All clarifications and changes detailed in this Addendum (Items #1&2 including Attachments) and any previously issued Addenda, shall be incorporated into the work and made part of for City of West Hollywood – 617 N. Robertson Blvd. Parking Lot Improvements, CIP 55-17/18-03. This addendum is issued before the bid opening date to inform bidders of revisions to the Contract Documents and is hereby made a part of the Contract Documents. The following changes, additions, and/or clarifications shall be made to the specifications for the work of the above-mentioned project. In case of a conflict between specifications and this Addendum, this Addendum shall govern. All requirements contained in the Contract Documents shall apply to this Addendum, and the general character of the work called for in this Addendum shall be the same as originally set forth in the applicable portions of the Contract Documents for similar work, unless otherwise specified under this Addendum, and all incidental work necessitated by this Addendum as required to complete the work shall be included in the bid, even though not specifically mentioned in this Addendum. The balance of the contract documents shall remain unchanged.

This Addendum contains changes that are materially substantial to the Bid. Each prime bidder is responsible for distribution of information conveyed herein to its sub-bidders and suppliers.

This Addendum as well as any previously issued Addendum shall take precedence over all other conditions, specifications and requirements in the Notice Inviting Bids, Documents. Except as noted in this Addendum and any previously issued Addenda, all other provisions of the Notice Inviting Bids issued for the for 617 N. Robertson Blvd. Parking Lot Improvements, CIP 55-17/18-03, shall remain.

All Proposers are required to acknowledge this Addendum online, prior to the submission of their Proposal.

Inquiries concerning this Addendum can be made by contacting the City of West Hollywood at 323-848-6895.

Addendum Issued by:

Helen Collins, Senior Administrative Analyst
Facilities and Field Services Division

December 26, 2017
Date
ITEM #1: Change to Plan Sheets

See Attachment #1 for narrative of changes to plan sheets and amended plan sheets C0.00, C1.01 and C3.01. Narrative and revised plan sheets will also be uploaded to the Documents tab in Planetbids.

ITEM #2: Fence Specifications

See Attachment #2 Fence specifications. Fence Specifications will also be added to the Documents tab in Planetbids.

END OF ITEMS
NOTICE INVITING SEALED BIDS FOR
617 N. ROBERTSON BLVD. PARKING LOT IMPROVEMENTS
CIP 55-17/18-03

ADDENDUM #2

- Acknowledgement -

Notice to Proposers:

Each Proposer is required to acknowledge the incorporation of Addendum Number #2 (Items #1&2 to include Attachments) in their Proposal. This acknowledgement shall be done online and prior to the submission of your proposal packet. This Addendum contains changes that are materially substantial to the Bid. Each prime bidder is responsible for distribution of information conveyed herein to its sub-bidders and suppliers.

ATTACHMENTS:

Attachment #1 - Narrative of changes to plan sheets and amended plan sheets C0.00, C1.01 and C3.01.

Attachment #2 - Fence Specifications
ROBERTSON BLVD. PARKING LOT IMPROVEMENTS
CITY OF WEST HOLLYWOOD
ADDENDUM NO. 2

ADDENDUM NO.2 for the above referenced project hereby modifies the bid documents, as follows:

Addendum Items:

Change to Plan Sheets

Changes, additions, and/ or deletions are made to the following Plan sheets for the above noted project:

Sheet C0.00 – Change property address to 617 North Robertson Boulevard.

Sheet C0.00 – Change project scope of work address to 617 North Robertson Boulevard.

Sheet C0.00 – Index to Sheets: Remove sheets E801 and E802.

Sheet C1.01 – General not added to cover removal of existing concrete footings embedding within asphalt pavement.

Sheet C1.01 – Demolition Note 12 revised to include: Contractor shall obtain City of West Hollywood arborist approval prior to cutting roots of existing tree.

Sheet C1.01 – Callout added to identify removal of existing above-ground unknown pole within fence along Robertson.

Sheet C3.01 – Construction Note 8 shall read: 3’ high ornamental fence, provided and installed by contractor. Fence shall substantially match 5’ high fence provided by City of West Hollywood. City of West Hollywood shall approve proposed fence prior to installation. Footing per SPPWC Std. Plan 600-2 or fence manufacturer’s recommendation. Color to match city-provided fencing.

