Wastewater Treatment Plant Upgrade Project  
City Project No. 2018-01  
March 27, 2018  

DESIGNER  
HDR Engineering, Inc.  
2365 Iron Point Road, Suite 300  
Folsom, CA 95630  
(916) 817-4700  
(916) 817-4747 (Fax)  

OWNER  
Fort Bragg  
Municipal Improvement District No. 1  
416 North Franklin Street  
Fort Bragg, CA 95437  

GENERAL  

Scope  

A. This Addendum forms a part of the Bidding and Contract Documents and modifies the Project Specifications and Drawings described below.  

B. This Addendum consists of 3 pages and the following attachments:  
1. New Specification Section 00490 - Contractors Qualification Statement (1 page).  
2. C02, Site Grading and Paving Plan (Entire Sheet Revised).  
3. C13, Existing Structures Modifications II (Entire Sheet Revised).  
4. S07, Structural typical Concrete Details III (Entire Sheet Revised).  
5. S08, Typical Concrete Details IV (Entire Sheet Revised).  
6. S17, Package Biological Treatment Facility Sections I (Entire Sheet Revised).  
7. S18, Package Biological Treatment Facility Sections II (Entire Sheet Revised).  
8. S19, Package Biological Treatment Facility Sections III (Entire Sheet Revised).  
9. S20, Package Biological Treatment Facility Sections and Details I (Entire Sheet Revised).  
10. S22, Electrical and Dewatering Building Foundation Plan (Entire Sheet Revised).
11. S25, Electrical and Dewatering Building Sections and Details I (Entire Sheet Revised).
12. S26, Electrical and Dewatering Building Sections and Details II (Entire Sheet Revised).

Acknowledgment

A. Acknowledge receipt of this Addendum in the space provided on the Bid Form.

REVISIONS TO SPECIFICATIONS

Section 01 11 00 - Summary of Work

Article 1.6 A.3.
ADD
"t. During Stage 2 work, the plant may experience high flow events requiring the use of an onsite overflow storage basin. Therefore, contractor shall limit modification of existing clarifiers to only one clarifier at any given time. Additionally, Contractor shall provide for means to divert overflow from headworks to the available clarifier/equalization basin and subsequently convey overflow from clarifier/equalization basin to the new stormwater pump station. u. Contractor shall not perform the power switchover during wet weather season nor if wet weather is anticipated. Power switchover shall be coordinated and prearranged with the Owner."

Section 03 09 00 - Concrete

Article 3.1 C.3.
CHANGE TO READ
"3. Locate construction joints in floor slabs and foundation base slabs so that concrete placements are approximately square and do not exceed 1600 SF."

Section 31 23 00 - Earthwork

Article 3.5 E.2. Table
CHANGE TO READ
"2. Structures:

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>COMPACTION DENSITY</th>
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<tbody>
<tr>
<td>Inside of structures under foundations, under equipment support pads,</td>
<td>100 percent (CLSM)/95 percent per</td>
</tr>
<tr>
<td>under slabs-on-grade and scarified existing subgrade under fill material</td>
<td>ASTM D1557</td>
</tr>
<tr>
<td>Outside structures next to walls, piers, columns and any other structure</td>
<td>100 percent (CLSM)/ 95 percent per</td>
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<tr>
<td>exterior member</td>
<td>ASTM D1557</td>
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</table>
REVISIONS TO DRAWINGS

Sheet S05 - Structural Typical Concrete Details 1

Detail 10

CHANGE TITLE OF DETAIL TO READ
"TYPICAL CONCRETE SLAB-ON-GRADE CONSTRUCTION JOINT DETAIL"

End of Addendum
SECTION 00490
CONTRACTORS QUALIFICATION STATEMENT

1.1 QUALIFICATIONS

A. The Bidder must demonstrate a minimum of four (4) years experience in projects similar in
type and scope to this project. At least two Key Personnel employed by the Bidder must have
completed at least three (3) projects, similar in type and scope to the project being bid as an
employee of the company bidding this project (or as the employee of a similarly qualified
company) within the last five (5) years. The Bidder must demonstrate Successful Completion
during the last five (5) years of at least one project comparable in nature and scope to this
project and one project with a dollar value of at least 60 percent of the value bid for this project. The
Bidder must have an employee, to be dedicated to this project, who is experienced in scheduling,
with demonstrated ability in employing scheduling techniques similar to those to be used for this
project.

1.2 DEFINITIONS

A. Key Personnel: Defined as individual who will be directly assigned to this project. Includes,
but is not limited to, the Owner, the Principals of the Bidder, the Project Manager the Project
Superintendent, the Scheduler, the Bidder’s Construction Engineer, and Supervisory personnel
such as the Foremen who will be directly assigned to this project. Resumes of Key Personnel
must be submitted and accepted by the Owner in order for Bidder to receive the Award.
(Resumes are not due at bid time.)

B. Successful Completion: Defined as completion of a project on time, which generally means no
more than thirty (30) days later than the original contract time allocated. It also means within
budget, which generally means within 5 percent of the original contract price. If there is any
project submitted by the Bidder as qualifying, but which does not meet these requirements, in
order to be fully responsive the Bidder is required to submit detailed information on that project
demonstrating what caused the increases to cost or time. The name and telephone numbers of
the Design Engineer and the Client are to be provided for evaluation to determine whether the
project may be considered successful. For any project where liquidated damages were assessed,
the Bidder will not be considered to have been on time.

1.3 PROJECT EXPERIENCE

A. List three projects of this type recently completed.

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Owner’s Name, Address and Phone Number</th>
<th>Design Engineer’s Name, Address and Phone Number</th>
<th>Date Completed</th>
<th>Contract Amount</th>
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END OF SECTION