



EDINBURG CISD

PURCHASING DEPARTMENT

411 N. 8th Ave., Edinburg, TX 78541
(956) 289-2311, (956) 38-7687

DOMINGA "MINGA" VELA, President
CARMEN GONZÁLEZ, Vice President
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MIGUEL "MIKE" FARIAS, Member
LETICIA "LETTY" GARCIA, Member
XAVIER SALINAS, Member

Dr. Mario H. Salinas, Superintendent

ADDENDUM 2

CSP 22-75

Flores/Zapata Elementary School Heating & Air Condition (HVAC) Improvements Funded through the Elementary & Secondary Emergency Relief (ESSER) Funds April 28, 2022

I. INSTRUCTIONS:

- A. The following changes, omissions or alterations to the specification and drawings shall be made insofar as the specifications and drawings are inconsistent with following, this addendum shall govern.
- B. Acknowledge receipt of this addendum by inserting its number and date of issue in the place provided for same in the proposal. This addendum forms a part of the Contract Documents.
- C. It is imperative that this addendum be inserted INTO set of specifications.

II. SEE ADDENDUM BELOW:

Item No. 1 – Clarification:

- A. Site Plan and Chiller Yard: after installation of chilled water piping and concrete yards for new chillers, Contractor shall re-grade all disturbed areas in the direction of the overall existing site drainage and provide new sod over such areas.
- B. Ceiling work: ensure that demolition scope of work required for the removal of the existing MEP systems and the installation of new MEP systems above the existing ceiling includes the temporary removal of existing ceiling tiles/grid, light fixtures, fire alarm

Item No. 2 - Specifications:

- A. Add the following Structural Sheet to Table of Contents:
 - i) S2.0 – RTU Plan
- B. Section 232123 – Hydronic Pumps:
 - i) For all outdoor mounted pumps provide the following:
 - (1) Hot Dipped galvanized pump bases including motor saddles. Bases that are bolted together are not acceptable.
 - (2) Tnemec epoxy coating for additional environmental protection.

Item No. 3 - Drawings:

- A. Sheet M2.2:
 - i) Barometric Relief Vents: provide roofing work as necessary to install BRV-1 thru BRV-3 and their associated curbs. Provide structural reinforcement using details 1 thru 4 of the Structural Sheet S2.0.
- B. Sheet S2.0:
 - i) See attached full size 36"x24" structural sheet showing the structural reinforcement scope of work.

Respectfully Submitted,

Amaro Tijerina
Director of Purchasing

(Signature of authorized officer)

Date

Company Name

Nondiscrimination Statement

It is the policy of Edinburg CISD not to discriminate on the basis of gender, age, handicap, religion, race, color, or national origin in its educational programs.
Es poliza del Distrito Escolar de Edinburg el no discriminar por razones con base en genero, edad, religion, raza, color origen nacional, ni discapacidad dentro de sus programas educacionales.



1126 South Commerce St.
Harlingen, TX 78550
Off: (956) 230-3435
Fax: (956) 720-0830
www.ethoseng.net



April 27, 2022

Edinburg CISD – Flores-Zapata Elementary HVAC Upgrades

ADDENDUM NO. 2

A. PURPOSE AND INTENT

This addendum is issued for the purpose of modifying the plans for the project referenced above. This addendum shall become part of the contract and all contractors shall be bound by its content. All aspects of the specifications and drawings not covered herein shall remain the same. The General Conditions and the Special Conditions of the specifications shall govern all parts of the work and apply in full force to this addendum.

B. SCOPE

1) Clarifications:

- a) Site Plan and Chiller Yard: after installation of chilled water piping and concrete yards for new chillers, Contractor shall re-grade all disturbed areas in the direction of the overall existing site drainage and provide new sod over such areas.
- b) Ceiling work: ensure that demolition scope of work required for the removal of the existing MEP systems and the installation of new MEP systems above the existing ceiling includes the temporary removal of existing ceiling tiles/grid, light fixtures, fire alarm devices, speakers, life safety devices, etc.

