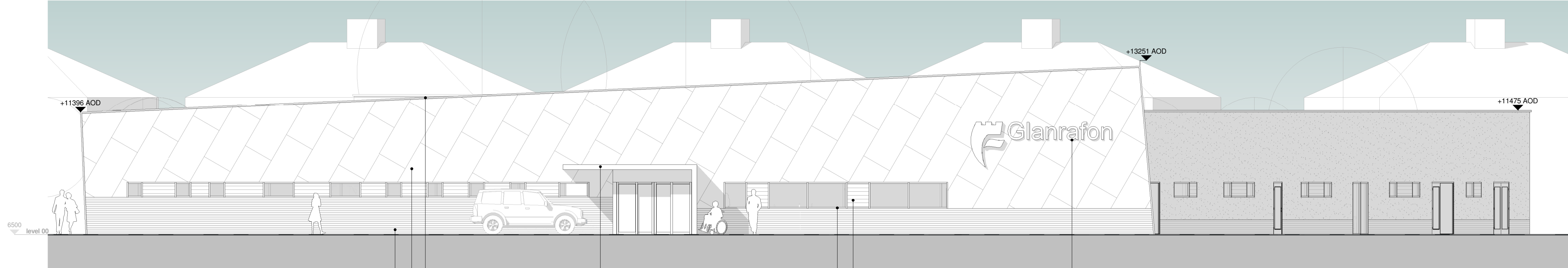
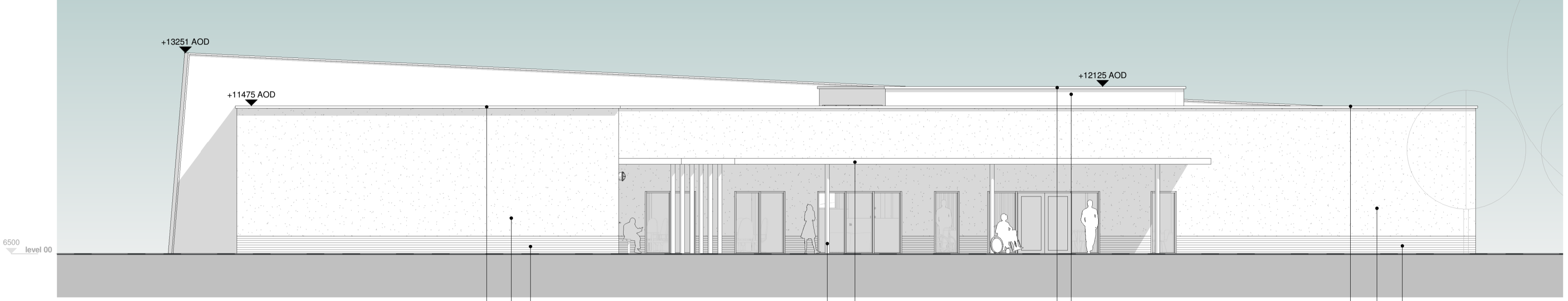


**Notes**  
 Figured dimensions are to be used in all cases.  
 Dimensions should not be scaled from drawing  
 All existing dimensions should be checked on site before commencement of the work.  
 Any discrepancies in dimensions should be clarified with the Architect prior to commencement of the work.  
 No deviation from this drawing will be permitted without the prior written consent of the Architect.  
 This drawing is to be read in conjunction with all the relevant Mechanical and Electrical drawings.  
 This drawing is to be read in conjunction with the relevant Structural Engineer's drawings, structural calculations and recommendations.  
 This drawing is to be read in conjunction with the relevant Fire Safety Strategy drawings.  
 This drawing is copyright and to be returned to the architect on completion of the contract.



