

4. PROPOSED WINDOW TO PANEL BASE DETAIL



NEW PPC ALUMINIUM CW CAP

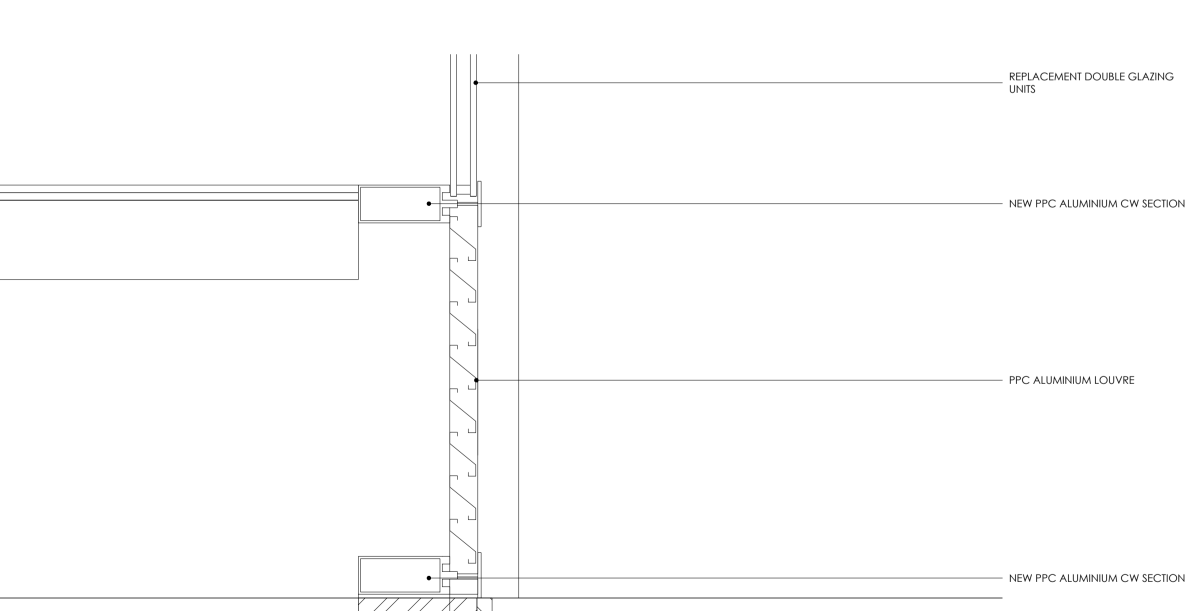
- NEW PPC ALUMINIUM CW SECTION

LOW IRON DOUBLE GLAZED

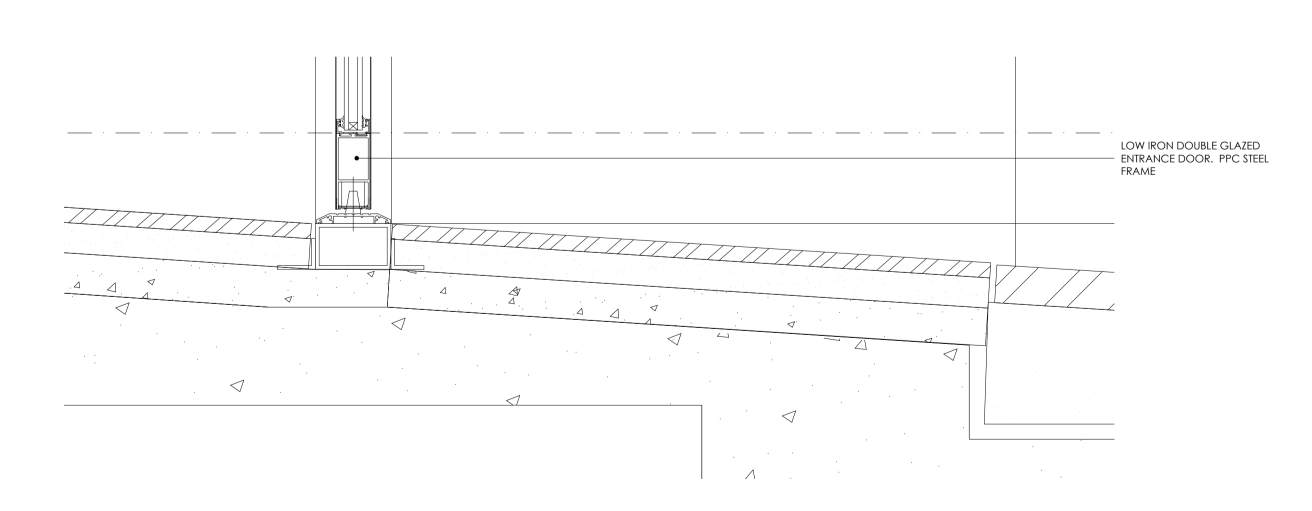
- ENTRANCE DOOR. PPC STEEL

- PPC ALUMINIUM PANEL

5. PROPOSED WINDOW TO PANEL HEAD DETAIL



2. PROPOSED ENTRANCE DOOR HEAD DETAIL



3. PROPOSED ENTRANCE DOOR BASE DETAIL 6. PROPOSED UKPN VENT DETAIL

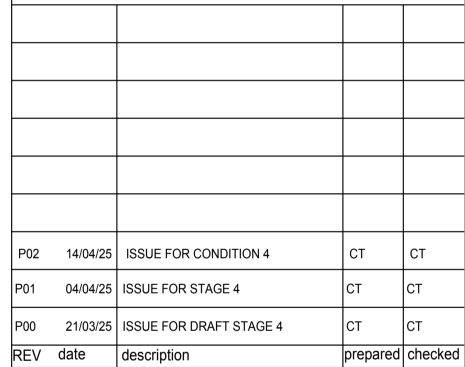
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CDM Pre-Construction Information

The following information is provided in pursuance of Regulation 9 of the CDM Regulations 2015:

ALL DETAILS SHOWN REPRESENT THE MINIMUM INDICATIVE REQUIREMENT FOR THE DESIGN AND BUILD CONTRACT, THE INSTALLER IS RESPONSIBLE FOR ALL DETAILED DESIGN. THE DESIGNER SHALL BE RESPONSIBLE FOR DEVELOPING THE PRINCIPLES INDICATED IN TO A COMPLETE DESIGN AND FOR CO-ORDINATING WITH THE LATEST BUILDING ARRANGEMENTS. THE INSTALLER SHALL BE DEEMED TO HAVE INCLUDED WITHIN THEIR TENDER OFFER ALL NECESSARY PROVISION OVER AND ABOVE THE MINIMUM REQUIREMENTS INDICATED ON THE DRAWINGS AND WITHIN THE PERFORMANCE SPECIFICATION TO PROVIDE A COMPLETE AND FUNCTIONAL



CONSULTANT

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CLIENT

IINO KK LTD

PROJECT NAME:

35 HIGH HOLBORN

ADDRESS:

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EXTERNAL WALL DETAILS

STATUS:

DATE:	JOB NUMBER :			DRAWING SERIES:	
8 MAY 2024	IIN601		1000		
SCALE:		DRAWN BY :	CHECK BY :		APPROVED BY :
1 TO 5 @ A1		мост	СТ		TAK

DRAWING NO:

STAGE 4

601-TAK-ZZ-XX-D-A-1045-S3-P02

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