



PRE-BID ADDENDUM NO. 4 – Phase 2D

PROJECT: Edison Career & Technology High School
Phase 2D Renovations
655 Colfax Street
Rochester, NY 14606

S.E.D. PROJECT NUMBER: 26-16-00-01-0-111-032

DATE: July 18, 2019

FROM: LaBella Associates, DPC
300 State Street
Rochester, New York 14614

Include this Addendum as part of the Contract Documents. It supplements portions of the original specifications/project manual and drawings, the extent of which shall remain, except as revised herein:

BY:

Michael Ferreri, Project Manager
LaBella Associates, P.C
300 State Street, Suite 201
Rochester, NY 14614
(585) 454-6110
E-Mail: mferreri@labellapc.com



RFI RESPONSES

None

CHANGES TO THE SPECIFICATIONS

1) REVISE Section 32 16 13 subsection 2.2 to read:

2.2 CONCRETE

- A. Concrete mix shall be Class L Mix in accordance City of Rochester Specification Section S504.
 1. Concrete for granite curb and edging supports:
 - a. Strength: 2000 psi at 28 days
 - b. 3-5% air entrainment
 - c. Amount: ½ cu. ft. per lineal foot of curb.
 - d. Slump: 0 inch to 2 inch.
 2. Except as specified above, the proportions of the concrete ingredients shall be established as enumerated in ACI 318-89, Chapter 5.

CHANGES TO THE DRAWINGS

1) Drawing C-101

- b) **REPLACE** Entire Sheet –Added accessible parking and signage.

2) Drawing C-102

- a) **REPLACE** Entire Sheet – Revised entrance layouts on Colfax Street per City of Rochester Details. Revised accessible parking along north entrance drive. Relocated accessible parking and signage.

3) Drawing C-201

- a) **REPLACE** Entire Sheet –Adjusted grading (added spot elevations) in area of relocated accessible parking.

4) Drawing C-202

- a) **REPLACE** Entire Sheet – Revised entrance grading on Colfax Street per City of Rochester Details. Adjusted grading (added spot elevations) in area of relocated accessible parking.

ATTACHMENTS

- C101 – Site Materials Layout & Planting Plan
- C102 – Site Materials Layout & Planting Plan
- C201 – Grading Plan
- C202 – Grading Plan
- Specification 321623 – Stone Curb