











LEGEND

Existing House Line

New Proposed Extension Line

Existing Drain (Existing Drainage Runs Assumed).

Proposed Drain Run

BLOCK PLAN 1:200

SCALE 1:200@A3

- 1. RAINWATER DRAINAGE: New rainwater goods to be new 110mm UPVC half round gutters taken and connected into 68mm dia UPVC downpipes.
- Rainwater taken to new soakaway, situated a min distance of 5.0m away from any building, via 110mm dia UPVC pipes surrounded in 150mm granular fill.
- 3. Soakaway to be min of 1 cubic metre capacity (or to depth to Local Authorities approval) with suitable granular fill and with geotextile surround to prevent migration of fines. If necessary carry out a porosity test to determine design and depth of soakaway.
- 4. Allow 1m3 capacity for every 25m2 of new roof area.Location position of soakaway and proposed new drain runs following further investigation of existing to be agreed with: Client, BC & Constuction Co.

SOAKAWAY USING CRATES.
 Trench of soakaway to be provided slightly than designed depth after porosity test (if required) by

designed depth after porosity test (if required) but just oove 1m3 min from invert level of pipe. Provide suitable geotextile over the base and up the sides of the trench over 100mm level and compact bed of coarse sand. Install aquacell crate units or equivalent as manufacturers details, Geotextile to be wrapped around crates. Provide 100mm of course sand between trench walls and over the aquacell structure. Backfill with suitable material.

REV	DATE	REVISIONS	Duranda a Titla	December	Duele et Addus e	INF	DETAILS	CONTRACTOR
Α			Drawing Title	Description	Project Address			
В						Scale	1:100@A3	\mathbf{CV}
С			Block	First Floor		Drawn By	TDH	SA \mathbb{I}^{1}
D				Rear Extension		Checked By B/I	TDH	ARCHITECTURE
E					Rainham	Checked By Client	~	
F					Mailliaili	Date		enquiries@sxarchitecture.co.uk
G							ving Number BlkPln01	THIS DRAWING IS THE COPYRIGHT OF SX-ARCHITECTURE AND MUST NOT BE COPIED OR REPRODUCED, IN WHOLE OR IN PART, BY ANY METHOD WHATSOEVER, WITHOUT THE PRIOR WRITTEN APPROVIAL OF SX-ARCHITECTURE.

Roof tiles to match existing. NOTE: Skylights needs to be set at 1.1m from finshed floor level and min 450m x 450m for emergency egress. Notes: Roof skylights to be supported on double rafters installed by manufacturers recomendations. FOUL DRAINAGE: 50mm Insulation between rafters with 70mm to underside Due to the inspection of any manholes on 2No 12.5 mm plasterboard with plaster skim finish. the property the existing drain runs have Ridge Beam to Engineers Detail. been assumed. The builder is to expose WARM DECK FLAT ROOF FELT any existing drain runs in the new Single ply membrane to be fixed to 12mm exterior quality plywood over bonded to vcl on 22mm external quality connections all to the approval of the plywood decking or similar approved. 120mm Celotex Crown-Bond Insulation Floor Construction to Engineers Details building control officer. To have 100mm Insulation between Joists Firings to minimum1: 60 fall Notification to Anglian Water to build over a 47x145mm C24 flat roof joists at 400mm ctrs 170mm Insulation between timbers Studwork with public sewer may also be required unless 1No 12.5 mm plasterboard with plaster skim finish 12.5MM Plasterboard with plaster skim finish. existing drains meet certain criteria. UPVC Windows Matching Existing Roof Rafters 47MM X I 50MM C24 Joists Set at @ 400mm C's THESE BEING; Birdmouthed Over 100mm x 50mm Wall Plate fixed to Blockwork at Max 1.8 Centres \$ 1000mm x 30mm x 5mm Galvinised Straps. 1. Sewer less than 3 metres deep. Matching Roof Tiles Laid Beathable Sarking Felt or Equivelent. 2. Sewer 150mm diameter or less. Ceiling Joist Set up at 400mm C's 47mm x 150mm C24 \$ 47mm x 150mm C24 Binders. Timber floor joists set up at 400mm C's 47x195mm C24, T\$G chipboard 18/22mm glued and screwed to joists. 3. Length of sewer under a building must not exceed 6 metres. Windows/Doors to match existing style. 4. No manholes or access point permitted Angled Fillet 50 x 50 350mm Lead Flashing Steel Beams under/in a building. overlapped 150mm on to the roof with 150mm to Engineers return up to the wall inserted in to brick line 20mm. Details 5. Gravity sewer and not pumped. Skylantern to Manufacturers Details. 100mm 320mm Waterproof membrane with surface finish. 6. Suitable foundation design to ensure that Insulation in WARM DECK ROOF no loads are imposed on the public sewer. Ashlar Wall roof void Single ply membrane to be Constructed in fixed to 22mm exterior quality plywood over 120mm Celotex for Clarity) SURFACE WATER: 12mm ply Insulation bonded to vapour control membrane on 22mm Surface water to disperse to new external quality plywood decking or similar approved on sw firings to minimum 1 in 80 fall on sw treated 47x195mm soakaway min 5 metres from C24 flat roof joists at 400mm ctrs. building location to be determind Note: Double trimmers around skylantern to engineers detail Star Double Joseph (2) on site by the builder and client. Minimum 90mm Full Fill Cavity Insulation Dritherm or Equivalent. Thermal Insulation Blockwork _ LINTELS: Facing Brickwork to match existingPlaster render finish. Weep Holes to be provided at Max 1.0m centres. Use Catnic Standard 75mm sand / cement screed reinforced with D49 steel Duty CG90/100 for mesh fabric laid over 500g VCL 75mm Insulation, joints taped over 100mm ground bearing slab laid on 1200 gauge polythene membrane, lapped at edges with DPC, sand standard duty lintels blinding on 150mm well graded, compacted hardcore. Aluminium powder coat Bi-Fold Doors with UPVC over openings in new external walls. house style windows to match all existing. Perimeter Insulation. Cavity Fill. DPM Above Concrete. G.L. TREES: Close Proximety of tree foundations to Foundation design and depths to be 2.1m at nearest point stepping up in match existing, final foundation equal steps to minimum 1.3m. depths to be agreed on site with Claymaster required to inner faces of local authority building inspector foundation and suspended floor where required. Section: A-A CONTRACTOR REVISIONS **DETAILS Drawing Title** Description **Project Address** 1:100@A3 TDH First Floor Section TDH Plan Rear Extension ARCHITECTURE Rainham 10/11/23 enquiries@sxarchitecture.co.uk **Drawing Number**