ELECTRICAL WORK RESPONSIBILITY: ELECTRICAL CONTRACTOR TO REFER TO THE WORK RESPONSIBILITY SCHEDULE ON SHEET C104 FOR ADDITIONAL ELECTRIC WORK RESPONSIBILITIES.

SPECIAL NOTES:

- S1. COORDINATE WORK WITH THE GENERAL CONTRACTOR TO LEAST INTERFERE WITH THE LANDLORD'S USE OF THE FACILITY. GENERAL CONTRACTOR MAY REQUIRE WORK INTERRUPTIONS DURING THE DAY AND MAY REQUIRE CERTAIN WORK TO BE PERFORMED ON PREMIUM TIME AT NIGHT OR ON WEEKENDS.
- S2. UNLESS NOTED OTHERWISE MOUNTING HEIGHTS OF ELECTRICAL **EQUIPMENT SHALL BE AS FOLLOWS:** SWITCHES: 4'-0" A.F.F. TO CENTER OF BOX RECEPTACLES: 18" A.F.F. TO CENTER OF BOX TELEPHONE: 18" TO CENTER OF BOX (DESK TYPE ONLY)
- S3. REFER TO ARCHITECTURAL DRAWINGS FOR ALL FIRE RATED AND SMOKE RATED WALLS. SEAL ALL CONDUIT PENETRATIONS THROUGH SUCH WALLS IN ACCORDANCE WITH SPECIFICATIONS.
- S4. ELECTRICAL DRAWINGS ARE DIAGRAMMATICAL ONLY. FOR EXACT LOCATION OF ALL LIGHTING FIXTURES, RECEPTACLES, ETC., REFER TO ARCHITECTURAL DRAWINGS AND ELEVATIONS.
- S5. REFER TO MECHANICAL DRAWINGS FOR EXACT SIZE, LOCATION, AND ELECTRICAL REQUIREMENTS FOR ALL MOTORS AND MECHANICAL EQUIPMENT. COORDINATE WITH MECHANICAL CONTRACTOR AND PROVIDE ELECTRICAL CONNECTIONS AS REQUIRED FOR A COMPLETE AND OPERABLE
- S6. VISIT AND EXAMINE CAREFULLY THE BUILDING SO AS TO BECOME FAMILIAR WITH EXISTING CONDITIONS AND DIFFICULTIES THAT WILL ATTEND THE EXECUTION OF THE WORK, BEFORE SUBMITTING PROPOSALS. SUBMISSION OF A PROPOSAL WILL BE EVIDENCE THAT SUCH EXAMINATION HAS BEEN MADE AND LATER CLAIMS FOR LABOR, EQUIPMENT OR MATERIALS BECAUSE OF DIFFICULTIES ENCOUNTERED, WILL NOT BE RECOGNIZED.
- S7. THE EXISTING CEILING CAVITIES ARE PLENUMS/NON PLENUM.
- S8. ALL OUTLETS MOUNTED ABOVE COUNTER SHALL BE INSTALLED HORIZONTALLY AND NOT VERTICALLY. IN AREAS WHERE COUNTERS ARE PROVIDED, COORDINATE EXACT LOCATION OF OUTLETS AND WIRING WITH CASEWORK
- S9. CONTRACTOR SHALL COORDINATE WITH ALL "VENDOR" TRADES FURNISHING EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS. CHECK CAREFULLY ALL CONSTRUCTION DRAWINGS AND SPECIFICATIONS THAT ARE PART OF THIS PROJECT TO INSURE COMPLIANCE WITH VENDOR REQUIREMENTS. NO EXTRA CHARGES SHALL BE ACCEPTED BY OWNER, AFTER BIDDING FOR SUCH EQUIPMENT AND LABOR.
- S10. EQUIPMENT LABELS AND INSTRUCTIONS REGARDING THE APPLICATION AND INSTALLATION OF THE LISTED EQUIPMENT SHALL BE FOLLOWED TO INSURE THAT THE EQUIPMENT IS BEING INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S LISTING INSTRUCTIONS. THE TEMPERATURE RATING OF THE EQUIPMENT TERMINATION MUST BE CORRELATED WITH THE CONDUCTOR AMPACITY TO PREVENT OVERHEATING AND PREMATURE FAILURE.
- S11. COORDINATE WORK WITH FIELD CONDITIONS AND OTHER TRADES AND INSTALL CONDUIT AND BOXES TO CLEAR EMBEDDED DUCTS, OPENINGS AND OTHER STRUCTURAL FEATURES.

