

# Drawing Register

Old Marsh Farm Barns, Welsh Road, Sealand, Flintshire, CH5 2LY enquiries@betts-associates.co.uk - 01244 288178

Part	Housetype:	Job No:- RED 737 Revision: -															
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Comments: For calculations refer to separate structural calculation document					KF												

G2. All materials & workmanship shall be in accordance with NHBC

#### **Concrete Mixes**

C1. Unless noted otherwise, mixes shall be designated mixes in accordance with BS8500 and NHBC Standards Section 2.1, as follows:

Location	Mix	Max Agg Size (mm)	Consistency
Ground floor slab concrete foundations	RC28/35 Gen 1	20 20	S2 S3

The above mix details for concrete in contact with the ground are based upon design sulphate class DS-1, ACEC class AC-1. Refer to site specific Soil Investigation Report for site specific modifications to the above mixes.

- C2. All workmanship, including formwork, reinforcement, testing, casting and curing, shall be in accordance with NHBC Standards Section 2.1
- C3. Cover to reinforcement to be as follows;

Top of slab 25 mm Btm of slab 40 mm

C4. Minimum laps in reinforcement to be as follows:

Mesh Ends - 400 mm Mesh Sides - 250 mm

#### **Foundation Notes**

- F1. Foundations widths have been based on an allowable design ground bearing capacity of 100kN/m². Refer to site specific soil investigation report for sie specific bearing capacity.
- F4. Foundation formation depths are to be stepped in accordance with NHBC Standards.

600 Denotes width of foundations refer to plan.

- F5. Where ground conditions are locally poor or unsuitable at the minimum specified depth, the formation level is to be extended down to an approved bearing strata in lean mix concrete.
- F6. Where the following conditions occur, and have not been identified within the Geo-environmental report or on other drawings, further advice should be sought:
- Presence of trees, on or around the site
- Presence of ponds and/or streams
- Knowledge of, or discovery of, tipped or waste materials
- Knowledge of, or discovery of, old mine or quarry's
- Ground slopes greater than anticipated.
- F7. Foundation excavations should take due account of external services.
- F8. Excavations for foundations are to be inspected by the Local Authority/ NHBC Inspector prior to casting.

#### **Substructure Masonry Notes**

- M1. For brickwork specification refer to Architect's Details.
- V2. The contractor is to provide all temporary bracing/strutting to brick/ block walls to ensure their stability.

#### **Ground Floor Slab Notes**

- G1. The ground floor slab is designed as suspended and is to be cast on a sub-base of clean well graded, inert selected site fill material. This material should be nominally compacted to provide a suitable base for receiving freshly poured concrete and shall be blinded with fines and covered with 1200g DPM. For below floor insulation requirements refer to architects specification.
- G2. All ground floor slabs to be 190mm thick, U.N.O. and reinforced in accordance with details shown on the drawing.

  Slabs are to receive a power float finish in accordance with Redrow Homes specification and requirements.
- G4. The main bars, at 100mm centres, are to be placed parallel with
- the span directions shown thus: and shall be located nearest to the outer faces of the slab.

(DL:-kN/m) (IL:-kN/m) Indicates Dead & Imposed service line loads in kN/m. These loads include all superstructure loadings and the ground floor slab. All loadings below the slab are to be added to the loads shown. The above statement is based on information contained in drawings for EG\_STRAQ\_DM If there are any subsequent revisions to these drawings, refer to Redrow Homes for further instruction

Internal footings generally to be:

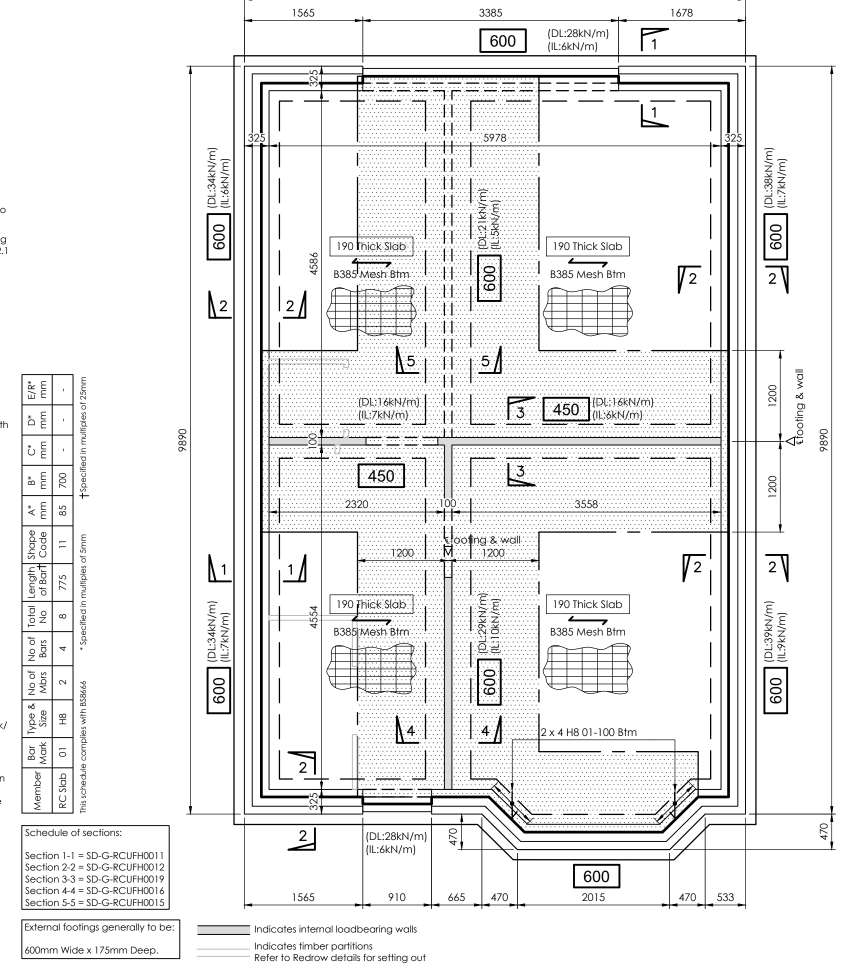
450mm Wide x 175mm Deep

600mm Wide x 250mm Deep.

Areas hatched thus indicate

extent of A193 mesh top

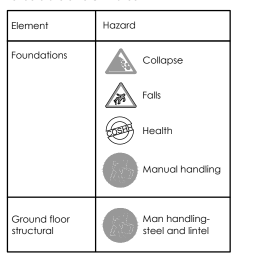
unless noted otherwise



6628

CDM Key

For details refer to CDM sheet





Project title:

Redrow Homes Group

Standard Housetype catalogue

Stratford Lifestyle (EG\_STRAQ\_DM)
Foundation/RC Slab layout
BETTS\_EG\_STRAQ\_DM\_RCSLAB

Scale:	1:50	for the original size of A3				
Drn by:	KF	Chkd by: M	C Passed b	y: Date:	Jul 22	
Drawing	status:					
		Cons	truct	ion		
Job No:		wing No:			Revision:	
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#### **General Notes**

- G1. This drawing is to be read in conjunction with all relevant Client, Architects & Specialists Drawings & Specifications.
- G2. All materials & workmanship shall be in accordance with NHBC

#### **Concrete Mixes**

C1. Unless noted otherwise, mixes shall be designated mixes in accordance with BS8500 and NHBC Standards Section 2.1, as

Location	Mix	Max Agg Size (mm)	Consistency Class
Ground floor slab	RC28/35	20	\$2
concrete foundations	Gen 1	20	\$3

The above mix details for concrete in contact with the ground are based upon design sulphate class DS-1, ACEC class AC-1. Refer to site specific Soil Investigation Report for site specific modifications to the above mixes

- All workmanship, including formwork, reinforcement, testing, casting and curing, shall be in accordance with NHBC Standards Section 2.1
- Cover to reinforcement to be as follows;

Top of slab 25 mm Btm of slab 40 mm

Minimum laps in reinforcement to be as follows:

Mesh Ends -400 mm Mesh Sides -

#### **Foundation Notes**

- Foundations widths have been based on an allowable design ground bearing capacity of 100kN/m². Refer to site specific soil investigation report for sie specific bearing capacity.
- Foundation formation depths are to be stepped in accordance with NHBC Standards.

