





drawings before any work is carried out. There are services around and pipes in the ground. Any work on an existing property should have an asbethos survey. The site is located		rev	
around and pipes in the ground. Any work on an existing property should have an asbethos survey. The site is located	Design Risks & Hazards: Please inspect the site and study all		
property should have an asbethos survey. The site is located	drawings before any work is carried out. There are services		
	around and pipes in the ground. Any work on an existing		
All the second	property should have an asbethos survey. The site is located		
vithin a park with many visitors.	within a park with many visitors.		
is drawing is copyright to hormann architects limited and any use of the information requires written infirmation. Do not scale for construction purposes from this drawing and all dimensions are to be checked	on site and any discrepancy, error or omission is to be reported to the architect. This drawing shall be reac conjunction with all relevant architects and engineers drawings and specifications.		



Kimberley Park Lodge, 33 Kimberley Park Rd, Falmouth TR11 2DA Kimberley Park Lodge	<sup>drawing</sup> National Grid, Wales West Utilities, South West Waters			H	Hormann Architects	+44 (0)1326 761290 studio®hormann-architects.com www.hormann-architects.com RIBA ## <b>arb</b>	Accillators Regulatorio Reser
Falmouth Town Council	status Technical Design scale	n First Draft		0141.a	drawing no. 413 024	drawn checked # rev	MH #Checked