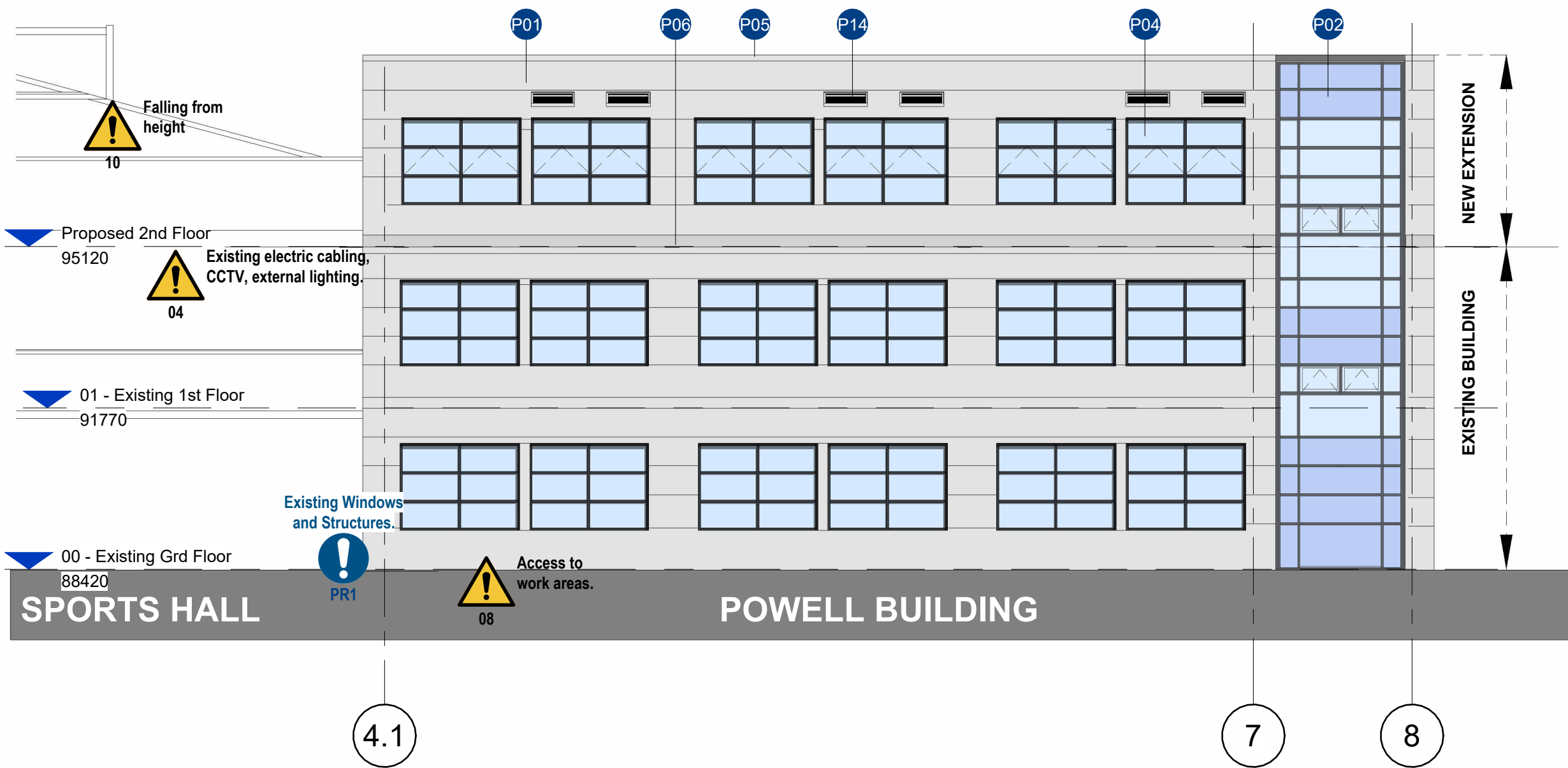
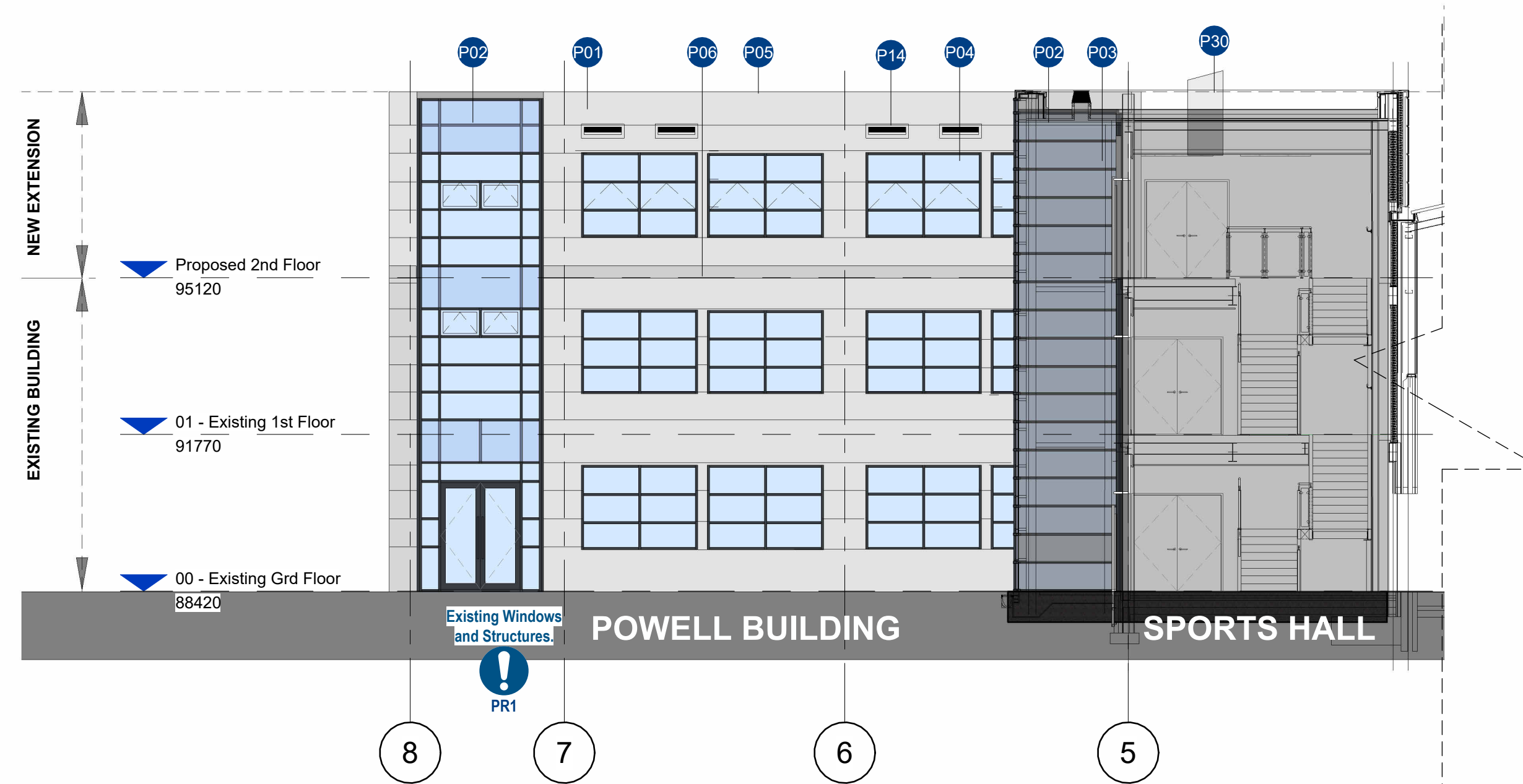


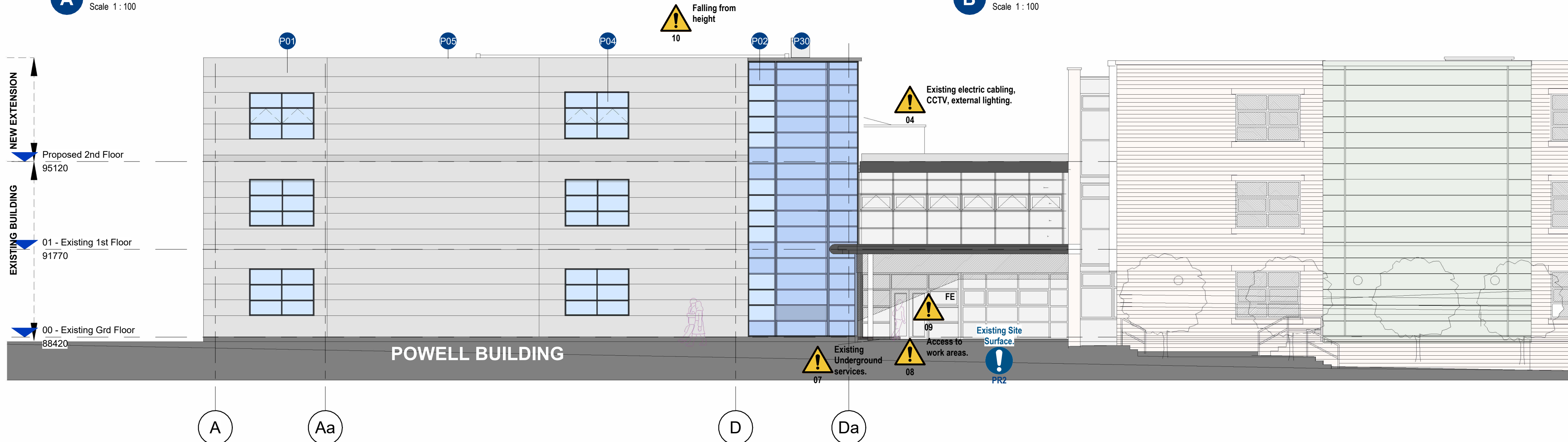
**1 Site Key Plan Elevations as Proposed**  
Scale 1:200



**A Proposed East Elevation**  
Scale 1:100



**B Proposed West Elevation**  
Scale 1:100



**C Proposed North Elevation**  
Scale 1:100

**Proposed Works Key Note**

Ref.	Description
P01	New external wall. Class A1 non-combustible non-composite built-up cladding. Manufacturer Vulcan or similar approved. Colour Grey to match existing.
P02	New curtain wall system. Aluminium framing. Colour grey Anthracite. RAL 7016. Safety toughened glass to meet BS EN 12150. Spandrel Panels location as indicated on the drawing.
P03	New partially glazed Platform Lift. Gartec or similar approved.
P04	New aluminium PPC window/frames colour and design to match existing. Anthracite RAL 7016. Glazing to be toughened outer 16mm argon cavity laminated low E inner pain. Lintels to Structural Engineer design and Specification.
P05	Pressed aluminium parapet capping with polyester powder coating by a specialist supplier. Colour Grey to match the cladding.
P06	Aluminium pc flashing. Colour Grey to match the cladding. RAL TBC.
P14	Proposed Aluminium Louvres for the Monodraft system. Design and specification to M&E sub-contractor. Colour to match the cladding. RAL TBC.
P30	Monodraught Sola-boost X-Air

**Notes**

- This drawing is subject to Copyright all rights reserved.
- All existing dimensions should be checked on site before commencement of the work, any discrepancies to be reported to E3 Cube Ltd.
- This drawing is not to be used for Construction.
- Figured dimensions are to be used in all case.

**Safety, Health & Environmental Information**

The following notes highlight significant residual hazards identified by the designer. Typical hazards that should be identified by a competent contractor are not included. The Contractor shall carry out the works using an approved safe system of work. Further information on hazards can be found in the design risk register.

Ref	Hazard	Stage	Mitigation
04	Existing electric cabling, CCTV, and external lighting.		Existing electrical cable to be isolated and relocated if required prior to work on site.
07	Existing Underground services. Risk of Electrocutation or explosion.		Main Contractor to obtain GPR Survey prior to work commencement. Contractor to undertake exploratory hand-dig excavations to locate and determine all existing/unidentified services in accordance with HSE HSG47. All services to be isolated prior to the start of works. All affected services to be removed or diverted prior the work in the area commencing.
08	Exposure to hazardous events such as materials falling from height, tools, and access platforms etc.		All work areas to be temporarily barriered or hoarded off during the works to prevent unauthorised access. During work breaks tools are to be left secure or removed from view and access platforms are to be locked off to prevent access.
09	Fire exits operation during construction.		Fire exits use and access are to be agreed upon between the School and Main Contractor prior to work commencement. Keep Clear at all times.
10	Risk of falling.		Ensure that employees have received the correct training for working at height and any equipment is safe for use.

Legend

- Clear glass
- Glazed Spandrel Panels

Rev.	Revision Description	Date
P06	Issued for Non-material amendment application	11/10/2024
P05	Issued for Non-material amendment application	08/10/2024
C01	Contract Issue.	30/09/2024
P04	Glazed Canopy added following the Clients comments. Fire rating to Curtain wall amended.	24/06/2024
P03	Tender Issue	10/06/2024
P02	Planning Issue	12/04/2024
P01	First Issue	10/04/2024



Client  
Heckmondwike Grammar School  
High St, Heckmondwike WF16 0AH

Project  
Heckmondwike Expansion

Title  
Elevations as Proposed

Status Code - Purpose of Issue  
A3 - Planning Issue

E3C Job No	Scale	Size	Drawn	Checked	Approved
1230	As indicated	@A1	AW	JP	E3C

Drawing No.  
HWK01-E3C-21-ELZ-DR-A-001

Project-Originator-Functional-Breakdown-Spatial-Breakdown-Form-Discipline-Number

