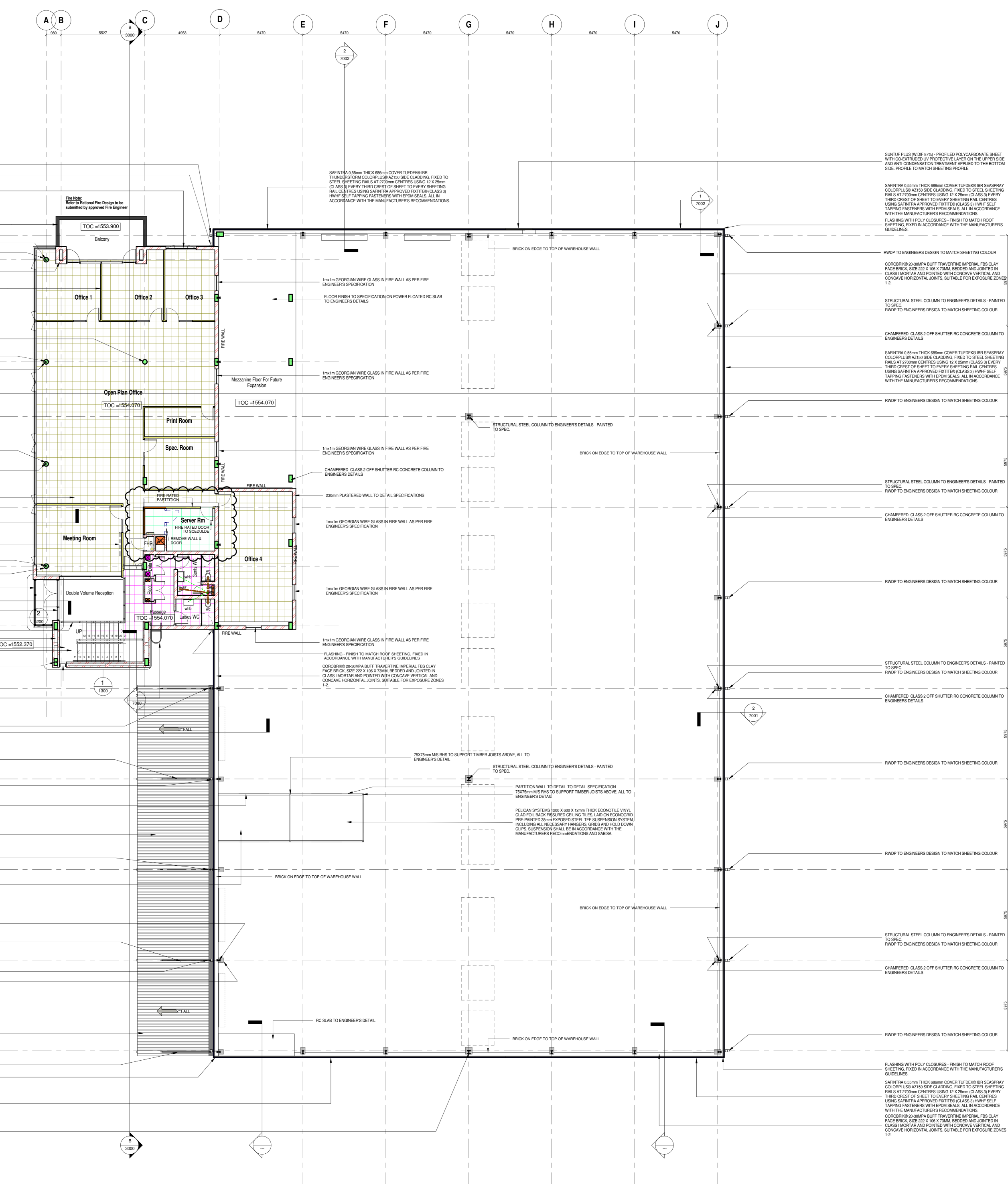
		RWDP TO ENGINEERS DESIGN TO MATCH SHEETING COLOUR FLASHING - FINISH TO MATCH ROOF SHEETING, FIXED IN ACCORDANCE WITH MANUFACTURER'S GUIDELINES	
		FACADE GLAZING SPECS -POWDER COATED ALUMINIUM VISTA WALL "PRESSURE GLAZED" SINGLE GLAZED PERFORMANCE	
		230mm PLASTERED WALL TO DETAIL SPECIFICATIONS	
	1606	110mmø uPVC RWDP CAST IN COLUMN TO ENGINEER'S DETAIL 300mmØ CLASS 1 RC CONCRETE COLUMN TO ENGINEERS DETAILS	
	(1.1)	230mm PLASTERED WALL TO DETAIL SPECIFICATIONS	
		PARTITION WALL TO DETAIL TO DETAIL SPECIFICATION	
	6735		
		300mmØ CLASS 1 RC CONCRETE COLUMN TO ENGINEERS DETAILS	
		110mmø uPVC RWDP CAST IN COLUMN TO ENGINEER'S DETAIL	
	(1.2)	300mmØ CLASS 1 RC CONCRETE COLUMN TO ENGINEERS DETAILS	
	A 3000		
	8		
	(1.3)	300mmØ CLASS 1 RC CONCRETE COLUMN TO ENGINEERS DETAILS	
		COLUMN TO ENGINEER'S DETAIL	
^		FLOOR FINISH TO SPECIFICATION ON POWER FLOATED RC SLAB TO ENGINEERS DETAILS	
1 7000	6 23 6 23 6		
		POSITION OF WALL MOUNTED TV BY TENANT. PROVIDE ADDISTIONAL	
	(1.4)	110mmø uPVC RWDP CAST IN COLUMN TO ENGINEER'S DETAIL	
		300mmØ CLASS 1 RC CONCRETE COLUMN TO ENGINEERS DETAILS VERTICAL ALUMINIUM POWDER COATED SUNSCREEN TO SCHEDULE	
	<u>8</u> 04 04	FACADE GLAZING SPECS -POWDER COATED ALUMINIUM VISTA WALL "PRESSURE GLAZED" SINGLE GLAZED PERFORMANCE	
~	(1.5)	GLASS FACADE TO SCHEDULE .AAMSA CERTIFICATE TO BE ISSUED	
	2385	CAVITY BRICK WALL PLASTERED BOTH SIDES TO DETAIL SPECIFICATIONS FLOOR FINISH TO SPECIFICATION ON CLASS 1 RC STAIR TO ENGINEER'S DETAIL. R-170mm; T-300mm	TOC =1
		110mmø uPVC RWDP CAST IN COLUMN TO ENGINEER'S DETAIL	
		FACADE GLAZING SPECS -POWDER COATED ALUMINIUM VISTA WALL "PRESSURE GLAZED" SINGLE GLAZED PERFORMANCE GLASS FACADE TO SCHEDULE .AAMSA CERTIFICATE TO BE ISSUED GALVANISED STEEL CAT LADDER BY SPECIALIST, ALL TO	
		ENGINEER'S DETAIL	
1 7001		RWDP TO ENGINEERS DESIGN TO MATCH SHEETING COLOUR	
		STRUCTURAL STEEL TIE TO ENGINEER'S DETAILS - PAINTED TO	
		SPEC.	
		RWDP TO ENGINEERS DESIGN TO MATCH SHEETING COLOUR	
