

GUARDRAIL REMOVAL

EXISTING ROW 1402+60, 48' RT

PR CONCRETE COLLAR

CONSTRUCTION LIMIT

PR PRECAST CONC BOXCULVERT 2'X3' 30 LF

STA 1402+14, 70' RT
PR MANHOLE, TYPE A, 6'DIA WITH TYPE 37 GRATE, 1 EACH

PR PIPE CULVERT, CLASS A TYPE B, 36''-47LF

PR PIPE CULVERT ENDSECTION 36'' -1 EACH

PR ROW 1402+25, 140' RT

STONE RIPRAP, B3

FENCE REMOVAL

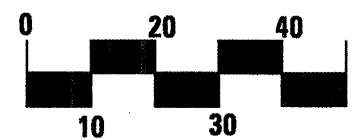
EXISTING ROW 1402+60, 48' RT

The design wall thicknesses, fillet sizes, and reinforcement areas and placements for the 2x3 precast concrete box culvert shall conform to those found in Table 1 of AASHTO M273 for a 3x3 box culvert with 18 feet of fill.

STONE RIPRAP, B4

STONE RIPRAP, A5

PR ROW 1402+60, 140' RT



FILE NAME = IL1165tAug.dgn	USER NAME = eichhornbr	DESIGNED -	REVISED -
		DRAWN -	REVISED -
		CHECKED -	REVISED -
		DATE -	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

PLAN SHEET			
SCALE:	SHEET NO.	OF SHEETS	STA. TO STA.

F.A.P. RTE. 665	SECTION (140)-1	COUNTY WARREN	TOTAL SHEETS 18	SHEET NO. 8
CONTRACT NO. 68931				
ILLINOIS FED. AID PROJECT				