NOTES:
1) ALL EXTERNAL TANK PIPING IS NOT SUPPLIED BY PCS
2) ACCESS LADDERS AND HANDRAILS ARE OPTIONAL.
3) INCOMING ELECTRICAL POWER SUPPLY AND THE
   CONNECTION TO THE CONTROL PANEL IS BY OTHERS.
4) FOUNDATION PAD DESIGN IS DETERMINED BY THE
   PROJECT ENGINEER AFTER PROJECT SITE SOIL
   ANALYSIS IS COMPLETED
5) FILTER MEDIA AIR SCOURING FACILITIES ARE NOT
   INCLUDED ON THIS MODEL TERTIARY FILTER.

OPTIONAL

EQUIPMENT - MATERIALS - TANKAGE

FULL TANK GRATING  GALVANIZED PIPING
BAR TYPE GRATING  DE-CHLORINATION
HANDRAILS/TOEPLATES  GAS CHLORINATION
LADDERS/STAIRWAYS  U V DISINFECTION
ANCHOR BRKT'S  NEMA 4X PANEL
MAGNESIUM ANODES  REMOTE MOUNTED
EPOXY PAINT SYSTEM  BLOWERS & CONTROLS

PREFabricated Tertiary Filter System

TERTIARY FILTER
MODEL NO.  TF-2-2-C

DESIGN FLOW RATE  5,000 GPD

AREA IN SQ. FT.  CHAMBER VOLUME IN GAL.
FILTER CELL NO. 1  FILTER CELL NO. 2  CLEARWELL  SURGE  CHLORINE CONTACT
2'-0"  2'-0"  309  307  103