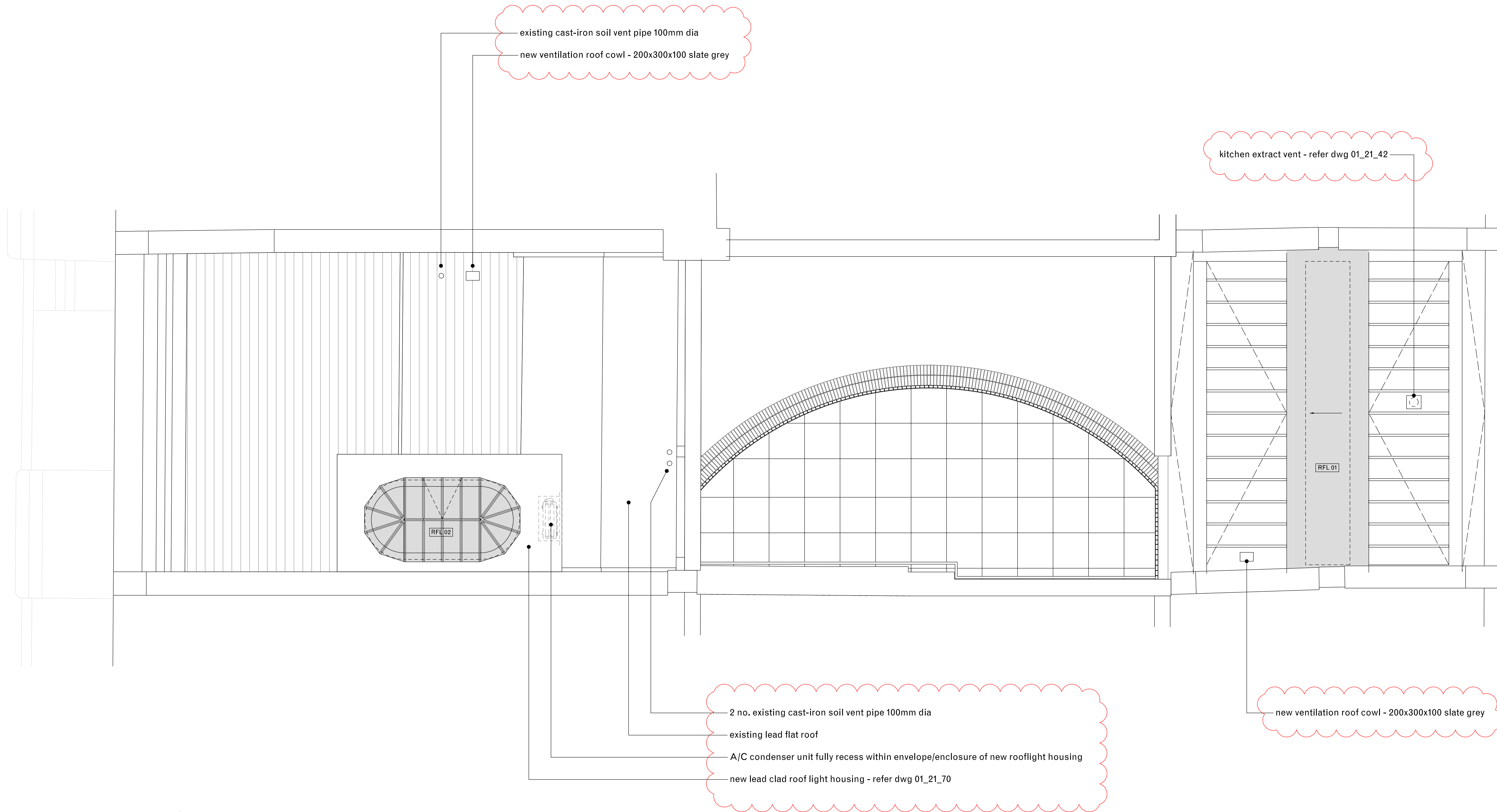


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Rev.	Date	Description	Drawn	Check
R02	29/06/2017	rev as clouded	JPC	
R01	03/03/2017	detail references updated	JPC	
R00	3/02/2017	for information	JPC	



