| MAPUNG | | | | JEREMIE MALA 273 Tram Street, Niew P.O. Bc Brooklyn St Tei: 012 Fax: 012 malanarc@ www.malanar 25°46'22.606''s SACAP Re SACAP Re | v Muckleneuk, Pretoria x 2396 quare 0075 (60 5388 346 7447 mweb.co.za chitects.co.za 28*1343.33°E | |
|---|--|--|--|--|---|---------------------|
| WINDOW | <u>SCHEDULE / SCHEDULE /</u> | | | | | |
| NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BI APPROVED BY ARCHIT BEFORE WORK IS PUT | Y WITH ALL 2 E ECT 뜿 | 505 132 506 132 505 132 506 132 506 132 506 132 505 132 506 130 500 130 500 130 500 130 500 100 100 100 100 100 100 100 100 | | 1000 | STEEL SQUARES | U/S OF LINTOL |
| SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE | - 51 | <u>8</u> | | | ±15X15MM BUGLAR BARS PAINTED AND INTEGRATED WITH - FRAME AS PER MANUFACTURER SPEC. @ MAX 100MM OPENINGS | UFFL +0.000 |
| | | WALL TYPE - EXTERNA | AL | INTERNAL SILL : | | |
| WINDOW No | W14 | WALL - FACEBRICK BA | | FLOOR TILE CUT TO SI EXTERNAL SILL : | ZE | |
| LOCATION | | | | | | |
| WINDOW & FRAME GLAZING | GSA SmartGlass™ 6.38m SANS 1263 Part 1, 2 or 3 | m Advantage Gre withname of the r | ey® E Rango nanufacture | e Solar E laminate | ed safety glass, com | plying with |
| WINDOW/FRAME FINISHES | after glazing, glazed in ac Aluminium window, able to with (for architectural applications), a conformance with glass manufa 10137, SANS 10400 and SANS Colour: Interpon 'ANTHRACIT | stand wind pressures applied by a certified r icturer's recommenda i 1263, plugged and s | of 1500Pa in a narkholder of s tions and all in crewed to bricl | accordance with SANS SANS 1578 and SANS accordance with the | 5 613 with surfaces to re 5 1796, glazing shall be e | executedstrictly in |
| IRONMONGERY | HANDLE BY CONTRACT RESTRICTED STAYS (GI BY CONTRACTOR SUBJ ALL AS SUPPLIED WITH | OR TO APPROV ROUND FLOOR O ECT TO APROVA | AL BY CLIE DNLY) AND AL STD CAS | TO BE SUPPLIED | | D FRAME |
| GENERAL | SHOPCOAT TO BE TOU OPENING SECTION TO TWO CASEMENT FASTN | HAVE TWO BRUS | | | | SECTION |
| | | | | | | |
| DATE REV 2015-08-24 A | COMMENTS ISSUE TO CLIENT | | | DWG. NUMBER 512.1 | | REV. |
| | | | | DRAWN BY: | CHECKED BY: | SCALE |
| | | | | SN_2015-08-24 | JMA | 1:50 |
| | | | | јов NO. 521_SA | NPARKS MA | PUNGUBWE |

| SANPAR MAPUNG | KS HOSTELS SUBWE | S | JEREMIE MALAN 273 Tram Street, Nieuw P.O. Box Brooklyn Sq Tet 012 44 Fax: 012 34 | Muckleneuk, Pretoria x 2396 uare 0075 50 5388 | |
|--|---|--|--|--|------------------|
| WINDOW | SCHEDULE | <u> </u> | nalanarc@m www.malanarc 25*46*22.606*s SACAP Reg | hitects.co.za 28°13'43.33"E | |
| NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING | MEASURED | | 150 070 140 | | |
| ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BI APPROVED BY ARCHIT BEFORE WORK IS PUT | 2 E ECT | 40 480 40 | | | U/S OF WINDOW |
| SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE | 2 2 | 1615 | | | |
| | | | | | WALL PLATE |
| | | WALL TYPE - EXTERNA | L INTERNAL SILL : | | |
| WINDOW No | W18 | WALL - ROOF TRUSS | EXTERNAL SILL : | | |
| LOCATION | DINING BLOCK | C - ROOF S | | PANEL | |
| WINDOW & FRAME | FRAME TO BE SEALED | WITH CLEAR SILI | ICON SEALANT BOTH SIDES | OF FRAME THROUG | GHOUT |
| GLAZING | NONE | | | | |
| WINDOW/FRAME FINISHES | (for architectural applications), a conformance with glass manufa | applied by a certified m cturer's recommendat 1263, plugged and so | of 1500Pa in accordance with SANS harkholder of SANS 1578 and SANS ions and all in accordance with the N crewed to brickwork or concrete. | 1796, glazing shall be exec | cutedstrictly in |
| IRONMONGERY | NONE | | | | |
| GENERAL | | HAVE TWO BRUS | SHSEALS, ONE ON EITHER S AND FRICTION STAYS TO B | | CTION |
| DATE REV | COMMENTS | | DWG. NUMBER | | REV. |
| 2015-08-07 A | ISSUE TO CLIENT | | 512.5 | | A |
| | | | DRAWN BY: DR_2015-05-25 | CHECKED BY: JMA | SCALE 1:50 |
| | | | JOB NO. 521_SAI | NPARKS MAP | UNGUBWE |

| SANPARKS HOSTELS | |
|------------------|--|
| MAPUNGUBWE | |
| | |
| | |

| MAPUNG | KS HOSTELS | JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brooklyn Square 0075 | SANPARKS HOSTELS MAPUNGUBWE | JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brooklyn Square 0075 |
|---|--|--|--|--|
| | | Tet 012 460 5388 Fax: 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25°46'22.606's 28°13'43.33"E | | Tei 012 460 5388 Fax: 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25'46'22. 600's 28'13'43.33''E |
| WINDOW | SCHEDULE | SACAP Reg. no. 3950 | | SACAP Reg. no. 3950 |
| OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING | MEASURED 100 | | NOTE: OPENING SIZES TO BE MEASURED 1000 ON SITE PRIOR TO 1000 MANUFACTURING J32 936 | |
| ALUMINIUM TO COMPLY AAAMSA SPEC'S - CAT.2 | | | ALUMINIUM TO COMPLY WITH ALL | U/S OF L U/S OF L U/S OF L |
| SHOPDRAWINGS TO BE APPROVED BY ARCHITE BEFORE WORK IS PUT | ECT 🛛 🖉 🚰 | | SHOPDRAWINGS TO BE | |
| SEALED WITH CLEAR S | | STEEL SQUARES ±15X15MM BUGLAR BARS PAINTED AND | SEALED WITH CLEAR SILICON | STEEL SQUARES ±15X15MM BUGLAR BARS PAINTED AND |
| * ALL SIZES TO BE MEA AND FITTED ON SITE | SURED | INTEGRATED WITH FRAME AS PER MANUFACTURER | * ALL SIZES TO BE MEASURED AND FITTED ON SITE | INTEGRATED WITH FRAME AS PER MANUFACTURER SPEC. @ MAX 100MM |
| | | SPEC. @ MAX 100MM UFFL OPENINGS + 0.000 | | OPENINGS UFFL + 0.000 |
| | | | | |
| WINDOW No | WALL TYPE - EXTERNAL WALL - FACEBRICK BAG W AND PLASTERED 2 | | WINDOW No W15 WALL TYPE - EXTERNAL WALL - FACEBRICK BAG AND PLASTERED | |
| LOCATION | DINING BLOCK _ KITCHEN | ,FOYER,TOILET AND GENERAL STORE | LOCATION DINING BLOCK DINING | |
| WINDOW & FRAME | FRAME TO BE SEALED WITH CLEAR SILIC | ON SEALANT BOTH SIDES OF FRAME THROUGHOUT | WINDOW & FRAME TO BE SEALED WITH CLEAR SILIC | CON SEALANT BOTH SIDES OF FRAME THROUGHOUT |
| | | | | |
| GLAZING | | D E Range Solar E laminated safety glass, complying with nufacturer permanently marked on each sheet visible N schedule 1 andSABS 0137. | GLAZING GSA SmartGlass™ 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the ma after glazing, glazed in accordance with NBR | ® E Range Solar E laminated safety glass, complying with anufacturer permanently marked on each sheet visible N schedule 1 andSABS 0137. |
| WINDOW/FRAME FINISHES | (for architectural applications), applied by a certified mar conformance with glass manufacturer's recommendation | 1500Pa in accordance with SANS 613 with surfaces to receive 60-80μm powdercoating kholder of SANS 1578 and SANS 1796, glazing shall be executedstrictly in s and all in accordance with the National Building Regulations Parts B,N, T, SANS | WINDOW/FRAME FINISHES Aluminium window, able to withstand wind pressures of (for architectural applications), applied by a certified ma conformance with glass manufacturer's recommendation | 1500Pa in accordance with SANS 613 with surfaces to receive 60-80µm por rkholder of SANS 1578 and SANS 1796, glazing shall be executedstrictly in ns and all in accordance with the National Building Regulations Parts B,N, T, |
| IRONMONGERY | 10137, SANS 10400 and SANS 1263, plugged and scree Colour: Interpon 'ANTHRACITE GREY' Matt, code: IT HANDLE BY CONTRACTOR TO APPROVAL | wed to brickwork or concrete. C 37016 | 10137, SANS 10400 and SANS 1263, plugged and scr Colour: Interpon 'ANTHRACITE GREY' Matt, code: I | ewed to brickwork or concrete. TC 37016 |
| | RESTRICTED STAYS (GROUND FLOOR ON | | IRONMONGERY HANDLE BY CONTRACTOR TO APPROVAL RESTRICTED STAYS (GROUND FLOOR OF BY CONTRACTOR SUBJECT TO APROVAL ALL AS SUPPLIED WITH WINDOW FRAME | ILY) AND TO BE SUPPLIED . STD CASEMENT FASTENERS SCREWED TO FRAME |
| GENERAL | SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSH | SEALS, ONE ON EITHER SIDE OF OPENING SECTION | GENERAL SHOPCOAT TO BE TOUCHED UP | ISEALS, ONE ON EITHER SIDE OF OPENING SECTION |
| | TWO CASEMENT FASTNERS PER SASH AN | ND FRICTION STAYS TO BE HEAVY DUTY | TWO CASEMENT FASTNERS PER SASH A | |
| | | | | |
| DATE REV 2015-08-24 A | COMMENTS ISSUE TO CLIENT | DWG. NUMBER REV. | DATE REV COMMENTS 2015-08-24 A ISSUE TO CLIENT | DWG. NUMBER REV. |
| | | DRAWN BY: CHECKED BY: SCALE | | 512.2 A DRAWN BY: CHECKED BY: SCALE |
| | | SN_2015-08-24 JMA 1:50 | | SN_2015-08-24 JMA 1:50 |
| | | JOB NO. | | |
| SANPAR | KS HOSTELS | JEREMIE MALAN ARCHITECTS | | |
| MAPUNG | GUBWE | 521_SANPARKS MAPUNGUBWE | MAPUNGUBWE | 521_SANPARKS MAPUNGUE |
