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SCALE

ISSUE	BY	DATE	DESCRIPTION
1	CR	02/07/23	SITE CRK PERMIT
2	CR	02/08/24	SITE CRK
3	CR	04/29/24	SITE CRK ROUND 2
4	CR	04/29/24	SITE CRK ROUND 2

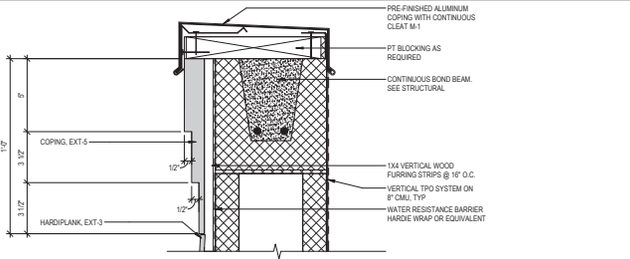
PROJECT INFORMATION BLOCK
JOB # 220444
DATE 08/07/23
DRAWN BY
CHECKED BY: CR

SHEET TITLE
EXTERIOR ELEVATIONS

SHEET NUMBER
A-200

ITEM	EXTERIOR FINISH	MANUFACTURER	COLOR	COMMENTS
ACM-3	ALUMINUM COMPOSITE METAL PANEL	ALCOA ARCHITECTURAL REYNOLDS	CLEAR ANODIZED METAL	
AL-1	ALUMINUM CURTAINWALL SYSTEM	YKK AP AMERICA	CLEAR ANODIZED	
AL-2	ALUMINUM CURTAINWALL SYSTEM	YKK AP AMERICA	CLEAR ANODIZED	
EP-2	EPS	DRYVIT (FINE FINISH)	COVER SKY	
EXT-1	MODULAR STANDARD BRICK VENEER	ACME BRICK	SLATE GRAY	MORTAR MANUFACTURER: COOSA, MORTAR COLOR: OLD LINE PUTTY
EXT-2	BRICK SILL	ACME BRICK	SLATE GRAY	
EXT-3	HARDPLANK SIDING	JAMES HARDI	BALBOA MIST	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-27, SMOOTH FINISH, 6.25" SIDING WIDTH
EXT-4	5" HARDI TRIM	JAMES HARDI	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E, HARDI TRIM 54
EXT-5	12" CORNICE	CUSTOM	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E
EXT-6	STANDING SEAM METAL ROOF SYSTEM	BERRIDGE	LEAD COLE	METROPOLIS
EXT-7	RANKER TABLE	JAMES HARDI	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E, HARDI TRIM 54
EXT-8	1 1/2" HARDI TRIM	JAMES HARDI	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E, HARDI TRIM 54
M-1	PREFINISHED METAL COPING	PAC-CLAD	ANODIC CLEAR	SMOOTH FINISH

