# CACHE LA POUDRE MIDDLE SCHOOL ROOF RECOATING PROJECT

POUDRE SCHOOL DISTRICT R-1 - SUMMER 2020

# Project:

Cache La Poudre Middle School

3511 West County Road 54G Laporte, Colorado 80535 Tel: (970) 488-7600 Website: cpe.psdschools.org

# Owner:

Poudre School District R-1

2445 LaPorte Avenue Fort Collins, Colorado 80521 Tel: (970) 490-3545 Website: www.psdschools.org

# **Consultant:**

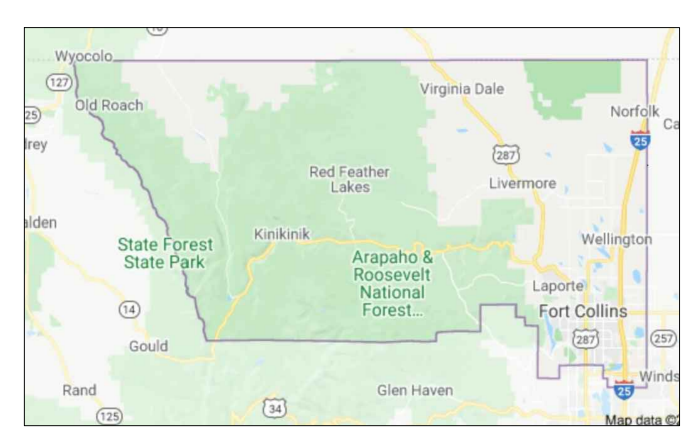
Amtech Solutions, Inc.

1720 South Bellaire Street, Suite 1200 Denver, Colorado 80222 Tel: (303) 738-0823 Website: www.amtechsls.com

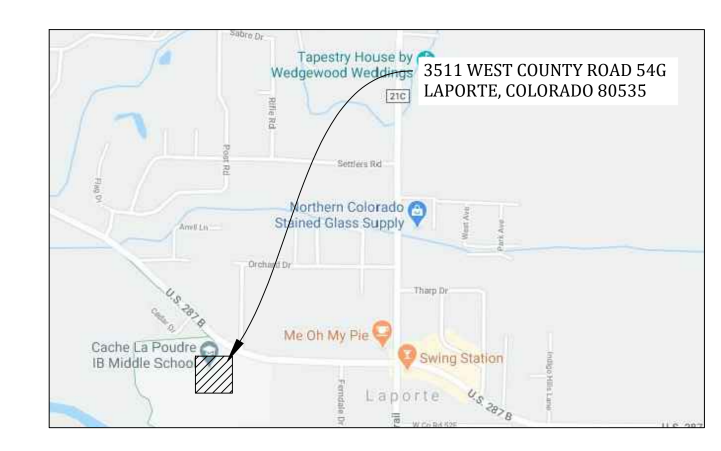
# Drawing Index:

- **COVER SHEET**
- **DESIGN KEY NOTES**

#### **POUDRE SCHOOL DISTRICT REGION MAP:**



#### **VICINITY MAP:**



# ROOF RECOATING WORK AREAS

#### **APPLICABLE DESIGN CODES:**

- 2018 INTERNATIONAL EXISTING BUILDING CODE (IEBC)
- 2018 INTERNATIONAL BUILDING CODE (IBC)
- 2018 INTERNATIONAL ENERGY CONSERVATION CODE (IECC)
- - 4.1. FIRE SPRINKLED.

  - NON-COMBUSTIBLE CONSTRUCTION.

4.1.1. STEEL JOIST, MASONRY FRAMING, AND CORRUGATED METAL DECKING

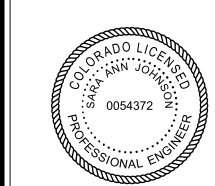
#### **GENERAL NOTES:**

- ALL CONDITIONS OR PENETRATIONS MAY NOT BE SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING CONDITIONS AND MEASUREMENTS.
- ALL SHEET METAL WORK MUST COMPLY WITH SMACNA AND ANSI/SPRI ES-1 AS REFERENCED IN THE 2018 IBC.
- ONLY ONE WEEKS WORTH OF MATERIALS CAN BE STORED ON THE ROOF, AS LONG AS THEY ARE ON PALLETS/CRIBBING, COVERED WITH TARPS (NO PLASTIC) AND THE

- BONDING ADHESIVES, MASTICS, CAULKING, ETC. ARE TO BE STORED BETWEEN 60 TO 80 DEGREES, AND NOT ALLOWED TO FREEZE.
- THE CONTRACTOR IS TO TEAR-OFF, LAY-UP, AND COMPLETE DETAILS ON ROOF AREAS BY THE END OF EACH WORKDAY.
- 8. ROOF DETAILING AND SHEET METAL INSTALLATION NEED TO FOLLOW CLOSELY BEHIND THE COATING INSTALLATION.
- 9. NIGHT-SEALS ARE PARAMOUNT! CONTRACTOR IS REQUIRED TO TIE-IN THE NEW ROOF SYSTEM TO THE EXISTING ROOF, SUCH THAT NO WATER CAN MIGRATE INTO THE NEW ROOF ASSEMBLY AND/OR THE BUILDING.
- 10. THE AMBIENT TEMPERATURE REQUIREMENT FOR INSTALLATION IS 40 DEGREES AND RISING.
- 11. ALL TRASH AND DEBRIS MUST BE REMOVED FROM THE ROOF SURFACE/LEVEL AS WELL AS THE GROUNDS DAILY.
- 12. CONTRACTOR TO REPLACE ANY MISSING/ BROKEN DRAIN STRAINERS AND PARTS WITH NEW TO MATCH EXISTING.

#### **DESIGN NOTES:**

- 1. THIS PROJECT IS FOR A RECOATING OVER THE EXISTING SPRAY POLYURETHANE FOAM ROOF SYSTEM ROOF ASSEMBLY, CONSISTING OF:
- 1.1. A GRANULATED URETHANE COATING, 2-INCHES OF SPRAYED POLYURETHANE FOAM INSULATION,  $\frac{1}{2}$ -INCH GYPSUM HARDBOARD, 2-INCHES OF EXPANDED POLYSTYRENE INSULATION, ALL OVER A STRUCTURALLY SLOPED METAL ROOF DECK.
- 2. ALL EXISTING ROOF LAYERS ARE TO REMAIN IN PLACE. THE EXISTING SURFACE COATING IS TO BE CLEANED AND PREPARED FOR THE APPLICATION OF A NEW 2-COAT GRANULATED URETHANE ROOF COATING. SEVERAL ROOF AREAS HAVE BEEN OBSERVED TO HAVE SEVERE BLISTERING AND POPCORN/TREEBARK TEXTURING WITHIN THE COATING THAT WILL NEED TO BE REPAIRED. REPAIRS CONSIST OF:
- 2.1. BLISTERING:
  - 2.1.1. CUT OUT/REMOVE BLISTERS WITHIN THE EXISTING COATING, PRIOR TO NEW COATING APPLICATION, PER DESIGN DOCUMENT REQUIREMENTS. REFER TO KEYNOTE REPAIRS, ROOF PLANS, AND DETAIL 3 ON SHEET R-500.
- 2.2. POPCORN/TREEBARK TEXTURING:
  - 2.2.1. EXISTING TEXTURING TO BE SCARIFIED PRIOR TO NEW COATING APPLICATION, PER DESIGN DOCUMENT REQUIREMENTS. REFER TO KEYNOTE REPAIRS, ROOF PLANS, AND DETAIL 2 ON SHEET R-500.



