



| | | |
|-----------------------------|-------|---------------------|
| NO. DE LOTES | 90 | LOTES |
| HABITANTES POR LOTE | 3.57 | HABIT. LOTE |
| POPULACION DEL PROYECTO | 321 | HABIT. |
| DOTACION | 250 | US\$/HAZARDA |
| APORTE (COSTO 80% DOTACION) | 200 | US\$/HAZARDA |
| GASTO MANANTIAL | 1,150 | L.P.S. |
| GASTO MORTO | 1,150 | L.P.S. |
| GASTO MANANTIAL | 2.81 | L.P.S. |
| GASTO MANANTIAL PRECISTO | 3.87 | L.P.S. |
| CORRIENTE DEL MANANTIAL | 3.80 | |
| CORRIENTE DE PREVISION | 1.20 | |
| SISTEMA | | GRABANDO |

| CRITERIOS | | PROFUNDIDAD DE POZO DE VISITA | PIEZAS |
|-----------|------|-------------------------------|--------|
| (10) | (20) | 4.00 M. | 2 |
| (20) | (40) | 3.50 M. | 2 |
| TOTAL | | | 4 |

TUBERIA DE P.V.C. SERIE-20 CON JUNTA HERMETICA PARA ALCANTARILLADO
SANTITRISO CERTIFICADA POR EL I.T.P. DE:

| | |
|------------|-----------|
| 20cm (8") | 753.00 M. |
| 76cm (30") | 91.00 M. |

| | |
|------------------|---------------|
| VELOCIDADES | |
| VELOCIDAD MINIMA | 0.30 MTS/SEG. |
| VELOCIDAD MAXIMA | 5.00 MTS/SEG. |

DESCARGA DOMICILIARIA

REPOSICIÓN DE DISCOSA EXTERNA A BASE DE TUBERÍA DE P.V.C.
SERIE 20 CERTIFICADA POR EL I.T.P. DE:
Icom.(7)^o DE I-V/MIARIZ 90 DESCARGAS

| | | |
|-------------------------------|------------------------------|--------|
| CRUCEROS | PROFUNDIDAD DE POZO DE VISTA | PIEZAS |
| 14 | 1.00M. | 1 |
| 10 11 12 13 | 1.50M. | 4 |
| 15 16 17 18 19 20 | 1.50M. | 8 |
| 21 22 23 24 25 26 27 28 29 30 | TOTAL | 13 |

| SIMBOLOGIA | | | |
|---|----------------|--|--|
| SUB COLECTOR _____ | ANARQUIA _____ | | |
| POZO DE VISTA COMUN _____ | | | |
| LONGITUD-PEÑEDENTE-DIALECTO mtr. - milhas - cmr. | | | |
| COTA DE TERRENO CON DE PROF. DE POZO | | | |
| NO ENCLAVATURA | | | |

Technical drawing of a cylindrical tank with a vented lid. The drawing includes a side view and a top view. The side view shows a cylinder with a flat lid. The top view shows the lid with a central vent. Dimensions are labeled: A (total height), B (height to the vent), C (height of the vent), and D (height of the vent). The vent is labeled "VENTILACION". The lid is labeled "TAPA". The tank is labeled "TANQUE". The drawing is titled "Corte P-P".

[illegible]