STAFF REPORT FOR CALENDAR ITEM NO.: 13 **FOR THE MEETING OF:** June 12, 2025

TRANSBAY JOINT POWERS AUTHORITY

BRIEF DESCRIPTION:

Presentation of the draft Anticipated Disadvantaged Business Enterprise (DBE) Participation Level (ADPL) for federal fiscal years 2025-26 through 2027-28 (FFY 2025-28) and public notice of the release of the draft ADPL for a 30-day public review and comment process, and presentation of draft Small Business Enterprise participation goal.

SUMMARY:

In accordance with Title 49 of the Code of Federal Regulations, Part 26 (49 CFR Part 26), the TJPA is required to implement a DBE Program to ensure nondiscrimination on the basis of race, color, sex, or national origin in the award and administration of U.S. Department Of Transportation (DOT)-assisted contracts. As part of this program, the TJPA must establish a triennial goal for DBE participation in all new contracts that are planned to be funded with Federal funds.

For federal fiscal Year (FFY) 2025–28, TJPA proposes an Anticipated DBE Participation Level (ADPL) of 4.03%, derived using the two-step methodology outlined in federal regulations. To supplement DBE participation, a separate, program-wide Small Business Enterprise (SBE) target of 3.7% has also been calculated to guide TJPA's small business participation efforts, although it is not reportable to the Federal Transit Administration (FTA).

On June 06, 2025, the draft ADPL was published for public review and comment for 30 days, after which a final ADPL will be presented to the Board for adoption.

Development of ADPL Percentage

As an eligible recipient of federal-aid funding, TJPA is required to comply with 49 CFR Part 26, which states that grantees must establish and implement a DBE program and set triennial DBE participation goals.

TJPA's proposed ADPL was calculated using a two-step methodology described in 49 CFR Part 26. Step One establishes a base figure for any anticipated new contracts to be awarded in the federal fiscal years 2025-26 through 2027-28 (October 1, 2025 – September 30, 2028). The base figure is derived from the relative availability of DBEs that are ready, willing, and able to participate in these anticipated contracts. Step Two relies on the TJPA's knowledge of its contracting markets and historical DBE participation to determine if an adjustment to the base figure is needed. The calculation using the prescribed methodology results in an FTA ADPL of 4.03% for FFY 2025-28. This methodology is outlined in Attachment 1. Using a similar methodology, staff calculated a separate SBE participation target of 3.7%. This figure will guide TJPA's small business engagement efforts across all contracts, regardless of funding source. The calculation of the goal is shown in Attachment 2.

Race-Neutral Implementation

The overall DBE goal is typically split into race-neutral and race-conscious components. Raceneutral DBE participation includes any time a DBE wins a prime contract through customary competitive procurement procedures or is awarded a subcontract on a prime contract that does not carry a DBE contract goal. Race-conscious DBE participation is the portion of the overall goal that focuses specifically on assisting only DBEs, including women-owned DBEs, where a contract's DBE goal is explicitly stated to encourage DBE participation. TJPA will continue to operate a race-neutral DBE program.

Public Outreach

TJPA is a member of the Business Outreach Committee (BOC), a consortium of Bay Area transit and transportation agencies working together to assist DBEs and SBEs. As part of this consortium, TJPA has participated in consultation events explaining the goal setting methodology as required in 49 CFR Part 26. After Board approval, the draft ADPL for FFY 2025-28 will be published on the TJPA website and include addresses to which comments may be sent. TJPA staff will also share the proposed goal and goal setting methodology through the BOC and with previous participants of BOC outreach events. Any comments received will be reviewed and brought to the Board for consideration when the final ADPL is brought for approval at a later Board meeting.

RECOMMENDATION:

Information only: The Final ADPL will be presented for approval at the July Board meeting.

ENCLOSURES:

- 1. FFY 2025-28 ADPL Methodology
- 2. FFY 2025-28 SBE Goal Methodology

TRANSBAY JOINT POWERS AUTHORITY FFY 2025-28 ANTICIPATED DBE PARTICIPATION LEVEL (ADPL)

I. INTRODUCTION

In accordance with Title 49 of the Code of Federal Regulations, Part 26 (49 CFR Part 26), the Transbay Joint Powers Authority (TJPA) implements a Disadvantaged Business Enterprise (DBE) Program to ensure nondiscrimination in the award and administration of federally funded contracts. As part of this program, the TJPA has established a Triennial Goal for DBE participation in all new contracts that are planned to be funded with Federal financial assistance from the United States Department of Transportation (U.S. DOT). A DBE firm is defined as a for-profit "small business concern" that is at least 51 percent owned by one or more individuals who are both socially and economically disadvantaged, and whose management and daily business operations are controlled by one or more of the socially and economically disadvantaged individuals who own it. DBE firms are certified as such through Unified Certification Programs established in each state.

Between October 1, 2025, and September 30, 2028, the TJPA expects to receive Federal funds to support the design and construction of The Portal (Downtown Rail Extension project). Anticipated federally funded contracts primarily fall within the Heavy and Civil Engineering Construction and Utilities subsectors. To accurately assess DBE availability, TJPA refined relevant North American Industry Classification System (NAICS) commodity codes by evaluating individual scopes of work across multiple industry subsectors. Based on this analysis and the two-step methodology outlined in 49 CFR Part 26, TJPA established an Anticipated DBE Participation Level (ADPL) of 4.03% for Federal Fiscal Years (FFYs) 2025-26 through 2027-28 (FFY2025-28).

The TJPA continues to implement a Race-Neutral DBE program. Section IV. describes TJPA's efforts to encourage DBE participation, including participation in the "Business Outreach Committee," a consortium of 26 Bay Area transit and transportation agencies that regularly reaches out and provides resources for DBE and SBE firms, as well as maintaining an agency wide SBE program.

