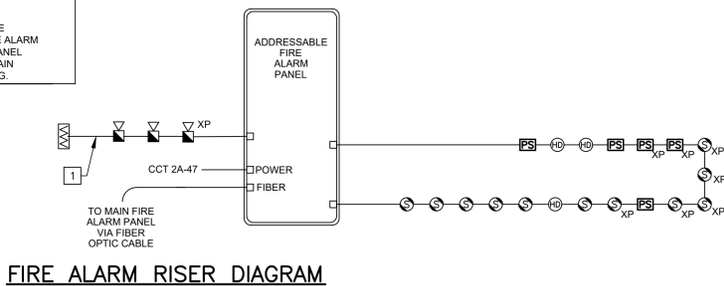


RISER GENERAL NOTES

- COORDINATE EXACT LOCATION OF FIRE ALARM DEVICES ON SITE PRIOR TO ROUGH-IN. DEVICES MAY BE SEQUENCED DIFFERENTLY THAN THAT SHOWN ON RISER. CONFIRM EXACT QUANTITY OF DEVICES WITH FLOOR PLANS.
- COORDINATE EXACT ROOM NAMES AND NUMBERS WITH USER PRIOR TO COMMENCING FIRE ALARM VERIFICATION.
- INSTALL FIRE ALARM SYSTEM IN ACCORDANCE TO LATEST APPLICABLE CANULC-S524 STANDARD AND NATIONAL BUILDING CODE.
- SUPPLY AND INSTALL ISOLATION MODULES IN ACCORDANCE WITH CANULC-S524 STANDARD BETWEEN ZONES AND AS REQUIRED.
- THIS RISER IS DIAGRAMATIC ONLY. IT SHALL NOT BE USED AS A WIRING DIAGRAM.
- THIS FIRE ALARM PANEL SHALL BE COMPATIBLE WITH THE MAIN FIRE ALARM PANEL IN MAIN BUILDING. THIS PANEL SHALL BE CONNECTED TO THE MAIN PANEL WITH FIBER OPTIC CABLING.

RISER KEYNOTES

- WIRING SHALL BE 2#18 TWISTED PAIR IN PVC CONDUIT (THREADED PVC COATED RIGID METAL CONDUIT FOR ZONE 1 HAZARDOUS LOCATIONS).



3	ISSUED FOR TENDER	06/17/2022
2	ISSUED FOR RS4 99% SUBMISSION	10/30/2020
1	ISSUED FOR RS4 66% SUBMISSION	02-28/2020
0	ISSUED FOR RS3 SUBMISSION	08-17/2018

revisions	date
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project project

**SEWAGE TREATMENT UPGRADES
SPRINGHILL INSTITUTION
SPRINGHILL, NS**

drawing dessin

ELECTRICAL - COMMUNICATIONS LAYOUT

designed EH conçu

date 2022-06-17

drawn GS dessiné

date 2022-06-17

approved DD approuvé

date 2022-06-17

Tender Soumission

PWSC Project Manager Administrateur de projets TPSGC

project number no. du projet

R.061876.001

drawing no. no. du dessin

E07