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Committee:	Budget & Finance Commi	<u>ttee</u>	Date January	18,2020
Board of Su	pervisors Meeting	,	Date January	14/14, 2020
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Administrative Code, Chapter 31.

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Resolution authorizing the Mayor's Office of Housing and Community Development on behalf of the City and County of San Francisco to execute a grant application, as defined herein, under the Department of Housing and Community Development Affordable Housing and Sustainable Communities ("AHSC") Program as a joint applicant with Sunnydale Block 3B Housing Partners, L.P., a California limited partnership, for the 100% affordable housing project as identified as Sunnydale Block 3B in Sunnydale HOPE SF Development Agreement; authorizing the City to assume any joint and several liability for completion of the projects 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

[Apply for Grant - Sunnydale Block 3B Housing Partners, L.P. - Assumption of Liability - Department of Housing and Community Development Affordable Housing and

Sustainable Communities Program - Sunnydale Block 3B1

WHEREAS, The State of California, the Strategic Growth Council ("SGC") and the Department of Housing and Community Development ("Department" has issued a Notice of Funding Availability ("NOFA") dated November 1, 2019, under the Affordable Housing and Sustainable Communities ("AHSC") Program established under Division 44, Part 1 of the Public Resources Code commencing with Section 75200; and

WHEREAS, The SGC is authorized to approve funding allocations for the AHSC Program, subject to the terms and conditions of the NOFA, AHSC Program Guidelines adopted by SGC on October 31, 2019 ("Program Guidelines"), an application package released by the Department for the AHSC Program ("Application Package"), and an AHSC standard agreement with the State of California ("Standard Agreement"), the

Department is authorized to administer the approved funding allocations 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 Program Guidelines, will create new affordable housing and 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 AHSC Program requires that joint applicants for a project will be held jointly and severally liable for completion of such project; and

WHEREAS, Sunnydale Block 3B Housing Partners, L.P., a California limited partnership ("Developer"), has requested the City and County of San Francisco (the "City"), acting by and through the Mayor's Office of Housing and Community Development ("MOHCD"), to be a joint applicant for an 84 unit, 100% affordable housing project, with 15,000 square feet of ground floor commercial space (the "Project") identified as Sunnydale Block 3B ("Sunnydale Block 3B"); in Sunnydale HOPE SF Development Agreement (File Number 161164); and

WHEREAS, By Ordinance No. 20-17, the Board of Supervisors made findings under the California Environmental Quality Act (Public Resources Code, Sections 21000 et seq.) and findings of consistency with the General Plan, and the eight priority policies of Planning Code, Section 101.1, which Ordinance is on file with the Clerk of the Board of Supervisors in File No. 161309 and is incorporated herein by reference; and

WHEREAS, The Municipal Transportation Agency ("SFMTA") plans to perform transit improvements in the vicinity of the Project (the "SFMTA Work"); and

WHEREAS, The Recreation and Parks Department ("SFRPD") plans to perform bicycle and pedestrian improvements in the vicinity of the Project (the "SFRPD Work");

and

WHEREAS, SFMTA, MOHCD and Developer will enter into a Memorandum of Understanding to make commitments related to completion of the SFMTA Work on the Project as included in the Application Package; and

WHEREAS, The Recreation and Parks Department ("SFRPD") plans to perform bicycle and pedestrian improvements in the vicinity of the Project (the "SFRPD Work"); and

WHEREAS, The City, acting by and through MOHCD, desires to apply for AHSC Program funds and submit an Application Package as a joint applicant with the Developer; and, therefore, be it

RESOLVED, That the Board of Supervisors hereby adopts the findings contained in Ordinance No. 20-17 regarding the California Environmental Quality Act for the Project, and hereby incorporates such findings by reference as though fully set forth in this Resolution; and, be it

FURTHER RESOLVED, That the Board of Supervisors hereby finds that the Project is consistent with the General Plan, and with the eight priority policies of Planning Code, Section 101.1 for the same reasons as set forth in Ordinance No. 20-17, and hereby incorporates such findings by reference as though fully set forth in this Resolution; and, be it

FURTHER RESOLVED, That the Board of Supervisors delegates to MOHCD, on behalf of the City, the authority to execute an application to the AHSC Program as detailed in the NOFA dated November 1, 2019, for Round 5, in a total amount not to exceed \$30,000,000 of which \$20,000,000 will be provided as a loan for an Affordable Housing Development ("AHD") ("AHSC Loan") and \$10,000,000 will be provided as a grant for Housing-Related Infrastructure ("HRI"), Sustainable Transportation Infrastructure

("STI"), Transit-Related Amenities ("TRA") or Program ('PGM") activities ("AHSC Grant") as defined the AHSC Program Guidelines and sign AHSC Program documents; and, be it

FURTHER RESOLVED, The Board of Supervisors specifically 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 Developer under the AHSC Program; and, be it

FURTHER RESOLVED, That the Board of Supervisors acknowledges that if the Application is successful, the City, through MOHCD, shall seek Board of Supervisors approval of the Standard Agreement, with terms and conditions 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 Package 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 the Board of Supervisors authorizes the Acting Director of MOHCD (or his designee) to execute and deliver any documents in the name of the City that are necessary, appropriate or advisable to secure the AHSC Program funds from the Department, and all amendments thereto, and complete the transactions contemplated herein and to use the funds for eligible capital asset(s) in the manner presented in the application as approved by the Department and in accordance with the NOFA and Program Guidelines and Application Package; 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.

RECOMMENDED:

But I wo Daned Adam

Daniel Adams, Acting Director,

Mayor's Office of Housing and Community Development

Mayor Breed, Supervisor Walton BOARD OF SUPERVISORS

# AHSC Application

## NOFA Round 5

FY 2019-20

# Affordable Housing and Sustainable Communities Program (AHSC)





CALIFORNIA STRATEGIC GROWTH COUNCIL



State of California
Governor Gavin Newsom

Alexis Podesta, Secretary
Business, Consumer Services and Housing Agency

Doug McCauley, Acting Director
Department of Housing and Community Development (HCD)

2020 West El Camino Avenue, Suite 650, Sacramento, CA 95833
email: <a href="mailto:ahsc@hcd.ca.gov">ahsc@hcd.ca.gov</a>
http://hcd.ca.gov/grants-funding/active-funding/ahsc.shtml

November 1, 2019 NOFA

Rev: 12/23/19

**AHSC** 

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AHSC Coverpage

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Overview

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	nagement Agent					
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17/11/14/2	135	Affor	rdable Housii	ig Develop	ment (AHD) an	d Housin	g Relate	d Infrastrucțui	re (HR	l) Project Su	minaD	(4.5%)		(gradi	<u> </u>
	ct Name	·	Brief Desc	ription		Add	ress	City	Zip	County	Lat.	Log	Census Tracts	AP	PNs
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AHD Informa	-41	Area		Count;		J	·	L			_	$\perp \perp$		<u> </u>	
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Olher (Mixed # of car share		sq. fl.	# of Units/Sp		# of Bldgs										
# of car snare # of car parki			Parking Ratio: c		ectric vehicle char al units:			parking spaces;					est parking sp spaces/total		-
Is the AHD a	scattered s	site project? §103(a)(	1)(B)(ii)												
		ANN PROPERTY.		ydy(jidydddi T	AHD Capit	al Project	ts §103(a	a)(1) 113/89/2016			<u>PEGA</u>	655'A5	的特色等	77. FL/A	WYNY
		opdown menu one or development types n													No
Project:			,												Ligins
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		cated within a half mi	le from a Trans	it Station/St	op that meets Pr	oject Area	transit re	quirements per	Αŀ	ID distance from	om Tran	sil Sta	lion/Stop:	Mil	les Nó
§102(c) or (d (A)(iii) Must i		east 20% of the total	residential units	as Affordab	ie Units (must c	omplete ")	AHD Unit	s & Max Funds"	works	heet).				<del></del>	, No
(A)(iii) Must I	have an ove	erali average afforda	bility of all Proje	cl's Restricte	d Units of no grea	ater than 50	0% repres	ented by AMI (m	ust cor	mplete "AHD					Yes
		me (ELI) 15-30% AMI nimum Net Density re				1-50% AMI	rental units	s) 0 (711) % of A	ffordabi	le units \09	<u> </u>	ili) Avg	, Affordabilit	ty) 0%	· "No
Total Sites			0		otal Buildings F	loor Area i	in Sq. Fee	t 0	T	(īv) (	Calcula	ed Fic	or Area: N/	Α	EINO
		are Feet Deductions	);	$=$ $\vdash$	(Less Excluded		Square Fe	et):					Density: N		0
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Parks			·		Floor space in		nles		bı	rivale drives a	nd walk	vays, İ	andscaping,	Commor	
Open Sp	ace	<del></del>	-	$\dashv$ $\vdash$	Enclosed parki Elevator or sta		s			nd Facilities, D evelopment) a					or
Net Site Are	a- r	0.00 Net Site	0		let Building Squ			0		evelopment:		5			
acres	— <u> </u>	Square Feet			d site map certifie		ifornin Sin		celonal	'/a n en anni				<del></del> -	
FAAST File:	(	Net Density Verifi	cation	eyor, or land	iscape architect)			ensity .		, -			File Uplo		
(A)(iv)(b) - (	Only applic	able to Acquisition	and Substanti	al Rehabilita	ition Projects		N/	A Seffordobility	l left is	Yes" meaning reductions to	AHD r	sults i	n less units o	r lower	N/A
7 84 5 d Mar Ses	11.00	g # of units: (.X/)	district a related	oject Units:	area dila il del cario	lo Rehab	- percenta	age of total afford					of total afford		0%
(A)(v) Must s	supply one	Secure Overnight Bi	cycle Parking S	pots per ever	y two units (desc	ribe below,	Secure C	Overnight		Secure Overn	<u>-</u>				, No
Bicycle Park	ing propos	ed including a descri	ption of how bic	ycles are sec	cured (i.e., blke lo	cker, bike b	ouilding, e	tc.)							133
			•			•				•					
(E) Does you	ur AHD Car	pilal Project include r	nultiple AHDs v	ith an AHD r	eceiving 4% low-		lf Y	es, this constitut	es two	separate and I	ndepen	dent Pr	ojects, each	of which	must
income hous	sing lax cre	dits, and another rec	elving 9% low-i	ncomé housli	ng tax credits?	1	· sul	omit an entirely s	eparate	: HCD applicat	ion and	qualify	independent	lly of the o	other.
是特別等的	- M-404-4404	的自己是可以可以	如是唯一位在2000	AHD Eligii	ble Costs §103	(a)(1)(C) a	and Ineli	gible Costs §1		udgeted		st Cap		verage	<u> </u>
		tal amount of eligible					rogram a	ward.		\$0		\$0		\$0	OK
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award;	_	•		•			•				000,10	100,10	a prior to are	711100	
		ce or operations of tra inclusionary housing		astructure (ir	ncluding transit fle	et, not incl	uding AHS	SC funded transit	service	expansion),					
		il costs beyond the te		(three years)	for Program Cos	sts; and			•						- 1-
(5) All costs	associated	i with automobile or i										21			
	THE STATE OF									mprovements					
		nents in the HRI bud		•			~			<del></del>				T	וצטו
FAAST File	*	Cap Improvemen	ts Req Do	cumentation	from a Locality, tr	ransit agen	cy, or spe	cial district that c					File Uploa		
/ii) Total am	ount of all-	ible HRI soft costs ca	annot evened 40	1% of the lot-	A AHSC Program	award			В	udgeted \$0	Co	st Cap \$0	0	verage \$0	Ol
		gible environmental r					HRI grant	funds,		\$0		.\$0		\$0	OH OH
		ible real property ac	quisition of the l	IRI project si	te and associated	d fees cann	ol exceed	1 10% of the total		\$0		\$0		\$0	OH
(vi) Total an		gible impact fees car	not exceed 159	6 of the total	AHSC Program #	ward up to	\$300,000	),.	$\vdash$	\$0		\$0		\$0	OH
§103(c) We	certify the	AHSC HRI funded o	ost do not includ	ie any of the	following ineligible	e costs:									7
(1) Costs ar award:	re not eligib	le if there is another	feasible, availat	ole source of	committed fundin	ng for the S	TI portion	thereof to be fun	ded by A	AHSC or if the	cost is	incurre	ed prior to the	AHSC	
(2) Routine		ce or operations of tr		rastructure (ir	ncluding transit fle	eet, not incl	iuding AH:	SC funded transl	t service	e expansion);					
		inclusionary housing al costs beyond the te		(three waar-)	for Program Car	eter and									
		al costs beyond the te d with automobile or					nfrastructu	re).							

1) We certify the HRI	orant does not result in	a profit tha		D and HRI Overviev		of similar size and level of risk.	<u> </u>
2) We acknowledge ti	hat HRI grant funds will					ne execution of the Standard Agreen	nent in the amount not to
3) We acknowledge it	gram award of funds, f the HRI Project includ	es multiple (	phases or developments	s, all entitlements and cons	truction funding con	nmilments for the first phase must b	pe received prior to
lisbursement. 4)(b) We acknowledg	e conditions precedent	to the first of	disbursement of HRI fun	ds shall include receipt of a	all required public as	gency entitlements and all constructi	ion funding commitments
or the AHD supported	l by the HRI.						<u> </u>
						Handa Maria California (190	2000年度16月2日1日 1000年度16月2日 1000年 100
4) Describe how AHL	provides free transit p	asses, reloa	adable transit cards or di	iscounted passes priced at	no more than hair o	of retail cost,	
	· -						••
	cards that will be provid			st one pass per restricted u opliance prior to constructi		of transit passes provided:	·
FAAST File:	SFH Lease Adden					d prior to construction close	File Uploaded?
8) For the AHD, can	you provide documenta	tion of com	pletion and approval or a	adoption of all necessary e	nvironmental cleara	nces including those required under	
	I all applicable time per inding proposed that w			ve lapsed within 30 days o	of the application du	e date with lawsuits or appeals filed  If Yes, enter date of "Authority I	
	proved "by-right"?		t Categorically Exempt?	Negative Declara	lion Date:	Final EIR Date:	
Discuss below any sp	ecial NEPA and/or CEC	A Special	Circumstances or exemp	ptions and provide estimate	ed/actual completio	n dates of all necessary environmen	ital clearances.
							•
AAST File:	AHD Environmental	Copy of all	l environmental clearance	es (e.g. Environmental Im	oacl Report) or Noti	ce of Exemplion,	File Uploaded?
FAAST File:	AHD Auth to Use	For NEPA	only, copy of the HUD 7			rify the current status of the	File Uploaded?
	Grant Funds		of the HUD form,	Homonie and narmite ave	luding design review	w, required to complete the AHD Pro	
				h local planning document		, required to complete the AND Pit	ploor man have been digitien
Ac	gency / Issuer	Ī	Land Use Approval	Approval Type		Comments	
			Date	1			
				t			
						TCAC Regs §10322(h)(10) will be ac	
AAST File:	AHD Market Stu r Developer of Project b			arket study prepared within		cent execution date below (See Site	File Uploaded?
	See Site Control in App		5,12,12,12,12,12,12	11 700 701101 0110 0111101 701		Most recent document exec	zutlon date:
f leasehold estate:	Rent t		stricted land value?		cost \$0 in AHD Dev	. Prepaid lease loar	used? If so answer (a-c)
	ased on the Piesem va					1.3.1 (m. 1 mm 1 t t m - 1	entered as a finance cost?
Describe any special	site-control circumstan	ces. ntrol	Appropriate docum	(b) Lender requesting Res	permissible) e form of site contro		Files Uploaded?
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FAAST File:  FAAST File:  (12) Applicants must applicant during the transport of the project Name  Development Entity  Completion Date  Project Tenure  # of units.  Units per Acre  Commercial (sq. ft.)  Brief Description (e.g. number of units, population served, etc.)  FAAST File:  (13) We certify as of (14) We certify that of (14) We certify that of (14) The AHD Project Mapping and Monito II "Yes", provide document of the project of the AHD Project (20)(G) We certify the new Project is at parcels are part of the Project does not invented.	AHD Site Co AHD Prellminary T demonstrate prior expe en years preceding the  Past Exp AHD1, Past the application date, th construction of the AHD Li will not result in the lo ring Program (FMMP), umentation the AHD Pr AHD No fag that the AHD Project is AHD Ag Infil e AHD meets the under e AHD is infeasible will roject involves involving least equal to the num e same Project meetin olve demolition of existi	Exp AHD2 e application AH  Exp AHD2 e application Project hat so or	Appropriate docum i PTR, that is no mo roviding evidence of two due date. D Past Project #1  Certificates of Occupar s or the AHD real proper s not commenced as of tersion of agricultural or o not wilthin land designat publifies as an Infill Site (as defin Applicants seeking an i qualifies as an Infill Site for month of the commenced as of the commenced as of the commenced as an Infill Site (as defin Applicants seeking an i qualifies as an Infill Site oards in Uniform Muttil Program funds, and othe function or Substantial R comms in the demolished ements of UMR 8303(b) lie units, indicate "N/A" b	nentation to demonstrate the rethan 8 months old for the prior AHD projects similar to prior AHD projects similar to prior and the prior and the project similar to prove the province the project similar to prove the province the project similar to proje	permissible)  se form of site contrue AHD Project. to the proposed AHD Project. tending the following the project of any claim or forth in the NOFA. ral resource lands for the FMMP tool, imated as agriculture attermination must do 38316 and Multifami and will not be suptite demolition of exaler affordability. To equirement is satisficially.	ing developments action in the state or federal courts. or other uses according the Dept. of al land per FMMP tool. emonistrate that the AHD Project site lity Housing Program Guidelines §73 planted by AHSC Program funds. listing residential units are eligible on he new affordable units may exist o	Files Uploaded? Files Uploaded? h have been completed by the have been completed by the file Uploaded?  f Conservation's Farmland File Uploaded?  File Uploaded?  File Uploaded?  File Uploaded?  It uploaded?  It uploaded?

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15/15/18 Tel 150		74X7755				inding)		NAMES OF THE PARTY	1
(8) For the HRI, car	n you provide documentatio	n of comple	elion and approval or ad	option of all necessary en	vironmental cle	earances inc	luding those required under	r the CEQA and if	
	and all applicable time perio			ve lapsed within 30 days o	of the applicatio		with lawsuits or appeals filed Yes, enter date of "Authority		ـنـــٰــــ
	al funding proposed that will approved "by-right"?		Categorically Exempt?	Negative Declara	tion Date:		Final EIR Date:	10 Use Giant Funds	
	special NEPA and/or CEQ					oletion dates		ental clearances.	
								•	
						•			
FAAST File:				nd clearances (e.g. EIR, F				File Uploaded?	
FAAST File:	HRI Auth to Use Grant			015,16 "Authority To Use	Grant Funds" o	or clarify the	current status of the	File Uploaded?	
(9) If applicable, pr	Funds I ovide a listing and status of		the HUD form,	tlements and permits, exc	ludina desian r	review, requi	red to complete the HRI Pro	olect that have been gran	ted.
	applied for to the appropriat		ncies, or consistent with					<u>:                                      </u>	
	Agency / Issuer	-	Land Use Approval Date	Approval Type	,	•	Comments		
			Date	·			· · · · · · · · · · · · · · · · · · ·		
			<del></del>			-,			
									-
	ket study demonstrate Proje			res a market study only if	not using AHSC	C funds for A	(HD)? A market study that	meets the requirements	
specified in TCAC FAAST File:	Regs §10322(h)(10) will be HRI Market Stud			prepared within one year	of the application	ion due date		File Uploaded?	<u> </u>
	t or Developer of Project ha								
Form of site contro	l (See Site Control in Apper	ndix A):					Most recent document exe	cution date:	- VI
f leasehold estate	e: Rent ba nt based on the Present Val		tricted land value?	Is acquisition cost (b) Lender requesting Res				an used? If so answer (a-	
(a) Funding amour payments?	" hases ou the Lieseld Agi	u rease		(a) restrost reducentification	permissible)		(c) Has loan amount been	entered as a finance cos	t?
Describe any spec	ial site control circumstance	es							
				•					
	<u>.                                    </u>								
FAAST File:	HRI Site Conf			entation to demonstrate th				Files Uploaded?	
	ist demonstrate prior experi e ten years preceding the a			prior HKI projects similar	to the proposed	a AHSC Pro	Ject in scope and size, which	u uave peeu completed t	y ine
apprount daining of	S toll years proceeding 1/15 to		Past Project #1				HRI Past Project #2		
Project Name			• ,						
Development					-				
Entity					<u> </u>		•		
Completion Date		•	•				•		
						•	<del></del>		
Project Tenure	·			·	<u> </u>				
# of units							•		
	<del> </del>				<del> </del>				
Units per Acre									
Commercial (sq. ft.)	•								
	<del> </del>		· · · · · · · · · · · · · · · · · · ·				· · ·		
Brief Description	1							•	
(e.g. number of units, population								•	
served, etc.)	' <b>.</b>			•					
				. , , , , , , , , , , , , , , , , , , ,	<u> </u>				
FAAST File:	Past Exp HRI1, Past E of the application date, the			cy for two recently comple				. File Uploaded?	<sub>T</sub>
	at construction of the HRIP						THE CITIC OF IDESTRICTION.		+
(19) The HRI Proj	ect will not result in the loss	or convers					uses according the Dept. o	f Conservation's Farmlan	d
	nitoring Program (FMMP) was locumentation the HRI Proje		ot within land designates	t as agricultural land per t	he FMMP tool				
FAAST File:	HRI No Ag		Demonstrate the HRI si	te is not within land design			er FMMP tool.	File Uploaded?	
If "No", demonstra	ale that the HRI Project site	qualifies as	s an Infill Site (as define	d in Appendix A):					
FAAST File:	HRI Ag Infill the HRI is infeasible withou			roject site qualifies as an				File Uploaded?	÷
	Project involves involving							nly if the number of bedro	oms i
	at least equal to the numb								
	of the same Project meeting involve demolition of existin				quirement is sa	ausued in th	e replacement affordable ho	ousing development. If th	ť
				_ <del>``</del>			····	<del></del>	
\ · ·	• .							•	•
					•				
(20)(D) We certify	the proposed AHD is cons	istent with	State & Federal Fair Ho	using requirements includ	ing duties to aff	firmatively fu	rther fair housing (explain t	pelow).	$\neg$
(30)/E/ #	al by a local public works de	padmost -	r other reconsible to	anangy is required for the	e Project provid	ide dansma	at below I cortifu that the 11	Pl improvements ===	Ť
	al by a local public works de l applicable local rules, regu					ide ancaille	r polow. I reinth ruar rue tu	· · · · · · · · · · · · · · · · · · ·	
FAAST File:	. HRI Local App		Statement from er	ntity indicating the HRI.Cap	pital Project is o		ith all applicable local rules;	Files Uploaded?	٠.
L.			regulations, codes	, policies and plans enfor	ced or impleme	ented by that	entity.		
	inion lellers submilled to HC								
	nion letters submitted to HC lenders, the number of low								
supported by spe	ecific facts and a specific leg	al theory fo	or exemplion that itself is	supported by the Constitu	ution, statute, a	and/or case I	aw. Prior to the execution o	f the HCD Standard Agre	
Applicant must o	leliver to HCD satisfactory e	vidence the	at the requirements of A	nicie XXXIV of the Califori	nıa Constitution	nave been	satisfied or are inapplicable.		

	AHD and	HRI Overview PIN
	Does the locality have sufficient Article XXXIV Authority to accommodate the	If yes, document Article XXXIV authority for Project, May be done by providing info from appropriate
	project? (If Project doesn't have Article XXXIV authority, AHSC may be limited	local government official that voters passed a specific project referendum or a blanket referendum
1	to restricting no more than 49% of the total units.)	has been passed and the locality has allocated sufficient Article XXXIV authority to Project.
-	FAAST File: Article XXXIV Authority Copy of document providing Authority	ority File Uploaded?

		AHD a	nd HRI Overview PIN			•	
न्तर क्षेत्रको प्रोप्तक अधिक स्वर्थन । पुरुष न		Haratter Arthur	Tax Credits	May 15 5 ( 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	baylakojustena je	Carrier and Ar	9.141
Select appropriate entry for each item;	<del>`</del>						— —
Project Tax Credit Type:	Federal:	Proposed E	guity Investor Contribution (\$):	Anticipa	led Tax Credit Factor	App Rale	-
	. State:		quity Investor Contribution (\$):	Anlicipa	ted Tax Credit Factor	App Rate	
Timeframe for Applying for 4%Tax Credit	s Proposed Mon		Proposed Year:				-
Timeframe for Applying for 9%Tax Credit			Proposed Year.				.
If already awarded, date of the							- 1
FAAST File: Tax Credit Res			ived a tax credit reservation, u	oload documentation to F.	AAST . TRAA	File Uploaded?	-
Does or will the senior debt and loan agre							$\neg \dashv$
Does or will the junior debt and loan agre							
Are there any cost sharing			to be funded by AHSC, is cost			If no, on	
agreements?	cost?		to be folided by Al 100, is cost	dilocation pased on total	acterobitiestr	what?	
What covenants or regulatory agreement		<del></del>				mari	
What covenants or regulatory agreement							
		to the second of the second	A LID Mildetanabal Mark. In	namenta variation de la compania	ANTO TO PROPER CONTRACTOR	Contract the Line of the	"DECLERATED
CONTRACTOR SECURITY						<b>30.14(2)中国的发展自201</b>	14 Jay 16 18
Provide the actual or anticipated complet "N/A"	ion date for the follow	ng performance milesto	ones for each applicable Capita	l Project. If a milestone is	s not applicable to a Ca	pital Project, please	enter
Note: It is acknowledged that some of the	e following milestones	may have already bee	n achieved. For those milesto	nes which have previously	been met please ente	er the month and ves	ar
completed. For those milestones not yet							
please Indicate "NA" below.						• • • • • • • • • • • • • • • • • • • •	i
Capital Project Milestone Schedule							Date
Executed binding agreement between the				detailing the terms and co	onditions of the Project of	development.	
Site Control of Affordable Housing Devel							
Completion of all necessary environment			CEQA and NEPA.				
Obtaining all necessary and discretionary			<u> </u>				
Obtaining all enforceable funding commit	ments for at least the	first phase of the Housi	ng Development supported by	the infrastructure Project.	•		
Obtaining all enforceable funding commit							
Obtaining enforceable commitments for a			d in the Sources and Uses Incl	uding substantially final co	onstruction and perman	ent loan	- 1
documents, and Tax Credit syndication d							
Submission of Final Construction Drawin	gs and Specifications	to the appropriate local	building department or permit	ing authority,			
Commencement of construction.							
Construction complete and the filing of the	a Notice of Completic	n.					
Program funds fully disbursed.			•				
					milestone dates been		
[18] 建设施设施设施设施设施设施	中的技术的基础的	等的是由的现在分词	HRI Milestones	场的现在形象的数据的	<b>等以。\$200年的</b>	的特殊型的影響	(本語語)
Provide the actual or anticipated complet	ion date for the follow	ing performance milest	ones for each applicable Capit	l Project. If a milestone is	s not applicable to a Ca	pital Project, please	enter
"N/A" ·							
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completed. For those milestones not yet	completed, please pr	ovide a projected comp	letion date (MM/YY) for each o	f the applicable items belo	ow, if not applicable to t	the specific Capital F	Project,
please indicate "NA" below.							
Capital Project Milestone Schedule							. Date
Executed binding agreement between th			ousing Development detailing	he terms and conditions o	of the Project developm	ent.	
Site Control of Housing Development site							
Completion of all necessary environmen			CEQA and NEPA.				
Obtaining all necessary and discretionar							
Obtaining all enforceable funding commi				the HRI.			]
Obtaining all enforceable funding commi							
Obtaining enforceable commitments for			d in the Sources and Uses inc	uding substantially final o	onstruction and perman	ent loan	. 7
documents, and tax credit syndication do	ocuments for remainin	g phases of Project.					
Submission of Final Construction Drawin	gs and Specifications	to the appropriate loca	building department or permit	ing authority.			
Commencement of construction of the H	RI.	•					
Completion of HRI construction.							
Program funds fully disbursed.							
				Have all	milestone dates been	entered above?	

AHD

AHD

Equity investor

Yes

\*Deferred Costs (enter details at right)

TOTALS

HRI and AHD Sources of Development Funds PIN

										it runas Pin				
			ing [kg] เออส Sandani (สมัยผู้สมัยให้											
			threshold calculation-Overview										(t): "costs defer	<u>red at construction loan</u>
sing	ą, Including	but not limited	f to: capitalized reserves, loan	fees, syndicatio	n cos	ts, legal, acco	unting, au	dit, consullant fee	s, and deve	oper fees paid from o	perating cash	iflow."		
	ommitted by	AHD vs HRI	Source Name		Lien		Interest	Required	Loan Term	Residential	Commercial		*Detail:	s of Deferred Costs
	Application Due Date?	Source	(listed in order of lien priority)	Source Type	No.	Amount	Rate	Payment	(months)	. Amount	Amount		Amount	Description
1	Yes	HRI	AHSC HRI Grant	State-HCD								]		
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	1. 1.7		Section III (San I Sanderdoefe grade) II.	Apin Amay Jabasa	P > P \ P \ P \	Application Type,	Pe	rmanent Sourc	es of Funds	Shapmandipun ili umilmiah dia	an ang asist plat	egillo <u>sitzika</u> kt	ik i miganigra milan	م مع ومعالا مراه	i. ur÷ana i	200 1200
#	Committed by	AHD vs HRI	Source Name		Lien	Amount	In	terest Rate	Amortization	Repsyment Te	rms	Required Residential	Required	Residential	Commercial	Balloon?
EF.	. Application Due Date?	Source	See cell comments for Deferred Dev. Fee; list in Ilen priority order	Source Type	No.	Amount	Rate	Туре	Period (yrs.)	Туре	Due in (yrs)	Debt Service	Commercial Debt Service	Amount	Amount	Ballootti
1	Yes	HRI	AHSC HRI Grant.	Slate-HCD							T					
2	Yes	AHD	AHSÇ AHD Loan	Slate-HCD			3.00%	Fixed for Term	55	MHP-Partial Interest Only	55					
3																
4																
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16	Yes	AHD	Equity Investor:					l <u> </u>	<u> </u>	<u> </u>				\$0		
	<del></del>		Total Permanent Fu			\$0					TOTALS	\$0	\$0	\$0	\$0	
			Total Committed Non-A	HSC AHD & HRI I	unds	\$0										

See Appendix A (i) - for an explanation of Enforceable Funding Commitments (EFC). (3) <u>A land donation</u> in fee for no other consideration that is supported by an appraisal or purchase/sale agreement ("Land Donation") or a local fee waiver resulting in quantifiable cost savings for the Project where those fees are not otherwise required by federal or state law ("Local Fee Waiver") may be considered a funding commitment. The value of the Land Donation will be the greater of either the original purchase price or the current appraised value as supported by an independent third party appraisal prepared by a MAI-qualified appraiser within one year of the application deadline. A funding commitment in the form of a Local Fee Waiver must be supported by written documentation from the local Public Agency.

Ħ	AAST File:	EFC AHD HRIT; EFC AHD H	IRI2; EFC AHD HRI3; etc.	Documentation for the 0 non-TCAC & non-Al	HSC AHD & HRI funding commitments.	Files Uploaded?
<u>-</u>						
ł	Applicant Comments: Include a description of unusu	al or extraordinant circumsta	ances that have resulted in higher than	expected project costs and provide a justification	as to why these costs are reasonable.	

\$0

(A) (B) (C) (D) (E)  # of Area Median Total Income Units Units  Unit Type Income Units	(F) Total Homeowner	(G) (H	al Restricted	(J) I otal Restricted Affordable HO Units	(K) . Mgr. Units	(L) Support. Housing Units	(M) AHSC Assisted Units	(N) Veterans Units	(O) Senior Units
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AST File: Utility Allowance Docum- 04(b)(4) NOTE: Use of multiple HCD funding sources on the			substantiating the an					ploaded?	

