LIGHTING DESIGN NOTES

- A. FLUORESCENT LIGHTING AT WORKROOM AND LIGHTS IDENTIFIED WITH "NL" TO BE ON 24 HOUR/DAY LOCK-ON CIRCUIT.
- B. PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS.
- C. LIGHTING FIXTURES IN ACOUSTICAL CEILING TILE TO BE CENTERED IN TILE, UNLESS OTHERWISE NOTED.
- D. FIXTURES TO BE LOCATED AT PREDETERMINED LOCATIONS IN CASEWORK.
- CENTER EMERGENCY/EXIT LIGHTS ABOVE DOORS, UNLESS Ε. OTHERWISE NOTED.
- F. ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS, AND MERCHANDISE BAYS.
- G. HAND-OFF PENDANT TO BE CENTERED OVER HAND-OFF PLANE AT BARISTA.
- H. SURFACE-MOUNT TRACK DIRECTLY TO SOFFIT.
- SUSPEND TRACK, REFER TO ARCHITECTURAL ELEVATIONS. **.**
- UNDERCABINET FLUORESCENT TASK LIGHTING TO BE CIRCUITED SO THAT 100% OF LIGHTS ARE "NL" & THE OTHER 100% ARE ON A WALL SWITCH LOCATED AT THE SWITCHBANK. STAGGER SWITCH LIGHTS.
- K. REFER TO LIGHTING FIXTURE SCHEDULE ON SHEET I-1108B FOR FIXTURE QUANTITIES, LAMP INFORMATION AND WATTAGE.

SHEET NOTES (#)

- 1. NOT USED.
- CONTRACTOR SHALL WIRE NEW TRACK LIGHTING TO EXISTING LOCAL TRACK 2. LIGHTING CIRCUIT. NEW TRACK LIGHTING SHALL BE CONTROLLED THROUGH EXISTING TRACK LIGHTING SWITCHING.
- 3. NEW PENDANT LIGHTING SHALL BE CONNECTED TO EXISTING LOCAL PENDANT LIGHTING CIRCUIT. NEW PENDANT LIGHTING SHALL BE CONTROLLED THROUGH EXISTING PENDENT LIGHTING CONTROLS.
- 4. NEW LIGHTING SHALL BE CONNECTED TO EXISTING LOCAL LIGHTING CIRCUIT. MAINTAIN EXISTING CONTROLS.
- 5. NOT USED.
- 6. NEW RESTROOM SCONCE LIGHTS SHALL BE POWERED BY LOCAL LIGHTING CIRCUIT.
- NEW UNDERCABINET LIGHTS SHALL BE CONNECTED TO EXISTING LOCAL 7. LIGHTING CIRCUIT. MAINTAIN EXISTING CONTROLS.
- REMOVE EXISTING VINYL GRAPHIC AND ACRYLIC'S FROM EXISTING LOGO 8. SIGN. BOTH SIDES. PRESERVE SIGN CASING AND HARDWARE FOR REUSE WITH A NEW VINYL GRAPHIC AND ACRYLIC. REMOVE LIGHT IN PREPARATION FOR NEW LED FIXTURE.
- 9. LOCATION OF EXISTING SWITCH BANK. FIELD VERIFY EXACT LOCATION.
- 10. LOCATION OF EXISTING PANELBOARD. FIELD VERIFY EXACT LOCATION.
- 11. NOT USED.
- 12. RELOCATED 4' TRACK WITH 3NOS. TRACK HEADS LIGHT FIXTURES. CONTRACTOR SHALL EXTEND CONDUIT AND WIRE AS NECESSARY. RE-USE EXISTING CONTROLS.

