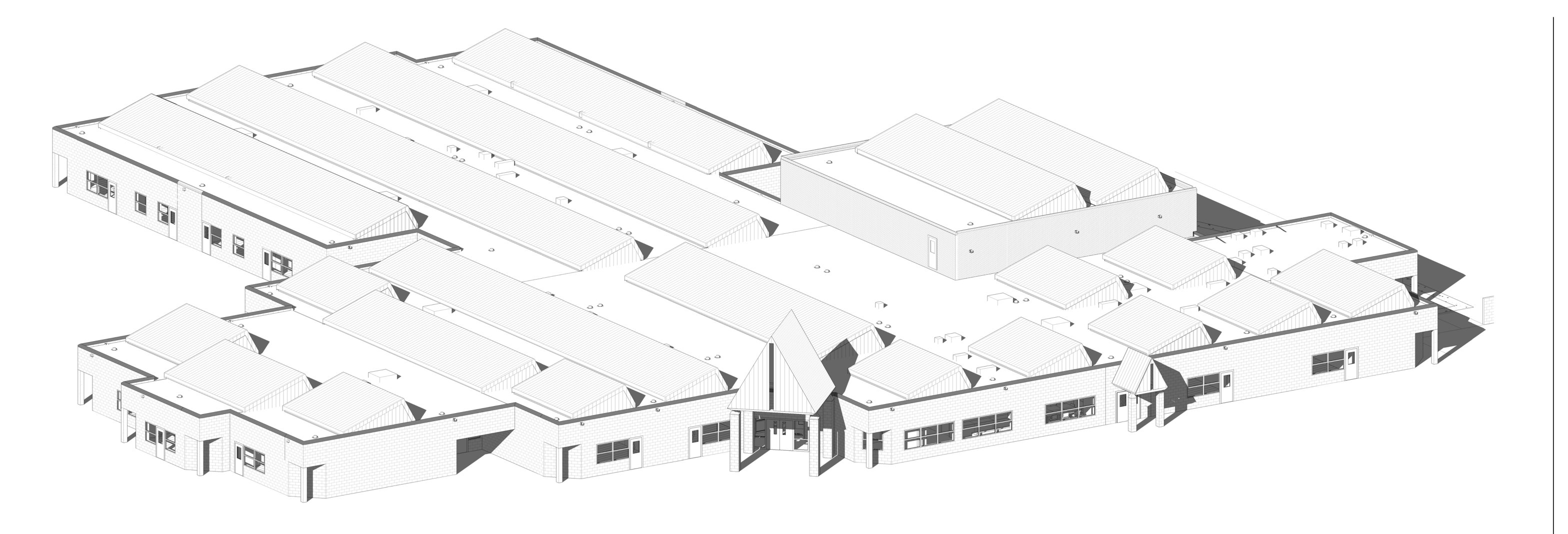
LAUREL ELEMENTARY **POUDRE SCHOOL DISTRICT**



PROJECT SITE MAP (a) Ulrich Blu E Magnolia : Mulberry Water Mulberry and Lemay Crossing E Mulberry S E Mulberry St LAUREL ELEMENTARY Chipotle Mexican Grill Nix Farm Natural Area A Woman's Healing First United Center, LLC lethodist Church Garfield St Edwards S E Lake St Lesher Middle School 🕤 E Prospect E Prospect DORA ACR Apex Dr Jora Rd Burke Cleaner TSPRING Parker S MEADOWS Alpert Ave Edora Park E Stuart 8 tuart St . Riffenburgh Elementary School

GENERAL NOTES

ARCHITECT IMMEDIATELY WHEN DISCREPANCIES ARE DISCOVERED.

2. IF ALTERNATE #1 IS NOT ACCEPTED BY OWNER; CONTRACTOR TO PROVIDE \$20,000 ALLOWANCE IN BID FOR SKYLIGHT GLAZING BROKEN DURING CONSTRUCTION. IN ADDITION, OWNER TO BE NOTIFIED IF ANY (E) WOOD NAILER STRIPS ARE MOISTURE DAMAGED AND IN NEED OF REPLACEMENT. OWNER TO PROVIDE REPLACEMENT NAILER STRIPS AT WINDOWS AS NEEDED.

3. CONTRACTOR TO PROVIDE ROOF PROTECTION AT ALL AREAS UNDER CONSTRUCTION SUCH THAT (E) ROOF SURFACE IS NOT DAMAGED DURING CONSTRUCTION OPERATIONS.

4. CONTRACTOR SHALL SUBMIT A CONSTRUCTION STAGING PLAN FOR OWNER/ARCHITECT'S REVIEW AT THE PRE-CONSTRUCTION CONFERENCE. THE STAGING PLAN SHALL IDENTIFY THE CONTRACTOR'S PROPOSED MATERIAL STAGING AREAS AS WELL AS PROPOSED CRANE SET LOCATIONS. RE: A543 FOR AERIAL PHOTOGRAPH TO BE USED IN CREATING STAGING PLAN.

5. CONTRACTOR TO PROTECT EXISTING TO REMAIN ADJACENT FLAT ROOF SURFACES AND REPAIR ANY AREAS DAMAGED BECAUSE OF WORK PERFORMED IN THIS CONTRACT.

METAL ROOF REPLACEMENT

1. DO NOT SCALE DRAWINGS. FIELD VERIFY ALL DIMENSIONS. NOTIFY

SHEET INDEX G000 COVER SHEET

ROOF PLAN A160 ROOF DETAILS A541 ROOF DETAILS A542 A543 EXISTING PHOTOS

LIST OF PROPOSED ALTERNATES ALTERNATE #1 - FULL GLAZING REPLACEMENT ALTERNATE #2 - SNOW GUARDS

OWNER

POUDRE SCHOOL DISTRICT 2407 LAPORTE AVENUE FORT COLLINS, COLORADO 80521 Phone: 970.490.3617 Fax: 970.490.3524

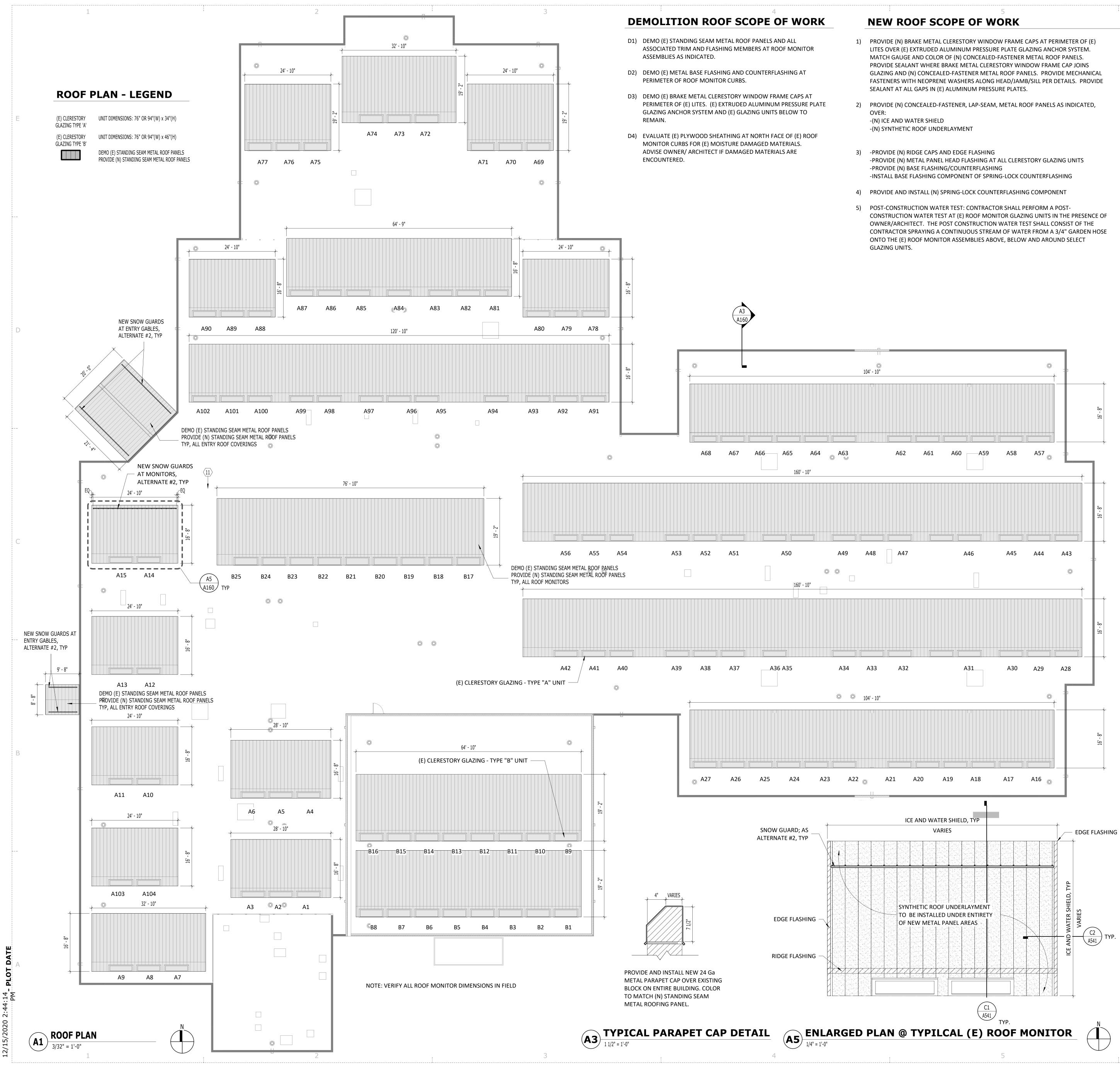
ARCHITECT

RB+B ARCHITECTS, INC. 315 E. MOUNTAIN AVENUE SUITE 100 FORT COLLINS, COLORADO 80524 Phone: 970.484.0117 Fax: 970.484.0264

CONTRACT DOCUMENTS







- 6) PROVIDE MOCK-UP ASSEMBLY AT A TYPICAL ROOF MONITOR FOR REVIEW BY OWNER/ARCHITECT. MOCK-UP MAY BE INCORPORATED INTO FINISHED WORK IF ACCEPTED.
- 7) GC TO NOTE: FOAMED IN PLACE ROOFING SYSTEM REPAIRS/REPLACEMENT TO BE COMPLETED BY 'WATTLE AND DAUB'; PER ROOFING WARRANTY.

SPECIFICATIONS INFORMATION

- 1) 07 00 00 ICE AND WATER SHIELD: PROVIDE GRACE: 'ICE AND WATER SHIELD HT', OR APPROVED EQUAL
- 2) 07 13 00 SYNTHETIC ROOFING UNDERLAYMENT PROVIDE INTERWRAP: 'TITANIUM UDL 30', OR APPROVED EQUAL
- 3) 07 41 13 CONCEALED-FASTENER, LAP-SEAM, METAL ROOF PANELS: PROVIDE ENGLERT: 'SERIES 2000' STANDING SEAM METAL ROOF SYSTEM, OR APPROVED EQUAL
- -PROVIDE 'SNAP-LOCK' SEAMS; 16" O.C. -PROVIDE 24 GA MATERIAL
- -PROVIDE MANUFACTURER'S STANDARD (2) YEAR WARRANTY -PROVIDE MANUFACTURER'S SPECIAL FINISH (20) YEAR WARRANTY -MATCH SEAM CONFIGURATION OF (E) TO BE DEMOLISHED METAL ROOFING PANELS; COLOR TO MATCH (E) TO REMAIN PARAPET CAP.
- 4) 07 62 00 SHEET METAL FLASHING AND TRIM
- SECTION INCLUDES: PARAPET CAPS (COPING), MISCELLANEOUS METAL FALSHINGS AND TRIM.

PROVIDE BERRIDGE MANUFACTURING COMPANY: 'KYNAR 500/HYLAR 5000', FULL-LINE OF COLOR OPTIONS, NOT TO EXCLUDDE PREMIUM AND/OR METALLIC COLORS OR APPROVED EQUAL. -PROVIDE 24 GA MATERIAL, FLUROPOLYMER COATED GALVALUME FLAST

SHEET MATERIAL. -COLOR: AS SELECTED BY ARCHITECT FROM MANUFACTURER'S FULL-LINE OF COLOR OPTIONS.

-CONCEALED FINISH: PRETREAT WITH MANUFACTURER'S STANDARD WHITE OR LIGHT-COLORED ACRYLIC OR POLYESTER BACKER FINISH, CONSISTING OF PRIME COAT AND WASH COAT WITH MINIMUM TOTAL DRY FILM THICKNESS OF 0.5 MIL (0.013 MM).

-GENERAL: PROVIDE MATERIALS AND FASTENERS, PROTECTIVE COATINGS, SEALANTS, AND OTHER MISCELLANEOUS ITEMS AS REQUIRED FOR COMPLETE SHEET METAL FLASHING AND TRIM INSTALLATION AND AS RECOMMENDED BY MANUFACTURER OF PRIMARY SHEET METAL, SMACNA ARCHITECTURAL SHEET METAL MANUAL, OR MANUFACTURED ITEM UNLESS OTHERWISE INDICATED.

- 5) 07 92 00 JOINT SEALANTS:
- PROVIDE TITEBOND: 'WEATHERMASTER METAL ROOF SEALANT', OR APPROVED EQUAL; COLOR TO BE CLEAR AT GLAZING AND TO MATCH METAL PANEL AT ALL OTHER LOCATIONS.
- 08 80 00 GLAZING (IF DAMAGED/IN NEED OF REPLACEMENT /ALTERNATE #1)
- GLASS MANUFACTURERS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE PRODUCTS BY ONE OF THE FOLLOWING: 1. AGC GLASS COMPANY NORTH AMERICA, INC.
- 2. CARDINAL GLASS INDUSTRIES.
- 3. GUARDIAN GLASS; SUNGUARD.
- 4. VITRO ARCHITECTURAL GLASS.
 - A. TINTED ANNEALED FLOAT GLASS: ASTM C1036, TYPE I, CLASS 2 (TINTED), QUALITY-Q3.
 - B. PYROLYTIC-COATED, LOW-MAINTENANCE GLASS
 - (LOW-E COATING): CLEAR FLOAT GLASS WITH A COATING ON FIRST SURFACE HAVING BOTH
 - PHOTOCATALYTIC AND HYDROPHILIC PROPERTIES THAT
 - ACT TO LOOSEN DIRT AND TO CAUSE WATER TO SHEET

EVENLY OVER THE GLASS INSTEAD OF BEADING. LAMINATED GLASS FABRICATORS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PROVIDE

PRODUCTS BY ONE OF THE FOLLOWING: 1. AGC GLASS COMPANY NORTH AMERICA, INC.

- 2. CARDINAL GLASS INDUSTRIES.
- 3. GUARDIAN GLASS; SUNGUARD.
- 4. TRULITE GLASS & ALUMINUM SOLUTIONS. 5. VIRACON.
- A. LAMINATED GLASS: ASTM C1172. USE MATERIALS THAT HAVE A PROVEN RECORD OF NO TENDENCY TO BUBBLE, DISCOLOR, OR LOSE PHYSICAL AND MECHANICAL PROPERTIES AFTER FABRICATION AND INSTALLATION.

CONSTRUCTION: LAMINATE GLASS WITH CLEAR POLYVINYL BUTYRAL INTERLAYER TO COMPLY WITH INTERLAYER MANUFACTURER'S WRITTEN INSTRUCTIONS.

- A. THICKNESS: NOMINAL ¼ INCH.
- B. FOR ACOUSTIC GLASS TYPE LC: PROVIDE WITH INTERLAYER SAFLEX ACOUSTIC PVB INTERLAYER QS41, 0.63 MM THICK.
- C. FOR INSULATING GLASS UNIT TYPE 4 AND 4T "TRANSLUCENT": PROVIDE LAMINATED GLASS WITH INTERLAYER INDICATED IN INSULATING GLASS TYPES
- SCHEDULE BELOW. D. INTERLAYER THICKNESS: 0.030 INCH, WHERE NOT INDICATED OTHERWISE.

GLASS TYPES: TRANSLUCENT (SOUTH, EAST, AND WEST DAYLIGHTING WINDOWS).

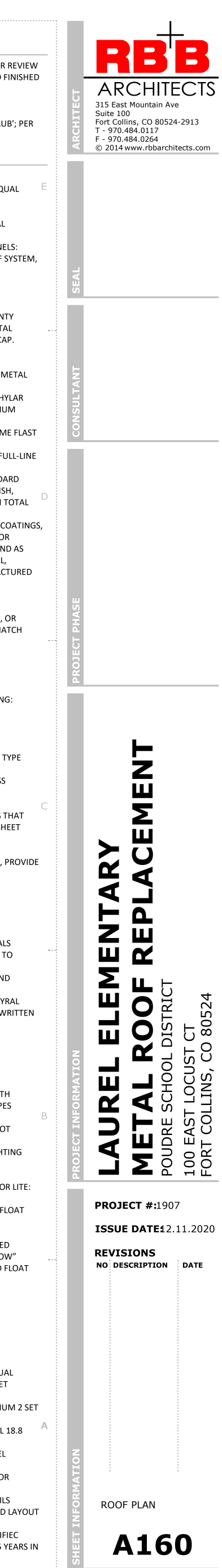
- A. OVERALL UNIT THICKNESS: 1 INCH (25 MM).
- B. THICKNESS OF EXTERIOR LITE: 6.0 MM. OUTDOOR LITE: TINTED HEAT-STRENGTHENED FLOAT GLASS. C. OUTDOOR LITE: TINTED HEAT-STRENGTHENED FLOAT
- GLASS . D. INTERSPACE CONTENT: AIR E. INDOOR LITE: 4 MM CLEAR HEAT-STRENGTHENED
- FLOAT GLASS + 0.030 INCH VANCEVA "ARCTIC SNOW" INTERLAYER + 4 MM CLEAR HEAT-STRENGTHENED FLOAT GLASS.
- F. VISIBLE LIGHT TRANSMITTANCE: 25% 30%. G. SOLAR HEAT GAIN COEFFICIENT: < 0.33.
- H. U-VALUE WINTER: < 0.33.
- I. U-VALUE SUMMER: < 0.33.

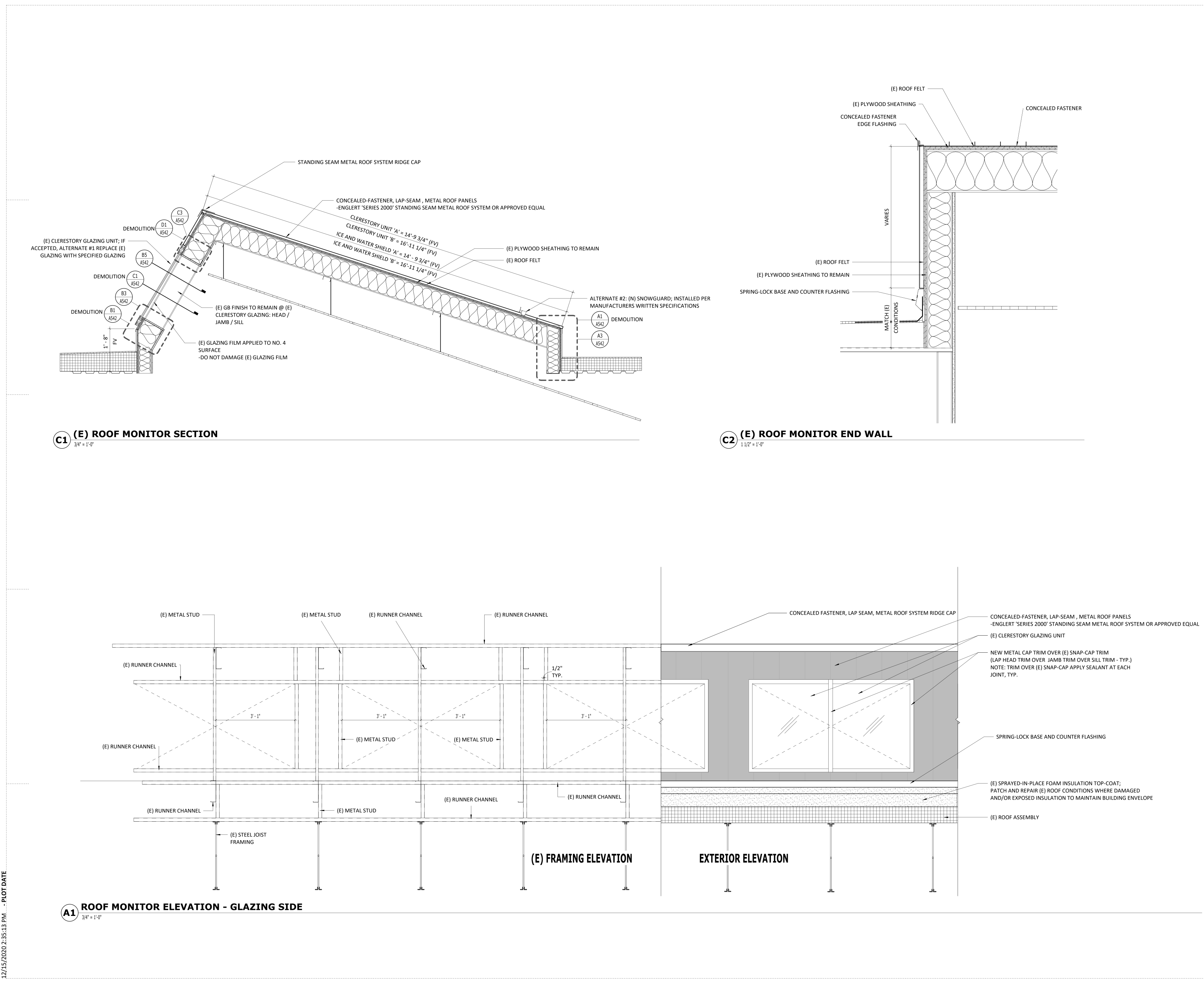
ALTERNATE #2 - SNOW GUARDS

- 07 72 00 ROOF ACCESSORIES PROVIDE ALPINE SNOWGUARDS: SNOWMAX OR APPROVED EQUAL - PROVIDE 'SNAP-LOCK' STANDING SEAM ATTACHMENT BRACKET
 - A. 6000 SERIES ALUMINUM BRACKET (SNAP-LOCK) B. SET SCREWS, 304 STAINLESS STEEL 18.8 ALLOY; MINIMUM 2 SET SCREWS PER BRACKET
 - C. STAINLESS STEEL FLAT HEAD BOLT, 304 STAINLES STEEL 18.8 ALLOY
 - D. STAINLESS STEEL LOCK WASHER 18.9 STAINLESS STEEL E. STANDARD MILL FINISH
 - F. SPACING TO BE RECOMMENDED BY MANUFACTURER OR BUILDING ENGINEER
- SUBMIT MANUFACTURER'S SPECIFICATIONS, STANDARD DETAILS DRAWINGS, INSTALLATION INSTRUCTIONS, AND RECOMMENDED LAYOUT

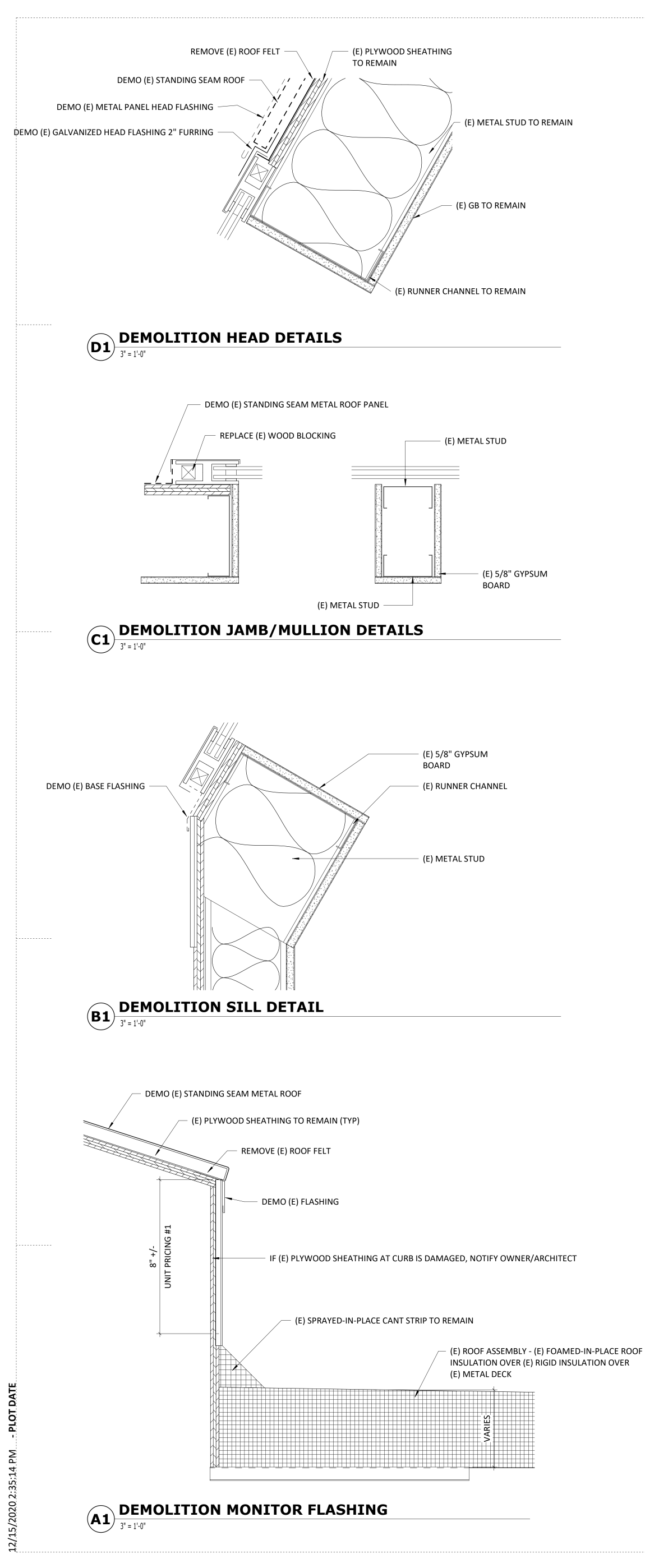
TO OWNER. - INSTALLER TO BE EXPERIENCED IN THE INSTALLATION OF SPECIFIEC

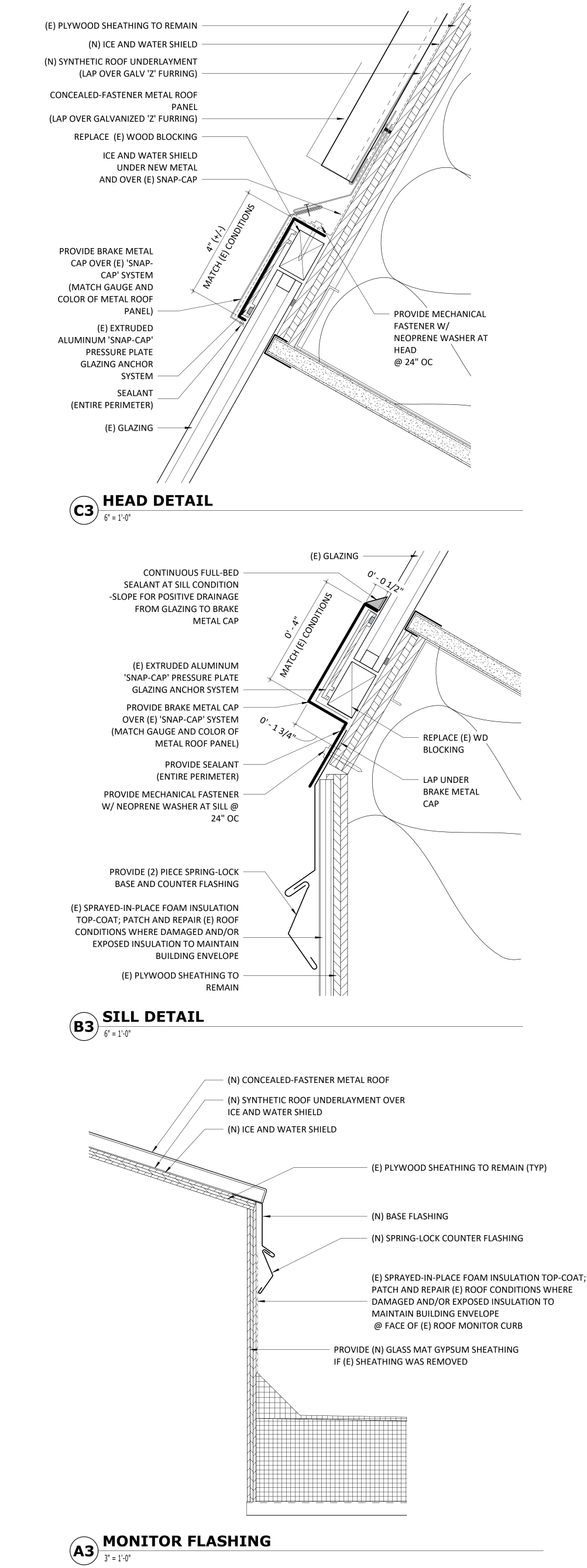
ROOFING MATERIAL AND SNOW GUARDS FOR NOT LESS THAN 5 YEARS IN THE SPECIFIED ARE FOR THE PROJECT.

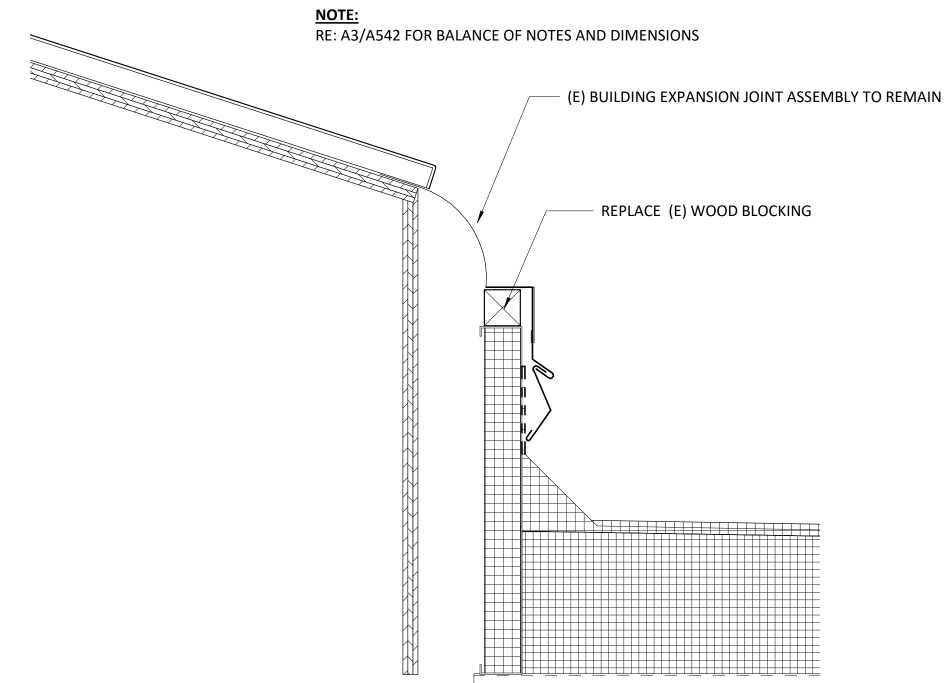




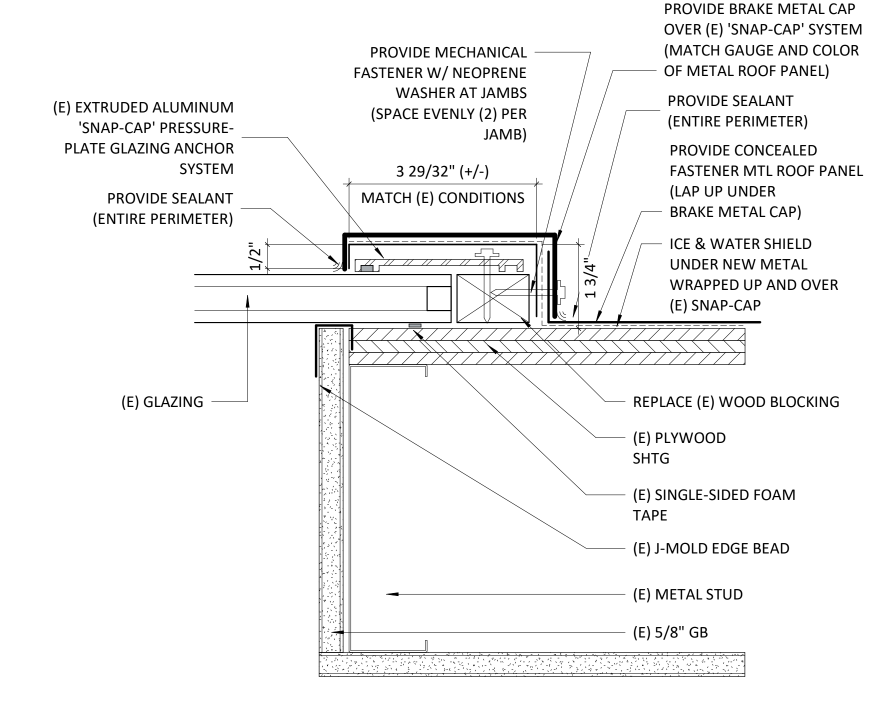




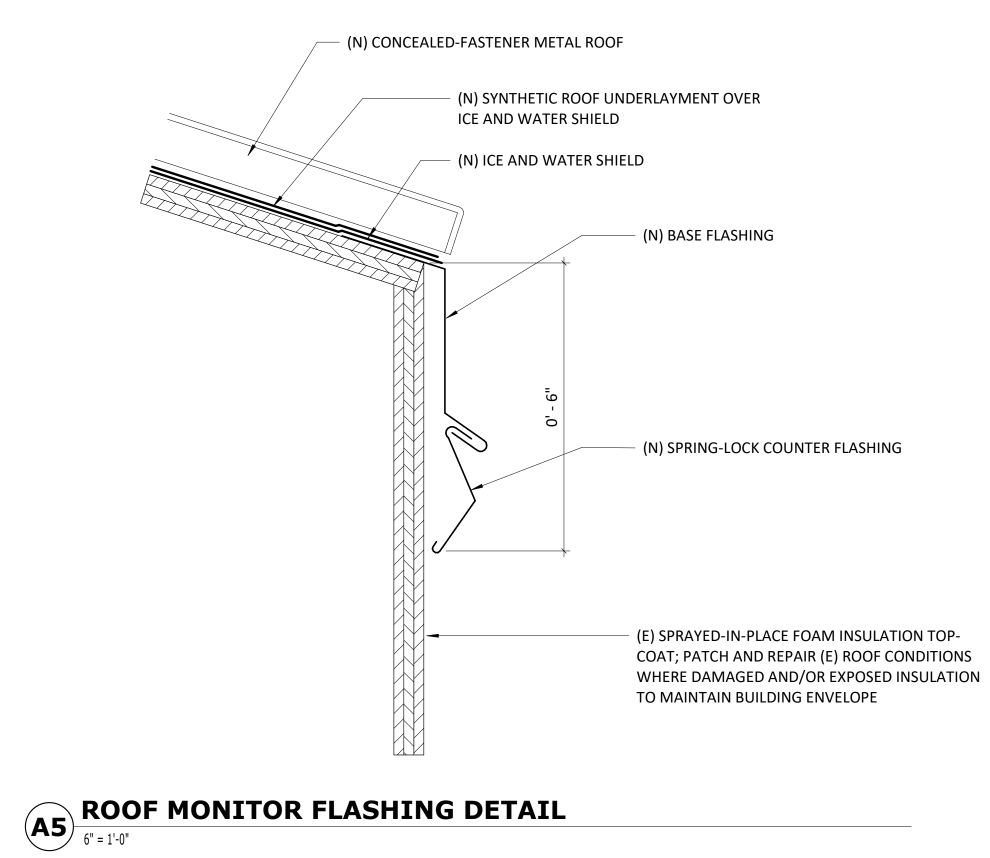


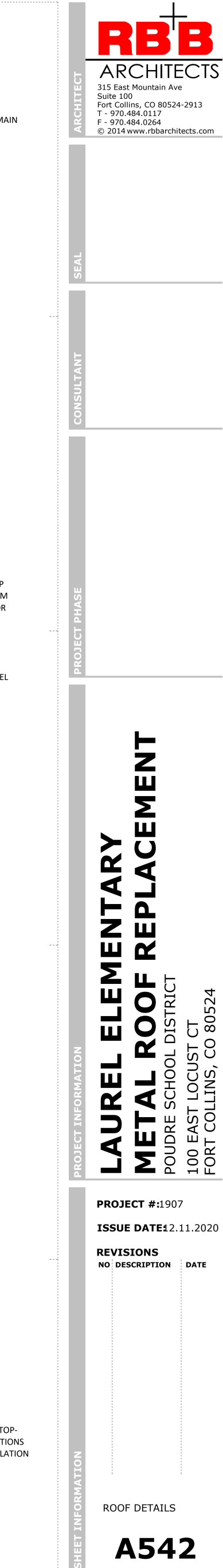


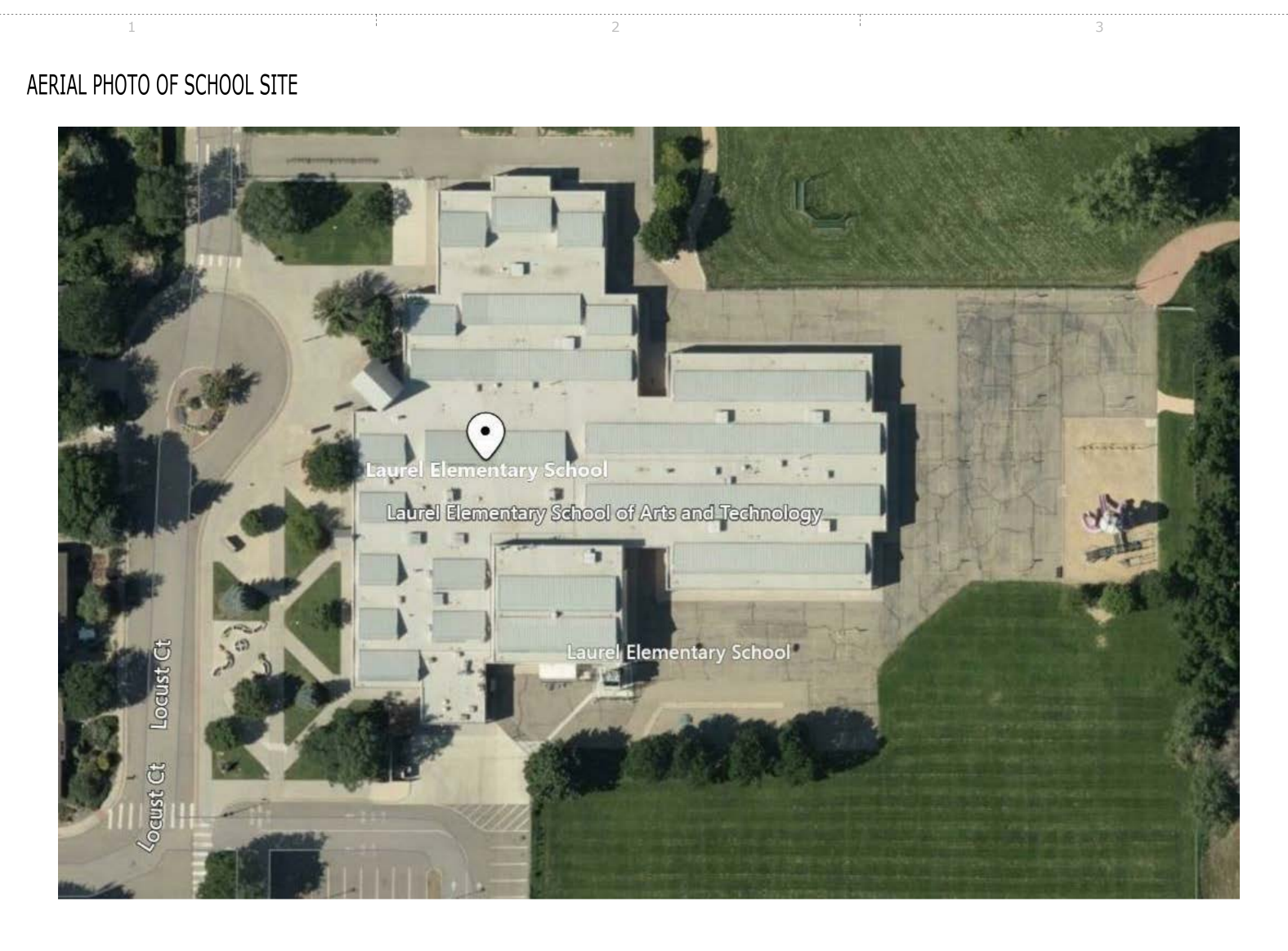
C5 EXPANSION JOINT @ MONITOR 3" = 1'-0"











EXISTING CONDITIONS PHOTOGRAPHS





| | |------

– REMOVE (E), DISCARD

__ GABLE REPLACEMENT INCLUDED IN RE-ROOF SCOPE; MATCH NEW METAL PANEL ROOF, TYP

3

KRUSE ELEMENTARY SCHOOL - PRECEDENCE MONITOR DESIGN - MATCH



i i





KRUSE ELEMENTARY SCHOOL - PARAPET CAP



4



i i

KRUSE ELEMENTARY SCHOOL - BACK OF MONITOR



