

FULL SIZE C/K LD PICKUPS

Model Symbol Chart.....	1
General Information.....	See Light Duty BBM "General Information" section
General Instructions	See Light Duty BBM "General Instruction" section
Camper Loading	See Online Order/Ref. Guide – "2008 GM Consumer Info. Truck-Camper Loading"
Pickup Box Removal	See Light Duty BBM "Special Applications – Pickup Box Removal Program" section
Snow Plow Prep. Pkg.....	See Light Duty BBM "Special Applications – Snow Plow Prep Package" section
Trailering Information	See Light Duty Online Order/Ref. Guide – "Light Duty Trailering Specs"
Model and Option Weights	See Light Duty Online Order/Ref. Guide – "Model and Opt. Weights" & "Weight Calculator"

VEHICLE

GENERAL ARRANGEMENT

Regular Cab.....	2
Extended Cab.....	3
Crew Cab	4
Body/Cargo Weight Distribution – 6' 6".....	5
Body/Cargo Weight Distribution – 5' 8".....	6
Body/Cargo Weight Distribution – 8'	7

BODY – EXTERIOR

GENERAL ARRANGEMENT

Regular Cab, 6' 6" Box – C/K 10703.....	8
Regular Cab, 8' Box – C/K 10903.....	9
Extended Cab, 6' 6" Box – C/K 10753.....	10
Extended Cab, 8' Box – C/K 10953.....	11
Crew Cab, 5' 8" Box – C/K 10543	12

FRONT END CLIPS

C/K 100 (03/53/43)	13
--------------------------	----

HOOD OPENINGS

C/K 100 (03/53/43)	14
--------------------------	----

FULL SIZE C/K LD PICKUPS

BODY – EXTERIOR – *Continued*

HOOD PROFILES

Chevy X88 – C/K 100 (03/53/43)	15
GMC Z88 – C/K 100/200/300 (03/53/43)	16

REAR BACK OF CAB SILHOUETTE

Pickup	17
--------------	----

SIGN AREA

Regular Cab – C/K 100/200/300 (03)	18
Extended Cab – C/K 100/200/300 (53)	19
Crew Cab – C/K 100/200/300 (43)	20

CAB STEP IN HEIGHTS

Regular Cab (03)	21
Extended Cab (53)	22
Crew Cab (43)	23

MIRRORS, OUTSIDE REARVIEW

C/K 1000, Option DL8 and C/K 2000/3000, Option DE2	24
--	----

CAB CLEARANCE LAMPS, CHMSL AND REAR CAB WINDOW

Fixed and Sliding	25
-------------------------	----

CAB PRESSURE VALVE ASSEMBLY

Rear Quarter Body Panel	26
-------------------------------	----

PICKUP BOX

Side Rail Load Points/Paths – Structural Members.....	27
Side Rail Load Points/Paths – Primary/Secondary Load Points	28
Side Rail Load Points/Paths – Stake Pocket Openings & Front Structure	29
Side Rail Load Points/Paths – Stake Pocket Openings & Rear Structure	30
Length and Width Dimension for 5' 8", 6' 6" and 8'	31
Inside Panel, 5' 8" Box	32

FULL SIZE C/K LD PICKUPS

BODY – EXTERIOR – PICKUP BOX – *Continued*

Cross Sills Location, 5' 8" Box.....	33
Inside Panel, 6' 6" Box	34
Cross Sills Location, 6' 6" Box.....	35
Inside Panel, 8' Box	36
Cross Sills Location, 8' Box.....	37

CAB – INTERIOR

SEATING ARRANGEMENT

Seating Positions and H Points 1st Row Front View, Pickups – C/K 100/200/300 (03/53/43)	38
Seating Positions and H Points 2nd Row Front View, Pickups – C/K 100/200/300 (03/53/43)	39
Seating Positions and H Points Side View, Pickups – C/K 100/200/300 (03/53/43)	40

SEAT MOUNTING HOLES LOCATIONS – FLOOR

C/K 100/200/300 (03/53).....	41
C/K 10743	42

CHASSIS

DATUM HOLE LOCATION – FRAME

C/K 100 (00) and C/K 200/300 (00).....	43
--	----

FRAME RAIL AND CROSSMEMBER LOCATION

C/K 10703	44
C/K 10903	45
C/K 10753	46
C/K 10953	47
C/K 10543	48

SPARE TIRE LOCATION

C/K 1000 Series Pickups	49
-------------------------------	----

FULL SIZE C/K LD PICKUPS

PAGE iv

CHASSIS – *Continued*

PLATFORM HITCH

Pickups C/K 100 (03/53/43)	50
----------------------------------	----

FRONT AXLE/TIRE DATA

Front Axle Tire Data Drawing – C/K 10000 Pickups.....	51
---	----

Front Axle Tire Data Chart – C/K 10000 Pickups	52, 53
--	--------

REAR AXLE/TIRE DATA

Rear Axle Tire Data Drawing – C/K 10000 Pickups.....	54
--	----

Rear Axle Tire Data Chart – C/K 10000 Pickups	55, 56
---	--------

FUEL SYSTEMS

C/K 10703	57
-----------------	----

C/K 10903/53 Pickups	58
----------------------------	----

C/K 10753 and C/K 10543 Pickups.....	59
--------------------------------------	----

EXHAUST SYSTEMS

C/K 100 (00) w/LU3 (4.3L V6)	60
------------------------------------	----

C/K 100 (00) w/L20 (4.8L V8)	61
------------------------------------	----

C/K 100 (00) w/LMG, LC9 & (5.3L V6).....	62
--	----

C/K 100 (00) w/LZ1 Hybrid (6.0L V8)	63
---	----

FULL SIZE C/K LD PICKUPS

PAGE 1

Model Symbol Chart

MARKETS (Optional)	ENGINEERING MODEL	REGULAR CABS (03) 2 DOOR CHEVROLET / GMC			EXTENDED CABS (53) 4 DOOR CHEVROLET / GMC			CREW CABS (43) 4 DOOR CHEVROLET / GMC		GVWR (kg/lbs)	WHEELBASE (mm/in)	CAB-TO-AXLE (mm/in)
	C105							+ E63 5' 8" Box		3084/6800 & 3221/7100	3645/143.5	825.5/32.5
										2903/6400 & 2994/6600	3401/133.9	831.4/32.73
	C107	+ E63 6.5' Box								2903/6400	3023/119.0	1067/42
					+ E63 6.5' Box					2903/6400 & 3084/6800 & 3175/7000	3645/143.5	1067/42
	C109	+ E63 8' Box								2903/6400	3378/133.0	1422/56
					+ E63 8' Box					3130/6900	4000/157.5	1067/42
	K105							+ E63 5' 8" Box		3175/7000 & 3311/7300	3647/143.5	825.5/32.5
										3081/6800	3401/133.9	831.4/32.73
	K107	+ E63 6.5' Box								2903/6400	3023/119.0	1067/42
					+ E63 6.5' Box					3175/7000 & 3266/7200	3647/143.5	1067/42
	K109	+ E63 8' Box				+ E63 8' Box				2903/6400 & 3084/6800	3378/133.0	1422/56
										3175/7000	4000/157.5	1422/56

E63 – Fleetside / Wideside Box (5' 8", 6.5' and 8' Boxes)

