

PILE LAYOUT

Table with 8 columns: Pile, Station at Working Point, Top of Parapet El., Top of Pile El., Bot. of Wall El., Section, Pile Tip El., Pile Length. Rows P-1 to P-65.

PILE LAYOUT

Table with 8 columns: Pile, Station at Working Point, Top of Parapet El., Top of Pile El., Bot. of Wall El., Section, Pile Tip El., Pile Length. Rows P-66 to P-133.

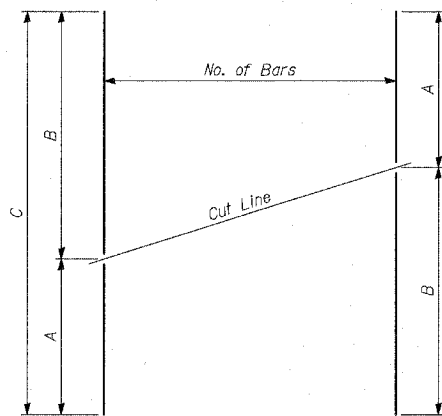
PILE LAYOUT

Table with 8 columns: Pile, Station at Working Point, Top of Parapet El., Top of Pile El., Bot. of Wall El., Section, Pile Tip El., Pile Length. Rows P-134 to P-159.

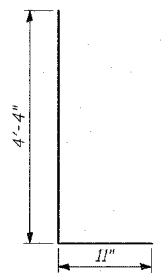
Project information table with columns: F.A.I. RTE., SECTION, COUNTY, TOTAL SHEETS, SHEET NO., STA. 1200+00.00 TO STA. 1365+00, FED. ROAD DIST. NO., ILLINOIS, FED. AID PROJECT, SHEET NO. 62695.

BILL OF MATERIAL

Table with 5 columns: Bar, No., Size, Length, Shape. Lists various reinforcement bars and materials like POUND, CU YD, FOOT, CU FT.



SERIES OF BAR CUTTING DIAGRAM See table for dimensions. Make all cuts normal to bar axis



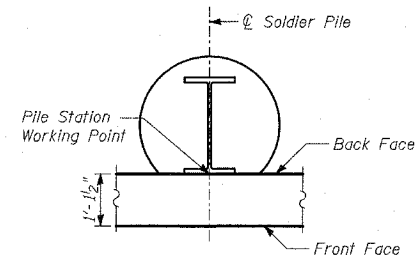
BARS d(E)

BAR TABLE SCHEDULE

Table with 6 columns: Bar, No. of Sets Req'd, No. of Bars Per Set, A, B, C. Rows v3(E) to v1(E).

LAP SPLICES

Table with 2 columns: Bar, Lap. Rows #4 to #8.



SOLDIER PILE WORKING POINT

REVISIONS table with columns: NAME, DATE.

ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.I. 94 (DAN RYAN EXPRESSWAY) RETAINING WALL ALONG W. 98TH PLACE PARNELL TO C&W RR WALL 67 PILE LAYOUT, DETAILS & BILL OF MATERIAL