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AMENDED IN COMMITTEE 7/20/16 RESOLUTION NO.

FILE NO. 160672

[Apply for and Accept and Expend - Delegation of San Francisco Municipal Transportation 1 Agency as Co-Applicant for Grant - Assumption of Liability - Affordable Housing and Sustainable Communities Program - 455 Fell Street Project] 2 3 Resolution authorizing the San Francisco Municipal Transportation Agency (SFMTA), 4 5 on behalf of the City and County of San Francisco, to execute a grant application, grant 6 agreement, and related documents under the State of California's Affordable Housing 7 and Sustainable Communities Program (AHSC Program) as a joint applicant with Mercy 8 Housing, Inc., for the project at 455 Fell Street; authorizing the City to assume any joint 9 and several liability for completion of the project required by the terms of any grant 10 awarded under the AHSC Program; and adopting findings under the California 11 Environmental Quality Act (CEQA), the CEQA Guidelines, and Administrative Code, Chapter 31. 12 13 14 WHEREAS, The AHSC Program was established by Division 44, Part 1 of the Public 15 Resources Code of the State of California (Section 75200 et seg.); and 16 WHEREAS. The AHSC Program was developed and is administered by the State of 17 California's Strategic Growth Council (SGC), which adopted the 2015-2016 AH Guidelines. 18 dated December 17, 2015 (the Guidelines); and 19 WHEREAS. The Guidelines state that the State of California's Department of Housing 20 and Community Development shall implement the transportation, housing and infrastructure 21 component of the AHSC Program; and 22 WHEREAS. The AHSC Program provides grants and loans to applicants identified 23 through a competitive process for the development of projects that, per the Guidelines, will 24 achieve greenhouse gas reductions and benefit disadvantaged communities through

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increased accessibility to affordable housing, employment centers and key destinations via low-carbon transportation; and

WHEREAS, The application selection and scoring criteria in the Guidelines state that additional points will be awarded to joint applications from a housing developer and a public agency that has authority over public transit or transportation infrastructure, such as the SFMTA; and

WHEREAS, The AHSC Program requires that joint applicants for a project will be held jointly and severally liable for completion of such project pursuant to the Standard Agreement (as defined below); and

WHEREAS, The State of California, the SGC and HCD have issued a Notice of Funding Availability dated January 29, 2016 (NOFA) under the AHSC Program; and

WHEREAS, The SGC is authorized to approve funding allocations for the AHSC Program, subject to the terms and conditions of the NOFA, Guidelines, Application Package, and Standard Agreement and HCD is authorized to administer the approved funding allocations of the AHSC Program; and

WHEREAS, Mercy Housing, Inc., desires to apply for AHSC Program funds and submit the Application Package released by HCD for the AHSC Program; and

WHEREAS, Mercy Housing, Inc., has asked SFMTA to be a joint applicant for its project located at 455 Fell Street, San Francisco (the Project); and

WHEREAS, The SFMTA plans to perform pedestrian improvements in the vicinity of the Project (the SFMTA work), and will receive a portion of any grant funds awarded for the SFMTA work; and

WHEREAS, The SFMTA does not have the authority under the Charter to assume liability for completing affordable housing projects; therefore, in order for the City to make such a commitment, the Board of Supervisors must agree to assume such liability for the City

WHEREAS, On January 7, 2016, the Planning Commission, by Motion No. 19544, determined that the actions contemplated in this Resolution in connection with the Project comply with the California Environmental Quality Act (California Public Resources Code Sections 21000 et seq., or "CEQA"); and

WHEREAS, Specifically, the Planning Commission found that any environmental impacts of the Parcel O Project were fully reviewed under the Market and Octavia Area Plan Environmental Impact Report (EIR); and

WHEREAS, The EIR was prepared, circulated for public review and comment, and, at a public hearing on April 5, 2007, by Motion No. 17406, certified by the Planning Commission as complying with CEQA; and

WHEREAS, The certification of the EIR was upheld on appeal to the Board of Supervisors at a public hearing on June 19, 2007; and

WHEREAS, In approving the Market and Octavia Area Plan, the Planning Commission adopted CEQA Findings in its Motion No. 17406; and

WHEREAS, The Planning Commission, in Motion No. 19544, incorporated by reference those Findings; and

WHEREAS, The Board of Supervisors has reviewed the Planning Commission's Motion No. 19544, as well as the "Note to File" issued by the Planning Department on December 16, 2015, finding that no further environmental review was necessary for the Project; and

WHEREAS, Those documents are on file with the Clerk of the Board of Supervisors in File No. 160672 and are incorporated herein by reference; and

WHEREAS, The Board of Supervisors herein affirms this determination; and

WHEREAS, On April 1, 2014, the SFMTA Board adopted Resolution No. 14-044, which approved the establishment of no parking zones on Oak Street for the construction of sidewalk bulbs in the vicinity of the Project, and found that the construction of the sidewalk bulbs was categorically exempt from environmental review under CEQA (Class 1(c)(9) - changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street); and

WHEREAS, Said determination is on file with the Clerk of the Board of Supervisors in File No. 160672 and is incorporated herein by reference; and

WHEREAS, The Board of Supervisors herein affirms this determination; and WHEREAS, On June 16, 2015, the SFMTA Board adopted Resolution No. 15-085, which approved the establishment of no stopping zones for sidewalk widening and a pedestrian refuge island, both in the vicinity of the Project, and found that these projects were categorically exempt from environmental review under CEQA (Class 1(c)(9) - changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street); and

WHEREAS, Said determination is on file with the Clerk of the Board of Supervisors in File No. 160672 and is incorporated herein by reference; and

WHEREAS, The Board of Supervisors herein affirms this determination; and WHEREAS, On June 7, 2016, the SFMTA Board of Directors adopted Resolution No. 16-069, recommending that the Board of Supervisors delegate to the SFMTA the authority to apply for and sign AHSC Program documents as a co-applicant for the Project, provided that the City accept liability for completion of the Project if required under the terms of any grant awarded under the AHSC Program; authorizing the SFMTA to accept and expend the grant funds for the SFMTA work should the City be awarded the grant; and

WHEREAS, The CEQA-related documents are on file with the Clerk of the Board of Supervisors in File No. 160672; now, therefore, be it

RESOLVED, That the Board of Supervisors delegates to the SFMTA, on behalf of the City and County of San Francisco, the authority to execute the application package released by HCD for the AHSC Program as detailed in the NOFA (Application) in a total amount not to exceed \$16,056,563 of which \$15,037,563 is requested as a loan for an Affordable Housing Development (AHD) (AHSC Loan) and \$1,019,000 is requested for a grant for Housing-Related Infrastructure (HRI), Sustainable Transportation Infrastructure (STI), Transit-Related Amenities(TRA) or Program (PGM) activities (AHSC Grant) as defined in the Guidelines; and if the Application is approved, to enter into, execute and deliver AHSC Program documents, including a State of California Standard Agreement (Standard Agreement) in a total amount not to exceed \$16,056,563 (\$15,037,563 for the AHSC Loan and \$1,019,000 for the AHSC Grant), and any and all other documents required or deemed necessary or appropriate to secure the AHSC Program funds from HCD, and all amendments thereto (AHSC Documents) as a co-applicant for the Project at 455 Fell Street, San Francisco; and, be it

FURTHER RESOLVED, That the Board of Supervisors agrees that the City shall assume any joint and several liability for completion of the Project required by the terms of any grant awarded to the City and the private developer under the AHSC Program; and, be it

FURTHER RESOLVED, That in accordance with the recommendation of the SFMTA Board of Directors, the Board of Supervisors authorizes the SFMTA Director of Transportation (or his designee) to execute and deliver the AHSC Documents and any documents that are necessary or advisable to complete the transactions contemplated herein and to use any AHSC Program funds for eligible capital asset(s) in the manner presented in the Application as approved by HCD and in accordance with the NOFA and Program Guidelines and Application Package; and, be it

FURTHER RESOLVED, That the Board of Supervisors acknowledges that if the Application is successful, the City, through the SFMTA, shall be subject to the terms and conditions as specified in the Standard Agreement, that AHSC Program funds are to be used for allowable capital asset project expenditures to be identified in Exhibit A of the Standard Agreement, that the Application in full is incorporated as part of the Standard Agreement, and that any and all activities funded, information provided, and timelines represented in the application are enforceable through the Standard Agreement; and, be it

FURTHER RESOLVED, That all actions authorized and directed by this
Resolution and heretofore taken are ratified, approved and confirmed by this Board of
Supervisors; and, be it

FURTHER RESOLVED, That within thirty (30) days of the Standard Agreement being fully executed by all parties the SFMTA shall provide the final Standard Agreement to the Clerk of the Board for inclusion into the official file.

Recommended:

Edward D. Reiskin, Director of Transportation

Approved:

Edwin M. Lee, Mayor

for

Ben Rosenfield, Controller



SAN FRANCISCO PLANNING DEPARTMENT

MEMO

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NOTE TO FILE

Case No.:

2015-002837ENV

Project Address:

455 Fell Street Project (Parcel O)

Zoning:

RTO (Residential Transit Oriented District)

40X and 50-X Height and Bulk District

Block/Lot:

0831/024

Lot Size:

37,426 square feet

Plan Area:

Market and Octavia Neighborhood Plan

Project Sponsor:

Tim Dunn, Mercy Housing California - (415) 355-7113

Staff Contact:

Chelsea Fordham, (415) 575-9071 Chelsea.Fordham@sfgov.org

BACKGROUND

On April 5, 2007, the San Francisco Planning Commission certified the final Programmatic Environmental Impact Report (PEIR) for the Market and Octavia Area Plan (Planning Department Case No. 2003.0347E) under Planning Commission Motion No. 17406 in fulfillment of the requirements of the California Environmental Quality Act (CEQA). The PEIR analyzed amendments to the Planning Code and Zoning Maps and to the Market and Octavia Area Plan, an element of the San Francisco General Plan. The PEIR analysis was based upon assumed development and activities that were anticipated to occur under the Market and Octavia Area Plan, including project-level analysis of the development on 22 Central Freeway parcels.

Subsequent to the certification of the PEIR, on May 30, 2008, the Board of Supervisors upheld the Planning Commission's decision to certify the EIR and denied the appeals. In addition, the Mayor signed into law, revisions to the Planning Code, Zoning Maps, and General Plan that constituted the "project" analyzed in the Market and Octavia PEIR. Therefore, certification of the EIR became effective on May 30, 2008.

The legislation created several new zoning controls which allow for flexible types of new housing to meet a broad range of needs, reduces parking requirements to encourage housing and services without adding cars, balances transportation by considering people movement over auto movement, and builds walkable "whole" neighborhoods meeting everyday needs. The Market and Octavia Neighborhood Plan, as evaluated in the PEIR and as approved by the Board of Supervisors, accommodates the proposed use, design, and density of the proposed project on Parcel O.

This determination concludes that the proposed project at Parcels O is consistent with and was encompassed within the analysis in the PEIR for the Market and Octavia Neighborhood Plan and for the project-level review of the Central Freeway parcels. This determination finds that the PEIR

adequately anticipated and described the impacts of the proposed project, and identifies the PEIR mitigation measures applicable to the proposed project. Since the PEIR was finalized, there have been no substantial project changes and no substantial changes in project circumstances that would require revisions to the PEIR due to the involvement of new significant environmental effects or an increase in the severity of previously identified significant impacts, and there is no new information of substantial importance that would change the conclusions set forth in the PEIR. Therefore, no further CEQA evaluation is necessary.

PROJECT DESCRIPTION

The proposed project at Parcel O-455 Fell Street (Parcel O) would include the construction of a new mixed-use building with 108 residential units, 1,200 square feet (sf) of retail space, 2,028 sf of office space that would accessory to the residential uses, and 2,890 sf of community activities space. The proposed residential and commercial structure would be approximately 110,346 gross square feet and would range in height from 50' to 38'4" tall (60 feet with elevator penthouse), constructed on a former Central Freeway parcel (Parcel O). The proposed building would vary in height from two to six -stories throughout the project site across the site, with a maximum roof height of 50-feet along Fell Street and the lowest heights of 38'4" along Hickory Street. Additionally, a portion of the building on Fell Street would be four-stories with a roofdeck on top, which was designed to reduce shadow impacts on Patcria's Green (an RDP facility). The proposed 108 residential units would consist of a dwelling unit mix of mix of two Studios, 57 one- bedroom unit, 42 two-bedroom units, and seven three-bedroom units. The proposed 1,200 sf ground-floor retail would be located on the corner of Laguna and Fell Street.

The proposed project would not provide off-street parking and is proposing to provide 108 Class II bicycle parking spaces to be located in two bicycle storage rooms, one accessed from the Hickory Street entrance and one accessed from Fell Street entrance, eight Class II bicycle spaces to be located on Fell Street. The proposed site design would also include the creation of two passenger loading zones, including one on Fell Street, and an ADA accessible loading zone on Hickory Street. The trash room is proposed to be accessed from the loading zone located on Fell Street. Additionally, the proposed building would include a mid-block pedestrian passage that would connect Oak Street to Fell Street, and would align with a similar mid-block pedestrian passage constructed as part of the Parcel P project.

The project site is currently vacant, and was most recently used for construction staging for the adjacent Parcel P project (Case No. 2011.0744E). The site is approximately 37,426 square-feet and fronts onto three streets including Laguna Street to the west, Fell Street to the north, and Hickory Street (which was extended and reconstructed as part of the construction of the adjacent Parcel P) to the south, in the Hayes Valley neighborhood of San Francisco. Additionally, Oak Street is located to the south of the project site and Octavia Street to the east. The site is located within the RTO (Residential Transit Oriented District) and a split 40-X and 50-X height and bulk district. The northern portion of the property that fronts on Fell Street is located within the 50-X height and bulk district and the southern portion of the property that fronts on Hickory Street is within the 40-X height and bulk district.

AESTHETICS AND PARKING IMPACTS FOR TRANSIT PRIORITY INFILL DEVELOPMENT

Public Resources Code Section 21099(d), effective January 1, 2014, provides that "aesthetics and parking impacts of a residential, mixed-use residential, or employment center project on an infill site located within a transit priority area shall not be considered significant impacts on the environment." Accordingly, aesthetics and parking are no longer to be considered in determining if a project has the potential to result in significant environmental effects for projects that meet all of the following three criteria:

- a) The project is in a transit priority area;
- b) The project is on an infill site; and
- c) The project is residential, mixed-use residential, or an employment center.

The proposed project meets each of the above criteria; therefore, this checklist does not consider aesthetics or parking in determining the significance of project impacts under CEQA.¹

POTENTIAL ENVIRONMENTAL IMPACTS

The Market and Octavia PEIR included analyses of environmental issues including: land use and zoning; plans and policies; visual quality and urban design; population, housing, and employment (growth inducement); transportation; noise; air quality; wind and shadow; archeological resources; historic architectural resources; hazardous materials; geology and soils; public facilities, services, and utilities; hydrology; and biology. The proposed project at 455 Fell Street is within the allowable density and consistent with the designated uses for the site described in the PEIR and would represent a small part of the growth forecast for the Plan. As a result, the PEIR considered the incremental impacts of the proposed project. The proposed project would not result in any new or substantially more severe impacts than were identified in the PEIR. Topics for which the FEIR identified a significant program-level impact are addressed in this Note to File. The following sections demonstrate that the proposed development at 455 Fell Street would not result in significant impacts beyond those analyzed in the FEIR.

Cultural Resources

Historic Architectural Resources

Historic resource surveys were conducted for the Market and Octavia Neighborhood Plan area subsequent to the adoption of the Market and Octavia PEIR, with interim controls for evaluation and protection of historic resources during the survey period. On December 17, 2008, the Landmarks Preservation Advisory Board endorsed the findings of the Market and Octavia Area Plan-level Historic Resource Survey, and on February 19, 2009, the San Francisco Planning Commission adopted the findings of the survey.

The subject property is a vacant lot. The property was surveyed as part of the Market-Octavia Historic Resources Survey and is not located within a historic district. Therefore, the proposed project is not anticipated to result in an adverse effect on off-site historical resources.

San Francisco Planning Department, Transit-Oriented Infill Project Eligibility Checklist for 455 Fell Street (Parcel O), November 24, 2015. This document, and other cited documents, are available for review at the San Francisco Planning Department, 1650 Mission Street, Suite 400 as part of Case File No. 2015-002837ENV.

Archeological Resources

The Market and Octavia PEIR identified potential archeological impacts and identified four archeological mitigation measures that would reduce impacts on archeological resources to less than significant. Mitigation Measure 5.6.A1: Archeological Mitigation Measure – Soil Disturbing Activities in Archeologically Documented Properties applies to those properties for which a final Archaeological Research Design Treatment Plan (ARDTP) is on file in the Northwest Information Center and the Planning Department. Properties subject to this mitigation measure include the project site (Parcel O). Pursuant to Archeological Mitigation Measure 5.6.A1 of the Market and Octavia Neighborhood Plan PEIR, an Archeological Research Design and Treatment Plan/Archeological Testing Plan Addendum (ARDTP/ATP Addendum) was prepared for the proposed project and is summarized in the following section. In accordance with Market and Octavia PEIR requirements, the project sponsor has agreed to implement Project Mitigation Measure 1 (below), which includes implementation of the Archeological Testing Program including in the ARDTP/ATP Addendum. With implementation of Project Mitigation Measure 1, the proposed project would not result in a significant impact related to archeological resources.

No prehistoric sites have been documented in the general project vicinity and the project site has a low to moderate sensitivity for prehistoric resources. The nearest prehistoric sites are located in Western SoMa and the Mission District in ecological settings that were near tidal or freshwater marshes, freshwater lagoons or creeks. The project site is located in an area of late period sand dunes. While these sand dunes were available for human use during the Holocene, they were available for relatively short periods of time and may only contain evidence of single-component archaeological deposits, unlike the large midden sites found south of Market Street. No prehistoric deposits were found during construction monitoring on adjacent Parcel P to a depth of 20 feet.

A CA. 1861 lithograph of Hayes Valley shows the beginnings of development at the project site. Oak Street was graded and open, and a few small structures were present possibly along Fell Street with the project site. By the 1869 U. S. Coast Survey map, there were at least two buildings in the project site. One was probably the Westminster Presbyterian Church. Over the course of the next 16 years, the block saw substantial construction. By the 1886 Sanborn Fire Insurance Company map, (Sanborn) dwellings faced Laguna Street and there was at least one residence and some outbuildings on Hickory. Fell Street included several row houses and, mid-block, the Westminster Presbyterian Church. Fell Street became more densely settled in the next decade. Much of the empty space had been filled in (with the exception of the northeast corner of the block) such that the Fell and Hickory frontages were nearly full. The Westminster Church had been removed, and the character of the block was entirely residential. Since the block was not destroyed by the 1906 earthquake and fire, many of the buildings remained intact through 1950 (Sanborn 1905, 1913, 1950).

According to the geotechnical study, ² the site slopes down to the east and has elevations ranging from approximately 76 to 61 feet. The general subsurface conditions at the site consist of fill, Dune sand, Marsh Deposit, and interbedded sands and clays. The fill generally consists of medium

SAN FRANCISCO PLANNING DEPARTMENT

² Langan Treadwell Roll. Geotechnical Investigation: Parcel O - Central Freeway (Parcel 0) San Francisco, CA. October 30, 2015. This document is available for review as part of Case No. 2015.002837ENV at the San Francisco Planning Department, 1650 Mission Street, Suite 400, San Francisco, California 94103.

dense sand and stiff clay with isolated brick and concrete debris. Artificial fill is not generally itself of archeological interest. However, in this case, it is possible that features of archeological interest, such as artifact-filled hollows privies, wells, cisterns, trash pits may be present within fill deposits and even if truncated, they may retain sufficient data sets and have historical associations to be archeologically significant.

As outline above, the ARDTP/ATP Addendum determined that it is possible that prehistoric and historic-period deposits may be within the zone of proposed ground disturbance. In accordance with Market and Octavia PEIR requirements, the project sponsor has agreed to implement Project Mitigation Measure 1 (below), which includes implementation of the Archeological Testing Program outline in the ARDTP/ATP Addendum. With implementation of Project Mitigation Measure 1, the proposed project would not result in a significant impact related to archeological resources.

Project Mitigation Measure 1 – Soils Disturbing Activities (Mitigation Measure 5.6.A1 of the Market and Octavia PEIR). Pursuant to Mitigation Measure 5.6.A1, any soils-disturbing activities proposed within this area shall be required to submit an addendum to the respective ARD/TP prepared by a qualified archeological consultant with expertise in California prehistoric and urban historical archeology to the Environmental Review Officer (ERO) for review and approval. The addendum to the ARD/TP shall evaluate the potential effects of the project on legally-significant archeological resources with respect to the site- and project-specific information absent in the ARD/TP. The addendum report to the ARD/TP shall have the following content:

- 1. Summary: Description of subsurface effect of the proposed project and of previous soils-disturbing activities;
- 2. Historical Development: If demographic data for the project site is absent in the discussion in the ARD/TP, the addendum shall include new demographic data regarding former site occupants;
- 3. Identification of potential archeological resources: Discussion of any identified potential prehistoric or historical archeological resources;
- 4. Integrity and Significance: Eligibility of identified expected resources for listing to the California Register of Historical Resources (CRHR); Identification of Applicable Research Themes/Questions (in the ARD/TP) that would be addressed by the expected archeological resources that are identified;
- Impacts of Proposed Project;
- 6. Potential Soils Hazards: Update discussion for proposed project;
- 7. Archeological Testing Plan (if archeological testing is determined warranted): the Archeological Testing Plan (ATP) shall include:

- A. Proposed archeological testing strategies and their justification
- B. Expected archeological resources
- C. For historic archeological resources
 - 1) Historic address or other local information
 - 2) Archeological property type
- D. For all archeological resources
 - 1) Estimate depth below the surface
 - 2) Expected integrity
 - 3) Preliminary assessment of eligibility to the CRHR

E. ATP Map

- 1) Location of expected archeological resources
- 2) Location of expected project sub-grade impacts
- 3) Areas of prior soil disturbance
- 4) Archeological testing locations by type of testing
- 5) Base map: 1886/7 Sanborn Fire Insurance Company map

Transportation and Circulation

The Market and Octavia PEIR anticipated that growth resulting from the zoning changes could result in significant impacts on traffic and transit ridership. Thus, the PEIR identified eight transportation mitigation measures, including implementation of traffic management strategies and transit improvements. Even with mitigation, however, it was anticipated that the significant adverse effects at seven intersections and the cumulative impacts on certain transit lines resulting from delays at several Hayes Street intersections could not be fully mitigated. These impacts were found to be significant and unavoidable, and a Statement of Overriding Considerations with findings was adopted as part of the Market and Octavia Area Plan approval on May 30, 2008.

The proposed project would include the construction of 108 residential units, 1,200 square feet (sf) of retail space, 2,028 sf of office space accessory to the residential uses, and 2,890 sf of community activities space. The proposed project would not provide any off-street parking and would provide 108 Class 1 bicycle parking spaces to be located in two bicycle storage areas, one accessed near the Hickory Street entrance and one near the Fell Street entrance, and eight Class II bicycle spaces to be located on Fell Street. Additionally, the trash room is proposed to be accessed from the loading zone located on Fell Street.

Trip Generation

Trip generation from the proposed project was calculated using information in the 2002 Transportation Impacts Analysis Guidelines for Environmental Review (SF Guidelines) developed

by the San Francisco Planning Department.³ The proposed project would generate 181 PM peak hour person-trips of which 45 would be automobile trips, 82 would be transit trips, 40 would be pedestrian trips, and 13 would be other, including bicycle trips. Due to the project's location near major transit and bicycle routes, the number of vehicle trips would likely be less. The estimated 39 new PM peak hour vehicle trips would travel through the intersections surrounding the project block, but would not substantially increase traffic volumes at these intersections. The proposed project could result in an increase in average delay per vehicle at these intersections, but this increase would not be considered as substantial or noticeable, and the proposed project would not significantly change the existing levels of service at the intersections surrounding the project site.

Traffic

As previously mentioned, zoning changes studied in the Market and Octavia PEIR anticipated significant impacts to traffic from implementation of the Plan. The project-level analysis for the planned development of the 22 Central Freeway parcels (2025 with Plan development) determined that 12 intersections would operate at unacceptable levels of service (LOS) in 2025 with implementation of the Plan, as opposed to only nine intersections in the 2025 without Plan forecast. The additional three intersections that would operate at unacceptable LOS in 2025 include Hayes/Gough, Hayes/Franklin, and Laguna/Market/Hermann/Guerrero. The proposed project is bounded by Fell Street to the north, Oak and Hickory Streets to the south, Laguna Street to the west, and Octavia Street to the east and is located two blocks from the Hayes/Gough Street intersection and three blocks from the Hayes/Franklin Street intersection.

The PEIR stated that traffic generated from the Central Freeway parcels would not represent a considerable contribution to the adverse cumulative conditions, and the Central Freeway parcels would not have a significant traffic impact.

Transit

The Market and Octavia PEIR identified significant and unavoidable cumulative impacts relating to the degradation of transit service as a result of increased delays at the following intersections in the PM peak hour: Hayes Street/Van Ness Avenue, Hayes Street/Franklin Street, and Hayes Street/Gough Street. Mitigation measures proposed in the PEIR to address these impacts included changes to street configurations and traffic patterns. Even with mitigation, however, cumulative impacts were found to be significant and unavoidable and a Statement of Overriding Considerations was adopted as part of the Market and Octavia Plan approvals.

Public transit serving the project site and within ¼ mile includes the Muni bus routes 7X, 7, 7R, 21, and 6. Muni's Van Ness Station with access to Muni Metro routes J, K, L, M, N is located approximately 1/3-mile and the Civic Center BART station with access to BART's regional rail lines is located approximately ¾-mile from the project site. No peculiar transit impacts are anticipated to occur as a result of the proposed project, and the transportation mitigation measures identified in the PEIR (to be implemented by the San Francisco Municipal

³ Chelsea Fordham, San Francisco Planning Department, Transportation Calculations, November 18, 2015. These calculations are available for review as part of Case No. 2015.002837ENV at the San Francisco Planning Department, 1650 Mission Street, Suite 400, San Francisco, California 94103.

Transportation Agency [SFMTA]) are not applicable to the proposed project. With the development of Central Freeway parcels, the peak hour capacity utilization would not be substantially increased and the impact on Muni operations would be considered as less-than-significant.

Air Quality

Construction Dust Control

The PEIR identified potentially significant air quality impacts related to construction activities that may cause wind-blown dust and short-term construction exhaust emissions. Project-related demolition, excavation, grading, and other construction activities may cause wind-blown dust that could contribute particulate matter into the local atmosphere. The Market and Octavia PEIR identified a significant impact related to construction air quality and determined that Mitigation Measure 5.8.A - Construction Mitigation Measure for Particulate Emissions would reduce effects to a less-than-significant level. Subsequently, the San Francisco Board of Supervisors approved a series of amendments to the San Francisco Building and Health Codes generally referred to as the Construction Dust Control Ordinance (Ordinance 176-08, effective July 30, 2008), with the intent of reducing the quantity of dust generated during site preparation, demolition, and construction work, in order to protect the health of the general public and of onsite workers, minimize public nuisance complaints, and to avoid orders to stop work by the Department of Building Inspection (DBI). For projects over one half-acre, such as the proposed project, the Dust Control Ordinance requires that the project sponsor submit a Dust Control Plan for approval by the San Francisco Department of Public Health. DBI will not issue a building permit without written notification from the Director of Public Health that the applicant has a site-specific Dust Control Plan, unless the Director waives the requirement. The site-specific Dust Control Plan would require the project sponsor to implement additional dust control measures such as installation of dust curtains and windbreaks and to provide independent third-party inspections and monitoring, provide a public complaint hotline, and suspend construction during high wind conditions. These regulations and procedures set forth by the San Francisco Building Code ensure that potential dust-related air quality impacts would be reduced to a less than-significant level. Since the project would comply with the Construction Dust Control Ordinance, the project would not result in a significant impact related to construction dust. Compliance with the Construction Dust Control Ordinance, as applicable, would ensure that dust-related air quality impacts during project construction would be less than significant. Thus, Mitigation Measure 5.8A would not be applicable to the proposed project.

Criteria Air Pollutants

The BAAQMD's CEQA Air Quality Guidelines (Air Quality Guidelines) provide screening criteria⁴ for determining whether a project's criteria air pollutant emissions would violate an air quality standard, contribute to an existing or projected air quality violation, or result in a cumulatively considerable net increase in criteria air pollutants. Pursuant to the Air Quality Guidelines, projects that meet the screening criteria do not have a significant impact related to

⁴ Bay Area Air Quality Management District, CEQA Air Quality Guidelines, updated May 2011. See pp. 3-2 to 3-3.

criteria air pollutants. Criteria air pollutant emissions during construction and operation of the proposed project would meet the Air Quality Guidelines screening criteria, as the proposed project involves the construction of a mixed-use buildings with a total of 108 dwelling units and 1,200 square feet of retail use which is below the criteria air pollutant screening sizes for an Apartment, Low-Rise Building (451 dwelling units for operational and 240 dwelling units for construction). Therefore, the project would not have a significant impact related to criteria air pollutants, and a detailed air quality assessment is not required.

Construction

The project site is located within an Air Pollutant Exposure Zone as defined by Article 38 of the San Francisco Health Code. The proposed project would require heavy-duty off-road diesel vehicles and equipment during the anticipated 18-month construction period. The PEIR identified a significant impact related to short-term exhaust emissions from construction equipment and determined that Mitigation Measure 5.8B — Construction Mitigation Measure for Short-Term Exhaust Emissions would reduce effects to a less-than-significant level. Since the proposed project includes construction activities, this mitigation measure would apply to the proposed project. The project sponsor has agreed to Project Mitigation Measure 2: Construction Air Quality, which has been identified to implement Market and Octavia PEIR Mitigation Measure 5.8B by requiring engines with higher emissions standards on construction equipment. Project Mitigation Measure 2: Construction Air Quality, which is listed below, would reduce DPM exhaust from construction equipment by 89 to 94 percent compared to uncontrolled construction equipment.⁵ Therefore, impacts related to construction health risks would be less than significant through implementation of Project Mitigation Measure 2: Construction Air Quality.

Project Mitigation Measure 2: Construction Air Quality (Implementing Market & Octavia Mitigation Measure 5.8B of the Market & Octavia PEIR)

The project sponsor or the project sponsor's Contractor shall comply with the following

A. Engine Requirements.

1. All off-road equipment greater than 25 hp and operating for more than 20 total hours over the entire duration of construction activities shall have engines that meet or exceed either U.S. Environmental Protection Agency

⁵ PM emissions benefits are estimated by comparing off-road PM emission standards for Tier 2 with Tier 1 and 0. Tier 0 off-road engines do not have PM emission standards, but the United States Environmental Protection Agency's Exhaust and Crankcase Emissions Factors for Nonroad Engine Modeling — Compression Ignition has estimated Tier 0 engines between 50 hp and 100 hp to have a PM emission factor of 0.72 g/hp-hr and greater than 100 hp to have a PM emission factor of 0.40 g/hp-hr. Therefore, requiring off-road equipment to have at least a Tier 2 engine would result in between a 25 percent and 63 percent reduction in PM emissions, as compared to off-road equipment with Tier 0 or Tier 1 engines. The 25 percent reduction comes from comparing the PM emission standards for off-road engines between 25 hp and 50 hp for Tier 2 (0.45 g/bhp-hr) and Tier 1 (0.60 g/bhp-hr). The 63 percent reduction comes from comparing the PM emission standards for off-road engines above 175 hp for Tier 2 (0.15 g/bhp-hr) and Tier 0 (0.40 g/bhp-hr). In addition to the Tier 2 requirement, ARB Level 3 VDECSs are required and would reduce PM by an additional 85 percent. Therefore, the mitigation measure would result in between an 89 percent (0.0675 g/bhp-hr) and 94 percent (0.0225 g/bhp-hr) reduction in PM emissions, as compared to equipment with Tier 1 (0.60 g/bhp-hr) or Tier 0 engines (0.40 g/bhp-hr).

- (USEPA) or California Air Resources Board (ARB) Tier 2 off-road emission standards, and have been retrofitted with an ARB Level 3 Verified Diesel Emissions Control Strategy. Equipment with engines meeting Tier 4 Interim or Tier 4 Final off-road emission standards automatically meet this requirement.
- 2. Where access to alternative sources of power are available, portable diesel engines shall be prohibited.
- 3. Diesel engines, whether for off-road or on-road equipment, shall not be left idling for more than two minutes, at any location, except as provided in exceptions to the applicable state regulations regarding idling for off-road and on-road equipment (e.g., traffic conditions, safe operating conditions). The Contractor shall post legible and visible signs in English, Spanish, and Chinese, in designated queuing areas and at the construction site to remind operators of the two minute idling limit.
- 4. The Contractor shall instruct construction workers and equipment operators on the maintenance and tuning of construction equipment, and require that such workers and operators properly maintain and tune equipment in accordance with manufacturer specifications.

B. Waivers.

- The Planning Department's Environmental Review Officer or designee (ERO)
 may waive the alternative source of power requirement of Subsection (A)(2) if
 an alternative source of power is limited or infeasible at the project site. If the
 ERO grants the waiver, the Contractor must submit documentation that the
 equipment used for onsite power generation meets the requirements of
 Subsection (A)(1).
- 2. The ERO may waive the equipment requirements of Subsection (A)(1) if: a particular piece of off-road equipment with an ARB Level 3 VDECS is technically not feasible; the equipment would not produce desired emissions reduction due to expected operating modes; installation of the equipment would create a safety hazard or impaired visibility for the operator; or, there is a compelling emergency need to use off-road equipment that is not retrofitted with an ARB Level 3 VDECS. If the ERO grants the waiver, the Contractor must use the next cleanest piece of off-road equipment, according to Table below.

Table - Off-Road Equipment Compliance Step-down Schedule

Compliance Alternative	Engine Emission Standard	Emissions Control
1	Tier 2	ARB Level 2 VDECS
2	Tier 2	ARB Level 1 VDECS
3	Tier 2	Alternative Fuel*

How to use the table: If the ERO determines that the equipment requirements cannot be met, then the project sponsor would need to meet Compliance Alternative 1. If the ERO determines that the Contractor cannot supply off-road equipment meeting Compliance Alternative 1, then the Contractor must meet Compliance Alternative 2. If the ERO determines that the Contractor cannot supply off-road equipment meeting Compliance Alternative 2, then the Contractor must meet Compliance Alternative 3.

- ** Alternative fuels are not a VDECS.
- C. Construction Emissions Minimization Plan. Before starting on-site construction activities, the Contractor shall submit a Construction Emissions Minimization Plan (Plan) to the ERO for review and approval. The Plan shall state, in reasonable detail, how the Contractor will meet the requirements of Section A.
 - 1. The Plan shall include estimates of the construction timeline by phase, with a description of each piece of off-road equipment required for every construction phase. The description may include, but is not limited to: equipment type, equipment manufacturer, equipment identification number, engine model year, engine certification (Tier rating), horsepower, engine serial number, and expected fuel usage and hours of operation. For VDECS installed, the description may include: technology type, serial number, make, model, manufacturer, ARB verification number level, and installation date and hour meter reading on installation date. For off-road equipment using alternative fuels, the description shall also specify the type of alternative fuel being used.
 - The ERO shall ensure that all applicable requirements of the Plan have been incorporated into the contract specifications. The Plan shall include a certification statement that the Contractor agrees to comply fully with the Plan.
 - 3. The Contractor shall make the Plan available to the public for review on-site during working hours. The Contractor shall post at the construction site a legible and visible sign summarizing the Plan. The sign shall also state that the public may ask to inspect the Plan for the project at any time during working hours and shall explain how to request to inspect the Plan. The Contractor shall post at least one copy of the sign in a visible location on each side of the construction site facing a public right-of-way.
- D. Monitoring. After start of Construction Activities, the Contractor shall submit quarterly reports to the ERO documenting compliance with the Plan. After completion of construction activities and prior to receiving a final certificate of occupancy, the project sponsor shall submit to the ERO a final report summarizing construction activities, including the start and end dates and duration of each construction phase, and the specific information required in the Plan.

Siting Sensitive Land Uses

For sensitive use projects within the Air Pollutant Exposure Zone as defined by Article 38, such as the proposed project, the Ordinance requires that the project sponsor submit an Enhanced Ventilation Proposal for approval by the Department of Public Health (DPH) that achieves protection from PM2.5 (fine particulate matter) equivalent to that associated with a Minimum Efficiency Reporting Value 13 filtration. DBI will not issue a building permit without written notification from the Director of Public Health that the applicant has an approved Enhanced Ventilation Proposal.

In compliance with Article 38, the project sponsor has submitted an initial application to DPH.⁶ The regulations and procedures set forth by Article 38 would ensure that exposure to sensitive receptors would not be significant. Therefore, impacts related to siting new sensitive land uses would be less than significant through compliance with Article 38.

Noise

The PEIR noted that ambient noise levels are not projected to increase as a result of the development of the Central Freeway parcels. Ambient noise levels in the vicinity of the project site are typical of noise levels in neighborhoods in San Francisco, which are dominated by vehicular traffic, including trucks, cars, Muni buses, emergency vehicles, and land use activities, such as commercial businesses and periodic temporary construction-related noise from nearby development, or street maintenance. Noises generated by residential and commercial uses are common and generally accepted in urban areas. The noise generated by the occupants of the proposed project would not be considered a significant impact of the proposed project. An approximate doubling of traffic volumes in the area would be necessary to produce an increase in ambient noise levels noticeable to most people. The project would not cause a doubling in traffic volumes and therefore would not cause a noticeable increase in the ambient noise level in the project vicinity.

The residential units developed on the Central Freeway parcels would be required to provide an interior noise environment below 45 dBA (Ldn) in compliance with Title 24 of the California Code of Regulations and to incorporate noise reduction measures as outlined in Policy 10.2 of the San Francisco General Plan. Parcel O fronts on Fell Street, which has noise levels above 75 dBA. As required under the Housing Element EIR⁷, new residential development located along streets with such noise levels require a noise study to identify potential noise-generating uses within the project vicinity, and to take at least one 24-hour noise measurement. A noise study was prepared for the proposed project, and based on the noise measurements, the maximum future noise environment at the proposed buildings would range from 73 dBA along Fell Street, 69 dBA on Laguna, and 63 dBA on Hickory Street. ⁸ To comply with Title 24, the noise study concluded that suitable noise insulation can be provided with commercially available dual-glazed windows with one-inch thickness to achieve an STC rating of 37 to 28 and an alternative measure of supplying fresh air will be (e.g. mechanical ventilation) provided. The noise study demonstrates that Title 24 standards can be met, and there are no particular circumstances about the project site that appear to warrant heightened concern about noise levels in the vicinity.

All construction activities for the proposed project (approximately 18 months) would be subject to and would comply with the San Francisco Noise Ordinance (Article 29 of the San Francisco Police Code) (Noise Ordinance). Construction noise is regulated by the Noise Ordinance. The Noise Ordinance requires that construction work be conducted in the following manner: (1) noise levels of construction equipment, other than impact tools, must not exceed 80 dBA at a distance of 100

⁶ Application for Article 38 Compliance Assessment, Parcels O, August 17, 2015.

⁷ San Francisco Planning Department, San Francisco 2004 and 2009 Housing Element Final Environmental Impact Report, Planning Department Case Numbers 2007.1275E and 2014.1327E, certified March 24, 2011,re-certified on April 24, 2014. Available online at: http://www.sf-planning.org/index.aspx?page=1828, assessed October 23, 2015.

⁸ 455 Fell Street Parcel O Apartments, Environmental Noise Study. November 20, 2015.

feet from the source (the equipment generating the noise); (2) impact tools must have intake and exhaust mufflers that are approved by the Director of the Department of Public Works (DPW) or the Director of the Department of Building Inspection (DBI) to best accomplish maximum noise reduction; and (3) if the noise from the construction work would exceed the ambient noise levels at the site property line by 5 dBA, the work must not be conducted between 8:00 p.m. and 7:00 a.m. unless the Director of DPW authorizes a special permit for conducting the work during that period.

DBI is responsible for enforcing the Noise Ordinance for private construction projects during normal business hours (8:00 a.m. to 5:00 p.m.). The Police Department is responsible for enforcing the Noise Ordinance during all other hours. Nonetheless, during the construction period for the proposed project of approximately 18 months, occupants of the nearby properties could be disturbed by construction noise. Times may occur when noise could interfere with indoor activities in nearby residences and users at Patricia's Green businesses near the project site and may be considered an annoyance by occupants of nearby properties. The increase in noise in the project area during project construction would not be considered a significant impact of the proposed project, because the construction noise would be temporary, intermittent, and restricted in occurrence and level, as the contractor would be required to comply with the Noise Ordinance.

In light of the above, the proposed project would not result in any significant noise impacts.

Wind

Wind impacts are directly related to building design and articulation and the surrounding site conditions. The PEIR identified a potentially significant impact related to new construction and determined that Mitigation Measure 5.5B1: Wind Mitigation Measure – Buildings in Excess of 85 feet in Height and Mitigation Measure 5.5B2: Wind Mitigation Measure – All New Construction⁹ would reduce effects to less-than-significant levels. The PEIR acknowledged that wind impacts are project site- and design-specific, and therefore the potential wind impacts associated with development of the Central Freeway parcels were not determined by the PEIR analysis. Since most of the Central Freeway parcels fall within height limits ranging from 30 feet to 65 feet, the PEIR stated that buildings of this height have a limited potential for the creation of significant wind impacts in San Francisco.

As stated above, wind impacts are directly related to building design, articulation, and surrounding site conditions. Based upon the experience of San Francisco environmental planners in reviewing wind analyses and expert opinion letters on other projects, it is generally (but not always) the case that projects under 80 feet in height do not have the potential to generate significant wind impacts. The proposed 38 to 50-foot-tall buildings (60 feet with elevator penthouse) would be similar in height to existing buildings in the area. Across Hickory Street to the south of the project site, Parcel P contains a four to five-story building and directly east of the site there is a three-story building on Fell Street. Therefore, the proposed project does not warrant a focused wind study as the project does not have the potential to result in significant wind impacts. Both Mitigation Measure 5.5B1 and 5.5B2 do not apply.

⁹Paul Maltzer, *Market and Octavia EIR Wind Impacts and Mitigation Memorandum*, November 7, 2008.

Shadow

The PEIR found that new development of Central Freeway Parcels L, K, M, and O to a height of 55 feet would cast new shadow on Patricia's Green in all seasons of the year and at various times of the day. ¹⁰ The PEIR reported that development of Parcel O would shade the southern portion of the park in the afternoon (2:00 to 4:00 PM) winter hours, and concluded that the new shadow created on Patricia's Green would have a less than significant impact since Section 295 would require San Francisco Recreation and Park Commission review and approval. Additionally, the PEIR states that requiring architectural treatments and setbacks could reduce shadow impacts. No mitigation measures were included in the PEIR for Parks and Open Space subject to Section 295, because no significant impacts (including cumulative) were identified at the program or project level.

Planning Code Section 295 generally prohibits new buildings that would cast new shadow on open spaces that are under the jurisdiction of the Recreation and Park Commission between one hour after sunrise and one hour before sunset, at any time of the year, unless that shadow would not result in a significant adverse effect on the use of the open space. Since the proposed buildings are taller than 40 feet, the Planning Department prepared a preliminary shadow fan analysis to determine whether the proposed project would have the potential to cast new shadow on nearby parks. The results of the shadow fan showed that development of Parcel O would cast new shadow on Patricia's Green. Therefore, a shadow study was conducted for the proposed project. In comparison to the preliminary shadow fan analysis, the shadow study captured existing shadow from intervening buildings and more accurately modeled the design and location of the proposed building's elevator penthouse. According to the shadow study, the project as proposed would result in new shading on Patricia's Green and would not have the potential to affect any other public parks or privately owned open spaces. The results of the shadow analysis are presented below.

Patricia's Green is a well-used, 0.45-acre urban park located along the former Central Freeway parcel where Octavia Boulevard splits into two lanes flanking the park to the east and west. The park spans north-south, and is bounded by Hayes Street to the north and Fell Street to the south. The park is divided into three basic sections. On the northern end of the park is a picnic seating area along Hayes Street that features a plaza with four picnic tables around a mature tree with a mix of wooden and concrete benches. The central section of the park is created at the intersection of Linden Street, which contains a circular plaza with four concrete benches and eight bollards, and functions as the area for art installations. To the north and south of the center plaza are lawns. The southern section of the park contains a children's play area which features a dome structure with ropes and bars for climbing. Delineation between the play area and lawn is made by low concrete square pillars and a metal fence encloses the Fell Street side. An approximately 100-square-foot service structure is located on the southwest corner of the park. On the periphery of the park are concrete ledges and benches interspersed with approximately 24 trees and plantings.

Patricia's Green was referred to as Hayes Green in the PEIR. Patricia's Green is under the jurisdiction of the Recreation and Park Department and was a proposed park at the time of the Market and Octavia PEIR.

Prevision Design, 455 Fell Street (Parcel O) Shadow Analysis Report, November 18, 2015.

To determine how the new shading may affect the existing patterns of park use, the shadow consultant conducted a total of twelve site visits. Six of the site visits occurred throughout the day and the park, and six site visits were focused on the location and hour of the project's shadowing on the park. Based on these surveys, the majority of park users were walking and playing with dogs, sitting, eating and socializing on the benches and picnic tables throughout the entire park. It was observed that the use of the park was highest mid-day during the week due to people eating lunch or while watching a special event, like a live music performance. The park was frequently used at all times for dog walking, as a meeting place or as a thoroughfare between Hayes and Fell streets and for Linden Street. The children's play area was also observed to be the frequently used by children playing, and elevated use of children's play area was observed on weekends, with approximately double the intensity of activity as was observed on weekdays. Most of the users of this area stayed for less than 20 minutes, with only a few remaining for 30 minutes or longer. Overall, observed peak use at the park occurred weekday midday and weekend afternoon.

The shadow study found that new shadow due to the proposed project would occur on the southern portion of the park from October 13 – February 28, for a total of 140 days annually. The project shadows would be located where plantings, the children's play area, and benches are located. The benches in this area were observed to be the most frequented by users for eating, socializing, and relaxing. The children's play area was observed to be frequently used by children playing, and elevated use of children's play area was observed on weekends. The new shadow is likely to be the most noticeable to such users. The maximum shadow impact on a specific day and time from the proposed 38 to-50-foot-tall building on Parcel O would be on January 26th and November 15th when new shadow would be cast on the park between 3:16 PM to 3:58 PM, for approximately 42 minutes. Affected areas would include planting areas, a portion of the southern grassy area, the children's play structure, and one fixed bench. On this day, new shadow would reach a maximum area of approximately 1,547 square feet (or 0.38 percent) of the park. Therefore, at its greatest extent at a single time, the new shadow would not cover a substantial area of the park.

The shadow analysis found that the theoretically available amount of sunlight on Patricia's Green is approximately 66,595,904 square feet, while the existing annual total shading on the park is 11,706,388 square foot hours (or 17.58 percent). The proposed project would add approximately 44,793 square feet of new shade, resulting in a 0.07 percent (less than one tenth of one percent) decrease in the theoretically available sunlight. The results of the shadow study are consistent with the analysis of the PEIR, and substantial changes have not occurred with respect to the circumstances under which the proposed project on Parcel O is being undertaken.

Additionally, the PEIR states that requiring architectural treatments and setbacks could reduce shadow impacts. The project building was designed to reduce the amount and intensity of shadows on Patricia's Green by reducing the height of the building on the northeast portion of the building from five to four-stories, and proving a roofdeck above it with a railing, which is intended to be designed as a minimal steel framework with horizontal cables that does not cast a perceptible shadow.

The PEIR acknowledged that development on Parcel O would result in the construction of a 40 to 50-foot-tall building, and concluded that new structures subject to the requirement of Planning Code Section 295, such as the proposed project, would not create any significant shadow impacts on parks under the jurisdiction of the Recreation and Park Department (RPD), such as Patricia's Green. Therefore, the proposed project's shadow impact on Patricia's Green would be less than significant as the PEIR stated that compliance with Section 295 would ensure that subsequent projects would not adversely affect existing or proposed open spaces under the jurisdiction of RPD. The proposed project will be presented to both the Recreation and Parks Commission and the Planning Commission for a determination of the project's shadow impact on Patricia's Green, under Section 295 of the Planning Code.

Geology and Soils

The Market and Octavia Neighborhood Plan PEIR identified a potential significant impact related to temporary construction on former central freeway parcels and determined that *Mitigation Measure 5.11.A: Construction Related Soils Mitigation Measure* would reduce effects to a less-than-significant level. Since the project site is generally level and construction would not alter the overall topography of the site this mitigation measure would apply to the project and implementation of this measure would reduce any impacts to a less-than-significant level. In accordance with the Market and Octavia PEIR, the project sponsor has agreed to implement Project Mitigation Measure 3, below.

<u>Project Mitigation Measure 3 – Construction-related Soils (Mitigation Measure 5.11.A of the Market and Octavia PEIR).</u> Best Management Practices (BMP) erosion control features shall be developed with the following objectives and basic strategy: protect disturbed areas through minimization and duration of exposure; control surface runoff and maintain low runoff velocities; trap sediment onsite; and minimize length and steepness of slopes.

A geotechnical investigation was performed for the project site and the proposed development. The project site is underlain by fill, dune sand, marsh deposits, and sand and clays. The geotechnical investigation estimated the fill to be 4-1/2 feet thick towards the western end of the site and about 15-1/2 feet thick on the eastern end. The fill is generally underlain by loose to very dense sand and sand with silt, locally referred to as Dune sand. The Dune sand typically becomes denser with depth. The Dune sand is underlain by the Marsh Deposit. The Marsh Deposit generally consists of very loose to medium dense silty clayey sand and clayey sand and very soft to stiff clay and sandy clay. The Marsh Deposit was encountered about 24-1/2 to 30 feet below the ground surface and ranges in thickness from 5 to 13 feet. The Marsh Deposit is underlain by interbedded layers of dense to very dense sand with variable fines content and very stiff to hard clays to the maximum depth explored, 58 feet. Groundwater was encountered at a depth of about 32 feet. However, groundwater may fluctuate from 20 bgs to 35 bgs.

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² Langan Treadwell Roll. Geotechnical Investigation: Parcel O - Central Freeway (Parcel 0) San Francisco, CA. October 30, 2015. This document is available for review as part of Case No. 2015.002837ENV at the San Francisco Planning Department, 1650 Mission Street, Suite 400, San Francisco, California 94103.

According to the geotechnical investigation, the proposed building would need to utilize a shallow foundation bearing on improved ground or a deep foundation supported by piles. A shallow foundation would consist of a mat or stiffened continuous footing grid bearing on improved ground. A deep foundation would be required to be supported on 16 to 18 ACIP piles. The project sponsor has indicated that they would pursue a shallow foundation on improved soils. The report describes recommendations regarding site preparation and grading, seismic design, site drainage, and the design of foundations, retaining walls, and slab floors.

The final building plans would be reviewed by the Department of Building Inspection (DBI). In reviewing building plans, the DBI refers to a variety of information sources to determine existing hazards and assess requirements for mitigation. Sources reviewed include maps of Special Geologic Study Areas and known landslide areas in San Francisco as well as the building inspectors' working knowledge of areas of special geologic concern. Potential geologic hazards would be reduced during the permit review process through these measures. To ensure compliance with all *Building Code* provisions regarding structure safety, when DBI reviews the geotechnical report and building plans for a proposed project, they will determine the adequacy of necessary engineering and design features. The above-referenced geotechnical investigation would be available for use by the DBI during its review of building permits for the site. Also, DBI could require that additional site-specific soils report(s) be prepared in conjunction with permit applications, as needed. Therefore, potential damage to structures from geologic hazards on the project site would be reduced through the DBI requirement for a geotechnical report and review of the building permit application pursuant to DBI implementation of the Building Code.

Hazards and Hazardous Materials

The PEIR found that impacts to hazardous materials would primarily originate from construction-related activities. Demolition or renovation of existing buildings could result in exposure to hazardous building materials such as asbestos, lead, mercury or polychlorinated biphenyls (PCBs). In addition, the discovery of contaminated soils and groundwater within the Plan area could result in exposure to hazardous materials during construction. The PEIR found that compliance with existing regulations and implementation of Mitigation Measure 5.10.A — Program or Project Level Mitigation Measures for Hazardous Materials, which would require implementation of construction best management practices (BMPs) to reduce dust emissions, would reduce impacts associated with construction-related hazardous materials to a less-than-significant level.

As discussed under the Air Quality section, subsequent to the certification of the PEIR, the San Francisco Board of Supervisors approved a series of amendments to the San Francisco Building and Health Codes, generally referred to as the Construction Dust Control Ordinance (Ordinance 176-08, effective July 30, 2008). The regulations and procedures set forth by the San Francisco Dust Control Ordinance would ensure that construction dust impacts would not be significant. These requirements supersede the dust control provisions of Market and Octavia PEIR Mitigation Measure 5.10.A. Therefore, PEIR Mitigation Measure 5.10.A is not applicable to the proposed project.

¹³ Mitigation Measure F1 is Mitigation Measure 5.10.A in the Market and Octavia PEIR.

The PEIR stated that because all of the Central Freeway parcels have been cleared of pavement and structures, no impacts related to demolition or renovation activities would apply to these parcels, which includes Parcel O.

The PEIR stated that soil investigation within the Plan area included the Soil Investigation Report for the Octavia Boulevard Improvement Project, prepared in June 2003, and the Phase I ESA for the Central Freeway Land Transfer Project, prepared in January 2002 as part of the Caltrans' freeway demolition investigation. The footprint of the investigations for the Octavia Boulevard project covers ten blocks on both sides of Octavia Boulevard ranging from Hayes Street to Market Street. Results of the soil analyses from the Octavia Boulevard project investigations ¹⁴ concluded that the preparation of a Site Mitigation Plan was recommended for future excavation projects as lead concentrations exceeded either residential or construction risk-based screening levels. Subsequent development occurring on these parcels in association with the Plan could result in the transport, handling, use, and/or generation of hazardous materials on the Central Freeway parcels. Future development on these parcels would be subject to individual site assessment and compliance with relevant regulations administered by the Department of Public Health. Given the current regulations governing these activities, impacts resulting from future development of the Central Freeway parcels would be considered less than significant.

Since certification of the PEIR, Article 22A of the Health Code, also known as the Maher Ordinance, was expanded to include properties throughout the City where there is potential to encounter hazardous materials, primarily industrial zoning districts, sites with industrial uses or underground storage tanks, sites with historic bay fill, and sites in close proximity to freeways or underground storage tanks. The over-arching goal of the Maher Ordinance is to protect public health and safety by requiring appropriate handling, treatment, disposal and when necessary, mitigation of contaminated soils that are encountered in the building construction process. Projects that disturb 50 cubic yards or more of soil that are located on sites with potentially hazardous soil or groundwater within the Market and Octavia Neighborhood Plan area are subject to this ordinance.

The proposed project is located within the Article 22A (Maher) area ¹⁵ and would involve up to approximately three to four-feet of excavation below ground surface with approximately 37,400 cubic yards of soil disturbance. Therefore, the project is subject to Article 22A of the Health Code, also known as the Maher Ordinance, which is administered and overseen by the Department of Public Health (DPH). The Maher Ordinance requires the project sponsor to retain the services of a qualified professional to prepare a Phase I Environmental Site Assessment (ESA) that meets the requirements of Health Code Section 22.A.6.

The Phase I would determine the potential for site contamination and level of exposure risk associated with the project. Based on that information, the project sponsor may be required to conduct soil and/or groundwater sampling and analysis. Where such analysis reveals the presence of hazardous substances in excess of state or federal standards, the project sponsor is required to

¹⁴ While the above sampling covered only a portion of the Plan area, the results show an overall pattern of potential contaminants.

¹⁵ Based on soil investigations and site assessments, the Market and Octavia PEIR found a pattern of potential contaminants that may exceed residential or construction-based screening levels throughout the Plan Area, including development on Central Freeway parcels. Therefore, the project site was added to the Maher area on August 17, 2015.

submit a site mitigation plan (SMP) to the DPH or other appropriate state or federal agency(ies), and to remediate any site contamination in accordance with an approved SMP prior to the issuance of any building permit.

In compliance with the Maher Ordinance, the project sponsor submitted a Maher Application and a Phase I and Phase II ESA^{16,17} to DPH.¹⁸ Based on the Phase I ESA, the project site was developed with residential buildings from 1886 through 1938 and by 1946 a gas station and auto repair facility was built on the western extent of the subject property along Laguna Street, and remained there until at least 1956. Additionally, it is unknown if this previous gas station had underground storage tanks (USTs) present on the subject property. From 1967 until 1999, the residential neighborhood was replaced with a freeway off-ramp. The subject property has since been vacant, and was most recently used for construction staging of the adjacent Parcel P project. The Phase I ESA identified the previous use of the project site as a gas station as a Recognized Environmental Conditions, and therefore, the Phase I recommended the preparation of a Phase II subsurface investigation. As part of the Phase II analysis, four soil borings samples were taken on the subject property and tested for Total Petroleum Hydrocarbons (TPH) and Volatile Organic Compounds (VOCs). The soil samples were tested against the San Francisco Bay Region of the California Water Quality Board's Environmental Screening Levels (ESLs) to determine if any potenial contaminants are above levels that could result in a significant threat to human health or the environment. The four soil samples were tested against the ESL's and were found to not exceed any of the screening levels.

Since the project site is located in the Maher area and the proposed project would require more than 50 cubic yards of soil disturbance, the proposed project is subject to the Maher Ordinance, which is administered and overseen by the Department of Public Health. Therefore, the proposed project would not result in any significant impacts related to hazardous materials that were not identified in the Market and Octavia PEIR.

Other Topics Not Addressed in PEIR

Greenhouse Gas Emissions

The State CEQA Guidelines were amended in 2010 to require an analysis of a project's greenhouse gas (GHG) emissions on the environment. The Market and Octavia PEIR was certified in 2007, and therefore did not analyze the effects of GHG emissions. The proposed project was determined to be consistent with San Francisco's GHG Reduction Strategy, ¹⁹ which is comprised of regulations that have proven effective in reducing San Francisco's overall GHG emissions; San Francisco's GHG emissions have measurably reduced when compared to 1990 emissions levels, demonstrating that the City has met and exceeded Executive Order S-3-05, Assembly Bill 32, and the Bay Area 2010 Clean Air Plan GHG reduction goals for the year 2020. Other existing regulations, such as those implemented through Assembly Bill 32, will continue to reduce a proposed project's contribution to climate change. Therefore, the proposed project's GHG

¹⁶ AEI Consultants, Phase I Environmental Site Assessment, Corner of Fell and Laguna Street, San Francisco, CA, February 23, 2015.

¹⁷ AEI Consultants, Limited Phase II Subsurface Investigation, Southeast corner of Fell and Laguna Street, San Francisco, CA, February 23, 2015.

¹⁸ Maher Application, SFDPH, Parcel O, November 17, 2015.

¹⁹ Greenhouse Gas Analysis: Compliance Checklist, 455 Fell Street (Parcel O), September 2, 2015.

emissions would not conflict with state, regional, and local GHG reduction plans and regulations, and the proposed project's contribution to GHG emissions would not be cumulatively considerable or generate GHG emissions, either directly or indirectly, that would have a significant impact on the environment.

For the above reasons, the proposed project would not result in significant impacts due to GHG emissions.

Mineral/Energy Resources

No known minerals exist at the project site, and therefore the project would not contribute to any individual or cumulative impact on mineral resources. The California Energy Commission is currently considering applications for the development of new power-generating facilities in San Francisco, the Bay Area, and elsewhere in the state. These facilities could supply additional energy to the power supply grid within the next few years. These efforts, together with conservation, will be part of the statewide effort to achieve energy sufficiency. The project-generated demand for electricity would be negligible in the context of overall demand within San Francisco and the State, and would not require a major expansion of power facilities. Therefore, the energy demand associated with the proposed project would not have a significant impact to energy resources either individually or cumulatively.

Agricultural and Forest Resources

There are no known agricultural uses or forest resources located within the project area. Additionally, the project site and adjacent areas are not zoned for such uses. Therefore, the proposed project would not result in any significant impacts related to agricultural and forest resources either individually or cumulatively.

CONCLUSION

This Note to File is prepared in accordance with local CEQA procedures under Chapter 31 of the San Francisco Administrative Code. San Francisco Administrative Code Section 31.19(c)(1) states that a proposed project must be reevaluated and that, "If, on the basis of such reevaluation, the Environmental Review Officer determines, based on the requirements of CEQA, that no additional environmental review is necessary, this determination and the reasons therefore shall be noted in writing in the case record, and no further evaluation shall be required by this Chapter." Thus, this Note to File provides written documentation for the case record that the proposed project at 455 Fell Street (Parcel O) is within the project analyzed in the PEIR and does not warrant additional environmental review.

The Planning Department has determined that neither an Addendum to an EIR (per CEQA Guidelines Section 15164) nor a Subsequent EIR (per CEQA Guidelines Section 15162) are applicable to the proposed project at 455 Fell Street (Parcel O) because, for the reasons discussed previously, there would be no substantial changes to the project description in the PEIR.

Based on the foregoing, the Planning Department concludes that the analyses conducted and the conclusions reached in the PEIR adopted and issued on April 5, 2007 and affirmed by the Board of Supervisors on November 13, 2009 remain valid and that no supplemental environmental review is required. The proposed project at 455 Fell Street (Parcel 0), would be within the PEIR analysis

and neither cause new significant impacts nor result in the substantial increase in the severity of previously identified significant impacts, and no new mitigation measures would be necessary to reduce significant impacts. Consequently, the project change does not require major revision of the EIR, and the project sponsors may implement the proposed project without additional CEQA review, consistent with California Public Resources Code Section 21166 and California Code of Regulations (CEQA Guidelines) Section 15164. Therefore, no supplemental environmental review is required beyond this Note to File.

cc: Tim Dunn, Mercy Housing California
Tina Chang, Current Planning

Mayor's Office of Housing and Community Development

City and County of San Francisco



Edwin M. Lee Mayor

> Olson Lee Director

February 26, 2016

Doug Shoemaker Executive Director Mercy Housing California 1360 Mission Street San Francisco, CA 94103

Dear Mr. Shoemaker:

The San Francisco Mayor's Office of Housing and Community Development (MOHCD) has committed funding to and fully supports the development of Mercy Housing California's ("Developer") affordable housing project located at 455 Fell Street in San Francisco ("455 Fell"). 455 Fell will be a five-story, mixed-use residential with ground floor retail development in the heart of San Francisco's Hayes Valley neighborhood. The project will contain 108 units of affordable family housing, 20% of which will be set-aside for formerly homeless families. The project will provide a large on-grade courtyard for the residential tenants, including a play area for children, in addition to a landscaped roof garden and open space. In addition to the shared open space, the project will provide an array of service space onsite including a 1,400 SF community room, offices for service providers, as well as space for after school programs and a teen center. Finally, 455 Fell will improve surrounding public infrastructure and link families to jobs and amenities around the region via nearby pedestrian improvements, bike, bus, subway, and regional rail transit options.

In February 2015, MOHCD approved \$2,000,000 in below-market predevelopment funding for the project. These funds enabled the Developer's affiliate, 455 Fell, L.P., to begin site testing, architectural and engineering work.

Once the Developer has successfully secured AHSC funds, MOHCD is prepared to approve an additional \$13,359,000 in below-market, residual receipts City loan funds (a total of \$15,359,000 in City financing) to 455 Fell, L.P. for the 455 Fell Street project.

Sources for construction and permanent funding are projected as follows:

Construction Financing:

Loan Type	Loan Amount	Term	Rate
Construction Loan	\$36,081,000	24 mos	4%
AHSC	\$ 405,000	55 years	3%
City of San Francisco	\$14,289,000	55 years	3%
Bridge (AHP)	\$ 1,070,000	24 mos	3%
Tax Credit Equity	\$ 2,754,000	n/a	n/a
Total	\$54,599,000		

Permanent Financing:			
Loan Type	Loan Amount	Term	Rate
Permanent Mortgage	\$ 2,800,000	30 years	6%
AHSC	\$14,289,000	55 years	3%
City of San Francisco	\$14,289,000	55 years	3%
Bridge (converts to perm)	\$ 1,070,000	15 years	0%
Tax Credit Equity	\$27,535,000	n/a	n/a
Sponsor Equity	\$ 149,000	n/a	n/a
Deferred Dev Fee	\$ 351,000	n/a	n/a
Total	\$60,483,000		

Construction of 108 high-quality, affordable housing units at 455 Fell, including housing for 22 homeless families, represents a significant response to San Francisco's affordable housing crisis. Again, MOHCD fully supports this project and looks forward to collaborative work with HCD in bringing this project to completion.

Sincerely,

Olson Lee Director

April 5, 2007
File No: 2003.0347E
Market & Octavia Area Plan

SAN FRANCISCO CITY PLANNING COMMISSION MOTION NO. 17406

THE RELATED CERTIFICATION OF ADOPTING **FINDINGS** TO ENVIRONMENTAL IMPACT REPORT FOR THE PROPOSED MARKET AND OCTAVIA PLAN, AMENDMENTS TO THE SAN FRANCISCO PLANNING CODE AND ZONING MAPS, AMEDENMENTS TO THE SAN FRANCISCO GENERAL PLAN, ADOPTION OF URBAN DESIGN GUIDELINES, AND AMENDMENTS TO THE WESTRN ADDITION A-2 REDEVELOPMENT PLAN. THE PLAN AREA IS GENERALLY LOCATED TO THE WEST OF THE CITY'S DOWNTOWN AREA AND INCLUDES PORTIONS OF CIVIC CENTER. HAYES VALLEY, WESERN ADDITION, SOUTH OF MARKET, INNER MISSION, THE CASTRO, DUBOCE TRIANGLE, EUREKA VALLEY, AND UPPER NEIGHBORHOODS OF SAN FRANCISCO.

MOVED, That the San Francisco Planning Commission (hereinafter "Commission") hereby CERTIFIES the Final Environmental Impact Report identified as Case File No. 2003.0347E – Market and Octavia Plan (hereinafter "Project") based upon the following findings:

- 1) The City and County of San Francisco, acting through the Planning Department (hereinafter "Department") fulfilled all procedural requirements of the California Environmental Quality Act (Cal. Pub. Res. Code Sections 21000 et seq., hereinafter "CEQA"), the State CEQA Guidelines (Cal. Admin. Code Title 14, Sections 15000 et. seq., (hereinafter "CEQA Guidelines") and Chapter 31 of the San Francisco Administrative Code (hereinafter "Chapter 31").
- a. The Citywide Group of the Department filed for environmental evaluation on 3/26, 2003 and the Major Environmental Analysis section of the Department determined that an Environmental Impact Report (hereinafter "EIR") was required and provided public notice of that determination by publication in a newspaper of general circulation on January 23, 2004.
- b. Notice of Completion was filed with the State Secretary of Resources via the State Clearinghouse on January 24, 2004.
- c. On June 25, 2005, the Department published the Draft Environmental Impact Report ("DEIR") and provided public notice in a newspaper of general circulation of the availability of the document for public review and comment and of the date and time of the Planning Commission public hearing on the DEIR; this notice was mailed to the Department's list of persons requesting such notice.

CITY PLANNING COMMISSION

File No: 2003.0347E Market & Octavia Area Plan Motion No. Page 2 of 3

- d. On June 25, 2005, copies of the DEIR were mailed or otherwise delivered to a list of persons requesting it, to those noted on the distribution list in the DEIR, and to government agencies, the latter both directly and through the State Clearinghouse.
- e. Notices of availability of the DEIR and of the date and time of the public hearings were posted on the Planning Department's website and also in various locations in the project area by Department staff on June 27, 2005.
- 2) The Commission held a duly advertised public hearing on the DEIR on July 28, 2005 at which time opportunity for public comment was given, and public comment was received on the DEIR. The period for acceptance of written comments ended on August 23, 2005.
- The Department prepared responses to comments on environmental issues received at the public hearing and in writing on the DEIR, prepared revisions to the text of the DEIR in response to comments received or based on additional information that became available during the public review period, corrected errors in the DEIR, and prepared impact analysis for proposed revisions to the Plan. This material was presented in a Comments and Responses document, published on September 26, 2006, was distributed to the Commission and to all parties who commented on the DEIR, and was available to others upon request at Department offices and web site.
- 4) A Final Environmental Impact Report has been prepared by the Department, consisting of the DEIR, any consultations and comments received during the review process, any additional information that became available, and the Summary of Comments and Responses all as required by law ("FEIR").
- 5) Project environmental files have been made available for review by the Commission and the public. These files are available for public review at the Department offices at 1660 Mission Street, and are part of the record before the Commission.
- 6) On April 5, 2007, the Commission reviewed and considered the FEIR and hereby does find that the contents of said report and the procedures through which the FEIR was prepared, publicized and reviewed comply with the provisions of CEQA, the CEQA Guidelines and Chapter 31of the San Francisco Administrative Code.
- 7) The Planning Commission hereby does find that the FEIR concerning Case File No. 2003.0347E Market and Octavia Neighborhood Plan reflects the independent judgment and analysis of the City and County of San Francisco, is adequate, accurate and objective, and that the Final EIR document which includes the Comments and Responses contains no significant new information to the DEIR. In addition, since publication of the DEIR there has been no significant new information that would require recirculation of the document pursuant to CEQA Guideline Section 15088.5; and the Planning Commission hereby does CERTIFY THE COMPLETION of said Final Environmental Impact Report in compliance with CEQA, the CEQA Guidelines, and Chapter 31.

CITY PLANNING COMMISSION

File No: 2003.0347E Market & Octavia Area Plan

Motion No. Page 3 of 3

8) The Commission, in certifying the completion of the FEIR, hereby does find that the proposed project described in the FEIR would have the following significant unavoidable environmental impacts, which could not be mitigated to a level of non-significance:

- a. A potentially significant adverse shadow effect on the environment on the War Memorial Open Space from Development on Franklin Street and United Nations Plaza from towers at the Market Street and Van Ness Avenue intersection.
- b. A significant adverse traffic effect on the environment to the following intersections under the year 20205 with Plan conditions: (1) Hayes Street and Van Ness Avenue, (2) Laguna /Market/ Hermann/Guerrero Streets, (3) Market/Sanchez/Fifteenth Streets, (4) Market/Church/ Fourteenth Streets, (5) Mission/Otis/South Van Ness; (6) Hayes/Gough Streets; and (7) Hayes/Franklin Streets.
- c. A significant adverse transit effect on the environment as a result of increase in delays at Hayes Street intersections at Van Ness Avenue, Franklin Street, and Gough Street. Degradation to transit service would occur as a result of increase in delays at the intersections above.
- 9) The Planning Commission recognizes that an historical resource survey is currently underway in the plan area;
 - a. The Commission recognizes the importance of the survey;
 - b. The Commission however finds that the EIR as it exists and relates to historic resources is adequate, accurate, and objective without the inclusion of the study;
 - c. The Commission will commit in its planned adoption of the interim procedures to give the utmost consideration to the results of the survey and public input on the survey at such time as the survey is complete and in such a manner as described in the accompanying resolution relating to this issue.

I hereby certify that the foregoing Motion was ADOPTED by the Planning Commission on April 5, 2007.

Linda Avery Commission Secretary

AYES:

Alexander, Antonini, Sue Lee and William Lee

NOES:

Moore and Olague

ABSENT:

none

EXCUSED:

Sugaya

ACTION: Certification of EIR



SAN FRANCISCO PLANNING DEPARTMENT

Subject to: (Select only if applicable)

- ☐ Affordable Housing (Sec. 415)
- ☐ Jobs Housing Linkage Program (Sec. 413)
- □ Downtown Park Fee (Sec. 412)
- x First Source Hiring (Admin. Code)
- ☐ Child Care Requirement (Sec. 414)
- □ Other

1650 Mission St. Suite 400 San Francisco, CA 94103-2479

Reception: 415.558.6378

Fax:

415.558.6409

Planning Information: 415.558.6377

Planning Commission Motion 19544

HEARING DATE: JANURAY 7, 2016

Date:

December 28, 2015

Case Number:

2015-002837CUA

Project Name:

455 Fell Street

Zoning:

RTO (Residential Transit Oriented District)

40-X / 50-X

Block/Lot:

0831 / 024

Project Sponsor

Tim Dunn

Mercy Housing

1360 Mission Street, Suite 300

San Francisco, CA 94103

tdunn@mercyhousing.org

Staff Contact:

Tina Chang - 415-575-9197

tina.chang@sfgov.org

Recommendation:

Approval with Conditions

ADOPTING FINDINGS RELATING TO THE APPROVAL OF A CONDITIONAL USE AUTHORIZATION, PURSUANT TO PLANNING CODE SECTIONS 303, AND 304 TO APPROVE A PLANNED UNIT DEVELOPMENT WITH SPECIFIC MODIFICATIONS TO PLANNING CODE REGULATIONS AS THEY RELATE TO SETBACKS, EXPOSURE, OFF-STREET LOADING, OPEN SPACE AND OBSTRUCTIONS TO PERMIT THE CONSTRUCTION OF 108 DWELING UNITS AND 1,200 SQUARE FEET OF RETAIL, AND TO ALLOW RESIDENTIAL DENSITY EXCEEDING ONE DWELING UNIT PER 600 SQUARE FET OF LOT AREA WITHIN AN RTO (RESIDENTIAL TRANSIT ORIENTED) ZONING DISTRICT AND A 40-50-X HEIGHT AND BULK DISTRICT, AND ADOPTING FINDINGS UNDER THE CALIFORNIA ENVIRONMENTAL QUALITY ACT.

PREAMBLE

On September 2, 2015, Tim Dunn, on behalf of Mercy Housing (hereinafter referred to the "Project Sponsor"), submitted a Conditional Use Authorization Application (CUA) with the Planning Department (hereinafter "Department"), Case No. 2015-002837CUA to approve a Planned Unit Development (PUD) pursuant to Planning Code Sections 303 and 304 on Assessor's Block 0831, Lot 024 ("Project").

Motion 19544 Hearing Date: January 7, 2016

The environmental effects of the Project were determined by the San Francisco Planning Department to have been fully reviewed under the Market and Octavia Area Plan Environmental Impact Report (hereinafter "EIR"). The EIR was prepared, circulated for public review and comment, and, at a public hearing on April 5, 2007, by Motion No. 17406, certified by the Commission as complying with the California Environmental Quality Act (Cal. Pub. Res. Code Section 21000 et seq., hereinafter "CEQA"). The certification of the EIR was upheld on appeal to the Board of Supervisors at a public hearing on June 19, 2007. The Commission has reviewed the Final EIR, which has been available for this Commission's review as well as public review.

The EIR is a Program EIR. Pursuant to CEQA Guideline 15168(c)(2), if the lead agency finds that no new effects could occur or no new mitigation measures would be required, the agency may approve the project as being within the scope of the project covered by the program EIR, and no additional or new environmental review is required. In approving the Market and Octavia Area Plan, the Commission adopted CEQA Findings in its Motion No. 17406 and hereby incorporates such Findings by reference.

Additionally, State CEQA Guidelines Section 15183 provides a streamlined environmental review for projects that are consistent with the development density established by existing zoning, community plan or general plan policies for which an EIR was certified, except as might be necessary to examine whether there are project–specific effects which are peculiar to the project or its site. Section 15183 specifies that examination of environmental effects shall be limited to those effects that (a) are peculiar to the project or parcel on which the project would be located, (b) were not analyzed as significant effects in a prior EIR on the zoning action, general plan or community plan with which the project is consistent, (c) are potentially significant off–site and cumulative impacts which were not discussed in the underlying EIR, or (d) are previously identified in the EIR, but which are determined to have a more severe adverse impact than that discussed in the underlying EIR. Section 15183(c) specifies that if an impact is not peculiar to the parcel or to the proposed project, then an EIR need not be prepared for that project solely on the basis of that impact.

On December 16, 2015, as documented in the "Note to File" for the Project, the Planning Department of the City and County of San Francisco determined that the proposed application did not require further environmental review under Section 15183 of the CEQA Guidelines and Public Resources Code Section 21083.3. The Project is consistent with the adopted zoning controls in the Market and Octavia Area Plan and was encompassed within the analysis contained in the Final EIR. Since the Final EIR was finalized, there have been no substantial changes to the Market and Octavia Area Plan and no substantial changes in circumstances that would require major revisions to the Final EIR due to the involvement of new significant environmental effects or an increase in the severity of previously identified significant impacts, and there is no new information of substantial importance that would change the conclusions set forth in the Final EIR. The file for this project, including the Market and Octavia Area Final EIR and the Community Plan Exemption certificate, is available for review at the San Francisco Planning Department, 1650 Mission Street, Suite 400, San Francisco, California.

On March 25, 2015, Department staff received a request for review of a development exceeding 40 feet in height (Case No. 2015-002837SHD), pursuant to Section 295, analyzing the potential impacts of the development to properties under the jurisdiction of the Department of Recreation and Parks. Department staff prepared a shadow fan depicting the potential shadow cast by the development and concluded that

the Project could potentially cast shadow on Patricia's Green. After reviewing and analyzing a secondary analysis submitted by the Project Sponsor, dated August 7, 2015, the Planning Department concluded the Project did in fact cast shadow on the play structure located on the southern portion of Patricia's Green. Department Staff recommended that the northeast corner of the Project be further sculpted to reduce shadow impacts on the park. The Project Sponsor removed the fifth floor at the northeast corner of the Project Site, reducing the Project by four units from 112 to 108 units, the Project's current scope. Based on this scope, the shadow study found that the new shadow due to the proposed project would occur on the southern portion of the park from October 13 - February 28, for a total of 140 days annually. The shadows would be located where plantings, the children's play area and benches are located. The maximum shadow impact from the proposed 38 to 50-foot tall building at 455 Fell Street would be on January 26th and November 15th when new shadow would be cast on the park between 3:16 PM to 3:58 PM, for approximately 42 minutes. The shadow analysis found that the theoretically available amount of sunlight on Patricia's Green is approximately 66,595,904 square feet, while the existing annual total shading on the park is 11,706,388 square foot hours (or 17.58 percent). The proposed project would add approximately 44,936 square feet of new shade, resulting in a 0.07 percent (less than one tenth of one percent) decrease in the theoretically available sunlight. The results of the shadow study are consistent with the analysis of the EIR, and substantial changes have not occurred with respect to the circumstances under with the proposed Project is being undertaken. The Project was heard and recommended for approval by the Recreation and Park Department (RPD) Commission's Capitol Committee on December 2, 2015 and unanimously recommended for approval by the RPD's full Commission on December 17, 2015.

Planning Department staff prepared a Mitigation, Monitoring and Reporting Program (MMRP), and this material was made available to the public and this Commission for the Commission's review, consideration and action.

On January 7, 2016, the Commission conducted a duly noticed public hearing at a regularly scheduled meeting on Case No. 2015-002837CUA.

The Commission has heard and considered the testimony presented to it at the public hearing and has further considered written materials and oral testimony presented on behalf of the applicant, Department staff, and other interested parties.

MOVED, that the Commission hereby authorizes the Conditional Use requested in Application No. 2015-002837CUA, subject to the conditions contained in "Exhibit A" of this motion, based on the following findings:

FINDINGS

Having reviewed the materials identified in the preamble above, and having heard all testimony and arguments, this Commission finds, concludes, and determines as follows:

1. The above recitals are accurate and constitute findings of this Commission.

- 2. Site Description. The project site occupies a former Central Freeway parcel (Parcel O) that measures 37,428 square foot lot, or 0.86 acres, and has frontage on Fell Street to the north, Laguna Street to the west and Hickory Street to the south. The site slopes up, moving east to west to east, with a grade change of approximately 16 from the site's eastern most point at Hickory Street, towards Octavia Street, to its highest point at the Hickory Street and Laguna Street intersection. The site is currently vacant and was most recently used for construction staging for the adjacent parcel to the south, Parcel P, project (Case No. 2011.0744E).
- 3. Surrounding Neighborhood. Another parcel formerly occupied by the Central Freeway occupies the majority of the southern half of the subject block at 400 Laguna Street (Parcel P), where a mixed-use residential development containing approximately 182 dwelling units and 3,800 square feet of ground floor commercial uses was recently constructed.
 - Beyond the immediate vicinity, the area surrounding the project site primarily consists of residential buildings of two to five stories in height. Ground floor retail and restaurant uses are found along Hayes Street one block north of the Project Site, while other isolated commercial establishments are scattered throughout the neighborhood. The Civic Center district is located to the northeast, and includes various government buildings, museums, libraries and performance spaces. Open spaces in the vicinity include the Hays Valley Playground to the northwest, Patricia's Green to the northeast, Koshland Park to the southwest and Page and Laguna Minipark to the south.
- 4. **Project Description.** The application before the Commission is the Conditional Use authorization for the new construction of a 100 percent affordable, mixed-use building with 108 residential units, 1,200 square-feet (sf) of retail space, 2,028 square feet of office space that would be accessory to the residential uses and 2,890 sf of community activities space. Of the Project's 108 residential units, 50 or 46 percent will contain two or more bedrooms. The proposed residential and commercial structure would be approximately 111,121 gross square feet and would range in height from 38 feet 4 inches to 50 feet (up to 60 feet with elevator penthouse) tall. The Project does not include any off-street vehicular parking, but 118 bicycle parking spaces (108 Class 1, 8 Class 2 and 2 cargo spaces), exceeding Planning Code Requirements.

The Project, more or less, matches the height and bulk of the building to its rear. The Project consists of two structures, one larger, up-to-five story building, and a second two-story building containing two-story rowhomes. Though the larger structure has four frontages, the structure is well articulated as a series of different, yet related forms, with varying architectural expression across the site. All portions of the project utilize a rhythm of projections and voids, creating texture and functioning to break down the building's mass. The low-rise, two-story, townhouse structure fronting Hickory Street further reduces the scale of the overall development and enriches the visual texture of the Project. Along the Fell Street frontage, the building follows a stepping pattern, mimicking the natural grade of the site, and reaching its maximum height of 50-feet at Laguna Street. The two buildings are situated around a central courtyard, which can be accessed through a midblock passage, connecting to a similar passage through the development

to the south at 400 Laguna Street. The midblock passage and portions of the inner courtyard will be publically accessible during business hours.

- 5. **Public Comment**. To date, the Planning Department has received one letter opposing the project due to lack of off-street parking and a letter of support from the Hayes Valley Neighborhood Association.
- 6. **Planning Code Compliance:** The Commission finds that the Project is consistent with the relevant provisions of the Planning Code in the following manner:
 - A. Use and Density. Per Section 209.4 dwelling units within the RTO District may exceed a density of one dwelling unit per 600 square feet of lot area with Conditional Use Authorization, provided that certain affirmative findings are made per Planning Code Section 207. Section 231 permits Commercial Uses in RTO Districts up to 1,200 square feet in size provided that all applicable provisions and conditions are met.

The Project provides 108 units, which exceeds a density of one dwelling unit per 600 square feet, which would permit 62 dwelling units. Section 209.4 requires Conditional Use Authorization pursuant to criteria in Section 207(c)(2), which exempts affordable units from being counted toward density calculations or be limited by lot area. Accordingly, the Project is meets criteria contained in Section 207.

The 1,200 square-foot ground floor retail space placed on the corner of Laguna and Fell Streets where corner retail establishments characterize the intersection is permitted by Section 231, and therefore compliant with the Planning Code.

B. Height and Bulk. The subject property is located within a 40-50-X Height and Bulk District. Pursuant to Section 270, projects within "-X" Bulk Districts are not subject to specific bulk controls. Pursuant to Section 261.1, upper portions of buildings that abut narrow streets must be set back at least 10 feet at the property line above a height equivalent to 1.25 times the width of the abutting narrow street. This additional height restriction applies to the portion of the narrow street frontage that is located 60 feet away from an intersection with a street wider than 40 feet.

The northern half of the project site fronting Fell Street falls within a 50-X height and bulk district, while the southern half fronting Hickory Street is zoned as a 40-X height and bulk district. The northeast corner of the building fronting Fell Street is 39 feet -4 inches and grows to 50-feet heading west towards Laguna Street.

The applicable sunlight access plane required by Section 261.1 applies above a height of 43 feet -9 inches, and also on the portions of the project site located 60-feet or more away from the intersection of Hickory and Laguna Streets. On the south side of the project site fronting Hickory Street, the large building ranges from approximately 35 feet -10 inches to 37 feet -4 inches. The smaller, two-story structure containing rowhome units fronting Hickory Street is approximately 19 feet -6 inches. Since

the height of the proposed buildings never reach a height of 43 feet -9 inches on the portions of the building where Section 261.1 applies, and is also within the principally permitted height limit, the Project complies with Sections 260, 261.1 and 270.

C. Front Setback. Planning Code Section 132 requires that where one or both of the buildings adjacent to the subject property have front setbacks, any building constructed shall be set back to the average of the adjacent front setbacks. If only one of the adjacent buildings has a front setback, then the required setback for the subject property shall be equal to one-half the front setback of such adjacent building.

The adjacent building on Fell Street has a front setback of 7 feet. Therefore, a Code-compliant setback would measure 3.5 feet, or result in an area equal to the area produced by a Code-compliant front setback. The Project provides setbacks ranging from 0-feet to 7 feet – 6 inches, resulting in an area of 1029.6 square feet – less than the Code-compliant area of 1058.8 square feet (3.5 feet times 302.5 feet). Additionally, per Section 132(g), 20 percent of the required front setback area must be devoted landscaping. Section 132(h) requires that no less than 50 percent of the required front setback area be devoted to permeable surfaces. According to Sections 132(g) and (h), the Project requires approximately 212 square feet of landscaping and 529 square feet of permeable surfaces. Approximately 430 square feet of landscaping and permeable surfaces is provided in the front setback areas. Accordingly, the Project is compliant with respect to the amount of landscaping required, but falls short of meeting Planning Code requirements with respect to the total front setback area and amount of space required to be devoted to permeable surfaces. Therefore, modification to front setback requirements through the PUD process is required. Compliance with PUD criteria is discussed under Item #8.

D. Rear Yard. Planning Code Section 134 requires a rear yard amounting to 45% of lot depth for properties located in RTO Zoning Districts. Per Section 134(c)(4)(A), the forward edge of the required yard shall be reduced to a line on which is at the depth of the rear building wall of the adjacent building fronting on the same street or alley. Further, per Section 134(c)(4)(C) where a lot is through with frontage on both the front and rear rights of way, the rear yard shall be located in the central portion of the lot between the buildings on such a lot, and the depth of the rear yard of each building from the street or alley on which it fronts shall be established by the average of the depths of the rear building walls of the adjacent buildings fronting on that street, though in no case less than 25 percent of lot depth or 15 feet, whichever is greater.

The Project consists of two separate buildings: one large five-story structure that fronts onto Fell Street and wraps around onto Laguna Street, where it drops to four-stories, and a second, two-story structure that fronts onto Hickory Street. Both structures are situated around an interior, east-west courtyard, a north-south midblock passage and a side-yard and community garden. While the forward edge of the rear yard is reduced to a line at the depth of the adjacent building's rear building wall, and although the area of the open spaces provided by the inner courtyard, midblock passage and side yard and community garden amount to more than 25% of lot depth in that the open space does not span the entire length of the lot, rear yard requirements are not met, and thus modification of rear yard

requirements through the PUD process is required. Compliance with PUD criteria is discussed under Item #8.

E. Usable Open Space. Section 135 requires that a minimum of 100 square feet of private usable open space or 133 square feet of common usable open space be provided for dwelling units with RTO Zoning Districts. This Section specifies that the area counting as usable open space must meet minimum area and dimensional requirements. Additional standards per Section 135(g)(2) apply to inner courts, requiring that the enclosed space is not less than 20 feet in every horizontal dimension and 400 square feet in area; is such that no point on any such wall or projection is higher than one foot for each foot that such point is horizontally distant from the opposite side of the clear space of the court.

The Project provides common open space only and therefore must provide at least 14,364 square-feet (108 units multiplied by 133 square feet) of usable open space. A total of 15,124 square feet of common open space is provided, exceeding the total amount of open space required by the Planning Code. However, one small portion of the western side of the inner court does not meet the additional standards applicable to inner courts such that the wall created by the building on north side is approximately 14 feet, and that on the south side is 5 feet, taller than the permissible height per Section 135(g)(2). Thus, a modification of open space requirement through the PUD process is required.

In addition to the inner courtyard, midblock passage, and side yard and community garden, a roof deck is also provided. The inner courtyard is separated into an upper and lower court, a function of the elevation changes on-site. The lower court is connected and adjacent to the midblock passage, whereas the upper court also contains a play area for the proposed day care which will occupy two of the residential units. The side yard and community garden is sensitively situated to provide a buffer between the proposed new construction and the adjacent three-story, two-unit residential structure to the east. The community garden abuts as is located behind the rear yard of said three-story residential structure, serving as an extension of the existing midblock open space. All common open spaces meet the minimum 300 square foot area, 15-foot dimensional requirements. Though, as mentioned above, one small portion of the western side of the inner court does not meet the additional standards applicable to inner courts. Thus, a modification of open space requirement through the PUD process is required. Compliance with PUD criteria is discussed under Item #8.

F. Permitted Obstructions. Section 136 permits obstructions within required setback areas. Overhead projections, including bay windows, must have a minimum head-height clearance of 7.5 feet. Bay windows have a maximum permitted projection of 3-feet while sunshades may project up to 3-feet into a front setback at the roof level, and 1-foot at every other level. Awnings must have a minimum head height of 12-feet, and may project up to 4-feet into the required setback.

The Project proposes a number of obstructions, including bay windows, awnings and sunshades throughout the project site. While the awnings and most bay windows comply with Section 136, sunshades proposed along Laguna Street, and at the corners of the Laguna and Fell Street and Laguna

and Hickory Street intersections exceed the maximum permitted projection by 1-foot. In all cases, the projections serve to articulate and vary the massing of the Project, providing enhanced scale and prominence to the specific aspects of design. The sunshades proposed at the corner intersections, for example, help define and draw attention to important edges of the building. As the obstructions are not entirely Code-compliant, modification of Section 136(c)(1) is required through the PUD process. Compliance with PUD criteria is discussed under Item #8.

G. Streetscape and Pedestrian Improvements. Section 138.1 requires that the Project include streetscape and pedestrian improvements appropriate to the site in accordance with the Better Streets Plan, as well as the planting of trees.

The Project was reviewed by the Street Design Action Team, who determined that the Project is required to install a raised crosswalk, crossing Hickory Street at Laguna Street. The Project Sponsor has included the feature in proposed plans in addition to the planting of street trees at 20-foot intervals along Laguna and Fell Streets. A total of 6 trees are required along Laguna Street and 15 trees along Fell Street; the Project Sponsor proposes 4 street trees along Laguna Street and 13 street trees along Fell Street. An in-lieu fee for any tree that cannot be planted will be required, as determined by the Department of Public Works, Bureau of Urban Forestry. Additionally, a publically accessible midblock passage through the project site will be provided, which lines up with the midblock passage included as part of the development of the parcel to the south.

H. **Dwelling Unit Exposure.** Section 140 requires that at least one room of all dwelling units face onto a public street, a rear yard or other open area that meets minimum requirements for area and horizontal dimensions.

The majority of dwelling units have exposure onto Fell, Laguna or Hickory Streets. However, 12 of the 108 proposed units do not meet all the dimensional requirements of Section 140 and therefore require modification from these requirements via the PUD process. Section 140 specifies that an open area must have minimum horizontal dimensions of 25-feet at the lowest floor containing a dwelling unit and floor immediately above, with an increase of five feet in horizontal dimensions for each subsequent floor above. According to this methodology, the open above the inner courtyard would need to measure at least 30-feet at the 3rd floor, 35-feet at the 4th floor and 40-feet at the fifth floor.

The core of the east-west oriented courtyard measures 33 feet – 4 inches at all levels, whereas the north-south oriented mid-block passage measures 24 feet – 6 inches at all levels. The side yard is 16-feet wide and opens into a 43 foot – 6 inch community garden. One unit at the 4th floor of the building facing south towards Hickory Street onto the inner courtyard on the eastern side of the block do not comply, as the courtyard would need to be at least 35 feet wide high on the 4th floor and 40 feet wide on the 5th floor. Since the 5th floor of the building facing south toward Hickory Street is taller than the building at across the courtyard at the rear, exposure is not restricted by the building, and is therefore compliant with respect to exposure. Additionally, eleven units only expose onto the midblock passage or side yard, which do not comply with minimum dimensional requirements per Section 140. Compliance with PUD criteria is discussed under Item #8.

- Street Frontages. Section 145.1 requires active uses to be located at the ground-floor of the Project, with the exception of space allowed for parking and building egress and access to mechanical systems. Actives uses may include commercial uses with transparency along the sidewalk, walk-up residential units, and spaces accessory to residential uses.
 - All three right-of-way frontages at Fell, Laguna and Hickory Streets are occupied by several active spaces, including a retail use along Fell and Laguna Streets, a midblock passage for tenant and public access into the inner courtyard along Hickory and Fell Street frontages, and walk-up residential along all three frontages. The presences of these active uses will enliven the streetscape and contribute to a desirable pedestrian realm. The Project complies with Section 145.1.
- J. Parking Requirement. Section 151 permits up to 3 parking spaces per 4 dwelling units in RTO Zoning Districts. Accordingly, up to 81 vehicular parking spaces would be principally permitted.
 - The Project does not propose any vehicular parking. Therefore, this Section does not apply.
- K. Loading. Section 152 provides a schedule of required off-street freight loading spaces for all uses in districts other than C-3 or South of Market. Pursuant to this Section, residential uses measuring between 100,001 to 200,000 square feet require one off-street loading space. In addition, retail uses measuring between 10,001 to 60,000 square feet require one off-street loading space.
 - The Project proposes approximately 109,921 square feet of residential uses and 1,200 square feet of retail uses, therefore, one off-street loading space is required. In lieu of providing the required off-street loading space, the Project proposes two on-street loading spaces; one accessible space on Hickory Street and another on Fell Street. While the number of loading spaces exceed the requirements of the Code, the spaces are not provided on-site or off-street, and therefore do not satisfy Planning Code requirements. The Project requires a modification of the off-street loading requirements through the PUD process. Compliance with the PUD criteria is discussed under Item #8.
- L. **Bicycle Parking.** Section 155.2 requires one Class 1 space for every swelling unit for the first 100 units, and one Class 1 space for every four dwelling units over 100. One Class 2 bicycle parking space is required for every 20 dwelling units. A minimum of two Class 2 spaces are required for every 2,500 square feet of occupied floor area of retail space.
 - Per Section 155.2, the Project requires 102 Class 1 bicycle parking spaces and eight Class 2 bicycle parking spaces for a total of 110 bicycle parking spaces. The Project proposes 108 Class 1, eight Class 2 and two bicycle parking spaces intended for cargo, for a total of 118 bicycle parking spaces exceeding Planning Code requirements. Therefore, this Project complies with Section 155.2.
- **G.** Car Share. Section 166 requires 1 car share space for any development proposing 50 or more parking spaces, and additional space for every 50 parking spaces over 50.

The Project does not provide any vehicular parking spaces. Therefore this Section does not apply.

H. **Dwelling Unit Mix.** Section 207.6 requires that, for projects creating five or more dwelling units in RTO Zoning Districts, a minimum of 40 percent of dwelling units contain at least two bedrooms.

The Project proposes a total of 108 dwelling units. Forty-two are two-bedroom and eight are three-bedroom units, for a total of 50 units, or 46 percent, that exceed the minimum two-bedroom requirement. This Project exceeds Section 207.6 requirements, and therefore complies with dwelling unit mix requirements.

I. Inclusionary Affordable Housing Program. Planning Code Section 415 sets forth the requirements and procedures for the Inclusionary Affordable Housing Program. Under Planning Code Section 415.3, the current percentage requirements apply to projects that consist of 10 or more units. Project sponsors may choose to comply by ensuring that at least 12 percent of all units are Affordable, pursuant to Section 415 of the Planning Code. If Affordable Units are provided off-site, 20 percent of the total unit count must be provided. An in-lieu fee at 20 percent may also be provided in lieu of constructing on- or off-site Affordable Units.

All 108 or 100 percent of dwelling units on-site will be made affordable to households whose incomes do not exceed 60 percent of Area Median Income (AMI), exceeding Planning Code Requirements. In the event that the Project changes and some or all of the units become market-rate, the Project shall comply with the inclusionary housing requirements set forth in Section 415 of the Code. The Project Sponsor has submitted an 'Affidavit of Compliance with the Inclusionary Affordable Housing Program: Planning Code Section 415,' to the Planning Department stating that the Project is exempt from the requirements of Planning Code Section 415 because it is a 100% affordable project.

- a. **Conditional Use Authorization.** Planning Code Section 303(c) establishes criteria for the Planning Commission to consider when reviewing applications for Conditional Use approval. On balance, the project does comply with said criteria in that:
 - a. The proposed new uses and building, at the size and intensity contemplated and at the proposed location, will provide a development that is necessary or desirable, and compatible with, the neighborhood or the community.

The Project will add significant housing opportunities at a density suitable for an urban context that is well served by public transit. The project will also add a new retail space that will provide employment opportunities. Two of the 108 dwelling units will be converted into an on-site day-care servicing residents of the Project and the larger neighborhood. This infill, mixed-used development will allow residents of the Project to walk, bike or take transit to commute, shop and meet other needs without reliance on private automobile needs. The retail use along Laguna and Fell Streets, and the raised crosswalk across Hickory Street will activate the intersection and

create a pedestrian-friendly environment. Further, the midblock passage bisecting the development will enhance pedestrian connectivity in the neighborhood.

The existing development in the area surrounding the Project Site is varied in scale and intensity. The Project, more or less, matches the height and bulk of the bulking to its rear, but larger than other buildings in the vicinity. The Project consists of two structures, one larger, up-to-five story building, and a second two-story building containing two-story rowhomes. Though the larger structure has four frontages, the structure is well articulated as a series of different, yet related forms, with varying architectural expression across the site. All portions of the project utilize a rhythm of projections and voids, creating texture and functioning to further break down the building's mass. The low-rise, two-story, townhouse structure fronting Hickory Street further reduces the scale of the overall development and enriches the visual texture of the Project.

The Project is necessary and desirable for, and is compatible with the neighborhood.

- b. The proposed project will not be detrimental to the health, safety, convenience or general welfare of persons residing or working in the vicinity. There are no features of the project that could be detrimental to the health, safety or convenience of those residing or working the area, in that:
 - i. Nature of proposed site, including its size and shape, and the proposed size, shape and arrangement of structures;

The Project site is a regularly-shaped lot formerly occupied by the Central Freeway that is adequately sized to accommodate the development. In-lieu of providing a Code-complying rear yard, the Project is arranged around a courtyard that establishes a pattern of mid-block open space that is lacking on the subject block, but is established on the block to the south. Existing development in the vicinity varies in size and intensity, though the Project generally matches the scale of the development to the south, and is compatible with the character of the area. The Project is designed with recesses, varying heights and fenestration patterns, and differentiated architectural language to reduce the apparent scale of the Project. The height of the buildings comply with height and bulk restrictions per Sections 260 and 270, and relate to the scale and slope of the existing streetscape. The taller portion of the building steps up with the slope on Fell Street towards Laguna Street, and steps down on Laguna Street towards Hickory Street. The rowhomes on Hickory Street are well below the height limit, allowing ample sunlight into the central courtyard from the southern side of the site. The shape and size of development on the subject property will not be detrimental to persons or adjacent properties in the vicinity. To the contrary, the corner retail space and proposed daycare will positively contribute to the neighborhood.

 The accessibility and traffic patterns for persons and vehicles, the type and volume of such traffic, and the adequacy of proposed off-street parking and loading; **Motion 19544**

The Project includes two accessible on-street loading zones at the location of the midblock passages on Fell and Hickory Streets. The primary entry to the site is on Fell Street at a three-story height opening through the building. The midblock passage through the site connects to Hickory Street, creating a continuation of the midblock passage development on the neighboring parcel to the south. Stoops provide entry to individual street-facing units along Fell Street, Laguna Street and rowhome s along Hickory Street. A secondary entrance to the site west of the rowhomes provides access to the family day care units that are accessed through the courtyard.

No off-street parking is proposed for the Project. However, as the area is well serviced by public transit, it is anticipated that the residents will favor travel by means other than private automobile use. There will be 108 Class 1, eight Class 2 and two bicycle parking spaces intended for cargo, for a total of 118 bicycle parking spaces - exceeding Planning Code requirements.

d. The safeguards afforded to prevent noxious or offensive emissions such as noise, glare, dust and odor;

The Project includes residential and commercial uses that are typical of the Market and Octavia Plan Area and should not introduce operational noises or odors that are excessive, atypical, noxious or offensive for the area. While some temporary increase in noise can be expected during construction, this noise is limited in duration and will be regulated by the San Francisco Noise Ordinance which prohibits excessive noise levels from construction activity and limits the permitted hours of work. The building will not utilize mirrored glass or other highly reflective materials and is therefore not expected to cause offensive amounts of glare.

Treatment given, as appropriate, to such aspects as landscaping, screening, open spaces, parking and loading areas, service areas, lighting and signs;

The Project provides varied areas of open space distributed throughout the site. Planters at the stoops along Fell Street and landscaped areas that border the entries at Fell and Hickory Streets enhance the streetscape. The Community Garden and the midblock passage that borders the landscaped central courtyard will be open to the community at certain times, and gates at the entries will be kept transparent to create views into the site when the midblock passage is closed to the public. Since underground parking is not proposed, much of the landscaping will be at grade, allowing for lush landscaping and tall trees. Lighting will be adequate for safety and security around and within the block.

That the use as proposed will comply with the applicable provisions of the Planning Code and will not adversely affect the General Plan.

The proposed residential and retail uses generally meet the intent of all applicable provisions of the Planning Code, the Market and Octavia Plan and the General Plan. While the Project meets the general intent of the Planning Code, it does not strictly conform to several aspects of the Code, including rear yard, open space, exposure, off-street loading and obstructions, therefore requiring modifications through the PUD process.

- b. Planned Unit Development Findings. The proposed development must meet the criteria applicable to conditional uses as stated in Section 303(c) and elsewhere in this Code. In addition, it shall:
 - Affirmatively promote applicable objectives and policies of the General Plan;
 As described in greater depth under Item #10 below, this project affirmatively promotes applicable objectives and policies of the General Plan;
 - b. Provide off-street parking adequate for the occupancy provided;

No off-street parking is required within RTO Districts. The Project does not provide any off-street parking spaces, but ample bicycle parking exceeding Planning Code requirements as described under Item #6k above. Off-street loading along Fell and Hickory Street Frontages, and one accessible parking space is provided along the Laguna Street frontage. This is deemed adequate because area is well serviced by public transit, it is anticipated that the residents will favor travel by means other than private automobile use.

c. Provide open space usable by the occupants and, where appropriate, by the general public, at least equal to the open spaces required by this Code;

The Project provides common open space only and therefore must provide at least 14,364 square-feet (108 units multiplied by 133 square feet) of usable open space. A total of 15,124 square feet of common open space is provided, exceeding the total amount of open space required by the Planning Code. However, one small portion of the western side of the inner court does not meet the additional standards applicable to inner courts such that the wall created by the building on north side is approximately 14 feet, and that on the south side is 5 feet, taller than the permissible height per Section 135(g)(2). Thus, a modification of open space requirement through the PUD process is required.

In addition to the inner courtyard, midblock passage, and side yard and community garden, a roof deck is also provided. The inner courtyard is separated into an upper and lower court, a function of the elevation changes on-site. The lower court is connected and adjacent to the midblock passage, whereas the upper court also contains a play area for the proposed day care which will occupy two of the residential units. The side yard and community garden is sensitively situated to provide a buffer between the proposed new construction and the adjacent three-story, two-unit residential structure to the east. The community garden abuts as is located behind the rear yard of said three-story residential structure, serving as an extension of the existing midblock open space. All common open spaces meet the minimum 300 square foot area, 15-foot dimensional requirements. Though, as mentioned above, one small portion of the western side of the inner court does not meet the additional standards applicable to inner courts. Thus, a modification of open space requirement through the PUD process is required.

d. Be limited in dwelling unit density to less that the density that would be allowed by Article 2 of this Code for a district permitting a greater density, so that the Planned Unit Development will not be substantially equivalent to a reclassification of property;

As discussed under Item #6 above, the project exceeds the principally permitted residential dwelling unit density of one unit per 600 square feet of lot area. However, the Project is 100 percent affordable and exceeds criteria established in Section 415 of the Planning Code. Therefore, the Project is exempt from dwelling unit density restrictions per Article 2. Section 209.4 requires Conditional Use Authorization for density exceeding the principally permitted amounts, which is being sought by the Project Sponsor.

e. In R Districts, include commercial uses only to the extent that such uses are necessary to serve residents of the immediate vicinity, subject to the limitations for NC-1 Districts under this Code, and in RTO Districts include commercial uses only according to the provisions of Section 231 of this Code;

The Project includes only 1,200 square feet of retail at the corner of Laguna and Fell streets. The corner retail space meets all the dimensional requirements established per Section 231, including the requirement that no part of the use extend 50 feet beyond the corner.

f. Under no circumstances be excepted from any height limit established by Article 2.5 of this Code, unless such exception is explicitly authorized by the terms of this Code. In the absence of such an explicit authorization, exceptions from the provisions of this Code with respect to height shall be confined to minor deviations from the provisions for measurement of height in Sections 260 and 261 of this Code, and no such deviation shall depart from the purposes or intent of those sections;

The Project is situated on a lot characterized by split zoning. The northern half of the lot fronting Fell Street falls within a 50-X Height and Bulk district, whereas the southern half fronting Hickory Street is zoned 40-X. The northeast corner of the building fronting Fell Street is 39 feet — 4 inches and grows to 50-feet heading west towards Laguna Street, complying with the height and bulk allowances permitted by the applicable zoning districts.

