

**DATE: November 09, 2010**

Joliet Junior College  
1215 Houbolt Road  
Joliet, IL 60431

**TO:** Prospective Bidders  
**SUBJECT:** Addendum No. 1  
**PROJECT NAME:** Exterior Emergency Phones-Main Campus  
**JJC PROJECT NO.:** B10047

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding document. Acknowledge receipt of this addendum in the space provided on the Bid Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

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- 1) Please note the Bid Opening date and time has been changed to the following:  
**Monday, November 15, 2010 at 9:30AM** – the location remains the same.

**Questions/Answers to contractor submissions:**

***Sheet E1 shows the conduit as 1.75" RMC (Rigid Metal Conduit), can we use 1.5" RM or 2" RMC for the conduit runs to BH3 location?***

No. See drawing E1, Note 1.

***Clarification on RMC (Rigid Metal Conduit) do you mean RGS (Rigid Galvanized Steel)?***

No. RMC and RGS are two different types of conduits.

***Is there a certain size requirement for the hand holes at BH3?***

See drawing E1, there is no need for hand holes. The hand holes will be installed by another contract.

***Does the college want the phone that is to be removed at the baseball field?***

Yes. Please remove and turn over to JJC.

***What are the restoration requirements for lawns and sidewalks?***

Restoration shall be in accordance with the following:

- 1) Restoration of grounds includes any damage from construction activities of sidewalks, lawns and asphalt surfaces.
  - a. Sidewalks: 5" thick and 6" thick across driveways. Excavate to 8" and backfill with stone to 3" depth. Install 6 x 6 x 10 reinforced wire mesh and expansion joint at junction with existing. Pour to a depth of 5" with 6 bag concrete mix. Provide edge and joint tooling and finish to match existing.

- b. Lawns and grass areas: Roughen subgrade and remove stones, clods, and debris larger than 1". Spread topsoil and firm to depth of 4" blending with surrounding grade. Apply 10-10-10 fertilizer at 10lb/1000sf and incorporate into top 1" of soil. Sow seed mix at 4lb/100sf with ¼" cover. Mulch immediately after seeding with biodegradable Excelsior or Futura mulch blankets.
- c. Asphalt surfaces: Base 6" thick gravel compacted to 95% density (ASTM D1557). Prime coat 0.4 gal/sq yd at minimum 55° F. Surface course Hot Mix total 4" thick, place and compact in 2" layers. Match existing surface grade.

**End of Addendum No. 1**