

ESPECIALIDAD: INSTALACIONES ELECTRICAS - SALDO DE OBRA

OBRA
PROPIETARIO

SALDO DE OBRA ADECUACION, MEJORAMIENTO Y SUSTITUCION DE LA INFRAESTRUCTURA EDUCATIVA EN LA I.E. ABRAHAM CARDENAS RUIZ BELLAVISTA-BELLAVISTA-SAN MARTIN
PRONIED - MINISTERIO DE EDUCACION

| | | | | EDIFICIO A2 - AULAS | | | | | | | | | | | | | EDIFICIO 3 - ADMINISTRACION | | | | | | |
|--------|----------|------|---|---------------------|-------------------|-------------------|----------------|-----------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------|----------------------|----------------------|-----------------------------|-------------------|-------------------|-------------------|------------|------------|------------|
| | | Item | Descripción | Und. | MODULO A9 - AULAS | MODULO B2 - AULAS | SSH8 B3- AULAS | SSH8 B8 - AULAS | EDIFICIO B4 - AULAS | EDIFICIO B5 - AULAS | EDIFICIO B6 - AULAS | EDIFICIO B7 - AULAS | EDIFICIO B9 - AULAS | EDIFICIO B10 - AULAS | EDIFICIO B11 - AULAS | EDIFICIO B11 - AULAS | POLIDEPOR TIVO C1 | POLIDEPOR TIVO C1 | POLIDEPOR TIVO C1 | POLIDEPOR TIVO C1 | PISCINA C1 | PISCINA C1 | PISCINA C1 |
| | | | | | IE-13 | IE-15 | IE-16 | IE-16 | IE-17 | IE-18 | IE-19 | IE-20 | IE-21 | IE-22 | IE-23 | IE-24 | IE-25 | IE-26 | IE-27 | IE-28 | IE-29 | IE-30 | IE-31 |
| CODIGO | 05.00 | | INSTALACIONES ELECTRICAS | 0.00 | | | | | | | | | | | | | | | | | | | |
| 0 | 0.00 | | Trabajos Preliminares para Sistema Electrico | 0.00 | | | | | | | | | | | | | | | | | | | |
| 0 | 5.01 | | Movimiento de Tierras | 0.00 | | | | | | | | | | | | | | | | | | | |
| 1 | 05.01.01 | | EXCAVACION MANUAL PARA REDES DE ELECTRICAS H=0.65 M, ANCHO=0.60 M | M3 | | | | | | | | | | | | | | | | | | | |
| 2 | 05.01.02 | | EXCAVACION DE ZANJAS, MAT. SUELTO H=0.50m, P=0.50m, L=0.50m | M3 | | | | | | | | | | | | | | | | | | | |
| 3 | 05.01.03 | | EXCAVACION DE ZANJA PARA TUBERIA ENTERRADA A=0.30m, H=0.40m | M3 | | | | | | | | | | | | | | | | | | | |
| 4 | 05.01.04 | | PICADO Y RESANE DE LOSA P/EMPOTRAR TUBERIAS | M | | | | | | | | | | | | | | | | | | | |
| 5 | 05.01.05 | | PICADO Y RESANE DE TECHOS P/EMPOTRAR TUBERIAS | M | | | | | | | | | | | | | | | | | | | |
| 6 | 05.01.06 | | PICADO Y RESANE DE LOSA P/RETIRAR CAJAS RECTANGULARES | Und. | | | | | | | | | | | | | | | | | | | |
| 7 | 05.01.07 | | PICADO+RESANE PARA EMPOTRAR TUBERIA PVC-P | M | | | | | | | | | | | | | | | | | | | |
| 8 | 05.01.08 | | PICADO Y RESANE DE NICHOS P/RETIRAR CAJUELA DE TABLEROS DE DISTRIBUCION EXISTENTES | M2 | | | | | | | | | | | | | | | | | | | |
