



H

## Notes:

٠

This Drawing is to be read in conjunction with the relevant Floor Plans, Particular Specification.

Refer to Particular & General Specification for Full Specification. Particular Specification takes precedence over General Specification.

Do not scale drawings. Use figured dimensions only.

All dimensions should be surveyed by the Contractor before construction.

Capital Housing Team Architect to be informed of any discrepancies before work proceeds.

All work is to be carried out in compliance with the following:

- The current Building Regulations as issued by the Department of the Environment including all latest updates as issued. Compliance with conditions of Planning. Recommendations for Site Development Works for Housing •
- •
- ٠
- Areas DOECLG 1998. BS 8000: 2011- Works on Building Sites. Guidelines for opening, backfilling and reinstatement of trenches in public roads DOECLG 2002 All works to comply with E.T.C.I. Regulations.
- ٠

All level shown are indicative only. Please refer to Engineers drawings for proposed levels.

## NEW BOUNDARY LEGEND KEY refer to structural engineers drawing

Type A - Stone Gabion Wall **Person** New 0.5m high maximum stepped Stone Gabion Walls as per *Engineers Details*.

<u>Type B - Exposed Concrete Retaining Wall</u> New variable height (0.7m - 3.5m) Exposed Mass Concrete Retaining Wall as per *Engineers Details.* 

<u>Type C - Brick Faced Retaining Wall</u> — — — New variable height (0.7m - 3.5m) Brick Faced Mass Concrete Retaining Wall as per *Engineers Details*.

<u>Type D - Brick Faced Planter Bed Walls</u> New 1.1m minimum high, brick faced 225mm wide blockwork wall as per *Engineers detail* 

<u>Type E - Stone Faced Blockwork Walls</u> New 1.1m minimum high, stone faced (to match Aquaduct) 225mm wide blockwork walls per *Engineers detail* 

<u>Type F - Entrance Walls & Railings</u> — — — — 900mm minimum high stone faced wall with stone capping with 1.2 mimimum highh galvanised railings

Native planting to be retained to existing boundarys where possible

P۵	RT 8	- P		JINI	G	
	T FOR (					
INU			Schedule			
Rev	Rev Desci			Re		
No.				Dat	te by	/ to
~			ded by ernmer			
Rebuild	1 10 07		vernmer building		-	ction
Ireland		Plar	n for Ho	using		
Action Plan for Housing and Ho	mercosness		nelessn	635.		
R Company					DUSI	NG
E C B	WEST	ГМЕАТ	SN TEA	COUNCI	L,	
	ATHL	ONE, I	RE, CHURCI N37 P2T5 64 42100	ΗST,		
RAG OS CRIACO			westmeathco	oco.ie		
PROJECT: CONST	RUCTIO	NC	OF 32	DW	ELLI	NG
UNITS A	AT COR	N N	/ILL, F	RIAF	RS M	IILL
ROAD, M	ULLING	SAR	R, CO. \	NES	STME	ATH
TITLE: SITE BO	UNDAR'	ΥТ	REATM	=NT I		)I JT
					_, , , , C	
				-1		
<u>Scale:</u> 1 : 250 @ A1	<u>Datu</u>	<u>m:</u>	MALIN	Date	<u>e:</u> 15/06	6/21
		Sta				Deviei
Drawing No:		<u>51a</u>	<u>ge:</u>			Revisi
Drawing No: 112_03_014			<u>ge:</u> _ANNIN(	G		Revisi
	<u>Drawn</u> MK			-	Ap PH	Revision or oved