Sheet C3.01 – Construction Note 9 shall read: Mill and overlay top 2” of asphalt pavement to match existing grades. Contractor shall coordinate with City of West Hollywood to determine areas without suitable existing asphalt pavement and provide full depth pavement section in such areas per Detail 1 on Sheet C6.01.

Sheet C3.01 – Construction Note 14 shall read: 5’ high ornamental fence. Contractor shall obtain 88 LF of owner-furnished contractor-installed fence from City of West Hollywood’s storage area and transport to project site. This fence shall be cleaned, refurbished, painted, and installed along alley. 110 LF of 5’ high fence along northeast portion of site shall substantially match 5’ high fence provided by City of West Hollywood. City of West Hollywood shall approve proposed fence prior to installation. For all fencing, footing per SPPWC Std. Plan 600-2 or fence manufacturer’s recommendation. Color to match city-provided fencing. Contractor to provide posts for city-provided fencing.
Sheet C3.01 – Construction Note 15 shall read: 2’x2’x2’ Portland cement concrete pad for pay station. Top of pad to be set 1” above adjacent pavement. Coordinate with pay station manufacturer to assure anchor bolt and electrical conduit locations. City of West Hollywood to furnish and install pay station. Pay station basis of design is T2 Systems, Luke II.

Sheet C3.01 – Construction Note 18 shall read: Lighted rate sign. Contractor shall submit a deferred submittal for the sign and pole by sign fabricator. All components, including wiring and installation will be provided by Contractor. Rate sign shall be (1) double-sided 48”W x 72”H x 3/16” clear lexan rate sign faces, painted and lettered in reverse, with slides for rates. Verify verbiage with City of West Hollywood. Install aluminum sign cabinet on new mounting pole. Install new lamps and hook up electrical at base of mounting pole. Prep and paint sign cabinet and mounting pole with reflex blue commercial grade paint. Pole shall extend along length of sign (side mounted sign) with bottom of sign mounted at 80” above finished grade. Concrete footing shall be per Detail 1 / Sheet E601.

Sheet C3.01 – Construction Note 19 shall read: City provided bike rack.

Sheet C3.01 – Construction Note 20 shall read: 1” water service. Coordinate with City of West Hollywood prior to installation.

Sheet C3.01 – Construction Note 21 shall read: 2” diameter irrigation piping, coordinate with City of West Hollywood prior to installation.

Sheet C3.01 – Construction Note 23 shall read: 2” backflow assembly. BFP shall be Zurn-Wilkins 300AST series. Coordinate with City of West Hollywood prior to installation.

Sheet C3.01 – Construction Note 25 added for 80 mil bamboo barrier.

Sheet C3.01 – Bamboo barrier added to plan along western edge.

Sheet C3.01 – Length of fence along alley revised to be 88 ft.

Sheet C3.01 – Asphalt paving added to plan in area between alley/property line and southern edge of cross gutter.

Sheet E801 – Sheet is eliminated from drawing set. Electrical specifications are added to project specifications.

Sheet E802 – Sheet is eliminated from drawing set. Electrical specifications are added to project specifications.
NOTES TO CONTRACTOR:

1. The Contractor shall remove all overhead and underground utilities from the area of the construction site, including but not limited to overhead lines, underground lines, gas mains, sewer mains, storm drains, etc. All removals shall be done in accordance with the Standard Specifications for Public Works Construction (SSPWC) and the City of West Hollywood, CA, Property Lease Agreement.

2. The Contractor shall clear the project site area with the exception of any structures, footings, foundations, rubble, trees, and root systems that are to be retained.

3. The Contractor shall install temporary covers for all underground utilities, including but not limited to water, gas, sewer, and electric lines, as required by the City of West Hollywood, CA, Property Lease Agreement.

4. The Contractor shall maintain all items that are to be retained, including but not limited to structures, footings, foundations, rubble, trees, and root systems, in a safe and usable condition.

5. The Contractor shall ensure that all temporary covers are properly installed and maintained, and that they are removed only after the project is completed.