CLEAR DUCTS, PIPING, EQUIPMENT, AND/OR MECHANICAL UNITS.

- S12. ALL WORK IS TO BE DONE IN ACCORDANCE WITH THE LATEST
- REQUIREMENTS OF ALL APPLICABLE CODES AND REGULATIONS. S13. ALL LIGHTING FIXTURES ARE TO BE LOCATED AS REQUIRED ON THE JOB TO
- S14. ALL OF THE BOXES, CONDUITS, WIRES, CONTROL STATIONS, SLEEVES, INSERTS, FRAMES AND ANCHORS ARE NOT SHOWN ON THE DRAWINGS. ONLY MAJOR ITEMS ARE SHOWN. COORDINATE ALL WORK AS REQUIRED FOR PROPER DEMOLITION AND INSTALLATION.
- S15. NO WIRING SHALL BE DONE PRIOR TO THE CONTRACTOR'S REVIEW OF THE PROJECT EQUIPMENT SHOP DRAWINGS. COORDINATE FIELD CONDITIONS WITH THE DESIGN DOCUMENTS. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ARCHITECT/ENGINEER'S ATTENTION FOR FINAL RESOLUTION. WORK THAT HAS TO BE REPLACED DUE TO LACK OF PROPER SHOP DRAWINGS COORDINATION SHALL BE DONE AT CONTRACTOR'S EXPENSE.
- S16. NEW PANELS SHALL NOT BE INSTALLED BELOW WATER PIPES OR VENTILATION DUCTS.
- S17. FURNISH AND INSTALL EQUIPMENT DISCONNECT SWITCHES IN STRICT COMPLIANCE WITH CODE REQUIREMENTS. (NOT ALL LOCAL DISCONNECT SWITCHES ARE SHOWN).
- S18. ALL OUTLETS BOXES SHALL BE PROVIDED WITH PROPER COVER PLATES.
- S19. CIRCUITS ARE SIZED ASSUMING NO MORE THAN THREE CURRENT CARRYING CONDUCTORS IN A SINGLE CONDUIT. FOR CONDUITS CONTAINING MORE THAN THREE, PROVIDE APPROPRIATE DERATING OF CONDUCTORS PER
- S20. THE ACTIVATION OF A DUCT SMOKE DETECTOR SHALL CAUSE A VISUAL AND AUDIBLE SIGNAL IN A NORMALLY OCCUPIED LOCATION. EACH DUCT DETECTOR SHALL INDICATE A TROUBLE CONDITION VISUALLY OR AUDIBLY AND DEVICE SHALL BE LABELED "DUCT SMOKE DETECTOR TROUBLE". INSTALLATION SHALL COMPLY WITH NFPA 90A-4-4.4.3 WHERE IN-DUCT SMOKE DETECTORS ARE INSTALLED IN CONCEALED LOCATIONS, MORE THAN 10 FEET ABOVE THE FINISHED FLOOR, OR IN ARRANGEMENTS WHERE THE DETECTOR'S ALARM INDICATOR IS NOT READILY VISIBLE TO RESPONDING PERSONNEL, THE DETECTORS SHALL BE PROVIDED WITH REMOTE ALARM INDICATORS. REMOTE ALARM INDICATORS SHALL BE INSTALLED AT READILY ACCESSIBLE LOCATION AND SHALL BE CLEARLY LABELED TO INDICATE BOTH THEIR FUNCTION (E.G. IN-DUCT SMOKE DETECTOR ALARM") AND THE ROOF TOP UNIT ASSOCIATED WITH THE DETECTOR IN ACCORDANCE WITH NFPA 72.5-10.6.8.

