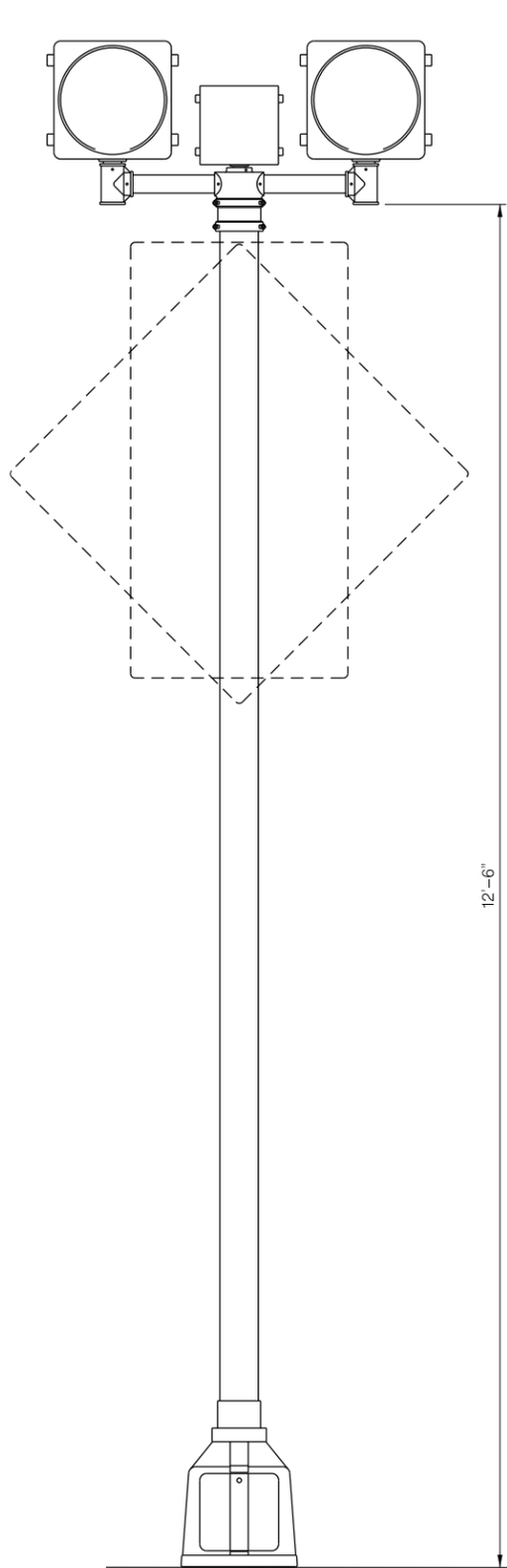
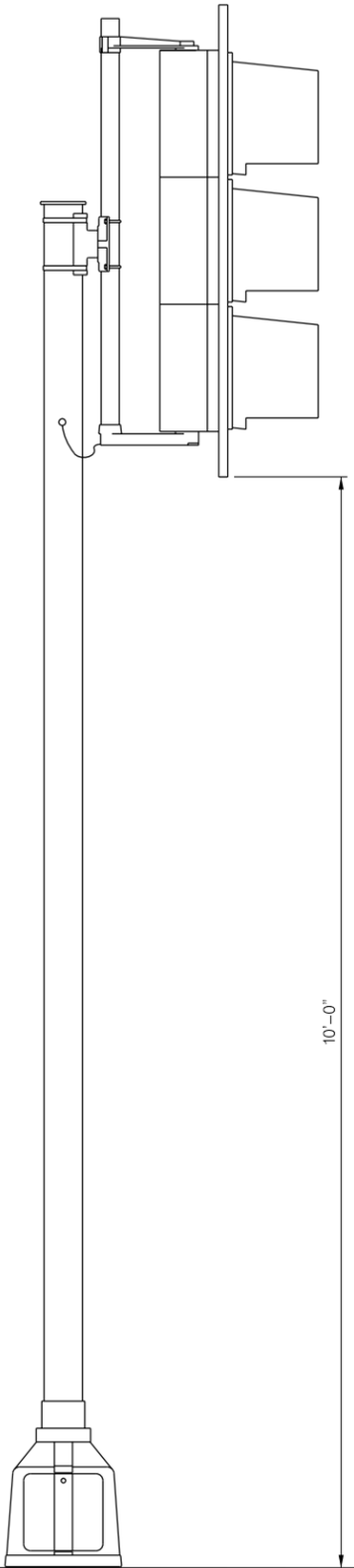


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 USER: slocaw
 DATE: 2/11/2016
 DGN: ..\STANDARD_2016.lps90.dgn

