		•		
File No	180308	Committee It Board Item N	tem No lo	3
(COMMITTEE/BOAR AGENDA PACKE			RS
Committee:	Budget & Finance Commi	<u>ttee</u>	Date	1412, 2018
Board of Su	pervisors Meeting		Date	ly 12, 2018
Cmte Boar	Motion Resolution Ordinance Legislative Digest Budget and Legislative A Youth Commission Repolation Form Department/Agency Cove MOU Grant Information Form Grant Budget Subcontract Budget Contract/Agreement Form 126 – Ethics Comm Award Letter Application Public Correspondence	ort er Letter and/		
OTHER	(Use back side if addition	nal space is n	eeded)	,
	Project Summary			,

_Date _ _Date__

Completed by: Linda Wong
Completed by: Linda Wong

[Application Approval - California Natural Resources Agency - Grant Funds for California Climate Investments Urban Greening Program]

Resolution approving the application for grant funds for California Climate Investments Urban Greening Program administered by the California Natural Resources Agency.

WHEREAS, The Legislature and Governor of the State of California have provided funds for the program shown above; and

WHEREAS, The California Natural Resources Agency has been delegated the responsibility for the administration of this grant program, establishing necessary procedures; and

WHEREAS, Said procedures established by the California Natural Resources Agency require a Resolution application(s) to the State; and

WHEREAS, The applicant, if selected, will enter into an agreement with the State of California to carry out the Project; now, therefore, be it

RESOLVED That the San Francisco Board of Supervisors approves the filing of an application for the Mansell Street Greening Project, which will enhance the Mansell Street medians between Bowdoin Street and San Bruno Avenue and include tree planting at existing sites on residential streets adjacent to Mansell Street; and, be it

FURTHUR RESOLVED, That the San Francisco Board of Supervisors certifies the applicant, Public Works, understands the assurances and certification in the application; and, be it

FURTHUR RESOLVED, Certifies that Public Works will have sufficient funds to operate and maintain the project consistent with the land tenure requirements, or will secure the resources to do so; and, be it

FURTHUR RESOLVED, That Public Works will comply with the provisions of Section 1771.5 of the State Labor Code; and, be it

FURTHUR RESOLVED, That, if applicable, certifies that the project will comply with any laws and regulations including, but not limited to, legal requirements for building codes, health and safety codes, disabled access laws, environmental laws and, that prior to commencement of construction, all applicable permits will have been obtained; and, be it

FURTHUR RESOLVED, Certifies, that Public Works will work towards the Governor's State Planning Priorities intended to promote equity, strengthen the economy, protect the environment, and promote public health and safety as included in Government Code, Section 65041.1; and, be it

FURTHUR RESOLVED, Appoints the Bureau of Urban Forestry Contracts and Grants Manager, or designee, as agent to conduct all negotiations, execute and submit all documents including, but not limited to applications, agreements, payment requests and so on, which may be necessary for the completion of the aforementioned projects.

Print Application

Urban Greening Grant Program - January 2018 - Round 2 **RFP Title:** 01/01/1900 **Project Title:** Mansell Street Greening **Estimated Date of Completion:** Funds Requested(\$): 900,000.00 358,500.00 Other Sources of Funds(\$): Total Budget(\$): 1,258,500,00 **Applicant** San Francisco County: San Francisco City/Town: San Francisco Public Works Organization: Project University St and Mansell Street 2323 Cesar Chavez St, San Address: **Applicant Address:** Francisco, CA - 94124 11 Senate District Federal Tax ID: 946000417 11. 17 **Assembly District** 17, **US Congressional District** 12 **Project Description:** The Mansell Street Greening Project is a tree canopy and open space enhancement project on the southeast side of the City and County of San Francisco. The Mansell Street Greening project takes place along an 8-block corridor of Mansell Street from Bowdoin Street to San Bruno Avenue, The project consists of two main components; the enhancement of approximately 3 acres of street median on Mansell Street and the planting of trees on streets adjacent to the corridor. The project will install 30 trees and over 700 plants in the existing medians, as well as plant 50 trees along the residential streets adjacent to the Mansell Street corridor to increase tree canopy and environmental benefits to the neighborhood. Longitude: -122.411000000 Cordinates Represent: Point along western edge of project Latitude: 37.719070000 area Coordinates Determined Using: Google Maps Project Director (Applicant's Representative Authorized in Resolution) (Signature required at bottom of this page) Title: Project Director: Authorized Representative Carla - Short Name: 415-695-2097 Email: carla.short@sfdpw.org Phone: Project Manager - Person with day to day responsibility for project (if different from authorized representative) Project Manager: Day to day contact Name: Jerad - Weiner Title: jerad.weiner@sfdpw.org Phone: 415-859-8290 Fmail: I certify that the information contained in this project application, including required attachments, is complete and accurate Signed: Date: Bureau of Urban Forestry Title: Contracts + Grants Manager Applicant's Authorized Representative as shown in Resolution Jerad Weiner **Print Name:**

Times (terre in a

RFP Title: Urban Greening Grant Program - January 2018 - Round 2

Submitting San Francisco Public Works

Organization:

Submitting Bureau of Urban Forestry

Organization

BRIEF PROJECT SUMMARY

Provide a brief summary, not to exceed 4000 characters (including spaces), which addresses the items below.

- Summarize the specific project for this grant request and how it meets the program goals. Also include a brief description of current site conditions, community and government agency partnerships, benefits of the proposed project, and extent of public access, if feasible.
- If the proposed project is located within a disadvantaged, low-income or critically underserved community, please describe. (See Appendix E).
- Describe how the proposed project benefits a disadvantaged, low-income or critically underserved community. (See Appendix E),

Answer: The Mansell Street Greening Project is a tree canopy and open space enhancement project on the southeast side of the City and County of San Francisco. The Mansell Street Greening project takes place along an 8-block corridor of Mansell Street from Bowdoin Street to San Bruno Avenue. The project consists of two main components; the enhancement of approximately 3 acres of street median on Mansell Street and the planting of trees on streets adjacent to the corridor. The project will install 30 trees and over 700 plants in the existing medians, as well as plant 50 trees along the residential streets adjacent to the Mansell Street corridor to increase tree canopy and environmental benefits to the neighborhood.

The Mansell Street corridor serves as the eastern access to McLaren Park, the second largest park in San Francisco, and connects the adjacent neighborhoods to US-101. The project area is located in the Visitacion Valiey neighborhood of San Francisco and sits on the border of Supervisorial Districts 9 and 10. The existing conditions of the project area represents a great opportunity to enhance the existing green space and plant new trees. The existing medians are not landscaped and contains a mixture of non-native grasses, shrubs, and trees. The median also has an antiquated, nonfunctioning above ground irrigation system which collects litter and makes it difficult for crews to maintain the medians. By replacing the irrigation system and introducing drought tolerant and native trees, shrubs, and ground cover will allow the medians to support local ecology and biodiversity while reducing water and maintenance costs.

Due to previous City policies that placed the responsibility of street tree maintenance and care with the adjacent property owner, many residential properties chose not to plant trees or neglected the care of existing trees causing them to fail. A new City policy has returned the maintenance responsibility for street trees to San Francisco Public Works and provided a dedicated funding source for tree maintenance which will allow the City to manage and care for new trees planted through this grant. Newly planted trees along the residential streets adjacent to the Mansell Street corridor will increase the urban tree canopy, provide shade to buildings, and provide multiple environmental and public health benefits to the community.

The project area is entirely within an AB 1550 Low-Income Community and entirely within a ½ mile of a SB535 Disadvantaged Community. Since this project enhances open space along a public right of way, the project is entirely accessible by members of the adjacent community and other individuals using Mansell Street as a connection to get through the City. This project has the ability to reduce many of the environmental and health hazards associated with high volumes of vehicle traffic in this area.

The Mansell Street Greening project will enhance existing open space and increase the number of trees in the area which will provide multiple benefits to the adjacent community such as increased carbon sequestration, increase tree canopy and building shade, improved air and water quality, reduced maintenance costs, increased water conservation, increase habitat for local ecology, and improve the overall experience of individuals along the Mansell Street corridor by improving the landscaping and increased greening in the neighborhood.

Questionnaire

_		
1	LIGIBILITY CHECKLIST Is the applicant one of these entities? (Choose one)	
•	Answer: City	
2		
	2a. Sequester and store carbon by planting trees	
	Answer: Yes ▼	
	2b. Reduce building energy use by strategically planting trees to shade buildings	
	Answer: Yes ▼;	
· •••, «••• ••	2c. Reduce commute vehicle miles traveled by constructing bicycle paths, bicycle lanes or pedestrian facilities that provide safe routes for travel between residences, workplaces, commercial centers, and schools.	
	Answer: No ▼	
3	Does the project meet at least one of the statutory requirements listed below?	
	3a. Acquire, create, enhance or expand community parks and green spaces	
	Answer: Yes ▼	
	3b. Use natural systems or systems that mimic natural systems to achieve multiple benefits	
	Answer: Yes ▼	
4	Does the project serve a disadvantaged or low-income community? (Select all that appl	y)
	a. Disadvantaged Community (CalEnviroScreen 3.0)	
	Answer: No ▼	*****
, ,,,,,,	b. Low-Income Community (at or below 80% of statewide median income)	
	Answer: Yes ▼	
	c. Low-Income Community within a Half Mile of a Disadvantaged Community	
	Answer: Yes ▼	
	If not, is the project located in an urban area as defined?	
*********	Answer: : No ▼ ;	
	f yes, list the applicable plan covering the project area that designates or defines the area as urban (May include, but n imited to, general plans, specific plans, or community plans.)	ot
	Plan name: nswer:	

Maximum of 500 characters.

Questionnaire

DISADVANTAGED COMMUNITY ELIGIBILITY CHECKLIST

1	1a. Disadvantaged Community (CalEnviroScreen 3.0)
	Answer: No ▼
	1b. Low-Income Community (at or below 80% of statewide median income)
	Answer: Yes ▼
	1c. Low-Income Community within a Half Mile of a Disadvantaged Community
	Answer: Yes
	1d. Critically Underserved Community
	Answer: Yes Y
2	Is 50% or more of the project in a publicly accessible area in the disadvantaged or low-income community?
	Answer: Yes ▼
	If you selected "Yes" to at least one of the Questions 1 a-c, answer Questions 3-8. Projects must meet at least one of the following to be eligible as a disadvantaged or low-income community. Select all that apply.
3	Will a majority of the trees planted be accessible by walking within ½ mile of the disadvantaged or low-income
	Community? Answer: Yes
	Answer: Yes ▼
4	Answer: Yes Y Does the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities?
4	Answer: Yes Does the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities? Answer: Yes V
4	Answer: Yes The state of the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities?
5	Answer: Yes Does the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities? Answer: Yes V Does the project expand or improve the usability of existing active transportation routes?
	Answer: Yes Does the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities? Answer: Yes Does the project expand or improve the usability of existing active transportation routes? Answer: No Does the project improve open spaces, parks, greenbelts, and passive recreational areas publicly accessible by walking within ½ mile of a disadvantaged or low-income community? Answer: Yes Y
6	Answer: Yes Y Does the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities? Answer: Yes Y Does the project expand or improve the usability of existing active transportation routes? Answer: No Y Does the project improve open spaces, parks, greenbelts, and passive recreational areas publicly accessible by walking within ½ mile of a disadvantaged or low-income community? Answer: Yes Y
6	Answer: Yes
6	Does the project reduce the flood risk to one or more adjacent disadvantaged or low-income communities? Answer: Yes ▼ Does the project expand or improve the usability of existing active transportation routes? Answer: No ▼ Does the project improve open spaces, parks, greenbelts, and passive recreational areas publicly accessible by walking within ½ mile of a disadvantaged or low-income community? Answer: Yes ▼ Does the project include at least 25% of the project work hours being performed by residents of a disadvantaged or low-income community? Answer: No ▼ Does the project include at least 10% of the project work hours being performed by residents of a disadvantaged or low-income community?
7	Answer: Yes

4/4/2018 Questionnaire

Project Data

- 1 Select the two statutory priorities that are applicable to your project.
 - a. Provides park or recreational benefits to a critically underserved community or disadvantaged community.
 - b. Proposed by a critically underserved community or disadvantaged community.
 - c. Develops partnerships with local community organizations and businesses in order to strengthen outreach to disadvantaged communities, provides access to quality jobs for residents of disadvantaged communities, or provides access to workforce education and training.
 - d. Uses interagency cooperation and integration,
 - e. Uses existing public lands and facilitates the use of public resources and investments, including schools.

Answer: La. Park or b. Underserved d. Interagency e. Existing recreational Commnunity Partnerships Cooperation **Public Lands**

2 Please enter the quantities on all of the following measures applicable to your grant project:

a. Net GHG benefit

Answer: 337.000

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

b. Trees to be planted

Answer:

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

c. Acre feet of stormwater captured/treated

Answer: 0.000

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

d. Acres of green/open space created/restored/enhanced

Answer: 2,900

Please do not use comma (,) and enter a number between 0.000 and 10000000,000

e. Acres of green/open space to be acquired

Answer: 0.000

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

f. Miles of commuter trail to be created

Answer:

Please do not use comma (,) and enter a number between 0.000 and 10000000,000

g. Plants to be planted (non-trees)

0.000

Answer: 738,000

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

h. Acres of riparian habitat restored/enhanced

Answer: 0.000

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

I. Miles of nature trail to be created

Answer: 0.000

Please do not use comma (,) and enter a number between 0.000 and 10000000.000

j. Net GHG Benefit/Urban Greening GGRF Funds Requested

4/4/2018 Questionnaire

7 Type of Project

Answer: | Development

8 Other Sources of Funds

8a. Federal Contribution

Answer: 0,000

Please do not use comma (,) and enter a number between 0.000 and 100000000.000

8b. Local Contribution

Answer: 100000,000

Please do not use comma (,) and enter a number between 0.000 and 100000000.000 $\,$

