Appendix A Project Design Information

Appendix A – Project Design Information

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Carpinteria Oil & Gas Plant Inventory August 2020 (updated March 2021)

Operational Area	Plant Area No. (if Applicable)	Туре	Equipment No.	Equipment Description	Dimension	Quantity	System/Comment	On Map
			Buile	dings, Concrete Pads, Asphalt, I	Misc.			
Main Plant Area	9	Building	IR Bldg	IR Compressor Building	30' X 170' X 27'	5,100 SQFT	Cinder block construction, 188' long x 17' high cinder block wall at NE corner and along east side of building with (4) 6' gaps and (1) 8' gap (156' total linear feet x 17' high) and (6) 8' X 13' high cinder block partitions; Building has 44" high permiter footing above ground surface and 18" X 18" support columns on 15' centers that correlate to (11) rebar and concrete reinforced A-frame supports; A-frame supports are 14" X 18" at eye level that increase in thickness vertically; (2) 1' X 6" X ~170' I-beams run the length of the building; Metal grating covers approx 75% of the raised floor and pier supported concrete and (5) compressor footings cover the remaining surface area; metal grating walkway extends 6' from west wall; (2) 10' X 10' doors located on either end of bldg (1) metal and (1) wood; 5' X 5' circulation fans located in wood / metal siding at south end of bldg; (6) standard metal doors; (6) IR Compressors	
Main Plant Area	10	Building	Cooper Bldg	Cooper Compressor Building	30' X 48' X 24'	1,440 SQFT	Cinder block contsruction, but north wall is wood siding and 10' X 12' rollup door; (4) 8" X 12" I-Beam A-Frames from N-S; (2) 4" X 12" I-Beam N-S; (1) 4" X 12" I-Beam E-W, (2) 6" X 6" lateral support I-beams N-S, Cooper Compressor rests on massive concrete foundation 7' X 20', (3) metal doors, Two (2) control panel Units 1.5' X 4' x 6.5' and 1' X 3' X 6' located within next to Lube Oil tank.	
Main Plant Area	10	Building	M-Cooper Bldg	Mini-Cooper Silencer Building	8' X 11' X 10'	88 SQFT	Cinder block contsruction; (1) standard door; concrete floor	
Main Plant Area		Building	Cntrl Bldg	Control Building	24' X 67' X 10'	1,608 SQFT	Cinder block contsruction; (5) double wide doors and (3) standard doors; 50'L X 5'W awning with metal supports; 20' X 20' sheet metal awning with metal supports	
Main Plant Area		Building		Control Building Leg	5' X 8' X 8'		Extension at NW corner of Cntrl Bldg, three cinder block walls with flat metal/wood roof	
Shop and Maintenance Area		Building	Maint Shop	Maintenance Shop	30' X 100' X 12'	3,000 SQFT	I-Beam A-Frames (4) from E-W, (8) metal lateral support beams from N-S, shallow pitched roof to support narrow second story office area; Sheet metal siding and roof; 30' X 5' wood and sheet metal awning and 21' X 11' sheet metal awning with post supports; (4) 10' X 10' metal rollup doors; (8) 3' x 7' metal doors, concrete floor, a 2,000-lb. jib crane is located at SW corner adjacent canopy.	^
Shop and Maintenance Area		Building	Covering East / Weld Shp West	Welding Shop Area Coverings	23' X 34', 24' X 40'	1,742 SQFT	(W) 3-4" metal pipe framing on ~5' centers N-S, sheet metal roof; (E) I-beam framing (4) 3" X 12" X 23' I-beams N-S and (8) 2" X 5" X 35' C-beams E-W; sheet metal roof;	Х
Chevron Pipeline Area		Building	CPL-Bldg	Pipeline Office	15' X 34' X 10.5'	510 SQFT	Cinder block contsruction; 37 of the 98 linear feet of building is metal framing, glass windows, and doors; 23' X 25' metal roof/awning; 20'L X 10'H attached cinder block screens, 3' X 9' x 7' Electrical panelboard located within.	X

Chevron Pipeline Area		Building		Stormwater Sump and Canopy	10' X 15'		Canopy covers XXX-gal concrete sump and motor/pump, (4) 8' metal posts	Χ
Former Marketing Terminal Area		Building	Annex Office	Shorebase Office Bldg	13' X 83' X 10'	1,079 SQFT	Metal siding, roof extends 2' beyond buldg footprints; (5) metal doors and (7) 5' X 5' windows, wood and drywall build out, LBP and potential ACM	
