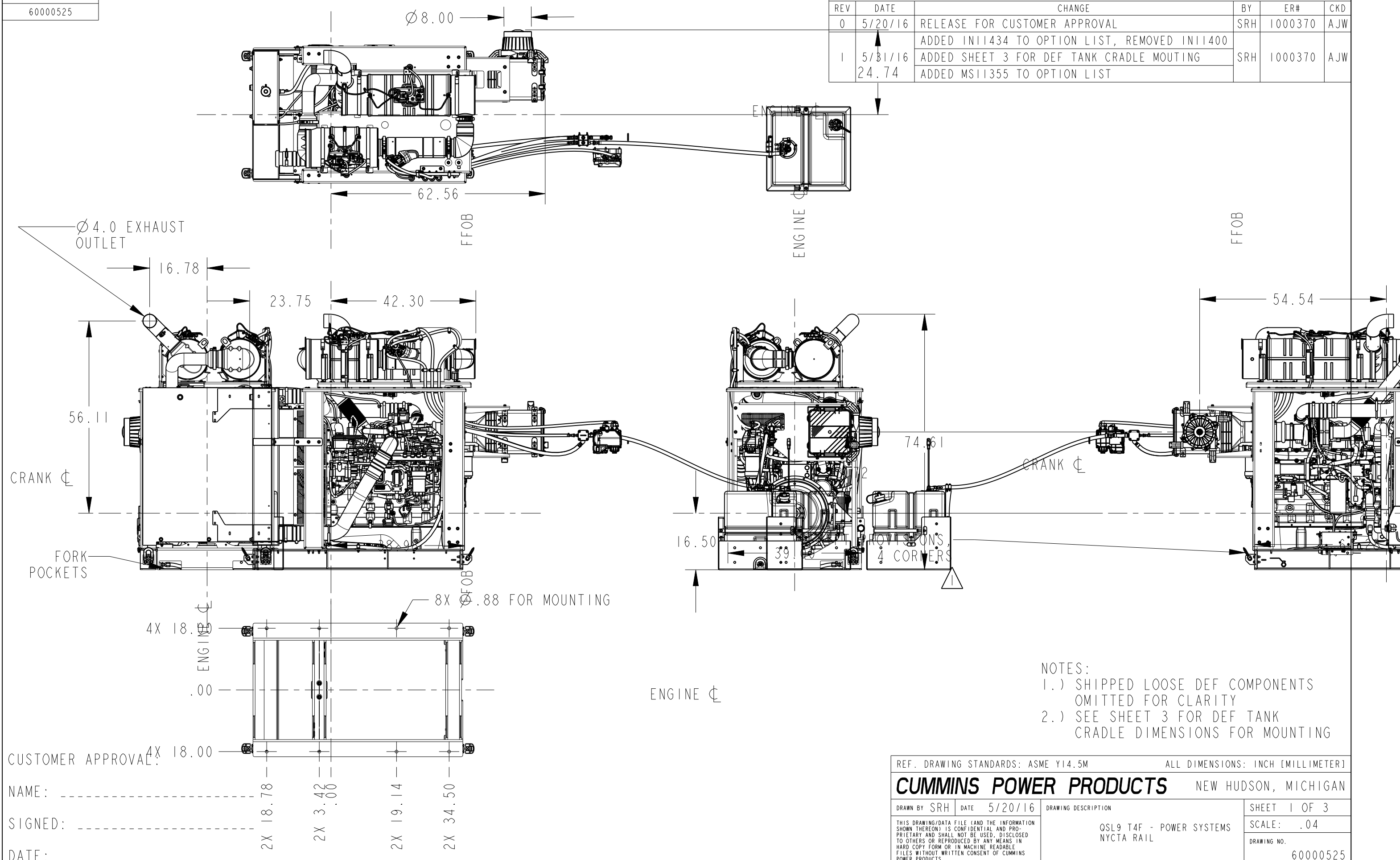
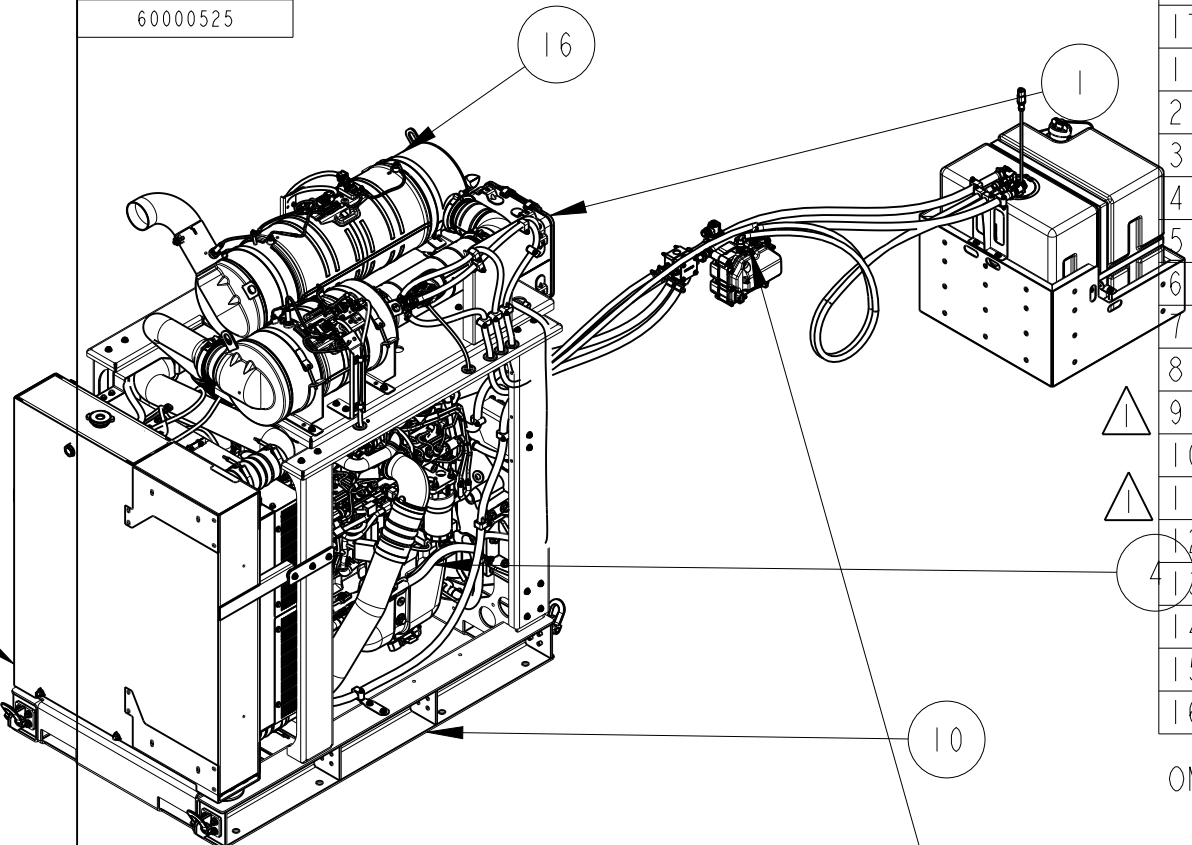


