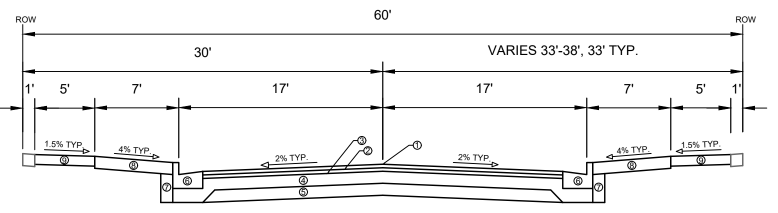


TYPICAL SECTION CEDAR STREET STA xxx+xxx.xx TO STA xxx+xx.xx

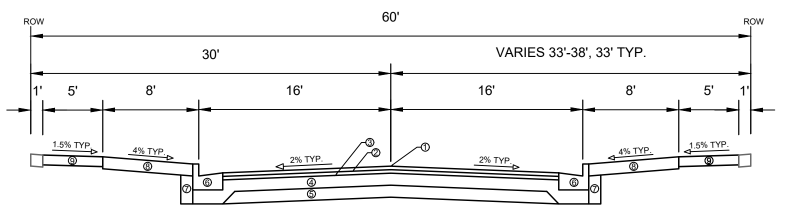
SPECIAL NOTES:

- SEE X-SHEETS FOR CROSS SLOPES, EDGE OF PAVEMENT ELEVATIONS, & TOP OF CURB ELEVATIONS. - TYPICAL SECTION NOT TO SCALE

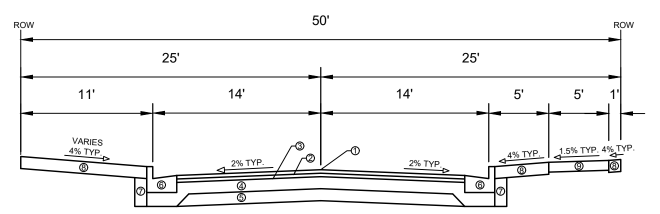
POINT REFERRED TO ON PROFILE
 2.00" HMA PAVEMENT- TYPE 4 LT 58-28 S (UPPER LAYER)
 2.50" HMA PAVEMENT- TYPE 3 LT 58-28 S (LOWER LAYER)
 6" GRADATION 2 CRUSHED AGGREGATE BASE COURSE (UPPER LAYER)
 6" GRADATION 1 CRUSHED AGGREGATE BASE COURSE (LOWER LAYER)
 CONCRETE CURB AND GUTTER TYPE 'A', SEE P-SHEETS FOR LOCATIONS
 FILL INCIDENTAL TO CURB AND GUTTER INSTALLATION
 RESTORE DISTURBED AREAS W/ 6" TOPSOIL, SEED, AND EROSION MATTING
 5" CONCRETE SIDEWALK



## TYPICAL SECTION SOUTH STREET STA 200+75.00 TO STA 209+00.00



TYPICAL SECTION SOUTH STREET STA 209+00.00 TO STA 217+25.00



**TYPICAL SECTION** HIGH STREET STA xxx+xxx.xx TO STA xxx+xx.xx



- ① POINT REFERRED TO ON PROFILE
  ② 1.75" HMA PAVEMENT- TYPE 4 LT 58-28 S (UPPER LAYER)
  ③ 1.75" HMA PAVEMENT- TYPE 4 LT 58-28 S (LOWER LAYER)
  ④ 6" GRADATION 2 CRUSHED AGGREGATE BASE COURSE (UPPER LAYER)
  ⑤ 6" GRADATION 1 CRUSHED AGGREGATE BASE COURSE (LOWER LAYER)
- 6 CONCRETE CURB AND GUTTER TYPE 'A', SEE P-SHEETS FOR LOCATIONS
- TILL INCIDENTAL TO CURB AND GUTTER INSTALLATION
- ® RESTORE DISTURBED AREAS W/ 6" TOPSOIL, SEED, AND EROSION MATTING MEW 5" CONCRETE SIDEWALK OR SPOT REPLACEMENT AS NEEDED, SEE PLAN AND PROFILE SHEETS FOR LOCATIONS

## SPECIAL NOTES:

- SEE X-SHEETS FOR CROSS SLOPES, EDGE OF
- PAVEMENT ELEVATIONS, & TOP OF CURB ELEVATIONS.
- TYPICAL SECTION NOT TO SCALE



MADISON, WI 8504 & 8559

N0:

11866 & 12956

11866 & 12956

D-2