| 9 | 05.01.09 | | PICADO Y RESANE DE MURO P/INSTALAR CAJUELA DE TABLEROS DE DISTRIBUCION NUEVOS | M2 | | | | | | | | | | | | | | | | | | | |
| 10 | 05.01.10 | | DEMOLICION DE LOSA ALIGERADA PARA TUBERIAS a=0.60m | M2 | | | | | | | | | | | | | | | | | | | |
| 11 | 05.01.11 | | TRAZOS, NIVELES Y REPLANTEO PRELIMINAR | M | | | | | | | | | | | | | | | | | | | |
| 12 | 05.01.13 | | TRAZOS, NIVELES Y REPLANTEO PRELIMINAR PARA ALUMBRADO PUBLICO | M | | | | | | | | | | | | | | | | | | | |
| 13 | 05.01.14 | | DADO DE CONCRETO, H=0.15M, ANCHO=0.40M | M3 | | | | | | | | | | | | | | | | | | | |
| 14 | 05.01.15 | | DADO DE CONCRETO, H=0.15M, ANCHO=0.30M | M3 | | | | | | | | | | | | | | | | | | | |
| 15 | 05.01.16 | | DADO DE CONCRETO, H=0.15M, ANCHO=0.20M | M3 | | | | | | | | | | | | | | | | | | | |
| 16 | 05.01.17 | | SOLADO DE CONCRETO H=0.05M, ANCHO=0.50 | M2 | | | | | | | | | | | | | | | | | | | |
| 17 | 05.01.18 | | SOLADO DE CONCRETO H=0.05M, ANCHO=0.40 | M2 | | | | | | | | | | | | | | | | | | | |
| 18 | 05.01.19 | | SOLADO DE CONCRETO H=0.05M, ANCHO=0.30 | M2 | | | | | | | | | | | | | | | | | | | |
| 19 | 05.01.20 | | RELLENO COMPACT. C/ EQUIPO, MAT. PROPIO Y AGUA (INST. ELECTRICAS) h=0.25m, ANCHO=0.60 M | M2 | | | | | | | | | | | | | | | | | | | |
| 20 | 05.01.22 | | RELLENO COMPACT. C/ EQUIPO, MAT. PROPIO Y AGUA (INST. ELECTRICAS) h=0.45m, ANCHO=0.60 M | M3 | | | | | | | | | | | | | | | | | | | |
| 21 | 05.01.23 | | ELIMINACION DE MATERIAL EXCEDENTE (h=0.05m, ANCHO=0.30 M | M3 | | | | | | | | | | | | | | | | | | | |
| 22 | 05.01.24 | | ELIMINACION DE MATERIAL EXCEDENTE (h=0.05m, ANCHO=0.60 M | M3 | | | | | | | | | | | | | | | | | | | |
| 23 | 05.01.24 | | RETIRAR Y REPOSICION CON ARENA TIERRA CERVIDA EN FONDO DE ZANJA PARA CAJA ALUMBRADO | M3 | | | | | | | | | | | | | | | | | | | |
| 24 | 05.01.25 | | RETIRAR Y REPOSICION CON ARENA TIERRA CERVIDA EN FONDO DE ZANJA PARA CAJA ALUMBRADO | M3 | | | | | | | | | | | | | | | | | | | |
| 25 | 05.01.25 | | RETIRAR Y REPOSICION CON ARENA TIERRA CERVIDA EN FONDO DE ZANJA PARA CAJA ALUMBRADO | M3 | | | | | | | | | | | | | | | | | | | |
| 26 | 05.01.26 | | RETIRAR Y REPOSICION CON ARENA TIERRA CERVIDA EN FONDO DE ZANJA PARA CAJA ALUMBRADO | M3 | | | | | | | | | | | | | | | | | | | |
| 27 | 05.01.26 | | CINTA SEÑALIZADORA | M | | | | | | | | | | | | | | | | | | | |
| 0 | 0.00 | | | 0.00 | | | | | | | | | | | | | | | | | | | |
| 0 | 5.02 | | Trabajos Preliminares para Sistema Electrico | 0.00 | | | | | | | | | | | | | | | | | | | |
| 30 | 05.02.01 | | DESMONTAJE DE ARTEFACTO DE ILUMINACION | PTO | | | | | | | | | | | | | | | | | | | |
| 31 | 05.02.02 | | DESMONTAJE DE TUBO DE PVC-SAP EXISTENTES | PTO | | | | | | | | | | | | | | | | | | | |
| 32 | 05.02.03 | | DESMONTAJE DE SALIDAS DE ALUMBRADO EN TECHO | PTO | | | | | | | | | | | | | | | | | | | |
| 33 | 05.02.04 | | DESMONTAJE DE CABLES EXISTENTES | PTO | | | | | | | | | | | | | | | | | | | |
| 34 | 05.02.05 | | DESMONTAJE DE CAJAS DE PASE (TAMANO VARIABLE) | PTO | | | | | | | | | | | | | | | | | | | |
| 35 | 05.02.06 | | DESMONTAJE DE TABLEROS DE DISTRIBUCION EXISTENTES | PTO | | | | | | | | | | | | | | | | | | | |
| 36 | 05.02.07 | | DESMONTAJE DE ASCENSORES EXISTENTES | PTO | | | | | | | | | | | | | | | | | | | |
| 37 | 05.08.33 | | DESMONTAJE DE CABLES EXISTENTES TIPO N2XSÝ - 15 KV 3-1x50 mm2 18/30 KV | M | | | | | | | | | | | | | | | | | | | |
| 38 | 05.13.05 | | DESMONTAJE Y RETIRO DE SISTEMA PARARRAYO EXISTENTE INC. ACC. | UND | | | | | | | | | | | | | | | | | | | |
| 39 | 05.13.02 | | DESMONTAJE Y RETIRO DE POSTE REDONDO F*G* DE 4.5m CON DOBLE BRAZO RECTO FIJADO CON PLACA AL POSTE | UND | | | | | | | | | | | | | | | | | | | |
| 40 | 05.02.08 | | DESMONTAJE DE TUBERIA EMT EXISTENTES | UND | | | | | | | | | | | | | | | | | | | |
| 0 | 5.03 | | Salida para Centro de luz | 0.00 | | | | | | | | | | | | | | | | | | | |
| 45 | 05.03.01 | | SALIDA PARA ALUMBRADO EN TECHO DE PVC SAP 3/4"Ø (NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 46 | 05.03.02 | | SALIDA PARA ALUMBRADO EN TECHO DE EMT 3/4"Ø (NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 47 | 05.03.03 | | SALIDA PARA ALUMBRADO EN TECHO-SOLO CABLE (NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 48 | 05.03.04 | | SALIDA PARA ALUMBRADO EN TECHO-SOLO CABLE (NH-80 2.5 mm2) Y tubería Conduit EMT de 3/4"Ø y soporte tipo Unistrud de 3/4"Ø | PTO | 19 | 27 | 13 | 13 | 36 | 36 | 27 | 15 | 19 | 19 | 59 | | | | | | | | |
| 49 | 05.03.05 | | SALIDA PARA ARTEFACTO DE ALUMBRADO DE EMERGENCIA PVC SAP 3/4"Ø (NH-80 2-1x2.5 mm2+1x2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 50 | 05.03.06 | | SALIDA PARA ARTEFACTO DE ALUMBRADO DE EMERGENCIA (NH-80 2-1x2.5 mm2+1x2.5 mm2) (SOLO CABLE Y TAPA) | PTO | 2 | 3 | 4 | 4 | 4 | 4 | 3 | | 2 | 2 | | | | | | | | | |
