October 10, 2019

KayCee Babb City of Boise Design Review Planner

Re: BLD 19-02899 Roosevelt Market Project

KayCee,

I am writing to you in regard to your email sent on 10-9-2019 on the project listed in the subject line.

I have submitted new drawings for your review into the City of Boise PDS portal. These changes take into account an additional window on the north elevation of the main level. I seemed to have missed adding this window to our plans during the construction document process. Thank you for bringing that to my attention.

The additional window that has been removed is to satisfy the building departments request. In talking to Carl Madsen with the building department, he did not feel that this window was appropriate to include on the North elevation considering the whole second floor is considered new space and falls under the regulation of requiring meeting fire protection. One of our largest concerns with this remodel of the Roosevelt Market is to bring the Life/Safety standards of the building up to a more reasonable level of compliance for the patrons of the Market and the neighbors of this building. It is for this reason that we are going to such an extent to upgrade the structure, electrical, mechanical and plumbing throughout. We would be happy to incorporate the 2nd level north window if it is in the best wishes of the City, but along with all the windows on the North side, they will be meeting a 0.75 Hour rating.

As for the parapet height, it was been increased just enough to meet building code guidelines. This height increase takes into account the required guard rail height requirements above the roof decking around the perimeter. The height increase was a product of bringing into account the slope needed for proper drainage of our roof decking system. It is our intention to keep the parapet wall as low as we possibly can while maintaining the guardrail requirements of the building codes.

Additionally, in the updated drawings provided, we have included a rooftop screen to cover up the rooftop equipment. We are proposing a perforated metal screen material on three sides that will be painted the same color as the exterior siding material.

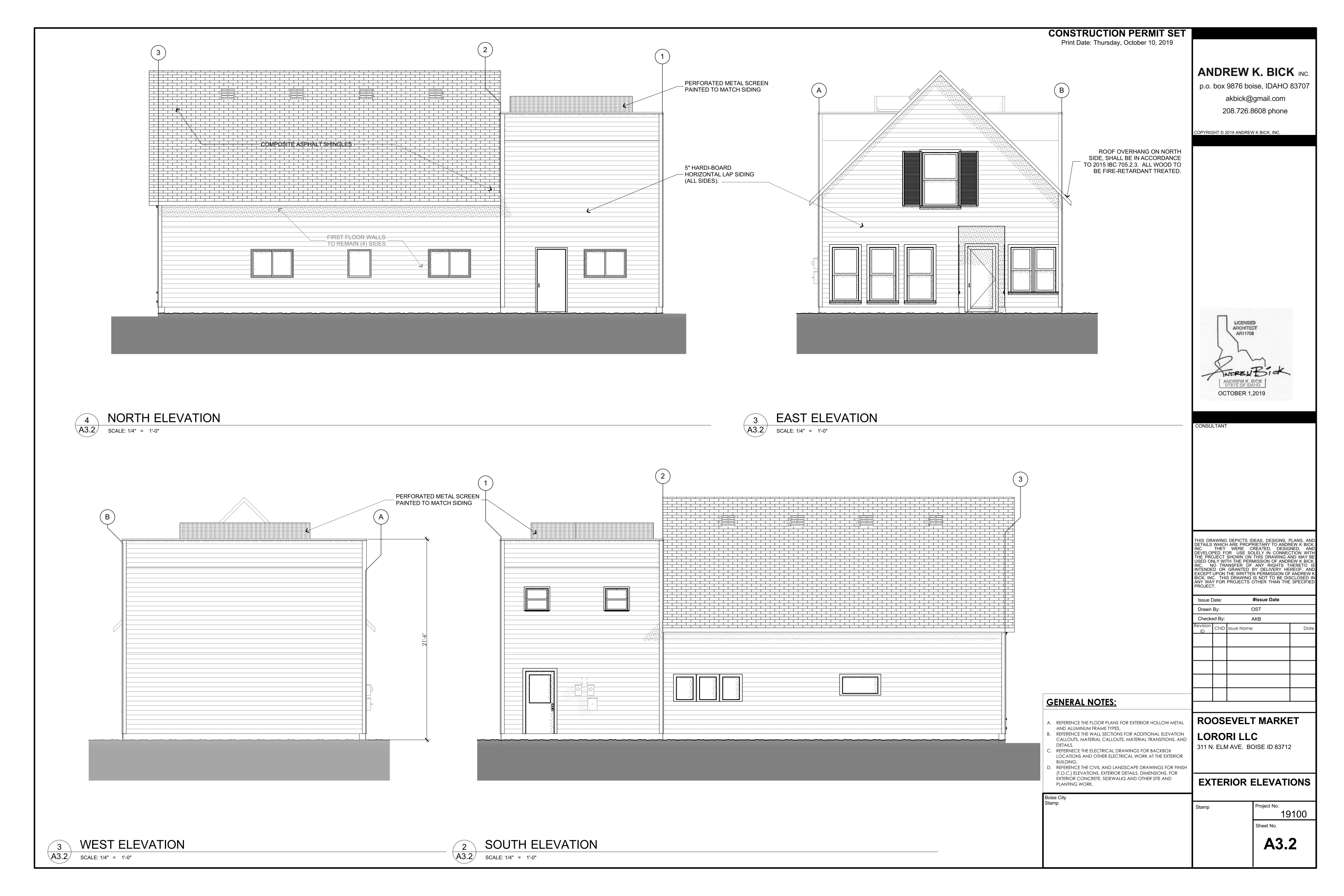
Please let us know if this satisfies the needs of the Planning and Development Department. We would be happy to discuss these items further or make any additional changes necessary to bring the project in line with the requirements of your department.

