

GENERAL NOTES - FLOOR PLAN

- A. ALL INTERIOR DIMENSIONS ARE TO CENTER OF STUD.
- B. EDGE OF DOOR JAMB SHALL BE MINIMUM 4" FROM INTERSECTING WALL U.N.O. OR AS REQUIRED FOR HARDWARE INSTALLATION
- C. SEE SHEET A-620 FOR PARTITION TYPES
- D. BANK EQUIPMENT TO BE SUPPLIED AND INSTALLED BY VENDOR
- E. CONTRACTOR SHALL PROVIDE BLOCKING FOR ALL WALL-MOUNTED EQUIPMENT AND ACCESSORIES.
- . CONTRACTOR SHALL COORDINATE ALL WOOD BLOCKING, STEEL SUPPORTS, AND ANY OTHER ITEMS WHICH ARE IMBEDDED IN DRYWALL PARTITIONS OR ENCLOSURES, WHICH RELATE TO THEIR WORK OR THE WORK OF ANY SEPERATE CONTRACTORS. ALL WOOD BLOCKING, BRIDGING, BRACING, FRAMING, ETC., SHALL BE FIRE RETARDANT TREATED AS CALLED FOR BY THE GOVERNING BUILDING CODE AND THE CONTRACTOR MUST SUBMIT AFIDAVITS OF SUCH FIRE TREATMENT TO THE OWNER
- G. ALL INTERIOR FINISHES ARE TO COMPLY WITH THE REQUIREMENTS AS SET FORTH IN THE CURRENT STANDARD EDITIONS OF ALL GOVERNING CODES, REGULATIONS, AND ORDINANCES HAVING JURISDICTION OVER THE SCOPE OF WORK.
- I. CONTRACTOR WILL SECURE ALL BUILDING PERMITS & INSPECTIONS NECESSARY FOR THE CONSTRUCTION OF THE PROJECT
- DRAWINGS ARE NOT TO BE SCALED
- . LOCATION AND NUMBER OF FIRE EXTINGUISHERS ARE TO BE INSTALLED PER THE DIRECTION OF THE LOCAL AUTHORITIES AND NFPA 13 K. FURNITURE AND MILLWORK TO BE PROVIDED BY OWNER VENDOR. G.C. TO
- COORDINATE LOCATION OF BLOCKING, PLUMBING, ELECTRICAL AND ALL OTHER REQUIREMENTS REFERENCE ENGINEERING PLANS FOR PLUMBING, ELECTRICAL EQUIPMENT, AND
- SYSTEMS. CONTRACTOR TO VERIFY AND COORDINATE PLUMBING ROUGH-IN DIMENSIONS WITH PLUMBER. (TO BE PROVIDED BY CONTRACTOR) M. CONTRACTOR TO SET BANKING EQUIPMENT TEMPLATES. EQUIPMENT VENDOR TO VERIFY CORRECT PLACEMENT AND TO COORDINATE WITH CONTRACTOR FOR
- PROPER PLACEMENT I. NO ADJUSTMENT TO THE CONTRACT AMOUNT WILL BE GIVEN FOR THE CONTRACTOR NOT FULLY ACQUAINTING THEMSELVES WITH EQUIPMENT VENDOR
- REQUIREMENTS. O. PINK NOISE IS TO BE PROVIDED BY THE CONTRACTOR. COORDINATE PINK NOISE LOCATION WITH MOOD MEDIA VENDOR. REFER TO ELECTRICAL DRAWINGS.
- P. REFER TO SHEET A-600 FOR DOOR AND WINDOW SCHEDULE

Q. APPLIANCES PROVIDED AND INSTALLED BY G.C. U.N.O

architects

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ARCHITECTS MAY HAVE ON THE PROJECT, AND RESULT IN THE FULL AND COMPLETE RELEASE OF BDG ARCHITECTS FROM ANY LIABILITY, CLAIM DAMAGES INCLUDING ERRORS AND OMISSIONS ARISING OUT OF OR

ELATED TO THE PLANS. ANY DISCREPANCIES OR CONFLICTS IN THE PLANS

CLARIFICATION PRIOR TO CONTINUING WITH THE WORK, FAILURE TO REFER DISCREPANCIES OR CONFLICTS TO BDG ARCHITECTS PRIOR TO PERFORMING WORK SHALL RESULT IN THE WAIVER OF ANY CLAIMS OR

AMAGES ASSOCIATED WITH THE DISCREPANCIES OR CONFLICTS. THE CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION, SCHEDULI IND CONFORMANCE OF ITS WORK AND ALL WORK PEPEODMED BY CTORS OR C

