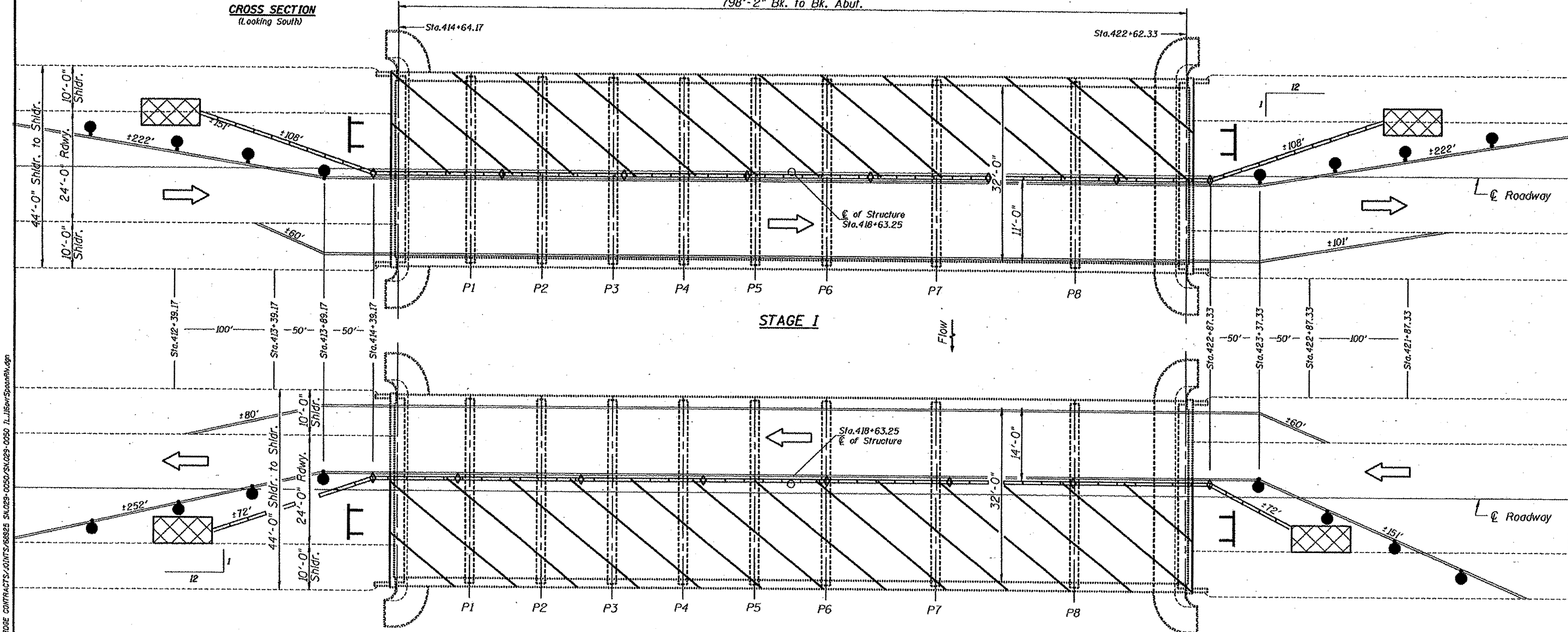


CROSS SECTION
(Looking South)

798'-2" Bk. to Bk. Abut.



STAGE I

STAGE II

SYMBOLS

- Work Area
- Barrier Wall Marker
- Type III Barricade
- or Temporary Concrete Barrier
- Temp. Marking Tape
- Drum w/ steady burning light
- Impact Attenuator

NOTES
Refer to Highway Standards 701321/701201 in conjunction with this sheet for exact placement of traffic management devices and other clarifications as construction staging symbols and dimensioning were duplicated off of these standards.
Traffic staging sequence shall be at the discretion of the Engineer for given field applications. Staging Lane widths recommended by the Bridge Office to prevent stage removal and construction lines conflicting with the underlying center PPC I-beam.

FILE NAME: SN.029-0050 IL.116GovrSpoonRiv.MD DrainExt.dgn	USER NAME: jonesce	DESIGNED: CEJ	REVISED: ---
PLOT SCALE: 1/8" = 1'-0"	CHECKED: ---	DRAWN: CEJ	REVISED: ---
PLOT DATE: 12/4/2009	DATE: 09/09/2009		REVISED: ---

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

PROPOSED TRAFFIC CONTROL

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

F.A.P. RTE. 665	SECTION (142-BR)	COUNTY FULTON	TOTAL SHEETS 25	SHEET NO. 7
SUPERSTRUCTURE REPAIRS			CONTRACT NO. 68925	
FED. ROAD DIST. NO. 4 (ILLINOIS) FED. AID PROJECT				

SN.029-0050 IL.116
over Spoon Riv.