

UNITED KINGDOM

PORTLAND, ME

ABREVIATIONS	GENERAL SYMBOLS	BUILDING DEPARTMENT NOTES	BUILDING CODE	DRAWING INDEX		2501011 255
ACC ACCESSIBLE HDWD HARDWOOD ACP ACOUSTICAL CEILING PANEL HM HOLLOW METAL ACST ACOUSTICAL HORIZ HORIZONTAL AD AREA DRAIN HR HOUR	# # # SHEET # SHEET SEE XX/A-XXX	ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE EXISTING BUILDING AND INTERNATIONAL BUILDING CODE FOR THE CITY OF PORTLAND AND THE CURRENT REQUIREMENTS OF MUNICIPAL, LOCAL, FEDERAL, STATE LAWS AND ANY OTHER GOVERNING AGENCIES HAVING JURISDICTION, WHETHER OR NOT SPECIFIED ON DRAWINGS.	STORE LOCATION: 34 EXCHANGE STREET, PORTLAND, ME 04101 CLIENT NAME & ADDRESS: FAT FACT LTD	7,	V/PRELIM AL EV-1 07/16/15 RMIT CTION	DESIGN REP 501 MADISON AVE TELEPHONE 646 7 ARCHIT
ADDM ADDENDUM HT HEIGHT ADJ ADJUSTABLE HVAC HEATING, VENTILATING, A.F.F. ABOVE FINISHED FLOOR AHU AIR HANDLING UNIT ALT ALTERNATE ID INSIDE DIAMETER	BUILDING SECTION INDICATOR ENLARGED DETAIL INDICATOR MATCH LINE INDICATOR	2. SAFETY OF PUBLIC AND PRIVATE PROPERTY DURING CONSTRUCTION OPERATIONS SHALL BE IN ACCORDANCE WITH CHAPTER 33. 3: AS PER CHAPTER 8; SECT 803.11: FIRE RETARDANT WOOD MAY BE USED FOR INTERIOR FURRING AND BLOCKING OF INTERIOR WALLS AND PARTITIONS. DIRECT ATTACHMENT	1-3 RIDGWAY, HAVANT, P09 1QJ UNITED KINGDOM USABLE SQUARE FOOTAGE TENANT AREA: 2,565 SQUARE FEET	DR HISTORICA	A LL RE' 7/10/15 R HISTC R DEMC R DEMC R PERM R CONS	CLIENT/OWNER/TENANT FAT FACE LTD 1-3 RIDGWAY HAVANT,
ALUM ALUMINUM INCL INCLUDE, INCLUDING ANOD ANODIZED INFO INFORMATION APPROX APPROXIMATE INSUL INSULATE, INSULATION APT APARTMENT JAN JANITOR ARCH ARCHITECT, ARCHITECTURAL JT JOINT	SECTION INDICATOR EXISTING COLUMN GRIDLINE INDICATOR CONSTRUCTION START POINT	AND FURRED CONSTRUCTION WHERE WALLS AND CEILINGS ARE REQUIRED BY ANY PROVISION IN THIS CODE TO BE OF FIRE-RESISTANCE-RATED OR NONCOMBUSTIBLE CONSTRUCTION, THE INTERIOR FINISH MATERIAL SHALL BE APPLIED DIRECTLY AGAINST SUCH CONSTRUCTION OR TO FURRING STRIPS NOT EXCEEDING 1 $\frac{3}{4}$ " INCHES.	OCCUPANCY GROUP: 'M' -MERCANTILE: RETAIL, 'S' STORAGE CONSTRUCTION TYPE: TYPE 3 AUTOMATIC SPRINKLERS: NO	DRAWING NO. DRAWING TITLE T-001.00 COVER SHEET		UNITED KINGDOM CONTACT: DAVID LILL TEL: 0044.2392.441100 E: DAVID.LILLEY@FAT