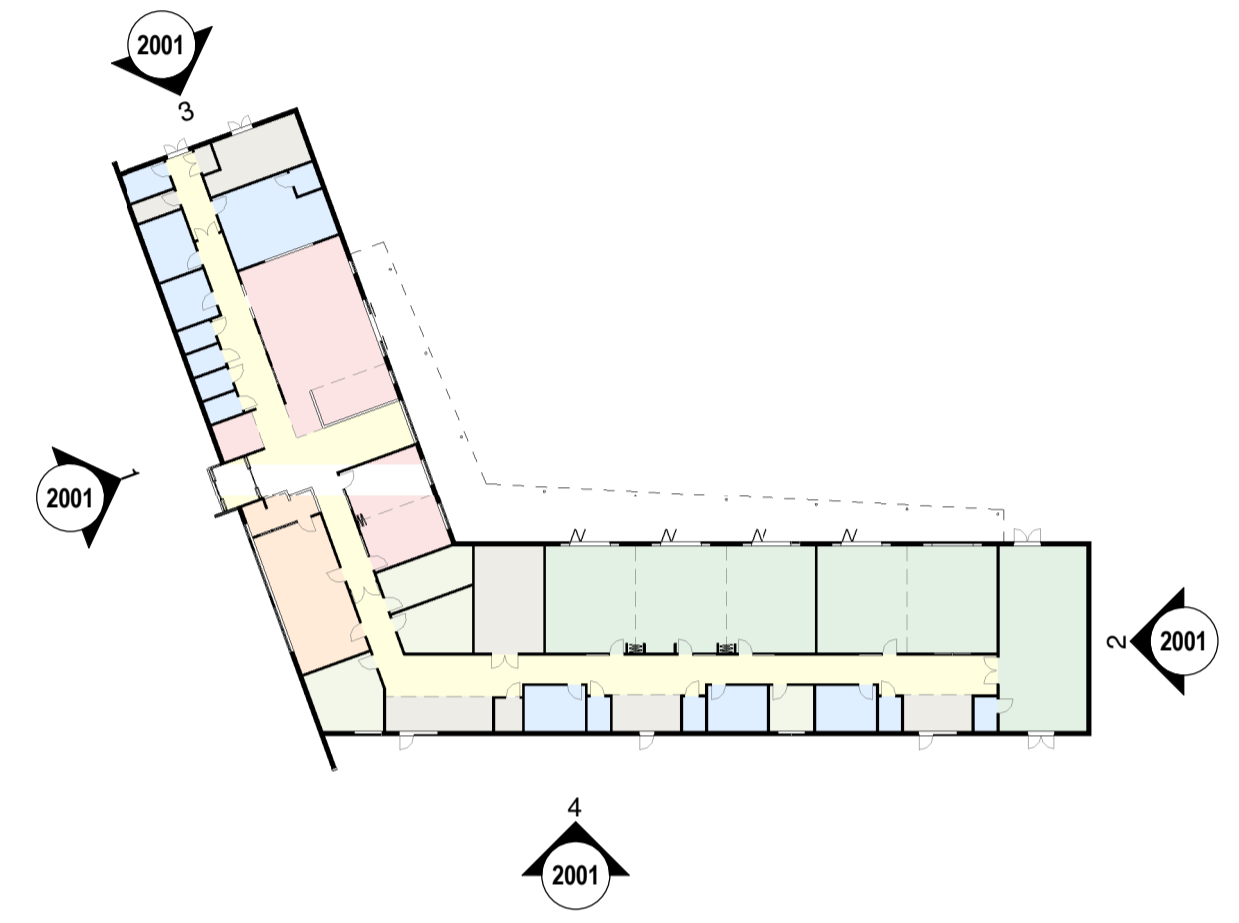
**1 GA Elevation 1 - Proposed**  
 Scale: 1 : 100

- Polyseseter powder coated aluminium coping (colour: TBC)
- Insulated cladding panel (colour: TBC)
- Facing brick (colour: TBC)
- Roof canopy with polyester powder-coated cladding (colour: TBC)
- Western Red Cedar cladding
- Polyseseter powder coated aluminium window and door frames (colour: TBC)
- Building signage - exact details TBC



