

Consulting Scope of Services & Cost Estimate														
		Missoula Water - Worden Avenue Water Main Replacement (TLI #19-5465)	\$70	\$90	\$94	\$102	\$132	\$144	\$144	\$110	\$170	DATE:	Septe	ember 18, 2019
100 Series - Preliminary Project Assessment and Planning		Admin	CAD	Technician	Production	Project Manager	Senio	r Staff	C Survey Crew		Cons	nsulting Cost Estimate		
Item No.	Description	Scope		Lead Drafter	El/Other	PE/EI	PE	PE	PLS	1 Man	2 Man	TLI Services	Direct Expenses	Agency Review Fees
100	Project Management	TLI project meetings, schedule, and project coordination associated with this portion of work.					4					\$ 528.00		
107	Pre-Design Meeting with Client	Project Manager and select team members will meet with the Client to discuss project goals and project coordination. Initial meeting with Missoula Water to review as-builts of the main plus service ditch cards and discuss tie in options. Review preliminary survey research.				6	2					\$ 876.00		
119	Review Right-of-Way, Plats & COS's	Time included to research the status of the adjacent right of ways (ROWs). Time included to research at Records Room concerning ROW. Time included for obtaining any old mapping, if available, which will contain some ROW information. Assumes any available mapping will be provided with all electronic control and that it covers only the property at this time. Assumes ROW will not be determined to be exact as improvements will take place within the street.							4			\$ 576.00		
		Series 100 Total	0	0	0	6	6	0	4	0	0	\$ 1,980.00	\$ -	\$ -
200 S	eries - Field Work & Surve	eying	Admin	CAD	Technician	Production	Project Manager	Senio	r Staff	Surve	Survey Crew TLI Servi		Direct Expenses	Agency Review Fees
200	Project Management	TLI project meetings, schedule, and project coordination associated with this portion of work.					2					\$ 264.00		
202	General Site Visit	Engineering staff member to walk site to get general understanding of topography and existing features. Become familiar with the previously unidentified potential challenges to the project and take photos of the site. Assumes time included to research and dip sewer mains in the project area.				6	2					\$ 876.00		
241	Limited R/W Survey & Utility/Topographic Mapping	TLI will request a utility locate five business days prior to the survey crew being on site. The visible, above ground utilities and respective underground utility locations will be tied by the survey crew for future placement on to the site map. Time included for a drafter to reduce the mapping into a site map. TLI survey crews will visit the site and ties structures, improvements, cultural features and ground elevations sufficient to create an accurate map of the site. Contours will be generated at one-foot intervals based upon the collected data, creating a surface suitable for design. Cultural features include, but are not limited to: mail boxes, utility lines, fences, power poles, wells, pathways, driveways and signs. Mapping will be completed and referenced to the Montana State Plane coordinate system and the vertical datum will be referenced to NAVD88. In addition to topographic features, limited R/W ties will be made to existing monumentation & surveys/plats of record. Mapping information will be depicted in relation to the R/W. Survey control will also be placed in areas out of the construction area that can be used during the construction staking phase of the project.	4	12			5		8	48		\$ 8,452.00	\$ 500.00	
256	Utility Exploration	In coordination with Knife River, if pot holing of utilities will be necessary, Knife River can complete this at a rate of \$190/HR. No time included at this time, and a budget amendment would be necessary if this is required.										\$ -		
E00.0	wise MDEO: Assultant	Series 200 Total	4	12	0	6	9	0	8	48	0	\$ 9,592.00	\$ 500.00	\$ -
	500 Series - MDEQ: Applications, Sewer Designs; Water Designs; Subdivision Drainage Design		Admin	CAD	Technician	Production	Project Manager	Senio	r Staff	Surve	ey Crew	TLI Services	Direct Expenses	Agency Review Fees
	Project Management	TLI project meetings, schedule, and project coordination associated with this portion of work.					6					\$ 792.00		
	DEQ 1 Water System, Report - Exhibits	Develop the water system collection maps for this vicinity and gather hydrant test data. Assumes that Missoula Water will provide the hydrant test data to TLI if needed.			2		1					\$ 320.00		
577	DEQ 1 Water System, Report - Produce	Given that the involved parties are familiar with this type of water main extension work, the MDEQ Certified Checklist for water mains will be used. This checklist requires a thorough review of the plans against MDEQ's Circular DEQ-1 for compliance. In addition, a simple design report will be prepared in accordance with Circular DEQ-1. This includes getting certification from the Client that they will retain a PE to certify the improvements and review by the governing body's Engineering staff for the main extension plans. Assumes there will be one Deviation request.			6		1					\$ 696.00		\$ 200.00