Former Marketing Terminal Area		Building	Annex Wrhse	Shorebase Warehouse Bldg	19' X 70' X 15'	1,330 SQFT	Metal siding, (2) 12' X 14' rollup doors at either end, concrete floor, LPB and potential ACM	
Shop and Maintenance Area		Building	Kiosk	Guard Kiosk	7' X 12' X10'	84 SQFT	Metal Construction shell rests on minimum 6 concrete footings, glass windows on west end	
MSRC Lease Area		Building	MSRC Offc / Conf Bldgs	MSRC Office / Conference Bldgs	60' X 48' X 12'	2880 SQFT	Metal siding and steel beam construction "Butler building", Concrete slab foundation, (2) 10' X 10' metal rollup doors, (1) 3' X 7' standard door; Conference Bldg has wood and drywall build out, galley and 2 restrooms; 20' X 35' sheet metal roofed awning with wood framing and steel support posts, plywood south wall with steel door; 10' X 25' sheet metal roofed awning with wood framing and support posts	
MSRC Lease Area		Building	MSRC Maint Shop	MSRC Maintenance Shop	25' X 30' X 16'	975 SQFT	Metal siding and steel beam construction "Butler building", Concrete slab foundation, (1) 10' X 10' metal rollup doors, (1) 6' X 7' double door, loft, wood and paneling build out, 4' X 15' sheet metal awning	
MSRC Lease Area		Building	MSRC Fab / Strge Bldg	MSRC Fabrication and Storage Building	15' X 80' X 16'	1,200 SQFT	Metal siding and steel beam construction "Butler building", Concrete slab foundation, (8) 15' X 15' metal rollup doors	
MSRC Lease Area		Carport	MSRC Carport	Carport	25' X 35' X 15'	875 SQFT	Metal shell and framing with pitched roof, Concrete slab foundation	
Casitas Pier		Building	Pier OB-1	Pier Out-Building #1	20' X 10'	200 SQFT		
Casitas Pier		Building	Pier OB-2	Pier Out-Building #2	15' X 8'	120 SQFT		
Casitas Pier		Building	Pier OB-3	Pier Out-Building #3	11' X 7'	77 SQFT		
Main Plant Area		Concrete		Concrete, Plant		7,782 SQYD	Inside Plant area only	
Main Plant Area		Asphalt		Asphalt, Plant		25,802 SQYD	Inside Plant area only	
Former Marketing Terminal Area		Asphalt		Asphalt, Dump Rd. to RR Tracks		6,222 SQYD	notes (taline area only	
Former Marketing Terminal Area		Asphalt		Asphalt, Shorebase		4,000 SQYD		
Pier Parking Lot		Asphalt		Asphalt, Pier Area from RR Tracks		7,405 SQYD		
		Concrete		Concrete, Castias Pier		,	Causeway: 20' x 30' = 600' x 13' = 7800 SF. Pier: 152' x 44.5' = 6764 SF	
		Eine Historia		Elec Heales of			Total SF: 14, 564.	
		Fire Hydrants		Fire Hydrants		9		
		Fire Hose Reels		Fire Hose Reels		25		
		Deluge Sprinklers		Deluge Sprinklers		6		
		UG Firewater Piping		Underground Firewater Piping		5,300'	Pier firewater tied into Plant system	
		Storm Drains		Stormwater Drains		5		
		Towers		Towers		1	Wind/Weather, 40', next to plant control room	
		Light Towers		Light Towers		27		
		Concrete Vessel Supports		Concrete Vessel Supports		1,000 CUFT		
		Concrete Vertical Pipe Supports		Concrete Vertical Pipe Supports		24	18" x 18" x 15' HT	
		Power Poles		Power Poles		12		
				Compressors/Pumps/Filters		. —		
Main Plant Area	9	Compressor	IR-1	Ingorsoll Rand - IC Engine	10' x 25'	1	Gas Processing System, IR Compressor Building	-
Main Plant Area	9	Compressor	IR-2	Ingorsoll Rand - Electric	10' x 25'	1	Gas Processing System, IR Compressor Building	
Main Plant Area	9	Compressor	IR-3	Ingorsoll Rand - IC Engine	10' x 25'	1	Gas Processing System, IR Compressor Building	
Main Plant Area	9	Compressor	IR-4	Ingorsoll Rand - IC Engine	10' x 25'	1	Gas Processing System, IR Compressor Building	
Main Plant Area	9	Compressor	IR-5	Ingorsoll Rand - IC Engine	10' x 25'	1	Gas Processing System, IR Compressor Building	

Main Plant Area	9	Compressor	IR-6	Ingorsoll Rand - IC Engine	10' x 25'	1	Gas Processing System, IR Compressor Building	
Main Plant Area	10	Compressor	K-3	COOPER BESSEMER COMPRESSOR	10 x 20'	1	Gas Processing System, Cooper Compressor Building	
Main Plant Area	10	Compressor	K-30 (C-1)	AIR COMPRESSOR	5' x 5'	1	Utility Air, Cooper Compressor Blg.	
