

Miscellaneous Costs - INFORMATIONAL PURPOSES ONLY

Respondents are required to submit a list of miscellaneous costs. This table is an optional template for informational purposes only.
Respondents are free to expand and edit this list and are responsible for adding necessary items not included 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 | | | |
| 8 | Water Service Relocation | | |
| 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 H2O Improvements - top bearing slab | | |
| 13 | H2O 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 | Dewater > 45 GPM Permit Required PUMP & HEADER ONLY | | |
| 22 | Dewater > 45 GPM with Water Treatment System | | |
| 23 | Concrete Anti Floatation Systems | | |
| 24 | Added Surface improvements RCA base | | |
| 25 | Import Sand | | |
| 26 | Export and dispose of Surplus Fill | | |
| 27 | Import and grade Fill | | |
| 28 | Import Fill | | |
| 29 | Field Area protection Fence – Split Rail | | |
| 30 | Crane rental for deep excavations Includes Shoring System & OSHA | | |
| 31 | Crane Lifting rental for long-reach or heavy load applications | | |
| 32 | Low-line out Shoring System installation Face of shoring (Includes OSHA | | |
| 33 | Low-line Additional excavation depth > 7 Ft (combined with shoring | | |
| 34 | Generator Transfer Switch - Home | | |
| 35 | Generator Transfer Switch – System only | | |
| 36 | Site Controls - Hay Bale | | |
| 37 | Site Controls – Silt Fence | | |
| 38 | Price per clean out | | |
| 39 | Roth Tank 500 gallon | | |
| 40 | Roth Tank 1000 gallon | | |
| 41 | Drywell Costs 8' diameter | | |
| 42 | Communications Panel upgrade | | |
| 43 | Electrical cost for wiring pump station/psd control panel | | |
| 44 | Precast distribution manhole price 4' ID | | |
| 45 | Additional riser cost over 6" | | |
| 46 | Poly distribution box | | |
| 47 | 4' diameter precast pump station | | |
| 48 | Supply water to fill tank if not available on site | | |
| 49 | 10' diameter leaching pool precast | | |
| 50 | If excavation inspection is required. | | |
| 51 | Retaining walls | | |
| 52 | Wire backed silt fencing | | |
| 53 | Installation of (2) Helical piles for anti buoyancy | | |
| 54 | Install tandem breaker in existing panel | | |
| 55 | Install new electrical sub-panel if needed to meet code. | | |
| 56 | Removal and disposal of existing cesspools/septic tanks | | |
| 57 | Leaching galley upcharge to replace 8' diameter precast | | |
| 58 | 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) | | |