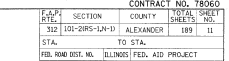
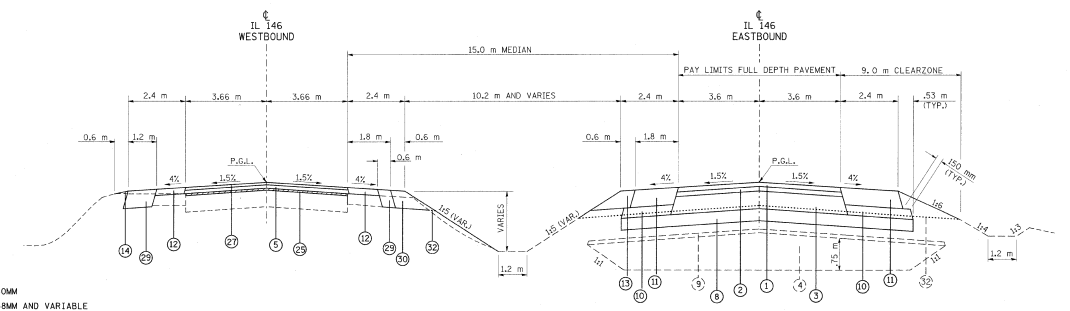
TYPICALS





TO BE USED:

EB STA. 12+820 TO STA. 12+900 WB STA. 2+820 TO STA. 2+900

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX. D, N90 50MM POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 38MM AND VARIABLE HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 292MM ROCKFILL (CONSTRUCTED DURING PREVIOUS CONTRACT) POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 57MM AND VARIABLE PAVED SHOULDER REMOVAL PAVEMENT REMOVAL PROCESSING MODIFIED SOILS 300MM

SUB-BASE GRANULAR MATERIAL, TYPE A 100MM (CONSTRUCTED DURING PREVIOUS CONTRACT) SUB-BASE GRANULAR MATERIAL, TYPE C

99999999983888 HOT-MIX ASPHALT SHOULDERS, 200MM

HOT-MIX ASPHALT SHOULDERS, M. TON 95MM AND VARIABLE

AGGREGATE SHOULDERS, TYPE A 200MM

AGGREGATE WEDGE SHOULDER, TYPE B

PIPE UNDERDRAIN 100MM

PIPE UNDERDRAIN 100MM (SPECIAL)

CONCRETE HEADWALL FOR PIPE DRAINS

COMBINATION CONCRETE CURB AND GUTTER TYPE M-15.60

COMBINATION CONCRETE CURB AND GUTTER TYPE M-15.15

CONCRETE MEDIAN SURFACE, 100MM

COURSE AGGREGATE, CA7 OR CA11

HOT-MIX ASPHALT BASE COURSE, 285MM

SUB-BASE GRANULAR MATERIAL, TYPE A 100MM PORTLAND CEMENT CONCRETE PAVEMENT 250MM (JOINTED)

HOT-MIX ASPHALT SURFACE REMOVAL 15MM AND VARIABLE

POLYMERIZED LEVELING BINDER (MACHINE METHOD), N90 VARIABLE POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX D, N90 38MM

HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 285MM

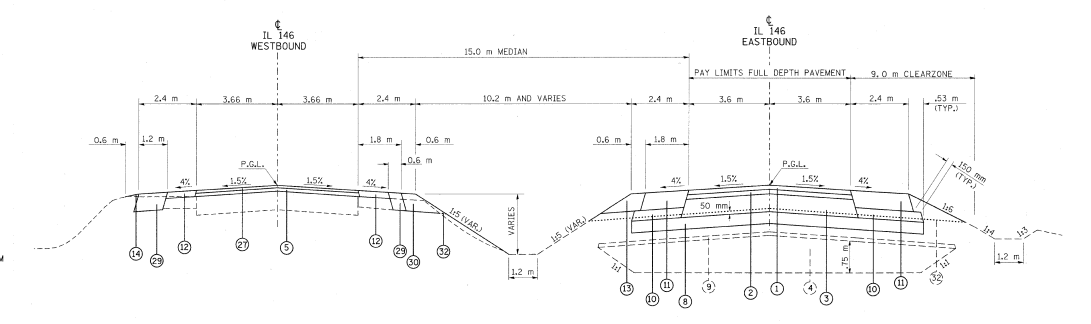
HOT-MIX ASPHALT SHOULDERS, 250MM

AGGREGATE SHOULDERS, TYPE A 250MM

STRIP REFLECTIVE CRACK CONTROL TREATMENT

GRADE LINE (CONSTRUCTED DURING PREVIOUS CONTRACT)

STABILIZED SUB-BASE-HOT-MIX ASPHALT, 100MM



TO BE USED:

EB STA. 12+900 TO STA. 13+050 EB STA. 13+350 TO STA. 13+880 WB STA. 2+900 TO STA. 3+050 WB STA, 3+350 TO STA, 3+880 EB STA. 14+290 TO STA. 14+375 * WB STA. 4+290 TO STA. 4+375

ILLINOIS DEPARTMENT OF TRANSPORTATION **TYPICALS** SCALE: VERT. NONE DRAWN BY CNH

DATE NAME SCALE NAME

* SEE PORTABLE SCALE TURNOUT DETAIL