OFFICE OF THE BUILDING OFFICIAL

| APPLICATION NO. | | EP NO. | | | Bl | JILDING PERMIT NO. | |
|---|--|---|-------------------------------|---|--|-------------------------------------|--|
| | | | | | | | |
| BOX 1 (TO BE ACCOMPLISHED | N PRINT BY THE OV | WNED/ADDLICAN | IT) | | | | |
| | AST NAME | | RST NAME | | M.I. | TIN | |
| PROCESSED BY | | "c EUO | | | | | |
| FOR CONSTRUCTION OWNED | and the same | FORM OF OW | VNERSHIP | USE O | R CHARACT | ER OF OCCUPANCY | |
| BY AN ENTERPRISE | | | | | | | |
| ADDRESS NO. STREET | BARANG | GAY C | ITY/MUNICIPALITY | ZIP COD | E TELEP | HONE NO | |
| LOCATION OF CONSTRUCTION | LOT NO | BLK NO | TCT NO | | TAX DE | CNO | |
| STREETBARAI | NGAY | | | CITY/MUNICIPAL | ITY OF | | |
| SCOPE OF WORK NEW INSTALLATION ANNUAL INSPECTION TEMPORARY | SEPARATI | CTION OF SERV ON OF SERVICE NG OF SERVICE | ENTRANCE [| | | ENTRANCE | |
| E91.415m | SUMMARY (| OF ELECTRICAL | LOADS/CAPACITIES | APPLIED FOR | l adi to en | olblydan belt ellis | |
| TOTAL CONNECTED LOAD TOTAL TRANS | | | FORMER CAPACITY | RMER CAPACITY TOTAL GENERATORS UPS CAPACI | | | |
| K | | IDU UU <u> 642</u> | KVA | capacity of 200 | | KVA | |
| BOX 2 (TO BE ACCOMPLISHED I | | | ONAL) | arndrium z anne | | ryma vinacineo mankada e natio s | |
| DESIGN PROFESSIONAL, PLANS | AND SPECIFICATION | DNS | n bengik ylish Xond | gal and to value | prij lijhtili. | · Norks, the shall s | |
| | | | Address | ati natigrations | osia liana | • dodements. Ho | |
| | | Date | PRC No. Validity | | | | |
| | LECTRICAL ENGINES ad Over Printed Name) | | PTR No | ne building no | Date Issued | | |
| I occupancy of the building | Storag and Grand | pe secured l | Issued at | Electrical Imapa | TIN TO BESTIME STEEL STE | | |
| OX 3 | | | | no em na deliad | d an water | Military automorphism | |
| SUPERVISOR / IN-CHARGE OF EL PROFESSIONAL ELECTRICA | LENGINEER | | | R RE | GISTERED N | IASTER ELECTRICIAN | |
| RC No. | (8 | Signed and Sealed C | | | | | |
| TR No | | | Validity Date Issued | | 4 1 | | |
| sued at | | | TIN | | | | |
| ddress | - A | | Table 1 | | | | |
| BOX 4 | The second second | | BOX 5 | | English Commencer | | |
| BUILDING OWNER | Date | 10 mg | | SENT: LOT OWNE | 3 | | |
| (Signature Over Printed N | Date ame) | - YARYAD | (Signature Over Printed Name) | | | | |
| ddress | | | Address | , s. a.u. o over FIII | | | |
| TC No Date Issued | l Place Iss | sued | CTC No | Date Iss | hau | Place Issued | |
| | | | 3.3110 | Date 188 | A STATE OF THE STA | . lace issued | |