RESPONSIBILITY LEGEND

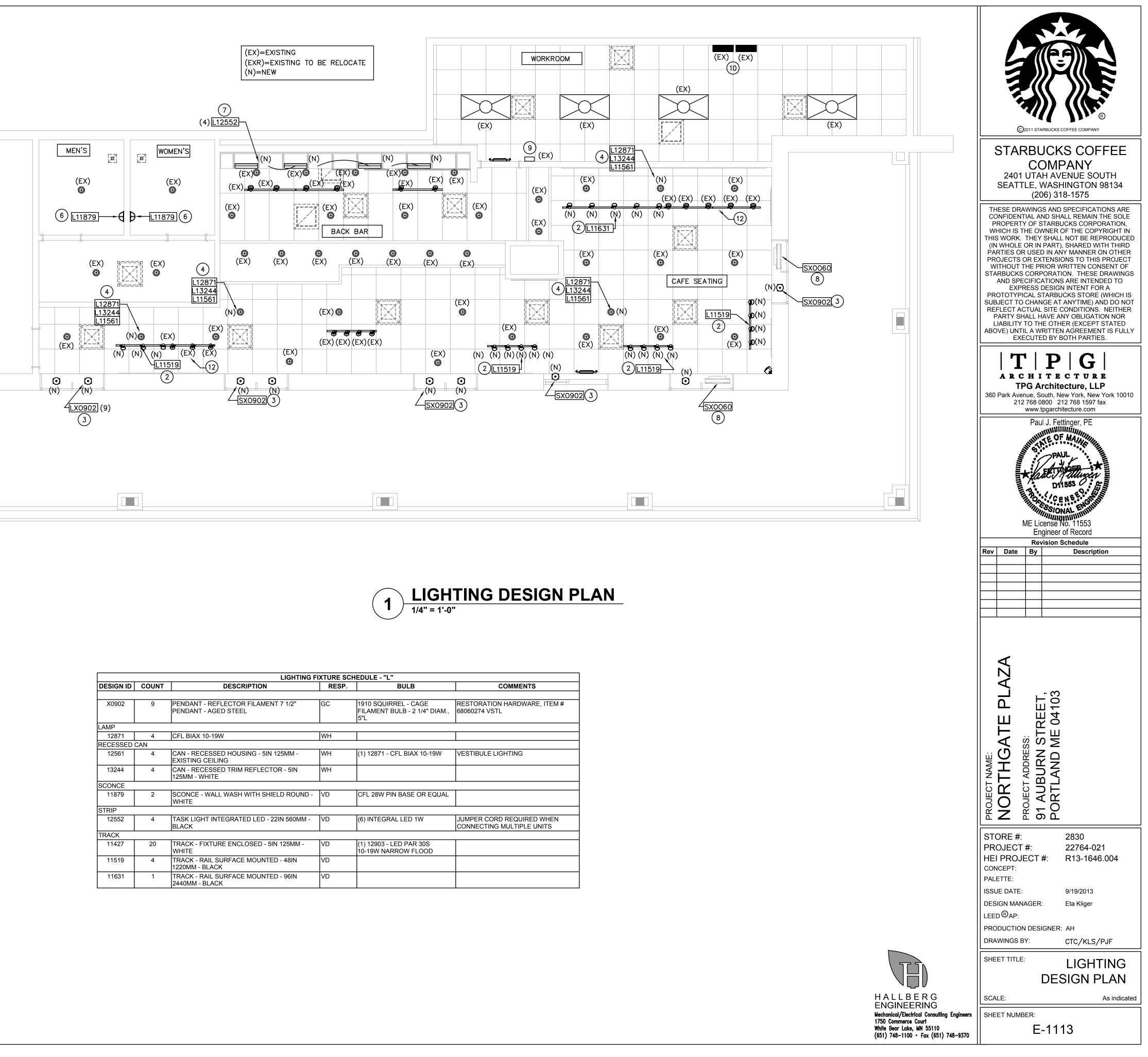
PROVIDED BY GENERAL CONTRACTOR GC PROVIDED BY LANDLORD PROVIDED BY VENDOR VD PROVIDED BY STARBUCKS WAREHOUSE WH NOTE: ALL RESPONSIBILITIES TO BE

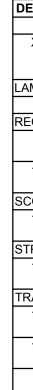
CONFIRMED WITH STARBUCKS DM PRIOR TO ORDERING / CONSTRUCTION.

EX - EXISTING LIGHTING TO REMAIN

N - NEW LIGHTING AS PER SCHEDULE SP - EXISTING SPRINKLER

GC to verify Existing HVAC Equipment, lighting and sprinkler prior to construction (with adequate time) and coordinate with Starbucks PM and DM as well as AOR.





ESIGN ID	COUNT	DESCRIPTION	RESP.	BULB	COMMENTS
X0902	9	PENDANT - REFLECTOR FILAMENT 7 1/2" PENDANT - AGED STEEL	GC	1910 SQUIRREL - CAGE FILAMENT BULB - 2 1/4" DIAM., 5"L	RESTORATION HARDWARE, ITEM # 68060274 VSTL
AMP					
12871	4	CFL BIAX 10-19W	WH		
ECESSED	CAN			-	
12561	4	CAN - RECESSED HOUSING - 5IN 125MM - EXISTING CEILING	WH	(1) 12871 - CFL BIAX 10-19W	VESTIBULE LIGHTING
13244	4	CAN - RECESSED TRIM REFLECTOR - 5IN 125MM - WHITE	WH		
CONCE					
11879	2	SCONCE - WALL WASH WITH SHIELD ROUND - WHITE	VD	CFL 28W PIN BASE OR EQUAL	
TRIP			•	•	
12552	4	TASK LIGHT INTEGRATED LED - 22IN 560MM - BLACK	VD	(6) INTEGRAL LED 1W	JUMPER CORD REQUIRED WHEN CONNECTING MULTIPLE UNITS
RACK			•	-	
11427	20	TRACK - FIXTURE ENCLOSED - 5IN 125MM - WHITE	VD	(1) 12903 - LED PAR 30S 10-19W NARROW FLOOD	
11519	4	TRACK - RAIL SURFACE MOUNTED - 48IN 1220MM - BLACK	VD		
11631	1	TRACK - RAIL SURFACE MOUNTED - 96IN 2440MM - BLACK	VD		