| 51 | 05.03.08 | | SALIDA PARA ARTEFACTO DE ALUMBRADO DE EMERGENCIA EMT 3/4"Ø (NH-80 2-1x2.5 mm2+1x2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 52 | 05.03.09 | | SALIDA PARA ALUMBRADO EN PARED DE PVC SAP 3/4"Ø (NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 53 | 05.03.10 | | SALIDA PARA ALUMBRADO EN PARED-SOLO CABLE (NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 54 | 05.03.11 | | SALIDA PARA ALUMBRADO EN PARED DE EMT 3/4"Ø (NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 55 | 05.03.12 | | SALIDA PARA REFLECTORES EMT 3/4"Ø (NH-80 6 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 56 | 0.00 | | | 0.00 | | | | | | | | | | | | | | | | | | | |
| 57 | 0.00 | | | 0.00 | | | | | | | | | | | | | | | | | | | |
| 58 | 0.00 | | | 0.00 | | | | | | | | | | | | | | | | | | | |
| 59 | 0.00 | | | 0.00 | | | | | | | | | | | | | | | | | | | |
| 60 | 0.00 | | | 0.00 | | | | | | | | | | | | | | | | | | | |
| 0 | 5.04 | | Salida para Interruptor de Luz | 0.00 | | | | | | | | | | | | | | | | | | | |
| 61 | 05.04.01 | | INTERRUPTOR UNIPOLAR SIMPLE TUBERIA EMT 3/4"Ø (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | 2 | | | | | | | | |
| 62 | 05.04.02 | | INTERRUPTOR UNIPOLAR SIMPLE, TUBERIA PVC-P 3/4"Ø + CAJA + PLACA + CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 63 | 05.04.04 | | INTERRUPTOR UNIPOLAR SIMPLE (SOLO PLACA+CABLE:NH-80 2.5 mm2) | PTO | 1 | | 4 | 3 | | | | 2 | | | 4 | | | | | | | | |
| 64 | 05.04.05 | | INTERRUPTOR UNIPOLAR SIMPLE, TUBERIA EMT 3/4"Ø CAJA RAWELT (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 65 | 05.04.06 | | INTERRUPTOR UNIPOLAR SIMPLE, TUBERIA EMT 3/4"Ø CAJA RAWELT (PLACA+TAPA IDROBOX A PRUEBA DE AGUA + CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 66 | 05.04.07 | | INTERRUPTOR UNIPOLAR DOBLE (SOLO PLACA+CABLE: NH-80 2.5 mm2) | PTO | 1 | 3 | 2 | 2 | 4 | 4 | 3 | | 1 | 1 | 3 | | | | | | | | |
| 67 | 05.04.08 | | INTERRUPTOR UNIPOLAR DOBLE, TUBERIA PVC-P 3/4"Ø (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 67A | 05.04.09 | | INTERRUPTOR UNIPOLAR DOBLE, TUBERIA EMT 3/4"Ø (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 68 | 05.04.10 | | INTERRUPTOR UNIPOLAR DOBLE, TUBERIA EMT 3/4"Ø CAJA RAWELT (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 69 | 05.04.11 | | INTERRUPTOR UNIPOLAR TRIPLE (SOLO PLACA+CABLE:NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 70 | 05.04.12 | | INTERRUPTOR UNIPOLAR TRIPLE, TUBERIA EMT 3/4"Ø CAJA RAWELT (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 71 | 05.04.13 | | INTERRUPTOR DE CONMUTACION SIMPLE (SOLO PLACA+CABLE: NH-80 2.5 mm2) | PTO | 4 | 2 | | | 3 | 2 | 2 | | | | | | | | | | | | |
