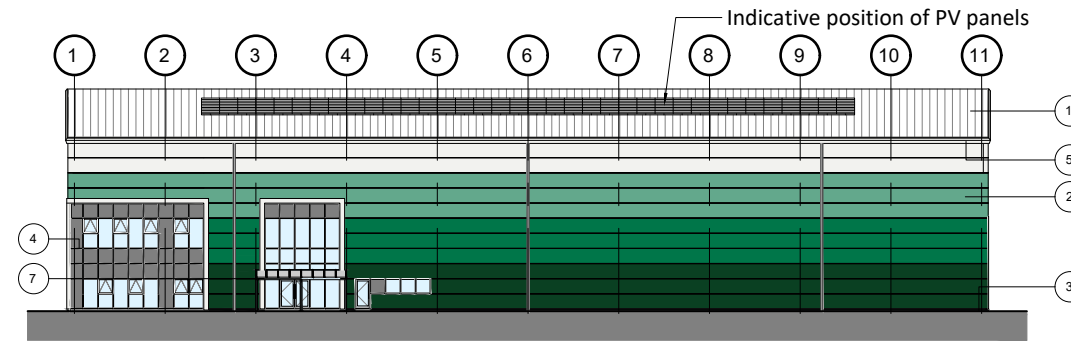
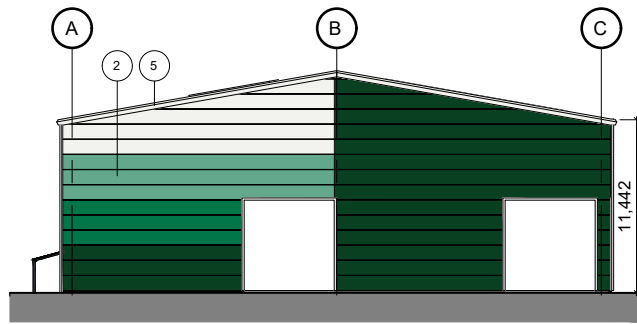


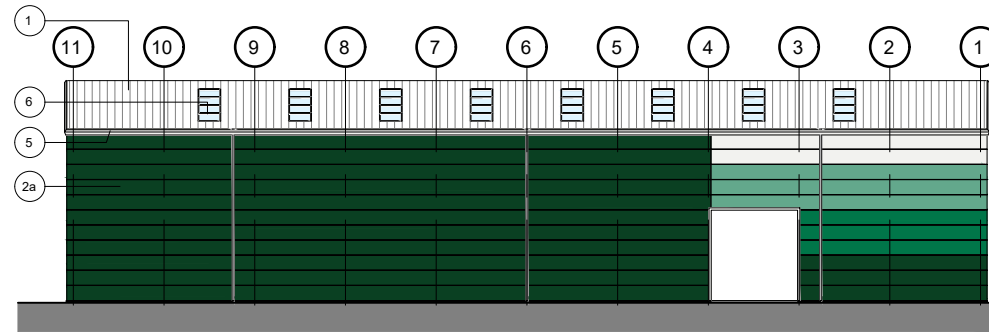
South East Elevation



South West Elevation



North East Elevation



North West Elevation

MATERIAL KEY	
①	Profiled metal insulated roof panel - Colour tbc
②	Metal insulated wall panels - Varing colours to form blend (see below image)
②a	Metal insulated wall panels - Solid colour tbc
③	Engineering brickwork base
④	PPC aluminium double glazed window & curtain walling c/w PPC aluminium surrounds- Colour tbc
⑤	PPC aluminium profiled gutter/fascia & downpipes Colour White, RAL 7016
⑥	Polycarbonate roof lights
⑦	PPC metal glazed canopy to front entrance- Colour tbc

