Sesses Sales enderent sares sales sa S SSE ¥¥¥¥¥ ZZ 활동금광도관 ABBREVIATIONS JUACE CALANIZED GRAS BAR GENERAL CONTRACTOR GRAVITY VENT GRAVITY VENT GYPSUM WALL BOARD BRIDGING BEARING BOTH SIDES BRICK SHELF ELEVATION INCLUDED ANGLE INSIDE DIAMETER INSIDE FACE ISOLATION JOINT IMPACT RESISTANT INSULATED INVERT DRINKING FOUNTAIN DEAD LOAD DISPLAY RAIL DETAIL CABINET UNIT HEATER JOIST SUBSTITUTE ABRICATED FIBERGLASS EINFENFORCED PLASTIC LAT BAR TION CHORD EXTENSION AWING WISHED BY OTHERS ONG CLEAN-OUT ONG DRAIN E EXTINGUISHER FAR FACE ISHED FLOOR ELEVATION MED OPENIOR MED OPENIOR MED OPENIOR ENGLASS REINFORCED PLASTIC (IZONTAL IDICAPPED: HOLLOW CORE AUST FAN; EACH TRACT UMIT UNE ROWED LIGHT PANEL TOM OF FOOTING TOM OF STEEL TWAY TRIC WATER COOLER ROL JOINT: CONSTRUCTION RETE MASONRY UNIT PROPYLENE DIENE SACT STANSON S AND BEST PER SAN ਰੂਨਰੂਰੂਰਰਟ**ਨਰੂ**ਫ਼ਰਾ ANTIC LAMINITORIO LA CONTROL CONTROL POR CONTROL CONTR TREAD TACKBOARD TACK PUBLIC ADDRESS POWDER-ACTUATED FASTENER POOL DEHUMDIFICATION UNIT PLATE: PROPERTY LINE PLASTIC LAMINATE POLINIOS PER LINEAR FOOT ANGLE; LENGTH SHEET LUNGLEUM NG LOOK LOOK LEG HORZONTAL LONG LEG VERTICAL LICHTING PANEL; LIQUIFIED PROPANE NOSING NEW CATCH BASIN NEW DRAWN MANHOLE NEW FORCE MAIN'E NOT IN CONTRACT NEW