

0



1.00 2 PL.

2.25

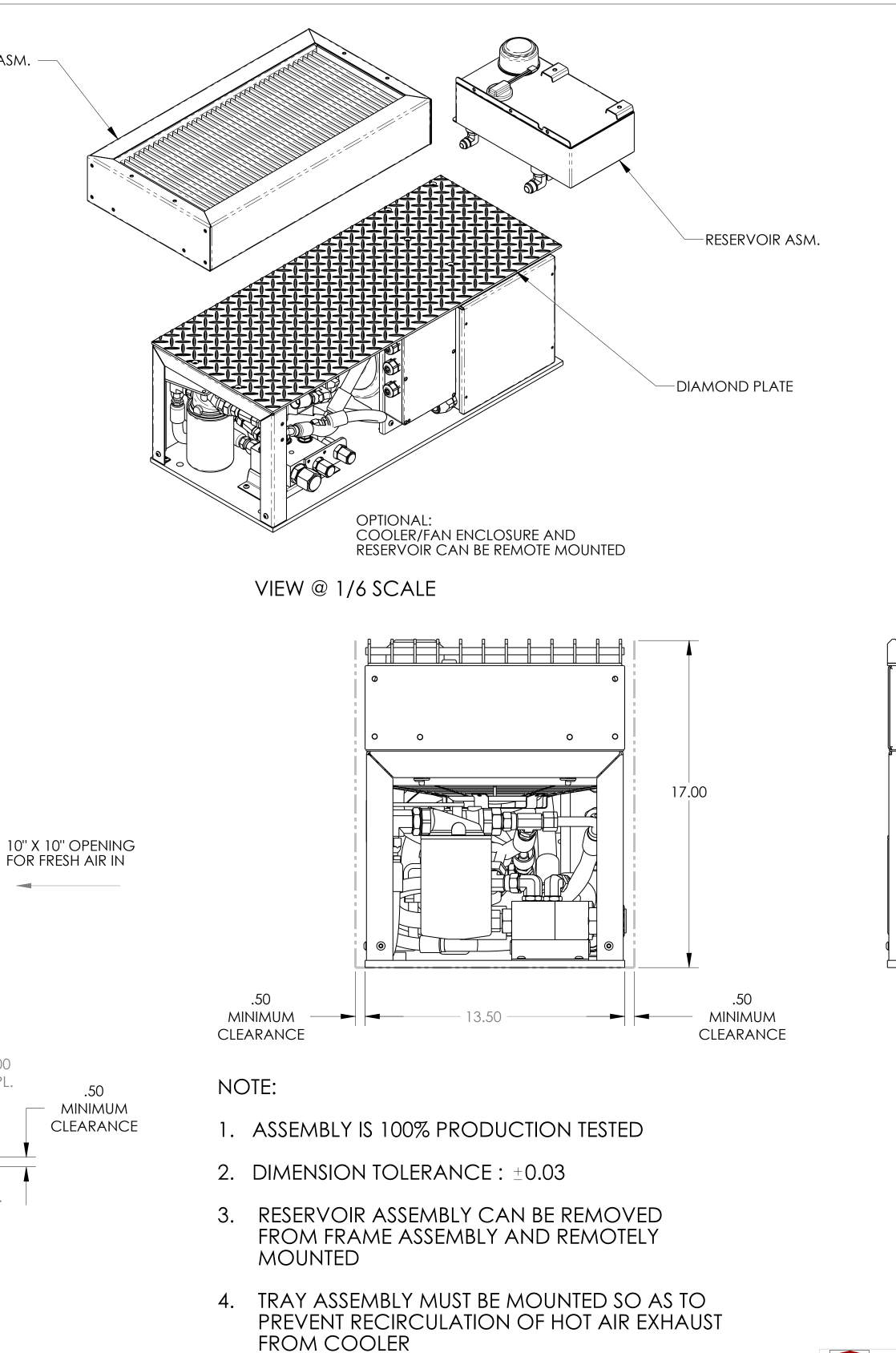
2 PL.