8c. Other State Funds

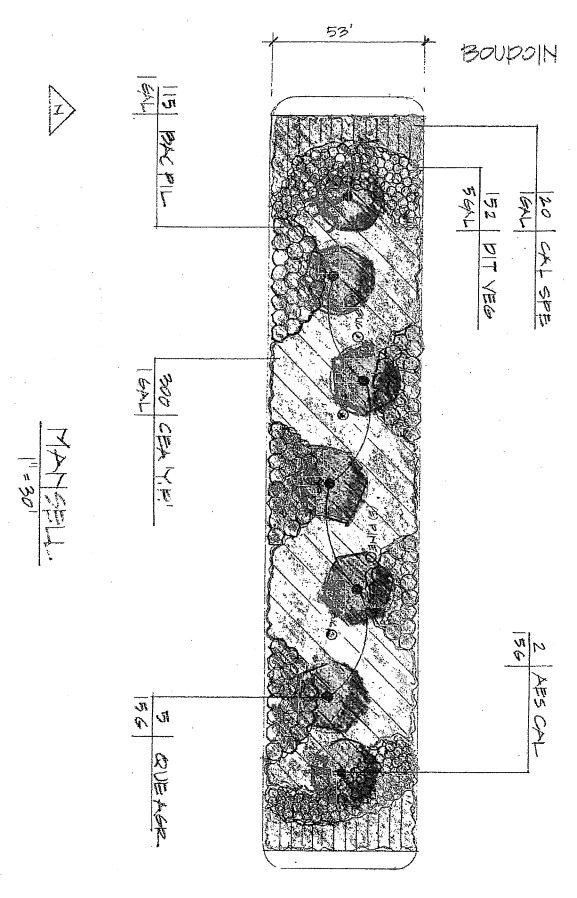
Answer: 0.000

Please do not use comma (,) and enter a number between 0.000 and 100000000.000

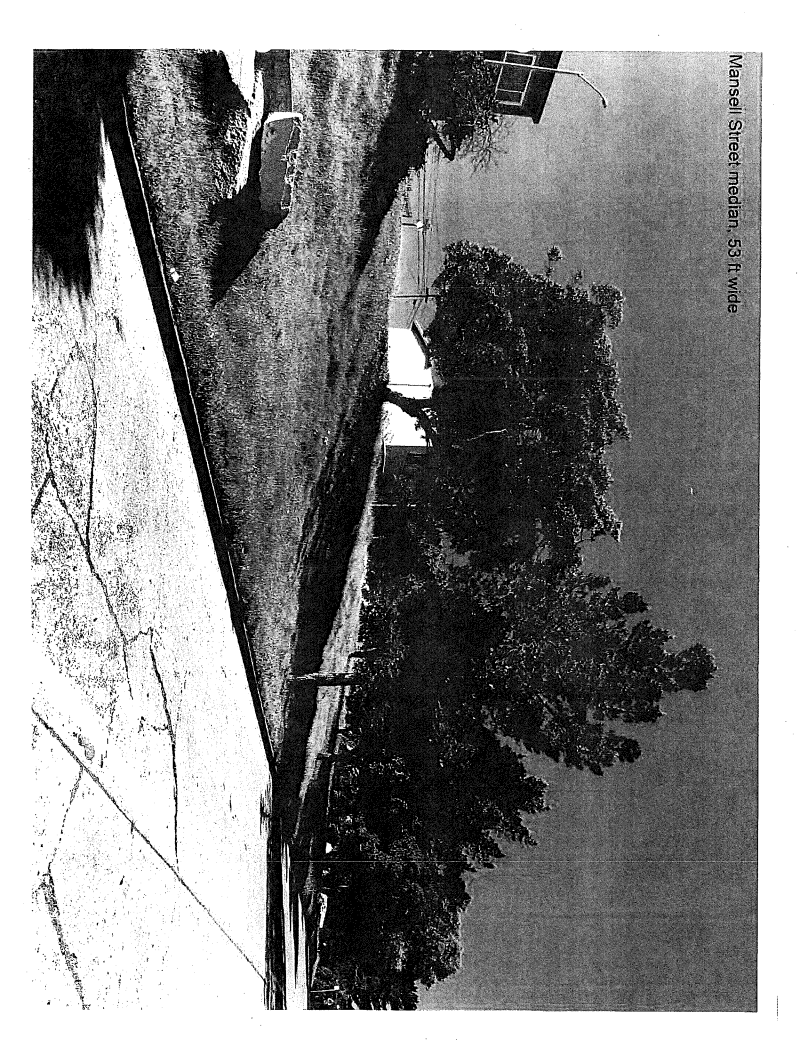
8d, Private Contribution

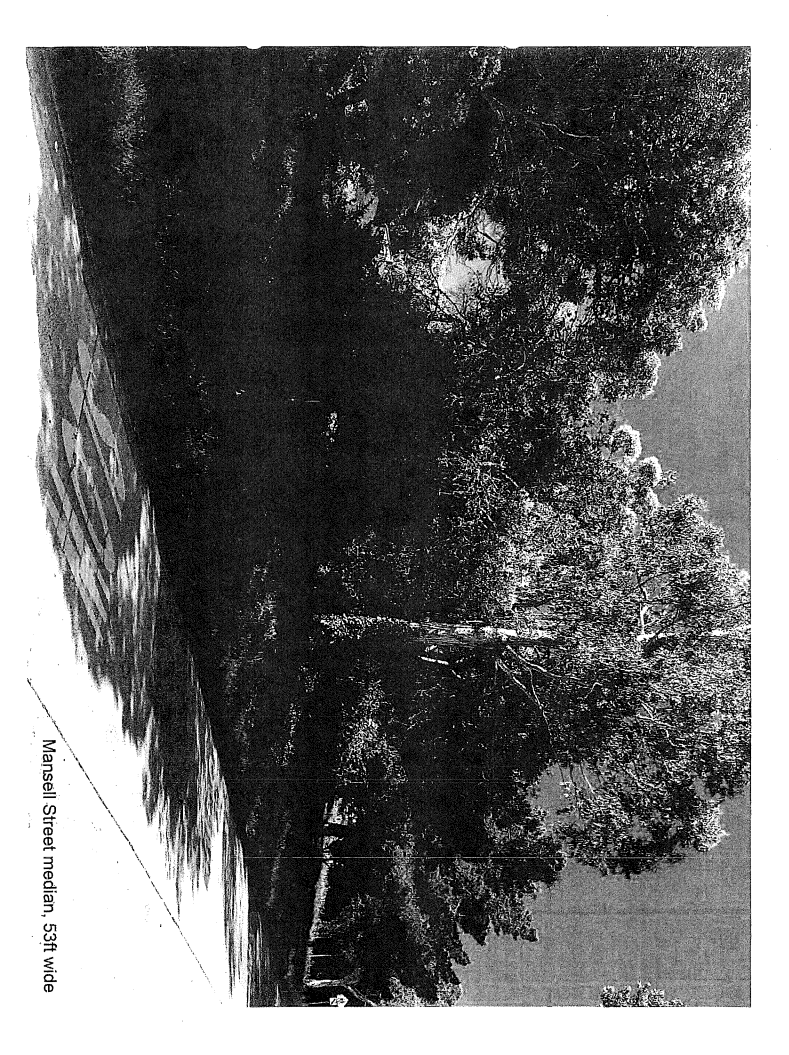
Answer: 0.000

Please do not use comma (,) and enter a number between 0.000 and 100000000.000

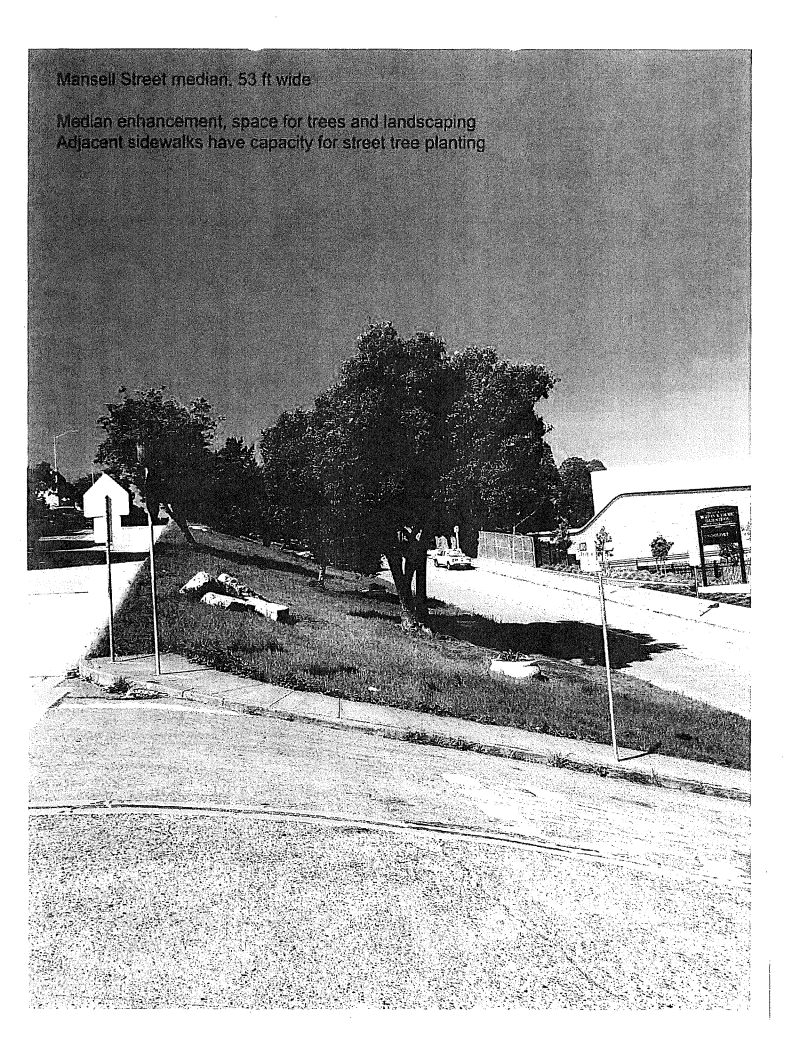


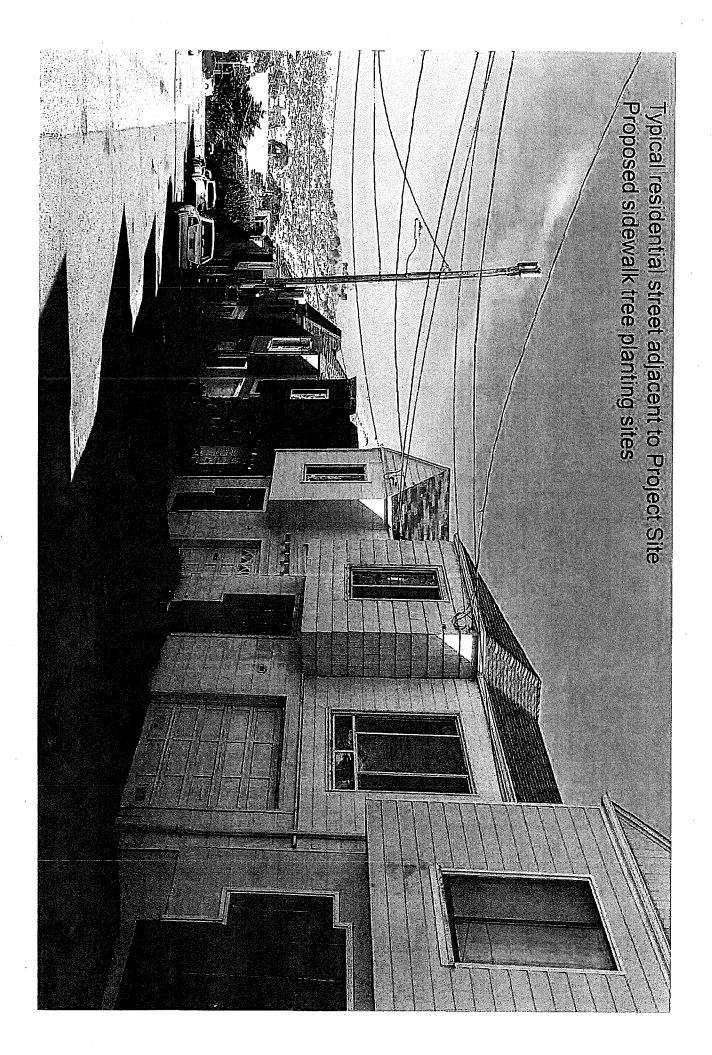
HAMILTON











Plant Palette

, latte : dietec			
Location	Species	Quantity	Detail
University Street	Arbutus 'Marina'	2	East side of University, north of Mansell
Mansell	Primrose	2	South side of Mansell between Dartmouth and Bowdoin
Bowdoin	New Zealand X-Mas	2	East side of Bowdoin, north of Mansell
Mansell	Arbutus 'Marina'	6	North side of Mansell between Bowdoin and Goettingen
Mansell	New Zealand X-Mas	1	South side of Mansell between Holyoke and Somerset
Goettingen	Arbutus 'Marina'	14	West side of Goettingen, north of Mansell
Goettingen	Arbutus 'Marina'	6	East side of Goettingen, north of Mansell
Mansell	New Zealand X-Mas	1	South side of Mansell between Goettingen and Brussels
Brussels	Arbutus 'Marina'	3	West side of Brussels, north of Mansell
Brussel	Primrose	5	East side of Brussels, north of Mansell
