

721-2020 ADDENDUM No. 2

SUPPLY AND INSTALLATION OF CONSOLE WORKSTATION FURNITURE FOR THE CITY OF WINNIPEG FIRE PARAMEDIC SERVICE PRIMARY COMMUNICATIONS CENTRE

> ISSUED: December 22, 2020 BY: Andrew Urbanowicz TELEPHONE NO. 204 803-3931

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE TENDER

THIS ADDENDUM SHALL BE INCORPORATED INTO THE TENDER AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Tender, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

QUESTIONS AND ANSWERS

Q1: As per Addendum No. 1, Q & A7. It has now been established that the Radio monitor is a touch screen. As per Appendix A, the Multi position lists "Radio System Monitors x2 (23")". Are both the 23" monitors touch screens?

A1: The Multi Position is to have only one (1) 23" Touch Screen Radio Monitor.

APPENDIX A – For Information Only

Revise to read:

The Console Workstation furniture shall be designed to accept the following work-related equipment:

- 1.1 Call Taker Position (Items listed below are per position unless otherwise noted)
 - CAD CPU
 - Monitors x3 (2 28", 1- 23")
 - Vesta CPU
 - Headset Modules x2
 - Telephone Cisco VOIP- Approx. size 8" d x 10.5" x 2" H (no stand)
 - Audio Recording Equipment USB speakers and software- Logitech Z205: 7" W x 1.35" D x 2.52"H
 - Keyboard x1
 - Mouse x1
 - Scratch pad
 - USB ports x4
 - Sound Arbitration Module: Motorola Solutions Vesta 911: 11" W x 9" D x 2.5" H
 - Sound arbitration module Jackbox- 6" W x 4.5" D x 1.75" H
 - KVM Module- Belkin F1DN10K Model.

- 1.2 Dispatcher Position (Items listed below are per position unless otherwise noted)
 - CAD/RMS CPU
 - Radio System CPU
 - Monitors x3 (3 28")
 - Radio System Monitor x1 (23") Touch Screen
 - Radio System: Harris Symphony Console- 1.75" H x16.75" W x10.5" D
 - Headset Modules x2
 - Radio Speakers x2- Galaxy Audio Nano Spot- 5" x 4.25" x 4.5"
 - PC Speaker x1
 - Keyboard x1 + (1 removable for Radio System)
 - Mouse x2
 - Telephone set Cisco- Approx. size 8" d x 10.5" x 2" H (no stand)
 - Audio Recording Equipment USB speakers and software- Logitech Z205: 7" W x 1.35" D x 2.52"H
 - Scratch pad
 - UPS 1.5 kVA
 - USB ports x4
 - Backup radio Harris SP72 remote: 3.87" H x 12.75" H x 8.12" D
- 1.3 Multi Position (Items listed below are per position unless otherwise noted)
 - CAD/RMS CPU
 - Radio System CPU
 - Monitors x3 (28")
 - Radio System Monitor x1 (23") Touch Screen
 - Radio System: Harris Symphony- 1.75" H x16.75" W x10.5" D
 - Headset Modules x2
 - Radio Speakers x2 Galaxy Audio Nano Spot- 5" x 4.25" x 4.5"
 - PC Speaker x1
 - Keyboard x1
 - Mouse x2
 - Telephone set Cisco, small version- Approx. size 8" d x 8" w x 2" H (no stand)
 - Audio Recording Equipment USB Speaker and software- Logitech Z205: 7" W x 1.35" D x 2.52"H
 - Scratch pad
 - Vesta CPU
 - UPS 1.5 kVA
 - Back-up radio Harris SP72 remote; 3.87" H x 12.75" H x 8.12" D
 - USB ports x4
 - Sound arbitration module: Motorola Solutions Vesta- 11" W x 9" D x 2.5" H
 - Sound arbitration module Jackbox- 6" W x 4.5" D x 1.75" H
 - KVM Module- Belkin F1DN10K Model.