

SYMBOLS LIST

	APARTMENT D/B
	APARTMENT SYSTEMS CUPBOARD
	SINGLE SOCKET 13A
	DOUBLE SOCKET 13A
	45A D/P COOKER CONTROL UNIT
	20A D/P ISOLATOR
	13A FUSE SPUR UNIT
	MECHANICAL EQUIPMENT REQUIRING POWER SUPPLY
	INTERNET OUTLET (STRUCTURE CABLING) RJ45 CAT6A C/W UTP CABLING
	TELEPHONE OUTLET (RJ45 CAT6A STRUCTURE CABLE)
	VIDEO INTERCOM
	ACCESS DOOR
	PIR (PASSIVE INFRARED SENSOR)
	BURGLAR ALARM KEYPAD
	MANUAL BREAK GLASS AND FIRE ALARM BELL
	FIREMAN EMERGENCY EVACUATION COMMUNICATION SYSTEM
	TV OUTLET
	WATER LEAKAGE DETECTOR (ROPE TYPE)
	ELECTRIC TOWEL RAIL HEATER
	MAGNETIC DOOR CONTACT
	MAGNETIC DOOR CONTACT CONNECTED TO RECEPTION CCTV SECURITY MONITOR SCREEN

Architects: WKK WKK Architects Ltd Park House, North Street Hordle, PO12 1RN United Kingdom design@wkkarchitects.com www.wkkarchitects.com tel: +44(0) 1403 254605	Local Architects: Costas Antoniou 12 Yafkuu Arkea Street Qatar Industrial Zone
Structural Engineering: P.O. Box 21653, 1511 Nicosia Tel: +357 22 743300 Fax: +357 22 743450 email: carantonio@cyprusnet.com	Local Structural Engineering: P.O. Box 21653, 1511 Nicosia Tel: +357 22 743300 Fax: +357 22 743450 email: carantonio@cyprusnet.com
Mechanical & Energy Engineering: P.O. Box 21653, 1511 Nicosia Tel: +357 22 743300 Fax: +357 22 743450 email: carantonio@cyprusnet.com	Electrical Engineering: P.O. Box 21653, 1511 Nicosia Tel: +357 22 743300 Fax: +357 22 743450 email: carantonio@cyprusnet.com
Interior Designer: P.O. Box 21653, 1511 Nicosia Tel: +357 22 743300 Fax: +357 22 743450 email: carantonio@cyprusnet.com	Fire Engineering: P.O. Box 21653, 1511 Nicosia Tel: +357 22 743300 Fax: +357 22 743450 email: carantonio@cyprusnet.com

GENERAL NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL & STRUCTURAL DRAWINGS.
- 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 MECHANICAL SERVICES SPECIFICATION AND DRAWINGS.
- ANY DISCREPANCY BETWEEN ELEMED/GRB M&E DESIGN DOCUMENTATION, ARCHITECTS LAYOUTS AND STATUTORY REGULATIONS REQUIRE IMMEDIATE NOTIFICATION TO THE ENGINEER.
- 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.
- POWER SUPPLIES & CONTROLS FOR THE HVAC FAN COIL UNITS & UP HEATING WILL BE AS PER MECHANICAL DESIGNS. ONLY THE APARTMENTS AIR CONDITIONING SYSTEM SHALL BE REMOTELY OPERATED FROM THE APARTMENT'S SMART TOUCH SCREEN.
- 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.
- 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.
- PROVISION FOR FACADE LIGHTING 24 V FROM FACADE DB (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	Checked
	15/12/2017		NA	SINKA

Project:

TRILOGY Limassol Seafront

Scale: 1:100@ A1 Issued:

Client:

LH Limassol Seafront Ltd.
Agias Fylaxeos, 118 Christabel
House Limassol 3087 Cyprus

Drawing Title:
NORTH TOWER
PROPOSED SMALL POWER & SYSTEMS
LEVEL 35

status : suitability description :

revision : revision description :

Drawing Number Project Phase

