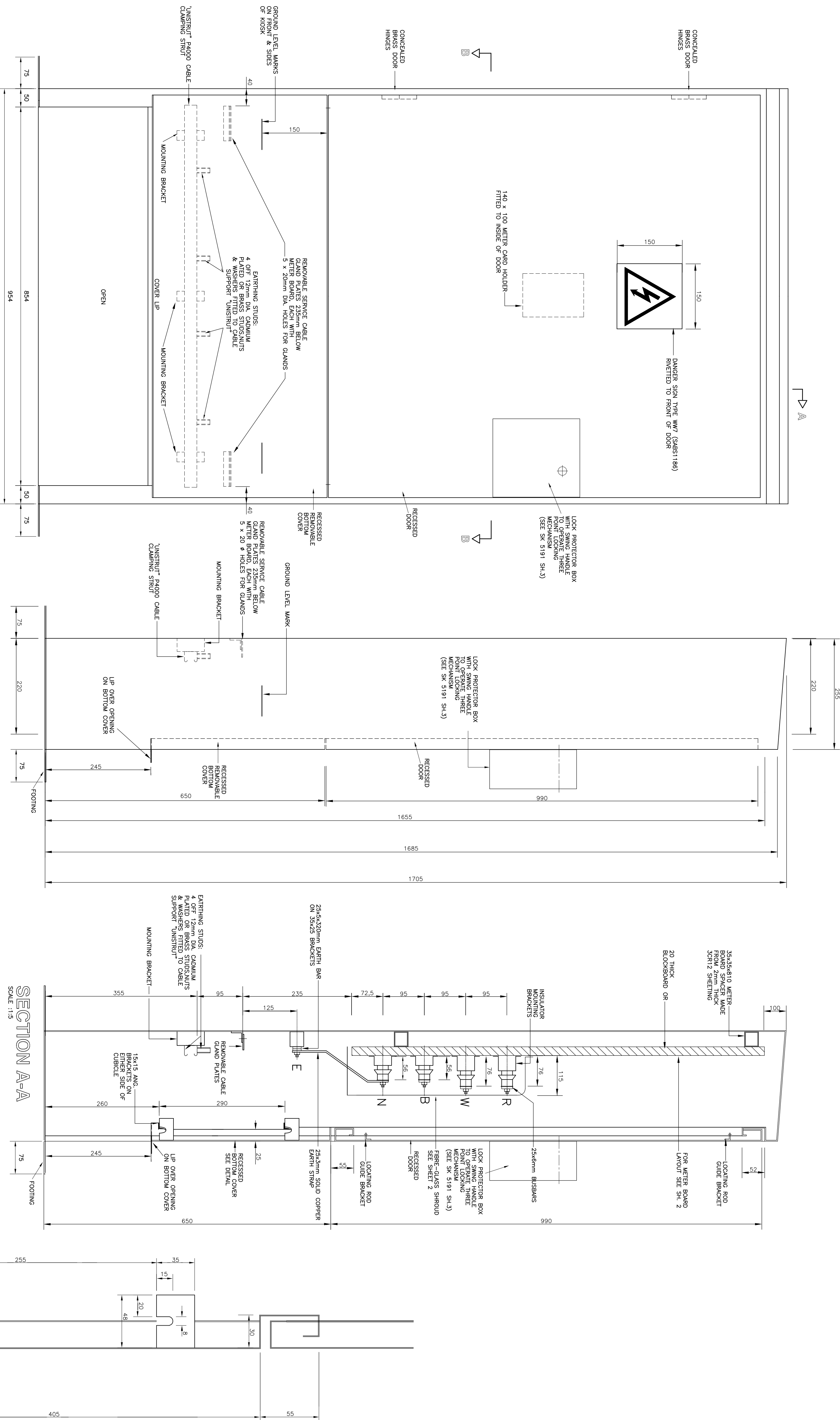




NOTES

- (1) ALL NUTS & BOLTS TO BE BRASS OR STAINLESS STEEL. FLAT & SPRING WASHERS TO BE INCLUDED.
- (2) ALL SPARE TERMINALS TO BE INCLUDED.
- (3) ALL TERMINALS TO BE NUMBERED AS SHOWN.
- (4) MCB'S TO BE CURVE 1 ORANGE TOGGLE COMPLETE WITH SHROUDS AND CLIPS.
- (5) KIOSKS TO BE WIRED AS FOLLOWS –
 - A)– WIRED FROM MAIN BUSBARS TO MCB LINE SIDE.
 - B)– WIRED FROM MCB'S LOAD SIDE TO METERS LINE SIDE.
 - C)– WIRED FROM METER'S LOAD SIDE TO TERMINAL BLOCKS.
 - D)– COMMUNICATIONS CABLE WIRED FROM METER TO TERMINAL BLOCK.
 - E)– METERS WILL NOT BE SUPPLIED WITH KIOSKS. SUFFICIENT ONTO THE METERS.
 - F)– METER CONNECTION CONDUCTORS & COMMUNICATIONS CABLE MUST BE LABELLED AS PER INSERT 'A'.
 - G)– THE THREE POINT LOCKING MECHANISM SHALL FIRMLY SECURE THE DOOR AND NOT ALLOW LEVERAGE FOR VANDALISM.



 CITY OF CAPE TOWN ISIXEKO SASSEKAPA SIYAD IYABSTAD		 C.C.T. ELECTRICITY SERVICES DRAWING & RECORD CENTRE ARCHITECTURAL, MECHANICAL SECTION HEAD OFFICE BLOEMHOF ROAD BELLVILLE, PRIVATE BAG X44 7535	
DIRECTOR: ELECTRICITY		DR. L. RENCOINTE	
HEAD-ENGINEERING		E. CARPS	
MANAGER: DRAWING & RECORD CENTRE		A. M. VAN ZYL	
PROJECT TITLE		METER KIOSK, 4-WAY THREE PHASE METER (STEEL) (SAP- 200020414)	
APPROVED BY:		CHECKED	
COMPILED: A. HALL		DATE: 06/04/2016	
SCALE: AS SHOWN		SHEET 1 OF 2	
DRAWING NO. DR 3363		REVISION NO. A1	