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is Project	applying	for 9% T	ax Credits?		No		Unre	stricted I	Manager Loan	Amount:	\$0		AHD R	equested:	\$0	
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Type of Business (if Known)	# of Total Units	Sq. Footage of Each Space	Expected Gross Rent per S.F.	Expected Gross Rent	Other Revenue (Specify)	Other Revenue (Amount)	Garage and Parking Space Revenue	Miscellaneous Ren Revenue
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TOTAL:	0	0	\$0	\$0	\$0	\$0	\$0	\$0
AVERAGE:	0	0	\$0	. \$0	\$0	\$0	\$0	\$0
Describe the Proposed Commercia	al Use and Ide	ntify any Specia	Issues:					

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AHD DEVELOPMENT BUDGET

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Total Project Costs	Residential Costs	Commercial Costs	30% PVC for New Const/Rehab	30% PVC for Acquisition	Comments and explanation of basis changes
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## AHD DEVELOPMENT BUDGET

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DEVELOPMENT COST	Total Project Costs	. Residential Costs	Commercial Costs	30% PVC for New Const/Rehab	30% PVC for Acquisition	Comments and explanation of basis changes
· Insurance	\$0			<b>新記書等的</b>	<b>医肠管检查器</b>	
Other Perm. Financing Costs: (Specify)		,		WINDLE BOX	CAPALOGRAPH	
Other Perm, Financing Costs; (Specify)			··········	434600	THE PARTY SERVE	·
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'Subtotals Forward	<del></del>	\$0	\$0	\$0		
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Other Attorney Costs: (Specify)					<u> </u>	
Other Attorney Costs; (Specify)						• • • • • • • • • • • • • • • • • • • •
Other Attorney Costs: (Specify)						
Total Attorney Costs		\$0	\$0	\$0		
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Other Reserve Costs: (Specify)	\$0		•	<b>新知识的</b> 440	<b>多层层等加州</b> 党员	
Other Reserve Costs; (Specify)				STATES PAGE	12/10/2004 12/12/20	
Other Reserve Costs; (Specify)				325512405254B	Average and Early	·
Total Reserve Costs		\$0	\$0	18 18 18 18 18 18 18 18 18 18 18 18 18 1	**************	
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			To	otal Eligible Basis	: \$1	0
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Total Developer Fee (equals Total Developer Costs above): \$0
Total Developer Fee paid from development funding sources: \$0
Deferred Developer Fee payable on a priority basis from available Cash Flow: \$0
Deferred Developer Fee payable from allowable 50% Distribution: \$0
Developer Fee Contributed as Capital: \$0

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General Liobility Insurance	\$0													1				31					50
Urban Greening Other Rehabitation; (Specify)	20		<del> </del>			<del> </del>					<del> </del>	<del></del>		<del> </del>			<del></del>	21	0 51				30
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Other Perm, Financing Costs: (Spacify)	30																	30					50

Pege 15 of 45 AHD-HRI SALU Budg

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USES OF FUNDS  Soft cost in red (lotal ARSC ARD balow)	Cost fram AHD Dev	AHSG HRI Orani	AHSC AHD Loon	0		0	a ·	0			٥	•	•		a		Equity investors	Tole( Rusidenijaj Sources	Rusidential Costs	Commercial Costs	Source Hame:	Source Name:	Cest
50 50	Budget	<u> </u>			ļ	<del> </del>				ļ	ļ								7.11		4		Day Budg
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RESERVES .			30			V 30			7		11					10	30			31			
Operating Reserve	\$0				<del> </del>			<u>-</u>			<del> </del>				<u> </u>	*****							-
Replacement Roserval					<del> </del>				-							· · · · · · · · · · · · · · · · · · ·		51					<del> </del>
Transition Reserve	\$0				1	· ·				1								SI					
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Other Reserve Costs: (Specify)	30																						
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CONTINGENCY COSTS	· · · · · · · · · · · · · · · · · · ·		4	341.1.	استشمسمها	1 21 a. a. a. a. a.		**************************************	1 324	7 4 15 75 . 1	SAMS GOOD.	2 3273 s. m.d.s.	120 stat to 1				5 Mr. #W.		4 24 M 20 W 20 W 20 W 20 W 20 W 20 W 20 W 20			5.353	:
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. Total Other Costs	20		\$0	\$0	\$0	30	20	\$0	\$0	20	\$0	30	\$0	Sp	\$0	20	20	\$0	50		\$0	50	
SUBTOTAL PROJECT COST	\$0		30	20	50	50	20	. 50	\$0	\$0	\$0	\$0	20	20	20	\$0	50	St	\$0	30	10	\$0	
DEVELOPER COSTS			100 2 15 10		1 34 1 - 12		20.7%	n. 1. 51 55	1.1416.75	· ·	್ವ ಉತ್ಯಾಪ	1127	y. 3		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	73.097	SOUTH PARTY					1, 11	
Developer Overhead/Prefit	50																	50					
Consultent/Processing Agent	50				ļ	ļl												\$0					-
Project Administration Broker Fees Pald to a Related Party	. so				ļ	ļi												\$0					
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CUSING RELATED-INFRASTRUCTURE (H											***						·				· · · · · · · · · · · · · · · · · · ·		
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ere child at ways																<u> </u>		\$0	J				
Other Sile Acquisition (Specify):																		\$0					
OTAL SITE ACQUISITION (NOT PARKING)		20	\$0	30	50	30	20	20	30	\$0	\$0	20	. 20	. \$0	\$0	50	\$0	\$0					
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ration/Weed Capital													·					02	1				
ewatering																		. 10					
ther Ste Preparation (Specify);																		\$0	1				
ther Site Preparation (Specify):																		\$0	1				
OTAL SITE PREPARATION COSTS		02	02	\$0	\$0	30	20	\$0	. \$0	\$0	\$0	\$0	- 50	\$0	\$0	\$0	\$0 '	\$0	1				
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35000							·									Total	Total			ve. Sources
Steim Orain				1	+	1	1		$\int$			+	1	1	+	818				
Detertion Bosin/Culveris				+		-	+	+			+					R				
Other Site Uilder (Specify);																2				
TOTAL SITE UTILITIES COSTS	20	05	20	20	30	B	20	R	os .	8	B	g	22	20	20	E I				
Aggregate Base		1	+	1			+	1	1	1	+	+	1	+	1	RIS				
Curb Cutter Stewalk			+													S S				
Site Ughia			-				-									2				
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Other Surface Imprevenente (Spealfy);			-			-	-			1		1			-	8]				
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TOTAL URBAN OREENING	\$	0.5	30	. 10	\$0	0.5	. 05	30	30	\$0	05	\$0	25	2.0	\$0	20				
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Concrete Work		1		1	1	1	1	1			1					9				
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Dilnking Fountains																100				
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Lighting			-	-				-			-	-			-	2				
Open Space			-			-						-				E				
Other Lendscape and Ameniles (Spacity):			-													e.				
TOTAL LANDSCAPE AND AMENITIES	đ	\$0	\$0	20	\$0	30	as	20	05	aş	20	30	g,	30	20					
Waland Milgation		~					1							1		a				
Endangered Species			1				-				1	1		1		R				
Tree Magazion					-	1	+		1			1	1	1		2 6				
Charles for Michaelland Constito			-			-	1			-	1	-	1	+		1				
TOTAL GRY, LATICATION PRINCIPALITY TOTAL	2	05	\$00	05	905	2	2	102	50	30	eş	25	0.5	83	9	i a				
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Gradeng																I				
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Other Replacement Parking Costs (Specify):																৪				
Other Replacement Parking Coats (Specify):							-				-	-				12				
TOTAL REPLACEMENT PARKING COSTS	2	es .	20	2	20	2	8	2	20	2	3	95	8	R	20	#I				
Residential Parking Siructures			-			-					-					RI		,		
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Controlled Walk		+	+	1	1	-	1	1				1	-	1		212				٠
Otto Darkfanis Daring Corte Parente	Ì		-	1	-	1	-	+		+	+	-				212				
Other Residential Patisho Costs (Specific	T	1.	+		-	-	-	-		+		1	-	-		ı la				,
TOTAL RESIDENTAL PARKING COSTS	2	25	a	01.	30	30	95	8	20	30	03	50	20	05	30					
Access Plazas																TR.				
Pothways																គេ				
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Transf Shalers			+		1				1	-		-				2			•	
Pedosajan Facilities	1	1	-			-	-			-	1		1	1		a 18				
Other Tonell Coats (Specific)		$\dagger$	-	-			-	1		-	1		+	-		शड				
TOTAL TRANSIT COSTS	2	03	03	20	30	\$0	10	22	98 08	2	9	S	8	05	0\$	(le	,			
Drahage			-				-			-		L				la.				
Parks & Recresion			-							+		-	-			[2				
Street/99proft			-							-						8				
Tielfic Foos																e e				
Waste Water				Ц																
Weber Facility		1		1		•	1	1		+		1				B				
Other Impact Feet from AHSO station	1					+				+	+				Í	els				•
TOTAL IMPACT PEES	30	\$0	9	25	20	25	\$20	2	30	205	8	g	20	So	30	2				
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AHSCRS									Page 17 of 46 .	•									AND-K	AND-KRI S&U Budge!

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AFFORDABLE HOUSING DEVEL PMENT	(AHD)		A Company	4	التوسط والراوية	. 1 (25-77)	Δ.	AHD Res	Idential and	HRI Perma	nent Source	s.of Funds :	49. Hillian	Survey 22 12	War of the	3 (454)	1. 1. 1. 10.0	,	1		. Commer	cial Sources	
Poli Cost in Ten (IPINI VH2C VHD Pajom)	Total Cost from AHD Dev Budget	AHSC HRI Grant	AHSC AHD Losn	e	D	a	b		5		5	٠.	o	. 0	0	a	Equity investor:	Yolul	Residenilai Gosix	Commercial Costs	Source Name:	Source Hames	Residential Cost Difference Dev Budget
\$0	- 1																		Total	Tolat	1	<u> </u>	Vs. Saurces
Design						·												50					_
Contractor Fee				L	T.													\$0	1				
Other Soft Costs (Specify):						1											I	\$0	J-				
TOTAL SOFT COUTS		50	20	50	\$0	\$	. 3	20		. 20		02	\$0	50	20	. 21	02	70	1				
Employment Reporting																	T	30	1				
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Other Costs (Spocky):								T										\$0					
TOTAL OTHER ASSET COSTS		02	. \$0	. \$0	50	3	D 5	50 50	3	0 50	\$0	20	\$0	30	30	30	\$0	20	1 '				
HRITOTAL PROJECT COSTS	1740 1 2	92	. 50	\$0	30	1	0 5	0 30	3	0 20	\$0	30	10	50	50	50	1 50	20	50	St	50	5	· 6
AND TOTAL PROJECT COSTS		62	10	\$0	50	. 5	0 \$	0 50	4	30	50	\$0	\$0	\$0	\$0	Sc	50	20	\$0	3.0	30	3	ส
TOTAL AND & HRIPROJECT COSTS		\$0	50	30		- No. 1. 17-\$	2	0: 2 50	- 70 1. 38	0 -: :	55		175 10			C /50		30		1 50	\$47 500 \$0		ā
Provide Urpan Greening Details and explain un	usual or action														*								_

rate of Manager	Сотр	lete all yellow shaded cel				
oject Name:	•		County:			ed Tax Credits:
				H	CD Phase:	Origination
Unit Size	TCAC Thresh	old Basis Limits (TBL)	Num	ber of Units		Basis x Number of Units
SRO/Studio			· · · · · · · · · · · · · · · · · · ·	0	·	\$0
1 Bedroom		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	0		\$0 .
2 Bedrooms				0		\$0
· 3 Bedrooms	,			0 .		\$0
4+ Bedrooms				0		. \$0
mber of Manager Units	in Project:	TOTAL UNITS:		0 ·		
			TAL UNADJUSTED TH			. \$0
		a) - (e) below cannot exceed			Yes/No	
		funds subject to a legal requ				
		art by a labor-affiliated organi		employment of		\$0 ·
		st state or federal prevailing value to a Project labor agreement		f 82500/6)/4) of		
		use a skilled and trained wor				
		nsite work within an apprentic				\$0
construction trades.						
		vide parking beneath residen		nder" parking) or		\$0
		ig structure of two or more lev	/eis, (/%)		1	· · · · · · · · · · · · · · · · · · ·
	<u>'</u>	of the development. (2%) re for Special Needs population	one (20/1		1	\$0
		t's upper floor units are service		1,007.1	-	\$0 .
Project where at leas	st 95% of the Projec	as upper noor units are service	ceu by an elevator. (	U76)		\$0
Project applying und	er §10325 or §1032	6 of these regulations that inc	clude one or more of	the features below.		\$0
(up to 10%)						φυ
		neration estimated to produce 50				
		oject structures, including carport ill have onsite renewable generati				
		accessible area is defined as roo				
		and required local or state fire de				
Project not availing		area exception may also receive a		raph (2) only if the		
renewable generation	on used to calculate ea	ach basis increase does not overl	ap. (5%)			
		neration estimated to produce 75			/	
		the Project structures, including				
or annual electricity		shall have onsite renewable gene accessible area is defined as roc				
roofs, equipment, s		and required local or state fire de			'	
Project not availing		area exception may also receive a				
renewable generati	on used to calculate ea	ach basis increase does not overl	ap. (2%)			
(3) Newly construct		all be 15% or more energy efficie			s	
(California Code of		Title 24), except that if the local b				
building shall be fit		or before December 31, 2016 are more energy efficient than the 20				
Code of Regulation	s, Part 6 of Title 24). (4		are though this ories o	tariadida (Odiloriila		
(4) Rehab Project b	uildings shall have 80°	% decrease in estimated TDV en	ergy use (or improveme	nt In energy		
Cintologion y post for		sing the appropriate performance				
		water, or rainwater (excepting wa				
with reclaimed water	er, grey water, or rainw ichever is less. (1%)	ater in an amount that annually e	quals or exceeds 20,00	D gallons or 300		
		uare feet per unit, Permanent site	improvements that pro-	vide a viable arowing		•
space within the Pr		cess, fencing, watering systems,			·	
pedestrian access.	(1%)					
(7) Install bamboo,		-Certified wood, natural linoleum,		mic tile in all kitchens,		
living rooms, and b		OC adhesives or backing is also		<del>, , , , , , , , , , , , , , , , , , , </del>		
	· ·	, salvaged or FSC-Certified wood	i, ceramic tile, or natura	l linoleum in all		
(-)	(o)		oor Air Plus Program, (	2%)		
common areas. (25		ironmental Protection Agency Ind		· /		
common areas. (25 (9) Meet all require	ments of the U.S. Envi	ironmental Protection Agency Ind				
common areas. (25 (9) Meet all require project requires sei	ments of the U.S. Envi	xisting structures, and/or requ				\$0
common areas. (25 (9) Meet all require ) Project requires sei mitigation as certifie	ments of the U.S. Envi smic upgrading of ex ed by the Project arc	xisting structures, and/or requ chitect/ engineer. (lesser of co	sts or 15% basis adju	ustment)		\$0
common areas. (25 (9) Meet all require ) Project requires sei mitigation as certifie If Yes, select type of	ments of the U.S. Envi smic upgrading of ex ed by the Project arc of work:	xisting structures, and/or requirable to engineer. (lesser of co	osts or 15% basis adju Certified Costs of Wor	ustment) k; \$0		\$0
common areas. (2' (9) Meet all require project requires sei mitigation as certifie If Yes, select type of Cocal development	ments of the U.S. Envi smic upgrading of ex ad by the Project are if work:	xisting structures, and/or requibilitiest/ engineer. (lesser of continued Enter Continued to be paid to local government)	ests or 15% basis adju Certified Costs of Wor ent entities. Certificati	ustment) k; \$0		\$0
common areas. (25 (9) Meet all requires p) Project requires sei mitigation as certific if Yes, select type of Local development entities assessing f	ments of the U.S. Envi smic upgrading of ex ad by the Project arc of work: impact fees required ees also required. V	xisting structures, and/or requinitect/ engineer. (lesser of continued Enter Continued to be paid to local government of the p	ests or 15% basis adju Certified Costs of Wor ent entities. Certificati INELIGIBLE.	ustment) k: \$0 ion from local		\$0
common areas. (2' (9) Meet all requires sei mitigation as certifie If Yes, select type of Continuous assessing fertities assessing fill projects within a coun	ments of the U.S. Envi smic upgrading of exect d by the Project arc of work: impact fees required ees also required. V ty with an unadjusted s	xisting structures, and/or requestitect/ engineer. (lesser of complete Comp	ests or 15% basis adju Certified Costs of Wor ent entities. Certificat INELIGIBLE. edroom unit equal or les	ustment) k: \$0 ion from local s than \$400,000 and	No	· · · · · · · · · · · · · · · · · · ·
common areas. (2' (9) Meet all requires sei mitigation as certifie If Yes, select type of Local development entities assessing f j) Projects within a coun within a census tract	ments of the U.S. Envi end by the Project arc of work: impact fees required ees also required. by with an unadjusted sees greated on the TCA	xisting structures, and/or requirabilities. (lesser of color lenter Color lenter Color lenter Color lenter Color lenter Color lenter Color lenter Color lenter Color lenter  ests or 15% basis adju Certified Costs of Wor ent entities. Certificati INELIGIBLE. edroom unit equal or les est or High Resource. (*	ustment) k: \$0 ion from local s than \$400,000 and	No	\$0	
common areas. (2' (9) Meet all requires sei mitigation as certific If Yes, select type of ) Local development entities assessing f )) Projects within a coun within a census tract of	ments of the U.S. Envi end by the Project arc of work: impact fees required ees also required. V ty with an unadjusted of lesignated on the TCA Opportunity Area M	xisting structures, and/or requiritect/ engineer. (lesser of complete Compl	ests or 15% basis adjuctified Costs of Wor ent entities. Certification in INELIGIBLE. edroom unit equal or les est or High Resource. (*) tunity Map	ustment) k: \$0 ion from local s than \$400,000 and	No	\$0
common areas. (2' (9) Meet all requires sei mitigation as certifie If Yes, select type of Local development entities assessing f ) Projects within a coun within a census tract	ments of the U.S. Envi end by the Project arc of work: impact fees required ees also required. by with an unadjusted sees greated on the TCA	xisting structures, and/or requiritect/ engineer. (lesser of complete Compl	ests or 15% basis adju- certified Costs of Wor- ent entities. Certification in INELIGIBLE. edroom unit equal or les est or High Resource. (* tunity Map ource level:	ustment) rk: \$0 ion from local s than \$400,000 and 10%)		\$0 .
common areas. (2' (9) Meet all requires sei mitigation as certific If Yes, select type of Local development entities assessing f Projects within a coun within a census tract of	ments of the U.S. Envi end by the Project arc of work: impact fees required ees also required. V ty with an unadjusted of lesignated on the TCA Opportunity Area M	xisting structures, and/or requiritect/ engineer. (lesser of complete Compl	ests or 15% basis adju- certified Costs of Wor- ent entities. Certification of the certificat	ustment) k: \$0 ion from local s than \$400,000 and 10%) THRESHOLD BA	SIS EIMIT:	\$0 \$0 \$0
common areas. (2' (9) Meet all requires sei mitigation as certific If Yes, select type of Local development entities assessing f i) Projects within a coun within a census tract of County	ments of the U.S. Envi end by the Project arc of work: impact fees required ees also required. V ty with an unadjusted of lesignated on the TCA Opportunity Area M	xisting structures, and/or requirabilities. (lesser of continuous files of continuous	ests or 15% basis adju- certified Costs of Wor- ent entities. Certification in INELIGIBLE. edroom unit equal or les est or High Resource. (* tunity Map ource level:	ustment) k: \$0 ion from local s than \$400,000 and 10%) THRESHOLD BA	SIS EIMIT:	\$0 .

HCD 2019 I	Developer Fee Calcula	ator - revised 8/7/19 (complete Y	'ELLOW shaded	cells)	
Project Phase: Origination	Proposed Project Type:				
Project Name:					
Project's Developer Fee Summary (S	EE INSTRUCTIONS ABOV	Œ)	HCD Limit	Project Amt.	
Max Total Developer Fee - 2d		•	\$0	\$0	
Max Developer Fee payable from	development funding sou	rces - lesser of 1h & 2d	\$0	\$0	[
Deferred Developer Fee payable	on a priority basis from av	ailable Cash Flow	\$0	\$0	
Deferred Developer Fee payable	exclusively from Sponsor i	Distributions - 2h	\$0	\$0	
	r Actual Developer Fee Contributed as Capital	\$0	Deferred I	Developer Fee	-
			1 2010//14/		
Section 1,'UMR §8312(c)(1) - for all 4% P	rojects (project costs per 10/	AC 9% rules)  Number of Affordable Tax			,
a. Project's type of construction:	,	Credit Units		_ , _	\$2,000,000
b. Project's Eligible Basis (exclude Develo	per Fee)	• .	\$0	x 15% =	. \$0
c, Basis for Non-Residential Costs (Comm	nercial - exclude Developer Fee	)	\$0 ·	x 15% =	\$0
d. Max developer fee that could be incli	ıded in project costs under 9	% rules - lesser of 1a or (1b +	1c):		\$0
High Cost Test Adjustment - New Const	ruction only §10327(c)(2)(A)			. ————	
e. Total Adjusted Threshold Basis Limit -		tottle Destructional to sell-star	electer ADE to		\$0
f1, Total Eligible Basis - §10327(c)(2)(A)	ε ε	igible Basis reduced to reflect ex excess of TCAC cash out thresh	old §10317(i)(6)	f1 - f2 + f3	. \$0
f2. Developer Fee in Eligible Basis	\$60	of DF in EB inc. In high cost tes \$2.5M + \$10,000 per affordable		950	
g1. High Cost Test Factor	0,000% 200,000%	,	g2. (200.0% +	100%)/2	150.000%
i. Maximum Developer Fee payable fro	m development funding sour	ces - UMR §8312(c)(1)			\$0
Section 2. UMR §8312(c)(2) - Maximum I	Developer Fee allowed in Elig	ible Basis under TCAC 4% rul	es		
Max Developer Fee allowed in Eligib	e Basis under TGAC 4% rules	<b>S</b>		•	
a. New Construction & Rehab - Unadjuste	d Eligible Basis (exclude Develo	oper Fee) - §10327(c)(2)(B)(i)	<b>\$</b> 0	x 15% =	<b>\$</b> 0
b. Not Applicable			. \$0	x 15% =	\$0 .
c1. Not Applicable	•			-	
c2, Not Applicable			•		
c3. Not Applicable		•			
c4. Not Applicable			\$0	X 5% =	<b>\$</b> 0 .
d. Maximum Developer Fee in Eligible	Basis under 4% rules §8312(c	)			\$0
Max Developer Fee per §8312(c)	مو بهنده کسار امندو پیمبر بسمر پاستار بسیار بسیار پسیار بسیار استار				
e. Total Developer Fee Limit including	deferred fee - Eligible Basis t	ınder 4% rules total UMR §831	12(c) (2d)	\$0	
h. Total Budgeted or Actual Developer Fe	е	•		\$0	
i. Budgeted Developer Fee paid from De	velopment Sources	Sum of Deferred and Contributed Developer Fee		\$0	
j. Deferred Developer Fee payable on	a priority basis from available			<u></u> \$0	
Section 3, UMR §8312(a) Instructions:	Complete the vellow, shaded or	ells - choose only one in the 'A'	'B' or 'C' section	is.	
a. New construction and substantial re					
a1. Number of units (include manager's un		. 0			
a2. First 30 units at:	\$27,000 each	*			
a3. Units in excess of 30 at:	\$10,500 each		\$ -		
a4. Total (a2 + a3)	•			\$ -	
b. Acquisition and rehab projects UMF	68312(a)(2)	1			
with construction cost for rehab work (		overhéad) between \$10,500 - \$3	7,000 per unit		
b1. Number of units (include manager's un	it)	0			
b2. First 30 units at:	\$12,000 each		- \$ -		
b3. Units in excess of 30 at:	\$5,500 each		\$ -		
b4. Total (b2 + b3)					
c. All other projects UMR §8312(a)(3)	rhead op gy op en mannen gy hij <sup>to se</sup> t de berkelen en skrede for hij op generage 10 februarie fannet bleke 1880.				
c1. Number of units (Include manager's un	nit)	. 0		•	
c2. Total al:	\$2,000 per unit			\$ -	
d. Sponsor capital contribution of fund	s or real property UMR §8312	(d)		\$0	
e. Maximum allowable Developer Fee	a4, b4 or c2; plus d)			\$ -	•

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	Project Name			escription	, , , , , , , , , , , , , , , , , , , ,	Address	City	Zip	County	Lat. Lo	Ce	ensus racts	APNs
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#3			•								.		
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Safe	Bike Facility (BF and Accessible W		iles: BF1 Ty ngth (in feet) of new		ke Facility 2 Line		BF2 Type: Routes Improve		ke Facility 3 Added o	Linear Mile or Improved		BF3 Type Service:	e;
	r# and Cross ount for Rall Car		AHSC Funds C Funds	Over Street Cars	crossings AHSC Fu	AHSC Funds nds	Buses	Undercros AHSC F		AHSC Fund	ds		
ac		huttles	AHSC Funds	Vans			Total New V			AHSC New			<b>\$0</b>
i) A	pplicant certifies ca	pital improve	ements in the STI but	dget result in the im	provement or a	ddition of infras	tructure that end	ourages mo	de-shift by e	nhancing:	1) public	transit acce	
ed	estrian network; or	3) bicycle ne	etwork (includes publi	c bike-share infras	tructure and flee	t) within the def	ined Project Are		geted geted	(d) transit Cost C		nents. Overag	le .
			costs cannot exceed y Costs associated w				ot exceed 10% of	of .	\$0	\$0		\$0	Ok
he	costs associated w	ith the Capit		· · · · · · · · · · · · · · · · · · ·			f Yes, upload do	·	\$0 .	\$0		\$0	Ok
À	ST File:	, STI Cap I	Project Costs [	Documentation sho	wing Capital Pro	ject costs are	equired as a co	ndition of loc		or the STI	F	ile Uploaded	
10	3(c) We certify the	AHSC STI fo	t amount for your ST unded cost do not inc	lude any of the foll	owing ineligible	costs:	-						Ok
1) ( wa		le if there is	another feasible, ava	ilable source of cor	mmitted funding	for the STI port	ion thereof to be	funded by	AHSC or if th	e cost is in	сиптеd p	nior to the Al	HSC
			lons of transportation housing programs;	Infrastructure (incli	uding transit flee	t, not including	AHSC funded tr	ansit service	expansion)	•			
4) (	Ongoing operations	al costs beyo	and the term of the gr									•	
			obile or motorcycle p					itaestskolean	volaterana.	gwell reserv	ast the t	State (15 Paris 14)	Cloud K PAR
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(3) (3) (3) (3) (4) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	sount not to exceed We acknowledge if wiresement.  STI Enforceable Fi Committed by Full App Deadline? Yes  \$0   <total a="" a)="" acknowledge="" any="" app="" applicable,="" ast="" below="" cuss="" description="" e="" federal="" file:="" funds.="" ga:="" if="" in="" is="" pa:="" project="" provi<="" s="" sp="" td="" vide="" we=""  =""><td>the AHSC P the STI Pro Inding Comm ommitment Date  Committed I of unusual o  FC STI1; EI ge that comp unding proper orded "by-ri ecial NEPA  STI Enviror STI Auth to U Fund de a listing a</td><td>rogram grant funds wrogram award of funipet includes multiple nitments (EFC): see Source (listed in order of AHSC STI Fundar extraordinary circums of the control of the co</td><td>ill be disbursed as ds. Costs incurred i phases or develop phases or develop Appendix A (t) - for Name of lien priority)  If Grant  S</td><td>reinbursed progretin propriet to execution or execution or execution or execution or explanation.  Source Typ  State-HCD  td><td>gress payments of the Standa sments and correstiold §106(of Enforceable line)   Lien   No.   Lien   Lien   No.   Lien   Lien</td><td>struction funding communications for eligible cost of Agreement a struction funding a) Association funding Communication funding Communication funding Communication funding Communication funding coes for transport funding coes for transport funding coes for transport funding Coes for transp</td><td>s incurred af e not eligible a commitments (EFC Introduced Introdu</td><td>ter the exect a for reimbur. Ints for the fire t</td><td>as to why  ee attained of "Authoriates" end the</td><td>Standar ust be result to the second state of t</td><td>Required prior Pri</td><td>t in the to Balloor ?  Balloor ?  conable.</td></total>	the AHSC P the STI Pro Inding Comm ommitment Date  Committed I of unusual o  FC STI1; EI ge that comp unding proper orded "by-ri ecial NEPA  STI Enviror STI Auth to U Fund de a listing a	rogram grant funds wrogram award of funipet includes multiple nitments (EFC): see Source (listed in order of AHSC STI Fundar extraordinary circums of the control of the co	ill be disbursed as ds. Costs incurred i phases or develop phases or develop Appendix A (t) - for Name of lien priority)  If Grant  S	reinbursed progretin propriet to execution or execution or execution or execution or explanation.  Source Typ  State-HCD	gress payments of the Standa sments and correstiold §106(of Enforceable line)   Lien   No.   Lien   Lien   No.   Lien    struction funding communications for eligible cost of Agreement a struction funding a) Association funding Communication funding Communication funding Communication funding Communication funding coes for transport funding coes for transport funding coes for transport funding Coes for transp	s incurred af e not eligible a commitments (EFC Introduced Introdu	ter the exect a for reimbur. Ints for the fire t	as to why  ee attained of "Authoriates" end the	Standar ust be result to the second state of t	Required prior Pri	t in the to Balloor ?  Balloor ?  conable.	
(3) dist (3) (7) (7) (7) (8) (9) (9) (9)	sount not to exceed We acknowledge if wiresement.  STI Enforceable Fit Committed by Full App Deadline? Yes  \$0	the AHSC P the STI Pro Inding Comm ommitment Date  Committed I of unusual o  FC STI1; EI ge that comp unding proper orded "by-ri ecial NEPA  STI Enviror STI Auth to U Fund de a listing a	rogram grant funds wrogram award of funder multiple includes multiple source (listed in order of AHSC STI Funder extraordinary circum extraordinary circum listed in order of grant for NEPA is suance and status of all discrete differ to the appropria	Ill be disbursed as ds. Costs incurred i phases or develop phases or develop Appendix A (t) - for Name of Iten priority)  If Grant  S TOTAL (must nest and the priority)  If Grant Categorical developments and phases that have the company of the Iten of the HUD form. Iten of the HUD form. Iten or the HUD form. Iten or the HUD form. Iten or the HUD form. Iten or the HUD form.	reinbursed progretin propriet to execution or execution or execution or execution or explanation.  Source Typ  State-HCD	gress payments of the Standa sments and correstiold §106(of Enforceable e Lien No. determined the No. determined the One-AHS mental clearan egative Declara di provide estimationity To Use and permits, es and permits, es	struction funding communications for eligible cost of Agreement a struction funding a) Association funding Communication funding Communication funding Communication funding Communication funding coes for transport funding coes for transport funding coes for transport funding Coes for transp	s incurred af e not eligible a commitments (EFC Introduced Introdu	ter the exect a for reimbur. Ints for the fire t	as to why  as to why  as to why  as to why  as to why  as to why  of "Authorilate."  so of the	Standar ust be result to the second state of t	Required prior Pri	t in the to Balloon?

		Sustainable Tr	ansportation Infras	tructure (ST	I) PIN	
	· I					
(11) Does applicant	or Developer of Project have Site (	Control for each STI Prol	ect? If yes, enter site con	trol form and the	most recent execution date below (Sile	e Control Appendix A)
Form of site control	(See Site Control In Appendix A):				Most recent document execu	tion date:
If leasehold estate		stricted land value?	ls acquisition cost	\$0 in Dev. Budge	et? Prepaid lease loan	used? If so answer (a-c)
(a) Funding amount payments?	t based on the Present Value of lease	se (b) Lend	er requesting Res. Receip	ots (not permissib	le) (c) Has loan amount been en	ntered as a finance cost?
Describe any specia	al circumstances, e.g. if there are m	ultiple STI projects provi	de site control information	for each.		
			•			
FAAST File:	STI Site Control	Appropriate docum	entation to demonstrate t	he form of site co	ontrol indicated above	Files Uploaded?
the applicant during Agency non-applica	the ten years preceding the applica ant so long as the applicant can province thich funding is sought.	ation due date. May den vide an execuled agreen	nonstrate the requisite exp	erience by using	AHSC Project in scope and size, whic past experience of work completed of ation Agency for the completion of the	a Locality or Transportation
Project Name	ST	l Past Project #1			STI Past Project #2	
Development						
Entity	•					••
Completion Date						
		•		-	•	
Brief Description						
.•						
FAAST File:	Past Exp STI1, Past Exp STI2				ot a public entity, an executed mpletion of similar infrastructure	Files Uploaded?
					or action in the state or federal courts.	
	construction of the project has not					
	ct will not result in the loss or conver and Monitoring Program (FMMP) w		ier working lands, or natu	ral resource land	s for other uses according the Dept. of	Conservation's
	cumentation the STI Project site is		d as agricultural land per	the FMMP tool.		
FAAST File:	STI No Ag	Demonstrate the STI sit	e is not within land desigr		ral land per FMMP tool.	File Uploaded?
If "No", demonstrat	e that the AHD Project site qualifies			tambatian	t demonstrate that the STI site	·
FAAST File:	STI AG IIIIII	qualifies as an Infill Site	(as defined in Appendix A	<b>\</b> )		File Uploaded?
	py a local public works department, applicable local rules, regulations, co				e document below. I certify that the S	Il improvements are
FAAST File:	STI Local Approvals	Statement from en		ital Project is con	sistent with all applicable local rules,	Files Uploaded?
(21)(B) If STI Proje	ct involves demolition of existing un				nonstrate the replacement of demolish	ll ned units, comparable in size.
displaced residents residential dwelling demolished within t	s. These no net loss requirements (§ units affordable to lower income ho	3106(a)(20)(C)) apply whouseholds currently exist oplication. Explain below	ere an STI Project is prop or where there have beer how this requirement is s	oosed on any pro dwelling units re	comparable access to transit and inclu- perty which includes a parcel or any pc stricted to lower-income households was lacement affordable housing develops	ortion of a parcel on which hich have been vacated or
				,	•	
		-	• *			
1.6 0 \$ W3 6 \$ 1 8 4 5		10674764646760764	STI Milestonee	rangajar 2009.	AND THE PROPERTY OF THE PROPER	
	actual or anticipated completion da				pital Project. If a milestone is not appli	
Note: It is acknowl completed. For the	ledged that some of the following mose milestones not yet completed, p				which have previously been met, pleas applicable Items below. If not applicab	
Project, please ind	icate "NA" below. ilestone Schedule					
		nd developer of the prop	osed development detaili	ng the terms and	conditions of the Project development	Date
Site Control of site	(s) by proposed developer.					-
	ecessary environmental clearances		d under CEQA and NEPA	١.		
	ssary and discretionary public land unall Construction Drawings and Speci		to local parmitting surban			
Commencement o		печоне по ние аругорпа	re rocar bei milling authon	ıy.		<del></del>
Construction comp	oletion and closeout.					
Program funds full	y disbursed.					
	:			·	Have all milestone dates be	en entered above?

