

NOTES

- 1. THE TRANSFORMER LOUVRE PANEL DOOR OPENING SHOULD PREFERABLY BE TO THE SUBSTATION CEILING HEIGHT, AS SHOWN. IF IT IS NOT POSSIBLE DUE TO STRUCTURAL DIFFICULTIES, A MINIMUM OPENING HEIGHT TO SUIT THE TRANSFORMER AND LIFTING REQUIREMENTS IS ACCEPTABLE.
- 2. ADDITIONAL STEPS (UP TO A MAXIMUM OF 3) MAY BE PROVIDED AT ANY PERSONNEL DOORWAY. IF THE STEPS ARE TO BE LOCATED WITHIN THE SUBSTATION CHAMBERS, IT WILL BE NECESSARY TO EXTEND THE SUBSTATION CHAMBER TO ACCOMMODATE THE ENCROACHMENT OF THE STEPS, SUCH THAT THE INTERNAL DIMENSIONS OF THE SUBSTATION CHAMBER ARE NOT REDUCED.
- 3. THESE DIMENSIONS VARY WITH HV SWITCHES USED. ALL DESIGNS MUST BE DISCUSSED WITH AND APPROVED BY THE REGIONAL ENGINEER.
- 4. ALL CONDUITS ENTERING THE CABLE PIT SHALL FINISH FLUSH WITH THE INTERNAL PIT WALL AND BE CAPPED WITH A BELL MOUTH FITTING.
- 5. ALL CONDUITS ENTERING THE SUBSTATION SHALL BE SEALED WITH A PWC APPROVED SEALING METHOD REFER TO SO2-01-09-03.

SECTION A-A

3 UPDATED LABELS
2 TITLEBLOCK & DRAWING NUMBERS FORMATTED
3 TOTAL STATES A STATE STA



DES	I.PURVES		POWER STANDARD DRAWING	
DRN	G.R./A.D.		INDOOR SUBSTATION	
CKD	S.LEACH		TWO TRANSFORMER ARRANGEMENT	
APPD	F.ROBSON		SURFACE CHAMBER - OPTION 1	
SCALE	1:50		CONSTRUCTION DETAILS SHEET 2 OF 3	
ISSUED	MARCH '98	۸ ٦	DRAWING CO2 O2 O7 OC	$\overline{}$
ALL DIM	. IN mm	AS	NUMBER S02-02-07-26 /3	

CAD PRODUCT - DO NOT AMEND MANUALLY

DRAFTING STANDARD TO A.S.1100

AMDT