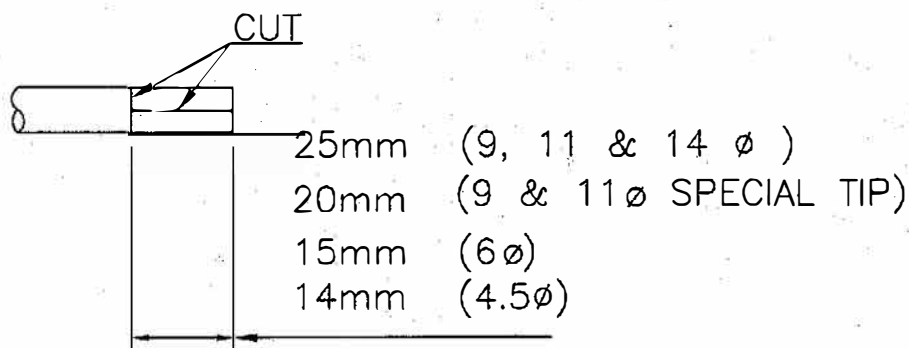


REPAIR INSTRUCTIONS LIGHT CONDUIT ROD (4.5mm, 6mm, 9mm & 11mm DIAMETER)

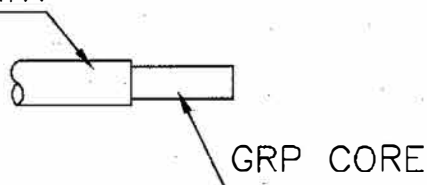
STAGE 1

USING STANLEY KNIFE CUT THROUGH THE PLASTIC SHEATH AS SHOWN BELOW TAKING CARE NOT TO DAMAGE THE GRP CORE



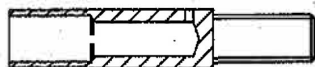
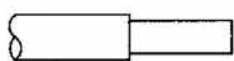
STAGE 2

WITH PLIERS, REMOVE THE PLASTIC BY TURNING PLASTIC SHEATH

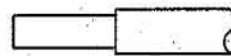
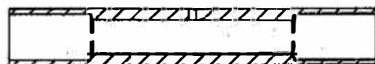
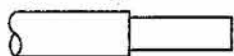


STAGE 3

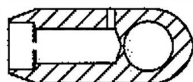
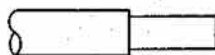
APPLY SUPPLIED ADHESIVE TO BOTH ROD AND REPAIR PIECE AND INSERT ROD AS FAR AS IT WILL GO INTO THE JOINT PIECE/END CONNECTOR. ONCE BOTH PARTS ARE IN POSITION, TURN THE REPAIR PIECE TO ENSURE EVEN SPREAD OF ADHESIVE



END CONNECTOR



JOINT PIECE



SPECIAL END CONNECTOR/GUIDE TIP

STAGE 4

REPAIRED PIECE CAN BE HANDLED AFTER 30 mins WITH FULL CURE AND READY FOR USE AFTER 12 HOURS