

SURPLUS

Panel Type: WT36R1 Panel Description: 30" panel, all fabric, corridor with one side	Panel Type: WT36R2 Panel Description: 30" panel, all fabric, corridor with one side, power and comm, other side	Panel Type: WT36R3 Panel Description: 30" panel, all fabric, power and comm, other side	Panel Type: WT36R4 Panel Description: 30" panel, all fabric, power and comm, other side
Panel Type: WT51R1 Panel Description: 51" panel, all fabric, power and comm, both sides	Panel Type: WT51R2 Panel Description: 51" panel, all fabric, power and comm, other side	Panel Type: WT51R3 Panel Description: 51" panel, all fabric, power and comm, other side	Panel Type: WT51R4 Panel Description: 51" panel, all fabric, power and comm, other side
Panel Type: WT66R1 Panel Description: 66" panel, all fabric, power and comm, one side	Panel Type: WT66R2 Panel Description: 66" panel, all fabric, power and comm, other side	Panel Type: WT66R3 Panel Description: 66" panel, all fabric, power and comm, other side	Panel Type: WT66R4 Panel Description: 66" panel, all fabric, power and comm, other side
Panel Type: WT36 Panel Description: 30" panel, all fabric	Panel Type: WT36R1 Panel Description: 30" panel, all fabric, power and comm, one side	Panel Type: WT36R2 Panel Description: 30" panel, all fabric, power and comm, other side	Panel Type: WT36R3 Panel Description: 30" panel, all fabric, power and comm, other side
Panel Type: WT51 Panel Description: 51" panel, all fabric	Panel Type: WT51R1 Panel Description: 51" panel, all fabric, power and comm, one side	Panel Type: WT51R2 Panel Description: 51" panel, all fabric, power and comm, other side	Panel Type: WT51R3 Panel Description: 51" panel, all fabric, power and comm, other side
Panel Type: WT66 Panel Description: 66" panel, all fabric, corridor with one side, power and comm, other side	Panel Type: WT66R1 Panel Description: 66" panel, all fabric, corridor with one side, power and comm, other side	Panel Type: WT66R2 Panel Description: 66" panel, all fabric, corridor with one side, power and comm, other side	Panel Type: WT66R3 Panel Description: 66" panel, all fabric, corridor with one side, power and comm, other side

