



Board Report

File #: 2022-0440, **File Type:** Contract

Agenda Number: 26.

**CONSTRUCTION COMMITTEE
AUGUST 18, 2022**

SUBJECT: METRO G LINE BUS RAPID TRANSIT IMPROVEMENTS PROJECT

ACTION: APPROVE RECOMMENDATIONS

RECOMMENDATION

AUTHORIZE the Chief Executive Officer to:

- A. AWARD a firm fixed price Contract No. PS85661000 to Valley Transit Partners, for Phase 1 Preconstruction Services of the Progressive Design-Build contract for the Metro G Line Bus Rapid Transit Improvements Project (Project) in the amount of \$43,997,256, subject to the resolution of protest(s) if any;
- B. ESTABLISH a Preconstruction Phase-of-Project Budget (Preconstruction Budget) for the Project in the amount of \$149,683,000; and
- C. NEGOTIATE and EXECUTE all project-related agreements and modifications to existing contracts within the authorized Preconstruction Budget.

ISSUE

Staff is seeking the Board's approval for two items: (1) to award a Progressive Design-Build firm fixed price Contract No. PS85661000 to Valley Transit Partners in the amount of \$43,997,256; and (2) to establish a Preconstruction Budget in the amount of \$149,683,000. The Preconstruction Budget is inclusive of all previously awarded contracts, incurred expenses to date of \$30,145,000, and anticipated additional preconstruction activities performed by existing professional services contracts for the Project, all as summarized in the expenditure and funding plan for the Preconstruction Budget as shown in Attachment A.

BACKGROUND

The Project seeks to provide safe and cost-effective improvements to the operating speeds, capacity, and safety of the existing G Line busway while addressing passenger needs and minimizing disruption to the San Fernando Valley residents. The proposed improvements include grade

separations over Van Nuys Boulevard and Sepulveda, enhanced signal priority technology, electronic bus connectivity, and a four-quadrant railroad style gating system. The proposed gating-system is intended to reduce incidents between vehicles and Metro buses and increase the speeds of buses along the corridor which will reduce travel times for riders. The Project is a Measure M deliverable, with an anticipated revenue date of July 2026.

In March of 2020 the Board approved the use of Progressive Design-Build for this Project. In order to move the Project through the Preconstruction Phase of the Progressive Design-Build process, the Project will utilize the Progressive Design-Build contract that is the subject of this action, and will continue to utilize support from previously awarded and existing contracts, agreements, and Metro labor, as listed below and further explained in Attachment A:

- Measure W Stormwater Infiltration scope using the as needed CEQA/NEPA support services contract with ICF to revalidate CEQA to ensure staff are meeting grant funding requirements (Contract No. PS20111 Board Report 2016-0887 - \$2,394,000);
- Construction Support Services from PMA Consultants LLC which was the first medium sized business set aside professional services contract (Contract No. PS70129 Board Report 2021-0362 \$3,967,000);
- As needed program management support services provided by KTJV's on call support contract (Contract No. AE35279 Board Report 2017-0188 - \$3,950,000);
- Supplemental engineering support during the PA&ED and the ongoing PS&E phase with Mott MacDonald (Contract No. AE36687 Board Report 2017-0262 \$12,686,000); and
- Metro Labor (\$10,649,000), Right of Way Acquisitions (\$2,394,000), Third Party costs with the City of Los Angeles and local utilities (\$3,558,000), and Legal Support (\$1,509,000).

DISCUSSION

Progressive Design-Build is a delivery method wherein the Contractor and their designer are brought in early to progress design and evaluate constructability of a project from approximately 30% design to approximately 80-90% design. Through the development of design, the Contractor becomes knowledgeable about the details of the Project, most important of which is the Project risks and risk mitigation strategies. The Contractor will provide cost estimates throughout the design development process and at each major milestone of the Project.

Progressive Design-Build works best on projects with sequence and schedule sensitivities and where design is complex, difficult to define, and/or subject to change. Those criteria exist on the subject Project due to the interfaces with other transit projects that are currently in the planning stages (and therefore are subject to design and schedule changes), emerging technology elements related to the crossing gates, and necessary interfaces with third party stakeholders. Utilizing the Progressive Design-Build delivery method will provide for the efficient management of risks, appropriate collaboration with the selected qualified contractor to deliver a complex project, and the optimization of interface management between internal Metro departments, other projects, and third-party stakeholders. Progressive Design-Build is one of the strategies being applied by the Program Management Department to address Project risks and current cost escalation trends in the construction industry.

