

Addendum #1

Project Name: Cattle National Bank & Trust - Fallbrook
6550 Merchant Drive
Project No.: 12054
Issued: May 01, 2013
Bid Date: 2:00 pm, CDT May 14, 2013

This Addendum is issued to all known bidders before receipt of proposals. This Addendum is to authorize the use of the following information in preparing proposals for the above named project. The bidder **must** enter the number of this Addendum on the **Proposal Sheet**.

GENERAL CLARIFICATIONS

- ADD 1-1.** A list of plan holders as of this date is included for reference
- a. Cheever Construction
 - b. Kingery Construction Co.
 - c. Manzitto Bros.
 - d. Sampson Construction
- ADD 1-2.** **CIVIL, STRUCTURAL, ELECTRICAL AND MECHANICAL ADDENDUM** items are attached at the end.
- ADD 1-3.** The plan review fee has been paid. The successful bidder will include the remaining permit fee in their bid. The balance due is: \$1,213.00. This amount does not include any impact fees, if required.
- ADD 1-4.** Sub-contractor Contracts: For all concrete paving work under NEBCO, Inc. Contract, General Contractor is to obtain a bid and hire Constructors Inc. for the Work.

MODIFICATIONS TO THE DRAWINGS

- ADD 1-5.** DRAWING COVER SHEET
- a. Index of Drawings: Added C4.01 Paving Plan & C4.02 Paving Geometrics Plan
- ADD 1-6.** DRAWING G100
- a. Added 072100.A3 2 ½" Extruded Polystyrene Insulation
 - b. Changed keynote 062013.B to read "3" Soffit Vent – Continuous, mitered corners" previously was 6" soffit vent.
 - c. Deleted keynote 062013.B2.
 - d. Added keynote 084113.A2 Aluminum storefront framing – Corner Mullion, SSG glazed
 - e. Changed keynote 062023.B2 to read 1" Oak – Hardwood Veneer Plywood Panel Support Leg (Veneer all exposed faces)" previously was 5/8" thick.

- f. Added keynote 061054.C2 1 ½” Wire Holes
- g. Added keynote 064113.Q2 ½” Oak – Hardwood Veneer Plywood Panel
- h. Changed keynote 064113.N to read 1” Oak – Hardwood Veneer Plywood Support Leg”

ADD 1-7. DRAWING A100

- a. A1/A100: Graphic update to the concrete islands at the teller drive to coordinate with Civil. Refer to Attachment A01.
- b. A1/A100: Changed dimension between the column and ATM to 1'-10 ¾”. Refer to Attachment A01.
- c. A1/A100: Added dimension of 5 inches to locate the Pneumatic Tube from the curb edge of the concrete island. Refer to Attachment A01.
- d. A1/A100: Changed Grid Line 4.8 to 4.7 and added Grid Lines 4.8 and 4.9 to coordinate with Structural. Dimension string was modified accordingly. This modification is typical throughout the architectural sheets. Refer to Attachment A01.

ADD 1-8. DRAWING A110

- a. A4/A110: Added access ladder to roof hatch in Mech/Elec 113. Refer to Attachment A02.
- b. E4/A110: Added support legs to teller station dashed in below countertop. Added dimensions and graphically updated teller doors. Added under counter steel cabinetry to middle teller counter. Added interior elevation tag. Refer to Attachment A03.

ADD 1-9. DRAWING A200

- a. E1/A200: Graphic modification to Cast Stone Belt Course – Style 5 (047200.C5) to show profile returning at EIFS. Refer to Attachment A04.
- b. E1/A200: Added Keynote 047200.C6 “Cast Stone Belt Course – Style 6” to cast stone at EIFS above the clock. Refer to Attachment A04.
- c. E1/A200: Added Sheet Specific Note 5 to cast stone at EIFS above the clock. Sheet Specific Note 5 reads “Precast to be self-supporting. Connect to the cast stone on either side or notch the abutting precast (047200.C5) to allow precast to bear.” Refer to Attachment A04.

ADD 1-10. DRAWING A201

- a. J1/A201, E1/A201, and E10/A201: Graphic modification to Cast Stone Belt Course – Style 5 (047200.C5) to show profile returning at EIFS. Refer to Attachment A05, A06 & A07.
- b. J1/A201, E1/A201, and E10/A201: Added Keynote 047200.C6 “Cast Stone Belt Course – Style 6” to cast stone at EIFS above the clock. Refer to Attachment A05, A06 & A07.
- c. J1/A201, E1/A201, and E10/A201: Added Sheet Specific Note 4 to cast stone at EIFS above the clock. Sheet Specific Note 4 reads “Precast to be self-supporting. Connect to the cast stone on either side or notch the abutting precast (047200.C5) to allow precast to bear.” Refer to Attachment A05, A06 & A07.
- d. J1/A201: Added Cast Stone Sill Style 4 at Teller Window. Refer to Attachment A05, A06 & A07.
- e. J1/A201: Added Keynote 047200.B4 “Cast Stone Sill – Style 4” to Teller Window Sill. Refer to Attachment A05, A06 & A07.

ADD 1-11. DRAWING A300

- a. A4/A300: Moved up Thru-wall Flashing Assembly, 2-Piece Counterflashing, and Termination Bar one brick coursing to coordinate with A10/A402 and Structural. Refer to Attachment A08.
- b. G9/A300: Graphically coordinated window location in section with details. Refer to Attachment A09.
- c. G4/A300: Graphically updated 3" spray foam insulation to coordinate with D4/A401 and changed dimension from finish floor to bottom of counter to be 3'-2 ½". Refer to Attachment A10.

ADD 1-12. DRAWING A301

- a. A3/A301: Added dimension of 3.12 degrees to clarify angle at which to taper the stone on the northwest face of the Chimney. Added inside dimensions at the top and bottom of the Chimney. Modified wall type to include rigid insulation and added Keynote 072100.A3 "2 ½" Extruded Polystyrene Insulation". Changed Keynote 076200.D to 076200.D2 "2-Piece Step Counterflashing". Refer to Attachment A11.

ADD 1-13. DRAWING A302

- a. A1/A302: Added detail callout K10/A402. Refer to Attachment A12.
- b. A8/A302: Raised roof 2 1/16" and raised the gutter 3 1/16" to coordinate with the typical roof edge detail (D10/A400). Added Sheet Specific Note 2 at Cast Stone Belt Course – Style 6 (047200.C6). Sheet Specific Note 2 reads "Precast to be self-supporting. Connect to the cast stone on either side or notch the abutting precast (047200.C5) to allow precast to bear". Refer to Attachment A13.

ADD 1-14. DRAWING A400

- a. A1/A400: Coordinated windows location from column line E with other details. Added keynote 084113.A2. Revised dimensions. Added joints at precast sill. Refer to Attachment A14.
- b. D10/A400: Eliminated dimension and added keynote. Refer to Attachment A15.

ADD 1-15. DRAWING A401

- a. J1/A401: Updated pre-cast at jamb and added note. Refer to Attachment A16.
- b. D4/A401: Updated pre-cast at sill to coordinate with the rough opening elevation of the Teller Window. Revised R.O. Window elevations to be 103'-2 ½" at the bottom of the Teller Window and 106'-3" at the top of the Teller Window. Refer to Attachment A17.
- c. D7/A401: Updated graphic where clock flange meets the EIFS assembly to coordinate with the revised K10/A401 Detail. Refer to Attachment A18.
- d. K10/A401: Updated detail so EIFS Assembly will be notched and overlap the clock flange. Added Keynote 079200.B "Sealant – Refer to Specifications for Sealant Schedule". Added Sheet Specific Note 1 to Cast Stone Belt Course – Style 6 (047200.C6); Sheet Specific Note 1 reads "Precast to be self-supporting. Connect to the cast stone on either side or notch the abutting precast (047200.C5) to allow precast to bear". Refer to Attachment A19.

ADD 1-16. DRAWING A402

- a. A10/A402: Moved up the Thru-wall flashing assembly, 2-Piece Counterflashing, and Termination Bar one brick coursing and modified tube and plate steel to coordinate with Structural. Added Keynote 051200.C "Steel Tube – Refer to Structural". Refer to Attachment A20.

- b. G10/A402: Coordinated drawing with updated structural members, graphically coordinate trim and ceiling and added keynote. Refer to Attachment A21.
- c. K10/A402: Added new drawing of detail at Curtain Wall head. Refer to Attachment A22.

ADD 1-17. DRAWING A500

- a. A7/A500: Glass types were incorrect on drawings, updated. Refer to Attachment A23.
- b. H1/A500: Added dimensions to Belt Course Style 3 and modified note. Modified height dimensions of Sill Style 4 (047200.B4); overall cast stone profile height to be 3 1/16". Refer to Attachment A24.

ADD 1-18. DRAWING A701

- a. A5/A701: Changed keynote from 062013.B2 to 062013.B.

ADD 1-19. DRAWING C4.01 (New Sheet)

- a. Added Sheet C4.01 Paving Plan

ADD 1-20. DRAWING C4.02 (New Sheet)

- a. Added Sheet C4.02 Paving Geometrics Plan

ADD 1-21. DRAWING L4.01

- a. Plant material was adjusted around the new walk. Refer to Attachment L01.

ADD 1-22. DRAWING S101

- a. Refer to sketch aS-1 for revisions to roof framing over conference room. The bottoms of the trusses and supporting steel framing have been raised.

ADD 1-23. DRAWING S200

- a. Refer to sketch aS-7 for revised detail H8/S200. Top of steel beam was revised.
- b. Refer to sketch aS-9 for revised detail A5/S200. Heel height of roof truss framing has been revised.

ADD 1-24. DRAWING S300

- a. The following sketches revise how face brick is supported over roof.
- b. Refer to sketch aS-2 for revised detail H12/S300.
- c. Refer to sketch aS-3 for revised detail H10/S300.
- d. Refer to sketch aS-4 for revised detail E7/S300.
- e. Refer to sketch aS-5 for revised detail J7/S300.
- f. Refer to sketch aS-6 for revised detail A7/S300.

ADD 1-25. DRAWING S301

- a. Refer to sketch aS-8 for revised detail A12/S301. Truss bearing/top of steel was revised. Tube over window has been added.

ADD 1-26. DRAWING E001P

- a. The three luminaires between the drive thru lane and the east parking lot shall be 'Type R5' in lieu of 'Type R'.

ADD 1-27. DRAWING E002P

- a. Add 'Type R5' to the luminaire schedule. The schedule fields shall be as follows:
 1. DESIGNATION: R5
 2. DESCRIPTION: LED PRAIRIE STYLE, 3000K, TYPE 5 OPTICS, BELOW 4050 LUMENS.
 3. MOUNTING: REFER TO POLE BASE DETAIL
 4. LAMP WATTS: 67
 5. LAMP TYPE: LED
 6. INPUT VOLTAGE: 120
 7. MANUFACTURER: SUN VALLEY LCNN1-LED-APA-V-60LED-WW-120-PT-RAL-8019-T-CPPHLSW
 8. NOTES: 1,2,3

ADD 1-28. DRAWING E100

- a. The six downlights in the exterior southwest canopy, adjacent to the conference room, shall be 'Type DB' in lieu of 'Type DA'.

ADD 1-29. DRAWING E200

- a. Provide j-box at 44" AFF adjacent to hinged side of Door 120 at interior for security equipment keyed switch (by others). Stub ¾" c. up to above accessible ceiling.

ADD 1-30. DRAWING E300

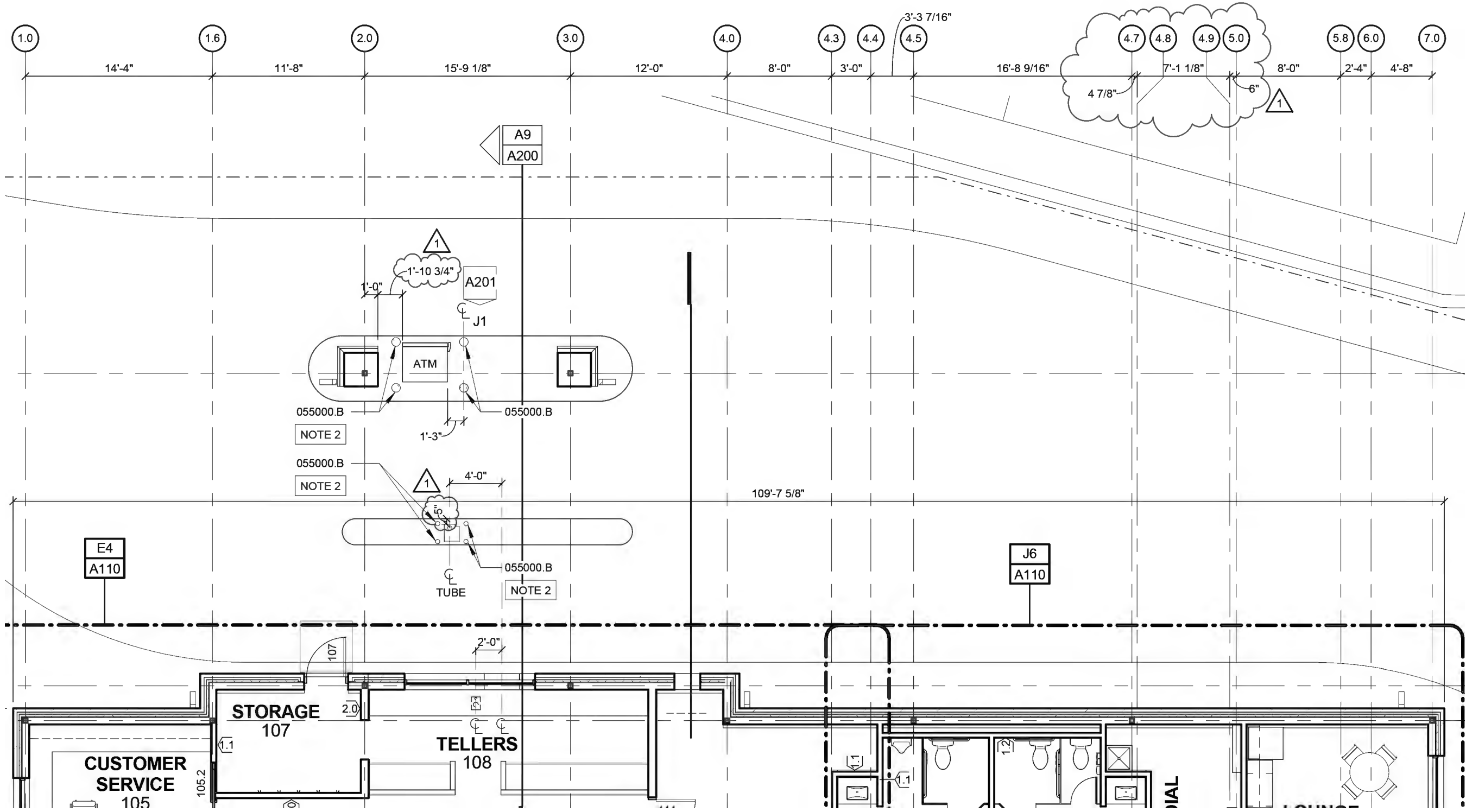
- a. 'Type P' - The apparent load shall be listed as 45 VA in lieu of 185 VA.
- b. 'Type PA' - The apparent load shall be listed as 45 VA in lieu of 185 VA.
- c. 'Type S' - The luminaire shall have a quantity of two CF13/835 lamps in lieu of two CF26/835 lamps.
- d. 'Type Y' - The catalog number shall be changed to: 3709-WL-28-FT8/H45-UD-120V-OA-LBP.

MODIFICATIONS TO THE SPECIFICATIONS

ADD 1-31. SECTION 033000 – CAST-IN-PLACE CONCRETE

- a. Paragraph 2.11.B, add the following: **5. Minimum limestone content: 30 percent.**
- b. Add Paragraph **2.14 FORM FACING MATERIALS. Part A: Void forms: Biodegradable paper surface, treated for moisture resistance, structurally sufficient to support weight of plastic concrete and other superimposed loads.**

End of Addendum #1



Floor Plan

Revision to Detail: A1/A100

Scale: 1/8" = 1'-0"

Project Number: 12054

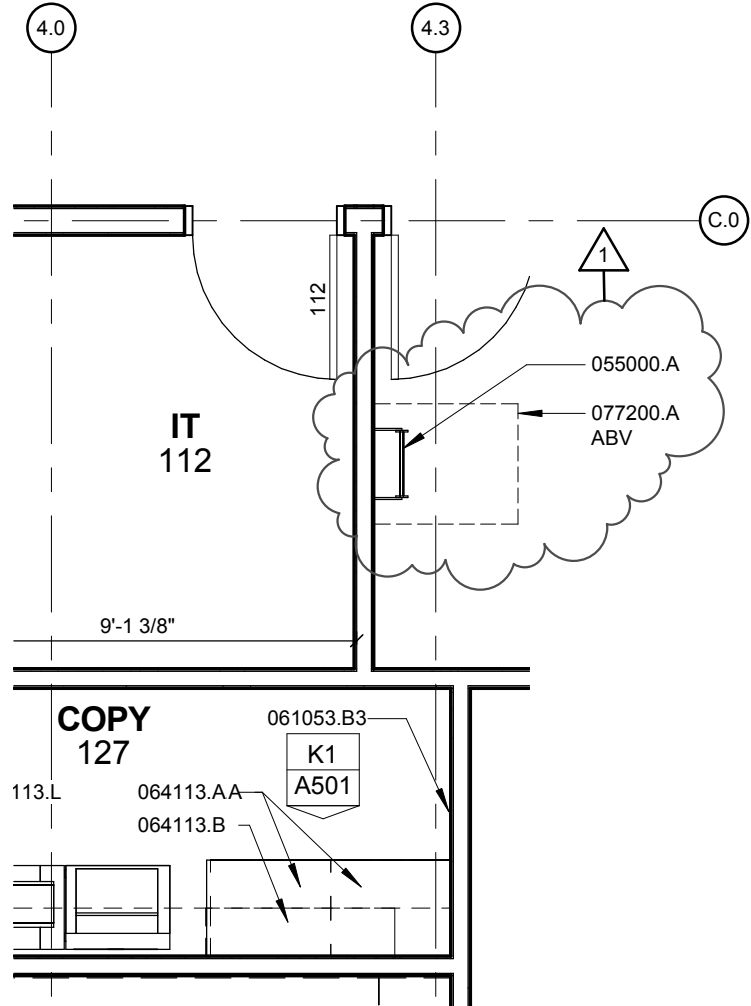
Date:

May 01, 2013

Attachment to: Addendum 01

KEYNOTE LEGEND

055000.A	STEEL WALL HUNG, ACCESS LADDER
061053.B3	WOOD BACKING PANEL - COORDINATE EXACT LOCATION WITH OWNER DURING CONSTRUCTION
062023.A	OAK - HARDWOOD TRIM, EASED EDGES
064113.A	OAK BASE CABINET - 24" DEEP
064113.B	OAK UPPER CABINET - 12" DEEP
064113.E	OAK DISPLAY CASE
064113.F	OAK COFFEE STATION
064113.G	OAK 3-DRAWER BASE, FILE DRAWER ON BOTTOM - 18" W X 24" D
064113.H	OAK 2-DRAWER BASE - 26" W X 24" D
064113.J	OAK SHELVING (18" DEEP) WITH ADJUSTABLE SHELF SUPPORT BRACKET
064113.K	OAK COAT CLOSET WITH COAT ROD AND ADJUSTABLE OAK SHELF
064113.L	OAK MAIL SLOTS WITH REMOVABLE PARTITIONS
064113.S	GROMMET - COORDINATE LOCATIONS WITH OWNER
064113.S2	STAINLESS STEEL COUNTERTOP WASTE CHUTE
064113.T	
064113.U	OAK CHECK WRITING STATION - MOVEABLE
077200.A	ROOF HATCH
084113.A	ALUMINUM STOREFRONT FRAMING - 2" x 4 1/2"
084413.A	GLAZED ALUMINUM CURTAIN WALL - 2" x 6"
087100.A	ADA PUSH PAD - SEE ELECTRICAL
102113.13A	CEILING HUNG METAL TOILET PARTITION
102800.A	SURFACE MOUNTED TOILET PAPER DISPENSER
102800.B	GRAB BAR - 42" LENGTH
102800.B2	GRAB BAR - 36" LENGTH
102800.C	RECESSED PAPER TOWEL DISPENSER AND WASTE RECEPTACLE
102800.D	SURFACE MOUNTED SANITARY NAPKIN DISPOSAL
102800.E	MOP AND BROOM HOLDER
102800.F	COAT HOOK
102800.K	FRAMED MIRROR - 24" x 36"
102800.K2	FRAMED MIRROR - 24" X 60"
103200.A	MAJESTIC MARQUIS DIRECT VENT FIREPLACE SYSTEM (KHLDV600) WITH FIREBRICK AND REMOTE CONTROL, FINISHES TO BE SELECTED FROM MANUFACTURER'S STANDARD SELECTIONS
104416.A	RATING TYPE 1-A - PORTABLE HAND CARRIED FIRE EXTINGUISHER AND MOUNTING BRACKET - COORDINATE EXACT LOCATIONS WITH OWNER DURING CONSTRUCTION
104416.B	RATING TYPE 30-B - PORTABLE HAND CARRIED FIRE EXTINGUISHER AND MOUNTING BRACKET - COORDINATE EXACT LOCATIONS WITH OWNER DURING CONSTRUCTION
113100.B	TOP FREEZER REFRIGERATOR - REFER TO ALLOWANCES SPECIFICATION - TO BE SELECTED BY OWNER DURING CONSTRUCTION
113100.D	DISHWASHER - ADA HEIGHT - REFER TO ALLOWANCES SPECIFICATION - TO BE SELECTED BY OWNER DURING CONSTRUCTION
123661.A	QUARTZ AGGOLMERATE COUNTERTOP - QA-1
224000.A	LAVATORY- REFER TO PLUMBING
224000.B	STAINLESS STEEL KITCHEN SINK- REFER TO PLUMBING
224000.C	MOP SINK- REFER TO PLUMBING
224000.D	TOILET - REFER TO PLUMBING
265100.A	LIGHTING FIXTURE - REFER TO ELECTRICAL



Enlarged Plan

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Revision to Detail **A4/A110 & KEYNOTES**

Cattle National Bank & Trust - Fallbrook

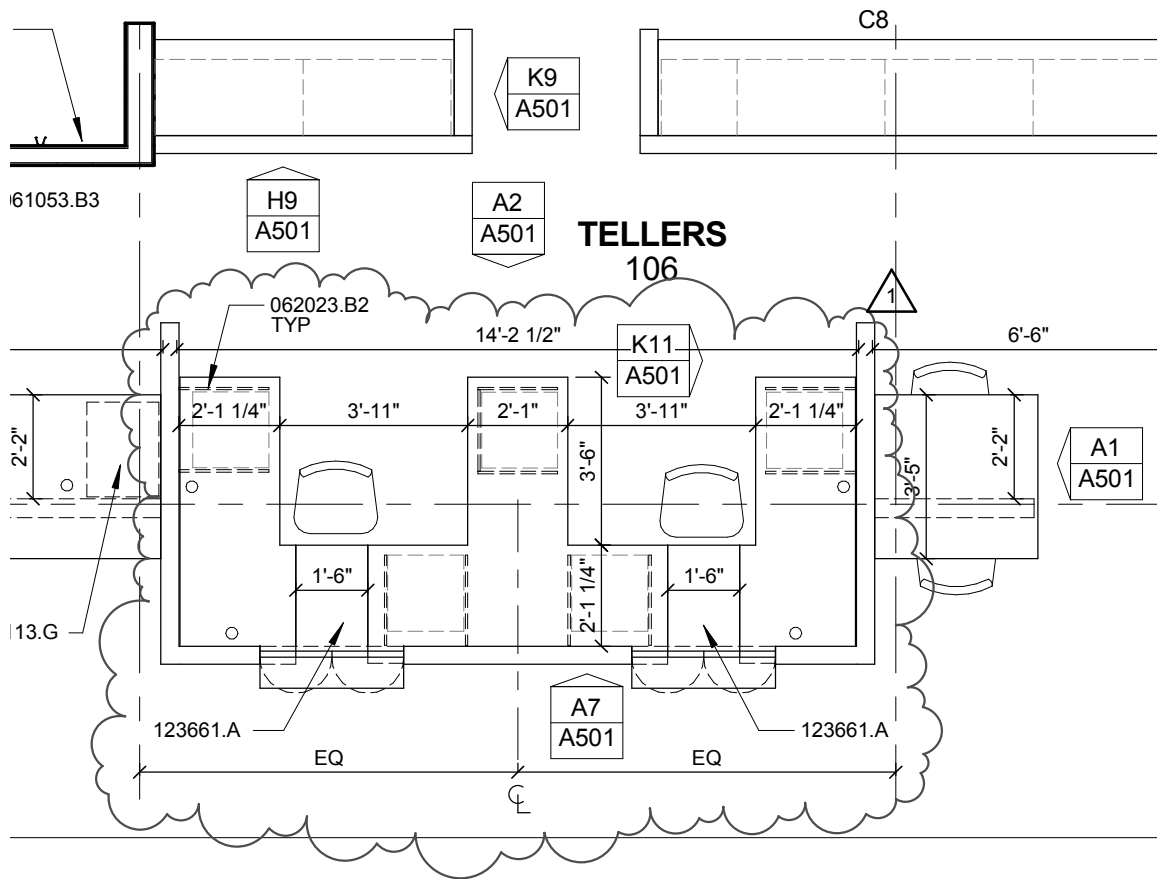
Attachment: A02

Scale: 1/4" = 1'-0"