	SYMBOL LIST		SYMBOL LIST						
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION						
:)-	SINGLE POLE SWITCH	60	CIRCUIT BREAKER						
>> 3W	THREE WAY SWITCH	> □ □	SWITCH & FUSE						
5)- T	THERMAL OVERLOAD SWITCH - "P" DENOTES PILOT LIGHT		PANELBOARD - 208Y/120V-3ph-4W						
>>- D	DIMMER SWITCH LUTRON # NT-1000.	TITIL	PANELBOARD - 480/277V-3ph-4W						
os	OCCUPANCY SENSOR CEILING MOUNTED. WATTSTOPPER. SPECIFY ON DRAWINGS		PANELBOARD - 240/120V-1ph-3W						
os	WALL MOUNTED OCCUPANCY SENSOR - WATTSTOPPER PW-100.		DISTRIBUTION PANELBOARD - TOP OF PANELBOARD AT 6'-6" A.F.F.						
∽ F.D.	120V., 15AMP DPST FUSED DISCONNECT SWITCH FOR ELEVATOR SIGNAL SUPPLY, COORDINATE EXACT LOCATION WITH ELEVATOR CONTRACTOR PRIOR TO ANY INSTALLATION.	СР	CONTROL PACKAGE - ALL CONTROLLING DEVICES, STARTERS, ASSOCIATED CONTROL STATIONS AND ASSOCIATED CONTROL WIRING SHALL BE FURNISHED, INSTALLED AND WIRED BY EQUIPMENT SUPPLIER. POWER WIRING AND DISCONNECTING DEVICES ONLY SHALL BE UNDER THIS DIVISION OF THE WORK						
∽ C.L.	120V., 15AMP SPST FUSED DISCONNECT SWITCH FOR ELEVATOR CAB LIGHTING, COORDINATE EXACT LOCATION WITH ELEVATOR CONTRACTOR PRIOR TO ANY INSTALLATION.		UNLESS NOTED OTHERWISE. TELEPHONE TERMINAL CABINET						
+	DUPLEX CONVENIENCE OUTLET (+ 18" ABOVE FINISHED FLOOR)	TR	CONTROL TRANSFORMER REFER TO DETAIL 7/E403						
\ominus	SIMPLEX RECEPTACLE	O B	WALL MOUNTED BELL REFER TO DETAIL 7/E403						
	DOUBLE DUPLEX OUTLET (+ 18" ABOVE FINISHED FLOOR)	<u> </u>	DOORBELL PUSHBUTTION REFER TO DETAIL 7/E403						
=	DUPLEX CONVENIENCE OUTLET MOUNTED 6" ABOVE COUNTER TOP		SECURITY CAMERA.						
•	FLUSH FLOOR MOUNTED OUTLET BOX WITH DUPLEX RECEPTACLE	н	THERMOSTAT (FURNISHED BY MECHANICAL CONTRACTOR, INSTALLED						
<u>-</u> ♦	FLUSH CEILING MOUNTED DUPLEX RECEPTACLE	₩	AND WIRED BY ELECTRICAL CONTRACTOR). INSTALL AT 5'-0" A.F.F. TELEVISION OUTLET						
<u> </u>	FLUSH CEILING MOUNTED OUTLET BOX WITH DOUBLE DUPLEX RECEPTACLE	HAMP	AMPLIFIER						
<u> </u>	RECEPTACLE - RATING & VOLTAGE AS INDICATED ON DRAWINGS	(s)	SPEAKER						
<u> </u>	DATA OUTLET	HVC	SOUND SYSTEM VOLUME CONTROL.						
	DATA OUTLET - CEILING MOUNTED	H VR	VIDEO RACK.						
)			SECURITY KEYPAD						
¶ P W	TELEPHONE OUTLET (+ 18" ABOVE FINISHED FLOOR) "W" DENOTES WALL MOUNTED (+54" ABOVE FINISHED FLOOR) "P" DENOTES PUBLIC PAY PHONE (+54" ABOVE FINISHED FLOOR)	KP ©	DOOR CONTACT						
<u> </u>	JUNCTION BOX - WALL OR CEILING MOUNTED	Ē	EMERGENCY PUSH BUTTON CONNECTED TO ALARM SYSTEM						
<u> </u>	NON - FUSED DISCONNECT SWITCH	HT	OFFICE TELEPHONE JUNCTION BOX						
