- GENERAL NOTES

 1. THE DRAWINGS DEPICTED HEREIN REPRESENT PRELIMINARY LAYOUTS OF A WASTEWATER TREATMENT SYSTEM CAPABLE OF TREATING THE DOMESTIC WASTE CONSTITUENTS NOTED IN TABLE 1

- IN TABLE 1.

 ECOPOD REACTOR BOX SHALL BE CONSTRUCTED OF AISI 304/304L STAINLESS STEEL.

 TANK MATERIAL OPTIONS:
 3.1. CARBON STEEL PER ASTM A36 W/COATING PER IWT STANDARDS,
 3.2. FIBERGLASS REINFORCED PLASTIC (FRP) (NOT ALL MODELS),
 3.3. PRECAST CONCRETE PER ENGINEER OF RECORD REQUIREMENTS, BY OTHERS,
 3.4. CAST-IN-PLACE CONCRETE PER REGINEER OF RECORD REQUIREMENTS, BY OTHERS,
 BLOWERS, WEIRS, CONTROL PANELS, AND VARIOUS SMALL PARTS WILL BE SHIPPED UNASSEMBLED AND SECURELY PACKAGED, TO BE INSTALLED BY CONTRACTOR.

 SEE INSTALLATION GUIDE FOR INSTALLATION DETAILS.
 CONTACT AN IMT REPRESENTATIVE RECARDING DEVIATIONS FROM THESE STANDARDS
- $6. \quad \text{CONTACT AN IWT REPRESENTATIVE REGARDING DEVIATIONS FROM THESE STANDARDS}. \\$

TABLE 1 PROCESS PARAMETERS IWT E1000D BOD+NITRIFICATION		
PARAMETER	MINIMUM	MAXIMUM
AVERAGE DAILY FLOW	-	10,000 GPD
PEAK DAILY FLOW	-	15,000 GPD
INFLUENT BOD₅	-	25 LB/DAY
AIR TEMPERATURE	-	115 °F
WATER TEMPERATURE	68 °F	68 °F
RELATIVE HUMIDITY	10%	90%
SITE ELEVATION	0 FT AMSL	3,000 FT AMSL

TABLE 2 AIR DEMAND		
PARAMETER	UP TO 1,000 FT AMSL	1,000 TO 3,000 FT AMSL
STANDARD AIRFLOW	229 SCFM	267 SCFM
SITE AIR REQUIREMENT	258 ICFM	320 ICFM
BLOWER INLET AIR	258 ICFM	320 ICFM
AIR HEADER SIZE	4 IN	4 IN
MIN. TANK VENT X-SECT. AREA	106 IN ² 2 EA 10" OR 1 EA 12"	132 IN ² 2 EA 10" OR 1 EA 14"
BLOWER SELECTION	G-D SUTORBILT 3L	G-D SUTORBILT 4L
NOISE LEVEL	ENCLOSURE DEPENDENT	ENCLOSURE DEPENDENT
AIR TEMPERATURE RISE ¹	28 F (15.6 C)	27 F (15 C)
BLOWER INLET DIAMETER	2.5 IN NPT	3 IN NPT
BLOWER OUTLET DIAMETER	2.5 IN NPT	3 IN NPT
MOTOR POWER RATING ²	5 HP	7.5 HP
OPERATING POWER	2.8 KW	3.5 KW

