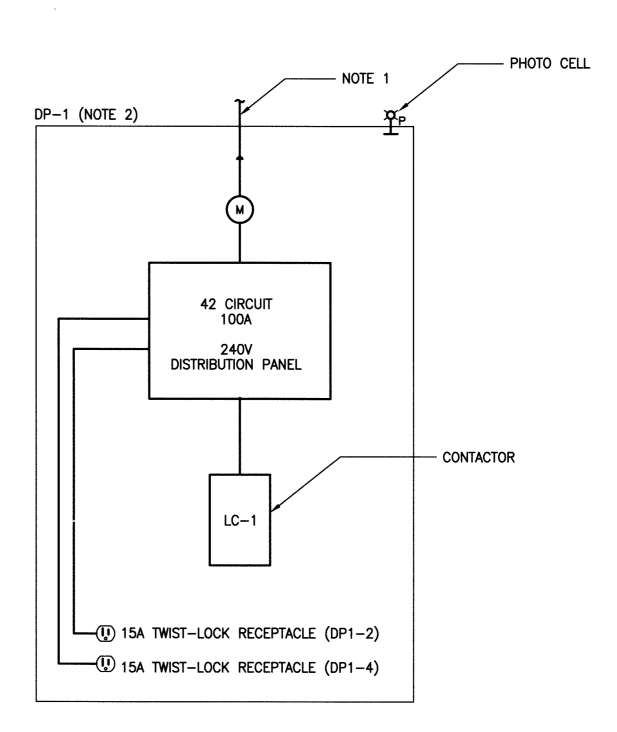
NOTES:

- 1. ARRANGE FOR HYDRO SERVICE ENTRANCE CONNECTION.
- 2. PROVIDE ALL EQUIPMENT COMPLETE IN A PADLOCKABLE. PEDESTAL—MOUNT CSA APPROVED ENCLOSURE. PROVIDE A SEPARATE COVER OVER CONTROLS AND RECEPTACLES.
- SUPPLY AND INSTALL NEW 1 1/2" PVC CONDUIT IN RAMP SLAB. PROVIDE STAINLESS THREADED CONNECTION AND CAP AT END.



V											٧	
SUPPLY: 240V 1Ø 3W	NAME PLATE:									LOCATION:		
MAINS AMPACITY: 100	10000									MOUNTING: ■ SURFACE	☐ FLUSH	
INCOMING: ■ BREAKER □ LUGS										MANUFACTURER:		
	DANEL ' DD 4 '											
MAIN BREAKER REQUIRED: ■ YES □ NO	PANEL ' DP-1 '									MODEL NO:		
MAIN BREAKER AMPS: 100										BREAKER: □ PLUG-IN	■ BOLT-ON	
BUS MATERIAL: ■ COPPER □ ALUMINUM										TVSS: YES	■ NO	
BUS AND BREAKER RATING: 15kA										SERVICE ENTRANCE RATED:	■ YES	□ NO
REV CCT	VA	Р	BKR	A	В	П	BKR	Р	VA			CCTREV
0 1 STANDARD 1	900	1	15	þ	• [15	1	_	RECEPTACLE		2 0
0 3 STANDARD 2	900	1	15		•		15	1	_	RECEPTACLE		4 0
0 5 MONUMENT LIGHTING	500	1	15				15	1		SPARE		6 0
0 7 OBSTRUCTION LIGHT	200	1	15		•		15	1		SPARE		8 0
0 9 LIGHT #5	1100	1	15				15	1		CONTROLS		10 0
0 11 LIGHT #6	1100	1	15		•							12 0
0 13 LIGHT #7	1100	1	15	1								14 0
0 15 LIGHT #8	1100	<u> </u>	15				_					16 0
0 17		<u> </u>	+ = +									18 0 20 0
0 21		<u> </u>	╁═╫		, 1	-						22 0
0 23		 _	+		•				_			24 0
0 25		_	†	_	,			_	-			26 0
0 27		_	1-1		•			_	_			28 0
0 29	_	_	1-1	•	,		_	_	_			30 0
0 31		-	 		•		_	_	_			32 0
0 33		_					_	_	_			34 0
0 35		-			•			_				36 0
0 37												38 0
0 39			1-1		•							40 0
0 41	<u> </u>	<u> </u>							L			42 0

