



REVISED 5-21 CCS

ABN STM STRUCTURE
PLUG PIPE

CAP 2" WATER LINE
(INCIDENTAL)

CONSTRUCT BERM
1' FLAT TOP=995.95

OVERFLOW WEIR
(MED RIPRAP)

H INLET
W/1878-B7
TC=995.00
E(W)=992.
E(E)=992.0

2x41' -8" UNDERDRAIN @0.50%

995.5

995.50

995.5

995.50

995.0

995.5

996.0

996.48

995.5

994.5

994.0

994.0

994.0

994.0

994.0

996.0

996.0

996.0

994.5

994.5

994.5

995.0

995.0

995.0

995.0

996.0

996.0

996.0

995.0

995.0

995.0

995.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0

994.0