## Sustainable Transportation Infrastructure (STI) Sources and Uses Budget PIN

If proposing multiple distinct STI Capital Projects, prov	ide detail for ea	ch Project in s	eparate budgets	below. Amour	its from each bu	idget will autos	sum at the botto	m. The sum will	be used to del	termine the tota	I STI funds reque	sted and cost cap.
	\$ 14.25 C		orin, Wilder	Compression of the Compression o	ALL) جائيون (سان)	FUNDING SOU	IRCES (co.)	Magaga Milya sorgi.	(F. 1968) \$1999	s, artistra, kaj di	n primer principal primer	· · · · · · · · · · · · · · · · · · ·
Cost Category	AHSC STI Grant	0	0	0	0	0	0	0	0	0	Sources Total	Comments
	d		<u></u>	STI	BUDGET #1 -	<del></del>	····		·	·		
invironmental review/studies			1								\$0	
Plan Specification and Estimates						I					\$0	
Right of way support costs											\$0	
Site or right of way acquisition for Cap. Improvement Project											\$0	
Other Soft Costs (Specify):			J								\$0	
Other Saft Costs (Specify):				<u> </u>					<u> </u>	<u> </u>	\$0	
Other Soft Costs (Specify):					ļ		ļ <u>.</u>		ļ	<u> </u>	\$0	*
Other Soft Costs (Specify);					ļ		<u> </u>			ļ	\$0	•
Total Soft Costs In Transaction Action Costs In Transaction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Clearing and Grubbing	<u> </u>		<del> </del>	<u> </u>	ļ			ļ		<del> </del>	\$0	•
Demolition' Grading	<del> </del>									<del></del>	\$0 - \$0	
	ļ		<del> </del>	<del></del>			<del> </del>	<del> </del>	ļ	<del> </del>		
Soil Stabilization (Lime, etc.) Erosion/Weed Control			<del> </del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del> </del>	<del> </del>	·	\$0 \$0	
Dewatering	<del> </del>		<del> </del>		<del> </del>	<del> </del>		<del> </del>		<del> </del>	\$0	
Other Site Preparation (Specify):				<del> </del>	<del> </del>		<del></del>	<del> </del>	<del> </del>	<del> </del>	\$0	
Total Site Preparation (opecity).	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	
Sanitary Sewer	+	30	φυ	1		40	1	90	<del></del>	+ **	\$0	
Intigation	<del> </del>			<del> </del>	<del> </del>			<del> </del>	<del></del>	<del> </del>	\$0	
Storm Drain						<u> </u>	<del> </del>			<del> </del>	\$0	
Detention Basin/Culverts			<del> </del>				<del> </del>	<del></del>		<del> </del>	\$0	
Other Site Utilities (Specify):			ļ	<del></del>			<del> </del>	<del> </del>		<del> </del>	\$0	
Total Site Utilities 2000 1975	\$0	\$0	\$0	\$0 ,	\$0	\$0	\$0	\$0	\$0	\$0	\$0	•
Aggregate Base	40	40			·		+	<del> </del>		<del>  - • • • • • • • • • • • • • • • • • • </del>	\$0	·
Asphalt Pavement			<del> </del>	<del></del>			<del> </del>			<del> </del>	\$0	
Sidewalk, Curb and Gutter			<del> </del>				<del>\</del>	<del> </del>		<del> </del>	\$0	
Street Lights								1.		<del> </del>	\$0	
Striping/Barricades (Bicycle Facilities)			<del></del>				<del> </del>			1	\$0 -	
Signage			<del> </del>				<del></del>		·	<del> </del>	\$0	
Crossing and Traffic Signals							1			<del> </del>	. \$0	
Roundabouts, median islands or curb extensions			<del> </del>				<del> </del>			<del> </del>	\$0	
Other traffic calming surface improvements			<del>                                     </del>				· · · · · · · · · · · · · · · · · · ·			1	\$0	
Other Complete Street Improvements (Specify):										<del> </del>	\$0	
Other Complete Street Improvements (Specify):		-									\$0	
Total Complete Streets Improvements - Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 .	
Striping/Barricades (for dedicated bus lanes)									<del></del>		\$0	······································
Sidewalk, Curb and Gutter			1				1	· · · · · · · · · · · · · · · · · · ·		1	\$0	
Street Lights										1	\$0	
Signage								·	····	1	\$D	
Signaling Prioritization Technology							1				\$0	
Boarding infrastructure							]			1	\$0	
Seating/Benches ·										I	\$0	
Bus/Transit Shelters											\$0	
/ehicles :											\$0	
Other ITS Technology											\$0	
Other Transit and Station Areas (Specify):											\$0	
Other Transit and Station Areas (Specify):		·									\$0	
otal Transit and Station Areas - Construction Areas -	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	\$0	\$0	\$0	\$0 ·	
Jrban Greening (Specify):											\$0	
Jrban Greening (Specify):											\$0	
Jrban Greening (Specify):									· <u>·</u>		\$0	
otal Urban Greening and a state of the state	\$0	\$.0	\$0.	\$0	\$D	. \$0	\$0	\$0	\$0	\$0	\$0	
Provide Name of Impact Fee								•			. \$0	
rovide Name of Impact Fee .			·								.\$0	
otal Impact Feeshirs (中心) 医自己的 医克里克氏病	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Other Activity Costs (Specify):											\$0	
Other Activity Costs (Specify):											\$0	
otal Activity Delivery Costs (1994) 1995 (1994) 1995	\$0	\$0	\$0	\$0	\$D .	\$0	\$0	\$0	\$0	\$0 ·	· \$0	

	S	ustainable	Transportat	tion Infrastr	ucture (STI)	Sources and	d Uses Bud	get PIN				
If proposing multiple distinct STI Capital Projects, provide												sted and cost cap.
	\$4086.00CH	ilkata er <del>f</del> feransje	la, call contill	epitaty keeps	in distributions ALL	FUNDING SOUP	CES KINDERN	reditioner out	erengy:#90	<b>中醫療師 定常的</b> 法	ialogically on since	
Cost Category	AHSC STI Grant	0	0	0	. 0	0	0	0 .	0 `	0	Sources Total	Comments
Transit Operations for service expansion §103(a)(3)(A)(v)											\$0	
Employee Reporting						•					\$0	•
Other Capital Asset Costs (Specify):				<u> </u>			·				\$0	
Total Other Capital Asset Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total STI #1 Budgeted Project Costs	\$0·	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	
Provide Urban Greening Details and explain unusual or extraordina	ry circumstance	es that have res	sulted in higher th			de a justification a	s to why these c	costs are reasone	able.			
Factor and the last factor to be dis-			<del></del>	\$11	BUDGET #2 -			г			T #0 T	
Environmental review/studies Plan Specification and Estimates				<b>}</b>	<del> </del>	}		<del></del>	<del>}</del>	<del> </del>	\$0	
										<del></del>	\$0	•
Right of way support costs Site or right of way acquisition for Cap. Improvement Project			<del> </del>	ļ	<del> </del>	<del> </del>		ļ	<del></del>	<del> </del> -	\$0	
Other Soft Costs (Specify):			ł	ļ	<del> </del>	<del> </del>		<u> </u>	ļ	<del> </del>	\$0	•
Other Soft Costs (Specify): Other Soft Costs (Specify):			<del> </del>	<u></u>	<del> </del>	ļ		<u> </u>		<del> </del>	\$0	
Other Soft Costs (Specify):  Other Soft Costs (Specify):			<del> </del>		<del> </del>			ļ		<del> </del>	\$0	
Other Soft Costs (Specify):			<del> </del>								\$0.	
Total Soft Costs (Specify):	\$0	\$0	\$0	\$0	\$0	\$0	\$D	\$0	\$0	\$0	\$0	
Clearing and Grubbing	- 30	φu		- 30			***		- 30	30	\$0	
Demolition:			<del></del>		<del> </del>	<del></del>			<del></del>	<del></del>	\$0	
Grading		<del></del>	-								\$0	
Soil Stabilization (Lime, etc.)						<del></del>					\$0	
Erosion/Weed Control										<del></del>	\$0	
Dewatering				· · · · · · · · · · · · · · · · · · ·		<del></del>					\$0	
Other Site Preparation (Specify):											\$0	
Total Site Preparation (Specify).	\$0	\$0	- \$0	. \$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	
Sanitary Sewer	\$0	\$0	\$0	·\$U	30	***	φυ	\$10	\$0	. \$0	\$0	<del></del>
rilgation											\$0	
Storm Drain			<del> </del>								*\$0	•
Detention Basin/Culverts			ļ			L				L	\$0	
Other Site Utilities (Specify):											\$0	
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	***	\$0	\$0	
Total Site Utilities	- 30	\$17	- <del></del>	- \$U	. 50	\$0			\$0	\$0	\$0	
Asphalt Pavement		<del></del>			-						\$0	
Sidewalk, Curb and Gutter		·	<u> </u>							· · · · · · · · · · · · · · · · · · ·	\$0	
Street Lights			<del></del>		·					<del></del>	\$0	
Striping/Barricades (Bicycle Facililles)											\$0	
Signage			1.								· \$D	
Prossing and Traffic Signals	<del>-</del>									<del></del>	\$0	,
Roundabouts, median islands or curb extensions			<b></b>								\$0	
Other traffic calming surface improvements	+										\$0	•
Other Complete Street Improvements (Specify):						·	-:				\$D	
Other Complete Street Improvements (Specify):	+		<del> </del>								\$0	
otal Complete Streets Improvements - Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Striping/Barricades (for dedicated bus lanes)	⇒u -	ψU	ψU	ψU	- \$U	ψυ	- ¥U	<del>0</del>	\$U		\$0	
Sidewalk, Curb and Gutter	<del></del>		<del> </del>			<del>}</del>	<del></del>			··	\$0	
treet Lights											\$0	
ignage	+		<u> </u>								\$0	
ignaling Prioritization Technology											\$0	
Roarding Infrastructure									·		\$0	
Seating/Benches			<del></del>			·					\$0	
us/Transit Shelters							——————————————————————————————————————				\$0	
éhicles											\$0	
enicles Other ITS Technology							<u> </u>				7-	
Other Transit and Station Areas (Specify):											. \$0	
										·····	\$0 \$0	
ther I ransit and Station Areas (Specific)												
Other Transit and Station Areas (Specify):  otal Transit and Station Areas - Construction and Station Areas	\$0 .	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## Sustainable Transportation Infrastructure (STI) Sources and Uses Budget PIN

•	a swipher lifes a	<u> 3. Apr. 11291</u>	and the second second second second second second second second second second second second second second second	Charles Carlot	ALL	FUNDING SOU	RCES (Sp. 1877)	Proprieta	<del>uter he hiber we</del>	gentlikke in oak fo	AT SAME DE LA	
Cost Category	AHSC STI Grant	0	0 .	0	0	.0	0	0	0	0	Sources Total	Comments
Irban Greening (Specify):											\$0	
Irban Greening (Specify):					J						\$0	
ofal Urban Greening	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	
rovide Name of Impact Fee						• •					\$0	
Provide Name of Impact Fee											\$0.	
Total Impact Fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	`\$0	\$0	\$0	\$0	
Other Activity Costs (Specify):							,			· .	\$0	
Other Activity Costs (Specify):											\$0	
Fotal Activity Delivery Costs . Parish and Average And	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
ransit Operations for service expansion §103(a)(3)(A)(v)											\$0	
Employee Reporting											\$0	
Other Capital Asset Costs (Specify):											\$0	
otal Other Capital Asset Costs ( Linguista Line Charles)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total STI #2 Budgeted Project Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

Provide Urban Greening Details and explain unusual or extraordinary circumstances that have resulted in higher than expected project costs; provide a justification as to why these costs are reasonable.

				•	CHAIR COMPANY							
				ST	I BUDGET #3 -		<del></del>					<del>,</del>
Environmental review/studies	Ĺ						1		<u> </u>	<u> </u>	\$0	1 .
Plan Specification and Estimates									<u> </u>		\$0	
Right of way support costs	·										\$0	] -
Site or right of way acquisition for Cap. Improvement Project								<u>'</u>			\$0	
Other Soft Costs (Specify):											\$0	j
Other Soft Costs (Specify):											\$0	}
Other Soft Costs (Specify):		·						1			\$0	]
Other Soft Costs (Specify):			1								\$0_	]
Total Soft Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Clearing and Grubbing						· · · · · · · · · · · · · · · · · · ·					\$0	
Demolition!		1	7		7		1		7	1	\$0	7
Grading :											\$0	j·
Soil Stabilization (Lime, etc.)											\$0	}
Erosion/Weed Control.		1									\$0	
Dewatering			1	1					1		\$D	1.
Other Site Preparation (Specify):											\$0	1.
Total Site Preparation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$ 0.	\$0	\$0	\$0	1
Sanitary Séwer											\$D	
Irrigation :				· ·							\$0	
Storm Drain											\$0	Ī
Detention Basin/Culverts					1						\$0	! .
Other Site Utilities (Specify):										1	· \$0	
Total Site Utilities	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Aggregate Base			1								\$0	
Asphalt Pavement											\$0	
Sidewalk, Çurb and Gutter								· ·			\$0	
Street Lights					1						\$0	
Striping/Barricades (Bicycle Facilities)										1	\$0	
Signage											\$0	
Crossing and Traffic Signals											\$0	
Roundabouts, median islands or curb extensions											\$0	
Other traffic calming surface improvements					1						\$0	
Other Complete Street Improvements (Specify):		· · · · · ·	<del> </del>	ļ ———	<del> </del>				<del> </del>	1	\$0	
Other Complete Street Improvements (Specify):	•						<del></del>		<del> </del>		\$0	
Total Complete Streets Improvements - Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Striping/Barricades (for dedicated bus lanes)		<u></u>	1	1	<del> </del>				<del> </del>	l	\$0	
Sidewalk, Curb and Gutter			<del> </del>		1			<del></del>	<del> </del>	1	\$0	
Street Lights					<del> </del>				<del>                                     </del>		\$0	
Signage ·	-				<del> </del>				<del> </del>		\$0	
Signaling Prioritization Technology			<del> </del>		<del> </del>			<del> </del>	<del> </del>		\$0	
				L	<u> </u>	L	L	L			1 40	

## Sustainable Transportation Infrastructure (STI) Sources and Uses Budget PIN

	基层 医激光	Brokely . N. L 38	5, 3, 4/4 ( ), , , , ( )	rally and a single-	ALL	FUNDING SOU	RCES	enfilminer (n. 2011). Ka	102 J. 18 Ch. 1944	<u> Tapong yang Silitan Jang Li</u>	State of the same of the same of the	
Cost Category	AHSC STI Grant	0	0	.0	. 0	. 0	0	0	0 .	ο,	Sources Total	Comments
oarding Infrastructure											\$0	
eating/Beriches											\$0	
us/TransitiShelters	1	•	1.	· .							\$0	
ehicles .											\$0	•
ther ITS Technology											\$0	
ther Transit and Station Areas (Specify):											\$0	
ther Transit and Station Areas (Specify):		•		-							\$0	
otal Transit and Station Areas - Construction . 300 300 300	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
ban Greening (Specify):											\$0	
ban Greening (Specify):											\$0	
ban Greening (Specify):							•				. \$0	
otal Urban Greening	\$0	\$0	\$0	\$0 ·	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	
ovide Name of Impact Fee										-	\$0	
ovide Name of Impact Fee											\$0	
otal Impact Fees	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	\$0	\$0	\$D	\$0	
her Activity Costs (Specify):											\$0	
her Activity Costs (Specify):											. \$0	
tal Activity Delivery Costs (Activity Delivery Costs)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$D	. \$0	\$0	
her Activity Costs (Specify):											\$0	
her Activity Costs (Specify):											\$D ·	•
otal Activity Delivery Costs	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	
ansit Operations for service expansion §103(a)(3)(A)(v)	•				*****						\$0	
nployee Reporting											· \$0	
her Capital Asset Costs (Specify):							<u>.</u>				\$0	
tal Other Capital Asset Costs ে এ এইটা কুলালিলই, বিকাদ	\$0	. \$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	
otal STI #3 Budgeted Project Costs.	\$D	\$0	. \$0	\$0	\$0 .	\$0	\$0	\$0	\$0	\$0	. \$0	

Provide Urban Greening Details and explain unusual or extraordinary circumstances that have resulted in higher than expected project costs; provide a justification as to why these costs are reasonable.

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·		• то	TAL SUSTAINA	BLE TRANSPO	RTATION INFRA	STRUCTURE (	STI) BUDGET				•	
Total Soft Costs .	* \$0 -	\$0	\$0	. \$0	\$0	\$0	.\$0	\$0	\$0	\$0	\$0	
Total Site Preparation	\$0	\$0	\$0	\$D	\$0	\$0	\$0	\$0	\$0	\$0	\$0	*
Total Site Utilities .	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$D	
Total Complete Streets Improvements - Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$D	\$0	\$0	
Total Transit and Station Areas - Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total Urban Greening	\$0	\$D	\$0	\$0	\$0 .	\$0	\$0	\$0	\$0	\$0	\$0 .	
Total Impact Fees	\$0	\$0	\$0	* * \$0	\$0 .	\$0	\$D	\$0	\$0	\$0	\$0	
Total Activity Delivery Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$D .	\$0 .	
Total Other Capital Asset Costs	\$0	\$D	\$0	\$0	\$0	\$0	\$0	<b>\$</b> 0	\$0	\$0	\$0	
Total STI Budgeted Project Costs	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0 ·	\$0	\$0	\$0	

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	Project Name		Brief Description		Address	City	Zip	County	Lat.	Log	Tracts	A	PNs
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TRA#1			•	.	,								
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√ #3					•	}				1 -		+	
TRA		:										+-	
		D 01 11	14000 5	15'1-5-11-	41 <del>5</del> 11   4	1100 5 1.1		D. Oles De		1			
	r#& Amt. of new		AHSC Funds feet) of sidewalk directly improv	Bicycle Parking .		HSC Funds	Pec	Bus Stop Be estrian Paths			HSC Fund	Type	
	Transit Routes Imp		Station Area or Transit Ac			describe)			V				
			ctive transportation compone		d compliance with		Other b	arriers that may	have	existed o	n route (de	scribe be	low)
mpi	oved sight distance		Elimination of potential conflict p		iced vehicular sp		03(c)	010 AURORE	. 13.2	18/30/18/3	X640105566	Andrew Control	(P) \(\sqrt{2}\)
(B)(			in the TRA budget are publicly a							iders (l.	, bike parl	ing, bus	s T
			the defined Project Area meeting					:					·   _
/Q\/:	N Total amount of o	linible TRA enfl con	sts cannot exceed 10% of the lo	tal AHSC Broam	m award			geted \$0		t Cap \$0		verage \$0	Ok
			osts associated with the impleme			not exceed 105	4				-		
of th	e costs associated	with the Capital Pro	oject.				]	\$0 ,		\$0		\$0	Ok
<u>, ,,</u>	/) Capital Project or .ST File:	osts in budget that a TRA Cap Project	are required as a condition of loc t Costs Documentation sho			quired as a cor		pload docume		TENNET TENE	File Uple	nadada]	
			int for your STI Capital Projects a				dition of loc	ai appiovai ioi	uic i	100	1 ite Opi	Jaueur	Ok
			cost do not include any of the fo										
(1) ( awa		e if there is another	r feasible, available source of co	mmitted funding	for the STI portio	on thereof to be	funded by.	AHSC or II the	cost i	s incum	ed prior to t	he AHS	ic
		ce or operations of t	transportation infrastructure (incl	luding transit flee	et, not including A	HSC funded tr	ansit service	expansion);					
		inclusionary housin											.
			term of the grant (three years) for motorcycle parking (excluding a			cture).		•				•	1
			。如此是有的自然的自然的有效的。	TRA Gra	nt Terms §104		44 SYM	energia)	49	Carren	najeograj	951343	£4900
	We certify that the	grant does not resu	ult in a profit that exceeds the co	mmercially reaso	onable range for o	(c) Пересова other improve	ents of sim	llar size and le	vel of	risk.			3250 YO
(2)	We certify that the We acknowledge th	grant does not resu at AHSC Program	ult in a profit that exceeds the co- grant funds will be disbursed as	mmercially reaso	onable range for o	(c) Пересова other improve	ents of sim	llar size and le	vel of	risk.			n the
(2) \ am	We certify that the We acknowledge thount not to exceed to	grant does not resu at AHSC Program the AHSC Program	ult in a profit that exceeds the co grant funds will be disbursed as award of funds.	mmercially reaso reimbursed pro	onable range for o gress payments f	(c) control (c) co	ents of sim incurred a	llar size and le ter the executi	vel of on of	risk. the Sta	dard Agre	ement ir	
(2) \amo	We certify that the We acknowledge thount not to exceed to	grant does not resu lat AHSC Program the AHSC Program the TRA Project inc	ult in a profit that exceeds the co- grant funds will be disbursed as award of funds. cludes multiple phases or develo	mmercially reaso reimbursed prop opments, all entit	onable range for or gress payments f lements and con:	(c) other improven for eligible costs struction fundir	ents of sim incurred a g commitm	ilar size and le fter the executi ents for the firs	vel of on of st pha	ńsk. the Sta se mus	idard Agre	ement ir ed prior t	
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		Transportation Related Ameni			
		ol for each TRA Project? If yes, enter site cor	trol form and the mo		
Form of site control	(See Site Control in Appendix A):	,		Most recent document execu-	tion date:
If leasehold estate:	: Rent based on restrict	ed land value? Is acquisition cost	\$0 in Dev. Budget?	Prepaid lease loan t	ised? If so answer (a-c)
(a) Funding amount	based on the Present Value of lease	(b) Lender requesting Res. Receip	to (a at no costs - this)	(c) Has loan amount been en	formal and finance contain
payments?		(b) Lettdet feddesdiig Res, Receip	re (not bet imperpre)	(c) rias loan amount been en	tered as a finance cost?
Describe any specia	al circumstances, e.g. if there are multiple	TRA projects provide site control information	for each.		
	,				,
FAAST File:	TRA Site Control	Appropriate documentation to demonstrate the	o form of ella pontro	lindicated above	Files Uploaded?
		oviding evidence of two prior TRA projects sin			
		on due date. May demonstrate the requisite			
	ncy non-applicant so long as the applicat AHSC Project for which funding is sough	nt can provide an executed agreement with the	at specific Locality c	i transportation Agency for the col	inpletion of the TRA
combollens of the y				TDA B 4 B 1 - 440	
Duelo et Nome	IRAPa	st Project #1	<u> </u>	TRA Past Project #2	
Project Name Development		·	·		
Entity Date			· · · · · · · · · · · · · · · · · · ·		
Completion Date					
		•		•	
Brief Description		•			•
Direct Description					•
	·				•
		Where the party making improvements funde	ed by AHSC in not a	public entity, an executed	
FAAST File:	Past Exp TRA1, Past Exp TRA2	agreement from a public agency certifying th			Files Uploaded?
		improvements.			
(13) We certify as o	f-the application date, the applicants or t	he TRA real property is not party to or the sub	ject of any claim or	action in the state or federal courts,	<u> </u>
		nenced as of the application deadline set forth			
		of agricultural or other working lands, or natu		or other uses according the Dept. o	f Conservation's
	and Monitoring Program (FMMP) websit				
If "Yes", provide do	cumentation the TRA Project site is not	vithin land designated as agricultural land per	the FMMP tool.		
FAAST File:		onstrate TRA site is not within land designate		d per FMMP tool	File Uploaded?
If "No", demonstrate	e that the AHD Project site qualifies as a	n Infill Site (as defined in Appendix A):			
FAAGT 57	App	icants seeking an exemption to the FMMP de	termination must de	monstrate that the TRA site	FN 11-11-40
FAAST File:	TRA Ag Infill qual	ifies as an Infili Site (as defined in Appendix A	)		File Uploaded?
(21)(A) If approval b	by a local public works department, or ot	her responsible local agency is required for th	e Project, provide de	ocument below. I certify that the TF	RA improvements are .
consistent with all a	pplicable local rules, regulations, codes,	policies and plans enforced or implemented i	y that entity.	•	`•
FAAST File:	TRA Local Approvals	Statement from entity indicating the TRA Car			Files Uploaded?
i	L	regulations, codes, policies and plans enforc			
		its affordable to lower income households, the			
		r than the number of the demolished affordab			
		<ul><li>(a)(20)(C)) apply where a TRA Project is propoled olds currently exist or where there have been</li></ul>			
	he five year period preceding the applica		owelling utilis testife	cted to lower-income notisenoids w	illicu uave been vacated or
dethousled winit i	the live year period preceding the applica	iioi).			
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Fr (5) (0) (1) (1) (1) (1)	The first time of the state of	Face the composite fit is a second and a second com-	N. CO. Server, Street of the Co.	and fabruary and a secretary flag. The contract and a secretary	LANGE CONTRACT TO THE CONTRACT OF
		TRA Milestones			1.40年99年2月4日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1日1
	actual or anticipated completion date for	the following performance milestones for each	ch applicable Capital	Project, If a milestone is not applic	cable to a Capital Project,
please enter "N/A"	······				
		nes may have already been achieved. For the			
		e provide a projected completion date (MM/Y)	<ol><li>for each of the app</li></ol>	plicable items below. If not applicab	le to the specific Capital
Project, please indi					
Capital Project Mi					Date
		eveloper of the proposed development detailing	g the terms and cor	iditions of the Project development	·
	(s) by proposed developer.	•			
		uding those required under CEQA and NEPA			
	ssary and discretionary public land use a				
		ons to the appropriate local permitting authorit	у		
Commencement of			•		
	letion and closeout .				
Program funds fully	y disbursed.				
<u></u>				Have all milestone dates be	en entered above?
		·		•	· ·

## Transportation Related Amenities (TRA) Sources and Uses Budget PIN

If proposing multiple distinct TRA Capital Projects, pro-									*			ed and cost cap.
Cost Category	AHSC TRA	0	0	0	O ALL	O ONDING SOU	O O	0	0	D. Drawer	Sources Total	Comments
	Grant	•						_				
				TRA	BUDGET#1 -		,		.,			
Environmental review/studies									ļ		\$0	
Plan Specification and Estimates .			<u> </u>	<u> </u>			<del> </del>		ļ	<del> </del>	\$0	
Right of way support costs									ļ	<u> </u>	\$0	
Site or right of way acquisition for Cap. Improvement Project			<u> </u>				<u> </u>			<del> </del>	\$0	
Other Soft Costs (Specify):			-				ļ			ļ	\$0	
Other Soft Costs (Specify):	·								ļ	<del></del>	\$0	
Other Soft Costs (Specify): Other Soft Costs (Specify):											\$0	
Total Soft Costs (Specify):	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Clearing and Grubbing	30	. 30	- 30	30	30	\$0	\$0	30	30	30	\$0	
Demolition			<del> </del>				<del> </del>		<del></del>		\$0	
Grading			<del></del>				<del> </del>		<del> </del>		\$0	
Soil Stabilization (Lime, etc.)		<del></del>	<del> </del>						<del> </del>	<del> </del>	\$0	,
Erosion/Weed Control		······································	<del> </del>		——— <u> </u>				<del> </del>	<del> </del>	\$0	
Dewatering Deviatering			<del> </del>				†i	<u> </u>	<del> </del>	+	\$0	
Other Site Preparation (Specify):	<del></del>		<del> </del>	<del>                                     </del>			† — — — — — — — — — — — — — — — — — — —		1	<del> </del>	\$0	
Total Site Preparation (e.g., language spinished and a property)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Sanitary Sewer	<del></del>		<del>                                     </del>	7-					T - T -	<del>                                     </del>	\$0	
Irrigation	<del>-</del>		<del> </del>							<del> </del>	\$0	
Storm Drain			<del>                                     </del>				1		1	<del>                                     </del>	\$0 .	
Detention Basin/Culverts				· ·						<del> </del>	\$0	
Other Site Utilities (Specify):		<del></del>	-							1	\$0	
Total Site Utilities	\$0	\$0	. \$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	
Aggregate Base			<del></del>	<del> </del>						1	\$0	
Asphalt Pavement										1	\$0	
Sidewalk, Curb and Gutter											\$0	
Street Lights											\$0	
Striping/Barricades (Bicycle Facilities)									-		\$0.	
Signage											\$0	
Crossing and Traffic Signals											\$0	
Roundabouts, median islands or curb extensions	-									·	\$0	
Other traffic calming surface improvements											\$0	
Other Street Improvements (Specify):											\$0	
Total Complete Streets Improvements - Construction while	\$0	\$0	. \$0	\$0_	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Striping/Barricades (for dedicated bus lanes)			-								\$0	
Sidewalk, Curb, and Gutter											\$0	
Street Lights											·\$0	
Signage		····	·								\$0	
Signaling Prioritization Technology											\$0	
Boarding Infrastructure :			L								\$0	
Seating/Benches	·										\$0	
Bus/Transit Shelters			<del> </del>						-	ļ	\$0	•
Other ITS Technology						<u> </u>					- \$0	
Other Transit Station or Stop (Specify):				L					<del></del>		\$0	
Other Transit Station or Stop (Specify):			ļ								\$0	
Total Transit Station or Stop - Construction	·\$0	\$0	\$0	\$0	\$0	\$0 ·	\$0	\$0 ·	\$0	. \$0	\$0	
Street Trees	·							•,		ļ	\$0	
Bioswales			ļ								\$0	
_andscaping					<del></del>						\$0	
Other Urban Greening (Specify):			ļ-			<u>` :                                   </u>				<b></b>	\$0	
Other Urban Greening (Specify):			ļ								\$0	
Total Urban Greening	\$0	\$0	\$0	\$0	\$0	\$0	\$0	· \$0	\$0	\$0	\$0	
Bicycle Repair Kiosks		<del></del>									\$0	
Sicycle Repair Klosks  Sicycle Storage or Parking			-								\$0	
Orinking Fountains			<u> </u>								. \$0	
Other Amenilies (Specify):		<del></del>	}								\$0	
Other Amerities (Specify):										<del></del>	\$0	
Total Amenities										<del></del>	\$0	
Provide Name of Impact Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Provide Name of Impact Fee	<del></del>		<del> </del>								\$0	
ISC R5			L		ge 29 of 46						\$0 .	TRA S&U Budo

### Transportation Related Amenities (TRA) Sources and Uses Budget PIN

Cost Category  Total Impact Fees  Other Activity Costs (Specify): Other Activity Costs (Specify):	AHSC TRA Grant	0		90/ (00/84/20)	ALL Company of the Co	FUNDING SOU	RCES and the state	فالهارو فرجار سوردوني والا	() કેર્યું કે કેર્યું કે કું કરો છે.	Jane 19 Martin	nisilgana esta si	
otal Impact Fees Other Activity Costs (Specify): Other Activity Costs (Specify):	AHSC TRA		1	T	· <del></del>		.,					
ther Activity Costs (Specify): ther Activity Costs (Specify):	1	ľ	0	0	. 0	o.	0	D	0	0	Sources Total	Comments
ther Activity Costs (Specify): ther Activity Costs (Specify):	\$0	\$0	\$D.	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$D :	···
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			<del></del>			<del> </del>	1	1			\$0	•
otal Activity Delivery Costs 그 (우리는 이 교육) 교육 교육 기계를 받는	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
imployee Reporting	- PU		40	30	40	40	40	+	70	40	\$0	
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'ehicles			ļ	ļ	ļ	ļ					\$0	•
Other Capital Costs (Specify):			-		ļ	ļ	<u> </u>	<u> </u>	ļ		\$0	
Other Capital Costs (Specify):					<del> </del>			ļ	<b></b>	ļ	\$0	
Total Other Capital Asset Costs (1996) (1996) (1996) (1996)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Total TRA #1 Budgeted Project Costs Provide Urban Greening Details and explain unusual or extraordin	. \$0	\$0	\$0 ·	\$0	\$0	\$0	\$0	\$0	\$0	\$D	\$0	
· · ·			•	TRA	BUDGET #2-			• • •				
Invironmental review/studies ·	1		Т	110		Τ	Τ	T		Τ	\$0	<del></del>
Plan Specification and Estimates			<del> </del>	<del></del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>		<del> </del>	\$0	·•
	ļ		<del> </del>		<del>  </del>	<del></del>	<del> </del>	<del> </del>	<del></del>	ļ	\$0	
Right of way support costs			<del> </del>	ļ	<del> </del>	<del></del>	<del> </del>	<del> </del>		ļ		
Site or right of way acquisition for Cap. Improvement Project			ļ <u>-</u>	ļ	<del> </del>		ļ	<del> </del>	ļ	<b>}</b>	\$0	
Other Soft Costs (Specify):		<u> </u>	J			<del> </del>		·			\$0	
Olher Soft Costs (Specify):											\$0	
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Dearing and Grubbing											\$0	
Demolition			<del></del>							· · · · · · · · · · · · · · · · · · ·	\$0	
Grading							<del> </del>				\$0	
Soil;Stabilization (Lime, etc.)	<u> </u>				<del> </del>			<del> </del>			\$0	
Frosion/Weed Control			<del> </del>	<b> </b>			<del> </del>		·	·	\$0	
Dewatering			<del> </del>		<del></del>		<del> </del>			<u> </u>	\$0	
			<del> </del>	<u> </u>								
Other Site Preparation (Specify):		····									\$0	
Total Site Preparation	\$0	\$0	. \$0	\$0	\$0 ·	\$0	\$0	.\$0	\$0	\$D	\$0	
Sanitary Sewer											\$0	
rrigation			·			·				·	\$0	
Storm Drain											\$0	
Detention Basin/Culverts											\$0	•
Other Site Utilities (Specify):					l						\$0	
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Aggregate Base								<del></del>			\$0	
sphalt Pavement			<del> </del>								\$0	
Sidewalk, Curb and Gutter			ļ				<b></b>					
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Inping/Barricades (Bicycle Facilities)			<u> </u>		<u></u>	ļ <del>.</del>					. \$0	
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rossing and Traffic Signals											• \$0	
oundabouts, median islands or curb extensions						•					\$0	
Other traffic calming surface improvements	•										\$0	
ther Street Improvements (Specify):											\$0	
otal Complete Streets Improvements - Construction - 3444	\$0 .	\$0	\$0	\$6	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
triping/Barricades (for dedicated bus lanes)		T-									\$0	
dewalk, Curb, and Gutter			<del> </del>			· · · · · · · · · · · · · · · · · · ·					\$0	
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parding Infrastructure											\$0	
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us/Transit Shelters					-:			· .			\$0	
ther ITS Technology			· · · · · · · · · · · · · · · · · · ·								\$0	
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reet Trees .											\$0	

#### Transportation Related Amenities (TRA) Sources and Uses Budget PIN

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Cost Category	AHSC TRA Grant	D	0	0	0	0	0 .	0	0	0	Sources Total	Comments
andscaping							<del> </del>		<del>                                     </del>		\$0	
Other Urban Greening (Specify):				ļ	<del> </del>		1		1		\$0	
Other Urban Greening (Specify):		·····	·				1		<del> </del>		\$0	
Total Urban Greening @cots to segment the state of the sea of	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	
Street Furniture	30	30	1 30	40	40	- 90	40	40	- 70	<del>                                     </del>	\$0	
Bicycle Repair Kiosks			<del> </del>	<del></del>	<del> </del>			ļ	<del> </del>	<del> </del>	\$0	
Bicycle Repair Riosks Bicycle Storage or Parking			<del> </del>		<del> </del>	<del> </del>		<del> </del>	<del> </del>		\$0	
Drinking Fountains			<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>		<del></del>	<del> </del>	\$0	
			<del> </del>		<del></del>	<u> </u>	<del></del>	ļ	<del></del>			
Other Amenities (Specify):									<del> </del>		\$0	,
Other Amenitles (Specify):									ļ	ļ	\$0	
Total Amenities ペパー・ストライン・ファン・ファン・スティック	- \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Provide Name of Impact Fee					1		· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> -</u>	\$0 .	
Provide Name of Impact Fee				l	L						\$0	
Total Impact Fees: (4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	\$0	. \$0	\$0.	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Other Activity Costs (Specify):				1					1		\$0	
Other Activity Costs (Specify):			1	1					T	1.	\$0	
Total Activity Delivery Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$D	\$0	\$0	\$0	
Employee Reporting	— T° —	<del></del>	1 42	<del> </del>	+ <del></del>	<del></del>	<del> </del>	<del></del>	<del>                                     </del>	<del>                                     </del>	\$0	
Vehicles			<del> </del>	<del> </del>	<del> </del>		<del> </del>	<del></del>	<del> </del>		\$0	
Other Capital Costs (Specify):			<del> </del>		<del> </del>				<del> </del>	<del> </del>	\$0	
			ļ	<del> </del>	<del> </del>	ļ	<del> </del>		ļ	<del> </del>		
Other Capital Costs (Specify):			<del> </del>		ļ			L		1	\$0	
Total Other Capital Asset Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$10	; \$0·	\$0	\$0	\$0	
Total TRA #2 Budgeted Project Costs Provide Urban Greening Details and explain unusual or extraordin	\$0	. \$0	\$0	\$0	\$0	\$0 .	\$0	\$0	\$0	\$0	\$0	
				TDA	BUDGET #3 -							
Environmental review/studies				110	DODGE, #3-		<del>~</del>		T	<del></del>	\$0	
Plan Specification and Estimates											\$0	•
Right of way support costs			<u> </u>				<u> </u>	<u>.</u>		ļ	\$0	
Site:or right of way acquisition for Cap, Improvement Project											\$0	
Other Soft Costs (Specify):			L	•							\$0	
Other Soft Costs (Specify):											\$0	
Other Soft Costs (Specify):											\$0	•
Olher Soft Costs (Specify):									1		\$0	
Total Soft Costs	\$0	\$0 :	\$0	\$0	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	
Clearing and Grubbing							<del>                                     </del>				\$0	
Demolition			<del> </del>	<u> </u>			<del> </del>				\$0	
Grading			ļ		<u> </u>		<del> </del>		<del> </del>		\$0	
Soil Stabilization (Lime, etc.)					<del>  </del>		<del> </del>					
			-		<u> </u>		<del> </del>				\$0.	
Erosion/Weed Control							1		·		\$0	•
Dewatering											\$0	
Other Site Preparation (Specify):											\$0	
Total Site Preparation	\$0	\$0	\$0	\$0	\$.0	\$0	\$0	\$0	\$0	\$0	\$0	
Sanitary Sewer											\$0	
rrigation							1				\$0	
Storm Drain		· · · · · · · · · · · · · · · · · · ·					<del>                                     </del>				-\$0	
Detention Basin/Culverts					<del>  </del>		<del> </del>				\$0	
Other Site Utilities (Specify):					<del> </del>		<del> </del>	<del></del>			\$0	
T	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0 .	\$0	\$0	
otal Site Utilities	- 7V	ąυ	ąυ		₽U PU	⇒U	→ 30	\$0	⇒U .	ąυ		
Asphalt Pavement					<u>_</u>						\$0	•
		<u> </u>					<del>   </del>	·			\$0	
idewalk, Curb and Gutter											\$0	
ireet Lights											\$0	
Biriping/Barricades (Bicycle Facilities)			_								\$0	
ignage :											\$0	
· 1							<del> </del>					
		1									i en i	
Crossing and Traffic Signals					<u> </u>		<del> </del>			·	\$0	
crossing and Traffic Signals coundabouts, median Islands or curb extensions		-									\$0 .	
rossing and Traffic Signals oundabouts, median Islands or curb extensions other traffic calming surface improvements											\$0 \$0	
Prossing and Traffic Signals  roundsbouts, median Islands or curb extensions  bluer traffic calming surface improvements  bluer Street Improvements (Specify):											\$0 \$0 \$0	
Prossing and Traffic Signals Coundabouts, median Islands or curb extensions Other traffic calming surface improvements	\$0	\$0	\$0	\$0	\$0	÷.	\$0	\$0	\$0	\$0	\$0 \$0	