**BID RELEASE** 

POUDRE SCHOOL DISTRICT R-1 2445 LAPORTE AVENUE FORT COLLINS, COLORADO 80521

CACHE LA POUDRE MIDDLE SCHOOL 3511 WEST COUNTY ROAD 54G LAPORTE, COLORADO 80535

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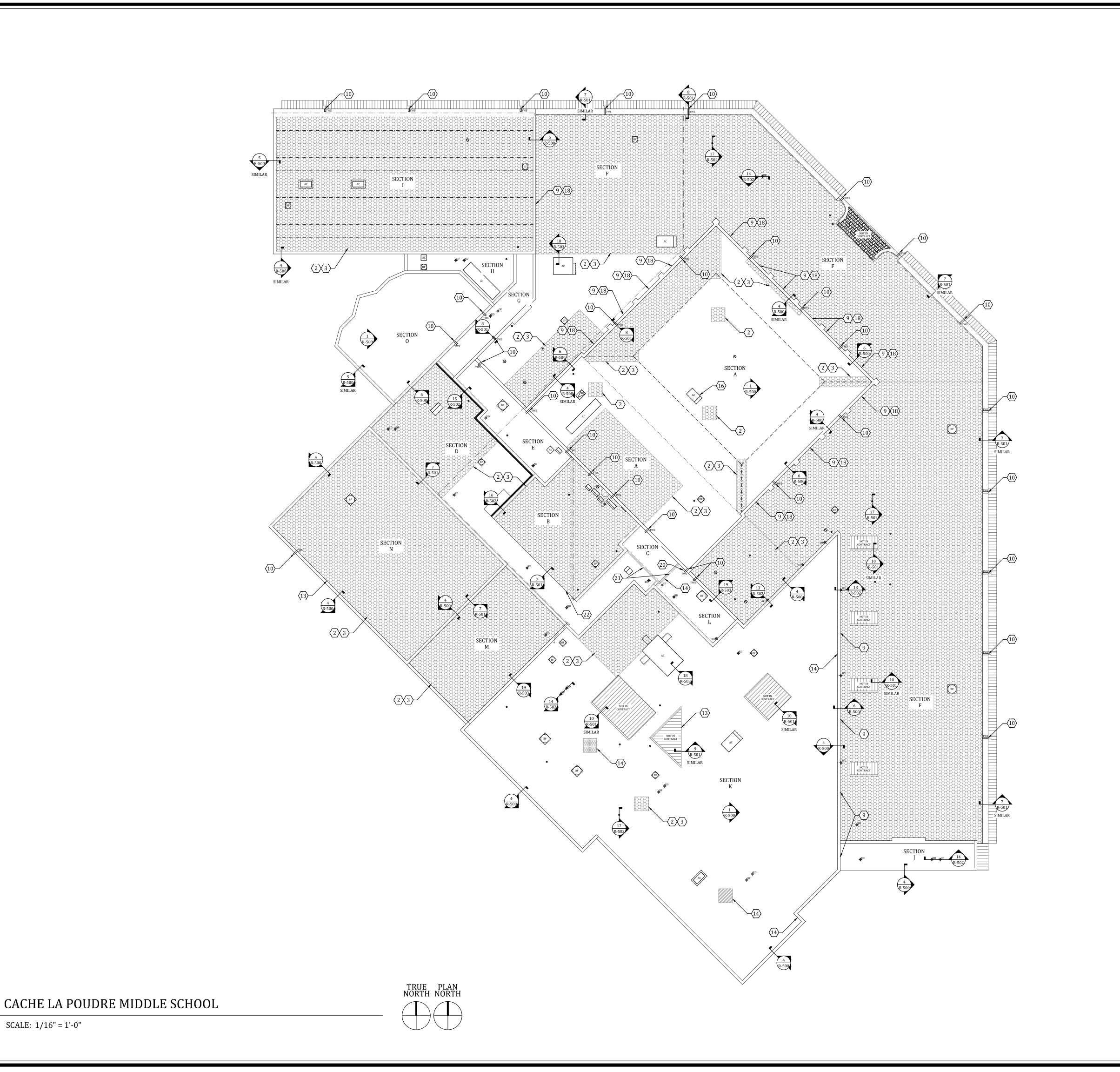
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# **BID RELEASE** DESIGN KEY NOTES: (1.) EXISTING LOW-SLOPE ROOF SURFACE TO BE SCARIFIED PER DETAIL 2 ON SHEET R-500. TYPICAL. 2. CUT OUT EXISTING BLISTERS IN COATING AND CHECK UNDERLYING SPF FOR MOISTURE/ SURFACE OXIDATION. CLEAN AND SEAL THE EDGES WITH COMPATIBLE SEALANT AND APPLY BASECOAT TO THE AFFECTED AREA PRIOR TO NEW COATING APPLICATION. REFER TO DETAIL 3 ON SHEET R-500. EXISTING SPF COATING TO BE SCARIFIED WHERE "POPCORN/ TREEBARK" TEXTURING HAS OCCURRED, PRIOR TO NEW COATING APPLICATION. REFER TO DETAIL 2 ON SHEET R-500. 4. CONTRACTOR TO COORDINATE WITH OWNER REGARDING REMOVAL AND REINSTALLATION OF EXISTING ANTENNA/WEATHER STATION DURING CONSTRUCTION. (5.) CLEAN COATING OF ALL ORGANIC GROWTH AND STAINING WITH BIODEGRADABLE CLEANER PRIOR TO NEW COATING APPLICATION. TYPICAL. (6.) REMOVE AUXILIARY FLASHING AND PROPERLY FLASH TRANSITION WITH NEW COUNTER FLASHINGS. REFER TO DETAIL 9 ON SHEET R-501. (7.) REMOVE COATING AND DETERIORATED/DAMAGED SUBSTRATE BOARDS IN MIN. 8'-0" LENGTHS AND REPLACE WITH NEW GYPSUM SHEATHING. CLEAN AND PASSIVATE EXISTING EXPOSED METALS PRIOR TO NEW COATING APPLICATION. INSTALL NEW COUNTER FLASHINGS. REFER TO DETAILS 10 AND 11 ON SHEET R-501. (8.) EXISTING COATING TO BE CUT DIRECTLY BELOW EXISTING PARAPET CAP. EXISTING CAP TO BE REMOVED AND DISPOSED. INSTALL NEW COATING AND SHEET METAL COPING CAP PER MANUFACTURER REQUIREMENTS AND AS SHOWN IN DETAILS 4 AND 5 ON SHEET R-500. (9.) CUT AWAY ALL CRACKED COATINGS AND SEALANTS ALONG VERTICAL SUBSTRATE. CLEAN AND SEAL THE EDGES OF COATING WITH COMPATIBLE SEALANT AND APPLY BASECOAT TO THE AFFECTED AREA PRIOR TO NEW COATING APPLICATION. REFER TO DETAIL 6 ON R-500 AND 7 ON R-501. (10.) REMOVE EXCESS THICKNESS OF COATING AND GRANULES WITHIN THE THRU-WALL SCUPPER OPENINGS, PRIOR TO THE NEW COATING APPLICATION AND MAINTAIN SCUPPER OPENING SIZE DURING NEW APPLICATION TO ALLOW FOR ADEQUATE DRAINAGE. TYPICAL. (11) CUT AWAY THE DELAMINATED/CRACKED COATING AND FAILED SEALANT AROUND PENETRATION SITE. CLEAN AND SEAL THE EDGES WITH COMPATIBLE SEALANT AND APPLY BASECOAT TO THE AFFECTED AREA PRIOR TO NEW COATING APPLICATION. (12.) EXISTING DAMAGED PARAPET CAP TO BE REMOVED AND REPLACED WITH NEW TO MATCH (13.) SEAL SMALL CRACKS WITH COMPATIBLE SEALANT FLUSH TO THE EXISTING COATING SURFACE PER THE MANUFACTURER REQUIREMENTS PRIOR TO NEW COATING APPLICATION. FOR LARGER CRACKS, CUT CRACK OPENING TO A "V" CUT PROFILE, FREE OF TATTERED EDGES, DEBRIS OR DIRT. FILL CRACK WITH COMPATIBLE SEALANT (ONE OR TWO COMPONENT SEALANTS BASED ON CRACK SIZE). COVER CRACK WITH FABRIC REINFORCED BASECOAT PER MANUFACTURER REQUIREMENTS PRIOR TO NEW COATING APPLICATION. TYPICAL. (14.) REMOVE EXISTING AGED SEALANT REPAIRS AND RESEAL CRACKS WITH COMPATIBLE SEALANT AND MAKE FLUSH TO THE EXISTING COATING SURFACE PER THE MANUFACTURER REQUIREMENTS, PRIOR TO NEW COATING APPLICATION. (15.) SEAL EXPOSED CRACKS WITHIN EXISTING COATING WITH COMPATIBLE SEALANT AND MAKE FLUSH TO THE EXISTING COATING SURFACE PER THE MANUFACTURER REQUIREMENTS, PRIOR TO NEW COATING APPLICATION. (16.) REMOVE LOOSE COATING AND DAMAGED SPF INSULATION. SEAL OPENING WITH COMPATIBLE SEALANT AND MAKE FLUSH WITH EXISTING COATING PRIOR TO NEW COATING APPLICATION. (17.) EXISTING WOOD SUBSTRATE TO BE CHECKED FOR MOISTURE. REMOVE AND REPLACE WET/DAMAGED MATERIAL. CLEAN EXISTING COATING AND SEAL WITH COMPATIBLE BASE COATING PER MANUFACTURER REQUIREMENTS PRIOR TO NEW COATING APPLICATION. POUDRE SCHOOL DISTRICT R-1 (18.) INJECT OR SEAL THE FULL LENGTH OF THE CONCRETE WALL CRACKS AS WELL AS THE CRACKED 2445 LAPORTE AVENUE WALL AREAS BEHIND THE ROOF COATING WITH MANUFACTURER APPROVED SEALANT. FORT COLLINS, COLORADO 80521 (19.) REMOVE SINGLE-PLY MEMBRANE PATCHES AND SCARIFY DAMAGED COATING/SUBSTRATE PRIOR TO NEW COATING APPLICATION. REFER TO DETAIL 2 ON SHEET R-500. $\langle 20. \rangle$ contractor to coordinate with owner regarding disconnecting and raising the POUDRE SCHOOL DISTRICT R-1 EXISTING WALL MOUNTED ELECTRICAL JUNCTION BOX THAT IS PARTIALLY ENCAPSULATED BY ROOF RECOATING PROJECT THE EXISTING ROOF SYSTEM. $\langle 21 \rangle$ EXISTING GUTTERS TO BE REMOVED AND REPLACED TO MATCH EXISTING. DEN.2019.001093 $\langle 22. \rangle$ EXISTING DRIP EDGE METAL TO REMAIN. 03/2020 DDCHECKED BY SAJ & RKP **AMTECH** SOLUTIONS 1720 South Bellaire Street, Suite 1200 Denver, Colorado 80222 (303) 738-0823 | www.amtechsls.com **DESIGN KEY NOTES**

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R-101

DI OTT COAL E IC 24



SCALE: 1/16" = 1'-0"

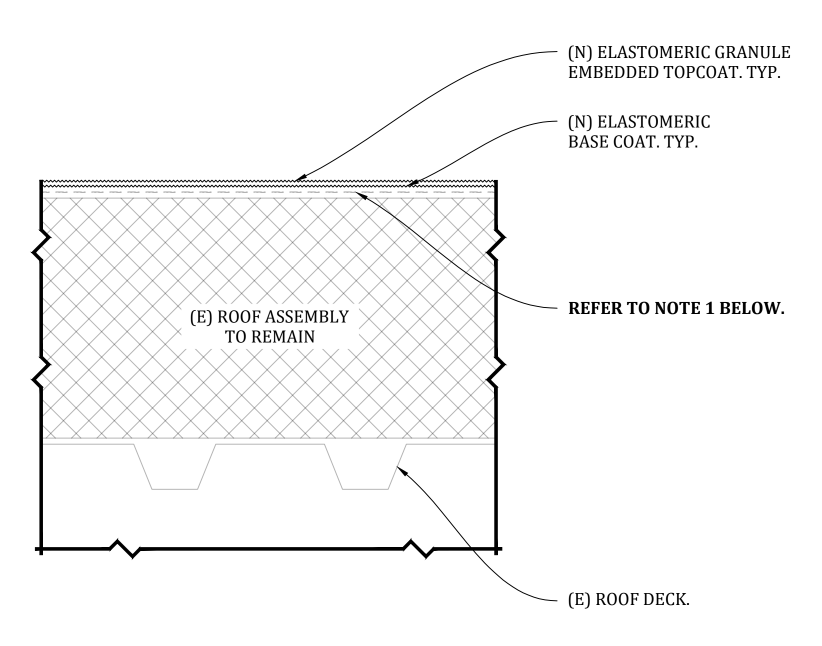
BID RELEASE ## SECTION AND DETAIL REFERENCE
DETAIL NUMBER PAGE NUMBER & KEY NOTE STRUCTURAL ROOF SLOPE ARROW GYPSUM HARD BOARD RIGID INSULATION COATING TO BE SCARIFIED PER DESIGN NOTES 2 AND 3. MONITOR FLASHING REPAIRS PER AGED SEALANT REMOVAL AND REPAIR PER DESIGN NOTE 14. POUDRE SCHOOL DISTRICT R-1 2445 LAPORTE AVENUE FORT COLLINS, COLORADO 80521 CACHE LA POUDRE MIDDLE SCHOOL 3511 WEST COUNTY ROAD 54G LAPORTE, COLORADO 80535 DEN.2019.001093 03/2020 SAJ & RKP REVISION AMTECH 1720 South Bellaire Street, Suite 1200 Denver, Colorado 80222 (303) 738-0823 | www.amtechsls.com

ALL CONDITIONS OR PENETRATIONS MAY NOT BE SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING CONDITIONS AND MEASUREMENTS.

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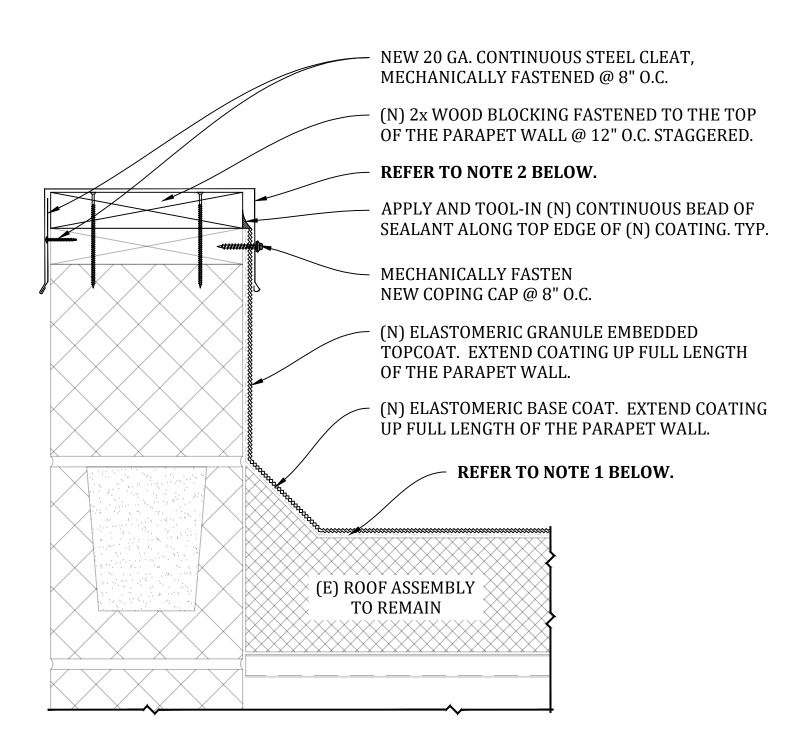
ROOF PLAN



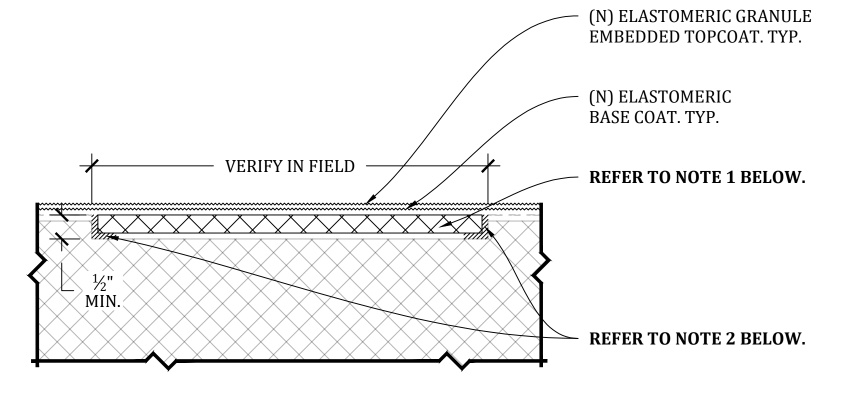
1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.

