PERMIT ADEDNOUM: ADDITIONAL SHEETS TO ADD EXTERIOR CANOPY TO MARKET STREET

10

•			LOAD	-		
OCCUPANT LOAD	SF		FACTOR		occ	
FIRST FLOOR:						
SALES FLOOR AREA:	6,341	1	30	_	212	
(OCCUPANT LOAD FACTOR	0,041	-	30		212	
PER TABLE 1004.1.1)			***************************************			
STOCKROOM / MISC AREA:	998	1	300	=	4	
(OCCUPANT LOAD FACTOR			.000		7	
PER TABLE 1004.1.1)	2000 - AN 100 - AN 10	-				
MANAGER'S OFFICE:	76	1	100	=	1	
(OCCUPANT LOAD FACTOR			Market Control of the			
PER TABLE 1004.1.1)		********				
TOTAL FIRST FLOOR:	7,339				216	
BASEMENT:	2,869	7	300	=	10	
STOCKROOM / MISC AREA:		Particle Serve		<u>i</u> -	THE CONTROL OF THE PARTY OF THE	
(OCCUPANT LOAD FACTOR						
PER TABLE 1004.1.1)						
TOTAL DAOCHENIE	3	**********				
TOTAL BASEMENT:	2,869		Market and the second	***************************************	10	
TOTAL:	10,208		(A)		226	
REQUIRED RESTROOMS PER OCCUPANCY	<u> </u>	······································		1	PER SEX	
PROVIDED RESTROOMS				1	PER SEX	
EXITING	**************************************	dan edi yayın	Section of the same of the section o			
	Reg	ui	red:		Provided:	
NUMBER OF EXITS:		T				
FIRST FLOOR	2			2		
Exit width	43.2"			171"		
BASEMENT	2			2		
Exit width RAVEL DISTANCE	2"			66"		

# APPLICABLE CODES

	******		
BUILDING CODE:	INTER	NATIONAL BUILDING CODE (IBC)	2009
ELECTRICAL CODE:	NATIO	NAL ELECTRICAL CODE (NFPA 70)	2009
MECHANICAL CODE:	INTER	NATIONAL MECHANICAL CODE (IMC)	2009
PLUMBING CODE:	UNIFO	RM PLUMBING CODE (UPC)	2009
ENERGY CODE:	INTER	NATIONAL ENERGY CONSERVATION CODE	2009
FUEL GAS CODE:	NFPA	54	2009
FIRE CODE:	NFPA	72	2009
ACCESSIBILITY CODE:	ICC A	117.1–2003	2010
CONSTRUCTION TYPE: USE GROUP:		II-B M - MERCANTILE	
FIRE SUPPRESSION:		FULL SPRINKLER	
SEISMIC DESIGN CATEGO	DRY:	В	
NUMBER OF BUILDING:		1	
NUMBER OF STORIES:		2	
PRESENT OCCUPANCY:		ASSEMBLY (A-2)	
PROPOSED OCCUPANCY:		RETAIL (M)	

## SCOPE OF WORK

SPRINKLERS TYPE:

SEPARATE PERMIT.

TENANT IMPROVEMENT CONSISTING OF NEW BUILD-OUT OF A LEASED SPACE IN AN EXISTING 2-STORY BUILDING. WORK INCLUDES NEW NON-STRUCTURAL PARTITIONS, ACCESSIBLE LIFT, STAIR, RSMPD, CEILINGS, FINISHES, MECHANICAL, ELECTRICAL AND

FIRE SPRINKLER SYSTEM IS TO BE MODIFIED AS REQUIRED FOR NEW TENANT SPACE. SPRINKLER SYSTEM MODIFICATIONS WILL BE BIDDER DESIGNED UNDER SEPARATE PERMIT. STOCK SHELVING SYSTEM AND STRUCTURAL CALCULATIONS ARE UNDER BIDDER DESIGNED SIGNAGE SHOWN IS FOR INFORMATION ONLY. SIGNAGE WILL BE UNDER BIDDER DESIGNED

