ADDENDUM NO. 2

Project Name: Village of Pinecrest Entrance Monument Signs, Project No. 2019-022
Date: November 22, 2019
Sent: E-mail/Web Site

This addendum submission is issued to clarify, supplement and/or modify the previously issued Bid Documents, and is hereby made part of the Bid Documents. All requirements of the Bid Documents not modified herein shall remain in full force and effects as originally set forth.

SPECIFICATIONS/CLARIFICATIONS

Updated drawings, including planting sheet, are incorporated to this addendum as Attachment # 1.

1. Please confirm that there will be 6 different locations in which 6 monument signs will be installed in each one?
   - Yes, there will be 6 different locations in which one monument sign will be installed at each one.

2. Is a Bid Bond required?
   - Yes, a bond is required for this project. Please refer to Bid document for more information.

3. Please provide the Structural Drawings for the subject project.
   - Structural engineering drawings to be provided by the Contractor’s structural engineer as shop drawings. Refer to the notes on sheet L-100.
4. Will you provide the Structural Drawings? Drawings provided don’t show FOOTER, BASE, AND SUB-BASE, as well as Poured IN PLACE CONCRETE, Mechanical Fasteners, as mentioned in Plan L-101
   - No, structural engineering drawings to be provided by the Contractor’s structural engineer as shop drawings. Refer to the notes on sheet L-100.

5. Will you provide Electrical Drawings? Drawings provided don’t show electrical details needed for lighting components, WIRING, ELECTRICAL CONNECTIONS, AND POWER SUPPLY
   - No, electrical engineering drawings to be provided by the Contractor’s electrical engineer as shop drawings. Refer to the notes on sheet L-100.

6. Will you provide a complete set of plans signed & sealed including Engineering Drawings for Permitting Application?
   - Signed and sealed plans for design intent only will be provided by landscape architect. Signed and sealed structural and electrical engineering drawings to be provided by Contractor. Plans will be permitted by the Village of Pinecrest Public Works Department.
NOTE:
1. CONTRACTOR SHALL SUBMIT DETAILED, SIGNED AND SEALED ENGINEERED SHOP DRAWINGS WITH LOADING AND ANCHORING PROVISIONS SPECIFIED FOR REVIEW BY LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT, FABRICATION, AND INSTALLATION.
2. CONTRACTOR SHALL PROVIDE MATERIAL SAMPLES OF CORAL STONE AND ALUMINUM LETTERS FOR REVIEW BY LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT, FABRICATION, AND INSTALLATION.
3. FOR ALL WIRING, ELECTRICAL CONNECTIONS, AND POWER SUPPLY REFER TO ELECTRICAL ENGINEERING DRAWINGS. CONTRACTOR SHALL ASSURE ALL WIRING FOR LIGHTING COMPONENTS ARE CONCEALED.
4. CONTRACTOR SHALL PROVIDE MOCK-UP OF THE AREA OUTLINED ABOVE THAT INCLUDES THE SHELF, TWO LETTERS, AND EDGE CONDITION OF THE MONUMENT SIGN FOR REVIEW BY LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT, FABRICATION, AND INSTALLATION. MOCK-UP SHALL BE ITERATIVE AND REWORKED UP TO (2) TIMES BY CONTRACTOR AT NO ADDITIONAL COST TO OWNER UNTIL APPROVED BY LANDSCAPE ARCHITECT.
5. ALL STAINLESS STEEL SHALL BE 316L MARINE GRADE WITH A BRUSHED, NON-DIRECTIONAL FINISH. DESIGN INTENT IS TO AVOID SUN GLARE AND FABRICATOR SHALL PROVIDE TWO (2) ADDITIONAL ALTERNATIVES TO THE FINISH FOR REVIEW AND APPROVAL BY LANDSCAPE ARCHITECT, SUCH AS BLACKENED STEEL OR SIMILAR FOR EVALUATION ALONG WITH PRICING FOR EACH FINISH.

KEYNOTE SCHEDULE
1. FINISH GRADE
2. STAINLESS STEEL LETTERS WELDED ON STAINLESS STEEL PLATE AND EMBEDDED ONTO SHELF. (REFER TO SHEET L-103)
3. STAINLESS STEEL CUSTOM LOGO OF THE VILLAGE OF PINECREST (REFER TO SHEET L-104)
4. DRIP INDUCER EDGE. (REFER TO DETAIL 2 / L-101)
5. EMBEDDED LINEAR LIGHT (REFER TO SHEET L-102)
6. CORAL STONE - NATURAL FINISH AS SUPPLIED BY CAVASTONE. CONTACT: LAERCIO ZUNIGA, 954-744-4134 1925 TIGERTAIL BLVD, DANIA BEACH, FL 33004
7. THICKNESS OF STONE TO BE EXPRESSED ON THE SIDE
KEYNOTE SCHEDULE

