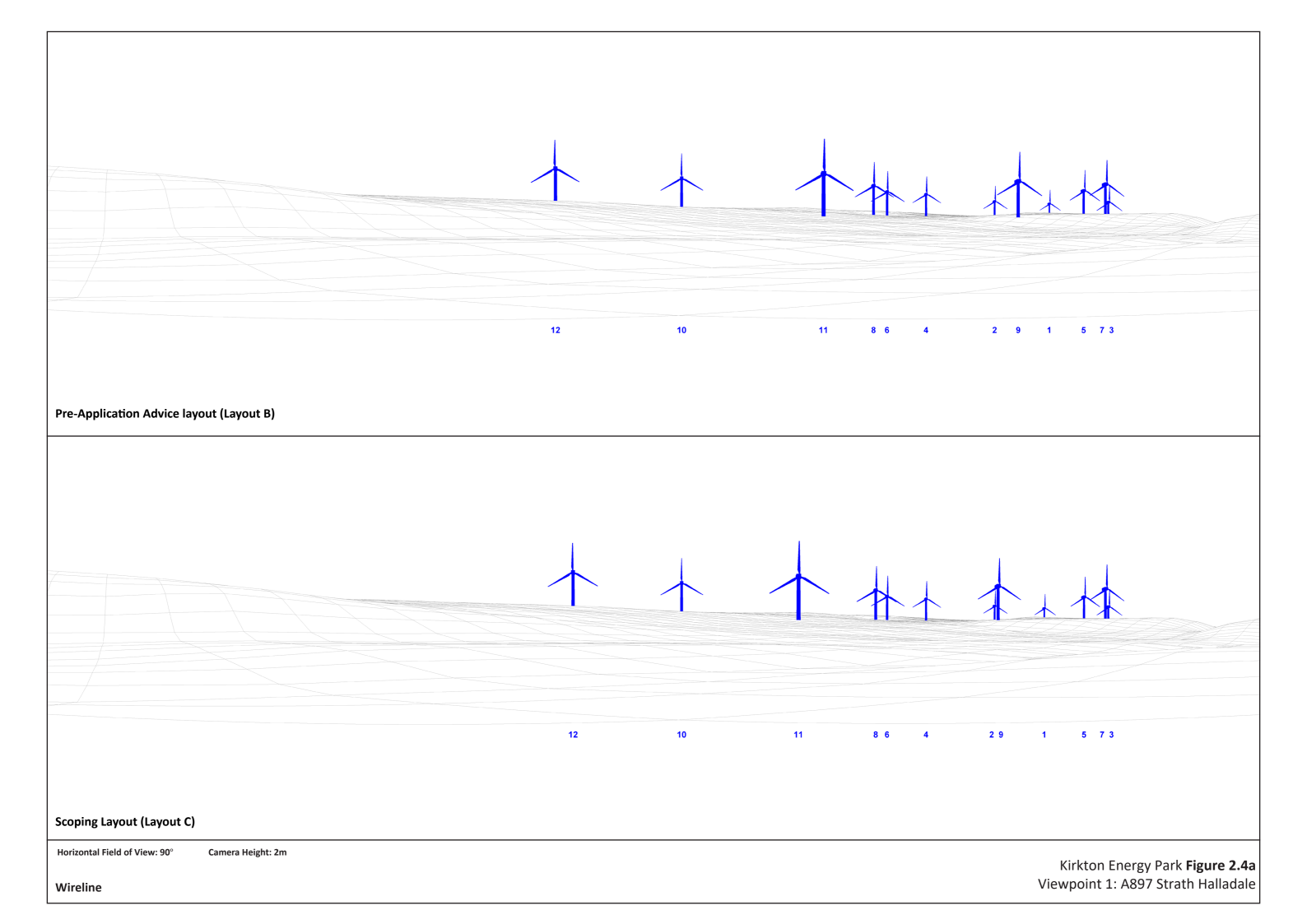


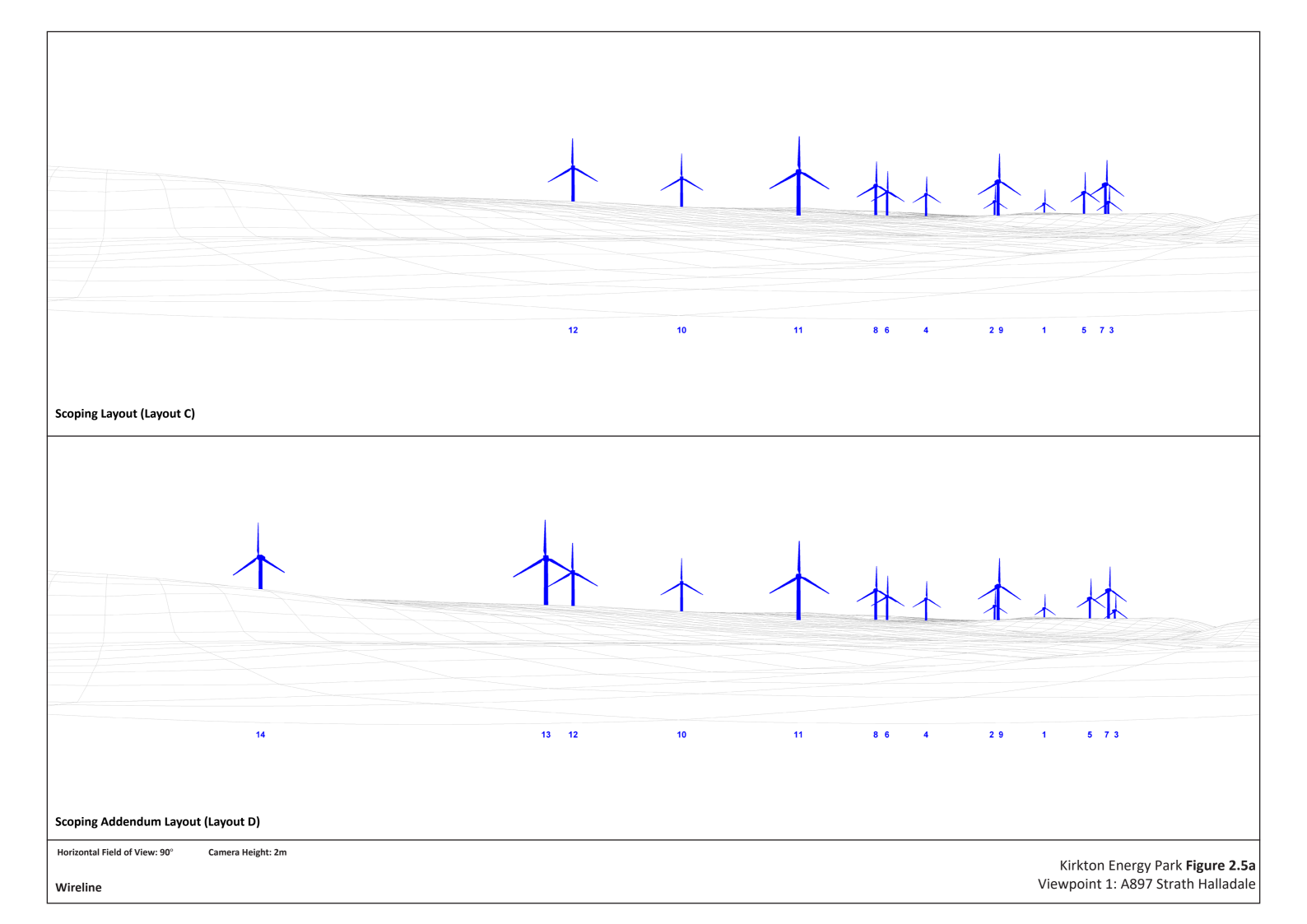
			+					
	12 10 14	8 15 11 6 13 9	7	5	3	4	2 1	
Initial Maximum Site layout (Layout A)								
			+					
	9 7 11	5 12 8 3 10 6	4	2	1			
Pre-Application Advice layout (Layout B)								
Horizontal Field of View: 90° Camera Height: 2m								
Wireline								Viev

Kirkton Energy Park **Figure 2.3b** Viewpoint 4: A836 at the Junction to Bighouse