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BE SCALED OR MODIFIED FOR ANY PURPOSE WITHOUT THE EXPRESS

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KEY NOTES - FLOOR PLAN

- P1 FLOOR BOX LOCATION REFER SLAB PLAN AND ELECTRICAL PLAN FOR MORE INFORMATION
- P2 RECESSED KNOX BOX WITH TAMPER SWITCH, MODEL # 3200R VERIFY LOCATION WITH LOCAL MUNICIPALITY TO INSURE COMPLIANCE
- P3 WALL MOUNTED MONITOR BY BANK VENDOR. COORDINATE W/ OWNER
- P4 PNL-1 PANEL SYSTEM BY BIG APPLE VISUAL GROUP. SEE A-706
- P5 NEW INTERIOR GLASS WALL SYSTEM (DIRTT WALL) PROVIDED AND INSTALLED BY
- P6 ROOF ACCESS LADDER. REFER TO SECTION 2/A312
- P7 MOP SINK REFER TO PLUMBING DRAWINGS
- P8 HIGH-LOW DRINKING FOUNTAIN. REFER TO PLUMBING DRAWINGS P9 SINGLE SIDED VAT TUBES BY BANK VENDOR G.C. TO PROVIDE MITERED BLACK ANGLED ALUMINUM FRAME (BOTH SIDES) AROUND VAT TERMINAL. G.C. TO
- COORDINATE OPENING SIZE AND LOCATION WITH BANK VENDOR P10 DUAL CONTROL KEY BOX
- P11 COMBO NIGHT DEPOSIT BOX / CASH VAULT. FURNISHED BY NATIONAL VENDOR AND INSTALLED BY NATIONAL VENDOR. PREPARATION BY G.C. G.C. TO PROVIDE INSULATION AND WOOD TRIM ON INTERIOR UPON COMPLETION OF ALL ELECTRIC &
- ALARM WIRING. G.C. TO PROVIDE WOOD BLOCKING BETWEEN BASE OF UNIT A P12 WALL MOUNTED MONITOR BY BANK VENDOR. COORDINATE W/ OWNER AND MEP
- P13 TCR MACHINE BY BANK VENDOR, COORDINATE WITH OWNER
- P14 LOCKERS BY OWNER'S VENDOR (LOTH) P15 COPIER/PRINTER BY BANK VENDOR
- P16 6" DIA CONCRETE FILLED STEEL WITH BUMPER POST SLEEVE, REFER TO SHEET
- P17 ATM BY BANK VENDOR
- P18 LINE OF CANOPY ABOVE P19 LINE OF SOFFIT ABOVE
- P20 ASPHALT PAVEMENT REFER TO CIVIL
- P21 LINE OF PREMANUFACTURED DRIVE-UP ATM CANOPY, BY OWNER P22 CONCRETE SLAB. REFER TO STRUCTURAL & CIVIL DRAWINGS
- P23 EDGE OF CONCRETE DRIVE CURB. REFER TO STRUCTURAL & CIVIL DRAWINGS
- P24 REMOTE TELLER TERMINAL
- P25 CARD READER. REFER TO ELECTRICAL DRAWINGS
- P26 ROOF LEADER. REFER TO PLUMBING, TYP.
- P27 DATA RACK. COORDINATE WITH MEP
- P28 DOWNSPOUT NOZZLE. REFER TO PLUMBING DRAWINGS
- P29 ELECTRICAL METER, REFER TO ELECTRICAL
- P30 STRUCTURAL STEEL COLUMN. REFER TO STRUCTURAL DRAWINGS P31 RECESSED FIRE EXTINGUSHER CABINET, 10 AB UL RATED 4A:80B:C
- P32 | SLIM PROFILE FRAME MOUNTED ADA DOOR ACTUATOR AND CARD READER. DOOR OPERATOR TO BE WIRED. REFER TO ELECTRICAL DRAWINGS. DOOR ACTUATOR TO BE MOUNTED ABOVE CARD READER. TOP OF DOOR ACTUATOR TO BE MOUNTED AT
- P33 WALL PHONE AND MONITOR FOR VAT TERMINAL. PROVIDE WOOD BLOCKING AS REQUIRED. REFER TO ELECTRICAL DRAWINGS.
- P34 G.C. TO ROUTE WATER SUPPLY FOR COFFEE AND QUENCH MACHINES THRU THE
- P35 JOHN RYAN CONTROL PANEL. COORDINATE WITH VENDOR.
- P36 DRIVE-THRU INDICATOR LIGHT, INSTALLED AT 8'-0" AFF
- P37 WALL MOUNTED MOP HOLDER BY GC P38 WIRE SHELVING BY GC
- P39 LOCATION OF MOOD MEDIA CONTROLS P40 LEVEL 5 FINISH REQUIRED. WALL TO BE PRIMED AND READY TO RECEIVE FINAL
- FINISHES. P41 GANG MECHOSHADE CONTROLS IN THIS LOCATION P42 INSTALL FIRE RETARDANT PLYWOOD ON ALL WALLS WITHIN IT/ELEC ROOM. PLYWOOD TO BE 8' TALL AND PAINTED WITH A FIRE RETARDANT PAINT TO MATCH
- ADJACENT WALL. G.C. TO MAINTAIN VISIBILITY OF FIRE TREATED MARKING ON P43 CAMERA TO BE MOUNTED AT EYE LEVEL. COORDINATE WITH SECURITY VENDOR
- P44 TACTILE SIGNAGE TO BE COMPLY WITH ADA REQUIREMENTS. SEE G-002 FOR ADDITIONAL INFORMATION
- P45 HEADACHE BAR BY BANK VENDOR
- P46 PROVIDE FRT BLOCKING INTERNAL TO THE WALL. BLOCKING TO SUPPORT
- SURFACE MOUNTED CANTILEVER TABLE SUPPORT ARM. P47 RECESSED WALL MOUNTED ADA DOOR ACTUATOR AND CARD READER, SEE
- ELECTRICAL DRAWINGS P48 3 5/8" STUD FURRING TO ALLOW FOR PLUMBING AT EXTERIOR WALL P49 MILLWORK BOOTH SEATING UNIT, FABRIC WRAPPED CUSHIONS, AND TABLE TO BE
- PROVIDED BY MILLWORKER. REFER TO BOOTH DETAIL ON A-705