	FIXTURE SCH	EDULE				
TYPE	DESCRIPTION	VOLTAGE	LAMPS	APPROVED	MANUFACTURERS	
Α	FIXTURES: (2 PER POLE) — ARCHITECTURAL ALUMINUM FLOOD LIGHT. PULSE—START 400 WATT METAL HALIDE. WIDE—FLOOD, BLACK, c/w ALL REQUIRED ACCESSORIES.	120V	2x 400W PULSE—START METAL HALIDE	LITHONIA:	KFL3 400W HPW - 120-SCWA-THK-CSA-DBL- PI	
	POLE: - 30' HEAVY DUTY ROUND STRAIGHT POLE c/w TWO SIDE ARMS MOUNTING FLOOD LIGHTS. GALVANIZED AND POWDER COATED BLACK c/w ALL ACCESSORIES.			VALMONT:	6RH-30-07-0.2	
В	LED 3' WATERTIGHT LINEAR FLUORESCENT c/w ALL MOUNTING ACCESSORIES. BLACK	120V	LED	LUMENPULSE:	LOGP-HD-120-36-30K 10x60-UMP-BK-NO-CCC	
С	LED 2' WATERTIGHT LINEAR FLUORESCENT c/w ALL MOUNTING ACCESSORIES. BLACK	120V	LED	LUMENPULSE:	LOGP-HD-120-24-30K 10x60-UMP-BK-NO-CCC	
D	LED OBSTRUCTION LIGHT. CONSTANT BURN RED, 100,000 HOUR LIFE. SURFACE MOUNT.	120V	LED	FEDERAL SIGNALS:	LP3TL-120R	

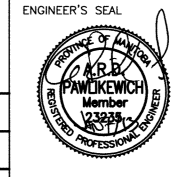
METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

Certificate of Authorization
KGS Group

LOCATION APPROVED UNDERGROUND STRUCTURES	
SUPV. U/G STRUCTURES DATE COMMITTEE	
NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN	

THAT ALL EXISTING UTILITIES ARE SHOWN
THAT THE GIVEN LOCATIONS ARE EXACT.
CONFIRMATION OF EXISTENCE AND EXACT
LOCATION OF ALL SERVICES MUST BE
OBTAINED FROM THE INDIVIDUAL UTILITIES
BEFORE PROCEEDING WITH CONSTRUCTION.

			GROU CONSULTINE	P	SCATLIFF +MILLER +MURRAY Inc. TEL 204 927-3444 FAX 204 927-3443 8 - 136 MARKET AVENUE WINNIPEG, MB, CANADA			
			DESIGNED BY	AP		CHECKED BY	LL	
			DRAWN BY	BGO		APPROVED BY	AP	
 ISSUED FOR TENDER ISSUED FOR TENDER	13/01/04	AP AP	SCALE:	AS N	NOTED	RELEASED FOR CONSTRUCTION:		
REVISIONS	DATE	BY	DATE	12/	12/04	DATE		



CONSULTANT DRAWING NO.

12-0109-009_E01

Winnipeg
PROJECT TITLE

THE CITY OF WINNIPEG
PLANNING, PROPERTY &
DEVELOPMENT DEPARTMENT

ST. VITAL PARK BOAT LAUNCH PLAN, DETAILS AND SCHEDULES COMPUTER FILE NAME
12-0109-009_E01
CITY DRAWING NUMBER

P:\Projects\2012\12-0109-009\Doc.Control\ToBelssued\DWG\12-0109-009_E01-Rev 1.dwg - Tab: E01-NL Plotted By: DDeroche 01/07/2013 [Mon 8: