

LEGEND:

(54)

(55)

(60)

(61B) (75)

(79) (81B)

86A 86B 88 PR TOPSOIL, FURNISH AND PLACE, 100mm

PR GEOTECHNICAL FABRIC FOR GROUND STABILIZATION

PR CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT, 290 mm

PR PORTLAND CEMENT CONCRETE SHOULDERS 290 mm

PR POROUS GRANULAR EMBANKEMENT

PR AGGREGATE SUB-BASE, 300 mm

PR BITUMINOUS CONCRETE BINDER COURSE SUPERPAVE IL-19.0L (LOW ESAL), 150 mm

PR AGGREGATE SHOULDERS, TYPE B

PR PIPE UNDERDRAINS 100 mm

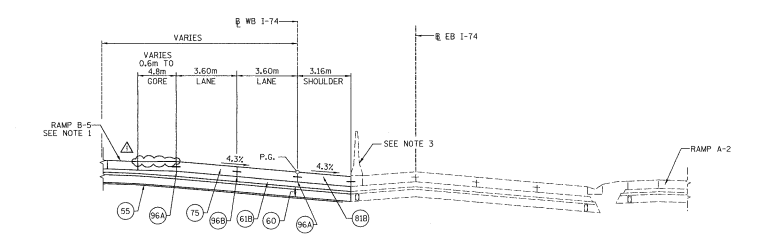
PR PIPE UNDERDRAINS 150 mm

PR SAWED LONGITUDINAL JOINT

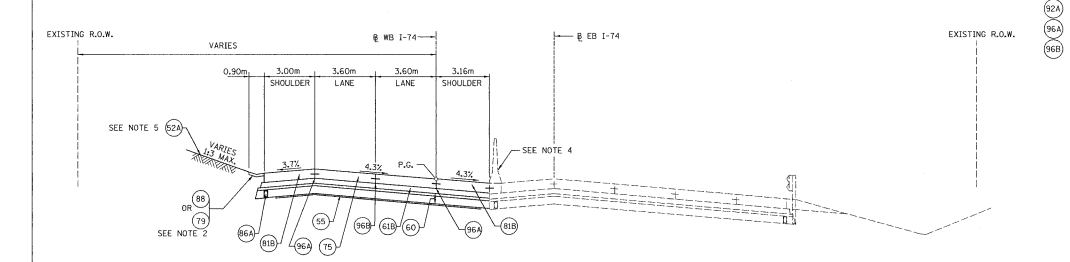
PR CONCRETE GUTTER, TYPE A (MODIFIED)

PR CONCRETE BARRIER, DOUBLE FACE

PR LONGITUDINAL CONSTRUCTION JOINT



## TYPICAL SECTION-06 FAI ROUTE 74 STA. 143+137.760 WB TO STA. 143+324.636 WB



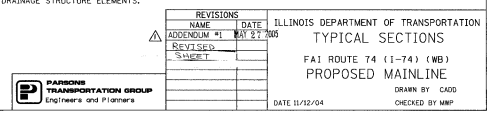
TYPICAL SECTION-7

FAI ROUTE 74

STA. 143+324.636 WB TO STA. 143+621.043 WB

## NOTES

- 1. RAMP B-5 APPLIES BETWEEN STA. 142+879.993 (WB) AND STA. 143+325.00 (WB). FOR DETAILS SEE RAMP B-5 TYPICAL SECTION.
- 2. PROPOSED CONCRETE GUTTER, TYPE A (MODIFIED) APPLIES BETWEEN STA. 143+400.00 (WB) AND STA. 143+538.911 (WB). AGGREGATE SHOULDER, TYPE B APPLIES AT OTHER LOCATIONS.
- 3. PROPOSED CONCRETE MEDIAN BARRIER, DOUBLE FACE APPLIES BETWEEN STA. 143+100.000 (WB) AND STA. 143+320.000 (WB).
- 4. PROPOSED CONCRETE MEDIAN BARRIER, DOUBLE FACE APPLIES BETWEEN STA. 143+570.000 (WB) AND STA. 143+630.000 (WB).
- 5. RAMP A-3 APPLIES BETWEEN STA. 143+580.465 (WB) AND STA. 143+780.000 (WB). FOR DETAILS SEE RAMP A-3 TYPICAL SECTIONS.
- 6. MEDIAN PIPE UNDERDRAINS TO OUTLET INTO MEDIAN STORM SEWER SYSTEM.
- OFFSET PIPE UNDERDRAINS TO AVOID CONFLICTS WITH BRIDGES, LIGHTING FOUNDATIONS AND DRAINAGE STRUCTURE ELEMENTS.



P:\643996\CIVIL\SHTWB\TS0004-IAWB.DGN