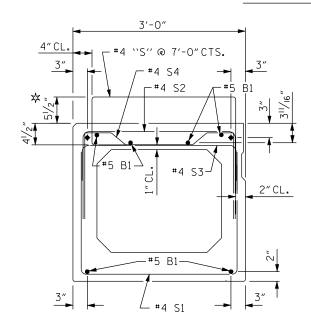
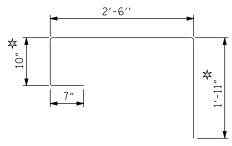


SECTION THROUGH SIDEWALK



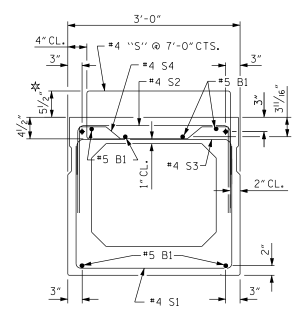
EXTERIOR SLAB SIDEWALK SECTION

STRAND LAYOUT NOT SHOWN (EXTERIOR SLAB SECTION)



"S" BAR DETAIL

NOTE TO DESIGNER:
WHEN DETAILING FOR A FUTURE
SIDEWALK, THE EMBEDDED "S" BARS
ARE NOT REQUIRED.



INTERIOR SLAB SIDEWALK SECTION

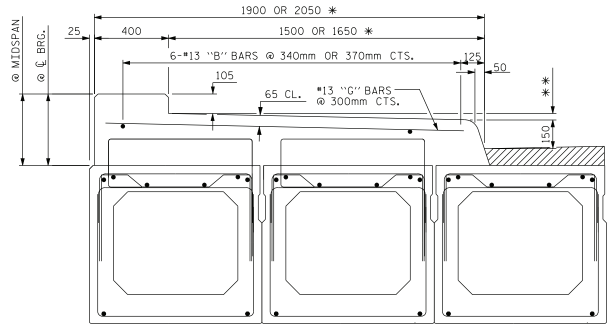
STRAND LAYOUT NOT SHOWN (INTERIOR SLAB SECTION ADJACENT TO EXTERIOR SLAB SECTION)

- $**1\frac{1}{4}$ "FOR 5'-0"SIDEWALK OR 1 $\frac{3}{8}$ "FOR 5'-6"SIDEWALK.
- * SIDEWALK WIDTH MAY BE INCREASED AS NECESSARY TO PROVIDE AN OVERALL STRUCTURE WIDTH THAT IS AN EVEN 3 FOOT INCREMENT.
- x BASED ON $3\frac{1}{2}$ WEARING SURFACE. ADJUST ACCORDINGLY.

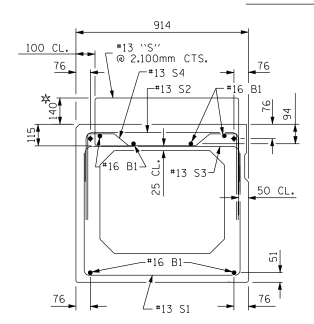
NOTE ON PLANS:

GROOVED CONTRACTION JOINTS 1/2" IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF SIDEWALK IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS. THE CONTRACTION JOINTS SHALL BE LOCATED AT A SPACING OF 8 FEET TO 10 FEET BETWEEN EXPANSION JOINTS. NO CONTRACTION JOINTS WILL BE REQUIRED FOR SEGMENTS LESS THAN 10 FEET IN LENGTH.

SIDEWALK ON BOX BEAM

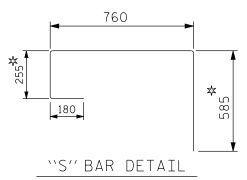


SECTION THROUGH SIDEWALK

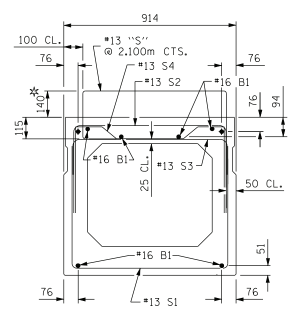


EXTERIOR SLAB SIDEWALK SECTION

STRAND LAYOUT NOT SHOWN (EXTERIOR SLAB SECTION)



NOTE TO DESIGNER:
WHEN DETAILING FOR A FUTURE
SIDEWALK, THE EMBEDDED "S" BARS
ARE NOT REQUIRED.



INTERIOR SLAB SIDEWALK SECTION

STRAND LAYOUT NOT SHOWN (INTERIOR SLAB SECTION ADJACENT TO EXTERIOR SLAB SECTION)

- ** 30mm FOR 1500mm SIDEWALK OR 35mm FOR 1650mm SIDEWALK.
 - * SIDEWALK WIDTH MAY BE INCREASED AS NECESSARY TO PROVIDE AN OVERALL STRUCTURE WIDTH THAT IS AN EVEN 914mm INCREMENT.
 - ☆ BASED ON 89mm WEARING SURFACE. ADJUST ACCORDINGLY.

NOTE ON PLANS:

GROOVED CONTRACTION JOINTS 12mm IN DEPTH, SHALL BE TOOLED IN ALL EXPOSED FACES OF SIDEWALK IN ACCORDANCE WITH ARTICLE 825-10(B) OF THE STANDARD SPECIFICATIONS. THE CONTRACTION JOINTS SHALL BE LOCATED AT A SPACING OF 2.4 METERS TO 3.5 METERS BETWEEN EXPANSION JOINTS. NO CONTRACTION JOINTS WILL BE REQUIRED FOR SEGMENTS LESS THAN 3.5 METERS IN LENGTH.

SIDEWALK ON BOX BEAM