	FUSED DISCONNECT SWITCH	Нтс	OFFICE DATA/POS SYSTEM JUNCTION BOX						
	MAGNETIC MOTOR STARTER	PIR	SECURITY SYSTEM PASSIVE INFRARED SENSOR						
	COMBINATION MAGNETIC MOTOR STARTER AND DISCONNECT	HRX	AUDIBLE SECURITY ALARM						
 O	SWITCH - DEVICE AS NOTED MOTOR CONNECTION - H.P. AS NOTED ON DRAWINGS	FACP	FIRE ALARM CONTROL PANEL, TOP OF PANEL AT +6'-0" A.F.F.						
\sim	CONDUIT RUN CONCEALED IN CEILING OR WALLS	HF.	FIRE ALARM PULL STATION MOUNTED AT 48" AFF UON						
<u> </u>	CONDUIT INSTALLED CONCEALED BELOW FLOOR SLAB OR UNDERGROUND.	₩ F S	FIRE ALARM SPEAKER WITH STROBE LIGHT - WALL MOUNTED AT 80" AFF UON						
$\stackrel{\sim}{=}$									
	CONDUIT RUN EXPOSED HOMERUN TO PANEL INDICATING CIRCUIT NUMBERS - ALL WIRING SHALL BE #12 WITH	Fb	FIRE ALARM STROBE LIGHT - WALL MOUNTED AT 80" AFF UON						
\ #	GROUND WIRE UON (INCREASE TO #10 FOR CIRCUITS BETWEEN 100 AND 200 LF) CONSULT ENGINEER FOR RUNS OVER 200 LIN FEET IF WIRE SIZE IS NOT INDICATED - ALL		FIRE ALARM STROBE LIGHT - RECESSED CEILING MOUNTED						
•	HOMERUNS SHALL BE TO A 20 AMPERE, 1 POLE CIRCUIT BREAKER UON. WIRE FILL AS REQUIRED FOR APPLICATION INDICATED.	E _P	FIRE ALARM SMOKE DETECTOR - CEILING MOUNTED FIRE ALARM DUCT SMOKE DETECTOR - WITH REMOTE TEST STATION -						
 -	"X" DENOTES GROUND WIRE, LONG SLASH () DENOTES NEUTRAL	F _{DS}	COORDINATE DUCT MOUNTING WITH THE MC						
<u>'</u>	AND SHORT SLASH () DENOTES HOT CONDUCTOR RIGID CONDUIT WITH EXPLOSION PROOF SEAL-OFF.	_ ED	MAGNETIC DOOR HOLD DEVICE						
•	CONDUIT INSTALLED WITH ONE INTERCOM CABLE.	[]T/S []F/S	SPRINKLER SYSTEM TAMPER SWITCH/FLOW SWITCH - FURNISHED AND INSTALLED BY MC, WIRED BY EC						
	CONDUIT INSTALLED WITH ONE INTERCOM CABLE. CONDUIT INSTALLED WITH ONE MICROPHONE CABLE.	-	FIRE ALARM HEAT DETECTOR - CEILING MOUNTED						
		+3'-10"	HEIGHT ABOVE FLOOR TO CENTER LINE OF OUTLET BOX.						
DC—	DIRECT CURRENT WIRING, 2#12 IN 3/4" CONDUIT.	A.	DENOTES AMPERES						
0	CONDUIT UP OR DOWN AS MARKED.	A.F.F.	DENOTES ABOVE FINISHED FLOOR						
=	GROUND CONNECTION.	C.	DENOTES CONDUIT						
<u>~ </u>	JUNCTION BOX WITH FINAL EQUIPMENT CONNECTION	со	DENOTES CONDUIT ONLY						
٧	FINAL EQUIPMENT CONNECTION	ETR	DENOTES EXISTING TO REMAIN						
<u> </u>	CONDUIT STUBBED UP	GFI	DENOTES GROUND FAULT INTERRUPTER						
•	CONDUIT STUBBED DOWN	GRD.	DENOTES GROUND						
		IG	ISOLATED GROUND						
		NF	DENOTES NON FUSED						
		N.I.C.	DENOTES NOT IN CONTRACT						
		1							
		NI	DENOTES NIGHT LIGHT						
		NL UNO	DENOTES LINI ESS NOTED OTHERWISE						
		NL UNO UOI	DENOTES NIGHT LIGHT DENOTES UNLESS NOTED OTHERWISE UBRAN OUTFITTERS INCORPORATED						