| 72 | 05.04.14 | | INTERRUPTOR DE CONMUTACION SIMPLE, TUBERIA PVC-P 3/4"Ø (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 73 | 05.04.15 | | INTERRUPTOR DE CONMUTACION SIMPLE, TUBERIA EMT 3/4"Ø CAJA RAWELT (PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 74 | 05.04.16 | | INTERRUPTOR DE CONMUTACION DOBLE (SOLO PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 75 | 05.04.17 | | INTERRUPTOR DE CONMUTACION TRIPLE (SOLO PLACA+CABLE: NH-80 2.5 mm2) | PTO | | | | | | | | | | | | | | | | | | | |
| 0 | 5.05 | | Salida para Tomacorriente | 0.00 | | | | | | | | | | | | | | | | | | | |
| 76 | 05.05.01 | | TOMACORRIENTE BIPOLAR DOBLE MIXTO (3 EN LINEA + SCHUKO + TAPA HIDROBOX A PRUEBA DE AGUA) C/LINEA A TIERRA TUBERIA EMT 3/4"Ø + CAJA RAWELT + PLACA+CABLE | PTO | | | | | | | | | | | | | | | | | | | |
| 77 | 05.05.03 | | TOMACORRIENTE BIPOLAR DOBLE MIXTO (3 EN LINEA + SCHUKO + TAPA HIDROBOX A PRUEBA DE AGUA) C/LINEA A TIERRA (SOLO PLACA+CABLE) | PTO | | | | | | | | | | | | | | | | | | | |
| 78 | 05.05.04 | | TOMACORRIENTE BIPOLAR DOBLE MIXTO (3 EN LINEA + SCHUKO + TAPA HIDROBOX A PRUEBA DE AGUA) C/LINEA A TIERRA TUBERIA PVC-P 3/4"Ø + PLACA+CABLE | PTO | | | | | | | | | | | | | | | | | | | |
| 79 | 05.05.05 | | TOMACORRIENTE BIPOLAR DOBLE (3 EN LINEA) C/LINEA A TIERRA (SOLO PLACA+CABLE) | PTO | | | | | | | | | | | | | | | | | | | |
| 80 | 05.05.06 | | TOMACORRIENTE BIPOLAR DOBLE (3 EN LINEA) C/LINEA A TIERRA TUBERIA PVC-P 3/4"Ø + PLACA+CABLE | PTO | | | | | | | | | | | | | | | | | | | |
| 81 | 05.05.08 | | TOMACORRIENTE BIPOLAR DOBLE MIXTO (3 EN LINEA + SCHUKO) C/LINEA A TIERRA (SOLO PLACA | | | | | | | | | | | | | | | | | | | | |

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|-----|-------------|---|--|------|
| 95 | 05.06.05 | SALIDA 10, SECADOR DE MANOS | | PTO |
| 96 | 05.06.06 | SALIDA 30, ESTABILIZADOR 4KVA | | PTO |
| 97 | 05.06.07 | SALIDA 30, ESTABILIZADOR 5KVA | | PTO |
| 98 | 05.06.08 | SALIDA DE FUERZA MONOFASICA CON TOMA TIERRA | | PTO |
| 99 | 05.06.09 | SALIDA DE FUERZA TRIFASICA CON TOMA TIERRA | | PTO |
| 100 | 05.06.10 | SALIDA 10, SECADOR DE MANOS (SOLO CABLE+TAPA) | | PTO |
| 101 | 05.06.11 | SALIDA PARA SENSOR DIFERENCIAL DE PRESION | | PTO |
| 102 | 05.06.12 | SALIDA DE FUERZA MONOFASICA PARA SWITCH DE COMUNIC. | | PTO |
| 103 | 05.06.13 | INTERRUPTOR TERMOMAGNETICO BIPOLAR 2X20A CON CAJA MINIPRAGMA | | PTO |
| 104 | 05.06.14 | 0.00 | | 0.00 |
| 105 | 05.06.15 | 0.00 | | 0.00 |
