

GREGG REMEDIATION PROJECT PORTFOLIO

Scope of Work

Over a 10-day period, Gregg Remediation injected approx. 62,000 total gallons into 12 direct push locations, targeting 3ft treatment zones from 38-65ft bgs. Injected amendments included a 2% EVO solution with sodium bicarb, anoxic/chase water, and DHC.



ANOXIC WATER



INLINE MIXING



PRESSURE AND FLOW

Highlights

- Chemical mixing truck had to be demobilized daily due to site logistics
- Inline mixing of the EVO allowed for increased mixing precision compared to batch mixing
- Injected at six (6) simultaneous injection locations



DHC INJECTION



DPT INJECTION POINT

EISB Injections with bioaugmentation March 2022

Equipment/personnel:

- Injection platform
- Direct push rig
- 3-man crew



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GREGG
REMEDICATION

QUALITY
SAFETY
VALUE

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