

68-2019 ADDENDUM 5

INSTALLATION OF A 120 METER GUYED RADIO TOWER & DESIGN & INSTALLATION OF ASSOCIATED SITE WORKS

ISSUED: April 3, 2019 BY: Jason LeFrance TELEPHONE NO. 204 986-3022

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 10 of Form A: Bid may render your Bid non-responsive.

PART E - SPECIFICATIONS

Revise: E7.6 to read: The Contractor shall supply and install all new transmission feedlines, clamps, grounding

kits, and RF (radio frequency) feedline connectors/terminations. The feedlines to be installed shall be as described in Appendix B, or an equivalent product approved in

accordance with B7.

APPENDICES

Revise: Appendix B E18.1 to read:

ANTENNA DESCRIPTION	QTY	AZIMUTH	ELEVATION FT (METERS)	BANDWIDTH	CENTRE FREQ	FEEDLINE	RELOCATE FROM 2230 MAIN STREET
SC488- HF6LDF(D00)	3	OMNI	390 Ft (118.9 m)	770-802 Mhz	786 Mhz	(3) AVA7-50	No
SRL-310-C4	1	180	375 Ft (114.3 m)	410-415 Mhz	412.5 Mhz	(1) AVA5-50	No
SRL-210-C4	1	180	350 Ft (106.7 m)	148-156 Mhz	152 Mhz	(1) AVA5-50	No
VHLP6-11 6' dish	1	229(*)	135 Ft (41.1 m)		6 Ghz	(1) EWP63-59	Yes
VHLP4-11 4' dish	1	192(*)	80 Ft (24.4 m)		11 Ghz	(1) EWP90-107	Yes
VHLP4-11 4' dish	1	197(*)	210 Ft (64 m)		11 Ghz	(1) EWP90-107	Yes

^{(*) –} exact azimuths to be determined based on final tower orientation