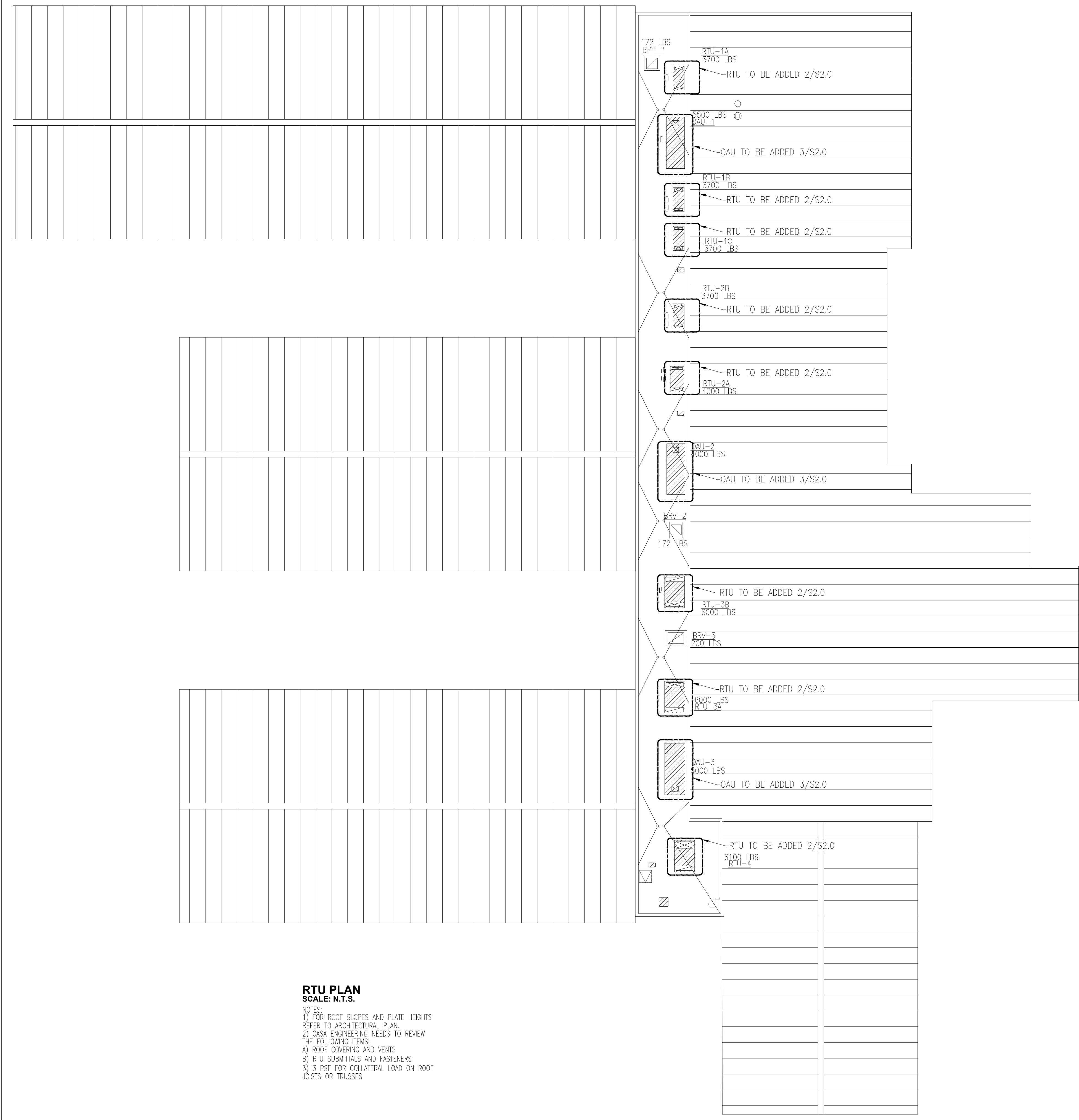
2) Specifications:

- a) Add the following Structural Sheet to Table of Contents:
 - i) S2.0 – RTU Plan
- b) Section 232123 – Hydronic Pumps:
 - i) For all outdoor mounted pumps provide the following:

- (1) Hot Dipped galvanized pump bases including motor saddles. Bases that are bolted together are not acceptable.
- (2) Tnemec epoxy coating for additional environmental protection.

