



- 1-INSTALL FORKS WITH OPENING BETWEEN TINES ALIGNED WITH CONDUIT HOLES IN FRAME AS SHOWN.
- 2-STANDARD AND REMOTE FORKS WILL <u>NOT</u> HAVE LIGHTS. ONLY ADVANCED UNITS WILL HAVE LIGHTS.
- 3-FOR HORIZONTAL MOUNTING, CONDUIT OPENINGS MUST FACE DOWNWARDS AND INCLUDE DRIPLOOP.

PROCESS FITTING	C2	DS
MOUNTING THREAD	1-1/4″	1-1/2"
DIM A		1.7″ N□M (43.18mm)

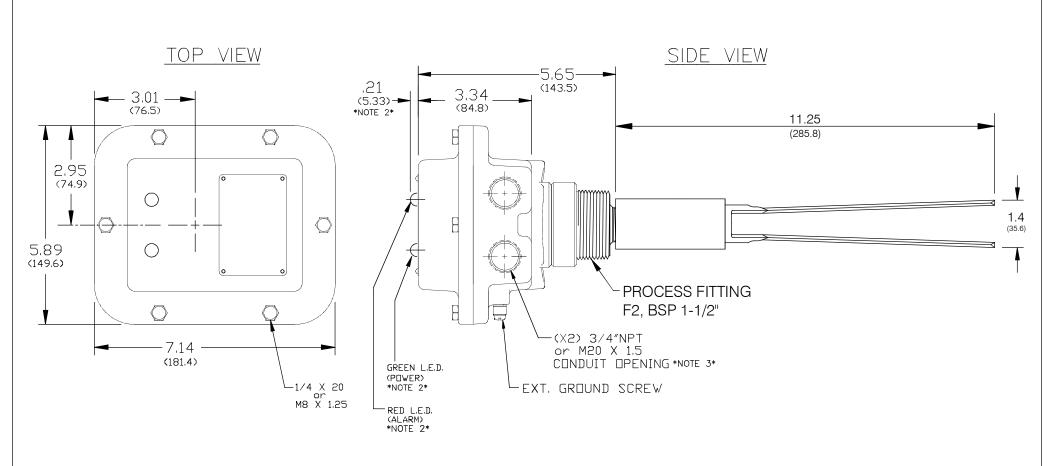
OUTLINE DWG FOR LPII STANDARD UNIT with C2 & D2 PROCESS FITTINGS

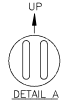
SCALE

DETAIL A	
END VIEW OF FORK SHOWING	
ORIENTATION OF TINES	
(HORIZONTAL INSTALLATION)	
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DO	NOT	SCA	AIF.	DIMEN	ISIO	NS	ARF	IN	INCHES	
									IMETERS	

					VUILL MEASURE	II G	Outline Di	rawing for LPII dard Unit	NONE
В	ADDED PAGE 2	13-533	SE 12-3-13		150 VENTURE BLV SPARTANBURG, SC FILE	29306	Standard Offic		
Α	INIT. RELEASE	13-300	SE 8-13-13		FRACTIONS: =±.01	7_A_* MATERIAL	REF	PART	SHEET
	REVISIONS	ECN #	DRWN/CK'D BY DATE	APP'D BY DATE	DECIMALS: XX =±.01 XXX =±.005 ANGLES: =±1/2° DEBURR & BREAK EDGES .005	FINISH		LVP280007	1 2





DETAIL A

END VIEW OF FORK SHOWING
ORIENTATION OF TINES
(HORIZONTAL INSTALLATION)

NOTE

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OUTLINE DWG FOR LPII STANDARD UNIT with F2 PROCESS FITTING

DO NOT SCALE. DIMENSIONS ARE IN INCHES. BRACKETED DIMENSIONS ARE IN MILLIMETERS. LVP28007 20f2 Revb