| MAPUNG WINDOW <u>NOTE:</u> OPENING SIZES TO BE | SUBWE | JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brooklyn Square 0075 Tet 012 460 5388 Fax: 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25°46'22.606's 28°13'43.33''E SACAP Reg. no. 3950 | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED | S21_SANPARKS MAPUNGUE |
| MAPUNG WINDOW NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING | SUBWE SUBWE MEASURED | 521_SANPARKS MAPUNGUBWE | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING | JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brooklyn Square 0075 Tet 012 460 5388 Fax: 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25'46'22.606's 28' 13'43.33'E |
| MAPUNG WINDOW NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLI AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE | SUBWE / SCHEDULE MEASURED Y WITH ALL 2 E | 521_SANPARKS MAPUNGUBWE JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brooklyn Square 0075 Tet 012 460 5388 Fax: 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25°46'22: 606''s 28°13'43.33''E SACAP Reg. no. 3950 U/S OF WINDOW | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE | 521_SANPARKS MAPUNGUB |
| MAPUNG WINDOW NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND | 521_SANPARKS MAPUNGUBWE | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND | 521_SANPARKS MAPUNGUE |
| MAPUNG WINDOW NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA | SUBWE SUBWE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON | 521_SANPARKS MAPUNGUBWE JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brooklyn Square 0075 Tet 012 460 5388 Fax: 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25°46'22: 606''s 28°13'43.33''E SACAP Reg. no. 3950 U/S OF WINDOW | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED | 521_SANPARKS MAPUNGUB |
| MAPUNG WINDOW NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON | 521_SANPARKS MAPUNGUBWE | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON | 521_SANPARKS MAPUNGUE Signal State Network Market Network Pretoria P.O. Box 2396 Brack Network Mackleneuk, Pretoria P.O. Box 2396 Brack Network Manarachi Revolus State 12 460 5588 Factor 23 467 4747 manarachi meto.co.za www.malanarchitects.co.za 25'46'22.606''s 28'13'43.33'E SACAP Reg. no. 3950 WALL P. MALL P. WALL P. |
| MAPUNG WINDOW NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON | 521_SANPARKS MAPUNGUBWE | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED | 521_SANPARKS MAPUNGUE Signal State Network Market Network Pretoria P.O. Box 2396 Brack Network Mackleneuk, Pretoria P.O. Box 2396 Brack Network Manarachi Revolus State 12 460 5588 Factor 23 467 4747 manarachi meto.co.za www.malanarchitects.co.za 25'46'22.606''s 28'13'43.33'E SACAP Reg. no. 3950 WALL P. MALL P. WALL P. |
| MAPUNC WINDOW NOTE: OPENING SIZES TO BE OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON ASURED WALL TYPE - EXTERNAL | 521_SANPARKS MAPUNGUBWE | MAPUNGUBWE MAPUNGUBWE WINDOW NO WAPUNGUBWE MAPUNGUBWE MAPUNGUBWE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW NO | S21_SANPARKS MAPUNGUB S21_SANPARS S21_SANPA |
| MAPUNG NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON ASURED WALL TYPE - EXTERNAL WALL -ROOF TRUSS | 521_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE S21_ST Tel 01240 5388 Brooklyn Square 0075 Tel 01240 5388 SacAP Reg. no. 3350 U/S OF WINDOW 25'4622 606's 28'1343.33'E SACAP Reg. no. 3350 U/S OF WINDOW V/S OF WINDOW + 4.750 WALL PLATE + 3.135 WALL PLATE + 3.135 | MAPUNGUBWE WINDOW SCHEDULE OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No W119 | 521_SANPARKS MAPUNGUB JEREMIE MALAN ARCHITECTS 273 Tram Street, Nieuw Muckleneuk, Pretoria P.O. Box 2396 Brockins Super 0075 Tet 012 460 5388 Fax: 012 346 7447 malanarc@inveb co. za 25'4'8'22.606''s 28'1343.33'E SACAP Reg. no. 3950 WWALL PI 40 1070 40 1070 40 1070 WALL PI + 4.750 WALL PI + 3.135 |
| MAPUNC MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON ASURED W18 WALL TYPE - EXTERNAL WALL - ROOF TRUSS DINING BLOCK - ROOF SC | 521_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE S21_ST Tel 01240 5388 Brooklyn Square 0075 Tel 01240 5388 SacAP Reg. no. 3350 U/S OF WINDOW 25'4622 606's 28'1343.33'E SACAP Reg. no. 3350 U/S OF WINDOW V/S OF WINDOW + 4.750 WALL PLATE + 3.135 WALL PLATE + 3.135 | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No WINDOW No WINDOW & FRAME TO BE SEALED WITH CLEAR SILIC | 521_SANPARKS MAPUNGUE JEREMIE MALAN ARCHITECTS 273 Tram Street, Neuw Muckleneuk, Pretoria P.O. Box 2396 Brockins Square 0075 Tet: 012 460 5388 Fax: 012 460 7447 malanarc@inveb.oz.az 25'4'8'22.606''s 28'1'343.33'E SACAP Reg. no. 3950 WALL P + 4.750 WALL P + 4.750 |
| MAPUNG NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEAA AND FITTED ON SITE | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON ASURED W18 WALL TYPE - EXTERNAL WALL - ROOF TRUSS DINING BLOCK - ROOF SC | 521_SANPARKS MAPUNGUBWE JEREMIE MALAN ARCHITECTS 273 Tran Stree, N.Buw Mu2deneuk, Pretoria Diversion of the North Mu2deneuk, Pretoria Brookyn Square 0075 Te tol 12 460 5388 Fax: 012 346 7447 mage colspan="2">SACAP Reg. no. 3950 U/S of WINDOW 25°46722 606°s 28°1343 33°E SACAP Reg. no. 3950 U/S of WINDOW VIS OF WINDOW + 4.750 WALL PLATE + 3.135 WALL PLATE LID ALUMINIUM PANEL | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 Image: Colspan="2">Image: Colspan="2" Image: C | 521_SANPARKS MAPUNGUE Signametric constraints of the second state of |
| MAPUNC MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & | SUBWE SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON ASURED W18 WALL TYPE - EXTERNAL WALL - ROOF TRUSS DINING BLOCK - ROOF SC | 521_SANPARKS MAPUNGUBWE JEREMIE MALAN ARCHITECTS 273 Tran Stree, N.Buw Mu2deneuk, Pretoria Diversion of the North Mu2deneuk, Pretoria Brookyn Square 0075 Te tol 12 460 5388 Fax: 012 346 7447 mage colspan="2">SACAP Reg. no. 3950 U/S of WINDOW 25°46722 606°s 28°1343 33°E SACAP Reg. no. 3950 U/S of WINDOW VIS OF WINDOW + 4.750 WALL PLATE + 3.135 WALL PLATE LID ALUMINIUM PANEL | MAPUNGUBWE WINDOW SCHEDULE OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No WINDOW No WINDOW No WINDOW & FRAME GLAZING GSA SmartGlass™ 6.38mm Advantage Grey GLAZING GSA SmartGlass™ 6.38mm Advantage Grey | 521_SANPARKS MAPUNGUE JEREMIE MALAN ARCHITECTS 273 Trans Street, Neuw Muckleneuk, Pretoria PO, Box 2396 Brocking, Sugare 0075 Street, Neuw Muckleneuk, Pretoria PO, Box 2396 Brocking, Sugare 0075 WWW.malanarc@mweb.oz.a www.malanarc@mweb.oz.a WALL PI 40 1070 40 WALL PI 4.750 WALL PI WALL PI + 4.750 WALL PI MALL SILL: INTERNAL SILE: I |
| MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME | SUBWE MEASURED Y WITH ALL 2 E ECT TO HAND SULCON SURED Y W18 WALL TYPE - EXTERNAL WALL - ROOF TRUSS DINING BLOCK - ROOF SC FRAME TO BE SEALED WITH CLEAR SILIC NONE Aluminium window, able to withstand wind pressures of | 521_SANPARKS MAPUNGUBWE Sign 2012 Sig | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PROR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No WINDOW No WINDOW & FRAME GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the ma after glazing, glazed in accordance with NBR WINDOW/FRAME | 521_SANPARKS MAPUNGUB LEREMIE MALAN ARCHITECTS 21 JEREMIE MALAN ARCHITECTS 21 JEREMIE MALAN ARCHITECTS 21 JEREMIE MALAN ARCHITECTS PO, Box 2396 PO, Box 2396 PO, Box 2396 PO, Box 2396 WWW malararc@mweb co.2a www malararc@mweb co.2a www malararc@mweb co.2a 25 SACAP Reg. no. 3950 WALL PI 4.4.750 WALL PI 4.7.50 WALL PI # 2.1.92 Colspan="2">WALL PI < |
| MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & FRAME GLAZING | SUBWE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON ASURED W18 WALL TYPE - EXTERNAL W18 WALL TYPE - EXTERNAL WALL - ROOF TRUSS DINING BLOCK - ROOF SC FRAME TO BE SEALED WITH CLEAR SILIC NONE Aluminium window, able to withstand wind pressures of (for architectural applications), applied by a certified main | 521_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE SACAP REG. NO. 238 SACAP REG. NO. 3950 UVS OF WINDOW 25/422.005 381'193.337E SACAP REG. NO. 3950 UVS OF WINDOW 40 UVS OF WINDOW 4.1750 WALL PLATE VALL PLATE ON | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW NO WINDOW NO WINDOW & FRAME GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the marter glazing, glazed in accordance with NBR WINDOWVFRAME Aluminium window, able to withstand wing ressures of (for architectural applications), applied by a certified marker | 521_SANPARKS MAPUNGUB Signal Street, Neuw Muckleneuk, Pretoria P.0. Box 2396 P.0. Box 2396 Signal Street, Neuw Muckleneuk, Pretoria P.0. Box 2396 P.0. Box 2396 Signal Street, Neuw Muckleneuk, Pretoria P.0. Box 2396 Signal Street, Neuw Muckleneuk, Pretoria P.0. Box 2396 WWALL PL 25'46'22.005's 28'13'43.33'E SACAP Reg. no. 3950 WALL PL + 4.750 Colspan="2">WALL PL + 4.750 Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Col |
| MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME | SUBWE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON SURED W18 WALL TYPE - EXTERNAL WALL - ROOF TRUSS DINING BLOCK - ROOF SC FRAME TO BE SEALED WITH CLEAR SILIC NONE Auminium window, able to withstand wind pressures of (for architectural applications), applied by a certified mai conformance with glass manufacturer's recommendation 10137, SANS 10400 and SANS 1263, plugged and screed to the sease of th | 521_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE SACAP REG. NO. 238 SACAP REG. NO. 3950 UVS OF WINDOW 25/422.005 381'193.337E SACAP REG. NO. 3950 UVS OF WINDOW 40 UVS OF WINDOW 4.1750 WALL PLATE VALL PLATE ON | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No WINDOW No WINDOW & FRAME GLAZING GLAZING GLAZING MINDOW/FRAME WINDOW/FRAME MINDOW/FRAME | 521_SANPARKS MAPUNGUB Signature of the second |
| MAPUNC MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY | SUBWE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON SURED W18 WALL TYPE - EXTERNAL WALL ROOF TRUSS DINING BLOCK - ROOF SC FRAME TO BE SEALED WITH CLEAR SILIC NONE Aluminium window, able to withstand wind pressures of for architectural applications), applied by a certified mai conformance with glass manufacture's recommendation 10137, SANS 10400 and SANS 1263, plugged and scree Colour: Interpon 'ANTHRACITE GREY' Matt, code: IT | 521_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE SACAP REG. NO. 238 SACAP REG. NO. 3950 UVS OF WINDOW 25/422.005 381'193.337E SACAP REG. NO. 3950 UVS OF WINDOW 40 UVS OF WINDOW 4.1750 WALL PLATE VALL PLATE ON | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON *ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW NO WINDOW NO WINDOW NO GLAZINN GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the marter glazing, glazed in accordance with blast mind mind pressures or for architectural applications), applied by a cettified mindow, able to withstand wind pressures or for architectural applications), applied by a cettified mindow, able to withstand wind pressures or for architectural applications), applied by a cettified mindow, able to withstand wind pressures or for architectural applications), applied by a cettified mindow, able to withstand wind pressures or for architectural applications), applied by a cettified mindow, able to withstand wind pressures or for architectural applications), applied by a cettified mindow, able to withstand wind pressures or for architectural applications), applied by a cettified mindow, able to withstand window pressures or for architectural applications), applied by a cettified mindow, able to withstand window pressures or for architecturel applications), applied by a cettified mindow, able | 521_SANPARKS MAPUNGUE JEREMIE MALAN ARCHITECTS 273 Tran Street, Nieuw Muckleneuk, Pretoria P.0. Box 2396 P.0. Box 2396 Box 2005 Fat 012 400 538 Fax 012 346 7447 malanarc@mweb.co.za www.malanarchitects.co.za 25'4622.605's 28'13'43.33'E SACAP Reg. no. 3950 WALL PI 40 1150 40 WALL PI + 4.750 WALL PI + 4.750 WALL PI + 4.750 WALL PI + 4.750 WALL PI + 3.135 INTERNAL SILL : EXTERNAL SILL : EXTERNAL SILL : INTERNAL SILL : INTERNAL SILL : INTERNAL SILE : |
| MAPUNC MAPUNC NOTE: OPENING SIZES TO BE OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY | SUBWE SUBWE SUBWE SUBWE SUBWE SUBWE SUBWE SUBULE SU | S21_SANPARKS MAPUNGUBWE SEESEME MAAN ARCHTECTS: Call State 246 Sancases Sancases Sancases Sancases Sancases Sancases US oF WINDOW A Colspan="2">Sancases Wall PLATE Sancases Wall PLATE VIS OF WINDOW 4.4.750 Wall PLATE VALUE PLATE VIS OF WINDOW 4.4.750 Wall PLATE VIS OF WINDOW 4.4.750 WINDOW 4.4.750 Wall PLATE VIS OF WINDOW VIS OF WINDOW <td>MAPUNGUBWE MAPUNGUBWE WINDOW SCHEDULE OPENDOR JZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINUM TO COMPLY WITH ALL AAMSA SPEC'S - CAT.2 ALMINIST TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No W19 WINDOW No W19 WINDOW No DINING BLOCK - ROOF WI WIL - ROOF TRUSS LOCATION DINING BLOCK - ROOF WI WINDOW & FRAME GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the mi after glazing, glazed in accordance with NER ALUMINUM window, able to withstand wind pressures of (for architectural applications), applied by a certified mi enformance with glass manufacture'r scrommenddit 10137, SANS 10400 and SANS 1263, plugged and scr Colour: Interpon 'ANTHRACTE GREY' Matt, code: 1 IRONMONGERY GENERAL SHOPCOAT TO BE TOUCHED UP</td> <td>521_SANPARKS MAPUNGUE Signame Street, New Muckeneeuk, Pretona P.O. Box 2380 Brooking 12 408 5035 Fax: 012 340 F032 Brooking 25 404747 malararc@mweb.co.za www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za wwww.malanarc@mweb.co.za www.malanarc@mweb.co.za</td> | MAPUNGUBWE MAPUNGUBWE WINDOW SCHEDULE OPENDOR JZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINUM TO COMPLY WITH ALL AAMSA SPEC'S - CAT.2 ALMINIST TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No W19 WINDOW No W19 WINDOW No DINING BLOCK - ROOF WI WIL - ROOF TRUSS LOCATION DINING BLOCK - ROOF WI WINDOW & FRAME GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the mi after glazing, glazed in accordance with NER ALUMINUM window, able to withstand wind pressures of (for architectural applications), applied by a certified mi enformance with glass manufacture'r scrommenddit 10137, SANS 10400 and SANS 1263, plugged and scr Colour: Interpon 'ANTHRACTE GREY' Matt, code: 1 IRONMONGERY GENERAL SHOPCOAT TO BE TOUCHED UP | 521_SANPARKS MAPUNGUE Signame Street, New Muckeneeuk, Pretona P.O. Box 2380 Brooking 12 408 5035 Fax: 012 340 F032 Brooking 25 404747 malararc@mweb.co.za www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za wwa.co.se www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za www.malanarc@mweb.co.za wwww.malanarc@mweb.co.za www.malanarc@mweb.co.za |
| MAPUNC MAPUNC NOTE: OPENING SIZES TO BE OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY | SUBWE SUBWE SUBWE SUBWE SUBWE SUBWE SUBWE SUBVE SUBULE SUB | S21_SANPARKS MAPUNGUBWE SEESEME MAAN ARCHTECTS: Call State 246 Sancases Sancases Sancases Sancases Sancases Sancases US oF WINDOW A Colspan="2">Sancases Wall PLATE Sancases Wall PLATE VIS OF WINDOW 4.4.750 Wall PLATE VALUE PLATE VIS OF WINDOW 4.4.750 Wall PLATE VIS OF WINDOW 4.4.750 WINDOW 4.4.750 Wall PLATE VIS OF WINDOW VIS OF WINDOW <td>MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON *ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No WINDOW No WINDOW No BERAME GLAZING GLAZING GSA SmartGlassTM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the min after glazing, glazed in accordance with NERG WINDOW/FRAME WINDOW/FRAME WINDOW/FRAME GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the min after glazing, glazed in accordance with NERG WINDOW/FRAME FINISHES GIONINGRERY NONE GENERAL SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSH</td> <td>521_SANPARKS MAPUNGUE Signame Street, Neuron P. O. Box 2380 P. Box 2380 Signame 2075 Brookly 02 408 0505 Fax: 012 340 7447 malaranze@meb.co.za WARLE PRG. no. 3950 WALL PI 40 00000000000000000000000000000000000</td> | MAPUNGUBWE WINDOW SCHEDULE NOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON *ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No WINDOW No WINDOW No BERAME GLAZING GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the min after glazing, glazed in accordance with NERG WINDOW/FRAME WINDOW/FRAME WINDOW/FRAME GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the min after glazing, glazed in accordance with NERG WINDOW/FRAME FINISHES GIONINGRERY NONE GENERAL SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSH | 521_SANPARKS MAPUNGUE Signame Street, Neuron P. O. Box 2380 P. Box 2380 Signame 2075 Brookly 02 408 0505 Fax: 012 340 7447 malaranze@meb.co.za WARLE PRG. no. 3950 WALL PI 40 00000000000000000000000000000000000 |