Mansell	Primrose	4	North side of Mansell between Brussels and Girard
Mansell	Arbutus 'Marina'	2	South side of Mansell between Brussels and Girar
Girard	New Zealand X-Mas	6	West side of Girard, north of Mansell
Girard	Arbutus 'Marina'	3	East side of Girard, north of Mansell
Girard	New Zealand X-Mas	1	East side of Girard, south of Mansell
Medians	Aesculus californica	3	
Medians	Quercus agrifolia	7	
Medians	Arbutus unedo	5	
Medians	Ceanothus	15	
Colby	Primrose	1	East side of Colby, north of Mansell
Medians	Dietes vegeta	152	5 gallon plants, distributed through medians
Medians	Acrtostaphylos	33	1 gallon plants, distributed through medians
Medians	Baccharis pilularis	120	1 gallon plants, distributed through medians
Medians	Calandrinia spectabilis	100	1 gallon plants, distributed through medians
Medians	Ceanothus g.h.	333	1 gallon plants, distributed through medians



Mark Farrell Mayor

Mohammed Nuru Director

Carla Short Superintendent

Urban Forestry 2323 Cesar Chavez St. San Francisco, CA 94124 tel 415-554-6700

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California Natural Resources Agency Attn: Urban Greening Coordinator 1416 Ninth Street, Suite 1311 Sacramento, CA 95814

Urban Greening Coordinator,

