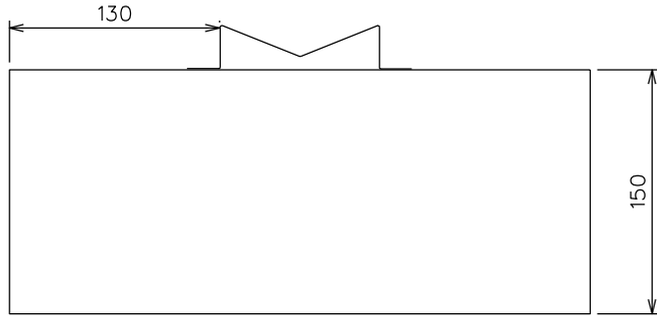
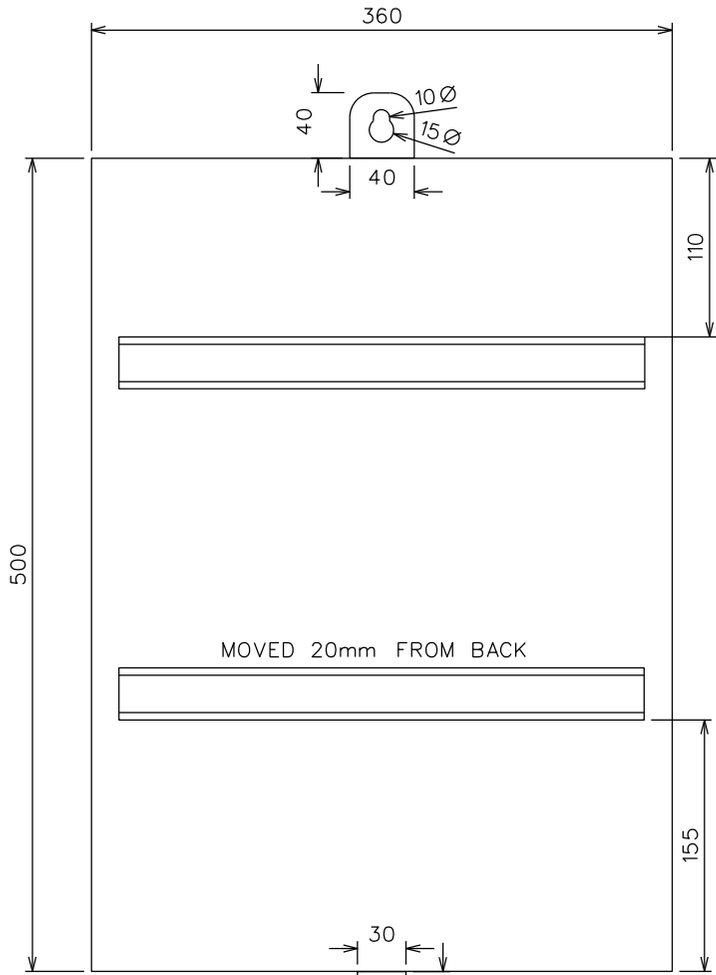


