

Comments:

NOT FOR CONSTRUCTION

critical dimension

minimum dimension

[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

General notes:

Do not scale from drawings.

Errors to be reported immediately to the Architect.

To be read in conjuntion with all relevant Architects', Services and

Structural Engineers' drawings. All existing site, tree and building information has been compiled

from different sources. All dimensions to be checked on site.

JPC JPC JPC R02 29/06/2017 rev as clouded R01 03/03/2017 detail references updated R00 3/02/2017 for information Drawn Check Rev. Date Description

7 Roland Mansions 142 Old Brompton Road London SW7 4NP T +44 207 373 3949

GC Office

10 Gloucester Gate

www.gcoffice.co.uk

Project number 01

Mr and Mrs Salem

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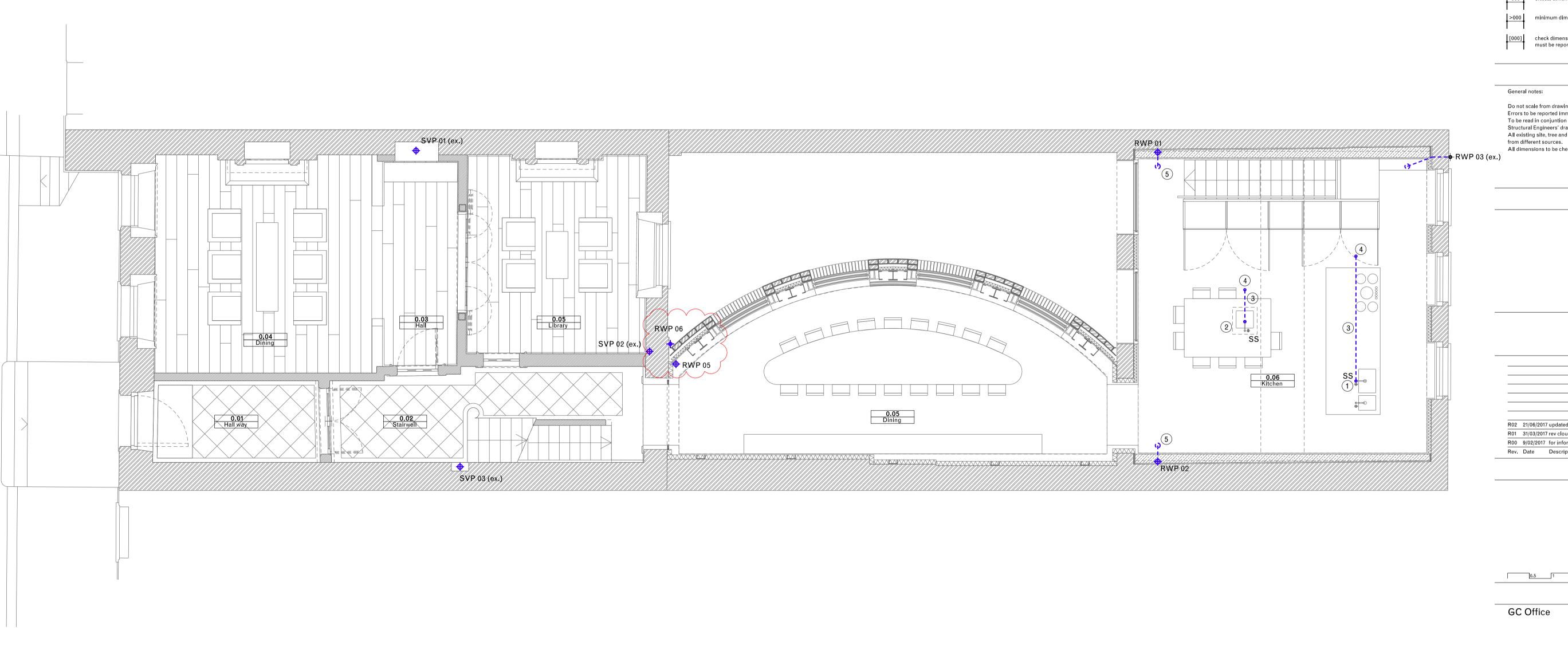
Drawing number

