Drawing Name	Drawing Number	Scale/Size
Volume 2 Figure 1		
Substation Site Location	04831-RES-PRO-DR-PT-101	1:2,500 (A1)
Volume 2 Figure 2		
Substation Site Boundary	04831-RES-PRO-DR-PT-102	1:2,500 (A1)
Volume 2 Figure 3		
110KV Loop In Substation Site Layout (Sheet 1)	04831-RES-LAY-DR-PT-102	1:2,500 (A1)
110KV Loop In Substation Site Layout (Sheet 2)	04831-RES-LAY-DR-PT-102	1:1,500 (A1)
110KV Loop In Substation Site Layout (Sheet 3)	04831-RES-LAY-DR-PT-102	1:1,500 (A1)
Volume 2 Figure 4		
Substation and Solar Farm Combined Site Layout (Sheet 1)	04831-RES-LAY-DR-PT-103	1:2,500 (A1)
Substation and Solar Farm Combined Site Layout (Sheet 2)	04831-RES-LAY-DR-PT-103	1:500 (A1)
Volume 2 Figure 5		
Substation Compound Layout Plan and Elevations (Sheet 1)	04831-RES-SUB-DR-PT-101	1:200 (A0)
Substation Compound Layout Plan and Elevations (Sheet 2)	04831-RES-SUB-DR-PT-101	1:200 (A1)
Substation Compound Layout Plan and Elevations (Sheet 3)	04831-RES-SUB-DR-PT-101	1:200 (A1)
Substation Compound Layout Plan and Elevations (Sheet 4)	04831-RES-SUB-DR-PT-101	1:200 (A1)
Substation Compound Layout Plan and Elevations (Sheet 5)	04831-RES-SUB-DR-PT-101	1:200 (A1)
Volume 2 Figure 6		
Typical Gate and Fencing Detail	04831-RES-DEC-DR-PT-101	1:50 (A3)
Volume 2 Figure 7		
Typical Cable Sections	04831-RES-ERW-DR-PT-101	1:50 (A3)
Volume 2 Figure 8		

Eirgrid Substation Building Plan and Elevations	04831-RES-SUB-DR-PT-001	1:200 (A3)
Volume 2 Figure 9		
IPP Switchroom Plan and Elevations	04831-RES-SUB-DR-PT-002	1:100 (A3)
Volume 2 Figure 10		
Typical Cable Track Detail	04831-RES-ERW-DR-PT-002	1:50 (A3)
Volume 2 Figure 11		
Elevation View Through Proposed Tower Locations	05825-DR-200	A2
Volume 2 Figure 12		
Typical C2 Chamber Details General Arrangement	05825-DR-211	А3
Volume 2 Figure 13		
Telecoms Pole Elevation View	05825-DR-212	A3
Volume 2 Figure 14		
Lightning Monopole	05825-DR-213	А3