| MAPUNC NOTE: OPENING SIZES TO BE OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPL' AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL DATE REV | SCHEDULE MEASURED Y WITH ALL 2 E ECT TO HAND SILICON SURED Y W118 WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL ROOF TRUSS DINING BLOCK - ROOF SC FRAME TO BE SEALED WITH CLEAR SILIC NONE Auminium window, able to withstand wind pressures of (for architectural applications), applied by a certified marconformance with glass manufacturer's recommendation 10137, SANS 10400 and SANS 1263, plugged and scree Colour: Interpon 'ANTHRACITE GREY' Matt, code: IT NONE SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSH TWO CASEMENT FASTNERS PER SASH AND COMMENTS COMMENTS | S21_SANPARKS MAPUNGUBWE S21_SANPARKS MAPUNGUBWE Signa Data San San San San San San San San San Sa | MAPUNGUBWE MAPUNGUBWE MOTE: OPENING SIZES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAMAGE AAMAGE SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON * ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No W19 WINDOW No W19 UOCATION DINING BLOCK - ROOF WI WINDOW No FRAME TO BE SEALED WITH CLEAR SILIC GLAZING GSA SmartGlass TM 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the m after glazing, glazed in accordance with NBR WINDOW/FRAME FINISHES Aluminium window, able to withstand wind pressures of (for architectural applicatons), applied by a certified m cofour: Interpon 'ANTHRACITE GREY Matt, code: I (RONMONGERY NONE GENERAL SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSI TWO CASEMENT FASTNERS PER SASH A | S21_SANPARKS MAPUNGUB LEREMIE MALAN ARCHITECTS 2017 Tan Street, Neuw Muckleneuk, Pretoria P.O. Box 2306 Boxdow, Square 0075 Fac (12) 405 5848 Fac (12) 405 Fac (12) 405 485 Fac (12) 405 Fac (12) 405 485 Fac (1 |
| MAPUNC NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLI AAAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHIT BEFORE WORK IS PUT SEALED WITH CLEAR S * ALL SIZES TO BE MEA AND FITTED ON SITE WINDOW No LOCATION WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL | SCHEDULE MEASURED Y WITH ALL 2 ECT TO HAND SILICON SURED Y WTB WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL ROOF TRUSS DINING BLOCK - ROOF SC FRAME TO BE SEALED WITH CLEAR SILIC NONE Aluminium window, able to withstand wind pressures of (for architectural applications), applied by a certified mai conformance with glass manufacturer's recommendation 10137, SANS 10400 and SANS 1263, plugged and scre Colour: Interpon 'ANTHRACITE GREY' Matt, code: IT NONE SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSH TWO CASEMENT FASTNERS PER SASH AND | S21_SANPARKS MAPUNGUBWE S121_SANPARKS MAPUNGUBWE S121_SIN State US OF WINDOW VIENDED US OF WINDOW + 4.750 WWALL PLATE VALL PLATE ON SEALANT BOTH SIDES OF FRAME THROUGHOUT 1500PA in accordance with SANS 613 with surfaces to receive 60-80,0m powdercoating knolder of SANS 1578 and SANS 1796, glazing shall be exe | MAPUNGUBWE MAPUNGUBWE MAPUNGUBWE WINDOW SCES TO BE MEASURED ON SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLY WITH ALL AAAMSA SPEC'S - CAT.2 SHOPDRAWINGS TO BE APPROVED BY ARCHITECT BEFORE WORK IS PUT TO HAND SEALED WITH CLEAR SILICON *ALL SIZES TO BE MEASURED AND FITTED ON SITE WINDOW No W19 WALL TYPE - EXTERNAL WALL - ROOF TRUSS LOCATION DINING BLOCK - ROOF WI WINDOW & FRAME GLAZING GSA SmartGlass ^{MA} 6.38mm Advantage Grey SANS 1263 Part 1, 2 or 3 withname of the m after glazing, glazed in accordance with NBR WINDOW/FRAME WINDOW/FRAME FINISHES Auminium window, able to withstand wind pressures of cofour: Interpon 'ANTHRACITE GREY Matt, code: I RONMONGERY WINDOW GENERAL SHOPCOAT TO BE TOUCHED UP OPENING SECTION TO HAVE TWO BRUSS TWO CASEMENT FASTNERS PER SASH A | S21_SANPARKS MAPUNGUB |

| ANPARI IAPUNG | KS HOSTE UBWE | LS | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet: 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606''s 2 SCAD Broc | Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za 8°13'43.33"E | |
|--|--|---|--|--|---|---|
| TE: | SCHEDUL | <u> </u> | | SACAP Reg. 2000 I | no. 3950 | |
| ENING SIZES TO BE N SITE PRIOR TO NUFACTURING | <i>I</i> EASURED | _ | 1000 | 1000 321132 936 132 | | |
| IMINIUM TO COMPLY | | | NT 11111 | | | U/S OF LINTOL + 2.125 |
| PDRAWINGS TO BE ROVED BY ARCHITE | CT | 32 590 | | | | |
| ORE WORK IS PUT T LED WITH CLEAR SI | 22 | 2 590 | | | STEEL SQUARE ±15X15MM BUG BARS PAINTED MITEGRATED W | SLAR AND |
| SIZES TO BE MEAS | | 647 ³² | | | FRAME AS PER MANUFACTURE SPEC. @ MAX 1 | R |
| | 021 | | | | OPENINGS | UFFL + 0.000 |
| | | I | | | | |
| DOW No | W15 | | - EXTERNAL EBRICK BAG WASH | INTERNAL SILL : FLOOR TILES CUT TO SI ED EXTERNAL SILL : | ZE | |
| ATION | | AND | PLASTERED 280M | M WALL FACEBRICK ON EDGE | | |
| DOW & | | | | SEALANT BOTH SIDES | OF FRAME THE | ROUGHOUT |
| ΛE | | | | | | |
| ZING | GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c | 38mm Advant | age Grey® E | Range Solar E laminated acturer permanently mark | l safety glass, co ad on each shee | nplying with t visible |
| DOW/FRAME | after glazing, glazed in Aluminium window, able to | accordance withstand wind p | with NBR N so pressures of 1500 | chedule 1 and SABS 0137 Pa in accordance with SANS | 7. 613 with surfaces to | receive 60-80µm powdercoat |
| SHES | conformance with glass ma 10137, SANS 10400 and S | nufacturer's reco ANS 1263, plugg | ommendations ar ged and screwed | | | |
| MONGERY | Colour: Interpon 'ANTHR/ HANDLE BY CONTRA RESTRICTED STAYS | ACTOR TO AF | PROVAL BY | | | |
| | | JBJECT TO A | PROVAL ST | D CASEMENT FASTENE | ERS SCREWED | TO FRAME |
| ERAL | SHOPCOAT TO BE TO OPENING SECTION TWO CASEMENT FAS | TO HAVE TW | O BRUSHSE | ALS, ONE ON EITHER S FRICTION STAYS TO BI | | G SECTION |
| | | | | | | |
| | | | | | | |
| E REV 15-08-24 A | COMMENTS ISSUE TO CLIENT | | | DWG. NUMBER | | REV. |
| | | | | 512.2 DRAWN BY: | CHECKED BY | SCALE |
| | | | | SN_2015-08-24 | JMA | 1:50 |
| | | | | | | |
| | | LS | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box | ARCHITECTS Juckleneuk, Pretoria 2396 | APUNGUBWE |
| APUNG | UBWE | | | JEREMIE MALAN 273 Tram Street, Nieuw M | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | APUNGUBWE |
| | UBWE SCHEDUL | | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25'46'22.606''s 2 | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | APUNGUBWE |
| APUNG INDOW E: NING SIZES TO BE N SITE PRIOR TO | UBWE SCHEDUL | | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25'46'22.606''s 2 | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | APUNGUBWE |
| APUNG INDOW EI NING SIZES TO BE N SITE PRIOR TO UFACTURING MINIUM TO COMPLY | UBWE SCHEDUL MEASURED | _E | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606's 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | |
| APUNG INDOW E: NING SIZES TO BE N SITE PRIOR TO UFACTURING MINIUM TO COMPLY MSA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE | UBWE SCHEDUL MEASURED WITH ALL | | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606's 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | APUNGUBWE |
| APUNG | UBWE SCHEDUL MEASURED WITH ALL | <u> </u> | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606's 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | WALL PLATE |
| APUNG INDOW E: NING SIZES TO BE N SITE PRIOR TO UFACTURING WINIUM TO COMPLY WSA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T | UBWE SCHEDUL MEASURED WITH ALL | _E | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606's 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | WALL PLATE |
| APUNG INDOW E: NING SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY MSA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T .ED WITH CLEAR SII . SIZES TO BE MEAS | UBWE SCHEDUL MEASURED WITH ALL | <u> </u> | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606's 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | WALL PLATE |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY ASA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T LED WITH CLEAR SII SIZES TO BE MEAS | UBWE SCHEDUL MEASURED WITH ALL | <u> </u> | | JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606's 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | WALL PLATE + 4.750 |
