

Addendum 1 - Clarifications and Modifications

Site Guidelines

110 Addison Road is an active Construction Site. All personal are required to be OSHA 10 Certified. Certificates to be forwarded to Town of Windsor prior to commencement.

Parking for Field Personal shall be at rear parking lot.

Job Site Working Hours are 6 AM to 4 PM, Monday thru Friday. All weekend hour are available upon request.

Area within Parking Lot will be available for storage unit. Equipment and Material Storage within Facility will not be allowed.

Smoking, Vaping, Drinking, illegal Substance Use are not allowed on site. Offenders will be not be allowed back on premises.

Payroll Certificates to be forwarded to Town of Windsor.

This Pre Bid Meeting is mandatory. The Town of Windsor will not acknowledge a Bid Proposal from a Firm not present.

Tentative Award Date

The tentative award date changed from 3/3/2020 to any time after 2/26/2020.

Tentative Start Date and Scheduling

The tentative start date is 3/10/2020 or earlier depending on the award date. **The ceiling grid installation is scheduled to begin 3/24/2020.**

Completed By Date

The completed by date is changed from 3/26/2020 to 4/10/2020.

Submission Deadline

The submission deadline changed from February 17, 2020, 10:00 AM to February 18, 2020, 10:00 AM.

Proposals

One original and five (5) copies of the proposal shall be placed in a sealed envelope, bearing the name and address of the vendor and clearly marked with the words, RFP 110 Addison Road Data Network Cabling. Proposals should also be emailed to information@townofwindsorct.com with RFP110 Addison Road Data Network Cabling as the subject.

Will there be ladder racks in the server room?

The awarded contractor will be required to provide and install ladder racks around the perimeter of the room totaling 90 feet. The room measures approximately 30ft by 12.5ft. There will be a ladder rack that spans the center of the room across the top of the equipment cabinets already provided. (*Ref. Addendum 3, drawing E2.02*)

Grounding

The electrical contractors will ground and bond all cable trays, sleeves and conduit runs into and out of Server room. The awarded contractor will have to bond their racks to the overhead cable trays.

Who is responsible for sleeving?

The contractor is responsible for all necessary sleeving.

Who is responsible for fire stopping?

The contractor is responsible for all fire stopping required as a result of this job.

In-Ground Conduit

The floor "Modulink 880MP" boxes are the Type A boxes under the seats. The "Resource" RFB boxes are the bigger ones in the front of the room. The models can be referenced back to our "Floor/Wall Box Schedule" on drawing E3.02 in Addendum 3 and in Addendum 5.

Waiting for the cable specification from the Windsor Building Department. It will be published in Addendum 7 on 2/4/2020.

Fiber connectivity to 99 Dayhill & Cellular Tower

Fiber run from the 110 Addison Road facility to the DPW facility (99 Dayhill Road) and adjacent cellular tower must be indoor\outdoor cable.

Both runs will begin in the datacenter at 110 Addison Road and run through 3" conduit from the datacenter, through the facility to the edge of the building, down under ground and over to 99 Dayhill road. There will be multiple pull boxes along the run.

Both runs will have conduit running into the respective facilities with the 6 strand routed to 99 Dayhill and the 12 strand routed to the cellular tower facility.

Everything will need to be terminated in fiber wall mount enclosures.

Ceiling Height

The height of the ceiling will be 9 feet.

Will a permit be required?

Permits are required for all work performed. Permits obtained through the Windsor Building Department will be at no cost. Permits required by the state will be subject to the appropriate fees. This includes the hole required in the wall between the Public Works garage and communications room at 99 Dayhill Road.

Map Legend

■ DATA

◆ WIRELES AP

▲ COAX
To wall mount
monitor / TV

—
HDMI RUN
To wall mount
monitor / TV