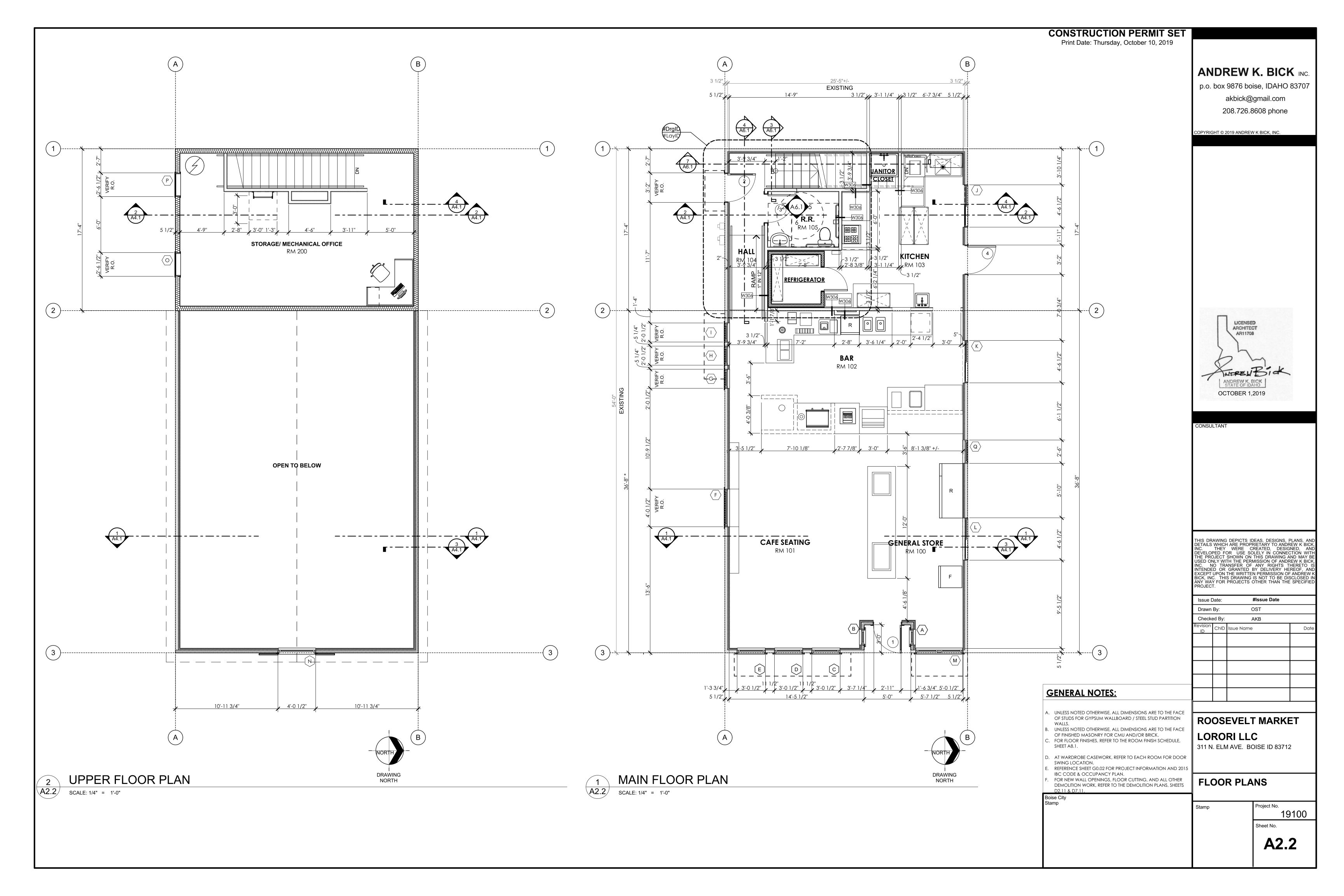
Sincerely,

Andrew Bick
Andrew K. Bick, Inc.

(208) 726-8608

akbick@gmail.com





GENERAL NOTES:

ALL EXTERIOR WALLS SHALL BE SHEATHED W/ 7/16" OSB. ATTACH WITH MIN. 16 GA. X 1 3/4" LEG STAPLES AT 6" O.C. TO ALL SUPPORTED PANEL EDGES AND AT 6" O.C. IN THE FIELD. U.N.O.

PROVIDE DOUBLE STUD ABOVE AND BELOW

ALIGNED AT STRAPS BETWEEN FLOORS FOR

FOR FULL HEIGHT OF DOUBLE STUDS.

STRAP ATTACHMENT, WITH PANEL EDGE NAILING

PROVIDE PANEL EDGE NAILING FULL HEIGHT OF

PROVIDE GALVANIZED NAILS INTO PRESERVATIVE

GALVANIZED NAILS AT SAME SPACING WHERE

AT MINIMUM, PROVIDE REINFORCING BARS IN

FOUNDATION AT HOLD DOWN LOCATIONS PER

MANUFACTURER'S REQUIREMENTS

TREATED SILL PLATES. NAIL SIZE AND SPACING

TO MATCH SHEAR WALL SPECIFIED. PROVIDE 8d

KING STUD AT WINDOW AND DOOR OPENING

FRAMING, AND ACROSS HEAD AND SILL.

STAPLES USED.

ROOF FRAMING PLAN

SCALE: 3/16" = 1'-0"

STAPLES SHALL NOT BE SUBSTITUTED FOR COMMON NAILS AT SHEAR PANELS.

ALL SHEAR PANELS SHALL HAVE DOUBLE STUDS AT ENDS FOR EDGE NAILING AND ATTACHMENT OF STRAPS AND/OR HOLD DOWNS, TYP.

ALL HOLD DOWNS SHALL ALIGN AT DOUBLE STUDS AT ENDS OF SHEAR PANELS, TYP.

PROVIDE 'SIMPSON' H1 AT ALL TRUSS BEARING LOCATIONS.

ALL SHEATHING SHALL BE CONTINUOUS TO FLOOR/ PLATE BEHIND ALL ATTACHED ROOF FRAMING INTO WALL.

SHEAR WALL SCHEDULE

- 7/16" OSB W/ 8d COMMON NAILS AT 6" O.C. TO ALL PANEL EDGES & 12" O.C. IN THE FIELD
- /C 7/16" OSB W/ 8d COMMON NAILS AT 3" O.C. TO ALL PANEL EDGES & 12" O.C. IN THE FIELD (PROVIDE BLOCKING AT ALL PANEL EDGES)

GENERAL STRUCTURAL NOTES:

(PROVIDE BLOCKING AT ALL PANEL EDGES)

1. DESIGN INFORMATION AND LOADS USED: A. 2015 EDITION OF INTERNATIONAL BUILDING CODE . 25 PSF IMPORTANCE FACTOR Is = 1.0 B. ROOF SNOW LOAD...... C. ROOF DEAD LOAD... 20 PSF D. FLOOR LIVE LOAD.. 100 PSF

E. STORAGE LIVE LOAD... 125 PSF F. FLOOR DEAD LOAD... 30 PSF G. WIND .. V_{3s} =115 MPH, EXPOSURE 'B' IMPORTANCE FACTOR lw = 1.0H. SEISMIC.. $S_s = .31$

 $S_1 = .105$ SITE CLASS 'D' Fa = 1.554Fv = 2.361USE GROUP II Sps = .32 $S_{D1} = .17$

IMPORTANCE FACTOR IE = 1.0EQUIVALENT LATERAL FORCE PROCEDURE LIGHT FRAMED WALLS WITH OSB SHEAR PANELS RESPONSE COEFFICIENT R = 6.5BASE SHEAR COEFFICIENT Cs = .05

24" MINIMUM BELOW LOWEST ADJACENT GRADE K. SOIL BEARING CAPACITY...... 1500 PSF (TO BE FIELD VERIFIED)

CONSTRUCTION PERMIT SET Print Date: Thursday, October 10, 2019

TYPICAL HEADER SUPORT: (1) 2x6 TRIMMER (1) 2x6 KING STUD

A (1) 2X6 TRIMMER (2) 2x6 KING STUD

__#4 @ 12" O.C. EACH WAY

12"x10" w/

(2) #4 CONT.

