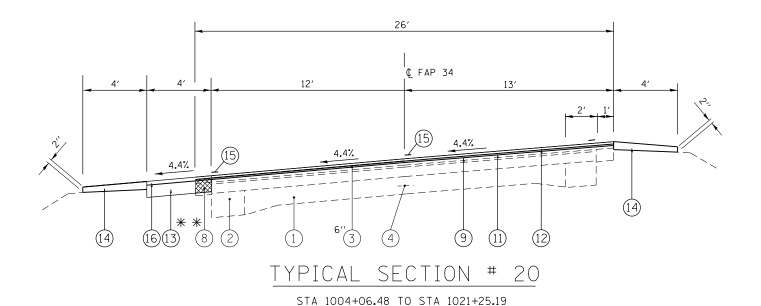


STA 911+46.00 TO STA 914+66.00



STA 1043+34.67 TO STA 1061+56.88

* * EXISTING 1' PAVED SHOULDER
TO BE REMOVED AT VARIOUS
LOCATIONS. THE RESIDENT
ENGINEER WILL DETERMINE
THE LOCATIONS.

c:\pw_work\pwidot\sparksqw\d0313568\D672F71-sht-tupical.don

USER NAME = sparksqw

PLOT DATE = Jun-06-2014 02:14:11PM

DESIGNED -

CHECKED -

DRAWN

DATE

REVISED

REVISED

REVISED

REVISED

FILE NAME =

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE:

SHEET

TYPICAL SECTIONS FAP 34 (IL 97) OF SHEETS STA. TO STA.

NOTE:

1. WHEN THE SUPERELEVATION RATE OF PAVEMENT IS BETWEEN 0.0% AND 4.0%, THE SHOULDER SLOPE SHALL BE SLOPED AT 4.0%. WHEN THE SUPER ELEVATION RATE OF PAVEMENT EXCEEDS 4.0%, THE SHOULDER SHALL BE SLOPED SO THAT THE ALGEBRAIC DIFFERENCE BETEWEN THE PAVEMENT AND SHOULDER IS 8.0%.

LEGEND

3) EX HMA SURFACE

(5) EX HMA SHOULDER

(6) EX CONCRETE GUTTER(7) EX PIPE UNDERDRAIN

(8) EX HMA 1' SAFETY SHOULDER

(9) PR HMA SURFACE REMOVAL

11) PR LEVELING BINDER COURSE
(MACHINE METHOD) - 3/4"

(12) PR HMA SURFACE COURSE, 11/2"

(14) PR AGGREGATE WEDGE SHOULDERS TYPE B

(15) PR PAVEMENT MARKING - LINE 5"

(16) PR HMA SHOULDER, (2 1/4")

(VARIABLE DEPTH)

(10) PR HMA SURFACE REMOVAL

(13) PR HMA SHOULDER, 6"

2 1/4"

(1) EX 9-7-9 PCC PAVEMENT

(2) EX HMA BASE COURSE WIDENING

(4) EX METAL JOINT WITH $\frac{1}{2}$ " DIA BAR

- 2. OUTSIDE AGGREGATE SHOULDER THICKNESS
 HAS BEEN INCREASED FROM PAST DISTRICT 6
 DESIGNS OF 1". THIS ADDITIONAL THICKNESS IS TO
 PROVIDE D6 OPERATIONS ADDITIONAL MATERIAL
 TO PULL UP FOR MAINTENANCE PURPOSES.
- 3. WHERE THE EARTH SHOULDER IS NOT WIDE ENOUGH FOR A 4' AGGREGATE SHOULDER, MATCH THE EARTH SHOULDER WIDTH.