II. PUBLIC OUTREACH

TJPA is a member of the Business Outreach Committee (BOC), a consortium of 26 Bay Area transit and transportation agencies focused on outreach and assistance to DBEs and other small companies. The BOC conducted a virtual Consultation meeting on May 7, 2025, and two separate Public Participation meetings on May 7, 2025, and May 13, 2025. The consultation meeting was dedicated to trade groups, minorities, women's and general contractor groups, community organizations, and other governmental organizations. The focus of the presentation was on the goal-setting methodology and on how to improve outreach and support to DBE firms. The BOC distributed an electronic invitation to over 200 email addresses, which included CBOs, various trade groups, minorities, women's and general contractor groups, and technical resource groups throughout the Bay Area.

The Public Participation meetings were open to the public and focused on the overall goal setting process, discuss DBE goals proposed by some of the BOC agencies, and answer any questions or concerns.

For all three events, the BOC presented on the background of the DBE program, recipients' role, goal-setting process and methodology, various agencies' contracting opportunities, and time for discussion and questions. Comments and discussion during the public consultation events focused on the goal-setting process, how agencies conduct outreach and provide support to DBE firms, and resources available to DBEs.

III. METHODOLOGY

The methodology to calculate an agency's DBE participation target is a two-step process described in 49 CFR Part 26. Step One establishes a base figure for the anticipated new federally-funded contracts to be awarded during FFYs 2025-26 through 2027-28. As part of this program, the TJPA must establish a triennial target for DBE participation in all new contracts that are planned to be funded with Federal funds, so this calculation has been done for contracts expected to be awarded between October 1, 2025, and September 30, 2028.

The base figure is derived from the number of the relative availability of DBEs that are ready, willing, and able to participate in these anticipated contracts. Step Two relies on the agency's knowledge of its contracting markets and historical DBE participation to determine whether an adjustment to the base figure is warranted. The calculation using the two-step methodology results in an FTA ADPL of 4.03% for FFY2025-28 for the TJPA. This methodology, rationale and calculations are outlined below.

Step One Process: Census Bureau Data and DBE Directory

The initial step in developing an ADPL is to determine the market area for consultants and contractors who have demonstrated an interest or are anticipated to participate in TJPA contracts. The counties in the TJPA's market area consist of the nine (9) Bay Area counties:

- Alameda County
- Contra Costa County
- Marin County
- Napa County
- San Francisco County
- San Mateo County
- Santa Clara County
- Solano County
- Sonoma County

The Salesforce Transit Center is a multi-modal transportation hub serving the San Francisco Bay Area Region, which is made up of the nine counties above. It serves as a hub for the transit systems from the surrounding counties, bringing thousands of workers into San Francisco daily. The Metropolitan Transportation Commission (MTC) — the state designated regional transportation agency — defines its transportation planning and financing area as the nine-county Bay Area, and California Department of Transportation (Caltrans) District 4 is also made up of the nine-county Bay Area. MTC and Caltrans are funders of the Transbay Program, and the nine

counties are represented in some fashion on the TJPA Board, each with an expectation of project benefits including work on the project during the design and construction phases. The nine-county San Francisco Bay Area is the most appropriate market area for TJPA to use in its goal-setting methodology.

Secondly, the work categories must be determined for the anticipated contracts. In the period between October 1, 2025, and September 30, 2028, the TJPA anticipates receiving Federal funds to advance design and construction of several components of The Portal, also known as the Downtown Rail Extension project. All the federally funded contracts anticipated to be awarded in the period fall under the Heavy and Civil Engineering Construction subsector, other than the Advance Works contracts which fall under the Utilities subsector. To further refine the list of potential DBE firms, the TJPA Portal team evaluated each proposed scope of work for the anticipated contracts individually to expand the list of North American Industry Classification System (NAICS) commodity codes used to find available DBE firms. Through this evaluation, the TJPA considered the Transportation and Warehousing, and Professional, Scientific, and Technical Services subsectors, along with narrowing down the Heavy and Civil Engineering Construction and Utilities subsectors to get the targeted list.

To identify DBE firms ready, willing and able to work in the TJPA's market area, the TJPA used California's United Certification Program database of DBE certified vendors.ⁱ The ratio of DBE firms to non-DBE firms was calculated by dividing the number of certified DBE firms by the total number of firms found in the same market area according to the US Census database. Finally, the Step One Base Figure results from multiplying the DBE ratios for each work category by the estimated dollar amount for that category and dividing the sum of those numbers by the total dollar amount estimated to be awarded.

	# of ready, willing, and able DBEs	
Step One Base Figure =	# of all firms, ready, willing, and able	= 2.27%
	(including DBEs and non-DBEs)	

The Step One Base Figure, weighted by type of work to be performed, is 2.27%.

Step Two Process: Adjustment to the Base Figure

The purpose of the Step Two analysis is to determine if an upward or downward adjustment to the base ADPL is justified, based on relevant evidence available to TJPA. The TJPA's DBE participation history assists in determining whether an adjustment to the Step One Base Figure is warranted.

TJPA established a DBE program in 2006 and has been tracking awards and payments to DBE firms since the start of the program. DBE participation has changed over time as the award and payments for the design and construction of the Salesforce Transit Center progressed. Between FFY 2007-08 and FFY 2021-22 the TJPA had a median ADPL of 8.3% and a median award to DBE firms of 5.8%. This period included significant design engineering and construction contracts, similar to the contracts anticipated to be awarded in the FFY 2025-28 period, however, in more recent fiscal years most contracts have been either consultant contracts or related to

ⁱ <u>https://californiaucp.dbesystem.com/</u>, visited on May 15, 2025

operations. Given that past participation is one of the most reliable factors to adjust the base figure, the TJPA is using the median DBE attainment for FFY 2007-08 and FFY 2021-22 to adjust its draft ADPL for FFY 2025-28 to 4.03%.

TJPA considered using more recent DBE participation attainment but the nature of contracts awarded in the most recent fiscal years was very different than the contracts anticipated to be let in the FFY 2025-28 period. TJPA also considered goals for other U.S. DOT recipients in similar market area but found that TJPA's own experience was a more relevant reference point.

IV. RACE NEUTRAL/RACE CONSCIOUS

The overall DBE goal is typically split into race-neutral and race-conscious components. Raceneutral DBE participation includes any time a DBE wins a prime contract through customary competitive procurement procedures or is awarded a subcontract on a prime contract that does not carry a DBE contract goal. Race-conscious DBE participation is the portion of the overall goal that focuses specifically on assisting only DBEs, including women-owned DBEs, where a contract's DBE goal is explicitly stated to encourage DBE participation. TJPA will continue to operate a race-neutral DBE program.

TJPA continues to take affirmative steps to achieve DBE participation through implementation of its separate Small Business Enterprise (SBE) Program to place binding goals on contracts, in order to foster small business participation. The TJPA shall use set-asides for small business enterprises as appropriate in the administration of its SBE Program. Contractors must demonstrate good faith efforts to meet SBE goals when they are placed on contract opportunities. TJPA accepts certifications from the following programs in its SBE Program:

- California Department of General Services (DGS) Small or Disabled Veteran Business Enterprise S/DVBE
- Any state's Unified Certification Program DBE
- Contract Management Division (CMD) of the Office of the City Administrator L/M/WBE

As mentioned in Section II., the TJPA participates in the Business Outreach Committee (BOC), a working group of San Francisco Bay Area transit and transportation agency staff focused on outreach and assistance to DBEs and other small companies, and attends outreach events regarding contract opportunities, participates in networking events, holds pre-proposal/bid meetings/conferences to provide networking opportunities on all procurements, works on contract unbundling to provide SBE opportunities as appropriate, and participates in certification and other business assistance workshops hosted by the BOC.

The TJPA will follow the procedures in §26.109 regarding availability of records, confidentiality of information on complainants, cooperation, intimidation and retaliation.

The TJPA will safeguard from disclosure to third parties information that may reasonably be regarded as confidential business information, consistent with Federal, state, and local law.

Participants in TJPA's DBE Program are required to cooperate fully and promptly with compliance reviews, investigations, and other requests for information. Failure to do so shall be a ground for appropriate action against the party involved.

Participants in TJPA's DBE Program will not intimidate, threaten, coerce, or discriminate against any individual or firm for the purpose of interfering with any right or privilege secured by §26.109, or because the individual or firm has made a complaint, testified, assisted, or participated in any manner in an investigation, proceeding, or hearing. Failure to comply with this part is a violation.

Small Business Enterprise Goal Calculation

TJPA will continue to seek SBE participation to the maximum extent possible on contracts, regardless of funding source, and consequently has also calculated a program-wide SBE target for agency reference of 3.7%. The same methodology is used to calculate the SBE goal.

The Step One base figure was derived from reviewing the relative availability of SBEs for the upcoming contract opportunities. TJPA staff reviewed California's Small Business certification program databaseⁱⁱ. The availability percentages are multiplied by the estimated dollar amount for that category, and the sum of those numbers is divided by the total dollar amount estimated to be awarded.

Step Two relies on the agency's knowledge of its contracting markets and previous history of SBE participation to determine what adjustment to the base figure is needed. This step also acknowledges that there is duplication amongst the databases as firms may hold more than one type of certification, and "apples-to-apples" comparison across the databases is difficult, as the California Department of General Services does not use NAICS codes to categorize businesses but instead utilizes key words.

Where there is previous participation by SBEs, the median percentage from that past participation is averaged with the Step One Base Figure for that particular contracting category. This results in an adjusted availability percentage that is included in the calculation. TJPA anticipates contracting for various services in the next several years and has thus made an adjustment based on past SBE participation of existing contracts for work categories that are anticipated.

The overall SBE goal is therefore 3.7%.

ⁱⁱ <u>https://caleprocure.ca.gov/pages/PublicSearch/supplier-search.aspx</u>, visited on May 16 - 21, 2025

ATTACHMENT 1 - ADPL Methodolgy FFY 2025-26 Through FFY 2027-28 Anticipated Federally Funded Contracts

