

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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VOCATIONAL PACKAGES.....	QUICK LINKS - www.gmfleet.com / See Medium Duty Online Order Guide
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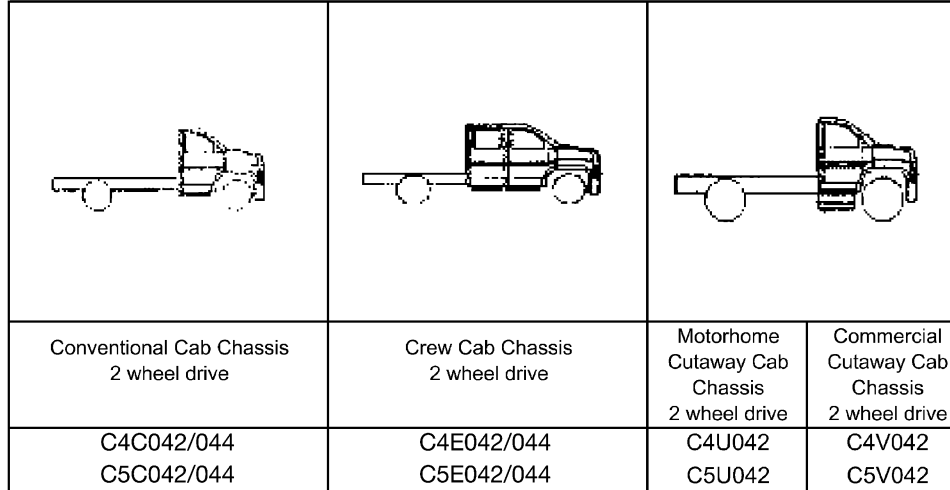
WHEEL AND TIRE SPECIFICATIONS.....	QUICK LINKS - www.gmfleet.com / See Medium Duty Online Order Guide / Technical Data / Gray Tabs
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CONVENTIONAL CAB

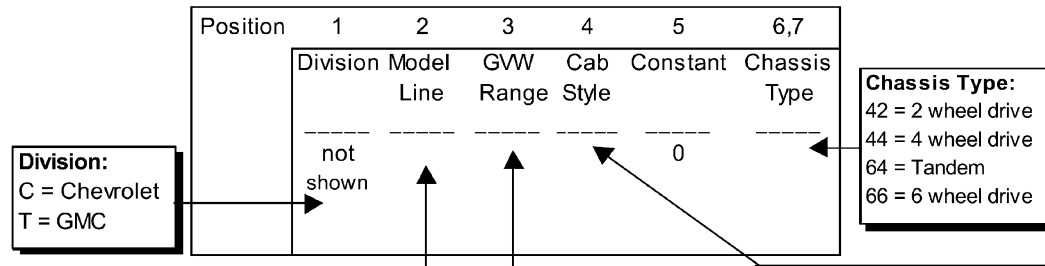
Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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MODEL SYMBOL CHART



MODEL DESIGNATOR KEY:



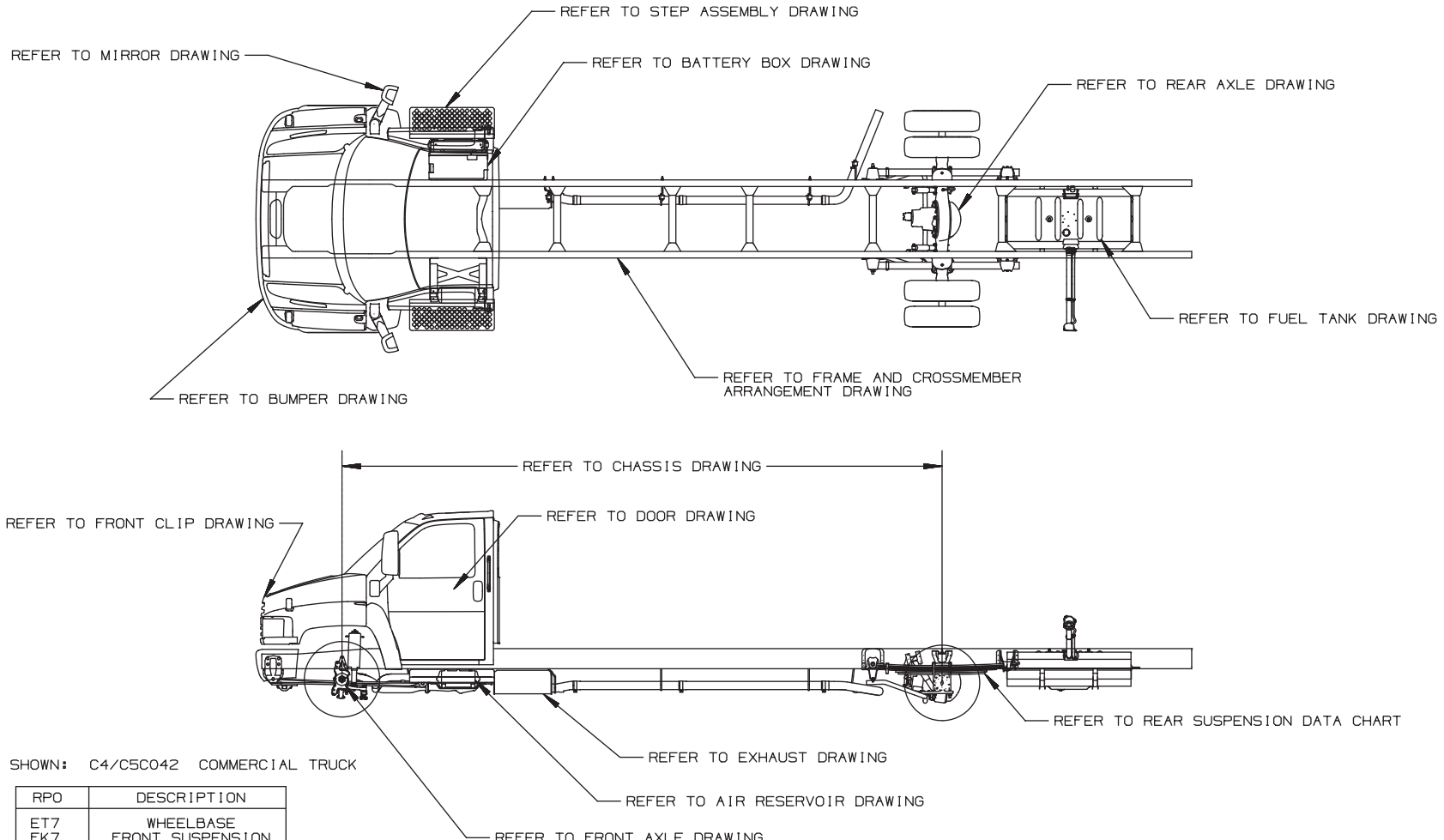
General Information:
RPO Code VDS Books
X88 = Chevrolet 10 = Family 2
Z88 = GMC

Model Line:
C = C Series
T = T Series

GW Range:
4 = 16000 - 18000
5 = 18001 - 26000

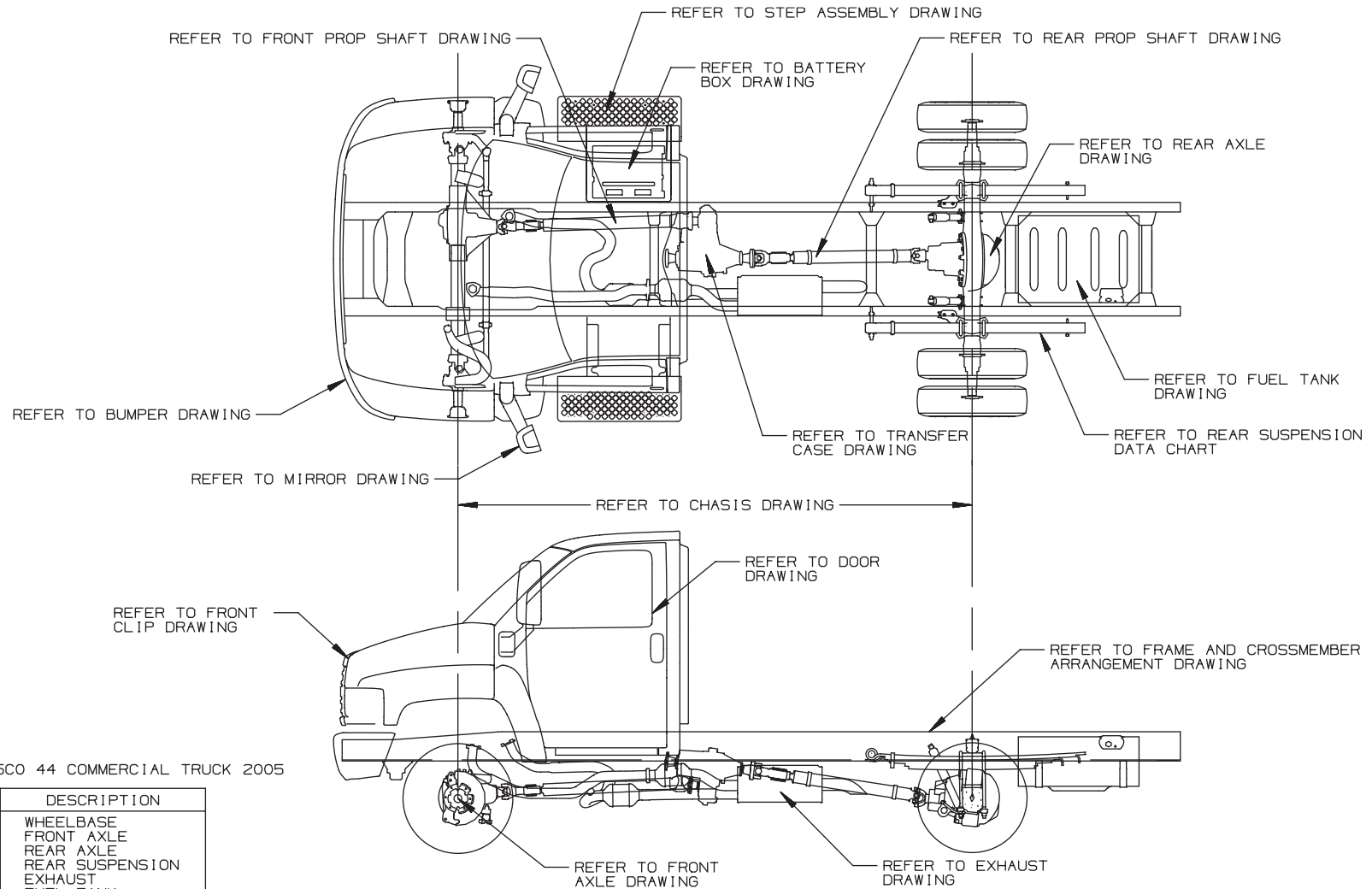
Cab Style:
C = Conventional
E = Crew
U = Motorhome Cutaway
V = Commercial Cutaway

General Arrangement – Regular / Cutaway Cab (042)



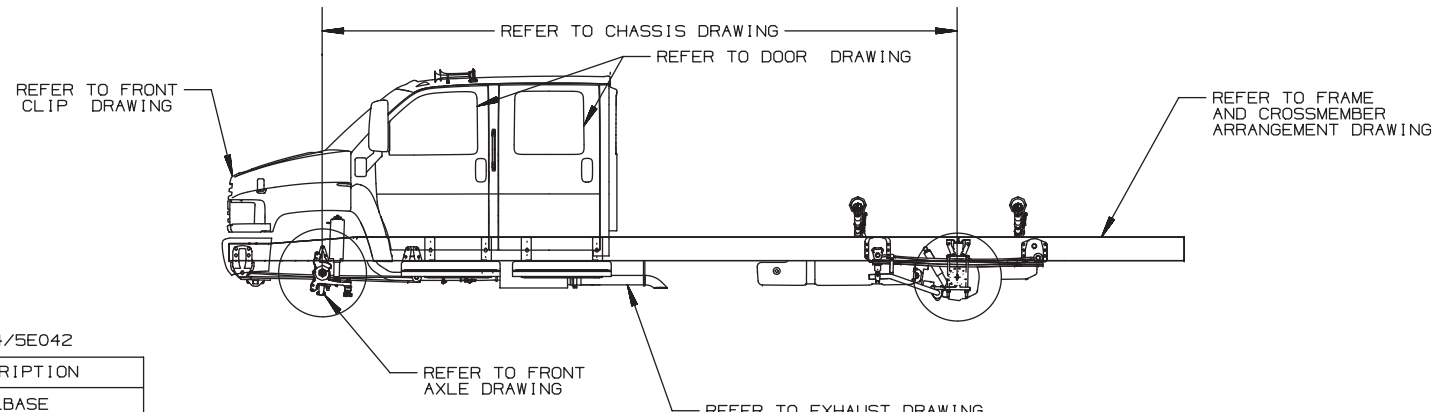
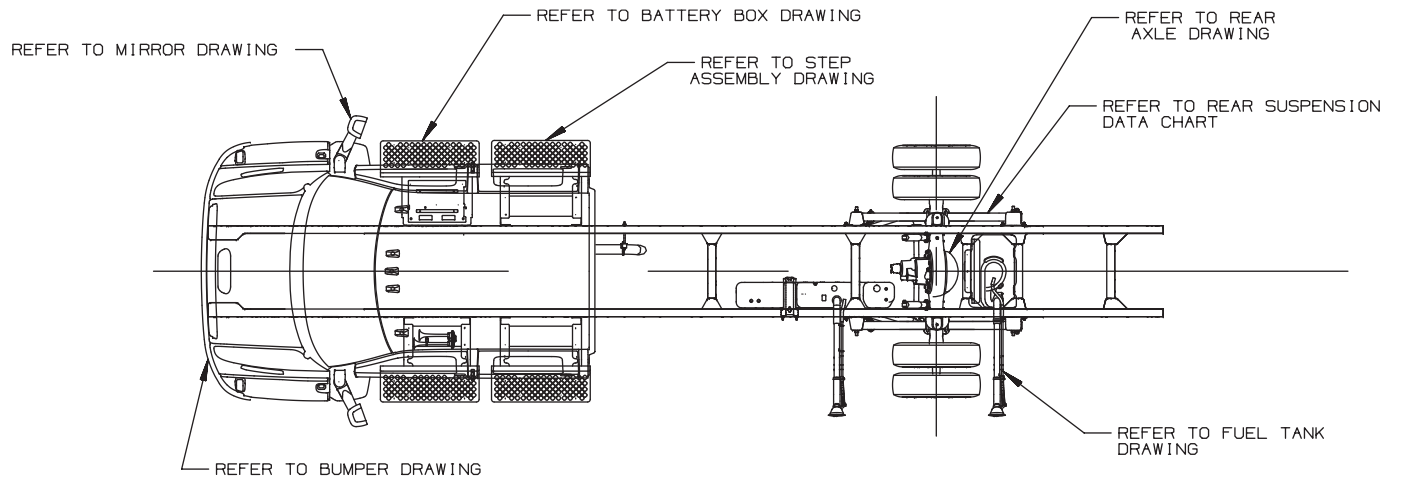
TD005951

General Arrangement – Regular / Crew Cab (044)



TD006351a

General Arrangement – Crew Cab (042)



SHOWN: C4/5E042

RPO	DESCRIPTION
FRP	WHEELBASE
FK6	FRONT SUSPENSION
GXA	REAR SUSPENSION
NB5	EXHAUST
NG6	FUEL TANK

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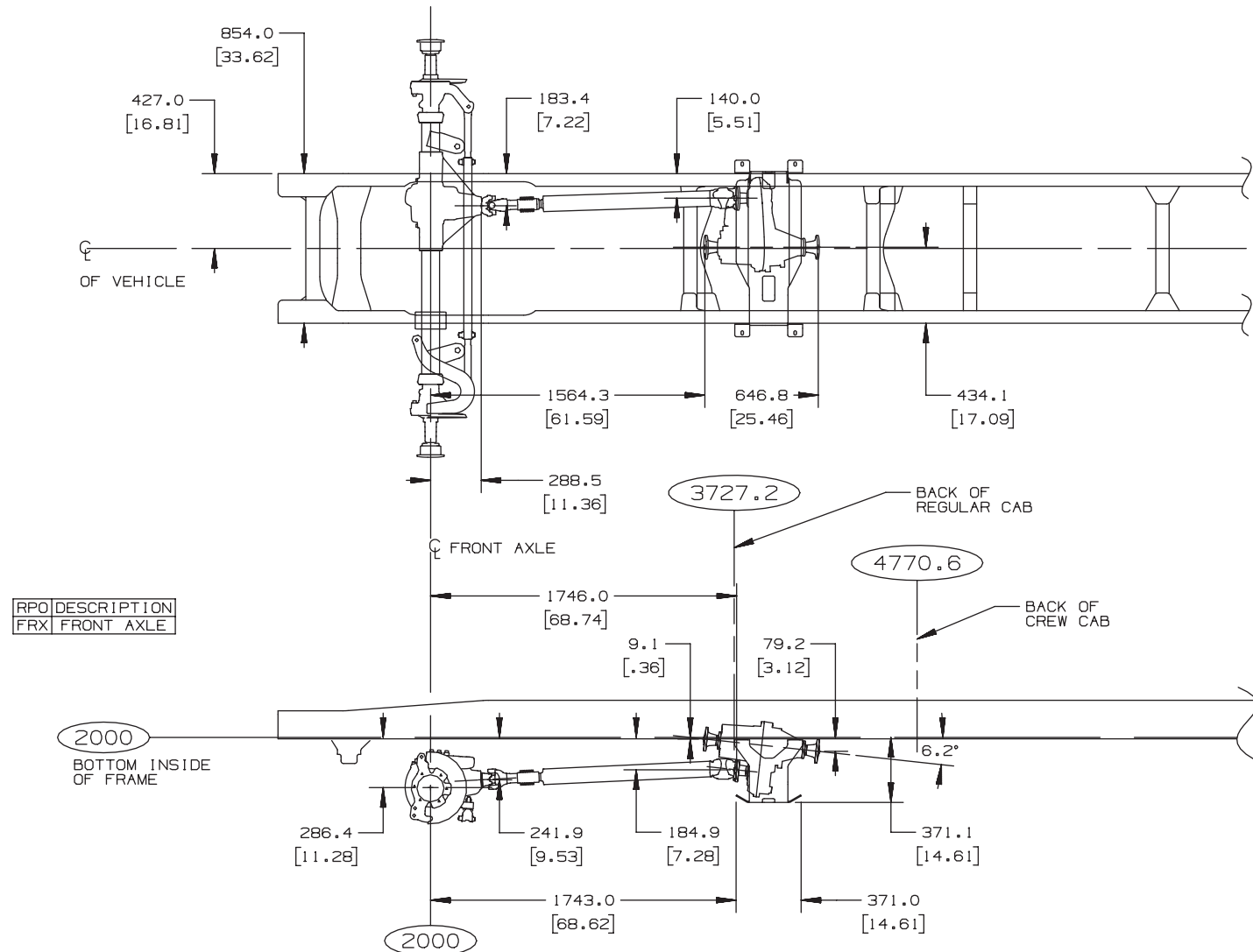
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CONVENTIONAL CAB

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Class C4500/5500

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Front Drive Axle and Transfer Case Chassis Locations



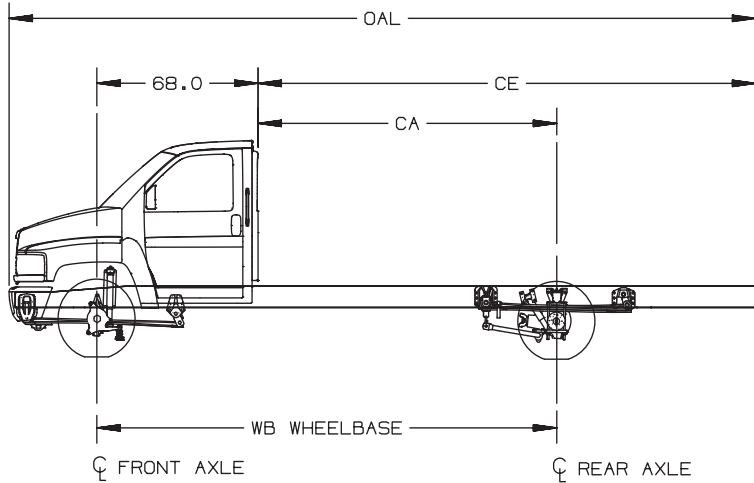
SHOWN: 2005 GMT560 C4C/E C5C/E O 44 ALL

13MY04 NI

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ANA26576a

Body Payload Weight Distribution – Regular Cab



NOTES:

* PERCENTAGES ALLOWED FOR 3" CB (CAB TO BODY CLEARANCE) AND ARE BASED ON EVEN DISTRIBUTION OF WEIGHT (FORMULA: (CA-CB-1/2BL)/WB CGA OR % FRONT AXLE)

** EFFECTIVE LENGTH IN WHICH FRONT AXLE LOAD IS 6% OR LESS IS NORMALLY POOR DISTRIBUTION

*** N/A ON C4C042

(X) N/A ON C4C/C5C044

C4C/C5C042 BODY-PAYOUT WEIGHT DISTRIBUTION (% FRONT / % REAR) *

	DIMENSIONS (IN)				** BODY LENGTHS (FT)												
	WHEELBASE	CA	CE	OAL	8	9	10	12	14	15	16	17	18	19	20	22	24
(X)	EC9/128	[60.0]	[100.5]	[205.5]	7/93												
(X)	FQT/140	[72.0]	[145.6]	[250.6]	15/85	11/89	6/94										
	EG9/152	[84.0]	[145.6]	[250.6]		18/82	14/86	6/94									
	FNW/176	[108.0]	[177.7]	[282.7]				19/81	12/88	9/91	5/95						
	EK8/188	[120.0]	[204.1]	[309.1]				24/76	18/82	14/86	11/89	8/92	5/95				
***	EK4/194	[126.0]	[210.0]	[315.0]					20/80	17/83	14/86	11/89	8/92	5/95			
***	EK5/206	[138.0]	[222.0]	[327.0]					25/75	22/78	19/81	16/84	13/87	10/90	7/93		
***	EL5/212	(144.0)	(228.1)	(333.1)					27/73	24/76	21/79	18/82	16/84	13/87	10/90		
(X)	EK6/224	[156.0]	[240.0]	[345.0]					28/72	25/75	23/77	20/80	17/83	15/85	9/91		
(X)	EE4/254	[186.0]	[278.7]	[383.7]								30/70	27/73	25/75	20/80	15/85	13/87

FOR: GMT 560, C4C0/C5C042
C4C0/C5C044

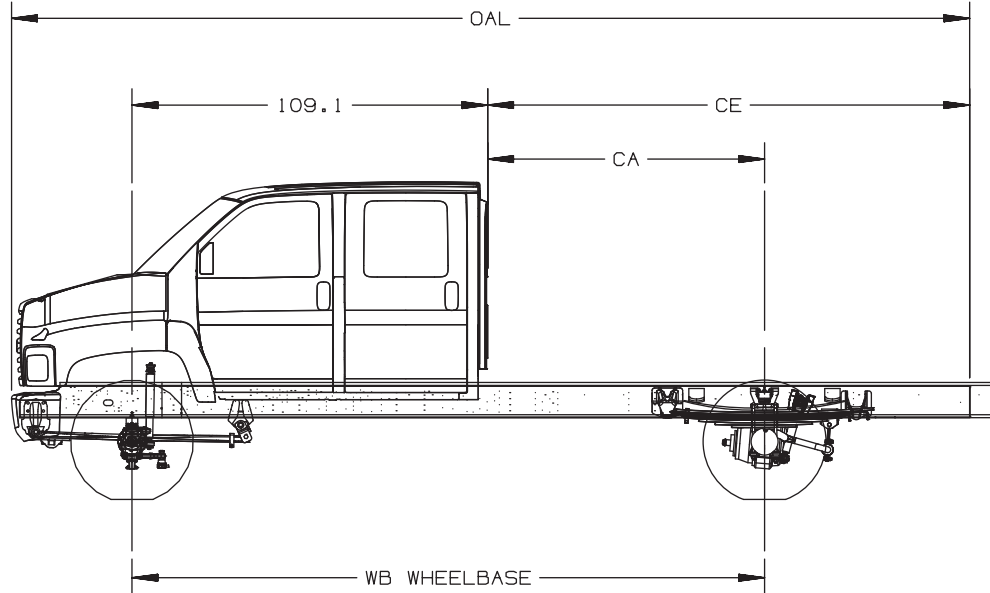
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FOR MILLIMETER CONVERSION MULTIPLY X 25.4

06/15/04 REV

TD005843a

Body Payload Weight Distribution – Crew Cab



NOTES:

* PERCENTAGES ALLOWED FOR 3" CB (CAB TO BODY CLEARANCE) AND ARE BASED ON EVEN DISTRIBUTION OF WEIGHT (FORMULA: (CA-CB-1/2BL)/WB CGA OR % FRONT AXLE)

** EFFECTIVE LENGTH IN WHICH FRONT AXLE LOAD IS 6% OR LESS IS NORMALLY POOR DISTRIBUTION

*** N/A ON C4E042

(X) N/A ON C4E/C5E044

C6E/C7E/C8E042 BODY-PAYOUT WEIGHT DISTRIBUTION (% FRONT / % REAR) *

DIMENSIONS (IN)				** BODY LENGTHS (FT)										
WHEELBASE	CA	CE	OAL	7	8	9	10	12	14	15	16	17	18	
FPP/169	59.9	121.6	267.6	9/91	5/95									
EK4/194	84.9	146.6	292.6			14/86	11/89	5/95						
ED7/217	107.9	191.9	337.9					15/85	10/90	7/93				
EQ4/229	119.9	203.9	350.0					20/80	14/86	12/88	9/91	7/93		
(X) *** FRP/235	125.9	210.0	356.0						17/83	14/86	11/89	9/91	6/94	

FOR: GMT 560, C4E0/C5E042
C4E0/C5E044

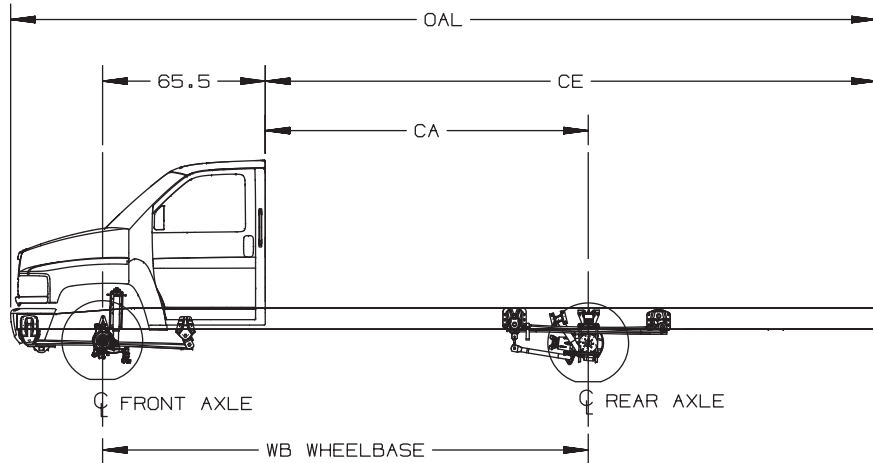
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06/15/04 REV

TD005846a

Body Payload Weight Distribution – RV Cutaway



NOTES:

* PERCENTAGES ARE BASED ON EVEN DISTRIBUTION OF WEIGHT
(FORMULA: (CA-1/2BL)/WB CGA
OR % FRONT AXLE)

** EFFECTIVE LENGTH IN WHICH
FRONT AXLE LOAD IS 6% OR
LESS IS NORMALLY POOR
DISTRIBUTION

*** N/A ON C4U042

C4U0/C5U042 BODY-PAYOUT WEIGHT
DISTRIBUTION (% FRONT / % REAR) *

EXPANDED GVW MOTORHOMES (22,24,26K)
SHOULD NOT BE CONFIGURED SUCH THAT
FRAME IS SUBJECTED TO REAR BIAS LOADING.
REAR BIAS LOADING IS DEFINED AS CENTER
OF GRAVITY OF LOAD LOCATED BEHIND REAR AXLE.

