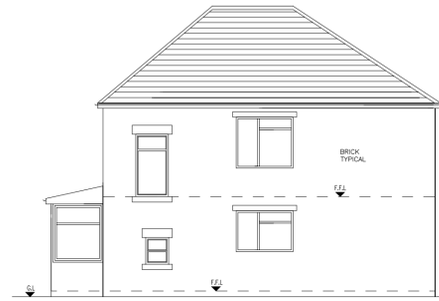




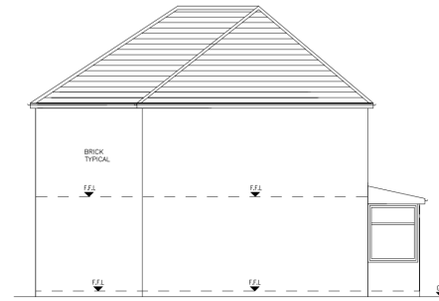
EXISTING FRONT ELEVATION 1:100



EXISTING REAR ELEVATION 1:100



EXISTING SIDE ELEVATION 1:100



EXISTING SIDE ELEVATION 1:100

CONSTRUCTION SPECIFICATION:-

VENTILATION TO NEW EXTENSION- NEW WINDOWS TO HAVE TRICKLE VENT TO HEAD TO GIVE NOT LESS THAN 500050mm² BACKGROUND VENTILATION TO HABITABLE ROOMS AND (250050mm² TO WET ROOMS) (TRICKLE VENT CONTROLLABLE). NEW KITCHEN AREA TO HAVE MECHANICAL VENTILATION TO PROVIDE EXTRACT VENTILATION AT THE RATE OF (A) 30 LITRES/SECOND IF ADJACENT TO COOKING HOOD OR (B) 60 LITRES/SECOND IF POSITIONED ELSEWHERE IN KITCHEN.
LATERAL SUPPORT TO ROOF- WALL PLATE TO BE ANCHORED DOWN TO BLOCKWORK BY 30 x 5 x 1000mm MILD STEEL HOLDING DOWN STRAPS TURNED OVER WALL-PLATE AT 1000mm c/c. FITTED ROOF MEMBERS TO BE SUITABLY ANCHORED BY "BAT" OR "CATNIC" MILD STEEL ANCHORS 30 x 5 x (LENGTH TO EQUAL SPAN OVER 3n.c. JOISTS OR RAFTERS) TO BE IN ACCORDANCE WITH BS53588 AND SCHEDULE 7 BUILDING REGULATIONS 1991.

DRAINAGE- NEW RWP, B.L.G & SVP TAKEN INTO EXISTING DRAIN RUN VIA NEW MANHOLE IN GARDEN.

DAMP PROOF COURSES- HORIZONTAL AND VERTICAL DAMP PROOF COURSE TO COMPLY WITH BS 743 AND POSITIONED AS FOLLOWS- a) NOT LESS THAN 150mm ABOVE GROUND TO ALL WALLS. b) HORIZONTALLY AND VERTICALLY TO ALL DOOR AND WINDOW JAMB OPENINGS. c) UNDER FLOOR JOISTS IN INNER LEAF. STEPPED DPC REQUIRED TO ALL AIR-BRICKS TO EXTERNAL WALLS AT JUNCTION WITH ALL NEW ROOF FINISHES AND EXTERNAL WALLS. PROVIDE STEPPED DPC TO FORM CAVITY TRAY.

WINDOWS- NEW WINDOWS TO BE IN PVCU AND TO BE DOUBLE GLAZED WITH 4-16-4mm UNITS COMPRISING TWO LEAVES OF LOW E GLASS TO MEET THE REQUIREMENTS OF PART L. ALL GLAZING WITHIN 800mm OF THE FLOOR SHOULD BE TOUGHENED SAFETY GLASS. FRAMES TO INCORPORATE TRICKLE VENTS TO ACHIEVE 800050mm² WITH FLY SCREEN INSTALLED TO HEADS. ALL GAPS AROUND WINDOWS TO BE SEALED WITH FOAM.

