GENERAL NOTES

- UNLESS OTHERWISE NOTED, ALL RECEPTACLES ARE MOUNTED AT 20" AFF.
- 2. UNLESS OTHERWISE NOTED, ALL MOUNTING HEIGHTS LISTED ARE TO THE CENTER OF THE WALL BOX OR DEVICE.
- 3. OUTLETS AND JUNCTION BOXES IN FINISHED SPACES AND EXTERIOR ARE RECESSED UNLESS OTHERWISE NOTED.

LEGEND

⇔_{WP} DUPLEX RECEPTACLE - WEATHER PROOF

 $\ensuremath{\bigoplus_{\mathsf{GFI}}}$ DUPLEX RECEPTACLE — GROUND FAULT INTERRUPTER

⇒ WP DUPLEX RECEPTACLE – WEATHERPROOF W/ GROUND GFI FAULT INTERRUPTER

⊕ QUAD RECEPTACLE — ISOLATED GROUND

➡ DUPLEX RECEPTACLE — ISOLATED GROUND

⊕ QUAD RECEPTACLE - MOUNT AT 20" UNLESS OTHERWISE

FLOOR MOUNTED DUPLEX RECEPTACLE INSTALLED

UNDERNEATH GONDOLA.

JUNCTION BOX

--- HOMERUN TO PANELBOARD

ABOVE GROUND CONDUIT

DATA RECEPTACLE

□ TELEPHONE RECEPTACLE

LEGEND EXISTING UNLESS NOTED OTHERWISE

GC TO INSPECT AND REPAIR/UPGRADE EMERGENCY EXIT LIGHTING AND EXIT SIGNAGE AS NECESSARY.

