

ADDENDUM NO. 2

DATE: June 28, 2021

BID NO. 2858

**RELOCATABLE CLASSROOM AT VARIOUS SITES
& SITE IMPROVEMENTS**

**CLOVIS UNIFIED SCHOOL DISTRICT
CLOVIS, CALIFORNIA**

G.A. PROJECT NO. 2112, 2114 & 2115

NOTICE TO ALL CONTRACTORS SUBMITTING BIDS FOR THIS WORK AND TO ALL PLAN HOLDERS:

You are hereby notified of the following changes, clarifications or modifications to the original Contract Documents, Project Manual, Drawings, Specifications and subsequent Addenda. This Addendum shall supersede the original Contract Documents, and previous Addenda wherein it contradicts the same and shall take precedence over anything to the contrary therein. All other conditions remain unchanged.

INDEX OF ADDENDA TRANSMITTED HEREWITH

Addendum Item AD2-A01 thru AD2-A010

AD2-A01: VENTING COVER AT CEDARWOOD PORTABLES:
Refer to Attached Photos

Remove (E) sheet metal venting tubing and exterior vent cover.

Provide a 12" round 20ga. sheet metal cover plate fasten with screws to exterior wall and paint. Provide floor plywood filler.

AD2-A02: RELOCATABLE BUILDING INTERIOR IMPROVEMENTS:
REFER TO SHEET A-2; BLDG. A

In each Relocatable Building the interior improvements consist of the following in addition to work shown on plans:

1. Remove and replace (10) VCTB Panels (4'x10' Vinyl Covered Tack Bd. Panels), match existing. Location to be determined.
 - A. Remove existing VCTB from front and rear module line sheet metal cover; Provide new VCTB to front and rear module line sheet metal cover.
2. Remove and replace 20 acoustical 2'x4' ceiling panels per portable with Fissured Minaboard by Armstrong.
3. Remove and replace carpet and rubber base in Portables Bldg. 'A'.

Note: Carpet is provided by Owner and installed by Contractor.

Remove and replace Flooring Underlayment over existing plywood subfloor as recommended by Carpet Manufacturer and Resilient Sheet Flooring Manufacturer.

4. Interior Painting of Portables:

- A. Paint all new and existing VCTB Panels; used paint; Type EW-2.
- B. Paint all interior metal elements, wall covering and wood on wall and ceiling; Type EM-2; including T-Bar grid.

AD2-A03: DOOR ABRASIVE WALK-OFF CARPET:

The Contractor shall install Door Abrasive Walk-off Carpet on the interior of all exterior doors in lieu of carpet in Bldg. A. Door Abrasive Walk-off Carpet is Owner provided and Contractor installed; approximate size is 3'x4'.

AD2-A04: CONCRETE PAD:

Refer to Sheet C-1; General Note #19

Remove Concrete Pad from Scope of Work Detail 3/C-1; work was performed by others.

AD2-A05: MOVING OF PORTABLES:

Refer to Sheet C-1; Portables being relocated by others.

The Contractor under this Contract will not pick up the portables from Source Site (Clovis West H.S.) and set them in their permanent new campus location. The portables are being delivered and set under separate contract; by others.

AD2-A06: POLYURETHANE & ELASTOMETRIC ROOFING

Incorporate into the project attached Spec. Section 07-550 Polyurethane & Elastometric Roofing System.

1. Refer to Sheet A-2, Enlarged Site Plan; Portable Bldg. A has existing Polyurethane roofing.
2. Provide Sheet Metal Cover work as shown on attached Detail R-004 & R-005 at Mod-Line.
3. The Contractor will not be required to remove existing foam roofing system; the contractor will need to repair existing foam roofing, repair module line joint, and apply Acrylic Elastomeric Coating to entire roof with minimum thickness of 32 mils. Contractor shall field verify extent of work required.

Contractor shall repair as noted and provide 10 Year Warranty as required by Spec's.

AD2-A08: IRRIGATION CLARIFICATION:

Refer to Sheet C-1, General Note #8

1. Remove Irrigation System Improvements from project. Irrigation Improvements are performed by others under separate contract.