| APUNG INDOW IND SIZES TO BE N ITE PRIOR TO JFACTURING MINIUM TO COMPLY ASA SPEC'S - CAT.2 PORAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE | UBWE SCHEDUL MEASURED WITH ALL | _E | - EXTERNAL | JEREMIE MALAN 273 Tram Street, Nieuw J P.O. Box Brooklyn Squ Tei O12 46 Fax: 012 34 malanarc@m www.malanarch 25°46'22.606"s 2 SACAP Reg. | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | WALL PLATE + 4.750 |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO JFACTURING INIUM TO COMPLY ISA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED W119 | LE | - EXTERNAL | 521_SAN | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33"E | WALL PLATE +4.750 |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO JFACTURING INNUM TO COMPLY ISA SPEC'S - CAT.2 PDRAWINGS TO BE INNUM TO COMPLY ISA SPEC'S - CAT.2 PDRAWINGS TO BE ISA SPEC'S - CAT.2 PDRAWINGS TO BE MEAS FITTED ON SITE | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED W19 DINING BLOO | _E | - EXTERNAL OF TRUSS OF WINE | 521_SAN | ARCHITECTS <i>A</i> uckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za 11etcs.co.za 91343.33°E no. 3950 | WALL PLATE +4.750 WALL PLATE +3.135 |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO JFACTURING INNUM TO COMPLY ISA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED W19 DINING BLOO | _E | - EXTERNAL OF TRUSS OF WINE | 521_SAN | ARCHITECTS <i>A</i> uckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za 11etcs.co.za 91343.33°E no. 3950 | WALL PLATE +4.750 WALL PLATE +3.135 |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO JFACTURING MINIUM TO COMPLY ASA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED UND FRAME TO BE SEALE GSA SmartGlass™ 6.3 | LE | - EXTERNAL - EXTE | 521_SAN | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za *1343.33*E no. 3950 OF FRAME THF I safety glass, col | WALL PLATE +4.750 WALL PLATE +3.135 ROUGHOUT |
| APUNG | UBWE SCHEDUL MEASURED MEASURED WITH ALL CT CT O HAND LICON SURED BURD BUNING BLOG FRAME TO BE SEALE GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to | LE | - EXTERNAL - EXTE | 521_SAN | ARCHITECTS Muckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za itects.co.za *1343.33*E no. 3950 OF FRAME THF I safety glass, col sed on each sheet 7. 613 with surfaces to | WALL PLATE +4.750 WALL PLATE +4.750 WALL PLATE +3.135 ROUGHOUT |
| APUNG | UBWE SCHEDUL MEASURED MEASURED WITH ALL CT CT O HAND LICON SURED DINING BLOO FRAME TO BE SEALE GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural application conformance with glass ma 10137, SANS 10400 and S | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname accordance v withstand wind p ns), applied by a mufacturer's recc ANS 1263, plugg | - EXTERNAL - EXTE | S21_SAN JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tel 012 40 Fax: 012 34 malanarc@m www.malanarch 25*46'22.606's 2 SACAP Reg. 1150 1070 40 INTERNAL SILL: EXTERNAL SILL: EXTERNAL SILL: DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark- chedule 1 and SABS 0137 JPa in accordance with SANS der of SANS 1578 and SANS 10 20 20 20 20 20 20 20 20 20 20 20 20 20 | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za 1343.33'E no. 3950 OF FRAME THF I safety glass, con ced on each sheef 7. 613 with surfaces to 1796, glazing shall b | WALL PLATE + 4.750 WALL PLATE + 3.135 ROUGHOUT |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO JFACTURING INNUM TO COMPLY ASA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE | UBWE SCHEDUL MEASURED MEASURED WITH ALL CT CT O HAND LICON SURED DINING BLOO FRAME TO BE SEALE GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname accordance v withstand wind p ns), applied by a mufacturer's recc ANS 1263, plugg | - EXTERNAL - EXTE | S21_SAN JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tel 012 40 Fax: 012 34 malanarc@m www.malanarch 25*46'22.606's 2 SACAP Reg. 1150 1070 40 INTERNAL SILL: EXTERNAL SILL: EXTERNAL SILL: DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark- chedule 1 and SABS 0137 JPa in accordance with SANS der of SANS 1578 and SANS 10 20 20 20 20 20 20 20 20 20 20 20 20 20 | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za 1343.33'E no. 3950 OF FRAME THF I safety glass, con ced on each sheef 7. 613 with surfaces to 1796, glazing shall b | WALL PLATE + 4.750 WALL PLATE + 3.135 ROUGHOUT |
| APUNG INDOW E: NING SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY MAS SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T .ED WITH CLEAR SII . SIZES TO BE MEAS FITTED ON SITE DOW NO ATION DOW NO COW/FRAME SHES | UBWE SCHEDUL MEASURED MEASURED WITH ALL CT O HAND LICON SURED DINING BLOG FRAME TO BE SEALE GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma 10137, SANS 10400 and S Colour: Interpon 'ANTHRA | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname accordance v withstand wind p ns), applied by a mufacturer's recc ANS 1263, plugg | - EXTERNAL - EXTE | S21_SAN JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tel 012 40 Fax: 012 34 malanarc@m www.malanarch 25*46'22.606's 2 SACAP Reg. 1150 1070 40 INTERNAL SILL: EXTERNAL SILL: EXTERNAL SILL: DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark- chedule 1 and SABS 0137 JPa in accordance with SANS der of SANS 1578 and SANS 10 20 20 20 20 20 20 20 20 20 20 20 20 20 | ARCHITECTS Auckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za 1343.33'E no. 3950 OF FRAME THF I safety glass, con ced on each sheef 7. 613 with surfaces to 1796, glazing shall b | WALL PLATE + 4.750 WALL PLATE + 3.135 ROUGHOUT |
| APUNG INDOW ING SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY ASA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T .ED WITH CLEAR SII .SIZES TO BE MEAS FITTED ON SITE DOW NO ATION DOW NO ATION DOW & ME | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED URED GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma 10137, SANS 10400 and S Colour: Interpon 'ANTHR/ NONE SHOPCOAT TO BE TO OPENING SECTION | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname naccordance v withstand wind p ns), applied by a nufacturer's reco ANS 1263, plugg ACITE GREY' Ma | - EXTERNAL - EXTE | SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark chedule 1 andSABS 0133 DPa in accordance with SANS der of SANS 1578 and SANS nd all in accordance with the N to brickwork or concrete. 7016 | ARCHITECTS Muckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za *1343.33°E no. 3950 OF FRAME THF I safety glass, coi ced on each sheet 7. 613 with surfaces to 1796, glazing shall b ational Building Regu | WALL PLATE +4.750 WALL PLATE +4.750 WALL PLATE +3.135 ROUGHOUT |
| APUNG INDOW ING SIZES TO BE N JFACTURING MINIUM TO COMPLY ASA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE OWW NO ATION DOW NO ATION DOW & ME | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED URED GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma 10137, SANS 10400 and S Colour: Interpon 'ANTHR/ NONE SHOPCOAT TO BE TO OPENING SECTION | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname naccordance v withstand wind p ns), applied by a nufacturer's reco ANS 1263, plugg ACITE GREY' Ma | - EXTERNAL - EXTE | 521_SAN JEREMIE MALAN 273 Tram Street, Nieuw I P.O. Box Brooklyn Squ Tet 012 40 Fax: 012 34 malanarc@m www.malanath 25*46*22.606*s 2 SACAP Reg. 1150 1070 40 INTERNAL SILL: EXTERNAL SILL: EXTERNAL SILL: DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark chedule 1 and SABS 0137 Pa in accordance with SANS der of SANS 1578 and SANS of all in accordance with the N to brickwork or concrete. 7016 | ARCHITECTS Muckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za *1343.33°E no. 3950 OF FRAME THF I safety glass, coi ced on each sheet 7. 613 with surfaces to 1796, glazing shall b ational Building Regu | WALL PLATE +4.750 WALL PLATE +4.750 WALL PLATE +3.135 ROUGHOUT |
| APUNG INDOW INIG SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY MSA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T .ED WITH CLEAR SII .SIZES TO BE MEAS FITTED ON SITE DOW NO ATION DOW NO ATION DOW & ME | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED URED GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma 10137, SANS 10400 and S Colour: Interpon 'ANTHR/ NONE SHOPCOAT TO BE TO OPENING SECTION | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname naccordance v withstand wind p ns), applied by a nufacturer's reco ANS 1263, plugg ACITE GREY' Ma | - EXTERNAL - EXTE | SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark chedule 1 andSABS 0133 DPa in accordance with SANS der of SANS 1578 and SANS nd all in accordance with the N to brickwork or concrete. 7016 | ARCHITECTS Muckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za *1343.33°E no. 3950 OF FRAME THF I safety glass, coi ced on each sheet 7. 613 with surfaces to 1796, glazing shall b ational Building Regu | WALL PLATE + 4.750 WALL PLATE + 4.750 WALL PLATE + 3.135 ROUGHOUT |