# ROOF ASSEMBLY (TYPICAL)

NOTE: SIMILAR - ACTUAL CONDITIONS MAY VARY (N.T.S.)



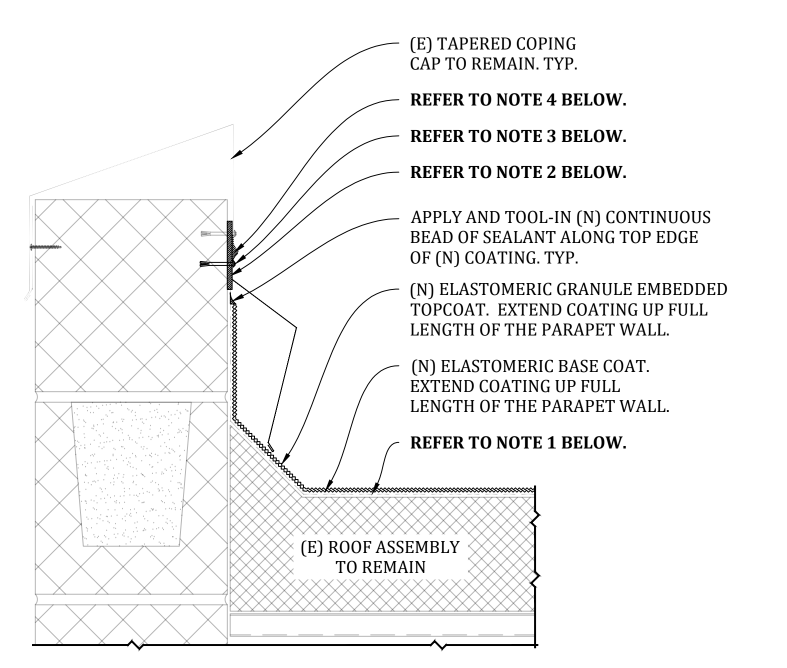
- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF
- 2. EXISTING COPING CAP TO BE REMOVED AND DISPOSED. INSTALL A NEW 24-GAUGE PRE-FINISHED SHEET METAL COPING CAP. TYPICAL.



- 1. EXISTING COATING AND SPF INSULATION TO BE SCARIFIED A  $\frac{1}{2}$ " MIN. @ ALL POPCORN/TREEBARK TEXTURED AREAS AND HAIL DAMAGED SURFACE AREAS. REFER TO ROOF PLANS FOR LOCATIONS, TYPICAL
- 2. APPLY NEW MANUFACTURER APPROVED SEALANT AROUND PERIMETER OF SCARIFIED AREA AND INSTALL NEW LAYER OF SPRAY POLYURETHANE FOAM PRIOR TO INSTALLATION OF NEW COATING. FINISHED FOAM THICKNESS SHALL MATCH EXISTING +1/4".CHAMFER EDGES TO MEET FLUSH WITH EXISTING ASSEMBLY. TYPICAL.

# COATING REPAIR @ SCARIFIED ROOF AREAS

NOTE: SIMILAR - ACTUAL CONDITIONS MAY VARY (N.T.S.)



- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. APPLY NEW SEALANT BEHIND COUNTER FLASHING PRIOR TO FASTENING.
- 3. SLIP NEW PRE-FINISHED 24 GA. SHEET METAL COUNTER FLASHING BEHIND EXISTING COPING
- CAP AND FASTEN TO EXISTING WALL @ 12" O.C. WITH NEW  $\emptyset^{1}/_{4}$ " ZAMAC HAMMER-SCREWS. 4. APPLY NEW CONTINUOUS TOOLED IN BEAD OF SEALANT BETWEEN NEW SLIP COUNTER FLASHING AND EXISTING COPING CAP HEM.

# PARAPET WALL FLASHING (EXISTING COPING CAP TO REMAIN)



SURFACE MOUNTED COUNTER FLASHING (TYPICAL)

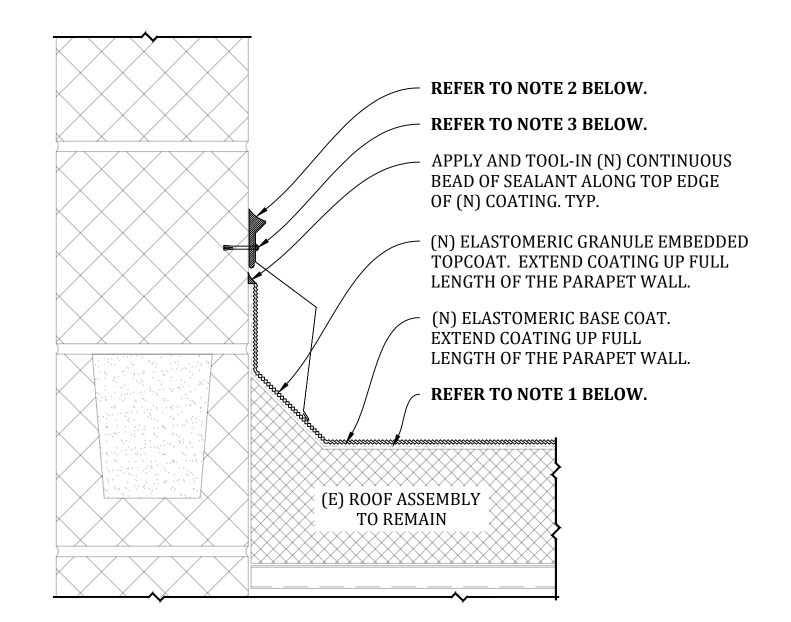
SCALE: 3" = 1'-0"

IN FIELD **REFER TO NOTE 1 BELOW.** - 2" MIN. (N) ELASTOMERIC GRANULE EMBEDDED TOPCOAT. TYP. (N) ELASTOMERIC BASE COAT. TYP. REFER TO NOTE 2 BELOW.

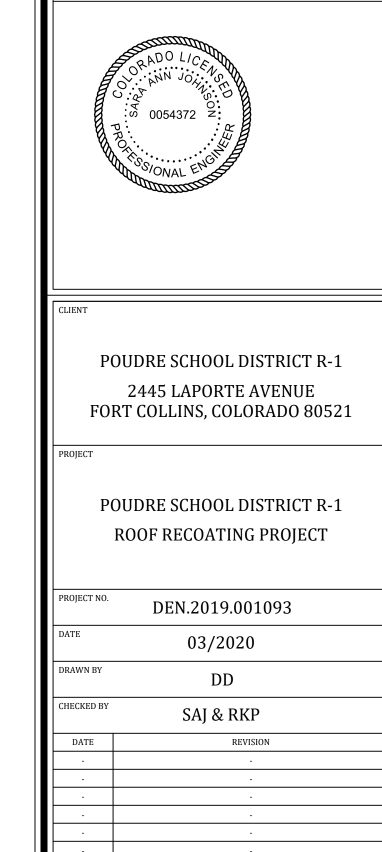
- 1. CUT OUT BLISTERS WITHIN THE EXISTING COATING A MIN. OF 2" AROUND THE DAMAGED AREA. CHECK UNDERLYING SPF INSULATION FOR MOISTURE/ SURFACE OXIDATION. REFER TO ROOF PLANS FOR LOCATIONS. TYPICAL.
- 2. CLEAN AND SEAL EDGES WITH NEW NEW MANUFACTURER APPROVED SEALANT. INSTALL NEW BASE COAT OVER EXPOSED SPF PRIOR TO INSTALLATION OF THE NEW MANUFACTURER APPROVED ELASTOMERIC COATING. TYPICAL.

# COATING REPAIRS @ BLISTERED LOCATIONS

NOTE: SIMILAR - ACTUAL CONDITIONS MAY VARY (N.T.S.)



- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. NEW URETHANE SEALANT MUST BE TOOLED IN TO CREATE A WATER SHEDDING SURFACE. APPLY NEW SEALANT BEHIND COUNTER FLASHING RECEIVER PRIOR TO FASTENING
- 3. FASTEN NEW PRE-FINISHED 24 GA. SHEET METAL COUNTER FLASHING TO EXISTING WALL @ 12" O.C. WITH NEW  $\emptyset\frac{1}{4}$ " ZAMAC HAMMER-SCREWS.



**BID RELEASE** 

PARAPET WALL FLASHING WITH NEW COPING CAP

SCALE: 3" = 1'-0"

SCALE: 3" = 1'-0"

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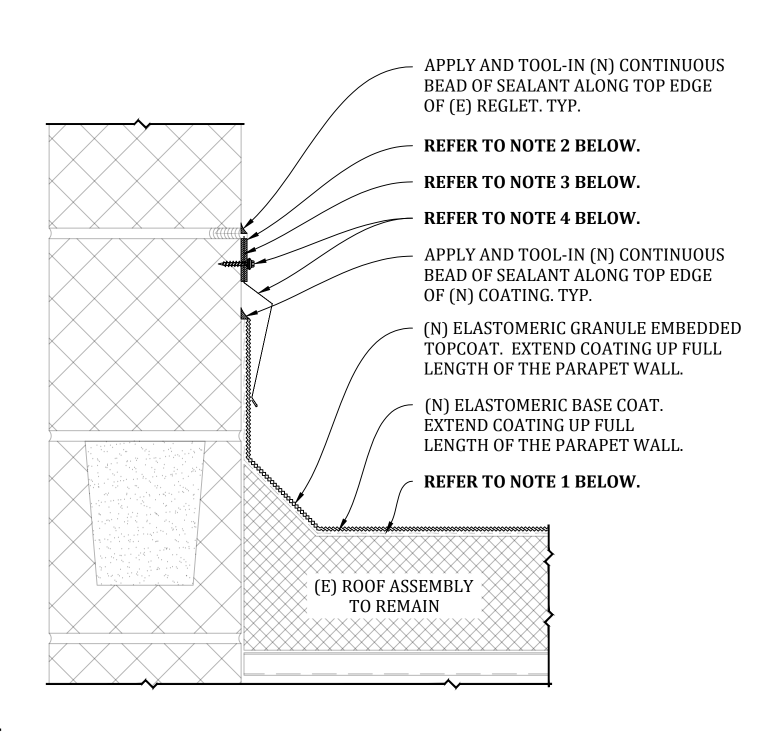
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**ROOF DETAILS** 

R-500

SOLUTIONS



#### NOTE

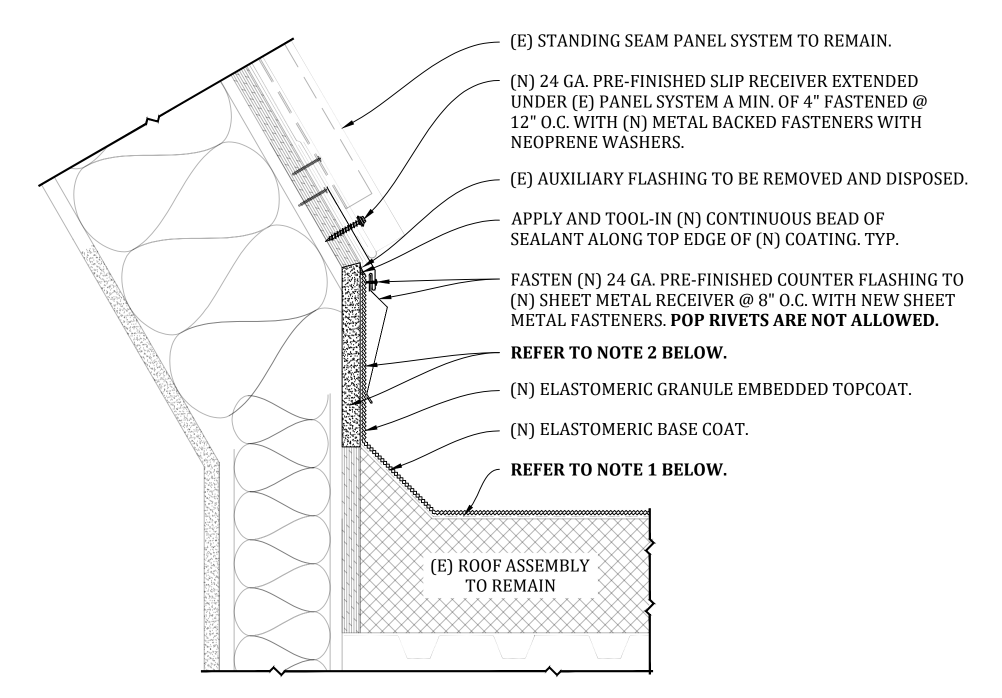
- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW
- COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.

  2. EXISTING COUNTER FLASHING REGLET TO BE DOUBLE-CUT LEAVING 1" TO 2" OF EXISTING MATERIAL.
- 3. SET NEW 24 GA. PRE-FINISHED COUNTER FLASHING IN NEW CONTINUOUS BED OF SEALANT BEHIND EXISTING RECEIVER.
- 4. FASTEN RECEIVER AND NEW COUNTER FLASHING TO THE EXISTING SUBSTRATE @ 8" O.C. WITH NEW METAL BACKED FASTENERS WITH NEOPRENE WASHERS.



# REGLET COUNTER FLASHING (TYPICAL)

SCALE: 3" = 1'-0"



#### NUIES:

- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. EXISTING SUBSTRATE BOARD AND VERTICAL COATING TO BE REMOVED AND DISPOSED WHERE COATING HAS BECOME DETERIORATED AND DEBONDED. REPLACE SUBSTRATE BOARD WITH NEW GYPSUM SHEATHING, FASTENED TO THE EXISTING SUB-FRAMING @ 12" O.C. APPLY NEW COATING SYSTEM UP VERTICAL FACE OF THE NEW SUBSTRATE BOARD. REFER TO ROOF PLANS FOR REPAIR LOCATIONS.



FLASHING REPAIR @ STEEP SLOPE MONITOR ROOFS (TYPICAL)

SCALE: 3" = 1'-0"

(1

FLASHING REPAIR @ MONITOR CLEARSTORY WINDOWS (TYP)

(N) ELASTOMERIC GRANULE EMBEDDED TOPCOAT. EXTEND COATING UP FULL LENGTH OF THE PARAPET WALL.

(N) ELASTOMERIC BASE COAT. EXTEND COATING UP FULL LENGTH OF THE PARAPET WALL.

APPLY AND TOOL IN (N) MANUFACTURER APPROVED SEALANT AROUND COATING EDGE.

REFER TO NOTE 1 BELOW.

CANT BEYOND.

REFER TO NOTE 2 BELOW.

#### NOTES:

1. REMOVE EXCESS COATING AND GRANULES FROM WITHIN SCUPPER PRIOR TO APPLYING THE NEW COATING TO MAINTAIN SCUPPER OPENING SIZE.

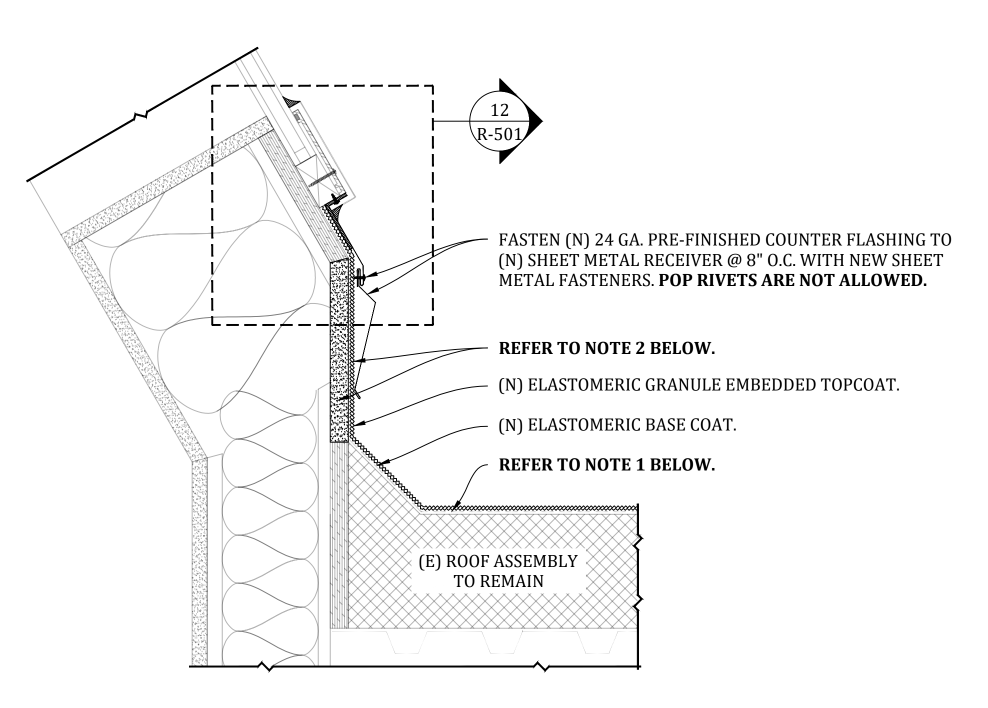
(E) SHEET METAL SCUPPER SLEEVE.

2. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.



# THRU-WALL SCUPPER FLASHING (TYPICAL)

SCALE: 3" = 1'-0"



#### NOTES:

SCALE: 3" = 1'-0"

- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. EXISTING SUBSTRATE BOARD AND VERTICAL COATING TO BE REMOVED AND DISPOSED WHERE COATING HAS BECOME DETERIORATED AND DEBONDED. REPLACE SUBSTRATE BOARD WITH NEW GYPSUM SHEATHING, FASTENED TO THE EXISTING SUB-FRAMING @ 12" O.C. APPLY NEW COATING SYSTEM UP VERTICAL FACE OF THE NEW SUBSTRATE BOARD. REFER TO ROOF PLANS FOR REPAIR LOCATIONS.



FLASHING REPAIR @ MONITOR CLEARSTORY WINDOWS (TYP)

SCALE: 1'-0" = 1'-0"

(E) STANDING SEAM METAL ROOF SYSTEM. CONTRACTOR TO COORDINATE WITH OWNER REGARDING REPLACEMENT BY OTHERS DURING SPF ROOF RECOATING WORK. (E) FRY-COUNTER FLASHING TO BE REMOVED AND REPLACED WITH (N) PRE-FINISHED 24-GA FRY-COUNTER FLASHING. ENSURE (N) COUNTER FLASHINGS SITS TIGHT AGAINST NEW MEMBRANE FLASHING. APPLY AND TOOL-IN (N) CONTINUOUS BEAD OF SEALANT ALONG TOP EDGE OF (N) COATING. TYP. REFER TO NOTE 2 BELOW. (N) ELASTOMERIC GRANULE EMBEDDED TOPCOAT. (N) ELASTOMERIC BASE COAT. REFER TO NOTE 1 BELOW. (E) ROOF ASSEMBLY TO REMAIN

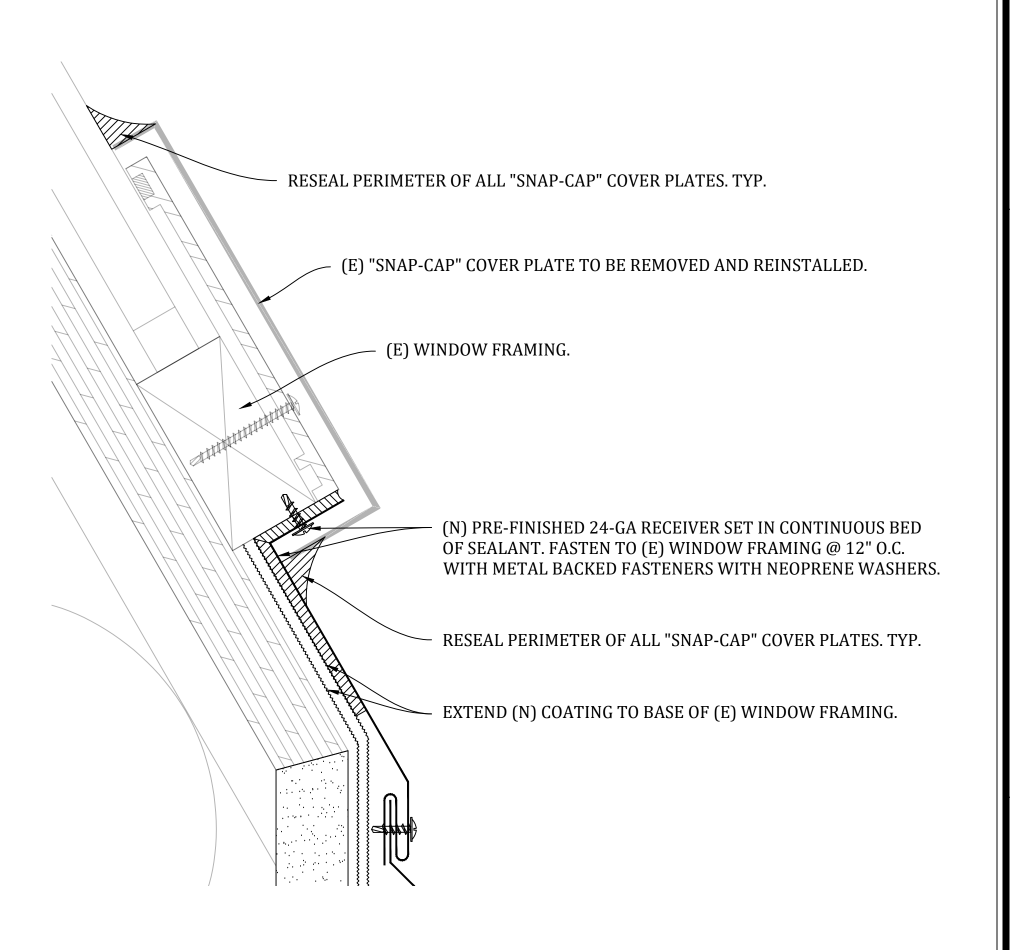
#### NOTES:

- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. EXISTING SUBSTRATE BOARD AND VERTICAL COATING TO BE REMOVED AND DISPOSED WHERE COATING HAS BECOME DETERIORATED AND DEBONDED. REPLACE SUBSTRATE BOARD WITH NEW GYPSUM SHEATHING, FASTENED TO THE EXISTING SUB-FRAMING @ 12" O.C. APPLY NEW COATING SYSTEM UP VERTICAL FACE OF THE NEW SUBSTRATE BOARD. REFER TO ROOF PLANS FOR REPAIR LOCATIONS.



## FLASHING REPAIR @ LOW SLOPE MONITOR ROOFS (TYPICAL)

SCALE: 3" = 1'-0"





CHECKED BY

ROOF DETAILS

POUDRE SCHOOL DISTRICT R-1

2445 LAPORTE AVENUE

FORT COLLINS, COLORADO 80521

POUDRE SCHOOL DISTRICT R-1

ROOF RECOATING PROJECT

DEN.2019.001093

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SAJ & RKP

REVISION

**AMTECH** 

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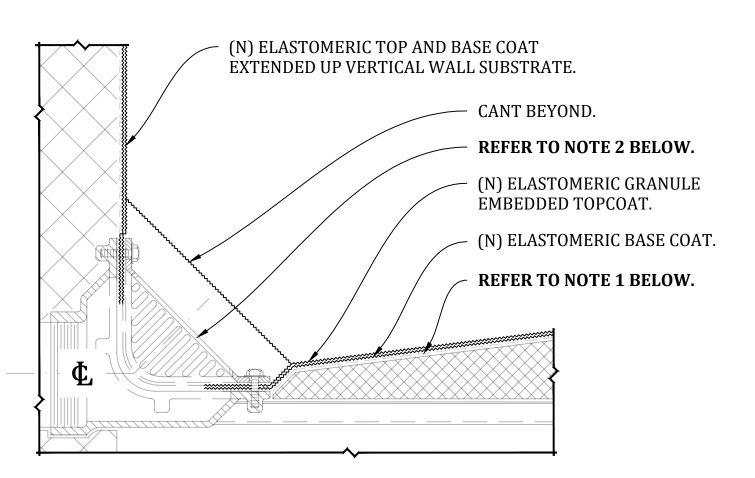
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SOLUTIONS

**BID RELEASE** 

R-501 05

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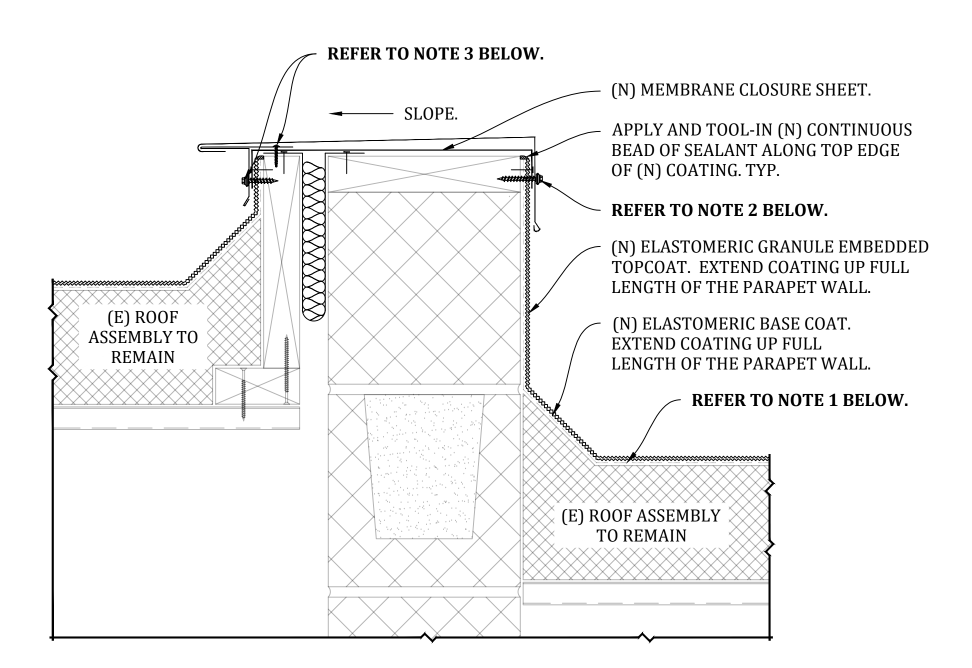


#### **NOTES**:

- EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- REPLACE ALL BROKEN/ MISSING/ BEE-HIVE OR PLASTIC DRAIN STRAINERS WITH NEW STEEL OR ALUMINUM STRAINERS. ALL STRAINERS TO BE CLEANED, PRIMED AND PAINTED BEFORE REINSTALLATION, PER THE SPECIFICATION REQUIREMENTS. TYPICAL.



### WALL DRAIN FLASHING (TYPICAL)



- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- EXISTING COPING CAP TO BE REMOVED AND DISPOSED. INSTALL A NEW 24-GAUGE PRE-FINISHED SHEET METAL EXPANSION JOINT COPING METAL FACE FASTENED @ 12" O.C. WITH NEW METAL BACKED FASTENERS WITH NEOPRENE WASHERS. NEW METAL TO HAVE A MIN.  $\frac{1}{4}$ " PER FOOT SLOPE ACROSS TOP OF COPING. TYPICAL.
- 3. TOP AND FACE FASTEN NEW 24 GA. PRE-FINISHED EXPANSION CLEAT @ 12" O.C TO EXISTING BLOCKING WITH NEW METAL BACKED FASTENERS WITH NEOPRENE WASHERS.



## EXPANSION JOINT FLASHING @ DIVIDING WALL (TYPICAL)

SCALE: 3" = 1'-0"

#### (E) DRAIN SUMP MANUFACTURER APPROVED SEALANT. TYP. (N) ELASTOMERIC BASE COAT. **REFER TO NOTE 1 BELOW.** (E) OVERFLOW (E) PRIMARY DRAIN (E) ROOF ASSEMBLY (E) ROOF ASSEMBLY TO REMAIN TO REMAIN USING AN 1/8" DRILL BIT, DRILL (4) WEEP V-GROOVE (E) SPF INSULATION AROUND ALL HOLES @ BASE OF THE OVERFLOW COLLAR CLAMPING RING LOCATIONS AND INSTALL (N) TO ALLOW FOR PONDING DRAINAGE. MANUFACTURER APPROVED SEALANT. TYP. **NOTES**: EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.

V-GROOVE (E) SPF INSULATION AROUND ALL

CLAMPING RING LOCATIONS AND INSTALL (N)

ROOF DRAIN FLASHING (TYPICAL)

SCALE: 3" = 1'-0"

- REFER TO NOTE 2 BELOW. **REFER TO NOTE 3 BELOW.** (N) MEMBRANE CLOSURE SHEET ADHERED AND SECURED TO WALL SUBSTRATE. REMOVE (E) EXPANSION JOINT. (N) INSULATION RETAINER WITH COMPRESSIBLE INSULATION FASTENED @ 12" O.C. APPLY AND TOOL-IN (N) CONTINUOUS BEAD OF SEALANT ALONG TOP EDGE OF (N) COATING. TYP. **REFER TO NOTE 4 BELOW.** (N) ELASTOMERIC GRANULE EMBEDDED TOPCOAT. EXTEND COATING UP FULL LENGTH OF THE PARAPET WALL. (N) ELASTOMERIC BASE COAT. EXTEND COATING UP FULL LENGTH OF THE PARAPET WALL. REFER TO NOTE 1 BELOW. (E) ROOF ASSEMBLY TO REMAIN

2. REPLACE ALL BROKEN/ MISSING/ BEE-HIVE OR PLASTIC DRAIN STRAINERS WITH NEW STEEL OR ALUMINUM STRAINERS. ALL STRAINERS

TO BE CLEANED, PRIMED AND PAINTED BEFORE REINSTALLATION, PER THE SPECIFICATION REQUIREMENTS. TYPICAL.

4. ROOF DRAIN SIZE AND NUMBER OF DRAINS SHALL BE IN ACCORDANCE WITH LOCAL CODES.

REMOVE AND DISPOSE OF ALL EXISTING LOOSE GRANULE BUILD UP AROUND PRIMARY/OVERFLOW DRAIN LOCATIONS. TYPICAL.

- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. NEW URETHANE SEALANT MUST BE TOOLED IN TO CREATE A WATER SHEDDING SURFACE. APPLY NEW SEALANT BEHIND EXPANSION JOINT COVER PLATE PRIOR TO FASTENING.
- 3. FASTEN NEW PRE-FINISHED 24 GA. SHEET METAL EXPANSION JOINT COVER TO THE EXISTING WALL @ 12" O.C. WITH NEW  $\emptyset^{1}/_{4}$ " ZAMAC HAMMER-SCREWS. NEW EXPANSION JOINT COVER TO HAVE MIN.  $\frac{1}{4}$ " PER FOOT SLOPE.
- 4. TOP AND FACE FASTEN NEW 24 GA. PRE-FINISHED EXPANSION CLEAT @ 12" O.C TO EXISTING BLOCKING WITH NEW METAL BACKED FASTENERS WITH NEOPRENE WASHERS.

# (E) PENETRATION APPLY AND TOOL-IN (N) CONTINUOUS BEAD OF SEALANT ALONG TOP EDGE OF (N) COATING. TYP. (N) ELASTOMERIC GRANULE EMBEDDED TOPCOAT. (N) ELASTOMERIC BASE COAT. **REFER TO NOTE 1 BELOW.** (E) ROOF ASSEMBLY TO REMAIN

EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.

PIPE PENETRATION FLASHING (TYPICAL)

POUDRE SCHOOL DISTRICT R-1 2445 LAPORTE AVENUE FORT COLLINS, COLORADO 80521 POUDRE SCHOOL DISTRICT R-1 ROOF RECOATING PROJECT DEN.2019.001093 03/2020 DDCHECKED BY SAJ & RKP REVISION **AMTECH** SOLUTIONS 1720 South Bellaire Street, Suite 1200 Denver, Colorado 80222 (303) 738-0823 | www.amtechsls.com **ROOF DETAILS** 06 OF 07 R-502

**BID RELEASE** 

**REFER TO NOTE 2 BELOW.** 

REFER TO NOTE 3 BELOW.

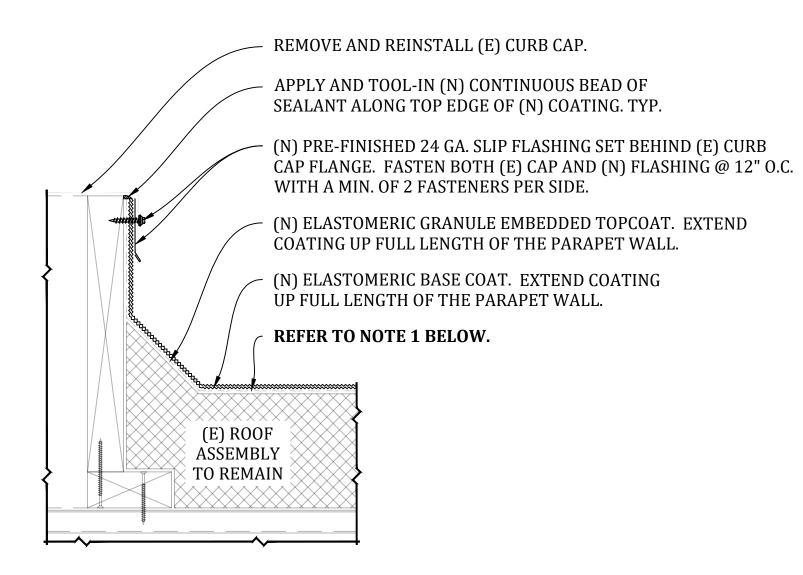
(N) ELASTOMERIC GRANULE

EMBEDDED TOPCOAT.

SCALE: 3" = 1'-0"

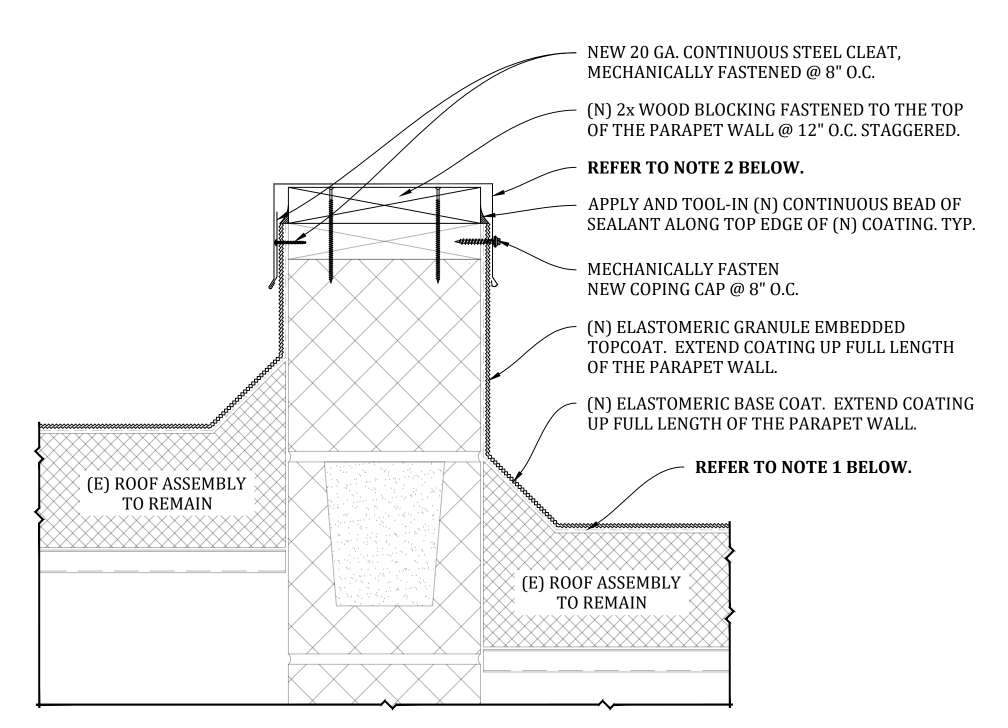
WALL EXPANSION FLASHING (TYPICAL)

SCALE: 3" = 1'-0"



1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.

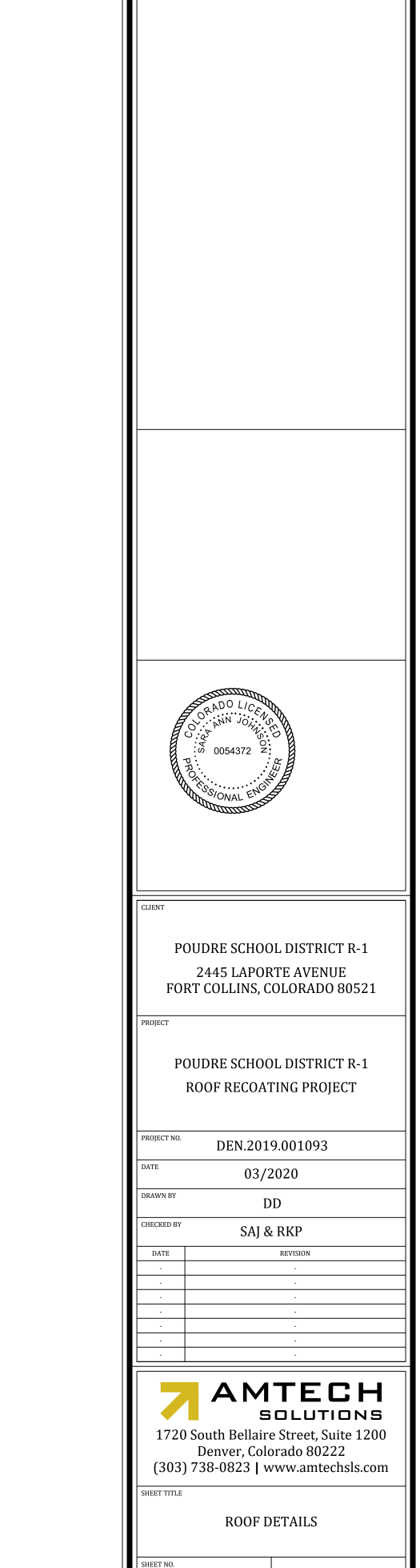
SCALE: 3" = 1'-0"



- 1. EXISTING GRANULATED SURFACE COATING OVER EXISTING SPRAY POLYURETHANE FOAM INSULATION. POWER WASH AND CLEAN EXISTING COATING PRIOR TO APPLICATION OF NEW COATING. REMOVE AND DISPOSE OF ALL LOOSE GRANULES. TYPICAL AT ALL ROOF AREAS.
- 2. EXISTING COPING CAP TO BE REMOVED AND DISPOSED. INSTALL A NEW 24-GAUGE PRE-FINISHED SHEET METAL COPING CAP. TYPICAL.

DIVIDING WALL FLASHING (TYPICAL)

SCALE: 3" = 1'-0"



BID RELEASE

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CURB FLASHING (TYPICAL)