

The following is to be read and form part of the contract documents for the above project.

AMENDMENTS TO THE DRAWINGS

Reference: DRAWING E1- CHURCHILL UNIT LIGHTING

Revise description for Type 'A' fixture to the following;

- A *250mm x 1220mm SURFACE/CORNER MOUNT SECURITY LED FIXTURE WITH 3.2mm THICK POLYCARBONATE LENS AND POST-PAINTED FINISH, HARDENED SECURITY (TORX WITH CENTER REJECT) SCREWS, 12ga HOUSING, CONCEALED INTERNAL HINGER, 120V, 5000LUMENS.*

Revise description for Type 'B' fixture to the following;

- A *250mm x 1220mm SURFACE/CORNER MOUNT SECURITY LED FIXTURE WITH 3.2mm THICK POLYCARBONATE LENS AND POST-PAINTED FINISH, HARDENED SECURITY (TORX WITH CENTER REJECT) SCREWS, 12ga HOUSING, WET LOCATION LISTED, CONCEALED INTERNAL HINGER, 120V, 5000LUMENS.*

AMENDMENTS TO THE SPECIFICATIONS

Reference: Section 26 53 00 – Exit Signage

Revise 2.01.3 to read the following;

Faceplate shall be constructed of extruded aluminum with a thickness of no less than 2.0mm, and a baked white enamel finish with poly-carbonate panel, and read 'Exit Sortie' complete with direction indication. The faceplate shall remain captive while relamping.

Revise 2.01.4 to read the following;

Exit light shall be suitable for wall, end, or ceiling mounting within an institutional/high abuse environment as indicated on drawings and confirmed on site.

Revise 2.02.1 to read the following;

Interior exit lights; acceptable manufacturers: AimLite #EXVR-SXVR, Beghelli #FORTE Series, Lithonia #LV Series, Emergi-Lite #C8ESPK, or approved equivalent



Per direction from CSC Fire Protection Division

Reference: Section 28 31 00 – Fire Alarm System

Revise 2.01.1 to read the following;

- .1 *Cell smoke detection shall be provided by an air sampling system with a central 4 port aspirator unit capable of drawing air from up to 4 cells through an integral high sensitivity smoke detector unit.*
 - .1 *The sampling points shall be installed within the light fixture located within the cell.*
 - .2 *Smoke sensitivity testing shall be completed by the vendor to confirm acceptable operation.*
 - .3 *Any exposed tubes installed within the cells shall be encased with a galvanized steel plate fastened with security screws and security caulking.*
 - .1 *Installed plate shall be ligature resistant*

END OF ADDENDUM NO. E-1