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CAPACITY (OPERATING POINT) _______ G.P.M. @ _______ T.D.H.

DYNAMIC HEADLOSS @ ______ G.P.M. (PUMPING RATE)

MOTOR CONTROL: __________

VOLTS _______ PHASE _______

PUMP MODEL: _______

SIMPLEX _______ DUPLEX _______

* DESIGN PER LOCAL CODE.

TOTAL DYNAMIC HEAD (T.D.H.)

= _____ FT.

FORCE MAIN SIZE: 1 1/4" _______ 1 1/2" _______ 2" _______

HRS. EMERGENCY STORAGE: MIN. X _____ G.P.M.

STORAGE CAPACITY _____ MIN. X _____ G.P.M.

PEAK PUMPING RATE PER PUMP: X _____ G.P.M.

AVG. DAILY SEWAGE FLOW: _____ PEOPLE @ _____ G.C.D.

AVG. FLOW _______ /1,440

MATERIAL _______ C FACTOR _______

STATIC HEAD

= _____ FT.

= _____ GAL.

= _____ GAL.

= _____ G.P.M.

= _____ G.P.M.

= _____ G.P.D.*

SK1840

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