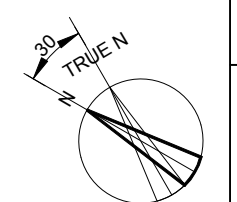


REMARKS
Copyright reserved in favour of the undermentioned architects
All dimensions are to be checked on site. Only figured dimensions
are to be used.
Any references to specialist work, items, finishes etc. are normally
covered under preliminary amounts or PC items. If not the
contractor must still price these specialized work, items or finishes.
Any contradictions must be settled beforehand with architect.
This drawing to be read in conjunction with Structural, Civil,
Electrical and Mechanical Engineers drawings.
All materials to be painted finished as specified where supplied
without factory finish.
Building work to comply with SANS 10400 National Building
regulations
Glass installation to comply with SANS 10137, National Building
regulations and SAGI (South African Glass Institute) 1
55-fey g5-as in doors must be m5-ked with visible 55-nd.

T5-BEL - DIMENSIONS OF GL5-SS		
Minimum thickness of g5-ss, mm	Maximum size of g5-ss, meter	
3	0,75	
4	1,5	
5	2,1	
6	3,2	






KKS CODES - Level 6.600 4 OUBX16
4 OUBX16 R001 - Unit 4 Auxiliary Bay Level 6.600 Lift Lobby and Stairwell Room 1
4 OUBX16 R002 - Unit 4 Auxiliary Bay Level 6.600 Stairwell Room 2
4 OUBX16 R003 - Unit 4 Auxiliary Bay Level 6.600 Cable Chamber Room 1
4 OUBX16 R004 - Unit 4 Auxiliary Bay Level 6.600 Cable Chamber Room 2
Others
4 OUBX05 R004 - Unit 4 Auxiliary Bay Lift Shaft
4 OUBX10 R020 - Unit 4 Auxiliary Bay HVAC Shaft
4 OUBX16 R005 - Unit 4 Auxiliary Bay Equipment Lift Shaft

KKS CODES - Level 0.000 4 OUBX10
4 OUBX10 R001 - Unit 4 Auxiliary Bay Level 0.000 Lift Lobby and Stairwell Room 1
4 OUBX10 R002 - Unit 4 Auxiliary Bay Level 0.000 Stairwell Room 2
4 OUBX10 R003 - Unit 4 Auxiliary Bay Level 0.000 Unit L.V. Board Room
4 OUBX10 R004 - Unit 4 Auxiliary Bay Level 0.000 Unit M.V. Board Room
4 OUBX10 R005 - Unit 4 Auxiliary Bay Level 0.000 Access Way
Others
4 OUBX05 R004 - Unit 4 Auxiliary Bay Lift Shaft
4 OUBX10 R020 - Unit 4 Auxiliary Bay HVAC Shaft

KKS CODES - Level -5.500 4 OUBX05
4 OUBX
4 OUBX05 R004 - Unit 4 Auxiliary Bay Lift Shaft
Others
4 OUBX05 R001 - Unit 4 Auxiliary Bay Level -5.500 Lift Lobby and Stairwell Room 1
4 OUBX05 R002 - Unit 4 Auxiliary Bay Level -5.500 Stairwell Room 2
4 OUBX05 R003 - Unit 4 Auxiliary Bay Level -5.500 Cable Tunnel Room

ISSUED FOR CONSTRUCTION

9	2017.03.14	AS BUILT			gb	l.dl.R	wms		
8	2013.04.15	KKS Level & Room Codes added		gb	l.dl.R	wms			
7	2012.11.15	general updates see 1:100 layout		gb	l.dl.R	wms			
6	2012.06.07	KKS CODE added		gb	l.dl.R	wms			
5	2012.01.09	general updates see 1:100 layout		gb	l.dl.R	wms			
4	2010.07.27	general updates see 1:100 layout		gb	l.dl.R	wms			
3	2010.05.21	General updates see 1:100 layout		gb	l.dl.R	wms			
2	2010.04.28	Unit end walls revised, internal walls c.joints & brick piers added		gb	l.dl.R	wms	0.84/9761/15	Plan Level 6.600	
1	2010.03.01	ISSUED FOR CONSTRUCTION		gb	l.dl.R	wms	0.84/9761/15	Plan Level 0.000	
0	09/11/06	ISSUED FOR REVIEW		gb	l.dl.R	wms	0.84/9761/14	Plan Level -5.500	
** REVISION **				REV	CHKD	AUTH	BY	KKS	
INDEX REFERENCE :				APP					REFERENCE DRAWINGS
D.O. REV	DATE								
DRG REGISTR		AUTHORISED FOR ESKOM BY		DATE					
DESIGN APPROVED	09/11/04	l.dl.R	C.Pretorius	2010.02.25					
KKS APP		 WMS Engineering & Construction We create the future, together							
DO	09/11/04	l.dl.R							
CHKD BY	09/11/04	l.dl.R							
DRAWN BY	09/10/15	gb	 Nyeleti Engineering & Design						
SCALE	1:200		 Eskom Enterprises		0.84/9761		SHEET	REV	
							1	9	

MEDUPI POWER STATION
AUX BAY
UNIT 4 LEVEL -5,500
0.000 & 6.600 FULL VIEW

07015 - A4 - 23.001