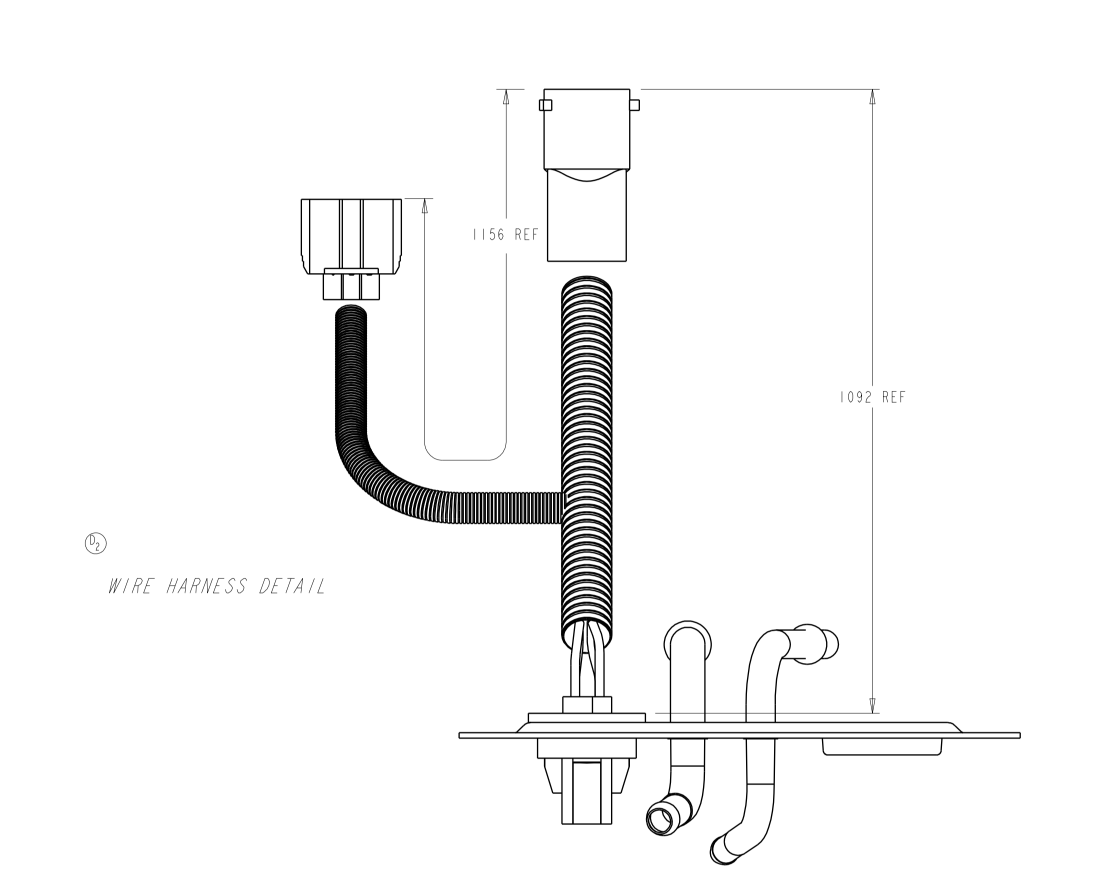
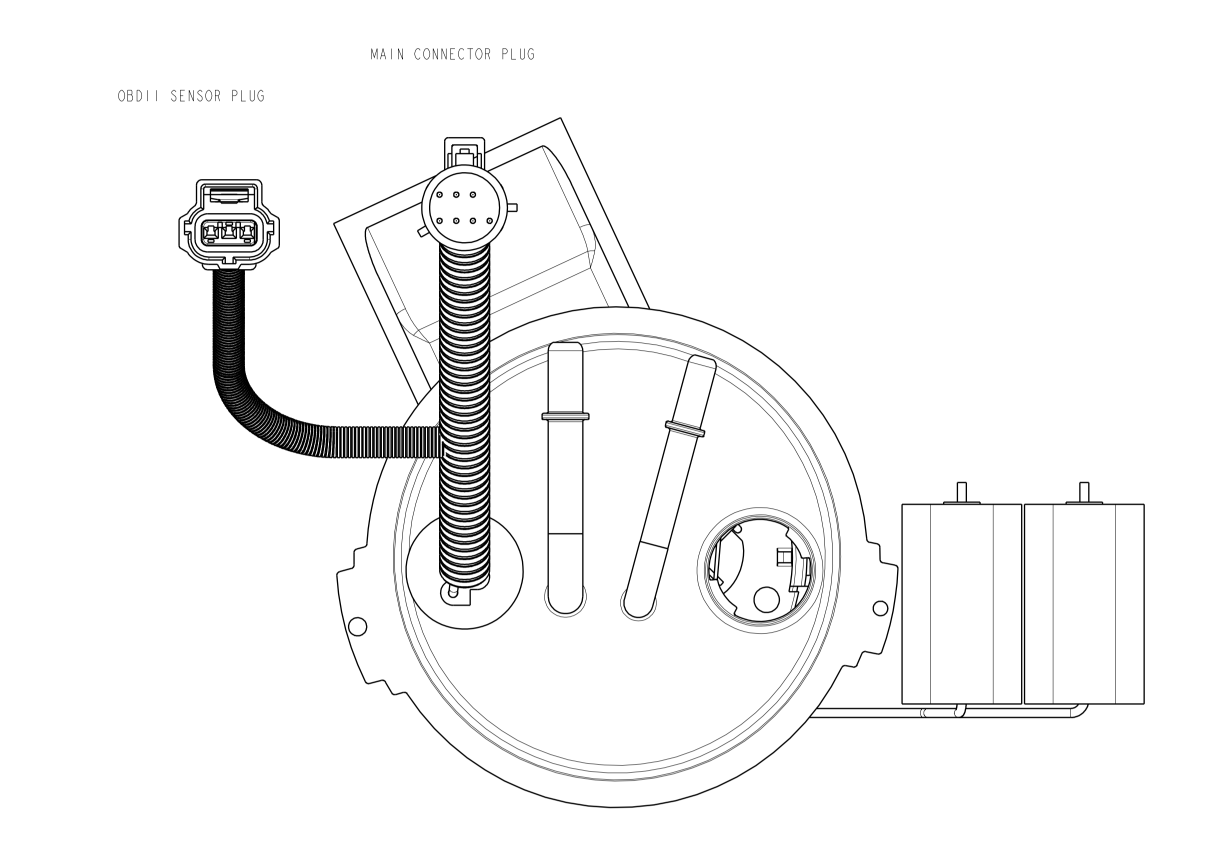
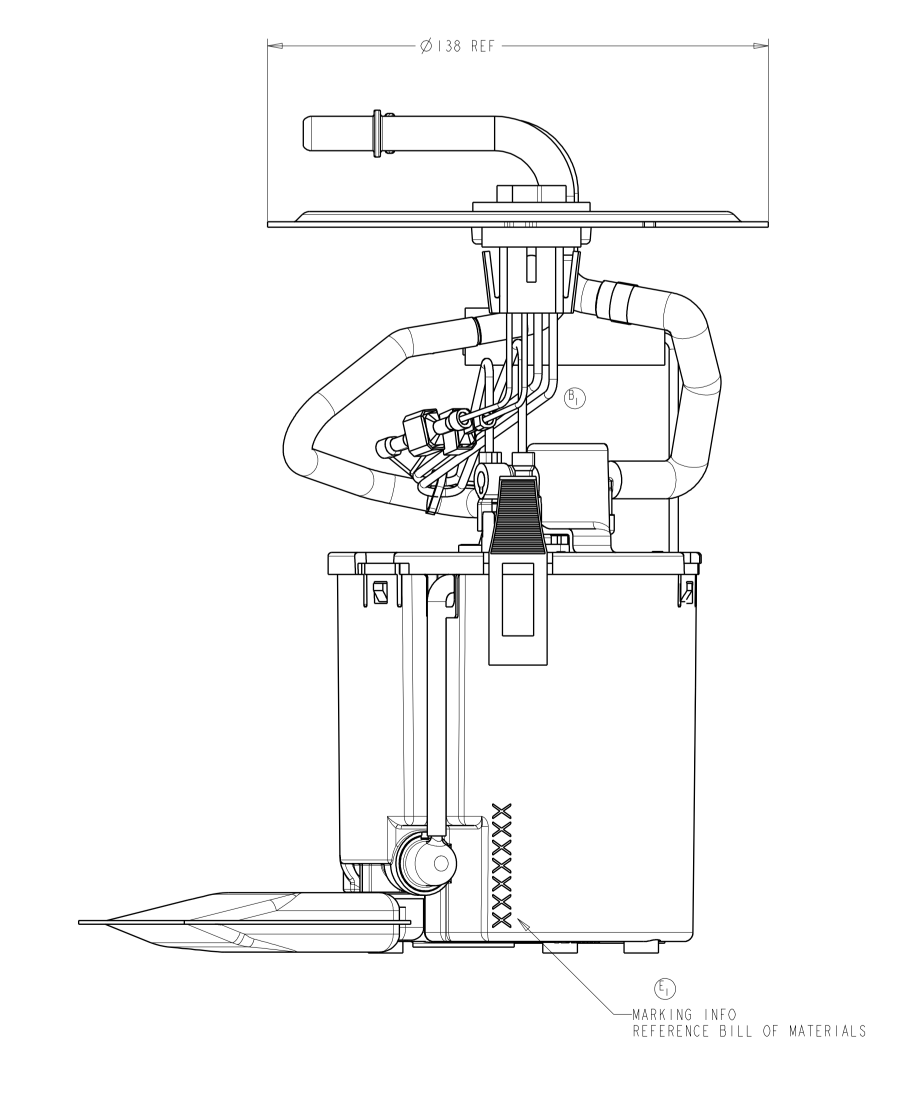
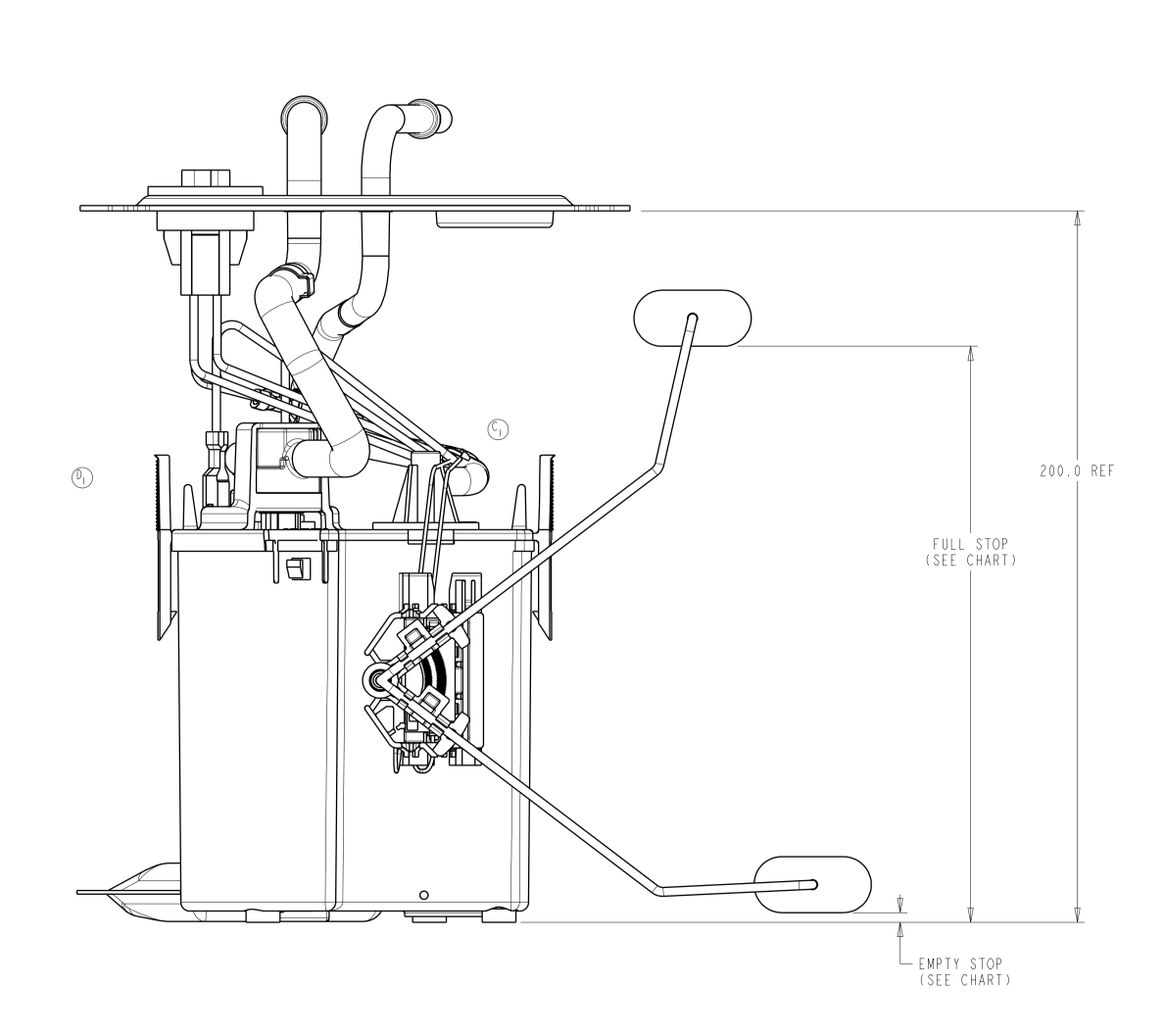


	REVISIONS										
ZONE	LTR.	DESCRIPTION	ECN NO.	DATE	ВҮ	APPR'D					
	А	RELEASED FOR PRODUCTION	DR7833	4/4/06	DPZ						
3B	В	BI ADDED SLEEVE	CR71236	9/7/07	DJC						
2B I A	С	CI TIE WRAP WAS SLEEVE C2 UPDATED NOTES	7 450	27MAY08	SLK	DJC					
3B 4C	D	DI UPDATE ASSEMBLY TO PUMP CAP/DOME COVER PLATE DESIGN D2 ADD WIRE HARNESS DETAIL D3 RV0000316 WAS RV0000318 D4 TU212 WAS FM0001785 ON CHART DRAWING SA0039243	DR23287 71893 72049	30APR09	WDE	DJC					
3 A	E	EI REPLACED "HOT STAMP INFO" WITH "MARKING INFO"	73288	02DEC10	SLK	DJC					









FLOAT	RESISTANCE
POSITION	(OHMS)
FULL STOP (163.0)	160.5±3.0
EMPTY STOP (0.0)	5±

NOTE:

- © 1. SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR THE ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.
 - 2. SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.
 - 3. SHOWN RESISTOR CARD AND PUMP TERMINATION MAY DIFFER FROM FINISHED PRODUCT.

	INTERNAL USE ONLY DISTRIBUTION CODE	// Alitomotive 630 columbia			AFTERMARKET L 630 COLUMBIA : CARO, MICHIGAN	A STREET	
THIS DRAWING IS PECETIVE CONFIDENTIAL AND PROPRIETARY. THIS DRAWING IS PROPERTY OF TI Automotive. TI Automotive CLAIMS PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN AND DESCRIBED ON THIS DRAWING AND RETAINS ALL INTELLECTUAL PROPERTY RIGHTS. THE DRAWING IS PROVIDED FOR REFERENCE PURPOSES ONLY AND ON THE EXPRESS CONDITION THAT IT WILL BE HELD IN CONFIDENCE. THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS OR USE FOR THE PURPOSE OF MANUFACTURE BY OR PROCUREWENT FROM OTHERS OF THE ARTICLE OR PART SHOWN WITHOUT TI Automotive's EXPRESS WRITTEN CONSENT. NO LICENSE OR OTHER RIGHT IS GIVEN OR IMPLIED BY THE PROVISION OF THIS DRAWING TO RECIPIENT.	REF. FM0001785 DO NOT SCALE PRINT DIMENSIONS AND TOLERANCES PER ANSI/ASME Y14.5M - 1994 PROJECTION	SIZE	TOLERANCE UNLESS OTHERWISE SPECIFIED: X ±0.76 .X ±0.25 .XX ±0.13 ANGLE ±1/2° CONCEN. 0.08	MATERIAL FINISH	CHK.	BY: D.P.ZBORA DBY:	/ 4 / 0 6 \ Y
✓ DENOTES ASSEMBLY/TEST/PROCESS⑤ DENOTES SAFETY CHARACTERISTIC♦ DENOTES SIGNIFICANT CHARACTERISTIC	PRO-E	TITLE	FUEL	MODULE OU		DRAWING NO. TU212	REV E