## Roof Plan - Gutter & RWP Strategy

Scale 1:100

- GENERAL KEY LEGEND:

  1. GLAZED PANEL (CURTAIN WALLING) AS PER SPEC.
- 2. ALUMINIUM SUPPORTING STRUCTURE (COLUMN AND PLATE BY INNOVARE)

10 degrees

- 3. ALUMINIUM FRAME (MULLION) AS PER SPEC.
- 4. STANDING ZINC ROOF AS PER SPEC.
- 5. WATERPROOF MEMBRANE
- 6. STAINLESS "Z" STEEL PROFILE.
- 7. VAPOR BARRIER AS PER SPEC.
- 8. STRUCTURED UNDERLAY VAPOZINC AS PER SPEC.
- 9. OSB BOARD 20 mm (ROOF SYSTEM) AS PER SPEC. 10. 200 mm INSULATION (ROOF SYSTEM) AS PER SPEC.
- 11. ZINC BOX GUTTER
- 12. 50 X 200 mm TIMBER TO SUPPORT GUTTER
- 13. 12.5 mm PLASTERBOARD SUSPENDED CEILING.
- 14. DRAINAGE OUTLET WITH 100MM DIAMETER RAIN WATER PIPE
- 16. SPANDREL PANEL
- 17. TIMBER ROOF SUPPORTING JOIST AS PER INNOVARE SPEC.
- 19. 203x150x25mm UB STEEL BEAM AS PER INNOVARE SPEC.
- 20. PAINTED ALUMINIUM ROUND BOX
- 21. RHS STEEL BEAM AS PER INNOVARE SPEC.
- 22. 25mm TOLERANCE

5_3	JS	30.11.16	POSITION OF STEEL AMENDED
5_2	JS	28.11.16	LEVEL OF STEEL AMENDED
5_1	JS	04.10.16	FIRST CONSTRUCTION ISSUE

REV BY DATE DESCRIPTION

STAGE 5 - FOR CONSTRUCTION

GOLDSMITH

12456 - 81a/b BAYHAM STREET

CLIENT

REV 1

Penthouse Roof Detail

DATE CREATED	DATE AMENDED	SCALE
11.07.16	30.11.16	As indicated@A3
DRAWN BY	AMENDED BY	CHECKED
LB	JS	JK

DRAWING NO & REVISION

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Scale 1:5

Penthouse Zinc Roof Detail