#### **ABBREVIATIONS**

JNT

KIT

LAM

LAV

LINO

JOINT

KIP (S)

KITCHEN

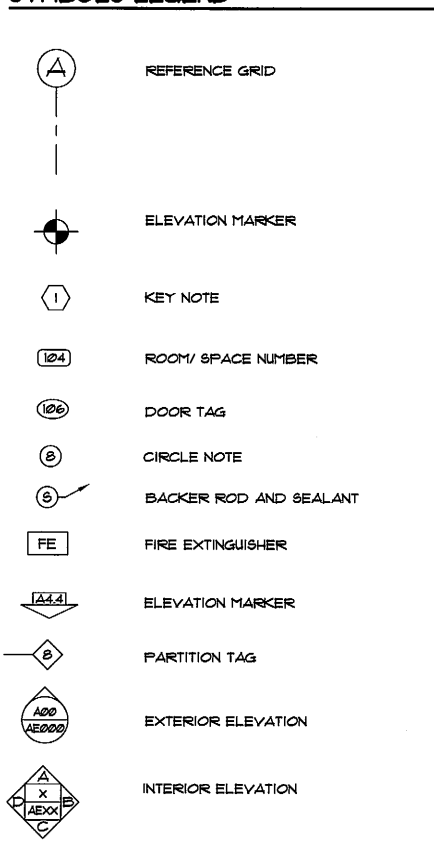
LAMINATED

LAYATORY LEFT HAND

SHEET LINOLEUM

ANCHOR BOLT MAX MAXIMUM A/C AIR CONDITIONING MEDIUM DENSITY OVERLAY ACT ACOUSTIC CEILING TILE MECH MECHANICAL ADD ADDENDA (UM) MET METAL ADH ADHESIVE MFR MANUFACTURER ADJ **ADJACENT** MIN MINIMUM MISC  $\Delta GG$ AGGREGATE MISCELLANEOUS ALUMINUM MASONRY OPENING ALTERNATE MOISTURE RESISTANT APPROX APPROXIMATELY ARCHITECT (URAL) ARCH NORTH NIC NOT IN CONTRACT BOARD NTS NOT TO SCALE BIT BITUMINOUS BLDG BUILDING 00 ON CENTER BLP BORROWED LIGHT PANEL OH OVERHEAD BLW BELOW OPH OPPOSITE HAND BENCH MARK OPPOSITE BMNT BASEMENT BOTTOM OF. BO PLASTIC LAMINATE BOF BOTTOM OF FOOTING POUNDS PER LIENEAR FOOT BRDG BRIDGING PNT PAINT BETWEEN BTWN POUNDS PER SQUARE FOOT PSI POUNDS PER SQUARE INCH CABINET PRESSURE TREATED CEMENT BOARD POLYVINYL CHLORIDE CFT CUBIC FEET PYMNT PAYEMENT CUBIC FEET PER MINUTE PLYWOOD CAST IN PLACE CIR CIRCLE QUARRY TILE CIRC CIRCUMFERENCE CONTROL JOINT RIGHT CL CENTER LINE RB RUBBER BASE CLG CEILING RCP REFLECTED CEILING PLAN CLR CLEAR REFERENCE CMU CONCRETE MASONRY UNIT REV REVISION COL COLUMN RD ROOF DRAIN CONC CONCRETE REINF REINFORCE CONST CONSTRUCTION REQD REQUIRED CT CERAMIC TILE RH RIGHT HAND CYD CUBIC YARD RO ROUGH OPENING DIAMETER DBL DOUBLE SUSPENDED ACOUSTIC DEMOLITION CEILING TILE DH DOUBLE HUNG SOLID CORE DIAG DIAGONAL SQUARE FOOT DIAM DIAMETER SHT SHEET DL DEAD LOAD SIM SIMILAR DOOR DR SPECIFICATION DETAIL STD STANDARD DWG DRAWING STL STEEL STRUC STRUCTURAL SYNTHETIC EACH SYS SYSTEM ΕJ EXPANSION JOINT ELEVATION ELEC ELECTRIC TREAD EOP EDGE OF PAVEMENT TO TOP OF... EXP EXPANSION TOC TOP OF CONCRETE EXST EXISTING TOF TOP OF FOOTING TOM TOP OF MASONRY TOP TOP OF PIER FB0 FURNISHED BY OTHERS TOS TOP OF STEEL FD FLOOR DRAIN TOW TOP OF WALL FE FIRE EXTINGUISHER TYP TYPICAL F FINISH FLOOR FIN FINISH UNO UNLESS NOTED OTHERWISE FLR FLOOR FNDN FOUNDATION FOB FACE OF BRICK VINYL COMPOSITION TILE FOC FACE OF CONCRETE VERT VERTICAL FOM FACE OF MASONRY VENT PIPE FOS FACE OF STEEL FOSTD FACE OF STUD FTG FOOTING WITH WD WOOD GUAGE WIDE FLANGE GALY GALYANIZED WIN GENERAL CONTRACTOR GC W/O WITHOUT GWB GYPSUM WALL BOARD SYMBOLS USED AS HORIZONTAL HC HOLLOW CORE ABBREVIATIONS HOWR HARDWARE ANGLE HYAC HEATING, VENTILATING AIR CONDITIONING CENTERLINE INSIDE DIAMETER PLATE INSIDE FACE ISOLATION JOINT CHANNEL INT INTERIOR

