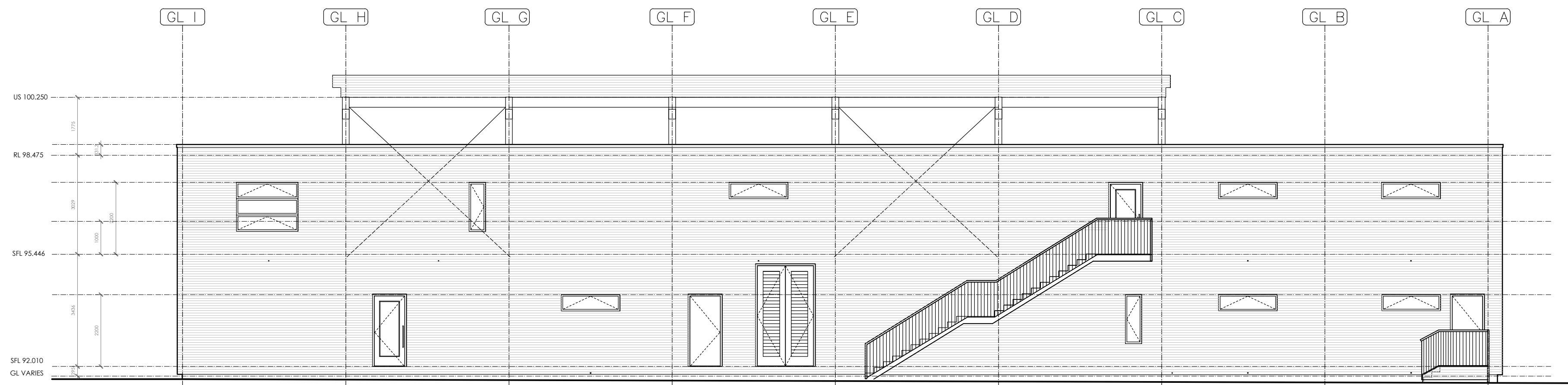
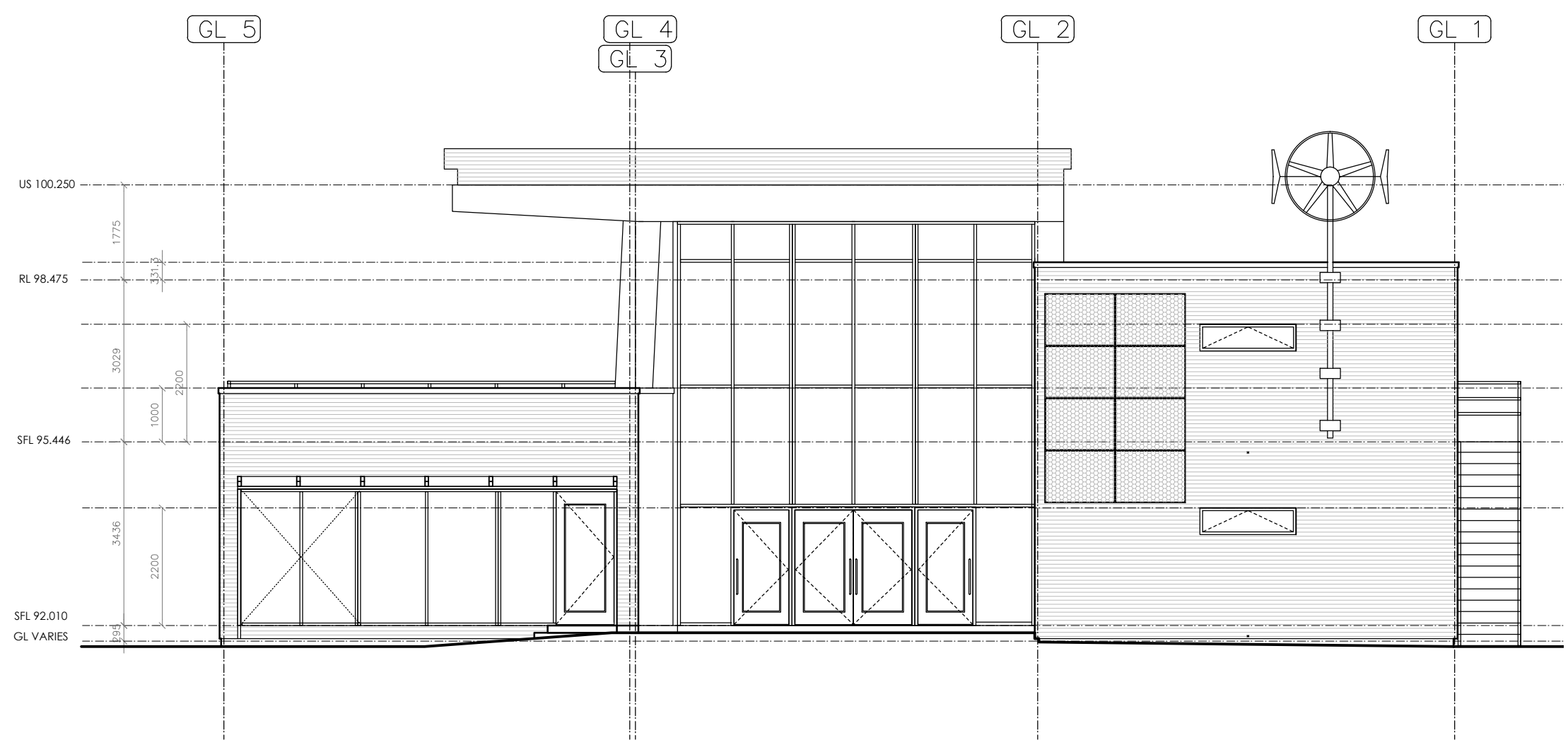


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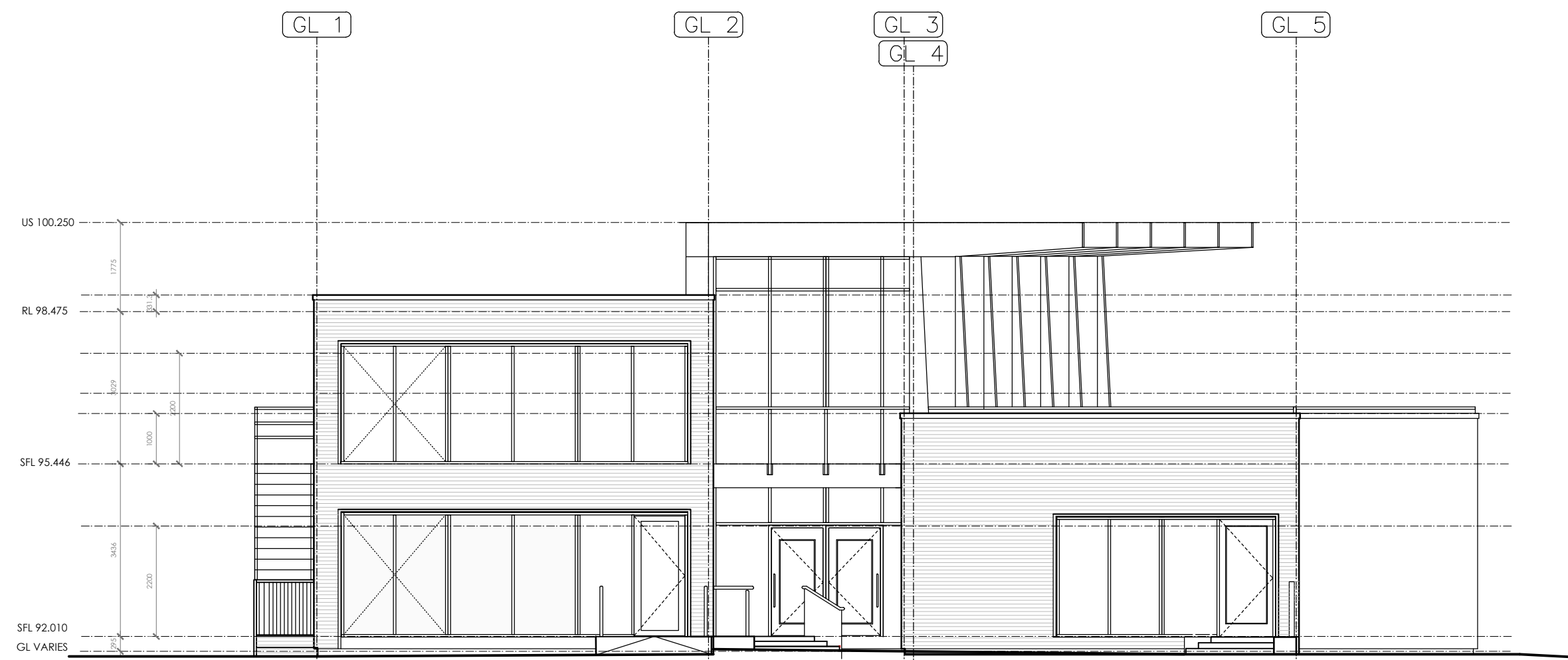
- All dimensions and levels are to be checked on site.
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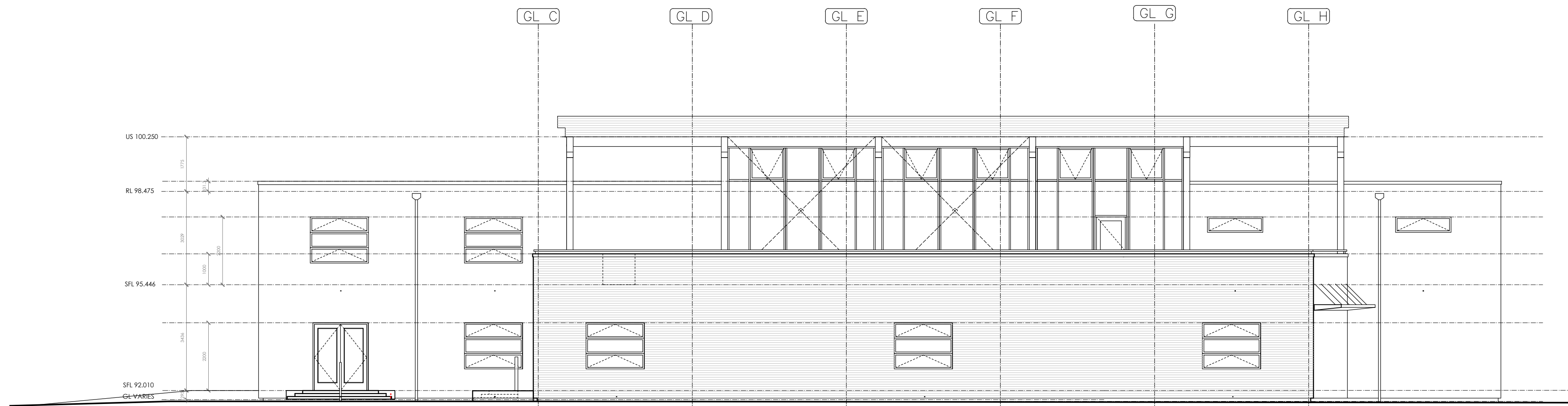
Existing East Elevations- Scale 1:100



