

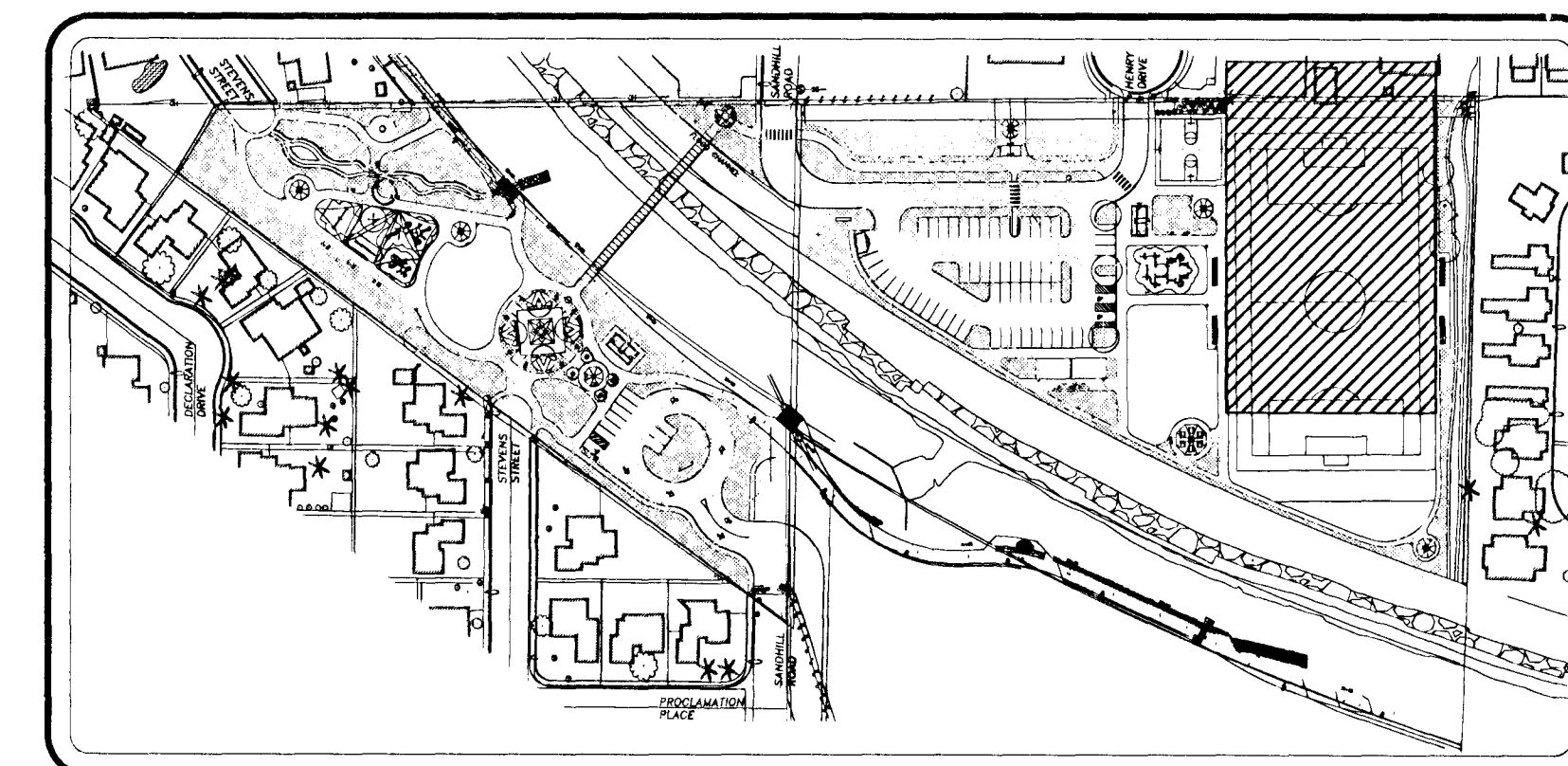
ILLUMINATION STUDY 150' SPILL MAX VERTICAL FOOTCANDLES	
Description	Reading
TARGET POINTS	68
AVERAGE	1.217fc
MAXIMUM	5.35fc
MINIMUM	0.04fc

ILLUMINATION STUDY 150' SPILL MAX HORIZONTAL FOOTCANDLES	
Description	Reading
TARGET POINTS	68
AVERAGE	.731fc
MAXIMUM	3.98fc
MINIMUM	0.00fc

ILLUMINATION STUDY 150' SPILL MAX VERTICAL FOOTCANDLES	
Description	Reading
TARGET POINTS	63
AVERAGE	.159fc
MAXIMUM	.29fc
MINIMUM	0.08fc

ILLUMINATION STUDY 150' SPILL MAX HORIZONTAL FOOTCANDLES	
Description	Reading
TARGET POINTS	63
AVERAGE	.043fc
MAXIMUM	.07fc
MINIMUM	0.03fc

ILLUMINATION STUDY 150' SPILL	
Description	Reading
TARGET POINTS	60
AVERAGE	32.1fc
MINIMUM	.25fc
AVEMIN	1.26fc
MAXMIN	.12fc



KEY MAP  
NOT TO SCALE

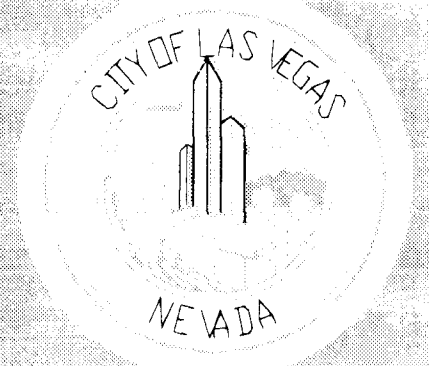
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**ELECTRICAL PHOTOMETRIC PLAN - MUSCO**

SCALE: 1"=40'-0"

**GENERAL NOTES:**

- CONTRACTOR IS NOT TO TAKE MEASUREMENTS FROM THIS DRAWING. CONTRACTOR WILL USE THE MANUFACTURER'S DESIGN SET FOR POLE LOCATIONS, HEIGHTS, AND NUMBER OF LUMINAIRES. THIS IS FOR PHOTOMETRIC USE ONLY.



REVISIONS	DATE	BY	APP'D

CONSULTANT

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DATE
12/7/2009
SCALE
1"=40'
BID NO
08168411
REVISED NO
REVISED NO

EP3

12.2.2.1