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	NOTES: 1. DIRECT BURIAL CLASS 1 POLE PER ASTM 4923. POLE TOP DEFLECTION S EXCEED 15% OF THE ABOVE GROUND HEIGHT AT MAXIMUM WIND LOP		D4SS17F00S1	↓дхнн	
В	 AND MAXIMUM FIXTURE WEIGHT. 2. DESIGN CRITERIA PER AASHTO LTS-6-2013 WITH A MINIMUM SAFETY FAC OF 1.5 PER ANSI C136.20-2012. 3. WIND SPEEDS DEFINED AS 3 SECOND GUST PER ASCE 7-16 WITH VELOC CONVERSIONS PER 2018 IBC 1609.3.1. 4. EMBEDMENT BASED ON MINIMUM DEPTH RECOMMENDED BY ANSI C136.20-2012 SECTION 5.3 AND ASSUMING CLASS 1 SOIL OR BETTER W 	CTOR CITY		G = GRAY A = BLACK F = BRONZE W = WHITE N = GREEN	В
	LOADED AT MAXIMUM EPA. UNLESS OTHERWISE SPECIFIED DIMENSION UNITS ARE IN FEET AND INCHES DIMENSIONS SHOWN ARE NOMINAL MENSIONS SHOWN ARE NOMINAL APPROVED: ARK 2024-04-13 REPLACES:	GEOTEK		IANCE	
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF GEOTEK. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF GEOTEK IS PROHIBITED.	POLE SYSTEM, DIRI STANDARD DUTY,		1421 SECOND AVE NW STEWARTVILLE, MN 55976 (800) 533-1680 www.geotek.com	А
	CUSTOMER SIGNATURE: DATE: -REFERENCES- alliancecompositesinc.com/warran geotek.com/termsandconditions	SIZE: DWG. NO. M B D4SS17F00S1X SCALE: 1:18		POLE COLOR: REV: 1.0	
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