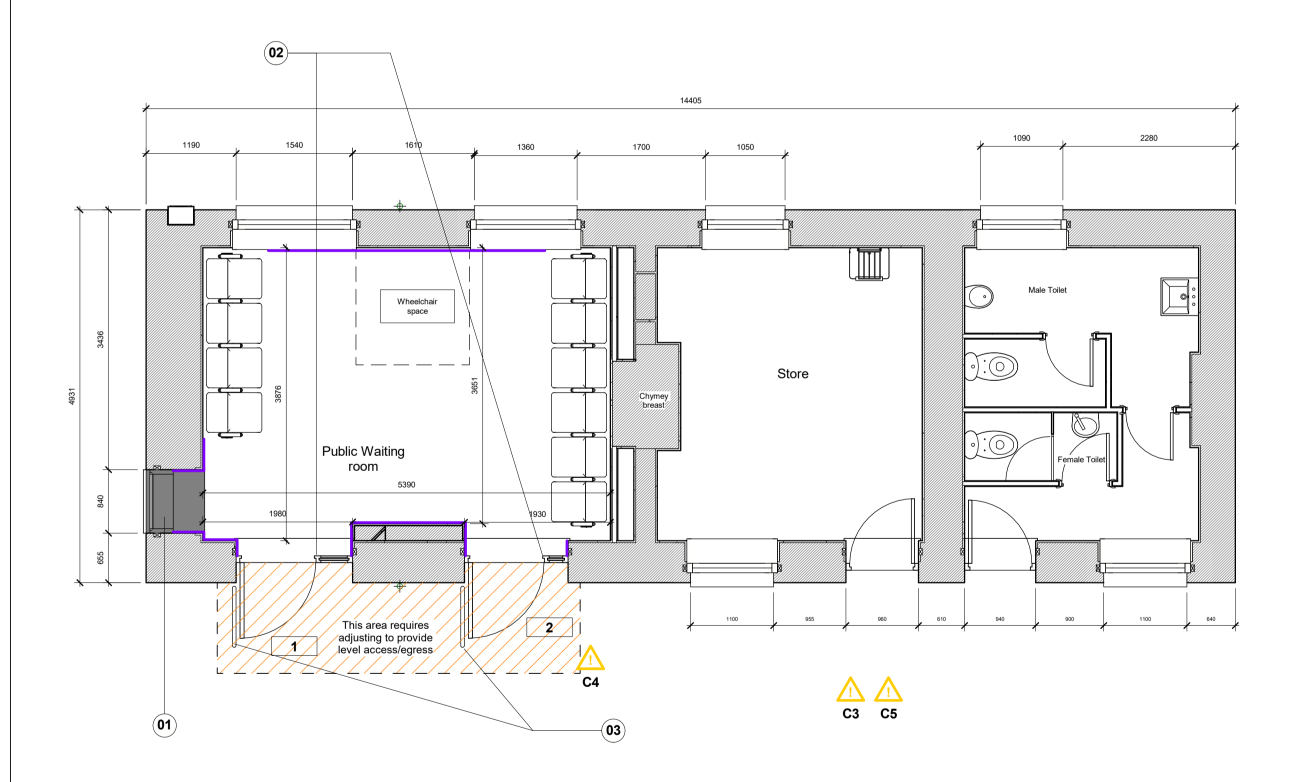
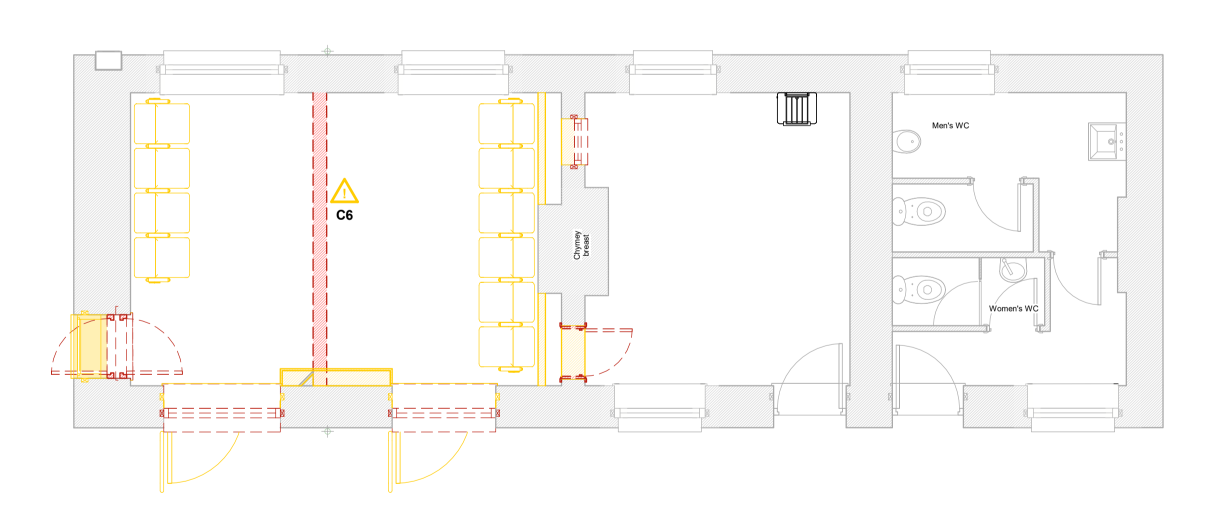


3D View - Proposed





Proposed Ground Floor
1:50

Ground Floor (Demolitions+Additions)1:50

<u>Operations</u> <u>Maintenance</u>

- New fixed double glazing in polyester powder coated aluminium frame. Colour-White/Dark grey.
- New double glazed door, side panel and over panel in polyester powder coated aluminium frame. Colour-White/Dark grey.
- (03) Metal protection barrier. Colour-White/Dark grey

Wall protection

Safety, Health and Environmental Information Notes below are additional to hazards/risks normally associated with this type

<u>Construction</u>

- 1. To be read in conjunction with Built Environment Stage C Preliminary Design Report for RS5RHY Rhymney;
- 2. Further development in Stage E. 3. Traffic and Passenger Management in station, particularly the risk
- associated with keeping the existing station facilities functional during construction.
- 4. Excavations in the area may uncover contaminated land. 5. The area around Rhymney has a Radon potential of between 1-3%. 6. Possible risk of asbestos containing materials above ceiling because the

roof hasn't been surveyed.

To be read in conjunction with Built Environment Stage C Preliminary
 Design Report for RS5RHY Rhymney;

2. Further development in Stage E.

- 1. To be read in conjunction with Built Environment Stage C Preliminary
- Design Report for RS5RHY Rhymney; 2. Further development in Stage E.

<u>Dismantling/Demolitions (Future)</u>

1. To be read in conjunction with Built Environment Stage C Addendum to Preliminary Design Report for RS5RHY Rhymney; 2. Further development in Stage E.

These notes are based on the use of experienced and competent contractors carrying out the work using an approved safe method of working.

General Notes
This is a Preliminary Design Stage C drawing issued for Information and Illustration Purposes only showing design intent content to be developed by the Stage E Designer to Construction Status. This drawing is to be read in conjunction with all other architectural information and, information from other disciplines (MEP, Structures, Geotech, Track, Telecoms, Signalling etc) and specialists (e.g. Fire Consultant). The content of the drawing is subject to surveys and approval by the Client, the Planning Authority, Building Control and, the Fire Officer.

1. Works limited to formation of new waiting area only.

1. The drawing shall be read in conjunction with Drawing Nos.

TRAN01-KAW-R5-RHY-DDR-E-ME-000010 TRAN01-KAW-R5-RHY-DDR-E-ME-000011

TRAN01-KAW-R5-RHY-DDR-E-ME-000012 TRAN01-KAW-R5-RHY-DDR-M-ME-000005

			1			
A03	30/04/21	Dimensions have been modified	AF	SM	MM	
A02	30/03/21	3D View added	AF	SM	ММ	
A01	03/03/21	Initial Issue	AF	SM	ММ	
Rev	Date	Description of Revisions	Drawn	Chkd	Appr	
Status						
Fit for Internal Review & Comment						



S E I L W A I T H INFRASTRUCTURE Date July 2021 M. Mistry Contractor(s) Asset Location
Rhymney Station
Sub-Asset Sub-Asset
New Welfare Facility & Existing Station Building

Type
CAD
DDR

Role
A
Location Zone
Plan of Work Stage

CVL - Transformation

R5

Route Section Group

Route Section RHY

Drawing Title

Rhymney Station

Existing Building

Proposed 3D View, Proposed Ground Floor Plan & Proposed Alterations

Alternative R	eference	· · · · · · · · · · · · · · · · · · ·	Sheet		
1 : 50		CAR	23m64ch	23m64cl	
Scale(s)		ELR & Mileage	From	То	
Approved	MM	Signed MM		Date July 202	
Checked	SM	Signed		Date July 202	
Drawn	AF	Signed		Date 03/03/21	
Designed	AF	Signed		Date 03/03/2	

TRAN01-KAW-R5-RHY-DDR-A-AR-000003

Sheet Size A1 594 x 841