AUTO AUTOMATIC AV AUDIO VISUAL AWP ACOUSTICAL WALL PANEL(S) BD BOARD LAW LAWINATE, LAMINATED LAV LAVATORY LAVATORY	# GRADE O'-0" GRADE O'-0" GRADE	 ALL CEILING AND WALL FINISHES SHALL BE IN ACCORDANCE WITH SECTION 803.9 FOR CLASS C. ALL NEW INTERIOR OCCUPIED SPACES SHALL BE MECHANICALLY VENTILATED IN ACCORDANCE WITH SUB CHAPTER 12. INTERIOR FIRE SEPARATION TO BE AS PER TABLE 5-1; FIRE DIVISIONS TO BE AS TABLE 	BUILDING CODE CRITERIA BUILDING CODE: 2009 INTERNATIONAL EXISTING BUILDING CODE; 2009 INTERNATIONAL BUILDING CODE MECHANICAL: 2007 ANSI/ASHRAE 62.1 ELECTRICAL: 2011 NEC ELECTRICAL STANDARDS ADOPTED PURSUANT TO TITLE 32, SECTION 1153-A PLUMBING: PLUMBING:	G-001.00 GENERAL NOTES G-002.00 GENERAL NOTES G-003.00 FIRE STOPPING DETAILS G-004.00 FIRE STOPPING DETAILS	0 0 0	DESIGNER BOX OF FROGS LTD 2 WILLOW PARK STOK CONTACT: SARAH MA
BLDG BUILDING BLKG BLOCKING B.O. BOTTOM OF MATL MATERIAL BOT BOTTOM MAX MAXIMUM BRZ BRONZE MFCH MFCHANICAL	ELEVATION INDICATORS NEW COLUMN GRIDLINE INDICATOR ELEVATION GRADE INDICATOR EL XXX'-XX"	5-2. 8. SMOKE DENSITY RATING TO BE AS PER CHAPTER 8 SECT. 803.1.1 AND TABLE 803.9. 9. EXIT AND ACCESS REQUIREMENTS TO BE AS PER INTERNATIONAL EXISTING BUILDING CODE CHAPTER 7; SECT 705	FIRE PROTECTION: NFPA 2007 FIRE SAFETY CODES AND STANDARDS ADOPTED PURSUANT TO TILE 25, SECTIONS 2452 AND 2465 ENERGY: 2009 IECC MAINE UNIFORM BUILDING AND ENERGY CODE MUBEC ACCESSIBILITY: 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN	G-005.00 ACCESSIBILITY DIAGRAMS G-006.00 RESPONSIBILITY MATRIX	• • • • • • • • • • • • • • • • • • •	TEL: 007748606997 E: SARAH@BOXOFFRO
BSMT BASEMENT MED MEDIUM CAB CABINET MEZZ MEZZANINE CB CATCH BASIN MGMT MANAGEMENT CEM CEMENT, CEMENTITIOUS MFR MANUFACTURE, MANUFACTURE CFR CFRAMIC MIN MINIMUM, MINUTE	INTERIOR ELEVATION INDICATORS CLOUDED AREA OF REVISION, BULLETIN SPOT ELEVATION INDICATOR	 EXIT SIGNS AND LIGHTING TO BE AS PER CHAPTER 10 ALL EXIT DOORS SHALL BE IN ACCORDANCE WITH CHAPTER 10; SECT 1008 ALL REQUIRED FIRESTOPPING SHALL BE IN ACCORDANCE INTERNATIONAL EXISTING BUILDING CODE CHAPTER 7 EXISTING FLOORS ARE NOT SPRINKLERED 	OCCUPANT LOAD TOTAL OCCUPANCY LOAD: 50 PERSONS MERCANTILE AREA (1419 SF): 47 PERSONS @ 30 SF/PERSON STOCK ROOM, STORAGE (1146 SF): 3 PERSONS @ 300 SF/PERSON	DM-101.00 BASEMENT DEMOLITION PLAN A-001.00 FIRST FLOOR EGRESS PLAN A-002.00 BASEMENT EGRESS PLAN		FISKAA 589 8TH AVENUE NEW YORK, NY, 10018 CONTACT: ERIC MART
CG CORNER GUARD MISC MISCELLANEOUS CH COAT HOOK MS MOP SINK CI CAST IRON MTD MOUNTED CJ CONTROL JOINT				A-100.00 FIRST FLOOR CONSTRUCTION PLAN A-101.00 BASEMENT CONSTRUCTION PLAN A-102.00 FIRST FLOOR DIMENSION PLAN A-103.00 BASEMENT DIMENSION PLAN	• • • • • • • • • • • • • • • • • • •	TEL: 212.736.9600 E: EMARTINSEN@FISK
