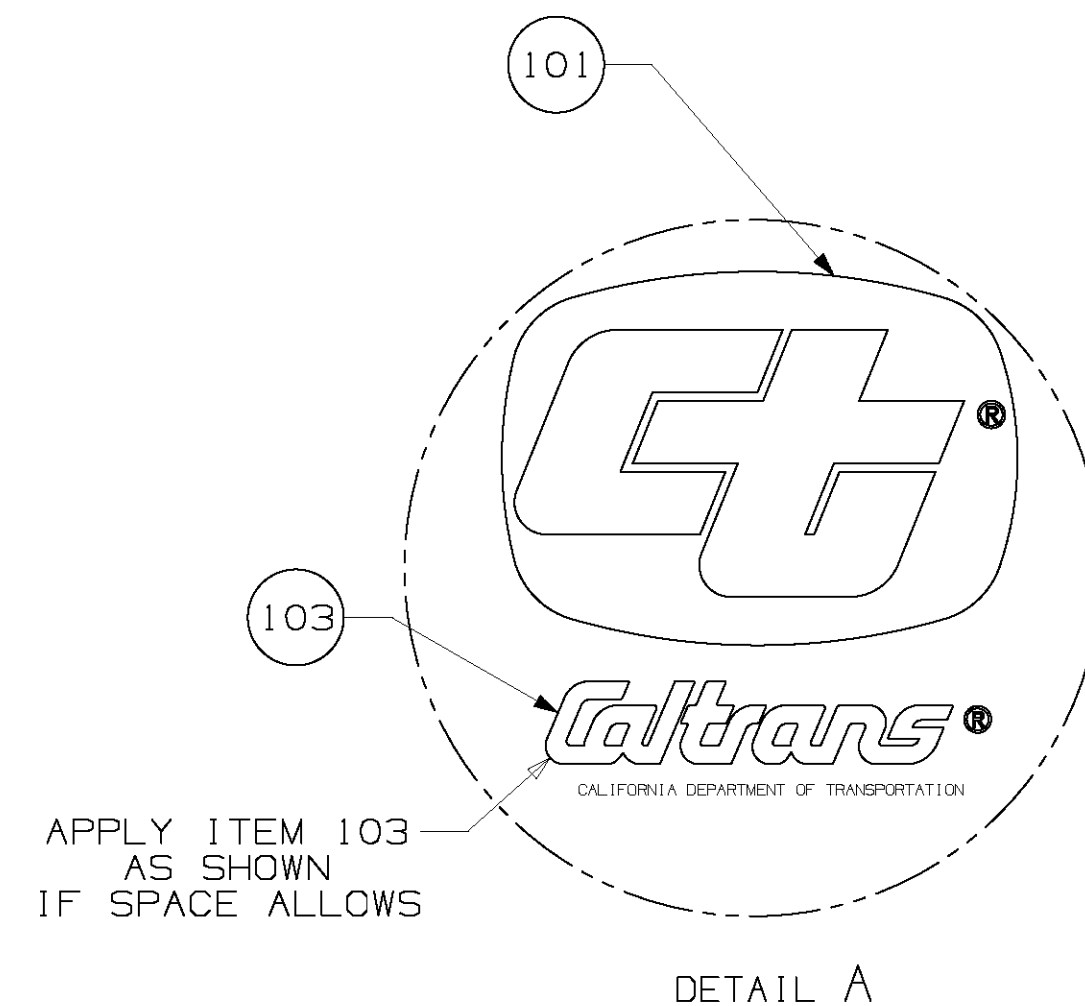


### BILL OF MATERIALS

ITEM	QTY	DESCRIPTION	MANUF # DWG NO.	CT NO.	
4	101	2	DECAL, 'CT' WHITE REFLECTIVE, 7" X 9"	03-D004-01	053-4761
	102	1	DECAL, 'CT CALTRANS' WHITE SCRIPT, 3"	03-D014-01	053-4752
4	103	2	DECAL, 'CALTRANS' BLACK SCRIPT, 2"	03-D005-01	053-4764
	104	1	APPROVED PUBLIC AWARENESS CAMPAIGN BUMPER STICKER	X	.
5	105	1	EQ. ID # & MC # DECALS - SPECIAL ORDER	X	053-4892
6	106	7	APPROPRIATE FUEL TYPE DECAL: 'DIESEL ONLY'	X	053-1511
	107	1	DECAL 'CT' WHITE SCRIPT, 3"	03-D013-01	053-5132



### NOTES:

- ALL DELINEATION WILL BE IN COMPLIANCE WITH CALTRANS EQUIPMENT QUALITY STANDARDS. GO TO [www.dot.ca.gov/hq/eqsc](http://www.dot.ca.gov/hq/eqsc) TO VIEW EQUIPMENT QUALITY STANDARDS.
- STRIPING APPLICATION: ALL STICKERS, LABELS AND STRIPING SHALL BE LEVEL, STRAIGHT, BUBBLE FREE AND DEBRIS FREE. NO SPLICING OF TAPE OR STRIPING SHALL BE ACCEPTABLE. ALL EDGES ON STRIPING SHALL BE TRIMMED 1/8 INCH FROM THE EDGES OF DOORS, PANELS, FENDERS, LIGHTS, EMBLEMS, ETC. ANY REFLECTIVE TYPE OF STRIPE OR STICKER MAY NOT BE PULLED FROM THE VEHICLE AND REAPPLIED DURING APPLICATION, SINCE THE REFLECTIVE MATERIAL WILL BE COMPROMISED.
- INSTALL 101, 103 AND 108 IN ALTERNATE LOCATION IF DECALS WILL NOT FIT AS SHOWN.
- ITEM 101 & 103 TO BE LOCATED SUCH THAT "CT" LOGO ITEM 101 IS CENTERED ON ITEM 103 AND CENTERED ON THE VERTICAL CENTER LINE.
- SEVEN-DIGIT EQUIPMENT IDENTIFICATION NUMBER (EQ. ID #) ALWAYS STARTS WITH A "7" AND SHALL BE AFFIXED TO THE REAR OF THE VEHICLE IN THE UPPER RIGHT CORNER.
- THE FOLLOWING DECAL GROUP SHALL BE PLACED DIRECTLY ABOVE OR NEXT TO THE FUEL FILLER IN ORDER FROM TOP TO BOTTOM:  
FUEL TYPE, EQ. ID, MC
- QUANTITY OF MC# AND FUEL TYPE DECALS MAY VARY BY CHASSIS SUPPLIER; ONE OF EACH DECAL PER FUEL FILLER.

REV	DATE	DESCRIPTION	BY
B	June 2015	UPDATE TO DECALS W/HIGH REFLECTIVITY	J Payne
A	2014	UPDATED PER 7-18-14 MEMO	J Payne

NEXT ASSEMBLY		STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	
		DIVISION OF EQUIPMENT	
		GRADER, DELINEATION	
TOLERANCE-UNLESS OTHERWISE SPECIFIED	SCALE	DATE	1-36301-DE
DECIMAL ±	x	4 Dec 12	
FRACTIONAL ±			
ANGULAR ±			