

Number of the second secon
Product with sectors Product with sectors Product with
Image: Participant Partina Participant Participant Participant Particip
Image: Province of the control of t
International statution International statution Image: Statution of the statuti
Applied and a standard and a standa
Amount of the supervision of the superv
Image: space of the space
Image: space of the second space of the second space of the spac
Image: specific construction Justice construction
Provide State Provide State Provide State P
Pre
Proceeding part Proceeding part Proceeding part EXEMPTION Provide part of the part of th
EGEND NOTE 1200x600 Suspended ceiling panel ELECTRICAL LEGEND NOTE 1200x600 Suspended ceiling panel ALL SOLL PIPES UNDERS BUILDINGS OR FOOTINGS TO BE ENCASED IN CONCERCE OF MIN. 100mm THICKNESS ALL ARADUND PIPE. INSPECTING DE ACCESSIBLE OVER THE ENTIRE LEGTRICAL POWER SWRTING a point ELECTRICAL POWER SWRTING a point ELECTRICAL POWER SWRTING a point ELECTRICAL POWER SWRTING a point ELECTRICAL POWER SWRTING a socket a socket
Defend Electrical LEGEND NOTE
12200x600 Suspended ceiling panel Distribution Board 12200x600 Suspended ceiling panel Image: Power skirting 1 Image: Power skirting
Biologic State Biologic Stat
⁶ SOCKET ⁹ SOCKET ¹⁰ TELECOMMUNICATION POWER SKITING ¹⁰ SOCKET ¹⁰ SOCKET ¹⁰ TELECOMMUNICATION POWER SKITING ¹⁰ SOCKET ¹¹ SOCKET <td< td=""></td<>
900x350 A/C mid wall split unit as per mechanical engineers specification 3 POINT ELECTRICAL WALL SOCKET BOUGED A/C Created and the specification BOUGED A/C fresh air outlet as per mechanical engineers specification TELECOMMUNICATION WALL SOCKET DOUBLE 3 POINT ELECTRICAL WALL SOCKET RESEALING TRAPS TO ALL WASTE WATER FITTINGS WASTE PIPES ON SINGLE PIPE SYSTEM WILL BE FITTED WORKET PIPES INVITING A GREATER DEPTH FROM PAN TO PIPE INVERT LEVEL OF 1.220m WILL BE ANTI - SYPHONED. 100x000 // Loorecent tube suspended celling panel light as per electrical engineers specification TELECOMMUNICATION WALL SOCKET FOONT W.C. SOIL PIPES HAVING A GREATER DEPTH FROM PAN TO PIPE INVERT LEVEL OF 1.220m WILL BE ANTI - SYPHONED. 1200mm Surface mount fluorecent light TELECOMMUNICATION BOARD WASTE PIPES TO BASIN TO BE 1:60, 300mm MIN. COVE WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OF 100mm DRAINS TO BE 1:60, 300mm MIN. COVE WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OF 100mm DRAINS TO BE 1:60, 300mm MIN. COVE WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OF HER FIXTURES D40 mm. 1200mm KD65 Radiant lighting pendant lighting Bukhead round plain exterior light triangle (including pole) - outdoor SMMEL INTEE CONFRESENTIONERS SPECIFICATION P FIRE ENGINEERS SPECIFICATION P
* SOCKET * TELECOMMUNICATION WALL SOCKET * TELECOMMUNICATION BOARD * TELECOMMUNICATION BOARD * D. * LIGHT SWITCH * SIMMER ENCENCERS SPECIFICATION * SMIKE DETECTOR AS PER FIRE ENOINEER
ZSOmm Ø A/C fresh air outlet as per mechanical engineers specification TELECOMMUNICATION WALL SOCKET POINT FROM PAN TO PIPE INVERT LEVEL OF 1.220m WILL BE ANTI - SYPHONED. 1200x600 Fluorecent lube suspended engineers specification TELECOMMUNICATION BOARD OF 1.220m WILL BE ANTI - SYPHONED. 1200xfm Ø A/C fresh air outlet as per mechanical engineers specification TELECOMMUNICATION BOARD WASTE PIPES UNDER FLOORS TO BE SLEEVED. 1200xfm Øurde specification SMK. DET. SMOKE DETECTION BOARD WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER FIXTURES D40 mm. 1200mm KD65 Radiant lighting pendant flourescent - Monro 2x28W DOOR ALARM BOARD I.IGHT SWITCH I.IGHT SWITCH 120850 Radiant Lighting Bulkhead round plain exterior light SMOKE DETECTOR AS PER FIRE ENGINEERS SPECIFICATION THE SHEET AND ALL DRAWINGS SHOWN HEREIN ARE THE COPYRIGHT OF JEREMIE MALAN ARCHITECTS AND INTERIORS AND IS NOT TO BE USED FOR ANY PURPOSE WHATSOEVER WITHOUT THE WRITTEN APPROVAL OF JEREMIE MALAN ARCHITECTS AND INTERIORS CC. LS460 Radiant Lighting pole j - outdoor Imme Fire ENGINEERS SPECIFICATION EVEN. No DRAWN BY BESKRYWING LS460 Radiant Lighting Spotlight 240V spike diceast LED x30 outdoor 44.69LM Imme HOSE REEL AS PER FIRE ENGINEERS SPECIFICATION DESCRIPTION HVAC Condenser unit as per FIRE ENGINEERS SPECIFICATION DESCRIPTION DESCRIPTION HVAC Condenser unit as per FIRE ENGINEERS
1200x000 Fluorecent tube suspended ceiling panel light as per electrical engineers specification TELCOM. TELCOM. TELCOM. TELCOM. TELCOM. MIN. FALL OF 100mm DRAINS TO BE 1:60, 300mm MIN. COVE WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER FIXTURES D40 mm. 1200mm Surface mount fluorecent light D. ALRM. DOOR ALARM BOARD
1200mm Surface mount fluorecent light D.ALRM. DOOR ALARM BOARD D.ALRM. DOOR ALARM BOARD 1200mm KD65 Radiant lighting pendant flourescent - Monro 2x28W LIGHT SWITCH THE SHEET AND ALL DRAWINGS SHOWN HEREIN ARE THE COPYRIGHT OF JEREMIE MALAN ARCHITECTS AND INTERIORS AND IS NOT TO BE USED FOR ANY PURPOSE WHATSOEVER WITHOUT THE WRITTEN APPROVAL OF JEREMIE MALAN ARCHITECTS AND INTERIORS C. WT44 Radiant Lighting Bulkhead round plain exterior light SYMEL NOTE: LS850 Radiant Lighting Pole light triangle (including pole) - outdoor 4.5KG DCP FIRE EXTINGUISHER AS DCFIFICATION WITHOUT THE WRITTEN APPROVAL OF JEREMIE MALAN ARCHITECTS AND INTERIORS CC. LS460 Radiant Lighting Spotlight 240V spike diecast LED x30 outdoor 44.69LM 30M FIRE HOSE REEL AS PER FIRE ESCAPE DESCRIPTION HVAC Condenser unit as per FIRE ESCAPE FIRE ESCAPE A SN ISSUE TO CLIENT
1200mm KD65 Radiant lighting pendant flourescent - Monro 2x28W 1. LIGHT SWITCH 1200mm KD65 Radiant lighting pendant flourescent - Monro 2x28W 1. State Composition of the composited of the composition of the composition of
Incommended Nation Nginning Image: Normal Network Nginning pendant flourescent - Monro 2x28W Image: Normal Network Nginning WT44 Radiant Lighting Bulkhead Simoke Detector As PER round plain exterior light SMOKE DETECTOR AS PER LS850 Radiant Lighting Pole light SMOKE DETECTOR AS PER triangle (including pole) - outdoor SMOKE DETECTOR AS PER ILS460 Radiant Lighting Spotlight 30M FIRE HOSE REEL AS PER ILS460 Radiant Lighting Spotlight 30M FIRE HOSE REEL AS PER FIRE FIRE ENGINEERS SPECIFICATION ILS460 Radiant Lighting Spotlight 30M FIRE HOSE REEL AS PER FIRE FIRE ENGINEERS SPECIFICATION ILS460 Radiant Lighting Spotlight 30M FIRE HOSE REEL AS PER FIRE FIRE ENGINEERS SPECIFICATION FIRE FIRE ENGINEERS SPECIFICATION ILS460 Radiant Lighting Spotlight 30M FIRE HOSE REEL AS PER FIRE FIRE ENGINEERS SPECIFICATION FIRE<
WT44 Radiant Lighting Bulkhead round plain exterior light LS850 Radiant Lighting Pole light triangle (including pole) - outdoor SYMBL NOTE:
LS850 Radiant Lighting Pole light triangle (including pole) - outdoor LS460 Radiant Lighting Spotlight 240V spike diecast LED x30 outdoor 44.69LM HVAC Condenser unit as per
Image: Second Price Addition Lighting Spotlight 240V spike diecast LED x30 outdoor 44.69LM File File ESCAPE Image: Second Price Addition Content and Price
HVAC Condenser unit as per
JEREMIE MALA architects Materior 273 Tram Street Nieuw Muckleneuk Preto P.O. Box 23 Brooklyn Square, 00 Tel: (012) 460 53 Fax: (012) 346 74 malanarc@mweb.co. www.malanarchitects.co.
J.MALAN SACAP REG. NO. 3950 MIA: 5013 PIA: MAO422 SAIA: MA23 CLIENT/KLIENT
SOUTH AFRICAN NATIONAL PARKS
PROJECT/PROJEK NEW HOSTELS FOR MAPUNGUBWE NATIONAL PARK
DRAWING/TEKENING HOSTEL BLOCK TYPE A FINISHING LAYOUT PLAN

ATE / DATUM	PROJECT No.	DRAWING No. / TEKENING No.	REVISION.	
2015-06-22	521			
WN / GETEKEN.	SCALE / SKAAL.	112	Α	
DR	1:100	•••		