PLUMBING- 32mm DIA WASTE PIPE TO WHB UNLESS LENGTH OF WASTE EXCEEDS 1700mm THEN 40mm DIA TO BE USED. 40mm DIA WASTE PIPE FOR SINKS. 75mm DEEP SEAL TRAP TO ALL FITTINGS. SVP TO TERMINATE MIN. 900mm ABOVE ANY OPENING WITH BIRD CAGE OVER. 110mm UPVC RAIN WATER GUTTER, 63mm DIA RAIN WATER PIPE.

ROOF CONSTRUCTION WITH CEILING- ROOF TILES, FIXED TO 38 x 25mm SW BATTENS ON 1 No. LAYER OF MONOFIL FELT ON RAFTERS @ 400mm CRS. FIXED TO 100x50 WALL-PLATE AT EAVES LEVEL. ALL TO BE IN ACCORDANCE WITH BS5268. PROVIDE THE FOLLOWING @ CEILING LEVEL. 400mm THK. MINERAL WOOL INSULATION TIGHT BETWEEN CEILING JOISTS WITH 12.5mm PLASTERBOARD AND SKIM FINISH. (PART 1).

VENTILATION TO BATHROOM- PROVIDE MECHANICAL EXTRACTION FAN WITH AN EXTRACTION RATE NOT LESS THAN 15 LITRES/SEC TO BE OPERATED INTERMITTENTLY.

PLUMBING- GROUND FLOOR: KITCHEN SINK VIA 40mm DIA UPVC WASTE WITH 75mm DEEP SEAL TRAP TAKEN THROUGH WALL TO NEW B.L.G TO REAR OF EXTENSION. WASHING MACHINE AND DISH WASHER VIA 40mm WASTE AND PROPRIETARY DEEP SEAL TRAP TO B.L.G AS ABOVE.

WASH HAND BASIN VIA 32mm DIA. UPVC WASTE AND 75mm DEEP SEAL TRAP TO NEW 100mm S&VP. SHOWER VIA PROPRIETARY LOW LEVEL 40mm DIA. WASTE TO S&VP. W.C. VIA 100mm DIA. UPVC WASTE CONNECTED TO S&VP. 100mm DIA. S&VP ON REAR ELEVATION CONNECTED TO EXISTING DRAIN RUN.

LINTOLS- ALL LINTOLS OTHERWISE STATED TO BE CATNIC OR SIMILAR APPROVED GALVANISED MILD STEEL LINTOLS FITTED IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATION. ALL LINTOLS TO BE REINFORCED TO ACHIEVE HALF HOUR FIRE PROTECTION. ALL LINTOLS TO ACHIEVE 150mm END BEARING. ALL LINTOLS TO HAVE HORIZONTAL DAMP PROOF COURSE/CAVITY TRAY.



PROPOSED FRONT ELEVATION 1:100



PROPOSED REAR ELEVATION 1:100



PROPOSED SIDE ELEVATION 1:100

FIRE PRECAUTION:- DWELLING TO HAVE A MAINS WIRED SMOKE ALARM SYSTEM.

VENTILATION TO ROOF AREA - ROOF VENTED AT EAVES WITH PROPRIETARY CAVITY TRAY OPEN EAVES AND FLY SCREEN. AIR GAP AT EAVES TO PROVIDE CROSS VENTILATION OF ROOF SPACE.

EXTERNAL WALLS:- EXTERNAL SKIN OF CAVITY WALL TO BE 100mm BRICKWORK, 50mm CLEAR CAVITY, 100mm KINGSPAN 'Wooltherm' KB PARTIAL FILL INSULATION HELD IN PLACE BY RETAINING CLIPS ON STAINLESS STEEL WALL TIES (NOT BUTTERFLY TYPE). INNER LEAF FROM 150mm 'TICON' TOPRITE GI CONC. BLOCKWORK. WALL TIES TO BE CATNIC OR SIMILAR 3.6THK x 225mm STAINLESS STEEL AT 450mm VERTICAL AND 700mm HORIZONTAL CRS. TWO PART 12.5mm LIGHT WEIGHT PLASTER FINISH INTERNALLY. CAVITIES CLOSED AROUND ALL OPENINGS INCLUDING DPC'S (TO BE INSULATED AND CONTINUOUS).