TO BE ACCOMPLISHED BY THE PROCESSING & EVALUATION DIVISION

| RECEIVED BY: | | YATYAD | DATE: | DATE: | | | | |
|--|--|--|--|--|--|--|--|--|
| | FIVE (| 5) SETS OF EL | ECTRICAL DO | DCUMENTS | | | | |
| ELECTRICAL PLANS AND SPECIFIC | CATIONS | | □ EX | PECTED DATE OF C | COMPLETION/INSTALLATION/COM | NSTRUCTIC | | |
| SPECIAL FIXTURES AND EQUIPME | | | | | | | | |
| PROPOSED STARTING DATE OF IN | NSTALLATION/CON | STRUCTION | ОТН | IERS (Specify) | | | | |
| | | | | | | - | | |
| BOX 7 | | | | | | | | |
| | * | PROGRES | SS FLOW | | AND THE TOTAL THE THE THE THE | | | |
| | | N | C | DUT | PROCESSED BY: | | | |
| | DATE | TIME | DATE | TIME | атичо иоторята | BIADO ROP | | |
| ELECTRICAL | | | | | ELECTRICAL ENGINEE | D MAYE | | |
| OTHERS (Specify) |) | YTLASIOIMU | AYND | Yasaladag | (Signature Over Printed Na | | | |
| | | | | | PRC Reg. No. | | | |
| 2016 | L | NATES I | | | Validity | in that | | |
| BOX 8 | | | | | | | | |
| contractor duly licensed by the | the Building Capacity of 200 and the Philippine Capacity | Official. amperes and Contractors A | above at 23 Accreditation | 0 volts nominal Board (PCAB |) shall be required. | lectrical | | |
| That for installed electrical ca contractor duly licensed by the That a duly licensed electrical works, he shall submit the en documents. He shall also ac provisions of the Philippine E That this permit is null and voi works in which case only the That a Certificate of Final Electrical | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly sign. Certificate of es, the Nation it number of tion (CFEI) settion (CFEI) settion (CFEI) | above at 23 Accreditation ge of the instance ed and seale Completion nal Building the building per the existing | 0 volts nominal Board (PCAB allation, and that the OBO is stating that the Code and its IF armit except for building/struct | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conform RR. projects involving purely e cure shall be required. | lectrical lectrical d other n to the | | |
| That for installed electrical ca contractor duly licensed by the That a duly licensed electrical works, he shall submit the en documents. He shall also ac provisions of the Philippine E That this permit is null and voice works in which case only the | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly sign. Certificate of es, the Nation it number of tion (CFEI) settion (CFEI) settion (CFEI) | above at 23 Accreditation ge of the instance ed and seale Completion nal Building the building per the existing | 0 volts nominal named (PCAB) allation, and that the stating that the Code and its IF ermit except for building/structured prior to the | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conform RR. projects involving purely e cure shall be required. | lectrical lectrical id other in to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the That a duly licensed electrical works, he shall submit the en documents. He shall also ac provisions of the Philippine E That this permit is null and voi works in which case only the That a Certificate of Final Ele | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly sign. Certificate of es, the Nation in number of tion (CFEI) settion (CFEI) settion (CFEI) | above at 23 Accreditation ge of the instance ed and seale Completion nal Building be building per the existing | 0 volts nominal named (PCAB) allation, and that the stating that the Code and its IF ermit except for building/structured prior to the | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical id other in to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the second s | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly signocertificate of es, the Nation panied by the nit number of tion (CFEI) so r or site of well and the contraction of the | above at 23 Accreditation ge of the instance ed and seale Completion nal Building be building per the existing | 0 volts nominal named (PCAB) allation, and that the stating that the Code and its IF ermit except for building/structured prior to the | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the second s | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly sign. Certificate of es, the Nation in number of tion (CFEI) settion (CFEI) settion (CFEI) | above at 23 Accreditation ge of the instance ed and seale Completion nal Building e building per the existing shall be secu- ork. | 0 volts nominal named (PCAB) allation, and that the other of the OBO is stating that the Code and its If the other of the other o | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the second s | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly signocertificate of es, the Nation npanied by the nit