| Miscellaneous Costs - INFORMATIONAL PURPOSES ONLY | | | |
|---|--|--------------------------------------|------------------|
| | Respondents are required to submit a list of miscellaneous costs. This table is an | optional template for informational | l purposes only. |
| | Respondents are free to expand and edit this list and are responsible for a | dding necessary items not included o | on this list. |
| Item | Description | Units (please specify) | Unit Price |
| | | | |
| | Mobilization and Access | | |
| 1 | Narrow roadway access limited machine access Demurrage | Crew Hour | |
| | | | |
| 2 | Tree Pruning - chainsaw work to allow access | Man hour | |
| 3 | Fence removal and re-set BY OWNER | | |
| 4 | Soft ground / Access protection matting (sign road) | | |
| 5 | Use Dunnage to protect existing apron | | |
| 6 | Use Dunnage to protect Existing Drive – short distance | | |
| 7 | Crane, Excavator or other equip > 25 ton mobilization | | |
| - | Installation Conflicts | | |
| 0 | Water Service Relocation | | |
| 8 | | | |
| 9 | Re-route interior plumbing gravity | | |
| 10 | Install Exterior Pump chamber to lift effluent for installation | | |
| 11 | Install pump pit (Liberty) to route interior plumbing | | |
| 12 | Reinforce or install H20 Improvements - top bearing slab | | |
| 13 | H20 Loading HD Casting | | |
| 14 | Tree cutting and removal (By Owner) | | |
| 15 | Excavate, remove and dispose of stumps | | |
| 16 | Relocate and reset sheds or other small structures | | |
| | Installation Extras | | |
| 17 | Bollard – wood | | |
| 18 | Bollard Steel 4" in Concrete | | |
| 19 | Conduit runs > 40 feet (Remote Panels) | | |
| 20 | Dewater < 45 GPM No permit | | |
| 21 22 | Dewater > 45 GPM Permit Required PUMP & HEADER ONLY | | |
| 23 | Dewater > 45 GPM with Water Treatment System Concrete Anti Floatation Systems | | |
| | Added Surface improvements RCA base | | |
| | Import Sand | | |
| | Export and dispose of Surplus Fill | | |
| 27 | Import and grade Fill | | |
| | Import Fill | | |
| | Field Area protection Fence – Split Rail | | |
| 30 | Crane rental for deep excavations Includes Shoring System & OSHA | | |
| 31 32 | Crane Lifting rental for long-reach or heavy load applications Low-line out Shoring System installation Face of shoring (Includes OSHA | | |
| 33 | Low-line Additional excavation depth > 7 Ft (combined with shoring | | |
| | Low line Additional excavation depth > 7 Te (combined with shoring | | |
| | | | |
| | | | |
| | Generator Transfer Switch - Home | | |
| | Generator Transfer Switch – System only | | |
| | Site Controls - Hay Bale Site Controls – Silt Fence | | |
| | Price per clean out | | |
| | Roth Tank 500 gallon | | |
| | Roth Tank 1000 gallon | | |
| | Drywell Costs 8' diameter | | |
| | Communications Panel upgrade | | |
| | Electrical cost for wiring pump station/psd control panel | | |
| | Precast distribution manhole price 4' ID | | |
| | Additional riser cost over 6" | | |
| | Poly distribution box 4' diameter precast pump station | | |
| 48 | Supply water to fill tank if not available on site | | |
| | 10' diameter leaching pool precast | | |
| | If excavation inspection is required. | | |
| 51 | Retaining walls | | |
| | Wire backed silt fencing | | |
| | Installation of (2) Helical piles for anti buoyancy | | |
| 54 | Install tandem breaker in existing panel | | |
| 55 56 | Install new electrical sub-panel if needed to meet code. | | |
| 56 57 | Removal and disposal of existing cesspools/septic tanks Leaching galley upcharge to replace 8' diameter precast | | |
| 57 | Alternative leaching pool designs (I.E. Cluster) upcharge | | |
| 59 | Concrete Distribution Manhole | | |
| | Restoration - Not Covered by Grants, Informational Use Only | | |
| 59 | Re-use existing topsoil with basic grading and seeding is included | | |
| 60 | Topsoil Imported & spread | | |
| 61 | Hydroseed < 4000 SF | | |
| 62 | Hydroseed > 4000 < 6000 SF | | |
| 63 | Hydroseed > 6000 SF | | |
| 64 | Repairs to damaged irrigation systems (By Owner) | I | |