| 0 | 5.07 | Cajas de Paso | | 0.00 |
| 106 | 05.07.01 | CAJA DE F°G° OCTOGONAL DE 100x40mm (PASO C/TAPA) | | UND |
| 107 | 05.07.02 | CAJA DE F°G° CUADRADA DE 100x100x50mm C/TAPA | | UND |
| 108 | 05.07.03 | CAJA DE F°G° CUADRADA DE 150x150x50mm C/TAPA | | UND |
| 109 | 05.07.04 | CAJA DE F°G° CUADRADA DE 200x200x100mm C/TAPA | | UND |
| 110 | 05.07.05 | CAJA DE F°G° CUADRADA DE 250x250x100mm C/TAPA | | UND |
| 111 | 05.07.06 | CAJA DE F°G° CUADRADA DE 300x300x150mm C/TAPA | | UND |
| 112 | 05.07.07 | CAJA DE F°G° CUADRADA HERMETICA DE 100x100x50mm C/TAPA | | UND |
| 113 | 05.07.08 | CAJA DE F°G° CUADRADA DE 150x150x50mm (SOLO TAPA) | | UND |
| 114 | 05.07.09 | CAJA DE F°G° CUADRADA DE 100x100x50mm (SOLO TAPA) | | UND |
| 115 | 05.07.10 | CAJA DE F°G° CUADRADA DE 200x200x100mm (SOLO TAPA) | | UND |
| 0 | 5.08 | Tuberia Elctrica | | 0.00 |
| 116 | 05.08.01 | TUBERIA PVC-SAP DE 100Ø | | M |
| 117 | 05.08.02 | TUBERIA PVC-SAP DE 80Ø | | M |
| 118 | 05.08.03 | TUBERIA PVC-SAP DE 65Ø | | M |
| 119 | 05.08.04 | TUBERIA PVC-SAP DE 50Ø | | M |
| 120 | 05.08.05 | TUBERIA PVC-SAP DE 40Ø | | M |
| 121 | 05.08.06 | TUBERIA PVC-SAP DE 3'Ø | | M |
| 122 | 05.08.07 | TUBERIA PVC-SAP DE 4'Ø | | M |
| 123 | 05.08.08 | TUBERIA 3/4'Ø CONDUIT EMT | | M |
| 124 | 05.08.09 | TUBERIA 1'Ø CONDUIT EMT | | M |
| 125 | 05.08.10 | TUBERIA 1 1/4'Ø CONDUIT EMT | | M |
| 126 | 05.08.11 | TUBERIA 1 1/2'Ø CONDUIT EMT | | M |
| 127 | 05.08.12 | TUBERIA 2'Ø CONDUIT EMT | | M |
| 128 | 05.08.13 | TUBERIA 3'Ø CONDUIT EMT | | M |
| 129 | 05.08.14 | TUBERIA 4'Ø CONDUIT EMT | | M |
| 130 | 05.08.15 | TUBERIA 3/4'Ø CONDUIT IMC | | M |
| 131 | 05.08.16 | TUBERIA 1'Ø CONDUIT IMC | | M |
| 132 | 05.08.17 | SOPORTE TIPO UNISTRUD Ø3/4" | | M |
| 133 | 05.08.18 | SOPORTE TIPO UNISTRUD Ø1" | | M |
| 134 | 05.08.19 | CAJAS CONDULETS TIPO C Ø3/4" | | M |
| 135 | 05.08.20 | CAJAS CONDULETS TIPO T Ø3/4" | | M |
| 136 | 05.08.21 | CAJAS CONDULETS TIPO LL Ø3/4" | | M |
| 137 | 05.08.22 | CAJAS CONDULETS TIPO LB Ø3/4" | | M |
| 138 | 05.08.23 | CAJAS CONDULETS TIPO C Ø1" | | M |
| 139 | 05.08.24 | CAJAS CONDULETS TIPO T Ø1" | | M |
| 140 | 05.08.25 | CAJAS CONDULETS TIPO LL Ø1" | | M |
| 141 | 05.08.26 | CAJAS CONDULETS TIPO LB Ø1" | | M |
| 142 | 05.08.27 | 0.00 | | 0.00 |
| 143 | 05.08.28 | 0.00 | | 0.00 |
| 144 | 05.08.29 | 0.00 | | 0.00 |
| 145 | 05.08.30 | 0.00 | | 0.00 |
| 0 | 5.09 | Cables Electricos | | 0.00 |
| 146 | 05.09.01.01 | CABLE 4-1x10mm2 + 1x10mm2 N2XOH(T) | | M |
| 147 | 05.09.01.02 | CABLE 4-1x16mm2 + 1x10mm2 N2XOH(T) | | M |
| 148 | 05.09.01.03 | CABLE 4-1x25mm2 + 1x10mm2 N2XOH(T) | | M |
| 149 | 05.09.01.04 | CABLE 4-1x35mm2 + 1x16mm2 N2XOH(T) | | M |
| 150 | 05.09.01.05 | CABLE 4-1x50mm2 + 1x16mm2 N2XOH(T) | | M |
| 151 | 05.09.01.06 | CABLE 4-1x70mm2 + 1x25mm2 N2XOH(T) | | M |
| 152 | 05.09.01.07 | CABLE 4-1x95mm2 + 1x35mm2 N2XOH(T) | | M |
| 153 | 05.09.01.08 | CABLE 4-1x120mm2 + 1x35mm2 N2XOH(T) | | M |
| 154 | 05.09.01.09 | CABLE 4-1x185mm2 + 1x95mm2 N2XOH(T) | | M |
| 155 | 05.09.01.10 | CABLE NLT 3x12 AWG | | M |
| 156 | 05.09.01.11 | CABLE 3-1x4mm2 + 1x4mm2 N2XOH(T) - 25mmØ / Conduit Flexible | | M |
| 157 | 05.09.01.12 | CABLE 1-1x4mm2 + 1x4mm2 N2XOH(T) | | M |
| 158 | 05.09.01.13 | CABLE 4-1x6mm2 + 1x6mm2 N2XOH(T) | | M |
| 159 | 05.09.01.14 | CABLE 2-1x6mm2 + 1x6mm2 N2XOH(T) | | M |
| 160 | 05.09.01.15 | CABLE 3-1x6mm2 + 1x6mm2 N2XOH(T) | | M |
| 161 | 05.09.01.16 | CABLE 4-1x6mm2 + 1x6mm2 N2XOH(T) | | M |
| 162 | 05.09.01.17 | 0.00 | | 0.00 |
| 163 | 05.09.01.18 | 0.00 | | 0.00 |
| 164 | 05.09.01.19 | 0.00 | | 0.00 |
| 165 | 05.09.01.20 | 0.00 | | 0.00 |
| 0 | 05.09.02 | Conductor LSOH-80 | | 0.00 |
| 166 | 05.09.02.01 | CABLE: 2-1x2.5mmmm2+1x2.5mm2(T) LSOH-80 | | M |
| 167 | 05.09.02.02 | CABLE: 2-1x4mm2+1x4mm2(T) LSOH-80 | | M |
| 168 | 05.09.02.03 | CABLE 2-1x6mm2 + 1x6mm2(T) LSOH-80 | | M |
| 169 | 05.09.02.04 | CABLE 1x35mm2 LSOH-80 | | M |
| 170 | 05.09.02.05 | CABLE 1x50mm2 LSOH-80 | | M |
| 171 | 05.09.02.06 | CABLE COBRE DESNUDO 1x50mm2 | | M |
| 172 | 05.09.02.07 | 0.00 | | 0.00 |
| 173 | 05.09.02.08 | 0.00 | | 0.00 |
| 174 | 05.09.02.09 | 0.00 | | 0.00 |
| 175 | 05.09.02.10 | 0.00 | | 0.00 |
| 0 | 5.10 | Tableros | | 0.00 |
| 0 | 05.10.01 | Generales | | 0.00 |
| 176 | 05.10.01.01 | TABLERO GENERAL SUB ESTACION ELECTRICA (TGN) 1-3X500A (VARIABLE DE 300 a 500A) | | UND |
| 177 | 05.10.01.02 | TABLERO ELECTRICO (TG-1) AUTOSOPORTADO, 3Ø, 80P, 380V+N+T; ITG(30KA): 1-3x400A; IT(18kA): 5- 3x25A; IT(18kA): 9-3x40A; IT(18kA): 2-3x63A; ANALIZADOR DE REDES EN BT | | UND |
| 178 | 05.10.01.03 | TABLERO ELECTRICO (TG-2) AUTOSOPORTADO, 3Ø, 60P, 380V+N+T; ITG(30KA): 1-3x400A; IT(18kA): 5- 3x25A; IT(18kA): 3-3x40A; IT(18kA): 2-3x63A; IT(18kA): 2-3x100A; IT(18kA): 1-3x250A; ANALIZADOR DE REDES EN BT | | UND |
| 179 | 05.10.01.04 | TABLERO GENERAL EDIFICACION 1 (TGN-1) EMPOTRADO, 3Ø, 380V+N+T; ITG(18kA): 1-3x40A; IT(10kA): 6- 2x16A; ID(30mA): 11-2x25A, 56 POLOS | | UND |
| 180 | 05.10.01.05 | TABLERO GENERAL EDIFICACION 2 (TGN-02) EMPOTRADO, 3Ø, 380V+N+T; ITG(18kA): 1-3x40A; IT(10kA): 6- 2x16A; IT(10kA): 5-2x20A; ID(30mA): 11-2x25A, 56 POLOS | | UND |
| 181 | 05.10.01.06 | TABLERO GENERAL EDIFICACION 3 (TGN-03) EMPOTRADO, 3Ø, 380V+N+T; ITG(18kA): 1-3x63A; IT(10kA): 7- 2x16A; ID(30mA): IT(18kA): 1-3x25A; IT(18kA): 1-3x30A; ID(30mA): 16-2x25A, 2-2x40A, 09 CONTACTORES DE 20A, 09 JUEGOS DE BOTONERAS ON/OFF, 98 POLOS | | UND |
| 182 | 05.10.01.07 | TABLERO GENERAL EDIFICACION 4 (TGN-04) EMPOTRADO, 3Ø, 380V+N+T; ITG(18kA): 1-3x40A; IT(10kA): 6- 2x16A; IT(10kA): 3-2x20A; IT(10kA): 1-3x25A; ID(30mA): 9-2x25A, 52 POLOS | | UND |
| 183 | 05.10.01.08 | TABLERO GENERAL EDIFICACION 11 (TGN-05) EMPOTRADO, 3Ø, 3ØP, 380V+N+T; ITG(18kA): 1-3x25A; IT(10kA): 8- 2x16A; ID(10kA): 5-2x20A; ID(30mA): 13-2x25A, 64 POLOS | | UND |
| 184 | 05.10.01.09 | TABLERO GENERAL ADMINIST DEL POLIDEPORTIVO (TGN-06) EMPOTRADO, 3Ø, 24P, 380V+N+T; ITG(18kA): 1-3x25A; IT(10kA): 2-2x16A; IT(10kA): 4-2x20A; ID(30mA): 6-2x25A, 36 POLOS | | UND |
| 185 | 05.10.01.10 | TABLERO GENERAL DEL POLIDEPORTIVO (TGN-07) EMPOTRADO, 3Ø, 48P, 380V+N+T; ITG(18kA): 1-3x63A; IT(10kA): 2- 2x16A; IT(10kA): 14-2x20A; IT(10kA): 2-2x40A; ID(30mA): 16-2x25A, 2-2x40A, 09 CONTACTORES DE 20A, 09 JUEGOS DE BOTONERAS ON/OFF, 98 POLOS | | UND |
| 186 | 05.10.01.11 | TABLERO GENERAL INGRESO DE PISCINA (TGN-08) EMPOTRADO, 3Ø, 30P, 380V+N+T; ITG(18kA): 1-3x40A; IT(10kA): 3- 2x16A; IT(10kA): 4-2x20A; IT(10kA): 2-2x40A; ID(30mA): 7-2x25A; ID(30mA): 2-2x40A, 48 POLOS | | UND |
| 187 | 05.10.01.12 | TABLERO GENERAL PISCINA (TGN-09) EMPOTRADO, 3Ø, 18P, 380V+N+T; ITG(18kA): 1-3x60A; IT(10kA): 8- 2x20A, 1- 3x40A; ID(30mA): 8-2x25A; 05 CONTACTORES DE 20A; 05 JUEGOS DE BOTONERAS ON/OFF; 62 POLOS | | UND |
| 188 | 05.10.01.13 | TABLERO GENERAL CANCHA DE FUTBOL (TGN-10) EMPOTRADO, 3Ø, 48P, 380V+N+T; ITG(18kA): 1-3x40A; IT(10kA): 2- 2x16A; IT(10kA): 7-2x20A; 04 CONTACTORES DE 20A; 04 JUEGOS DE BOTONERAS ON/OFF; ID(30mA): 16-2x25A, 58 POLOS | | UND |
| 189 | 05.10.01.14 | TABLERO GENERAL CASITA (TGN-11) ADOSADO, 3Ø, 30P, 380V+N+T; ITG(20kA): 1-3x160A; IT(10kA): 6- 3x30A; CONTACTOR: 6-3x30A; BOTONERAS: 6 | | UND |
| 190 | 05.10.01.15 | TABLERO GENERAL LOSA DEPORTIVA (TGN-12) ADOSADO, 3Ø, 380V+N+T; ITG(18kA): 1-3x40A; IT(10kA): 12-2x20A; 1-2x16A; ID: 13-2x25A 30mA TIPO AC; CONTACTOR: 10-3x20A; 08 JUEGOS DE BOTONERAS ON/OFF, 02 INTERRUPTOR HORARIO DIGITAL; 88 POLOS. | | UND |

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