

EXTERIOR LIGHT FIXTURE SCHEDULE										
TYPE	MANUFACTURER/MODEL #	NO.	LAMPS TYPE	VOLT	INPUT WATTS	INPUT VA	DESCRIPTION			
SIA	HESS MERICA — LINEASOO LED #LINBOO-LLY—ME-UNV-A-26SR-COLDR-N MOUNTING — SINGLE	4	LED LIGHT BAR WITH 14 LED'S PER BAR 3000K MINIMUM 70 CRI	MVOLT	104	106	NOMINAL 54" LONG SLIM, LOW PROFILE CAST ALLIMINAM SITE LIGHT FRYURE FRYURE SHALL BE BE PROVIDED WITH 26" STEEL RECTANGUIJAR POLE GROON BOUNTED, DINNEY SHALL BE A MULTI VOLT ELECTRONIC DRIVER, 500% A DRIVE CURRENT WITH GREATER THAN A 90% FOWER FACTOR AND ORGATE THAN 20% THE DRIVER SHALL BE PROVIDED WITH INTEGRAL TON SURGE SUPPRESSION PROTECTION STANDARD, ELECTRICAL CONNECTION HOUSIND SHALL BE INTEGRAL TO PROTECTION STANDARD, ELECTRICAL CONNECTION HOUSIND SHALL BE INTEGRAL TO PROTECTION STANDARD, ELECTRICAL CONNECTION HOUSIND SHALL BE INTEGRAL TO PROTECT WHAT THE PROPERTY AND A SHALL BE STANDARD WITH A DEATH AND A SHALL BE STANDARD WITH A DESCRIPTION OF THE PROPERTY OF THE PROPER			
S1B	HESS AMERICA — UNEABOO LED INBOO-4LY-ME-UNY-A-26SR-COLDR-N MOUNTING — SINGLE	4	LED LIGHT BAR WITH 14 LED'S PER BAR 3000K MINIMUM 70 CRI	MVOLT	104	106	NOMINAL 54" LONG SLIM, LOW PROFILE COST ALUMINUM STE LIGHT FATURE. FIXTURE SHALL BE PROVIDED WITH 26 STEEL RECTROQUILEP ROLE ON A 4"" O'CONCRETE BASE. DRIVER SHALL BE A MULTI VOLT ELECTRONIC DIRIVER, SOOMA DRIVER, DRIVER GREATER THAN A 90X POWER FACTOR AND OREATER THAN A 90X PHOWER FACTOR SHALL BE PROVIDED WITH INTEGRAL 10X SURGE SHALL BE AND STANDARD. ELECTRICAL COUNCETION HOUSING SHALL BE INTEGRAL TO PROVIDE WITH ATTEGRAT OR THE AND ASSIST ACCESSIBLE FOR GUILDOC CONNECTION. INTEGRAL TO PRIVILER, WEATHER THAN AD ASSIST ACCESSIBLE FOR GUILDOC CONNECTION. FINTINES SHALL BE MOUNTED OR A SANCE FIXTURE PROVIDE ALL NECESSIANY MOUNTING BRACKETS AS REQUIRED FOR A COUNTE! TO INSTANDANCE.			
\$2	HESS MARRICA — LINEABOO LED #(2)LINBOO -LHW-BHE-UNV-B-26SR-COLOR-N MOUNTING — SINGLE	4	LED LIGHT BAR WITH 14 LED'S PER BAR 3000K MINIMUM 70 CRI	MVOLT	208	212	NOMINAL 110° LONG SUM, LOW PROFILE CAST ALUMINUM DOUBLE SITE LIGHT FIXTURE. FIXTURE SHALL BE PROVIDED WITH 26° STEEL RECTANGULAR POLE ON A 4"-0" CONCRETE BASE. DRIVER SHALL BE A MULTI YOUT ELECTRONC DRIVER, SOOMA DRIVE CURRENT WITH GREATER THAN 0.3 FOWER FACTOR. AND GREATER THAN 0.35 FIND FIXTURE SHALL BE PROVIDED WITH INTEGRAL TOW SURGE SUPPRESSION PROTECTION STANDARD. ELECTRICAL CONNECTION. HOUSING SHALL BE INTEGRAL TO PROTECTION STANDARD. ELECTRICAL CONNECTION. HOUSING SHALL BE INTEGRAL TO PROTECTION STANDARD. ELECTRICAL CONNECTION. HOUSING SHALL BE INTEGRAL TO PROTECTION STANDARD WITH ADD ASSAY ACCESSIBLE FOR GUIDEC CONNECTION. FIND STANDARD SHALL BE INCLUDED AS A SINCE FIXTURE PROVIDE ALL NECESSARY MOUNTING BRACKETS AS REQUIRED FOR A COMPLETE INSTALLATION.			
