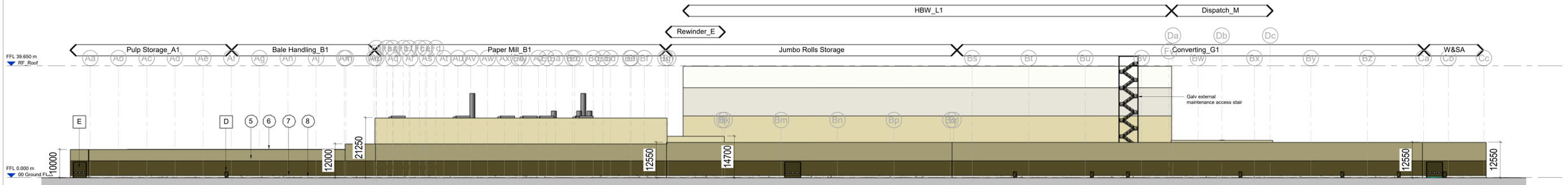
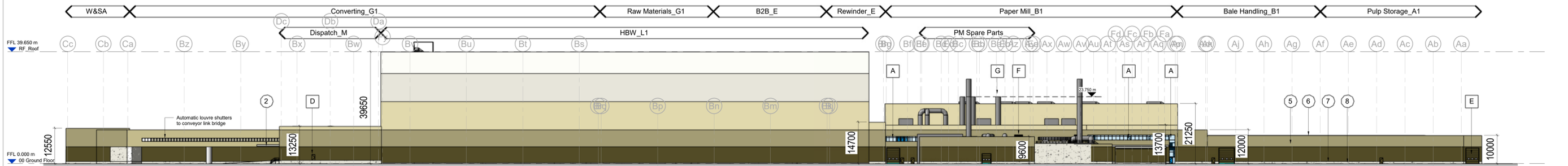


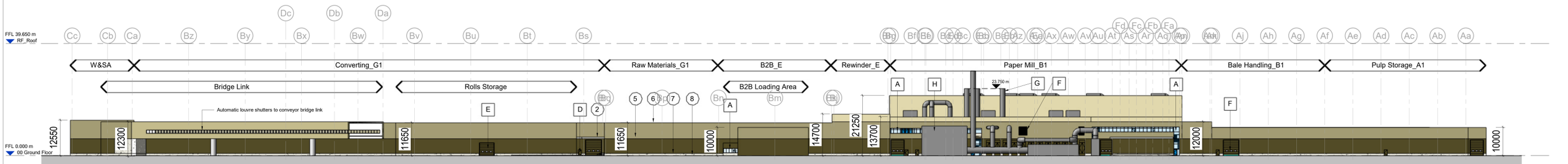
Phase 1 - West Elevation GA  
Scale @ 1 : 500



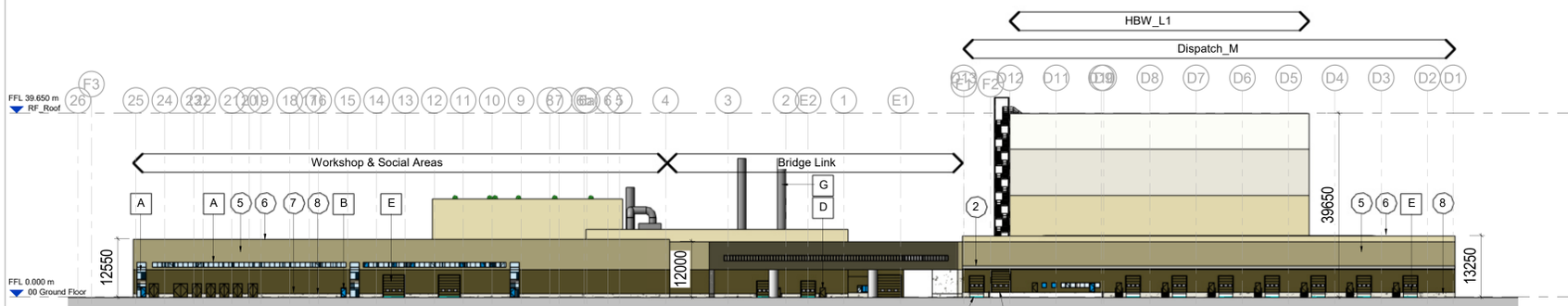
Phase 1 - South Elevation GA



Phase 1 - North Elevation  
Scale @ 1 : 500

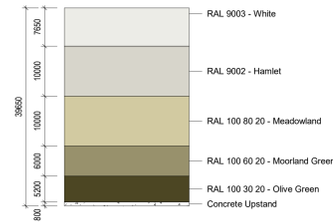


Phase 1 - North Elevation (Sectional)  
Scale @ 1 : 500



Phase 1 - East Elevation GA  
Scale @ 1 : 500

Cladding Legend



Scale	TO BE USED ONLY AS GUIDANCE
1:500	As indicated
1:1000	As indicated
1:2000	As indicated

- NOTES**
- All dimensions and levels are to be checked on site.
  - Any discrepancies are to be reported to the architect before any work commences.
  - This drawing shall not be scaled to ascertain any dimensions. Work to figured dimensions only.
  - This drawing shall not be reproduced without express written permission from AEW.
  - Title overlay drawings and ownership boundaries are produced using all reasonable endeavours. AEW cannot be responsible for the accuracy or scale discrepancy of base plans supplied to them.
  - All works are to be undertaken in accordance with Building Regulations and the latest British Standards.
  - All proprietary materials and products are to be used strictly in accordance with the manufacturers recommendations.
- This drawing contains the following model files: -  
12500-AEW-B1-XX-MS-A-001

CDM 2015  
Client notified of duties: YES  
Principal Designer: ICT  
Unless noted below, all known hazards have been highlighted on the drawing.

External Materials Schedule

BUILDING FABRIC - MATERIALS SYSTEM SCHEDULE

1. Profiled Built-up metal 'Roof Cladding' over-purlin system
2. Single sheet external canopy
3. GRP Rooflights, proprietary non-fragile and in-plane & triple skinned
4. Roof Gutters, proprietary insulated & membrane lined
5. Profiled Built-up metal 'Wall Cladding' vertically laid system
6. PPC Aluminium 'Parapet Coping' flashing
7. PPC Aluminium 'Base Drip' flashing
8. Concrete Wall Plinth

BUILDING FABRIC - MATERIALS COMPONENT SCHEDULE

- |   |   |
|---|---|
| A | PPC Aluminium - Window system with solar control double glazed infill units & look-a-like spandrels |
| B | PPC Aluminium - Door system with solar control double glazed infill units                           |
| C | Translucent Wall Panels   |
| D | PPC Galvanised Steel - Personnel Access (Escape) & PM Facade Doorset                                |
| E | Sectional Insulated Shutter   |
| F | External Louvre   |
| G | Exhaust Stack/Roof Ventilators  |
| H | Indicative External Plant to ICT requirements   |

Rev	Date	Description	Drawn	Checked	By
PS4	21/09/21	Eastern elevation view depth amended	TF	DOH	
PS3	20/09/21	ISSUED FOR APPROVAL	MB	DOH	
PS2	27/08/21	Updated to Clients Comments	MB	DOH	
PS1	20/08/21	Updated to Clients Comments	MB	DOH	

Status: For Approval  
drawing stage: Stage 3  
client: ICT  
project: ICT Paper Mill Deeside  
drawing title: Process Buildings - Proposed GA Elevations - Phase 1  
date: 06/02/21  
scale: As Indicated  
drawn: MB  
checked: DOH