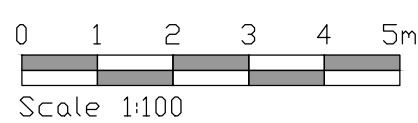
Existing South Elevations- Scale 1:100



Existing North Elevations- Scale 1:100



Existing West Elevations- Scale 1:100



NYMNPA
18/12/2017

REV	Date	Drawn by:-	Checked by:-
Status Purpose of Issue			
S1		INFORMATION	
drawing stage Feasibility			
client FORESTRY COMMISSION ENGLAND			
project DALBY FOREST VISITORS CENTRE REFURBISHMENT			
drawing title EXISTING ELEVATIONS			

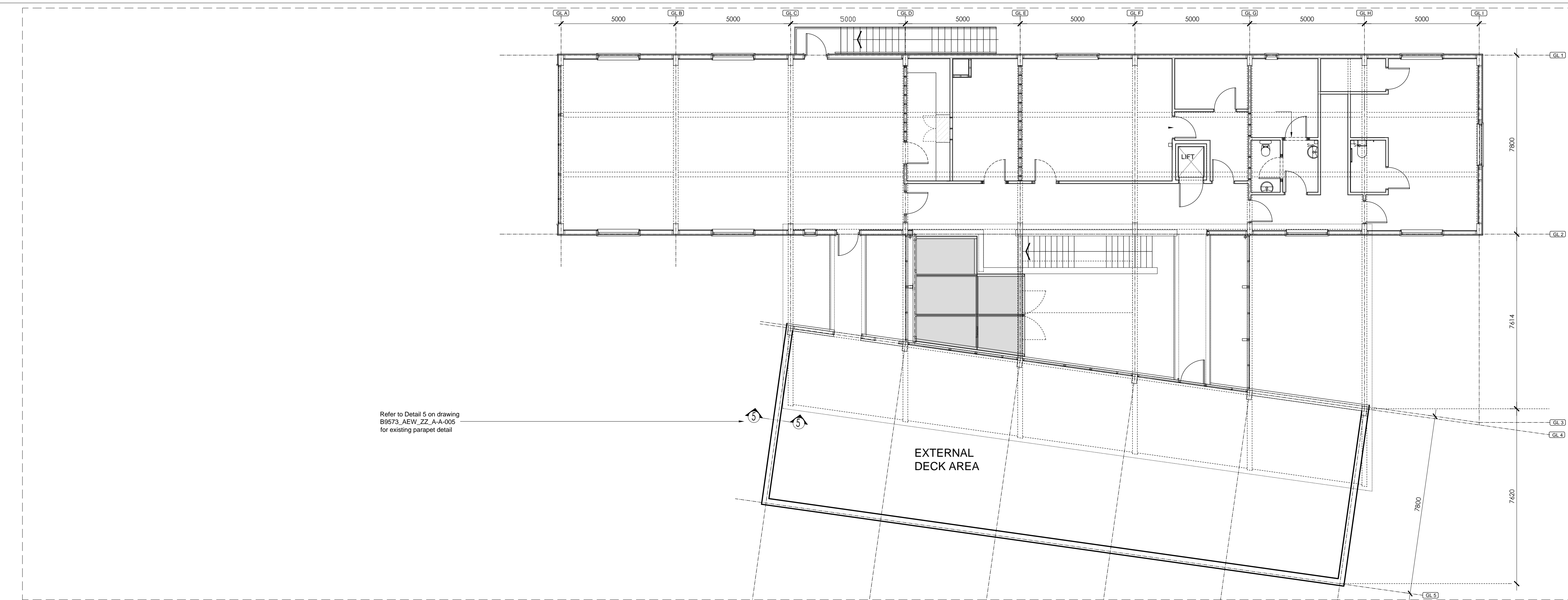
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scale@A1 1:100 checked AC

