This lighting pattern represents illumination levels calculated from laboratory data taken under controlled conditions utilizing current industry standard lamp ratings in accordance with Illuminating Engineering Society approved methods. Actual performance of any manufacturer's luminaire may vary due to variation in electrical voltage, tolerance in lamps and other variable field conditions. Based on the information provided, all dimensions and luminaire locations shown represent recommended positions. The engineer and/or architect must determine applicability of the layout to existing or future field conditions. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0,0 0.1 0.0 Label
CAR AREA
TRUCK AREA
COMMERCIAL AREA 0<sup>-</sup>0 0.5 0.0 0.5 0.3 0.0 0.0 15.1 13.3 0,0 0.1 0.0 Avg 17.33 12.19 14.52 8.6 4 Si 0.0 0.0 21.6 0.0 0.1 0.0 Max 48.3 95.7 50 Qt пС₩ЪГ 0.720 0.720 0.720 0.720 0.720 ្នាននេះ MAINTAINED FOOTCANDLE V.
USING A .72 MAINTENA POLE SINGLE
POLE D180 VALUES AT GRADE, ANCE FACTOR. 0.0 0.0 0.0 <u>.</u> 0.0 0.0 0.1 0<u>.</u>0 0.0 0.0 0.0 0.3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Total Watts
370
1080
4320
2160 CHALLENGER FLAT **ENCORE** LENS INDUSTRIES\*\*

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LIGHTING PROPOSAL FOR

PERRIS ARCO TRAVEL ZONE

PERRIS, CA DECK PAN Rev. Date Revisions 10-68526 SHEET 유 BY