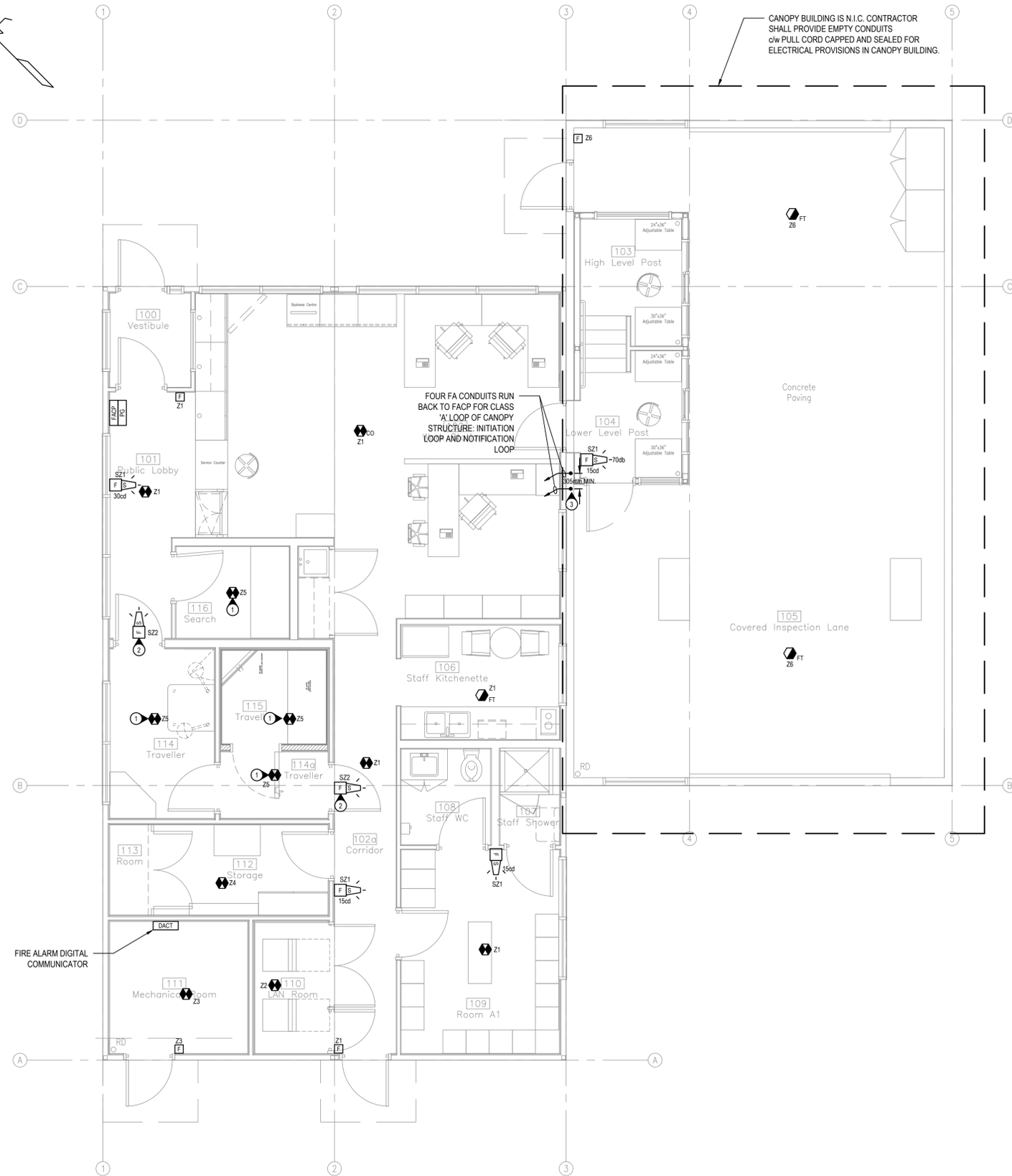




- KEYNOTES:**
- ① DEVICE TO BE TAMPER PROOF OR SHALL HAVE TAMPER PROOF COVER.
 - ② HORN STROBE SHALL ANNUNCIATE ONLY DURING INITIATION OF ALARM ZONE 5 DETECTORS LOCATED IN CONTAINED USE AREA. PROVIDE LAMICOID LABEL INDICATING CONTAINED USE AREA ALARM.
 - ③ PROVIDE CONDUIT FROM NEAREST DEVICE, JUNCTION BOX OR PANEL BOARD FOR ELECTRICAL DEVICES IN CANOPY BUILDING.



NOT FOR CONSTRUCTION FOR INFORMATION PURPOSES ONLY

Revision/ Révision	Description/ Description	Date/ Date
5		
4		
3	RE-ISSUED FOR CONCEPTUAL DESIGN	15/05/12
2	RE-ISSUED FOR CONCEPTUAL DESIGN	15/05/05
1	ISSUED FOR CONCEPTUAL DESIGN	15/04/21
0	ISSUED FOR 60% REVIEW	14/12/10

Client/client

CANADA BORDER SERVICES AGENCY

Project title/Titre du projet

STEWART PORT OF ENTRY REDEVELOPMENT STEWART, B.C.

Consultant Signature Only

Designed by/Concept par

J.d.B./T.D.

Drawn by/Dessiné par

T.D./P.P./S.G.

PWSSC Project Manager/Administrateur de Projets TPSSC

Julian Ho

Regional Manager, Architectural and Engineering Services, Gestionnaire régionale, Services d'architecture et de génie, TPSSC

Prentpal Paul

Drawing title/Titre du dessin

ELECTRICAL FIRE ALARM SYSTEM

Project No./No. du projet

R.071365.001

Sheet/ Feuille

EB-004

Revision no./ La Révision no.

3

OF 06

V:\Projects\2013\131-12992-04 PWSSC CBESA Stewart Port of Entry Redevelopment - Elec\Prefabricated Building\WSP Data\Production\131-12992-04-E-004-5/05/2015_3:53 PM TYLER.DAVIDSON