Rev: P1

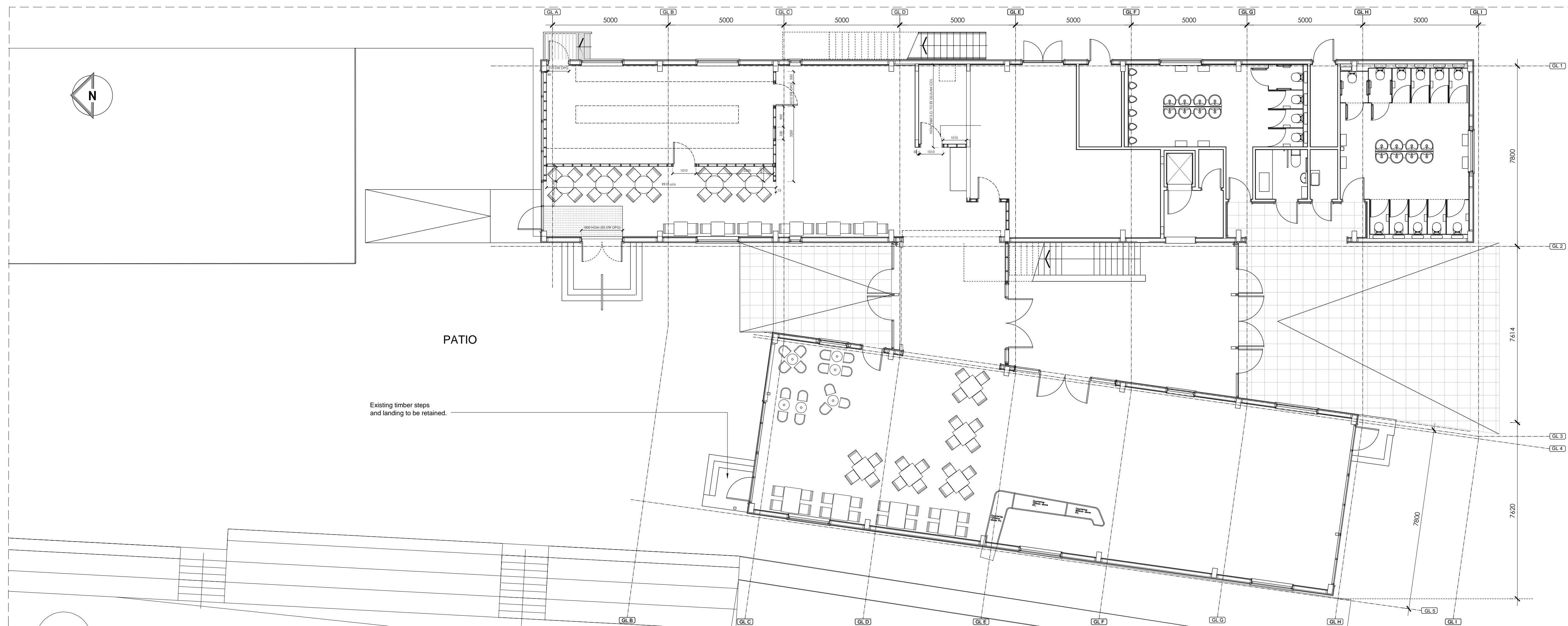
Job No: B9573_AEW_IZ-A-0003

AEW ARCHITECTS AND DESIGNERS LTD
THE CENTRE BUILDING, SPENCER GARDENS
MANCHESTER M2 1FA





Existing First Floor Plan - Scale 1:100

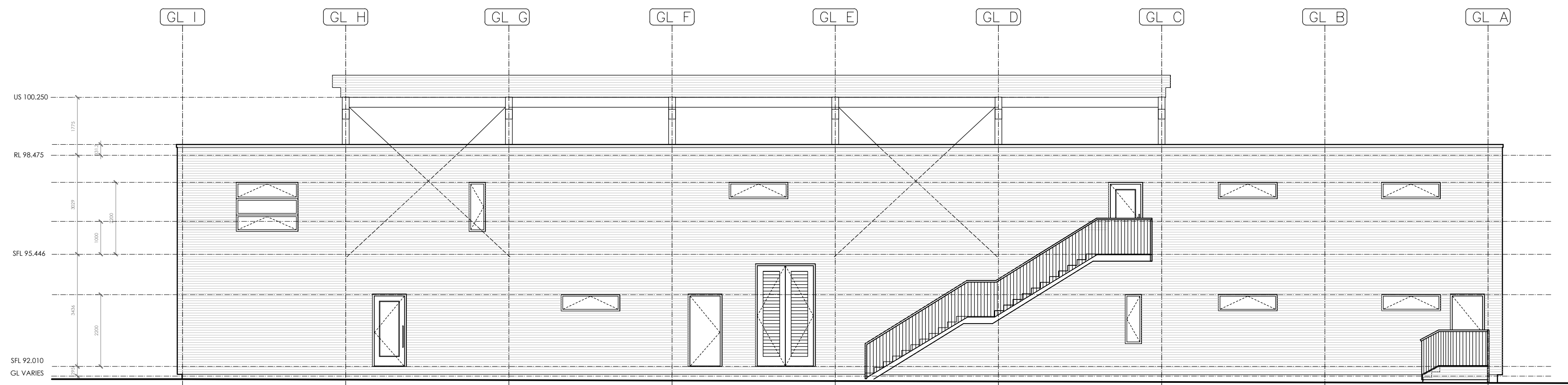


Existing Ground Floor Plan - Scale 1:100

NOTES

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REV	Date	Drawn by:-	Checked by:-
Status		Purpose of Issue	
S1		INFORMATION	
drawing stage		Technical Design	
client			
FORESTRY COMMISSION ENGLAND			
project			
DALBY FOREST VISITORS CENTRE REFURBISHMENT			
drawing title			
EXISTING PLAN			
date	03-09-2017	drawn	EO
scale@A1	1:100	checked	AC