CL CENTERLINE CLG CEILING CLO CLOSET MVBL MOVABLE N NORTH NIC NOT IN CONTACT	ZONING MAP	GENERAL NOTES 1. REFER TO SHEETS G-001 AND G-002 FOR ADDITIONAL GENERAL NOTES. 3	PLUMBING REQUIREMENTS PLUMBING REQUIREMENTS PER TABLE 4-1 'MINIMUM NUMBER OF REQUIRED PLUMBING FIXTURES	A-200.00 FIRST FLOOR REFLECTED CEILING PLAN A-201.00 BASEMENT REFLECTED CEILING PLAN A-202.00 FIRST FLOOR REFLECTED CEILING DIMENSION PLAN		ARMOUR UNSDERFEI 555 116TH AVE NE, SU BELLEVUE WA 98004
CLR CLEAR NOM NOMINAL CMU CONCRETE MASONRY UNIT NTS NOT TO SCALE COL COLUMN COMM COMMUNICATION OC ON CENTER CONC CONCRETE OH OVERHEAD CONSTR CONSTRUCTION OD OUTSIDE DIAMETER	1 193 (93) (53) (53) (53) (54) (54) (55) (55) (55) (55) (55) (55	 DO NOT SCALE THE DRAWINGS. THE GENERAL CONTRACTOR IS TO VERIFY FIELD CONDITIONS PRIOR TO COMMENCEMENT OF EACH PORTION OF THE WORK. COMMENCEMENT OF WORK BY THE 	(OCCUPANCY M - MERCANTILE): TOTAL NUMBER OF OCCUPANTS: 50 OCCUPANTS 25 MALE, 25 FEMALE PEOUPERA (4) ARA/FAMILY PROVIDED BER EXEMPTION	A-203.00 FIRST FLOOR REPLECTED CEILING DIMENSION PLAN A-203.00 BASEMENT REFLECTED CEILING DIMENSION PLAN A-300.00 FIRST FLOOR POWER COMMUNICATION PLAN A-301.00 BASEMENT POWER COMMUNICATION PLAN	• • • • • • • • • • • • • • • • • • •	CONTACT: BRIAN UNS TEL: 425.614.0949 E: brianu@au-eng.com
CONSTRUCTION CONT. CONTINUOUS, CONTINUE CORR CORRIDOR CPT CARPET CSWK CASEWORK CTR CENTER CONTINUOUS, CONTINUE OPNG OPENING OPP OPPOSITE PBD PARTICLEBOARD PERP PERPENDICULAR PERP PERPENDICULAR	LobROS Park 182 Résar 30 182 Résar 30 183 ROS 184 ROS 180 ROS	GENERAL CONTRACTOR WILL CONSTITUTE AN ACCEPTANCE OF SITE CONDITIONS AS PER THESE CONTRACT DOCUMENTS. 4. 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	REQUIRED:1 PROVIDED: 1 ADA/FAMILY RESTROOM UPC 412.3.3 SEPARATE FACILITIES - in business and mercantile occupancies with a total floor area of fifteen-hundred (1,500) square feet (139.4m^2) or less, one (1) toilet facility, designed for use by no	A-401.00 BASEMENT FINISH PLAN A-500.00 BASEMENT MILLWORK PLAN		