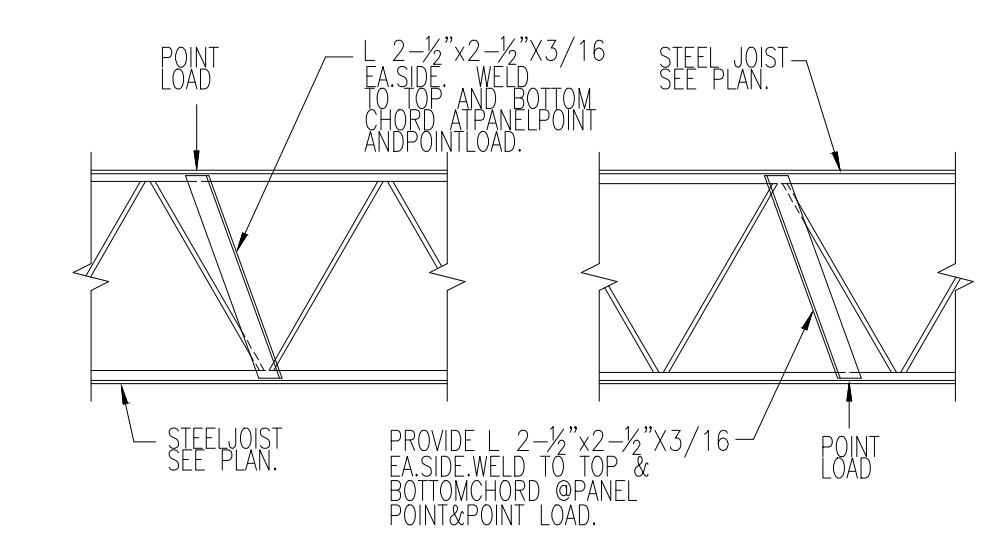
3) Drawings:

- a) Sheet M2.2:
 - i) Barometric Relief Vents: provide roofing work as necessary to install BRV-1 thru BRV-3 and their associated curbs. Provide structural reinforcement using details 1 thru 4 of the Structural Sheet S2.0.
- b) Sheet S2.0:
 - i) See attached full size 36"x24" structural sheet showing the structural reinforcement scope of work.

