

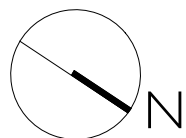
FLOOR FINISHES / CONSTRUCTION	
	POURED RUBBER FLOORING BY NORTHERN RESIN FLOORING OR EQUAL APPROVED (WWW.N-R-F.CO.UK). POURED RUBBER ON SAND AND CEMENT SCREED, ON 6MM REGUPOL 6010XHT MATTING. POURED RUBBER FLOOR TO STAIR TRAYS ALSO.
	20MM COMPOSITE STONE PANEL BY MARMISCALA IN VIOLEG (WWW.MARMISCALA.COM) ON SAND AND CEMENT SCREED ON 6MM REGUPOL 6010XHT MATTING.
	SELF FINISHED GALVANISED RAISED ACCESS FLOOR TO COMMERCIAL UNIT (RM_B.01 BASEMENT OFFICE, AND RM_1.01 GROUND FLOOR OFFICE) WITH COIR MAT TO ENTRANCE AREAS. SAND AND CEMENT SCREED WITH PROPRIETARY NON-SLIP FLOOR PAINT FINISH TO BOILER ROOM, RM_B.03.
	STRUCTURAL ENGINEERED OAK FLOOR TO RESIDENTIAL AREAS NOT COVERED BY ABOVE FLOOR TYPES. 20MM THICK, 180MM WIDE ENGINEERED TIMBER FLOOR. MIN 5MM OAK FACED, NATURAL OILED (DARK STAIN TO FLAT 6) BY THE NATURAL WOOD FLOOR COMPANY WWW.NATURALWOODFLOOR.CO.UK OR EQUAL APPROVED. MOUNTED ON 22MM WBP PLYWOOD MECHANICALLY FIXED TO 40MM X40MM TIMBER BATTENS WITH 6MM THICK STRIPS OF REGUPOL 6010XHT ADHERED TO UNDERSIDE. NOMINAL 5-10MM SELF LEVELLING POLYMER SCREED APPLIED TO EXISTING FLOOR SURFACE (COIR MAT TO COMMUNAL ENTRANCE) 3MM SATIN STAINLESS STEEL ANGLES AT JUNCTIONS BETWEEN FINISHES, SET FLUSH WITH FFL.

KEY	
	EXISTING WALLS
	NEW METAL STUDWORK W/ INSULATION AT 45KG/M3; 48/ 70MM STUDS FOR INTERNAL PARTITIONS. 'PARTY WALL' STUDS TO BE STAGGERED- 2 X 50MM STUDWORK CHANNELS SEPARATED USING 5MM PREPARATORY SOUND ABSORBING PARAMETER TAPE.
	NEW BRICKWORK TO MATCH EXISTING.
	NEW WALLS FROM 44MM DOOR BLANK PANELS; BISCUIT VERTICAL JOINTS; SLOT FITTED TO TEE SECTION FIXED TO FLOOR WITH NOMINAL 3MM SKIM COAT WHERE FINISH REQUIRED.
	GYPROC 'SOUNDBLOCK' BOARD @ 15MM OVER GYPROC 'RB1' RESILIENT BAR.
	GYPROC 'FIRELINE' BOARD @ 12.5MM W/ NOMINAL 3MM SKIM COAT.
	WBP PLYWOOD @ 18MM THICK.
	CEMENT BOARD @ 12.5MM W/ NOMINAL 3MM SKIM COAT WHERE FINISH REQUIRED.
	BACK-PAINTED TOUGHENED GLASS 6-10 MM - REFER TO DETAILED BATHROOM DRAWINGS.
	GYPROC 'THERMALINE SUPER' @ 60MM MOUNTED ON PROPRIETARY METAL FRAME SYSTEM. 3MM NOMINAL PLASTER SKIM FINISH WHERE FINISH REQUIRED.
	ROCKWOOL INSULATION @ 50MM THICK AT 45KG/M3 DENSITY.

NOTES:

- DO NOT SCALE FROM THIS DRAWING.
- ALL DIMENSIONS TO BE CHECKED ON SITE.
- ALL OMISSIONS AND DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY
- DRAWING TO BE PRINTED IN COLOUR

NORTH POINT



GENERAL NOTES:

- REFER TO STRUCTURAL ENGINEER INFORMATION FOR ALL STRUCTURAL PROPOSALS

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DRAWING TITLE	SK130125_01	PROPOSED BASEMENT PLAN		
DATE 02.2011	SCALE 1:50 @ A3	JOB NO. 419	DRWG NO. GA.200	REV. -