CU CUBIC PLAM PLASTIC LAMINATE PLAS PLASTER D DEEP, DEPTH PLYWD PLYWOOD DBL DOUBLE PNL PANEL DEMO DEMOLISH, DEMOLITION PL PROPERTY LINE	22 REARREST 100 1376 170366 145 100 129 129 129 120 145 100 129 129 120 129 120 129 120 120 120 120 120 120 120 120 120 120	PORTIONS OF THE WORK AS DESCRIBED IN THE CONTRACT DOCUMENTS. NOTIFY THE ARCHITECT FOR RESOLUTION OF ALL DISCREPANCIES PRIOR TO CONSTRUCTION. 5. DIMENSIONS ARE TO THE STRUCTURAL GRID OR TO FINISH SURFACES, UNLESS	more than one (1) person at a time, shall satisfy the requirements for serving customers and employees of both sexes CELLAR LEVEL IS 1146SQFT		-	
DET DETAIL PRKG PARKING DF DRINKING FOUNTAIN PROP PROPERTY DIA DIAMETER PT PAINT, POINT, PRESSURE TRATED DIAG DIAGONAL, DIAGRAM PTN PARTITION DIM DIMENSION	2	OTHERWISE INDICATED. 6. 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	ADA 2010 213.2 (1); In alterations where it is technically infeasible to comply with 603, altering existing toilet or bathing rooms shall not be require where a single unisex toilet room or bathing room complying with 213.2.1 is provided and located in the same area and on	A-701.00 INTERIOR ELEVATIONS A-702.00 INTERIOR ELEVATIONS A-703.00 ENLARGED FITTING ROOM PLAN AND ELEVATIONS		
DIV DIVIDE, DIVISION DN DOWN RCP REFLECTED CEILING PLAN RD ROOF DRAIN, ROAD REF REFRIGERATOR DW DISHWASHER REINF REINFORCED, REINFORCING	22 463 463 463 463 463 463 463 463 463 463	OF THE NEARBY WALL UNLESS OTHERWISE INDICATED. ALL OTHER DOORS AND CASED OPENINGS SHALL BE CENTERED BETWEEN ADJACENT WALL INTERSECTIONS. 7. GENERAL CONTRACTOR SHALL BE HELD RESPONSIBLE TO ENSURE THAT ALL EQUIPMENT AND DEVICES NEW OR RE-USED MEET ALL CURRENT LANDLORD REQUIREMENTS AND	the same floor as existing inaccessible toilet or bathing rooms. (2) existing non-compliant restrooms are located in the basement level only To provide accessible route by means of platform lift to toilet rooms currently installed in basement would be technically infeasible.	A-705.00 ENLARGED MANAGER'S OFFICE PLAN & ELEVATIONS A-800.00 STOREFRONT DRAWINGS A-801.00 STOREFRONT DRAWINGS		
DWG DRAWING DWR DRAWER E EAST EIFS EXTERIOR INSULATION AND REQ'D REQUIRED REV REVISED, REVISION RM ROOM ROOM R.O. ROUGH OPENING RT RIGHT	SITE LOCATION MAP	8. GENERAL CONTRACTOR SHALL EXERCISE EXTREME CARE DURING ALL PHASES OF CONSTRUCTION SO AS NOT TO DAMAGE OR DISRUPT UTILITIES WHICH MIGHT PASS	(1) novy ADA family restrators to be provided	A-802.00 STOREFRONT DRAWINGS A-803.00 EXISTING STOREFRONT CONDITIONS A-900.00 PARTITION DETAILS A-901.00 STOREFRONT DETAILS A-902.00 CEILING DETAILS		
FINISH SYSTEM EJ EXPANSION JOINT SOUTH EL ELEVATION SC SOLID CORE ELECTRIC ELECTRICAL SCHED SCHEDULE	2.01	THROUGH THIS SPACE TO SERVICE OTHER TENANTS. GENERAL CONTRACTOR WILL BEAF SOLE RESPONSIBILITY FOR ANY SUCH DAMAGE OR DISRUPTION.	(1) new ADA family restroom to be provided. NUMBER OF WATER CLOSETS REQ'D: (1 PER 100 male; 1 per 25 female)	A-903.00 DETAILS A-920.00 MILLWORK DETAILS	• •	
ELEV ELEVATOR SD STORM DRAIN ENCL ENCLOSE, ENCLOSURE SECT SECTION EP ELECTRIC PANEL SHT SHEET EQ EQUAL SHTHG SHEATHING	182 Rear 50 39 46	1. EGRESS: AT ALL TIMES IN THE COURSE OF CONSTRUCTION PROVISION SHALL BE MADE FOR	NUMBER OF LAVATORIES REQ'D: (1 PER 2 waterclosets) PROVIDED: 1	M-101.00 HVAC SPECIFICATIONS M-102.00 HVAC SPECIFICATIONS		
ESCAL ESCALATOR EXH EXHAUST SPEC SPECIFICATION EXP EXPANSION, EXPOSED SPKLR SPRINKLER EXIST EXISTING SPKR SPEAKER SQ SQUARE	44 0 State MILKST 88 2 COL	AT ALL TIMES IN THE COURSE OF CONSTRUCTION PROVISION SHALL BE MADE FOR ADEQUATE EGRESS AS REQUIRED BY THIS CODE AND THE TENANT PROTECTION PLAN SHALL IDENTIFY THE EGRESS THAT WILL BE PROVIDED. REQUIRED EGRESS SHALL NOT BE OBSTRUCTED AT ANY TIME EXCEPT WHERE APPROVED BY THE COMMISSIONER. PROPOSED CONSTRUCTION SHALL NOT IMPACT EXISTING EGRESS FROM DWELLING UNITS	NUMBER OF DRINKING FOUNTAIN REQ'D: (1 PER 31-150) PROVIDED: 1 WATER COOLER OR DISPENSER TO BE SUBSTITUTED PER EXCEPTION 410.1 NUMBER OF SERVICE SINK REQ'D: (1)	M-200.00 HVAC BASEMENT DEMOLITION PLAN M-201.00 HVAC FIRST FLOOR DEMOLITION PLAN M-300.00 HVAC BSMT PLAN M-301.00 HVAC GF PLAN		
FA FIRE ALARM ST. STL STAINLESS STEEL FD FLOOR DRAIN STC SOUND TRANSMISSION CLASS FDC FIRE DEPARTMENT STD STANDARD CONNECTION STL STEEL STEEL STEEL STANDARD CONNECTION STL STEEL STEEL STEEL STANDARD STL STEEL STEEL STEEL STEEL STEEL STANDARD STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STEEL STE	FAT FACE 34 21 19 36	2. FIRE SAFETY: ALL NECESSARY LAWS AND CONTROLS, INCLUDING THOSE WITH RESPECT TO OCCUPIED DWELLINGS, AS WELL AS ADDITIONAL SAFETY MEASURES NECESSITATED BY THE	OCCUPANCY LOAD	M-400.00 HVAC PIPING PLAN M-600.00 HVAC SCHEDULES	• • • Iss	Issue ISSUE FOR HISTORIC RE ISSUE FOR LL REVIEW/P
FE FIRE EXTINGUISHER STRUCT STRUCTURAL FEC FIRE EXTINGUISHER SUSP SUSPENDED CABINET FH FIRE HYDRANT FHC FIRE HOSE CABINET FINISH FINISHED TEL TELEPHONE	30 17 15 13	CONSTRUCTION SHALL BE STRICTLY OBSERVED. ALL BUILDING MATERIALS STORED AT CONSTRUCTION AREA ARE TO BE SECURED IN A LOCKED AREA. ACCESS TO SUCH AREAS TO BE CONTROLLED BY GENERAL CONTRACTOR. ALL MATERIALS TO BE STORED IN AN ORDERLY FASHION. ALL FLAMMABLE MATERIALS TO BE KEPT TIGHTLY SEALED IN THEIR MANUFACTURER'S CONTAINERS, IN ACCORDANCE WITH THE MANUFACTURER'S	USE OCCUPANCY AREA (SF) OCCUPANT LOAD FACTOR OCCUPANCY LOAD FOR UNIT CAPACITY MULTIPLIER WIDTH (IN) MERCANTILE 'M' - RETAIL 1419 30 47 0.2 9.6 44	M-601.00 HVAC SCHEDULES M-700.00 HVAC DETAILS M-701.00 HVAC DETAILS M-702.00 HVAC DETAILS	• • C. IS	PRICING ISSUE FOR DEMO PERMIT