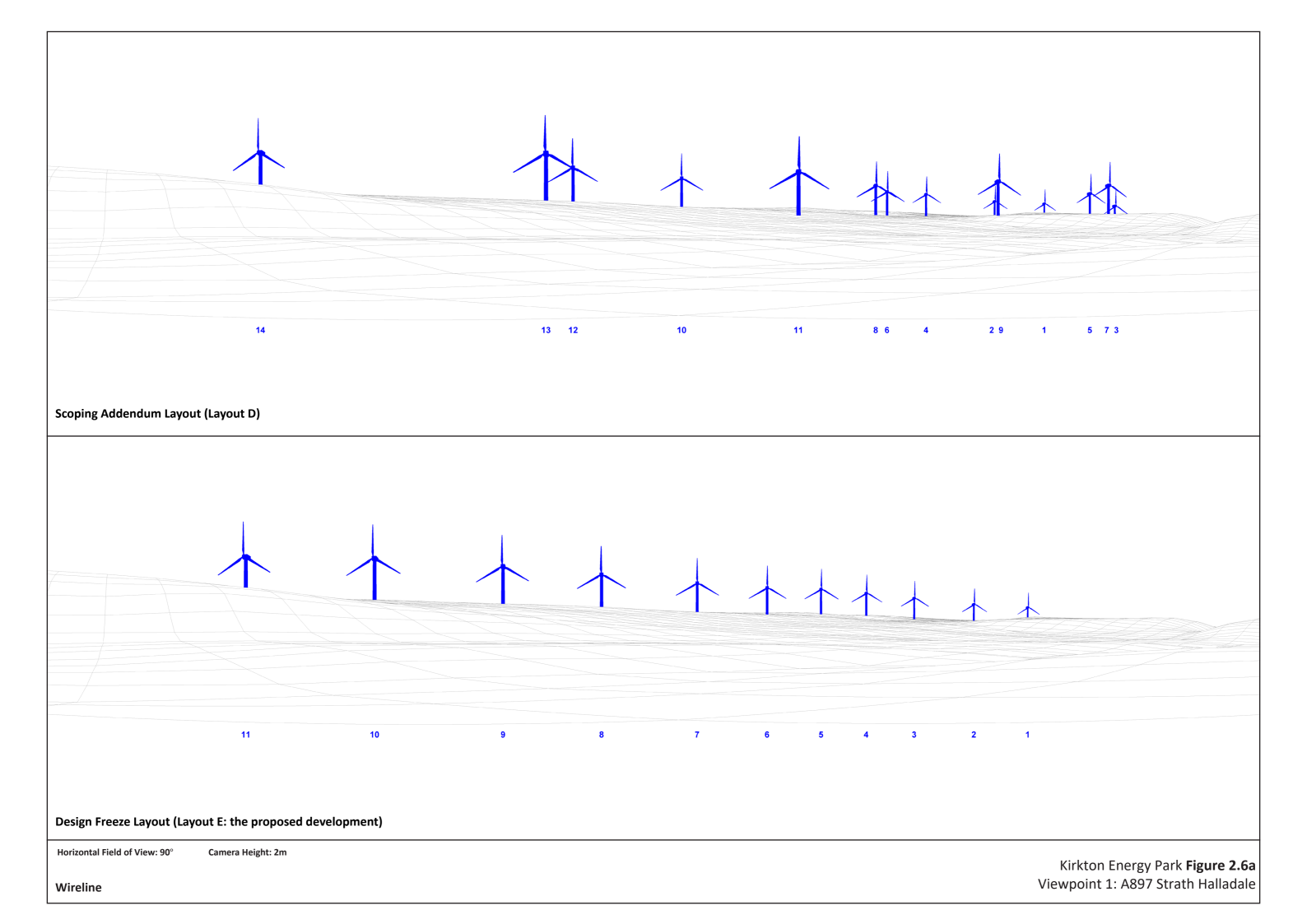
			+			
	9 7 11	5 12 8 3 10 6	4	2 1		
Pre-Application Advice layout (Layout B)						
			+	$\uparrow\uparrow$		
	7 11 9	5 12 8 3 10 6	4	2 1		
Scoping Layout (Layout C)						
Horizontal Field of View: 90° Camera Height: 2m						
Wireline						Viev

Kirkton Energy Park **Figure 2.4b** Viewpoint 4: A836 at the Junction to Bighouse



				+			
	7 11 9	5 12 8 3 10	6	4	2 1		
Scoping Layout (Layout C)							
			+	+			
	11 7 9 13	3 14 5 12 8 3 10	6	4	2 1		
Scoping Addendum Layout (Layout D)							
Horizontal Field of View: 90° Camera Height: 2m Wireline							Viev

Kirkton Energy Park **Figure 2.5b** Viewpoint 4: A836 at the Junction to Bighouse



	11 7 9 13 14 5 12 8 3 10 6 4 2 1	
Scoping Addendum Layout (Layout D)		
	11 10 9 8 7 6 5 4 3 2 1	
Design Freeze Layout (Layout F: the proposed development)		
Design Freeze Layout (Layout E: the proposed development) Horizontal Field of View: 90° Camera Height: 2m		
Wireline		Vie

Kirkton Energy Park **Figure 2.6b** ewpoint 4: A836 at the Junction to Bighouse