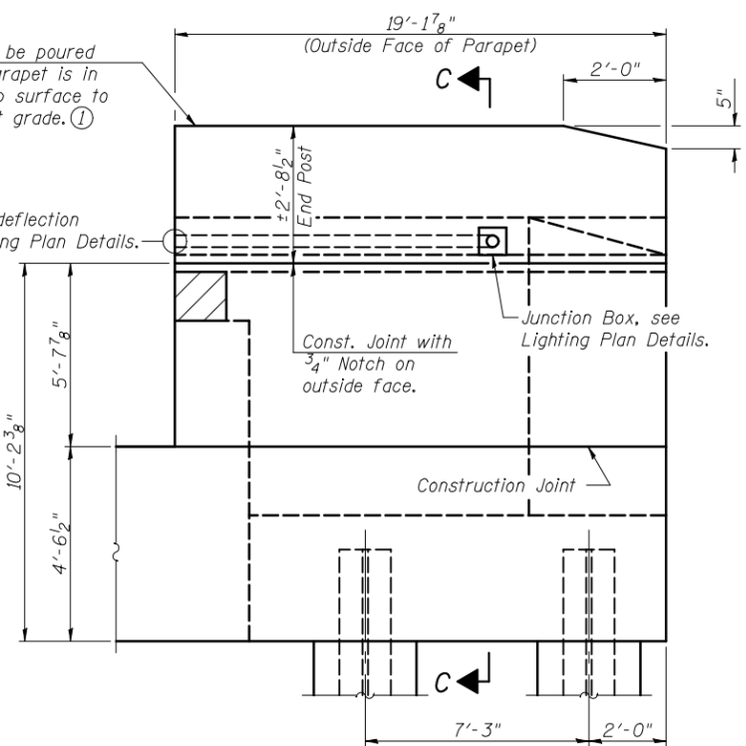
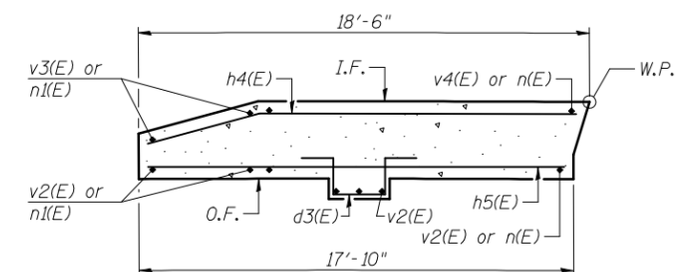


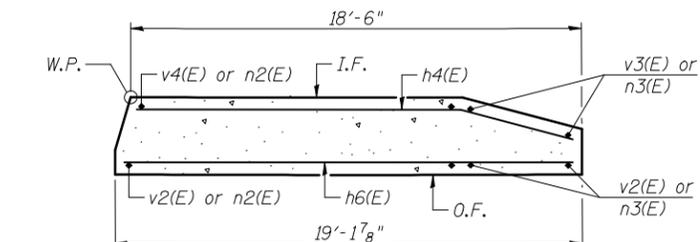
SOUTH WINGWALL ELEVATION
Showing Dimensions (Looking North)



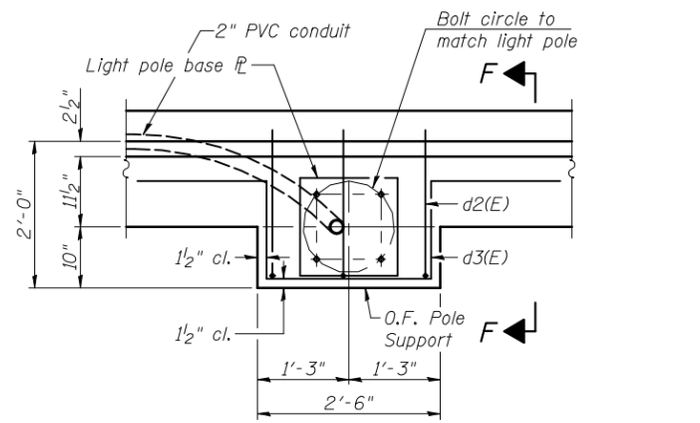
NORTH WINGWALL ELEVATION
Showing Dimensions (Looking South)



