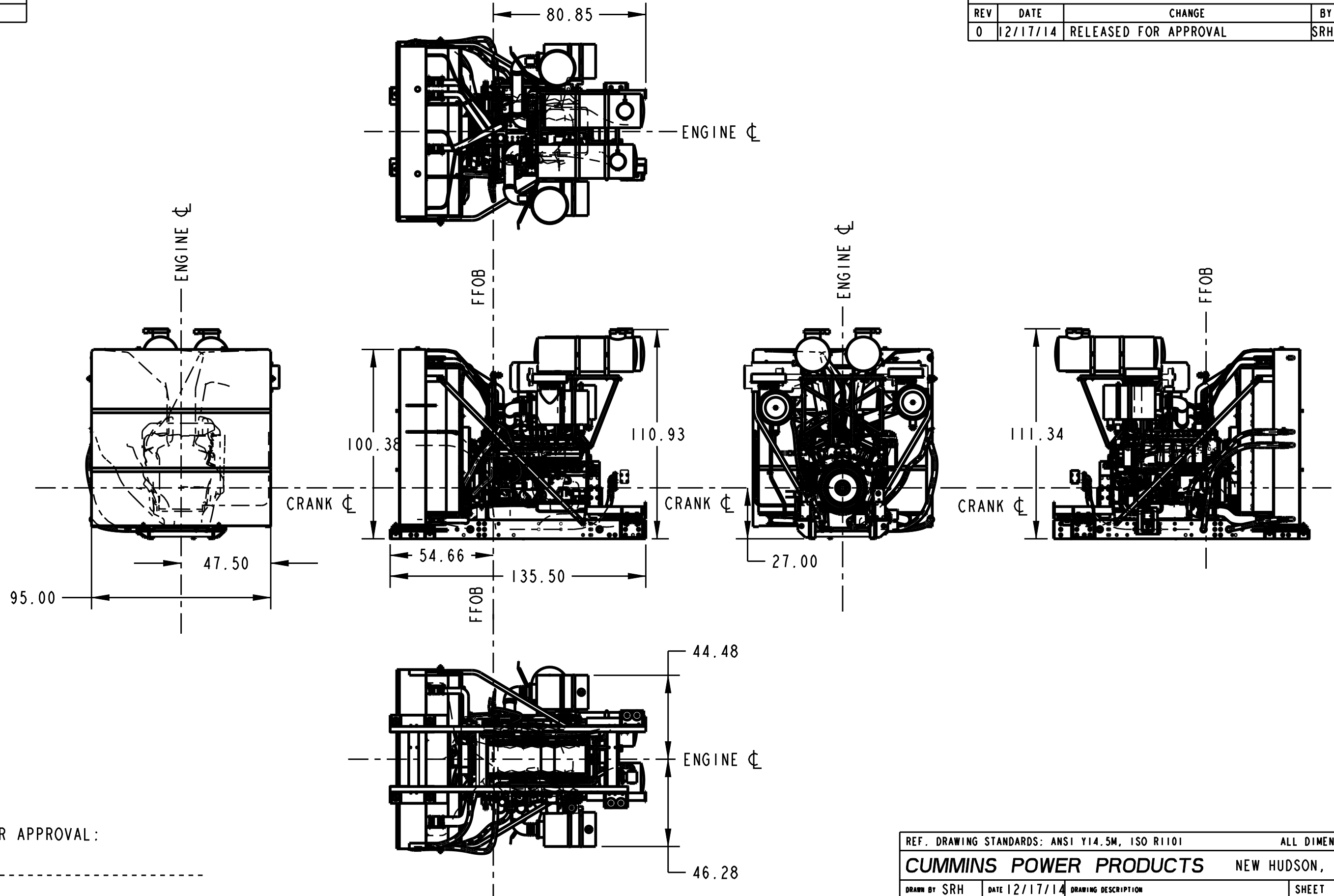


DRAWING NUMBER
60000464

REVISIONS				
REV	DATE	CHANGE	BY	ER#
0	12/17/14	RELEASED FOR APPROVAL	SRH	1000294



CUSTOMER APPROVAL:

NAME: _____

SIGNED: _____

DATE: _____

REF. DRAWING STANDARDS: ANSI Y14.5M, ISO R1101		ALL DIMENSIONS: INCH	
CUMMINS POWER PRODUCTS		NEW HUDSON, MICHIGAN	
DRAWN BY SRH	DATE 12/17/14	DRAWING DESCRIPTION	SHEET 1 OF 2
THIS DRAWING/DATA FILE (AND THE INFORMATION SHOWN THEREON) IS CONFIDENTIAL AND PROPRIETARY AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED BY ANY MEANS IN HARD COPY FORM OR IN MACHINE READABLE FILES, WITHOUT WRITTEN CONSENT OF CUMMINS POWER PRODUCTS.		SCALE: .02	DRAWING NO. 60000464