Denotes width of foundations refer to plan.

- Where ground conditions are locally poor or unsuitable at the minimum specified depth, the formation level is to be extended down to an approved bearing strata in lean mix concrete
- Where the following conditions occur, and have not been identified within the Geo-environmental report or on other drawings, further advice should be sought:
- Presence of trees, on or around the site
- Presence of ponds and/or streams
- Knowledge of, or discovery of, tipped or waste materials
- Knowledge of, or discovery of, old mine or quarry's Ground slopes greater than anticipated.
- Foundation excavations should take due account of external
- Excavations for foundations are to be inspected by the Local Authority/ NHBC Inspector prior to casting.

#### **Substructure Masonry Notes**

- M1. For brickwork specification refer to Architect's Details.
- The contractor is to provide all temporary bracing/strutting to brick/ block walls to ensure their stability.

#### **Beam & Block Floor**

PC1. PC floors shall be designed in accordance with BS 8110, with spans taken as simply supported and to carry the following service loadings plus self weight in kN/m2:-

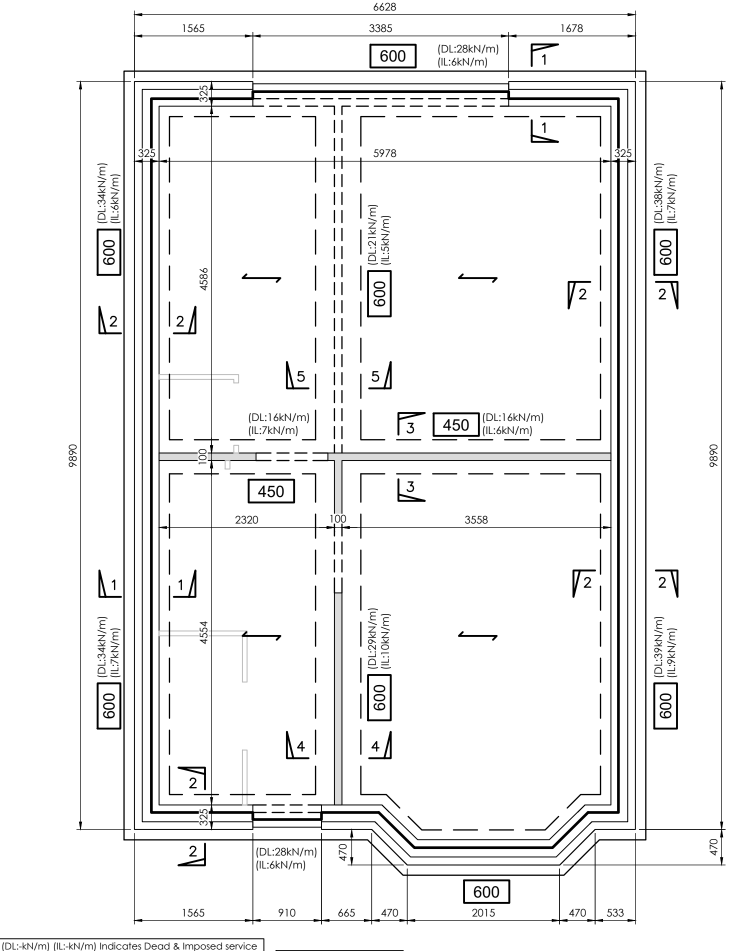
Timber partitions\* = 0.75

Finishes/screed = 1.80 (Inc. Jetfloor topping self wgt)

Superimposed = 1.50

Superimposed garage = 2.50

- \* Alternatively assume a line load of 2kN/m for non-loadbearing block partitions.
- PC2. Provide minimum 150mm clear void between lowest point of pre-cast ground floor and ground level - Refer to sections.
- Denotes span of Jetfloor or S/A with a certified fibrous
- PC4. The camber in the units shall be within the limits specified in BS 8110; the anticipated maximum camber is to be specified.
- PC5. The maximum size and location of holes to be drilled on site is to be
- PC6. Flooring layouts shall be submitted to the client for review prior to



line loads in kN/m. These loads include all superstructure Schedule of sections: oadings and the ground floor slab. All loadings below Section 1-1 = SD-G-BB0001

the slab are to be added to the loads shown.

in drawings for EG STRAQ DM. If there are any

Homes for further instruction

The above statement is based on information contained

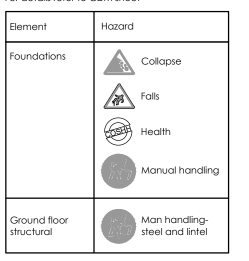
subsequent revisions to these drawings, refer to Redrow

Section 2-2 = SD-G-BB0002 Section 3-3 = SD-G-BB0009 Section 4-4 = SD-G-BB0006 Section 4-4 = SD-G-BB0005 External footings generally to be: 600mm Wide x 175mm Deep

Internal footings generally to be: 450mm Wide x 175mm Deep. 600mm Wide x 250mm Deep.

Indicates internal loadbearing walls Indicates timber partitions Refer to Redrow details for setting out CDM Key

For details refer to CDM sheet





Revision history

Project title

Mark | Date |Details

Drawing originator:

Redrow Homes Group Standard Housetype catalogue

Stratford Lifestyle (EG\_STRAQ\_DM) Foundation/Beam & Block layout BETTS EG STRAQ DM B&B

Scale:	1:50		for the origina	al size of A3
Drn by:	KF	Chkd by: MC	Passed by:	Date: Jul 22
Drawing	status:	Constr	uctio	n
Job No:	1	wing No: ect Origin. Volume Le		Revision:

# RED 737 STRAQBETTS - 0 | DR | S | 02

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Movement joints and bed joint reinforcement indicated apply only when house is built as shown. if house is built as a semi-detached or terrace refer to block drawings for details.

See Redrow Homes standard details for movement joint construction details.

All exposed sub-DPC masonry over 600mm in height will require movement joints at max 6m (or to follow on from MJs in the superstructure, whatever is less centers)

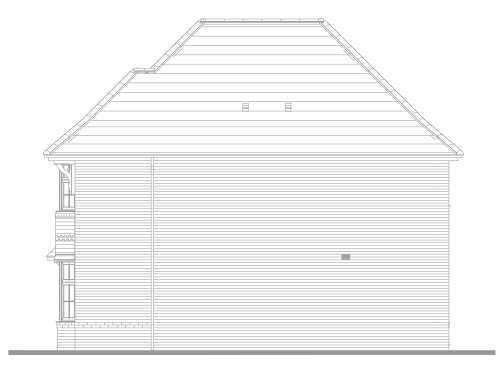


## **Front Elevation**

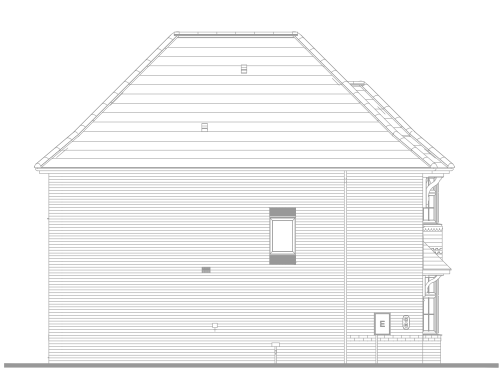


**Rear Elevation** 

<sup>-</sup>2No Layers of DPC to extend full legth of lintel bearing footprint for openings over 3m. Refer to Betts detail "RED550-1000"



## **Side Elevation**



**Side Elevation** 

Date	Details			
				By
		Revision history		
originato	or:			
		TTS ASSOCIA CONSULTING ENGINEERS		TTS GEC
	S HYD	originator:  SHYDRO BE	originator:  S HYDRO BETTS ASSOCIA	originator:  S HYDRO BETTS ASSOCIATES BE



Project title:

Redrow Homes Group Standard Housetype catalogue

Stratford Lifestyle (EG\_STRAQ\_DM) Movement Joint/Bed joint reinforcement Elevations

BETTS\_EG\_STRAQ\_DM\_MJ & BJR Elevation B1

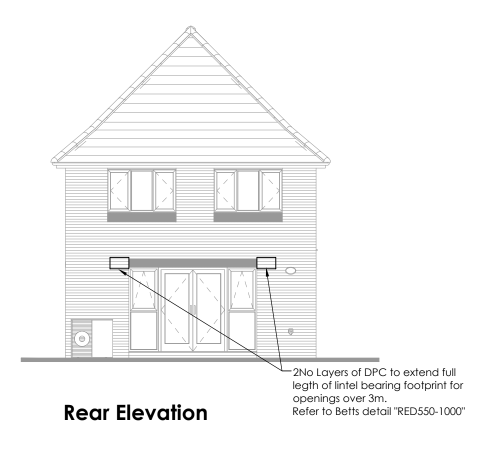
for the original size of A3 Scale: 1:50 Drn by: KF Chkd by: MC | Passed by: Date: Jul 22 Drawing status: Construction

Job No: | Drawing No: | Project Origin. Volume Level | Type Discip. Number | Froject Origin. Volume Level | Type Discip. Number | STRAQBETTS| - | 0 | DR | S | 03

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### **Front Elevation**

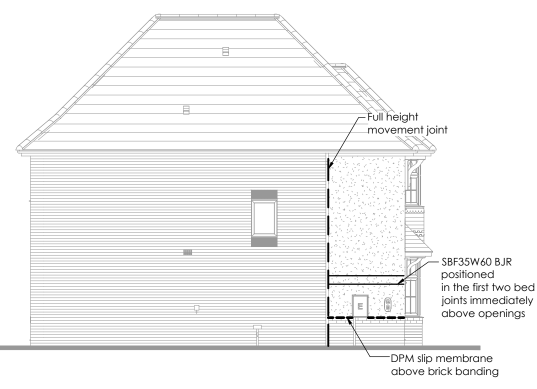


Movement joints and bed joint reinforcement indicated apply only when house is built as shown, if house is built as a semi-detached or terrace refer to block drawings for details.

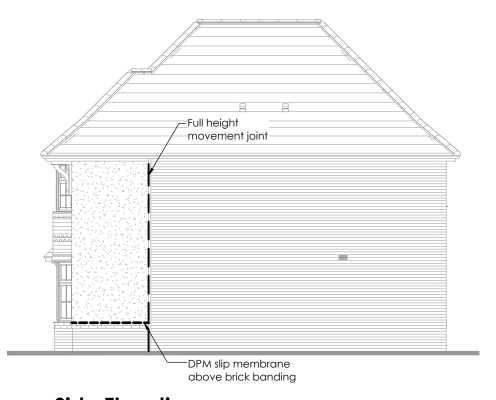
See Redrow Homes standard details for movement joint construction details.

All exposed sub-DPC masonry over 600mm in height will require movement joints at max 6m (or to follow on from MJs in the superstructure, whatever is less centers)

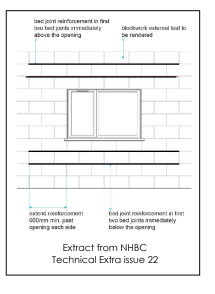
All blockwork which is to receive a render finish is to be 100mm, 3.6N/mm² with a density of at least 1350Kg/m<sup>3</sup>. Blocks specified for internal lear of external walls must not be used on external leaf.



### **Side Elevation**



**Side Elevation** 



A 22/02/23 Elevations updated in line with DCC2 revision KF Mark | Date |Details

Drawing originator:





Revision history





Project title:

Redrow Homes Group Standard Housetype catalogue

Stratford Lifestyle (EG\_STRAQ\_DM) Movement Joint/Bed joint reinforcement Elevations

BETTS\_EG\_STRAQ\_DM\_MJ & BJR Elevation A1

for the original size of A3 Scale: 1:50 Drn by: KF Date: Jul 22 Chkd by: MC | Passed by: Drawing status: Construction

Job No: | Drawing No: | Project Origin. Volume Level Type Discip. Number | STRAQBETTS | - | 0 | DR | S | 04

Do not scale this drawing

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