STORM DRAIN LINE NEW STORM DRAIN LINE NEW STORM DRAIN LINE NEW MATER LINE NOT TO SOCIE NOT TO SO SUSPENDED ACOUSTIC TILE CEILING SOLID CORE WITH WATER CLOSER WIDE FLANCE WATER HEATER WATER HEATER WITHOUT WORKING POINT TOILET PAPER (DISPENSER); TEST PII TUBE STEEL TYPICAL ROUGH OPENING RIGHT OF WAY RUB-RAIL ROOFTOP UNIT (HVAC) ON CENTER OUTSIDE FACE OVERHEAD MAXMIMM MAXMIM DANSTY OVERLAY MECHANICAL MAICHACURER MINIMAM MISCELLAWEOUS MASCHELAWEOUS MASCHELAWEOUS MASCHELAWEOUS MASCHELAWEOUS MASCHELAWEOUS MASCHELAWEOUS MAKE-UP AR PERTICAL VISION PANEL VENT THROUGH THE ROOF JNIT HEATER JNLESS NOTED OTHERWISE YENT PIPE: VERTICAL VAPOR BARRIER ARE FOOT: SUPPLY FAN KEY NRY NAPKIN (DISPENSER) PL101 M-101 M-001 SF101 AD101 **A**−001 SF501 FRAMING SECTIONS & DETAILS SE502 RECHANICAFRAMING SECTIONS & DETAILS ARCHITECTURAL DRAWING LIST **}**5 FIRE EXTINGUISHER (ABINET (FEC) COUNTER HEIGHT 34" MAX. 29" MIN. 27" MIN. COVER SHEET HVAC PLANS, SEQUENCE OF OPERATION, & SCHEDULES ROOF PLAN, DETAILS & SCHEDULES SCHEDULES PLUMBING PLANS AND SCHEDULES ROOF FRAMING PLAN SECTIONS & DETAILS FLOOR PLANS REFLECTED CEILING PLAN AND ROOF PLAN DEMOLITION PLANS MATERIAL SPECIFICATIONS LEGEND & ABBREVIATIONS GRAE EORS TYPICAL MOUNTING HEIGHTS HAND BACK GRAB MIRROR DRYER