# **PROPOSED**

# Lois' Market Expansion

47 India Street, Portland, ME 04101

### **ABBREVIATIONS**

	Α		F		M		S
ABV.	ABOVE	FAB.	FABRICATE	MFR.	MANUFACTURER	SAF. GL.	
A.F.F.	ABOVE FINISHED	FAS.	FASTEN	MRB.	MARBLE	S.N.D.	SANITARY NAPKIN DISPENSER
	FLOOR	F.GL.	FIBER GLASS	MAS.	MASONRY	SCHED.	SCHEDULE
A.D.	ACCESS DOOR	FIN.	FINISH	M.O.	MASONRY OPENING	SLNT.	SEALANT
AC.BD.	ACOUSTICAL BOARD	F.F.	FINISH FLOOR	MAX.	MAXIMUM	SMLS.	SEAMLESS
AC.CLG. AC.T.	ACOUSTICAL CEILING ACOUSTICAL TILE	F.E. F.E.C.	FIRE EXTINGUISHER FIRE EXTINGUISHER	MEMB. MTL.	MEMBRANE METAL	SECT.	SECTION
ADJ.	ADJUSTABLE	F.E.C. F.H.C.	FIRE HOSE CABINET		METAL DECK	SEP.	SEPERATE
AG.	AGGREGATE	F.H.R.	FIRE HOSE CABINET	MTL. DK.	METAL LATH	SERV.	SERVICE
ALT.	ALTERNATE	FPRF.	FIRE PROOFING	M.	METER	S.S.	SERVICE SINK
AL.	ALUMINUM	FLG.	FLASHING	MEZZ.	MEZZANINE	SHWR.	SHOWER
ANCH.	ANCHOR	F.H.S.	FLAT HEAD SCREW	MM.	MILLIMETER	SH.	SHEET
A.B.	ANCHOR BOLT	FL.	FLOOR	MLWK.	MILLWORK	SIM.	SIMILAR
ANOD.	ANODIZED	F.D.	FLOOR DRAIN	MIN.	MINIMUM	S.C. SPCL.	SOLID CORE SPECIAL
ARCH.	ARCHITECT	FL. MTD.	FLOOR MOUNTED	MISC.	MISCELLANEOUS	SPEC.	SPECIFICATION
ASPH.	ASPHALT	FT.	FOOT	MOD.	MODULE	SQ.	SQUARE
ASSY.	ASSEMBLY	FDN. FUT.	FOUNDATION FUTURE	MLDG.	MOULDING	S. STL.	STAINLESS STEEL
		FUI.	FUTURE	MTG.	MOUNTING	STD.	STANDARD
			$\mathbf{C}$	MULL.	MULLION	STL.	STEEL
	<b>D</b>		G			S.D.	STORM DRAIN
	В	GAL.	GALLON			STRUC.	STRUCTURAL
		GAL. GALV.	GALVANIZED			SURF.	SURFACE
BSMT.	BASEMENT	GA.	GAUGE		N	SUSP.	SUSPEND
вм.	BEAM	GL.	GLASS		<u> </u>	SUSP. C	LGSUSPENDED CEILIN
В.М.	BENCH MARK	GR.	GRADE	NAT.	NATURAL		
BTWN.	BETWEEN	GRAN.	GRANITE	NOM.	NOMINAL		
BIT.	BITUMINOUS	GYP. BD.	GYPSUM BOARD	N.I.C.	NOT IN CONTRACT		T
BLK.	BLOCK	GYP. PLA	SGYPSUM PLASTER	N.T.S.	NOT TO SCALE		I
BLKG.	BLOCKING			NO.	NUMBER		TELEDUONE
BK. BLDG.	BRICK BUILDING					TEL. TEMP.	TELEPHONE TEMPERED
BLDG. B.U.R.	BUILT-UP ROOFING		1 1			T.C.	TERRA COTTA
D.O.IV.	BOILT-OF ROOFING		Н			TERR.	TERRRAZO
			1 1			THK.	THICKNESS
		HDW.	HARDWARE		O	THD.	THREAD
	$\mathbf{C}$	HD.	HEAD			THRESH.	
		HT.	HEIGHT	o.c.	ON CENTER	T.ACC.	TOILET ACCESSORY
	CARINET	H.PT.	HIGH POINT	OPNG.	OPENING	T.P.D.	TOILET PAPER
CAB.	CABINET	H.C.	HOLLOW CORE	OPP.	OPPOSITE	<b>TO</b> 0	DISPENSER
CPT. C.I.P.	CARPET CAST—IN PLACE	H.M.	HOLLOW METAL	OP.HD.	OPPOSITE HAND	T.O.C.	TOP OF CURB
C.I.P. C.I.	CAST IRON	H.B.	HOSE BIBB	O.D.	OUTSIDE DIAMETER	T.O.SL. T.O.STL.	TOP OF SLAB TOP OF STEEL
C.I. CLG.	CEILING	HR.	HOUR	OA.	OVERALL	T.B.	TOWEL BAR
CEM.	CEMENT			OVHD. OZ.	OVERHEAD OUNCE	TRAV.	TRAVERTINE
CTR.	CENTER			OXY.	OXYGEN	T.	TREAD
C.L.	CENTER LINE			OXI.	OXIGEN	TYP.	TYPICAL
CER.	CERAMIC		•		_	TLT.	TOILET
C.T.	CERAMIC TILE				Р		
CLO.	CLOSET				<u> </u>		
COL.	COLUMN	IN.	INCH	PTD.	PAINTED		11
CONC.	CONCRETE	INCL.	INCLUDE	PR.	PAIR		U
C.M.U.	CONCRETE MASONRY UNIT	INSUL.	INSULATION	PNT.	PAINT	U.C.	UNDERCUT
CONST.	CONSTRUCTION	INT.	INTERIOR	PNL.	PANEL	U.L.	UNDERWRITERS
C.JT.	CONTROL JOINT	I.D.	INSIDE DIAMETER	P.T.D.	PAPER TOWEL		LABORATORIES INC.
CONT.	CONTINUOUS	INTG.	INTEGRAL		DISPENSER	UR.	URINAL
CSK.	COUNTERSUNK				D. PARTICAL BOARD	U.N.O.	UNLESS NOTED
CU.FT.	CUBIC FOOT			PART.	PARTITION		OTHERWISE
				PC.	PIECE		
	_			PLAS.	PLASTER		
	$\Box$			PL.	PLASTIC		
	<u> </u>				PLASTIC LAMINATE		\/
DP.	DAMPROOFING	_	J	PLT.	PLATE		
DET.	DETAIL	JT.	JOINT	P.W.	PLYWOOD	VAC.	VACUUM
DIA.	DIAMETER	JST.	JOIST	PT. POL.	POINT POLISHED	V.B.	VAPOR BARRIER
DIM.	DIMENSION			LB.	POUND	VAR.	VARIES
DR.	DOOR			PVC	POLYVINYL CHLORIDE	VERT.	VERTICAL
DN.	DOWN				S.PORTLAND CEMENT	v.w.c.	VINYL WALL COVER
DWG.	DRAWING		17	PT.	PLASTER	V.C.T.	VINYL COMPOSITION
D.F.	DRINKING FOUNTAIN		K	PRCST.	PRECAST	VNR.	TILE VENEER
DW.	DRYWALL			PROP.	PROPERTY		
D.	DEPTH	K.PL.	KICK PLATE	P.S.I.	POUND PER SQUARE		
υ.			KNOCKOUT		INCH		
<b>.</b>		KO.					<b>\</b>
<b>.</b>		KO. KW.	KILOWATT				V V
<b>.</b>	_		KILOWATT				
<b>.</b>	F		KILOWATT		Q		WALL TO WALL
	<u>E</u>		KILOWATT		Q	W.T.W.	WALL TO WALL WALL HUNG
	EACH		KILOWATT	QTY.	QUANTITY		
EA.			L	QTY. Q.T.	QUANTITY QUARRY TILE	w.H.	WALL HUNG
EA. ELAS.	EACH ELASTIC ELECTRIC DRINKING		LABEL			W.H. W.C.	WALL HUNG WATER CLOSET
EA. ELAS. E.D.F.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN	ĸw.	L		QUARRY TILE	W.H. W.C. WP.	WALL HUNG WATER CLOSET WATER PROOFING
EA. ELAS. E.D.F.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION	KW.	LABEL		QUARRY TILE	W.H. W.C. WP. WND.	WALL HUNG WATER CLOSET WATER PROOFING WINDOW
ea. Elas. E.d.f. El.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR	LBL.	LABEL LAG BOLT			W.H. W.C. WP. WND. W.W.F.	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABR
EA. ELAS. E.D.F. EL. ELEV. ENCL.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE	LBL. L.B. LAM.	LABEL LAG BOLT LAMINATE		QUARRY TILE	W.H. W.C. WP. WND. W.W.F. WD.	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI
EA. ELAS. E.D.F. EL. ELEV. ENCL. EQ.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL	LBL. L.B. LAM. LAV.	LABEL LAG BOLT LAMINATE LAVATORY	Q.T.	QUARRY TILE	W.H. W.C. WP. WND. W.W.F. WD. W.P.	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT
EA. ELAS. E.D.F. EL. ELEV. ENCL. EQ. EQUIP.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT	LBL. L.B. LAM. LAV. LT.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT	Q.T.  RAB. RAD. RE:	RABBET RADIUS REFER, REFERENCE	W.H. W.C. WP. WND. W.W.F. WD. W.P.	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON
EA. ELAS. E.D.F. EL. ELEV. ENCL. EQ. EQUIP.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE	Q.T.  RAB. RAD. RE: R.D.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. EL. ELEV. ENCL. EQ. EQUIP. EXH. EXIST.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXISTING	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE	RAB. RAD. RE: R.D. RFG.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. EL. ENCL. EQUIP. EXH. EXIST. EXP.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXISTING EXPANSION	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET	RAB. RAD. RE: R.D. RFG. REFL.