

DOOR SCHEDULE Scale 1:50	D01		D02		D03		D04		D05		D06	
LOCATION	KITCHEN	01	FIRE ESCAPE	02	OFFICES / KITCHEN / STORE	RH 06 LH 02	MALE / FEMALE ENTRANCES	RH 01 LH 01	PARAPLEGIC	RH 01 LH 00	TOILET CUBICLES	RH 03 LH 00
DOOR DESCRIPTION	ALUMINIUM FRAMES PURPOSE MADE TO DIMENSIONS AS SHOWN. ALL ALUMINIUM SECTIONS TO BE OF EQUAL QUALITY AND MUST COMPLY TO AAAMSA SPECIFICATIONS AND WISPECO MANUFACTURING SPECIFICATIONS		ALUMINIUM FRAMES PURPOSE MADE TO DIMENSIONS AS SHOWN. ALL ALUMINIUM SECTIONS TO BE OF EQUAL QUALITY AND MUST COMPLY TO AAAMSA SPECIFICATIONS AND WISPECO MANUFACTURING SPECIFICATIONS		40mm THICK INTERIOR GRADE FLUSH SEMI-SOLID CORE TIMBER SINGLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.		40mm THICK INTERIOR GRADE FLUSH SEMI-SOLID CORE TIMBER SINGLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.		40mm THICK INTERIOR GRADE FLUSH SEMI-SOLID CORE TIMBER SINGLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.		40mm THICK INTERIOR GRADE FLUSH SEMI-SOLID CORE TIMBER SINGLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.	
FRAME PARTICULARS	FINISH TO FRAMES POWDER COATED MIN 25 MIKRON MUST BE APPLIED ACCORDING TO A PATENT AND SABS APPROVED SYSTEM LIKE ALRODE COLOUR. TO ARCHITECT'S CHOICE		FINISH TO FRAMES POWDER COATED MIN 25 MIKRON MUST BE APPLIED ACCORDING TO A PATENT AND SABS APPROVED SYSTEM LIKE ALRODE COLOUR. TO ARCHITECT'S CHOICE		STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES		STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES		STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES		STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES	
DOOR FINISH	FINISH TO FRAMES POWDER COATED MIN 25 MIKRON MUST BE APPLIED ACCORDING TO A PATENT AND SABS APPROVED SYSTEM LIKE ALRODE COLOUR. TO ARCHITECT'S CHOICE		FINISH TO FRAMES POWDER COATED MIN 25 MIKRON MUST BE APPLIED ACCORDING TO A PATENT AND SABS APPROVED SYSTEM LIKE ALRODE COLOUR. TO ARCHITECT'S CHOICE		PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.		PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.		PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.		PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.	
FRAME FINISH	POWDER COATED ALUMINIUM FRAME IN ACCORDANCE TO LATEST SABS STANDARDS. AND QUALITY PROCEDURES TO BE EXECUTED AND RECORDED IN ACCORDANCE WITH SABS ISO 9002. COLOUR: TO ARCHITECT'S CHOICE		POWDER COATED ALUMINIUM FRAME IN ACCORDANCE TO LATEST SABS STANDARDS. AND QUALITY PROCEDURES TO BE EXECUTED AND RECORDED IN ACCORDANCE WITH SABS ISO 9002. COLOUR: TO ARCHITECT'S CHOICE		WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.		WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.		WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.		WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.	
GLAZING	DOUBLE CLEAR SAFETY "GSA SMARTGLASS CLEARVUE" GLASS. GLAZED IN ACCORDANCE WITH NBF N SCHEDULE 1 AND SABS 0137.		DOUBLE CLEAR SAFETY "GSA SMARTGLASS CLEARVUE" GLASS. GLAZED IN ACCORDANCE WITH NBF N SCHEDULE 1 AND SABS 0137.		NONE		NONE		NONE		NONE	
HINGES	6nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		6nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		3nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		3nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		3nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		3nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES	
IRONMONGERY	APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS. -ACTUAL SIZE OF 300X300 ALUMINIUM DOOR GRILL TO MECHANICAL ENGINEER DETAILS		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS. -ACTUAL SIZE OF 300X300 ALUMINIUM DOOR GRILL TO MECHANICAL ENGINEER DETAILS		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.	

DOOR SCHEDULE Scale 1:50	D07		D08		D09	
LOCATION	HIGH CARE / NEO-NATAL WARD / GENERAL WARD / LABOR WARD / ICU	02	SERVICE DUCTS	02	ELECTRICAL DUCT	01
DOOR DESCRIPTION	40mm THICK INTERIOR SOLID CORE TIMBER DOUBLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.		40mm THICK INTERIOR SOLID CORE TIMBER DOUBLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.		40mm THICK INTERIOR SOLID CORE TIMBER DOUBLE DOOR WITH 3mm THICK COMMERCIAL PLY ON BOTH SIDES WITH CONSOLIDATED EDGES FITTED AND COMPLYING WITH SABS 545.	
FRAME PARTICULARS	STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES		STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES		STANDARD 1.2mm MILD STEEL SINGLE REBATE PRESSED METAL FRAME COMPLYING WITH SABS 1129 COMPLETE WITH LUGS AND FIXTURES	
DOOR FINISH	PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.		PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.		PAINTED WITH ONE COAT UNIVERSAL UNDERCOAT AND FINISHED WITH TWO COATS EGGSHELL ENAMEL TO LATEST SABS STANDARD AND ALL IN ACCORDANCE WITH THE FINISHING SCHEDULE.	
FRAME FINISH	WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.		WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.		WASHABLE ENAMEL PAINT FINISH COMPLYING WITH SABS 723 FOR PRIMER, SABS681 FOR UNDERCOAT AND SABS 630 TYPE 2 FOR FINISH COAT.	
GLAZING	NONE		NONE		NONE	
HINGES	6nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		6nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES		6nos. STAINLESS STEEL MEDIUM DUTY BUTT HINGES	
IRONMONGERY	APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.		APPROVED IRONMONGERY TO SPECIALISTS AND IN ACCORDANCE WITH LATEST SABS STANDARDS.	

No.	Date	Revisions

cad file name
REVIT 2020



service
PROPOSED NEW ADDITION TO EXISTING SIMULATION LABORATORY BUILDING AT THE UNIVERSITY OF VENDA

site
UNIVERSITY OF VENDA, 123 OF FARM CHIBASE 213 - MT, THOHoyANDOU C

drawing title
DOOR SCHEDULE

ref. no	20/KMS/108	designed	R.M
scale	1:50	drawn	T.M
date	2021/08/26 10:17:45 AM	checked	R.M
drawing number	701 - REV 00		