11_05

Drawing name General arrangement

> 24/06/2016 1:50 / A1 Drawn / Checked

R02 for information CAD Reference 01_11_05.dgn



SS an SVP 110Ø

Basin waste 50Ø

Shower waste 50Ø

Bath waste 40Ø or 50Ø (run > 3m)

1) 50Ø SS to pick up on 2x sink and 2x D/W

(3) drain cast-in and runs within RC slab

2 50Ø SS 1x kitchen sink

5 RWP within new wall lining

4 drain drops T/B

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R02 21/06/2017 updated GA background, rev clouded R01 31/03/2017 rev clouded JPC JPC JPC R00 9/02/2017 for information Rev. Date Description Drawn Check

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Project Project number 01 10 Gloucester Gate

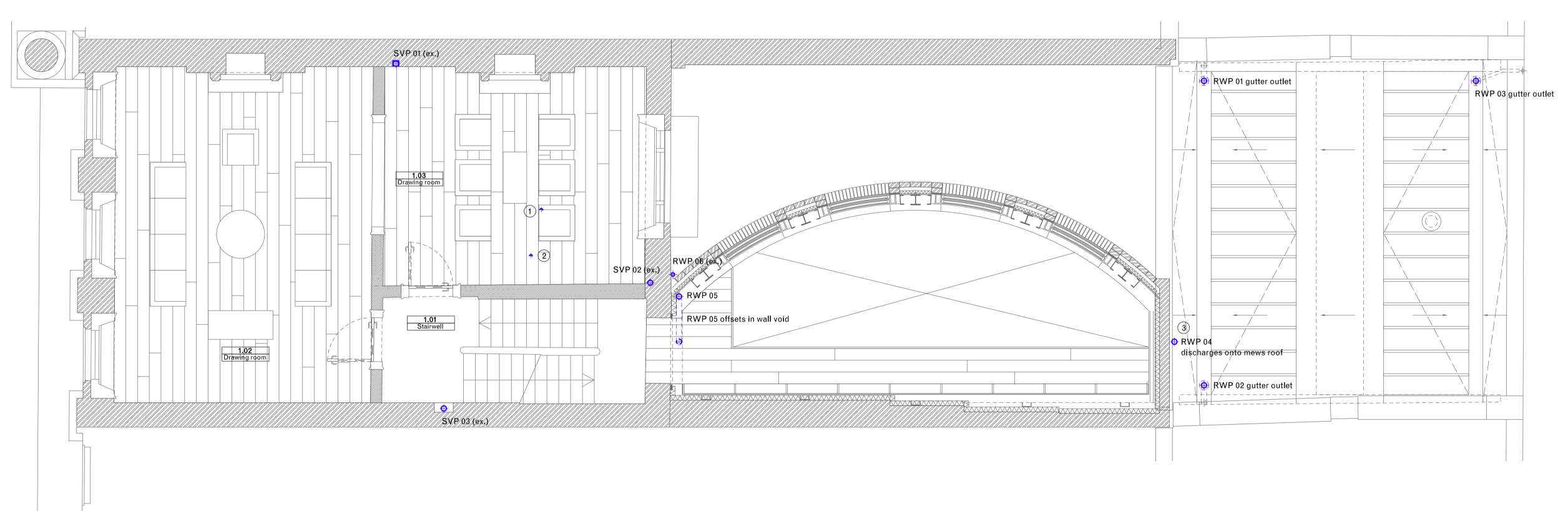
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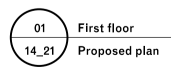
CAD Reference 01_14_20.dgn

Drawing number Drawing name 14_20 **Ground floor**

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Drainage 04/09/2016 1:50 / A1 R02 Scale / Format Drawn / Checked for information JPC Approved







- 1 position of bathwaste floor above
- 2 position of shower gully floor above
- (3) rainwater from link roof to be discharged onto mews roof

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R00 9/02/2017 for information JPC JPC Rev. Date Description Drawn Check