BAR BAR E-001 ELECTRICAL MAINE PAPER TOWEL DISPENSER/RECEPT/CLE ONE LINE DIAGRAMS SYSTEM PLANS LIGHTING PLANS & SCHEDULES POWER PLANS ELECTRICAL DEMOLITION PLANS LEGEND & GENERAL NOTES SIDE WALL GRAB BAR FOR ADA COMPLIANCE SIGNS 34" TO TOP OF TREAD Q IOSING TOILET TISSUE DISPENSER THERMITTON. 3-5/8" METAL STUDS • 16" O.C. TO UNDERSIDE OF GMB • BOTTOM TRUSS CHORD OR TO DECK. (1) LAYER 5/8" GMB 10 UNDERSIDE OF GMB • BOTTOM TRUSS CHORD OR DECK EACH SIDE. BATT INSULATION. A) CAGE PARTITION: 4) 2x4 WOOD STUDS @ 16" O.C. W/ 2x4 TOP AND SOLE PLATES, TOP OF TOP PLATE 8"-0" AFF. (1) LAYER 5/8" PLYWOOD APPLIED VERTICALLY TAGGED SIDE. EXPOSED STUDS OPPOSITE SIDE. PARTITION: \$\int_{\text{stilds}} \text{ for oc. to underside of structural roof deck. (1) layer \$/8' \text{ gmb to deck each side. Batt insulation. Similar to u.l. design u465. CAGE PARTITION: 2x4 WOOD STUDS @ 16" O.C. W/ 2x4 TOP AND SOLE PAIRES. TOP OF TOP PLATE 8"-0" AFF. (1) LAYER WIRE MESH TAGGED SIDE. EXPOSED STUDS OPPOSITE SIDE. NOTES: What = MOISTURE RESISTANT GWB ON TAGGED SIDE ONLY PARTITION LEGEND HANDRAI ⊗AR = 5/8" ABUSE RESISTANT GWB TO 8'-0" AFF, 5/8" DISPENSER/DISPOSAL SANITARY NAPKIN EO EO MOUNTED CLOSETS CWB DOOR TOWEL & SOAP DISPENSERS BEYOND TAGGED SIDE SHELVES \diamond HARDWARE ONLY. 