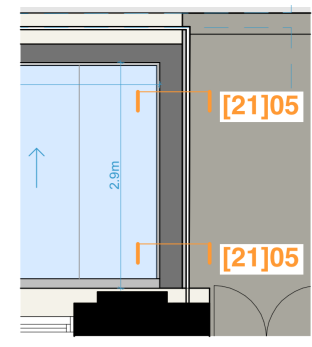
## Top of glazing approx +500mm above coping 12° slope Coping top Coping u/s Gutter level 3635mm

Indicative elevation of glazed rooflight upstand relative to level of coping

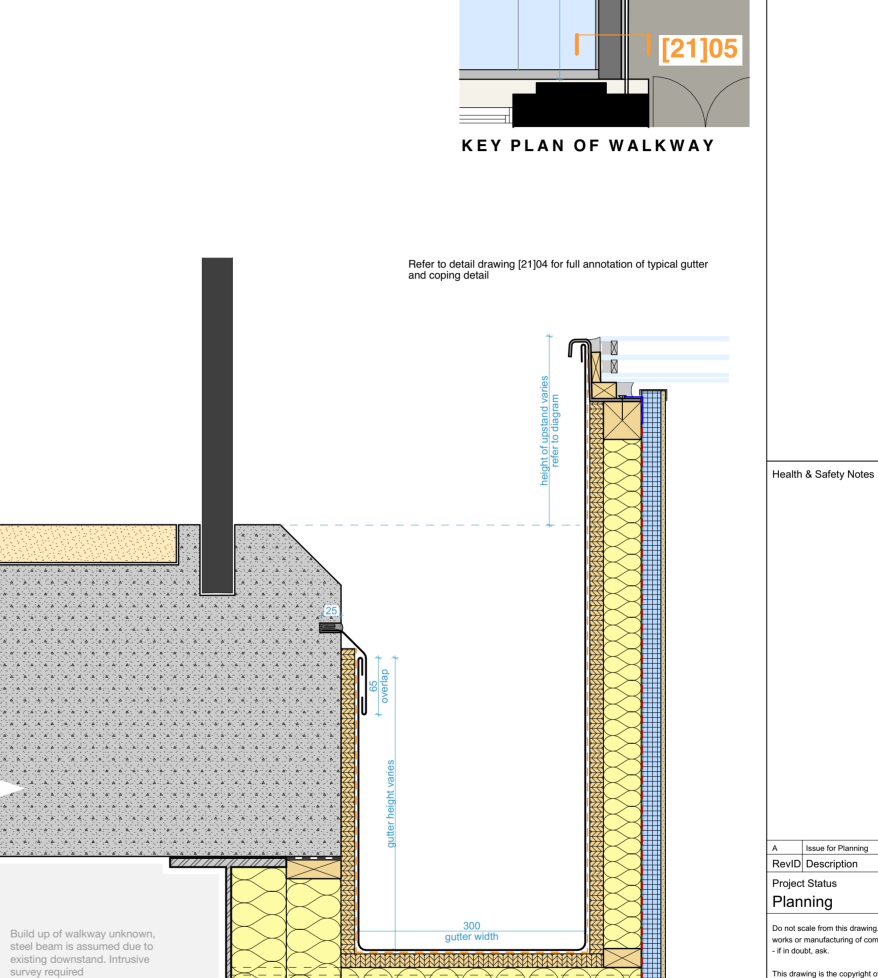


Notes / Key

---- EPDM

- - - - - Airtight vapour control layer

Vapour open breather membraneAirtightness tape



Existing tanking at walkways is unknown, intrusive investigation on site is fleely required to ensure tanking is continuous

Code is lead apon fleating rapided into stone using lead wedge and imme mortar, dressed down over guiter below, overlight to be of guiter required as shown. Top of guiter readed to underside of coping stone with how mobiles mades established. Rainvaster outlets required to sail existing below ground drawing, refer to existing floor plan for locations. Outlets to have lead covers

Build up of welloway unknown, stell beam is assumed due to existing downstand, thrusive survey required.

Refer to detail drawing [21]04 for full annotation of typical gutter

and coping detail

WALKWAY CROSS SECTION BB

05/02/24 DC Date Drawn Checked Do not scale from this drawing. All existing dimensions to be checked on site prior to commencement of  $This \ drawing \ is \ the \ copyright \ of \ John \ Gilbert \ Architects \ Ltd. \ No \ copying \ or \ distribution \ of \ this \ drawing \ or$ any part thereof is permitted without prior written permission. John Gilbert 201 White Studios, 62 Templeton Street, Glasgow, G40 1DA **ARCHITECTS** Tel: 0141 551 8383 Web: www.johngilbert.co.uk

Glasgow Life
Project Name

Drawing Title

Drawn By

DC

Gallery of Modern Art

Proposed Walkway Gutter Details

Scale at A3

1:5, 1:50 04448

Project No.

Drawing Number\_Rev

[21]05\_A

External tanking by specialist designer

Internal tanking render by specialist designer

WALKWAY CROSS SECTION AA