

City of Rocky Mount Addendum 1	
Refer <u>ALL</u> Inquiries regarding this RFP to:	<b>RFP</b> #320-040522RP
Ramona Plemmer Senior Purchasing Technician	RFP Due Date: 6/1/2022 4:00 pm
-	Contract Type: Technology/Software

FAILURE TO RETURN THIS ADDENDUM IN ACCORDANCE WITH INSTRUCTIONS MAY SUBJECT YOUR BID TO REJECTION ON THE AFFECTED ITEM(S):

## **Questions and Answers**

Can you give more details about what kind of programming is required? We assume you have some sort of control system in place.

Currently we are using only HDMI connections to a projector. We are planning to upgrade to HDMI over LAN using Ethernet Switches. Currently we are using only HDMI connections to a projector. We are planning to upgrade to a Smart Videohub (Blackmagic) which is networked controlled.

What equipment will the requested displays be connecting to in the nearby control room? What signal type will be required?

**→** HDMI/NDI or monitors that support LAN connections

Will the required concrete core drill be in a horizontal or vertical direction?

Yes, there is a need to core drill (with a PVC sleeve to reduce low voltage cabling (structured voice/data & electrical) pinching. This core drill will be needed along with an x-ray of the slab on the third (3<sup>rd</sup>) floor within the council chamber to make sure the rebar and possible low voltage runs between floors are missed. This would be a vertical core between floors and above ceiling tiles of the second (2<sup>nd</sup>) floor.

What is the approximate distance between display locations and nearby control room?

> The would be between 125 to 175 feet.

Will the wall mounted displays require articulating arms?

> No

Should the floor displays be mobile?

> No

Please define "a protective casing/shell" for the displays.

> There is a need to re-box (placed in a protective covering) this re-box should be ADA compliant to reduce sharp edges of the LED's /displays and possible source of heat. This re-box will reduce the tampering of the equipment as well in terms of setting changes.



Will a diagram of the room be provided for the required schematic showing where the displays would be located?

➤ It is encouraged all prospective vendors do a site assessment since there are no drawings to scale for the council chambers.

What is the monitor hooking to? Is there a control system, etc.?

> Yes,

Where will core drilling take place?

> 3<sup>rd</sup> floor council chamber.

Do you want mobile or fixed mounts?

> Fixed mounts.

Will you need articulating mounts for the larger displays on the side walls?

> No

For the quick response support, what time frames are you looking at?

> Two (2) hour SLA

The monitors in front of the council members, do these need to be installed on a kiosk style mount?

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