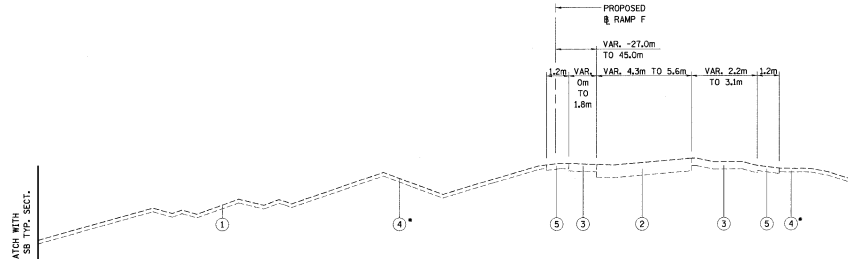


F.A.I. RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94	•	соок	870	37
STA. TO STA.				
FED ROAD DIST, NO. ILLINOIS FED, AID PROJECT				



\* TOPSOIL STRIPPING APPLICABLE TO AREAS WITHIN CONSTRUCTION LIMITS ONLY.

RAMP F STATION 110+205.616 TO STATION 110+667.629 NORMAL TO TRANSITION SECTION STA. 110+253.256 TO STA. 110+286.000 SUPERELEVATION STA. 110+286.000 TO STA. 110+667.629 BRIDGE OMISSION STA. 110+108.500 TO STA. 110+305.898 LOOKING SOUTHWEST

PROPOSED TYPICAL SECTION - RAMP F

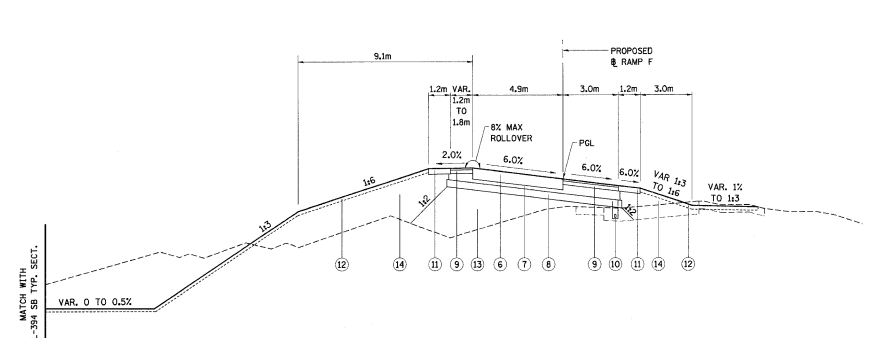
RAMP F STATION 110+205.616 TO STATION 110+667.629

NORMAL TO TRANSITION SECTION STA. 110+253.256 TO STA. 110+286.000

SUPERELEVATION STA. 110+286.000 TO STA. 110+667.629

BRIDGE OMISSION STA. 110+108.500 TO STA. 110+305.898 LOOKING SOUTHWEST

EXISTING TYPICAL SECTION - RAMP F



## ISTHA LEGEND

- EXISTING GROUND LINE
- PAVEMENT REMOVAL (SEE NOTE 4)
- SHOULDER REMOVAL (SEE NOTE 4)
- TOPSOIL STRIPPING (100MM±) (SEE NOTE 4)
- AGGREGATE SHOULDER REMOVAL (EARTH EXCAVATION)
- PROP. PORTLAND CEMENT CONCRETE PAVEMENT (300MM)
- PROP. GRANULAR SUBBASE (100MM (UNDER PCC PAVEMENT) AND VARIES)
- PROP. SELECTED SUBGRADE (200MM)
- PROP. BITUMINOUS CONCRETE SHOULDER (150MM) (SEE NOTE 5)
- PROP. SUBSURFACE PAVEMENT DRAIN (FILTER FABRIC) (150MM)
- PROP. AGGREGATE SHOULDER WITH FILTER FABRIC (150MM)
- PROP. TOPSOIL FURNISH AND PLACE, 150MM / COMPOST FURNISH AND PLACE, 100MM (SEE NOTE 6) PROP, SEEDING CLASS 2A / CLASS 4 / SODDING, SALT TOLERANT (SEE NOTE 6) PROP. NITROGEN, PHOSPHORUS, AND POTASSIUM FERT. NUTRIENTS WITH CLASS 2A / SODDING ONLY (SEE NOTE 6)
- PROP. EMBANKMENT, ZONE A
- (14) PROP. EMBANKMENT, ZONE B

## ISTHA NOTES

159TH ST

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
- 2. FOR EXACT LIMITS OF REMOVAL ITEMS SEE EXISTING PLAN SHEETS.
- 3. FOR OFFSET AND ELEVATIONS FOR PROPOSED GRADING SEE PROPOSED CROSS SECTIONS.
- 4. PAVEMENT REMOVAL, SHOULDER REMOVAL, AND TOPSOIL STRIPPING ARE PAID FOR AS ROADWAY EXCAVATION COMMON
- 5. BITUMINOUS CONCRETE SHOULDER (150MM) CONSISTS OF: SUPERPAVE N75 BITUMINOUS SURFACE COURSE - TYPE B (50MM) AND SUPERPAVE N75 BITUMINOUS BINDER COURSE - TYPE B (100MM)
- 6. IDOT PAY ITEMS: TOPSOIL FURNISH AND PLACE, 150MM / COMPOST FURNISH AND PLACE, 100MM SEEDING CLASS 2A / CLASS 4 / SODDING, SALT TOLERANT NITROGEN, PHOSPHORUS, AND POTASSIUM FERT. NUTRIENTS WITH CLASS 2A / SODDING ONLY

REVISIONS NAME

TS-20

ILLINOIS DEPARTMENT OF TRANSPORTATION I-94 EAST BOUND / IL 394 SOUTH BOUND

> TYPICAL SECTIONS RAMP F

> > HNTB

HORIZ SCALE: N.T.S. VERT SCALE: N.T.S. DATE: JULY 18, 2005

DRAWN BY: JYMC CHECKED BY: JES

NOTE: LEGEND AND NOTES ARE SPECIFICALLY USED ON THIS PAGE ONLY.

J:#\_34562#\_CADD#\_T1#\_cds#\_Contract19\_SB#\_ts190214a.dgn

22-AUG-2005 11:33