RESPONSIBILITY MATRIX LEGEND					
STOREFRONT EXTRUSION	0	GC	FACTORY FINISHED		
FURNISHED BY  INSTALLED BY			L = LANDLORD O = OWNER (GAP INC.) GC= GENERAL CONTRACTOR E = EXISTING		

RESPONSIBILITY MATRIX					
ITEM	FURNISHED BY	INSTALLED BY	COMMENTS		
MAIN OVERCURRENT DEVICE AT (IF NOT LANDLORD'S SERVICE POINT	GC	GC			
METER AT LANDLORD'S SERVICE POINT	GC	GC			
C/T'S AT LANDLORD'S SERVICE POINT	GC	GC			
C/T CABINET AT LANDLORD'S SERVICE POINT	GC	GC			
DOOR BUZZER SYSTEM	GC	GC	14		
SERVICE ENTRANCE CONDUIT(S) LANDLORD'S TO LEASE SPACE WITH PULL WIRE	GC	GC			
208/120 VOLT PANEL(S)	GC	GC			
ELECTRICAL GEAR & LIGHTING CONTROLS (IF NOT FURNISHED BY LOEB ELECTRIC)	GC	GC	14		
LIGHTING FIXTURES AND LAMPS	0	GC	2,6		
MUSIC SYSTEM/SPEAKERS/CABINET	0	0	1,2,8,10		
MUSIC SYSTEM WIRING	0	0	1,2,3,8,10		
SECURITY CAMERA	0	0	-		
BURGLAR ALARM	0	GC	5		

### REMARKS:

- 1. ALL FINAL EQUIPMENT WIRING AND EQUIPMENT INSTALLATION BY OTHERS. 2. GENERAL CONTRACTOR TO COORDINATE SCHEDULE AND DELIVERY WITH SUPPLIER. STANDARD SHIPPING PROVIDED BY GAP INC. ANY EXPEDITED SHIPPING COSTS ARE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 3. ROUGH-IN BY G.C. 4. G.C. TO COORDINATE SCHEDULE AND DELIVERY WITH SUPPLIER. STANDARD SHIPPING PROVIDED BY ATHLETA. ANY EXPEDITED SHIPPING COSTS ARE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- 5. ITEM DELIVERY SCHEDULED BY OWNER FOR LAST WEEK OF CONSTRUCTION. 6. G.C. TO SCRIBE TO FIT.
- 8. ALL FINAL EQUIPMENT WIRING AND EQUIPMENT INSTALLATION BY OTHERS.
- 9. NOT USED.
- 10. ROUGH-IN BY G.C.  $\mid$  14. SEE PROJECT MANUAL & INSTALLATION GUIDE FOR DETAILED SUBMITTAL REQUIREMENTS.
- 15. NOT USED. 16. FOR LOEB ELECTRIC NATIONAL ACCOUNTS PRICING, SEE CONTACT INFO BELOW:

### NOTE:

THE RESPONSIBILITY MATRIX ONLY DELINEATES ITEMS SUPPLIED AND/OR INSTALLED BY OWNER AND/OR LANDLORD. ANY WORK BY CONSTRUCTION DOCUMENTS NOT DEFINED AS RESPONSIBILITY OF OWNER OR LANDLORD IS SUPPLIED AND INSTALLED BY GENERAL CONTRACTOR. SEE BID CLARIFICATION LETTER FOR ANY VARIATION BY SCOPE OF WORK RESPONSIBILITY.

GENERAL CONTRACTOR IS RESPONSIBLE FOR THE UNLOADING OF ANY OWNER SUPPLIED CONSTRUCTION ITEMS.

