SITE CHARACTERIZATION SUMMARY QUESTIONAIRRE							
Site Name:							
Address:							
City, State, Zip Code							
Contaminant Phase							
Project Manager:							
Consulting Engineer:							
Regulatory Driver:							
Projected Start Date							
PROPOSED TREATMENT ZONE Length in Feet Width in Feet Total Square Footage Top of Treatment Zone Bottom of Treatment Zone			ft ft ft² ft bgs ft bgs	Hydraulic C	onductivity	Porosit	y
Thickness of Treatment Zone  Matrix Description			ft				
Depth to Water			ft bgs	'	ı		
CONTAMINANTS OF CONCERN Petroleum Hydrocarbons Benzene Toluene Ethyle Benzene Xylens (p,m,o) MtBE Naphthalenes Trimethylebenzene(s) TPH-GRO TPH-DRO Total VOCs  Chlorinated Volatile Organic Compo Perchloroethylene (PCE) Trichloroethylene (TCE) cis 1,2-Dichloroethylene (DCE) Vinyl chloride (VC)	und (cVOC)	GW mg/L	Remedial	Soil mg/KG	Remedial		Notes:
1,1,1-Trichloroethane (TCA) 1,1-Dichloroethane (DCA) Total [cVOC]							
Notes:							