01 Roof
 11_05 General arrangement

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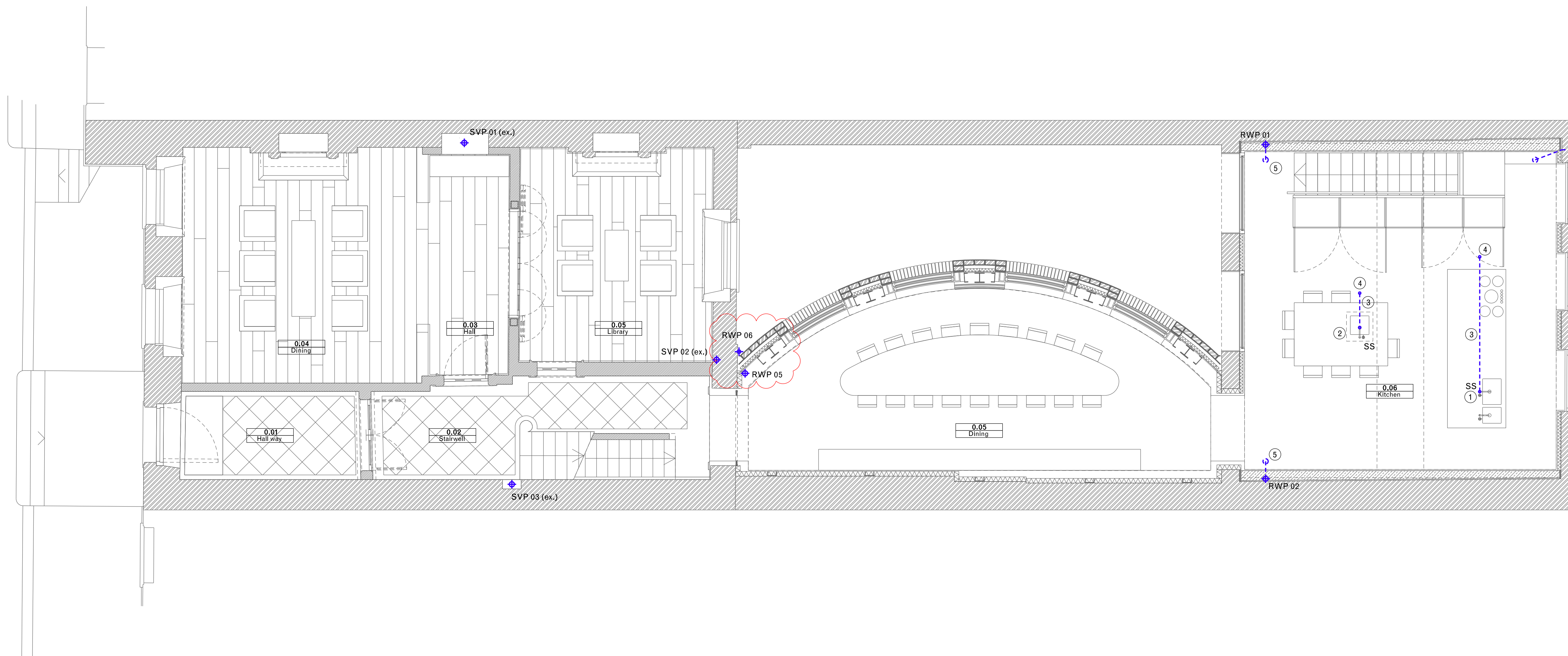
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Date **24/06/2016** Issue **R02**
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 Approved
 CAD Reference **01_11_05.dgn**

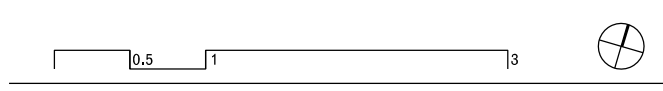
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R02	21/06/2017 updated GA background, rev clouded	JPC
R01	31/03/2017 rev clouded	JPC
R00	9/02/2017 for information	JPC
Rev.	Date	Description



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01	Ground floor
14_20	Proposed plan

- SS an SVP 1100
- Basin waste 500
- Bath waste 400 or 500 (run > 3m)
- Shower waste 500

- ① 500 SS to pick up on 2x sink and 2x D/W
- ② 500 SS 1x kitchen sink
- ③ drain cast-in and runs within RC slab
- ④ drain drops T/B
- ⑤ RWP within new wall lining

