### SHEET INDEX

Sheet No.	Dwg No. T1	Description Title Sheet
2	GE100	General Notes, Abbreviations and Symbols
3	GE101	Electrical Equipment Schedule
4	GE102	Electrical Typical Details
5	GE103	Typical Grounding Details
6	GE104	Typical Conduit Installation Details
7	GC100	Civil General Notes
8	GS100 GS101	Structural General Notes Structural Typical Details
10	C1	City Hall (East Wing) Cover Sheet
11	E101	City Hall (East Wing) Electrical Demolition Plan
12	E102	City Hall (East Wing) Electrical New Work Plan
13	E103	City Hall (East Wing) Single Line Diagram - Demolition and New Work
14 15	M100 A100	City Hall (East Wing) Mechanical New Work
16	C101	City Hall (East Wing) Fencing Plan and Delails City Hall (East Wing) Civil Improvement Plan
17	S101	City Hall (East Wing) Structural Plan
18	C2	EOC Building Cover Sheet
19	E201	EOC Building Electrical Demolition and New Work Plans
20 21	E202 E203	EOC Building Single Line Diagram-Demolition
22	E203	EOC Building Single Line Diagram-New Work EOC Building Upper Level Plan and Sections
23	E205	EOC Building Enlarged Generator Plan and Lower Level Plan
24	A200	EOC Building Steel Fence Plan
25	C201	EOC Building Civil Improvement Plan
26	S201	EOC Bulding Structural Plan
27	MF200	EOC Building Steel Fence Enlarged Plan
28	MF201	EOC Building Steel Fence Elevation
29 30	MF202 MF203	EOC Building Steel Fence Details 1 of 2 EOC Building Steel Fence Details 2 of 2
31	C3	Radio Shop Cover Sheet
32	E301	Radio Shop Electrical Demolition Plan
33	E302	Radio Shop Electrical New Work Plan
34	E303	Radio Shop Single Line Diagram- Demolition and New Work
35	C301	Radio Shop Civil Improvement Plan
36	S301	Radio Shop Structural Plan
37 38	C4	Fire Station 8 Cover Sheet
39	E401 E402	Fire Station 8 Electrical Demolition Plan Fire Station 8 Electrical New Work Plan
40	E403	Fire Station 8 Single Line Diagram- Demolition and New Work
41	C401	Fire Station 8 Civil Improvement Plan
42	S401	Fire Station 8 Structural Plan
43	C5	Rambo Storm Drain Pump Station Cover Sheet
44 45	E501 E502	Rambo Storm Drain Pump Station Electrical Demolition Plan
45	E503	Rambo Storm Drain Pump Station Generator Plan and Section - Demolition Rambo Storm Drain Pump Station Single Line Diagram- Demolition and New Wo
47	E504	Rambo Storm Drain Pump Station Generator Plan and Sections - New Work
48	E505	Rambo Storm Drain Pump Station Building Elevations
49	M500	Rambo Storm Drain Pump Station Mechanical General Notes, Abbreviations and
50	M501	Rambo Storm Drain Pump Station Mechanical New Work Sections
51	M502	Rambo Storm Drain Pump Station Mechanical Typical Details
52	S501	Rambo Station Drain Pump Station Structural Plan
53 54	S502 S503	Rambo Station Drain Pump Station Longitudinal Building Section Rambo Station Drain Pump Station Transverse Building Section
55	C6	Fire Station 1 Cover Sheet
56	E601	Fire Station 1 Electrical Demolition Plan
57	E602	Fire Station 1 Electrical New Work Plan
58	E603	Fire Station 1 Single Line Diagram- Demolition and New Work
59	E604	Fire Station 1 Basement Plan-New Work
60	C601 S601	Fire Station 1 Civil Improvement Plan Fire Station 1 Structural Plan
62	C7	Parks Service Center Cover Sheet
63	E701	Parks Service Center Cover Sheet Parks Service Center Electrical Demolition Plan
64	E702	Parks Service Center Electrical New Work Plan
65	E703	Parks Service Center Single Line Diagram- Demolition and New Work
66	C701	Parks Service Center Civil Improvement Plan
67	8701	Parks Service Center Structural Plan
68	C8	Fire Station 7 Cover Sheet
69	E801	Fire Station 7 Electrical Demolition Plan
70 71	E802 E803	Fire Station 7 Electrical New Work Plan
72	C801	Fire Station 7 Single Line Diagram- Demolition and New Work Fire Station 7 Civil Improvement Plan
73	8801	Fire Station 7 Structural Plan
74	C9	Lick Mill SD Pump Station Cover Sheet
75	E901	Lick Mill SD Pump Station Electrical Demolition Plan
76	E902	Lick Mill SD Pump Station Electrical New Work Plan
77 78	E903	Lick Mill SD Pump Station Single Line Diagram-Demolition and New Work
	C901	Lick Mill SD Pump Station Civil Improvement Plan
79	\$901	Lick Mill SD Pump Station Structural Plan





THE UNDERSIGNED HEREBY CERTIFY THAT A PROFESSIONAL PEER REVIEW OF THESE PLANS AND THE RQUIRED DESIGN WAS CONDUCTED BY ME, A PROFESSIONAL ENGINEER WITH EXPERTISE AND EXPERIENCE IN THE APPROPRIATE FIELDS OF ENGINEERING EQUAL TO OR GREATER THAN THE ENGINEER OF RECORD, AND THE APPROPRIATE CORRECTIONS HAVE BEEN MADE.



# PUBLIC WORKS DEPARTMENT

## **CITYWIDE EMERGENCY GENERATOR REPLACEMENT - PHASE 1**













SK riyes H. LICK MILL STORM DRAIN 449 MONTAGUE EXPRESS WAY

MYE!

RAMBO SD. PS. 1715 MARTIN VICINITY MAP

CITY OF SANTA CLARA, CALIFORNIA

#### **BENCH MARK:**

L3, ELEV.=43.82 2001-NAVD88 DATUM WALSH AVE & SCOTT BLVD, SE CORNER, TOP OF LETTER "C" IN WORD "CLARA" ON TOP OF CATCH BASIN HOOD. (SET 1999)

#### APPROVED BY:

THE CITY OF SANTA CLARA HEREBY ACCEPTS THESE PLANS FOR CONSTRUCTION, AS BEING IN GENERAL COMPLIANCE WITH PLANS PERPARATION REQUIREMENTS OF THIS GOVERNMENT RESPONSIBILITY FOR THE COMPLETENESS AND ACCURACY OF THE PLANS AND RELATED DESIGN RESIDES WITH THE ENGINEER MON ENGINEERING PIPM OF RECORD.

CRAIG MOBECK DIRECTOR OF PUBLIC WORKS DATE 5 12 2020

#### REVIEWED BY

DATE 4/30/2020 ELECTRIC DEBARTMEN FIRE DEPARTMENT PARKS AND RECREATION DEPAR STREET & AUTOMOTIVE SERV. MAINTENANCE DIV FACILITIES MAINTENANCE DIVISION DATE 5/5/2020



T1- TITLE SHEET CITYWIDE EMERGENCY GENERATOR REPLACEMENT - PHASE 1

TRACING No PROJECT No. CE 12,207-D ACCOUNT No.\_ SHEET 1 OF 79