



- KEYED NOTES:**
- 1- STAINLESS STEEL SUPPORT CABLE @ 600mm c/c MAX. (TYP.)
 - 2- DRIVE SHAFT (TYP.)
 - 3- SHADE CURTAIN SHOWN 25% DEPLOYED IN COMPARTMENT
 - 4- SHADE CURTAIN SHOWN 50% DEPLOYED IN COMPARTMENT
 - 5- SHADE CURTAIN SHOWN 75% DEPLOYED IN COMPARTMENT
 - 6- SHADE CURTAIN SHOWN 100% DEPLOYED IN COMPARTMENT
 - 7- GEAR MOTOR FOR HORIZONTAL SHADE (TYP.)
 - 8- DRIVE CABLE
 - 9- 102X102x6.4mm GALVANIZED STEEL ANGLE BOLTED TO POST AT TRUSS TOP ELEVATION TO SUPPORT SHADE SYSTEM
 - 10- GALVANIZED STEEL ENERGY TRUSS

ARCHITECTURE 49

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THE ASSOCIATION OF PROFESSIONAL ENGINEERS OF THE PROVINCE OF PRINCE EDWARD ISLAND
VALID FOR THE YEAR 2015

Alexander Turkewitsch
No. 1307
DATE: 22 Dec 2015

LICENSED PROFESSIONAL ENGINEER
PROVINCE OF PRINCE EDWARD ISLAND

2	ISSUED FOR TENDER	9-10-15
1	ISSUED FOR 65% SUBMISSION	15-9-15
revisions	date	

project project
AAFC GREENHOUSE EXPANSION HARRINGTON RESEARCH FARM HARRINGTON, PEI

GREENHOUSE HORIZONTAL SHADE PLAN

designed AT	conçu
drawn AE	dessiné
date JULY 21, 2015	
approved <i>Alexander Turkewitsch</i>	approuvé
date	
Tender	Submission
PWOSC Project Manager / Administrateur de projets TPSCC	
project number R.072545.001	no. de projet
drawing no. GH-11	no. du dessin

GREENHOUSE HORIZONTAL SHADE PLAN
SCALE: 1:50
1
GH-11