

EXHIBIT 1
City of Redmond
Redmond Technology Station Pedestrian Bridge Construction
Work Order Task 4

Created: January 16, 2019
Updated: August 23, 2019

Task	PM/Br Engr	Total Hrs ISE, PLLC	
Redmond Technology Station Pedestrian Bridge - Construction Support			
TASK 4 Bridge Construction Technical Support			
4A Project Administration			
a. On-going Coordination with City and Updates	20	20	
b. Progress reports / invoices (18)	36	36	
c. Schedule/Sequence Review and Progress Updates	6	6	
d. Prepare for and Attend City Kick-off Coordination Meeting (1)	4	4	
e. RTS Specific Safety Training & Quality Kick-off Meeting (1)	4	4	
4B Field Construction Assistance			
a. Support City with Response to Request for Information (RFI) & Clarifications	16	16	
b. Bi-Weekly Project Meeting On-site (28 meetings)	112	112	
c. On-site Construction Observation, Inspection, and Technical Assistance for Critical Activities	32	32	
d. In Shop Observation and Review of Work Progress	42	42	
e. Punch List and Finished Bridge Post-Construction Review	16	16	
4C Shop Drawing & Submittal Reviews			
a. Traffic Control Planning & Ramp Adjustments	6	6	
b. Drilled Shaft Foundation, Procedures, and Submittal Review	24	24	
c. Review Reports on Geotechnical Observations & Crosshole Testing (9 piers)	18	18	
d. Steel Canopy Frame Shop Drawing Review	32	32	
e. Fabric Canopy System Manufacture Submittal Review	20	20	
f. Bridge Bearing Shop Drawing Review	16	16	
g. Post-Tensioning Plan, Jacking Procedure, and Manufacture Submittals	16	16	
h. Falsework, Crane Locations, Lifting Plans, and Erection Procedures	20	20	
i. Review of Survey Profile for Camber and Deck Calculations relative to Construction & PT	12	12	
j. Rebar Shop Drawings for Various Bridge Structures	36	36	
k. Bridge Rail Shop Drawings	24	24	
l. Utility Relocation	12	12	
4D Construction Support Meetings & Special Inspection Review			
a. Preparation, Travel, & Field Meeting for Drilled Shaft Observations	4	4	
b. Travel & Field Drilled Shaft Observations (16 shafts)	64	64	
c. Travel & Field Pier Construction Observations (9 piers)	72	72	
d. Preparation, Travel, & Meeting for Post-Tensioning in Place	4	4	
e. Preparation, Travel, & Meeting for Girder Erection Plan	4	4	
f. Travel & Field Girder Erection Observations (8 spans)	48	48	
g. Preparation, Travel, and Field Observation/Meeting for Bridge Deck Pour	4	4	
h. Travel and Field Observation of Bridge Deck Pours (4 total)	40	40	
i. Preparation, Travel, & Field Meeting for Canopy Field Assembly	4	4	
j. Travel & Field Observations for Canopy Installation	32	32	
k. Preparation, Travel, and Field Meeting for Drainage System & Planting Installation	4	4	
l. Travel & Field Observations for Drainage System, Utilities, & Planting Installation	16	16	
Bridge Construction Technical Support		820	820
TASK 4			
Redmond Technology Station Pedestrian Bridge - Construction Support			
4A Project Administration	70	70	
4B Field Construction Assistance	218	218	
4C Shop Drawing & Submittal Reviews	236	236	
4D Construction Support Meetings & Special Inspection Review	296	296	
		820	820
Billing Rate	\$ 151.50		
Fee	\$ 124,230	\$ 124,230	
Mileage (@ \$.58/mile)	\$ 1,438	labor cost = \$ 124,230	
Courier, mail	\$ 39	direct costs = \$ 2,200	
Tolls	\$ 533	ISE, PLLC = \$ 126,430	
Reproduction	\$ 190		
ISE, PLLC Direct Expenses Subtotal:	\$ 2,200		