| APUNG INDOW IND SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY ASA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T ED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE DOW NO ATION DOW NO ATION DOW & ME ZING DOW/FRAME SHES IMONGERY ERAL | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED URED GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 o after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma 10137, SANS 10400 and S Colour: Interpon 'ANTHR/ NONE SHOPCOAT TO BE TI OPENING SECTION T TWO CASEMENT FAS | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname naccordance v withstand wind p ns), applied by a nufacturer's reco ANS 1263, plugg ACITE GREY' Ma | - EXTERNAL - EXTE | SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark chedule 1 andSABS 0133 DPa in accordance with SANS der of SANS 1578 and SANS nd all in accordance with the N to brickwork or concrete. 7016 | ARCHITECTS Muckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za *1343.33°E no. 3950 OF FRAME THF I safety glass, coi ced on each sheet 7. 613 with surfaces to 1796, glazing shall b ational Building Regu | WALL PLATE + 4.750 WALL PLATE + 4.750 WALL PLATE + 3.135 ROUGHOUT |
| APUNG APUNG APUNG APUNG INDOW ING SIZES TO BE N ITE PRIOR TO UFACTURING MINIUM TO COMPLY MSA SPEC'S - CAT.2 PDRAWINGS TO BE ROVED BY ARCHITE DRE WORK IS PUT T LED WITH CLEAR SII SIZES TO BE MEAS FITTED ON SITE DOW No ATION DOW No ATION DOW & ME ZING DOW/FRAME SHES ING IERAL | UBWE SCHEDUL MEASURED WITH ALL CT O HAND LICON SURED URED GSA SmartGlass™ 6.3 SANS 1263 Part 1, 2 c after glazing, glazed in Aluminium window, able to (for architectural applicatior conformance with glass ma 10137, SANS 10400 and S Colour: Interpon 'ANTHR/ NONE SHOPCOAT TO BE TI OPENING SECTION T TWO CASEMENT FAS | WALL TYPE WALL TYPE WALL - ROO CK - ROO ED WITH CLE 38mm Advant or 3 withname naccordance v withstand wind p ns), applied by a nufacturer's reco ANS 1263, plugg ACITE GREY' Ma | - EXTERNAL - EXTE | SEALANT BOTH SIDES Range Solar E laminated acturer permanently mark chedule 1 and SABS 0131 DPa in accordance with SANS di all in accordance with the N to brickwork or concrete. 7016 | ARCHITECTS Muckleneuk, Pretoria 2396 are 0075 0 5388 6 7447 veb.co.za *1343.33°E no. 3950 OF FRAME THF I safety glass, coi ced on each sheet 7. 613 with surfaces to 1796, glazing shall b ational Building Regu | WALL PLATE +4.750 WALL PLATE +4.750 WALL PLATE +3.135 ROUGHOUT ROUGHOUT ROUGHOUT mplying with t visible receive 60-80µm powdercoat e executedstrictly in llations Parts B,N, T, SANS |

| SANPAR MAPUNG | KS HOSTEL SUBWE | | P.O. Box 2 Brooklyn Squa Tet: 012 460 Fax: 012 346 malanarc@mw www.malanarchit | re 0075 5388 7447 eb.co.za ects.co.za | |
|---|--|--|--|---|---|
| WINDOWN | Y WITH ALL 2 ECT TO HAND ILICON | 1000 | 25°46'22.606's 28 SACAP Reg. n 2000 1000 321132 936 32 | | UFFL |
| | W15 | WALL TYPE - EXTERNAL WALL - FACEBRICK BAG WASH AND PLASTERED 280M | | | + 0.000 |
| OCATION | DINING BLOC | K _ DINING AR | EA | | |
| VINDOW & FRAME | FRAME TO BE SEALED |) WITH CLEAR SILICON | SEALANT BOTH SIDES | OF FRAME THROU | GHOUT |
| GLAZING NINDOW/FRAME | SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi | 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 | Range Solar E laminated acturer permanently marke chedule 1 andSABS 0137)Pa in accordance with SANS 6 der of SANS 1578 and SANS 1 | ed on each sheet visi 13 with surfaces to receiv | ble e 60-80µm powdercoatir |
| INISHES | conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC | Ifacturer's recommendations ar NS 1263, plugged and screwed CITE GREY' Matt, code: ITC 37 | nd all in accordance with the Na to brickwork or concrete. 7016 | | |
| RONMONGERY | RESTRICTED STAYS(C | | | RS SCREWED TO F | RAME |
| GENERAL | | HAVE TWO BRUSHSE | ALS, ONE ON EITHER SI FRICTION STAYS TO BE | | ECTION |
| DATE REV 2015-08-24 A | COMMENTS ISSUE TO CLIENT | | DWG. NUMBER 512.2 | | REV. |
| | | | DRAWN BY: | CHECKED BY: | SCALE 1:50 |
| | | | ⊥ SN 2015-08-24 | .IMA | 1.50 |
| | KS HOSTEL | | JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brooklyn Squa | uckleneuk, Pretoria 396 re 0075 | |
| WAPUNG WINDOW DENING SIZES TO BE DENING SIZES TO BE N SITE PRIOR TO JANUFACTURING | SUBWE SCHEDULI MEASURED | | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 | PARKS MAP | |
| WAPUNG WINDOW DEL: DENING SIZES TO BE DENING SIZES TO BE DIN SITE PRIOR TO MANUFACTURING LUMINIUM TO COMPL' AAMSA SPEC'S - CAT. HOPDRAWINGS TO BE PPROVED BY ARCHIT | SUBWE | E | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarcht 25°46'22.606''s 28 SACAP Reg. n | PARKS MAP | |
| WAPUNG WINDOW DENING SIZES TO BE DENING SIZES TO BE DENING SIZES TO BE NO SITE PRIOR TO AANUFACTURING AUUMINIUM TO COMPL' AAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE PPROVED BY ARCHIT SEALED WITH CLEAR S | SUBWE SCHEDULI MEASURED Y WITH ALL 2 ECT TO HAND ILICON | E | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarcht 25°46'22.606''s 28 SACAP Reg. n | PARKS MAP | UNGUBWE |
| WAPUNG WINDOW DEE DPENING SIZES TO BE DON SITE PRIOR TO MANUFACTURING AUUMINIUM TO COMPL AAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE APPROVED BY ARCHITI SEALED WITH CLEAR S ALL SIZES TO BE MEA | SUBWE SCHEDULI MEASURED Y WITH ALL 2 ECT TO HAND ILICON | | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarcht 25°46'22.606''s 28 SACAP Reg. n | PARKS MAP | UNGUBWE |
| WAPUNG WINDOW DTE: DPENING SIZES TO BE DISTE PRIOR TO IANUFACTURING LUMINIUM TO COMPLI AAMSA SPEC'S - CAT. HOPDRAWINGS TO BE PPROVED BY ARCHITI EFORE WORK IS PUT EALED WITH CLEAR S ALL SIZES TO BE MEA | SUBWE SCHEDULI MEASURED Y WITH ALL 2 ECT TO HAND ILICON | E | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarcht 25°46'22.606''s 28 SACAP Reg. n | PARKS MAP | UNGUBWE |
| VINDOW DITE: DENING SIZES TO BE DENING SIZES TO BE NO SITE PRIOR TO IANUFACTURING LUMINIUM TO COMPL' AAMSA SPEC'S - CAT. HOPDRAWINGS TO BE PPROVED BY ARCHITI EFORE WORK IS PUT EFORE WORK IS PUT EALED WITH CLEAR S ALL SIZES TO BE MEAN ND FITTED ON SITE | SUBWE SCHEDULI MEASURED Y WITH ALL 2 ECT TO HAND ILICON | E | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarcht 25°46'22.606''s 28 SACAP Reg. n | PARKS MAP | UNGUBWE |
| VINDOW N₀ COCATION | SUBWE SCHEDULI MEASURED Y WITH ALL ECT TO HAND ILICON SURED UN19 DINING BLOC | E UWALL TYPE - EXTERNAL WALL - ROOF TRUSS | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brooklyn Squa Tet 012 460 Fax: 012 460 malanarc@mw www.malanarchit 25'46'22.600's 28 SACAP Reg. n 1150 1070 40 INTERNAL SILL : EXTERNAL SILL : EXTERNAL SILL : | PARKS MAP | UNGUBWE |
| VINDOW No OTE: PENING SIZES TO BE IN SITE PRIOR TO IANUFACTURING LUMINIUM TO COMPL' AAMSA SPEC'S - CAT. HOPDRAWINGS TO BE PPROVED BY ARCHITI EFORE WORK IS PUT EALED WITH CLEAR S ALL SIZES TO BE MEA ND FITTED ON SITE | SUBWE SCHEDULI MEASURED Y WITH ALL ECT TO HAND ILICON SURED UN19 DINING BLOC | E UWALL TYPE - EXTERNAL WALL - ROOF TRUSS | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarchi 25'46'22.606's 28 SACAP Reg. n 1150 1070 40 INTERNAL SILL : EXTERNAL SILL : | PARKS MAP | UNGUBWE |
| VINDOW No VINDOW & RAME | SUBWE SCHEDULI MEASURED Y WITH ALL E ECT ECT ECT ECT ILICON SURED DINING BLOC FRAME TO BE SEALEE GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or | E WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE O WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax 012 346 manarc@mw www.malanarchit 25'46'22.606's 28 SACAP Reg. n 1150 1070 40 INTERNAL SILL : EXTERNAL SILL : EXTERNAL SILL : DOW SEALANT BOTH SIDES | PARKS MAP | UNGUBWE |