Consulting Scope and Cost Estimate 1 of 3

580 582	DEQ 1 Water System, Construction Plans - Plan/Profile  DEQ 1 Water System, Construction Plans - Details City of Missoula Stage 3 and Stage 4 Checklists	Complete Construction Plans will be prepared depicting plan and profile of the water main replacement for the following areas: in Worden Avenue from Wolf Avenue north to Defoe Street, and in Howell Street from Worden Avenue west to Holmes Street. The plans will include water main with valves, bends, blow-off, services, and fire hydrant. Includes one solicitation of preliminary review from system Owner. Assumes up to six sheets will be required for plan and profile.  Prepare cover sheet and up to two detail sheets including typical details for water main construction. Additional coordination with the system Owner is not anticipated for details since this is a standard water main construction.  Assumes that the Stage 3 and Stage 4 Checklist will need to be completed for the City of Missoula. Time included to complete these 2 checklist and submit to the	1	2	4	12	3					\$ 6,184.00 \$ 1,620.00		
591	MDEQ Submittal	City for their review and approval.  Finalize packet, copy, and send in. Includes review fees as a reimbursable	1			2	1	4				\$ 1,558.00		
594	Address Reviewer	expense. As these are simple main extensions with the Certified Checklist, it is assumed										\$ 982.00		\$ 900.00
	Questions	that there will be no MDEQ requests for additional information.  Series 500 Total	2	2	12	76	18	4	0	0	0	\$ - \$ 12,152.00	¢ -	\$ 1,100.00
800 S	eries - Construction Admi	nistration, Inspections, and Staking		2	12	70	Project	-	0	0	U		Direct	Agency
		· · · · · · · · · · · · · · · · · · ·	Admin	CAD	Technician	Production	Manager	Senio	r Staff	Surve	ey Crew	TLI Services	Expenses	Review Fees
	Project Management	Time included for project meetings and project coordination.					8					\$ 1,056.00		
801	Contract Documents and Specifications	TLI will prepare a Project Manual with Contract Documents and Specifications. The contract documents will be appropriately formatted for the project funding source and will integrate the City of Missoula Project Special Conditions and applicable contract forms. The Contract Documents will include the following sections: Invitation to Bid, Instructions to Bidders, Acknowledgment of Receipt of Addendum, Bid Form and Unit Price Schedule, Bid Bond, Notice of Award, Agreement, Payment and Performance Bonds, Notice to Proceed, Change Order Form, Application for Payment Form, Certificate of Completion Form, General Conditions, Supplementary Conditions, Wage Rates, EEO Requirement Provisions, City of Missoula Special Provisions, and TLI Special Provisions. The contract documents will also include the Final Construction Drawings. Assumes no Federal Funds will be used. Assumes project will be bid separately.				16	4					\$ 2,160.00		
803	Quantity Estimates	Based on Construction Drawings TLI will determine quantities of work items for an Engineers Cost Estimate.				6						\$ 612.00		
805	Engineer's Cost Estimate	Prepare an engineer's estimate based on the bid item schedule (quantities) in the contract documents. Unit costs will be derived from other recent construction projects and any preliminary unit costs the Client may have obtained.				6	2					\$ 876.00		
811	Bidding Assistance	Coordinate bid solicitation through City of Missoula process. Assumes Missoula Water will pay the bid advertising cost in the Missoulian. Answer bidder's questions. Assist with bid opening, review of bids for compliance with specifications, prepare bid tabulation for review, and provide recommendation to Client for award. Upon approval for award, TLI will issue the Notice of Award. Assumes one addendum will be issued. Assumes addendums will primarily focus on clarifications to bidders, with only minor revisions to plans via exhibits.				16	4					\$ 2,160.00		
813	Pre-Construction Public Meeting	TLI will attend a public meeting prior to construction to help present the project to the general public. Assumes Missoula Water will set the date/time/place of the meeting and one TLI staff member will be present. Assumes minimal time to assist with a power point presentation on the project if needed.					2					\$ 264.00		
	Contract Administration	TLI will review Contractor submittals, and coordinate and attend a pre-con meeting with the involved parties and selected Contractor to discuss construction and responsibilities of Client, Contractor, and Engineer. TLI will issue Notice to Proceed, review payment applications and process change orders. Assumes no more than one change order will be processed.				32	8					\$ 4,320.00		
867	Water Main & Services Computations & Crew Prep	CAD Draftsman will produce calculated design points in accordance with the approved plans for the Water Main alignment including: beginning and end of pipe, connections, horizontal and vertical bends, valves, tees, blow offs, air reliefs, hydrants, and the locations of the water service connection at the main. Draftsman will then compile a list of design points and prepare a survey point's exhibit. Time included for an Engineer to check the calculated points, prepare cut sheets and provide Survey Crew instructions. Once stakes are placed, the Engineer will review Survey Crew field notes and "as-staked" data for accuracy and, if necessary, complete cut sheet for distribution to Contractor. Cut sheets will provide offset and cut/fill information for stakes.					4		2			\$ 816.00		

