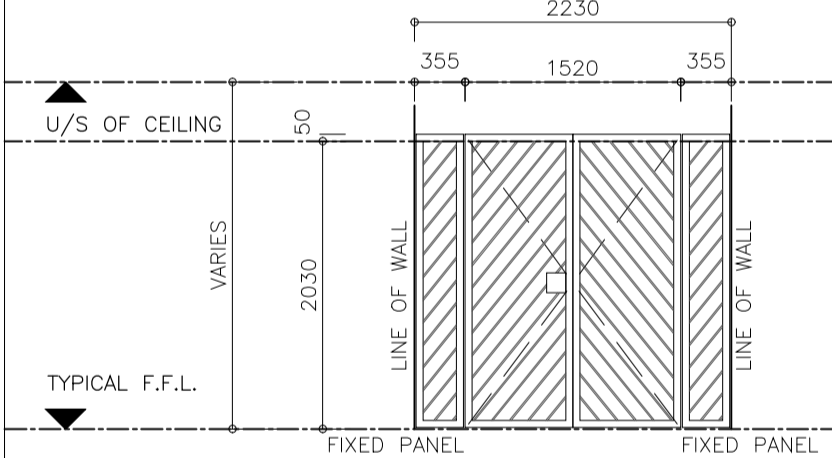
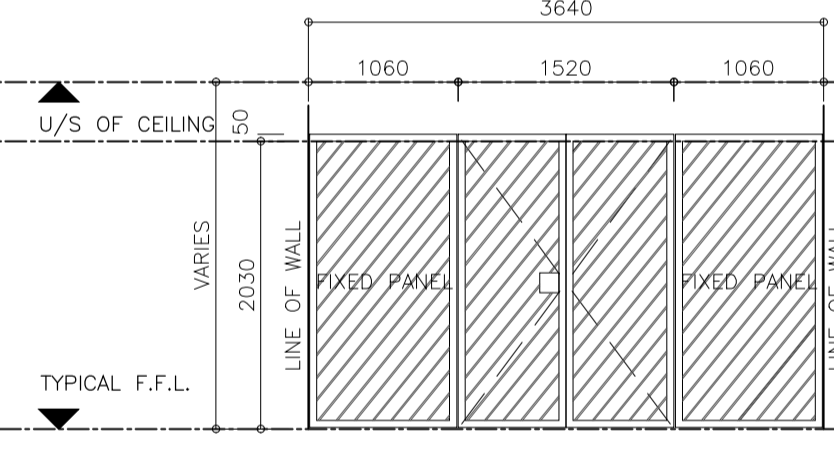
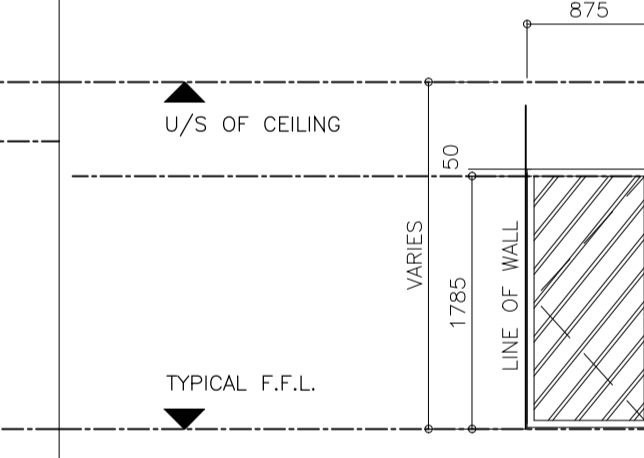
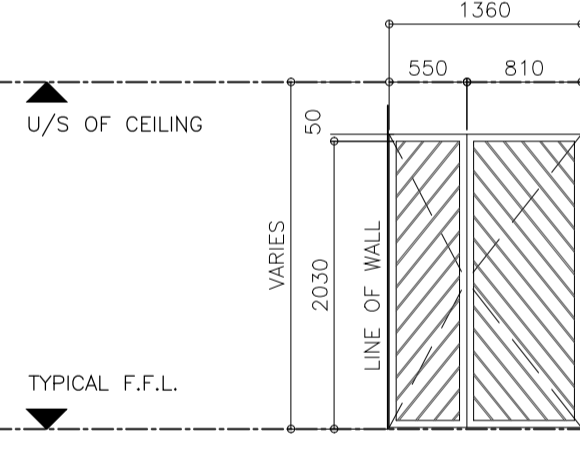
	
