

**Issue 94**

Project										
17_181 - DUB 54 - Darndale 110kv Sub-Station										
PLEASE ACKNOWLEDGE RECEIPT OF DRAWINGS				ISSUE NO.	37	48	93	94		
Reasons: A - For Approval, AB - As Built, C - For Construction,  CM - For Comment, D - Draft, I - For Information,  P - Preliminary, PI - Progress Issue, PL - Planning,  R - Report, SK - Sketch, T - For Tender				ISSUED BY	PH	CD	PH	PH		
				APPROVED BY	LT	CD	PH	PH		
				DAY	1	17	7	7		
				MONTH	6	7	2	2		
				YEAR	18	18	19	19		
DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE							
<b>Clifton Scannell Emerson Associates ()</b>										
17181-CSE-00-XX-DR-C-2199	Cover Sheet	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2200	Overall Site Location Plan	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2220	Overall Existing Services & 110kv Proposed Route Layout	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2221	Proposed 110kv Route Layout Plan and Section SH 1 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2222	Proposed 110kv Route Layout Plan and Section SH 2 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2223	Proposed 110kv Route Layout Plan and Section SH 3 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2224	Proposed 110kv Route Layout Plan and Section SH 4 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2225	Proposed 110kv Route Layout Plan and Section SH 5 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2226	Proposed 110kv Route Layout Plan and Section SH 6 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2227	Proposed 110kv Route Layout Plan and Section SH 7 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2228	Proposed 110kv Route Layout Plan and Section SH 8 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2229	Proposed 110kv Route Layout Plan and Section SH 9 of 9	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2550	Typical Reinstatement Details SH 1 of 4	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2551	Typical Reinstatement Details SH 2 of 4	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2552	Typical Reinstatement Details SH 3 of 4	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2553	Typical Reinstatement Details SH 4 of 4	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2554	Typical Service Crossing Details SH 1 of 2	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2555	Typical Service Crossing Details SH 2 of 2	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2556	Typical Trench Backfill Detail	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2557	Typical Precast Joint Bay 110kV and 220kV General Arrangements and Details	A1	As Indicated	P01	P01	P02	P02			
17181-CSE-00-XX-DR-C-2558	Typical Link Box & C2 Communications Chambers General Arrangements and Details	A1	As Indicated			P02	P02			
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DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE								
<b>John Spain Associates</b>											
	Rory Kunz			d							
	Paul Turley				d						
	Luke Wymer			d		23h	23h				
<b>ELECTRONIC FORMATS</b>											
	pdf			x	x	x	x				
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