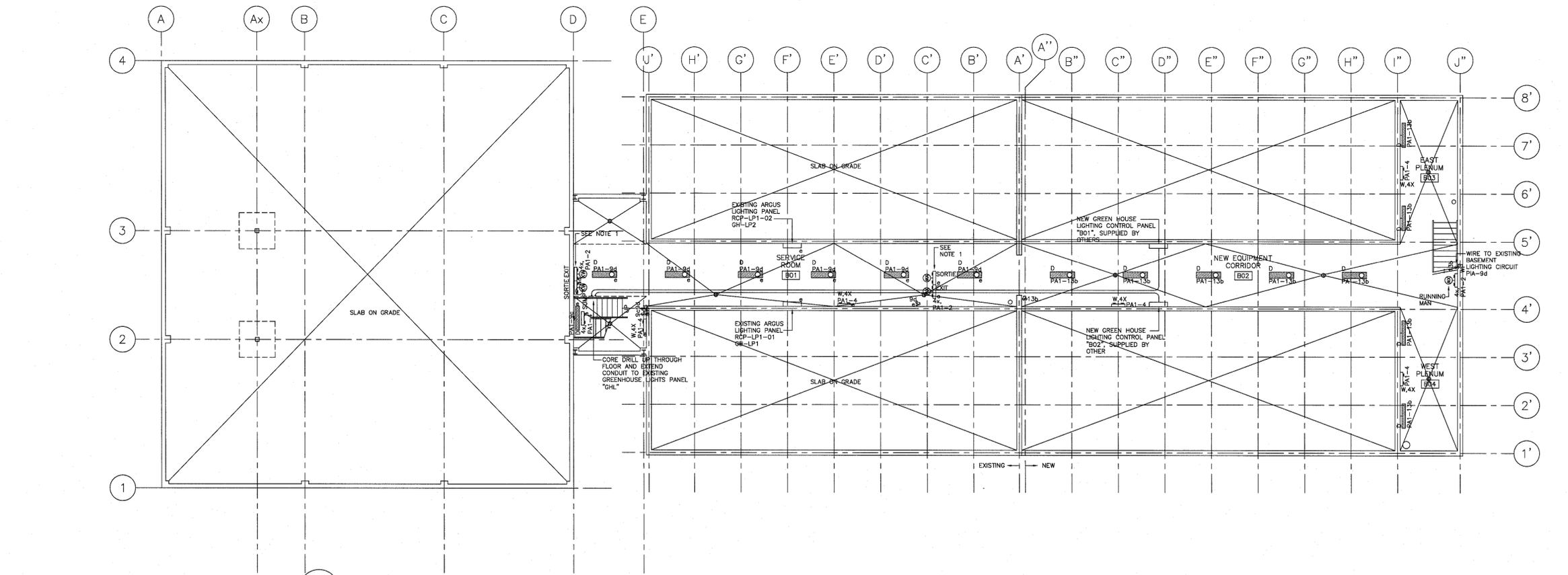
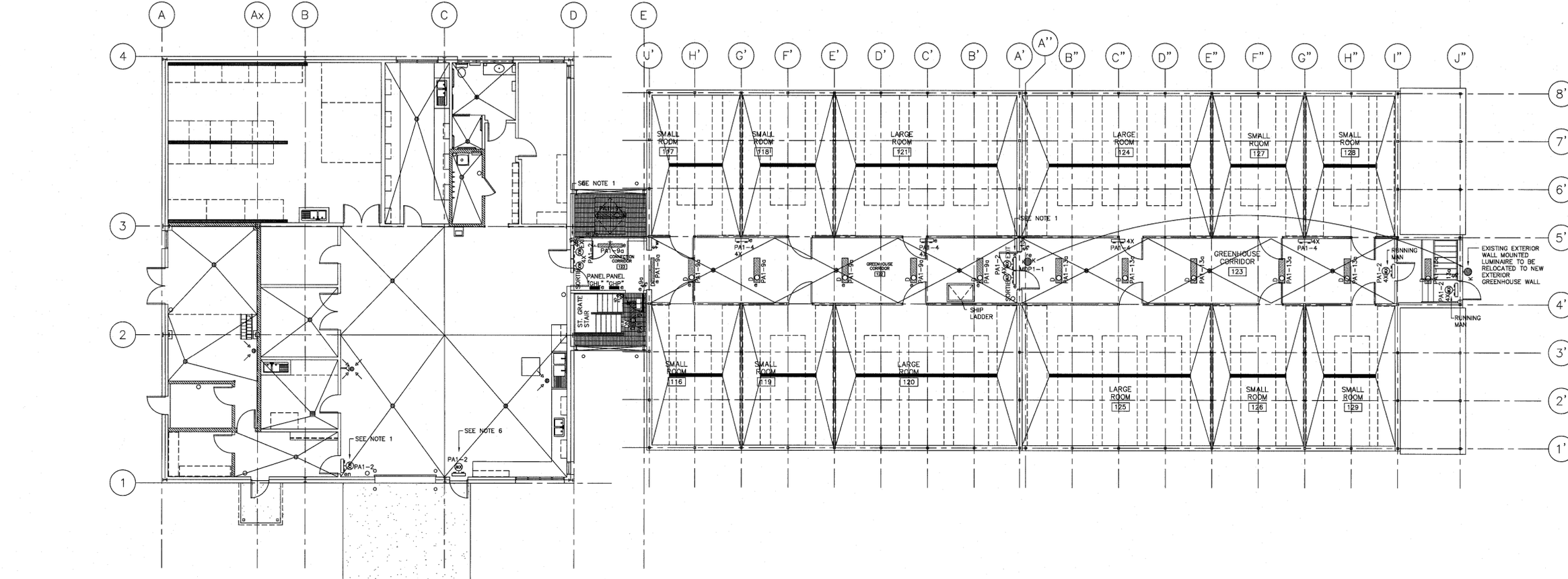




