NOTE: WATERSTOP MUST BE FULLY ENCAPSULATED WITH CONCRETE A MIN OF 3" ON BOTH SIDES

SHEET PILE
CONCRETE WALL, SEE STRUCTURAL DWGS
E.SHIIELD 205B
E.SPRAY 80 MILS
E.BASE 316
3/4" MARINE GRADE PLYWOOD
REINFORCEMENT DETAIL
E.ROLL 30 MILS O/E.POLY O/E.ROLL 30 MILS
E.SHIIELD BB
E.STOP B
MAT SLAB, SEE STRUCTURAL DWGS
E.SPRAY 100 MILS
SEE TYPICAL PILE DETAIL
E.SPRAY 100 MILS

NOTE: E.BASE 316 OVERLAP SHALL OCCUR A MIN. OF 2' FROM PILE OR MIN. OF 1" PAST THE EDGE OF THICKENED FOOTING, WHICHER IS GREATER

NOTE: WATERSTOP MUST BE FULLY ENCAPSULATED WITH CONCRETE A MIN OF 3" ON BOTH SIDES