뛺 Sign 48" MAX Ŧ <u>1</u>2 MORTAR USED IN THE RATED ASSEMBLIES SHALL HAVE SAND TO CEMENT RATIO BETWEEN 2.25 & 3.5, AND HYDRATED LIME TO CEMENT RATIO LESS THAN 0.5. ជ ō PARTITION NOTES: GRID GENERAL NOTES: **Jo**≅MXS ALL BATT INSULATION IS TO BE FULL THICKNESS AND FULL HEIGHT UNLESS NOTED OTHERWISE. PARTITION TYPE DRAWINGS ARE GRAPHIC REPRESENTATION ONLY, THEY ARE NOT TO SCALE TYPICAL "PROVIDE" MEANS "FURNISH AND INSTALL". DO NOT SCALE DRAWINGS. ANY EXISTING WALLS THAT ARE FOUND TO BE UNBRACED OR DO NOT EXTEND TO BOTTOM OF DECK/SLAB SHOULD BE BRACED BACK TO STRUCTURE. WHEN PRIVACY IS AN ISSUE EXTEND WALL TO BOTTOM OF DECK/SLAB. PATCH ALL HOLES, WALLS AND CRACKS IN ROOMS TO RECEIVE NEW PAINT. PROVIDE BLOCKING IN WALLS AS NECESSARY WHERE CASEWORK, SHELVES, HANDRAILS, AND MISC. EQUIPMENT ARE LOCATED. DOOR JAMES SHALL BE LOCATED 6" FROM CORNER IN STUD PARTITIONS AND 8" FROM CORNER IN MASONRY PARTITIONS, UNLESS INDICATED OTHERWISE. REFER TO DETAILS FOR ADDITIONAL DIMENSIONAL INFORMATION. SEE THIS SHEET FOR TYPICAL MOUNTING HEIGHTS OF PLUMBING FIXTURES, BATHROOM ACCESSORIES AND MISC. FIEMS. DIMENSIONS ARE FACE OF CONCRETE, FACE OF MASONRY, FACE OF EXISTING PARTITION AND CENTERLINE OF STUD PARTITIONS, UNLESS INDICATED