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. ELEV. ENCL. EQ. EQUIP. EXH. EXIST. EXP.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXHAUST EXPANSION H. EXPANSION ANCHOR	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F. LNTL.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET LINTEL	RAB. RAD. RE: R.D. RFG. REFL. REINF.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED REINFORCE	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. ELEV. ENCL. EQ. EQUIP. EXH. EXIST. EXP. EXP.ANCH	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXHAUST EXPANSION H. EXPANSION BOLT	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET	RAB. RAD. RE: R.D. RFG. REFL. REINF. REQD.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED REINFORCE REQUIRED	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. ELEV. ENCL. EQ. EQUIP. EXH. EXIST. EXP.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXHAUST EXPANSION H. EXPANSION ANCHOR	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F. LNTL. LG.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET LINTEL LONG	RAB. RAD. RE: R.D. RFG. REFL. REINF.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED REINFORCE	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. EL. ENCL. EQUIP. EXH. EXIST. EXP. EXP.ANCHEXP. EXP.BIT. EXP.JT.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXHAUST EXPANSION H. EXPANSION BOLT EXPANSION JOINT	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F. LNTL. LG. LVR.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET LINTEL LONG LOUVER	RAB. RAD. RE: R.D. RFG. REFL. REINF. REQD. R.A.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED REINFORCE REQUIRED RETURN AIR	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. ELEV. ENCL. EQUIP. EXH. EXIST. EXP. EXP.ANCH EXP.BIT. EXP.JT.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXHAUST EXPANSION H. EXPANSION BOLT EXPANSION JOINT	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F. LNTL. LG. LVR. L.PT.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET LINTEL LONG LOUVER LOW POINT	RAB. RAD. RE: R.D. RFG. REFL. REINF. REQD. R.A. REV.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED REINFORCE REQUIRED RETURN AIR REVISE	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT
EA. ELAS. E.D.F. ELEV. ENCL. EQUIP. EXH. EXIST. EXP. EXP.ANCH EXP.BIT. EXP.JT.	EACH ELASTIC ELECTRIC DRINKING FOUNTAIN ELEVATION ELEVATOR ENCLOSURE EQUAL EQUIPMENT EXHAUST EXHAUST EXPANSION H. EXPANSION BOLT EXPANSION JOINT	LBL. L.B. LAM. LAV. LT. LT. WT. L.W.C. LMS. L.F. LNTL. LG. LVR. L.PT.	LABEL LAG BOLT LAMINATE LAVATORY LIGHT LIGHT WEIGHT LIGHT WEIGHT CONCRETE LIMESTONE LINEAR FEET LINTEL LONG LOUVER LOW POINT	RAB. RAD. RE: R.D. RFG. REFL. REINF. REQD. R.A. REV. R.O.W.	RABBET RADIUS REFER, REFERENCE ROOF DRAIN ROOFING REFLECTED REINFORCE REQUIRED RETURN AIR REVISE RIGHT OF WAY	W.H. W.C. WP. WND. W.W.F. WD. W.P. W.I. W/O	WALL HUNG WATER CLOSET WATER PROOFING WINDOW WELDED WIRE FABI WOOD WORK POINT WROUGHT IRON WITHOUT