The applicable sunlight access plane required by Section 261.1 applies above a height of 43 feet -9 inches, and also on the portions of the project site located 60-feet or more away from the intersection of Hickory and Laguna Streets. On the south side of the project site fronting Hickory Street, the larger building ranges from approximately 35 feet -10 inches to 37 feet -4 inches. The smaller, two-story structure containing rowhome units fronting Hickory Street is approximately 19 feet -6 inches. Since the height of the proposed buildings never reach a height of 43 feet -9 inches on the portions of the building where Section 261.1 applies, and is also within the principally permitted height limit, the Project complies with Sections 260, 261.1 and 270.

g. In NC Districts, be limited in gross floor area to that allowed under the floor area ratio limit permitted for the district in Section 124 and Article 7 of this Code;

The Project is not in an NC District.

h. In NC Districts, not violate the use limitations by story set forth in Article 7 of this Code;

The Project is not in an NC District.

i. In RTO and NCT Districts, include the extension of adjacent alleys or streets onto or through the site, and/or the creation of new publicly-accessible streets or alleys through the site as appropriate, in order to break down the scale of the site, continue the surrounding existing pattern of block size, streets and alleys, and foster beneficial pedestrian and vehicular circulation;

The Project Sponsor has included a raised crosswalk crossing Hickory Street at Laguna Street as part of its proposed plans, in addition to a publically accessible midblock passage through the project site, which lines up with the midblock passage included as part of the development of the parcel to the south.

The Project, more or less, matches the height and bulk of the bulking to its rear, but larger than other buildings in the vicinity. The Project consists of two structures, one larger, up-to-five story building, and a second two-story building containing two-story rowhomes. Though the larger structure has four frontages, the structure is well articulated as a series of different, yet related forms, with varying architectural expression across the site. All portions of the project utilize a rhythm of projections and voids, creating texture and functioning to further break down the building's mass. The low-rise, two-story, townhouse structure fronting Hickory Street further reduces the scale of the overall development and enriches the visual texture of the Project.

j. Provide street trees as per the requirements of Section 138.1 of the Code; and

A total of 6 trees are required along Laguna Street and 15 trees along Fell Street; the Project Sponsor proposes 4 street trees along Laguna Street and 13 street trees along Fell Street. An inlieu fee for any tree that cannot be planted will be required, as determined by the Department of Public Works, Bureau of Urban Forestry. Additionally, a publically accessible midblock passage through the project site will be provided, which lines up with the midblock passage included as part of the development of the parcel to the south.

k. Provide landscaping and permeable surfaces in accordance with Section 132(g) and (h).

Per Section 132(g), 20 percent of the required front setback area must be devoted landscaping. Section 132(h) requires that no less than 50 percent of the required front setback area be devoted to permeable surfaces. According to Sections 132(g) and (h), the Project requires approximately 212 square feet of landscaping and 529 square feet of permeable surfaces. Approximately 430 square feet of landscaping and permeable surfaces is provided in the front setback areas.

As explained under Item #2C above, the adjacent building on Fell Street has a front setback of 7 feet. Therefore, a Code-compliant setback would measure 3.5 feet, or result in an area equal to the area produced by a Code-compliant front setback (1058.8 square feet (3.5 feet times 302.5 feet) in this case). The Project provides setbacks ranging from 0-feet to 7 feet — 6 inches, resulting in an area of 1029.6 square feet - less than the Code-compliant area of 1058.8 square feet.

Accordingly, the Project is compliant with respect to the amount of landscaping required, but falls short of meeting Planning Code requirements with respect to the total front setback area and

amount of space required to be devoted to permeable surfaces. Therefore, modification to front setback requirements through the PUD process is required.

c. Planned Unit Development Modifications. The Project Sponsor requests a number of modifications from the requirements of the Planning Code. These modifications are listed below, along with a reference to the relevant discussion for each modification. Conditions have been added such that the Project will comply with applicable provisions of the Planning Code.

i.	Front Setback:	Item #6C.
ii.	Rear Yard:	Item #6D.
iii.	Open Space:	Item #6E
iv.	Permitted Obstructions:	.Item #6F
v.	Exposure:	Item #6H
vi.	Off-street Loading:	Item #6K

d. **General Plan Compliance.** The Project is, on balance, consistent with the Objectives and Policies of the General Plan as set forth below.

COMMERCE AND INDUSTRY ELEMENT.

Objectives and Policies

OBJECTIVE 6.

MAINTAIN AND STRENGTHEN VIABLE NEIGHBORHOOD COMMERCIAL AREAS EASILY ACCESSIBLE TO CITY RESIDENTS.

Policy 6.4:

Encourage the location of neighborhood shopping areas throughout the city so that essential retail goods and personal services are accessible to all residents.

Policy 6.10:

Promote neighborhood commercial revitalization, including community-based and other economic development efforts where feasible.

The Project replaces a vacant lot with a mixed-use development suitable for the urban context in which it is situation. The Project includes 108 affordable dwelling units. Residents of these units would shop for goods and services in the area, bolstering the viability of the existing businesses. In addition, the Project would provide 1,200 square feet of retail space, the maximum amount permitted per Section 231, that will contribute to the economic vitality of the area, fulfill shopping needs for residents and will activate the streetscape.

HOUSING ELEMENT. Objectives and Policies

OBJECTIVE 1.

TO PROVIDE NEW HOUSING, ESPECIALLY PERMANENTLY AFFORDABLE HOUSING, IN APPROPRIATE LOCATIONS WHICH MEETS IDENTIFIED HOUSING NEEDS AND TAKES INTO ACCOUNT THE DEMAND FOR AFFORDABLE HOUSING CREATED BY EMPOYMENT DEMAND.

Policy 1.1:

Encourage higher residential density in areas adjacent to downtown, in underutilized commercial and industrial areas proposed for conversion to housing, and in neighborhood commercial districts where higher density will not have harmful effects, especially if the higher density provides a significant number of units that are affordable to lower income households.

Policy 1.3:

Identify opportunities for housing and mixed-use districts near downtown and former industrial portions of the City.

Policy 1.4:

Locate in-fill housing on appropriate sites in established residential neighborhoods.

The Project will add 108 affordable residential units to an area that is well-served by transit, services and retail opportunities. The site is suited for dense, mixed-use development, where residents can commute and satisfy convenience needs without frequent use of a private automobile. The Project Site is located within walking distance of the employment cluster of the Civic Center, and is in an area with abundant transit options that travel throughout the City. The Project includes a mix of studio, one bedroom, two bedroom and three bedroom units. Forty-seven percent of the units contain two or more bedrooms, exceeding the Planning Code requirement of 40 percent.

MARKET AND OCTAVIA PLAN:

Objectives and Policies

OBJECTIVE 1.1:

CREATE A LAND USE PLAN THAT EMBRACES THE MARKET AND OCTAVIA NEIGHBORHOOD'S POTENTIAL AS A MIXED-USE URBAN NEIGHBORHOOD.

Policy 1.1.2:

Concentrate more intense uses and activities in those areas best served by transit and most accessible on foot.

Policy 1.1.3:

Encourage housing and retail infill to support the vitality of the Hayes-Gough, Upper Market and Valencia Neighborhood Commercial Districts.

The Project is situated in an area that is well-served by transit, and has amenities and convenience goods and services within walking distance. The retail space will increase retail opportunities in the area and will be consistent with the small-scale retail uses along Hayes Street to the north.

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OBJECTIVE 2.1:

REQUIRE DEVELOPMENT OF MIXED-USE RESIDENTIAL INFILL ON THE FORMER FREEWAY PARCELS.

Policy 2.1.1:

Develop the Central Freeway parcels with mixed-use, mixed-income (especially low income) housing.

The Project proposes a 100 percent affordable, mixed-use project on a Central Freeway lot. The units will be made affordable to households, whose incomes do not exceed 60 percent area median income, exceeding the 120 percent threshold required per Section 415.

OBJECTIVE 2.2:

ENCOURAGE CONSTRUCTION OF RESIDENTIAL INFILL THROUGHOUT THE PLAN AREA.

Policy 2.2.2:

Ensure a mix of unit sizes is built in new development and is maintained in existing housing stock.

Policy 2.2.4:

Encourage new housing above ground-floor commercial uses in new development and in expansion of existing commercial buildings.

The Project is a mixed-use infill development that includes a variety of dwelling unit types. The residential uses at the corner of Fell and Laguna Streets are situated over a retail space, providing convenient access to goods and services for residents of the proposed project and the surrounding neighborhood.

OBJECTIVE 3.1:

ENCOURAGE NEW BUILDINGS THAT CONTRIBUTE TO THE BEAUTY OF THE BUILT ENVIRONMENT AND THE QUALITY OF STREETS AS PUBLIC SPACE.

Policy 3.1.1:

Ensure that new development adheres to principles of good urban design.

The Project would adhere to the following Fundamental Design Principles of the Market and Octavia Area Plan:

- Most new buildings should be built to all property lines facing the public rights-of-way.
- Building facades shall include three-dimensional detailing; these may include bay windows, cornices, belt courses, window moldings, and reveals to create shadows and add interest.
- Building facades that face the public realm should be articulated with a strong rhythm of regular vertical elements.
- High-quality building materials should be used on all visible façades and should include stone, masonry, ceramic tile, wood (as opposed to composite, fiber-cement based

synthetic wood materials), precast concrete, and high-grade traditional "hard coat" stucco (as opposed to "synthetic stucco" that uses foam).

- Ground floor retail use should be directly accessible from the street at the grade of the sidewalk onto which it fronts.
- Residential uses on the ground floor are encouraged on alleys.
- First-floor residential units are encouraged to be at least 3 feet above sidewalk level such
 that the windowsills of these units are above pedestrian eye level in order to maintain
 the units' privacy.
- Encourage rooftop gardens as a form of common open space.

The proposed Project would be built to the property line along all frontages, save for areas where the building is setback along the Fell Street frontage, functioning to provide articulation to the building's massing. The frontage along Fell Street is proposed to have a well-defined, active base that includes a retail space at the Laguna Street intersection, complementing the corner retail establishments at other corners of the intersection. The larger building's design includes massing variations throughout the proposed development. Prominent corner bays that are further enhanced with sunshades are proposed at each corner, with the Laguna and Fell Street corner, where the retail space is proposed, differentiated by a wood veneer finish, in contrast to the cement plaster finish of other corners. Bay windows help establish an articulated pattern across the larger building proposed on-site, one that is punctuated by hyphens every 50-75- feet, expressed as a recessed wall with vertical openings. The series of bay windows and recessed wall-planes break up the building's mass, helping it read as multiple buildings. Further, the building follows a stepping pattern and is tallest at the Laguna and Fell Street intersection. The building decreases in height as it approaches the eastern portion of the project site, better relating to the adjacent smaller, three-story structure and sculpted in such a way to reduce shadow impacts to Patricia's Green, a park falling under the Recreation and Park Department's jurisdiction. The smaller two-story rowhome structure fronting hickory street relates to the larger building with raised entries, and similar materials. However, the window systems and pattern of building articulation are different, designed to be better suited for a smaller two-story structure.

The Project features a roof deck as a form of common open space, as well as a courtyard that will remain publically accessible during normal business hours. The buildings on-site will be finished with a variety of materials, including concrete, wood veneer, corten, aluminum and glass.

COMMERCE AND INDUSTRY Objectives and Policies

OBJECTIVE 1:

MANAGE ECONOMIC GROWTH AND CHANGE TO ENSURE ENHANCEMENT OF THE TOTAL CITY LIVING AND WORKING ENVIRONMENT.

Policy 1.1:

Encourage development which provides substantial net benefits and minimizes undesireable consequences. Discourage development which has substantial undesirable consequences that cannot be mitigated.

The Project will provide substantial benefits to the City, including expanded employment opportunities for City residents at various employment levels. The Project will enable the Jewish Home of San Francisco to provide essential health services to the elderly in modern facilities. The Project will also activate the ground floor of Mission Street, between Avalon and Silver Avenues, enhancing and promoting attractive the street frontage to be pedestrian-oriented and compatible with buildings in the adjacent neighborhoods.

- 10. Planning Code Section 101.1(b) establishes eight priority-planning policies and requires review of permits for consistency with said policies. On balance, the project does comply with said policies in that:
 - A. That existing neighborhood-serving retail uses be preserved and enhanced and future opportunities for resident employment in and ownership of such businesses be enhanced.

The new residents in the Project will patronize area businesses, bolstering the viability of surrounding commercial establishments. In addition the Project would include a corner retail space to provide goods and services to residents in the area, contribute to the economic vitality of the area and will define and activate the streetscape.

B. That existing housing and neighborhood character be conserved and protected in order to preserve the cultural and economic diversity of our neighborhoods.

The Project will not diminish existing housing stock and will add 108 dwelling units in a manner that enhances the vitality of the neighborhood.

C. That the City's supply of affordable housing be preserved and enhanced,

The Project meets this policy. The Project does not remove any housing and will provide 108 affordable dwelling units to the City's housing stock.

D. That commuter traffic not impede MUNI transit service or overburden our streets or neighborhood parking.

A wide variety of goods and services are available within walking distance of the project site without reliance on private automobile use. In addition, the area is well served by public transit, providing connections to all areas of the City and to the larger regional transportation network.

E. That a diverse economic base be maintained by protecting our industrial and service sectors from displacement due to commercial office development, and that future opportunities for resident employment and ownership in these sectors be enhanced.

The Project will not displace any service or industry establishment. The project will not affect industrial or service sector uses or related employment opportunities. Ownership of industrial or service sector businesses will not be affected by this project.

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- F. That the City achieve the greatest possible preparedness to protect against injury and loss of life in an earthquake.
 - The Project meets this policy. The Project will be constructed in compliance with all current building codes to ensure a high level of seismic safety.
- G. That landmarks and historic buildings be preserved.
 - The Project meets this policy. The Project does not include the demolition or alteration of any identified historic resources.
- H. That our parks and open space and their access to sunlight and vistas be protected from development.
 - The Project meets this policy. The Project Sponsor prepared a shadow study, since the Project was found to cast shadow on Patricia's Green, an open space falling under the jurisdiction of the Recreation and Park Department. The shadow study found that the Project would result in a 0.07 percent (less than one tenth of one percent) decrease in the theoretically available sunlight to the park. This increase shadow would occur on the southern portion of the park. The Project was unanimously recommended for approval by the Recreation and Park Department Commission at a normally scheduled hearing on December 17, 2015.
- 11. The Project is consistent with and would promote the general and specific purposes of the Code provided under Section 101.1(b) in that, as designed, the Project would contribute to the character and stability of the neighborhood and would constitute a beneficial development.
- **12.** The Commission hereby finds that approval of the Conditional Use Authorization would promote the health, safety and welfare of the City.

DECISION

That based upon the Record, the submissions by the Applicant, the staff of the Department and other interested parties, the oral testimony presented to this Commission at the public hearings, and all other written materials submitted by all parties, the Commission hereby APPROVES Conditional Use Application No. 2015-002837CUA subject to the following conditions attached hereto as "EXHIBIT A" in general conformance with plans on file, dated December 15, 2015, and stamped "EXHIBIT B", which is incorporated herein by reference as though fully set forth. These conditions amend and supersede any conditions imposed pursuant to prior conditional use approvals for the site.

The Planning Commission hereby adopts the MMRP attached hereto as Exhibit C and incorporated herein as part of this Motion by this reference thereto. All required mitigation measures contained in the MMRP are included as conditions of approval.

APPEAL AND EFFECTIVE DATE OF MOTION: Any aggrieved person may appeal this Conditional Use Authorization to the Board of Supervisors within thirty (30) days after the date of this Motion No. 19544. The effective date of this Motion shall be the date of this Motion if not appealed (After the 30-day period has expired) OR the date of the decision of the Board of Supervisors if appealed to the Board of Supervisors. For further information, please contact the Board of Supervisors at (415) 554-5184, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102.

Protest of Fee or Exaction: You may protest any fee or exaction subject to Government Code Section 66000 that is imposed as a condition of approval by following the procedures set forth in Government Code Section 66020. The protest must satisfy the requirements of Government Code Section 66020(a) and must be filed within 90 days of the date of the first approval or conditional approval of the development referencing the challenged fee or exaction. For purposes of Government Code Section 66020, the date of imposition of the fee shall be the date of the earliest discretionary approval by the City of the subject development.

If the City has not previously given Notice of an earlier discretionary approval of the project, the Planning Commission's adoption of this Motion, Resolution, Discretionary Review Action or the Zoning Administrator's Variance Decision Letter constitutes the approval or conditional approval of the development and the City hereby gives **NOTICE** that the 90-day protest period under Government Code Section 66020 has begun. If the City has already given Notice that the 90-day approval period has begun for the subject development, then this document does not re-commence the 90-day approval period.

I hereby certify that the Planning Commission ADOPTED the foregoing Motion on January 7, 2016.

Jonas Ionin Commission Secretary

AYES: Moore, Richards, Antonini, Wu, Fong, Hillis

CASE NO. 2015-002837CUA 455 Fell Street

NAYS:

None

ABSENT:

Johnson (recused)

ADOPTED:

January 7, 2016

EXHIBIT A

AUTHORIZATION

This authorization is for a conditional use pursuant to Planning code sections 303, and 304 to approve a Planned Unit Development with specific modifications to Planning Code regulations as they relate to setbacks, exposure, off-street loading, open space and obstructions to permit the construction of 108 dwelling units and 1,200 square feet of retail, and to allow residential density exceeding one dwelling unit per 600 square feet of lot area within an RTO (residential transit oriented) zoning district and a 40-50-X Height and Bulk district, in general conformance with plans, dated December 15, 2015 and stamped "EXHIBIT B" included in the docket for Case No. 2015-002837 CUA and subject to conditions of approval reviewed and approved by the Commission on January 7, 2016 under Motion No 19544. This authorization and the conditions contained herein run with the property and not with a particular Project Sponsor, business, or operator.

RECORDATION OF CONDITIONS OF APPROVAL

Prior to the issuance of the building permit or commencement of use for the Project the Zoning Administrator shall approve and order the recordation of a Notice in the Official Records of the Recorder of the City and County of San Francisco for the subject property. This Notice shall state that the project is subject to the conditions of approval contained herein and reviewed and approved by the Planning Commission on January 7, 2016 under Motion No 19544.

PRINTING OF CONDITIONS OF APPROVAL ON PLANS

The conditions of approval under the 'Exhibit A' of this Planning Commission Motion No. **19544** shall be reproduced on the Index Sheet of construction plans submitted with the Site or Building permit application for the Project. The Index Sheet of the construction plans shall reference to the Conditional Use authorization and any subsequent amendments or modifications.

SEVERABILITY

The Project shall comply with all applicable City codes and requirements. If any clause, sentence, section or any part of these conditions of approval is for any reason held to be invalid, such invalidity shall not affect or impair other remaining clauses, sentences, or sections of these conditions. This decision conveys no right to construct, or to receive a building permit. "Project Sponsor" shall include any subsequent responsible party.

CHANGES AND MODIFICATIONS

Changes to the approved plans may be approved administratively by the Zoning Administrator. Significant changes and modifications of conditions shall require Planning Commission approval of a new Conditional Use authorization.

Conditions of Approval, Compliance, Monitoring, and Reporting PERFORMANCE

Validity. The authorization and right vested by virtue of this action is valid for three (3) years
from the effective date of the Motion. The Department of Building Inspection shall have issued a
Building Permit or Site Permit to construct the project and/or commence the approved use within
this three-year period.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

2. Expiration and Renewal. Should a Building or Site Permit be sought after the three (3) year period has lapsed, the project sponsor must seek a renewal of this Authorization by filing an application for an amendment to the original Authorization or a new application for Authorization. Should the project sponsor decline to so file, and decline to withdraw the permit application, the Commission shall conduct a public hearing in order to consider the revocation of the Authorization. Should the Commission not revoke the Authorization following the closure of the public hearing, the Commission shall determine the extension of time for the continued validity of the Authorization.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

3. Diligent Pursuit. Once a site or Building Permit has been issued, construction must commence within the timeframe required by the Department of Building Inspection and be continued diligently to completion. Failure to do so shall be grounds for the Commission to consider revoking the approval if more than three (3) years have passed since the effective date, as defined in Condition or Approval No. 19.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

4. Extension. This authorization may be extended at the discretion of the Zoning Administrator only where failure to issue a permit by the Department of Building Inspection to perform said tenant improvements is caused by a delay by a local, State or Federal agency or by any appeal of the issuance of such permit(s).

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org.

Conformity with Current Law. No application for Building Permit, Site Permit, or other
entitlement shall be approved unless it complies with all applicable provisions of City Codes in
effect at the time of such approval.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

6. **Mitigation Measures.** Mitigation measures described in the MMRP for the project attached as Exhibit C are necessary to avoid potential significant effects of the proposed project and have been agreed to by the project sponsor.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

DESIGN

- 7. Final Materials. The Project Sponsor shall continue to work with Planning Department on the building design. Final materials, glazing, color, texture, landscaping, and detailing shall be subject to Department staff review and approval. The architectural addenda shall be reviewed and approved by the Planning Department prior to issuance.
 - For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org
- 8. Street Trees. Pursuant to Planning Code Section 138.1 (formerly 143), the Project Sponsor shall submit a streetscape plan, complying with the Better Streets Plan and in general conformity with the streetscape described in plans dated May 11, 2015, and stamped "Exhibit B" included in the docket for Case No. 2015-002837CUA to the Planning Department prior to Planning approval of the building permit application indicating that street trees, at a ratio of one street tree of an approved species for every 20 feet of street frontage along public or private streets bounding the Project, with any remaining fraction of 10 feet or more of frontage requiring an extra tree, shall be provided, and in general. The Project includes new construction on approximately 302 linear feet of frontage along Fell Street and approximately 120 linear feet of frontage along Laguna Street. Therefore, the Project is required to ensure that 21 street trees along Laguna and Fell Streets exist and/or planted. The exact location, size and species of tree shall be as approved by the Department of Public Works (DPW). In any case in which DPW cannot grant approval for installation of a tree in the public right-of-way, on the basis of inadequate sidewalk width, interference with utilities or other reasons regarding the public welfare. The Project Sponsor will be required to pay an in-lieu fee for the remaining five trees that cannot be planted.
 - For information about compliance, contact Department of Public Works, Bureau of Urban Forestry at 415-554-6700, <u>www.sf-planning.org</u>
- 9. Streetscape Plan. Pursuant to Planning Code Section 138.1, the Project Sponsor shall submit a pedestrian streetscape improvement plan to the Planning Department for review in consultation with the Department of Public Works and the Department of Parking and Traffic prior to Building Permit issuance. The streetscape improvement plan shall include details regarding the raised crosswalk at the intersection of Laguna and Hickory Streets (crossing Hickory Street), and the bulb-out at the intersection of Fell Street and Laguna Street (on Fell Street).
 - For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org
- 10. Landscaping. Pursuant to Planning Code Section 132, the Project Sponsor shall submit a site plan to the Planning Department prior to Planning approval of the building permit application

indicating that 50% of the front setback areas shall be surfaced in permeable materials and further, that 20% of the front setback areas shall be landscaped with approved plant species. The size and specie of plant materials and the nature of the permeable surface shall be as approved by the Department of Public Works.

For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org

11. Glazing. Mirrored glass or deeply tinted glass shall not be permitted on the building. Glass orientation and coatings shall be designed to substantially avoid/reduce solar glare on neighboring properties. All glazing shall comply with Planning Code Section 139 and the Standards for Bird-Safe Buildings.

For information about compliance, contact Code Enforcement,, Planning Department at 415-558-6378, www.sf-planning.org

12. **Rooftop Mechanical Equipment.** Pursuant to Planning Code Section 141, the Project Sponsor shall submit a roof plan to the Planning Department prior to Planning approval of the building permit application for each building. Rooftop mechanical equipment, if any is proposed as part of the Project, is required to be screened so as not to be visible from any point at or below the roof level of the subject building.

For information about compliance, contact Code Enforcement, Planning Department at 415-558-6378, www.sf-planning.org

- 13. Lighting Plan. The Project Sponsor shall submit an exterior lighting plan to the Planning Department prior to Planning Department approval of the building / site permit application. For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org
- 14. Garbage, composting and recycling storage. Space for the collection and storage of garbage, composting, and recycling shall be provided within enclosed areas on the property and clearly labeled and illustrated on the architectural addenda. Space for the collection and storage of recyclable and compostable materials that meets the size, location, accessibility and other standards specified by the San Francisco Recycling Program shall be provided at the ground level of the buildings.

For information about compliance, contact Code Enforcement, Planning Department at 415-558-6378, www.sf-planning.org.

15. Noise, Ambient. Interior occupiable spaces shall be insulated from ambient noise levels. Specifically, in areas identified by the Environmental Protection Element, Map1, "Background Noise Levels," of the General Plan that exceed the thresholds of Article 29 in the Police Code, new developments shall install and maintain glazing rated to a level that insulate interior occupiable areas from Background Noise and comply with Title 24.

For information about compliance, contact the Environmental Health Section, Department of Public Health at (415) 252-3800,

www.sfdph.org

Motion 19544 CASE NO. 2015-002837CUA Hearing Date: January 7, 2016 455 Fell Street

16. Noise. Plans submitted with the building permit application for the approved project shall incorporate acoustical insulation and other sound proofing measures to control noise. For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org

- 17. Transformer Vault. The location of individual project PG&E Transformer Vault installations has significant effects to San Francisco streetscapes when improperly located. However, they may not have any impact if they are installed in preferred locations. Therefore, the Planning Department recommends the following preference schedule in locating new transformer vaults, in order of most to least desirable:
 - 1. On-site, in a basement area accessed via a garage or other access point without use of separate doors on a ground floor façade facing a public right-of-way;
 - 2. On-site, in a driveway, underground;
 - 3. On-site, above ground, screened from view, other than a ground floor façade facing a public right-of-way;
 - 4. Public right-of-way, underground, under sidewalks with a minimum width of 12 feet, avoiding effects on streetscape elements, such as street trees; and based on Better Streets. Plan guidelines;
 - 5. Public right-of-way, underground; and based on Better Streets Plan guidelines;
 - 6. Public right-of-way, above ground, screened from view; and based on Better Streets Plan guidelines;
 - 7. On-site, in a ground floor façade (the least desirable location).

 Unless otherwise specified by the Planning Department, Department of Public Work's Bureau of Street Use and Mapping (DPW BSM) should use this preference schedule for all new transformer vault installation requests.

For information about compliance, contact Bureau of Street Use and Mapping, Department of Public Works at 415-554-5810, http://sfdpw.org

For information about compliance, contact the Code Enforcement, Planning Department at 415-558-6378, www.sf-planning.org

18. Overhead Wiring. The Property owner will allow MUNI to install eyebolts in the building adjacent to its electric streetcar line to support its overhead wire system if requested by MUNI or MTA.

For information about compliance, contact the San Francisco Municipal Railway (MUNI), San Francisco Municipal Transit Agency (SFMTA), at 415.701.4500, <u>www.sfmta.org</u>.

PARKING AND TRAFFIC

19. **Bicycle Parking.** Pursuant to Planning Code Sections 155, the Project shall provide no fewer than 102 Class 1 bicycle parking spaces and 8 Class 2 bicycle parking spaces.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

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20. Off-street Loading. Pursuant to Planning Code Section 152, the Project is required to provide one off-street loading space. However, a modification from Planning Code requirements is being sought through the PUD process. Therefore two on-street loading spaces shall be provided. For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

21. Managing Traffic During Construction. The Project Sponsor and construction contractor(s) shall coordinate with the Traffic Engineering and Transit Divisions of the San Francisco Municipal Transportation Agency (SFMTA), the Police Department, the Fire Department, the Planning Department, and other construction contractor(s) for any concurrent nearby Projects to manage traffic congestion and pedestrian circulation effects during construction of the Project. For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

PROVISIONS

- 22. First Source Hiring. The Project shall adhere to the requirements of the First Source Hiring Construction and End-Use Employment Program approved by the First Source Hiring Administrator, pursuant to Section 83.4(m) of the Administrative Code. The Project Sponsor shall comply with the requirements of this Program regarding construction work and on-going employment required for the Project.
 - For information about compliance, contact the First Source Hiring Manager at 415-581-2335, www.onestopSF.org
- 23. **Transportation Sustainability Fee.** The Project is subject to the Transportation Sustainability Fee as applicable.
 - For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org
- 24. Affordable Units. As currently proposed, the Project will be 100 percent affordable, with 108 dwelling units. In the event that the Project changes and some or all of the units become market-rate, the Project shall comply with the inclusionary housing requirements set forth in Section 415 of the Code. This condition of approval shall constitute the written determination and notice of the inclusionary housing requirement pursuant to the procedures set forth in Section 415.

 For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org or the Mayor's Office of Housing at 415-701-5500, http://sf-moh.org/index.aspx?page=321
- 25. Market Octavia Community Improvements Fund. Pursuant to Planning Code Section 421, the Project Sponsor shall comply with the Market Octavia Community Improvements Fund provisions through payment of an Impact Fee in full to the Treasurer, or the execution of a Waiver Agreement, or an In-Kind agreement approved as described per Planning Code Section

421 (formerly 326) prior to the issuance by Department of Building Inspection of the construction document for the development project.

For information about compliance, contact the Case Planner, Planning Department at 415-558-6378, www.sf-planning.org

MONITORING - AFTER ENTITLEMENT

- 25. Enforcement. Violation of any of the Planning Department conditions of approval contained in this Motion or of any other provisions of Planning Code applicable to this Project shall be subject to the enforcement procedures and administrative penalties set forth under Planning Code Section 176 or Section 176.1. The Planning Department may also refer the violation complaints to other city departments and agencies for appropriate enforcement action under their jurisdiction. For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org
- 26. Revocation due to Violation of Conditions. Should implementation of this Project result in complaints from interested property owners, residents, or commercial lessees which are not resolved by the Project Sponsor and found to be in violation of the Planning Code and/or the specific conditions of approval for the Project as set forth in Exhibit A of this Motion, the Zoning Administrator shall refer such complaints to the Commission, after which it may hold a public hearing on the matter to consider revocation of this authorization.

For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

OPERATION

- 27. Garbage, Recycling, and Composting Receptacles. Garbage, recycling, and compost containers shall be kept within the premises and hidden from public view, and placed outside only when being serviced by the disposal company. Trash shall be contained and disposed of pursuant to garbage and recycling receptacles guidelines set forth by the Department of Public Works. For information about compliance, contact Bureau of Street Use and Mapping, Department of Public Works at 415-554-5810, http://sfdpw.org
- 28. **Sidewalk Maintenance.** The Project Sponsor shall maintain the main entrance to the tenant space and all sidewalks abutting the subject property in a clean and sanitary condition in compliance with the Department of Public Works Streets and Sidewalk Maintenance Standards.

 For information about compliance, contact Bureau of Street Use and Mapping, Department of Public Works, 415-695-2017, http://sfdpw.org/
- 29. **Noise Control.** The premises shall be adequately soundproofed or insulated for noise and operated so that incidental noise shall not be audible beyond the premises or in other sections of the building and fixed-source equipment noise shall not exceed the decibel levels specified in the San Francisco Noise Control Ordinance.

For information about compliance with the fixed mechanical objects such as rooftop air conditioning, restaurant ventilation systems, and motors and compressors with acceptable noise levels, contact the Environmental Health Section, Department of Public Health at (415) 252-3800, www.sfdph.org.

For information about compliance with the construction noise, contact the Department of Building Inspection, 415-558-6570, <u>www.sfdbi.org</u>.

For information about compliance with the amplified sound including music and television contact the Police Department at 415-553-0123, <u>www.sf-police.org</u>

30. Construction Emissions Minimization Plan. Prior to issuance of a building permit to construct the Project and implement the approved use, the Project Sponsor shall produce a Construction Emissions Minimization Plan, which shall estimates of the construction timeline by phase, with a description of each piece of off-road equipment required for every construction phase. The description may include, but is not limited to: equipment type, equipment manufacturer, equipment identification number, engine model year, engine certification (Tier rating), horsepower, engine serial number, and expected fuel usage and hours of operation. For VDECS installed, the description may include: technology type, serial number, make, model, manufacturer, ARB verification number level, and installation date and hour meter reading on installation date. For off-road equipment using alternative fuels, the description shall also specify the type of alternative fuel being used. This Plan shall be made available to the neighbors or interested parties, and a copy of said Plan shall be provided to the Planning Department's Environmental Review Officer to include in the file for Case No. 2015-002837CUA, and be subject to any other requirements identified in the MMRP associated with the Project.

For information about compliance, contact Case Environmental Planner, Planning Department at 415-575-6863, www.sf-planning.org

- 31. Community Liaison. Prior to issuance of a building permit to construct the project and implement the approved use, the Project Sponsor shall appoint a community liaison officer to deal with the issues of concern to owners and occupants of nearby properties. The Project Sponsor shall provide the Zoning Administrator with written notice of the name, business address, and telephone number of the community liaison. Should the contact information change, the Zoning Administrator shall be made aware of such change. The community liaison shall report to the Zoning Administrator what issues, if any, are of concern to the community and what issues have not been resolved by the Project Sponsor.
 - For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org
- 32. Lighting. All Project lighting shall be directed onto the project site and immediately surrounding sidewalk area only, and designed and managed so as not to be a nuisance to adjacent residents. Nighttime lighting shall be the minimum necessary to ensure safety, but shall in no case be directed so as to constitute a nuisance to any surrounding property.
 - For information about compliance, contact Code Enforcement, Planning Department at 415-575-6863, www.sf-planning.org

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MITIGATION MEASURES	Responsibility for Implementation	Mitigation Schedule	Monitoring/Report Responsibility	Status/Date Completed
ARCHEOLOGICAL RESOURCES	10、10年基本的中央主義	第1961年6月1日	· PT 群 医 新疆 () () () () ()	2989年7世 建分35年366億
Project Mitigation Measure 1 – Soils Disturbing Activities (Mitigation Measure 5.6.A1 of the Market and Octavia FEIR) Pursuant to Mitigation Measure 5.6.A1, any soils-disturbing activities proposed within this area shall be required to submit an addendum to the respective ARD/TP prepared by a qualified archeological consultant with expertise in California prehistoric and urban historical archeology to the Environmental Review Officer (ERO) for review and approval. The addendum to the ARD/TP shall evaluate the potential effects of the project on legally-significant archeological resources with respect to the site- and project-specific information absent in the ARD/TP. The addendum report to the ARD/TP shall have the following content:	Project sponsor, contractor, Planning Department's archeologist or qualified archaeological consultant, and Planning Department's Environmental Review Officer.	Prior to issuance of any permit for soil-disturbing activities and during construction.	Planning Department Environmental Review Officer (ERO) shall determine further mitigation required, following completion of final addendum to ARD/TP.	Considered complete upon Planning Department review of approval of addendum to ARD/TP or as appropriate approval of Final Archaeological Resources Report (FARR).
1. Summary: Description of subsurface effect of the proposed project and of previous soils-disturbing activities; 2. Historical Development: If demographic data for the project site is absent in the discussion in the ARD/TP, the addendum shall include new demographic data regarding former site occupants; 3. Identification of potential archeological resources: Discussion of any identified potential prehistoric or historical archeological resources; 4. Integrity and Significance: Eligibility of identified expected resources for listing to the California Register of Historical Resources (CRHR); Identification of Applicable Research Themes/Questions (in the ARD/TP) that would be addressed by the expected archeological resources that are identified; 5. Impacts of Proposed Project; 6. Potential Soils Hazards: Update discussion for proposed project; 7. Archeological Testing Plan (if archeological testing is determined warranted): the Archeological Testing Plan (ATP) shall include: A. Proposed archeological testing strategies and their justification B. Expected archeological resources 1) Historic address or other local information 2) Archeological property type D. For all archeological resources 1) Estimate depth below the surface 2) Expected integrity				

File No. 2015-002837ENV 455 Fell Street Project (Parcel O) Motion No. December 28, 2015 Page 2 of 5

MITIGATION MEASURES	Responsibility for Implementation	Mitigation Schedule	Monitoring/Report Responsibility	Status/Date Completed
E. ATP Map 1) Location of expected archeological resources 2) Location of expected project sub-grade impacts 3) Areas of prior soil disturbance 4) Archeological testing locations by type of testing 5)Base map: 1886/7 Sanborn Fire Insurance Company map				
AIR QUALITY	entar erioteka	数的证明的证明的		
Project Mitigation Measure 2 – Construction Air Quality (Mitigation Measure 5.8B of the Market & Octavia FEIR) The project sponsor or the project sponsor's Contractor shall comply with the following:	Project sponsor/ contractor(s).	Prior to construction activities requiring the use of off-road equipment.	Project sponsor / contractor(s) and the ERO.	Considered complete on submittal of certification statement.
A. Engine Requirements				
1. All off-road equipment greater than 25 hp and operating for more than 20 total hours over the entire duration of construction activities shall have engines that meet or exceed either U.S. Environmental Protection Agency (USEPA) or California Air Resources Board (ARB) Tier 2 off-road emission standards, and have been retrofitted with an ARB Level 3 Verified Diesel Emissions Control Strategy. Equipment with engines meeting Tier 4 Interim or Tier 4 Final off-road emission standards automatically meet this requirement.				
Where access to alternative sources of power are available, portable diesel engines shall be prohibited.				
3. Diesel engines, whether for off-road or on-road equipment, shall not be left idling for more than two minutes, at any location, except as provided in exceptions to the applicable state regulations regarding idling for off-road and on-road equipment (e.g., traffic conditions, safe operating conditions). The Contractor shall post legible and visible signs in English, Spanish, and Chinese, in designated queuing areas and at the construction site to remind operators of the two minute idling limit.				
4. The Contractor shall instruct construction workers and equipment				

File No. 2015-002837ENV 455 Fell Street Project (Parcel O) Motion No. _____ December 28, 2015 Page 3 of 5

	MITIGATION	I MEASURES	Responsibility for Implementation	Mitigation Schedule	Monitoring/Report Responsibility	Status/Date Completed
and r	equire that such workers	e and tuning of construction equipment, and operators properly maintain and with manufacturer specifications.	·			
2. T	designee (ERO) may wai equirement of Subsection ower is limited or infeas grants the waiver, the Contact the equipment used equirements of Subsection The ERO may waive the A)(1) if: a particular piection produce desired emiser and the produce desired emiser and subsection to the produce of the produce of the subsection of the produce	equipment requirements of Subsection e of off-road equipment with an ARB cally not feasible; the equipment would ssions reduction due to expected	· .			·
operating modes; installation of the equipment would create a safety hazard or impaired visibility for the operator; or, there is a compelling emergency need to use off-road equipment that is not retrofitted with an ARB Level 3 VDECS. If the ERO grants the waiver, the Contractor must use the next cleanest piece of off-road equipment, according to Table below.\ Table – Off-Road Equipment Compliance Step-down Schedule Compliance Engine Emission Emissions Control						·
1 2 3	Tier 2 Tier 2 Tier 2	ARB Level 2 VDECS ARB Level 1 VDECS				;
How to use the requirements of meet Complian Contractor car Alternative 1, to equipment me must meet Contract Contractor car Alternative 1, to equipment me	I table: If the ERO determine the table: If the ERO determine cannot be met, then the pronce Alternative 1. If the ERO anot supply off-road equipm	ject sponsor would need to D determines that the ent meeting Compliance eet Compliance Alternative tor cannot supply off-road			·	

File No. 2015-002837ENV 455 Fell Street Project (Parcel O) Motion No. _____ December 28, 2015 Page 4 of 5

	MITIGATION MEASURES	Responsibility for Implementation	Mitigation Schedule	Monitoring/Report Responsibility	Status/Date Completed
C.	Construction Emissions Minimization Plan. Before starting on-site construction activities, the Contractor shall submit a Construction Emissions Minimization Plan (Plan) to the ERO for review and approval. The Plan shall state, in reasonable detail, how the Contractor will meet the requirements of Section A.	Project sponsor/contractor(s).	Prior to issuance of a permit specified in Section	Project sponsor/ contractor(s) and the ERO.	Considered complete on findings by ERO that Plan is complete.
	1. The Plan shall include estimates of the construction timeline by phase, with a description of each piece of off-road equipment required for every construction phase. The description may include, but is not limited to: equipment type, equipment manufacturer, equipment identification number, engine model year, engine certification (Tier rating), horsepower, engine serial number, and expected fuel usage and hours of operation. For VDECS installed, the description may include: technology type, serial number, make, model, manufacturer, ARB verification number level, and installation date and hour meter reading on installation date. For off-road equipment using alternative fuels, the description shall also specify the type of alternative fuel being used.		106A.3.2.6 of the Francisco Building Code.		
	2. The ERO shall ensure that all applicable requirements of the Plan have been incorporated into the contract specifications. The Plan shall include a certification statement that the Contractor agrees to comply fully with the Plan.				
	3. The Contractor shall make the Plan available to the public for review on-site during working hours. The Contractor shall post at the construction site a legible and visible sign summarizing the Plan. The sign shall also state that the public may ask to inspect the Plan for the project at any time during working hours and shall explain how to request to inspect the Plan. The Contractor shall post at least one copy of the sign in a visible location on each side of the construction site facing a public right-of-way.				

File No. 2015-002837ENV 455 Fell Street Project (Parcel O) Motion No. December 28, 2015 Page 5 of 5

MITIGATION MEASURES	Responsibility for Implementation	Mitigation Schedule	Monitoring/Report Responsibility	Status/Date Completed
D. Monitoring. After start of Construction Activities, the Contractor shall submit quarterly reports to the ERO documenting compliance with the Plan. After completion of construction activities and prior to receiving a final certificate of occupancy, the project sponsor shall submit to the ERO a final report summarizing construction activities, including the start and end dates and duration of each construction phase, and the specific information required in the Plan.	Project sponsor/ contractor(s).	Quarterly	Project sponsor/ contractor(s) and the ERO.	Considered complete on findings by ERO that Plan is being/was implemented.
GEOLOGY			"是是我们是我们的一个人的人的	
Project Mitigation Measure 3 – Construction-Related Soils (Mitigation Measure 5.11.A of Market & Octavia FEIR)	Project sponsor.	During construction.	Project sponsor/DBI.	On-site monitoring by project sponsor and DBI.
Best Management Practices (BMP) erosion control features shall be developed with the following objectives and basic strategy: protect disturbed areas through minimization and duration of exposure; control surface runoff and maintain low runoff velocities; trap sediment onsite; and minimize length and steepness of slopes.				

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY BOARD OF DIRECTORS

RESOLUTION No. 15-085

WHEREAS, The San Francisco Municipal Transportation Agency has received a request, or identified a need for traffic modifications as follows:

- A. ESTABLISH NO PARKING ANY TIME Garlington Court, west side, from Commer Court to south terminus; Garlington Court, east side, from Commer Court to south terminus; Garlington Court, south side, from west terminus to east terminus; and Garlington Court, west side of median, from Commer Court to south terminus.
- B. ESTABLISH STOP SIGNS Ortega Street, westbound and eastbound, at 48th Avenue, making this intersection an all-way STOP.
- C. ESTABLISH RED ZONE Sutter Street, south side, from Divisadero Street to 30 feet westerly (removes meter #666 -2403; relocates yellow meter 22' west to #666-2407).
- D. ESTABLISH NO LEFT TURN EXCEPT MUNI California Street, westbound, at Van Ness Avenue.
- E. ESTABLISH RESIDENTIAL PERMIT PARKING, AREA L, 2-HOUR, 8 AM TO 6 PM, MONDAY THROUGH FRIDAY, EXCEPT VEHICLES WITH AREA L PERMITS 2nd Avenue, both sides, between Balboa Street and Cabrillo Street (600 block).
- F. ESTABLISH RESIDENTIAL PERMIT PARKING, AREA I, 1-HOUR PARKING, 9 AM TO 6 PM, MONDAY THROUGH SATURDAY, EXCEPT VEHICLES WITH AREA I PERMITS –South Van Ness Avenue, east side, from 285 feet south of 23rd Street to 19 feet north of 24th Street (to allow for possibility of future meter or red curb at the corner).
- G. ESTABLISH RESIDENTIAL PERMIT PARKING AREA Q, 2-HOUR PARKING, 8 AM TO 6 PM, MONDAY THROUGH FRIDAY, EXCEPT VEHICLES WITH AREA Q PERMITS –Oak Street, both sides, between Central Avenue and Baker Street; Lyon Street, both sides, between Oak Street and Haight Street; and Baker Street, west side, between Page Street and Haight Street.
- H. ESTABLISH RESIDENTIAL PERMIT PARKING ELIGIBILITY, AREA U 474 Natoma Street (eligibility only: no new signs to be installed).
- I. ESTABLISH RESIDENTIAL PERMIT PARKING ELIGIBILITY, AREA S 31 Page Street (eligibility only; no new signs to be installed).
- J. ESTABLISH TOW-AWAY NO STOPPING, 3 PM TO 7 PM, MONDAY THROUGH FRIDAY Mission Street, north side, from Spear Street to Steuart Street.
- K. ESTABLISH TOW-AWAY, NO STOPPING ANYTIME Santa Rosa Avenue, south side, from Mission Street to 25 feet westerly (for painted safety zone).
- L. ESTABLISH TOW-AWAY, NO STOPPING ANYTIME Mission Street, east side, from Virginia Avenue to 23 feet southerly (for painted safety zone); and Mission Street, west side, from Virginia Avenue to 28 feet northerly (for painted safety zone).
- M. ESTABLISH VARIABLE MESSAGE SIGN Van Ness Avenue, southbound, 150 feet north of Geary Street; and Van Ness Avenue, southbound, 98 feet north of Jackson Street.
- N. ESTABLISH NO LEFT TURN EXCEPT MUNI 20th Street, eastbound, at Mission Street.
- O. ESTABLISH TOW-AWAY NO STOPPING ANYTIME 20th Street, north side, from Mission Street to 19 feet easterly (removes meter 3452-G); 21st Street, north side, from Mission Street to 23 feet easterly (removes meter 3150); 21st Street, south side, from Mission Street to 26 feet westerly (removes meter 3201); 25th Street, south side, from Mission Street to 29 feet westerly (removes meter 3401-G); 26th Street, south side, from Mission Street to 19 feet westerly (removes meter 3401); 26th Street, north side, from

- Mission Street to 22 feet easterly (removes meter 3352); Mission Street, east side, from 20th Street to 28 feet southerly (removes meter 2401); Mission Street, west side, from 21st Street to 28 feet northerly (removes meter 2448); and Mission Street, east side, from 26th Street to 28 feet southerly (removes meter 3001).
- P. ESTABLISH –NO RIGHT TURN ON RED Market Street, westbound, at Sanchez Street; Market Street, eastbound, at Sanchez Street; Sanchez Street, northbound, at 15th Street; Sanchez Street, southbound, at 15th Street; 15th Street, eastbound, at Market Street; 15th Street, westbound, at Market Street; Market Street, eastbound, at Noe Street; Market Street, westbound, at Noe Street; 16th Street, eastbound, at Market Street; 16th Street, westbound, at Market Street; and Market Street, eastbound, at 15th Street.
- Q. EXTEND BUS ZONE Ellis Street, north side, from 67 feet to 89 feet east of Mason Street (relocates 1 yellow metered parking space and extends existing bus zone to 89 feet).
- R. RESCIND BUS ZONE Lincoln Way, south side, from 33rd Avenue to 75 feet easterly (restores 2 parking spaces).
- S. ESTABLISH BUS ZONE Lincoln Way, south side from 34th Avenue to 100 feet easterly (removes 4 parking spaces and restricts parking through 1 driveway).
- T. ESTABLISH TOW AWAY, NO STOPPING ANYTIME Oak Street, south side, from Laguna Street to 20 feet westerly (for 6-foot sidewalk widening); Oak Street, north side, from Laguna Street to 20 feet westerly (for 6-foot sidewalk widening); Laguna Street, east side, from Oak Street to 20 feet southerly (for 6-foot sidewalk widening); Laguna Street, west side, from Fell Street to 20 feet northerly (for 6-foot sidewalk widening); Fell Street, north side, from Laguna Street to 20 feet westerly (for 6-foot sidewalk widening); Fell Street, north side, from Laguna Street to 25 feet easterly (for 6-foot sidewalk widening); and Fell Street, south side, from Laguna Street to 25 feet easterly (for 6-foot sidewalk widening).
- U. ESTABLISH PEDESTRIAN REFUGE ISLAND Octavia Boulevard, northbound and southbound, at Oak Street (6-foot wide on south side, 10-foot wide on north side).
- V. RESCIND TOW-AWAY, NO PARKING ANYTIME ESTABLISH RESIDENTIAL PERMIT PARKING, AREA U, 1-HOUR PARKING, 8 AM TO 10 PM, MONDAY THROUGH SUNDAY Guy Place, south side, from 1st Street to 230 feet westerly.
- W. ESTABLISH TOW-AWAY, NO PARKING ANYTIME RESCIND RESIDENTIAL PERMIT PARKING. AREA U, 1-HOUR PARKING 8 AM TO 10 PM, MONDAY THROUGH SUNDAY Guy Place, north side, between 1st Street and Lansing Street (Residents will maintain eligibility to purchase residential parking permits).
- X. RESCIND BUS ZONE Hudson Street, north side, from 3rd Street to 40 feet easterly.
- Y. ESTABLISH BUS ZONE Newhall Street, west side, from Galvez Street to 66 feet southerly (removes 2 parking spaces).

WHEREAS, These items are categorically exempt from Environmental Review Class 1(c)(9) changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street and/or Class 1(c)(13) installation, modification and replacement of traffic signals, where no more than a negligible increase in the use of the street will result; and,

WHEREAS, The public has been notified about the proposed modifications and has been given the opportunity to comment on those modifications through the public hearing process; now, therefore, be it

RESOLVED, That the San Francisco Municipal Transportation Agency Board of Directors, upon recommendation of the Director of Transportation and the Director of the Sustainable Streets Division approves the changes.

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of June 16, 2015.

