The following is additional information regarding Request for Proposals # TR0-604 titled **Pedestrian Wayfinding Sign Fabrication and Procuremen**t released on 12/09/2019. **The due date and time for responses has been changed to 01/22/2020 2:00PM PT**. This addendum includes both questions from prospective proposers and the City’s answers and revisions to the RFP. This addendum is hereby made part of the RFP and therefore, the information contained herein shall be taken into consideration when preparing and submitting a proposal.

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| Item # | Date Received | Date Answered | Vendor’s Question | City’s Answer | ITB Revisions |
| 1 | 12/9/2019 | 12/9/2019 | **City Initiated** |  | See Page 4 Section 5, Scope of Word. Add the following links to access Visual Design Standards and Seamless ROW Sign Locations.   * <https://www.seattle.gov/Documents/Departments/SDOT/Graphic_Visual_Design_Standards_Reduced_Size.pdf> * <https://www.seattle.gov/Documents/Departments/SDOT/Seamless_Seattle_ROW_Sign_Location_Schedule.pdf>   Both documents were too large to include in the Bid document |
| 2 | 12/19/2019 | 12/19/2019 | **City Initiated Correction and Addition to the Design Intent Drawings** |  | 1. Correction: The internal framework for the Area and Overview signs in the Design Intent Drawings (Sheet 5 and Sheet 9) shows a mixture of steel and aluminum parts welded together. This is an error. The internal frames should be all steel parts. Hot dip galvanized after fabrication.  2. Addition: Nudge Signs – Assume thickness for Aluminum Sign Sleeve to be 3/4” (Sheet 12) |
| 3 | 12/12/2019 | 12/19/2019 | Overview and Area signs, maps are direct print on 0.08 thickness aluminum and then applied to the formed sign face? | No. The Overview Signs and Area Signs are digital print on formed, painted aluminum sign panel. |  |
| 4 | 12/12/2019 | 12/19/2019 | Area sign, Graphic visual standard shows patterns on sides but not shown in design intent drawing, should they be allowed for in pricing? If yes, what is the graphic, digital print? | Yes, in the pricing, please allow for a one-color pattern to be applied to both edges of J2, J3, J4, J5, J6, J7 Area Sign and J1 Overview signs as noted in the Sign Location Schedule. The patterns will be similar to example shown in Visual Design Standards (Page. 40). |  |
| 5 | 12/12/2019 | 12/19/2019 | Nudge sign, how many blades should be allowed for each sign? | Allow up to 12 blades for each sign. |  |
| 6 | 12/12/2019 | 12/19/2019 | Tender document doesn’t ask for permits or engineering, should they be included? Are sign permits required? | Sign, Right of Way or other SDOT permits will not be required.  As requested in the RFP Response Instructions (Page 1), please submit a comprehensive description of any engineering methodology needed for delivering this project. |  |
| 7 | 12/12/2019 | 12/19/2019 | Various sign types have steel parts described in them, we presume ALL steel parts should be hot dipped galvanized and then painted? | Yes. |  |
| 8 | 12/12/2019 | 1219/2019 | Is there an established budget for this project? | $200,000 |  |
| 9 | 12/12/2019 | 12/19/2019 | Sample graphic is noted, please supply the 1:1 print file of the sample graphic required? | The printed sample graphic is only required to be submitted at interview stage. The sample digital graphic file will be supplied to the firms selected to interview. |  |
| 10 | 12/12/2019 | 12/19/2019 | Area sign - technical details indicate a break formed vertical edges of the panels - are there horizontal break form returns as well? | Yes, as per the Design Intent Drawings. |  |
| 11 | 12/12/2019 | 12/19/2019 | Is each side of each sign unique graphic content? | Yes |  |
| 12 | 12/12/2019 | 12/19/2019 | Will all artwork be provided to signage contractor in print ready format in 1:1 scale? | Yes, all artwork for the signs will be provided by the City in print ready 1:1 scale. |  |
| 13 | 12/12/2019 | 12/19/2019 | All signs - is the digital print being done onto contour cut vinyl or full vinyl sheets that are wrapped around panels? | All graphics and lettering are to be direct digital print to aluminum. If digital to vinyl sheet is proposed as an alternative it will be considered and should be wrapped around the panels. |  |
| 14 | 12/12/2019 | 12/19/2019 | Nudge sign - the drawing detail seems to show a proprietary system. Is there a supplier for this or are you looking for something to match the design intent? Running custom extrusions for the small quantity of units would be not be cost effective. | Yes, there are suppliers. Signscape and Signconex Limited is a supplier that would be acceptable however we encourage bidders to match the design intent. |  |
| 15 | 12/12/2019 | 12/19/2019 | Is there a schedule or preferred approx. timeline for the rollout? | Installation is anticipated as soon as possible after delivery. Delivery is expected 16 weeks after the order has been placed. Please see Page 6 of the RFP. |  |
| 16 | 12/12/2019 | 12/19/2019 | The bid offer sheet does not have any place to put incidental costs such as engineering, delivery, project management, etc. Should we add incidental costs below so that sign unit rates are not skewed? | Please include incidental costs in the unit costs on the bid offer sheet. Additionally, on a separate sheet, please provide a full breakdown of all costs per unit, including incidental costs. |  |
| 17 | 12/12/2019 | 12/19/2019 | Much of the sign family’s copy is too small for contour cut applied vinyl. It appears that all copy will need to be digitally printed vinyl wraps B/G color and copy - can you confirm design intent for the graphics? Direct print onto formed thick panels is not possible so we presume it must be vinyl wraps? | The Design intent is to print direct to formed aluminum panels. Vinyl wraps will be considered. See response above to Question 13. |  |
| 18 | 12/12/2019 | 12/19/2019 | There are panel shadow gaps shown in the area sign and overview sign - presume these gaps will need to be backed up with material to prevent see through effect? | Yes |  |
| 19 | 12/12/2019 | 12/19/2019 | Overview and Area signs – provide details for map, are maps direct print on 0.08 thickness aluminum or digital print graphics w/ glass? | Direct Print. No glass is anticipated in this procurement. |  |
| 20 | 12/12/2019 | 12/19/2019 | Is the signage contractor to include for internal project resourcing, project management, coordination, etc.? | Yes |  |
| 21 | 12/12/2019 | 12/19/2019 | Bid form has no place for incidental costs, site survey, engineering, etc. - where should incidental costs be placed? Grouping them in the unit cost will distort the cost when deductions or additions occur. | Please see response to Question 16 above. |  |
| 22 | 12/12/2019 | 12/19/2019 | Nudge Signs – provide thickness. for sleeve details | 3/4" See question #2. |  |
| 23 | 12/12/2019 | 12/19/2019 | Tactile panel – please confirm our scope includes tactile panel w/ mounting assembly only mounted to existing pole | Not only on existing poles. Per Design Intent Drawings (Sheets 4-12), Tactile panels also on all Area signs, Overview signs and Nudge signs. |  |
| 24 | **01/08/2020** | **01/08/2020** | **City Initiated** |  | **See Page 1, Table 1, Sealed Proposals Due to the City**  **The due date has been changed to 01/22/2020**. |