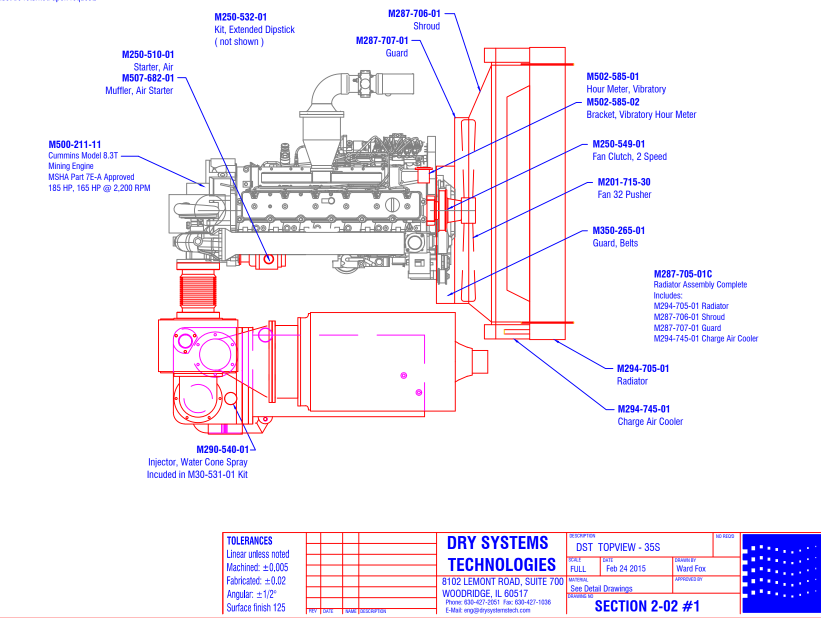
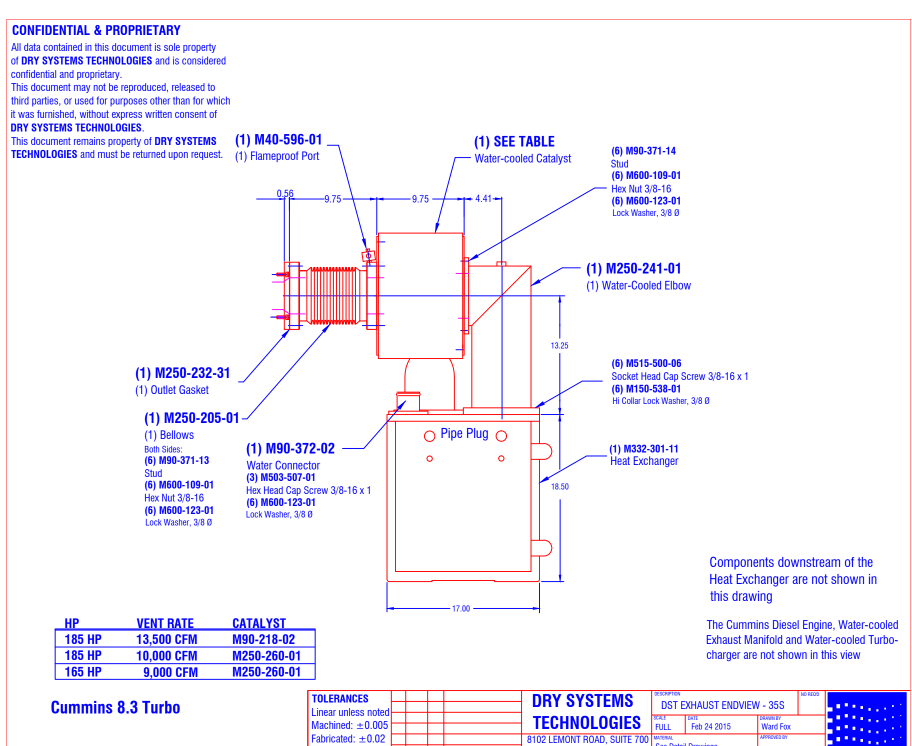
CONFIDENTIAL & PROPRIETARY

All data contained in this document is sole property of **DRY SYSTEMS TECHNOLOGIES** and is considered confidential and proprietary.