1. FINISH GRADE
2. 1.75" THICK CORAL STONE VENEER
   NATURAL FINISH AS SUPPLIED BY CAVASTONE. CONTACT: LAERCIO ZUNIGA, 954-744-4134
3. 1" MORTAR BED
4. STAINLESS STEEL SHELF TO WRAP AROUND CONCRETE STRUCTURE. (REFER TO STAINLESS STEEL SHELF PLAN ON L-102)
5. STAINLESS STEEL LETTERS WELDED ON STAINLESS STEEL PLATE AND EMBEDDED ONTO SHELF. (REFER TO 3/L-103)
6. DRIP INDUCER EDGE
7. EMBEDDED LINEAR LIGHT. (REFER TO SHEET L-102)
8. Poured in place concrete. To be provided by contractor's engineer as a shopdrawing.
9. Footer, base, and sub-base. To be provided by contractor's engineer as a shopdrawing.
10. Stainless steel mechanical fastener shown for intent only. Contractor shop drawing shall show all aspects including specifications & layout.

NOTES

1. CONTRACTOR SHALL REFER TO ENTIRE SET FOR ALL DETAILS, SPECIFICATIONS, AND NOTES.
2. CONTRACTOR SHALL SUBMIT SAMPLES OF GROUT FOR REVIEW BY LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT AND INSTALLATION.
3. REFER TO NOTE 5 ON SHEET L-100 FOR INFORMATION ON STAINLESS STEEL FINISH.
KEYNOTE SCHEDULE

1. STAINLESS STEEL LETTERS WELDED ON STAINLESS STEEL PLATE AND EMBEDDED ONTO SHELF
2. STAINLESS STEEL CUSTOM LOGO OF THE VILLAGE OF PINECREST
3. STAINLESS STEEL SHELF
4. EDGE OF STAINLESS STEEL PLATE. CONTRACTOR SHALL WELD AND SEAL SO THAT THE PLATE AND SHELF ARE FLUSH
5. DRIP INDUCER EDGE ON THE UNDER SIDE
6. TOP OF MONUMENT SIGN. REFER TO ELEVATION & SECTION FOR SPECIFICATIONS. SLOPE TOP TOWARDS BACK FOR DRAINAGE.
7. GROOVE FOR EMBEDDED LINEAR LIGHT: FLEXDC+68+41+24+15 (OR APPROVED EQUAL). REFER FOR L-100 FOR ADDITIONAL INFORMATION.
8. POUR IN PLACE CONCRETE TO BE PROVIDED BY CONTRACTOR'S ENGINEER AS A SHOP DRAWING.
9. 1/4" WEEP HOLES TO PREVENT PONDING.

NOTES

1. REFER TO NOTE 5 ON SHEET L-100 FOR INFORMATION ON STAINLESS STEEL FINISH.
1. STAINLESS STEEL SHELF FACE.
   NON-DIRECTIONAL BRUSHED FINISH. REFER TO L-100 FOR ADDITIONAL INFORMATION.

2. STAINLESS STEEL SHELF

3. STAINLESS STEEL LETTERS

4. PEG TO BE WELDED TO BASE PLATE PRIOR TO INSTALLATION OF LETTERS TO ASSURE CORRECT SPACING OF LETTERING. HEIGHT OF PEG AND NUMBER OF PEGS SHALL BE PROVIDED AS A SHOP DRAWING TO THE LANDSCAPE ARCHITECT FOR REVIEW PRIOR TO PROCUREMENT, FABRICATION, AND INSTALLATION.

5. WELD BOTTOM OF LETTER TO BASE PLATE

6. STAINLESS STEEL LOGO OF THE VILLAGE OF PINECREST

7. STAINLESS STEEL BASE PLATE. LETTERS SHALL BE WELDED TO BASE PLATE PRIOR TO INSTALLATION OF SHELF ON SITE.

8. SEAL AND EMBEDDED BASE PLATE FLUSH WITH SHELF

9. PROVIDE 1/4" WEEP HOLES TO PREVENT PONDING OF WATER (REFER TO STAINLESS STEEL SHELF PLAN, SHEET L-102).

NOTES:

1. CONTRACTOR SHALL PROVIDE A MOCK-UP REFERENCED IN NOTES SHEET L-100 SHALL INCLUDE THE ENLARGEMENT IN THIS DRAWING WITH TWO (2) LETTERS, THE PEGS AND BASE PLATE EMBEDDED ONTO SHELF FOR REVIEW AND APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT, FABRICATION, AND INSTALLATION.

2. THICKNESS OF STAINLESS STEEL FOR SHELF AND LETTERING TO BE DETERMINED BY FABRICATOR TO ASSURE THE LONGEVITY AND DURABILITY OF SIGNAGE.

