



CANTEEN

NOTES & REFERENCES

1. REFER TO 200-211778 FOR TERMINATION SCHEDULE
2. REFER TO 200-99037 FOR FIBRE CABLE SCHEDULE
3. REFER TO INT-ZAP165-BEB0BKKS-001 CBMS FOR EQUIPMENT SCHEDULE - CBMS
4. REFER TO ZAP-000165-CBMS-CB-001 FOR CABLE ARCHITECTURE DIAGRAM
5. REFER TO 200-154785 FOR FIBRE OPTIC EQUIPMENT DATA SHEET
6. BUILDING ENTRY BREAKOUT BOXES ARE LOCKABLE EQUIPMENT, AND SHOULD BE MAINTAINED AS LOCKED EQUIPMENT AT ALL TIMES
7. CENTRE TUBE TO BE USED ON 7 WAY MICRO DUCT IRRESPECTIVE OF COLOUR, WHERE AS WITH 2 TUBE MICRO DUCT RED SHALL ALWAYS BE USED

Honeywell		Review Results	
Signed		Drawing Revision -	AS BUILT
		Reviewed By -	A. Burger
Date	April 8, 2020	Designation-	P18 Lead Engineer
EID	E849248	Review Result	Approved
This serves to confirm that the As Built designs are a true reflection of the plant.		Raw File Format	DWG

REV	DATE	INDEX REFERENCE	AUTHORISED FOR ESKOM BY	DATE	REV BY	CHKD BY	AUTH BY	KKB APP	REFERENCE DRAWINGS
01	14.10.19								
02	14.11.19								
03	15.02.17								
04	14.11.19								
05	14.11.19								
06	14.11.19								
07	14.11.19								
08	14.11.19								
09	14.11.19								
10	14.11.19								
11	14.11.19								
12	14.11.19								
13	14.11.19								
14	14.11.19								
15	14.11.19								
16	14.11.19								

DRAWING REGISTER			
DESIGN APPROVED			
KKB APPROVED			
AUTHORIZED BY			
CHECKED BY			
DRAWN BY			
SCALE	NTS		

Honeywell		Eskom	
MEDIU POWER STATION FIBRE OPTIC NETWORK BUILDING ENTRY BREAKOUT BOX CANTEEN			
		1H ZAP-000165 FON BEB 003	
		0.84/51454	
		1 A1L	