



SIGN ILLUMINATION TEST

COUNTY
TOWNSHIP
SR & SEC
PROJECT NO.
INSPECTOR-IN-CHARGE

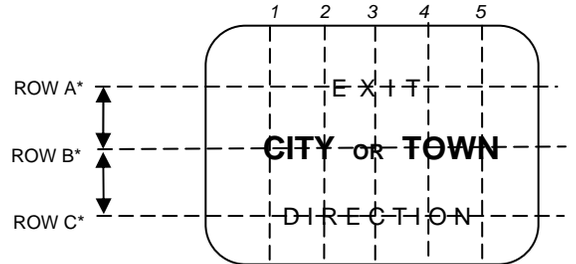
TEST PERFORMED BY	TEST WITNESSED BY
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* ONE-HALF (1/2) DISTANCE BETWEEN TOP AND BOTTOM ROW OF LETTERING.

TYPE STRUCTURE _____ WEATHER _____

LUMINAIRE MFR. _____ TEMPERATURE _____

LAMP WATTAGE _____ TYPE METER _____



ROUND ALL ILLUMINATION READINGS TO WHOLE NUMBERS											
DATE	TEST NO.	SIGN NO.	S.R. & STATION	NUMBER OF LUMINAIRES	ILLUMINATION READING						
					COLUMN	1	2	3	4	5	TOTAL
AVERAGE LUX (FC) = $\frac{\text{SUM TOTAL}}{15}$ = _____ = <input style="width: 50px;" type="text"/>					ROW A						
UNIFORMITY RATIO = $\frac{\text{AVERAGE}}{\text{MINIMUM}}$ = _____ = <input style="width: 50px;" type="text"/>					ROW B						
					ROW C						
					SUM TOTAL = _____						

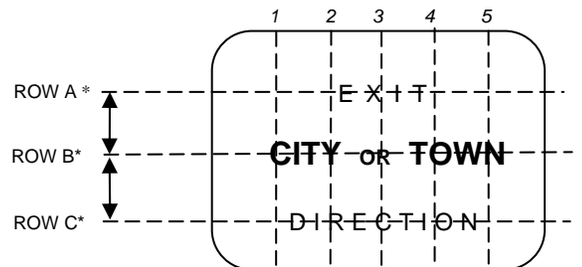
COMMENTS:

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COMMENTS: