

The following changes to the tender documents are effective immediately and will form part of the contract documents:

1. INQUIRIES DURING THE SOLICITATION PERIOD

ITEM #	QUESTION	ANSWER
.1)	Windows W1, W2, W3, W4 W5, W6a, W6b, W6c, W7, and Door frames C, & D, is the glazing spec as follows: 12.7mm Polycarbonate with a separate 6mm Clear Tempered as per A5.0? Installed separately? Is there a 2nd 6mm Clear tempered on the other side? Or is it as per the wall Sections A4.0 Specifications, 6mm Tempered / 12.7mm Polycarbonate / 6mm Tempered Laminated all together?	Level B Glazing: 12.7 polycarbonate with a separate 6mm clear tempered installed separately with an air space between. It is a sacrificial layer to be installed on the attack side. (note: W5a, W5b and W5c to have the the above level B glazing.
.2)	What glazing spec for Window W8, Door Frame A, B, E - 10mm Clear Tempered? 6mm Clear Tempered?	6mm clear tempered for Window W8, Use above level B glazing for Frame A, E. No glazing on Door Type B
.3)	Can we install cameras in the ceiling adjacent to new hoarding of new control post instead of relocating existing cameras to the hoarding?	The Contractor may relocate the existing cameras in the ceiling instead of on the hoarding. All Electronic Security Systems (ESS) will be commissioned at the temporary control post before hoarding is installed.

2. AMENDMENTS TO THE DRAWINGS

Reference: M2.4 BOW UNIT FIRE PROTECTION

.1) It was discovered that existing sprinkler heads shown on original design documents along the east wall on the main floor 'D' range corridor were not installed as showed. Include new fire sprinkler heads and piping as shown to provide adequate coverage to the existing corridor once the new partition is installed.

Reference: E-1 BOW UNIT LIGHTING

.2) It was discovered 2 existing light switches will require relocation to allow for installation of a new wall. These switches are to be shifted east & west respectively to allow for the new wall to be installed. Switches to remain recessed upon relocation.

Reference: E-2 BOW UNIT POWER & SYSTEMS

.3) It was discovered that an existing device box will need to be demolished to allow for installation of a new exterior door. This device is to be demolished as part of the demolition scope.

Attachments: M2.4, E-1, E-2