



City of Tacoma

Public Works Department

ADDENDUM NO. 4

DATE: June 26, 2025

REVISIONS TO:

**Request for Bids Specification No. PW25-0070F
2025 SIDEWALK REPLACEMENT, CITY OF TACOMA**

NOTICE TO ALL BIDDERS:

This addendum is issued to clarify, revise, add to or delete from, the original specification documents for the above project. This addendum, as integrated with the original specification documents, shall form the specification documents. The noted revisions shall take precedence over previously issued specification documents and shall become part of this contract.

REVISIONS TO THE SUBMITTAL DEADLINE:

The submittal deadline has been changed to 11:00 a.m., Pacific Time, Tuesday, July 8, 2025.

REVISIONS TO THE SPECIAL PROVISIONS:

Remove 1-07 LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC in its entirety and replace with 1-07 LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC marked Addendum No. 4.

Remove 1-10 TEMPORARY TRAFFIC CONTROL in its entirety and replace with 1-10 TEMPORARY TRAFFIC CONTROL marked Addendum No. 4.

Remove PW25-0070F Contractor Site List from Appendix A in its entirety and replace with PW25-0070F Contractor Site List marked Addendum No 4.

REVISIONS TO THE PROPOSAL PAGES:

Remove Bid Proposal and replace in its entirety with Bid Proposal marked Addendum No. 4.

REVISIONS TO THE SUBMITTAL PACKAGE:

Remove Bid Proposal and replace in its entirety with Bid Proposal marked Addendum No. 4.



City of Tacoma

NOTE: Acknowledge receipt of this addendum by initialing the corresponding space as indicated on the signature page. Vendors who have already submitted their bid/proposal may contact the Purchasing Division at 253-502-8468 and request return of their bid/proposal for acknowledgment and re-submittal. Or, a letter acknowledging receipt of this addendum may be submitted in an envelope marked Request for Bids Specification No. PW25-0070F Addendum No. 4. The City reserves the right to reject any and all bids, including, in certain circumstances, for failure to appropriately acknowledge this addendum.

cc: Samuel Lewis / Public Works Engineering

1 **1-07 LEGAL RELATIONS AND RESPONSIBILITIES TO THE PUBLIC**

2
3 **1-07.1 Laws to be Observed**
4 **(October 1, 2005 APWA GSP)**

5 *Supplement this section with the following:*

6
7 In cases of conflict between different safety regulations, the more stringent regulation
8 shall apply.

9
10 The Washington State Department of Labor and Industries shall be the sole and
11 paramount administrative agency responsible for the administration of the provisions of
12 the Washington Industrial Safety and Health Act of 1973 (WISHA).

13
14 The Contractor shall maintain at the project site office, or other well known place at the
15 project site, all articles necessary for providing first aid to the injured. The Contractor
16 shall establish, publish, and make known to all employees, procedures for ensuring
17 immediate removal to a hospital, or doctor's care, persons, including employees, who
18 may have been injured on the project site. Employees should not be permitted to work
19 on the project site before the Contractor has established and made known procedures
20 for removal of injured persons to a hospital or a doctor's care.

21
22 The Contractor shall have sole responsibility for the safety, efficiency, and adequacy of
23 the Contractor's plant, appliances, and methods, and for any damage or injury resulting
24 from their failure, or improper maintenance, use, or operation. The Contractor shall be
25 solely and completely responsible for the conditions of the project site, including safety
26 for all persons and property in the performance of the work. This requirement shall
27 apply continuously, and not be limited to normal working hours. The required or implied
28 duty of the Engineer to conduct construction review of the Contractor's performance
29 does not, and shall not, be intended to include review and adequacy of the Contractor's
30 safety measures in, on, or near the project site.

31
32 **1-07.2 State Taxes**
33 **(January 6, 2015 TACOMA GSP)**

34 *Supplement this section with the following:*

35
36 Washington State Department of Revenue Rules 170 and 171 shall apply as shown in
37 the Proposal and per Section 1-07.2 of the WSDOT and APWA Standard Specifications
38 for Road, Bridge, and Municipal Construction.

39
40 **1-07.9 Wages**

41
42 **1-07.9(5) Required Documents**
43 **(March 1, 2004 Tacoma GSP)**

44 *The first sentence of the third paragraph is revised to read:*

45
46 Weekly certified payrolls shall be submitted for the Contractor and all lower tier
47 subcontractors or agents.

48
49 *This section is supplemented with the following:*

50

1 Where fringe benefits are paid in cash, certified payrolls shall include the fringe benefit
2 dollar amount paid to each employee for each employee classification.

3
4 Where fringe benefits are paid into approved plans, funds, or programs, the amount of
5 the fringe benefits shall be identified in the "Benefit Distribution" section of the Certified
6 Payroll Affirmation form.

7
8 **1-07.12 Federal Agency Inspection**

9
10 *Section 1-07.12 is supplemented with the following:*

11
12 **Indian Preference And Tribal Ordinances**
13 **(June 1, 2023 Tacoma GSP)**

14 A portion of the project is located on the Puyallup Tribe Reservation. It is the
15 Contractor's responsibility to contact the person and/or office listed in this special
16 provision to determine whether any tribal laws or taxes apply. If the tribal laws and taxes
17 do apply, the Contractor shall comply with them in accordance with Section 1-07.1.

18
19 Tribal Employment Rights Ordinances (TEROs), may utilize a variety of tools to
20 encourage Indian employment. These tools may include, but are not limited to, TERO
21 fees, Indian hiring preference, Indian-owned business subcontracting preference and/or
22 an Indian training requirement. Other requirements may be a Tribal business license, a
23 required compliance plan and/or employee registration requirements. Every tribe is
24 different and each may be willing to work cooperatively with the Contractor to develop a
25 strategy that works for both parties. For specific details, the Contractor should contact
26 Puyallup Tribe of Indian's TERO Office by phone: (253) 573-7846; or email:
27 TERO@PuyallupTribe-nsn.gov. Appendix F includes pertinent information, forms and
28 sample forms with regards to TERO with the Puyallup Tribe of Indians.

29
30 The state recognizes the sovereign authority of the tribe supports the tribe's efforts to
31 enforce its rightful and legal ordinances and expects the Contractor to comply and
32 cooperate with the tribe. The costs related to such compliance shall be borne solely by
33 the Contractor, who is advised to contact the tribal representative listed above, prior to
34 submitting a bid, to assess the impact of compliance on the project.

35
36 Although Indian preference cannot be compelled or mandated by the Contracting
37 Agency, there is no limitation whereby voluntary Contractor or Subcontractor initiated
38 preferences are given, if otherwise lawful. 41 CFR 60-1.5(a)7 provides as follows:

39
40 Work on or near Indian reservations --- It shall not be a violation of the equal
41 opportunity clause for a construction or non-construction Contractor to extend a
42 publicly announced preference in employment to Indians living on or near an
43 Indian reservation in connection with employment opportunities on or near an
44 Indian reservation. The use of the word near would include all that area where a
45 person seeking employment could reasonably be expected to commute to and
46 from in the course of a work day. Contractors or Subcontractors extending such
47 a preference shall not, however, discriminate among Indians on the basis of
48 religion, sex, or tribal affiliation, and the use of such a preference shall not
49 excuse a Contractor from complying with the other requirements as contained in
50 the August 25, 1981 Department of Labor, Office of Federal Contract Compliance
51 Programs, Government Contractors Affirmative Actions Requirements.

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**1-07.15 Temporary Water Pollution/Erosion Control
(March 23, 2010 Tacoma GSP)**

This section is supplemented with the following:

Stormwater or dewatering water that has come in contact with concrete rubble, concrete pours, or cement treated soils shall be maintained to pH 8.5 or less before it is allowed to enter waters of the State or the City stormwater system. If pH exceeds 8.5, the Contractor shall immediately discontinue work and initiate treatment according to the plan to lower the pH. Work may resume, with treatment, once the pH of the stormwater is 8.5 or less or it can be demonstrated that the runoff will not reach surface waters or the City stormwater system.

