

FORMATION OF REAR DECKING

AT  
2 LAPWING GROVE  
INVERKIP  
PA16 0LX

FOR

MURRAY & LAUREN MacDONALD

TITLE PROPOSED ELEVATIONS

DRAWING NO. 2021-PL-04/MM

SCALE 1:50 @ A1

DATE 18.04.21

REVISION	DESCRIPTION	DATE



1:50 SCALEBAR



PROPOSED NORTH FACING GABLE ELEVATION

New balcony to be formed of steel frame with intermediate timber joists and finished in composite decking system by Eco in Grey to RAL 7016 (anthracite Grey)

Slatted decking to be screw fixed to intermediate timber joists, 6mm drainage gaps to be provided between decking boards.

Steel frame to be supported on SHS posts to padstone foundations all as per project engineers drawings, details and specification.

New 1100mm high proprietary frameless glass balustrade system to be installed consisting of 10mm laminated glass panels fitted into steel base posts all as per manufacturers specifications, fixings & instructions.

Balustrade to be capable of resisting loads calculated in accordance with BS EN 1991-1-1 and the associated PD 6688-1-1.

Glazing to comply with BS6262: Part 4: 2005 Code of Practice for Glazing for Buildings. Toughened laminated glass forming protective barrier to be capable of remaining in situ should panel fail, in compliance with BS 6180:2011 section 8.5.2.

GABION WALLING AT FOOT OF GARDEN



PROPOSED WEST FACING REAR ELEVATION

New balcony to be formed of steel frame with intermediate timber joists and finished in composite decking system by Eco in Grey to RAL 7016 (anthracite Grey)

Slatted decking to be screw fixed to intermediate timber joists, 6mm drainage gaps to be provided between decking boards.

Steel frame to be supported on SHS posts to padstone foundations all as per project engineers drawings, details and specification.

New 1100mm high proprietary frameless glass balustrade system to be installed consisting of 10mm laminated glass panels fitted into steel base posts all as per manufacturers specifications, fixings & instructions.

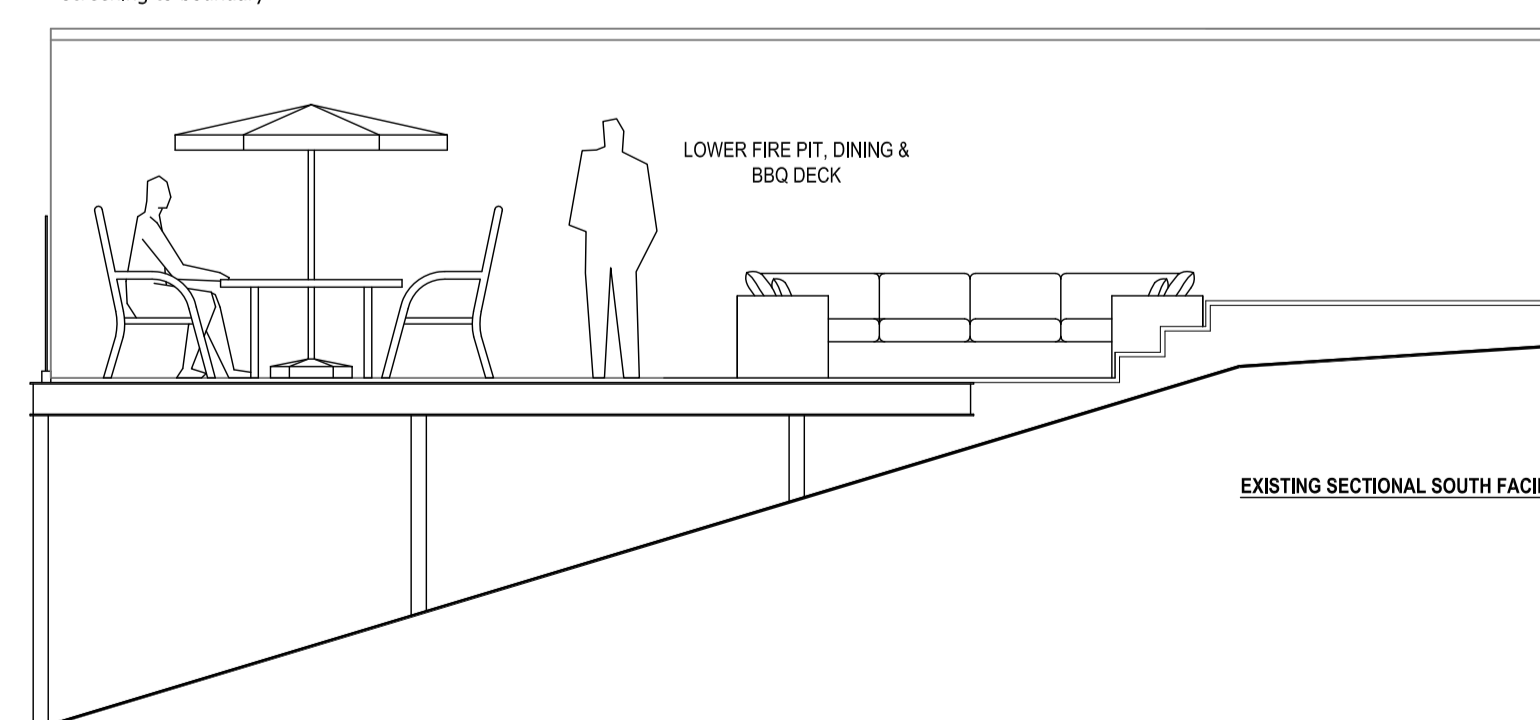
Balustrade to be capable of resisting loads calculated in accordance with BS EN 1991-1-1 and the associated PD 6688-1-1.

Glazing to comply with BS6262: Part 4: 2005 Code of Practice for Glazing for Buildings. Toughened laminated glass forming protective barrier to be capable of remaining in situ should panel fail, in compliance with BS 6180:2011 section 8.5.2.

GABION WALLING AT FOOT OF GARDEN

1800mm high privacy screening to boundary

LOWER FIRE FIT DINING & BBQ DECK



EXISTING SECTIONAL SOUTH FACING GABLE ELEVATION

GABION WALLING AT FOOT OF GARDEN