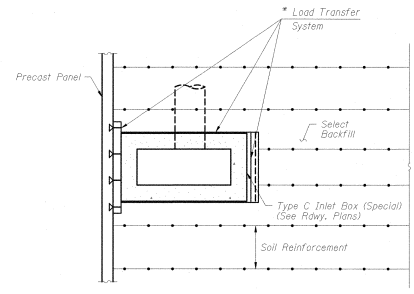


Sta.	Location	Α	В
1738+80.00	68′ Rt.	447.53 (E) 447.43 (W)	446.93
1739+70.00	68′ Rt.	451.12	450.62
1742+95.00	68′ Lt.	464.34	463.84

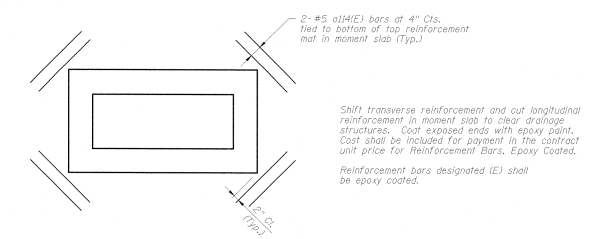
Reinforcing in moment slab, parapet and drainage structure not shown for clarity.

LOAD TRANSFER SYSTEM AROUND DRAINAGE DETAIL

Sta. 1738+80.00 (South Wall) Sta. 1739+70.00 (South Wall) Sta. 1742+95.00 (North Wall) * M.S.E. supplier to design load transfer system to accommodate concrete pipe and inlet box.



SECTION A-A



CRAWFORD MURPHY & TILLY, INC.
SPRINGFED, I. # AURORA, I. # ST. LOUIS, MO
ROCKFORD, II. # PEORIA, II. # OTHICAGO, II.

FILE NAME =
L:\IDOT\ 0906603\Draw\CADD_Sheets\
STRUCTURAL, PLANS\MSE WALLS\
100-W001\
100W001-98859-013-Orainage.dgn

REINFORCEMENT AROUND DRAINAGE STRUCTURE

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION