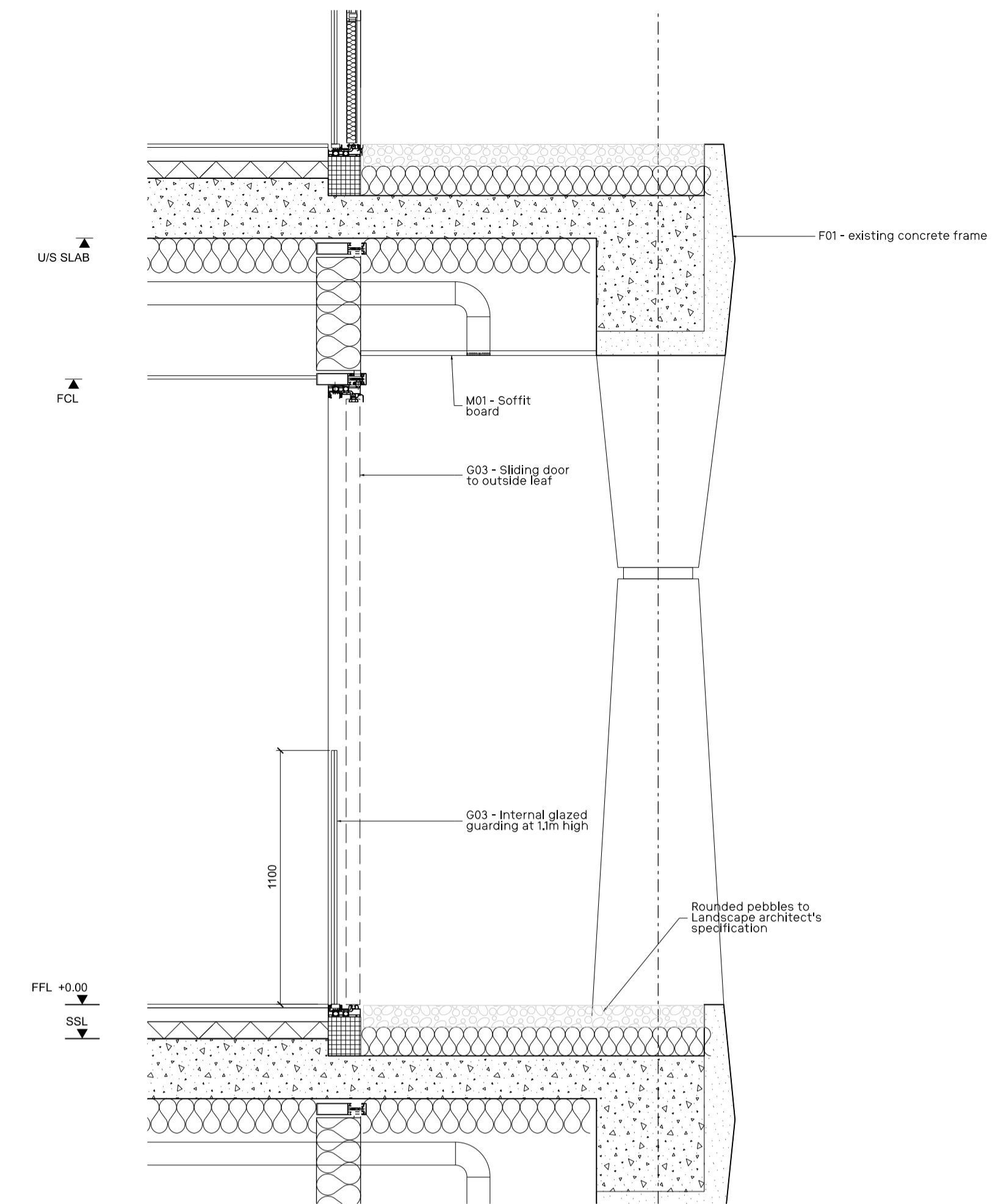
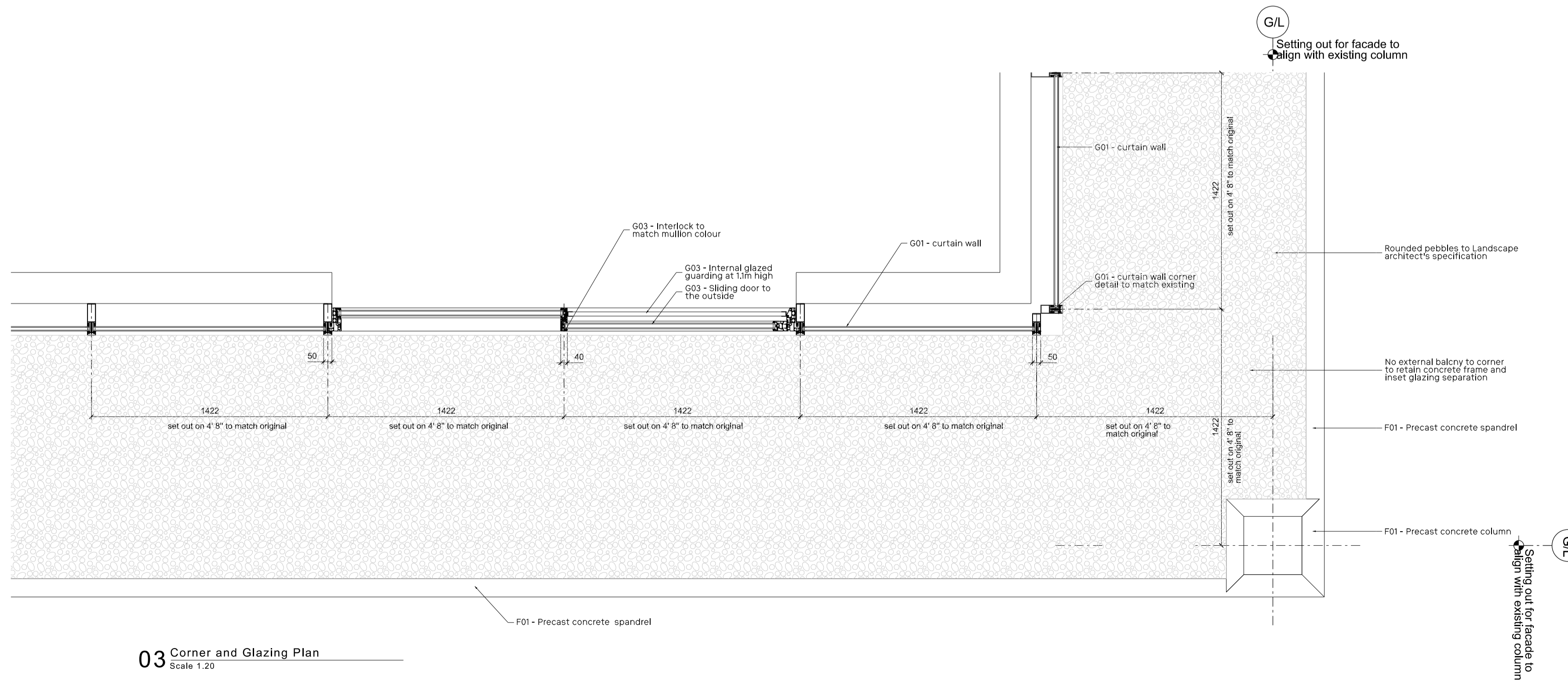


