ELECTRONIC FIRE ALARM SYSTEM

O. A - 07

Republic of the Philippines City of Bacolod Province of Negros Occidental

OFFICE OF THE BUILDING OFFICIAL

ELECTRONICS PERMIT

| APPLICATION NO. | | ELP NO | | | DUI | ILDING PERMIT NO. | | | |
|---|---|----------------------|--|--|---|-------------------|--|--|--|
| | | | | | | | | | |
| BOX 1 (TO BE ACCOM | PLISHED PRINT BY | THE OWNER/APPLICANT) | | | | | | | |
| OWNER/APPLICANT | | ST NAME | FIRST NAME | | M.I. | TIN | | | |
| | | | | | | | | | |
| FOR CONSTRUCTION OW | NED | FORM OF OWNE | ERSHIP | USE OR CHA | RACTER OF | OCCUPANCY | | | |
| BY AN ENTERPRISE | OTDEET | DADANIOAY | | 7/0.0005 | TELEBUION | UE NO | | | |
| ADDRESS: NO., | STREET, | BARANGAY, | CITY/MUNICIPALITY | ZIP CODE | TELEPHON | NE NO | | | |
| LOCATION OF CONSTRUC | TION: LOT NO | BLK NO. | TCT NO. | TAX DEC. NO | | | | | |
| | | | | CITY/ MUNICIPALITY OF | | | | | |
| SCOPE OF WORK | | | | | | | | | |
| ☐ NEW INSTALLATIO | DN . | ANNUAL INSPECTION | | OTHERS (Specify) | | | | | |
| BOX 2 (TO BE ACCOM | PLISHED BY THE DE | ESIGN PROFESSIONAL) | | | | | | | |
| NATURE OF INSTALLA | TION WORKS/EQUIF | PMENT SYSTEM: | | | | | | | |
| ☐ TELECOMMUNICA | ☐ TELECOMMUNICATION SYSTEM ☐ ELECTRONICS FIRE ALARM SYSTEM ☐ ELECTRONICS COMPUTERIZED PROCESS | | | | | | | | |
| ☐ BROADCASTING S | YSTEM | TION SYSTEM | CONTROLS AUTOMATION SYSTEM STEM BUILDING AUTOMATION MANAGEMENT AND | | | | | | |
| TELEVISION SYSTEM CENTRALIZED CLOCK SYSTEM CONTROL | | | | | | DL SYSTEM | | | |
| ☐ INFORMATION TE | CHNOLOGY SYSTEM | FIBER OPT | BUILDING WIRING UTILIZING COPPER CABLE, FIBER OPTIC CABLE OR OTHER MEDIAL | | | | | | |
| SECURITY AND AL | ARM SYSTEM | ☐ ELECTRONICS CONT | ROL AND CONVEYOR SYST | | ICS SYSTEM | Л | | | |
| ANY OTHER ELECTRONICS AND I.T. SYSTEMS, EQUIPMENT, APPARATUS, DEVICE AND/OR COMPONENT (Specify) | | | | | | | | | |
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| PREPARED BY | | | BOX 4 | | | | | | |
| PREPARED BY | | | BOX 4 | | | | | | |
| PREPARED BY | PLANS AND SPECIFIC | ATIONS | BOX 4 SUPERVISOR / IN | I-CHARGE OF ELECTR | ONICS WOR | RKS Date | | | |
| PREPARED BY | | ATIONS Date | BOX 4 SUPERVISOR / IN | | ONICS WOR | NEKS Date | | | |
| PREPARED BY | PLANS AND SPECIFIC | ATIONS Date | BOX 4 SUPERVISOR / IN | I-CHARGE OF ELECTR | ONICS WOR | NEKS Date | | | |
| PREPARED BY | PLANS AND SPECIFIC | ATIONS Date | BOX 4 SUPERVISOR / IN PRO | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR | NEKS Date | | | |
| PREPARED BY | PLANS AND SPECIFIC ELECTRONICS ENGII ealed Over Printed Nam | Date | BOX 4 SUPERVISOR / IN PRO (S | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR DNICS ENGIN Printed Nam | NEKS Date | | | |
| PREPARED BY | PLANS AND SPECIFIC ELECTRONICS ENGIFIED ENGINEER PRINTER NAME (Validity) | Date | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR ONICS ENGIN Printed Nam Validity | NEKS Date | | | |
| PREPARED BY BOX 3 DESIGN PROFESSIONAL, PROFESSIONAL (Signed and S Address PRC. No PTR. No | PLANS AND SPECIFIC ELECTRONICS ENGIFIED PRODUCT Printed Name Validity Date Issue | Date | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No PTR. No Issued at BOX 6 | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR ONICS ENGIN Printed Nam Validity Date Issued | NEKS Date | | | |
| PREPARED BY | PLANS AND SPECIFIC ELECTRONICS ENGIFIED PRODUCT Printed Name Validity Date Issue | Date | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No PTR. No Issued at BOX 6 | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR ONICS ENGIN Printed Nam Validity Date Issued | NEKS Date | | | |
| PREPARED BY BOX 3 DESIGN PROFESSIONAL, PROFESSIONAI (Signed and S Address PRC. No PTR. No Issued at BOX 5 | PLANS AND SPECIFIC ELECTRONICS ENGIFIED PRODUCT Printed Name Validity Date Issue | Date | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No PTR. No Issued at BOX 6 | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR ONICS ENGIN Printed Nam Validity Date Issued | NEKS Date | | | |
| PREPARED BY | PLANS AND SPECIFIC ELECTRONICS ENGIF ealed Over Printed Nam Validity Date Issue TIN | Date Pate e) | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No PTR. No Issued at BOX 6 | I-CHARGE OF ELECTRO DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR ONICS ENGIN Printed Nam Validity Date Issued TIN | | | | |
| PREPARED BY | PLANS AND SPECIFIC ELECTRONICS ENGIFIED PRODUCT Printed Name Validity Date Issue | Date Pate e) | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No PTR. No Issued at BOX 6 | I-CHARGE OF ELECTR DFESSIONAL ELECTRO Signed and Sealed Over | ONICS WOR ONICS ENGIN Printed Nam Validity Date Issued TIN | | | | |
| PREPARED BY | PLANS AND SPECIFIC ELECTRONICS ENGIR ealed Over Printed Nam Validity Date Issue TIN Signature Over Printed I | Date Pate e) | BOX 4 SUPERVISOR / IN PRO (S Address PRC. No PTR. No Issued at BOX 6 | I-CHARGE OF ELECTRO DFESSIONAL ELECTRO Signed and Sealed Over NT: LOT OWNER (Signature Ove | ONICS WOR ONICS ENGIN Printed Nam Validity Date Issued TIN | | | | |
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TO BE ACCOMPLISHED BY THE PROCESSING AND EVALUATION DIVISION

