

Vets: Detailed: Statistic control building design, including doors, windows, materiata s external finishes, along with electrical components, to be agreed via planning condition.	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
Detailed control building design, including doors, windows, materials a external finishes, along with electrical components, to be agreed via	
slanning condition.	and
00 07/03/2019 First Draft TH JS	ıs ı
	JS J Ink A
Rev Date Description Drn Ch	
Rev Date Description Drn Ch	
Rev Date Description Drn Ch Kirkan Wind Farm	
Rev Date Description Dm Ch Kirkan Wind Farm RESEK Coriolis Energy	
Rev Date Description Dm Ch Kirkan Wind Farm RESEK Coriolis Energy	
Rev Date Description Dm Ch Kirkan Wind Farm RESEK Coriolis Energy	
Rev Date Description Dm Ch Kirkan Wind Farm RESEK Coriolis Energy	
Rev Date Description Dm Ch Kirkan Wind Farm RESEK Coriolis Energy	