S3	HESS AMERICA — LINEA/SO LED LINSO-2LIV-MEC-UNY-A-15SRS-COLOR-N MOUNTING — SINGLE	2	LED LIGHT BAR WITH 14 LED'S PER BAR 3000K MINIMUM 70 CRI	MVOLT	52	54	NOMINAL 54" LONG SLML, LOW PROFILE COST ALUMINUM STE LIGHT FRYTURE SMALL BE PROVIDED WITH 15" STEEL RECTROQUILAR POLE. DRIVER SHALL BE A MULTI VOLT LELECTRONIC DRIVER, 500-MA DRIVE CURRENT WITH GREATER THAN A 90% POWER FACTOR AND GREATET HANN A 05% THO FIRSTINE SHALL BE PROVIDED WITH INTERNAL 10M SURGE. SUPPRESSION PROTECTION STANDARD. ELECTRICAL COUNCETION HOUSING SHALL BE INTERNAL TO STANDARD. ELECTRICAL COUNCETION HOUSING SHALL BE INTERNAL TO STANDARD. ELECTRICAL COUNCETION HOUSING SHALL BE SHALL BE SHALL BE A MOUNTED AS A SINCE STRUTIE. PROVIDE ALL RECESSION FOR GOAL TO STANDARD SHALL BE SHALL BE MOUNTED AS A SINCE STRUTIE. PROVIDE ALL RECESSION MOUNTED HOUSING SHALL BE MOUNTED AS A SINCE STRUTIE. PROVIDE ALL RECESSION MOUNTED.			
S4A	INTENSE LIGHTING — VRAIL #WR2-RPS-COLOR-E42-H0-30-30AS	1	CLOSELY PACKED LED ARRAY 3000K MINIMUM 85 CRI 241 INITIAL LUMENS PER LINEAR FOOT	277	4.2(w/lf)	97	INDIANA, 2° OUTSIDE DIMETER LED LIT HANDRAIL SYSTEM RAIL SYSTEM SHALL BE MINEDDED IN CONCRETE STARMEN AND COMPLY WITH ALL ADA REQUIREMENTS AND HEIGHTS. PROVINCE WITH 3000 KECKET STARMEN SYSTEM WITH 30 DEGREE ASYMMETRIC BEAM MOUNTED SO BEAM ANGLE IS TOWARD STARMENY MALKING SUPRACE, ROPMOE READER MOUNTED LED DRIVER/ZAV LON VOLINGE TRANSFORMER. VERFY WITH ELECTRICAL PLANS FOR EXACT LOCATION, RYSTEM AND ASSEMBLY SHALL BE UL LISTED FOR WET LOCATION.			
S4B	INTENSE LIGHTING — VRAIL #WR2-RPS-COLOR-E42-H0-30-60S	1	CLOSELY PACKED LED ARRAY 3000K MINIMUM 85 CRI 241 INITIAL LUMENS PER LINEAR FOOT	277	4.2(w/lf)	97	NOMINAL 2" OUTSIDE DIMETER LED LIT HANDRIAL SYSTEM SHALL BE MEDEDOED IN CONCRETE STARMAY AND COMPLY WITH A LLA OR REQUIREMENTS AND HEIGHTS. PROVIDE WITH SOOK LED LIGHTING SYSTEM WITH 60 DEGREE SYMMETRIC BEAM MOUNTED SO THE CENTER BEAM MACIE IS TOWNED STARMAY MAKING SURFACE. PROVIDE REMOTE MOUNTED LED DRIVER/ZAY LON VOLTACE TRANSFORMER. VERRY WITH ELECTRICAL PLANS FOR EXACT LOCATION, FIXTURE AND ASSEMENT SHALL BE ULL USTET FOR WET LOCATIONS.			
S5	BEGA-US LIGHTING #8502LED (ADA)	1	LED LIGHT BAR(S) 3000K 63 INITIAL LUMENS	277	4	5	INDIMAN, 15" X 1.5" IN GRADE ELD MARKER UPLIGHT, TRYLINE HOUSING SHALL BE DIE-CAST ALJUNNAN WITH JOS' THACK TEMPEDE GLASS LISIN WITH INTERNAL WITH TRANSLUCENT CERAMIC COATING, GLASS SHALL BE MACHINE FINISHED TO BE FLUSH WITH TRIM. FRUTURE SHALL BE PROVIDE WITH REMOTE MOUNTED 24W OC LED DORREY LISTED AS COMPATIBLE TO DRIVE THE BEGA LED BOADD, LED'S SHALL BE 3000K OCLOR TEMPERATURE, FIXTURE SHALL BE UL LISTED FOW WET LOCATIONS AND SHALL BE TRANFFOR RATED.			
S6	PRUDENTIAL LIGHTING #P61-115-04-PCL-TMW-D1-SC-277-SUR-10THD	1	F28W/T5/835/ECO 3500K MINIMUM 85 CRI	277	34	34	NOMINAL 4"X6"X6" IPS6 RATED WET LOCATION LUMINARE. FIXTURE SHALL HAVE DIE-FORMED 18—GAUGE ALUMINUM HOUSING WITH ONE-PIECE EXTRUDED GASKETED DOOR FRAME. FIXTURE SHALL BE PROVIDED WITH (1) 10% THD ELECTRONIC BALLAST, COORDINATE FINISH WITH ARCHITECT PRIOR TO ORDERING.			