### SYMBOLS LEGEND



SECTION MARKER

WALL SECTION

- INDICATES DRAWING NUMBER

INDICATES DRAWING SHEET

FROM WHICH (DETAIL) DRAWING

**DWG XXX** 

SCALE: XX= 1'-0"

IS REFERENCED

 $\times\!\!\times\!\!\times$ 

- INDICATES DRAWING

INDICATES DRAWING

(DETAIL) DRAWING

SHEET ON WHICH

IS SHOWN

DETAIL MARKER

## DRAWING LIST

	ARCHITE	CTURAL	AE-410	ENLARGED FLOOR PLANS	MECHANICAL	
	C-1	COVER SHEET	AE-411	ENLARGED FLOOR PLAN 4	M-1	FIRS
	T-1	TITLE SHEET		STAIR DETAILS	M-2	SEC
	D-100	GROUND LEVEL DEMOLITION PLAN	AE-412	ENLARGED FLOOR PLAN & STAIR DETAILS	M-3	MEC
	D-200	UPPER LEVEL	AE-42Ø	SECTION DETAILS	M-4	MEC
		DEMOLITION PLAN	AE-421	SECTION & PLAN DETAILS	PLUMBING	یہ
	A-100	CODE COMPLIANCE DIAGRAMS	AE-610	ROOM FINISH SCHEDULE	L FOI IDING	
	AE-110	FIRST FLOOR LAYOUT PLAN	•	DOOR SCHEDULE &	P-1	Elba:
	AE-111	FIRST FLOOR REFERENCE PLAN		DETAILS	•	FIRS
	AE-120	SECOND FLOOR LAYOUT PLAN	STRUCTU	RAL	₽-2	FIRS'
	AE-121	SECOND FLOOR REFERENCE PLAN	SIIØ	FOUNDATION PLAN	P-3	SEC
	AE-130	LOWER ROOF PLAN & DETAILS	S21Ø	MECHANICAL LEVEL PLAN	₽-4	PLUM
	AE-131	UPPER ROOF PLAN & DETAILS	S22Ø	SECOND FLOOR PLAN	P-5 PI	
	AE-150	FIRST FLOOR REFLECETED CEILING PLAN	5310	ROOF PLAN	ELECTRIC	CAL
	AE-151	SECOND FLOOR REFLECTED CEILING PLAN	S41Ø	DETAILS	E-001	LEGE
			S42Ø	DETAILS	EDIØI	ELEC
	AE-210	EXTERIOR ELEVATIONS	S43Ø	DETAILS	E-101	FIRST ALAF
	AE-211	EXTERIOR ELEVATIONS & DETAILS			= 1000	
	AE-22Ø	HANDRAIL & ADA MOUNTING HEIGHTS			E-102	SECO
	AE-23Ø	INTERIOR ELEVATIONS			E-1Ø3	FIRS'
	AE-310	BUILDING SECTIONS			E-104	SECO PLAN
	AE-311	BUILDING SECTIONS			E-601	SCHE