HEATING:- EXTENSION TO HEATING SYSTEM TO BE DESIGNED & COMPLETED BY SPECIALIST CONTRACTOR. RADIATORS TO BE FITTED WITH THERMOSTATIC VALVES.

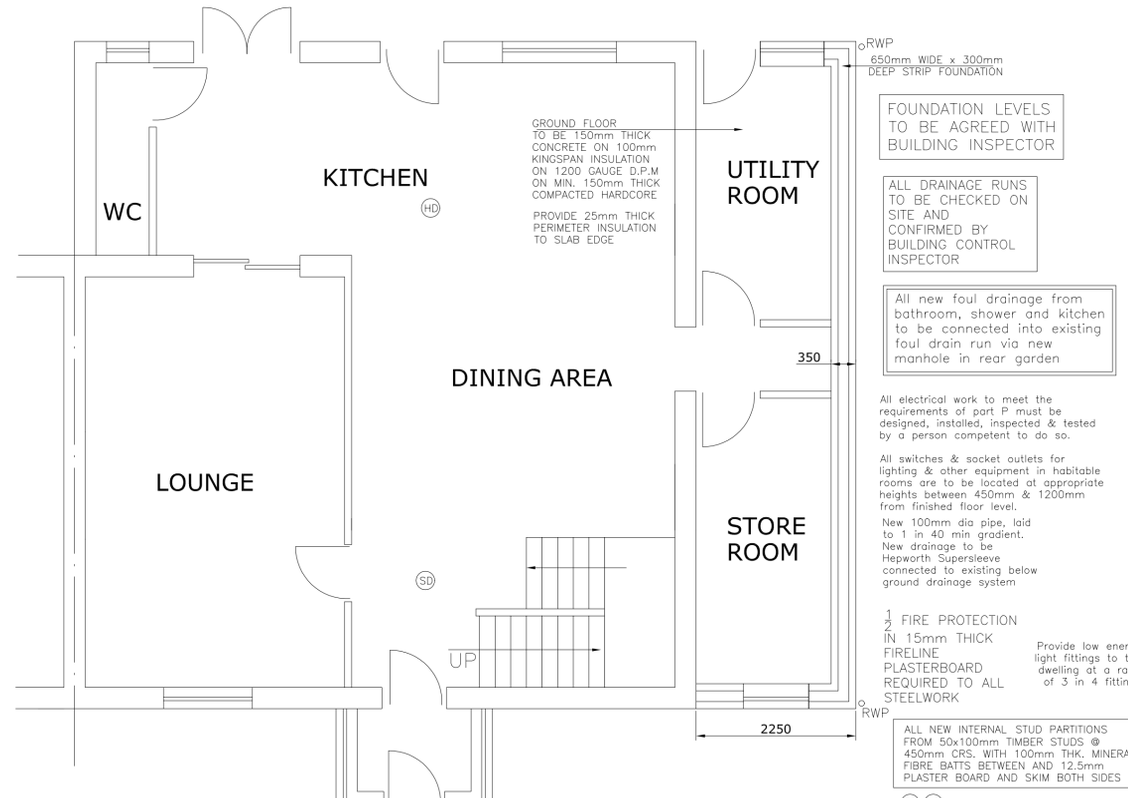
ELECTRICAL FITTINGS:- LIGHTING & POWER CIRCUITS TO BE EXTENDED AND INSTALLED TO LATEST I.E.E. WIRING REGULATIONS BY QUALIFIED SPECIALIST CONTRACTORS.