This letter is to certify that the planting palette and tree selection for the Mansell Street Greening project is appropriate for the site conditions and local climate. The landscaping of the medians represent native and native adapted plantings which are drought tolerant and have low maintenance requirements which meet the Model Water Efficient Landscape Ordinance.

Sincerely,

John Jennis, RLA, LEED AP

California Registered Landscape Architect #4640

		THE PERSON NAMED AND PE	
	Award		
	Announcement	nent Estimated	
Mansell Street Greening Project Timeline	Nov 18	3 Duration of Task Dec 2018 Jan 2019 Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Jan-20
Prep/Awohilfation all to a second of the sec			
Resource scheduling	**	e weeks	
Permitting	*	6-8 weeks	•
Constitution and the same of t			
Mansell Median Component			
Demo Irrigation	1	3 weeks	
Dead / diseased tree removal	* *	4 weeks	
Grub / grade medians	*	6 weeks	-
Install water meter / backflows	*	2-3 months	
Install irrigation	*	4 weeks	
Plant trees	*	4 weeks	
Plant landscaping	*	4 weeks	
Watering / Establishment	*	1 - 2 years	
Neighborhood Street Tree Component			
Notification of adjacent property owner	*	3 weeks	
Utilities / site inspections	* *	3 weeks	
Demo / cut new tree wells	*	G-8 weeks	
Plant trees .	*	3 Weeks	-
Watering / Establishment	*	2 - 3 years	