| DRAWING NUMBER |
|----------------|
| 60000525       |

| REVISIONS |         |   |
|-----------|---------|---|
| REV       | DATE    | CHANGE  |
| 0         | 5/20/16 | RELEASE FOR CUSTOMER APPROVAL                 |
|           | 5/31/16 | ADDED INII434 TO OPTION LIST, REMOVED INII400 |
|           | 24.74   | ADDED SHEET 3 FOR DEF TANK CRADLE MOUNTING    |
| 1         |         | ADDED MSII355 TO OPTION LIST                  |
|           |         |   |



DRAWING NUMBER  
60000525

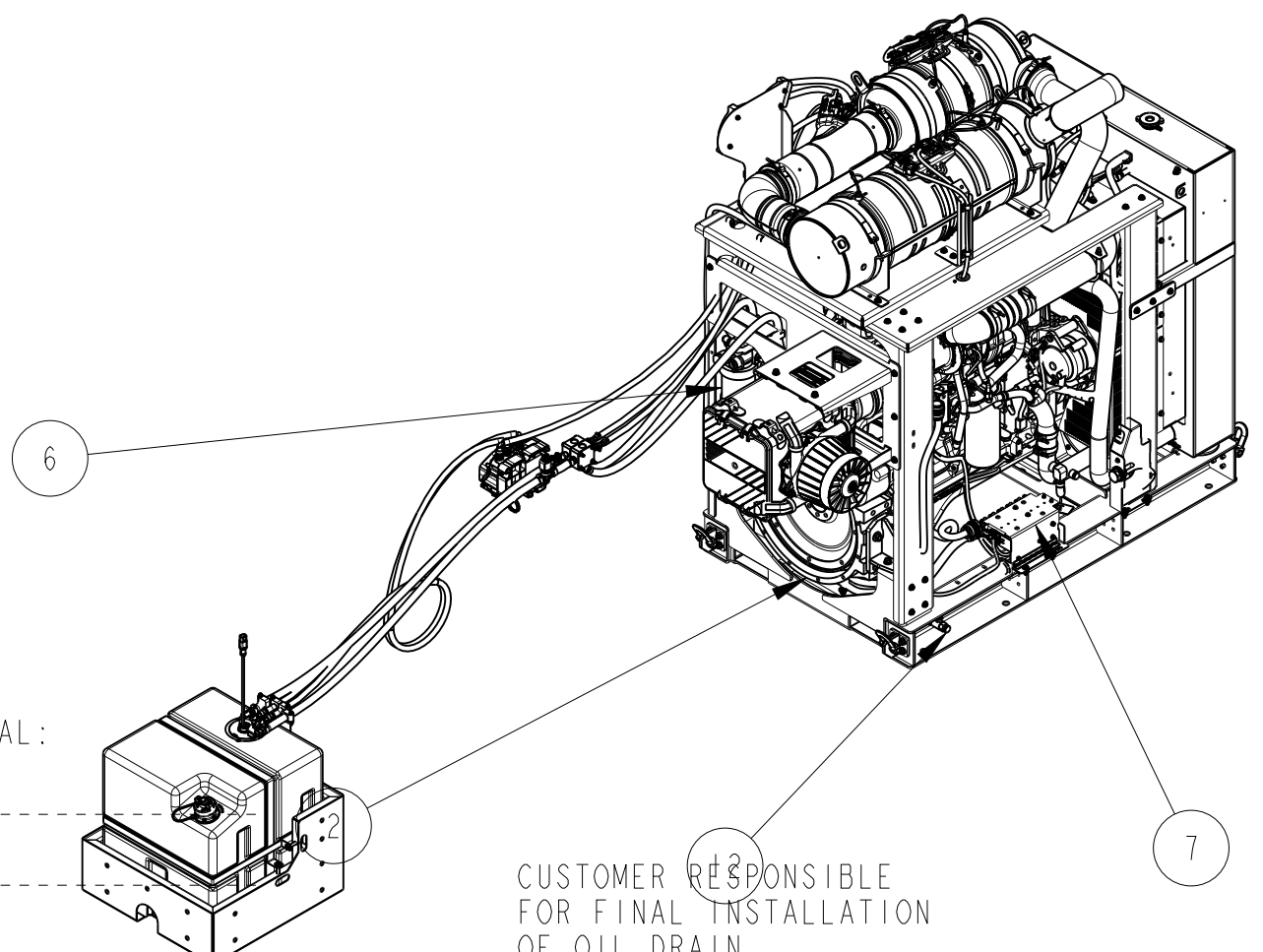


### BILL OF MATERIAL

| ITEM | QTY. | PART NO.    | DESCRIPTION  |
|------|------|-------------|--|
| 1    | 1    | AAII1471    | AAPU????? (AAII1471) - AIR CLEANER, DIRECT FLOW, REAR MOUNT                  |
| 2    | 1    | D563019CX03 | QSL9 TIER 4 ENGINE   |
| 3    | 1    | DEIIII41    | DEPU10120 (DEIIII41) - DECALS & MANUALS, QSL9 T4F                            |
| 4    | 1    | EAII1096    | EAPU10060 (EAII1096) - ENGINE ACCESSORIES, J1939 HARNESS                     |
| 5    | 1    | ECII1216    | ECPU10171 (ECII1216) - ENGINE CONTROL, LINEAR THROTTLE                       |
| 6    | 1    | FFII1102    | FFPU????? (FFII1102) - FUEL FILTER MOUNTING, PRIMARY                         |
