

## NOTES:

CONSTRUCTION KEY

<u>New Walls</u>

Contractors must verify all dimensions on site before commencing any work. Figured dimensions to take precedence over scaled dimensions. Contractors must not scale from this drawing unless express instructions are given by Sampson Associates. The copyright of this drawing is reserved. The drawing must not be disclosed without authority. REV DATE AUTHOR/COMMENT

Stonework columns of front facade to be painted to match Little Greene Portland -Stone Pale (155). Refer to Reference Image 1 and to Proposed Elevations PP01.07.

Redecorate windows like for like.

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Ref Image 1

Little Greene Portland Stone Pale (155)

	FITTING/ POWER POINT KEY Existing fitting/ power point, in existing position New fitting/ power point, in existing position New fitting/ power point, in new position	
► 54 204	ELECTRICAL KEY <u>Power</u> 13a Twin Switched Socket Outlet (TSSO) 13a Single Switched Socket Outlet (SSSO) 5a Spur Socket Outlet 20a Fuse Spur Outlet	
	Distribution Board Fused Spur Shaver Socket Hand Dryer Lighting Switch	() E
	Downlight Directional Spotlight Pendant Feature Pendant Wall Bracket Picture Light	
T L L	Table Lamp Floor Lamp General Light Fitting Floor mounted LED uplighter Fluorescent Tube	E 526 517 525 \$
	Bulkhead Fitting External Lantern External Wall Bracket Flood Light Trough Light External Illuminated Bollard	
PH PP EP	<u>Communications</u> Telephone Point Entry Phone Aerial (TV)	
• <b>●</b> R© ≥Z © >	Speaker Audio/ Visual Connection Data point Wifi Access Point	

	Masonry - brickwork
XXXXX	Masonry - blockwork
	Stud - Timber/ Metal, as noted below
	<u>Ceiling</u>
	Overhead feature e.g. beam/ rooflight/ etc.
	New beam
	Drainage & Mechanical
мн	Manhole
$\overline{\bigcirc}$	Inspection Chamber
G	Gully
	Drainage Channel
_>	Existing below ground drainage (assumed)
$\equiv \geq \equiv :$	New ø100mm below ground drainage run
Ø	Soil Pipe (SVP or Stub Stack)
O RWP	Rain Water Pipe
₩.	Water supply/ tap
o <u>RAD</u> o	Radiator
$\boxtimes$	Extract/Supply Fan
	FIRE & SECURITY KEY
	Fire Detection & Signage
S	Smoke Detector
(5) (H) (2)	Heat Detector
$\bowtie$	Sounder
$\bigcirc$	Visual Indicator
C	Call Point (break glass)
IIIIEAPIIII	Fire Alarm Panel
$\bowtie$	Internally illuminated Fire Exit Sign
E	Emergency Light (Non-maintained)
E	Emergency Light (Maintained)
M S26	Directional Arrow Sign
S17	Secure Door in Open Position Sign
S25	Fire Exit Sign
*	Fire Door FD30S
*	Fire Door FD60S
$\square$	Magnetic hold-open connected to fire alarm
$\sim$	<u>Fire Extinguishers</u>
$\mathbf{A}$	Water
	CO2
FB	Fire Blanket
	Class F (Wet Chemical)
DP	Dry Powder
F	Foam
V	Security
CAM	CCTV Camera
PIR	PIR Alarm sensor
Ĭ	Door contacts connected to intruder alarm
P	Panic Button

K

Keypad