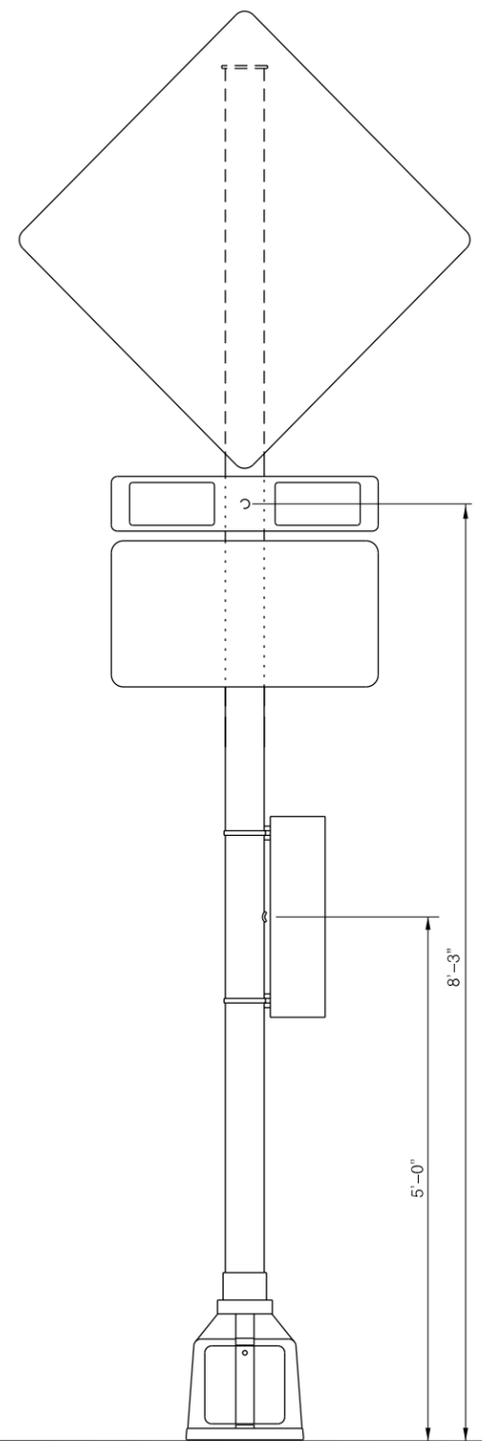
 CITY OF LINCOLN NEBRASKA	PROJECT NO. LSP 90	SHEET NO. 1
	Date: 12/23/2015 Horz. Scale:	Drawn: CAW Checked: Approved:



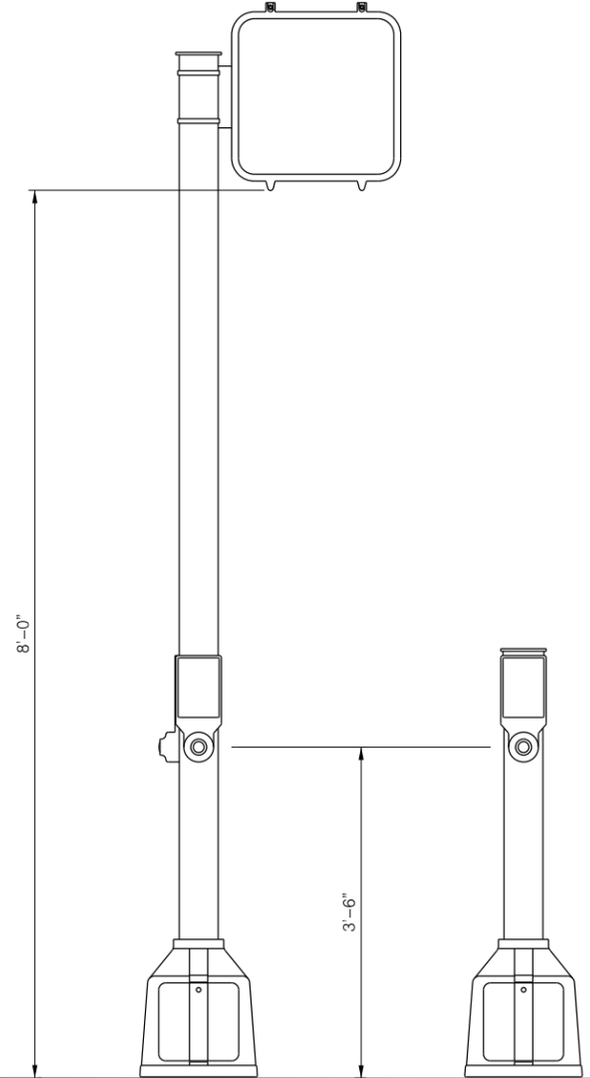
PEDESTAL POLE, 3



PEDESTAL POLE, 3



PEDESTAL POLE, 3



PEDESTAL POLE, 1

PEDESTAL POLE, PPB

NOTES:

CONTRACTOR TO TIGHTEN POLE SHAFT FORCEFULLY INTO THE BASE, SO THAT ONLY TOOLS CAN LOOSEN.

PEDESTAL POLES ARE SHOWN WITH TYPICAL DISPLAY CONFIGURATIONS ONLY. REFER TO THE PROJECT PLAN SHEETS AND MEASUREMENT AND PAYMENT SECTION OF THE SPECIFICATIONS FOR CORRECT INSTALLATION CONFIGURATION.

PEDESTAL POLES REQUIRE F-4A FOUNDATION.

THE CONTRACTOR SHALL ATTACH GROUND WIRE TO BASE USING TERMINAL LUGS. TO ATTACH THE GROUND TO THE PEDESTAL POLE BASE, DRILL A HOLE IN THE PEDESTAL BASE TO ACCEPT THE TERMINAL LUG.



EFFECTIVE DATE FEBRUARY 4, 2016

PEDESTAL MOUNTED

LSP 90