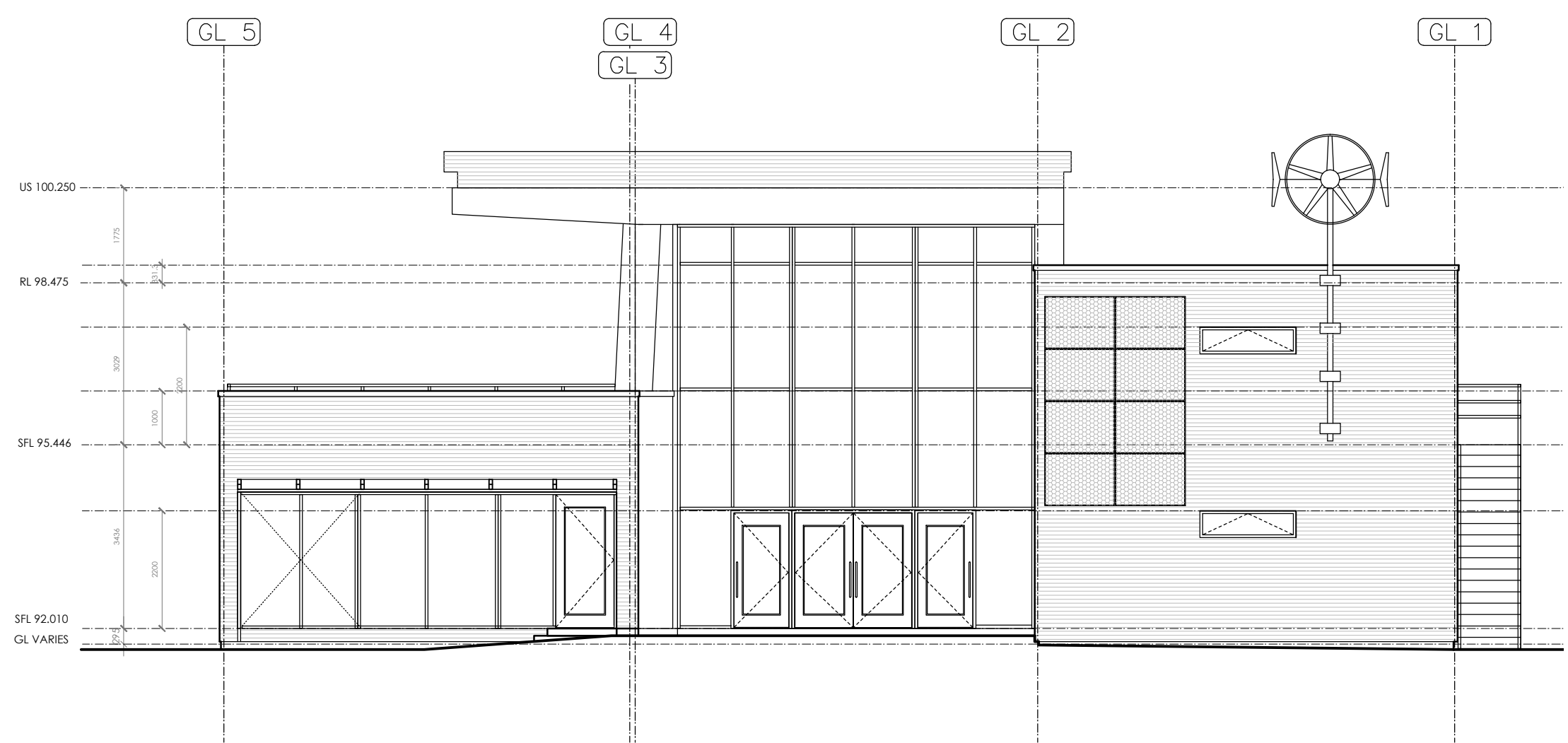
Proposed East Elevations- Scale 1:100

NOTES

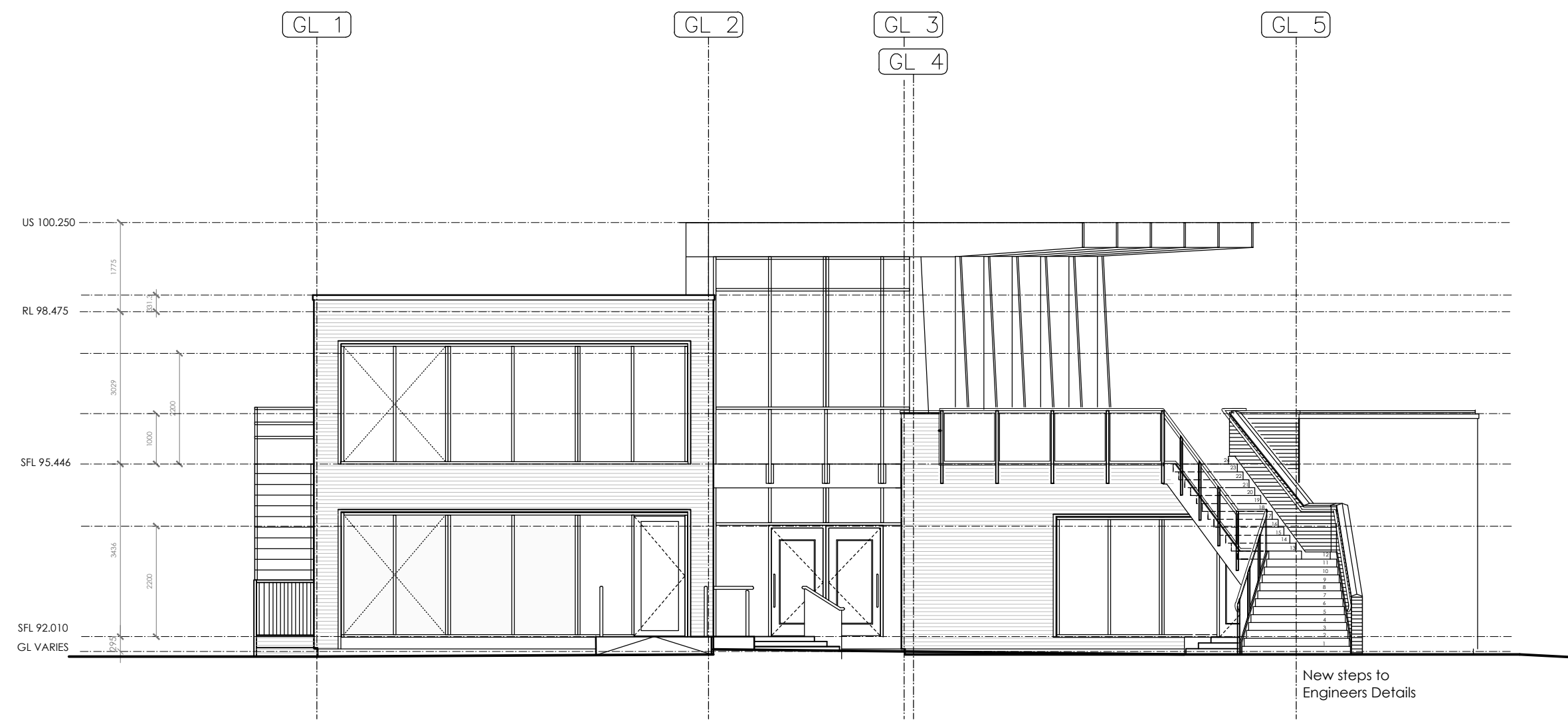
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- Landscape information inherited from drawing FCLA/113/DLDM/D03 DATED 29-08-2013.
- Drawings to be read in conjunction with Bell Munro Consulting drawings.
- Staircase structural support to be independent from existing SPS(Structural Insulated Panels) wall system.

DESIGN HAZARD IDENTIFICATION

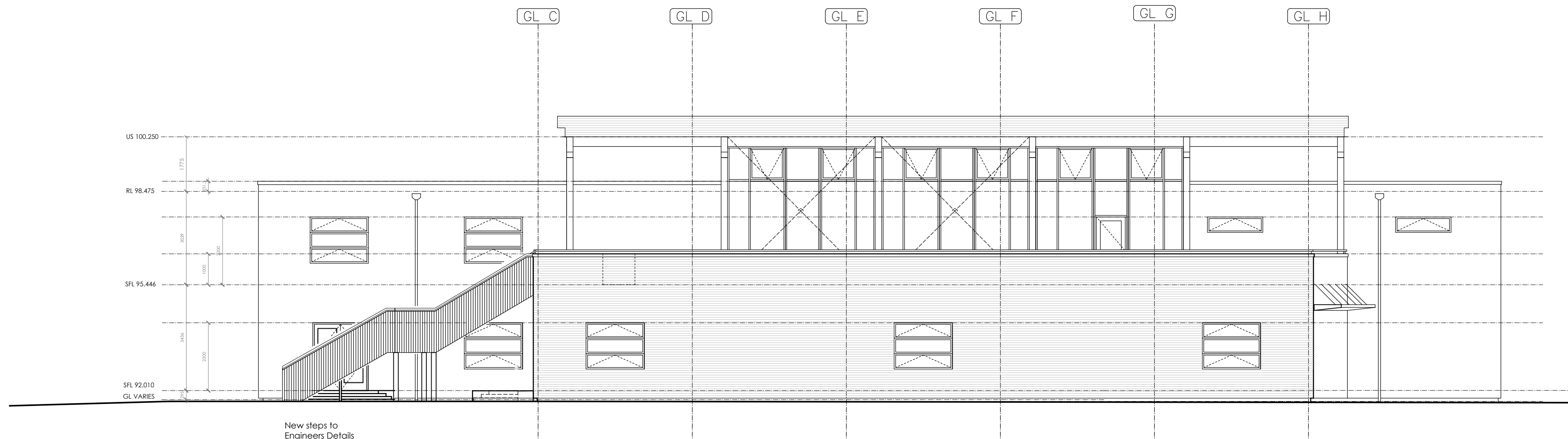
- Working at height.