High pH process water shall not be discharged to waters of the State or the City stormwater system. Unless specific measures are identified in the Special Provisions, high pH water may be infiltrated, dispersed in vegetation or compost, or discharged to a sanitary sewer system. Disposal shall be in accordance with the City of Tacoma Surface Water Management Manual or to City wastewater system with proper approval. Water being infiltrated or dispersed shall have no chance of discharging directly to waters of the State or the City stormwater system, including wetlands or conveyances that indirectly lead to waters of the State. High pH process water shall be treated to within a range of 6.5 to 8.5 pH units prior to infiltration to ensure the discharge does not cause a violation of groundwater quality standards. If water is discharged to the sanitary sewer, the Contractor shall provide a copy of permits and requirements for placing the material into a sanitary sewer system prior to beginning the work. Process water may be collected and disposed of by the Contractor off the project site. The Contractor shall provide a copy of the permit for an approved waste site for the disposal of the process water prior to the start of work that generates the process water. A Special Approved Discharge permit shall be required for all discharges to the sanitary sewer system.

**1-07.15(1) Spill Prevention, Control and Countermeasures Plan
(February 9, 2011 Tacoma GSP)**

This section is revised to read:

The Contractor shall prepare a project-specific spill prevention, control, and countermeasures plan (SPCC Plan) that will be used for the duration of the project. The Contractor shall submit the plan to the Project Engineer no later than the date of the preconstruction conference. No on-site construction activities may commence until the Contracting Agency accepts an SPCC Plan for the project.

The SPCC Plan shall address all fuels, petroleum products, hazardous materials, and other materials as defined in Chapter 447 of the WSDOT Environmental Procedures Manual (M 31-11). Occupational safety and health requirements that may pertain to SPCC Plan implementation are contained in, but not limited to, WAC 296-824 and WAC 296-843.

Implementation Requirements

The SPCC Plan shall be updated by the Contractor throughout project construction so that the written plan reflects actual site conditions and practices. The Contractor shall

Addendum No. 4

1 update the SPCC Plan at least annually and maintain a copy of the updated SPCC Plan
2 on the project site. All project employees shall be trained in spill prevention and
3 containment, and they shall know where the SPCC Plan and spill response kits are
4 located and have immediate access to them.

5
6 If hazardous materials are encountered or spilled during construction, the Contractor
7 shall do everything possible to control and contain the material until appropriate
8 measures can be taken. The Contractor shall supply and maintain spill response kits of
9 appropriate size within close proximity to hazardous materials and equipment.

10
11 The Contractor shall implement the spill prevention measures identified in the SPCC
12 Plan before performing any of the following:

- 13
- 14 1. Placing materials or equipment in staging or storage areas.
- 15
- 16 2. Refueling, washing, or maintaining equipment.
- 17
- 18 3. Stockpiling contaminated materials.
- 19

20 **SPCC Plan Element Requirements**

21 The SPCC Plan shall set forth the following information in the following order:

- 22
- 23 1. **Responsible Personnel**
24 Identify the name(s), title(s), and contact information, including a 24/7 emergency
25 contact number, for the personnel responsible for implementing and updating the
26 plan, including all spill responders.
27
- 28 2. **Spill Reporting**
29 List the names and telephone numbers of the Federal, State, and local agencies
30 the Contractor shall notify in the event of a spill. The City of Tacoma contact will
31 be the Wastewater Treatment Plant Operations number at 253.591.5595 and the
32 City Source Control Spill Response number at 253.502.2222.
33
- 34 3. **Project and Site Information**
35 Describe the following items:
36 A. The project Work.
37 B. The site location and boundaries.
38 C. The drainage pathways from the site, including both stormwater and sanitary
39 conveyance pathways.
40 D. Nearby waterways and sensitive areas and their distances from the site.
41
- 42 4. **Potential Spill Sources**
43 Describe each of the following for all potentially hazardous materials brought or
44 generated on-site (including materials used for equipment operation, refueling,
45 maintenance, or cleaning):
46 A. Name of material and its intended use.
47 B. Estimated maximum amount on-site at any one time.
48 C. Location(s) (including any equipment used below the ordinary high water line)
49 where the material will be staged, used, and stored and the distance(s) from
50 nearby waterways and sensitive areas.

Addendum No. 4

- 1 D. Decontamination location and procedure for equipment that comes into
2 contact with the material.
- 3 E. Disposal procedures.
- 4 F. Include a Material Safety Data Sheet (MSDS) for each potentially hazardous
5 material.
- 6 5. Pre-Existing Contamination
7 Describe any pre-existing contamination and contaminant sources (such as
8 buried pipes or tanks) in the project area that are described in the Contract
9 documents. Identify equipment and work practices that will be used to prevent
10 the release of contamination.
11
- 12 6. Spill Prevention and Response Training
13 Describe how and when all personnel (including refueling Contractors and
14 Subcontractors) will be trained in spill prevention, containment, and response in
15 accordance with the Plan. Describe how and when all spill responders will be
16 trained in accordance with WAC 296-824.
17
- 18 7. Spill Prevention
19 Describe the following items:
20
21 A. Spill response kit contents and location(s).
22 B. Security measures for potential spill sources.
23 C. Secondary containment practices and structures for all containers to handle
24 the maximum volume of potential spill of hazardous materials.
25 D. Methods used to prevent stormwater from contacting hazardous materials.
26 E. Site inspection procedures and frequency.
27 F. Equipment and structure maintenance practices.
28 G. Daily inspection and cleanup procedures that ensure all equipment used
29 below the ordinary high water line is free of all external petroleum-based
30 products.
31 H. Refueling procedures for equipment that cannot be moved from below the
32 ordinary high water line.
33
- 34 8. Spill Response
35 Outline the response procedures the Contractor will follow for each scenario
36 listed below. Include a description of the actions the Contractor shall take and the
37 specific on-site spill response equipment that shall be used to assess the spill,
38 secure the area, contain and eliminate the spill source, and clean up and dispose
39 of spilled and contaminated material.
40
41 Response procedures shall be outlined in the Spill Response section and shall
42 include notification to the City of Tacoma Wastewater Treatment Plant
43 Operations number at 253.591.5595 and the City Source Control Spill Response
44 number at 253.502.2222.
45
46 A. A spill of each type of hazardous material at each location identified in 4,
47 above.
48 B. Stormwater that has come into contact with hazardous materials.
49 C. Drainage pathways from the site, including both stormwater and sanitary
50 conveyance pathways.

Addendum No. 4

- 1 D. A release or spill of any unknown pre-existing contamination and contaminant
2 sources (such as buried pipes or tanks) encountered during project Work.
3 E. A spill occurring during Work with equipment used below the ordinary high
4 water line.

5
6 If the Contractor will use a Subcontractor for spill response, provide contact
7 information for the Subcontractor under item 1 (above), identify when the
8 Subcontractor will be used, and describe actions the Contractor shall take while
9 waiting for the Subcontractor to respond.

10
11 9. Project Site Map

12 Provide a map showing the following items:

- 13
14 A. Site location and boundaries.
15 B. Site access roads.
16 C. Drainage pathways from the site.
17 D. Nearby waterways and sensitive areas.
18 E. Hazardous materials, equipment, and decontamination areas identified in 4,
19 above.
20 F. Pre-existing contamination or contaminant sources described in 5, above.
21 G. Spill prevention and response equipment described in 7 and 8, above.

22
23 10. Spill Report Forms

24 Provide a copy of the spill report form(s) that the Contractor will use in the event
25 of a release or spill.

26
27 **Payment**

28 Payment will be made in accordance with Section 1-04.1 for the following Bid item when
29 it is included in the Proposal:

30
31 "SPCC Plan," lump sum.

32
33 When the written SPCC Plan is accepted by the Contracting Agency, the Contractor
34 shall receive 50-percent of the lump sum Contract price for the plan.

35
36 The remaining 50-percent of the lump sum price will be paid after the materials and
37 equipment called for in the plan are mobilized to the project.

38
39 The lump sum payment for "SPCC Plan" shall be full pay for:

- 40
41 1. All costs associated with creating the accepted SPCC Plan.
42
43 2. All costs associated with providing and maintaining the on-site spill prevention
44 equipment described in the accepted SPCC Plan.
45
46 3. All costs associated with providing and maintaining the on-site standby spill
47 response equipment and materials described in the accepted SPCC Plan.
48
49 4. All costs associated with implementing the spill prevention measures identified in
50 the accepted SPCC Plan.
51

- 1 5. All costs associated with updating the SPCC Plan as required by this
2 Specification.

3
4 As to other costs associated with releases or spills, the Contractor may request payment
5 as provided for in the Contract. No payment shall be made if the release or spill was
6 caused by or resulted from the Contractor's operations, negligence, or omissions.

7
8 **1-07.16 Protection and Restoration of Property**

9
10 **1-07.16(1) Private/Public Property**
11 **(January 13, 2011 Tacoma GSP)**

12 *This section is supplemented with the following:*

13
14 Stockpiling in City of Tacoma right-of-way or on existing or new improvements shall not
15 occur unless approved by the Engineer. All stockpile sites shall be restored to as good
16 or better condition.

17
18 The Contractor shall contact all property owners and tenants in the vicinity of this project,
19 via newsletter/ mailing, a minimum of one (1) week prior to start of construction. The
20 Contractor shall submit a draft of the property owner notification prior to posting/ mailing.

21
22 The newsletter/ mailing shall advise the owners and tenants of the construction schedule
23 and indicate the Contractor's name, contact person, and telephone numbers.

24
25 **1-07.17 Utilities and Similar Facilities**
26 **(June 1, 2023 Tacoma GSP)**

27 *The first paragraph is supplemented with the following:*

28
29 Public and private utilities or their Contractors will furnish all work necessary to adjust,
30 relocate, replace, or construct their facilities unless otherwise provided for in the Plans or
31 these Special Provisions. Such adjustment, relocations, replacement, or construction
32 will be done within the time for performance of this project. The Contractor shall
33 coordinate their work with such adjustment, relocation, or replacement of utility work.
34 This may require the Contractor to phase their work in a manner that will allow for the
35 utility work.

36
37 The Contractor shall coordinate their work with all utilities and other organizations which
38 have to adjust or revise their facilities within the project area. These may include, but
39 are not limited to:

- 40
41 • City of Tacoma Light Division, Contact: Kevin Kelley, phone: (253) 502-8229
42 • City of Tacoma Water Division, Contact: Kimberly Baard, phone: (253) 396-3317
43 • City of Tacoma Traffic Division, Signal/Streetlight Shop, phone: (253) 591-5287
44 • Rainier Connect, Contact: Brian Munson, phone: (253) 312-2819;
45 Brian.Munson@Rainierconnect.net
46 • Puget Sound Energy, Contact: Mike Klapperich, Electric, phone: (253) 313-3790;
47 michael.klapperich@pse.com OR Amber Uhls, Gas, phone: (253) 476-6137;
48 amber.uhls@pse.com
49 • Lumen, Contact: Al (Aliyah) Skaro, relocations@lumen.com

Addendum No. 4

- 1 • Terra Tech LLC, Contact: Chris Janoski, phone: (303) 552-8545;
2 chrisjanoski@terratechllc.net
- 3 • Comcast, Contact: Todd Gallant, phone: (253) 878-4955,
4 todd_gallant@cable.comcast.com
- 5 • AT&T/Siena Engineering Group, Contact: Louie Van Hollebeke, phone: (425) 896-
6 9850; louie.vanhollebeke@sienaengineeringgroup.com OR Steve Dupenthaler,
7 phone: (425) 286-3822; sd1891@att.com OR Roberta Anderson, phone: (425)
8 896-9839; roberta.anderson@sienaengineeringgroup.com
- 9 • Level 3 Communications, Level3NetworkRelocations@Level3.com
- 10 • One-Number Locator Service "One Call System" telephone **1-800-424-5555**
- 11 • Verizon, Contact: David Lacombe, phone: (206) 305-5366
- 12 • MCI Metro Utility, Contact: Brad Landis, phone: (425) 229-3123
- 13 • T-Mobile, Contact: Steven Schauer, Phone: (360) 402-7725;
14 sschauer@cogentco.com
- 15 • Zayo Communications, Contact: Phil Braum, phil.braum@zayo.com ;
16 zayo.relo.washington@zayo.com

17
18 If the Contractor plans to excavate or trench within ten (10) feet of any utility pole or
19 other electric or water utility structure owned by the City of Tacoma, the Contractor shall
20 contact the City of Tacoma, Department of Public Utilities, Field Coordinator, telephone
21 number 502-8044, and arrange for an inspection before proceeding. The Contractor
22 shall perform, at the Contractor's expense, such additional work as is required to protect
23 the pole or structure from subsidence. The Contractor may be directed to suspend work
24 at the site of any such excavation until such utility structures are adequately protected. It
25 is the Contractor's responsibility to use alternative installation methods to ensure utilities
26 noted in Appendix A, Work Sites, are protected.

27
28 Contractor to ensure garbage, recycling, and yard waste pick up access for each
29 location within the project limits. It is the responsibility of the Contractor to obtain refuse
30 schedules to ensure access.

31 32 **1-07.18 Public Liability and Property Damage Insurance**

33 *Delete this section in its entirety, and replace it with the following:*

34 35 **1-07.18 Insurance**

36 **(December 17, 2019 Tacoma GSP)**

37
38 During the course and performance of the services herein specified, the Contractor will
39 maintain the insurance coverage in the amounts and in the manner specified in the City
40 of Tacoma Insurance Requirements as is applicable to the services and deliverables
41 provided under this Contract. The City of Tacoma Insurance Requirements document is
42 fully incorporated herein by reference.

43
44 Failure by the Contracting Agency to identify a deficiency in the insurance
45 documentation provided by the Contractor or failure of the Contracting Agency to
46 demand verification of coverage or compliance by the Contractor with these insurance
47 requirements shall not be construed as a waiver of the Contractor's obligation to
48 maintain such insurance.

49
50 *This section is supplemented with the following;*

1
2 The project specific Insurance Requirements for the Contractor are included in Part V of
3 these specifications.

4
5 **1-07.23 Public Convenience and Safety**

6
7 **1-07.23(1) Construction Under Traffic**
8 **(May 2, 2017 APWA GSP)**

9
10 *Revise the third sentence of the second paragraph to read:*

11
12 Accessibility to existing or temporary pedestrian push buttons shall not be impaired; if
13 approved by the Contracting Agency activating pedestrian recall timing or other
14 accommodation may be allowed during construction.

15
16 **(March 1, 2004 Tacoma GSP)**

17
18 *This section is supplemented with the following:*

19
20 The following special traffic requirements shall be adhered to during all phases of
21 construction:

22
23 All arterials and residential streets shall remain fully open to vehicular and pedestrian
24 traffic at all times.

25
26 To minimize the disruption to access to adjacent properties, and to Pierce Transit
27 operations, the lane closure area shall be limited to that area of active work and
28 necessary for appropriate lane closure tapers. The Contractor shall stage work to
29 maintain access to and egress from all properties at all times.

30
31 A safe pedestrian access shall be provided at all times through the project area. All lane
32 closures shall be coordinated with the adjacent businesses, other contractors working
33 within the project vicinity, local transit agencies and the City.

34
35 There shall be at least one parallel pedestrian route (equivalent accessibility—either
36 present or temporarily provided—to the pre-existing conditions) that is available to
37 traverse along the restricted roadway and to cross the roadway under construction at a
38 minimum of one unmarked/marked intersection crosswalk when work is at/near any
39 given intersection. If any pedestrian route cannot be maintained, then a signed
40 pedestrian detour route must be established and approved by the City.