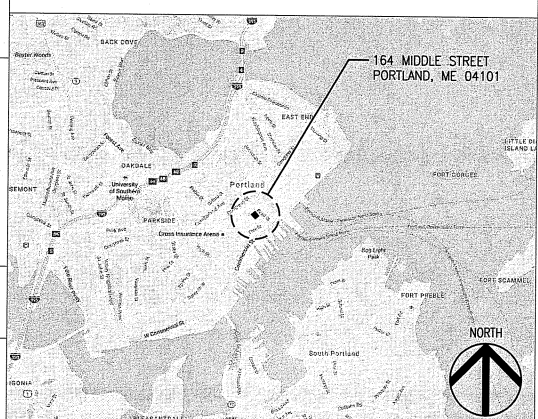
## BID ALTERNATIVES

ALTERNATE 1: BASE BID- LEAVE DUCTS UNFINISHED ALTERNATE CONDITION- PAINT DUCTWORK WE3-ES ALTERNATE 2: BASE BID- STEEL CANOPY PER ARCHITECTURAL ALTERNATE CONDITION- ALUMINUM FRAME AND CANVAS AWNING

RCP GENERAL NOTES

- 1. ALL CEILING HEIGHTS INDICATED ARE FROM FINISH FLOOR TO FINISH CEILING
- 2. ALL DIMENSIONS ARE FROM FACE OF FINISH TO FACE OF FINISH, UON
- 3. REFER TO ELECTRICAL DRAWINGS FOR EXACT NUMBER AND TYPE OF LIGHT FIXTURES TO BE PROVIDED. NOTIFY ARCHITECT OF ANY DISCREPANCIES
- COORDINATE CEILINGS WITH MECHANICAL. SEE MECHANICAL PLAN FOR LOCATIONS OF ALL DIFFUSERS, DUCTS, RETURN AIR GRILLES, SPRINKLERS AND ANY ADDITIONAL MECHANICAL EQUIPMENT
- SPRINKLER HEADS: A.) IN GYPSUM BOARD CEILINGS SPRINKLER HEADS TO BE FLUSH CONCEALED TYPE WITH COVERS PROVIDE SPRINKLER LAYOUT. QUANTITY OF HEADS AS REQUIRED BY LANDLORD'S INSURANCE AND BY CODE
- 6. VERIFY SPEAKER QUANTITIES AND LOCATIONS WITH SOUND SYSTEM
- ACCESS MECHANICAL AND ELECTRICAL EQUIPMENT CONCEALED BY GWB THROUGH MECHANICAL DIFFUSERS. WHERE ADDITIONAL ACCESS IS REQUIRED, PROVIDE ACCESS PANEL FLUSH WITH TAPED EDGES
- 8. FINISH ALL CEILING REGISTERS, GRILLES AND SPEAKER COVERS TO MATCH SALES AREA CEILING

## VICINITY MAP



MECHANICAL, ELECTRICAL AND PLUMBING ENGINEER: EEA CONSULTING ENGINEERS 6615 VAUGHT RANCH ROAD, SUITE 200 AUSTIN, TX 78730 512.744.4439 FAX: 512.744.4444

**GENERAL CONTRACTOR:** 

- WEST ELM

11,190 SF

### PROJECT DIRECTORY DRAWING INDEX

SHEET NO.