		PARTITION WALL TO DETAIL TO DETAIL SPECIFICATION	
		THUNDERSTORM COLORPLUS INTERLOCKING ROOF COVERING FIXED TO GALVANISED STEEL PURLINS WITH CENTRES AND RIDGE PURLIN CENTRES AS PER ENGINEER AT 2° PITCH USING SL 700 CLIPS SECURED TO PURLINS WITH 3NO. SAFINTRA APPROVED CLASS 3 10 X 22mm WAFER HEAD SELF TAPPING FASTENERS, ALL	
		IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS RWDP TO ENGINEERS DESIGN TO MATCH SHEETING COLOUR-	
		PELICAN SYSTEMS 1200 X 600 X 12mm THICK ECONOTILE VINYL CLAD FOIL BACK FISSURED CEILING TILES, LAID ON ECONOGRID PRE-PAINTED 38mm EXPOSED STEEL TEE SUSPENSION SYSTEM, INCLUDING ALL NECESSARY HANGERS, GRIDS AND HOLD DOWN	
		CLIPS. SUSPENSION SHALL BE IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS AND SABISA.	
		STRUCTURAL STEEL COLUMN TO ENGINEER'S DETAILS - PAINTED TO SPEC.	
		STRUCTURAL STEEL TIE TO ENGINEER'S DETAILS - PAINTED TO	
		RWDP TO ENGINEERS DESIGN TO MATCH SHEETING COLOUR	
		CHAMFERED CLASS 2 OFF SHUTTER RC CONCRETE COLUMN TO ENGINEERS DETAILS	
		SAFINTRA 0,55mm THICK 700MM COVER SAFLOK 700 THUNDERSTORM COLORPLUS INTERLOCKING ROOF COVERING FIXED TO GALVANISED STEEL PURLINS WITH CENTRES AND RIDGE PURLIN CENTRES AS PER ENGINEER AT 2°PITCH USING SL 700	
		CLIPS SECURED TO PURLINS WITH 3NO. SAFINTRA APPROVED CLASS 3 10 X 22mm WAFER HEAD SELF TAPPING FASTENERS, ALL IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS	
		STRUCTURAL STEEL TIE TO ENGINEER'S DETAILS - PAINTED TO SPEC. FLASHING - FINISH TO MATCH ROOF SHEETING, FIXED IN	
		ACCORDANCE WITH MANUFACTURER'S GUIDELINES SAFINTRA 0,55mm THICK 686mm COVER TUFDEK® IBR THUNDERSTORM COLORPLUS® AZ150 SIDE CLADDING, FIXED TO	
		STEEL SHEETING RAILS AT 2700mm CENTRES USING 12 X 25mm (CLASS 3) EVERY THIRD CREST OF SHEET TO EVERY SHEETING RAIL CENTRES USING SAFINTRA APPROVED FIXTITE® (CLASS 3) HWHF SELF TAPPING FASTENERS WITH EPDM SEALS, ALL IN	
		ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. STRUCTURAL STEEL COLUMN TO ENGINEER'S DETAILS - PAINTED	



