



Project: 821255 – Dispatch Systems (CAD, RMS, Radio) – Iqaluit Radio Communication Tower

RFT No.: 2022-RFT-0041

Addendum No. 03

No. of Pages: 2 + 3 Appendices

Date: October 17, 2022

Doc. No.: P7201-2049695664-125 (1.0)

The following change(s) in the Request for Tender Documents No. 2022-RFT-0041 are effective immediately.

This Addendum forms part of the Contract Documents.

ITEM DESCRIPTION ACTION

## Question 1:

Can you please update the all the dates in the General timelines (Part 1/27.4) according to the revised closing dates of this RFT?

# Response 1:

Below are the revised Contract General Timelines based on Tender Addendum No.2

ACTION	DATE		
Opening Date for RFT	September 22, 2022		
Deadline for Submitting Inquiries	October 28, 2022		
Deadline for Inquiry Response	November 4, 2022		
Closing Date for RFT	November 11, 2022		
Public Opening	November 11, 2022, at 4:00pm EST		
Approvals	November 22, 2022		
Contract Award Date	November 28, 2022		
Project Kick-Off	December 5, 2022		
Substantial Performance	September 15, 2023		
Warranty Start Date	September 30, 2023		
Warranty End Date	September 30, 2024		
Completion	September 30, 2023		



Project Name: 821255 - Dispatch Systems/ Radio Tower

Addendum No.: 3



#### Question 2:

Can you please revise the date of completion of work in Part 1/ A2.1?

## Response 2:

Please refer to the above table.

#### Question 3:

Attachment A/ 2.1A: Are the coordinates showing the position of the tower behind the building or just a general position of the Fire Training Ground site? Where is the intended location of the tower?

# Response 3:

The coordinates provided are relative to the general area where the tower is to be constructed, along the fence line between the building and the entrance / gate to the training centre.

#### Question 4:

<u>Attachment A:</u> RFT-0029 was including the supply of a communication shelter. This section has disappeared from this RFT. Can you please detail the shelter specs and location?

#### Response 4:

The shelter has been descoped from the project. Enclosed are the Shelter specs/plan and the proposed location where it will be installed in.

#### Question 5:

Attachment A/ 2.4.4: Please provide the following for each site (landfill and WTF):

- a. Pictures;
- b. Antenna models;
- c. Quantity of antenna to be removed;
- d. Height of each antenna;
- e. Quantity Tx-lines to be removed;
- f. Quantity of main Tx lines to remove per antenna;
- g. Any relevant information to equipment reinstallation that would allow "optimal working conditions".

#### Response 5:

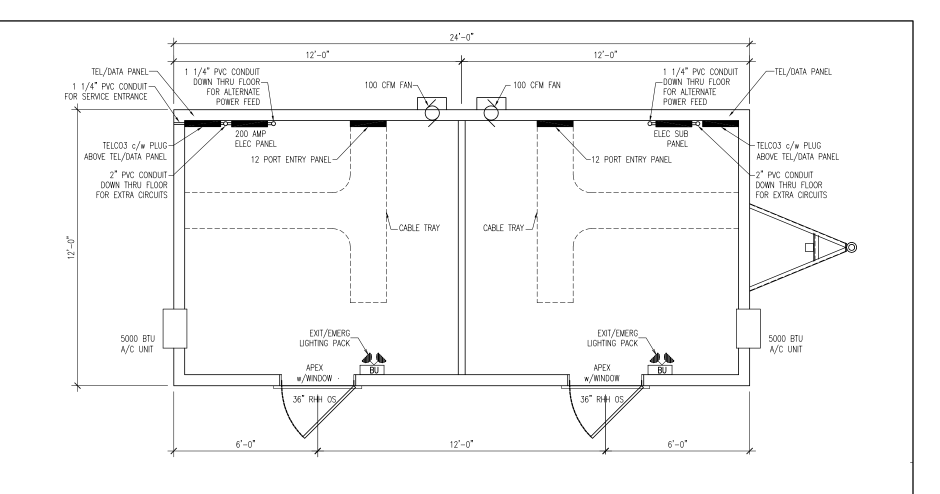
The City does not expect the existing antennae to be relocated, only the equipment New antennae are to be provided. The details for the requirement are in the RFT.

## Question 6:

The diapole antennas need to be on a mount 1.5m away from tower. Can it be closer or could it be mounted on tower legs?

# Response 6:

The dipole antennas should be mounted utilizing a standoff providing at least 1.5M of distance between the tower leg and antenna.



24' x 12'

Custom - City of Iqaluit



Scale 1/4"=1'-0"

PLEASE NOTE, WIDTH SHOWN IS TRANSPORTATION WIDTH
PLEASE NOTE, THE ABOVE FLOOR PLAN IS MEANT AS A GUIDE ONLY, SLIGHT VARIATIONS MAY OCCUR



# Trailer Specifications Alantra Trailers (AL-Series) 12' Trailer on Wheels

12 Trailer Off			
	Standard	Custom	Description
Steel Frame:			
Constructed with steel beams and steel cross channels	Х		
Dexter Axles	Х		
Coupler or Lunette eye	Х		
Jack	Х		
Floor Framing:			
Rubber Base Board- color	Х		
2 mm Sheet Vinyl Flooring- color	Х		
19/32" T&G Advantec Sheathing	Х		
R-28 Insulation		Х	R32
2x8 Joists @ 16" o/c		х	2x10 @ 16" c/c
3/8" Painted plywood on underside of floor	Х		
Wall Framing:			
Walls painted with 2 coats of antique white latex paint eggshell finish	Х		
3/8" MDF wall panels		х	2 - 5/8" Type X drywall
Batten strips on joints	Х		
6-mil poly vapour barrier	X		
R-12 insulation		х	R24 + 1-1/2" code board
2x4 wall studs @ 16"c/c x 7'-4 ½" high		X	2x6 @ 16" c/c x 9' high
15/32" OSB sheathing on exterior		X	5/8" Blue glass
Typar weather barrier	Х	X	o, o Biae giaee
30 gauge white metal siding c/w blue stripes top & bottom	X		
and garage manners are along an area on provide at a second			
Roof Framing:	-		
Ceiling painted with 2 coats of antique white latex paint eggshell finish	Х		
3/8" MDF panels		X	1 - 5/8" Type X Drywall
Batten strips on joints	Х		
6-mil poly vapour barrier	Х		
R-20+R-8 Batt Insulation		x	R20 + R12 Batt
2x8 Joists@ 16" c/c (2x8 at door side sloped to 2x6 at back)		Х	2x10 to 2x8 @ 16" c/c
15/32" OSB roof sheathing	Х		
.048 1 piece rubber roofing	Х		
Decre'			
<b>Doors:</b> 36" steel door and frame with window in door			
Panic Hardware on Exterior Door	X		
Fallic Haldware on Exterior Door	Х		
Electrical:	<u></u>		
100 amp Electrical Panel (40 circuit) 120/240v Single Phase	Х	Х	Additional 200 amp 120/240v
Tel/Data communications panel	Х		
Electric heat	Х		
LED light fixtures	Х		
Electrical mast and meter box	Х		
Emergency lighting / Exit signage	Х		
Entry panel & cable tray		Х	
Ventilation:			
Thru Wall Electric Air Conditioners	х		
110 CFM Exhaust fan	X		
HRV (not included)	^		Not Included
riixv (nocinoladea)	<u> </u>		Not Included

Customer Signature