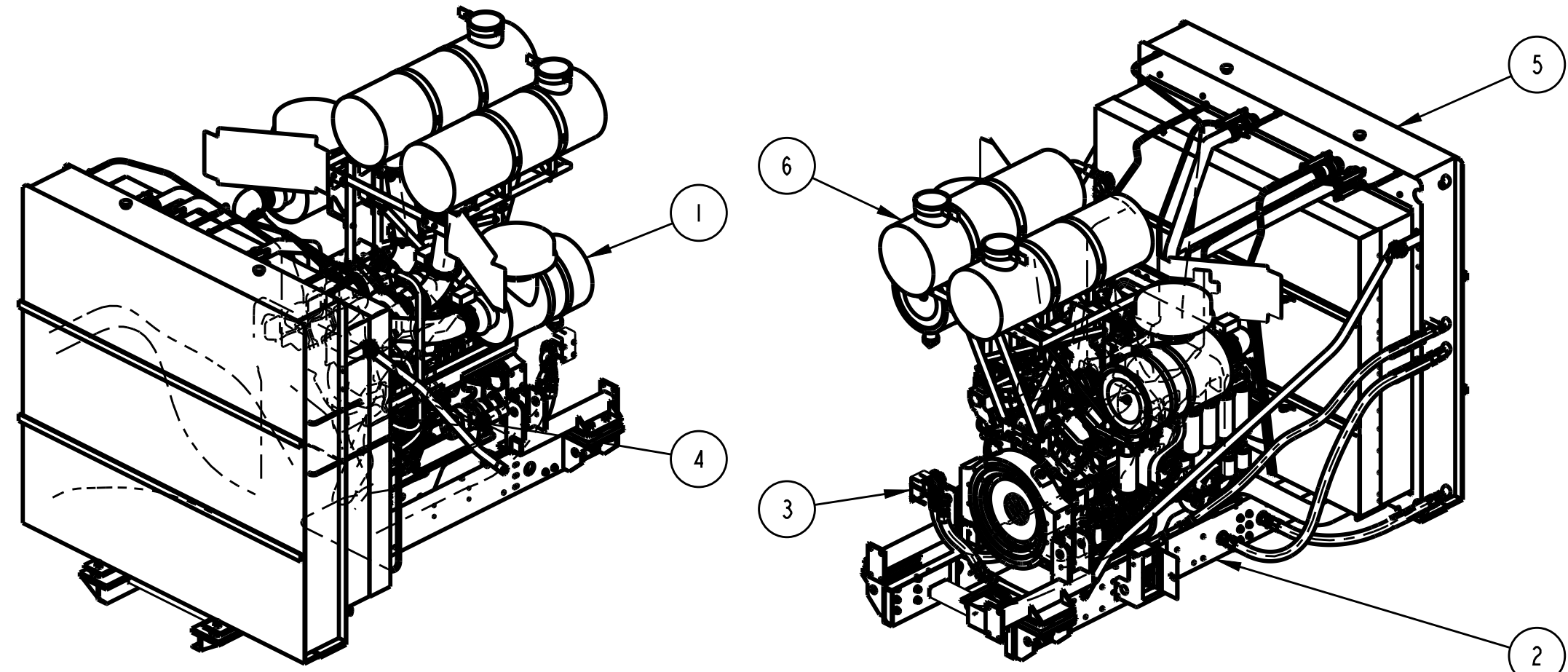
DRAWING NUMBER
60000464

NOTES:

- 1.) THIS ENGINE MUST USE LOW ASH CJ-4 OIL THAT MEETS (CUMMINS ENGINEERING STANDARD) CES 20081.
- 2.) THIS ENGINE MUST USE ULTRA LOW SULFUR DIESEL FUEL (SEE CUMMINS SERVICE BULLETIN 3379001).
- 3.) LUBE FILTER (LF OPTION) AND FUEL FILTER (FF OPTION) ARE TO BE CHANGED EVERY 500 HOURS OR 6 MONTHS.
- 4.) FUEL INLET (FS OPTION): MALE 1-1/16", 37° FLARE
- 5.) FUEL DRAIN (DL OPTION): MALE 7/8-14", 37° FLARE
- 6.) REAR ATTACHMENT INFORMATION:
FH5033: SAE#0, M12 X 1.75 THREAD, 21MM DEEP
16 HOLES EQUALLY SPACED ON A 679.5MM BOLT CIRCLE
FW5057: SAE#0 5/8-11" UNC-2B THREAD, 1.24" DEEP
6 HOLES EQUALLY SPACED ON A 21.38" BOLT CIRCLE
- 7.) DUE TO MANUFACTURING VARIANCES, DIMENSIONS MAY VARY UP TO 0.25" FROM NOMINAL.

BILL OF MATERIAL			
ITEM	QTY.	PART NO.	DESCRIPTION
1	1	AAII428	AA????? (AAII428) - AIR CLEANERS, 17G/CFM, OPEN, SAE#0
2	1	MMII1198	MMPUI0162 (MMII1198) - BASE RAILS, SAE#0, EXTENDED
3	1	MSII1011	MSPUI0006 (MSII1011) - TRANSMISSION RETARDER RETAINER
4	1	MSII1091	MSI0037 (MSII1091) - HYDRAULIC STARTER
5	1	RAII1224	RAPUI0149 (RAII1224) - COOLING SYSTEM, SUCKER, 110 LAT, LTA W/ F.C.
6	1	XHII1311	XHPU????? (XHII1311) - MUFFLER, HORIZONTAL

OMITTED FOR CLARITY:
DEII1096, EAII1011, ECII1213, GEII138,
IMII1025, INII1390, MSII1015, MSII1021,
PPII1019, RLII1014, WLII1011



CUSTOMER APPROVAL:

NAME: _____

SIGNED: _____

DATE: _____

REF. DRAWING STANDARDS: ANSI Y14.5M, ISO R1101		ALL DIMENSIONS: INCH
CUMMINS POWER PRODUCTS NEW HUDSON, MICHIGAN		
DRAWN BY SRH	DATE 12/17/14	DRAWING DESCRIPTION
THIS DRAWING/DATA FILE (AND THE INFORMATION SHOWN THEREON) IS CONFIDENTIAL AND PROPRIETARY AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED BY ANY MEANS IN HARD COPY FORM OR IN MACHINE READABLE FILES, WITHOUT WRITTEN CONSENT OF CUMMINS POWER PRODUCTS.		SCALE: .02
CSPL OST30 TIER3 POWER UNIT ASSEMBLY		DRAWING NO. 60000464