NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M16 - REV 0 27.06.2014

THIS SCHEDULE IS FOR MODULE 16 ONLY

Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED

ISSUED FOR CONSTRUCTION



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 631 563 3424 FAX: 031 563 3518 EMAIL Info@mathstavesrchiccts, oz.2s

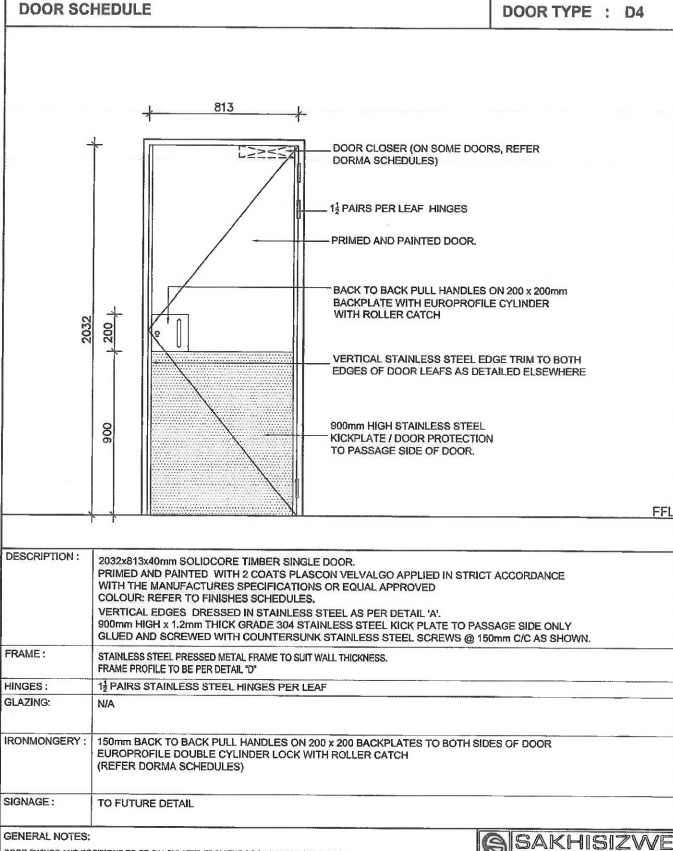
DOOR SCHEDULE DOOR TYPE : D3 45mm TOP DOOR FRAME 813 TO ACCOMMODATE 75 75 DOOR CLOSER DOOR CLOSER (ON SOME DOORS, REFER DORMA SCHEDULES) HINGES BY DOOR MANUFACTURER 867 SAFETY GLAZING PURPOSE MADE NATURAL ANODISED ALUMINIUM DOOR & FRAME. 00 ALUMINIUM PULL HANDLE WITH EUROPROFILE DOUBLE CYLINDER 820 RIBBED NATURAL ANODISED ALUMINIUM IN-FILL PANEL TO MATCH DOOR. 50 FFL **DESCRIPTION:** PURPOSE MADE 813 x 2032 NATURAL ANODISED ALUMINIUM SINGLE DOOR WITH NATURAL ANODISED RIBBED ALUMINIUM BOTTOM PANEL TO MATCH DOOR FRAME: NATURAL ANODISED ALUMINIUM FRAME TO SUIT DOOR AND WALL ALUMINIUM SINKLESS HINGES TO SUIT DOOR HINGES: GLAZING: SAFETY GLAZED PANEL TO DOOR AS SHOWN IRONMONGERY: NATURAL ANODISED ALUMINIUM LEVER HANDLE ON SLIMLINE BACKPLATE WITH EUROPROFILE DOUBLE CYLINDER (REFER DORMA SCHEDULES) SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:**

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAFO ROAD (ERCADIVAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEVAY 4321
TEL: 031 563 3424 FAX: 031 563 351
EMAIL: Info@ssivibstzweznibinots.co



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROAD DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 369

DOOR SCHEDULE DOOR TYPE : D5 813 1 PAIRS PER LEAF HINGES PRIMED AND PAINTED DOOR. BACK TO BACK PULL HANDLES ON 200 x 200mm BACKPLATE WITH EUROPROFILE CYLINDER WITH ROLLER CATCH 2032 200 006 FFL **DESCRIPTION:** 2032x813x40mm SOLIDCORE TIMBER SINGLE DOOR. PRIMED AND PAINTED WITH 2 COATS MARMORAN MARMOSILK APPLIED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS OR EQUAL APPROVED COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: N/A IRONMONGERY: REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:** SAKHISIZ DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. R C C T E

ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

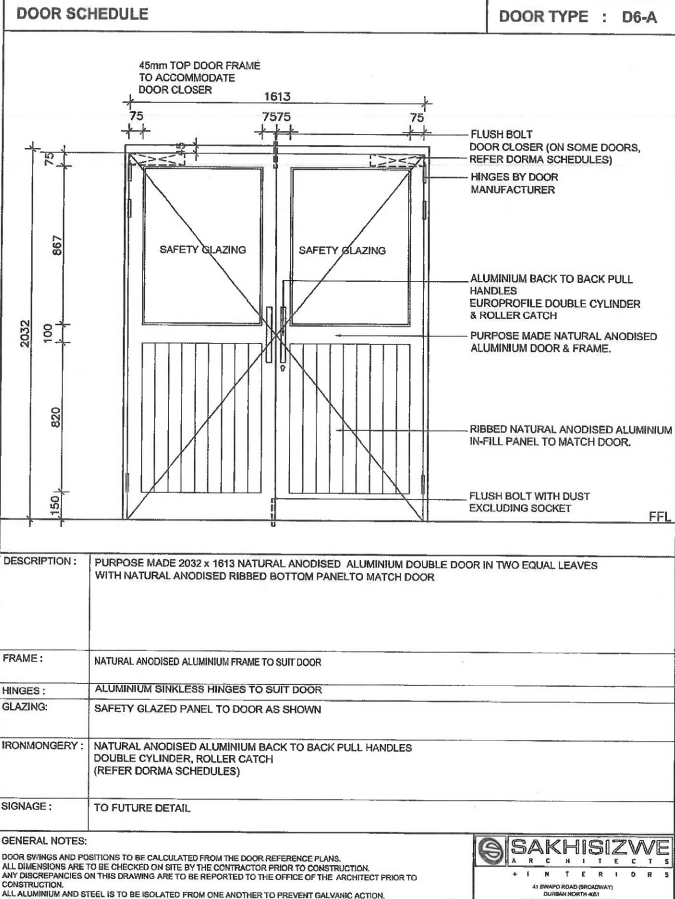
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (SROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4321
TEL: 031 553 3424 PAX: 031 553 3518
EMAIL: 105@Solitibitwearchisots.co.z



ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.

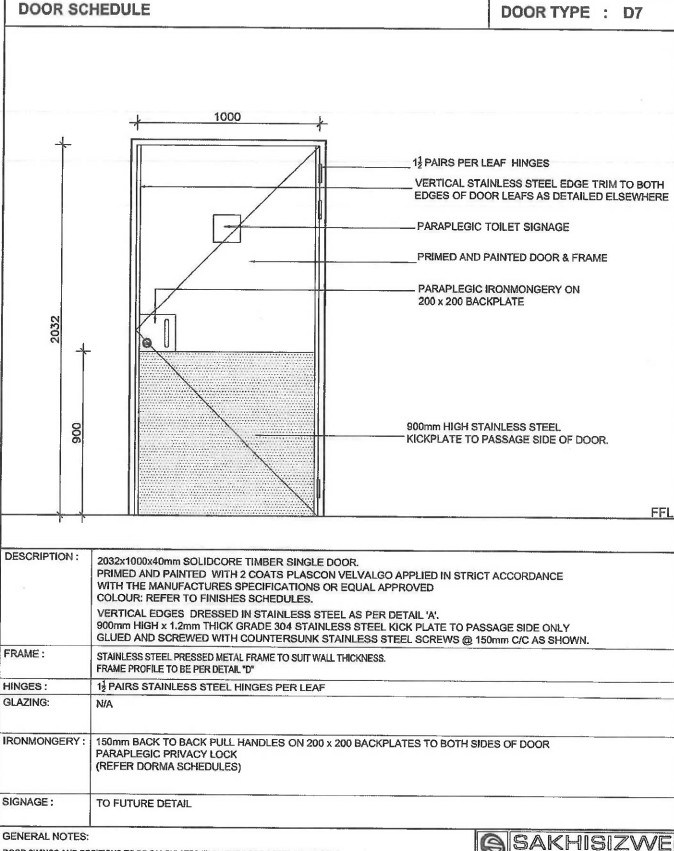
41 SWAPO ROAD (BROADWAY)

JURBAN NORTH 4051

FRIVATE BAC X12 GATEWAY 4321

FEL: 031 563 3404 FAX: 031 563 3518

EMAE: Indo@waldiscipreprefficie.do.



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROAD DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 931 563 3424 FAX: 031 563 351 EMAIL: Info@nathleitwenschliede.no

DOOR SCHEDULE DOOR TYPE : D9 DOOR CLOSER 813 12 PAIRS PER LEAF HINGES VERTICAL STAINLESS STEEL EDGE TRIM TO BOTH EDGES OF DOOR LEAFS AS DETAILED ELSEWHERE PRIMED AND PAINTED DOOR. BACK TO BACK PULL HANDLES ON 200 x 200mm **BACKPLATE** 2032 300mm HIGH STAINLESS STEEL KICKPLATE TO PASSAGE SIDE OF DOOR. (ONLY IN MODULE 5) **FFL DESCRIPTION:** 2032x813x40mm SOLIDCORE TIMBER SINGLE DOOR. PRIMED AND PAINTED WITH 2 COATS MARMORAN MARMOSILK APPLIED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS OR EQUAL APPROVED COLOUR: REFER TO FINISHES SCHEDULES. VERTICAL EDGES DRESSED IN STAINLESS STEEL AS PER DETAIL 'A'. 300mm HIGH x 1.2mm THICK GRADE 304 STAINLESS STEEL KICK PLATE TO PASSAGE SIDE ONLY GLUED AND SCREWED WITH COUNTERSUNK STAINLESS STEEL SCREWS @ 150mm C/C AS SHOWN. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF **GLAZING:** N/A IRONMONGERY: REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:** SAKHISIZ

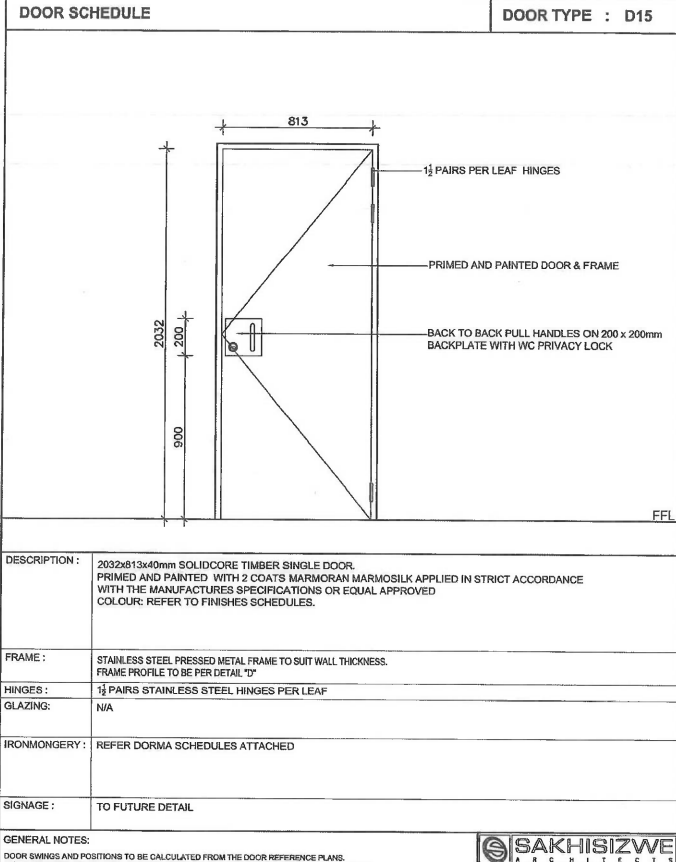
DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BRDADIWAY)
DURBAN HORTH 4051
PRIVATE BAG X12 GATEWAY 4321
TEL: 031 503 3424 FAX: 031 503 0516
EMAR: info@swirtstavearchiects.on



ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.

ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.

ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO RDAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAIL: Info@ministrementhisch.co.x

Proposed IRONMONGERY TYPE - CONTROL LIST



Project

Jozini Community Health Centre _ Module 16 (Admin) _ Timber Doors

Date

24-01-2013

Architects

Megan Bott

Revision 2

Sakhisizwe Architects

Location	Area Ref.	Door No.	Hạn ding	Door / Frame type	lron- mongery type	Notes	MK Ref
Archives	Module 16	M16.02	RH	D5	1601		
Registry	Module 16	M16.03	LH	D5	1601		
Data	Module 16	M16.04	LH	D5	1601		
Female Toilet	Module 16	M16.05	RH	D9	1602		
WC	Module 16	M16.06	RH	D15	1603		
WC	Module 16	M16.07	RH	D15	1603		
WC	Module 16	M16.08	RH	D15	1603		
Paraplegic	Module 19	M16.09	LH	D7	1604		
W C	Module 16	M16.10	LH	D15	1603		
WC	Module 16	M16.11	LH	D15	1603		
Male Toilet	Module 16	M16.12	LH	D9	1605		
Store	Module 16	M16.18	LH	D4	1601		



Project

Jozini Community Health Centre _ Module 16 (Admin) _ Timber Doors

Date

24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

types	Doors	Items
1601	M16.02, M16.03, M16.04, M16.18	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straigh back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with cylinder cut out; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b b handles to be fixed through both push plates to architect's detail 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 1.0 only - 38mm black rubber door stop
1602	M16.05	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS91/EN3 slide channel door closer - Non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 blank stainless steel push plate with 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 only - 38mm black rubber door stop 1.0 each - Dorma DSS-131 stainless steel 150x150mm FEMALE sign
1603	M16.06, M16.07, M16.08, M16.10, M16.11	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with hole to take DWC-006; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 pair - DORMA DWC-006 stainless steel WC indicator with 79mm turn knob for physically impaired. 1.0 each - DORMA DMWC-SS-008 Bathroom/WC dead lock (small case). 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 each - DORMA DDS-SS-020 stainless steel wall buffer
1604	M16.09	 1.0 pair - DORMA DRL-SS-013 102x75x3mm Stainless steel rising butt hnge - Left hand 2.0 each - DORMA DPH301B 300x25mm stainless steel pull handle with flange fixing 1.0 off - Union 37651 helping hand indicator bolt for paraplegic wc 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 each - Dorma DSS-133 stainless steel 150x150mm DISABLED PERSONS sign



Project

Jozini Community Health Centre _ Module 16 (Admin) _ Timber Doors

Date

24-01-2013

Revision 2

Architects Megan Bott
Sakhisizwe Architects
Specified by Ursula Jansen

Ironmongery types	Doors	Items
1605	M16.12	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS91/EN3 slide channel door closer - Non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 blank stainless steel push plate with 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 only - 38mm black rubber door stop 1.0 each - Dorma DSS-130 stainless steel 150x150mm MALE sign

Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 16 (Admin) _ Aluminium Doors

Megan Bott
Sakhisizwe Architects

24-01-2013

Architects

Revision 1

Date

Location	Area Ref.	Door No.	Han ding	Door / Frame type	Iron- mongery type	Notes	MK Ref
Entrance	Module 16	M16.01	DD	D6a	1601		
HR Manager	Module 16	M16.13	RH	D3	1602		
Finance Managers	Module 16	M16.14	RH	D3	1602		
Senior Finance	Module 16	M16.15	RH	D3	1602		
Senior Finance	Module 16	M16.16	LH	D3	1602		
Finance open plan	Module 16	M16.17	DD	D6a	1603		
Entrance	Module 16	M16.19	DD	D6a	1604		
Staff Room	Module 16	M16.20	RH	D3	1605		
HR Open Plan	Module 16	M16.21	RH	D3	1602		
HR Open Plan	Module 16	M16.22	LH	D3	1602		
HR Officer	Module 16	M16.23	RH	D3	1602		
HR Officer	Module 16	M16.24	LH	D3	1602		
Junior Socials	Module 16	M16.25	RH	D3	1602		
Senior Social	Module 16	M16.26	LH	D3	1602		



Project

Jozini Community Health Centre _ Module 16 (Admin) _ Aluminium Doors

Date

24-01-2013

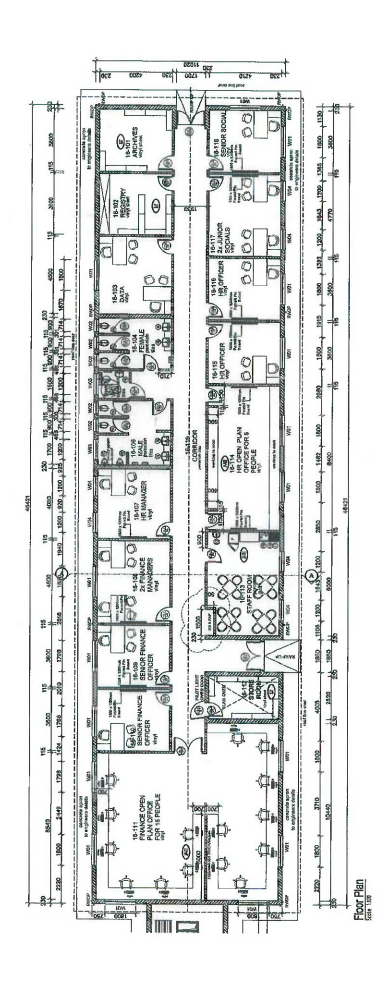
Architects

Megan Bott Sakhisizwe Architects

Revision 1

Specified	hw	Ursula	Jansen
SUCCINCU	DV.	Ulaula	Jaliseii

Ironmonge types	Doors	Items
1601	M16.01	O.0 - Aluminium Sinkless hinges by frame manufacturer 1.0 set - DORMA TS93G/EN2-5 slide channel door closer and angle bracke - non hold open. Push side fitting. 2.0 pair - DORMA DPH206 400x32mm stainless steel "T" shaped offset back-to-back pull handle 1.0 only - DORMA D07736, 35mm narrow stile heavy duty deadlock 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 only - DORMA DCE-105 Narrow stile cylinder escutcheon 2.0 only - Howick H460 - 180x20mm aluminium lever action flush bolt
1602	M16.13, M16.14, M16.15, M16.16, M16.21, M16.22, M16.23, M16.24, M16.25, M16.26	O.0 - Aluminium Sinkless hinges by frame manufacturer 1.0 pair - DORMA DPH206 400x32mm stainless steel "T" shaped offset back-to-back pull handle 1.0 only - DORMA D07935, 35mm backset narrow stile deadlock & roller bolt 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 only - DORMA DCE-105 Narrow stile cylinder escutcheon 1.0 only - 38mm black rubber door stop
1603	M16.17	 0.0 - Aluminium Sinkless hinges by frame manufacturer 2.0 pair - DORMA DPH206 400x32mm stainless steel "T" shaped offset back-to-back pull handle 1.0 only - DORMA D07935, 35mm backset narrow stile deadlock & roller bolt 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 only - DORMA DCE-105 Narrow stile cylinder escutcheon 2.0 only - Howick H460 - 180x20mm aluminium lever action flush bolt 2.0 only - 38mm black rubber door stop
1604	M16.19	 0.0 - Aluminium Sinkless hinges by frame manufacturer 1.0 each - DORMA TS93B/EN2-5 slide channel door closerl pull side fitting non hold open 2.0 pair - DORMA DPH206 400x32mm stainless steel "T" shaped offset back-to-back pull handle 1.0 only - DORMA D07935, 35mm backset narrow stile deadlock & roller bolt 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 only - DORMA DCE-105 Narrow stile cylinder escutcheon 2.0 only - Howick H460 - 180x20mm aluminium lever action flush bolt 2.0 only - 38mm black rubber door stop
1605	M16.20	 0.0 - Aluminium Sinkless hinges by frame manufacturer 1.0 each - DORMA TS91B/EN3-RF slide channel door closer- hold open function 1.0 pair - DORMA DPH206 400x32mm stainless steel "T" shaped offset back-to-back pull handle 1.0 only - DORMA D07736, 35mm narrow stile heavy duty deadlock 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 only - DORMA DCE-105 Narrow stile cylinder escutcheon 1.0 only - 38mm black rubber door stop



Jozini CAC
This directions to be used for door momboung only.

NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M5 - REV 0 29.11.2013

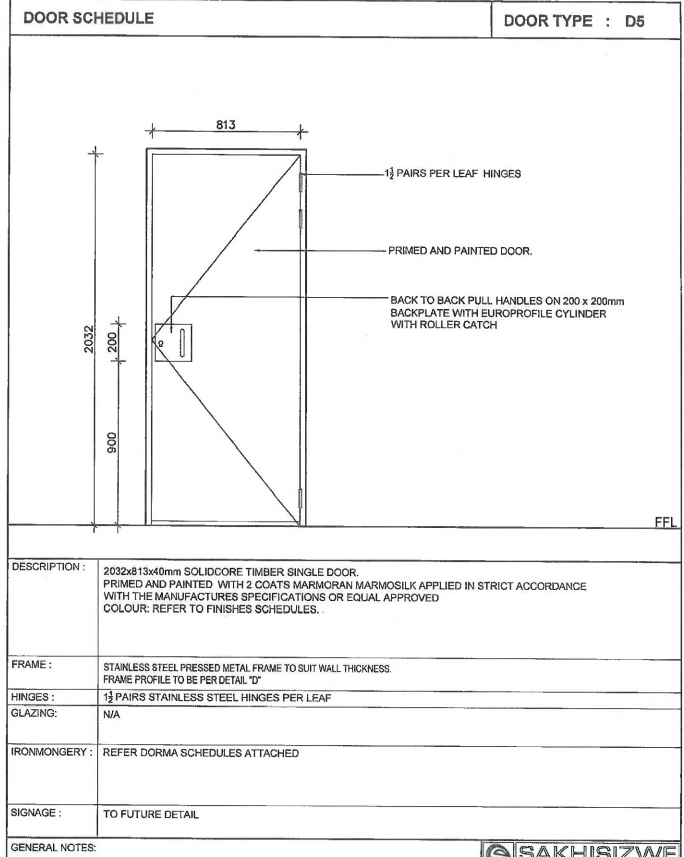
THIS SCHEDULE IS FOR MODULE 5 ONLY

Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED

ISSUED FOR CONSTRUCTION

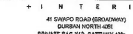




DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION. ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4061 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 5618 EMAIL: 010@a001512weerchiteots co.za

DOOR SCHEDULE DOOR TYPE : D9 DOOR CLOSER 813 12 PAIRS PER LEAF HINGES VERTICAL STAINLESS STEEL EDGE TRIM TO BOTH EDGES OF DOOR LEAFS AS DETAILED ELSEWHERE PRIMED AND PAINTED DOOR. BACK TO BACK PULL HANDLES ON 200 x 200mm BACKPLATE 2032 300mm HIGH STAINLESS STEEL KICKPLATE TO PASSAGE SIDE OF DOOR. (ONLY IN MODULE 5) FFL DESCRIPTION: 2032x813x40mm SOLIDCORE TIMBER SINGLE DOOR, PRIMED AND PAINTED WITH 2 COATS MARMORAN MARMOSILK APPLIED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS OR EQUAL APPROVED COLOUR: REFER TO FINISHES SCHEDULES. VERTICAL EDGES DRESSED IN STAINLESS STEEL AS PER DETAIL 'A'. 300mm HIGH x 1.2mm THICK GRADE 304 STAINLESS STEEL KICK PLATE TO PASSAGE SIDE ONLY GLUED AND SCREWED WITH COUNTERSUNK STAINLESS STEEL SCREWS @ 150mm C/C AS SHOWN. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: IRONMONGERY: REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL

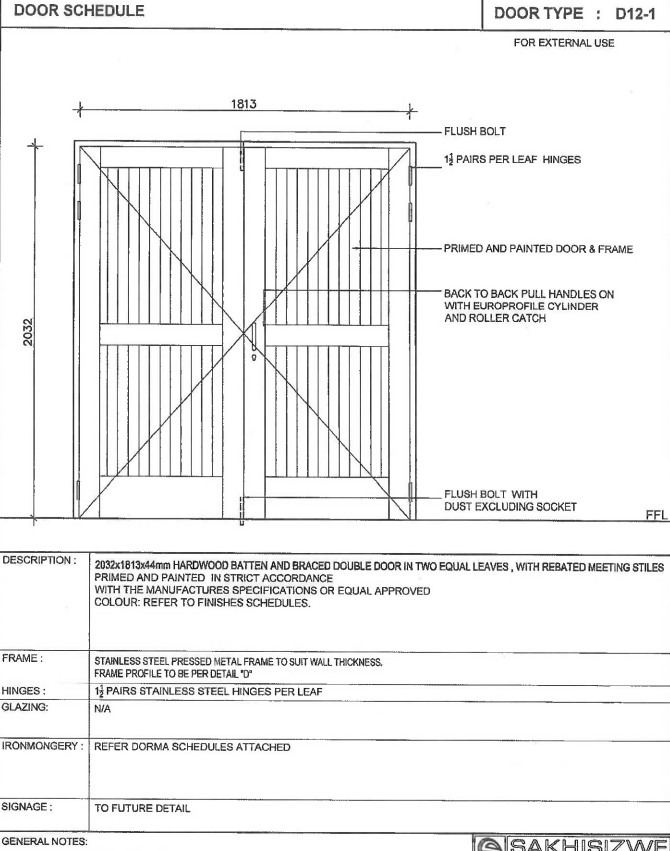
GENERAL NOTES:

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALIMINIUM AND STEEL IS TO BE ISCLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN HORTH 4061
PRIVATE BAG X12 GATEWAY 4321
TEL: 031 040 0404 FAX: 031 583 3518
EMUL: info contributions and a