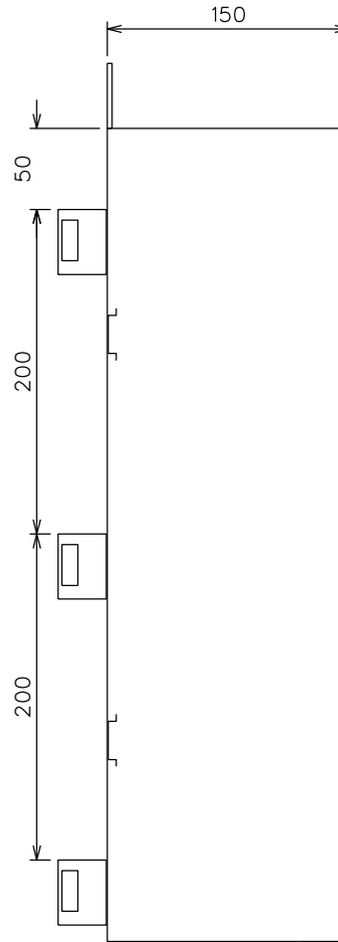
1 2 3 4 5 6 7 8



TOP VIEW

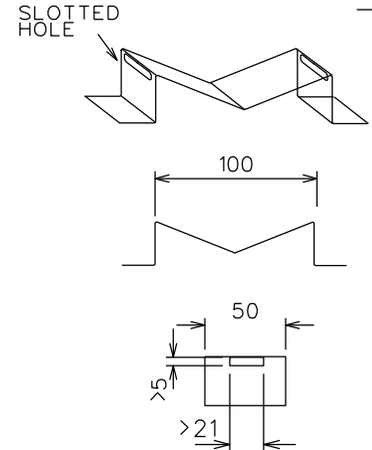


FRONT VIEW

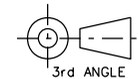


LEFT SIDE VIEW

- NOTES:
1. THE MINIMUM INTERNAL DIMENSIONS OF THE KIOSK ARE SHOWN IN THE DRAWINGS.
 2. THE DOOR SHALL BE HINGED AT THE TOP BY AT LEAST TWO HINGES.
 3. THE DOOR AND KIOSK SHALL PROVIDE A LIP AND HOLE WHEREBY THE KIOSK CAN BE LOCKED BY A STANDARD ESKOM LOCK.
 4. AT LEAST ONE CAPTIVE SCREW OR OTHER MECHANICAL LOCKING MECHANISM SHALL ALSO BE PROVIDED TO CLOSE THE DOOR.
 5. A DOOR STAY SHALL BE PROVIDED WHEREBY THE DOOR CAN BE KEPT OPEN AT A 90 DEGREE ANGLE.
 6. THE KIOSK SHALL HAVE AN IP RATING OF 43.
 7. TWO 350mm WIDE DIN-RAILS SHALL BE FITTED TO THE BACK OF THE KIOSK FOR THE FITMENT OF THE EQUIPMENT.
 8. THE TWO NEUTRAL BARS SHALL ALLOW FOR THE FITMENT OF AT LEAST FIVE CABLES AND HAVE A CURRENT RATING OF 80A.
 9. THREE MOUNTING BRACKET FOR STAINLESS STEEL STRAPPING SHALL BE AT THE BACK OF THE KIOSK.
 10. A LIFTING LUG SHALL ALSO BE PROVIDED AS INDICATED



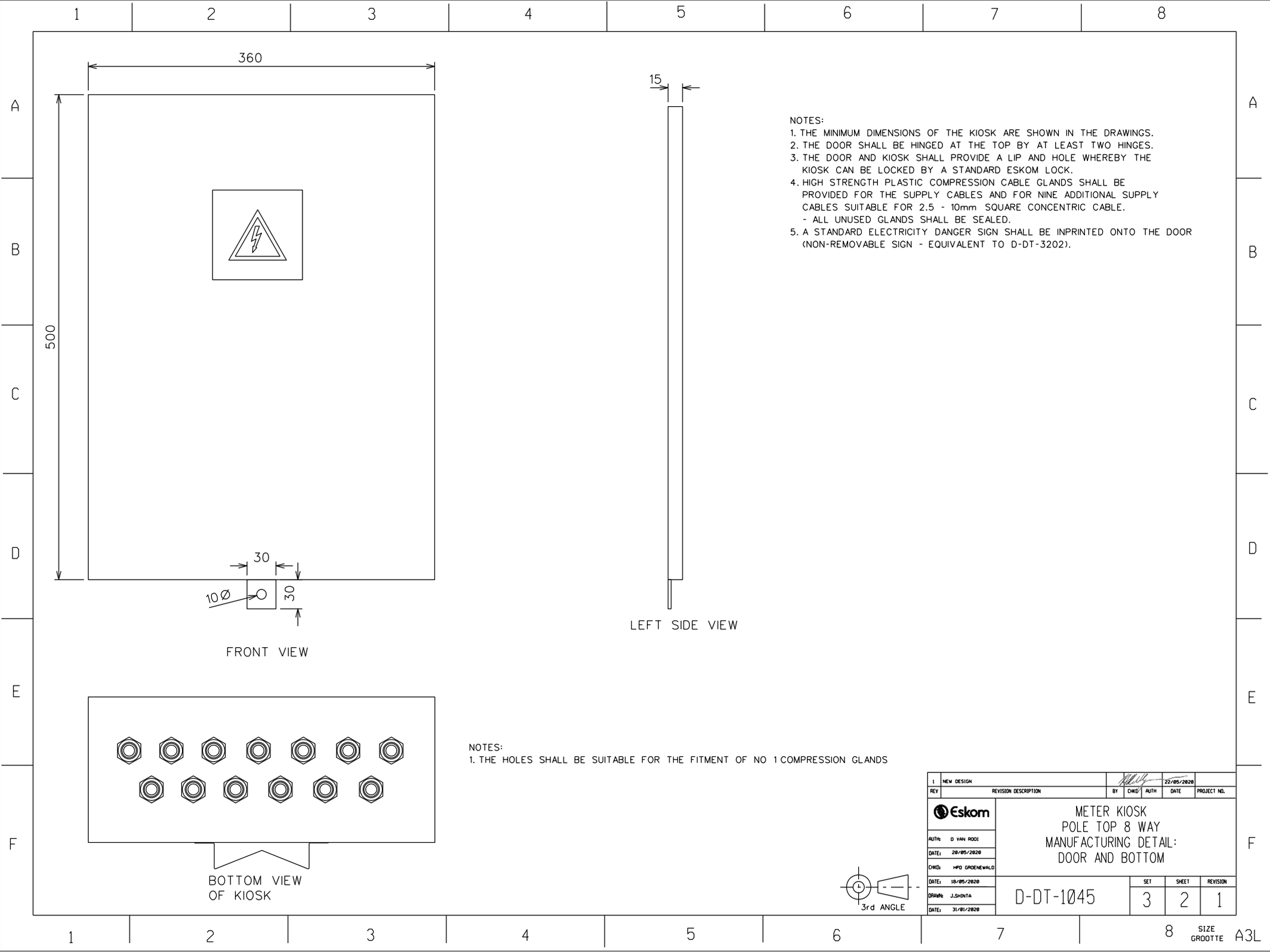
DETAILS OF MOUNTING BRACKET



I NEW DESIGN		BY	CHKD	AUTH	22/05/2020	PROJECT NO.
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	PROJECT NO.
Eskom		METER KIOSK POLE TOP 8 WAY MANUFACTURING DETAIL: KIOSK				
AUTH	D VAN ROOI					
DATE:	28/05/2020					
CHKD:	HPO GROENEWALD					
DATE:	18/05/2020	SET	SHEET	REVISION		
DRAWN:	J.SHINTA	3	1	1		
DATE:	31/01/2020					

D-DT-1045

1 2 3 4 5 6 7 8 SIZE GROOTTE A3L



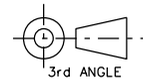
NOTES:

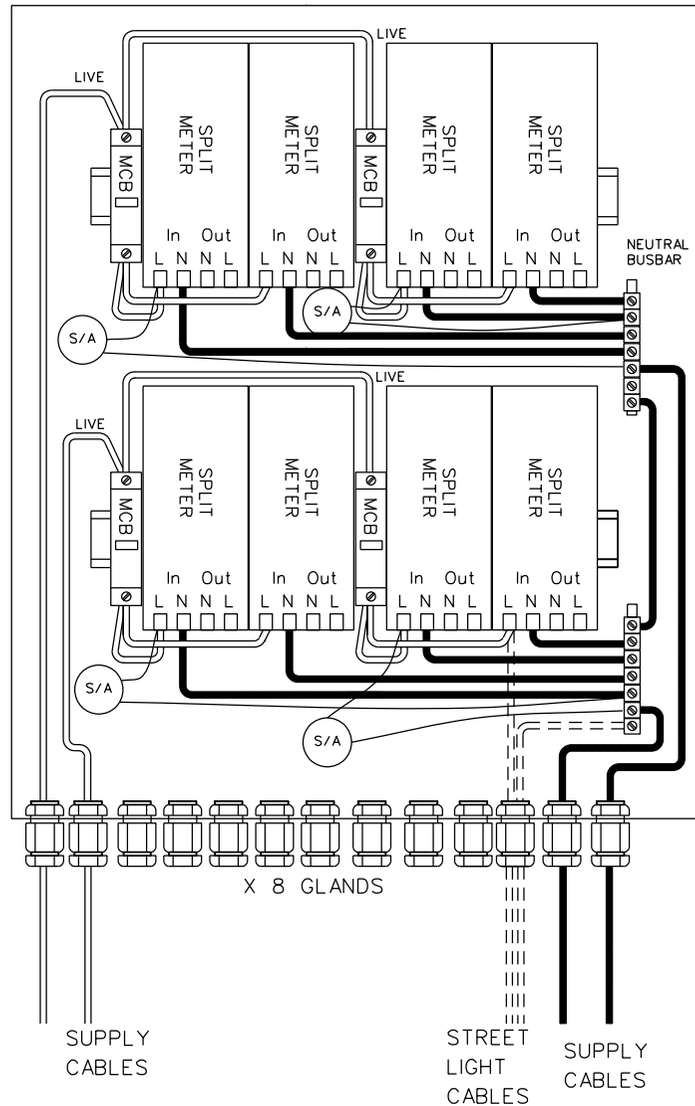
1. THE MINIMUM DIMENSIONS OF THE KIOSK ARE SHOWN IN THE DRAWINGS.
2. THE DOOR SHALL BE HINGED AT THE TOP BY AT LEAST TWO HINGES.
3. THE DOOR AND KIOSK SHALL PROVIDE A LIP AND HOLE WHEREBY THE KIOSK CAN BE LOCKED BY A STANDARD ESKOM LOCK.
4. HIGH STRENGTH PLASTIC COMPRESSION CABLE GLANDS SHALL BE PROVIDED FOR THE SUPPLY CABLES AND FOR NINE ADDITIONAL SUPPLY CABLES SUITABLE FOR 2.5 - 10mm SQUARE CONCENTRIC CABLE.
 - ALL UNUSED GLANDS SHALL BE SEALED.
5. A STANDARD ELECTRICITY DANGER SIGN SHALL BE INPRINTED ONTO THE DOOR (NON-REMOVABLE SIGN - EQUIVALENT TO D-DT-3202).