Project Number: 12054

Date: May 1, 2013

Attachment to: **Addendum 01**



Enlarged Plan

Revision to Detail **E4/A110**

Cattle National Bank & Trust - Fallbrook

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Attachment: A03

Scale: 1/4" = 1'-0"

Project Number: 12054

Date: May 1, 2013

Attachment to: **Addendum 01**

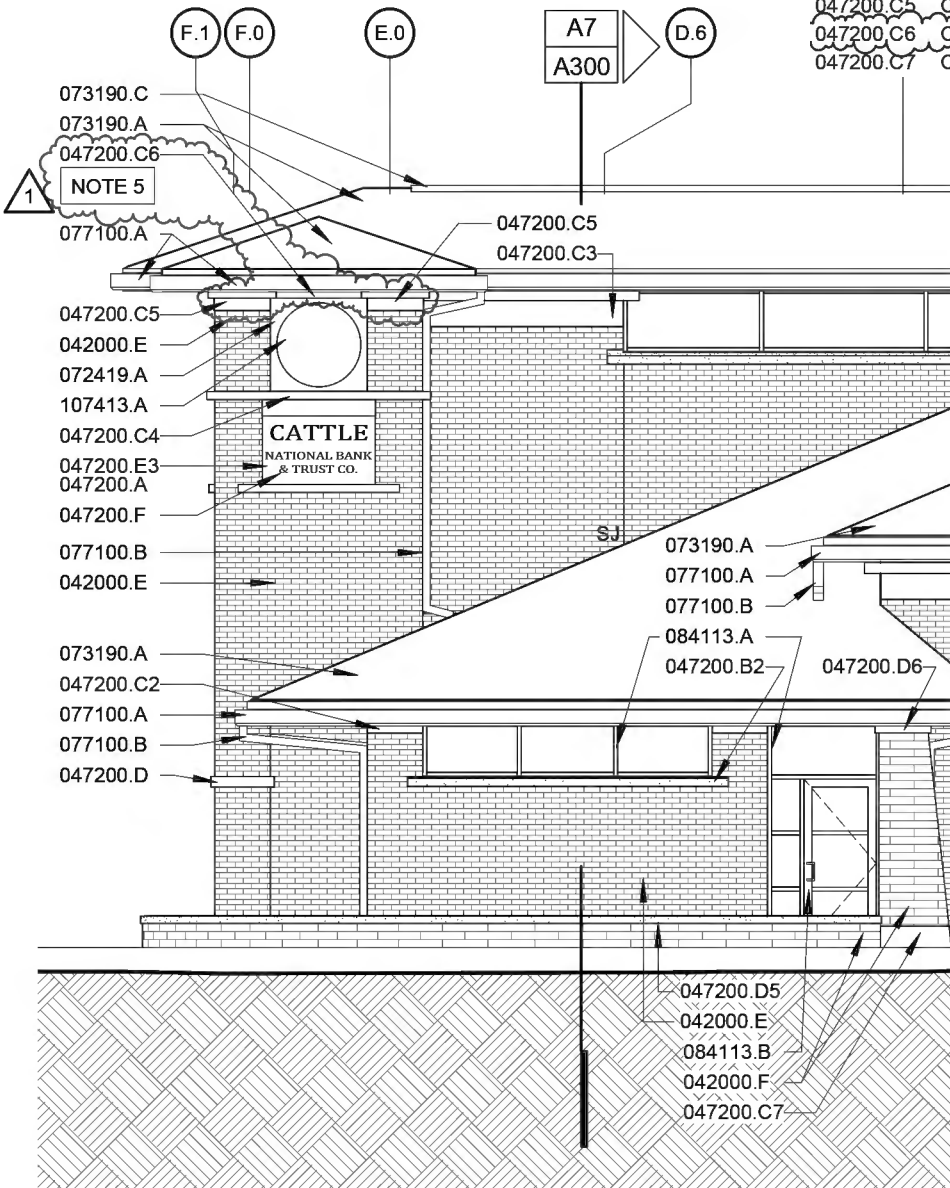
SHEET A200 SHEET SPECIFIC NOTES

KEYNOTE LEGEND

- NOTE 1 PNEUMATIC TUBE - OWNER PROVIDED AND INSTALLED IN COORDINATION WITH CONTRACTOR.
- NOTE 2 ATM - OWNER PROVIDED AND INSTALLED IN COORDINATION WITH CONTRACTOR.
- NOTE 3 BIRDSCREEN TO CLOSE OFF OPENINGS AT TOP OF CHIMNEY.
- NOTE 4 SECURITY NIGHT DEPOSIT - OWNER PROVIDED AND INSTALLED; CONTRACTOR TO COORDINATE FOR DELIVERY AND INSTALLATION.

NOTE 5 PRECAST TO BE SELF SUPPORTING. CONNECT TO THE CAST STONE ON EITHER SIDE OR NOTCH THE ABUTTING PRECAST (047200.C5) TO ALLOW PRECAST TO BEAR.

- 033000.E FACE BRICK - RUNNING BOND
- 042000.E 4" DECORATIVE CMU - 4" X 24" CHISEL FACE PRAIRIE STONE - RUNNING BOND
- 042000.F CAST STONE CONNECTIONS DESIGNED AND PROVIDED BY CAST STONE SUPPLIER
- 047200.A CAST STONE SILL - STYLE 1
- 047200.B CAST STONE SILL - STYLE 2
- 047200.B3 CAST STONE SILL - STYLE 3
- 047200.B5 CAST STONE SILL - STYLE 5
- 047200.C CAST STONE BELT COURSE - STYLE 1
- 047200.C2 CAST STONE BELT COURSE - STYLE 2
- 047200.C3 CAST STONE BELT COURSE - STYLE 3
- 047200.C4 CAST STONE BELT COURSE - STYLE 4
- 047200.C5 CAST STONE BELT COURSE - STYLE 5
- 047200.C6 CAST STONE BELT COURSE - STYLE 6
- 047200.C7 CAST STONE BELT COURSE - STYLE 7



E1

SOUTH ELEVATION

SCALE: 1/8" = 1'-0"

South Elevation

Revision to Detail **E1/A200**

Cattle National Bank & Trust - Fallbrook

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Attachment: A04

Scale: 1/8" = 1'-0"

Project Number: 12054

Date:

May 1, 2013

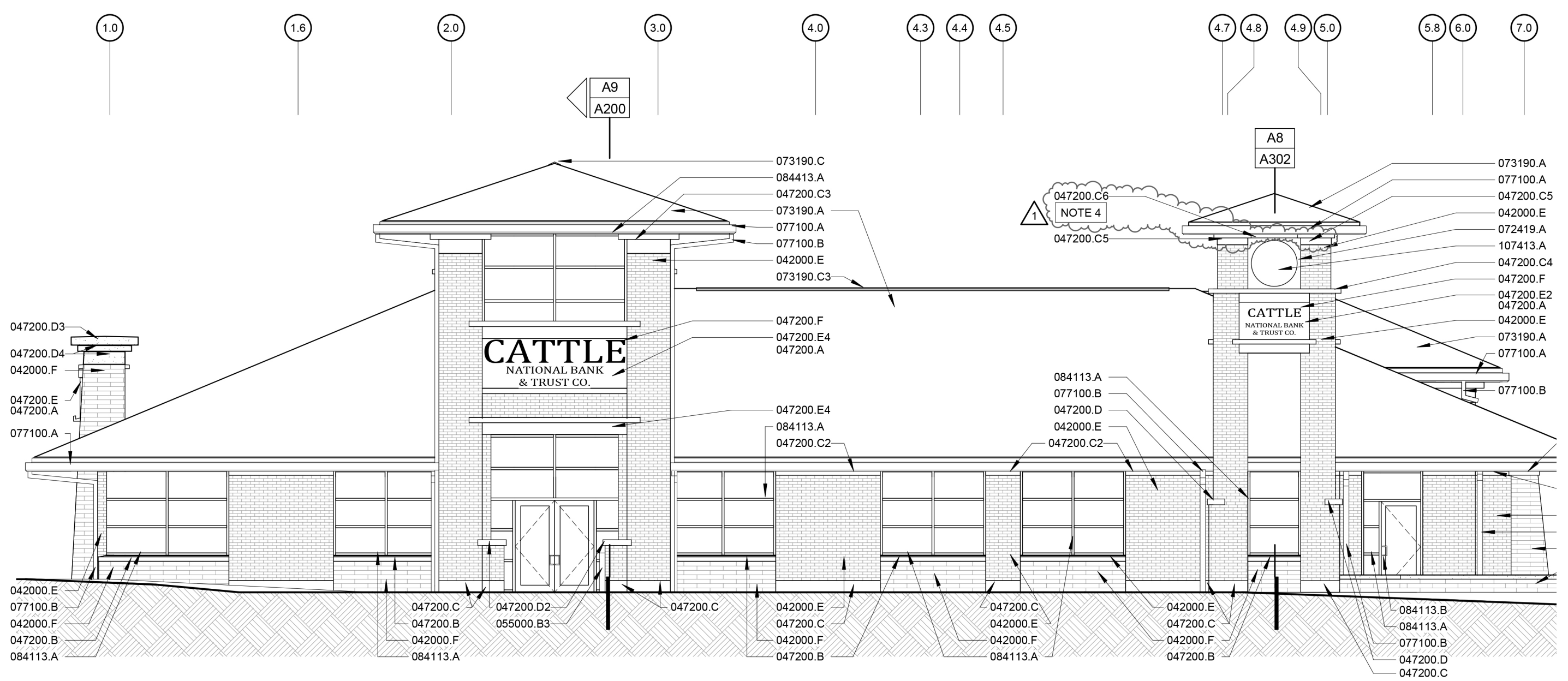
Attachment to: **Addendum 01**

KEYNOTE LEGEND

033000.E	
042000.E	FACE BRICK – RUNNING BOND
042000.F	4" DECORATIVE CMU – 4" X 24" CHISEL FACE PRAIRIE STONE – RUNNING BOND
042000.G2	10" CONCRETE MASONRY UNIT
047200.A	CAST STONE CONNECTIONS DESIGNED AND PROVIDED BY CAST STONE SUPPLIER
047200.B	CAST STONE SILL – STYLE 1
047200.B3	CAST STONE SILL – STYLE 3
047200.B4	CAST STONE SILL – STYLE 4
047200.C	CAST STONE BELT COURSE - STYLE 1
047200.C2	CAST STONE BELT COURSE - STYLE 2
047200.C3	CAST STONE BELT COURSE - STYLE 3
047200.C4	CAST STONE BELT COURSE - STYLE 4
047200.C5	CAST STONE BELT COURSE - STYLE 5
047200.C6	CAST STONE BELT COURSE - STYLE 6
047200.C7	CAST STONE BELT COURSE - STYLE 7

SHEET A201 SHEET SPECIFIC NOTES

- NOTE 1 SECURITY NIGHT DEPOSIT - OWNER PROVIDED AND INSTALLED, CONTRACTOR TO COORDINATE FOR DELIVERY AND INSTALLATION.
- NOTE 2 TELLER DRAWER AND TELLER WINDOW - OWNER PROVIDED AND INSTALLED, IN COORDINATION WITH CONTRACTOR.
- NOTE 3 ATM - OWNER PROVIDED AND INSTALLED IN COORDINATION WITH CONTRACTOR.
- NOTE 4 PRECAST TO BE SELF SUPPORTING. CONNECT TO THE CAST STONE ON EITHER SIDE OR NOTCH THE ABUTTING PRECAST (047200.C5) TO ALLOW PRECAST TO BEAR.



E1 WEST ELEVATION

SCALE: 1/8" = 1'-0"

WEST ELEVATION

Revision to Detail: E1/A201

Scale: 1/8" = 1'-0"

Project Number: 12054

Date:

Cattle National Bank & Trust - Fallbrook

Attachment: **A05**

Attachment to: **Addendum 01**

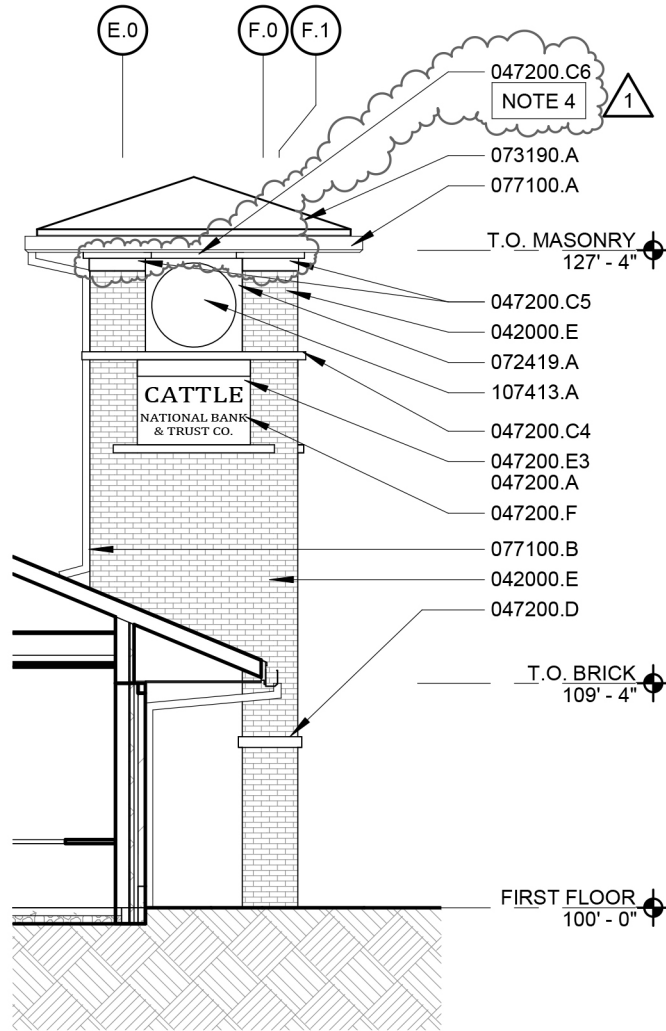
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KEYNOTE LEGEND

033000.E	
042000.E	FACE BRICK – RUNNING BOND
042000.F	4" DECORATIVE CMU – 4" X 24" CHISEL FACE PRAIRIE STONE – RUNNING BOND
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047200.B	CAST STONE SILL – STYLE 1
047200.B3	CAST STONE SILL – STYLE 3
047200.B4	CAST STONE SILL – STYLE 4
047200.C	CAST STONE BELT COURSE - STYLE 1
047200.C2	CAST STONE BELT COURSE - STYLE 2
047200.C3	CAST STONE BELT COURSE - STYLE 3
047200.C4	CAST STONE BELT COURSE - STYLE 4
047200.C5	CAST STONE BELT COURSE - STYLE 5
047200.C6	CAST STONE BELT COURSE - STYLE 6
047200.C7	CAST STONE BELT COURSE - STYLE 7

SHEET A201 SHEET SPECIFIC NOTES

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E10	NORTH ELEVATION
SCALE: 1/8" = 1'-0"	CLOCK TOWER

North Elevation

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Revision to Detail **E10/A201**

Cattle National Bank & Trust - Fallbrook

Attachment: A06

Scale: 1/8" = 1'-0"

Project Number: 12054

Date: May 1, 2013

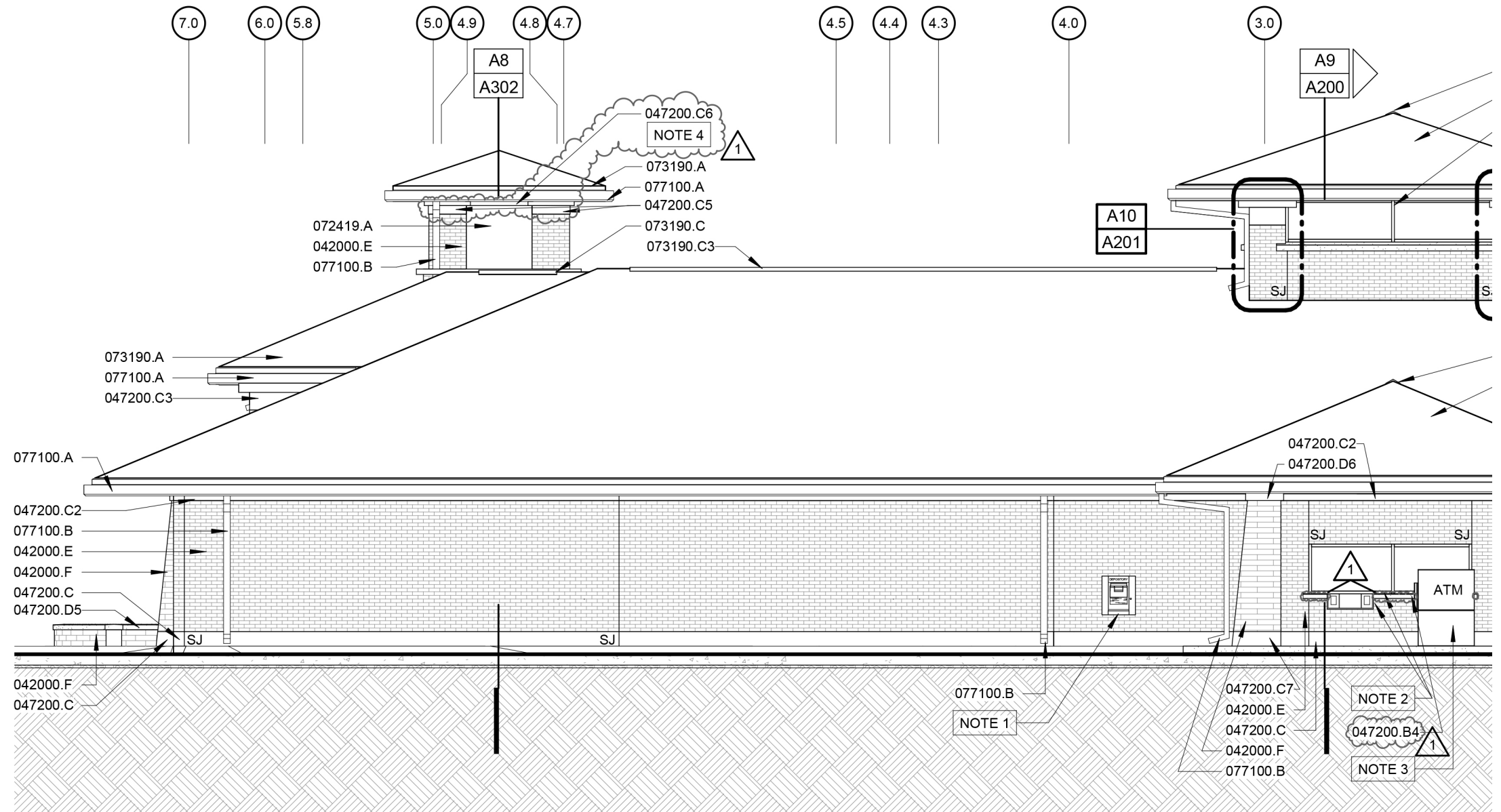
Attachment to: **Addendum 01**

KEYNOTE LEGEND

033000.E	
042000.E	FACE BRICK – RUNNING BOND
042000.F	4" DECORATIVE CMU – 4" X 24" CHISEL FACE PRAIRIE STONE – RUNNING BOND
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047200.C	CAST STONE BELT COURSE - STYLE 1
047200.C2	CAST STONE BELT COURSE - STYLE 2
047200.C3	CAST STONE BELT COURSE - STYLE 3
047200.C4	CAST STONE BELT COURSE - STYLE 4
047200.C5	CAST STONE BELT COURSE - STYLE 5
047200.C6	CAST STONE BELT COURSE - STYLE 6
047200.C7	CAST STONE BELT COURSE - STYLE 7

SHEET A201 SHEET SPECIFIC NOTES

- NOTE 1 SECURITY NIGHT DEPOSIT - OWNER PROVIDED AND INSTALLED, CONTRACTOR TO COORDINATE FOR DELIVERY AND INSTALLATION.
- NOTE 2 TELLER DRAWER AND TELLER WINDOW - OWNER PROVIDED AND INSTALLED, IN COORDINATION WITH CONTRACTOR.
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J1

EAST ELEVATION

SCALE: 1/8" = 1'-0"

East Elevation

Revision to Detail: J1/A201

Scale: 1/8" = 1'-0"

Project Number: 12054

Date:

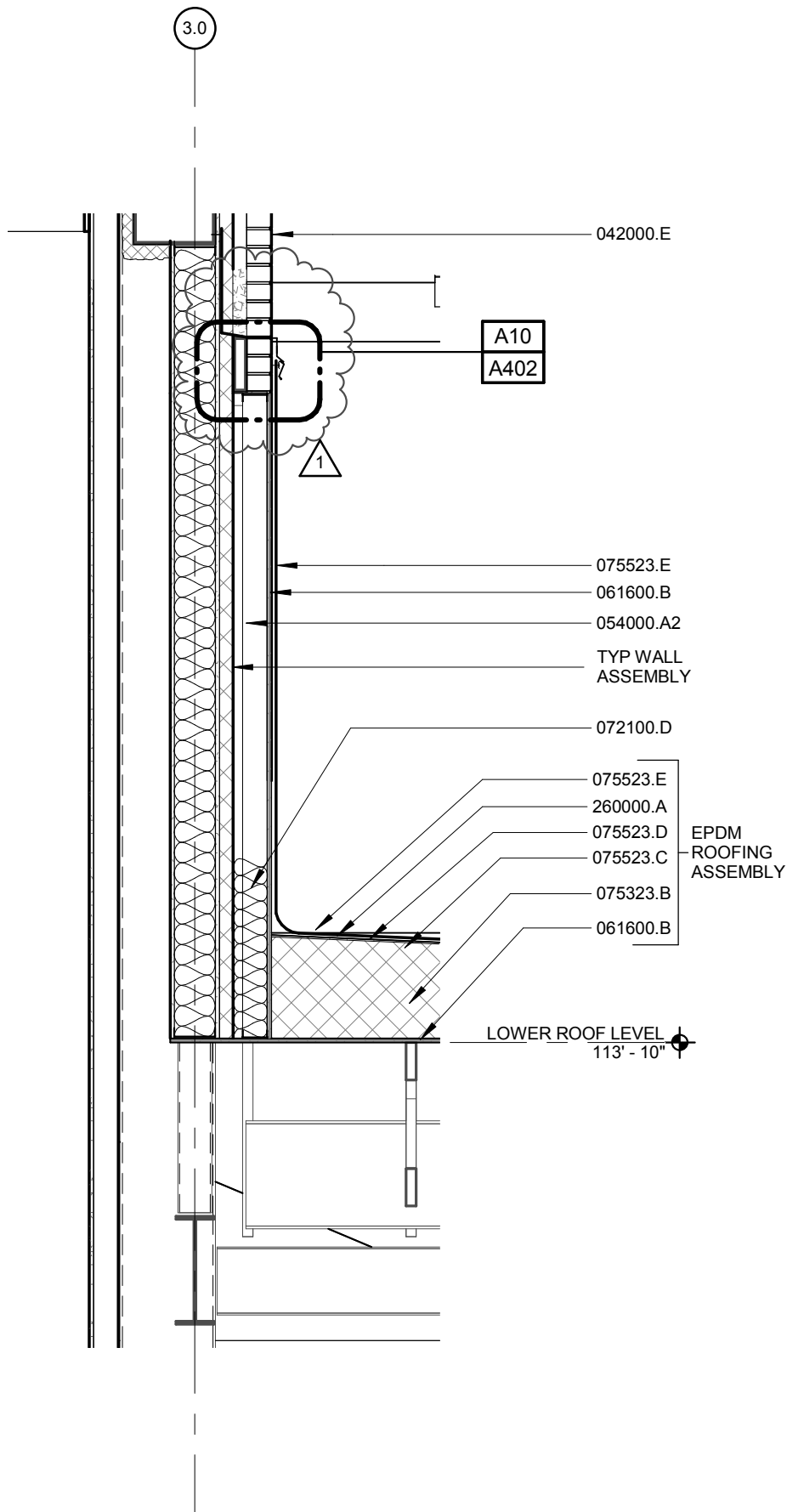
May 01, 2013

Cattle National Bank & Trust - Fallbrook

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Attachment: A07

Attachment to: Addendum 01



Wall Section - Masonry to EPDM Transition

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Revision to Detail **A4/A300**