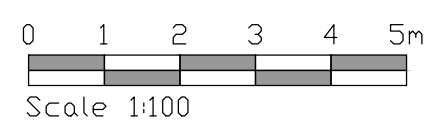
Proposed South Elevations- Scale 1:100



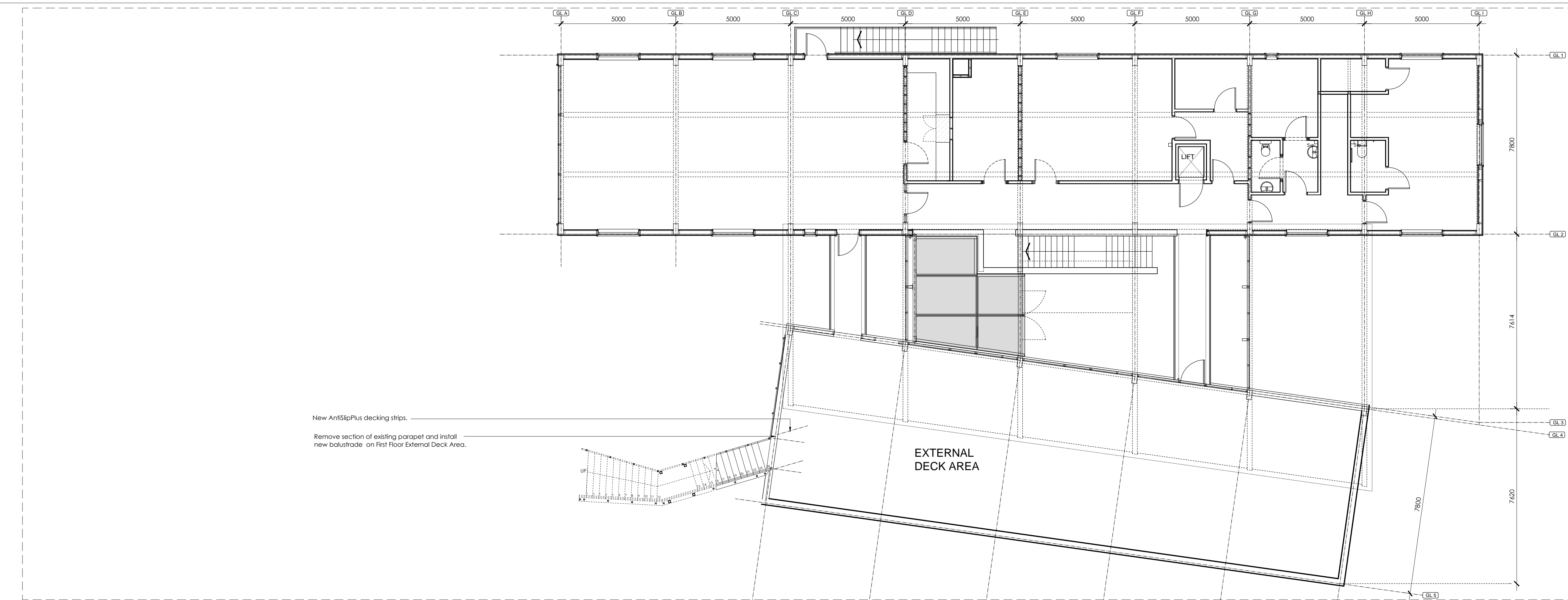
Proposed North Elevations- Scale 1:100



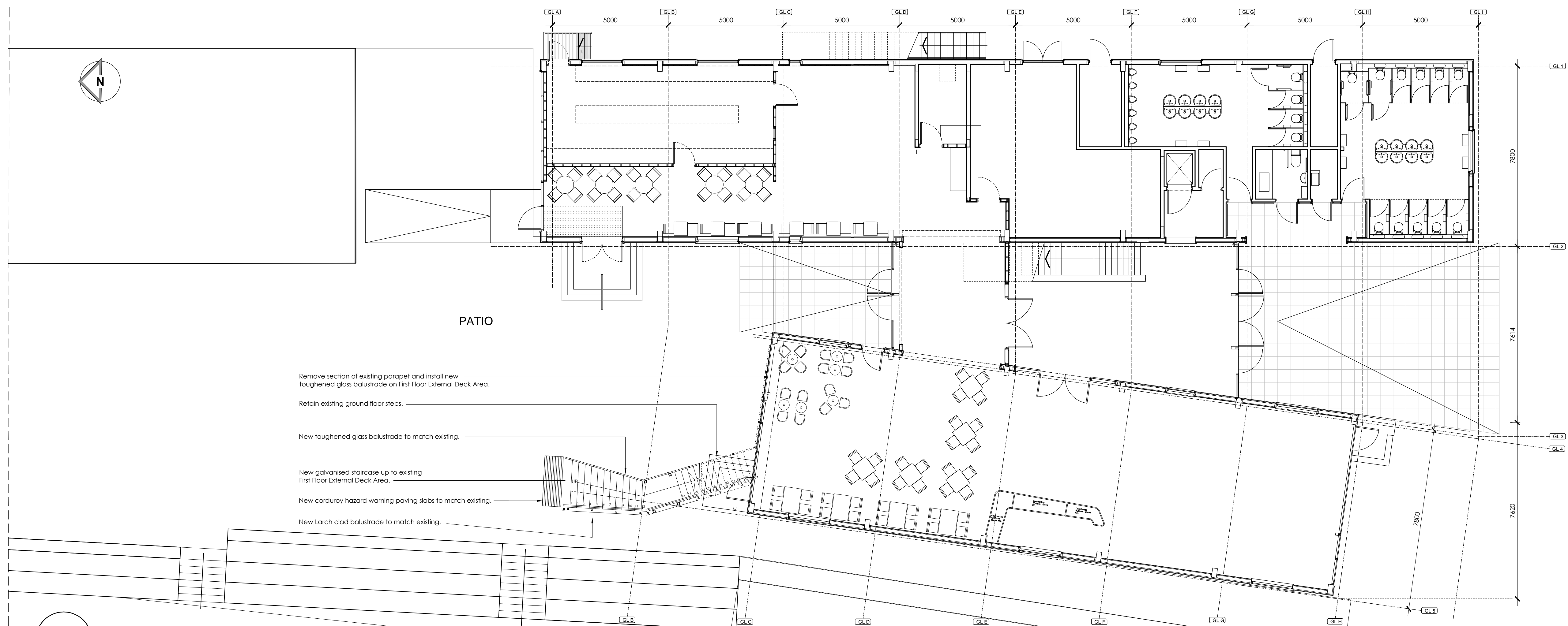
Proposed West Elevations- Scale 1:100



REV	Date	Drawn by:-	Checked by:-
Status Purpose of Issue			
S1			INFORMATION
drawing stage Technical Design			
client FORESTRY COMMISSION ENGLAND			
project DALBY FOREST VISITORS CENTRE REFURBISHMENT			
drawing title PROPOSED ELEVATIONS			
date	03-09-2017	drawn	EO
scale@A1	1:100	checked	AC



Proposed First Floor Plan- Scale 1:100



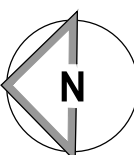
Proposed Ground Floor Plan- Scale 1:100

NOTES

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- Staircase structural support to be independent from existing SPS(Structural Insulated Panels) wall system.

DESIGN HAZARD IDENTIFICATION

- Working at height.



REV	Date	Drawn by:-	Checked by:-

Status	Purpose of Issue
S1	INFORMATION

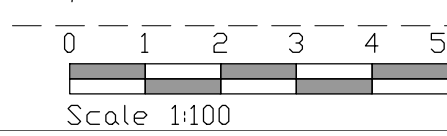
drawing stage	client
Technical Design	FORESTRY COMMISSION ENGLAND

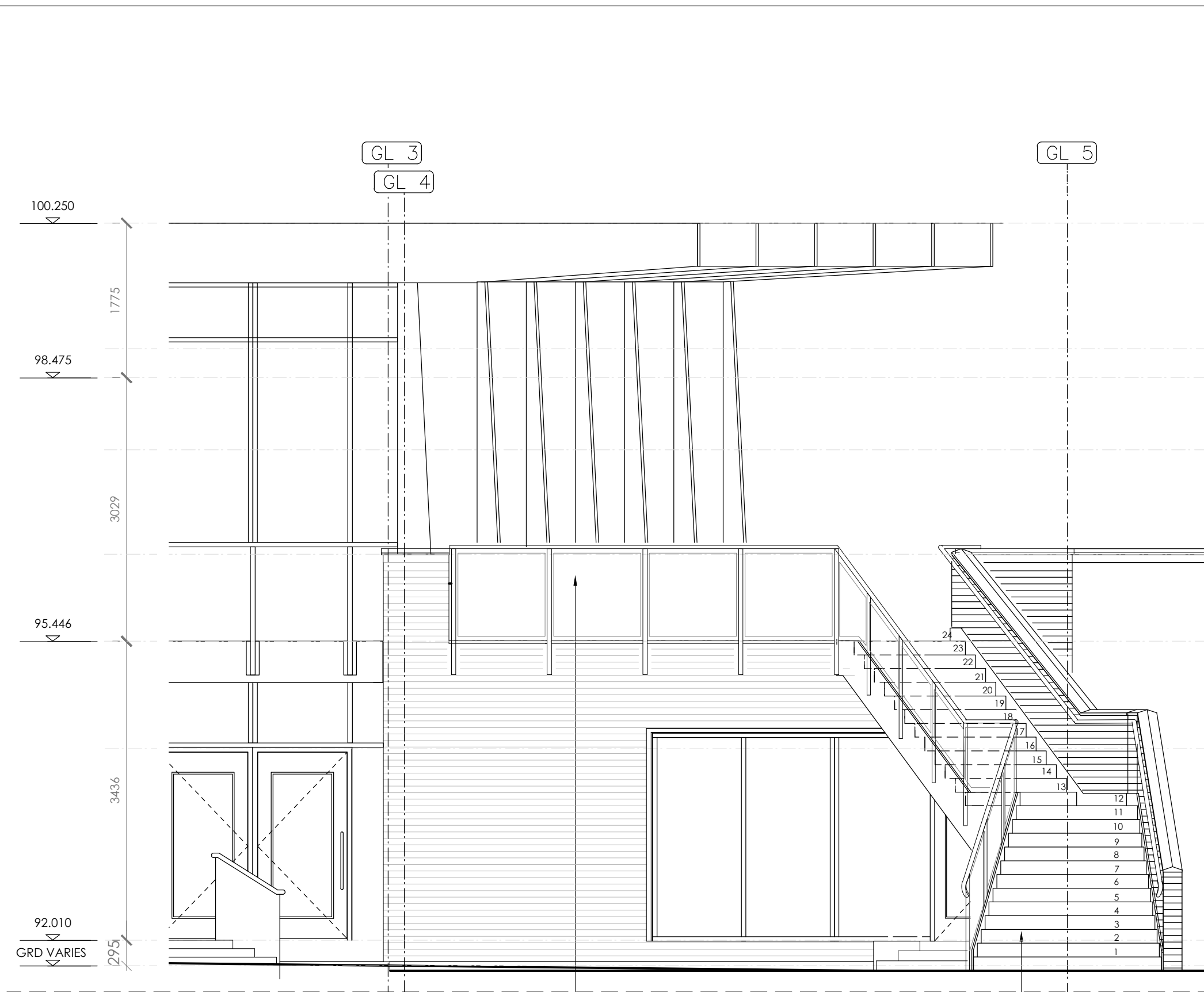
project
DALBY FOREST VISITORS CENTRE REFURBISHMENT