41
42 Any demolition, or closure of pedestrian accessibility, at a given corner of an intersection
43 must be limited to that given corner, with the remaining corners at the intersection being
44 used to facilitate a pedestrian detour, until full accessibility or an accessible connection
45 with at least one other corner can be re-established. Any temporary pedestrian access
46 path/route that may be employed to satisfy this requirement shall provide equivalent to,
47 or better, accessibility than the unavailable path/route in accordance with the Americans
48 with Disabilities Act and the Proposed Accessibility Guidelines for Pedestrian Facilities in
49 the Public Right-of-Way (PROWAG).
50

Addendum No. 4

1 Where, in the opinion of the Engineer, parking is a hazard to through traffic or to the
2 construction work, parking may be restricted either entirely or during the time when it
3 creates a hazard. Signs for restricting parking shall be approved by the City and placed
4 by the Contractor at least 72 hours in advance (and without hindering parking
5 use/access in that time prior to closure). The Contractor shall be responsible for and
6 shall maintain all such signs. The replacement of signs restricting parking shall be as
7 approved by the Engineer.

8
9 The Contractor shall notify all property owners and tenants of detours, street and alley
10 closures, or other restrictions that may interfere with their access. Notification shall be at
11 least forty-eight (48) hours in advance for residential and commercial properties.

12
13 Emergency traffic, such as police, fire, and disaster units, shall be provided access at all
14 times. In addition, the Contractor shall coordinate Contractor activities with all disposal
15 firms and transit bus service that may be operating in the project area.

16
17 If street closures or lane restrictions, not provided for in the Specifications, are allowed
18 subsequent to award of the contract, an equitable adjustment of the Contract amount
19 shall be negotiated.

20
21 It is the intent of the Contract to effectively prevent the deposition of debris on streets in
22 areas of public traffic or where such debris may be transported into a drainage system.
23 When construction operations are such that debris from the work is deposited on the
24 streets, the Contractor shall, at a minimum, remove on a daily basis any deposits or
25 debris which may accumulate on the roadway surface. Should daily removal be
26 insufficient to keep the streets clean, the Contractor shall perform removal operations on
27 a more frequent basis. If the Engineer determines that a more frequent cleaning is
28 impractical or if the Contractor fails to keep the streets free from deposits and debris
29 resulting from the work, the Contractor shall, upon order of the Engineer, provide
30 facilities for and remove all deposits from the tires or between wheels before trucks or
31 other equipment will be allowed to travel over paved streets. Should the Contractor fail
32 or refuse to clean the streets in question, or the trucks or equipment in question, the
33 Engineer may order the work suspended at the Contractor's risk until compliance with
34 Contractor's obligations is assured, or the Engineer may order the streets in question
35 cleaned by others and such costs incurred by the City in achieving compliance with
36 these contract requirements, including cleaning of the streets, shall be deducted from
37 moneys due or to become due the Contractor on monthly estimate. The Contractor shall
38 have no claim for delay or additional costs should the Engineer choose to suspend the
39 Contractor's work until compliance is achieved.

40 41 **1-07.23(2) Construction and Maintenance of Detours** 42 **(April 1, 2018 Tacoma GSP)**

43 *This section is supplemented with the following:*

44
45 Detour signing during any allowed road closures shall be in accordance with Detour
46 Plans, when included in the Contract Documents. When plans are not included in the
47 Contract Documents, the Contractor shall submit plans for detours in accordance with
48 the "Manual on Uniform Traffic Control Devices (MUTCD)". In addition, where the
49 Contractor believes an alternate plan will safely and adequately maintain vehicular and
50 pedestrian traffic, the Contractor may submit alternate plans to those for traffic control
51 and detours required by MUTCD or contract documents. Such alternate plans must

Addendum No. 4

1 comply with the MUTCD and shall be in writing and submitted to the Engineer at least
2 fifteen (15) days in advance of their intended use. In general, detouring of arterial traffic
3 must be accomplished on streets designated as City Arterials. Detouring of arterial
4 traffic on non-arterial streets will not be allowed. The acceptance of any alternate plan
5 shall be entirely at the discretion of the Engineer and the Contractor shall have no claim
6 by reason of a plan being rejected or modified, nor shall there be any additional payment
7 by reason of using a substitute plan.

8
9 The Contractor shall notify the Engineer three (3) working days in advance of
10 implementation of any street closures/detours allowed under the Contract. Advance
11 notice signing shall be placed a minimum of three (3) working days prior to
12 implementation of any street closure/detour.

13
14 The Contractor shall notify Pierce Transit a minimum of 10 working days prior to any
15 street closure. The Contractor shall notify all other entities listed below a minimum of five
16 (5) working days prior to any street closure:

17
18 Tacoma Fire Dept. (253-591-5775)
19 Tacoma Police Dept. (253-591-5932)
20 LESA Communications Center (253-798-4721 - Opt.#2)
21 Tacoma Public Schools Transportation Office (253-571-1853)
22 Pierce Transit (253-377-5027)
23 Tacoma Environmental Services Solid Waste (253-591-5544)
24 Tacoma Public Works Engineering Division (253-591-5500)
25 Tacoma Public Works Streets and Grounds (253-591-5495)

26 27 **1-07.24 Rights of Way** 28 **(July 23, 2015 APWA GSP)**

29
30 *Delete this section and replace it with the following:*

31
32 Street Right of Way lines, limits of easements, and limits of construction permits are
33 indicated in the Plans. The Contractor's construction activities shall be confined within
34 these limits unless arrangements for use of private property are made.

35
36 Generally, the Contracting Agency will have obtained, prior to bid opening, all rights of
37 way and easements, both permanent and temporary, necessary for carrying out the
38 work. Exceptions to this are noted in the Bid Documents or will be brought to the
39 Contractor's attention by a duly issued Addendum.

40
41 Whenever any of the work is accomplished on or through property other than public
42 Right of Way, the Contractor shall meet and fulfill all covenants and stipulations of any
43 easement agreement obtained by the Contracting Agency from the owner of the private
44 property. Copies of the easement agreements may be included in the Contract
45 Provisions or made available to the Contractor as soon as practical after they have been
46 obtained by the Engineer.

47
48 Whenever easements or rights of entry have not been acquired prior to advertising,
49 these areas are so noted in the Plans. The Contractor shall not proceed with any portion
50 of the work in areas where right of way, easements or rights of entry have not been
51 acquired until the Engineer certifies to the Contractor that the right of way or easement is

Addendum No. 4

1 available or that the right of entry has been received. If the Contractor is delayed due to
2 acts of omission on the part of the Contracting Agency in obtaining easements, rights of
3 entry or right of way, the Contractor will be entitled to an extension of time. The
4 Contractor agrees that such delay shall not be a breach of contract.

5
6 Each property owner shall be given 48 hours' notice prior to entry by the Contractor.
7 This includes entry onto easements and private property where private improvements
8 must be adjusted.

9
10 The Contractor shall be responsible for providing, without expense or liability to the
11 Contracting Agency, any additional land and access thereto that the Contractor may
12 desire for temporary construction facilities, storage of materials, or other Contractor
13 needs. However, before using any private property, whether adjoining the work or not,
14 the Contractor shall file with the Engineer a written permission of the private property
15 owner, and, upon vacating the premises, a written release from the property owner of
16 each property disturbed or otherwise interfered with by reasons of construction pursued
17 under this contract. The statement shall be signed by the private property owner, or
18 proper authority acting for the owner of the private property affected, stating that
19 permission has been granted to use the property and all necessary permits have been
20 obtained or, in the case of a release, that the restoration of the property has been
21 satisfactorily accomplished. The statement shall include the parcel number, address,
22 and date of signature. Written releases must be filed with the Engineer before the
23 Completion Date will be established.

24
25
26
END OF SECTION

1 **1-10 TEMPORARY TRAFFIC CONTROL**

2
3 **1-10.1(2) Description**
4 **(July 22, 2019 Tacoma GSP)**

5
6 *The first sentence of the fourth paragraph is revised to read:*

7
8 The Contractor shall keep lanes, on-ramps, and off-ramps open to traffic at all times except
9 when Work requires closure(s) that have been requested and approved in accordance with
10 section 1-10.2(2).

11
12 *The third sentence of the fourth paragraph is revised to read:*

13
14 Approved lane and ramp closures shall be for the minimum time required to complete the Work.

15
16 *This section is supplemented with the following:*

17
18 Only uniformed off-duty police officers shall be used to control traffic when it is necessary to
19 override or provide traffic control at signalized intersections. Off-duty City of Tacoma Police
20 Department officers are preferred within the jurisdiction of the Tacoma Police Department and
21 the Contractor shall grant the Tacoma Police Department the “first right of refusal” by contacting
22 the Tacoma Police Department first as stated below.

