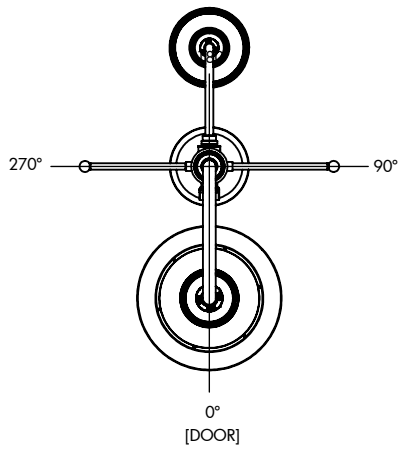


Project name : LP2023-94964-CANANDAIGUA 332
 PROJECT-CANADAIGUA, NY
 Order # : N/A
 Type : N/A Qty : 78

Approved as submitted
 Approved as corrected
 Correct and resubmit
 Refused

Name :
 Date :
 Signature :

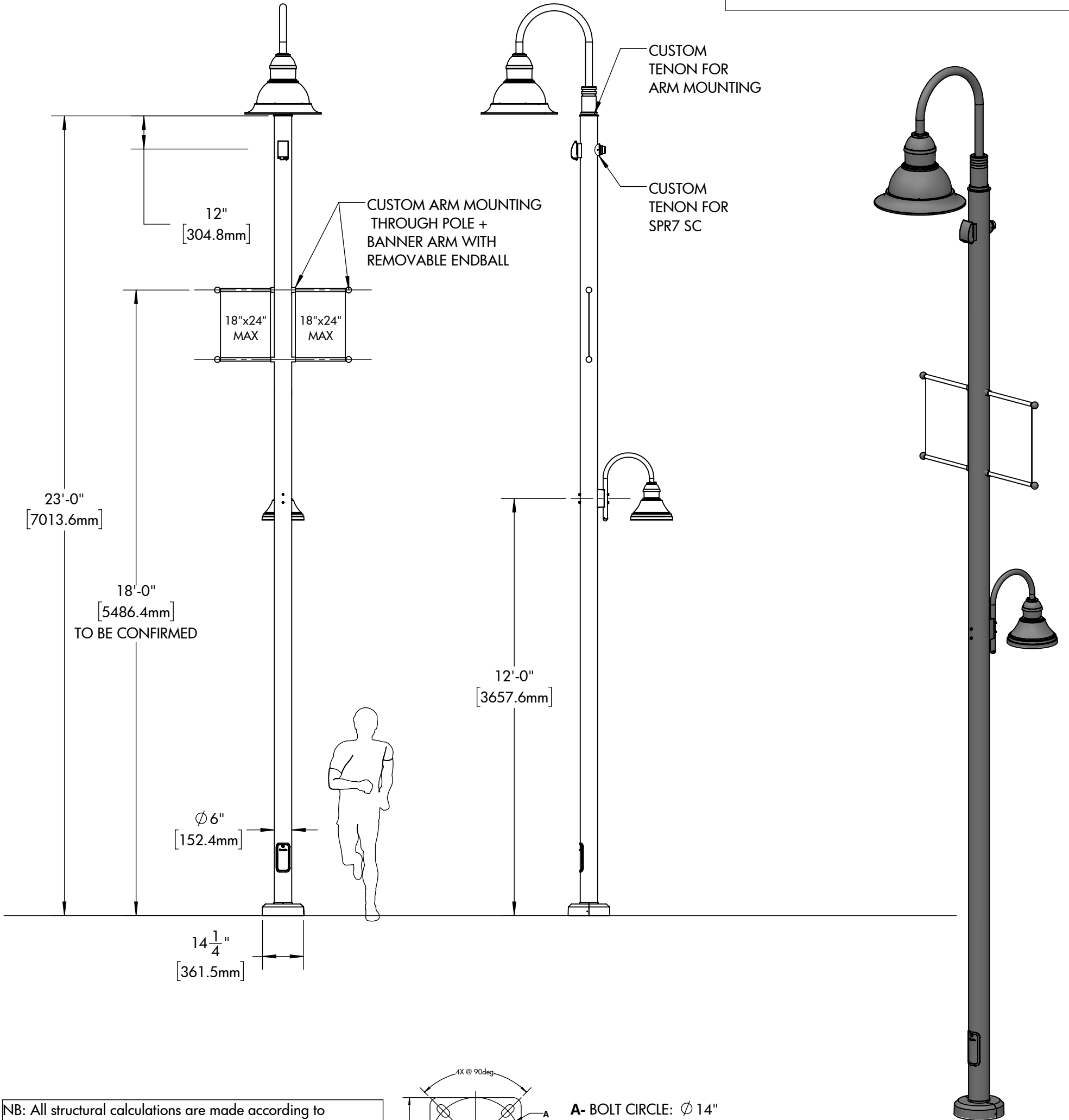
SPL029645
CUSTOM BANNER ARM, CS13 TENON, SPR7 SC



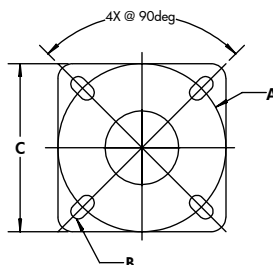
- 1 X ALG7200-277-CSL-M150-30K-CRI 70-2-BK-DIM-P4
- 1 X ARM-P-P4-CS6-S1E-4-R-BK
- 1 X ALG7124-277-CSL-S60-30K-CRI 70-2-BK-DIM-P3
- 1 x ARM-P-P3-CS4-S1X-6-R-BK
- 1 X BA-2-CLMP-18-S2X-6-R-BK-SPL (029645A)
- 1 X PL-S-6-AL-R-23-H-BK-WO-TN4-DRG-AB-SPL (029645B)

DESIGN NOTE:

- BANNER ARM POSITION TO BE FIXED AND CAN'T BE ADJUSTABLE IN THIS CONFIGURATION.
- CUSTOM TENON TO ACCOMODATE ARM-P-P4-CS6-S1E-4-R-BK
- CUSTOM DRILLING WITH THROUGH BOLTS FOR ARM-P-P3-CS4-S1X-6-R-BK



NB: All structural calculations are made according to CSA S6:19 Canadian Highway Bridge Design Code standard and all welds are approved by CWB (according to CSA W59, CSA W47.1 for steel poles, CSA 47.2, , CSA W59.2 for aluminum poles).



- A- BOLT CIRCLE:** ϕ 14"
- B- ANCHORS:** ϕ 1" X 36"
- C- ANCHOR PLATE:** \square 14"
- BOLT PROJECTION:** MIN. 3.00 "
MAX. 3.50 "