P50 POWERED DOOR LEAF

PROJECT INFORMATION BLOCK JOB# 220674 DATE: 03/22/23 **DRAWN BY:** CHECKED BY:

ISSUE BY DATE DESCRIPTION

- 03-22-23 PERMIT SET

FLOOR PLAN

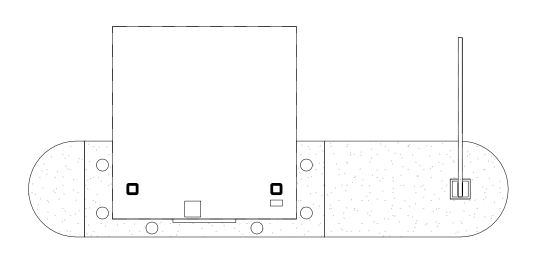
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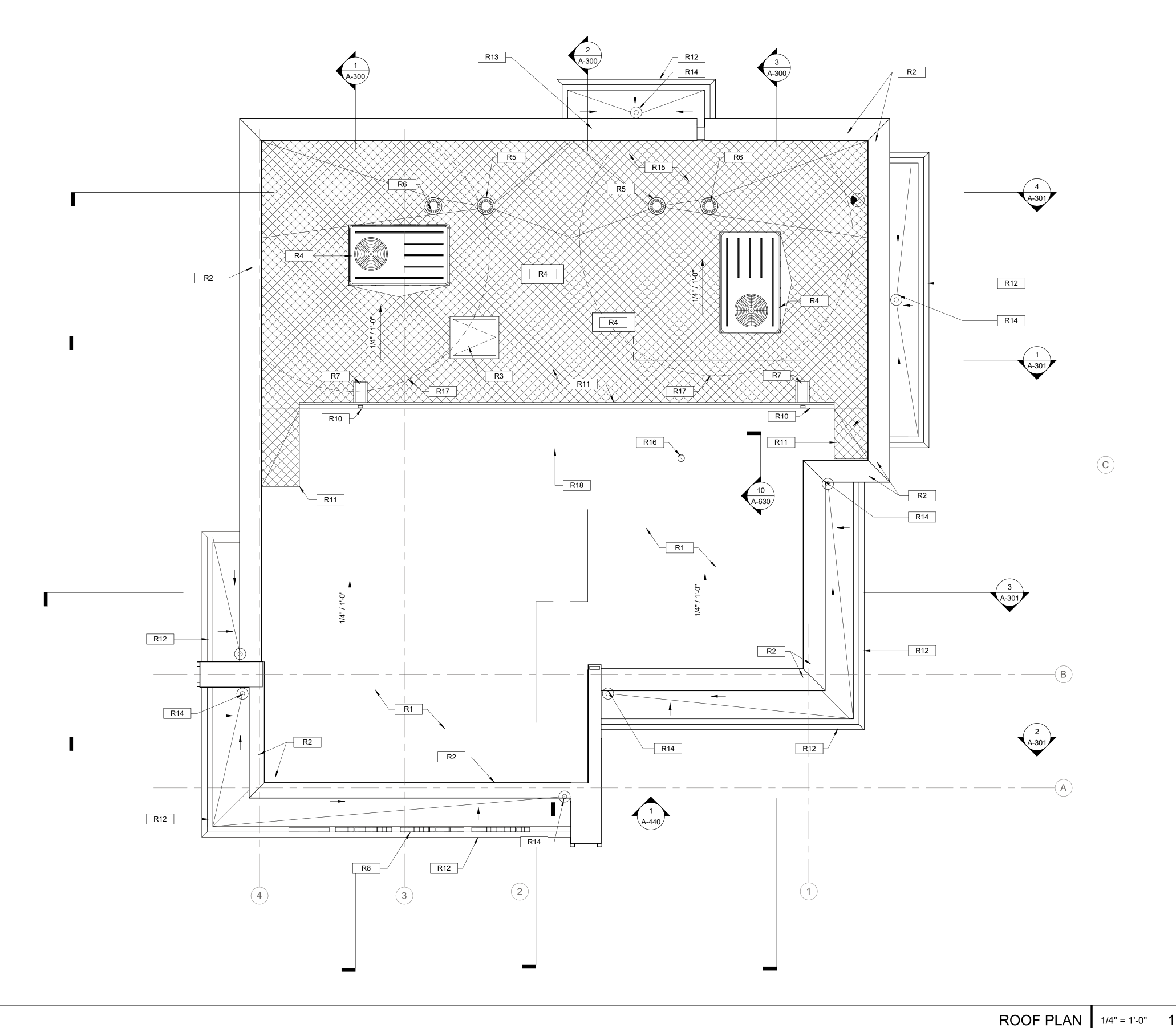
SHEET NUMBER

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NOTE: PROJECT NORTH IS FOR RELATES TO THE SITE.

CONSTRUCTION PURPOSES ONLY. REFER TO CIVIL DRAWING FOR TRUE NORTH AND CORRECT **BUILDING ORIENTATION AS IT**





GENERAL NOTES - ROOF PLAN

- ROOF CRICKETS TO BE 1/4" PER FOOT MINIMUM, FULLY TAPERED POLYISOCYANURATE INSULATION, MECHANICALLY ATTACHED TO DECK BELOW AS PART OF ATTACHMENT OF LAYER ABOVE, TYP.
- 2. INSTALL ALL ROOF SYSTEMS AND RELATED COMPONENTS IN STRICT ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND INSTALLATION DETAILS. PROVIDE SHOP DRAWINGS FOR APPROVAL AS REQUIRED BY SPECIFICATIONS.
- 3. VERIFY AND COORDINATE LOCATION OF ALL ROOF PENETRATIONS WITH STRUCTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING.
- 4. ALL ROOF PENETRATIONS REQUIRE PRESSURE TREATED 2x6 BLOCKING AT
- INSULATION AROUND ENTIRE PERIMETER FOR FLASHING ATTACHMENT.

 5. OMISSION OF ANY ACCESSORY FROM THE ROOF PLAN SHALL NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY FOR SUCH ITEMS.



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KEY NOTES - ROOF PLAN

- R1 60 MIL. REINFORCED FULLY ADHERED TPO MEMBRANE OVER 1/4" PRE-PRIMED ROOF BOARD OVER FLAT POLYISOCYANURATE INSULATION WITH A MINIMUM R-39 VALUE. MECHANICALLY ATTACHED METAL ROOF DECK ON SLOPING STEEL JOISTS. SEE STRUCTURAL FOR ADDITIONAL INFORMATION.
- R2 CONT. METAL COPING TO COVER ENTIRE TOP OF PARAPET
- R3 30" x 36" ROOF ACCESS HATCH
- R4 MECHANICAL ROOF TOP UNIT R5 ROOF DRAIN. REFER TO A-440
- R6 OVERFLOW ROOF DRAIN. REFER TO A-440
- R7 CONCRETE SPLASH BLOCK
 R8 MAIN ENTRY SIGN BELOW
- R9 RECESSED SIGNAL FIXTURE TO BE CENTERED OVER DRIVE-THRU LANE
 R10 PRE-FINISHED GUTTER AND DOWNSPOUT SYSTEM, TYP.
- R11 HATCH INDICATES ADDITIONAL TPO WALKWAY PAD MEMBRANE
- R12 PRE-FINISHED ALUMINUM COMPOSITE CLAD AWNING, ACM-3
- R13 EXTERIOR WALL MOUNTED LIGHT FIXTURE. REFER TO ELECTRICAL
- R14 CORNICE ROOF DRAIN, TYP. SEE PLUMBING PLANS FOR TERMINATION OF DOWNSPOUTS AND PATH THROUGH WALLS TO GRADE.
- R15 60 MIL REINFORCED FULLY ADHERED TPO MEMBRANE OVER POLYISOCYANURATE. THICKNESS AS RECOMMENDED BY ROOF SYSTEM MANUFACTURER TO ACHIEVE
- REQUIRED SLOPE. NO MIN. R VALUE REQUIRED.