**2 GA Elevation 2 - Proposed**  
 Scale: 1 : 100

- Facing brick (colour: TBC)
- Render (colour: TBC)
- Polyseseter powder coated aluminium coping (colour: TBC)
- Roof canopy with polyester powder-coated cladding (colour: TBC)
- Painted circular steel column (colour: TBC)
- Cladding panel
- Polyseseter powder coated aluminium coping (colour: TBC)
- Facing brick (colour: TBC)
- Render (colour: TBC)
- Polyseseter powder coated aluminium coping (colour: TBC)

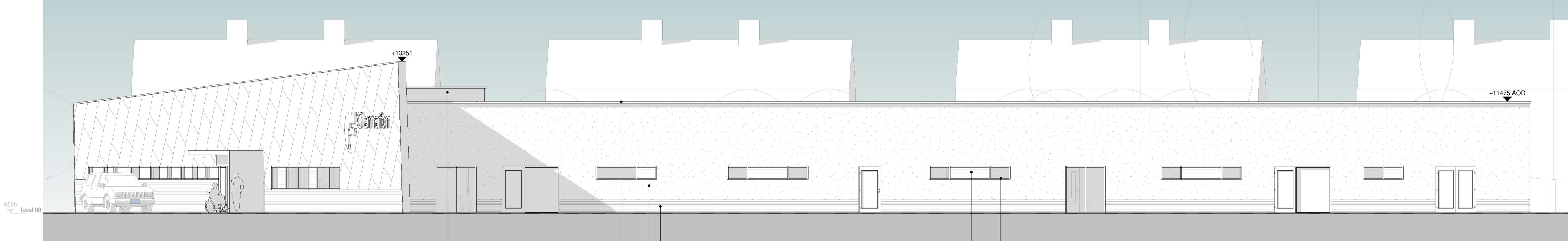


**5 Key Plan - Elevations**  
 Scale: 1 : 500



**3 GA Elevation 4 - Proposed**  
 Scale: 1 : 100

- Painted circular steel column (colour: TBC)
- External lighting
- Facing brick (colour: TBC)
- Western Red Cedar cladding
- Render (colour: TBC)
- Polyseseter powder coated aluminium window and door frames (colour: TBC)
- Facing brick (colour: TBC)
- Render (colour: TBC)
- Cladding panel
- External steel powder coated double doors
- Polyseseter powder coated aluminium coping (colour: TBC)
- Polyseseter powder coated aluminium coping (colour: TBC)



**4 GA Elevation 3 - Proposed**  
 Scale: 1 : 100

- Cladding panel
- Facing brick (colour: TBC)
- Render (colour: TBC)
- Polyseseter powder coated aluminium coping (colour: TBC)
- Polyseseter powder coated aluminium window and door frames (colour: TBC)
- Western Red Cedar cladding

Rev.	Revision description	Drawn	Checked	Date
P08	Drawing Issued for Planning - Release area, Parking, and Materials notes amended	ST	NM	31.10.17
P07	Drawing Issued for Planning	ST	NM	30.10.17
P06	Updated with client comments	ST	NM	17.10.17
P05	Schema updated following Client comments	ST	NM	29.09.17
P04	Layout updated following client comments	ST	NM	21.09.17
P03	Alterations to layout following Client comments	ST	NM	29.06.17
P02	Schema revised following Client comments	ST	NM	23.06.17
P01	First Issue of Drawing	BP	NM	25.05.17

**LoveLock Mitchell Architects**  
 3 Stanley Street, Chester, CH1 2LS  
 Tel +44 (0) 1244 404321  
 St Andrews Business Centre  
 St Andrews Park, Mold, Flintshire, CH7 1XB  
 Tel 0843 515 9921  
 e-mail: admin@lovelockmitchell.com  
 web: www.lovelockmitchell.com

Project  
**Kier - Adult Daycare**  
 Queensferry, Deeside

Title  
**GA Elevations as Proposed**

LMA Project	Drawing number	Rev.
1480	KAD-LMA-XX-XX-DR-A-2001	P08