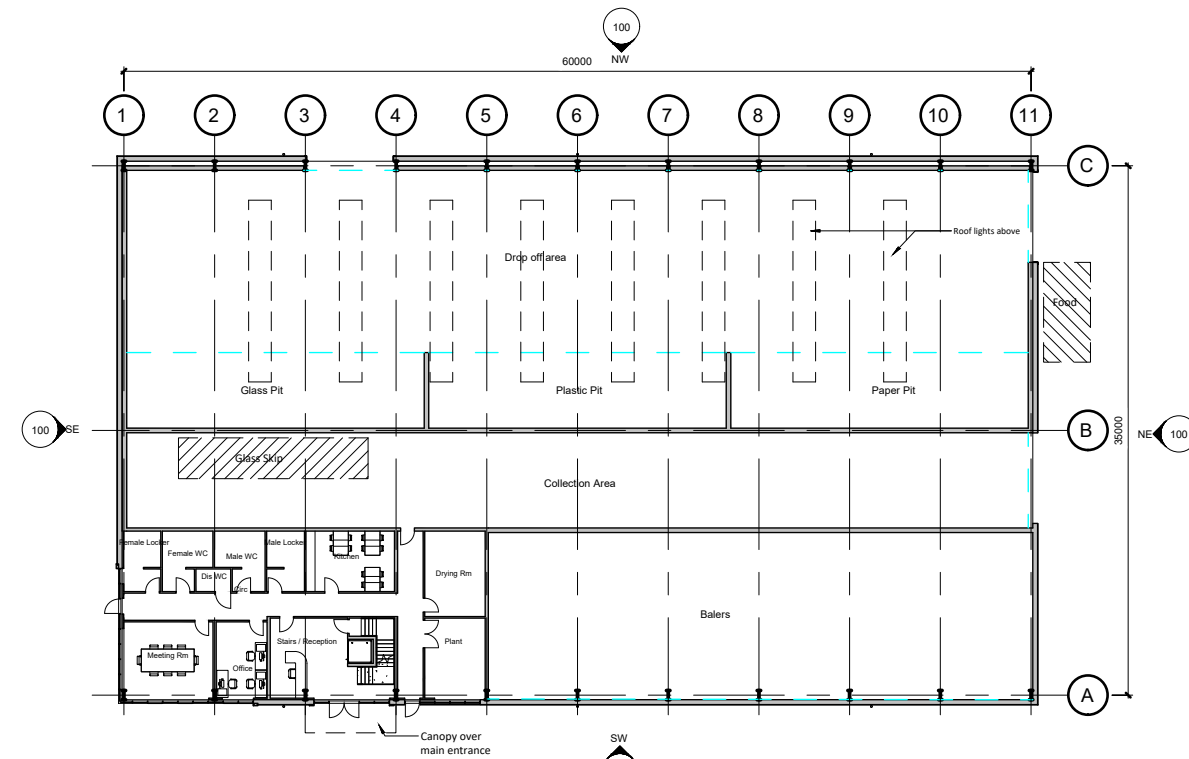
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Follow any figured dimensions - do not scale for construction purposes. IF IN DOUBT ASK.

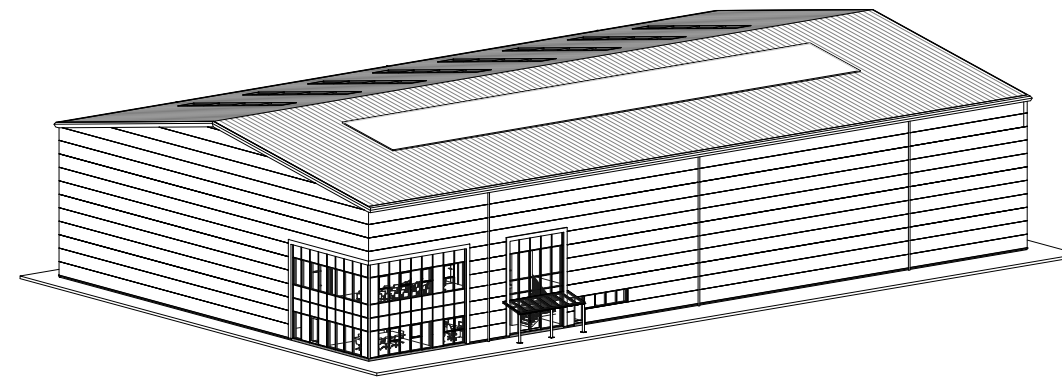
Revision History	Date



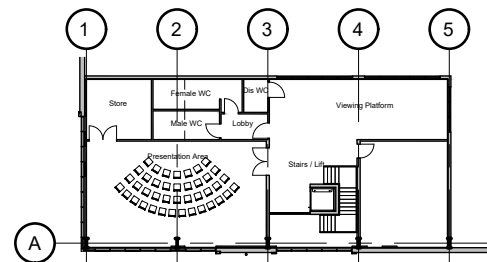
Cladding Example Image



00 - Ground Floor Plan



3D Perspective



01 - First Floor Plan



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client: FLINTSHIRE COUNTY COUNCIL		

project: STANDARD ROAD WASTE TRANSFER STATION

drawing title: PROPOSED ELEVATIONS AND FLOOR PLANS

date: November 2020

drawing number:	SM	SH
2738-01-03	status:	---

scale(s): 1:500@A3	rev:	---
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planning environment design