GENERAL LIGHTING FIXTURE SCHEDULE NOTES:

UNLESS NOTED OTHERWISE.

LOCATION OF LIGHT FIXTURES.

PROCEEDING WITH INSTALLATION.

AND ELECTRICAL DRAWINGS.

FOR LIGHTING FIXTURES.

REQUIREMENTS.

INSTALLATION OF FIXTURES SHALL BE ACCORDING TO

MANUFACTURER'S RECOMMENDATIONS AND ACCORDING TO CODE

OR EQUAL) TO SPAN STRUCTURAL MEMBERS AND PROVIDE SUPPORT

HANDLED, STORED, PROTECTED, UNCRATED, ASSEMBLED, INSTALLED,

WIRED. LAMPED ETC. BY THE ELECTRICAL CONTRACTOR (EC). EC

SHALL CONFIRM CONDITION, QUANTITY, AND SPECIFICATION OF

FIXTURES UPON RECEIPT. EC SHALL IMMEDIATELY REPORT ANY

ARE SUBJECT TO BUILDING DEPARTMENT AND FIRE DEPARTMENT

CEILING MUST BE "PLENUM APPROVED" AS PER LOCAL ORDINANCES.

COORDINATED WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL

AND SPRINKLER DRAWINGS TO AVOID CONFLICTS. IF CONFLICTS

TO CONFIRM ENERGY CODE COMPLIANCE. ELECTRICAL CONTRACTOR

DRAWINGS PRIOR TO SUBMISSION OF BID. ALL DISCREPENCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER AT LEAST ONE

RESPONSIBLE TO PROVIDE THE QUANTITIES OF FIXTURES NECESSARY

TO COMPLETE THE PROJECT AS INDICATED ON THE ARCHITECTURAL

SHOULD ARISE, EC SHALL CLARIFY WITH ARCHITECT PRIOR TO

9. LIGHTING FIXTURE QUANTITIES ARE SHOWN FOR A GUIDE ONLY AND

SHALL CONFIRM ALL LIGHTING FIXTURE QUANTITIES WITH PLAN

WEEK PRIOR TO SUBMISSION OF BID. CONTRACTOR SHALL BE

10. MOUNT EMERGENCY LIGHTS AS HIGH AS POSSIBLE AND ALLOWED BY

5. EXIT AND EMERGENCY LIGHTING FIXTURES TYPES AND LOCATIONS

6. ALL LIGHTING FIXTURES, WIRING METHODS, ETC. WITHIN A PLENUM

7. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT

8. INSTALLATION OF LIGHTING FIXTURES SHALL BE CAREFULLY

2. ALL LIGHTING FIXTURES SHALL BE SUPPLIED BY URBAN OUTFITTERS

3. ELECTRICAL CONTRACTOR SHALL PROVIDE U-CHANNEL (UNI-STRUT

4. ALL FIXTURES SHALL BE RECEIVED, UNLOADED, INVENTORIED,

DAMAGE, MISSING ITEMS OR DEVIATIONS FROM SPEC.