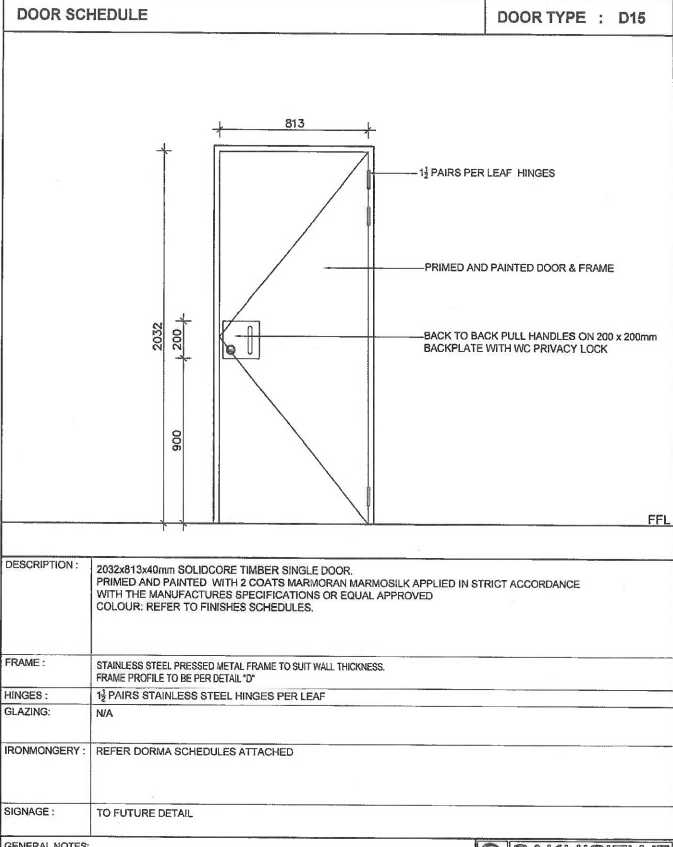


DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR FRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
FRIVATE BAC X12 GATEWAY 4321
TEL: 031 563 3424 FAX: 031 563 3518
EMAIL: info@saith/sizwer/chincle.co.z



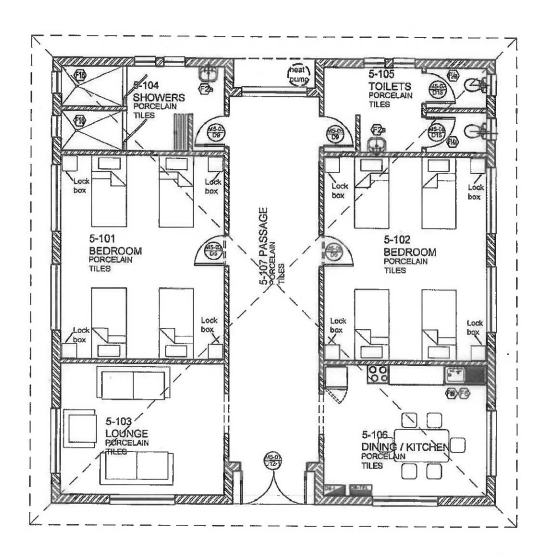
GENERAL NOTES:

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321
TEL: 031 569 3424 FAX: 031 569 3518
EMAL: Info@sakhistoweschilleta.co za



Project Title	Date: 29.11.2013		
JOZINI CHC	Drawn: MB Scale: 1:100		
Drawing description	Dwg No: Rev:		
DOOR SCHEDULE MODULE 5	S264/DM5		



Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 5 (Mother's Lodge) _ Timber Doors Megan Bott Sakhisizwe Architects

Date

24-01-2013

Architects

Revision 2

Location	Area Ref.	Door No.	Han ding	Door / Frame type	Iron- mongery type	Notes	MK Ref
Entrance	Module 5	M5.01	DD	D12 1	501		
Bedroom	Module 5	M5.02	RH	D5	502	roller bolt to be fitted at top of door	
Showers	Module 5	M5.03	RH	D9	503		
Toilets	Module 5	M5.06	LH	D9	504		<u> </u>
WC	Module 5	M5.07	LH	D15	505		
WC	Module 5	M5.08	RH	D15	505		
Bedroom	Module 5	M5.09	LH	D5	502	roller bolt to be fitted at top of door	



Project

Jozini Community Health Centre _ Module 5 (Mother's Lodge) _ Timber Doors

24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

		re Architects
Specified	by Ursula Janse	en .
Ironmongery types	Doors	Items
501	M5.01	* 3.0 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge * 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles * 1.0 each - DORMA D037D euro-profile cylinder dead lock SS * 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder * 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon * 1.0 only - Erebus heavy duty adjustable roller bolt. * 1.0 each - DORMA D038R Rebate conversion kit for euro-profile locks SS * 1.0 only - D037D/37 deadlock strike * 2.0 only - DORMA DFB-SC-180/150 150mm Satin Chrome flush bolt with heel * 1.0 each - DORMA DPS-SS-032 dust proof socket * 2.0 only - Halstead 166 cabin hook 150mm (Sat Chrome)
502	M5.02, M5.09	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with cylinder cut out; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 38mm black rubber door stop
503	M5.03	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS91/EN3 slide channel door closer - Non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 blank stainless steel push plate with 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 only - 38mm black rubber door stop 1.0 each - DORMA DSS-139 stainless steel 150x150mm SHOWER sign
504	M5.06	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS91/EN3 slide channel door closer - Non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 blank stainless steel push plate with 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 only - 38mm black rubber door stop 1.0 each - Dorma DSS-131 stainless steel 150x150mm FEMALE sign



24-01-2013

Project

Jozini Community Health Centre _ Module 5 (Mother's Lodge) _ Timber Doors

Architects

Megan Bott Sakhisizwe Architects

Revision 2

Specified	by Ursula Jansei	n
Ironmongery types	Doors	Items
505	M5.07, M5.08	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with hole to take DWC_006 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 pair - DORMA DWC-006 stainless steel WC indicator with 79mm turn knob for physically impaired. 1.0 each - DORMA DMWC-SS-008 Bathroom/WC dead lock (small case). 1.0 each - DORMA DDS-SS-020 stainless steel wall buffer

NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M7 - REV 0 25.03.2014

THIS SCHEDULE IS FOR MODULE 7 ONLY

Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED





41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAU: inhulicals histographicals on 26

DOOR SCHEDULE DOOR TYPE : D3 45mm TOP DOOR FRAME 813 TO ACCOMMODATE 75 DOOR CLOSER DOOR CLOSER (ON SOME DOORS, REFER 225 DORMA SCHEDULES) HINGES BY DOOR MANUFACTURER 867 SAFETY GLAZING PURPOSE MADE NATURAL ANODISED ALUMINIUM DOOR & FRAME. 100 ALUMINIUM PULL HANDLE WITH EUROPROFILE DOUBLE CYLINDER RIBBED NATURAL ANODISED ALUMINIUM IN-FILL PANEL TO MATCH DOOR. 50 FFI **DESCRIPTION:** PURPOSE MADE 813 x 2032 NATURAL ANODISED ALUMINIUM SINGLE DOOR WITH NATURAL ANODISED RIBBED ALUMINIUM BOTTOM PANEL TO MATCH DOOR FRAME: NATURAL ANODISED ALUMINIUM FRAME TO SUIT DOOR AND WALL ALUMINIUM SINKLESS HINGES TO SUIT DOOR HINGES: GLAZING: SAFETY GLAZED PANEL TO DOOR AS SHOWN **IRONMONGERY:** NATURAL ANODISED ALUMINIUM LEVER HANDLE ON SLIMLINE BACKPLATE WITH EUROPROFILE DOUBLE CYLINDER (REFER DORMA SCHEDULES) SIGNAGE: TO FUTURE DETAIL

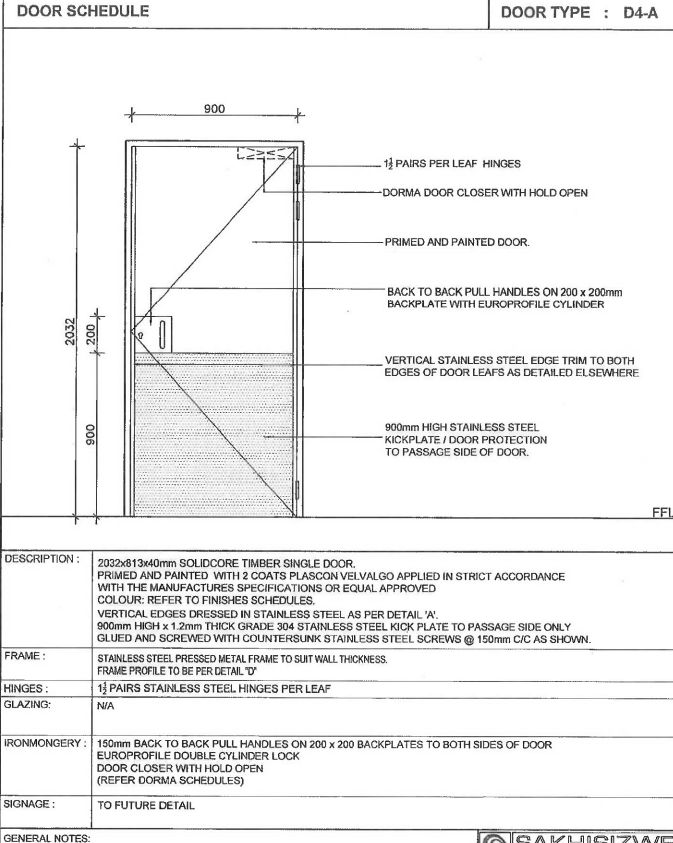
GENERAL NOTES:

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION. ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATÉ BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 553 351 EMAR: info@sakhisizwearchilucis co



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION

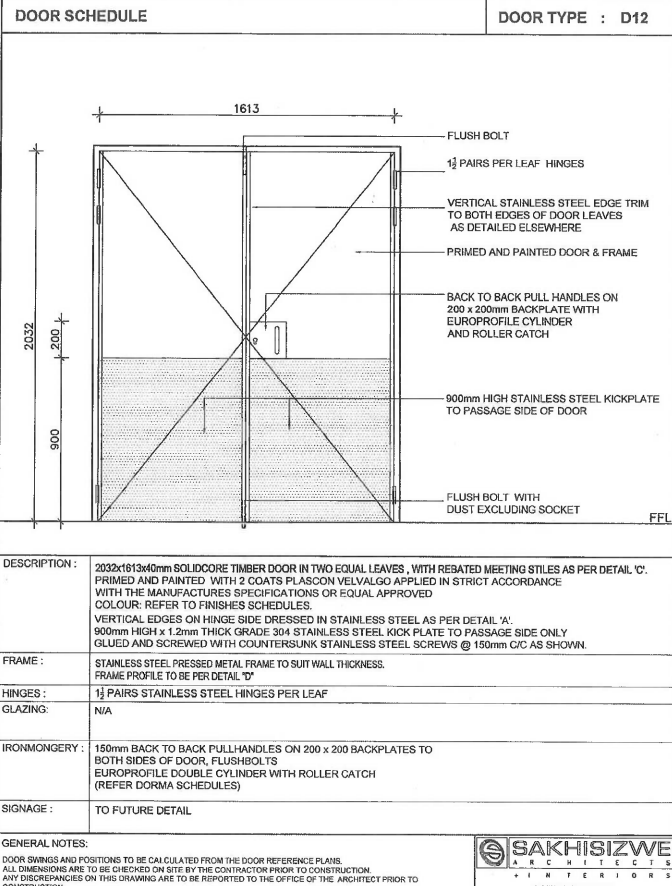
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.

ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BACK 12 GATEWAY 4321
TEL 1031 563 3424 FAK 031 563 3518
ENAUL: IND@Gathistatearchinets.co.2



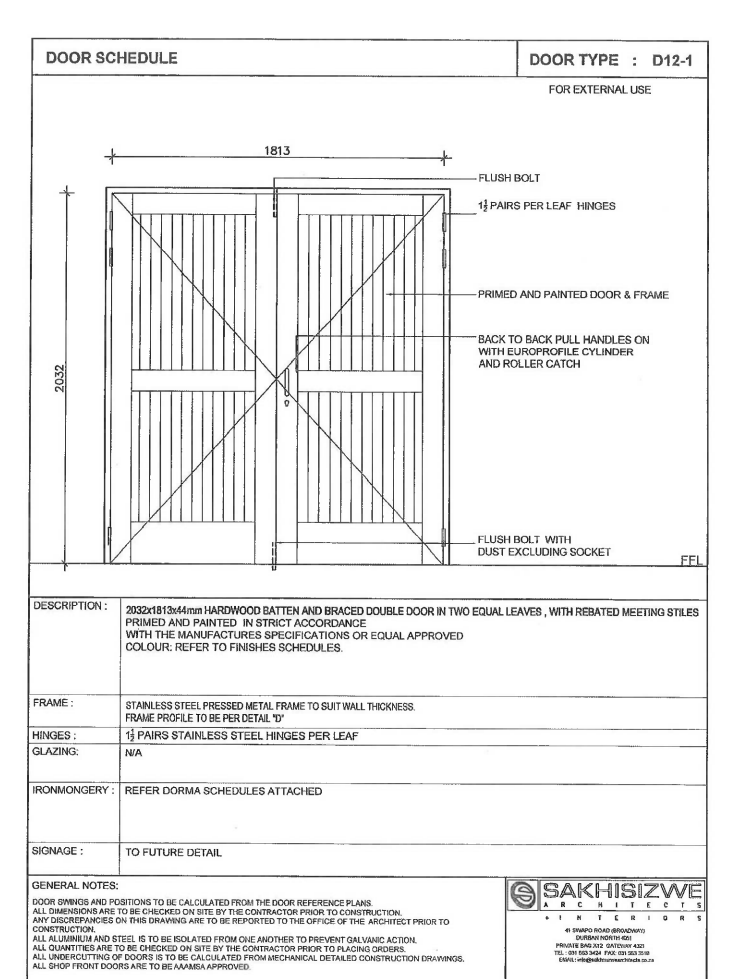
GENERAL NOTES:

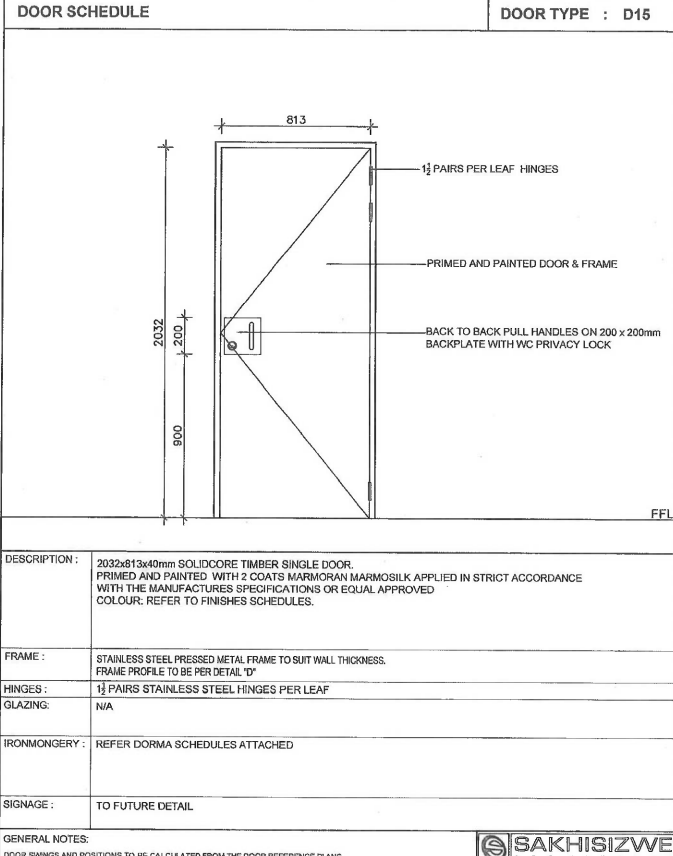
ALL ALUMNIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.

ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (EROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3516 EMAL: intergraphingwenichtects co.

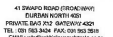




DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.

ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



DOOR SCHEDULE DOOR TYPE : D29 FOR EXTERNAL USE 813 11 PAIRS PER LEAF HINGES HARDWOOD TIMBER BRACED AND BATTEN DOOR BACK TO BACK PULL HANDLES WITH EUROPROFILE CYLINDER AND ROLLER CATCH FFL DESCRIPTION: 2032x813x44mm STANDARD HARDWOOD FRAMED BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 17 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: N/A **IRONMONGERY:** REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:** DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO R C н Ę 41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION. ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS. ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. DURBAN NORTH-9051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3618

ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.

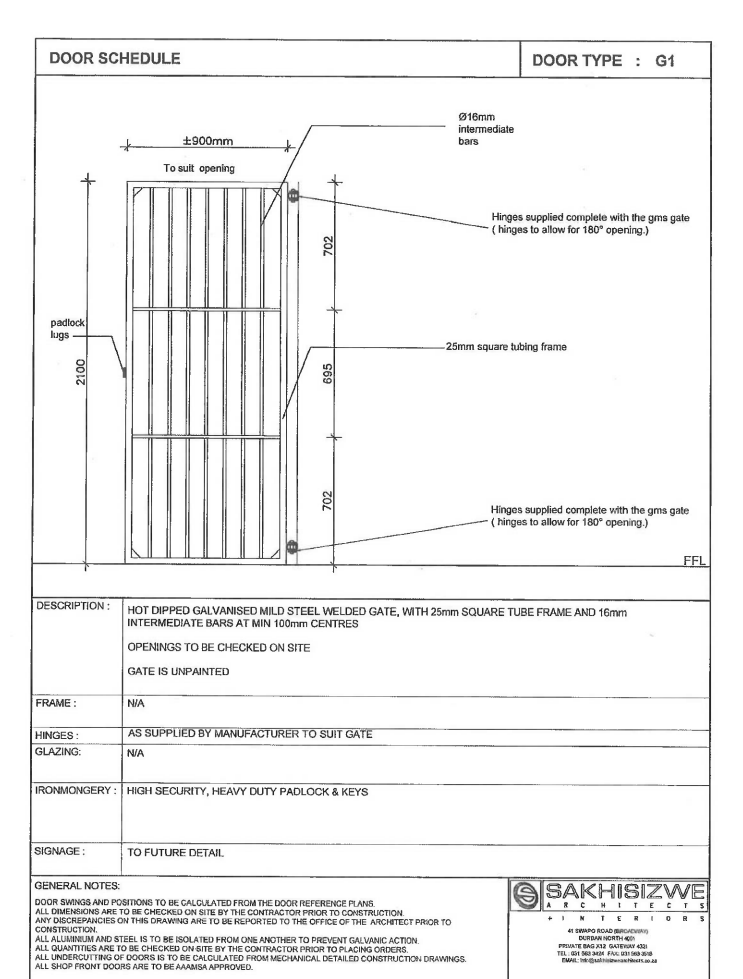
DOOR SCHEDULE DOOR TYPE : D29-1 FOR EXTERNAL USE 813 DOOR CLOSER 17 PAIRS PER LEAF HINGES HARDWOOD TIMBER BRACED AND BATTEN DOOR BACK TO BACK PULL HANDLES WITH EUROPROFILE CYLINDER AND ROLLER CATCH FFL DESCRIPTION: 2032x813x44mm STANDARD HARDWOOD FRAMED BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 11 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: N/A IRONMONGERY: 150mm BACK TO BACK PULL HANDLES ON TO BOTH SIDES OF DOOR EUROPROFILE DOUBLE CYLINDER LOCK WITH ROLLER CATCH (REFER DORMA SCHEDULES) SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:**

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321
TEL 031 563 3424 FAX: 031 563 3548
EMAIL: riog adhissizwonichiaels.co.;





Project

Jozini Community Health Centre _ Module 7 (Maintenance / Mortuary) _ Timber Doors

Date 24-01-2013

Architects

703

M7.06

Megan Bott

Sakhisizwe Architects

Revision 2

Specified	by Ursula Janse	en
Ironmongery types	Doors	Items
701	M7.01	 3.0 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 each - DORMA D038R Rebate conversion kit for euro-profile locks SS 1.0 only - D037D/37 deadlock strike 2.0 only - DORMA DFB-SC-180/150 150mm Satin Chrome flush bolt with heel 1.0 each - DORMA DPS-SS-032 dust proof socket 2.0 only - Halstead 166 cabin hook 150mm (Sat Chrome)
702	M7.03, M7.04, M7.07	 3.0 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with cylinder cut out; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 each - DORMA D037D euro profile cylinder doad lock SS

	aromicot o dotali
	• 1.0 each - DORMA D037D euro-profile cylinder dead lock SS
	• 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile
	double cylinder
	• 1.0 each - DORMA D038R Rebate conversion kit for euro-profile locks SS
	• 1.0 only - D037D/37 deadlock strike
	1.0 only - Erebus heavy duty adjustable roller bolt.
	• 2.0 only - DORMA DFB-SC-180/150 150mm Satin Chrome flush bolt with
	heel
_	• 2.0 only - 38mm black rubber door stop
	• 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball
	bearing butt hinge
	• 1.0 each - DORMA TS91B/EN3-RF slide channel door closer- hold open
	function
	1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles
	• 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate
	with cylinder cut out; 4 holes pre drilled for countersunk fixings
	• 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to
	architect's detail
	• 1.0 each - DORMA D037D euro-profile cylinder dead lock SS
	• 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile
	double cylinder
	• 1.0 only - 38mm black rubber door stop
•	1



Project

Jozini Community Health Centre _ Module 7 (Maintenance / Mortuary) _ Timber Doors

Date

24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

Specified	by Ursula Jansei	· .				
Ironmongery types	Doors	Items				
704 M7.08, M7.09, M7.11, M7.12, M7.13, M7.14, M7.16, M7.17		 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with hole to take DWC_006; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 pair - DORMA DWC-006 stainless steel WC indicator with 79mm turn knob for physically impaired. 1.0 each - DORMA DMWC-SS-008 Bathroom/WC dead lock (small case). 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 each - DORMA DDS-SS-020 stainless steel wall buffer 				
705	M7.10	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS93B/EN2-5 slide channel door closerl pull side fitting non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 each - Dorma DSS-131 stainless steel 150x150mm FEMALE sign 1.0 only - 38mm black rubber door stop 				
706	М7.15	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS93B/EN2-5 slide channel door closerl pull side fitting non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - 38mm black rubber door stop 1.0 each - Dorma DSS-130 stainless steel 150x150mm MALE sign				



Project

Jozini Community Health Centre _ Module 7. / MAINTENANCE Date Timber Doors

24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

Ironmongery types	Doors	Items
707	b29	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 38mm black rubber door stop

Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 7 (Maintenance / Mortuary) _ Timber Doors

Megan Bott
Sakhisizwe Architects

Date

24-01-2013

Architects

Revision 2

Location	Area Ref.	Door No.	Han ding	Door / Frame type	Iron- mongery type	Notes	MK Ref
Kitchen / Dining	Module 7	M7.01	DD	D12 1	701		
Workshop	Module 7	M7.03	DD	D12	702	• roller bolt to be fitted at top of door	
Workshop	Module 7	M7.04	DD	D12	702	roller bolt to be fitted at top of door	
Sluice	Module 7	M7.06	LH	D4 A	703		+
Boxing Room	Module 7	M7.07	DD	D12	702	roller bolt to be fitted at top of door	
Shower	Module 7	M7.08	RH	D15	704		
Shower	Module 7	M7.09	LH	_ D15	704		
Female Toilet	Module 7	M7.10	LH	D29 1	705		
WC	Module 7	M7.11	RH	D15	704		
WC	Module 7	M7.12	RH	D15	704		
Shower	Module 7	M7.13	RH	D15	704		
Shower	Module 7	M7.14	LH	D15	704		
Male Toilet	Module 7	M7.15	LH	D29 1	706		
WC	Module 7	M7.16	RH	D15	704		
WC	Module 7	M7.17	RH	D15	704		
OFFICE	Module 1	W1.19	RH	D29	707		
WORKSHOP	Module 7	M7-18	24	D29	707		

Proposed **IRONMONGERY TYPES**



Project

Jozini Community Health Centre _ Module 7 (Maintenance / Mortuary) _ Aluminium Doors

Date 24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

Ironmongery types	Doors	Items
701	M7.02, M7.05	 0.0 - Aluminium sinkless hinges by frame manufacturer 1.0 pair - DORMA DPH206 400x32mm stainless steel "T" shaped offset back-to-back pull handle 1.0 only - DORMA D07935, 35mm backset narrow stile deadlock & roller bolt 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 only - DORMA DCE-105 Narrow stile cylinder escutcheon 1.0 only - 38mm black rubber door stop

Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 7 (Maintenance / Mortuary) _ Aluminium Doors
Megan Bott
Sakhisizwe Architects