 R16 VENT STACK. REFER TO PLUMBING DRAWINGS FOR LOCATION

 R17 NO VENT STACK SHALL BE LOCATED WITHIN 10'-0" RADIUS OF AN RTU INTAKE.
- COORDINATE WITH MECHANICAL.

 R18 EXHAUST HOOD. REFER TO MECHANICAL

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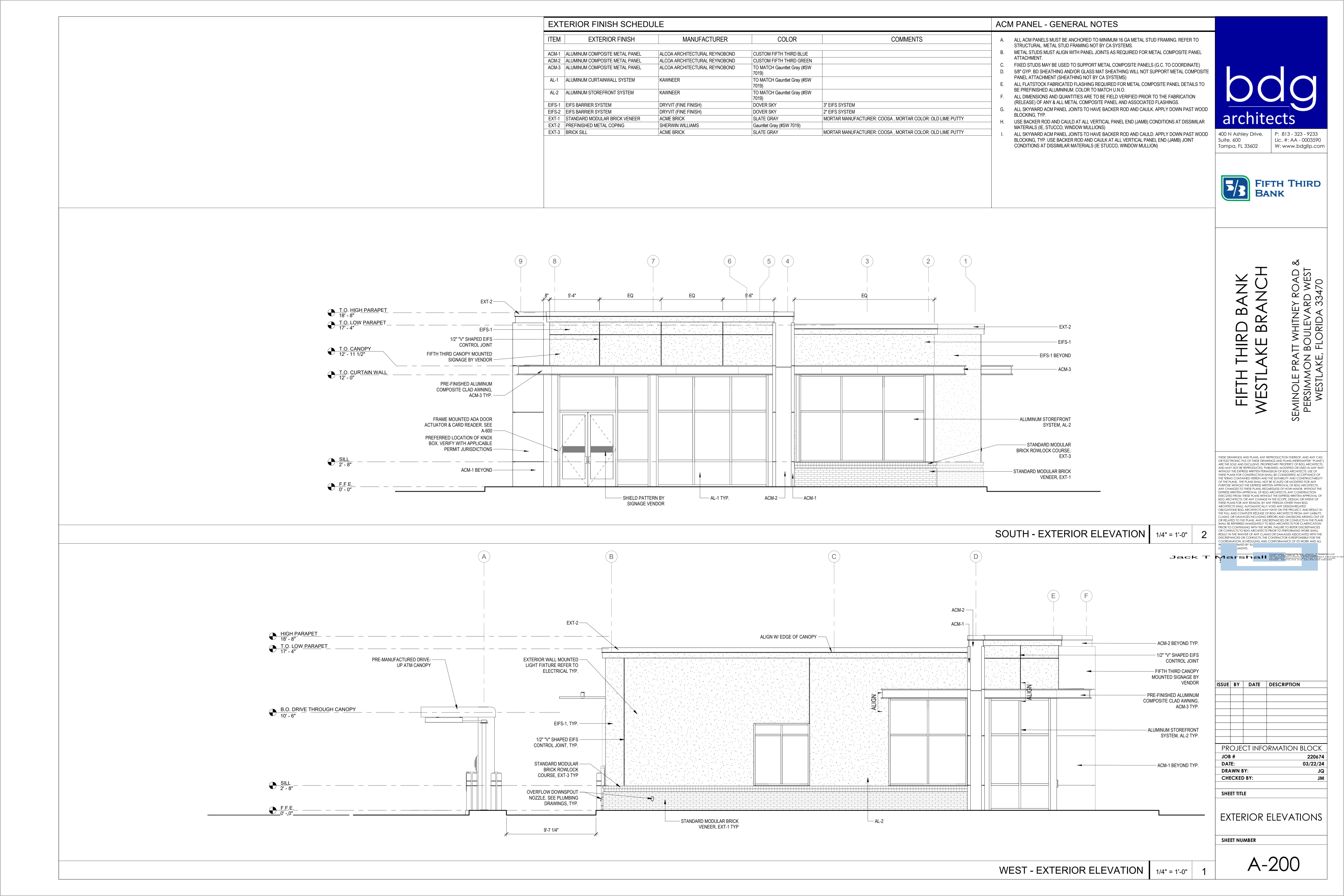
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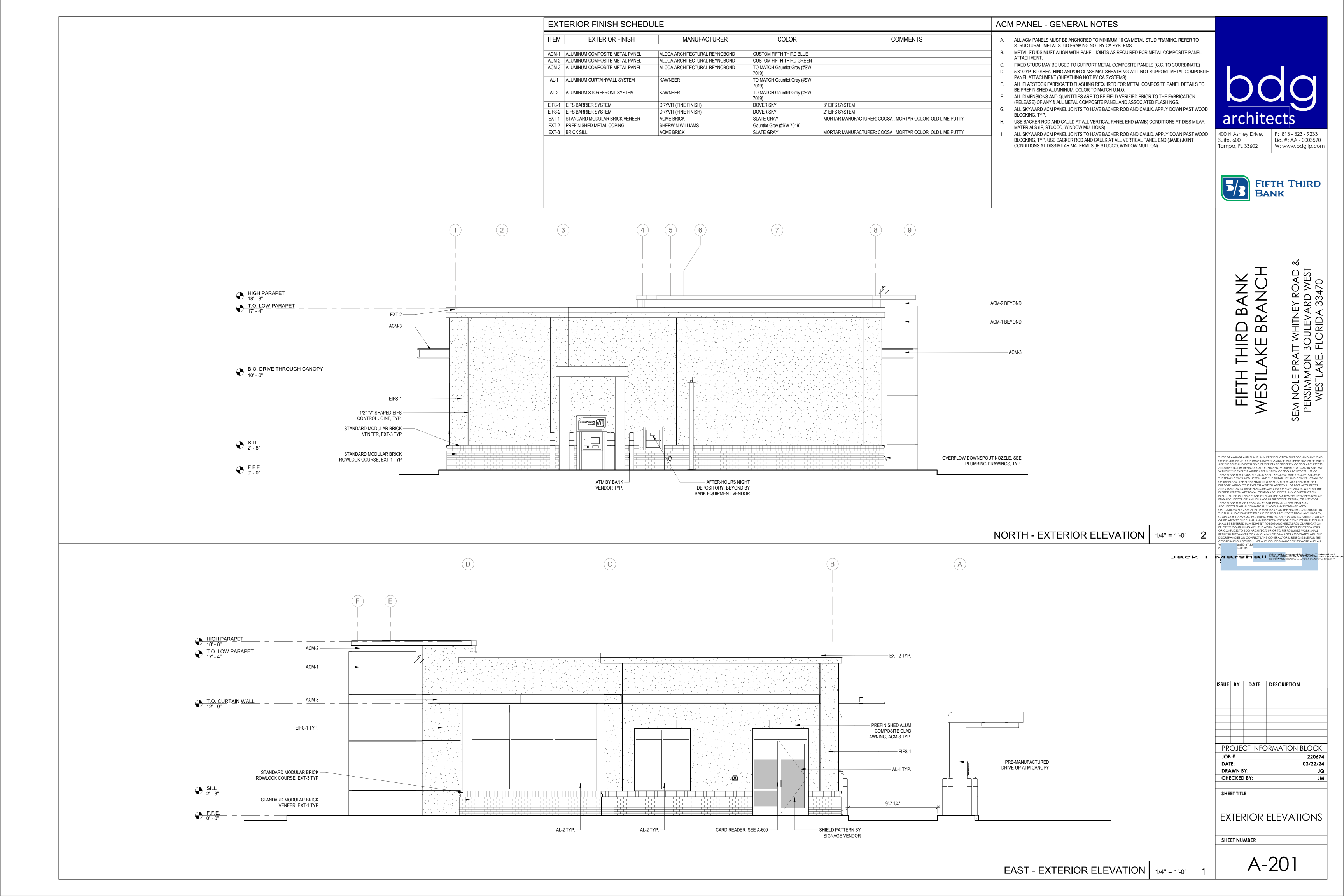
ROOF PLAN

