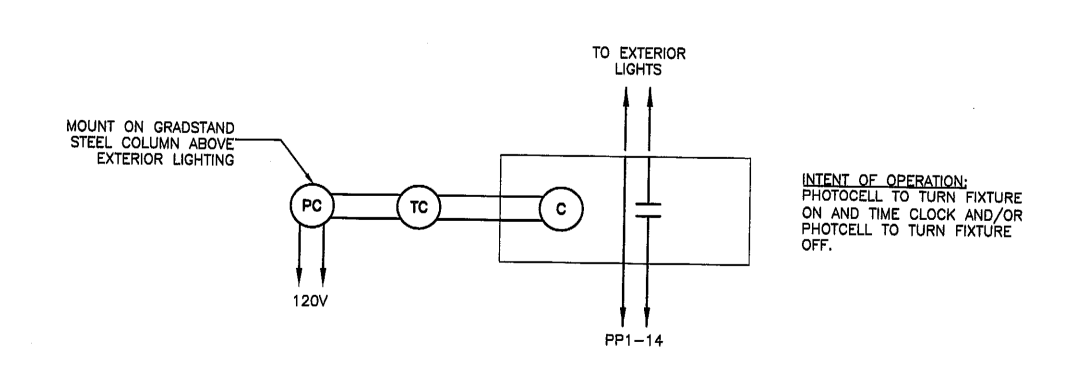
LIGHT FIXTURE SCHEDULE					
TYPE	DESCRIPTION	MANUFACTURER/ CATALOG NO.	LAMPS	MOUNTING	NOTES
A2	2'x4' RECESSED LENSED FLOURESCENT FIXTURE	LIGHTOLIER	(2)-32W SUPER T8	CEILING GRID	MODEL#: XP2GVA232120
A4	2'x4' RECESSED LENSED FLOURESCENT FIXTURE	LIGHTOLIER	(4)-32W SUPER T8	CEILING GRID	MODEL#: XP2GVA432120
B1	4' FLOURESCENT CLOSET FIXTURE WITH ACRYLIC LENS 120V	LIGHTOLIER	(1)-32W SUPER T8	CEILING SURFACE	MODEL#: JS4C132120
B2	4' FLOURESCENT WRAPAROUND FIXTURE WITH ACRYLIC LENS	LITHONIA	(2)-32W SUPER T8	CEILING SURFACE	MODEL#: LB232120-1/3GEB10RS
С	4' STW SEALTRON WET/DAMP LOCATION INDUSTRIAL FLOURESCENT FIXTURE 120V	LIGHTOLIER	(2)-32W SUPER T8	CEILING SURFACE	MODEL#: ST4WA232120
D	4' TRILYTE FLOURESCENT FIXTURE WITH FRAMELESS WIREGUARD. LAMPS TO BE FURNISHED WITH SHATTERPROOF SLEEVES. 120V	LIGHTOLIER	(4)-54W T5HO	CEILING SURF/PEND	MODEL#: FH4C4DWW454120
E	OBLONG ENTRY LIGHT W/ OPAL GLASS, GRILL, AND EYELID	HUBBELL	(1)-26W PLC26	WALL SURFACE	MODEL#: BCO18-PLC26-120-WHT-PC
14	THERMOPLASTIC EMERGENCY LIGHT FIXTURE, WHITE FACE, BATTERY & CHARGER	LIGHTOLIER	5.4W	WALL SURFACE	MODEL #: E611W
×	EMERGENCY LED EXIT SIGN	LIGHTOLIER	LED	CEILING	MODEL #: LLNURW
	COMBINATION EXIT SIGN & EMERGENCY LIGHT W/ ADDITIONAL CAPACITY FOR REMOTE HEADS	LIGHTOLIER	LED	CEILING	MODEL #: LLC2URW
WP	WEATHERPROOF REMOTE LAMP HEADS	LIGHTOLIER	8W HALOGEN	WALL	MODEL #: IH86



LIGHTING CONTROLS
SCALE: N.T.S.

NOTE:

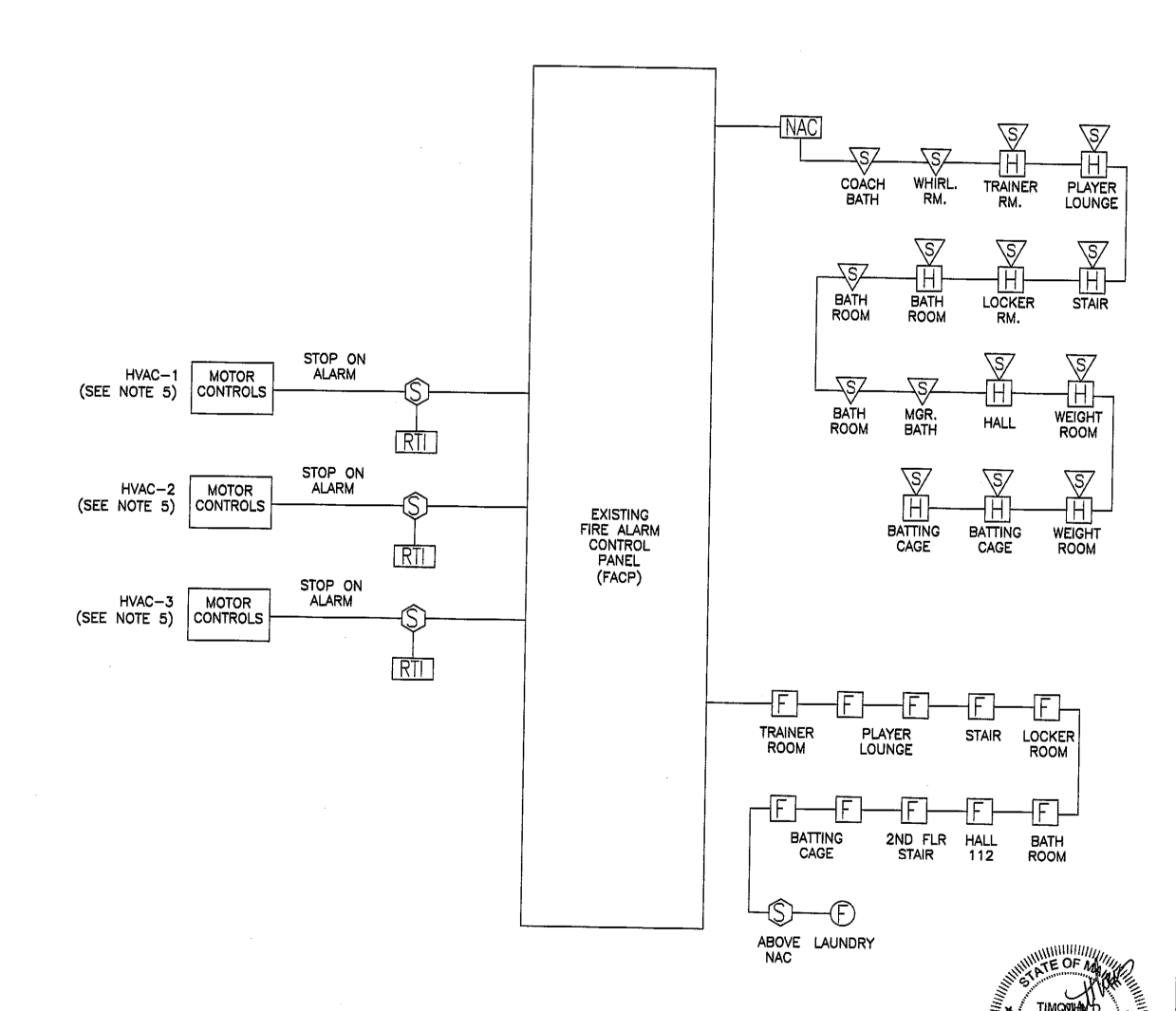
- 1. SEE SHEET E-001 FOR LEGEND AND GENERAL
- 2. THE INTENT OF THE LIGHTING SCHEDULE IS TO ESTABLISH THE TYPE, LIGHT DISTRIBUTION LEVELS AND "QUALITY" LEVELS OF FIXTURES TO BE FURNISHED. FIXTURES BY OTHER MANUFACTURERS OF EQUAL QUALITY MAY BE SUBSTITUTED FOR CONSIDERATION BY THE ENGINEER AND ARCHITECT.
- 3. FIRE ALARM TO BE COORDINATED WITH EXISTING STADIUM FIRE ALARM SYSTEM, CONTACT RICHARD BROBST OF PROTECTION PROFESSIONALS, PORTLAND, MAINE FOR SYSTEM COORDINATION. INTENT IS TO USE EXISTING INITIATION DEVICE ZONE AND FURNISH NEW NAC FOR ALL DEVICES. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING ALL EQUIPMENT, AUXILIARY DEVICES, WIRING, CONDUITS, SYSTEM REPROGRAMMING FOR A COMPLETE AND OPERABLE SYSTEM.
- 4. EXISTING FIRE SPRINKLER SYSTEM IS TO BE REUSED FOR THIS PROJECT FURNISH ANY ADDITIONAL FLOW, TAMPER OR PRESSURE SWITCHES AND ASSOCIATED MODULES AS REQUIRED BY THE SYSTEM DESIGNER.
- 5. DUCT SMOKE DETECTORS TO BE FURNISHED INTEGRAL TO THE MECHANICAL UNITS WITH CONTROL WIRING TO STOP FANS FACTORY INSTALLED. WIRING TO THE FIRE ALARM SYSTEM SHALL BE FURNISHED BY ELECTRICAL. MOUNT RTI UNITS IN CLOSET NEAR NAC.

DOMUS ARCHITECTS

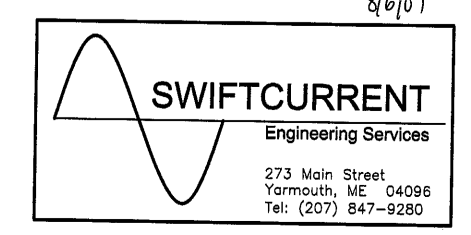
PO BOX 301 FREEPORT, MAINE 04032

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

NOTES/ REVISIONS



PARTIAL FIRE ALARM PLAN SCALE: N.T.S.



ISSUED FOR CONSTRUCTION 8/6/07

E-602

PORTLAND

SEA DOGS

CLUB HOUSE

HADLOCK FIELD

PORTLAND, ME

LIGHTING SCHEDULE AND DETAILS