R. Boomer

Secretary to the Board of Directors
San Francisco Municipal Transportation Agency

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY BOARD OF DIRECTORS

RESOLUTION No. 16-069

WHEREAS, The Affordable Housing and Sustainable Communities Program (AHSC) was established by Division 44, Part 1 of the Public Resources Code of the State of California (Section 75200 et seq.); and

WHEREAS, The AHSC Program was developed and is administered by the State of California's Strategic Growth Council, which adopted the 2015-2016 AH Guidelines, dated December 17, 2015 (the Guidelines); and

WHEREAS, The Guidelines state that the State of California's Department of Housing and Community Development shall implement the transportation, housing and infrastructure component of the AHSC Program; and

WHEREAS, The AHSC Program provides grants and loans to applicants identified through a competitive process for the development of projects that, per the Guidelines, will achieve greenhouse gas reductions and benefit disadvantaged communities through increased accessibility to affordable housing, employment centers and key destinations via low-carbon transportation; and

WHEREAS, The application selection and scoring criteria in the Guidelines state that additional points will be awarded to joint applications from a housing developer and a public agency that has authority over public transit or transportation infrastructure, such as the SFMTA; and

WHEREAS, The AHSC Program requires that joint applicants for a project will be held jointly and severally liable for completion of such project; and

WHEREAS, Mercy Housing, Inc. has asked SFMTA to be a joint applicant for its projects located at 455 Fell Street, San Francisco (the Parcel O Project), and at 480 Eddy Street (the Yosemite Project); and

WHEREAS, The SFMTA plans to perform pedestrian improvements in the vicinity of the Parcel O Project and the Yosemite Project (the SFMTA work), and will receive a portion of any grant funds awarded for the SFMTA work; and

WHEREAS, The SFMTA does not have the authority under the Charter to assume liability for completing affordable housing projects; therefore, in order for the City to make such a commitment, the Board of Supervisors must agree to assume such liability for the City and may delegate the authority to SFMTA to make such a commitment on behalf of the City; and

WHEREAS, The Planning Department has determined that the Parcel O Project complies with the California Environmental Quality Act (California Public Resources Code Sections 21000 et seq.) (CEQA), as explained in Planning Commission Motion 19544, dated January 7, 2016; and

WHEREAS, The Planning Department has issued a categorical exemption under CEQA for the Yosemite Project, dated May 25, 2016; and

WHEREAS, On April 1, 2014, the SFMTA Board adopted Resolution No. 14-044, which approved the establishment of no parking zones on Oak Street for the construction of sidewalk bulbs in the vicinity of the Parcel O Project, and found that the construction of the sidewalk bulbs was categorically exempt from environmental review under CEQA (Class 1(c)(9) - changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street); and

WHEREAS, On June 16, 2015, the SFMTA Board adopted Resolution No. 15-085, which approved the establishment of no stopping zones for sidewalk widening and a pedestrian refuge island, both in the vicinity of the Parcel O Project, and found that these transportation projects were categorically exempt from environmental review under CEQA (Class 1(c)(9) - changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street); and

WHEREAS, On September 5, 2014, the SFMTA, under delegation from the Planning Department, determined that the extension of red zones in the vicinity of the Yosemite Project were categorically exempt from environmental review under CEQA (Class 1(c)(9) - changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street; and

WHEREAS, On May 24, 2016, the SFMTA, under delegation from the Planning Department, determined that the construction of sidewalk bulb-outs in the extended red zones in the vicinity of the Yosemite Project were categorically exempt from environmental review under CEQA (Class 1(c)(9) - changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street; and

WHEREAS, The CEQA-related documents are on file with the Secretary of the SFMTA Board; now, therefore, be it

RESOLVED, The SFMTA Board of Directors recommends that the Board of Supervisors delegate to the SFMTA on behalf of the City and County of San Francisco, the authority to execute grant applications, grant agreements, and related documents under the State of California's Affordable Housing and Sustainable Communities Program as a joint applicant with Mercy Housing, Inc. for the project at 455 Fell Street, San Francisco, and with the Tenderloin

Neighborhood Development Corporation for the project at 480 Eddy Street, on the condition that the Board of Supervisors authorize the City to assume any joint and several liability for completion of the projects required by the terms of any grant(s) awarded under the AHSC Program; and be it

FURTHER RESOLVED, That in accordance with any such delegation by the Board of Supervisors, the SFMTA Board authorizes the SFMTA to accept and expend the grant funds for the SFMTA work should the City be awarded the grant(s) and execute and deliver any documents that are necessary or advisable to complete the transactions contemplated.

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of June 7, 2016.

Secretary to the Board of Directors

San Francisco Municipal Transportation Agency

STATE OF CALIFORNIA - BUSINESS, CONSUMER SERVICES, AND HOUSING AGENCY

EDMUND G. BROWN JR., Governor

DEPARTMENT OF HOUSING AND COMMUNITY DEVELOPMENT DIVISION OF FINANCIAL ASSISTANCE

2020 W. El Camino Avenue, Suite 400, 95833 P. O. Box 952054 Sacramento, CA 94252-2054 (916) 263-2771 / FAX (916) 263-2763 www.hcd.ca.gov



April 28, 2016

Mr. Tim Dunn Housing Developer Mercy Housing California 1360 Mission, Suite 300 San Francisco, CA 94103

Dear Mr. Dunn:

RE: AHSC Concept Proposal Review – 455 Fell

On behalf of the Strategic Growth Council (SGC) and the Department of Housing and Community Development (Department), it is my pleasure to invite Mercy Housing California to submit a full application for the Affordable Housing and Sustainable Communities (AHSC) Program for the 455 Fell project. This invitation to submit a full application is based upon the evaluation of the submitted concept proposal. The Department received 130 concept proposals requesting over \$1.1 billion for this highly competitive program, with approximately \$320 million available to award under the FY 2015-16 Notice of Funding Availability.

The full application must be submitted via the online Financial Assistance Application Submittal Tool (FAAST). The full application will be available in FAAST on Monday, May 2, 2016. The full application submittal deadline is June 20, 2016.

ASHC Program staff will contact invited applicants within the next week via email regarding technical assistance consultations and any clarifications required of your proposal in full application. Should you have any questions, please contact AHSC@hcd.ca.gov.

Sincerely,

Laura Whittall-Scherfee

Deputy Director

cc: tdunn@mercyhousing.org casey.hildreth@sfmta.com

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY BOARD OF DIRECTORS

RESOLUTION No. 14-044

WHEREAS, The San Francisco Municipal Transportation Agency has received a request, or identified a need for traffic modifications as follows:

- A. ESTABLISH RESIDENTIAL PERMIT PARKING AREA N, 2-HOUR LIMIT, 9 AM TO 6 PM, MONDAY THROUGH FRIDAY Cabrillo Street, both sides, between 11th Avenue and 12th Avenue (1000 Block).
- B. RESCIND BUS ZONE 7th Street, east side, from Folsom Street to 100 feet southerly (nearside bus stop, adds 3 parking spaces).
- C. ESTABLISH BUS ZONE 7th Street, east side, from Folsom Street to 81 feet northerly (far side bus stop, removes 1 parking space).
- D. ESTABLISH STOP SIGN Chattanooga Street, at 21st Street, stopping the stem of this "T" intersection.
- E. ESTABLISH TOW-AWAY, NO STOPPING ANYTIME Mission Street, west side, from 24th Street to 38 feet northerly (removes meter #2748); and Mission Street, east side, from 24th Street to 53 feet southerly (removes taxi zone and meter #2805).
- F. ESTABLISH TOW-AWAY NO STOPPING ANYTIME Peter Yorke Way, north side, from Gough Street to 65 feet easterly (27-foot bulb, removes parking meter 30, 32, and 34); and Geary Boulevard, north side, from Peter Yorke Way to 70 feet easterly (removes parking meter 28, 30, and 32).
- G. ESTABLISH TOW-AWAY NO STOPPING ANYTIME Geary Boulevard, south side, from Cleary Street to Laguna Street; and Laguna Street, east side, from Geary Boulevard to south property line of the Consulate General of the People's Republic of China.
- H. ESTABLISH RED ZONE Pacific Avenue, south side, from Powell Street to 27 feet easterly (removes parking meter #847).
- I. ESTABLISH NO U-TURN, 8 AM TO 9 AM, 2:30 PM TO 3:30 PM, SCHOOL DAYS Moraga Street, westbound, at 37th Avenue.
- J. ESTABLISH NO U-TURN, 8 AM TO 9 AM, 2 PM TO 3 PM, SCHOOL DAYS Pacheco Street, eastbound, at 34th Avenue; Pacheco Street, eastbound, at 35th Avenue; Quintara Street, eastbound, at 35th Avenue.
- K. EXTEND BUS ZONE Fillmore Street, west side, from 75 feet to 95 feet north of Haight Street (removes 1 parking space and extends bus zone to 95 feet).
- L. RESCIND BUS ZONE 17th Street, north side, from Wisconsin Street to 55 feet westerly (adds 3 parking spaces); and 17th Street, south side, from Wisconsin Street to 75 feet easterly (adds 4 parking spaces).
- M. RESCIND FLAG STOP Connecticut Street, east side, at 17th Street (inbound #22 Fillmore stop, relocating to far side stop on 17th street).
- N. ESTABLISH BUS ZONE 17th Street, north side, from Connecticut Street to 100 feet westerly (removes 5 parking spaces).
- O. ESTABLISH TWO-WAY LEFT TURN LANE Jerrold Avenue, between Phelps Street and Quint Street.
- P. RESCIND TOW-AWAY NO STOPPING ANYTIME Oak Street, south side, from Octavia Boulevard to 50 feet westerly.

- Q. RESCIND TOW-AWAY NO STOPPING, 7AM TO 9 AM, 4PM TO 6PM, MONDAY THROUGH FRIDAY Oak Street, south side, from 50 feet to 100 feet west of Octavia Boulevard.
- R. ESTABLISH NO PARKING ANYTIME Oak Street, south side, from Octavia Boulevard to 20 feet westerly (for sidewalk bulbs); Oak Street, south side, from Laguna Street to 20 feet easterly (for sidewalk bulbs); and Oak Street, north side, from Laguna Street to 20 feet easterly (for sidewalk bulbs).
- S. ESTABLISH TOW-AWAY NO STOPPING ANYTIME Oak Street, north side, from Octavia Boulevard to 150 feet westerly.
- T. ESTABLISH TOW-AWAY NO STOPPING, 7AM TO 10AM, MONDAY THROUGH FRIDAY Oak Street, north side, from Laguna Street to 150 feet west of Octavia Boulevard.
- U. ESTABLISH BLUE ZONES Drumm Street, 200 Block, west side, from 20 feet to 42 feet south of Washington Street (22-foot zone) (removing parking meter #223); Washington Street, 200 Block, north side, from 0 feet to 20 feet east of metered stall #4 (20-foot zone) (removing parking meter #2); Montgomery Street, 700 Block, east side, from 20 feet to 42 feet north of Washington Street (22-foot zone) (removing parking meter #6); Grant Avenue, 100 Block, east side, from 13 feet to 24 feet north of Geary Street (22-foot zone) (removing parking meter #104); Brannan Street, 800 Block, north side, from 10 feet to 28 feet west of 7th Street (18-foot zone) (removing parking meter #804); Harrison Street, 600 Block, north side, from 12 feet to 34 feet west of Hawthorne Street (22-foor zone) (removing parking meter #646); Harrison Street, 600 Block, south side, from 4 feet to 25 feet east of Vassar Place. (21-foot zone) (removing parking meter #613); South Park Avenue, Unit Block, north side, from 2 feet to 11 feet west of 2nd Street (9foot-zone) (removing perpendicular parking meter #2); New Montgomery Street, 100 Block, west side, from 2 feet to 22 feet south of Minna Street (20-foot zone) (removing parking meter #118); Lapu-Lapu Street, Unit Block, north side, from 5 feet to 23 feet west of Harrison Street (18-foot zone) (removing parking meter #41); Lapu-Lapu, Unit Block, south side, from 4 feet to 24 feet east of Rizal Street (18-foot zone) (removing parking meter #28); Howard Street, 500 Block, west side, from 11 feet to 33 feet south of 1st Street. (22-foot zone) (removing parking meter #504); Folsom Street, 300 Block, south side, from 12 feet to 31 feet east of Fremont Street (19-foot zone) (removing parking meter #327); Folsom Street, 650-700 Block, south side, from 3 feet to 20 feet east of 3rd Street (17-foot zone) (removing parking meter #679); Harrison Street, 500 Block, south side, from 3 feet to 21 feet east of Essex Street off ramp (18-foot zone) (removing parking meter #537); and 3rd Street, 300 Block, west side, from 4 feet to 24 feet south of Folsom Street (18-foot zone) (removing parking meter #302).
- V. ESTABLISH NO PARKING ANYTIME Crescent Avenue, north side, at Agnon Avenue between east and west crosswalks (approximately 29 feet at the stem of this Tintersection); and Crescent Avenue, south side, from Agnon Avenue to 22 feet westerly (sidewalk widening for 7-foot bulb).

WHEREAS, These items are categorically exempt from Environmental Review Class 1(c)(9) changes in traffic and parking regulations where such changes do not establish a higher speed limit and/or result in more than a negligible increase in the use of the street and/or Class 1(c)(13) installation, modification and replacement of traffic signals, where no more than a negligible increase in the use of the street will result; and,

WHEREAS, The public has been notified about the proposed modifications and has been given the opportunity to comment on those modifications through the public hearing process; now, therefore, be it

RESOLVED, That the San Francisco Municipal Transportation Agency Board of Directors, upon recommendation of the Director of Transportation and the Director of the Sustainable Streets Division approves the changes; and, be it

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of April 1, 2014.

R. Bowmen

Secretary to the Board of Directors
San Francisco Municipal Transportation Agency



Fiscal Year 2015-2016

Full Application Workbook

PIN 35254

SCORING ELEMENTS - SUPPLEMENTAL STRATEGIES

Water, Energy and Greening - 10 Points

Note: This criteria does not apply to Projects without a physical site. Please refer to page 33 of the Program Guidelines for additional information.

Zelencez z Porcez eta	Required FAAST Uploads:
FAAST File Name	Description
WEG_UG Maintenance	Copy of the planting maintenance agreement documenting 2 year agreement to establish urban greening features
WEG_CalGreenCompliance	Documentation to demonstrate the Project exceeds minimum mandatory CalGreen measures or local ordinance, as

(1) Urban Greening (3 points)

(A) Please identify Urban Greening elements which have been incorporated along an active transportation route, transit corridor, open space or park. Indicate Yes or No for each of the following items below:

Yes	Native California vegetation		
Yes	Drought Tolerant Plants	. ,	
Yes	Trees or tree canopy		
No	Bioswales		•
Yes	Other (please describe)	Green roofs, 4"organic bark mulch in all planting areas.	

Describe how the Project incorporates these Urban Greening features into the Project design:

The planting palette will consist of mostly native, mediteranean-climate, and drought tolernant plantings. Plantings will require minimal pruning and can be allowed to grow to their natural mature sizes.

ls	there at	least ar	ı initial	2-year.	agreement	in pl	ace fo	or mai	ntenance	to es	tablis	sh th	ie urba	n green	ing f	eature	sʻ

(B) Describe how the Project incorporates low-impact design green infrastructure elements which meet or exceed California's "Model Water Efficient Landscape Ordinance" including increased water efficiency standards and limitation on portions of landscapes covered in turf.

Plantings will be irrigated with an automatic system that implements a rain sensor, weather-station communication, and flow sensors designed to shut system off if irregular water flows (leaks) are detected. Irrigation system will meet all San Francisco Efficient Irrigation requirements. There is no turf plantings on the project.



Fiscal Year 2015-2016

Full Application Workbook

PIN 35254

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Site Development and Energy Efficiency Standards (4 points)

Plea	se Indicate whether the	roject incorporates at least one of the following:						
Yes	Locality has an existing adopted green building ordinance, in effect at the time of permitting, which exceeds the California Green Building Code Standards (Title 24, Part 11).							
Date	of local ordinance adoption	n: 1/1/2014						
		OR						
	Project exceeds the C	alifornia Green Building Code Standards (Title 24, Part 11) and the locality's existing building ordinance.						
mea	vide a description of sures taken to exceed e minimums	Building will exceed 2013 Energy code by a minimum of 10%. Building incorporates, R-30 roof insulation w/ continuou exterior insulation, Metal frame walls w/ R-19 + R-5 continuous insulation, cool roof, high performing windows, solar thermal system						
	,	OR						
	Project exceeded Cal	fornia's 2013 Building Energy Efficiency Standards, (Title 24, Part 6) at the time of permitting.						
mea	vide a description of sures taken to exceed e minimums							
		On-Site Renewable Energy Generation (3 points)						
addr docu Proje	essing residential and non umentation must demonstr ects must indicates that the	nich have been incorporated to allow the Project to work towards zero-net energy (as referenced in Title 24, Part 6) and residential Reach Standards. To demonstrate incorporation of on-site renewable elements, Title 24 compliance the that the Project substantially exceeds minimum standards using on-site renewable energy at time of building permit, are is intent and funding budgeted to support such elements.						
Sula	i inemiai system with a m	minum 5070 Suiai Saviily Italaiuti						
No	My project is solely co	mprised of components which will not require or consume energy (e.g. bicycle paths, sidewalks)						

End of Section



Fiscal Year 2015-2016

Full Application Workbook

PIN 35254

FUNDS REQUEST

IMPORTANT NOTE - This spreadsheet will autopopulate from other sections of the application. Applicants may wish to verify information on this tab once all other required information has been entered.

Funds Request Worksheet

FAAST Application Title	455 Fell
FAAST PIN 35254	Project Area Type (TOD, ICP, or RIPA): TOD

AHSC Award Request (Must be within acceptable range for applicable Project Area type)

PROJECT AREA TYPE	MINIMUM	MAXIMUM
TOD	\$1 Million	\$20 Million
ICP	\$500,000	\$20 Million
RIPA	\$500,000	\$20 Million

THIS TABLE WILL	AUTOPOPULATE	
Click on the link below to go to the appropriate section	REQUESTED	MAXIMUM ALLOWABLE
AHD/R LOAN:	\$15,037,563	\$15,040,594
· AHD/HO GRANT:	\$0	\$0
HRI GRANT;	\$0	\$5,385,000
STI GRANT:	\$1,019,000	\$1,019,000
TRA GRANT:	\$0	
PGM GRANT:	\$0	\$0
TOTAL:		Sum exceeds \$20M



Fiscal Year 2015-2016

Full Application Workbook

PIN 35254

Cost Caps - §103

Pursuant to Section 103, the following cost caps apply:	Budgeted	Cost Cap	Overage	Action
AHD-Rental				
Pursuant to Section 103(a)(1)(C)(iii), the total amount of eligible soft costs cannot exceed 10 percent of the total AHSC Program award. The AHSC soft costs in this budget are:	\$0	\$1,805,8565	\$0	N/A
HRI Serve to the s	F			
Pursuant to Section 103(a)(2)(A)(iv), the AHSC maximum allowable funding per structured parking space cannot exceed this amount per space (RESIDENTIAL PARKING):	#DIVIOI	50	#DIV/01	HOWAL
3. Pursuant to Section 103(a)(2)(A)(v), the total amount of eligible environmental remediation costs cannot exceed 50 percent of the total AHSC Program grant funds. The AHSC environmental remediation costs in this budget are:	\$00	\$8,028,282	\$0	N/A
4. Pursuant to Section 103(a)(2)(A)(Vii), the total amount of eligible impact fees cannot exceed 15 percent of the AHSC Program award up to \$300,000. The AHSC impact fees in this budget is:	\$0	\$300,000	\$0	N/A
STI 5. Pursuant to Section 103(a)(3)(A)(iii), the total amount of eligible impact fees cannot exceed 15 percent of the AHSC Program award up to \$300,000. The AHSC impact fees in this budget is:	\$0	\$300,000	\$0	NIA
Pursuant to Section 103(a)(3)(A)(iv), the total amount of eligible soft costs cannot exceed 30 percent of the total AHSC Program award. The AHSC soft-costs in this budget are:	\$0.34	\$4,816,869	\$0	N/A
7. Pursuant to Section 103(a)(3)(A)(v), the total amount of Activity Delivery Costs associated with the implementation of the Capital Project cannot exceed 10 percent of the costs associated with the Capital Project. The AHSC soft costs in this budget are:	\$0	\$1,605,656	\$0.5	N/A
TRA				
Pursuant to Section 103(a)(4)(B)(iii), the total amount of eligible impact fees cannot exceed 15 percent of the AHSC Program award up to \$300,000. The AHSC impact fees in this budget is:	\$0	\$300,000	\$0	N/A
Pursuant to Section 103(a)(4)(B)(iv), the total amount of eligible soft costs cannot exceed percent of the total AHSC Program award. The AHSC soft costs in this budget are:	\$0	\$1,605,656	\$0	N/A
10. Pursuant to Section 103(a)(4)(B)(v), the total amount of Activity Delivery Costs associated with the implementation of the Capital Project cannot exceed 10 percent of the costs associated with the Capital Project. The AHSC soft costs in this budget are:	\$0	\$1,605,656	\$0	, NA

Total Development Costs

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Eligible Us	e Category	Page Mary		perate estate	Properties T	otal Developm	ent Costs
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'Notes'
AHD-R-Projects:
a To prevent double counting, the Total/Development Costs for HRI projects (If AHSC funded) will auto-populate
within the AHD-R:budget, Therefore; the AHD-R:budget will be the one source of Rental; Housing: Totals
Development Costs, and will include both AHD-RNHR for both as applicable.
Development Costs and Will Include Both And Ry RK to Both as applicable
2. AHD-HO Projects
a: Because AHD-HO:grants are top Down Payment Assistance, the development costs associated with the
construction of the Affordable Housing Development to Homeownership purposely will not be included in the
calculation of AHSC Total Development Costs above
b. Should an Affordable Housing Development for Homeownership request AHSC funds for HRI, those HRI costs.
will auto-populate within the AHD-R budget and will be reflected in the AHSC Total Development Costs above
. 2090



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End of Section



Contact Email
Contract Phone

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APPLICANT SUPERTAB

			Applic	ant Information	
4583				pd FAAST Uploads	
	ST File Name				CACKER COMPANY
Joir	t App Contact_XX	X	Please provide the contact inform	nation for any additional Joint Applicant (XXX should be the name of join	t applicant)
FAA	ST Application Title	455 Feli			
FAA	ST PIN 35	254		Any changes or additions to Applicants from Concept Application?	No
If Ye	es, please provide up	odated information be	elow. If no changes, no further inform	ation is necessary.	
L			· · · · · · · · · · · · · · · · · · ·		
_	r	T			· · · · · · · · · · · · · · · · · · ·
	Entity Name				
	Entity Type Contact Name		•		
aut	Contact Title			A STATE OF THE STA	
Applicant	COMMON THEO				
Ap	Address				
	Contact Email				
	Contract Phone				***************************************
	Entity Name	I			
	Entity Type				
#	Contact Name				
lica	Contact Title		······································		
Joint Applicant #1					
벌	Address				
3	Contact Email				
	Contract Phone				
	Entity Name				
12	Entity Type				
Ħ	Contact Name		*		
Sic	Contact Title				
Joint Applicant #2	Address				
ij	7,44,455				
3	Contact Email			PROPERTY OF THE PROPERTY OF TH	
	Contract Phone	L			
	Entity Name	<u> </u>			
g,	Entity Type				
ınt#	Contact Name				
ica	Contact Title		- (704-7		
Applicant #3	Address				

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Project Overview

Project Area Type (TOD, ICP, or R	RIPA): TOD	. Housing Ty	pe: Rental
Identify with "Yes" the Eligible Use Categories for which AHSC Funds are being requested	Brief Project Description		Project Name
Yes AHD-Rental	New construction of a 108- unit affordable housing developr bedroom units, and 8 three-bedroom units. All units are dee Median Income (AMI).		455 Fell
AHD-Homeowner	ekivindsfokmorekhantonerdistlincksrukeapik		THE PROPERTY OF THE PROPERTY O
Yes STI #1	valunostotismorettianionistotismorettianionistotismorettianionistotismorettianionistotismorettianionistotismorettianionistotismorettianionistorionisto	la pedestrian bulbout, landscaped center medians, and	Fell and Octavia Complete Streets
STI#2	·		·
STI#3	fundsylon more than to he distinct the RA Capita	SIRPROPESMOJE ASSESSIVE SENTOVI DE CHI IN DESMONTA IL RESMONTA IL	Av#2(andETRA\#3\beliow)
TRA #1			
TRA #2			
TRA #3	Cafundsylorgmoreathantonerdistinct(PCM)Elig		
PGM #1	An all definition of the state	ти охоза ^в Низозанов Михин си шисе в повет	WITTER CHILDREN THE PROPERTY OF THE PROPERTY O
PGM #2			
PGM #3			

Certification

《美国教育》 2.30 (1.	Required FAAST Uploads:
FAAST File Name	Description
Certification-XXX	Complete, signed certification forms for each Joint Applicant

A signed certification is required for each Joint Applicant. All Joint Applicants may sign on one form or, if it is preferred, each Joint Applicant may sign an individual certification form.

In addition, a wet signature original of each signed certification must be submitted to HCD in hard copy. The hard copy certifications should be submitted with the full copy of the application workbook as detailed in the NOFA.

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A copy of the required certification can be downloaded by clicking here.

Legal Disclosure

	Required FAAST Uploads:
FAAST File Name	Description
Legal Disclosure-XXX	Complete, signed legal disclosure forms for each Joint Applicant

A complete signed legal disclosure is required for each Joint Applicant. A copy of the legal disclosure form can be downloaded by clicking here.

Resolution

100		Required FAAST Uploads
F	AAST File Name	Description
· [F	Resolution-XXX	Original signed resolution(s) or certified copy for each Joint Applicant

A resolution is required of each Joint Applicant - both private and public entities. A sample resolution template is available by clicking here.

Please note the following:

- The resolution template is intended to be a sample. Applicants may use their own format as long as it contains ALL of the authorizations contained in the templates.
- · The person attesting to the signing of the resolution cannot be the same person authorized to execute the documents in the name of the applicant.
- if more than one authorized signatory is identified in the resolution, specifically state whether both signatories are required (i.e. x and y) or only one signatory (i.e. x or y) is required to submit and execute the AHSC Program documents.
- . If the application is being signed by a designee of the authorized signatory, the applicant must also submit a designee letter or other proof of signing authority.

Organizational Documents

IMPORTANT - Organizational Documents are required for all Joint Applicants, except where a Joint Applicant is a governmental entity. Governmental entities are not required to submit organizational documents at the time of full application submittal.

公司宣传中华 法代制的经济公司	Required FAAST Uploads:
FAAST File Name	Description
OrgDoc1, OrgDoc2	Copies of Organizational Documents as detailed in the table below.

Org Doc#	Description of Organizational Document
Org Doc #1	Articles of Incorporation Amended 2006
Org Doc #2	Bylaws Amended and Restated 2012
Org Doc #3	Certificate of Good Standing
Org Doc #4	
Org Doc #5	
Org Doc #6	
Org Doc #7	
Org Doc #8	
Org Doc #9	
Org Doc #10	

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Org Doc #11									
Org Doc #12									
Org Doc #13							•		
Org Doc #14									
Org Doc #15	ν	, .				•		 	

End of Section



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THRESHOLD SUPERTAB

Development Experience - §106(a)(8)

	Required FAAST Uploads:
FAAST File Name	Description
Past Exp AHD1, Past Exp AHD2	Please upload the Certificates of Occupancy for two recently completed affordable housing developments
Past Exp HRI1, Past Exp HRI2	Please upload either 1) the Certificates of Occupancy for two recently completed affordable housing developments with required infrastructure or 2) a signed letter from a public agency certifying the satisfactory completion of the required infrastructure improvements
Past Exp STI1, Past Exp STI2	Where the party making improvements to be funded through AHSC in not a public entity, a signed letter from a public agency certifying the satisfactory completion of similar infrastructure improvements
Past Exp STI1, Past Exp STI2	Where the party making improvements to be funded through AHSC in not a public entity, a signed letter from a public agency certifying the satisfactory completion of similar improvements

Applicants must be able to demonstrate at least two (2) prior projects, similar in scope and size to the proposed eligible use of funds which have been completed by the Applicant or Joint Applicant during the ten (10) years proceeding the application due date.

7 19 23	AHD Past Project #1	AHD Past Project #2
Project Name	1180 Fourth Street	1100 Ocean Avenue Apartments
	Mercy Housing California	Mercy Housing California and Bernal Heights Neighborhood Center
Completion Date	6/1/2014	10/1/2015
Project Tenure	Rental	Rental
# of units	150.00	71.00
Units per Acre	110.67	120.33
Commercial (Sq. Ft.)	11000.00	6500.00
housing development	1180 Fourth Street includes 1, 2, and 3 bedroom units for families; residential common areas including a large community room and smaller lounges; 2 designated family day care units; and several open spaces for recreation. The project includes 124 units for low income families below 50% AMI and 25 units for extremely low income, formerly homeless households. Episcopal Community Services provides supportive services on site.	1100 Ocean Avenue Apartments is located in the transit rich Ingleside neghorhood and adjacent to City College of San Francisco. Of the 72 units, 25 are set aside for transition-age youth (TAY), young adults who have recently aged out of the foster care system and the remaining units are for general population families. There are 18 one-bedrooms, 18 studios, 21 two-bedrooms, and 14 three-bedrooms apartments including the manager's unit.



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	HRI Past Project #1	HRI Past Project #2
		~
		·
Project Name		
	•	·
Development Entity	·	<u> </u>
Completion Date		
i i		
# of units		<u> </u>
Units per Acre		
Commercial (Sq. Ft.)	•	
(Sq. Ft.)		
Brief Description of	•	
infrastructure improvements		
completed as a		•
condition of approval to the housing		
development.		
		L
eveloper must be an identi	пеа Јонт Аррисапт	
N ₁ ,5.5		CTI Doct Decicat #2
i.	STI Past Project #1	STI Past Project #2
D		· ·
Project Name		
Project Name Development Entity		
Development Entity		
Completion Date		
		}
Brief Description		
	•	
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eveloper must be an identi	пеа Јоілт Арріісапт	
		TRA Past Project #4
<u>:</u> .	TRA Past Project #1	TRA Past Project #1
Project Name		
Froject (Valine		
Development Entity	•	
<u> </u>		
Completion Date		
	•	·
2		
Project Name Development Entity Completion Date Brief Description		
	•	



related impacts, including the potential impacts of sea level rise.

Does the Project trigger State Relocation Assistance Law (CA Gov Code Sec. 7260-7277)?

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Consistency with State Relocation Assistance Law - §106(a)(12)

If Yes, please provide a narrative discussion on the number of impacted households and provided relocation assistance including what actions have or will be taken comply with State Relocation Assistance Law?		k is being built on land that	is vacant and cleared			
	Repla	cement Housing	- §106(a)(15)(D) and 16(B)		
affordability, equal to o funded AHD, must incli units provide amenities completion.	demolition of existing units afford or greater than the number of exis ude units, comparable in size with s such as bathrooms and kitchens now this requirement is satisfied in e indicate "N/A" below.	sting affordable units. If the Pr th equal or greater affordability is not present in existing units	oject involves rehabilita and greater than the nuin the reduction that the nuin the	tion of existing units, affor umber of existing affordab tion may not result in mor	dable to lower-income le units, except in cas e than 25 percent fewe	households, the ses where rehabilitated er units upon project
N/A						
					•	
,		2				
		·				
				•		
		Climate Adap				
Please describe how the information.	he proposed Project integrates m	easure addressing climate ad	laptation. See Appendix	F (Climate Resiliency) of	ithe Program Guidelin	es for additional
	-Adapt temperature model, the nts could quadruple in that tim					
Cool Roof technol Highly insulated in	logy to minimize heat penetrat nner and outer walls to minimiz dows to minimize solar heat pe	ze heat transfer				
1. Low flow toilets ar	the following water reduction nd showers g that is drought resistant	strategies:				
Climate adaptation is Standards.	s also addressed with efficient	t land use, specifically deve	eloping the site to a de	ensity of units per a	cre. 455 Fell will be	built to LEED Gold
According to the Cal-	-adaptCoSMOS sea level rise	model, the 455 Fell site w	ill not be affected by s	ea level rise, even if le	els rise over 500 cn	л.
		•				

If the proposed Project is located within a coastal zone, please describe adaptation measures to be implemented through the Project or local or regional jurisdiction to address



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While San Francisco faces well documented sea level rise problems, 455 Fell is located in the middle of the peninsula and far from the low-lying areas at risk of inundation during sea level rise. This project is not located in a coastal zone. According to Cal-Adapt sea level rise charts, this project is not in a threatened area. There are no anticipated impacts if the sea level were to rise.



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Agricultural Land Preservation - §106(a)(14)

According the Department of Conservation's Farmland Mapping and Monitoring Program website, is ANY portion of the Project located on sites identified as any of				
following 1) Prime Farmland, 2) Farmland of Statewide Importance, 3) Unique Farmland, 4) Farmland of Local Importance or 5) Grazing Land?				
If yes, please identify type of	farm/grazing land:			
If yes, please enter a description of how the proposed Project otherwise addresses the requirement to preserve agricultural land:	N/A			

End of Section



Description

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READINESS

LNINKANMANTALI	Clearances - §106(a	٠.

equired Documentation	Capital Proje AHD	ects HRI	STI	TRA	Comments Describe any special of	circumstances
Federal funding proposed that will trigger	No	No	No	No	. Describe any special (on cumotalices
PA requirements?						
yes," enter date of the "Authority to Use Grant						
nds" for each applicable Eligible Use.						•
EQA	AHD	. HRI	STI	TRA	Describe any special	circumstances
this Project approved "by right?"	No	No	No	No		
this Project Categorically Exempt?	Yes	Yes	Yes	Yes		
legative Declaration (Date)	10112122	100000000000000000000000000000000000000	404-7	1,0110,000		
nal Environmental Impact Report (Date)	12/16/2015	12/16/2015	12/16/2015	12/16/2015		
	Land	Use Ap	provals	- §106(a)	(5)	
randa vetera della el la	the state of the s		- Class - to F to T to T to the F to the	and the second distribution of the second	with the second	and other sections of the section of
rovide a listing and status of all discretionar	y local land use	entitlements a	and permits, e	xcluding design	review, required to com	plete each Capital Project th
ave been granted, submitted or to be applie	ed for to the appro	opriate local a	gencies, or c	onsistent with lo	cal planning documents.	· · ·
gency / Issuer	I and Use Ar	poroval Date b	y Eligible Use		Approval Type	Comments
	AHD	HRI	STI	TRA		7
ty of San Francisco	1/7/2016	1/7/2016			Conditional Use	
	1///2016	11112010	1		Permit	
		 				
				1		-\
						
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Site Control - §106(a)(7)

PARTONIC OF STREET	Required FAAST Uploads:
FAAST File Name	Description
Site Control - PTR	For Affordable Housing Developments and Housing-Related Infrastructure Capital Projects, include a Preliminary Title
Sile Collid - FTR	Report dated not more than 180 days preceding the application deadline date.
Site Control1, Site Control2, etc.	Upload appropriate documentation to demonstrate the form of site control indicated below for each Capital Project

Enter the most recent document execution date for at least one of the indicated site control acceptable forms for each applicable Eligible Use type (AHD, HRI, STI and/or TRA) and submit a copy of the executed document. Refer to the Guidelines (pgs. A-7 thru A-8) for acceptable forms of site control.

Acceptable Forms of Site Control:

1) Fee Ti	tle
2) Lease	hold Interest
3) Enforc	eable Option to Lease or Purchase
4) Dispos	sition and Development Agreement
5) Encro	achment Permit
	sive Right to Negotiate / able Offer of Dedication
7) Sales	Contract
8) Other:	
8) Other:	
8) Other:	

Eligible Use Types:					
AHD	HRI	STI	TRA		
11/21/2014	11/21/2014				

Comments:

Describe any special circumstances, e.g. if there are multiple STI projects provide site control information for each.

The City and County of San Francisco hold fee simple ownership of property. The City and County sollicited developers for the site in an open RFP in which it was stipulated that the site would be ground-leased to the developer that was selected. The City and County selected Mercy Housing California in partnership with SFHDC as the developer on 11/21/14 and have executed the Option to Ground-Lease.

.End of Section



Project Name:

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HOUSING SUPERTAB

IMPORTANT NOTE - Completion of all sections of this Housing SuperTAB is required of ALL applications requesting AHSC funds for Affordable Housing Development (AHD), Housing-Related Infrastructure (HRI) or a combination of both. Please scroll through the entire tab and provide all required information

AHD / HRI Project Data Summary

Project Address:	AEE Eall Ct	Con Francisco								
Project County:	 	San Francisc	<u> </u>					·		
Project County: .	San Franci	SCO .								·····
		Affaudabla	Unionina F	Anvalanmant I	Llauain	w Dalatad luf		huna Mualaat Daaaulutia		
D	1 1-5						rastruci	ture Project Description)II	
Provide the follow			rdable Hou	sing Developme	nt (it appi	icable);				
	1	Area	Unit	Count:	Build	ing Count:	1	Project Type:	1 1	Project Design:
		ulations:					<u> </u>		ן נ	
Land Area	0,86	acres		Inits/Acre						
Residential Renta	71300	sq. ft.		of Units		# of Buildings				
Homeownership		sq. ft.	0 #	of Units		# of Buildings		*		
Commercial .	1297	sq. ft.	#	of Units/Spaces		# of Buildings				
Other Uses	6266	sq. ft.	#	of Units/Spaces		# of Buildings	L		1 1	
Community Room	1077	sq. ft.	#	of Units/Spaces		# of Buildings				
Number of Elevat	ors 2.00						,,,,,,,	· · · · · · · · · · · · · · · · · · ·		
The section			For	scattered site pr	ojects, c	omplete the fol	lowing se	ection:		
	Site Addres	ss	.		1	Developer		1	lomeo	wnership or Rental
							<u> </u>			
							~~			
			——							
										
	· · · · · · · · · · · · · · · · · · ·									
let Density Verifi	cation			and sealed site nitect) confirming				ate-licensed professional ((e.g., a	n engineer, surveyor, o
								e a letter and a sealed site ity. Upload into FAAST ar		
Net Acrea	ge Verifica	tion:	0.86							
Total Number of Dv			108	<u></u>						
(Less Qualified* De	ductions):			_,						
- Public Streets				_		,	*NOTE:	The following are NOT q	ualified	as deductions:
- Public Sidewalks								y Easements		
- Public Open Spa - Public Drainage F			ļ	 '				acks ate Drives and Walkways		
- Other(specify)	aciniles							iscaping		
- Other(specify)	 			→ ·				mon Areas and Facilities	增量用	
- Other(specify)	 						372,5113,511	street parking		
- Other(specify)	———					ì		nage Facilities (exclusive to	a devel	onment\
otal Qualified Ded	L		0.00	1888				er mitigation space required (
olai Qualilled Ded	actions.		1-75, 755 0.00 St	1-12-3		1	Oale	mingation space required	o deve	nopineir
let Annana			1.507 D'96%	.80						
Net Acreage:			0.86	(TEN						
Does this project	include com	mercial space	1 1 1 1 1 1 1 1 1 1 1					•		
Does the Net Acr	eage calcula	ition above eq	ual the Net	Acreage in the s	ubmitted	map?:				
f there is a differe	ence betwee	n the above o	alculation ar	d the certified m	ap, why?					
, sibio is a allion	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 42576 0								
								•		



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Net Density:	125,58 % (0.5.)
	Market Study - §106
	Required FAAST Uploads:
FAAST File Name	Description
Market Study	For AHD-Rental and AHD-Homeownership Capital Projects, applicants must provide a completed market study prepared within one year of the full application due date
Summarize the Market Study in the	form below:
Marketing Study Prepared By (Organia	
Market Study Analyst:	
Date Prepared:	
Project Amenities:	
Target Population and Income Levels	Sarvad
Target i opulation and income Levels	
·	
Primary Market Area:	
Commercial Uses:	
Commercial oses.	
Market Strengths:	1
·	·
Market Weaknesses:	
Iwarker Weakilesses.	
·	
Vacancy Rate of Comparable:	to a stiffey (1)
Other Subsidized Housing Projects (E	xisting & Planned):
·	
	DULY LAND LAND LAND
Calculated Demand for each unit size:	Studio 1 BD 2 BD 3 BD 4 BD
Salediated Bolliaria for Saori anii: Size.	
Is the demand based on rents / incom	
Does the demand come from the prim	
Were income groups double counted	when determining demand? Penetration Rate: Absorption:
	Absorption:
Are there substantial differences in the	e capture rates between units of different number of bedrooms?
L	
	Article 34 Authority
AND THE RESIDENCE OF PRINCIPAL SECTION AND ADDRESS OF THE PRINCIPAL SECTION AND ADDRE	The contract of the state of th
FAACT EIL Name	Required FAAST Uploads
FAAST File Name	Description Description to demonstrate local requirements of Article 34 and relevant Project facts have been considered.
Article 34 Attorney Opinion Article 34 Authority documentation	Documentation to demonstrate legal requirements of Article 34 and relevant Project facts have been considered Copy of document providing Authority
Particle of Authority documentation	Tooky of document providing Authority
Does the locality have sufficient Article	2 34 Authority to accommodate the project? Yes If yes, attach a copy of the document providing Authority.

Article 34 opinion letters submitted to HCD must demonstrate that the applicant has considered both the legal requirements of Article 34 and the relevant facts of the project (e.g., the state public body lenders, the number of low income restricted units, and the general content of any regulatory restrictions). Any conclusion that a project is exempt from Article 34 must be supported by specific facts and a specific legal theory for exemption that itself is supported by the Constitution, statute, and/or case law.

If a project is subject to Article 34, the letter must demonstrate that there is Article 34 authority for the project. This may be done by providing information from an appropriate local government official either that a referendum for the specific project has been passed by the voters, or that a blanket referendum has been passed and that the locality has allocated sufficient Article 34 authority to the project.

Prior to the execution of the Department's Standard Agreement, the Sponsor or Borrower must deliver to the Department satisfactory evidence that the requirements of Article 34 of the California Constitution have been satisfied or are inapplicable.



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If this project does not have Article 34 authority, AHSC may be limited to restricting no more than 49% of the total units.



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		redit Form
FAAST File Name		The second of th
Tax Credit Reservation	If this project has already received	a tax credit reservation, upload documentation to FAAST.
	Calcula	ation Document
Name of Investor:		Project Name:
Community Economics, as consi	ultant, estimates an is interested in purcha	asing a/an 99,99% interest in 455 Fell St
The estimated proceeds are equ	ivalent to \$1.15 for each \$1.	.00 of federal credits and \$0.00
	nd earned by the investor will be included in	
or each \$ 1.00 of state credits ar	d earned by the investor will be included in	the project's eligible basis.
Enter the number of Federal and	State credits, and the proceeds for the Fed	deral and State to determine the Estimated Gross Proceeds:
Amount of Federal Credits:	\$2,441,966	Proceeds for Federal Credits ####
Amount of State Credits:		Proceeds for State Credits
	•	Estimated Gross Proceeds \$28,066,481
177		One (Indicate "Y"):
	equire the use of taxable bond proceeds and	
project.	kempt Bond proceeds may be used to fund t	the This project requires the use of Taxable Bond proceeds.
	may be calculated by subtracting typical syndics	ation costs from the estimated gross proceeds as follows:
Estimated flot syndication processes	may be calculated by subtracting typical syndica	and costs from the catalistica gross proceeds as follows.
Investor Expenses:	8 A A A	Partnership Expenses:
nvestor fees (acquisition, advisory,	etc.)	Legal Expenses #
Organizational and offering expense	*	Accounting Expenses #
Acquisition expenses		Other (explain) #
Reserves or working capital		Other (explain)
Other (explain)		• • • • • • • • • • • • • • • • • • • •
Total Investor Expenses		

Net Proceeds:	\$27,961,481				
Total Expenses/Gross Proceeds:	\$0				
	·				
If there are questions regarding these estimates please contact:					

Total Expenses:

If there are questions regarding these estimates please contact:						
Diana Downton, Community Economics	Consultant					
Investor or Preparer Name	Title					
510-832-8300 x2	diana@communityeconomics.org					
Investor or Preparer Phone Number	Investor or Preparer Email					

\$105,000

Type of Tax Credits:	.4%
TCAC Application Round:	
TCAC Application Year:	2017
Applying for State Tax Credits?	No

Cost Reasonableness

Development and Operating costs will be reviewed on both a per-unit and a per-square-foot basis. The Department will evaluate the reasonableness of the costs based on the type of proposed rehabilitation or new construction; and the geographic area in which the development is located.

If project budgets are deemed unusually high, HCD staff may request additional information. Projects with above-average or below-average costs must provide justification for the costs. Projects with unjustified development costs may not be approved/awarded funding:

AHD total development cost (TDC) Per Unit	
AHD total development cost (TDC) per square foot	

Provide a description of unusual or extraordinary circumstances that have resulted in higher than expected project costs and provide a justification as to why these costs are reasonable.

Based on comparable projects being built in the City of San Francisco, this project has reasonable costs. Construction in central San Francisco is expensive compared to other projects statewide, and costs continue to escalate. This project mitigates those costs by not providing any parking at all, which saves potentially millions of dollars in the budget.



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Parking - §103(2)(A)(iv)

The minimum residential per unit parking spaces in parking structures as required for the Project by a Locality based on the following:

Project Specific Per Unit Parking Requirements	Maximum Allowable —
【 Birest Tall in Pile of the first training at the control of th	AHSC funds per space
Up to 2 spaces per unit	\$10,000/space
0.5 to 1 space per unit	\$20,000/space
	\$30,000/space

	Number of structured parking spaces per residential unit required by local planning/zoning authority
108	Number of residential units
0.0	Number of AHSC-funded Structured Parking Spaces proposed in this project
#DIV/01:::	Number of Structured Parking Spaces per Residential Unit
	Enter the maximum allowable AHSC funds per structured parking space (see table above)
#DIV/01	Applicant requested funds per space
#DIV/0!-	Does the amount requested per space exceed eligible amount per space?
If Cell B2	5 Indicates "Yes," Applicant must reallocate costs to within allowable funding range
	Number of car share spaces*
	Number of electric vehicle charging spaces*
	Number of uncovered guest parking spaces*:

^{*}these spaces are not calculated in the allowable structured parking spaces

IMPORTANT NOTE: Spaces in uncovered surface parking lots may not be funded under this Program.

Bicycle Parking - §103 (a)(A)(v)

Provide a detailed description of Secure Overnight Bicycle Parking, including a description of how bicycles are secured (i.e., bike locker, bike building, etc.)
The secure overnight parking will be provided on the ground floor of the building, in an enclosed space totaling over 700 square feet. The bike parking is for residents only, and is controlled by keyed access.

108	Number of proposed residential units
108	Number of proposed Secure Overnight Bicycle Parking spaces
1.00	Number of Secure Overnight Bicycle Parking spaces per residential unit



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Loan Limit Calculation (AHD= Rental)

Pursuant to Section 104(e)(2), the maximum loan amount shall be calculated pursuant to 25 CCR 7307 based on the number of Restricted Units in the Affordable Housing Development, affordability, unit sizes, location, and on the base amount for loan calculation as specified in the AHSC Program NOFA. For Affordable Housing Developments receiving 4% low-income housing tax credits, \$60,000 per Restricted Unit may be added to the base amount for loan limit calculation purposes. Click on this cell for the reference. Be sure that the unit mix information entered is consistent throughout this workbook.

Step 1: Identify Unit Mix		
Provide the number of units for each combination of Unit Size and Income-Level in the UNIT MIX ta	ble belov	VENTERSONDERSONDERSONDERSONDERSONDER
Manager's Unit(s)		
# of Unrestricted Manager's Unit(s):	经 约 1 998	Identify the AMI Level(s) for
# of Restricted Manager's Unit(s) (included under the associated unit size/AMI level below):		the Restricted Manager
Total # of Manager's Unit(s):	% 1 .5°	Unit(s):

Income Level	Efficienc	y 1 BD	2 BD	3 BD	4 BD	TOTAL
Unrestricted						
Market Rate	Take to					74 A 0 1
Unrestricted Manager's Unit(s)		•	1			72.196.1 1 8 7 9 8
Total Unrestricted ()	就为中心。 会验的第 0 年	表示的 信義的後000分分	1994 PROSESSION OF THE PROSESS	· 沙泽·拉克· 0 在标识的	人。10年0時的第二	300-8 1 95-94
Restricted Units* (Including any Restricted Mgrs. U	nit(s))					
60% AMI	1	39	13			53.
55% AMI						3.4% (0
50% AMI		13	5	3		21.
45% AMI	· 1					0.00
40% AMI	Z.:					931 0 4 6
35% AMI						> 34 O. (1.0)
30% AMI	A,					**************************************
	(14)	3	13	3		100019 NO
	All Control	2 ,	10	2		14
15% AMI	18821					全部支 0 .33億
Total Restricted	計算の方式。1991直接 1 第2					
GRAND TOTAL AND	经合分证金 网络斯特斯19年	# 57 - 30 57 - 50	5 442 FG ST	48 Gr. C - 8,015 26570	0.6 war 10.55 ##5	经维108小元

*Per the AHSC Guidelines, "Restricted Units" are residential units restricted by an enforceable covenant or agreement with the Department or other public agency to occupancy by low- or very low-income households, with affordable rents pursuant to 25 CCR 7312 of the MHP regulations or affordable housing costs, pursuant to the BEGIN Program for at least 55 years. Restricted Units must be substantially equivalent in size and number of bedrooms to the balance of units in the Housing Development. Restricted Units may consist of units designated for any housing fenure, rental or owner-occupied, within the Housing Development.

Step 2: Identify Loan Limits

Indicate the county in which the Affordable Housing Development resides. Provide the loan limits in the table below for the appropriate county, and for each combination of Unit Size and Income-Level, for the MHP General Units (not for Supportive Housing), which can be found within the link below: 2015 Non-HERA Per Unit Loan Limits (beginning on page 31)

进口的工程,不是一个工程,	Required FAAST Uploads:
FAAST File Name	Description
Non-HERA Per Unit Loan Limits	Please provide the page associated with the county in which the project is located, to demonstrate compliance with the
NON-HERA Per Utili Loan Limits	appropriate loan limits.

County: San Francisco	W					
Income Level	171 1	Efficiency	1 BD	2 BD	3 BD	4 BD
Unrestricted						
Unrestricted Manager's Unit(s)	The Adventure of the Control of the	\$30,000		\$30,000		
CONTRACTOR OF THE PROPERTY OF		SAME THE PROPERTY OF THE PARTY	Service Contraction	Committee of the State of	CONTRACTOR	Charles and Charles and Co.
Restricted Units* (including any Rest	ricted Mgrs. Unit(s))					
60%.AMI		30000.00	30000.00	30000.00	30000,00	30000.00
55% AMI		44837.00	45845.00	49014,00	51895.00	54488.00
50% AMI		59530.00	61690.00	68028.00	73934.00	78976.00
45% AMI		74367.00	77536.00	87043.00	95830.00	103464.00
40% AMI		89059.00	93381.00	105913.00	117725.00	127925.00
35% AMI		103896,00	109226.00	124927.00	139764.00	152440.00
30% AMI	•	118733.00	125071.00	143941.00	161659.00	176928.00
25% AMI	1. L	133426.00	140916,00	162956.00	183698.00	201416.00
20% AMI	1.14***	148263.00	156762,00	181970.00	205594.00	225904.00
15% AMI	*	163100.00	172607.00	200984.00	227489.00	250932.00

2116



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"Per the AHSC Guidelines," Restricted Units" are residential units restricted by an enforceable covenant or agreement with the Department or other public agency to occupancy by low- or very low-income households, with affordable rents pursuant to 25 CCR 7312 of the MHP regulations or affordable housing costs pursuant to the BEGIN Program for at least 55 years. Restricted Units must be substantially equivalent in size and number of bedrooms to the balance of units in the Housing Development. Restricted Units may consist of units designated for any housing tenure, rental or owner-occupied, within the Housing Development.

Step 3: Calculate Maximum Allowable Loan

The CALCULATOR below will generate the maximum ellowable loan. The bottom table indicates the maximum allowable limit depending on the use of the 4% tax credit boost

			4.55				
Income Level		Efficiency	1 BD	2 BD	3 BD	4 BD.	TOTAL
Unrestricted							
Unrestricted Manager's Unit(s)			\$0	\$30,000	\$0	\$0	\$30,000
Restricted Units* (Including any Rest		lor Annual Transcription and present of	I AND ADDRESS OF THE PERSON NAMED IN	Character to Commission Commission	COMPANY THE PROPERTY CONTRACTOR	HARLEST THE REAL PROPERTY.	III. DEPOSIT AND THE SECOND AND
60% AMI	· Prancis is	\$30,000	\$1,170,000	\$390,000	\$0.54 \$0	- 5-\$0	\$1,590,000
55% AMI		\$ 0	\$0	\$2 × \$0	÷ 1 47 × \$0	\$0	\$0
50% AMI		\$0.	\$801,970	\$340,140	\$221,802	\$0 €	\$1,363,912
45% AMI		\$0	\$0 + ₹	\$0 · · · ·	\$0	\$0	\$0
40% AMI		\$0 ⇒	\$0	透影 \$0	\$0	\$0	\$0
35% AMI .		\$0	\$0	\$0	\$0	\$0	\$0
30% AMI		\$0 (\$0 16.50	\$0.00	\$0 00 00	\$0 ·	\$0
25% AMI	1.21	\$0	\$422,748.	\$2,118,428	\$551,094	\$0 - 章	\$3,092,270
20% AMI.	24 1 1 2	\$0	\$313,524	\$1,819,700	\$411,188	\$0	\$2,544,412
15% AMI	· · · · · · · · · · · · · · · · · · ·	\$0	\$0 \$0 \$0	\$0	\$0	÷ \$0 - ∵ - †	\$0
CALIFORNIA (CONTRACTOR OF A CONTRACTOR OF A CO	er nervink komune komunentsion on ob	THE PERSON NAMED IN	72812212 10 E 1823 12 E	Berry British and British	Mark Control State of	Gertalit State (4.2 mas	CHARLES CONTRACTOR
GRAND TOTAL		\$30,000	\$2,708,242	\$4,698,268	\$1,184,084	\$0	\$8,620,594

小学和自己的原理,这一点,不是不是一个,但是这种特殊的人的,他就是这种的人,我们也不是 <mark>COAN LIMITS</mark> 的主要,我们是是是是是这个人,不是是是	全位1997年 10日本大学	Shaling seeks to be seek to be
Applying for 4% Tax Credits?:	11.1	Yes
Base Amount for Loan Limit Calculations:	The second second	\$8,620,594
Loan Boost for 4% Tax Credit Projects (\$60K/Restricted Unit):		\$6,420,000
Maximum Allowable AHD Loan Limit:	100	\$15,040,594

Step 4: Submit Financial Feasibility Data

In addition to the information provided above, the following worksheets must also be completed as part of the application. You may navigate to each required worksheet tab by clicking on the link provided. Please be sure to provide consistent Unit Mix information throughout this application. Upon completion, indicate tabs have been reviewed for consistency by selecting YES in each box below:

Yes	Unit Mix		
Yes	Operating Budget		
Yes	15-Year Pro Forma	3	



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Grant Limit Calculation (AHD-Homeownership)

Step 1: Identify Eligible Costs based on the BEGIN Program

Pursuant to Section 104(f)(4) of the AHSC Program Guidelines:

For homeownership Affordable Housing Developments, AHSC Program assistance will be provided in the form of a grant from the Department to a Locality or a Developer, to be used to provide a loan from the Locality or a Developer to a qualified first-time homebuser in an identified homeownership. Affordable Housing Development, in accordance with the provisions of the BEGIN Program as set forth in the BEGIN Guidelines issued by the Department, as amended April 21, 2009, except for the requirements for regulatory relief; set forth in Section 106 of those guidelines, and the application selection criteria set forth in Section 119.