| 7    | 1    | GEII1258    | GEPU10180 (GEII1258) - HIGH CURRENT WIRING, 12V, W/ GRID HEATER              |
| 8    | 1    | INII1367    | INPU10265 (INII1367) - INSTRUMENT ASSEMBLY, 12V OR 24V, 24FT. EXTENSION      |
| 9    | 1    | INII1434    | INPU????? (INII1434) - INSTRUMENT ASSM, PV380, CUSTOMER SPECIFIC PROGRAMMING |
| 10   | 1    | MMII1480    | MMPU????? (MMII1480) - MOUNTING, SAE#1, NON-ISOLATED                         |
| 11   | 1    | MSII1355    | MSPU????? (MSII1355) - LIFTING ARRANGEMENT                                   |
| 12   | 1    | ODII1030    | ODPU????? (ODII1030) - REMOTE OIL DRAIN, REAR                                |
| 13   | 1    | PPII1029    | PPPU10019 (PPII1029) - SHIPPING SKID   |
| 14   | 1    | RAII1645    | RAPU????? (RAII1645) - COOLING PACKAGE, BLOWER, 115 LAT, 380HP               |
| 15   | 1    | SSIIII16    | SSPU????? (SSIIII16) - DEF SYSTEM, 12V, 25 GALLON                            |
| 16   | 1    | XHII1359    | XHPU????? (XHII1359) - AFTERTREATMENT, QSL9 T4F, 12V                         |

OMITTED FROM DRAWING FOR CLARITY: DEIIII41, ECII1216, INII1367, INII1434, PPII1029

SHIPPED LOOSE DEF TANK  
COMPONENTS  
CUSTOMER RESPONSIBLE  
FOR MOUNTING IN  
DESIRABLE LOCATION



CUSTOMER APPROVAL:

