	8	7	6	5	4	3	2	I	1
				Ÿ	ITEM NO.	PART NUMBER	DESCRIPTION	M-T	OW-V/QTY.
					1	1.5 x 1.5 x .125 angle			1
					2	850-M-TOW-LSB	M-TOW Clamp and LS	SB Assy	1
					3	.5x 5.3 gap Bolt Stack	Same bolt assy as M	-TOW	2
D					4	851-150375-SF	Short F Bar		1
		_			5	.375 x .755 gap Bolt Stack	.375 Bolt Stack	11/	2
					6	850-M-TOW-FT Rev B	Clamp 5"		1
C	6.000					2 Cl pi	lamp will accompe and tower le	nodate 1.25 eg diameter	5" to 5" s.
		7.206		/ [ <b>]</b>		3			
				/ [ <b>〕</b>			D	<u>6</u>	
				/ [ <b>〕</b>		UNLESS OTHERWISE SPECIFIE DIMENSIONS ARE IN INCHES	D: NAME DATE DRAWN CM 2-1-17	050 <sup>9503</sup> mtc))) mccou	ntech.com 8400 N Hwy 36 Lakepoint
						DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±	DRAWN CM 2-1-17 CHECKED c	<sup>801,12</sup>	ntech.com Hwy 36 Lakepoint Utah 84074
A						DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN CM 2-1-17 CHECKED c	90 <sup>772</sup> 777	http://www.secure.com Hwy 36 Lakepoint Utah 84074
				PROPRIETARY AND CONFIDENTIAL		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL±	DRAWN  CM  2-1-17    CHECKED	<sup>801,12</sup>	Hwy 36 Lakepoint Utah 84074
				THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC	DRAWN  CM  2-1-17    CHECKED  Image: Checked in the second secon	NTUE: M-TOW-V Reference Drav SIZE DWG. NO.	ving
				THE INFORMATION CONTAINED IN THIS	NEXT ASSY	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL± THREE PLACE DECIMAL± INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	DRAWN  CM  2-1-17    CHECKED  Image: Checked in the second secon	M-TOW-V Reference Drav	ving