					А			в	С	D	E	F	G	н	
Award Date	FY 2025-28 Anticipated Federally Funded Awards	NAICS	NAICS Description	% of Total Contract	Contract Amt.	Total DBE	Total All	Base Figure DBE Avail.	Base DBE Value	Contrac t Weight	Weighted Base DBE Value (A*B)	Weighted DBE Available			Step 2: DBE Amount (A*H)
	Progressive Design Build (PDB) Downtown Extenstion Main Civil Package - Design & Construction		Total PDB Contract Disciplines (40-CT)	Current PDB	\$ 3,277,251,000	307.00	12,757.00	2.4%	293,775,821.17	0.27	\$78,867,763.35	2.41%	5.8%	4.1%	\$134,474,161
		221122	Electric power distribution	1%	\$ 32,772,510	-	34.00	0.0%	\$-	0.27	\$0.00	0.00%	5.8%	2.9%	\$950,403
		237110	Water and sewer line and related structures construction	1%	\$ 32,772,510	19.00	242.00	7.9%	\$ 2,573,048.31	0.27	\$690,766.74	2.11%	5.8%	4.0%	\$1,295,786
		237130	Power & communication line & related structures construction	1%	\$ 32,772,510	9.00	134.00	6.7%	\$ 2,201,138.73	0.27	\$590,923.00	1.80%	5.8%	3.8%	\$1,245,864
		237310	Highway, Street, and Bridge Construction	2%	\$ 65,545,020	46.00	258.00	17.8%	\$ 11,686,321.40	0.27	\$3,137,337.94	4.79%	5.8%	5.3%	\$3,469,475
		237990	Other Heavy and Civil Engineering Construction	20%	\$ 655,450,200	19.00	63.00	30.2%	\$ 197,675,457.14	0.27	\$53,068,428.54	8.10%	5.8%	6.9%	\$45,542,270
	Progressive Design Build (PDB) Downtown	238110	Poured concrete foundation and structure contractors	57%	\$ 1,868,033,070	22.00	728.00	3.0%	\$ 56,451,548.82	0.27	\$15,155,118.54	0.81%	5.8%	3.3%	\$61,750,518
	Extensiton Main Civil Package - Design & Construction	238210	Electrical contractors and other wiring installation contractors	2%	\$ 65,545,020	33.00	3,935.00	0.8%	\$ 549,678.69	0.27	\$147,568.06	0.23%	5.8%	3.0%	\$1,974,590
	Construction	238910	Site Prep	6%	\$ 196,635,060	21.00	932.00	2.3%	\$ 4,430,618.30	0.27	\$1,189,454.44	0.60%	5.8%	3.2%	\$6,297,144
		484220	Specialized freight (except used goods) trucking, local	2%	\$ 65,545,020	27.00	875.00	3.1%	\$ 2,022,532.05	0.27	\$542,973.82	0.83%	5.8%	3.3%	\$2,172,292
		541330	Engineering services	5%	\$ 163,862,550	93.00	4,690.00	2.0%	\$ 3,249,300.03	0.27	\$872,314.90	0.53%	5.8%	3.2%	\$5,188,171
		541340	Drafting services	1%	\$ 32,772,510	3.00	126.00	2.4%	\$ 780,297.86	0.27	\$209,480.64	0.64%	5.8%	3.2%	\$1,055,143
		541360	Geophysical surveying and mapping services	1%	\$ 32,772,510	5.00	14.00	35.7%	\$ 11,704,467.86	0.27	\$3,142,209.58	9.59%	5.8%	7.7%	\$2,521,508
		541620	Environmental consulting services	1%	\$ 32,772,510	10.00	726.00	1.4%	\$ 451,411.98	0.27	\$121,187.15	0.37%	5.8%	3.1%	\$1,010,996
			Total Systems & Trackwork Disciplines (50-TS)	Track and Rail	\$ 599,589,530	151.00	12,825.00	1.2%	\$ 154,028,113.84	0.05	\$7,059,494.66	1.18%	5.8%	3.5%	\$20,917,844
		237990	Other Heavy and Civil Engineering Construction	85%	\$ 509,651,101	19.00	63.00	30.2%	\$ 153,704,300.15	0.05	\$7,044,653.47	1.38%	5.8%	3.6%	\$18,302,209
	Downtown Extension Core Systems & Trackwork - Design & Construction	541330	Engineering services	1%	\$ 5,995,895	93.00	4,690.00	2.0%	\$ 118,895.15	0.05	\$5,449.26	0.09%	5.8%	2.9%	\$176,606
		238210	Electrical Contractors and Other Wiring Installation Contractors	2%	\$ 11,991,791	33.00	3,935.00	0.8%	\$ 100,566.48	0.05	\$4,609.21	0.04%	5.8%	2.9%	\$350,067
		238220	Plumbing, Heating and Air-Conditioning Contractors	12%	\$ 71,950,744	6.00	4,137.00	0.1%	\$ 104,352.06	0.05	\$4,782.72	0.01%	5.8%	2.9%	\$2,088,963
			Total Advance Works Disciplines (10-UR, 20-YA, 30-BD)	Advanced Contract	\$ 86,374,167	74.00	634.00	11.7%	\$ 11,458,799.96	0.88	\$10,081,527.38	11.67%	5.8%	8.7%	\$7,545,615
	Downtown Extension Advance Works - Design	237310	Highway, Street, and Bridge Construction	57%	\$ 49,233,275	46.00	258.00	17.8%	\$ 8,778,025.81	0.88	\$7,722,964.69	15.69%	5.8%	10.7%	\$5,289,247
	& Construction	237110	Water and Sewer Line and Related Structures Construction	19%	\$ 16,411,092	19.00	242.00	7.9%	\$ 1,288,474.14	0.88	\$1,133,608.00	6.91%	5.8%	6.4%	\$1,042,726
		237130	Power and Communication Line and Related Structures Construction	24%	\$ 20,729,800	9.00	134.00	6.7%	\$ 1,392,300.01	0.88	\$1,224,954.68	5.91%	5.8%	5.9%	\$1,213,642
			Total 4th & King Track and System Disciplines (50-TS)	4th & King	\$ 119,302,210	112.00	4,753.00	2.4%	\$ 35,643,888.21	0.08	\$2,811,245.01	2.36%	5.8%	4.1%	\$4,865,387
	Downtown Extension 4th & King - Track and Systems - Design & Construction	237990	Other Heavy and Civil Engineering Construction	99%	\$ 118,109,188	19.00	63.00	30.2%	\$ 35,620,231.27	0.08	\$2,809,379.18	2.38%	5.8%	4.1%	\$4,829,856
		541330	Engineering services	1%	\$ 1,193,022	93.00	4,690.00	2.0%	\$ 23,656.94	0.08	\$1,865.83	0.16%	5.8%	3.0%	\$35,531
			Total Station Fit-Out Disciplines (60-SF)	Station Fit-Out	\$ 503,860,720	185.00	17,743.00	1.0%	\$ 17,198,908.37	0.31	\$5,253,577.93	1.0%	5.8%	3.4%	\$17,238,750
		237990	Other Heavy and Civil Engineering Construction	10%	\$ 50,386,072	19.00	63.00	30.2%	\$ 15,195,799.49	0.31	\$4,641,708.36	9.21%	5.8%	7.5%	\$3,782,050
		541330	Engineering services	1%	\$ 5,038,607	93.00	4,690.00	2.0%	\$ 99,912.68	0.31	\$30,519.32	0.61%	5.8%	3.2%	\$161,379
		238210	Electrical Contractors and Other Wiring Installation Contractors	6%	\$ 30,231,643	33.00	3,935.00	0.8%	\$ 253,530.93	0.31	\$77,443.55	0.26%	5.8%	3.0%	\$915,439
	Downtown Extension Station Fit-Out - Design &	238220	Plumbing, Heating and Air-Conditioning Contractors	25%	\$ 125,965,180	6.00	4,137.00	0.1%	\$ 182,690.62	0.31	\$55,804.67	0.04%	5.8%	2.9%	\$3,680,893
	Construction	238290	Other Building Equipment Contractors	35%	\$ 176,351,252	1.00	289.00	0.3%	\$ 610,211.94	0.31	\$186,395.32	0.11%	5.8%	3.0%	\$5,207,384
		238130	Framing Contractors	3%	\$ 15,115,822	1.00	299.00	0.3%	\$ 50,554.59	0.31	\$15,442.40	0.10%	5.8%	3.0%	\$446,080
		238320	Painting and Wall Covering Contractors	10%	\$ 50,386,072	9.00	2,435.00	0.4%	\$ 186,231.89	0.31	\$56,886.39	0.11%	5.8%	3.0%	\$1,489,639
		238330	Flooring Contractors	5%	\$ 25,193,036	2.00	963.00	0.2%	\$ 52,321.99	0.31	\$15,982.27	0.06%	5.8%	2.9%	\$738,589
		238910	Site Prep	5%	\$ 25,193,036	21.00	932.00	2.3%	\$ 567,654.24	0.31	\$173,395.65	0.69%	5.8%	3.2%	\$817,296
			Total All Contracts		\$ 4,586,377,627	829.00	48,712.00		\$ 512,105,531.55		\$104,073,608.32		5.8%	\$ 0	\$185,041,755

