CONSTRUCTION SEQUENCE

CONSTRUCTION

TRAFFIC CONTROL

STAGE 1

NORTHBOUND DECK BEAM REPLACEMENT, BRIDGE APPROACH AND GUARDRAIL ONE-WAY TRAFFIC ON SOUTHBOUND LANE FROM STA. 62+14 TO STA. 68+92 UTILIZE STANDARD 701321

STAGE 2

SOUTHBOUND DECK BEAM REPLACEMENT, BRIDGE APPROACH AND GUARDRAIL ONE-WAY TRAFFIC ON NORTHBOUND LANE FROM STA. 62+64 TO STA. 69+25 UTILIZE STANDARD 701321

Work area ⊸ Sign

•O Drum with steady burning light (25' cts.) Temporary concrete barrier Type III barricade Temporary rumble strip (when specified) ◆ Traffic signal Double vertical panel (see detail) ♦ Detector loops Crystal, bidirectional

Impact attenuator barrier wall/guardrail marker (25' cts.) Stop Bar 24-inch Non-directional flashing beacon

work is being performed.

② Barrier wall/guardrail markers at 25' cts. See Standards 704001 & 635011.

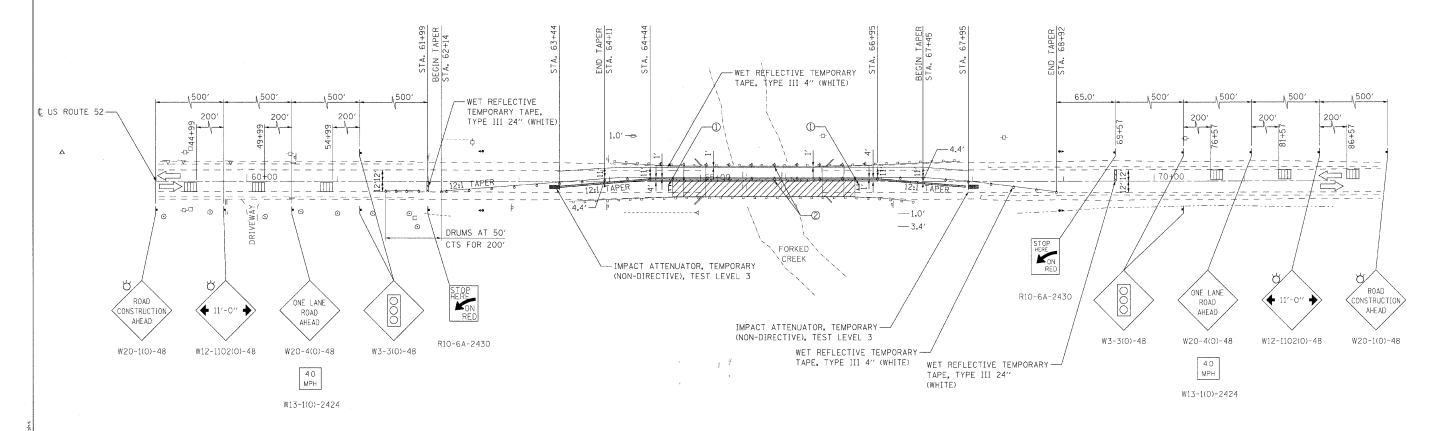


GENERAL NOTES

Traffic signals shall be operational only when all traffic controls are in place. When traffic signals are not in operation, flaggers shall be used and traffic control shall conform to Standard 701201.

Temporary concrete barrier shall be according to Standard 704001.

When exitsting pavement markings and raised pavement markers are in conflict with the traffic control and protection plan, existing pavement marking and raised pavement markers shall be removed and paid for as pavement marking removal or as raised reflective pavement marking removal.



Ciorba Group, Inc.

DESIGNED -DMM REVISED DRAWN DMM REVISED PLOT SCALE = 50.0000 '/ IN. CHECKED MJL REVISED Fax 773.775.4014 PLOT DATE = 7/8/2008 07/09/2008 REVISED DATE

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

FAP 852 /US ROUTE 52 OVER FORKED CREEK TRAFFIC CONTROL AND PROTECTION - STAGE 1 SCALE: 1"=50" SHEETS STA.

SECTION COUNTY 852 WILL CONTRACT NO. 60D87 FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT