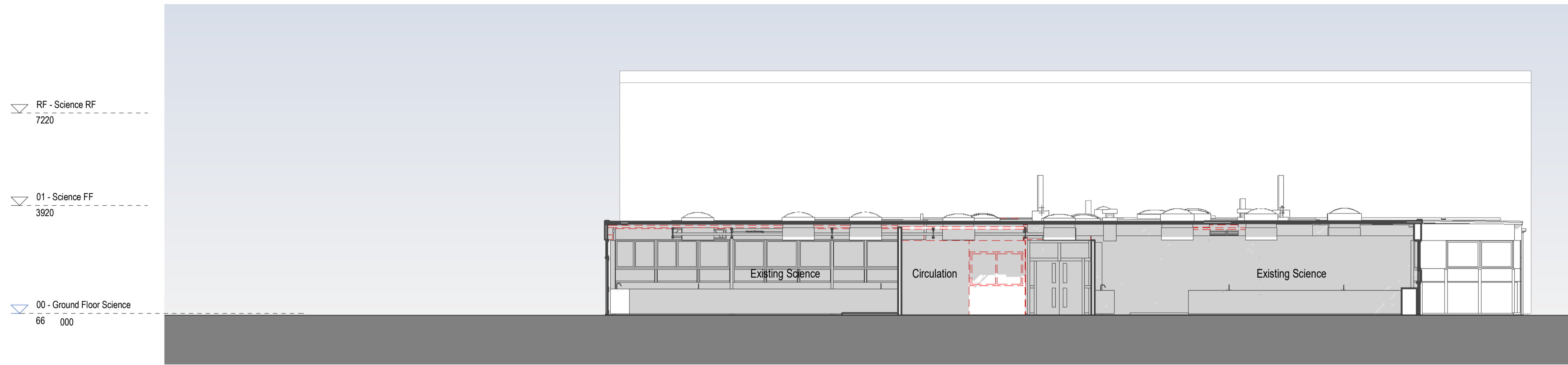


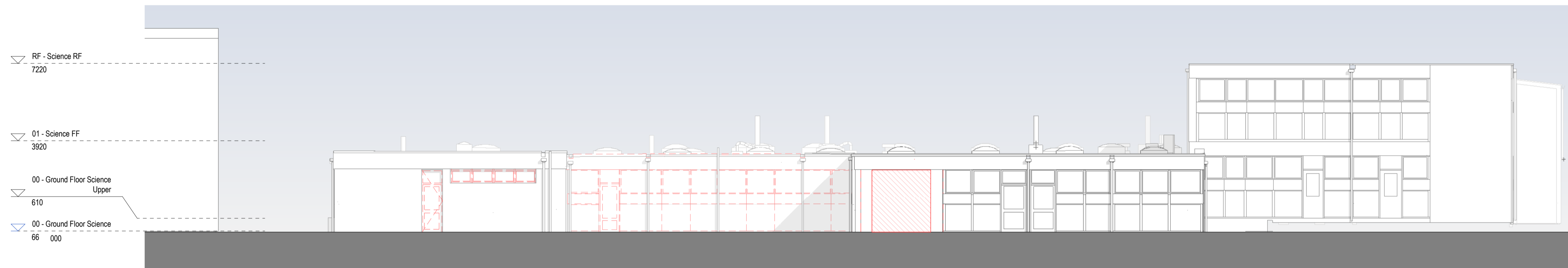
CONSTRUCTION PHASE HAZARD IDENTIFICATION
In accordance with the Construction (Design & Management) Regulations 2015.

CDM
The hazard sign is a notification to other designers and contractors of foreseeable exceptional risks resulting from the design activities carried out by HLM Architects Ltd, which are beyond those reasonably expected to be identified by a competent person, as defined in the Construction (Design & Management) Regulations 2015 - Regulation 9 & 10 and Industry Guidance for Designers (Section 4) published by the CIBB (2015).

DRAWING REVIEWED	YES
EXCEPTIONAL RISKS / RISK CONTROL MEASURES	see warning triangle none or see warning triangle



Elevation Science East Existing
Scale: 1 : 100



Elevation Science South Existing
Scale: 1 : 100



Elevation Science West Existing
Scale: 1 : 100

MATERIAL KEY: SCIENCE EXTERNAL ELEVATIONS

1	Product: Collapsible railings - outline shown Colour: Galvanised
2	Product: Rooflight
3	Product: Aluminium Clipping Colour: Dark grey
4	Product: Fixed Roof Access
21	Product: Brick Colour: Red to match existing Science Brick
22	Product: Curtain Wall with Doors & Windows Colour: White
23	Product: Spandrel Panel Colour: Blue RAL 5005
24	Product: Louvers Colour: White to match
25	Product: Rain water pipe, anti-climb Colour: Dark grey
26	Product: Door hoop Colour: Refer to landscape drawings

NOTE: Products and colours to be equal or equivalent.

DEMOLITION NOTES:

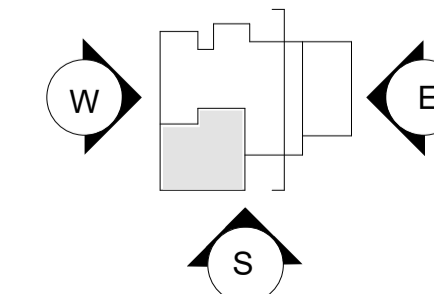
- Existing elements to be demolished.
- Demolished External Masonry Walls

Refer to elevation & sections also.

Pol	PLANNING APPLICATION ISSUE	11.11.2022	AL	KP
Proj	STAGE ISSUE	23.10.2022	KW	AL
Pol	DRAFT ISSUE	21.10.2022	KW	AL
Pol	DRAFT ISSUE	14.10.2022	KW	AL
Rev	Description	Date	By	CHK

Revisions	S4 STAGE APPROVAL	Subtality
Drawing No.	Revision	
PGT-HLM-P2-XX-DR-A-00303		P04

Project	The Piggott School	Title	GA ELEVATIONS - (PHASE 2) SCIENCE EXISTING
Client	WOKINGHAM BOROUGH COUNCIL	Scale @ A1	1:100@A1
Drawn	AL	Checked	KP
Date	11.11.2022		



Elevation Legend

Notes Check all dimensions on site. Do not scale from this drawing. Report any discrepancies and omissions to HLM Architects. This Drawing is Copyright©



HLM Architects
www.hlmarchitects.com
T: +44 (0) 20 7921 4800
F: +44 (0) 20 7921 4850
london@hlmarchitects.com

This page is intentionally left blank