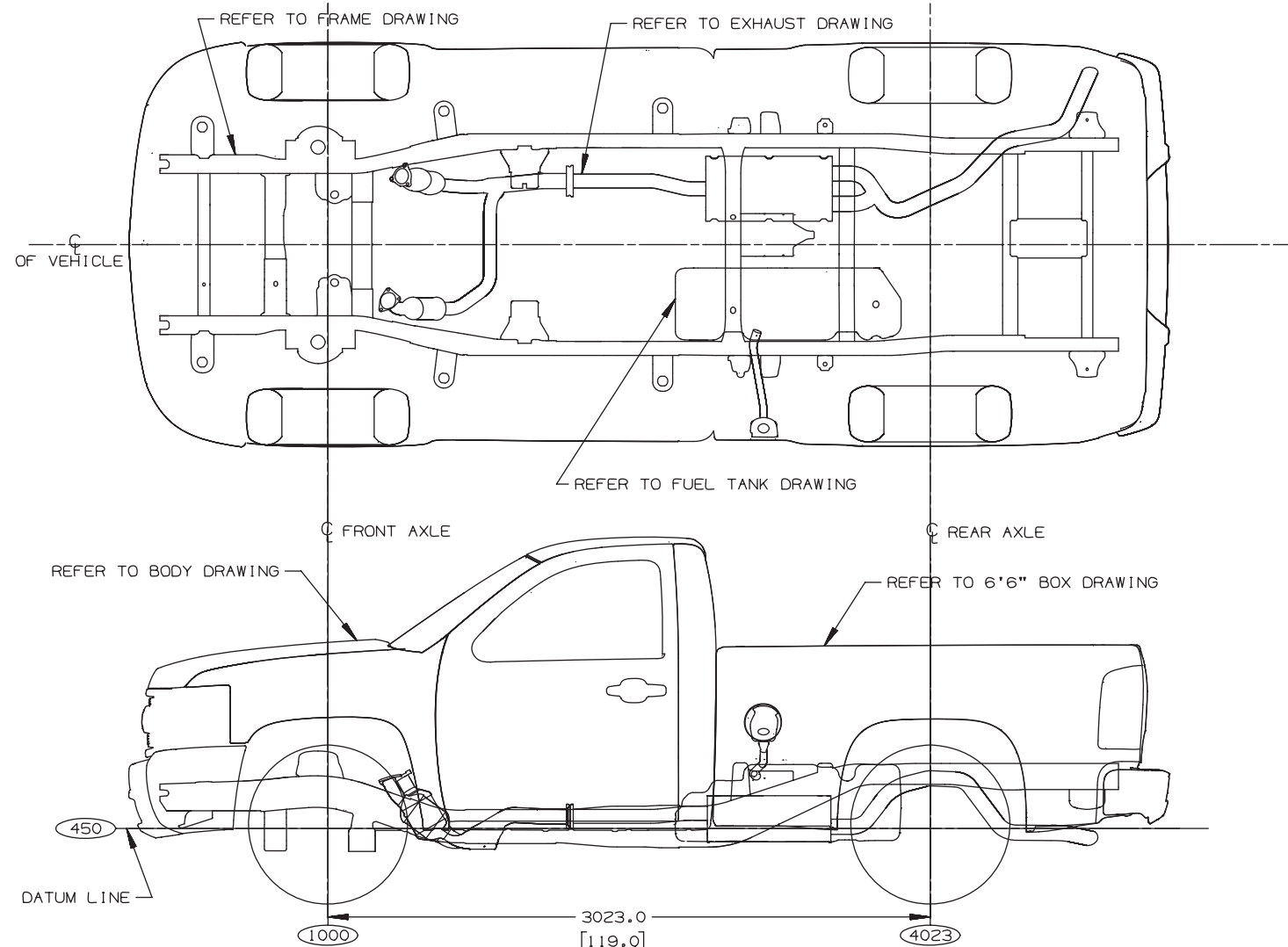
ZW9 – Chassis Cab

EXAMPLE: C10903 = 2 DOOR REGULAR CAB / FLEETSIDE/WIDESIDE / 8' BOX

FULL SIZE C/K LD PICKUPS

PAGE 2

Regular Cab – General Arrangement



GENERAL ARRANGEMENT GMT900 C/K10703, 6'6" BOX, CHEVY

03JN2005 MD

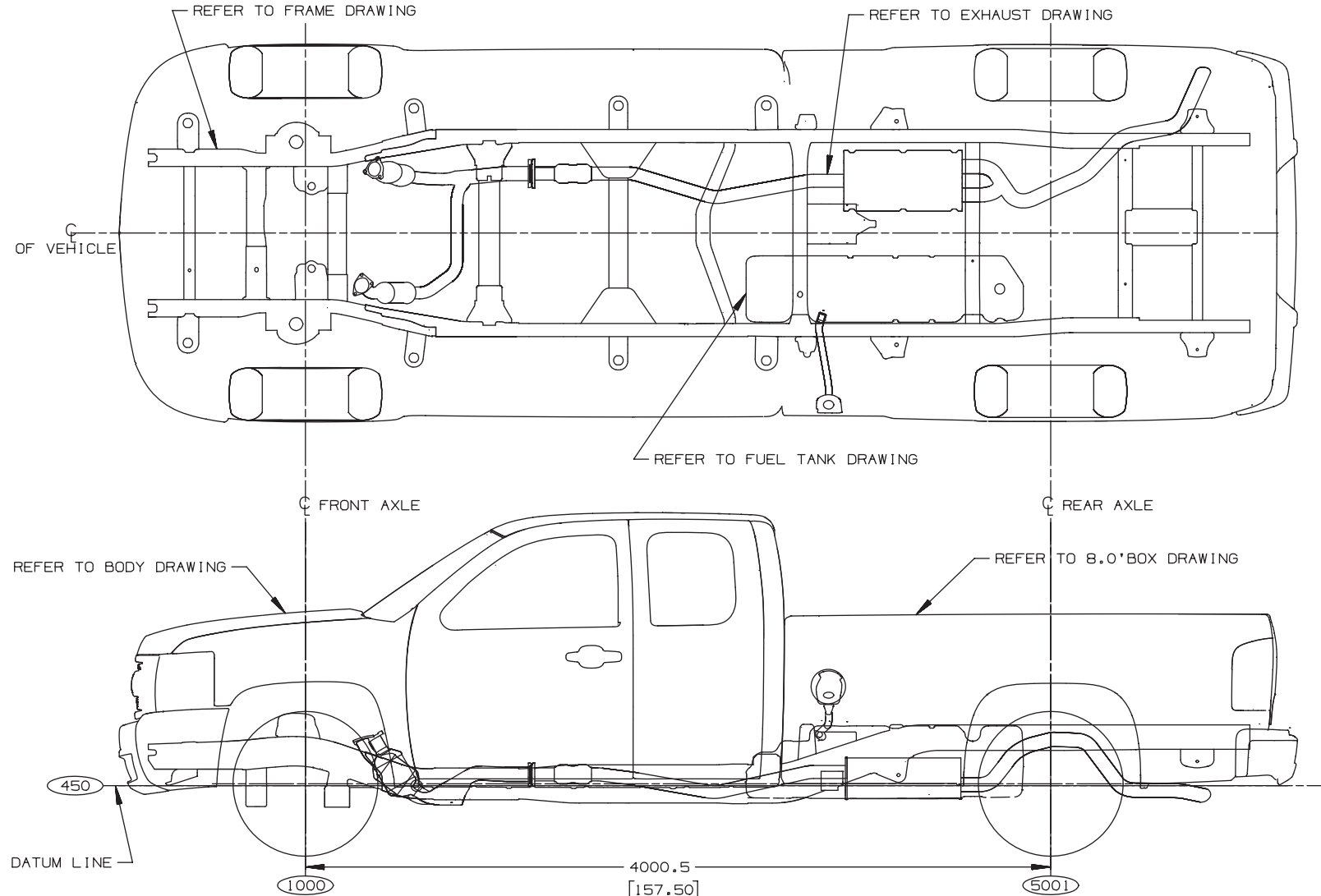
() = INCHES

ANB32122.6

FULL SIZE C/K LD PICKUPS

PAGE 3

Extended Cab – General Arrangement



GENERAL ARRANGEMENT GMT900 C/K10953, 8.0' BOX, CHEVY

03JN2005 MD

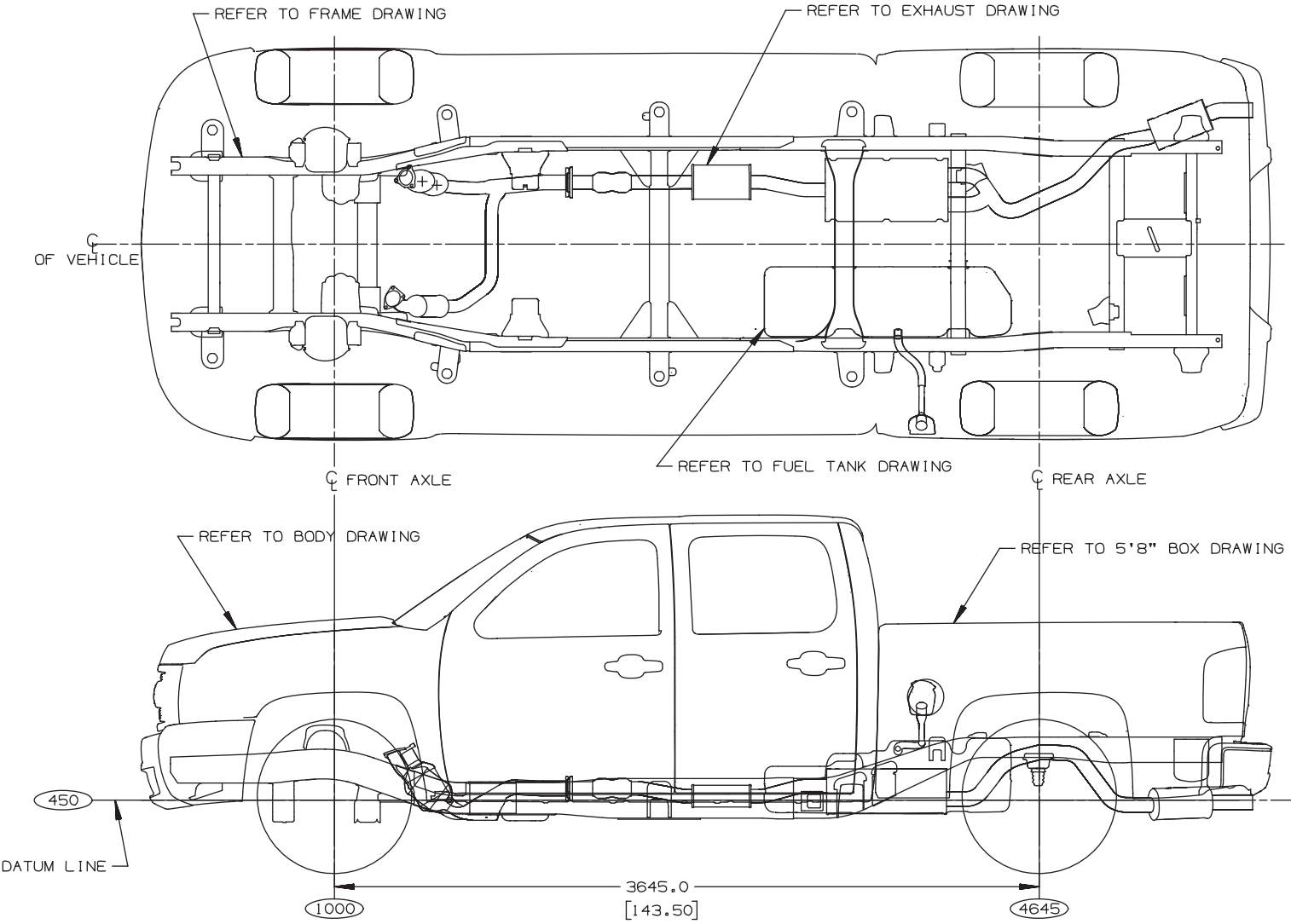
[1] = INCHES

ANB32122.8

FULL SIZE C/K LD PICKUPS

PAGE 4

Crew Cab – General Arrangement

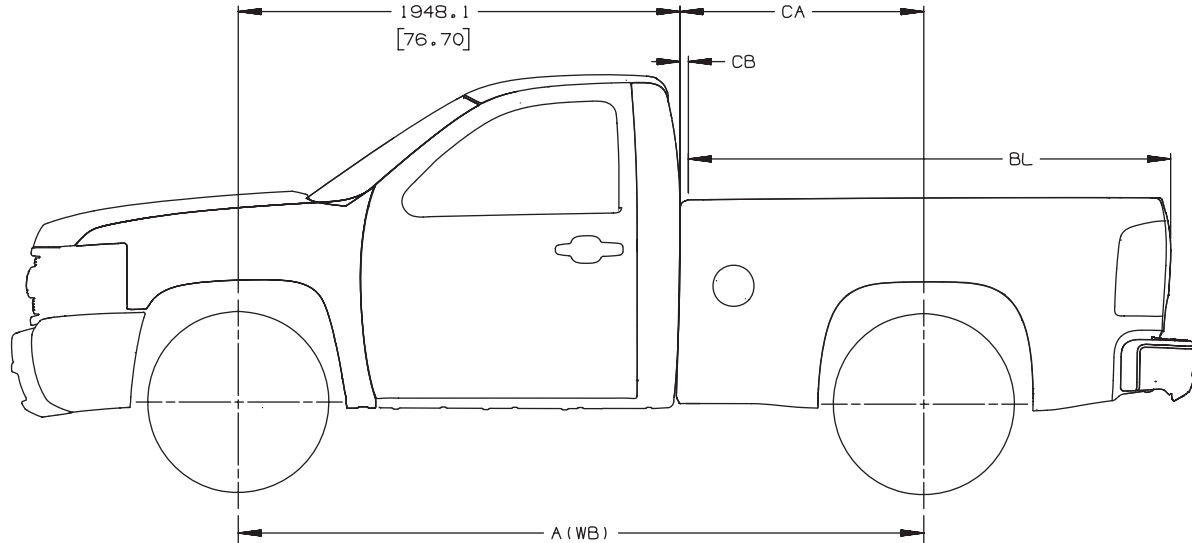


ANB32122.7

FULL SIZE C/K LD PICKUPS

PAGE 5

Body/Cargo Weight Distribution – Pickups – 6' 6"



MODEL	A (WB)	BODY/CARGO WEIGHT DISTRIBUTION				
		CA	CB	BL	% FRONT AXLE	% REAR AXLE
CK10703	3023.0 [119.0]	1075.3 [42.33]	25.4 [1.0]	2062.3 [81.2]	1	99
CK10753 CK20753	3645.0 [143.5]	1063.4 [41.86]	25.4 [1.0]	2062.3 [81.2]	1	99
CK20743	3886.0 [153.0]	1072.8 [42.23]	25.4 [1.0]	2062.3 [81.2]	1	99

NOTE: DIMENSIONS SHOWN ARE NOMINAL.
 CA=CAB TO REAR AXLE DIMENSION
 CB=BODY CLEARANCE BETWEEN BODY AND CAB
 BL=BOX LENGTH
 A (WB)=WHEELBASE

CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE
 $\frac{\text{WHEELBASE}}{\text{WHEELBASE}}$ X100 = % BODY PAYLOAD AT FRONT AXLE

$\frac{\text{CA}-\text{CB}-(\text{BL}/2)}{\text{A (WB)}}$ X100 = % BODY PAYLOAD AT FRONT AXLE

GMT900 BODY/CARGO WEIGHT DISTRIBUTION CK107207 03/43/53, 6'6" BOX, 2007/08

()=INCHES

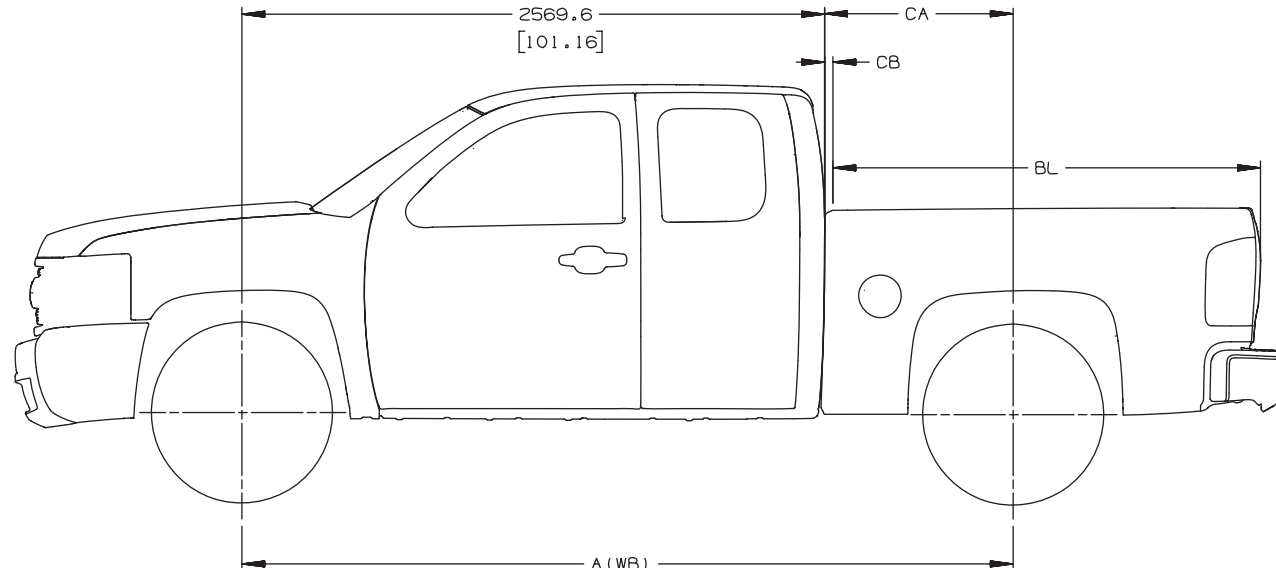
ANC07766.3

FULL SIZE C/K LD PICKUPS

PAGE

6

Body/Cargo Weight Distribution – Pickups – 5' 8"



BODY/CARGO WEIGHT DISTRIBUTION						
MODEL	A (WB)	CA	CB	BL	% FRONT AXLE	% REAR AXLE
CK10543	3645.0 [143.5]	831.4 [32.73]	25.4 [1.0]	1885.4 [74.23]	- 4	104

NOTE: DIMENSIONS SHOWN ARE NOMINAL.
 CA = CAB TO REAR AXLE DIMENSION
 CB = BODY CLEARANCE BETWEEN BODY AND CAB
 BL = BODY (BOX) LENGTH
 A (WB) = WHEELBASE

CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE $\times 100 = \%$ BODY PAYLOAD AT FRONT AXLE
WHEELBASE

CA - CB - (BL/2) $\times 100 = \%$ BODY PAYLOAD AT FRONT AXLE
A (WB)

