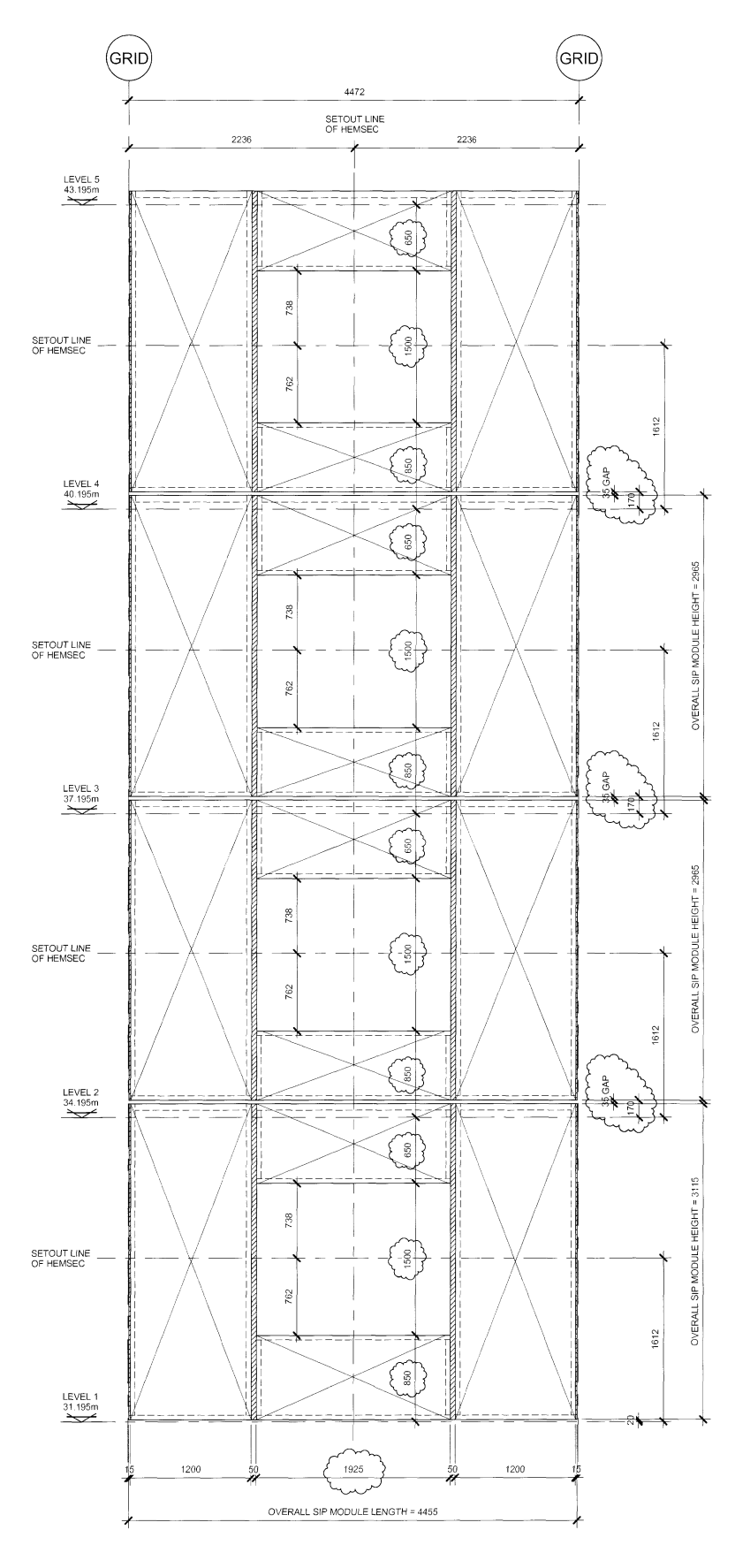


<u>3D VIEW OF TYPICAL BAY</u> (EAST ELEVATION)



