

SCOPE OF ELECTRICAL WORK & SPECIFICATIONS

- 1. Disconnect & remove all existing electrical in the crawlspace including conduits, fixtures, hangers and other work asociated with the electrical within the crawlspace (including wiring & coduits connected in the mechanical room).
- 2. Provide all labour & material required to complete working operation of the new lights.
- 3. Electrical work to be in conformance to the Canadian Electrical Code.
- 4. All electrical wiring work to be grounded in accordance with a wet ennivronment.
- 5. All wiring to be in accordance with Category 2 for a medium hazard environment
- 6. All workmanship shal be neat with conduits straight and orderly. Install conduits to the satisfaction of the owner.
- 7. All fixtures, conduits & junction boxes to be PVC waterproof and to be securily fastening using stainless steel clips & fasteners only.
- 8. All materails to be new & CSA approved.
- 9. Guarantee satisfactory operation for 12 months after substantial completion.

LEGEND:



FLUORESCENT LUMINAIRE (120V)
LAMPS 2 - F32t8 CW
SURFACE MOUNTED CORRISION PROOF
w/ ELECTRONIC BALAST
Manufacturer CFI
(catalogue # VTS248-120S)

- ② 3/4"ø PVC WATERPROOF CONDUIT
- ③ EXISTING PANEL BOX WITHIN MECHANICAL ROOM
- SINGLE POLE SWITCH C/W PVC SEPTOR SWITCH BOX

GC ENGINEERING LTD.

675 ELM STREET WINNIPEG, MB R3M 3N8 PH 793-3948 FAX 487-4616 EMAIL CALGRAY@MTS.NET

FORT GARY LION'S CLUB SWIMMING POOL

969 Dowker Avenue Winnipeg, MB

F₋1

LIGHTING IN THE CRAWL SPACE

JUNE 1 / 06