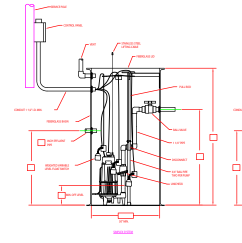


DUPLEX SYSTEM

PUMP STATION DESIGN DATA ANG, DALY SERVICE FLOW PEOPLE 0 G.C.D. ANG, DALY J.Add PEMPLIPHING BATE PER PUMP: X_______GPM. STOD, MEG, CARACTY M.M. X______GPM. STOD, MEG, MARKAGE, MAX, X______GPM. STATICHEAD FORCE MARKAGE: MAX______GPM. STATICHEAD

=____ GPD. =____ GPM. =____ GAL. =____ GAL. =____ FT. D VSIZE:11/4"___11/2"___2"___ ____ C FACTOR .____2"___ EADLOSS @_____GPM. (PUMPING RATE) SSURE ____PSI X 2.31 MINC HEAD TUDH.) R LOCAL CODE. =____F. =____F. =____F.

PUMP STATION DATA __DUPLEX_____ ERATING POINT)____ SIMPLEX_____DUPLEX____ CAPACITY (OPERATING POINT)__ PUMP MODEL:_____ VOLTS_____PHASE_____ MOTIPE CONTROL: _____G.P.M. @ ______T.D.H.



SK1594

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FEBERGLAS

WEIGHTED VARIABLE LEVEL FLOAT SWITCH

INCH PIPE