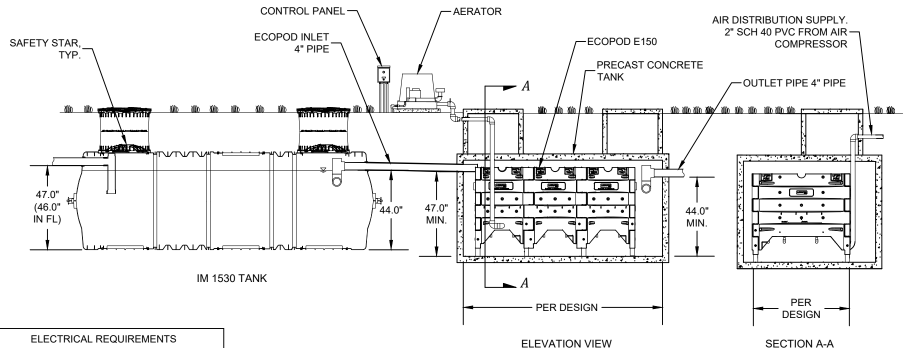
- 1. INSTALL TANK PER PRECASTER INSTRUCTIONS.
- IF PRECAST DIMENSIONS ARE OUTSIDE THE MINIMUM DIMENSIONS, CONTACT INFILTRATOR FOR REVIEW.
- FOR DESIGNS WITH TREATMENT CAPACITIES GREATER THAN 1,500 GPD, CONTACT INFILTRATOR FOR REVIEW.
- OPTIONAL SCHEDULE 40 PVC INSERT INSTALLED TO RAISE ECOPOD TO INLET AND OUTLET HEIGHT



ELECTRICAL REQUIREMENTS		
E150N		
DELTA MODEL K03		
7.1		
475		
115V - 1PH		

ECOPOD SPECIFICATIONS		
TREATMENT PLANT	E150N	
TREATMENT CAPACITY (GPD)	1,500	
MIN. PRIMARY TANK VOLUME (GAL.)	1,500	
REACTOR TANK VOLUME (GAL.)	2,100	
MEDIA SIZE	24" X 24" X 48"	
AIR REQUIREMENTS	36 CFM	

REV.	DATE	DESCRIPTION	
D.			
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			INFILTRATOR*
3			water technologies
100			
VBV			COPYRIGHT (C) 2024 INF PROPERTY OF IWT. NO
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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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DETERMINING THE APPLICABILITY TO A SPECIFIC PROJECT IS AT THE SC	

& ECOPOD-N Series	
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E150NCA	
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PROJECT NO.	SCALE
P/N DATE	N/A
11/26/2024	DRAWING NO.
DESIGNED BY AM	P1.0
DRAWN BY	SHEET NO.
AG	01 of 01