		4		1	3	}	4	
	NO.		POLE SHAFT SPECIFICA					
D	 SHAFTS ARE ONE SECTION DESIGN FABRICATED FROM A WELDABLE GRADE CA STEEL STRUCTURAL TUBING (ASTM A500 GR. B) WITH A UNIFORM WALL THICK MATERIAL SHALL CONFORM TO ASTM A-500 GRADE B WITH A MINIMUM YIELD STRENGTH OF 46,000 P.S.I. 					REMOVABL	E CAP	
	 BASE PLATES ARE CONSTRUCTED OF A STRUCTURAL QUALITY HOT ROLLED CARBON STEEL PLATE (ASTM A36) WITH A GUARANTEED MINIMUM YIELD STRENGTH OF 36,000 P.S.I. 							DRILLED PER FI D1- DRILLED FO D2- DRILLED FO
	ANCHOR BOLTS ARE "L" FORMED BARS HAVING A MINIMUM YIELD STRENGTH OF 55 P.S.I., FABRICATED FROM ASTM F1554 GR. 55, THE BOLTS ARE PARTIALLY GALVANIZ PER ASTM A153 SPECIFICATIONS. FURNISHED COMPLETE WITH 2 HEX NUTS AND 2 I					Pole SH	AFT-	D3- DRILLED FO D4- DRILLED FO
	WASHERS. 4. POLES SHALL HAVE A POLYESTER POWDER COAT FINISH IN A STANDARD COLOR.							
	POLE HGT (FT 25'	5.00	POLE DIMENSIONS BOTTOM DIA. (IN.) 5.00	GAGE 7 GAGE	MTG. HGT. (FT.) 25'	DRILL	ED MOUNT	OPTIONS
	BOLT CIRCLE 9.50-10.5	(IN.) BASE PLAT			LATE THK. (IN.) 1.00			
_		9.50-10.50 10.00 SQ 1.25 1.00 ANCHOR BOLT DIMENSIONS ANCHOR BOLT DIA. (IN.) ANCHOR BOLT LENGTH (IN.)						TENON MOUN T2- Ø2.38 OD
	ANCH	ANCHOR BOLT DIA. (IN.) ANCHOR BOLT LENGTH (II 1.00 40.00 ALLOWABLE WIND LOADING (SQ. FT.)			T (111.)			T2.5- Ø2.88 O T3- Ø3.00 OD
	WIND*	80 MPH	90 MPH	100 MPH	120 MPH		K S	T4- Ø4.00 OD
	EPA *WITH 1.3 GUST	FACTOR	9.2	7.5	4.2			
						POLE SH		25 THK TEI
C						TEN	ON MOUNT	OPTIONS
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4	3 00		ND HOLE CO					
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	 	10.0	00 SQ.————					
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			-Ø10.50					
		BOLT	CIRCLE					
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							4.00	
		10.00 V 1.0					→ 4.00 ←	
	10.00 X	10.00 X 1.0	00 THK. BAS				(40.00 ANC	
A	$ \cdot + c$				DRAWN: D. KON REVISION:		DATE: 10/26/2020 DATE:	DES
	IVLt		P.O. Box 340		QUOTE:		P.O.#	
			Eastpointe, MI 4802		APPROVAL SIGN	ATURE:		TITL
			P: (586) 771-4610) www.lytepoles.cor		/			CAT
		a DWM compa						DW
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