

## ADDENDUM

001

Date:	July 29, 2019
Attn:	Project Bidders
Project Name:	Fire Sprinkler Risers & Water Main Connection
Project Address:	735 Anderson Hill Rd Purchase, NY 10577
SUNY Project Number:	SU061119

*The following information shall amend the Construction Documents for the project listed above.*

### GENERAL QUESTIONS/COMMENTS:

Q: Will there be a road opening fee from the Building Dept.? If so, who is responsible for paying it?

*A: There is no department fee for opening the road. The contractor who cuts the paving is responsible to bring it to same condition so if paving is removed its contractor responsibility to repave.*

Q: Will we be responsible for hiring a crew (or local police) to monitor traffic in the street while digging is occurring?

*A: Contractor is responsible to do all traffic control. Campus will notify the local authority for any closure but that needs to be coordinated at least a week before closure.*

Q: If we're connecting from the street, what is the size of the existing main in the street?

*A: Believed to be 16", GC to verify size and depth in field.*

Q: Is there a scope or specs on excavation, paving, etc? This is needed in order to provide an accurate quote

*A: See project specifications for Earth Moving & Asphalt Paving.*

### DRAWING COMMENTS:

#### **C-3 & C-4**

Q: Drawing C-3 indicates making a wet tap connection at the existing main however Drawing C-4 shows connecting with a new 8" mechanical tee. Which plan do we follow?

*A: Provide Wet tap as shown on drawing C-3.*

***FP-100***

Q: Drawing FP-100 indicates picking up the 8" fire main 5' from the building but Drawing C-3 shows making the final connection at the street. From my understanding from yesterday's walk-through, we are using Drawing C-3.

*A: C-3 defines scope of interior work, FP-100 defines scope of site work.  
Connection need to tie into street.*

Q: Please provide size of the main shutoff valve, backflow, wet system riser, dry system riser and fire dept piping

*A: Main shutoff 6".  
Fire Department connection 6".  
Double check backflow preventer 6".  
Wet system alarm valve 4".  
Dry system alarm valve 2 ½".*

End of Addendum #1