number of tion (CFEI) sor or site of well and the contraction of the | above at 23 Accreditation ge of the instance ed and seale Completion nal Building e building per the existing shall be secu- ork. | 0 volts nominal named (PCAB) allation, and that the other of the OBO is stating that the Code and its If the other of the other o | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the second s | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly signocertificate of es, the Nation npanied by the nit number of tion (CFEI) sor or site of well and the contraction of the | above at 23 Accreditation ge of the instance ed and seale Completion nal Building e building per the existing shall be secu- ork. | 0 volts nominal named (PCAB) allation, and that the other of the OBO is stating that the Code and its If the other of the other o | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the second s | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly signocertificate of es, the Nation npanied by the nit number of tion (CFEI) sor or site of well and the contraction of the | above at 23 Accreditation ge of the instance ed and seale Completion nal Building e building per the existing shall be secu- ork. | 0 volts nominal named (PCAB) allation, and that the other of the OBO is stating that the Code and its If the other of the other o | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical e buildin | | |
| That for installed electrical ca contractor duly licensed by the That a duly licensed electrical works, he shall submit the en documents. He shall also ac provisions of the Philippine E That this permit is null and voi works in which case only the That a Certificate of Final Electrical | the Building Capacity of 200 and the Philippine Capacitioner should be complished the Capacitical Code dunless according building permectrical Inspectorical Inspectorical Capacity (a) and the Capacity (b) and the Capacity (c) and the Capaci | Official. amperes and Contractors A all be in-chargook duly signocertificate of es, the Nation npanied by the nit number of tion (CFEI) sor or site of well and the nor site of well and the number of the nor site of well and the nor site of well and the number of the nor site of well and the number of the num | above at 23 Accreditation ge of the instance ed and seale Completion nal Building e building per the existing shall be secu- ork. | 0 volts nominal named (PCAB) allation, and that the other of the OBO is stating that the Code and its If the other of the other o | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical | | |
| That for installed electrical ca contractor duly licensed by the That a duly licensed electrical works, he shall submit the endocuments. He shall also ac provisions of the Philippine Es. That this permit is null and voice works in which case only the That a Certificate of Final Electricate of | the Building Capacity of 200 and the Philippine Capacitioner shattry of the logocomplish the Capacitical Code dunless according permeterical Inspected at the door | Official. amperes and Contractors A all be in-charg ook duly signed certificate of es, the Nation npanied by the nit number of etion (CFEI) ser or site of we | above at 23 Accreditation ge of the insta ed and seale Completion hal Building the building pe the existing shall be secu | 0 volts nominal Board (PCAB allation, and that ed to the OBO is stating that the Code and its IF armit except for building/structured prior to the | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical e building | | |
| That for installed electrical ca contractor duly licensed by the stall and the endocuments. He shall also ac provisions of the Philippine Estate this permit is null and voi works in which case only the That a Certificate of Final Electricate of Fin | the Building Capacity of 200 and the Philippine Capacitioner shattry of the logocomplish the Capacitical Code dunless according bernectrical Inspected at the door | Official. amperes and Contractors A all be in-charg ook duly signed Certificate of es, the Nation inpanied by the init number of ition (CFEI) signer or site of we | above at 23 Accreditation ge of the insta ed and seale Completion nal Building e building pe the existing shall be secu ork. C. BAYBAN DEFICIAL | 0 volts nominal Board (PCAB allation, and that ed to the OBO is stating that the Code and its IF ermit except for building/structured prior to the | and above, a specialty e) shall be required. t upon completion of the e ncluding as-built plans an e electrical works conforn RR. projects involving purely e cure shall be required. e actual occupancy of the | lectrical lectrical d other n to the lectrical | | |