Cattle National Bank & Trust - Fallbrook

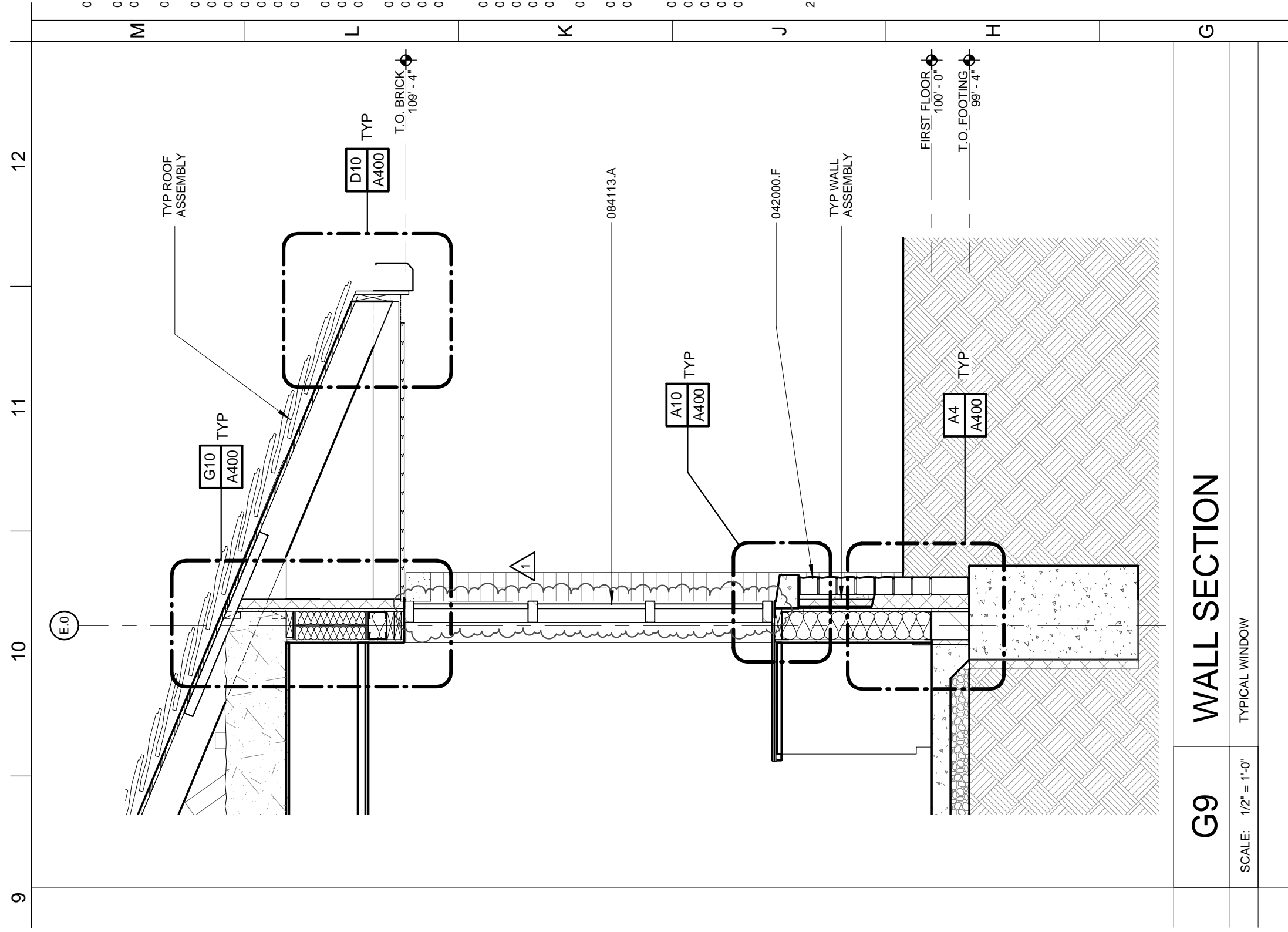
Attachment: A08

Scale: 1/2" = 1'-0"

Project Number: 12054

Date: May 1, 2013

Attachment to: **Addendum 01**



G9

WALL SECTION

SCALE: 1/2" = 1'-0"

TYPICAL WINDOW

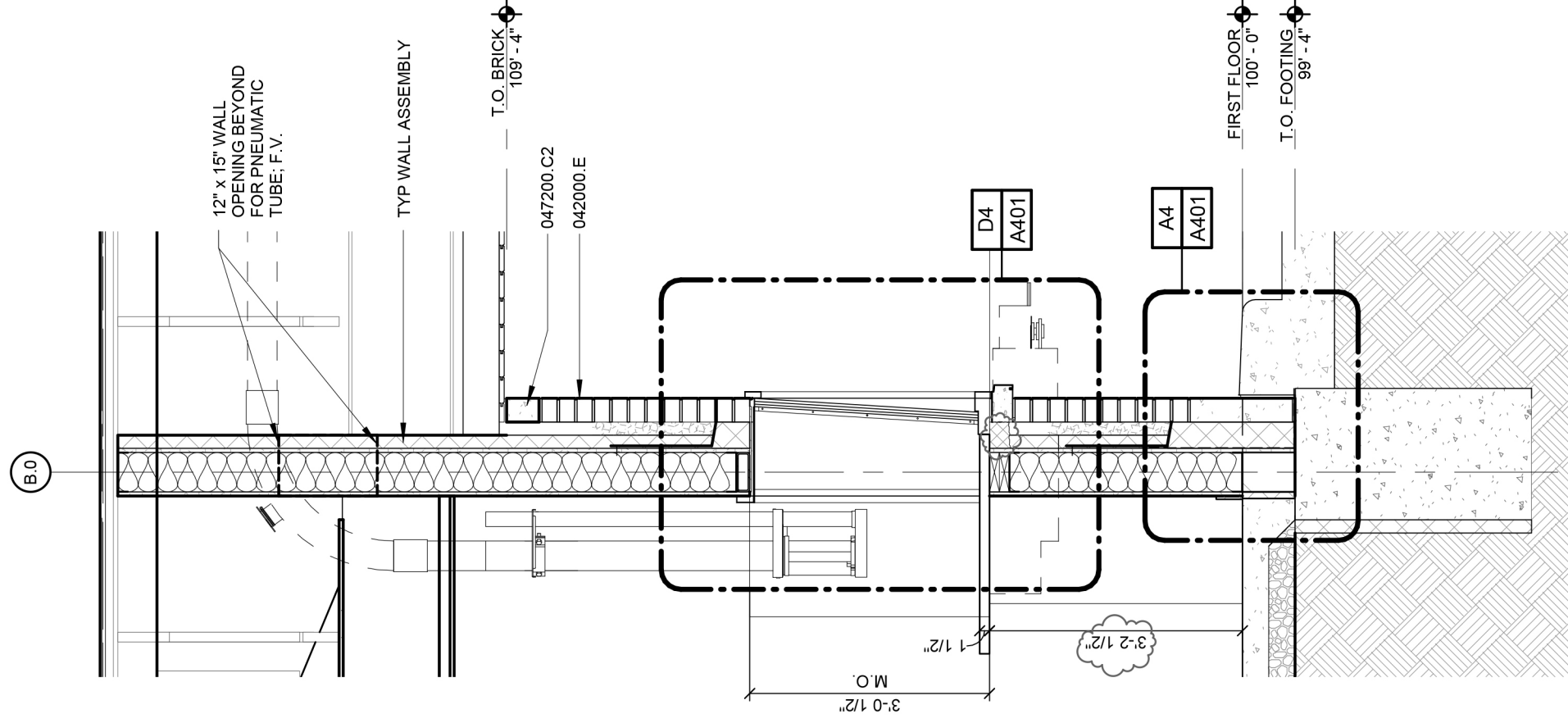
Wall Section - Typical Window

Revision to Detail: G9/A300

Scale: AS NOTED Project Number: 12054

Date:

Cattle National Bank & Trust - Fallbrook



G4 WALL SECTION

SCALE: 1/2" = 1'-0" TELLER WINDOW

Wall Section - Teller Window

Revision to Detail: G4/A.300

Scale: AS NOTED Project Number: 12054

Cattle National Bank & Trust - Fallbrook

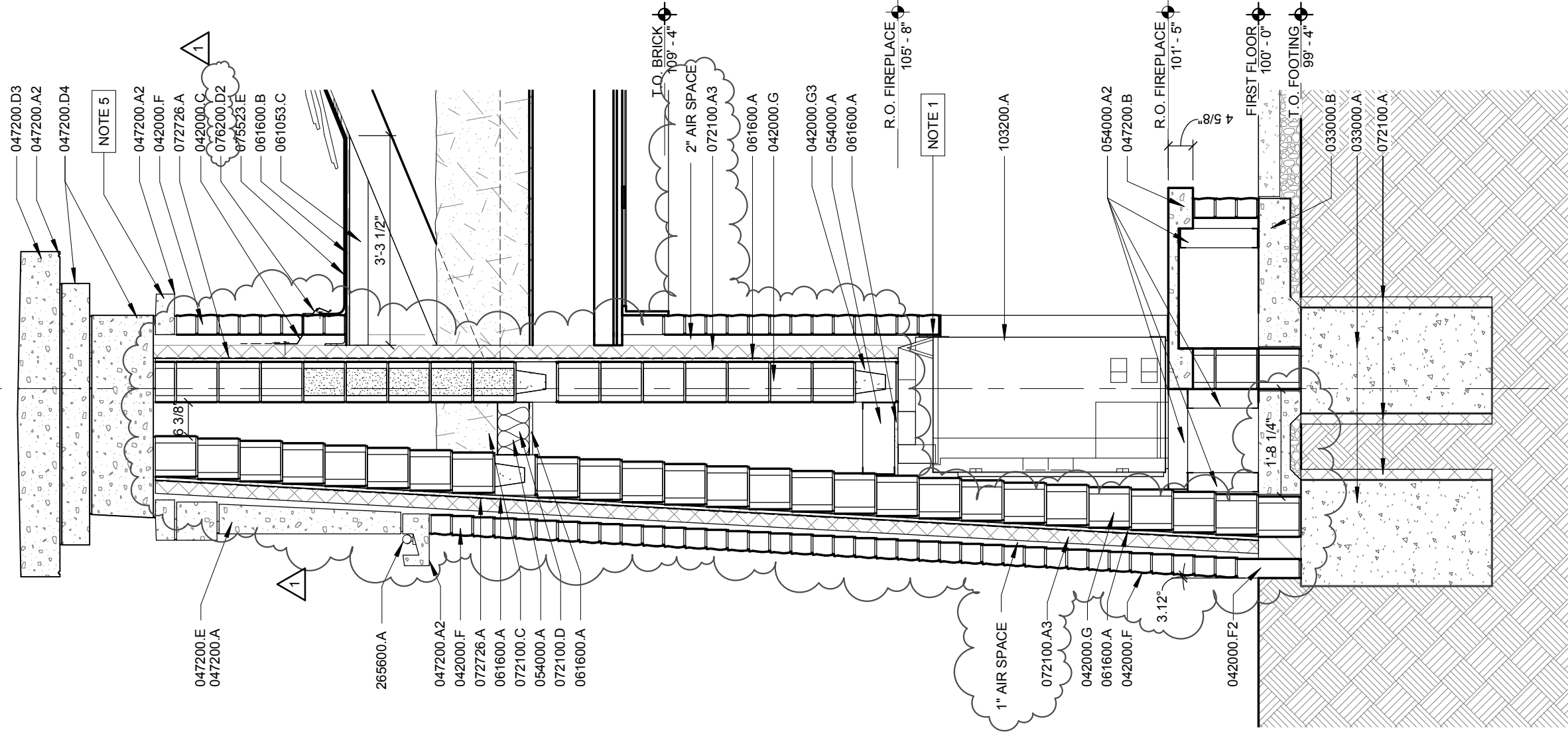
Date:

May 01, 2013

KEYNOTE LEGEND

- 033000.A CONCRETE FOOTING – REFER TO STRUCTURAL
- 033000.B CONCRETE STRUCTURAL STOOP – REFER TO STRUCTURAL
- 033000.C3 7" REINFORCED CONCRETE SLAB
- 033000.D ELASTOMERIC PAVING SEALANT WITH BACKER ROD AND BOND BREAK
- 042000.C THRU-WAL FLASHING ASSEMBLY – REFER TO DETAILS G1/A400 AND D4/A400
- 042000.E FACE BRICK – RUNNING BOND
- 042000.F 4" DECORATIVE CMU – 4" X 24" CHISEL FACE PRAIRIE STONE – RUNNING BOND
- 042000.F2 4" DECORATIVE CMU – 4" X 24" SMOOTH FACE PRAIRIE STONE – RUNNING BOND
- 042000.G 8" CONCRETE MASONRY UNIT
- 042000.G2 10" CONCRETE MASONRY UNIT
- 042000.G3 8"x8"x16" CONCRETE MASONRY UNIT BOND BEAM
- 042000.H 2" EXTRUDED-POLYSTYRENE CAVITY WALL INSULATION - R7.5 MIN
- 047200.A CAST STONE CONNECTIONS DESIGNED AND PROVIDED BY CAST STONE SUPPLIER
- 047200.A2 PROVIDE DRIP AT UNDERSIDE OF CAST STONE – TYPICAL
- 047200.B CAST STONE SILL – STYLE 1
- 047200.B4 CAST STONE SILL – STYLE 4
- 047200.B5 CAST STONE SILL – STYLE 5
- 047200.C CAST STONE BELT COURSE - STYLE 1
- 047200.C2 CAST STONE BELT COURSE - STYLE 2
- 047200.C7 CAST STONE BELT COURSE - STYLE 7
- 047200.D3 CAST STONE COPING - STYLE 3
- 047200.D4 CAST STONE COPING - STYLE 4
- 047200.D5 CAST STONE COPING - STYLE 5
- 047200.D6 CAST STONE COPING - STYLE 6
- 047200.E CAST STONE SIGNS - STYLE 1
- 054000.A 6" STEEL STUDS – REFER TO STRUCTURAL
- 054000.A2 3/8" STEEL STUDS – REFER TO STRUCTURAL
- 061053.A WOOD BLOCKING
- 061053.C 2X4 WOOD FRAMING
- 061600.A 5/8" EXTERIOR GLASS-MAT GYPSUM WALL SHEATHING
- 061600.B 5/8" ROOF SHEATHING
- 061753.A WOOD TRUSS- REFER TO STRUCTURAL
- 062023.A OAK - HARDWOOD TRIM, EASED EDGES
- 072100.A 2" EXTRUDED POLYSTYRENE INSULATION – R7.5 MIN
- 072100.A3 2 1/2" EXTRUDED POLYSTYRENE INSULATION
- 072100.B UNFACED GLASS FIBER BATT INSULATION – R13 MIN
- 072100.C GLASS-FIBER LOOSE-FILL INSULATION – R38 MIN
- 072100.D FILL VOID WITH UNFACED GLASS FIBER BATT INSULATION OR SPRAY POLYURETHANE FOAM INSULATION
- 072100.E POLYETHYLENE VAPOR RETARDER
- 072100.F EAVE VENTILATION TROUGH
- 072726.A FLUID-APPLIED MEMBRANE AIR BARRIER
- 073190.A COMPOSITE SLATE SHINGLES
- 073190.B2 SELF-ADHERING SHEET UNDERLAYMENT
- 075523.E ETHYLENE-PROPYLENE-DIENE-MONOMER (EPDM) ROOFING MEMBRANE FULLY ADHERED TO SUBSTRATE
- 076200.D2 2-PIECE STEP COUNTER FLASHING
- 077100.B 4" DOWNSPOUT - TYPICAL
- 079200.A SEALANT WITH BACKER ROD – REFER TO SPECIFICATIONS FOR SEALANT SCHEDULE
- 084113.A ALUMINUM STOREFRONT FRAMING – 2" x 4 1/2"
- 092216.A 6" METAL STUDS AT 16" O.C.
- 092900.A 5/8" TYPE X GYPSUM WALLBOARD
- 092900.A2 5/8" TYPE X GYPSUM WALLBOARD – ACTS AS CONTINUOUS AIR BARRIER, SEAL ALL EDGES TO ADJACENT FLUID-APPLIED MEMBRANE AIR BARRIER, SEAL AROUND ALL PENETRATIONS AND TAPE AND SEAL ALL JOINTS, TYPICAL
- 099113.A PAINT
- 103200.A MAJESTIC MARQUIS DIRECT VENT FIREPLACE SYSTEM (KHLDV600) WITH FIREBRICK AND REMOTE CONTROL, FINISHES TO BE SELECTED FROM MANUFACTURER'S STANDARD SELECTIONS
- 265600.A EXTERIOR LIGHT FIXTURE – REFER TO ELECTRICAL

1.0



A3

WALL SECTION

SCALE: 1/2" = 1'-0"

CHIMNEY

3

4

5

Wall Section - Chimney

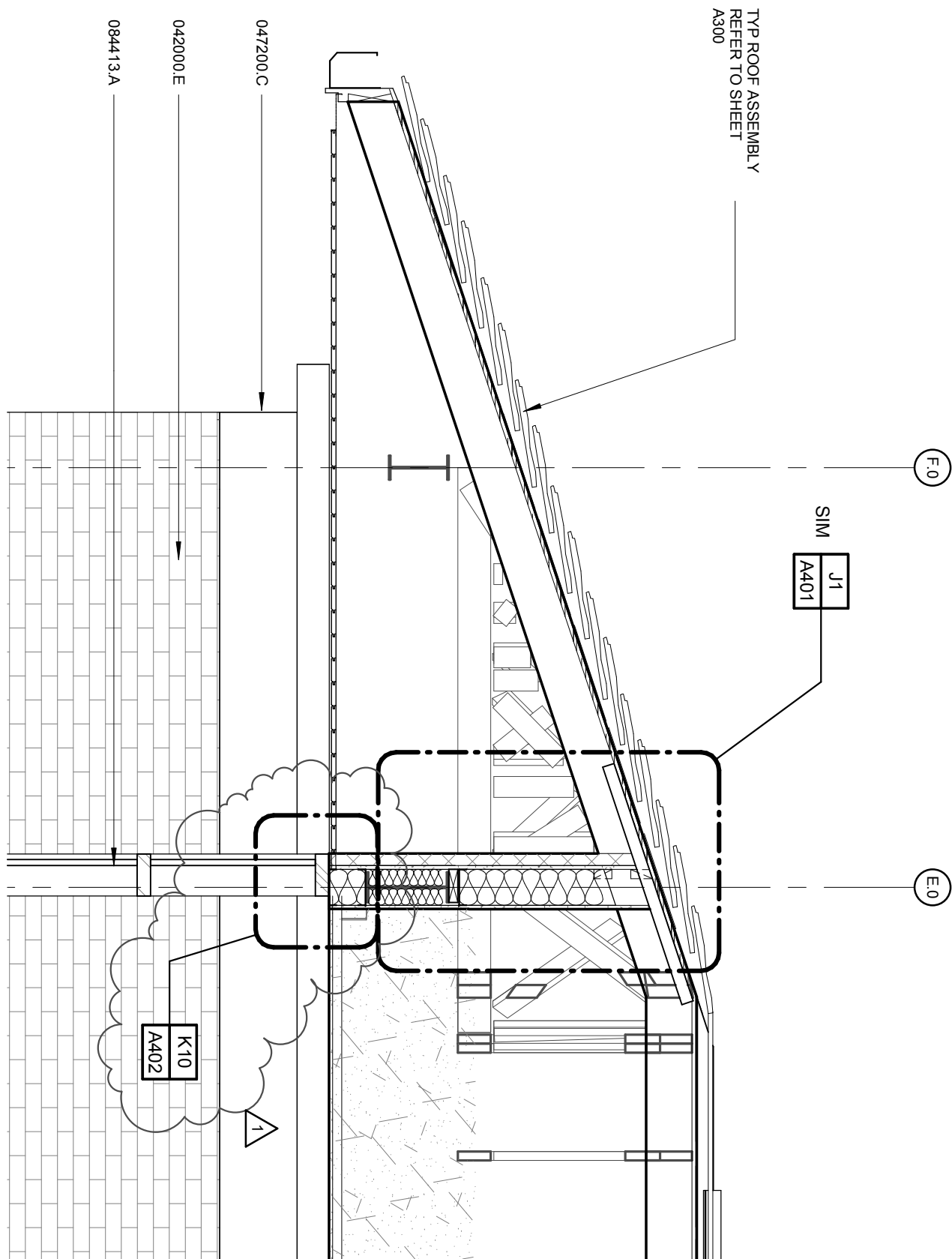
Revision to Detail: A3/A301 & KEYNOTES

Scale: AS NOTED Project Number: 12054

Date:

May 01, 2013

Attachment to: Addendum 01



Wall Section

Revision to Detail **A1/A302**

Cattle National Bank & Trust - Fallbrook

SINCLAIR **hille** architects

Attachment: A12

Scale: 1/2" = 1'-0"

Project Number: 12054

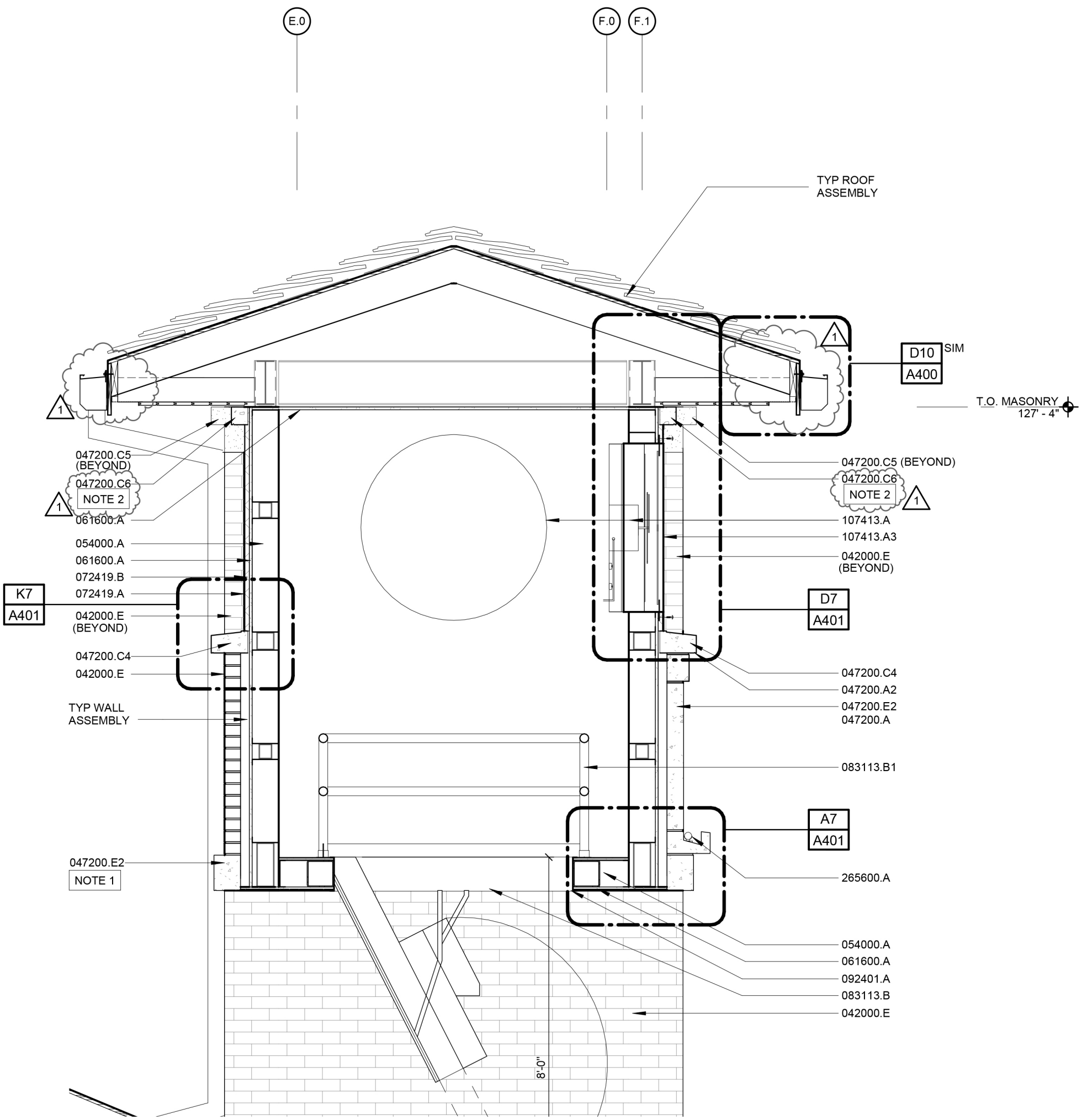
Date: May 1, 2013

Attachment to: **Addendum 01**

E.0 F.0 F.1

TYP ROOF ASSEMBLY

T.O. MASONRY
127' - 4"