- INTERIOR WORTES

 A MY PROPRETARY, SOLE-SOURCED LIGHT FIXTURE LISTED IN THE LIGHT FIXTURE SCHEDULE SHALL BE UNIT PRICED ONLY. NO PACKAGING OR LOT PRICING OF THESE
 LIGHT FIXTURES SHALL BE ALLOWED TO OFFER WHILL DEF CLEARLY IDENTIFIED ON THE BB FORM.

 REPRESENTANT ACRESTS SHALL BE ALLOWED TO OFFER WHILL DEF FORM. (MP) FOR LIGHT FIXTURES SPECIFIED IN 265100 AND 265000 ONLY. REFER TO SPECIFICATION 265100 FOR DEFINITION, TERMS AND LIMITATIONS OF MLP.

 DEFINITION OF THE PRICE OF THE PRICE

. CONTRACTOR SHALL PROVIDE ALL LIGHT FIXTURES UNLESS NOTED OTHERWISE.
FIXTURE NOTES:

- L CATAGO RUMBERS SMALL NOT BE CONSIDERED COMPLETE AND METRICAL THE ROBERT OF YOUNGER TO CONTROL THE MANUFACTURES STATE AND THE COMPLETE ESCIPTION, NOTIS
 AND SPECIAL DAYS OF THE DESCRIPTION OF THE DESCRIP

AZ. CORPORATE MANUSER: 10470-0 EXPRES DA / 30 / 12

HENDERSON ENGINEERS¥



Gensler

201 E Washington Street Suite 750 Suite 750 Phoenix AZ 85018 Tel: 602.523.4900 Fax: 602.523.4949

$ \Delta $	Date	ssue Description	Ву	Che
	01.10.2012	Site Plan Review	KJH	0
Λ	02.17.2012	City Comments	KJH	Ol
_				

