KEY

- Aluminium frame and panel Colour Ref Interpon D2525 Lahore Metallic Fine Texture Y2374I 1
- Aluminium fascia Colour Ref Interpon D2525 Lahore Metallic Fine Texture Y23741 2
- Aluminium framed double glazing vision glass. Frames colour ref: Interpon D2525 Soft Champagne Matt -3. Y2204I
- Aluminium framed glass spandrel colour ref RAL 7022 4
- Existing granite retained 5.
- Existing roof level metal cladding cleaned and retained 6.
- New aluminium performance louvres colour ref: Interpon D2525 Soft Champagne Matt Y2204I 7. New aluminium column cladding - colour ref: Interpon D2525 - Lahore - Metallic Fine Texture Y2374I
- Existing signage retained. Signage / branding TBC 9.

- 10. Existing granite column cladding retained
- 11. Metal balustrading
- 12. New entrance glazing to match geometry of existing. Double glazing in an aluminium frame 13. New entrance and portal cladding in GRC
- 14. New glazed revolving entrance doors
 - 15. New roller shutters to service bay
 - 16. New roller shutters to car park
 - 17. Aluminium cladding
 - 18. New aluminium framed glazed windows

J H G F E D C B A S R L K LEVEL: Top of Roof EL.57.000 LEVEL: Roof Parapet EL.52.170 LEVEL:5.5 Plant EL.49.275 LEVEL:05 Roof Plant EL.45.325 LEVEL:04 EL.41.575 LEVEL:03 22877 EL.37.675 LEVEL:02 EL.33.775 LEVEL:01 EL.29.875 LEVEL:GF EL.24.425 LEVEL: LGF EL.19.050 LEVEL: Basemenr Mez EL.16.050 LEVEL: Basement EL.13.200

SCALE 1:200 SECTION CC PROPOSED COURTYARD ELEVATIONS

0	4	10	20
Metres			Scale 1:200

USE OF DRAWINGS

DO NOT SCALE FROM THIS DRAWING. USE WRITTEN DIMENSIONS AND CHECK REV DATE ON SITE. THIS DRAWING IS BASED ON SITE INFORMATION SUPPLIED BY THIRD PARTIES AND ACCURACY OF EXISTING FEATURES IS NOT GUARANTEED. ANY ERROR, OMISSION OR DISCREPANCY NOTED ON OR BETWEEN DRAWINGS AND OTHER DOCUMENTS MUST BE REPORTED IN WRITING IMMEDIATELY. ALL MECHANICAL, ELECTRICAL AND STRUCTURAL LAYOUTS / COMPONENTS ARE INDICATIVE AND MUST BE DESIGNED AND CHECKED BY SPECIALISTS. DO NOT START WORK ON SITE BEFORE CONFIRMING THAT ALL NECESSARY STATUTORY AND OTHER CONSENTS HAVE BEEN OBTAINED. THIS DRAWING IS COPYRIGHT AND MUST NOT BE DISTRIBUTED WITHOUT PERMISSION. ELECTRONIC CAD FILES MUST NOT BE ALTERED OR COPIED.

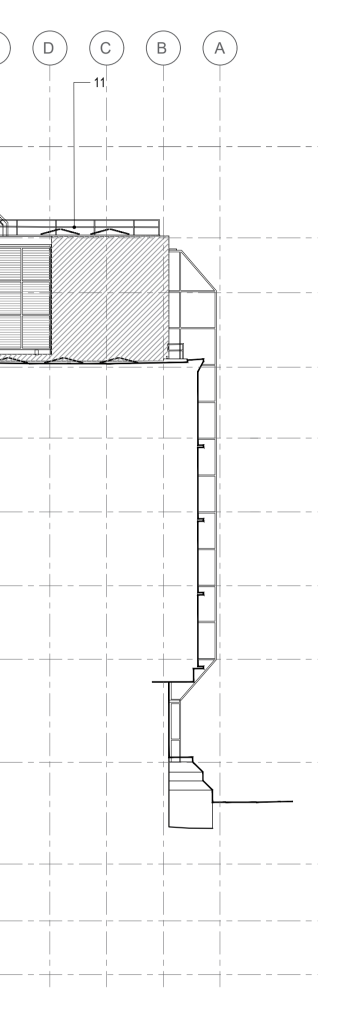
REVISIONS DESCRIPTION 24.03.01 PLANNING ISSUE



FACADES - GENERAL NOTE

• All gazing and external doors to be replaced unless otherwise stated

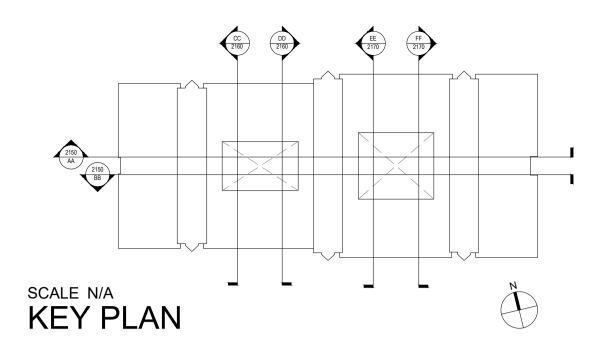
- Final glazing performance, g-value and coating, subject to MEP energy modelling • All planting is shown indicatively - refer to landscape architect's design intent
- All granite cladding retained as existing, subject to specialist contractor's investigation. All granite to be resealed and cleaned. Fire barriers at junctions to new sections of facade to be installed.

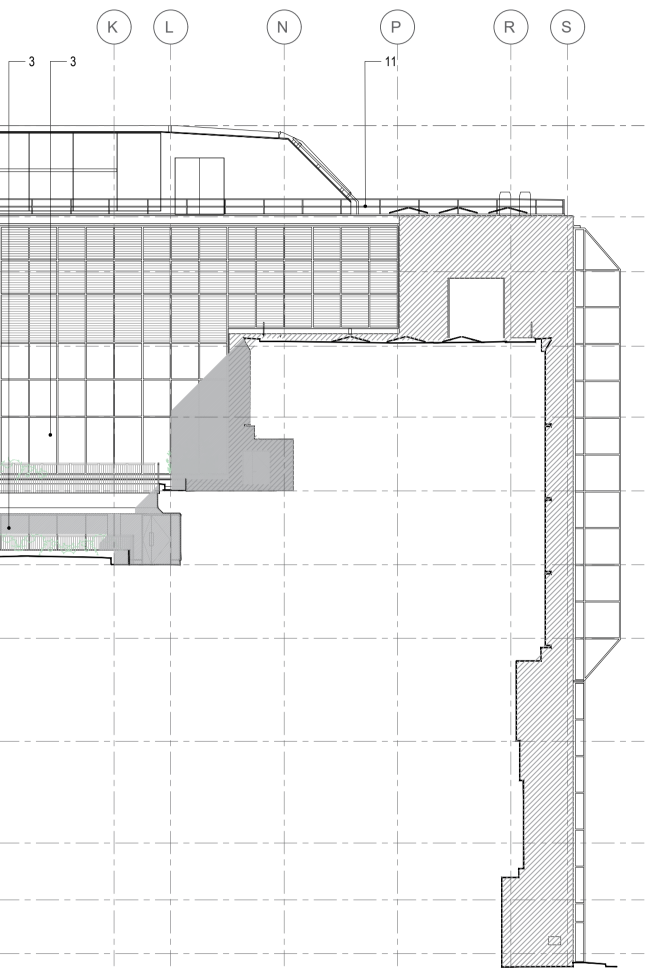


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LEVEL: Top of Roof								
EL.57.000								
LEVEL: Roof Parapet								
EL.52.170 LEVEL:5.5 Plant								
EL.49.275								
LEVEL:05 Roof Plant 						7		
LEVEL:04								
EL.41.575								
LEVEL:03								
EL.37.675		5						
LEVEL:02								
EL.33.775								
LEVEL:01								
EL.29.875								
LEVEL:GF								
EL.24.425								
LEVEL: LGF								
EL.19.050								-
LEVEL: Basemenr Mez				 				
EL.16.050 LEVEL: Basement								
EL.13.200								_

SCALE 1:200 SECTION DD PROPOSED COURTYARD ELEVATIONS

client		
OSBORNE+CO ON BEHALF OF SANTANDER		
sheet size	scale	
A1	1:200 @ A1	
status	approved by	
PLANNING		





NOTES

- Drawings are design intent and subject to further design development and coordination with
- engineering and landscape consultant's information.
- Internal configurations of meeting, event and other building amenity spaces are subject to
- further design development and are shown for indicatively purposes only.
- All furniture indicated is indicative for space planning purposes only.
- Elevations are based on survey information provided by a third party. • Full survey information is required for basement, car park mezzanine, lower ground floor,
- ground floor, L1, L3 and L4. Internal layouts may be subject to change.
- Building stacking and letting configuration subject to further development. Floor entrances, WC configurations and access arrangements may be subject to change.

project number project 301 ST. VINCENT STREET 2088 GLASGOW drawing title PROPOSED COURTYARD ELEVATION CC & DD revision drawing no.



LOM architecture and design

2088-A-P2060

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