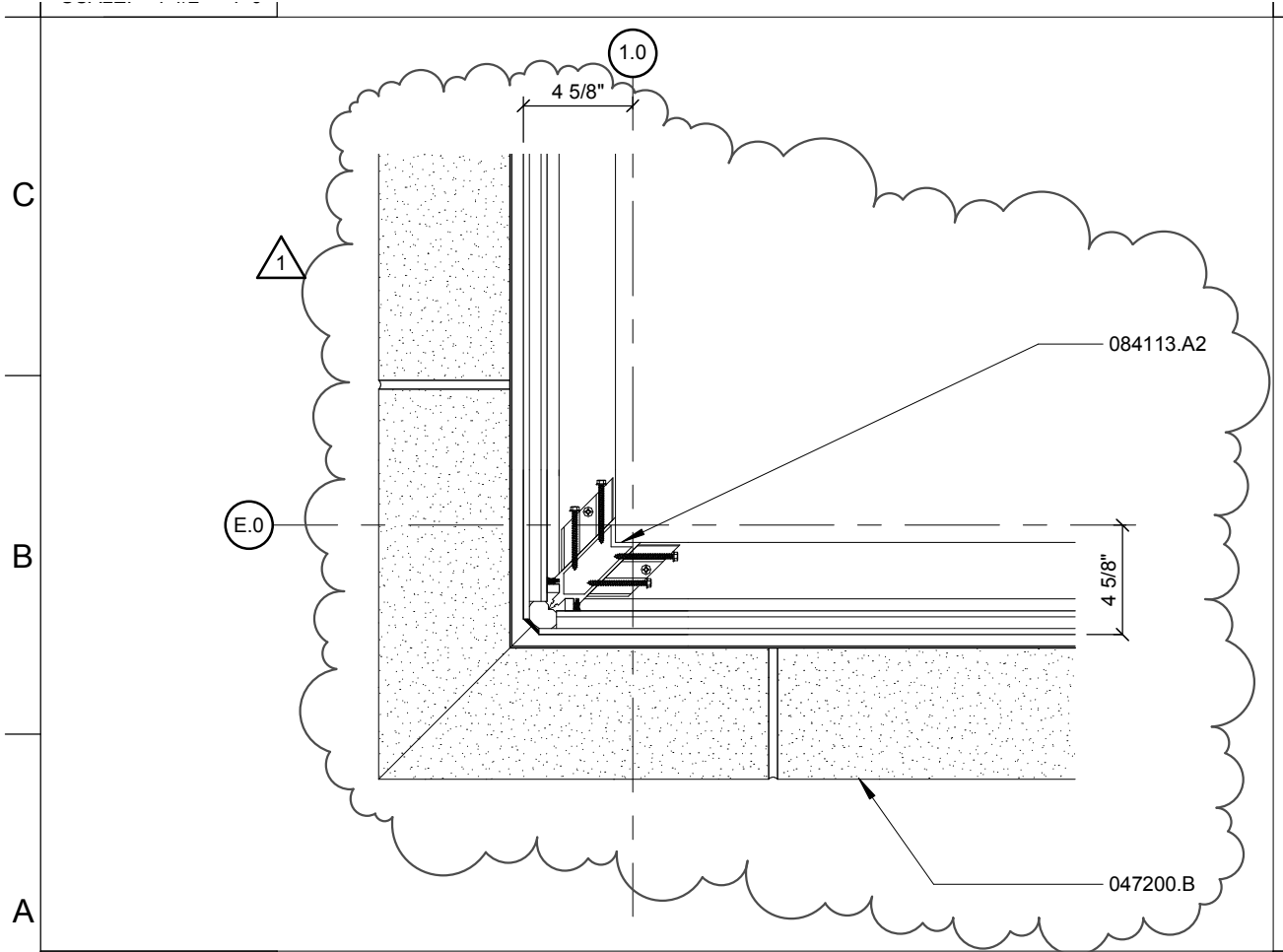
- 047200.C6 CAST STONE BELT COURSE - STYLE 6
- 047200.D2 CAST STONE COPING - STYLE 2
- 047200.D5 CAST STONE COPING - STYLE 5
- 047200.E2 CAST STONE SIGNS - STYLE 2
- 047200.E4 CAST STONE SIGNS - STYLE 4
- 051200.C STEEL TUBE - REFER TO STRUCTURAL
- 054000.A 6" STEEL STUDS - REFER TO STRUCTURAL
- 061600.A 5/8" EXTERIOR GLASS-MAT GYPSUM WALL SHEATHING
- 062023.A OAK - HARDWOOD TRIM, EASED EDGES
- 072419.A WATER-DRAINAGE EXTERIOR INSULATION AND FINISH SYSTEM (EIFS)
- 072419.B MOLDED RIGID CELLULAR POLYSTYRENE BOARD INSULATION
- 083113.B 2'- 6" x 4'- 6" EXTERIOR ACCESS DOOR WITH RETRACTABLE STAIRS
- 083113.B1 SAFETY RAIL
- 084113.B ALUMINUM ENTRANCE DOOR
- 084413.A GLAZED ALUMINUM CURTAIN WALL - 2" x 6"
- 092216.B 3 5/8" METAL STUDS AT 16" O.C.
- 092401.A DIRECT APPLIED EXTERIOR FINISH SYSTEM
- 092900.A 5/8" TYPE X GYPSUM WALLBOARD
- 101100.A TACK BOARD
- 107413.A 42" FLUSH MOUNT EXTERIOR CLOCK
- 107413.A3 1/8" TEMPERED GLASS CRYSTAL COVER
- 265600.A EXTERIOR LIGHT FIXTURE - REFER TO ELECTRICAL

SHEET A302 SHEET SPECIFIC NOTES

NOTE 1
NOTE 2

SIGN STYLE 2 - SECTION D ONLY
PRECAST TO BE SELF SUPPORTING. CONNECT TO THE CAST STONE ON EITHER SIDE OR NOTCH THE ABUTTING PRECAST (047200.C5) TO ALLOW PRECAST TO BEAR.

084113.A2 ALUMINUM STOREFRONT FRAMING – CORNER
MULLION, SSG GLAZED



A1

PLAN DETAIL

SCALE: 1 1/2" = 1'-0"

CORNER WINDOW AT OFFICE 103

Plan Detail

Revision to Detail **A1/A400**

Cattle National Bank & Trust - Fallbrook

SINCLAIR **hille**
architects

Attachment: A14

Scale: AS NOTED

Project Number: 12054

Date: May 1, 2013

Attachment to: **Addendum 01**

1

2

3

4

2.0

073190.A
061053.A
SEE STRUCTURAL
061600.B

072100.F
061753.A
072100.B
072100.A
072100.D
072726.A
072100.E
072100.C

K7
A400
SIM

D3
A403
SIM

T.O. MASONRY
127'-4"

1'-0 3/4"
MIN

10"

4" 4"

1
COORDINATE
REQUIRED CLEARANCE FOR
GLASS & STOREFRONT
INSTALLATION WITH GLASS
INSTALLER & PRECAST MFR, TYP

J1

SECTION DETAIL

SCALE: 1 1/2" = 1'-0"

Section Detail

SINCLAIR **hille**
architects

Revision to Detail J1/A401

Cattle National Bank & Trust - Fallbrook

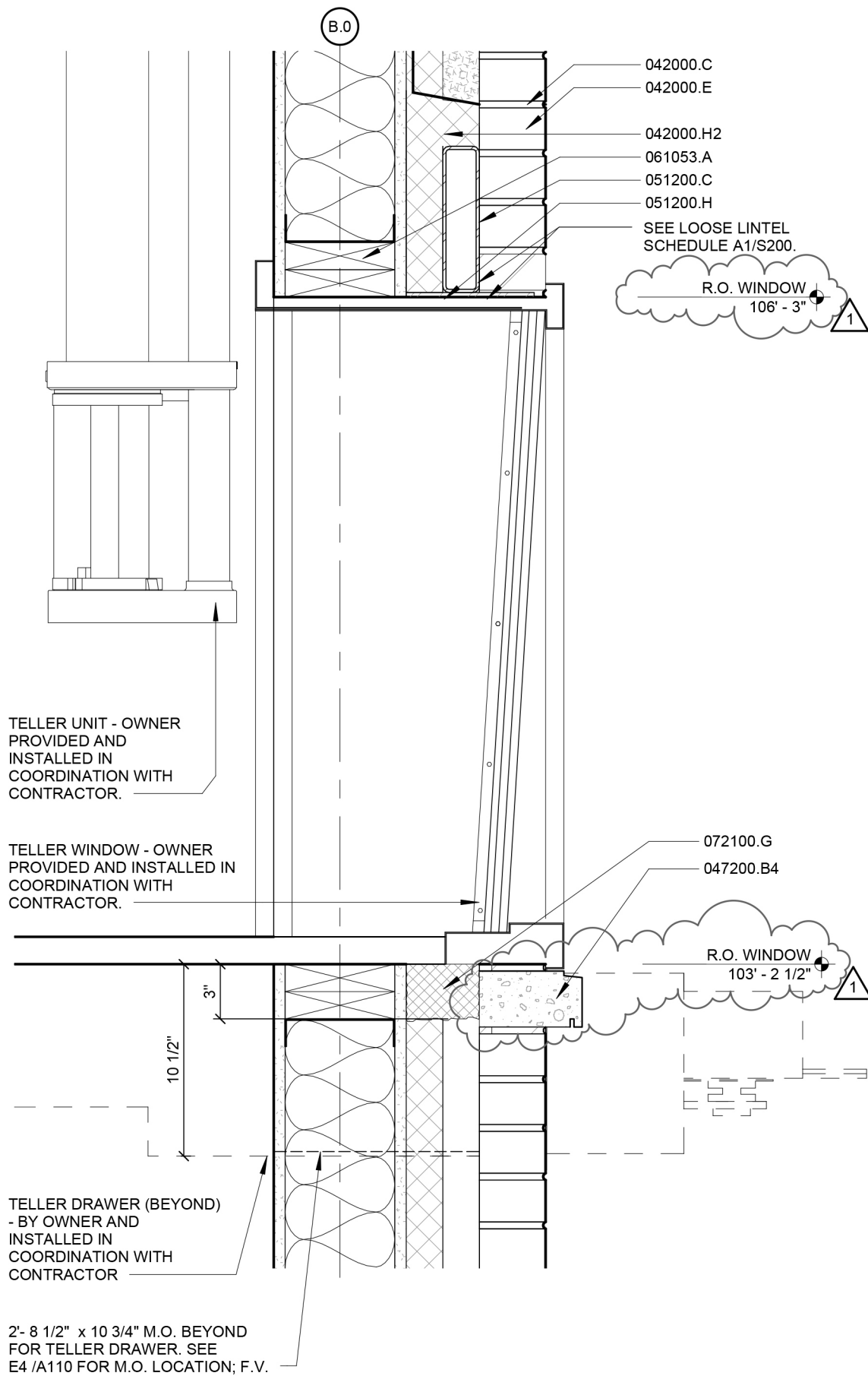
Attachment: **A16**

Scale: AS NOTED

Project Number: 12054

Date: May 1, 2013

Attachment to: **Addendum 01**



Head and Sill Detail - Teller Window

SINCLAIR **hille** architects

Revision to Detail **D4/A401**

Cattle National Bank & Trust - Fallbrook

Attachment: A17

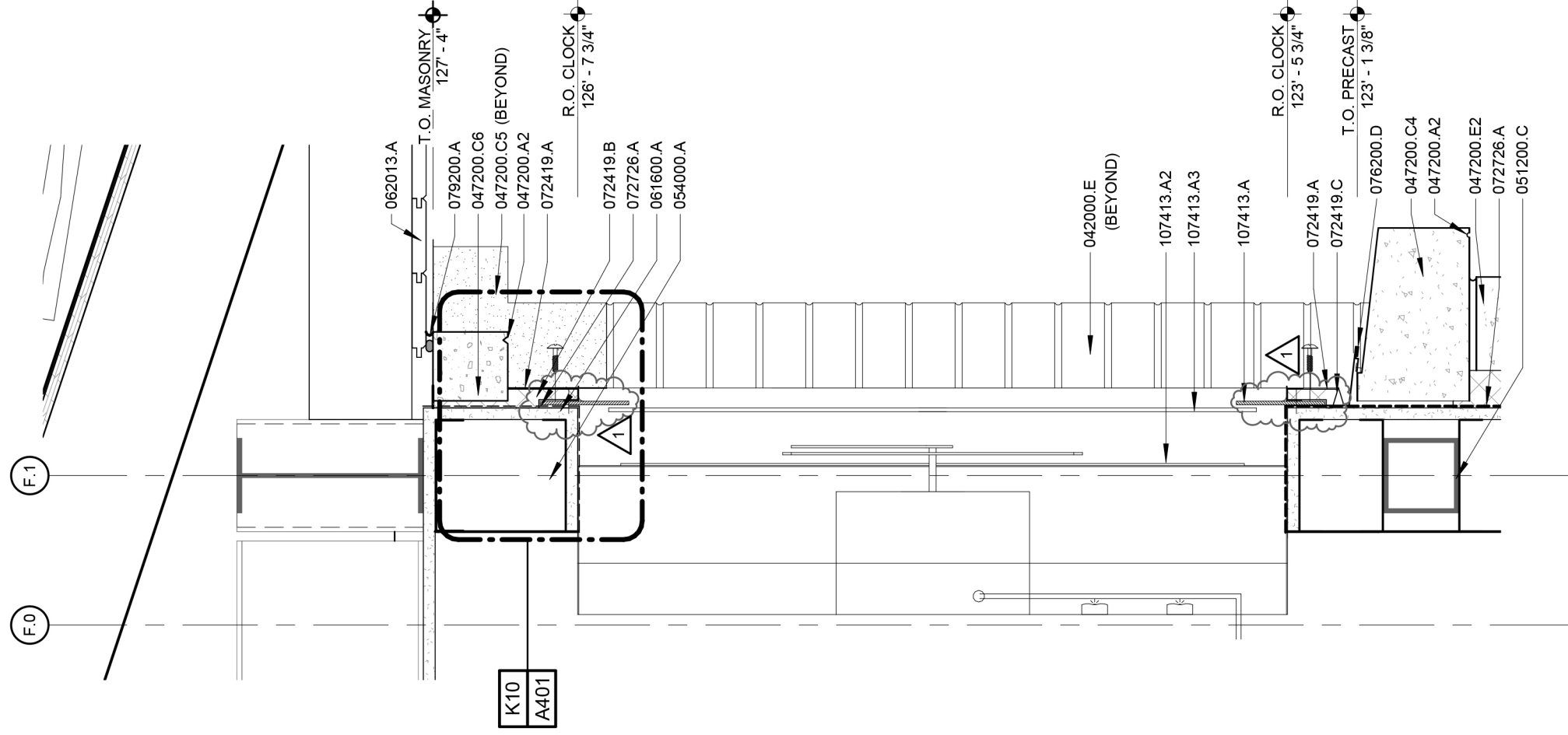
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Project Number: 12054

Date:

May 1, 2013

Attachment to: **Addendum 01**



D7

SECTION DETAIL

SCALE: 1 1/2" = 1'-0"

Section Detail

Revision to Detail: **D7/A401**

Scale: 1 1/2" = 1'-0"

Project Number: 12054

Date:

Cattle National Bank & Trust - Fallbrook

Attachment: A18

May 01, 2013

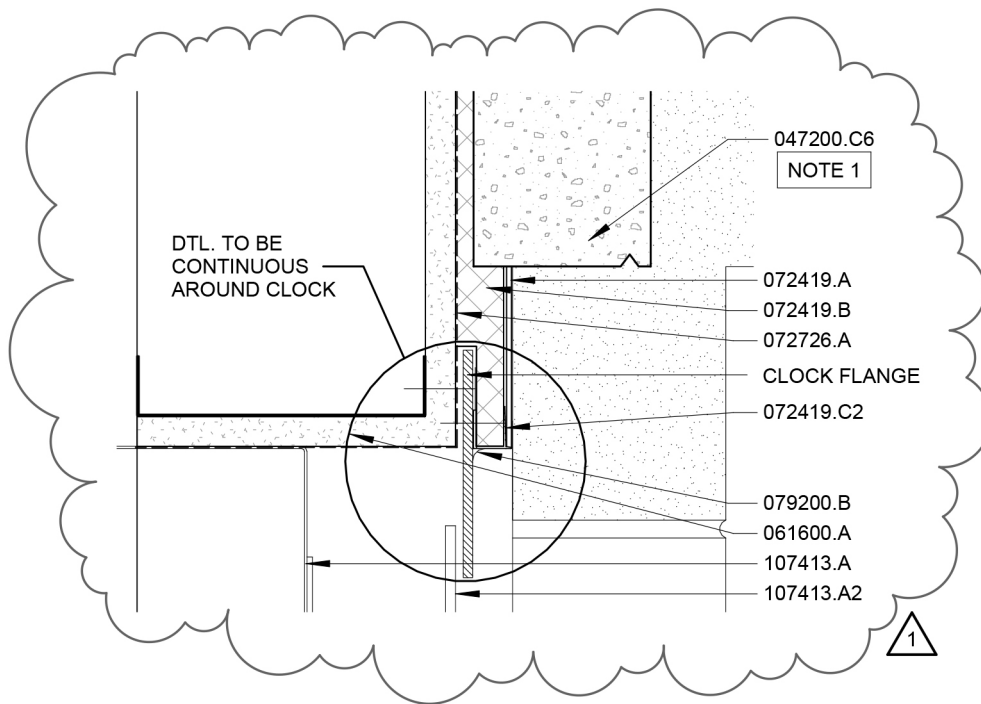
Attachment to: **Addendum 01**

SHEET A401 SHEET SPECIFIC NOTES

NOTE 1



PRECAST TO BE SELF SUPPORTING. CONNECT TO THE CAST STONE ON EITHER SIDE OR NOTCH THE ABUTTING PRECAST (047200.C5) TO ALLOW PRECAST TO BEAR.



K10	SECTION DETAIL
SCALE: 3" = 1'-0"	

Section Detail

SINCLAIR **hille** architects

Revision to Detail **K10/A401**

Cattle National Bank & Trust - Fallbrook

Attachment: A19

Scale: 3" = 1'-0"

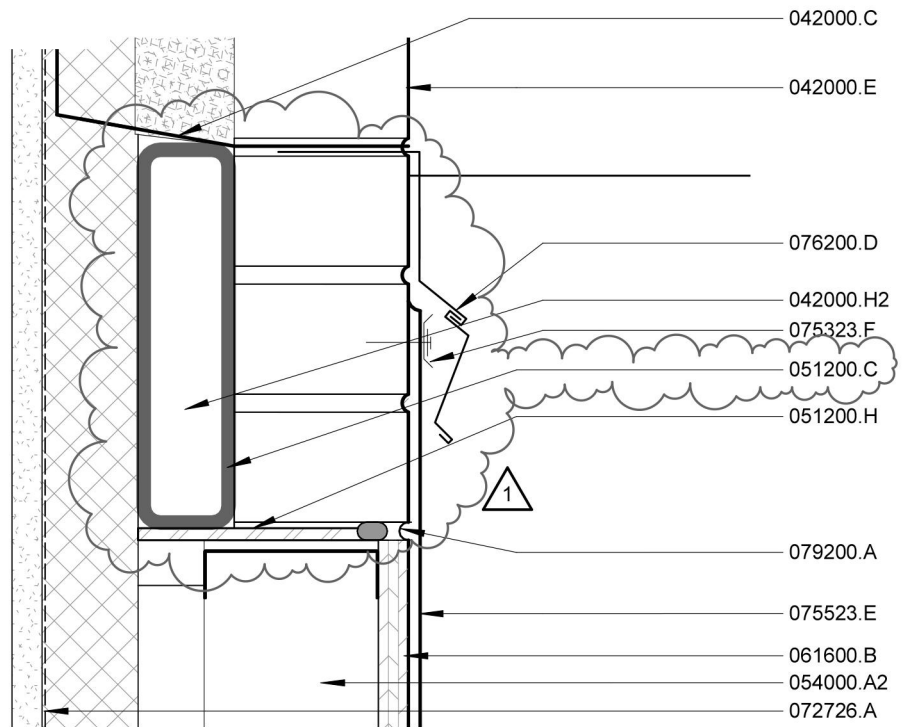
Project Number: 12054

Date: May 1, 2013

Attachment to: **Addendum 01**

KEYNOTE LEGEND

042000.C	THRU-WAL FLASHING ASSEMBLY – REFER TO DETAILS G1/A400 AND D4/A400
042000.E	FACE BRICK – RUNNING BOND
042000.F	4" DECORATIVE CMU – 4" X 24" CHISEL FACE PRAIRIE STONE – RUNNING BOND
042000.H2	FILL CAVITY FULL WITH EXTRUDED-POLYSTYRENE WALL INSULATION
047200.B	CAST STONE SILL – STYLE 1
051200.C	STEEL TUBE – REFER TO STRUCTURAL



A10

SECTION DETAIL

SCALE: 3" = 1'-0"

Section Detail

SINCLAIR **hille**
architects

Revision to Detail **A10/A402**

Cattle National Bank & Trust - Fallbrook

Attachment: A20

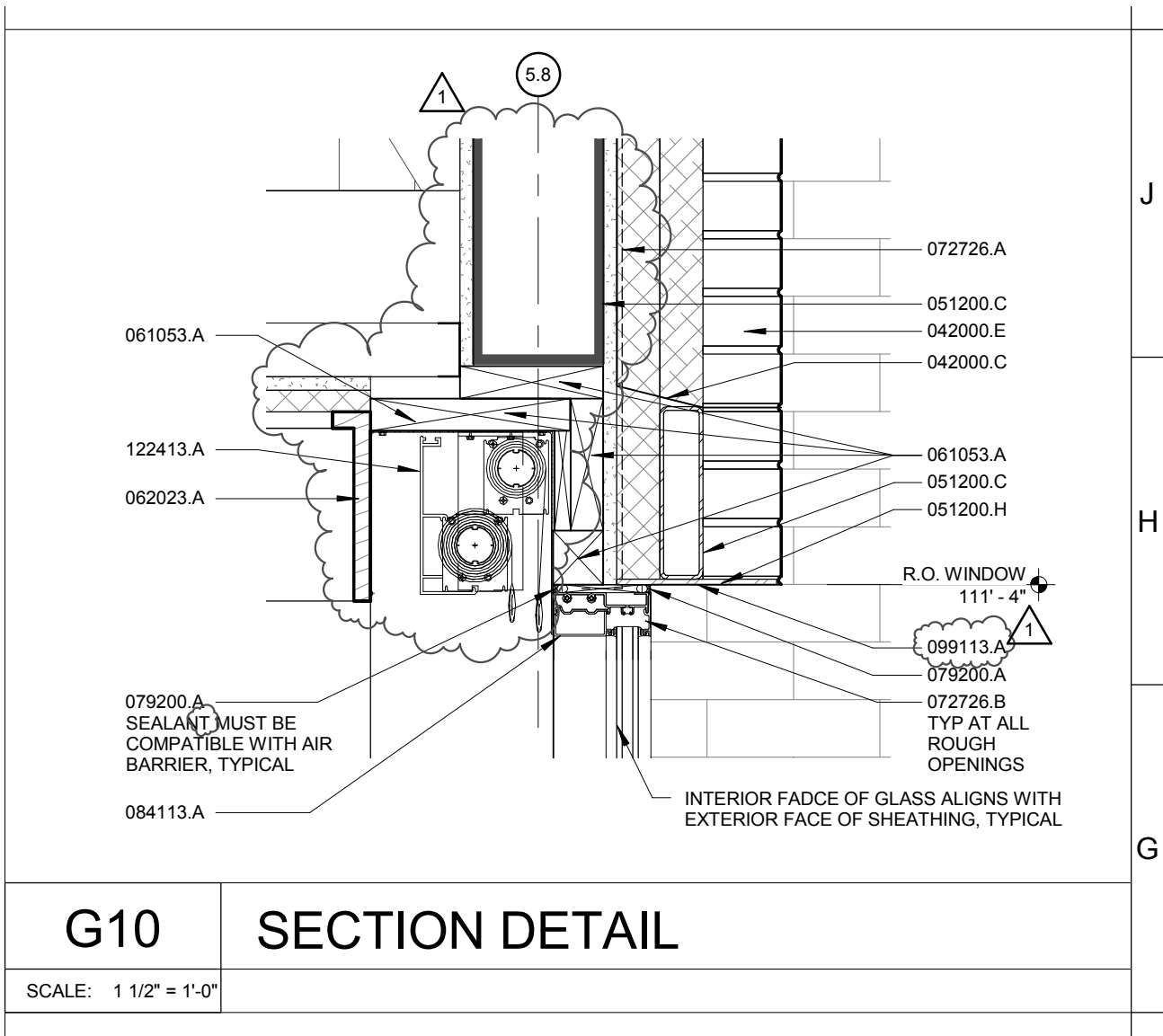
Scale: 3" = 1'-0"