BOX 7

| RECEIVED BY: | | DATE: | | | | | | | | |
|--|---------------------------------|---------------------|------------|------|---------------|--|--|--|--|--|
| FIVE (5) | SETS OF ELEC | CTRONICS DO | CUMENTS | | | | | | | |
| ☐ ELECTRONICS PLANS AND SPECIFICATIONS☐ BILL OF MATERIALS | COST ESTIMATES OTHERS (Specify) | | | | | | | | | |
| BOX 8 | | | | | | | | | | |
| PROGRESS FLOW | | | | | | | | | | |
| | IN | l | OUT | | DDOOLOGED DV | | | | | |
| | DATE | TIME | DATE | TIME | PROCESSED BY: | | | | | |
| ELECTRONICS | | | | | | | | | | |
| OTHERS (Specify) | | | | | | | | | | |
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| BOX 9 | | | | | | | | | | |
| ACTION TAKEN: PERMIT IS HEREBY ISSUED SUBJECT TO THE FOLLOWING: That the proposed electronics works shall be in accordance with the electronics plans filed with this Office and in conformity with the latest Electronics Code of the Philippines, the National Building Code and its IRR. That prior to any electronics installation, a duly accomplished prescribed "Notice of Construction" shall be submitted to the Office of the Building Official. That upon completion of the electronic works, the licensed supervisor/in-charge shall submit the entry to the logbook duly signed and sealed to the building official including as-built plans and other documents and shall also accomplish the Certificate of Completion stating that the electronic works conform to the provision of the Electronics Code of the Philippines, the National Building Code and its IRR. That this permit is null and void unless accompanied by the building permit. | | | | | | | | | | |
| PERMIT ISSUED BY: Engr. ISIDRO C. SUN, JR. BUILDING OFFICIAL (Signature Over Printed Name) | | | | | | | | | | |
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