## DOMUS ARCHITECTS

FREEPORT, MAINE 04032 TO ARCAN CUYLER **FEAGLES** No.2529 TE OF MA

PO BOX 301

FIRST FLOOR MECHANICAL PLAN

MECHANICAL SECTIONS

MECHANICAL SCHEDULES

SECOND FLOOR MECHANICAL PLAN

FIRST FLOOR WATER & GAS PLAN

FIRST FLOOR DRAINAGE PLAN

PLUMBING DETAILS

ALARM PLAN

ALARM PLAN

PLAN

SCHEDULES

SECOND FLOOR PLUMBING PLAN

PLUMBING SCHEDULES & NOTES

LEGEND & GENERAL NOTES

ELECTRICAL DEMOLITION PLAN

FIRST FLOOR LIGHTING & FIRE

SECOND FLOOR LIGHTING & FIRE

FIRST FLOOR POWER & SYSTEMS

LIGHTING SCHEDULE & DETAILS

ELECTRICAL ONE-LINE DIAGRAMS

SECOND FLOOR POWER & SYSTEMS

TEL 207-865-1272 FAX 207-865-XXXX WWW.DOMUSARCHITECTS.NET

NOTES/	REVISION

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# **PORTLAND** SEA DOGS **CLUB HOUSE**

HADLOCK FIELD PORTLAND, ME

ISSUED FOR CONSTRUCTION 8/6/07

TITLE SHEET

## GENERAL NOTES

- DO NOT SCALE THE DRAWINGS.
- 2. THE CONTRACTOR AND ALL TRADES SHALL NOTE REQUIREMENTS OF "NOTES" ON ALL SHEETS.
- 3. FIELD VERIFY ALL DIMENSIONS AND LAYOUT PRIOR TO PROCEEDING WITH WORK NOTIFY ARCHITECT IN WRITING OF ANY DISCREPANCIES OR INCONSISTENCIES. FAILURE TO REPORT ANY DISCREPANCIES WITHIN THESE CONSTRUCTION DOCUMENTS TO THE ARCHITECT WILL NOT BE GROUNDS FOR ADDITIONAL COST OR CHANGE ORDERS.
- 4. "PROVIDE" MEANS "FURNISH AND INSTALL".
- 5. THE CONTRACTOR 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.
- 6. REFER TO LARGE SCALE PLANS FOR DIMENSIONS, TAGS, INTERIOR ELEVATION MARKERS & TOILET ACCESSORIES IN THOSE AREAS
- 7. TOILET ACCESSORIES ARE PROVIDED BY OTHERS, BUT IN-WALL BLOCKING FOR ACCESSORY MOUNTING SHALL BE PROVIDED BY THE CONTRACTOR.
- 8. EACH TRADE TO PROVIDE SMOKE OR FIRE SEALANT AT PENETRATIONS AS REQUIRED FOR WALL TYPE. ALL SEALANT, FIRE STOPPING, AND SMOKE STOPPING ASSEMBLIES SHALL BE UL. RATED.
- 9. DIMENSIONS ARE TO FACE OF CONCRETE, FACE OF MASONRY, AND FACE OF STUD, UNLESS NOTED OTHERWISE.
- 10. ALL TRADES SHALL READ AND REFER TO ALL CONSTRUCTION DOCUMENTS FOR REQUIREMENTS AND FULLY COORDINATE THIER WORK WITH THAT OF OTHER TRADES.
- II. CONTRACTOR SHALL YERIFY WITH THE CITY OF PORTLAND THE EXACT SEWER LINE SETBACK REQUIREMENTS.
- 12. ALIGN NEW WORK WITH EXISTING UNLESS OTHERWISE NOTED.
- 13. DO NOT MODIFY, ADAPT OR TIE INTO EXISTING GRANDSTAND SUPER STRUCTURE UNLESS OTHERWISE NOTED.
- 14. ALL EXTERIOR WALL SHALL BE 2x6" UNLESS NOTED OTHERWISE.
- 15. THOSE COLUMNS PROTRUDING BEYOND FACE OF WALL, WHETHER EXTERIOR OR INTERIOR, SHALL BE ENCASED IN FINISH MATERIAL (GWB OR EXTERIOR TRIM).