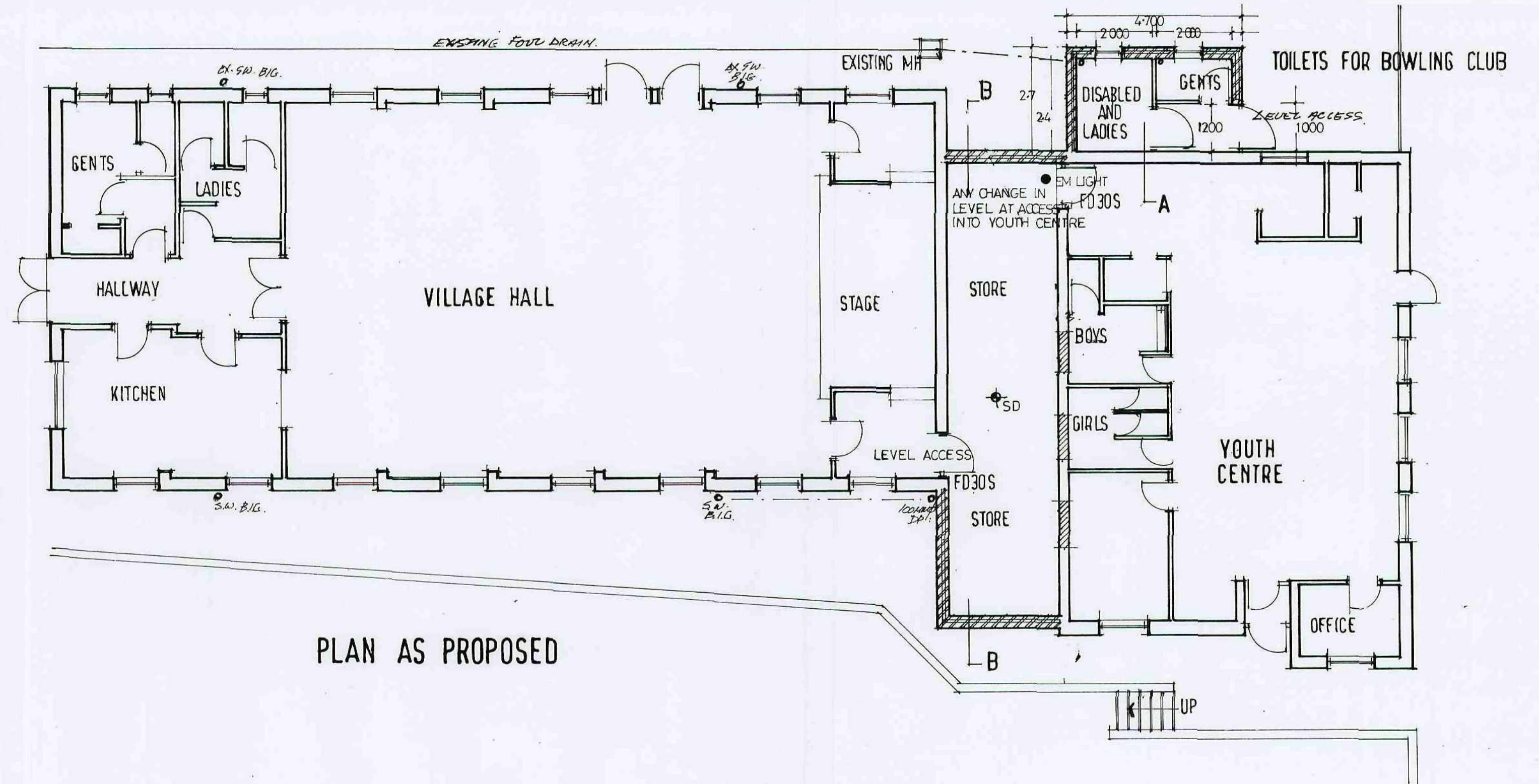
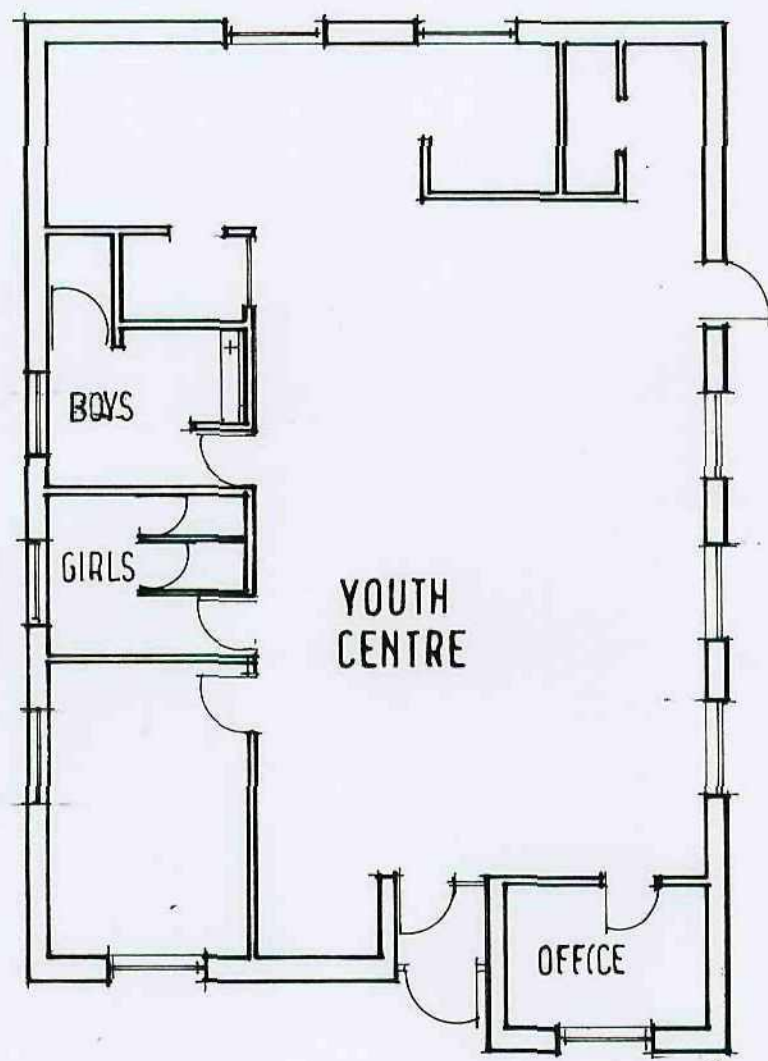
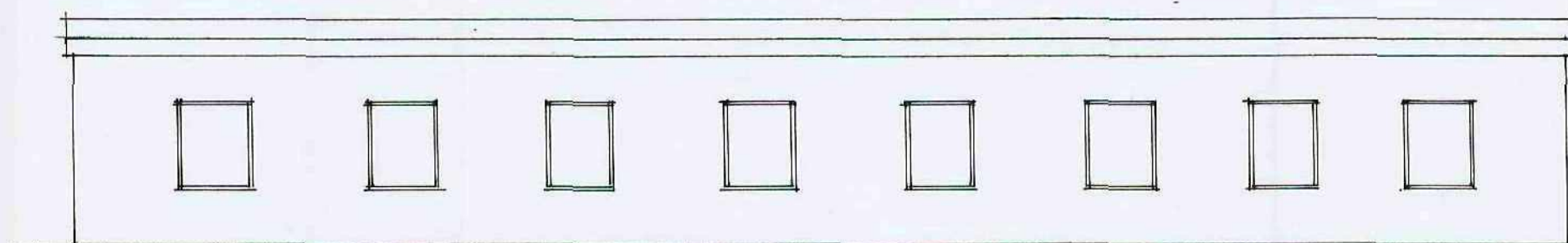


