

Subject: RE: summary of revised construction plan - WHDT Boston
Date: 19.08.2022 01:48 PM
From: Alex Perchevitch <alex@jampro.com>
To: Günter Marksteiner <marksteiner@sekur.com>

Günter,

Thank you for your email confirmation of our discussions. I concur with your comments below. The revised proposal provides the components and services as listed.

If you should have any further question or items you wish to clarify please let me know.

Regards,
Alex M. Perchevitch, President

E-mail: alex@jampro.com
Webb site: www.jampro.com
Mobile: +1-916-715-7179
Office (USA): +1-916-383-1177
Office (UK): +44-1242-820-972
skype: alexperchevitch
Team's | WhatsApp | Telegram



From: marksteiner@sekur.com <marksteiner@sekur.com>
Sent: Friday, August 19, 2022 10:32 AM
To: Alex Perchevitch <alex@jampro.com>
Subject: summary of revised construction plan - WHDT Boston

Alex Perchevitch
President

JAMPRO ANTENNAS
re: WHDT Boston (4)

Hi Alex:

Thank you for your phone call yesterday. Since we cannot obtain a complete pre-built Lambda antenna system from Jampro until early 2023, the instant proposal to install the Lambda radiating elements as 12 separate components onto our existing support mast/pole is the current plan for WHDT in Boston.

Revised Jampro proposal SDC072222A1 covers the necessary material for the job and includes engineering oversight, net of rigging expenses. It is my responsibility to augment the existing support structure so that it is compatible with the Jampro hardware, and to provide the rigging crew for the antenna installation.

Owen, at VTS has agreed to do the installation and tower rigging. SG&H and Dielectric are responsible for structural certification of the base building tower and support mast. Blumark is providing augmentation hardware for the pole and a replacement transmission line.

It is my understanding that there are no barriers at your end which prevent timely completion of the project in 2022.

Best regards,

Günter Marksteiner

licensee, WHDT