# Transportation Related Amenities (TRA) Sources and Uses Budget PIN

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		11,19 11-11 PM 50	<u> </u>	<u>estakyis Laissa?</u> T	PROMISSION ALL	PONDING SOOI	RCES to a contract.	<u> POSTULIANO A F</u>	100 - 20 Hall 18 - 20 Hall	<u> Cartini Cara</u>	ugageus Objects	
Cost Category	AHSC TRA Grant	0	0	0	0	0	0	0	. 0	0	Sources Total	Comments
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idewalk, Curb, and Gutter			ļ								\$0	
treet Lights			<del></del>		<del> </del>		ļ	·	<del></del>	<del> </del>	. \$0	
Signage			<u> </u>	ļ	ļ	ļ	<u> </u>		<del> </del>		\$0	
ignaling Prioritization Technology											\$0	*
loarding infrastructure						1				·	\$0	
eating/Benches					<u> </u>	<u> </u>					\$0	
lus/Transit Shellers						L			<u> </u>	L	\$0	•
Other ITS Technology					I						\$0	
Other Transit Station or Stop (Specify):			l'							·	\$0	
Other Transit Station or Stop (Specify):											\$0	
otal Transit Station or Stop - Construction of the Action	\$0	\$0	\$0	\$0	\$0	, \$0	\$0	\$0	\$0	\$0	· \$0 ·	
Street Trees											\$0	
lioswales			1.		1						\$0	
andscaping				-							\$0	
Olher Urban Greening (Specify):			1	T .							\$0	
Other Urban Greening (Specify):			1	1	·		1		1	ļ	\$0	
otal Urban Greening	\$0	\$0	\$0	\$0	\$0	\$0	\$10	\$0	\$0	\$0	\$0	•
Street Furniture			<del>                                     </del>			T	1		<del>                                     </del>	7.7	\$0	
licycle Repair Klosks		***************************************	1		· · · · · · · · · · · · · · · · · · ·				<del> </del>		\$0	
Bicycle Storage or Parking						-			1		\$0	
Prinking Fountains				<del>}</del>	<del> </del>		<del></del>		ļ		\$0	
Other Amenities (Specify):		<u>`</u>	<del> </del>				<del> </del>		<del> </del>		\$0	
Other Amerities (Specify):			<del> </del>		<del> </del>			<del></del>	<del> </del>		\$0	
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Total Amenities Provide Name of Impact Fee	- ¥U .	şυ	\$0	\$0	\$0		+ *0	- \$U	30	\$0		
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Provide Name of Impact Fee			L						<del> </del>		\$0 .	
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Other Activity Gosts (Specify):			Ļ	ļ			<u> </u>	· · · · · · · · · · · · · · · · · · ·	ļ		\$0	•
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mployee Reporting											\$D ·	
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otal TRA #3 Budgeted Project Costs	\$0	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	\$0	\$0	\$0	
rovide Urban Greening Details and explain unusual or extraordin	ary circumstance	s that have resu	ilted in higher tha	n expected proje	ct costs; provide	a Justification as	to why these cost	s are reasonabl	6.			
					•		-			•		
	•									•		
<del> </del>			TOTAL TO 4	(20000747)	DEL ATED 4:	erien (rox; e)	IDOET		<u>.</u>			
					RELATED AMEN							
otal Soft Costs	\$0	\$0	\$0	\$0	\$0	\$0 .	\$0 .	\$0	\$0	\$0	\$0	
otal Site Preparation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	\$0	\$0 .	
otal Site Utilities	\$0	\$0	\$D	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
otal Complete Streets Improvements - Construction	\$0	\$0	\$0	\$0	\$,0	\$0	\$0	\$0	\$0	\$0	\$0	
otal Transit Station or Stop - Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
otal Urban Greening	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
otal Amenities .	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0.	\$0	\$0	
otal Impact Fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 .	\$0	\$0	\$0	
otal Activity Delivery Costs	\$0	\$0	\$0	\$0	<b>\$</b> D	\$0	\$0	\$0	\$0	\$0	\$0	•
otal Other Capital Asset Costs	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

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- Maria Maria ( Barra)		3990年8月1日 (1985年)	PGM Project Sun	nmary §1	03(b)( <u>1)</u> 灣层							75
Programs Inc	lude educatio	n, outreach and training programs for partnerships; and outreach, ed							n; workfo	rce developm	ent	
nswer all 3 areas	for	partiersinps, and oditeach, et		idy to low	-Illcolle leald	enta ioi zi	_v cai shaili	<u>.g.</u>				
each program, s	ee	Program Des	cription ·		İ	Addre	ess	City	Zip	County	E	Log.
cell comments											<del>                                     </del>	_
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		3(b) and Ineligible Costs §103(c) -	eligible costs ma	ý include	operational	costs for	programs	or the te	m of the	grant (3 year	rs) :/ˈ	
) Program Costs i		e:   ogram Operator will sustain the Program	beyond the term of	the AHRO	standard arm	ement and	funds				<u></u>	
, and priority dosor		g System Ma Sudicin the Linglian								•		_
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•				•				• '				
	·					1	3udgeted	Cos	t Cap	Overage		Ė
		Costs within a Project Area cannot exce	eed 30% of the fund	ling reques	t for the overal	l	\$0	1	ķŪ	. \$0		О
roject up to \$500,0		funded costs do not include any of the	following ineliaible o	nete:				1		L		⊢
		another feasible, available source of cor			thereof to be f	unded by A	AHSC or if co.	st iş incum	ed prior to	AHSC award;		
		ions of transportation infrastructure inclu	ding the general tra	nsit fleet n	ot including AH	SC funded	transit servic	e expansio	on;			
		/ housing programs; and the term of the grant (three years) fo	r Program Costs: a	nd							.	
		ile or motorcycle parking (excluding elec			ture).			•		٠,		1
(WWW.veec)	HEAT SAME		PGM Thres	hold §10	6(a) 🔆 🔆	anatara Partara		ingui	<b>ATATACH</b>	2015年2月2日	(1974) (1974)	
	le Funding Con	nmitments (EFC) See AHSC Guidelines	Appendix A - Defini	lions for a	n explanation o	f Enforcea	ble Funding (	ommitme	nts (EFC).			
the Committed by Full App	Commitment	Source Name	Source Type	Llen	Amount		Interest Rate	•	Term (#	Required	Ball	
by Full App Deadline?	Ďate	(listed in order of lien priority)		No.	, , , , , , , , , , , , , , , , , , , ,	Rate .	Тур			Debt Service		_
1 Yes ,		AHSC PGM Grant	State-HCD	ļ		Transi	t Passes will	not contr	ibute to \$	500k AHSC PC	∋M ca	ıp.
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10   \$0   <to< td=""><td>tal Committed I</td><td>    Von-AHSC PGM Funds   . TOTA</td><td>AL (must equal PG</td><td>M Budget</td><td>\$0</td><td><del> </del></td><td></td><td><del></del></td><td><u> </u></td><td></td><td><math>\vdash</math></td><td></td></to<>	tal Committed I	   Von-AHSC PGM Funds   . TOTA	AL (must equal PG	M Budget	\$0	<del> </del>		<del></del>	<u> </u>		$\vdash$	
		r extraordinary circumstances that have				s and prov	ide a justificat	ion as to v	hy these o	osts are reaso	nable	<u> </u>
***												
AAST File:	FEC DOM	EFC PGM2, EFC PGM3   Supporting do	cumentation for the	O non. All	SC PGM fundir	na commite	nenis		· · · · · ·	iles Uploaded	<u>.</u>	
		by providing evidence of two prior PGN						ich have l				nt
		PGM Past Project #1				•		ast Proje				
Project Name Operating Entity					-							
- Ferming minity					<del>                                     </del>			<del></del>				
Briof Documents	ľ		•									
Brief Description							•					
Describe the prior					<u> </u>	·····						
experience of the		•	•					•	•			
Program Operator with operating		•								••		
imilar successful			•	•								
rograms. 22) We certify the	PGM is Infeasi	ble without AHSC Program funds, and o	ther committed fund	s are not :	and will not be	supplanted	by AHSC Pre	ogram film	is.			Т
, certify are		ble Willious Arios Program funds, and o							3/1/4/3/19	# \$97.5. AS	1,1,1	
Please briefly desc		sed Program(s) Activity									<u> </u>	
	,	And the state of t										_
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	٠.					•						
Who are the targe	ted users for the	e Program(s)?										_
								-	_	. 1		

·	Programs (PGM) PIN		
What is the issue or need that the Program(s) is attempting to address, and ho	ow will it successfully address this issue or need?		
	• .		
Describe additional design challenges and development costs incurred to mee	et the requirements of the Program.		
		•	
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		•	
ANTON CONTRACTOR OF THE CONTRA	CONTRACTOR AND A CONTRACTOR AND AND AND AND AND AND AND AND AND AND	. Victorial Committee of the Committee o	- To Machael 4 of the Phillips
	PGW Wilestones	and the bill of a confidence of the property and a	Palith Politica Colors
Please provide the actual or anticipated completion date for the following perfo	ormance milestones for each. If a milestone is not	applicable, select "N/A"	
Program Milestone Schedule			· Date
Program designed.	•	· · ·	
Program operator identified.			
Obtaining all enforceable funding commitments.			
Program operations start.			
identification and commitment of program operator and partners.			
Completion of a business or a work plan.			
Identification of ongoing support for operation costs beyond grant period.			
Program funds fully disbursed			
		Harris all mall man and a second and and	J - 4 a l

proposing multiple distinct Programs, provide detail for		ised to determ	sheet and in sepa ine the total PGN	funds reques	sted,			at the bottom. Th
Cost Category	AHSC PGM Grant	o	0	0	0	0	Sources Total	Comments
	L	PGM	BUDGET #1 -			<del></del>	<u> </u>	
ect Staff Cost 1 (Specify)							\$0	
ect Staff Cost 2 (Specify)							\$0	
ect Staff Cost 3 (Specify)							\$0	
ect Staff Cost 4 (Specify)		•					\$0	
ect Staff Cost 5 (Specify)							\$0	
all Direct Staff Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
er Indirect Staff Cost (Specify)							\$0	
er Indirect Staff Cost (Specify)							\$0	
er Indirect Staff Cost (Specify)							\$0	
allindirect Start Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
al Staff Costs	\$0	\$0	\$0	\$0	\$0	. \$0	\$0	······
vel Ipment	-						\$0	
nsit Passes (see cell comment)							\$0	
plies (Specify)	<del>       </del>		<del></del>				\$0	
plies (Specify)	<del></del>						\$0	
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er Capital Costs (Specify)	1	·					\$0	
al Other Capital Costs (2001)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
al PGM #1 Budgeted Project Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
	·		BUDGET #2 -		·	·		
ect Staff Cost.1 (Specify)	T					<u> </u>	\$0	
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all Direct Staff Costs and Transfer	\$0	\$0	\$0	\$0	· \$0	\$0	\$0	
er Indirect Staff Cost (Specify)							\$0	
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al indirectiStaff Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
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tal PGM #2 Budgeted Project Costs	\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	
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ect Staff Cost 1 (Specify)		1 319	T T		T	Τ	\$0	
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tal Direct Staff Gosts (1990) 1990 1990 1990 1990	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
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tal Other Capital Costs allow		\$0	\$0	\$0	\$0	\$0	\$0	
otal PGM #3 Budgeted Project Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
		TOTAL PRO	GRAM (PGM) BU	DGET:	200			,
	\$0	\$0	\$0	. \$0	\$0	\$0	\$0	
	1 40							
otal Direct Staff Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
otal Direct Staff Costs otal Indirect Staff Costs otal Other Capital Costs		\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	

		Quantitative Policy Scoring §107 PIN 55 Points Max (points in blue shaded cells)	Total Quantitative Self Score	0.0
<b>美国共享</b>		Active Transportation Improvements §107(b) - 10 Points Max	12 NO 25 SANGE AND A 12 CO P. SANGE	0
	xt Sensitive Bikeways (PAM) - 2			
		Sensitive Bikeways (from STI Worksheet);	0.00	0
document? The exis	sting or planned bicycle network m	ation or Stop to an existing bicycle network or a bicycle network identified in ust be directly linked by a new AHSC funded Context Sensitive Bikeway that has ne existing or planned bicycle network does not have to be comprised of Context S	an entry point within one quarter mile of	0
FAAST File:		Identify the Project component that links the AHD or Qualifying Transit Station or network on the Transit Service Map (from Overview worksheet). Upload the off document including map showing connectivity.	r Stop to a bicycle	
(3) Barriers to safe	access of bicycle routes - 2 poir			
Select how Project w	ill address safe access of routes:			0
FAAST File:	Safe Bicycle Routes	Provide one of the following: Traffic and safely studies that detail existing proble conditions and traffic projections from a Public Agency; photos of existing condit existing problems with the bikeway; or a letter from a Public Agency that explain with the bikeway, and how the proposed improvement will fix it.	tions that demonstrate File Unloaded?	
	and Accessible Walkways (PAM)			
		walks and TRA sidewalks improved (from STI & TRA Worksheets):	0	.0
	sing point that directly links two	irectly links two pedestrian networks that are unlinked for one quarter mile:		0
FAAST File:	Pedestrian Network	PAM - identify a pedestrian crossing point that directly links two pedestrian networks	orks that are unlinked   File Uploaded?	
	Connectivity	for one quarter mile along a walkable route.	File Optoaded /	
	access of pedestrian routes - 2 vill address safe access of routes:	points max (one point for each)	<del></del>	
Select flow Project w	vill address sale access or jodies.	Provide one of the following: Traffic and safety studies that detail existing proble	ame existing traffic	0
FAAST File:	Safe Pedestrian Routes	conditions and traffic projections from a Public Agency; photos of existing condit existing problems with the walkway; or a letter from a Public Agency that explain with the walkway, and how the proposed improvement will fix it.	tions that demonstrate as the current problems	
		reen Buildings and Renewable Energy §107(c) =8 Points Max	CALADA SE ESTA LA CASA CASA CASA CASA CASA CASA CASA	0
	Status - 3 points max	Construction Type (select type that gives max pts);  requirements as verified by a HERS rater:	3	. 0
FAAST File:	Gréen Building Status	Provide signed letter from a HERS rater stating the green building status.	File Uploaded?	
	Reductions as verified by a HE		· The opposite i	
Energy grid use redu	iction level, measured as total ons	ite energy		0
	verified by a certified design profe		,	
FAAST/File:	Energy Grid Reductions	Provide signed letter from a HERS rater stating the energy grid reductions.  pushing and Transportation Collaboration \$107(d) 9 Points Max	File Uploaded?	0
	ested as percentage of Total Al		44-11-15-11-12-11-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	-
AHD & HRI Requested			runus requesteu as 16 or rotal Arrow 0%	· 0
(2) TRA Funds Req	uested (at or not at Transit Stati	on or Stop) as percentage of Total AHSC Requested - 2 points max	Paquaciadi	
TRA Req: \$0	TRA (Transit Station or Stop) \$0	Total AHSC Funds Requested: \$0 TRA (Transit Station/Stop) Funds Req as % of Total AHSC Req: n Fund (GGRF) Program, which directly benefit or contribute to Project's de	7% TRA Funds Requested as % of Total AHSC Requested:	0 ,
	ject has received funding from:	proof of funding: Notice of Final award (must include amount of program funding)	Funding Amount:	0
FAAST File:	GGRF Fund Evidence award),	or documentation detailing how the funds received from said Program will contrib CC Project.		
		il Station Planning Area - 1 point max		
	ironmentally cleared High Speed I			0
FAAST File:		ent Project's location within environmentally cleared High Speed Rail Station Plant attori Efficiency and Access to Destinations §107(e) - 6 Points Max		0.0
		nter Project address (or Project's center most point if no specific address exists) of		
Project address or c			alkability Index:	0
(2) Location Efficie		,333 points each; 3 points max (for each item below, answer Yes or No as to if		,
Project Area)	Outer 1		<b>.</b>	
	s CalFresh requirements: ots Medi-Cal payments:	Licensed child care facility: Public III Pharmacy: Office		n o
Public elementary, r	middle or high school;	Park-accessible to general public: University or junior co	llege:	0.0
STATE OF THE PARTY	WARRING WARRANT STREET	Funds Leveraged §107(f) 4 Points Max		0
Non-AHSC Enforceab	le Funding Commitments (EFC):	\$0 AHSC Funds Requested: \$0 Non-Al-	ISC EFCs as a % of AHSC Requested: 0%	
		旅游Anti-Displacement Strategies §107.(g) 5 Points Max 地區區區		0
		grams, or are located in jurisdictions with policies, strategies or programs t sidents from the area surrounding the Project - 1 point per strategy - 3 point		0
		of "Yes" for each strategy implemented)	ппрополов	·
Replacement	requirements or demonstration of	no net loss of units on site according to affordability	,	
	etum policies that include moving			
	coordination with local governmen ommunity land trust, multi-lingual t	ts or other pertinent organization to address indirect or direct displacement in neig	innormoods near the proposed project (e.g.,	[
		ng nearby neighborhoods, a Disadvantaged Community or a Low-Income Commu	mity	<del> </del>
Strategies Impleme	nted by Local Jurisdiction (select	Yes" for each strategy implemented)		
		areas such as transit stations, transit corridors, job and housing rich areas, downto	wns and revitalization areas or policies on	
	ed pursuant to Gov. Code §65583.:	2(g)(3) uired by California Civil Code 1946.2	•	
		nant stability beyond what is required by California Civil Code 1946.2		
Ongoing fund	ling programs of at least \$1,000,00	00 in cumulative allocations, affirmative marketing strategies and policies dedicate		
occupancy p	reservation ordinances, affordable	iolds (e.g., acquisition/rehabilitation, community land trusts, land banking, mobileh housing or commercial linkage fees). Different strategies captured within this bulk		
	is ordinances that expand on state	replacement requirements		
Funding programs				
<ul> <li>and type of program</li> </ul>	ons (enter program name	* * *** *** *** *** *** *** *** *** **	* * * * * * * * * * * * * * * * * * * *	
	ng strategies and policies			" "
dedicated to the co			3	<u> </u>
AHSC R5		Page 36 of.46	Que,	nlitative Polic

improvement of	housing for lower and	Ι	Quantitative Policy S	Scoring §10	07 PIN		<u></u>			
moderate incom	ne households - e.g.,									
	bilitation, community land king, mobile home park			•					.	
	single room occupancy linances, affordable housing				· · · · · · · · · · · · · · · · · · ·					
or commercial l	inkage fees. (enter general					·				
description of st	rategy/policy)		i			,				
FAAST File:	Anti-Displacemen	t Resident bri	cument who is responsible for ea ef explanation or a web link to the e strategy, policy, or program.					of File Up	oloaded?	
			that either currently exist or wi esses from the area surroundin			Number of		Number of		
given for a polic	cy, strategy, or program that e	ither currently exist	s or is newly implemented throug	h this Project,	Two points will be	Existing	0 /	Newly nplemented	0	0
	olicies, strategies, or programs demented through this Project.		rently existing and one newly imp eqv - 2 points max	lemented throu	igh this Project, or	Strategies:	.  "	Strategies:		
	Implementation of an overlay	zone to protect ar	d assist small businesses		Establishment of a for every small bus	small business adv	ocate off	ice and single	point of o	contact
	Creation and maintenance of	f a small business :	alliance		Increased visibility	of the jurisdiction's	small bu	siness assista	nce prog	rams
*	Formal program to ensure the				Prioritization of Mir contracting	nority and Women B	Business	Enterprises (N	//WBE) fo	or public
FAAST File:	Anti-Displacemen	t Business br	cument who is responsible for ea lef explanation or a web link to the strategy, policy, or program.	ich strategy; po	olicy, or program cla			of File Up	oloaded?	
Carpage 1			rohousing Local Policies §1	07(h) - 2 Poir	nts Max			H. P. P. P. P. P. P. P. P. P. P. P. P. P.	NEXT :	. 0
	ifies that the Project is locat egy) - 1 point per strategy -		s that meet the following Proho	using criteria	(must complete th	ne Strategy form b	elow	# of Strateg	gies 0	
Implement	ted programs over the last five	e years that finance	infrastructure with accompanying	increased ho	using capacity or lo	cal financial incentiv	ves for ho	ousing, includi	ng, but	
	to, a local housing trust fund		sidential and mixed-use developm	ent in all zone	s nemitting multifa	mily housing estab	lished wo	rkforce housi	na	<u> </u>
opportunit	y zones, as defined in Gov. C	ode §65620, or hou	ising sustainability districts, as de	fined in Gov. C	ode §66200.	, ,				
	ore sites for residential develo come allocation in the current		es at higher densities than is require.	ired to accom	modate 150% of the	e minimum regional	housing	needs allocati	ion for	
Adopted a	ccessory dwelling unit ordinal		anisms that reduce barriers for pr	operty owners	to create accessor	y dwelling units bey	ond the r	equirements o	outlined	
	ode §65852.2 as follows: reductions to 0.75 or less spa	ces per accessory	dwelling unit in areas not already	exempt from p	arking pursuant to (	Gov, Code §65852.	2:			
- Impact fe	ee waivers or reductions of 50	% or more;			• •	•	•			
	al approval in less than 60 day on or modifications of develop		side yard setbacks to five feet or	less;		-				
	on or modifications of develop on or modifications of develop									
- No minin	num lot size requirement;	mont standards to	oon for coverage,			•				
	ns for affordability; or									l .
e. Only use	support programs such as a t	user-friendly websil	e		,					
6. 1011ly 400 V			e ntial development or adopt fee tra							
Select Strategy Type (from above)	objective design standards for	r multifamily reside		ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	ed Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	ed Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	ed Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
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Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	ed Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	ed Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	ed Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type	objective design standards for	r multifamily reside	Enter link to source docum and description of where t	ent Estimate of units	d Outcomes - Des ), timing (reduced	cribe numerically number of days), o lining (reduced nu	in terms developr mber of	of increase i nent costs (r	educed c	osts per
Select Strategy Type (from above)	Strategy Desc	multifamily reside	itial development or adopt fee tra Enter link to source docum and description of where t document can be accesse	ent be d. Estimate of units, e unit), e	ed Outcomes - Des ), timing (reduced ntitlement stream)	cribe numerically number of days), lining (reduced nu value of ince	in terms developr mber of ntives).	of increase inent costs (reapprovals), o	educed c	osts per
Select Strategy Type (from above)	Strategy Description of the control	multifamily reside	rkforce Development & Hirin ment strategy. 2 points, Project	ent feetimate of units d. unit), e	§107(i) - 2 Points	cribe numerically number of days), lining (reduced nu value of ince	in terms developr mber of ntives).	of increase inent costs (reapprovals), o	educed c	costs per g (dollar
Select Strategy Type (from above)  (1) Projects t implement loc Establishing a	hat Implement at least one val hire or workforce developm	Local Wo workforce develor pent strategies mus y-based workforce	itial development or adopt fee tra Enter link to source docum and description of where t document can be accesse	g Practices ts in which even	§107(i) - 2 Points by AHSC project con order to receive for noter to receive for no receive for the receive for norder to receive for norder to receive for the receive for the receive for norder to receive for the receive for norder to receive for the receive for the receiver f	cribe numerically number of days), lining (reduced nu) value of ince	in terms developrime from the first state of the fi	of increase in nent costs (reapprovals), o	educed cor funding	costs per g (dollar

				Quai	ntitative	Policy Sco	ring §10	7 PIN			
									n" programs, YouthBuild programs, a		
apprenticeship progr income residents	ams that lead to inc	dustry recog	nized creden	tials, certific	cations an	d/or references	for long tern	n employm	ent and that have a track record of su	ccess in serving low	
Partnerships with loc	cal Workforce Inves	lment Board	programs se	erving disad	Ivantaged	populations or	individuals w	ith barrier:	s to employment		
Projects that have de ordinances that direct				, or high-ro	ad agreen	nents with targe	ted local hir	e specifica	tions OR that are located in Jurisdiction	ons with local hire	
FAAST File:	Workforce De	evelopment	the nam	e of the org	anization(	s) they are part	nering with,	the demog	ment or hiring practice and include raphic data on the population they or policy undertaken.	File Uploaded?	,
SHEET STANK	is en all and a second	<b>SERVICE</b>	CASE W	Housing	Affordab	ility §107(j) -	5 Points N	lax 🚟 🐇		988年14年1888	0
Total AHD Units Res	stricted to Extremely	y Low Incom	e (ELI) Hous	eholds;	0	Total AHD U	Jnits: 0	ELIR	estricted AHD Units as a % of Total A	AHD Units: 0%	
<b>华罗数学场影响</b>	的数据的数据			Pro	grams §	107(k) - 2 Poi	nts Max			Kendan'i Jes	o
(1) AHSC Funded E											
Proposed Eligible Pr	rogram;										0
(2) Applicant Provid	ded Program Doci	umentation	- 1 point (if	es attach F	AAST do	cumentation)					
Program Operator w	ill sustain the progr	ram beyond	the term of th	ne AHSC Pr	ogram gra	ant (three years)	?				0
FAAST File:	Program Co	ntinuation		ent showing n grant (thre		Program Operat	or will susta	in the prog	ram beyond the term of the AHSC	File Uploaded?	
<b>海海影子</b> 9%以你	可以於為關鍵的	种种种类		Urban	Greenin	g §107(l) = 2 l	oints Max	HALLES	2007年6月1日本中共和国的大学的	開始的發展的時	0
Urban Greening cos		\$0	HRI:	\$0	STI:		TRA:	\$0	Total Urban Green Costs;	\$0	

		Narrative-Based Scoring §107(m)(n)(o)(p) - 15 Points Max PIN					
F411							
		ment of a write-up that addresses the following questions and prompts below and in the Guidelines, Please					
		tions should not be re-stated in the write-up. The total write-up may not exceed six pages, not including req		11 ]			
point font minimum.	Ensure that all relevant information	on for each section is included either in the response for that section, or the required documentation for that	section.				
		Provide a response to each prompt listed below, Each prompt is designated by *Narrative. The		Ì			
FAAST File:	Narrative	responses must be uploaded as a PDF and must not exceed 6 pages. See Namative Scoring Rubric	File Uploaded?	ļ			
		document for guidance in completing Narratives.					
2000年的 1995年		Collaboration & Planning - §107(m) - 4 Points	48/30000				
(1) Local Planning							
		ents, and if applicable; describe what particular components of the project are derived from a local plan. Ex	plain how local goven	nment			
agencies were invol	lved in the process of creating the	project, Refer to Section 107(m)(1) of the Guidelines for further guidance.					
FAAST File:	Local Planning Efforts	Indicate the applicable section or elements of the local planning document Project will implement.	File Uploaded?				
	ransportation Collaboration *Na						
Describe the relation	nship between the joint-applicants	or partners that worked together to create the proposed AHSC project. Explain the process involved in con	ning together to crea	te a			
larger version for the	e Project Area (PAM). Describe th	e integration of housing, transportation, and urban greening infrastructure components in creating a cohesi	ve Project,				
FAAST File:	Site Plan & Project Map	Provide a site plan and project area map (or context plan) detailing housing and transportation collaboration.	File Uploaded?				
MARKET CONT	Mary Mary Mary Company	Community Benefits & Engagement - §107(n) - 6 Points	AH MANTHYIN				
	gagement and Leadership *Narr	alive					
Describe how comm	nunity-based organizations and lo	cal residents have been meaningfully involved in the visioning and development of this project. Explain in v	hich stage(s) of the r	process			
		be engaged. Describe efforts to involve Disadvantaged and/or Low-Income Community residents, including					
advertised and mad				ı			
FAAST File:	Community Tracker	Provide a completed AHSC Round 5 Community Engagement Tracker	. File Uploaded?				
	mmunity Needs *Narrative						
		one or more identified community needs, articulating how these needs were identified (e.g. through the con	mmunity engagement				
		health department plan or other city/county plan, etc.). Address community needs beyond the provisions c					
		y or Low-Income Community, applicants are also encouraged to cite top burdens from their CalEnviroScr					
needs that their pro		,					
		Letter of support from local community-based, grassroots organization describing the community					
FAAST File:	Community Needs	engagement process and how feedback from local residents was incorporated into the project.	File Uploaded?				
163690 0500 000 000 000 30 167 20 000 000 000 000		Community Climate Resiliency - §107(o) - 3 Points	CHARLES CONTRA				
(1) Climate Adapta	ition Assessment Matrix						
Fill out the Climate	Adaptation Assessment Matrix (lin	ik below) with climate projections for the listed impacts and with technical descriptions of adaptive measure	s to be employed. If the	ne			
project is considerir	ng climate projections from data s	ources besides those listed below, state where the data are from and if they use different assumptions (e.g.	. time horizon).				
FAAST File:	Climate Matrix	AHSC Round 5 Climate Adaptation Assessment Matrix	File Uploaded?	-			
(2) Climate Adapta	ation *Narrative		L				
		conditions will be reduced by strategies listed in the Climate Adaptation Assessment Matrix. Consider the life	atime of Project eleme	ents.			
		sequences of those risks (impacts to occupant health and safety, structural integrity, heating and cooling sy					
		neral Plan or other local planning documents, describe how the Project conforms to the implementation of t					
		ncorporate climate considerations in the Safety Element of the General Plan or other local plan or documer					
	s according to climate impacts.			,			
TANK MERCHANTEN	(28-2) / / / / / Co	mmunity Air Pollution Exposure Mitigation §107(p) - 2 Points Max	T PRO P. P. C. 1984.				
(1) Air Pollution E	xposure Mitigation Strategies *1	Varrative					
Air Pollution Expos	Air Pollution Exposure Mitigation Strategies; Identify pollutants of concern and/or known sources of pollution affecting the Project Area, Report the PM2.5, Diesel PM, Toxic Releases to Air,						
and Traffic Density	and Traffic Density percentiles as described in CalEnviroScreen 3.0 for the census tract in which the project will be sited.* Describe how air pollution mitigation strategies are utilized in the						
design of the Proje	design of the Project, how they were selected, and how they address pollution sources.						

Pleas	se complete	the "yellow" cells	in the form below and en	nail a co	pment Team (ADT) Support Form py to: AppSupport@hcd.ca.gov. A member of o your request within ASAP.	the Application I	Development	Team will
Full Nam	ne:		. ,	opona a	Date Requested:	Ver	pplication sion Date:	
Organiza	ation:	•		Email:		Contact Phone	:	
Justificat	tion:							
Jagua	≃Program	·					ADT ·	Status
#	Name &	Tab	. Section	Cell#	Update/Comment	Urgency	Status	Date
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AHSC Ro	ound 5 Document Ch	ecklist	
AHSC - Supplemental Application Workbook	<b>光度 增加 以第二种</b>		
Overview TAB			
FAAST File:		Submitted	Comments
AB 1550			
Project Area Map			
Transit Service Map			
Transit Service Schedule			
MPO Support Doc			·
SCS or Equiv Regional Plan			
Reloc Plan			
Hsng Element Letter			
Indian Tribe			
STI TRA Agrmnt			
Applicant Documents (if more than two applicants contin	ue attachements as App3	, App4, and .	App5)
App1 Cert & Legal	•		
App2 Cert & Legal			
App1 Reso			
App2 Reso			
Resolutions***			
1. Entity Name (identity of the contracting party or borrower) a	and Entity Type (corporation	i, non-profit, f	or-profit, LLC, etc.).
2. Name & Title of Signatory(ies)**** NOTE: Name and title of authorized signatory(ies) is preferre	d. In instances pertaining to	municipalitic	
acceptable), supporting documentation evidencing the individual			
3. NOFA Date.	, , , , , , , , , , , , , , , , , , ,		
4. Language authorizing Signatory(ies) to sign Standard Agre	ement,		
5. Amendment Provision included.	4 11		
6. Aggregate dollar amount (should be equal to or greater that 7. Person attesting validity of resolution (must be someone o			
8. The meeting date authorizing resolution.	,	to oldit otalit	and rigitooniony.
9. All votes taken at meeting authorizing resolution (ayes, no	s, absent, vacant).		
10. Project name as it appears on AHSC application.	f the 1 bests of Dente on this	محددها البيد	1 /
*The General Partner and Limited Partner who are members documents based on the type of entity they are.	s of the Littlied Partnership	will also need	to submit applicable organizational
** Organizational documents for the manager of the LLC if ar	n entity other than an individ	ual.	
*** These are minimum requirements for a resolution. Update	es can be requested once a	review is cor	
**** Ensure when identifying the Signatory(ies), if more than	one is listed, that "and" or "c	or" is defined	for individuals required to sign.
App1 OrgDoc1	· .		
App2 OrgDoc1			
Applicant Organizational Documents (submit documents Entity Type	ation for each as App1, Ap	pp2, etc)	
Limited Partnership (L.P.)*	FAAST File:	Submitted	. Comments
Certificate of Limited Partnership (LP-1)	App1 OrgDoc1		
LP-2 (IF Applicable)	App1 OrgDoc2		-
Loan Authorization	App1 OrgDoc3		•
Certificate of Limited Partnership	App1 OrgDoc4		

AHSC

AHSC R	ound 5 Document Cl	necklist	
Certificate of Standing from Secretary of State	App1 OrgDoc5		
Limited Partnership Agreement	App1 OrgDoc6		
All Amendements to Limited Partnership Agreement	App1 OrgDoc7		
Corporations	FAAST File:	Submitted	Comments
Articles of Incorporation, with all amendments	App1 OrgDoc1		
By-Laws, with all amendments	App1 OrgDoc2		
Certiificate of Status from Secretary of State	App1 OrgDoc3	,	
Evidence of tax-exempt status from FTB	App1 OrgDoc4		
Evidence of tax-exempt status from IRS	App1 OrgDoc5		
Limited Liability Company (LLC)**	FAAST File;	Submitted	Comments
LLC-1	App1 OrgDoc1		
Articles of Organization, with all amendments	App1 OrgDoc2	·	
Operating Agreement, with all amendments	App1 OrgDoc3		
Certificate of Status from Secretary of State	App1 OrgDoc4	·	
FAAST File:			
App1 OrgChart			-
App2 OrgChart			
App1 Signature Block			
App2 Signature Block			
App1 Payee Data or TIN			
App2 Payee Data or TIN			
Development Team Documents	1	<u> </u>	
Owner/Borrower Entity**	FAAST File:	Submitted	Comments
Certification & Legal Disclosure (wet signature required)	Owner Cert & Legal		
Resolutions	Owner Reso		
Organizational Documents (see above)	Owner OrgDoc		
Organizational Chart	Owner OrgChart		
Signature Block	Owner Signature Block		
Payee Data Record (STD 204) (wet signature required)	Owner Payee Data		
Managing General Partner**	FAAST File:	Submitted	Comments
Certification & Legal Disclosure (wet signature required)	MGP Cert & Legal		
Resolutions	MGP Reso		
Organizational Documents (see above)	MGP OrgDoc		
Organizational Chart-	MGP OrgChart		·
Signature Block	MGPSignature Block		

. AHSC F	necklist		
Payee Data Record (STD 204) (wet signature required)	MGP Payee Data or TIN		
Administrative General Partner #1** Certification & Legal Disclosure (wet signature	FAAST File:	Submitted	Comments
required)	AGP Cert & Legal		
Resolutions	AGP Reso		
Organizational Documents (see above)	AGP OrgDoc		
Organizational Chart	AGP OrgChart		
Signature Block	AGP Signature Block		
Payee Data Record (STD 204) (wet signature required)	AGP Payee Data or TIN		
Administrative General Partner #2** Certification & Legal Disclosure (wet signature	FAAST File:	Submitted	Comments
required)	AGP2 Cert & Legal		
Resolutions	AGP2 Reso	٠.	
Organizational Documents (see above)	AGP2 OrgDoc		
Organizational Chart	AGP2 OrgChart		
Signature Block	AGP2 Signature Block		
Payee Data Record (STD 204) (wet signature required)	AGP2 Payee Data or TIN		
AHD-HRI TAB FAAST File:		Submitted	Comments
Net Density Verification		Odbillited	Commence
Cap Improvements Req	<u> </u>		
SFH Lease Addendum			
AHD Environmental			
AHD Auth to Use Grant Funds			
AHD Market Study			
AHD Site Control			
AHD Preliminary Title Report			
Past Exp AHD1 (submit documentation for each as AHI	D1, AHD2, etc)		
AHD No Ag			
AHD Ag Infill			
HRI Environmental			
HRI Auth to Use Grant Funds			·
HRI Market Study			
HRI Site Control			
Past Exp HRI1 (submit documentation for each as HRI1, HRI2, etc)			
HRI No Ag			

AHSC Round 5 Document	Checklist	
HRI Ag Infill		
HRI Local Approvals		
Article XXXIV Attorney Opinion		
Article XXXIV Authority		
Tax Credit Reservation		
AHD-HRI Dev Sources TAB FAAST File:	Submitted	Comments
EFC AHD HRI1 (submit documentation for each as HRI1, HRI2, etc)	Submitted	Comments
AHD Units & Max Funds TAB		
FAAST File:	Submitted	Comments
Utility Allowance (substantiate amount used per local housing authority)		
STI TAB FAAST File:	Submitted	Comments
STI Cap Project Cost		·
EFC STI1 (submit documentation for each as STI1, STI2, etc)		
STÍ Environmental		
STI Auth to Use Grant Funds	:	
STI Site Control	·	
Past Exp STI1 (submit documentation for each as STI1, STI2, etc)		
STI No Ag		
STI Ag Infill		1
STI Local Approvals		
TRA TAB		
FAAST File:	Submitted	Comments
TRA Cap Project Cost		
EFC TRA1 (submit documentation for each as TRA1, TRA2, etc)		
TRA Environmental		
TRA Auth to Use Grant Funds	•	
TRA Site Control		
Rast Exp TRA1 (submit documentation for each as TRA1, TRA2, etc)		
TRA No Ag		
TRA Ag Infill		
TRA Local Approvals		
PGM TAB	Cubmitte-d	Comments
FAAST File:  EFC PGM1 (submit documentation for each as PGM1, PGM2, etc)	Submitted	Comments
Quantitative Policy TAB		
FAAST File:	Submitted	Comments

AHSC Ro	ound 5 Document Ch	ecklist	
Bicycle Network Connectivity			
Safe Bicycle Routes			
Pedestrian Network Connectivity			
Safe Pedestrian Routes			
Green Building Status			
Energy Grid reductions			
GGRF Fund Evidence			
High Speed Rail Area	·		
Anti-Displacement Resident			
Anti-Displacement Business			
Workforce Development			
Program Continuation	-		
Narrative-Based Policy TAB FAAST File:		Submitted	Comments
Narrative		Subtimited	Continents
Local Planning Efforts			
Site Plan & Project Map			
Community Tracker			
Community Needs			
Climate Matrix		<u> </u>	
GHG & Co-Benefits Quantification	<u></u>		
Description	FAAST File:	Submitted	Comments
Completed AHSC Benefits Calculator Tool, with worksheets applicable to the project and all fields in the GHG Summary and Co-benefits Summary tabs populated. Click here for instructional video.	GHG Benefits Calculator Tool		
Documentation of affordable housing development inputs, including the following:  - Number and type of dwelling units;  - Number of affordable unit (per Guidelines definition);  - Number of stories; and  - Net density	GHG Affordable Housing		
Map documenting distance to central business district, determined using the CARB tool available at: www.arb.ca.gov/cc/capandtrade/auctionproceeds/kml/jobcentermap.htm	GHG Distance to CBD		
Documentation of mixed-use development inputs, including proposed uses and total areas of each type of space	GHG Mixed-Used Development		
Documentation of parking inputs, including the following:  - Number of residential parking spaces; and - Calculations of unbundled monthly parking cost and on-street parking price increase	GHG Parking		

AHSC Round 5 Document Checklist			
Documentation of transit subsidy program, including the following:  - Number of dwelling units to receive transit subsidies;  - Type and annual value of transit subsidies to residents; and  - Number of years for which subsidies will be funded	GHG Transit Subsidy		
Project area map documenting the following:  - Type and location of traffic calming measures;  - Type, location, and length of bicycle and pedestrian facilities; and  - Key destinations in ¼ and ½ mile buffers around each bicycle and pedestrian facility	GHG Project Area Map		
Documentation of average daily traffic for the street parallel to each proposed bicycle or pedestrian facility	GHG Average Daily Traffic		
Letter from bike share partner (on bike share organization letterhead and signed by bike share organization staff) documenting the following: -Calculations of number of bike share trips per year, bicycle energy use, and avg. cost per trip	GHG Bike Share		
Letter from transit agency partner (on transit agency letterhead and signed by transit agency staff) documenting the following for each new or expanded service or capital improvement:  - Type of service, vehicle, fuel, and engine;	GHG Transit Component (Submit documentation for each new or expanded service or capital improvement and number according to order on Transit Inputs tab)		
Map documenting new or expanded transit routes or capital improvements	GHG Transit Map		
PVWatts Calculator results spreadsheet, generated via <a href="pvwatts.nrel.gov/">pvwatts.nrel.gov/</a>	GHG PVWatts Results		
Documentation of solar PV system, including the following: - Number of solar PV panels; - Watts per panel; and - Size of any solar PV system required for the project by code	GHG Solar PV System		

# AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

ROUND 5 FY 2018-2019 PROGRAM GUIDELINES





October 31, 2019

Technical Amendment: 12/9/19

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Note: Defined terms are bolded throughout the document. Refer to Appendix A for complete definitions.

# Article I. AHSC General Overview

### Section 100. Purpose and Scope

- (a) The purpose of these Program Guidelines is to implement Division 44, Part 1 of the Public Resources Code (PRC) (commencing with Section 75200), which establishes the Affordable Housing and Sustainable Communities (AHSC) Program, hereinafter referred to as the AHSC Program.
- (b) The purpose of the AHSC Program is to reduce greenhouse gas (GHG) emissions through projects that implement land-use, housing, transportation, and agricultural land preservation practices to support infill and compact development, and that support related and coordinated public policy objectives, including the following:
  - (1) reducing air pollution;
  - (2) improving conditions in disadvantaged communities;
  - (3) supporting or improving public health and other co-benefits as defined in Section 39712 of the Health and Safety Code;
  - (4) improving connectivity and accessibility to jobs, housing, and services;
  - (5) increasing options for mobility, including the implementation of the Active Transportation Program established pursuant to Section 2380 of the Streets and Highway Code;
  - (6) increasing transit ridership;
  - (7) preserving and developing affordable housing for lower income households, as defined in Section 50079.5 of the Health and Safety Code; and
  - (8) protecting agricultural lands to support infill development.

## Section 101. AHSC Program Overview

The AHSC Program furthers the purposes of AB 32 (Chapter 488, Statues 2006) and SB 375 (Chapter 728, Statutes, 2008) by investing in projects that reduce GHG emissions by supporting more compact, infill development patterns, encouraging active transportation and transit usage, and protecting agricultural land from sprawl development. The Greenhouse Gas Reduction Fund (GGRF), an account established to receive proceeds from Cap-and-Trade auctions, provides funding for the AHSC Program. The Cap-and-Trade Program, a key strategy for achieving the GHG emission reduction goals of AB 32, issues a limited number of GHG emissions permits (called allowances) each year. A portion of these allowances can be purchased from the State at quarterly auctions, thereby generating auction proceeds. These State auction proceeds are then deposited in the GGRF, where they become available for appropriation by the Legislature to further the purposes of AB 32.

The AHSC Program is administered by the Strategic Growth Council (Council). The Department of Housing and Community Development (Department) will implement the transportation, housing and infrastructure components of the AHSC Program. The Council staff will coordinate efforts with Department staff, working with the California Air Resources Board (CARB) and the Council to administer the broader AHSC Program, including developing program guidelines, evaluating applications, preparing agreements, monitoring agreement implementation, and program reporting.

- The Council will coordinate with CARB to develop and incorporate consistent guidance in the following areas, which will apply to all GGRF programs, including the AHSC Program:
- Expenditure records to ensure investments further the goals of AB 32.
- SB 535 (Chapter 830, Statutes 2012) and AB 1550 requirements to maximize benefits to Disadvantaged Communities, Low-Income Communities, and Low-Income Households.
- Consistent methodologies for quantifying GHG reductions and other economic, environmental and public health co-benefits.
- Project tracking and reporting.

The AHSC Program provides grants and/or loans to projects that achieve GHG emission reductions and benefit Disadvantaged Communities, Low-Income Communities, and Low-Income Households through increasing accessibility of affordable housing, employment centers and Key Destinations via low-carbon transportation resulting in fewer vehicle miles traveled (VMT) through shortened or reduced vehicle trip length or mode shift to transit, bicycling or walking. Three Project Area types have been identified to implement this strategy: 1) Transit Oriented Development (TOD) Project Areas, or 2) Integrated Connectivity Project (ICP) Project Areas, or 3) Rural Innovation Project Areas (RIPA).

AHSC awards funds will be allocated through a competitive process, based on the merits of applications submitted and the proposed use of funds within the identified **Project Area**. The threshold requirements and application selection criteria focus on the extent to which developments realize the **AHSC Program's** objectives of reducing GHG emissions,

benefiting **Disadvantaged Communities**, **Low-Income Communities**, and **Low-Income Households**, providing affordable housing, demonstrating project readiness, and meeting other policy considerations.

#### **Disadvantaged Community Benefits**

In June 2018, using the updated results from CalEnviroScreen 3.0, the California Environmental Protection Agency (CalEPA) identified **Disadvantaged Communities** to include census tracts that fall within the top 25 percent of CalEnviroScreen 3.0, plus an additional 22 census tracts that score in the highest 5 percent of CalEnviroScreen's Pollution Burden but do not have an overall CalEnviroScreen score because of unreliable socioeconomic or health data. AB 1550 has also created investment requirements for **Low-Income Communities** and **Low-Income Households**. In July 2018, CARB approved the *Funding Guidelines for Agencies Administering California Climate Investments* that will provide criteria to evaluate whether a project provides a benefit to a **Disadvantaged Community**, **Low-Income Community**, or **Low-Income Household**. These guidelines can be found here: www.arb.ca.gov/ccifundingguidelines.

A Project that is located in and provides benefits to a Disadvantaged Community, Low-Income Community, or Low-Income Households may receive priority for funding in order to meet the AHSC Program Disadvantaged Community and Low-Income Community funding requirements. All applicants must evaluate the criteria for demonstrating a benefit to Priority Populations as part of the application, and, if applicable, demonstrate in the application how the Capital Project or Program Costs within the Project meets one of the criteria.

# Article II. Program Requirements and Procedures

	ISC Program Summary			
Project Area Types	Transit Oriented Development (TOD) Project Area	Integrated Connectivity Project (ICP) Project Area	Rural Innovation Project Area (RIPA)	
Transit Requirements (All Project Areas) §102	<ul> <li><u>MUST</u> include Qualifying Transit</li> <li>Qualifying Transit includes variou Service.</li> <li>All Project Areas <u>MUST</u> also includ Transit line departing two or more Service).</li> </ul>	le a <b>Transit Station/Stop,</b> serve	d by at least one Qualifying	
	Note: ICP/RIPA projects that propose addition	on of High Quality Transit will remain	eligible as an ICP/RIPA.	
Project Area Specific Transit Requirements §102	<ul> <li>MUST be served by High Quality Transit</li> <li>Headway frequency of 15 minutes or less during Peak Hours</li> <li>Must operate on a railway or be a Bus Rapid Transit (BRT) service that either fully or partially operates on a dedicated bus-only lanes</li> </ul>	➤ <u>CANNOT</u> be served by High Quality Transit	<ul> <li><u>CANNOT</u> be served by High Quality Transit</li> <li><u>MUST</u> be located within a Rural Area</li> </ul>	
Required AHSC Funded Components §102 & §103	<ul> <li>At least fifty (50) percent of AHSC Program funds <u>MUST</u> be used for Affordable Housing (which <u>includes</u> Affordable Housing Developments or Housing Related infrastructure) <u>AND</u></li> <li>At least one other type of Eligible Capital Project or Program Cost</li> </ul>	<ul> <li>At least fifty (50) percent of MUST be used for Affordada Affordable Housing Dever Related Infrastructure)</li> <li>AHSC Program funds MU Transportation Infrastructure Housing (which includes AD Developments or Housing)</li> </ul>	Able Housing (which includes blopments or Housing  ST be used for Sustainable sture AND Affordable Affordable Housing	
Eligible Capital Projects or Program Costs §103	Affordable Housing Developments (AHD)     Housing Related Infrastructure (HRI)			
Affordable Housing Development Requirements §103	Affordable Housing Developments may  New construction  Acquisition and Substantial Reha  Conversion of one or more nonre	abilitation including preservation		
Funds Available	Target 35 percent of available funds to TOD Project Areas	Target 45 percent of available funds to ICP Project Areas	Target 10 percent of available funds to RIPAs	
§108	Target a project from a Federally Recognized Indian Tribe, an eligible entity having co-ownership with a Federally Recognized Indian Tribe, or an eligible entity established by a Federally Recognized Indian Tribe to undertake Tribal housing projects			
Project Awards §104	All Project Area Types are subject to the following minimum and maximum award amounts:  Maximum: \$30 Million  Minimum: \$1 Million			
Statutory Funding Set-asides §108	<ul> <li>50 percent of the AHSC Program expenditures shall be for Affordable Housing (Health &amp; Safety Code § 39719(a)(1)(C))</li> <li>50 percent of AHSC Program expenditures shall be for projects benefitting Disadvantaged Communities (Public Resources Code § 75214)</li> </ul>			
	Note: A single project can address both set-asides above, and are not mutually exclusive.			

# Section 102. Eligible Projects

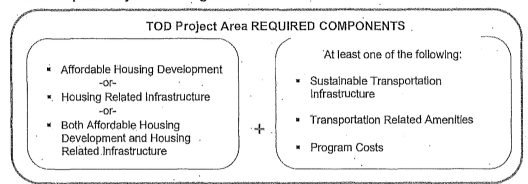
The AHSC Program is designed to implement GHG emissions reductions through a reduction of vehicle miles travelled (VMT), or fewer and shorter auto-trips. The AHSC Program will fund integrated land use and transportation projects supporting low-carbon transportation options. Promoting mode shift to low-carbon transportation will require strategies that link residential areas, major employment centers and other Key Destinations to accessible, reliable, affordable, safe and comfortable transit and active transportation options.

- (a) All applicants are required to define a Project Area. The Project Area is the area which encompasses transit, housing and destinations and is the area in which AHSC Program funds will be invested. Each Project Area must:
  - (1) Be a contiguous area included within a distinct planning area in a local or regional planning document(s) or transit service area
  - (2) Include at least one **Transit Station/Stop** consistent with the requirements set forth in (c) or (d) below; and
  - (3) Be of a defined size consistent with one of the following:
    - (A) For **Project Areas** with fixed transit routes, the defined **Project Area** may not exceed a one (1) mile radius from the identified **Transit Station/Stop**.
    - (B) For Project Areas with Flexible Transit Service routes, the defined Project Area must be defined based on the identified service area of the transit line.
    - (C) For Project Areas which include a Transit Corridor or bicycle network or both, the defined Project Area must be identified in a plan, i.e. general plan, bicycle master plan or transit corridor implementation plan.
- (b) The AHSC Program includes three eligible Project Area types as defined below:
  - (1) Transit Oriented Development (TOD) Project Areas,
  - (2) Integrated Connectivity Project (ICP) Project Areas, and
  - (3) Rural Innovation Project Areas (RIPA).

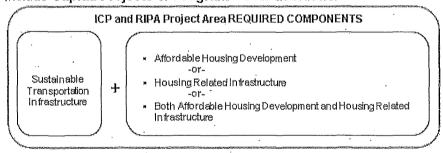
All projects regardless of **Project Area** type must demonstrate VMT reduction through fewer or shorter vehicle trips or incentivize mode shift to transit use, bicycling or walking within transit areas, with an emphasis on integration of or development of affordable housing, and with an emphasis on providing **Disadvantaged Community** or **Low-Income Community** benefits. There are several differentiating requirements between each **Project Area** type, as described below.

(c) TOD Project Areas must demonstrate ALL of the following:

- (1) Include at least one (1) **Transit Station/Stop** served by **High Quality Transit** at the time of application submittal;
- (2) Include an Affordable Housing Development located no farther than one-half mile from a Transit Station/Stop served by High Quality Transit. While the TOD Project Area must include an Affordable Housing Development, it may be funded from sources other than the AHSC Program but must meet the requirements of Section 103 (a)(1)(A) through (C); and
- (3) Include Capital Projects or Program Costs as follows:



- (d) ICP Project Areas must meet all of the following:
  - (1) Include at least one (1) Transit Station/Stop"
  - (2) Include an Affordable Housing Development served by at least one (1) mode of Qualifying Transit that does not meet the requirements of High Quality Transit at the time of application submittal; and
  - (3) Include Capital Projects or Program Costs as follows:



Affordable Housing Developments must be located within one-half mile of a Transit Station/Stop by the time a certificate of occupancy is provided.

(e) RIPAs must meet all the requirements detailed in Section 102(d) above for an ICP Project Area and must be located within a Rural Area.

# Section 103. Eligible Costs

The AHSC Program funds Capital Projects and eligible Program Costs within TOD, ICP and RIPA Project Areas consistent with requirements of Section 102(c),(d) and (e) as follows:

Figure 2 Eligible Capital Projects and Prog	am Costs	
Eligible Capital Projects	N. SEE STREET	
<ul> <li>Affordable Housing Development (AHD)</li> <li>Housing-Related Infrastructure (HRI)</li> <li>Sustainable Transportation Infrastructure (STI)</li> <li>Transportation-Related Amenities (TRA)</li> </ul>		
Eligible Program Costs (PG	M) Programme	
<ul> <li>Active Transportation Programs</li> <li>Transit Ridership Programs</li> <li>Criteria Air Pollutant Programs</li> <li>Workforce Development Programs</li> <li>Car Share Programs</li> </ul>		

Note: Each Capital Project or Program Cost must be unique to a single application and cannot be split over multiple applications.

Examples of **Eligible Costs** within each category of eligible **Capital Projects** and **Program Costs** are identified in Figure 3 below:

Figure 3: Eligible Cost Examples	AHD/ HRI	STI	TRA	PGM
Construction or <b>Substantial Rehabilitation</b> of affordable housing	Х			
Installation of new or improved walkways that improve mobility and access of pedestrians		Х		
Installation of new or improved bikeways that improve mobility and access of cyclists		Х		
Installation of new or improved pedestrian crossings or over-crossings		Х		
Non-capacity increasing streetscape improvements, including, but not limited to the installation of lighting, signage, or other related amenities for pedestrians, cyclists and transit riders			Х	•
Street crossing enhancements including installation of accessible pedestrian signals		Х		
Traffic calming projects including development of curb extensions, roundabouts, median islands, "road diets," lane narrowing projects		Χ		
Signage and way-finding markers			Х	
Installation of traffic control devices to improve safety of pedestrians and bicyclists		Χ		

Figure 3 (continued): Eligible Cost Examples	AHD/ HRI	STI	TRA	PGM
Street furniture (e.g. benches, shade structures, etc.)			Х	
Bicycle repair kiosks			Х	
Publicly accessible bicycle parking			Х	
Bike sharing infrastructure and fleet		Х		
Bicycle carrying structures on public transit			Х	
Development of a dedicated bus lanes as part of a BRT project		Х		
Development and/or improvement of transit facilities or stations		Х	Х	
Transit related equipment to increase service or reliability		Х		
Transit Signal Priority technology systems		Χ		
Real-time arrival/departure information systems			Х	
Installation of at-grade boarding infrastructure		Χ		
Development or improvement of shelters or waiting areas at transit station/stops		. !	Х	
Transit ticket machine purchase or improvements			Х	
Transit passenger amenities - e.g. Wi-Fi access			Х	
Transit Vehicle Procurement for service expansion		Χ		
Transit Operations for service expansion		Х		
Station area signage		,	X	<u> </u>
Energy Efficiency and Renewable Energy	X	Х	X	
Open Network or transit vehicle only <b>ZEV</b> Charging Infrastructure	X	X	Х	
Water Efficiency	X	X	Х	
Urban Greening	Х	Х	Х	
Pedestrian and bicycle safety education programs	J			Х
Development and publishing of community walking and biking maps, including school route/travel plans				Χ
Development and implementation of "walking school bus" or "bike train" programs				·X
School crossing guard training programs				Х
Bicycle clinics				X
Public outreach efforts to increase awareness and understand the needs of active transportation users				Х
Bike sharing program operations				Х
Ride and/or car share programs				X
Transit subsidy programs				Х
Education and marketing of transit subsidy programs				Х
Transportation Demand Management (TDM) programs				Х
Air pollution exposure reduction program			<u> </u>	Х
Workforce development partnerships			1.	Х

- (a) Capital Projects
  - (1) Affordable Housing Development Capital Projects
    - (A) Affordable Housing Development Capital Projects must:
      - (i) Consist of one or more of the following:
        - a. New Construction
        - b. Acquisition and Substantial Rehabilitation (including preservation of affordable housing at-risk of conversion to market rate). The acquisition must be made through a bona fide sale or transfer from the existing ownership entity to the new ownership entity comprised of a completely disparate ownership structure, which contains no common entity interest at any level of the organizational structure.
        - c. Conversion of one or more nonresidential structures to residential dwelling units;

Note: Re-syndication of an **Affordable Housing Development** is <u>not</u> an eligible **Capital Project**.

- (ii) Be located within one-half (½) mile from a Transit Station/Stop that meets the Project Area transit requirements as defined in Section 102(c) or (d). The one-half (½) mile is to be measured from the nearest boarding point of the Transit Station/Stop to the entrance of the residential structure in the Affordable Housing Development furthest from the Transit Station/Stop along a walkable route. The walkable route, after completion of the proposed Project, shall be free of negative environmental conditions that deter pedestrian circulation such as barriers, stretches without sidewalks or walking paths, noisy vehicular tunnels, streets, arterials or highways without regulated crossings that facilitate pedestrian movement, minimize stretches without shade or cover, or stretches without lighted streets;
- (iii) Rental Affordable Housing Developments must include at least 20 percent of the total residential units as Affordable Units with an overall Project average affordability of all Restricted Units within the Project no greater than 50 percent represented by Area Median Income (AMI). Average affordability means the total number of Restricted Units multiplied by each restricted affordability level divided by the total Restricted Units. For example, for a 30 unit project with 10 units restricted to 40 percent and 10 units restricted to 60 percent AMI the calculation of the average affordability would be as follows:

10 units @ 40% AMI  $\rightarrow$  10 x 40 = 400 10 units @ 60% AMI  $\rightarrow$  10 x 60 = 600 400 + 600 = 1000 1000/ 20 total restricted units = average affordability of 50%

Homeownership Affordable Housing Developments must include at least 20 percent of the total residential units as Affordable Units with an overall Project average affordability of all Restricted Units within the Project no greater than 80 percent represented by Area Median Income (AMI).

and;

(iv) Have a minimum Net Density, upon completion of the Affordable Housing Development, not less than that shown on the following table:

Figure 4: Minimum Net Density Requirements				
Project Area Type	Residential only	Mixed-Use Projects		
	Projects	(Floor Area Ratio)		
TOD	30 units per acre	>2.0		
ICP	20 units per acre	>1.5		
RIPA	15 units per acre	>0.75		

- a. Mixed-use Affordable Housing Developments may demonstrate consistency with the Net Density requirements through either the unit per acre or Floor Area Ratio requirements detailed in Figure 4.
- b. Acquisition and Substantial Rehabilitation (including preservation of affordable housing at-risk of conversion to market rate housing) are exempt from the above minimum density requirements but shall not result in fewer units or lower percentage of total affordability than currently exists except where reductions in unit count are required to meet building code requirements.
- (v) Must supply at least one (1) Secure Overnight Bicycle Parking spot for every two residential units that is not publicly accessible and is completely enclosed. Bicycle parking at the Affordable Housing Development will be considered an eligible cost but may not be used to meet required Project Area components as outlined in Section 102.
- (B) Affordable Housing Development Capital Projects may:
  - (i) Include residential units that are rental or owner-occupied, or a combination of both;

- (ii) Consist of scattered sites constituting a single, integrated **Affordable Housing Development** that meets the requirements set forth by
  Section 8303(b) of the Uniform Multifamily Regulations (UMRs); or
- (iii) Include nonresidential uses that are compatible under local zoning.
- (C) Eligible costs for Affordable Housing Development Capital Projects are limited to:
  - (i) Costs for a Housing Development, as specified in Section 7304(a) and (b) of the MHP Guidelines dated June 19, 2019 (MHP Guidelines). Section 7304(b)(10) the reasonable developer fee subject to the provisions of Section 7305, must be calculated as applicable using the TCAC Regulations dated February 27, 2019.
  - (ii) Soft costs such as those incidentally but directly related to construction or other pre-development components including, but not limited to, planning, engineering, construction management, architectural, and other design work, required mitigation expenses, appraisals, legal expenses, and necessary easements. Soft costs shall not exceed 10 percent of total AHSC Program award.
  - (iii) Each AHSC application may budget up to 2 percent of their total funding request for Employment Benefits and Outcomes Reporting. This amount will scale with the size of the Applicant's funding request. Applicants should consider the size of their loan and grant funded project components when allocating this item into capital cost budgets. Employment Benefits and Outcomes Reporting costs are not included within the soft costs cap.
- (D) Affordable Housing Development and Housing Related Infrastructure Capital Projects must comprise <u>at least</u> fifty (50) percent of total AHSC funds requested.
- (E) A single Affordable Housing Development Capital Project may not include more than one Affordable Housing Development, nor may it include an Affordable Housing Development that contains multiple development sites when one development site is receiving four percent low-income housing tax credits, and another is receiving nine percent low-income housing tax credits. An application proposing an Affordable Housing Development with both four percent low-income housing tax credits and nine percent low-income housing tax credits will be disqualified on the grounds that it is not proposing a Project within the meaning and design of the AHSC Program. To the extent such tax credit scenarios are contemplated, they shall constitute two separate and independent Projects, each of which must submit an entirely separate application and qualify independently of the other.
- (2) Housing-Related Infrastructure Capital Projects

- (A) Eligible costs for **Housing-Related Infrastructure Capital Projects** are limited to:
  - Capital improvements required by a Locality, transit agency, or special district as a condition to the approval of the Affordable Housing Development.
  - (ii) Soft costs such as those incidentally but directly related to construction or other pre-development components including, but not limited to, planning, engineering, construction management, architectural, and other design work, required mitigation expenses, appraisals, legal expenses, and necessary easements. Soft costs shall not exceed 10 percent of total AHSC Program award.
  - (iii) Each AHSC application may budget up to 2 percent of their total funding request for Employment Benefits and Outcomes Reporting. This amount will scale with the size of the Applicant's funding request. Applicants should consider the size of their loan and grant funded project components when allocating this item into capital cost budgets. Employment Benefits and Outcomes Reporting costs are not included within the soft costs cap.
  - (iv) Required environmental remediation necessary for the Capital Project where the cost of the remediation does not exceed 50 percent of AHSC Program grant funds.
  - (v) Real property acquisition of the Housing-Related Infrastructure project site and associated fees and costs (not to exceed 10 percent of the total AHSC Program award). Real estate commissions for purchase or acquisition are not an eligible expenditure.
  - (vi) Impact fees required by local ordinance are eligible for funding only if used for the identified eligible Capital Project not to exceed 15 percent of the AHSC Program award up to \$300,000.
- (B) Affordable Housing Development and Housing Related Infrastructure Capital Projects must comprise <u>at least</u> fifty (50) percent of total AHSC funds requested.
- (3) Sustainable Transportation Infrastructure Capital Projects (including Active Transportation and transit infrastructure)
  - (A) Eligible costs for **Sustainable Transportation Infrastructure Capital Projects** are limited to:
    - (i) Capital improvements that result in the improvement or addition of infrastructure that encourages mode-shift by enhancing: 1) public transit access; 2) pedestrian network; or 3) bicycle network (includes public bike-share infrastructure and fleet) within the defined **Project**

Area meeting the transit requirements detailed in Section 102 (c) or (d).

- (ii) Soft costs such as those incidentally but directly related to construction or project plans, specifications and estimates including, but not limited to, planning, engineering, construction management, architectural, and other design work, environmental impact reports and assessments, appraisals, legal expenses, and necessary easements. Soft costs shall not exceed 30 percent of total AHSC Program award.
- (iii) Each AHSC application may budget up to 2 percent of their total funding request for Employment Benefits and Outcomes Reporting. This amount will scale with the size of the Applicant's funding request. Applicants should consider the size of their loan and grant funded project components when allocating this item into capital cost budgets. Employment Benefits and Outcomes Reporting are not included within the soft costs cap.
- (iv) Activity Delivery Costs that are associated with the implementation of the Capital Project not to exceed 10 percent of the costs associated with the Capital Project.
- (v) Operations expenditures for up to 2 years that directly expand transit service by supporting new or expanded routes and may include wages, fueling, maintenance, and other costs to operate those services.
- (vi) Other Capital Project costs required as a condition of local approval for the Capital Project, as approved by the Department.
- (B) The total combined grant amount for Sustainable Transportation Infrastructure Capital Projects and Transportation-Related Amenities Capital Projects within a Project Area shall not exceed \$10,000,000.
- (4) Transportation-Related Amenities Capital Projects
  - (A) Transportation-Related Amenities must be publicly accessible.
  - (B) Eligible costs for **Transportation-Related Amenities Capital Projects** are limited to:
    - (i) Capital improvements that are publicly accessible and provide supportive amenities to cyclists, pedestrians, and transit riders (i.e. bike parking, bus shelter, benches, street trees, etc.) within the defined **Project Area** meeting the transit requirements detailed in Section 102 (c) or (d).
    - (ii) Soft costs such as those incidentally but directly related to construction project plans, specifications and estimates including,

but not limited to, planning, engineering, construction management, architectural, and other design work, environmental impact reports and assessments, appraisals, legal expenses, and necessary easements. Soft costs shall not exceed 10 percent of total AHSC Program award.

- (iii) Each AHSC application may budget up to 2 percent of their total funding request for Employment Benefits and Outcomes Reporting. This amount will scale with the size of the Applicant's funding request. Applicants should consider the size of their loan and grant funded project components when allocating this item into capital cost budgets. Employment Benefits and Outcomes Reporting costs are not included within the soft costs cap.
- (iv) Activity Delivery Costs that are associated with the implementation of the Capital Project not to exceed 10 percent of the costs associated with the Capital Project.
- (v) Other Capital Project costs required as a condition of local approval for the Capital Project, as approved by the Department.
- (C) The total combined grant amount for Sustainable Transportation Infrastructure Capital Projects and Transportation-Related Amenities Capital Projects within a Project Area shall not exceed \$10,000,000.

#### (b) Program Costs

- (1) Program Costs include those costs typically associated with 1) program creation, or 2) expansion of existing programs to serve new populations or offer new program service and implementation. Eligible costs may include operational costs for programs for the term of the grant (3 years). Programs include education, outreach and training programs for Active Transportation or transit ridership; air pollution exposure reduction; workforce development partnerships; and outreach, education, and subsidy to low-income residents for ZEV car sharing.
- (2) The total grant amount for **Program Costs** within a **Project Area** shall not exceed 30 percent of the funding request for the overall **Project** up to \$500,000. Costs incurred for required transit passes or cards described in Section 106 (4) will not contribute to this cap.
- (c) Ineligible costs include all of the following:
  - (1) Costs are not eligible for funding if there is another feasible, available source of committed funding for the Project portion thereof to be funded by the AHSC Program or if the cost is incurred prior to AHSC Program award;
  - (2) Routine maintenance or operations of transportation infrastructure including the general transit fleet, not including AHSC funded transit service expansion;

- (3) In lieu fees for local inclusionary housing programs;
- (4) Ongoing operational costs beyond the term of the grant (three years) for **Program Costs**; and
- (5) Costs associated with automobile or motorcycle parking (excluding electric vehicle charging infrastructure).

#### Section 104. Assistance Terms and Limits

- (a) The maximum **AHSC Program** loan or grant award, or combination thereof, for a TOD, ICP and RIPA **Project Area** is \$30 million with a minimum award of \$1 million.
- (b) Loans for rental **Affordable Housing Developments**, or the rental portions of an **Affordable Housing Development**, are subject to the following terms:
  - (1) AHSC Program funds will be provided as a loan for permanent financing by the **Department** to the owner of the **Affordable Housing Development**, with the same terms as the **Department's MHP** Program financing as set forth in Section 7308 of the MHP Guidelines.
  - (2) The maximum loan amount shall be calculated pursuant to Section 7307 of the MHP Guidelines based on the number of Restricted Units in the Affordable Housing Development, affordability, unit sizes, and location in addition to the base amount for loan calculation as follows: \$95,000 for projects receiving 9 percent tax credits and \$175,000 for projects not receiving 9 percent tax credits. A manager's unit will be considered to be a Restricted Unit for the purpose of allocating Affordable Housing Development costs and may qualify for a loan amount up to the amount applicable to the 60 percent AMI level.
  - (3) Unless contradictory to any other provision expressly set forth herein, the currently adopted and applicable UMRs as may be amended from time to time, all as set forth in the CCR, Title 25, commencing with Section 8300 ("UMRs") are hereby incorporated by reference in their totality into these Guidelines.
  - (4) Use of multiple **Department** funding sources on the same Assisted Units (subsidy stacking) is prohibited. "**Department** funding sources" shall mean loan or grant funds awarded for permanent funding of development costs (which shall not include funds specifically designated for capitalized operating or operating subsidy reserves) under the following programs:
    - (A) Supportive Housing Multifamily Housing program;
    - (B) MHP
    - (C) Veterans Housing and Homelessness Prevention program;
    - (D) No Place Like Home Program, including funds awarded either by the Department or an Alternative Process County;
    - (E) Affordable Housing and Sustainable Communities program Affordable Housing Development loans, but not grants for Housing Related Infrastructure, Sustainable Transportation Infrastructure, Transportation Related amenities or Program Costs, all as defined in the program guidelines;

- (F) Transit Oriented Development program rental housing development loans, but not grants for infrastructure;
- (G) Joe Serna, Junior Farmworker Housing Grant program;
- (H) SB 2 Farmworker Housing Program;
- (I) Housing for a Healthy California program, including funds awarded either by the Department of Housing and Community Development or a county.
- (c) Grants shall be subject to the following terms:
  - (1) The applicant must demonstrate that the grant will not result in a profit that exceeds the commercially reasonable range for other developments of similar size and level of risk.
  - (2) AHSC Program grant funds will be disbursed as reimbursed progress payments for eligible costs incurred after the execution of the Standard Agreement in the amount not to exceed the AHSC Program award of funds. Costs incurred prior to execution of the Standard Agreement are not eligible for reimbursement.
  - (3) If the Capital Project grant includes multiple phases or developments, all entitlements and construction funding commitments for the first phase must be received prior to the initial disbursement of AHSC funds.
  - (4) For Housing-Related Infrastructure Capital Project grants:
    - (A) The total **Housing-Related Infrastructure Capital Project** grant amount is \$35,000 per residential unit in the proposed **Affordable Housing Development**, or \$50,000 per **Restricted Unit**.
    - (B) Conditions precedent to the first disbursement of AHSC Program funds shall include receipt of all required public agency entitlements and all construction funding commitments for the Affordable Housing Development supported by the Housing-Related Infrastructure Capital Project.
    - (C) Rental Affordable Housing Developments supported by the Housing-Related Infrastructure Capital Project shall be subject to a recorded covenant ensuring affordability for duration of at least 55 years, recorded on the fee interest of the real property on which the rental Affordable Housing Development is to be located.
    - (D) Homeownership Affordable Housing Developments supported by the Housing-Related Infrastructure Capital Project shall be subject to a recorded covenant with a duration of at least 30 years that includes either a resale restriction or equity sharing upon resale, recorded on the fee interest of the real property on which the homeownership Affordable Housing Development is to be located.

(E) For homeownership Affordable Housing Developments, AHSC Program assistance will be provided in the form of a grant from the Department to a Locality or Developer. It will be disbursed as reimbursed progress payments for Eligible Costs incurred for the construction of Housing Related Infrastructure required as a condition of approval of the homeownership Affordable Housing Development, made available for sale to qualified first-time homebuyers. The total first-time homebuyer grant amount is \$50,000 per Restricted Unit. Prior to any disbursement, an affordability covenant will be recorded against the fee interest in the property of the Affordable Housing Development. At the time of sale of the Restricted Unit to a qualified first-time homebuyer, either the affordability covenant or a resale restriction will be recorded against the Restricted Unit for a period of not less than 30 years from the date of recordation.

# Section 105. Eligible Applicants

- (a) Eligible Applicants
  - (1) Eligible applicant entities shall include any of the following:
    - (A) A Locality, public housing authority, redevelopment successor agency, transit agency or transit operator, Regional Transportation Planning Agency (RTPA), local Transportation Commission, Congestion Management Agency, Joint Powers Authority (JPA), school district, facilities district, University or Community College District.
      - (i) For STI or TRA components only, an applicant may provide an executed agreement with a specific Locality or transportation agency non-applicant for the completion of the STI or TRA components of the AHSC Project for which funding is sought.
    - (B) A Developer or Program Operator.
    - (C) A **Federally Recognized Indian Tribe** whose **Project** meets requirements listed in detail in Appendix B.
  - (2) A special purpose entity formed and controlled by the **Developer**, and which will serve as the ultimate borrower of AHSC loan funds, is not an Eligible **Applicant**. A special purpose entity ultimate borrower may be listed on the AHSC Program application in the appropriate, designated fields for listing such a borrower entity.
  - (3) Where a **Public Agency** has a real property interest in the proposed **Project**, the application must include the **Public Agency** as a joint applicant or otherwise include a commitment to enter into a contractual agreement to develop the **Project**, if it is awarded.
  - (4) Joint applicants for the **Project** will be held jointly and severally liable for the completion of the **Project**.
    - (A) A **Recipient** of **Department** funds must remain liable for performing all requirements of the award of funds as set forth in the Standard Agreement. Where there are multiple **Recipients**, all such **Recipients** must remain jointly and severally liable to the **Department** for that performance. Notwithstanding the foregoing, **Recipients** may indemnify each other by entering into agreements with one another as to particular portions of the award. In no event will any such agreement alter, amend, or revoke each individual **Recipient's** obligations to the Department, including the joint and several liability.

# Section 106. Program Threshold Requirements

(a) Application Threshold Requirements

In addition to requirements detailed in Sections 102 through 105, to be eligible for **AHSC Program** funding, an application shall demonstrate to the **Department** all of the following:

- (1) The proposed Project will achieve a reduction in GHG emissions through fewer vehicle miles travelled (VMT), pursuant to the most recent AHSC Program Quantification Methodology, available on the California Air Resources Board's Climate Change Investments (CCI) Quantification, Benefits and Reporting Materials webpage (<a href="https://www.arb.ca.gov/cci-resources">www.arb.ca.gov/cci-resources</a>). This must be evidenced by completed GHG Benefits Calculator tool, described in the AHSC Application, displaying VMT and GHG reductions for each Project component.
- (2) The proposed **Project** supports the implementation of the applicable Sustainable Community Strategy (SCS), as confirmed by the Metropolitan Planning Organization (MPO), or similar sustainable planning document in non-MPO regions, as allowed by <u>SB 862</u> (Chapter 36, Statutes of 2014). The application must be consistent with activities or strategies identified in the regional SCS, or similar planning document that demonstrate a per capita reduction in VMT and GHG.
- (3) The proposed **Project** must be consistent with the State Planning Priorities established pursuant to Section 65041.1 of the Government Code.
- (4) All proposed **Affordable Housing Developments** must provide free transit passes, reloadable transit cards, or discounted passes priced at no more than half of retail cost. At least one (1) pass or card shall be made available for each Restricted Unit for at least 3 years. The card or pass should have a minimum value of 40 average commute length rides a month as determined by the transit agency. These passes or cards may be paid for with AHSC funding.
- (5) Applicants of all proposed **Affordable Housing Developments** must certify that the development will be smoke free and demonstrate compliance by submitting a **Smoke Free Housing** lease addendum prior to construction loan closing.
- (6) The AHSC funded components of the **Project** must:
  - (A) Incorporate more than one **Urban Greening** feature with dedicated maintenance for at least two years.
  - (B) Include adequate lighting in accordance with local, state, and federal design standards and requirements for all publicly accessible components of the **Project** including active transportation routes and transit stations or stops.

(7) The **Project** must demonstrate a level of committed funding at time of application that is 90 percent or greater calculated by the following equation:

AHSC funds requested + Enforceable Funding Commitments (EFCs) – Deferred Costs

Total Development Cost – Deferred Costs

Note: **HRI** grant requests for Homeownership **Affordable Housing Developments** will not be counted as part of this equation, and therefore are exempt from this EFC threshold.

- (8) Completion and approval or adoption of all necessary environmental clearances including those required under the California Environmental Quality Act (CEQA) and if applicable, the National Environmental Policy Act. All applicable time periods for filing appeals or lawsuits have lapsed within 30 days of the application due date with lawsuits or appeals filed.
  - (A) STI or TRA components of a Project are not required to certify completion and demonstration of approval of environmental clearances (NEPA or CEQA) as stated in (8) above until prior to the initial disbursement of grant funds
- (9) Applications must demonstrate that all necessary discretionary local land use approvals, excluding design review, have been granted.
- (10) The application must be sufficiently complete to assess the feasibility of the proposed project and its compliance with AHSC Program and application requirements. For example, the applicant must demonstrate that the Project is financially feasible as evidenced by documentation including, but not limited to, a market study, project pro-forma, sources and uses statement, proposed operating budget, multi-year pro-forma, or other feasibility documentation that is standard industry practice for the type of proposed Affordable Housing Development. A market study that meets the requirements specified in the TCAC Regulations Section 10322(h)(10) will be accepted by the Department.
- (11) The applicant or **Developer** of the **Project** must demonstrate **Site Control** sufficient to ensure the timely commencement of the **Project** as determined by the **Department**.
- (12) Applicants must demonstrate experience by providing evidence of at least two projects that are similar to the proposed AHSC **Project** in scope and size, which have been completed by the applicant, or joint applicant, during the ten years preceding the application due date.
  - (A) For STI or TRA components only, an applicant may demonstrate the requisite experience (as detailed above) by using the past experience of work completed of a Locality or Transportation Agency non-applicant so long as the applicant can provide an executed agreement with that specific Locality or transportation agency non-applicant for the

completion of the **STI** or **TRA** components of the AHSC Project for which funding is sought.

- (13) As of the date of application, the applicant(s), the **Project**, or the real property on which the **Project** is proposed may not be party to or the subject of any claim or action in the state or federal courts that affects or potentially affects the feasibility of the project. Further, the applicant(s) shall disclose and describe any claim or action undertaken by or against the applicant(s), the **Project** or the Property which affects or potentially affects the feasibility of the **Project**.
- (14) Construction of the **Project** has not commenced as of the application deadline set forth in the **NOFA**.
- (15) Qualifying Transit must be completed and offering service to the Transit Station/Stop of the Project Area by the time set forth in the Standard Agreement, but in no case later than the issuance of the certificate of occupancy for the Affordable Housing Development.
- (16) Demonstrate consistency with State Relocation Assistance Law (CA Gov Code Sec. 7260-7277).
- (17) The Housing Element for the jurisdiction in which the **Project** is located must be in substantial compliance by the date of award recommendation. Housing Element in substantial compliance means the local public entity's adopted housing element is in substantial compliance as demonstrated by a letter from the Department which sets forth findings that the housing element adopted within the time frames required by Section 65588 of the Government Code includes that substance essential to every requirement of Article 10.6, commencing with Section 65580, of Chapter 3 of Division I of Title VII of the Government Code. A jurisdiction's current housing element compliance status can be obtained by referencing the **Department's** website at <a href="https://www.hcd.ca.gov/">www.hcd.ca.gov/</a>. **Projects** located on Trust Land, as defined in Appendix B(a)(1), (2), are exempt from this requirement.
- (18) Applications must integrate applicable climate adaptation measures as described in Section 107(o).
- (19) The applicant must demonstrate that costs for any Project or component thereof will not result in loss or conversion of agricultural or other working lands or natural resource lands for other uses. The Project site must not be designated as agricultural land according to the State Department of Conservation's Farmland Mapping and Monitoring Program (FMMP) Tool. An exemption to the FMMP designation may be allowed for applications that submit documentation that substantiates a description of an Infill Site.
- (20) Applications requesting AHSC Program funding for Affordable Housing Developments and Housing-Related Infrastructure Capital Projects must also demonstrate to the satisfaction of the Department all the following:

- (A) Rental **Affordable Housing Developments** must meet the underwriting standards in the UMRs and MHP Guidelines Section 7312.
- (B) The Affordable Housing Development and/or Housing-Related Infrastructure Capital Project(s) are infeasible without AHSC Program funds, and other committed funds are not and will not be supplanted by AHSC Program funds.
- (C) Proposed **Projects** involving new construction or **Substantial**Rehabilitation and requiring the demolition of existing residential units are eligible only if the number of bedrooms in the new **Project** is at least equal to the number of bedrooms in the demolished structures, with equal or greater affordability. The new affordable units may exist on separate parcels provided all parcels are part of the same **Project** meeting the requirements of the **UMRs** Section 8303 (b).
  - (i) The Department may approve Projects involving new construction or Substantial Rehabilitation and requiring the demolition of existing residential units that result in a number of bedrooms less than the number in the demolished structures where it determines that such approvals will substantially improve the livability of the remaining units, or serve some other compelling public policy objective, as long as the reduction does not result in more than 25 percent fewer units upon Project completion.
- (D) Applicants must demonstrate the proposed **Affordable Housing Development** is consistent with State and Federal Fair Housing requirements including duties to affirmatively further fair housing.
- (E) Where approval by a local public works department, or other responsible local agency, is required for the Housing-Related Infrastructure Capital Project, the application must include a statement from that department indicating that the Housing-Related Infrastructure Capital Project is consistent with all applicable local rules, regulations, codes, policies and plans enforced or implemented by that Department.
- (21) Applications requesting AHSC Program funding for Sustainable
  Transportation Infrastructure and/or Transportation-Related Amenities
  Capital Projects must satisfy all the following:
  - (A) Where approval by a local public works department, or other responsible local agency, is required for the Project, the application must include a statement from that entity indicating that the Sustainable Transportation Infrastructure and/or Transportation-Related Amenities Capital Project(s) is consistent with all applicable local rules, regulations, codes, policies and plans enforced or implemented by that entity.
  - (B) If the Sustainable Transportation Infrastructure and/or Transportation-Related Amenities Capital Project(s) involves the

demolition of existing units that are affordable to lower-income households, the application must demonstrate the replacement of demolished units, comparable in size, of equal or greater affordability and equal to or greater than the number of the demolished affordable units located within comparable access to transit and include first right of return to displaced residents.

- (i) The no net loss requirements contained in section 106(a)(20)(C) of these Guidelines apply to Sustainable Transportation Infrastructure or Transportation-Related Amenities Capital Projects occurring on a property which includes a parcel, or any portion of a parcel, on which (1) residential dwelling units affordable to lower income households currently exist, or (2) there have been dwelling units restricted to lower-income households that have been vacated or demolished within the five year period preceding the application.
- (22) Applications requesting AHSC Program funding for **Program Costs** must also demonstrate to the satisfaction of the Department all the following:
  - (A) The **Program Costs** are infeasible without AHSC Program funds, and other committed funds are not being supplanted by AHSC Program funds
- (23) All proposed AHSC Project components are subject to all applicable codes, including the California Building Standards Code (CCR, Title 24). The 2019 edition of this code, effective January 1, 2020, requires mechanical ventilation systems with high efficiency filtration of Minimum Efficiency Rating Value (MERV) 13.
- (24) Outreach and education on reducing potential health impacts of air pollution must be provided to residents of **Affordable Housing Developments**. Local health departments, air districts, and nonprofits may provide useful resources for this requirement.
- (25) **Projects** must meet the accessibility requirements specified in the **TCAC** regulations, as may be amended and renumbered from time to time. Exemption requests, as provided for in the **TCAC** regulations, must be approved in writing by the **Department** prior to the start of construction. Projects must also provide a preference for accessible units to persons with disabilities requiring the features of the accessible units in accordance with **TCAC** regulations. The applicant or **Developer** of the **Project** must ensure that any other applicable federal, state, and local accessibility requirements are met.

# Section 107. Scoring Criteria

AHSC Program funds will be allocated through a competitive process, based on the merits of the application to support sustainable development that expands and improves transit, walking and bicycling infrastructure and provides opportunities to reduce VMT by supporting connectivity between housing and destinations to bring about reduction of GHG emissions.

The scoring criteria is divided by three categories, for a total of 100 points:

- 1. GHG Reductions Scoring (30 points)
- 2. Quantitative Policy Scoring (55 points)
- 3. Narrative-Based Policy Scoring (15 points)

Applications meeting threshold requirements as detailed in Section 106 will be reviewed and scored based upon the detailed criteria as described in Figure 5 below. The narrative-based policy scoring section of the application will be scored only for projects that obtain over 50 percent of the total points available (at least 43 of the 85 other available Quantitative and GHG-related points). Projects that are not scored for Narrative are not eligible for award. All of the scoring criteria will be applied to all **Projects**, regardless of the project components present in each specific **Project**.

To receive points related to a specific **Project** component, the component must be at least partially funded through AHSC (e.g. an applicant can only receive points related to an **Affordable Housing Development** when requesting **AHD** or **HRI** funds).

Figure 5	
AHSC Scoring Elements and Criteri	a
Criteria	Points
GHG Reductions Scoring	
GHG Efficiency	15
GHG Total	· 15
Quantitative Policy Scoring	
Active Transportation Improvements	10
Green Buildings and Renewable Energy	8
Housing and Transportation Collaboration	9
Location Efficiency and Access to Destinations	6
Funds Leveraged	4
Anti-Displacement Strategies	5
Prohousing Local Policies	2
Local Workforce Development and Hiring Practices	2
Housing Affordability	5
Programs	2
Urban Greening	2
Narrative-Based Policy Scoring	
Collaboration & Planning	4
Community Benefit & Engagement	6
Community Climate Resiliency	3
Community Air Pollution Exposure Mitigation	2 '

# (a) Estimated GHG Emissions Reductions – 30 Points Maximum

For this section, applications will be scored based on the quantified GHG emission reductions based on: 1) the total **Project** GHG Reductions Score; <u>AND</u> 2) cost efficiency of estimated GHG reductions per AHSC dollar. Each of these scoring methods will represent a maximum of 15 points of the total combined 30 points available under this criterion.

Applications will be awarded points for Project GHG Emissions Reductions according to the following process:

(1) For each Project, applicants will calculate the estimated GHG reductions using the most recent AHSC Benefits Calculator Tool, available on the California Air Resources Board's CCI Quantification, Benefits, and Reporting Materials webpage (<u>www.arb.ca.gov/cci-resources</u>).

Total **Project** GHG Reductions score will represent the total GHG reduction calculated through the AHSC Benefits Calculator Tool, and

(A) Cost efficiency of estimated GHG reductions will be calculated by the following formula:

# Total Project GHG Reductions AHSC \$ Request

Total **Project** GHG Reduction score will represent the total GHG reduction calculated through the AHSC Benefits Calculator Tool.

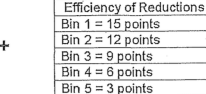
Note: For phased projects, only the current phase (the phase seeking AHSC funding) of a project will be quantified.

- (2) All applications will be ranked from highest to lowest within each **Project Area** type for both the total **Project** GHG Reduction score and the Efficiency of Reductions score.
- (3) Each application will be assigned to one of five bins representing one fifth of the total number of applications in ranked order with each bin receiving an assigned point score, up to a maximum of 15 points for both (1) total **Project** GHG reduction score and (2) cost efficiency of estimated GHG reductions, as follows:

Bin Scoring	
Bin 1 = 15 points	
Bin 2 = 12 points	
Bin 3 = 9 points	
Bin 4 = 6 points	
Bin 5 = 3 points	

(4) Bin scores for (1) total Project GHG Reduction score and (2) cost efficiency of estimated GHG Reductions, will be combined to determine final GHG Reduction criteria score as follows:

Total Project GHG Reductions
Bin 1 = 15 points
Bin 2 = 12 points
Bin 3 = 9 points
Bin 4 = 6 points
Bin 5 = 3 points



Note: For the purposes of calculating the points used to determine the GHG reductions score for the TOD, ICP, and RIPA targets, projects will be binned within their Project Area Type, and therefore will only compete within their project area type for the first 90 percent of appropriated funding per Section 108.

# Quantitative Policy Scoring - 55 Points

- (b) Active Transportation Improvements 10 Points Maximum
  - (1) <u>Up to 2 points</u> for the total length (in linear miles) of AHSC funded **Context Sensitive Bikeways** as follows:
    - 2 points for over half a mile
    - 1 point for less than half a mile
  - (2) 1 point for Projects that link the Affordable Housing Development or Qualifying Transit Station or Stop to an existing bicycle network or a bicycle network identified official public planning documents. The existing or planned bicycle network must be directly linked by a new Context Sensitive Bikeway funded by AHSC that has an entry point within one quarter mile of either the Affordable Housing Development or Qualifying Transit Station or Stop. The existing or planned bicycle network does not have to be comprised of Context Sensitive Bikeways.
  - (3) <u>Up 2 points</u> for projects that address barriers to safe access of bicycle routes. Documentation must be provided to certify that the **Project** will do at least one of the following in an attempt to increase bicycle safety and access: reduce vehicular speed or volume near bicycle users; improve sight distance and visibility; eliminate potential conflict points; improve compliance with traffic laws; or address any other barriers to cyclists that may have existed on the route. One point will be awarded for each addressed site of a barrier(s) to safe bicycle access.

- (4) <u>Up to 2 points</u> for the length of AHSC funded **Safe and Accessible Walkways** as follows:
  - 2 points for over 2,000 feet
  - 1 point for 1,000 to 1,999 feet

Indicate the measured length (in feet) of new or replaced sidewalk.

STI improvements that will make walkways safe and accessible (e.g., through sidewalk replacement) will be measured for the distance of the entire block face on which the infrastructure improvement will be made so long as the entire distance of its walkway will then meet the AHSC definition of Safe and Accessible Walkway. Safe and accessible crosswalk improvements, which are STI, can be measured for the crosswalk distance plus the distance of one block face to which it connects, so long as the block face is a Safe and Accessible Walkway.

TRA improvements that will create Safe and Accessible Walkways will be measured according to the length of sidewalk directly improved (ex: provided shade to, illuminated). Unimproved distances of walkways in-between TRA improvements will not be measured.

- (5) 1 point for Projects that provide a pedestrian crossing point that directly links two pedestrian networks that are unlinked for one quarter mile along a walkable route (i.e. no connecting point for one quarter mile). Examples include overpasses, underpasses, and placement of sidewalk where none previously existed. At-grade crosswalks are not eligible for this point.
- (6) Up to 2 points for projects that address barriers to safe access of pedestrian routes. Documentation must be provided to certify that the Project will do at least one of the following in an attempt to increase pedestrian safety and access: reduce vehicular speed or volume near pedestrians, improve sight distance and visibility, eliminate potential conflict points, improve compliance with traffic laws, or address any other barriers to pedestrians that may have existed on the route. One point will be awarded for each addressed site of a barrier(s) to safe pedestrian access:

# (c) Green Buildings and Renewable Energy - 8 Points Maximum

(1) <u>3 points</u> will be awarded for **Projects** that are designed to achieve green building status beyond State mandatory building code requirements as verified by a Home Energy Rating System (HERS) rater. Applicants may select from the following green building certification programs:

Certifications for residential construction:

Program	Tier
CalGreen	Tier 2
LEED	Gold
Green Point Rated	New Construction: Gold
	Rehabilitation: Whole Building
ENERGY STAR ·	Certified Home

#### Certifications for non-residential construction:

Program	Tier	
CalGreen	Tier 2	
LEED	Gold	

(2) <u>Up to 5 points</u> will be awarded for **Projects** that achieve energy grid use reductions, measured as total onsite energy consumption and as verified by a HERS rater, based on the following:

Level	Points
Energy Producer	2 points
Zero Net Energy	5 points .

- Energy Producer: At least one-third (or 33 percent) of the building energy is produced by on site renewable sources.
- <u>Zero Net Energy</u>: A development that produces as much energy as it consumes over the course of a year, when accounted for at the energy generation source.

#### (d) Housing and Transportation Collaboration - 9 Points Maximum

(1) Up to 6 points for applications with an AHSC funds request of at least \$1,000,000 for either Affordable Housing Development or Housing-Related Infrastructure AND an AHSC funds request for Sustainable Transportation Infrastructure that comprises at least a certain percentage of the total AHSC funds request as detailed below:

STI Funds Request as percentage of Total AHSC Request	Points
10%	2 points
15%	4 points
25%	6 points

- (2) 2 points for applications which invest at least 5 percent of total AHSC funds in Transportation Related Amenities at a Transit Station or Stop within the Project Area. One point will be given to projects that invest at least 5 percent of total AHSC funds in Transportation Related Amenities, but not at a Transit Station or Stop.
- (3) <u>1 point</u> for **Projects** which have received funding from other Greenhouse Gas Reduction Fund (GGRF) programs which directly benefit or contribute to the development of the proposed **Project.**

OR

<u>1 point</u> for **Projects** within environmentally cleared California high speed rail station planning areas.

# (e) Location Efficiency and Access to Destinations - 6 Points Maximum

(1) Up to 3 points will be given for the Location Efficiency of the **Project** site as determined by the US EPA Walkability Index using the address of the **Project** site. If the **Project** is a corridor and does not have a specific address, use the center most point of the **Project** for the calculation. Click here for the methodology for the Walkability Index.

Points will be given on the following scale:

- 3 points: Most Walkable (Dark Green; 15.25-20)
- 2 points: Above Average Walkable (Light Green; 10.51-15.25)
- 1 point: Below Average Walkable (Yellow, 5.76-10.5)
- 0 points: Least Walkable (Orange; 1-5.75)
- (2) <u>Up to 3 points</u> will be given for projects that provide a map highlighting the location of existing **Key Destinations** within the Project Area. Each type of **Key Destination** is worth one third of a point and may only be counted once.
  - Grocery store which meets the CalFresh Program requirements
  - Medical clinic that accepts Medi-Cal payments
  - Public elementary, middle or high school
  - Licensed child care facility
  - Pharmacy
  - Park accessible to the general public
  - Public library
  - Office park
  - University or junior college
  - Bank or Post Office
  - Place of Worship

#### (f) Funds Leveraged - 4 Points Maximum

(1) A <u>maximum of 4 points</u> will be awarded for applications demonstrating **Enforceable Funding Commitments** to leverage AHSC funded **Capital**  **Projects** and **Program** activities. Applications will be scored based on the amount of **Enforceable Funding Commitments** (as defined in Appendix A) from sources other than the **AHSC Program**, as a percentage of the requested amount of **AHSC Program** funds as follows:

Enforceable Funding Commitments as percentage of Total AHSC Request	Points
50% to 99%	1 points
100% to 149%.	2 points
150% to 199%	3 points
>200%	4 points

# (g) Anti-Displacement Strategies - 5 Points Maximum

(1) Up to 3 points (1 point per strategy) for Projects that either implement strategies or programs, or are located in jurisdictions with policies, strategies or programs that currently exist to prevent the displacement of local community residents from the area surrounding the Project. Strategies should be selected from the following lists and may only be counted for one point each unless otherwise noted.\*

#### Voluntarily Implemented by Applicants:

- Replacement requirements or demonstration of no net loss of units on site according to affordability
- First right of return policies that include moving expenses
- Strategies in coordination with local governments or other pertinent organization to address indirect or direct displacement in neighborhoods near the proposed project (e.g., donation to community land trust, multilingual tenant legal counseling)
- Affirmative marketing strategies or plans targeting nearby neighborhoods, a **Disadvantaged Community** or a **Low-Income Community**

## Implemented by Local Jurisdiction: \*

- Replacement requirements in targeted growth areas such as transit stations, transit corridors, job and housing rich areas, downtowns and revitalization areas or policies on sites identified pursuant to Government Code section 65583.2(g)(3)
- Rent stabilization programs beyond what is required by California Civil Code 1946.2
- Just cause eviction or other efforts improving tenant stability beyond what is required by California Civil Code 1946.2
- Ongoing funding programs of at least \$1,000,000 in cumulative allocations, affirmative marketing strategies and policies dedicated to the conservation and improvement of housing for lower and moderate income households (e.g., acquisition/rehabilitation, community land trusts, land banking, mobilehome park overlay zones, single room occupancy preservation ordinances, affordable housing or commercial linkage fees).

- Different strategies captured within this bullet point are each eligible for points.
- Density bonus ordinances that expand on state replacement requirements
- \* Strategies under "Implemented by Local Jurisdiction" will only be awarded points if these policies are implemented by the local jurisdiction.
- (2) Up to 2 points (1 point per strategy) for Projects demonstrating policies, strategies or programs that either currently exist or will be implemented through this Project to prevent the displacement of locally-owned businesses from the area surrounding the Project. One point will be given for a policy, strategy, or program that either currently exists or is newly implemented through this Project. Two points will be given for two policies, strategies, or programs, either as one currently existing and one newly implemented through this Project, or both newly implemented through this Project. Strategies should be selected from this following list:
  - Implementation of an overlay zone to protect and assist small businesses;
  - Establishment of a small business advocate office and single point of contact for every small business owner;
  - Creation and maintenance of a small business alliance;
  - Increased visibility of the jurisdiction's small business assistance programs;
  - Formal program to ensure that some fraction of a jurisdiction's purchases of goods and services come from local businesses:
  - Prioritization of Minority and Women Business Enterprises (MWBE) for public contracting.

# (h) Prohousing Local Policies - 2 Points Maximum

- (1) Up to 2 points (1 point per strategy) will be awarded for **Projects** that are located in jurisdictions that meet the following criteria:
  - Implemented programs over the last five years that finance infrastructure with accompanying increased housing capacity or local financial incentives for housing, including, but not limited to, a local housing trust fund or fee waivers.
  - Adopted a Nondiscretionary Local Approval Process for residential and mixed-use development in all zones permitting multifamily housing, established workforce housing opportunity zones, as defined in Gov. Code Section 65620, or housing sustainability districts, as defined in Gov. Code Section 66200.
  - Zoning more sites for residential development or zoning sites at higher densities than is required to accommodate 150 percent of the minimum

- regional housing needs allocation for the low income allocation in the current housing element cycle.
- Adopted accessory dwelling unit ordinances or other mechanisms that reduce barriers for property owners to create accessory dwelling units beyond the requirements outlined in Gov. Code Section 65852.2 as follows:
  - Parking reductions to 0.75 or fewer spaces per accessory dwelling unit in areas not already exempt from parking pursuant to Gov. Code Section 65852.2;
  - Processing and Impact fee waivers or reductions of 50 percent or more;
  - Ministerial approval in fewer than 45 days;
  - Reduction or modifications of development standards for side yard setbacks to five feet or less;
  - Reduction or modifications of development standards to two story heights;
  - Reduction or modifications of development standards to allow 60 percent or more lot coverage;
  - No minimum lot size requirement;
  - Provisions for affordability; or
  - Offering support programs such as a user-friendly website
- Only use objective design standards for multifamily residential development or adopt fee transparency measures, including publicly available fee calculators.

## (i) Local Workforce Development & Hiring Practices - 2 Points Maximum

- (1) <u>Up to 2 points</u> for **Projects** that implement at least one workforce development strategy. Examples of workforce development strategies include:
  - Establishing a partnership with a community-based workforce development and job training entities that have a track record of success serving disadvantaged populations and/or have demonstrated a high job placement rate among trainees from disadvantaged communities;
  - Partnerships with pre-apprenticeship programs, state certified community conservation corps programs, "earn-while-you-learn" programs, YouthBuild programs, and/or registered apprenticeship programs that lead to industry recognized credentials, certifications and/or references for long term employment and that have a track record of success in serving low income residents;
  - Partnerships with local Workforce Investment Board programs serving disadvantaged populations or individuals with barriers to employment.
  - Projects that have developed project labor, community workforce, or high-road agreements with targeted local hire specifications OR that are located in jurisdictions with local hire ordinances that directly apply to the proposed project.

Applicants shall provide the name of the organization(s) they are partnering with, the demographic data on the population they serve, and a written agreement that details the partnership strategy or policy undertaken."

The purpose of these workforce partnerships and targeted hire policies shall be to advance the recruitment, training, and/or hiring of low income residents and underrepresented workers living in disadvantaged communities in a manner that connects these populations with training and hiring opportunities that are created and/or facilitated through the project.

Note: Projects in which every AHSC project component cannot legally implement local hire or workforce development strategies must include an explanation detailing these barriers in order to receive full points.

# (j) Housing Affordability - 5 Points Maximum

(1) <u>Up to 5 points</u> will be awarded for applications which restrict a percentage of units in the **Affordable Housing Development** to Extremely Low Income (ELI) households:

Percent of total units restricted to ELI households	Points
5% to 10%	2 points
11% to 15%	3 points
16% to 20%	4 points
>20%	5 points

#### (k) Programs – 2 Points Maximum

- (1) 1 point will be awarded to applicants that propose an AHSC funded eligible Program. For transit pass programs to qualify for this point, they must be offered to at least as many individuals within the community as are offered to residents of the Affordable Housing Development.
- (2) <u>Up to 1 point</u> will be awarded for applicants that provide documentation showing how the Program Operator will sustain the program beyond the term of the AHSC Program grant (three years).

# (I) <u>Urban Greening – 2 Points Maximum</u>

- (1) <u>1 point</u> will be awarded to applicants that propose between \$100,000 \$199,999 in reasonable direct **Urban Greening** costs.
- (2) <u>2 points</u> will be awarded to applicants that propose \$200,000 or more in reasonable direct **Urban Greening** costs.

# Narrative-Based Policy Scoring- 16 Points

The narrative-based policy scoring section of the application will be scored only for projects that obtain over 50 percent of the Quantitative and GHG QM points (i.e., 43 points or higher). For this section, applicants must include a PDF attachment of a narrative that addresses the following questions and prompts. Please include the bolded headers listed below for each point section of the write-up; the questions should not be restated in the write-up. The total write-up may not exceed six pages, not including required documentation. Ensure that all relevant information for each section is included either in the response for that section, or the required documentation for that section.

# (m) Collaboration & Planning - 4 Points Maximum

Collaboration between local governments and housing and transportation providers is critical to create a project that ensures connectivity and responds to its contexts. Outline how the proposed project brings together the efforts of local government, including housing and transportation agencies. The following prompts must be addressed in the narrative:

- (1) Local Planning Efforts: Identify what local planning efforts the project implements, and if applicable, describe what particular components of the project are derived from a local plan. Explain how local government agencies were involved in the process of creating the project.
  - Agencies to consider in your answer may include, but are not limited to: local public works department, transit agencies, planning and community development departments, housing departments, local health department, schools/school districts, emergency services, law enforcement, etc.
  - Examples of planning efforts to discuss may include, but are not limited to: General Plan (e.g., circulation element or housing element); Specific Plan; Community Plan; Climate Action Plan; Redevelopment Plan; Bicycle Master Plan; Disadvantaged Community Assessment (Government Code Section 65302); Pedestrian Master Plan; Local Coastal Plan; Transit Plan; Transit Corridor Plan; Station Area Plan; Corridor System Management Plan; Transportation Demand Management (TDM) Strategy or Plan.

Required Documentation: Applicable section or elements of local planning document.

(2) Housing and Transportation Collaboration: Describe the relationship between the joint-applicants or partners that worked together to create the proposed AHSC Project. Explain the process involved in coming together to create a larger vision for the Project Area. Describe the integration of housing, transportation, and urban greening infrastructure components in creating a cohesive Project.

Required Documentation: Site Plan and project area map (or context plan).

# (n) Community Benefits & Engagement - 6 Points Maximum

Community involvement and leadership are crucial to ensuring that both the principle objectives and co-benefits of the project respond to the true needs of local residents. Explain how local residents and community-based organizations were meaningfully engaged in developing the **Project**, especially those from **Disadvantaged** and **Lowincome Communities**, and how the project addresses community-identified needs. Please address the prompts below in your narrative.

- (1) Community Engagement and Leadership: Describe how community-based organizations and local residents have been meaningfully involved in the visioning and development of this project. Explain in which stage(s) of the process community members and CBOs have been and will be engaged. Describe efforts to involve Disadvantaged and/or Low-Income Community residents, including how meetings were advertised and made accessible.
- (2) Addressing Community Needs: Demonstrate how the proposed AHSC project meets one or more identified community needs, articulating how these needs were identified (e.g. through the community engagement process, a local needs assessment, as part of a local health department plan or other city/county plan, etc.). Address community needs beyond the provisions of housing and transportation. For projects located in a Disadvantaged Community or Low-Income Community, applicants are also encouraged to cite top burdens from their CalEnviroScreen 3.0 score as community needs that their projects will address.

#### Required Documentation:

- Letter of support from local community-based, grassroots organization describing the community engagement process and how feedback from local residents was incorporated into the project.
- 2. Community Engagement Tracker: Provide additional information on events where community participation occurred in the Community Engagement Tracker template.

## (o) Community Climate Resiliency - 3 Points Maximum

Communities will continue to experience effects of climate change in various ways, including increased likelihood of droughts, sea level rise, flooding, wildfires, heatwaves and severe weather. Due to these effects, climate resiliency is a key part of planning and project implementation decisions.

- (1) Climate Adaptation Assessment Matrix: Fill out the Climate Adaptation Assessment Matrix with climate projections for the listed impacts and with technical descriptions of adaptive measures to be employed. If the project is considering climate projections from data sources besides those listed below, state where the data are from and if they use different assumptions (e.g., time horizon).
- (2) Climate Adaptation: Describe how the risks posed from changing climate conditions will be reduced by strategies listed in the Climate Adaptation

Assessment. Consider the lifetime of **Project** elements, risks posed by changing climate conditions, and consequences of those risks (e.g., impacts to occupant health and safety, structural integrity, heating and cooling systems, etc.). If your local city or county has added adaptation measures to the General Plan or other local planning documents, describe how the **Project** conforms to the implementation of that plan (Government Code section 65302(g)(4), requires cities and counties to incorporate climate considerations in the Safety Element of the General Plan or other local plan or document by January 1, 2022). Please separate responses according to climate impacts.

Note: If available, use localized climate impact projections. For tools to help assess general climate impacts, please visit <u>Cal-Adapt.</u> For adaptation tools, resources, strategies and case studies visit the <u>state's Adaptation</u> Clearinghouse.

# (p) Community Air Pollution Exposure Mitigation – 2 Points Maximum

Decreasing air pollution exposure to residents living near sources, including (but not limited to) freeways and high-volume roadways, is essential for ensuring the benefits of infill development are actualized, including promoting public health. Implementing scientifically based air pollution mitigation strategies at the project level, can help protect public health and support GHG reduction goals.

(1) Air Pollution Exposure Mitigation Strategies: Identify pollutants of concern and known sources of pollution affecting the Project Area. Report the Particulate Matter (PM) 2.5, Diesel PM, Toxic Releases to Air, and Traffic Density percentiles as described in CalEnviroScreen 3.0 for the census tract in which the project will be sited.\* Describe how air pollution mitigation strategies are utilized in the design of the **Project**, how they were selected, and how they address pollution sources.

Example Strategies:
peed reduction mechanisms, including roundabouts
raffic signal management
Design that promotes air flow
nd pollutant dispersion along street corridors
olid barriers, such as sound walls or those created by continuous vegetation
MERV 16 air filtration system

Note: These strategies are limited by the many factors that may influence their effectiveness, ranging from local meteorology and topography to human use, maintenance, etc.

Note: For additional suggested strategies to mitigate air pollution exposure see the following resources:

- Bay Area Air Quality Management District, "Planning Healthy Places"
- California Air Resources Board, "Strategies to Reduce Air Pollution Exposure near High Volume Roadways: Technical Advisory"

- U.S. Environmental Protection Agency, "Best Practices for Reducing Near-Road Air Pollution Exposure at Schools"
- California Governor's Office of Planning and Research, "General Plan Guidelines". Chapter 6- Healthy Communities
- U.S. Environmental Protection Agency <u>"Recommendations for Constructing Roadside Vegetation Barriers to Improve Near-Road Air Quality"</u>
- Los Angeles County Department of Public Health, "Public Health Recommendations to Minimize the Health Effects of Air Pollution Associated with Development Near Freeways and High-Volume Roads"

Note: In CalEnviroScreen 3.0, a geographic area's percentile for a given indicator simply tells the percentage of areas with lower values of that indicator. A percentile does not describe the magnitude of the difference between two or more areas. For example, an area ranked in the 30th percentile is not necessarily three times more impacted than an area ranked in the 10th percentile.

\* For a spreadsheet showing raw data and calculated percentiles for individual indicators for individual census tracts, download the CalEnviroScreen 3.0 results.

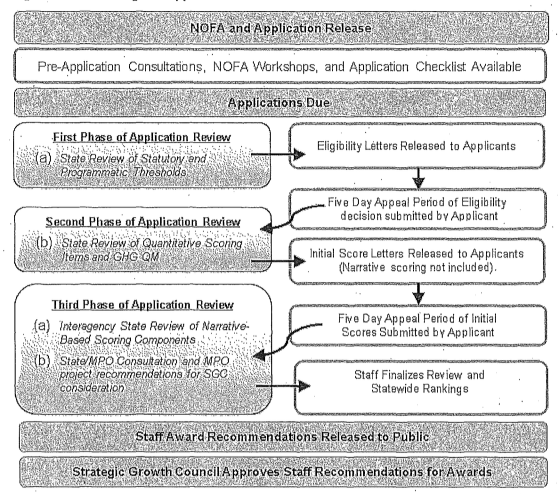
#### Section 108. Application Process

- (a) Pursuant to direction of the Council, the Department shall offer funds through a NOFA and applications will be reviewed based on the steps detailed below and illustrated in Figure 6.
- (b) The **Department** will offer optional pre-application consultations as detailed in the **NOFA** in order to provide assistance to applicants regarding minimum threshold eligibility and other program requirements.
- (c) Applications will be made available through the **Department**, and complete applications must be submitted to the **Department** by the deadline detailed in the **NOFA**.
- (d) The highest scoring applications that meet all threshold requirements as determined by the **Department**, based on criteria set forth in these guidelines, shall be recommended to the **Council** for funding as specified in the **NOFA**. The **Council** may make adjustments in this procedure to meet the following objectives:
  - (1) At least fifty (50) percent of AHSC Program expenditure for Projects benefitting and located in Disadvantaged Communities.
  - (2) At least fifty (50) percent of the annual proceeds appropriated for the AHSC Program shall be expended for affordable housing. For the purposes of this set-aside, expenditures related to Affordable Housing Development and Housing-Related Infrastructure Capital Projects shall count toward this requirement.
  - (3) Project Area type targets are as follows:
    - (A) Target forty five (45) percent of funds available as designated in the NOFA to TOD Project Area applications.
    - (B) Target thirty five (35) percent of funds available as designated in the NOFA to ICP Project Area applications.
    - (C) Target ten (10) percent of funds available as designated in the NOFA to RIPA applications.
    - (D) Remaining ten twenty (210) percent of available funds may be awarded to any eligible project area type.
    - (E) To the extent applications received are not sufficient to meet TOD Project Area, ICP Project Area or RIPA targets detailed in (i), (ii) and (iii) above, the Council reserves the right to waive these requirements and recommend funding a greater percentage of applications in either of the three identified Project Area types.
  - (4) **Project Area** type targets and statutory set-asides detailed in (3) above will be subject to the following process:

- (A) Applications for TOD, ICP and RIPA Project Areas will be ranked based on the result of the Estimated GHG Emissions Reductions as stated in Section 107(a) and binned separately by respective **Project Area** types.
- (B) For each application, the resulting score from this initial binning will be added to scores from the quantitative and narrative-based scoring criteria to determine an applicant's total score.
- (C) Total application scores will be ranked within each **Project Area** type (TOD, ICP and RIPA). Applications will be recommended to the Council for award based on the amount of funding targeted in each **Project Area** type, as detailed in Section 108(d)(3).
- (D) Applications not recommended for funding based on the application of Project Area type set-asides will be re-binned based on the Estimated GHG Emissions Reductions using the same methodology outlined in section 107(a) without regard to Project Area type.
- (E) Each application's resulting GHG Emissions Reductions score will be added to previously determined scores for other project criteria to determine a revised total application score. This revised total application score will be used to allocate the remaining 10 percent of funds available under the NOFA, with specific consideration given to ensure statutory set-asides for Affordable Housing and Disadvantaged Communities are met.
- (5) Regardless of **Project Area** type, the Council will seek to fund one project, in the tribal funding target, per funding cycle to a **Federally Recognized Indian Tribe**, an eligible entity having co-ownership with a **Federally Recognized Indian Tribe**, or an eligible entity established by a **Federally Recognized Indian Tribe** to undertake Tribal housing projects. The **Project** must meet the requirements laid out in Appendix B in order to qualify for the Tribal funding target. Unless stated otherwise, the **Project** must meet all AHS Program requirements. The **Project** will contribute to the relevant **Project Area** type target. If multiple Federally Recognized Indian Tribes apply for **Projects**, the Council will apply the scoring criteria from these Guidelines to rank the **Projects** such that the top-ranked **Project** will be awarded under the Council's Tribal target and the remaining **Project(s)** will compete in their respective **Project Area** types.
- (6) Though there are no statutory requirements or specific targets for regional allocation of awards, the Council is committed to striving for an equitable distribution of resources. Since it is in the interest of the State to fund a variety of project types and scales in a variety of locations to demonstrate the many ways GHG emissions may be reduced, adjustments may be made in the recommendation and award of funds.

- (7) A single **Developer** may be awarded no more than \$60 million per **NOFA** funding cycle, however this limitation may be waived if necessary to meet AHSC statutory funding set-asides.
- (8) As station area plans for High Speed Rail are implemented, the **Council** may prioritize investments in these areas.
- (9) The **Department** may elect to not evaluate compliance with some or all threshold requirements for applications that are not within a fundable range.
- (10) In the event of two or more applications having the same scores, the Council has the discretion to make the final selection regarding these projects to ensure alignment with the objectives set out in these **AHSC Program** Guidelines.
- (11) Applications recommended for funding and approved by the **Council** are subject to conditions specified by the **Department**. Applicants will receive an official letter of award after funding recommendations are approved by the **Council**.
- (12) Applications will be treated in accordance with Public Records Act. Certain information, in accordance with the Public Records Act, may be publicly disclosed.
- (e) Metropolitan Planning Agency Role in Application Review
  - (1) To support implementation of an applicable SCS and consistency with activities or strategies identified in a regional SCS, or similar planning document that demonstrate a per capita reduction in VMT and GHG, as allowed by <u>SB 862</u> (Chapter 36, Statutes of 2014), an MPO/region may develop its own process prior to the application due date to identify and recommend applications that have the highest regional priorities based on criteria established by the MPO/region.

Figure 6: AHSC Program Application Review Process



# Article III. Legal and Reporting Requirements

# Section 109. Legal Documents

- (a) Rental Affordable Housing Developments: Upon the award of AHSC Program funds to assist a rental Affordable Housing Development, the Department shall enter into one or more agreements with the applicant, which may be in the form a State of California Standard Agreement (Standard Agreement), which shall commit funds from the AHSC Program in an amount sufficient to fund the approved AHSC Program loan amount. The agreement or agreements shall contain the following:
  - (1) A description of the approved **Affordable Housing Development** and the permitted uses of **AHSC Program** funds;
  - (2) The amount and terms of the AHSC Program loan;
  - (3) The regulatory restrictions to be applied to the **Affordable Housing Development** through the Regulatory Agreement;
  - (4) Special conditions imposed as part of the **Department's** approval of the **Affordable Housing Development**;
  - (5) Requirements for the execution and the recordation of the agreements and documents required under the AHSC Program;
  - (6) Terms and conditions required by federal and state law;
  - (7) Requirements regarding the establishment of escrow accounts for the deposit of documents and the deposit and disbursement of AHSC Program loan proceeds:
  - (8) the approved schedule of the **Affordable Housing Development**, including land acquisition if any, commencement and completion of construction or rehabilitation work, and occupancy by eligible households;
  - (9) Terms and conditions for the inspection and monitoring of the Project in order to verify compliance with the requirements of the AHSC Program;
  - (10) Provisions regarding tenant relocation in accordance with State law;
  - (11) Provisions relating to the placement of a sign on or in the vicinity of, the Affordable Housing Development site indicating that the Council has provided financing for the Affordable Housing Development. The Council may also arrange for publicity of the AHSC Program loan in its sole discretion;
  - (12) Provisions to ensure that the eligible costs and use of AHSC Program funds maintain the required GHG Reduction represented in the application;
  - (13) Other provisions necessary to ensure compliance with the requirements of the AHSC Program;

- (14) Description of the conditions constituting breach of the agreement(s) and remedies available to the parties thereto; and
- (15) Any of the Department's standard contractual terms that may be applicable.
- (b) For rental **Affordable Housing Developments**, the **Department** shall enter into a single Regulatory Agreement with the applicant for not less than the original term of the loan that shall be recorded against all sites comprising the property of the **Affordable Housing Development** prior to the disbursement of funds. The Regulatory Agreement shall include, but not be limited to, the following:
  - (1) The number, type and income level of Restricted Units;
  - (2) Standards for tenant selection pursuant to 25 CCR 8305;
  - (3) Provisions regulating the terms of the rental agreement pursuant to 25 CCR 8307:
  - (4) Provisions related to a Rent Schedule, including initial rent levels for **Restricted Units** and non-Restricted Units pursuant to subsections (a) and (b) of MHP Guidelines Section 7312;
  - (5) Conditions and procedures for permitting rent increases pursuant to MHP Guidelines Section 7312:
  - (6) Provisions for limitations on Distributions pursuant to 25 CCR 8314 and on developer fees pursuant to 25 CCR 8312;
  - (7) Provisions regarding the deposit and withdrawal of funds to and from reserve accounts in accordance with 25 **CCR** 8308 and 8309;
  - (8) Assurances that the **Affordable Housing Development** will be maintained in a safe and sanitary condition in compliance with state and local housing codes and the management plan, pursuant to MHP Guidelines Section 7324;
  - (9) Description of the conditions constituting breach of the Regulatory Agreement and remedies available to the parties thereto;
  - (10) Provisions governing use and operation of non-Restricted Units and common areas to the extent necessary to ensure compliance with AHSC Program requirements;
  - (11) Special conditions of loan approval imposed by the **Department**;
  - (12) "Program Operations," MHP Guidelines Sections 7321 through 7326, shall apply to rental **Affordable Housing Developments** assisted by the **AHSC Program**; and
  - (13) Other provisions necessary to assure compliance with the requirements of the AHSC Program.

- (c) All AHSC Program loans for assistance to rental Affordable Housing
  Developments shall be evidenced by a promissory note payable to the Department
  in the principal amount of the loan and stating the terms of the loan consistent with
  the requirements of the AHSC Program. The note shall be secured by a deed of
  trust on the Affordable Housing Development property naming the Department as
  beneficiary or by other security acceptable to the Department; this deed of trust or
  other security shall be recorded junior only to such liens, encumbrances and other
  matters of record approved by the Department and shall secure the Department's
  financial interest in the Affordable Housing Development and the performance of
  applicant's AHSC Program obligations.
- (d) Grants shall be governed by a Standard Agreement or other agreement with the Recipient in a form prescribed by the Department. The agreement shall ensure that the provisions of these Guidelines are applicable to the Project covered by the agreement and enforceable by the Department. The agreement will contain such other provisions as the Department determines are necessary to meet the requirements and goals of the AHSC Program, including but not limited to the following:
  - (1) A description and sources and uses of the approved **Project** and the permitted uses of **AHSC Program** funds;
  - (2) Provisions governing the amount, terms and conditions of the AHSC Program grant;
  - (3) Provisions governing the construction work and, as applicable, the acquisition and preparation of the site of the **Capital Project**, and the manner, timing and conditions of the disbursement of grant funds;
  - (4) A schedule for completion of the **Project** and a series of milestones for progress toward **Project** completion together with the remedies available to the **Department** in the event of the failure to meet such milestones:
  - (5) Provisions for the payment of prevailing wages if and as required by state or federal law:
  - (6) Requirements for periodic reports from the **Recipient** on the construction and use of the **Project** and provisions for monitoring of the **Project** by the **Department**;
  - (7) The **Recipient's** responsibilities for the development of the approved **Project**, including, but not limited to, construction management, maintaining of files, accounts and other records, and report requirements;
  - (8) Provisions relating to the development, construction, affordability and occupancy of the Affordable Housing Development supported by the Housing-Related Infrastructure Capital Project, if applicable;

- (9) Provisions relating to the placement on, or in the vicinity of, the **Project** site, a sign indicating that the **Council** has provided financing for the **Project**. The **Council** may also arrange for publicity of the grant in its sole discretion;
- (10) Remedies available to the **Department** in the event of a violation, breach or default of the Standard Agreement;
- (11) Requirements that the **Recipient** permit the **Department** or its designated agents and employees the right to inspect the **Project** and all books, records and documents maintained by the **Recipient** in connection with the **AHSC Program** grant or loan or both;
- (12) Special conditions imposed as part of **Department** approval of the project;
- (13) Terms and conditions required by federal or state law;
- (14) Provisions to ensure that the **Project** maintains the required **GHG Reduction** as represented in the application; and
- (15) Other provisions necessary to ensure compliance with the requirements of the AHSC Program.

# Section 110. Reporting Requirements

- (a) During the term of the Standard Agreement and according to the annual deadline identified in the Standard Agreement, the **Recipient** shall submit, upon request of the **Department** and the **Council**, an annual performance report that demonstrates satisfaction of all reporting requirements pursuant to the **AHSC Program** reporting requirements identified in the Standard Agreement. Recipient shall also submit the reports required by MHP Guidelines Sections 7325 and 7326 and any additional reporting requirements developed by the **Department**, the **Council** or **ARB**. The reports will be filed on forms provided by the **Department**.
- (b) Recipient is responsible for meeting the applicable project reporting requirements of CARB's Funding Guidelines for Agencies that Administer California Climate Investments as well as CARB's AHSC Program Quantification Methodology and Benefits Calculator Tool. These may include, but are not limited to: Project metrics; the duration over which the Recipient will track Project metrics; frequency of reporting; the format Recipient will use to report; Project profile information; Project benefit information; and information related to Priority Population benefits.
  - (1) Award recipients are required to submit estimates of jobs supported by their projects using CARB's Jobs Co-Benefit Assessment Methodology within 90 days of award. This methodology will estimate the number of jobs supported by the AHSC investment based upon the **Project**'s budget.
  - (2) Consistent with the 2018 Funding Guidelines for Agencies that Administer California Climate Investments, AHSC funding recipients must track and report the employment outcomes of their projects. Award recipients will be required to conduct Employment Benefits and Outcomes Reporting for employment benefits and outcomes created supported by the AHSC investment and all leveraged funding, while accommodating provisions for data privacy. Once funds are disbursed, reporting may occur as frequently as an annual basis. AHSC Program staff will work with applicants to clarify what the jobs reporting process may look like.

The following items must be reported according to each job classification or trade:

- Job Training Credentials including Credentials from Apprenticeship and Workforce Development Programs
- Number of Jobs Provided
- Total Project Work Hours
- Average Hourly Wage
- Total Number of Workers who Completed Job Training
- Description of Job Quality and Benefits Provided (insurance, annual leave, overtime, etc.)

Number of jobs, project work hours, and average hourly wage for **Priority Populations** must also be indicated. A complete list of required tracking indicators will be provided to awardees and included in their Standard Agreements.

The following references are available for addition guidance in determining employment and other co-benefit reporting requirements:

- Funding Guidelines
- Benefit Assessment
- Co-benefit Assessment Methodologies

All projects awarded in future rounds will be subject to **Employment Benefits** and **Outcomes Reporting** requirements.

(c) At any time during the term of the Standard Agreement, the **Department** may perform or cause to be performed a financial audit of any and all phases of the **Recipient's Project**. At the **Department's** request, the **Recipient** shall provide, at its own expense, a financial audit prepared by a certified public accountant. The State of California has the right to review project documents and conduct audits during project implementation and over the project life.

# Section 111. Performance Requirements

- (a) Recipients shall begin construction of the housing units to be developed in the Affordable Housing Development that is a Capital Project and the housing designated in the application within the time set forth in the Standard Agreement but not later than July 30, 2022.
  - (1) Recipients may request extensions of the performance requirement in Section 111(a) by addressing a letter to SGC's Executive Director explaining the circumstances for why an extension is needed and detailing a plan for meeting the extended performance requirement deadline. At the discretion of SGC's Executive Director, an extension of up to two (2) years may be granted.
- (b) The housing units developed in the **Affordable Housing Development** that is a **Capital Project** and the housing designated in the application must be completed, as evidenced by receipt of a certificate of occupancy, within the period of time set forth in the Standard Agreement, but not later than July 30, 2025.
  - (1) Recipients may request extensions of the performance requirement in Section 111(b) by addressing a letter to SGC's Executive Director explaining the circumstances for why an extension is needed and detailing a plan for meeting the extended performance requirement deadline. At the discretion of SGC's Executive Director, an extension of up to two (2) years may be granted.
- (c) AHSC Program funds must be disbursed in accordance with deadlines specified in the Standard Agreement, and in no event later than the disbursement deadlines outlined in the NOFA.
- (d) Recipients may only reapply for AHSC Program funds in a subsequent NOFA for the same Project if the Recipient has disbursed at least fifty (50) percent of the funds allocated from prior awards.
- (e) Negative points will be assessed against the Developer on subsequent AHSC applications if the Project does not comply with the dates set in the Standard Agreement for the performance requirements described in Section 111(a) or Section 111(b).

# Section 112. Defaults and Cancellations

- (a) In the event of a breach or violation by the Recipient of any of the provisions of the Standard Agreement, the Department may give written notice to the Recipient to cure the breach or violation within a period of not less than 15 days. If the breach or violation is not cured to the satisfaction of the Department within the specified time period, the Department, at its option, may declare a default under the Standard Agreement and may seek legal remedies for the default including the following:
  - (1) The **Department** may seek, in a court of competent jurisdiction, an order for specific performance of the defaulted obligation or the appointment of a receiver to complete the **Project** in accordance with **AHSC Program** requirements.
  - (2) The **Department** may seek such other remedies as may be available under the relevant agreement or any law.
- (b) The **Department** may cancel funding commitments and Standard Agreements under any of the following conditions:
  - (1) The objectives and requirements of the **AHSC Program** cannot be met by continuing the commitment or Standard Agreement;
  - (2) Construction of the **Capital Project** or implementation of **Program Costs** cannot proceed in a timely fashion in accordance with the timeframes established in the Standard Agreement; or
  - (3) Funding conditions have not been or cannot be fulfilled within required time periods.
- (c) Upon receipt of a notice of intent to cancel the grant from the **Department**, the **Recipient** shall have the right to appeal to the Director of the **Department**.

# Section 113. Prevailing Wages

For the purposes of the State Prevailing Wage Law (Labor Code Sections 1720 – 1781), a grant or loan under the AHSC Program shall be considered public funding for the construction, rehabilitation, demolition, relocation, preservation, or other physical improvement of the Capital Project subject to the provisions of the State Prevailing Wage Law. AHSC Program funding of the Project shall not necessarily, in and of itself, be considered public funding of a Project unless such funding is considered public funding under the State Prevailing Wage Law. It is not the intent of the Department in these regulations to subject Projects to the State Prevailing Wage Law by reason of AHSC Program funding of the Project in those circumstances where such public funding would not otherwise make the Project subject to the State Prevailing Wage Law. Although the use of AHSC Program funds does not require compliance with federal Davis Bacon wages, other funding sources may require compliance with federal Davis Bacon wages.

# Appendix A. Definitions

- (a) "Active Transportation" means infrastructure and non-infrastructure projects that encourage increased use of active modes of transportation, but does not include funding program operations. The project types include but are not limited to:
  - (1) Infrastructure Projects: capital improvements (construction) that will encourage increased use of active modes of transportation, such as biking and walking.
  - (2) Non-infrastructure Projects: education, encouragement and planning activities must encourage increased use of active modes of transportation, such as biking and walking.
- (b) "Active Transportation Program" means non-infrastructure related programs which instill safe pedestrian, bicyclist and motorist behaviors to make safe active transportation possible. Non-infrastructure activities can stand-alone or be conducted with infrastructure projects (fixed facilities or permanent structural changes) to increase effectiveness.
- (c) "Activity Delivery Costs" means staff costs incurred by the Public Agency that are directly related to implementing specific Capital Project and Program Costs. They may include costs such as project document preparation, project underwriting, construction management, inspections, or reporting to the Department.
- (d) "Affordable Housing Development" means a Capital Project that is a Housing Development in which at least 20 percent of the total units are Affordable Units.
- (e) "Affordable Unit" means a housing unit that satisfies all the following criteria:
  - (1) The unit must satisfy one of the following affordability criteria:
    - (A) It is available at an "affordable rent" as that terms is used and defined in Section 50053 of the Health & Safety Code;
    - (B) It is offered at an "affordable housing cost", as that terms is used and defined in Section 50052.5 of the Health & Safety Code; or
    - (C) It is available at an "affordable rent" or an "affordable housing cost" according to the alternative percentages of income for agency-assisted rental and cooperative housing developments pursuant to Department regulations adopted under Health and Safety Code section 50462(f).
  - (2) For "Affordable Units" that are rental units, they must be subject to a recorded Program covenant ensuring affordability for a duration of at least 55 years.
  - (3) For "Affordable Units" that are ownership units, they must be sold to and occupied by an income-qualified household, and subject to a recorded covenant with a duration of at least 30 years that includes either a resale restriction or equity sharing upon resale.

- (4) For the purposes of this definition, the terms "persons and families of low income" and "area median income" shall have the same meanings as set forth in Health and Safety Code section 50093 and 50093(c).
- (5) The unit must be occupied by a "lower income household" as defined by Health and Safety Code section 50079.5, which includes "very low income households" as defined by Health and Safety Code section 50105 and also includes "extremely low income households" as defined by Health and Safety Code section 50106.
- (f) "AHSC Program" means the program as outlined by these Program Guidelines.
- (g) "Area Median Income" means the most recent applicable county median family income published by TCAC.
- (h) "Bus Rapid Transit" (BRT) means a rubber-tired form of rapid transit in an integrated system of facilities, equipment, services, and amenities that exceed the speed and reliability of regular bus service. BRT usually includes use of dedicated right-of way, including busways, exclusive lanes, and bypass/queue jumping lanes for buses at congested intersections to reduce vehicle running time and typically includes a combination of the following additional features: (1) center of road alignment, mixed-traffic prohibitive intersection treatments; (2) use of more limited-stop service including express service and skip-stopping; (3) application of Intelligent Transportation Systems (ITS) technology such as signal priority, automatic vehicle location systems, system security, and customer information; (4) platform level boarding and (5) off-board fare collection.
- (i) "Bus Service" means regularly scheduled public transit service operating with limited stops using a fixed route.
- (j) "Capital Project" means a project consisting of the construction, rehabilitation, demolition, relocation, preservation, acquisition, or other physical improvement that is an integral part of, or is necessary for completion of a Project.
- (k) "CCR" means the California Code of Regulations.
- (I) "Context Sensitive Bikeway" means on-street infrastructure for bicycle riding that is appropriately applied based on the traffic volumes and speeds on a specific street, as recommended in the California Highway Design Manual as follows:
  - (1) For off street applications, install a Class I bicycle facility (Bicycle Path).
  - (2) For streets with speed limits of less than or equal to 25 MPH and vehicular average daily trips (ADT) of over 2,000, install Class II bicycle facility (Bike Lanes).
  - (3) For streets with speed limits of less than or equal to 25MPH and vehicular average daily trips (ADT) of under 2,000, install Class III bicycle facility (Bicycle Route) that functions as a "Bicycle Boulevard", that is, a route which includes both sharrow markings and traffic control devices aimed at lowering vehicle

- speed, and which prioritize bicycle through trips for bicycles over vehicles. Some example traffic control devices include bicycle right of ways, chicanes, traffic diverters, and mini roundabouts.
- (4) For streets with a speed limit greater than 25MPH, install a Class IV bicycle facility (Protected Bike Lanes, or also known as Cycletracks).
- (m) "Council" means the California Strategic Growth Council, established pursuant to Public Resources Code Section 75121.
- (n) "Currently Developed" means that the land in question is altered by paving, construction, and/or land use that would typically have required regulatory permitting to have been initiated.
- (o) "Deferred Costs" means costs deferred at construction loan closing, including but not limited to: capitalized reserves, loan fees, syndication costs, legal, accounting, audit, consultant fees, and developer fees paid from operating cashflow.
- (p) "Department" means the Department of Housing and Community Development of the State of California.
- (q) "Developer" means the entity that the Department and the Council rely upon for experience, site control, and capacity, and which controls either (1) the Affordable Housing Development during development and through occupancy, (2) the Housing-Related Infrastructure during development and through completion, or (3) the Sustainable Transportation Infrastructure and Transit-Related Amenities during development and through operation.
- (r) "Disadvantaged Community" means a census tract with a score in the top 25 percent or one of the 22 additional census tracts that score in the highest 5 percent of Pollution Burden as identified in California Environmental Protection Agency's <u>CalEnviroScreen 3.0</u> tool.
- (s) "Employment Benefit and Outcome Reporting" means submission of data about the jobs and related benefits created by the AHSC Investment as required by the Funding Guidelines for Agencies Administering California Climate Investments.
- (t) "Enforceable Funding Commitment" means permanent commitments, including but not limited to the following:
  - (1) Low-income housing tax credit equity contributions (without the necessity of a tax credit reservation letter) and tax-exempt bonds in connection with four (4) percent low-income housing tax credits, AHSC Program funds, will be considered committed in this calculation.
  - (2) Funds conditionally reserved under the following programs shall be accepted as funding commitments: the Department of Housing and Urban Development's (HUD) Supportive Housing Program (SHP), HOME Investment Partnerships Program (HOME), Community Development Block Grant Program (CDBG),

- and the California Department of Mental Health's Mental Health Services Act (MHSA) Program.
- (3) A land donation in fee for no other consideration that is supported by an appraisal or purchase/sale agreement ("Land Donation") or a local fee waiver resulting in quantifiable cost savings for the Project where those fees are not otherwise required by federal or state law ("Local Fee Waiver") may be considered a funding commitment. The value of the Land Donation will be the greater of either the original purchase price or the current appraised value as supported by an independent third party appraisal prepared by a MAI-qualified appraiser within one year of the application deadline. A funding commitment in the form of a Local Fee Waiver must be supported by written documentation from the local Public Agency.
- (4) Owner equity contributions or developer funds. Such contributions or funds shall not be subsequently substituted with a different funding source or forgone if committed in the application, except that a substitution may be made for up to 50 percent of deferred developer fee. The Department may require the applicant to evidence the availability of the proposed amount of owner equity or developer funds.
- (5) Funds for transportation projects which are programmed for allocation and expenditure in the applicable capital improvement plan consistent with the terms and timeframes of the Standard Agreement.
- (u) "Energy Efficiency" means managing and restraining the growth in energy consumption.
- (v) "Federally Recognized Indian Tribe" means Indian native tribe, band, nation, pueblo, village or community that the Secretary of the Interior acknowledges to exist as an Indian tribe, pursuant to the Federally Recognized Indian Tribe List Act of 1994, 25 U.S.C. 479a.
- (w) "Flexible Transit Service" means a form of transit for the public characterized by flexible routing and scheduling of small/medium vehicles operating in <u>shared-ride</u> <u>mode</u> (with at least two passengers) between pick-up and drop-off locations according to passenger needs. Flexible Transit Service includes vanpool, shuttle and feeder bus systems that reduce vehicle miles travelled.
- (x) "Floor Area Ratio" (FAR) means the square footage of the floor area of a building divided by the site square footage, excluding therefrom dedicated streets, sidewalks, parks and open space. The floor area of a building is the sum of the gross area of each floor of the building, excluding mechanical space, cellar space, floor space in open balconies, enclosed parking and elevators or stair bulkheads. Multiplying the FAR by the area of the site produces the minimum amount of floor area required in a building on the lot. For example, on a 10,000 square-foot site in a district with a minimum FAR of 1.5, the floor area of a building must be at least 15,000 square feet.

- (y) "Greenhouse Gas Reduction" (GHG Reduction) means actions designed to reduce emissions of one or all of the following gases: carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride.
- (z) "Green Streets" means a sustainable stormwater strategy that meets regulatory compliance and resource protection goals by using a natural systems approach to manage stormwater, reduce flows, improve water quality and enhance watershed health.
- (aa) "High Quality Transit" means a Qualifying Transit line with high frequencies AND permanent infrastructure as follows:
  - (1) Frequency: High Quality Transit must have Peak Period headway frequency of every 15 minutes or less and service seven days a week.
  - (2) Permanent Infrastructure: High Quality Transit must operate on a railway or be transit service with Bus Rapid Transit features that either fully or partially operate on a dedicated bus-only lane, or uses High Occupancy Vehicle (HOV) or High Occupancy Toll (HOT) lanes.
- (bb) "Housing Development" means a residential development or the residential portion of a mixed-use development.
- (cc) "Housing-Related Infrastructure" means a capital infrastructure improvement required as a condition of approval of an affordable housing development by a Locality, transit agency or special district such as sewer, water or utility system upgrades, streets, drainage basins, etc.
- (dd) "Infill Site" means a site for which at least three of four sides or 75 percent of the perimeter of the site adjoins parcels that are **Currently Developed** qualified **Urban Uses**. In counting this, perimeters bordering navigable bodies of water and improved parks shall not be included. In order to qualify as an infill site, the site must also be located in an urbanized area meaning that it fulfills one of the following requirements:
  - (1) located within an incorporated city according to an official City or County map, OR
  - (2) located within an urbanized area or urban cluster as defined by the <u>U.S.</u>
    <u>Census Bureau</u>, OR
  - (3) for unincorporated areas outside an urbanized area or urban cluster, the area shall be within a designated urban service area that is designated in the local general plan for urban development and is served by public sewer and water.
- (ee) "Integrated Connectivity Project (ICP) Project Area" means a Project Area which includes at least one (1) Transit Station/Stop with a combination of two or more eligible costs as defined in Section 103.

- (ff) "Intelligent Transportation Systems" means electronics, communications, or information technology, used singly or in combination, to improve the efficiency, accessibility or safety of the surface transportation system.
- (gg) "Key Destinations" means vital community amenities and resources including medical centers, schools, grocery stores, child care centers, pharmacies, public parks, or public libraries. Key Destinations must be operational at the time of application. This definition differs from "Activity Centers" as used in the AHSC Benefits Calculator Tool.
- (hh) "Locality" means a California city, unincorporated area within a county or a city and county.
- (ii) "Lower Income" has the meaning set forth in Health and Safety Code Section 50079.5.
- (jj) "Low-Income Community" means a census tract with either 1) median household incomes at or below 80 percent of the statewide median income, or 2) median household income at or below the threshold designated as low-income by Department of Housing and Community Development's State Income Limits pursuant to the Health and Safety Code Section 50093.
- (kk) "Low-Income Households" mean individual households with either 1) household incomes at or below 80 percent of the statewide median income, or 2) household incomes at or below the threshold designated as low-income by Department of Housing and Community Development's State Income Limits adopted pursuant to Health and Safety Code Section 50093.
- (II) "Mixed Use Development" means a building, combination of buildings, or building complex, designed to functionally and physically integrate non-residential uses such as retail, commercial, institutional, recreational, or community uses with residential uses, in a complementary manner.
- (mm)"Moderate Income" has the meaning set forth in Health and Safety Code Section 50093.
- (nn) "MHP" shall mean the Multifamily Housing Program authorized and governed by Sections 50675 through 50675.14 of the Health and Safety Code, and the MHP Guidelines dated June 19, 2019.
- (oo) "Natural Infrastructure" means the preservation and/or restoration of ecological systems, or utilization of engineered systems that use ecological processes, to increase resiliency to climate change and/or manage other environmental problems. Some examples relative to AHSC could include street trees and greenspace for water catchment, infiltration and surface cooling; water treatment facilities that utilize ecologically functioning wetlands; flood mitigation systems that utilize the natural floodplain and stable shorelines used in tandem with constructed flood barriers.

- (pp) "Net Density" means the total number of dwelling units per acre of land to be developed for residential or mixed use, excluding allowed deductible areas. Allowed deductible areas are public dedications of land which are for public streets, public sidewalks, public open space, public drainage facilities. Non-allowed deductible areas include utility easements, setbacks, private drives and walkways, general landscaping, common areas and facilities, off street parking, and traditional drainage facilities exclusive to a development project. Mitigations required for development will not be included in the allowed deductible areas.
- (qq) "NOFA" means a Notice of Funding Availability issued by the Department.
- (rr) "Peak Hours" or "Peak Period" means the period with the highest ridership during the entire transit service day as determined by the transit operator. Must include at least one hour during the morning commute hours and one during evening commute hours, Monday through Friday. Each Peak Period cannot be longer than three hours.
- (ss) "Performance measures" means indicators of transit regarding data indicators such as accessibility, mobility choices and ridership.
- (tt) "Priority Population" means residents of: (1) census tracts identified as disadvantaged by California Environmental Protection Agency per SB 535; (2) census tracts identified as low-income per AB 1550; or (3) a low-income household per AB 1550. See the <u>Priority Population maps</u> for more information.
- (uu) "Program Cost" means the cost(s) associated with 1) program creation, or 2) expansion of existing programs to serve new populations or offer new program service and implementation.
- (vv) "Program Operator" means the entity that administers the day-to-day operational responsibilities for the program for which the AHSC Program funding is sought.
- (ww) "Project" means the proposed use of funds representing a combination of Capital Projects or Program Costs which are proposed by the applicant to be funded the AHSC Program.
- (xx) "Project Area" means the area encompassing the Transit Station/Stop, housing and Key Destinations.
- (yy) "Public Agency" means a Locality, transit agency, public housing authority or redevelopment successor agency.
- (zz) "Qualifying Transit" means a transit line serving the public that is operated by the following: (1) Directly operated by a public entity; (2) Operated by a public entity via a contract for purchased transportation service with a private or non-profit provider; or (3) Operated by a private or non-profit entity as a grant Recipient or sub-recipient from a public entity. Qualifying Transit for the purpose of the Program includes various forms of fixed transit service (Rail Service and Bus Service) and Flexible Transit Service. A Qualifying Transit line requires service that departs two (2) or

- more times during Peak Hours as defined by the transit operator. Flexible Transit service is exempt from these Peak Hours frequency requirements.
- (aaa) "Rail Service" means regularly scheduled public transit service running on rails or railways.
- (bbb) "Recipient" means the eligible applicant receiving a commitment of Program funds.
- (ccc) "Restricted Units" mean 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 MHP Guidelines Section 7312 or affordable housing costs pursuant to the CalHOME Program. 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.
- (ddd) "Rural Area" means the definition in Health and Safety Code Section 50199.21.
- (eee) "Rural Innovation Project Area (RIPA)" means a Project Area located within a Rural Area which includes at least one (1) Transit Station/Stop with a combination of two or more eligible costs as defined in Section 103.
- (fff) "Safe and Accessible Walkway" means a pedestrian corridor that has the following:
  - (1) Continuously-paved, ADA-compliant sidewalks.
  - (2) Marked pedestrian crossings at all arterial intersections.
  - (3) Attributes which contribute to comfort and safety including, but not limited to, adequate lighting or shade canopy.
- (ggg) "Secure Overnight Bicycle Parking" means bicycle parking that is not accessible to the general public, is completely enclosed and protects the bicycle from inclement weather, and allows for the bicycle frame to be secured to the bicycle rack at two points. Examples of Secure Overnight Bicycle Parking include bicycle rooms, bicycle lockers, and bicycle cages.
- (hhh)Site Control" means the applicant or Developer has control of property through one or more of the following:
  - (1) Fee title;
  - (2) A leasehold interest on the property with provisions that enable the lessee to make improvements on and encumber the property provided that the terms and conditions of any proposed lease shall permit, prior to grant funding, compliance with all program requirements;
  - (3) An enforceable option to purchase or lease which shall extend through the anticipated date of the Program award as specified in the NOFA;

- (4) An executed disposition and development agreement, right of way, or irrevocable offer of dedication to a Public Agency;
- (5) An executed encroachment permit for construction of improvements or facilities within the public right of way or on public land;
- (6) An executed agreement with a public agency that gives the applicant exclusive rights to negotiate with the agency for the acquisition of the site; provided that the major terms of the acquisition have been agreed to by all parties;
- (7) A land sales contract or enforceable agreement for acquisition of the property; or
- (8) Other forms of site control that give the Department assurance (equivalent to 1-7 above) that the applicant or Developer will be able to complete the Project and all housing designated in the application in a timely manner and in accordance with all the requirements of the Program.
- (iii) "Smoke Free Housing" means an Affordable Housing Development that implements a policy banning the ignition and burning of tobacco products (including, but not limited to, cigarettes, cigars, pipes, and water pipes or hookahs) in all living units, indoor common areas, and all other interior spaces. The smoke-free policy must also extend to all outdoor areas within 25 feet of occupied buildings on the AHD property.
- (jjj) "Substantial Rehabilitation" means a Housing Development with reasonable direct rehabilitation construction contract costs of at least \$35,000 per residential unit. Rehabilitation shall include energy efficiency upgrades per residential units. Rehabilitation projects must fully and efficiently address all of the physical needs of the Project for the term of the project loan and therefore merely meeting the minimum threshold cost amount of \$35,000 per residential unit may not, in and of itself, be sufficient to be considered Substantial Rehabilitation for purposes of the project loan.
- (kkk) "Sustainable Transportation Infrastructure" means capital project(s) that result in the improvement or addition of infrastructure that encourages mode-shift from single occupancy vehicles by enhancing: 1) public transit service, 2) pedestrian networks, or 3) bicycle networks (includes public bike-share programs) as well as operations expenditures that directly support transit expansion within the defined Project Area meeting the transit requirements detailed in Section 102 (c) or (d).
- (III) "TCAC" means the California Tax Credit Allocation Committee.
- (mmm) "Transit Corridor" means a transportation corridor which meets one of the following criteria: 1) A corridor served by Qualifying Transit; or 2) A corridor served by High Quality Transit that has been the subject of analysis, planning and environmental mitigation, and has been designated for investment within the regional transportation plan of a MPO, RTPA, or within a long range transportation plan of a transit agency.

- (nnn) "Transit Signal Priority (TSP)" means an operational strategy that facilitates the movement of transit vehicles through traffic-signal controlled intersections.
  Objectives of TSP include meeting on time schedule performance and improved transit travel time efficiency while minimizing impacts to normal traffic operations.
  TSP is made up of four components: (1) a detection system that lets the TSP system where the vehicle requesting signal priority is located. The detection system communicates with a (2) priority request generator that alerts the traffic control system that the vehicle would like to receive priority. (3) Priority control strategies; and 4) System management software collecting data and generating reports.
- (000) "Transit Station/Stop" means a designated location at which the various Qualifying Transit service(s) drop-off and pick-up riders.
- (ppp) "Transportation Demand Management" (TDM) means strategies that increase transportation system efficiency by encouraging shifting from single-occupant vehicle (SOV) trips to non-SOV transportation modes, or shifting SOV trips off peak travel periods. Effective TDM strategies result in reduction of vehicle miles traveled (VMT) by increasing travel options, providing incentives and information to incentivize individuals and employers to modify their travel behavior to support these objectives, and/or by reducing the need to travel or reducing travel distance via location efficient development patterns. TDM strategies encourage travel by transit, bike, walking or in shared vehicles.
- (qqq) "Transportation-Related Amenities" means capital improvements that are publicly accessible and provide supportive amenities to pedestrians, cyclists and transit riders (i.e. bike parking, bus shelter, benches, street trees, etc.) within the defined Project Area meeting the transit requirements detailed in Section 102 (c) or (d).
- (rrr) "Urban Forestry" means the cultivation and management of native or introduced trees and related vegetation in urban areas for their present and potential contribution to the economic, physiological, sociological, and ecological well-being of urban society.
- (sss) "Urban forest" means those native or introduced trees and related vegetation in the urban and near-urban areas, including, but not limited to urban watersheds, soils and related habitats, street trees, park trees, residential trees, natural riparian habitats, and trees on other private and public properties.
- (ttt) "Urban Greening" means the incorporation of greenscaped pedestrian and bicycle trail systems, urban street canopy, green alleys, drought tolerant and native species landscaping and landscape restoration, green roofing, community gardens, natural infrastructure and stormwater features into public open spaces. If not abundantly clear, public accessibility must be demonstrated to the satisfaction of Department staff, such as through a recorded instrument, and run for at least 55 years. Public open space must offer reasonable hours of use for the public, such as dawn to dusk. Community gardens do not have to be publicly accessible as long as they are available to residents of the Affordable Housing Development.

- (uuu) "Urban Uses" means any residential, commercial, industrial, transit, transportation passenger facility, or retail use, or any combination of those uses. Urban uses do not include lands used for agricultural uses or parcels in excess of 15,000 square feet in size and containing only one single-family residence.
- (vvv) "Very-Low Income" has the meaning set forth in Health and Safety Code Section 50105.
- (www) "Water Efficiency" means controlling water at the source through design—both rainfall and storm water runoff through a decentralized system that distributes storm water across a project site in order to replenish groundwater supplies.
- (xxx) "Zero Emission Vehicle (ZEV)" means battery electric vehicles, plug-in hybrid electric vehicles, and hydrogen fuel cell vehicles.

#### Appendix B. Federally Recognized Indian Tribe Eligibility

**Federally Recognized Indian** Tribes may qualify for AHSC funds if their **Project** meets the following requirements:

- (a) Projects are located on one of the following lands:
  - (1) Tribal Trust Lands. Real property that is held in trust by the United States Government for the benefit of a **Federally Recognized Indian Tribe**;
  - (2) Individual Trust Lands. Real property that is held in trust by the United States Government for the benefit of an individual member of a Federally Recognized Indian Tribe;
  - (3) Tribal Fee Restricted Lands. Fee lands that are owned by or under the control of a Federally Recognized Indian Tribe that are subject to a United States Government restriction that the land continue to be owned by or remain under the control of a Federally Recognized Indian Tribe or member or members thereof;
  - (4) Individual Fee Restricted Lands. Fee lands that were conveyed by the United States Government as individual allotments to member or members of a Federally Recognized Indian Tribe, regardless as to whether the property is now under common ownership among several members of that same Federally Recognized Indian Tribe;
  - (5) Tribally-Owned Unrestricted Lands. Fee lands that are owned by or under the control of a Federally Recognized Indian Tribe that are not subject to a United States Government restriction that the land continue to be owned by or remain under the control of a Federally Recognized Indian Tribe or member or members thereof;

#### AND;

- (b) The applicant meets the following requirements as a condition of award funding as set forth in a Standard Agreement, but not as a condition to engage in the competitive award process:
  - (1) BIA Consent. Applicants shall obtain Bureau of Indian Affairs consent to applicant's execution and recordation (as applicable) of all Department-required documents that are subject to 25 CFR sec. 152.34 or 25 CFR sec. 162.12, all prior to award disbursement. This requirement shall not apply to projects that are within subdivision (i)(5) of this Section.
  - (2) Personal Jurisdiction for Tribal Applicants. For applicants that are **Federally Recognized Indian Tribes** or Tribal controlled entities, all such applicants shall provide and execute a limited waiver of sovereign immunity agreeing to the personal jurisdictions of state court.

- (3) Subject Matter Jurisdiction for Restricted Tribal Lands. For applicants proposing projects that are to be within property described in sub-divisions (i)(1), (i)(2), (i)(3), and (i)(4), all such applicants shall cause the subject Indian Tribe to provide and execute a limited waiver of sovereign immunity satisfactory to the Department, agreeing to the subject matter jurisdiction of state court.
- (4) Title Insurance Requirements. Applicants shall provide title insurance for the property underlying the **Project** satisfactory to the Department. Notwithstanding the foregoing sentence, upon a showing of good cause, for Applicants unable to provide a conventional title insurance policy satisfactory to the Department, all such Applicants shall demonstrate to the satisfaction of the Department that they hold title to the property pursuant to a title condition report issued by the BIA Land Title and Records Office, and pursuant to a title opinion letter issued for the benefit of the Department but paid for by the Applicant.
- (5) Recordation Requirements. Where recordation of instruments are required by the Department, the subject instrument shall be deemed sufficiently recorded if recorded with the Land Titles and Records Office at the BIA or if the subject instruments are recorded in the County recording system having jurisdiction over the property.
- (6) Fee Security Required. For all Projects, except those falling within subdivision (i)(1) and (ii)(2), fee security shall be required, unless the terms allowing leasehold security are satisfied as set forth in Title 25 CCR 8316. If a Department loan/grant is recorded on fee land then there must be a restriction preventing that land being put into trust until the Department loan/grant term is complete.
- (7) Minimum Requirements for Sovereign Immunity Waivers. Sovereign immunity waiver language shall be included in the Department Standard Agreement, and all Department regulatory and loan or grant agreements, all of which may be accomplished by incorporating by reference a separately executed sovereign immunity waiver instrument. The Applicant shall also provide or obtain a separate limited waiver of sovereign immunity instruments for both personal and subject matter jurisdictions which shall require, at a minimum, compliance with State construction standards and regulations.

#### Appendix C. Awardee Publicity Guidelines

AHSC award **Recipients** are required to acknowledge SGC, HCD, and California Climate Investments (CCI) in all publications, websites, signage, invitations, and other mediarelated and public-outreach products related to the AHSC Project. Guidance on CCI logo usage, signage, and logo files contained in the Style Guide are available at: <a href="https://www.caclimateinvestments.ca.gov/logo-graphics-request">www.caclimateinvestments.ca.gov/logo-graphics-request</a>. SGC and HCD staff will provide their respective logo files and guidance on their usage directly to **Recipients**.

- (a) Long-form written materials, such as reports, must include the following standard language about SGC, HCD, AHSC, and CCI:
  - (1) "The Affordable Housing and Sustainable Communities (AHSC) Program builds healthier communities and protects the environment by increasing the supply of affordable places to live near jobs, stores, transit, and other daily needs. This program is administered by Strategic Growth Council (SGC), which coordinates the activities of State agencies and partners with stakeholders to promote sustainability, economic prosperity, and quality of life for all Californians (www.sgc.ca.gov) and implemented by the Department of Housing and Community Development (HCD).

The AHSC Program is part of CCI, a statewide program that puts billions of Cap-and-Trade dollars to work reducing GHG emissions, strengthening the economy, and improving public health and the environment – particularly in disadvantaged communities. The Cap-and-Trade program also creates a financial incentive for industries to invest in clean technologies and develop innovative ways to reduce pollution. California Climate Investments projects include affordable housing, renewable energy, public transportation, zero-emission vehicles, environmental restoration, more sustainable agriculture, recycling, and much more. At least 35 percent of these investments are located within and benefiting residents of disadvantaged communities, low-income communities, and low-income households across California. www.caclimateinvestments.ca.gov."

- (b) Any informational materials that do not qualify as long-form, but that include at least a paragraph of text, such as press releases, media advisories, short case studies, some flyers, etc., should include the following language:
  - (1) Long version: "[Project Name] is supported by California Strategic Growth Council's Affordable Housing and Sustainable Communities program with funds from <u>California Climate Investments</u>, a statewide initiative that puts billions of Cap-and-Trade dollars to work reducing greenhouse gas emissions, strengthening the economy, and improving public health and the environment particularly in disadvantaged communities."
  - (2) Short version: "[Project Name] is supported by California Strategic Growth Council's Affordable Housing and Sustainable Communities program with funds from California Climate Investments—Cap-and-Trade Dollars at Work."

- (c) Recipients may at times produce promotional materials that are primarily visual in nature, such as banners, signage, certain flyers, and sharable images for social media. In such cases, when including the boilerplate language acknowledging CCI and SGC support is not practical, grantees should instead include the official logos of both SGC and CCI, preceded by the words "Funded by."
- (d) AHSC award Recipients are required to identify a point of contact for all press inquiries and communications needs related to the project and provide the name, phone number and email address of this individual to SGC. Recipients must also distribute a press release after grant decisions are made at SGC's Public Council Meeting and are encouraged to do so for other major milestones throughout the lifecycle of the grant. All press releases must be approved by SGC Communications Office prior to distribution and SGC must be alerted and invited to participate in any and all press conferences related to the award.
- (e) AHSC Recipients are required to prepare one or more two-to-four-page documents that provide a summary of the Project components and tell the story of the AHSC proposal development process and/or implementation. All such materials must be approved by SGC Communications Office prior to distribution. These materials will be displayed on SGC website.
- (f) AHSC Applicants and Recipients are encouraged to use social media to share the process of creating an AHSC proposal and to inform the throughout implementation. @CalSGC, @California\_HCD, and @CAClimateInvest should be tagged on all posts related to the AHSC grant. Use of the hashtags #AHSC, #AffordableHousing, and #SustainableCommunities is encouraged.

DEPARTMENT OF HOUSING AND COMMUNITY DEVELOPMENT DIVISION OF FINANCIAL ASSISTANCE

DIVISION OF FINANCIAL ASSISTAN 2020 W. El Camino Avenue, Suite 670, 95833 P. O. Box 952054 Sacramento, CA 94252-2054 (916) 263-2771 / (FAX) 263-2763 www.hcd.ca.gov



November 1, 2019

MEMORANDUM FOR:

All Potential Applicants

FROM:

Jennifer Seeger, Acting Deputy Director

Division of Financial Assistance

SUBJECT:

Notice of Funding Availability

Affordable Housing and Sustainabl

**Communities Program** 

The California Strategic Growth Council (SGC) and the California Department of Housing and Community Development (HCD) are pleased to announce the availability of approximately \$550 million in funding for the Affordable Housing and Sustainable Communities (AHSC) program. The purpose of the AHSC program is to reduce greenhouse gas (GHG) emissions through projects implementing land-use, housing, transportation, and agricultural land preservation practices to support infill and compact development, and support related and coordinated public policy objectives. Funding for the AHSC program is provided from the Greenhouse Gas Reduction Fund (GGRF), an account established to receive Cap-and-Trade auction proceeds.

The AHSC program furthers the purposes of AB 32 (Chapter 488, Statues of 2006) and SB 375 (Chapter 728, Statutes of 2008). AHSC is part of the California Climate Investments, a statewide program funded through the GGRF that puts billions of Cap-and-Trade dollars to work reducing GHG emissions, strengthening the economy, and improving public health and the environment – particularly in disadvantaged communities.

The AHSC NOFA, Guidelines, workshop details, and related program information are available at <a href="http://sgc.ca.gov/programs/ahsc/">http://sgc.ca.gov/programs/ahsc/</a> or <a href="http://www.hcd.ca.gov/grants-funding/ahsc.shtml">http://sgc.ca.gov/grants-funding/ahsc.shtml</a>. Application materials will be posted to <a href="http://www.hcd.ca.gov/grants-funding/active-funding/ahsc.shtml">http://www.hcd.ca.gov/grants-funding/active-funding/ahsc.shtml</a> prior to NOFA workshops.

To receive information on workshops and other updates, please visit <u>HCD</u> and <u>SGC</u>. Questions may be directed to the AHSC program at <u>ahsc@hcd.ca.gov</u> and <u>ahsc@sgc.ca.gov</u>.

Attachment

# AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

### Notice of Funding Availability Round 5

November 1, 2019







Gavin Newsom, Governor State of California

Alexis Podesta, Secretary
Business, Consumer Services and Housing Agency

Louise Bedsworth, PhD, Director California Strategic Growth Council

Douglas R. McCauley, Acting Director
California Department of Housing and Community Development

2020 West El Camino Avenue, Suite 500, Sacramento, CA 95833 Website: <a href="http://www.hcd.ca.gov/grants-funding/active-funding/ahsc.shtml">http://www.hcd.ca.gov/grants-funding/active-funding/ahsc.shtml</a> Phone: (916) 263-2771 Email: <a href="mailto:ahsc@hcd.ca.gov">ahsc@hcd.ca.gov</a>

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#### I. Overview

#### A. Notice of Funding Availability

The Strategic Growth Council (SGC) and the California Department of Housing and Community Development (Department) hereby announce the availability of approximately \$550 million in funding for the Affordable Housing and Sustainable Communities (AHSC) program. The AHSC program is administered by SGC and implemented by the Department. The California Air Resources Board (CARB) provides the quantification methodology for determining the greenhouse gas (GHG) emissions reductions for the AHSC program.

These AHSC program funds will be used for loans or grants, or a combination thereof, to projects that will achieve GHG emissions reductions to benefit all California communities, particularly through increasing accessibility to affordable housing and key destinations via low-carbon transportation, resulting in fewer vehicle miles traveled (VMT) through shortened or reduced trip length or mode shift from Single Occupancy Vehicle (SOV) use to transit, bicycling or walking.

#### B. Timeline

NOFA Release	November 1, 2019
	February 11, 2020
Award Announcements	Summer 2020

#### C. What's New

- 1) The maximum individual award amount has increased to \$30 million.
- 2) The maximum amount to be awarded to any single Developer has been increased to \$60 million.
- 3) Department will no longer require a hardcopy submittal of the Application Workbooks. Only documents with wet signatures must be submitted in hard copy to the Department by the application due date listed in Section III.B. of this NOFA. Additionally, application materials must be submitted electronically pursuant to Section III. A. of this NOFA.

#### D. Authorizing Legislation:

The AHSC program furthers the purposes of AB 32 (Chapter 488, Statutes of 2006) and SB 375 (Chapter 728, Statutes of 2008). Available funds are subject to the AHSC program Guidelines issued by SGC dated October 31, 2019, or as amended (Guidelines). The Guidelines include detailed information on eligibility requirements, application selection criteria, established terms, conditions, and procedures for funds awarded under AHSC. The Guidelines are available at <a href="http://www.sgc.ca.gov/programs/ahsc/resources/">http://www.sgc.ca.gov/programs/ahsc/resources/</a>.

Applicants are responsible for complying with the AHSC program requirements set forth in the Guidelines. Applicants are urged to carefully review the Guidelines and information contained in this NOFA before submitting applications.

#### II. Program Requirements

The following is provided as a summary and is not to be considered a complete representation of the entirety of the eligibility, threshold, or other requirements or terms and conditions of the AHSC program. Please note that capitalized words may be defined terms and can be found in the program Guidelines. Please refer to the Guidelines for complete information.

#### A. Eligible Applicants

Applicants must be eligible pursuant to the Guidelines, Section 105, Eligible Applicants.

Please note: A special purpose entity, which is formed and controlled by the Developer, and which will serve as the ultimate borrower of AHSC loan funds, is not an Eligible Applicant, but may be named in the portion of the application that requests the name of the ultimate borrower.

#### B. Eligible Projects

Proposed projects must be eligible pursuant to the Guidelines, Section 102, Eligible Projects. Eligible projects must fall into one of the following three eligible Project Area types:

- Transit Oriented Development Project Area type (TOD)
- Integrated Connectivity Project Area type (ICP), or
- Rural Innovation Project Area type (RIPA).

#### C. Eligible Costs

The AHSC program funds Capital Projects and eligible Program Costs within TOD, ICP and RIPA Project Areas. For a detailed list of all eligible costs, please refer to the Guidelines, Section 103, Eligible Cost.

#### D. Program Threshold Requirements

In addition to meeting the requirements of the Guidelines as described in paragraphs A, B, and C above, applicants and projects are also required to meet the program threshold requirements found in Section 106 of the Guidelines.

#### E. Program Funding Amounts and Terms

1. AHSC Program Funding Award Maximum: The maximum AHSC program loan or grant award, or combination thereof, is \$30 million, with a minimum award of at least \$1 million.

- 2. AHSC Program Funding Developer Maximum: A single Developer may receive no more than \$60 million per NOFA funding cycle. This limitation may be waived by SGC, if necessary, to meet requirements referenced in the Guidelines, Section 108(d)(7).
- 3. **Terms of Assistance:** Assistance terms and limits are set forth in the Guidelines, Section 104, Assistance Terms and Limits. Loans for Affordable Rental Housing Developments are subject to requirements set forth in the Guidelines, Section 104(b). Grants are subject to the terms and requirements set forth in the Guidelines, Section 104(c).

#### F. Application Scoring

Applications will be scored according to the Guidelines, Section 107, Scoring Criteria. AHSC program funds will be allocated through a competitive processet forth in Guidelines, Section 108.

#### III. Application, Review, Workshops, and Appeals

Applications must meet eligibility requirements upon submission. Modification of the application forms by the applicant is prohibited. It is the applicant's responsibility to ensure the application is clear, complete, and accurate. After the application deadline, Department staff may request clarifying information, provided such information does not affect the competitive rating of the application. No information, whether written or oral, will be solicited or accepted if this information would result in a competitive advantage to an applicant or a disadvantage to other applicants. No applicant may appeal the evaluation of another applicant's application.

The AHSC NOFA, Guidelines, workshop details, and related program information are available at <a href="http://sgc.ca.gov/programs/ahsc/resources/">http://sgc.ca.gov/programs/ahsc/resources/</a> or <a href="http://www.hcd.ca.gov/grants-funding/ahsc.shtml">http://sgc.ca.gov/programs/ahsc/programs/

# A. Financial Assistance Application Submittal Tool (FAAST) Application Components

Complete applications must include the following components:

#### 1. AHSC Application Workbook

All applicants must complete and submit the AHSC Application Workbook.

#### 2. AHSC Benefits Calculator Tool

All applicants must complete and submit the AHSC Benefits Calculator Tool to meet requirements referenced in Guidelines Section 106(a)(1).

#### 3. Universal Application Workbook (UA)

The UA must be completed and submitted for projects seeking funds for Affordable Housing Development (AHD) or Housing Related Infrastructure (HRI).

#### 4. Electronic FAAST Submission

Application materials must be submitted electronically via the FAAST system. Requirements for uploading the Application Workbook, UA Workbook, and required supporting documentation, including naming conventions, are described in the application instructions available at <a href="http://www.hcd.ca.gov/grants-funding/active-funding/ahsc.shtml">http://www.hcd.ca.gov/grants-funding/active-funding/ahsc.shtml</a>. Applicants must upload all application materials to the <a href="#FAAST">FAAST</a> system no later than 11:59 p.m. Pacific Standard Time on February 11, 2020.

#### B. Hardcopy Document Submittal

Applicants must submit hardcopies of documents requiring wet signatures as identified in the Application Workbooks through a mail carrier service such as U.S. Postal Service, UPS, FedEx or other carrier services that provide date stamp verification confirming delivery. These documents must be received by the Department no later than 5:00 p.m., Pacific Standard Time on February 13, 2020 to the address below:

#### AFFORDABLE HOUSING AND SUSTAINABLE COMMUNITIES PROGRAM

Division of Financial Assistance, NOFA Section California Department of Housing and Community Development 2020 W. El Camino Avenue, Suite 650 Sacramento, CA 95833

Personal deliveries will not be accepted. No late applications, incomplete applications, facsimiles, walk-ins or application revisions will be accepted. The hardcopy documents must match documents submitted via the FAAST system. In the event of discrepancies between hardcopies and electronically submitted workbooks, the electronic FAAST submission will prevail.

#### C. Application Review

#### 1. Phase One

Application completeness and satisfaction of threshold criteria described in the Guidelines will be confirmed. Please note, the threshold review for financial feasibility criteria in this phase consists of only verification of documentation completeness, not an evaluation of the material facts. That review will take place in Phase Three. Phase One is a pass/fail stage, and applicants will receive notification of their status upon completion of threshold reviews, with a five-day opportunity to appeal the findings of the reviews.

#### 2. Phase Two

Quantitative policy criteria and greenhouse gas reductions score (GHG QM) will be evaluated for proposals that have met the requirements of Phase One. An initial score letter will be provided to applicants with a five-day opportunity to appeal the findings of the reviews. AHSC staff will review appeal responses and revise scores where appropriate. Applicants who score less than 50 percent of the total quantitative policy criteria and GHG QM points will not be eligible to move forward. The final score letter will include notification of application status.

#### 3. Phase Three

An interagency team will review the narrative section of applications which have scored 50 percent or higher in Phase Two. During Phase Three, an in-depth evaluation of the project's financial feasibility will be performed.

#### D. Appeals

#### 1. Basis of Appeals

- (a) Upon receipt of the Department's notice that an application has been determined to be incomplete, ineligible, fail threshold, or have a reduction to the initial point score, applicants under this NOFA may appeal such decision(s) to the Department pursuant to this section.
- (b) No applicant shall have the right to appeal a decision of the Department relating to another applicant's eligibility, point score, award, denial of award, or any other matter related thereto.
- (c) The appeal process provided herein applies solely to decisions of the Department made in this program NOFA and does not apply to any decisions made with respect to any previously issued NOFAs or decisions to be made pursuant to future program NOFAs.

#### 2. Appeal Process and Deadlines

(a) To lodge an appeal, applicants must submit to the Department, by the deadline set forth in subsection (b) below, a written appeal which states all relevant facts, arguments, and evidence upon which the appeal is based. Furthermore, the applicant must provide a detailed reference to the area or areas of the application that provide clarification and substantiation for the basis of the appeal. No new or additional information will be considered if this information would result in a competitive advantage to an applicant. Once the written appeal is submitted to the Department, no further information or materials will be accepted or considered thereafter.

Appeals are to be submitted to the Department at <a href="mailto:ahsc@hcd.ca.gov">ahsc@hcd.ca.gov</a> according to the deadline set forth in Department review letters.

(b) Appeals must be received by the Department no later than five business days from the date of the Department's threshold review or initial score letters representing the Department's decision made in response to the application.

#### 3. Decision

Any request to amend the Department's decision shall be reviewed for compliance with the <u>Guidelines</u> and this NOFA. All decisions rendered shall be final, binding, and conclusive, and shall constitute the final action of the Department.

#### E. Disclosure of Application

Information provided in the application will become a public record available for review by the public, pursuant to the California Public Records Act (Chapter 1473, Statutes of 1968). As such, any materials provided will be disclosable to any person making a request under this Act. The Department cautions applicants to use discretion in providing information not specifically requested, including, but not limited to, bank account numbers, personal phone numbers and home addresses. By providing this information to the Department, the applicant is waiving any claim of confidentiality and consents to the disclosure of submitted material upon request.

#### F. Application Workshops

The Department, SGC and CARB will conduct application workshops and pre-application consultations for the Round 5 application submission. AHSC workshop details and related program information will be posted on the SGC website. Appointments are required for pre-application consultations. Workshop questions should be directed to <a href="mailto:ahsc@sgc.ca.gov">ahsc@sgc.ca.gov</a>.

#### IV. Award Announcements and Contracts

#### A. Award Announcements

Awards will be announced in summer 2020. Award recommendations will be posted with meeting materials at <a href="http://sgc.ca.gov/meetings/">http://sgc.ca.gov/meetings/</a>, ten days prior to the SGC public meeting.

#### B. Contracts

Successful Applicants (Awardee(s)) will enter into a Standard Agreement with the Department. The Standard Agreement contains all the relevant state and federal requirements, as well as specific information about the award and the work to be performed.

#### V. Other State Requirements

#### A. Article XXXIV

All projects shall comply with Article XXXIV, Section 1 of the California Constitution as clarified by the Public Housing Election Implementation Law (Health and Safety Code § 37000 - 37002). Article XXXIV documentation for loans underwritten by the Department shall be subject to review and approval by the Department prior to the announcement of award recommendations.

#### B. Pet Friendly Housing Act of 2017

Housing funded through the AHSC program is subject to the Pet Friendly Housing Act of 2017 (Health and Safety Code Section 50466). Each Awardee is required to submit a signed and dated certification that residents of the AHSC funded housing development will be authorized to own or otherwise maintain one or more common household pets.

#### C. State Prevailing Wages

AHSC program funds awarded under this NOFA are subject to state prevailing wage law, as set forth in Labor Code Section 1720 et seq., and require the payment of prevailing wages unless the project meets one of the exceptions of Labor Code Section 1720 (c), as determined by the Department of Industrial Relations (DIR). The DIR can be contacted via its website at <a href="https://www.dir.ca.gov/oprl/DPreWageDetermination.htm">https://www.dir.ca.gov/oprl/DPreWageDetermination.htm</a>. Applicants are urged to seek professional advice as to how to comply with state prevailing wage law.

#### VI. Other Terms and Conditions

#### A. Right to Modify or Suspend

The Department reserves the right, at its sole discretion, to suspend, amend, or modify the provisions of this NOFA at any time, including without limitation, the amount of funds available hereunder. If such an action occurs, the Department will notify all interested parties and will post the revisions to the Department's website. Subscriptions to the Department's email list are available at: <a href="http://www.hcd.ca.gov/HCD\_SSI/subscribe-form.html">http://www.hcd.ca.gov/HCD\_SSI/subscribe-form.html</a>.

#### B. Conflicts

In the event of any conflict between the terms of this NOFA and either applicable state or federal law or regulation, the terms of the applicable state or federal law or regulation shall control. Applicants are deemed to have fully read and understand all applicable state and federal laws, regulations, and guidelines pertaining to the AHSC program, and understand and agree that the Department shall not be responsible for any errors or omissions in the preparation of this NOFA.

## Office of the Mayor san francisco



LONDON N. BREED. MAYOR

TO:

Angela Calvillo, Clerk of the Board of Supervisors

FROM:

Kanishka Cheng Y &

RE:

Apply for Grant - Sunnydale Block 3B Housing Partners, L.P. -

Assumption of Liability – Department of Housing and Community
Development Affordable Housing and Sustainable Communities Program

- Sunnydale Block 3B

DATE:

Tuesday, December 17, 2019

Resolution authorizing the Mayor's Office of Housing and Community Development on behalf of the City and County of San Francisco to execute a grant application, as defined herein, under the Department of Housing and Community Development Affordable Housing and Sustainable Communities ("AHSC") Program as a joint applicant with Sunnydale Block 3B Housing Partners, L.P., a California limited partnership, for the 100% affordable housing project as identified as Sunnydale Block 3B in Sunnydale HOPE SF Development Agreement; authorizing the City to assume any joint and several liability for completion of the projects 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.

Should you have any questions, please contact Kanishka Cheng at 415-554-6696.

BOARD OF SUPERVISORS
SAN FRANCISCO
2019 DEC 17 PM 3: 59

1 Dr. Carlton B. Goodlett Place, Room 200 San Francisco, California 94102-4681 Telephone: (415) 554-6141