Project Number: 12054

Date:

May 1, 2013

Attachment to: **Addendum 01**



G10

SECTION DETAIL

SCALE: 1 1/2" = 1'-0"

Section Detail

SINCLAIR **hille** architects

Revision to Detail **G10/A402**

Cattle National Bank & Trust - Fallbrook

Attachment: A21

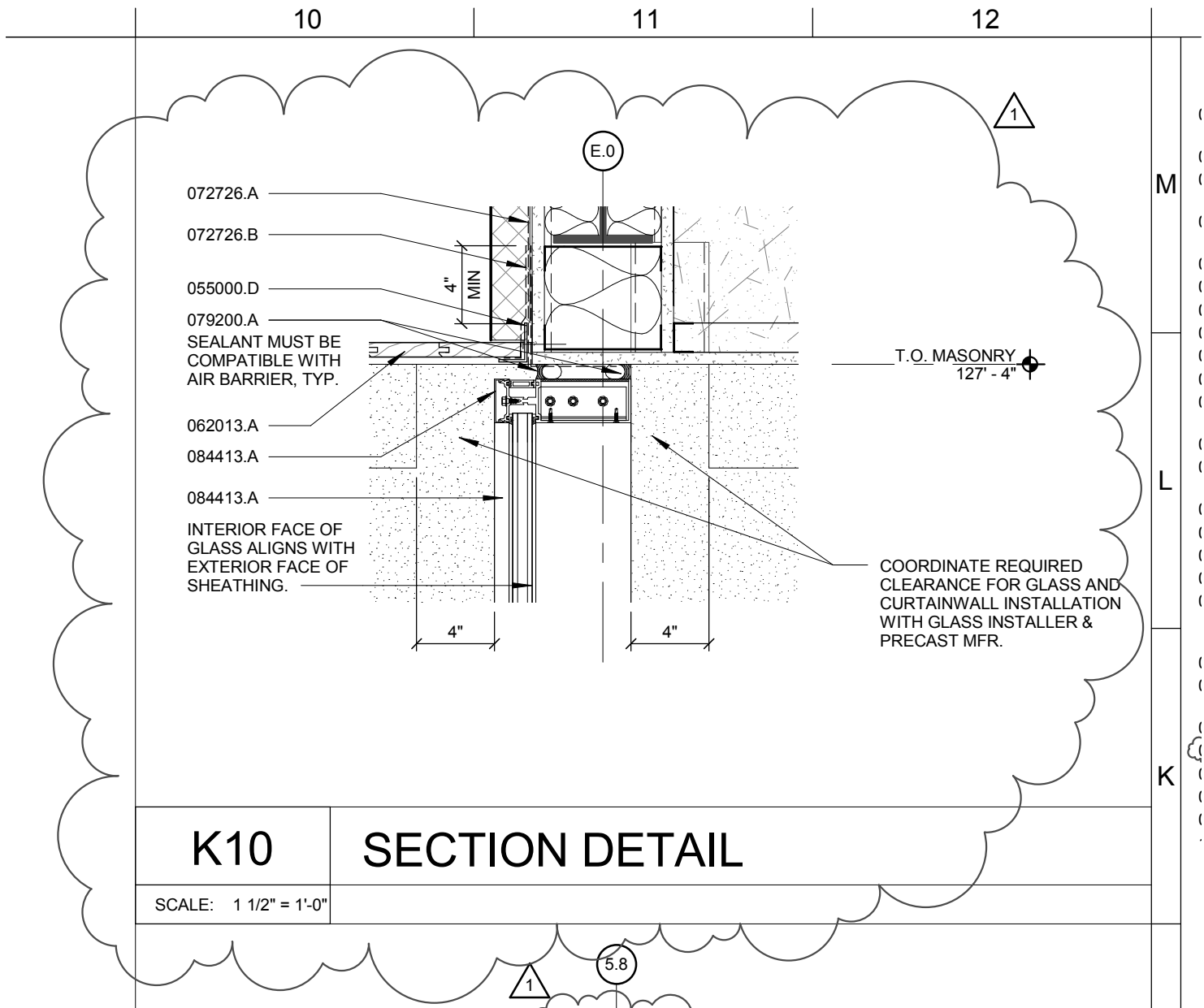
Scale: AS NOTED

Project Number: 12054

Date:

May 1, 2013

Attachment to: **Addendum 01**



K10

SECTION DETAIL

SCALE: 1 1/2" = 1'-0"

Section Detail

SINCLAIR **hille** architects

Revision to Detail **K10/A402 (NEW DWG)**

Cattle National Bank & Trust - Fallbrook

Attachment: A22

Scale: 1 1/2" = 1'-0"

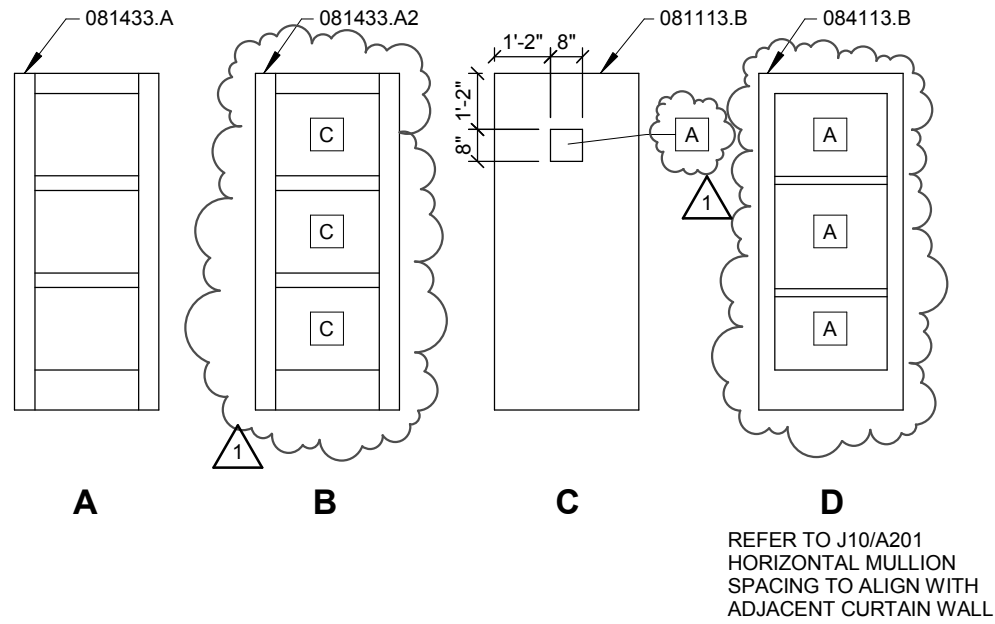
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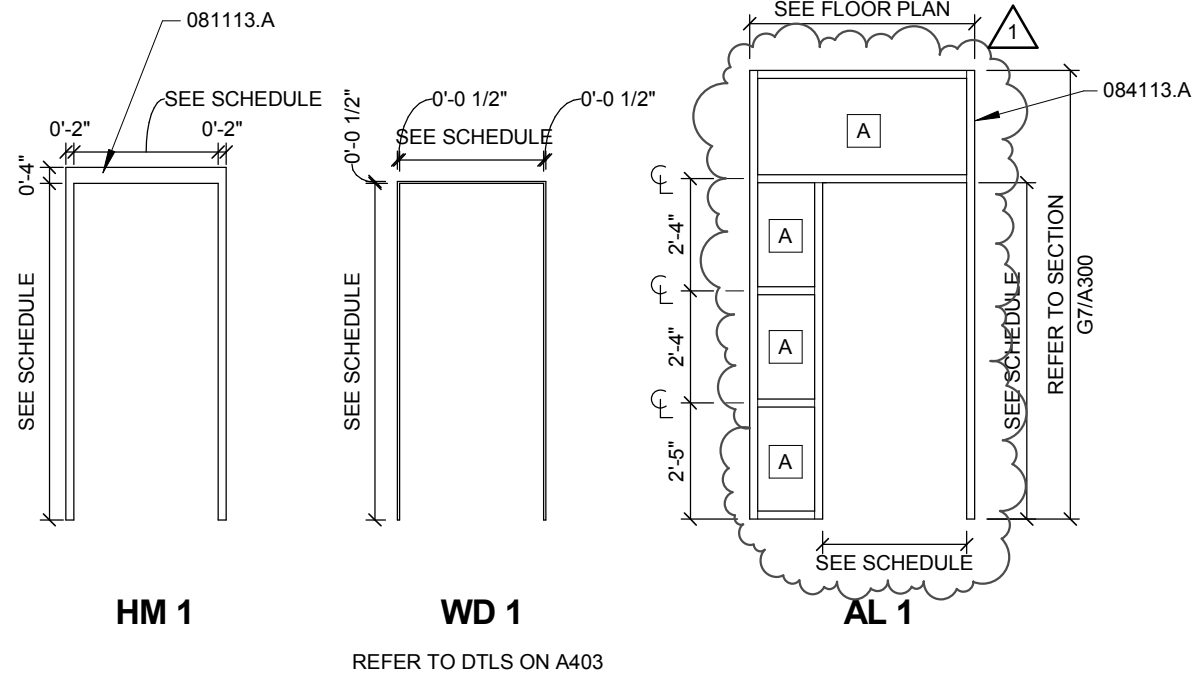
May 1, 2013

Attachment to: **Addendum 01**

DOOR TYPES



FRAME TYPES



A7

DOOR AND FRAME TYPES

SCALE: 1/4" = 1'-0"

7

8

9

10

11

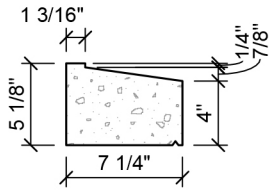
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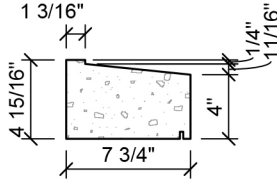
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C

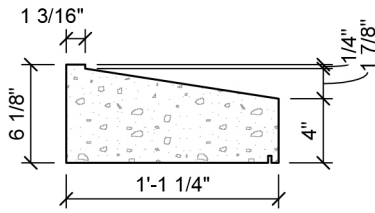
SILLS



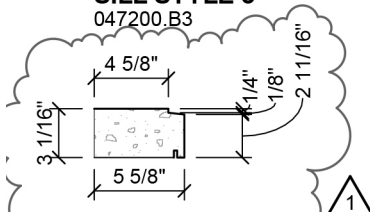
SILL STYLE 1
047200.B



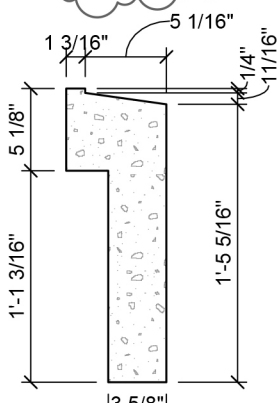
SILL STYLE 2
047200.B2



SILL STYLE 3
047200.B3

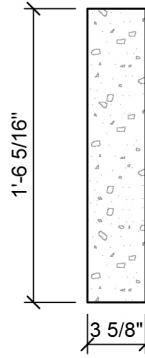


SILL STYLE 4
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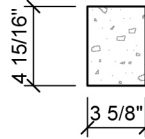


SILL STYLE 5
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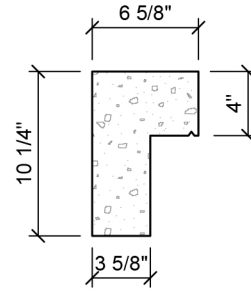
BELT COURSES



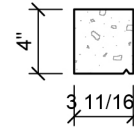
BELT COURSE STYLE 1
047200.C



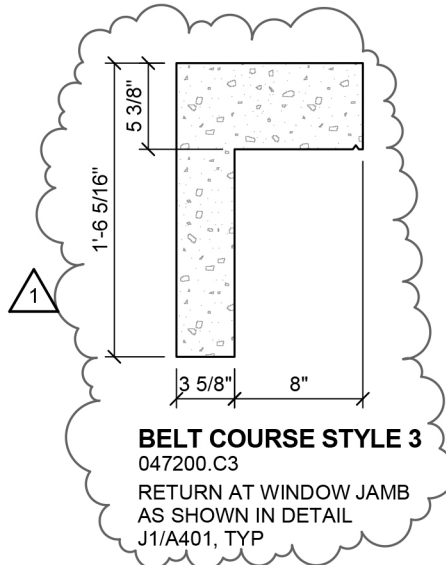
BELT COURSE STYLE 2
047200.C2



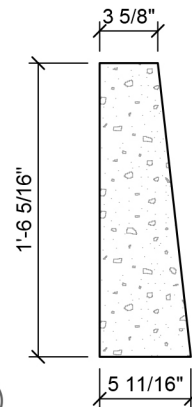
BELT COURSE STYLE 5
RETURN AT ENDS TO MEET EIFS
047200.C5



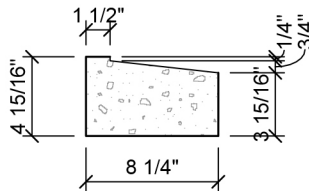
BELT COURSE STYLE 6
047200.C6



BELT COURSE STYLE 3
047200.C3
RETURN AT WINDOW JAMB
AS SHOWN IN DETAIL
J1/A401, TYP



BELT COURSE STYLE 7
047200.C7



BELT COURSE STYLE 4
047200.C4

H1

PRECAST PROFILES

SCALE: 1" = 1'-0"

Precast Profiles

SINCLAIR **hille** architects

Revision to Detail H10/A500

Cattle National Bank & Trust - Fallbrook

Attachment: **A24**

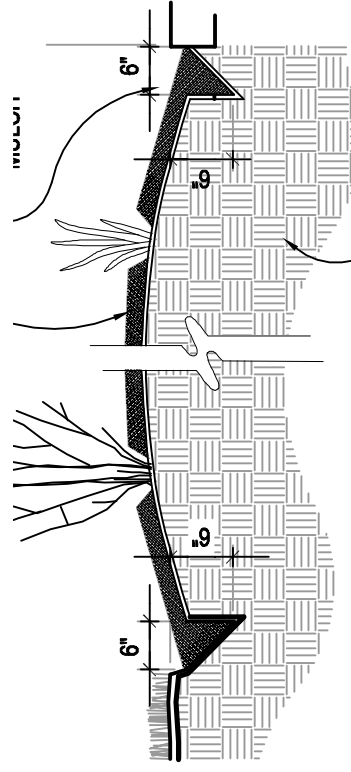
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Project Number: 12054

Date:

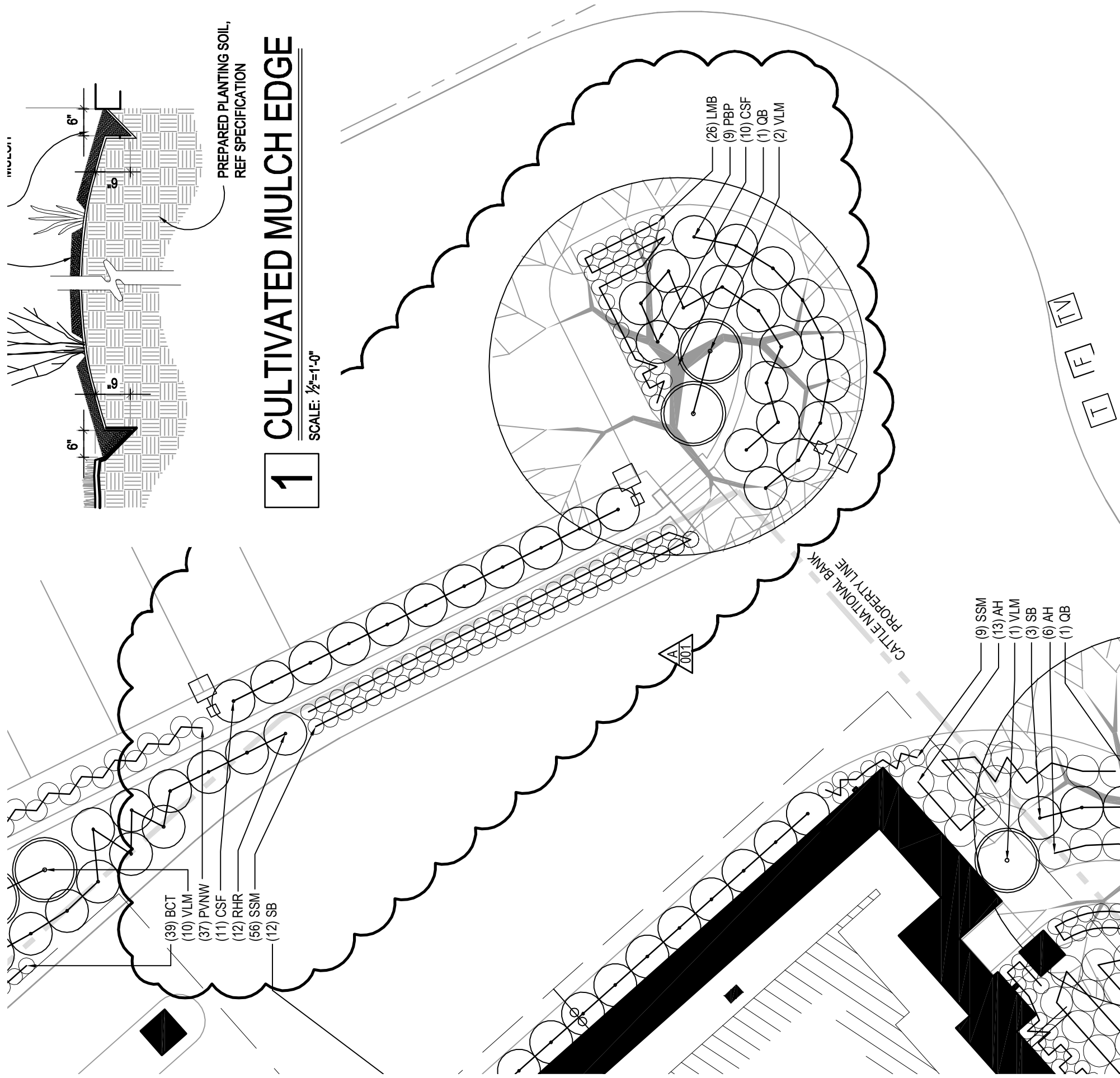
May 1, 2013

Attachment to: **Addendum 01**



1 CULTIVATED MULCH EDGE

SCALE: 1/2"=1'-0"



Planting Plan

Revision to Detail: L4.01

Scale: 1" = 10'-0"

Project Number: 12054

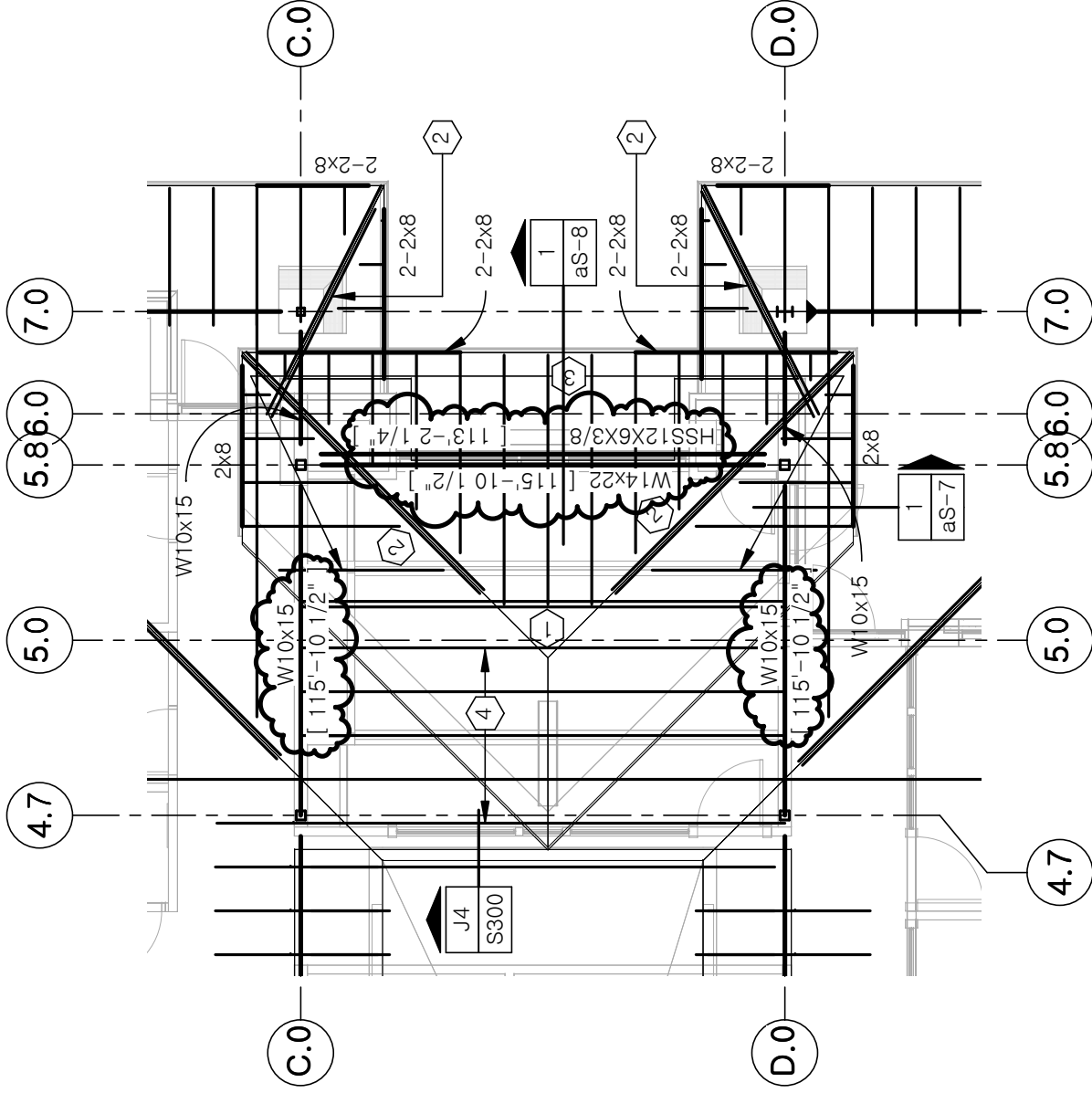
Date:

May 01, 2013

Cattle National Bank & Trust - Fallbrook

Attachment: L01

Attachment to: Addendum 01



PARTIAL REVISED ROOF FRAMING PLAN

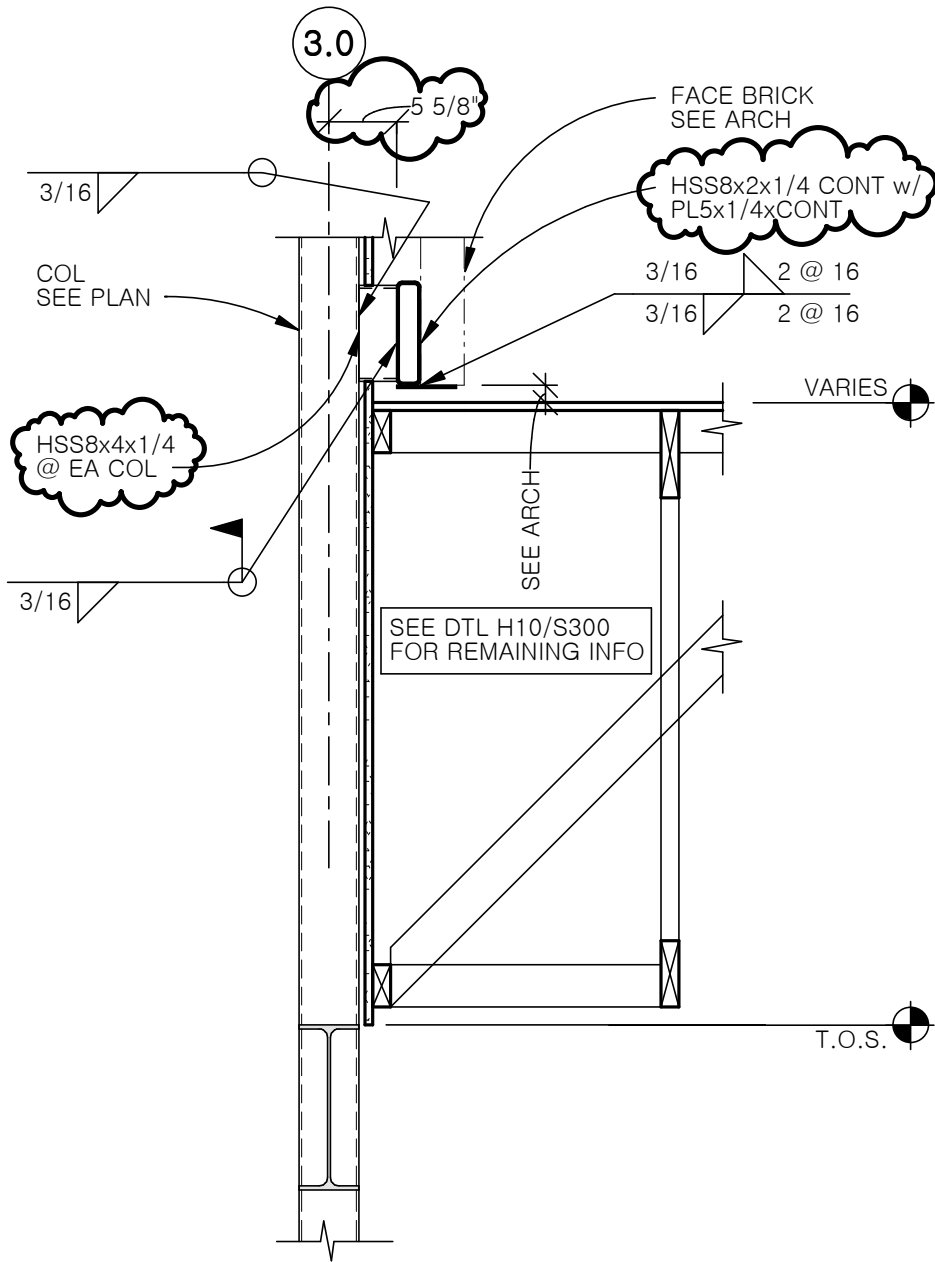
R. O. YOUKER, INC.
 CONSULTING ENGINEERS
 1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640

Cattle National Bank & Trust

Engr Project No. 12078	Date: 04/30/13	Sinclair Hille Architects
SCALE: 1/8" = 1'-0"	Drawn By: mwo	700 Q St. Lincoln, NE 68508

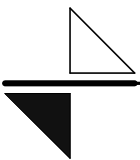
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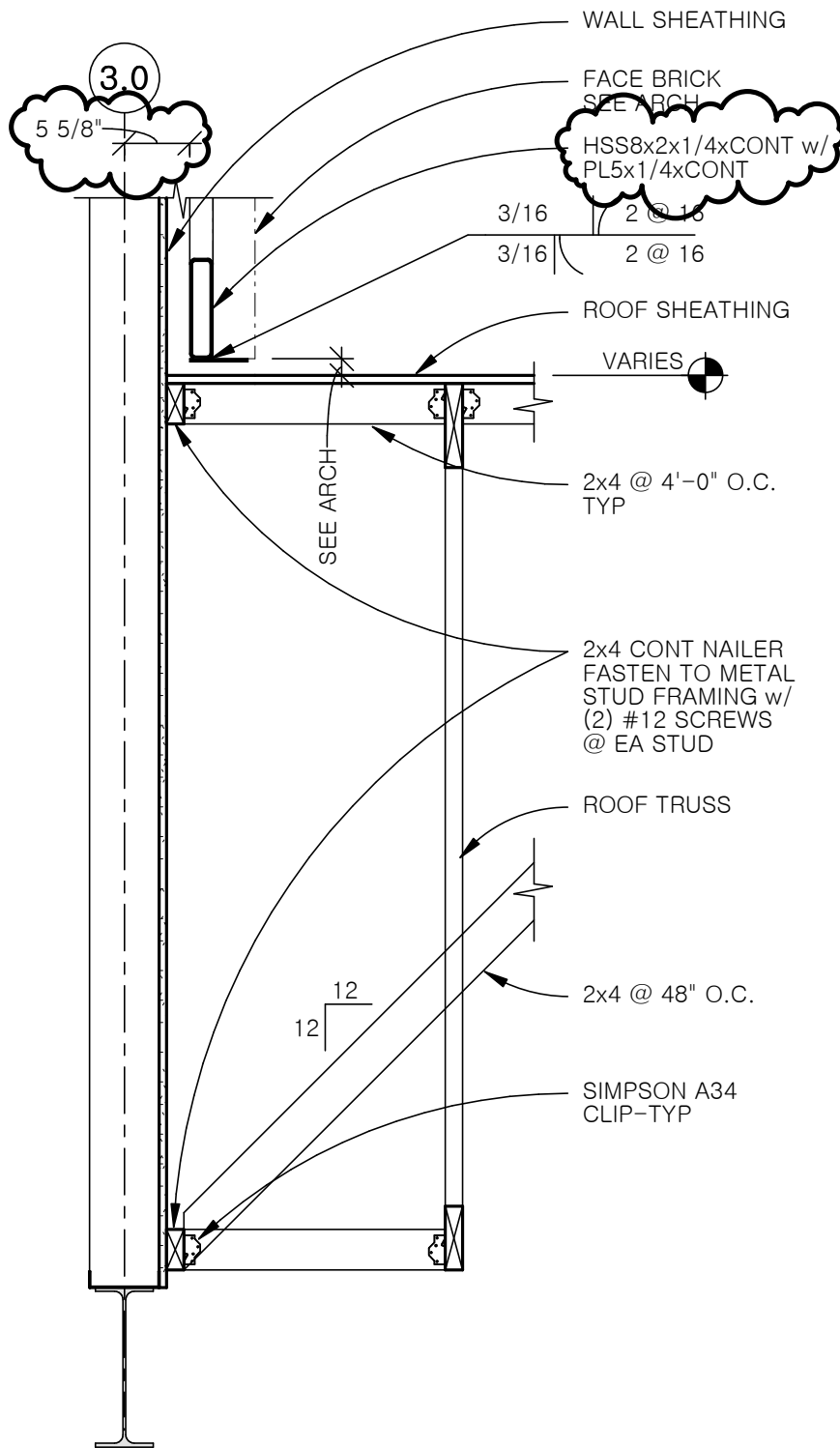
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REVISED DTL H12/S300


Cattle National Bank & Trust

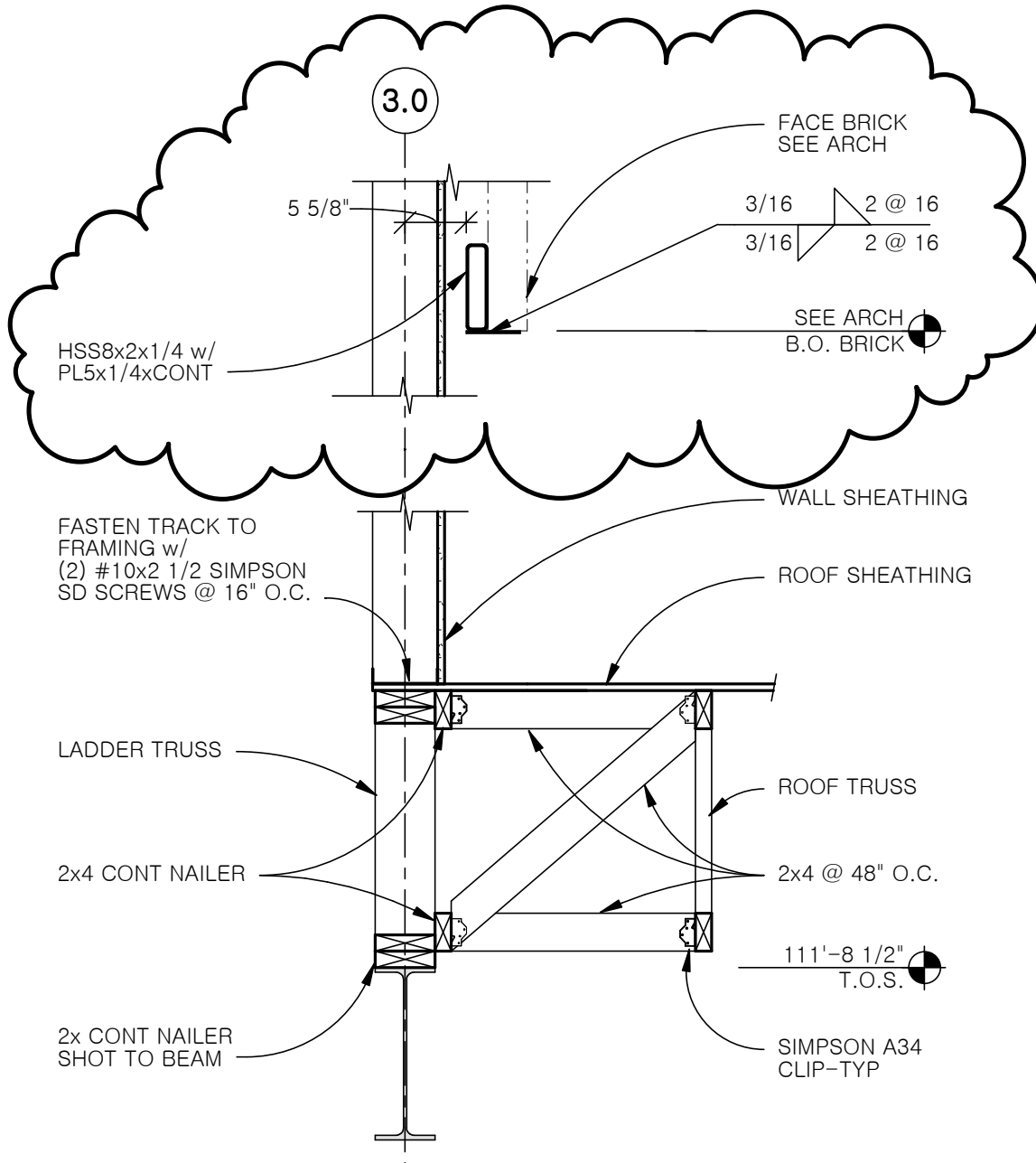
 <p>R. O. YOUKER, INC. CONSULTING ENGINEERS</p> <p>1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640</p>	<p>Sinclair Hille Architects 700 Q St. Lincoln, NE 68508</p>		<p>aS-2</p> <p>Ref Sht: S300</p>
	<p>Engr Project No. 12078</p>	<p>Date: 04/30/13</p>	
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REVISED DTL H10/S300


Cattle National Bank & Trust

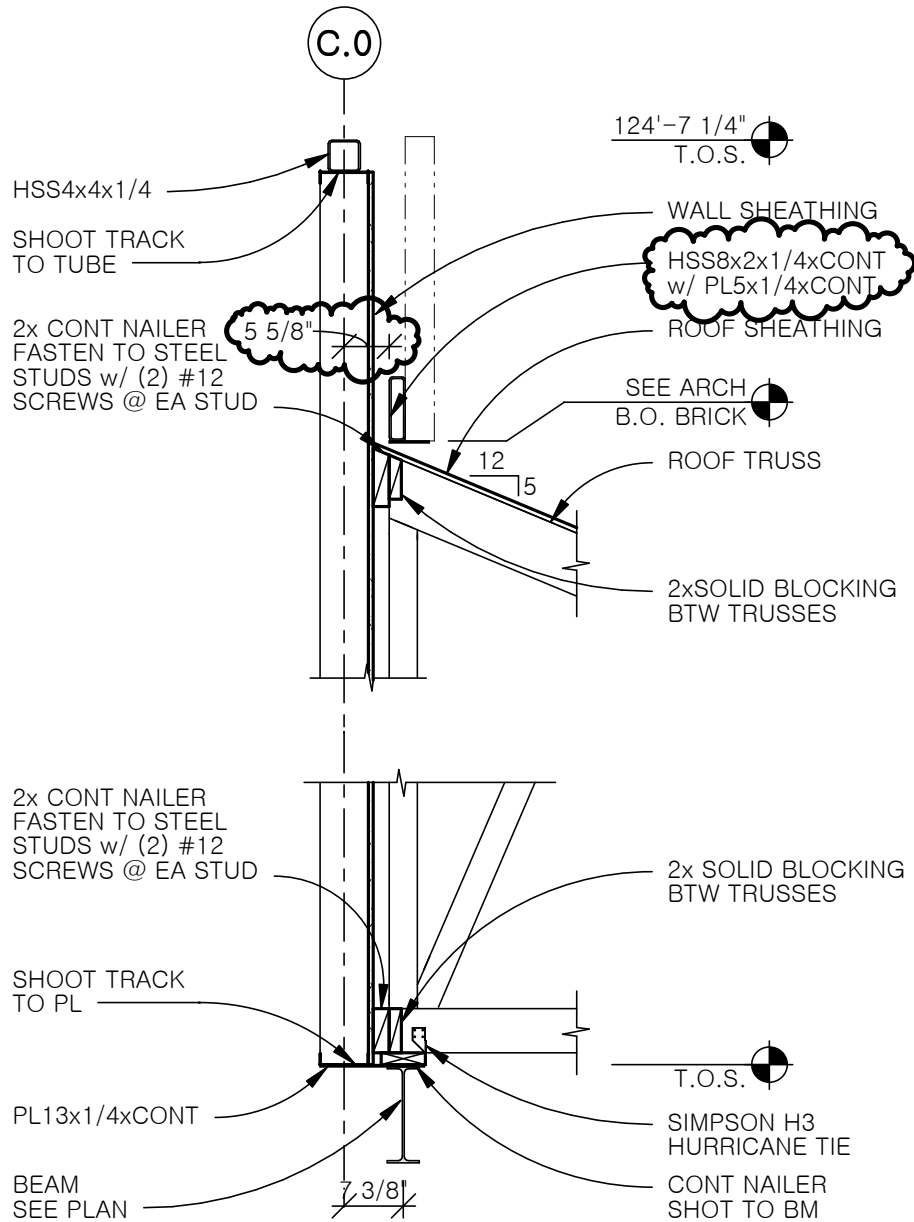
Cattle National Bank & Trust			
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	Engr Project No. 12078	Date: 04/30/13	
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		Ref Sht: S300	



REVISED DTL E7/S300


Cattle National Bank & Trust

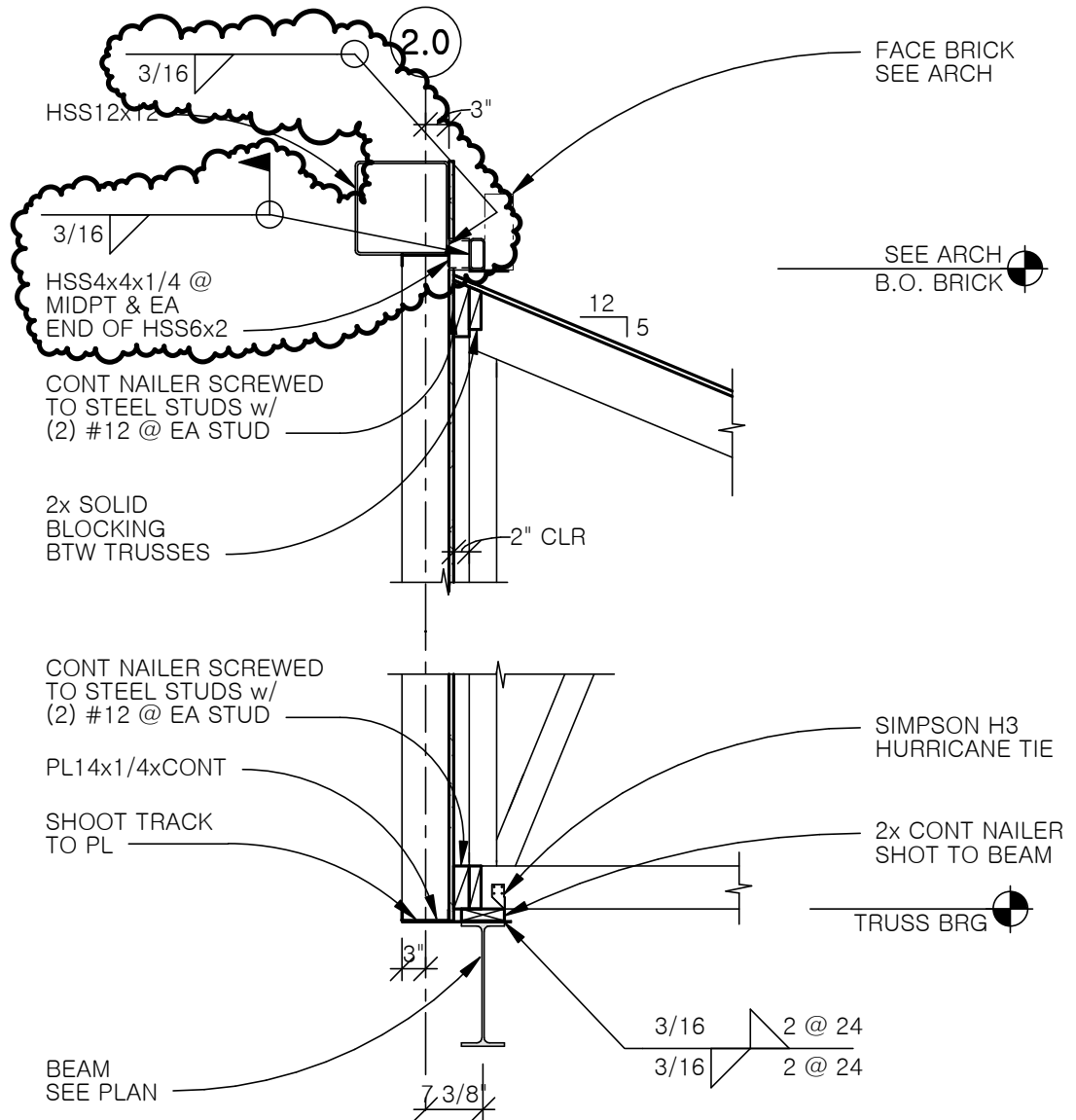
Cattle National Bank & Trust			
 <p>R. O. YOUKER, INC. CONSULTING ENGINEERS</p> <p>1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640</p>	<p>Sinclair Hille Architects 700 Q St. Lincoln, NE 68508</p>		<p>aS-4</p>
	<p>Engr Project No. 12078</p>	<p>Date: 04/30/13</p>	
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REVISED DTL J7/S300


Cattle National Bank & Trust

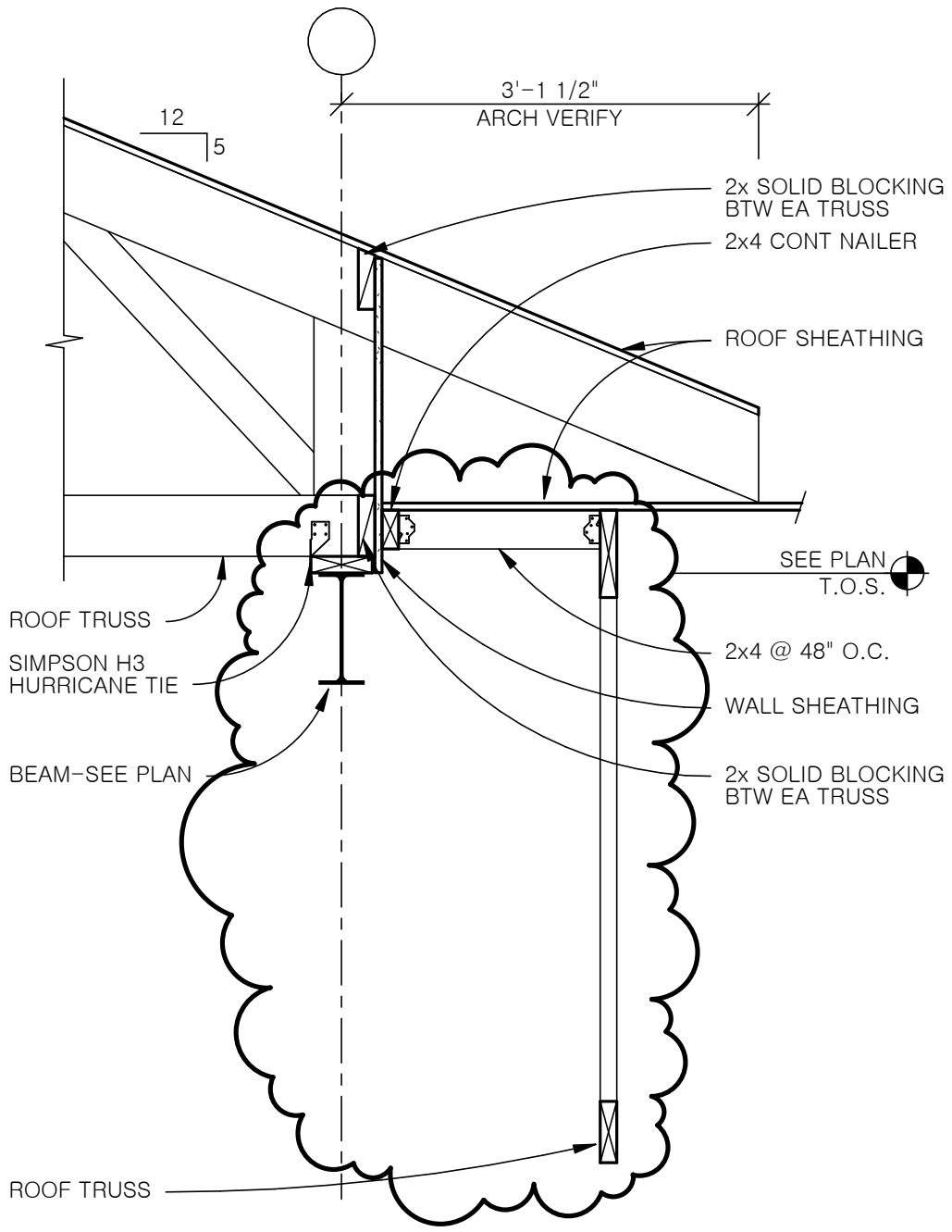
 <p>R. O. YOUKER, INC. CONSULTING ENGINEERS</p> <p>1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640</p>	<p>Sinclair Hille Architects 700 Q St. Lincoln, NE 68508</p>		<p>aS-5</p> <p>Ref Sht: S300</p>
	<p>Engr Project No. 12078</p>	<p>Date: 04/30/13</p>	
	<p>Scale: 1/2" = 1'-0"</p>	<p>Drawn By: mwo</p>	



REVISED DTL A7/S300

Cattle National Bank & Trust

 <p>R. O. YOUKER, INC. CONSULTING ENGINEERS</p> <p>1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640</p>	<p>Sinclair Hille Architects 700 Q St. Lincoln, NE 68508</p>		<p>aS-6</p> <p>Ref Sht: S300</p>
	<p>Engr Project No. 12078</p>	<p>Date: 04/30/13</p>	
	<p>Scale: 1/2" = 1'-0"</p>	<p>Drawn By: mwo</p>	



