

RING THE SUBSTATI METHOD, REFER TO	ON SHALL BE SEALED WI S02-01-09-03.	TH A PW	C
0.0007.1710.0			
SUBSTATION G LAYOUT		S02-02 S02-02	
SUBSTATION SURFACE CHAMBER RAY DETAILS		S02-02 S02-02	
SUBSTATION SURFACE CHAMBER DOOR DETAILS		S02-02 S02-02	
SUBSTATION SURFACE CHAMBER CTION NOTES		S02-02	
RANSFORMER INDOOR SUBSTATION CHAMBER - OPTION 2 CTION DETAILS SHEET 1 OF 3 CTION DETAILS SHEET 3 OF 3		S02-02 S02-02	
REFERENCE DR	DWG.	No.	
D CAT.A PVC	CONTROL CABLE		
65 CAT.A PVC	HV SW/GR EARTH, HV I	HEATERS	
0 CAT.A PVC 1200	LV TO CONSUMER		
0 CAT.A PVC 1200	LV TO STREET NETWOR	<	
O CAT.A PVC 760	HV TO TRANSFORMER		
0 CAT.A PVC 1200 A. MAT BEND			
m RAD.	REMARKS		
CONDUIT SCHEDULE POWER STANDARD DRAWING			
THREE TRANSFORMER INDOOR SUBSTATION SURFACE CHAMBER - OPTION 2 CONSTRUCTION DETAILS SHEET 2 OF 3			
3 DRAWING NUMBER	S02-02-07-40	)	
100 CAD PRODUCT - DO NOT AMEND MANUALLY AMD T			