

JBR

JBR BRIDGE

BAL 1A

PASSENGER LIFT

WTT15

BAL 3A

3255
STRUCTURAL FACE OF TOP
RISER OF FLIGHT

FT 1Y

For typical stair nosing
details see A_611

JBR Bridge Edge Detail
1 : 10

JBR BRIDGE

150

X16 light fitting recessed in finishes
and mastic sealed around junction
with stone. See drawing A_688 for
further setting-out.

Lead flashing to JBR bridge
and existing building junction

Movement joints as M40/825

1:63

2033

1:41

Slot drain and access cover
indicative only. Please refer to
Szerelmey details and specification

50mm Portland stone
paving as Q25

Non-structural screed
as M10

Liquid applied
waterproofing

228 approx

150mm composite slab
to S.E. spec

Steel angle to S.E.
specification

REFECTORY STORES

JBR Bridge Edge Detail
1 : 2

Movement joint to Szerelmey design

New brass weatherbar strip with
rounded edges

Maximum change in level at
threshold

New hardwood timber
cill to door thre29500

DE/35

1:63

50mm Portland stone as F1

50mm screed

Liquid applied waterproof
coating by RIW or equivalent

Movement joint - flexible compressible
material - to MNP specification

150mm Composite slab to
S.E. specification

Non-structural screed as
M10

JBR Heritage Door Detail
1 : 5

standard notes

1. Do not scale this drawing.
2. All dimensions must be checked on site and any discrepancies verified with the architect.
3. Unless shown otherwise, all dimensions are to structural surfaces.

drawing notes

- Contractor to ensure that all details comply with current listed building consent prior to construction.
- For all stone details see Szerelmey drawings and specification
- All drainage channels, outlets and RWPs are shown indicatively only. Please refer to Szerelmey and MSL details and specifications.

revisions

rev	date	by	amendment
P1	10.04.15	FH	PK2 Issue
P2	15.04.15	AF	PK3 Issue
P3	17.06.15	CB	PK9 Issue
C1	19.10.15	FH	Construction Issue
C2	03.05.16	FH	Light detail revised
C3	22.11.16	FH	Light detail revised

C4 09.03.17 FH Revised following client comments

Wilkins Terrace Balfour Beatty

date
28/04/15

client
Balfour Beatty

scale
As indicated

drawing
Terrace Edge to JBR - details

drawn checked drawing number rev
FH PM 3247 · A · 637 C4

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