SHEET NUMBER

NOTE: PROJECT NORTH IS FOR

A-140





	EXTERIOR FINISH SCHEDULE				ACM PANEL - GENERAL NOTES	
	ITEM EXTERIOR FINISH	MANUFACTURER	COLOR COMMEN	COMMENTS	A. ALL ACM PANELS MUST BE ANCHORED TO MINIMUM 16 GA METAL STUD FRAMING. REFER TO STRUCTURAL. METAL STUD FRAMING NOT BY CA SYSTEMS.	
	ACM-2 ALUMINUM COMPOSITE METAL PANEL ALCO	DA ARCHITECTURAL REYNOBOND CU	JSTOM FIFTH THIRD BLUE JSTOM FIFTH THIRD GREEN		B. METAL STUDS MUST ALIGN WITH PANEL JOINTS AS REQUIRED FOR METAL COMPOSITE PANEL ATTACHMENT. C. FIXED STUDS MAY BE USED TO SUPPORT METAL COMPOSITE PANELS (G.C. TO COORDINATE)	
	ACM-3 ALUMINUM COMPOSITE METAL PANEL ALCO AL-1 ALUMINUM CURTAINWALL SYSTEM KAWN	70	O MATCH Gauntlet Gray (#SW 19) O MATCH Gauntlet Gray (#SW		D. 5/8" GYP. BD SHEATHING AND/OR GLASS MAT SHEATHING WILL NOT SUPPORT METAL COMPOSITE PANEL ATTACHMENT (SHEATHING NOT BY CA SYSTEMS)	hala
	AL-2 ALUMINUM STOREFRONT SYSTEM KAWN	NEER 70	19) D MATCH Gauntlet Gray (#SW 19)		 E. ALL FLATSTOCK FABRICATED FLASHING REQUIRED FOR METAL COMPOSITE PANEL DETAILS TO BE PREFINISHED ALUMNINUM. COLOR TO MATCH U.N.O. F. ALL DIMENSIONS AND QUANTITIES ARE TO BE FIELD VERIFIED PRIOR TO THE FABRICATION 	
	EIFS-2 EIFS BARRIER SYSTEM DRYV	VIT (FINE FINISH) VIT (FINE FINISH) DO	OVER SKY OVER SKY	3" EIFS SYSTEM 2" EIFS SYSTEM	(RELEASE) OF ANY & ALL METAL COMPOSITE PANEL AND ASSOCIATED FLASHINGS. G. ALL SKYWARD ACM PANEL JOINTS TO HAVE BACKER ROD AND CAULK. APPLY DOWN PAST WOOD BLOCKING, TYP.	
	EXT-2 PREFINISHED METAL COPING SHER	RWIN WILLIAMS Ga	auntlet Gray (#SW 7019)	MORTAR MANUFACTURER: COOSA, MORTAR COLOR: OLD LIME PUTTY	H. USE BACKER ROD AND CAULD AT ALL VERTICAL PANEL END (JAMB) CONDITIONS AT DISSIMILAR MATERIALS (IE, STUCCO, WINDOW MULLIONS)	architects
	EXT-3 BRICK SILL ACME	E BRICK SL	ATE GRAY	MORTAR MANUFACTURER: COOSA , MORTAR COLOR: OLD LIME PUTTY	I. ALL SKYWARD ACM PANEL JOINTS TO HAVE BACKER ROD AND CAULD. APPLY DOWN PAST WOOD BLOCKING, TYP. USE BACKER ROD AND CAULK AT ALL VERTICAL PANEL END (JAMB) JOINT CONDITIONS AT DISSIMILAR MATERIALS (IE STUCCO, WINDOW MULLION)	400 N Ashley Drive, Suite. 600 P: 813 - 323 - 92 Lic. #: AA - 0003 Tampa, FL 33602 W: www.bdgllp
						FIFTH THIR BANK
T.O. HIGH PARAPET T.O. LOW PARAPET T.O. LOW PARAPET 11/2" "V" SHAPED EIFS CONTROL JOINT		EQ 5'-6"	5 4	3 2 1 EQ	EXT-2	IRD BANK E BRANCH F WHITNEY ROAD &
T.O. CANOPY 12' - 11 1/2" FIFTH THIRD CANOPY MOUNTED SIGNAGE BY VENDOR					EIFS-1 BEYOND	AKATI WANG
T.O. CURTAIN WALL 12' - 0" PRE-FINISHED ALUMINUM					ACM-3	
COMPOSITE CLAD AWNING, ACM-3 TYP.						FIFT WES-
FRAME MOUNTED ADA DOOR					——————————————————————————————————————	SEM SEM
FRAME MOUNTED ADA DOOR ACTUATOR & CARD READER. SEE A-600 PREFERRED LOCATION OF KNOX					ALUMINUM STOREFRONT SYSTEM, AL-2	
