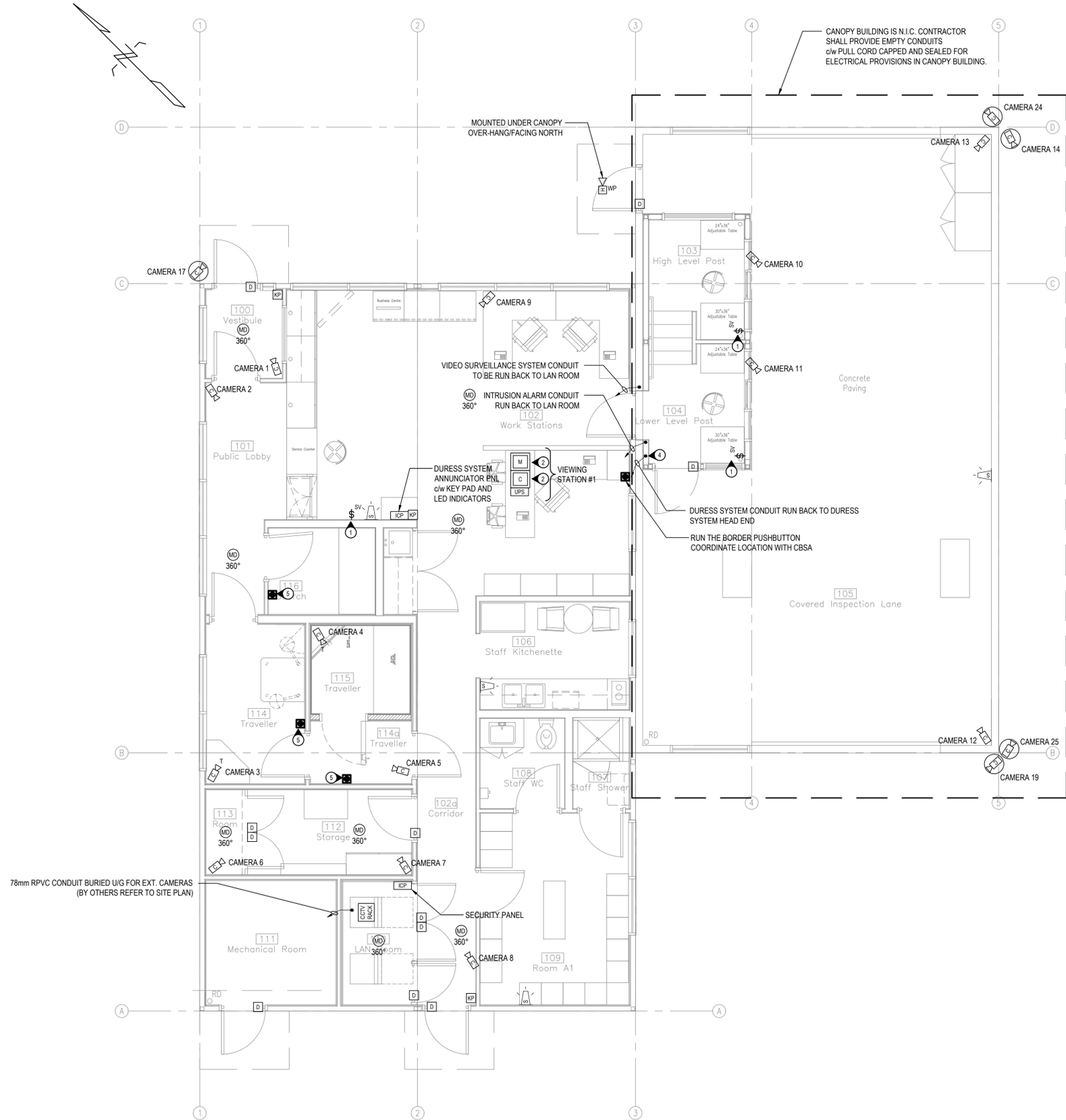




GENERAL NOTES:
1. ALL DEVICES SHOWN ON THIS PLAN ARE TO BE INSTALLED BY OTHERS. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH OWNERS REQUIREMENTS AND PROVIDE ALL CONDUIT PATHWAYS FOR THESE DEVICES.

KEYNOTES:
1. SWITCH TO ACTIVATE SIRENS AND VISUAL INDICATOR.
2. INSTALL ON MILLWORK.
3. HOME RUN CAT-5E CABLES IN CONDUIT BACK TO CCTV RACK IN LAN ROOM.
4. PROVIDE CONDUIT FROM NEAREST DEVICE, JUNCTION BOX OR PANEL BOARD FOR ELECTRICAL DEVICES IN CANOPY BUILDING.
5. PUSH BUTTON TO ACTIVATE SIRENS AND VISUAL INDICATORS.



78mm RPVC CONDUIT BURIED U/G FOR EXT. CAMERAS (BY OTHERS REFER TO SITE PLAN)



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

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
Preitpal Paul

ELECTRICAL CCTV, INTRUSION DETECTION AND DURESS SYSTEMS PLAN

Project No./No. du projet	Sheet/ Feuille	Revision no./ La Révision no.
R.071365.001	EB-005 OF 06	3

V:\Projects\2013\131-12992-04_PWSSC_CBSA_Stewart_PoE_New_Building_Development_-_Elec_Prefabricated_Building_WSP_Data_Production\131-12992-04-E-005-12/05/2013_9:52 AM_TYLER.DAVIDSON