Project Elements	Total Project Amount		UG Grant	SF Public Works In-Kind	Notes
Project Management				-	
Planting Palette / Design	-				
Landscape Architect	\$	2,500		\$ 2,500	
Direct Project Administration		***************************************			
Contracts and Grants Manager	<u>٠</u>	8,000		\$ 8,000	
Permits / CEQA	<u>٠</u>	20,000	-	\$ 20,000	20,000 Traffic Control / Water Meter Application / Enviornmental Specialist
Construction					
Clearing / Grubbing Medians	~	120,000	\$ 100,000	\$ 20,000	20,000 Public Works Landscape Crews.
Prune / Trim Existing Trees in Median	ب	15,000		\$ 15,000	15,000 Public Works Arborist Crew
Demo Existing Irrigation System	\$	15,000		\$ 15,000	15,000 Public Works Laborers
Install New Irrigation System	٠ \$	20,000	\$ 50,000	\$ 20,000	20,000 Public Works Plumbers
Backflow Procurement / install	\$	150,000	\$ 150,000		Includes cost for meter/backflow/labor
Cut / Prep New Tree Wells	<u>ۍ</u>	000′86		\$ \$8,000	98,000 Public Works Cement Crew / Landscape Crew
Green Elements			,		
Median Trees Materials	4 3-	162,000	\$ 162,000		Trees only
Median Plants	↔	81,000	\$ 81,000		Shrubs, Plants, Groundcover
Other planting materials	₩.	27,000	\$ 27,000		Cloth, bales, waddles, etc
Labor for Median Landscaping	٠	330,000	\$ 330,000		
Labor for Street Tree Planting (non-median)	ب	40,000		\$ 40,000	
Contingency / Incidentals					
Contingency / Incidentals (%10)	\$	120,000		\$ 120,000	
Total	Ş	1,258,500	\$ 900,000	\$ 358,500	

Member, Board of Supervisors
District 9



City and County of San Francisco

HILLARY RONEN

April 3rd 2018

California Natural Resources Agency Attn: Urban Greening Coordinator 1416 Ninth Street, Suite 1311 Sacramento, CA 95814

Urban Greening Coordinator,

I am writing to express my strong support for San Francisco Public Work's grant application for the California Natural Resources Agency Urban Greening Program for the Mansell Street Greening project which will promote health, environmental, and safety benefits for our residents of our district and individuals traveling on Mansell Street.

Our office has worked with Public Works to address many quality of life issues throughout the District through streetscape projects, tree planting and landscaping, and many other targeted cleaning and greening efforts.

I support the Public Works proposal to plant trees and enhance the landscaping on Mansell Street from Bowdoin St to San Bruno Avenue and additional tree planting along the residential streets to the north and south of the project corridor.

Please feel free to contact my office if you have any further questions.

Sincerely,

Supervisor Hillary Ronen

San Francisco Board of Supervisors



Mark Farrell Mayor

Mohammed Nuru Director

Carla Short Superintendent

Urban Forestry 2323 Cesar Chavez St. San Francisco, CA 94124 tel 415-554-6700

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California Natural Resources Agency Attn: Urban Greening Coordinator 1416 Ninth Street, Suite 1311 Sacramento, CA 95814

Urban Greening Coordinator,

This letter is to serve as documentation to satisfy the environmental compliance requirement for the Urban Greening Program application. San Francisco Public Works acknowledges that a stamped Notice of Exemption will need to be submitted in the event that the funds are awarded to our agency.

The proposed project is exempt pursuant to CEQA Article 19. Section 15304. Minor Alterations to Land. The proposed project is a Class 4 exemption which consists of minor public or private alterations in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry or agricultural purposes.

Please feel free to contact my office if there are any additional questions regarding this submission.

Sincerely,

Jerad Weiner

Contracts and Grants Manager

Bureau of Urban Forestry

Criteria to Evaluate Projects for AB1550 Benefits

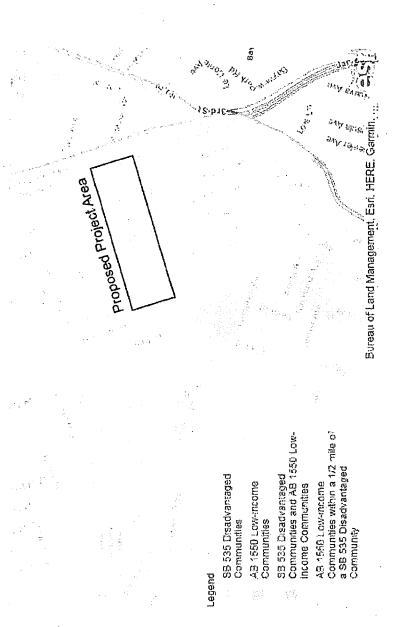
AB 1550 Populations

is a majority of the project located within the boundaries of a disadvantaged community census tract?

is a majority of the project located within the boundaries of a low-income community census tract?

Does the project provide jobs or job training to residents of low-income household?

No



Addresses an important need for a community or household.

The project area spans three census tracts which are disproportionally impacted by the following individual factors as identified through the CalEnviroScreen 3.0 analysis.

Pop. Char. Pctl	67.68	59.92	49.60
Asthma Pctl	67.65	67.72	67.72
Pollution Burden Pctl	57.97	45.36	26.24
Solid Waste Pctl	69.11	41.10	37.40
Imp. Water Bodies Pctl	80.63	80.63	80.63
Traffic Pctl	90.70	88.11	15.28
Diesel PM Pctl	99.23	99.03	98.81
o iile e	%	%	9
CES 3.0 Percentile Range	%0Z-99	26-60%	41-45%
CES 3.0 CES 3. Percentile Range	68.91	57.88 56-60	40.33
۵ ـ			7
۵ ـ	San Francisco 35.25 68.91	Francisco 29.06 57.88	Francisco 20.82 40.33 4
CES 3.0 Score	35.25 68.91	29.06 57.88	20.82 40.33 4
City 3.0 Percentile Score	San Francisco 35.25 68.91	Francisco 29.06 57.88	Francisco 20.82 40.33 4

The enhancement of the Mansell Street medians and the addition of more street trees in the adjacent residential streets will address the needs regarding diesel particulate in the air, reduction of traffic impacts, filter water to address the impaired water bodies factor, the increased plants and trees will also negate some of the impact of this neighborhood being located close to solid waste sites/facilities, and the air quality benefits of increasing neighborhood greening will address the impacts of asthma which is prevalent in population living close to the proposed project.

A majority of the trees planted by the project are located within one of the AB 1550 communities. The City has dedicated funding for maintenance of landscaping and trees which will support the establishment and long term maintenance of the proposed project.

APPENDIX M - PROPERTY DATA SHEET

Complete the Property Data Sheet, listing all parcels included in the proposed project, as well as the owner(s) of each parcel. Indicate and attach all required documents* including any clarifying comments below. Attach additional sheets if necessary.

ᅙ	S S S S S S S S S S S S S S S S S S S	10	9	00	7	တ	Sī	4	ω	N		N _o .	,	
Total Number of Parcels:	Comments:										Public Carks	Owner Name		
	ghtofung										N/A(ROW)	Assessor Parcel Number(s)		
Total Number of Acres:	ST Pa			-							W	Acreage		
nber	100											Fee Simple	owr acq indi	<u>ਹ</u> ਼
of Acr	ork											Easement	ownership. For acquisitions, indicate type of purchase	Indicate type of
SS	5										Z CYU	Other	pe of	/pe of
3	comments: Project is in right of way St Public Works to perform Other indefinited.											er cribing of Ownership (tax bill, grant deed, etc.)	and attach a copy of each document-clearly labeled with the APN-to this document	For all parcels, indicate *document used to demonstrate ownership
	etinitely							,				O&M Agreement Lease	*document verifying long-term Permission to Develop and maintain and attach here	If parcel(s) not owned by applicant(s) indicate
	,											JPA Letter from	t verify Permit Permit nd ma h here) not o
						-						Owner Other	ing ssion to intain	wned b
											SFRablic Works	(describe) Entity to perform O&M		y
		·						·	•		iks wh	# of years O8	kM to be	



Mark Farrell Mayor

Mohammed Nuru Director

Carla Short Superintendent

Urban Forestry 2323 Cesar Chavez St. San Francisco, CA 94124 tel 415-554-6700

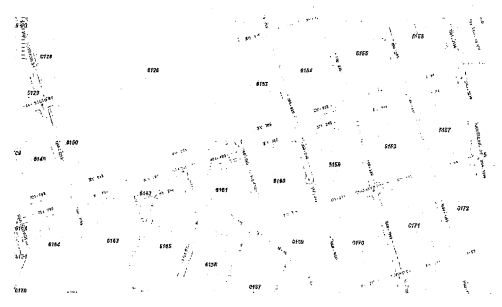
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California Natural Resources Agency Attn: Urban Greening Coordinator 1416 Ninth Street, Suite 1311 Sacramento, CA 95814

Urban Greening Coordinator,

This letter is to document the Adequate Site Control / Land Tenure requirement for the Urban Greening Program application.

The proposed project takes place entirely within the right-of-way which is under the sole jurisdiction of San Francisco Public Works.



Please feel free to contact my office if there are any additional questions regarding this submission.

Sincerely,

Jerad Weiner

Contracts and Grants Manager

Bureau of Urban Forestry

Print Form

Introduction Form

By a Member of the Board of Supervisors or Mayor

BOARD OF SUPERVISORS
SAMERANCISCO
2018 APR - 3 PM 2: 03
BY Time stamp or meeting date

I hereby submit the following item for introduction (select only one):	or meeting date
1. For reference to Committee. (An Ordinance, Resolution, Motion or Charter Amendment	· nt)
2. Request for next printed agenda Without Reference to Committee.	
3. Request for hearing on a subject matter at Committee.	
4. Request for letter beginning: "Supervisor	inquiries"
5. City Attorney Request.	,
6. Call File No. from Committee.	
7. Budget Analyst request (attached written motion).	
8. Substitute Legislation File No.	
9. Reactivate File No.	
10. Question(s) submitted for Mayoral Appearance before the BOS on	
	the sales and the deposition of the sales and the sales are the sales and the sales are the sales ar
Please check the appropriate boxes. The proposed legislation should be forwarded to the following	lowing:
Small Business Commission Youth Commission Ethics Commission	ommission
Planning Commission Building Inspection Commiss	sion
Note: For the Imperative Agenda (a resolution not on the printed agenda), use the Imper	ative Form.
Sponsor(s):	
Cohen	
Subject:	
Approving the application for grant funds for California Climate Investments Urban Greening	Program
The text is listed:	
Resolution approving the application for grant funds for California Climate Investments Urban	n Greening Program.
Signature of Sponsoring Supervisor:	
For Clerk's Use Only	

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