Project	Project number
10 Gloucester Gate	01

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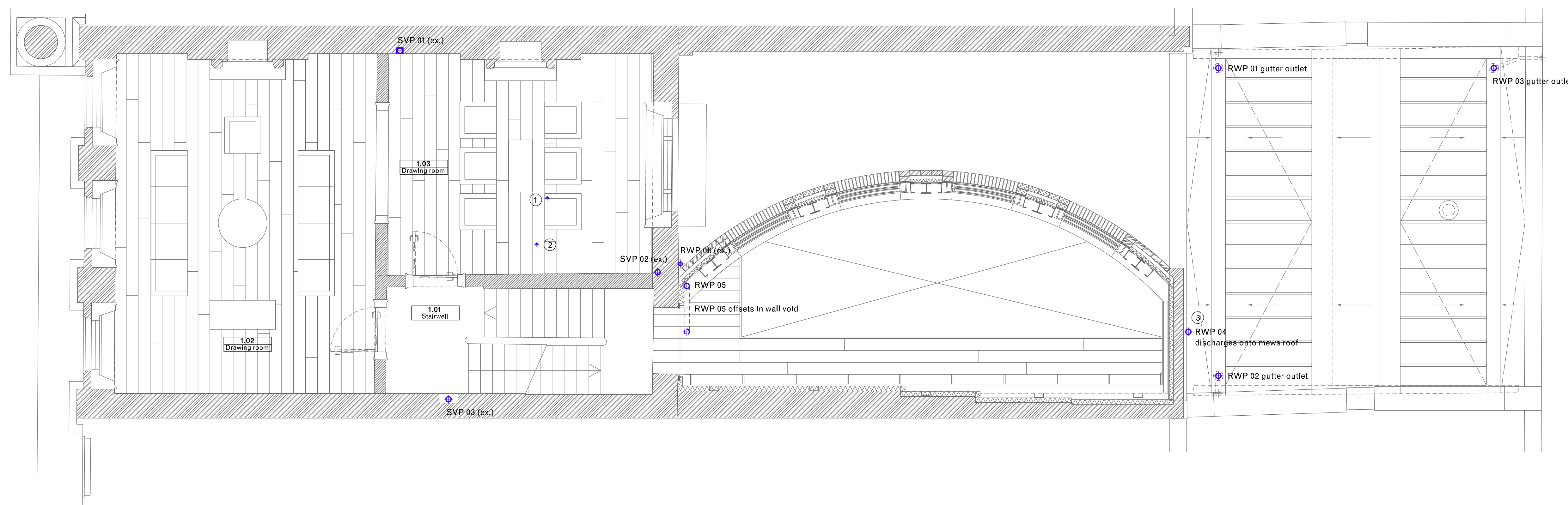
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Drawing name	Drawing number
MEP Ground floor Drainage	14_20
Date	04/09/2016
Scale / Format	1:50 / A1
Drawn / Checked	JPC
Approved	JPC
CAD Reference	01_14_20.dgn

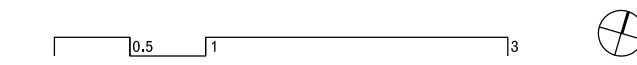
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01 First floor
 14_21 Proposed plan

- SS and SVP 110Ø
- Basin waste 50Ø
- Bath waste 40Ø or 50Ø (run > 3m)
- Shower waste 50Ø

- 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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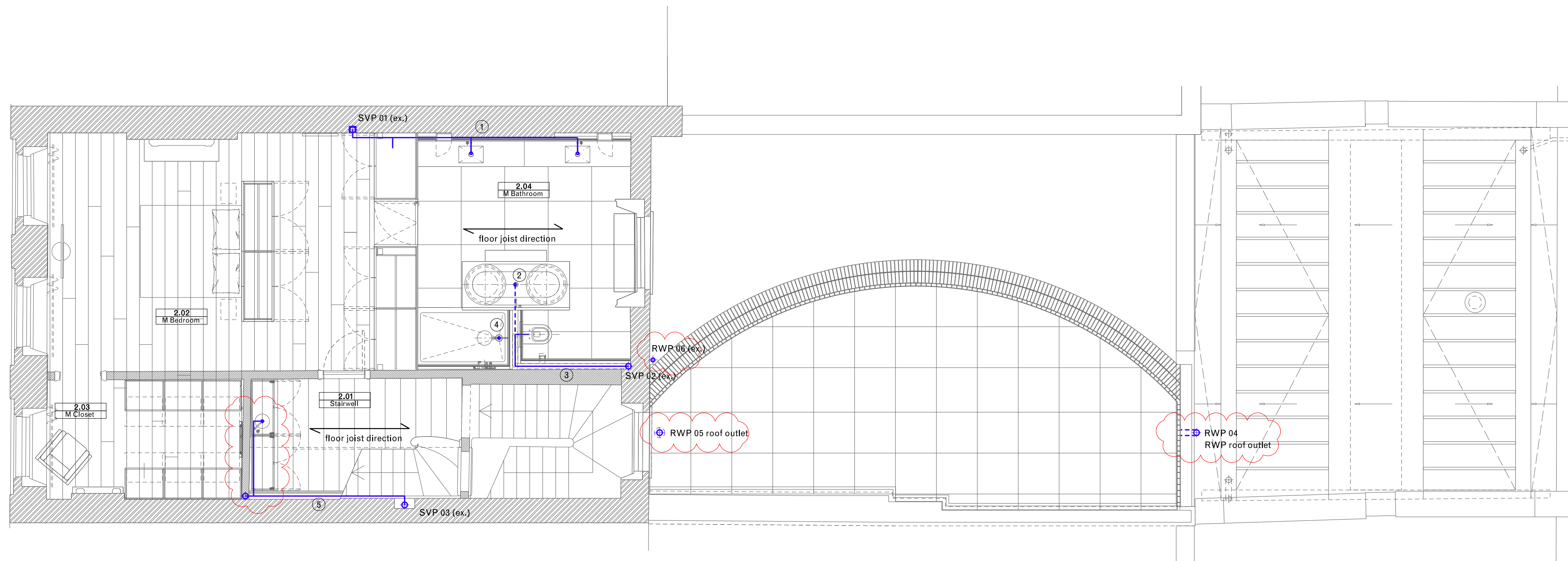
Drawing name **MEP First floor Drainage** Drawing number **14_21**

Date **04/09/2016** Issue **R00**
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Rev.	Date	Description	Drawn	Check
R02	21/06/2017	updated GA background, rev clouded	JPC	
R01	31/03/2017	rev clouded	JPC	
R00	01/02/2017	for information	JPC	JPC

01 Second floor
 14_22 Proposed plan

- SS an SVP 110Ø
- Basin waste 50Ø
- 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 length/falls)
 drain runs perpendicular to joist / drill each joist for 40mm dia pipe
- ③ 110mm dia 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 within wall lining to connect to SVP 03

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Drawing name **MEP Second floor Drainage** Drawing number **14_22**

Date **04/09/2016** Issue **R02**
 Scale / Format **1:50 / A1**
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 CAD Reference **01_14_22.dgn**

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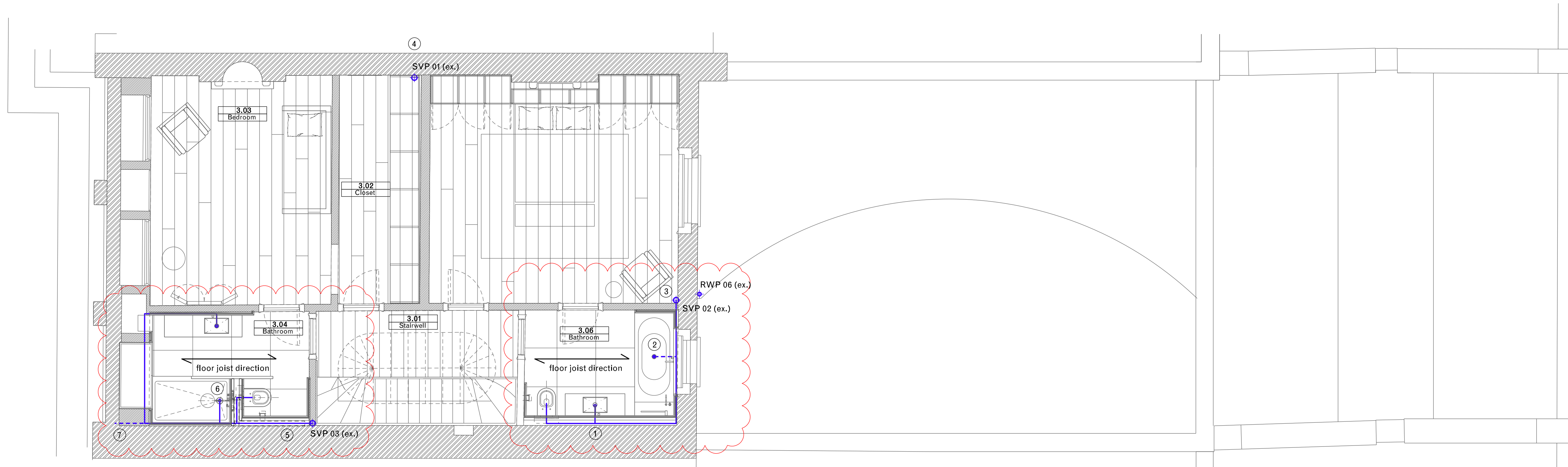
Project: **10 Gloucester Gate** Project number: **01**