FIN FINISH, FINISHED FLEX FLEXIBLE FLR FLOOR, FLOORING FLUOR FLUORESCENT FP FIRE PROTECTION, FIREPROOF TILL TELEPHONE TEMP TEMPERATURE, TEMPORARY THK THICK, THICKNESS T.O. TOP OF TV TELEVISION TYP TYPICAL	10 2 3 3 3 3 3 3 3 3 3	RECOMMENDATIONS. ALL ELECTRICAL POWER IN THE CONSTRUCTION AREA TO BE SHUT-OFF AFTER WORKING HOURS. CONTRACTOR IS AT ALL TIMES TO ENSURE THERE IS NO LEAKAGE OF NATURAL GAS IN THE BUILDING, OR ANY FLAMMABLE GAS USED IN CONSTRUCTION.	STOCK, STORAGE, SHIPPING, ETC. 1146 300 3 0.2 0.8 36	E-100.00 ELECTRICAL BSMT POWER PLAN E-101.00 ELECTRICAL BSMT POWER PLAN E-102.00 ELECTRICAL BSMT POWER PLAN	• • • — — — — — — — — — — — — — — — — —	Project
FRMG FRAMING FRPF FIREPROOF, FIREPROOFING UNFIN UNFINISHED FRT FIRE RETARDANT TREATED UON UNLESS OTHERWISE NOTED FT FOOT, FEET FLIT FLITLIRF VERT VERTICAL	KEY MAP	3. HEALTH REQUIREMENTS: SPECIFICATIONS OF METHODS TO BE USED FOR CONTROL OF DUST, DISPOSAL OF CONSTRUCTION DEBRIS, PEST CONTROL AND MAINTENANCE OF SANITARY FACILITIES, AND LIMITATION OF NOISE TO ACCEPTABLE LEVELS SHALL BE INCLUDED.	TOTAL 2526 50 PERSONS 10.4 TWO EXIT ACCESS DOORS ARE REQUIRED FROM EVERY TENANT SPACE HAVING AN OCCUPAN LOAD OR TRAVEL DISTANCE IN EXCESS OF THAT SHOWN ON (EIBC 2009 SECT 705)	E-301.00 ELECTRICAL GF POWER PLAN	3	FAT FACE PO
FHVC FIRE HOSE VALVE CABINET VEST VESTIBULE FWC FABRIC WALL COVERING VWC VINYL WALLCOVERING FWP FABRIC WRAPPED PANEL(S) GA GAGE W WEST W/W WITH		DUST CONTROL: DEBRIS, DIRT AND DUST TO BE KEPT TO A MINIMUM, AND BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. DEBRIS, DIRT, AND DUST IS TO BE CLEANED UP AND CLEARED FRO CONSTRUCTION AREA REGULARLY TO AVOID ANY EXCESSIVE ACCUMULATION. CONTRACTOR TO ISOLATE CONSTRUCTION AREA FROM OCCUPIED BUILDING AREAS BY	OCCUPANCY IF OCCUPANT LOAD OCCUPANT GREATER THAN OCCUPANT LOAD FACTOR GREATER THAN OR IF TRAVEL DISTANCE IS GREATER DISTANCE DISTANCE TRAVEL DISTANCE REQUIRED NUMBER OF DOORS REQUIRED PROVIDED	E-400.00 ELECTRICAL BASEMENT LIGHTING PLAN E-401.00 ELECTRICAL GF LIGHTINGPLAN E-500.00 ELECTRICAL POWER AND RISER DETAILS E-600.00 ELECTRICAL PANEL SCHEDULE		PORTLAND, Drawing Title