GMT900 BODY/CARGO WEIGHT DISTRIBUTION CK10543/53, 5' 8" BOX, 2007/08

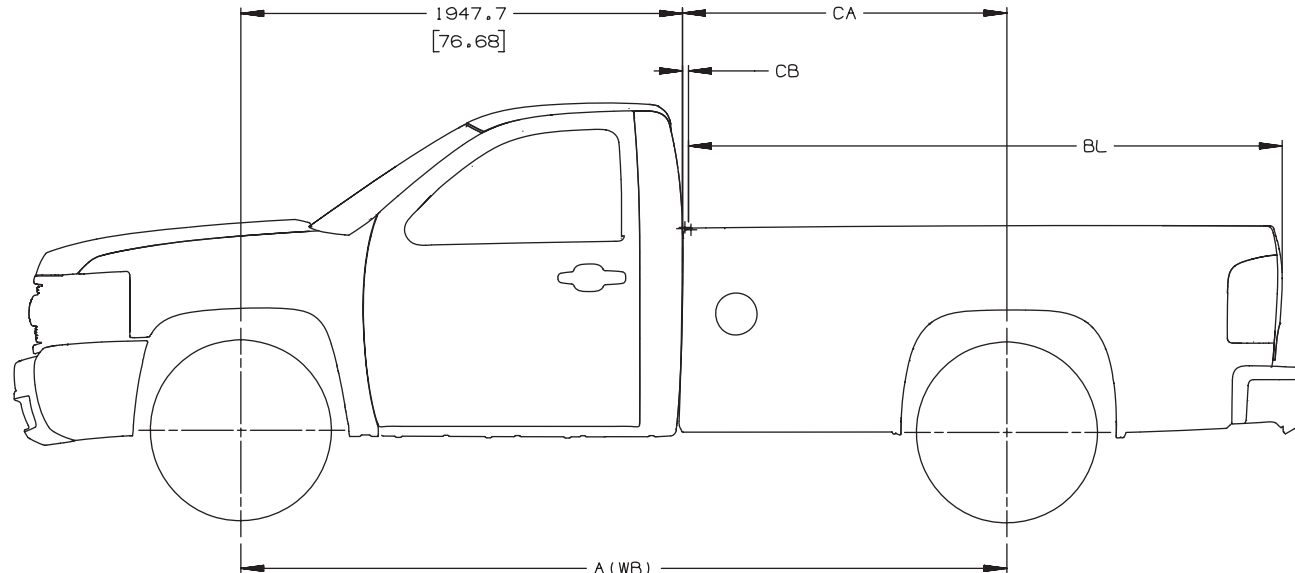
() = INCHES

ANC07766.4

FULL SIZE C/K LD PICKUPS

PAGE 7

Body/Cargo Weight Distribution – Pickups – 8'



BODY/CARGO WEIGHT DISTRIBUTION

MODEL	A (WB)	CA	CB	BL	% FRONT AXLE	% REAR AXLE
CK10903	3378.0 [133.0]	1430.7 [56.32]	25.4 [1.0]	2616.8 [103.02]	3	97
CK20903	4242.0 [167.0]	1430.7 [56.32]	25.4 [1.0]	2616.8 [103.02]	3	97
CK30903	4000.5 [157.5]	1430.7 [56.32]	25.4 [1.0]	2616.8 [103.02]	3	97

NOTE: DIMENSIONS SHOWN ARE NOMINAL.
 CA=CAB TO REAR AXLE DIMENSION
 CB=BODY CLEARANCE BETWEEN BODY AND CAB
 BL=BOX LENGTH
 A (WB) = WHEELBASE

CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE
 WHEELBASE X100 = % BODY PAYLOAD AT FRONT AXLE

CA-CB-(BL/2)
 A (WB) X100 = % BODY PAYLOAD AT FRONT AXLE

GMT900 BODY/CARGO WEIGHT DISTRIBUTION CK109209309 03/43/53, 8.0' BOX, 2007/08

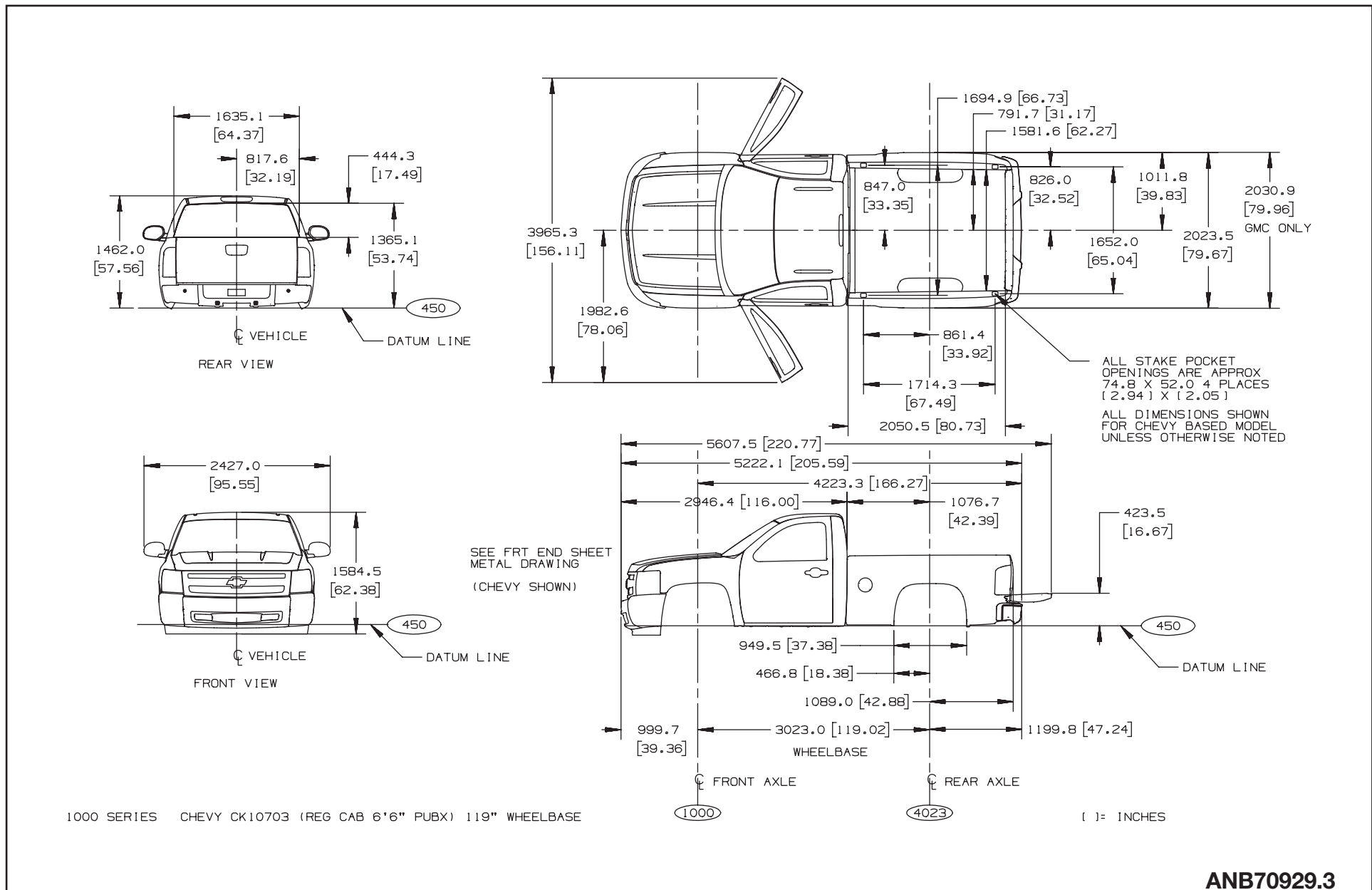
() = INCHES

ANC07766.5

FULL SIZE C/K LD PICKUPS

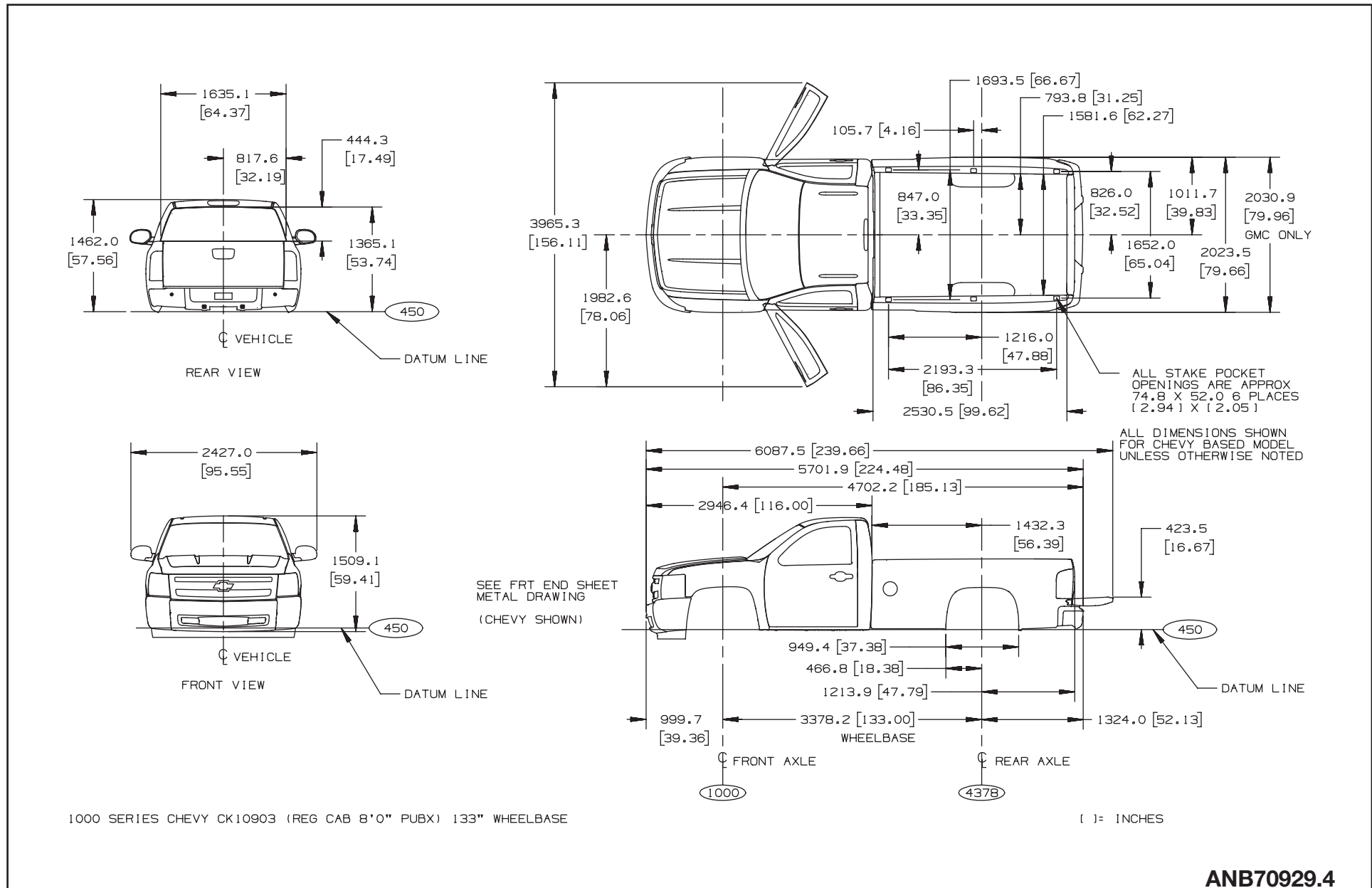
PAGE 8

C/K 10703, Regular Cab 6' 6" Box – Body General Arrangement



FULL SIZE C/K LD PICKUPS

C/K 10903, Regular Cab 8' Box – Body General Arrangement



1000 SERIES CHEVY CK10903 (REG CAB 8'0" PUBX) 133" WHEELBASE

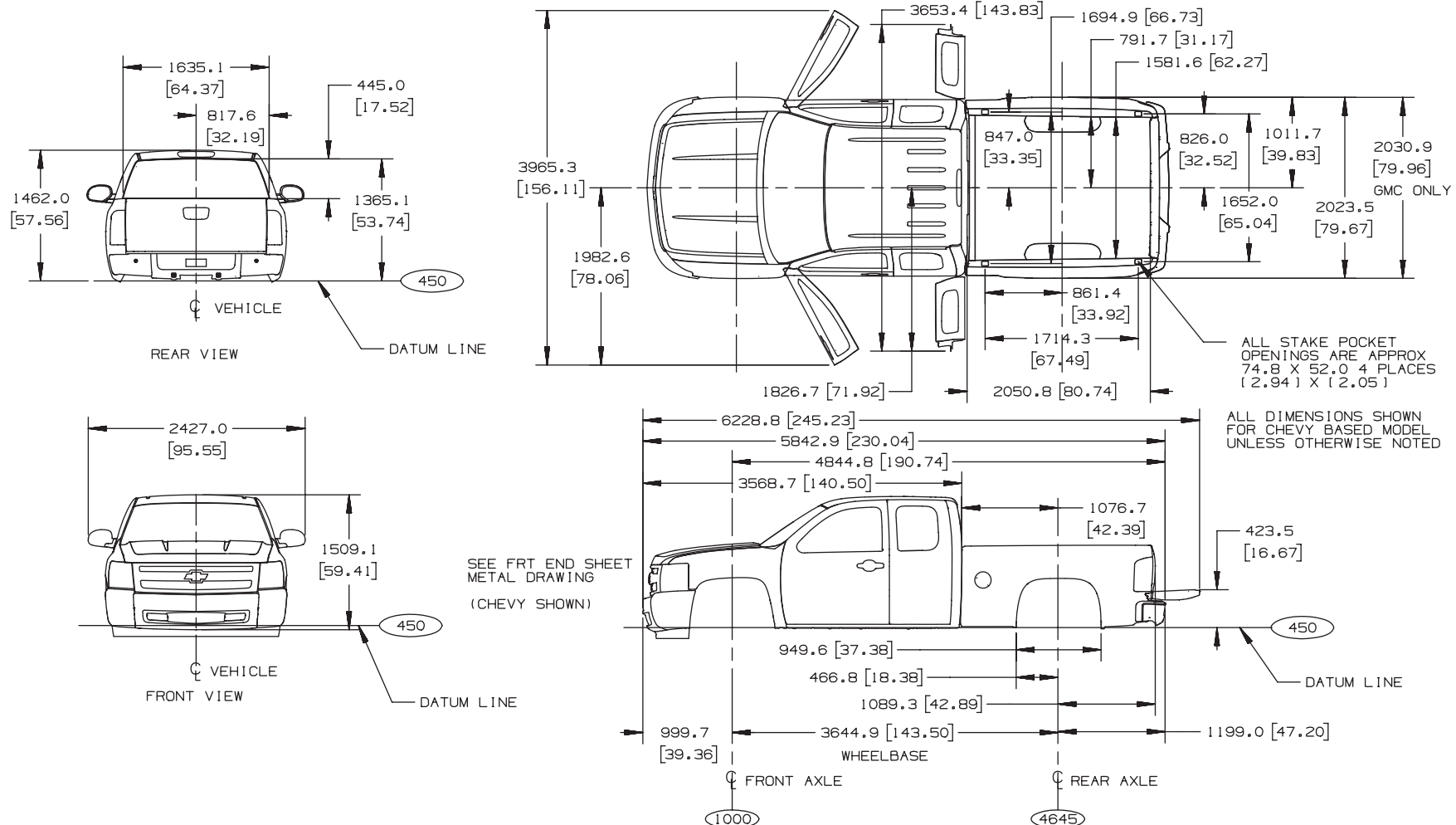
[] = INCHES

ANB70929.4

FULL SIZE C/K LD PICKUPS

PAGE 10

C/K 10753, Extended Cab 6' 6" Box – Body General Arrangement



1000 SERIES CHEVY CK10753 (EXT CAB 6'6" PUBX) 143.5" WHEELBASE

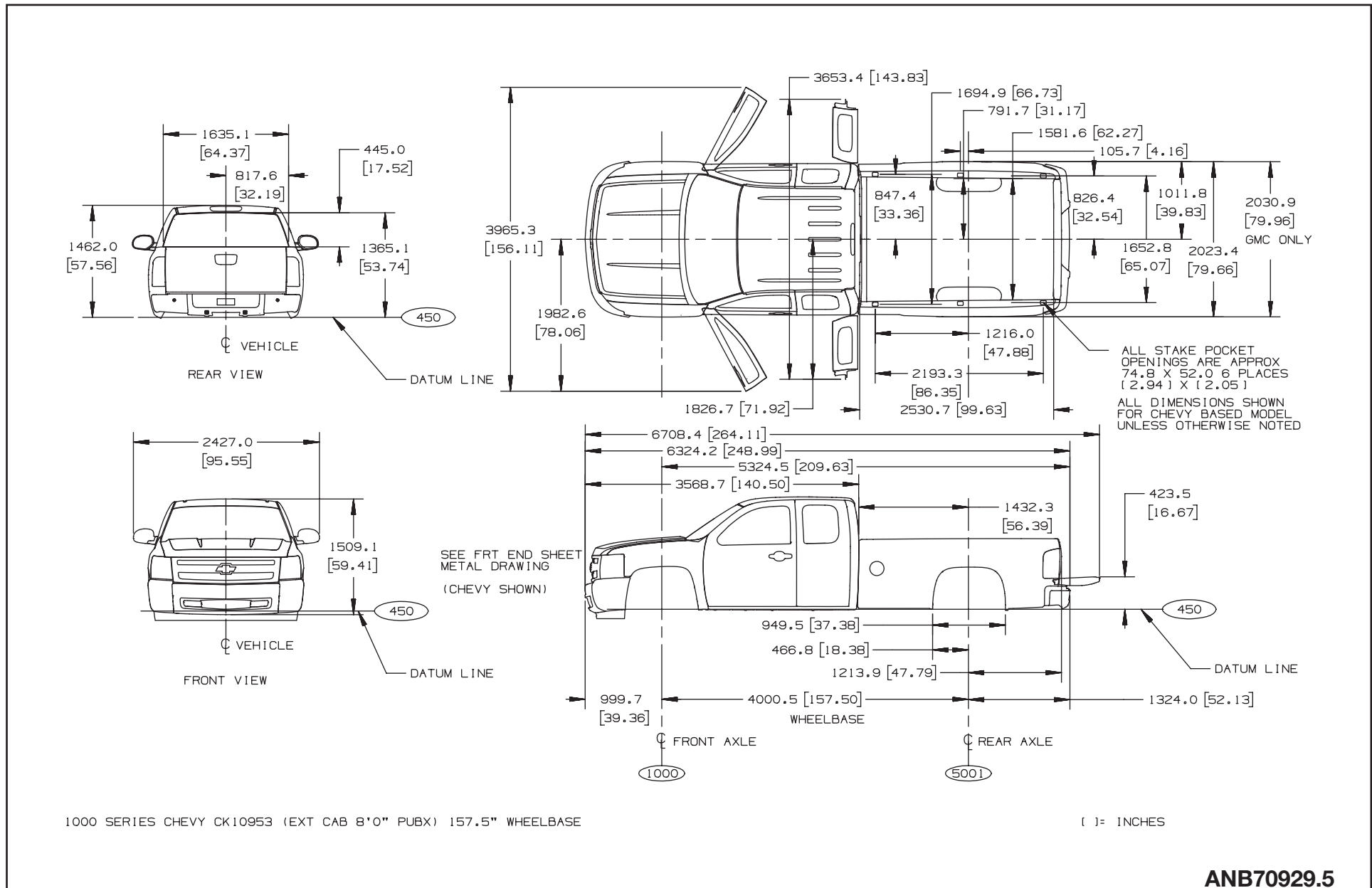
[] = INCHES

ANB70929.6

FULL SIZE C/K LD PICKUPS

PAGE 11

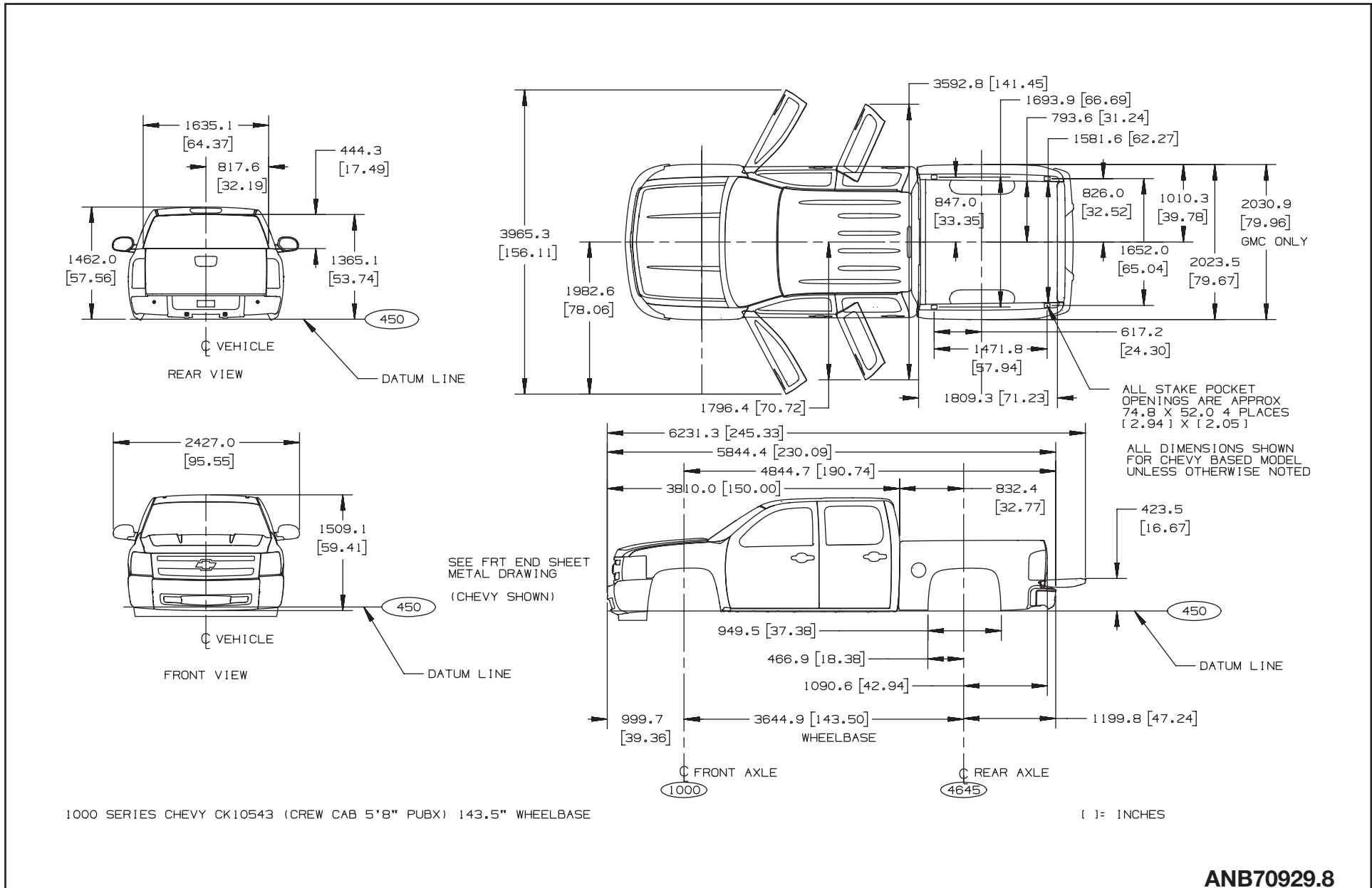
C/K 10953, Extended Cab 8' Box – Body General Arrangement



FULL SIZE C/K LD PICKUPS

PAGE 12

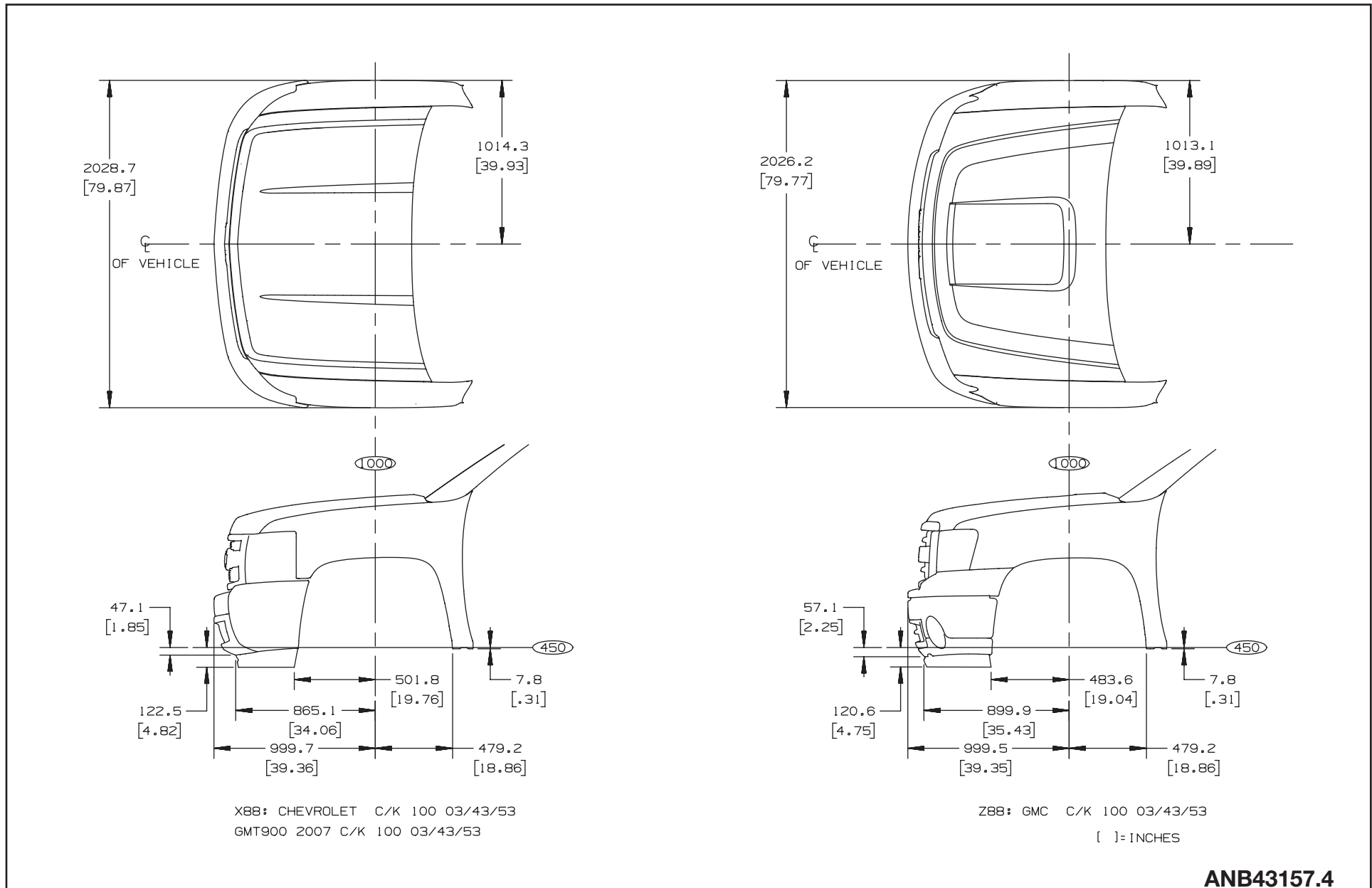
C/K 10543, Crew Cab 5' 8" Box – Body General Arrangement



