

NOTES:

- 1. THE LENGTH "L" IS TO BE USED DURING DESIGN AND INSTALLATION AND SHALL BE ACCOMMODATED BY THE APPROPRIATE LENGTH OF CABLE.
- 2. ALL SCALES ARE APPROXIMATE.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS.
- 4. THE ORIGINAL SEALED & SIGNED DRAWING IS IN TRAFFIC ENGINEERING.

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DATE	DESCRIPTION	BY	Manitoba 📆					
10-10	REVISIONS	DC						
			Infrastructure and					
			Transportation					
			TRAFFIC ENGINEERING					

REVISIONS

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TRCE03b

TRCE03c

TRCE03d

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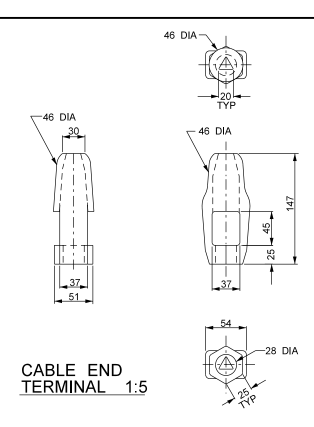
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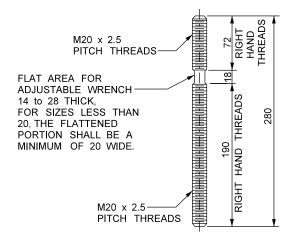


CABLE END FITTING

SHEET NO:	1 OF 2
DATE:	2006 - 11
DRAWN:	A.G.

TRCE03





CONNECTING ROD 1:5

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-		ATE DESCRIPTION	ATE DESCRIPTION BY	Manitoba Solution By Octobro DC Infrastructure and Transportation	Manitoba Solution BY O-10 REVISIONS DC Infrastructure and Transportation Manitoba H.P. LARSEN	Manitoba Substitution By Octobra Substitution By Infrastructure and Transportation CABLE END FITTING	ATE DESCRIPTION BY O-10 REVISIONS DC Infrastructure and Transportation Manitoba LARSEN CABLE END FITTING SHEET NO: DATE: D