



Notes:

1. All flange and web splice plates, except filler plates, shall be M270 Grade SOW and meet notch toughness requirements.
2. Load carrying components designated "NTR" shall conform to the Impact Testing Requirements, Zone 2.
3. All beams shall be M270 Grade SOW.

4. For Section A-A see sheet S17 of S26.
5. Work this sheet with sheet S17 of S26.
6. All diaphragms shall be installed as steel is erected and secured with erection pins and bolts except as otherwise noted. Individual diaphragms at supports may be temporarily disconnected to install bearing anchor rods.

MAIL RT. 9 OVER M.D. CREEK CIVIL 6000 Sheets\Structure\VE\Job Plans\SH10468757-016-Framing.dwg



USER NAME : cvm	DESIGNED : OY	REVISED Δ 6/5/2013 OY
FILE NAME : 0468757-016-Framing.dwg	CHECKED : DA	REVISED
PLOT SCALE : 0.200' / in.	DRAWN : CM	REVISED
PLOT DATE : 5/31/2013	CHECKED : JB	REVISED

STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION

FRAMING PLAN
 STRUCTURE NO. 090 - 0178

SHEET NO. 516 OF 526 SHEETS

F.A. R.T.E.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
693	(1198) BR	TAZEWELL	80	56
CONTRACT NO. 68757				
ILLINOIS FED. AID PROJECT				