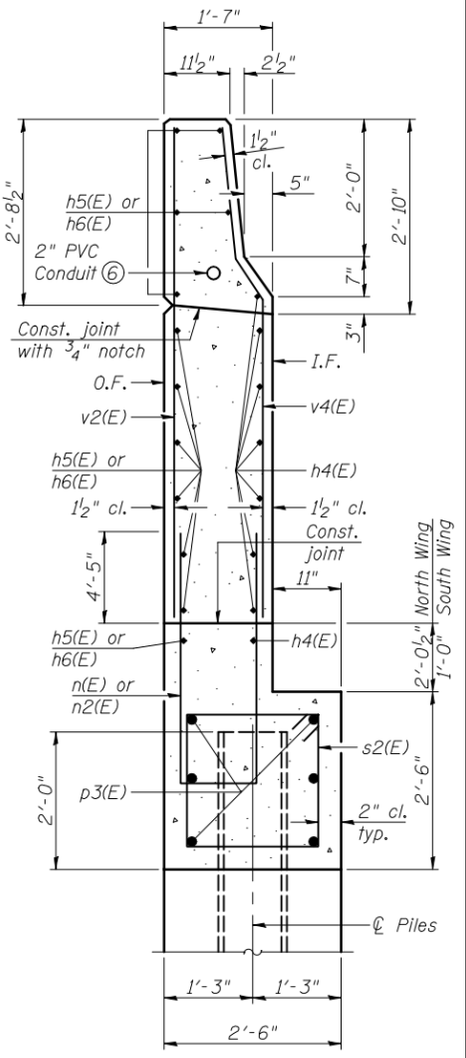
SECTION A-A



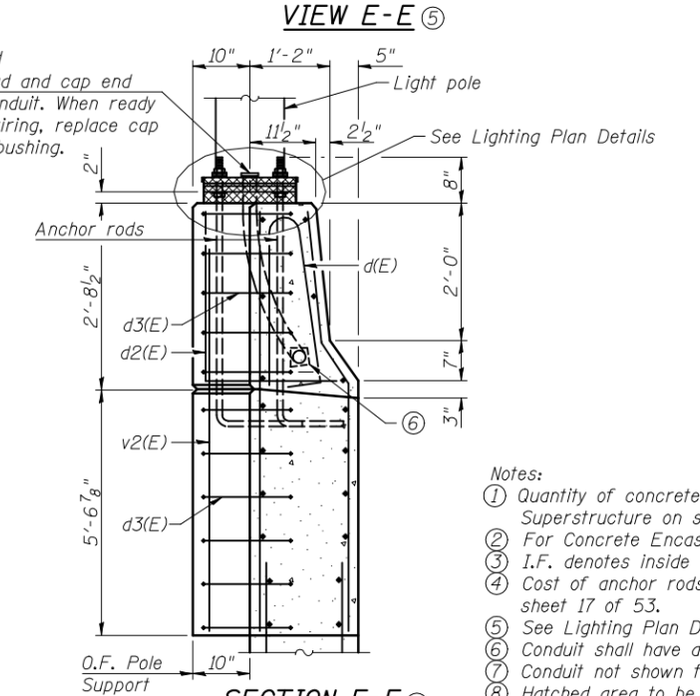
SECTION B-B



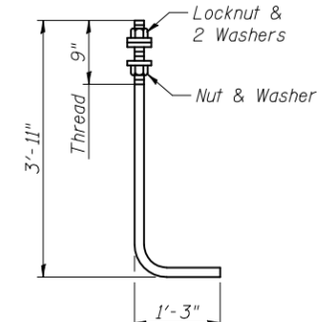
VIEW E-E



SECTION C-C

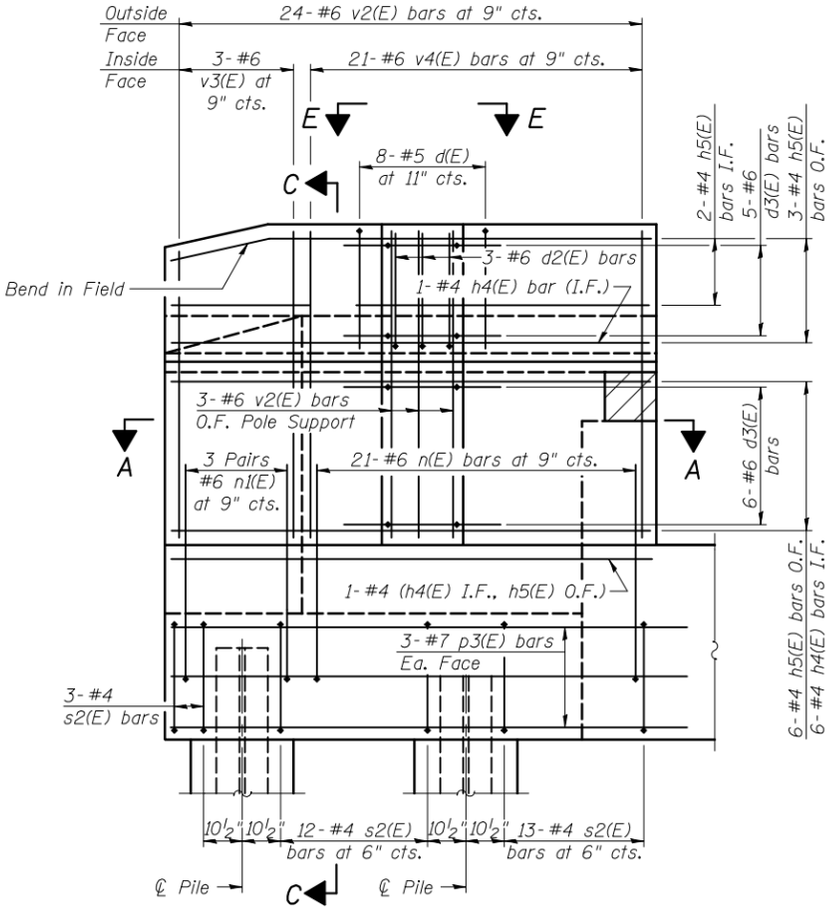


SECTION F-F
(One location)

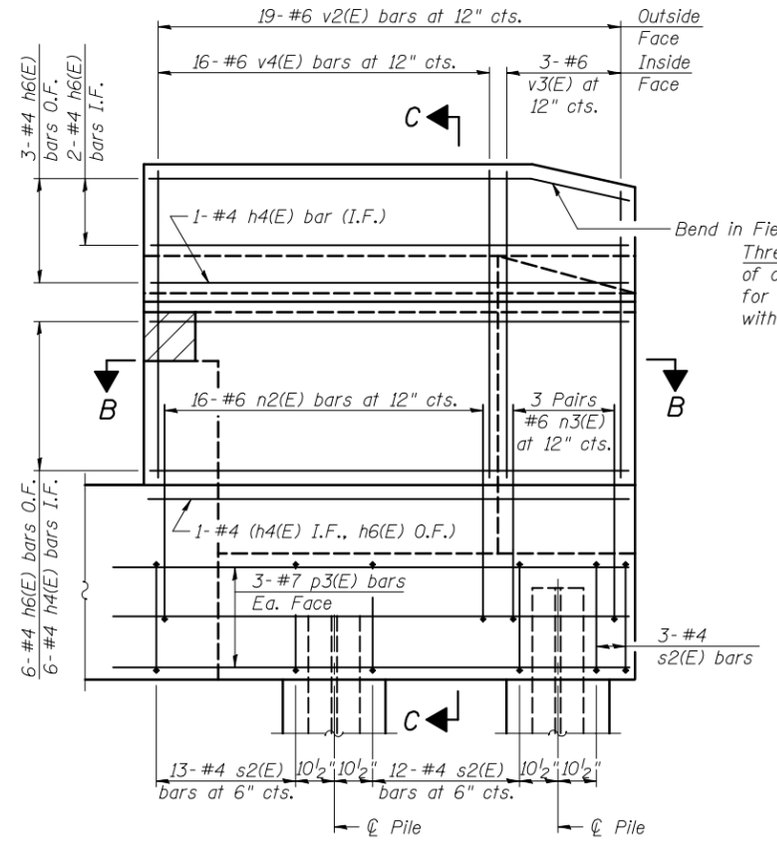


ANCHOR ROD

Diameter as specified for light poles.
(ASTM F 1554 Grade 105)



SOUTH WINGWALL ELEVATION
Showing Reinforcement (Looking North)



NORTH WINGWALL ELEVATION
Showing Reinforcement (Looking South)

- Notes:
- Quantity of concrete in end post included with Concrete Superstructure on sheet 17 of 53.
 - For Concrete Encasement details, see sheet 46 of 53.
 - I.F. denotes inside face and O.F. denotes outside face.
 - Cost of anchor rods is included with Concrete Superstructure on sheet 17 of 53.
 - See Lighting Plan Details for dimensions and requirements not shown.
 - Conduit shall have a minimum 1 1/2" clearance from all reinforcement.
 - Conduit not shown for clarity.
 - Hatched area to be poured after superstructure falsework has been removed.



USER NAME =
DESIGNED - JAD
CHECKED - DGL
DRAWN - JAD
CHECKED - MAG
PLOT SCALE =
PLOT DATE =

DESIGNED - JAD
CHECKED - DGL
DRAWN - JAD
CHECKED - MAG
REVISED -
REVISED -
REVISED -
REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

WEST ABUTMENT DETAILS
STRUCTURE NO. 039-0075 (E.B.)

SHEET NO. 38 OF 53 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
331	(12-11B-1)	JACKSON	200	97
CONTRACT NO. 78056				
ILLINOIS FED. AID PROJECT				