DIMENSIONS (IN)				** BODY LENGTHS (FT)										
WHEELBASE	CA	CE	OAL	10	12	14	15	16	17	18	19	20	22	24
EC1/165.5	(100.0)	(183.9)	(286.4)	24/76	17/83	9/91								
EC2/183.5	(118.0)	(218.4)	(320.9)	31/69	25/75	18/82	15/85	11/89	8/92					
*** EC3/195.5	(130.0)	(245.9)	(348.4)		29/71	23/77	20/80	17/83	14/86	11/89	8/92			
*** EC4/213.5	(148.0)	(264.1)	(366.5)		35/65	29/71	27/73	24/76	21/79	18/82	15/85	13/87	7/93	
EP5/221.5	(156.0)	(284.0)	(386.4)		32/68	29/71	27/73	24/76	21/79	18/82	16/84	10/90		
*** EQ8/233	(167.5)	(300.0)	(402.4)		35/65	33/67	30/70	28/72	25/75	23/77	20/80	15/85	10/90	
*** FXA/239	(173.5)	(286.7)	(389.2)		34/66	32/68	29/71	27/73	24/76	22/78	17/83	12/88		

FOR: GMT 560, C4U0/C5U042

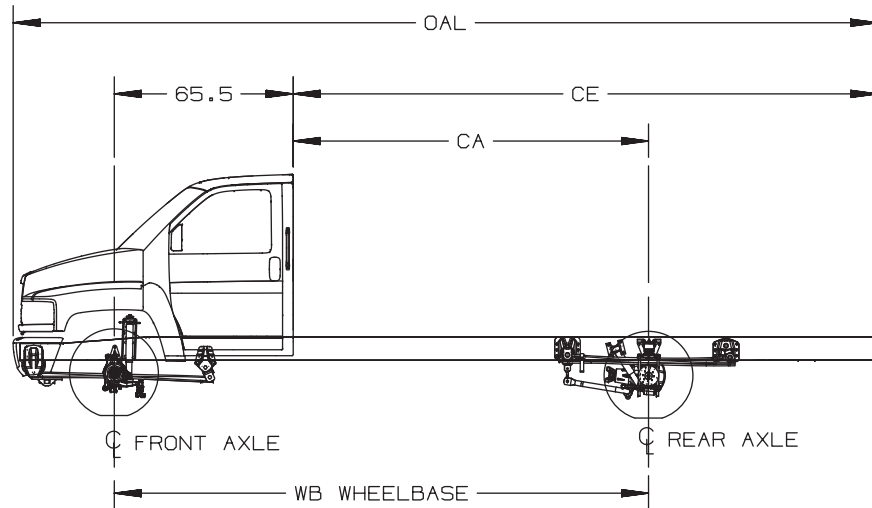
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FOR MILLIMETER CONVERSION MULTIPLY X 25.4

6/25/04 REV

TD005844a

Body Payload Weight Distribution – Commercial Cutaway



NOTES:

* PERCENTAGES ARE BASED ON EVEN DISTRIBUTION OF WEIGHT
(FORMULA: (CA - 1/2BL)/WB CGA OR % FRONT AXLE)

** EFFECTIVE LENGTH IN WHICH FRONT AXLE LOAD IS 6% OR LESS IS NORMALLY POOR DISTRIBUTION

*** N/A ON C4V042

C4V0/C5V042 BODY-PAYOUT WEIGHT DISTRIBUTION (% FRONT / % REAR) *

DIMENSIONS (IN)				** BODY LENGTHS (FT)											
WHEELBASE	CA	CE	OAL	10	12	14	15	16	17	18	19	20	22	24	26
EC1/165.5	[100.0]	[170.7]	[273.2]	24/76	17/83	9/91									
EC2/183.5	[118.0]	[201.8]	[304.3]	31/69	25/75	18/82	15/85	11/89							
EC3/195.5	[130.0]	[213.9]	[316.3]	35/65	29/71	23/77	20/80	17/83	14/86	11/89	8/92				
EP5/221.5	[156.0]	[240.0]	[342.5]		37/63	32/68	29/71	27/73	24/76	21/79	19/81	16/84	10/90		
*** EQ8/233	[167.5]	[251.5]	[354.0]			35/65	33/67	30/70	28/72	25/75	23/77	20/80	15/85	10/90	

[] = INCHES

FOR: GMT 560, C4V0/C5V042

FOR MILLIMETER CONVERSION MULTIPLY X 25.4

6/25/04 REV

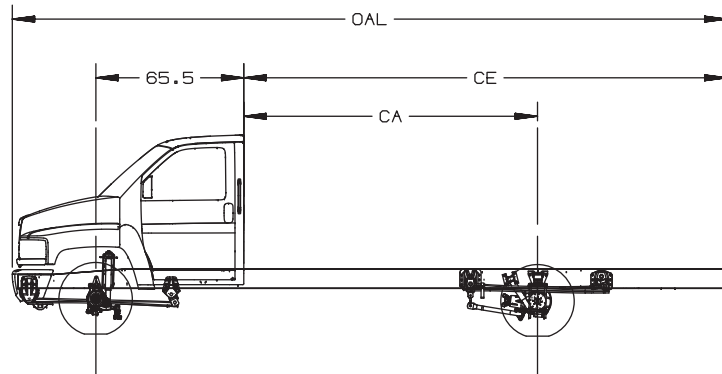
TD005844b

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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Body Payload Weight Distribution – Commercial Cutaway (ANC-Shuttle Bus, B3D-School Bus)



NOTES:

PERCENTAGES ARE BASED ON EVEN DISTRIBUTION OF WEIGHT
(FORMULA: (CA-1/2BL)/WB CGA OR % FRONT AXLE)

EFFECTIVE LENGTH IN WHICH FRONT AXLE LOAD IS 6% OR LESS IS NORMALLY POOR DISTRIBUTION

**C4V042/C5V042

*C5V042

C4V0/C5V042 BODY-PAYOUT WEIGHT DISTRIBUTION (% FRONT / % REAR)

DIMENSIONS (IN)				** BODY LENGTHS (FT)												RPO
WHEELBASE	CA	CE	OAL	10	12	14	15	16	17	18	19	20	22	24	26	ANC/B3D
** EC1 165.5	100.0	188.7	291.1	24/76	17/83	9/91										ANC/B3D
** EC2 183.5	118.0	206.6	309.1	31/69	25/75	18/82	15/85	11/89								ANC/B3D
* EC3 195.5	130.0	218.6	321.1	35/65	29/71	23/77	20/80	17/83	14/86	11/89						ANC/B3D
* EC4 213.5	148.0	236.7	339.2		35/65	29/71	27/73	24/76	21/79	18/82	15/85	13/87	7/93			ANC
* EC4 213.5	148.0	262.5	365.0		35/65	29/71	27/73	24/76	21/79	18/82	15/85	13/87	7/93			ANC
* EQE 220	154.5	261.0	363.4		37/63	32/68	29/71	26/74	23/77	21/79	18/82	15/85	10/90			ANC/B3D
* EQB 233	167.5	273.9	376.4			35/65	33/67	30/70	28/72	25/75	23/77	20/80	15/85	10/90		ANC/B3D
* EQ1 246	180.5	286.9	389.4				36/64	34/66	31/69	29/71	27/73	24/76	19/81	14/86	9/91	ANC/B3D
* ET7 259	193.5	299.9	402.4					37/63	35/65	33/67	30/70	28/72	23/77	19/81	14/86	ANC/B3D

40 GALLON FUEL TANK

60 GALLON FUEL TANK

FOR: GMT 560, C4V0/C5V042, 2004

ANC= SHUTTLE BUS

B3D= SCHOOL BUS

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FOR MILLIMETER CONVERSION MULTIPLY X 25.4

6/25/04 REV

TD005844c

Formulas for Calculating Height Dimensions to Top of Frame

Front Axle

Sample Data:

Model	Tire	Tire Loaded Radius	LH	C	D
C5C042	225/70R19.5F R3C/S3C (Goodyear)	15"	8.27"	6.78"	4.83"
Frame Reinforcement RPO	Wheelbase	Suspension RPO	Axe RPO		
F08	EG9	FK7 (6,000 lb)	FN9 (6,000 lb)		

Formulas:

$$CH = C + \text{Tire Loaded Radius} + LH$$

$$DH = D + \text{Tire Loaded Radius} + LH$$

$$CH = 6.78" + 15" + 8.27" = 30.05"$$

$$DH = 4.83" + 15" + 8.27" = 28.1"$$

Definitions:

C – Centerline of axle to bottom inside of rail at curb position

D – Centerline of axle to bottom inside of rail at design load

LH – Distance from the bottom inside rail to the top of the rail

NOTE: For Tire Loaded Radius, go to the Medium Duty Online Order Guide and select Technical Data / Gray Tabs from the upper tool bar, and select Wheel-Tire Specification.

For the C & D values see the Front Axle and Suspension Chart.

For the LH values see the Frame Length with Reinforcements section.

Step Height Dimensions:

When calculating step height dimensions see the step assembly location, and the frame drawings for values.

Formulas for Calculating Height Dimensions to Top of Frame

Rear Axle

Sample Data:

Model	Tire	Tire Loaded Radius	LH	C	D
C5C042	225/70R19.5F S3H (Goodyear)	15.1"	8.35"	8.63"	6.41"
Frame Reinforcement RPO	Wheelbase	Suspension RPO	Axe RPO		
F08	EK8	GR4 (13,500 lb)	GL8 (13,500 lb)		

Formulas:

$$CH = \text{Tire Loaded Radius} + C + LH$$

$$DH = \text{Tire Loaded Radius} + D + LH$$

$$CH = 15.1" + 8.63" + 8.35" = 32.08"$$

$$DH = 15.1" + 6.41" + 8.35" = 29.86"$$

Definitions:

C – Centerline of axle to bottom inside of rail at curb position

D – Centerline of axle to bottom inside of rail at design load

LH – Distance from the bottom inside rail to the top of the rail

NOTE: For Tire Loaded Radius, go to the Medium Duty Online Order Guide and select Technical Data / Gray Tabs from the upper tool bar, and select Wheel-Tire Specification.

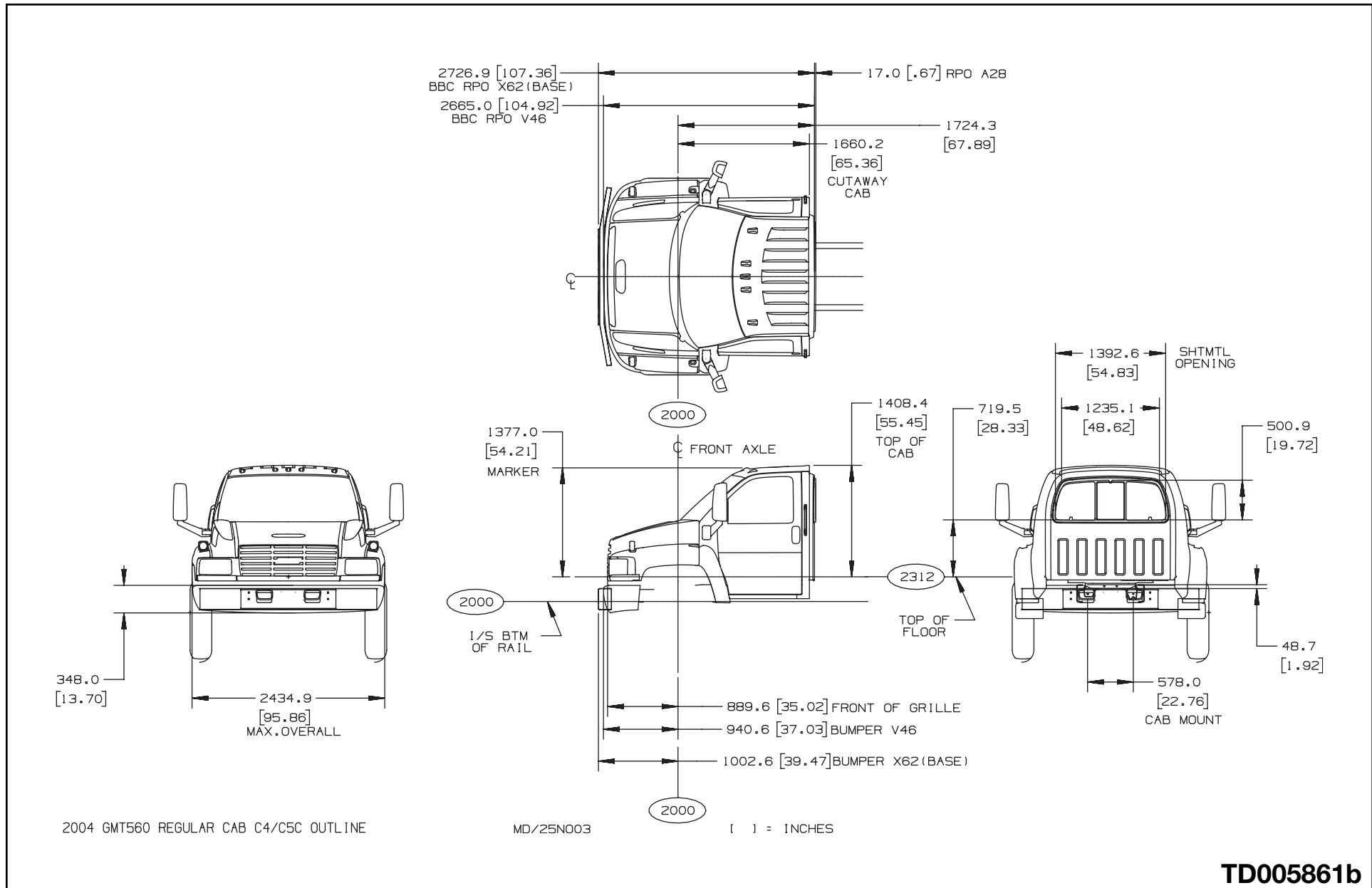
For the C & D values see the Front Axle and Suspension Chart.

For the LH values see the Frame Length with Reinforcements section.

Step Height Dimensions:

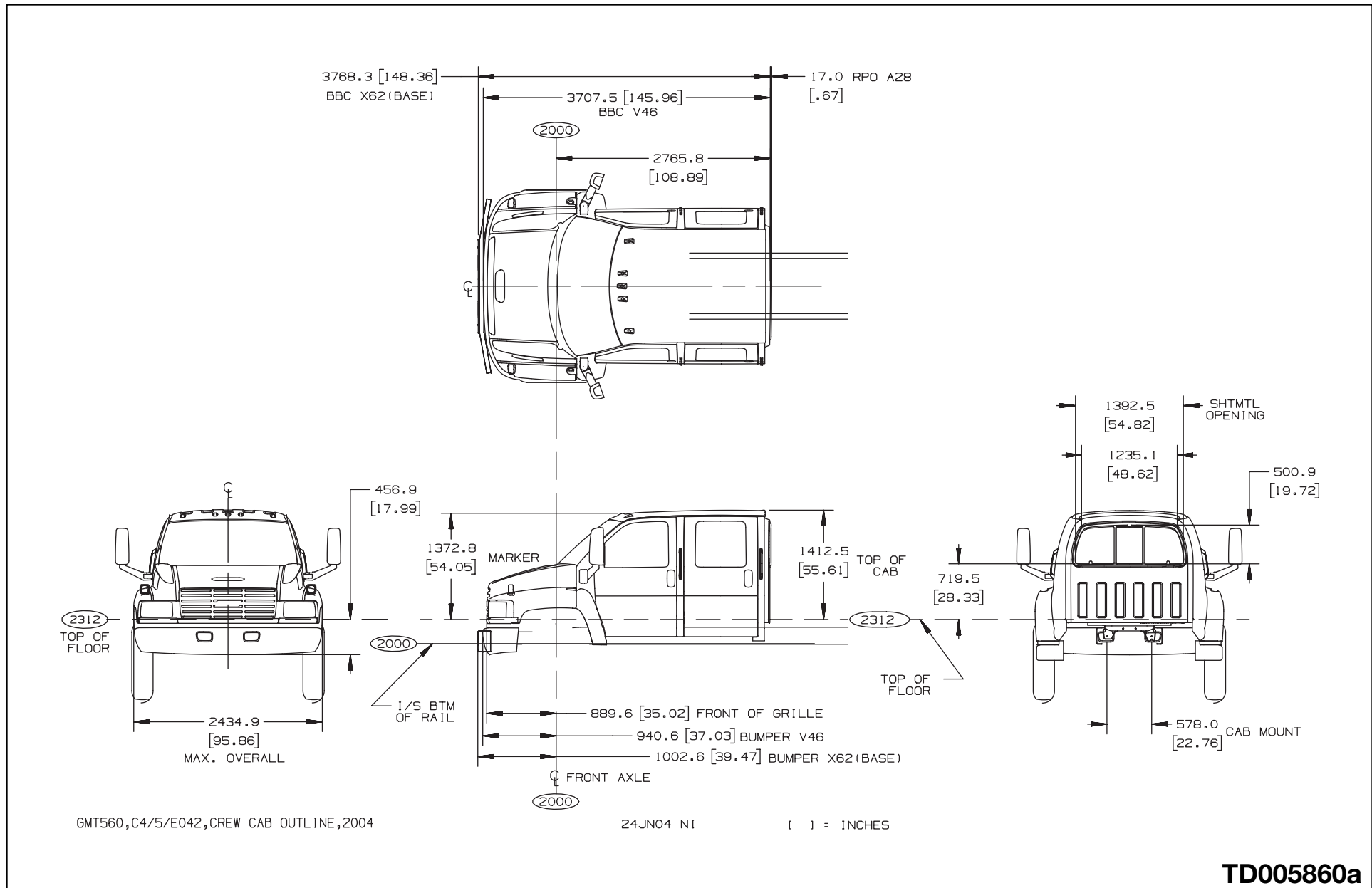
When calculating step height dimensions see the step assembly location, and the frame drawings for values.

Regular and Cutaway Cab Exterior



TD005861b

Crew Cab Exterior

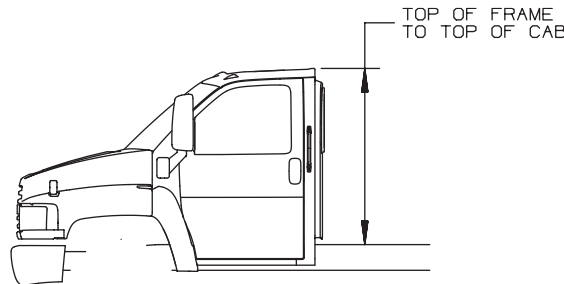


CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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Cab Heights – Top of Frame to Top of Cab Dimensions



MEDIUM DUTY, C SERIES - FAMILY 2		
		FRAME RAIL THICKNESS
	6.0 [0.24]	8.0 [0.32]
MODELS		DIMENSION: TOP OF FRAME TO TOP OF CAB
REG. CAB - (C4/C5C)042/044	1510.4 [59.46]	1508.4 [59.39]
CUTAWAY CAB - (C4/C5U)042&(C4/C5V)042		
CREW CAB - (C4/C5E)042/044	1515.0 [59.64]	1513.0 [59.57]

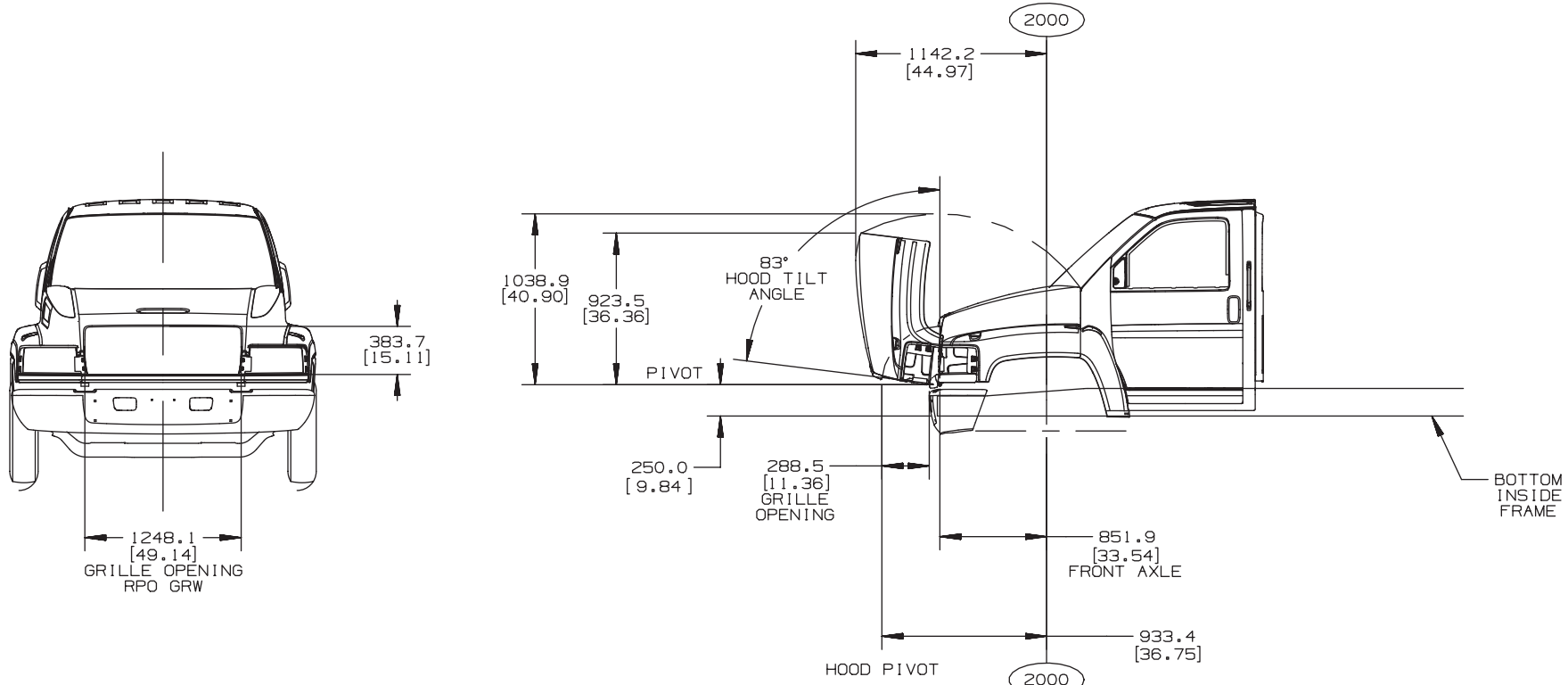
MEDIUM DUTY, C SERIES - FAMILY 3						
FRAME OPTIONS #	FRAME RAIL THICKNESS			FRAME RAIL THICKNESS		
	FDO	FD5	F02	FDO	FD5	F02
	6.0 [0.24]	8.0 [0.32]	10.0 [0.39]	6.0 [0.24]	8.0 [0.32]	10.0 [0.39]
INVERTED L REINF. OPTIONS #				F08	F08/FSA	F20/FSC
				6.0 [0.24]	6.0 [0.24]	6.0 [0.24]
MODELS	DIM: TOP OF FRAME TO TOP OF CAB			DIM: TOP OF FRAME REINF. TO TOP OF CAB		
REG. CAB - (C6/C7/C8C)042/064	1580.5 [62.20]	1578.5 [62.10]	1551.5 [61.10]	1574.5 [62.00]	1572.5 [61.90]	1545.5 [60.80]
CUTAWAY CAB - (C6/C7/C8V)042/064						
CREW CAB - (C6/C7/C8E)042/064	1584.6 [62.40]	1582.6 [62.30]	1555.6 [61.20]	1578.6 [62.10]	1576.6 [62.10]	1549.6 [61.00]

22JN04 NI

[]= INCHES

TD005861d

Hood Swing and Grille Opening



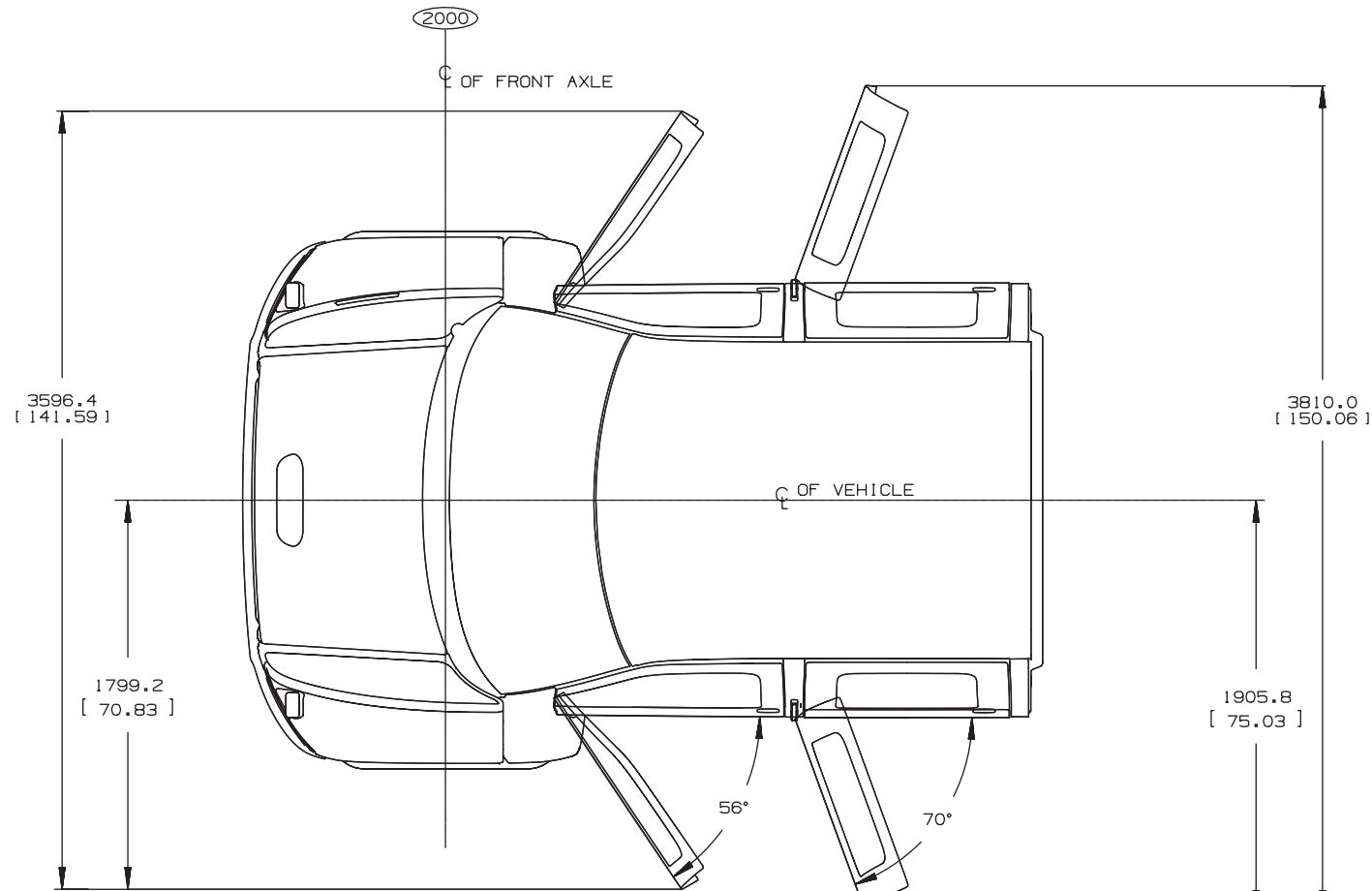
NOTE:
ALL VERTICAL DIMENSIONS
ARE FROM THE INSIDE
BOTTOM FLANGE OF FRAME

HOOD OPENING & SWING
GMT 560, C4/5, 2003

[] = INCHES

TD005847a

Door Swings

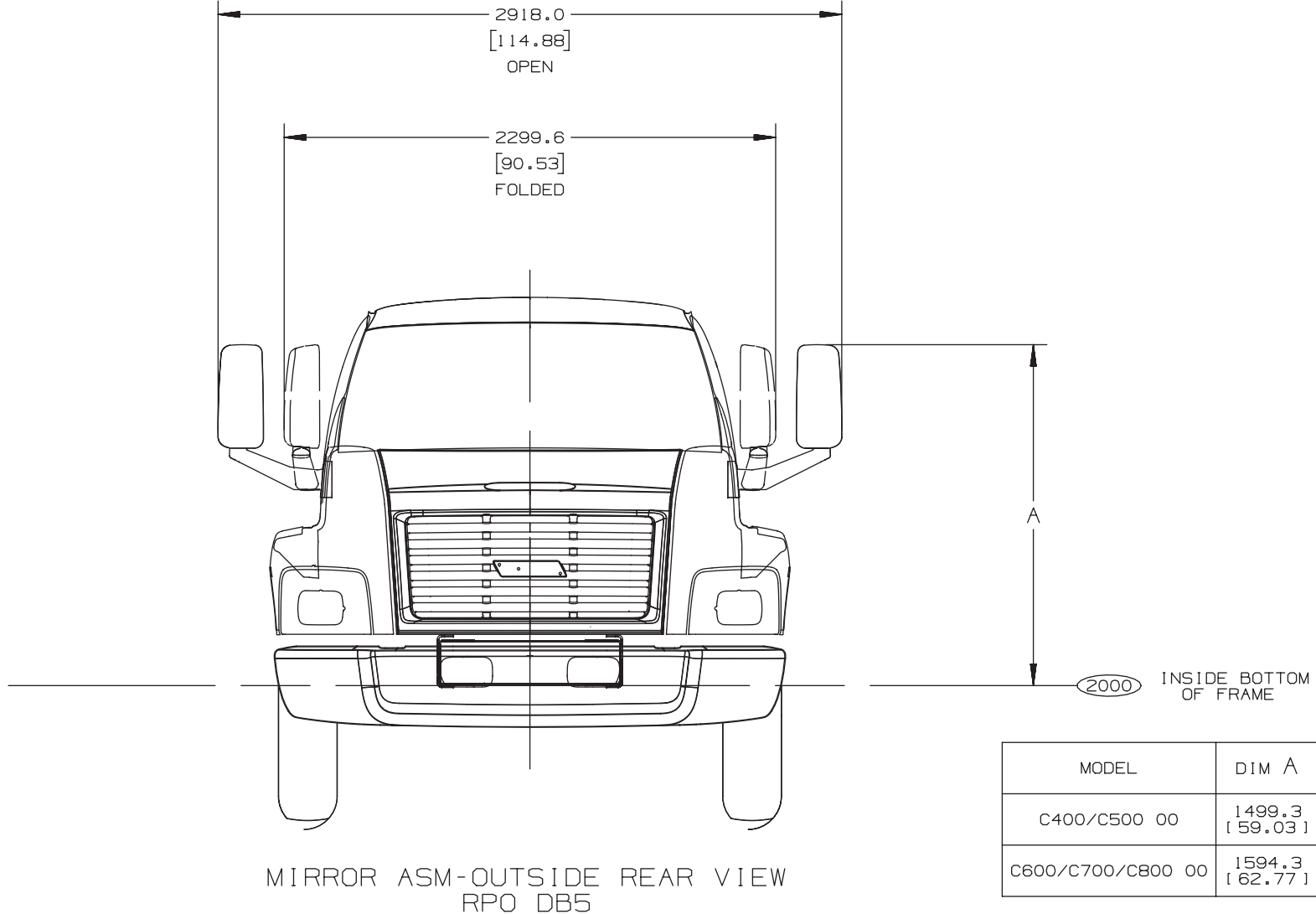


[]= INCHES

NOTE:
REAR DOORS ARE FOR
CREW CAB ONLY CBC064

TD005850

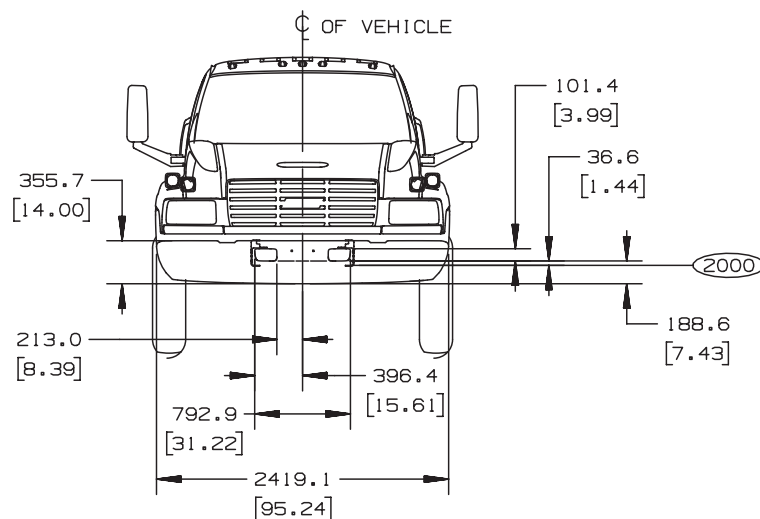
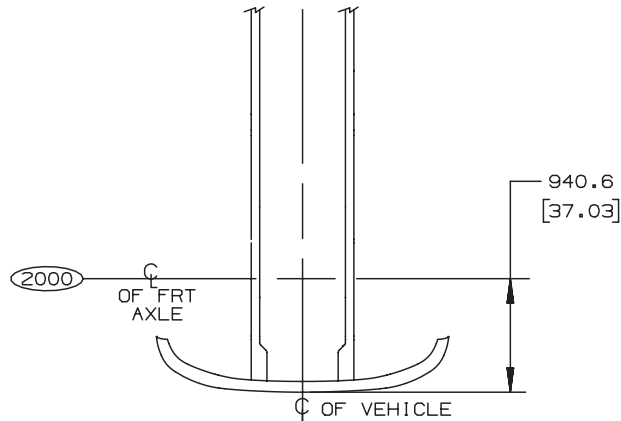
Mirrors – Exterior



[] = INCHES

TD005862

Front Bumper



FRONT BUMPER, GMT 560, C4/5

BASE - VH6: ARGENT
V46: CHROME

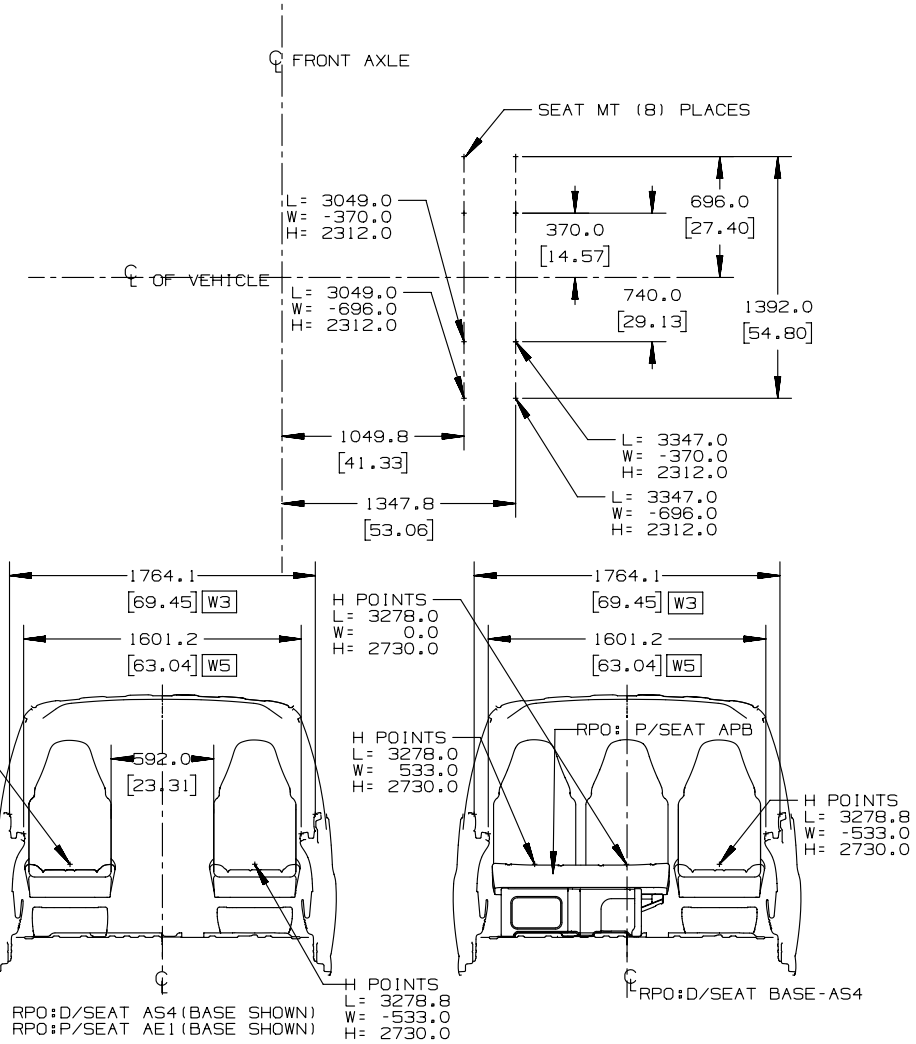
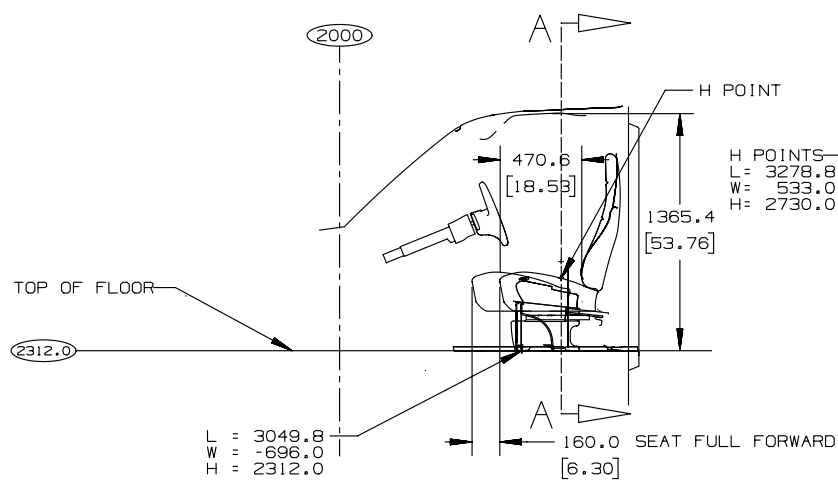
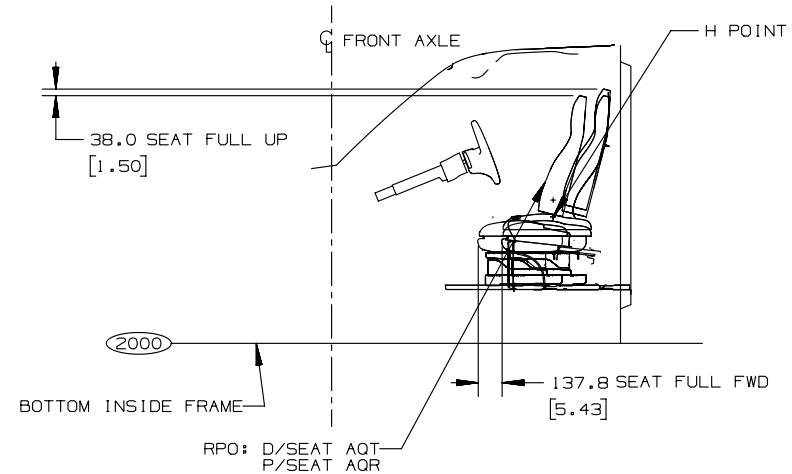
21/JN04 NI

[] = INCHES

TD005884a

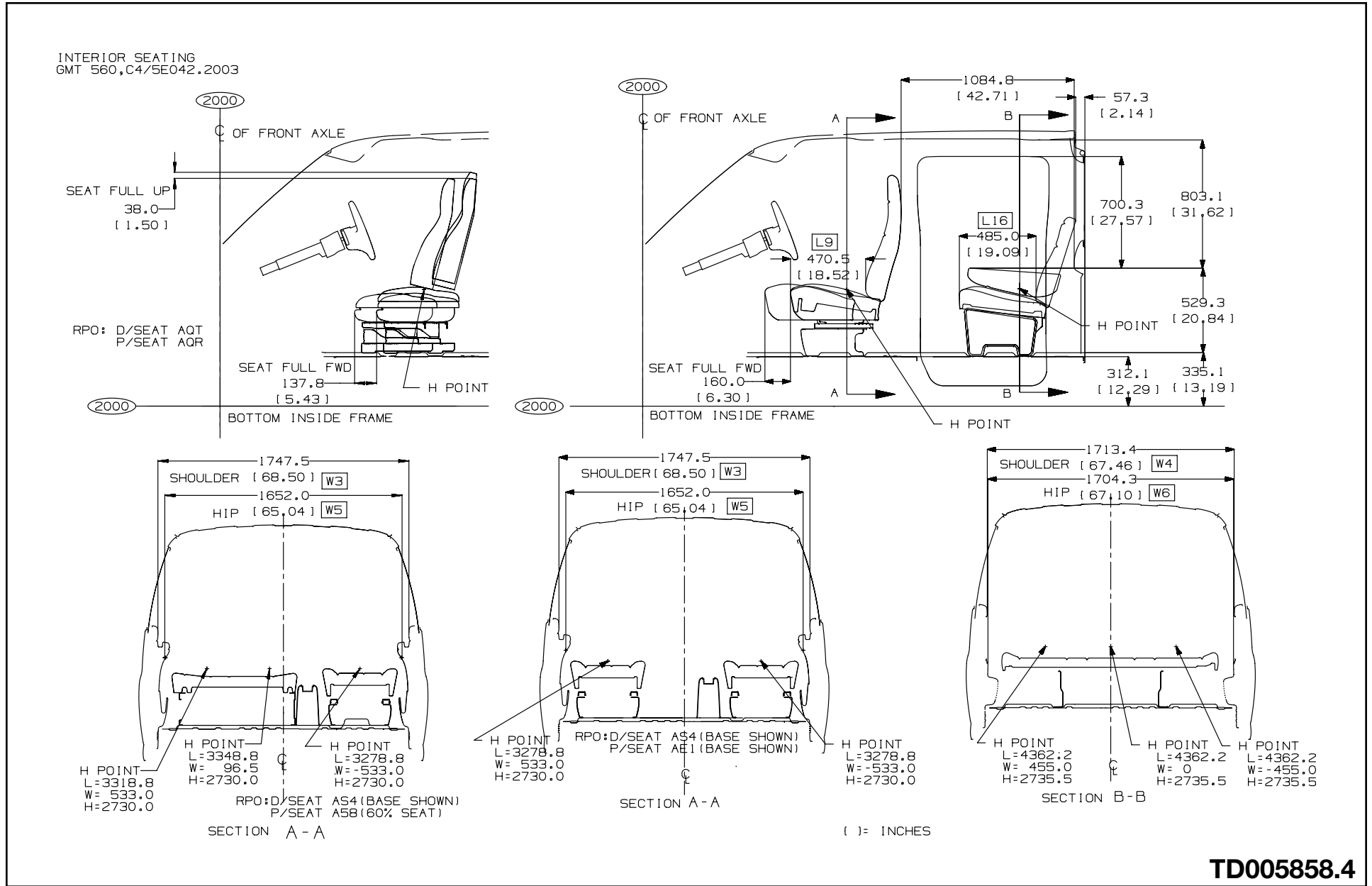
Seating Arrangement – Regular and Cutaway Cabs

INTERIOR SEATING
GMT 560, C4/5



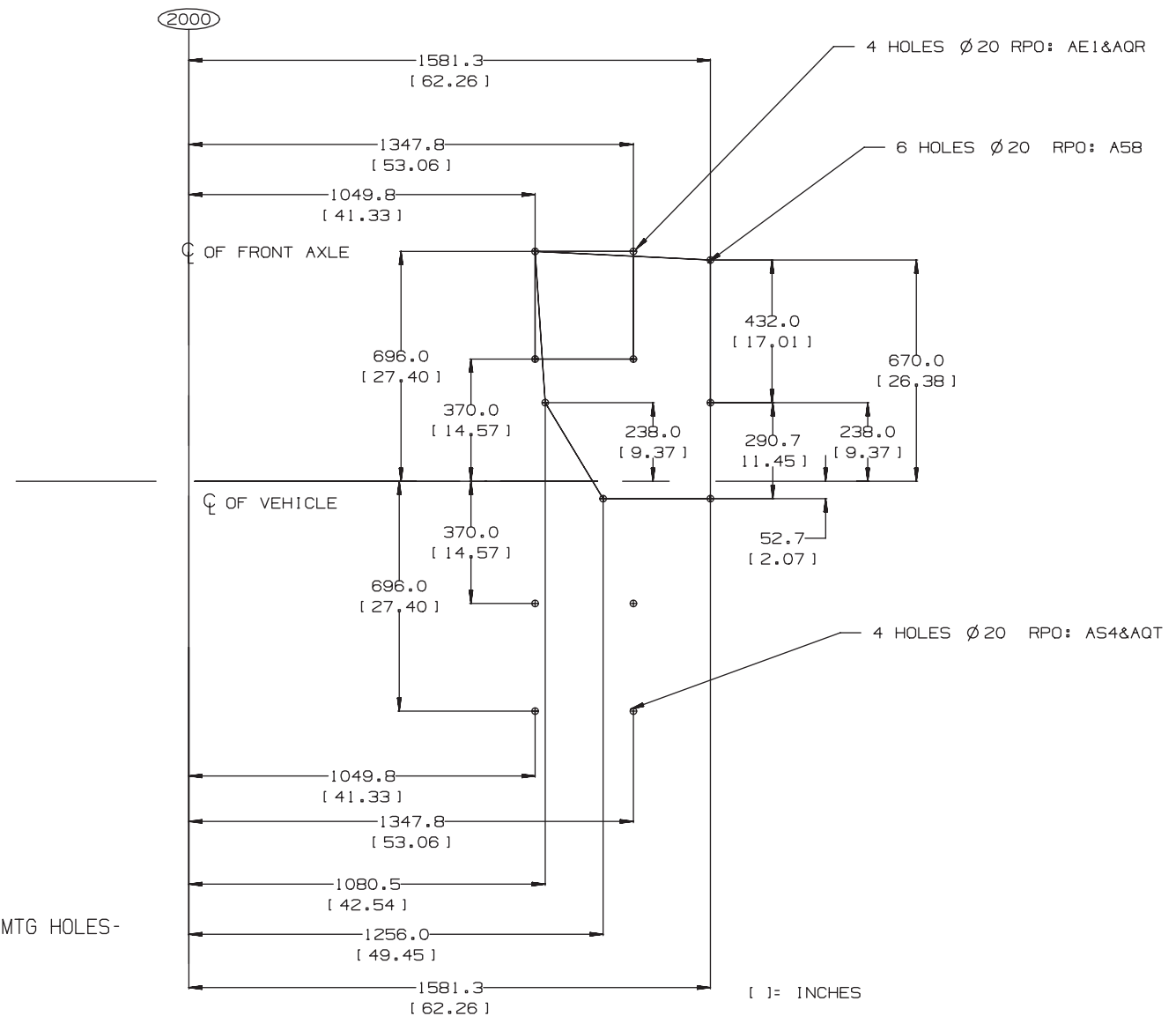
TD005857.3

Seating Arrangement – Crew Cab



TD005858.4

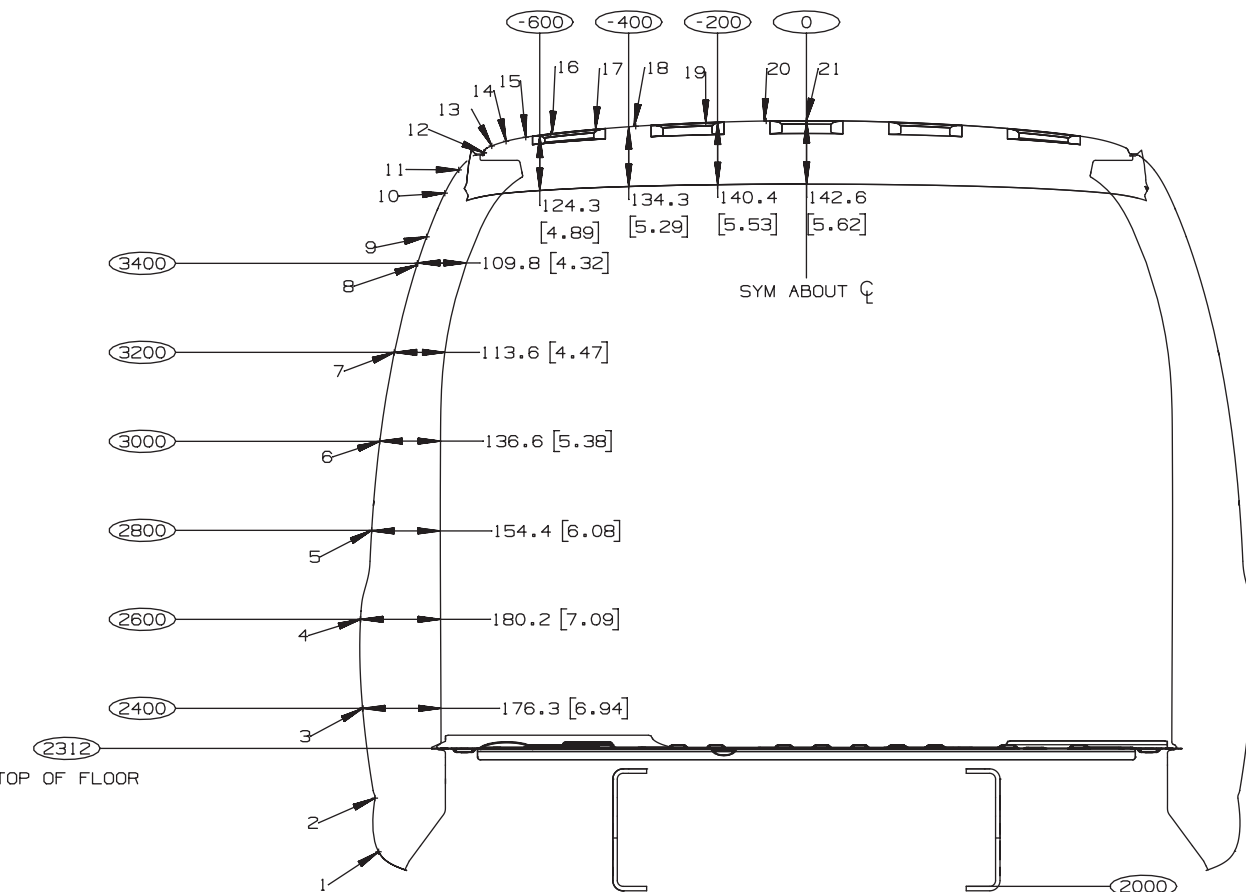
Front Seat Pedestal, Hole Mounting Location



INTERIOR SEATING-FRONT SEATS MTG HOLES-
GMT560,C4/5/6/7/8E042.2003

TD005858c

Cutaway Rear Flange



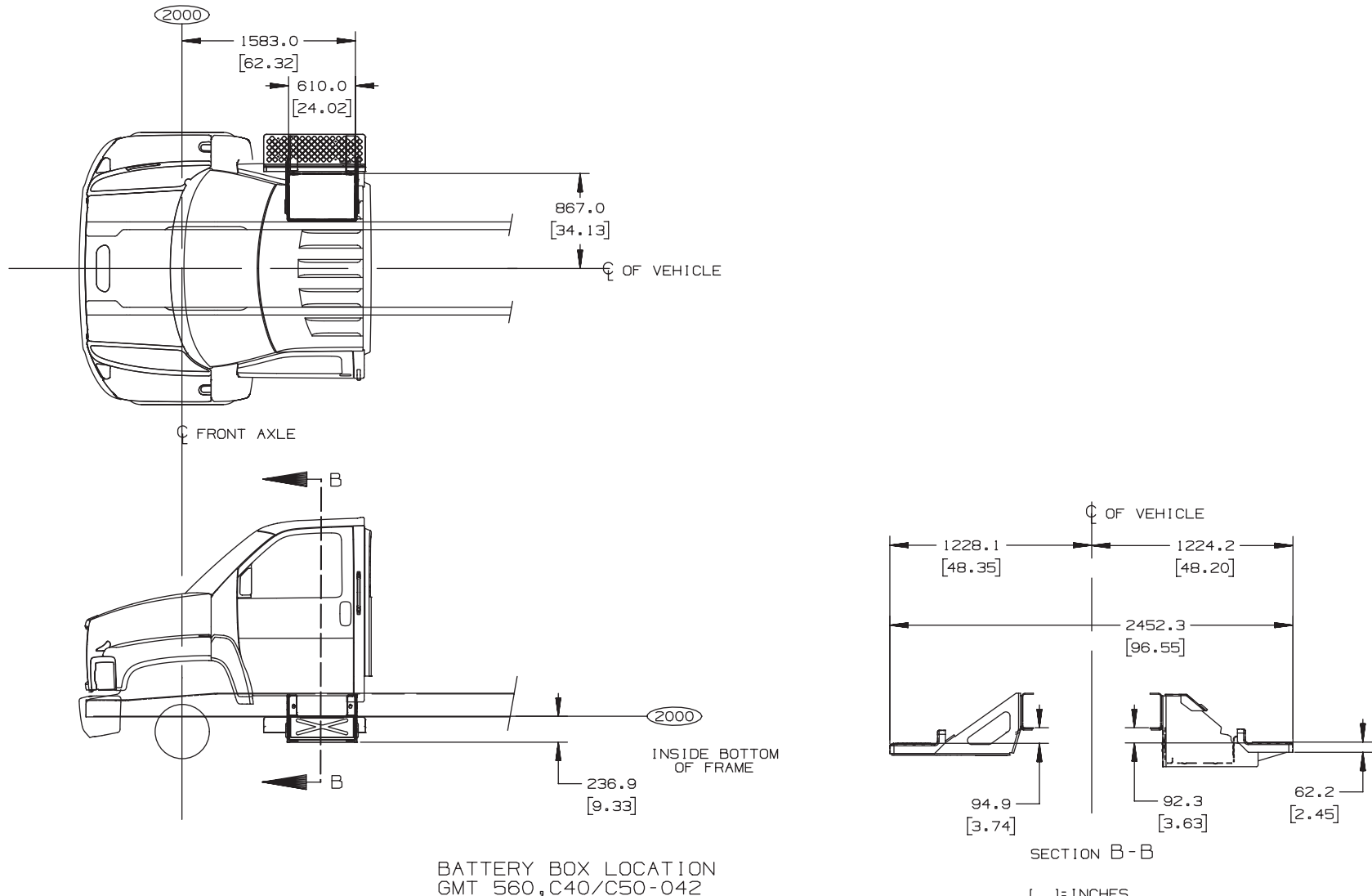
[] = INCHES

C4V042, C5V042

PT #	WIDTH	HEIGHT	LENGTH
1	-962.62	2077.76	3653.12
	[-37.90]	[81.80]	[143.82]
2	-970.74	2198.21	"
	[-38.22]	[86.54]	"
3	-998.52	2400.00	"
	[-39.31]	[94.49]	"
4	-1003.23	2600.00	"
	[-39.50]	[102.36]	"
5	-978.09	2800.00	"
	[-38.51]	[110.24]	"
6	-959.83	3000.00	"
	[-37.79]	[118.11]	"
7	-927.14	3200.00	"
	[-36.50]	[125.98]	"
8	-874.92	3400.00	"
	[-34.45]	[133.86]	"
9	-854.51	3459.61	"
	[-33.64]	[136.20]	"
10	-813.61	3557.71	"
	[-32.03]	[140.07]	"
11	-782.24	3610.00	"
	[-30.80]	[142.13]	"
12	-725.58	3648.64	"
	[-28.57]	[143.65]	"
13	-707.95	3663.90	"
	[-27.87]	[144.25]	"
14	-675.71	3674.33	"
	[-26.60]	[144.66]	"
15	-631.44	3683.46	"
	[-24.86]	[145.02]	"
16	-575.43	3691.01	"
	[-22.65]	[145.32]	"
17	-474.22	3701.19	"
	[-18.67]	[145.72]	"
18	-384.05	3708.05	"
	[-15.12]	[145.99]	"
19	-226.47	3716.25	"
	[-8.92]	[146.31]	"
20	-90.43	3719.90	"
	[-3.56]	[146.45]	"
21	-	3720.60	3653.12
	[0.00]	[146.48]	[143.82]

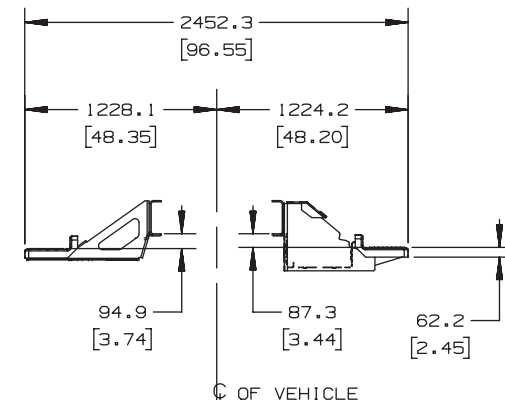
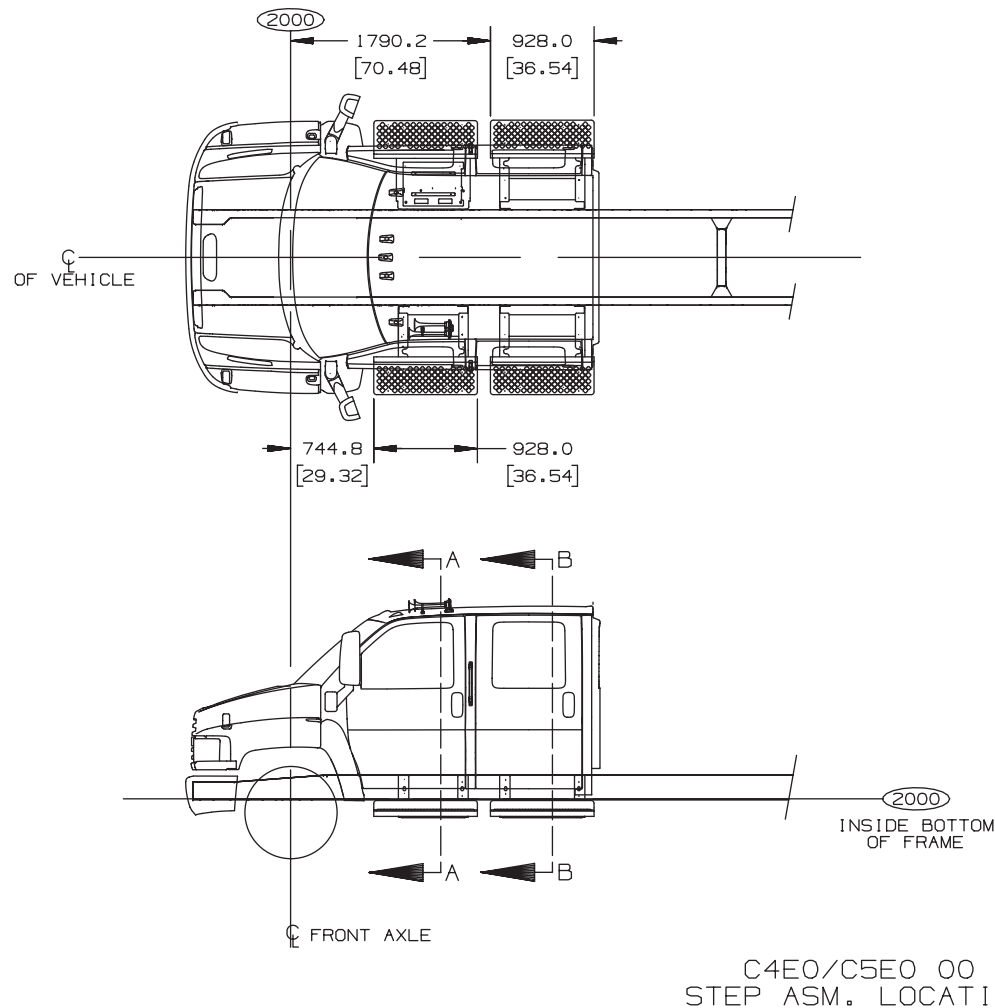
ABJ68833a

Cab Entry Step and Battery Box Locations – Regular and Cutaway Cabs

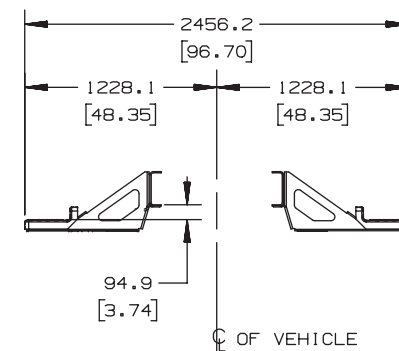


TD005868a

Cab Entry Step and Battery Box Location – Crew Cab



SECTION A - A



SECTION B - B

[] = INCHES

TD005978

Frame Hardness Specification

- General Motors purchases hot-rolled steel for GMC side rails and reinforcements which has been slit from wide coil, de-coiled to length and pickled and oiled. The steel is then stamped, to insert the hole pattern and profile, by a compound crop and pierce tool. This blank is then formed to rail section prior to being electrophoretically painted. The hot-rolled process imparts a surface texture to the steel, which is retained in the 50 and 80k psi rails.
- As you are aware, the common principle in the “Rockwell” and “Brinell” instruments used to measure hardness is the indentation of the subject surface by a hard object. The difference between the two is that the “Rockwell” instrument utilizes a diamond pyramid, whereas the “Brinell” instrument uses a tungsten carbide ball to indent the surface; and that the “Rockwell” is used on a smooth/polished surface whereas the “Brinell” is used on an uneven surface. With the above in mind, note the data measured in Brinell Hardness Numbers (BHN).
 - The 50 ksi yield material (SAE J1392 050XF) is in the 135-170 BHN range.
 - The 80 ksi yield material (SAE J1392 080XLF) is in the 217-235 BHN range.

