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		$\psi \circ_{16}^{-0.0.001} = 0.0.0011$	
В	 NOTES: 1. DIRECT BURIAL CLASS 1 POLE PER ASTM 4923. POLE TOP DEFLECTION EXCEED 15% OF THE ABOVE HEIGHT AT MAX WIND LOADING AND M FIXTURE WEIGHT. 2. DESIGN CRITERIA PER AASHTO LTS-6-2013, ANSI C136.20-2012, AND 2 7TH EDITION WHERE APPLICABLE, WITH A MINIMUM SAFETY FACTOR C 3. EMBEDMENT BASED ON MINIMUM DEPTH RECOMMENDED BY ANSI C136.20-2012 SECTION 5.3 AND ASSUMING CLASS 2 SOIL OR BETTER N LOADED AT MAXIMUM EPA. 	AX D4TS2OFOO 2 GXHH 020 FBC DF 1.5. WHEN G = GRAY A = BLACK F = BRONZE W = WHITE N = GREEN	3
	UNLESS OTHERWISE SPECIFIED DIMENSION UNITS ARE IN FEET AND INCHES DIMENSIONS SHOWN ARE NOMINAL DIMENSIONS SHOWN ARE NOMINAL	7 7 7	
	PROPRIETARY AND CONFIDENTIAL THIRD ANGLE PROJECTION THE INFORMATION CONTAINED IN THIS DRAWING IS THIRD ANGLE PROJECTION THE SOLE PROPERTY OF INCON. ANY Image: Confidential c	DESCRIPTION: 5481 Bryant Ave S POLE SYSTEM, DIRECT BURIAL Sanford, FL 32773 STANDARD DUTY, 20FT www.inconlighting.com SIZE: DWG. NO.	٩
	4 3	B IN-D4TS20F00X2XGXHH 0.0 SCALE: 1:28 SHEET 1 OF 1 ↑ 2 1	