OFFICE OF THE BUILDING OFFICIAL

| APPLICATION NO. | EP NO. | | | BUI | LDING PERMIT NO. |
|---|--|--|------------------|--------------|--|
| | | | | | |
| BOX 1 (TO BE ACCOMPLISHED IN PRINT BY T | HE OWNER/APPLICANT) | | | | YOU |
| OWNER APPLICANT LAST NAME | FIRS | TNAME | | M.I. | TIN |
| FOR CONSTRUCTION OWNED | FORM OF OWN | ERSHIP | USE OR C | HARACTE | R OF OCCUPANCY |
| BY AN ENTERPRISE | | | | | |
| ADDRESS NO. STREET B | ARANGAY CIT | ZIP CODE | TELEPH | ONE NO | |
| LOCATION OF CONSTRUCTION LOT NO | BLK NO | | TAX DEC | NO . | |
| STREETBARANGAY | | TCT NOCITY/N | MUNICIPALITY | OF. | A WOLD |
| ANNUAL INSPECTION SEP. TEMPORARY UPG | CONNECTION OF SERVICE ENGRAPHICS ENGRAPHICS OF SERVICE ENGRAPHICS OF SERVICE ENGRAPHICS OF SERVICE AND ADDRESS OF | NTRANCE OTH | OCATION OF S | | |
| SUMIN | HART OF ELECTRICAL LO | OADS/CAPACITIES APPLIE | D FOR | Mil. 451 | CONTRACTOR CONTRACTOR OF THE C |
| TOTAL CONNECTED LOAD | TOTAL TRANSFO | RMER CAPACITY | TOTAL G | ENERATOF | RS UPS CAPACITY |
| KVA | | KVA | | | KVA |
| BOY 2 /TO BE ACCOMDITIONED IN DOINT BY T | | Canada Maria Barana | | 15 7 7 7 7 7 | 2.20.10.11.1 |
| BOX 2 (TO BE ACCOMPLISHED IN PRINT BY TI DESIGN PROFESSIONAL, PLANS AND SPECIF | | VAL) | | a 966.10. | PLANCE EN F |
| "AND I I HOUSE IN THE SHE SHE SHE SHE SHE | - nakagarangkenye a | Address | eli va opu | la de al- | |
| See A See London | Date | PRC No. | Va Turni Va | alidity | Paragraphical and the |
| PROFESSIONAL ELECTRICAL EN (Signed and Sealed Over Printed | | PTR No Date issued | | | Hart Shift (co.) |
| Military at a security in the second | New York Committee of the Committee of t | Issued at | то в в | N S | Instruction : 1 |
| BOX 3 | 2 h | = 10 dd re read ou te | distance an | | ISO SAID TOUT Y |
| SUPERVISOR / IN-CHARGE OF ELECTRICAL WO | | CTRICAL ENGINEER Date | REGIS | TERED MA | STER ELECTRICIAN |
| PRC No. | | Validity | | | 1000016800304 |
| PTR No | | Date Issued | | Y-E | |
| Issued at Address | | TIN | | | |
| | | The state of the s | | | |
| BOX 4 | | BOX 5 | | | |
| BUILDING OWNER | Date | WITH MY CONSENT: L | OT OWNER | | Date |
| (Signature Over Printed Name) | YABINA S | (Signat | ure Over Printed | Name) | |
| Address | IA!SETR! | Address | | | |
| CTC No Date Issued P | lace Issued | CTC No | Date Issued | | Place Issued |

TO BE ACCOMPLISHED BY THE PROCESSING & EVALUATION DIVISION

| BOX 6 | | | | | |
|---|--|---|--|---|--|
| RECEIVED BY: | * | | DATE: | | |
| | FIVE (| 5) SETS OF EL | ECTRICAL DO | CUMENTS | |
| ELECTRICAL PLANS AND SP SPECIAL FIXTURES AND EQ PROPOSED STARTING DATE | UIPMENT | STRUCTION | | PECTED DATE OF | COMPLETION/INSTALLATION/CONSTRUCTION |
| BOX 7 | | | | | |
| | | PROGRE | SS FLOW | | |
| | II. | V | 0 | UT | PROCESSED BY: |
| | DATE | TIME | DATE | TIME | Section 1997 and 1997 |
| ELECTRICAL OTHERS (Specify) | | | | | ELECTRICAL ENGINEER (Signature Over Printed Name) PRC Reg. No Validity |
| BOX 8 | | | Account of the second of the second | | |
| Construction to the Office 3. That for installed electric contractor duly licensed electrons works, he shall submit the documents. He shall also provisions of the Philipp 5. That this permit is null arworks in which case on | cal installation, The ce of the Building Coal capacity of 200 at by the Philippine Coal practitioner shape entry of the logbors accomplish the Coal coal unless accordly the building permal Electrical Inspectations. | Owner/Pern Official. Contractors all be in-char cook duly sign Certificate of es, the Natio mpanied by the nit number of ction (CFEI) | l above at 23 Accreditation ge of the instanced and sealed f Completion anal Building the building per of the existing | o volts nominate Board (PCAE allation, and the othe OBO stating that the Code and its I bermit except for building/struct | al and above, a specialty electrical B) shall be required. at upon completion of the electrical including as-built plans and other he electrical works conform to the IRR. |
| PERMIT ISSUED BY: | | | | | |
| | | NGR. NOE | L C. BAYBAY | (| |