SHEET NAME

A-000 | GENERAL INFORMATION

A-001 SYMBOLS & ABBREVIATIONS

A-002 | FINISH SCHEDULE, FINISH & MATERIAL LEGEND

A-010 TEMPORARY STORE OPENING GRAPHICS

A-110 OVERALL FIRST FLOOR/ FINISH PLAN

A-111 PARTIAL FIRST FLOOR PLAN - EAST

A-112 PARTIAL FIRST FLOOR PLAN - WEST

A-120 OVERALL BASEMENT FLOOR/ FINISH PLAN

A-121 PARTIAL BASEMENT FLOOR PLAN - EAST

A-130 OVERALL FIRST FLOOR REFLECTED CEILING PLAN

A-140 OVERALL BASEMENT REFLECTED CEILING PLAN

A-141 PARTIAL BASEMENT REFLECTED CEILING PLAN-EAST

A-131 PARTIAL FIRST FLOOR REFLECTED CEILING PLAN - EAST

A-132 PARTIAL FIRST FLOOR REFLECTED CEILING PLAN - WEST

A-003 | DOOR SCHEDULE, NOTES, HARDWARE & DOOR TYPES

A-000.2 EGRESS PLANS

ARCHITECTURAL

### OWNER: WILLIAMS-SONOMA, INC. 3250 VAN NESS AVENUE SAN FRANCISCO, CA 94109 415.616.8453 FAX: 415.439.1038 CONTACT: JOSH GEURTSEN EMAIL: jgeurtsen@wsqc.com

CONSTRUCTION MANAGER: GLOBAL PROJECT MANAGEMENT 4341 LAKESHORE ROAD BURLINGTON, ONTARIO L7L1A9 CANADA 289.309.1111 FAX: 905.634.8891 CONTACT: ADEL ASHRY or MOHAMED EL BAGOURY EMAIL: adel@gpmg.ca or Mbagoury@gpmg.ca

LANDLORD ARCHITECT: PORT CITY ARCHITECTURE 65 NEWBURY STREET PORTLAND, ME 04101 207.761.9000 FAX: 207.761.2010 CONTACT: LITA SEMRAU EMAIL: lita@portcityarch.com

CALLISONRTKL INC. 1420 FIFTH AVENUE #2400 SEATTLE, WA 98101-2343 206.623.4646 FAX: 206.623.4625 CONTACT: JONATHAN SIROIS EMAIL: jonathan.sirois@crtkl.com

CONTACT: BILL KLOCK EMAIL: billklock@eeace.com

STRUCTURAL ENGINEER: DCI ENGINEERS, INC. 818 STEWART STREET, SUITE 1000 SEATTLE, WA 98101 206.332.1900 FAX: 206.332.1600 CONTACT: BRUCE ZHONG EMAIL: bzhong@dci-engineers.com

### A-211 | STOREFRONT ELEVATION A-212 STORE-PROMI ELEVATION A-501 CANOPY DETAILS A-510 SIGNAGE DETAILS & GRAPAICS SCHEDNLES A-511 | SIGNAGE DETAILS A-601 OVERALL FIRST FLOOR BLOCKING PLAN A-602 OVERALL BASEMENT FLOOR BLOCKING PLAN A-701 INTERIOR ELEVATIONS A-702 INTERIOR ELEVATIONS A-703 INTERIOR ELEVATIONS A-704 INTERIOR ELEVATIONS A-801 WALL TYPES & PARTITION TYPES A-802 WALL DETAILS A-803 INTERIOR DETAILS A-804 INTERIOR DETAILS A-805 INTERIOR DETAILS A-806 INTERIOR DETAILS A-901 SPECIFICATIONS A-902 SPECIFICATIONS A-903 | SPECIFICATIONS

A-904 SPECIFICATIONS

A-905 SPECIFICATIONS

A-906 SPECIFICATIONS

F-110 OVERALL FIRST FLOOR FIXTURE PLAN

STRUCTURAL

5-204 STRUCTURAL FIRST FLOOR REFLECTED CEILING PLAN

S-20 STRUCTURAL DETAILS

F-120 OVERALL BASEMENT FIXTURE PLAN

F-200 MERCHANDISE BREAKDOWN

S-101 | STRUCTURAL GENERAL NOTES

S-102 | STRUCTURAL GENERAL NOTES

ABBREVIATIONS

S-231 STRUCTURAL DETAILS

S-103 STRUCTURAL GENERAL NOTES, LEGEND AND

S-201 STRUCTURAL BASEMENT FLOOR PLAN

S-203 | STRUCTURAL FIRST FLOOR PLAN

F-210 PATH OF GOODS PLAN

A-201 EXTERIOR ELEVATION

A-210 STOREFRONT ELEVATION

	百		=		NO.	SHEET NAME
					S-302	STRUCTURAL DETAILS
•			•	1	S-303	STRUCTURAL DETAILS
			•			MECHANICAL
			•		M-001	MECH INFORMATION AND DRAWING LIST- MECHANICAL
	•		•		M-002	HVAC SCHEDULES
		-	•		M-003	HVAC CALCULATIONS
	•		•		M-004	HVAC CALCULATIONS
	•		•		M-110	OVERALL HVAC PLANS
		1	•		M-111	PARTIAL FIRST FLOOR HVAC PLAN
		1	•		M-112	PARTIAL FIRST FLOOR HVAC PLAN
	•		•		M-120	BASEMENT HVAC PLAN
		1	•		M-301	MECHANICAL DETAILS
•	•	1	•		M-901	SPECIFICATIONS - MECHANICAL
		1	•		M-902	SPECIFICATIONS - MECHANICAL
		1	•		M-903	SPECIFICATIONS - MECHANICAL
•			•			
		1	₽			PLUMBING
•	•	•	D		P-001	INFORMATION AND DRAWING LIST - PLUMBING
•	•		D		P-002	SCHEDULES PLUMBING
•	•	•	D		P-110	OVERALL FIRST FLOOR PLUMBING PLAN
ø	1	Y			P-111	PARTIAL FIRST FLOOR PLUMBING PLAN
				)	P-112	PARTIAL FIRST FLOOR PLUMBING PLAN
	<u>Ł</u>	世		•	P-120	OVERALL BASEMENT PLUMBING PLAN
		1			P-121	PARTIAL BASEMENT PLUMBING PLAN
	_	•			P-122	PARTIAL BASEMENT PLUMBING PLAN
		1			P-201	PLUMBING DETAILS
	_				P-202	PLUMBING RISER DIAGRAMS
	_	1				
	<u> </u>	1				ELECTRICAL
					E-001	ELECTRICAL LEGENDS AND NOTES
	-				E-002	LIGHTING FIXTURE SCHEDULE
	$\vdash$	1			E-003	LIGHTING CONTROLS
	_				E-004	LIGHTING CONTROLS
	$\vdash$				E-005	SOUND SYSTEM
	-				E-006	ENERGY CODE CALCULATIONS
	-				E-110	OVERALL FIRST FLOOR POWER PLAN
****	_				E-111	PARTIAL FIRST FLOOR POWER PLAN
	-				E-112	PARTIAL FIRST FLOOR POWER PLAN
	-			-	E-120	BASEMENT POWER PLAN
	<u> </u>				E-122	PARTIAL BASEMENT POWER PLAN
	_			·	E-130	OVERALL FIRST FLOOR LIGHTING PLAN
	•	•			E-131	PARTIAL FIRST FLOOR LIGHTING PLAN
Š	3				E-132	PARTIAL FIRST FLOOR LIGHTING PLAN
•	•				E-140	BASEMENT LIGHTING PLAN
•	•				E-201	ELECTRICAL DETAILS
_			$\dashv$		E-202	ELECTRICAL DETAILS
		$\vdash$	$\dashv$		E-203	ELECTRICAL DETAILS
		•			E-204	ELECTRICAL DETAILS
		•			E-205	ELECTRICAL DETAILS
					E-206	ELECTRICAL DETAILS
	<u> </u>		4		E-401	ELECTRICAL RISER DIAGRAM

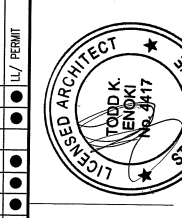
E-501 PANEL SCHEDULES

E-901 ELECTRICAL SPECIFICATIONS

E-902 ELECTRICAL SPECIFICATIONS

SHEET

NO. SHEET NAME



treet 0410

ISSUED / REVISED DATE ● PRELIMINARY SET ■ LL COORDINATION SET 11/08/16 LL/PERMIT SET 11/21/16 HP REVIEW SET 01/11/17 BID SET 01/26/17 PERMIT CORRECTIONS 03/22/17 / PERMIT CORRECTIONS-2 04/06/17 /3 PERMIT ADDENDUM

SENERAL INFORMATION

\\Callison.local\Data\Stores\Projects\WSonoma\WestElm\weport\Caddweport\Sheets\weport\_a-000.dwg

COPYRIGHT © 2016 CallisonRTKL Inc.

