


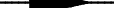






ESTAÇÃO ELEVATORIA DE ESGOTO COMPACTA FABRICADA EM MATERIAL COM ALTA RESISTÊNCIA MECÂNICA, ESTANQUEIDADE E ALTA PROTEÇÃO À CORROSÃO QUÍMICA DO ESGOTO SANITÁRIO, PARA VAZÃO DE 60 M3/DIA, COM 2 BOMBAS SUBMERSÍVEIS (PRINCIPAL E RESERVA) E CONTROLE AUTOMATIZADO. ALTURA MANOMÉTRICA=BMCA. VAZÃO DE BCM/SEGUNDO=1,5V. POTÊNCIA D CONJUNTO MOTOR=BOMBA=1CV.

-  REDE EXISTENTE
-  REDE A REMANEJAR
-  REDE PROJETADA
-  SENTIDO DO FLUXO
-  POÇO DE VISITA (PV)
-  POÇO DE VISITA EXISTENTE (PV EXIST)
-  POÇO DE VISITA (PV) COM TUBO DE QUEDA
-  POÇO DE VISITA (PV) COM DEGRAU

1 UN.
15 UN.
15 UN.
VER NO PROJETO
VER NO PROJETO
16 UN.
16 UN.
20 UN.