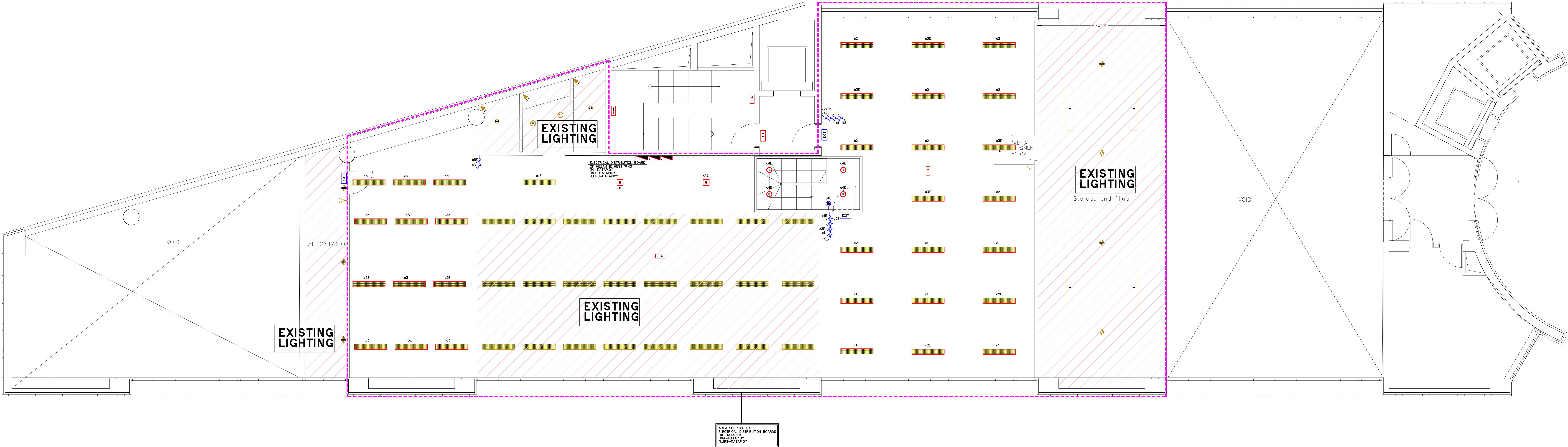


LEGEND	
	AREA SUPPLIED BY ELECTRICAL DISTRIBUTION BOARD
	EXISTING ELECTRICAL DISTRIBUTION BOARD
	EXISTING ELECTRICAL DISTRIBUTION BOARD POWERED BY UPS
	EXISTING ELECTRICAL DISTRIBUTION BOARD POWERED BY GENERATOR
	APPLIANCE'S ELECTRICAL PANEL
	NEW ELECTRICAL DISTRIBUTION BOARD POWERED BY GENERATOR
	NEW ELECTRICAL DISTRIBUTION BOARD POWERED BY UPS
	2U PROFILE R-O WHITE DIL840047 6x21-39W DOWN+PC O SLS DIL811471 OSH039W/830-230V SLS L=540cm
	2U PROFILE R-O WHITE DIL840047 4x21-39W DOWN+PC O SLS DIL811471 OSH039W/830-230V SLS L=360cm
	2U PROFILE R-H WHITE DIL840047 4x21-39W DOWN+PC H SLS DIL811470 OSH054W/830-230V SLS L=360cm
	2U PROFILE R-H WHITE DIL840047 2x28-54W DOWN+PC H SLS DIL81670 OSH054W/830-230V SLS L=240cm
	2U PROFILE R-H WHITE DIL840047 4x28-54W DOWN+PC H SLS DIL81670 OSH054W/830-230V SLS L=480cm
	2U PROFILE R-H WHITE DIL840047 2x21-39W DOWN+PC H SLS DIL81470 OSH039W/830-230V SLS L=180cm
	2U PROFILE S-ANO DIL810047 4x21W-39W DOWN 1x DIL811400 GS-T16-2x39W-EVG 230V L=360cm
	2U PROFILE C-ANO DIL810012 1x35W-49W DOWN 1x DIL810800 GS-T16-49W-EVG 230V L=150cm
	2U PROFILE C-ANO DIL810012 1x28W-54W DOWN 1x DIL810600 GS-T16-54W-EVG 230V L=120cm
	2U PROFILE S-ANO DIL810012 1x35W-49W DOWN 1x DIL810800 GS-T16-49W-EVG 230V L=150cm
	2U PROFILE R-H WHITE DIL840047 1x35-49W DOWN+PC H DIL810800 GS-T16-49W-EVG 230V L=150cm
	PUJ ALTO 3D FLAT WHITE OC108068BCP LED 18W - 2700K OC618509527 DRIVER 47V-500mA OC6Z1850
	PUJ SOSPESO OC121958BB LED 26W-OC6269527D-2700K LED 18W-OC618509527-2700K DIMMER 26W-OC6Z2571 DIMMER 18W-OC6Z1852
	S82 TRIMLESS WHITE MOL8-33807 GU5.3-QR-C51- 1x max50W- 12V M/S12V/60W
	SOFFITTO SINGOLO OC6P1200C SENITO E OC6K0075C 2xLED-13W-2700K-OC618509527
	FLEXIBLE LED COLD WARM WHITE NOS01100511W05A NOEL 24W-12V-DC-N0899520000 ALU PROFILE NOS01146702
	COSTANZA LPL1D135DH0020 WHITE SHADE, SENSOR DIMMER E27-QT32- 3x max100W- 230V
	COSTANZA LPL1D13NSDA20020 WHITE SHADE, LPL1D1300GNT002 E27-QT32-1x max 150W-230V
	CAVE R SINGLE W.W.H. DIL844027 PLASTERKIT DIL844090 P.LED 1x1W- 230V
	GEENA DIL182087 SMD LED 1x0.75W- 12V- 50Hz DC CONVERTERS DIL40024