Seal/Signature



Project Name

CITY HALL COMPLEX. CITY OF MARICOPA

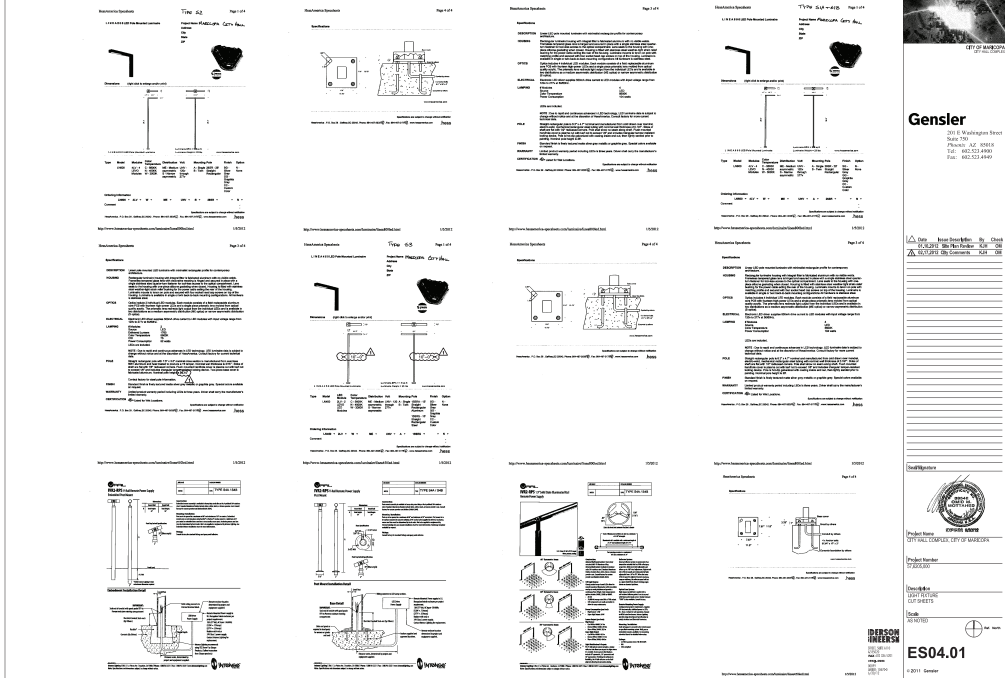
Description EXTERIOR LIGHT

SCHEDULE & DETAILS

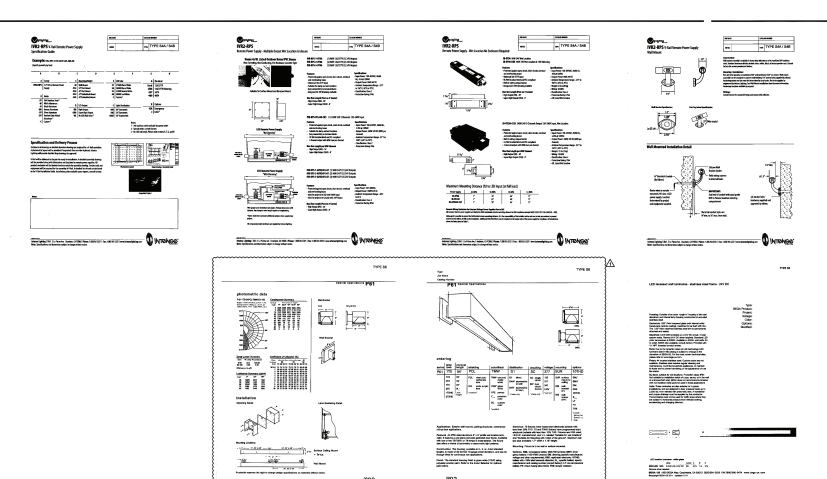
Ref. North

ES03.00

2011 Gensler



2011 Gensler



0903 Productor Liq. 1737 Cast 22nd Street, Las Angeles, CA 60656 911

Production Lig. 1st 213.745.0000 (no.213.741.0000 profiles.com 0903



CITY OF MAR

Gensler

201 E Washington Street Suite 750 Phoenix AZ 85018 Tel: 602.523.4900 Fax: 602.523.4949

| Date | Issue Description | By | Check | 01.10,2012 | Site Plan Review | KJH | OM | 02.17,2012 | City Comments | KJH | OM |