ALIGN w/ WALLABOVE

– (2)MSTC40 BTWN¦FLOORS —

NOTES: SEE SHEAR WALL PLAN FOR

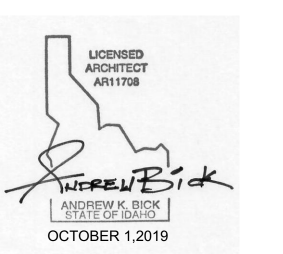
HOLD DOWN SIZES AND LOCATIONS.

B (1) 2x6 TRIMMER EA SIDE (2) 2x6 KING STUD FULL HT.

ANDREW K. BICK INC.

p.o. box 9876 boise, IDAHO 83707 akbick@gmail.com 208.726.8608 phone

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STRUCTURAL:

Kolby Orcher, P.E. PO Box 50117 Boise, Idaho 83705 208.868.3225 phone Contact: Kolby Orcher

THIS DRAWING DEPICTS IDEAS, DESIGNS, PLANS, AND DETAILS WHICH ARE PROPRIETARY TO ANDREW K BICK, INC. THEY WERE CREATED, DESIGNED, AND DEVELOPED FOR USE SOLELY IN CONNECTION WITH THE PROJECT SHOWN ON THIS DRAWING AND MAY BE USED ONLY WITH THE PERMISSION OF ANDREW K BICK, INC. NO TRANSFER OF ANY RIGHTS THERETO IS INTENDED OR GRANTED BY DELIVERY HEREOF, AND EXCEPT UPON THE WRITTEN PERMISSION OF ANDREW K BICK, INC. THIS DRAWING IS NOT TO BE DISCLOSED IN ANY WAY FOR PROJECTS OTHER THAN THE SPECIFIED PROJECT.

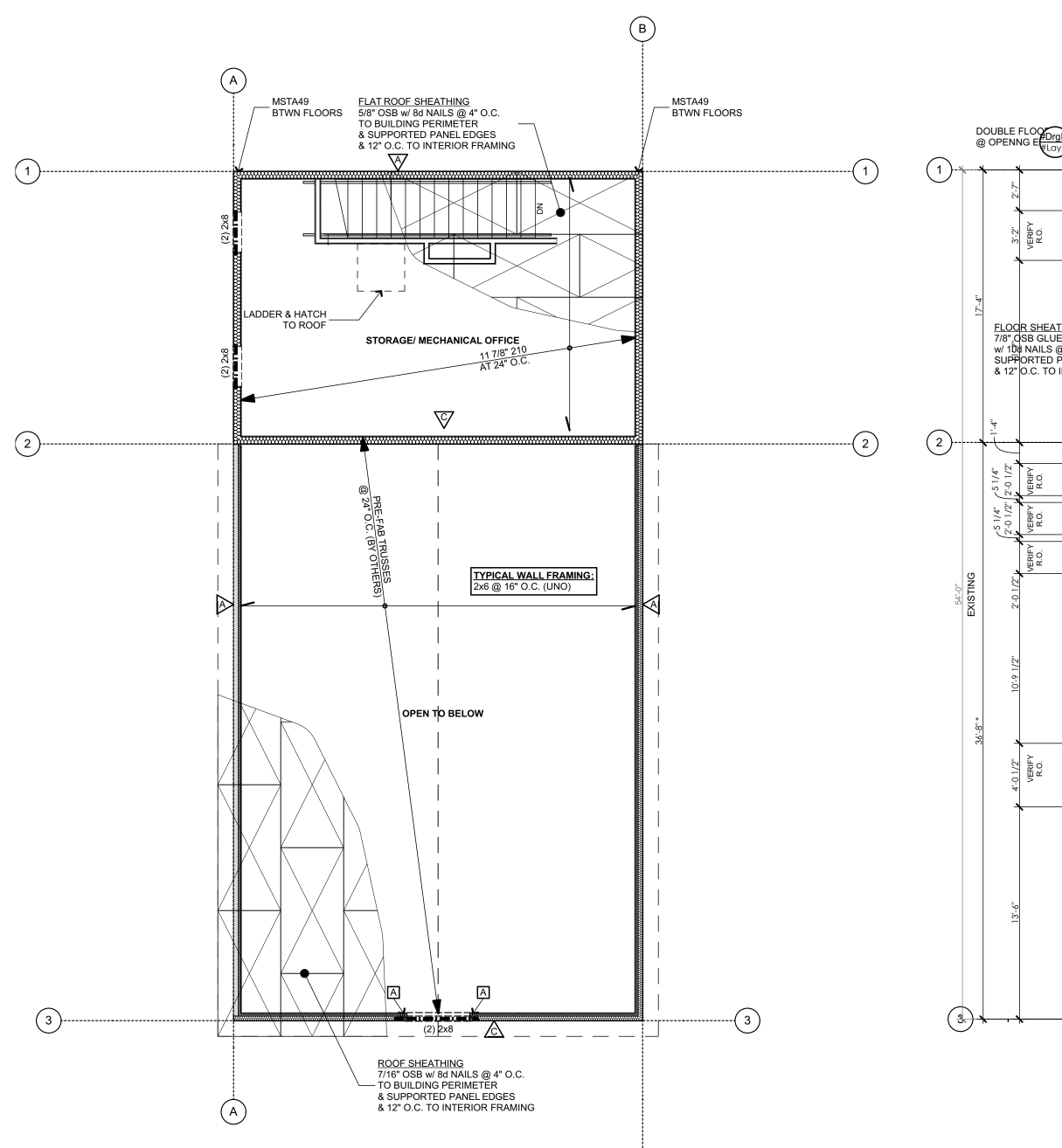
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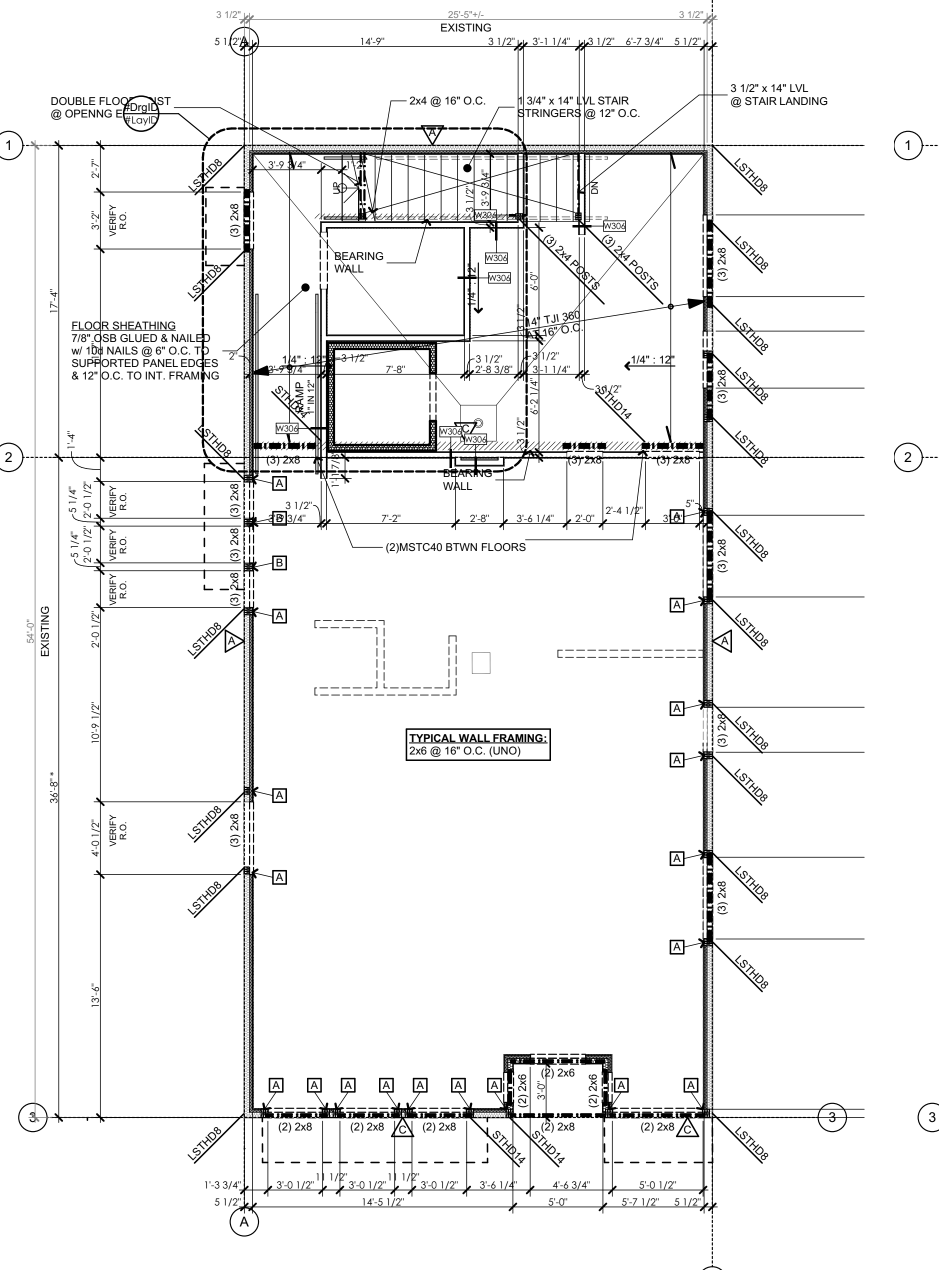
ROOSEVELT MARKET LORORI LLC