OTHERWISE. CONTRACTOR AND ALL TRADES SHALL NOTE REQUIREMENTS OF "GENERAL NOTES" ON ALL SHEETS. CONTACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MATERIALS (UNLESS NOTED OTHERWISE), AND WORKMANSHIP IN ACCORDANCE WITH FEDERAL, STATE, CITY AND LOCAL BUILDING CODES AND THEIR REQUIREMENTS. REFER TO ALL CONSTRUCTION DOCUMENTS FOR REQUIREMENTS WHICH MAY AFFECT THE WORK IN ANOTHER DISCIPLINE AND COORDINATE WORK. PACH TRADE TO PROVIDE SMOKE OR FIRE SEALANT AT PENETRATIONS AS REQUIRED FOR WALL TYPE. ALL SEALANT, FIRE STOPPING, AND SMOKE STOPPING ASSEMBLES SHALL BE U.L. RATED. CONTRACTOR TO CONFIRM EXISTING WALL RATINGS. FELD VERIFY ALL DIMENSIONS AND LAYOUT PRIOR TO PROCEEDING WITH WORK, NOTIFY ARCHITECT IN WRITING OF ANY DISCREPANCIES OR INCONSISTENCIES, FALURE TO REPORT ANY DISCREPANCIES WITHIN THESE CONSTRUCTION DOCUMENTS TO THE AFCHITECT WILL, NOT BE GROUNDS FOR ADDITIONAL COST OR CHANGE ORDERS. SCALE ĕ LEGEND REFERENCE SHEET COLUMN BUBBLE AND CENTER LINE ROOM NAME ROOM NUMBER DETAIL BACKER ROD AND SEALANT BUILDING SECTION DOOR TAG PARTITION TAG CIRCLE NOTE EXTERIOR ELEVATION WALL SECTION VINDOW TAG EVEL LINE NTERIOR ELEVATION 2 HOUR RATING 1 HOUR RATING

UNIVERSITY OF SOUTHERN MAINE 501 FOREST AVENUE FIT-UP

