	nah and Wahkeena Creek Restoration Project - Phase I RFP Femplate	Quantity	Unit	Cost per Unit	Total Cos
Task 1.	Review Existing Reports and Design Plans				
	Design/Engineering Personnel: (list by position)		hr		\$0
	Design/Engineering Personnel: (list by position)		hr		\$0
	Design/Engineering Personnel: (list by position)		hr		\$0
	Contractual: (list by service provided)	1	LS		\$0
	Supplies and Equipment (list)	1	LS		\$0
	Travel		mile	\$0.565	\$0
	Other (include detail)				\$0
				Task Subtotal	\$0
Task 2.	Prepare 60% Design Plans and Report and Cost Estimate				
	Design/Engineering Personnel: (list by position)		hr		\$0
	Design/Engineering Personnel: (list by position)	1	hr		\$0
	Design/Engineering Personnel: (list by position)		hr		\$0
	Design/Engineering Personnel: (list by position)		hr		\$0
	Contractual: (list by service provided)	1	LS		\$0
	Supplies and Equipment (list)	1	LS		\$0
	Travel		mile	\$0.565	\$0
	Other (include detail)				\$0
				Task Subtotal	\$0
Task 3.	Field Engineering and Construction Oversight				
	Design/Engineering Personnel: (list by position)		hr		\$0
	Design/Engineering Personnel: (list by position)		hr		\$0
	Design/Engineering Personnel: (list by position)		hr		\$0
	Travel		mile	\$0.565	\$0
	Construction			<i><i><i>Q</i></i> <i>Q Q</i></i>	ψŪ
	Mobilization, Access, Staging, Signage, Construction Staking, Safety Fencing, Site Cleanup, Demob.	1	LS		\$0
	Erosion and Sediment Control (including seeding and mulching disturbed areas and tree protection)	1	LS		\$0
	Work Area Isolation and Dewatering	1	LS		\$0
	Install LWD in Multnomah and Wahkeena Creeks (install rootwads, logs, and snags)	80	each		\$0
	Other Instream Habitat Enhancement (remove culvert substrate, regrade Wahkeena channel, install beaver structure)	1	LS		\$0
	Retrofit Wahkeena Creek Diversion Structure	1	LS		\$0
	Retrofit Eastern Hartman Pond Outlet Structure	1	LS		\$0
	Construct Stormwater Treatment Feature (including piping and all other associated infrastructure)	1	LS		\$0
	Other (include detail)	1	LO		\$0 \$0
				Task Subtotal	\$0 \$0
ROIFC	TTOTAL				\$0