According to the BEGIN Program Guidelines:

The BEGIN Program is a homeownership program designed to make grants that provide incentives or reduce/remove regulatory barriers for housing developments. These grants shall be used for down payment assistance in the form of loans to qualifying first-time homebuyers with low- and moderate-incomes purchasing newly-constructed homes in a BEGIN Program project.

The assistance to the homebuyer will be in the form of a deferred payment loan with a 30-year term and 1 - 3% deferred simple interest. The maximum amount of the loan is 20% of the purchase price.

A homeownership development project must be new construction on a site; including subdivisions; or scattered sites, that is under common ownership, development financing and construction.

Eligible and Ineligible Uses of Funds:

- (a) Mortgage assistance for permanent financing of
- (1) A new homeownership dwelling unit ready for occupancy, or,

(2) A unit constructed using the self-help method; in the case of self-help housing mortgage assistance, the BEGIN Program permanent financing may be disbursed at time of lot purchase when the self-help housing is being financed under the U.S. Department of Agriculture, Rural Housing Service 502 program.

(b) Non-recurring loan closing costs;

(c) Any use not expressly listed as eligible is considered an ineligible use of BEGIN Program funds.

New Construction:	Site: If Site is "Other," describe;	
% Affordable Units:	If "Scattered Site," is project under common ownership, development financing and construction?:	
Min. Net Density Met:	# of Secure Overnight Bicycle Parking:	

	Step 2: Calculate Maximum Allowable Grant for Down Payment Assistance							
Number of Bedrooms	Total Number of Units	Total Number of Restricted Units	Total Number of Unrestricted Units	Projected Sales Price	% of County AMI	Max. Allowable Grant for Homeownership Loans		
						\$0:3 Walley		
***************************************						\$0.00		
		-		10 11100 000		S (50.5)		
			,			\$1.50 PER \$0.00 PER \$0.00		
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			0110			75 5 or \$0.		
TOTAL	0	0	0 2118			1090048648 50 48 709004		



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Enter the Amount of the AHD-Homeownership Grant Requested:



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Grant Limit Calculation (HRI)

	Required FAAST Uploads:
FAAST File Name	Description is the control of the co
HRI Condition of Approval	Provide documentation to demonstrate the HRI activities to be funded in full or in part through AHSC funds are a condition of approval for an associated Affordable Housing Development - please highlight applicable portions of the document. Examples of documentation include a signed development agreement or resolution.
Parking Requirements	If requesting AHSC HRI funds for parking, provide either 1) documentation highlighting residential parking requirements under existing zoning or 2) project specific parking requirements if different than required by existing zoning.

If requesting funds for Housing-Related Infrastructure, please provide the number of units for each combination of Unit Size and Income-Level in the UNIT MIX tables above, according to whether the project is Rental or Homeownership, and provide the summary information for the Total Unrestricted vs. Restricted Units below, ensuring consistency between all Unit Mix tables.

Unit Type	 Per Unit Grant Amount	Number of Units	Maximum Grant Amount
Unrestricted	 \$35,000	1	\$35,000 AMAGAR PARTER STATE
Restricted	 \$50,000	107	\$5,350,000
TOTAL		表列。如此第108	於2000年7月20日 (1990年1月22日) \$5,385,000日 (1990年1月22日)

Affordable Housing Underwriting Checklist

1.	Are	Are there any variable rate or balloon loans associated with this project? N/A				
2.	Does or will the senior debt and loan agreement comply with the Department's Multifamily Housing (MHP) Program financing as set forth in 25 CCR 7308, including the priority order of payments from cash flow?					
3.	Does or will the junior debt and loan agreement comply with the Department's Multifamily Housing (MHP) Program financing as set forth in 25 CCR 7308, including the priority order of payments from cash flow?					
4.	Is th	e site a leasehold estate? If so, please answer the following:	No			
	a.	Is rent based on restricted value of land?				
	b.	How is the rental rate of return calculated?				
	C.	Has the applicant correctly indicated the acquisition cost as zero (\$0) in the Development Budget?				
	d.	Is a prepaid lease loan used? If so, please answer the following:				
		is the loan amount based on the Present Value of lease payments?				
		ii. Is the lender requesting residual receipts; which is not permissible?				
		iii. Has the loan amount been entered as a finance cost?				
5.		there any cost sharing agreements?				
6	What covenants or regulatory agreements are already on title?					
7.	Wha	at covenants or regulatory agreements are anticipated?				
8	Did any construction, including demolition, commence prior to the Notice of Funding Availability (NOFA)?					
9:	Was a Relocation Plan required?					
	If so, was it completed?					
	Are the premises, common space, open space or parking going to be shared with another party? No					
	If there is commercial space that is not eligible to be funded by AHSC funds, is cost allocation based on total development cost? N/A					
		What is the ultimate form of site control? 4) Disposition and Development Agreement				
	What is the estimated construction start date?					
15.	Wha	at is the estimated construction completion date?				

End of Section



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TRANSPORTATION SUPERTAB

Project Summary Data

IMPORTANT NOTE - Completion of all sections of this Transportation SuperTAB is required of ALL applications requesting Sustainable Transportation Infrastructure (STI), Transporation-Related Amenities (TRA) or a combination of both. Please be sure to scroll through the entire tab and provide all required information

Sustainable Transportation Infrastructure/Transportation Related Amenities Project Data

Provide the following data regarding your STI/TRA (if applicable):

	Type:
Linear Miles	
Linear Feet	
each	
	Linear Feet each each each

Impro	vement Type (reply "Yes" to all that apply):
	Added or Improved Transit Service
	Station Area or Transit Access Improvements
	Added ITS Technology or Transit Mobility Improvements
	Other (please describe below)

Cost Reasonableness

Capital and Operating costs for transportation projects and programs will be reviewed for cost reasonableness as compared to similar types of project.

If project budgets are deemed unusually high, HCD staff may request additional information. Projects with above average costs or below average costs must provide justification for the costs. Projects with unjustified development costs may not be approved/awarded funding.

Provide a description of unusual or	r extraordinary	circumstances	that have re	esulted in hig	gher than exp	ected projec	costs and	provide a	justification	as to why
these costs are reasonable.		12 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -	1 2 2	40.00	the State of	1,50	-v	<u> </u>		
		-					-			

Ineligible Transportation Costs

Parking not required as a condition of approval as part of a housing development, as well as any auto-related capacity expansion of roadways are not eligible for funding under the AHSC program. Please certify the following:

I certify that the proposed eligible costs under STI and TRA do not include automotive capacity increasing components or SOV parking.

End of Section



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SCORING RUBRIC and SELF SCORE

· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Scoring Rubric					
Active Transportation Improvements							
	up to 3 points	Up to 1.5 points for a Project which demonstrates a clear purpose and need that addresses a network gap closure or removal of barrier in order to increase access to destinations or increase safety. 0.5 points for a Project identified or supported by the community it plans to serve 1 point for a Project that identifies, considers and addresses both bicycle and pedestrian needs along the route.					
Purpose and Need (4 points max)	0.5 points	Documentation of at least one active transportation safety issue or access barrier currently on the Project route or in the program area (e.g., high number of crashes involving auto/bike interactions on the route, high traffic speeds, high volume of vehicles, noncompliance with local traffic laws, inadequate traffic control devices for safe cycling, or a lack of low-stress bicycle facility present).					
	up to 0.5 points	Discussion of current user types (.25 points) (e.g. students, seniors, commuters, recreational, etc.), including estimated current user volumes (.25 points).					
Project Solution and Implementation (6 points mx)	Up to 3 points	Project demonstrates that the proposed ASHC funded active transportation component will achieve at le one (1 point) or more than one (2 points) intended outcomes from the following: reduce vehicular speed volume near non-motorized users, improve sight distance and visibility, eliminate potential conflict points improve compliance with traffic laws, or address any other parriers that may have existed on the route. Opoint for a Project that provides a solution that addresses both bicycle and pedestrian needs along the					
(ο μοιπιε πικ)	Up to 1 point	Project utilizes innovative solutions to address the identified needs (e.g., protected bikeways, rapid flashing beacons at crosswalks with pedestrian refuge islands, etc.).					
	1 point 1 point	Projects that can demonstrate a projected increase in future users Projects that demonstrate an increase in network connectivity to key destinations and amenities.					
Water, Energy and Greening - 107(c)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	agriculty (Companies que l'Est Martigle Mongretti, et l'indication de l'indica					
Urban Greening	2 points	2 points for applications that incorporate Urban Greening features along an active transportation route, transit corridor, open space or park with at least two years of initial maintenance.					
(3 points max)	1 point	1 point will be provide for applications that incorporate low-impact design green infrastructure which meet of exceed California's Model Water Efficient Landscape Ordinance.					
Site Development and Energy Efficiency Standards (4 points max)	4 points	4 points will be given to applications which include Capital Projects that which exceed 2013 California Building Code Standards (Title 24), or Building Energy Efficiency Standards (Title 24, Part 6).					
Zero Net Energy/ On-Site Renewable Energy Generation (3 points max)	Up to 3 points	Up to 3 points will be given to projects that incorporate multiple strategies into their project in an attempt to reach zero-net energy design standards and clearly describe how those elements will help the project work towards zero net energy goals. Partial credit will be given for projects that incorporate one strategy. Full credit (3 points) will be given to projects which do not require or consume energy.					
Depth and Level of Housing Affordabi	lity - 107(d)						
Level and depth of affordability of AHD an affordable developme (10 Points max)	nd/or associated HRI	For Owner-Occupied Units: 0.13 points for each percent of total units not exceeding the moderate income limit. 0.25 points for each percent of total units not exceeding the moderate income limit at affordable housing costs for not less than 55 years. 0.30 points for each percent of total units not exceeding the lower income limit at affordable housing costs for not less than 55 years.					
Note: Total resulting points based on the int will be multiplied by 0.333 to determine final exceed 10 points maxim	applicable score (not to	For rental units: 0.13 points for each percent of total Restricted Units for households with incomes less than or equal to 50 percent of State Median Income 0.7 points for each percent of Restricted Units for households with incomes less than or equal to 40 percer of State Median Income 0.9 points for each percent of Restricted Units for households with incomes less than or equal to 35 percer of State Median Income 1.3 points for each percent of total units that are Restricted Units for households with incomes not exceeding 20 percent of State Median Income for the first 10 percent of total Restricted Units; then 1 point for each subsequent percent of total Restricted Units. For rental Affordable Housing Developments utilizing 9% low income housing tax credits, applicants may elect to have their rental units scored in accordance with the scoring system used for this purpose by TCA6					
Housing and Transportation Collabora	ation - 107(e)						
Joint Applicants (4 points)	4 points	For applications submitted as a joint application between a housing developer and a public agency that has authority over public transit or transportation infrastructure.					
Coordinated Investment (3 points)	3 points	applications submitted with a coordinated investment of at least \$500,000 for AHD/HRI and \$500,000 for STI investments.					
GGRF Funding (1 point max)	1 point	One point for Projects which have received funding from at least one other GGRF fund which directly benefit or contribute to the development of the proposed project.					
High Speed Rail 1 point (1 point)		For Projects located within an environmentally cleared High speed Rail Station Planning Area. 2122					



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Narrative	0.5 points	Description of the planning process between housing and transportation capital components.
(1 point max)	0.5 points	Discussion of the collaborative process involving Joint Applicants in the development of the proposed Project.
Community Benefit and Engagement-		
	0.5 points	For applications which provided a clear description of all of the public and governmental stakeholders involved.
Overview of Community Engagement (1.5 points max)	0.5 points	For applications which provided clear examples and meaningful context for the level of community engagement.
	0.5 points	For applications which successfully uploaded at least 3 letters of recommendation that describe how the Project successfully meets an identified community need.
Stakeholder engagement (1.5 points max)	Up to 1.5 points	For maximum points, applications must respond to each identified question in the prompt with responses which demonstrate that the applicant went above and beyond in making the event as accessible as possible.
Additional Community Benefits (5 points max)	Up to 5 points	Up to 5 points will be provided to applications as follows: 1 point for each identified meaningful community benefit (up to 3 identified benefits) and 2 points for clearly articulated descriptions of the anticipated benefits.
Location Efficiency and Access to Des	stinations- 107(g)	
	3 points	Walk Score of 90-100
Location Efficiency: Walk Score	2 points	Walk Score of 70-89
(3 points max)		Walk Score of 50-69
	1 point 3 points	Bike Score of 90-100
Location Efficiency: Bike Score		Pilo Com of 70 90
(3 points max)	2 points	Bike Score of 50-69
·····	1 point	Project Area includes Grocery store or supermarket of at least 25,000 gross interior feet
	0.5 points	Project Area includes Medical clinic that accepts Medi-Cal payments
Access to Destinations (2 points max)	0.5 points	Project Area includes Medical clinic that accepts Medical payments Project Area includes Public elementary, middle, or high school
(2 points max)	0.5 points	Project Area includes Fublic elementary, middle, or high school
5 1 407(1)	0.5 points	<u> </u>
Funds Leveraged- 107(h)		verified EFCs >150% of requested AHSC Program funds
·	5 points	
Demonstrated EFC to leverage AHSC funded eligible uses for Capital Projects	4 points	verified EFCs 100% to 150% of requested AHSC Program funds
and Program activities	3 points	verified EFCs 75% to 100% of requested AHSC Program funds
(5 points max)	2 points	verified EFCs 50% to 74.9% of requested AHSC Program funds
	1 point	verified EFCs 25% to 49.9% of requested AHSC Program funds
Anti-Displacement and Workforce Tra	ining Strategies - 10	
Physical Business Anti-Displacement Strategies (1 Point max)	Up to 1 point	full description of strategies to address displacement of business owned by or which employ lower-income workers. Full description must include identification of the strategy, who is responsible for implementing strategy and how it will achieve anti-displacement objectives. 0.33 points per strategy (up to 3 strategies) with full description.
Economic Anti-Displacement and Workforce Training/Employment Strategies (3 points max)	Up to 3 points	full description of strategies to address displacement of business owned by or which employ lower-income workers or strategies to support workforce training of those within the identified Project Area. Full description must include identification of the strategy, who is responsible for implementing strategy and how it will achieve anti-displacement objectives. 0.75 points per strategy (up to 4 strategies) with full description.
Program Need and Readiness - 107(j)		
Need and Benefit of Program Activities (2 points max)	Up to 2 points	Up to 2 points for applications which clearly demonstrate all of the following (0.25 points each): 1) who are the targeted users for the program, 2) what issue or need will the program address, 3) how the program will address the identified need or issue and 4) why AHSC funding is needed.
Program Readiness and Sustainability (1 point max)	Up to 1 point	Up to 1 point for applications which clearly demonstrate all of the following (0.5 points each): 1) prior experience in operating similar successful programs and 2) how the program will sustained beyond the three year term for which funding is provided.
Implementation of Planning Efforts - 1	07(k)	
Transit Priority Areas (1 point max)	1 point	1 point for Projects which are identified in a regional Transit Priority Areas document and reflect prioritization as a Transit Priority Area or equivalent. Documentation uploaded as verification.
Climate Adaptation (0.50 points)	Up to 0.50 points	0.25 points for each of the following: 1) How the project implements climate adaptation and mitigation efforts, and integrates multiple sectors to optimize climate and public benefits and 2) Identification of a planning-level document which supports the above identified strategy(ies).
		10.05 - state for Desirate which discrete includes a state of a state of a state of the state of
Long Range Local Plans (0.25 points max	0.25 points	0.25 points for Projects which directly implement a policy of an identified long range local plan. Documentation uploaded as verification. 0.25 points for Projects which directly implement a project-specific plan. Documentation was uploaded



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Self Score

Total Maximum Applicable Points (provided by HCD)

	Physical site with AHD/HRI	Physical Site without AHD/HRI	No Physical Site	Max Points	My Self Score
GHG Quantification Methodology GHG Quantification Methodology	4.000	2000348	*::	1166-1160 (42)	X1400-5511-60-7
Note: Resutling GHG Emissions Reductions points will be determined	x	x	х	30	N/A
upon submittal of application. No Self Score applicable.	<u>.</u>				
Supplemental Strategies		223		建築域	
Active Transportation	х	Х		10	10.00
Water, Energy and Greening	x	X	eri gila.	10	10.00
Policy/Objectives					
Depth and Level of Housing Affordability	х		1000	10	10.00
Housing and Transportation Collaboration	х	×	×	10	10.00
Community Benefit and Engagement	х	· x	х	8	8.00
Location Efficiency and Access to Destinations	×	×	1 5 14	8	8.00
Funds Leveraged	х	×	х	5	5.00
Anti-Displacement and Workforce Training Strategies	х	х	11.5	4	4.00
Program Need and Readiness	Х	Х	X	3	3.00
Implementation of Prior Planning Efforts	×	X	x	2	2.00
Total Possible Points	100	90'-	58 58 ≥		

My Self-Score	٠	•		1.0	11.0	100 T.		70:00



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SCORING ELEMENTS - GHG

GHG Quantification Methodology - 30 Points

	Required/FAAST/Uploads
FAAST File Name	Description
<u>j</u>	Documentation must be provided to demonstrate all included CalEEMod Measures, except where noted below. Applicants are requested to name the input and output files using the following format:
CalEEMod Input/Output files	"[Pin#]_[ProjectName]_input/output" not to exceed 20 characters. For example, if the application pin number is "12345," the project name is "San Diego Bay Housing," and the file is the input file, the file name may be "12345_SDBay_input." Project names may be abbreviated.
TAC_MeasureXX	Documentation must be provided to demonstrate all included TAC Measures, except where noted below

Total Project Reductions

	Cost Efficiency of Reductions	
Total Project GHG Reductions (Enter value from GH	IG Summary Tab in Calculator) :	0.00
(autopopulated from Funds \$16,056,563		
Total Project GHG Reductions/AHSC \$ Request:	0	

CALEEMOD Inputs

Required CalEEMod Inputs

Verified Project Setting		
First Year of Operation		
Residential Land Use Subtype		
CalEEMod Input/Output Files Upload naming convention above)	ed into FAAST? (see required	

Optional CalEEMod Inputs (Measures)

Measure	\$ T	included?
LUT-1 Increase Density	*** ** * * * * *	
LUT-3 Increase Diversity		
LUT-9 Improve Walkability Design		
LUT-4 Improve Destination Accessibility		
LUT-5 Increase Transit Accessibility		
LUT-6 Integrate Below Market Rate Housi	ng	
SDT-1 Improve Pedestrian Network	the production	
SDT-2 Provide Traffic Calming Measures		
PDT-1 Limit Parking Supply	· · · · · · · · · · · · · · · · · · ·	
PDT-2 Unbundle Parking Costs		
PDT-3 On-Street Market Pricing	en en aller	
TST-1 Provide BRT System		
TST-3 Expand Transit Network		
TST-4 Increase Transit Frequency	1	
TRT1&2 Implement Trip Reduction Progra	am .	
TRT-4 Transit Subsidy		
TRT-15 Implement Employee Parking Cas	sh-Out	

Documentation Provided	Upload Complete?
Provided in Housing Tab	
Provided in Housing Tab	
To be uploaded in FAAST .	
To be uploaded in FAAST	
To be uploaded in FAAST	
Provided in Housing Tab.	
To be uploaded in FAAST	
CTo be uploaded in FAAST	



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`		
TRT-14 Workplace Parking Charge	en seiste et gan	
TRT-6 Encourage Telecommuting/Alt Wo	k Schedules	
TRT-7 Market Commute Trip Reduction	erd, experience.	
TRT-3 Provide Ride Sharing Program		

To be uploaded in FAAST	
To be uploaded in FAAST	
To be uploaded in FAAST	
To be uploaded in FAAST	

TAC Inputs

Type of Service:	
Additional Type of Service (if applicable):	
Additional Type of Service (if applicable):	

Based on selection of service type above, the applicant must provide documentation for each of the applicable components identified below:

	Bus Vanpool Shuttle	Train	Ferry	Bike	Pedestrian
Year 1	Х	х	Х	. X	Х
Year F	Х	х	Х	***************************************	***************************************
Days of operation per year of new service (D)	Х	Х	Х	*************************************	
Daily ridership of new service (R)	Х	Х	Х	*************************************	0000000000000000
Adjustment factor to account for transit dependency (A)	*************************************	Х	Х	*************************************	
Length of average auto trip reduced (L)	*************************************	Х	Х		***************************************
Adjustment factor to account for auto trips used to access new service (AA)		Х	Х		
Length of average trip for auto access to transit (LL)	*************************************	Х	х		****
Average Daily Traffic (ADT)	***********	***************************************	***************************************	X	*************************************
Bicycle Paths/Lanes ADT Adjustment Factor (A)	***********		***********	X	*************************************
Bicycle Paths/Lanes Activity Center Credit (C)	************		***********	X	*************************************
Pedestrian Weekly Auto Trips Eliminated	**********	**********	******		Х
Fuel Type of New Service	X	X	X		***************************************
Engine Model Year of New Service	х	***********	*************************************		
Annual VMT/ Units of Fuel	X	X	X	*************************************	***********



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SCORING ELEMENTS - SUPPLEMENTAL STRATEGIES

Active Transportation Improvements - 10 points

Note: This criteria does not apply to Projects without a physical site. Please refer to page 33 of the Program Guidelines for additional information.

and the same of the same of the same	
FAAST File Name	Description
AT Safety Issue	Documentation of at least one active transportation safety issue of access barrier along Project corridor
AT User Volumes	Documentation of current active transportation user volumes along the Project corridor

(1) Project Purpose and Need

Please provide a narrative below to demonstrate the need for the active transportation component of the proposed Project and steps that occurred to have the project

If there is no Active Transportation component to the proposed AHSC funded Project; please enter N/A below. No points will be awarded.

The Market Octavia neighberhood sits in the center of the City of San Francisco, at a remarkable confluence of city and regional transportation. It is accessible from the entire Bay Area by BART and the regional freeway system. More than a dozen transit lines cross the Market and Octavia neighborhood, including all of the city's core streetcar lines, which enter the downtown here. Large flows of automobile traffic are channeled through to the Central Freeway via major arteries such as Fell/Oak. Street management practices meant to expedite these traffic flows have degraded the quality of its public spaces, and conflicts between cars and pedestrians have made streets hostile to public life. Because large flows of automobile traffic and core transit lines converge here, there are competing needs for a limited amount of street space. At the same time, the area extremely vibrant and packed with residential and commercial amenities. On any given day there is a steady stream of pedestrians and cyclists out at all hours.

According to a report called "Pedestrian Injuries in Civic Center & The Tenderloin 2004-2008," there were over 40 pedestrian related injuries in the Project Area, including five severe injuries and one fatality. Citywide, over half of San Francisco's fatalities from vehicular collisions involve a motor vehicle colliding with a pedestrian according to the City's Walk First report. That same report listed both Fell and Octavia as "key walking streets" in the city.

The Mayor's December 2010 Executive Directive "10-03: Pedestrian Safety In San Francisco" established targets, for the reduction of serious and fatal pedestrian injuries in San Francisco of 25% by 2016 and 50% by 2021. Since January 2011, a Citywide Task Force led by the San Francisco Department of Public Health (SFDPH) and the SF Municipal Transportation Agency (SFMTA) has met monthly to coordinate to achieve those targets as well as execute a number of near-term actions in support of those targets detailed in the Executive Directive. The Task Force also has three Subcommittees (Enforcement, Engineering, and Data), which meet monthly to support the achievement of near-term actions. Full Task Force meetings also address issues including current funding for pedestrian safety improvements, international best practices, and legislative and other barriers to pedestrian safety improvements.

The conflict between car and pedestrian/bike use is addressed multiple times in the Market/Octavia Area Plan. Page 42 of the Plan contains a map showing all of the priority intersections for pedestrian improvements, and both the Fell/Octavia and Fell/Laguna intersections are shown as priority intersections.

The strategy developed by the City was twofold: First, slow traffic down. This takes the form of traffic calming including bulb outs, "road diet" lane reductions, and better striping and signaling. The second strategy is to make pedestrian improvements to eliminate barriers to walking along sidewalks and in crosswalks.

Has documentation of at least one active transportation safety issue of access barrier along Project corridor been provided in FAAST (e.g., high number of crashes involving auto/bike interactions on the route, high traffic speeds, high volume of vehicles, noncompliance with local traffic laws, inadequate traffic control devices for safe cycling, or a lack of low-stress bicycle facility present)?

Please describe current user types (e.g. students, seniors, commuters, recreational) and provide estimated user volumes.

If there is no Active Transportation component to the proposed AHSC funded Project, please enter N/A below. No points will be awarded.

This neighborhood is one of the most vibrant pedestrian areas of the city. User types include all possible categories, including but not limited to residents, students, seniors, commuters, recreational visitors, and most recently tourists.

Stats needed: population nearby, SFMTA boardings nearby, park use, pedestrian use, bike use.

Has documentation of current user volumes along the Project corridor been uploaded in FAAST?



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(2)

Project Solution and Implementation

Identify the intended outcome of the proposed active transportation component of the	e Project. Please identify all of the following that apply.
If there is no Active Transportation component to the proposed AHSC funded	l Project, please enter N/A below. No points will be awarded.

Yes	Reduced vehicular speed or volume near non-motorized
Yes	Improved sight distance and visibility
Yes	Elimination of potential conflict points
Yes	Improved compliance with traffic laws
	Other barriers that may have existed on the route

100	other.					
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Describe how the intended outcomes will be achieved.

If there is no Active Transportation component to the proposed AHSC funded Project; please enter N/A below. No points will be awarded:

The two strategies identified above—slowing traffic and increasing pedestrian safety—are achieved in the proposed STI by a combination of traffic calming and pedestrian improvements. For traffic calming, this is achieved by travel lane reductions (from 3 to 2) in each direction on Fell to provide for angled parking, and wide pedestrian bulbouts. Other corners in the project area will receive bulb outs and left/right turn pockets. For pedestrians, there will be ADA upgrades at High-Collision Location & top neighborhood-prioritized intersections such as Fell/Octavia.

What innovative solution does the Proposed Project utilize to address the identified need?

If there is no Active Transportation component to the proposed AHSC funded Project, please enter N/A below. No points will be awarded.

The most innovative solution contained in the project is to provide zero parking for residential or commercial at this well-located site. The Applicants are bringing over 100 new residents into the area without adding any additional single occupancy vehicles. They account for this change in behavior by locating the development in an area that walkscore.com calls a "walker's paradise", where countless jobs, amenities, and transit options are within easy walking distance.

Also noteworthy is the City's commitment to implement a "road diet" on Fell Street that includes reducing the number of lanes from 3 to 2. This will result in the reduction of auto throughput on Fell and increased trip time for auto trips. These choices are not always politically easy, and it is commendable that the City is able to de-prioritize the car in this pedestrian oriented zone.

How will the proposed Project increase future use by pedestrians and cyclists along the corridor/project area?

If there is no Active Transportation component to the proposed AHSC funded Project, please enter N/A below: No points will be awarded.

The major corridors in this area, Market Street for east/west travel and Van Ness street for north/south travel, are saturated with cars, buses, pedestrians, cyclists, taxi's, skateboards, and every other mode of transportation imaginable. By investing in pedestrian and bike infrastructure on these secondary streets, City planners hope to both make the streetscape more habitable for local residents but also push some pedestrian and through traffic onto these calmer alternatives. For example, Fell Street will become an even more appealing through street once the intersections are upgrated with ADA and pedestrian improvements like striping, ramps, and signage.

How will the proposed Project increase network connectivity to key destinations and amenities?

If there is no Active Transportation component to the proposed AHSC funded Project; please enter N/A below: No points will be awarded.

This project area is at the center of the entire San Francisco public transit networ. It is also a key destination itself, with thousands of jobs in the area. Key employers include City Hall, UC Hastings, Twitter, the San Francisco Symphony, and literally hundreds of small tech and retail companies. Network connectivity is improved first by simply locating residents in an area that is extremely conducive to transit use.

Network connectivity is also improved by enhancing the pedestrian network which allows for better first/last mile connectivity. As this area is a key employment center and residential center, first/last mile issues are critical to the adoption of car-free lifestyles.



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SCORING ELEMENTS - SUPPLEMENTAL STRATEGIES

Water, Energy and Greening - 10 Points

Note: This criteria does not apply to Projects without a physical site. Please refer to page 33 of the Program Guidelines for additional information.

	Required FAASIT Uploads:
FAAST File Name	Description
WEG_UG Maintenance	Copy of the planting maintenance agreement documenting 2 year agreement to establish urban greening features
WEG_CalGreenCompliance	Documentation to demonstrate the Project exceeds minimum mandatory CalGreen measures or local ordinance, as

(1) Urban Greening (3 points)

(A) Please identify Urban Greening elements which have been incorporated along an active transportation route, transit corridor, open space or park. Indicate Yes or No for each of the following items below:

Yes	Native California vegetation		
Yes	Drought Tolerant Plants	1,42%	
Yes	Trees or tree canopy .	7.74	
No	Bioswales		
Yes	Other (please describe)	+ +1	Green roofs, 4"organic bark mulch in all planting areas.

Describe how the Project incorporates these Urban Greening features into the Project design:

The planting palette will consist of mostly native, mediteranean-climate, and drought tolemant plantings. Plantings will require minimal pruning and can be allowed to grow to their natural mature sizes.

Is there at least an initial 2-year agreement in place for maintenance to establish the urban greening features?

(B) Describe how the Project incorporates low-impact design green infrastructure elements which meet or exceed California's "Model Water Efficient Landscape Ordinance" including increased water efficiency standards and limitation on portions of landscapes covered in turf.

Plantings will be irrigated with an automatic system that implements a rain sensor, weather-station communication, and flow sensors designed to shut system off if irregular water flows (leaks) are detected. Irrigation system will meet all San Francisco Efficient Irrigation requirements. There is no turf plantings on the project.



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Yes		ng adopted green building ordinance, in effect at the time of permitting, which exceeds the California Green Building Code Part 11).
Date	of local ordinance adopti	
		OR .
	Project exceeds the	California Green Building Code Standards (Title 24, Part 11) and the locality's existing building ordinance.
meas	de a description of sures taken to exceed minimums	Building will exceed 2013 Energy code by a minimum of 10%. Building incorporates, R-30 roof insulation w/ continuous exterior insulation, Metal frame walls w/ R-19 + R-5 continuous insulation, cool roof, high performing windows, solar thermal system
		OR
	Project exceeded Ca	ifornia's 2013 Building Energy Efficiency Standards, (Title 24, Part 6) at the time of permitting.
meas	ide a description of sures taken to exceed minimums	· (
		On-Site Renewable Energy Generation (3 points)
addre docu Proje	essing residential and not mentation must demonst acts must indicates that the	which have been incorporated to allow the Project to work towards zero-net energy (as referenced in Title 24, Part 6) and in- n-residential Reach Standards. To demonstrate incorporation of on-site renewable elements, Title 24 compliance rate that the Project substantially exeeds minimum standards using on-site renewable energy at time of building permit. ere is intent and funding budgeted to support such elements.
Solar	thermal system with a m	inimum 50% solar saving fraction
	We Mind to the state of the sta	



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SCORING ELEMENTS - POLICY OBJECTIVES

Depth and Level of Housing Affordability - 10 Points

Note: This criteria does NOT apply to Projects without a physical site.

This criterion applies ONLY to applications with Affordable Housing Development (AHD) or Housing-Related Infrastructure (HRI) Capital Projects.

Please refer to pages 33, 39 and 40 of the Program Guidelines for additional information.

一种企业的	Required FAAST Uploads
FAAST File Name	Description
Affordability TCAC	Documentation evidencing the garnering of the 9% TCAC affordability points, if applicable

Pursuant to Section 107(d), applications will be scored based on the percentage of units in the Affordable Housing Development limited to various income levels, in accordance with the following schedule.

NOTES

- Project must remain consistent with unit standards submitted in the Funds Request and Unit Mix worksheets, and in UMR Section 8304
- 2. All point calculations will be rounded to the nearest one tenth point.
- 3. Units may be counted in only one category of income restriction.

	Click on hyperlink below to go to the appropriate table:	Poi
	For Owner Occupied Units (Pursuant to Guidelines Section 107(d)(1)-(3))	/ · · · · · · · · · · · · · · · · · · ·
Select the applicable methodology:	For Rental Units (Pursuant to Section 107(d)(4)-(7))	○ 管理 9
	For Rental Units using 9% Tax Credits (Pursuant to Section 107(d)(8))	}. ∛ . ∜ ⊈ C

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A	В	C	D	E	F
Total number of Restricted units in the Project (excluding Unrestricted Manager's Unit(s))	Restricted Units Designated for Households with Incomes of:	Number of Restricted Units in This Income Category	Percent of Restricted Units in This Category (C divided by A)	Points for each % of Total Restricted Units in This Category (per Guidelines)	Points Earned (D x E x scaling factor) [Scaling factor of 0.333 is used to adjust score from a 30-point to a 10-point scale]
	Owner-occupied and restricted to initial occupancy by households with incomes not exceeding the moderate income level		0.0%	0.13	0.0
	Owner-occupied and restricted to occupancy by households with incomes not exceeding the moderate income level for not less than 55 years		0.0%	0.25	0.0
	Owner-occupied and restricted to occupancy by households with incomes not exceeding the lower income level for not less than 55 years		0.0%	0.30	0.0
		Section	107(d)(1)-(3) total score (10 points maximum):	. 0



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	Rental Units (not using TCAC	Affordability sco	re)	27.2014年17年17年 12.36.2014年27日 12.36.2014年27日
A	B 4 57 (2)	History & Carl Billion	D	E	F
Total number of Restricted units in the Project (excluding	Restricted Units Designated for Households	Number of Restricted Units in This	Percent of Restricted Units in This	Points for each % of Total Restricted Units	Points Earned (D x E x scaling factor) [Scaling factor of
Unrestricted Manager's Unit(s))	with Incomes of	Income Category	Category (C divided by A)	in This Category (per Guidelines)	0.333 is used to adjust score from 30-point to a 10-po scale]
107	Units at ≤ 50% SMI expressed as AMI in Unit Mix Worksheet	,	0.0%	0.13	0.0
	Units at ≤ 40% SMI expressed as AMI in Unit Mix Worksheet	0	0.0%	0.70	0.0
345 S. 11 S.	Units at ≤ 35% SMI expressed as AMI in Unit Mix Worksheet	33	30.8%	0.90	9.2
	Units at ≤ 20% SMI expressed as AMI in Unit Mix Worksheet for the first 10% of total Restricted Units; then 1 point for each subsequent percent of total Restricted Units	:	0.0%	1.3 points for the first 10% of total restricted units, and 1 point for each subsequent percent of total restricted units	0.0
		Section	107(d)(4)-(7) total score (10 nointe maximum):	Q

Rental Units (using TCAC Affordability score)

Α	В	С	D
For 9% TCAC projects only, enter in Column B the TCAC Affordability points score.		0.192	0
	Section 107(d)(4)-(7) total sco	re (10 points maximum):	0

Please note that the Guidelines reference to Section 107(d)(8) on pg. 40 is subject to the following change:

For rental Affordable Housing Developments utilizing 9% low income housing tax credits, applicants may elect to have their rental units scored in accordance with the scoring system used for this purpose by TCAC, under the lowest income point category. Applicants making this election shall be awarded 0.192 points (vs. 0.577 points) for every 1 point they would be eligible to receive using TCAC's system (so that applications eligible for the maximum possible 52 points using the 9% scale receive 10 points (vs. 30 points) in this category for the Program).



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SCORING ELEMENTS - POLICY OBJECTIVES

Fousing Developer Mercy Housing Calwest Public Agency San Francisco Municipal Transportation Agency (SFMTA)		tted as a joint application between a housing developer and a public agency that has authority over public transit or sture? (4 points)
Public Agency San Francisco Municipal Transportation Agency (SFMTA)	If yes, please enter the	name of each eligible Joint Applicant below:
Please describe the role each party to the joint application plays in the direct implementation of the Project and If, and how, the joint application was successful in creating necessary collaboration for project design and implementation. Mercy Housing serves as the sole developer of the AHD component of the project, which consists of the construction of all improvements within the parce boundaries. Mercy is responsible for all financing, outreach, entitlements, permits, construction, and occupancy of the housing/commercial component. SFMTA is the entity that is is responsible for the financing, outreach, entitlements, permits, and construction of the STI component. The two Joint Applicants came together over a series of charettes in which various City departments were encouraged to discuss barriers to pedestrian at bike activity in the Project Area. They also came prepared with lists of other planned activities in the Project Area which could be leveraged. It was clear the group that the SFMTA plans for Fell Street were complementary to Mercy's plans for their site and for the overall goals of the neighborhood, major thoroughfare in the area—Main Street—was already overburdened with car and bus traffic; the focus quickly shifted to which nearby parallel streets could be converted into pedestrian and bike enhanced networks. Given the City's deep experience with public works and streetscape improvements, it was agreed that they were the proper entity to implement the STI component. Given Mercy's decades of experience in affordable housing development, it was agreed that they were the proper entity to implement the AHI component. Does the application represent a coordinated housing and transportation investment of at least \$500,000 for an AHD and HRI and at least \$500,000 for STI eligible uses? (3 points) If yes, please enter the total amount requested for each Eligible Use category below: AHD \$\frac{15,000}{31,000}\$ (1 point) No If yes, please indicate which program: Amount of funding received:	Housing Developer	
Please describe the role each party to the joint application plays in the direct implementation of the Project and if, and how, the joint application was successful in creating necessary collaboration for project design and implementation. Mercy Housing serves as the sole developer of the AHD component of the project, which consists of the construction of all improvements within the parce boundaries. Mercy is responsible for all financing, outreach, entitlements, permits, construction, and occupancy of the housing/commercial component. SFMTA is the entity that is is responsible for the financing, outreach, entitlements, permits, and construction of the STI component. The two Joint Applicants came together over a series of charettes in which various City departments were encouraged to discuss barriers to pedestrian an bike activity in the Project Area. They also came prepared with lists of other planned activities in the Project Area which could be leveraged. It was clear the group that the SFMTA plans for Fell Street were complementary to Mercy's plans for their site and for the overall goals of the neighborhood. major thoroughfare in the area—Main Street-was already overburdened with car and bus traffic; the focus quickly shifted to which nearby parallel streets could be converted into pedestrian and blike enhanced networks. Given the City's deep experience with public works and streetscape improvements, it was agreed that they were the proper entity to implement the STI component. Given Mercy's decades of experience in affordable housing development, it was agreed that they were the proper entity to implement the AHI component. Does the application represent a coordinated housing and transportation investment of at least \$500,000 for an AHD and HRI and at least \$500,000 for STI eligible uses? (3 points) If yes, please enter the total amount requested for each Eligible Use category below: AHD \$15,037,563.00 HIS \$1,019,000.00		San Francisco Municipal Transportation Agency (SFMTA)
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\$500,000 for STI eligible uses? (3 points) If yes, please enter the total amount requested for each Eligible Use category below: AHD \$15,037,563.00 HRI \$0.00 STI \$1,019,000.00 Has any component of the Project received funding from another Greenhouse Gas Reduction Fund program? (1 point) No If yes, please indicate which program: Amount of funding received: Date Awarded:	component. Given Mer	
AHD \$15,037,563.00 HRI \$0.00 STI \$1,019,000.00 Has any component of the Project received funding from another Greenhouse Gas Reduction Fund program? (1 point) No If yes, please indicate which program: Amount of funding received: Date Awarded:		
HRI \$0.00 STI \$1,019,000.00 Has any component of the Project received funding from another Greenhouse Gas Reduction Fund program? (1 point) No If yes, please indicate which program: Amount of funding received: Date Awarded:	If yes, please enter the	total amount requested for each Eligible Use category below:
Has any component of the Project received funding from another Greenhouse Gas Reduction Fund program? (1 point) No If yes, please indicate which program: Amount of funding received: Date Awarded:	AHD \$15,037,563.0	0
Has any component of the Project received funding from another Greenhouse Gas Reduction Fund program? (1 point) If yes, please indicate which program: Amount of funding received: Date Awarded:		
If yes, please indicate which program: Amount of funding received: Date Awarded:	\$11 \$1,019,000.00	
If yes, please indicate which program: Amount of funding received: Date Awarded:		
Amount of funding received: Date Awarded:	Has any component of	the Project received funding from another Greenhouse Gas Reduction Fund program? (1 point)
Date Awarded:	If yes, please indicate v	/hich program:
	Amount of funding rece	ived:
Please provide a description of how the awarded GGRF program funds identified above directly benefit or contribute to the proposed AHSC funded Project	Date Awarded:	
	Date / Walded.	
	L	ption of now the awarded GGRF program tunds identified above directly benefit of contribute to the proposed AHSC funded Projec
	L	ption of how the awarded GGRF program funds identified above directly benefit or contribute to the proposed AHSC funded Projec
		iption of how the awarded GGRF program funds identified above directly benefit of contribute to the proposed AHSC funded Projec
		iption of how the awarded GGRF program funds identified above directly benefit or contribute to the proposed AHSC funded Projec
	L	iption of how the awarded GGRF program funds identified above directly benefit or contribute to the proposed AHSC funded Projec

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AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

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	Has the Project received funding from more than the one additional GGRF program identified above?
	If yes, provide a description of the source, amount of funds received, date awarded and a description of how the awarded GGRF program funds will directly
	benefit or contribute to the proposed AHSC-funded Project:
	·
4)	Is the proposed Project located within an environmentally cleared High Speed Rail Station Planning Area? (1 Point)
	If yes, please identify the applicable High Speed Rail Planning Area:
	Date of environmental clearance:
5)	Provide a narrative explanation of how the proposed Project demonstrates the thoughtful integration of housing and transportation infrastructure
	investments. The description should include a discussion of both the planning process between the housing and transportation Capital Project components
	and the Joint Applicant collaborative process: (1 Point)
	The Market Octavia Area Plan encourages a holistic view of community development, enriching its critical mass of people and activities, enhancing the area's close-knit physical pattern, and investing in a transportation program that restores balance between travel modes. This type of public-private
	collaboration is the best way to achieve the goals of the Area Plan because 1) it locates residents in an area with fantastic access to transit and amenities, 2)
	it protects the resident rents by providing deed restricted affordable housing, and 3) it directs active transportation infrastructure into the same neighborhood
	at the same time.
	When the Joint Applicants first began discussing collaboration for this AHSC program in 2015, they both knew they had projects in the area but they did not
	know that they were targeting the same exact spots. After working together, it became clear that the Joint Applicants shared the same concerns: pedestrian
	safety, car trip reduction, and increased transit ridership. By coming together, each Applicant is participating in creating a scope that would not be possible
	on their own while bringing in additional state resources.



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SCORING ELEMENTS - POLICY OBJECTIVES

Community Benefit and Engagement - 8 Points

	Required FAAST/Uploads:
FAAST File Name	Description
RecommendationXX	Applicants may provide up to 5 letters of recommendation from key public and governmental stakeholders that describe how the Project meets an identified community need.

(1)

Overview of Community Engagement (1.5 points)

Please describe who was engaged in the identification and development of this Project. Please include any public (i.e. community leaders, advocacy organizations, residents) and governmental stakeholders involved (i.e. other departments, agencies, jurisdictions).

In 1989, the City's Central Freeway sustained earthquake damage severe enough to require its demolition from Fell Street north to Turk Street. After years of analysis and consideration of alternative construction/replacement scenarios, the citizens of San Francisco adopted Propositions E (1998) and I (1999), which approved the Central Freeway's replacement with an elevated structure from Mission to Market Streets, and a ground-level boulevard on Octavia Street, running from Market to Fell. Companion State legislation directed the California Department of Transportation (Caltrans) to transfer twenty-two Central Freeway right-of-way parcels as excess parcels to the City at no cost, while directing the City, through a community-based public planning process, to establish uses for the excess parcels that included affordable rental and/or ownership housing (referred to here as the "Central Freeway Housing Plan"). Pursuant to Proposition I and its implementing legislation, representatives from a variety of City agencies sought public input and participation from neighborhood residents through a series of public meetings, particularly in the Western Addition and Hayes Valley neighborhoods. Together, the City and concerned citizens supported the Market Octavia Area Plan.

The City expects to develop approximately 900 – 1000 new housing units on the Central Freeway parcels. To this end, the San Francisco Redevelopment Agency ("SFRA") purchased seven of the Central Freeway Parcels for the development of affordable housing and oversaw the development of four of the seven parcels. MOHCD, as Successor Housing Entity to SFRA, is responsible for development of affordable housing on the remaining three parcels. Parcel O, located at 455 Fell Street (the AHD parcel), is a critical part of the overall Central Freeway affordable housing program, as it is the only parcel specifically identified to provide rental housing opportunities designed to meet the needs of low income families.

Between 2000 and 2007, Planning Department Staff held seven (7) community meetings and seven (7) public hearings to reach as many stakeholders as possible. Attendees included community advocates, business operators, and residents.

Please provide additional context describing the relative level of community engagement. For example, how many people were engaged relative to the population of the city or neighborhood? Were those impacted by the Project (e.g. current or future residents, businesses, cyclists, etc.) active participants in these discussions? Applicants may provide up to 5 letters of recommendation from key public and governmental stakeholders that describe how the Project meets an identified community need.

Applicants may provide up to 5 letters of recommendation from key public and governmental stakeholders that describe how the Project meets an identified community need.

(2)

Stakeholder engagement (1.5 points)

Please describe how the stakeholders were engaged. For consideration of full points all of the following must be addressed:

- What types of meetings or events and how many were held to engage stakeholders?
- How were meetings or events noticed?
- · Where did meetings or events take place?
- Were meetings or events accessible by public transportation?
- Were translation services provided at meetings or events? If so, in what language?
- What time of day were meetings or events held?
- Was childcare provided during the meetings or events?
- Were stakeholders part of a decision-making body that identified this project/plan? If so, what body?



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Specific to the development of the 455 Fell project, Mercy Housing engaged the following diverse group of stakeholders:

- 11/7/14 RFQ submission by Mercy/SFHDC to SF Mayor's Office of Housing and Community Development. Submission was informed by conversations Mercy had with community stakeholders such as representatives of the Hayes Valley Neighborhood Association (HVNA), immediate neighbors of site and local nonprofit
- 1/26/25 Mercy/SFHDC and architects present RFQ submission to HVNA Transportation and Land Use Committee and solicits feedback.
- 4/22/15 Mercy/SFHDC and architects present concept drawings to San Francisco Housing Action Coalition and receive organization endorsement
- · 7/15 Mercy/SFHDC send neighbors within 150' radius letter to invite them to learn about project at community mtg on the evening of 7/29/15
- 7/29/15 Mercy/SFHDC and architects present schematic design at community center in the evening. There were eight attendees from the community.
- 11/30/15 Mercy/SFHDC and architects present updated designs to HVNA Transportation and Land Use Committee.
- 12/15 Mailing of flyer describing project is sent to all 949 residents living within 300' radius of property.
 12/17/15 Project is presented to SF Recreation and Parks Commission at a duly noticed public hearing to review shadow impacts on neighborhood park. Commission ok's project.
- 1/7/16 -- Project is presented to SF Planning Commission at a duly noticed public hearing. All entitlements are approved on unanimous vote. HVNA, SF HAC, Livable City, and immediate neighbor all submit letters of support.



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(3) Additional Community Benefits (5 points)

(b) Additional community Benefits (c) points)
In the spaces provided below, please identify up to 3 additional community benefits beyond the provision of affordable housing and improved transportation
Additional Community Benefit #1
Please describe the additional community benefit, who will benefit, the engagement of various stakeholders, and how the community needs were identified.
Locating low income residents near parks and recreation opportunities. The disadvantaged community that benefits from being situated near a park is low income residents. Low income residents who are seeking ro minimize their rent payments will gravitate towards areas that are lacking in basic amenities such as open space. The Affordable Housing site is located approximately 1/3 mile from Jefferson Square Park, offering many diverse amenities, from playing fields, to tot lots, to recreation centers.
According to the California Department of Public Health Healthy Communities Data and Indicators Project, "As communities become increasingly more urban,
Please describe how the Project was designed to meet these community needs,
·
Additional Community Benefit #2
Please describe the additional community benefit, who will benefit, the engagement of various stakeholders, and how the community needs were identified.
public health?
•
Please describe how the Project was designed to meet these community needs.
Additional Community Benefit #3
Please describe the additional community benefit, who will benefit, the engagement of various stakeholders, and how the community needs were identified.
Please describe how the Project was designed to meet these community needs.
\cdot



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SCORING ELEMENTS - POLICY OBJECTIVES

Location Efficiency and Access to Destinations - 8 points

Note: This criteria does not apply to Projects without a physical site. Please refer to page 33 of the Program Guidelines for additional information.

	Required FAAST, Uploads:
FAAST File Name	Description
Walkscore	Print out from Walkscore.com showing the address used and resulting
Bikescore	Print out from Walkscore.com showing the address used and resulting
Access to Destinations Map	Map identifiying and labeling the location of each identified service for which points are requested

(1) Location Efficiency (6 Points)

Using Walkscore.com, enter the address of the Project (or the center most point of project for projects without a specific address) to determine the **Walk Score** of your project and enter score here:

Using Walkscore.com, enter the address of the Project (or the center most point of project for projects without a specific address) to determine the **Bike Score** of your project and enter score here:

(2) Access to Destinations (2 Points)

Please identify which of the following existing and operational services are located within the identified Project Area (0,50 Points each) and identify the approximate distance to the Destination from the Project.

	Located Within?
Grocery store or supermarket of at least 25,000 gross interior feet	Yes
Medical clinic that accepts Medi-Cal payments	Yes
Public elementary, middle or high school	Yes
Licensed child care facility	Yes

Distance	
.6 miles	
1.3 miles	Ì
.5 miles	
.08 miles	



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Scoring Elements - Policy Objectives

Funds Leveraged - 5 Points

	Required FAAST Uploads:
FAAST File Name	Description
EFC-XXX	For newly identified EFCs identified in tables 2, 3 and 4 below, please upload documentation to substantiate the funds
EEO-AAA	have been committed

Eligible Use	(A) Committed Non-AHSC Funding	(B) AHSC Funds Requested	Funds Leveraged
AHD / HRI	\$46;207;48:1 71 1	\$15,037,563	(A / B)
STI/TRA	\$1,019,000 = 55	7 × \$1,019,000 ***	
PGM	\$ \$0.	\$502 S	
TOTAL:	\$47,226,481	\$16,056,563	34 294.1%。

AFFORDABLE HOUSING DEVELOPMENT - AHD and HRI only

Table 1 Construction Period - Enforceable Funding Commitments (AHD/HRI)

if AHD and HRI Capital Projects, please list the construction period enforceable funding commitments in the table below. As this information is collected by HCD for financial feasibility reviews and underwriting purposes, no further documentation to substantiate identified construction period. EFCs is required to be uploaded for these funding sources. Please note, however, the total construction period commitments must equal the total perionnel funding commitments so applicants should be sure to include deferred costs as needed.

