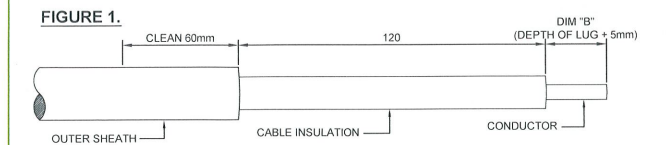
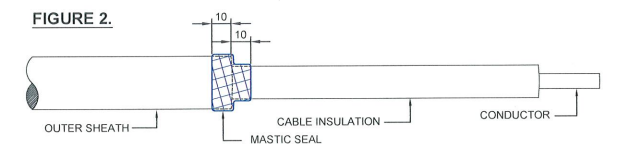
A. PREPARE CABLE:

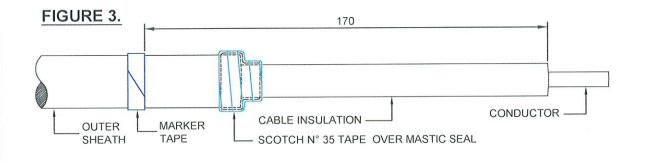
- 1. Train the cable into position and cut to the length required for installation. Note: measure accurately all the dimensions on this procedure.
- 2. Remove the cable outer sheath at a distance of 120mm + DIM "B" (internal depth of barrel lug + 5mm).
- 3. Remove the cable insulation exposing the conductor by DIM "B" (internal depth of barrel lug + 5mm).
- 4. Clean and de-grease the cable outer sheath for a distance of 60mm from the cable sheath cut, using supplied CC-2 Preparation kit. See Figure 1.



5. Seal the cut back at the outer sheath and insulation. Starting 10mm on the outer sheath and finishing 10mm onto insulation (10mm on each side of the outer sheath cut), apply two (2) well stretched half-lapped layers of mastic tape. See Figure 2.

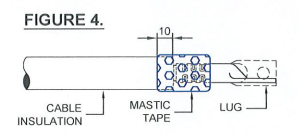


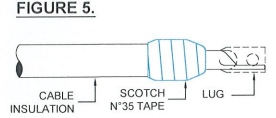
- 6. Apply a half-lapped layer of Scotch N° 35 tape over mastic tape seal just applied. Be sure to cover all exposed mastic.
- 7. Place a marker tape 170mm back from insulation cut. See Figure 3.



B. INSTALL LUG:

- 1. Install sealed terminal lugs in accordance with manufacturer specifications. Remove sharp edges from crimp lug.
- 2. Clean and de-grease the core insulation and the lug, using supplied CC-2 Preparation kit.
- 3. Apply half-lapped layers of mastic tape between the lug and the cable insulation until a smooth taper is achieved between the outside diameters of the lug and the cable insulation. See Figure 4.
- 4. Apply two stretched half-lapped layers of mastic tape starting 10mm on the insulation, extending onto the lug and back to the starting point. Ensure a smooth transition is made by the tape.
- 5. Apply a half lapped layer of Scotch N° 35 tape over the mastic tape. See Figure 5.



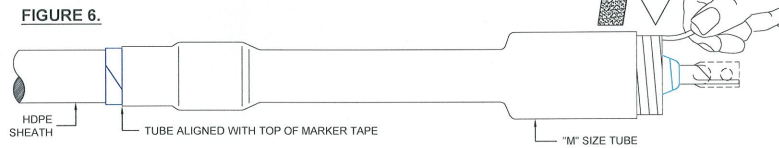


COUNTER-CLOCKWISE

C. INSTALL TUBE:

- 1. Slide the "M" size tube (≈ 200mm long) onto the cable, aligning the base with the marker tape.
- 2. Remove the termination core by unwinding counter-clockwise, starting with the loose end. Make sure the termination body is butted up to the edge of the marker tape.





NOTE: The material being removed at this step is mixed polymers and can be recycled with \(\frac{1}{2} \) waste.



D. TERMINATION IS COMPLETE

1. Remove marker tape.



ENDORSED BY	SIGNATURE	DATE	RCIO-1.5KDC-400-FLN - BOM						
Wilfred Leung Principal Engineer - Mains RailCorp	W. henry	8.8.11	Indoor/Outdoor Termination Kit to Suit 400mm² Flexible RailCorp 1.5kV D Core Cable - Negative						
APPROVED BY	SIGNATURE	DATE	Qty	Туре	Description				
Neal Hook			1		M Size Silicone Tube Insulator				
Chief Engineer - Electrical	all la	8/8/11	1	Roll	35 Tape Grey 12mm x 6m				
RailCorp	Might	9/0/17	1	Pack	Mastic Seal Strip 150mm x 15mm				
APPROVED BY	SIGNATURE	DATE	1		CC-2 Preparation Kit				
David Chamberlain	C02	5/8/4	1		500mm² Long Barrel Cu Lug (Drilled)				
General Manager Intertech Engineering	ATT CO	0/8/4	1		Instructions Drawing - TSK-RCP-3.8-11-03				

Intertech Engineering Pty Ltd 15 Sir Laurence Drive, Seaford, Victoria 3198 (P.O. Box 2117, Seaford DC) Australia Telephone: + 61 3 8770 5500 **Facsimile** + 61 3 9773 5666

sales@intertech-eng.com.au

INDOOR/OUTDOOR TERMINATION KIT TO SUITE RAILCORP 1500V DC Cu 400mm² 1/C UNSCREENED, EPR INSULATED, SINGLE TPE SHEATHED, FLEXIBLE CABLE. CONVENTIONAL OR INVERTED - NEGATIVE CABLE

CLIENT: RAILCORP	CAD FILE NAME: TSK-RCP-3.8-11-03-R0							
PROJECT: -								
JOB No: -	DESIGN BY: INTERTECH	TSK-RCP-3.8-11-03						
DATE: 30/05/2011	DRAWN BY: S.D.	Λ 2	REV A	REV B	REV C	REV D	REV	
SCALE: NTS	CHECKED BY: D.C.	HS	REV F	REV G	REV H	REVI	REV	