01 Typical Corner 1st & 2nd Floor Elevation
Scale 1:20



02 Section thru internal balustrade
Scale 1:20



03 Corner and Glazing Plan
Scale 1:20

General Notes
 The drawings are to be used for the construction of the building. It is the responsibility of the contractor to ensure that the drawings are used in accordance with the contract documents and that all necessary permits and approvals are obtained before construction commences. The contractor shall be responsible for ensuring that the drawings are used in accordance with the contract documents and that all necessary permits and approvals are obtained before construction commences.

Notes

FACADE:
 F01 - Existing concrete frame (cleaned and repaired where required)
 F02 - Aluminium PPC coated curtain walling system with low E value (aluminium mullion coating)
 F03 - Aluminium PPC coated curtain walling system with low E value (aluminium mullion coating)
 F04 - External glazed infill panel (Colour to be confirmed)
 F05 - External glazed infill panel (Colour to be confirmed)
 F06 - New exposed structural columns with concrete finish to match existing
 F07 - New exposed structural columns with concrete finish to match existing
 F08 - Concrete face panel

GLAZING, WINDOWS & OPENINGS:
 G01 - Aluminium PPC coated sliding door (dark grey)
 G02 - Aluminium PPC coated sliding door (dark grey)
 G03 - Aluminium PPC coated sliding door (dark grey)
 G04 - Aluminium PPC coated sliding door (dark grey)
 G05 - Aluminium PPC coated sliding door (dark grey)
 G06 - Aluminium PPC coated sliding door (dark grey)
 G07 - Aluminium PPC coated sliding door (dark grey)
 G08 - Aluminium PPC coated sliding door (dark grey)
 G09 - Aluminium PPC coated sliding door (dark grey)
 G10 - Aluminium PPC coated sliding door (dark grey)
 G11 - Aluminium PPC coated sliding door (dark grey)
 G12 - Aluminium PPC coated sliding door (dark grey)
 G13 - Aluminium PPC coated sliding door (dark grey)
 G14 - Aluminium PPC coated sliding door (dark grey)
 G15 - Aluminium PPC coated sliding door (dark grey)
 G16 - Aluminium PPC coated sliding door (dark grey)
 G17 - Aluminium PPC coated sliding door (dark grey)
 G18 - Aluminium PPC coated sliding door (dark grey)
 G19 - Aluminium PPC coated sliding door (dark grey)
 G20 - Aluminium PPC coated sliding door (dark grey)

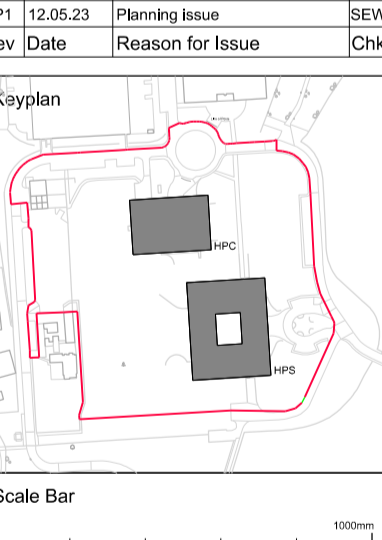
MISCELLANEOUS:
 M01 - Soffit board
 M02 - Lift top galvanneal steel balustrade frame
 M03 - Galvanneal steel mesh balustrade
 M04 - Galvanneal steel painted steel balustrade (dark grey)
 M05 - Lift and enclosure
 M06 - Galvanneal steel mesh balustrade
 M07 - Galvanneal steel mesh balustrade
 M08 - Galvanneal steel mesh balustrade
 M09 - Galvanneal steel mesh balustrade
 M10 - Galvanneal steel mesh balustrade
 M11 - Galvanneal steel mesh balustrade
 M12 - Galvanneal steel mesh balustrade
 M13 - Galvanneal steel mesh balustrade
 M14 - Galvanneal steel mesh balustrade
 M15 - Galvanneal steel mesh balustrade
 M16 - Galvanneal steel mesh balustrade
 M17 - Galvanneal steel mesh balustrade
 M18 - Galvanneal steel mesh balustrade
 M19 - Galvanneal steel mesh balustrade
 M20 - Galvanneal steel mesh balustrade

Roof fixture and fittings:
 R01 - Aluminium coping (alloy)
 R02 - Photovoltaic panels
 R03 - Galvanneal steel mesh balustrade
 R04 - Galvanneal steel mesh balustrade
 R05 - Galvanneal steel mesh balustrade
 R06 - Galvanneal steel mesh balustrade
 R07 - Galvanneal steel mesh balustrade
 R08 - Galvanneal steel mesh balustrade
 R09 - Galvanneal steel mesh balustrade
 R10 - Galvanneal steel mesh balustrade

General Notes
 No fixed fittings exist. This drawing should not be used to calculate any for the purposes of valuation. Do not scale this drawing for construction purposes. All dimensions are to be checked on-site by the contractor and any discrepancies are to be reported to the architect. All work must comply with relevant British standards and building regulations requirements. Drawing errors and omissions are to be reported to the architect.

For the purposes of this application, the existing building has been modelled in 3D. It is taken from 2D survey information provided by the client. It is not intended to be a structural model. It is intended to be a visual representation of the building. Due to the complexities of an existing building, the 3D model has been adapted to suit the scale of drawing required for the glazing submission and design work stage. Refer to the detailed drawings for the setting-out.

Rev	Date	Reason for Issue	SEW	CHK
P1	12.05.23	Planning Issue	SEW	



Client
 Hayes Park Developments Ltd

Project
 Hayes Park

Project Number	Status
0419	Planning

Scale at A1 (A3)	Date
1:20	12.05.23

Drawn by	Checked by
GLJ	SEW

Drawing Number	Revision
0419-SEW-HC-01-DR-A-253217	P1