AHD/HRI	Name of Funding Source	Source Type	Lien Position	Committed by Full App Deadline?		Amount	Term (# of mos.)	Interest Rate	vs. Residual Receipts)	Balloon ?
HRI	AHSC Program (HRI Grant funds requested)	State-HCDL		Yes	N/A	\$0	₩N/À	N/A	¹ 2.N/A	N/A
S. Start Co. Bay San Co. San Co.	Programme State and the State of the State of St	ET COSTO TENNERAL SELECTION AND SELECTION		and property and any order	100000000000000000000000000000000000000	September of Manage Construction (Application) (1985) errors		2-46-Van 5 80-0-0-0	AND SHIP TO SHIP AND	0.000/10/00/10/00

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Table 2

Permanent Period - Enforceable Funding Commitments (AHD/HRI)

For AHD and HRI Capital Projects, please list the permanent enforceable funding commitments in the table below. Documentation to substantiate identified EFCs are only required for commitments that are new or which have changed since the concept application submittal. Please note, however, the total construction period commitments must equal the total permanent funding commitments so applicants should be sure to include deferred costs as needed.

AHD Arscredit requested) State-HCD* AHD City of San Francisco AHD Tax Credit Equity AHD Permanent Loan Private AHD Permanent Loan AHD AHD Permanent Loan AHD	: Y : N/A
HRIE (HRIGH binds reglissed) State-HCDW (HRIGH binds reglissed) AHD City of San Francisco Local Yes #### AHD Tax Credit Equity 4% tax credits Yes #### AHD Permanent Loan Private Yes \$2,762,000	Water Street Street
AHD City of San Francisco Local Yes #### AHD Tax Credit Equity 4% tax credits Yes #### AHD Permanent Loan Private Yes \$2,762,000	
AHD Permanent Loan Private Yes \$2,762,000	
	<u> </u>

Affordable Housing Development Total Committed Non-AHSC Funds: \$46,207,481

Permanent Enforceable Funding Commitments - STI and TRA only

Table 3

Permanent Period - Enforceable Funding Commitments (STI/TRA)

For STI and TRA Capital Projects, please list the permanent enforceable funding commitments in the table below. Documentation to substantiate identified EFCs are only required for commitments that are new or which have changed since the concept application submittals.

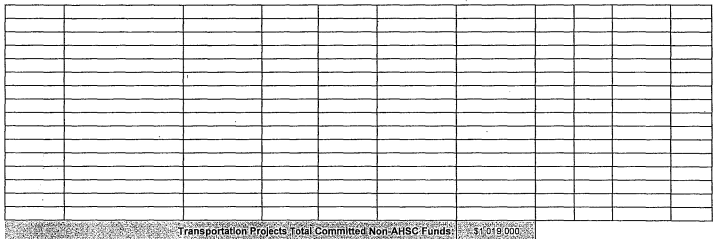
STI/TRA	Name of Funding Source	Source Type	Lien Position	Committed by Full App Deadline?	Commitment Date (Actual or Anticipated)	Amount	Term (# of mos.)	Interest Rate	Rate Type (Fixed vs. Variable: vs. Residual Receipts)	Balloon ?
STI	AHSC Program (STIGrani funds requested)	State-HCD	N/A	Yest	LINA S	来解析是你們們可能用了在地區的	Section of the second	STORY OF STREET	CASC CONTRACTOR OF THE CONTRACTOR	N/A
TRA	AHSC Program (TRA)Grant (under requested)	State-HCD	N/A	Yes	N/A	0 7	N/A	N/A	N/A	N/A
STI	AHSC Program - STI	State-HCD	N/A	Yes	N/A	\$1,019,000	N/A	N/A	N/A	N/A
						,				
				2142	<u> </u>					



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Permanent Enforceable Funding Commitments - PGM Only

Table 4 Permanent Period - Enforceable Funding Commitments (PGM)

ir each Program Eligible Use (Active Transportation). Transit Ridership and Criteria Air Pollutant Reduction), please list the permanent enforceable funding commitments in the table below. Only upload documentation for enforceable funding commitments that are new or changed since the concept application submittal.

PGM	Name of Funding Source	Source Type	Lien Position	Committed by Full App Deadline?	Commitment Date (Actual or Anticipated)	Amount	Term (# of mos.)	Rate	Rate Type (Fixed vs. Variable. vs. Residual Receipts)	Balloon ?
N/A:	AHSC Program = (PGM Grant funds requested)	State-HCD	N/A ^L	Yes	NA.	\$0	N/A	N/A-1	N/A	/ N/A
							<u></u>			
	 									
							·			
ļ		· · · · · · · · · · · · · · · · · · ·								
				-						
		Pro	grams:Total	Committed N	on-AHSC Funds:	\$0				·



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SCORING ELEMENTS - POLICY OBJECTIVES

Anti-Displacement and Workforce Training Strategies - 4 Points

Note: This criteria does not apply to Projects without a physical site. Please refer to page 33 of the Program Guidelines for additional information.

ncome households	s. (1 point) Examples of anti-displacement strategies can be found on page 45 of the Program Guidelines.	er-
To receive maximu	um available points, descriptions must include 1) identification of the strategy, 2) who is responsible for implementing strategy and 3) displacement objectives	how
Strategy #1		-
Strategy #2		
Strategy #3		
1.	- OR -	
residents. Applicar	ecognizes not all Projects may have a need to evaluate physical displacement of businesses owned by or employing lower-income into who can demonstrate the proposed AHSC-funded project will NOT result in any physical displacement will receive 1 point. es" if the Project WILL NOT result in the physical displacement of businesses owned by or employing lower-income Yes	
	rative to demonstrate no displacement risk. Applicants should provide a detailed description and provide documentation, as appropr	iate
the contrary, there	ng built on city-owned land that has never provided any jobs to the community. In building this project, no businesses will be displace is a small commercial space included in the project scope. It is hoped that the addition of business infrastructure to the neighborhoo crease in jobs and business opportunities available to lower income residents.	



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5.	n policies or programs to prevent economic displacement of lower-income households and promote the recruitment, training and/or hiring of populations with barriers to employment. (3 points)
ing and the E	examples of economic displacement and workforce training programs and policies can be found on pages 45:46 of the Program Guidelines
	mum available points, descriptions must include 1) identification of the strategy, 2) who is responsible for implementing strategy and 3) how iti-displacement objectives
	Just Cause Eviction policies. Just cause eviction policy will be included in all residential leases, in accordance with but not limited to the Code of Civil Procedure Section 1161(2)-(4) as noted by the California Department of Consumer affairs (www.dca.ca.gov).
Strategy #1	
Strategy #2	Anti Harrassment. Tenant anti-harassment polícies will be included in all residential leases, in accordance with but not limited to the Government Code Section 12955(f), 12955.7 as noted by the California Department of Consumer affairs (www.dca.ca.gov).
Strategy #3	Source of income non-discrimination. Under California law, it is unlawful for a landlord, managing agent, real estate broker, or salesperson to discriminate against a person or harass a person based on source of income. (Government Code Sections 12926(p), 12927(e), 12955(a),(d). See Fair Employment and Housing Act, Government Code Section 12900 and following; federal Fair Housing Act, 42 United States Code Section 3601 and following.). Furthermore, under California law, a landlord cannot use a financial or income standard for persons who want to live together and combine their incomes that is different from the landlord's standard for married persons who combine their incomes. In the case of a government rent subsidy, a landlord who is assessing a potential tenant's eligibility for a rental unit must use a financial or income standard that is based on the portion of rent that the tenant would pay (see Government Code Sections 12955(n),(o).), as noted by the California Department of Consumer affairs (www.dca.ca.gov).
Strategy #4	Rent Stabilization Ordinance. Chapter 37 of the San Francisco Administrative Code establishes the Residential Rent Stabilization and Arbitration Ordinance. 455 Fell is subject to all of the terms of the Rent Stabilization ordinance, including but not limited to caps on annual rent increases and further tenant protections above and beyond state law.



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SCORING ELEMENTS - POLICY OBJECTIVES

Program Need and Readiness - 3 Points

(1)	Need and Benefit of Program Activities (2 Points)
	Please briefly describe the proposed Program(s) Activity
	N/A. No Program Activity
	·
	Who are the targeted users for the Program(s)?
	What is the issue or need that the Program(s) is attempting to address, and how will it successfully address this issue or need?
	Describe additional design challenges and development costs incurred to meet the the requirements of the Program.

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AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

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	Program Readiness	and Sustainability (1 Point)	
Please briefly describe the p	rior experience of the Program Operator with	operating similar successful programs.	
			•
	· .		
			•
		•	
Please briefly describe how	the Program Operator will sustain the Prograr	n beyond the term of the AHSC standard agree	ement and funds.
•			
	•		•



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SCORING ELEMENTS - POLICY OBJECTIVES

		Implementation of Planning Efforts - 2 Points
a se		Required FAAST Uploads:
FAA	ST File Name	Description of the control of the co
lmp	lementation-TPA	
	lementation-Climate Adaptation	
	ementation-Long Range	provide evidence of implementation. Examples of evidence are provided on page 48 of the Program Guidelines.
lmp	ementation-Project Specific	
(1)		Transit Priority Areas (1 point)
	Is your project reflected in a re	egional plan as a Transit Priority Area, or the equivalent area pursuant to SB 375? YES
(2)		Climate Adaptation (0.50 points)
	How does your project implem	ent climate adaptation and mitigation efforts that integrate multiple sectors to optimize climate and public benefits?
	to withstand a warmer climate The project does not contain p The project mitigates future cli according to Walkscore.com.	d by locating housing in an area that is not vulnerable to future coastal sea level rise. The building itself will be constructed and more severe storms. It will be built to LEED standards, reducing construction waste and increasing building efficiency. Darking, saving valuable natural resources and encouraging residents to walk or bike or take transit. Imate increases by reducing vehicle miles traveled (VMT) and greenhouse gases; residents will live in a "walker's paradise" Residents live within walking distance of nearly every possible amenity. VMT's are also reduced by the addition of traffic calming along Octavia and Fell as described in our STI scope.
	the middle class, and a more of	by locating affordable housing near jobs, transit, and amenities. This contributes to economic diversity, a strengthening of equitable distribution of constituents who live near transit. planning document supports the narrative provided above? Please cite plan name, strategy and page.
	San Francisco Bay Area Peop San Francisco Bay Area State Market & Octavia Plan	
(3)		Local Long Range Plans (0.25 Points)
	Does your project directly imp examples of acceptable long r	lement a policy in a long range plan? Please cite plan name, strategy and page. See page 47 of the Program Guidelines for range plans.
		ts many priorities in the Market-Octavia Area Plan, which is the local area plan:
	Policy 2.2.2: Ensure a mix of a	e intense uses and activities in those areas best served by transit and most accessible on Foot unit sizes is built in new development ntial parking requirements and introduce a maximum parking cap
(4)		Project Specific Plans (0.25 Points)
	Which of the following project	-specific plans does the proposed Project implement?
	If other, please describe:	





AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

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						AFFORDAE	LE HOUSING	DEVELOPM	ENT (AHD-R)	BUDGET [Rei	ntal Housing]	- FUNDING S	OURCES (AH
			COSTS			1				AHD-R			·
					State-HCD	Local	Private	4% tax credits	Private	Private	Туре	Type	Туре
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	AHSC Program AHD-R Loan	City of San Francisco	Permanent Mortgage	4% Tax Credit Equity	Deferred Developer Fee	Sponsor Equity	Name	Name	Name .
ACQUISITION													
Lesser of Land Cost or Value	SC			\$0									
Demolition				\$0									
Legal & Closing Costs	SC	\$19,774	\$226	\$20,000				\$20,000					
Verifiable Carrying Costs	sc			\$ 0				-					
Subtotal		\$19,774	\$226		\$0	\$0	. \$0	\$20,000	\$0	. \$0	\$0	\$0	\$0
Existing Improvements Cost	200,00			\$0	· · · · · · · · · · · · · · · · · · ·								
Other: (specify)	 			\$0									
Total Acquisition	9,533	\$19,774	\$226	\$20,000	\$0	\$0	.\$0	\$20,000	\$0	\$0	\$0	\$0	\$0
REHABILITATION				1 10 2					*				
Off-Site Improvements	2			\$0			-						
Environmental Remediation	ER			\$0									
Site Work	20.00			\$0									
Structures				. \$0									
General Requirements				\$0									
Contractor Overhead				\$0 \$0				ļ					
Contractor Profit General Liability Insurance				\$0 \$0				ļ					
Other: (specify)	 			\$0									
Total Rehabilitation Costs	80.00	SO.	\$0	\$0	\$0	1011000000000	\$0	50	- 40 \$0	\$0	\$0	\$0	\$0
RELOCATION		· · · · · · · · · · · · · · · · · · ·											
Temporary Relocation	10 (81) (14			14 Meses 24 \$0									
Permanent Relocation	1			\$0									
Total Relocation	2015	\$0	\$0	11-2-W	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
NEW CONSTRUCTION						· · · · · · · · · · · · · · · · · · ·		100	`				
Off-Site Improvements	P. 4. 1.			\$0									
Environmental Remediation	:ER			\$0									
Site Work (hard costs)				\$0									
Structures (hard costs)	2003	\$41,871,268	\$473,060	\$42,344,328	\$15,037,563	\$15,359,000	\$3,170,000	\$8,697,544		\$80,221			
General Requirements Contractor Overhead		\$2,501,715 \$1,109,192	\$28,586 \$12,674	\$2,530,301 \$1,121,866				\$2,530,301 \$1,121,866				·	
Contractor Profit		\$1,109,192	\$12,674	\$1,121,866				\$1,121,866					
General Liability Insurance	T	\$1,042,381	\$11,911	\$1,054,292				\$1,054,292					
Other: (specify)				\$0						· · · · ·			
Total New Construction		\$47,633,748	\$538,905		\$15,037,563	\$15,359,000	\$3,170,000	\$14,525,869	\$0	\$80,221	\$0	. \$0	- \$0°
ARCHITECTURAL													
Design		\$1,905,246	\$21,770					\$1,927,016					
Supervision	<u> </u>	\$476,311	\$5,443	\$481,754				\$481,754					
Total Architectural Costs	sc	\$2,381,557	\$27,213	\$2,408,770	\$0	\$0	\$0	\$2,408,770	\$0	\$0	\$0	\$0	\$0
SURVEY & ENGINEERING									The East				
Engineering	7 . 1	\$151,479	\$1,731	\$153,210				\$153,210					
ALTA Land Survey				\$0									7
Total Survey & Engineering	SC	\$151,479	\$1,731	\$153,210	\$0	\$0	\$0	\$153,210	\$0	\$0	\$0	\$0	\$0
CONTINGENCY COSTS													
Hard Cost Contingency	1	\$2,381,421	\$27,211					\$2,408,632		-			,
Soft Cost Contingency		\$635,278	\$7,259	\$642,537				\$642,537					
Total Contingency Costs	ــــــــــــــــــــــــــــــــــــــ	\$3,016,699	\$34,470	\$3,051,169	\$0	\$0	\$0	\$3,051,169	\$0	\$0	\$0	. \$0	\$0

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AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16 PIN 35254

	T					AFFORDAF	N F HOUSING	DEVELOPM	ENT (AHD-R)	BUDGET IRes	ntal Housin	g] - FUNDING S	SOURCES (A)
· .			COSTS	·		ALTORDAL	JEE 11000III	J DEVELOT III.		AHD-R	itai riousiii	gj - i Oldbild (X) 63071006
		•			State-HCD	Local	Private .	4% tax credits	Private	Private	Туре	Туре	Туре
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	AHSC Program AHD-R Loan	City of San Francisco	Permanent Mortgage	4% Tax Credit Equity	Deferred Developer Fee	Sponsor Equity	Name	. Name	Name
CONSTRUCTION PERIOD EXPENSES								1.7					
Construction Loan Interest	1 m 1 m 1	\$2,009,813	\$22,965	\$2,032,778				\$2,032,778					
Origination Fee	-	\$613,768	\$7,013	\$620,781				\$620,781					
Credit Enhancement & App. Fee				\$0				\$0					
Owner Paid Bonds/Insurance				\$0				\$0					
Lender Inspection Fees	SC -			50				\$0					
Taxes During Construction		\$24,718	\$282	\$25,000				\$25,000				<u> </u>	L
Prevailing Wage Monitor	sc			. \$0				\$0					
Insurance During Construction	2.7.3	\$123,588	\$1,412	\$125,000				\$125,000					
Title and Recording Fees		\$29,661	\$339	. \$30,000				\$30,000					
Construction Mgmt. & Testing	sc	\$157,698	\$1,802	\$159,500				\$159,500					<u> </u>
Predevelopment Interest Exp.	10. 71.			\$0									
Other: (specify)				\$0									
Other: (specify)	1			\$0									<u> </u>
Total Construction Expenses		\$2,959,246	\$33,813	\$2,993,059		\$0	\$0	\$2,993,059	\$0	- \$0	\$	0 \$0	\$0
PERMANENT FINANCING EXPENSES	<u>.</u> .						Section 2016		Sec. 25				(2.8)
Loan Origination Fee(s)	2.3,25.11	\$10,984	\$126					\$11,110					
Credit Enhancement & App. Fee		\$103,814	\$1,186	\$105,000			· .	\$1.05,000					
Title and Recording	<u> </u>	\$4,944	\$56	\$5,000				\$5,000					<u> </u>
Property Taxes	-			\$0 \$0									
Insurance Other: (specify)	+ -	·		\$0 \$0		· · · · · · · · · · · · · · · · · · ·				 			
Other: (specify)	1			\$0				ļ ·					
	4	5 51 0440 740	94 000			20	\$0	0404 440	\$0	\$0		0 \$0	so so
Total Permanent Financing		\$119,742	\$1,368	\$121,110	\$0	\$0	\$0	\$121,110	şu	\$0	\$	u \$0	30
LEGAL FEES													
Construction Lender Legal Expenses	59 (25 July)			***************************************				\$0		ļ			
Permanent Lender Legal Fees	11,50	\$64,266	\$734	\$65,000				\$65,000				<u> </u>	ļ
Sponsor Legal Fees	- Octo	\$133,475	\$1,525	\$135,000				\$135,000					ļ
Organizational Legal Fees		\$6,000		\$6,000		` _		\$6,000		· · · · · · · · · · · · · · · · · · ·			
Syndication Legal Fees		\$45,000		\$45,000				\$45,000	•••••		·		
Other: (specify)				\$0									
Total Legal Fees	sc	\$248,741	\$2,259	\$251,000	\$0	\$0	\$0	\$251,000	. \$0	\$0		0 \$0	- \$0
CAPITALIZED RESERVES		ero		ACA			170	6504.0					
Operating Reserve Replacement Reserve		\$524,041		\$524,041 \$0				\$524,041		 			
Rent-Up Reserve	+			\$0						 		+	
Transition Reserve	1	·		\$0		-tututo tota	· · · · · · · · · · · · · · · · · · ·			 			
				\$0						t			
	1 1							<u> </u>		 			
Other: (specify)												1	
Other: (specify) Other: (specify)		. \$524.044	en en	\$0		en		. \$524.044	en.	. en		0 60	en
Other: (specify) Other: (specify) Total Capitalized Reserves		\$524,041	\$0			\$0	. \$0	\$524,041	\$0	. \$0		0 . \$0	\$0
Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES		et a surfreger in		\$0 \$524,041	\$0	\$0	. \$0			\$0		\$0	\$0
Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES Appraisal(s)		\$19,774	\$0 \$226	\$0 \$524,041 \$20;000	\$0	\$0	. \$0	\$20,000	\$0	\$0	. \$	\$0	\$0
Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES Appraisal(s) Market Study		et a surfreger in		\$524,041 \$524,040 \$20,000 \$20,000	\$0	\$0	. \$0			\$0		0 . \$0	\$0
Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES Appraisal(s) Market Study Physical Needs Assessment		\$19,774		\$0 \$524,041 \$20,000 \$20,000 \$0	\$0	\$0	\$0	\$20,000		\$0	, \$	0 \$0	\$0
Other: (specify) Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES Appraisal(s) Market Study Physical Needs Assessment Environmental Studies		\$19,774		\$0 \$524,041 \$20,000 \$20,000 \$0 \$0	\$0	\$0	\$0	\$20,000		\$0	\$	0 \$0	\$0
Other: (specify) Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES Appraisal(s) Market Study Physical Needs Assessment Environmental Studies Other: (specify)		\$19,774		\$0 \$524,041 \$20,000 \$20,000 \$0 \$0	\$0	\$0	\$0	\$20,000		\$0		0 \$0	\$0
Other: (specify) Other: (specify) Other: (specify) Total Capitalized Reserves REPORTS & STUDIES Appraisal(s) Market Study Physical Needs Assessment Environmental Studies		\$19,774		\$0 \$524,041 \$20,000 \$20,000 \$0 \$0	\$0	\$0	\$0	\$20,000		\$0	\$	0 \$0	\$0





AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

	,							 					
						AFFORDAE	LE HOUSING	DEVELOPM	ENT (AHD-R)		ntal Housing]	- FUNDING	SOURCES (A
	1		COSTS			" -		[AHD-R	1	1	т —
	<u> </u>		, 		State-HCD	Local	Private	4% tax credits	Private	Private	Туре	Туре	Type
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	AHSC Program AHD-R Loan	City of San Francisco	Permanent Mortgage	4% Tax Credit Equity	Deferred Developer Fee	Sponsor Equity	Name	Name	Name
Total Reports & Studies	sc	\$39,774	\$226	\$40,000	स को स्टेस्ट्रेस ः ः\$ 0	\$ 0	\$0	\$40,000	\$0	\$0	\$0	\$(\$1
OTHER													4
CAC App./Alloc./Monitor Fees		\$70,443		\$70,443				\$70,443					
CDLAC Fees Local Permit Fees		\$0 \$243,345	\$0 \$2,781					\$0 \$246,126		ļ	ļ		
AHSC Eligible Impact Fees:	3.0000000000000000000000000000000000000	Ψ240,040		57575745-1327553	ได้เกิดสารที่สารสารสารสารสารสารสารสารสาร	Karantala, argel) area estados	entakata figilikataka	\$240,120 \$395 \$315 \$450	Telphy with the control	l Mga, or le tan North	unningasayayayaya	sofiares: "Name settate":	2:004.0000000000000000000000000000000000
Drainage	IF	- 53,00 to 4000, 0000 00		\$0		And A Market Street or Str	Kreening total About the ac-	Conference and Associated Services	1.00 to 1.00 t	1	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ONL STREETS SENT LONG VALUE	- 120 min-124 - 12-13-13-13-13-13-13-13-13-13-13-13-13-13-
Parks & Recreation	1 iF			\$0									†
Streets/Signals	iF.			\$0						1		<u> </u>	1
Traffic Fees	IF			\$0									
Waste Water	· IF ·	T		\$0									
Water Facility	IF	1		\$0								Ī	
Other Impact Fees (Non-AHSC Eligible)		\$641,340	\$7,328	\$648,668				\$648,668				1.	
Other Costs of Bond Issuance	, .,	\$0	\$0	, \$0				\$0					
Syndicator / Investor Fees & Expenses	25.70			\$0				\$0					
urnishings	1. 11.7	\$145,600		\$145,600				\$145,600		İ			
inal Cost Audit Expense	SC .	\$20,000		\$20,000				\$20,000		<u> </u>			
Marketing		\$359,778	\$0	\$359,778				\$359,778					1
Financial Consulting	: SC	\$40,000		'\$40,000				\$40,000					
Other: Commercial startup	1		\$88,720	\$88,720				\$88,720					
Other: (specify)	1		•	\$0									
Other: (specify)	.55.			\$0									
Other: (specify)	7.			\$0									
Total Other Costs	1 7 7	\$1,520,506	\$98,829	\$1,619,335	\$0	\$0	\$0	\$1,619,335	\$0	. \$0	\$0	- \$0	\$
SUBTOTAL		\$58,615,307	\$739,041	\$59,354,348	\$15,037,563	\$15,359,000	\$3,170,000	\$25,707,564	-\$0	\$80,221	\$0	\$0	\$
HOUSING-RELATED INFRASTRUCTURE	costs	(autopopulated	from the HRI TA	\B)									
Site Acquisition (HRIs only)		PROPERTY.		1700FF1777775F150	THE PERSON NAMED IN	LINE WHEN THE		新西洋和	V constitution of	ICACCOMPANY OR	ESTRUMPINAL PROPERTY.	THE PERSON	利利特斯内 斯
Site Preparation (HRIs only)		THE PROPERTY OF PARTY.	WIND THE PROPERTY OF	127 20 10 10 10 10 10 10 10 10 10 10 10 10 10		#10/05/05/PER	0.45147.00049149	最新的的影響	BURNESSE ASIA	er spingingski	CONTRACT OF	NT COMMENS	THAT THE THE
Coutlities (1997) And Anti-Continuence (1997)	1000	HEIDER BERTEIN	经现代证据	different title iso	当的连进的动物和	MARKON NEWSTRAND	相位所用如何的工程	AND THE PERSON NAMED IN	NO A COLUMN	PLEASE MENTALS	es plant day	HANNING MISSES	Bettle (Public)
Surface Improvements		THE PERSON NAMED IN COLUMN		TO HAVE BEEN SO			TERRESTATION ENTRY	With the Company of the		TENERO DE LA COMP	PERMIT	PERSONAL	
Landscape and Amenities	《甘种思》		TORSH HOLE	MARKA THE ASSO	WING SHARES OF THE	PROPERTY AND ADDRESS.	HIPP AND INC	Signetizenstwije	MSMS(表3年至6	SPECIAL PROPERTY.		VALUE OF STREET	
Environ: Mitigation/Remediation	是ER的	STREETS/BY	地域資訊研究	PERSONAL PROPERTY SO	组成组织的主动	MADE WAS FIRST	利加州和福祉 計	Detailed Details	性/200m/200m/	建筑和美国特别的	型型等/2000/575-6	GAZ ALEKTA FER	. TEN 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 - 1991 -
⇒Replacement Transit Parking	111111	CHAIN PH	造品的理解的企会	THE PERSON	TO WELL THE STATE		THE MANUEL	THE PROPERTY OF	NEW TRANSPORT	The second second	PRESERVED OF THE	and the second state of	THE PROPERTY OF
Residential Parking	A DECEMBER	AND SHAPE SHAPE	direct separate and of	当部的第一年第一年		建筑性地中的	a compression	新型的设计的	en-Pariable control	JAN AND SHIPPING	THE PERMIT	Hermannach).	KEST OF THE SAME
Transit (1997)	100° 100			经货化工具外汇票据 \$0	日本の大学 1997年日	的特殊的關係	HAN STREET	使用的大量等的	DEFER MARK	CAPACIFICATION OF THE PARTY OF	THE TAXABLE	manager and the	as a ditar a
Impact Fees (unique to HRI)			MARKET STATE	用是中国中国的 \$ 0	対は言語に対	经验证的现在分 数	使 "活动"的态度型		ENCHANGES SAL	产生型制度等34.7	2017年7月21年12	CONTRACTOR OF THE PARTY OF THE	CATALOG CONTROL
Soft Costs of Eligible HRI Costs			创作的影響的影響	相对自己的基础性\$0	為此功性的批判。	開始的物質的	2005年1000日	电子型电路电路 电路电路	HEATH OF THE P	学生的特殊	enin arrive	THE PERSON	当等的第三人称
Other Capital Asset Costs	可谓明显 思		建模型開題開發	用的基本的特殊的			中可引用引擎持续	10000000000000000000000000000000000000	The Property Con-		正规规则由计划	2005年1000	
Total HRI Costs				李明 的 的 的 的									
SUBTOTALEHERESEEEEEEEEE	a Maler	\$58,615,307	\$739,041	HECON \$59,354,348	\$15,037,563	\$15,359,000	\$2,170,000	\$25,707,564	图由即列音为由如\$0	\$80;221	digate and \$10	teringers in se	HARTINETEN \$
DEVELOPER COSTS													
Developer Fee/Overhead/Profit		\$2,471,756	\$28,244	\$2,500,000				\$2,080,221	\$419,779				
Consultant/Processing Agent	sc			\$0									
Project Administration ·	SC	I		\$0									
Syndicator Consultant Fees	`SC			\$0									
Guarantee Fees				\$0					•	[
Broker Fees Paid to Related Party				\$0									
Construction Oversight & Mgmt.	'SC			\$0									
Other: (specify)	ļ			\$0									
Other: (specify)	1	1		\$0				1					



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16 PIN 35254

						AFFORDAB	LE HOUSING	DEVELOPMI	ENT (AHD-R)	BUDGET [Ren	tal Housing]	- FUNDIN	NG SC	URCES	(AH
			COSTS							AHD-R			_		
					State-HCD	Local	Private	4% tax credits	Private	Private	Туре	Туре		Type	
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	AHSC Program AHD-R Loan	City of San Francisco	Permanent Mortgage	4% Tax Credit Equity	Deferred Developer Fee	Sponsor Equity	Name	Name		Name _.	
Total Developer Costs		\$2,471,756	\$28,244	\$2,500,000	\$0	\$0	\$0	\$2,080,221	\$419,779	\$0	\$0		\$0		\$0
TOTAL DEVELOPMENT COST	Ţ.	\$61,087,063	\$767,285		\$15,037,563	\$15,359,000	\$3,170,000		\$419,779	\$80,221	\$0		\$0		\$0
New Construction cost per sf		#DIV/01													
Total Development cost per sf		#DIV/01													
Total Square Footage for All New							•								
Construction										•					
Total Square Footage for Total															
Development															

COST CAPS

- 1. Pursuant to Section 103(a)(1)(C)(iii), the total amount of eligible soft costs for an Affordable Housing Development Capital Project cannot exceed 10 percent of the total AHSC Program award. The AHSC soft costs for AHD-R in this budget are:
- 2. Pursuant to Section 103(a)(2)(A)(v), the total amount of eligible environmental remediation costs for a Housing-Related Infrastructure Capital Project cannot exceed 50 percent of the total AHSC Program grant funds. The AHSC environmental remediation costs for HRI in this budget are:
- 3. Pursuant to Section 103(a)(2(A)(vil), the total amount of eligible impact fees for a Housing-Related Infrastructure Capital Project cannot exceed 15 percent of the AHSC Program award up to \$300,000. The AHSC impact fees for HRI in this budget are:



AFFORDABLE HOUSING AND SUSTAINABLE **COMMUNITIES (AHSC) PROGRAM** FULL APPLICATION Fiscal Year 2015-16

PIN 35254

						
	l				D-R LOAN)	
			COSTS			
	1		COSIS		ļ	
					Туре	Туре
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs _.	Name	Name ·
ACCURATION						
ACQUISITION				so so		
Lesser of Land Cost or Value	sc					
Demolition				\$0	ļ	
Legal & Closing Costs	sc	\$19,774	\$226	\$20,000		
Verifiable Carrying Costs	sc			\$0	ļ	
Subtotal		\$19,774	\$226	\$20,000	\$0	\$(
Existing Improvements Cost				\$0		
Other: (specify)	+ 115			.\$0		
Total Acquisition	₹14. L	\$19,774	\$226	\$20,000	\$0	, \$0
REHABILITATION						
Off-Site Improvements	100			\$0		
Environmental Remediation	ER			\$0		
Site Work	25.5		_	્ ∛ \$0		
Structures				. \$0		
General Requirements	<u> </u>			\$0		
Contractor Overhead Contractor Profit				\$0 \$0	}	
General Liability Insurance				\$0 \$0		
Other: (specify)				50		
Total Rehabilitation Costs		so	\$0	\$0		S. 2. 16 Sec. 180
RELOCATION				7-	***	
Temporary Relocation	\$50,000			\$0		
Permanent Relocation				\$0		
Total Relocation	7.3 (0.0)	\$0	\$0	\$0	\$0	\$(
NEW CONSTRUCTION						
Off-Site Improvements	3, 5			\$0		
Environmental Remediation	ER			\$0		
Site Work (hard costs)				\$0	<u> </u>	
Structures (hard costs)		\$41,871,268	\$473,060	\$42,344,328		
General Requirements Contractor Overhead		\$2,501,715 \$1,109,192	\$28,586 \$12,674	\$2,530,301 \$1,121,866		<u> </u>
Contractor Profit		\$1,109,192	\$12,674	\$1,121,866		
General Liability Insurance	- 	\$1,042,381	\$11,911	\$1,054,292		
Other: (specify)	_	Ψ1,042,001	011,511	\$0		
Total New Construction	\top	\$47,633,748	\$538,905	\$48,172,653	\$0	\$(
ARCHITECTURAL			, ,			
Design		\$1,905,246	\$21,770	\$1,927,016		
Supervision		\$476,311	\$5,443	\$481,754		
Total Architectural Costs	sc	\$2,381,557	\$27,213	\$2,408,770	.\$0	\$(
	30	\$2,301,557	721,213	\$2,400,770	\$0	
SURVEY & ENGINEERING		A 184 185				
Engineering	 	\$151,479	\$1,731	\$153,210 \$0	ļ	
ALTA Land Survey Total Survey & Engineering	sc	\$151,479	\$1,731	\$153,210	so	Si
CONTINGENCY COSTS	30	\$151,4/9	\$1,/31	<u>,</u> ≯153,210	\$0	\$1
Hard Cost Contingency		\$2,381,421	\$27,211	\$2,408,632		
Soft Cost Contingency		\$635,278	\$7,259	\$2,408,632 \$642,537	ļ	
ISOR Cost Contingency						

ate: 5/31/2016



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

		· · · · · · · · · · · · · · · · · · ·	D-R LOAN)				
	.						
					Туре	Туре	
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Name	Name	
CONSTRUCTION PERIOD EXPENSES							
Construction Loan Interest	30,56	\$2,009,813	\$22,965	\$2,032,778			
Origination Fee	154.5	\$613,768	\$7,013	\$620,781			
Credit Enhancement & App. Fee	113.3		-	\$0			
Owner Pald Bonds/Insurance	14, 4			- \$0			
Lender Inspection Fees	sc			\$0			
Taxes During Construction	1	\$24,718	\$282		ļ		
Prevailing Wage Monitor	sc	6400 555	n4 ::-	\$0			
Insurance During Construction Title and Recording Fees		\$123,588 \$29,661	\$1,412 \$339	\$125,000 \$30,000		<u> </u>	
Construction Mgmt. & Testing	sc	\$29,661 \$157,698	\$339 \$1,802	\$159,500			
Predevelopment Interest Exp.	 ~	4101,100	₩ 1,00Z	\$139,300			
Other: (specify)		4.010		\$0			
Other: (specify)				\$0			
Total Construction Expenses	1 4 7124	\$2,959,246	\$33,813	\$2,993,059	\$0		
PERMANENT FINANCING EXPENSES							
oan Origination Fee(s)	1.51.125	\$10,984	\$126	\$11,110			
Credit Enhancement & App. Fee		\$103,814	\$1,186				
Title and Recording		\$4,944	\$56				
Property Taxes				\$0			
nsurance				\$0			
Other: (specify)				\$0			
Other: (specify)	1.444 A			\$0			
Total Permanent Financing	11.50	\$119,742	\$1,368	\$121,110	\$0	Vis. 19 773	
LEGAL FEES				200 to 200 to 50			
Construction Lender Legal Expenses	Comment of	201.000	270.4				
Permanent Lender Legal Fees Sponsor Legal Fees		\$64,266 \$133,475	\$734 \$1,525	\$65,000 \$135,000	<u> </u>		
Organizational Legal Fees	100	\$6,000	\$1,525	\$6,000			
Syndication Legal Fees		\$45,000		\$45,000			
Other: (specify)		\$45,000		\$0			
Total Legal Fees	sc	\$248,741	\$2,259	\$251,000	\$0		
CAPITALIZED RESERVES	- 00	42.42,1.41	\$2,200	VEC 1,000	**		
Operating Reserve	1,533	\$524,041		\$524,041			
Replacement Reserve	T. —			\$0			
Rent-Up Reserve				\$0			
Fransition Reserve				\$0			
Other: (specify)				\$0			
Other: (specify)	\bot			\$0			
Total Capitalized Reserves	2.00	\$524,041	** \$0	\$524,041	\$0		
REPORTS & STUDIES		240		600 500			
Appraisal(s)	4	\$19,774 \$20,000	\$226	\$20,000 \$20,000			
Market Study Physical Needs Assessment	+	\$20,000		\$20,000			
Invironmental Studies				\$0			
Other: (specify)				. \$0			
Other: (specify)	_			\$0			
Other: (specify)	1			\$0			
Other: (specify)	-			\$0 \$0			



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

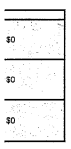
PIN 35254

		•				
					D-R LOAN)	
		•				
	l		COSTS			
			Type	Туре		
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Матте	. Name
Total Reports & Studies	- SC	\$39,774	\$226	\$40,000	* view 19 19 18 \$0	\$0
OTHER TCAC App./Alloc./Monitor Fees		\$70,443		\$70,443		
CDLAC Fees		\$0	. \$0	\$0		
Local Permit Fees	unit.	\$243,345	\$2,781			
AHSC Eligible Impact Fees:	STEEN'S	THE REPORT OF THE PROPERTY OF	ne monte est est est	A ALLEK BER	PUTCHICKOVER	与自己的基本的 。在1000年
Drainage	IF			\$0		
Parks & Recreation	IF	*		- \$0		
Streets/Signals	. IF			\$0		
Traffic Fees	IF IF			\$0 \$0		
Waste Water Water Facility	IF.			\$0		
Other Impact Fees (Non-AHSC Eligible)	- "	\$641,340	\$7,328	\$648,668		
Other Costs of Bond Issuance	+	\$0	\$0	\$0		
Syndicator / Investor Fees & Expenses		- 40		\$0		
Furnishings	-	\$145,600		\$145,600		
Final Cost Audit Expense	sc	\$20,000		\$20,000		
Marketing	1.	\$359,778	\$0	\$359,778		
Financial Consulting	SC	\$40,000		\$40,000		
Other: Commercial startup			\$88,720	\$88,720		
Other: (specify)	<u>,</u>			\$0		
Other: (specify)	<u> </u>			\$0		
Other: (specify)	1-			\$0		
Total Other Costs		\$1,520,506		\$1,619,335		\$1
SUBTOTAL	14 7 E.	\$58,615,307	\$739,041	\$59,354,348	\$0	
HOUSING-RELATED INFRASTRUCTURE					Stateste diagram state	return distance of Machine
源是Site Acquisition (HRIS only) 容器學品						
Site Preparation (HRIs only)			THE SPENDING			Tally market
THE COUNTRY OF THE PARTY OF THE	100		Testal High and	THE CONTRACTOR OF THE SO		SPUMBERS TO
Surface improvements	1177-112		and the second	996630450557740\$0 474426159410935\$0		
Environ Mitigation/Remediation			SECTION FEEDOME	***************************************		ESTREET, TOTAL
Replacement Transit Parking		Man American Impage and Control	011	11/10/14 150		AND COMPANY OF THE PARTY OF THE
Residential Parking		and the same of the same of the same of the same of the	STREAMED - FOR	CLERCE PROPERTY \$0		percentage of the
Transit?	SMS4		CHECKIE AT THE	A DENTE TO SO		AND THE PERSON
Impact Fees (unique to HRI)			PROPERTY OF STREET	####\$0		
Soft Costs of Eligible HRI Costs			PHISOLOGICAL PROPERTY OF	155552000000000000000000000000000000000		THE PURPLE STATES
Other Capital Asset Costs	把翻卷	2/02/09/54/6/6/5/	AND MARKET HER	A PARKET SET SO	能力與政治的平安社会	在艺术的外与 在
Total HRI Costs			4.55 p. 50			
SUBTOTAL SECTION OF THE SECTION OF T	国籍的	\$58,615,307	\$739,041	\$59,354,348	(A) 4 4 4 5 5 5 6 5 0	护院等的证据 (\$)
DEVELOPER COSTS						
Developer Fee/Overhead/Profit		\$2,471,756	\$28,244	\$2,500,000		
Consultant/Processing Agent	SC			\$0		
Project Administration	SC			\$0		
Syndicator Consultant Fees	SC	ļ		\$0		
Guarantee Fees Broker Fees Paid to Related Party	 			\$0 \$0	L	
Construction Oversight & Mgmt.	sc			\$0 \$0	 	
Other: (specify)	1 30	 		\$0		
Other: (specify)	1	<u> </u>		\$0		
· · · · · · · · · · · · · · · · · · ·		·		40	,	ı



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16 PIN 35254

			D-R LOAN)			
			COSTS			
					Type	Туре
	Cost Caps	Residential Rental Component Costs	Commercial Total		Name	Name
Total Developer Costs		\$2,471,756	\$28,244	\$2,500,000	\$0	\$0
TOTAL DEVELOPMENT COST		\$61,087,063	\$767,285	\$61,854,348	\$0	
New Construction cost per sf	9 .	#DIV/0I				
Total Development cost per sf	100	#DIV/01				
Total Square Footage for All New	100					
Construction	6.54				•	
Total Square Footage for Total Development	1,45					





AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

	T				<u> </u>	AFFORDABLE	HOUSING D	EVELOPM	ENT (AHD-F	R) BUDĞET (Rental Hous	ing] - FUND	ING SOURCE	S (H
!			COSTS		HRI (autopopulated from "Budget - HRI" tab)									
	į		000.0		State-HGD	itype	Type	Турет	Туре	ртуре	Type	Туре	л / I да Туре	
·	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Alise Frogram Historiani	Name	Name	Name 8	Name	Name.	(NEITIC	(Vári		
ACQUISITION														
Lesser of Land Cost or Value	SC				Commence of the commence of th									
Demolition				\$0	對發起來的經濟									
Legal & Closing Costs	SC	\$19,774	\$226	\$20,000						A SECTION OF				
Verifiable Carrying Costs	SC									AND DESCRIPTION OF THE PERSON				
Subtotal		\$19,774	\$226	\$20,000	\$ SD	AND SAME OF SAME	30	\$ \$4\$0	Kalendaria (50 (CIO 100 (CIO)	80	MISO REALITY	\$0
Existing Improvements Cost				\$0	MANUAL PROPERTY.									Market 1
Other: (specify)	2 -					ANTI-ANTI-ANTI-ANTI-ANTI-ANTI-ANTI-ANTI-		A STATE OF THE STA	CHAIR SERVICE AND ENGINEERS AND ADDRESS OF THE PARTY OF T		E-that INTERMEDIATION OF VARIABLE IN	PARTY AND ADD AND AND AND	MICROSON AND AND ADDRESS OF THE PARTY OF THE	解
Total Acquisition	1.79	\$19,774	\$226	\$20,000	\$0	DEPENDENCE OF THE PERSON OF TH		50	ALCOHOL: 0		50 100 100 100	S0	SE S	\$30
REHABILITATION									m - ym		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
Off-Site Improvements	477.5											SCHOOL OF SAME OF MAIN	The second secon	
Environmental Remediation	ER					MALAGERICA STA								
Site Work Structures	+													
General Requirements	 													
Contractor Overhead	-													
Contractor Profit														
General Liability Insurance				\$0	WAR THE TAX IN COLUMN							IN THE REAL PROPERTY.	WAR STREET	建筑
Other: (specify)						THE PROPERTY AND								
Total Rehabilitation Costs	1	\$0	\$0	\$0	(50	100 Sept. 200 Sept.	F0	355 TM 350	22 A 20 A		SO Marie South	50	30 30 30 30 30 30	顯文50
RELOCATION														
Temporary Relocation	-													
Permanent Relocation Total Relocation			\$0											
NEW CONSTRUCTION				40	Manager Programme And				THE REAL PROPERTY AND ARE	A COLUMN TO SERVICE STATE OF THE SERVICE STATE OF T	ACC STATE OF THE PARTY OF THE P	GPCU ZNOVEGOVENI		発展はない
Off-Site Improvements	,.			\$0	SCHOOL SHOOT STATE	DESCRIPTION STATE			THE COMPANY OF THE PERSON OF T			MAN STREET, ST		1905130
Environmental Remediation	. ER										28 402007-00			
Site Work (hard costs)				\$0		lett de la lace			rasionidades		in Salamada			
Structures (hard costs)	<u></u>	\$41,871,268	\$473,060						arata ana				DESCRIPTION AND DESCRIPTION OF THE PARTY AND ADDRESS OF THE PARTY AND A	
General Requirements		\$2,501,715	\$28,586			CENTRESERVE DES					Attended to the state of the st		nga tangga	
Contractor Overhead	+	\$1,109,192	\$12,674											
Contractor Profit General Liability Insurance	 	\$1,109,192 \$1,042,381	\$12,674 \$11,911											
Other: (specify)	1 -	Ψ1,012,001	Ψ11,311											
Total New Construction	1	\$47,633,748	\$538,905			V. 100 (100 (100 (100 (100 (100 (100 (100					SD SEASON CONTRACTOR			
ARCHITECTURAL				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Instrumental State of	2200 PROFESSION NO.	CONTRACTOR STORES		THE PERSON NAMED IN COLUMN	- A Township of the Contract o	Text of the second second second	OCCUPATION OF THE PROPERTY OF	Commence of the Commence of th	AND ALCOHOLD
Design	1777	\$1,905,246	\$21,770	\$1,927,016									MANAGE SEKRATARAN	3000
Supervision	1	\$476,311	\$5,443					ACCUSED NAME OF						
Total Architectural Costs	sc	\$2,381,557	\$27,213	\$2,408,770	d 60	le ()	\$46	Sō.	1000				40(0 Mg)	
SURVEY & ENGINEERING				# ***		(Manage				- I - I - I - I - I - I - I - I - I - I	The same of the last	/	The same of the sa	
Engineering		\$151,479	\$1,731			HOSPITALIST MET								1
ALTA Land Survey	1			\$0	500000000000000000000000000000000000000	PARTICIPATION OF THE			4.6.4	1752		AND THE PROPERTY SEE		
Total Survey & Engineering	SC.	\$151,479	\$1,731	\$153,210	数章[05] 第45 49 50	F607 2000 P50	# 10 M 10 M	1.00	NEW YEARS			SD STARS		ANSO
CONTINGENCY COSTS														
Hard Cost Contingency	1. 700	\$2,381,421	\$27,211			TOP CONTROL					NO TRANSPORTED			
Soft Cost Contingency	1	\$635,278	\$7,259	\$642,537		STATEMENT OF								
Total Contingency Costs	L	\$3,016,699	\$34,470	\$3,051,169	9932 (4) 415 (4)	HARMONIC PROPERTY.	AND AND SO LAND	學的學術學 60	24/2011/01/01		50 V 2 5 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	150	02150 MR. 30	20050

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						AFFORDAB	LE HOUSIN	IG DEVELOP	MENT (AHD-R	R) BUDGET [R	lental Housir	g] - FUNDI	NG SOURCES (H
	-		COSTS	•			•	ŀ	IRI (autopopu	lated from "B	udget - HRI"	tab)	
					State#HCD	Type	ТУры	i Type	Туре	Typer	туре -	Typo	Type
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	AHSO Program HRI/Gram	Name	Name.	Name	Name	Neme	Name	Name	Name
CONSTRUCTION PERIOD EXPENSES			,										
Construction Loan Interest		\$2,009,813										no improvemental	durant management of a second
Origination Fee	``	\$613,768	\$7,013										
Credit Enhancement & App. Fee				\$0		EXPERIMENT S							
Owner Paid Bonds/Insurance												the starte for any action to your	
Lender Inspection Fees	SC -	\$24,718	\$282	\$25,000									
Taxes During Construction Prevailing Wage Monitor	sc	\$24,718	<u> </u>		Andrew No. of Contract of Cont							the particular to the particul	MANAGER CONTRACTOR STATES
Insurance During Construction	30	\$123,588	\$1,412										
Title and Recording Fees	- 	\$123,566	\$339										
Construction Mgmt. & Testing	sc	\$157,698	\$1,802										
Predevelopment Interest Exp.	-	4.0.,000	7.,002										
Other: (specify)	-												lia markatana
Other. (specify)						CONTROL OF THE PARTY OF							
Total Construction Expenses	100	\$2,959,246	\$33,813			1230744 (1777 Sto) 1							N 50 Maria (1904)
PERMANENT FINANCING EXPENSES													
Loan Origination Fee(s)	1,51,81	\$10,984	\$126	\$11,110	Alfons Systems	BUSINESS AND A		E STATE OF THE STA		STATE OF STREET		THE REPORT	CH LUCKSHILL
Credit Enhancement & App. Fee	6.1	\$103,814	\$1,186	\$105,000	THE RESIDENCE OF THE PERSON OF					Control of the last			
Title and Recording		\$4,944	\$56	\$5,000	HAT DO NOT THE REAL PROPERTY.						SECURITY SECURITY		
Property Taxes						SHORTS BUILDING OF	REPRESENTATION OF			THE PARTIE AND ADDRESS OF	of hydronychan-misserpamentes		Subjection programme and pro
Insurance	1.5							1	阿斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯			(5)	NICHOLD WATCHEST CONTRACTOR - ANTICONE
Other: (specify)	3.10					医神经球球性							
Other: (specify)	1755-17												
Total Permanent Financing	A A A	\$119,742	\$1,368	\$121,110	E 100 E	医性性性性性炎性	Marie Marie Co		0 S			0	H-10 (1994)
LEGAL FEES		<u> </u>											
Construction Lender Legal Expenses						Endougaet :							On the Charter of the state of the state of
Permanent Lender Legal Fees	1 1 2	\$64,266	\$734										
Sponsor Legal Fees	3.5 1 11	\$133,475 \$6,000	\$1,525								A STATE OF THE PROPERTY.	WE IN THE PROPERTY OF THE PERSON NAMED IN	nia produkta Kan prakaranan
Organizational Legal Fees Syndication Legal Fees		\$45,000	 										
Other: (specify)		φ+3,000											
Total Legal Fees	sc	\$248,741	\$2,259	\$251,000		30.50							
CAPITALIZED RESERVES		42701141	, Vaj200	7201,000	AND DESCRIPTION OF THE PARTY OF	I CONTRACTOR SERVING CONTRACTOR	THE RESERVE OF THE PERSON NAMED OF THE PERSON	A LOS TO SELECTION OF THE PARTY.	THE RESIDENCE OF THE PARTY OF T	- Control of the last of the l		CI CONTRACTOR DE LA CON	STATE OF PRESENCE AND STATE OF THE PERSON NAMED IN COLUMN NAME
Operating Reserve .	JA 155 4	\$524,041		\$524.041	THE RESIDENCE OF THE PARTY OF T			- Markatal Contribution of	S. Ortobal Maril Service	s indestinantes de la como	a distribute a proposition of the		of the Post of the Control
Replacement Reserve		,											
Rent-Up Reserve													
Transition Reserve						Mary Charles							
Other: (specify)						the care and a behavior more and i do					7		
Other: (specify)												41 and 10	
Total Capitalized Reserves		\$524,041	\$0	\$524,041	\$150 X 15 K 30	BANGEST AND SERVICE	SECTION SECTIO		O SAN CONTRACTOR SU	HTTESHOR MEDICAL		0	GSO SEARCH COMPANY SO
REPORTS & STUDIES		3.50			Service Court	45.000	1 1995						
Appraisal(s)		\$19,774	\$226			DESCRIPTION OF							
Market Study		\$20,000											
Physical Needs Assessment			·							of Shirthdown Sindhaman			
Environmental Studies						DESCRIPTION AND PROPERTY OF THE PERSON NAMED IN COLUMN 1							
Other: (specify)		L	ļ										
Other: (specify)			ļ										
Other: (specify)													
Other: (specify)	1 1	l i	;		被决定的现在分词	THE CHARLES WHEN THE REAL PROPERTY OF		ET CERNITE PROPERTY AND A	SECTION AND PROPERTY AND PROPERTY AND PARTY AN	K SECTION AND A SECTION ASSESSMENT	A PARTY CONTRACTOR OF THE PARTY	取 国際 原列流 对流 为	THE PERSON NAMED IN





PIN 35254

	1				<u> </u>	AFFORDABLE	HOUSING DE	VELOPME	NT (AHD-R)	BUDGET [Re	ntal Housing	- FUNDING	SOURCES (H
]		COSTS					HRI	(autopopula	ted from "Bu	dget - HRI" ta	ıb)	-
			00010		700 EGG 7 100 EG			Parate Ray San Fra			MASSIC RESIDENCE		
	<u></u>				State-Heb	TYPE -	Type	Type	Type	Type	Typb	Type	LYPO S
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	-Alise Program Halerani	Name 1	Marre	Neme	Nams	Name	Name	Nama	Name;
Total Reports & Studies	∍ sc.	\$39,774	\$226	\$40,000	Manager (O THE PERSONAL SO SAVE	37.50	44.50 S	A LANGUAGE	NO. 1. 21 THE SO	A L A L L C A L S O		345
OTHER	A	Service and the	design en en								- Venil	TO THE OWNER OF THE OWNER OF THE OWNER.	
TCAC App./Alloc./Monitor Fees	- 515, 06	\$70,443 \$0			16532 557 003			entrantantan in					
CDLAC Fees Local Permit Fees		\$243,345										haran kanada ka	
AHSC Eligible Impact Fees;	STEWARTS.			大道(17) (17) (17) (17) (17) (17) (17) (17)								4.00 mm (4.00 mm)	
Drainage	· IF			\$0		THE SHOWER CO	erman s		ASTRUMENTAL DESCRIPTION OF THE PROPERTY OF THE	9753 <i>0</i> 9707077			
Parks & Recreation	IF.	ļ		\$0	-this strainest agent to missing	e algaban kan ing	And the same of th		ALIGNATURE TO THE PARTY OF THE				
Streets/Signals	IF IF												
Traffic Fees Waste Water	IF			\$0	Tak Make and Assert Street Street		and the same of th	The is the contract of the latest of the lat	2700,700,000,000,000,000,000				
Water Facility	IF		 		Commence of the Commence of th								
Other Impact Fees (Non-AHSC Eligible)		\$641,340	, \$7,328									light at the same	Section 1
Other Costs of Bond Issuance	1.0	- \$0	\$0	\$0	BELLEVIN CO.							WE DESIGNATION OF	
Syndicator / Investor Fees & Expenses	1.00									AND THE STREET			
Furnishings		\$145,600											NAME OF TAXABLE PARTY OF THE PA
Final Cost Audit Expense	sc	\$20,000										***********	and the second second second second second
Marketing Financial Consulting	sc	\$359,778 \$40,000	\$0										
Other: Commercial startup	-30	\$40,000	\$88,720		1001-021-021		The state of the s						
Other: (specify)	T							Company of the latest of the l					
Other: (specify)	1			\$0									
Other: (specify)					新知识和								W SAMMATAN SERVICE AT THE SECOND
Total Other Costs	16 1 1	\$1,520,506				O CARSTAL WELKEST SAFE							
SUBTOTAL	00070		\$739,041			0 20 20 20 20	50 150	HASSES CO.	510	in the second	Service Co.		Benest Market
HOUSING-RELATED INFRASTRUCTURE					THE PROPERTY OF THE PARTY OF TH	The state of the s	restaurante e l'arrang	Marchine of Co	Transplanta (Constitution of the Constitution	CLATECHT CONTROL	THE PROPERTY AND ADDRESS OF THE PARTY AND ADDR	TO SECURITION OF THE PARTY OF T	AUTO CONTRACTOR OF THE PARTY OF
Site Preparation (HRIs only)		Management of	Transport Con-			O ATEMATICALINASO INTO O ATEMATICALINASO INTO			\$0	# \$0	1 1 1 50	Transferences \$	
ECUtilities Publication of the Page 1980			things of the second	VIII WILL HOLD TO		0 1900 (1944 1950)			# \$0		TOTAL STREET SO	10/30/2012/2015	
Surface Improvements			THE PERSON NAMED IN PARTY OF THE PERSON NAMED	新聞(A) 出版的形式基\$0						\$1.712.27.47.\$0	\$0	THE STREET	
Landscape and Amenities		10227047612436	ALTERNATION	3000000000000000000000000000000000000	39等和超知图\$	0 是影腦學學學医\$0 程準	州州湖州(\$0	学到新年\$0 55	14 S		7 - Table 1 - \$0	Ballaria (September Se	
#Environ:Mitigation/Remediation	# SER		E SOUTH LOVE	3月7日日日日本出版\$0		O SHOPE CHARGE SO SAN				********** \$ 0	\$1.00 PM (\$10.00 PM)	And MacAdemia	1919 117 217 1 101 101
Replacement Transit Parking	T SHEET	ACCOMMONSTRATES		10 St. 10 St. 10 St.		0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			\$0	\$0	100000000000000000000000000000000000000	ary articles	and the statement to be used the statement of the stateme
Residential Parking Transit	19-52		FIRST 1840 45	To relie and response \$0		0 4575 H 7 10 50 70 0 4575 H 7 10 10 10 10 10 10 10 10 10 10 10 10 10			\$0 	\$0 	**************************************	416H277.0-477.51) ************************************
Impact Fees (unique to HRI)			HERENE STATE			0 150 50 0 15 50 50			\$0 = \$0	\$0	\$0 2.00	7 SAN	
Soft Costs of Eligible HRI Costs			P. 27 (1976)	(1994-1994-1950		0 62 2 7 12 7 50			CHILLED ESO.		10 50	7 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Other Capital Asset Costs			550	CONTRACTOR SO	The second section is a second second second second	O ANTONIO EN ESO					- LUNE - 15.50	all Maria to the \$1	
Total HRI Costs			Garago Romaso (No. \$0		学的新生产的 \$	0 24 3 45 45 \$0	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	\$0 W	\$500.00	400 CH15 CH150	**************************************	即此一项中部5	\$0
SUBTOTAL TOTAL SECTION OF THE SECTIO	A MARKET	\$58,615,307	州边域训神\$739,041	\$59,354,348	BARGE BERNING	o de principal de la composición de la	alatikaso zema	12 3/LI\$0.	\$ \$0	eessidedkel2\$0	学院是出版的	de l'autorités	0 = 4 - 1 - 1 - 1 - 50
DEVELOPER COSTS					Interference Transporter	of Company and the second	and the second second second						- Constant
Developer Fee/Overhead/Profit Consultant/Processing Agent	sc	\$2,471,756	\$28,244										
Project Administration	SC	 			Virginia de la comp								
Syndicator Consultant Fees	sc												
Guarantee Fees	1.00					MARKET PROPERTY TO			and the second second second				
Broker Fees Paid to Related Party				\$0	THE TAXABLE PROPERTY.		ARMANDE RES						The Charles of the Control of the Co
Construction Oversight & Mgmt. Other: (specify)	sc	 											
Other: (specify)	+	 											
<u> </u>		L	L	30	《大学》,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	以下的作品的法律法律是有特殊的不正式的。 用多种的	电影的电影器等的影响		第13里等产品公司	2000年的特別的研究	STATE OF THE STATE	A PROPERTY OF THE PARTY OF	NI COLUMN TO THE PROPERTY OF THE PARTY OF TH



· ·	•					AFFORDA	BLE HOUSIN	IG DEVELOPN	IENT (AHD-R) BUDGET [R	ental Housing] - FUNDING	SOURCES (H
1			COSTS					HF	रा (autopopu	ated from "B	udget - HRI" t	ab)	
					:/State=HGD):	Type	ii) X pc	Турв .	Тутре	: Type	Types	Tiype	Type .
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs				Neinte				Name	
Total Developer Costs		\$2,471,756	\$28,244	\$2,500,000	\$0	44 THE RES	Bridge State of St	35 25 41 1 2 50	MINISTRA SCIENCES	INCLUDED SO	100000000000000000000000000000000000000	MAZDING SINKS	0 445 44 44 50
TOTAL DEVELOPMENT COST		\$61,087,063	\$767,285	\$61,854,348	WHYTENER SO	沙中世际的外部进 50	REPORTED TO SC) 初世》 第 世	amenda se	列南部的地方图 \$0	*************** \$ 0	到海洋河岸市\$	0 9 5 1 5 0 50
New Construction cost per sf		#DIV/01											
Total Development cost per sf		#D(V/0)											
Total Square Footage for All New	1						-						
Construction													
Total Square Footage for Total	1.7												
Development													

ate: 5/31/2016



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

					·
					RI GRANT)
•			COSTS		
	Ì		00010		
					Type
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Name Sources TOTAL Comments
ACQUISITION					
Lesser of Land Cost or Value	· sc ·			\$0	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE
Demolition				\$0	\$0
Legal & Closing Costs	sc.	\$19,774	\$226	\$20,000	\$20,000
Verifiable Carrying Costs	∉sc-			\$0	\$0
Subtotal	315.5	\$19,774	\$226	\$20,000	\$20,000
Existing Improvements Cost	6,619		•		\$50 SO
Other: (specify)	No. 1			\$0	\$0
Total Acquisition	i jaran	\$19,774	\$226	\$20,000	\$0 \$20,000
REHABILITATION					
Off-Site Improvements	again.				\$50
Environmental Remediation	ER				30
Site Work					SO S
Structures General Requirements					\$0 \$0 \$0
Contractor Overhead					250 SO
Contractor Profit					\$0
General Liability Insurance	• "\$45."				\$0
Other: (specify)	271.471				\$0
Total Rehabilitation Costs	riginar.	\$0	2 1 3 1 1 2 L 1 2 \$0.	\$0	\$0 \$0
RELOCATION				3.0	
Temporary Relocation	97 W				30
Permanent Relocation Total Relocation	170.5	24. 43. 274. 5 en			\$0 \$0 \$0
NEW CONSTRUCTION		40	40	90	
Off-Site Improvements	38,377				\$0 STATES \$1 STATES \$1 STATES \$1
Environmental Remediation	÷ER∵				\$0
Site Work (hard costs)	**** ×			. \$0	\$0
Structures (hard costs)	. 4 4 1.	\$41,871,268	\$473,060		\$42,344,328
General Requirements	2.10[2]	\$2,501,715	\$28,586		\$2,530,301
Contractor Overhead Contractor Profit		\$1,109,192 \$1,109,192	\$12,674 \$12,674		\$1,121,866 \$1,121,866
General Liability Insurance		\$1,042,381	\$11,911		\$1,054,292
Other: (specify)	4545		477,1277		30
Total New Construction	35.43	\$47,633,748	\$538,905		\$48,172,653
ARCHITECTURAL				1,174	
Design	17.53	\$1,905,246	\$21,770	\$1,927,016	\$1,927,016
Supervision		\$476,311	\$5,443		\$481,754
Total Architectural Costs	sc	\$2,381,557	\$27,213	\$2,408,770	\$50 \$2,408,770
SURVEY & ENGINEERING					
Engineering		\$151 <u>,479</u>	\$1,731		\$153;210
ALTA Land Survey					\$0
Total Survey & Engineering	> SC	\$151,479	\$1,731	\$153,210	\$153,210
CONTINGENCY COSTS Hard Cost Contingency	175.67	20 004 404	607.044	60 VOC 202	Lordson-Michigan control manufacture and control contr
Soft Cost Contingency	7073.6	\$2,381,421 \$635,278	\$27,211 \$7,259		\$2,408,632 \$642,537
Total Contingency Costs	- 1 a.z.	\$3,016,699	\$34,470		3042,337 330 \$3,051,169

Page



					RI GRANT)		
			COSTS				
	ł		00313			7003334	1 *
	1				Туура Туур	e.	
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Namo Nam	SOURCES TOTAL	Comments
CONSTRUCTION PERIOD EXPENSES							
Construction Loan Interest	50.00	\$2,009,813			acceptation of the second		
Origination Fee	5,415	\$613,768	\$7,013		SECTION SECTION		
Credit Enhancement & App. Fee	200 3.00						
Owner Paid Bonds/Insurance	14,544				HARTEST AND COURSE		
Lender Inspection Fees	sc				Syncheles de deserte		
Taxes During Construction		\$24,718	\$282				
Prevailing Wage Monitor	SC	6400 555	A				
Insurance During Construction	-	\$123,588	\$1,412				
Title and Recording Fees	sc	\$29,661 \$157,698	\$339 \$1,802				
Construction Mgmt. & Testing Predevelopment Interest Exp.	SU	\$157,698	\$1,802				
Other: (specify)	No.						
Other: (specify)	2.50			\$0			<u> </u>
Total Construction Expenses	30000000	\$2 959 24c			\$0	(MDOMESTIC TO	
PERMANENT FINANCING EXPENSES	1,000	\$2,333,246	\$33,013	\$2,555,055		32,553,055	
Loan Origination Fee(s)	24-50	\$10,984	\$126	#1.2555 - \$11.110	DOMESTIC AND STREET	\$11,110	·
Credit Enhancement & App. Fee	187287	\$103,814	\$1,186	\$105,000			
Title and Recording	27.54	\$4,944	\$56				
Property Taxes		, , , , , , , , , , , , , , , , , , ,					
Insurance	200A			\$0			
Other: (specify)	-0.00			\$0	STREET, STREET		
Other: (specify)	5.4			\$0			
Total Permanent Financing	44,44	\$119,742	\$1,368	\$121,110	50	\$121,110	
LEGAL FEES							
Construction Lender Legal Expenses	20,20,20			4 - 100 - 100 - 100 - 100		\$0	
Permanent Lender Legal Fees	75.54	\$64,266	\$734	\$65,000	PROPERTY OF THE PERSON	\$65,000	
Sponsor Legal Fees	Japan.	\$133,475	\$1,525	\$135,000	DEMONSTRATION ENGINEERING	\$135,000	
Organizational Legal Fees	15235	\$6,000		\$6,000	BUSINESS SERVICES	\$6,000	
Syndication Legal Fees	Sinter his	\$45,000		\$45,000	DESCRIPTION SERVICES	\$45,000	
Other: (specify)	74,557,28				SECOND VIEW WHILE		
Total Legal Fees	sc ·	\$248,741	\$2,259	\$251,000	MANAGEMENTS OF THE PARTY	\$251,000	
CAPITALIZED RESERVES							
Operating Reserve	₩\$\$#\$	\$524,041					
Replacement Reserve	115, 54			\$0		\$0	
Rent-Up Reserve							
Transition Reserve	<u> </u>				THE STATE OF THE STATE OF		
Other: (specify)	1				SOURCE TOWN TO HALL TO		
Other: (specify)	4						
Total Capitalized Reserves	1	\$524,041	\$0	\$524,041	\$50 \$60.00	\$524,041	
REPORTS & STUDIES							
Appraisal(s)		\$19,774	\$226				
Market Study		\$20,000			BENEFIT OF LIKE HELD		
Physical Needs Assessment							
Environmental Studies	-						
Other: (specify) Other: (specify)	1277						
							l —
Other: (specify)				50		\$0	
Other: (specify)	200	1	i	\$0	STREET, STREET, SPECIFICAL	\$0	l



PIN 35254

	T	· · · · · · · · · · · · · · · · · · ·			RI GRANT)			
	1	,	COSTS					
			00313		DESCRIPTION OF THE PROPERTY OF			
					Type:	Type		
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Name	Sine	SOURCES TOTAL	Comments
Total Reports & Studies	√sc·	\$39,774	\$226	\$40,000	310	30	\$40,000	
OTHER								
TCAC App./Alloc./Monitor Fees	"though tight.	\$70,443					\$70,443	
CDLAC Fees Local Permit Fees	grander in	\$0 \$243,345	\$0 \$2,781				\$0 \$246,126	
AHSC Eligible Impact Fees:	975707-55		72,701				\$240,120	
Drainage	IF			\$0			1 5 15 Vg • \$ 0	
Parks & Recreation	IF				designation of		\$0	
Streets/Signals	IF.			\$0			\$0	
Traffic Fees Waste Water	IF IF						\$0 \$0	
Water Facility	IF :						\$0	
Other Impact Fees (Non-AHSC Eligible)	1	\$641,340	\$7,328				\$648,668	
Other Costs of Bond Issuance		\$0	\$0				\$0	·
Syndicator / Investor Fees & Expenses	2954				HOLENSON PARK		\$0	
Furnishings	\$ 1,7% 12	\$145,600					\$145,600	
Final Cost Audit Expense	sc	\$20,000			THE RESIDENCE OF THE PARTY OF T		\$20,000	
Marketing Financial Consulting	sc	\$359,778 \$40,000	\$0		CONTRACTOR OF THE PARTY OF THE		\$359,778	
Other: Commercial startup	SC.	\$40,000	\$88,720	\$40,000			\$40,000 \$88,720	
Other: (specify)	2007		400,720				\$00,720	
Other: (specify)							\$0	4
Other: (specify)	A			\$0			\$0	
Total Other Costs	25.00	\$1,520,506					\$1,619,335	
SUBTOTAL	A 27%		\$739,041			59	\$59,354,348	
HOUSING-RELATED INFRASTRUCTURE							ANTERONOMIC PROPERTY S	
Site Acquisition (HRIs only)	P STATE	TOTAL CONTRACTOR		在是2011年第二次的\$0				
Cutilities against the company of th			PRINCIPLE PROPERTY	SESTIMATE CASE CASE SO	Particular September 20	1965 - 1965 SO	MATERIAL TO SO	
Surface improvements						\$0		
Landscape and Amenities		CAMPINE AND		MARKET MINESO				
Environ Mitigation/Remediation	清 微ER型	经证据的 图如节igh	THE STATE OF THE S	# E1012 # 10 \$0	Martin Contact \$0	\$0		
Replacement Transit Parking ***		NAME OF THE OWNER OF THE PARTY		\$0			\$0	
Residential Parking Section of			Digital district	######################################				
Transit (migue) to HRI) (Charles (unique) to HRI)		And the property of the proper		13864947 9-12.50 444138412 4514 \$0		\$10 E 10 SO		
Soft Costs of Eligible HRI Costs				metalentical missesso				
Other Capital Asset Costs				TERRITOR SO				
Total HRI Costs				10 U.W. (L. 12 14 15 15 15 1				
SUBTOTAL AND SHARE THE PROPERTY.				£\$59,354,348				
DEVELOPER COSTS	11 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second of the second	The state of the s		anskinal e Poge	3-03-0
Developer Fee/Overhead/Profit		\$2,471,756	\$28,244				\$2,500,000	
Consultant/Processing Agent	sc						\$0	
Project Administration Syndicator Consultant Fees	SC						\$0	
Guarantee Fees	1 30						\$0 \$0	
Broker Fees Paid to Related Party	14, 1				BRASE STREET		\$0 \$0	
Construction Oversight & Mgmt.	sc -						\$0	
Other: (specify)				\$0	PROPERTY NAMED IN		. \$0	
Other: (specify)				\$0	经验的基础的证 明	THE REPORT OF THE PERSON NAMED IN	. \$0	



	Τ				RI GRANT)		
			COSTS		Type: -11 Sc. Type		
	Cost Caps	Residential Rental Component Costs	Commercial Component Costs	Total Development Costs	Name Name	SOURCES TOTAL	Comments
Total Developer Costs	3.25	\$2,471,756	\$28,244	\$2,500,000	HERECONDUCTOR SOLUTIONS		· · · · · · · · · · · · · · · · · · ·
TOTAL DEVELOPMENT COST	100	\$61,087,063	\$767,285	\$61,854,348	ABOUT TOURS TO THE METERS \$	\$61,854,348	
New Construction cost per sf		#DIV/0!	•				
Total Development cost per sf		#DIV/01					
Total Square Footage for All New							
Construction							
Total Square Footage for Total Development							

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PIN 35254

HOUSING RELATED-INFRASTRUCTURE (HRI) BUDGET

(Rental and/or Homeownership Projects)

·									FUNDING SOU	IRCES	
-	C	COSTS	State-HCD	Туре	Туре	Туре	Туре	Type	Туре	Туре	Type
	COST CAPS	TOTAL AMOUNT	AHSC Program- HRI Grant	Name	Name	Name	Name	Name	Name	Name	Name
SITE ACQUISITION (Not related to Parking)							eran jarourit. Lita				
Site acquisition of the Capital Improvement	1860 (1864) 14										
Project, including easements and right of ways	sc										
Other:	- 00										
Total Site Acquisition Costs (Not related to		1.00 BONGS	TOTAL TOTAL	1. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			12.11	1 1 2 1 2 1 1 1			
Parking)		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	so
SITE PREPARATION		ΨΟ		ψū	· ·	ψū	Ψ				
Clearing and Grubbing	Folia Se							(•		
Demolition	<i>विकास</i>			······································							
Excavation											
Grading (excluding grading for housing and mixed use structural improvements)											
Soil Stabilization (Lime, etc.)	- 4										
Erosion/Weed Control	12.0					L					
Dewatering	the t										
Other:	april 1										
Other:	\$140 B										
Total Site Preparation Costs		\$0	\$0	en.	na en	¢n	\$0	¢n	\$0	\$0	\$0
UTILITIES	rija sveta e nje ja	5 9755 1150	regardensky mass y o	ΨU	ran chi sai do	φυ	1	. Act 11 . 40	40	,, φυ	
Sanitary Sewer											
Potable Water									·		
Non-Potable Water											
Storm Drain											
Detention Basin/Culverts											
Joint Trench:											
Other:	7.1									<u> </u>	
Total Site Utilities Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	·\$0

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HOUSING RELATED-INFRASTRUCTURE (HRI) BUDGET

(Rental and/or Homeownership Projects)

			1		· · · · · · · · · · · · · · · · · · ·				FUNDING SOU	RCES	
		COSTS			T _		T				_
		•	State-HCD	Туре	Type	Type	Type	Type	Туре	Туре	Туре
	COST CAPS	TOTAL AMOUNT	AHSC Program- HRI Grant	Name	Name	Name	Name	Name	Name	Name	Name
SURFACE IMPROVEMENTS			<u> 1 - 2 </u>			50 L 50 L 64					
Aggregate Base	0.2250										
Asphalt Pavement ·	entary :						·				
Curb, Gutter, Sidewalk											
Street Lights	- S. F. 196										
Striping/Signage/Barricades	in the second of the second										
Traffic Mitigation	11.81										
Other:	र्रोक्षाती के							-			İ
Total Surface Improvements Costs	thought of	10.54 (300.50	\$0	\$0		isos o ideiso	\$0	\$0	\$0	্যাক্ষর জন্মনিক \$0	\$(
LANDSCAPE AND AMENITIES		17.72	and the south as	1.0	No. of the second		and the same				
Parks:	2500	TOP OF THE PERSON AND THE		Privonia N		in the gray of	in in the state				1944 g (2) 420
Irrigation	15.1										
Concrete Work	1.00										
Landscaping	15.1,574										
Tot Lot	6-8 A										
Playground Facilities								,			<u> </u>
Walking/Bike Path	Series y										
Drinking Fountains	SHEWE										
Structures	edought p			*****			i				
Lighting							- i				
Open Space ·	15 3%				l						
Other:	100,074										1
Total Landscape/Amenities Costs		\$0	- 1854 (B. 1850)	sn.	fig. 1907 or 30 \$0	\$0	\$0	\$0	\$0	\$0	\$(
ENVIRONMENTAL MITIGATION/REMEDIATION									The Market		
Wetland Mitigation	11.5										
Endangered Species	1.50										
Tree Mitigation	,					<u> </u>					
Environmental Remediation					1	 .					
Other:	·									•	
Total Mitigation/Remediation Costs	ER	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0



Fiscal Year 2015-16 PIN 35254

HOUSING RELATED-INFRASTRUCTURE (HRI) BUDGET

(Rental and/or Homeownership Projects)

•				•		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	o: Homeowiersi				
•									FUNDING SOL	JRCES	
	(COSTS	State-HCD	Туре	Туре	Туре	Type	Туре	Туре	Туре	Туре
	COST CAPS	TOTAL AMOUNT	AHSC Program- HRI Grant	Name	Name	Name	Name	Name	Name	Name	Name
REPLACEMENT TRANSIT PARKING											
Residential Parking Structures	240871							-			
Grading	100 (15 11)										
Foundation Work	A 1 325								T		
Site Work	V. V. 97										
Other:	17.35										
Other:	414,400										
Total Replacement Parking Costs	1,454,73	\$0	\$0	ೆ. ೪೪ ಿ: \$0	\$0	\$0	\$ 50	\$0	\$0	\$0	\$0
Enter the Total Number Replacement Parking Spaces											od objekt se se ku nodele Tilor
RESIDENTIAL PARKING				No.							
Residential Parking Structures	THE										
Grading										<u> </u>	
Foundation Work	0.000				-						
Site Work	27 kg (45)					-	<u> </u>				
Other:	1 3.24]					
Other:							· · · · · · · · · · · · · · · · · · ·				
Total Residential Parking Costs	1,120,150	\$0	\$0	\$4.000 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	· · · · · ·	30	φυ 		μ υ φυ] 30	90	1 40	1 30	Ψ0
Enter the Number of AHSC-funded Structured Parking Spaces proposed in this project											
Pursuant to Guidelines section 103(a)(2)(A)(iv), AHSC Funding Per Parking		ने हा जिल्ला के होता. वर्षेत्र के अपने के स्टब्स									
Space cannot to exceed:	#DIV/0!			· · · · · · · · ·						· . ·	
\$10K for up to 2 reqd spaces/unit,			e je se gran e ke.					Jenes			
\$20K for 0.5 to 1 reqd space/unit, \$30 for less than 0.5 reqd spaces/unit											
TRANSIT											
Transit Facilities:		t with the second	the second of the second			100	Andrew Company				
Access Plazas	7, 1,										
Pathways											
Bus Shelters							1				
Transit Shelters											
Pedestrian Facilities .											
Bicycle Facilities										<u> </u>	
Other:	. /								1		
Total Transit Costs	,	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0



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HOUSING RELATED-INFRASTRUCTURE (HRI) BUDGET

(Rental and/or Homeownership Projects)

						_			FUNDING SOL	JRCES	
	(COSTS	State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре
	COST CAPS	TOTAL AMOUNT	AHSC Program- HRI Grant	Name	Name	Name	Name	Name	Name	Name	Name
IMPACT FEES Impact fees are eligible for AHSC funding if used for identified Capital Assets eligible for funding and required by local ordinance (Not to exceed 15% of the award amount OR \$300,000)											
Drainage	IF		I		1	·					
Parks & Recreation	IF.										
Streets/Signals	- IF										
Traffic Fees	IF /										
Waste Water	IF										
Water Facility	lF .										
Other Impact Fees (non-AHSC Eligible)											
Other:	1810-853										
Total Impact Fees	(A) (A) (A)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SOFT COSTS RELATED TO ELIGIBLE COS					,	1.5 4.41		·	,		
Engineering	[4] (A. C.				}						
Design											
Overhead	1.17										
Contractor Fee	3122										
Other:	gradient of										
Total Soft Costs	sc	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0



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HOUSING RELATED-INFRASTRUCTURE (HRI) BUDGET

(Rental and/or Homeownership Projects)

		***							FUNDING SOL	JRCES	
•		COSTS	State-HCD	Туре	Туре	Type	Type	Туре	Туре	Туре	Type
	COST	TOTAL AMOUNT	AHSC Program- HRI Grant	Name	Name	Name	Name	Name	Name	Name	Name
OTHER CAPITAL ASSET COSTS							7				
Other:	12,50 %										
Other:			·						·		
Total Other Asset Costs	4540	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
TOTAL HOUSING RELATED INFRASTRUCTURE PROJECT COSTS		\$0		\$0	\$0	\$0	\$0	\$0	**************************************	\$0	\$

COST NARRATIVE: USE THE SPACE BELOW TO EXPLAIN ANY EXTRAORDINARY SITE CONDITIONS WHICH RESULT IN DEVELOPMENT COSTS TO BE HIGHER THAN ACCEPTED INDUSTRY STAF

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^{1.} Pursuant to Section 103(a)(1)(C)(iii), the total amount of eligible soft costs for an Affordable Housing Development Capital Project cannot exceed 10 percent of the total AHSC Program award. The AHSC soft costs in this budget are:

^{2.} Pursuant to Section 103(a)(2)(A)(v), the total amount of eligible environmental remediation costs for a Housing-Related Infrastructure Capital Project cannot exceed 50 percent of the total AHSC Program grant fu The AHSC environmental remediation costs for HRI in this budget are:

^{3.} Pursuant to Section 103(a)(2(A)(vii), the total amount of eligible impact fees for a Housing-Related Infrastructure Capital Project cannot exceed 15 percent of the AHSC Program award up to \$300,000. The AHSC impact fees for HRI in this budget are:

Туре	Туре		
		Sources Total	Comments
Name	Name	Sources Total	Commencs
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Type	Туре		
Name	Name	Sources Total	Comments
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ga, ti		\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	

Туре	Type		
Name	Name	Sources Total	Comments
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	Comments													
	Sources Total	\$0	0\$		03	\$0	0\$	0\$	0\$	0\$	20	0\$	0\$	0\$
Type	Name							0\$	•					0\$
Type	Nате							0\$						0\$

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Туре	Туре		
Name	Name	Sources Total	Comments
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nds.		\$0	
		\$0	Rev. 05/03/16

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AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

			SUSTAINABI	E TRANSF	PORTATIO	N INFRAST	RUCTURE	(STI) BUDO	SET				
	G	OSTS			·····		AL	L FUNDING SO	JRCES				
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		.
·	COST	TOTAL AMOUNT	AHSC Program & STI Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
		a professional services	USTANATU	inganneser	DRITATION	(MERASTR	W©TWR I E (នាក្យាដេឃី០មា	T#A				
PRELIMINARY ENGINEERING													
PA&ED (Environmental)	100								•			\$0	
PS&E (Plan Specification and Estimates)	270-121-12											\$0	
Other:	2 12 1											\$0	
Total Preliminary Englneering	sc	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
RIGHT OF WAY COSTS Right of way support costs	X442 - 11 x											\$0	
Site or right of way acquisition for the Capital Improvement Project	7.4											\$0	
Other:												\$0	
Total Right of Way costs (not related to parking)	sc	\$0	\$0	\$0	.\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
SITE PREPARATION						<u> </u>					· ·		
Clearing and Grubbing												\$0	
Demolition	1											\$0	
Grading		\$15,000										\$15,000	
Soil Stabilization (Lime, etc.)		- \$10,000	\$10,000									\$10,000	
Erosion/Weed Control												\$0	
Dewatering												\$0	
Other:	<u> </u>											\$0	
Total Site Preparation Costs		\$25,000	\$25,000	\$0	\$0	. \$0	\$0	\$0	\$0	. \$0	\$0	\$25,000	

:													3020
			SUSTAINABI	LE TRANSI	PORTAIIO	N INFRAST	RUCTURE	(STI) BUD	GET				·-
	T 0	COSTS					AL	L FUNDING SO	URCES				
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST	TOTAL AMOUNT	AHSC Program- STI Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
UTILITIES									•		~		
Sanitary Sewer					<i>r</i>							\$0	
Irrigation		\$25,000	\$25,000						**.,			\$25,000	
Storm Drain		\$60,000	\$60,000						***************************************			\$60,000	
Detention Basin/Culverts											<u> </u>	\$0	
Other: Water hydrants adjust/relocate	1	\$135,000	\$135,000			<u>† </u>					1	\$135,000	
Total Site Utilities Costs		\$220,000	\$220,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
CONSTRUCTION: COMPLETE STREETS IMPROVEMENTS													
Aggregate Base	17 5 3											\$0	
Asphalt Pavement	-	\$30,000	\$30,000									\$30,000	
Sidewalk, Curb, and Gutter		\$100,000	\$100,000									\$100,000	
Street Lights		\$30,000	\$30,000									\$30,000	
Striping/Barracades (Bicycle Facilites)		\$15,000	\$15,000									\$15,000	
Signage		\$5,000	\$5,000									\$5,000	
Crossing and Traffic Signals		\$140,000	\$140,000									\$140,000	
Roundabouts, median islands, curb extensions, or other traffic calming surface improvements		\$400,000	\$400,000									\$400,000	
Other: Traffic Control	 	\$30,000	\$30,000			 						\$30,000	
Other: Unit Pavers		\$10,000	\$10,000		· · · · · · · · · · · · · · · · · · ·	 						\$10,000	
Other:	 	410,000	\$10,000			 						\$10,050	
Other:	 	<u> </u>										\$0	
Total Complete Streets Construction	1	\$760,000	\$760,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
CONSTRUCTION: TRANSIT AND STATION AF	REAS												
Striping/Barracades (for dedicated bus lanes)												\$0	
Sidewalk, Curb, and Gutter												\$0	
Street Lights												\$0	
Signage	1.											\$0	
Signaling Prioritization Technology												\$0	
Boarding infrastructure												\$0	
Seating/Benches												\$0	
Bus/Transit Shelters	·											\$0	
Vehicles												\$0	
Other ITS Technology												\$0	
Other:												\$0	
Other:												\$0	
Total Transit Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

						ALI	L FUNDING SOL	JRCES					
•			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
LANDSCAPING, AMENITIES, AND GREEN INFRASTRUCTURE	COST CAPS		AHSC Program- STI Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
her:	n 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	\$1,500	\$1,500									\$1,500	
her:		\$3,000	\$3,000									\$3,000	
her:		\$5,000	\$5,000									\$5,000	
her:		\$0,000	\$0,000									\$0	
her:		\$4,500	\$4,500									\$4,500	-
her:	····											\$0	
her:												\$0	
her:							***************************************	*	1			\$0	
tal Landscaping Costs	,	\$14,000	\$14,000	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$14,000	
PACT FEES													
plicant: Provide Name of Impact Fee	4.											\$0	*
plicant: Provide Name of Impact Fee	'											\$0	
tal Impact Fees	IF	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0		
CTIVITY DELIVERY COSTS	48		1.0				¥ - 1	T-1	7-1	*-1		<u> </u>	
her:	4											- \$0	······································
her:												\$0	
tal Activity Delivery Costs	ADC .	\$0	\$0	\$0	. \$0	\$0	\$0	. \$0	. \$0	\$0	\$0	\$0	***************************************
THER CAPITAL ASSET COSTS													
her:												\$0	
her.												\$0	
tal Other Asset Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

SUSTAINABLE TRANSPORTATION INFRASTRUCTURE (STI) BUDGET												
	COSTS					AL	L FUNDING SC	URCES		·		
		State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
·	COST TOTA	926923 M. 1923 9959 X 6489 846 913 3 (23)	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments

COST NARRATIVE: USE THE SPACE BELOW TO EXPLAIN ANY EXTRAORDINARY SITE CONDITIONS WHICH RESULT IN DEVELOPMENT COSTS TO BE HIGHER THAN ACCEPTED INDUSTRY STANDARDS.

Pursuant to Section 103(a)(3)(A)(iii), the total amount of eligible impact fees cannot exceed 15 percent of the AHSC Program award up to \$300,000.
 Pursuant to Section 103(a)(3)(A)(iv), the total amount of eligible soft costs cannot exceed 30 percent of the total AHSC Program award.
 Pursuant to Section 103(a)(3)(A)(v), the total amount of eligible Activity Delivery Costs associated with the Capital Project cannot exceed 10 percent of the Capital Project costs.

\$0	
\$0	
\$0:17	

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			S	USTAINABL	ETIRANSP	ORTATION	LINERAS	IIR	UOTIURE()	STU) EUDG	前 72		70. 1 57.00	(5-6) A.W.	9 (8.87)	
PRELIMINARY ENGINEERING			OF THE SE										V. 1812 (1913)			
PA&ED (Environmental)	1 1 1 1 1													- T	\$0	
PS&E (Plan Specification and Estimates)		1													\$0	
Other:	. , ,								1						\$0	
Total Preliminary Engineering	SC:	1	\$0	\$0	\$0	\$0)	\$0	\$0	\$0	\$0	\$0	\$0	***	\$0	
RIGHT OF WAY COSTS		1														
Right of way support costs	- Table 14						1	1							\$0	
Site or right of way acquisition for the Capital	1						T								\$0	
Other:						1								1	\$0	
Total Right of Way costs (not related to	SC		\$0	\$0	\$0	\$0)	\$0	\$0	\$0	\$0	\$0	\$0		\$0	

SUSTAINABLE TRANSPORTATION INFRASTRUCTURE (STI) BUDGET													
			000171111710										
1	С	OSTS					AL	L FUNDING SO	URCES				
			State-HCD	Туре	Туре	Type	Туре	Туре	Type	Туре	Туре		
	COST CAPS	TOTAL AMOUNT	AHSC Program STI Grant	Name	Name	. Name	Name	Name	Name	Name	Name	Sources Total	Comments
SITE PREPARATION													
Clearing and Grubbing												\$0	
Demolition	 	 	t									\$0	
Grading								· · · · · · · · · · · · · · · · · · ·				\$0	
Soil Stabilization (Lime, etc.)												\$0	
Erosion/Weed Control	1	 	†									\$0	
Dewatering		\										\$0	
Other:												\$0	
Total Site Preparation Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	: \$0	\$0		
UTILITIES													
Sanitary Sewer		1						ļ				\$0	
Irrigation												\$0	
Storm Drain	1,											. \$0	
Detention Basin/Culverts							7,00			-		\$0	
Other:	: -											\$0	
Total Site Utilities Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	. \$0	\$0	
CONSTRUCTION: COMPLETE STREETS													
Aggregate Base	1000											\$0	
Asphalt Pavement												\$0	
Sidewalk, Curb, and Gutter												\$0	
Street Lights	1.71											\$0	
Striping/Barracades (Bicycle Facilites)	T. 1											\$0	
Signage												\$0	
Crossing and Traffic Signals												\$0	
Roundabouts, median islands, curb extensions,												\$0	
Other:												\$0	
Other:	1.27.11	1										\$0	
Other:												\$0	
Other:	2.1						······	l				. \$0	
Total Complete Streets Construction		\$0	· \$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	- \$0	\$0	

			SUSTAINAB	LE TRANS	PORTA 110	N INFRAST	RUCTURE	(STI) BUD	GET		***************************************		
	C	OSTS					AL	L FUNDING SO	URCES	7			
•			· State-HCD	Type	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST	TOTAL AMOUNT	AHSC Program- STI Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
CONSTRUCTION: TRANSIT AND STATION A	REAS												
Striping/Barracades (for dedicated bus lanes)	1											\$0	
idewalk, Curb, and Gutter												\$0	
Street Lights												\$0	
Signage												\$0	
Signaling Prioritization Technology												\$0	
Boarding infrastructure												\$0	
Seating/Benches		ļ								ļ		\$0	
Bus/Transit Shelters												\$0	
/ehicles	·	<u> </u>										. \$0	
Other ITS Technology												\$0	
other:	1											\$0	
Other:												\$0	
Fotal Transit Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	• \$0	\$0	\$0	\$0	
ANDSCAPING, AMENITIES, AND GREEN													
Other:		ļ										\$0	
Other:		ļ										\$0	
Other:	· · ·											\$0	
Other:		ļ										\$0	
Other:		ļ									[\$0	
Other:		ļ										\$0	
Other:												\$0	
Other:												\$0	·
otal Landscaping Costs		\$0	\$0	, \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	
MPACT FEES	1												
Applicant: Provide Name of Impact Fee		 						·				\$0	
Applicant: Provide Name of Impact Fee												\$0	
otal Impact Fees	, iF	\$0	\$0	\$0		\$0	\$0	\$0	\$0	, \$0	\$0	\$0	
CTIVITY DELIVERY COSTS													
Other: Other:	 	 										\$0	
	ADO	 	-									\$0	
otal Activity Delivery Costs DTHER CAPITAL ASSET COSTS	ADC	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Other:	1.50% 1.50	T			* * * * * * * * * * * * * * * * * * *							to.	
other:		 	-									40	
ottal Other Asset Costs		\$0	\$0									\$0	
Otal Other Asset Costs		\$0	\$0	\$0	\$0	\$0	\$0	.\$0	\$0	\$0	\$0	\$0	
OTAL STIME DECLESS.	1	An.			4-	1 46				A.		امد	
OTAL STI #2 PROJECT COSTS	1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

	C	COSTS					AL	L FUNDING SO	URCES				
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST	TOTAL AMOUNT	AHSC Program- STI Grant	Name	Name	Name	Name _.	Name	Name	Name	Name	Sources Total	Comments
ST NARRATIVE: USE THE SPACE BELOW	TO EXPL	AIN ANY EXTR	AORDINARY SITE	E CONDITION	NS WHICH RE	SULT IN DEVE	LOPMENT CO	STS TO BE H	IIGHER THAN	ACCEPTED IN	NDUSTRY ST	ANDARDS.	

		, js	USTAINABL		DRTIATION.	infrastir	UCTURE(STII) IBUDG	到#30%				- 100 - 100
PRELIMINARY ENGINEERING													
PA&ED (Environmental)			,		,				,			\$0	
PS&E (Plan Specification and Estimates)	×											\$0	
Other:												\$0	
Total Preliminary Engineering	SC	\$0	\$0	30 N 31 W 58 \$0	\$0	\$0	1997 MAT (4 \$0	\$0	\$0	.×× - 2	\$0	\$0	
RIGHT OF WAY COSTS													
Right of way support costs	200			•							•	\$0	
Site or right of way acquisition for the Capital			<u> </u>									\$0	
Other:												\$0	
Total Right of Way costs (not related to	SC	\$0	\$0	- \$0	\$0	110 p. 1 1 1 1 50	\$0	\$0	\$0	\$0	.\$0	\$0	
SITE PREPARATION													
Clearing and Grubbing	Jewi Alex								•			\$0	
Demolition												\$0	
Grading	* - *											. \$0	
Soil Stabilization (Lime, etc.)												.\$0	
Erosion/Weed Control												\$0	
Dewatering												\$0	
Other:												\$0	
Total Site Preparation Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	
UTILITIES													
Sanitary Sewer	71.1				•							\$0	
Irrigation												\$0	
Storm Drain					-		•					\$0	
Detention Basin/Culverts												\$0	
Other:												\$0	
Total Site Utilities Costs		\$0	\$0	. \$0	\$0	\$0	·· \$0	\$0	\$0	\$0	\$0	\$0	

						<u>:</u>							
No.			SUSTAINAB	LE TRANS	PORTATIO	N INFRAST	RUCTURE	(STI) BUDG	GET				
	C	OSTS	I				AL	L FUNDING SO	URCES				
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре	1	
		distribution of the second	TELUSTRIA DE TELES	1370	1,500	1350	1350	1350	1,750	1370	1792	-	
	COST	TOTAL			ľ	İ		1		i	l	Sources Total	Comments
	CAPS	AMOUNT	AHSC Program-	Name	Name	Name	Name	Name	Name	Name	Name .	Jources Total	Comments
			STI Grant							ł			
		7.5									<u> </u>		
CONSTRUCTION: COMPLETE STREETS											,		
Aggregate Base						ļ					ļ. <u>.</u>	\$0	
Asphalt Pavement .									1		ļ	\$0	
Sidewalk, Curb, and Gutter						<u> </u>					ļ	\$0	
Street Lights		ļ										\$0	
Striping/Barracades (Bicycle Facilites)		ļ										\$0	
Signage	·											\$0	
Crossing and Traffic Signals		<u></u>										\$0	
Roundabouts, median islands, curb extensions,	1 121											\$0	
Other:											ļ	\$0	
Other:			<u> </u>							ļ	<u> </u>	\$0	
Other:	·	-		~		ļ						\$0	
Other:		ļ					/					\$0	
Total Complete Streets Construction		\$0	\$0	- 50	75 1510/\$0	\$0		\$0	\$0	\$0	\$0	\$0	
CONSTRUCTION: TRANSIT AND STATION AR	EAS										1		
Striping/Barracades (for dedicated bus lanes)		ļ				ļ					ļ	\$0	
Sidewalk, Curb, and Gutter										ļ	<u> </u>	.\$0	
Street Lights	<u> </u>	ļ					.1					\$0	
Signage Signaling Prioritization Technology	ļ											\$0	
Boarding infrastructure	<u> </u>		ļ		 	 					 	\$0	
Seating/Benches			 		 						 	\$0	
Bus/Transit Shelters	· · · · · · · · · · · · · · · · · · ·	 									<u> </u>	\$0	
Vehicles		 	 		 	 					 	\$0	
Other ITS Technology	 	 			 	 				 	 	\$0	
Other:		·	 			 						\$0	
Other:		 				 					 	\$0	
Total Transit Costs	 	\$0	\$0	\$0	\$0	\$0	\$0	\$0	- \$0	\$0	\$0		
LANDSCAPING, AMENITIES, AND GREEN		30	30	30	* 30	30	- 40	30	20	1 30	. 40	\$0	
Other:		1	, ,								T.	\$0	
Other:						1						\$0	· · · · · · · · · · · · · · · · · · ·
Other:		1			·		***************************************				 	. \$0	· · · · · · · · · · · · · · · · · · ·
Other:		1			· · · · · · · · · · · · · · · · · · ·	1						\$0	
Other:		· · · · · · · · · · · · · · · · · · ·										\$0	
Other:		1									T	\$0	
Other:		<u> </u>	 			 					 	\$0	
Other;		 							***			\$0	
Total Landscaping Costs		\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0		

	ost	eff	State-HCD	Туре	Туре	Туре	Туре	Type	Type	Туре	Туре	1	
		POSTATION IN	action of the Act action (Control of the Act						-11.	1750	Type) [
	APS		AHSC Program STI Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
IPACT FEES													
pplicant: Provide Name of Impact Fee	44,00	"										\$0	
pplicant: Provide Name of Impact Fee												\$0	
tal Impact Fees	·IF.	\$0	\$	0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
CTIVITY DELIVERY COSTS													
her: .			1	1								\$0	
ther:			1	1		1						\$0	
tal Activity Delivery Costs	ADC	\$0	\$	0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	•
THER CAPITAL ASSET COSTS													
ther:	*							•				\$0	
her:	-							,				\$0	
tal Other Asset Costs	5 14 4	\$0	\$	0 \$0	\$0	··· \$0	\$0	; \$0	. \$0	\$0	. \$0	\$0	
OTAL STI #3 PROJECT COSTS	2.0 ₀ 371	\$0	\$	0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
OST NARRATIVE: USE THE SPACE BELOW TO	EXPLA	IN ANY EXTR	RAORDINARY S	ITE CONDITION	IS WHICH RE	SULT IN DEVEL	OPMENT CO	STS TO BE HI	GHER THAN	ACCEPTED IN	DUSTRY STA	NDARDS.	

	COSTS	<u>. </u>					FUNDING SOU	RCES				
		State-HCD	. Type	Туре	Туре	Type	Туре	Type	atype "	Type,		
	COST					100						
	CAPS AMO	INT AHSC Program STI Grant	Name	Name	Name	Name of		Name :	Name	Nama	Sources Total	Comments
		STI Grant										
•							100			10.00		
	1000 · 1											
OTALS FOR ALL STIS	\$2.45E2Y (\$3.51.0)	9 000 3/25/35/1/019:00	0 \$10.00	####\$0	30 50 12 50 T	\$ \$0	深海系统组80	4424442A\$0	THE PERSON SE	THE WARREST	\$1,019,000	
Pursuant to Section 103(a)(3)(A)(iii), th	e total amount of eligible impact fe	es cannot exceed 15 p	ercent of the AHS	C Program award	d up to \$300,000.	The total STI	impact fees are				\$0.5845747	
Pursuant to Section 103(a)(3)(A)(iv), th											\$072277	
. Pursuant to Section 103(a)(3)(A)(v), the	e total amount of eligible Activity D	elivery Costs associate	d with the Canital	Project cannot ex	xceed 10 percent	of the Capital I	Project costs T	ne total STI ADO	are.		SOMEONE	Rev. 05/



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			ıra	insportatio	in Related	Amenities	(IKA) BUD	GEI					
	C	OSTS						UNDING SOU	RCES				
•		10.75	State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST	TOTAL AMOUNT	AHSC Program TRA Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
			ter a stirair	isportation	Related	vinenities (i	ira))bude	ET#ING		MONERAL	r nie s		NAME OF STREET
RELIMINARY ENGINEERING		,			,								
A&ED (Environmental)	110000000000000000000000000000000000000											\$0	
S&E (Plan Specification and ETRAmates)						J						\$0	
ther:	1 - 1 pt. •											\$0	
otal Preliminary Engineering	sc	so	\$0	\$0	\$C	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
IGHT OF WAY COSTS	, , , , ,							7-	7.			4-1	
ight of way support costs	7 1500											\$0	
ite or right of way acquisition for the Capital norowement Project												\$0	
ther:	 									· · · · · · · · · · · · · · · · · · ·		\$0	
	+				······································	 				·		30	
otal Right of Way costs (not related to arking)	sc	\$0	\$0	\$0	A 1.5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
ITE PREPARATION													
learing and Grubbing												\$0	
emolition												\$0	
irading		ļ										\$0	
oil Stabilization (Lime, etc.)												\$0	
rosion/Weed Control												\$0	
ewatering	 					 						\$0	
ther: otal Site Preparation Costs	 .	•	4.0							•		\$0	
TILITIES		\$0	\$0	\$0	.\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	
anitary Sewer	94043 * *				•				_			\$0	
rigation	-				~,	<u> </u>						\$0	
torm Drain		-				 						\$0	
etention Basin/Culverts	 	 				 						\$0	
ther:	1					 					 	\$0	
otal Site Utilities Costs	 	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	· so		
ONSTRUCTION: COMPLETE STREETS IMP	ROVEMENT		Ψ	40	40		40	40	30		, , , ,	701	
ggregate Base												\$0	
sphalt Pavement	1	1										\$0	
idewalk, Curb, and Gutter	1	 										\$0	
reet Lights	1	1		-		1						\$0	W
triping/Barracades (Bicycle Facilites)	1				**************************************			4.4.000				\$0	
gnage											i	\$0	
rossing and Traffic Signals												\$0	
oundabouts, median islands, curb extensions, other traffic calming surface improvements												\$0	
her:	 	 			-	 						\$0	
her:	+					 						\$0	
her:	 	 										\$0	~~~~~
ner:		ļ				ļ					L	\$0	





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	•	, , , , , , , , , , , , , , , , , , , ,	Trar	nsportatio	n Related	Amenities	(TRA) BUD	GET					
	(COSTS					1	FUNDING SOU	RCES				
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST		AHSC Program- TRA Grant	Name	Name	Name .	Name	Name	Name	Name	Name	Sources Total	Comments
otal Complete Streets Construction	25, 38, 25	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1	\$0	



PIN 35254

			. Tra	nsportatio	n Related	Amenities	(TRA) BUD	GET ·					
		OSTS						FUNDING SOUR	CES				2-44
			State-HCD	Туре	Туре	Type	Туре	Type	Туре	Туре	Type		
	COST CAPS	1 2 AMUUN 1883	AHSC Program- TRA Grant	Name	Name	. Name	Name	Name	Name	Name	Name	Sources Total	Comments
CONSTRUCTION: TRANSIT AND STATION AR	EAS					4.5		4.					
Striping/Barracades (for dedicated bus lanes)	18 Jugaret 19											\$0	
Sidewalk, Curb, and Gutter												\$0	
Street Lights												\$0	
Signage												\$0	
Signaling Prioritization Technology	1 1											\$0	
Boarding infrastructure												\$0	
Seating/Benches ·												\$0	
Bus/Transit Shelters												\$0	
Vehicles	7									T		\$0	
Other ITS Technology .	1,5		1							T		\$0	
Other:												\$0	
Other:						77.77						\$0	
Total Transit Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
LANDSCAPING, AMENITIES, AND GREEN INF	RASTRUC	TURE											
Street Furniture												\$0	
Bicycle Repair Kiosks						J				 		\$0	
Bicycle Storage or Parking												\$0	
Street Trees		1										\$0	
Landscaping	· · · · · ·	T								1		\$0	
Drinking Fountains	:		· · · · · · · · · · · · · · · · · · ·									\$0	
Other:						<u> </u>		i				\$0	
Other:												\$0	
Total Landscaping Costs		\$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	. \$0		



2. Pursuant to Section 103(a)(4)(A)(iv), the total amount of eligible soft costs cannot exceed 30 percent of the total AHSC Program award.

3. Pursuant to Section 103(a)(4)(A)(v), the total amount of eligible Activity Delivery Costs associated with the Capital Project cannot exceed 10 percent of the Capital Project costs.

AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

IMPORTANT NOTE: If proposing multiple, distinct TRA Capital Projects, provide detail for each proposed Capital Project in separate budget below. Three blank budgets have been provided. Information entered into each budget will autosum in the summary table at the bottom of this tab and that figure will be used to determine the total TRA funds requested and cost cap calculations.

	C	OSTS							FUNDING SOUR	RCES				
·			State-HCD	Туре		Туре	Туре	Туре	Туре	Туре	Type	Туре		
•	COST	TOTAL AMOUNT	AHSC Program TRA Grant	Name	,	Name	Name	Name	Name	Name	Name	Name -	Sources Total	Comments
MPACT FEES														
pplicant: Provide Name of Impact Fee													\$0	
pplicant: Provide Name of Impact Fee													\$0	
otal Impact Fees CTIVITY DELIVERY COSTS) IF	\$0	\$	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Other:	error and the												\$0	<u> </u>
Other:				-				 					\$0	
otal Activity Delivery Costs	ADC	, 2 p s 2 p \$0	s	0	.so	\$0	\$0	\$0	SO.		\$0	\$0		
THER CAPITAL ASSET COSTS									Vo	.100				
ther:	- V - +, -	1		- T						•			\$0	4
Other:							***************************************						\$0	
otal Other Asset Costs		\$0	\$	0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
OTAL TRA #1 PROJECT COSTS	4.特 (\$ * ***)	\$0	North Gardina	O - 34455 - 7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
OST NARRATIVE: USE THE SPACE BELO	OW TO EXPLA	IN ANY EXTR	AORDINARY S	ITE CONDI	TIONS	WHICH RES	SULT IN DEVE	ELOPMENT CO	STS TO BE H	IGHER THAN	ACCEPTED IN	DUSTRY ST	ANDARDS.	