GALV GALVANIZED W/O WITHOUT GC GENERAL CONTRACTOR WC WATER CLOSET, WALLCOVERING GFRC GLASS-FIBER WD WOOD REINFORCED CONCRETE WP WEATHERPROOF, WATERPROOF, GFRG GLASS-FIBER WH WALL HYDRANT		MEANS OF TEMPORARY PARTITIONS OR HEAVY WEIGHT DROP CLOTHS. NOISE AFTER HOURS: CONSTRUCTION OPERATIONS WILL BE CONFINED TO REGULAR WORKING HOURS AS MANDATED, OR OTHERWISE AGREED TO BY THE LANDLORD. CONTRACTOR TO OBTAIN TH	M-RETAIL 50 47 75 69'-10" 1 2 S-STORAGE 50 3 75 65'-9" 1 1			COVER SHE
REINFORCED GYPSUM GFRP GLASS-FIBER WT WATER RESISTANT REINFORCED PLASTIC WWF WELDED WIRE FABRIC GL GLASS GYP GYPSUM	FIRST FLOOR PLAN AREA OF WORK	WRITTEN CONSENT OF ALL PARTIES AFFECTED BY HIS WORKING DURING OTHER THAN REGULAR HOURS. 3. THE ABATEMENT OF ASBESTOS AND LEAD MATERIALS, IF REQUIRED WILL BE CARRIED OUT BY A LICENSED ABATEMENT COMPANY AND SHALL BE REMOVED AND DISPOSED OF II		P-301.00 PLUMBING GF PLAN P-500.00 PLUMBING RISER DIAGRAMS P-700.00 PLUMBING DETAILS SP-200.00 SPRINKLER DEMOLITION	• • • -	Project No. Draw 5063.02 Seal
GYP BD GYPSUM BOARD ID INSIDE DIAMETER INCL INCLUDE, INCLUDING H HIGH INFO INFORMATION HB HOSE BIBB INSUL INSULATE, INSULATION HC HOLLOW CORE	Samuel Control	A MANNER THAT IS IN FULL COMPLIANCE WITH ALL RELATED CITY, STATE AND FEDERAL LAWS. 4. STRUCTURAL: NO STRUCTURAL WORK SHALL BE DONE THAT MAY ENDANGER THE OCCUPANTS.	EXIT CAPACITY PROVIDED (2009 IEBC) SECT 705.4.2 DOOR SWING; IN WORK AREA AND IN THE EGRESS PATH FROM ANY WORK AREA TO EXIT DISCHARGE ALL EGRESS DOORS SERVING AN OCCUPANT LOAD GREATER THAN 50 SHALL SWING IN THE DIRECTION OF EXIT TRAVE	FA-100.00 FIRE ALARM TITLE SHEET FA-300.00 BSMT FIRE ALARM FLOOR PLAN EA 301.00 CE FIRE ALARM FLOOR PLAN		
HDBD HARDBOARD HDW HARDWARE		CONTRACTOR TO PROVIDE ADEQUATE TEMPORARY BRACING AND SHORING WHEREVER ANY STRUCTURAL WORK IS INVOLVED. 5. NOISE RESTRICTIONS.	EXIT ELEMENT CLEAR WIDTH EXIT CAPACITY	DS001 GENERAL NOTES AND ABBREVIATIONS DS002 FIRST FRAMING PLAN	• •	
		WHERE HOURS OF THE DAY OR THE DAYS OF THE WEEK IN WHICH CONSTRUCTION WORK	DOOR 011 2'-8" 160	DS003 SECOND FLOOR FRAMING PLAN		\

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Issue	Date	Issue	Date
ISSUE FOR HISTORIC REVIEW	07/01/15	ISSUE FOR HISTORIC REVIEW	07/16/1
ISSUE FOR LL REVIEW/PRELIM	07/10/15		07/2315
PRICING			
ISSUE FOR DEMO PERMIT	07/20/15		
ISSUE FOR PERMIT	07/24/15		
		3 ISSUE FOR	

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