| VINDOW/FRAME | SUBWE SCHEDULI MEASURED Y WITH ALL E CT TO HAND ILICON SURED DINING BLOC FRAME TO BE SEALED GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi (for architectural applications) | E WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE O WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 applied by a certified markhol | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookin Squa Tet 012 460 Fax.012 346 malanarc@mww www.malanarchit 25'46'22.606's 28 SACAP Reg. n 1150 1070 40 INTERNAL SILL : EXTERNAL SILL : EXTERNAL SILL : DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently marked chedule 1 and SABS 0137 JPa in accordance with SANS 6 der of SANS 1578 and SANS 1 | PARKS MAP | UNGUBWE UNGUBWE WALL PLATE +4.750 WALL PLATE +3.135 GHOUT ng with ble e 60-80µm powdercoati cutedstrictly in |
| VINDOW OTE: PENING SIZES TO BE N SITE PRIOR TO ANUFACTURING LUMINIUM TO COMPL' AAMSA SPEC'S - CAT. HOPDRAWINGS TO BE PPROVED BY ARCHITI EFORE WORK IS PUT EALED WITH CLEAR S ALL SIZES TO BE MEA ND FITTED ON SITE //INDOW No OCATION /INDOW No OCATION /INDOW & RAME | SUBWE SCHEDULI MEASURED Y WITH ALL 2 E ECT TO HAND ILICON SURED DINING BLOC FRAME TO BE SEALED GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi (for architectural applications) conformed with glass manu 10137, SANS 10400 and SAN | E WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE O WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 applied by a certified markhol | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brooklyn Squa Tet 012 460 Fax: 012 346 malanarco@mw www.malanarchit 25°46'22.606's 28 SACAP Reg. n 1150 1070 40 INTERNAL SILL : EXTERNAL SILL : EXTERNAL SILL : DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently market chedule 1 and SABS 0137 DPa in accordance with SANS 6 der of SANS 1578 and SANS 1 def all in accordance with SANS 6 der of SANS 1578 and SANS 1 def all in accordance with SANS 6 der of SANS 1578 and SANS 1 | PARKS MAP | UNGUBWE UNGUBWE WALL PLATE +4.750 WALL PLATE +3.135 GHOUT ng with ble e 60-80µm powdercoati cutedstrictly in |
| VINDOW No OCATION VINDOW/FRAME SLAZING SLAZING VINDOW/FRAME SLAZING VINDOW/FRAME | SUBWE SCHEDULI MEASURED Y WITH ALL ECT TO HAND ILICON SURED DINING BLOC FRAME TO BE SEALED GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi (for architectural applications) conformance with glass manu 1037, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOU OPENING SECTION TO | WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE D WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 , applied by a certified markhol ifacturer's recommendations ar NS 1263, plugged and screwed D TE GREY' Matt, code: ITC 32 UCHED UP D HAVE TWO BRUSHSE/ | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brooklyn Squa Tet 012 460 Fax: 012 346 malanarco@mw www.malanarchit 25°46'22.606's 28 SACAP Reg. n 1150 1070 40 INTERNAL SILL : EXTERNAL SILL : EXTERNAL SILL : DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently market chedule 1 and SABS 0137 DPa in accordance with SANS 6 der of SANS 1578 and SANS 1 def all in accordance with SANS 6 der of SANS 1578 and SANS 1 def all in accordance with SANS 6 der of SANS 1578 and SANS 1 | PARKS MAP | UNGUBWE |
| VINDOW IOTE: DPENING SIZES TO BE DPENING SIZES TO BE NON SITE PRIOR TO ANUFACTURING ALUMINIUM TO COMPLI- AAMSA SPEC'S - CAT. SHOPDRAWINGS TO BE PPROVED BY ARCHITI SEALED WITH CLEAR S ALL SIZES TO BE MEA AND FITTED ON SITE ALL SIZES TO BE MEA NOD FITTED ON SITE COCATION ANNDOW NO LOCATION ANNDOW & FRAME GLAZING ANNONGERY GENERAL | SUBWE SCHEDULI MEASURED Y WITH ALL ECT TO HAND ILICON SURED DINING BLOC FRAME TO BE SEALED GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi (for architectural applications) conformance with glass manu 1037, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOU OPENING SECTION TO | WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE D WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 , applied by a certified markhol ifacturer's recommendations ar NS 1263, plugged and screwed D TE GREY' Matt, code: ITC 32 UCHED UP D HAVE TWO BRUSHSE/ | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brooklyn Squa Tet 012 460 Fax: 012 460 Fax: 012 460 malanarc@mww www.malanarc@mw www.malanarc@mu www.malanarc@mu www.malanarc@mu www.malanarc@mu alanarc@mu www.malanarc@mu saccaP Reg. n 1150 1070 | PARKS MAP | UNGUBWE |
| VINDOWNO OVERAME VINDOW/FRAME SLAZING VINDOW/FRAME SENERAL | SUBWE SCHEDULI MEASURED Y WITH ALL ECT TO HAND ILICON SURED DINING BLOC FRAME TO BE SEALED GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOU OPENING SECTION TO TWO CASEMENT FAST | WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE D WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 , applied by a certified markhol ifacturer's recommendations ar NS 1263, plugged and screwed D TE GREY' Matt, code: ITC 32 UCHED UP D HAVE TWO BRUSHSE/ | JOB NO. 521_SAN JOB NO. 521_SAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarchit 25'46'22.606's 28 SACAP Reg. n 1150 1070 40 1150 1070 40 INTERNAL SILL: EXTERNAL SILL: EXTERNAL SILL: DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently marked chedule 1 and SABS 0137 DPa in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 SEALANT BOTH SIDES ALS, ONE ON EITHER SI FRICTION STAYS TO BE DWG. NUMBER 512.6 | PARKS MAP | UNGUBWE UNGUBWE WALL PLATE +4.750 WALL PLATE +4.750 WALL PLATE +3.135 GHOUT GHOUT ng with ble e 60-80µm powdercoati sutedstrictly in s Parts B,N, T, SANS ECTION REV. |
| WINDOW OPENING SIZES TO BE DPENING SIZES TO BE DN SITE PRIOR TO MANUFACTURING ALUMINIUM TO COMPLIAAMSA SPEC'S - CAT. SHOPPROVED BY ARCHITI SEALED WITH CLEAR S ALL SIZES TO BE MEA MINDOW NO LOCATION WINDOW NO GLAZING WINDOW/FRAME FINISHES RONMONGERY GENERAL | SUBWE SCHEDULI MEASURED Y WITH ALL ECT TO HAND ILICON SURED DINING BLOC FRAME TO BE SEALED GSA SmartGlass™ 6.38 SANS 1263 Part 1, 2 or after glazing, glazed in a Aluminium window, able to wi (for architectural applications) conformace with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOU OPENING SECTION TO TWO CASEMENT FAST | WALL TYPE - EXTERNAL WALL TYPE - EXTERNAL WALL - ROOF TRUSS K - ROOF WINE D WITH CLEAR SILICON Somm Advantage Grey® E 3 withname of the manufa accordance with NBR N so thstand wind pressures of 1500 , applied by a certified markhol ifacturer's recommendations ar NS 1263, plugged and screwed D TE GREY' Matt, code: ITC 32 UCHED UP D HAVE TWO BRUSHSE/ | JOB NO. 521_SAN JEREMIE MALAN A 273 Tram Street, Nieuw M P.O. Box 2 Brookyn Squa Tet 012 460 Fax: 012 346 malanarc@mw www.malanarchit 25'46'22.606's 28 SACAP Reg. n 1150 1070 40 1150 1070 40 1150 INTERNAL SILL: EXTERNAL SILL: EXTERNAL SILL: DOW SEALANT BOTH SIDES Range Solar E laminated acturer permanently marked chedule 1 and SABS 0137 DPa in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 der of SANS 1578 and SANS 1 nd all in accordance with SANS 6 DWG. NUMBER | PARKS MAP | UNGUBWE UNGUBWE WALL PLATE +4.750 WALL PLATE +3.135 GHOUT GHOUT ng with ble e 60-80µm powdercoati cutedstrictly in s Parts B,N, T, SANS ECTION REV. |

| | / SCHEDUL | E | www.malanarchite 25°46'22.606's 28° SACAP Reg. no | 13'43.33"E | |
|---|--|---|--|--|--|
| NOTE: OPENING SIZES TO BE ON SITE PRIOR TO MANUFACTURING | MEASURED | 1 40 | 1325 1245 140 | | |
| ALUMINIUM TO COMPL AAAMSA SPEC'S - CAT | | | | | |
| SHOPDRAWINGS TO B | E | 260 | | | U/S OF WII + 4.750 「 |
| APPROVED BY ARCHIT BEFORE WORK IS PUT | | | | | |
| SEALED WITH CLEAR | SILICON | ى ب | | | |
| * ALL SIZES TO BE MEA AND FITTED ON SITE | ASURED | 1615 | | | |
| | | | | | WALL PLA |
| | | | | | + <u>3.135_</u> |
| | | WALL TYPE - EXTERNAL | INTERNAL SILL : FLOOR TILE CUT TO SIZE | | |
| WINDOW No | W16 | WALL - ROOF TRUSS | EXTERNAL SILL : FACEBRICK ON EDGE | | |
| LOCATION DINING BLOCK _ ROOF S | | | | | |
| LOCATION | DINING BLOC | | | PANEL | |
| WINDOW & | | | | | GHOUT |
| LOCATION WINDOW & FRAME GLAZING | | | | | GHOUT |
| WINDOW & FRAME GLAZING WINDOW/FRAME | FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN | | Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. | DF FRAME THROUG | e 60-80µm powd utedstrictly in |