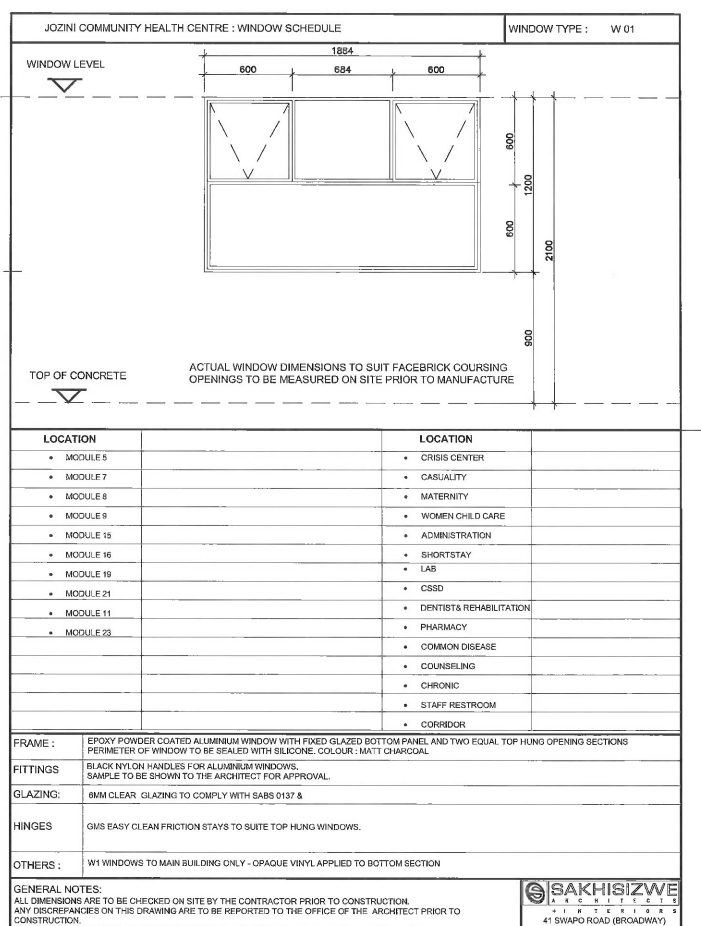
Date 24-01-2013

Architects

Revision 2

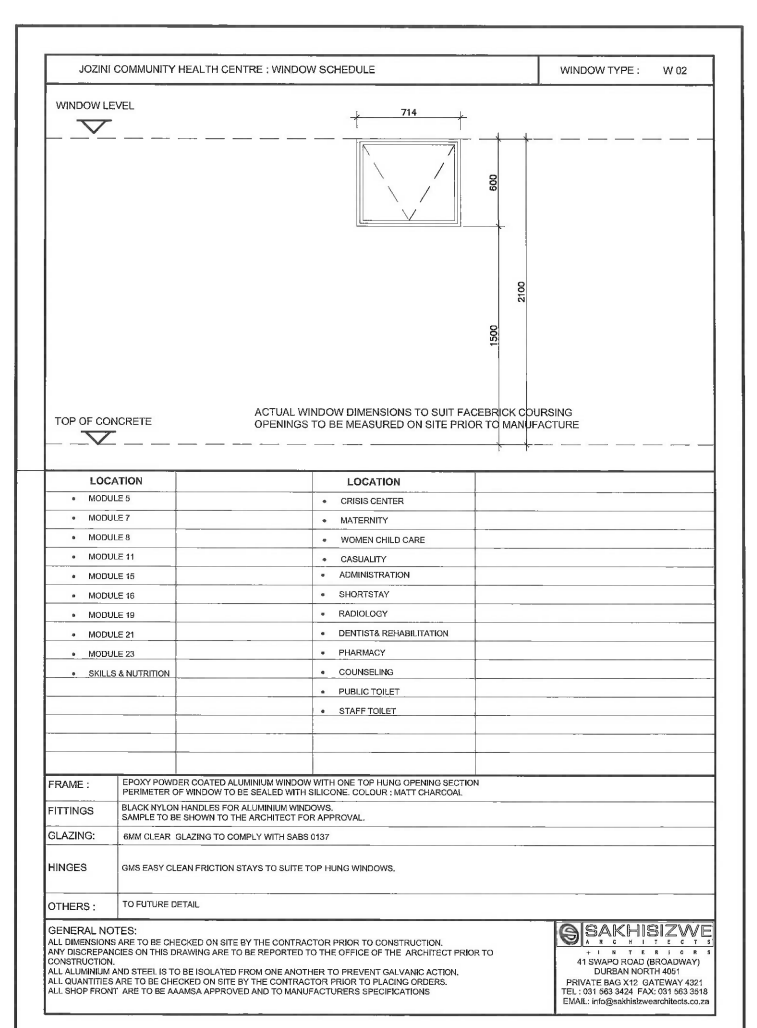
Location	Area Ref.	Door No.	Han ding	Door / Frame type	lron- mongery type	Notes	MK Ref
Office	Module 7	M7.02	LH	D3	701		
Mortuary Supplies	Module 7	M7.05	RH	D3	701		

JUDINI CHC - 25.03 2014



ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL SHOP FRONT ARE TO BE AAAMSA APPROVED AND TO MANUFACTURERS SPECIFICATIONS

41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAIL: info@sakhisizwearchitects.co.za



NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M11 - REV 0 27.06.2014

THIS SCHEDULE IS FOR MODULE 11 ONLY

Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED

ISSUED FOR CONSTRUCTION



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG XIZ GATEWAY 4321 TBL: 031 563 3424 FAX: 031 569 3518

DOOR SCHEDULE DOOR TYPE : D7-1 FOR EXTERNAL USE 1000 12 PAIRS PER LEAF HINGES PARAPLEGIC TOILET SIGNAGE PRIMED AND PAINTED DOOR & FRAME PARAPLEGIC IRONMONGERY 9 900 FFI **DESCRIPTION:** 2032x1000x44mm HARDWOOD BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: **IRONMONGERY:** 150mm BACK TO BACK PULL HANDLES TO BOTH SIDES OF DOOR PARAPLEGIC PRIVACY LOCK (REFER DORMA SCHEDULES) SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:**

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BRDADWAY)
DURBAN NORTH-4051
PRIVATE BAG X12 GATEWAY 4321
TEL: 631 563 3424 FAX: 031 563 3518
EMARL: Info@sakivszwenophicta.co.z.

DOOR SCHEDULE DOOR TYPE : D15-1 813 1 PAIRS PER LEAF HINGES 2.1m CUBICLE WALL PRIMED AND PAINTED DOOR & FRAME 2032 200 BACK TO BACK PULL HANDLES ON 200 x 200mm **BACKPLATE WITH WC PRIVACY LOCK** FFL **DESCRIPTION:** 1960x813x40mm SOLIDCORE TIMBER SINGLE DOOR. PRIMED AND PAINTED WITH 2 COATS PLASCON VELVALGO APPLIED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS OR EQUAL APPROVED COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: **IRONMONGERY:** 150mm BACK TO BACK PULLHANDLES ON 200 x 400 BACKPLATES TO BOTH SIDES OF DOOR WC PRIVACY LOCK (REFER DORMA SCHEDULES) SIGNAGE: TO FUTURE DETAIL

GENERAL NOTES:

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BAG 312 GATEWAY 4321
TEL: 031 563 3424 FAX: 031 563 5519
EMAR: info@sakhiszwearchiacis.co.za

DOOR SCHEDULE DOOR TYPE : D29-1 FOR EXTERNAL USE 813 - DOOR CLOSER 12 PAIRS PER LEAF HINGES HARDWOOD TIMBER BRACED AND BATTEN DOOR BACK TO BACK PULL HANDLES WITH EUROPROFILE CYLINDER AND ROLLER CATCH FFL **DESCRIPTION:** 2032x813x44mm STANDARD HARDWOOD FRAMED BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: N/A **IRONMONGERY:** 150mm BACK TO BACK PULL HANDLES ON TO BOTH SIDES OF DOOR EUROPROFILE DOUBLE CYLINDER LOCK WITH ROLLER CATCH (REFER DORMA SCHEDULES) SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:** SAKHISIZW DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION. TERIO 41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 CONSTRUCTION. ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION. ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS. ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.

PRIVATE BAG X12 GATEWAY 4521
TEL: 031 563 3424 FAX: 031 563 3618
EMAL: Info@solt/sizwes/chiecte.co.

Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 11 (Guard House / Security) _ Timber Doors
Megan Bott
Sakhisizwe Architects

Date 24-01-2013

Architects

Revision 2

Location	Area Ref.	Door No.	Han ding	Door / Frame type	lron- mongery type	Notes	MK Ref
Male Toilet	Module 11	M11.01	LH	D29 1	1101		
WC	Module 11	M11.02	RH	D15 1	1102		
WC	Module 11	M11.03	RH	D15 1	1102		
WC	Module 11	M11.04	LH	D15_1	1102		
WC	Module 11	M11.05	LH	D15 1	1102		
Female Toilet	Module 11	M11.06	RH	D29 1	1103		
Paraplegic	Module 11	M11.07	LH	D7 1	1104		
Guard House	Module 11	M11.08	LH	D29 1	1105		

Proposed **IRONMONGERY TYPES**



Project

Jozini Community Health Centre _ Module 11 (Guard House / Security) _ Timber Doors

Date

24-01-2013

Revision 2

Architects Megan Bott
Sakhisizwe Architects
Specified by Ursula Jansen

Ironmonge types	ry Doors	Items
1101	M11.01	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS93B/EN2-5 slide channel door closerl pull side fitting non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - 38mm black rubber door stop 1.0 each - Dorma DSS-130 stainless steel 150x150mm MALE sign
1102	M11.02, M11.03, M11.04, M11.05	 1.0 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with hole to take DWC_006; 4 holes pre_drilled for countersunk fixings 1.0 pair - DORMA DWC-006 stainless steel WC indicator with 79mm turn knob for physically impaired. 1.0 each - DORMA DMWC-SS-008 Bathroom/WC dead lock (small case). 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 each - DORMA DDS-SS-020 stainless steel wall buffer
1103	M11.06	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 each - DORMA TS93B/EN2-5 slide channel door closerl pull side fitting non hold open 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - 38mm black rubber door stop 1.0 each - Dorma DSS-131 stainless steel 150x150mm FEMALE sign
1104	M11.07	 1.0 pair - DORMA DRL-SS-013 102x75x3mm Stainless steel rising butt hnge - Left hand 2.0 each - DORMA DPH301B 300x25mm stainless steel pull handle with flange fixing 1.0 off - Union 37651 helping hand indicator bolt for paraplegic wc 2.0 only - Erebus heavy duty adjustable roller bolt. 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DSC054201 nickel plated 43mm five pin euro-profile single cylinder 1.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 each - Dorma DSS-133 stainless steel 150x150mm DISABLED PERSONS sign

Proposed **IRONMONGERY TYPES**



Project

Jozini Community Health Centre _ Module 11 (Guard House / Security) _ Timber Doors

Date

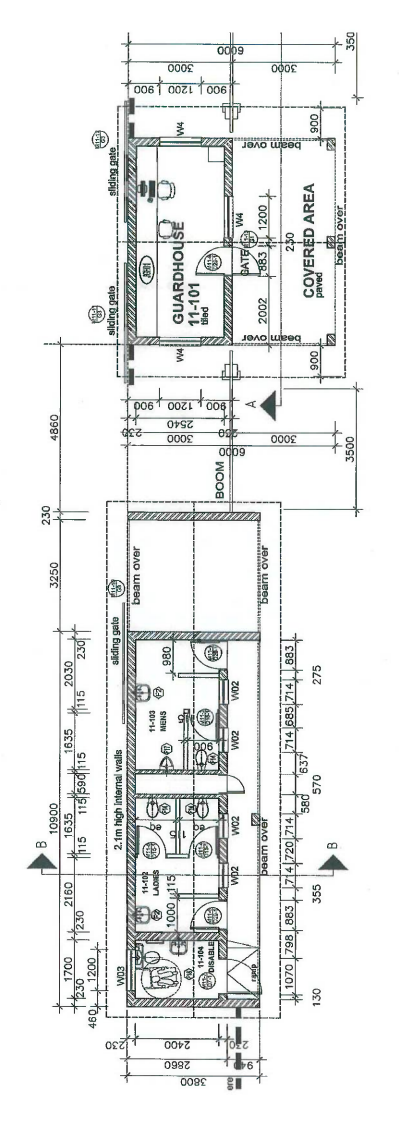
24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

Ironmongery types	Doors	Items
1105	M11.08	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 38mm black rubber door stop



Grandhave & Ablutions

Josin CAC

NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M20 - REV 0 27.06.2014

THIS SCHEDULE IS FOR MODULE 20 ONLY

Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED

ISSUED FOR CONSTRUCTION



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4321
FEL: 031 563 3424 FAX: 031 563 3518
FRASE: Into@set/fats.co.23

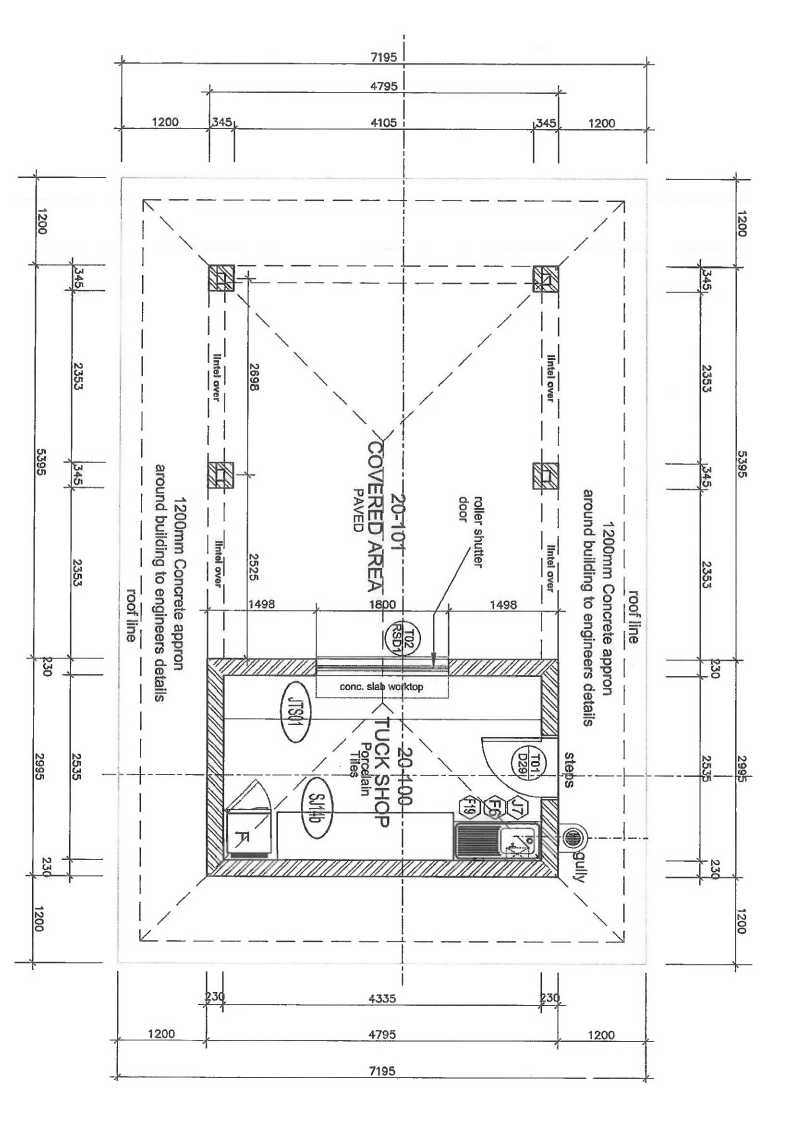
DOOR SCHEDULE DOOR TYPE : D29 FOR EXTERNAL USE 813 13 PAIRS PER LEAF HINGES HARDWOOD TIMBER BRACED AND BATTEN DOOR BACK TO BACK PULL HANDLES WITH EUROPROFILE CYLINDER AND ROLLER CATCH FFL DESCRIPTION: 2032x813x44mm STANDARD HARDWOOD FRAMED BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 13 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: N/A IRONMONGERY: REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:**