BUILDING OFFICIAL (Signature Over Printed Name) Date _____

OFFICE OF THE BUILDING OFFICIAL

| APPLICATION NO. EP NO. | | | BUII | DING PERMIT NO. |
|--|---|-------------------|------------------------|--------------------------------|
| | | | | |
| BOX 1 (TO BE ACCOMPLISHED IN PRINT BY THE OWNER/APPLICAN | T) | | | |
| | ST NAME | | M.I. | TIN |
| prinsassions | | | | |
| FOR CONSTRUCTION OWNED FORM OF OW | NERSHIP | USE OR CH | HARACTER | R OF OCCUPANCY |
| BY AN ENTERPRISE | | | | |
| ADDRESS NO. STREET BARANGAY CI | TY/MUNICIPALITY | ZIP CODE | TELEPH | ONE NO |
| LOCATION OF CONSTRUCTION LOT NO BLK NO | TCT NO | | TAX DEC I | NO |
| STREETBARANGAY | | MUNICIPALITY (| | s xoa |
| SCOPE OF WORK NEW INSTALLATION RECONNECTION OF SERVICE ANNUAL INSPECTION SEPARATION OF SERVICE TEMPORARY UPGRADING OF SERVICE E | ENTRANCE OTH | OCATION OF S | | |
| SUMMARY OF ELECTRICAL | LOADS/CAPACITIES APPLIE | D FOR | 919,0980 | don auraur |
| TOTAL CONNECTED LOAD | | CHARLES A HOLLING | ENERATOR | RS UPS CAPACITY |
| (Contact of the Contact of the Conta | KVA JOS 19 | isageo legin | Jele Car | KVA |
| BOX 2 (TO BE ACCOMPLISHED IN PRINT BY THE DESIGN PROFESSION | ONAL) Sentro Dennegur | | | |
| DESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS | rioner statt de in-onarge des technels tél.V. sinna | | o godino. Generalia | IN SARLE, John F P |
| consolution stating that the electrical works contained the | Address | uringos ozie | liarie et | . emenueou |
| 92 al una sou pate | PRC No. | Vale Electronic | alidity | o supravoid |
| PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name) | PTR No | Di | ate Issued | neg entrent te Makini eskoa |
| pail be secured prior to the actual opuque roy or the building | Issued at Tuesdant issued at TINO should be to | | | uneDistanti a |
| BOX 3 | tille door or site of wo | be posted a | Isna Isn | req skuteriTo.X70 |
| | ECTRICAL ENGINEER Date | REGIS | TERED MA | STER ELECTRICIAN |
| (Signed and Sealed O | | | | |
| PRC No. PTR No | Validity Date Issued | | 1.748 | PERMIT ISSUED |
| Issued at | TIN | | | |
| Address | | | | |
| BOX 4 | BOX 5 | | | < 94 |
| BUILDING OWNER Date | WITH MY CONSENT: | | | Date |
| (Signature Over Printed Name) | N ON THE WAY | ture Over Printed | Name) | |
| Address CTC No Date Issued Place Issued | Address CTC No | Date Issued | | Place Issued |
| | | | | |

TO BE ACCOMPLISHED BY THE PROCESSING & EVALUATION DIVISION BOX $\mathbf{6}$

| RECEIVED BY: | | YCTYADAT | DATE: | | |
|--|--|---|--|---|--|
| | FIVE (| 5) SETS OF ELE | CTRICAL DO | CUMENTS | |
| ELECTRICAL PLANS AND SPECIFICATION SPECIAL FIXTURES AND EQUIPMENT PROPOSED STARTING DATE OF INSTALL. | п | STRUCTION | | PECTED DATE OF | COMPLETION/INSTALLATION/CONSTRUCTION |
| BOX 7 | | | | | |
| in and Set | | PROGRESS | S FLOW | | EXTENS TOWNSHIP AND TOWNSHIP AN |
| | l l | N | Ol | UT | PROCESSED BY: |
| | DATE | TIME | DATE | TIME | FOR DONSTRUCTION CVINED |
| ELECTRICAL | | | | | ELECTRICAL ENGINEER |
| OTHERS (Specify) | | | | | (Signature Over Printed Name) PRC Reg. No Validity |
| BOX 8 | | | 1.000 (4.16) | | Validity TERSITS |
| with the provisions of the late 2. That prior to any electrical ins Construction to the Office of t 3. That for installed electrical cap contractor duly licensed by th 4. That a duly licensed electrical p works, he shall submit the ent documents. He shall also acc provisions of the Philippine E 5. That this permit is null and voic works in which case only the | orks shall be in st Philippine tallation, The he Building Coacity of 200 are Philippine coractitioner shary of the logber complish the lectrical Code unless accorbuilding perfectival Inspectorical Inspectorical Inspector | n accordance of Electrical Code Owner/Permit Official. amperes and a Contractors Adall be in-charge ook duly signed Certificate of Ces, the Nation of Ces, the Nation of Ces, the Ces of Ces | es, the Nat ttee shall su above at 230 ccreditation e of the insta d and seale Completion al Building (e building pe the existing nall be secu | ional Building ubmit a duly according to volts nominal Board (PCAE allation, and the doto the OBO stating that the Code and its bright except for building/struct | al and above, a specialty electrical B) shall be required. at upon completion of the electrical including as-built plans and other ne electrical works conform to the IRR. r projects involving purely electrical |
| PERMIT ISSUED BY: | | ENGR. NOEL BUILDING C | FFICIAL | | PRO No. PTR No. PTR No. Pseud 31 Pseud 31 BOX 8 BOX 8 BUILDING OWNER Address Address |
| The state of the s | | Date | D D | min sign | OFC-No Date legicol |

OFFICE OF THE BUILDING OFFICIAL

| APPLICATION NO. | | EP N | Ο. | | BUILDING PERMIT NO. | | | |
|---|---|--------------------|--|---------------------------------------|------------------------------|--|--|--|
| | | | | | | | | |
| BOX 1 (TO BE ACC | OMPLISHED IN PRINT I | BY THE OWNER/APP | LICANT) | | | | | |
| OWNER APPLICANT | | | FIRST NAME | | M.I. TIN | | | |
| FOR CONSTRUCTION BY AN ENTERPRISE | | FORM | OF OWNERSHIP | USE OR C | CHARACTER OF OCCUPANCY | | | |
| ADDRESS NO. | STREET | BARANGAY | CITY/MUNICIPALITY | ZIP CODE | TELEPHONE NO | | | |
| LOCATION OF CONS | STRUCTION LOT NO BARANGAY | BLK NO | | TY/MUNICIPALITY | TAX DEC NO | | | |
| SCOPE OF WORK NEW INSTAL ANNUAL INSI TEMPORARY | PECTION | SEPARATION OF SEF | RVICE ENTRANCE | OTHERS (Specify) | SERVICE ENTRANCE | | | |
| | Edizi ana ebocis | UMMARY OF ELECTR | RICAL LOADS/CAPACITIES APP | PLIED FOR | www.the proyectors of th | | | |
| | NNECTED LOAD KVA | TOTAL T | RANSFORMER CAPACITY KVA | TOTAL G | GENERATORS UPS CAPACITY KVA | | | |
| BOX 2 (TO BE ACCO | OMPLISHED IN PRINT E | Y THE DESIGN PRO | FESSIONAL) | OCH THE SUPPLY OF | | | | |
| | DNAL, PLANS AND SPE | | e for v serioù vluis dender | lo fal ocadillani na celevidi thin | 109 DaBoran wan Kilani III | | | |
| compone to the | Paraw isomosta or | Final grates not | Address | ded grade (a Al | SE HOAR DE EIGENNAME | | | |
| | | Date | PRC No. | | /alidity | | | |
| | FESSIONAL ELECTRICA gned and Sealed Over Pri | | PTR No | entrice or | Date Issued | | | |
| being being by | произво жиежи | A C7 HODG DEORGHA | Issued at | HI IBON AND T | riel 30 enegember i aniemi g | | | |
| BOX 3 | | | The state of the state of the state of | o'n to reserving | | | | |
| | ARGE OF ELECTRICAL | ER REGISTER | RED ELECTRICAL ENGINEER Date | | STERED MASTER ELECTRICIAN | | | |
| PRC No. | | (Signed and S | ealed Over Printed Name) | | | | | |
| PTR No | | | Validity Date Issued | | | | | |
| Issued at Address | | | TIN | | | | | |
| BOX 4 | | | BOX 5 | Link Trans | | | | |
| BUILDING OWNER | | Data | WITH MY CONSEN | IT: LOT OWNER | | | | |
| (Signature | Over Printed Name) | Date | (Si | Date (Signature Over Printed Name) | | | | |
| Address | L project | . The Hillard Said | Address | | | | | |
| CTC No | Date Issued | Place Issued | CTC No | Date Issued | d Place Issued | | | |

TO BE ACCOMPLISHED BY THE PROCESSING & EVALUATION DIVISION BOX 6

| DEACHED DV | | 2000-1-1-20 | T DATE: | <u> </u> | |
|---|---|---|---|---|--|
| RECEIVED BY: | | YATYAĐA | DATE: | 1 | |
| ELECTRICAL PLANS AND SPECIFICA | | 5) SETS OF ELE | B SHI | | COMPLETION/INSTALLATION/CONSTRUCTION |
| SPECIAL FIXTURES AND EQUIPMEN PROPOSED STARTING DATE OF INS | | STRUCTION | ОТН | HERS (Specify) | |
| ON TIMOLETENHOLIUS | | | OPT | | |
| BOX 7 | | | | | |
| IACT LM | 4. | PROGRES | SFLOW | | MANATER A THE PRODUCT OF THE PARTY OF THE PA |
| | . 1 | N | (| OUT | PROCESSED BY: |
| E OR CHARACTER OF OCCUPANCY | DATE | TIME | DATE | TIME | |
| ELECTRICAL | | | | | ELECTRICAL ENGINEER |
| OTHERS (Specify) MOH95.131 BOOL | I SIE | MAJAKIPALITY | VTIO CITY | WAShAFIns | (Signature Over Printed Name) PRC Reg. No Validity |
| BOX 8 | OT MUNIC | JIA TOT | Q/439 | | receillance |
| ACTION TAKEN: | | | | | |
| with the provisions of the later That prior to any electrical instance Construction to the Office of the Contractor duly licensed by the Contractor duly licensed electrical part of the Course of the Shall submit the entraction of the Philippine Electrical provisions of the Philippine | st Philippine Italiation, The Building Coacity of 200 are Philippine Coractitioner shary of the logboromplish the Clectrical Gode unless accombuilding permotrical Inspected at the doo | Electrical Cod Owner/Permit Official. amperes and a Contractors Ac all be in-charge book duly signe Certificate of Ces, the Nationa inpanied by the it number of the it or site of wo | es, the Na tee shall s above at 23 ccreditation of the inst d and seal Completion al Building po the existing hall be secural. | ational Building ubmit a duly actional Building BO volts nominal Board (PCAE tallation, and the ed to the OBO a stating that the Code and its learnit except for g building/structured prior to the | al and above, a specialty electrical al and above, a specialty electrical al shall be required. The electrical including as-built plans and other ne electrical works conform to the IRR. The projects involving purely electrical cure shall be required. The actual occupancy of the building |
| PEGISTERED MASTAGRANGIAN PROPERTY IN STREET | | | | | SHEW SHEWS CHARLES AND AN AND AND |
| | | | | | |
| | | | | | |
| | | | | | |
| лаим | | | | | |
| | | NGR. NOEL (| FFICIAL | | |
| | | Signature Over P Date | | Phila Baund | |