Consulting Scope and Cost Estimate 2 of 3

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	Water Main & Services	Survey crew will provide stakes for the water main alignment and appurtenances					6		2		20			
	Construction Staking	per the approved design plans. Assumes stakes will be needed at 25 foot intervals												
		along station, and at beginning and end of pipe, connections, horizontal or vertical												
		bend, valves, tees, blow offs, air reliefs, hydrants, and the location of the water												
		service connections at the main. Stakes will be provided at offsets and assumes												
		that work can be completed in one visit. Crew will collect "as-staked" information												
		for verification of stake accuracy. Assumes two blocks will be staked at a time, so												
		assumes 3 trips total.										\$ 4,480.00	\$ 300.00	
871	Construction Inspection	TLI will provide construction oversight in order to ensure Contractor is completing			200	30	18							
	and Material Testing	project in substantial compliance with the Plans and Specifications. TLI will sub												
	-	consult with a local geotechnical engineering and material testing firm to complete												
		Client's Quality Assurance testing. Sub consulting fees will be billed under the TLI												
		contract as a reimbursable expense. Assumes asphalt testing on patch back will												
		occur on this project. Inspections will be documented and included in final close-												
		out documents for project. Assumes no more than 10 weeks from start to finish												
		for the main extension and service connections including testing. Inspections												
		budgeted at two visits per day during the 10 week construction period.												
		Reimbursable expense included for bacteria testing.										\$ 24.236.00	\$ 0,000,00	
875	Certificate of Substantial	TLI will process Substantial Completion form at request of Contractor. TLI will				6	2					\$ 24,230.00	\$ 9,000.00	
	Completion and Final	then coordinate a preliminary final walkthrough with Client; to establish date of				ŭ	_							
	Walkthrough	substantial completion. Upon completion of any punch list items a final												
	vvaiktiiougii	walkthrough with Client and Contractor will be completed for project acceptance.												
		walkinough with offent and oblitactor will be completed for project acceptance.										\$ 876.00		
		Series 800 Total	0	0	200	112	58	0	4	0	20	\$ 41,856.00	\$ 9,300.00	\$ -
900 Se	ries - Final Project Docu	mentation					Project					TLI Services	Direct	Agency
			Admin	CAD	Technician	Production	Manager	Senio	r Staff	Survey Crew		TEI Services	Expenses	Review Fees
	Construction As-Builts -	TLI will utilize field notes and photos to prepare as-built plans for certification of the			16	2	1							
	Water	water main replacement.										\$ 1,840.00		
	Construction	TLI will assemble the construction plans, photos, testing results, submittals and a	1	4	20	3	1							
I	Certifications - Water	short summary report with the construction as-built plans for submittal to DEQ for												
I		certification of the project. Copy expenses included as a reimbursable expense.												
												\$ 2,748.00		
		Series 900 Total	1	4	36	5	2	0	0	0	0	\$ 4,588.00	\$ -	\$ -

Project Summary			Technician F		Project Manager	Senior Staff		Surve	y Crew		Direct	Agency	
Item No Description	Admin	Lead Drafter	El/Other	PE/EI	PE	PE PLS		GPS	Total Station	TLI Services			w Fees
100 Series - Preliminary Project Assessment and Planning	0	0	0	6	6	0	4	0	0	\$ 1,980.00	\$ -	\$	-
200 Series - Field Work & Surveying	4	12	0	6	9	0	8	48	0	\$ 9,592.00	\$ 500.00	\$	-
500 Series - MDEQ: Applications, Sewer Designs; Water Designs; Subdivision													
Drainage Design	2	2	12	76	18	4	0	0	0	\$ 12,152.00	\$ -	\$ 1,	100.00
800 Series - Construction Administration, Inspections, and Staking	0	0	200	112	58	0	4	0	20	\$ 41,856.00	\$ 9,300.00	\$	-
900 Series - Final Project Documentation	1	4	36	5	2	0	0	0	0	\$ 4,588.00	\$ -	\$	-
1000 Series - 5% Additional Services - TBD By City's Project Manager										\$ 4,000.00			
Total Consulting and Reimbursable to Obtain Approvals	7	18	248	205	93	4	16	48	20	\$ 74,168.00	\$ 9,800.00	\$ 1,	,100.00
Total Estimate including Reimbursable									<del>-</del>		\$85,068.00	<del>-</del>	

Consulting Scope and Cost Estimate 3 of 3