

REDOX TECH, LLC



"Providing Innovative In Situ Soil and Groundwater Treatment"

SITE SUMMARY FOR PRELIMINARY COST PROPOSAL

Site Name

City

State

TARGET CONTAMINANT(S)

Vadose Zone

Max. Contaminant Level(s)

Average Contaminant Level(s)

Target Contaminant Level(s)

Areal Dimensions

TARGET INTERVAL (ft, bls)

Soil Type

Est. Hydraulic K

Soil Description

Groundwater

Max. Contaminant Level(s)

Average Contaminant Level(s)

Target Contaminant Level(s)

Areal Dimensions

TARGET INTERVAL (ft, bls)

Sediment Type

Est. Hydraulic K

Depth To Water

Site Geochemistry

Parameter	Minimum	Maximum
pH		
Dissolved Oxygen		
ORP		
Sulfate		
Nitrite/Nitrate		
Ammonia		
Alkalinity		
Dissolved Iron		
Dissolved Manganese		
Dissolved Gasses (ethene, ethane, methane)		
TOC or NOM		

Buried/Overhead Utilities?

Sensitive Receptors?

Access Issues?

Water Issues?

Time Constraints?

Schedule Issues?

Special Training Required?

Prior Remediation Events?

Surface Cover and Thickness?

Grass, Concrete, Asphalt?

Prior DPT at the Site?

Type of Rig?

Depth Achieved?

Please include any additional information below and include necessary attachments (boring logs, site maps, injection layouts, assessment reports, etc)