RUB. RUBBER

### SYMBOLS

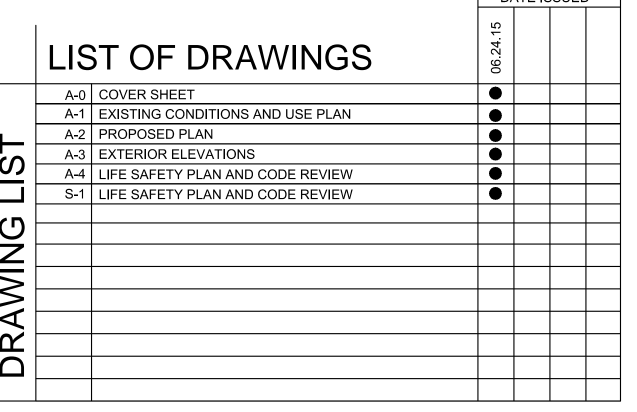
ACOUSTICAL TILE		MARBLE, TRAVERTIN	NE
ALUMINUM		PLASTER	
BRASS, BRONZE		PLYWOOD	
BRICK		STEEL	
CONCRETE	\$1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	STONE, GRANITE	
CONCRETE MASONRY UNITS		TERRAZZO	N: VAN:> > < \1
EARTH		TILE CERAMIC OR QUAR	RY IIIII
GLASS		WOOD BLOCKING OR SHIM	AS
GYPSUM WALL BOARD	<u>, * + , * + , * + , * + , * + </u>	WOOD- FINISHED	
INSULATION BATT OR BLANKET		WOOD- ROUGH	
INSULATION- RIGID			

## **GENERAL NOTES**

- 1. The intent of the drawings is to include items necessary for the proper execution and completion of the work. The contractor shall review all drawings, and carefully verify existing conditions for coordination before proceeding with the work. The Architect shall be notified immediately of any discrepancy.
- 2. All work shall be done in an orderly and professional manner. The Contractor is responsible for coordinating work to be done by its subcontractors, with local authorities, state agencies, or utility companies which may have jurisdiction over this
- 3. All contractors shall visit the site at designated times to review existing conditions and should verify the location of existing utilities before commencing work.
- 4. All utility extensions and connections shall be done in accordance with the State of Maine and the City if Portland laws. In case of conflict, the most restrictive rule applies.
- 5. Exterior wall is existing and not affected in this scope unless otherwise noted.
- 6. Interior partition shall be Type 1—Typical, unless noted otherwise.
- 7. In all cases, dimensions take precedence over scale.
- 8. All building elevations are taken from the site elevation 0'-0" as related to ground floor top of slab elevation.
- 9. Contractor shall provide 2x wood blocking nested in steel studs for support/fastening of specialties and accessories where indicated on the drawings.
- 10. Drywall contractor shall be responsible for providing additional (secondary) bracing, or stiffening framing required to meet the maximum deflection values specified for the height limitations of partition types indicated on drawings.
- 11. Installation of systems shall be made only by persons properly trained and qualified to install the specific system being provided. The installer shall certify that the installation is in complete agreement with the terms of the listing and the manufacturer's instructions for the approved system design.
- 18. Bottom stud channel—track of light steel stud framing walls and partitions shall be fastened to floor slabs. Top stud channel—track shall be properly secured to the underside of the floor structure above conforming with their corresponding wall or partition type. Nest top track to account for deflection
- 19. General Contractor shall be responsible to incorporate and coordinate the thru floor concrete work such as floor electrical and telephone and data "furnished-by-others" systems.
- 20. All Interior joints between dissimilar materials, installed by the same or different trade, shall receive "caulking." General Contractor shall be responsible to delegate "caulking" work to the joint sealants sub-contractor.

