

RFP # 04 -21/22 – REPAIRS COMMUNICATION TOWERS

ADDENDUM #1

MARCH 2, 2022

Clarification of Exhibit A page 21 -22 of the RFP

On the bid for the repair work for the 3 tower sites, we need to clarify some things under Emergency 2D in the recent inspection reports. In reviewing the inspection once more; the consultants have made the below recommendation. Please amend your bid to reflect the below change.

Our inspection consisted of us only digging 2' below grade to see how the anchors look. If they are bad then we always recommend coming back and digging to the block as stated in our report. I would highly recommend properly inspecting all anchors at this location. The only way to do that is to dig each anchor to the block and check each anchor shaft for corrosion. Also, it is outlined in the bid specs to clean and coat the anchor with two coats of brush on zinc rich paint. I would recommend against that and recommend cleaning and then adding Coal Tar Epoxy to the anchor rods if after digging to the block they are found to be free of major corrosion. The zinc rich paint doesn't last long underground and the Coal Tar Epoxy should last several years.

Section	Description of Emergency Repair
2D	Rusty Anchor Rod(S). We Recommend Excavating To The Block And Inspecting And Advising Owner As To The Findings. (Note: If Found To Be In Satisfactory Condition, We Recommend Cleaning AndCoating With Coal Tar Epoxy.)