LEGEND

BITUMINOUS LEVELING COURSE
(HOT PLANT-MIX BITUMINOUS L-2(75))

BITUMINOUS BASE COURSE
(HOT PLANT-MIX BITUMINOUS B-1(75) OR SPB)

BITUMINOUS SURFACE COURSE (FIRST LAYER)
(HOT PLANT-MIX BITUMINOUS S-1(75) OR SPB)

BITUMINOUS SURFACE COURSE (SECOND LAYER)
(HOT PLANT-MIX BITUMINOUS S-2(75) OR SPB)

SECTION TO BE REMOVED
BEFORE PLACING THE BITUMINOUS COURSE

TRANSITION TO CONCRETE PAVEMENTS AND STRUCTURES TYPE 12

| OVERTALL | MINIMUM COURSE | MINIMUM TRANSITION | MINIMUM FIRST LAYER | MILLING LENGTH |
| THICKNESS | THICKNESS | LENGTH | LENGTH | LENGTH |
| INCHES | INCHES | METERS | METERS | METERS |
| 2 | N/A | 3 | 0 | 50 | N/A | 61 (1.83) | 61 (1.83) |
| 3 | 1 | 4 | 15 | 60 | N/A | 61 (1.83) | 61 (1.83) |
| 4 | 2 | 2 | 25 | 70 | N/A | 122 (3.71) | 61 (1.83) |
| 5 | N/A | 3 | 0 | 80 | 30 | 122 (3.71) | 61 (1.83) |
| 6 | N/A | 4 | 0 | 80 | 30 | 122 (3.71) | 61 (1.83) |
| 7 | 1 | 4 | 15 | 100 | 40 | 122 (3.71) | 122 (3.71) |

LEGEND:
TAC = THICKNESS OF ALL BITUMINOUS COURSES
LC = THICKNESS OF BITUMINOUS LEVELING COURSE
BC = THICKNESS OF BITUMINOUS BASE COURSE
SC = THICKNESS OF BITUMINOUS SURFACE COURSE
TLL = TRANSITION LENGTH OF BITUMINOUS LEVELING COURSE
TBL = TRANSITION LENGTH OF BITUMINOUS BASE COURSE
TLS = TRANSITION LENGTH OF BITUMINOUS SURFACE COURSE
LFS = LENGTH OF FIRST LAYER OF BITUMINOUS SURFACE COURSE
ML1 = MILLING LENGTH IN LEVEL SECTION
ML2 = MILLING LENGTH IN SLOPED SECTION