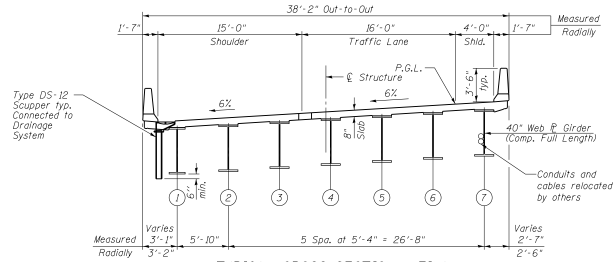


38'-2" Out-to-Out 34′-8" Stage II Removal 2'-Q"17'-0" Stage II and III Traffic Radially 1'-7" 15'-0" 4'-0" 1'-4" Traffic Lane Shld. \*\* Temp. Conc. Barrier Structure Type DS-12 6% Scupper typ. Connected to 40" Web & Girder (Comp. Full Length) Drainage System -\*Conduits 16'-3" Stage III Construction Varies 5 Spa. at 5'-4" = 26'-8" Measured Radially TYPICAL CROSS SECTION - STAGE II AND III



- Existing Conduits presumed to be empty and shall be removed. Contractor to verify prior to removal by opening these ducts first to confirm. If the ducts are not empty, they shall be protected, temporarily supported and/or relocated and mounted to the new structures. This work shall be included in the pay item for Removal of Existing Structures, Special.
- Closure pour to be completed following Stage III deck pour to account for differential deflections of Stage I and Stage III structures.

Notes: See sheet SR16 of SR41 for Drainage System Details. See SN. 016-1322 plans for

Removal of Existing Structure Details.

Stage construction line of individual substructure units vary with respect to deck and approach stage construction

line.
Refer to roadway plans for quantity of Temporary Concrete Barriers.

## TYPICAL CROSS SECTION - FINAL

(Looking West)

(Looking West)

DESIGNED - AMS REVISED USER NAME = COLLINS 123 N. Nocker Dr. Suite 900 Collins 123 N. Nocker Dr. Suite 900 Collins 1372 704-3300 ENGINEERS 2 Fox 1312 704-3300 RLINDIS PROFESSIONAL DESIGN FIRM LICENSE No. 184-800097. CHECKED - LDB REVISED REVISED CHECKED -REVISED JMH

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  STAGE CONSTRUCTION DETAILS STRUCTURE NO. 016-1323 SHEET NO. SR4 OF SR41 SHEETS

TOTAL SHEET SHEETS NO. SECTION COUNTY 0383 0303-474HB-R COOK 368 245 CONTRACT NO. 60F63