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Drawing name: **MEP Third floor Drainage** Drawing number: **14_23**

Date: **04/09/2016** Issue: **R01**
 Scale / Format: **1:50 / A1**
 Drawn / Checked: **JPC** for information
 Approved: **JPC**
 CAD Reference: **01_14_23.dgn**



01 Third floor
 14_23 Proposed plan

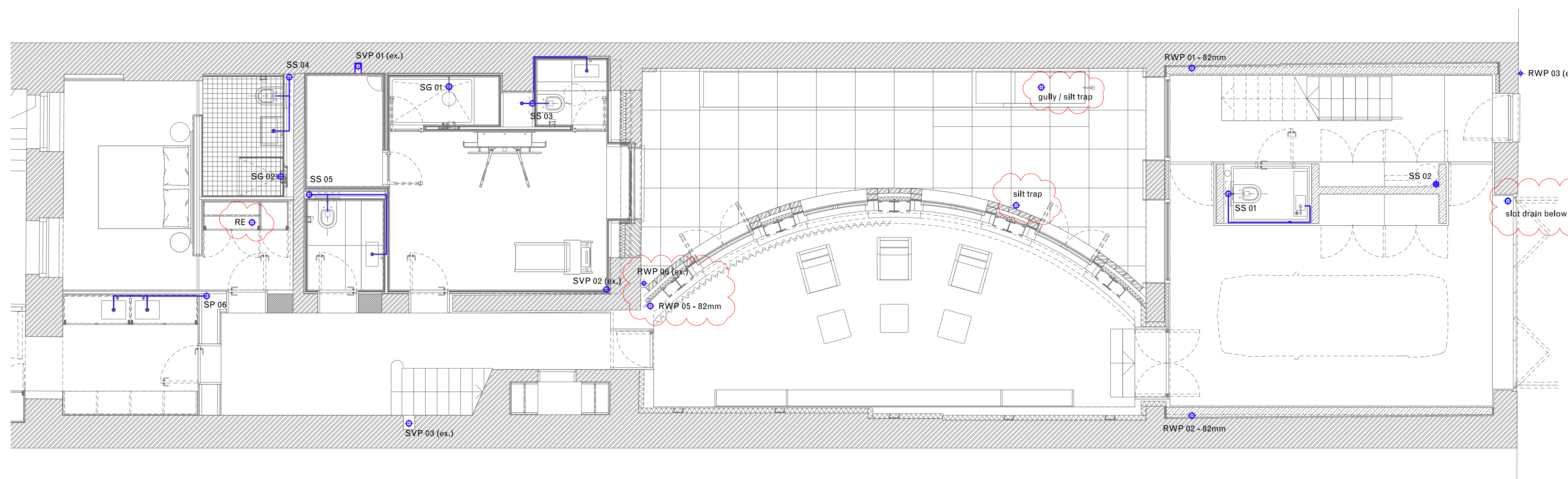
- SS an SVP 110Ø
- Basin waste 50Ø
- Bath waste 40Ø or 50Ø (run > 3m)
- Shower waste 50Ø

- ① 110mm drain to SVP 02 (ex.)
- ② bath waste
- ③ SVP 02 (ex.) vents to roof in existing location
- ④ SVP 01 (ex.) vents to roof in existing location
- ⑤ 110mm drain (ex.)
- ⑥ shower waste
- ⑦ rainwater outlet (ex.) in parapet gutter vents to air

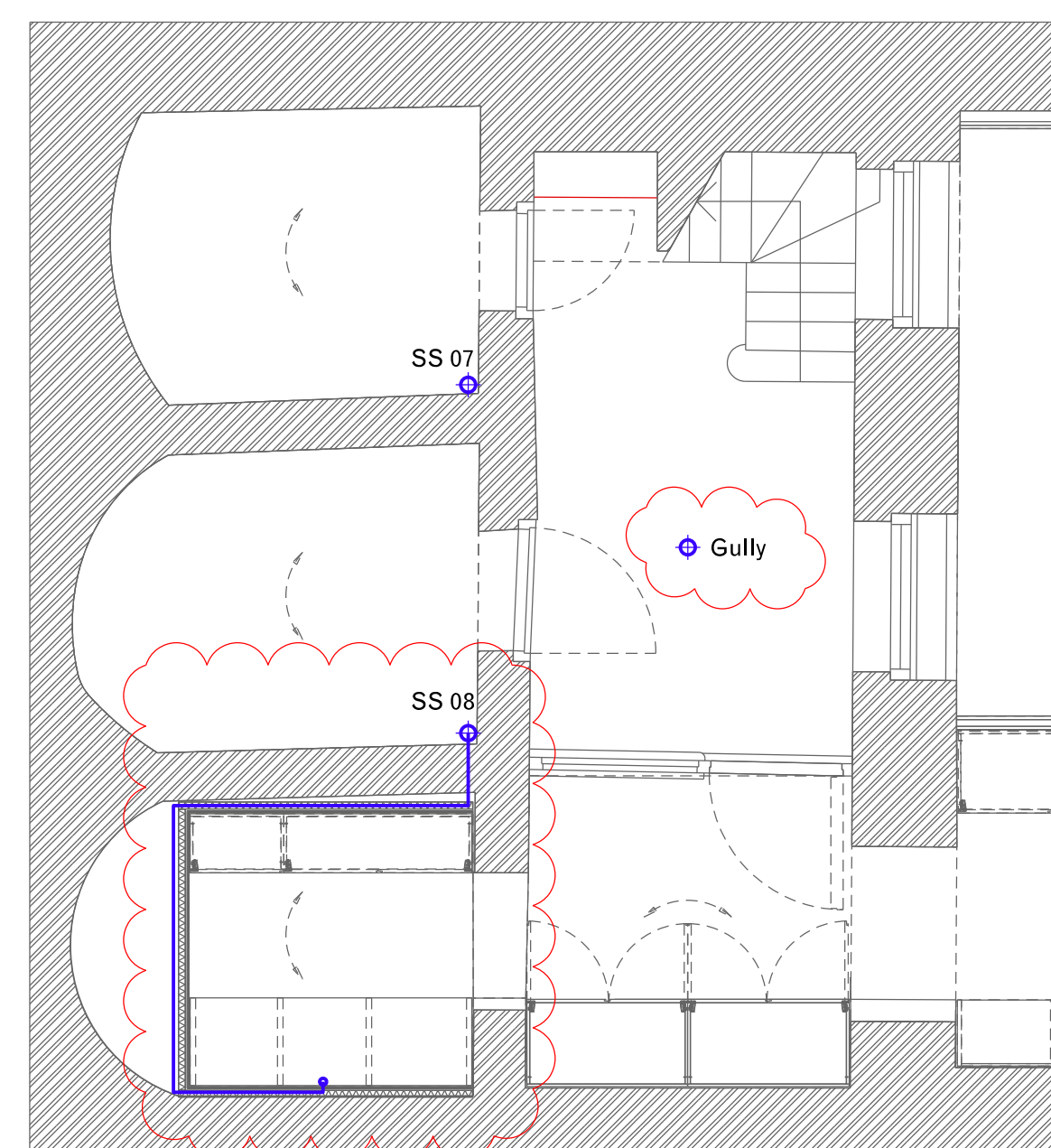
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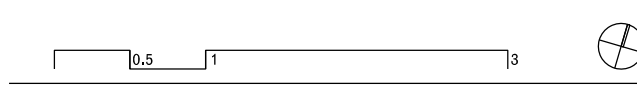


Rev.	Date	Description	Drawn	Check
R02	21/06/2017	updated GA background	JPC	
R01	31/03/2017	rev clouded	JPC	
R00	01/02/2017	for information	JPC	JPC



01 Lower ground floor
 14_24 Proposed plan

- SS an SVP 110Ø
- Basin waste 50Ø
- Bath waste 40Ø or 50Ø (run > 3m)
- Shower waste 50Ø



