



8

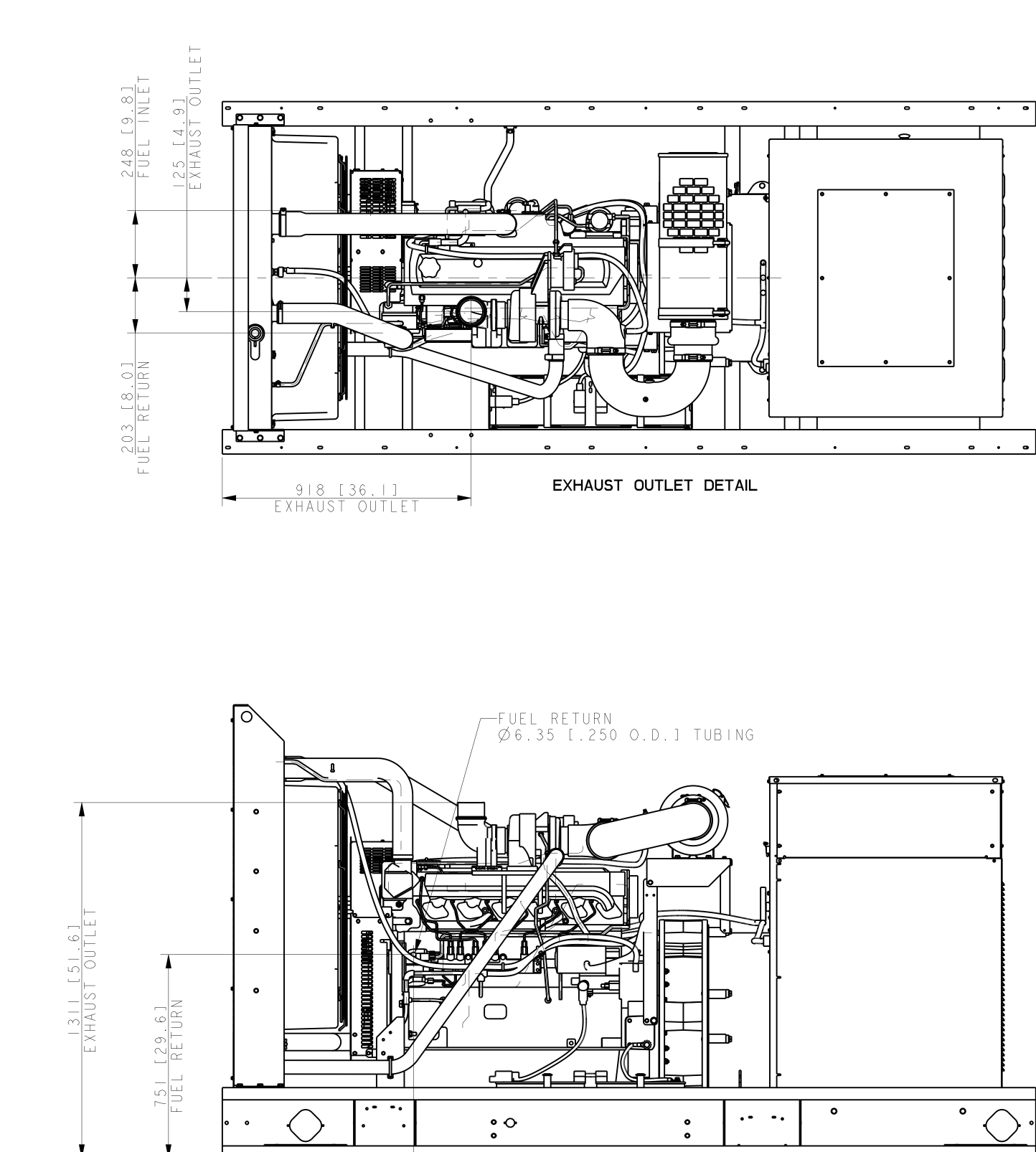
D

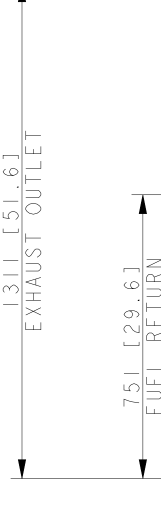
\_\_\_\_

С

 $\rightarrow$ 

В





8

705 [27.8] FUEL RETURN

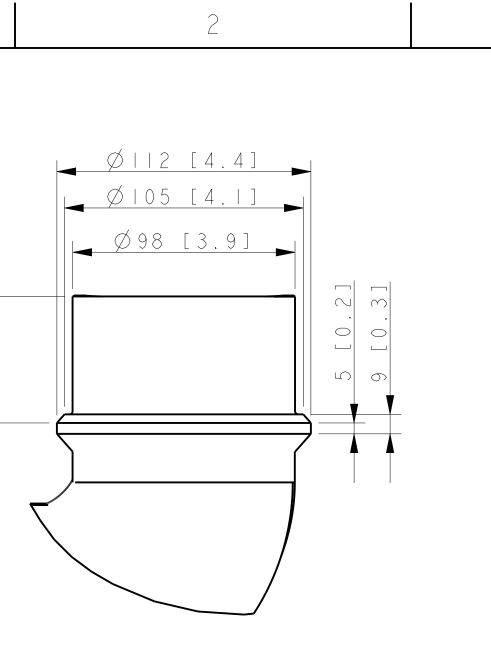
6

200	MODE	EL 41	JA9,	4UA13	, 49	513X	REC		СТАВ	LE
IMPRO	VED	МОТО	DR S	TARTIN						
				-						
				JOHI		EEKE	606	58HF	TIER	111

4

REV	DATE	ON COMPOSITE DWGS, SEE PART NO. FOR REVISION LEVEL	BY	UNLESS OTHERWI	SE SPECIFIED - ARE IN MILLIMETERS	KOULED CO METRIC PRO-E			
-	6-6-11	NEW DRAWING [91637-3]		2) TOLERANCES	ARE IN MILLIMETERS ARE:				
A	0-8- 3	SEE SHEET I [CT59787]	SVP	│ X . X X ± │ X . X ±		POWER SYSTEMS, KOHLER, WI 53044 U.S.A. THIS DRAWING IN DESIGN AND DETAIL IS KOHLER CO. PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH KOHLER CO. WORK. ALL RIGHTS OF			
В	0- - 5	(A-4) ALTERNATOR 4SI3X MODEL DESIGNATION ADDED		$\begin{bmatrix} x & \pm \\ ANGLES \pm \end{bmatrix}$	SURFACE FINISH				
		& SEE SHEET I [CTI26236]	PAS			DESIGN OR INVENTION ARE RESERVED.			
С	8-3-17	SEE SHEET I [CTI77028]	YBY	THIRD ANGLE PROJECTION	$\bigcirc$				
				APPROVAL	S DATE	DIMENSION PRINT, 200 MODEL			
				drawn Pl	_D 6-6-II	SCALE 0.10 CAD NO. SHEET 2 of 2			
				CHECKED PL	_D 6-6-II				
				approved G[	DF 6-6-11	ADV-8185 D			
		3		2					







В