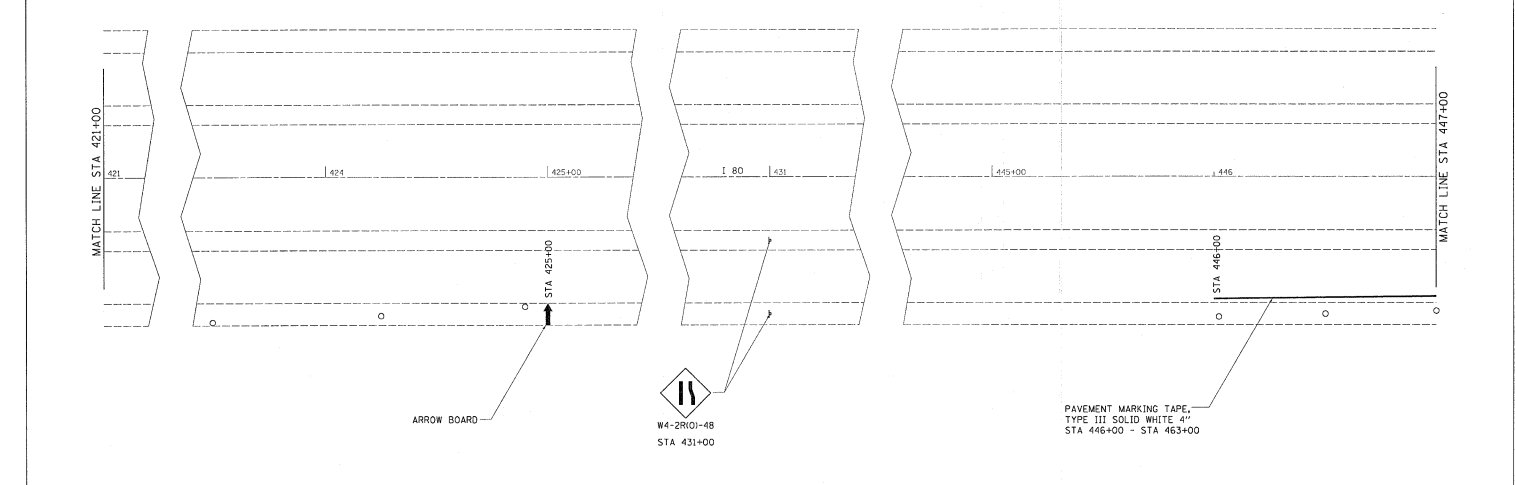


Stage II

- 1. Relocate temporary concrete barrier wall and temporary impact attenuators as shown on the plans, per manufacturer specifications, Special Provisions, and Standard Specifications using Traffic Control and Protection Standard 701400 & 701406.
- 2. Outside bridge pier removal, slope wall removal & replacement, culvert removal and replacement, shoulder repair, and guardrall removal operations on I-80 shall be completed using Traffic Control and Protection Standard 701400 & 701402, Special Provisions, Standard Specifications, and as shown on the project plans.

Stage III

- 1. Install bridge beams using Traffic Control and Protection (Special), Special Provisions, and Standard Specifications.
- 2. All shaping & grading of ditches, seeding, and mulch work shall be conducted using Traffic Control and Protection Standard 701101, Special Provisions, Standard Specifications, and as shown on the project plans.
- 3. All pavement marking operations (placement, removal, replacement) on I-80 shall be completed using Traffic Control and Protection Standard 701401 OR 701406, Special Provisions, Standard Specifications, and as shown on the project plans.



FEN NAME = renkeaul J

STAGE II NOTES: SEE STANDARDS 701400-02, & 7011402-05

O TYPE II BARRICADE, DRUM, OR VERTICAL BARRICADE WITH MONODIRECTIONAL FLASHING LIGHT

O STA 446+00 - STA 456+00 DIRECTION INDICATOR BARRICADE WITH STEADY BURN MONODIRECTIONAL LIGHT

REVISIONS
NAME DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE: VERT.
HORIZ.
DATE

CHECKED BY

I-80 STAGE II