The Progressive Design-Build contract for the Project will be delivered in two phases, as described in more detail below:

- Phase One Preconstruction Services (Phase One) expressly sets out the work that the Contractor will perform, such as design and early works construction packages. Phase One also establishes the performance and outcome-based specifications for Phase Two Construction (Phase Two). All Phase One work is performed within the Board approved Preconstruction Budget.
- Upon issuance of Notice to Proceed (NTP) for Phase One, the Contractor and Metro will work side by side to review constructability, undertake value engineering and innovation tasks, conduct site investigations, assess market conditions, provide cost estimates, perform risk assessments, and develop a design and construction schedule for the Project.
- Throughout Phase One, the Contractor will provide Metro with Opinions of Probable Construction Cost (OPCC) which are open book detailed cost estimates that will enable staff to evaluate the overall projected Project costs against the Project budget and make necessary adjustments to scope and/or schedule that protect the affordability of the Project.
- To optimize the Project schedule, early work packages for discrete scopes of work included in Phase Two may be defined and Metro and the Contractor may agree to firm pricing, after which Metro may issue NTP prior to issuance of the full Phase Two NTP. Examples of these early works packages may include gating proof-of-concepts, gated intersection design, operations and maintenance plans, and early electrical equipment installations. A line item for early works packages is included within Attachment A.
- If a final negotiated OPCC is reached, staff will seek Board approval to award all of Phase Two work to the Contractor. If a final OPCC cannot be reached, Metro will have the option to terminate the contract with the Contractor and package the design documents into a separate bid package. This off-ramp will be available to Metro throughout the course of Phase One and will be evaluated at each OPCC.
- Throughout Phase One negotiations, the following parameters will be maintained to mitigate discrepancies and lead to a positive outcome:
 - the Contractor's fee and margin originally proposed will be retained in all OPCCs;
 - if Metro and the Contractor cannot reach an agreement on the Phase Two pricing and terms, Metro may exercise its right to "off-ramp" as described above, ensuring accountability for the Contractor to effectively work with Metro through all phases;
 - the Phase One specification sets out the form and frequency of OPCCs to provide for multiple checkpoints for Metro;
 - the Progressive Design-Build contract sets out the form of the price proposal for Phase Two and the information that the Contractor is required to submit;
 - the Progressive Design-Build contract sets out a clear governance structure for managing Phase One, including establishment of working groups that include members from Metro, the Contractor team and any relevant third parties; and

- the process for establishing all OPCCs will employ transparent open-book methods and the use of independent cost estimates to enable validation of pricing.
- Phase Two work begins upon successful negotiations for all work associated with the Project and includes constructing all work not included in Phase One or early works packages. When the Project proceeds into Phase Two, staff will return to the Board to set the Life of Project budget (LOP). The LOP will be inclusive of all previous costs, including the Preconstruction Budget and the negotiated final price for all Phase Two work. Board approval of the LOP and a successfully negotiated construction contract with Metro allows the Contractor to proceed into Phase Two .

As an essential element of the Preconstruction Phase, staff recommends the award of a firm fixed price contract for the Project for the Phase One Preconstruction Services as further explained in the Procurement Summary in Attachment B and DEOD Summary in Attachment C.

DETERMINATION OF SAFETY IMPACT

The recommended Board action will have no detrimental safety impact.

FINANCIAL IMPACT

The funds required in FY23 for the preconstruction work are included in the adopted budget under project 871405. This is a multi-year project and with Board approval, budgeting for the future fiscal years (FY24, FY25, and FY26) will be the responsibility of the Project Manager, Cost Center Manager, and the Chief Program Management Officer.

Impact to Budget

The award and execution of the Progressive Design-Build Contract and all necessary support costs for the Preconstruction Budget are funded with Measure M 35% Construction, as well as a \$30M Measure W Grant from the County of Los Angeles. The Funding and Expenditure Plan for this Project from inception to Preconstruction is included in the Expenditure and Funding Table, provided as Attachment A. The funding sources - Measure M 35% Construction, SB1 LPP, and Measure W - are not eligible for Metro bus and rail operations.