drawing title
PROPOSED PLANS

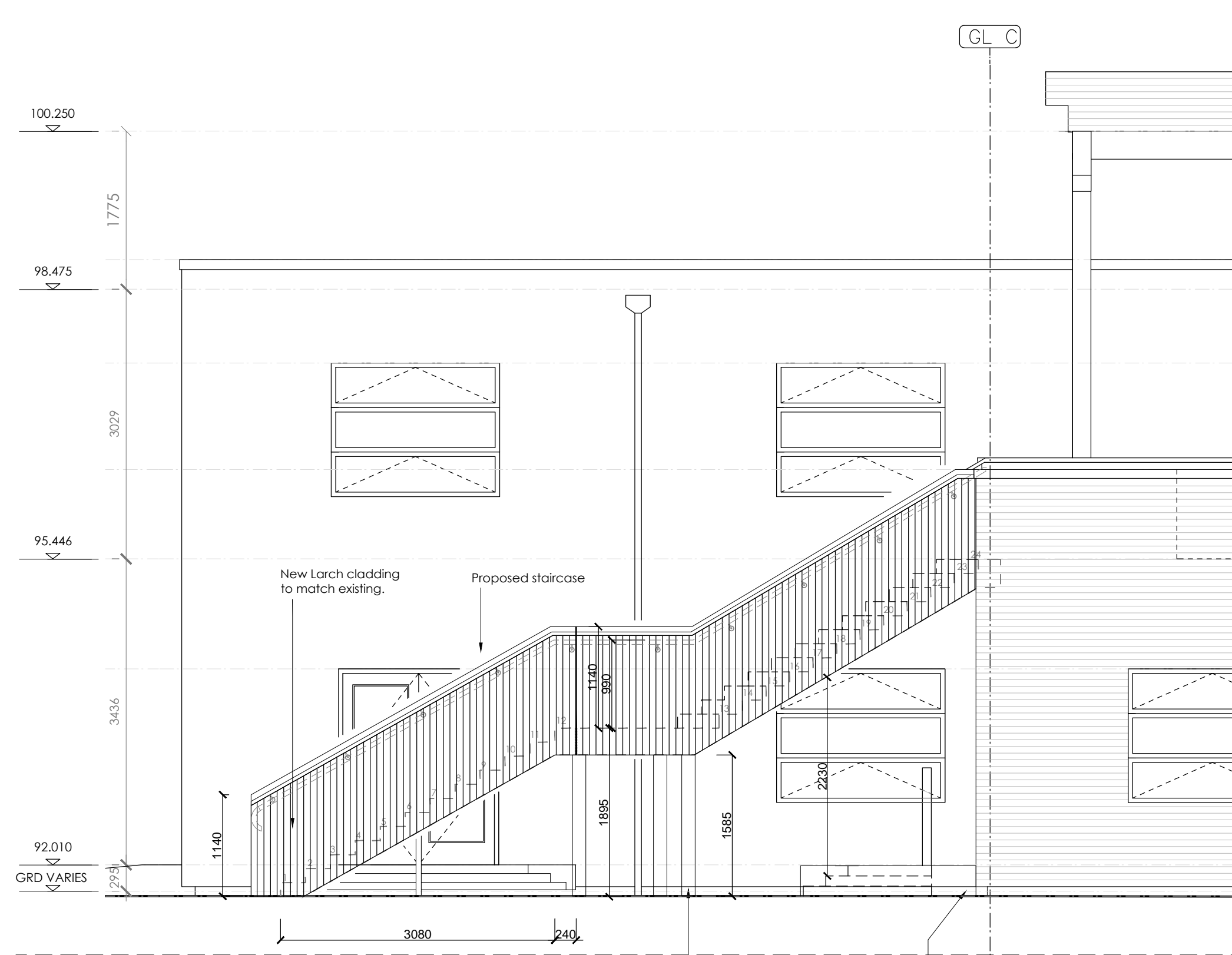
date	scale	drawn	checked	EO
03-09-2017	1:100			