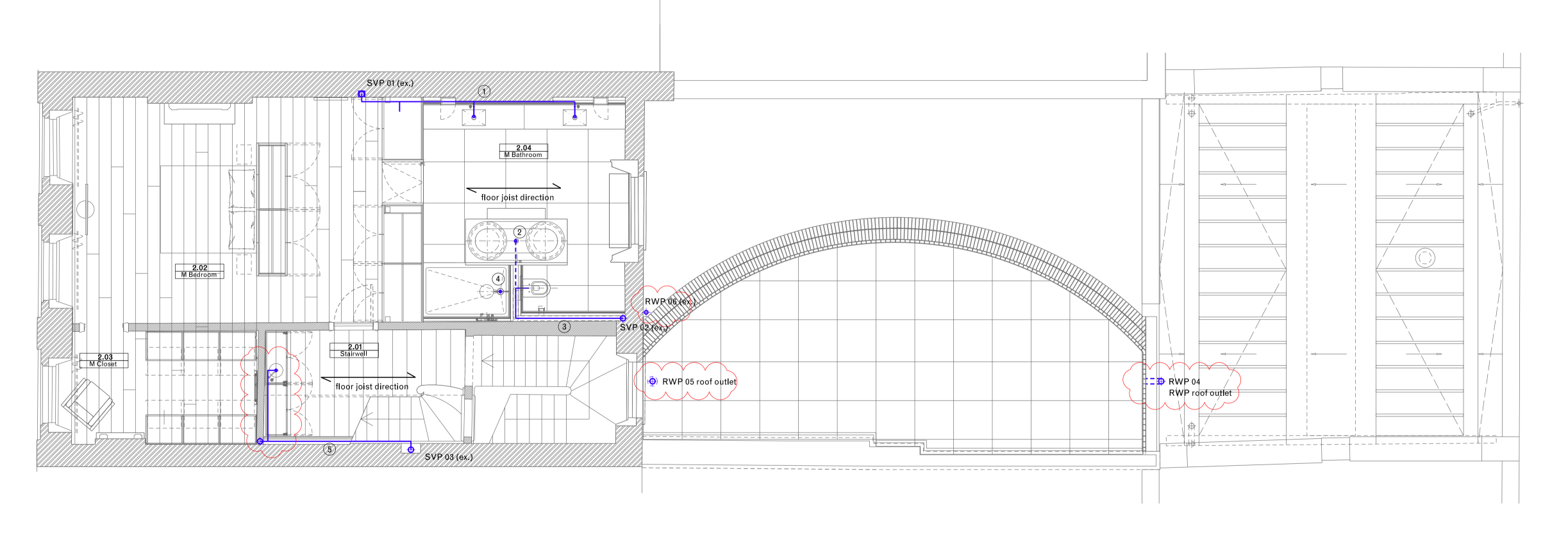
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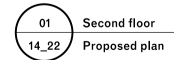
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Project number 01 10 Gloucester Gate

Mr and Mrs Salem

© GC Office Ltd. Drawing number Drawing name 14_21 First floor Drainage 04/09/2016 1:50 / A1 R00 Scale / Format Drawn / Checked for information JPC Approved CAD Reference 01_14_21_P.dgn







Bath waste 40Ø or 50Ø (run > 3m)

Shower waste 50Ø

- 1) drain from WHB runs within wall void to SVP 01 (ex.)
- 2 bathwaste drops within floor depth to below and offsets to SVP 02 within floor depth. (check lenght/falls) drain runs perpendicular to joist / drill each joist for 40mm dia pipe
- (3) 110mm dla drain to SVP 02 within wall void
- 4) shower gully within floor drops to below and offsets to SVP 02 within floor depth
- (5) 110mm dia drain from above runs and offsets witin new wall lining to connect to SVP 03

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R02 21/06/2017 updated GA background, rev clouded