Seal/Signature



Project Name
CITY HALL COMPLEX, CITY OF MARICOPA

Project Number 57,6205,000

Description LIGHT FIXTURE CUT SHEETS

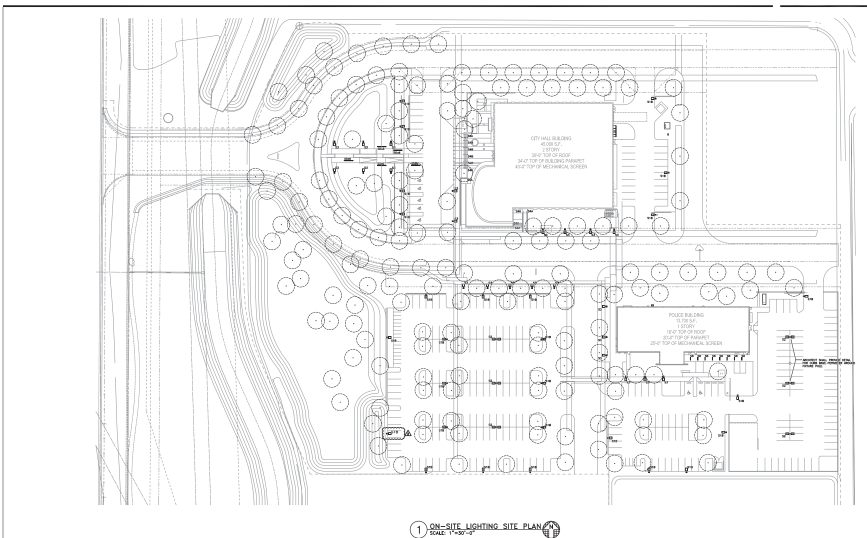
Scale

AS NOTED Ref. North

ES04.02

© 2011 Gensler

ELECTRONIC COPY OF FINAL DOCUMENTS, MONTH OF





201 E Washington Street Suite 750 Phoenix AZ 85018 Tel: 602.523.4900 Fax: 602.523.4949

Seal/Signature



Project Name
CITY HALL COMPLEX, CITY OF MARICOPA

Project Number 57,6205,000

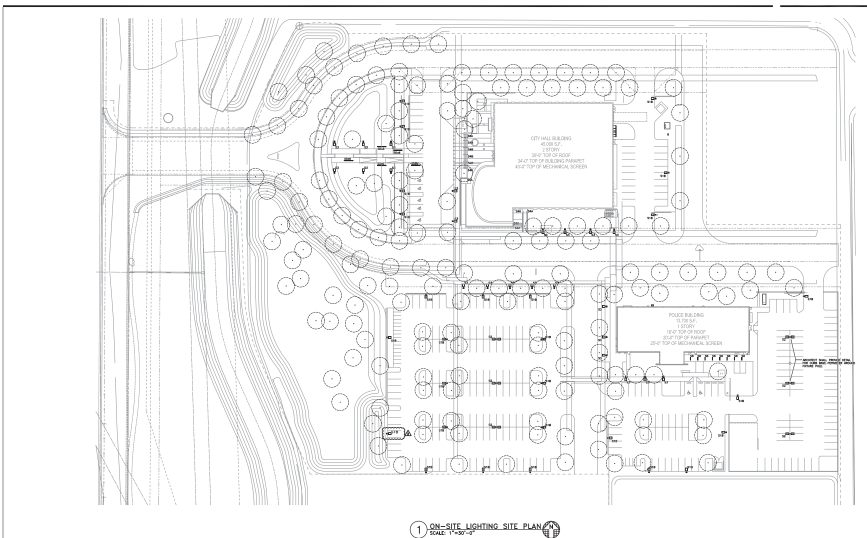
Description
ON-SITE LIGHTING
PLAN

ES01.01 2011 Gensler

Ref. North

PAGE ORGAN, DOCUMENT IS WITH HEDGESON ENGAGES ON DAMESTS, MO M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON D. M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON D. M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON D. M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON

HENDERSON ENGINEERSE





201 E Washington Street Suite 750 Phoenix AZ 85018 Tel: 602.523.4900 Fax: 602.523.4949

Seal/Signature



Project Name
CITY HALL COMPLEX, CITY OF MARICOPA

Project Number 57,6205,000

Description
ON-SITE LIGHTING
PLAN

ES01.01 2011 Gensler

Ref. North

PAGE ORGAN, DOCUMENT IS WITH HEDGESON ENGAGES ON DAMESTS, MO M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON D. M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON D. M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON D. M. MOTTHALD, RESPONDING ME SAFET ORGANICAL CONTINUES ON DAMESTS, ON

HENDERSON ENGINEERSE