188UED FOR PERMITTING AND CONSTRUCTION 5-9-08 ARCHITECTURE ENGINEERING PLANNING

SMRT 144 Fore Street/P.O. Box 618 Portland, Maine 04104

tel. (207) 772-3846

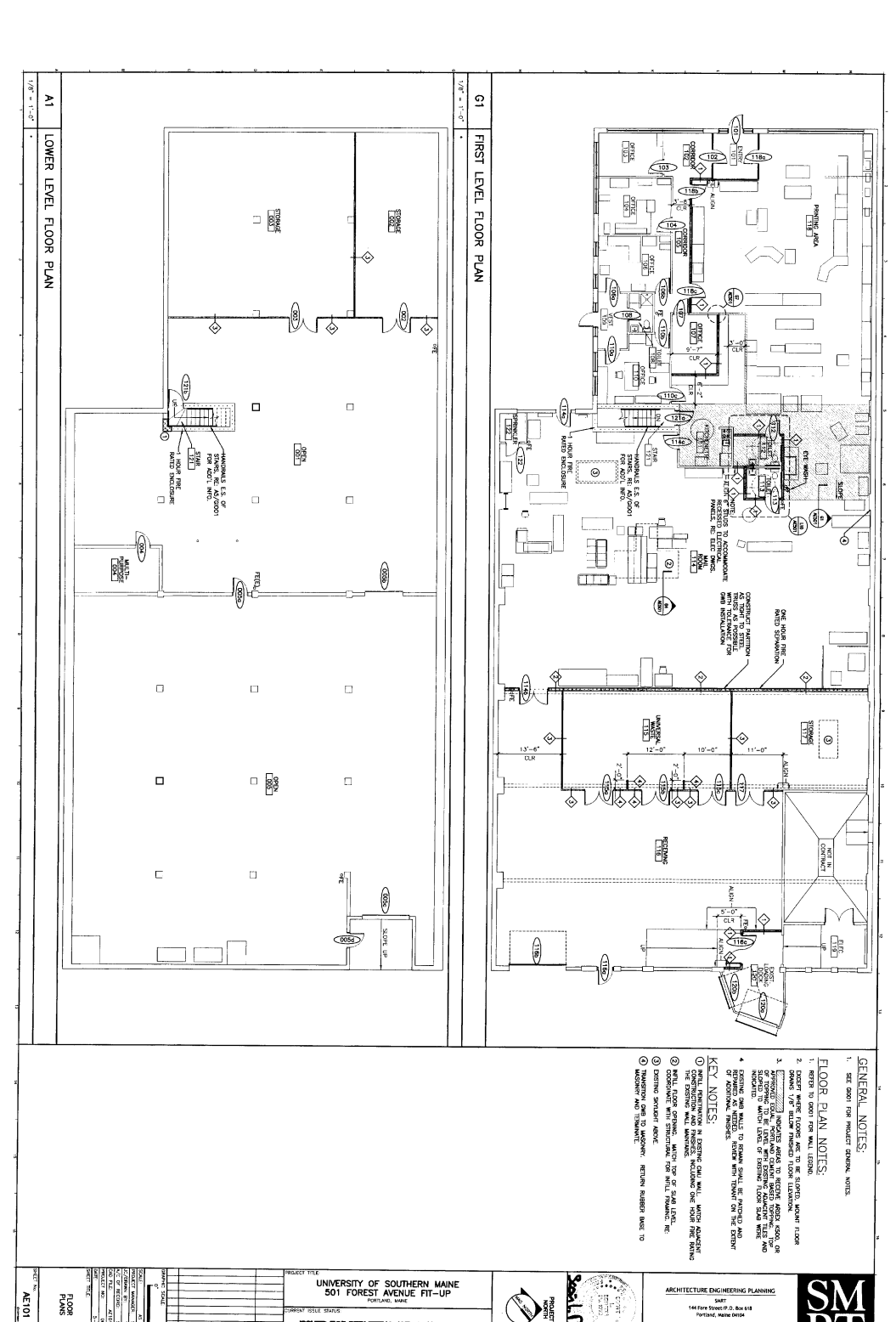
fax. (207) 772-1070

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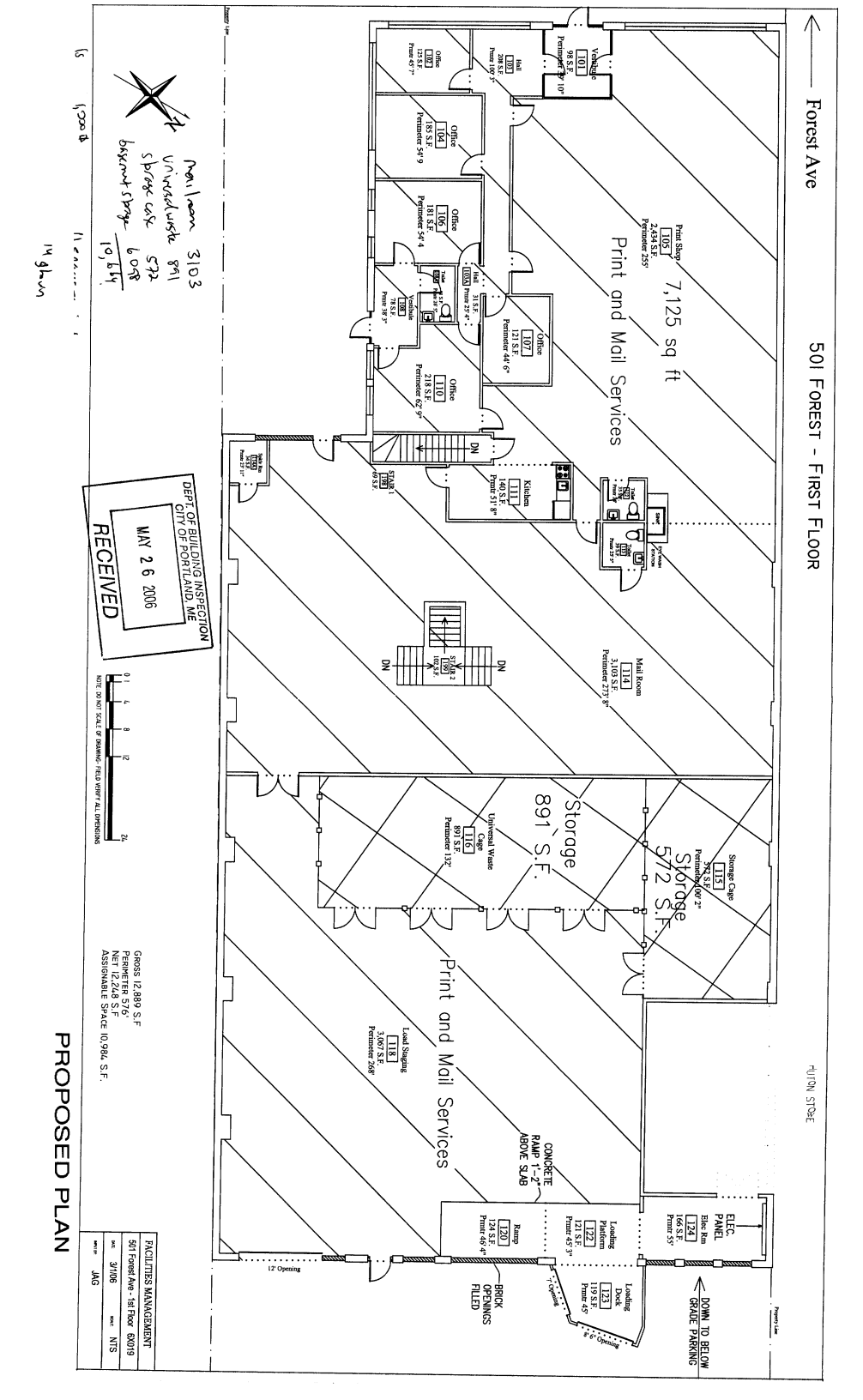
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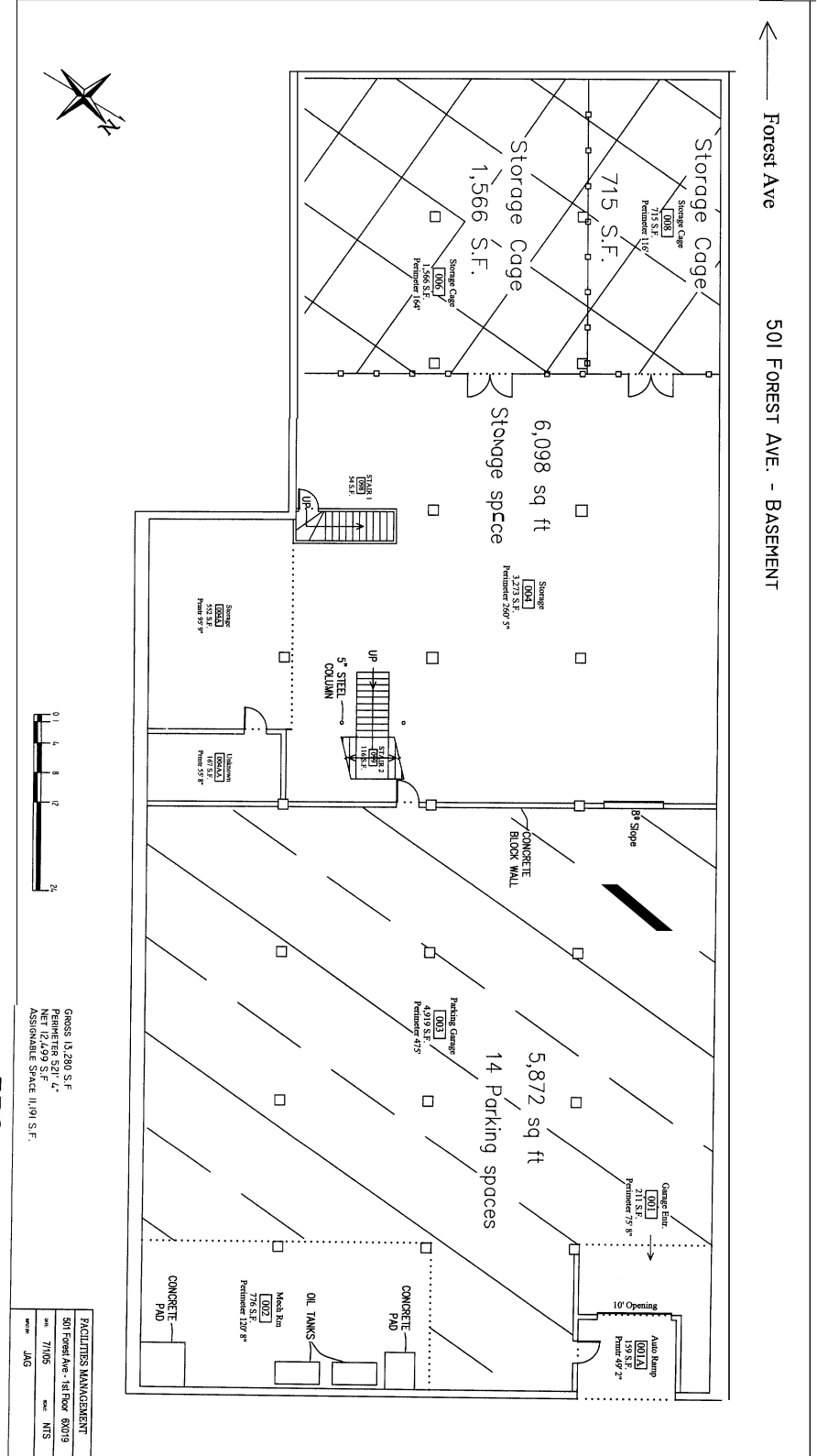
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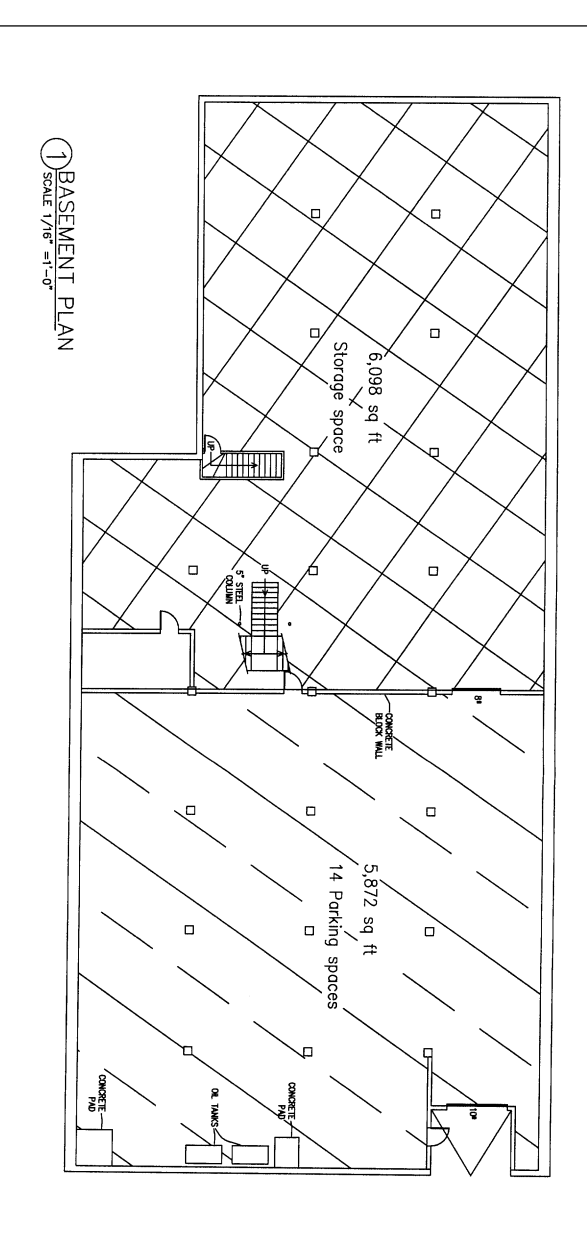
tel. (207) 772-3846 fax. (207) 772-1070





PROPOSED PLAN

1ST FLOOR PLAN Commercal space Storage\space 7,472 sq ft **EXISTING PLAN** Scale 1/16" = 1'-0" Checked By: Date JULY 2005 1ST FLOOR PLAN OWNER ARCHETYPE, **P.A.** ARCHITECTS OWNER MAIN TITLE 501 FOREST AVE. 48 Union Wharf Portland, Maine 04101 (207) 772-6022 Fax (207) 772-4056 Address Line One, Portland, Maine 04101 PORTEAND, MAINE (000) 000-0000 Fax (000)000-0000



EXISTING PLAN

	BASEMENT PLAN	Date JULY 2005	Scale 1/16" = 1'-0"		OWNER	
	Project 501 FOREST AVE.	Revisions	Checked D.	ARCHETYPE, P.A. ARCHITECTS	OWNER MAIN TITLE	
0	501 FORESTAVE PORTLAND, MAINE			48 Union Wharf Portland, Maine 04101 (207) 772-6022 Fax (207) 7724056	Address Line One, Portland, Maine 04101 (000) 000-0000 Fax (000) 000-0000	