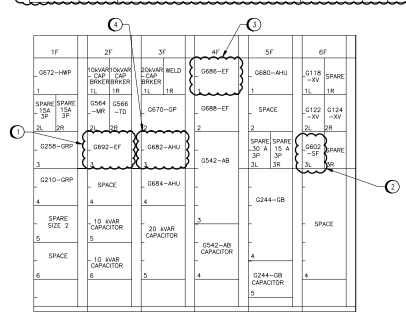
600	VOLT	MOTOR CONTROL CENTE	RE — MC	C-:	2G										CONNECTED KW: 229 DEMAND KW: 187
MCC NUMBER	EQUIP. NUMBER	LOAD		MOTOR		STARTER			FEEDER		CIRCUIT PROTECTION				
		DESCRIPTION	LOCATION	HP	KW	FULL LOAD AMPS	EEMAC SIZE	TYPE	OVERLOAD	CAP IN AMPS	SIZE	TYPE	CONT. RATING (AMPS)	FRAME TYPE	REMARKS
1F-1	G672-HWP	HOT WATER PUMP	ROOM G130	3	2.2	3.3	1	CMFVNR	FH29	20	#12	RW90	7	НМСР	
1F-3	G258-GRP	GRIT CLASSIFIER	ROOM G127	0.5	0.37	1.0	1	CMFVNR	FH16	20	#12	RW90	3	НМСР	
1F-4	G210-GRP	GRIT PUMP	ROOM G135	15	11.2	15.2	2	CMFVNR	FH46	30	#10	RW90	50	НМСР	
2F-1L		CAPACITOR BREAKER		-	-	-	-	-	-	20	#12	RW90	15A-3P	HFD	
2F-1R		CAPACITOR BREAKER		-	-	-	-	-	-	20	#12	RW90	15A-3P	HFD	
2F-2L	G566-TD	TRUCK DOOR	ROOM G122	1.5	1.1	2.1	-	-	-	20	#12	RW90	15A-3P	HFD	LOCAL PACKAGED CONTROLS
2F-2R	G564-MR	MONORAIL	ROOM G122	15	11.2	17	-	-	_	30	#10	RW90	30A-3P	HFD	LOCAL PACKAGED CONTROLS
2F-5		POWER FACTOR CORRECTION CAPACITOR		-	10KVAR	-	-	-	-	20	#12	RW90	-	-	CAPACITOR BREAKER IN SECTION 2F-1
2F-6		POWER FACTOR CORRECTION CAPACITOR		-	10KVAR	-	-	-	-	20	#12	RW90	-	_	CAPACITOR BREAKER IN SECTION 2F-2
3F-1L		CAPACITOR BREAKER		-	-	-	-	-	_	30	#10	RW90	30A-3P	HFD	
3F-1R		WELDING RECEPTACLES	RM G125/126/127	-	60	-	-	-	-	65	#6	RW90	60A-3P	HFD	USED FOR POWER WASHER
3F-2	G670-GP	GLYCOL PUMP	ROOM_G130	_20	15	22_	2	CMFVNR	FH49_	30	#10	RW90	50	НМСР	
3F-3	G682-AHU	COOLING AIR HANDLING UNIT - BLOWER ROOM	ROOM G130	3	2.2	3.2	1	CMFVNR	ELECTRONIC	15	12 AWG	TECK90	7	НМСР	CABLE DE-RATED 50%, CEC 2012
3F-4	G684-AHU	AIR HANDLING UNIT - SCREEN & GRIT	ROOM G130	7.5	5.6	7.6		CMFVNR	FH38	20	#12	RW90	15	НМСР	
3F-5		POWER FACTOR CORRECTION CAPACITOR		_ = .	20KVAR	_ = _		=	=	30	#10	RW90			CAPACITOR BREAKER IN SECTION 3F-1
4F-1	G686-EF	EXHAUST FAN - WET WELL	ROOM G130	5	3.7	5.8	1	CMFVNR	ELECTRONIC	20	12 AWG	RW90	15	HMCP	
4F-2	G688-EF	EXHAUST FAN - PUMP & SCREEN ROOM	ROOM G137	$\frac{1}{5}$	3.7	5.8	\sim	CMFVNR	FH35	20	#12	RW90	15	НМСР	
4F-3	G542-AB	CHANNEL AERATION BLOWER	ROOM G115	75	56	68	4	CMFVNR	FH85	120	#2	RW90	150	НМСР	
4F-4		CAPACITOR FOR MOTOR G542-AB		-	15KVAR	-	-	_	_	20	#12	RW90	20A-3P	HFD	
5F-1	G680-AHU	AIR HANDLING UNIT - MOTOR ROOM	ROOM G130	7.5	5.6	7.6	1	CMFVNR	FH38	20	#12	RW90	15	НМСР	
5F-3R	G568-EL	ELEVATOR	ROOM G131	10	7.5	11	-	-	-	20	#12	RW90	15A-3P	HFD	LOCAL PACKAGED CONTROLS
5F-4	G244-GB	GRIT BLOWER	ROOM G115	50	37.3	47.5	3	CMFVNR	FH81	85	#4	RW90	100	НМСР	
5F-5		CAPACITOR FOR MOTOR G244-GB		-	10KVAR	-	-	_	-	20	#12	RW90	15A-3P	HFD	
1F-2L		SPARE BREAKER		-	-	-	-	-	-	-	_	-	15A-3P	HFD	
1F-2R		SPARE BREAKER		-	-	-	-	-	-	-	-	-	15A-3P	HFD	
1F-5		SPARE STARTER				_ =	22	CMFVNR					50	HMCP	
2F-3	G692-EF	ELECTRICAL ROOM EXHAUST	ROOM G114	1.5	1.1	2.1	1	CMFVNR		15	12 AWG	TECK90	7	НМСР	CABLE DE-RATED 50%, CEC 2012
5F-3L	$\overline{}$	SPARE BREAKER			<u> </u>	<u>~~</u>	<u> </u>	<u></u>		~	مسيس		30A-3P	HFD	
6F-1L	G118-XV	EAST WET WELL INLET CHAMBER ACTUATOR	INLET CHAMBER	-	-	8.9	-	-	-	18	10 AWG	TECK90	15A-3P	HFD	CABLE DE-RATED 50%
6F-2L	G122-XV	RAW SEWAGE PUMP SUCTION VALVE ACTUATOR	ROOM G101	-	-	3.8	-	-	_	10	12 AWG	TECK90	15A-3P	HFD	CABLE DE-RATED 50%
6F-2R	G124-XV	RAW SEWAGE PUMP SUCTION VALVE ACTUATOR	ROOM G101	-	-	3.8	-	-	-	10	12 AWG	TECK90	15A-3P	HFD	CABLE DE-RATED 50%
6F-3L	G602-SF	WET WELL LOWER LEVEL SUPPLY VFD	ROOM G129	5	3.7	\sim	ستسر	ستس	ستسل	15	12 AWG	TECK90	15A-3P	HFD	CABLE DE-RATED 50%, CEC 2012

MCC DETAILS:

MANUFACTURER: WESTINGHOUSE
MODEL: FIVE STAR
ORDER NO: 3787137
MAIN BUS AMPACITY: 800A
VOLTAGE: 600V, 3ø, 3W
MINIMUM INTERRUPTING RATING: 25kA



MCC-2G - FRONT ELEVATION

APEGII SNC-Lavalin Inc. No. 4489

SNC-L	- 	Į.	148 N Winnip	-LAVALIN IN lature Park Wo leg, Manitoba la R3P 0X7	
DESIGNED: T. CH	IURCH	APPROVED: C. REIMER			
C. REIMER			DATE:	2012/10/0)9
PROJECT No.	SUBDN.	SL	BJECT	SERIAL	REV.
112577	0112	47	7 DD	0002	4

Εl	LEV.			MACLAREN ENGINEERS INC.				
				WARDROP ENGINEERING INC.				
4	ADDED HVAC EQUIPMENT	2012/09/10	TMC	ENGINEERING CONSULTANTS				
3	ADDED BREAKERS FOR ACTUATORS	2010/10/01	TMC	ENGINEERING CONSULTANTS				
				DESIGNED BY B.T.	CHECKED			
2	ADDED UNDERVOLTAGE PROTECTION TO MCC-2G	12/09	NB	B.1.				
				DRAWN BY N.B.	APPROVED BY			
1	AS CONSTRUCTED	08/93	B.T.	HOR. SCALE:	RELEASED FOR	-		
0	ISSUED FOR TENDER	12/91	B.T.	NTS	CONSTRUCTION:	h		
-	ISSUED FOR CITY REVIEW	05/91	B.T.	VERTICAL:				
NO.	REVISIONS	DATE	BY	DATE OCTOBER 1990	DATE	— I		

THE CITY OF WINNIPEG WORKS AND OPERATIONS DIVISION WATERWORKS, WASTE & DISPOSAL DEPARTMENT

CONSTRUCTION NOTES

USE EXISTING SPARE MCC BUCKET FOR G692-EF AND REWIRE AS SHOWN ON SCHEMATIC DRAWING.

REPLACE EXISTING MCC BUCKET FOR G686-EF AND WIRE AS SHOWN ON SCHEMATIC DRAWING.

REPLACE MCC BUCKET FOR G682-AHU AND WIRE AS SHOWN ON SCHEMATIC DRAWING.

(2) INSTALL BREAKERS FOR VFD FOR G602-SF.

SOUTH END WATER POLLUTION CONTROL CENTRE CITY DRAWING NUMBER PUMP & SCREEN BUILDING - ELECTRICAL MOTOR CONTROL CENTRE 2G

SEP-830

370012-01-20-G-E109