Step 1 DBE Base Figure \$104,073,608.32 \$4,586,377,627

2.27%

Step 2 DBE Adjusted Figure \$185,041,755.34 \$4,586,377,627 =

=

4.03%

ATTACHMENT 1.1 - ADPL Methodolgy DBE Availability Weighted Calculations (FFY 2022-23 through FFY 2024-25 Anticipated Federally Funded Contracts)

								DBE Totals by Count	y and Activity				
	221122	237110 Water and Sewer Line	237130 Power & Communication	237310	237990	238110 Poured Concrete	238210 Electrical Contractors and	238910	484220 Specialized Freight	541330	541340	541360	541620
Counties (1.2)	Electric Power Distribution		Line & Related Structures Construction	Highway, Street, and Bridge Construction	Other Heavy and Civil Engineering Construction	Foundation and Structure Contractors		Site Preparation Contractors	(Except Used Goods) Trucking, Local	Engineering Services	Drafting Services	Geophysical Surveying and Mapping Services	Environmental Consulting Services
Alameda	0	6	4	10	6	3	4	5	8	28	1	3	4
Contra Costa	0	2	1	5	4	5	3	3	2	13	0	0	0
Marin	0	1	0	1	1	0	0	0	0	2	0	0	1
Napa	0	0	0	0	0	0	1	0	0	2	0	0	0
San Francisco	0	4	2	10	2	4	9	5	3	29	2	1	1
San Mateo	0	0	0	1	0	0	1	0	0	1	0	0	0
Santa Clara	0	5	2	14	4	8	11	7	9	16	0	1	3
Solano	0	0	0	2	2	2	3	1	2	0	0	0	0
Sonoma	0	1	0	3	0	0	1	0	3	2	0	0	1
Totals	0	19	9	46	19	22	33	21	27	93	3	5	10

								NAICS Totals by Cour	ty and Activity				
	221122	237110	237130	237310	237990	238110	238210	238910	484220	541330	541340	541360	541620
Counties ^(1, 3)	Electric Power Distribution		Power & Communication Line & Related Structures Construction	Highway, Street, and Bridge Construction	Other Heavy and Civil Engineering Construction	Poured Concrete Foundation and Structure Contractors	Electrical Contractors and Other Wiring Installation Contractors	Site Preparation Contractors	Specialized Freight (Except Used Goods) Trucking, Local	Engineering Services	Drafting Services	Geophysical Surveying and Mapping Services	Environmental Consulting Services
Alameda	13	46	36	74	13	88	728	172	247	1040	37	0	205
Contra Costa	9	52	32	43	17	114	585	156	134	682	21	0	132
Marin	0	0	0	4	5	23	191	25	4	158	11	0	34
Napa	0	13	0	5	5	31	91	53	16	47	0	0	17
San Francisco	12	27	10	29	5	44	347	49	45	707	18	0	103
San Mateo	0	4	4	14	0	53	398	75	53	286	8	0	56
Santa Clara	0	35	31	32	6	180	937	152	203	1410	19	14	108
Solano	0	11	16	18	4	67	182	36	76	104	0	0	16
Sonoma	0	54	5	39	8	128	476	214	97	256	12	0	55
Totals	34	242	134	258	63	728	3935	932	875	4690	126	14	726

								DBE Availability	by Activity				
NAICS Code and Description	221122	237110	237130	237310	237990	238110	238210	238910	484220	541330	541340	541360	541620
	Electric Power Distribution		Power & Communication Line & Related Structures Construction	Highway, Street, and Bridge Construction	Other Heavy and Civil Engineering Construction	Equipidation and Structure	Electrical Contractors and Other Wiring Installation Contractors	Site Preparation Contractors	Specialized Freight (Except Used Goods) Trucking, Local	Engineering Services	Drafting Services	Geophysical Surveying and Mapping Services	Environmental Consulting Services
DBE Totals for All Counties	0	19	9	46	19	22	33	21	27	93	3	5	10
NAICS Totals for All Counties	34	242	134	258	63	728	3935	932	875	4690	126	14	726
DBE Totals/NAICS Totals	0.0%	7.9%	6.7%	17.8%	30.2%	3.0%	0.8%	2.3%	3.1%	2.0%	2.4%	35.7%	1.4%

\$185,041,755

4.03%

		Calculat	tion	of Step 1 Base Figur	e							
				Core Systems &			4	th & King Track &				
Anticipated Contracts	1	Main Civil Package		Trackwork		Advance Works		System		Station Fit-out		
		221122 237110 237130 237310 237990 238110 238210 238910 238910 484220 541330 541340 541360		237990 541330 238210		237310 237110		237990		237990 541330 238210 238220 238290 238290 238130 288320 238330		
NAICS Codes		541620		238220		237130		541330		238910		
DBE Totals for All Counties		307		151		74		112		185		
NAICS Totals for All Countes		12757		12825		634		4753		17743		
DBE Totals/NAICS Totals		2.4%		1.2%		11.7%		2.4%		1.0%		
Total Dollar Amount	\$	3,277,251,000	\$	599,589,530.00	\$	86,374,167.00	\$	119,302,210.00	\$	503,860,720	\$	4,586,377,627
DBE Participation Amount	\$	78,867,763.35	\$	7,059,494.66	\$	10,081,527.38	\$	2,811,245.01	s	5,253,577.93	s s	- 104,073,608 2.27%
FY 2025-28 DBE Weighted Step One Base Figure	-	2.27%										2.2790
1 - 2020 20 DD2 Horgined Step One Dase Figure		A.A. 70							r			
		Calculatio	n of	f Step 2 Adjusted Fig	ure							
Past DBE Participation (*)		5.8%		5.8%		5.8%		5.8%		5.8%		
Adjusted Availability (5)		4.1%		3.5%		8.7%		4.1%		3.4%		

DBE Participation Amount \$7,545,615 \$134,474,161 \$20,917,844 \$4,865,387 \$17,238,750 FY 2025-28 DBE Weighted Step Two Adjusted Figure 4.03%

(1) Nine Bay Area Counties are Alameda, Conto Costa, Matin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma. (2) Source of DBE Carey Data the https://califormaacp.deesystem.com/ (3) NACS data is then the U.S. Cenna Boundaria 2022 County Rubarese Patterns (4) Media DBE Participation for PT/ 2007-08 through PTY 2015-16 on animal T40 contracts (6) Alguide A Matality, dargicality, would be a serving of the Step Nore Bay Figure and the Past DBE Participation.

ATTACHMENT 1.2 - ADPL Methodolgy Past DBE Participation on Similar TJPA Contracts

	BE Participation History	% Awarded to	% Payments to
	ADPL	DBE Firms	DBE Firms
FFY 2007-08	15.1%	12.0%	17.2%
FFY 2008-09	29.2%	25.4%	13.8%
FFY 2009-10	25.4%	19.8%	9.9%
FFY 2010-11	8.3%	14.4%	3.5%
FFY 2011-12	8.3%	17.4%	4.0%
FFY 2012-13	8.3%	5.8%	5.2%
FFY 2013-14	14.8%	5.3%	8.4%
FFY 2014-15	14.8%	2.0%	6.9%
FFY 2015-16	14.8%	1.0%	9.4%
FFY 2016-17	0.0%	6.3%	6.9%
FFY 2017-18	0.0%	2.8%	9.5%
FFY 2018-19	0.0%	8.7%	5.8%
FFY 2019-20	0.0%	3.7%	2.2%
FFY 2020-21	0.0%	0.5%	0.7%
FFY 2021-22	0.0%	1.4%	3.3%
FFY 2022-23	17.0%	0.0%	3.5%
FY 2023-24	17.0%	0.0%	4.2%
FFY 2024-25	17.0%	0.0%	6.3%
Median Past Participation FFY 2007-08 through	EEX 2021 22	5.8%	6.9

* Source: TJPA DBE Participation Log

ATTACHMENT 2 - SBE Goal Methodology FFY 2025-26 Through FFY 2027-28 All Anticipated Contracts