FULL SIZE C/K LD PICKUPS

PAGE 13

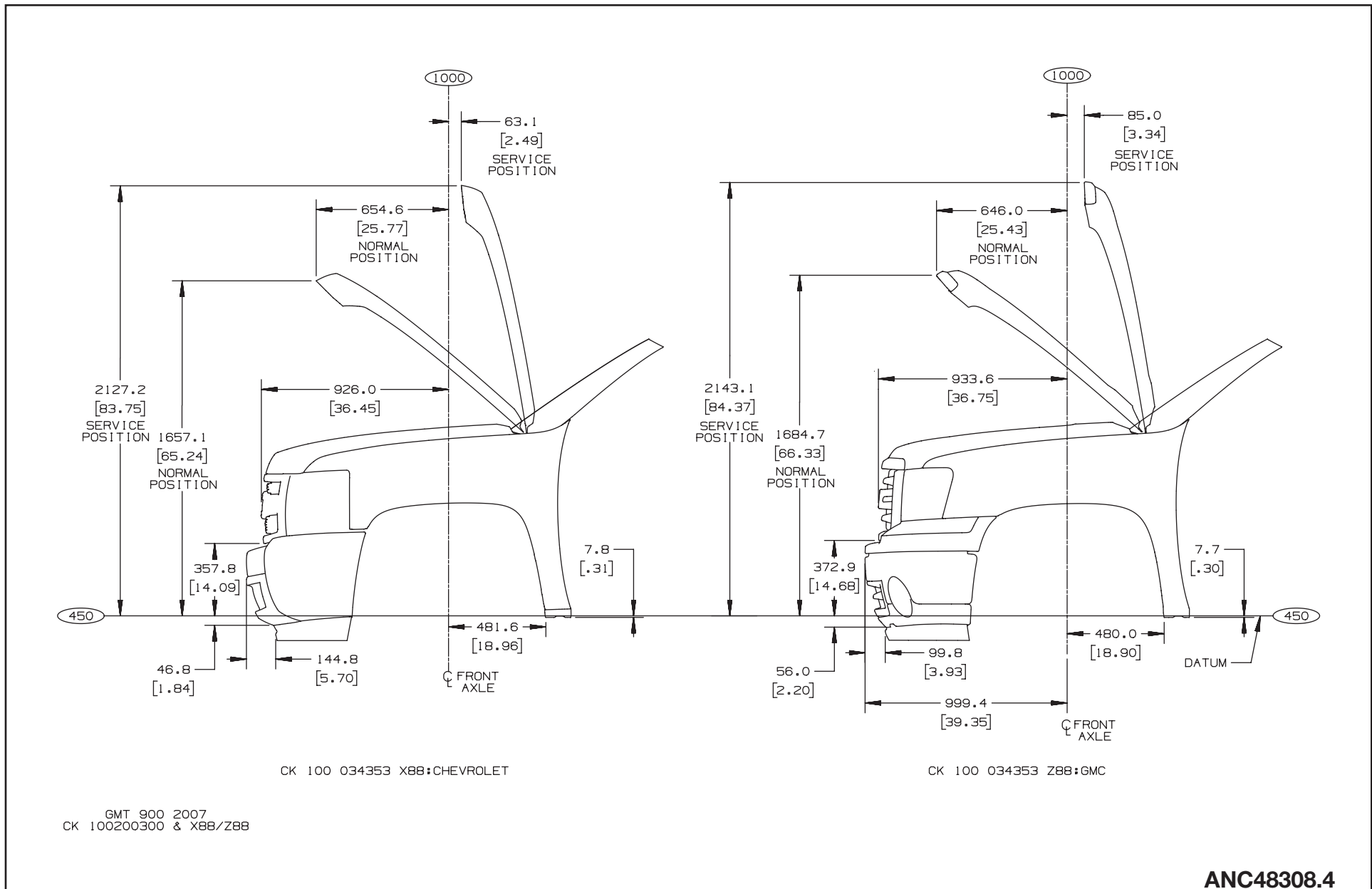
C/K 100 (03/53/43) – Front End Clips



FULL SIZE C/K LD PICKUPS

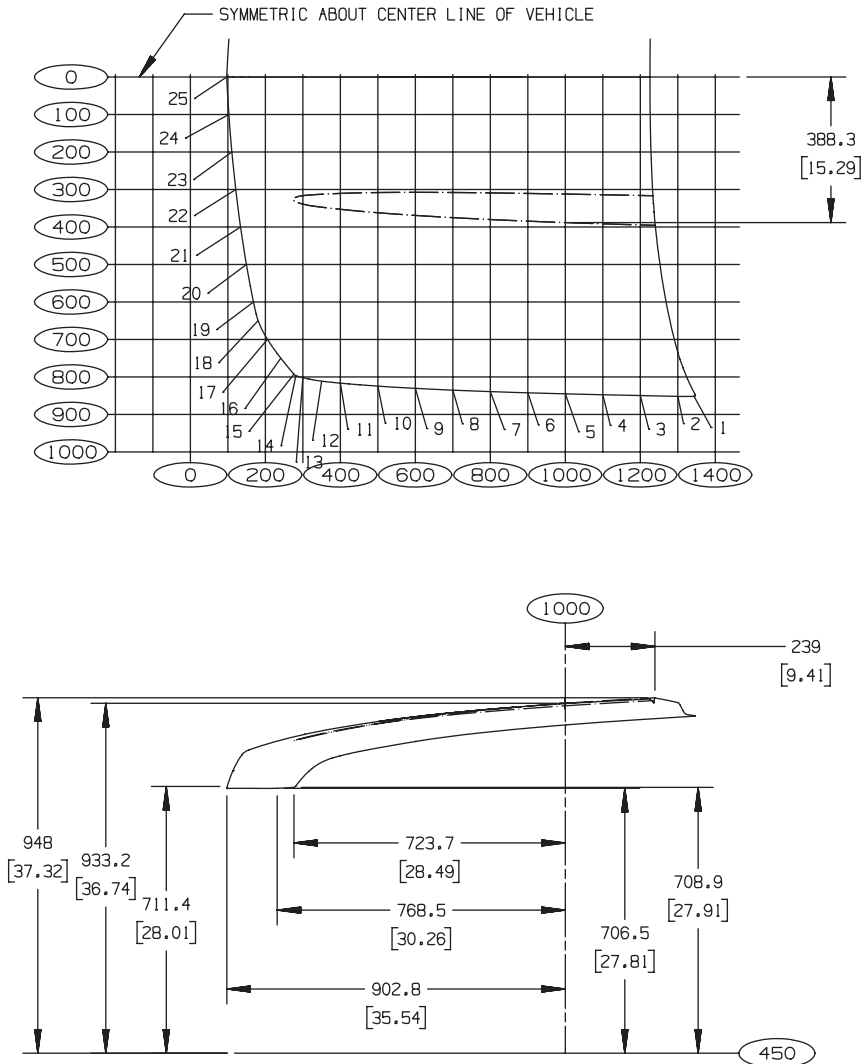
PAGE 14

C/K 100 (03/53/43) – Hood Openings



FULL SIZE C/K LD PICKUPS

Chevy X88 – C/K 100 (03/53/43) – Hood Profiles



PT. #	LENGTH	WIDTH
1	1343.3	851.9
2	1300.0	851.5
3	1200.0	849.5
4	1100.0	847.4
5	1000.0	845.0
6	900.0	842.3
7	800.0	839.1
8	700.0	835.3
9	600.0	830.4
10	500.0	824.5
11	400.00	816.6
12	350.0	811.5
13	300.0	801.9
14	281.3	796.7
15	276.0	792.6
16	241.1	750.0
17	205.2	700.0
18	180.4	650.0
19	168.3	600.0
20	149.4	500.0
21	133.8	400.0
22	121.0	300.0
23	110.6	200.0
24	102.6	100.0
25	96.9	0.0

DRIVER SIDE COORDINATES

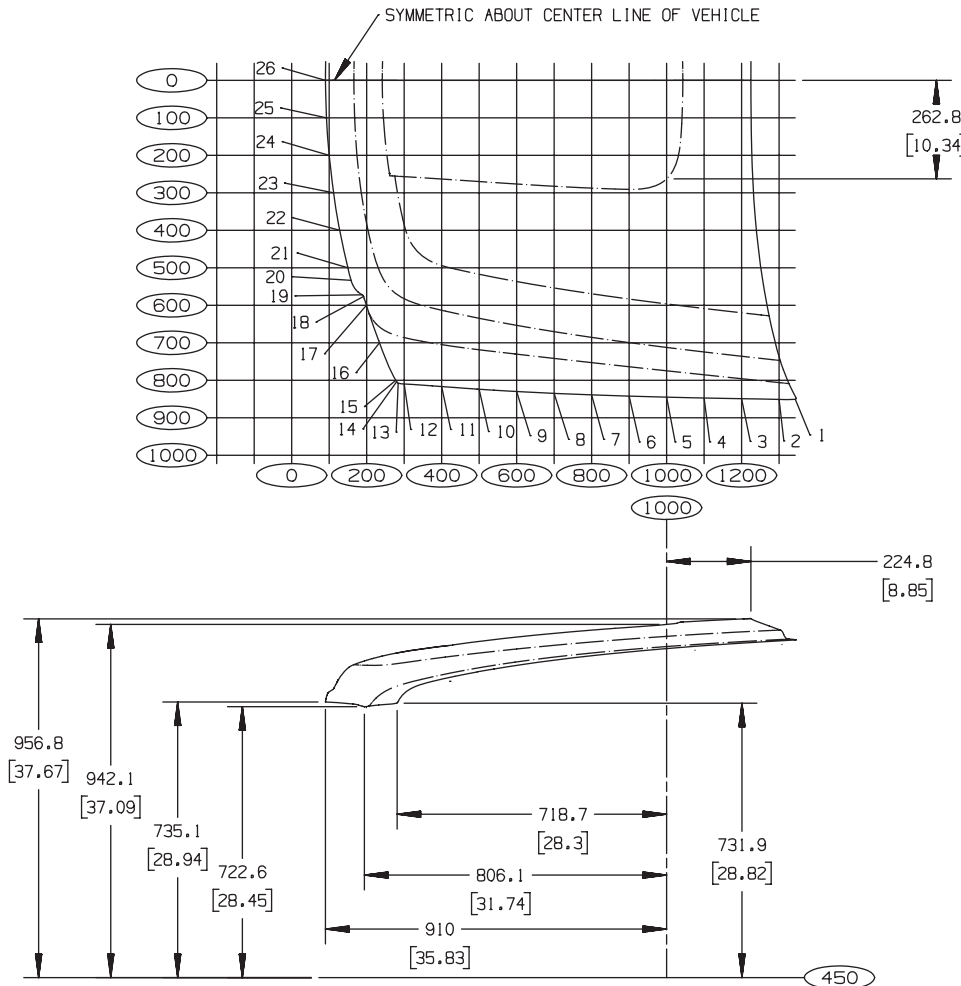
GMT900 HOOD PROFILE X88 (CHEV) 2007 C/K 100 034353

ANB49774.4

FULL SIZE C/K LD PICKUPS

PAGE 16

GMC Z88 – C/K 100/200/300 (03/53/43) – Hood Profiles



PT. #	LENGTH	WIDTH
1	1343.2	850.7
2	1300.0	850.6
3	1200.0	849.1
4	1100.0	847.2
5	1000.0	845.0
6	900.0	842.2
7	800.0	838.8
8	700.0	834.8
9	600.0	829.9
10	500.0	823.9
11	400.0	816.7
12	300.0	809.4
13	284.0	808.0
14	280.0	803.7
15	277.7	800.0
16	234.2	700.0
17	199.3	600.0
18	191.9	576.3
19	188.4	572.1
20	158.8	533.4
21	150.0	500.0
22	128.3	400.0
23	111.5	300.0
24	99.6	200.0
25	92.4	100.0
26	90.0	0.0