EQUITY PLATFORM

The Project, which passes through or is adjacent to 18 Equity Focused Communities, will improve transit passenger experience and pedestrian safety through the construction of grade separations, vehicle and pedestrian crossing gates, first/last mile improvements, and ADA accessible features along the entire G Line alignment. More than 80% of riders connect to bus transit by walking, and the improved ADA curb ramps, and pedestrian crossing gates will create a more positive experience for both patrons and pedestrians. The end to end run time will be reduced by more than 15 minutes through signal priority, separating the alignment from traffic at Van Nuys Boulevard and Sepulveda Boulevard, and installing gates at the intersections. Impacts to the community due to this action will

primarily be realized during the construction phase, where noise and vibration pollution and construction traffic may create an unpleasant and sometimes untenable situation for individuals near the alignment, and bus and bicycle path detours will create delays and confusion for some patrons. Additional consideration will be given to the potential impacts created by bus and bike detours, and lessons learned will be drawn from the recent A Line and L Line bus detours, such as proper and timely notification provided in multiple languages, concise and prominently located signage, and having Metro Ambassadors to minimize impacts related to the disruption.

To ensure maximum opportunity for participation on this contract, Metro staff conducted an industry forum that included extensive outreach to the small business community, including those within the Disabled Veterans Business Enterprise and the Small Business Enterprise programs. The solicitation was available for download from Metro's Vendor Portal, was advertised in four leading publications within Los Angeles County (Los Angeles Daily News, Watts Times, La Opinion and the Asian Journal), and notifications were sent to small businesses based on applicable North American Industry Classification System (NAICS) codes. The Proposal Evaluation Team was comprised of personnel from various Metro Departments that was gender diverse and have relevant background and experience. The selected firm made an SBE commitment of 18.35% and a DVBE commitment of 3.73%. This commitment exceeds the DEOD goal of 17% SBE and 3% DVBE.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The Project supports the following strategic goals:

Strategic Goal 1: Provide high-quality mobility options that enable people to spend less time traveling.

One of the Project's main objectives is to reduce end to end travel times on the G Line.

Strategic Goal 2: Deliver outstanding trip experiences for all users of the transportation system.

The addition of safety features and the reconstruction of stations at Van Nuys and Sepulveda will improve the trip experience for users of the transportation system.

Strategic Goal 4: Transform LA County through regional collaboration and national leadership.

Collaboration with the elected officials, citizens, and Metro patrons of San Fernando Valley continues to positively impact the Project.

ALTERNATIVES CONSIDERED

The Board may choose not to move forward with award of the contract and establishment of the Preconstruction Budget. This is not recommended as Metro will incur undesirable schedule delays and cost increases if the Project does not move forward. Furthermore, delay to the Project will have detrimental effects on the available LPP funding dollars.

NEXT STEPS

After Board approval, staff will execute Contract No. PS85661000 with Valley Transit Partners to begin Phase One work. As the design nears completion level and assuming successful OPCC negotiations for Phase Two work, staff will return to the Board for approval of an LOP budget and seek further authority for the Chief Executive Officer to execute project agreements and contract modifications within the LOP budget.

ATTACHMENTS

Attachment A - Expenditure and Funding Plan

Attachment B - Procurement Summary

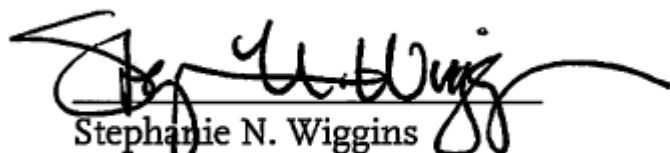
Attachment C - DEOD Summary

Prepared by: Brad Owen, Executive Officer, Program Management (213) 418-3143

Michelle McFadden, Deputy Executive Officer, Program Management (213) 922-3026

Reviewed by: Bryan Pennington, Chief Program Management Officer, (213) 922-7557

Debra Avila, Deputy Chief Vendor/Contract Management Officer, (213) 418-3051



Stephanie N. Wiggins
Chief Executive Officer

Attachment A - Expenditure and Funding Plan
Metro G Line BRT Improvements Project Preconstruction Budget

