

Equip. #	Equipment Description	Cost-Code	Manufacture	P.O.	Spare Parts
<b>AREA 51 - CIP AREA</b>					
51-31-005	Agitator, CIP Tank	2060 3090	Hayward Gordon	k1034	k1210
51-31-006	Agitator, CIP Tank	2060 3090	Hayward Gordon	k1034	k1210
51-31-007	Agitator, CIP Tank	2060 3090	Hayward Gordon	k1034	k1210
51-31-008	Agitator, CIP Tank	2060 3090	Hayward Gordon	k1034	k1210
51-31-009	Agitator, CIP Tank	2060 3090	Hayward Gordon	k1034	k1210
51-31-010	Agitator, CIP Tank	2060 3090	Hayward Gordon	k1034	k1210
51-31-011	Agitator, CIP Tank	2060 3090	Hayward Gordon		
51-63-024	Pump, Slurry; Tailings Single Stage	2060 3500	Warman International		
51-63-025	Pump, Slurry; Standby Tailings	2060 3500	Warman International		
51-63-026	Pump, Tailings Booster	2060 3500	Warman International		
51-63-027	Pump, Tailings Booster (Pit)	2060 3500			
51-68-001	Pump, Loaded Carbon Transfer Tank	2060 3500	Warman International	k1056	k1227
51-68-002	Pump, #1 CIP Carbon Advance	2060 3500	Warman International	k1056	k1227
51-68-003	Pump, #2 CIP Carbon Advance	2060 3500	Warman International	k1056	k1227
51-68-004	Pump, #3 CIP Carbon Advance	2060 3500	Warman International	k1056	k1227
51-68-005	Pump, #4 CIP Carbon Advance	2060 3500	Warman International	k1056	k1227
51-68-006	Pump, #5 CIP Carbon Advance	2060 3500	Warman International	k1056	k1227
51-68-007	Pump, #6 CIP Carbon Advance	2060 3500	Warman International		
51-64-008	Pump, Sump; Tailings Area	2060 3500	Warman International	k1056	k1227
51-64-009	Pump, Sump; CIP Area	2060 3500	Warman International		
51-64-010	Pump, Sump CIP Tails	2060 3500	Galigher		
51-82-017	Tank, Loaded Carbon Surge	2060 3600			
51-82-018	Tank, #1 CIP	2060 3600	Les Indust. Fournier		
51-82-019	Tank, #2 CIP	2060 3600	Les Indust. Fournier		
51-82-020	Tank, #3 CIP	2060 3600	Les Indust. Fournier		
51-82-021	Tank, #4 CIP	2060 3600	Les Indust. Fournier		
51-82-022	Tank, #5 CIP	2060 3600	Les Indust. Fournier		
51-82-023	Tank, #6 CIP	2060 3600			
51-82-024	Pumpbox, CIP Tails	2060 3600	Les Indust. Fournier		
<b>AREA 52 - CARBON REGENERATION AREA</b>					
52-11-023	Screen, Carbon Dewatering, #1 Kiln	2070 3700	Osna Equipment		
52-11-024	Screen, Carbon Sizing	2070 3700	Osna Equipment		
52-11-025	Screen, Carbon Dewatering, #2 Kiln	2070 3700	Osna Equipment		
52-31-001	Mixer, Caustic Tank	2070 3600			
52-31-002	Mixer, Acid Tank	2070 3600			
52-31-011	Agitator, Carbon Attrition	2070 3600	Hayward Gordon		
52-33-003	Kiln #1, Carbon Regeneration	2070 3095	Lochhead Haggerty		
52-33-004	Kiln #2, Carbon Regeneration	2070 3097	Lochhead Haggerty		
52-42-002	Screw Conveyor, #1 Kiln Feed	2070 3095	Lochhead Haggerty		
52-42-003	Screw Conveyor, #2 Kiln Feed	2070 3097	Lochhead Haggerty		
52-44-008	Hoist, Fresh Carbon	2070 3600			
52-55-007	Fan, Exhaust; #1 Regeneration Kiln	2070 3095	Universal Fan		
52-55-014	Fan, Exhaust; #2 Regeneration Kiln	2070 3097	Universal Fan		
52-55-015	Fan, Exhaust; #2 Regeneration Kiln	2070 3097			
52-62-002	Blower, Kiln Combustion Air	2070 3095	Spencer		