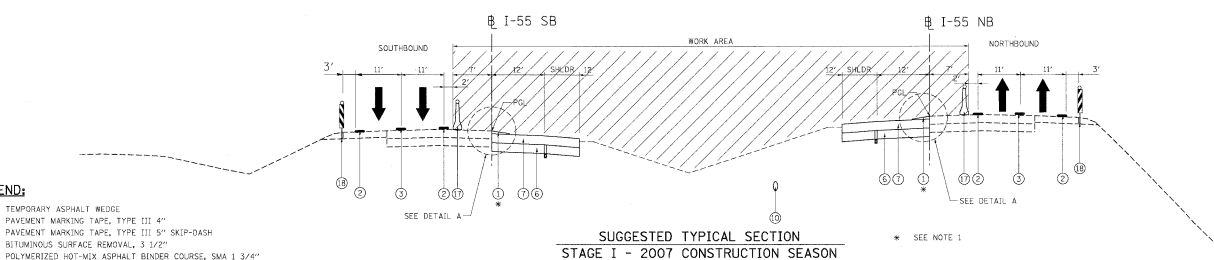
₿ I-55 ¢ CONC ₿ I-55 SB BAR NB SOUTHBOUND NORTHBOUND WORK AREA (18) 081 172 SEE DETAIL A SEE DETAIL A SUGGESTED TYPICAL SECTION * SEE NOTE 1 STAGE I - 2007 CONSTRUCTION SEASON STA, 190+15 TO STA, 210+81



NEW LANE __ EXIST. INSIDE (SEE NOTE 2) TRAVEL LANE TEMP. ASPHALT WEDGE

DETAIL A

(SEE NOTE 1)

NOTES:

STA. 186+03 TO STA. 190+15 SOUTHBOUND STA. 187+28 TO STA. 190+15 NORTHBOUND

THE COST OF TEMPORARY ASPHALT WEDGE REMOVAL WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE PER SQ YD FOR "TEMPORARY ASPHALT WEDGE."

DEPOXY PAVEMENT MARKING - LINE 5" SKIP-DASH (2) PERMANENT THERMOPLASTIC PAVEMENT MARKING - LINE 4" PAVEMENT PATCHING (AS DIRECTED BY THE ENGINEER) BITUMINOUS SURFACE REMOVAL AND RESURFACING

(18) VERTICAL PANEL W/ STEADY BURN LIGHTS @ 100' C-C IN CURVES

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, SMA 1 3/4"

AGGREGATE SUBGRADE, 12" HOT-MIX ASPHALT BASE COURSE

CONCRETE BARRIER, DOUBLE FACE

TEMPORARY CONCRETE BARRIER

AND 200' C-C ON TANGENTS 19 EPOXY PAVEMENT MARKING - LINE 4"

(13) DRUMS W/ STEADY BURN LIGHTS @ 100' C-C

(14) CHECK DRUM W/ STEADY BURN LIGHTS @ 1000' C-C
(15) BITUMINOUS SURFACE REMOVAL (VARIABLE DEPTH)
(16) HOT-MIX ASPHALT SURFACE COURSE, MIX D, N70, 2"

TRENCH BACKFILL

10 STORM SEWER

BARRIER BASE

WORK AREA

LEGEND:

TRAFFIC FLOW

MIXTURE REQUIREMENTS

AC TYPE AIR VOIDS MIXTURE TYPE TEMPORARY ASPHALT WEDGE HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N 70 (IL 9.5 mm) PG 64-22 4% @ N70

STAGING AND TRAFFIC CONTROL FAI 55 - TYPICAL SECTIONS STAGE I - 2007

SCALE: DATE 02/23/07

DRAWN BY AG CHECKED BY DDH

TENG