PREFERRED LOCATION OF KNOX BOX. VERIFY WITH APPLICABLE PERMIT JURISDICTIONS					STANDARD MODULAR BRICK ROWLOCK COURSE, EXT-3	
SILL 2' - 8" ACM-1 BEYOND						THESE DRAWINGS AND PLANS, ANY REPRODUCTION THEREOF, AND AN OR ELECTRONIC FILE OF THESE DRAWINGS AND PLANS (HEREINAFIER 'I ARE THE SOLE AND EXCLUSIVE, PROPRIETARY PROPERTY OF BDG ARCI AND MAY NOT BE REPRODUCED, PUBLISHED, MODIFIED OR USED IN A WITHOUT THE EXPRESS WRITTEN PERMISSION OF BDG ARCHITECTS. USE
F.F.E					STANDARD MODULAR BRICK VENEER, EXT-1	THESE PLANS FOR CONSTRUCTION SHALL BE CONSIDERED ACCEPTANG THE TERMS CONTAINED HEREIN AND THE SUITABILITY AND CONSTRUCT OF THE PLANS. THE PLANS SHALL NOT BE SCALED OR MODIFIED FOR A PURPOSE WITHOUT THE EXPRESS WRITTEN APPROVAL OF BDG ARCHITE ANY CHANGES TO THESE PLANS, REGARDLESS OF HOW MINOR, WITHO
	SHIELD PATTERN BY SIGNAGE VENDOR	AL-1 TYP.	ACM-2 ACM-1			EXPRESS WRITTEN APPROVAL OF BDG ARCHITECTS; ANY CONSTRUCTIC EXECUTED FROM THESE PLANS WITHOUT THE EXPRESS WRITTEN APPROVED BDG ARCHITECTS; OR ANY CHANGE IN THE SCOPE, DESIGN, OR INITEN THESE PLANS FOR ANY REASON, BY ANY PERSON OTHER THAN BDG ARCHITECTS SHALL AUTOMATICALLY VOID ANY DESIGN-RELATED OBLIGATIONS BDG ARCHITECTS MAY HAVE ON THE PROJECT, AND RE
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					SOUTH - EXTERIOR ELEVATION 1/4" = 1'-0" 2	RESULT IN THE WAIVER OF ANY CLAIMS OR DAMAGES ASSOCIATED W DISCREPANCIES OR CONFLICTS. THE CONTRACTOR IS RESPONSIBLE FC COORDINATION, SCHEDULING AND CONFORMANCE OF ITS WORK AIW RMED BY SUD JMENTS.
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					E F	
	EXT-2			ACM-2 — ACM-1 —		
18' - 8"			ALIGN W/ EDGE OF CANOPY —		ACM-2 BEYOND TYP.	
T.O. LOW PARAPET PRE-MANUFACTURED DRIVE- EXTE	RIOR WALL MOUNTED T FIXTURE REFER TO				1/2" "V" SHAPED EIFS CONTROL JOINT	
UP ATM CANOPY LIGH	ELECTRICAL TYP.				FIFTH THIRD CANOPY MOUNTED SIGNAGE BY VENDOR	
					VENDOR PRE-FINISHED ALUMINUM	ISSUE BY DATE DESCRIPTION
					COMPOSITE OF AD ANALYSIS	
B.O. DRIVE THROUGH CANOPY					COMPOSITE CLAD AWNING, ACM-3 TYP.	
B.O. DRIVE THROUGH CANOPY 10' - 6"	FIFS-1 TYP				ACM-3 TYP.	
	EIFS-1, TYP. 1/2" "V" SHAPED EIFS				ALUMINUM STOREFRONT SYSTEM, AL-2 TYP.	PROJECT INFORMATION BLO
	EIFS-1, TYP. 1/2" "V" SHAPED EIFS CONTROL JOINT, TYP. STANDARD MODULAR				ACM-3 TYP.	PROJECT INFORMATION BLO JOB # 22 DATE: 03/2
	EIFS-1, TYP. 1/2" "V" SHAPED EIFS CONTROL JOINT, TYP. STANDARD MODULAR BRICK ROWLOCK COURSE, EXT-3 TYP	k sign 2616-1211 (1926-1931)			ACM-3 TYP. ALUMINUM STOREFRONT SYSTEM, AL-2 TYP.	JOB # 22
SILL 2' - 8"	EIFS-1, TYP. 1/2" "V" SHAPED EIFS CONTROL JOINT, TYP. STANDARD MODULAR BRICK ROWLOCK COURSE, EXT-3 TYP ERFLOW DOWNSPOUT IZZLE. SEE PLUMBING	k sign 2616-1211 (1926-1931)			ACM-3 TYP. ALUMINUM STOREFRONT SYSTEM, AL-2 TYP.	JOB # 22 DATE: 03/2 DRAWN BY:
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