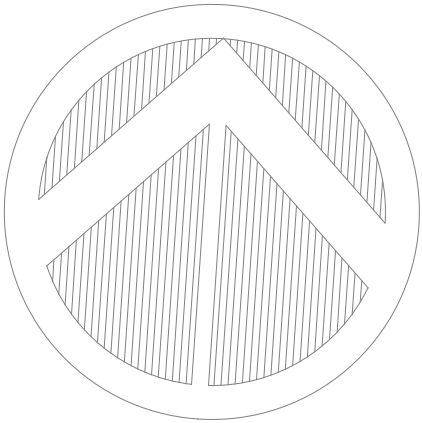


LEVANTAMIENTO INSTALACIONES HIDRAULICO
ESCALA: 1:500



| CUADRO DE CAJAS DE AGUA POTABLE | |
|---------------------------------|----------------------|
| SIMBOLOGÍA | MEDIDAS |
| C AP 1 ACOMETIDA | 55X55cm NF=-0.96m |
| C AP 2 | 45x45cm NF=-0.35m |
| C AP 3 | 0.60x1.00m NF=-0.45m |
| C AP 4 | 54X120.0cm NF=-0.25m |
| C AP 5 | 60X60cm NF=-0.75m |
| C AP 6 | 55X55cm NF=-0.37m |
| C AP 7 | 75X75cm NF=-0.85m |
| C AP 8 | 45x45cm NF=-0.55m |

| CUADRO DE CAJAS DE VÁLVULA | |
|----------------------------|-------------------|
| SIMBOLOGÍA | MEDIDAS |
| C VAL 1 | 65X65cm NF=-0.45m |
| C VAL 2 | 60X70cm NF=-0.50m |
| C VAL 3 | 60X60cm NF=-0.50m |
| C VAL 4 | 65x60cm NF=-0.45m |
| C VAL 5 | 40X40cm NF=-0.45m |
| C VAL 6 | 40x40cm NF=-0.45m |
| C VAL 7 | 40x40cm NF=-0.45m |
| C VAL 8 | 50X50cm NF=-0.40m |
| C VAL 9 | 50X50cm NF=-0.45m |
| C VAL 10 | 50X50cm NF=-0.45m |
| C VAL 11 | 50X50cm NF=-0.45m |

| CUADRO DE CAJAS ALL | |
|---------------------|--------------------|
| SIMBOLOGÍA | MEDIDAS |
| C. ALL 1 | 85X85cm NF=-1.00m |
| C. ALL 2 | 80x80cm NF=-0.78m |
| C. ALL 3 | 85x85cm NF=-0.62m |
| C. ALL 4 | 80X80cm NF=-0.32m |
| C. ALL 5 | 85x85cm NF=-0.62m |
| C. ALL 6 | 80x80cm NF=-0.77m |
| C. ALL 7 | 85x85cm NF=-1.01m |
| C. ALL 8 | 80x80cm NF=-1.20m |
| C. ALL 9 | 85x85cm NF=-1.25m |
| C. ALL 10 | 85x85cm NF=-0.76m |
| C. ALL 11 | 90x90cm NF=-0.38m |
| C. ALL 12 | 80x80cm NF=-0.37m |
| C. ALL 13 | 90x100cm NF=-0.71m |
| C. ALL 14 | 65x65cm NF=-0.50m |
| C. ALL 15 | 75x70cm NF=-0.30m |
| C. ALL 16 | 85x85cm NF=-0.85m |
| C. ALL 17 | 85X85cm NF=-0.62m |
| C. ALL 18 | 90x90cm NF=-0.90m |
| C. ALL 19 | 85x85cm NF=-0.60m |
| C. ALL 20 | 80x80cm NF=-1.37m |
| C. ALL 21 | 80x80cm NF=-1.50cm |
| C. ALL 22 | 75x80cm NF=-0.45m |
| C. ALL 23 | 75x75cm NF=-0.55m |
| C. ALL 24 | 65x65cm NF=-0.45m |
| C. ALL 25 | 75x70cm NF=-0.25m |
| C. ALL 26 | 80x80cm NF=-0.20m |
| C. ALL 27 | 80x90cm NF=-0.30m |
| C. ALL 28 | 90x75cm NF=-0.35m |
| C. ALL 29 | 70x70cm NF=-0.40cm |
| C. ALL 30 | 70x70cm NF=-0.35m |
| C. ALL 31 | 50x90cm NF=-0.22m |
| C. ALL 32 | 87x87cm NF=-0.98m |
| C. ALL 33 | 70x70cm NF=-0.80m |

| CUADRO DE CAJAS ALL | |
|---------------------|--------------------|
| SIMBOLOGÍA | MEDIDAS |
| C. ALL 34 | 70x70cm NF=-0.75m |
| C. ALL 35 | 65x65cm NF=-0.70m |
| C. ALL 36 | 60x60cm NF=-0.70m |
| C. ALL 37 | 65x60cm NF=-0.80m |
| C. ALL 38 | 90x80cm NF=-0.85m |
| C. ALL 39 | 60x65cm NF=-0.40m |
| C. ALL 40 | 70x65cm NF=-0.35m |
| C. ALL 41 | 60x65cm NF=-0.53m |
| C. ALL 42 | 125x130m NF=-0.30m |
| C. ALL 43 | 40x60cm NF=-0.30m |
| C. ALL 44 | 60x65cm NF=-0.35m |
| C. ALL 45 | 65x65cm NF=-0.45m |
| C. ALL 46 | 55x60cm NF=-0.70m |
| C. ALL 47 | 70x70cm NF=-0.62m |
| C. ALL 48 | 70x70cm NF=-1.60m |
| C. ALL 49 | 75x75cm NF=-0.60m |
| C. ALL 50 | 75x80cm NF=-0.75m |
| C. ALL 51 | 60x60cm NF=-0.40m |
| C. ALL 52 | 65x65cm NF=-0.43m |
| C. ALL 53 | 85x75cm NF=-0.48m |
| C. ALL 54 | 60x60cm NF=-1.06m |
| C. ALL 55 | 65x65cm NF=-1.93m |
| C. ALL 56 | 90x90cm NF=-0.81m |
| C. ALL 57 | 35x50cm NF=-0.22m |
| C. ALL 58 | 60x60cm NF=-0.71m |
| C. ALL 59 | 65x70cm NF=-1.12m |
| C. ALL 60 | 70x70cm NF=-0.15m |
| C. ALL 61 | 60x60cm NF=-0.30m |
| C. ALL 62 | 70x70cm NF=-1.03m |
| C. ALL 63 | 70x70cm NF=-0.90m |
| C. ALL 64 | 60x60cm NF=-0.85m |
| C. ALL 65 | 50x50cm NF=-0.75m |
| C. ALL 66 | 70x80cm NF=-0.80m |

| CUADRO DE POZO DE ALL. | |
|------------------------|---------------------|
| SIMBOLOGÍA | NIVEL DE PROFUNDIDA |
| P ALL 1 | NF=-1.40m D=0.60m |
| P ALL 2 | NF=-1.45m D=0.60m |

| CUADRO DE POZO DE AN. | |
|-----------------------|---------------------|
| SIMBOLOGÍA | NIVEL DE PROFUNDIDA |
| P AN 1 | NF=1.70m D=0.60m |
| P AN 2 | NF=1.40m D=0.60m |

| CUADRO DE SIMBOLOGÍA DE DRENAJE | |
|---------------------------------|-----------------------------------|
| SIMBOLOGÍA | DESCRIPCIÓN |
| | PROYECCIÓN DE TUBERÍA |
| | CAJA DE AGUAS LLUVIAS |
| | CAJA DE AGUAS NEGRAS |
| | CAJA DE AGUAS GRISES |
| | CAJA DE VÁLVULA |
| | CAJA DE ENERGÍA ELÉCTRICA |
| | POZO AGUAS LLUVIAS |
| | POZO AGUAS NEGRAS |
| | DIRECCIÓN DE PENDIENTE DE TUBERÍA |
| | CHORRO METÁLICO |

SELLOS

PROYECTO

ORDEN DE COMPRA No. 226/2021
ACUERDO MINSAL #2037

CONSULTORÍA LEVANTAMIENTO
TOPOGRÁFICO Y ARQUITECTÓNICO -
CENTRO DE REHABILITACIÓN CIEGOS -
"EUGENIA DE DUEÑAS (CRC)

CENTRO DE REHABILITACIÓN DE CIEGOS "EUGENIA DE DUEÑAS" (CRC)
INSTITUTO SALVADOREÑO DE REHABILITACIÓN INTEGRAL (ISRI)
21* CALLE PONIENTE N°240, BARRIO SAN MIGUELITO, SAN SALVADOR

PROFESIONALES RESPONSABLES

RESPONSABLE

ING. REYES OSWALDO ESCOBAR NAVAS

| | |
|--------------------|-----------------------|
| DISERO URBANO | DISERO ARQUITECTÓNICO |
| DISERO ESTRUCTURAL | DISERO HIDRÁULICO |
| DISERO ELÉCTRICO | DISERO MECÁNICO |

PROPIETARIO

INSTITUTO SALVADOREÑO DE REHABILITACIÓN INTEGRAL (ISRI)

CONTENIDO

PLANO DE DISTRIBUCIÓN HIDRÁULICA
AGUAS NEGRAS, AGUAS LLUVIAS,
AGUAS POTABLE

INSTITUTO
SALVADOREÑO DE
REHABILITACIÓN
INTEGRAL

GOBIERNO DE
EL SALVADOR

ESCALA
INDICADA

HOJA No.
LT-04

INARTEC S.A DE C.V