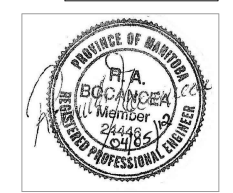


KEY NOTES:	
1	DISCONNECT EXISTING BREAKER AND RELOCATE TO NEW LOCATION AS SHOWN.
2	DISCONNECT EXISTING BREAKER AND REPLACE WITH A NEW UNIT. ENSURE KAIC RATING MATCHES PANEL RATING. BREAKER IS TO COORDINATE WITH MAIN BREAKER.
3	DISCONNECT AND REMOVE EXISTING DAMAGED BREAKER HARDWARE. ENSURE MAIN BUS HAS INTEGRITY TO RECEIVE NEW HARDWARE FOR NEW BREAKER. MODIFY BUS AS NECESSARY. WORK TO BE COMPLETED BY A CSA CERTIFIED PANEL SHOP.
•	EXISTING CDP 6SD-1 IS CANADIAN GENERAL ELECTRIC SWITCHGEAR
5	DISCONNECT EXISTING BREAKER, TURN OVER TO OWNER.
6	SUPPLY AND INSTALL NEW BREAKER. ENSURE KAIC RATING MATCHES PANEL RATING. BREAKER IS TO COORDINATE WITH MAIN BREAKER.
7	CLEAN AND REFINISH PANEL COVER. PROVIDE ALL NEW LAMACOIDS.



PRO



Expiry: April 30, 2012,No. 4925

1 Issued for Construction

NO. REVISION/DESCRIPT

REVISION/DESCRIPTION BY DATE

epp siepman engineering inc.

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APPROVED

KO 12.04.05

 DRAWN
 BY
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 BY

 DATE
 2012.04.05
 USER
 APPROVAL



CITY OF WINNIPEG
PLANNING, PROPERTY AND
DEVELOPMENT DEPARTMENT
CIVIC ACCOMMODATIONS DIVISION
300 - 65 GARRY ST. R3C 4K4

PROJECT

ELMWOOD KILDONAN POOL

ULTRAVIOLET SYSTEM & PUMP UPGRADES 909 CONCORDIA AVE.

SHEET TITLE

ELECTRICAL SCHEMATICS