Use of Funds	Total (million)	Inception Thru FY 22 (million)	FY 23 (million)	FY 24 (million)
August 2022 Progressive Design Build Contract Award				
Phase 1 - Preconstruction Services	\$ 43.997		\$ 21.999	\$ 21.999
Additional Preconstruction Activities				
PDB Identified Early Works Packages	\$ 48.008	\$ -	\$ 9.602	\$ 38.406
Agency Labor Costs	\$ 10.649	\$ 6.614	\$ 2.421	\$ 1.614
Right of Way Acquisition	\$ 2.283	\$ 0.101	\$ 2.182	\$ -
Measure W - Storm Water Infiltration <i>(previously awarded)</i>	\$ 2.394	\$ 0.133	\$ 1.356	\$ 0.905
Third Party <i>(previously awarded)</i>	\$ 9.374	\$ 5.815	\$ 2.135	\$ 1.423
Construction Support Services <i>(previously awarded)</i>	\$ 3.967	\$ 0.677	\$ 1.974	\$ 1.316
Other Professional Services <i>(previously awarded)</i>	\$ 5.459	\$ 4.119	\$ 0.804	\$ 0.536
Engineering Services for Project through FY22				
PA&ED Support <i>(previously awarded)</i>	\$ 0.966	\$ 0.966		
PS&E Support <i>(previously awarded)</i>	\$ 11.720	\$ 11.720		
Contingency				
Contingency (10%)	\$ 10.867		\$ 4.247	\$ 6.620
Total Preconstruction Services Budget	\$ 149.683	\$ 30.145	\$ 46.720	\$ 72.819
Source of Funds				
LACMTA Measure M Funds	\$ 147.289	\$ 30.013	\$ 45.364	\$ 71.914
Measure W (Stormwater Infiltration)	\$ 2.394	\$ 0.133	\$ 1.356	\$ 0.905
SB1 LPP (for Construction)				
Total Preconstruction Phase Funding	\$ 149.683	\$ 30.145	\$ 46.720	\$ 72.819

**PROCUREMENT SUMMARY
G-LINE BRT IMPROVEMENTS PROJECT/PS85661000**

1.	Contract Number: PS85661000	
2.	Recommended Vendor: Valley Transit Partners	
3.	Type of Procurement (check one): <input checked="" type="checkbox"/> RFP <input type="checkbox"/> IFB <input type="checkbox"/> IFB-A&E <input type="checkbox"/> Non-Competitive <input type="checkbox"/> Modification <input type="checkbox"/> Task Order	
4.	Procurement Dates:	
	A. Issued: February 10, 2022	
	B. Advertised/Publicized: February 16, 2022, and February 17, 2022	
	C. Pre-proposal/Pre-Bid Conference: February 22, 2022	
	D. Proposals/Bids Due: May 2, 2022	
	E. Pre-Qualification Completed: June 30, 2022	
	F. Conflict of Interest Form Submitted to Ethics: May 4, 2022	
	G. Protest Period End Date: August 22, 2022	
5.	Solicitations Picked up/Downloaded: 229	Bids Received: 4
6.	Contract Administrator: Aielyn Dumaua	Telephone Number: (213) 922-7320
7.	Project Manager: Annalisa Murphy	Telephone Number: (213) 922-2143

A. Procurement Background

This Board Action is to approve the award of Contract No. PS85661000 to Valley Transit Partners to provide G-Line Bus Rapid Transit (BRT) Improvements Project (“G-Line Project”) under a progressive design-build contract. Board approval of contract award is subject to the resolution of any properly submitted protest.

In March 2021, the Board authorized the use of alternative delivery methods, including progressive design-build, for the G-Line Project to achieve certain private-sector efficiencies in the integration of design, project works, and other components, pursuant to Public Utilities Code (PUC) Section 130242 (file 2020-0884). The Board also approved the competitive solicitation of a progressive design-build contract to achieve the proposed design approach, specific project features and functions, and other project criteria in addition to price, pursuant to PUC 130242(e).

Prior to the release of the solicitation, Metro conducted an Industry Review in November 2021 to give firms interested in the project the opportunity to review and submit written comments on the draft RFP and progressive design-build contract for the G-Line Project and request one-on-one meetings with Metro to discuss the proposed project delivery approach. The one-on-one meetings were held virtually on December 20, 2021, and December 21, 2021, and were participated by five (5) firms. Metro responded to a total of 193 industry review comments/questions.

On February 10, 2022, RFP No. PS85661 was issued as a competitive procurement in accordance with Metro’s Acquisition Policy and the contract type is a progressive

design build. Work under the Contract is intended to be delivered in two phases, as follows:

- Phase 1 - Pre-construction services; and
- Phase 2 - Final design development and construction services.

If it is in the best interest of Metro and the general public for the Contractor to continue to complete the design development and undertake the construction of the Project, Metro will issue a Notice to Proceed for the Phase 2 work upon acceptance of the Contractor's phase 2 proposal. In the spirit of expanding competition, Metro had not determined the gating and signal pre-emption technology for the Project. Therefore, firms were encouraged to propose innovation and cost savings measures across the full breadth of the scope of work that will assure that Metro receives value for money for the Phase 2 Contract Price, and cost-effectiveness throughout construction.

The RFP was issued with the following Small Business Enterprise (SBE) and Disabled Veteran Business Enterprise (DVBE) goals and is subject to Metro's Contract Outreach and Mentoring Plan (COMP) and a Small Business Engagement Outreach Plan (EOP).