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALIMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BRDADWAY) DURBAN NORTH 4081 PRIVATE BAG XV2 GATEMAY 4231 TEL: 031 583 3424 FAX: 031 583 3516 EMAL: RID(@240HSEXMORTHINGER 00.28



Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 20 / Tuck Shop _ Timber Doors Megan Bott Sakhisizwe Architects

Date

24-01-2013

Architects

Revision 2

Location	Area Ref.	Door No.	Han ding	Door / Frame type	Iron- mongery type	Notes	MK Ref
Entrance	Module 20	T01	LH	D29	T01		

Proposed **IRONMONGERY TYPES**



Project

Jozini Community Health Centre _ Module 20 / Tuck Shop _ Timber Doors

24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 2

Date

opecified by Order danser	Specified	by	Ursula	Jansen
---------------------------	-----------	----	--------	--------

Ironmongery types	Doors	Items
T01	T01	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straigh back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 38mm black rubber door stop

NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M21 - REV 0 29.11.2013

THIS SCHEDULE IS FOR MODULE 21s ONLY

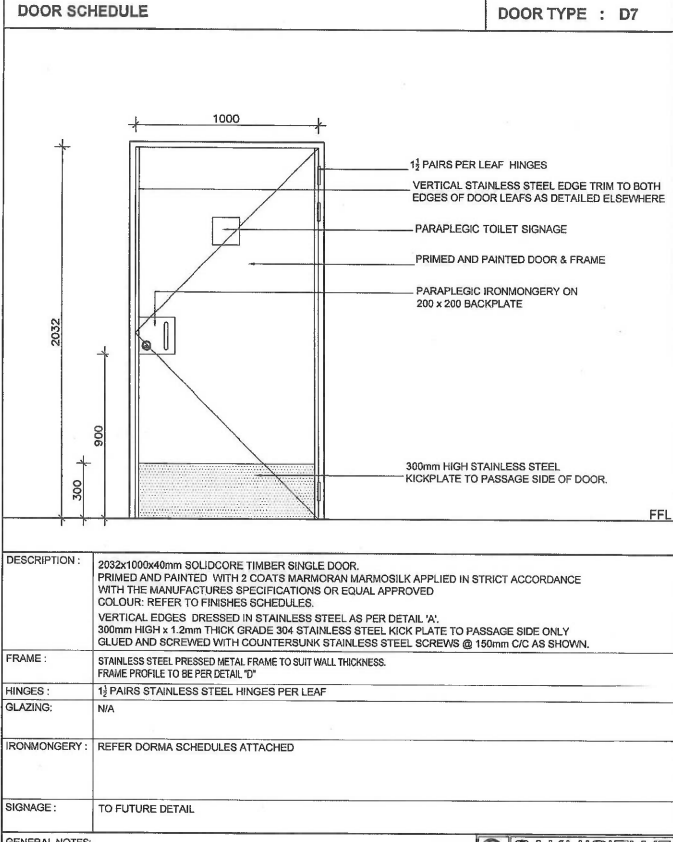
Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED

ISSUED FOR CONSTRUCTION



41 SWAPO ROAD (EROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4321
TEL: 031 563 3424 FAX: 031 563 3518
EMAIL: Info@sakhizawearchitesta.co.za

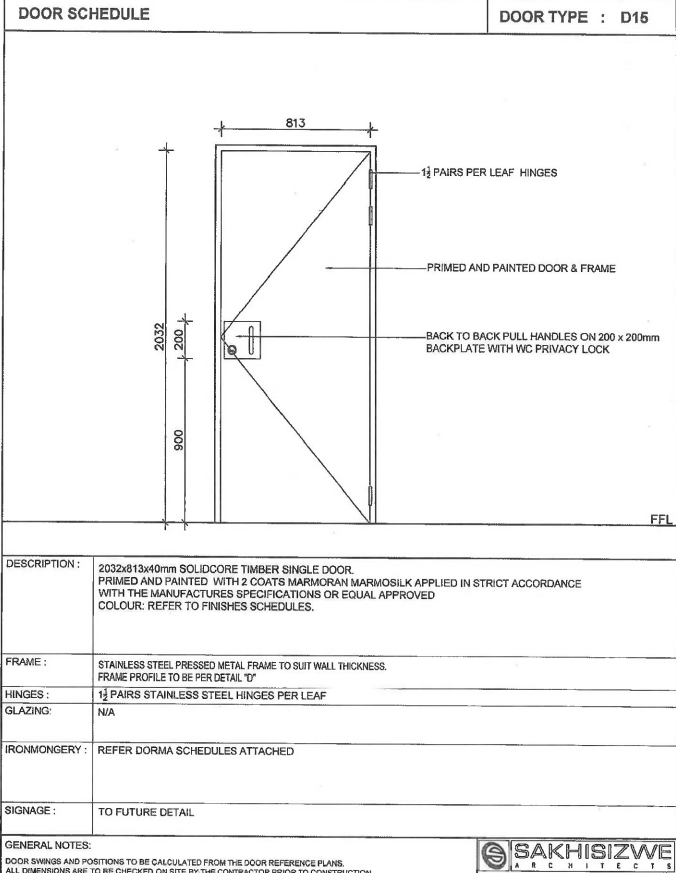


DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS,
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS,
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAFO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321
TEL: 031 583 3424 FAX: 031 563 3518
EMAIL: info@sakhinizweurditects.co.



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAO X12 GATEWAY 4321 TEL: 031 863 3424 FAX: 031 553 3510 EMAIL: 100 Bent nitwe with highle 60 2

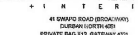
DOOR SCHEDULE DOOR TYPE : D29 FOR EXTERNAL USE 813 12 PAIRS PER LEAF HINGES HARDWOOD TIMBER BRACED AND BATTEN DOOR BACK TO BACK PULL HANDLES WITH EUROPROFILE CYLINDER AND ROLLER CATCH FFL **DESCRIPTION:** 2032x813x44mm STANDARD HARDWOOD FRAMED BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES: 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: **IRONMONGERY:** REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL **GENERAL NOTES:**

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR FRIOR TO CONSTRUCTION.

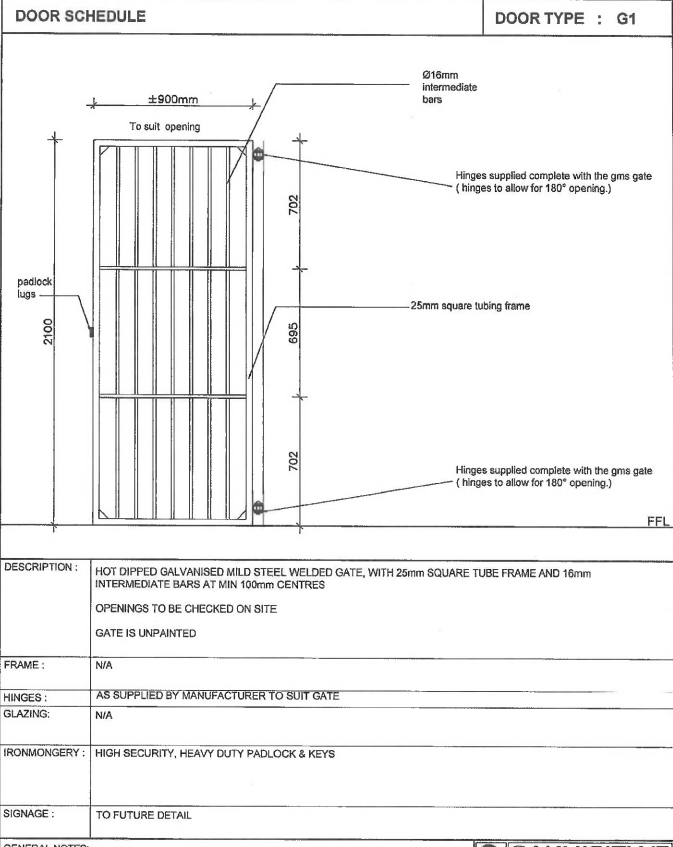
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4321
TEL: 031 563 3424 FAX: 031 563 3618
EMAR: Info@mikifisizwenchiwctu.co.zo.



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.

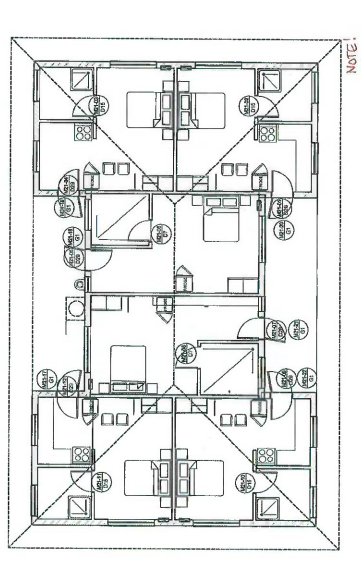
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4561
PRIVATE BAG X12 GATEWEY 4321
TEL: 1031 563 3434 PAX: 031 563 3518
EMAIL: info@eakhisawoandhibods.co.za



NOTE!
ALSO ALLOW FOR ONE GATTE PER CONPLYARD

Drowing Tille:	DOOR SCHEDULE	MODULE 21	Job No.	S264
Project Title:	OHO HIEO	JOZINI CHO		
No. Date Date Date Drawn				A COUNTY OF THE PERSON OF THE
INIQUED FOR APPROVAL	MINUTED FOR INFORMATION	HOUSENESS FOR SUSPENSION	ISSUED FOR TENDER	SEVED FOR CANDTRUCTION
SIZVVE	1 1 0 1 1	Windflie	a service and a	

Drawn: MB Scale: 1:100 Drawing No.

Rev. No.

	,			ie.	-		-	
--	---	--	--	-----	---	--	---	--

Proposed **IRONMONGERY TYPES**

Project

Jozini Community Health Centre _ Module 21 (Staff Accommodation) _ Timber Doors

Date 24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 3

Specified	by Ursula Janisen	
Ironmongery types	Doors	Items
2101	M21.01, M21.04, M21.05, M21.07, M21.09, M21.12	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 38mm black rubber door stop
2102	M21.02, M21.03, M21.06 , M21.10, M21.11	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with hole to take DWC-006; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 pair - DORMA DWC-006 stainless steel WC indicator with 79mm turn knob for physically impaired. 1.0 each - DORMA DMWC-SS-008 Bathroom/WC dead lock (small case). 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 30mm black rubber door stop
2103	M21.08 M21.06	1.0 pair - DORMA DRR-SS-012 102x75x3mm Stainless steel rising butt hinge - Right hand 2.0 each - DORMA DPH301B 300x25mm stainless steel pull handle with flange fixing 1.0 off - Union 37651 helping hand indicator bolt for paraplegic wc 1.0 only - Erebus heavy duty adjustable roller bolt.

NEW JOZINI HEALTH CLINIC

DOOR & IRONMONGERY SCHEDULE

S264/400-M23 - REV 0 29.11.2013

THIS SCHEDULE IS FOR MODULE 23s ONLY

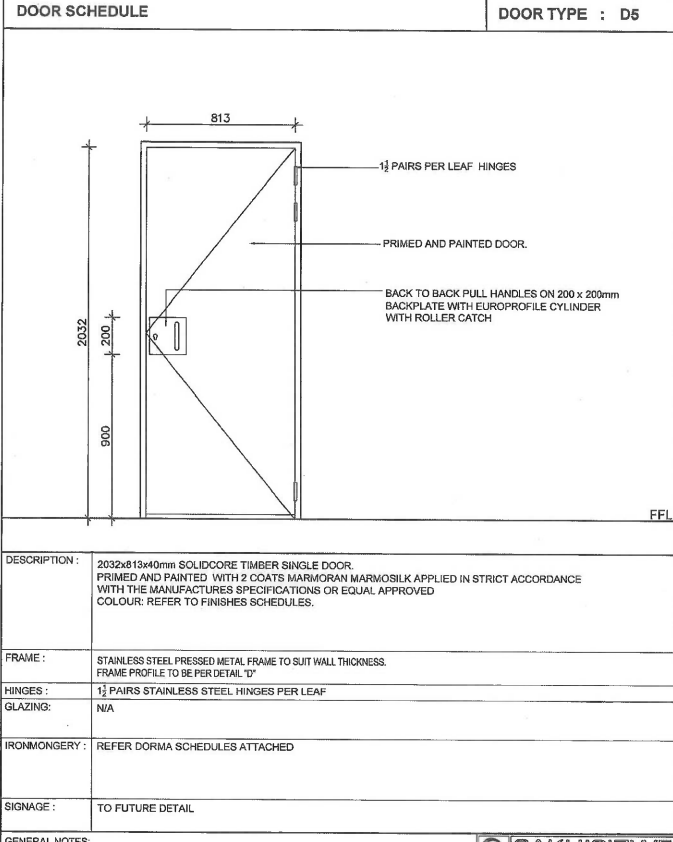
Department of Health Notes

ALL DOORS TO BEAR THE SABS MARKING
ALL MASONITE VENEERS TO BE 3mm TEMPERED HARDBOARD
VERTICAL & HORIZONTAL STILES TO BE 100mm FOR FIXING OF LOCKS AND HINGES
CORE CHIP TO RUN VERTICALLY
REFER TO TYPICAL PHOTOGRAPH SUPPLIED