JPC JPC JPC

Drawn Check

R01 31/03/2017 rev clouded

R00 9/02/2017 for information Rev. Date Description

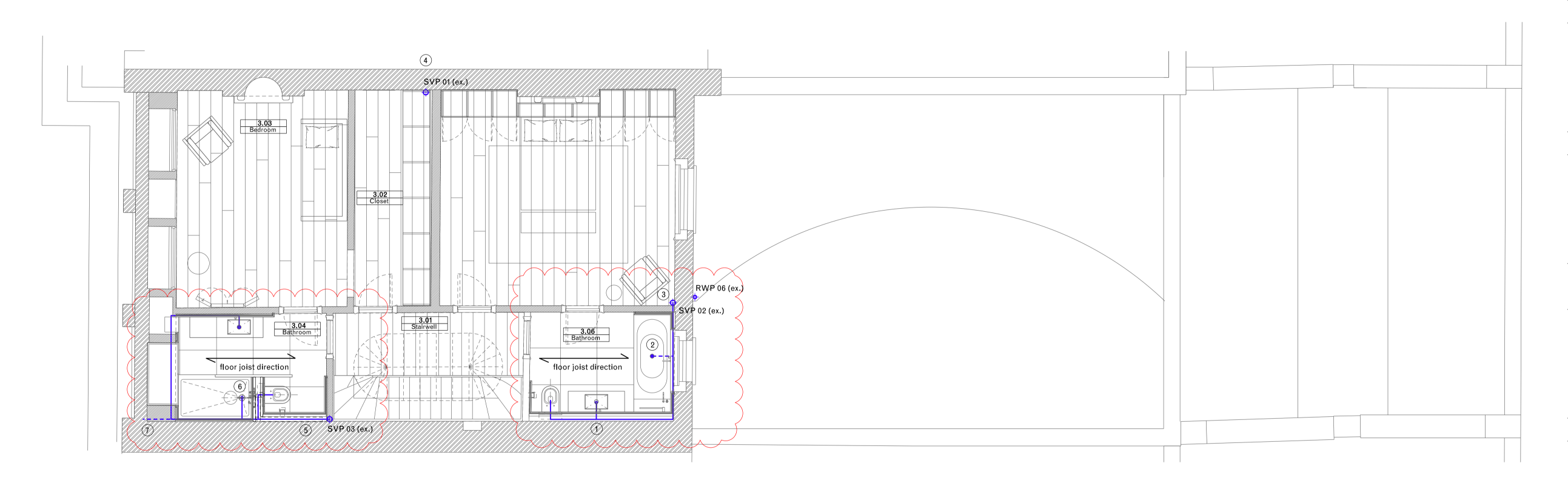
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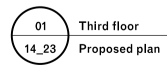
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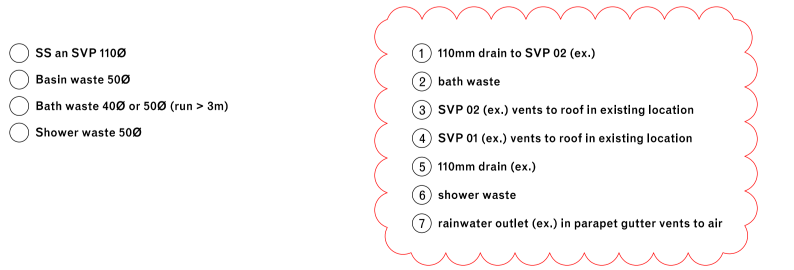
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© GC Office Ltd. Drawing number Drawing name 14_22 Second floor Drainage 04/09/2016 R02 1:50 / **A**1 Scale / Format for information Drawn / Checked Approved JPC CAD Reference 01_14_22.dgn







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R01 21/06/2017 updated GA background, rev as clouded JPC R00 9/02/2017 for information JPC JPC Drawn Check

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Rev. Date Description

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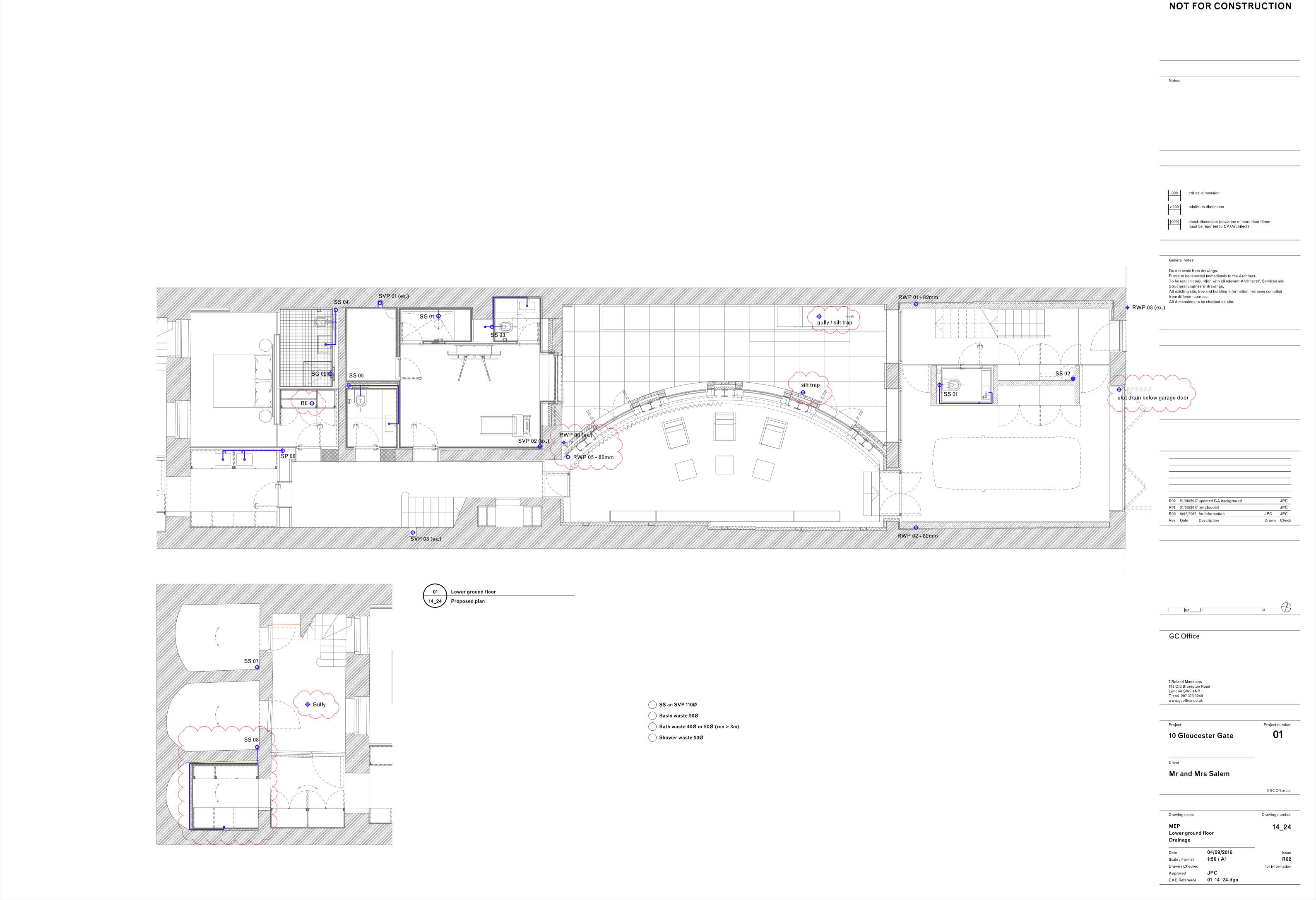
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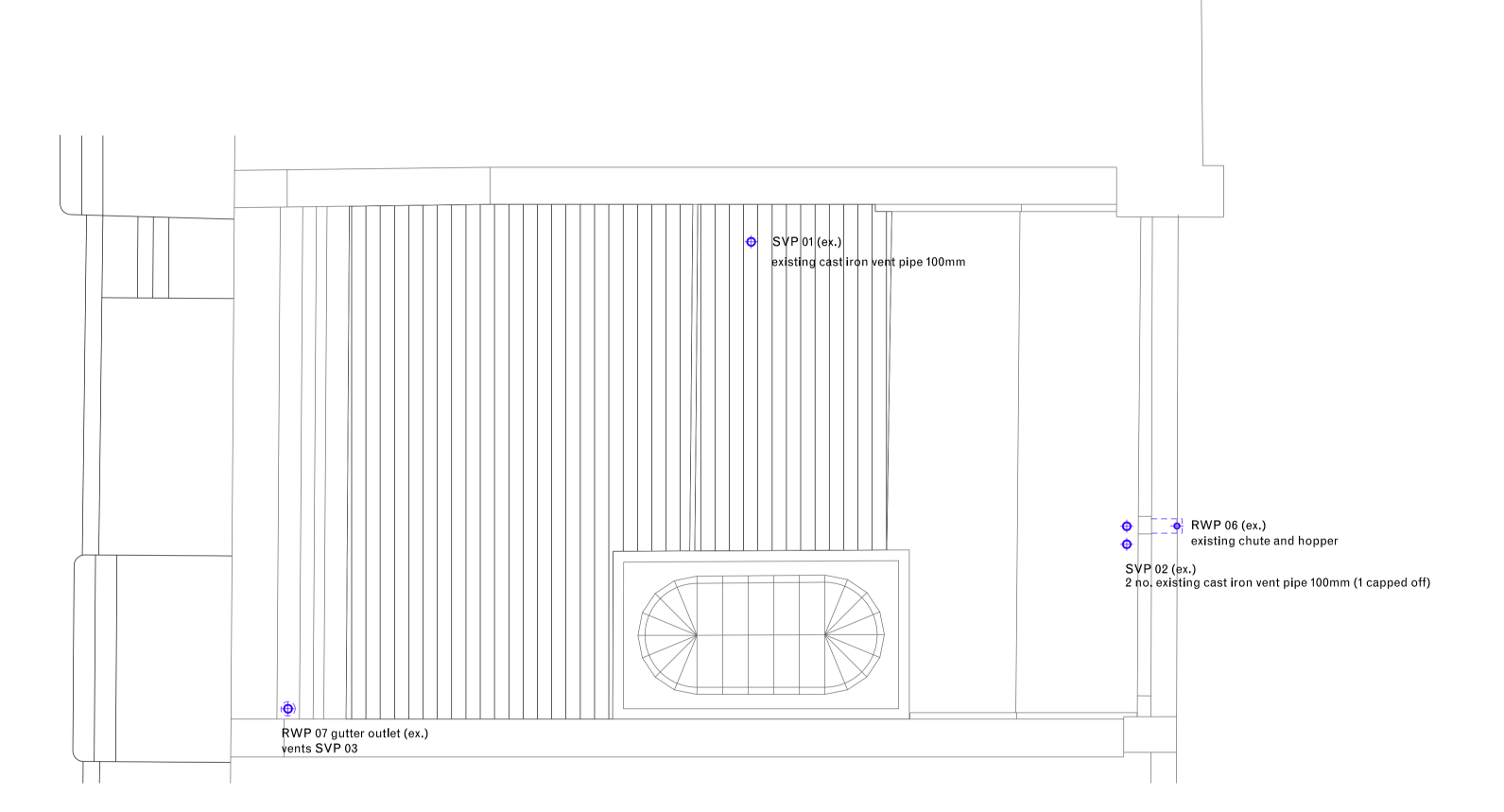
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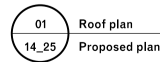
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04/09/2016 R01 1:50 / **A**1 Scale / Format Drawn / Checked for information Approved JPC CAD Reference 01_14_23.dgn



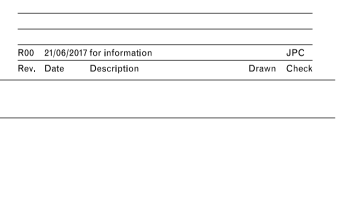
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Project	Project n
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Drawing name		Drawing number
MEP		14_25
Roof		· · <u>_</u>
Drainage		
Date	21/06/2017	 Issue
Scale / Format	1:50 / A 1	R00
Drawn / Checked		for information
Approved	JPC	
CAD Reference	01 14 25.dan	

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