6. The Contractor shall coordinate with the City of West Hollywood, CA, Property Lease Agreement, to ensure that all temporary covers are properly installed and maintained, and that they are removed only after the project is completed.

7. The Contractor shall be responsible for the review and coordination of all drawings and specifications prior to the start of construction.

8. The Contractor shall maintain as-built drawings of all utilities encountered during construction.

9. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

10. The Contractor shall be responsible for the maintenance of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

11. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

12. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

13. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

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16. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

17. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

DEMONSTRATION NOTES:

1. The Contractor shall be responsible for the installation of all temporary covers and temporary covers that are to be removed.

2. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

3. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

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17. The Contractor shall be responsible for the protection of all utilities, structures, footings, foundations, rubble, trees, and root systems that are to be retained.

ABBREVIATIONS:

- BSW: Building Site Water
- BW: Building Water
- CCE: City of West Hollywood, CA
- CCP: City Council Planning
- CPH: City Planning Office
- CPO: City Public Works
- CS: City Street
- CT: City Traffic
- CTW: City Traffic Engineering
- D: Designated
- E: Existing
- F: Future
- G: General
- H: Horizontal
- I: Intersection
- K: Kevel
- L: L&O
- L&O: Landscape & Outdoor
- L&M: Landscape & Maintenance
- M: Material
- N: Note
- O: Owner
- P: Property
- R: Remodel
- R&R: Renovation & Renovation
- S: Sketch
- T: Table
- U: Utility
- V: Vertical
- W: Work
- X: Xerox
- Y: Yard
- Z: Zone
1. **BUILDING**
2. **CURB AND GUTTER**
3. **CURB**
4. **GATE**
5. **GUY WIRE**
6. **ASPHALT PAVING** (REFER TO C3.01 FOR ADD'L INFORMATION)
7. **CONCRETE PAVING**
8. **FENCE**
9. **UNKNOWN POLE - SEE NOTE 5 ABOVE**
10. **OVERHEAD WIRES**
11. **OVERHANG**
12. **TREE. CONTRACTOR SHALL OBTAIN CITY OF WEST HOLLYWOOD ARBORIST APPROVAL PRIOR TO CUTTING ROOTS OF EXISTING TREE.**
13. **CUT AND CAP UTILITY LINE**
14. **NOT USED**
15. **FIRE HYDRANT - SEE NOTE 3 ABOVE**
16. **POWER POLE - SEE NOTE 7 ABOVE**
17. **SAWCUT LINE**
18. **SIGN - SEE NOTE 6 ABOVE**
19. **LIGHT POLE**

**GENERAL NOTES:**

1. EXCEPT AS NOTED, WITHIN DEMOLITION AREA REMOVE EXISTING ROOTS, SHRUBS, STRUCTURES, RETAINING WALL AND WALL FOOTINGS, CONCRETE SWALES, FENCING, LIGHTING SYSTEM, STRUCTURAL FOUNDATIONS, PAVED PATHS AND STAIRS, CONCRETE OR ASPHALT PAVEMENT, CURBS, GUTTERS, ANY EXISTING SURFACE IMPROVEMENTS NOT SPECIFICALLY NOTED TO REMAIN AND ALL MISCELLANEOUS TRASH ON-SITE.
2. **CUT AND CAP UTILITY SERVICES 12" INSIDE PROPERTY LINE.**
3. **REMOVE EXISTING FIRE HYDRANT. COORDINATE REMOVAL WITH CITY OF BEVERLY HILLS WATER DEPARTMENT. CAP EXISTING WATER LATERAL PER GREENBOOK STANDARDS.**
4. **PROTECTED ASPHALT PAVEMENT SHALL BE SWEPT CLEAN, AND EDGES SHALL BE TRIMMED TO PROVIDE A CLEAN EDGE.**
5. **REMOVE EXISTING UNKNOWN UTILITY POLE. COORDINATE WITH CITY OF WEST HOLLYWOOD STAFF.**
6. **REMOVE SIGNS AND STORE DURING CONSTRUCTION. REPLACE AT THE COMPLETION OF CONSTRUCTION PER CITY OF WEST HOLLYWOOD SIGN STANDARDS.**
7. **SCE RECENTLY INSTALLED TWO NEW POWER POLES ADJACENT TO THE ALLEY. BOTH POWER POLES SHALL BE PROTECTED IN PLACE.**
8. **DISTURBED AREA SHALL NOT EXCEED 5,000 SQUARE FEET OF IMPERVIOUS SURFACE.**
9. **REMOVE EXISTING CONCRETE FOOTING EMBEDDED WITHIN ASPHALT PAVEMENT.**