DRIVER SIDE COORDINATES

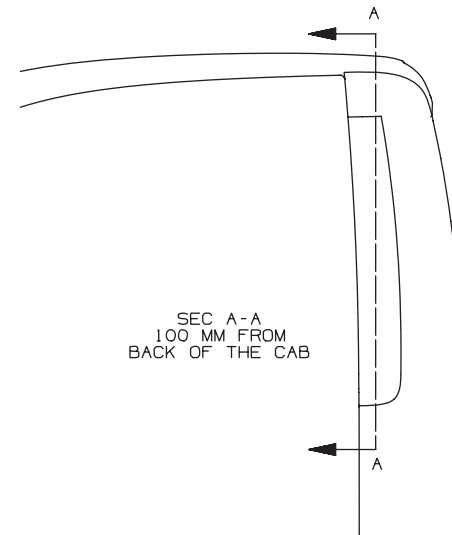
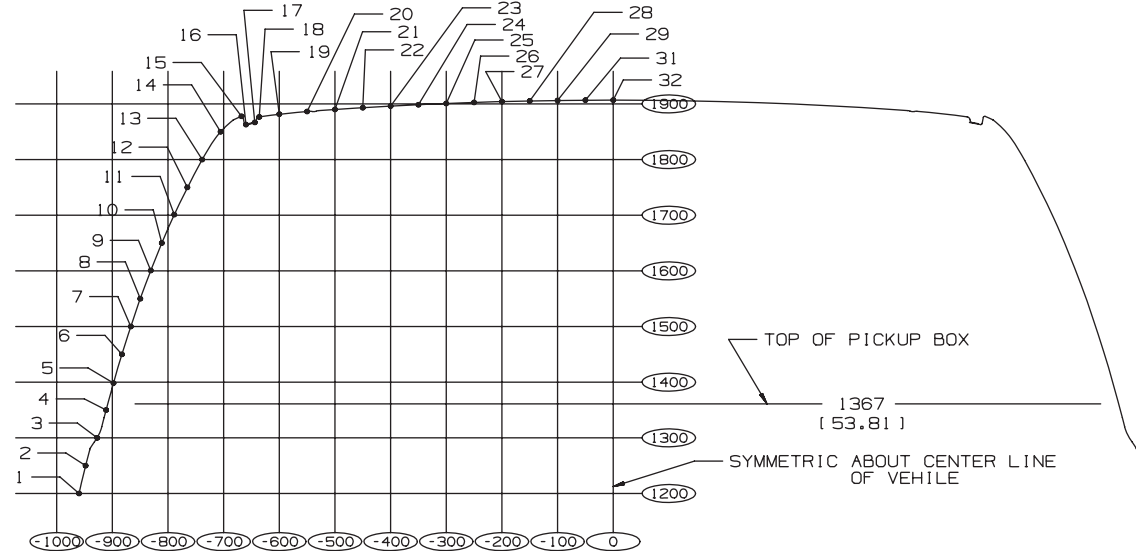
GMT900 HOOD PROFILE Z88 (GMC) 2007 C/K 100/200/300 034353

ANB49774.6

FULL SIZE C/K LD PICKUPS

PAGE 17

Rear Back of Cab Silhouette – Pickups



PT #	WIDTH	HEIGHT
11	-789.20	1700.00
12	-765.19	1750.00
13	-738.54	1800.00
14	-705.51	1850.00
15	-668.36	1877.58
16	-659.89	1862.84
17	-644.05	1866.69
18	-636.02	1876.68
19	-600.00	1881.56
20	-550.00	1886.34

PT #	WIDTH	HEIGHT
21	-500.00	1890.02
22	-450.00	1893.19
23	-400.00	1896.03
24	-350.00	1898.55
25	-300.00	1900.74
26	-250.00	1902.60
27	-200.00	1904.12
28	-150.00	1905.31
29	-100.00	1906.15
30	-50.00	1906.66
31	00.00	1906.83

C/K10703

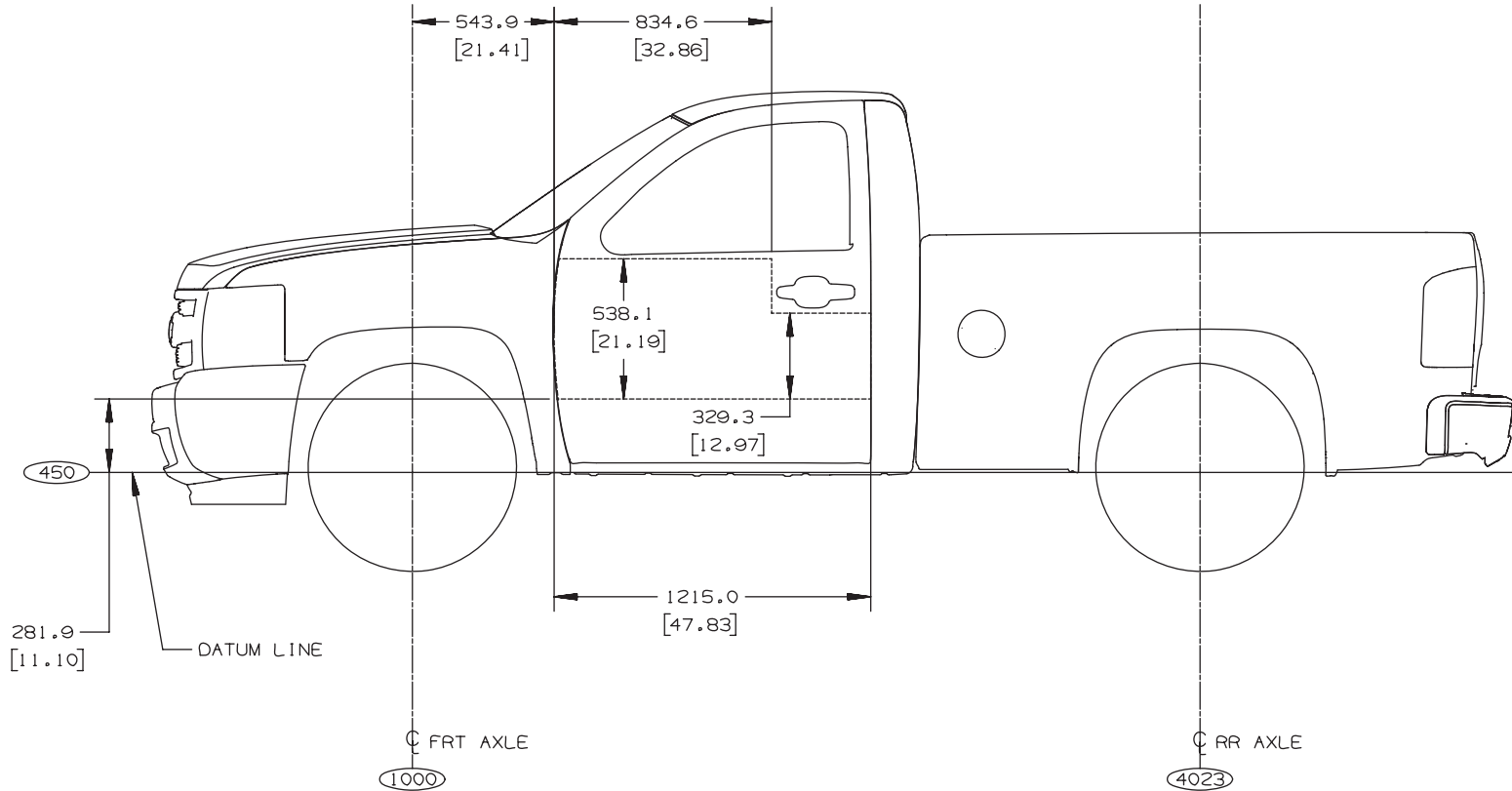
[] = INCHES

ANB56252

FULL SIZE C/K LD PICKUPS

PAGE 18

Regular Cab Pickup – C/K 100/200/300 (03) – Sign Area



GMT900 TRUCK REGCAB SIGN AREA X88 SHOWN

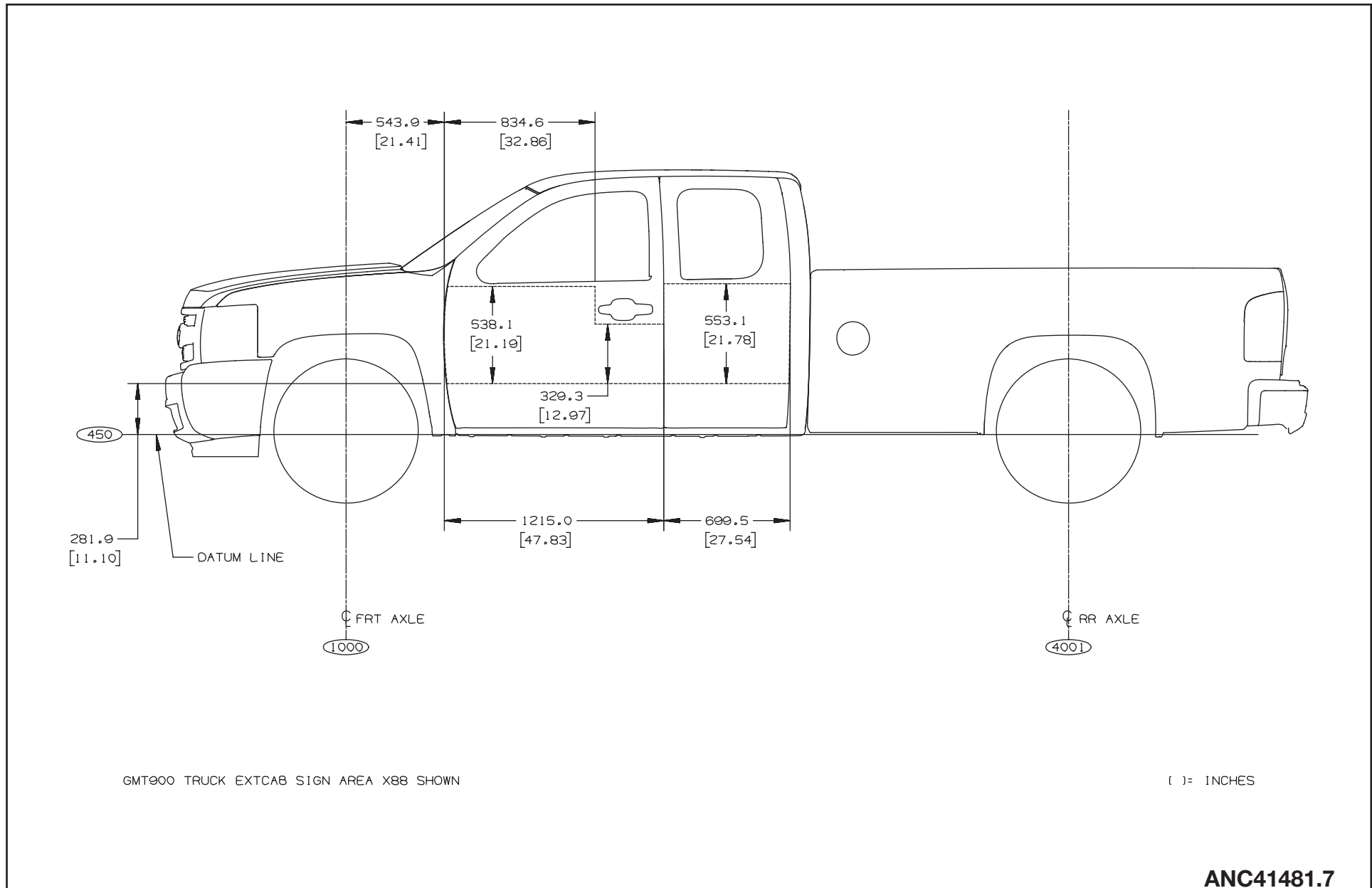
[] = INCHES

ANC41481.6

FULL SIZE C/K LD PICKUPS

PAGE 19

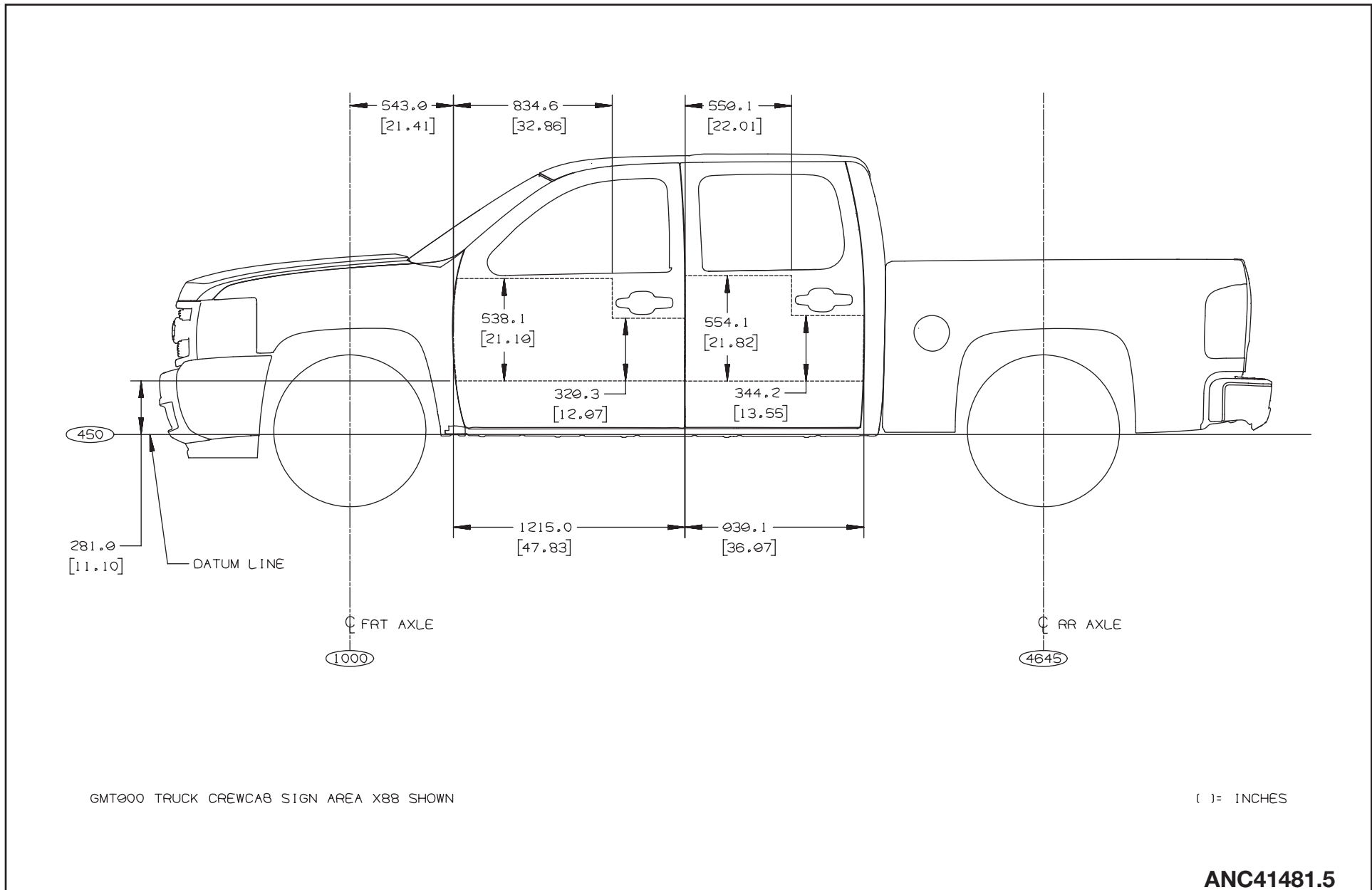
Extended Cab Pickup – C/K 100/200/300 (53) – Sign Area



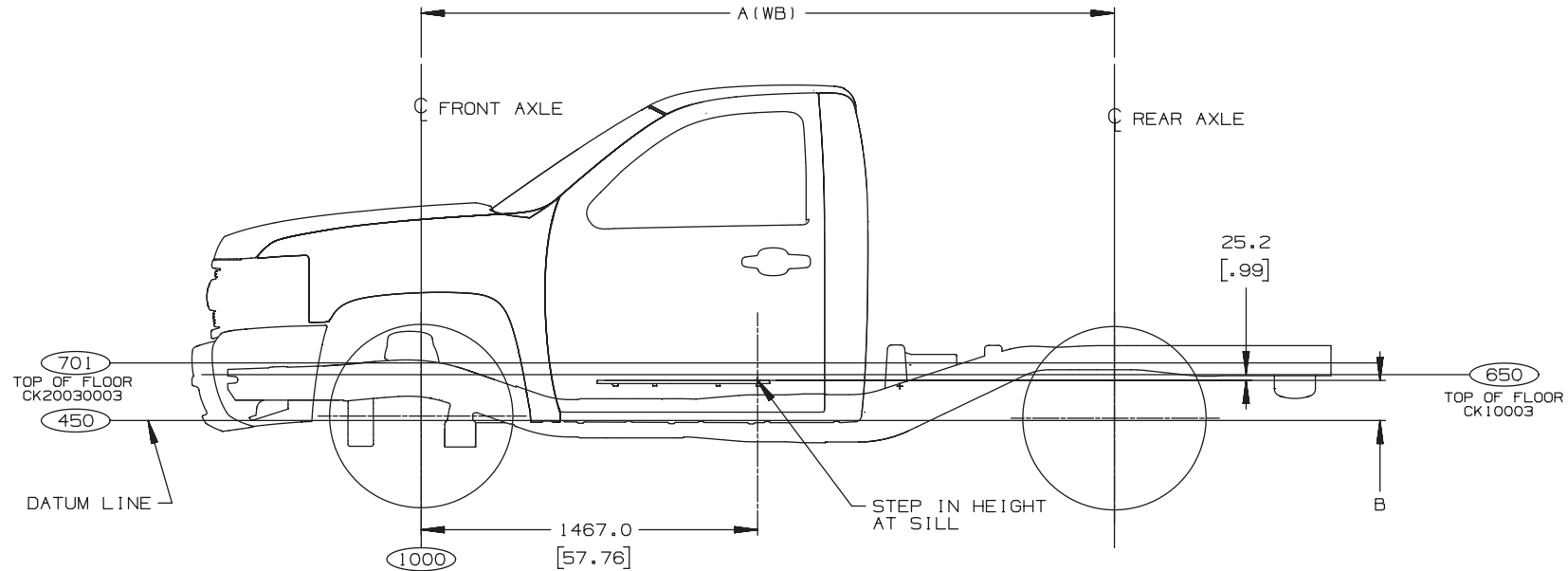
FULL SIZE C/K LD PICKUPS

PAGE 20

Crew Cab Pickup – C/K 100/200/300 (43) – Sign Area



Regular Cab (03) – Cab Step in Heights



ALL MATH DATA FOR CK10003, ABOVE THE FRAME ARE MOVED UP 51 MM TO OBTAIN THE DATA FOR CK200300 03 MODELS.

MODEL	A (WB)	B
CK10703	3023.0 [119.0]	174.8 [6.88]
CK10903	3378.0 [133.0]	174.8 [6.88]
CK20903HD	3378.0 [133.0]	225.8 [8.90]
CK30903	3378.0 [133.0]	225.8 [8.90]
CK31003	3480.0 [137.0]	225.8 [8.90]
CK31403	4102.0 [161.5]	225.8 [8.90]

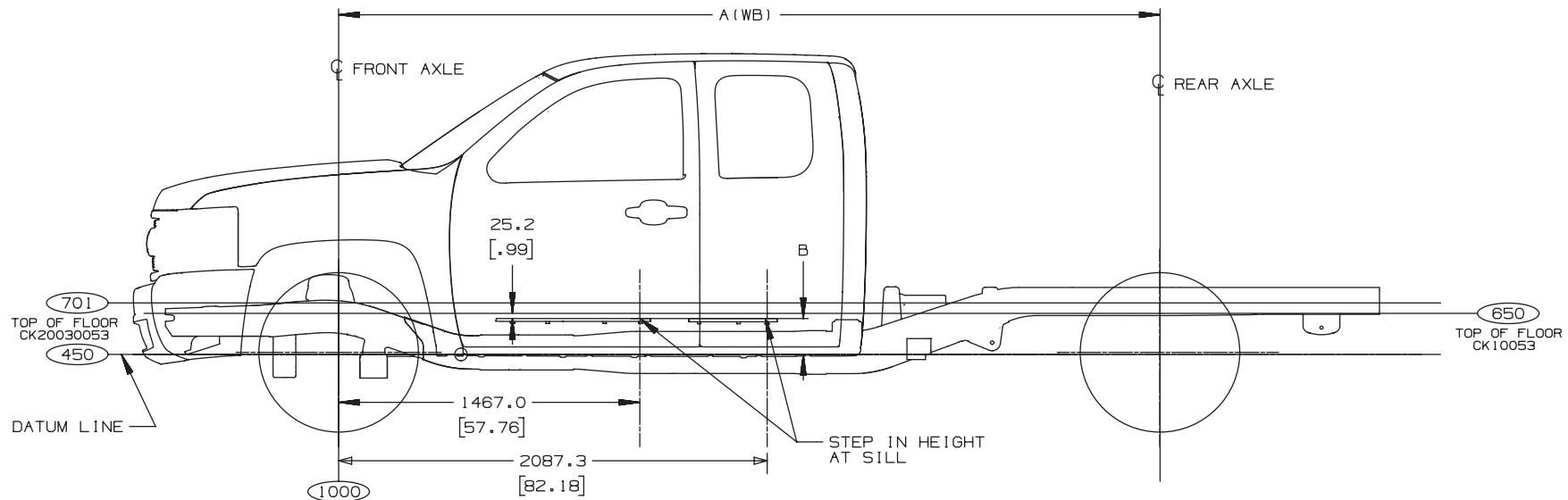
GMT900 STEP IN HEIGHTS FOR CK100200300 03 2007/08

[] = INCHES

ANC10189.3

FULL SIZE C/K LD PICKUPS

Extended Cab (53) – Cab Step in Heights



ALL MATH DATA FOR CK100 53, ABOVE THE FRAME ARE MOVED UP 51 MM TO OBTAIN THE DATA FOR CK200300 53 MODELS.

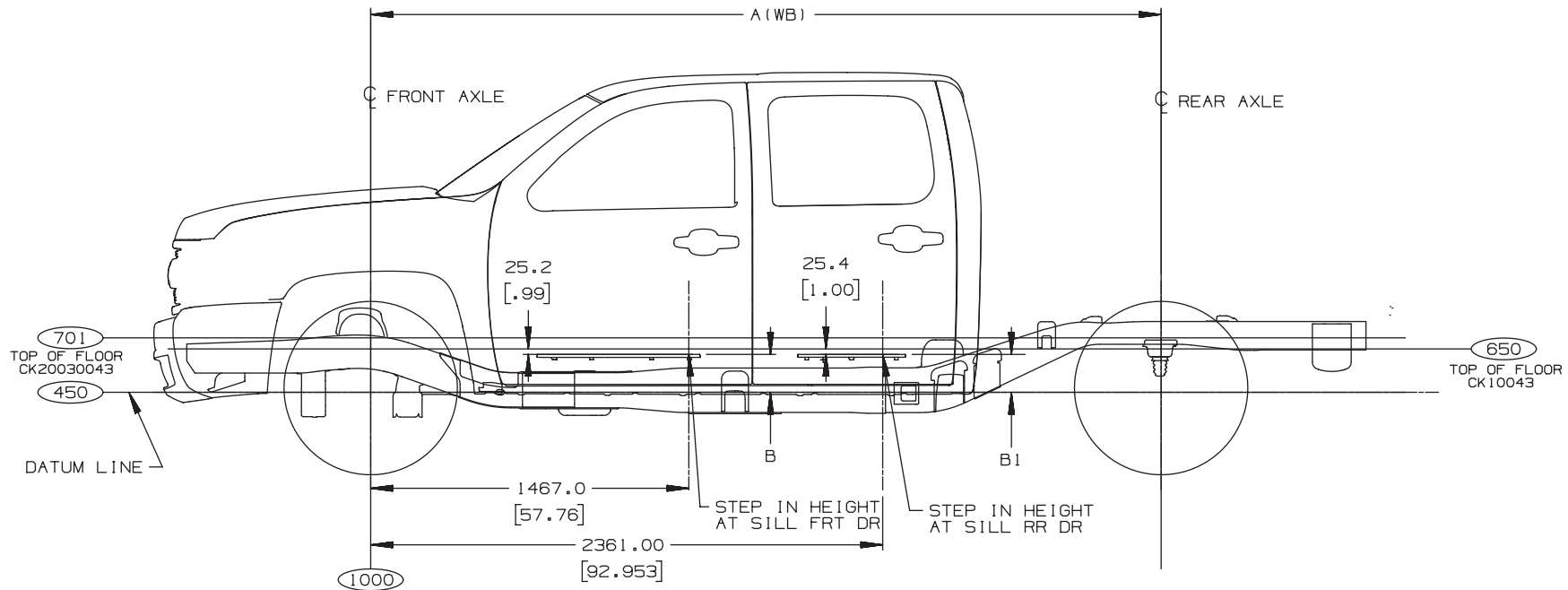
MODEL	A (WB)	B
CK10753	3645.0 [143.5]	174.8 [6.88]
CK10953	4000.5 [157.]	174.8 [6.88]
CK20753HD	3645.0 [143.5]	225.8 [8.90]
CK20953HD	4000.5 [157.5]	225.8 [8.90]
CK30953	4000.5 [157.5]	225.8 [8.90]
CK31053	4102.0 [161.5]	225.8 [8.90]

GMT900 STEP IN HEIGHTS FOR CK100200300 53 2007/08

[] = INCHES

ANC10189.4

Crew Cab (43) – Cab Step in Heights



ALL MATH DATA FOR CK100 43, ABOVE THE FRAME ARE MOVED UP 51 MM TO OBTAIN THE DATA FOR CK200300 43 MODELS.