Main Plant Area	9	Compressor	K-40 (C-2)	AIR COMPRESSOR	5' x 5'	1	Utility Air, Gooper Compressor Big.	
Main Plant Area	9	Compressor	K-50 (C-3)	AIR COMPRESSOR	5' x 5'	1	Utility Air, Main Compressor Big.	
	9	·	` ′			I	, , , , , , , , , , , , , , , , , , ,	
Chevron Pipeline Area		Pump	P-1	WATER SKIM PUMP, T861	5' x 5'	1	T861, 20hp, 440 V	
Main Plant Area	6	Pump	P-17	COOLING WATER PUMP	5' x 5'	1	Therminol System, 3 HP, 230 V	
Main Plant Area	6	Pump	P-22A	THERMINOL CIRCULATION PUMP	5' x 5'	1	Therminol System, 15 HP, 230 V	
Main Plant Area	6	Pump	P-22B	THERMINOL CIRCULATION PUMP	5' x 5'	1	15 HP, 230 V	
Main Plant Area	3	Pump	P-28	PIPELINE BOTTOM PUMP	5' x 5'	1	LACT UNIT	
Main Plant Area	9	Pump	P-31	IR 1 & 2 JACKET WATER PUMP	5' x 5'	1	IR Compressor Building	
Main Plant Area	9	Pump	P-32	IR 3 JACKET WATER PUMP	5' x 5'	1	IR Compressor Building	
Main Plant Area	9	Pump	P-33	IR 4 JACKET WATER PUMP	5' x 5'	1	IR Compressor Building	
Main Plant Area	9	Pump	P-34	IR 5 JACKET WATER PUMP	5' x 5'	1	IR Compressor Building	
Main Plant Area	9	Pump	P-35	IR 6 JACKET WATER PUMP	5' x 5'	1	IR Compressor Building	
Chevron Pipeline Area		Pump	P-4	SHIPPING PUMP	5' x 10'	1	T-861 Shipping Pump	Χ
Chevron Pipeline Area		Pump	P-5	SHIPPING PUMP	5' x 10'	1	T-861 Shipping Pump	Х
Chevron Pipeline Area		Pump	P-42	SKIM OIL RECYCLE PUMP	5' x 5'	1	T1 & T1 Waste Water System, 7.5 HP, 230 V	
Chevron Pipeline Area		Pump	P-5090	CENTRIFUGAL PUMP	5' x 5'	1	T-861, 12,000GPM, 350 HP, 480 V	
Main Plant Area	9	Pump	P-52	GLYCOL STRIPPER FEED PUMP	5' x 5'	1	Glycol Regeneration System, 6 GPM	
Main Plant Area	9	Pump	P-53	GLYCOL STRIPPER FEED PUMP	5' x 5'	1	Glycol Regeneration System, 6 GPM	
Main Plant Area	9	Pump	P-56	GLYCOL CIRCULATION PUMP	5' x 5'	1	Glycol Regeneration System, 6 GPM	
Main Plant Area	9	Pump	P-57	GLYCOL CIRCULATION PUMP	5' x 5'	1	Glycol Regeneration System, 6 GPM	
Chevron Pipeline Area		Pump	P-FS	FIELD SERVICES SUMP PUMP	5' x 5'	1	T1 & T2 Waste Water System	X
				Vessels				
Main Plant Area	6	Vessel	V-13	FREE WATER KNOCKOUT	8' OD X 37'	1	VRU System	Х
Main Plant Area	6	Vessel	V-61	DRIP POT	16" X 3'	1	Glycol Regeneration System	
Main Plant Area	6	Vessel	V-530	GLYCOL FLASH DRUM	20" X 10'	1	Glycol Regeneration System	Х
Main Plant Area	6	Vessel	V-16	BLOW DOWN	8' OD X 28'	1	VRU System	
Main Plant Area	9	Vessel	V-2	LOW VAPOR RECIEVER	24" X 9'	1	Gas Processing System	
Main Plant Area	9	Vessel	V-3	HI VAPOR INTAKE SCRUBBER	48" X 10'	1	VRU System	
Main Plant Area	9	Vessel	V-4	LOW PRESSURE INTAKE SCRUBBER	3' X 10'	1	Gas Processing System	
