Please note: All elements of structure to be provided with 60mins of fire resistance

	Steel beams above, refer to s.e details for further details.Steels above ground level to have 60 minutes fire protection.
******	New concrete padstones as designed by s.e.
FD	30 min fire rated door
	30min fire rated area, subject to building control approval
	New connection to existing soil stack, subject to building control approval
	New concrete slab as designed by s.e.
	A BS7671 electrical installation certificate should be submitted upon completion of

works

VENTILATION

proprietary terminus vents. Provide trickle vents to all windows as background ventilation in all habitable rooms as 8000 mm2. FOUL DRAINAGE To new drain runs and connections, provide 100mm salt glazed stoneware pipes to existing and in straight lines to pipes join provide. Hunter anti-syphon valve true and even fall of not less that 1:40 into and combine in 43mm pipe. All gullies to be

be protected by a prestressed concrete lintel standard, to a max. depth of 600mm. Below All to be installed strictly in accordance with the semi-engineering brickwork on 200mm thick manufacturers. Recommendations and to Local concrete base benched to suit pipe flow.

900mm above any opening window and be fitted with bird trap. Vent pipes terminating within the buildings should be fitted with Hunter soil pipes are to discharge into one soil pipe And the balance of the second to be in 100mm PVC, no waste connection to be made opposite or within 200mm below wc waste pipes are required to join soil and vent & internal lining 60mm Gyproc

bend at bottom. Access plates to be provided to all external bends. Bath, basin and sink wastes to have

75mm deep seal traps. Bath sink and shower wastes 40mm dia. PVC, hand basins to have existing sever system. Pipes laid on pea gravel back inlet gullies unless otherwise stated. All granular fill and where passing through walls to

Authority approval. Soil and vent stacks to be 110mm dia PVC vent pipes to terminate into chambers or saddling on to main drains **GLAZING** be turned into the direction of flow. Where two provided with safety / toughened glass

pan connection (wc 100mm pipe 75mm trap), pipe within 200mm of wc pan, connection or All SVP's to be vented using through roof via no connector to be made within 915mm of easy discharge into soil pipe before in connects to soil and vent pipe or discharge directly into drain not via soil and vent. Use Bartol soil manifold. All plumbing and sanitary pipework to CP 312 Parts 1-3 BS 5572. Hot and cold services in copper with UPVC wastes, white

All surface water drainage to run from back

inlet gullies into 110 mm Osma flexible joint pipes bedded in pea gravel at 1:60 into

soakaways at 4m from boundary and 7m from

building to local authority approval. Drains to discharge into soakaway pits having 1 m3.

Capacity minimum. Alternatively all to be discharged into the foul sewerage system to

SURFACE WATER DRAINAGE

Local Authority Approval.

where expose

Construction and Insulation

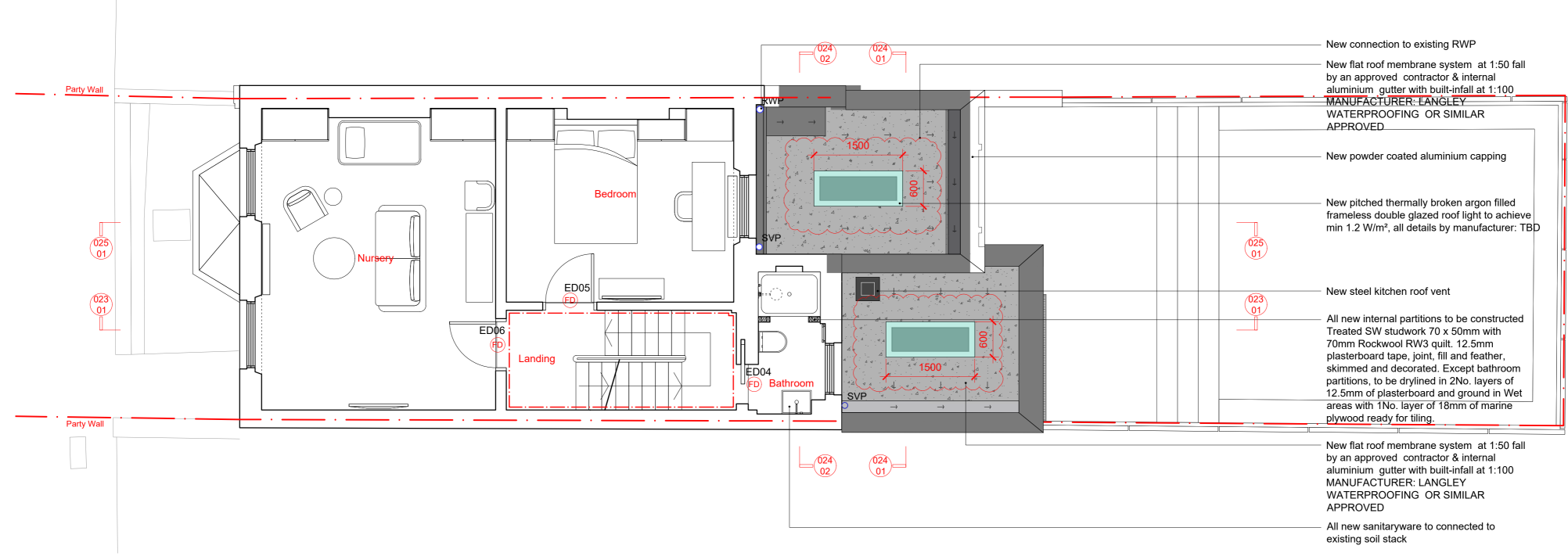
Exposed Wall (cavity wall) 102.5mm facing brick outer leaf + 100mm cavity with 100mm Dritherm or 50mm Celotex CW4000 cavity insulation + 0.27 100mm Celcon Standard 3.6N block inner leaf (air or argon gas fill) + 1.80 low-E glass, U-value of 1.80W/m centre-pane U-value 1.20W/m K + lightweight plaster or plasterboard on dabs internal finish.

Exposed Wall (stud walls/ashlar walls) 90mm Celotex GA4000 insulation (between timber studs) + 12mm Celotex TB4000 (to inside face of studs), 0.27 Exposed Wall (existing mas onrv wall thermally upgraded) 215mm solid brick + 70mm Gyproc ThermaLine Super insulated plasterboard (on plaster dabs). 0.28

90mm Celotex GA4000 insulation (between

ating & Ventilation Main Heating System Conventional (mains) gas-fired c with radiators and/or underfloor h Condensing boiler (approx 2 yea Heating Controls Programmer + room thermostat

Roof (pitched)



016 Proposed 1st Floor GA Plan **01** Scale 1:50 @ A2 / 1:25 @ A0

 DO NOT SCALE DRAWINGS. All dimensions to be checked on site. Errors to be reported immediately to architect. To be read in conjunction with all relevant architects services and engineers drawings. Contractors, sub - contractors and suppliers to verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies to be reported to the architect. This drawing to be read in conjunction with all relevant specifications. Engineers and specialist consultant information and any discrepancies reported prior to installation. Copyright of JaK Studio

ThermaLineSUPER on plaster dabs (Min. U-value 0.35). All on blue engineering bricks to DPC level. Provide min 700d x 600mm mass concrete foundations as designed by structural engineer subject to to inspection by building inspector. Construction and Insulation Exposed Wall (cavity wall) 102.5mm facing brick outer leaf + 100mm cavity with 100mm Dritherm or 50mm Celotex CW4000 cavity insulation + 0.27 100mm Celcon Standard 3.6N block inner leaf + lightweight plaster or plasterboard on dabs internal finish. Exposed Wall (stud walls/ashlar walls) 90mm Celotex GA4000 insulation (between timber studs) + 12mm Celotex TB4000 (to inside face of studs). 0.27 Exposed Wall (existing masonry wall -	joists/rafters) + 50mm Celotex TB4000 insulation (under joists/rafters). 0.18 Roof (option 2) flat roofs only 126mm Celotex TD4000 composite insulation board (over timber roof deck). 0.18 Note : Alternatively, and type or combination of suitable insulation that achieves a U-value of 0.18W/m K (or better). Windows/Doors/Roof Glazing PVC-u or timber or thermally-broken metal or composite frame double-glazed + 16mm cavity (air or argong gas fil) + 1.80 low-E glass, U-value of 1.80W/m K, or centre-pane U-value 1.20W/m K, or Window Energy Rating Band D. Heating & Ventilation Main Heating System Conventional (mains) gas-fired central heating with radiators and/or underfloor heating.	temperature controls. Ventilation Background ventilators & intermittent extract fans, or passive stack ventilation (Approved Document F1, 2010). Other Detailing Accredited construction details (robust details : limiting thermal bridging and air leakage) adopted : see www.planningportal.gov.uk. Lighting 75% of light fittings are dedicated low-energy (lamp luminous efficacy > 45 lumens/circuit watt, total output > 400 lamp lumens). Air Tightness Part L1B - air pressure test not required.
,		
thermally upgraded)	Condensing boiler (approx 2 years old).	
215mm solid brick + 70mm Gyproc	Heating Controls	
Thermal ine Super insulated plasterboard (on	Programmer + room thermostat (or flow switch	

or boiler energy manager) + boiler interlock + thermostatic radiator valves (TRVs). If underfloor heating, separate time and