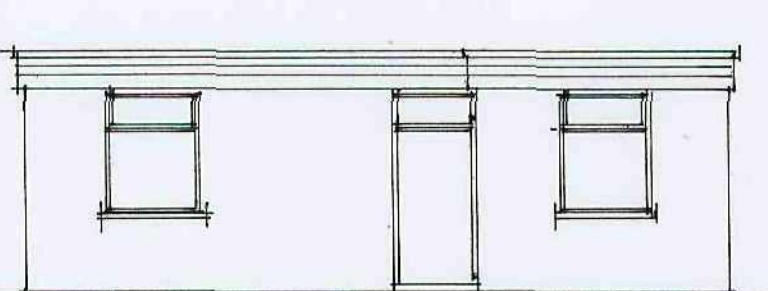
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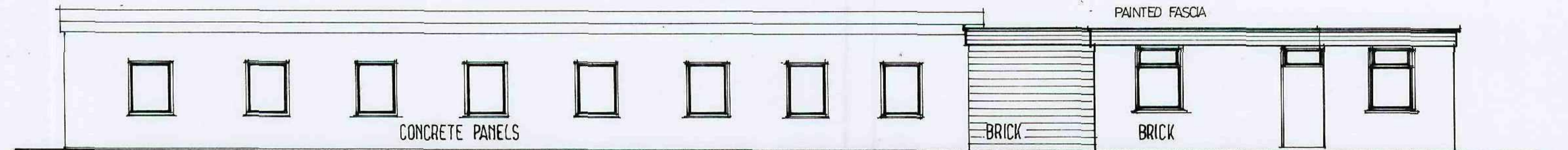
PLAN AS PROPOSED



SIDE ELEVATION EXISTING

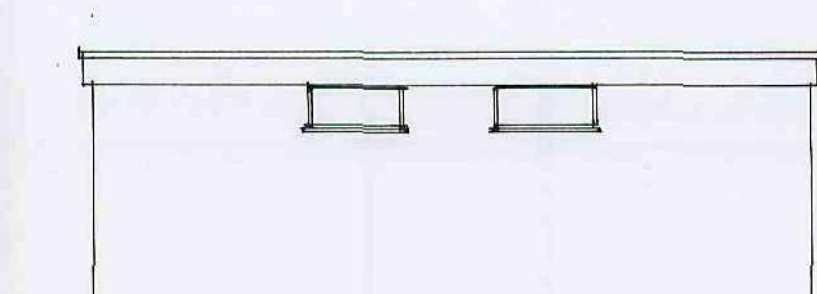


FRONT EXISTING

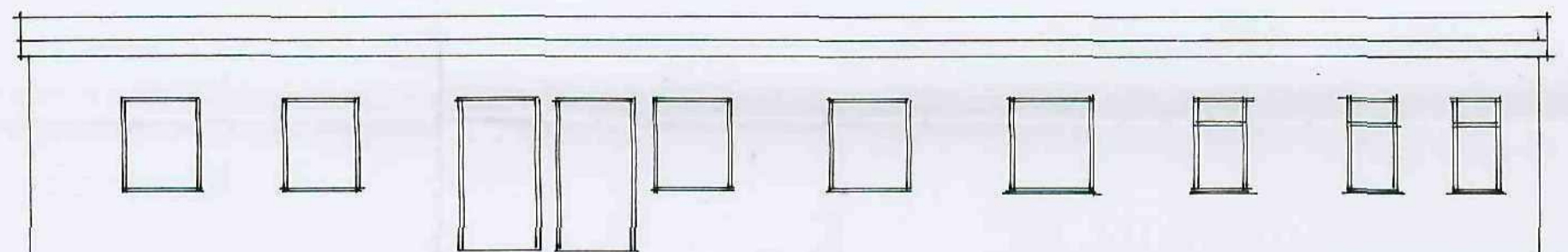


SIDE

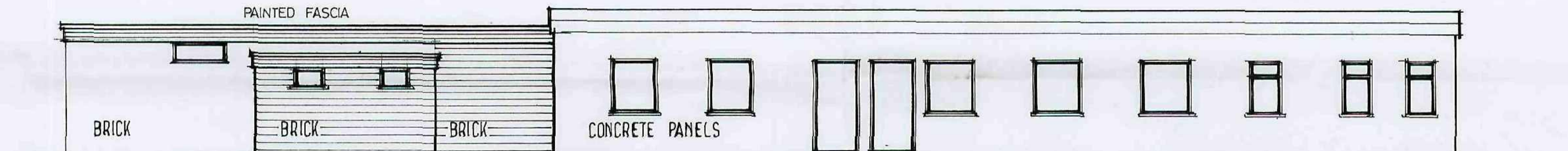
FRONT PROPOSED



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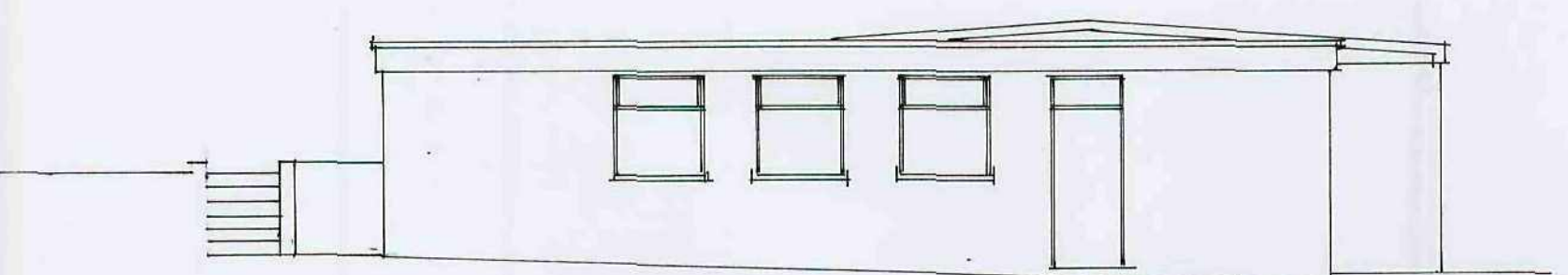


SIDE REAR EXISTING

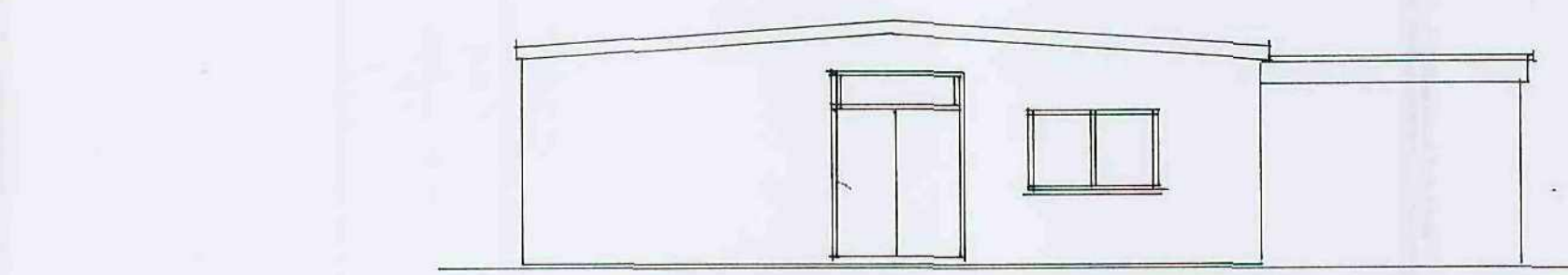


REAR PROPOSED

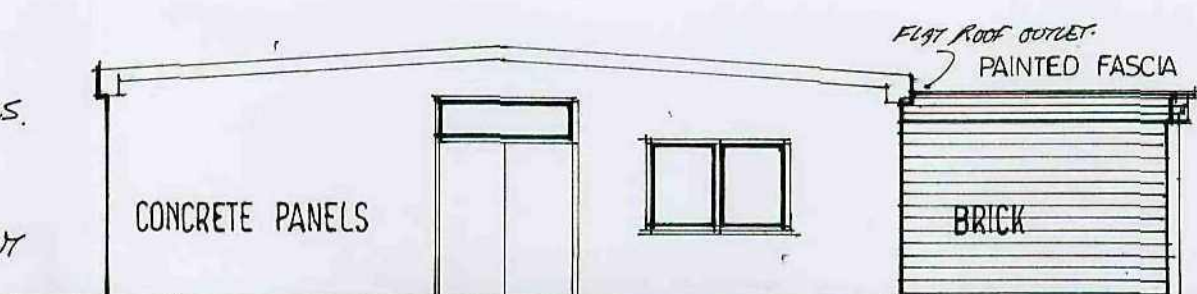
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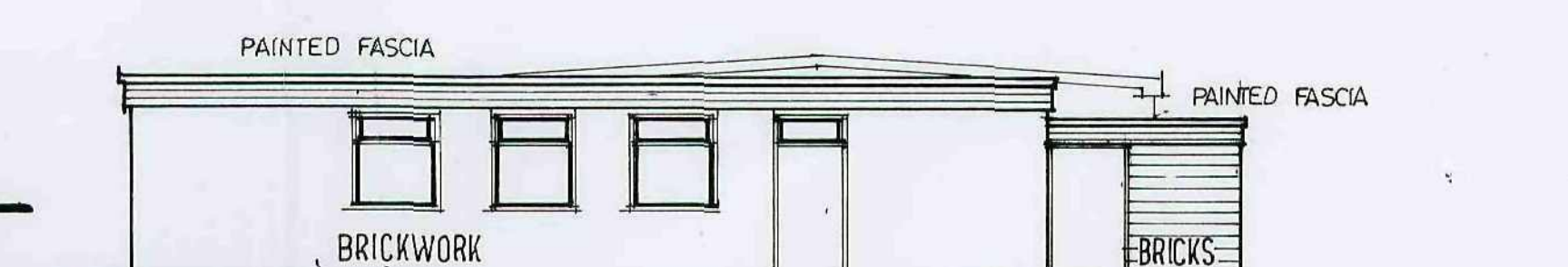
SIDE EXISTING



FRONT EXISTING



FRONT PROPOSED



SIDE PROPOSED

WALL CONSTRUCTION

100MM FINING PARANOROL OUTER LEAF TO MATCH EXISTING AND TO BE COARSE BONDED TO EXISTING. (RESIN BONDED METAL TIES PERPENDICULAR TO CONCRETE PANELS).
 100MM Cavity with 50MM KINGSPIRIT THERMAFOAM K9 CAVITY BOARD.
 100MM BRICKWORK INNER SKIN - PLASTER FINISH.
 STRAINLESS STEEL RODS TO BE INSTALLED AT 1000MM VERTICALLY AND EVERY COURSE UP CORNERS. 125 TO 150mm LONG AND 12mm DIA. - OVERLAP 100mm TO ALL CORNERS.
 125mm CONCRETE BEAMS TO BE INSTALLED AT 1000mm VERTICALLY.
 THERMAFOAM TRENCHES BELOW GROUND LEVEL ON 60X125 CONCRETE STRIP FOUNDATIONS. FOUNDATIONS TO BE TAKEN DOWN BELOW INVERT LEVEL OF ANY ADJACENT DRAINS - AND TO THE SATISFACTION OF BUILDING INSPECTOR. ANY WALLS TO BE LINTOLDED OVER WHERE ANY DRAINS PASS THROUGH.

ROOF CONSTRUCTION

3 LAYERS BUILT UP FELT ROOFING SYSTEM USING 35 FELT BASE LAYER TO B.S. 797: 2000 ON 100MM KINGSPIRIT THERMAFOAM TR. 27. L.P.C. (P.M.) ON VIBRAC DOWNDOL LAYER ON FLUORID POLKING. IN FINING PIECES ON 150X50mm JOISTS & PROXIMA C.P. PLASTERBOARD AND SKIN FINISH TO CEILING.

FLOOR CONSTRUCTION - STORE

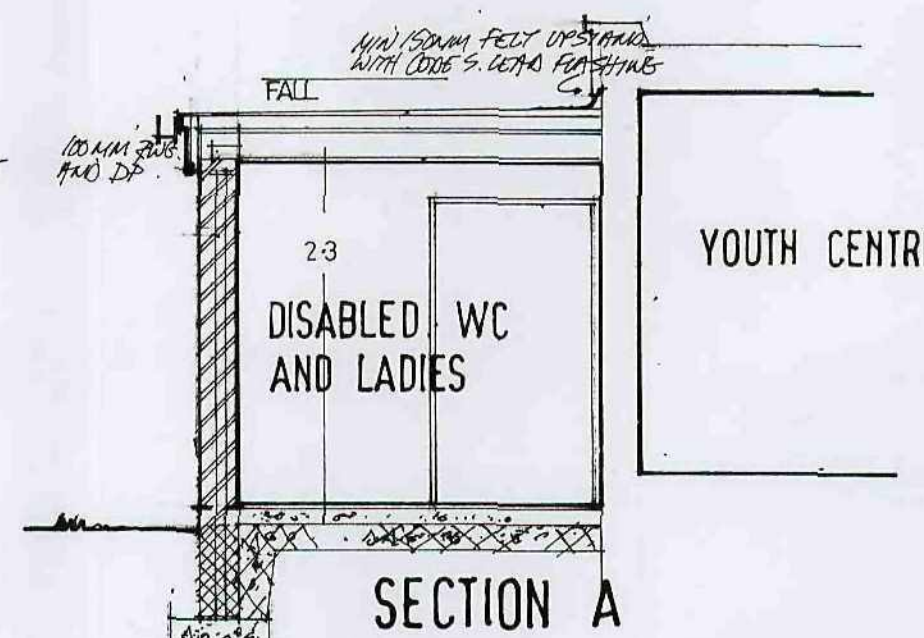
100MM THICK KINGSPIRIT THERMAFOAM T.F. 78 ZERO ODT 19MM CHIPBOARD FROG RIGID FLOOR INSULATION ON LEVELLING SLEED ON 100MM CONCRETE SLAB ON 1200MM VISQUEEN 2 PM - ON SAND BUILDING ON 150MM LAYERS OF CLEAN LIMESTONE HARD CORE

FLOOR CONSTRUCTION - TOILETS

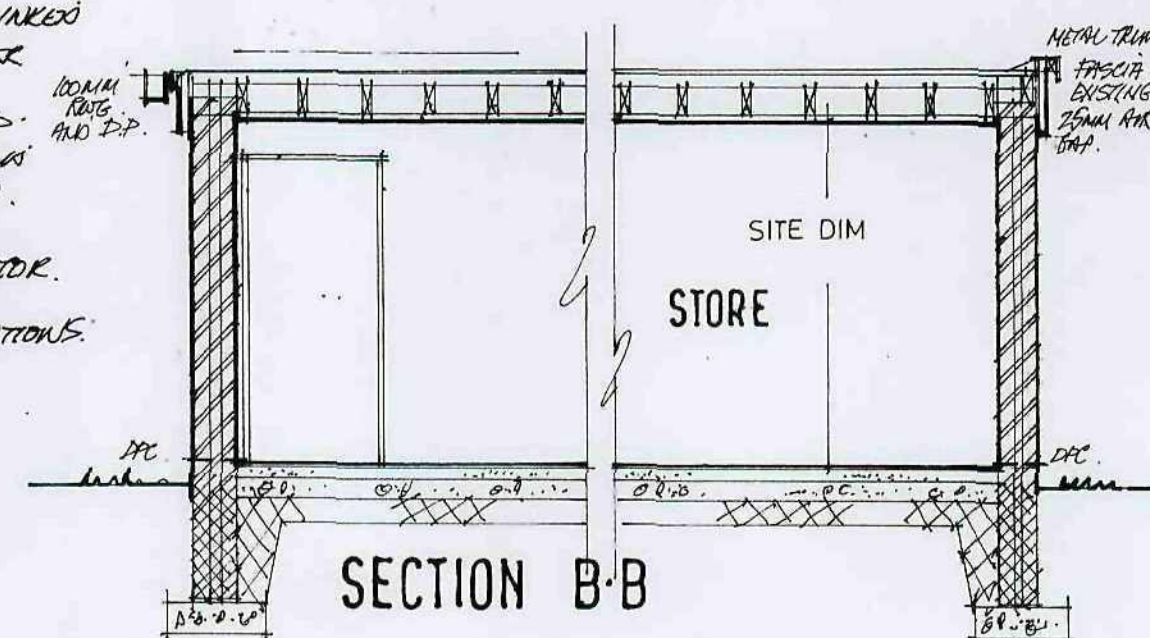
19MM CERAMIC TILES ON LEVELLING SLEED ON 100MM CONCRETE SLAB ON VISQUEEN 100MM 2PM - ON SAND BUILDING AND GRAVADORE.

