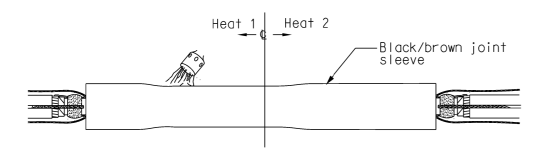
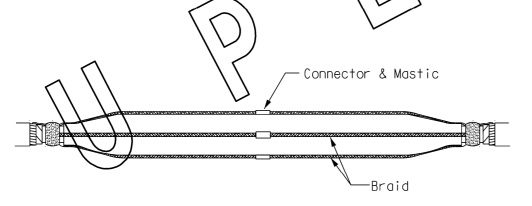
12. CLEAN AND DEGREASE THE INNER ENDS OF THE BLACK/BROWN JOINT SLEEVE THEN POSITION IT CENTRALLY OVER THE JOINT ENSURING THAT IT OVERLAPS THE RED MASTIC SEALANT ON THE LEAD SHEATH.

SHRINK THE JOINT SLEEVE BEGINNING AT THE CENTRE, WORKING TOWARDS ONE END UNTIL FULLY SHRUNK, THEN TOWARDS THE OTHER END. <u>CONTINUE TO APPLY HEAT TO THE FULL LENGTH OF THE SLEEVE WITH LONG BRUSHING MOTIONS UNTIL THE SLEEVE HAS A SMOOTH AND EVEN APPEARANCE.</u>
ENSURE THAT THE ENDS HAVE BEEN HEATED SUFFICIENTLY.



13. LAY THE EARTH BRAIDS OVER THE JOINT AND CONNECT USING A CRIMP CONNECTOR. ENSURE THAT THERE ARE NO SHARP POINTS ETC. APPLY ONE LAYER OF MASTIC AROUND THE CONNECTORS

TAKE CARE NOT TO DAMAGE THE BLACK/BROWN SLEEVE



14. WRAP HALF LAPPED LAYERS OF GALVANISED SCREENING MESH TIGHTLY AROUND THE JOINT STARTING AT THE PLUMB ON THE LEAD SHEATH AND CONTINUING ACROSS THE JOINT.

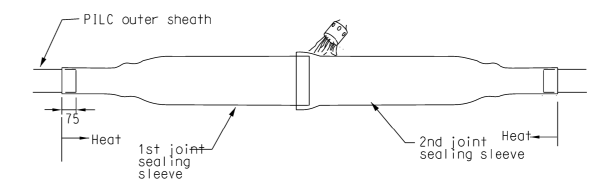
USE ALL THE MESH SUPPLIED AND SECURE THE END WITH TAPE

Gallan sed screening mesh

15. CLEAN AND DEGREASE THE PLUMBS; CLEAN DEGREASE AND ABRADE THE OUTER SHEATH.

POSITION THE FIRST OUTER JOINT SEALING SLEEVE AT THE FAR END, OVERLAPPING THE PILC OUTER SHEATH BY 75mg. SHEATK DOWN STARTING AT THE CABLE SHEATH AND WORKING INTO THE JOINT.

POSITION THE SECOND OUTER JOINT SEALING SLEEVE AT THE NEAR END, OVERLAPPING THE PILC
DUTER SHEATH BY 75mm, SHRINK DOWN STARTING AT THE CABLE SHEATH AND WORKING INTO THE JOINT.



16. ALLOW JOINT TO COOL BEFORE APPLYING ANY MECHANICAL STRAIN.

17. APPLY TERMIMESH AS SHOWN IN DRAWING S02-02-02-22

TERMIMESH SIZE: 1400 X W

WHERE W=MAX CIRCUMFERENCE OF JOINT = 90mm.

DRAFTING STANDARD TO A.S.1100

NOTE: AS THERE IS NO NYLON JACKET ON THIS CABLE, THE TERMIMESH

IS BOX PLEATED & CLAMPED TO THE OUTER SHEATH

1 SUPERSEDED A.T. DEC'12 B.C. B.C. NO DESCRIPTION DRN DATE CKD APPD
1 SUPERSEDED A.T. DEC'12 B.C. B.C.

PowerWater

DES JEH	/ICV 09/96		POWER STANDARD DRAWING	
DRN	R.INNES	CA	ABLE JOINTING & TERMINATIONS	
CKD	-	_	AYCHEM JOINTING INSTRUCTIONS	
APPD	F.ROBSON			
SCALE	NO SCALE	1 1	1kV 3C. 50 & 185sq.mm Cu BELTED	
ISSUED	MAY'98	۸ 7	DRAWING NUMBER S02-02-02-39 SHEET 3 of 3	$\overline{\Lambda}$
ALL DIM	I. IN mm	AS	NUMBER S02-02-02-39 SHEET 3 of 3	<u>'1</u> \

CAD PRODUCT - DO NOT AMEND MANUALLY

I AMD T