

ADDENDUM NUMBER TWO

Date of issue: April 2, 2023

Issued by :

SANTA MARIA PUBLIC AIRPORT DISTRICT
3217 Terminal Drive
Santa Maria, California 93455

Architect's Consulting Service

Richard McKenzie AIA,
2399 Taos Ave
Ventura CA. 93001
805-331-6259

PROJECT:
RE-ROOF HANGAR ROW 3001
3001 AIRPARK DRIVE
SANTA MARIA PUBLIC AIRPORT
SANTA MARIA CA 93455

To all bidders submitting proposals for the captioned project. This addendum is hereby made part of the contract documents to the same extent as though it were originally included therein and takes precedence over the original documents and addenda.

Acknowledge receipt of the Addendum on the **Bid Proposal page P-3**

PLANS

Item No. 1: Sheet A-1, revised section detail 3.

Item No. 2: Sheet A-1, added detail 4A.

Item No. 3: Sheet A-2, added note to photographs "2 South" & "3 North" : At Roof Overhang Eave Conditions, Cut Existing Sheet Metal Roofing Back Approximately 3 inches and set a wood new wood nailer to allow for the proper termination of clad edge metal and the new 60 mil PVC roof membrane, similar to item No. 1 detail issued in this Addendum 2.

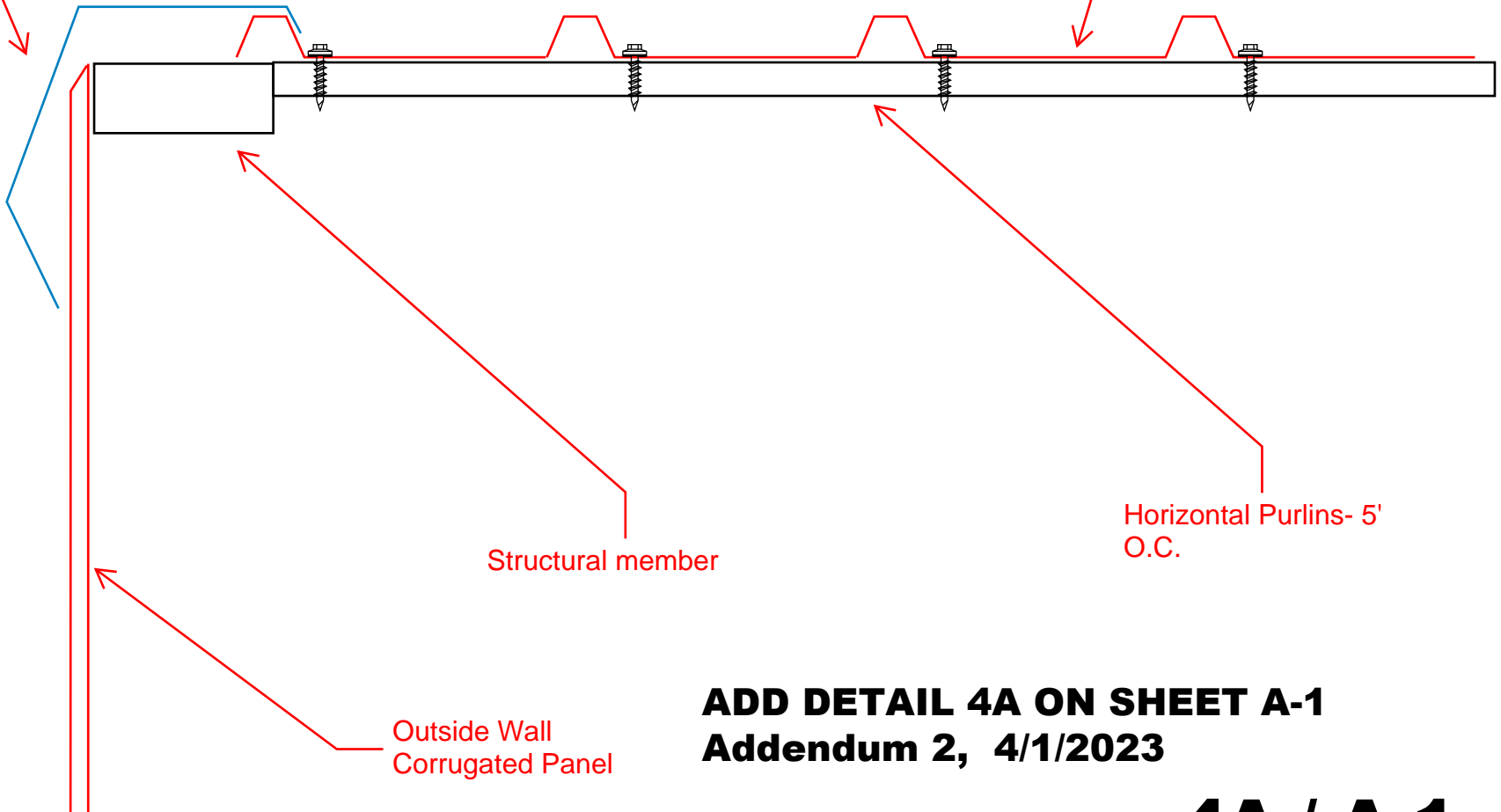
END OF ADDENDUM TWO

EXISTING ROOF SYSTEM

**INCLUDING ROOF
RAKE EDGE METAL**

Outside Fascia piece
on Rake Edges

Existing Corrugated
Roof Panel- attached
to purlins



Structural member

Horizontal Purlins- 5'
O.C.