ISSUED FOR CONSTRUCTION



41 SWAFO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4321
[EL: DB1 563 3424 FAX: 031 563 3518
FARM: Job Strategory Advanced to a con-

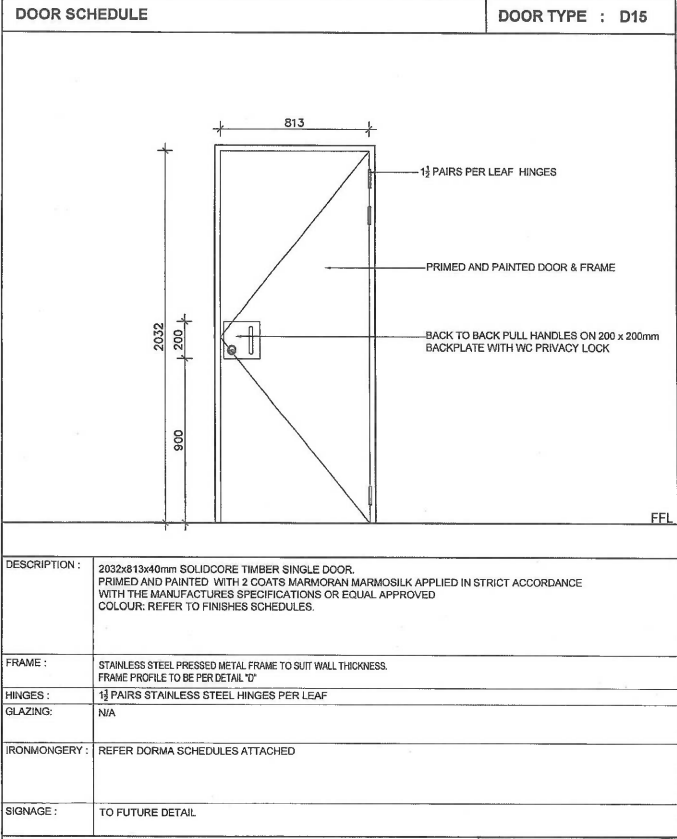


DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS. ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4021
TEL: 031 563 3424 FAX: 031 563 3518
EWALL MG @salfrons continuing.



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION,
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO
CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY)
DURBAN WORTH 4081
PRIVATE BAG X12 GATEWAY 4321
TEL: (331 503 3424 FAX: (331 553 5618
EMAX: Into Seath Fax: excitlects.co.za

DOOR SCHEDULE DOOR TYPE : D29 FOR EXTERNAL USE 813 12 PAIRS PER LEAF HINGES HARDWOOD TIMBER BRACED AND BATTEN DOOR BACK TO BACK PULL HANDLES WITH EUROPROFILE CYLINDER AND ROLLER CATCH FFL DESCRIPTION: 2032x813x44mm STANDARD HARDWOOD FRAMED BATTEN AND BRACED DOOR PRIMED AND PAINTED IN STRICT ACCORDANCE WITH THE MANUFACTURES SPECIFICATIONS. COLOUR: REFER TO FINISHES SCHEDULES. FRAME: STAINLESS STEEL PRESSED METAL FRAME TO SUIT WALL THICKNESS. FRAME PROFILE TO BE PER DETAIL "D" HINGES : 12 PAIRS STAINLESS STEEL HINGES PER LEAF GLAZING: **IRONMONGERY:** REFER DORMA SCHEDULES ATTACHED SIGNAGE: TO FUTURE DETAIL

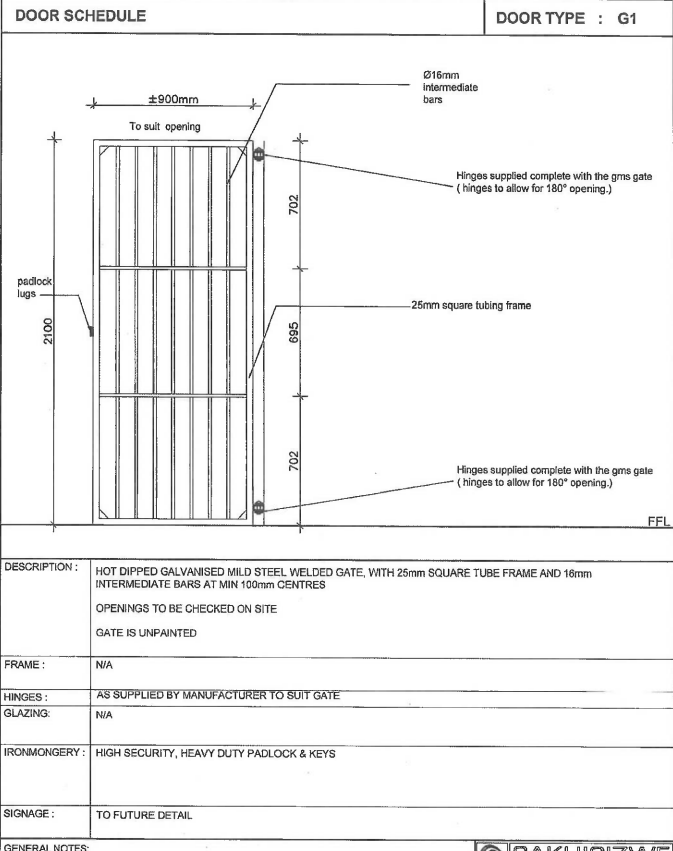
GENERAL NOTES:

DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION,
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO
CONSTRUCTION.

CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION,
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS,
ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 001 563 3424 FAX: 001 563 3518 EMAIL Info@sokhisizweachikads co.ze



DOOR SWINGS AND POSITIONS TO BE CALCULATED FROM THE DOOR REFERENCE PLANS.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION

CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

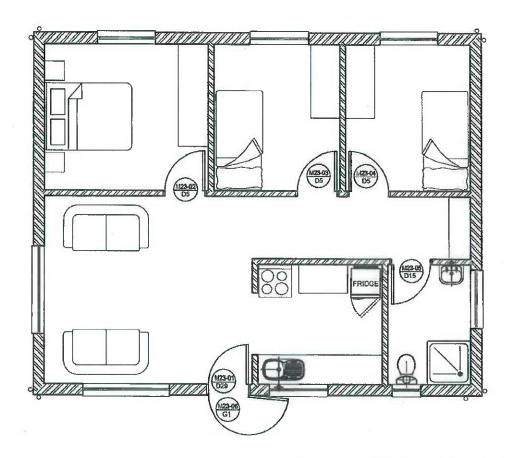
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.

ALL UNDERCUTTING OF DOORS IS TO BE CALCULATED FROM MECHANICAL DETAILED CONSTRUCTION DRAWINGS.

ALL SHOP FRONT DOORS ARE TO BE AAAMSA APPROVED.



41 SWAPO ROAD (BROADNAY)
DURBAN NORTH 4051
FÄIVATE BAG X12 GATENAY 4321
TEL: 031 663 3424 FAX: 031 663 3618
EMAS: info@bukhiszwenchiects.co.z



ALLOW FOR ONE GATE PER COURTYARD

Project Title	Date: 29.11.13
JOZINI CHC	Drawn: MB
	Scole: 1:75
Drowing description	Dwg No: Rev:
DOOR SCHEDULE MODULE 23	S264/DM23



Proposed **IRONMONGERY TYPES**



Project

Jozini Community Health Centre _ Module 23 _ Timber Doors

Date

24-01-2013

Architects

Megan Bott Sakhisizwe Architects

Revision 1

Ironmongery		
types	Doors	Items
2301	M23.01	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 2.0 each - DORMA DCE-002 stainless steel euro profile escutcheon 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 38mm black rubber door stop
2302	M23.02, M23.03, M23.04	 1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with cylinder cut out, 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 each - DORMA D037D euro-profile cylinder dead lock SS 1.0 each - Dorma DDC056501 nickel plated 65mm five pin euro-profile double cylinder 1.0 only - 38mm black rubber door stop 1.0 only - Erebus heavy duty adjustable roller bolt.
2303	M23.05	1.5 pair - DORMA DBB-SS-009 102x75x3mm stainless steel two ball bearing butt hinge 1.0 pair - DORMA DPH301C 150x19mm stainless steel "D" shaped straight back-to-back pull handles 2.0 only - 200mm x 200mm x 1.2mm grade 304 stainless steel push plate with hole to take DWC-006; 4 holes pre_drilled for countersunk fixings 0.0 - DORMA DPH301 b_b handles to be fixed through both push plates to architect's detail 1.0 pair - DORMA DWC-006 stainless steel WC indicator with 79mm turn knob for physically impaired. 1.0 each - DORMA DMWC-SS-008 Bathroom/WC dead lock (small case). 1.0 only - Erebus heavy duty adjustable roller bolt. 1.0 only - 30mm black rubber door stop