Main Plant Area	9	Vessel	V-5	LOW FIELD 500# DISCHARGE SCRUBBER	48" X 10'	1	Gas Processing System	
Main Plant Area	9	Vessel	V-6	LTS INTAKE SCRUBBER	5' X 12'	1	Gas Processing System	
Main Plant Area	9	Vessel	V-7	H. P. INTAKE SCRUBBER	36" X 10'	1	Gas Processing System	
Main Plant Area	9	Vessel	V-9	ACCUMULATOR	16' X 4'	1	Gas Processing System	
Main Plant Area	9	Vessel	V-50	PULSATION DAMPENER	2' X 20'	1	Gas Processing System	
Main Plant Area	9	Vessel	A-RECEIVER	AIR PRESSURE TANK	30" DIA x 17' HT	1	Compressor Utility System	
Main Plant Area	9	Vessel	B-RECEIVER	AIR PRESSURE TANK	30" DIA x 17' HT	1	Compressor Utility System	
Main Plant Area	9	Vessel	C-INSTRUMENT AIR	AIR PRESSURE TANK	20" DIA x 17' HT	1	Compressor Utility System	
Main Plant Area	9	Vessel		Vessel	24" DIA X 17 HT		Gas Processing System	
Main Plant Area	9	Vessel		Vessel	24" DIA X 17 HT		Gas Processing System	
Main Plant Area	9	Vessel		Vessel	24" DIA X 17 HT		Gas Processing System	
Main Plant Area	9	Vessel		Vessel	24" DIA X 17 HT		Gas Processing System	
Main Plant Area	9	Vessel		Vessel	24" DIA X 17 HT		Gas Processing System	
			Heat/A	Air Exchangers/Coolers/Heaters/	Dryers			
Main Plant Area	9	Fin Fan	E-20	OIL COOLING FAN	6' X 14'	11	Compressor Utility System	
Main Plant Area	9	Fin Fan	E-28	OIL COOLING FAN	6' X 14'	1	Compressor Utility System	
Main Plant Area	9	Cooler	E-50	Air Discharge Cooler	4' X 5.5' X 4'	1	Compressor Utility System, 30" high metal frame support, LBP?	
Main Plant Area	9	Reboiler	E-109	GLYCOL CIRCULATION REBOILER	15" X12'	1	Glycol Rengeneration System	
Main Plant Area	9	Heat Exchanger	E-115	HEAT EXCHANGER	15" X 24'	1	Gas Processing System	
Main Plant Area	9	Heat Exchanger	E-117	GLYCOL PIPE JACKET HEAT EXCHANGER	6' X 14'	1	Gas Processing System	
Main Plant Area	9	Fin Fan	E-118	COOLING FAN	6' X 14'	1	Gas Processing System	
Main Plant Area	9	Fin Fan	E-119	COOLING FAN	6' X 14'	1	Gas Processing System	

Main Plant Area	9	Cooler	E-140	100# DISCHARGE COOLER	6' X 14'	1	Gas Processing System	
Main Plant Area	9	Cooler	E-160	LOW FIELD 500# DISCHARGE COOLER	6' X 14'	1	Gas Processing System	
Main Plant Area	9	Cooler	E-180	LOW FIELD 500# DISCHARGE COOLER	6' X 14'	1	Gas Processing System	
Main Plant Area	6	Heater	H-101	THERMINOL HEATER	8' X 20'	1	Therminol System	
Main Plant Area	9	Vessel		IR 1 HEAT EXCHANGER VESSEL	2' DIA x 6' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, set in 5.5' X 3.5' x 3' rack comprised of 4.5" steel pipe, LBP?	
