



- | | |
|-------|---|
| [P.3] | PUMPING STATION
PLASTIC TANK: #2200(2300)mm, H=3400(3500)mm
10' of Head |
| [ST] | SLIDES TANK
PLASTIC TANK : #2200(2250)mm, H=2400(2500)mm |
| [BR] | BIOLOGICAL REACTOR
TYPE: ADAPTED AT225 0.0L (FR) 225E, 0-33.3m ³ /d
PLASTIC TANK : L=11940(12000)mm, H=2200(2250)mm, H=2400(2500)mm |
| [RM] | FLOW METERING WITH PRESSURE FLUME
PLASTIC TANK : #1350(1410)mm, H=1000mm |
| [P] | WASTEWATER
PVC DN600
OUTLET FOR TREATED WASTEWATER |
| [O] | PVC DN150 |
| [ER] | ELECTRICAL SUPPLEMENTARY
CABLE TRAY: L=600(1220)mm
AIR PUMP LOCATED IN THE LOWER SECTION |
| [SP] | SUMPING PLACE
PLACE FOR SUMPING OF THE TREATED WASTEWATER |
| [1.] | GRAVEL, GRAINAGE AND UNDER RENOVATED CONCRETE RESIDENT SLAB,
THICKNESS OF 150mm, WITH PARTICLE SIZE FRACTION B=32mm |
| [2.] | SUBCONCRETE SIN BY 20#-1/6(20-32X24) (S#)-C0-4-dmax=6-S3 |
| [3.] | RENOVATED CONCRETE RESIDENT SLAB,
SIN BY 20#-1-C5(20-32X24) (S#)-C0-4-dmax=6-S3 |
| [4.] | BACKFILLING OF TANKS AND JOINTS AROUND THE SHELL OF THE TANK WITH CRUSHED STONE
OR GRAVEL WITH PARTICLE SIZE FRACTION B=6mm,
(MAX OF GRAVEL WITH GRAVEL SAND 1~4mm, 20% BY WEIGHT TO 1m ³ GRAVEL SAND) |
| [5.] | FENCING, H=1.2m + DOOR width: 1000 |

[illegible]