3. LETTERING TO BE 10" HEIGHT IN THE FONT "METASERIF".

4. ALL WELDS SHALL BE CONTINUOUS AND GRIND SMOOTH PRIOR TO FINISHING.
1. WELD FRAME TO BASE PLATE
2. STAINLESS STEEL FRAME
3. SUN, WATER, AND PINE TREE STAINLESS STEEL CUT OUTS CONTINUE BEYOND AND ARE WELDED TO FRAME

NOTES
1. CONTRACTOR SHALL PROVIDE A MOCK UP OF LOGO FOR REVIEW AND APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO PROCUREMENT, FABRICATION AND INSTALLATION.

PINECREST LOGO
CONCEPT RENDERING - FOR DESIGN INTENT ONLY.
REFER TO CONCEPT PLANT SCHEDULE ON SHEET L-201
**CONCEPT PLANT SCHEDULE**

<table>
<thead>
<tr>
<th>TREE/PALM</th>
<th>VARIETY</th>
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<tbody>
<tr>
<td>COCCOTHRINAX MIRAGUAMA / SILVER PALM</td>
<td>FIELD GROWN</td>
</tr>
<tr>
<td>PINUS ELLIOTTI / SLASH PINE</td>
<td>FIELD GROWN</td>
</tr>
<tr>
<td>SABAL PALMETTO / CABBAGE PALMETTO (USE THREE PALMS)</td>
<td>FIELD GROWN</td>
</tr>
<tr>
<td>PINUS ELLIOTTI / SLASH PINE</td>
<td>FIELD GROWN</td>
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<tr>
<td>SABAL PALMETTO / CABBAGE PALMETTO</td>
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<tr>
<th>LARGE ACCENTS</th>
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<tbody>
<tr>
<td>AGAVE ATTENUATA / FOXTAIL AGAVE</td>
<td>CONTAINER</td>
</tr>
<tr>
<td>AGAVE ATTENUATA / VAREGATA / VAREGATED AGAVE</td>
<td>CONTAINER</td>
</tr>
<tr>
<td>ALCANTAREA ODORATA / GIANT SILVER BROMELIAD</td>
<td>CONTAINER</td>
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<tr>
<td>DIOON EDULE / MEXICAN CYCAD</td>
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<th>SHRUB</th>
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<tr>
<td>SERENOYA REPIES / SAW PALMETTO</td>
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<tr>
<td>18' HT.</td>
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<tr>
<td>ALOE VERA / MEDICINAL ALOE</td>
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</tr>
<tr>
<td>PENNSIETUM SETACEUM / PURPLE FOUNTAIN GRASS</td>
<td>CONTAINER</td>
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<tr>
<td>TRIPSACUM FLORIDANUM / FLORIDA GAMAGRASS</td>
<td>CONTAINER</td>
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<td>BOUGAINVILLEA DWARF / DWARF BOUGAINVILLEA</td>
<td>CONTAINER</td>
</tr>
<tr>
<td>CLUSIA OUTIFERA NANA / DWARF CLUSIA</td>
<td>CONTAINER</td>
</tr>
<tr>
<td>HELIANTHUS DEBILIS / CUCUMBERLEAF SUNFLOWER</td>
<td>CONTAINER</td>
</tr>
<tr>
<td>LIRIOPE MUSCARI / LILYTURF</td>
<td>CONTAINER</td>
</tr>
<tr>
<td>PEPEROMIA OBTUSIFOLIA / PEPEROMIA</td>
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<table>
<thead>
<tr>
<th>GROUND COVER</th>
<th>APPROX. 42 SF (VARIIES PER SITE)</th>
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<tbody>
<tr>
<td>12' HT. @ 15' O.C</td>
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<tr>
<td>BOUGAINVILLEA DWARF / DWARF BOUGAINVILLEA</td>
<td>CONTAINER</td>
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<tr>
<td>CLUSIA OUTIFERA NANA / DWARF CLUSIA</td>
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**NOTES:**

1. CONCEPT LANDSCAPE PLAN AND SCHEDULE ARE FOR DESIGN INTENT AND COORDINATION ONLY.
2. CONTRACTOR TO ADJUST CONCEPT PLAN AND SCHEDULE ACCORDING TO SUN EXPOSURE, AVAILABILITY TO IRRIGATION, SPACE, AND ADJACENT CONDITIONS SUCH AS HARDSCAPE AND EXISTING TREES OR PALMS PER SITE.
3. ADJACENT TREES AND PALMS SHALL BE PRESERVED AND PROTECTED DURING CONSTRUCTION IN LIEU OF TREES / PALMS PROPOSED.
4. CONTRACTOR TO INSTALL ALL PLANT MATERIAL PER VILLAGE OF PINELAND STANDARDS AND ABIDE BY ALL FEDERAL, STATE, AND MUNICIPAL REGULATIONS.
5. CONTRACTOR WILL RE-SOD AROUND PLANTING BEDS TO MATCH EXISTING CONDITIONS.