Main Plant Area	9	Vessel		IR 3 HEAT EXCHANGER VESSEL	2' DIA x 6' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, set in 5.5' X 3.5' x 3' rack comprised of 4.5" steel pipe, LBP?	
Main Plant Area	9	Vessel		IR 5 HEAT EXCHANGER VESSEL	2' DIA x 6' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, set in 5.5' X 3.5' x 3' rack comprised of 4.5" steel pipe, LBP?	
Main Plant Area	9	Vessel		IR 6 HEAT EXCHANGER VESSEL	2' DIA x 6' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, set in 5.5' X 3.5' x 3' rack comprised of 4.5" steel pipe, LBP?	
Main Plant Area	9	Vessel		IR 1 HEAT EXCHANGER VESSEL	2' DIA x 8' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, steel mesh protective cages at 2 locations, LBP?	
Main Plant Area	9	Vessel		IR 3 HEAT EXCHANGER VESSEL	2' DIA x 8' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, steel mesh protective cages at 2 locations, LBP?	
Main Plant Area	9	Vessel		IR 5 HEAT EXCHANGER VESSEL	2' DIA x 8' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, steel mesh protective cages at 2 locations, LBP?	
Main Plant Area	9	Vessel		IR 6 HEAT EXCHANGER VESSEL	2' DIA x 8' Long	1	Compressor Utility System, vessels connected to 10-inch steel pipe, steel mesh protective cages at 2 locations, LBP?	
Main Plant Area	9	Vessel		IR 4 HEAT EXCHANGER VESSEL	2.5' DIA x 10' Long	1	Compressor Utility System, vessel connected to 10-inch steel pip, LBP?	
Main Plant Area	9	Exhaust		Air Exhaust	2.5' X 2.5' X 1.5'	5	4 way screened intake unit connected to 10-inch steel pipe	
				Pipeways/Tanks				
		Pipeline		Small (<6") AG Line		16,000'		
		Pipeline		Small (<6") BG Line		TBD'	TBD	
		Pipeline		Large (>=6") AG Line		6,500'		
		Pipeline		Large (>=6") AG Line		TBD'	TBD	
		Pipeline		Small (<6") AG Insulated Line		2,000'		
		Pipeline		Large (>=6") AG Insulated Line		900'		
Main Plant Area	6	Tank	T-102	GLYCOL SURGE TANK	15" X 10'		Glycol Regeneration System	1
Main Plant Area	6	Tank	T-103	EXPANSION TANK	4' X 8'		Therminol System	
Chevron Pipeline Area		Tank	T-1	WASTE WATER TANK	30' DIA x 10' HT		Waste Water System, 2000 BBL	Х
Chevron Pipeline Area		Tank	T-2	WASTE WATER TANK	30' DIA x 10' HT		Waste Water System, 2000 BBL	Х
Main Plant Area	3	Tank	T-25380	WASTE WATER TANK	35' DIA X 30' HT		Chevron Pipeline Area	
Chevron Pipeline Area	აა	Tank	T-861	STORAGE TANK, Floating Roof	180' DIA X 48' HT		Crewfort Pipeline Area Crude Oil Shipping Syste, 217,000 BBL	X
Main Plant Area	9	Tank	1-001	Lube Oil Tank	5' DIA X 5' HT		IR Compressors, rests on 9' X 9' elevated bolted metal frame platform, +55-gal drum of compressor oil	
Main Plant Area	10	Tank		Lube Oil Tank	3' DIA X 15' Long		Cooper Compressor, rests on 8' L X 2' W x 9' H rack	
Chevron Pipeline Area		Tank	CF-185-5	Foam Tank	42" DIA X 10' HT		Red Foam tank on concrete padf, connected to 4.5" pipe (13') and 3.5" pipe (10')	Х
Shop and Maintenance Area		Tank	AST-Diesel	Diesel Fuel AST	3.5'L X 4'W X 4'HT		350-gal capacity AST to contain Diesel Fuel	
Chevron Pipeline Area		Tank	AST-MS	Above Ground Storage Tank	3.5'L X 4'W X 4'HT		350-gal capacity AST to contain Mineral Spirits, in concrete secondary containment	Х
				Electrical				
Main Plant Area		Electrical Cabinet	E-8 (MCC-1)	Electrical Cabinet	8' X 4' X 8'		High Voltage, Electrical Cabinet on concrete slab	
