

SCHEDULE 15
DESIGN PARAMETERS

Requirement 3

Table 14

<i>Component</i>	<i>Maximum Length (m)</i>	<i>Maximum Width (m)</i>	<i>Maximum Height (m AOD)</i>
Gas turbine hall	76	76	43
Heat recovery steam generator building	63	28	63
Heat recovery steam generator stack		6.59.0 m (inner diameter)	98
Steam turbine hall	64	54	43
Absorber tower	35	25	93
Absorber stack		6.67.0 m (inner diameter)	128
Low carbon electricity generating station electrical substation	130	120	42
New electrical substation at Tod Point			22
National Grid Tod Point substation extension (northern bay)			22
National Grid Tod Point substation extension (southern bay)			22