**DEMOLITION NOTES:**

- **CONSTRUCT**
- **COMPARE TO DRAWING**
- **RESERVED PURPOSE**
- **ADJUST TO GRADE**
- **NOT SHOWN**
- **SAWCUT LINE**
- **NORTH**
- **CURB AND GRADE**
- **CUT AND CAP**
- **GATE**
- **NOT SHOWN**
- **SAWCUT LINE TO EASY FOR ADDITIONAL INFORMATION**
- **CONTRACTOR RESPONSIBLE**
- **FENCE**
- **ADJUST TO GRADE**
- **PAYSTATION**
- **SUB-QUESTIONS ABOVE**
- **PARTIAL**

**DEMOLITION PLAN**

- **N 69°19'57" E**
- **ALLEY**
- **EXISTING BUILDING**
- **1 STORY STUCCO BUILDING**
- **1 STORY WOOD BUILDING**
- **621 N. ROBERTSON BLVD.**

**SCALE:**

- **1" = 20'**

**DATE:**

- **05/26/2017**

**NO.**

- **C1.01**

**INFORMATION:**

- **LEGEND:**
- **LIMIT OF WORK**
- **EXISTING BUILDING**
- **ASPHALT DEMOLITION AREA**
- **PROPERTY / BOUNDARY LINE**
- **AS SHOWN**
- **DEMOLITION PLAN**
- **PSOMAS**
- **ROBERTSON BLVD. PARKING LOT IMPROVEMENTS**
- **7/21/2017**
- **BID SET**
- **12/22/2017**
- **ADDENDUM 2**
Electrical Plans:

40"Wx12"Lx6"D Portland cement concrete pad for electric meter service. Refer to.

2" Backflow Assembly. BFP shall be Zurn Wilkins 300AST series. Coordinate with City of West Hollywood prior to installation.

Cable shall be exposed to view.

Inlet to wiring junction box in the wall shall be accessible. Coordinate with City of West Hollywood prior to installation.

Sign light (side mounted sign) with bottom of sign mounted at 80" above finished grade. Concrete pole with reflex blue commercial grade paint. Pole shall extend along length of sign.

Hook up electrical at base of mounting pole.

Prep and paint sign cabinet and mounting.

Pull box per electrical plans.

4" diameter steel bollard per detail 9 / sheet C6.01.

Contractor shall provide fire hydrant box and concrete pad. Coordination with fire hydrant manufacturer to assure anchor bolt will accommodate fire hydrant installation.

1.1% Slope - Drainage and Paving Plan

New power poles have been installed adjacent to the property along the alley, project the power pole and modify proposed poles as needed.

Obstruction area shall not exceed 20% of proposed area.