TYPE D01		TYPE D02		TYPE D03		TYPE G05		TYPE G06	
POSITION:	ALL EXTERIOR DOORS	POSITION:	ALL INTERNAL DOORS:	POSITION:	ADMINISTRATION	POSITION:	EXTERIORS: GRADE_R, NUTRITION CENTER, ADMINISTRATION	POSITION:	EXTERIORS: GRADE-R @ VERANDA
DOOR TYPE :	813mm x 2032mm BRACED AND LEDGED TIMBER DOOR	DOOR TYPE :	813mm x 2032mm solid timber door	DOOR TYPE :	1545mm x 2040mm special aluminium type double door	DOOR TYPE :	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification	DOOR TYPE :	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification
DOOR FINISH:	3 x coats clear varnish	DOOR FINISH:	3 x coats clear varnish	DOOR FINISH:	Natural Anodized	DOOR FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)	DOOR FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)
FRAME:	1.2mm double rebated frames suitable for 230mm wall, to accommodate 813 x 2032 door leaf	FRAME:	1.2mm double rebated frames suitable for 110mm wall, to accommodate 813 x 2032 door leaf	FRAME:	AL-UCO ALUMINIUM DOOR SOLIDWALL KLIP SYSTEM	FRAME:	50 X 50mm m.s mm square tube welded to form frame.	FRAME:	50 X 50mm m.s mm square tube welded to form frame.
FRAME FINISH:	1 X coat Zinc Chromate primer 2 x coat approved enamel paint	FRAME FINISH:	1 X coat Zinc Chromate primer 2 x coat approved enamel paint	FRAME FINISH:	Natural Anodized	FRAME FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)	FRAME FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)
DOOR:	Standard approved "meranti" ledged and braced door	DOOR:	2032x813x40mm solid flush panel door with hardboard both side and 2 concealed edges	DOOR:	1455mm x 2040mm special aluminium type double door	DOOR:	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification	DOOR:	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification
FANLIGHT:	NONE	FANLIGHT:	NONE	GLAZING:	6.78mm safety glazing thought as per part N-glazing of SANS 10400.	FANLIGHT:	NONE	FANLIGHT:	NONE
IRONMONGERY:	4 Lever security lockset and satin – chromed handles all approved	IRONMONGERY:	4 Lever security lockset and satin – chromed handles all approved	IRONMONGERY:	DOOR SET 4, door sign and leaf spring door holder	IRONMONGERY:	security dead lock (no latch) with handle both sides, magnetic door stay/stop.	IRONMONGERY:	security dead lock (no latch) with handle both sides, magnetic door stay/stop.
				2X18SC 2.00 EA, CYLINDER PROFILE STD, 5004-600BBSS 4.00 PR, PULL HANDLE BACK TO BACK, 737P 2.00 EA, UNION DC 737 EN3-5 PA, PZ-05SS 4.00 EA, ESCUTCHEON ON ROSE PROFILE, QD35X85MM-SS 2.00 EA, DEADBOLT LOCK 35MM, SP(29)AL FLUSHBOLT 4.00 Each, FLUSHBOLTS AND DUST KEEP BY ALUMINUM DOOR MANUFACTURER.					
									
TYPE G07		TYPE G08		TYPE G12		TYPE G13			
POSITION:	EXTERIORS: ADMINISTRATIONS @ ENTRANCES	POSITION:	EXTERIORS: ADMINISTRATIONS @ ENTRANCES	POSITION:	EXTERIORS: NUTRITION CENTER @ SCULLERY & REFUSE YARD	POSITION:	EXTERIORS: NUTRITION CENTER @ GOODS ARRIVAL YARD		
DOOR TYPE :	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification	DOOR TYPE :	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification	DOOR TYPE :	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification	DOOR TYPE :	painted mild steel gate consisting of 10x10mm mild steel bars placed at 100mm centres at a 45° angle, colour to architect's specification		
DOOR FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)	DOOR FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)	DOOR FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)	DOOR FINISH:	1 X coat Zinc Chromate primer 2 x coats gloss enamel (exterior quality)		
FRAME:	50 X 50mm m.s mm square tube welded to form frame.	FRAME:	50 X 50mm m.s mm square tube welded to form frame.	FRAME:	50 X 50mm m.s mm square tube welded to form frame.	FRAME:	50 X 50mm m.s mm square tube welded to form frame.		
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FANLIGHT:	NONE	FANLIGHT:	NONE	FANLIGHT:	NONE	FANLIGHT:	NONE		
IRONMONGERY:	security dead lock (no latch) with handle both sides, magnetic door stay/stop.	IRONMONGERY:	security dead lock (no latch) with handle both sides, magnetic door stay/stop.	IRONMONGERY:	security dead lock (no latch) with handle both sides, magnetic door stay/stop.	IRONMONGERY:	security dead lock (no latch) with handle both sides, magnetic door stay/stop.		

CLIENT:



Client Name:		
Designation & Section:		
Client Signature:		Project Phase
Date:		
Contact No.'s:		

No.	DATE	REVISION DETAIL
00	25-08-2022	ISSUED FOR CONSTRUCTION



External Consultant:	690 SIGNATURE GROUP
External Drawing No.	SPR-W-D-400

Consultant:



Z.M.L Engineers and Project Managers

A Division of the ZML Africa Group

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Site Address: — — —	
Building Name: SITE DEVELOPMENT PLAN —	
Project Description: KZN DOE INFRASTRUCTURE DEVELOPMENT AND MAINTNANCE PROGRAMME	
Drawing Description: SPRINGHAVEN PRIMARY SCHOOL DOOR SCHEDULE —	
Drawn: S. DLAMINI	Date: 07-06-2019
Designer/Checked: M. MADIBA	Scale: AS SHOWN
Approved: S. MAJORO	Drawing Size: A0
Prof Reg. No. PSAT24714667	Revision No.
Signature:	00

Drawing Number:		
Site & Building No.	Floor No.	Discipline & Service Type
SPRINGHAVEN	GF	ARCHITECTURE
Sheet Number	Project Number	Emis No.
001	ZML-EPM-DBSA001	500274779