

SCHEDULE OF CONTRACT PRICES/BID FORM
CITY OF WARRENTON
SOUTH RESERVOIR PROJECT – 2010

Bid Item	Description	Quantity	Units	Unit Price	Total
10	General Conditions				
20	Mobilization	1	LS		
30	Supervision	1	LS		
40	Per Diem	1	LS		
50	Private Locates	1	LS		
99	Subtotal General Conditions				
100	Erosion Control				
110	Construction Entrance	1	EA		
120	Sediment Fence	3,500	LF		
125	Straw Wattle	1,800	LF		
130	Seed/Straw Cover	4	ACRE		
140	Concrete Truck Chute Washout	1	EA		
150	Construction Fence	950	LF		
160	Permanent Seeding In Ditch	1,800	SF		
199	Subtotal Erosion Control				
200	Grading				
210	Mass Excavation	1	LS		
220	Site Embankments	25	CY		
225	Haul Excavation	1	LS		
230	Mass Excavation Disposal	1	LS		
235	Re-Condition 24" free draining Depth at Tank Area	910	CY		
240	Prep Existing Road Surface for Aggregates	45,000	SF		
250	Finish Subgrades - Tank Area	12,275	SF		
260	Trench Spoils	307	TCY		
299	Subtotal Grading				
300	Aggregate Surfacing				
305	Tank Pad Aggregate Base 24" depth	1,364	SY		
310	Road Aggregate Base 12" depth	5,000	SY		
320	Road Aggregate Top Course 2" depth (3/4"-0")	5,000	SY		
330	Access Drive Aggregate Base 12" depth (1 1/2" -0")	1,667	SY		
335	Access Drive Aggregate Leveling Course 2" depth (3/4"-0")	1,667	SY		
340	3" Class C Asphalt	1,667	SY		
399	Subtotal Aggregate Surfacing				
400	Bridge				
410	Stream Bypass System	1	LS		
420	Excavation for Abutments	2	EA		
425	Backfill for Abutments (1 1/2"-0" Aggregate)	5	EA		
430	12 3/4" Dia. Pile, 3/8" wall x 30' Length	6	EA		
440	Abutments, Form/Rebar/Pour/Strip	2	EA		
450	Provide & Install 15" Precast Bridge Slabs	3	EA		
455	3" Class 4000 Concrete Overlay	60	SY		

460	Provide & Install 2-tube x 2-beam Bridge Rail	100	LF
465	Provide & Install Trie-Beam Railing	65.5	LF
470	Provide & Install 3-beam Guardrail Ends & Transitions	4	EA
475	18" Waterline Hangars, Installed	6	EA
480	24" Waterline Hangers, Installed	6	EA
490	Demo Existing Bridge Structure	1	LS
599	Subtotal Bridge		
600	Waterline		
601	18" Hot tap, 18" Valve WHP1 & Tee Insertion (Detail 5/C6.2)	1	LS
603	18" Valve WHP2 Insertion (Detail 6/C6.2)	1	LS
605	Temporary Pumping System (Sheet C2.5)	1	LS
610	18" Ductile Iron Waterline	464	LF
611	18" Flexible Expansion Joint, Force Balanced Double Ball, Flex-Tend	3	EA
615	24" Ductile Iron Waterline	3,012	LF
616	24" Flexible Expansion Joint, Force Balanced Double Ball, Flex-Tend	3	EA
620	18" Ductile Iron Horizontal Bends, MegaLug	6	EA
625	24" Ductile Iron Horizontal Bends, MegaLug	15	EA
630	18" Ductile Iron Vertical Bends, MegaLug	8	EA
635	24" Ductile Iron Vertical Bends, MegaLug	12	EA
640	18"x18" Tee	1	EA
643	18"x6" Tee	1	EA
645	18" End Cap	1	EA
650	18" Butterfly Valve & Valve Box	1	EA
655	24" Butterfly Valve & Valve Box	1	EA
665	24" x 6" Blow Off Assembly	1	EA
670	Air Release Valve	4	EA
680	¾" Ball Valve & Valve Box	1	EA
690	6" Gate Valve & Valve Box	1	EA
695	Flushing, Pressure Testing, Disinfection	1	LS
699	Subtotal Waterline		
700	Storm Drain		
710	Lynch Style Catch Basin	1	EA
720	12" Clean Out	10	EA
725	3" Clean Out	1	EA
730	12" HDPE Storm Line	1590	LF
735	12" Flexible Expansion Joint, Force Balanced Double Ball, Flex-Tend	2	EA
740	16'x44' Planter	1	LS
750	Rip Rap Outfall	6.25	SF
760	12" Drain from Tank to Planter	105	LF
763	12" Horizontal Bend	1	EA
765	12"x12" Tee	1	EA
767	12" Flap Valve	1	EA
769	12" Gate Valve	1	EA
770	4" Line from Perimeter Drain to Planter	71	LF
780	Floor Drain	1	EA
785	3" PVC Drain from Building to Catch Basin	100	LF
799	Subtotal Storm Drain		
800	Other Site Furnishings		

810	Romtec Foundation	13.5	SY
815	10'x10' Romtec CMU Building	100	SF
820	6' Chain Link Fence with Barbed Wire	755	LF
825	6' Chain Link Fence without Barbed Wire	6268	LF
830	24' wide Double Leaf Access Gate with Barbed Wire	1	EA
832	14' wide Access Gate without Barbed Wire	1	EA
835	12' wide Access Gate without Barbed Wire	1	
838	10' wide Access Gate without Barbed Wire	2	EA
840	Fire Hydrant Assembly	1	EA
850	1" Copper Sample Line (with tap to building yard hydrant)	1	LS
855	Frost Free Yard Hydrant	1	EA
860	Tracer wire	5,300	LF
899	Subtotal Other Site Furnishings		

900	Tank		
910	3.5 MG Water Tank (as Shown)		LS

1000 Base Cost Estimate (Complete) Total

Price Escalation and De-escalation clause for asphalt oil: The payment of asphalt mix, placed during construction, will be based upon the ODOT Monthly Asphalt Cement Material Price (MACMP). The price basis will be calculated from the December 2009 Potem Pacific Northwest price of \$449.00. The adjustment will be made to the cost of asphalt mix, as bid on the Schedule of Contract Prices, to the value published by ODOT for the month the paving work takes place.

http://www.oregon.gov/ODOT/HWY/ESTIMATING/asphalt_fuel.shtml

The contractor is responsible for providing all necessary equipment, parts and labor to complete installation and construction of the 3.5 million gallon reservoir, waterlines, access road, connections, concrete block building, etc, in order to complete the work and bring the water reservoir on line. The price shown above represents this understanding.

Bidder ___ is, or ___ is not a resident bidder. Bidder certifies that he/it will comply with prevailing wage rate requirements of ORS 279C.838 and 40 USC.3141 it seq.

_____	_____
BIDDING COMPANY	DATE
_____	_____
BIDDER'S SIGNATURE	TITLE

On this ____th day of _____, 2010, personally appeared before me, a Notary Public in and for the State of Oregon, the within named _____ and acknowledged the following instrument to be his/her voluntary act and deed.

Notary Public for Oregon
My Commission expires: _____

SEAL