Outside Wall
Corrugated Panel

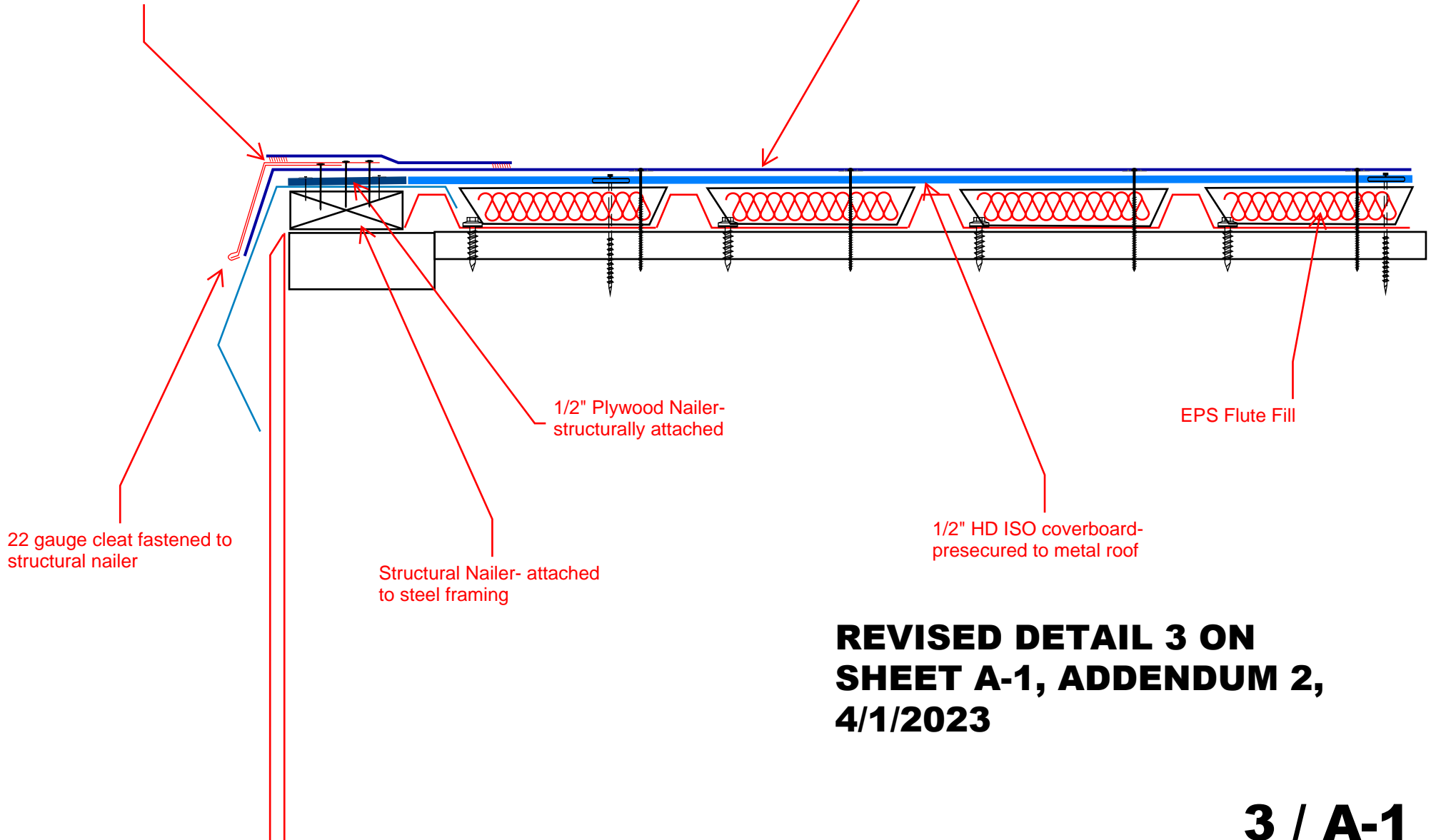
**ADD DETAIL 4A ON SHEET A-1
Addendum 2, 4/1/2023**

4A / A-1

24 gauge Sarnaclad-
Typical Edge Metal Detail

REVISED DETAIL 3 ON SHEET A-1

PVC membrane-
mechanically attached to
Purlins with Rhinobond
plates



**REVISED DETAIL 3 ON
SHEET A-1, ADDENDUM 2,
4/1/2023**

3 / A-1