23
24 The Contracting Agency will make all necessary temporary adjustments to existing traffic
25 signals and traffic signal activators.

26
27 Existing signs shall not be removed until the Contractor has provided for temporary measures
28 sufficient to safeguard and direct traffic after existing signs have been removed. Preservation of
29 temporary traffic control and street name signs shall be the sole responsibility of the Contractor.

30
31 As the work progresses and permits, temporarily relocated and/or removed traffic signs shall be
32 reset in their permanent location. Permanent signs and other traffic control devices damaged or
33 lost by the Contractor shall be replaced or repaired at the Contractor’s expense.

34
35 **Traffic Control Management**

36 **1-10.2(1) General**
37 **(January 10, 2022)**

38 *Section 1-10.2(1) is supplemented with the following:*

39
40 Only training with WSDOT TCS card and WSDOT training curriculum is recognized in the State
41 of Washington. The Traffic Control Supervisor shall be certified by one of the following:

42
43 The Northwest Laborers-Employers Training Trust
44 27055 Ohio Ave.
45 Kingston, WA 98346
46 (360) 297-3035

47
48 Evergreen Safety Council
49 12545 135th Ave. NE
50 Kirkland, WA 98034-8709
51 1-800-521-0778

Addendum No. 4

1
2 The American Traffic Safety Services Association
3 15 Riverside Parkway, Suite 100
4 Fredericksburg, Virginia 22406-1022
5 Training Dept. Toll Free (877) 642-4637
6 Phone: (540) 368-1701

7
8 Integrity Safety
9 13912 NE 20th Ave.
10 Vancouver, WA 98686
11 (360) 574-6071
12 <https://www.integritysafety.com>

13
14 US Safety Alliance
15 (904) 705-5660
16 <https://www.ussafetyalliance.com>

17
18 K&D Services Inc.
19 2719 Rockefeller Ave. Everett, WA 98201
20 (800) 343-4049
21 <https://www.kndservices.net>

22
23 **1-10.2(2) Traffic Control Plans**

24 **(*****)**

25
26 *This section is supplemented with the following:*

27
28 The City of Tacoma Traffic Control Handbook with traffic control templates is provided in
29 Appendix E to the Special Provisions. Traffic Control plans shall be selected for appropriateness
30 and submitted for approval by the City prior to any work occurring at the work zone. Work zones
31 are limited to one typical Traffic Control Plan setup. All costs incurred for Traffic Control plans
32 shall be included in the price per lump sum for **“Temporary Traffic Control”**, lump sum, and
33 **“Pedestrian Traffic Control”**, lump sum.

34
35 **1-10.3(3)A Construction Signs**
36 **(January 11, 2006 Tacoma GSP)**

37 *The fifth paragraph is revised to read:*

38
39 Signs, posts, or supports that are lost, stolen, damaged, destroyed, or which the Engineer
40 deems to be unacceptable while their use is required on the project shall be replaced by the
41 Contractor at their expense.

42
43
44
45
46
47

Addendum No. 4

1 **1-10.4(2) Item Bids with Lump Sum for Incidentals**
2 **(January 11, 2006 Tacoma GSP)**

3 *This section is supplemented with the following:*

4

5 No unit of measure will apply to the position of traffic control manager and it will be considered
6 included in other unit contract prices in the Bid Proposal.

7

8

END OF SECTION

PW 25-0070F Contractor Site List

Site No	Work Site	Cement Concrete Sidewalk 4 In Thickness	Cement Concrete Sidewalk 6 In Thickness	Additional Information	Residential or Arterial	Potential Asarco Contamination Site
1	4325 A St	5'x5', 7'x5'	6.5'x5'		R	
2	1928 E 56TH ST TERO	5'x5', 60'x5', 15'x5', 5'x5', 22'x5'	5'x5'	East driveway bad	R	
3	917 E MORTON ST	30'x5'		Tree has been removed	R	
4	2001 E SHERMAN ST TERO	113'x5', 3'x5'	15'x5'		R	
5	3609 FAWCETT AVE	45'x 5			R	
6	3811 FAWCETT AVE	5'x5', 31'x 5',5'x5'			R	
7	4311 FAWCETT AVE	23'x5'		Lock Joint	R	
8	4315 FAWCETT AVE	12'x5'		Lock Joint	R	
9	4339 FAWCETT AVE	16'x5', 15'x5', 10'x5' along S 45th St		Lock Joint 3x	R	
10	4340 FAWCETT AVE	5'x5' along S 45th , 13'x5' along Fawcett		Lock Joint. Potentially Low Conduit	R	
11	4507 FAWCETT AVE	10'x5', 5'x5'			R	
12	4518 FAWCETT AVE	10'x5'		Lock Joint	R	
13	4527 FAWCETT AVE	20'x5'		Lock Joint	R	
14	4536 FAWCETT AVE	20'x5', 5'x5', 2x4 pw			R	
15	4616 FAWCETT AVE	5'x5', 10'x5'		Lock Joint, Bricks abutting sidewalk. Potentially Low Conduit	R	
16	225 NORTH LANE	55'x5' along N Lane. 37'x5' (Curve), 54'x5' along E C St	4'x5'		R	
17	4054 PACIFIC AVE	5'x5'			A	
18	201 S 34TH ST	64'x7', 10.4'x7 Along Pacific		Lock Joint 3x. Potentially Low Conduit	A	

Addendum No. 4

19	303 S 34TH ST	52'x6' along S 34th St. 15'x5', 17.5'x 5' along S C St	10'x6' along S 34th St	Lock Joint 3x. Potentially Low Conduit	R	
20	424 S 38TH ST	5'x5', 10'x5', 13'x5' along S 38th St, 5'x5', 31'x5' along Fawcett			A	
21	410 S 46TH ST	13'x5', 3.5x2 private walk, 3x2 private walk		Lock Joint	R	
22	217 S 47TH ST	51'x5'		Lock Joint. Rock landscaping abutting sidewalk	R	
23	409 S 48TH ST	5'x5'		Lock Joint	R	
24	423 S 48TH ST	10'x5', 16'x5', 5'x5' along S Fawcett. 19'x5', 10'x5', 5'x5' along S 48th St		Lock Joint 3x	R	
25	3505 S AINSWORTH AVE	5'x5', 12.5'x5',	12.5'x5'	Chain link fence with concrete along bottom abutting sidewalk	R	
26	3814 S AINSWORTH AVE	16'x 5', 13'x5'		Fence Abutting Sidewalk	R	
27	3715 S ALASKA ST	49'x5', 7'x5'	9.5'x5'	Lock Joint 2x	R	
28	3735 S ALASKA ST	12.5'x5', 15'x5'	12.5'x5'		A	
29	4411 S ALASKA ST	15'x5'		Lock Joint	R	
30	5020 S ASOTIN ST	58'x5'		Lock Joint 2x. Railroad ties abutting sidewalk	R	
31	3812 S D ST	11'x5'			R	
32	3835 S D ST	5'x5', 10'x5', 18'x5'			R	
33	4040 S D ST	10'x5', 5'x5', 5'x5'		Lock Joint. Potentially Low Conduit	R	