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		, , ,	Tra	nsportatio	n Related	Amenities	(TRA) BUD	GET					
	С	OSTS	<u> </u>			·		FUNDING SOUR	RCES	,			
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST CAPS	TOTAL AMOUNT	AHSC Program. TRA Grant	Name	Name	Name	Name	Name	Name	Name ·	Name	Sources Total	Comments
			ीं जिल्हा	sperialier	i Related A	menilles (i	(RA)) EU DO	Er/B					
PRELIMINARY ENGINEERING						,		,			,		
PA&ED (Environmental)	5 5 4 5 7 5											\$0	
PS&E (Plan Specification and ETRAmates)												. \$0	
Other:												\$0	
Total Preliminary Engineering	SC	\$0	\$0	\$0	/ 4\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
RIGHT OF WAY COSTS													
Right of way support costs	11 , 40											\$0	
Site or right of way acquisition for the Capital												\$0	
Other:												\$0	
Total Right of Way costs (not related to	SC	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
SITE PREPARATION	,										,		
Clearing and Grubbing	<u> </u>							ļ				\$0	
Demolition												\$0	
Grading												. \$0	
Soil Stabilization (Lime, etc.)												\$0	
Erosion/Weed Control	<u> </u>											\$0	Anna
Dewatering	41 5											\$0	
Other:												\$0	
Total Site Preparation Costs		\$0	\$0	\$0	\$0	\$0	· \$0	\$0	\$0	\$0	\$0	\$0	





PIN 35254

			Tra	ınsportatio	n Related	Amenities (ΓRA) BUD	GET					
	С	OSTS					F	UNDING SOUR	CES		***		
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре		
	COST CAPS	TOTAL) AMOUNT	State-HCD AHSC Program TRA Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
UTILITIES													
Sanitary Sewer	433											\$0	
Irrigation	:											\$0	
Storm Drain	1000											\$0	
Detention Basin/Culverts	1.4.1.2							-				\$0	
Other:										-		- \$0	
Total Site Utilities Costs	914214	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	
CONSTRUCTION: COMPLETE STREETS													
Aggregate Base												\$0	
Asphalt Pavement												\$0	
Sidewalk, Curb, and Gutter												. \$0	
Street Lights												\$0	
Striping/Barracades (Bicycle Facilites)												\$0	
Signage	44.44											\$0	
Crossing and Traffic Signals												\$0	
Roundabouts, median islands, curb extensions,												\$0	
Other:		T										\$0	
Other:						, N° 54						\$0	
Other:	14/1 2					K**						\$0	
Other:		1	ļ			1						\$0	
Total Complete Streets Construction	T	\$0	\$0	: \$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	



PIN 35254

			Tra	ınsportatio	n Related	Amenities	(TRA) BUD	GET							
	T 0	OSTS	· ·	FUNDING SOURCES											
			State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Type	Sources Total	Comments		
	COST CAPS	AMOUNT	AHSC Program- TRA Grant	Name	Name	Name	Name	Name	Name	Name	Name				
CONSTRUCTION: TRANSIT AND STATION A	REAS														
Striping/Barracades (for dedicated bus lanes)	1.00											\$0			
Sidewalk, Curb, and Gutter												\$0			
Street Lights						<u> </u>						\$0			
Signage	1 1 1 1 1 1	L										\$0			
Signaling Prioritization Technology											<u> </u>	\$0			
Boarding infrastructure												\$0			
Seating/Benches	:											\$0			
Bus/Transit Shelters	15 41 72 . 1		L									\$0			
Vehicles												\$0			
Other ITS Technology												\$0			
Other:												\$0			
Other:												. \$0			
Total Transit Costs	40.14.5	\$0	\$0	\$0	\$0	- \$0	\$0	\$0	\$0	\$0	\$0	\$0			
LANDSCAPING, AMENITIES, AND GREEN IN	FRASTRUC	TURE													
Street Furniture						<u> </u>					L	\$0			
Bicycle Repair Klosks												\$0			
Bicycle Storage or Parking								L				\$0			
Street Trees												\$0			
Landscaping												\$0			
Drinking Fountains												\$0			
Other:]											\$0			
Other:				***			2000	,			T	\$0			
Total Landscaping Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
IMPACT FEES	44.														
Applicant: Provide Name of Impact Fee	1.0											\$0			
Applicant: Provide Name of Impact Fee		-									1	\$0			
Total Impact Fees	IF	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			





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		OȘTS	FUNDING SOURCES											
	COST		State-HCD	Туре	Type ·	Туре	Туре	Type	Type	Type	Туре			
•			TOTAL AMOUNT	The second second second second second	∑ Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
CTIVITY DELIVERY COSTS														
her;	197 Bu Jugit	1			, , , , ,							\$0	•	
her:	1.12											\$0		
otal Activity Delivery Costs	ADC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	1 SATE \$0	\$0		
THER CAPITAL ASSET COSTS														
her:	Suppose Section											\$0		
her:												\$0		
otal Other Asset Costs		\$0	***************************************	\$0	(de tox 150\$0	\$0	\$0	\$0	\$0	\$0	\$0	7 \$0		
OTAL TRA #2 PROJECT COSTS	1999 No.	Sh-0. q-7 3 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
OST NARRATIVE: USE THE SPACE BELOW	V TO EXPLA	IIN ANY EXTR	AORDINARY SIT	E CONDITION	NS WHICH RES	SULT IN DEVE	LOPMENT CO	STS TO BE H	IGHER THAN	ACCEPTED IN	IDUSTRY STA	ANDARDS.	, , , , , , , , , , , , , , , , , , , ,	



PIN 35254

Transportation Related Amenities (TRA) BUDGET															
·	COSTS		FUNDING SOURCES												
	COST		State-HCD	Туре	Туре	Туре	Туре	Type	Туре	Туре	Туре				
				TOTAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									Sources Total	Comments
	CAPS	AMOUNT	AHSC Program- TRA Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Commence		
			ir i v Trái	ispolitation	(Related A	menities (i	rka)) (BUDG	ET#3							
PRELIMINARY ENGINEERING		THE PART OF THE PARTY OF THE PA	The second secon	Paris and Library and Advanced year of the	TOTAL PROPERTY.	And the second s	A THE HALLMAN WAS AND THE	The state of the s	- Committee and the second of the second	Commence of the Land of Land of the Land o					
PA&ED (Environmental)	## 19 19 T											\$0			
PS&E (Plan Specification and ETRAmates)	1000											\$0			
Other:	4. 4.											\$0			
Total Preliminary Engineering	SC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
RIGHT OF WAY COSTS															
Right of way support costs	22 64, 7											\$0	•		
Site or right of way acquisition for the Capital	5 2 34 1											\$0			
Other:	1 : .					•						\$0			
Total Right of Way costs (not related to	SC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	,		
SITE PREPARATION															
Clearing and Grubbing	1.31											\$0			
Demolition												\$0			
Grading	1.											\$0			
Soil Stabilization (Lime, etc.)												\$0			
Erosion/Weed Control												\$0			
Dewatering												\$0			
Other:												\$0			
Total Site Preparation Costs	2.1	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0			
UTILITIES															
Sanitary Sewer		<u> </u>				· · · · · · · · · · · · · · · · · · ·					ļ	\$0			
Irrigation	ļ ·											\$0			
Storm Drain												\$0			
Detention Basin/Culverts												\$0			
Other:												\$0			
Total Site Utilities Costs		\$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0			



PIN 35254

									· · · · · · · · · · · · · · · · · · ·						
			Tra	ansportatio	n Related	Amenities	(TRA) BUD	GET							
	COSTS		FUNDING SOURCES												
		10016	State-HCD	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре				
	COST CAPS	ST TOTAL 'S AMOUNT	AHSC Program: Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments			
CONSTRUCTION: COMPLETE STREETS															
Aggregate Base		l				1						\$0			
Asphalt Pavement												· \$0			
Sidewalk, Curb, and Gutter												\$0			
Street Lights	15 to 15 to 1											\$0			
Striping/Barracades (Bicycle Facilites)		1										\$0			
Signage												.\$0			
Crossing and Traffic Signals				*****		· · · · · · · · · · · · · · · · · · ·						\$0	,		
Roundabouts, median islands, curb extensions,		1									l	\$0			
Other:												\$0			
Other:									-			\$0			
Other:		-	 									\$0			
Other:	1, 1,	†										\$0			
Total Complete Streets Construction	:		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				
CONSTRUCTION: TRANSIT AND STATION AR															
Striping/Barracades (for dedicated bus lanes)												\$0			
Sidewalk, Curb, and Gutter		,	 					 				50			
Street Lights	 											\$0			
Signage		· ·						 			 	\$0			
Signaling Prioritization Technology	 	 										\$0			
Boarding infrastructure		·				 	<u> </u>				 	\$0			
Seating/Benches			 		<u> </u>						 	\$0			
Bus/Transit Shelters		 	 			 					 	\$0			
Vehicles ·		 	 			 		 			 	\$0			
Other ITS Technology		 	<u> </u>			 					<u> </u>	\$0			
Other:		<u> </u>										\$0			
Other:		 	 								 	\$0			
Total Transit Costs	<u> </u>	 	 												
TOTAL TRAINSIT COSTS	11.1	\$0	. \$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

IMPORTANT NOTE: If proposing multiple, distinct TRA Capital Projects, provide detail for each proposed Capital Project in separate budget below. Three blank budgets have been provided. Information entered into each budget will autosum in the summary table at the bottom of this tab and that figure will be used to determine the total TRA funds requested and cost cap calculations.

			Tra	nsportatio	n Related	Amenities (TRA) BUD	GET	····				
	c	COSTS						FUNDING SOUR	CES				
			State-HCD	Туре	Туре	Туре	Type	Туре	Туре	Туре	Туре		
	COST CAPS	TOTAL AMOUNT	AHSC Program- TRA Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
ANDSCAPING, AMENITIES, AND GREEN I	NFRASTRUC												
Street Furniture	700000	-								· · · · · · · · · · · · · · · · · · ·]	\$0	
licycle Repair Kiosks	1	1		-tani-				l				\$0	
icycle Storage or Parking		1										\$0	
treet Trees		 		·								\$0	***************************************
andscaping		1	j					l				\$0	
rinking Fountains	-											\$0	
ther:	4.7 **		- /	-								\$0	
ther:	7.57 .774											so	
otal Landscaping Costs	<u> </u>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	- \$0		
IPACT FEES						,						***	
pplicant: Provide Name of Impact Fee	2.00 - 1	1										\$0	
oplicant: Provide Name of Impact Fee												\$0	····
otal Impact Fees	IF.	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$(***************************************
CTIVITY DELIVERY COSTS													
ther:												\$0	
ther:	- 1											\$0	
otal Activity Delivery Costs	ADC -	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	- \$0	\$0	
THER CAPITAL ASSET COSTS													
ther:								L				\$0	
ther:	<u> </u>	ļ										\$0	
otal Other Asset Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	
OTAL TRA #3 PROJECT COSTS		\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	- \$0	. \$0	\$0	





AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

PIN 35254

IMPORTANT NOTE: If proposing multiple, distinct TRA Capital Projects, provide detail for each proposed Capital Project in separate budget below. Three blank budgets have been provided. Information entered into each budget will autosum in the summary table at the bottom of this tab and that figure will be used to determine the total TRA funds requested and cost cap calculations.

		OSTS						FUNDING SOU	RCES				
			State-HCD	Туре	Type	Type	Туре	Туре	Type	Type	Туре		
	COST	TOTAL AMOUNT	AHSC Program- TRA Grant	Name	Name	Name	Name	Name	Name	Name	Name	Sources Total	Commen
ST NARRATIVE: USE THE SPACE I	BELOW TO EXPLA	AIN ANY EXTR	AORDINARY SIT	E CONDITION	NS WHICH RE	SULT IN DEVE	LOPMENT CO	STS TO BE F	IIGHER THAN	ACCEPTED II	NDUSTRY ST	ANDARDS.	
										٠			
ursuant to Section 103(a)(4)(A)(iii), the to	otal amount of eligible	e impact fees ca	nnot exceed 15 per	cent of the AHS	C Program awar	rd up to \$300,000) .		<u>.</u>	\$048886786	1		··· ·
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligibl	e soft costs cann	not exceed 30 perce	ent of the total A	HSC Program av	ward.				\$0.83 M. 1975			
Pursuant to Section 103(a)(4)(A)(iii), the treusuant to Section 103(a)(4)(A)(iv), the treusuant to Section 103(a)(4)(A)(v), the to	otal amount of eligibl	e soft costs cann	not exceed 30 perce	ent of the total A	HSC Program av	ward.		Project costs.					Rev. 0
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligibl	e soft costs cann	not exceed 30 perce y Costs associated	ent of the total A with the Capital	HSC Program av Project cannot e	ward. exceed 10 percer	t of the Capital F		re was	\$0.83 M. 1975			Rev. C
Pursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible	e soft costs cann Activity Deliver	not exceed 30 perce	ent of the total A with the Capital	HSC Program av Project cannot e	ward. exceed 10 percer	t of the Capital F	GET/TOTA	新的多数和的通用的	\$0.83 M. 1975			Rev. 0
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible	e soft costs cann	not exceed 30 perce y Costs associated ATRANSPOR	ent of the total A with the Capital	HSC Program av Project cannot e	ward. exceed 10 percer	t of the Capital F		新的多数和的通用的	\$0.83 M. 1975			Rev. 0
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible	e soft costs cann Activity Deliver	not exceed 30 perce y Costs associated ATRANSPOR	ent of the total A with the Capital	HSC Program av Project cannot e	ward. exceed 10 percer	t of the Capital F	GET/TOTA	新的多数和的通用的	\$0.83 M. 1975	Type:		Rev. C
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible tal amount of eligibl	e soft costs cann Activity Deliver	not exceed 30 perce y Costs associated ATRANSPOR	ent of the total A with the Capital	HSC Program av Project cannot e	ward. exceed 10 percer	t of the Capital F	GET/TOTA	新的多数和的通用的	\$0.83 M. 1975	The state of the s		Rev. C
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible	e soft costs cannot a Activity Deliver	TRANSPOF	ent of the total A with the Capital RTATION*F	HSC Program as Project cannot e	ward. exceed 10 percer MENITIES:	t of the Capital F	GET:TOTA FUNDING SOU	RCES	SO SO Type	in Type	Sources Total	
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible tal amount of eligibl	e soft costs cannot a Activity Deliver	not exceed 30 perce y Costs associated ATRANSPOR	ent of the total A with the Capital RTATION*F	HSC Program as Project cannot e	ward. exceed 10 percer MENITIES:	t of the Capital F	GET:TOTA FUNDING SOU	新的多数和的通用的	SO SO Type	Lype Services	Sources Total	Rev. (
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible tal amount of eligibl	e soft costs cannot a Activity Deliver	ot exceed 30 perceing Costs associated in FRANSPOR	ent of the total A with the Capital RTATION*F	HSC Program as Project cannot e	ward. exceed 10 percer	t of the Capital F	GET:TOTA FUNDING SOU	RCES	SO SO Type	Type SName	Sources Total	
ursuant to Section 103(a)(4)(A)(iv), the t	otal amount of eligible plaid amount of eligible COST CAPS	e soft costs cann Activity Deliver COSTS TOTAL AWOUNTS	ot exceed 30 perceing Costs associated in FRANSPOR	ent of the total A with the Capital RTATION: Type Name	Project cannot e	ward. exceed 10 percer MENITIES: Type: 1 Name	t of the Capital I	GET TOTA FUNDING SOUI Type	Type	SO SO SO SO SO SO SO SO SO SO SO SO SO S			

3. Pursuant to Section 103(a)(4)(A)(v), the total amount of eligible Activity Delivery Costs associated with the Capital Project cannot exceed 10 percent of the Capital Project costs. The total TRA ADC are:

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AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES (AHSC) PROGRAM FULL APPLICATION Fiscal Year 2015-16

IMPORTANT NOTE: If proposing multiple, distinct Programs, provide detail for each proposed Program in separate budget below. Three blank budgets have been provided. Information entered into each budget will autosum in the summary table at the bottom and will be used to determine total PGM funds requested.

				Program	(PGM) Budg	get					· · · · · · · · · · · · · · · · · · ·
					ALL FUNDIN	IG SOURCES					
		State-HCD	Type	Type	Type	Туре	Type	Type	Type		
	TOTAL COST	AHSC Program- PGM Grant	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
				PRO	GRVAMI#1						estina en la como
STAFF COSTS						NO DESCRIPTION OF THE PROPERTY					
Direct Costs	100000 AND ESTATE	THE RESERVE OF THE PERSON OF T	W#2517772225529		STREET, STREET,	WATER STREET	AND SOME OF STREET	HENTEN STREET	THE RESERVE	VACA CONTRACT	A CONTRACTOR OF THE
Party 1: (specify)	, same management of the same	20-31-24-25-20-20-20-20-20-20-20-20-20-20-20-20-20-	THE STATE OF THE S		TOTAL A TEMPORAL PROPERTY.	Contraction for the state of the	A 100-2009 S 00 NO - 100-200-200-200-200-200-200-200-200-200-		CALLY OF THE STATE	\$0	A VIOLENCE CHARLES BRANCH BELLEVILLE BY CHE
Party 2: (specify)										\$0 .	
Party 3: (specify)										\$0	
Party 4: (specify)			****				1			\$0	
Party 5: (specify)										\$0	
Subtotal	\$0			\$O		\$0	\$0	\$0	\$0 ·	\$0	
Indirect Costs 生现现代证明。	STORY ENGINEERING	伊格斯斯斯斯巴斯斯	是解析的自然語言的	和的对于外的复数形	经外班公司	到2個級的2000	107577747015790	一种对于大学	SECONDARY.	PHYSICAL PROPERTY.	WARTERSON
Other: (specify)										\$0	
Other: (specify)										\$0	
Other: (specify)										\$0	7,23,000
Subtotal						\$0	\$0	\$0		\$0.	
Total Staff Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
OTHER COSTS		,									
Travel	ļ						ļ			\$0	
Equipment .	<u> </u>								<u> </u>	\$0	
Supplies (specify)										\$0	
Supplies (specify)								<u> </u>		\$0	
Supplies (specify)						<u></u>	ļ. <u></u>			\$0	
Other: (specify)	ļ						ļ	<u> </u>		\$0	
Other: (specify)	ļ						<u> </u>	ļ		\$0	
Other: (specify)	<u> </u>	_			ļ	ļ	ļ	1		\$0	
Other: (specify)				<u> </u>			ļ			\$0	
Other: (specify)								ļ		\$0	
Other: (specify)								<u> </u>		\$0	
Total Other Costs	\$0	\$0	\$0	 \$0	\$0	\$0	\$0	\$0	\$0	\$0	
TOTAL COSTS											
Total Program Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	

The state of the s				Drogram	(PGM) Budg	not					
	1	1		Fiogram		IG SOURCES				1	1
		State-HCD	Туре	Туре	Type	Туре	Туре	Type	Туре		
	TOTAL COST	AHSC Program-	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
		PGM Grant									
		STATE OF STREET		PRO	GR/AM#2##	270 KB				SERVICE	
STAFF COSTS								THE SHOP IN SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP	and the second s	and the second s	
Direct Costs	1147522477507505	OF THE PARTY OF THE PARTY.		TOTAL THE	NAME OF STREET	ROTEON S	HANNEY TELEVI	WALLS THE	29/20/20/20/20	**************************************	
Party 1: (specify)	The state of the s	The transfer of the second sec	A STATE OF THE STATE OF	And the control of the control of the	A TO THE PERSON AND A PROPERTY OF	The second second second		and a survey to develop a state of the party		\$0	
Party 2: (specify)	1	1		 		 	<u> </u>	 	<u> </u>	\$0	
Party 3: (specify)								1		\$0	
Party 4: (specify)			:				***************************************	1		\$0	
Party 5: (specify)			1		***************************************			1		\$0	
Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0.	\$0	\$0	
ndirect Costs					(\$18073)250.00					Services	
Other: (specify)							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			\$0	
Other: (specify)				1					1	\$0	***************************************
Other: (specify)										\$0	
Subtotal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total Staff Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
OTHER COSTS	7	The second second									
Travel										\$0	
quipment										\$0	
Supplies (specify)										\$O ·	
Supplies (specify)										\$0	
Supplies (specify)										\$0	
Other: (specify)							1			\$0	
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Other: (specify)										\$0	
Other: (specify)										\$0	
Other: (specify)										\$0 .	
Other: (specify)										\$0	
Total Other Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
TOTAL COSTS	144 A.C. 1										
Total Program Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

1				Program	(PGM) Budg	get					
	T	T				IG SOURCES					
		State-HCD	Туре	Туре	Туре	· · · · · · · · · · · · · · · · · · ·	T	T	T	1 1	
	TOTAL		Type	туре	туре	Туре	Туре	Туре	Туре	Sources	
•	COST	AHSC						ì		Total	Comments
	į	- Program-	Name	Name	Name	Name	Name	Name	Name		
		PGM Grant						1			
				PPA	ADMM HOS		CARLO HIVADA HARA	Section (Control of the Control of t			
		Edit Sales San Basile			alt/With the same						
STAFF COSTS	The same of the sa										
Direct Costs	常是的特殊的	4(362-21)	THE STREET, STREET, STREET,	经验的证据	对自己的对话性是张行政	SECTION SECTION		1,700,070,020,000			
Party 1: (specify)								ļ		\$0 .	
Party 2: (specify)	70.00								<u> </u>	\$0	
Party 3: (specify)										\$0	
Party 4: (specify)										\$0	
Party 5: (specify)										\$0	
Subtotal		\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	
Indirect Costs	外和到导生。这是	建設的	19216576	对的对外的	學的學科學的	用海绵等	2000年1月1日日	19972 PR 1912 E			MINETED AND
Other: (specify)										\$0	
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Other: (specify)										\$0	
		\$0				\$0 .	\$0	\$0	\$0	\$0 ·	
	\$0 .	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
OTHER COSTS		<u></u>	<u> </u>	2.50	<u> </u>						
Travel		<u> </u>								\$0	
Equipment		<u></u>					<u> </u>			\$0	
Supplies (specify)		<u> </u>					<u> </u>			\$0	
Supplies (specify)	·						<u> </u>			\$0	
Supplies (specify)										\$0	
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Other: (specify)										\$0	
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TOTAL COSTS	M. Jakoba	9/1%.	tala are sela	50 50 50 50 50		Marie Selection (1997)	4 4 434				
Total Program Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

				Program	(PGM) Bud	get ·					
					ALL FUNDI	IG SOURCES			•		
		State-HCD	Туре	Type	Type	Туре	Туре	Type	Туре		
	TOTAL COST	AHSC :Program: :PGM Grant	Name	Name	Name	Name	Name	Name	Name	Sources Total	Comments
			Ť	OTAL PROC (Prog	GRAMS BU Irams 1-3)	DGET.					
TAFF COSTS											
Total Staff Costs OTHER COSTS	\$0 med Property	\$02000000000000000000000000000000000000	05/49/2000	\$05559555	\$0	\$0.25 242	\$0:	\$0 Pot 780	\$0265	10 \$0 新疆域域	
	\$01	* \$0 A	0.000	1505713386153	SOUTH	5040	\$0.775.02	S0/2-3-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	SO	elsovere	
TOTAL COSTS	* - * * * * * * * * * * * * * * * * * *		- John St. Section of the Section	V Company (may 25 mg	A - 32-340 ASTONION - 4-3-3-40	TO SECURE WELLS	· · · · · · · · · · · · · · · · · · ·		A MARKET STATE OF THE STATE OF	A September 1	I
Total Program Costs	\$097745E8PN255	\$ \$0747 8 9 9 9 8	0	\$0	\$0.450	\$07	SOTEMATICAL	\$090	\$0.00	2 50	

⁽¹⁾ Pursuant to Section 103(c)(1), costs are not eligible for funding if there is another feasible, available source of committed funding for the Capital Project or portion thereof to be funded by the AHSC Program or if the cost is incurred prior to AHSC Program award.

(2) Pursuant to Section 103(c)(4), ongoing operational costs beyond the term of the grant (3 years) for Program Costs.

3 4 of 4

COUMUNITY DO LE LOPELLE LE LOPELL

AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

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UNIT MIX

Calculate Rent Revenues for Financial Feasibility Analysis

Enter the rental unit mix to calculate the annual rent revenues and provide requested rental demographics data, for both restricted and unrestricted units. For each bedroom size (and for restricted units, for each AMI level), enter the gross monthly rents, and monthly utility allowances. Rent limits can be found within the 2015 Non-HERA Maximum Rents, pages 16-30, under the associated county in which the project is located.

美国的						影響才能使物質		国际的关键 计自然设置	RENT REVENUES	
A	В	С	D	E	F	G	Н	<u> </u>	<u> </u>	К
# of Bedrooms	% of AMI	# of Total · Units	# of Restricted Units	# of Manager's Units	# of Senior Units	# of Veterans Units	# of Supportive Housing Units	Gross Monthly Rents (including Utility Allowance) from Rent Limits Chart	Monthly Utility Allowance*	Rent (Not Including Utility Allowand [D*(I-J)]
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	20.00%	2	2	0	0	0	2	\$31		\$62
	25.00%	3	3.	0	0	0	3	\$31		\$93
	40,00%	0	0	0	0	0	0	\$31		\$0.
	50.00%	13	13	0	0	0	0 .	\$31		\$403
	60.00%	39	39	0	0	0	0	\$31		\$1,209
	20.00%	10	10	0	0	0	10	\$39		\$390
	25.00%	13	13	0	0	0	13	\$39		\$507
	40.00%	0	0	0	0	0	0	\$39		<i>∴,</i>
	50,00%	5	5	0	0	0	0	\$39		\$195
	60.00%	13	13	0	0	0	0	\$39	,	\$507
	20.00%	2	2	0	0	0	2	\$48		\$96
	25.00%	3	3	0	0	0	3	\$48		\$144
	40.00%	0	0	0	0	0	0	\$48		\$0
	50.00%	3	3	0	0	0	0	\$48		\$144
	60.00%	0	0	0	0	0	0	\$48		\$0
	60.00%	11		0	0	0	0	\$26		\$26
										\$0
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en ing pangkan sangkan	000000000000000000000000000000000000000	Я1	lo	11	10	0	lo	\$0	Para Carrier	\$0
	************	₹	 	 `	 		 	υψυ		\$0 \$0
	 	8	 	 	 	+	 	 		\$0
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	₩₩₩	- 8		 			 	<u> </u>		\$0
	!	¥———		 	 	+	 	 		\$0
	<u> </u>	X	<u> </u>	<u> </u>		<u> </u>			Unrestricted Rents (Annualized)	\$0
TO'	TAL:	108	107,0%	置為學術。1分別企業	100 A. S. O. A. S. C.	s, Parviso gray,	33 3 3	· 自动性性 (新闻)。	8年19月1年1月日1日日本	\$45,312
enant Assist (Describe)									Tenant Assistance Payments:	
perating Sul	osiay	anscisco Loca	l operating Sul	osidy Progran	n (LOSP)				Operating Subsidy Payments:	\$10,373

Required FAAST Uploads:

FAAST File Name

2015 Non-HERA HCD rent schedule

Description

Page associated with the county in which the project is located, to demonstrate compliance with the appropriate rent

Utility Allowance

Documentation from the local housing authority substantiating the amount of the Utility Allowance used

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AF

AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

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	# of	Sq. Footage	Expected				Garage and	Miscellaneous
	Total	of Each	Gross Rent	Expected Gross	Other	Other	Parking Space	Rent
Type of Business (if Known)	Units	Space	per S.F.	Rent	Revenue (Specify)	Revenue (Amount)	Revenue	Revenue
······								
TOTAL:	明显态度 0至位于6	CV/2000	************	的模型的位 \$0 供应可能	\$0	#50 # * * * * * * * * * * * * * * * * * *	\$0.614	\$0
AVERAGE:	* #DIV/0! ##	#DIV/01@	#DIV/01	10 70 00 \$0 100 11 12	\$0	\$0	* SO	\$0

Describe the Proposed Comm	nercial Use and Identify any Special Is	ssues;			
	•				
		•			
,	•				
			•	•	

Next Step:

Operating Budget

End of Section



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

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		ON-SITE EMPLOYEE INFORM		
		Employee Job Title	Salary/Wages	Value of Free Ren
1		On-Site Manager(s)		
2		On-Site Assistant Manager(s)	,	
3		On-Site Maintenance Employee(s)		·
		On-Site Leasing Agent/Administrative Employee(s)		
		On-Site Security Employee(s)		
		Services Coordinator		
		Other:		
		Other:		
		Total Salaries and Value of Free Rent Units	0.00	
		Payroll Taxes		Show free rent as ar
		Workers Compensation .		expense?
		Employee Benefits		
	On-Si	te Employee(s) Payroll Taxes, Workers Comp. & Benefits		
		Total On-Site Employee(s) Expenses	0	
		Employee Units		•
Income	Limit	Job Title(s) of Employee(s) Living On-Site	Unit Type	Square Footage
			(No. of bdrms.)	
None			0	0
			0	0
		· · · · · · · · · · · · · · · · · · ·	0	0
<u> </u>			Total Square Footage	0
		Annual Operating Budget		
Acct.	_	REVENUE - INCOME	Residential	Commercial
5120/5	5140	Rent Revenue - Gross Potential		
		Restricted Unit Rents	TANK AND A COMPANY AND ASSESSMENT OF ANY AND ASSESSMENT OF THE PARTY O	
		Unrestricted Unit Rents	\$0	
512	:1	Tenant Assistance Payments	\$0	
		Other: (specify)		
		Other: (specify)		
		Other. (specify)		
		Orrier (specify) Operating Subsidies	\$10,373	
			\$10,373	
591		Operating Subsidies	\$10,373	
591 517	0	Operating Subsidies Other: (specify)	\$10,373	
	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue	\$10,373	
517	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces		
517	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue Gross Potential Income (GPI)	55,685	
517	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue	55,685	
517	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue Gross Potential Income (GPI) Vacancy Rate: Restricted Units Vacancy Rate: Unrestricted Units	55,685 5.00% 5.00%	
517	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue Gross Potential Income (GPI) Vacancy Rate: Restricted Units Vacancy Rate: Unrestricted Units Vacancy Rate: Tenant Assistance Payments	55,685 5.00% 5.00% 5.00%	
517	0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue Gross Potential Income (GPI) Vacancy Rate: Restricted Units Vacancy Rate: Unrestricted Units Vacancy Rate: Tenant Assistance Payments Vacancy Rate: Other: (specify)	55,685 5.00% 5.00% 5.00% 5.00%	
517	70	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue Gross Potential Income (GPI) Vacancy Rate: Restricted Units Vacancy Rate: Unrestricted Units Vacancy Rate: Tenant Assistance Payments Vacancy Rate: Other: (specify) Vacancy Rate: Laundry & Vending & Other Income	55,685 5.00% 5.00% 5.00%	
517	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Operating Subsidies Other: (specify) Laundry and Vending Revenue Garage and Parking Spaces Miscellaneous Rent Revenue Gross Potential Income (GPI) Vacancy Rate: Restricted Units Vacancy Rate: Unrestricted Units Vacancy Rate: Tenant Assistance Payments Vacancy Rate: Other: (specify)	55,685 5.00% 5.00% 5.00% 5.00%	

CONTROL OF STREET

AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

Fiscal Year 2015-2016

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EXPENSES ADMINISTRATIVE EXPENSES: 6200/6300 Conventions and Meetings Advertising and Marketing		
Advertising and Marketing		
Advertising and Marketing		
Other Renting Expenses		
Office/Administrative Salaries from above	<u>.</u>	
Office Expenses	The part of the state of the st	
Office or Model Apartment Rent	· · · · · · · · · · · · · · · · · · ·	
Management Fee		
Social Services Coordinator – from above	0	
Site/Resident Manager(s) Salaries – from above	0	
	0 / 12 / 22 / 23 / 24	
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	ES CONTRACTOR	igavikich).
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	ES \$\frac{1}{2} \frac{1}{2} \	1. 在三国基础定义的产业报告以下的
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	Carling a Salar Carlons O.	
	A MANAGEMENT OF THE CONTROL OF THE C	
	第一种自由于10mm(S) 0.	
Miscellaneous Taxes, Licenses, Permits & Insurance		
	Site/Resident Manager(s) Salaries — from above Administrative Free Rent Unit — from above Legal Expense — Project Audit Expense Bookkeeping Fees/Accounting Services Miscellaneous Administrative Expenses Social Programs/Social Services TOTAL ADMINISTRATIVE EXPENSI UTILITIES EXPENSES: 6400 Electricity Water Gas Sewer Other Utilities: (specify) TOTAL UTILITIES EXPENS OPERATING AND MAINTENANCE EXPENSES: 6500 Payroll — from above Supplies Contracts Operating & Maintenance Free Rent Unit-from above Garbage and Trash Removal Security Contract Security Free Rent Unit — from above Heating/Cooling Repairs and Maintenance Snow Removal Vehicle & Maintenance Equipment Operation/Reports Miscellaneous Operating and Maintenance Expenses TOTAL OPERATING & MAINTENANCE EXPENSI TAXES AND INSURANCE: 6700 Real Estate Taxes Payroll Taxes (Project's Share) — from above Property and Liability Insurance (Hazard) Other Insurance (e.g. Earthquake) Fidelity Bond Insurance Worker's Compensation — from above Health Insurance/Other Employee Benefits—from above Miscellaneous Taxes, Licenses, Permits & Insurance	Site/Resident Manager(s) Salaries — from above 0. Administrative Free Rent Unit — from above 0. Legal Expense — Project 0. Audit Expense 0. Bookkeeping Fees/Accounting Services 0. Miscellaneous Administrative Expenses 0. Social Programs/Social Services 0. TOTAL ADMINISTRATIVE EXPENSES 0.0 UTILITIES EXPENSES: 6400 Electricity 0. Water 0. Gas 0. Sewer 0. Other Utilities: (specify) 0. TOTAL UTILITIES EXPENSES 0.0 OPERATING AND MAINTENANCE EXPENSES 0.0 Payroll — from above 0.0 Supplies 0.0 Supplies 0.0 Contracts 0.0 Operating & Maintenance Free Rent Unit-from above 0.0 Garbage and Trash Removal 0.0 Security Free Rent Unit — from above 0.0 Heating/Cooling Repairs and Maintenance 0.0 Snow Removal 0.0 Vehicle & Maintenance Equipment Operation/Reports 0.0 Miscellaneous Operating and Maintenance Expenses 0.0 TOTAL OPERATING & MAINTENANCE EXPENSES 0.0 TAXES AND INSURANCE: 6700 Real Estate Taxes 0.0 Payroll Taxes (Project's Share) — from above 0.0 Property and Liability Insurance (Hazard) 0.0 Other Insurance (e.g. Earthquake) 0.0 Health Insurance (Other Employee Benefits—from above 0.0 Health Insurance/Other Employee Benefits—from above 0.0



AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

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Acct. No.	EXPENSES (continued)	Residential	Commercial
	ASSISTED LIVING/BOARD & CARE: 6900		
6932	Food	•	
6980	Recreation and Rehabilitation		
6983	Rehabilitation Salaries		
6990	Other Service Expenses: (specify)		
6900T	TOTAL ASSISTED LIVING EXPENSES	· · · · · · · · · · · · · · · · · · ·	
	TOTAL OPERATING EXPENSES	0	基础特别的
·	FUNDED RESERVES: 7200	Residential	Commercial
7210	Required Replacement Reserve Deposits		
7220	Other Reserves: (specify)		
7230	Other Reserves: (specify)	·	
7240	Other Reserves: (specify)		
	TOTAL RESERVES	0	基出版从304年 。30
	GROUND LEASE	Residential	Commercial
	Output I and		
	Ground Lease	(1990年) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	nga kiring began kaling kiring belaktik beramban ang mananing di kal
	TOTAL GROUND LEASE	0	张 尔斯(《《诗》(诗》)
	TOTAL GROUND LEASE	a and the state of	
		a and the state of	
	TOTAL GROUND LEASE NET OPERATING INCOME	a and the state of	
2000	NET OPERATING INCOME FINANCIAL EXPENSES: 6800	a and the state of	
6820	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify)	a and the state of	
6830	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify)	a and the state of	
6830 6840	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify)	a and the state of	
6830 6840 6890	FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify)	52,900	
6830 6840	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify)	52,900	
6830 6840 6890	FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES	52,900	
6830 6840 6890	FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify)	52,900	
6830 6840 6890 6800T	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW	52,900	
6830 6840 6890 6800T	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW Social Programs/Social Services	52,900	\$0
6830 6840 6890 6800T	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW	52,900	\$0
6830 6840 6890 6800T	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW Social Programs/Social Services	52,900	\$0
6830 6840 6890 6800T 6391 6590	NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW Social Programs/Social Services	52,900 0 52,900 \$0	
6830 6840 6890 6800T 6391 6590	TOTAL GROUND LEASE NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW Social Programs/Social Services Asset Management/Similar Fees	52,900 0 52,900 \$0	
6830 6840 6890 6800T 6391 6590 tal Operat	TOTAL GROUND LEASE NET OPERATING INCOME FINANCIAL EXPENSES: 6800 1st Mortgage Debt Service (Specify) 2nd Mortgage Debt Service (Specify) 3rd Mortgage Debt Service (Specify) Miscellaneous Financial Expenses: (specify) TOTAL FINANCIAL EXPENSES CASH FLOW Social Programs/Social Services Asset Management/Similar Fees	52,900 0 52,900 \$0	

Next Step:

15-Year Pro Forma

End of Section



Affordable Housing and Sustainable Communities Program Fiscal Year 2015-2016 Full Application Workbook

15-Year Pro Forma

								PIN :	35254							
INCOME FROM HOUSING UNITS	Inflation	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15
Restricted Unit Rents	2.5%	45,312	46,445	47,606	48,796	50,016	51,266	52,548	53,862	55,208	56,588	58,003	59,453	60,940	62,463	64,025
Unrestricted Units	2.5%	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0
Tenant Assistance Payments	2.5%	0	0	. 0	0	0	0	0	. 0	0	0	0	0	o	0	0
Program:	2.5%	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	0
Program:	2.5%	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0
Operating Subsidies	2.5%	10,373	10,632	10,898	11,170	11,449	11,736	12,029	12,330	12,638	12,954	13,278	13,610	13,950	14,299	14,656
Other: (specify)	2.5%	位于 FOR	15 0 s	0	0	- 1 0 ≥	16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16 de 16	0	900年前平6 等	多数 数10 個	30 Per ent	3 F-10 W	o d	- 0	0	o o
GROSS POTENTIAL INCOME - HOUSING	G	55,685	57,077	58,504	59,966	61,465	63,002	· 64,577	66,192	67,846	69,543	71,281	73,063	74,890	76,762	78,681
OTHER MICOME																
OTHER INCOME	KINGGE TALL															
Laundry & Vending	2.5%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Income	2.5%	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0	0
Commercial Income	2.5%	0	0	0	0	0	0	0	0	0	0	0		<u> </u>	0	
GROSS POTENTIAL INCOME - OTHER		0	0	0	. 0	0	.0	0	0	0	0	0	0	0	0	0
GROSS POTENTIAL INCOME - TOTAL		55,685	57,077	58,504	59,966	61,465	63,002	64,577	66,192	67,846	69,543	71,281	73,063	74,890	76,762	78,681
VACANCY ASSUMPTIONS																
Restricted Units	5.0%	2,266	2,322	2,380	2,440	2,501	2,563	2,627	2,693	2,760	2,829	2,900	2,973	3,047	3,123	3,201
Unrestricted Units	5.0%	. 0	. 0	. 0	. 0	. 0	O	. 0	O	Ò	, o	Ó	0	. 0	O	. 0
Tenant Assistance Payments	5.0%	0	0	0	0	ο.	0	0	О	0	0	0	0	0	0	0
Tenant Assistance Payments (Pgm 2)	5.0%	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0
Tenant Assistance Payments (Pgm 3)	5.0%	. 0	. 0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other: (specify)	5.0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0
Laundry & Vending & Other Income	5.0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Commercial Income	50.0%	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	. 0
TOTAL VACANCY LOSS		2,266	2,322	2,380	2,440	2,501	2,563	2,627	2,693	2,760	2,829	2,900	2,973	3,047	3,123	3,201
EFFECTIVE GROSS INCOME		53,419	54,755	56,123	57,526	58,965	60,439	61,950	63,498	65,086	66,713	68,381	70,090	71,843	73,639	75,480
OPERATING EXPENSES & RESERVE DE	EDUCITE			-		·										
Residential Expenses (w/o Real Estate	-FUSITS															
Taxes)	3.5%	0	0	0	0	0.	0	0	٥	0	0	0	0	0	0	0
Real Estate Taxes	2.0%	Ô	Ô	0	a	0	0	0	0	o o	o o	0	0	0	0	0
Replacement Reserve	0.0%	. 0	n	0	0	0	n	o o	n	n	n	n	. 0	0	Ô	0
Other Reserves	0.0%	0	a	0	o	0	n	o o	0	0	o o	Ô	n	0	o o	o o
Ground Lease	2.0%	0	0	0	0	. 0	0	0	0	0	0	0	n	0	0	0
Commercial Expenses	3.5%	0	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0
TOTAL EXPENSES & RESERVES	A12861 G. G. V.	0	0	, o		0	0	0	0	0	0	0	0		0	0
, o i i i i i i i i i i i i i i i i i i	Ì			· ·												
NET OPERATING INCOME		53,419	54,755	56,123	57,526	58,965	60,439	61,950	63,498	65,086	66,713	68,381	70,090	71,843	73,639	75,480
DEBT SERVICE																
1st Mortgage Name:		0	0	0	0	. 0	0	0	0	Ó	0	0	0	0	0	0
Bridge Loan (repaid from Investor equity)			स्टब्स्ट महत्त्वहरू	詹姆特巴基阿斯德	CHARLES AND THE STREET	SELECTION OF THE	. •	J	·	Ü	J	ŭ	•	•	·	•
2nd Mortgage Name:		0	0	0	O PROFESSION AND COMPANY	H44400-1-00-E-8 0	0	0	0	0	ο	0	, u	Ω	0	n
3rd Mortgage Name:		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Miscellaneous Financial Expenses: (specif	fv)	. 0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0
Total Required Debt Service	"	0	0	- 0			- 0	0	0	0	0	0		0	0	- 61
Cash flow after CalHFA debt service	}	53,419	54,755	56,123	57,526	58,965	60,439	61,950	63,498	65,086	66,713		70,090	71,843	73,639	
DCR for just CalHFA loans		#DIV/0!	#DIV/0!	#DIV/01	#DIV/0!							68,381			ALCOHOL: NAME OF THE PARTY OF T	75,480
DON TO JUST CAIRTY TOARS	ļ	#DIV/U!	#DIVIO!	#DIV/01	#017/01	#DIV/01	#DIV/0I	#DIV/0!	#DIV/01	#DIV/0I	#DIV/01	#DIV/0I	#DIV/0I	#DIV/01	#DIV/01	#DIV/01
CASH FLOW after all debt service		53,419	54,755	56,123	57,526	58,965	60,439	61,950	63,498	65,086	66,713	68,381	70,090	71,843	73,639	75,480
DEBT SERVICE COVERAGE RATIO		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00



Affordable Housing and Sustainable Communities Program Fiscal Year 2015-2016 Full Application Workbook

15-Year Pro Forma

PIN	35254
LIIN	30204

Use of Cash Flow After Debt Service - HCD Projects		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15
Asset Mgmt./ Similar Fees		0	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000
Deferred Developer Fee prior to																
Distributions and residual receipt payments		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cash Available for Residual Receipts Loans				•												
and Sponsor Distributions		53,419	42,755	44,123	45,526	46,965	48,439	49,950	51,498	53,086	54,713	56,381	58,090	59,843	61,639	63,480
Sponsor Distributions	50%	26,710	21,377	22,062	22,763	23,482	24,219	24,975	25,749	26,543	27,357	28,190	29,045	29,921	30,819	31,740
HCD Residual Payment	50%	26,710	21,377	22,062	22,763	23,482	24,219	24,975	25,749	26,543	27,357	28,190	29,045	29,921	30,819	31,740
Other Residual Payments	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	ο,	0
Other Residual Payments	0%	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0	0
Other Residual Payments	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Residual Payments	0%	0	. 0	0	0	0	0	0	0	oʻ	0	0	0	0	0	0
Assumed Max Asset Mgmt/Similar Fees		0	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000	12,000
Cumulative paid Deferred Dev. Fee		0	0	0	. 0	. 0	. 0	. 0	. 0	. 0	. 0	. 0	0	0	0	· o
Total Deferred Developer Fee budgeted for paym	ent pri	ior														

End of Section

Full Application Change Log (Version 2.0)

Tab	Response
All Tabs	1. Updated the footer to reflect the version date of 05/31/16.
Applicant "Supertab"	 Added a box to provide details about changes between concept and full application (if applicable). Created more space to enter project description narratives. Resized the comment box in cell B115 containing the Organizational Document Quick Reference Guide.
Readiness "Supertab"	 Updated the acceptable forms of Site Control to more closely reflect the definitions in the Guidelines (pg. A-7 thru A-8). Updated the reference to the Authority to Use Grant Funds form number (i.e., HUD 7015.16).
Housing "Supertab"	 Changed from 2 decimals to whole numbers the total units, and bedroom sizes fields. Made the font smaller in the Cost Reasonableness section (cells B192-B193) to enable 6+ digit numbers to show instead of ###. Updated the acceptable forms of Site Control in the Underwriting section to more accurately reflect the Guidelines. Changed references within the Housing and Unit Mix tabs to point to the 2015 Non-HERA Income, Rent and Loan Limits to avoid confusion and be consistent with the version that was in effect during the concept application. The tax credit form was modified to provide greater clarity between tax credit amounts vs. tax credit proceeds.
Affordability	 In the chart for Rental Units, Column B referred to AMI but should refer to SMI. Changed references from "AMI" to reflect "SMI as a percent of AMI" in the Affordability tab. Modified calculation in row 44 to reflect the conditional calculation as identified in the Guidelines Section 107(d)(7).
Leverage	 Reduced font size in "Amount" column to enable large dollar amounts to appear (and not ###). Changed balloon payment status on AHD-Rental Loans to "Y" since unpaid balance at end of 55-year term would be due.
Budget - AHD-R	1. Modified Budget AHD-R tab, line 134 (which represents the Utilities that is pulled from the Budget-HRI tab) to pull data from row 33 (not 32) from the HRI budget, for all funding sources.
Budget - STI	1. Corrected totals (Col. O), and added Activity Delivery Costs into Total Costs for STI Projects 1-3.
Budget - TRA	1. Corrected totals (Col. O), and added Activity Delivery Costs into Total Costs for TRA Projects 1-3.
Budget - PGM	1. Corrected totals (Col. O) for Indirect Costs.
Unit Mix	1. Changed references within the Housing and Unit Mix tabs to point to the 2015 Non-HERA Income, Rent and Loan Limits to be consistent with the version that was in effect during the concept application.
15-Yr Pro Forma	1. Modified the vacancy calculations for the Tenant Assistance Payments, by changing row 28 and adding rows 29 and 30, to distinctly calculate vacancies for each of the three possible Tenant Assistance Payments sources.

BOARD of SUPERVISORS



City Hall
1 Dr. Carlton B. Goodlett Place, Room 244
San Francisco 94102-4689
Tel. No. 554-5184
Fax No. 554-5163
TDD/TTY No. 554-5227

MEMORANDUM

TO:

Ed Reiskin, Executive Director, Municipal Transportation Agency

John Rahaim, Director, Planning Department

Tiffany Bohee, Executive Director, Office of Community Investment and

Infrastructure

FROM:

Andrea Ausberry, Assistant Clerk

Land Use and Transportation Committee

DATE:

June 9, 2016

SUBJECT:

LEGISLATION INTRODUCED

The Board of Supervisors' Land Use and Transportation Committee has received the following proposed legislation, introduced by Mayor Lee on June 7, 2016:

File No. 160672

Resolution authorizing the San Francisco Municipal Transportation Agency (SFMTA), on behalf of the City and County of San Francisco, to execute a grant application, grant agreement, and related documents under the State of California's Affordable Housing and Sustainable Communities Program (AHSC Program) as a joint applicant with Mercy Housing, Inc., for the project at 455 Fell Street; authorizing the City to assume any joint and several liability for completion of the project required by the terms of any grant awarded under the AHSC Program; and adopting findings under the California Environmental Quality Act (CEQA), the CEQA Guidelines, and Administrative Code, Chapter 31.

If you have comments or reports to be included with the file, please forward them to me at the Board of Supervisors, City Hall, Room 244, 1 Dr. Carlton B. Goodlett Place, San Francisco, CA 94102 or by email at: andrea.ausberry@sfgov.org.

c: Scott Sanchez, Zoning Administrator
Sarah Jones, Acting Environmental Review Officer,
AnMarie Rodgers, Senior Policy Advisor
Aaron Starr, Acting Manager of Legislative Affairs
Joy Navarrete, Environmental Planning
Jeanie Poling, Environmental Planning

Janet Martinsen, Local Government Affairs Liaison
Kate Breen, Government Affairs Director
Dillon Auyoung, Local Government Affairs Manager
Viktoriya Wise, Chief of Staff, Sustainable Streets Division
Roberta Boomer, Secretary, SFMTA Board
Claudia Guerra, Office of Community Investment and Infrastructure
Natasha Jones, Office of Community Investment and Infrastructure

Member, Board of Supervisors District 10



City and County of San Francisco

	MALIA COHEN 馬莉亞郭嫻	10 0 10 10 10 10 10 10 10 10 10 10 10 10
DATE:	June 8, 2016	
TO:	Angela Calvillo Clerk of the Board of Supervisors	PH 4:
FROM:	Supervisor Malia Cohen	30
RE:	Land Use and Transportation Committee COMMITTEE REPORT	

Pursuant to Board Rule 4.20, as Chair of the Land Use and Transportation Committee, I have deemed the following matter is of an urgent nature and request it be considered by the full Board on June 14, as a Committee Report:

160672 - Apply for Grant - Delegation of San Francisco Municipal Transportation Agency as Co-Applicant for Grant - Assumption of Liability - Affordable Housing and Sustainable Communities Program - 455 Fell Street Project

Resolution authorizing the San Francisco Municipal Transportation Agency (SFMTA), on behalf of the City and County of San Francisco, to execute a grant application, grant agreement, and related documents under the State of California's Affordable Housing and Sustainable Communities Program (AHSC Program) as a joint applicant with Mercy Housing, Inc., for the project at 455 Fell Street; authorizing the City to assume any joint and several liability for completion of the project required by the terms of any grant awarded under the AHSC Program; and adopting findings under the California Environmental Quality Act (CEQA), the CEQA Guidelines, and Administrative Code, Chapter 31.

This matter will be heard in the Land Use and Transportation Committee Regular Meeting on June 13, 2016, at 1:30 p.m.

Sincerely,

Malia Cohen

Malia

Member, Board of Supervisors

Office of the Mayor San Francisco



TO:

Angela Calvillo, Clerk of the Board of Supervisors

FROM:

Mayor Edwin M. Lee

RE:

AHSC Program - Delegation of SFMTA as Co-Applicant for Grant;

Assumption of Liability

DATE:

June 7, 2016

Attached for introduction to the Board of Supervisors is a resolution authorizing the San Francisco Municipal Transportation Agency (SFMTA), on behalf of the City and County of San Francisco, to execute a grant application, grant agreement, and related documents under the State of California's Affordable Housing and Sustainable Communities Program (AHSC Program) as a joint applicant with Mercy Housing, Inc. for the project at 455 Fell Street, San Francisco; authorizing the City to assume any joint and several liability for completion of the project required by the terms of any grant awarded under the AHSC Program; and adopting findings under CEQA, the CEQA Guidelines and Chapter 31 of the San Francisco Administrative Code.

I respectfully request that this item be heard in Land Use Committee on June 13, 2016 and that it be sent forward as a committee report to the full Board on June 14, 2016.

Should you have any questions, please contact Nicole Elliott (415) 554-7940.

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