### LOEB ELECTRIC CONTACT INFORMATION

JOHN CALLICOAT 1800 E. 5TH AVENUE COLUMBUS, OHIO 43219

PHONE: 614-421-5058 FAX: 614-299-6268 EMAIL: TheGap@loebelectric.com

## **ELECTRICAL SYMBOLS**

TELEPHONE OUTLET

TELEPHONE OUTLET, FLOOR MOUNTED TELEPHONE OUTLET, CEILING MOUNTED

 $\nabla$ DATA OUTLET

DATA OUTLET, FLOOR MOUNTED DATA OUTLET, CEILING MOUNTED

PHONE/DATA OUTLET, FLOOR MOUNTED PHONE/DATA OUTLET, CEILING MOUNTED

PHONE/DATA OUTLET

DUPLEX RECEPTACLE CEILING MOUNTED RECEPTACLE

DUPLEX RECEPTACLE, FLOOR MOUNTED

PS POWERSTRUT MOUNTED RECEPTACLE CEILING MOUNTED QUADRUPLEX RECEPTACLE

QUADRUPLEX RECEPTACLE

(I) GFI DUPLEX RCPT WITH GND FAULT CIRCUIT INTERRUPTER

Ws DUPLEX, WHITE RCPT AND STAINLESS STEEL COVERPLATE

\$\Phi\$ SF DUPLEX RECEPTACLE, STOREFRONT

SINGLE RECEPTACLE

QUADRUPLEX RECEPTACLE WITH ISOLATED GROUND DUPLEX RECEPTACLE WITH ISOLATED GROUND

JUNCTION BOX

SWITCH, 1-POLE, REFER TO ARCH

SWITCH, 3-WAY, REFER TO ARCH FOR MOUNTING HEIGHT

MOTOR RATED SWITCH WITH

FOR MOUNTING HEIGHT

THERMAL OVERLOAD PROTECTION DIMMER SWITCH

MOTION SENSOR

BB BYPASS BUTTON

RB REMOTE BALLAST

R RELAY

NON-FUSED DISCONNECT SWITCH

 $\Box$ FUSED DISCONNECT SWITCH

MAGNETIC STARTER

ELEC PANELBOARD (SHOWN TO SCALE ON PLANS)

DRY TYPE TRANSFORMER

 $\odot$ PUSH BUTTON FOR BELL OR BUZZER

ΘH DOOR BUZZER

BUZZER OR BELL

ADA PUSHBUTTON

INTERCOM CALL BUTTON CP ADT CONTROL PANEL

**⟨**© SPEAKER VOLUME CONTROL

SPEAKER

BASS MODULE MOUNTED ABOVE CEILING

ACCESS PANEL. SEE ARCHITECTURAL DRAWINGS.

HOMERUN CIRCUIT

——— POWERSTRUT SUSPENDED FROM STRUCTURE

--- UNISTRUT

FACP FIRE ALARM CONTROL PANEL

ANNUN FACP REMOTE ANNUNCIATOR

(P) PHOTO CELL

MANUAL PULL STATION

CEILING MOUNTED SMOKE DETECTOR DUCT MOUNTED SMOKE DETECTOR

120V POWER FROM RTU REC/LT CCT IF REQUIRED

INTERNAL CONTACTOR

CONTROL RELAY

TAMPER SWITCH

WATER FLOW SWITCH HORN WITH STROBE LIGHT WALL MOUNTED @ 80" AFF

STROBE WALL MOUNTED @ 80" AFF

HORN WALL MOUNTED @ 80" A.F.F.

HORN WITH STROBE LIGHT CELING MOUNTED

STROBE LIGHT CEILING MOUNTED.

HVAC TEMPERATURE SENSOR

HVAC THERMOSTAT

ELECTRICALLY POWERED EQUIPMENT

ABOVE FINISH FLOOR ELECTRONIC ARTICLE SURVEILLANCE ELECTRIC BASEBOARD HEATER

EC ELECTRICAL CONTRACTOR **EMERGENCY** 

ELECTRIC WATER COOLER - COORDINATE RECEPTACLE LOCATION WITH PLUMBING CONTRACTOR

ISOLATED GROUND NIGHT LIGHTING

WEATHER PROOF

(X) X = QUANTITY OF CONDUCTORS

NOTE: NOT ALL SYMBOLS NECESSARILY USED ON PLAN.

# **ELECTRICAL GENERAL NOTES**

- 1. THE ABBREVIATION G.C., WHEREVER IT APPEARS IN THESE ELECTRICAL DRAWING, SHALL REFER TO 'GENERAL CONTRACTOR'.
- 2. THE CONTRACTOR FOR THIS WORK IS REQUIRED TO READ THE SPECIFICATIONS AND REVIEW DRAWINGS OF ALL DIVISIONS OF WORK AND IS RESPONSIBLE FOR THE COORDINATION OF THIS WORK AND THE WORK OF ALL SUBCONTRACTORS WITH ALL DIVISIONS OF WORK. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ALL SUBCONTRACTORS WITH A COMPLETE SET OF BID DOCUMENTS.
- 3. LIGHTING, RECEPTACLES AND EQUIPMENT SHALL BE CONNECTED TO EXACT PANEL AND BREAKER AS SHOWN ON PLANS.
- 4. ELECTRICAL HOME RUNS SHOWN ARE SCHEMATIC AND MAY ORIGINATE FROM DIFFERENT LOCATIONS UNLESS OTHERWISE NOTED. MULTIPLE CONNECTIONS TO A SINGLE LIGHT FIXTURE FOR VOLTAGE DROP CONDITIONS OR AS A RESULT OF A FIELD CONDITION ARE ACCEPTABLE. ANY RELATED COSTS FOR MULTIPLE CONNECTIONS SHALL BE INCLUDED IN BID.
- 5. SEE ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LOCATION AND QUANTITY OF LIGHTING FIXTURES AND SIGNAGE ELEMENT LOCATIONS.
- 6. ALL LIGHTING AND RECEPTACLE CIRCUITS UP TO 60'-0" IN LENGTH SHALL UTILIZE #12 CONDUCTORS MINIMUM, CIRCUITS FROM 61'-0" THRU 100'-0" IN LENGTH SHALL UTILIZE #10 CONDUCTORS MINIMUM AND FROM 101'-0" THRU 150'-0" IN LENGTH SHÂLL UTILIZE #8 CONDUCTORS MINIMUM, UNLESS OTHERWISE NOTED.
- 7. IN DRYWALL CEILING AREAS, ARRANGE CIRCUITS TO AVOID THE USE OF JUNCTION BOXES IN INACCESSIBLE LOCATIONS. THE USE OF JUNCTION BOXES ABOVE DRYWALL CEILINGS SHALL BE LIMITED TO LOCATIONS NEAR ACCESS PANELS AS LOCATED ON PLANS. FIELD COORDINATE WITH G.C. PRIOR TO ROUGH-IN TO AVOID ANY CONFLICTS.
- 8. FIELD VERIFY EXACT LOCATION AND ELECTRICAL REQUIREMENTS OF ALL HVAC EQUIPMENT THROUGH G.C. PRIOR TO ORDERING RELATED ELECTRICAL
- 9. PLACEMENT OF ALL RECEPTACLES IN THE "SALES" AREA SHALL BE INTENTIONAL (I.E. - CENTERED ON COLUMNS, WALL FEATURES OR TIGHT TO CORNERS AND FLUSH MOUNTED AT GYP BOARD WALL ONLY). FIELD VERIFY EXACT PLACEMENT OF RECEPTACLE WITH G.C. PRIOR TO ROUGH-IN.

10. CONTRACTOR TO VERIFY THAT ALL ITEMS ON CONTRACTOR CHECKLIST ARE

CONTRACTOR CHECKLIST IN ELECTRONIC FORM WITH BID DOCUMENTS.

COMPLETED PRIOR TO MEP COMMISSIONING. CONTRACTOR WILL RECEIVE

DRAWING SCHEDULE

POWER PLAN - HVAC LIGHTING PLAN

CASHWRAP DETAILS

PANEL SCHEDULES

ELECTRICAL DETAILS

LIGHT FIXTURE DETAILS

LIGHT FIXTURE SCHEDULE

POWER PLAN

EAS DETAIL

ELECTRICAL NOTES AND LEGENDS

POWER RISERS AND SCHEDULES

NUMBER

E1-0A

E1-1

E4-0

E9-0

E9-1

7641 STORE NO .:

CORPORATE ARCHITECTURE 1 HARRISON STREET SAN FRANCISCO, CA 94105

NEW STORE

GAP INC.

STORE NAME:

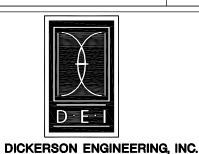
|**₩**ATHLETA

PORTLAND STORE LOCATION:

152 MIDDLE STREET PORTLAND, ME 04101

0000053405 PROJ. I.D.:

PROTOTYPE DATE: 09/.4/15 PROTOTYPE VERSION 4.1



Professional Electrical Engineers 8101 NORTH MILWAUKEE AVENUE NILES, ILLINDIS 60714 TEL (847) 966-0290

PROFESSIONAL STAMP:

ARCHITECT INFO:

Chipman Design

ISSUE TYPE: 100% CD CHECKSET 5/20/16 PERMIT / BID

LL APPROVAL DRAWN BY: PR

A&E JOB NO.: 16-5433 SHEET TITLE:

**ELECTRICAL NOTES** 

SHEET NUMBER:

AND LEGENDS

EO-

SF: 1.00 PR FN: 7641\_E01 COVERSHEET JN: H: \16015.07