This document may not be reproduced, released to third parties, or used for purposes other than for which it was furnished, without express written consent of **DRY SYSTEMS TECHNOLOGIES**.

This document remains property of **DRY SYSTEMS TECHNOLOGIES** and must be returned upon request.





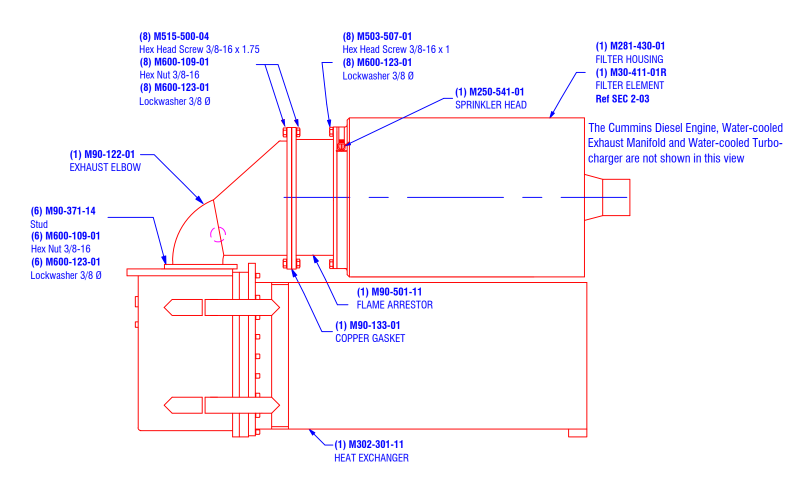
TOLERANCES					DRY SYSTEMS	DESCRIPTION			NO REQ'D	
Linear unless noted					DITTOTOTEMO	DSTE	XHAUST ENDVIEV	V - 35S		40000
					TECHNOLOGIES	SCALE	DATE	DRAWN BY		# * * * * * * * * * * * * * * * * * * *
Machined: ±0.005					ILUIINULUUILU	FULL	Feb 24 2015	Ward Fox		40000
Fabricated: ±0.02					8102 LEMONT ROAD, SUITE 700	MATERIAL		APPROVED BY		40.00
Angular: ±1/2°	Г				WOODRIDGE, IL 60517	See Detail Drawings DRAWING NO				4.5 (4.4)
Surface finish 125	Г	П			Phone: 630-427-2051 Fax: 630-427-1036		SECTION 2-0			
Surface Illistr 125	REV	DATE	NAME	DESCRIPTION	E-Mail: eng@drysystemstech.com					

CONFIDENTIAL & PROPRIETARY

All data contained in this document is sole property of DRY SYSTEMS TECHNOLOGIES and is considered confidential and proprietary.

This document may not be reproduced, released to third parties, or used for purposes other than for which it was furnished, without express written consent of DRY SYSTEMS TECHNOLOGIES.

This document remains property of **DRY SYSTEMS** TECHNOLOGIES and must be returned upon request.



Components upstream of the Heat Exchanger are not shown in this drawing

Cummins 8.3 Turbo

TOLERANCES	\vdash				— DRY SYSTEMS
Linear unless noted			+		TECHNOLOGIES
Machined: ±0,005					TECHNULUGIES
Fabricated: ±0.02					8102 LEMONT ROAD, SUITE 700
Angular: ±1/2°			╙		WOODRIDGE, IL 60517
Surface finish 125	REV	DATE	NAME	DESCRIPTION	Phone: 630-427-2051 Fax: 630-427-1036 E-Mail: eng@drysystemstech.com

DST EXHAUST SIDEVIEW - 35S Feb 24 2015

SECTION 2-02 #3

See Detail Drawings

Ward Fox