



FLOOR PLAN
SCALE 1:100

FLOOR AREA = 93.97m²

FINISHES SCHEDULE	
ELEMENT	SPECIFICATION
STORE ROOM FLOOR	FLOOR FINISHES SHALL BE POWER FLOATED AND BE COATED TWO COATS OF APPROVED DUST SEALER.
MV SWITCH ROOM FLOOR	FLOOR FINISHES SHALL BE POWER FLOATED AND BE COATED TWO COATS OF APPROVED DUST SEALER.
CONTROL ROOM FLOOR	THE CONTROL ROOM CONCRETE FLOOR [UNDER THE RAISED ACCESS FLOORING] SHALL HAVE THINNED POLYBOND APPLIED IN 2 COATS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
TOILET FLOOR	ALTRO CLASSIC 2.5mm WITH 150mm FORMED SKIRTING OR EQUIVALENT AGREED.
RAISED ACCESS FLOOR	RAISED ACCESS FLOOR SHALL BE IN ACCORDANCE WITH BS EN12825: 2001. ELEMENTS SHALL BE CLASS 6 IN ACCORDANCE WITH TABLE 1 OF BS EN12825.
CEILINGS UNDER HOLLOWCORE	POLYBOND SEALER FOLLOWDED BY 2No. COATS OF WHITE EMULSION PAINT
WALLS INTERNAL	FAIRFACED CONCRETE BLOCKWORK WITH POLYBOND SEALER FOLLOWED BY 2No. COATS OF WHITE EMULSION PAINT.
WALLS EXTERNAL	SELF COULOURED NAP PLASTER
WC WALLS	WC WALLS TO HAVE A SKIMMED PLASTER FINISH PAINTED IN WASHABLE "FLECK" PAINT OR OTHER APPROVED HEAVY DUTY EASY CLEAN TREATMENT. 3 NO. ROWS OF 150x150 MAT WHITE WALL TILES 3 NALL BE PROVIDED ABOVE THE WHB FOR SPLASHBACK

NOTE:
EXTERNAL DOORS TO BE GALVANISED STEEL
FINISHED WITH GALVACOAT OR EQUIVALENT.
COLOUR RAL 6020 CHROME GREEN. ALL EXTERNAL
DOORS TO HAVE 50mm ROCKWOOL RW4
FLEXIBLE/SEMI—RIGID OR APPROVED INSULATION



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2. Scale 1:100 @ A3

Rev. Date By Amendments

BARNESMORE WINDFARM REPOWERING

PROPOSED IPP CONTROL BUILDING PLAN FIGURE 2.12(a)