Frame Materials and Properties

	C4500 or C5500 Wheelbases Greater than 152" (386.1) for Regular Cab Models	C4500 & C5500 Motorhome and C4500 & C5500 Cutaway Chassis with (B3D)	C4500 & C5500 128" (325.1) & 152" (386.1) Wheelbases Models for Regular Cab Models and C4500 & C5500 Cutaway Chassis (w/o B3D)
Material Steel No. or Type	SAE J1392 (-080 XLF)	SAE J1392 (-050 XLK / XLF)	SAE J1392 (-080 XLF)
Material Thickness-in (mm)	0.32 (8)	0.24 (6)	0.24 (6)
Physical Properties:			
Minimum Tensile or Ultimate Strength psi (kPa)	95,000 (655,000)	60,000 (413,700)	95,000 (655,0000)
Minimum Yield Strength psi (kPa)	80,000 (551,600)	50,000 (344,700)	80,000 (551,600)
Resisting Bending Moment (RBM) (Rated Yield Strength x Section Modulus)		50,000 x SM	80,000 x SM
Section Modulus in ³ (cm ³)	10.31 (169)	7.63 (125)	7.63 (317.6)
Rated RBM	824,800	381,500	610,400
Optional Reinforcement RPO	F08	N/A	F08 (C4C/C5C only)
Reinforcement Type	Upright "L"	Not Offered	Upright "L"
Material Thickness-in (mm)	0.24 (6)	N/A	0.24 (6)
Combined Section-in ³ (cm ³)	14.20 (232.7)	N/A	14.1 (231.1)
Rated Combined RBM	1,136,000	N/A	1,128,000

** SECTION MODULUS BASED ON Square C-Channel. Actual parts contain radius.

110 Heat-Treated Versus 80K HSLA

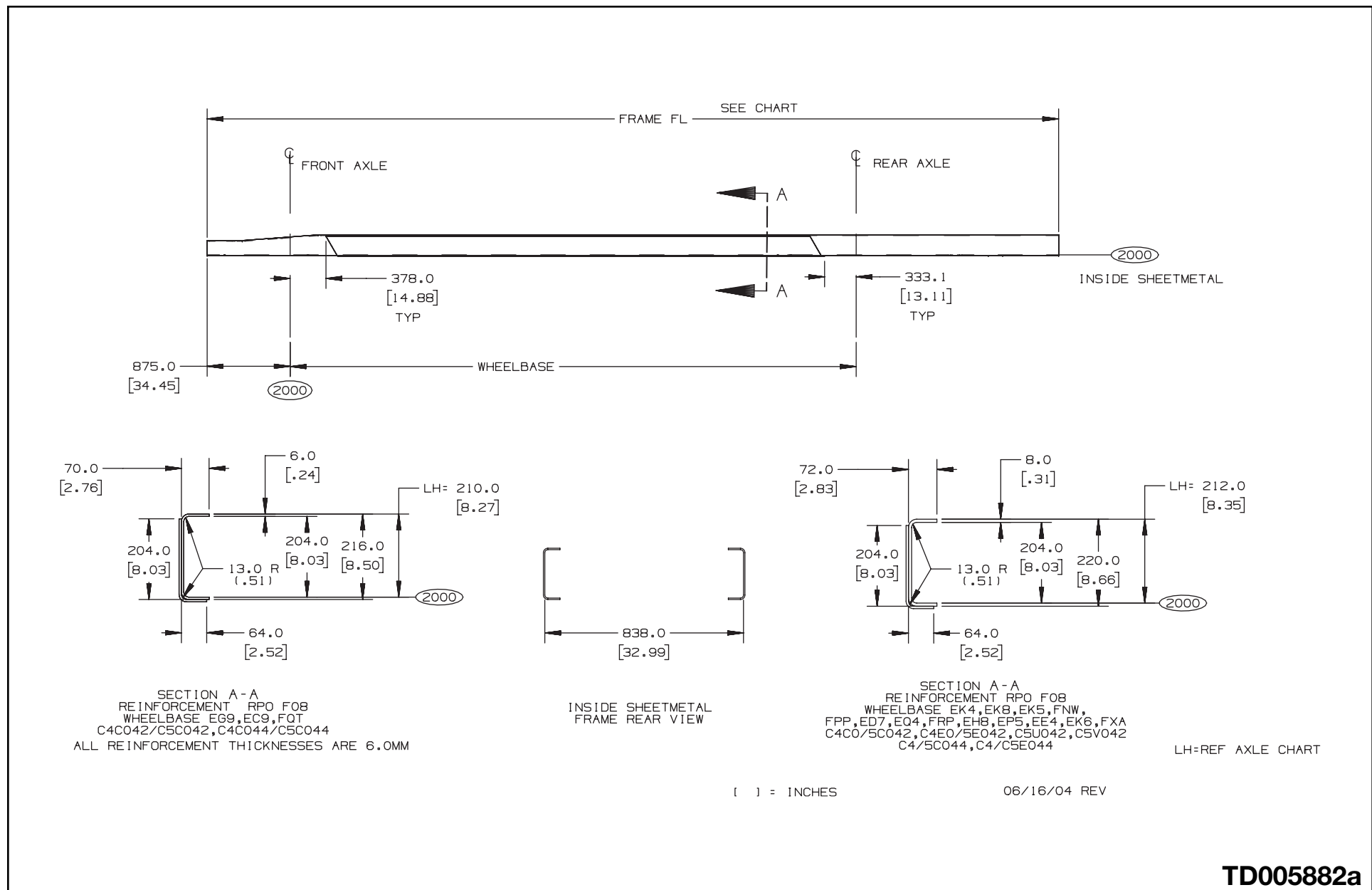
GM Truck is the only major OEM to offer 80K HSLA material on all C-Series. This offering is based on fatigue testing which shows equivalency to heat-treated steel. Frames fail in fatigue, not yield, and therefore the materials are equivalent with respect to service life.

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK) Class C4500/5500

PAGE
28

Frame Rail and Reinforcements Dimensions Drawing



MD C Series – 11/2006

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

PAGE **29**

Frame Lengths and Reinforcements Charts

WHEELBASE	CAC042	CAD042	CAU042	CSC042	CCE042	CEU042	CEV042	CEA044	CSC044	CSE044	FRAME FL	FRAME THICKNESS	FRAME REINF
EC9 128	*			*							5155.0 (202.95)	6.0 (.24)	F08
FQT 140				*							6300.0 (248.03)	6.0 (.24)	F08
EG9 152	*		*	*		*	*				6300.0 (248.03)	6.0 (.24)	F08
EC1 165.5			*		*						6875.0 (270.67)	6.0 (.24)	—
EC1 165.5		*		*							7210.0 (283.86)	6.0 (.24)	—
FPP 169	*		*			*	*				6735.0 (265.16)	8.0 (.31)	F08
EHB 170			*								6960.0 (274.02)	8.0 (.31)	F08
FNW 176	*		*		*		*				7115.0 (280.12)	8.0 (.31)	F08
EC2 183.5		*		*							7665.0 (301.77)	6.0 (.24)	F08
EC2 183.5		*		*							8085.0 (318.31)	6.0 (.24)	F08
EK8 188	*		*			*	*				7785.0 (306.50)	8.0 (.31)	F08
EK4 194	*		*			*	*				7370.0 (290.16)	8.0 (.31)	F08
EK4 194			*				*				7935.0*(312.40)	8.0 (.31)	F08
EC3 195.5		*		*							7970.0 (313.78)	6.0 (.24)	F08
EC3 195.5				*							8785.0 (345.87)	6.0 (.24)	F08
EK5 206			*								8240.0 (324.41)	8.0 (.31)	F08
EL5 212			*								8395.0 (330.51)	8.0 (.31)	F08
EC4 213.5				*							9245.0 (363.98)	6.0 (.24)	F08
ED7 217	*		*			*	*				8520.0 (335.43)	8.0 (.31)	F08

WHEELBASE	CAC042	CAD042	CAU042	CSC042	CCE042	CEU042	CEV042	CEA044	CSC044	CSE044	FRAME FL	FRAME THICKNESS	FRAME REINF
EP5 221.5								*			8634.0 (339.92)	8.0 (.31)	F08
EP5 221.5								*			9750.0 (383.86)	8.0 (.31)	F08
EK6 224							*				8697.0 (342.40)	8.0 (.31)	F08
EQ4 229		*				*			*	*	8825.0 (347.44)	8.0 (.31)	F08
EQ8 233							*				8925.0 (351.38)	6.0 (.24)	—
EQ8 233							*				10155.0 (399.80)	6.0 (.24)	—
FRP 235						*				*	8980.0 (353.54)	8.0 (.31)	F08
FXA 239						*					9820.0 (386.61)	8.0 (.31)	—
EE4 254					*						9680.0 (381.10)	8.0 (.31)	F08

[] = INCHES

06/16/04 REV

TD005882b

Frame Lengths and Reinforcements Charts

WHEELBASE	C4CO42	C4EO42	C4UO42	C4VO42	C5CO42	C5EO42	C5UO42	C5VO42	FRAME FL	FRAME THICKNESS	FRAME REINF	RPO
EC1 165.5		*			*				7330.0 (288.58)	6.0 (.24)	—	ANC/B3D
EC2 183.5		*			*				7785.0 (306.49)	6.0 (.24)	—	ANC/B3D
EC3 195.5					*				8090.0 (318.50)	6.0 (.24)	—	ANC/B3D
EC4 213.5					*				8550.0 (336.61)	6.0 (.24)	—	ANC
EC4 213.5					*				9205.0 (362.40)	6.0 (.24)	—	ANC
EQE 220					*				9165.0 (360.83)	8.0 (.31)	F08	ANC/B3D
EQ8 233					*				9495.0 (373.82)	8.0 (.31)	F08	ANC/B3D
EQ1 246					*				9825.0 (386.81)	8.0 (.31)	F08	ANC/B3D
ET7 259					*				10155.0 (399.80)	8.0 (.31)	F08	ANC/B3D

* 40 GALLON FUEL TANK

* 60 GALLON FUEL TANK

ANC= SHUTTLE BUS

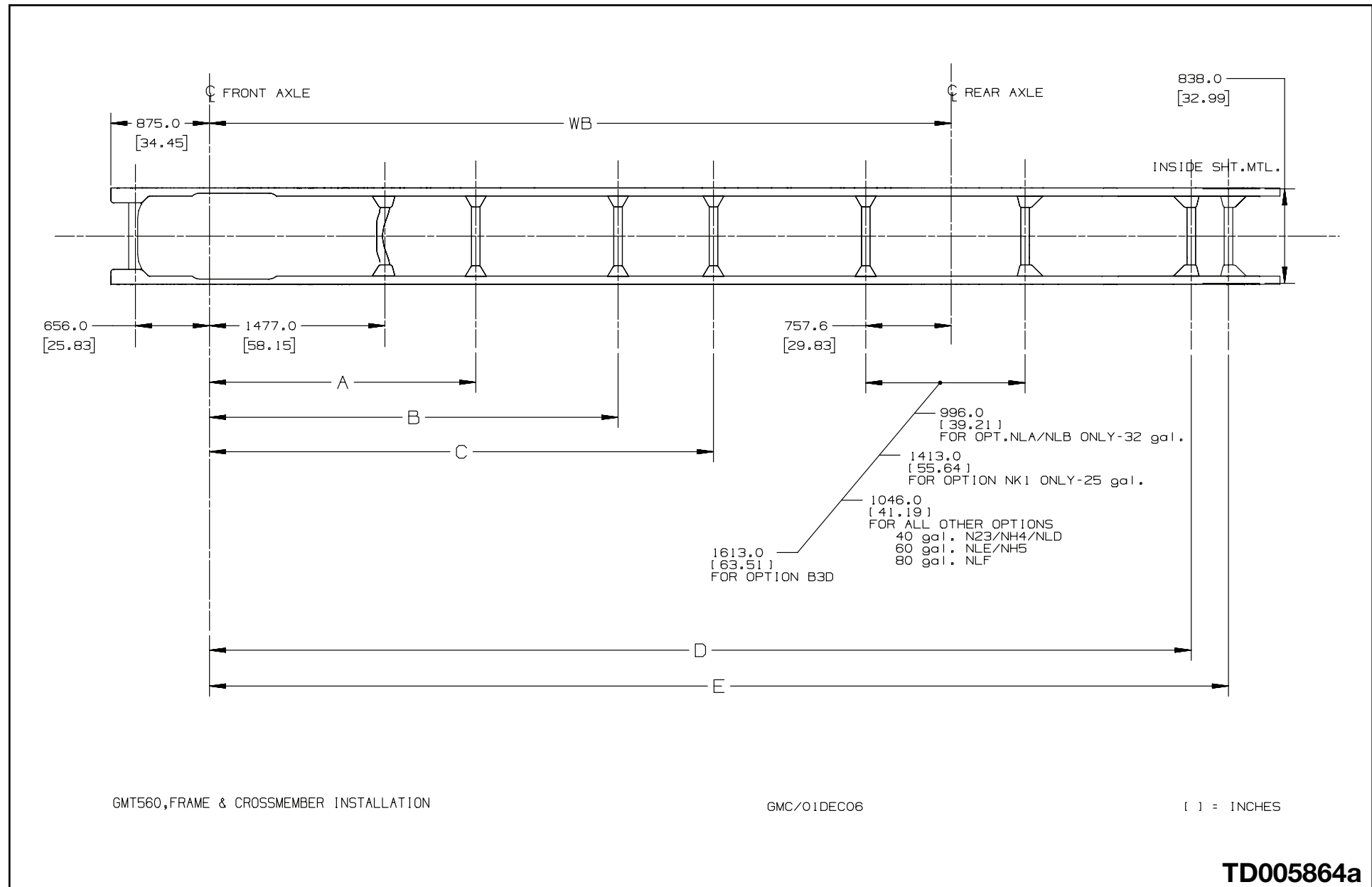
B3D= SCHOOL BUS

[]= INCHES

06/16/04 REV

TD005882c

Frame Rail and Crossmember Location Drawing – (042)



Frame Rail and Crossmember Location Chart - (042)

C4/SC042-C4/SE042-C4/SU042-C4/SV042 SINGLE AXLE CROSSMEMBER ARRANGEMENT CHART														
MODEL	W/B	DIM A	DIM B	DIM C	DIM D (N23/NH4)	DIM D (NG6)	DIM D (NK1)	DIM D (NN4/NH5)	DIM D (NJ9)	DIM D (NL1)	DIM E (NG6)	DIM E (N23/NH4)	DIM E (NN4/NH5)	DIM E (NJ9)
C4C/C5C042	EC9 3251.2 [128.00]	—	—	—	—	4027.0 [158.53]	—	—	—	—	—	—	—	—
C5C042	FQT 3556.0 [140.00]	1827.0 [71.93]	—	—	4868.0 [191.65]	4331.0 [170.51]	—	—	—	4668.0 [183.78]	4925.0 [193.90]	—	—	—
C4C/C5C042	EG9 3860.8 [152.00]	1827.0 [71.93]	—	—	5173.0 [203.66]	4636.0 [182.52]	—	—	—	4973.0 [195.79]	—	—	—	—
C4C/C5C042 (FSQ)	EG9 3860.8 [152.00]	1827.0 [71.93]	—	—	5173.0 [203.66]	—	—	—	—	—	5740.0 [225.98]	—	—	—
C4U/C5U042	EC1 4203.7 [165.50]	2095.0 [82.48]	—	—	—	—	—	5966.0 [234.88]	—	—	—	—	—	—
C4V/C5V042	EC1 4203.7 [165.50]	2095.0 [82.48]	—	—	5516.0 [217.16]	—	—	—	—	—	—	—	—	—
C4E/C5E042	FPP 4292.6 [169.00]	2184.0 [85.98]	2592.5 [102.07]	—	5605.0 [220.67]	5068.0 [199.53]	5477.0 [215.63]	—	—	5405.0 [212.80]	5477.0 [215.63]	—	—	—
C5C042	EHB 4318.0 [170.00]	2362.0 [92.99]	—	—	5630.0 [221.65]	—	—	—	—	5430.0 [213.78]	—	—	—	—
C4C/C5C042	FNW 4470.4 [176.00]	2362.0 [92.99]	—	—	5783.0 [227.68]	5246.0 [206.54]	5663.0 [222.95]	—	—	5583.0 [219.80]	5663.0 [222.95]	—	—	—
C4U/C5U042	EC2 4660.9 [183.50]	1827.0 [71.93]	2552.0 [100.47]	—	—	—	—	6423.0 [252.87]	6873.0 [270.59]	—	—	—	—	—
C4V/C5V042	EC2 4660.9 [183.50]	1827.0 [71.93]	2552.0 [100.47]	—	5973.0 [235.18]	—	—	6423.0 [252.87]	—	—	—	—	—	—
C4C/C5C042	EKB 4775.2 [188.00]	1827.0 [71.93]	2667.0 [105.00]	—	6088.0 [239.69]	5551.0 [218.54]	6418.0 [252.68]	6538.0 [257.40]	—	5888.0 [231.81]	6418.0 [252.68]	—	—	—
C5C042	EK4 4927.6 [194.00]	1827.0 [71.93]	2819.0 [110.98]	—	6240.0 [245.67]	5703.0 [224.53]	6570.0 [258.66]	6690.0 [263.39]	—	6040.0 [237.80]	6570.0 [258.66]	—	—	—
C4E/C5E042	EK4 4927.6 [194.00]	1827.0 [71.93]	2520.5 [99.23]	2894.0 [113.93]	6240.0 [245.67]	5703.0 [224.53]	6112.0 [240.63]	—	—	6240.0 [237.80]	6112.0 [240.63]	—	—	—
C5U042	EC3 4965.7 [195.50]	1827.0 [71.93]	2857.0 [112.48]	—	—	—	—	6728.0 [284.88]	7178.0 [282.60]	—	—	—	7441.0 [292.85]	—
C5V042	EC3 4965.7 [195.50]	1827.0 [71.93]	2857.0 [112.48]	—	6278.0 [247.18]	—	—	6728.0 [264.88]	—	—	—	—	—	—
C5C042	EK5 5232.4 [206.00]	1827.0 [71.93]	3124.0 [122.99]	—	6545.0 [257.68]	6008.0 [236.54]	6875.0 [270.67]	6995.0 [275.39]	—	6345.0 [249.80]	6875.0 [270.67]	—	—	—
C5C/C5V042	EL5 5384.8 [212.00]	2362.0 [92.99]	3276.0 [128.98]	—	—	6160.0 [242.52]	—	—	—	—	7027.0 [276.65]	—	—	—
C5U042	EC4 5422.9 [213.50]	1827.0 [71.93]	3314.0 [130.47]	—	—	—	—	7185.0 [282.87]	7635.0 [300.59]	—	—	—	7898.0 [310.94]	—
C4E/C5E042	ED7 5511.8 [217.00]	2362.0 [92.99]	2520.5 [99.23]	3403.0 [133.98]	6824.0 [268.66]	6287.0 [247.52]	7154.0 [281.65]	7274.0 [286.38]	—	6624.0 [260.79]	7154.0 [281.65]	—	—	—
C5V042	EP5 5626.1 [221.51]	2362.0 [92.99]	3518.0 [138.50]	—	6939.0 [273.19]	—	—	7389.0 [290.91]	—	—	—	—	—	—
C5U042	EP5 5626.1 [221.51]	2362.0 [92.99]	3518.0 [138.50]	—	—	—	—	7389.0 [290.91]	7839.0 [308.62]	—	—	—	8375.0 [329.72]	8375.0 [329.72]
C5C042	EK6 5689.6 [224.00]	2362.0 [92.99]	3581.0 [140.98]	—	7002.0 [275.67]	6465.0 [254.53]	7332.0 [288.66]	7452.0 [293.39]	—	6802.0 [267.80]	7332.0 [288.66]	—	—	—
C4E/C5E042	EQ4 5816.6 [229.00]	2362.0 [92.99]	2520.5 [99.23]	3708.0 [145.98]	7129.0 [280.67]	6592.0 [259.53]	7459.0 [293.66]	7579.0 [298.38]	—	6929.0 [272.80]	7459.0 [293.66]	—	—	—
C5E042	FRP 5969.0 [235.00]	2362.0 [92.99]	2520.5 [99.23]	3860.0 [151.97]	7281.0 [288.65]	6744.0 [265.51]	7611.0 [299.64]	7731.0 [304.37]	—	7081.0 [278.78]	7611.0 [299.64]	—	—	—

GMT560, FRAME & CROSSMEMBER INSTALLATION

[] = INCHES

TD005864.4

Frame Rail and Crossmember Location Chart - (042)

C4/5C042-C4/5E042-C4/5U042-C4/5V042 SINGLE AXLE CROSSMEMBER ARRANGEMENT CHART													
MODEL	W/B	DIM A	DIM B	DIM C	DIM D (N23/NH4)	DIM D(NG6)	DIM D(N21)	DIM D (NN4/NH5)	DIM D(NJ9)	DIM D(NLA)	DIM E (N23/NH4)	DIM E(NG6)	DIM E(NJ9)
C5U042	EQ8 5918.2 [233.00]	2386.0 [93.94]	3086.0 [121.50]	3810.0 [150.00]	—	—	—	—	8131.0 [320.12]	—	—	—	8623.0 [339.49]
C5V042	EQ8 5918.2 [233.00]	2286.0 [90.00]	3086.0 [121.50]	—	7231.0 [284.69]	—	—	—	—	—	—	—	—
C5V042	EQ8 5918.2 [233.00]	2386.0 [93.94]	3086.0 [121.50]	3810.0 [150.00]	—	—	—	7681.0 [302.40]	—	—	—	—	—
C5C042	EE4 6451.6 [254.00]	2362.0 [92.99]	3352.5 [131.99]	4343.0 [170.98]	7764.0 [305.67]	—	8479.5 [333.84]	—	—	7564.0 [297.80]	8340.0 [328.35]	—	—
C5V042(&B3D/ANC)	EC1 4203.7 [165.50]	2095.0 [82.48]	—	—	6083.0 [239.48]	—	—	—	—	—	—	—	—
C5V042(&B3D/ANC)	EC2 4660.9 [183.50]	1827.0 [71.93]	2552.0 [100.50]	—	6540.0 [257.50]	—	—	—	—	—	—	—	—
C5V042(&B3D/ANC)	EC3 4965.7 [195.5]	1827.0 [71.93]	2857.0 [112.50]	—	6845.0 [269.50]	—	—	—	—	—	—	—	—
C5V042(&ANC)	EC4 5422.9 [213.5]	1827.0 [71.93]	3314.0 [130.47]	—	7302.0 [287.50]	—	—	7752.0 [305.49]	—	—	—	—	—
C5V042(&B3D/ANC)	EQE 5588.0 [220.00]	2386.0 [93.94]	3479.0 [136.97]	—	7467.0 [293.98]	—	—	7917.0 [311.69]	—	—	—	—	—
C5V042(&B3D/ANC)	EQ8 5918.2 [233.00]	2386.0 [93.94]	3086.0 [121.50]	3810.0 [150.00]	7798.0 [307.01]	—	—	8248.0 [324.72]	—	—	—	—	—
C5U042	FXA 6070.6 [239.00]	2362.0 [93.00]	3162.0 [124.50]	3962.0 [156.00]	—	—	—	—	8283.0 [326.10]	—	—	—	—
C5V042(&B3D/ANC)	EQ1 6248.4 [246.00]	2386.0 [93.94]	3201.0 [126.02]	4140.0 [162.99]	8128.0 [320.00]	—	—	8578.0 [337.71]	—	—	—	—	—
C5V042(&B3D/ANC)	ET7 6578.6 [259.00]	2386.0 [93.94]	3531.0 [139.01]	4470.0 [175.98]	8458.0 [333.99]	—	—	8908.0 [350.71]	—	—	—	—	—

ANC=SALES PACKAGE SHUTTLE BUS

B3D=EQUIPMENT SCHOOL BUS

N23=FUEL TANK 151L(40 GAL)

NH4=FUEL TANK 151L(40 GAL)

NN4=FUEL TANK 227L(60 GAL)

NH5=FUEL TANK 227L(60 GAL)

NG6=FUEL TANK COMBINATION 25 GAL&15 GAL

NJ9=FUEL TANK 304L(80 GAL) LH or RH FILL

N21=FUEL TANK 227L(60 GAL) LOW PROFILE,RH

NK1=FUEL TANK 90L(25 GAL),PLASTIC

NLA=FUEL TANK 121L(32 GAL)

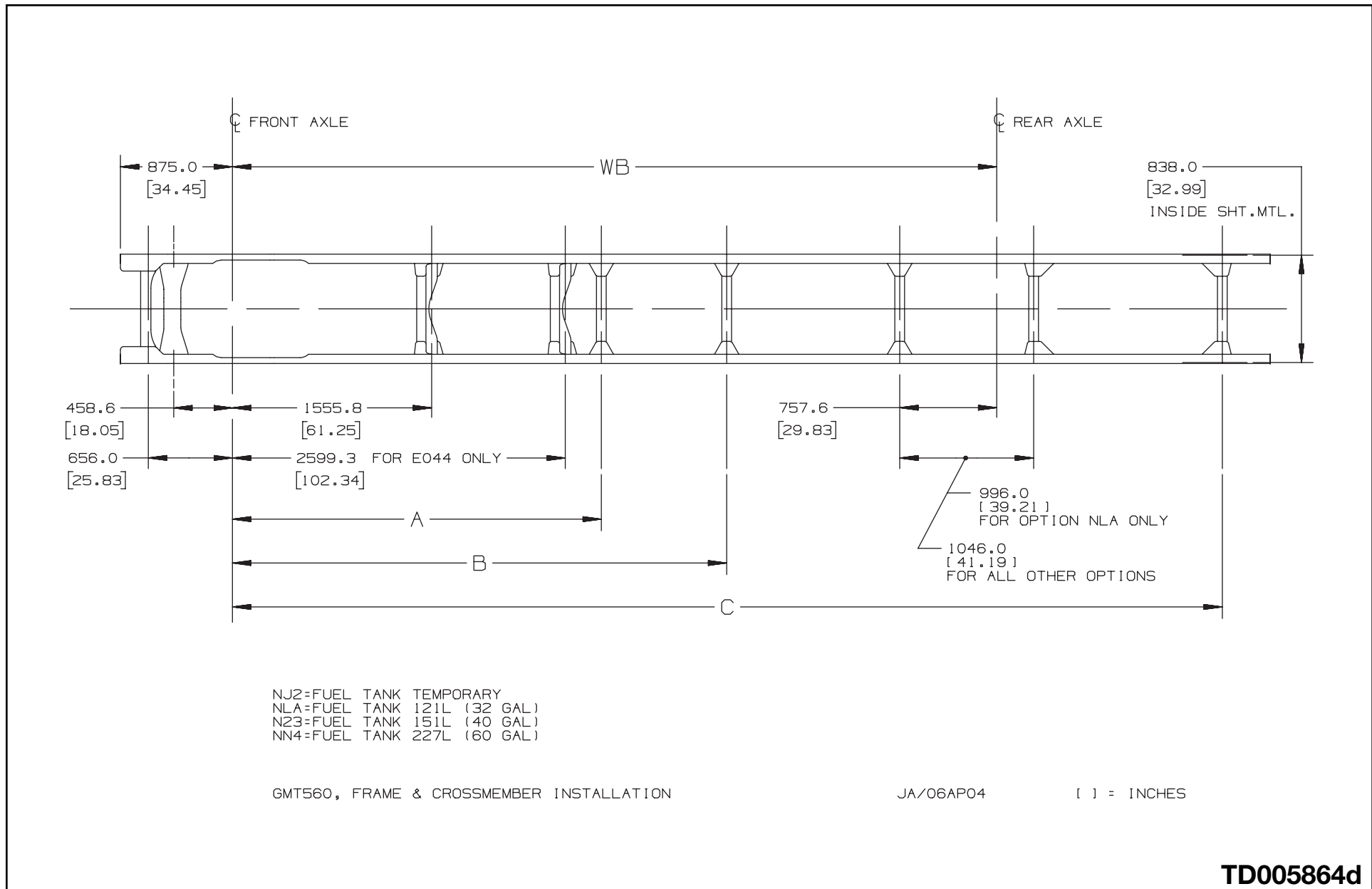
FSQ=EXTENSION FRAME ,CE=4521.20(178"),RR

GMT560,FRAME & CROSSMEMBER INSTALLATION

[]= INCHES

TD005864.5

Frame Rail and Crossmember Location Drawing – (044)



Frame Rail and Crossmember Location Chart - (044)

C4/5C044-C4/5E044 SINGLE AXLE CROSSMEMBER ARRANGEMENT CHART						
MODEL	W/B	DIM A	DIM B	DIM C(NJ2/N23)	DIM C(NN4)	DIM C(NLA)
C4C/C5C044	EG9 3860.8 [152.00]	_____	_____	5173.0 [203.66]	_____	4973.0 [195.79]
	FNW 4470.4 [176.00]	2854.0 [112.36]	_____	5783.0 [227.68]	_____	5583.0 [219.80]
	EK8 4775.2 [188.00]	2920.0 [114.96]	_____	6088.0 [239.69]	_____	5888.0 [231.81]
	EK8 4775.2 [188.00]	2920.0 [114.96]	_____	_____	6538.0 [257.40]	_____
	EK4 4927.6 [194.00]	3072.0 [120.94]	_____	6240.0 [245.67]	_____	6040.0 [237.80]
	EK4 4927.6 [194.00]	3072.0 [120.94]	_____	_____	6690.0 [263.39]	_____
C4E/C5E044	EK4 4927.6 [194.00]	3072.0 [120.94]	_____	6240.0 [245.67]	_____	6040.0 [237.80]
	ED7 5511.8 [217.00]	3403.0 [133.98]	_____	6824.0 [268.66]	_____	6624.0 [260.79]
	ED7 5511.8 [217.00]	3403.0 [133.98]	_____	_____	7274.0 [286.38]	_____
	EQ4 5816.6 [229.00]	2881.0 [113.43]	3708.0 [145.98]	7129.0 [280.67]	_____	6929.0 [272.8]
	EQ4 5816.6 [229.00]	2881.0 [113.43]	3708.0 [145.98]	_____	7579.0 [298.39]	_____
	FRP 5969.0 [235.00]	2881.0 [113.43]	3860.0 [151.97]	7281.0 [286.65]	_____	7081.0 [278.78]
	FRP 5969.0 [235.00]	2881.0 [113.43]	3860.0 [151.97]	_____	7731.0 [304.37]	_____

NJ2=FUEL TANK TEMPORARY
NLA=FUEL TANK 121L (32 GAL)
N23=FUEL TANK 151L (40 GAL)
NN4=FUEL TANK 227L (60 GAL)

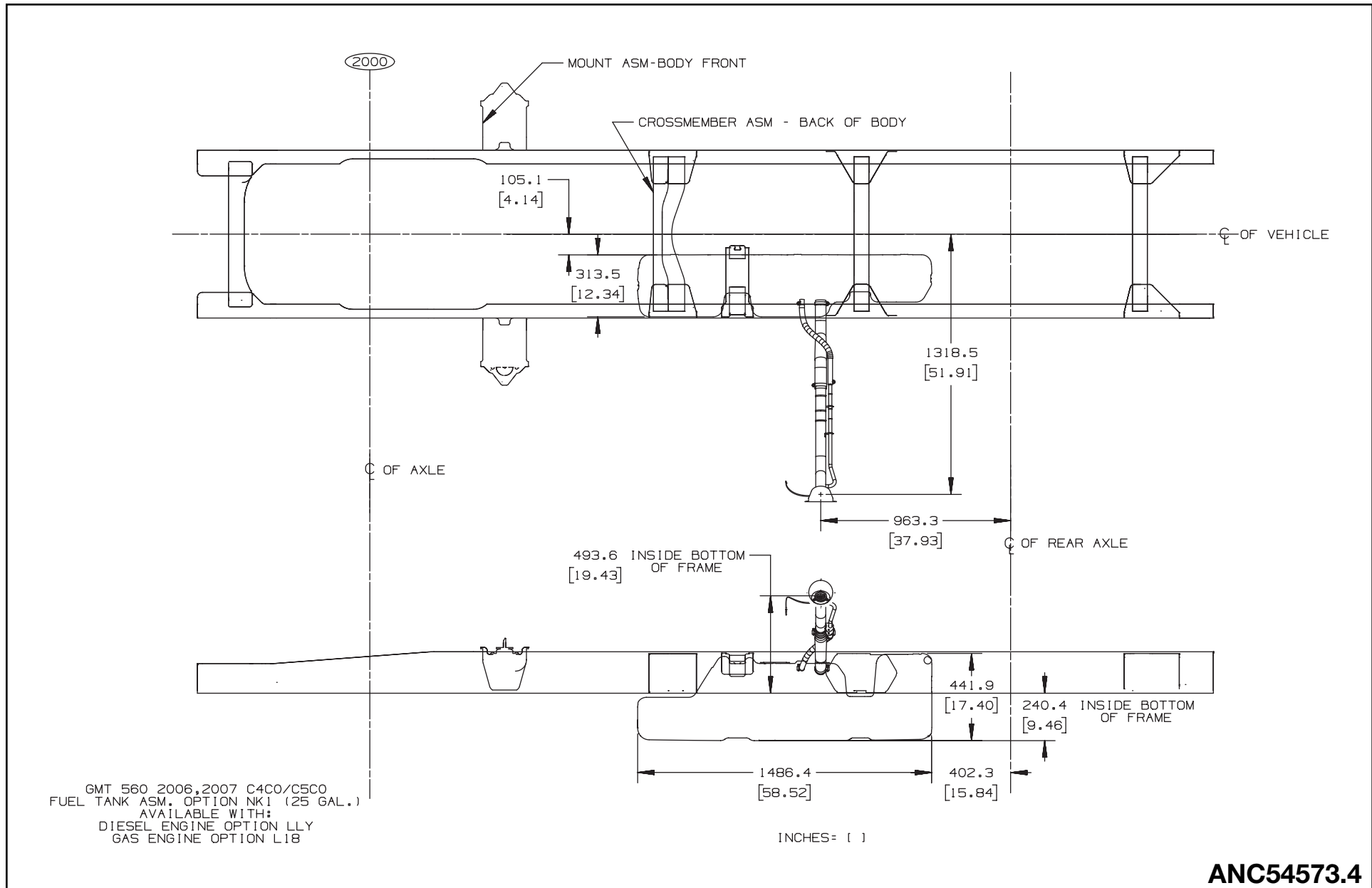
GMT560, FRAME & CROSSMEMBER INSTALLATION

