

Addendum Number 02

Date: Thursday, August 27th, 2021
Project: Trinidad Harbor and Tribal Operations Generators
Owner: Trinidad Rancheria, Trinidad CA

This addendum provides changes and/or clarifications, to the Contract Documents. These modifications pertain to the sections referenced below and to all other referenced or applicable sections in the Contract Documents.

Please sign the addendum receipt acknowledgment form and return to the Owner with your cost proposal and other required forms and documents.

Changes and/or clarifications to the bidding and contracting documents are as follows:

General Questions

1. Part 2 of the chain link specification:
2.1- A – 1. states 2” mesh, 2.1-A- 3. states privacy slats
Please clarify:
standard View Guard mesh – 3.5” mesh with privacy slats or 2” mesh with aftermarket inserted privacy slats. **standard View Guard mesh – 3.5” mesh with privacy slat is acceptable. Owner to select color during submittal process.**
2. Will an exception to the 50 mile service location requirement (for generators) be granted? **Bid project as shown on plans and bidding and contracting manual.**

Harbor Location Questions

1. What is the length of the fence? **Approximately 150 LF**
2. What is the expected height of the propane pad stem wall? **Please refer to attached sheet C04.0 Clarifications (Stem wall height approximately 3.5 feet, Propane Pad is to be elevation 22 minimum)**

Tribal Operations Center Questions

1. What is the length of the fence? **Approximately 60 LF**

Emergency Operation Center Questions

1. What is the length of the fence? **Approximately 95 LF**
2. What is the purpose of the 12” CMP shown on sheet C03.0? **12” CMP is for surface drainage.**
3. Is the contractor expected to place concrete slab against existing metal building (raise drip rail)? **No, 3” maximum gap is allowed for forming material.**

4. The issue with the service and transfer switch that is depicted on E1 is that the main service panel is a 400 amp panel with (2) 200 amp feeds(1 to metal building and 1 feeds the distribution section of the main service panel). The question is whether the engineer is showing us to provide backup power to the metal building subpanel or to the 200 amp distribution section in the main service panel, or do they wish to have both feeds backed up by the new generator. **Refer to Sheet E1 Existing meter main 200A**
5. Please clarify that the conduits are in the electrical vault shown on sheet E1 “(2) 2” to main panel” but need to be repulled? **(1) 1” and (1) 2” conduits were installed from utility vault to crawl space under building during previous project. Additional conduits maybe required. Contractors are to extend conduits in crawl space to main panel.**

BID SUBMITTALS AND CONDITIONS

Bids shall be submitted as stated below and per section 001100 Notice to Contractors

The following documents constitute a complete bid and are required to be submitted to form a responsive bid:

1. **004000 Bid Form**
2. **004100 Bid Schedule**
3. **004300 Bid Security**
4. **004336 Subcontractor Schedule**
5. **004500 Bidder Qualifications**
6. **004505 Indian Enterprise Qualifications Statement (if claimed)**
7. **004519 Non-Collusive Affidavit**
8. **Addendum 01 Acknowledgement**
9. **Addendum 02 Acknowledgement**

Each bid must be submitted in a sealed envelope, addressed:

Trinidad Rancheria,
c/o Trinidad Harbor and Tribal Operations Generators
1 Cher-Ae Lane
PO Box 630,
Trinidad Rancheria, CA 95570

The sealed envelope containing the bid must be plainly marked on the outside as:

BID FOR : TRINIDAD HARBOR AND TRIBAL OPERATIONS GENERATORS

Bid Opening

1. Thursday, September 2nd, 2021, at 2:00 PM, PST

Addendum Receipt Acknowledgement Form

Receipt of Acknowledgement:

My firm received Addendum No. 02, consisting of 3 pages, and 1 plan sheet, for the

Trinidad Harbor and Tribal Operations Generators

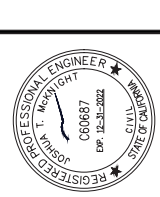
Project on August 27th, 2021.

Name of Firm _____

Name (Print) _____

Name (Signature) _____

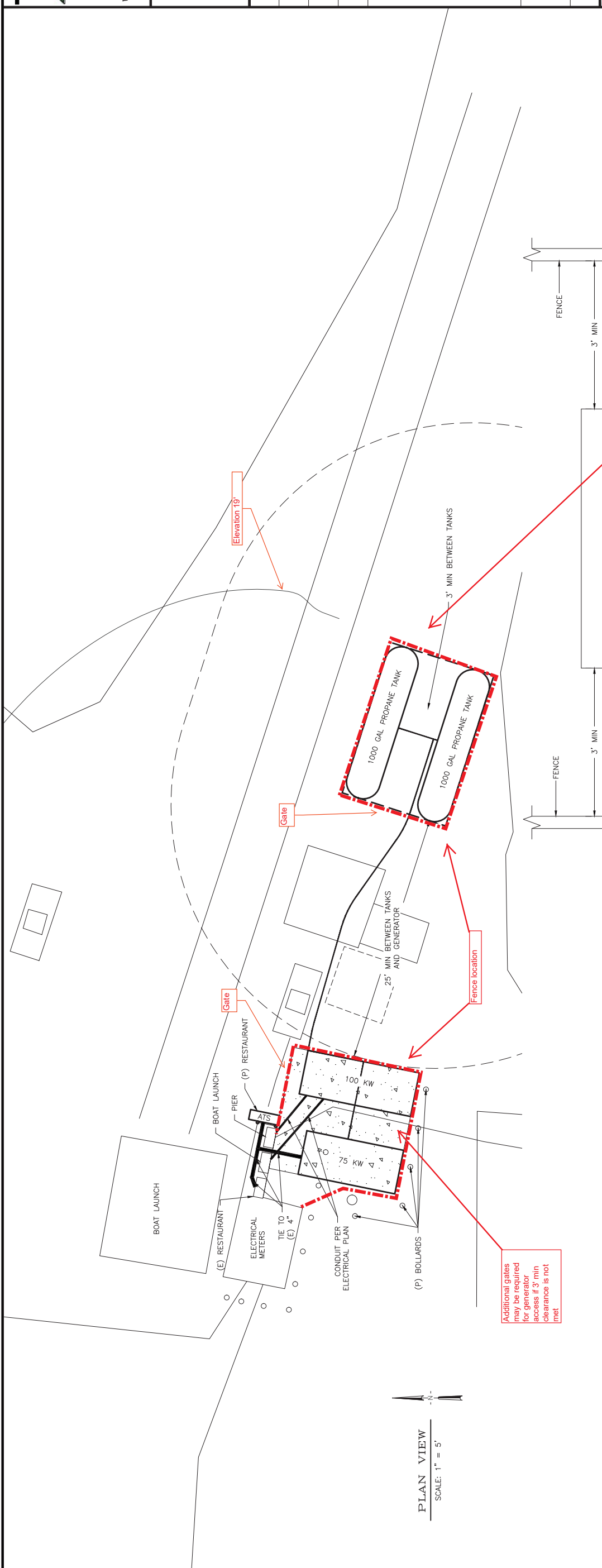
Date: _____



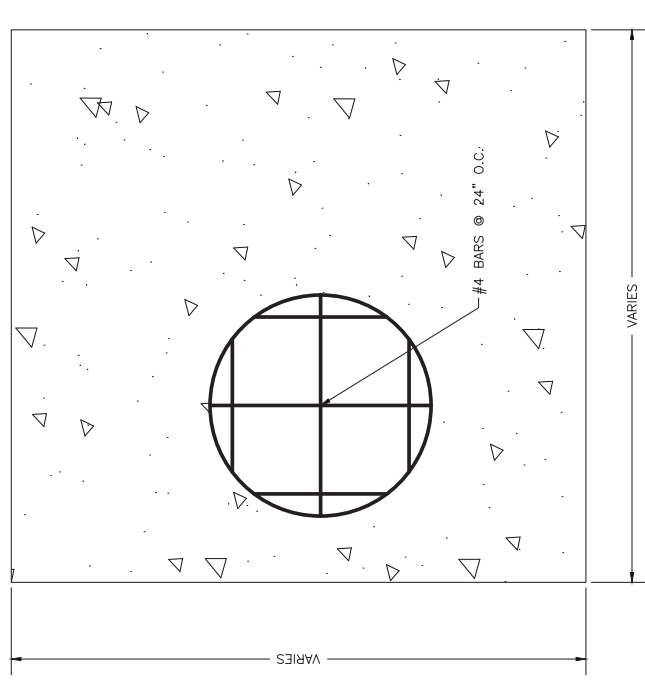
REV	DATE	DESCRIPTION	DWN BY	DES BY	CHK BY	APP BY

HARBOR SYSTEM & DETAILS
 TRINIDAD HARBOR AND TRIBAL OPERATIONS GENERATORS
 TRINIDAD PIER
 TRINIDAD CA, 95570
 HUMBOLDT COUNTY, CALIFORNIA

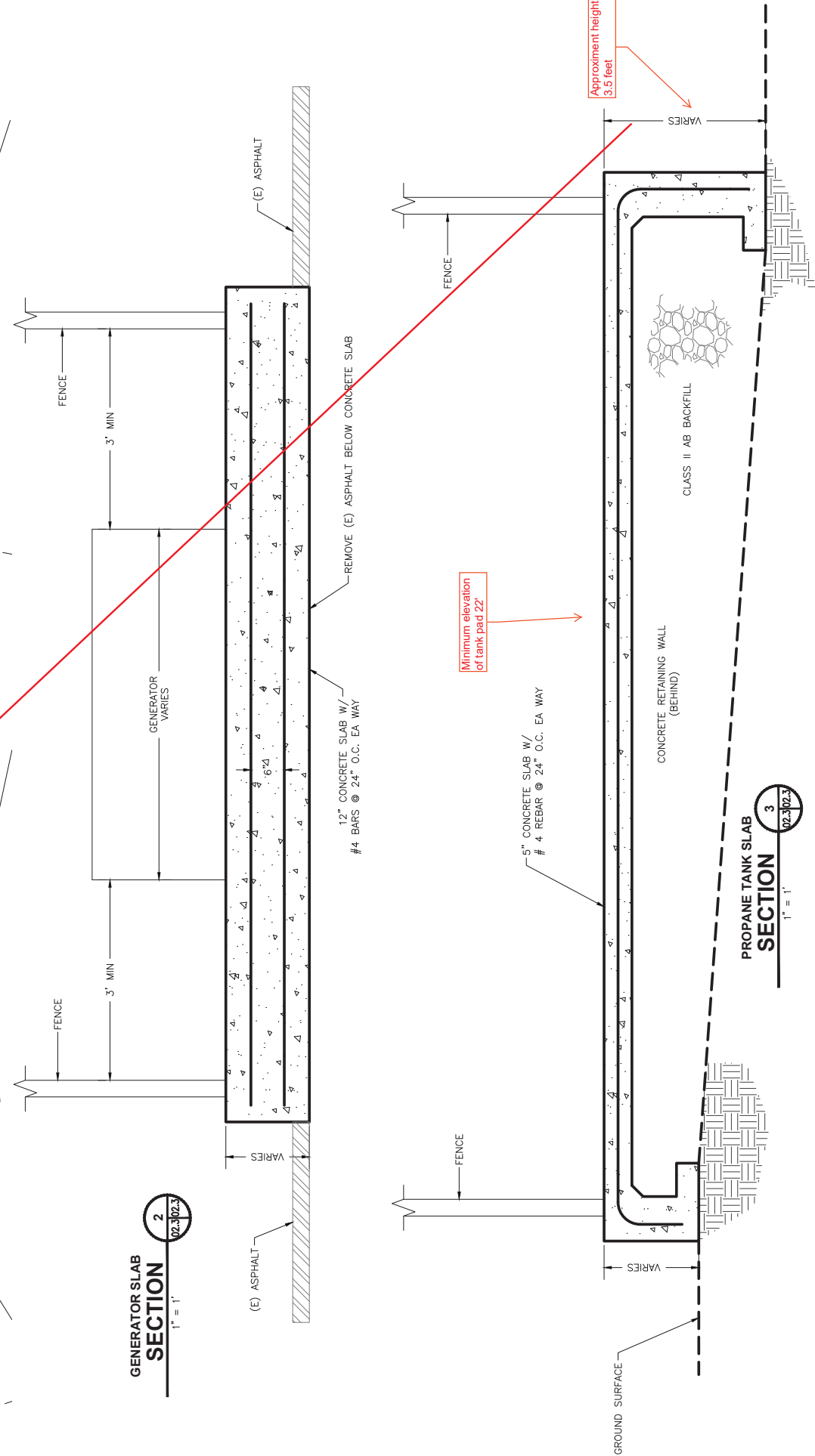
DATE OF ISSUE: AUGUST 2021
 SCALE: AS SHOWN
 PROJECT NO: 427.20
 DRAWING NO: **C04.0**



GENERATOR SLAB SECTION 2
 1" = 1'
 02.3.02.3



CONCRETE SLAB DETAIL 1
 1" = 2'
 02.3.02.3



PROPANE TANK SLAB SECTION 3
 1" = 1'
 02.3.02.3