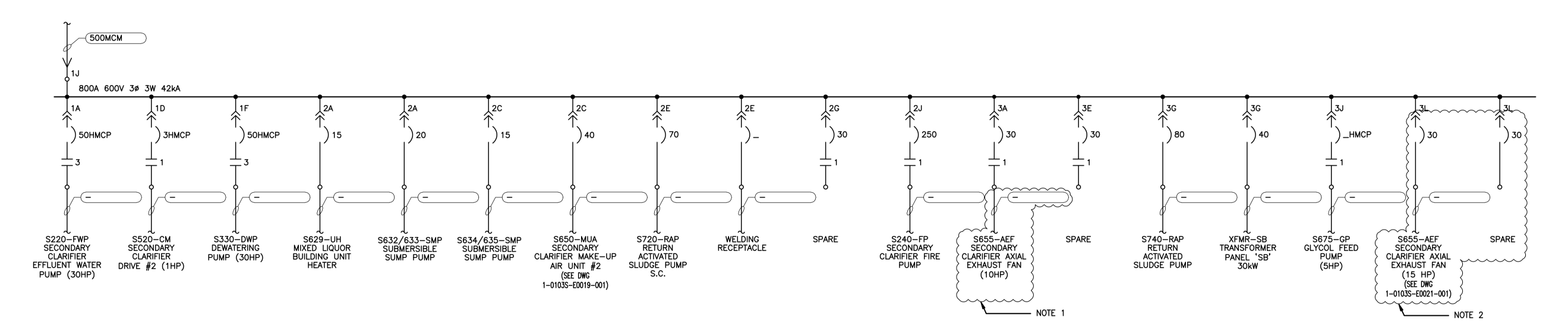
NOTES:

- DISCONNECT AND REMOVE CABLE FROM MCC BUCKET THROUGH TO THE MOTOR. RE-LABEL STARTER BUCKET AS 'SPARE'.
- SUPPLY AND INSTALL A NEW MCC BUCKET COMPLETE WITH TWO (2) 30A CIRCUIT BREAKERS; ONE TO FEED THE NEW 15HP SECONDARY CLARIFIER AXIAL EXHAUST FAN VFD AND ONE AS SPARE.

2A	3A
2C	
2E	3E
2G	3G
2J	3J
	3L
	2C 2E 2G

 $\frac{1}{-} \frac{MCC-2S \quad ELEVATION}{SCALE: N.T.S.}$

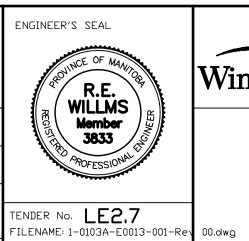


2 MCC-2S SINGLE LINE DIAGRAM SCALE: N.T.S.

		J APEGN	•
	Certif	icate of Authorization	١.
		KGS Group	
No.	245	Date: 2010/12/21	

KGS GROUP CONSULTING ENGINEERS	1

B.M. ELE	V. •	FIELD BOOK	< #:		ALLIANCE		7	
PDS.	TED TO LBIS						\perp \vee \sim \perp	
					$oxed{Eng}$	ineering S	ervices i	nc.
					DESIGNED RE	IW/DDW	CHECKED BY	REW
					DRAWN BY	GCN	APPR□∨ED BY	REW
					HOR, SCALE	N.T.S.	RELEASED FOR CONSTRUCTION	
00	ISSUED FOR TENDER		2010-12-21	REW	VERTICAL	N.T.S.	02/13/11/00/11/11/1	
Νロ.	REVISIONS		DATE	BY	DATE	2009 09 29	DATE	



PLOT DATE: 2010/12/16

©
Winnipeg
2010

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2010 HVAC REPLACEMENT AND ASSOCIATED WORKS WEWPCC

WEWPCC

MCC-2S SINGLE LINE DIAGRAM

AND PHYSICAL LINE UP

SHEET 1 OF 1

AGRAM 1-0103A-E0013-001