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Do not Scale. Used figured dimensions only.
All dimensions to be checked on site.
All drawings to be read in conjunction with engineer's drawings. Any discrepancies between consultants drawings to be reported to the Architectbefore any work commences.
The Contractor's attention is drawn to the Health & Safety matters identified in the Health & Safety plan and on drawings as being potentially hazardous.
These items should not be considered as a full and final list.

Safety obligations still apply when undertaking constructional operations both on and off site.

## MATERIAL LEGEND

01] BRICK: rough surface, stretcher bond, flush pointed natural mortar-colour mixed white london stock [Petersen Tegl D78 or similar alternative]

02] ROOFING: natural slate to match adjacent villa blocks

03] PRECAST BAYS: flush jointed reconstituted stone panels. acid etched - colour white stone

04] PRECAST PANELS: flush jointed reconstituted stone panels, acid etched - colour white stone

05] PRECAST COPING: flush jointed reconstituted stone coping. acid etched - colour white stone

06] PRECAST CORNICE: flush jointed profiled reconstituted stone coping. acid etched - colour white stone

07] PRECAST COLUMNS: flush jointed reconstituted stone columns. acid etched - colour white stone

08] WINDOWS/DOORS 1: windows with precast lining, outer finish satin powder coated metal, with head and sill to match - colour light grey (RAL 7035), all lower floor level opening and accessible windows to be BS PAS 24-2012 with P1A rated laminated

09] WINDOWS 2: outer finish powder coated metal, with head and sill to match - colour light grey (RAL 7035), all lower floor level opening and accessible windows to be BS PAS 24-2012 with P1A rated laminated glass.

10] WINDOWS 3: outer finish satin powder coated metal - colour brown/grey (RAL 7013)

11] SPANDREL PANELS 1: flush frameless metalic panels, outer finish satin powder coated metal to match windows 3 - colour brown/grey (RAL 7013)

12] WINDOWS 4: clerestorey windows. outer finish satin powder coated metal, with sill to match - colour light grey (RAL 7035)

13] DORMER WINDOWS: metal with heavy guage edge profile - colour dark grey to match slate. balcony door frame outer finish powder

coated metal - colour colour light grey (RAL 7035). 14] ROOF LIGHT: outer finish powder coated metal - colour grey/brown (RAL 7013)

15] ENTRANCE DOORS: solid core with lacquered outer finish metal powder coated - colour colour light grey (RAL 7035). flush frameless metal side panels with outer finish powder coated metal - colour colour light grey (RAL 7035). to be BS PAS 24-2012 or acceptable enhanced security standard. integrated audio visual access control.

16) RESIDENTIAL DOORS: solid core with outer finish powder coated metal - colour light grey (RAL 7035), to be BS PAS 24-2012 or acceptable enhanced security standard

16] RESIDENTIAL DOORS: solid core

17] BIN+BIKE DOORS: metal louvred doors - colour light grey (RAL 7035). self closing and locking

18] COPING: anodised aluminium

19] CANOPY: metal canopy with

20] BALUSTRADE: metal balustrade and handrail - colour brown/grey (RAL 7013)

21] GREEN WALLS: generally vine planting to strained wire or mesh supports. tree box green wall system at rear of building as vertical rain garden filtering roof water runoff. to landscape architect's specification

22] GATES: metal vertical flats painted finish. self closing and locking. colour brown/grey (RAL 7013)

23] EXTERNAL STEPS: precast concrete with natural stone tiling.

24] PV PANELS: photovoltaic panels mounted horizontally to dormers

25] BALCONY DECK: high performance sheet system with insulation and paving slabs

26] RAINWATER GOODS, Lindab or

similar alternative powder coated metal - colour brown/grey (RAL 7013 brown/grey)

27] CHIMNEY. raised party wall parapet element - brick to match main body with metal cowl

28] BAT BOXES: integrated box -Schwegler 1FR or similar alternative

P1 10.07.2017 GL PLANNING AMENDMENT ISSUE

rev date initials description

drawing: PROPOSED ELEVATIONS-SHEET 02

project:

5-7 LANCASTER GROVE

drawing no: status code/ revision: 1409/4001 P1

status:

PLANNING

scale @ A1: 1:100 FEB 2017

John Pardey Architects Beck Farm Studio, St Leonard's Road East End, Hampshire, S041 5SR +44 (0) 1590 626465 www.johnpardeyarchitects.com