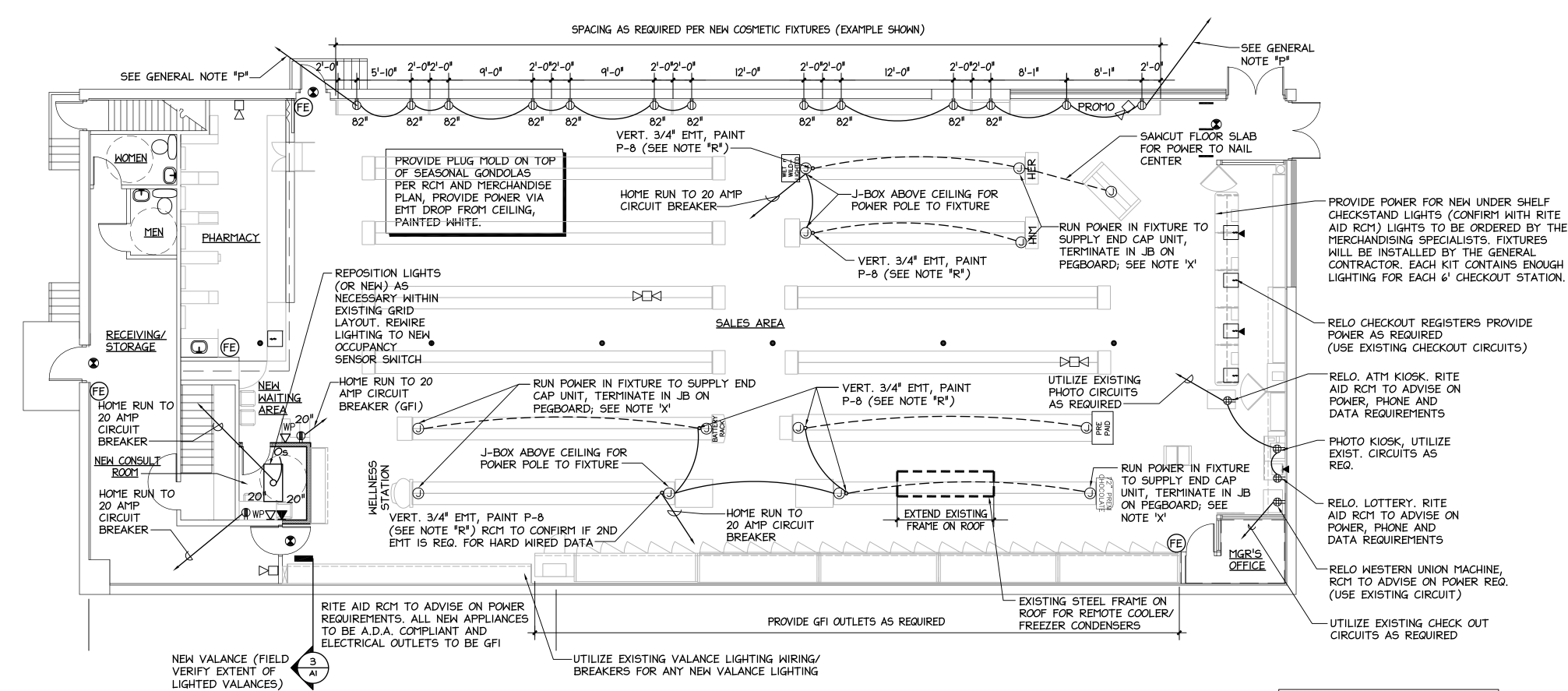
CEILING MOUNTED EMERGENCY LIGHT UNIT

PAIR WALL MOUNTED
SINGLE EMERGENCY LIGHT UNIT
LIGHT

WALL MOUNTED FIRE EXTINGUISHER

EXIT LIGHT

REFER TO SHEET E-I FOR LIFE SAFETY ITEM NOTES AND UPGRADES NOT SHOWN ON THIS PLAN FOR CLARITY REFER TO SHEET E-I FOR LIFE SAFETY ITEM NOTES AND UPGRADES NOT SHOWN ON THIS PLAN FOR CLARITY



ELECTRICAL FLOOR PLAN

SCALE: 1/8" = 1'-0"

SPACE RESERVED FOR CITY OF PORTLAND, MAINE ELECTRONIC STAMP

GENERAL NOTES

- A. ALL TELEPHONE, DATA, COAX AND OTHER LOW VOLTAGE WIRING SHALL BE SUPPORTED WITH HANGERS ATTACHED TO ROOF STRUCTURE.
- B. ALL WIRE TO BE RUN FROM THE CIRCUIT PANELS TO JUNCTION BOXES ARE TO BE IN EMT (ELECTRICAL METALLIC TUBING) UNLESS APPROVED IN WRITING BY THE RITE AID CONSTRUCTION MANAGER.
- C. FLEX CONDUIT CAN ONLY BE USED FOR THE FINAL CONNECTION FROM A JUNCTION BOX TO EQUIPMENT OR LIGHT FIXTURE. IT IS NOT TO BE RUN FROM THE CIRCUIT PANEL TO A JUNCTION BOX OR WITHIN A WALL OR PARTITION.
- D. ALL 20 AMP CIRCUITS ARE TO USED 12 GAUGE COPPER WIRE MINIMUM.
- E. ALL WALL PLATES ARE TO MATCH EXISTING PLATES IN SIZE, COLOR AND MATERIAL.

REFER TO SHEET E-I FOR LIFE SAFETY ITEM NOTES AND UPGRADES NOT SHOWN ON THIS

5. LIGHTED RINGS SUSPENDED FROM CEILING TO BE ON DEDICATED LIGHTING CIRCUITS AS REQ. (RITE AID RCM TO ADVISE ON POWER REQUIREMENTS).

VERIFY FINAL LOCATION WITH MOST CURRENT

T. GENERAL CONTRACTOR TO REVIEW ALL EXISTING

EMERGENCY LIGHTING AND UPGRADE/SUPPLEMENT

AS REQUIRED BY CODE AND LOCAL AUTHORITY

FIXTURE PLAN.

WET LOCATIONS.

HAVING JURISDICTION.

U. WALL PLATES, TYPE 302 STAINLESS STEEL, NON-MAGNETIC, SATIN FINISH. WHERE INDICATED ON THE DRAWINGS,

PROVIDE WITH SPRING LOADED LIFT

V. FOR "TOM" OPEN AIR COOLER UNITS

COVER LISTED AND LABELED FOR USE IN

TOM-40MB, TOM-50MB, TOM-40B, TOM-50B ALL

OUTLET OR RECEPTACLE IS A NEMA-5-20R. THE

(NATIONAL ELECTRIC CODE) WHICH REQUIRES THE

LINE SIZE TO BE UPSIZED WHEN THE ELECTRICAL LINE EXCEEDS 100' THE ELECTRICAL WIRE MUST

THE GW LIGHTING ITEMS (CEILING RINGS,

X. TRINITY GONDOLA LIGHTED VALANCE TO BE

ON A DEDICATED LIGHTING CIRCUIT AS REQ.