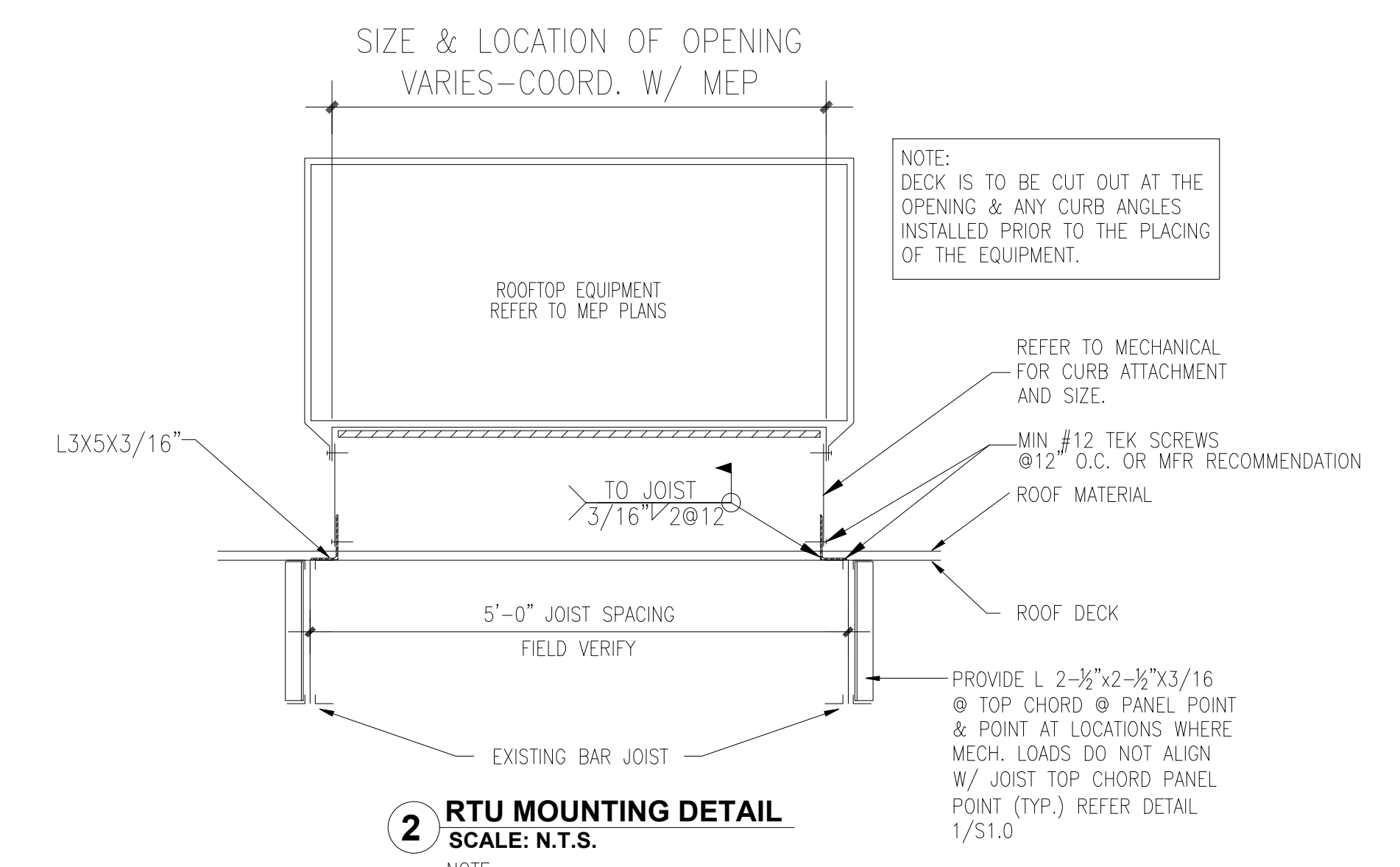


RTU PLAN
SCALE: N.T.S.

NOTES:
1) FOR ROOF SLOPES AND PLATE HEIGHTS REFER TO ARCHITECTURAL PLAN.
2) CASA ENGINEERING NEEDS TO REVIEW THE FOLLOWING ITEMS:
A) ROOF COVERING AND VENTS
B) RTU SUBMITTALS AND FASTENERS
3) 3 PSF FOR COLLATERAL LOAD ON ROOF JOISTS OR TRUSSES

