## **DARNDALE TO BELCAMP GRID CONNECTION CIVIL WORKS**

17181-CSE-00-XX-DR-C-2199 Cover Sheet 17181-CSE-00-XX-DR-C-2200 Overall Site Location Plan

17181-CSE-00-XX-DR-C-2220 Proposed Overall Route Layout Plan 17181-CSE-00-XX-DR-C-2221 Proposed 110kv Route Route Layout Plan and Section SH 1 of 9 17181-CSE-00-XX-DR-C-2222 Proposed 110kv Route Route Layout Plan and Section SH 2 of 9 17181-CSE-00-XX-DR-C-2223 Proposed 110kv Route Route Layout Plan and Section SH 3 of 9 17181-CSE-00-XX-DR-C-2224 Proposed 110kv Route Route Layout Plan and Section SH 4 of 9 17181-CSE-00-XX-DR-C-2225 Proposed 110kv Route Route Layout Plan and Section SH 5 of 9 17181-CSE-00-XX-DR-C-2226 Proposed 110kv Route Route Layout Plan and Section SH 6 of 9 17181-CSE-00-XX-DR-C-2227 Proposed 110kv Route Route Layout Plan and Section SH 7 of 9 17181-CSE-00-XX-DR-C-2228 Proposed 110kv Route Route Layout Plan and Section SH 8 of 9 17181-CSE-00-XX-DR-C-2229 Proposed 110kv Route Route Layout Plan and Section SH 9 of 9

17181-CSE-00-XX-DR-C-2550 Typical Reinstatement Details SH 1 of 4 17181-CSE-00-XX-DR-C-2551 Typical Reinstatement Details SH 2 of 4 17181-CSE-00-XX-DR-C-2552 Typical Reinstatement Details SH 3 of 4 17181-CSE-00-XX-DR-C-2553 Typical Reinstatement Details SH 4 of 4 17181-CSE-00-XX-DR-C-2554 Typical Service Crossing Details SH 1 of 2 17181-CSE-00-XX-DR-C-2555 Typical Service Crossing Details SH 2 of 2

17181-CSE-00-XX-DR-C-2556 Typical Trench Backfill Details 17181-CSE-00-XX-DR-C-2557 Precast Joint Bay 110kV & 220kV General Arrangement and Details 17181-CSE-00-XX-DR-C-2558 Link Box & C2 Communications Chamber General Arrangement and Details



**Clifton Scannell Emerson** 

Associates

## PLANNING ISSUE

## **DRAWING LIST:**

## DATE:February 2019

OSI Licence No.: EN 004241