		1	1	Α	В		C	D		E
FFY 2026-28 All Contracts	NAICS	NAICS Description	(Contract Amt.	SBE Avail.	S	tep 1 SBE (A*B)	Adjusted Avail.	St	ep 2 SBE (A*D)
Landscape Maintenance	561730	Landscape care and maintenance services	\$	1,628,000	0.46%	\$	7,499	0.23%	\$	3,749
Fire Life Safety Sprinkler Testing Maintenance Service (FLSSTMS)	238220	Plumbing, Heating, and Air-Conditioning Contractors	\$	2,000,000	0.51%	\$	10,152	0.25%	\$	5,076
Unarmed Contract Security Guard Services	561612	Security Guards and Patrol Services	\$	21,299,000	2.73%	\$	582,275	2.78%	\$	592,709
Physical Integrated Management/Security Technology Service System Maintenance	541690	Other Scientific and Technical Consulting Service	\$	463,000	1.35%	\$	6,263	0.68%	\$	3,132
Real Estate Property Management Services	531312	Nonresidential Property Managers	\$	89,000	1.11%	\$	990	0.56%	\$	495
Building Occupancy Resumption Program	541350	Building Inspection Services	\$	356,000	12.25%	\$	43,602	6.12%	\$	21,801
Building Engineering Services	813930 2382 561210	Labor Unions and Similar Labor Organizations Building Equipment Contractors Facilities Support Services"	\$	18,000,000	0.42%	\$	75,541	0.21%	\$	37,770
Pest Maintenance Services	561710	Exterminating and Pest Control Services	\$	165,000	1.97%	\$	3,248	0.98%	\$	1,624
Park Subcontractor	561210 711310	Facilities Support Services Promoters of Performing Arts, Sports, and Similar Events with Facilities	\$	2,075,000	4.85%	\$	100,583	2.42%	\$	50,292
Promotional Platform Services	541850	Indoor and Outdoor Display Advertising	\$	1,200,000	78.08%	\$	936,986	39.04%	\$	468,493
Retail Lease Representation	541110	Office of Lawyers	\$	50,000	0.16%	\$	81	0.08%	\$	41
Website Maintenance and Support Services	518210	Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services	\$	135,000	5.78%	\$	7,805	2.89%	\$	3,902
Progressive Design Build (PDB) Downtown Extenstion Main Civil Package - Design & Construction	221122 237110 237130 237310 237990 238110 238210 238910 484220 541330 541360 541360 541620	Electric power distribution Water and sewer line and related structures construction Power & communication line & related structures construction Highway, Street, and Bridge Construction Other Heavy and Civil Engineering Construction Poured concrete foundation and structure contractors Electrical contractors and other wiring installation contractors Site Prep Specialized freight (except used goods) trucking, local Engineering services Drafting services Geophysical surveying and mapping services Environmental consulting services	\$	3,277,251,000	4.19%	\$1	137,440,565	4.19%	\$ 1;	37,440,565
Downtown Extension Core Systems & Trackwork - Design & Construction	237990 541330 238210 238220	Other Heavy and Civil Engineering Construction Engineering services Electrical Contractors and Other Wiring Installation Contractors Plumbing, Heating and Air-Conditioning Contractors	\$	599,589,530	2.32%	\$	13,931,983	2.32%	\$	13,931,983

ATTACHMENT 2 - SBE Goal Methodology FFY 2025-26 Through FFY 2027-28 All Anticipated Contracts

Downtown Extension Advance Works - Design & Construction	237310 238910 237110 237130	Highway, Street, and Bridge Construction Site Preparation Contractor Water and Sewer Line and Related Structures Construction Power and Communication Line and Related Structures Construction	\$ 86,374,167	6.51%	\$ 5,625,904	6.51%	\$	5,625,904
Downtown Extension 4th & King - Track and Systems - Design & Construction	237990 541330	Other Heavy and Civil Engineering Construction Engineering services	\$ 119,302,210	3.68%	\$ 4,392,570	3.68%	\$	4,392,570
Downtown Extension Station Fit-Out - Design & Construction	237990 541330 238210 238220 238290 238130 238320 238330 238330 238910	Other Heavy and Civil Engineering Construction Engineering services Electrical Contractors and Other Wiring Installation Contractors Plumbing, Heating and Air-Conditioning Contractors Other Building Equipment Contractors Framing Contractors Painting and Wall Covering Contractors Flooring Contractors Site Prep	\$ 503,860,720	2.19%	\$ 11,018,315	2.19%	\$ 1	1,018,315

Total \$ 4,633,837,627

\$ 174,184,363

3.7%

- \$173,598,421
- Step 1 SBE Base Figure \$ 174,184,363 \$ 4,633,837,627 3.8% =

Step 2 SBE Adjusted Figure

- \$ 173,598,421 = \$ 4,633,837,627

ATTACHMENT 2.1 - SBE Goal Methodology FFY 2025-28 SBE Availability Weighted Calculations (All Contracts)

	SBE Totals by County and Activity																
	Landscape		Unarmed Contract Security Guard	Physical Security System Maintenance Services	Real Estate Property Management	Building Occupancy Resumption	Building Engineering		Park	Promotional	Retail Lease	Website Maintenance and Support	Main Civil	Core Systems &		4th & King -	
Counties (1,2)	Services	(FLSSTMS)	Services	(PSSM)	Services	Program	Services	Pest Maintenance	Subcontractor	Platform Services	Representation	Svcs	Package	Trackwork	Advance Works	Track & Systems	Station Fit-Out
Alameda (510)	9	7	6	6	12	23	6	3	8	17	5	35	149	71	21	42	94
Contra Costa (925)	1	2	5	10	1	14	12	1	4	9	2	23	109	57	22	35	74
Napa, Solano, Sonoma (707)	3	5	2	3	2	5	7	1	2	2	1	10	69	40	22	14	60
San Francisco/Marin (415)	6	5	2	4	9	30	8	3	7	10	4	26	120	67	20	58	82
San Mateo (650)	0	1	2	3	1	4	3	1	1	2	0	6	25	16	6	5	21
Santa Clara (408)	1	1	2	1	4	9	3	1	5	17	2	28	63	47	11	21	57
Totals	20	21	19	27	29	85	39	10	27	57	14	128	535	298	102	175	388

							1	NAICS Totals by Co	unty and Activi	ty							
Counties ^(1, 3)	Landscape	Fire Life Safety Sprinkler Testing Maintenance Service (FLSSTMS)	Unarmed Contract Security Guard	Physical Security System Maintenance Services	Real Estate Property Management Services	Building Occupancy Resumption	Building Engineering	Dent Maintenan	Park	Promotional	Retail Lease	Website Maintenance and Support	Main Civil	Core Systems &	Advance Works	4th & King -	Station Fit-Out
	Services		Services	(PSSM)		Program	Services	Pest Maintenance		Platform Services		Svcs	Package	Trackwork			
Alameda (510)	614	752	163	405	188	61	1841	84	120	12	1417	247	2699	2533	328	1053	3397
Contra Costa (925)	695	635	116	273	150	52	1403	106	85	14	1048	89	1977	1919	283	699	2698
Napa, Solano, Sonoma (707)	1000	803	80	189	114	55	1661	103	41	3	751	51	2152	1976	464	424	3014
San Francisco/Marin (415)	490	516	122	456	315	21	1259	35	149	21	2886	803	1851	1929	144	875	2641
San Mateo (650)	551	457	48	228	130	15	996	60	57	3	751	234	951	1141	97	286	1704
Santa Clara (408)	992	974	166	445	313	32	2133	120	105	20	1741	790	3127	3327	250	1416	4289
Totals	4342	4137	695	1996	1210	236	9293	508	557	73	8594	2214	12757	12825	1566	4753	17743