GENERAL

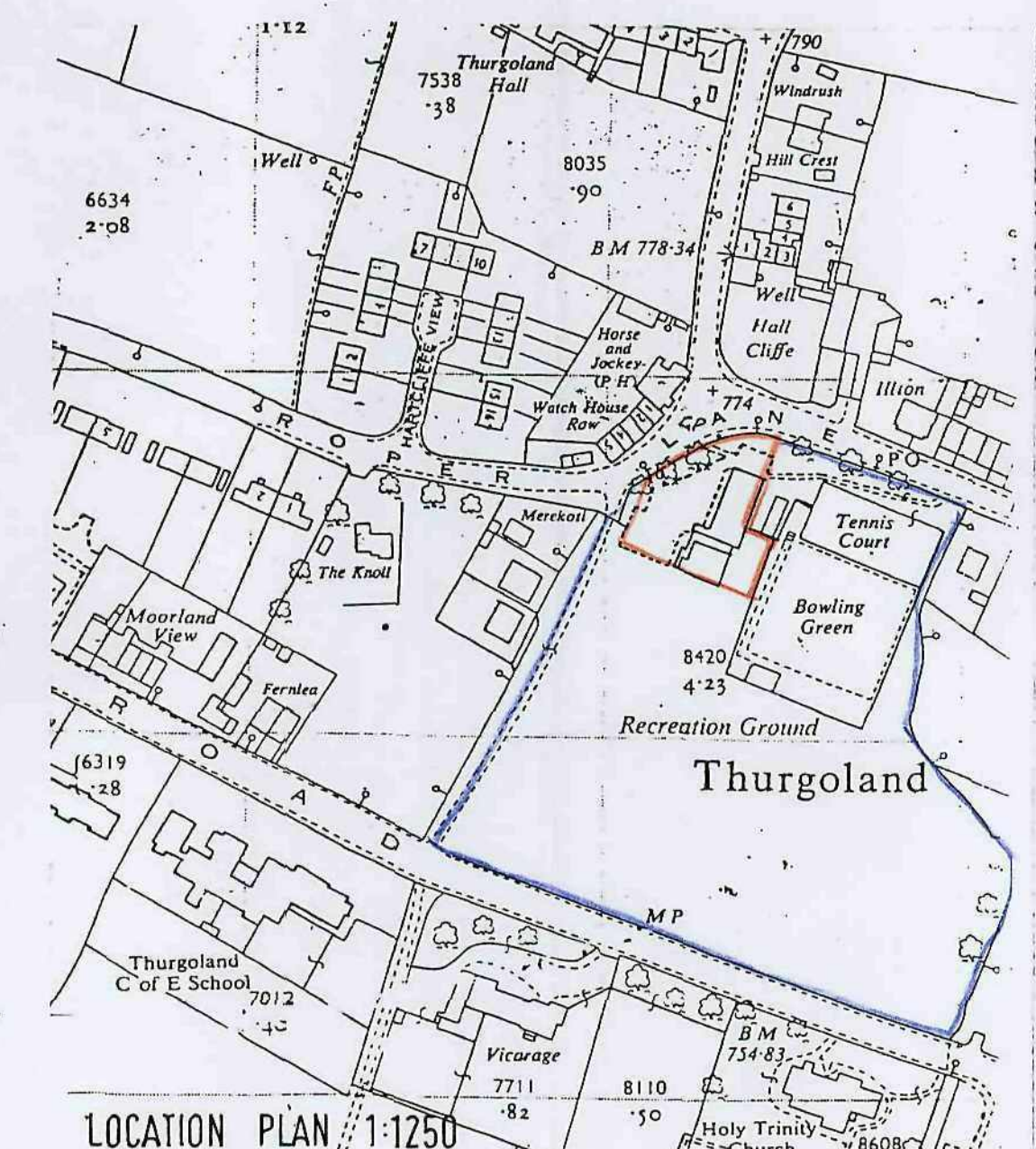
RAU TIMBER USED TO BE MIN STRESS GRADE SC4.
 NEW DRAINS TO BE HANGING FUSIBLE RIBBED PIPES EMBEDDED IN 150MM PER GRAVEL AND TO BE CONNECTED TO EXISTING MANHOLE.
 MECHANICAL EXTRACTOR TO EXISTING BOYS AND GIRLS TOILETS IN YOUTH CENTRE TO REMOVE AIR 15 LITRES PER SECOND WITH 20MM OVERDRI - ACTIVATED BY LIGHT SWITCH.
 SMOKE ALARMS / DETECTORS TO NEW STORE AREA - TO BE INTERLINKED AND WIRED BACK TO A SEPARATELY FUSED CIRCUIT ON THE CONSUMER UNIT. - BATTERIES BACK UP TO BE PROVIDED.
 RAU ELECTRICAL WORK TO COMPLY WITH APPROVED DOCUMENT 18 AND INSTALLED BY A COMPETENT COMMERCIAL INSTANTER AND COMPLETION CERTIFICATE TO BE PROVIDED UPON COMPLETION.
 EXISTING HEATING INSTALLATION TO BE EXTENDED INTO STORE WITH THERMOSTATICALLY CONTROLLED VALVES TO EACH RADIIATOR. RU TO BE INSTALLED BY A GAS SAFE PERSON.
 NEW DISABLED TOILET TO COMPLY WITH PART M OF BUILDING REGULATIONS 2004.



SECTION A



SECTION B-B



LOCATION PLAN 1:1250

PROPOSED SINGLE STOREY STORE AND TOILETS AT THURGOLAND VILLAGE HALL AND YOUTH CENTRE ROPER LANE THURGOLAND.

SCALE 1:100 1:50
 DATE JULY 2010 2010 : 30
 DRAWN HARRIS

Millé design
 ARCHITECTURAL PLANNING, BUILDING & INTERIORS
 R. Harris F.C.S.D. M. E. Harris B.A. (Hons) design & construction
 16 SEP 2010
 6
 0114 2886929