

PANEL SCHEDULE PANEL DP-S201. Table with columns: DESCRIPTION, LOAD, BKR, CCT, A, B, C, CCT, BKR, LOAD, DESCRIPTION. Includes equipment like BLR-S704A, Steam Boiler, Spare, CMP-S815A, Scroll Air Compressor, FV-S107A, FV-207A, Overhead Door, XFM-PP-S201, Voltage: 600V/3Ø/3 wire, Feeder, Mains, Main Breaker, Location: Electrical Room, Power Source: MCC #12A, Mounting: Surface.

PANEL SCHEDULE PANEL DP-S202. Table with columns: DESCRIPTION, LOAD, BKR, CCT, A, B, C, CCT, BKR, LOAD, DESCRIPTION. Includes equipment like BLR-S705A, Steam Boiler, CU-H828A, Condensing Unit, CMP-S816A, Scroll Air Compressor, FV-S206A, FV-S309A, Overhead Door, XFM-PP-S202, Voltage: 600V/3Ø/3 wire, Feeder, Mains, Main Breaker, Location: Electrical Room, Power Source: MCC #12B, Mounting: Surface.

PANEL SCHEDULE Panel PP-S201. Table with columns: DESCRIPTION, LOAD, BKR, CCT, A, B, C, CCT, BKR, LOAD, DESCRIPTION. Includes equipment like LIGHTING, RECEPTACLE, UH-H820A, UH-H823A, UH-H833A, UH-H834A, UH-H836A, UH-H837A, UH-H839A, LCP-H800A, LCP-H803A, LCP-H804A, LCP-H839A, LCP-H839D, LCP-S201A, LCP-S201C, LCP-S826A, UH-H825A, HT-S758A, UPS, Voltage: 120/208V/3Ø/4 wire, Feeder, Mains, Main Breaker: N/A, Location: Electrical Room, Power Source: Transformer XFM-PP-S201, Mounting: Surface.

PANEL SCHEDULE Panel UPS-S201. Table with columns: DESCRIPTION, LOAD, BKR, CCT, A, B, C, CCT, BKR, LOAD, DESCRIPTION. Includes equipment like LCP-H800A, LCP-H801A, LCP-H802A, LCP-H803A, LCP-H804A, LCP-H828A, Voltage: 120/208V/3Ø/4 wire, Feeder: 3/C#6 TECK, Mains: 225A, Main Breaker: N/A, Location: Electrical Room, Power Source: PP-S201 CCT 79, 81, 83, Mounting: Surface.

PANEL SCHEDULE Panel PP-S202. Table with columns: DESCRIPTION, LOAD, BKR, CCT, A, B, C, CCT, BKR, LOAD, DESCRIPTION. Includes equipment like LIGHTING, RECEPTACLE, UH-H821A, SPARE, UH-H822A, UH-H824A, UH-H835A, UH-H838A, LCP-H801A, LCP-H802A, LCP-H828A, LCP-H839B, LCP-H839C, LCP-S201B, LCP-S204A, HT-S350 SODIUM HYDROXIDE, HT-S370 SODIUM HYDROXIDE, LCP\_PUMPS, HT-S759A, HT-S750A, HT-S751A, LIGHTING - BRIDGE, RECEPTACLE - BRIDGE, Voltage: 120/208V/3Ø/4 wire, Feeder, Mains, Main Breaker: N/A, Location: Electrical Room, Power Source: Transformer XFM-PP-S202, Mounting: Surface.

LUMINAIRE SCHEDULE. Table with columns: Type, Manufacturer, Catalogue No., Voltage, Lamps, No., Type, Mounting, Remarks. Lists various lighting fixtures like Cooper Lighting, Ready-Lite, Cooper Lumark with their specifications and mounting details.



Revision table with columns: NO., REVISIONS, DATE, BY. Includes entries for addendums and tender issues.

Professional stamps for CH2M HILL, EarthTech, and Frederickson Cooper Architects. Includes design, check, draw, and scale information.

ENGINEER'S SEAL. ORIGINAL SIGNED BY: P. STRYK. DATE: 2007/01/31. CONSULTANT DRAWING NO. WS-E0506.

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION. WATER TREATMENT PLANT BULK CHEMICAL STORAGE SODIUM HYPOCHLORITE AND CHEMICAL STORAGE BUILDING. CITY FILE NUMBER, SHEET OF, CITY DRAWING NUMBER.