1. Add asphalt paving to existing sidewalk.
2. 2" Backflow Assembly. BFP shall be Zurn Wilkins 300AST series. Coordinate with City of West Hollywood prior to installation.
3. Coordinate with irrigation controller.
4. Coordinate with City of West Hollywood prior to installation.
5. Footing shall be per detail 1 / sheet E601.
6. Footing shall be per detail 1 / sheet E601.
7. Match city-provided fencing. Contractor to provide posts for city-provided fencing.
8. Concrete wheel stop per detail 2 / sheet C6.01.
9. Replace concrete sidewalk from property boundary to Robertson Blvd. per SPPWC.
10. Mill and overlay top 2" of asphalt pavement to match existing grades.
11. City-provided fencing.
12. STD. PLAN 113-2 for excavations made normal to curb or property line.
13. STD. PLAN 600-2 or fence manufacturer's recommendation. Color to match.
15. New power poles have been installed adjacent to the property along the alley, project the power pole and modify proposed poles as needed.
16. Obstruction area shall not exceed 20% of proposed area.
17. REDWOOD HEADER PER DETAIL 6 / SHEET C6.01.
18. REDWOOD HEADER PER DETAIL 6 / SHEET C6.01.
19. SIGN LIGHT (SIDE MOUNTED SIGN) WITH BOTTOM OF SIGN MOUNTED AT 80" ABOVE FINISHED GRADE. CONCRETE POLE WITH REFLEX BLUE COMMERCIAL GRADE PAINT. POLE SHALL EXTEND ALONG LENGTH OF SIGN.
20. HOOK UP ELECTRICAL AT BASE OF MOUNTING POLE.
21. PREP AND PAINT SIGN CABINET AND MOUNTING.
22. INSTALLATION.
23. CONSTRUCTION NOTES:
24. CONTRACTOR SHALL PROVIDE WORK IN A MANNER THAT WILL MINIMIZE DISTURBANCE TO ADJACENT AREAS.
25. CONTRACTOR SHALL PROVIDE WORK IN A MANNER THAT WILL MINIMIZE DISTURBANCE TO ADJACENT AREAS.
26. CONTRACTOR SHALL PROVIDE WORK IN A MANNER THAT WILL MINIMIZE DISTURBANCE TO ADJACENT AREAS.
SECTION 323119

DECORATIVE ORNAMENTAL STEEL FENCE

PART 1 – GENERAL

1.1 RELATED DOCUMENTS
   A. Drawings and general provisions of the Contract, including General and Supplementary
      Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY
   A. Section Includes:
      1. Decorative ornamental galvanized metal tubular picket fence system.
      2. Contractor shall provide and install all decorative ornamental fencing, except for eighty-eight
         linear feet of 5'-0” high panels which shall be Owner Furnished-Contractor Installed (OFCI).
         Refer to drawings for additional information.
   B. Related Sections:
      1. Division 31 Earthwork

1.3 REFERENCES
   A. American Society for Testing Materials:
      1. A239 Practice for Locating the Thinnest Spot in a Zinc(Galvanized) Coating on Iron or Steel
         Articles
      2. A653/A653M Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-
         Coated (Galvannealed) by the Hot-Dip Process
      3. A1008/A1008M Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-
         Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution
         Hardened, and Bake Hardenable
      4. A1011/A1011M Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural,
         High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, and Ultra-
         High Strength
      5. B117 Practice for Operating Salt Spray (Fog) Apparatus
      6. D523 Test Method for Specular Gloss
      7. D714 Test Method for Evaluating Degree of Blistering of Paints
      8. D1654 Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive
         Environments
      9. D2244 Practice for Calculation of Color Tolerances and Color Differences from
         Instrumentally Measured Color Coordinates
         (Impact)
     11. D3359 Test Methods for Measuring Adhesion by Tape Test
         Security Purposes
         Pickets

1.4 SUBMITTALS
   A. Product Data: Manufactures information for each type of product indicated.
   B. Shop Drawings: Product elevations, sections, and details as necessary.
C. Product Warranty: Pickets, Posts, and Rails standard limited warranty that ornamental fence system is free from defects in material and workmanship including cracking, peeling, blistering and corroding for a period of 15 years from the date of purchase.

1.5 QUALITY ASSURANCE
   A. The contractor shall provide laborers and supervisors who are thoroughly familiar with the type of construction involved and the materials and techniques specified.
   B. Provide complete fence system and gates, with all components provided by a single manufacturer, including all panels, posts, gates, fittings and hardware.
   C. Manufacturer Qualifications: Company specializing in manufacturing of steel ornamental picket fence systems with a minimum of 5 years documented experience.

1.6 PRODUCT HANDLING AND STORAGE
   A. Panels, posts, and accessories to be delivered to the project site assembled and coated. Upon receipt at the job site, all materials shall be checked to ensure that no damages occurred during shipping.
   B. Materials shall be handled and stored properly to protect against damage, weather, vandalism and theft.