																	Length per
	27)c21		Bartco	1 lamp Linear 21W T5 Fluorescent Strip (to match N21)	23	BFL281-21/UNV/RS, wired for 120V	-	Surface Mount	White		Philips	28	F21T5/830/ ALTO 23081-3	Mini Bi-Pin 35,000	Coves	
7	11	D3W		Intense	4.5" dia. 39W T4 Metal Halide Downlight, Wide Flood	44	Housing: IHM420-T4- 039-E-WF, wired for 120V, fixed optics Trim: IC449-HZ-SFW	55°	Recessed	White, semi diffuse		Philips	39	CDM-TC T4 Elite 35W/930 1CT 92818 91 05117	G8.5 15,000	Sales	
	6	D4W		Intense	4.5" dia. 70W T6 Metal Halide Downlight, Wide Flood	79	Housing: IHM420-T4- 070-E-WF, wired for 120V, fixed optics Trim: IC449-HZ-SFW	55°	Recessed	White, semi diffuse		Philips	70	CDM-T ELITE 70W/930 T6 1CT 92818 53 05117	G12 15,000	Sales	
	18	D6F		Contech Lighting	Downlight, Flood with cosmetic-peach di-chroic	50	CTR302-P-CLR, wired	36°	Recessed	White, clear		Ushio	50	TITAN	GU5.3 14,000	Fitting Rooms	
	3	D42	allb	Lightolier	7.2" dia. 1 lamp 42W Compact Fluorescent Lensed Downlight, 120V	46	Trim: 8097DWHW Housing: S7142BU, wired for 120V	-	Recessed	White, white		Philips	42	PL-T 42W/830/ 4P/ALTO 26873-0 GX 24q-4	GX 24q-4 16,000	BOH areas	
	2	EHC		Evenlite Inc.	Aperion Retracted Recessed Emergency Light with 2 adjustable MR16 halogen lamps, 90 minute backup, 15 minute time delay for use in HID areas, 120V, Ceiling Recessed		APR-25-NC-UI-TD, wired for 120V	EM	Ceiling Recessed	White, white		-	25	MR16 Lamps supplied with fixture	-	Sales areas	Field paintable to match wall finish
	10	ЕМС		Lightalarms	Thermoplastic Emergency Lighting unit with adjustable halogen heads, 120V, Ceiling/Pendant Mount	11	LCA-2SQ, wired for 120V	EM	Ceiling / Pendant Mount	White	-	-	5.4	Halogen DC T5 Wedge base supplied with fixture	-	BOH areas	
	3	EMW		Lightalarms	Thermoplastic Emergency Lighting unit with adjustable halogen heads, 120V, Wall Mount	11	LCA-2SQ, wired for 120V	EM	Wall Surface Mount	White	-	-	5.4	Halogen DC T5 Wedge base supplied with fixture	-	BOH areas	
	3	EXW	*EXIT»	Lightalarms	Thermoplastic Exit sign, self powedered, 120V, Wall Mount, White finish	-	QLXN500-G-S, wired for 120V	EXIT	Wall Surface Mount	White	-	-	-	LED supplied with fixture	-	BOH areas	Replaceable knockout directional chevron's
	3	EZC		Contech Lighting	Adjustable Recessed or Surface Mount LED Edge- Lit Exit Sign with Battery Back-Up, Green Letters,	3	Double Face: REXA- DF-G-EM-C-P, wired for 120V Single Face: REXA-SF-	EXIT	Ceiling Recessed	White, clear acrylic faceplate	-	-	-	LED supplied with fixture	-	Sales areas	Removable directional indicators
	2	EZW		Contech Lighting	Adjustable Recessed or Surface Mount LED Edge- Lit Exit Sign with Battery Back-Up, Green Letters, 120V, Wall Mount, White finish	3	Double Face: REXA- DF-G-EM-C-P, wired for 120V Single Face: REXA-SF- G-EM-P, wired for 120V	EXIT	Wall Surface Mount	White, clear acrylic faceplate	-	-	-	LED supplied with fixture	-	Sales areas	Removable directional indicators
	27)F32		Mercury Lighting	2 Lamp 4' T8 linear fluorescent Wrap around with Acrylic lens, 120V	65	M105-2-32-OCT-A- ELB-UNI, wired for 120V	-	Chain or Surface Mount, per plans	White, acrylic lens		Philips	32	F32T8/TL830/ PLUS/ALTO 36000-8	Med. Bi-Pin 36,000	вон	
	93	H4W		Janmar	Track Head, 70W T6 Metal Halide, Wide Flood	79	738E-70CMH-T6G12- CPAR30-II-WFL-WHT	36°	Track Mounted	White		Philips	70	CDM-T ELITE 70W/930 T6 1CT 92818 53 05117	G12 15,000	Sales with high ceiling	
	84'	L2	Control of the Contro	WAC Lighting	LED flexible strip 2700°K, with connectors and power supply to fit behind mirror as a halo light, applied by peel and stick 3M adhesive, each length to be 7.5' longh on each side of the mirror, this spec lists all components for one mirror	23	LED Fixture: (2) LED-T24W-5-WT (5' long) (6) LED-T24W-1-WT (1' long) Power Supply: (1) EN-2460-P-AR-T Joiner Connectors: (1) LED-TC-Y (3-way " Y") (2) LED-TC-IC12 (12" long) (2) LED-TC-IC6 (6" long)	арх. 160°	Surface Mount	-		WAC Light- ing	0.25	2700°K LED's	50,000	Internal ly Lit Mirror, Fitting Rooms	Fixture has plug in power supply, field cuttable every 2", Reference cutsheets for layout and installation