scale	1:100	drawn	checked	EO



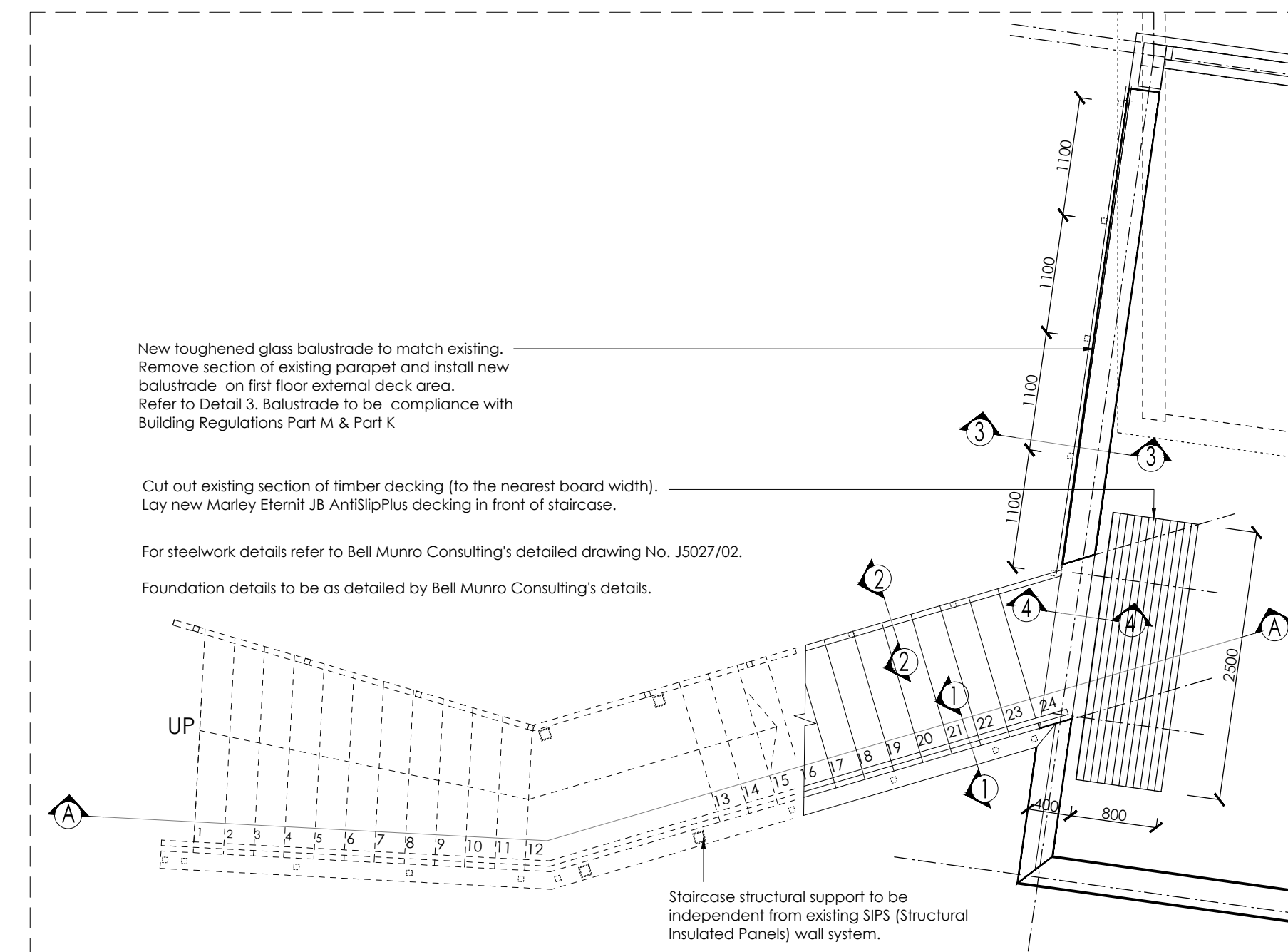


Proposed North Elevations - Scale 1:50

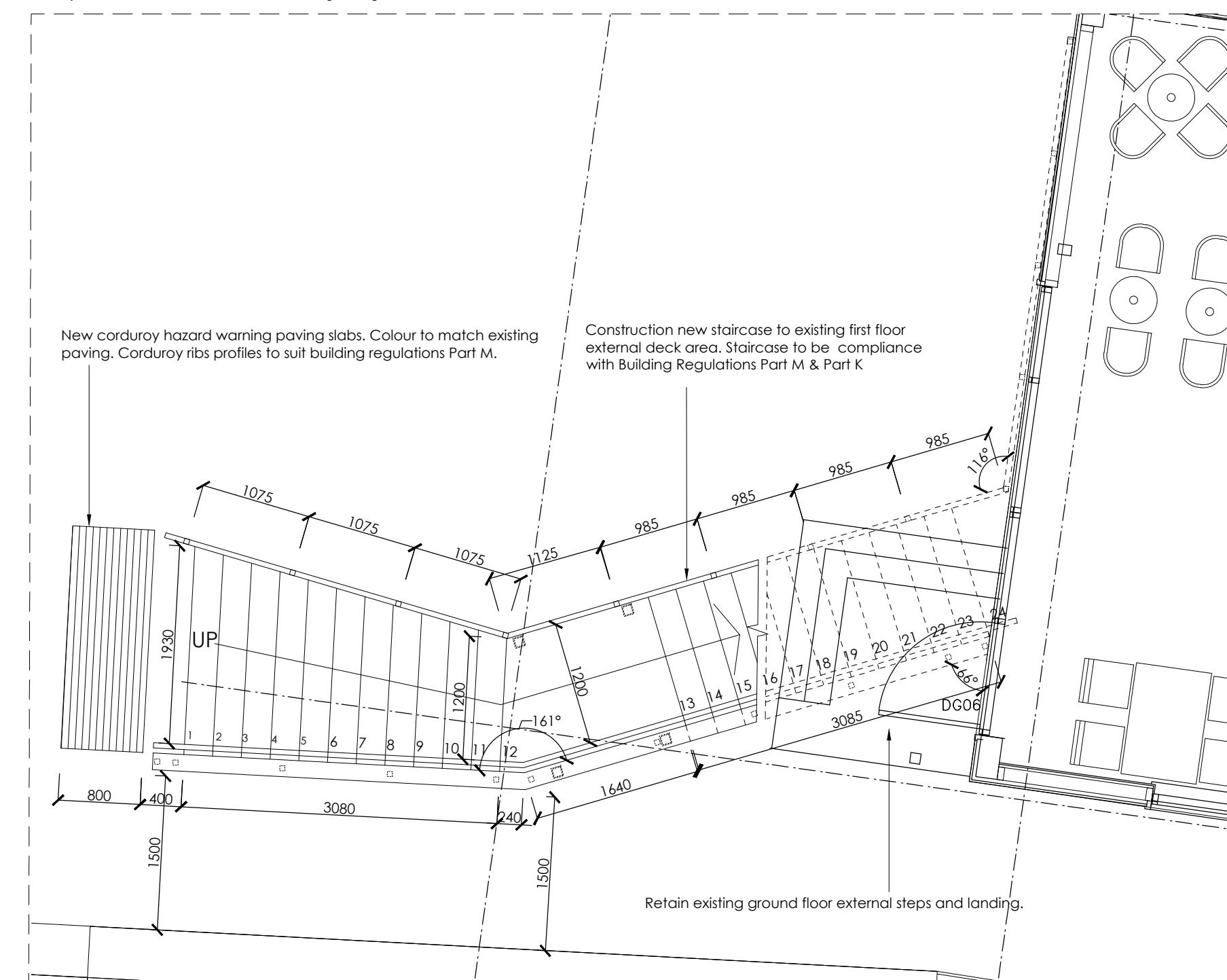


Proposed Staircase West Elevations - Scale 1:50

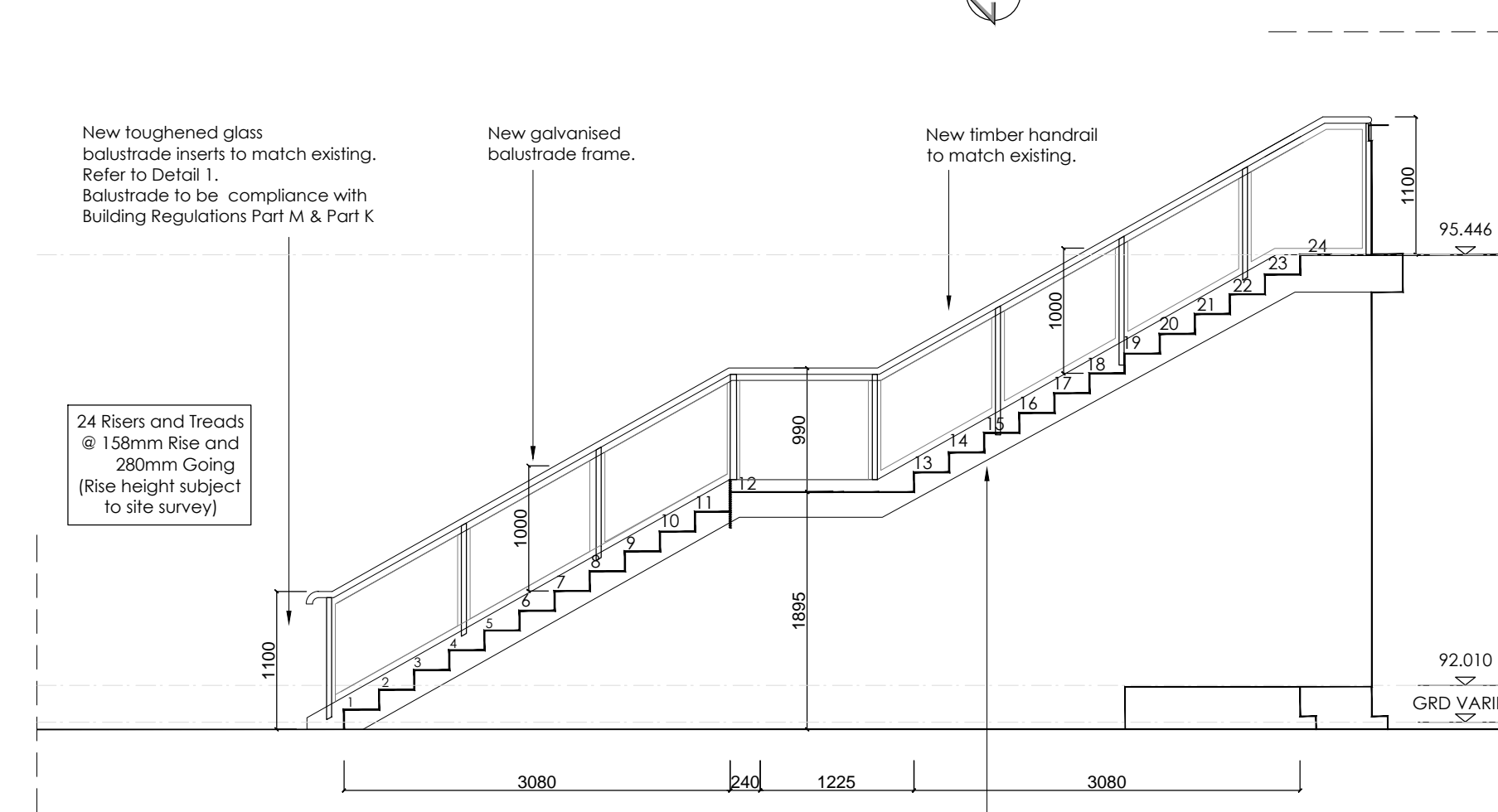
New staircase structural support to be independent from existing SIPS (Structural Insulated Panels) wall system. For staircase structure and foundation details refer to Bell Munro Consultings drawings.



