Luminaire Schedule													
Project: Multi-Modal Pathway - Constitution Street - Norman, OK													
Symbol	Qty	Label	Description	LLF	Luminaire Lumens	Mounting Height	BUG Rating	LER					
	55	P2	CS-COM-SSL-20W-TYPE2	1.000	4138	14	B1-U0-G1	207					

Calculation Summary												
Project: Multi-Modal Pathway - Constitution Street - Norman, OK												
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min					
Pathway FC at Grade	Illuminance	FC	1.60	5.6	0.1	16.00	56.00					

ALL FIXTURE MOUNTING HEIGHTS ARE SHOWN IN FIXTURE LEGEND ON PLAN
IT IS THE INTENT OF THIS PLAN TO INDICATE NEW LED FIXTURES AT NEW POLE/FIXTURE LOCATIONS AS SHOWN.
CATALOG NUMBERS SHOWN MAY NOT BE COMPLETE IN REGARDS TO COLORS, ACCESSORIES, OPTIONS, CONTROLS, ETC.

ALL VALUES SHOWN ARE HORIZONTAL MAINTAINED (OR INITIAL) FOOTCANDLES AT FINISHED GRADE (U.O.N.) FIXTURE DISTRIBUTION TEMPLATES ARE SHOWN AT 0.10FC FOR REFERENCE USE ONLY VALUES DO NOT INCLUDE CONTRIBUTION FROM ADJACENT PROPERTIES OR DECORATIVE LIGHTING NOT SHOWN FOOTCANDLE VALUES DO NOT INCLUDE OBSTRUCTIONS FROM TREES, SHRUBS, LANDSCAPING, VEHICLES OR FENCING



CONSTITUTION STREET MULTI-MODAL PATH - NORMAN, OK

Scale: 1 inch= 150 Ft.

PLEASE NOTE THAT THE RESULTS SHOWN ON THIS PLAN REPRESENT THE OPTIMUM RESULTS AND DO NOT NECESSARILY REFLECT THE VARIABLES YOU MAY GET IN A SELF CONTAINED SINGLE OR TWO PIECE SOLAR FIXTURE CONFIGURATION. ENVIRONMENTAL CONDITIONS SUCH AS TOTAL SUN HOUR EXPOSURE, OVERCAST WEATHER, AND MAXIMUM HOURS OF USE, CAN ALL EFFECT THE ACTUAL FIELD INSTALLED RESULTS. THE OVERALL LIGHTING RESULTS WILL ALSO CHANGE BASED ON THE DIMMING PROFILE CHOSEN UPON INSTALLATION, REGARDING THE NUMBER OF RUN HOURS AND PERCENT

OF LIGHT OUTPUT.

36"x 4

ame: FITUTION STREET - SOLAR LIGHTING I-MODAL PATHWAY - PHOTOMETRIC

ie:
 CONST
 CONST
 CONST
 E #:
 Agent / Specif

vg Size:Date:ARCH E06-30-2oproval:Page #:

t #: Dwg Size O0195 ARCH E APProva

RID SHIFTTM SOLAR LIGHTING