GENERAL LIGHTING NOTES

- 1. REFER TO ELECTRICAL DRAWINGS & REFLECTED CEILING PLAN FOR FURTHER INFORMATION INCLUDING LOCATIONS FOR EMERGENCY LIGHTING AND EXIT SIGNAGE.
- 2. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL FIXTURES 6. LIGHTING FIXTURE SUPPLIER SHALL FURNISH (4) COPIES OF THE AND EMERGENCY LIGHTING TO MEET STATE AND LOCAL CODES.

 LIGHTING FIXTURE CATALOG CUTS AND RECEIVE APPROVAL BY ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL FIXTURES 6. LIGHTING FIXTURE CATALOG CUTS AND RECEIVE APPROVAL BY ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ALL FIXTURES 6. LIGHTING FIXTURE SUPPLIER SHALL FURNISH (4) COPIES OF THE
- ALL LIGHTING FIXTURES AND LAMPS IN THIS SCHEDULE SHALL BE SUPPLIED BY THE ELECTRICAL CONTRACTOR (EXCEPT AS NOTED) AND INSTALLED BY THE ELECTRICAL CONTRACTOR.
- **4.** ALL OTHER ELECTRICAL MATERIALS INCLUDING SWITCHES, CONTACTORS, AND RECEPTACLES, ETC. SHALL BE SUPPLIED & INSTALLED BY THE ELECTRICAL CONTRACTOR.
- 5. LIGHTING FIXTURES AND CUT SHEETS SHALL BE CONSIDERED PART OF THE PLANS FOR BIDDING AND CONSTRUCTION PURPOSES.
- LIGHTING FIXTURE SUPPLIER SHALL FURNISH (4) COPIES OF THE LIGHTING FIXTURE CATALOG CUTS AND RECEIVE APPROVAL BY ELECTRICAL ENGINEER AND PAVLIK DESIGN TEAM PRIOR TO SUPPLYING FIXTURES. (3) APPROVED COPIES TO BE SUPPLIED TO CONTRACTOR FOR HIS USE.
- 7. MANUFACTURER AND CATALOG NUMBER LISTED ESTABLISHES THE MINIMUM LEVEL OF QUALITY ACCEPTABLE. ANY PROPOSED SUBSTITUTION MUST MEET OR EXCEED THIS LEVEL OF QUALITY, AS DETERMINED BY PAVLIK DESIGN TEAM, AND MUST BE SUBMITTED FOR PRIOR APPROVAL. SUBMITTALS MUST BE MADE VIA A BIDDING GENERAL CONTRACTOR WITH COMPLETE SPECIFICATION INFORMATION.
- **8.** ALL LIGHTING FIXTURES NOT DIMENSIONED ARE TO BE LOCATED IN THE CENTER OF CEILING TILE OR CEILING GRID AS SHOWN.

<u> 2777 — CNBC— PARADIES</u> <u>ELECTRICAL LIGHTING FIXTURE SCHEDULE</u>

TYPE	SYMBOL	WATTS	MANUFACTURE	CATALOG NO. & DESCRIPTION	LAMPS
A			Existing	2' x 4' Fluorescent	
В		2X40W	Juno Lighting	TB256-70-BL Electronic Ballast to be 120V/60Hz 70 watt T6 Metal Halide Wall Washer Mounting: On Track "T"	Osram Sylvania 70 Watt T6 G12 Base
С		39W	Juno Lighting	TM-254-39-BL-FL Electronic Ballast to be 120V/60Hz Studio II Track Head w/ Barn Doors Mounting: On Track "T"	Osram Sylvania 39Watt CMH 3500K
C2		39W	Juno Lighting	TM-254-39-BL-FL Electronic Ballast to be 120V/60Hz Studio II Track Head Mounting: On Track "T"	Osram Sylvania 39Watt CMH 3500K
С3		39W	Juno Lighting	SP254MLT4-39-N-STN Electronic Ballast to be 120V/60Hz MonoLine Track Head Mounting: On Track "T2"	Osram Sylvania 39Watt CMH 3500K
D	0	20W	Hera Lighting	CBS20 12V Puck Light Mounting: In Millwork Where Indicated	Lamp Included
D2		14W	Hera Lighting	ES22/BC Electronic Ballast to be 120V/60Hz 2' Slimlight Mounting: In Casework	Lamp Included
D3		21W	Hera Lighting	ES36/BC Electronic Ballast to be 120V/60Hz 3 Slimlight Mounting: In Casework	Lamp Included
D4		28W	Hera Lighting	ES46/BC Electronic Ballast to be 120V/60Hz 4' Slimlight Mounting: In Casework	Lamp Included
E	ÔÔ	2x39W	Juno Lighting Elate	DCT639EMH-BL/WH Verify Color Electronic Ballast to be 120V/60Hz 2 Light Designer Cove Metal Halide Open Apeture Mounting: In Ceiling Where Indicated	Osram Sylvania T6 CMH 3500K PAR30
F	\bigcirc	20W	Juno Lighting	M8SR-P30-70E Electronic Ballast to be 120V/60Hz 8" PAR 30 Metal Halide Semi-Recessed Adjustable Mounting: In Ceiling Where Indicated	Osram Sylvania 50W MR-i6 Halo
н	0	2×32\(\)	Juno Lighting	C7H-226/42T-C752-L(Haze)-WH w/ 26" Hanger Bars Electronic Ballast to be 120V/60Hz 8" CFL Open Downlight Mounting: In Grid Ceiling	Osram Sylvania (2) 32Watt CFL 4100K
H2	0	2×32\(\)	Juno Lighting	C7H-226/42T-C752-L(Haze)-WH Electronic Ballast to be 120V/60Hz 8" CFL Open Downlight Mounting: In Drywall Ceiling	Osram Sylvania (2) 32Watt CFL 4100K
J	0	18₩	Juno Lighting	CV4-118T-C400-L-WH (Remodel Housing if Available) Electronic Ballast to be 120V/60Hz 4" Vertical CFL Down Light Mounting: In Entrance Header	Osram Sylvania 18Watt CFL 4100K
К	0	2X18\(\right\)	Juno Lighting	CH6-218Q-650-L(Haze)-WH Electronic Ballast to be 120V/60Hz 6" CFL Open Downlight Mounting: In Drywall Ceiling	Osram Sylvania (2) 18Watt CFL 4100K
S		2X28W	Cooper Lighting	SMSL-2-32-UNV-EB-8-1 Electronic Ballast to be unvV/60Hz Staggered T8 Strip 2-Lamp Mounting: Mounted Behind World Graphics and Behind Graphic Features	Osram Sylvania T8 4100°K 32 Watt
Т		N/A	Juno Lighting	T8BL Electronic Ballast to be 120V/60Hz Trac-Master Two Circuit Track 8' Lengths Mounting: On Suspended Ceiling Element and Acoustical Ceiling	N/A
T2		N/A	Juno Lighting	ML8-STN Satin Nickel Curved Track (Length to be Determined, Field Verify Radius) Electronic Ballast to be 120V/60Hz MonoLine Open System Line Voltage Flexible Track 8' Lengths (Accessories as Needed) Mounting: Above Cashwrap	N/A
			* SEE LIGHTING	SPECIFICATION PACKAGE FOR COMPLETE INFORMATION *	

C O R T L A N D
M O R G A N
A R C H I T E C T

711 N. FIELDER RD.
ARLINGTON, TX 76012
PH: (817) 635-5696
FAX: (817) 635-5699

DRAWING ISSUE	DATE
75% SUBMITTAL	01.28.10
95% AIRPORT REVIEW	02.12.10
SUBMIT FOR PERMIT	02.26.10

stport

VBC NEWS
tland Internationa
Westbrook Street
land, Maine



CEAL.

REVIEWED & APPROVED BY: ______
PROJECT MANAGER INITIALS: ____T.L.

NOTE:

THE DOCUMENT CONTAINS COPYRIGHTED MATERIAL BELONGING EXCLUSIVE TO PAVILK DESIGN TEAM—ARCHITECTURE, LLC. UNAUTHORIZED USE, DISCLOSURE, DISSEMINATION, OR DUPLICATION OF ANY OF THE INFORMAT CONTAINED HEREIN MAY RESULT IN LABILITY APPLICABLE BY LAW. IT IS THE RESPONSIBILITY OF THE OWNER, FIRM SELECTED BY THE OWNER TO ACT ON HIS BEHALF, TO ENSURE THAT ALL DOCUMENTS ARE APPROVED AND PERMITTED BY THE BUILDING DEPARTMENT. WE DO NOT ASSUME AN RESPONSIBILITY OR LIABILITY FROM ANY PERSON, OR COMPANY, THAT RECEIVES OUR COMPUTER FILES WITHOUT SIGNING A RELEASE.

PROJECT NUMBER:

2777

DRAWING NAME:

Lighting Schedule

DRAWING NUMBER:

A-143