	1U PROFILE WHITE DIL952047 LED 3000K 18.2W/M-24V DIL952200 SPRING MOUNTING DIL952905 STRAIGHT CONNECTOR DIL952060 L=400cm
	VISIBLE II HY WHITE MOL305-1440w GU10-1x P.LED5,2W/830- 230V
	THOR TWIN HPAR111 WHITE G48,5-HI PAR111-2x35W-230V
	ECLIPS HIT WHITE DIL428188 G12-HIT-70W SIENH570WEL
	THOR WHITE-W.W.H DIL318327 P.LED-3000K
	ECLIPS PLUS QR111 DIL428187 G53-QR-LP111IRC-1x max100W-12V M/S 12V/100WES
	GEENO MINI OBO ANO DIL369182 TUBE DIL366308 SMD LCD 1x0.75W-12V-50Hz-BLUE CONVERTER DIL40024
	4U PROFILE DIL809247 GS 2x49W
	NEW PRESENCE DETECTOR
	NEW EXIT EMERGENCY LIGHTS
	NEW EXIT EMERGENCY LIGHTS
	RELOCATED RECESSED LIGHTING FIXTURE WITH FLUORESCENT LAMPS 2x58W
	RELOCATED RECESSED LIGHTING FIXTURE WITH FLUORESCENT LAMPS 3x18W
	RELOCATED RECESSED LIGHTING FIXTURE SPOT
	RELOCATED LIGHTING FIXTURE SPOT
	RELOCATED EXIT EMERGENCY LIGHTS
	RELOCATED EXIT EMERGENCY LIGHTS
	EXISTING RECESSED LIGHTING FIXTURE WITH FLUORESCENT LAMPS 3x18W
	EXISTING RECESSED LIGHTING FIXTURE WITH FLUORESCENT LAMPS 2x58W
	EXISTING RECESSED LIGHTING FIXTURE SPOT
	EXISTING LIGHTING FIXTURE SPOT
	EXISTING LIGHTING FIXTURE SPOT
	EXISTING PRESENCE DETECTOR
	NEW ONE WAY SWITCH
	NEW A/R WAY SWITCH
	NEW DOUBLE WAY SWITCH
	EXISTING ONE WAY SWITCH
	EXISTING A/R WAY SWITCH
	EXISTING DOUBLE WAY SWITCH
	CONTROL "x" OF EXISTING LINE (NORMAL POWER)
	CONTROL "x" OF EXISTING LINE (EMERGENCY)
	CONTROL "x" SUPPLIED BY LINE "y" (NORMAL POWER) OF DISTRIBUTION BOARD
	CONTROL "x" SUPPLIED BY LINE "y" (EMERGENCY) OF DISTRIBUTION BOARD
	LUMINAIRE SUPPLIED BY LINE "y" (NORMAL POWER) VIA LATCHING RELAY AND CONTROLLED BY BUTTON "x0"x
	LUMINAIRE SUPPLIED BY LINE "y" (EMERGENCY) VIA LATCHING RELAY AND CONTROLLED BY BUTTON "x0"x



CLIENT:		
PROJECT:	RENOVATION OFFICES	
LOCATION:	VASILISSIS SOFIAS 1, MAROUSI ATHENS	
DRAWING:	ELECTRICAL-LIGHTING MEZZANINE PLAN	
SCALE:	1:50	DRAWING NUMBER: H-06a
REVISION:	α:05.02.14	DESIGN PHASE: DETAILED DESIGN
8, KIFISSIAS AVE, ATHENS 115 26 mail@kamarinos.com T. 210 6470910 F. 210 6470911		
MANAGER:	A.P.K.	DATE: 23.12.13
ENGINEER:	E.P.T.	REFERENCE: 158ENI
DESIGNER:	A.C.F.	FILE NAME: 158H06a.dwg