

GRIT BUILDING CONTROL ROOM

JP0106 CONSTRUCTION NOTES NOT IN SCOPE OF HEADWORKS UPGRADES

- REWIRE WET WELL LEVEL TRANSMITTERS AND INDICATORS FROM UPS-G1.
 COORDINATE WITH CITY PERSONNEL FOR REMOVAL OF EXISTING UPS IN FDP-G.
- FEED PCU-SA FROM PNL-G10. CONNECT MAIN POWER INPUT FOR PCU-SA TO CIRCUIT FROM PNL-G10. CONNECT AUX. POWER INPUT FOR PCU-SA TO CIRCUIT FROM PNL-G9.

JP0112 CONSTRUCTION NOTES

INSTALL NETWORKING PANEL NP-G1.

ADD TERMINALS AND RE-WIRE FDP-G AS SHOWN ON DRAWINGS.

NOT	ES:
\cup	\Box .

DRAWING NUMBER

REFERENCE DRAWINGS

1. THIS DRAWING IS BASED ON THE EXISTING LAYOUT OF THE GRIT BUILDING CONTROL ROOM.

APEGIN Certificate of Authorization SNC-Lavalin Inc. No. 4489

			•))	SNC-LAVALIN INC. 148 Nature Park Way	ENGINEER'S SEAL		
					SNC+LAVALIN	Winnipeg, MB, Canada R3P 0X7 204-786-8080	ORIGINAL DRAWING
					DESIGNED BY: EXISTING	CHECKED BY: C. REIMER	SEALED BY: T. CHURCH
					DRAWN BY: S. COATES	APPROVED BY: C. REIMER	SNC-LAVALIN INC. 2010/10/01
					SCALE: 1:30	RELEASED FOR CONSTRUCTION BY: J. VEILLEUX	REV. 00
					DATE: 2009/11/09	DATE: 2010/10/01	
00	ISSUED FOR TENDER	2010/10/01	TMC	CJR	CONSULTANT NO.:	0400 4700 0000	
NO	REVISIONS	DATE	DESIGN	CHECK	112577-0106-47DD-0202		

R'S SEAL	Ö
DRIGINAL DRAWING	Winn

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

SOUTH END WATER POLLUTION CONTROL CENTRE ESSENTIAL SYSTEM UPGRADES PLAN LAYOUT GRIT BUILDING CONTROL ROOM

SHEET REV. SIZE 1-0102G-E0009 001 00 A1

1-0102G-E0009-001-00.dwg