Addendum No. 4						
34	4504 S D ST	10'x5', 26'x5', along D St. 6'x5', 5'x5', 25'x5' Along S 45th St			Brick Wall abutting sidewalk	R
35	4057 S G ST	45'x5'			Lock Joint. DIRECT BURIED	R
36	4523 S G ST	5'x5', 35'x5'			Lock Joint	R
37	4531 S G ST	5'x5', 27.5'			Lock Joint. DIRECT BURIED	R
38	4634 S G ST	28'x5'			Lock Joint	R
39	5201 S I ST	35'5', 5'x5' along 52nd St, 5'x5', 12.5'x5', 20'x5', 15'x5'			Lock Joint 2x	R
40	3405 S J ST	5'x5'			Block wall abutting sidewalk	R
41	4539 S J ST	5'x5', 30'x5' Along J St. 5'x5', 20'x5' along S 46th st			Lock Joint, Fence abutting sidewalk	R
42	3507 S K ST	10'x5', 7.5'x5', 22.5'x5'			Lock Joint. Light Pole	R
43	4015 S K ST	16.5'x 5', 16'x5'			Fence Abutting Sidewalk. Potentially Low Conduit	R
44	5430 S K ST	22'x5',				R
45	4540 S L ST	11.5'x5', 95'x5', along 46th st	10'x5'		Lock Joint 2x	R
46	4635 PARK AVE S	15' x 5			Lock Joint 4x	R
47	5012 PARK AVE S	35'x5'			DIRECT BURIED	R
48	3514 S SHERIDAN AVE	7.5'x5', 10'x5', 7.5'x5'				R
49	3716 S SHERIDAN AVE	50'x5'			Lock Joint 2x	R
50	4631 S SHERIDAN AVE	25'x5', 14'x5', 4'x5'				R
51	3524 S THOMPSON AVE	78'x6'			DIRECT BURIED	R
52	3528 S THOMPSON AVE	50'x6'			Fence Abutting Sidewalk. DIRECT BURIED	R

53	3814 S THOMPSON AVE Addendum No. 4	6'x6', 22'x6'			A	
54	5021 S THOMPSON AVE	15'x5'			R	
55	314 S WRIGHT AVE	37'x5'			R	
56	4332 S YAKIMA AVE	10'x5', 24'x5', 4'x2' PW, 4.5'x3' PW		Direct buried cable - high voltage	R	
57	5029 S YAKIMA AVE	16'x5', 2.5'x5' pw		Lock Joint. Direct buried cable - high voltage	R	
58	3722 TACOMA AVE S	42'x5', 3.5'x4'pw		Lock Joint 3x. DIRECT BURIED	R	
59	3833 TACOMA AVE S	5'x5', 17.5'x5'		Potentially Low Conduit	R	
60	3857 TACOMA AVE S	35'x5', along tacoma ave. 25'x5', 5'x5' along s 40th st	10'x5' on S 40th	12' wide asphalt driveway, fence abutting sidewalk. Potentially Low Conduit	R	
61	3605 TACOMA AVE S	40'x5'		Lock Joint 3x. Bushes abutting sidewalk	R	
62	4009 TACOMA AVE S	5'x5', 16'x5', 10'x5'		Lock Joint 2x. Potentially Low Conduit	R	
63	4011 TACOMA AVE S	29'x5', 14'x5		Potentially Low Conduit	R	
64	4041 TACOMA AVE S	53'x5'		Lock Joint. Potentially Low Conduit	R	
65	4325 TACOMA AVE S	20'x5'		Lock Joint. Potentially Low Conduit	R	

Addendum No. 4

66	4329 TACOMA AVE S	10'x5', 15'x5', 5'x5'		Lock Joint 2x. Fence and bricks abutting sidewalk. Potentially Low Conduit	R	
67	4517 TACOMA AVE S	18'x5'		Lock Joint. Potentially Low Conduit	R	
68	4525 TACOMA AVE S	10'x5'		Potentially Low Conduit	R	
69	4533 TACOMA AVE S	10'x5'		Lock Joint	R	
70	4625 TACOMA AVE S	10'x5'		Lock Joint	R	
71	7721 N 7th PLACE	7'x5'			R	Yes
72	4107 N 10th St	25'x5'			R	Yes
73	4310 N 10th St	25'x5'			R	Yes
74	7801 N 10TH ST	10'x5', 9'x5, 10'x5'		Lock Joint	R	Yes
75	7905 N 10TH ST	10'x5'			R	Yes
76	7913 N 10TH ST	10'x5'		Lock Joint	R	Yes
77	7917 N 10TH ST	5'x5', 5'x5'		Lock Joint	R	Yes
78	7902 N 11TH ST	5'x5', 9'x5',		Lock Joint	R	Yes
79	3116 N 12th St	50' x 5'		Lock Joint 2x	R	Yes
80	4423 N 14th St	5'x5', 25'x5'		Lock Joint	R	Yes
81	5009 N 15TH ST	8'x5'	5'x5', 19'x5.3'		R	Yes
82	6730 N 17TH ST	5'x5', 5'x5', 41'x5', 10'x5', 20'x5'. along Lenore Dr: 17'x5' 15'x5'		Lock Joint 2x along Lenore Dr. Planting strip is asphalt. 81'x6" + 10'x6"	R	
83	4406 N 19th St	5'x5', 12'x5', 10'x5', 25'x5'			R	Yes
84	4501 N 19th St	22'x5', 5'x5'			R	Yes
85	3703 N 22nd St	15'x5', 5'x5', 7.5'x5' along N 22nd. 40'x5', 12.5'x5' 36'x5' along N Washington	12'x5'	Concrete strip behind sidewalk	R	Yes
86	4510 N 24th St	5x5, 12x5		no inspection sheet	R	Yes

Addendum No. 4

87	3724 N 25th St	10'x5', 5'x5, 5'x5' along N 25th. 7.5'x5', 5'x5', 16'x5 'along N Adams St			R	Yes
88	3621 N 26th St	10'x5', 15'x5', 20'x5' along Washington			A	Yes
89	3608 N 27th St	26'x5'		Lock Joint	R	Yes
90	3728 N 28th St	5'x5', 21'x5'		Lock Joint 2x	R	Yes
91	6018 N 28th St	15'x5', 4.7'x5'			R	Yes
92	3732 N 29th St	10'x5', 12.5'x5'		Rock wall abutting sidewalk	R	Yes
93	4117 N 29th St	16'x5', 10'x5'		Lock Joint 2x. Rock wall abutting sidewalk	R	Yes
94	4135 N 29TH ST	29'x5'		Lock Joint. Fence abutting sidewalk	R	Yes
95	4139 N 29TH ST	20'x 5'		Lock Joint. Fence abutting sidewalk	R	Yes
96	3913 N 31ST ST	60'x5'		Property owner concerned about waterline, please be extra cautious	R	Yes
97	4321 N 32ND ST	12'x5' along N Stevens St.		Lock Joint. Block wall abutting sidewalk	R	Yes
98	4320 N 33RD ST	10.5'x5', 13'x5'		Lock Joint 2x	R	Yes
99	4324 N 33RD ST	12'x5' along N 33rd St. 10'x5' Along N Stevens St		Lock Joint 3x. Fence abutting sidewalk	R	Yes
100	2413 N Adams	17'x5', 9.5'x5', 7.5'x5'			R	Yes
101	1806 N BENNETT ST	7'x5', 13.5'x5'		Lock Joint. DIRECT BURIED	R	Yes

Addendum No. 4

102	2801 N BRISTOL ST	10'x5', 15'x5', 6.5'x5' along Bristol, 10'x5' along N 28th St			R	Yes
103	1402 N Cheyenne St	10'x 5' along N 14th. 20'x5, 5'x5', 30'x5',	5'x5'		R	Yes
104	4732 N GOVE ST	55'x5', 16'x5'			R	Yes
105	1333 N HEATHERWOOD WEST	13'x5', 5'x5'		Lock Joint. Sprinklers Present	R	Yes
106	1102 N LOCUST LN	5'x5', 15'x5' along N 11th St.		Lock Joint	R	Yes
107	1117 N LOCUST LN	11'x5'		Lock Joint	R	Yes
108	1126 N LOCUST LN	5'x5', 7'x5'		Landscape bricks abutting sidewalk	R	Yes
109	2715 N MASON AVE	38'x5', 10'x5', 7.5'x5'		Lock Joint 2x	R	Yes
110	3110 N MASON AVE	11'x5'	4'x5'	Lock Joint 2x	R	Yes
111	626 N MOUNTAIN VIEW AVE	8'x5', 10'x5'		Lock Joint	R	Yes
112	810 N MOUNTAIN VIEW AVE	5'x5', 5'x5'			R	Yes
113	818 N MOUNTAIN VIEW AVE	5'x5', 9'x5'			R	Yes
114	825 N MOUNTAIN VIEW AVE	9'x5'		Lock Joint	R	Yes
115	906 N MOUNTAIN VIEW AVE	13'x5'			R	Yes
116	918 N MOUNTAIN VIEW AVE	5'5', 5'x5'			R	Yes
117	925 N MOUNTAIN VIEW AVE	10'x5'		Lock Joint. Sprinklers present	R	Yes
118	929 N MOUNTAIN VIEW AVE	5.5'x5'		Lock Joint	R	Yes
119	4801 N Mullen St	13'x5', 75'x5' along N Mullen		Fence Abutting Sidewalk	R	Yes
120	4809 N Mullen St	150'x5'			R	Yes
121	4611 N PEARL ST	45'x5'		Lock Joint, Curb & Gutter bad, along with road panel. DIRECT BURIED	A	Yes