GENERAL NOTES
ALL WORKS TO COMPLY WITH SANS 10400 OR BY RATIONAL APPROVED DESIGN TO COMPLY WITH FOLLOWING GUIDELINES
B: Structural Design SANS 10400-B, Structural design C: Dimensions SANS 10400-C, Dimensions D: Public Safety SANS 10400-D, Public safety F: Site Operations SANS 10400-F, Site operations G: Excavations SANS 10400-G, Excavations H: Foundations SANS 10400-H, Foundations J: Floors SANS 10400-J, Floors K: Walls SANS 10400-L, Roofs M: Stairways SANS 10400-L, Roofs M: Stairways SANS 10400-N, Stairways N: Glazing SANS 10400-N, Glazing O: Lighting and Ventilation SANS 10400-O, Lighting and ventilation
P: Drainage SANS 10400- P, Drainage
Q: Non-water-borne Means of Sanitary
Disposal SANS 10400-Q, Non-water-borne means of sanitary disposal
R: Stormwater Disposal SANS 10400-R, Stormwater disposal
S: Facilities for Persons with Disabilities SANS 10400-S, <i>Facilities for persons with disabilities</i> .
T: Fire Protection SANS 10400-T, Fire protection

V: Space Heating SANS 10400-V, Space heating W: Fire Installation SANS 10400-W, Fire installation

B PROFILE				
/ER TUFDEK® IBR SEASPRAY G, FIXED TO STEEL SHEETING				
2 X 25mm (CLASS 3) EVERY SHEETING RAIL CENTRES E® (CLASS 3) HWHF SELF				
EALS, ALL IN ACCORDANCE MMENDATIONS. FINISH TO MATCH ROOF				
WITH THE MANUFACTURER'S	<u>}</u>	1		
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			1 2015 03 16 D 2015 02 26	ISSUED FOR CONSTRUCTION INTERNAL LAYOUT AMENDED FOR APPROVAL BY TENANT
ATCH SHEETING COLOUR		\frown	C 2015 02 25 B 2015 02 18	PARTITION LAYOUT AMENDED AS PER TENANT SIDE SHEETING SPECIFICATION
	<u> </u>	8	A 2015 02 10 revision date draw	AMENDED Issued for Information n description
	, ,			owered spaces
5975 2975			P.O Box 5178, Rivonia,21	: 086 632 8181 16 Holt Street, Glenadrienne 28 info@espaces.co.za www.espaces.co.za
NGINEER'S DETAILS - PAINTED			This drawing is su reproduced, in whole	PYRIGHT NOTE beight and may not be or part, or in any manner whatsoever permission from the architect.
ATCH SHEETING COLOUR			DISC This drawing is pro	CLAIMER NOTE oduced in autodesk revit. Exported be read in conjunction with hard
R RC CONCRETE COLUMN TO		9	c	opies at all times SCALING
			client	scaled, report any discrepancies to construction or manufacturing
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ATCH SHEETING COLOUR				ing 3 - Geze [5]=74]
	L(10	stand number Erf 518 Halfway I	House Ext. 64
			engineer	Kantey & Templer
WITH THE MANUFACTURER'S			contact signature	011 501 4760
G, FIXED TO STEEL SHEETING 2 X 25mm (CLASS 3) EVERY SHEETING RAIL CENTRES			project architect	G.Tunbridge (011)883-8380
E® (CLASS 3) HWHF SELF EALS, ALL IN ACCORDANCE MMENDATIONS. RTINE IMPERIAL FBS CLAY			signature	
R I INE IMPERIAL FBS CLAY , BEDDED AND JOINTED IN H CONCAVE VERTICAL AND TABLE FOR EXPOSURE ZONES			drawing description First Floor Plan	
			job number	drawing number
			1063	1100
			A0 drawn scale	G.Tunbridge 1:100
			AU scare date	2014 09 03

CONSTRUCTION

revision number issued for

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