ADDENDUM NO. 2
2/17/2020

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated December 20, 2019.

This Addendum consist of 6 pages including full size drawings C102, C501, C502.

The following items clarify, modify, change, delete from or add to the Contract Documents. When any paragraph, subparagraph, or sub-subparagraph thereof is modified or deleted by this Addendum, the unaltered provisions of that paragraph, subparagraph or sub-subparagraph shall remain in effect.

CLARIFICATIONS / GENERAL

1. Clarification: The general contractor shall provide the base material for the No Fault Surfacing.

2. General: Typical details for the No Fault Surface are provided in the construction documents. These details are typical for various conditions that may be present on the site. The No Fault Surface base may be compacted stone except at the concrete ramp (see leader note, sheet C102) leading to the engineered wood fiber / preserved trees area.

3. General: Geotechnical Engineer, compaction testing, and material testing group will be provided by project general contractor.

   A. In accordance with No Fault Safety Surface Compacted Stone Base Requirements provided on Sheet C501:
      i. Geotechnical Engineer shall evaluate local subsoil conditions such that 4” minimum stone base thickness or greater will be required for No Fault Safety Surface base. One (1) report of this evaluation is required and shall be provided to A/E and Owner for review and consideration.
      ii. Geotechnical Engineer shall provide minimum three (3) compaction tests of stone base in accordance with Note 3. Test locations shall be evenly spaced throughout the site and coordinated with No Fault Sport Group and/or A/E.
      iii. Stone base stone selection and gradation shall meet the requirements of Notes 7 and 8. If contractor elects to self-mix the material, the Geotechnical Engineer shall obtain a sample and confirm consistency with the notes. Otherwise, material and gradation submittals shall be provided to A/E for review and approval.
B. Testing group shall provide standard concrete testing of all concrete for retaining walls and flatwork (sidewalk, ramps, stairs, unit paver slab). Testing shall include concrete cylinder breaks for strength testing.

4. Clarification: There are two (2) fence types proposed. Sheet C102 includes keynote 1 and 15 for the fences.

   Keynote 1 is for a 42” fence that follows the west, south, and east sides of the playground perimeter. Between the handicap ramp and the concrete wall adjacent to Amherst Street there is a length of 42” fence that is approximately 10” higher in elevation than the fence located within the engineered wood fiber – see spot elevation on sheet C103. The fence post at this location will account for this ‘step’.

   Keynote 15 is for a 39” fence that is positioned on top of the concrete retaining wall surrounding the two (2) trees that are being saved.

5. General: General sequence of work with respect to Playground Contractor (PC) is as follows:

   A. General Contractor (GC) performs construction activities related to establishing the base material elevations including, but not limited to, retaining walls and perimeter concrete curbing.

      i. GC should make consideration for sequencing GC work to allow for PC access to site for equipment foundations, play structures, and safety surface installations.

   B. At a time when the base material is in place and compaction testing reports are acknowledge as acceptable in accordance with the construction documents, the PC will begin installation of the safety surface.

      i. Installation of equipment foundations and structure by PC may occur prior to acceptance of compaction.

   C. After completion of safety surface install and structure installs, the GC may continue with finishing the GC work. The installed safety surface will be protected from construction equipment after installation – No construction equipment or materials are permitted on the safety surface. GC will coordinate with PC for scheduling work to complete the project.


7. General: Playground Contractor will be responsible for their own trash and debris disposal.

8. Clarification: Keynote 5 on sheet C102 is for a new concrete retaining wall. See detail 17/C502 and sheet C103 for more information.
DRAWINGS

1. **L101 – LANDSCAPE PLAN:**
   A. Green Ash Deciduous Tree may be substituted with Tulip Poplar or Red Maple.

2. **C102 – DIMENSIONAL & UTILITY PLAN:**
   A. Keynote 15 shall be DELETED and REPLACED with the following: NEW 39” HEIGHT, BLACK STEEL PICKET FENCE AND POSTS. 3/4” x 3/4” SQUARE TUBE STEEL PICKETS WITH 4” MAX. SPACING. FENCE PANEL SHALL INCLUDE ONE HORIZONTAL CHANNEL (1”w x 1½”h) AT THE TOP AND BOTTOM. POSTS SHALL BE CENTERED IN CONC. WALL (DET. 17/C502), FENCE PANEL LENGTH SHALL BE COORDINATED WITH RADIUS OF CONC. WALL SUCH THAT FENCE PANELS ARE ENTIRELY ABOVE THE CONC. WALL AT ALL LOCATIONS. SHOP DRAWING SHALL BE PROVIDED FOR A/E REVIEW.
   B. The following note shall be ADDED to Keynote 9: UNIT PAVER MAY BE VENETIAN BY PAVESTONE, OR APPROVED EQUAL.
   C. Keynotes 16 and 17 for bollards are ADDED to the plan. See sheet C102 attached.

3. **C501 – CONSTRUCTION DETAILS:**
   A. Details 10 and 11 for bollards are ADDED to the sheet. See sheet C501 attached.
   B. No Fault Detail A is ADDED to the sheet. No Fault Details C, D and G are DELETED.
   C. No Fault Detail N-1 is MODIFIED to reference the CONCRETE RAMP as the base.
   D. Keynotes 16 and 17 for bollards are ADDED to the plan. See sheet C102 attached.

4. **C502 – CONSTRUCTION DETAILS:**
   A. Detail 18 leader note regarding the reinforced earth areas is MODIFIED to state: REINFORCED EARTH, BOTH SIDES AND WIDTH VARIES FOR TOTAL WIDTH EQUAL TO 10’ FOR TRUCK PATH. SEE SH. C102

END OF ADDENDUM