Phase 1 - 17% SBE and 3% DVBE goal for Phase 1 of the Contract

Phase 2 - Range of 15% to 30% of the Phase 2 Contract Price for Phase 2 Work

Five amendments were issued during the solicitation phase of this RFP:

- Amendment No. 1, issued on March 4, 2022, revised Form 063 – Proposer's Industrial Safety Record to require disclosure of Proposer's current year's safety record.
- Amendment No. 2, issued on March 23, 2022, provided revisions to various sections of the RFP and Contract including RFP Appendices A (Definitions and Interpretation), C (Administrative Submittals), D (Phase 1 Proposal Instructions), E (Price Proposal Instructions-Cost Allocation Matrix), and G (Reference Documents); and Contract Exhibits 1 (Definitions), 3 (Project Requirements) and 11 (Form of Phase 2 Proposal).
- Amendment No. 3, issued on March 25, 2022, provided revisions to various sections of the RFP and Contract, including RFP Appendices E and G; and Contract Exhibit 3.
- Amendment No. 4, issued on March 30, 2022, extended the proposal due date.
- Amendment No. 5, issued on April 14, 2022, provided revisions to various sections of the RFP and Contract including RFP Appendices B (Summary and Checklist of Proposal Content), C, D, and E; and Contract Exhibit 3.

A virtual pre-proposal conference was held on February 22, 2022, and was attended by 163 participants.

A total of 229 firms downloaded the RFP and were included on the plan holders list. Four proposals were received by the due date of May 2, 2022, and are listed below in alphabetical order:

1. Bechtel-Griffith, JV
2. Herzog/Rados, A Joint Venture
3. Valley Transit Partners
4. Skanska USA Civil West California District Inc.

B. Evaluation of Proposals

A Proposal Evaluation Team (PET) consisting of staff from Alternative Delivery/ Construction Management, Systems Engineering, Project Engineering, and Mobility Corridors Team convened and conducted a comprehensive technical evaluation of the proposals received. In addition, a subject matter expert (SME) from Metro's Corporate Safety and DEOD offered the PET a technical analysis of the Proposers' safety record, safety program, approach to risk management; and approach to engagement and outreach to small and disadvantaged business communities.

Proposals were evaluated based on the following evaluation criteria stated in the RFP:

- | | |
|-----------------------------|-----------|
| • Capability and Experience | 35 points |
| • Project Understanding | 10 points |
| • Project Approach | 35 points |
| • Price Proposal | 20 points |

Several factors were considered in developing these weights, giving the greatest importance to capability and experience, and project approach. As noted above, to maximize potential competition and innovation, Metro did not specify a required gating and signal pre-emption technology for the Project. Therefore, firms were encouraged to propose innovation and cost savings measures across the full breadth of the scope of work and assure that Metro receives value for money for the Phase 2 Contract Price and cost-effectiveness throughout construction. Proposers were also asked to identify risks, challenges, and opportunities of the Project and how their experience on other projects can be utilized to address the major elements of the G-Line Project scope that will require focus and present the greatest risk to the successful delivery of the G-Line Project. Finally, firms were encouraged to demonstrate how their qualifications and experience on comparable projects (or comparable elements of projects), would support their approach to successfully deliver the project.

In addition, the price evaluation criteria consisted of five sections with pre-established parameters to reflect the phases of the project designed to establish a

level playing field and to arrive at one price that would be evaluated with the understanding that only the amount listed under Phase 1 would be used for the Contract Value (subject to clarification and/or negotiations) as follows:

1. Phase 1 Pre-Construction Lump Sum Fee;
2. Delay Compensation Rate for Phase 1 (for evaluation purposes only) in an amount no less than \$10,000 per day as a parameter;
3. Phase 2 Management Lump Sum Fee – (for evaluation purposes only);
4. Phase 2 Margin Percentage – (for evaluation purposes only);
5. Phase 2 Design Support During Construction (DSDC) – (for evaluation purposes only).

On May 4, 2022, the PET met to review the evaluation criteria package, process confidentiality and conflict of interest forms, and take receipt of the proposals to initiate the evaluation phase. Evaluations were conducted from May 4, 2022, through May 17, 2022.

On May 25, 2022, virtual and/or in-person oral presentations were held with the four firms. The project managers and key team members from each firm were invited to present their firm's respective qualifications and respond to the PET's questions. At the conclusion of the oral presentations, Valley Transit Partners was determined to be the highest-rated firm.