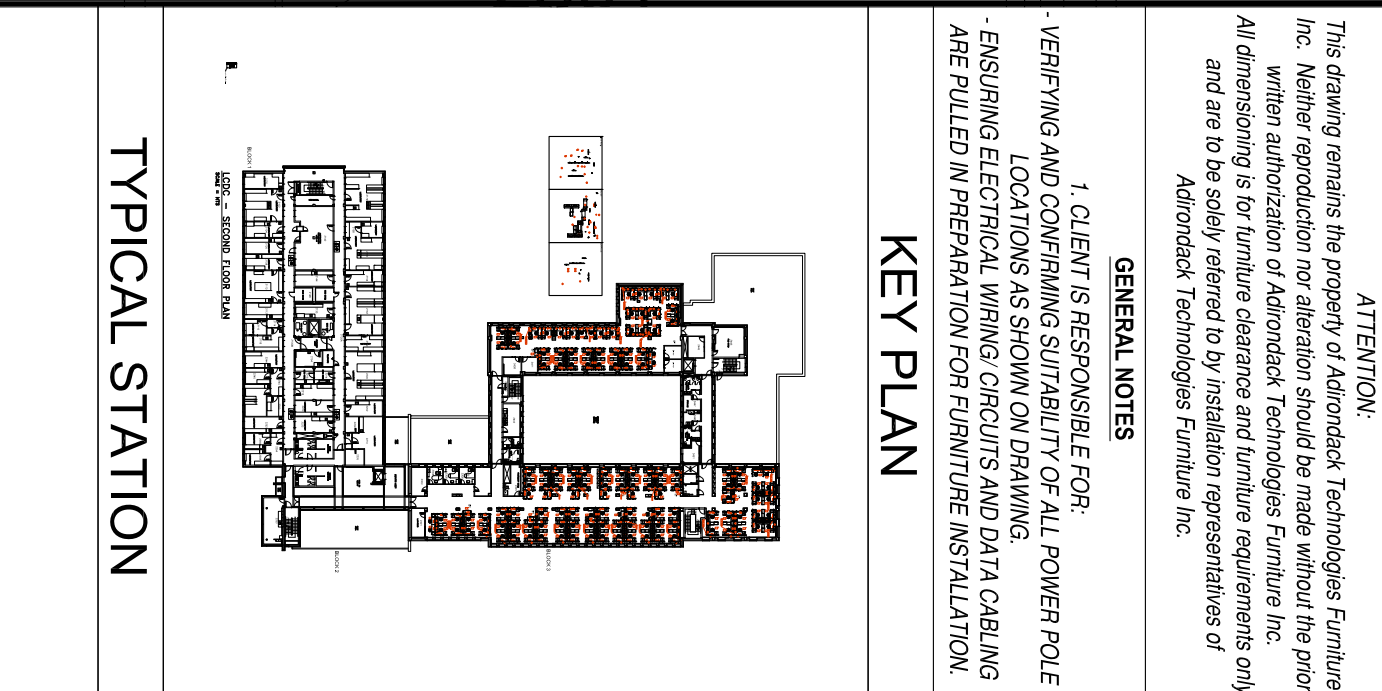
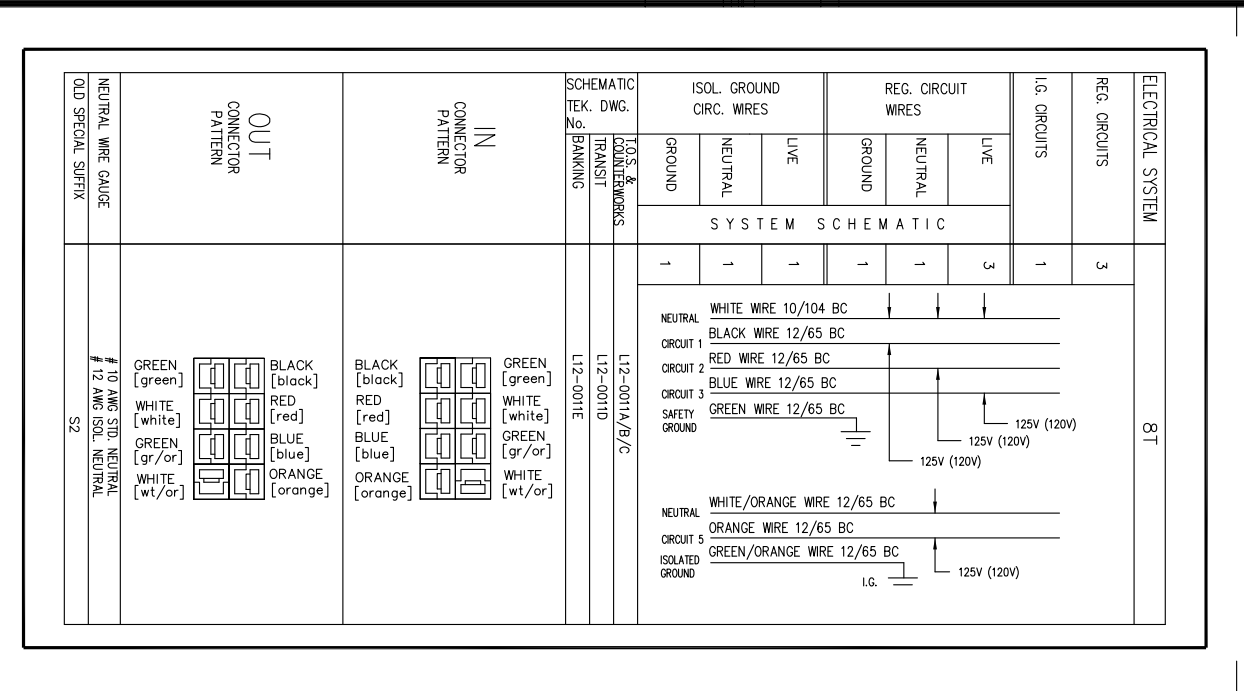
Apipack
TECHNOLOGIES
Furniture Inc.

NEW SYSTEMS FURNITURE
Health Canada
LDCG Building
100 Edinger Drive
Ottawa, ON

Sheet: **F1** / Revision: **R1**

Scale: Not to Scale
Date: 2013-04-20

STANDARD STATIONS: QY 127
STUDENT STATIONS: QY 16
TOTAL STATIONS: 143



GENERAL NOTES

- CLIENT RESPONSIBLE FOR OVERSIGHT OF THE WORK AND FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
- CLIENT RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
- CLIENT RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
- CLIENT RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.