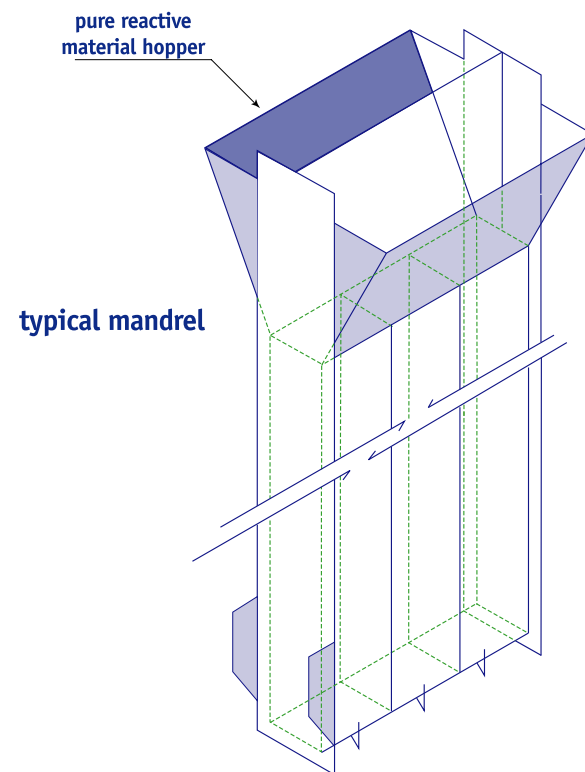
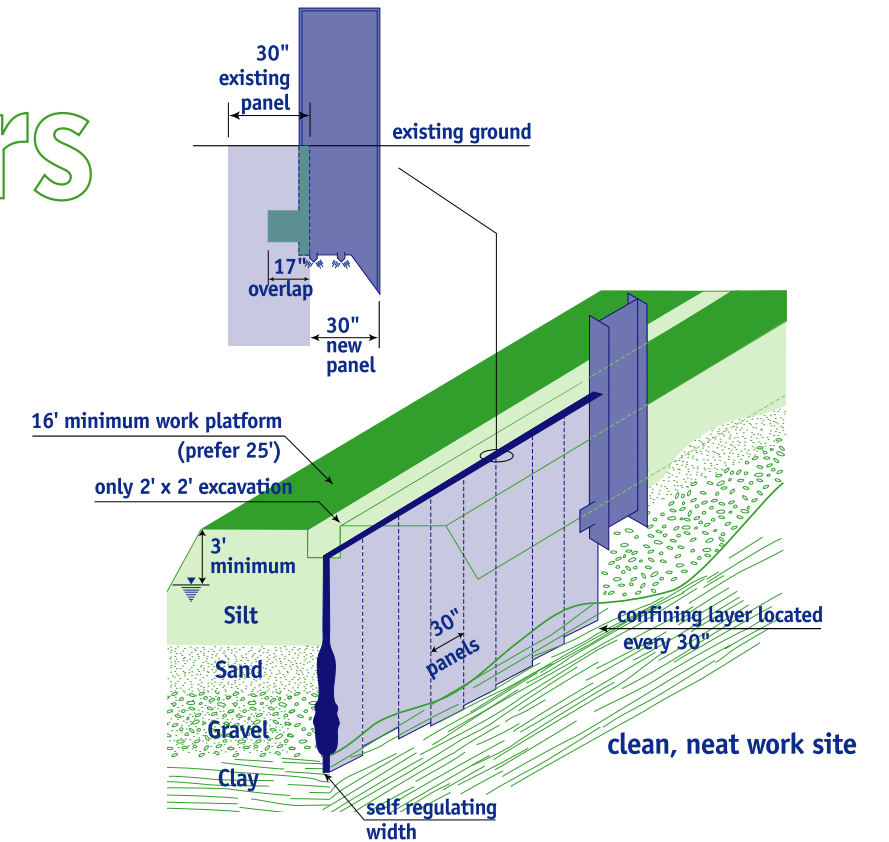


impervious barriers

vibrated beam method

- Reduced health & safety considerations at hazardous waste sites.
- No possibility for contamination of the pure slurry used: cement bentonite, ASPEMIX®, or IMPERMIX®.
- Barriers may be constructed to depths in excess of 100' or at a batter to contain small streams and canals.
- A continuous barrier is ensured due to the path of least resistance and required overlap.



pervious walls

mandrel emplacement technique

- Any flowable granular material may be placed at various depths below ground, from shallow to in excess of 100'.
- The average wall width of 6" may be varied and/or double walls may be constructed.
- The claws on the mandrel reduce the consolidation in the nearby soils created by the vibration of the mandrel.
- Especially cost effective for sites which need a deep continuous pervious wall with no spoils generated.

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at www.slurrysystems.com