311 N. ELM AVE. BOISE ID 83712

FOUNDATION/ FRAMING **PLAN**

S1





SCALE: 3/16" = 1'-0"

UPPER FLOOR FRAMING PLAN

FOUNDATION/ MAIN FLOOR FRAMING PLAN SCALE: 3/16" = 1'-0"

ALIGN w/ WALL ABOVE

TOP PLATE TO BE FLUSH w/ TOP OF ADJACENT JOISTS.

2x6 @ 24" O.C. PONY WALL w/ (2) 2x6 CONT. TOP PLATE

& 2x6 P.T. BOTTOM PLATE. PROVIDE SHEATHING ON FRAMING TO MATCH SHEAR

TOP PLATE TO BE FLUSH w/ TOP OF ADJACENT JOISTS.

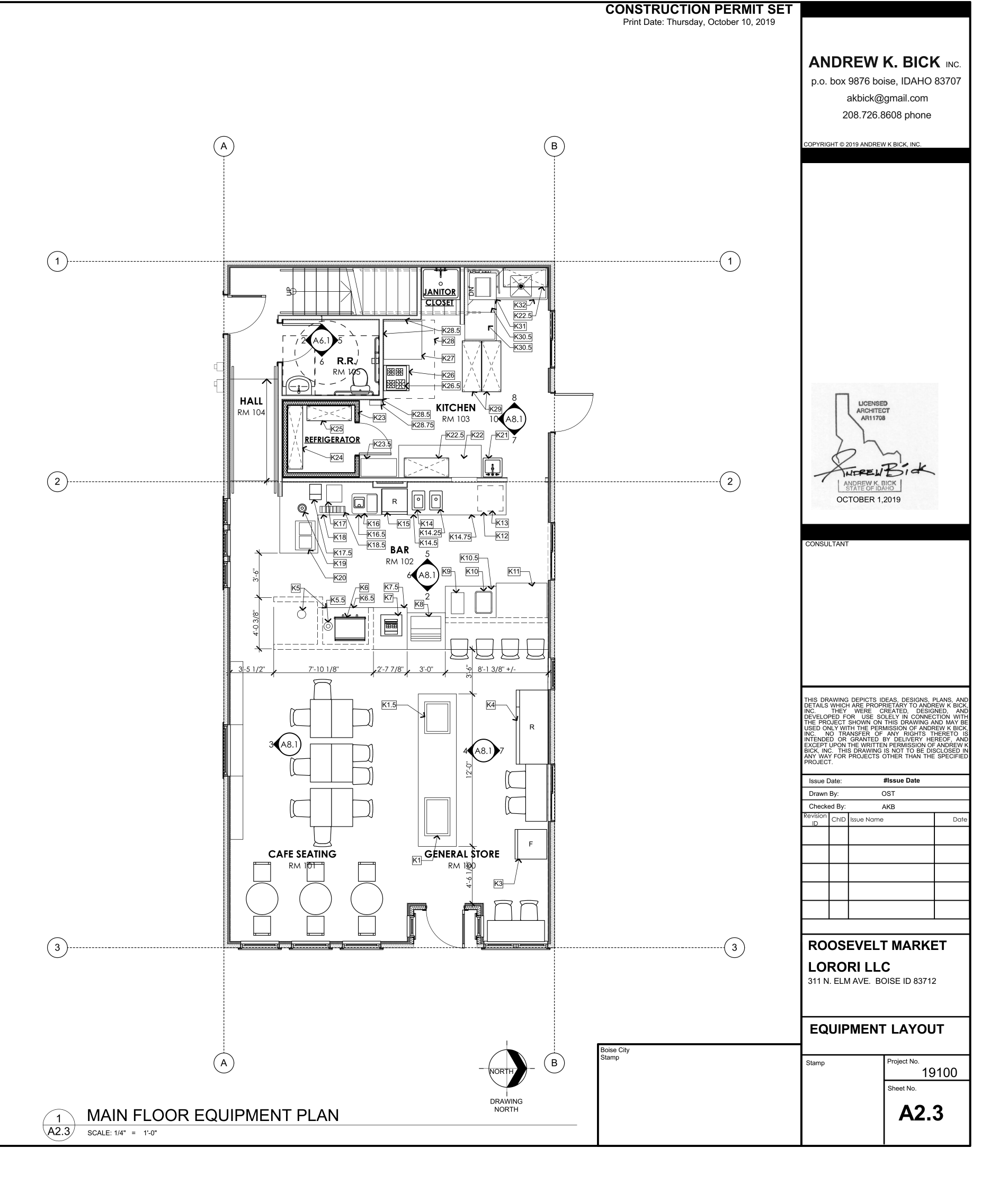
2x6 @ 24" O.C. PONY WALL

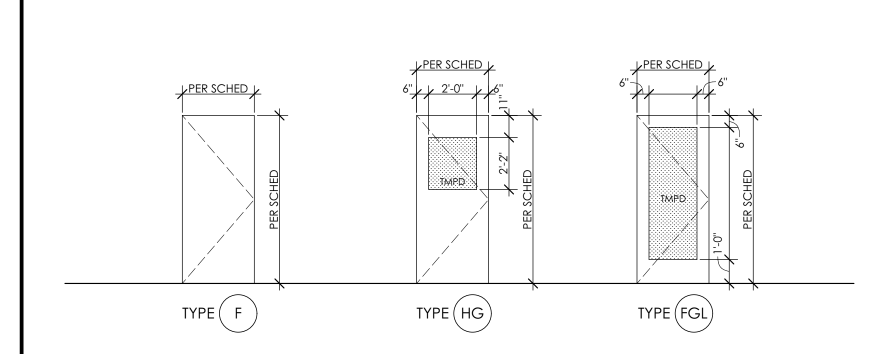
& 2x6 P.T. BOTTOM PLATE TYP.

WALL ABOVE.

roject No. 19100 Sheet No.

					A	PPLIANC	CE SCHE	EDU	LΕ								
KEY K1	QTY. 1 EA	DESCRIPTION DROP-IN ICE	MANUFACTURER	MODEL NUMBER	CHARACTERISTICS	SIZE 34-1/8" X 26-3/4" X	VOLTS PHASE	K.W.	AMP.	H.P.	TYPE OF CONNECTION	GAS	COLD WATER	HOT WATER	WASTE	IND. WASTE	REMARKS
K1.5	1 EA	COOLED UNIT MECHANICALLY COOLED COLD PAN	ADVANCE TABCO DELFIELD	DICP-2 N8130BP		10" 30-3/4" X 26" X 28- 5/8"	115/60/1	0.46	4	1/5	NEMA 5-15P						
K2 K3	1 EA	REACH-IN GLASS DOOR FREEZER	EMPURA	EMP-E-KB27FG		82.3" X 26.8" X 31.9"	115/60/1		6	5/8	NEMA 5-15P						
K4	1 EA	REACH-IN GLASS DOOR REFRIGERATOR	EMPURA	EGM-75		81" X 78.2" X 32.3"	115/60/1		6.8	1	NEMA 5-15P						VERIFY SIZ AND MODI NUMBER
K5	2 EA	TRASH RECEPTACLE	RUBBERMAID	SLIM JIM FG354060BLA		11" X 22" X 30"											NOMBLI
K5.5 K6	1 EA 1 EA	ESPRESSO GRINDER	ECM	V-TITAN 64		7.87"W X 9.84"D X 17.75" H	120/60	0.45									89250
NO	TEA	ESPRESSO MACHINE	LA MARZOCCO USA	LINEA CLASSIC 2GRP		28"W X 22"D X 18"H	208/60/1		30								
K6.5 K7	1 EA	WORKTABLE REFRIGERATOR W/ DRAWERS	CONTINENTAL	SW27-FB-D		27-1/2"W X 31- 7/16"D X 33-7/8"H	115/60/1		6.3	1/5	NEMA 5-15P						
K/	TEA	POS					120/1										SEE SUPPL FOR SPEC
K7.5	1 EA	TRASH RECEPTACLE															
K8	1 EA	GLASS REFRIGERATED COUNTER DISPLAY CASE	FEDERAL INDUSTRIES	ITR3634		36"W X 30"D X 34"H	120/60/1		20								
K9	1 EA	COUNTERTOP WARMER	APW WYOTT	W-3Vi		14-1/16"W X 22- 1/16" D X 9-3/4"H	120/1	1.2	10								
K10 K10.5	1 EA 1 EA	STAINLESS STEEL WORK TABLE TRASH	ADVANCE TABCO	FSS-304		30" X 48"											
K11	1 EA	RECEPTACLE STAINLESS STEEL	TRUE	TSSU-48-18M-B-		34" x 48"	115/60/1		15	1/3							
K12	1 EA	FOOD PREP TABLE LOW TEMPERATURE COOK & HOLD OVEN	ALTO CLIAAM	ADA-HC 500-TH-II		31-7/8" X 19" X 26- 7/16"	208/60/1	2.7	11.2								
K13	1 EA	HIGH SPEED	AMANA	ACE14N		19-1/4"W X 40"D X	240/60/1	3.2	20		NEMA6-20						
K14	1 EA	COMBINATION OVEN STAINLESS STEEL DROP-IN SINK W/	KLINGER	SPDHS-1000		18-1/8"H 12.5"W X 18.5"D X 13.5" H	240/60/1	3.2	20		NEIVIA6-20						
14.25	1 EA	SPLASH GUARD STAINLESS STEEL DROP-IN SINK	EAGLE GROUP	SR10-14-5-1		12-3/4" X 19" X 5"											
(14.5 14.75		TRASH RECEPTACLE COMPACT UNDERCOUNTER REFRIGERATOR W/ 2- DRAWERS	BEVERAGE-AIR	UCRD36AHC-2		36" X 32" X 34-5/8"	115/60/1		3.3	1/5							
K15	1 EA	REACH-IN REFRIGERATOR	SMEG	SEE 50'S RET	RO STYLE AESTHETIC		120/60/1	0.8379	10								
K16	1 EA	STAINLESS STEEL DROP-IN BAR SINK	ADVANCE TABCO	D-24-SIBL		21" X 18" X 12"											
K16.5	1 EA	W/ ICE BIN TRASH RECEPTACLE															
K17	1 EA	KEG DISPENSER	MICRO MATIC														SEE SUPPL FOR SPE
K17.5	1 EA	COFFEE BREWER	BUNN	AXIOM TWIM APS W/ AIRPOTS			120/60/1	6.1	26								
17.75		STAINLESS STEEL PANELS	CUSTOM														
K18	1 EA	HIGH TEMPERATURE UNDERCOUNTER DISHWASHER	ECOLAB	U-HT DISHMACHINE		24"W X 25.75"D X 33.75"H	208/60/1		45					1/2"	1"	Х	
K18.5 K19	1 EA 1 EA	SODA GUN STAINLESS STEEL DIPPERWELL	BY VENDOR T&S BRASS AND	B-2282-01-F05										7/8"	1 1/2"		
K20	1 EA	FAUCET W/ DRAIN SELF CONTAINED DROP-IN FREEZER	BRONZE WORKS DELFIELD	N225P		27-3/8"W X 17"D X 26-5/8"H	115/60/1	0.37	1.8	0.2	NEMA5-15P			1/0	1 1/2	X	
K21	1 EA	STAINLESS STEEL WALL MOUNTED SINK W/ SIDE SPLASH	ADVANCE TABCO	7-PS-40		14"W X 10"D X 5"H							1/2"	1/2"	1 1/2"	Х	
K22	1 EA	COVED WOOD TOP BAKERS TABLE	ADVANCE TABCO	TBG-307		30" X 84" X 39 1/2"											
K22.5	1EA	SHELVING 6'X6' WALK IN	METRO NORLAKE	SW33C NAWD75RL4-		18" X 42"	115/60/1										
K23 K23.5	1 EA 1 EA	COOLER SODA STORAGE W/ PUMPS	BY VENDOR	#BYH													
K24	1 UNIT	4 SHELF SHELVING	INTERMETRO INDUSTRIES	1442BR/1442NK 3		14"x42"x72"											
K25	1 UNIT	4 SHELF SHELVING REFRIGERATED CHEF BASE	INTERMETRO INDUSTRIES AVANTCO	1460BR/1460NK 3 178CBE36HC		14" X 60" X 72" 36-3/8" X 32-1/8" X	115/60/1		2.5	1/6							
K26	1 EA	DRAWER 4 BURNER GAS TOP		177AGR424		25-7/8" 24" X 27.6" X 13.1"	. 10/00/1		10	.,5		3/4"					100.000 B
K26.5 K27	1 EA 1 EA	RANGE CONVECTION OVEN		SHO-100-E		38-1/4" X 36-7/8" X 57"	208/60/1	11	51	1		U/4					100,000 0
K 28	1 EA	OVEN HOOD STAINLESS STEEL	CAPTIVEAIRE	SND-2		74" X 48"				<u> </u>					<u> </u>		
28.25 < 28.5	1 EA	PANEL ANSUL CABINET	CUSTOM ANSUL CABINET									<u> </u>	<u></u>		<u> </u>		
28.75 K29	1 EA	FIRE PULL STAINLESS STEEL	FIRE PULL INTERMETRO	74UPS (4		18" X 48" X 72"											
K30	2 UNITS 1 EA	MOBILE SHELVING TABLE MOUNTED TUBULAR GLASS	INDUSTRIES ADVANCE TABCO	SHELVES) DTA-79													VERIFY
K30.5		RACK SHELF CLEAN DISH TABLE	ELKAY SSP. LLC	CDT-36-LX		30" X 36"											LENGTH
K31	1 EA	VENTLESS WAREWASHING SYSTEM	ECOLAB	EHT-V DISHMACHINE			240/60/1		90				1/2"	1/2'			
K32	1 EA	SOILED DISH TABLE W/ SING	ELKAY SSP. LLC	DDT-48-RX		30" X 48"											
K33	1 EA	SOLID DOOR REACH-IN FREEZER	AVANTCO	178A49FHC			115/60/1		11.1	1	NEMA 5-15P						
	 					<u> </u>	1	<u> </u>		1		ļ					





