

STRUCTURE LAYOUT POINTS

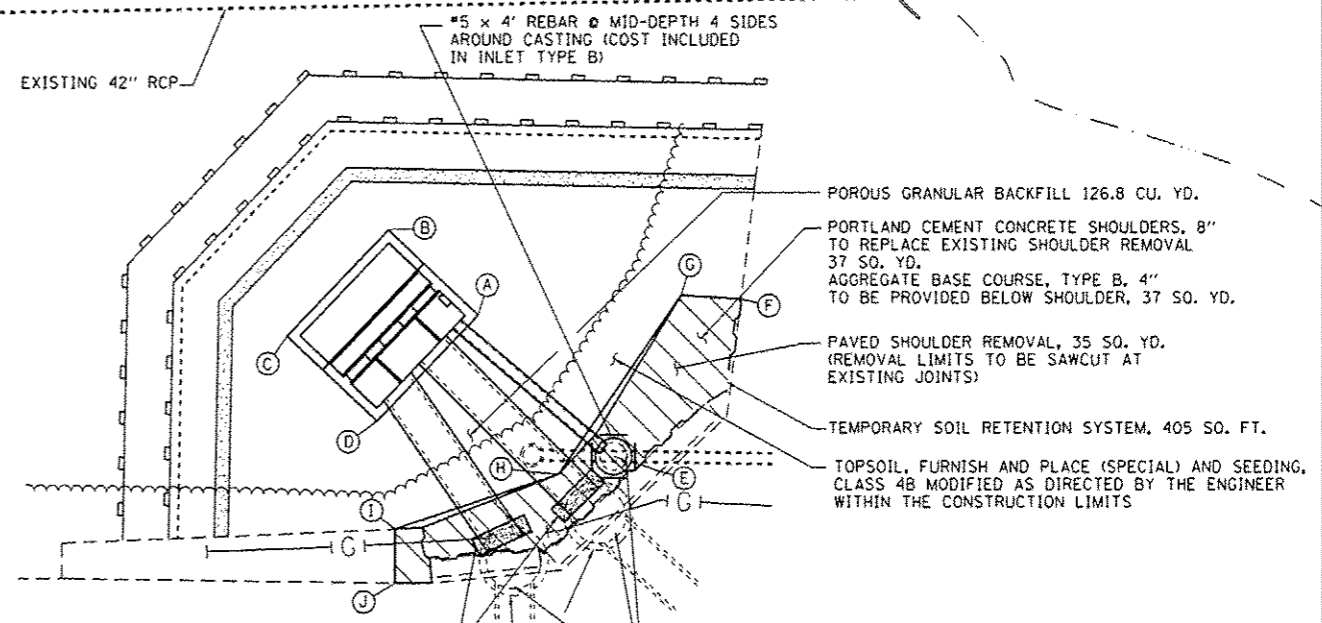
(A)	N = 2122070.2411	E = 1126522.8341
(B)	N = 2122060.4599	E = 1126513.5358
(C)	N = 2122049.4361	E = 1126525.1321
(D)	N = 2122059.2172	E = 1126534.4304
(E)	N = 2122085.0145	E = 1123538.2540

SHOULDER LAYOUT POINTS

(F)	N = 2122098.9161	E = 1126521.0462
(G)	N = 2122092.3980	E = 1126520.6450
(H)	N = 2122079.0110	E = 1126540.2110
(I)	N = 2122061.1674	E = 1126546.2052
(J)	N = 2122061.1707	E = 1126552.1090

NOTES:

1. THE CONTRACTOR SHALL BE REQUIRED TO IMPLEMENT SEDIMENT FILTER BAGS (WITH FLOC LOGS) IN CONJUNCTION WITH ANY DEWATERING AND/OR FLOW DIVERSION OPERATIONS AS SHOWN ON THE PLANS AND SPECIFIED IN THE PROJECT SPECIAL PROVISIONS.
2. THE CONTRACTOR SHALL ENSURE THAT SEDIMENT LADEN WATER IS NOT DISCHARGED FROM THE SITE DIRECTLY TO INLETS OR PIPES OR OTHER APPURTENANCES OUTLETING DIRECTLY TO LAKE MICHIGAN.
3. THE CONTRACTOR SHALL MAINTAIN TRAFFIC IN ACCORDANCE WITH THE STANDARD DETAILS DURING ANY DEWATERING AND/OR FLOW DIVERSION OPERATIONS.
4. THE CONTRACTOR SHALL FINAL GRADE AND SEED ALL DISTURBED AREAS WITH THE APPROPRIATE SEED MIXTURES SPECIFIED IN THE PROJECT SPECIAL PROVISIONS.



DRAINAGE CONTROL STRUCTURE DETAIL