

## NOTES

- ALL WORK SHOWN SHALL COMPLY WITH ALL NATIONAL, STATE AND LOCAL CODES, ORDINANCES, ETC.
- SEE LUMINAIRE SCHEDULE AND DETAILS, DRAWING E4.1, FOR FIXTURE INFORMATION.
- SEE DETAILS ON DRAWINGS E2.1A, E2.1B, AND E2.1C FOR LIGHTING PANEL  $^\prime$ LP-1 AND SIGN PANEL  $^\prime$ LP-SP CONTROL SCHEDULE AND WIRING.
- SEE GENERAL NOTE 3, ON DRAWING E2.1 FOR EMERGENCY AND EXIT LUMINAIRE INFORMATION.
- LUMINAIRES INSTALLED IN CONTINUOUS ROWS SHALL BE GROUNDED WITH A CONDUCTOR ROUTED FROM LUMINAIRE TO LUMINAIRE, MOUNTED TO EACH WITH GROUNDING LUG OR SCREW. ALIGNING CLIPS ARE NOT ACCEPTABLE. LUMINAIRE GROUNDING SHALL BE INSTALLED IN COMPLIANCE WITH NATIONAL ELECTRICAL CODE, ARTICLE 410-21.
- DO NOT CONNECT EMERGENCY LIGHTS OR EXIT SIGNS WITH ANY OTHER LUMINAIRE. PROVIDE ENTIRELY SEPARATE RACEWAY SYSTEM ONLY WHERE REQUIRED, SUCH AS CHICAGO. CONNECT TO NORMAL ELECTRICAL SYSTEM WHERE ACCEPTABLE TO THE LOCAL CODE AUTHORITY.
- 'H' LUMINAIRE, LENGTHS SHOWN FOR REFERENCE ONLY. LUMINAIRE LENGTHS DEPEND ON THE LOCATION OF F.E.(FINISHED END) SHOWN ON DRAWING D-1 (FIXTURE PLAN). PROVIDE 6" SPACE (MAXIMUM) FROM FINISHED ENDS TO LIGHT FIXTURES. DO NOT PROVIDE MORE THAN 6" OF UNLIGHTED AREA AT THE END OF SHELVING. CONTACT THE PROJECT ARCHITECT FOR A COPY OF DRAWING D-1.
- 8. LIGHTING FOR WALK-IN COOLER/FREEZER UNIT TO BE WALL SWITCHED.
- 9. STOCK AREA LIGHTING TO BE MOUNTED ABOVE AISLE, DO NOT MOUNT ABOVE SHELVING. (KEEP FIXTURE TIGHT TO JOIST)
- 10. REFER TO ARCHITECTURAL EXTERIOR ELEVATIONS FOR EXACT SIGN POSITIONS.
- 1. CEILING LIGHTS ARE TO BE WIRED TO THE BAR JOIST MEMBERS AT THE
- OR MC CABLE WHERE ALLOWED BY CODE. 3. PROVIDE EMERGENCY LIGHTING TO MEET THE REQUIRED FOOT CANDLE LEVEL PER
- 4. FOR EMERGENCY BALLAST WIRING FED FROM CIRCUITS LP1-2 AND LP1-6 REFER TO DETAIL 4 DRAWING E2.1C.

## LIGHTING KEYED NOTES

- 1 LUMINAIRE "Q". HEIGHT AS NOTED.
- $\langle$  2 $\rangle$  FIXTURE 'S', RECESSED CANOPY LUMINAIRE WIRED FROM SIGN PANEL 'LP-SP'.
- $\langle$  3 $\rangle$  NIGHT/ EMERGENCY LIGHTS (TO BE CIRCUITED AND SWITCHED SEPARATELY).
- OCCUPANCY SENSOR. PURCHASE THROUGH NATIONAL ACCOUNT (SEE NOTE III AND AND SCHEDULE ON DRAWING E4.1). LAYOUT OF OCCUPANCY SENSORS SHOWN IS FOR LEVITON. CONTACT MYTECH FOR THEIR RESPECTIVE LAYOUT.
- OUTLET BOX IN WALL, 6'-10"+/- A.F.F., CONNECT TO CORNICE MOUNTED FIXTURE 7"H", (LENGTH AS NOTED). SEE NOTE 7 AND DETAILS 1 & 2/E4.1. COORDINATE TO AVOID WALL SHELVING STANDARD.
- $\langle$  8 $\rangle$  RECESSED SLIMLINE LIGHTS, SEE LIGHT FIXTURE SCHEDULE E4.1.
- $\langle$  9angle outlet box above ceiling for recessed fixture "s".
- (12) FIXTURE "Q", SEE ARCHITECTURAL EXTERIOR ELEVATION DRAWING A4.4 FOR MOUNTING.
- 13 FIXTURE "Q", MOUNTED ABOVE WINDOW HEADER. COORDINATE WITH ARCHITECTURAL DRAWING A2.2 FOR FIXTURE LOCATION.
- ONE (1) 20A.120V.CIRCUIT FROM PANEL 'LP-1', FOR MORTAR AND PESTLE SIGN LIGHTING.
- $\langle 16 \rangle$  ONE (1) 20A.120V.CIRCUIT FROM PANEL 'LP-SP', FOR LUMINAIRE "H"
- RECESSED CANOPY MOUNTED, EMERGENCY EGRESS LUMINAIRE "E-5" SEE SHEET E4.1 FOR DETAILS.
- WALL MOUNTED EMERGENCY EGRESS LUMINAIRE "E-3" SEE SHEET E4-1 FOR DETAILS.
- LUMINAIRE "D' MOUNTED ABOVE WALK-IN COOLER/FREEZER UNIT AND TOWER FOR MAINTENANCE OF EQUIPMENT (SWITCH AS SHOWN).
- $\langle 21 \rangle$  SURFACE MOUNTED POWER PACK "E-4" SEE LUMINAIRE SCHEDULE SHEET E4.1
- $\langle 22 \rangle$  RECESS MOUNTED "G-1" FIXTURE(S).
- (24) FACADE ACCENT FIXTURE "W" MOUNTED ON TOP OF AWNING.
- $\langle 25 \rangle$  RECESS MOUNTED "G" FIXTURE(S).
- PROVIDE 200W OUTLET WITH RECEPTACLE FLUSH MOUNTED IN WINDOW JAMB AT WINDOW HEAD 11'-10"+/- FOR WINDOW SIGN. (1 HR PHOTO AND HALLMARK AND ATM) CONNECT TO LIGHTING CIRCUIT FROM PANEL 'LP-31'.
- 200W OUTLET (6'-9"AFF) CONNECTED TO RECEPTACLE MOUNTED ON TOP OF
- 27) SHELVING CANOPY FOR WINDOW SIGN (1HR PHOTO & HALLAMRK) CONNECT TO LP1-31 SEE DETAIL 1 AND 2 SHEET E4.1
- RECESSED DOWNLIGHT, LUMINAIRE TYPE "L", COMPACT FLUORESCENT. SEE LUMINAIRE SCHEDULE, DRAWING E4.1.
- PHARMACY LOCAL OVERRIDE LOW VOLTAGE MOMENTARY SWITCHES. REFER TO DRAWING E2.1B FOR CONTROL WIRING DETAILS.
- (30) ONE (1) 20A.120V.CIRCUIT FROM PANEL 'LPSP', FOR CUPOLA LED LIGHTING.

## MOESER & ASSOCIATES 206 AYER ROAD HARVARD, MA 978-456-6905 ARCHITECT

DRAWINGS/SPECIFICATIONS BY:

□ WALGREENS'

LANDLORD'S CONSULTANT

ALL CONSTRUCTION WORK, UNLESS NOTED OTHERWISE, BY: □ WALGREENS' CONTRACTOR

■ LANDLORD'S CONTRACTOR (TURNKEY CONSTRUCTION)

STORE	BUILDING
NEW	NEW ■  EXISTING

CERTIFICATION AND SEAL

**REVISIONS** 

DESCRIPTION

HEREBY CERTIFY THAT THIS PLAN AND SPECIFICATION WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED ARCHITECT OR ENGINEER UNDER THE LAWS OF THE STATE OF MAINE AS SIGNIFIED BY MY HAND AND SEAL.

NO. DATE BY

## FISCAL 2007 CRITERIA - STORE #12326

**WALGREENS** (NWC) WASHINGTON & ALLEN AVES. PORTLAND, MAINE

DRAWING TITLE

FLOOR PLAN - LIGHTING CADD PLOT: SCALE: AS NOTED DRAWING NO.

DRAWN BY: /OID PLOT: DATE: 3-26-09 RELEASED TO CONSTRUCTION

**REVIEWED BY:** 

MOESER & ASSOC. 2007 BASE w/ CONST. BULLETINS 020701 - 020769