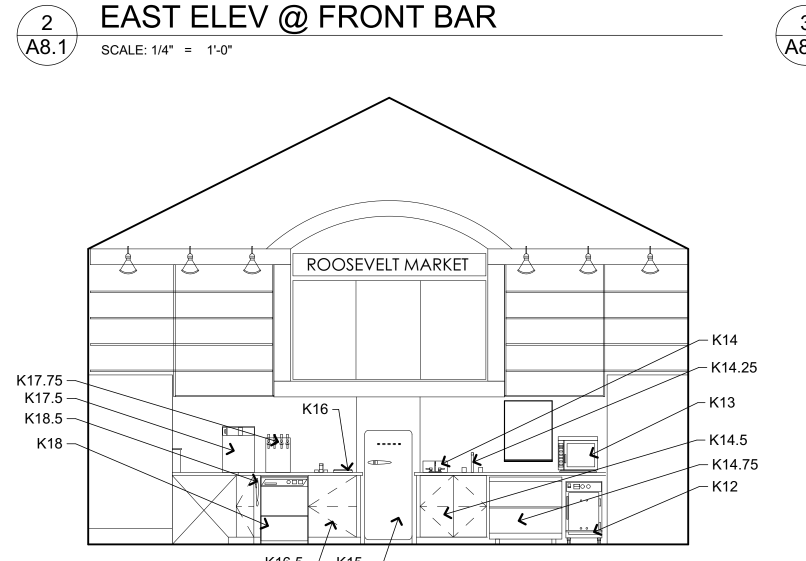
DOOR TYPES

					ROOM FINISH S	CHEDULE					
NO	DOGU NAME	FLO	OOR		WA	LLS		CEI	LING	DELLA DICC	
NO.	ROOM NAME	MAT.	BASE	NORTH	EAST	SOUTH	WEST	MAT.	HGT.	REMARKS	
RM 100	GENERAL STORE	LVL PLANKS	WOOD	PAINT	PAINT			GYP. BD.	VARIES		
RM 101	CAFE SEATING	LVL PLANKS	WOOD		PAINT	PAINT		GYP. BD.	VARIES		
RM 102	BAR	LVL PLANKS	WOOD	PAINT		PAINT	PAINT	GYP. BD.	VARIES		
RM 103	KITCHEN	LINOLEUM	RUBBER BASE	PAINT	PAINT	PAINT	PAINT	GYP. BD.	8'-0''		
RM 104	HALL	LVL PLANKS	WOOD	PAINT		PAINT	PAINT	GYP. BD.	VARIES		
RM 105	R.R.	TILE	TILE WAINSCOT	PAINT/TILE	PAINT/TILE	PAINT/TILE	PAINT/TILE	GYP. BD.	7'-7 3/8''		
RM 200	STORAGE/ MECHANICAL OFFICE	LINOLEUM	WOOD	PAINT	PAINT	PAINT	PAINT	GYP. BD	8'-0''		

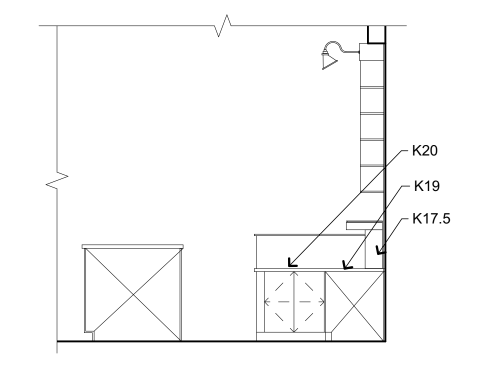
	DOOR & FRAME SCHEDULE														
	ROOM NAME	DOOR PANEL								FRAME			RATINGS		
ID			PANEL SIZE	-	DOOR	MATL	FINISH	GLAZE	TYPE	MATL	FINISH	HDWR. GROUP	FIRE	STC	SCHEDULE REMARKS
		WIDTH	HEIGHT	THICKNESS	TYPE	MATE	THAISTT	GLAZL					TINL	310	
1	ENTRY EGRESS	3'-0"	7'-0''	1 3/4"	FGL	IHM	AAL-BZ	TMPD	METAL	AL CLAD	AAL-BZ	PANIC	Unrated		
2	ALLEY	3'-0"	6'-8"	1 3/4"	HGL	IHM	PNT	TMPD	METAL	НМ	PNT	CLOSER	Unrated		
3	BATHROOM	3'-0"	6'-8"	1 3/4"	RP	SC WD	PNT	-	WD	WD	PNT	ADA	Unrated		
4	KITCHEN EGRESS	3'-0"	6'-8"	1 3/4"	HGL	IHM; -	AAL-BZ	TMPD	METAL	НМ	PNT	PANIC	45 min.		

SCALE: 1/4" = 1'-0" K9 -

					WINDOW SCH	<u>EDULE</u>			
MADE	SI	ZE	MATERIAL	FINISH	CLA7E	DANIES	COATING	Fire Retine	DEMARKS
MARK	WIDTH	HEIGHT	MATERIAL	LIINISH	GLAZE	PANES	COATING	Fire Rating	REMARKS
Α	1'-8"	5'-0''	WD	PNT	TMPD	Double	Low-E		FIXED PANEL
В	1'-8"	5'-0''	WD	PNT	TMPD	Double	Low-E		FIXED PANEL
С	3'-0''	6'-0"	WD	PNT	TMPD	Double	Low-E		
D	3'-0''	6'-0"	WD	PNT	TMPD	Double	Low-E		
Е	3'-0''	6'-0"	WD	PNT	TMPD	Double	Low-E		
F	4'-0''	2'-0"	WD	PNT	TMPD	Double	Low-E	0.75 HOUR	
G	2'-0''	2'-8"	WD	PNT	-	Double	Low-E	0.75 HOUR	
Н	2'-0''	2'-8"	WD	PNT	-	Double	Low-E	0.75 HOUR	
I	2'-0''	2'-8"	WD	PNT	TMPD	Double	Low-E	0.75 HOUR	
J	4'-6"	3'-0"	WD	PNT	TMPD	Double	Low-E	0.75 HOUR	
K	4'-6"	3'-0"	WD	PNT	TMPD	Double	Low-E	0.75 HOUR	
L	4'-6"	3'-0"	WD	PNT	-	Double	Low-E	0.75 HOUR	
М	5'-0''	5'-0"	WD	PNT	-	Double	Low-E		
Ν	4'-0''	6'-0''	WD	PNT	-	Double	Low-E		
0	2'-6"	2'-6"	WD	PNT	-	Double	Low-E	0.75 HOUR	
Р	2'-6"	2'-6"	WD	PNT	-	Double	Low-E	0.75 HOUR	
Q	2'-6"	3'-0''	WD	PNT	TMPD	Double	Low-E	0.75 HOUR	FIXED PANEL

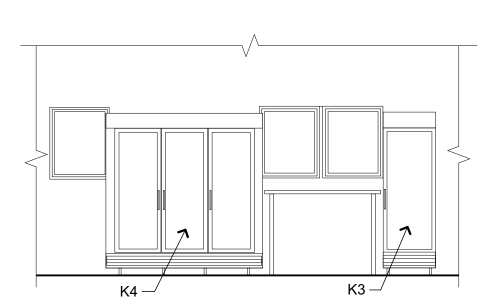


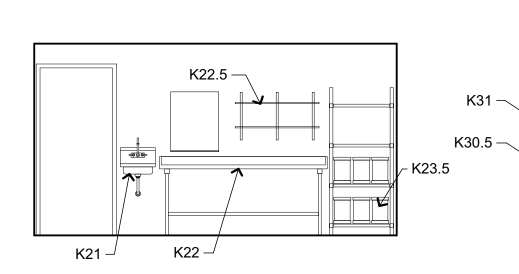
└ K6.5 **└** K5

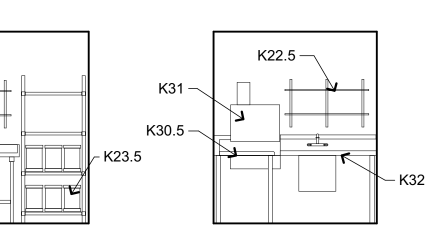


SOUTH ELEV @ CAFE

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







SOUTH ELEV @ GEN STORE

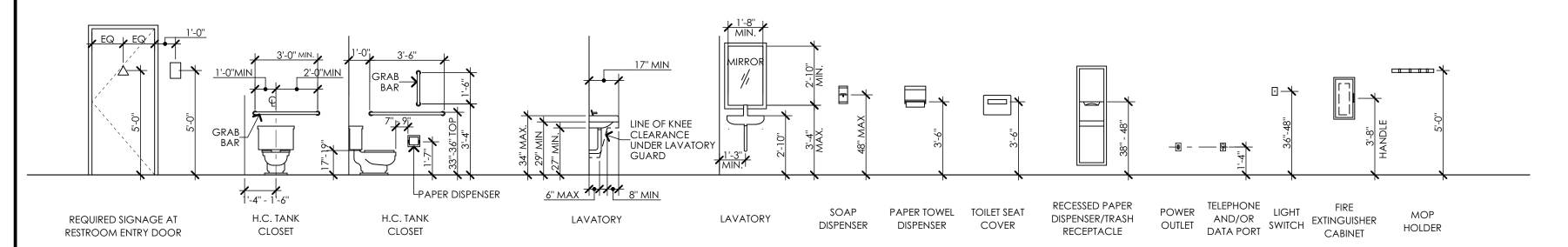
WEST ELEV @ BAR **5** SCALE: 1/4" = 1'-0"

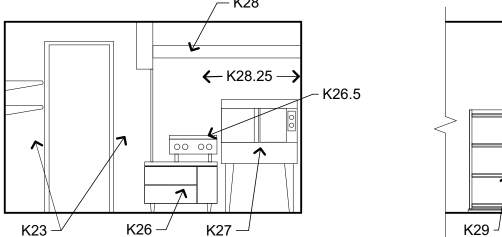


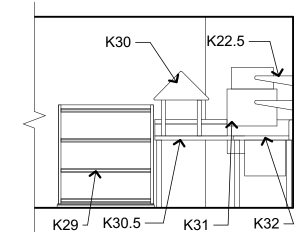




SCALE: 1/4" = 1'-0"







J.	REFER TO THE WINDOW TYPES AND SPECIFICATIONS FOR
	GLAZING INFORMATION.
K.	COORDINATE WALL TYPES WITH THE FLOOR PLANS SHEET A

ROOSEVELT MARKET LORORI LLC 311 N. ELM AVE. BOISE ID 83712

THIS DRAWING DEPICTS IDEAS, DESIGNS, PLANS, AND DETAILS WHICH ARE PROPRIETARY TO ANDREW K BICK, INC. THEY WERE CREATED, DESIGNED, AND DEVELOPED FOR USE SOLELY IN CONNECTION WITH THE PROJECT SHOWN ON THIS DRAWING AND MAY BE USED ONLY WITH THE PERMISSION OF ANDREW K BICK, INC. NO TRANSFER OF ANY RIGHTS THERETO IS INTENDED OR GRANTED BY DELIVERY HEREOF, AND EXCEPT UPON THE WRITTEN PERMISSION OF ANDREW K BICK, INC. THIS DRAWING IS NOT TO BE DISCLOSED IN ANY WAY FOR PROJECTS OTHER THAN THE SPECIFIED PROJECT.

Issue Date:

Drawn By:

Checked By:

#Issue Date

OST

AKB

FINISH SCHEDULES

Boise City Stamp

COORDINATE ALL INDICATED FRAME DETAILS WITH ACTUAL WAL

p.o. box 9876 boise, IDAHO 83707 akbick@gmail.com 208.726.8608 phone

ANDREW K. BICK INC.

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OCTOBER 1,2019

DOOR SCHEDULE NOTES:

CONSTRUCTION PERMIT SET Print Date: Thursday, October 10, 2019

- PROVIDE FULLY TEMPERED GLASS UNITS WHERE REQUIRED BY IBC SECTION 2406. FIELD VERIFY ALL ROUGH OPENING DIMENSIONS AT ALL DOOR
- AND WINDOW LOCATIONS PRIOR TO FABRICATION. REFERENCE THE FLOOR PLANS SHEETS AND ASSEMBLIES / DETAILS SHEETS A2.11 AND A5.01 FOR WALL TYPES AND THICKNESS / DIMENSIONS.

ABBREVIATIONS:

AL - ALUMINUM AAL-BZ - ANODIZED ALUMINUM -BRONZE AAL-CLR- ANODIZED ALUMINUM -CLEAR AAL-DBZ - ANODIZED ALUMINUM -DARK BRONZE

- FACTORY FINISH AS SPECIFIED

- FULL GLASS

- FIRE RATED GLASS

- GLASS

- HOLLOW CORE - HALF GLASS

- HOLLOW METAL - INSULATED GLASS

- INSULATED HOLLOW METAL

- KNOCK DOWN

- NARROW LIGHT

OHCD - OVERHEAD COILING DOOR

OHCG - OVERHEAD COILING GRILL

OHCS OHD - OVERHEAD COILING SHUTTERS - OVERHEAD DOOR

- OPERABLE PARTION

- RAISED PANEL

- SOLID CORE

- SPANDREL PANEL GLASS

- THERMALLY BROKEN

ST THB - STAINED TMPD - TEMPERED WD - WOOD

GENERAL NOTES:

REFER TO THE ROOM FINISH SCHEDULE AND FLOOR FINISHES PLAN FOR MATERIAL AND FINISH INFORMATION. PROVIDE RUBBER WALLBASE AT ALL TOE SPACE OF ALL BASE CABINETS, SIDES OF CABINETS, AND ALL KNEE SPACES BELOW

CABINETS AND AS INDICATED IN ROOM FINISH SCHEDULE. PAINT ALL HOLLOW METAL FRAMES AND ACCESSORIES. COORDINATE WITH THE ROOM FINISH SCHEDULE SHEET A8.01

AND EXISTING FINISHES TO REMAIN. PROVIDE FULLY TEMPERED GLASS UNITS WHERE REQUIRED BY IB CODE SECTION 2406 AND SPECIFICATION DIVISION 08 SECTION

CONFIGURATION. REFER INTERIOR ELEVATIONS AND WALL SECTIONS.

Project No. 19100 Sheet No.

A8.1

TYPICAL MOUNTING HEIGHTS SCALE: 1/4" = 1'-0"

SOUTH @ KITCHEN SCALE: 1/4" = 1'-0"

SOUTH @ WASH (11) A8.1 SCALE: 1/4" = 1'-0"