NOTE:
CONTRACTOR SHALL PROVIDE PRESSURE RELIEF PORTS LOCATED 2’–0” ABOVE DESIGN WATER LEVEL.

SEAL FOR COFFERDAM
SCALE: \(\frac{1}{4}” = 1’–0”\)

NOTES:
1. * Denotes thickness of concrete seal based on hydraulic uplift figured to bottom of seal. Can reduce thickness by weight of piles and pile friction.
2. When piles are not required or when scouring is probable, steel sheeting shall be left in place and anchored to seal with Z bars. Indicate the elevation of where the sheeting shall be cut off on the plans.
3. For tidal areas, use the average of observed high tides for seal design.
4. Adequate embedment shall be provided below the bottom of seal to prevent boiling. Engineer shall check for interference between cofferdam sheeting and battered piles.