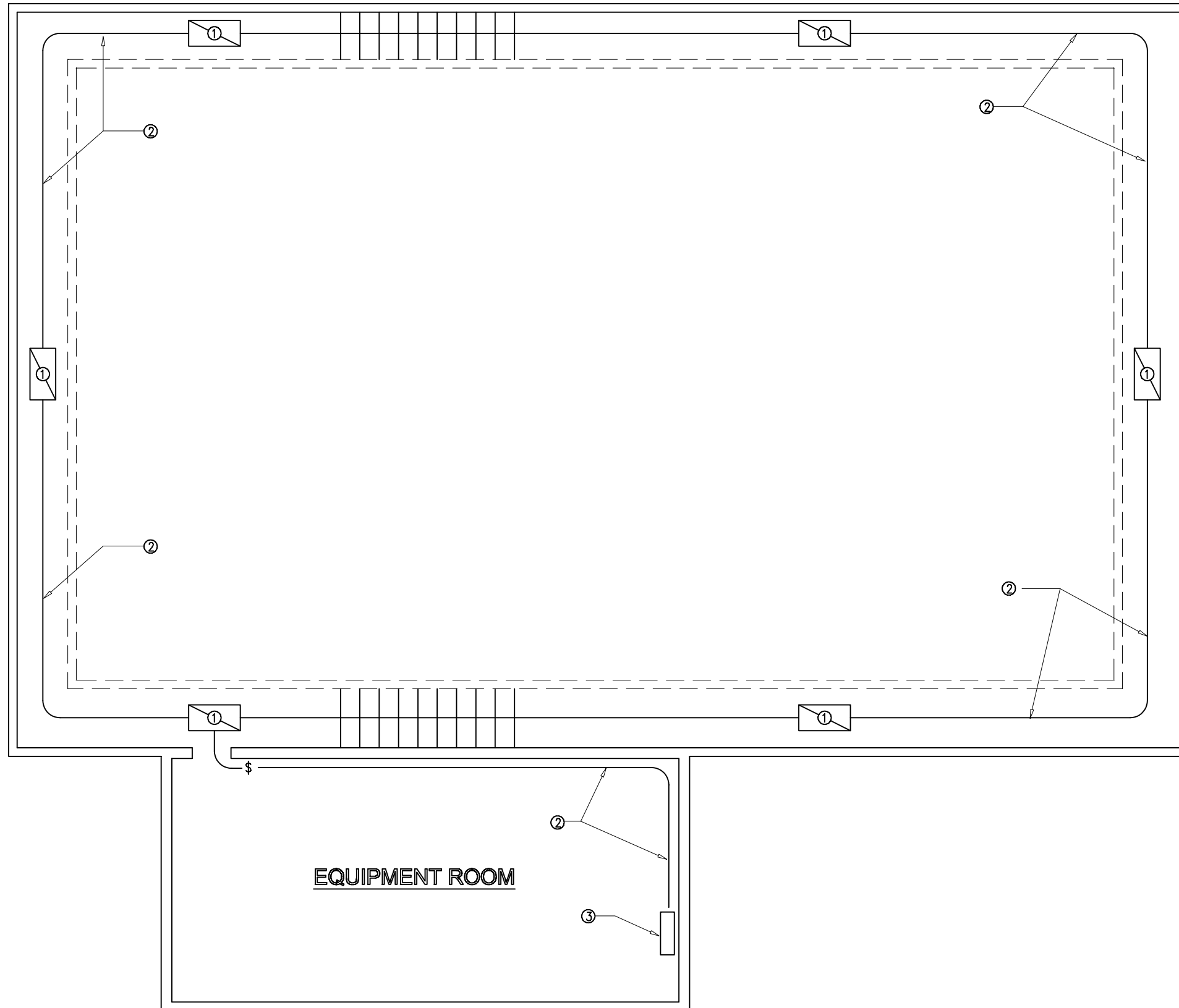


SCOPE OF ELECTRICAL WORK & SPECIFICATIONS

1. Disconnect & remove all existing electrical in the crawlspace including conduits, fixtures, hangers and other work associated with the electrical within the crawlspace (including wiring & conduits 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 environment.
5. All wiring to be in accordance with Category 2 for a medium hazard environment.
6. All workmanship shall 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 securely fastening using stainless steel clips & fasteners only.
8. All materials to be new & CSA approved.
9. Guarantee satisfactory operation for 12 months after substantial completion.



LEGEND:

- | | |
|----|--|
| ① | FLUORESCENT LUMINAIRE (120V)
LAMPS 2 - F32t8 CW
SURFACE MOUNTED CORRISION PROOF
w/ ELECTRONIC BALAST
Manufacturer CFI
(catalogue # VTS248-120S) |
| ② | 3/4" ϕ 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

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LIGHTING IN THE
CRAWL SPACE