## TYPICAL ELEVATION ON EAST BAY

	. 1.	This drawing is copyright and is the property of JAMES LUPTON CONSULTANTS and is not to be copied or reproduced in whole or in part except under written agreement.				
	2.	Do not scale this drawing. Any discrepancy to be reported to the Engineer immediately. Seek clarification from the Engineer on any matter where the requirements are in doubt.				
	3.	This drawing to be read in conjunction with all Engineers, Architects or other relevant drawings and specifications & design				
	4.	objectives reports. All dimensions and levels to be checked on site by the contractor prior to preparing any working drawings or				
	5.	commencing work on site. The contractor must ensure and will be considered responsible for the overall stability of the building structure, excavations etc				
	6.	at all stages of the work. All work by the Contractor must be carried out in such a way that all requirements under the Health and Safety at Work Act				
	7.	are satisfied. All work to be carried out in compliance with the requirements of all relevant Statutory Authorities and Regulations.				
	8.	This drawing shall not be used for construction purposes unless it has been issued as a specific revision where the description of the revision states ``Issued for Construction".				
		All TimberStrand members are to be grade 1.5E. . All Parallam members are to be grade 2.0E.				
		. Solid timbers to be minimum of grade C16 unless noted otherwise.				
	12	. Unless noted otherwise all glued joints to be clean and dry & glued with Apollo Chemicals Ltd. Adhesive A7510 or equal approved which shall be applied in accordance with the manufacturers recommendations.				
		<ul> <li>13. All joist hangers, straps etc. to be installed in accordance with the manufacturers requirements.</li> <li>14. All screws are to be inserted into pre-drilled holes.</li> <li>15. All timberwork to be in accordance with BS5268 : Part 2.</li> </ul>				
		SIP units to be transported, stored and installed in accordance with the manufacturers requirements. Woodscrews to be in accordance with BS5268-2 & have a				
		<ul> <li>17. Woodscrews to be in accordance with BS3205-2 &amp; have a minimum tensile strength of 550 N/mm<sup>2</sup>.</li> <li>18. Nails to be in accordance with BS 5628 -2 &amp; have a minimum tensile strength of 600N/mm<sup>2</sup>.</li> <li>19. All cold formed plate to be Grade S350 unless stated otherwise and to be pre-galvanised.</li> </ul>				
	19.					
		<ul> <li>20. Fire resistance to all timber units to be achieved by the Archi details.</li> <li>21. Stochwork tractment generally to be:</li> </ul>				
	Í	<ul> <li>21. Steelwork treatment generally to be: - Surface Preparation: Blast clean to Sa 2.5 Primer: High build zinc phosphate epoxy primer to 80 micron DFT in accordance with the system B3 of the Corus Corrosion Protection Guide for steelwork in clear separation from the outer leaf.</li> <li>22. Fire protection to steelwork to be specified by others to achieve the project requirements.</li> </ul>				
		ł	1 1			
		ev Date	By De	escript	ion	
	$\bigcap$					
		group				
		CANTERBURY . WAKEFIELD . EDINBURGH				
		Ethertered DvH & Structured Engineers Lupton Court, Prospect Road,Ossett, West Yorkshire WE5 8AF Tel: 01924 282000 Fax: 01924 282001 Email: postbox@lupton.co.uk Website: www.lupton.co.uk WWW.DIGITAL-CONSTRUCTION.NET				
		Working With				
	www.atomgroup.co.uk	1177576888				
LAKESMERE		Hemsec Sips Ltd telephone: 0151 426 7171 web: www.hemsecsips.com				
SUBCONTRACTORS DRAWINGS		CLIENT HEMSEC				
PROPOSED		PROJECT St. PANCRAS CHAMBERS				
DETAILS						
R		TYPICAL ELEVATION ON BAY (EAST ELEVATION)				
PROPOSED DETAILS WAI		DATE <b>DEC '08</b>			SCALE 1:33	
4 <sup>2</sup>	Ň	DRAWN	CHECKI	ED	DRAWING No	