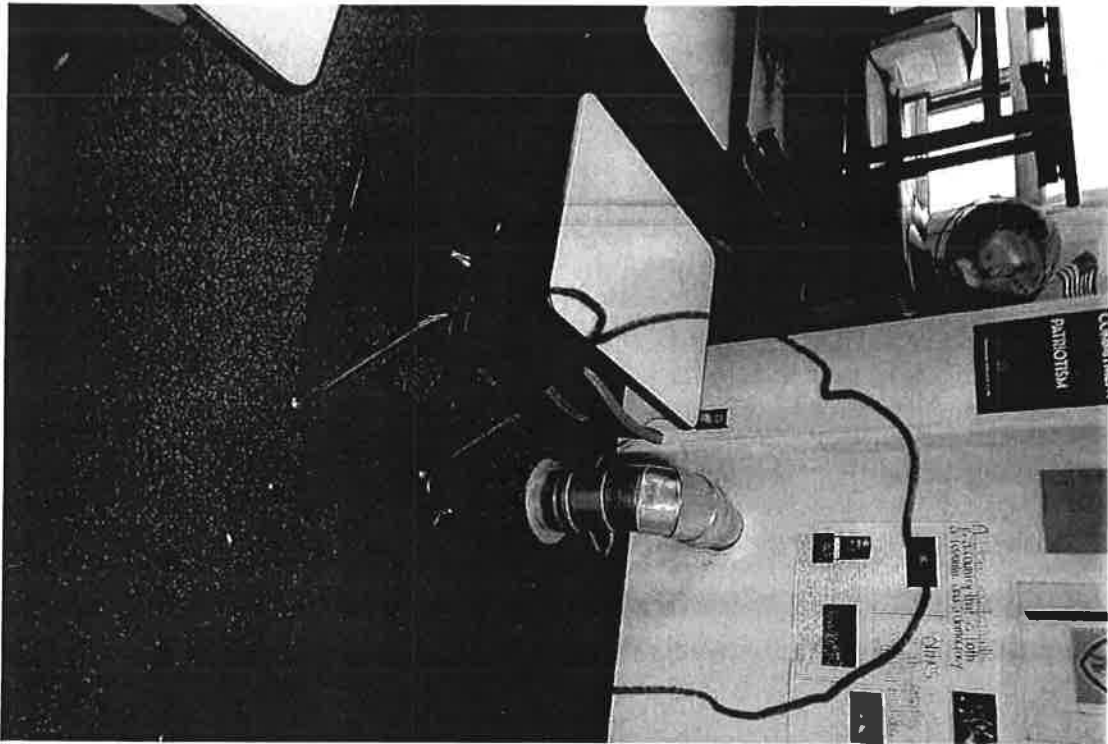
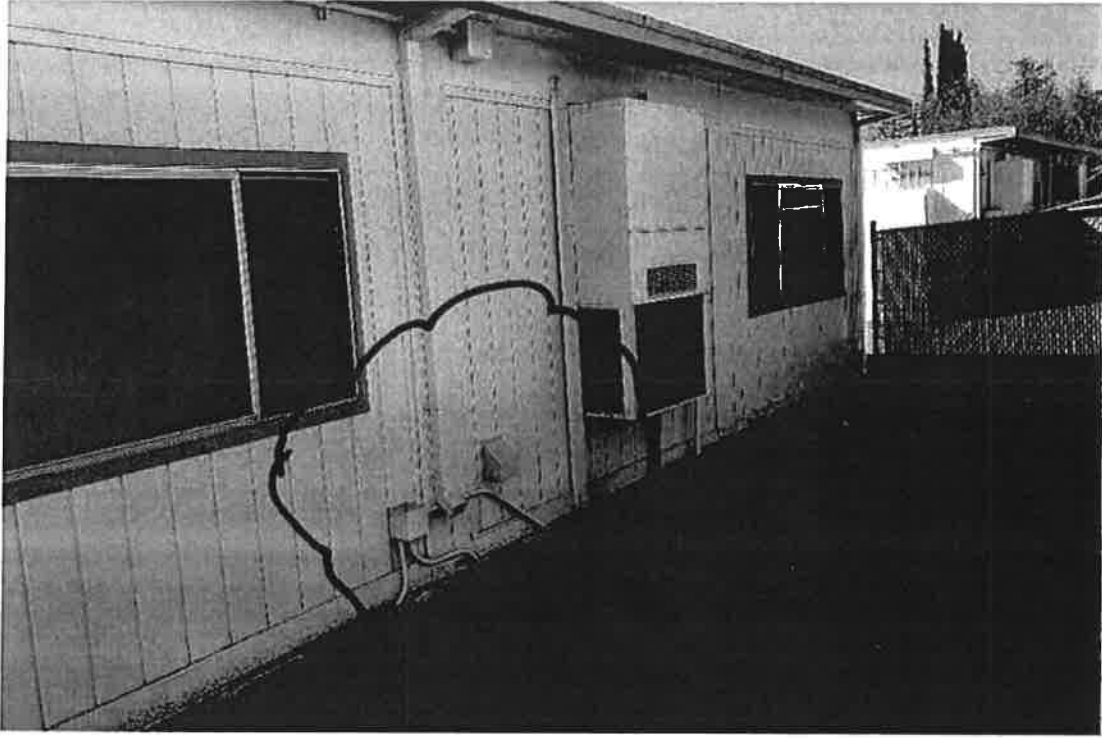
AD2-A09: **DOWNSPOUT REPAIR AT CLOVIS H.S. & CEDARWOOD:**
Refer to front and rear of Portable.

Provide downspout sheet metal elbow at bottom of downspout, match (E) & paint.

AD2-A10: **DOWNSPOUT REPAIR AT ONLINE:**
Refer to front and rear of Portable.

1. Provide downspout sheet metal elbow at bottom of downspout, match (E) & paint.
2. Rear Downspout:
 Remove and replace rear downspout to portable; match existing and paint.

END OF ADDENDUM



CLOVIS UNIFIED SCHOOL DISTRICT
POLYURETHANE FOAM & GRANULATED ELASTOMERIC ACRYLIC
ROOFING SYSTEM OVER METAL PAN DECKING
FOR PORTABLE CLASSROOMS

PART 1 - GENERAL

1.01 SCOPE OF WORK:

- A. Provide labor, materials, equipment and supervision necessary to install OSB waferboard, plus minimum 1" cap of spray-applied polyurethane foam and spray-applied 32 mil elastomeric acrylic coating system over metal roofs of portable classroom buildings as outlined in these specifications.
- B. The low slope metal roof systems consist of 16" wide sections of pan decking with 3" vertical ribs.
- C. The 1" foam system is designed to prevent condensation of water on the underside of the metal roofs during the winter months and will also provide an insulation value of R-7 or greater above the OSB board.
- D. The manufacturer's application instructions for each product used are to be considered part of these specifications, and followed at all time.

1.02 QUALITY ASSURANCE:

A. Supplier Qualifications:

- 1. The Foam and Coating supplier must demonstrate by independent third party test reports that product(s) meet the performance requirements as outlined in these specifications.
- 2. Be nationally recognized in roofing and waterproofing industry for at least ten (10) years.
- 3. Provide employee as Field Representative to inspect the project at each phase of the installation. A written report of each visit will be made and a copy given to the District within five (5) days of the visit. The report will include comments on quality of work, problems noted, overall job progress, etc. Representative will be authorized to make decisions on behalf of material manufacturer.

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4. Provide list of at least ten (10) projects available for inspection employing same roofing system within 100-mile radius and same climate zone of project building.

5. Be approved by District /Architect.

6. Provide District proof/copy of material product liability insurance for minimum five million dollars (\$5,000,000.00) covering all major roofing components listed in Part 2, Products.

7. The presence and activity of the manufacturer's representative and/or District representative shall in no way relieve the Contractor of his contractual responsibilities.

B. Contractor Qualifications:

1. Manufacturer's written verification of the Contractor's approval to apply the system is required.

2. The Contractor shall have a valid C-39 roofing and other licenses or subcontractors, as applicable for the work herein (i.e., painting, sheet metal, etc.). Sheet metal work must be installed by a qualified person, according to SMACNA standards.

3. The Contractor should have a proven history of applying foam and coating systems on similar structures for a minimum of five (5) years.

4. The Contractor shall be engaged in The Society of Plastics Industry/-Polyurethane Foam Contractors' Accreditation program. Completion of Course 101, "The Fundamentals of Spray Polyurethane Foam and Coating Systems", is the minimum acceptable status in the accreditation program by the District, supervisor and spray mechanic.

5. The Contractor must be able to provide references to demonstrate completed roof systems that have leak-free performance for a proven service period of five (5) years minimum, as well as a high degree of customer satisfaction.

6. Failure to meet any part of all of these requirements may result in the rejection of the bidder's proposal.

1.03 PRODUCT DELIVERY, STORAGE AND HANDLING:

A. Containers and Packaging: Deliver materials in original sealed containers, clearly marked with manufacturer's logo, brand name, and type of material.

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B. Storage: Store materials in accordance with all manufacturer's recommendations. Provide lockable storage container(s) for all foam and coating products stored on school site(s).

C. Protection: Protect all materials from damage during transit, handling, storage and installation. Contractor shall be responsible for protection of materials and the work site during term of contract.

D. Verify the dates of product manufacture and that material is within current shelf life.

1.04 JOB CONDITIONS:

A. Environmental Conditions:

1. For application details of polyurethane foam, consult the manufacturer for recommendations on the proper system to use on project substrate and at expected substrate and ambient temperatures. Under no conditions shall the foam be applied when the substrate temperature is below 50 degrees F. Do not apply polyurethane foam when wind velocity is above 15 mph, unless other provisions are made such as a wind screen.

2. Do not proceed with application of coating materials when surface or ambient temperature is less than 50 degrees F.

3. Do not apply materials, unless surface to receive urethane foam and/or acrylic coating is clean and dry and is in compliance with all manufacturer's recommendations.

4. Install all materials in strict accordance with all published safety, weather, and other applicable regulations of the manufacturer, as well as local, state and federal regulatory agencies.

PART 2 – PRODUCTS

2.01 OSB WAFERBOARD: 7/16" X 48" X 96"

2.02 PRIMERS:

A. Wood surface: Primer shall be single-component neoprene primer; black in color. Use only primer recommended by the foam manufacturer.

B. Galvanized surface: Galvaprep 5 (by International Protective Coatings) or Rustshield A120 (National Coatings) or approved equal.

2.03 POLYURETHANE FOAM:

A. The foam shall be of premium quality, approved for use by the coating manufacturer. Recommended products are: PSI SH200-30 (Polythane Systems), HPS-5100-3.0 (Hess Polyurethanes, Inc.), Ultra-thane 230 (General Coatings, Inc.).

B. Physical Properties of Cured Foam:

1. Minimum in-place density: Minimum 3.0 pcf. (ASTM D-1622)
2. Closed cell content: Minimum 90% (ASTM D-1940)
3. Compressive Strength, parallel to rise: Minimum 45 psi. (ASTM D-1621)
4. Flame Spread: 75% max. (ASTM E-84)
5. Dimensional Stability: Not to exceed 7% (ASTM D-2126)
6. Shear Strength: 30-50 psi. (ASTM D-273)

2.04 SPRAY-APPLIED ELASTOMERIC ACRYLIC COATING SYSTEM:

A. The coating shall be 100% acrylic high tensile elastomeric coating system. Products approved for use on this project:

1. "A-550" made by National Coatings.
2. "Diathon HT" made by United Coatings.
3. "Ultra-flex 1000 HT" made by General Coatings.

B. The following materials will not be acceptable for use on this project as part of or in lieu of the coating system: Urethane, butyl, synthetic rubber, neoprene, silicone, EPDM, polyvinyl chloride, stone aggregate, asphalt emulsion, bitumen modified urethane, rubberized asphalt, chloro-sulfonated polyethylene, or any other sheet goods membrane.

C. Physical Properties of Cured Coating System: The testing of the coating shall be done under ASTM-D6083, a Standard Specification for Liquid Applied Acrylic Coating Used in Roofing@, unless otherwise specified.

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Property	ASTM Method	Results
Volume Solids %	D6083	>51
Tensile Strength, PSI (Max @ 75 Degrees F)	D6083/D2370	>400
% Elongation @ Break >400 (75 Degrees F)	D6083/D2370	
Flexibility, 1/8@ Mandrel	D522	Pass B10 F
Permeance, perms	D6083/D1653A	3.0
Adhesion to Specified Substrate (PLI, Wet)	D6083/C794/D903	>2.0

2.05 CAULKING AND SEALANTS:

- A. Vulkem - 116 (Mameco International).
- B. Sikaflex - 1A (Sonneborn Bldg. Products).

2.06 GRANULES:

Lucas roof granules, #11, bright white, dust-free.

2.07 PAINT FOR METAL FLASHINGS:

- A. Primer: Sinclair #14 Corro-Prime or approved equal.
- B. Enamel: Sinclair exterior sash and trim or approved equal.

2.08 EDGE METAL:

- A. Portables: 4" flange with 1" foam stop at 60 degrees and 5" face. Fabricate from 24 gage g.i. Refer to Detail A-1.
- B. Low Rise: 4" flange with 1/2" foam stop at 45 degrees. Fabricate from 24 gage g.i. Face dimension to fit field conditions.

2.09 GUTTER:

6" square-type. 24 gage galvanized. Fabricate with soldered joints.

2.10 GUTTER STRAPS:

20 gage galvanized iron.

PART 3 - EXECUTION

3.01 PRE-APPLICATION INSPECTION:

- A. Verify that all critical areas around the immediate vicinity of the spray area are suitably protected from over-spray.
- B. Verify that all roof penetrations and other on-roof items are in place and secure.

3.02 APPLICATION:

A. OSB Waferboard:

- 1. Attach to top of pan decking ribs using #8 flat or hex-head sheet metal screws spaced 12" o.c. (28 screws per 4' x 8' sheet).
- 2. Apply black primer to deck at the rate of two gallons per square.

B. Edge Metal:

- 1. Overlap at least 3" and cut to form interlocking joints.
- 2. Apply double bead of Vulkem 116 caulk to deck flange joint.
- 3. Install pop rivets; one per joint at foam stop.
- 4. Fasten edge metal using sheet metal screws staggered at six inches o.c.
- 5. Remove excess caulk. Paint to match building trim.
- 6. Cut ends of existing gutter(s) if necessary so edge metal fits snug against the building. Re-install end caps. (See Detail A-4)

C. Gutters (check special conditions for each building):

1. Gutter (unused):

- a. If new gutter is not needed (refer to section 3.01), install new edge metal over existing gutter.
- b. Do not demo existing gutter.
- c. Refer to Detail A-2

2. Gutters (re-used):

- a. Install OSB board to existing gutter.
- b. Refer to detail A-3

3. Gutters (new):

- a. Installation: Fasten to face of old gutter using #8 sheet metal screws @ 12" o.c. Tie into existing downspout.
- b. Paint (interior): Prepare (etch) galvanized metal per manufacturer's recommendations. Apply ICI Corro-prime and finish coat of Industrial Enamel such as DeVoe 4348 or approved equal.
- c. Paint (exterior): Paint exterior to match building trim.
- d. Refer to Detail A-3

D. Metal Etching and Priming: Galvanized metal must be etched and primed, according to the foam manufacturer's recommendations.

E. Wood priming: OSB Waferboard must be primed, according to the foam manufacturer's recommendations.

F. Polyurethane Foam Cap: Spray-foam shall be applied in accordance with all manufacturer's recommendations.

1. Provide cap of 1" thickness of 3.0 pcf. density sprayed polyurethane foam. Fill low areas to prevent ponding. Apply the finish coat in a single pass of at least 1" with a tolerance of +1/4"- 0". Flash passes of less than 2" are not acceptable in top finished layer.

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2. Extend foam around pipes, and other projections through the roof a minimum of 4" to form cants. In any case, the top edge of the foam should be above the potential water line. Copper vent sleeves must be cut above roof line and removed.

3. Apply foam so that the finished surface is smooth and free of voids, pinholes and crevices with a maximum allowable roughness defined as "coarse orange peel." "Treebark" or "popcorn" surfaces are not acceptable, unless provision is made to add additional coating to achieve the specified minimum coating thickness.

4. Workmen installing the sprayed-in-place polyurethane foam must carry a depth gauge and check the foam thickness during each pass or approximately 100 square feet.

5. District Inspector shall verify foam depth measurements prior to application of the coating system.

G. Elastomeric Acrylic Coating System: Coating system shall be applied in accordance with all manufacturer's recommendations.

1. The first coat should be applied the same day the surface is foamed.

2. The coating system shall be sprayed or roller-applied in a cross-hatch technique without causing runs or puddles.

3. The coating system shall be evenly applied in at least three separate coats of contrasting colors, to achieve a nominal dry film thickness of 32 mils, unless otherwise specified under special conditions.

4. Slit samples will be taken before application of final coating and granules to ensure a dry film thickness of 20 mils.

5. Apply roofing granules in the finish coat at the rate of 40 pounds per square, using a low-pressure sandblaster to firmly embed the granules in the wet finish coat.

6. Coating shall terminate at least 2" above or beyond the edge of applied foam in a neat and uniform manner.

7. No coating shall be applied if weather will not allow it to dry prior to exposure to precipitation or freezing.

8. Perimeter: Use a combination of cutting board and roller or brush application techniques to insure that no over-spray, runs or drips go over the edge.

9. Protect all property from over-spray or other damage

H. Heavy Granulation

1. Perimeter: Apply double granulation 12 inches wide around the perimeter of the building as follows: Apply an additional application of top coat at a rate of two gallons per square and broadcast granules into the wet coating at the rate of 30 lbs. per square using a low-pressure sandblaster.

3.04 CLEANING:

Surfaces not intended to receive foam insulation and/or elastomeric coating materials shall be protected by Contractor during the application of the system. Should this protection not be effective, or not be provided, the respective surfaces shall be restored by the Contractor, to their proper conditions by cleaning, repairing or replacing, as determined by District. All debris resulting from work shall be completely removed from the project site by Contractor.

3.05 INSPECTIONS:

- A. Deck: Inspect for proper application of OSB waferboard, foam stop and gutter.
- B. Foam application:
 1. Up to 10 depth readings may be taken for every 100 squares of roof area.
 2. District and/or manufacturer's representative must approve quality of foam application and foam depth before Contractor can proceed with the coating process.
- C. Acrylic Elastomeric Coating
 1. Slit samples will be taken after application of first two (2) coats of contrasting colors and examined with Finescale Comparator to verify coating thickness of 20-mil minimum. Slit samples to be one-half inch wide, three-quarters inch deep, and two inches long. Up to 10 slit samples may be taken for every 100 squares of roof area.
 2. Slit samples may be taken after application of coating and granules to verify coating thickness of 32 mils
 3. No uncoated foam shall be allowed at any location of the finished roof system. Any areas that do not meet the minimum standards for application as specified herein shall be corrected at the Contractor's expense. If finished installation is found to be specifically deficient, Contractor shall bring installation into compliance before notice of substantial completion is issued by the District.

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D. District may, at their discretion, choose to simulate the Factory Mutual #4470 Severe Hail Test on finished roof system. In case of system failure, the Contractor must bring roof system into compliance at no cost to the District.

3.06 TEN-YEAR JOINT 7 SEVERAL FULL-SYSTEM NON-DEPRECIATING WARRANTY:

A. The contractor and manufacturer shall furnish a 10-year full-system, full-value, non-depreciating warranty, which states that both the Contractor and the manufacturer are responsible for workmanship and materials of the entire waterproofing system, including the existing system if not removed. Warranty shall provide specific protection against problems resulting from improper installation and defects in material. Contractor shall include, as part of the Bid Documents, a specimen of the proposed warranty (renewable after the 10-year period) with their bid. Wording of warranty must be similar to attached sample warranty certificate.

B. After the 10-year period, the District may request an evaluation of the roof system by the Contractor and the manufacturer. An inspection report will be generated by the manufacturer stating the requirements to extend the warranty.



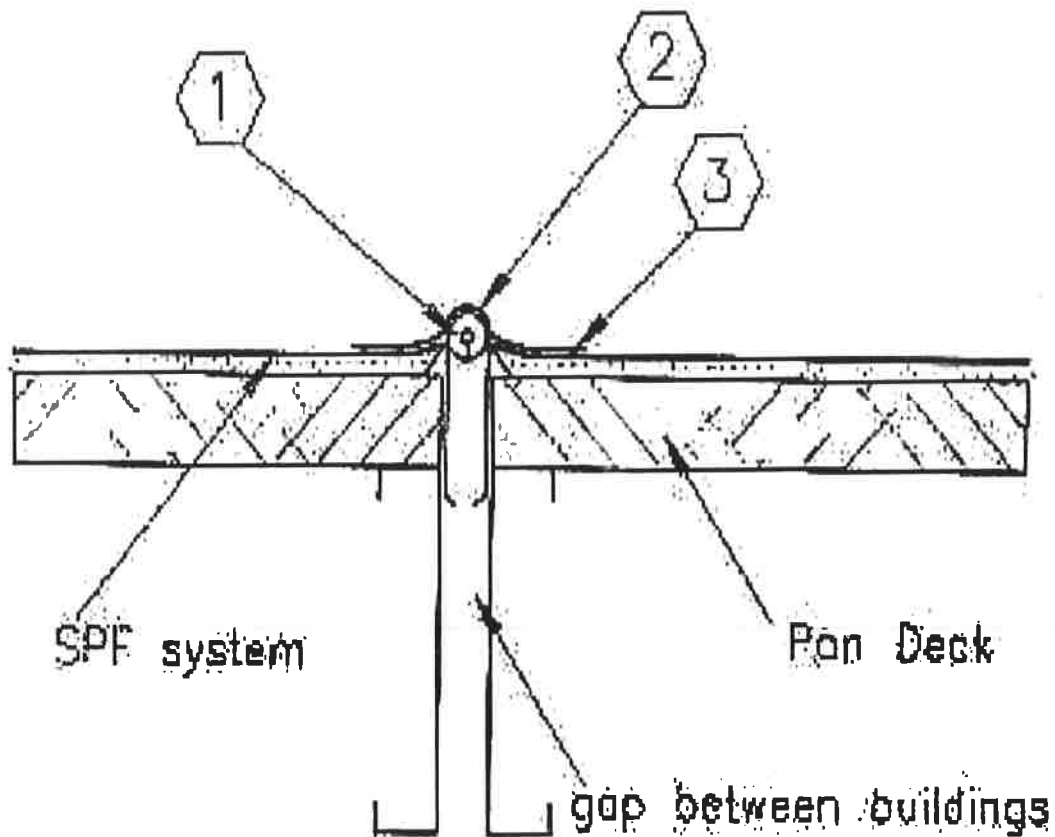
Detail is not applicable.

ROOFING SYSTEM:

SPF OVER METAL PAN DECK

DETAIL: PCR_03

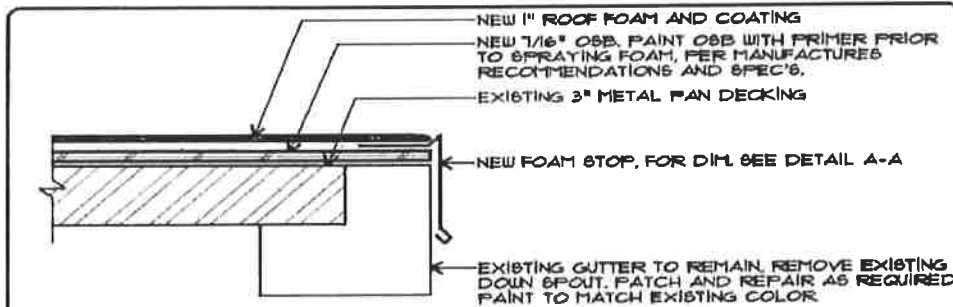
"EXPANSION JOINT"



NOTES

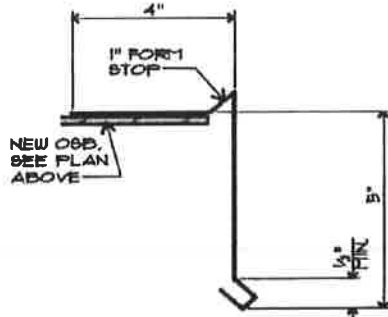
1. Lay pipe insulation filter between buildings to create a raised ridge line
2. Install Hypalon over completed SPF system extending 3 to 4 inches onto roof surface
3. Apply 2 rows of elastomeric caulk to each side

Not to scale



**2 METAL EDGE
 FOAM STOP OVER UNUSED GUTTER**
 A-2 AT REAR OF RELOCATABLE

SCALE: NONE

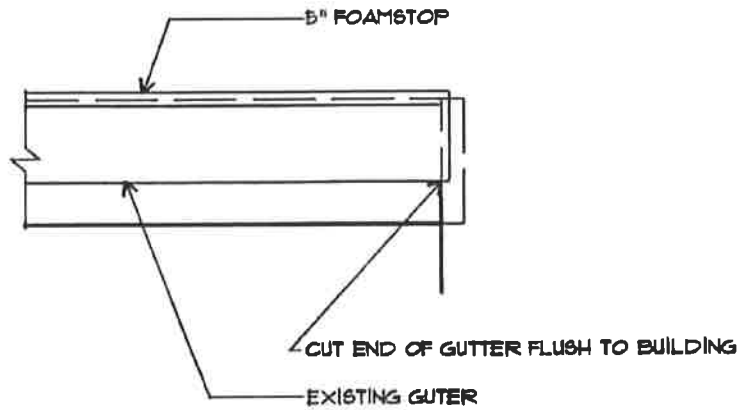


- NOTE:**
1. 24 GAGE GALVANIZED.
 2. 3" OVERLAP WITH POLYURETHANE CAULKING.
 3. BOTTOM HEM AND INTERLOCKING JOINTS.
 4. PAINT TO MATCH BUILDING TRIM
 5. FOR MORE INFORMATION SEE SPECIFICATIONS.

DETAIL A - A

SCALE: NONE

ADMINISTRATION JAMES A. WELLS, M.Ed. SARA M. WATSON, Ph.D. TRACY, CALIF. 95376 916.438.4400	PLANT OPERATIONS BRUCE PETTY 4140 Innovation Ave Clovis, California 93240-3668 505.327-8000 505.327-8030	 <p>CLOVIS UNIFIED SCHOOL DISTRICT <small>THE OFFICIAL DISTRICT OFFICE</small></p>	<p>SPF OVER EXT'G. METAL ROOF TYPICAL AT RELOCATABLE BUILDINGS <small>THE BIRD BUILT</small></p>	<p>DATE: 11 DRAWN BY: A-2</p>
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
NOTE:

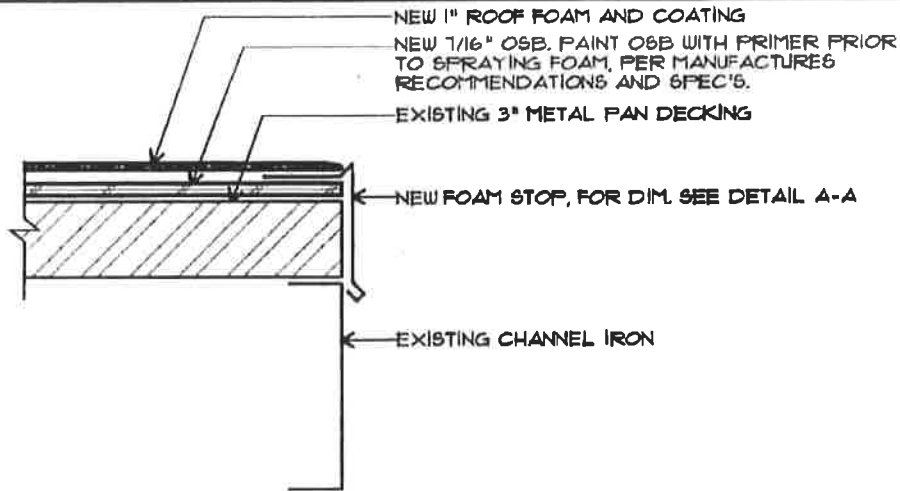
1. RE-INSTALL END CAP
2. INSTALL FOAM STOP TO FIT SNUG AGAINST BUILDING

1 SHORTEN EXISTING GUTTERS

A-4

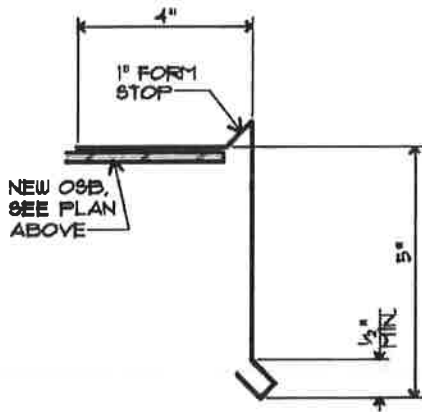
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ARCHITECT JIMMY L. YOUNG, E.A.D. CARLO PRADERS, P.H.D. CARLE BOONIS, E.A.D. STEVE SAUND	PLANNING BOB PETTY 4280 Harnden Ave. Clovis, California 93211-0009 Phone (438) 327-0000 Fax (438) 327-0039	 CLOVIS UNIFIED SCHOOL DISTRICT 180 Harnden Avenue Clovis, CA 93211-0009 Phone (438) 327-0000	SPF OVER EXT'G. METAL ROOF TYPICAL AT RELOCATABLE BUILDINGS 10-1101-1-11	DATE 11 SHEET NO. A-4
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1 **NEW METAL EDGE FOAM STOP**
A-1 **AT SIDE WALL**

SCALE: NONE



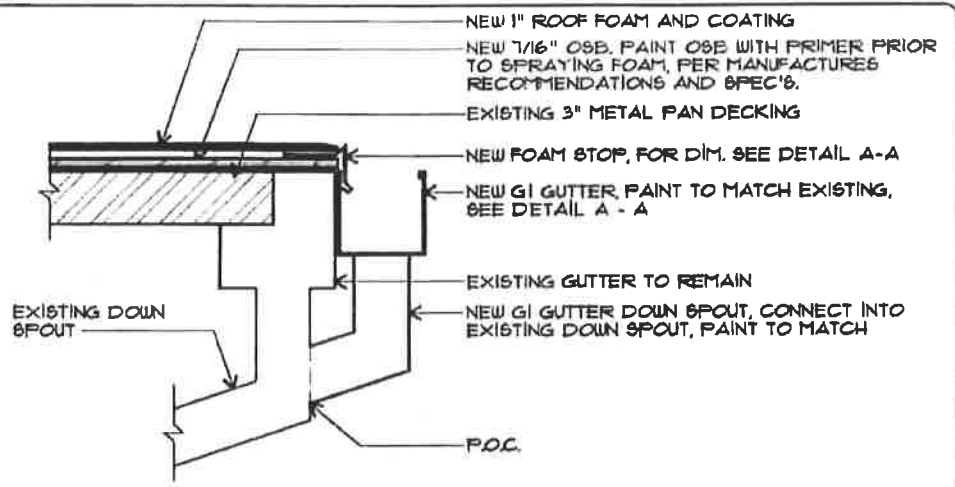
NOTE:

1. 24 GAGE GALVANIZED.
2. 3" OVERLAP WITH POLYURETHANE CAULKING.
3. BOTTOM HEM AND INTERLOCKING JOINTS.
4. PAINT TO MATCH BUILDING TRIM
5. ADD POP-RIVET TO JOINTS
6. FOR MORE INFORMATION SEE SPECIFICATIONS.

DETAIL A - A

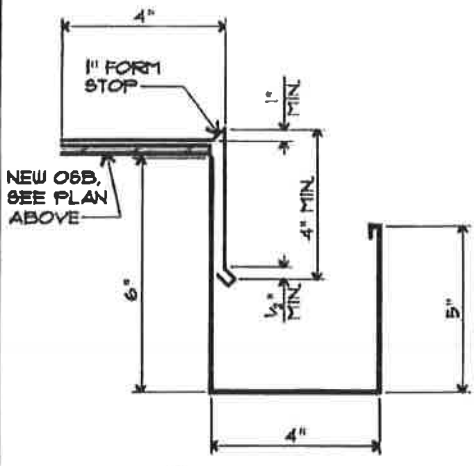
SCALE: NONE

<p>DESIGNER: JANEY L. YOUNG, E.A.C. CARLO PRANDELLI, P.E. CHRYL PRANDELLI, E.A.C. STEVE RUSO</p>	<p>PLANT OPERATIONS: SHIRLEY PETTY 4400 Harvard Ave. Clayton, California 95011-0000 Phone (925) 227-0000 Fax (925) 227-0038</p>	<p>CLOVIS UNIFIED SCHOOL DISTRICT</p>  <p><small>THE DISTRICT OFFICE IS 4400 G ST. HARVARD CLAYTON, CA 95011</small></p>	<p>SPF OVER EXT'G. METAL ROOF TYPICAL AT RELOCATABLE BUILDINGS <small>DISTRICT WIDE</small></p>	<p>DATE: ?? SHEET NO.: A-1</p>
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3 NEW GUTTER
A-3 AT FRONT OF RELOCATABLE

SCALE: NONE



- NOTE:**
1. 24 GAGE GALVANIZED.
 2. SOLDERED JOINTS
 3. PAINT INSIDE AND OUT TO MATCH EXISTING
 4. 20 GAGE STRAPS AT 36" O.C.

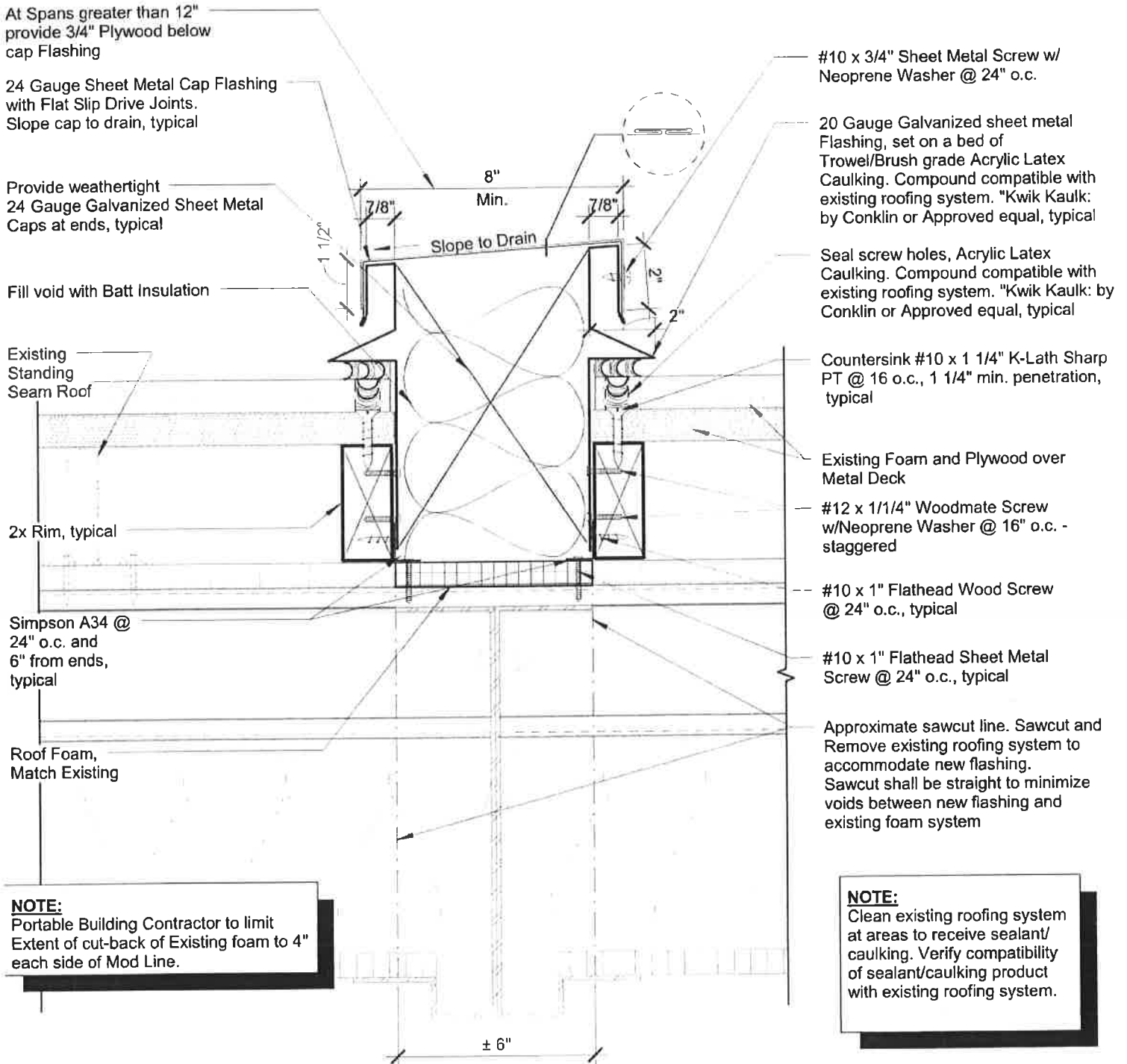
DETAIL A - A

SCALE: NONE

ADMINISTRATOR JAMES L. TOLSON, Esq. Director, FBI 400	OPERATIONS	 <p>CLOVIS UNIFIED SCHOOL DISTRICT</p> <p>400</p>	<p>SPF OVER EXT'G. METAL ROOF</p> <p>TYPICAL AT</p> <p>RELOCATABLE BUILDINGS</p> <p>DATE: 11 SHEET NO.</p>
			A-3

R-004

Typical, Portable Mod Line



At Spans greater than 12"
provide 3/4" Plywood below
cap Flashing

24 Gauge Sheet Metal Cap Flashing
with Flat Slip Drive Joints.
Slope cap to drain, typical

Provide weathertight
24 Gauge Galvanized Sheet Metal
Caps at ends, typical

Fill void with Batt Insulation

Existing
Standing
Seam Roof

2x Rim, typical

Simpson A34 @
24" o.c. and
6" from ends,
typical

Roof Foam,
Match Existing

#10 x 3/4" Sheet Metal Screw w/
Neoprene Washer @ 24" o.c.

20 Gauge Galvanized sheet metal
Flashing, set on a bed of
Trowel/Brush grade Acrylic Latex
Caulking. Compound compatible with
existing roofing system. "Kwik Kaulk:
by Conklin or Approved equal, typical

Seal screw holes, Acrylic Latex
Caulking. Compound compatible with
existing roofing system. "Kwik Kaulk:
by Conklin or Approved equal, typical

Countersink #10 x 1 1/4" K-Lath Sharp
PT @ 16 o.c., 1 1/4" min. penetration,
typical

Existing Foam and Plywood over
Metal Deck

#12 x 1 1/4" Woodmate Screw
w/Neoprene Washer @ 16" o.c. -
staggered

#10 x 1" Flathead Wood Screw
@ 24" o.c., typical

#10 x 1" Flathead Sheet Metal
Screw @ 24" o.c., typical

Approximate sawcut line. Sawcut and
Remove existing roofing system to
accommodate new flashing.
Sawcut shall be straight to minimize
voids between new flashing and
existing foam system

NOTE:
Portable Building Contractor to limit
Extent of cut-back of Existing foam to 4"
each side of Mod Line.

NOTE:
Clean existing roofing system
at areas to receive sealant/
caulking. Verify compatibility
of sealant/caulking product
with existing roofing system.

± 6"

R-005

Typical, Portable Mod Line