PART 2 – PRODUCTS

2.1 GUARDSMAN® COMMERCIAL & INDUSTRIAL DECORATIVE ORNAMENTAL STEEL FENCE
   A. Approved manufacture: Merchants Metals®  
      www.merchantsmetals.com
   B. Phone: (888) 260-1600 Fax: (888) 261-3600  
      tech-info@merchantsmetals.com
   C. Products from other qualified manufacturers who have ten years or more experience manufacturing steel ornamental picket fencing will be considered by the architect as equal if approved in writing 10 days prior to biddings, and they meet all specifications for design, size, and gauge of metal parts and fabrication. Picket fences and gates must be obtained from a single source.
   D. Biasable fence system shall rack 45 degrees based on an 8’ nominal panel if required.
   E. Style: Lafayette.
   F. Nominal height: 4’-0”, 5’-0, or Custom as indicated per plans.
   G. Width: 8’ nominal O.C. (actual 91-3/4” face to face of post) or Custom.
   H. Pickets: Industrial:
      A: Galvanized steel tubular members manufactured per ASTM F2408, with a minimum yield strength of 45,000 psi. Minimum picket size: 1” square, 16 gauge with pickets spaced 4-7/8” on-center and 3-7/8” face to face of picket.
      H. Rails: 1-3/8” x 1-1/2”, 11 gauge galvanized steel “U” channel, shall conform to the requirements F2408 Sect 5.1.2 galvanized prior to forming, with a minimum yield strength of 50,000 psi., the steel shall be hot-dip galvanized to meet A653/A653M with a minimum zinc coating weight of 0.9 oz/ft2, Coating Designation G-90. Punched rails to receive pickets. Attach pickets to rails with industrial rivets. Attach rails to posts with brackets. Single top and bottom Rail.
      I. Posts: Galvanized square steel tubular members manufactured per ASTM F2408, having minimum yield strength of 45,000 psi.
      J. Finish: Manufactured in compliance with ASTM F2408 - Corrosion Resistance Salt Spray Test per ASTM B117, Impact Resistance per ASTM D2794, and Adhesion per ASTM D3359 Method B. All primary components shall receive a thorough cleaning and pre-treatment with a 10-step process: Hot
alkaline cleaner, clear water rinse, hot iron phosphate application, clear water rinse, reverse Osmosis rinse, dry off oven heat, zinc enriched powder primer coat at 2-4 mils., gel oven heat, Ultra polyester finish T.G.I.C. powder coat at 2-4 mils., and final curing oven.

Color: Green

K. Owner Furnished-Contractor Installed fence panels shall be cleaned, patched, primed and painted to match new fence panels and posts.

2.2 ACCESSORIES

A. Industrial drive rivets hold pickets to rails and rails to brackets. Rivets must have a shear strength of 1,500 lbs. and a holding power of 1,100 lbs.

B. Rail/Post Brackets:
   1. High Security Bracket is patented die cast zinc tamper-resistant and provides an added level of security. The bracket is securely bolted through the post and is fastened to the panel with two rivets which are driven through the bracket cover, bracket and rail. Spacers can be added between the bracket and post to accommodate grade elevations. Each spacer changes the angle by 7-1/2 degrees and adds 3/8 inch distance between posts. Spacers must be specified when the order is placed.

C. Post Caps: Cast aluminum or malleable iron or formed steel manufactured to form a weather-tight closure. Cap style: Ball on all posts.

D. Finial Tops for Pickets: Cast aluminum, attached to pickets by 1/4" rivet. All Finials extend 6" above rail. Top: Triad Spear.

2.3 SETTING MATERIALS

A. Concrete: Minimum 28 day compressive strength of 3,000 psi.

PART 3 EXECUTION

3.1 EXAMINATION

A. Verify areas to receive fencing are completed to final grades and elevations.

B. Property lines and legal boundaries of work to be clearly established by the general contractor or property owner.

3.2 FENCE INSTALLATION

A. Install fence in accordance with site conditions and codes.

B. Space posts uniformly at manufactures standard face to face of post dimension unless instructed otherwise.

C. Set posts in concrete. Dig holes having a diameter 4 times the diameter of the post, and 6" deeper than the bottom of the post. Crown concrete at top to shed water.

D. Attach brackets using 1/4" bolts with lock nuts. Attach panels and place tops on bracket. Rivet top to bracket in 2 places to assure security.
3.3 CLEANING
   A. Clean up debris and remove from the site.

END OF SECTION