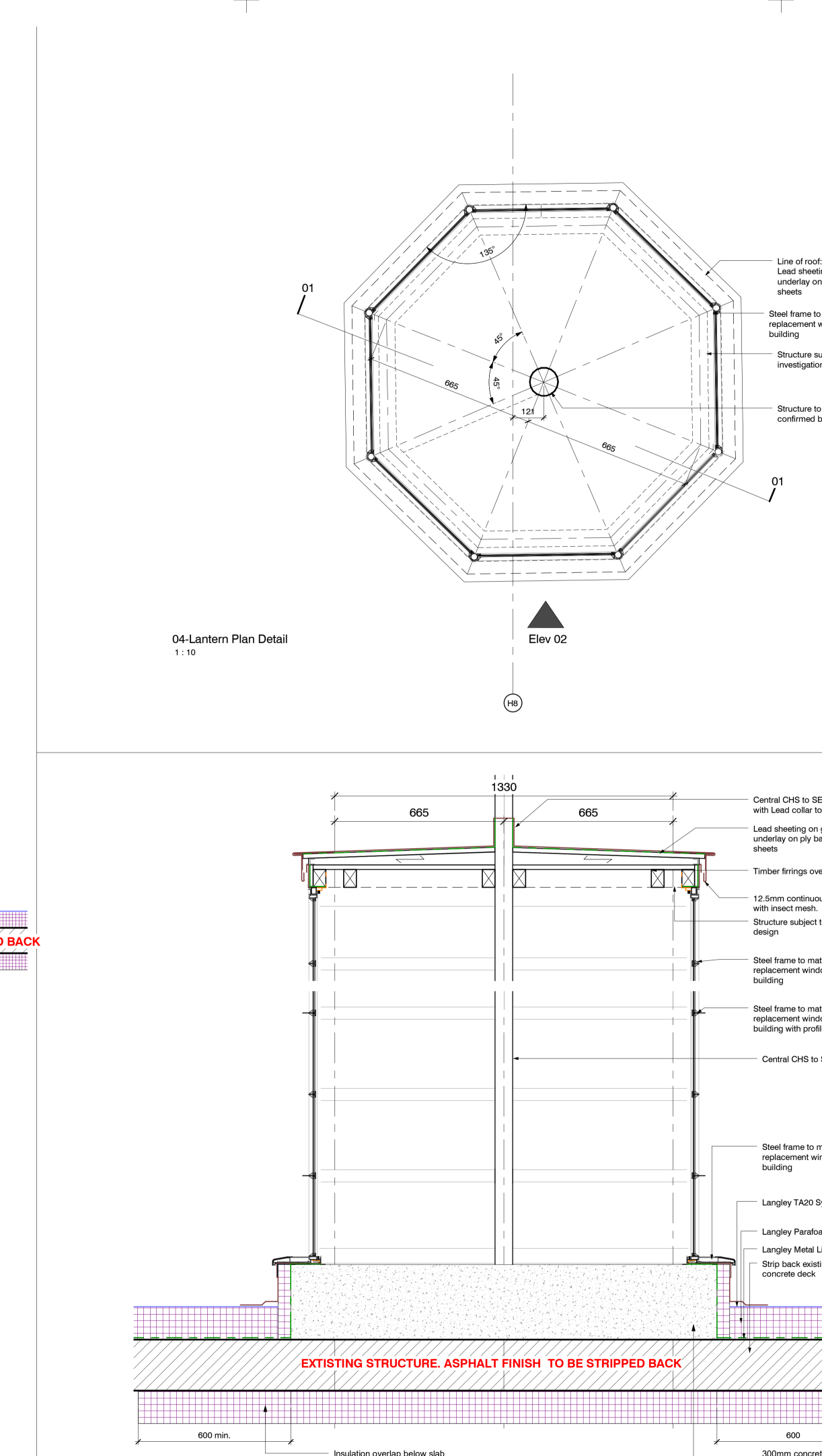


01-Lantern Section

1 : 20

02-Lantern Elevation 1:20



03-Lantern Detail Section 1:10

Insulation overlap below slab

300mm concre

		Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.		
	Omm	50mm	100mn	
	Struc	Note: Structure to lantern subject to structural investigation / design		
g on geotextile lead bly backing				
natch new steel ndows through out the				
oject to structural / design				
be designed and SE design				
design - RAL TBC lead sheet association details jeotextile lead cking				
r ply on joists				
s ventilation gap				
estructural investigation /				
ch new steel ws through out the				
	S2 C118	10.10.18 Revised for Planning Submit	ssion following on site meeting with	
h new steel ws through out the cap	D2 C98	Planning and Heritage Offic 08.08.18 Structure to base of lantern 500mm	er n amended. Height of spire increase	
E design - RAL TBC	S2 C73	01.06.18 Listed Building Submission. amendments DATE  DESCRIPTION	Refer to revision clouds for	
	CLIENT	ield Construction Limi	REVISEI	
			СНЕСКЕ	
atch new steel			ORIGINATOF 1508	
dows through out the				
stem	SIRI www.stridetreglown.com	<b>DE TREG</b>	© Stride Treglown Limited	
n Ultra insulation	PROJECT	tudent Residential		
ned VCL g asphalt on exg	Comet Hote			
	DRAWING TITLE	l Lantern Detail		
			Sindicated @	
<b>/</b>	S2 : SUITABLI	ATION	As indicated @	
te upstand for bolt azed lantern. Please ral Engineers		<pre>&gt;</pre>		

down of new glazed lantern. Please refer to Strucutral Engineers drawings for proposals.