- NOTES:**
- 1.) DISCONNECT AND REMOVE EXISTING EXIT AND SORTIE SIGNS AND REPLACE WITH NEW NEMA 4X RATED COMBINATION TYPE "RUNNING MAN" EXIT/EMERGENCY LIGHT.
 - 2.) NEW EMERGENCY LIGHTS IN NEW BASEMENT CORRIDOR TO BE WIRED FROM EXISTING EMERGENCY LIGHTING CIRCUIT.
 - 3.) NEW EMERGENCY LIGHTS IN NEW GREENHOUSE CORRIDOR TO BE WIRED FROM EXISTING EMERGENCY LIGHTING CIRCUIT.
 - 4.) NEW TYPE "D" LUMINAIRES TO BE LED VAPOUR TIGHT IP 65 RATED AND SUITABLE FOR WET ENVIRONMENTS. POLYCARBONATE CONSTRUCTION, CONTINUOUS GASKET, UV STABILIZED HOUSING AND LENS, 4000K COLOR TEMPERATURE, 4936 LUMEN OUTPUT, 120 VOLT. LUMINAIRES TO BE SUSPENDED AT SAME HEIGHT AS EXISTING TYPE "D" LUMINAIRES IN THE EXISTING GREENHOUSE CORRIDOR. STANDARD OF ACCEPTANCE: AMULITE, VP4 SERIES, CAT.# VP4-L-A2-2-40K-SS.
 - 5.) ALL CONDUIT IN THE BASEMENT OF THE GREENHOUSE MAY BE PVC. ALL CONDUIT IN THE MAIN LEVEL GREENHOUSE SHALL BE ALUMINUM. ALL HARDWARE IN BOTH AREAS, SCREWS, NUTS, BOLTS ETC. SHALL BE STAINLESS STEEL.
 - 6.) SUPPLY AND INSTALL NEW EXIT LIGHT ON WALL ABOVE NEW EXIT DOOR AND WIRE TO EXISTING EMERGENCY LIGHTING CIRCUIT.



BASEMENT FLOOR PLAN - LIGHTING
 SCALE: 1:100
 E2 | E2



MAIN FLOOR PLAN - LIGHTING
 SCALE: 1:100
 E2 | E2



03	ISSUED FOR TENDER	19/10/15
02	99% design submission	16/10/15
01	66% design submission	16/09/15

revisions: [table with 2 columns: revision, date]

project: **A AFC GREENHOUSE EXPANSION HARRINGTON RESEARCH FARM HARRINGTON, PEI**

drawing: **LIGHTING PLAN**

designed	conpu
drawn	MDM
date	SEPTEMBER, 2015
approved	[Signature]
date	[Signature]
Tender	B.V.L.
PWSC Project Manager	Administrateur de projets TPSC
project number	R.072545.001
drawing no.	E2 of 5