



notes

The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works. Where an item is covered by drawings to different scales the larger scale drawing is to be worked to. Do not scale drawing. Figured dimensions to be worked to in all cases.

CDM Regulations 2015

All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Record.

carillion

For information
 For comment
 For client sanction
 For construction

This drawing has been reviewed against the contractor's register and notes added to fully describe all residual risks.

Confirmed by name: _____

GRID REFERENCE
 25

SECTION REFERENCE
 Section Ref: 1

PLAN CALLOUT / DETAIL REFERENCE
 Plan Ref: 00
 Dwg No. 20_700
 Shown on drawing sheet number

DIMENSIONS:
 1430.3 Dimensions to finishes or face of brickwork.
 1430.3 Dimensions to Structure (face of Light gauge steel Frame, stud or concrete)

SPOT LEVELS:
 Plan: FFL indicates structural slab level
 Elevation: FFL indicates top of notional 20mm floor finish

PREFABRICATED COMPONENT REFERENCING:

Type	Prefixes	Drawing Series	Refer to	Prefixes	Drawing Series	Refer to
Lt	B-Balcony type		PF, PS, PD-Precast	Plinth/Cill	21-700	
C	C-Cill type		R-Railing/Balustrade	W-Ext Window/Door	31-700	
D	D-Internal door	32-500	BT-Bathroom	KT-Kitchen	74-500	
F	F-Precast Frame	21-700			73-500	

ROOF FLOOR & WALL TYPE SYMBOLS:

Wall type prefixes:
 eW prefix indicates an external wall type
 iW prefix indicates an internal wall type
 iF prefix indicates paneling or feature tiling applied to wall.

Floor type reference: F00
 Roof type reference: R00

LEGEND

⊕	Soil vent pipe with offset	⊗	Sh.G - Shower Gully
⊕	SVP	⊗	TG - Trapped Floor Gully
⊕	SVP	⊗	FFG - Future Floor Gully
⊕	Stub pipe	⊗	YG - Yard Gully
⊕	Stub stack	⊗	SUMPAC - SUMP Pump
⊕	VP	⊗	Denotes location of movement joint.
⊕	Waste Vent pipe	DR	Dry Riser inlet
AAV	Air admittance valve	DRo	Dry Riser outlet
OF	Roof Overflow	DRi	Dry Riser inlet
QF	Rainwater overflow below balcony decking	DRo	Dry Riser outlet
RWP	Rainwater pipe with offset over	SA	Service opening over door.
RWP	Rainwater pipe	1A	1A = 400mm x 100mm (2375mm AFFL)
BRWO	Rainwater Outlet below Balcony Decking Threshold Drain (Refer to details for spec)	●	Specification reference. Refer to Specification Legend and NBS doc'
TD	Threshold Drain	MB	Electricity Meter Box
AB	Air Brick	WHV	WHV Whole house vent.
EP	Earth Pit	ED	Extract vent duct
XX	Twin anchor points		

date	rev	revision/author/checker
15.01.2016	5	Issued for Status Assign IM AJH
09.12.2015	4	CP Amendments IM / AJH
04.11.2015	3	Stage 4 General Revisions. Issue for Contractors Proposal. IM / MSB
26.10.2015	2	Stage 4 - General Revisions IM / MSB
18.09.2015	1	Stage 4 - Issued for comment AJH MSB
02.06.2015	00	First issue DE / MSB

purpose of issue
 FOR STATUS ASSIGN

project
 KINGS CROSS R6

drawing
 West Elevation

drawing no KXC-R6-001-A-5145C-20-304- **rev** 05

drawn DE **checked** MSB

scale @ A1 1 : 100 **date** 29/05/2015

PRP Architects ©
 10 Lindsey Street
 Smithfield
 London EC1A 9HP
 T +44 (0)20 7653 1200
 F +44 (0)20 7653 1201
 london@prparchitects.co.uk