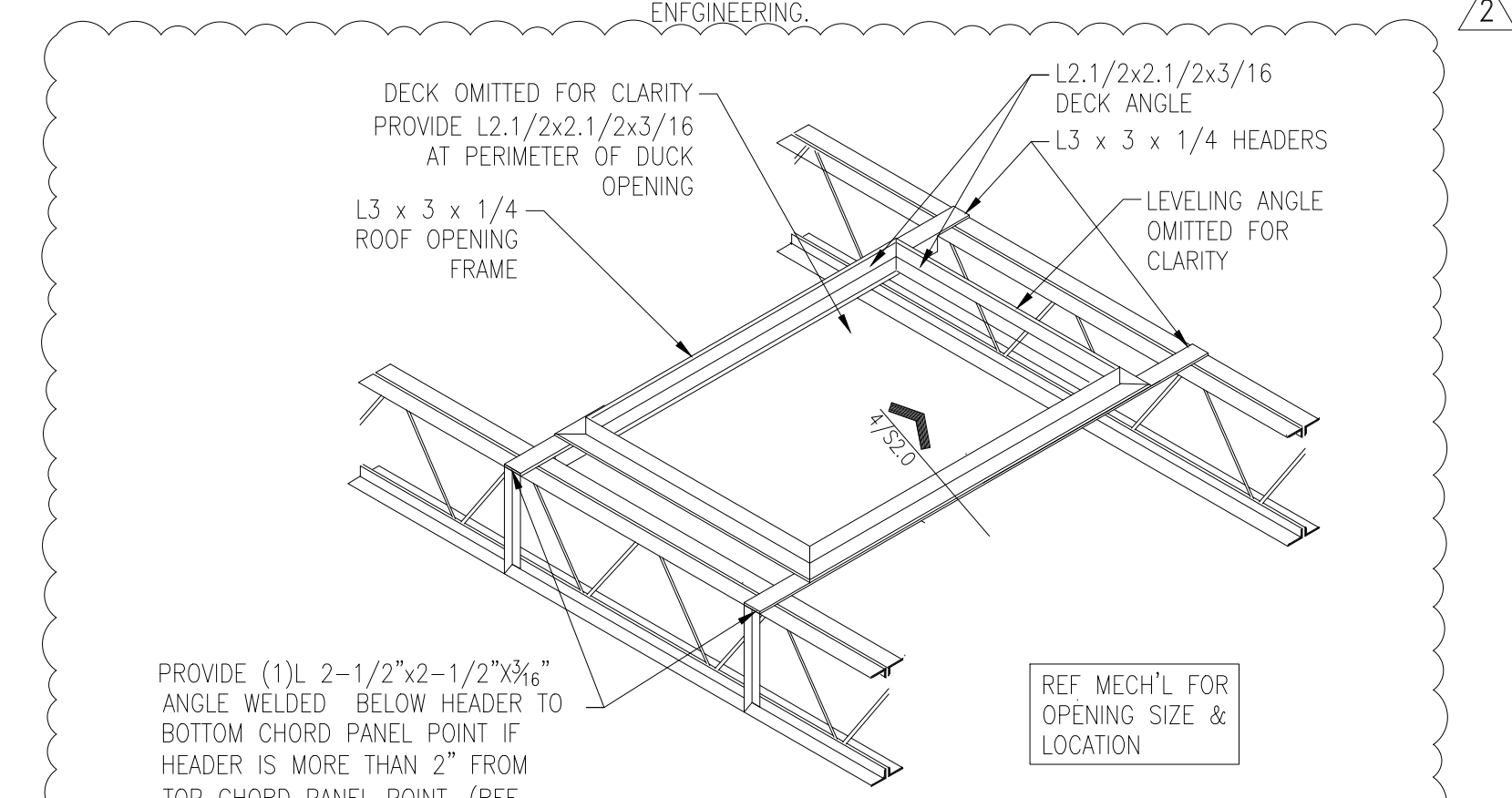


1 JOIST REINFORCEMENT AT CONCENTRATED LOAD
SCALE: N.T.S.

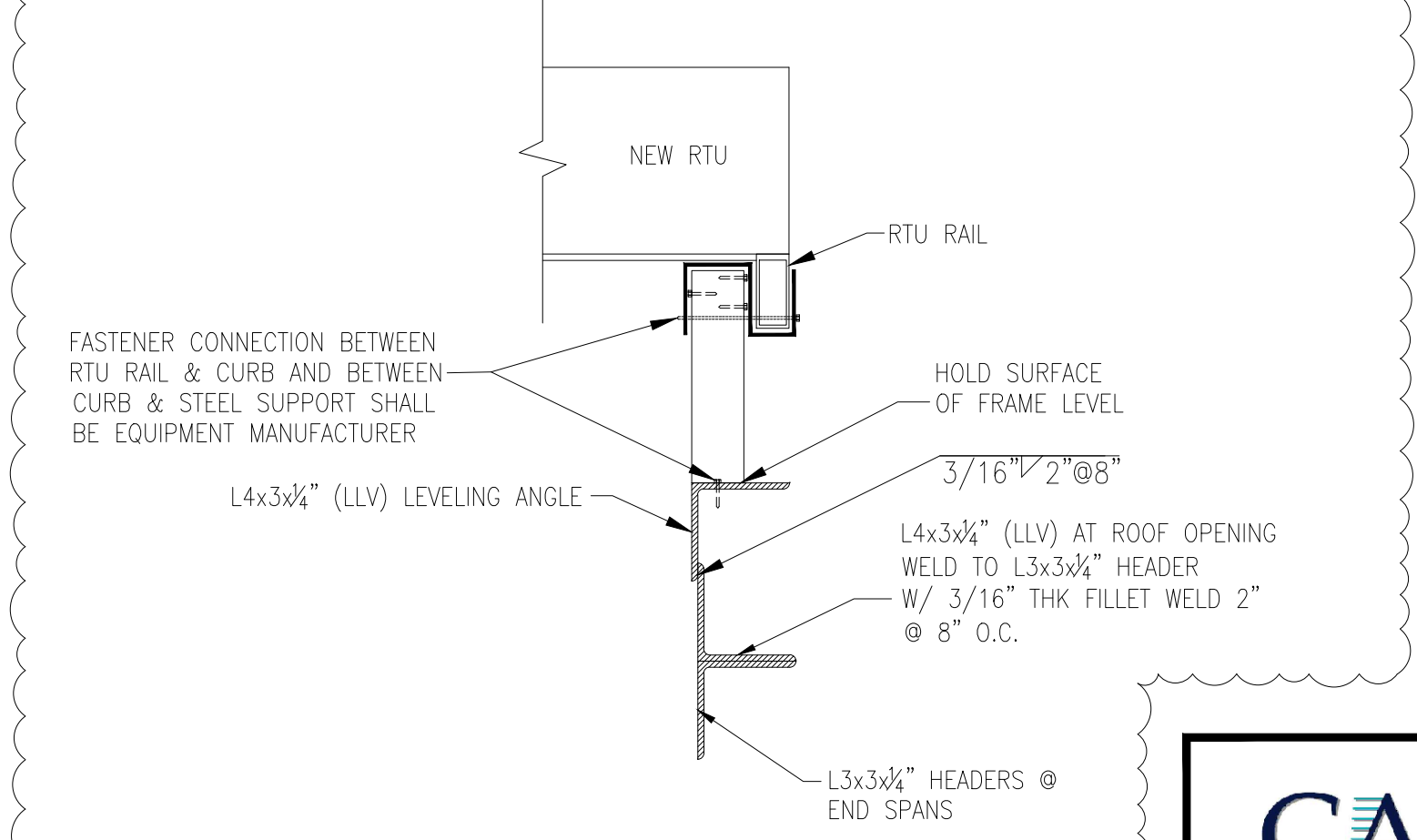


2 RTU MOUNTING DETAIL
SCALE: N.T.S.

NOTE:
ALL RTU SUBMITTALS FOR RTU CURB ADAPTERS AND FASTENERS, SHALL BE APPROVED BY CASA ENGINEERING.



3 ROOF OPENING FRAME DETAIL (TYP.)
SCALE: N.T.S.



4 ROOF OPENING FRAME DETAIL (TYP.)
SCALE: N.T.S.

REV #	DESCRIPTION	DATE
1.CA	1. ADDED S2.0 RTU PLAN	4.18.22
2.CA	2. ADDED DETAILS 3 & 4 TO SHEET S2.0	4.25.22

CASA ENGINEERING
Civil & Structural Associates
1117 N. Glass Place, 2nd Floor
Houston, TX 77032
Phone: 281.420.7900
www.casaeig.com

STATE OF TEXAS
DAVID V. DAY
82808
LICENSED PROFESSIONAL ENGINEER
4-25-2022

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