VTPs proposal more closely correlated its relevant design and construction experience to the G-Line Project's key objective outcomes: improving operational speeds, capacity/ridership/throughput, connectivity, safety, allowing for future conversion to light rail, and minimizing impacts to area traffic. Most significant was VTP's recent successful work in the Los Angeles region and other referenced projects, demonstrating VTPs depth of knowledge and expertise in the design and construction of all key elements of the G-Line Project, particularly on gating technology/signal preemption applied to Bus Rapid Transit (BRT), which is a key component of achieving the project outcomes. VTP also outlined innovative cost savings solutions, such as allowance agreements, performance incentives, and risk sharing arrangements, that would also promote efficiency, improved productivity, and ultimately provide added value to Metro. Reference checks conducted by Metro staff revealed consistent high-performance ratings in terms of quality, innovation, schedule adherence, minimizing claims, personnel, and partnership.

Qualifications Summary of Proposers:

Bechtel-Griffith JV

Bechtel-Griffith JV (BGJV) is a partnership between Bechtel Infrastructure Corporation (Bechtel), the managing partner, and Griffith Company. The BGJV is supplemented by three key subconsultants: TY Lin International, a global, multi-disciplinary infrastructure services firm that provides a range of planning, design,

construction, and project management services to the aviation; bridge; facilities; mobility, planning, and management; ports and marine; rail and transit; and surface transportation industries; L.K. Comstock National Transit, LLC, a subsidiary of RailWorks, is a transit rail systems specialty electrical contractor; and B&C Transit a subsidiary of Alstom, provides automated train control design, technical engineering, system installations, field testing, networked and stand-alone control, office monitoring systems, station communications, and design-build engineering. Collectively, reference projects include the Metro Sepulveda Transit Corridor Project, E street BRT with the San Bernardino County, Metro Orange Line Extension, Metro Exposition 2, Metro Blue Line Re-Signaling, and Dallas Area Rapid Transit (DART) Blue Line Extension to Rowlett.

Herzog/Rados, A Joint Venture

Herzog/Rados, A Joint Venture (HRJV) is comprised of Herzog Contracting Corp. (Herzog) and Steve P. Rados, Inc. (Rados). Herzog, the lead JV partner, brings over 30 years of experience constructing light rail and modern streetcar projects, including eight Metro rail transit projects while Rados has a 100-year construction presence in California and a long history of building complex highway and heavy civil projects for Los Angeles Department of Transportation (LADOT) and Caltrans along with Metro experience with the delivery of the Expo Phase 2 LRT DB project. The HRJV team includes STV Incorporated (STV), the lead designer and three (3) technology-specialist subcontractors: C3M Power Systems (C3M), Herzog Technologies, Inc. (HTI), and Thompson Technologies, Ltd. will support STV with the detailed gate crossing technology. Collectively, reference projects of the HRJV Team include Brightline High-Speed Rail Project - Phases 1 and 2, Expo Phase 2 LRT Design-Build, Virginia Department of Transportation GRTC Pulse BRT Design-Build, and Charlotte Area Transit System LYNX Blue Line Extension Light Rail Project.

Skanska USA Civil West California District Inc.

Skanska USA Civil West California District, Inc. (Skanska) headquartered in Riverside, CA, was incorporated in 2020 and provides construction services. It constructs highways, streets, roads, airport runways, sidewalks, and bridges. Its team includes AECOM Technical Services, Inc. (AECOM) as the lead designer. Skanska and AECOM's history of partnering on alternative delivery projects in Southern California include the Expo Phase 2, I-210 Iconic Bridge, Regional Connector, Mid-Coast Corridor, and I-805 HOV/BRT projects. Its team also handled, developed, and performed pilot programs of novel technologies to demonstrate a Concept of Operations for the Miami Dade South Corridor BRT Project.

Valley Transit Partners

Valley Transit Partners (VTP) is a joint venture of Stacy and Witbeck, Inc. (Stacy and Witbeck), Flatiron West Inc. (Flatiron), and Modern Railway Systems (MRS). Stacy

and Witbeck and Flatiron are heavy civil construction companies experienced in alternative delivery of transit and transportation projects while MRS is a turn-key provider of railroad systems design and implementation and has expertise in gating technology, including directly relevant experience working on Metro's G-Line Pilot Gate Technology. The VTP team includes Parsons Transportation Group, Inc. (Parsons) as the lead designer. Collectively, reference projects include the Utah Transit Authority's FrontRunner Commuter Rail, Sonoma-Marín Area Rail Transit's SMART Commuter Rail, Miami South Dade Transitway BRT Corridor Project, BART Oakland Airport Connector, Caltrans North Coast Corridor Project, and LAX Automated People Mover. Parsons is the lead designer on the Miami South Dade Transitway BRT Project.

The following is a summary of the PET scores:

1	Firm	Average Score	Factor Weight	Weighted Average Score	Rank
2	Valley Transit Partners				
3	Capability and Experience	87.86	35.00%	30.75	
4	Project Understanding	90.00	10.00%	9.00	
5	Project Approach	88.63	35.00%	31.02	
6	Price Proposal	66.70	20.00%	13.34	
7	Total		100.00%	84.11	1
8	Skanska				
9	Capability and Experience	78.00	35.00%	27.30	
10	Project Understanding	76.00	10.00%	7.60	
11	Project Approach	78.91	35.00%	27.62	
12	Price Proposal	100.00	20.00%	20.00	
13	Total		100.00%	82.52	2
14	Herzog/Rados, A Joint Venture				
15	Capability and Experience	78.42	35.00%	27.45	
16	Project Understanding	74.00	10.00%	7.40	
17	Project Approach	76.46	35.00%	26.76	
18	Price Proposal	30.50	20.00%	6.10	
19	Total		100.00%	67.71	3
20	Bechtel-Griffith JV				
21	Capability and Experience	66.57	35.00%	23.30	
22	Project Understanding	60.00	10.00%	6.00	
23	Project Approach	72.29	35.00%	25.30	
24	Price Proposal	64.00	20.00%	12.80	
25	Total		100.00%	67.40	4

C. Cost/Price Analysis

The recommended price has been determined to be fair and reasonable based on adequate price competition including cost analysis, price analysis, technical analysis, and fact-finding.

Proposer Name	Proposal Amount	Metro ICE	Award Amount
Valley Transit Partners	\$46,315,349 Phase 1	\$34,373,200	\$43,997,256
	Phase 1 Delay Compensation Rate \$10,000/day		
	Phase 2 Management Lump Sum Fee \$67,710/week		
	Phase 2 Margin Percentage 10.5%		
	Phase 2 DSDC Fee 3.0%		
Skanska	\$34,753,562 Phase 1		
	Phase 1 Delay Compensation Rate \$10,000/day		
	Phase 2 Management Lump Sum Fee \$70,768/week		
	Phase 2 Margin Percentage 7.0%		
	Phase 2 DSDC Fee 2.0%		
Herzog/Rados, A Joint Venture	\$57,215,277 Phase 1		
	Phase 1 Delay Compensation Rate \$50,982/day		
	Phase 2 Management Lump Sum Fee \$93,900/week		
	Phase 2 Margin Percentage 12.0%		
	Phase 2 DSDC Fee 4.04%		
Bechtel-Griffith JV	\$49,500,000 Phase 1		
	Phase 1 Delay Compensation Rate \$25,000/day		
	Phase 2 Management Lump Sum Fee \$60,000/week		
	Phase 2 Margin Percentage 11.0%		
	Phase 2 DSDC Fee 2.0%		

Metro's independent cost estimate (ICE) was prepared using a traditional bid-build cost estimate where the design cost is calculated as a percentage of total anticipated construction costs. It did not fully consider the nuances of a progressive design-build delivery method, the Phase 1 Proof of Concept task required for gated intersections, and unique staff requirements due to the G-Line Project's aggressive schedule. Further, the ICE did not take into consideration current increases in labor rates due to labor market shortages, increasing inflation rates, and market uncertainty. All proposals received exceeded Metro's ICE.

Staff successfully negotiated \$2,318,093.00 in cost savings from VTP's proposal.

D. Background on Recommended Contractor

The recommended firm, Valley Transit Partners (VTP) is a collaboration of two major heavy civil construction companies: Stacy and Witbeck, Inc. (Stacy and Witbeck) and Flatiron West Inc. (Flatiron); and Modern Railway Systems (MRS), a turn-key provider of railroad systems design and implementation. Stacy and Witbeck, a California Corporation, is headquartered in Alameda California. It provides construction and management expertise on complex transit and transportation projects. Flatiron, a Delaware Corporation founded in Boulder, Colorado, is a subsidiary of German-based HOCHTIEF, an international construction service provider. It builds roads, bridges, rail, airports, dams, industrial, water, and underground projects from common to complex, large-scale jobs. MRS, located in Littleton, Colorado, is a wholly owned subsidiary of Stacy and Witbeck. It delivers turnkey projects, including, signaling, traction electrification, communications, security, and SCADA in the transportation industry from conceptual design through certification of installed systems. VTP's lead designer and key subcontractor, Parsons Transportation Group, Inc. (Parsons), is headquartered in Washington, DC and provides engineering, construction, technical, and management services.

VTP's Project Manager has spent the last ten years of his career working on alternative delivery projects. The Design Manager has 23 years' experience in the design of transit and transportation projects and has been the Design Manager on five similar transit projects including three Metro Projects: Gold Line Foothill Extension Phase 2B., Purple Line Extension Section 1, and Crenshaw LAX Transit Corridor. The Technology Systems Manager has over 24 years of complex signaling design and installation experience while the Operations Integration Manager has 44 years of BRT operations experience and is familiar with LADOT systems and Metro bus operations.

DEOD SUMMARY

G-LINE BRT IMPROVEMENTS PROJECT/PS85661000

A. Small Business Participation

The Diversity and Economic Opportunity Department (DEOD) established a 17% Small Business Enterprise (SBE) goal and a 3% Disabled Veteran Business Enterprise (DVBE) goal for Phase 1 of this project. Valley Transit Partners (VTP) made a 18.35% SBE commitment and a 3.73% DVBE commitment for Phase 1.

Small Business Goal	SBE 17% DVBE 3%	Small Business Commitment	SBE 18.35% DVBE 3.73%
----------------------------	----------------------------	----------------------------------	----------------------------------

Phase 1

	SBE Subcontractors	% Committed
1.	PBS Engineers	2.35%
2.	Civic CM	0.63%
3.	Modern Times, Inc.	0.22%
4.	Conaway Geomatics	2.79%
5.	Geo-Advantec, Inc.	2.04%
6.	2R Drilling Inc.	0.99%
7.	Synergy Traffic Control	0.38%
8.	Pac-Rim Engineering, Inc.	1.33%
9.	Suenram & Associates, Inc.	2.39%
10.	The Alliance Group Enterprise, Inc.	2.84%
11.	Steiner Consulting Inc.	0.54%
12.	Transportation Management & Design, Inc.	1.73%
13.	Value Management Strategies, Inc.	0.12%
	Total Commitment	18.35%

	DVBE Subcontractor	% Committed
1.	Fryman Management, Inc.	3.73%
	Total Commitment	3.73%

Phase 2

DEOD will establish the SBE/DVBE goal(s) for the Phase 2 Work in accordance with the provisions of the Contract. Prior to submittal of the Phase 2 Work Proposal, DEOD will notify VTP of the SBE/DVBE goal(s) established for the Phase 2 Work. VTP will be contractually required to meet or exceed the goal at the time of submission of its Phase 2 Work Proposal. If VTP does not meet or exceed the SBE/DVBE goal(s) for the Phase 2 Work, the Phase 2 Proposal will not be accepted by Metro.

B. Small Business Engagement and Outreach Plan (EOP)

Proposers were required to submit a small Business Engagement Outreach Plan (EOP) as part of its proposal evidencing how it will engage and outreach to the small and disadvantaged business community on contracting opportunities for all phases of the contract work. VTP met the requirements.

C. Contracting Outreach and Mentoring Plan (COMP)

The COMP is applicable to this project. At a minimum, Proposers were required to mentor: three (3) firms, two (2) SBE firms and one (1) DVBE firm in connection with Phase 1 Work for protégé development. VTP committed to mentor Conaway Geomatics, Suenram & Assoc., and The Alliance Group.

VTP must also mentor a total of two (2) SBE/DVBE firms, in connection with any Early Works Package valued at \$25 million or more. VTP must mentor at a minimum four (4) SBE firms and two (2) DVBE firms during Phase 2 Construction Work for protégé development. SBE/DVBE firms mentored during Phase 2 shall not be SBE/DVBE firms previously mentored during any other phase.

D. Living Wage and Service Contract Worker Retention Policy Applicability

The Living Wage and Service Contract Worker Retention Policy (LW/SCWRP) is not applicable to this project.

E. Prevailing Wage Applicability

Prevailing Wage requirements are applicable to this project. DEOD will monitor contractors' compliance with the State of California Department of Industrial Relations (DIR), California Labor Code, and, if federally funded, the U S Department of Labor (DOL) Davis Bacon and Related Acts (DBRA). Trades that may be covered include: surveying, potholing, field, soils and materials testing, building construction inspection, construction management and other support trades.

D. Project Labor Agreement/Construction Careers Policy

PLA/CCP will be applicable on the Construction portion of this contract. Contractor will be required to commit to meet the applicable Targeted Local Hiring requirements.