

 Date
 By
 Description

 30/09/19
 BM
 Layout Review

 07/10/19
 BM
 Additional window A.W.03.10

 14/10/19
 BM
 Additional window A.W.03.10

 07/11/19
 BM
 Amended to BC comments

 26/11/19
 BM
 Apartment A.G.01 amended

 11/12/20
 BM
 Materials amended

 22/02/21
 BM
 Preliminary issue

 08/03/21
 BM
 Window moved

 12/07/21
 SK
 Drawing amended

 16/07/21
 BM
 Construction Issue

 27/07/21
 BM
 Beam and Block and SFS waterproofing shown

KEY

Monocouche XF Render or equiv. through coloured in Off White

Ibstock Ivanhoe Cream set in Tarmac Natural Y111 recessed mortar joints

Camtech Pinot Noir Black brick set in Tarmac Y14 recessed mortar joints

Catnic Tata steel standing seam SSR2 wall cladding. PPC RAL 7016

Sarna metal coping edging PPC RAL7016

Recessed Band to be Camtech Pinot Noir Black brick set in Tarmac Y14 recessed mortar

Seamless aluminium downpipes. PPC RAL 7016

Openable window to apartment. (For sizes please refer to window schedule). PPC RAL 7016

9. Render day lines

facing

10. Tobemore paving, type refer to hardlandscaping plan

Timber clad bike shelter with green roof

Camtech Pinot Noir Black brick set in Tarmac Y14 recessed mortar joints to form walkway

Steel balustrade at 1100mm. To be painted anthracite grey

Taper Loc glass balustrade to

15. Fencing to determine property boundaries

Balconies to have non-slip composite decking and press aluminium flashing to edge

Aluminium sliding doors. PPC RAL 7016

Stairs to raised terraces

(19.)

Obscured bathroom windows

Lift shaft overrun

Access ladder

(21.) 22.

20.

DPC - - - - -

Movement joint -RIW LAC paint to protect SFS and beam and block

against water egress



Feel at home

Architects + Masterplanners

Waterfront House 2a Smith Way Grove Park Enderby Leicester LE19 1SX

t: +44 (0)116 247 0557

www.stephengeorge.co.uk

Proposed Residential Development 32 Wilford Lane, West Bridgford Nottingham NG2 7RL

Drawing Name: A.GA - Side Elevations

Drawing Stage: Construction Suitability:

SGP File Ref: 16-173 Building.rvt 16-173 06/19/19 BM IY As@A1 **P011** SGP Project No: Date: Drawn: Teamindicated Rev:

16-173 - SGP - B1 - ZZ -DR - A - 2101 Project Code Originator Volume Level Type Role Number

This drawing, the works and concepts depicted are copyright of Stephen George + Partners LLP and may not be reproduced or made use of, either directly or indirectly without express written consent. Do not scale off this drawing. All heights, levels, sizes and dimentions to be checked on site before any work is put to hand.

and subbase all to manufacturers

_100mm Rockwool Rainscreen

Duo-Slab non-combustible insulation

Siniat Thruwall or similar approved SFS

_system with full fill insulation 43 kg/m3

rock mineral wool to give 1HR fire

recommendations

-100mm blockwork

Back to back Monocouche

silic ——

stop bead in slate with clear

Typical Back to Back Stop Bead Detail..