EM/17MR04

[] = INCHES

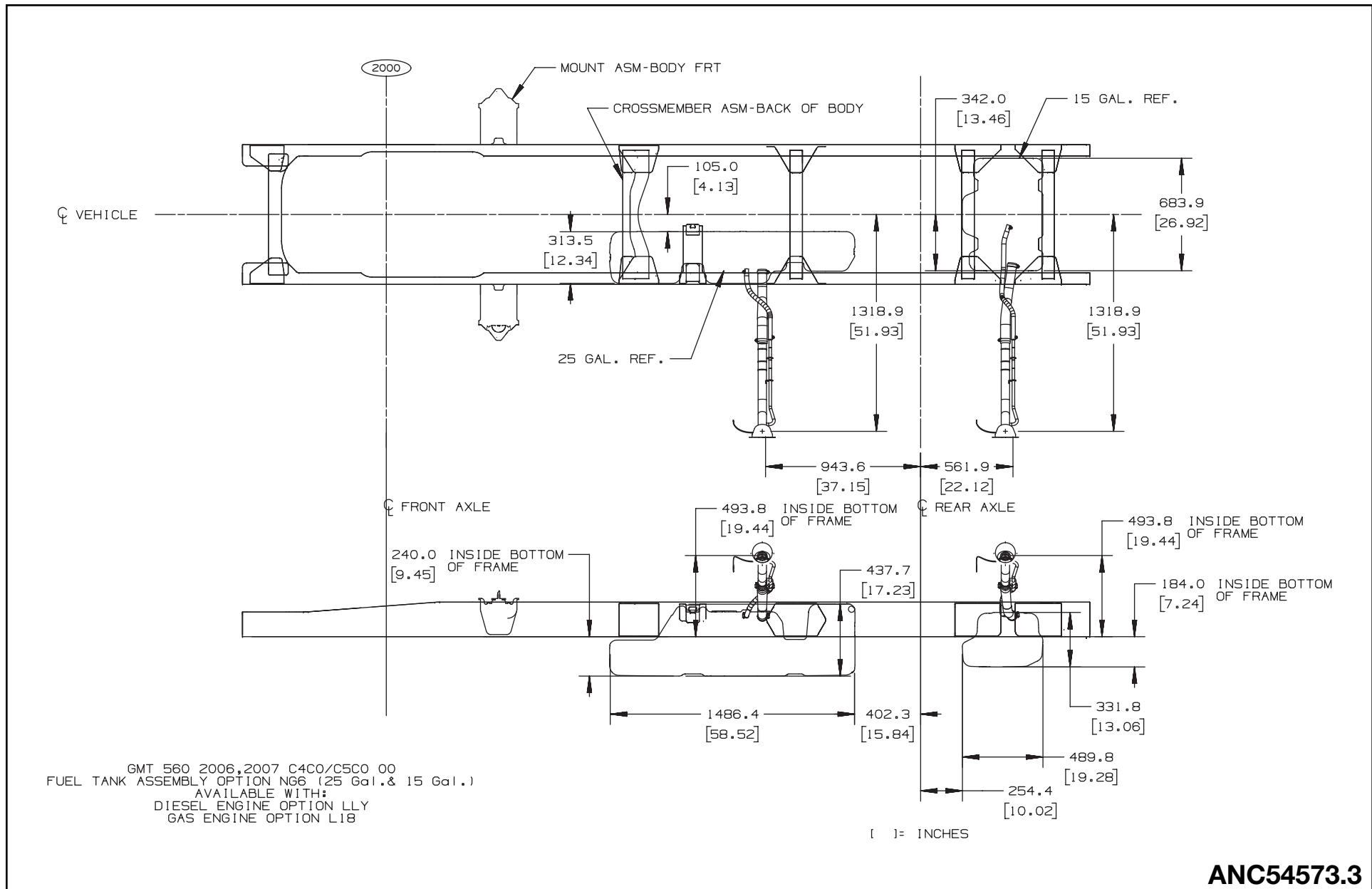
TD005864e

Fuel Tank 25 Gallon – Option NK1



ANC54573.4

Fuel Tank 25 and 15 Gallon – Option NG6



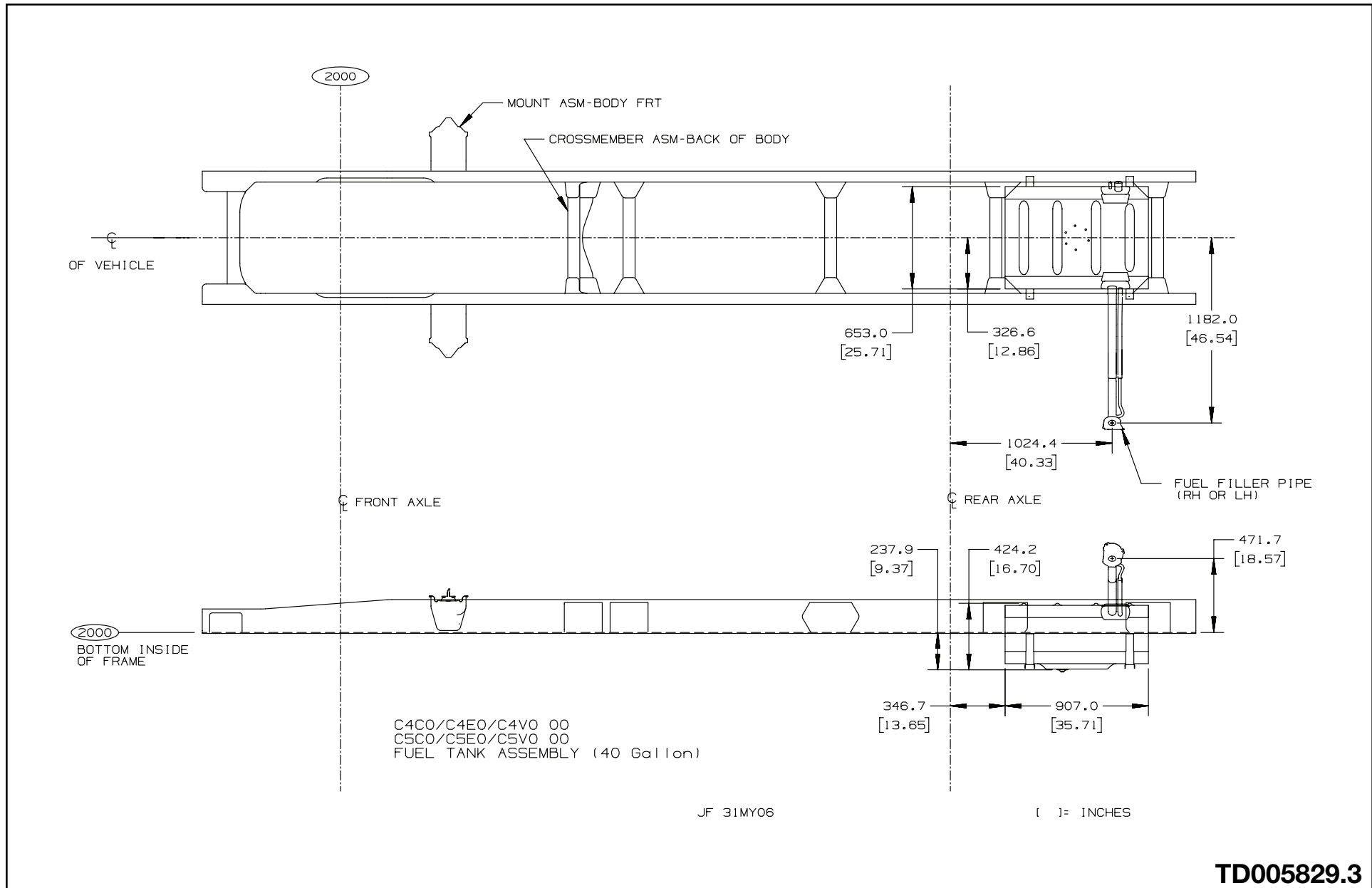
ANC54573.3

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

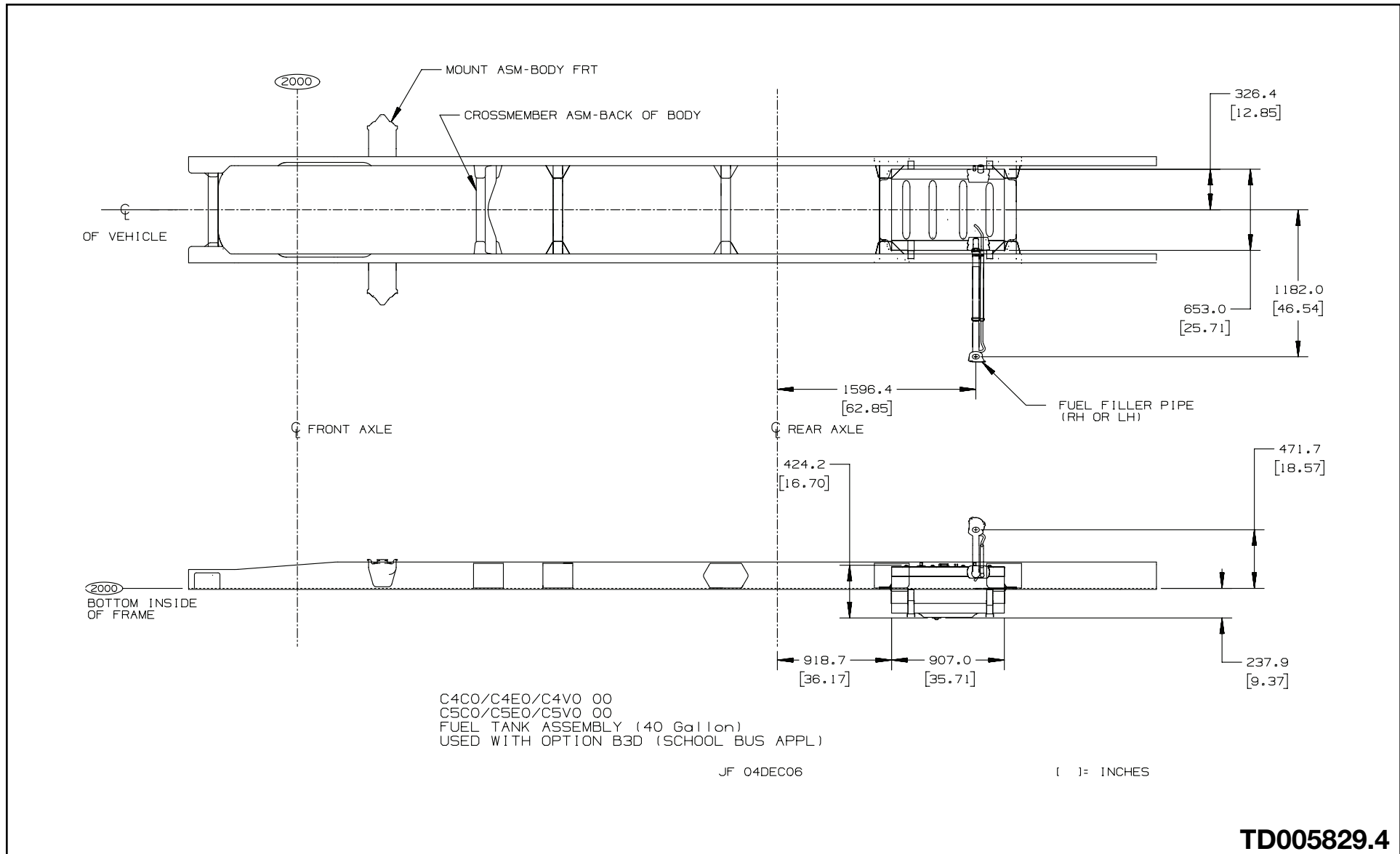
PAGE 38

Fuel Tank 40 Gallon – Option N23/NH4/NLD

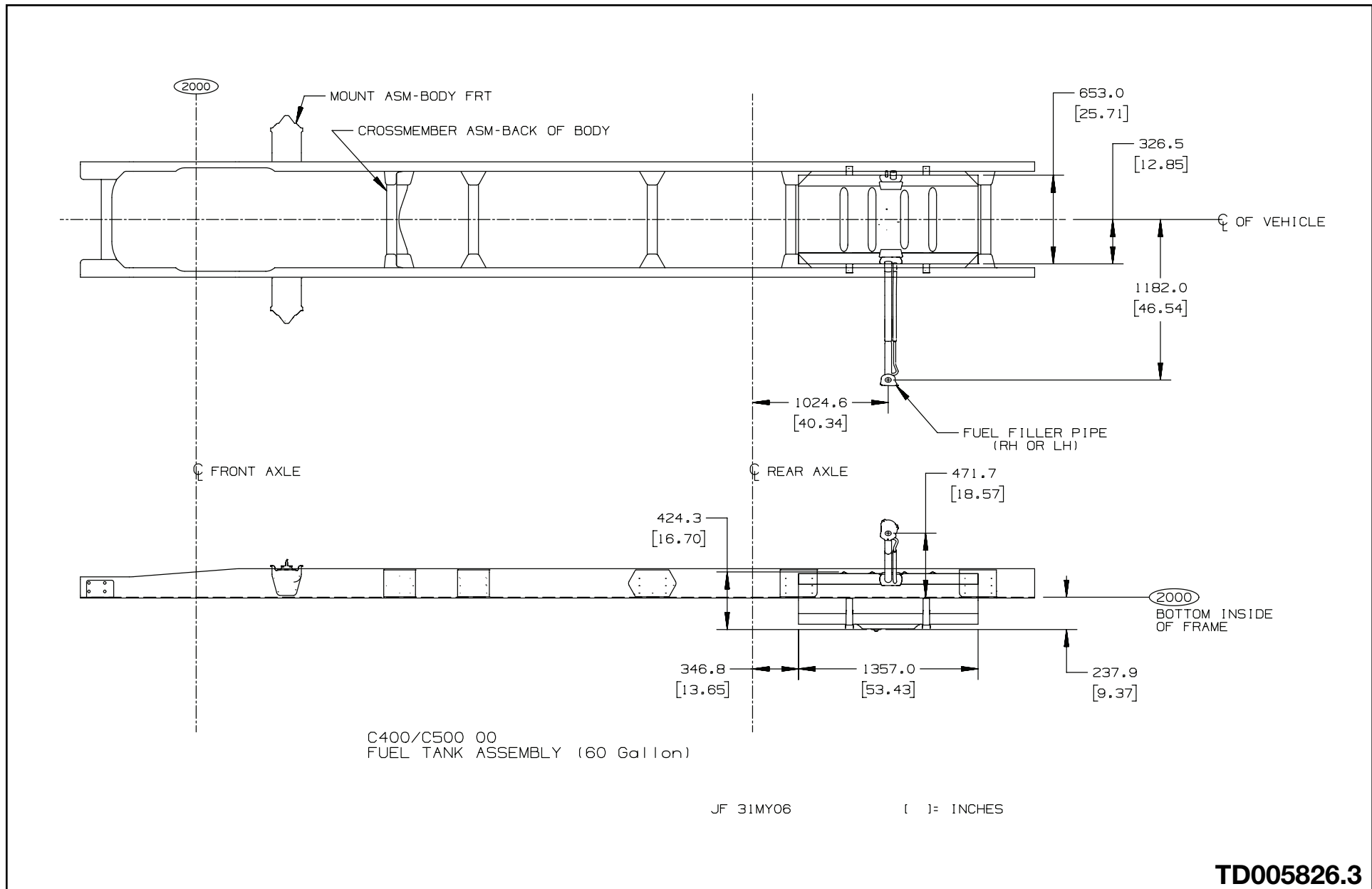


TD005829.3

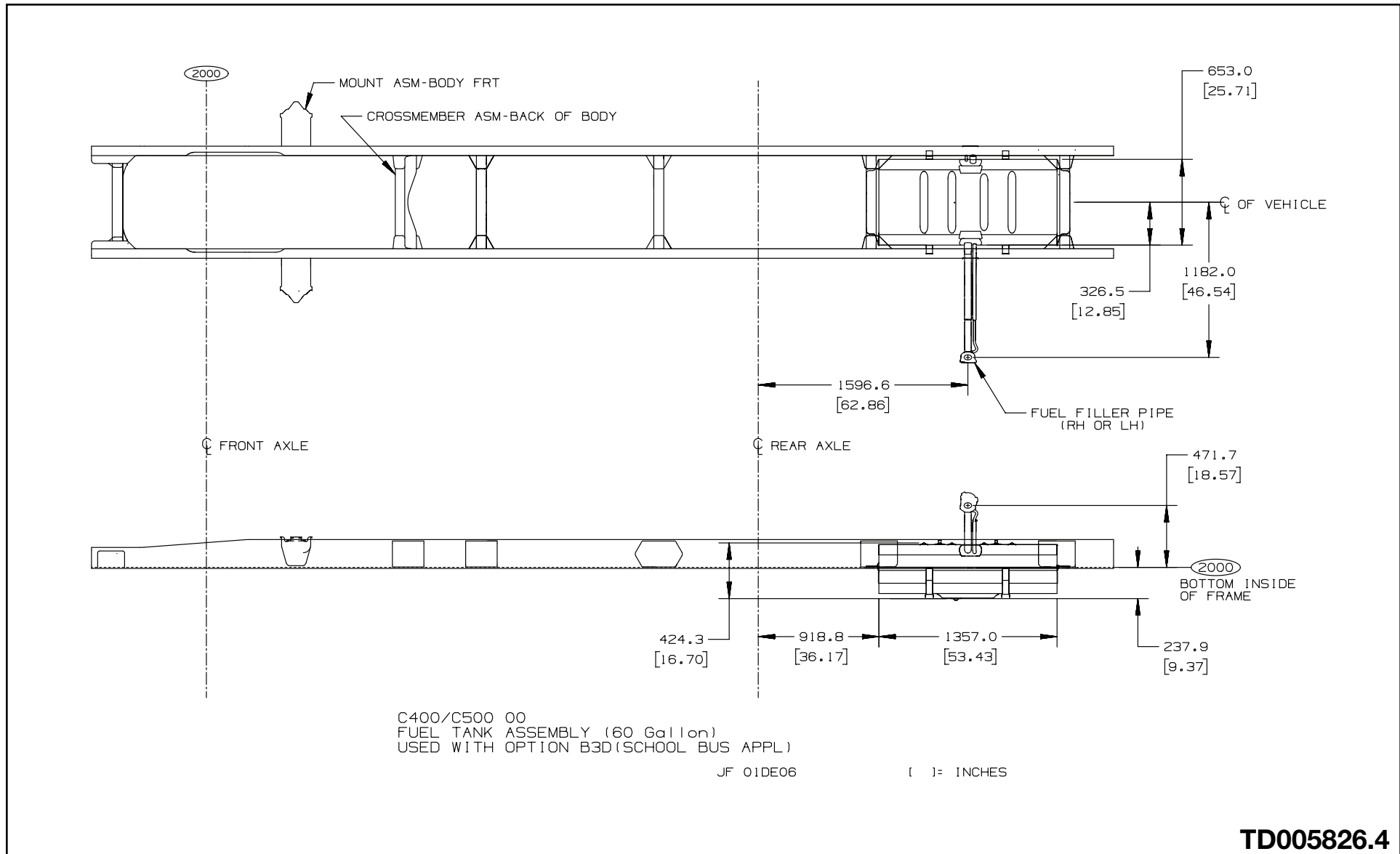
Fuel Tank 40 Gallon – Option N23/NH4/NLD
(Used with Option B3D, School Bus Application)



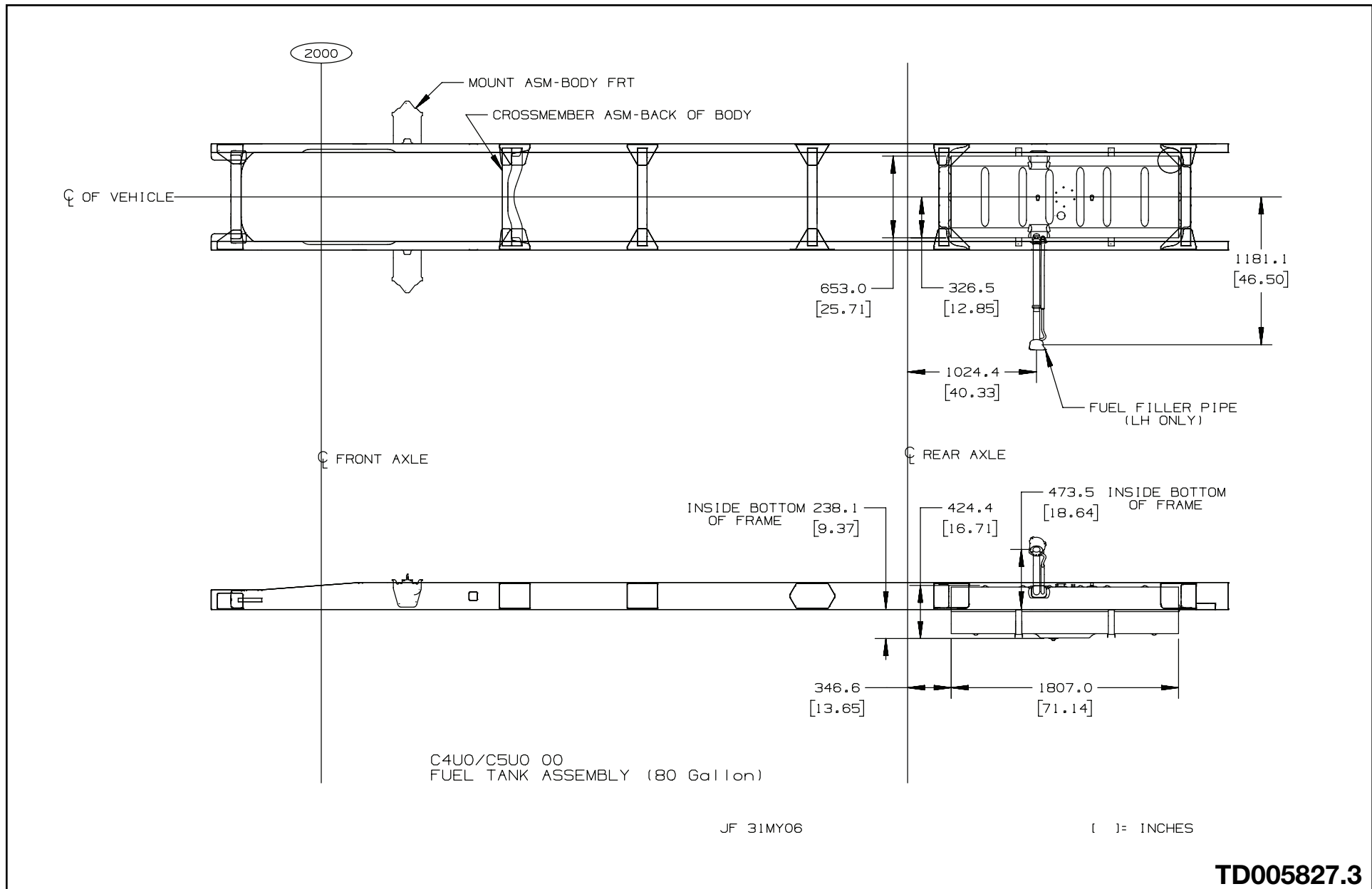
Fuel Tank 60 Gallon – Option NLE/NH5



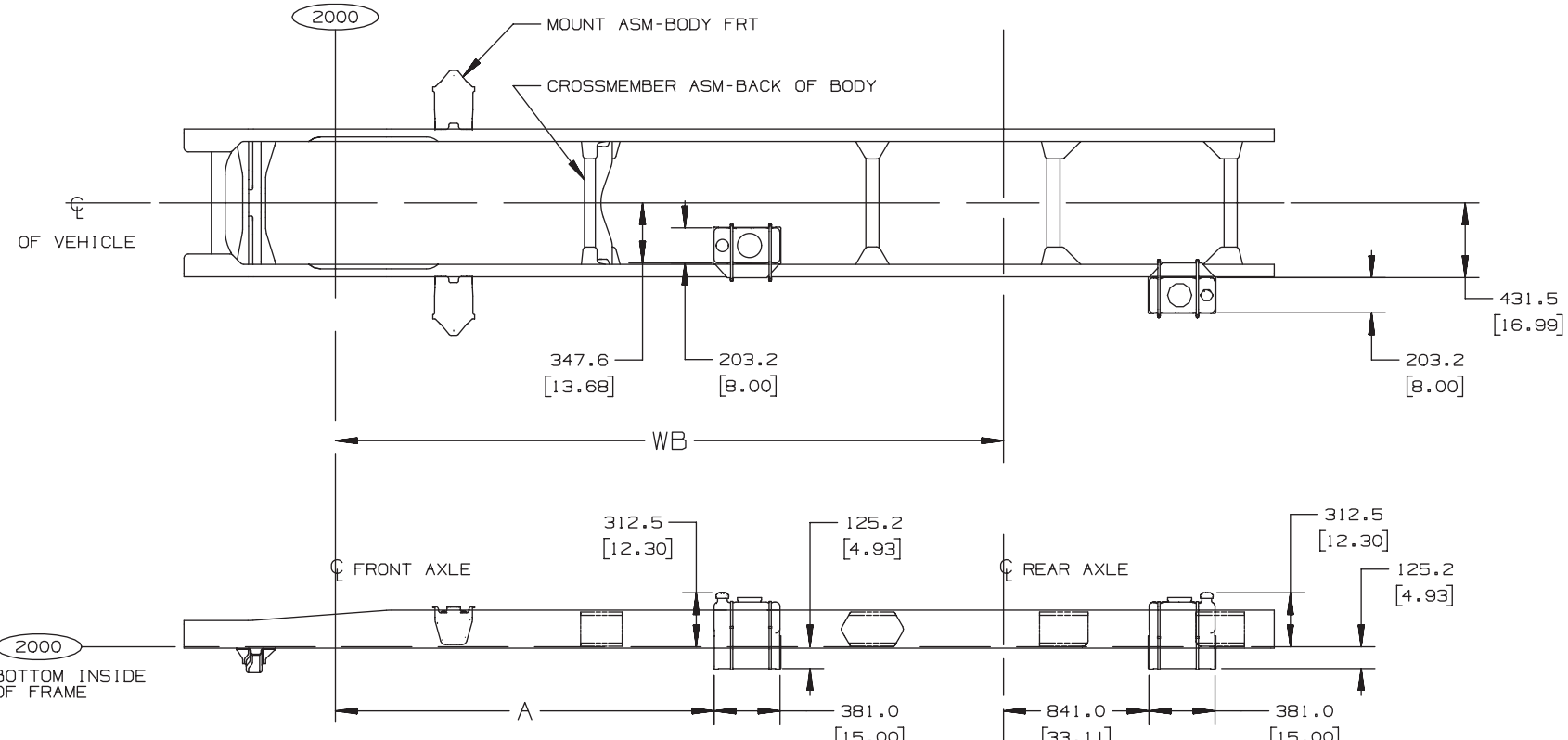
Fuel Tank 60 Gallon – Option NLE/NH5 (Used with Option B3D, School Bus Application)



Fuel Tank 80 Gallon – Option NLF



Temporary Fuel Tank 5 Gallon – Option NJ2

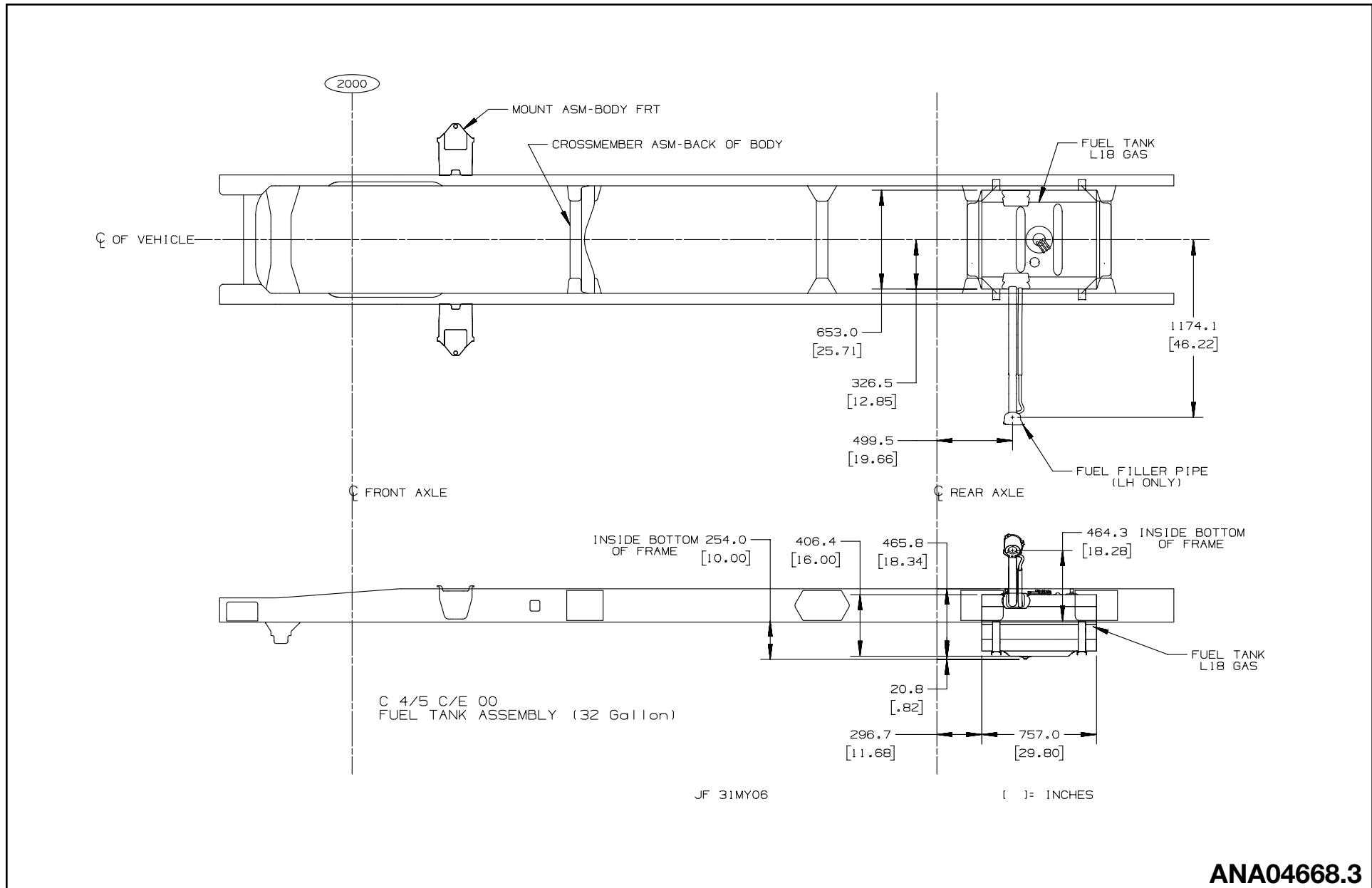


FUEL TANK LOCATION CHART		
MODEL	W/B	DIM A
C 4/5 C 42	EC9 3251.2 [128.00]	1651.0 [65.00]
C 4/5 C 42&44	EG9 3860.8 [152.00]	2189.8 [86.21]

C4C0/C4E0/C4V0 00
C5C0/C5E0/C5V0 00
FUEL TANK ASSEMBLY OPTION NJ2
(5 Gallon TEMPORARY TANK)
AVAILABLE WITH: GAS ENGINE OPTION L18

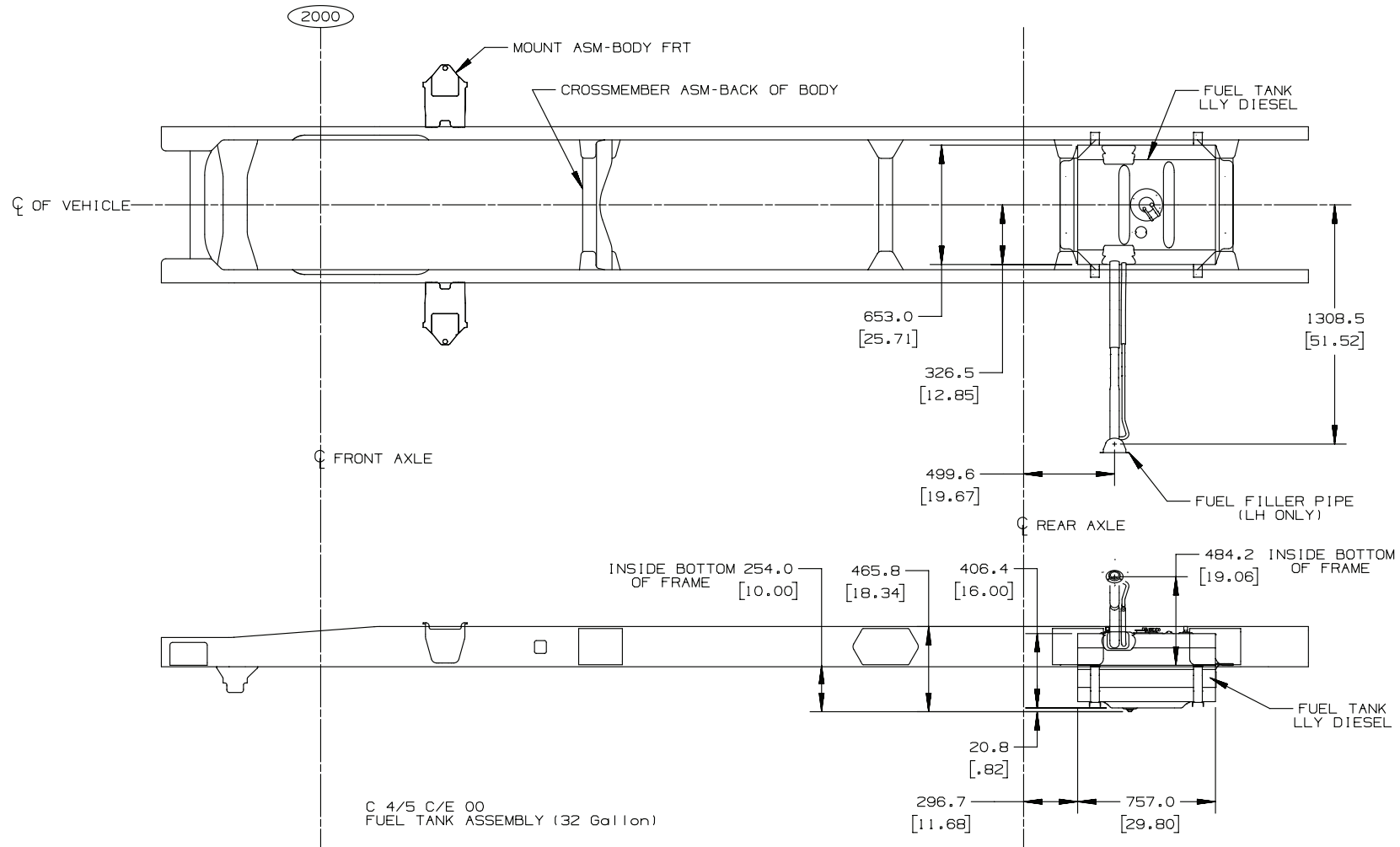
ALL OTHER W/B, TANK IS RELATIVE TO REAR AXLE AS SHOWN

Fuel Tank 32 Gallon – Option NLA/NLB with Gas



ANA04668.3

Fuel Tank 32 Gallon – Option NLA/NLB with Diesel



JF 31MY06

[] = INCHES

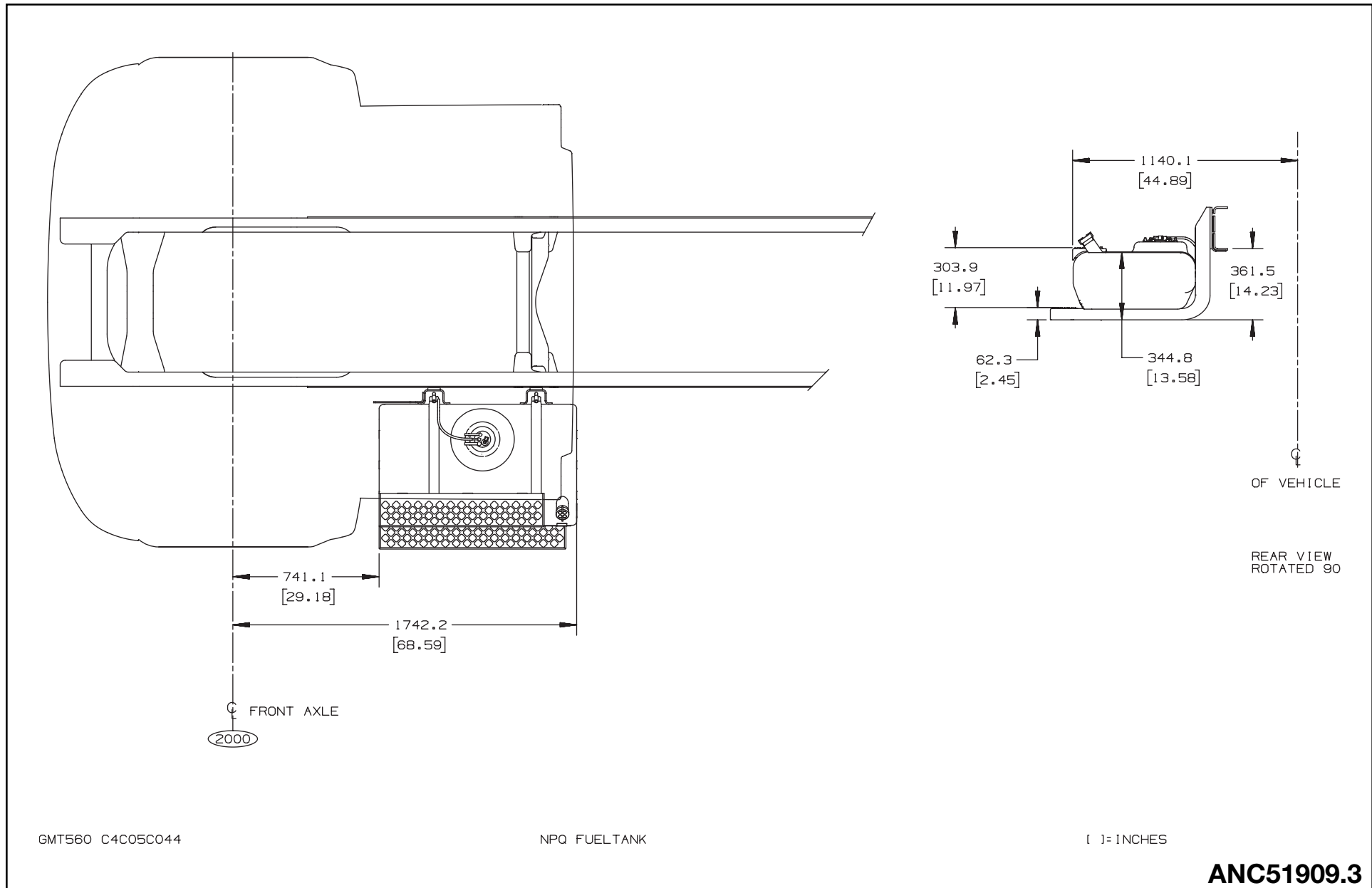
ANA04668.4

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

PAGE 46

Fuel Tank, Single 35 Gallon – Option NPQ Available Only on Models (C4C/C5C) 044



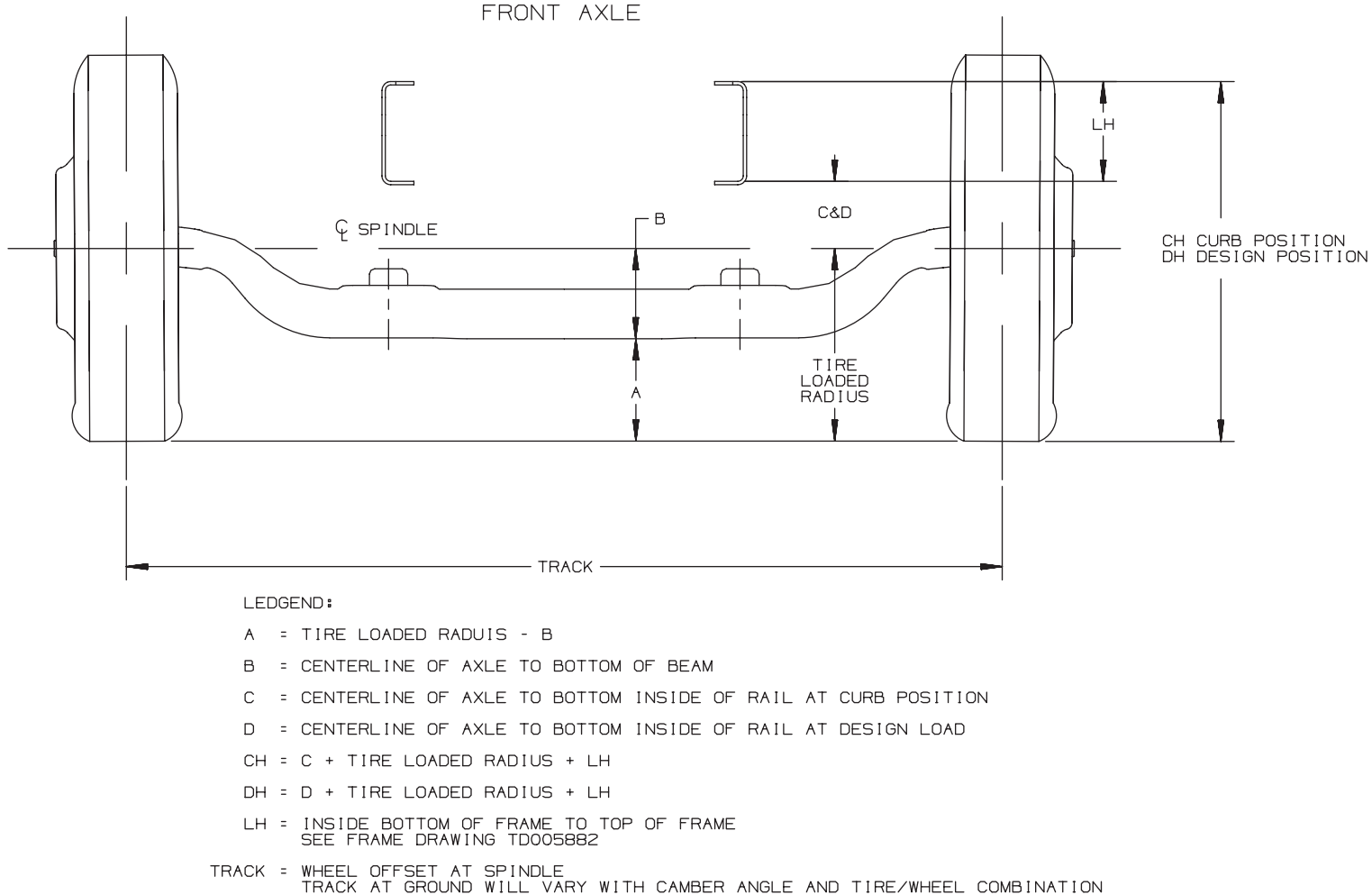
GMT560 C4C05C044

NPQ FUEL TANK

[] = INCHES

ANC51909.3

Front Axle, I-Beam



FOR: GMT 560, C4/5C,E,U,V042, C6/7/8C,E,V042, CBC,E,V064 2004

M.D/24JN03

[] = INCHES

TD005869a

Front Axle Track Width Chart

FRONT AXLE TRACK WIDTH						
				AXLE & BRAKE RPO		
WHEEL TYPE	WHEEL RPO	WHEEL SIZE (IN INCHES)	WHEEL OFFSET	JE3 (HYD)	JE3	JE3
DISC	Q91	19.50 X 6.00	117.34 [4.62]	2052.3 [80.80]	2062.5 [81.20]	2146.9 [84.52]
DISC	Q82	19.50 X 6.75	142.2 [5.60]	2025.1 [79.73]	2033.1 [80.04]	2124.2 [83.63]
DISC	RPM	19.50 X 6.75	141.0 [5.55]	2047.3 [80.60]	2055.4 [80.92]	2146.4 [84.50]

FOR: GMT 560, C4/5C, E, U, V04Z, 2004

[] = INCHES

04JN04 NI

TD005869b

Front Axle / Suspension Chart

FRONT AXLE SUSPENSION DIMENSIONS

SUSPENSION RPO	AXLE RPO	- B -								- C - BASE	- D - BASE	
		C4CO42	C4EO42	C4UO42	C4V042	C5CO42	C5EO42	C5UO42	C5V042			
FK6 7,000 LB 3,175 KG TAPERED LEAF	FR5 6,250 LB 2,835 KG	*		*						177.5 [6.99]	—	195.5 [7.70]
	FM7 7,000 LB 3,175 KG	*	*	*	*	*	*	*	*	210.2 [8.28]	—	182.1 [7.17]
FSN 8,000 LB 3,629 KG TAPERED LEAF	FMB 8,000 LB 3,639 KG				*	*	*	*	*	210.2 [8.28]	—	207.1 [8.15]

*F59 = STABILIZER SHAFT FRONT

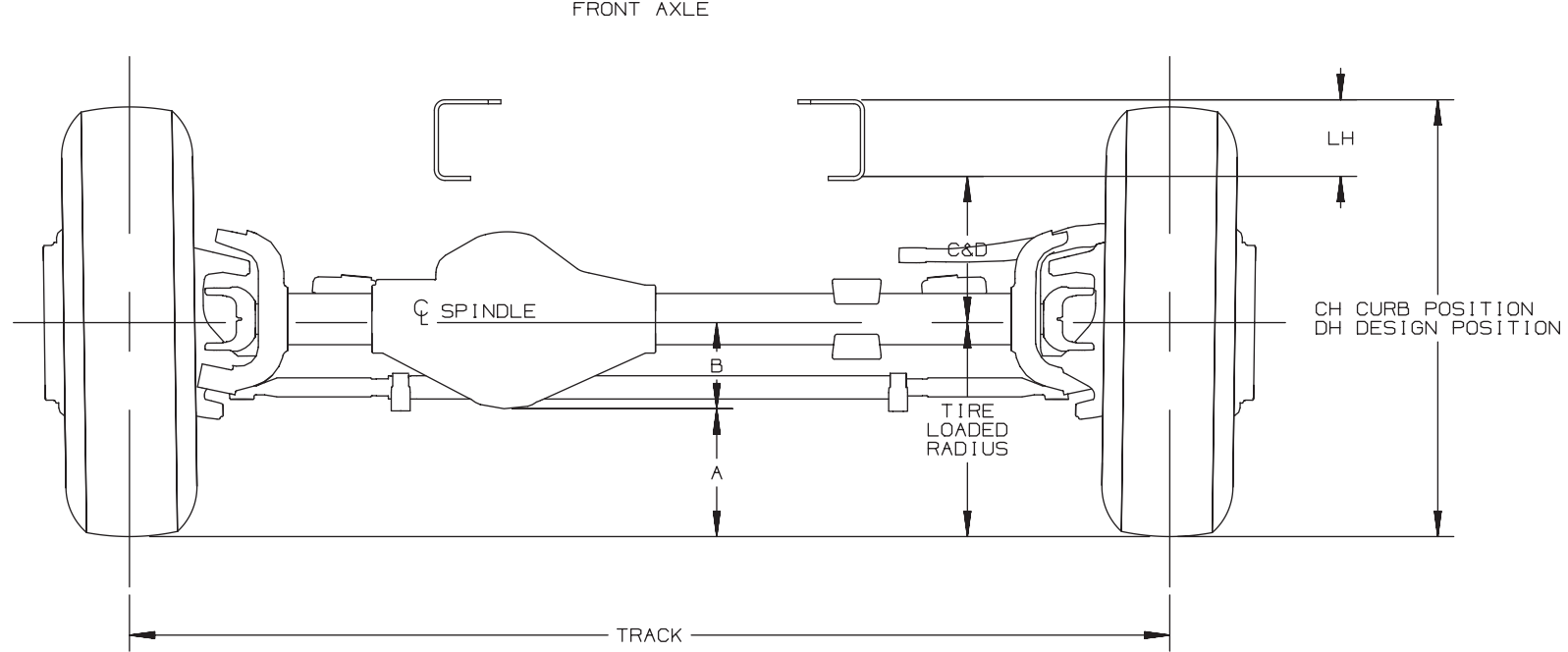
FOR: GMT 560, C4/5C,E,U,V042, 2004

[] = INCHES

04JN04 N1

TD005869c

Front Drive Axle



LEGEND:

- A = TIRE LOADED RADUIS - B
- B = CENTERLINE OF AXLE TO BOTTOM OF BOWL
- C = CENTERLINE OF AXLE TO BOTTOM INSIDE OF RAIL AT CURB POSITION
- D = CENTERLINE OF AXLE TO BOTTOM INSIDE OF RAIL AT DESIGN LOAD
- CH = C + TIRE LOADED RADIUS + LH
- DH = D + TIRE LOADED RADIUS + LH
- LH = INSIDE BOTTOM OF FRAME TO TOP OF FRAME
SEE FRAME DRAWING TD005882

TRACK = WHEEL OFFSET AT SPINDLE
TRACK AT GROUND WILL VARY WITH CAMBER ANGLE AND TIRE/WHEEL COMBINATION

FOR: GMT 560, C4/5C, E044 2005

J.F/23FE04

[] = INCHES

TD005869f

Front Drive Axle Track Width / Suspension Chart

FRONT AXLE TRACK WIDTH						
WHEEL TYPE	WHEEL RPO	WHEEL SIZE [IN INCHES]	WHEEL OFFSET	AXLE RPO	BRAKE RPO	TRACK WIDTH
STEEL	Q82	19.5 X 6.75	143.8 [5.66]	G38	JE3	2036.9 [80.19]
ALUMINUM	RPM		141.0 [5.55]			2041.5 [80.37]
STEEL	QZ3	22.5 X 7.5	157.5 [6.20]	G38	JE3	2008.5 [79.07]
ALUMINUM	QZ1		163.8 [6.45]			1995.9 [78.57]

FRONT AXLE SUSPENSION DIMENSIONS						
SUSPENSION RPO	AXLE RPO	- B -	- C - BASE	W/*F59	- D - BASE	W/*F59
FSN 8,000 LB 3,175 KG TAPERED LEAF	G38 8,000 LB 3,175 KG	174.2 [6.86]	—	327.1 [12.88]	—	287.2 [11.31]

*F59 = STABILIZER SHAFT FRONT

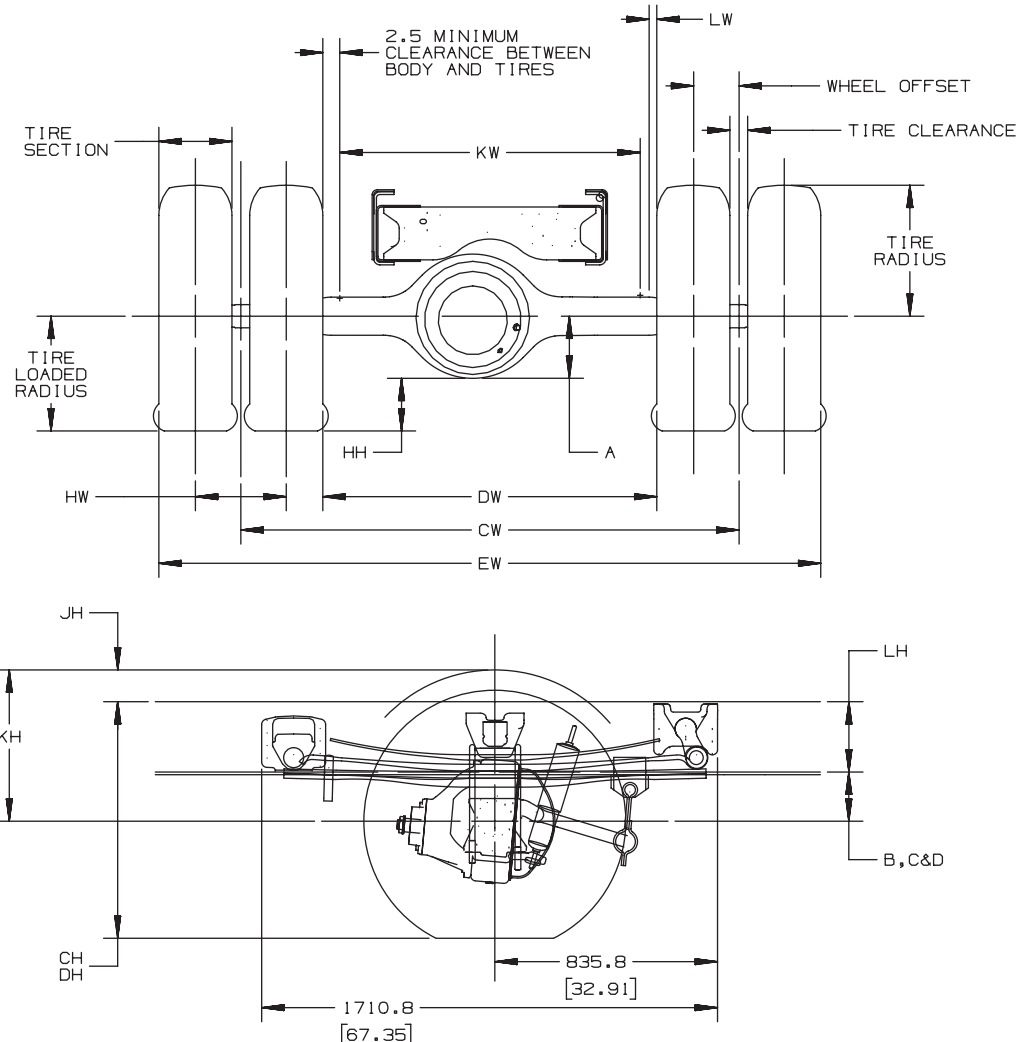
FOR: GMT 560, C4/C5,C,E044 2006

JF 02JN06

[] = INCHES

TD005869.10

Rear Axle (042)



FOR: GMT560 C SERIES WITH SINGLE REAR AXLE

MD/060C03

[] = INCHES

TD005870a

Rear Axle Chart Formula (042)

DEFINITIONS:

- A - CENTERLINE OF AXLE TO BOTTOM OF AXLE BOWL
B - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT INFINITE BUMP
C - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT CURB POSITION
D - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT DESIGN LOAD
CH - REAR FRAME HEIGHT
DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT CURB POSITION
DH - REAR FRAME HEIGHT DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE
THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT DESIGN POSITION
HH - REAR AXLE CLEARANCE
MINIMUM CLEARANCE BETWEEN THE REAR AXLE AND THE GROUND-LINE
JH - REAR TIRE CLEARANCE
MINIMUM CLEARANCE REQUIRED FOR TIRES AND CHAINS MEASURED FROM THE
TOP OF THE FRAME AT THE VERTICAL CENTERLINE OF THE REAR AXLE
KH - CHAIN CLEARANCE
LH - DISTANCE FROM THE BOTTOM INSIDE RAIL TO THE TOP OF THE RAIL
CW - TRACK DUAL WHEEL VEHICLES
DISTANCE BETWEEN THE CENTERLINES OF THE DUAL WHEELS AS MEASURED AT THE GROUND-LINE
DW - MINIMUM DISTANCE BETWEEN THE INNER SURFACES OF THE REAR TIRES
EW - MAXIMUM REAR WIDTH
OVER-ALL WIDTH OF VEHICLE MEASURED AT THE OUTER MOST SURFACE OF THE REAR TIRES
HW - DUAL TIRE SPACING
DISTANCE BETWEEN THE CENTERLINES OF THE TIRES IN A SET OF DUAL TIRES
KW - REAR BODY WIDTH
MAXIMUM BODY WIDTH BETWEEN REAR TIRES

SEE TIRE CHART FOR VALUES: TIRE SELECTION, TIRE RADIUS
TIRE LOADED RADIUS AND TIRE CLEARANCE

FORMULAS FOR CALCULATING REAR WIDTH AND HEIGHT DIMENSIONS:

- CH = TIRE LOADED RADIUS + C + LH
DH = TIRE LOADED RADIUS + D + LH
HH = TIRE LOADED RADIUS - A
JH = KH - B - LH
KH = TIRE RADIUS + 3.00 INCHES
CW = TRACK
DW = TRACK - 1 TIRE SECTION - HW
EW = TRACK + 1 TIRES SECTION + 2 WHEEL OFFSETS
KW = DW - 5.00 INCHES
LW = 1.00 INCHES MINIMUM CLEARANCE BETWEEN TIRES AND SPRINGS

NOTE: TRACK AND OVERALL WIDTH MAY VARY WITH OPTIONAL EQUIPMENT

MD/060C03

TD005870b

Rear Axle Suspension and Track Chart (042)

REAR AXLE SUSPENSION DIMENSIONS - SINGLE AXLE

SUSPENSION RPO	REAR AXLE RPO	VEHICLE MODELS								- A -	- B -		- C -		- D -	
		C4C042	C4E042	C4V042	C4U042	C5C042	C5E042	C5V042	C5U042		BASE	W/G60	BASE	W/G60	BASE	W/G60
GR2 11,000 LB TAPERED LEAF	GL4 11,000 LB	*	*	*	*					176.44 [6.97]	80.2 [3.16]	N/A	223.2 [8.79]	N/A	158.3 [6.23]	N/A
GR3 11,000 LB MULTILEAF		*	*	*	*						88.1 [3.47]	N/A	223.8 [8.81]	N/A	153.5 [6.04]	N/A
GR4 13,500 LB MULTILEAF		*									86.0 [3.38]	N/A	182.5 [7.18]	N/A	140.5 [5.53]	N/A
GQ2 15,000 LB		*	*	*	*						103.7 [4.08]	N/A	261.3 [10.29]	N/A	198.7 [7.82]	N/A
GR4 13,500 LB MULTILEAF	HD2 13,500 LB DANA S110	*	*	*	*	*	*	*	*	182.34 [7.18]	102.9 [4.05]	N/A	219.1 [8.63]	N/A	162.8 [6.41]	N/A
GXA 13,500 LB TAPERED LEAF		*	*	*	*	*	*	*	*		79.2 [3.11]	N/A	234.1 [9.22]	N/A	163.3 [6.43]	N/A
GQ2 15,000 LB		*	*			*	*	*	*		103.7 [4.08]	N/A	261.3 [10.29]	N/A	189.3 [7.45]	N/A
GG0 15,000 LB MULTILEAF	HD1 15,000 LB DANA S130 SINGLE SPEED				*	*	*	*		182.34 [7.18]	86.6 [3.40]	N/A	258.4 [10.17]	N/A	184.3 [7.25]	N/A
GQ0 15,000 LB TAPERED LEAF					*	*	*	*			71.6 [2.82]	N/A	276.8 [10.90]	N/A	168.0 [6.61]	N/A
GQ2 15,000 LB					*	*	*	*			103.7 [4.08]	N/A	261.3 [10.29]	N/A	182.7 [7.19]	N/A
GSK 12,000 LB TAPERED LEAF					*	*	*	*			102.4 [4.03]	N/A	221.4 [8.71]	N/A	132.2 [5.20]	N/A

FOR: GMT560 C SERIES WITH SINGLE REAR AXLE

[] = INCHES

TD005870.5

Rear Axle Suspension and Track Chart (042)

REAR AXLE SUSPENSION DIMENSIONS - SINGLE AXLE

SUSPENSION RPO	REAR AXLE RPO	VEHICLE MODELS						- A -	- B -		- C -		- D -	
		C4CO42	C4EO42	C4VO42	C5CO42	C5EO42	C5VO42		BASE	W/G60	BASE	W/G60	BASE	W/G60
GG9 17,000 LB TAPERED LEAF	HPK 19,000 LB EATON 19060S SINGLE SPEED	*	*	*	*	*	*	229.6 [9.04]	79.7 [3.14]	N/A	288.0 [11.34]	N/A	179.9 [7.08]	N/A
GNO 19,000 LB MULTILEAF		*	*	*	*	*	*		87.1 [3.42]	86.2 [3.39]	289.8 [11.40]	289.8 [11.40]	171.9 [6.76]	174.9 [6.88]
GN2 19,000 LB TAPERED LEAF		*	*	*	*	*	*		77.0 [3.03]	N/A	288.8 [11.37]	N/A	178.4 [7.02]	N/A
GN3 17,000 LB MULTILEAF		*	*	*	*	*	*		86.6 [3.40]	N/A	285.7 [11.24]	N/A	212.2 [8.35]	N/A

REAR AXLE TRACK DIMENSIONS - SINGLE AXLE

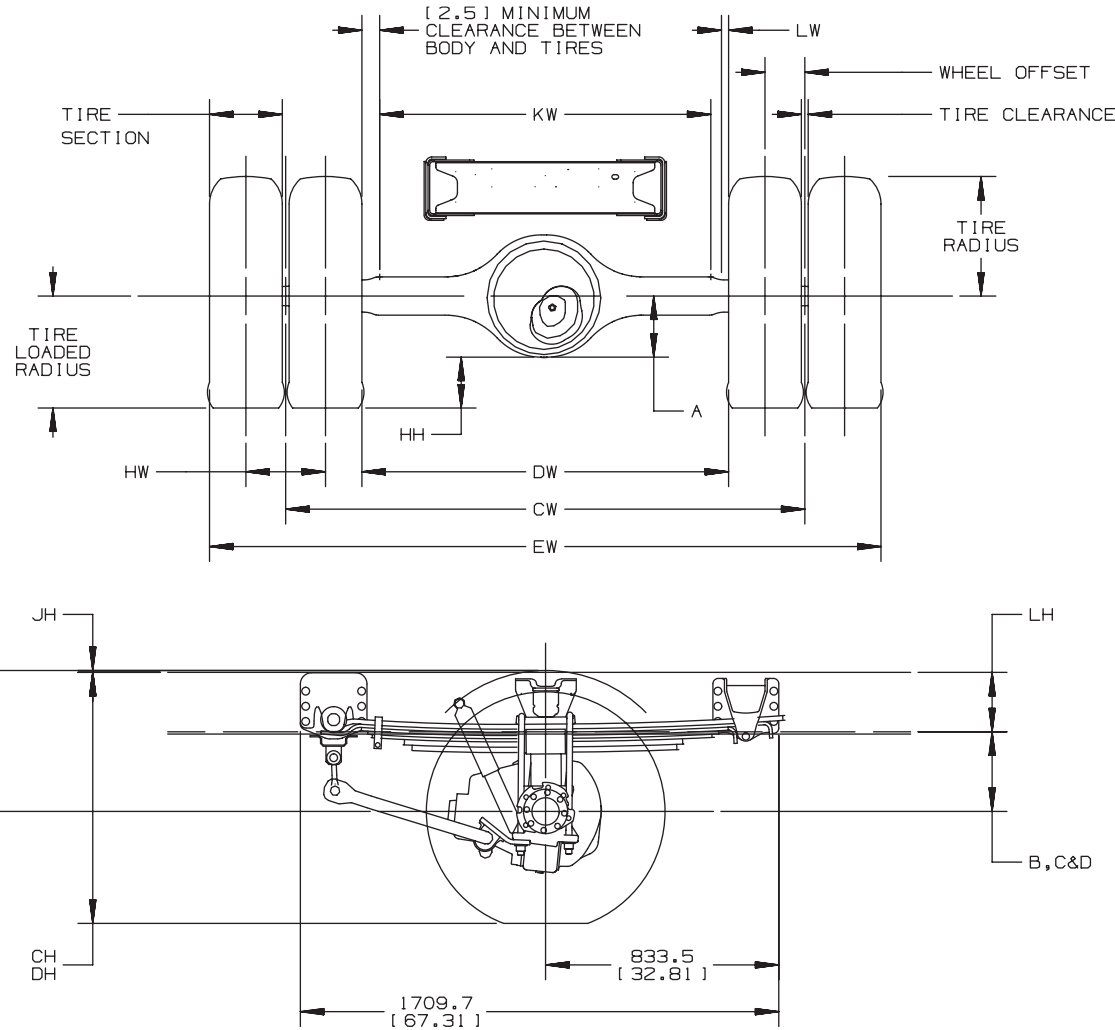
ENGINEERING MODEL	BRAKE	AXLE RPO	TRACK	
C 4C/4E/4U/4V 042	JE3	GL4 11,000 LB	1854.2 [73.0]	
C 5C/5E/5U/5V 042		HD2 13,500 LB DANA S110	1846.2 [72.6]	
		HD1 15,000 LB DANA S130 SINGLE SPEED	1854.6 [73.02]	
		HPK 19,000 LB EATON 19060S SINGLE SPEED	1905.5 [75.02]	

FOR: GMT560 C ,FAM2, SERIES WITH SINGLE REAR AXLE

[] = INCHES

TD005870.6

Rear Axle (044)



FOR: GMT560 C FAM2 4X4 SERIES WITH SINGLE REAR AXLE

EM/15MR04

[] = INCHES

TD005870p

Rear Axle Chart Formula (044)

DEFINITIONS:

- A - CENTERLINE OF AXLE TO BOTTOM OF AXLE BOWL
- B - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT INFINITE BUMP
- C - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT CURB POSITION
- D - CENTERLINE OF AXLE TO BOTTOM INSIDE RAIL AT DESIGN LOAD
- CH - REAR FRAME HEIGHT
DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT CURB POSITION
- DH - REAR FRAME HEIGHT DISTANCE BETWEEN THE TOP OUTSIDE RAIL AND THE GROUND-LINE THROUGH THE VERTICAL CENTERLINE OF THE REAR AXLE AT DESIGN POSITION
- HH - REAR AXLE CLEARANCE
MINIMUM CLEARANCE BETWEEN THE REAR AXLE AND THE GROUND-LINE
- JH - REAR TIRE CLEARANCE
MINIMUM CLEARANCE REQUIRED FOR TIRES AND CHAINS MEASURED FROM THE TOP OF THE FRAME AT THE VERTICAL CENTERLINE OF THE REAR AXLE
- KH - CHAIN CLEARANCE
- LH - DISTANCE FROM THE BOTTOM INSIDE RAIL TO THE TOP OF THE RAIL
- CW - TRACK DUAL WHEEL VEHICLES
DISTANCE BETWEEN THE CENTERLINES OF THE DUAL WHEELS AS MEASURED AT THE GROUND-LINE
- DW - MINIMUM DISTANCE BETWEEN THE INNER SURFACES OF THE REAR TIRES
- EW - MAXIMUM REAR WIDTH
OVER-ALL WIDTH OF VEHICLE MEASURED AT THE OUTER MOST SURFACE OF THE REAR TIRES
- HW - DUAL TIRE SPACING
DISTANCE BETWEEN THE CENTERLINES OF THE TIRES IN A SET OF DUAL TIRES
- KW - REAR BODY WIDTH
MAXIMUM BODY WIDTH BETWEEN REAR TIRES

SEE TIRE CHART FOR VALUES: TIRE SELECTION, TIRE RADIUS
TIRE LOADED RADIUS AND TIRE CLEARANCE

FORMULAS FOR CALCULATING REAR WIDTH AND HEIGHT DIMENSIONS:

- CH = TIRE LOADED RADIUS + C + LH
- DH = TIRE LOADED RADIUS + D + LH
- HH = TIRE LOADED RADIUS - A
- JH = KH - B - LH
- KH = TIRE RADIUS + 3.00 INCHES
- CW = TRACK
- DW = TRACK - 1 TIRE SECTION - HW
- EW = TRACK + 1 TIRES SECTION + 2 WHEEL OFFSETS
- KW = DW - 5.00 INCHES
- LW = 1.00 INCHES MINIMUM CLEARANCE BETWEEN TIRES AND SPRINGS

NOTE: TRACK AND OVERALL WIDTH MAY VARY WITH OPTIONAL EQUIPMENT

EM/15MR04

TD005870q

Rear Axle Suspension and Track Chart (044)

REAR AXLE SUSPENSION DIMENSIONS - SINGLE AXLE

SUSPENSION RPO	REAR AXLE RPO	VEHICLE MODELS				- A -	- B -	- C -	- D -
		C4COA	C4EOA	C5COA	C5EOA				
GR4 13,500 LB MULTILEAF	HD2 13,500 LB DANA S110	*	*			182.34 [7.18]	218.9 [8.61]	339.1 [13.35]	282.8 [11.13]
GQ2 15,000 LB				*	*		292.0 [11.49]	319.4 [12.57]	276.0 [10.86]

REAR AXLE TRACK DIMENSIONS - SINGLE AXLE

WHEEL TYPE	WHEEL RPO	WHEEL SIZE [IN INCHES]	WHEEL OFFSET	BRAKE	AXLE RPO	TRACK
STEEL	Q83	19.5 X 6.75	145.8 [5.66]	J69	HD2 13,500 LB DANA S110	1855.0 [73.00]
ALUM	RPW		141.0 [5.55]			1874.8 [73.80]
STEEL	QZ4	22.5 X 7.5	157.5 [6.20]	J69	HD2 13,500 LB DANA S110	1855.0 [73.00]
ALUM	QZ2		163.8 [6.45]			1874.8 [73.80]

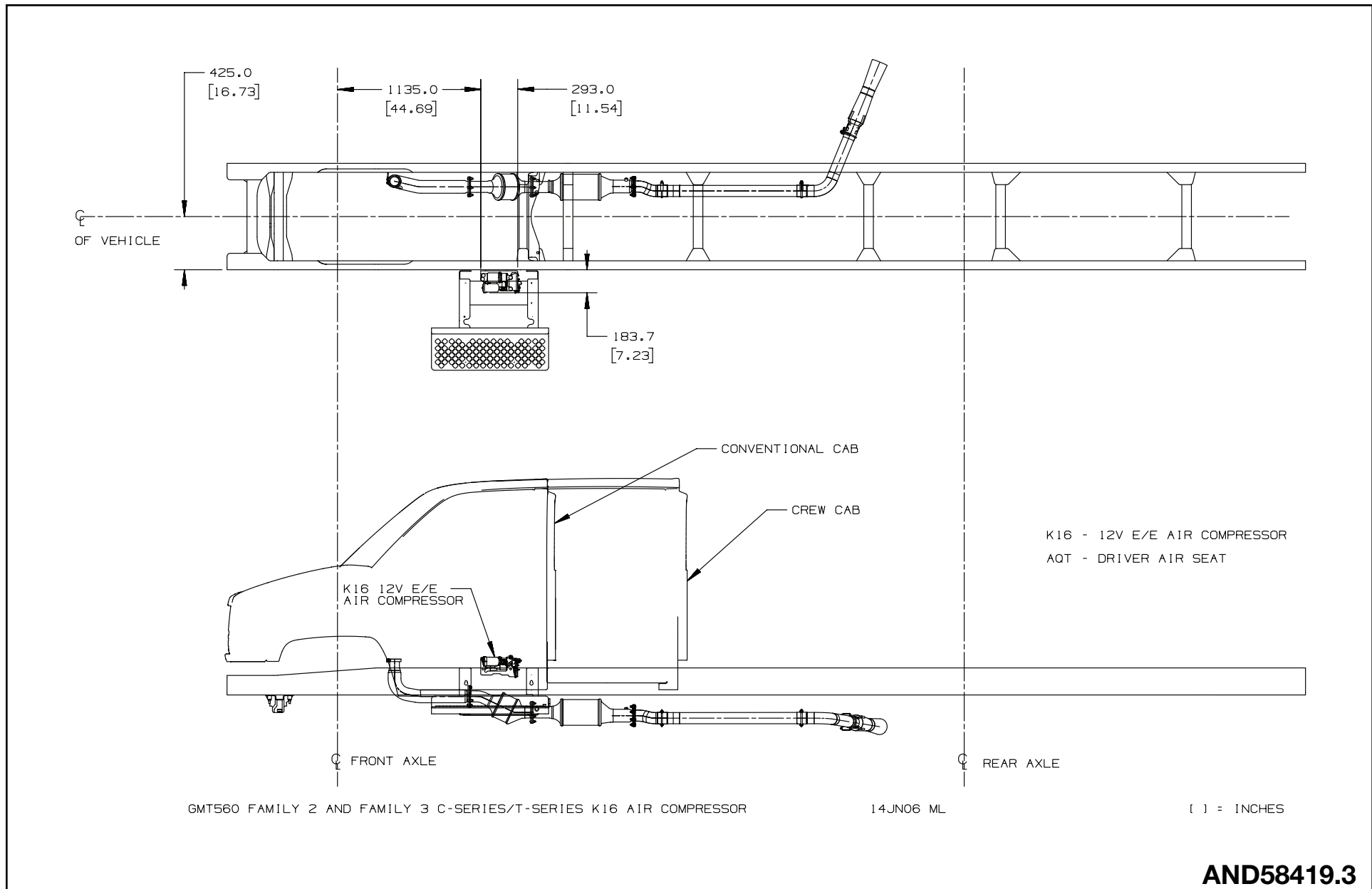
FOR: GMT560 C FAM2 4X4 SERIES WITH SINGLE REAR AXLE

JF 02/JN/06

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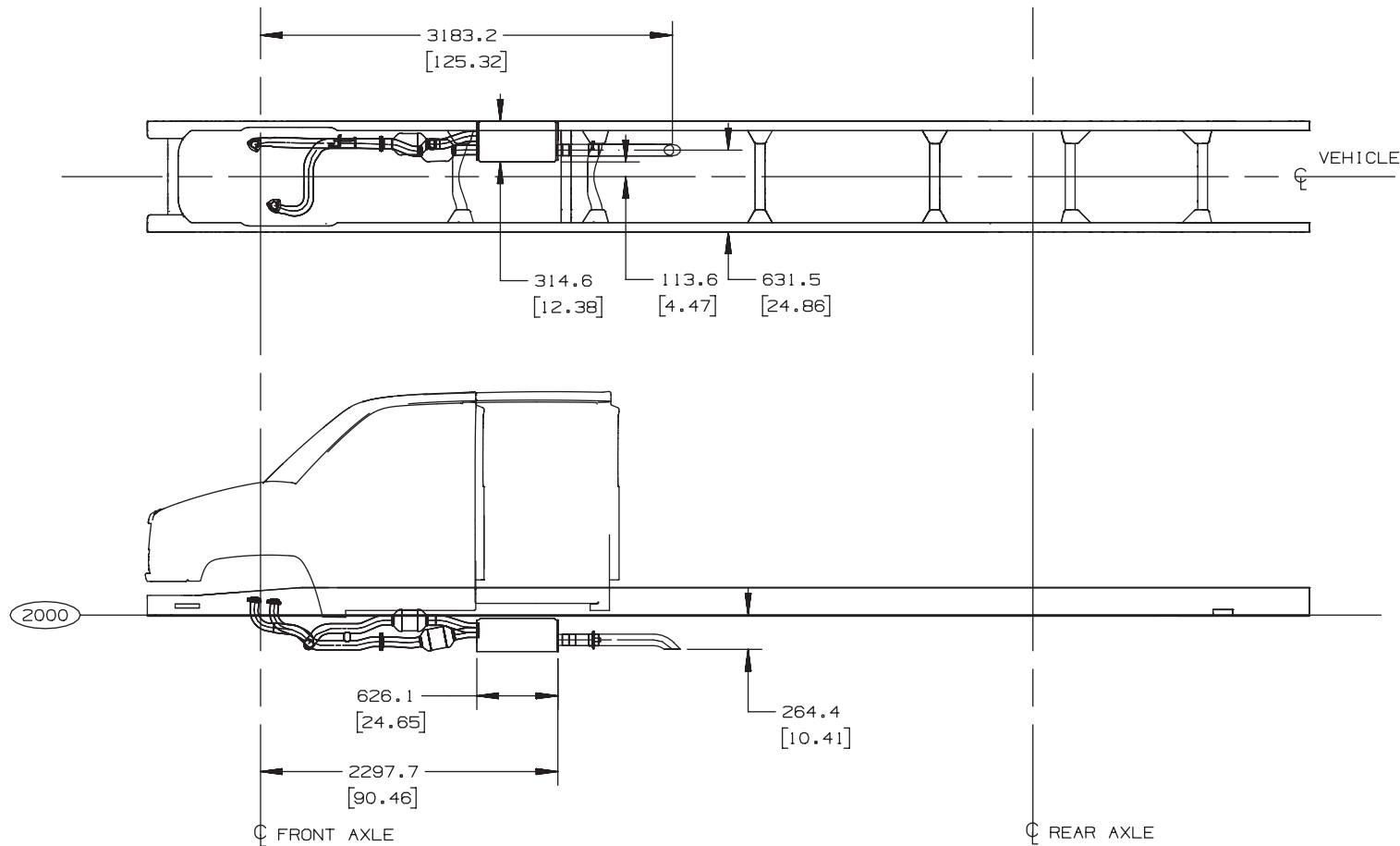
TD005870.20

C4/C5C,E,U,V042 Air Tank and Compressor



AND58419.3

Single Horizontal Exhaust and Muffler – Option NB5 W/L18 (042)



GMT 560,C4CO/C5CO-42

GMT 560,C4EO/C5EO-42

EXHAUST SYSTEM INST. (CONVENTIONAL & CREW CAB)
AVAILABLE WITH GAS ENGINE (L18) UNLEADED FUEL OPTION NM2
RPO-FRP, W/B 235"

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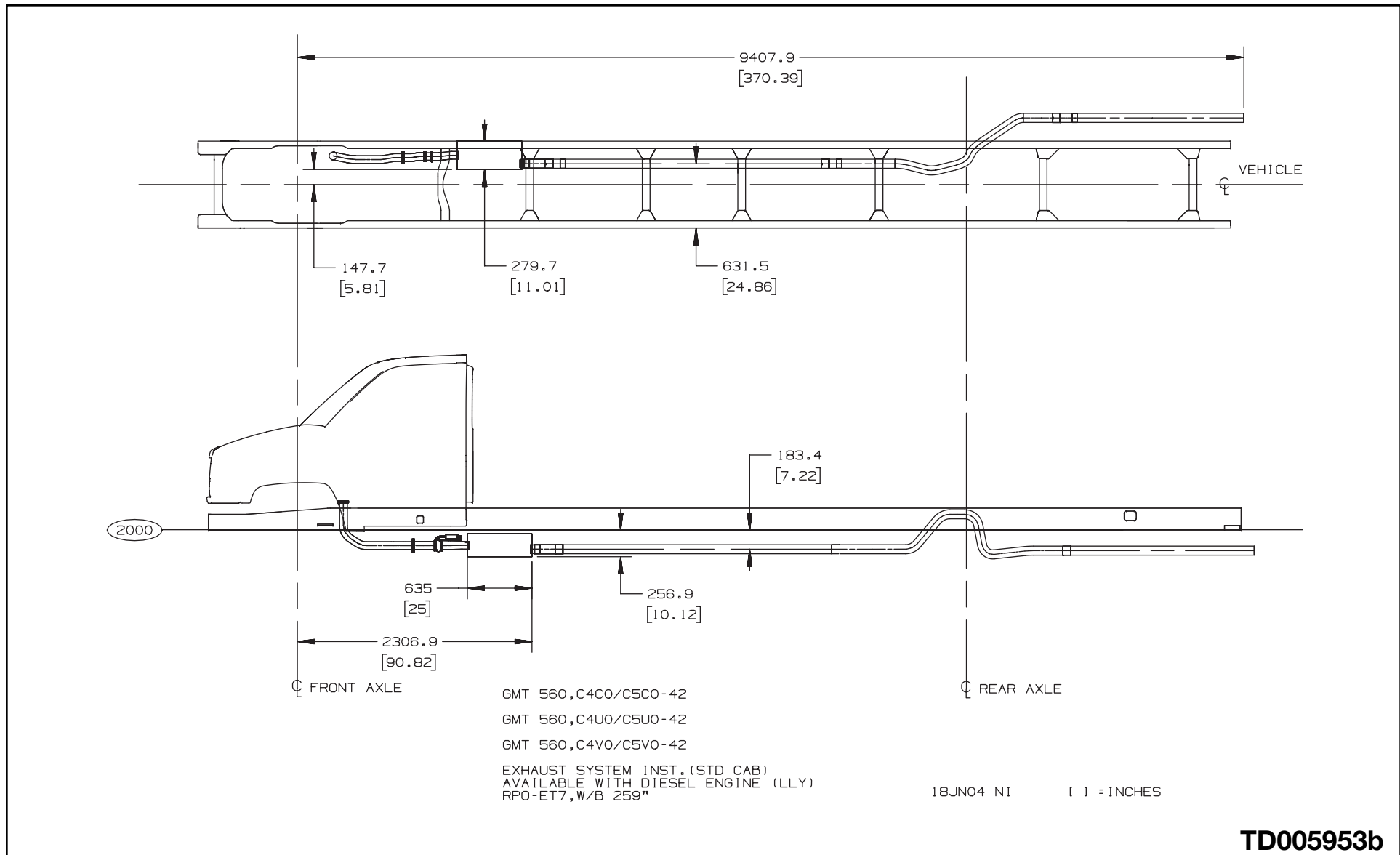
CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

PAGE 61

Single Horizontal Exhaust and Muffler w/Tailpipe extended to end of Frame Rail –

Option N12 W/LYY Diesel Engine, C4/5(C042) & C4/5(U042) & C4/5(V042)

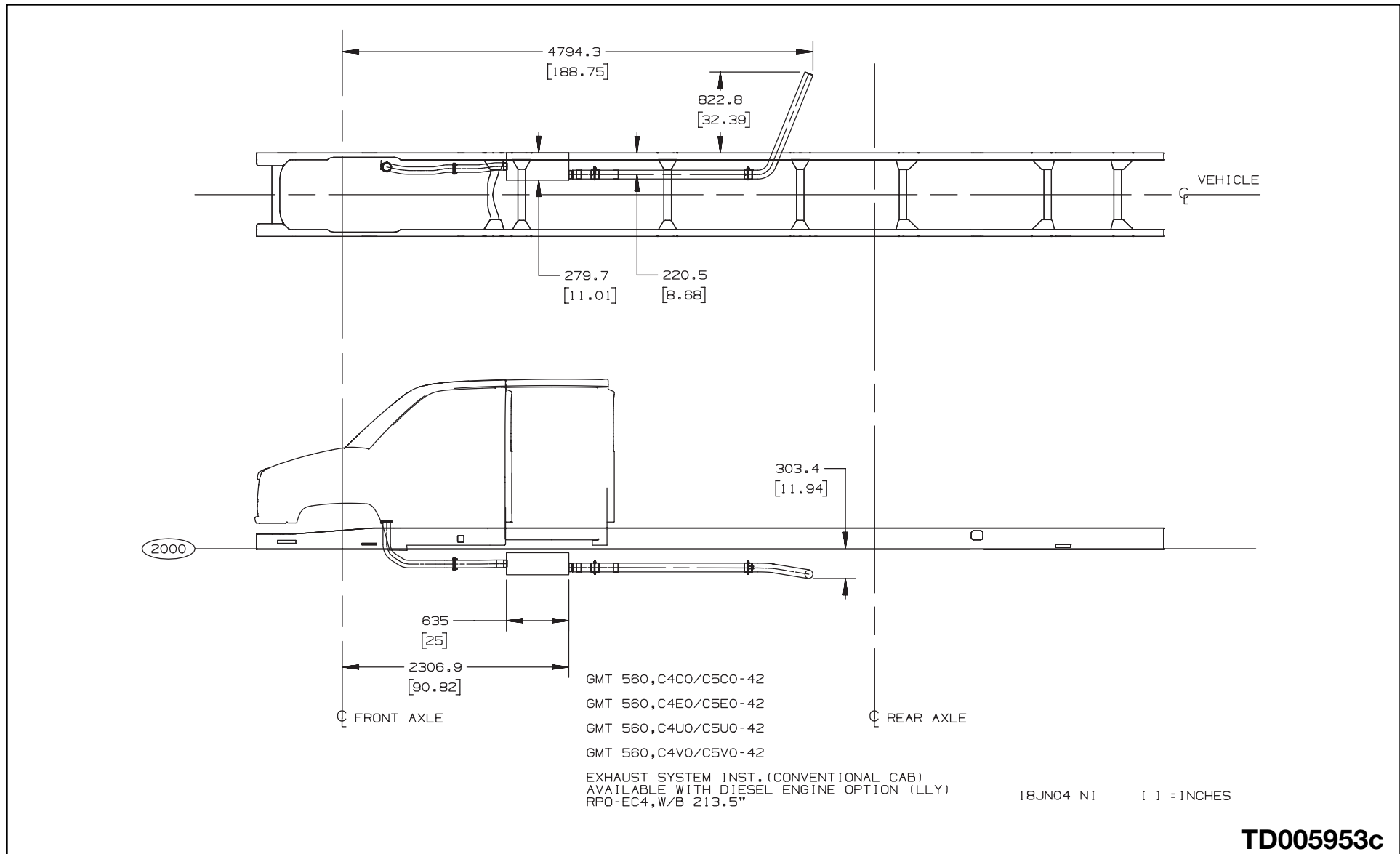


CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

PAGE 62

Single Horizontal Exhaust and Tailpipe routed to curb side Forward of Rear Axle –
Option N1B W/LYY Diesel Engine (All cabs on 042's)

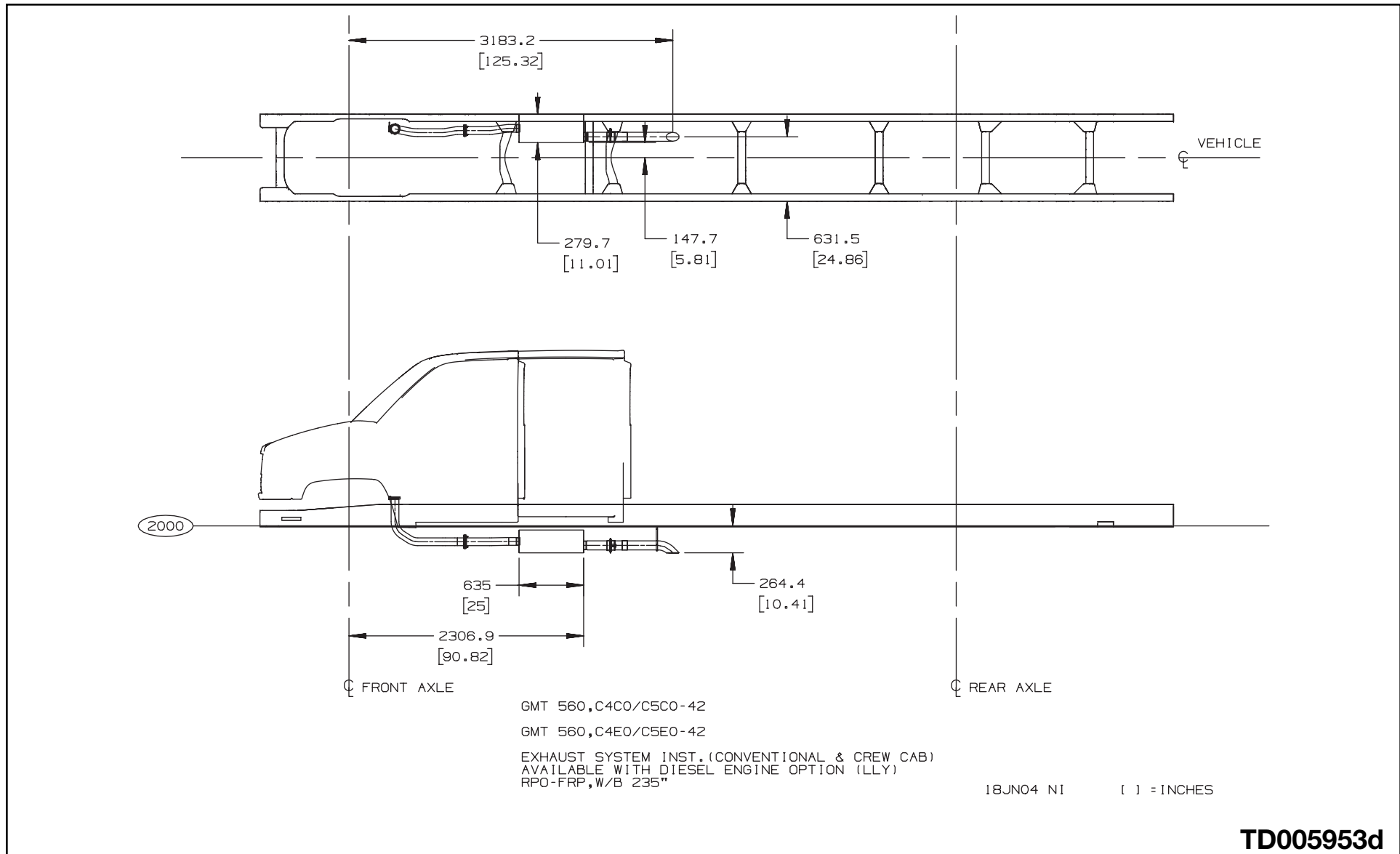


EXHAUST SYSTEM INST. (CONVENTIONAL CAB)
AVAILABLE WITH DIESEL ENGINE OPTION (LLY)
RPO-EC4, W/B 213.5"

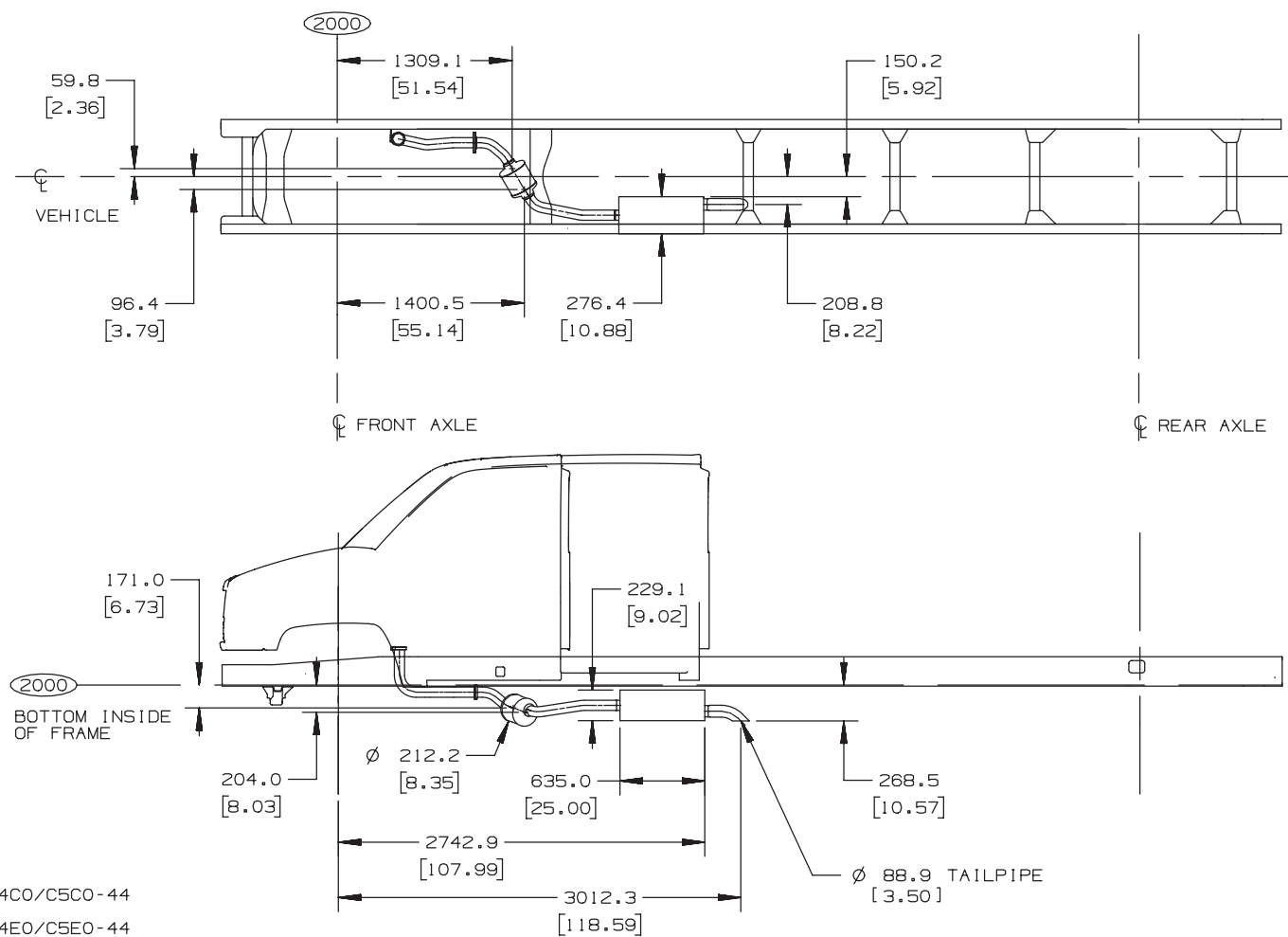
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TD005953c