Main Plant Area		Sub-station		Sub-Station and Chain link pen	30' X 30' X 10'		Sub-Station with metal framing on concrete slab, High Voltage	
Main Plant Area	10	Electrical Cabinet	E-1 (MCC-2)	Electrical Cabinet	30' X 4' X 8'		Electrical Cabinet, High Voltage	
Main Plant Area	10	Generator		Backup Generator	15' X 6' X 7'		Generator on concrete slab	

Main Plant Area	7/8	Electrical Cabinet	E-4 (MCC-3)	Electrical Cabinet	13' X 4' X 8'	High Voltage, Electrical Cabinet on concrete slab	
Main Plant Area	7/8	Chain Link Pen		Sub-Station and Chain link pen	30' X 13' X 10'	(3) transformers with PCB-containing oils; and substation on concrete slab inside the chain link fence pen	
Main Plant Area	7/8	Shed		Shed	15' X 10' X 8'	Corrugated metal roof and walls with metal angle iron and pipe framing	
Main Plant Area	8	Electrical Cabinet	E-3 (MCC-4)	Electrical Cabinet	10' X 4' X 8'	High Voltage, Electrical Cabinet on concrete slab	
Main Plant Area	8	Electrical Cabinet		Electrical Cabinet	8' X 5' X 9'	High Voltage, Electrical Cabinet on concrete slab	
Main Plant Area	8	Transformer		Transformer (1)	7' x 7' x 6'	(1) transformer on concrete slab,	
		Canopy		Metal Canopy	11' X 11' X 8'	with 11' X 11' X 8' metal canopy constructed of (4) 4.5-inch diameter X 8' vertical support pipes and roof contains (7) 3-inch diameter X 11' pipe	
Main Plant Area	10	Electrical Cabinet	E-7 (MCC-5)	Electrical Cabinet	9' X 4' X 8'	North of Control Room, Electrical Cabinet on concrete slab	
Chevron Pipeline Area		Chain Link Pen	E-12 (CPL Electrical Equipment)	Electrical Cabinet	11' X 5' X 8'	On concrete slab	Х
Chevron Pipeline Area		Chain Link Pen		Electrical Cabinet	5' X 2' X 8'	On concrete slab	Χ
Chevron Pipeline Area		Chain Link Pen		Electrical Cabinet	6' X 3' X 7'	On concrete slab	Х
Chevron Pipeline Area		Transformer		(5) Transformers		(3) large transformers (similar to MCC-3), (1) transformer 6 X 3 X 4.5 (similar to MCC-4), and (1) 1' X 3' small can syle transformer, all on on	Х
Chevron Pipeline Area		Chain Link Pen		Chain link pen	33' X 25' X 11'		Х
Main Plant Area		Elec Cabinet	E-11 (Main Switchgear)	High Voltage	27' X 13' X 8'	High Voltage, on concrete slab with (8) 6.5-inch diameter X 6' metal pipe crash posts (4' above ground),	
Main Plant Area	8/9	Vessel	E-2	Electrical panel (I/O#1)		Electrical panel in P/L corridor between IR Builing and frm White Compressors; pitched metal frame and sheet metal roof canopy; panels mounted on post supported metal backing	
Main Plant Area	7	Elec Panel	E-5	Electrical panel		Electrical panel in fmr Gasoline Recovery Plant	
Main Plant Area	7	Elec Panel	E-6	Electrical panel		Electrical panel in fmr Gasoline Recovery Plant	
Main Plant Area	3	Elec Panel	E-9	Electrical panel		Electrical panel immediately west of tank 25380	
Main Plant Area		Elec Panel	E-10	Electrical panel		Electrical panel south of tank 25380	
Main Plant Area		Elec Panel	E-13	Electrical panel		Electrical panel immediately east of fmr Deisel Fuel UST	
Main Plant Area		Elec Panel	E-14	Electrical panel		Electrical panel in southeast corner of Site	
MSRC Lease Area		Elec Panel	E-15	Electrical panel (Abndnd)	4' X 8'		Χ
MSRC Lease Area		Sub-station		Sub-station		Wood and metal framing on concrete slab, no transformers	
MSRC Lease Area		Chain Link Pen		Chain link pen	20' X 20 X 11'	Electrical panel mounted on post supported metal backing	Х