Proposed **IRONMONGERY TYPE - CONTROL LIST**



Project

Jozini Community Health Centre _ Module 23 _ Timber Doors

Date

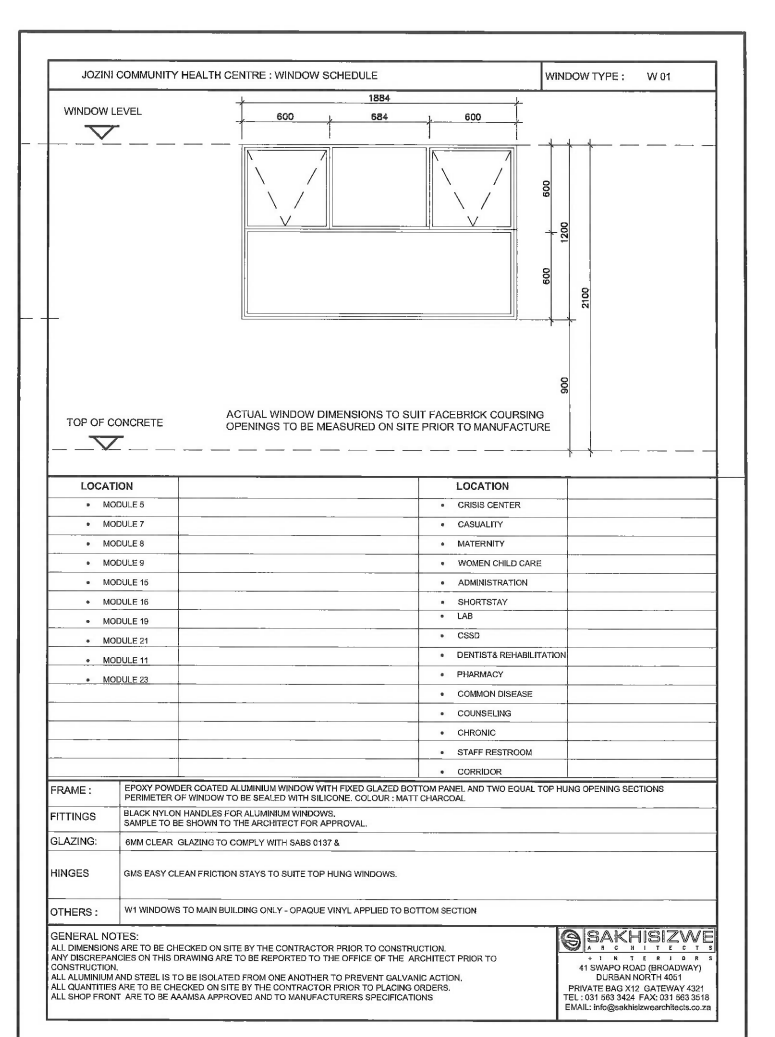
24-01-2013

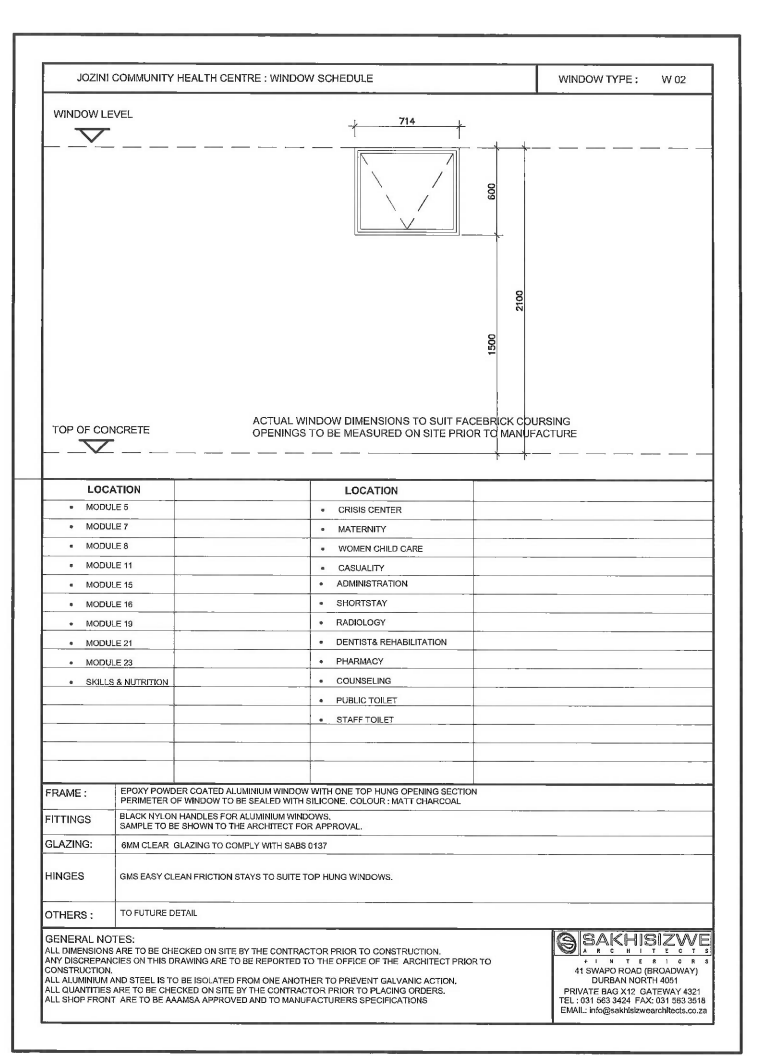
Architects

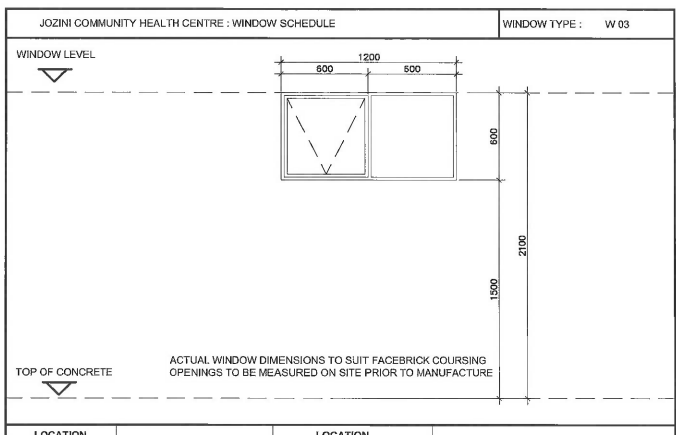
Megan Bott Sakhisizwe Architects

Revision 1

Location	Area Ref.	Door No.	Han ding	Door / Frame type	lron- mongery type	Notes	MK Ref
Entrance	Module 23	M23.01	LH	29	2301		
Main Bedroom	Module 23	M23.02	LH	05	2302		
Bedroom	Module 23	M23.03	LH	05	2302		
Bedroom	Module 23	M23.04	RH	05	2302		
Bathroom	Module 23	M23.05	LH	15	2303		







LOCATION	LOCATION	
MODULE 6	ADMINISTRATION	
MODULE 7	SHORTSTAY	-
MODULE 9	DENTIST& REHABILITATION	
MODULE 16	COMMON DISEASE	
MODULE 19	COUNSELING	
MODULE 21	PUBLIC TOILET	
MODULE 23		
MODULE 15		

FRAME:	EPOXY POWDER COATED ALUMINIUM WINDOW WITH TWO EQUAL PANES, ONE FIXED, ONE TOP HUNG OPENING SECTION PERIMETER OF WINDOW TO BE SEALED WITH SILICONE. COLOUR: MATT CHARCOAL
FITTINGS	BLACK NYLON HANDLES FOR ALUMINIUM WINDOWS, SAMPLE TO BE SHOWN TO THE ARCHITECT FOR APPROVAL.
GLAZING:	6MM CLEAR GLAZING TO COMPLY WITH SABS 0137
HINGES	GMS EASY CLEAN FRICTION STAYS TO SUITE TOP HUNG WINDOWS.
OTHERS:	TO FUTURE DETAIL

ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO

ANY DISCREPANCIES ON THIS DISCRING METERS TO SET ALL METERS TO PREVENT GALVANIC ACTION.

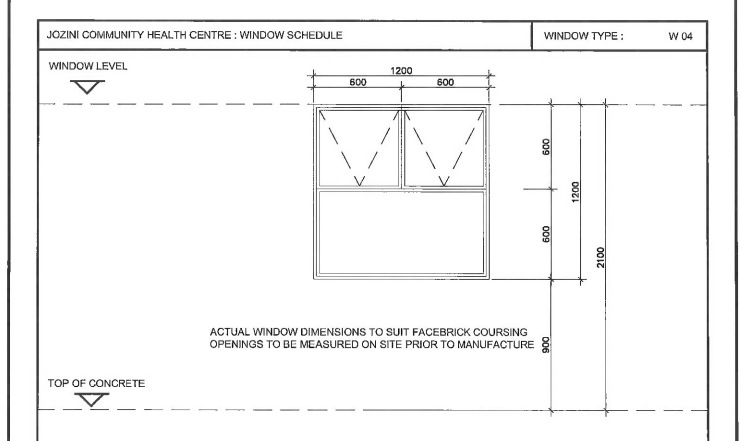
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.

ALL SHOP FRONT ARE TO BE AAAMSA APPROVED AND TO MANUFACTURERS SPECIFICATIONS



A R C H I T E C T
+ I N T E R I O R
41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAIL: info@sakhisizwearchitects.co.za



LOCATION	LOCATION	LOCATION
MODULE 6	CRISIS CENTER	RADIOLOGY
MODULE 7	CASUALITY	LAB
MODULE 9	MATERNITY	CSSD
MODULE 15	WOMEN CHILD CARE	DENTIST& REHABILITATIO
MODULE 19	ADMINISTRATION	PHARMACY
MODULE 21	SHORTSTAY	COMMON DISEASE
MODULE 23		COUNSELING
• MODULE 16.		CHRONIC

FRAME:	EPOXY POWDER COATED ALUMINIUM WINDOW WITH FIXED GLAZED BOTTOM PANEL AND TWO EQUAL TOP HUNG OPENING SECTIONS PERIMETER OF WINDOW TO BE SEALED WITH SILICONE, COLOUR: MATT CHARCOAL
FITTINGS	BLACK NYLON HANDLES FOR ALUMINIUM WINDOWS. SAMPLE TO BE SHOWN TO THE ARCHITECT FOR APPROVAL.
GLAZING:	6MM CLEAR GLAZING TO COMPLY WITH SABS 0137
HINGES	GMS EASY CLEAN FRICTION STAYS TO SUITE TOP HUNG WINDOWS.
OTHERS:	W4 WINDOWS TO MAIN BUILDING ONLY - OPAQUE VINYL APPLIED TO BOTTOM SECTION

ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS. ALL SHOP FRONT ARE TO BE AAAMSA APPROVED AND TO MANUFACTURERS SPECIFICATIONS



+ I N T E R I O R 41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAIL: info@sakhisizwearchitects.co.za

	TRE : WINDOW SCHEDULE		WINDOW	TYPE: W
INDOW LEVEL	1200	600		
			006 009	
OP OF CONCRETE	ACTUAL WINDOW DIMENSIONS TO SUIT FAC OPENINGS TO BE MEASURED ON SITE PRIOI	EBRICK COURSING R TO MANUFACTURE	1200	2100
			*	
LOCATION	LOCATION		*	LOCATION
LOCATION • MODULE 21 • MODULE 23	LOCATION			LOCATION
MODULE 21	LOCATION			LOCATION

FRAME:	EPOXY POWDER COATED ALUMINIUM WINDOW WITH FIXED GLAZED BOTTOM PANEL AND TWO EQUAL TOP HUNG OPENING SECTIONS PERIMETER OF WINDOW TO BE SEALED WITH SILICONE. COLOUR: MATT CHARCOAL
FITTINGS	BLACK NYLON HANDLES FOR ALUMINIUM WINDOWS. SAMPLE TO BE SHOWN TO THE ARCHITECT FOR APPROVAL.
GLAZING:	6MM CLEAR GLAZING TO COMPLY WITH SABS 0137
HINGES	GMS EASY CLEAN FRICTION STAYS TO SUITE TOP HUNG WINDOWS.
OTHERS:	W4 WINDOWS TO MAIN BUILDING ONLY - OPAQUE VINYL APPLIED TO BOTTOM SECTION

GENERAL NOTES:

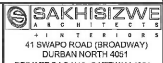
ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION,

ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.

ALL SHOP FRONT ARE TO BE AAAMSA APPROVED AND TO MANUFACTURERS SPECIFICATIONS



PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAIL: info@sakhisizwearchitects.co.za

OZINI COMMUNITY HEALTH C	ENTRE: WINDOW SCHEDULE	WINDOW TYPE:	W 05
OP OF CONCRETE	ACTUAL WINDOW DIMENSIONS TO SUIT FACEBRICK COURS OPENINGS TO BE MEASURED ON SITE PRIOR TO MANUFAC		
LOCATION • CASUALITY	LOCATION		

FRAME:	EPOXY POWDER COATED ALUMINIUM WINDOW WITH THREE EQUAL PANELS. FIXED CENTRE PANE AND TWO TOP HUNG OPENING SECTIONS PERIMETER OF WINDOW TO BE SEALED WITH SILICONE. COLOUR: MATT CHARCOAL
FITTINGS	BLACK NYLON HANDLES FOR ALUMINIUM WINDOWS. SAMPLE TO BE SHOWN TO THE ARCHITECT FOR APPROVAL.
GLAZING:	6MM CLEAR GLAZING TO COMPLY WITH SABS 0137
HINGES	GMS EASY CLEAN FRICTION STAYS TO SUITE TOP HUNG WINDOWS.
OTHERS:	TO FUTURE DETAIL

ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.
ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL SHOP FRONT ARE TO BE AAAMSA APPROVED AND TO MANUFACTURERS SPECIFICATIONS

SAKHISIZWE A R C H I T E C T S + I N T E R 1 C R S 41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 4321 TEL: 031 563 3424 FAX: 031 563 3518 EMAIL: info@sakhisizwearchitects.co.za

JOZINI COMM	MUNITY HEALTH CENTRE : WINDOW SCH	EDULE	WINDOW TYPE: W 06
WINDOW		2000	
DOOR HE		OPENING SECTION	428
	REFER TO DOOR TYPE D6 FOR IRONMONGERY DETAILS	FIXED SAFETY GLAZING	100 1002 2106 2500 2532
FFL	HORIZONTAL FIXED LOUVRES WITH VERMIN PROOFING (SAMPLE TO BE SUPPLIED PRIOR TO MANUFACTURE)	RIBBED ALUMINIUM PANEL (SAMPLE TO BE SUPFLIED PRICR TO MANUFACTURE)	970
LOCATIO	ON	LOCATION	
MAIN V	VAITING AREA		
FRAME:		WITH FIXED GLAZED PANELS, WITH RIBBED ALUMINIUM METER OF WINDOW TO BE SEALED WITH SILICONE.COLO	
FITTINGS	N/A		
GLAZING:	6MM CLEAR SAFETY GLAZING TO COMPLY WIT	H SABS 0137	
HINGES	N/A		
OTHERS:	TO FUTURE DETAIL		
ANY DISCREPANC CONSTRUCTION. ALL ALUMINIUM A ALL QUANTITIES:	ARE TO BE CHECKED ON SITE BY THE CONTRAC CIES ON THIS DRAWING ARE TO BE REPORTED T	O THE OFFICE OF THE ARCHITECT PRIOR TO IER TO PREVENT GALVANIC ACTION,	A R C H I T E C T 1 N T E R I Q R 41 SWAPO ROAD (BROADWAY) DURBAN NORTH 4051 PRIVATE BAG X12 GATEWAY 432 TEL: 031 563 3424 FAX: 031 563 35 EMAIL: info@sakhistzwearchitects.co

JOZINI COMMUNITY HEALTH CENTRE: WINDOW SCHEDULE WINDOW TYPE: W 09 1884 600 684 600 WINDOW LEVEL 900 2100 1200 ACTUAL WINDOW DIMENSIONS TO SUIT FACEBRICK COURSING OPENINGS TO BE MEASURED ON SITE PRIOR TO MANUFACTURE TOP OF CONCRETE LOCATION LOCATION MODULE 19 MODULE 15

FRAME:	EPOXY POWDER COATED ALUMINIUM WINDOW WITH FIXED GLAZED BOTTOM PANEL AND TWO EQUAL TOP HUNG OPENING SECTIONS PERIMETER OF WINDOW TO BE SEALED WITH SILICONE. COLOUR: MATT CHARCOAL
FITTINGS	BLACK NYLON HANDLES FOR ALUMINIUM WINDOWS, SAMPLE TO BE SHOWN TO THE ARCHITECT FOR APPROVAL.
GLAZING:	6MM CLEAR GLAZING TO COMPLY WITH SABS 0137
HINGES	GMS EASY CLEAN FRICTION STAYS TO SUITE TOP HUNG WINDOWS.
OTHERS :	TO FUTURE DETAIL

GENERAL NOTES:

ALL DIMENSIONS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION.

ANY DISCREPANCIES ON THIS DRAWING ARE TO BE REPORTED TO THE OFFICE OF THE ARCHITECT PRIOR TO CONSTRUCTION.

ALL ALUMINIUM AND STEEL IS TO BE ISOLATED FROM ONE ANOTHER TO PREVENT GALVANIC ACTION.
ALL QUANTITIES ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PLACING ORDERS.
ALL SHOP FRONT ARE TO BE AAAMSA APPROVED AND TO MANUFACTURERS SPECIFICATIONS



+ I N T E R I O R S
41 SWAPO ROAD (BROADWAY)
DURBAN NORTH 4051
PRIVATE BAG X12 GATEWAY 4321
TEL: 031 563 3424 FAX: 031 563 3518
EMAIL: info@sakhlsizwearchitects.co.za