

Architects:

SMART HOME PUSH BUTTONS
-LIGHTING SWITCHING AND DIMMING
-RAISE/LOWER CURTAINS AND BLINDS

O RECESSED LED DOWN LIGHT

Architects:

WKK Architects Ltd.

Park House, North Street
Horsham, RH12 1RN
United Kingdom

Costas Antoniou
10 Tefkrou Anthia Street
Dall Industrial Zone

Park House, North Street Horsham, RH12 1RN United Kingdom
PENDANT LIGHTING

PENDANT LIGHTING

Park House, North Street Horsham, RH12 1RN United Kingdom
design@wkkarchitects.com
www.wkkarchitects.com
tel: +44(0) 1403259405

EXIT LIGHT MAINTAINED CENTRAL BATTERY TYPE

 EMERGENCY LIGHT NON MAINTAINED
 CENTRAL BATTERY TYPE

CENTRAL BATTERY TYPE

EMERGENCY LIGHT NON MAINTAINED SELF CONTAINED
TYPE WITH INTERNAL BATTERY/ INVERTER UNIT
3 HOUR BATTERY

MOTION & PRESENCE SENSOR

MOTION & PRESENCE SENSUR
WITH 60 MINUTES ADJUSTABLE TIME DELAY

MS

360° MOTION & OCCUPANCY SENSOR

AIR CONDITIONING UNIT WITH 13A FSU

ADDRESSABLE SMOKE DETECTOR

CCTV
CLOSE CIRCUIT TV CAMERA

LOUDSPEAKERCONVENTIONAL SWITCH ONE WAY

STAIRCASE EMERGENCY LIGHTING

Structural Engineering:

Local Structural Engineering:

P.O.Box 21653, 1511 Nicosia
Tel. +357 22 74F/13
Fax +357 22 74H400
email: cantoniou@cybarco.com

DIGINERING

Mesogion Av. 153 42,
1 Paraskevi, Athens,
eee
+30 2106018680
+30 2106018682
g//antis-engineering.gr

Mechanical & Energy Engineering: Electrical Engineering:

CHRIS SINKA CEng. MIET, MIEA, MCIBSE
(ETEK #A042234)
P.O.Box 63240
3301 Limassol
1el. 25-875732
Mob. 99-645105
Fax 25-581860
emait: sinka@cytanet.com.cy
Web: www.elemecconsult.com

Fire Engineering:

erior Designer:

\Logos\SIDE TO SIDE LOGO.Jpg

GENERAL NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL

 STRUCTURAL

 DRAWINGS
- DRAWINGS.

 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT BUILDING SERVICES DRAWINGS & THE RELEVANT SECTIONS OF THE SPECIFICATIONS & SCHEDULES.
- THIS DRAWING IS NOT SCALED.
 ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED.
 THE DRAWING DOES NOT INDICATE THE PRESENCE OF ALL SERVICES AND IS TO BE READ IN CONJUNCTION WITH THE
- BE READ IN CONJUNCTION WITH THE MECHANICAL SERVICES SPECIFICATION AND DRAWINGS.

 6. ANY DISCREPANCY BETWEEN ELEMEC-GBC M&E DESIGN DOCUMENTATION; ARCHITECTS LAYOUTS

AND STATUTORY REGULATIONS REQUIRE IMMEDIATE NOTIFICATION TO THE

- ENGINEER.

 7. THE ELECTRICAL INSTALLATIONS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE IET WIRING REGULATIONS BS 7671: 2008 (17th EDITION, 3rd AMENDMENT 2015, TO BE IN FORCE IN CYPRUS IN 2017), THE ELECTRICITY AUTHORITY OF CYPRUS AND THE ELECTROMECHANICAL SERVICES DEPARTMENT OF THE MINISTRY OF COMMUNICATIONS AND WORK STATUTORY REGULATIONS, ALL IN ACCORDANCE TO THE RELEVANT EN, CEN, CENELEC (EU) CYS, IEC REGULATIONS AND ISO QUALITY
- STANDARDS.

 8. POWER SUPPLIES & CONTROLS FOR THE HVAC FAN COIL UNITS & U/F HEATING WILL BE AS PER MECHANICAL DESIGNS. ONLY THE APARTMENTS AIR CONDITIONING SYSTEM SHALL BE REMOTELY OPERATED FROM THE
- REMOTELY OPERATED FROM THE APARTMENT'S SMART TOUCH SCREEN.

 9. PROVIDE SEPARATE 20mm PVC EMPTY CONDUIT FROM EACH BEDROOM, LOUNGE, KITCHEN AND BATHROOMS THROUGH TO THE SYSTEM CUPBOARDS FOR THE LOUD SPEAKERS AND VOLUME CONTROL OF THE AUDIO AND VISION
- SYSTEMS

 10. ALL ELECTRICAL CABLING AND WIRING OF THE APARTMENTS LIGHTING, POWER AND SYSTEMS OUTLETS AND CONTROL DEVICES SHALL BE INSTALLED IN UPVC CONDUITS THROUGH THE FALSE CEILINGS AND PARTITION WALLS OR BRICK WALLS AND NOT THROUGH THE FLOOR SCREEDS.
- FLOOR SCREEDS.

 11. PROVISION FOR FACADE LIGHTING 24 V
 FROM FACADE D/B (THE LIGHTING
 CONTROL SHALL BE FROM THE
 COMMONS CENTRAL LIGHTING CONTROL).
 THE FINAL DESIGN SHALL BE PROVIDED
 FOLLOWING THE LIGHTING DESIGNERS
 DRAWINGS.

Rev	Date	Description	Drawn	Ch
01	15/12/2017		N.A	C.
Proje	ect:			

TRILOGY Limassol Seafront

Scale: 1:100@ A1 Issued:

LH Limassol Seafront Ltd.

Agias Fylaxeos, 118 Christabel

House Limassol 3087 Cyprus

rawing Title:

EAST TOWER PROPOSED

ELECTRICAL LIGHTING

LEVEL 36 LAYOUT

status: suitability description:

revision : revision description :