MP1-1-25-OCT-A-

| WHT-ELB-UNI, wired |

Mercury

Intense

5 X1

3' T8 Fluorescent Lensed

Closet Light, 120V

Single Circuit Track and all

necessary parts, White

Wall Surface | White, |

Suspended | White

white

Mount

LIGHT FIXTURE SCHEDULE

Recessed

Pendant,

Canopy

(Swivel Kit)

Beam

Aperture

Finish

semi

diffuse

Image | Manu. |

Lighting Fixture Information

Catalogue #

Housing: IHMA4-T4-

039-E-FL,

wired for 120V

Trim: IC40040-SD-

C6CS70T6EU,

wired for 120V

Trim: C6T6VW-CCD

Canopy: C4CSW

Description

4.5" dia. 39W T4 Metal

6.5" dia. 70W T6 Metal

Lightolier

Halide Cylinder

Downlight,

Wide Flood

Intense Halide Adjustable Accent, 44

NewStudio/

Site Conditions

Optional

mounting

accessories

available,

Contractor to

inform buyer

Electrician to

control by

applicable

All Tread

Rod for

suspension

Contractor,

6 or TS-6 on

the plan, 8

, 0" length

track to be

field cut.

For Track TT

F25T8/TL830/ | Med.

60W with

porcelain

socket

14556-5 36,000

PLUS/ALTO Bi-Pin Closets switch wher

| Special | supply stem

| Areas, | rigid conduit

| Ceiling | on site of

Sales

Catalogue # | Lamp | Location | Notes

CDM-TC T4 Elite | G8.5 | Sales

92818 91 05117 15,000 er

CDM-T ELITE G12

92818 53 05117 15,000

70W/930 T6 1CT

35W/930 1CT | Perimet |

Lamp Information

& Code

Lamp Watts

4431 Lake Avenue South White Bear Lake, MN 55110

p: 651.207.5527 f: 651.207.8247

ANTHROPOLOGIE

60 Pearl Street Portland, ME 04101



DRAWN BY: DJQ CHECKED BY: KLS/PJF NSA PROJECT NUMBER: 2013-99 PROJECT PHASE: CD HEI PROJECT NUMBER: R14-1941.000

07-11-2014

08-01-2014

ISSUE / DATE: 100% CHECKSET

BID/PERMIT REVISION 1 - CITY COMMENTS 09-19-2014

REVISION:

SHEET TITLE: **ELECTRICAL SYMBOL** LEGEND AND SPECIAL NOTES

SHEET NO: