

ADDENDUM

Project: Enger Park Shelter Improvements and Rotary Peace Plaza – 13-01DS **Project No.** 10075.04

Owner: City of Duluth

Architect: Collaborative Design Group
100 Portland Ave South, #100
Minneapolis, MN 55454
(612) 332-3654; FAX (612) 332-3626

Package: N/A

Addendum: No. 2 **Date:** April 3rd, 2013

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated March 18th, 2013, and previously issued Addenda dated March 20th, 2013. Portions of the Bidding and Contract Documents not altered by this addendum remain in full force.

Acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

ATTACHMENTS

1. List of Pre-Bid Meeting Attendees

CHANGES TO SPECIFICATIONS

Section 01 1000 - Summary

1. Paragraph 1.06 Project Schedule – Revise to read:

Start Date: April, 2013

Completion Date: June 28th, 2013

Section 01 2100 – Allowances – added to the project manual.

Provide an allowance of \$6,000 for inscriptions (text) on the landscaping stone.

CHANGES TO DRAWINGS

Architectural Drawing A100

1. Drawing 1/A100:
 - a. On drawing notes, add: “Rough dressed stone to be a blend of local granite and bluestone similar to other stone in the park.”
 - b. On drawing notes, revise note on stone text (inscriptions) to read: “...Text to be recessed.....”.
2. Drawing 2/A100: Revise slab reinforcement note to require use of rebar reinforcement in lieu of fibermesh (rebar reinforcement requirements noted on sheet A100 in structural notes).
3. Drawing 4/A100 - Casting Notes, revise note 1 to read: “...casting to be SAE 655 or SAE 660 bronze...”.

Architectural Drawing A500

1. Add Partition Schedule:
 - c. Partition Type A4: 2 x 4 wood studs at 16” o.c. with 5/8” gypsum board one side.
 - d. Partition Type M4: 4” CMU.
2. Add Partition Notes:
 - e. Seal penetrations in partitions.
 - f. Provide blocking for wall mounted items.

QUESTIONS AND ANSWERS

1. There are lights indicated on the exterior of the building – we do need to drill through the stone to get wire to those locations?

Answer: It is expected that the construction team understands the character of the building, and that “standard” construction techniques might not be appropriate in all circumstances. However, the Owner understands they will also need to take the construction of the building under advisement when considering what is feasible verses what may be ‘ideal’. Meaning, while it may not be realistic to drill through the stone to mount a light, neither will a long run of exposed conduit be accepted just because it might be the easiest installation.

END OF ADDENDUM