Addendum No. 4

122	1502 N Proctor St	12'x5', 10'x5', 15'x5', 5'x5' Along N 15th St. 10'x5', 5'x5' Along N Proctor		Lock Joint Chainlink fence abutting sidewalk	R	Yes
123	2514 N Proctor St	29'x5'		Lock Joint	A	Yes
124	1619 N Stevens St	25'x5', 40'x5'		Lock Joint 2x	R	Yes
125	2405 N Stevens St	8.5'x5' along N Stevens, 5x5' along N 24th		Lock Joint 2x	R	Yes
126	2406 N Stevens St	45'x5'		Lock Joint 2x	R	Yes
127	1101 N SUNSET DR	5'x5' along N Sunset, 9'x5' along N 11th St			R	Yes
128	3412 N VASSAULT ST	21'x 5'			R	Yes
129	4212 N Verde St	15'x5', 10'x5'	10'x5'		R	Yes
130	1506 N Washington St	4'x5', 8.5'x5', 21.5'x5',	7'x3'		R	Yes
131	2328 N WINNIFRED ST	30'x5', 20'x5'		DIRECT BURIED	R	Yes
132	2332 N WINNIFRED ST	25'x5', 15'x5'		Lock Joint 2x. DIRECT BURIED	R	Yes
133	1402 S SUNSET DR	5'x5', 4'x5', 15'x5'			R	Yes
134	4820 35TH AVE NE	10'x5', 10'x5'		Rock wall abutting sidewalk	R	Yes
135	4810 36TH AVE NE	3'x5'			R	Yes
136	5502 BROWNS POINT BLVD	5'x5', 6'x5', 5'x5'			R	Yes
137	4325 COUNTRY CLUB DR NE	9'x5'			R	Yes
138	1861 HILLSIDE DR NE	8'x5'		Lock Joint	R	Yes
139	3106 N 19TH ST	10'x5'			R	Yes
140	3110 N 19TH ST	50'5'		Lock Joint 3x	R	Yes
141	3114 N 19TH ST	52.5'x5'		Lock Joint	R	Yes
142	3302 N 26TH ST	5'x5', 5'x5', 32'x5', 21'x5' along Lawrence. 4'x5', 4'x5', 4'x5' along N 26th	10'x5' along Lawrence,	Lock Joint. DIRECT BURIED	A	Yes
143	3318 N 26th St	10'x5', 16'x5',		Lock Joint 2x. DIRECT BURIED	R	Yes
144	3424 N 26th St	37'x5' along N 26th. 10'x5', 17.5'x5', 5.5'x5' along N Puget Sound		Lock Joint 4x. DIRECT BURIED	R	Yes

145	3217 N 28th St Addendum No. 4	44'x5'		Lock Joint 2x	R	Yes
146	3311 N 28th St	17'x5', 4'x5'		Lock Joint	R	Yes
147	2712 N 29th St	5'x5', 7.5'x5', 5'x5'	15'x5'		R	Yes
148	3024 N 29th St	21'x5', 12.5'x5', 37.5'x5'		Lock Joint 3x	R	Yes
149	3202 N 29th St	15'x5', 5'x5', 5'x5' along Alder. 12'x5', 18'x5', 9'x5' along N 29th St		Lock Joint 3x. Fence abutting sidewalk	R	Yes
150	3210 N 30th St	34'x5'		Lock Joint 2x, Rock wall abutting sidewalk	R	Yes
151	N Ainsworth Ave North 603 Slope	12'x6', 18'x6', 36'x6' along N Ainsworth. 38'x5', 14'x5' along N 6th St		Lock Joint 4x, Historical Neighborhood. Sprinklers in strip, block wall abutts sidewalk on 6th	R	Yes
152	702 N Cedar St	4'x5' (DW), 12'x5', 8.5'x5' along N 7th St. 25'x5', 20'x5' along N Cedar St.	8'x5'	Lock Joint 2x Fence abutting sidewalk	R	Yes
153	1411 N Cedar St	15'x5', 17.5'x5', 5'x5'		Historical Neighborhood. Brick wall abutting sidewalk	R	Yes
154	1703 N Cedar St	10'x5', 28'x5' along Cedar St. 49'5' along 17th St		Lock Joint, Historical Neighborhood	R	Yes
155	N Cushman Ave North 601 Slope	8'x6', 36'x6' along Cushman. 48'x5' 22'x5' along 6th St		Lock Joint, Historical Neighborhood	R	Yes
156	222 N I ST	36'x6' Along N I St. 16'x5', 5'x5', 20'x5', 12'x5' along N 3rd St		Lock Joint 5x, Historical Neighborhood	R	Yes

157	Addendum No. 4 2501 N Junett	43'x5' along N Junett, 95'x5' along N 25th		Lock Joint 5x	R	Yes
158	2915 N McCarver St	15'x5.7', 10'x5', 20'x5'. 8.6'x4'pw		Lock Joint 2x. Vault present	A	Yes
159	1122 N Prospect St	18'x5', 2'x5'		Lock Joint, Historical Neighborhood	R	Yes
160	2422 N Puget Sound Ave	55'x5', 10'x5', 7.5'x5', 22'x5'	10'x5'	Lock Joint 4x	R	Yes
161	1909 N Union Ave	16'x5'		Lock Joint	R	Yes
162	2204 N Union Ave	40'x5', 7.5'x5', 5'x5', 5'x5', 10'x5' along N 22nd. 10'x5', 10'x5', 10'x5' along N Union		Potentially Low Conduit, Light Pole, Juntion Box.	R	Yes
163	2112 N Union Ave	15'x5', 26'x5'		Lock Joint 2x. CD/JB/LP	A	Yes
164	2214 N Union Ave	5'x5'		Potentially Low Conduit, Light Pole, Juntion Box.	A	Yes
165	2218 N Union Ave	35'x5' along N Union, 11'x5', 11'x5' on N 24th		Lock Joint 2x. CD/JB/LP	A	Yes
166	2502 N Union Ave	5'x5', 5'x5', 10'x5' along N 25th, 33'x5', 5'x5' along N Union		Lock Joint 2x. Block wall abutting sidewalk on N 25th	A	Yes
167	2506 N Union Ave	28'x5'		Lock Joint	A	Yes
168	2510 N Union Ave	5'x5', 15'x5', 4.5'x 5'		Lock Joint	A	Yes
169	2518 N Union Ave	5'x5', 22'x5'		Lock Joint	A	Yes
170	2705 N Union Ave	13'x5', 5'x5'		Lock Joint	A	Yes
171	2709 N Union Ave	8'x5'		Lock Joint	A	Yes
172	2715 N Union Ave	4'x5' along N 28th. 4'x5', 4'x5', 18'x5', along N Union		Lock Joint 2x. Potentially Low Conduit, Juntion Box	A	Yes