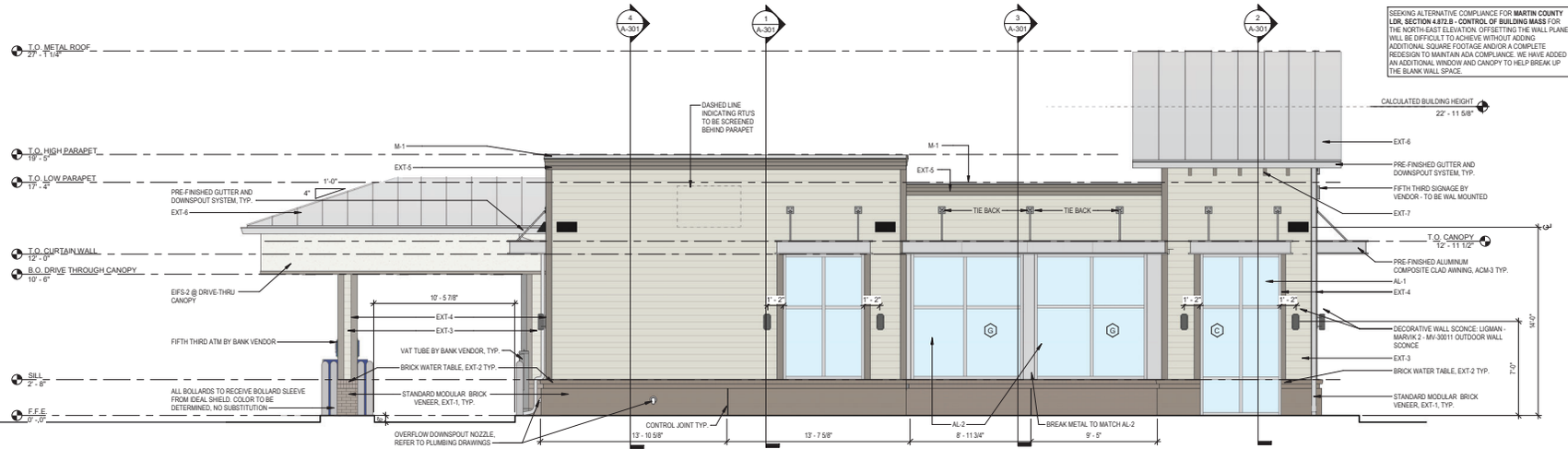
- ACM PANEL - GENERAL NOTES**
- ALL ACM PANELS MUST BE ANCHORED TO MINIMUM #6 GAL METAL STUD FRAMING. REFER TO STRUCTURAL METAL STUD FRAMING NOT BY CA SYSTEMS.
 - METAL STUDS MUST ALIGN WITH PANEL JOINTS AS REQUIRED FOR METAL COMPOSITE PANEL ATTACHMENT.
 - FIXED STUDS MAY BE USED TO SUPPORT METAL COMPOSITE PANELS (S.C. TO COORDINATE).
 - SF TYP. BD SHEATHING AND/OR CLAS TYP. SHEATHING WILL NOT SUPPORT METAL COMPOSITE PANEL ATTACHMENT (SHEATHING NOT BY CA SYSTEMS).
 - ALL FLATSTOCK FABRICATED FLASHING REQUIRED FOR METAL COMPOSITE PANEL DETAILS TO BE PREFINISHED ALUMINUM COLOR TO MATCH UNO.
 - ALL DIMENSIONS AND QUANTITIES ARE TO BE FIELD VERIFIED PRIOR TO THE FABRICATION (RELEASE) OF ANY #6 METAL COMPOSITE PANEL AND ASSOCIATED FLASHINGS.
 - ALL SKIRWARD ACM PANEL JOINTS TO HAVE BACKER ROD AND CALK. APPLY DOWN PAST WOOD BLOCKING. TYP.
 - USE BACKER ROD AND CALK AT ALL VERTICAL PANEL END (JAMB) CONDITIONS AT DISSIMILAR MATERIALS (IE STUCCO, WINDOW MULLION).
 - ALL SKIRWARD ACM PANEL JOINTS TO HAVE BACKER ROD AND CALK. APPLY DOWN PAST WOOD BLOCKING. TYP. USE BACKER ROD AND CALK AT ALL VERTICAL PANEL END (JAMB) JOINT CONDITIONS AT DISSIMILAR MATERIALS (IE STUCCO, WINDOW MULLION).



SECTION DETAIL @ CORNICE 3" = 1'-0" 3



NORTH-WEST ELEVATION (PRIMARY) 1/4" = 1'-0" 2



NORTH-EAST ELEVATION (PRIMARY) 1/4" = 1'-0" 1

ITEM	EXTERIOR FINISH	MANUFACTURER	COLOR	COMMENTS
ACM-3	ALUMINUM COMPOSITE METAL PANEL	ALCOA ARCHITECTURAL REVENBOND	CLEAR ANODIZED METAL	
AL-1	ALUMINUM CURTAINWALL SYSTEM	TYKAP AMERICA	CLEAR ANODIZED	
AL-2	ALUMINUM CURTAINWALL SYSTEM	TYKAP AMERICA	CLEAR ANODIZED	
EPS-2	EPS	DRYVIT (FINE FINISH)	DOVER SKY	
EXT-1	MODULAR STANDARD BRICK VENEER	ACME BRICK	SLATE GRAY	MORTAR MANUFACTURER: COOSA, MORTAR COLOR: OLD LINE PUTTY
EXT-2	BRICK SILL	ACME BRICK	SLATE GRAY	
EXT-3	HARDPLANK SIDING	JAMES HARDI	BALBOA MST	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E, HARDI TRIM S4
EXT-4	5" P HARDI TRIM	JAMES HARDI	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E, HARDI TRIM S4
EXT-5	12" CORNICE	CUSTOM	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E
EXT-6	STANDING SEAM METAL ROOF SYSTEM	BERRIDGE	LEAD-COTE	
EXT-7	FAUXER TABLE	METROPOLIS	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E
EXT-8	11.25 HARDTRIM	JAMES HARDI	METROPOLIS	PAINT MANUFACTURER: BENJAMIN MOORE, COLOR #: CC-54E, HARDI TRIM S4
M-1	PRE-FINISHED METAL COPING	PRC/CLAD	ANODIC CLEAR	SMOOTH FINISH