Proposed Staircase (1st) Floor Plan - Scale 1:50

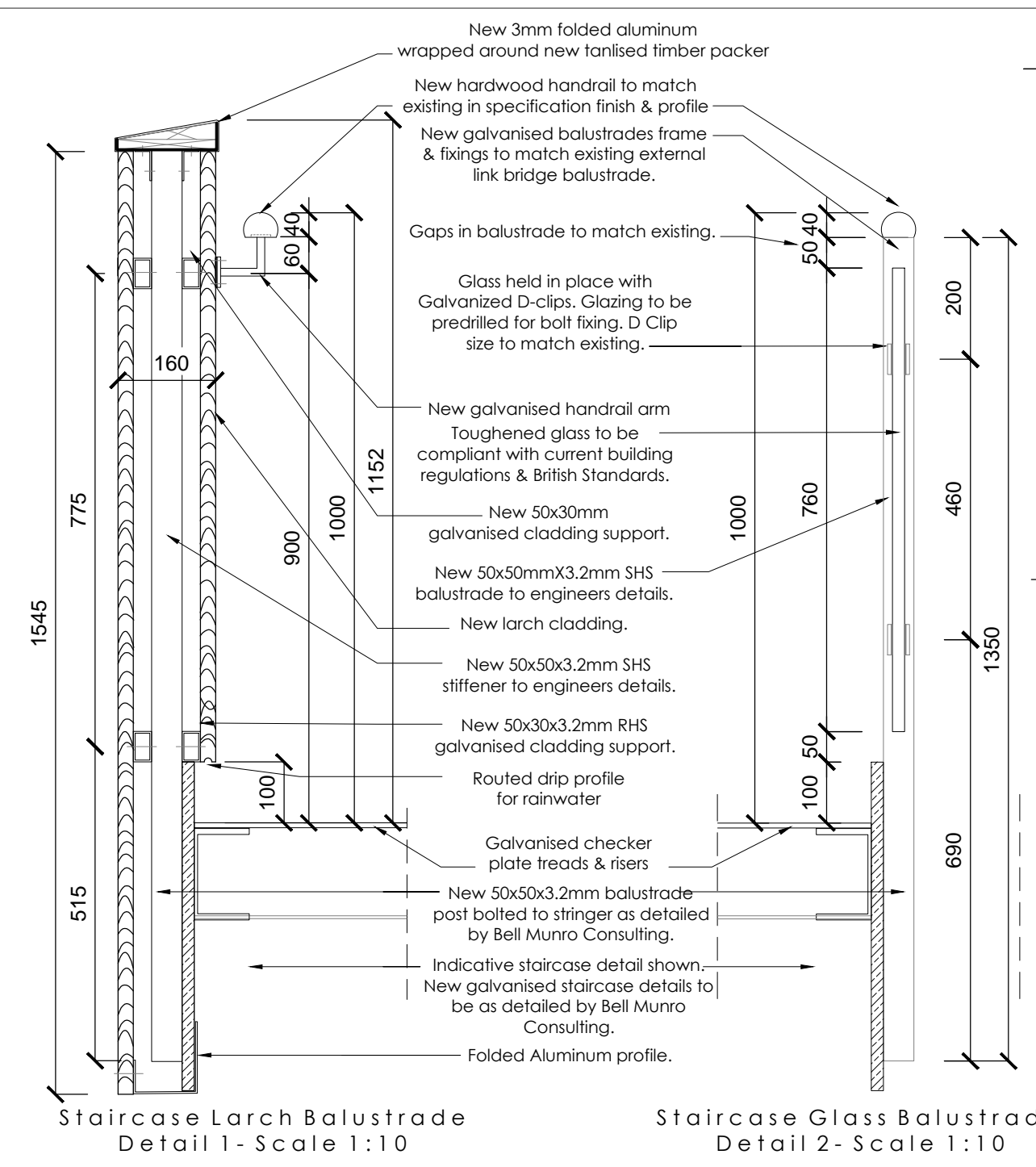


Proposed Staircase (Grd) Floor Plan - Scale 1:50



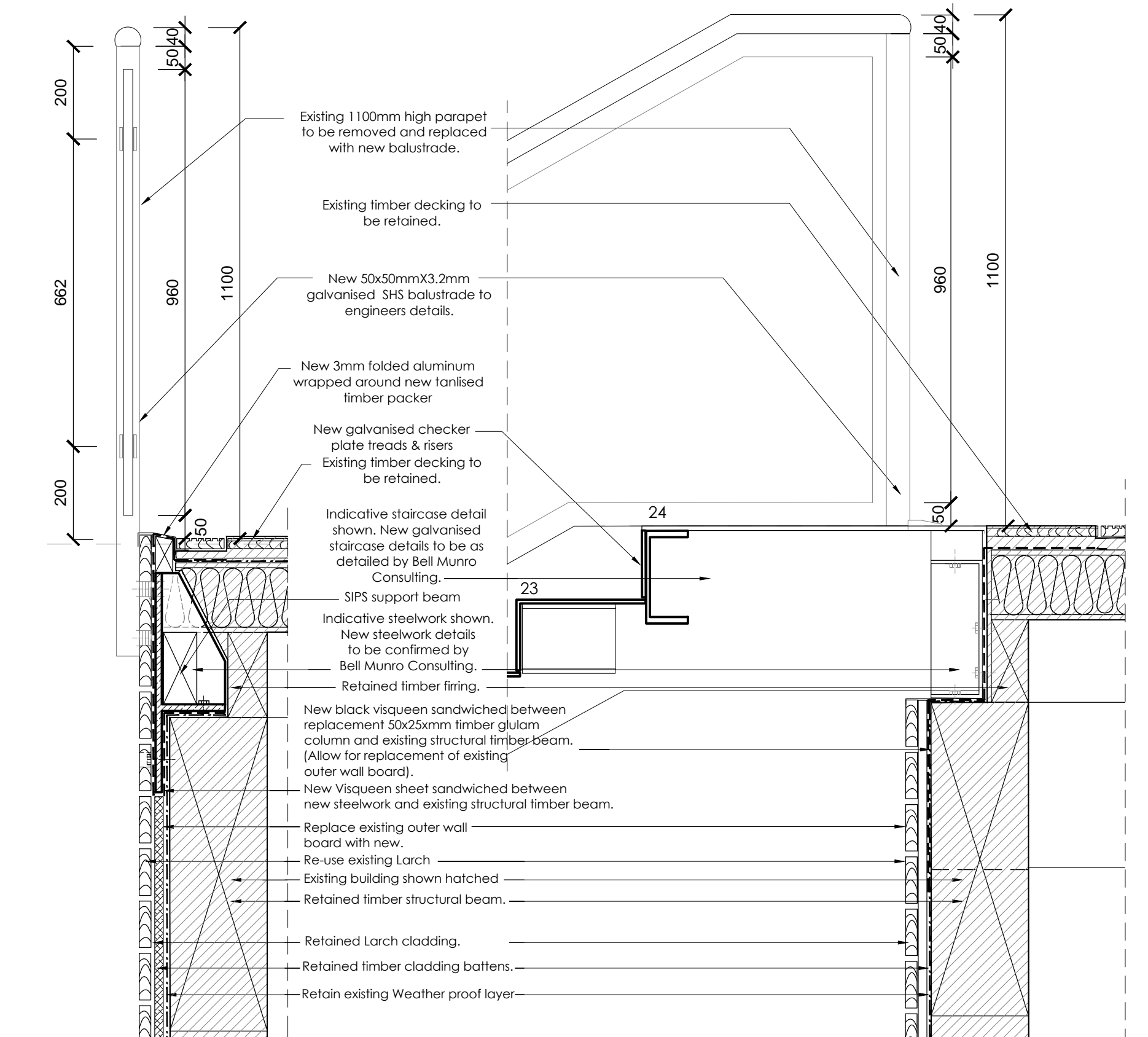
Proposed Section A-A - Scale 1:50

Indicative staircase profile shown. New galvanised staircase details to be to Bell Munro Consultings Details.



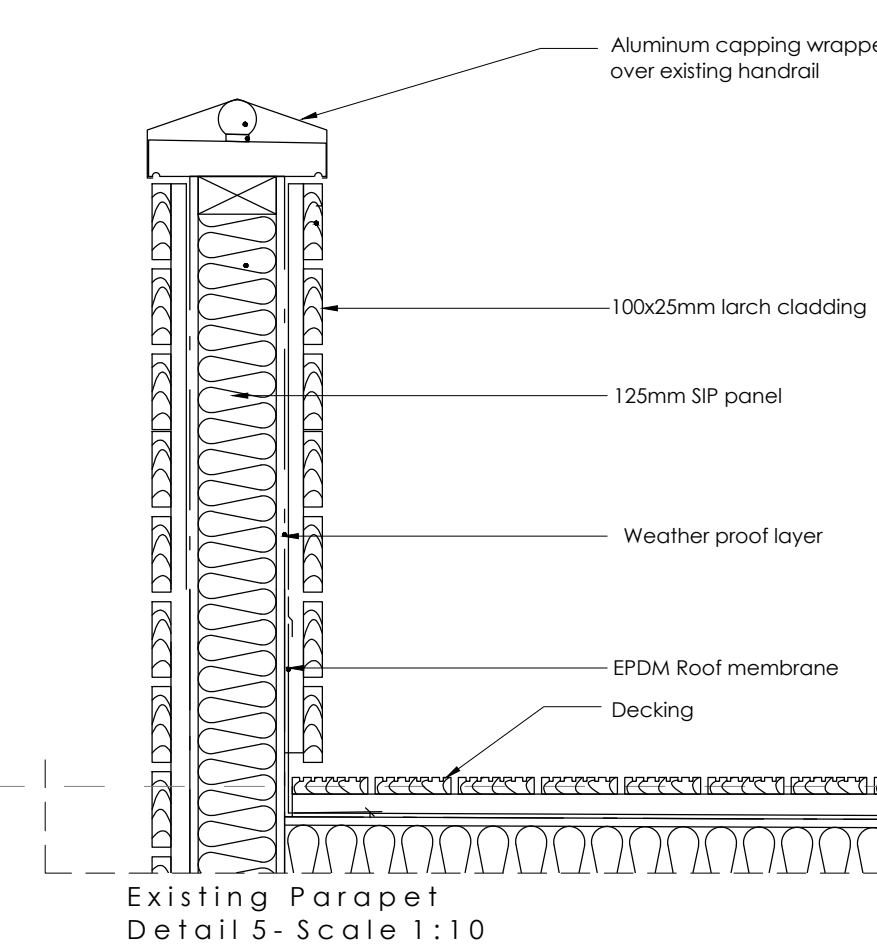
Staircase Larch Balustrade Detail 1 - Scale 1:10

Staircase Glass Balustrade Detail 2 - Scale 1:10



Deck Area Balustrade Detail 3 - Scale 1:10

Top of Staircase detail Detail 4 - Scale 1:10



Existing Parapet Detail 5 - Scale 1:10

NOTES

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- Drawings to be read in conjunction with Bell Munro Consultings detailed drawing No. J5027/02 dated 02/2017.
- Staircase structural support to be independent from existing SIPS (Structural Insulated Panels) wall system.

DESIGN HAZARD IDENTIFICATION

- Working at height.

REV	Date	Drawn by:-	Checked by:-
S1	03-09-2017	EO	AC

Status: Purpose of Issue
S1 INFORMATION
 drawing stage: **Technical Design**
 client: **FORESTRY COMMISSION ENGLAND**
 project: **DALBY FOREST VISITORS CENTRE REFURBISHMENT**
 drawing title: **PROPOSED EXTERNAL DECK AREA STAIRCASE DETAILS**
 date: 03-09-2017 drawn: EO
 scale@A1: 1:100 checked: AC