OFFICE OF THE BUILDING OFFICIAL

| APPLICATION NO. | | EP NO. | | | BUII | LDING PERMIT NO. |
|--|--|--------------------------|-------------------------|-------------------|----------------|------------------|
| | | | | | | |
| BOX 1 (TO BE ACC | OMPLISHED IN PRINT | BY THE OWNER/APPLICANT |) | | | |
| OWNER APPLICAN | T LAST NAM | E FIRS | TNAME | | M.I. | TIN |
| FOR CONSTRUCTION | ON OWNED | FORM OF OWN | IERSHIP | LUSE OR CH | | S OF OCCUPANCY |
| BY AN ENTERPRISE | SSE CHOWN CONTROL CONTROL | | | | | |
| ADDRESS NO. | STREET | BARANGAY CIT | Y/MUNICIPALITY | ZIP CODE | TELEPH | ONE NO |
| LOCATION OF CON | STRUCTION LOT NO | BLK NO | TCT NO | | TAX DEC I | NO. |
| STREET | BARANGAY | | | UNICIPALITY (| | |
| SCOPE OF WORK NEW INSTALLATION RECONNECTION OF SERVICE ENTRANCE ANNUAL INSPECTION SEPARATION OF SERVICE ENTRANCE TEMPORARY UPGRADING OF SERVICE ENTRANCE OTHERS (Specify) | | | | | | |
| Manual and the second | s | UMMARY OF ELECTRICAL L | OADS/CAPACITIES APPLIED | FOR | | |
| | NNECTED LOAD KVA | DRMER CAPACITY | TOTAL GE | | S UPS CAPACITY | |
| | | | KVA | | | KVA |
| BOX 2 (TO BE ACCO | OMPLISHED IN PRINT E | BY THE DESIGN PROFESSIO | NAL) | | | |
| DESIGN PROFESSION | ONAL, PLANS AND SPI | ECIFICATIONS | | de governit | | |
| | | | Address | | | |
| | | Date | PRC No. | Va | alidity | |
| PRO (Si | FESSIONAL ELECTRICA igned and Sealed Over Pri | L ENGINEER nted Name) | PTR No | Da | ate Issued | |
| | | | Issued at | Issued at TIN | | |
| BOX 3 | | | | | | |
| | IARGE OF ELECTRICA ELECTRICAL ENGINE | ER REGISTERED ELE | CTRICAL ENGINEER Date | | ERED MA | STER ELECTRICIAN |
| PRC No. | | (Signed and Sealed Ov | | | | |
| PTR No | | | Validity Date Issued | | | |
| Issued at | | | TIN | | | |
| Address | | | | | | |
| BOX 4 | | | BOX 5 | · S | | |
| BUILDING OWNER | | | WITH MY CONSENT: LO | OT OWNER | | |
| (Signature) | Over Printed Name) | Date | | | | Date |
| Address | over Filiteu Name) | | | re Over Printed I | Name) | |
| CTC No | Date Issued | Place Issued | Address CTC No | Date Issued | | Place Issued |
| | | | 0,0,10 | Date Issued | | Place Issued |

TO BE ACCOMPLISHED BY THE PROCESSING & EVALUATION DIVISION

| ECEIVED BY: | | DATE: | | |
|---|--|--|--|--|
| | FIVE (5) SETS OF EL | ECTRICAL DOCU | JMENTS | |
| ELECTRICAL PLANS AND SPECIAL FIXTURES AND EQUID PROPOSED STARTING DATE CO | | | CTED DATE OF | COMPLETION/INSTALLATION/CONSTRUCTI |
| BOX 7 | | | * | The Control of the Co |
| | PROGRE | SS FLOW | | |
| | IN | OUT | | PROCESSED BY: |
| | DATE TIME | DATE | TIME | |
| ELECTRICAL OTHERS (Specify) | | | | ELECTRICAL ENGINEER (Signature Over Printed Name) PRC Reg. No Validity |
| That the proposed electrical with the provisions of the That prior to any electrical Construction to the Office That for installed electrical contractor duly licensed by That a duly licensed electrical works, he shall submit the documents. He shall also provisions of the Philippin That this permit is null and works in which case only That a Certificate of Final | latest Philippine Electrical Co installation, The Owner/Perm of the Building Official. capacity of 200 amperes and by the Philippine Contractors Acal practitioner shall be in-chargentry of the logbook duly sign accomplish the Certificate of the Electrical Codes, the Nation void unless accompanied by the building permit number of | with the electrides, the Nation littee shall submater above at 230 vaccreditation Bege of the installated and sealed Completion stand Building Completion stand Building permetal building permetal building beginning b | nal Building mit a duly according to the OBO ating that the ode and its I will except for uilding/structure. | ccomplished prescribed Notice of all and above, a specialty electrica (B) shall be required. (at upon completion of the electrical including as-built plans and other lee electrical works conform to the IRR. |
| PERMIT ISSUED BY: | | | | |

ENGR. NOEL C. BAYBAY BUILDING OFFICIAL (Signature Over Printed Name)

Date _