- ### ACM PANEL - GENERAL NOTES
- ALL ACM PANELS MUST BE ANCHORED TO MINIMUM #6 GAL METAL STUD FRAMING. REFER TO STRUCTURAL METAL STUD FRAMING NOT BY CA SYSTEMS.
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 - FIXED STUDS MAY BE USED TO SUPPORT METAL COMPOSITE PANELS (S.C. TO COORDINATE).
 - SF 0" TP: BD SHEATHING AND/OR CLASMS MAY SHEATHING WILL NOT SUPPORT METAL COMPOSITE PANEL ATTACHMENT (SHEATHING NOT BY CA SYSTEMS).
 - ALL FLASHINGS FABRICATED FLASHING REQUIRED FOR METAL COMPOSITE PANEL DETAILS TO BE PRE-FINISHED ALUMINUM COLOR TO MATCH LINO.
 - ALL DIMENSIONS AND QUANTITIES ARE TO BE FIELD VERIFIED PRIOR TO THE FABRICATION (RELEASE) OF ANY & ALL METAL COMPOSITE PANEL AND ASSOCIATED FLASHINGS.
 - ALL SKYWARD ACM PANEL JOINTS TO HAVE BACKER ROD AND CALK. APPLY DOWN PAST WOOD BLOCKING. TYP.
 - USE BACKER ROD AND CALK AT ALL VERTICAL PANEL END (JAMB) CONDITIONS AT DISSIMILAR MATERIALS (IE, STUCCO, WINDOW MULLIONS).
 - ALL SKYWARD ACM PANEL JOINTS TO HAVE BACKER ROD AND CALK. APPLY DOWN PAST WOOD BLOCKING. TYP. USE BACKER ROD AND CALK AT ALL VERTICAL PANEL END (JAMB) JOINT CONDITIONS AT DISSIMILAR MATERIALS (IE STUCCO, WINDOW MULLION)

bdg
architects

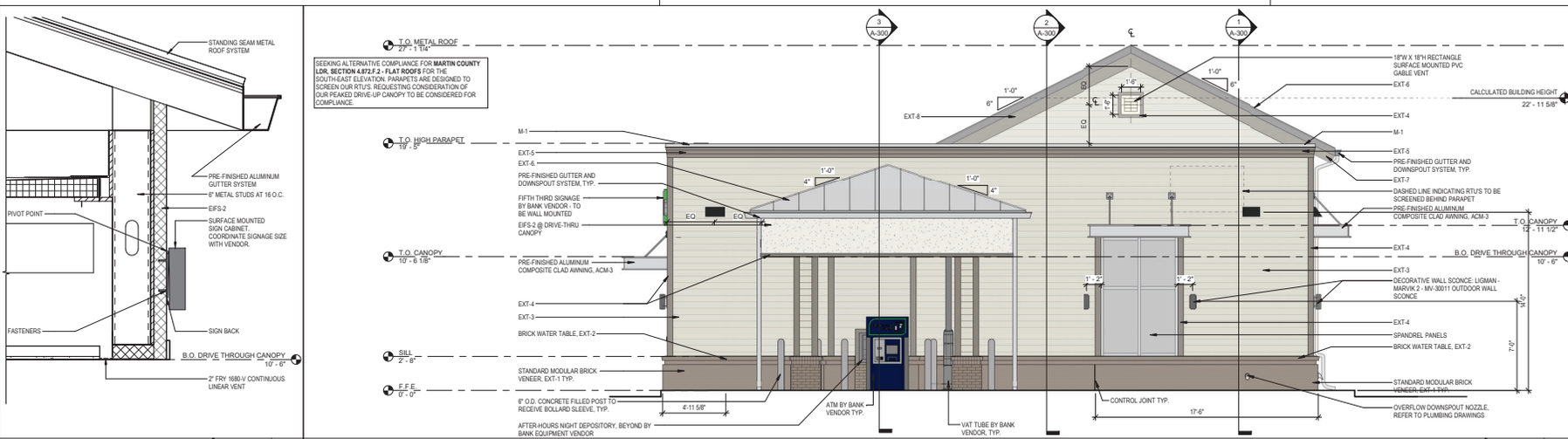
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FIFTH THIRD BANK

