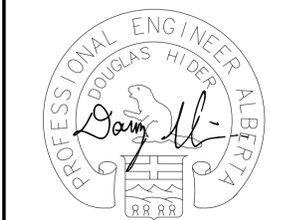


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Revised	Description	Date
6	ISSUED FOR CONSTRUCTION 2	2020-03-06
4	ISSUED FOR CONSTRUCTION	2019-10-29
3	99% CLIENT REVIEW	2019-08-29
2	66% CLIENT REVIEW	2019-05-09
1	33% CLIENT REVIEW	2019-03-14

Client: PSPC

**PSPC**

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**JASPER STAFF HOUSING CONSTRUCTION**

**5 PLEX**

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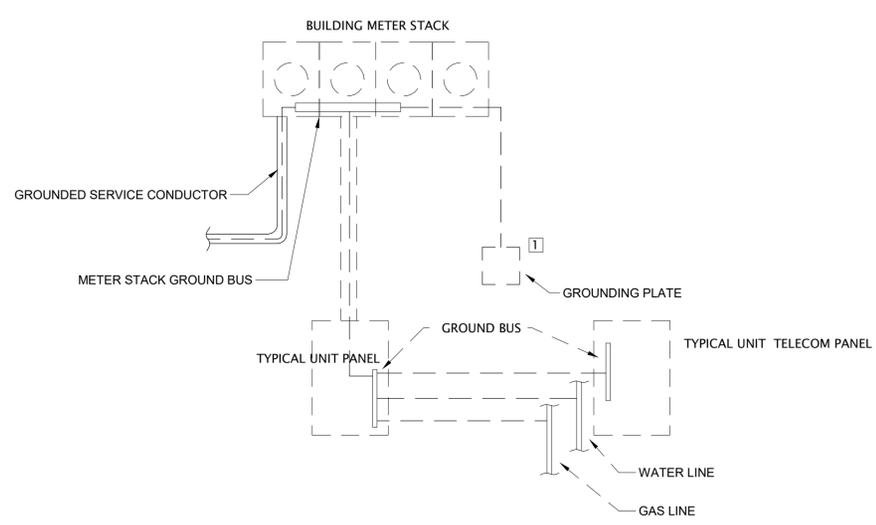
Designed by: R.ALLEN / Conçu par: R.ALLEN

Drawn by: F.HAK / Dessiné par: F.HAK

Approved by: D.HIDER / Approuvé par: D.HIDER

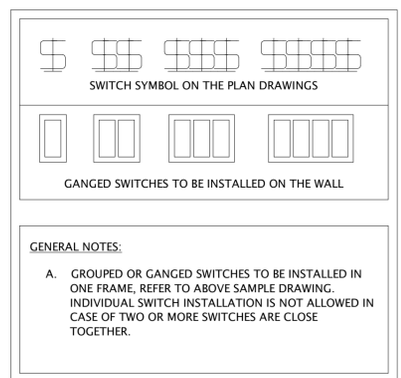
Project Manager / Administrateur de Projets: ROB HAFER

Drawing Title / Titre du dessin: ELECTRICAL DETAILS & RISERS



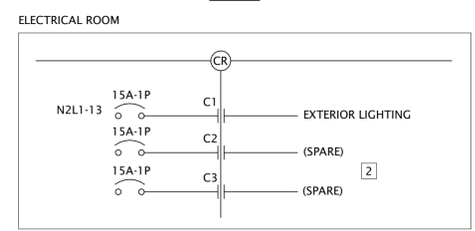
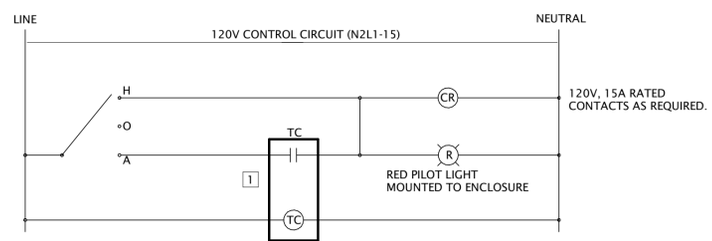
**REFERRAL NOTES:**  
1 GROUNDING PLATE TO BE BURIED AT DEPTH REQUIRED BY CEC.

**1 BUILDING TOWNHOME GROUNDING**  
SCALE: N.T.S.



**GENERAL NOTES:**  
A. GROUPED OR GANGED SWITCHES TO BE INSTALLED IN ONE FRAME. REFER TO ABOVE SAMPLE DRAWING. INDIVIDUAL SWITCH INSTALLATION IS NOT ALLOWED IN CASE OF TWO OR MORE SWITCHES ARE CLOSE TOGETHER.

**2 GANGED SWITCHES DETAIL**  
SCALE: 1 : 50



**REFERRAL NOTES:**  
1 ASTRONOMICAL TIME CLOCK  
2 PROVIDE 2 SPARES AT RELAY LOCATION.

**GENERAL NOTES:**  
A. 1- LIGHTING CONTACTOR, CONTROLLED BY TIMECLOCK SHALL BE INSTALLED IN PANEL ENCLOSURE. PROVIDE 1-CIRCUIT FOR CONTACTOR AND 1-CIRCUIT FOR LIGHTING.  
B. EXTERIOR LIGHTING STRAIGHT ON/OFF CONTROLLED BY ASTRONOMICAL TIME CLOCK. TIMES WILL BE CALIBRATED DURING COMMISSIONING OF THE CONTROL SYSTEM. CONTRACTOR WILL INCLUDE TIME TO CALIBRATE THE SYSTEM WITH THE ENGINEER AND DEPARTMENTAL REPRESENTATIVE PRIOR TO FINAL ACCEPTANCE OF THE SYSTEM.

**3 EXTERIOR LIGHTING CONTROL**  
SCALE: 1 : 1

