Upper Valley Economic Corporation Proposal Schedule of Items - Alternative TWO

Proposal ID: 26578.00	

Contractor:		
CONTRACTOR.		

Pay Item Number	Item Description	Approx. Quantity	Unit of Measure	Unit Price		Bid Amount	
				Dollars	Cents	Dollars	Cents
100	Septic System Connect Septic System to Building Note 2 Below	1	Lump Sum				
200	Well Note 3 Below	1	Lump Sum				
300	Helical Piles for Foundation	12	Lump Sum				
400	Fabricated Building from FDA Approved Cargo Containers Note with all Internal Components Installed and all External Work completed with Exception of Items 600,	1	Lump Sum				
500	Building transport - 2 trailer trucks; Crane to set building in place		Lump Sum				
600	Exterior Wood Veneer	1	Lump Sum	Per Square			
700	Roof System	1	Lump Sum				
800	ADA Compiant Porch and Ramp to Connect Porch to Sidewalk	1	Lump Sum				
900	Internal Plumbing - Testing and Final Connections	1	Lump Sum				
1000	Electric Connect Electric Source to Internal Entrance Box Note 4 Below	1	Lump Sum				
1100	Site Remidiation-loam and seed disturbed areas	1	Lump Sum				
1200	Performance Bond/Insurance	1	Lump Sum				
1100	Engineering	1	Lump Sum				
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				TOTAL BID:		0.00	
Note 1	During Phase 1 all large rocks were removed from the building and septic field areas. During the construction of the septic system, no large rock were encountered and the material on site was adequate for fill over the system, thus eliminating the need to bring additional fill materials to the site.						
Note 2	The Subsurface Wastewater System has been installed and inspected by the Local Plumbing Inspector. Remaining to be done under this contract is connecting the installed system to the building wastewater system in accordance with the permit (see "External Plumbing Permit" on Project Bid Proposals tab).						

Note 3	The well has been drilled to a depth of 120' including casing to 51". Flow is 30+ GPM. Remaining to be done under this contract is
	connecting the water supply to the building including pitless adapter, pump, pressure tank, and
	electric connections from the building to the well. 4" diameter conduit is in place and ends marked.
Note 4	Electric power has been installed on a pole adjacent to the building site and readily available during construction and for permanent
	connection to the building.