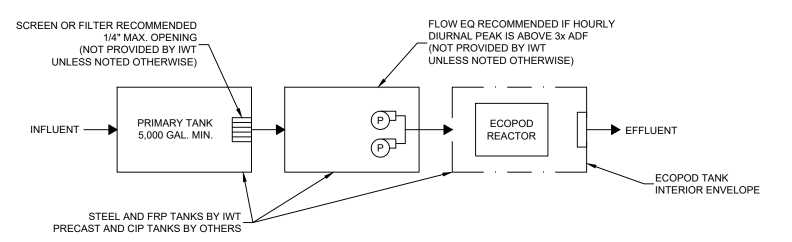
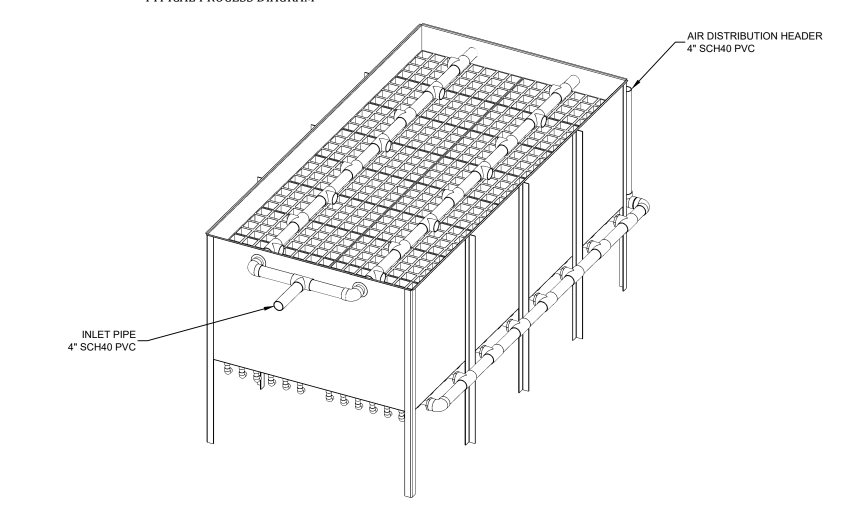


TABLE 3 STANDARD EQUIPMENT LIST DESCRIPTION MODEL ECOPOD REACTOR E1000D-N PER TABLE 2 BLOWER G-D SUTORBILT CONTROL PANEL IWT PER DESIGN 24" S.S. EFFLUENT WEIR IWT TROUGH-3.0

TYPICAL PROCESS DIAGRAM



ECOPOD REACTOR LAYOUT 2

DATE	INITIALS	DESCRIPTION	
)/12/21	AOB	ADDED TRIMETRIC VIEW	INFILTRATOR WATER TECHNOLOGIES, LLC
			Infiltrator 4 BUSINESS PARK RD, OLD SAYBROOK, CT 06475
			Water Technologies WWW.INFILTRATORWATER.COM
			Part of ///ADS PHONE: (800) 221-4436 / EMAIL: INFO@INFILTRATORWATER.COM
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			INPUT PARAMETERS AND IS FOR BUDGETARY OR PRELIMINARY USE ONLY. USE AND INTERPRETATION OF THIS INFORMATION AND DETERMINING THE APPLICABILITY TO A SPECIFIC PROJECT IS AT THE SOLE DISCRETION OF THE USER AND/OR THE ENGINEER OF RECORD.
			DETERMINING THE APPLICABILITY TO A SPECIFIC PROJECT IS AT THE SOLE DISCRETION OF THE USER AND/OR THE ENGINEER OF RECORD.

STANDARD DESIGN FOR BOD AND NITRIFICATION **GENERAL ARRANGEMENT DESIGN OVERVIEW**

ECOPOD E1000D-N

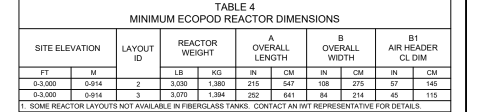
HORIZ. SCALE	PROJECT NO.
N/A	N/A
VERT. SCALE	DATE
N/A	02/11/2021
DRAWN BY	DESIGNED BY
CGK	AOB
DRAWING NO.	SHEET NO.
C1.0	01 of 02

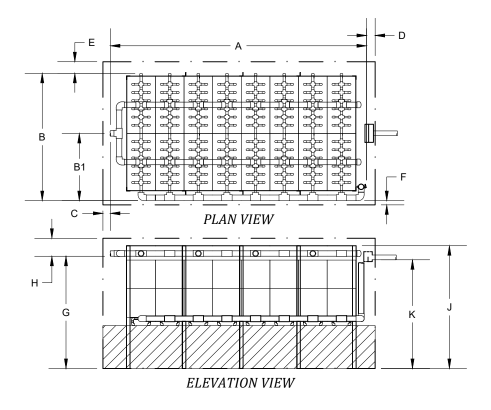
GENERAL NOTES
1. ECOPOD REACTOR BOX SHALL BE CONSTRUCTED OF AISI 304/304L STAINLESS STEEL.
2. TANK MATERIAL OPTIONS:

CARBON STEEL PER ASTM A36 w/COATING PER IWT STANDARDS,

FIBERGLASS REINFORCED PLASTIC (FRP) (NOT ALL MODELS),
PRECAST CONCRETE PER ENGINEER OF RECORD REQUIREMENTS, BY OTHERS,

2.4. CAST-IN-PLACE CONCRETE PER ENGINEER OF RECORD REQUIREMENTS, BY OTHERS.
 3. SEE INSTALLATION GUIDE FOR INSTALLATION DETAILS.
 4. CONTACT AN IWT REPRESENTATIVE REGARDING DEVIATIONS FROM THESE STANDARDS.





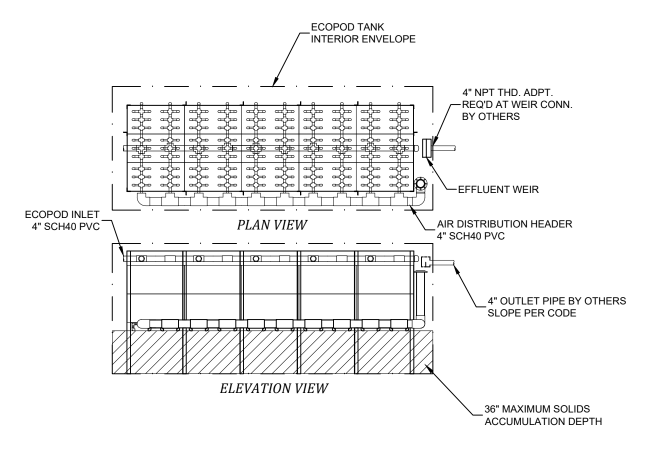


TABLE 5 RECOMMENDED ECOPOD TANK INTERIOR ENVELOPE DIMENSIONS DIMENSION 30 VESSEL FRONT SPACE 46 VESSEL REAR SPACE AIR HEADER SIDE INSIDE SPACE NO HEADER SIDE INSIDE SPACE I: ADDITIONAL ACCESS HATCHES RECOMMENDED FOR SOLIDS REMOVAL ALONG VESSEL SIDES.

TABLE 6 REQUIRED ECOPOD TANK INTERIOR ENVELOPE MINIMUM DIMENSIONS		
DIMENSION	IN	СМ
G INLET INVERT	92	234
H PLENUM SPACE ABOVE INLET INVERT	10	25
J MEDIA REACTOR HEIGHT	101	257
K OUTLET INVERT	89	226
ONE (1 EA.) INLET AND ONE (1 EA.) OUTLET ACCESS. HATCH REQUIRED, 24" DIA MINIMUM.		

LAYOUT 2 LAYOUT 3

	DESCRIPTION	I INITIALS I	DATE	NO.
]				
Water				
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iltrator

INFILTRATOR WATER TECHNOLOGIES, LLC 4 BUSINESS PARK RD, OLD SAYBROOK, CT 06475 WWW.INFILTRATORWATER.COM PHONE: (800) 221-4436 / EMAIL: INFO@INFILTRATORWATER.COM

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ECOPOD E1000D-N
STANDARD DESIGN FOR BOD AND NITRIFICATION

GENERAL ARRANGEMENT LAYOUT DIMENSIONS

N/A	N/A
VERT. SCALE	DATE
N/A	05/19/2021
 DRAWN BY	DESIGNED BY
CGK	AOB
DRAWING NO.	SHEET NO.
C1.1	02 of 02

٦	HORIZ. SCALE	PROJECT NO.
-	N/A	N/A
-	VERT. SCALE	DATE
-	N/A	05/19/2021
_	DRAWN BY	DESIGNED BY
٦	CGK	AOB
-	DRAWING NO.	SHEET NO.
	C1.1	02 of 02