9.00

.50

MINIMUM

CLEARANCE



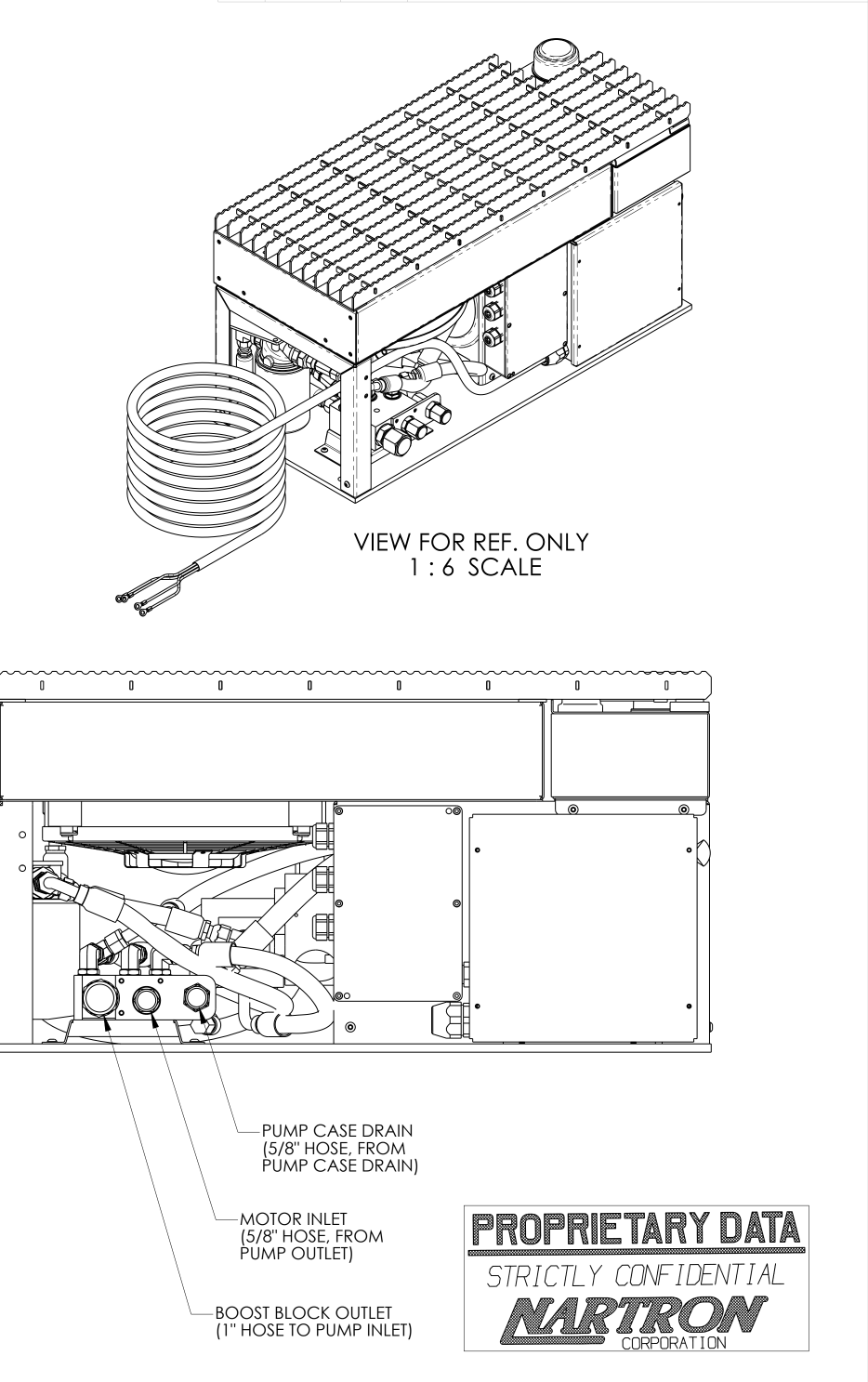
- 5. GENERATOR OUTPUT WIRE ASSEMBLY: 15FT ± 1FT LONG GREEN WIRE, 8AWG - GROUND WHITE WIRE, 8AWG - NEUTRAL BLACK WIRE, 8AWG - 240V, L1 RED WIRE, 8AWG - 240V, L2 CONDUIT, (FNMC)
- 6. REF. DRAWING 26XXXXX MODEL MATRIX FOR SYSTEM DETAILS

SW THIS DOCUMENT IS THE PROPERTY NARTRON CORPORATION AND TENDERED IN CONFIDENCE FOR T SOLE PURPOSE OF AIDING TRANSACTION OF BUSINESS BETWE NARTRON AND RECIPIENT. PERMISSIO IS EXPRESSLY WITHHELD TO DISCLO to others information contain HEREIN OR TO REPRODUCE ALL ANY PART OF THIS DOCUMENT.

COMPUTER GRAPHICS NO HAND REVISIONS

DELIVERY OF THIS DOCUMENT B NARTRON CONVEYS NO PROPERT RIGHTS THEREIN NOR IN AN MANNER DISCLOSED THEREIN.

	REV	DATE	BY	DESCRIPTION
	А	10-11-05	DAZ	RELEASED PER ECO #9936
	В	04-14-06	AEB	MODIFIED WIRE GA. PER ECO #10008



SPECIFICATION CONTROL DRAWING

′ OF	DRAWN	DATE	RE	EQ'D	ITEM	PART NO			DESCRIPTION	
IS THE	DAZ	08-05-05	DO NOT SCALE			LIST OF MATERIALS				
THE (EEN	CHECKED AEB	DATE 10-12-05	DIMENSIONS ARE IN INCHES							
ion .ose	approved PHS	DATE 10-12-05	TOLERANC OTHERWISE			SWART 2011/ER SYSTEMS				
NED OR	MATERIAL		2 PLACE DECIMALS ±0.01			ELECTRONIC CONTROL TRAY ASM,				
ΒY			3 PLACE DECI	imals :	±0.005	10-kW TOP MOUNT				
ERTY ANY	NEXT ASSEMBLY		ANGLE	S ±1/2°		SCALE 1/4	SIZE	NO	8583040	1
/ \ \			THDS. INT 2	2B EXT	2A	sheet 1 of	1	0000040		