								Calculation of Ste	p 1 Base Figure								
	Landscape Services	Fire Life Safety Sprinkler Testing Maintenance Service (FLSSTMS)	Unarmed Contract Security Guard Services	Physical Security System Maintenance Services (PSSM)	Real Estate Property Management Services	Building Occupancy Resumption Program	Building Engineering Services	Pest Maintenance	Park Subcontractor	Promotional Platform Services	Retail Lease Representation	Website Maintenance and Support Svcs	Main Civil Package	Core Systems & Trackwork	Advance Works	4th & King - Track & Systems	Station Fit-Out
SBE Totals for All Counties	20	21	19	27	29	85	39	10	27	57	14	128	535	298	102	175	388
NAICS Totals for All Counties	4342	4137	695	1996	2606	694	9293	508	557	73	8594	2214	12757	12825	1566	4753	17743
SBE Totals/NAICS Totals	0.5%	0.5%	2.7%	1.4%	1.1%	12.2%	0.4%	2.0%	4.8%	78.1%	0.2%	5.8%	4.2%	2.3%	6.5%	3.7%	2.2%
Total Dollar Amount	\$1,628,000	\$2,000,000	\$21,299,000	\$463,000	\$89,000	\$356,000	\$18,000,000	\$165,000	\$2,075,000	\$1,200,000	\$50,000	\$135,000	\$3,277,251,000	\$599,589,530	\$86,374,167	\$119,302,210	\$503,860,720
SBE Participation Amount	\$7,499	\$10,152	\$582,275	\$6,263	\$990	\$43,602	\$75,541	\$3,248	\$100,583	\$936,986	\$81	\$7,805	\$137,440,565	\$13,931,983	\$5,625,904	\$4,392,570	\$11,018,315
FY 2026-28 SBE Step One Base	2026-28 SBE Step One Base Figure \$174,184,363 / \$4,633,837,6																

Calculation of Step 2 Adjusted Figure																	
	0.00/		0.00/	0.007	0.00/		0.00/	0.00/		0.00/		0.001					
Past SBE Participation	0.0%	0.0%	2.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	N/A	N/A	N/A	N/A	N/A
Adjusted Availability (4)	0.2%	0.3%	2.8%	0.7%	0.6%	6.1%	0.2%	1.0%	2.4%	39.0%	0.1%	2.9%	4.2%	2.3%	6.5%	3.7%	2.2%
SBE Participation Amount	\$3,749	\$5,076	\$592,709	\$3,132	\$495	\$21,801	\$37,770	\$1,624	\$50,292	\$468,493	\$41	\$3,902	\$137,440,565	\$13,931,983	\$5,625,904	\$4,392,570	\$11,018,315
FY 2026-28 SBE Step Two Adjust		\$173,598,421 / \$4,633,837,627 =			3.7%	1											

(1) Nine Bay Area Counties are Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma. (2) Source of SBE Cuery Data: https://caleprocure.ca.gov/pageer/PublicSearch/suppliersearch.aspx?psNewWin=true (3) NAICS data is from the U.S. Census Bureau's 2022 County Business Patterns. (4) Adjustod Availability is the average of the SBe One Base Figure and the Past SBE Participation.

ATTACHMENT 2.2 - SBE Goal Methodology Past SBE Participation on Similar TJPA Contracts

FFY 2019-25 SBE Past Participation by Work Anticipated*										
		al	non-SBE		SBE		non-SBE %	SBE	BE %	
Landscape Maintenance	\$	1,245,117	\$	1,245,117	\$	-	100.0%	0.0	0%	
Fire Life Safety Sprinkler Testing Maintenance Service (FLSSTMS)	\$	479,965	\$	479,965	\$	-	100.0%	0.0	0%	
Jnarmed Contract Security Guard Services		22,178,056	\$	21,550,020	\$	628,035	97.2%	2.8	8%	
Physical Integrated Management/Security Technology Service										
System Maintenance	\$	1,592,903	\$	1,592,903	\$	-	100.0%	0.0	0%	
Real Estate Property Management Services	\$	29,163	\$	29,163	\$	-	100.0%	0.0	0%	
Building Occupancy Resumption Program	\$	201,625	\$	201,625			100.0%	0.0	0%	
Building Engineering Services	\$	10,519,633	\$	10,519,633	\$	-	100.0%	0.0	0%	
Pest Maintenance Services	\$	263,335	\$	263,335	\$	-	100.0%	0.0	0%	
Park Subcontractor	\$	1,792,042	\$	1,792,042	\$	-	100.0%		0%	
Promotional Platform Services	\$	855,850	\$	855,850	\$	-	100.0%	0.0	0%	
Retail Lease Representation	\$	74,071	\$	74,071					0%	
Website Maintenance and Support Services	\$	15,750	\$	15,750	\$	-	100.0%	0.0	0%	
Progressive Design Build (PDB) Downtown Extenstion Main Civil										
Package - Design & Construction	N/A		N/A		\$	-	N/A	N/A		
Downtown Extension Core Systems & Trackwork - Design &										
Construction	N/A		N/A		\$	-	N/A	N/A		
Downtown Extension Advance Works - Design & Construction			N/A		\$	-	N/A	N/A		
Downtown Extension 4th & King - Track and Systems - Design & Construction	N/A		N/A		\$	-	N/A	N/A		
Downtown Extension Station Fit-Out - Design & Construction	N/A		N/A		\$	-	N/A	N/A		