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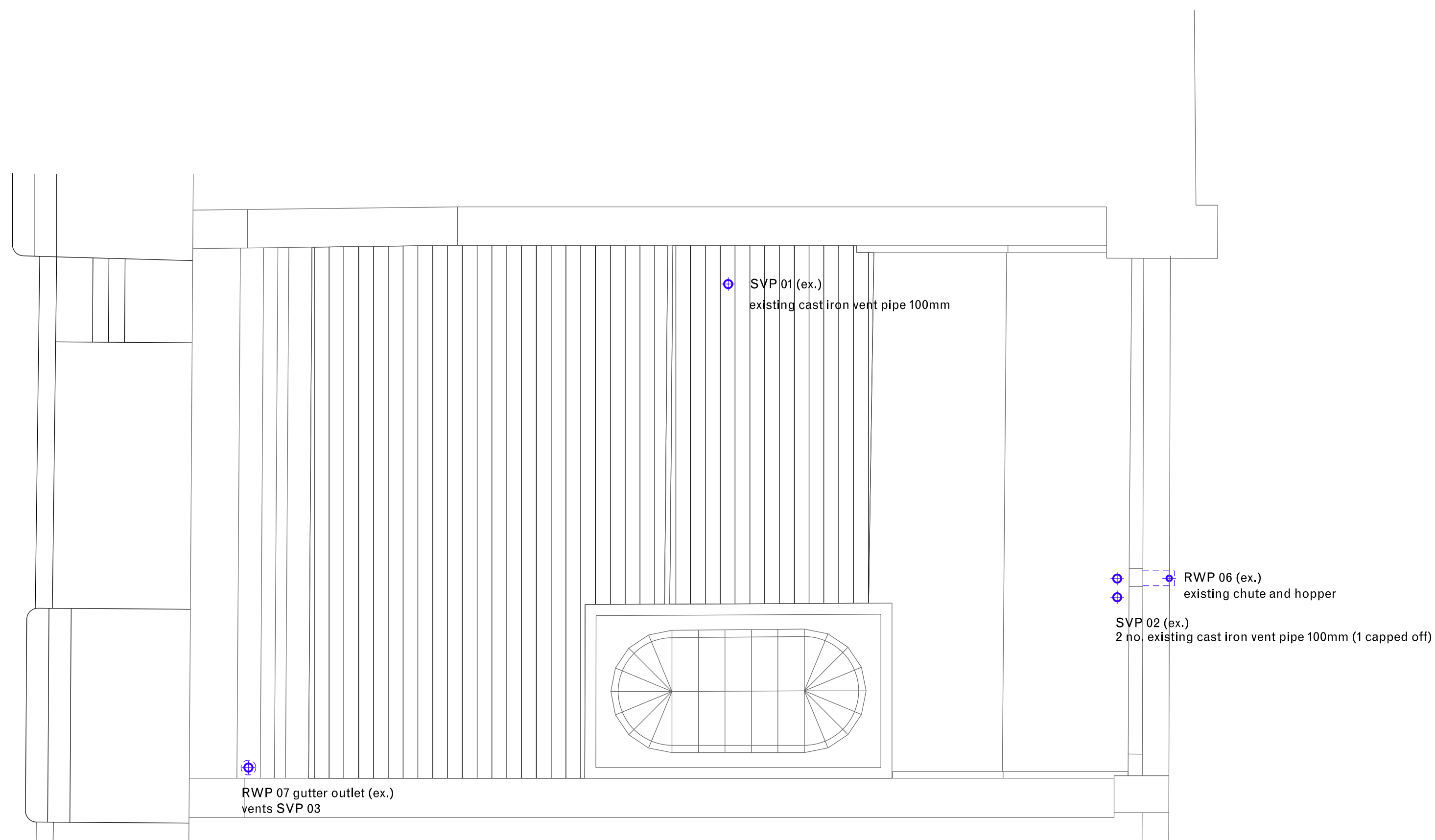
Drawing name **MEP Lower ground floor Drainage** Drawing number **14_24**

Date **04/09/2016** Issue **R02**
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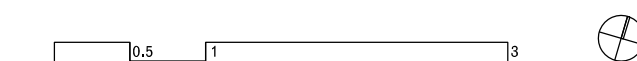
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01 Roof plan
 14_25 Proposed plan

- SS an SVP 110Ø
- Basin waste 50Ø
- Bath waste 40Ø or 50Ø (run > 3m)
- Shower waste 50Ø

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Drawing name	Drawing number
MEP Roof Drainage	14_25
Date	21/06/2017
Scale / Format	1:50 / A1
Drawn / Checked	JPC
Approved	JPC
CAD Reference	01_14_25.dgn
Issue	R00
for information	