Addendum No. 4

173	3306 N Union Ave	7.5'x5', 17.5'x5', 38'x5' along N 33rd St. 70'x5' along N Union			A	Yes
174	3820 NASSAU AVE NE	13'x5', 20'x5'		Lock Joint 2x	R	Yes
175	911 PACIFIC AVE	19.2'x6.5'			A	
176	411 S M St	6'x6', 14'x6'		Historical Neighborhood	R	
177	3418 ST ANDREWS CT NE	5'x5', 5'x5', 11'x5'		Lock Joint	R	Yes
178	901 TACOMA AVE S	13'x4.5', 2.8'x8'			A	
179	6512 PACIFIC AVE	22'x5', 25'5'		Lock Joint	A	
180	6720 PACIFIC AVE	18'x5'			A	
181	216 S 57TH ST	10'x5'		Brick Wall abutting sidewalk	R	
182	1213 S 58TH ST	25'x5', 20'x5', 53'x5' along S 58th			R	
183	1128 S 59TH ST	5'x5', 21'x5'		Lock Joint	R	
184	236 S 60TH ST	41'x5', 5'x5' (3'x3.5' pw)		Fence Abutting Sidewalk	R	
185	702 S 94TH ST	13.5'x5'			R	
186	1208 S 94TH ST	16'x5'			R	
187	1212 S 94TH ST	15'x5'			R	
188	8811 S ASOTIN ST	10'x5'	9'x5'	Lock Joint	R	
189	5811 S BELL ST	15x5	11x5	Lock Joint 2x. 21'x2' asphalt remove/replace	R	
190	6102 PARK AVE S	17.5'x5' along Park Ave, 15'x5', 40'x5', 16'x5' along 61st	20'x5'		R	
191	5638 S THOMPSON AVE	15'x5', 5'x5'			R	
192	5654 S THOMPSON AVE	5'x5'	5'x5'		R	
193	7027 TACOMA AVE S	30'X5', 15'X5'			R	
194	8827 TACOMA AVE S	15'X5', 7'X5'	20'x5'		R	

Addendum No. 4

195	2335 M.L.K. JR WAY	24'x5'		Lock Joint. Block wall abutting sidewalk	R	
196	816 S 8TH ST	7'x6', 12'x', 6'x6', 10'x6', 15'x6', 15'x6' along S 8th St, 10'x6' along S I St. 13.5'x 2.5' walkway		Lock Joint 4x	R	
197	1733 S 9TH ST	76'x5'	10'x5'	Lock Joint 2x	R	
198	3024 S 9TH ST	10'x5', 7.5'x5', 18'x5' along S 9th. 3.1'x5.5' Private Walk Along S 9th. 68'x5' along S Cedar St 20'x5' walk to Cedar		Hedges abutting sidewalk	A	
199	4401 S 12TH ST	17'x5', 23.5'x5' along Stevens		Lock Joint 2x	R	Yes
200	4837 S 12TH ST	5'x5', 5'x5', 5'x5', 5'x5', 30'x5' along S 12th			A	
201	1210 S AINSWORTH AVE	20'x5'		Lock Joint	R	
202	1216 S AINSWORTH AVE	38x5		Lock Joint	R	
203	946 S CUSHMAN AVE	55'x5', 5'x2.1', 4.2'x 2.2 PW		Lock Joint 2x	R	
204	1516 S CUSHMAN AVE	5'x5', 10'x5', 25'x5'		Lock Joint	R	
205	1113 S I ST	8'x6', 5'x6', 5'x6', 41'x6', 5.5x2', 11'x2'		Lock Joint 2x. CD/JB/LP	R	
206	802 S Junett St	12'x5', 15'x5'		Lock Joint	R	
207	1809 S L ST	8'x5'			R	
208	2131 S M ST	40'x5', 22'x5', 20'x5', 2'x2'		Lock Joint 4x	R	
209	708 S PINE ST	14.5'x5' 15'x5'		Lock Joint	R	
210	916 S PUGET SOUND AVE	78'x5'. 5'x5', 15'x5'	18x5	2'x18' of asphalt needs to be removed	R	Yes
211	1747 S SHERIDAN AVE	25'x5'		Lock Joint. Block wall abutting sidewalk	R	

Addendum No. 4

212	1750 S SHERIDAN AVE	40'x5', 5.5'x2.5' pw, 7'x4.2'		Lock Joint. Concrete wall abutting sidewalk.	R	
213	811 S STATE ST	18'x'5'		Lock Joint	R	

Key:

Comment

Description

Lock Joint

Tree roots present, may require use of Lock Joint System.

2x, 3x, ...

Number of items potentially required.

Fence

Fence may be abutting sidewalk.

Rock Wall

Rock wall may be abutting sidewalk.

Potentially Low Conduit

Conduit - needs to be located and depth verified.

JB

Junction Box - may need to be replaced with WSDOT locking lid/non-slip standard.

LP

Light Pole - conduit and foundation may be in conflict.

DIRECT BURIED

Direct buried cable - high voltage.

BID PROPOSAL

SPECIFICATION NO. PW25-0070F

2025 SIDEWALK REPLACEMENT, CITY OF TACOMA

The undersigned hereby certifies that he/she has examined the location and construction details of work as outlined on the Plans and Specifications for Project No. PW25-0070F and has read and thoroughly understands the Plans and Specifications and contract governing the work embraced in this improvement and the method by which payment will be made for said work, and hereby proposes to undertake and complete the work embraced in this improvement in accordance with said Plans, Specifications and contract and at the following schedule of rates and prices:

- NOTE:
1. Unit prices of all items, all extensions and total amount of bid should be shown. Show unit prices in figures only.
 2. The notations below the item numbers refer to the specification section where information may be found regarding each contract item. These notations are intended only as a guide and are not warranted to refer to all specification sections where information may be found.

Addendum No. 4

Schedule A: Roadway Improvements

<u>ITEM NO.</u>	<u>ITEM DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT PRICE</u>	<u>TOTAL AMOUNT</u>
R-1. 1-05	SPCC Plan	1 Lump Sum	Lump Sum	\$ _____
R-2. 1-05	Mobilization	1 Lump Sum	Lump Sum	\$ _____
R-3. 1-10	Temporary Traffic Control	1 Lump Sum	Lump Sum	\$ _____
R-4. 1-10	Pedestrian Traffic Control	1 Lump Sum	Lump Sum	\$ _____
R-5. 2-01	Certified Arborist	1 Lump Sum	Lump Sum	\$ _____
R-6. 2-01	Certified Arborist Assessment Report and Compliance	1 Force Account	<u>\$15,000.00</u>	<u>\$15,000.00</u>
R-7. 1-10	Existing Irrigation Systems	1 Force Account	<u>\$5,000.00</u>	<u>\$5,000.00</u>
R-8. 2-14	Remove Existing Asphalt	87 Sq Yd	\$ _____	\$ _____
R-9. 1-10	Remove Existing Pavement, Class C6	5580 Sq Yd	\$ _____	\$ _____
R-10. 2-01	Contaminated Soil Haul to Disposal	10 Each	\$ _____	\$ _____
R-11 5-04	HMA CL 1/2" PG 58H-22	3.25 Tons	\$ _____	\$ _____
R-12. 2-02	Site Health and Safety Plan	1 Lump Sum	Lump Sum	\$ _____
R-13. 2-03	Site Health and Safety Officer	1 Lump Sum	Lump Sum	\$ _____
R-14. 2-03	Soil Management Plan	1 Lump Sum	Lump Sum	\$ _____
R-15. 2-06	Crushed Surfacing Top Course	575 Ton	\$ _____	\$ _____

Contractor's Name: _____

Specification No. PW25-0070F

Proposal for Incorporating Recycled Materials into the Project

In compliance with a new law that went into effect January 1, 2016 (SHB1695), the Bidder shall propose below, the total percent of construction aggregate and concrete materials to be incorporated into the Project that are recycled materials. Calculated percentages must be within the amounts allowed in Section 9-03.21(1) E, Table on Maximum Allowable Percent (By Weight) of Recycled Material, of the Standard Specifications.

Proposed total percentage: _____ percent.

Note: Use of recycled materials is highly encouraged within the limits shown above, but does not constitute a Bidder Preference, and will not affect the determination of award, unless two or more lowest responsive Bid totals are exactly equal, in which case proposed recycling percentages will be used as a tie-breaker, per the APWA GSP in Section 1-03.1 of the Special Provisions. Regardless, the Bidder's stated proposed percentages will become a goal the Contractor should do its best to accomplish. Bidders will be required to report on recycled materials incorporated into the Project, in accordance with the APWA GSP in Section 1-06.6 of the Special Provisions.

Bidder: _____

**Signature of
Authorized Official:** _____

Date: _____