NOTES:

1. THE HOLES SHALL BE SUITABLE FOR THE FITMENT OF NO 1 COMPRESSION GLANDS

1 NEW DESIGN		BY: <i>[Signature]</i>	DATE: 22/05/2020	PROJECT NO.
REV	REVISION DESCRIPTION	BY: CHM/D	DATE	PROJECT NO.
		METER KIOSK POLE TOP 8 WAY MANUFACTURING DETAIL: DOOR AND BOTTOM		
AUTH: D VAN ROOI	DATE: 28/05/2020	CHM/D: HFD GROENEWALD	DATE: 18/05/2020	SET: 3
DATE: 28/05/2020	DATE: 31/01/2020	DATE: 31/01/2020	SHEET: 2	REVISION: 1
D-DT-1045			3	2





LEGEND	DESCRIPTION	20A SUPPLY POINTS
	1 PHASE SPLIT PREPAYMENT METER - DIN-RAIL MOUNT	ESKOM APPROVED SPLIT PREPAYMENT METER 20A
	CIRCUIT BREAKER THERMAL MAGNETIC / HYDRAULIC MAGNETIC SINGLE PHASE D-DT-3034/3083	50A TIME DELAY SPECIAL CURVE D or CBI: HY-MAG 40A TYPE QF1-18/26D CURVE 1, DIN RAIL MOUNTED
	SURGE ARRESTOR 5kA/5kV	MOV - ESKOM STANDARD 240-75660532 (34-312)
	COMPRESSION GLAND NO 1 D-DT-3070	ESKOM STANDARD 240-75660817 (X13)
—	WIRING - SUPPLY CABLES	16mm SQUARE COLOUR CODED PVC INSULATED CABLE, RATED VOLTAGE 600/1000V, SANS 1507
—	WIRING - INTERNAL	10mm SQUARE COLOUR CODED PVC INSULATED CABLE, RATED VOLTAGE 600/1000V, SANS 1507
	NEUTRAL BUSBAR	TINNED COPPER 120A CONTINUOUS RATING

NOTES:

1. THE SUPPLY CABLES SHALL BE RED AND BLACK UV STABILIZED 16mm SQUARE COPPER CABLES WITH 1.5m LONG LEADS FROM THE GLANDS.
2. THE WIRING BETWEEN MCBS TO METERS AND NEUTRAL BARS TO METERS SHALL BE 10mm SQUARE RED AND BLACK CABLE.
3. A SURGE ARRESTOR SHALL BE INSTALLED BETWEEN THE METER LIVE TERMINAL AND NEUTRAL EARTH BAR.
4. METERS TO BE SUPPLIED BY ESKOM.

NEW DESIGN		BY	CMW	AUTH	DATE	22/05/2020	PROJECT NO.
REV	REVISION DESCRIPTION	BY	CMW	AUTH	DATE		
		METER KIOSK POLE TOP 8 WAY MANUFACTURING DETAIL: EQUIPMENT LAYOUT					
AUTH:	D VAN ROOI	DATE:		28/05/2020			
CMW:	HPO GROENEWALD	DATE:		18/05/2020	SET	SHEET	REVISION
DRWN:	J.SHINTA	DATE:		31/01/2020	3	3	1
D-DT-1045							