| WINDOW & FRAME | FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN | TH CLEAR SILICON SOLI WITH CLEAR SILICON SOLI WITH CLEAR SILICON SOLICIES ithstand wind pressures of 1500), applied by a certified markhold ufacturer's recommendations an NS 1263, plugged and screwed so | Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. | DF FRAME THROUG | e 60-80µm powd utedstrictly in |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES | FRAME TO BE SEALED FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO | TH CLEAR SILICON SOLI WITH CLEAR SILICON SOLI WITH CLEAR SILICON SOLI (happlied by a certified markholo (hacturer's recommendations an NS 1263, plugged and screwed Solities CITE GREY' Matt, code: ITC 37 | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 016 | DF FRAME THROUG 3 with surfaces to receive 96, glazing shall be exect ional Building Regulations DE OF OPENING SE | e 60-80µm powd utedstrictly in s Parts B,N, T, S |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY | FRAME TO BE SEALED FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO | K _ ROOF SOLI | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 016 | DF FRAME THROUG 3 with surfaces to receive 96, glazing shall be exect ional Building Regulations DE OF OPENING SE | e 60-80μm powd utedstrictly in s Parts B,N, T, S |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL GENERAL | FRAME TO BE SEALED FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO TWO CASEMENT FAST COMMENTS | K _ ROOF SOLI | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 016 | DF FRAME THROUG 3 with surfaces to receive 96, glazing shall be exect ional Building Regulations DE OF OPENING SE | e 60-80µm powd utedstrictly in s Parts B,N, T, S |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL | FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO TWO CASEMENT FAST | K _ ROOF SOLI | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 016 | DF FRAME THROUG 3 with surfaces to receive 96, glazing shall be exect ional Building Regulations DE OF OPENING SE | e 60-80µm powd utedstrictly in s Parts B,N, T, S. |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL GENERAL REV | FRAME TO BE SEALED FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO TWO CASEMENT FAST COMMENTS | K _ ROOF SOLI | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 7016 ALS, ONE ON EITHER SIE FRICTION STAYS TO BE DWG. NUMBER 512.3 DRAWN BY: | DF FRAME THROUG | e 60-80µm powd utedstrictly in s Parts B,N, T, S CTION CTION |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL GENERAL RONMONGERY | FRAME TO BE SEALED FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO TWO CASEMENT FAST COMMENTS | K _ ROOF SOLI | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 016 ALS, ONE ON EITHER SIE FRICTION STAYS TO BE DWG. NUMBER 512.3 DRAWN BY: SN_2015-08-24 | 2F FRAME THROUG 3 with surfaces to receive 96, glazing shall be exect onal Building Regulations DE OF OPENING SE HEAVY DUTY | e 60-80µm powo utedstrictly in s Parts B,N, T, S CTION |
| WINDOW & FRAME GLAZING WINDOW/FRAME FINISHES IRONMONGERY GENERAL GENERAL RONMONGERY | FRAME TO BE SEALED FRAME TO BE SEALED NONE Aluminium window, able to wi (for architectural applications) conformance with glass manu 10137, SANS 10400 and SAN Colour: Interpon 'ANTHRAC NONE SHOPCOAT TO BE TOO OPENING SECTION TO TWO CASEMENT FAST COMMENTS | K _ ROOF SOLI | SEALANT BOTH SIDES C Pa in accordance with SANS 61 der of SANS 1578 and SANS 17 d all in accordance with the Nati to brickwork or concrete. 7016 ALS, ONE ON EITHER SIE FRICTION STAYS TO BE DWG. NUMBER 512.3 DRAWN BY: SN_2015-08-24 JOB NO. | DF FRAME THROUG | e 60-80µm powe utedstrictly in s Parts B,N, T, S CTION CTION REV. |

| _ | | UBWE | 3 | JEREMIE MALAN AR 273 Tram Street, Nieuw Muc P.O. Box 239 Brooklyn Square Tet 012 460 53 | kleneuk, Pretoria 6 0075 888 | |
|--|----------|--|---|---|---------------------------------------|--------------------------|
| WIND | OW | SCHEDULE | E | Fax: 012 346 7 malanarc@mweb www.malanarchitec 25°46'22.606's 28°13 SACAP Reg. no. | .co.za ts.co.za 3'43.33"E | |
| NOTE: OPENING SIZE ON SITE PRIOF MANUFACTUR | R TO | MEASURED | 40 | 1325) 1245 140 | | |
| ALUMINIUM TO AAAMSA SPEC | | | | | | |
| Shopdrawing Approved by Before Wori | ARCHITE | ЕСТ ————— | 40 | | | U/S OF WINDOW + 3.455 |
| SEALED WITH | CLEAR SI | ILICON | | | | |
| * ALL SIZES TO AND FITTED O | | SURED | 1615 1615 | | | |
| | | | | | | WALL PLATE + 2.465 |
| | | | | | | |
| | | | WALL TYPE - EXTERNAL | INTERNAL SILL : | | |
| WINDOW No | | W20 | WALL - ROOF TRUSS | EXTERNAL SILL : | | |
| LOCATION | | DINING BLOCK | K - ROOF SO | LID ALUMINIUM P | ANEL | |
| WINDOW & FRAME | | FRAME TO BE SEALED | WITH CLEAR SILICC | ON SEALANT BOTH SIDES O | F FRAME THROUG | GHOUT |
| GLAZING | | SANS 1263 Part 1, 2 or 3 | withname of the man | E Range Solar E laminated s nufacturer permanently marked I schedule 1 andSABS 0137. | | |
| WINDOW/FRAI FINISHES | ME | (for architectural applications), | applied by a certified mark acturer's recommendations S 1263, plugged and screw | | 96, glazing shall be exec | cutedstrictly in |
| IRONMONGER | RΥ | NONE | | | | |
| GENERAL | | SHOPCOAT TO BE TOU OPENING SECTION TO TWO CASEMENT FASTI | HAVE TWO BRUSHS | SEALS, ONE ON EITHER SID D FRICTION STAYS TO BE H | E OF OPENING SE HEAVY DUTY | ECTION |
| DATE | REV | COMMENTS | | DWG. NUMBER | | REV. |
| 2015-08-07 | A | ISSUE TO CLIENT | | 512.7 | | A |
| | | | | DRAWN BY: | CHECKED BY: | SCALE |
| | | | | DR_2015-05-25 | JMA | 1:50 |
| | | | | JOB NO. 521_SANF | PARKS MAP | UNGUBWE |

| SANPARI /IAPUNG | KS HOSTELS UBWE | | JEREMIE MALAN ARC 273 Tram Street, Nieuw Muck P.O. Box 239 Brooklyn Square (Tet: 012 460 53 Fax: 012 346 74 malanarc@mweb. | kleneuk, Pretoria 6 0075 88 147 co.za | |
|--|---|---|---|---|---|
| VINDOW | SCHEDULE | | www.malanarchitect 25°46′22.606″s 28°13 SACAP Reg. no. : | s.co.za 3'43.33"E | |
| DTE: PENING SIZES TO BE I N SITE PRIOR TO ANUFACTURING .UMINIUM TO COMPLY | MEASURED | | 150 070 40 | | |
| AAMSA SPEC'S - CAT.2 Hopdrawings to be Pproved by Archite Fore Work is put | 2 ECT — — — — — — — — FO HAND | 200 40 40 40 40 40 40 40 40 40 | | | U/S OF WINDOW |
| Ealed with clear Si All Sizes to be mea: ND Fitted on Site | | 1615 | | | WALL PLATE + <u>3.135</u> |
| INDOW No | W17 | ALL TYPE - EXTERNAL | INTERNAL SILL : EXTERNAL SILL : | | |
| OCATION | TEACHERS BLOO | CK - ROOF LO | UVRE | | |
| 'INDOW & RAME | FRAME TO BE SEALED WIT | H CLEAR SILICON SE | ALANT BOTH SIDES O | F FRAME THROUGH | IOUT |
| LAZING | NONE | | | | |
| VINDOW/FRAME NISHES | Aluminium window, able to withstand (for architectural applications), applie conformance with glass manufacture 10137, SANS 10400 and SANS 126 Colour: Interpon 'ANTHRACITE GI NONE | ed by a certified markholder er's recommendations and a 3, plugged and screwed to b | of SANS 1578 and SANS 179 Il in accordance with the Natio prickwork or concrete. | 6, glazing shall be execut | edstrictly in |
| ENERAL | SHOPCOAT TO BE TOUCHE OPENING SECTION TO HAV TWO CASEMENT FASTNER | E TWO BRUSHSEAL | 5, ONE ON EITHER SIDI ICTION STAYS TO BE F | E OF OPENING SEC IEAVY DUTY | TION |
| ATE REV 2015-08-07 A | COMMENTS ISSUE TO CLIENT | | DWG. NUMBER 512.4 | | REV. |
| | | | DRAWN BY: DR_2015-05-25 | CHECKED BY: JMA | SCALE 1:50 |
| | | | JOB NO. 521 SANF | | INGUBWE |
| IAPUNG OOR SC | HEDULE | | Brooklyn Square Tet: 012 460 53 Fax: 012 346 74 malanarc@mweb. www.malanarchitect 25°46'22.606's 28°13 SACAP Reg. no. | 388 447 .co.za ts.co.za 3'43.33"E | |
| | 2600 5 1750 100 20x20x3MM HoLLOW SECTION 2000 | 100X75MM STEEL POST BEHIND THE GATE 75X75MM HOLLOW SECTION 32X8MM THICK FLAT BAR W 32X8MM THICK FLAT BAR W | ELDED HORZ. ELDED VERT T/O OF STEEL PO | PRIOR TO MANUFA | BE MEASURED ON SITE CTURING. AINST WALL TO ALLOW ON HANDLE SIDE AS |
| ATCH HING ENVELOPE ATCH HING ENVELOPE ENVELOPE SIGNAGE SCHEDULE SIGNAGE SC | | 32X8MM THICK FLAT WELDED HORZ. AT 2 32X8MM THICK FLAT WELDED VERT. AT 10 90 91 92 92 92 92 92 92 92 92 92 92 92 92 92 | 2200 000 C-C | | |
| LEVATION DOOR No | | ALL TYPE: 230mm BRI | | NOTE: 1.2mm thk. steel frames to interio | |
| | G1 DINING BLOCK - | | CON (| 1.6mm thk. h.d.galv. steel frames 1.6mm thk. steel frames for fire d | in hotels in coastal regions |
| OCATION DOOR & RAME | DOOR PANEL : 75X75MM STEEL STRUCTU 32X8MM THICK FLAT BARS 20X20MM SQUARE HOLLO | JRE AS PER ENGINE S HORIZONTAL@ 200 | ERS SPECIFICATION MM C-C AND VERTICA | L@ 100MM C-C | |
| SLAZING | NONE | | | | |
| DOOR/FRAME INISHES | FRAME : STEEL FRAME ROLLERS : 2X ROLLAWAYI WK100HD AS PER MANUFA FRAME PAINT: RED OXIDE SEMI GLOSS POLY-URITHA | CTURER SPECIFICA | TION | | |
| RONMONGERY GENERAL | AS PER IRONMONGERY SC | CHEDULE | | | |
| ATE REV | COMMENTS | | DWG. NUMBER | DATE: 2015-05-25 | REV. |
| | | | DRAWN BY: DR | | A SCALE 1:50 |