REVISED DTL H8/S200

Cattle National Bank & Trust



R. O. YOUKER, INC.
CONSULTING ENGINEERS

1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640

Sinclair Hille Architects

700 Q St. Lincoln, NE 68508

Engr Project No. 12078

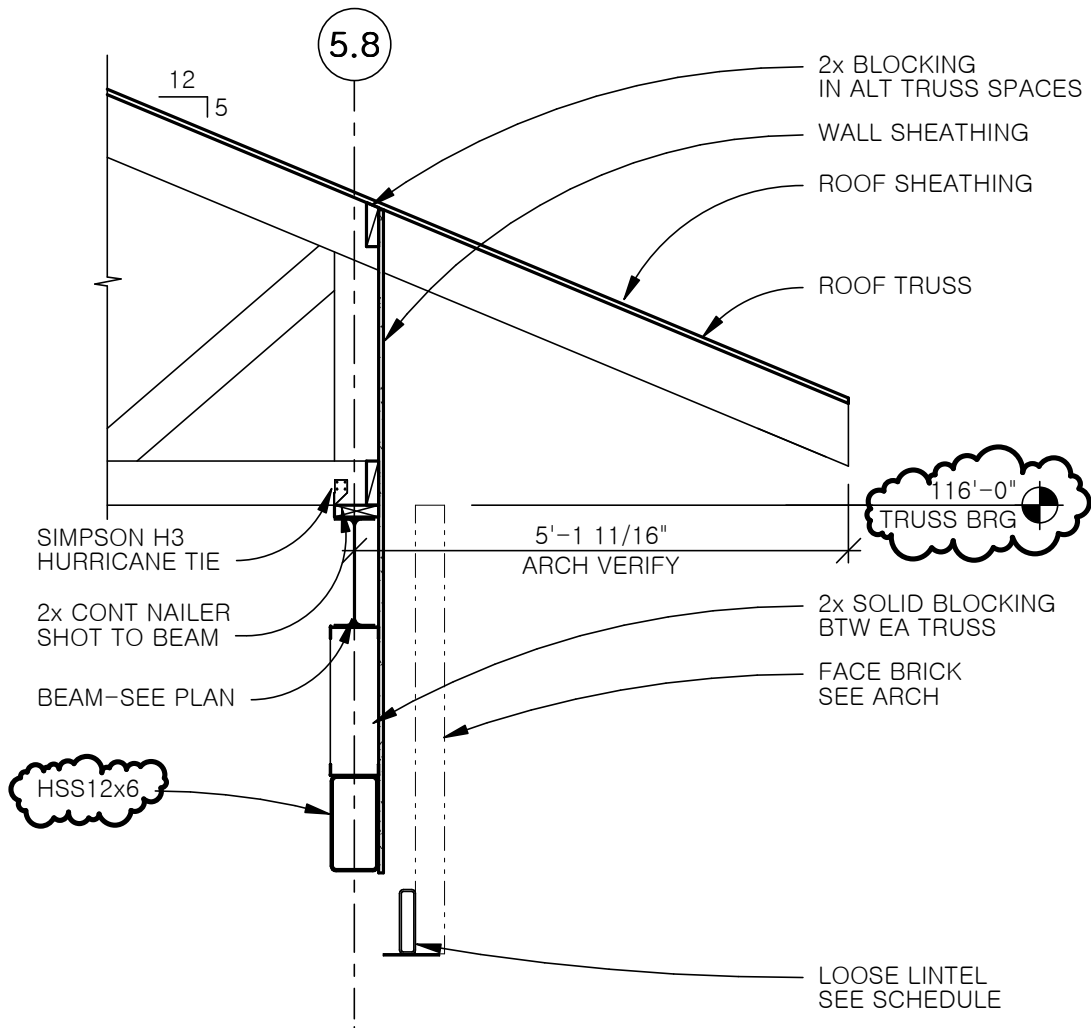
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
aS-7

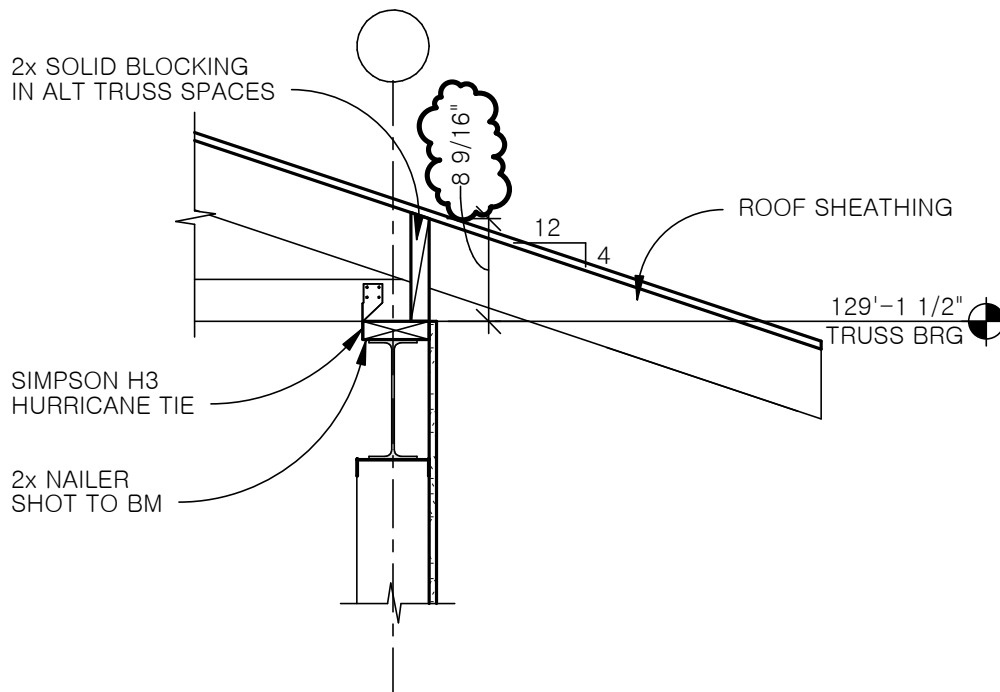
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REVISED DTL A12/S301


Cattle National Bank & Trust

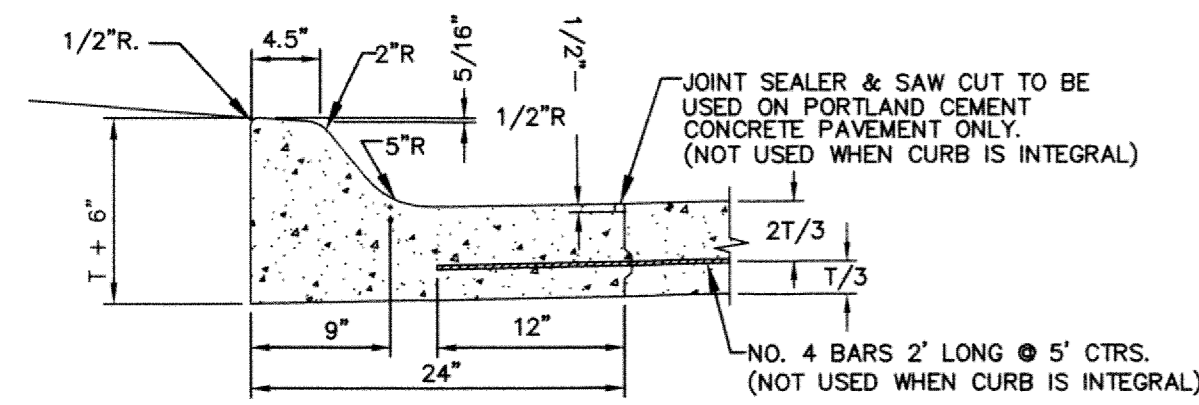
Cattle National Bank & Trust			
 R. O. YOUKER, INC. CONSULTING ENGINEERS 1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640	Sinclair Hille Architects 700 Q St. Lincoln, NE 68508		aS-8
	Engr Project No. 12078	Date: 04/30/13	
Scale: 1/2" = 1'-0"	Drawn By: mwo	Ref Sht: S301	



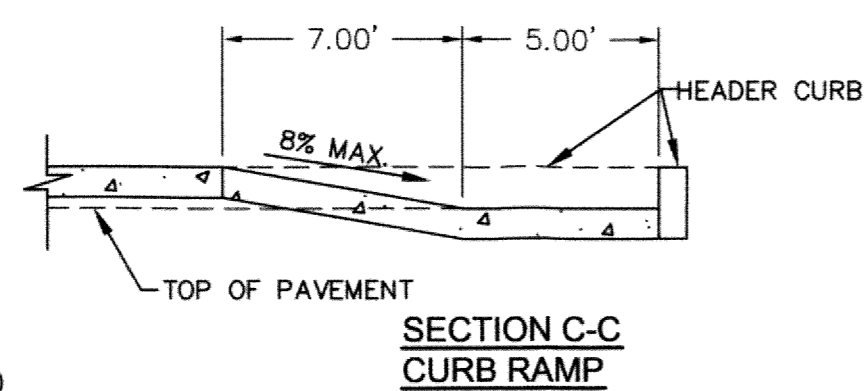
REVISED DTL A5/S200

Cattle National Bank & Trust

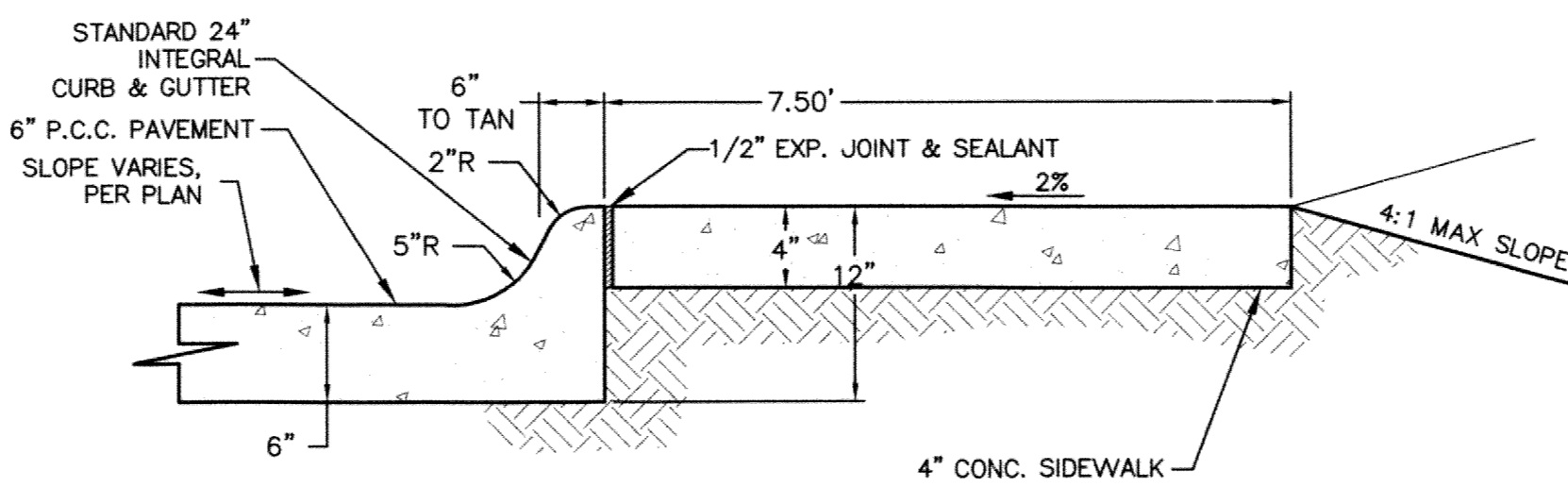
 <p>R. O. YOUKER, INC. CONSULTING ENGINEERS</p> <p>1201 O STREET SUITE 310 LINCOLN, NEBRASKA 68508 402-477-7640</p>	<p>Sinclair Hille Architects 700 Q St. Lincoln, NE 68508</p>		<p>aS-9</p> <p>Ref Sht: S200</p>
	<p>Engr Project No. 12078</p>	<p>Date: 04/30/13</p>	
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**SECTION A
STANDARD 24\"/>**

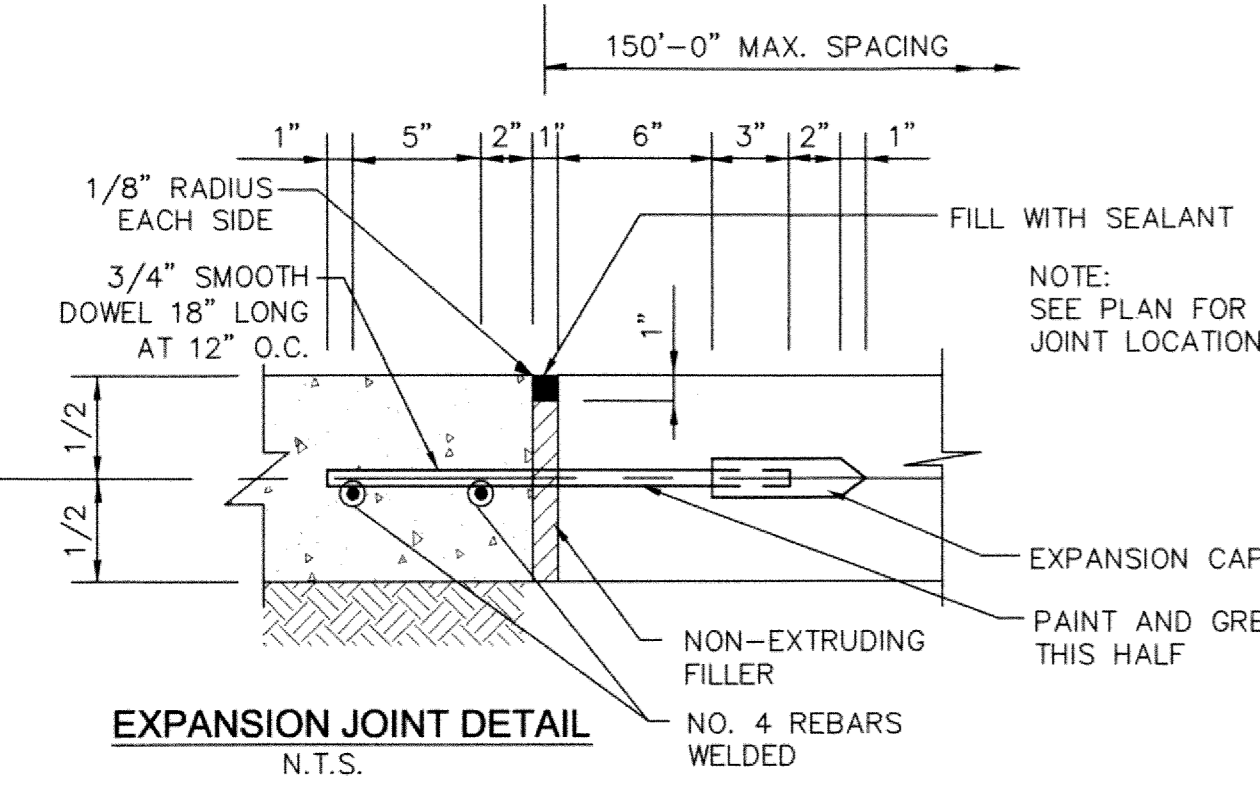


**SECTION C-C
CURB RAMP**

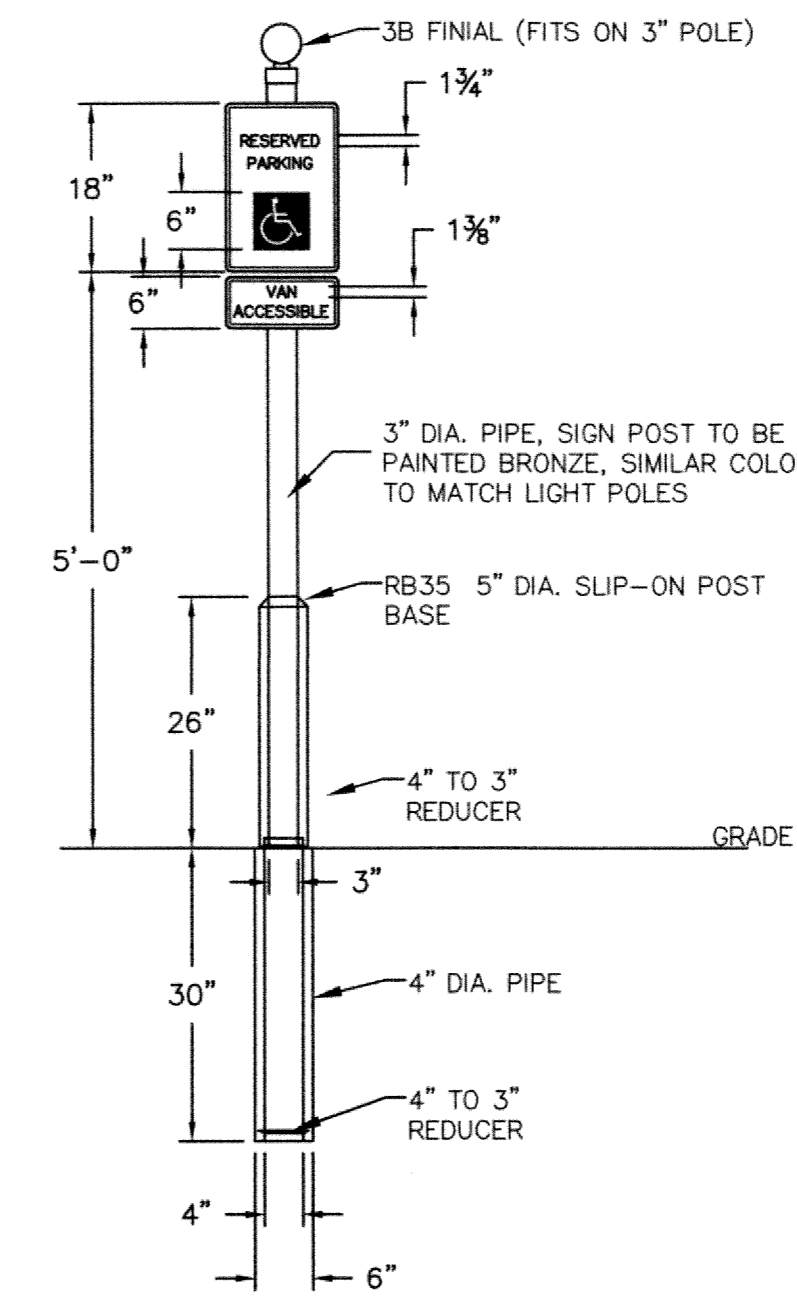
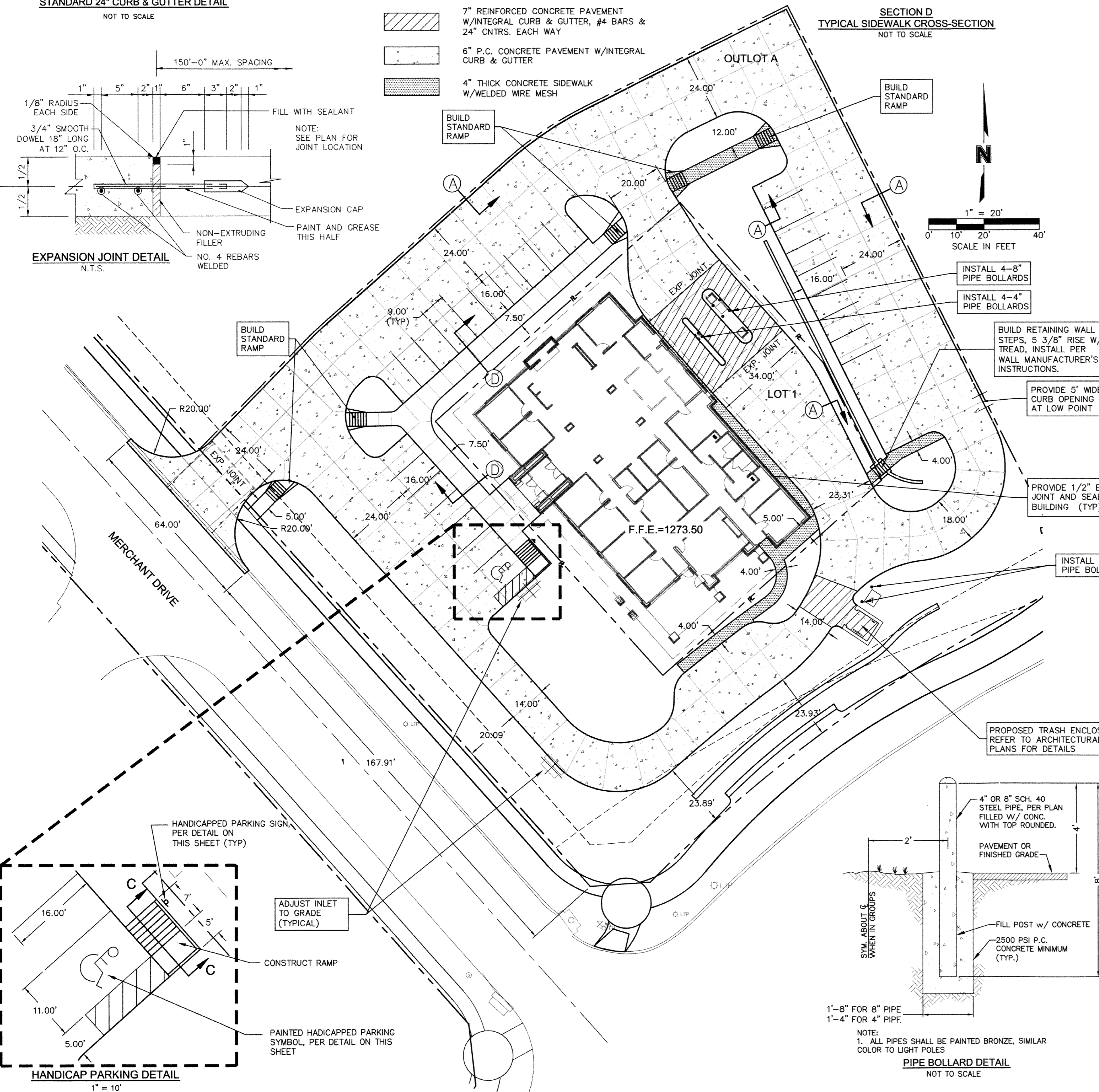


**SECTION D
TYPICAL SIDEWALK CROSS-SECTION**

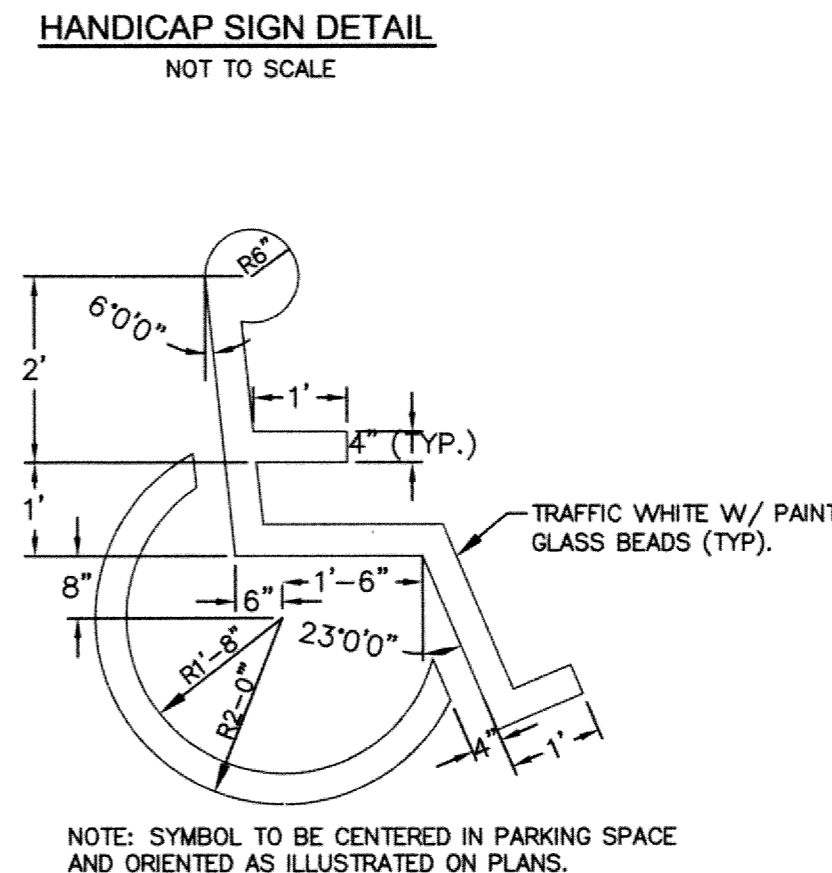
- PAVING LEGEND**
- 7\"/>
 - 6\"/>
 - 4\"/>



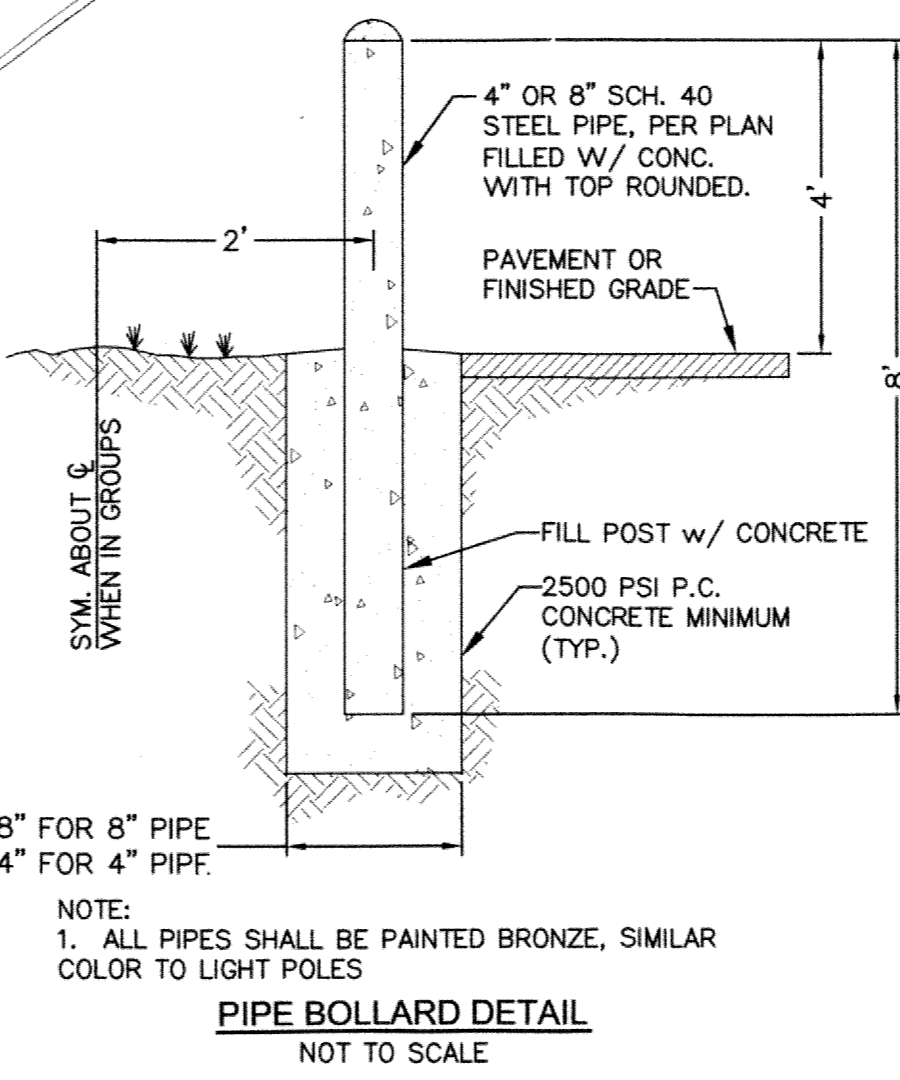
EXPANSION JOINT DETAIL



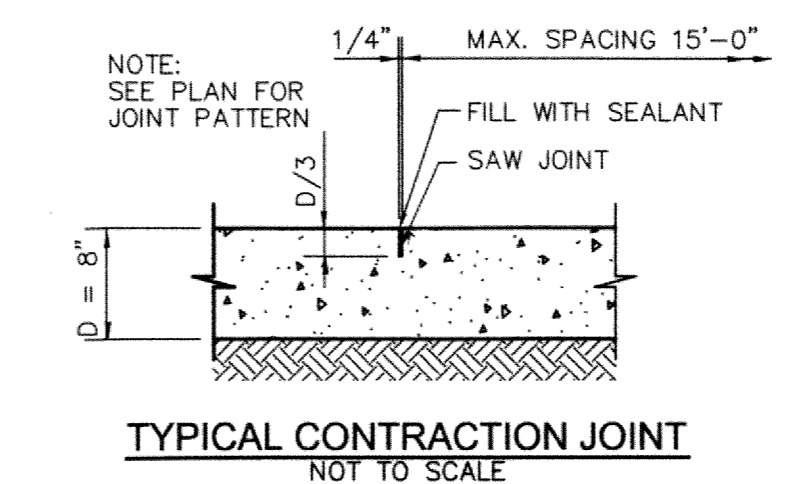
TYPICAL, SINGLE-FACE, NON-ILLUMINATED, PARKING SIGN
 BLACK SIGN BACKGROUNDS TO BE 1/2\"/>



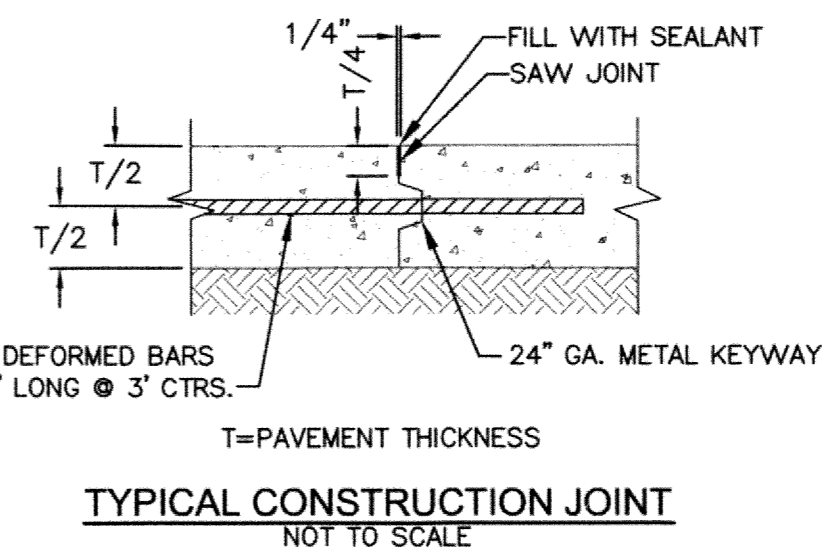
HANDICAP PARKING PAVEMENT MARKING DETAIL



PIPE BOLLARD DETAIL



TYPICAL CONTRACTION JOINT



TYPICAL CONSTRUCTION JOINT

PRIVATE PAVING NOTES

- FOR DETAILS OF PAVEMENT CONSTRUCTION, SEE LINCOLN STANDARD SPECIFICATIONS, 2011 EDITION.
- PROVIDE OPENINGS IN CURB FOR FUTURE WHEELCHAIR RAMP AS DIRECTED BY ENGINEER. SEE LINCOLN STANDARD PLAN - 600.
- FOR DETAILS OF CONCRETE PAVEMENT JOINTS, SEE LINCOLN STANDARD PLAN - 660.
- EARTH EXCAVATION IS SUBSIDIARY TO THE PAVING.
- THE PAVING CONTRACTOR SHALL ADJUST ALL MANHOLES, VALVES, INLETS, AND CLEAN-OUTS TO GRADE. THE PAVING CONTRACTOR IS RESPONSIBLE FOR SETTING INLET TOPS.
- THE CONTRACTOR SHALL COORDINATE ALL PAVEMENT & AGGREGATE TESTING.
- THE CONTRACTOR SHALL REFERENCE THE STRIPING DETAIL FOR PAVEMENT MARKINGS.
- THE PAVING CONTRACTOR SHALL PLACE TRAFFIC RATED CAPS ON ALL CLEAN-OUTS WITHIN PAVED AREAS.
- CONTRACTOR SHALL STRIPE ALL PARKING STALLS AS SHOWN. PARKING STALL STRIPING SHALL BE 4\"/>
- CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND INSPECTIONS PRIOR TO CONSTRUCTION.
- ALL DIMENSIONS ARE TO BACK OF CURB UNLESS OTHERWISE NOTED.
- ALL COORDINATE POINTS ARE TO BACK OF CURB UNLESS SPECIFIED OTHERWISE.
- ALL HANDICAPPED STALLS TO BE PAINTED AND SIGNPOST WITH SIGN INSTALLED.
- ALL CURB CUTS AND RAMPS SHALL BE IN COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT (FEDERAL REGISTER/VOL. 58 NO. 144/RULES AND REGULATIONS).
- MAINTAIN 2% CROSS SLOPE ON SIDEWALKS UNLESS OTHERWISE NOTED. ALL SIDEWALKS TO BE 4\"/>

UTILITY CONTACTS

LINCOLN WASTE WATER - (402)441-7711
 LINCOLN ELECTRIC SYSTEM - (402)467-7623
 BLACK HILLS ENERGY - (402)437-1715
 WINDSTREAM COMMUNICATIONS - (402)436-5691
 TIME WARNER - (402)421-0330
 LINCOLN WATER SYSTEM - (402)441-7571

NOTE:
 ALL DIMENSIONS ARE TO BACK OF CURB, EDGE OF PAVEMENT, CENTER OF STRIPING, OR FACE OF BRICK UNLESS OTHERWISE STATED.

NOTE:
 DIAL BEFORE YOU DIG. CALL 1-800-331-5666 FOR LOCATION OF UNDERGROUND TELEPHONE, ELECTRIC, GAS MAINS, CABLE TELEVISION AND CITY UTILITIES.

PROJECT CONSULTANTS

SINCLAIR hille architects
 Lincoln, NE 68508
 T: 402.476.7331 F: 402.476.8341

Cattle National Bank & Trust
 Cattle National Bank & Trust - rainroom
 Bid Documents

PAVING PLAN

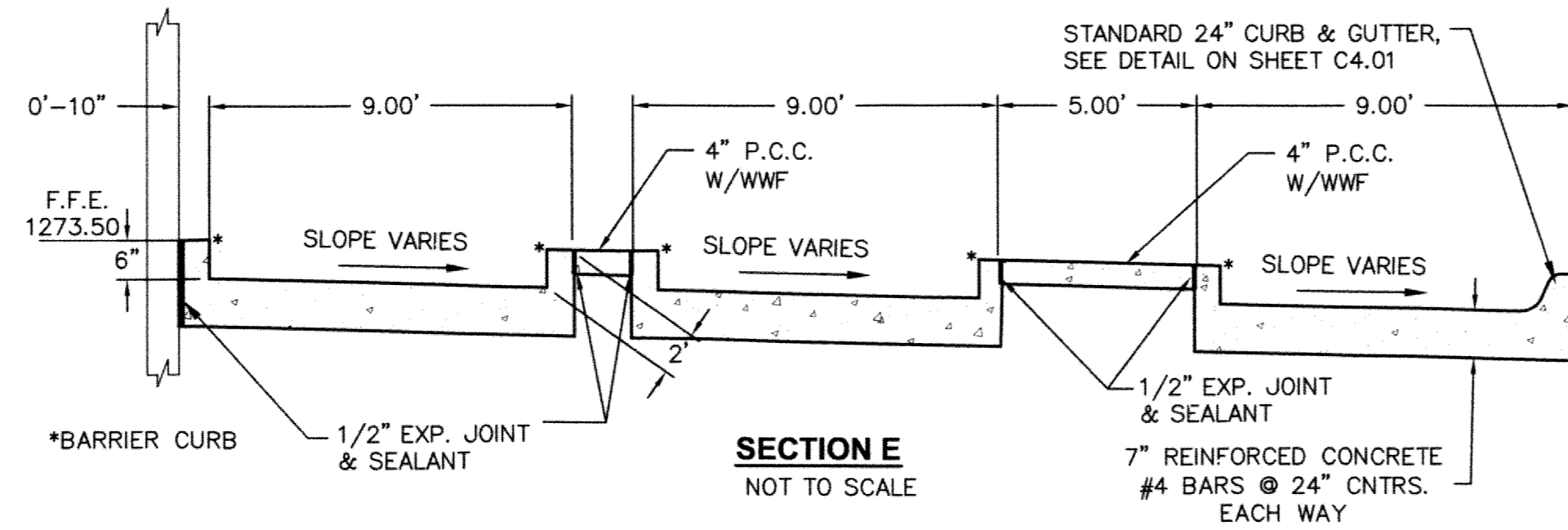
SHA PROJECT NO. 12054

C4.01

POINT TABLE				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
1	228710.43	151514.43	1276.44	TC/M
2	228735.60	151513.34	1277.50	TC/TS
3	228738.61	151516.03	1277.80	TC
4	228743.10	151527.07	1276.97	TC
5	228738.08	151537.94	1276.14	TC
6	228706.19	151566.33	1274.14	TC
7	228682.99	151586.99	1273.08	TC
8	228640.02	151625.25	1271.00	TC
9	228630.02	151645.96	1271.27	TC
10	228637.62	151667.67	1271.55	TC
11	228662.48	151697.42	1271.94	TC
12	228670.30	151707.69	1271.81	TC
13	228688.88	151725.29	1271.55	TC
14	228689.58	151728.77	1271.49	TC
15	228684.51	151738.41	1271.00	TS
16	228690.91	151742.68	1271.00	TS
17	228697.76	151734.47	1271.48	TC
18	228701.56	151734.04	1271.28	TC
19	228704.15	151736.74	1271.14	TC
20	228713.73	151758.38	1270.00	TC
21	228721.87	151776.46	1268.68	TC
22	228722.87	151777.58	1268.63	TC
23	228722.22	151785.15	1267.26	TC
24	228913.83	151709.59	1268.75	TS
25	228879.71	151641.14	1270.41	TS
26	228859.08	151609.48	1271.59	TS
27	228799.48	151542.53	1274.89	TS
28	228793.73	151536.50	1275.36	TS

POINT TABLE				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
29	228757.58	151501.02	1278.17	TS
30	228754.27	151496.74	1278.48	TC/TS
31	228758.26	151471.85	1279.00	TC/M
32	228741.26	151485.70	1277.72	TS/M
33	228724.04	151501.03	1276.80	TS/M
34	228756.75	151553.45	1275.14	TC
35	228753.14	151556.66	1274.92	TC
36	228752.73	151563.72	1274.56	TC
37	228760.05	151571.94	1274.36	TC
38	228732.79	151596.20	1272.99	TC
39	228707.77	151618.49	1272.54	TC
40	228693.76	151602.83	1272.82	TC
41	228686.70	151602.44	1272.83	TC
42	228656.02	151629.75	1271.80	TC
43	228652.87	151663.72	1271.89	TC
44	228662.00	151668.37	1272.13	TC
45	228665.58	151668.48	1272.21	TC
46	228673.02	151672.15	1272.40	TC
47	228689.56	151693.38	1272.40	TC
48	228691.27	151701.64	1272.23	TC
49	228691.15	151702.13	1272.22	TC
50	228695.12	151712.60	1272.00	TC
51	228708.98	151719.87	1271.80	TC
52	228724.93	151721.19	1271.70	TC
53	228739.29	151714.12	1272.00	TC
54	228772.10	151684.91	1273.48	TC
55	228800.38	151659.73	1273.48	TC
56	228819.81	151652.14	1272.27	TC

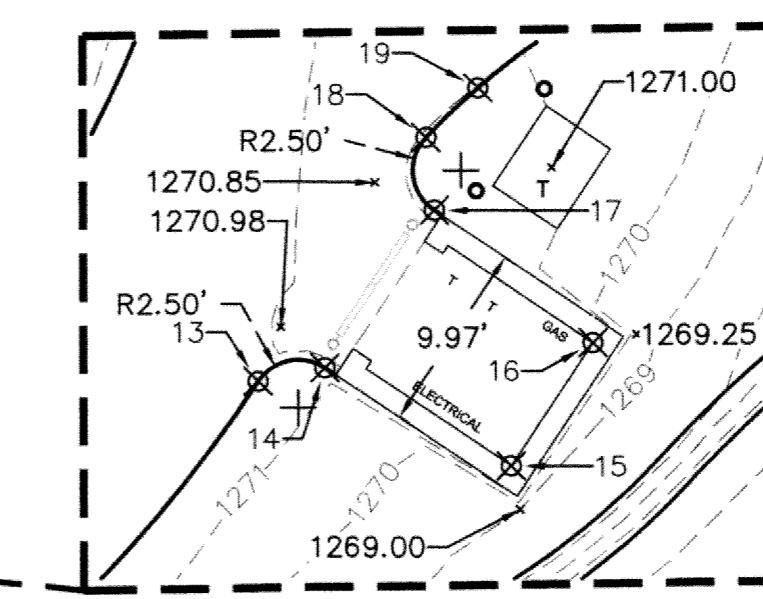
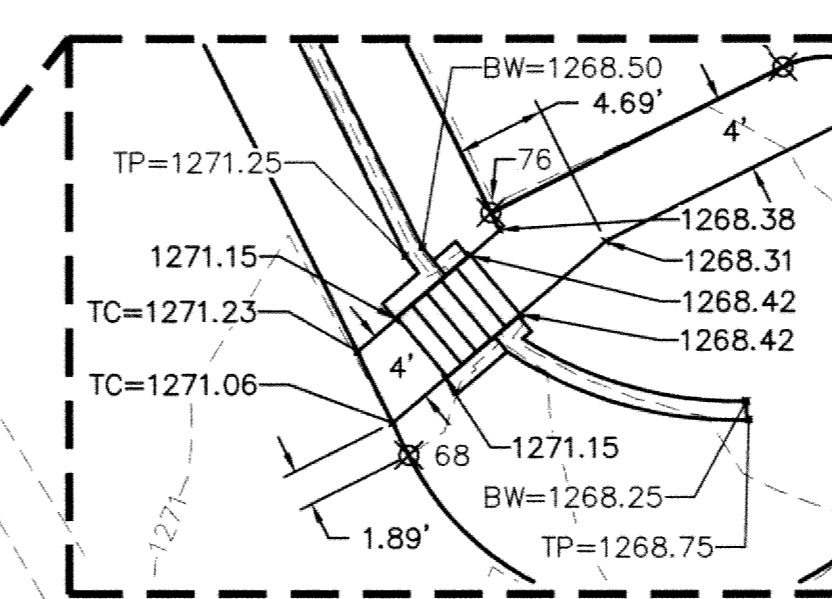
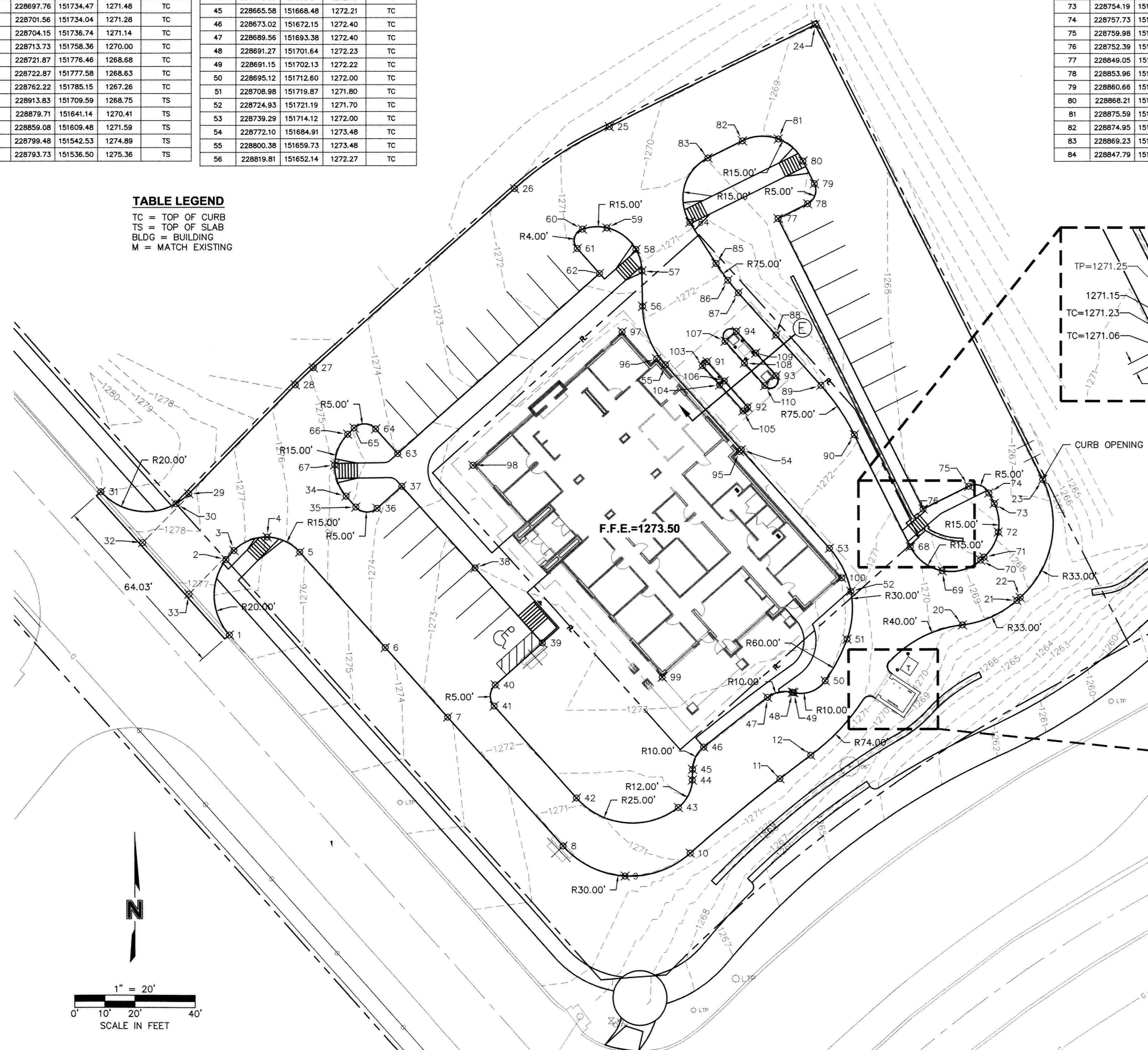
TABLE LEGEND
 TC = TOP OF CURB
 TS = TOP OF SLAB
 BLDG = BUILDING
 M = MATCH EXISTING



POINT TABLE				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
57	228831.58	151651.94	1271.60	TC
58	228838.77	151649.95	1271.35	TC
59	228845.95	151640.24	1271.00	TC
60	228845.50	151632.06	1271.22	TC
61	228839.06	151630.38	1271.61	TC
62	228830.74	151637.79	1271.82	TC
63	228770.88	151570.57	1274.46	TC
64	228779.06	151563.29	1274.67	TC
65	228779.36	151556.11	1274.98	TC
66	228777.29	151554.00	1275.08	TC
67	228767.13	151549.65	1275.55	TC
68	228739.81	151741.07	1271.00	TC
69	228731.77	151751.66	1270.00	TC
70	228735.31	151764.48	1269.09	TC
71	228736.31	151765.60	1268.99	TC
72	228744.67	151770.35	1268.30	TC
73	228754.19	151769.04	1267.62	TC
74	228757.73	151767.28	1267.66	TC
75	228759.98	151760.57	1267.67	TC
76	228752.39	151745.36	1268.36	TC
77	228849.05	151697.18	1269.53	TC
78	228853.96	151707.02	1269.19	TC
79	228860.66	151709.27	1268.79	TC
80	228868.21	151705.50	1269.17	TC
81	228875.59	151697.28	1269.41	TC
82	228874.95	151685.39	1269.67	TC
83	228869.23	151673.92	1269.95	TC
84	228847.79	151667.93	1271.40	TC

TABLE LEGEND
 TC = TOP OF CURB
 TS = TOP OF SLAB
 BLDG = BUILDING
 M = MATCH EXISTING

POINT TABLE				
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION
85	228834.08	151676.60	1272.25	TC
86	228828.46	151680.50	1272.64	TC
87	228824.26	151683.99	1272.95	TC
88	228810.26	151696.46	1273.31	TC
89	228793.49	151711.39	1273.09	TC
90	228777.07	151722.50	1272.60	TC
91	228801.39	151673.56	1273.36	TC
92	228786.28	151687.01	1273.35	TC
93	228796.71	151696.47	1273.26	TC
94	228811.51	151683.29	1273.21	TC
95	228771.55	151684.28	1273.50	BLDG
96	228802.39	151656.82	1273.50	BLDG
97	228811.32	151645.30	1273.50	BLDG
98	228767.01	151595.59	1273.50	BLDG
99	228696.33	151658.46	1273.50	BLDG
100	228729.44	151718.20	1272.47	BLDG
103	228800.06	151672.06	1273.33	TC
104	228793.63	151677.78	1273.44	TC
105	228784.95	151685.42	1273.37	TC
106	228794.96	151679.28	1273.42	TC
107	228808.18	151679.56	1273.27	TC
108	228800.95	151686.00	1273.38	TC
109	228804.27	151689.73	1273.35	TC
110	228793.39	151692.73	1273.30	TC



CONTROL POINTS

PNT.	NORTHING	EASTING	ELEV.	DESC.
202	229008.34	152067.13		3/4" REBAR
207	229218.50	151020.82		3/4" REBAR

- BENCHMARKS**
- CHISELED SQUARE ON TOP OF CURB, W. OF INLET AT THE NE. CORNER OF TALLGRASS PARKWAY (NORTH) AND PENROSE DRIVE. ELEV.=1259.43 (N.A.V.D. 1988)
 - TAIL OF ARROW ON FIRE HYDRANT, NW. CORNER OF TALLGRASS PARKWAY (SOUTH) AND FALLBROOK BLVD. ELEV.=1253.65 (N.A.V.D. 1988)
 - CHISELED SQUARE IN ISLAND NOSE, N. OF INTERSECTION OF FALLBROOK BLVD. AND HIGHWAY 34 (PURPLE HEART HIGHWAY) ELEV.=1262.03 (N.A.V.D. 1988)

REVISIONS:

DESIGN ARCHITECT:	PROJECT ARCHITECT:	DRAWN BY:	ISSUED:
CLG	JAR	Author	04/23/2013

PROJECT CONSULTANTS

SINCLAIR hille architects
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 T: 402.478.7331 F: 402.478.8341

PAVING GEOMETRICS
 Bid Documents

SHA PROJECT NO. 12054

C4.02