Single Horizontal Exhaust and Tailpipe – Option NB5 W/LYY Diesel Engine – Regular Cab C4/5(C042) & Crew Cab (E042)

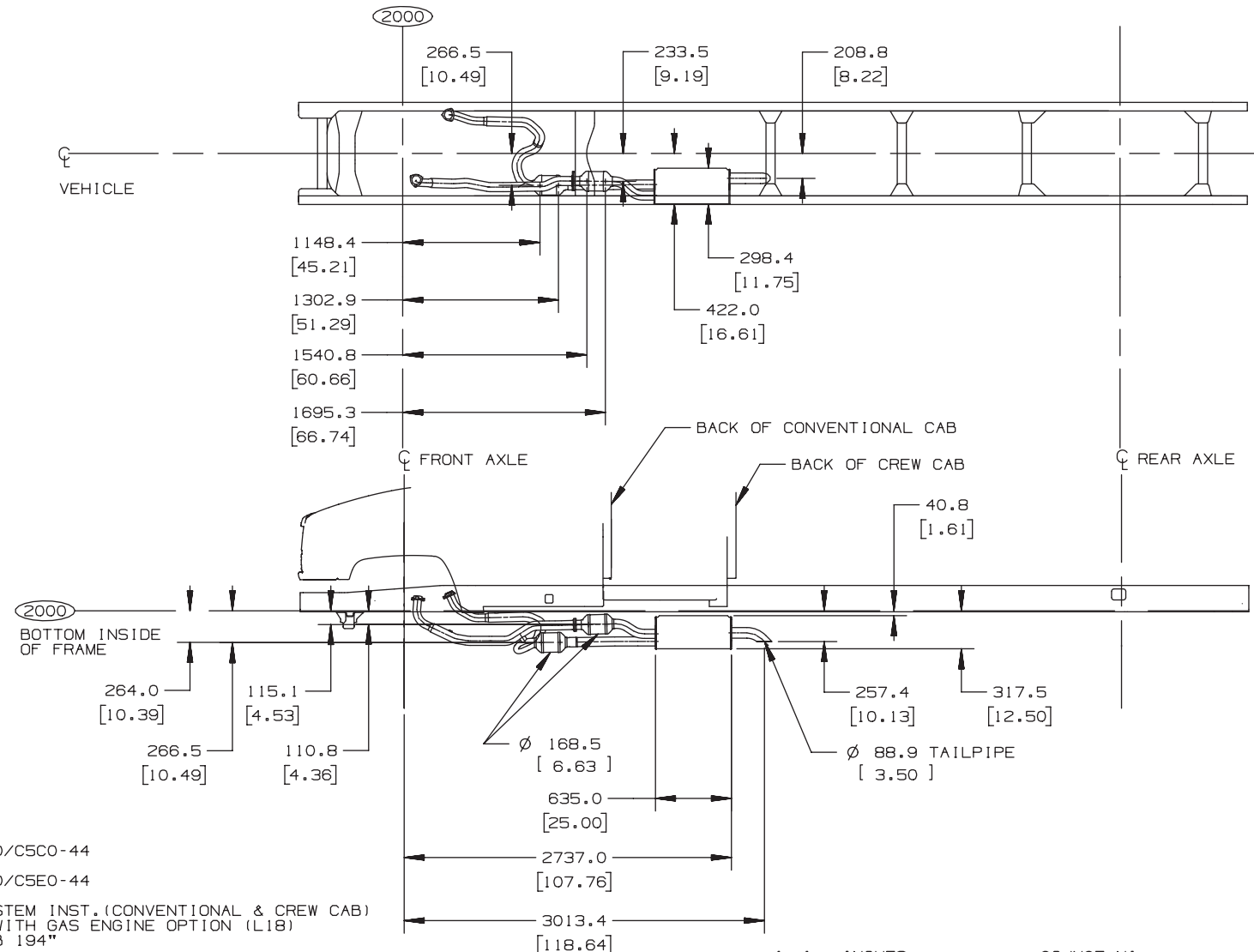


Single Horizontal Exhaust and Tailpipe – Option NB5 W/LYY Diesel Engine –
Regular Cab C4/5(C044) & Crew Cab (E044)



TD005953e

Single Horizontal Exhaust and Muffler – Option NB5 W/L18 (044)



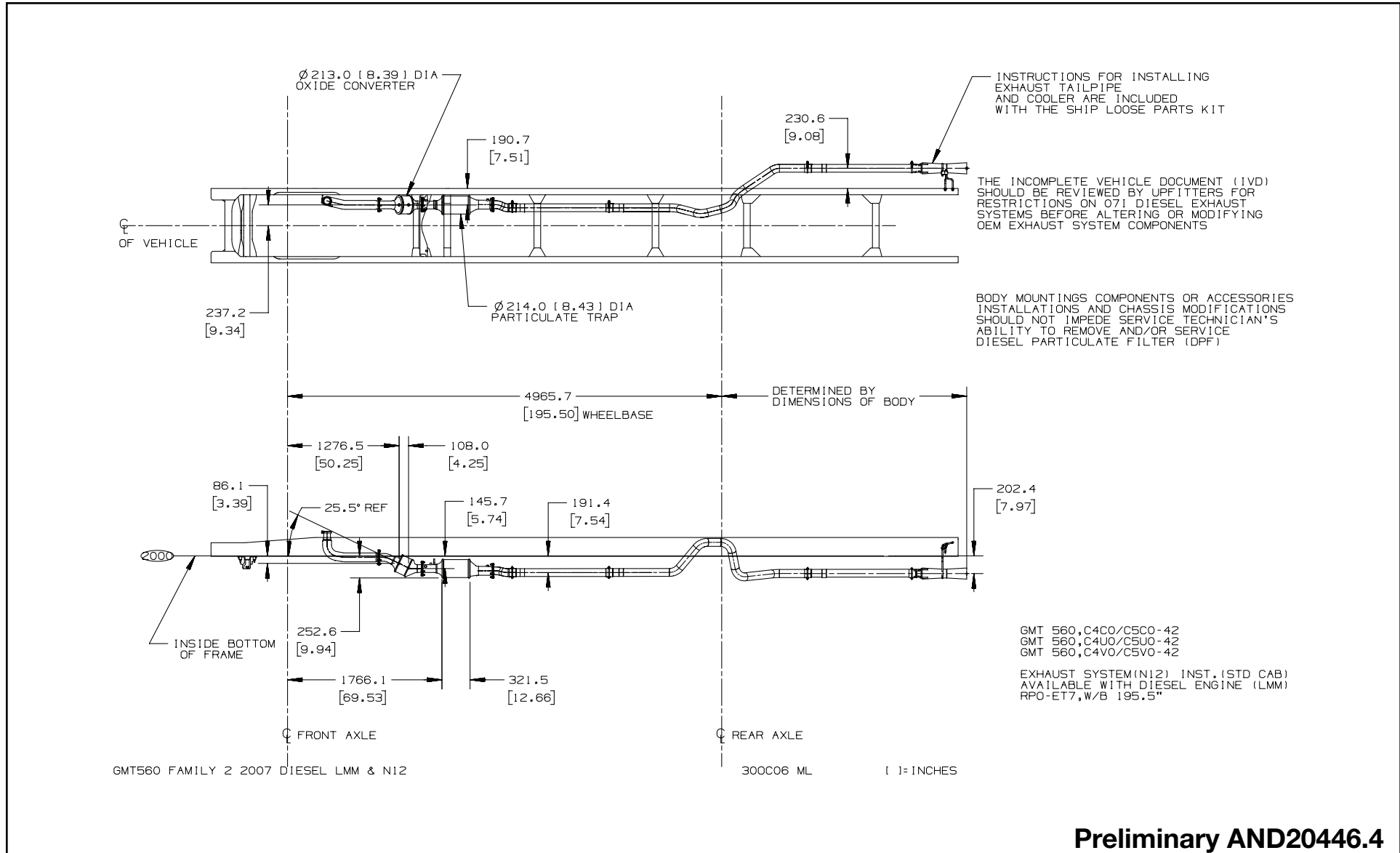
TD005953f

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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2007i Single Horizontal Exhaust and Muffler w/Tailpipe extended to end of Frame Rail – Option N12 W/LMM Diesel Engine, C4/5(C042) & C4/5(U042) & C4/5(V042)



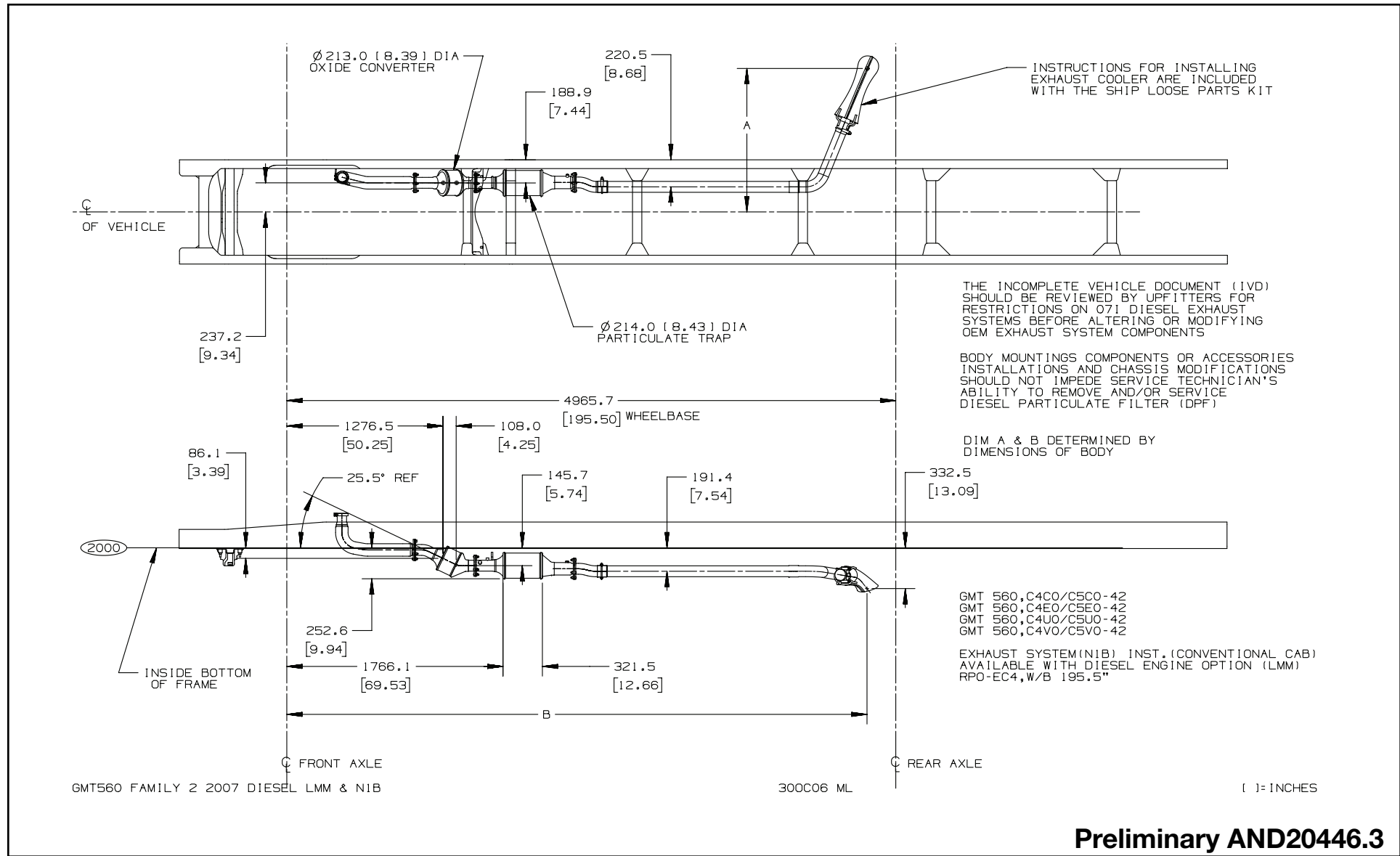
CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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2007i Single Horizontal Exhaust and Tailpipe routed to curb side Forward of Rear Axle –

Option N1B W/LMM Diesel Engine (All cabs on 042's)



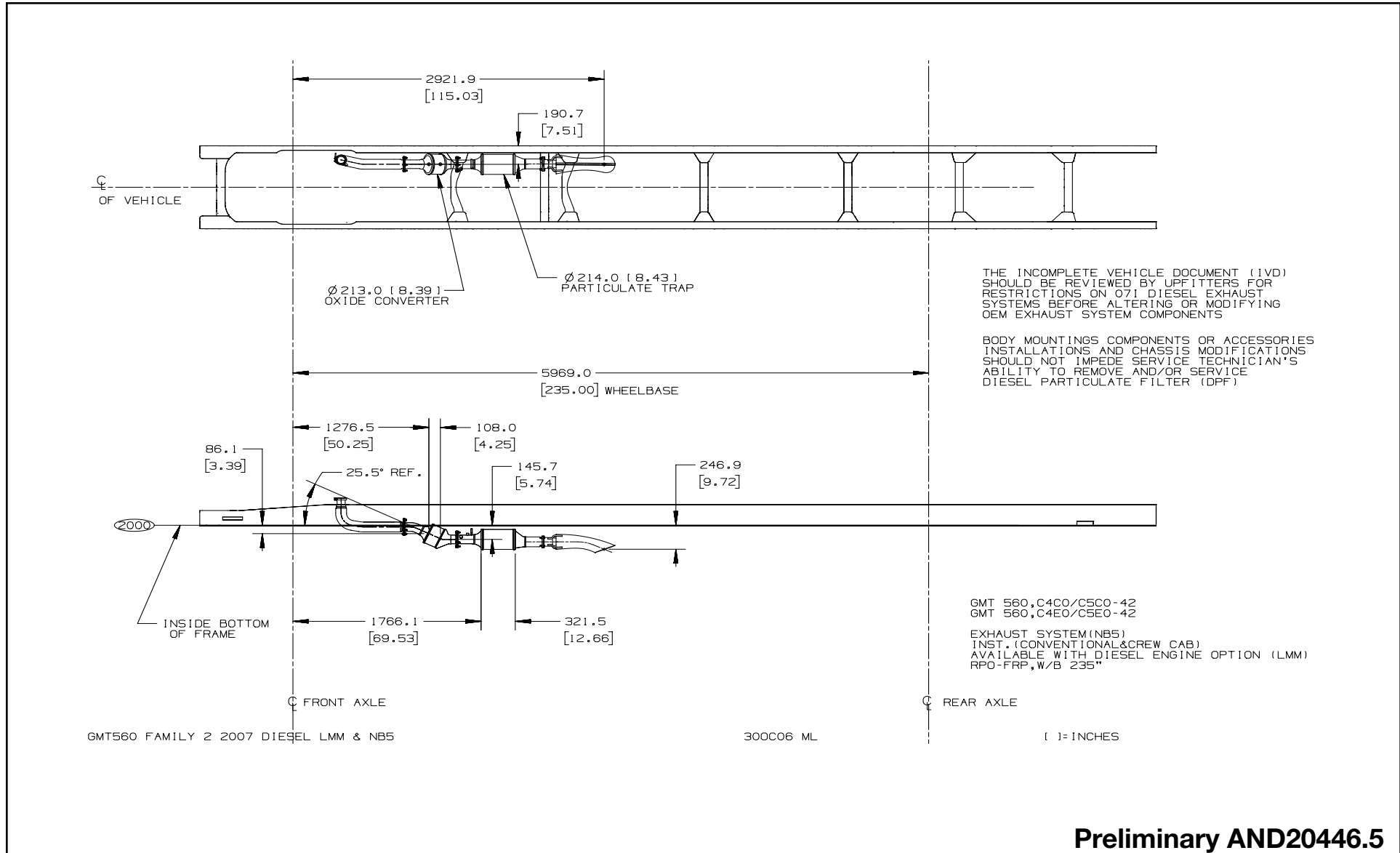
Preliminary AND20446.3

CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

PAGE 68

2007i Single Horizontal Exhaust and Tailpipe – Option NB5 W/LMM Diesel Engine – Regular Cab C4/5(C042) & Crew Cab (E042)



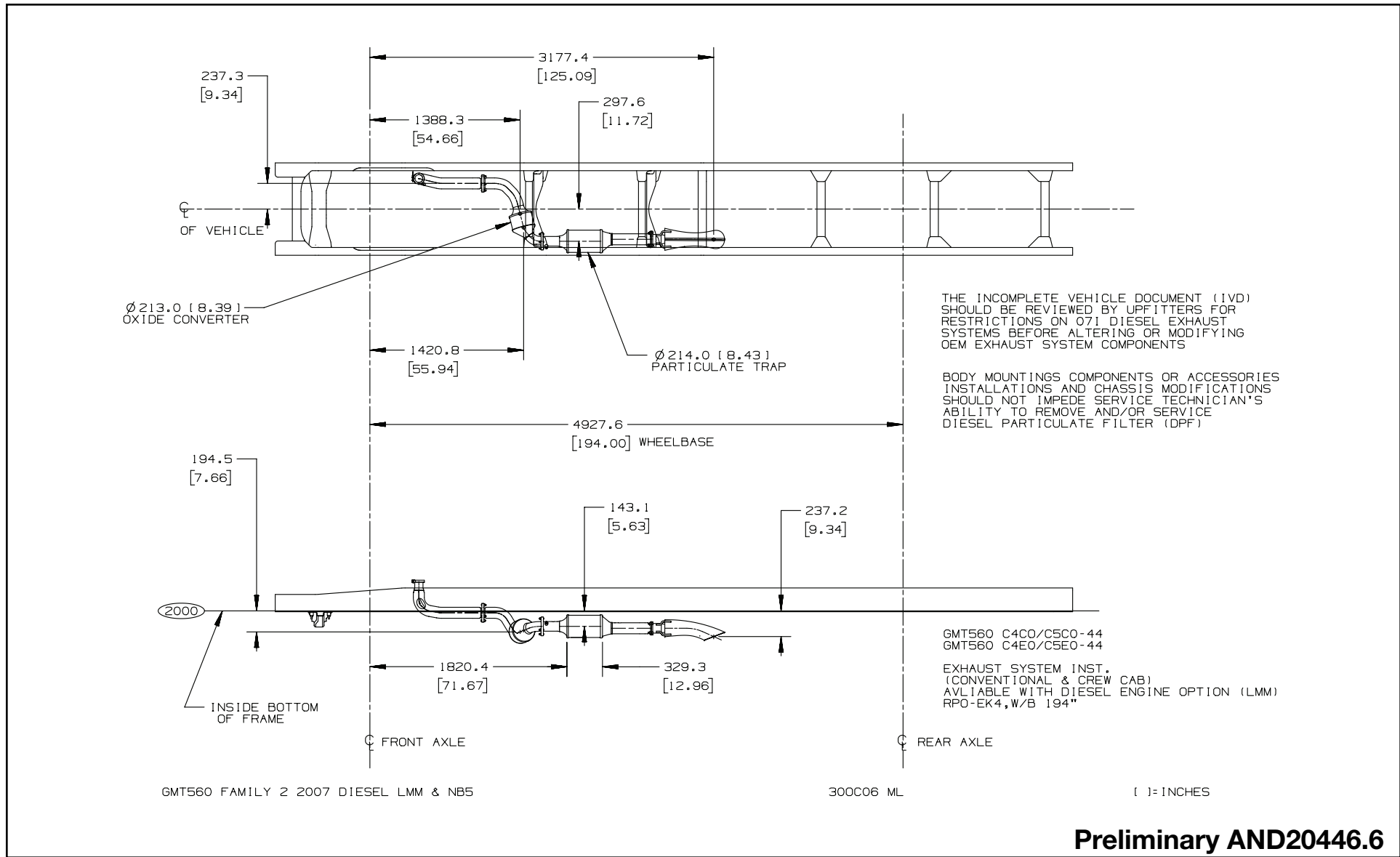
CONVENTIONAL CAB

Chevrolet (TOPKICK) / GMC (KODIAK)
Class C4500/5500

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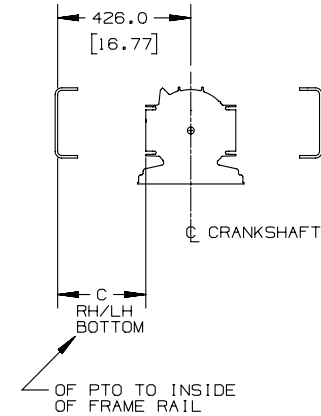
2007i Single Horizontal Exhaust and Tailpipe – Option NB5 W/LMM Diesel Engine

Regular Cab C4/5(C044) & Crew Cab (E044)



Transmission PTO

ENGINE	TRANSMISSION	LOCATION	DIM A	DIM B	DIM C	DIM D	DIM E	MODEL
L18 8.1L GAS (2008)	ALLISON 1000 RDS (MBV)	LH	713.8 [28.1]	+78.1 [3.07]	288.0 [11.33]	5.0	6 BOLT	C400/500
		RH	713.8 [28.1]	+78.1 [3.07]	282.2 [11.11]			
	ALLISON 2200 RDS (MBZ)	LH	713.8 [28.1]	+78.1 [3.07]	288.0 [11.33]	5.0	6 BOLT	C500
		RH	713.8 [28.1]	+78.1 [3.07]	282.2 [11.11]			
	ALLISON 2350 HS/RDS (MHE)	LH	713.7 [28.1]	+78.1 [3.07]	288.0 [11.33]	5.0	6 BOLT	C400/500
		RH	713.7 [28.1]	+78.1 [3.07]	282.2 [11.11]			
LMM 6.6L DIESEL (2007i)	ALLISON 1000 RDS (MBV)	LH	713.8 [28.1]	+78.1 [3.07]	283.0 [11.14]	5.0	6 BOLT	C400/500
		RH	713.8 [28.1]	+78.1 [3.07]	268.0 [10.55]			
	ALLISON 1000 EVS (MBW)	LH	713.8 [28.1]	+78.1 [3.07]	283.0 [11.14]	5.0	6 BOLT	C400/500
		RH	713.8 [28.1]	+78.1 [3.07]	268.0 [10.55]			
	ALLISON 2200 RDS (MBZ)	LH	713.8 [28.1]	+78.1 [3.07]	283.0 [11.14]	5.0	6 BOLT	C500
		RH	713.8 [28.1]	+78.1 [3.07]	268.0 [10.55]			
	ALLISON 2200 EVS (MY6)	LH	713.7 [28.1]	+78.1 [3.07]	288.0 [11.33]	5.0	6 BOLT	C500
		RH	713.7 [28.1]	+78.1 [3.07]	282.2 [11.11]			
	ALLISON 2350 RDS (MHE)	LH	713.8 [28.1]	+78.1 [3.07]	288.0 [11.33]	5.0	6 BOLT	C400/500
		RH	713.8 [28.1]	+78.1 [3.07]	282.2 [11.11]			
	ALLISON 2350 EVS (MHD)	LH	713.8 [28.1]	+78.1 [3.07]	288.0 [11.33]	5.0	6 BOLT	C500
		RH	713.8 [28.1]	+78.1 [3.07]	282.2 [11.11]			



EXPLANATION OF LETTERED DIMENSIONS

- A: FRONT AXLE TO PTO OPENING
- B: BOTTOM INSIDE OF FRAME RAIL TO PTO OPENING
- C: INSIDE OF FRAME RAIL TO PTO OPENING
- D: DRIVELINE ANGLE
- E: POWER TAKE OFF MOUNTING

Snow Plow Prep Package, Option ANQ

Model		C4C042	C4C044	C4E042	C4E044	C5C042	C5C044	C5E042	C5E044
Cab Type		Regular	Regular	Crew	Crew	Regular	Regular	Crew	Crew
Descriptions	Opt. Code								
GVWR	C7R – 16,500 lbs (7484 kg)	S w/ANQ	N/A	S w/ANQ	N/A	N/A	N/A	N/A	N/A
	GZX – 17,500 lbs (7938 kg)	A	S	A	S	N/A	N/A	N/A	N/A
	GZG – 19,500 lbs (8845 kg)	N/A	N/A	N/A	N/A	S	S	S	S
Front Axle									
I-Beam	FM7	7,000 lbs (3175 kg)	N/A						
Solid Drive	FRX	N/A	7,000 lbs (3175 kg)						
Solid Drive	G38	N/A	8,000 lbs (3628 kg)						
Rear Axle									
Single Speed, 11,000 lbs (4990 kg)	GL4	S	N/A	S	N/A	N/A	N/A	N/A	N/A
Single Speed, 13,500 lbs (6123 kg)	GL8	A	S	A	S	S	S	S	S
Engine Availability with ANQ									
Vortec 8100 MD Gas V8 – 225 hp @ 3600 rpm	LQR	S	N/A	S	N/A	S	N/A	S	N/A
Vortec 8100 MD Gas V8 – 325 hp @ 4000 rpm	LRW	A	S	A	S	A	S	A	S
Duramax Diesel 6600 – 210 hp @ 2750 rpm	LYR	A	N/A	A	N/A	A	N/A	A	N/A
Duramax Diesel 6600 – 300 hp @ 3000 rpm	LRX	A	A	A	A	A	A	A	A
Transmission Availability with ANQ									
Allison 1000 – Automatic	M74	S	S	S	S	S	S	S	S
ZFS6-650 – Manual 6 Speed	ML6	A	–	A	–	A	A	A	A

S - Standard / A - Available / N/A - Not Available / Incl. - Included Note: For complete information pertaining to model, option availability and descriptions, see the GM Online Order Guide on internet address: www.gmfleet.com.

(continued on next page)

Snow Plow Prep Package, Option ANQ (continued)

Model		C4C042	C4C044	C4E042	C4E044	C5C042	C5C044	C5E042	C5E044
Cab Type		Regular	Regular	Crew	Crew	Regular	Regular	Crew	Crew
Required Optional Equipment	Opt. Code								
Allison Automatic Trans. 1000 RDS w/PTO	PTO	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.	Req'd.
Snow Plow Prep Package Includes Options	ANQ								
Front Susp. 7,000 lbs (3175 kg) Tapered Leaf	FK6	Incl.	S w/FRX	S	S w/FRX	S	S w/FRX	S	S w/FRX
Front Susp. 8,000 lbs (3629 kg) Tapered Leaf	FSN	N/A	S w/G38	N/A	S w/G38	N/A	S w/G38	N/A	S w/G38
Limited Slip Differential	G80	Incl.	S	Incl.	S	Incl.	S	Incl.	S
Battery Isolator	VNF	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Stationary Grille	GRW	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Single 700 CCA Battery w/Gas Engine	TNQ	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Dual 7000 CCA Batteries w/Diesel Engine	TNN	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.	Incl.
Wheelbases									
128" (325.1 cm) w/60" (152.4 cm) CA	EC9	S	—	—	—	S	—	—	—
152" (386.1 cm) w/84" (213.4 cm) CA	EG9	A	S	—	—	A	S	—	—
169" (429.3 cm) w/60" (152.4 cm) CA	FPP	—	—	S	S	—	—	S	S
176" (447.0 cm) w/108" (274.3 cm) CA	FNW	A	A	—	—	A	A	—	—
188" (477.5 cm) w/120" (304.8 cm) CA	EK8	A	A	—	—	A	A	—	—
194" (492.8 cm) w/84" (213.4 cm) CA	EK4	—	—	A	A	—	—	A	A
194" (492.8 cm) w/126" (320 cm) CA	EK4	—	—	—	—	A	N/A	—	—
206" (523.2 cm) w/138" (350.5 cm) CA	EK5	—	—	—	—	A	—	—	—
Available Options									
Uplevel Appearance (option GRW will be replaced with uplevel grilles and priced separately)	GFO	A	A	A	A	A	A	A	A

S – Standard / A – Available / N/A – Not Available / Incl. – Included

Note: For complete information pertaining to model, option availability and descriptions, see the GM Online Order Guide on internet address: www.gmfleet.com.

Snow Plow Prep Package, Option ANQ (continued)

Model		C4C042	C4C044	C4E042	C4E044	C5C042	C5C044	C5E042	C5E044
Cab Type		Regular	Regular	Crew	Crew	Regular	Regular	Crew	Crew
Required Optional Equipment	Opt. Code								
Engine Block Heater – 400 W, 110 V, Gas	K05	A	A	A	A	A	A	A	A
Engine Block Heater – 1000 W, 120 V, Diesel	KA4	A	A	A	A	A	A	A	A
Alternator – Delco AD244 150 amp max.	KG4	A	A	A	A	A	A	A	A
Front Tow Hooks – frame mounted	V76	A	A	A	A	A	A	A	A
Sliding Rear Window – full width	A28	A	A	A	A	A	A	A	A
Back-up Alarm – elect. 97 decibels	UZF	A	A	A	A	A	A	A	A
Driver's Convenience Package – Includes N33 Tilt Steering Wheel w/K34 Cruise Control	ZQ3	A	A	A	A	A	A	A	A
Mirrors – manual heated	DB8	A	A	A	A	A	A	A	A
Mirrors – power, heated and lighted	DB6	A	A	A	A	A	A	A	A
Defogger – rear window	C49			A	A			A	A
Heater Rear Auxiliary	C36			A	A			A	A
Traction Control Electronic	NW9	A		A		A		A	

S – Standard / A – Available / N/A – Not Available / Incl. – Included Note: For complete information pertaining to model, option availability and descriptions, see the GM Online Order Guide on internet address: www.gmfleet.com.