NAME: \_\_\_\_\_

SIGNED: \_\_\_\_\_

DATE: \_\_\_\_\_

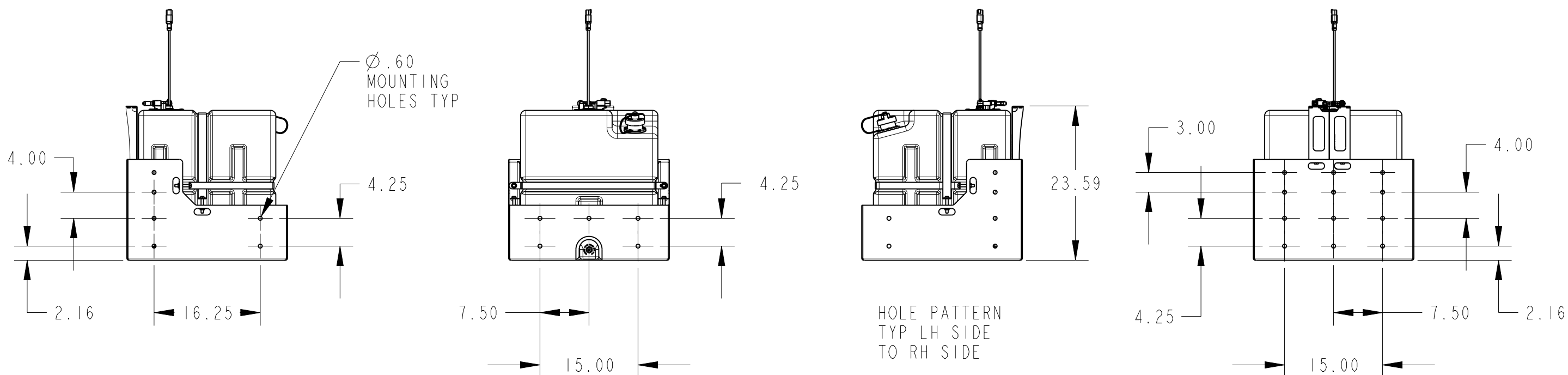
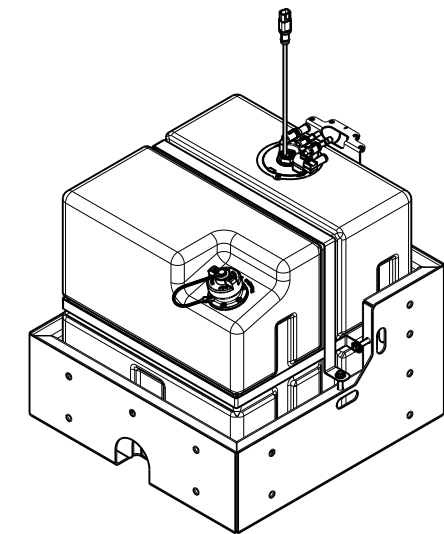
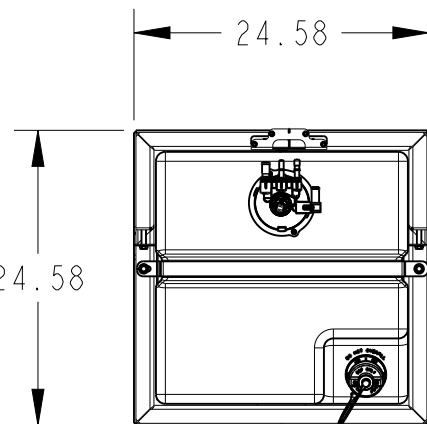
CUSTOMER RESPONSIBLE  
FOR FINAL INSTALLATION  
OF OIL DRAIN

### 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 (FF OPTION): 5/8" HOSE BARB
- 5.) FUEL DRAIN (DL OPTION): 9/16"-18 UNF-2A 37° FLARE
- 6.) REAR ATTACHMENT INFORMATION:  
FH9358: SAE#1, 7/16"-14 THREAD, 1.10" DEEP MIN  
12 HOLES EQUALLY SPACED ON A 17.25" BOLT CIRCLE  
FW9525: SAE#1 1/2"-13 THREAD, 1.0" DEEP  
8 HOLES EQUALLY SPACED ON A 17.25" BOLT CIRCLE
- 7.) DUE TO MANUFACTURING VARIANCES, DIMENSIONS MAY VARY UP TO 0.25" FROM NOMINAL.

| REF. DRAWING STANDARDS: ASME Y14.5M |              | ALL DIMENSIONS: INCH [MILLIMETER]      |                         |
|-------------------------------------|--------------|--|-------------------------|
| <b>CUMMINS POWER PRODUCTS</b>       |              | NEW HUDSON, MICHIGAN                   |                         |
| DRAWN BY SRH                        | DATE 5/20/16 | DRAWING DESCRIPTION                    | SCALE: .04              |
|                                     |              | QSL9 T4F - POWER SYSTEMS<br>NYCTA RAIL | DRAWING NO.<br>60000525 |

DRAWING NUMBER  
60000525



| REF. DRAWING STANDARDS: ASME Y14.5M |              | ALL DIMENSIONS: INCH [MILLIMETER]      |                         |
|-------------------------------------|--------------|--|-------------------------|
| CUMMINS POWER PRODUCTS              |              |  |                         |
| DRAWN BY SRH                        | DATE 5/20/16 | DRAWING DESCRIPTION                    | SHEET 3 OF 3            |
|                                     |              | QSL9 T4F - POWER SYSTEMS<br>NYCTA RAIL | SCALE: .04              |
|                                     |              |  | DRAWING NO.<br>60000525 |

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