ADDENDUM #1

The following clarifications and responses to inquiries are hereby submitted for consideration in your response to RFP752-18-205390WR

1. Will the controllers be provided by UNT or vendor? Contractor will supply the controllers.

2. Who is responsible for providing electricians for electrical work on the controllers? UNT electricians will shut off the power at the breaker. Contractor will be responsible for wiring the new controllers and radios. UNT electricians will turn the power back on once the controller is installed.

3. Who is responsible for turning off breakers? UNT electricians

4. Is Fertigation being used at IM Field?
   No, contractor to assume all fertigation at UNT is not being used.

5. Who is responsible for changing/replacing conduit to cover exposed wires?
   UNT electricians will change/replace conduit for existing exposed electrical wires; contractor will be responsible for changing/replacing conduit on exposed irrigation wires

6. If the controller is plugged, how should that be handled?
   Contractor to assume that all controllers will be hard-wired. UNT will be responsible for any related wiring adjustments.

7. Are we using existing operational rain & freeze sensors?
   Contractor is not responsible for replacing any rain and freeze sensors, please use existing. If missing or in-operational, contractor should notify UNT Grounds by email.
ADDENDUM #1 continued

8. Are all controllers conventionally wired?
   Yes, there are no 2 wire systems

9. How will parking be handled once awarded?
   UNT Grounds will assist with temporary parking passes.

10. Will there be a designated parking area?
    UNT Grounds will assist with temporary parking plan once the bid is awarded.

11. Can a gator be used to travel to different sites?
    Yes, contractor-supplied gators that have been approved by UNT Risk Management may be used.

12. What products can be used to piggyback?
    CST pathway or similar technology may be used as long as it is compatible with the controller.

13. What is the wire exterior path at Music?
    All the information we are providing for this question can be found in the specs.

14. What is the purpose of moving controllers outside?
    Ease of access and communication.

15. Radios – Is site survey going to be done before the bid is due or after?
    It will be done post bid, and price will need to be included in the proposal.

16. Is contractor responsible for landscape?
    Repair site must be cleaned and graded smoothly.  Damage to plants must be minimized.  Contractor will not be responsible for any plant or sod replacements, unless due to negligence.  No excavation may be done within 10’ of any tree trunks.

17. Will the locations be marked outside when controllers are being moved from the inside to the outside?
    Yes.

18. What is the specifications of the wires/wiring?
    14 gauge wire to be used.

19. Flow sensors are 2”, will flow sensors need to be changed to flow and not to size?
    Flow sensors need to be sized based on flow.

20. Radios need to be plugged into 110 outlet where there will be radios.
    Will UNT provide 110 outlets for all radio locations?
    Contractor will be responsible for hard-wiring the radios into the controllers.

21. When boring is needed, does the linear footage include sidewalks?
    Yes.
ADDENDUM #1 continued

22. Can you provide an estimated cost or cost range?
   *Please propose accordingly to the specifics documented in this RFP.*

23. Can you please post a copy of the pre-bid sign in sheet?
   Yes.

24. Where it is cost effective, can we substitute the communication wires to master valves and flow
    meters and field valves with a pathway sharing or other new technologies communication
    devices?
   Yes, compatible pathway technologies may be substituted.

25. Attachment A is not listing controller’s items 117 and 119 so they are not in the scope of work?
   117 and 119 are not included in the scope of work.

26. If we can reduce costs by reducing sleeves from 2 “to 1” for only Master valve and flow meter
    communication wires can we do this if noted in the bid?
   No.

27. Who is responsible for line locates in your prosed trenching path?
   Contractor.

28. Do you have a map of your campus fiber lines?
   UNT will provide existing maps, but contractor will be responsible for verifying through
   DIGTESS.

29. In order for UNT to make an informed decision on awarding this bid, will contractor's need to
    supply product information sheets on any equipment other than Rainbird bid submittal package?
    Yes.

-End-

ACKNOWLEDGEMENT: Please acknowledge receipt of this addendum by initialing the appropriate line on the
Addenda Checklist, Section 4 of the RFP.