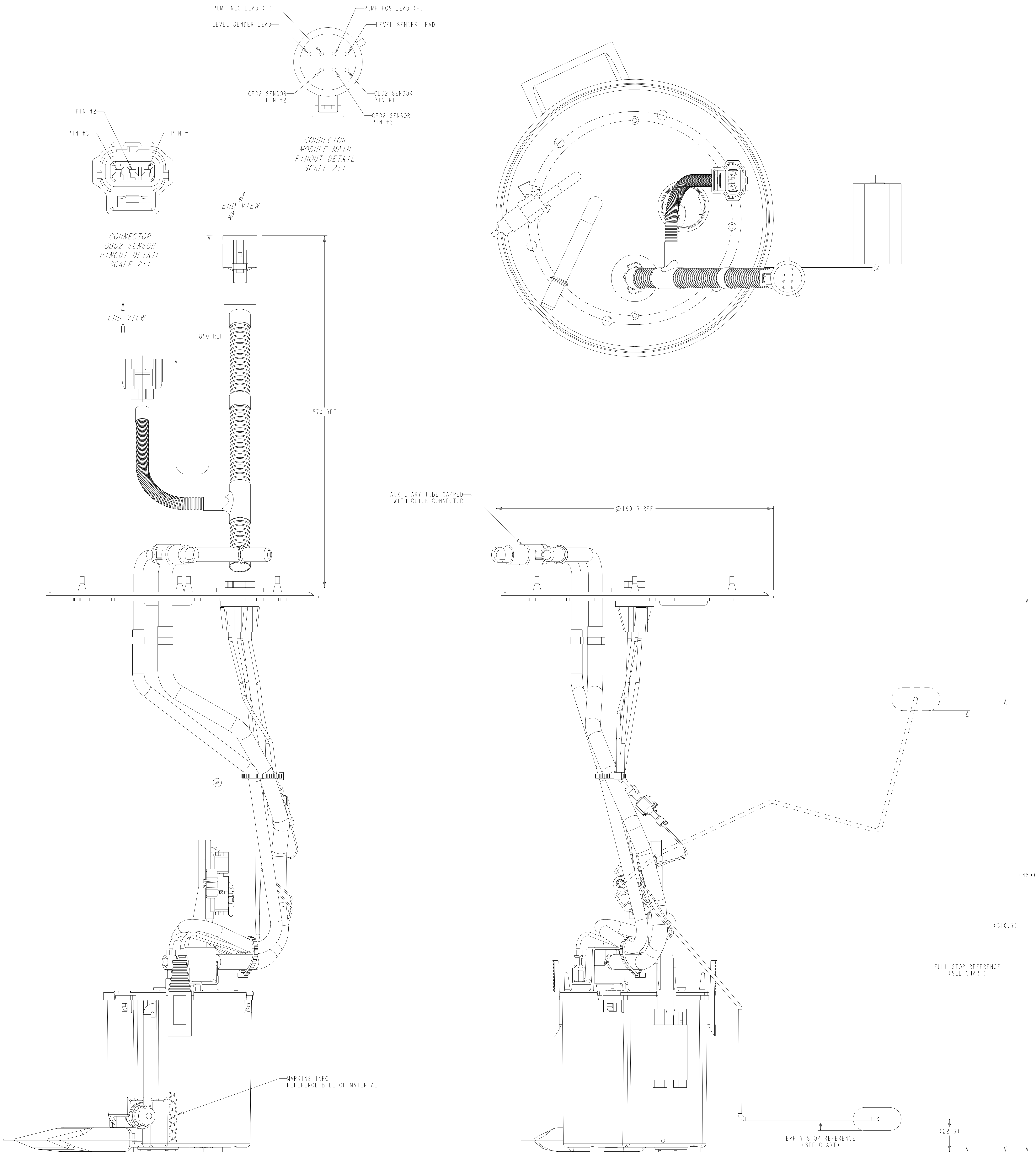


REVISIONS						
ZONE	LTR	DESCRIPTION	CHANGE No	DATE	BY	APPR'D
AA		INITIAL RELEASE	C-771	14JUN12	WDE	BLM
14E	AB	SECURE AUX TUBE TO SUPPLY TUBE	DR38736	19SEP12	WDE	BLM





FLOAT POSITION	RESISTANCE (OHMS)
FULL STOP (302.8)	10±2
EMPTY STOP (14.7)	180±4

- NOTE:
- SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR THE ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.
 - SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.

▽ DENOTES SAFETY CHARACTERISTIC
◇ DENOTES SIGNIFICANT CHARACTERISTIC
◆ DENOTES HIGH IMPACT CHARACTERISTIC

THIS DRAWING IS PROPERTY OF TI AUTOMOTIVE. NO REPRODUCTION OR TRANSMISSION OF THIS DRAWING OR ANY PART OF IT IS PERMITTED WITHOUT THE WRITTEN PERMISSION OF TI AUTOMOTIVE. THIS DRAWING IS PROVIDED FOR REFERENCE PURPOSES ONLY AND IS NOT TO BE USED FOR THE DESIGN OR CONSTRUCTION OF ANY PRODUCT. THE DRAWING IS PROVIDED AS IS WITHOUT WARRANTY OF ANY KIND. TI AUTOMOTIVE SHALL NOT BE RESPONSIBLE FOR ANY LOSS OR DAMAGE OF ANY KIND, INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF BUSINESS, OR LOSS OF DATA, ARISING FROM THE USE OF THIS DRAWING. THE DRAWING IS PROVIDED AS IS WITHOUT WARRANTY OF ANY KIND. TI AUTOMOTIVE SHALL NOT BE RESPONSIBLE FOR ANY LOSS OR DAMAGE OF ANY KIND, INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF BUSINESS, OR LOSS OF DATA, ARISING FROM THE USE OF THIS DRAWING.

METRIC			
ALL DIMENSIONS ARE IN MILLIMETERS			
DO NOT SCALE			
DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE ±0.25 TWO PLACE ±0.13 ANGLES ±1°			
		THIRD ANGLE PROJECTION	
DIMENSIONS IN ACCORDANCE WITH ASME Y14.5 - 2009			
		630 COLUMBIA ST. CARO, MI 48723 +1 989.673.7727	
TI Automotive			
ENGINEER	B.MIDDLETON	04MAY2011	MATERIAL/SPECIFICATION
DES.MANAGER	S.RADY	04MAY2011	
DESIGNER	W.ERBACHER	04MAY2011	
CAD SYSTEM: PROE	SCALE: 1:1	SHEET NO. 1 OF 1	
REFERENCE TO: BASED ON TU262 REV "C"	P/W REFERENCE REV. 1 0001061927AA		
REFERENCE TO: CAD ASM: AR0030198/AB	P/W REFERENCE REV. 1 CAD DRW: AR0030197/AB		
FUEL MODULE OUTLINE			
STATE:	DRAWING NUMBER:		
A10	TU267		