LIGHTED VALANCE, GW SPECIALTY ENDS, NAIL BAR, SEAL/VERSA, MENS ZONE, AND PREMIUM

MAINLINE LIGHTED VALANCE, GONDOLA

HAVE THE BELOW VOLTAGE: 115/60/1 AND THE

PLUG TYPE FOR ALL IS A NEMA-5-20P. THE

FULL LOAD AMPERAGE IS 15 ALL OF THESE

CABINETS REQUIRE A DEDICATED OUTLET.

ELECTRICIAN ALSO TO FOLLOW THE NEC

W. TIE INTO LIGHTING CIRCUITS:

CHOCOLATE DISPLAY)

PLAN FOR CLARITY

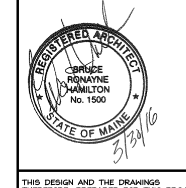
- F. ALL PHONE AND DATA CABLES ARE TO BE WIRED TO J-BOXES WITH PLATES WITH FEMALE JACKS LABELED AS NOTED ON DRAWINGS.
- G. ALL COMPUTER AC WALL OUTLETS ARE TO BE ISOLATED GROUND TYPE (WITH SMALL ORANGE TRIANGLE SYMBOL).
- H. POWER POLE DROPS FROM CEILING SHALL BE PROVIDED PER DIRECTION OF RITE AID CONSTRUCTION MANAGER.
- I. ALL NEW OUTLETS NEAR WATER OR POSSIBLE WET AREAS ARE TO BE GFI PROTECTED.
- J. ALL NEW OUTLETS IN WAITING AREA AND CONSULTATION AREAS ARE TO HAVE WEATHER PROOF COVERS.
- K. STANDARD AC WALL OUTLET HEIGHT SHALL MATCH THE HEIGHT OF EXISTING OUTLETS, OR SHALL BE INSTALLED 20" A.F.F. IF THERE ARE NO EXISTING OUTLETS IN THAT AREA.
- L. ALL ELECTRICAL WORK TO BE DONE IN ACCORDANCE WITH THE LATEST NEC, STATE AND LOCAL CODES.
- M. ALL PLUMBING WORK TO BE DONE IN ACCORDANCE WITH THE LATEST STATE AND LOCAL CODES.
- N. ELECTRICAL AND PLUMBING CONTRACTORS TO APPLY FOR INDIVIDUAL PERMITS AND TO PAY ASSOCIATED FEES TO MUNICIPALITY.
- O. POWER AND DATA DROPS AT SALES FIXTURES: 3/4" EMT PAINTED P-8 (TYPICAL UNLESS OTHERWISE NOTED).
- P. NEW OUTLETS AT COSMETIC WALL DISPLAY TO BE ON DEDICATED CIRCUITS AS REQ.: LOCATE AT HEIGHTS NOTED ON PLAN SPECIFIC TO EACH COSMETIC BRAND (VERIFY WITH RCM). RUN POWER FROM EXISTING VALANCE LIGHTING TO OUTLET LOCATIONS (VERIFY LOCATIONS WITH RCM AND FINAL MERCHANDISING PLAN). "PIG-TAIL" OFF WIRING AWAY FROM LINE OF SITE. MOUNT OUTLETS TO PEGBOARD. INSTALL OUTLETS PRIOR TO MERCHANDISE STOCKING (COORDINATE WITH STORE MANAGER).
- BE INCREASED FROM A # 12 WIRE TO A # 10 WIRE. Q. REFER TO SEGMENTATION SCOPE OF WORK FOR ADDITIONAL NOTES & G.C. TASKS.
 - R. CONDUIT PENETRATIONS AT CEILINGS SHALL BE FINISHED WITH A PIPE COLLAR (PER APPLICABLE SEG SEGMENTATION REMODEL PROGRAM MANUAL DOCUMENTS UNDER SEPARATE COVER). REFER TO RITE AID SEGMENTATION REMODEL CONSTRUCTION UPDATE BULLETINS FROM RCM FOR MOST RECENT INSTALLATION PRACTICES ADOPTED BY RITE AID. ALL CONDUITS TO BE VERTICAL WITH NO BENDS.



BRUCE

RONAYNE

833 TURNPIKE ROAD
P.O. BOX 104
NEW IPSWICH
NEW HAMPSHIRE 03071



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| REV. NO. | DESCRIPTION OF REV.

D STORE #3298
NGRESS STREET
TLAND, MAINE

AL LAYOUT PLAN

SUBJECT:

HEET NO. A = 5

