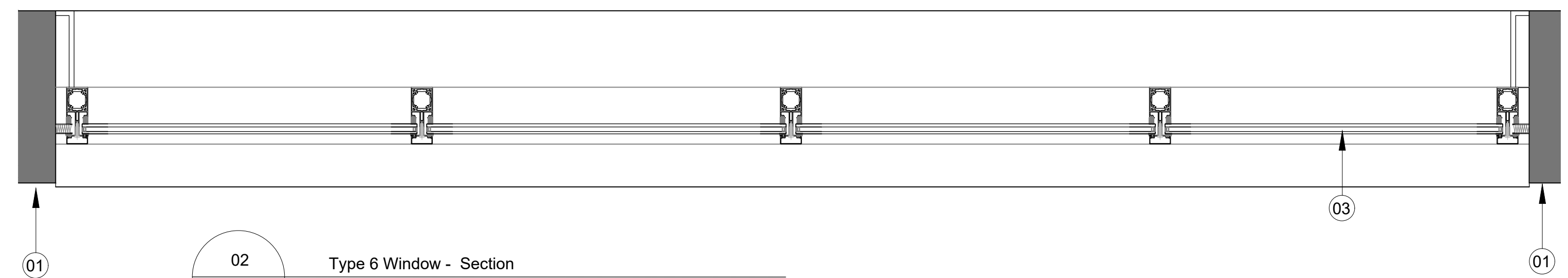
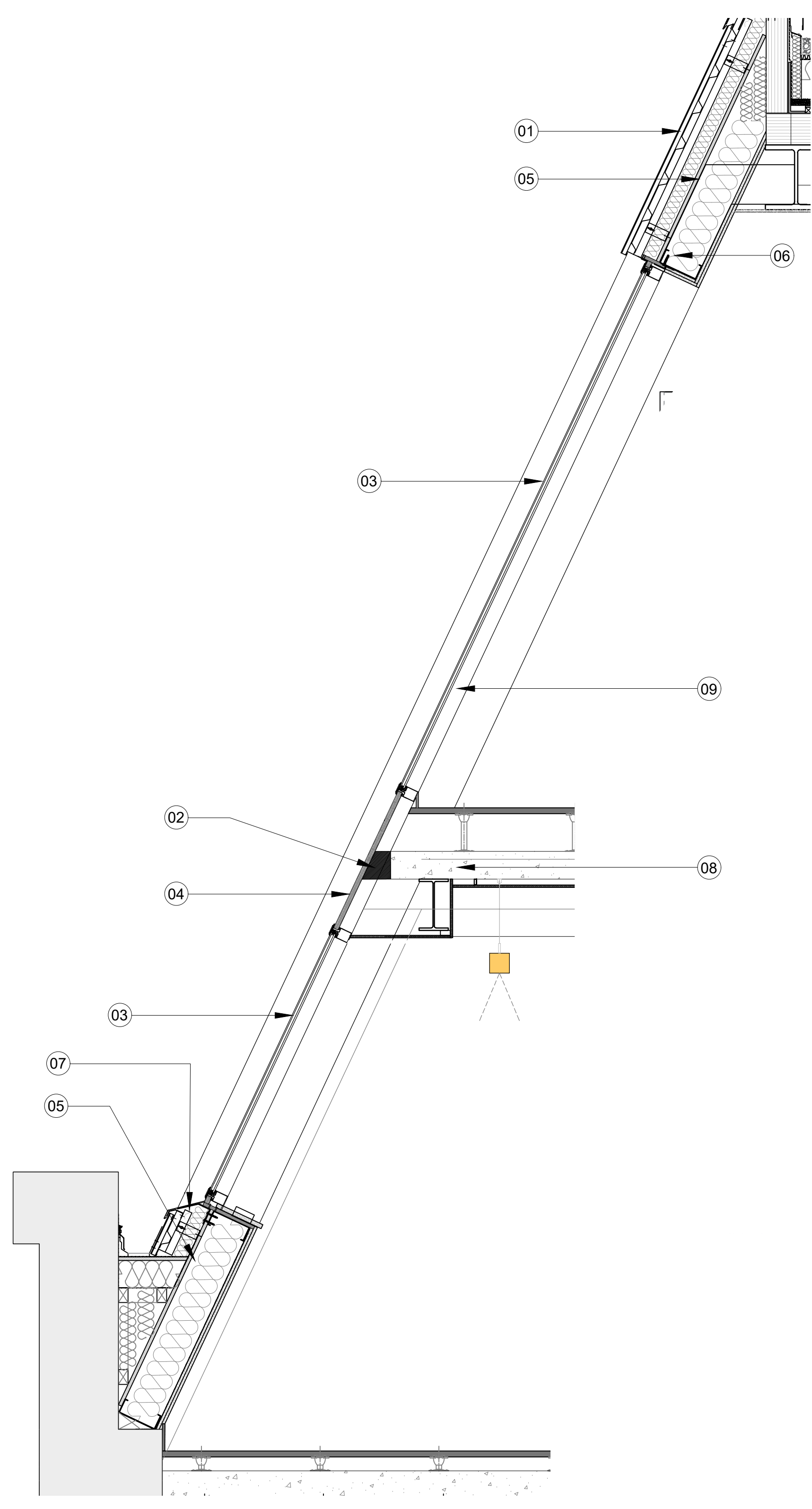


01 Type 6 Window - Elevation
20.271 1:10@A1, 1:20@A3



02 Type 6 Window - Section
33.606 1:10@A1, 1:20@A3



02 Type 6 Window - Section
33.606 1:10@A1, 1:20@A3

- KEY :
- Existing Walls
 - Proposed Construction
 - EPDM strip sealed to back of structure
- Note:
1. New zinc facade cladding, bronze colour.
 2. Fire cavity barrier
 3. Window Type 6 - Aluminium curtain walling as one module over both mansard storeys, with tie back at 7th floor level. Black colour.
 4. PPC black insulated metal spandrel panel.
 5. External wall
 6. Curtain wall fixings to be designed so that the weight is loaded at at 8th floor level on the new structural steel. Secondary steelwork as to required to curtain walling subcontractors design, fixed back to primary structure
 7. Zinc cill pressing , black colour.
 8. New structural slab infill. Refer to SE information for locations.
 9. Unit to achieve barrier loading as detailed in BS 6180



Reference Elevation - Keeley Street

Rev.	Description	By	Date
P1	Issued for Planning	AC	08.07.20

Client
Kings Keeley Limited C/o Clearbell Capital LLP

Project
65 Kingsway - Base Scheme

Title
Type 6 Window Details

Status	Purpose of issue	RIBA stage
S2	For Planning	2

Project No.	Drawn	Checked	Scale	Rev.
1914	FB	TJ/GV	1:100 @ A1 1:200 @ A3	P1

Drawing No.
1914-BG-01-00-DR-A-33.616

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