FOUNDATIONS:- ALL FOUNDATIONS TO BE CONCRETE STRIP FOUNDATIONS, DEPTH AND SIZE TO SUIT SITE CONDITIONS AND TO LOCAL AUTHORITY REQUIREMENTS. GENERALLY 650mm WIDE x 300mm DEEP MIN. DEPTH TO TOP OF CONCRETE TO BE 900mm FOR FROST PROTECTION (OR TO SAME DEPTH OF EXISTING HOUSE FOUNDATIONS IF DEEPER) WHERE DRAINS PASS UNDER BUILDINGS FOUNDATIONS TO BE TAKEN BELOW DRAIN AND DRAIN PROTECTED BY LINTEL WHERE PASSING THROUGH WALLS.

ADDITIONAL NOTES:

DRAINAGE NOT TO CONNECT IN WRONG DIRECTION TO EXISTING FLOW

SOIL AND VENT PIPE TO TERMINATE MIN 900mm ABOVE ANY WINDOW OPENING



PROPOSED GROUND FLOOR PLAN 1:50

FOUNDATION LEVELS TO BE AGREED WITH BUILDING INSPECTOR

ALL DRAINAGE RUNS TO BE CHECKED ON SITE AND CONFIRMED BY BUILDING CONTROL INSPECTOR

All new foul drainage from bathroom, shower and kitchen to be connected into existing foul drain run via new manhole in rear garden

All electrical work to meet the requirements of part P must be designed, installed, inspected & tested by a person competent to do so.

All switches & socket outlets for lighting & other equipment in habitable rooms are to be located at appropriate heights between 450mm & 1200mm from finished floor level.

New 100mm dia pipe, laid to 1 in 40 min gradient.
New drainage to be Hepworth Superisleeve connected to existing below ground drainage system

1 FIRE PROTECTION IN 15mm THICK FIRELINE PLASTERBOARD REQUIRED TO ALL STEELWORK

Provide low energy light fittings to the dwelling at a ratio of 3 in 4 fittings

ALL NEW INTERNAL STUD PARTITIONS FROM 50x100mm TIMBER STUDS @ 450mm CRS. WITH 100mm THK. MINERAL FIBRE BATTS BETWEEN AND 12.5mm PLASTER BOARD AND SKIM BOTH SIDES

NOTE: SMOKE DETECTORS TO EACH FLOOR LEVEL, WIRED INTO MAINS ELECTRICAL SYSTEM TO MANUF. INSTRUCTIONS. B.S 5546 AND INTERLINKED



EXISTING GROUND FLOOR PLAN 1:100

NOTE: CONTRACTOR TO READ ALL NOTES AND TAKE DIMENSIONS ON SITE PRIOR TO COMMENCING ANY WORK

12.5mm plaster and skim finish to internal walls

Glass less than 800mm above floor level to windows and 1500mm to doors to be safety glazing. (S)

Walls with drains under to have opening giving 50mm min gap all around drain. Provide 150mm deep RC lintels over with 150mm min end bearing over drains. Flexcell sheet cover to exposed faces of openings. Foundations to be taken below IL of drains.

REV	DATE	BY	DESCRIPTION	CHK	APP
DRAWING STATUS: PLANNING					
 Architectural Design and Structural Engineers Ltd CONTACT ASIF NEKI MOB: 07970 020 028 EMAIL: asif@andesigns.eu 28 HEADFIELD ROAD DEWSBURY. WF12 9JE					
CLIENT: MR S H SHAH 11 ST JOHN PARADE WEST TOWN DEWSBURY WF13 2QN					
PROJECT: PROPOSED SINGLE STOREY SIDE EXTENSION					
TITLE: EXISTING AND PROPOSED FLOOR PLANS AND ELEVATIONS					
SCALE @ SIZE: 1:50/100		CHECKED: AN		APPROVED:	
CAD FILE:		DESIGN DRAWN: AN		DATE: MAY 2025	
PROJECT No:		DRAWING No: 01		REV: -	