 DO NOT SCALE THE DRAWINGS 2. VERIFY FIELD CONDITIONS PRIOR TO COMMENCEMENT OF EACH PORTION OF THE

GENERAL NOTES

3. THE CONTRACT DOCUMENTS ARE COMPLEMENTARY AND WHAT IS REQUIRED BY ONE SHALL BE AS BINDING AS IF REQUIRED BY ALL. THE CONTRACTOR SHALL COORDINATE ALL PORTIONS OF THE WORK AS DESCRIBED IN THE CONTRACT DOCUMENTS. NOTIFY THE ARCHITECT OF ALL DISCREPANCIES PRIOR TO CONSTRUCTION FOR RESOLUTION

- 4. DIMENSIONS ARE TO THE STRUCTURAL GRID OR TO FINISH SURFACES, UON
- 5. DOORS AND CASED OPENINGS INDICATED NEARBY WALL INTERSECTIONS, SHALL BE LOCATED SO THAT THE EDGE OF THE FINISH OPENING IS SIX INCHES FROM THE FACE OF THE NEARBY WALL UNLESS OTHERWISE INDICATED. ALL OTHER DOORS AND CASED OPENINGS SHALL BE CENTERED BETWEEN ADJACENT WALL INTERSECTIONS
- 6. COORDINATE ALL WORK AFFECTING THE EXTERIOR OR BUILDING SYSTEM WITH OWNERS
- 7. COORDINATE ALL WORK WITH FACILITY RULES AND REGULATIONS
- . ITEMS INDICATED AS BIDDER DESIGNED SHALL BE DESIGNED AND ENGINEERED BY THE CONTRACTOR AND/OR SUBCONTRACTOR IN COMPLIANCE WITH APPLICABLE LEGAL REQUIREMENTS, INCLUDING COMPREHENSIVE ENGINEERING ANALYSIS BY A QUALIFIED PROFESSIONAL ENGINEER, USING PERFORMANCE AND DESIGN CRITERIA INDICATED.

# FLOOR PLAN GENERAL NOTES

- 1. PROVIDE BLOCKING AND BACKING AS DEFINED IN SPECIFICATION IN EXISTING WALLS AND NEW PARTITIONS FOR ALL CASEWORK, SHELVING, COUNTERTOPS, TOILET ACCESSORIES, AND OWNER SUPPLIED EQUIPMENT. COORDINATE WITH SHOP DRAWINGS
- 2. FOR CEILING AND SOFFIT FINISHES SEE REFLECTED CEILING PLAN
- 3. ALL ANGLED WALLS ARE AT 45°, 90° OR 135° UON
- 4. WHERE DEMOLITION OCCURS ADJACENT TO EXISTING TO REMAIN, PATCH AND REPAIR ADJACENT CONDITIONS FOR A UNIFORM APPEARANCE
- 5. ALL EXISTING STEEL WIDE FLANGE, TUBE OR PIPE COLUMNS IN PUBLIC AREAS TO BE PAINTED AND TO RECEIVE BASE. VERIFY WITH ARCHITECT IF COLUMN CONDITION IS ACCEPTABLE TO REMAIN EXPOSED. OTHERWISE PROVIDE MINIMAL FURRING AND GWB AROUND COLUMN
- 6. MAINTAIN FIRE RESISTANCE RATING FOR ALL TENANT DEMISING WALLS
- 7. FOR DOOR SCHEDULE SEE A-003
- 8. PROVIDE BRIDGING AT SALES FLOOR WALLS WHERE GWB OCCURS AT ONLY (1) SIDE PER STRUCTURAL
- 9. ALL WOOD USED FOR BLOCKING, PARTITIONS, PLATFORM FRAMING AND PLYWOOD UNDERLAYMENT TO BE FIRE RETARDANT.