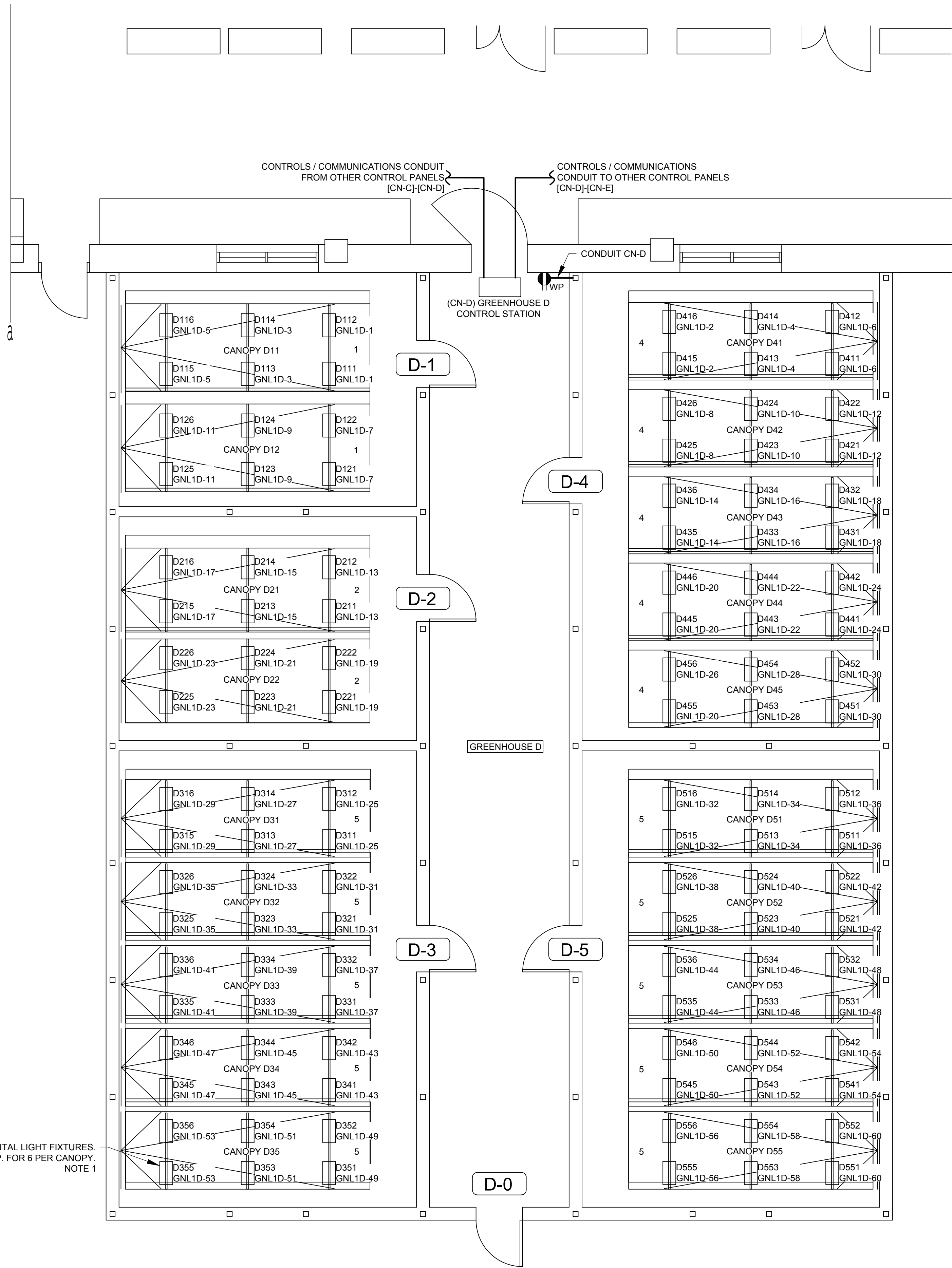


2018/Aug/10, 10:21am Tareg Shrufl Layout1 P:\60565106\800-CAD_GIS\910-CAD20-SHEET\TS01\ER_093894_001-E-1004.dwg

NOTES:
1. NUMBER OF FIXTURES IS INDICATIVE. ALTERNATE FIXTURE QUANTITIES MAY BE PROPOSED, PROVIDING PROJECT REQUIREMENTS ARE MET.
2. CONTRACTOR TO REMOVE AND DISPOSE OF EXISTING SUPPLEMENTAL LIGHT FIXTURES, WHICH ARE A MIXTURE OF HIGH PRESSURE SODIUM AND T5 FLUORESCENT.

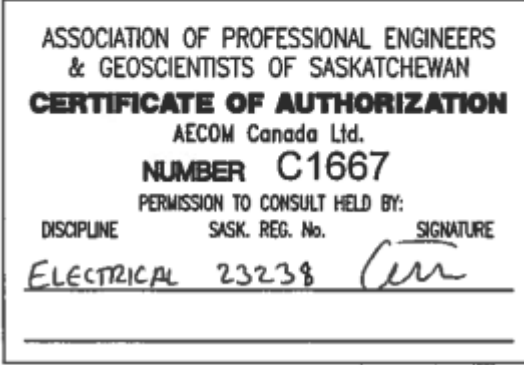
GREENHOUSE D CANOPY SCHEDULE		
BENCH TYPE	BENCH DIMENSIONS	QUANTITY
5	1575 X 4800 mm	10
4	1651 x 4800 mm	5
3	1727 x 4800 mm	0
2	1803 x 4800 mm	2
1	1905 x 4800 mm	2

NEW LED SUPPLEMENTAL LIGHT FIXTURES.
TYP. FOR 6 PER CANOPY.
NOTE 1



1 | GREENHOUSE D LAYOUT

Scale 1:50



Revision	Description	Date
0	Issued For Construction	2018-08-10

Client: Agriculture and Agri-Food Canada (AAFC)

Project title: AAFRC Saskatoon Research and Development Centre (SRDC) Greenhouse LED Retrofit 107 Science Place, Saskatoon, Saskatchewan, S7N 0X2

Designed by: Christopher Turner
Drawn by: Tareg Shrufl
Approved by: Brent Wolfater
PWGSC Project Manager: Eric Haaland

Drawing title: SRDC Greenhouse LED Retrofit Electrical Greenhouse D Layout

Project no.	Drawing no.	Revision no.
R.093894.001	E-1004	0