

| FILE NAME =                            | USER NAME = sparksgw               | DESIGNED - | REVISED - |                              |                                     |  | тур | PICAL SECTION             | NS                 | F.A.P. | SECTION |  | TOTAL SHEET |
|--|------------------------------------|------------|-----------|------------------------------|-------------------------------------|--|-----|---------------------------|--------------------|--------|---------|--|-------------|
| c:\pw_work\pwidot\sparksgw\d0313568\D6 | 2F71-sht-typical.dgn               | DRAWN -    | REVISED - | STATE OF ILLINOIS            | FAP 34 (IL 97)                      |  |     | 34                        | (2)RS-4,(3)RS-5    | MENARD | 45 19   |  |             |
|  | PLOT SCALE = 6.0000 ' / in.        | CHECKED -  | REVISED - | DEPARTMENT OF TRANSPORTATION |                                     |  |     |                           | CONTRACT NO. 72F71 |        |         |  |             |
| Default                                | PLOT DATE = Jun-06-2014 02:14:10PM | DATE –     | REVISED - |                              | SCALE: SHEET OF SHEETS STA. TO STA. |  |     | ILLINOIS FED. AID PROJECT |                    |        |         |  |             |

## <u>LEGEND</u>

| (1)            | EX 9-7-9 PCC PAVEMENT                                    |
|----------------|--|
| (2)            | EX HMA BASE COURSE WIDENING                              |
| 3              | EX HMA SURFACE   |
| (4)            | EX METAL JOINT WITH $\frac{1}{2}^{\prime\prime}$ DIA BAR |
| 5              | EX HMA SHOULDER  |
| 6              | EX CONCRETE GUTTER                                       |
| $\overline{7}$ | EX PIPE UNDERDRAIN                                       |
| 8              | EX HMA 1' SAFETY SHOULDER                                |
|                |  |
| $\frown$       |  |
| (9)            | PR HMA SURFACE REMOVAL                                   |
|                | (VARIABLE DEPTH)   |
| (10)           | PR HMA SURFACE REMOVAL                                   |
|                | 2 1/4"   |
| (11)           | PR LEVELING BINDER COURSE                                |
| 0              | (MACHINE METHOD) - ¾''                                   |
| (12)           | PR HMA SURFACE COURSE, $1^{1}/_{2}^{\prime\prime}$       |
| (13)           | PR HMA SHOULDER, 6″                                      |
| (14)           | PR AGGREGATE WEDGE SHOULDERS TYPE                        |
| (15)           | PR PAVEMENT MARKING - LINE 5"                            |
| (16)           | PR HMA SHOULDER, (2 1/4'')                               |

В

## 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%.

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.