### REFERENCE

GLAZING TYPE	A
ROOM/SPACE NUMBER	ENTRY (100)
EQUIPMENT NUMBER	X-690
REVISION	<u> </u>
REVISION CLOUD	
	<u> </u>
INTERIOR ELEVATION	522
EXTERIOR ELEVATION	3/A7.1
TEST BORING	TB−1 <b></b>
NEW OR REQUIRED POINT ELEVATION	+461.00
EXISTING POINT ELEVATION	+461.0
NEW CONTOURS (ELEV. NOTED ON HIGH SIDE)	320
EXISTING CONTOURS (ELEV. NOTED ON HIGH SIDE)	318
FLOOR LINES IN EXTERIOR ELEVATION	
BREAK LINE	/
PROPERTY LINES, BOUNDRY LINES	
MATCH LINE	
REFERENCE OR LEVEL LINE	
COLUMN REFERENCE GRIDS  TOILET ACCESSORY	<u> </u>
SECTION/DETAIL WITH SHEET REFERENCE	5 A-7
	3
BUILDING SECTION	A6.1
PARTITION TYPE	A
4 A-2	
ENLARGED PLAN REFERENCE	
<u>4</u>	2)
ENLARGED DETAIL REFERENCE	
NORTH ARROW	
PROJECT NORTH ARROW	
DOOR DESIGNATION	3
Flo Wa	ooring F C-1 all W P-1
FINISH SCHEDULE Ba	se BB-1



### **BUILDING CODE DATA**

**Current Codes Used for Code Information** 

Maine State Building Code **IBC International Building Code** IEBC Int Existing Building Code IECC Int Energy Conservation Code NFPA 101, Life Safety Code

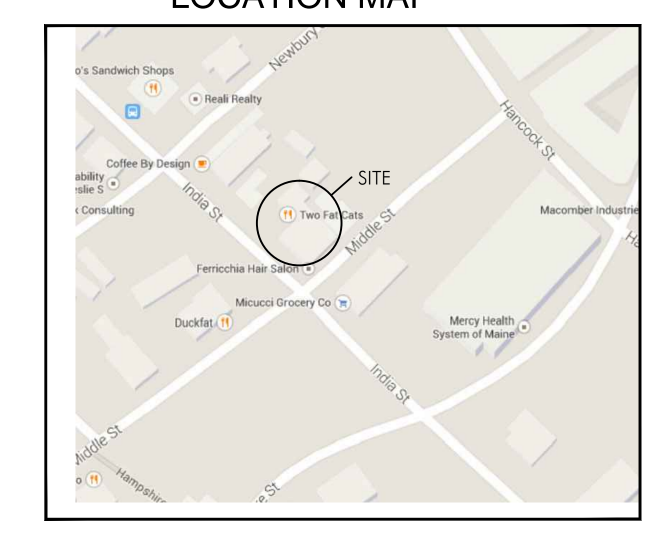
INTERIOR FINISH CLASSIFICATION

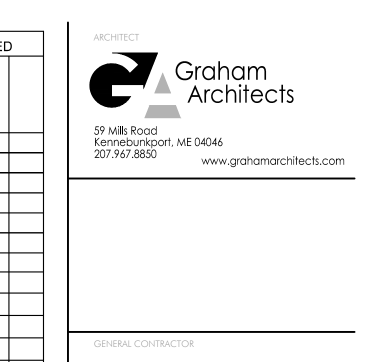
ROOMS & SPACES -CLASS C

# PROJECT DATA

CODE: MAINE STATE BUILDING CODE AMENDMENTS, SEE ABOVE PROJECT NAME: LOIS' MARKET EXPANSION PROJECT ADDRESS: 47 INDIA STREET, PORTLAND, ME 04101 PARCEL ID: 126 D002001 ZONING CLASSIFICATION: B2b OCCUPANCY TYPE: MERCANTILE (M), THE BUILDING IS NOT SPRINKLED MIXED USE OCCUPANCY NUMBER OF STORIES AT CONSTRUCTION AREA: 1 STORIES CONSTRUCTION TYPE: TYPE V (B) AFFECTED GROSS AREA OF CONSTRUCTION SQR. FOOTAGE: 896 S.F.

### LOCATION MAP





STRUCTURAL ENGINEER

207 Fore Street, #12

Portland, ME 04103

Existing Mercantile

Expansion Portland, ME 04101



# ISSUED FOR PERMIT

NFORMATION M:/boulos/india st Issue Date: 06/24/14 Drawn By: djg Checked By:

Revision:

COVER PAGE

N.T.S. SCALE

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