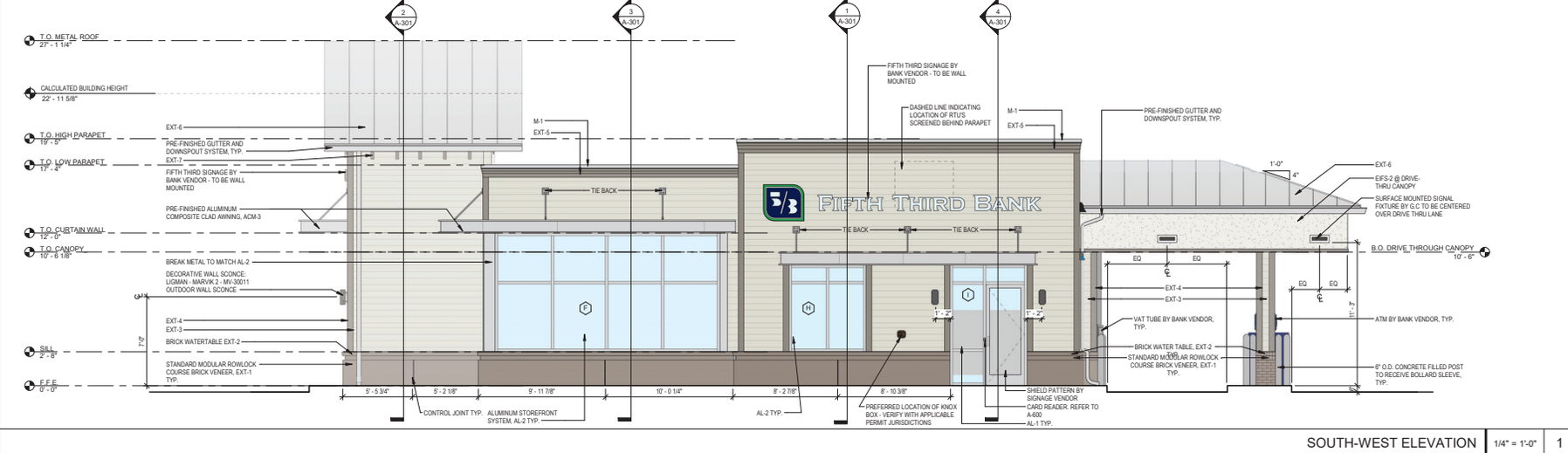
WEST JENSEN PUD, PHASE 1B PARCEL 12
FIFTH THIRD BANK
4110 NW FEDERAL HWY
JENSEN BEACH, FL 32957

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CANOPY DETAIL 1 1/2" = 1'-0" 3

SOUTH-EAST ELEVATION (PRIMARY) 1/4" = 1'-0" 2



SOUTH-WEST ELEVATION 1/4" = 1'-0" 1

SEAL

ISSUE	BY	DATE	DESCRIPTION
1	CR	02/07/23	ISSUE FOR PERMIT
3	CR	02/08/24	SITE CXL
4	CR	04/29/24	SITE CXL ROUND 2

PROJECT INFORMATION BLOCK

JOB # 220444
DATE 08/07/23
DRAWN BY EB
CHECKED BY CR

SHEET TITLE EXTERIOR ELEVATIONS

SHEET NUMBER A-201