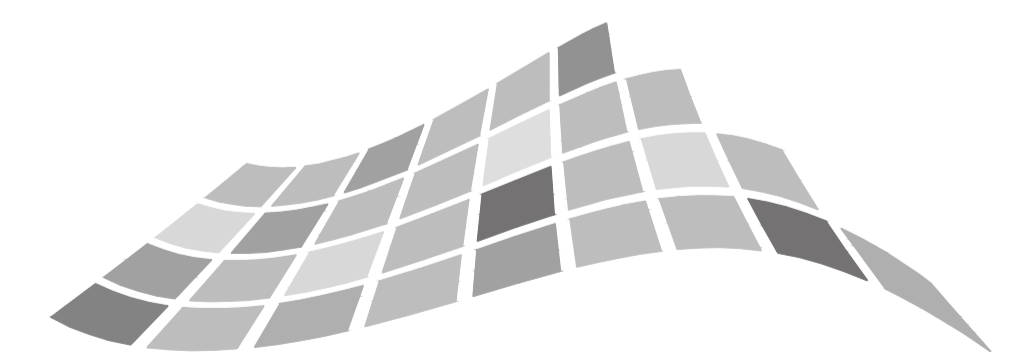


CRUISERATH 220 kV GIS SUBSTATION & UNDERGROUND TRANSMISSION LINE

DRAWING NO	TITLE	REVISION	SCALE
PROJ_G CSE 00 ZZ DR C 2000	COVER SHEET	-	-
PROJ_G CSE 00 XX DR C 2200	OVERALL SITE LOCATION PLAN	P11	1:2500
PROJ_G CSE GEN XX DR C 2218	OSI SITE LOCATION MAP	P04	1:2500
PROJ_G CSE 00 XX DR C 2219	PROPOSED OVERALL ROUTE LAYOUT PLAN	P11	1:2500
PROJ_G CSE 00 XX DR C 2220	PROPOSED SUB-STATION SITE LAYOUT AND SERVICES	P08	1:500
PROJ_G CSE 00 XX DR C 2221	PROPOSED 220kV ROUTE LAYOUT PLAN & SECTION - SHEET 1 OF 6	P09	1:500
PROJ_G CSE 00 XX DR C 2222	PROPOSED 220kV ROUTE LAYOUT PLAN & SECTION - SHEET 2 OF 6	P09	1:500
PROJ_G CSE 00 XX DR C 2223	PROPOSED 220kV ROUTE LAYOUT PLAN & SECTION - SHEET 3 OF 6	P10	1:500
PROJ_G CSE 00 XX DR C 2224	PROPOSED 220kV ROUTE LAYOUT PLAN & SECTION - SHEET 4 OF 6	P10	1:500
PROJ_G CSE 00 XX DR C 2225	PROPOSED 220kV ROUTE LAYOUT PLAN & SECTION - SHEET 5 OF 6	P10	1:500
PROJ_G CSE 00 XX DR C 2226	PROPOSED 220kV ROUTE LAYOUT PLAN & SECTION - SHEET 6 OF 6	P10	1:500
PROJ_G CSE 00 XX DR C 2227	PROPOSED 49kVA ROUTE LAYOUT PLAN	P06	1:500
PROJ_G CSE 00 XX DR C 2550	TYPICAL REINSTATEMENT DETAILS Sheet 1 of 2	P07	1:10
PROJ_G CSE 00 XX DR C 2551	TYPICAL REINSTATEMENT DETAILS Sheet 2 of 2	P07	1:10
PROJ_G CSE 00 XX DR C 2554	TYPICAL DETAILS FOR JOINT BAY	P06	-
PROJ_G CSE 00 XX DR C 2555	TYPICAL DETAILS FOR STEEL PLATE, LINK BOX AND C2 CHAMBERS	P06	-
PE610 D040 003 001 001	CORDUFF 220 KV SUBSTATION PLANNING PERMISSION APPLICATION 220 KV LINE BAYS F6 & F11 - SUBSTATION LAYOUT	001	-
PE610 D040 003 002 001	CORDUFF 220 KV SUBSTATION PLANNING PERMISSION APPLICATION 220 KV LINE BAYS F6 & F11 - F6 PLAN & ELEVATION	001	1:200
PE610 D040 003 003 001	CORDUFF 220 KV SUBSTATION PLANNING PERMISSION APPLICATION 220 KV LINE BAYS F6 & F11 - F6 PLAN & ELEVATION	001	1:200



Clifton Scannell Emerson
Associates