MODEL	A (WB)	B	B1
CK10543	3645.0 [143.5]	174.8 [6.88]	174.6 [6.88]
CK20743HD	3886.0 [153.0]	225.8 [8.90]	225.6 [8.90]
CK20943HD	4242.0 [167.0]	225.8 [8.90]	225.6 [8.90]
CK30943	4242.0 [167.0]	225.8 [8.90]	225.6 [8.90]

GMT900 STEP IN HEIGHTS FOR CK100200300 43 2007/08

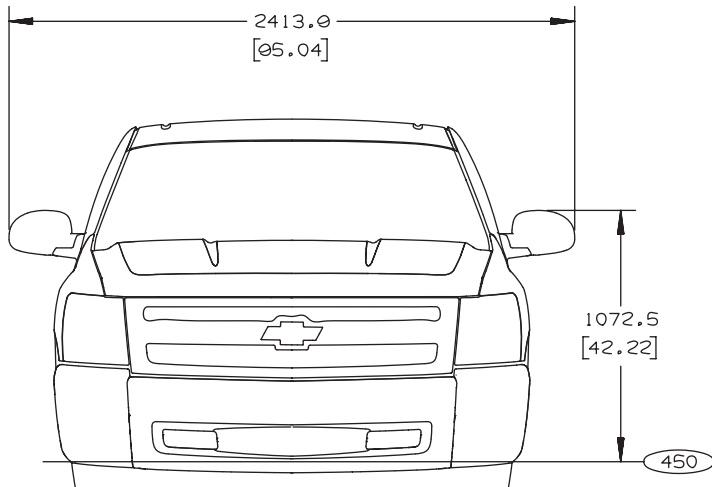
[]= INCHES

ANC10189.5

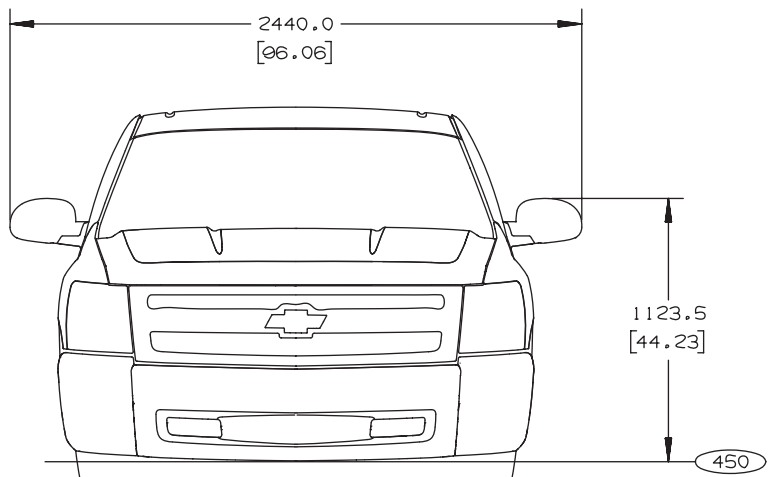
FULL SIZE C/K LD PICKUPS

PAGE 24

C/K 1000, Option DL8 and C/K 2000/3000, Option DE2 – Mirrors, Outside Rearview



*DL8 TRUCK 1000 SERIES



*DE2 TRUCK 2000/3000 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY
BASE MODEL UNLESS OTHERWISE NOTED

GMT000 1000 2000 3000 SERIES TRUCK

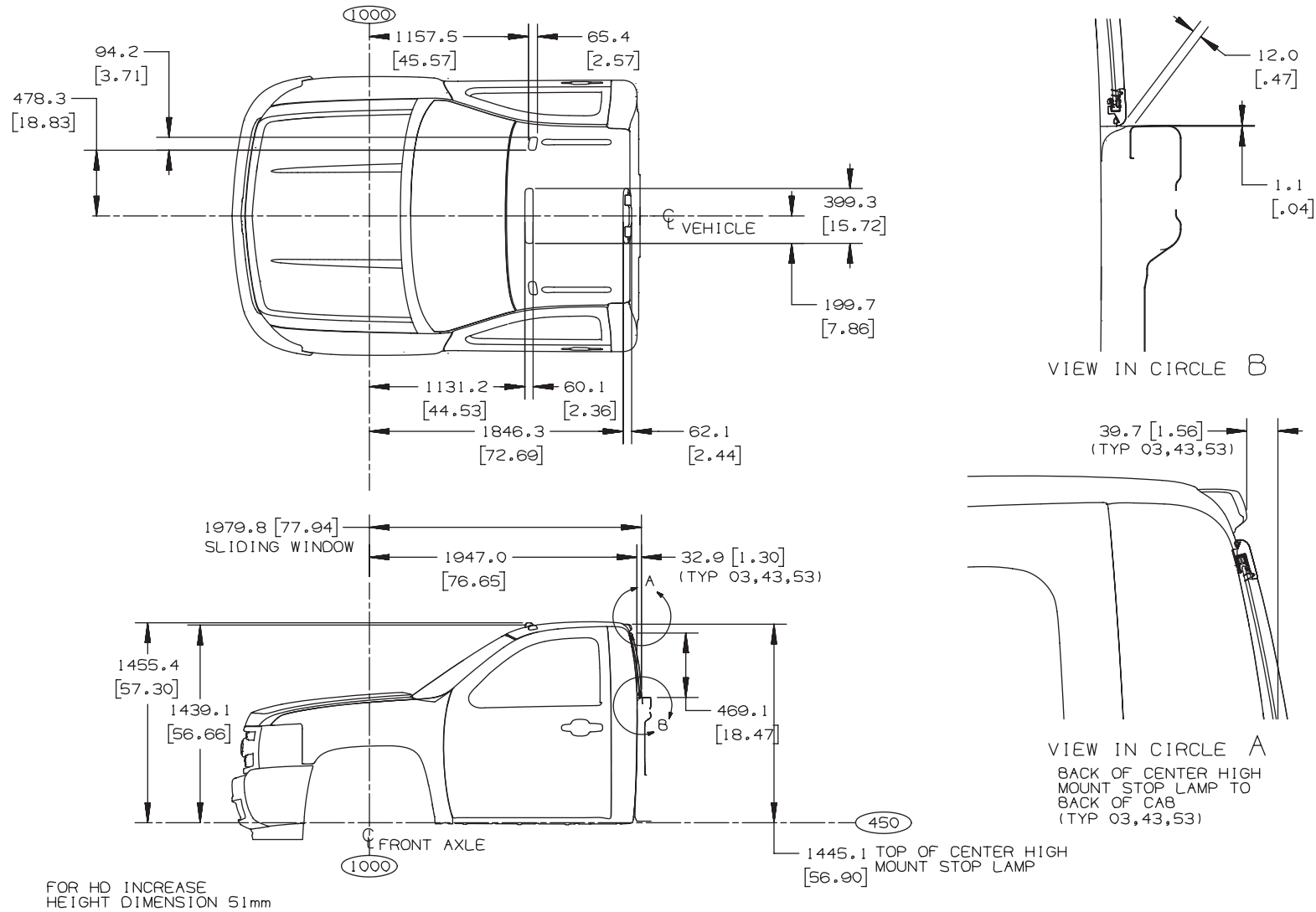
() = INCHES

ANC22057.5

FULL SIZE C/K LD PICKUPS

PAGE 25

Cab Clearance Lamps, CHMSL and Rear Cab Window – Fixed and Sliding



1000/2000/3000/ SERIES CHEVY CK

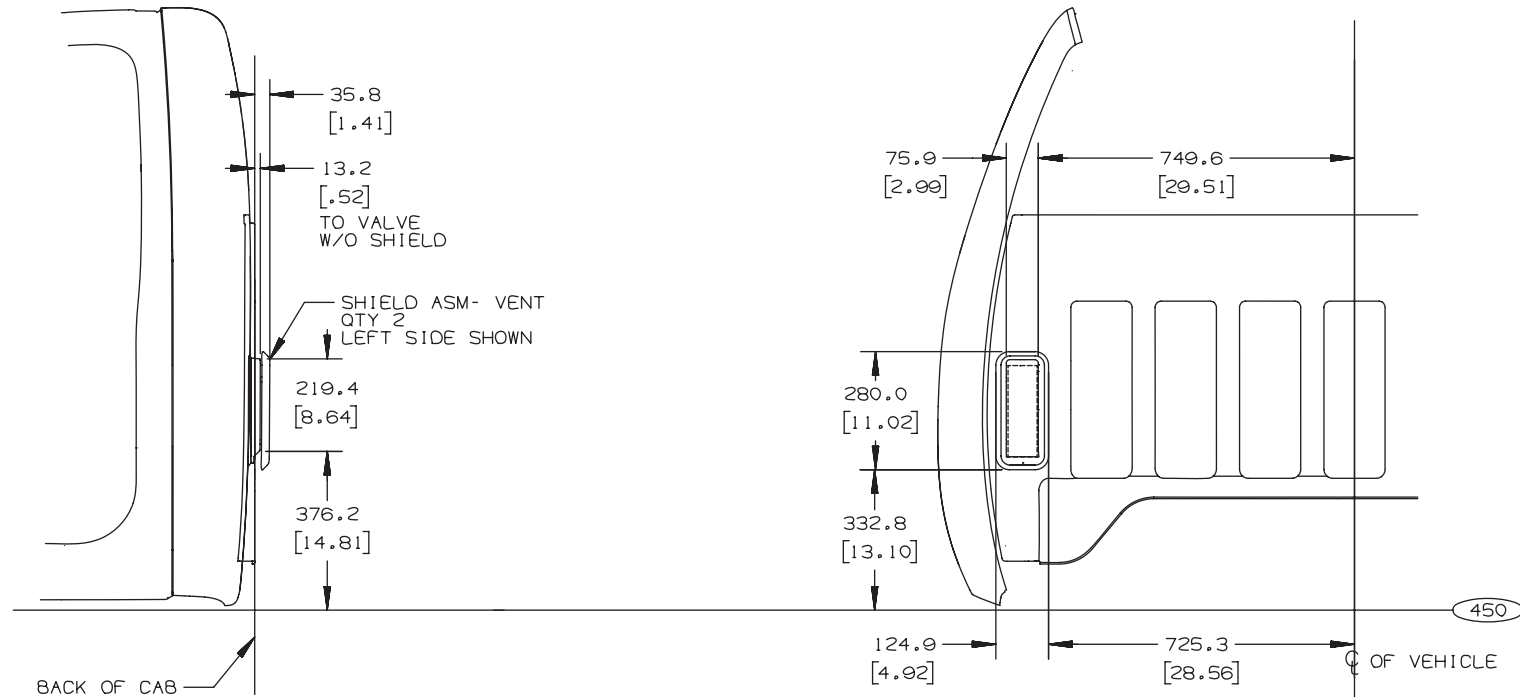
[] = INCHES

ANC26550.3

FULL SIZE C/K LD PICKUPS

PAGE 26

Rear Quarter Body Panel - Cab Pressure Valve Assembly



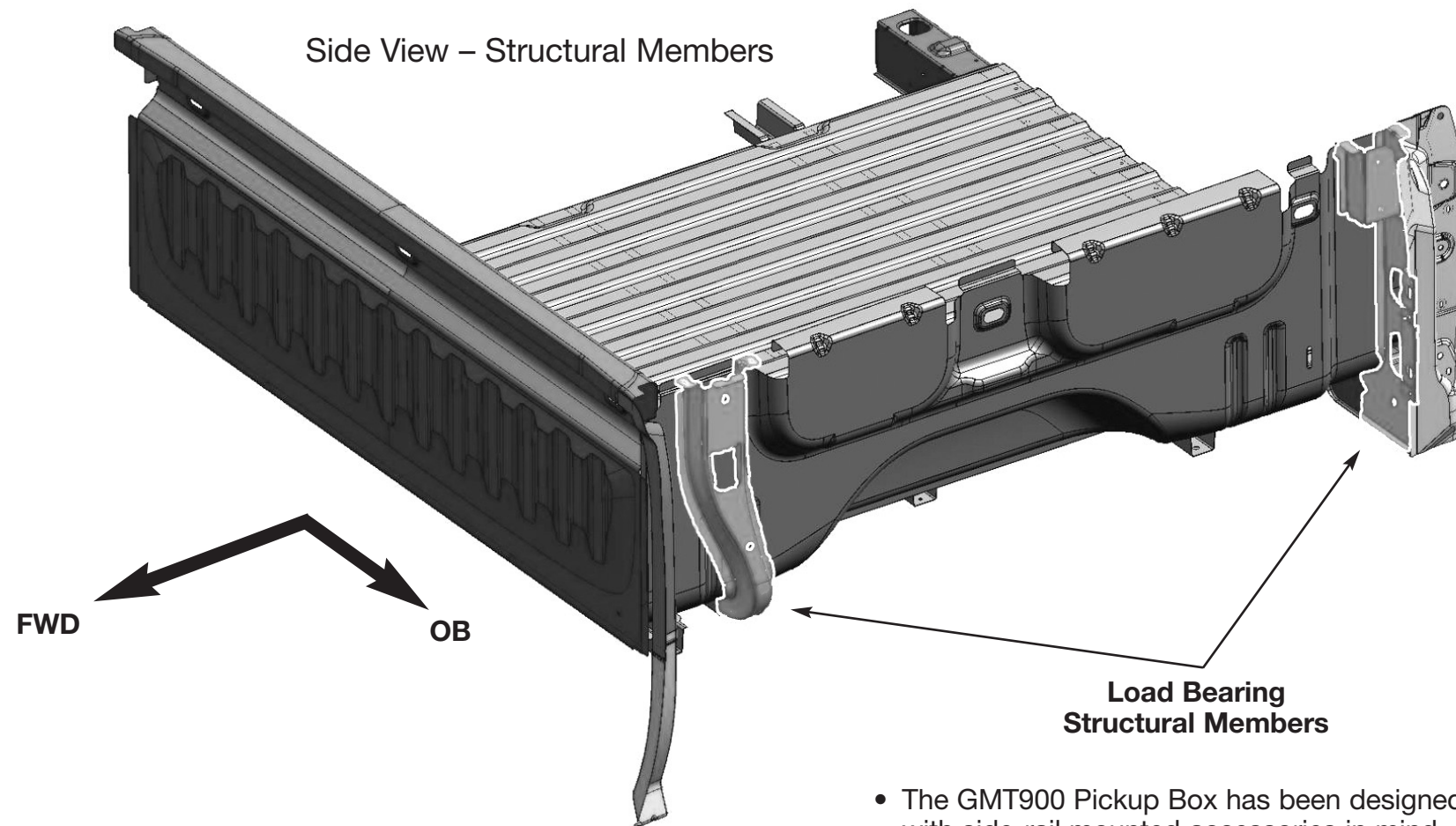
CK 100 03 SHOWN
FOR HD INCREASE
HEIGHT 51MM

CK 100200300 034353
CK 200300 034353

() = INCHES

ANC27961.3

GMT900 Pickup Box Side Rail Load Points/Paths

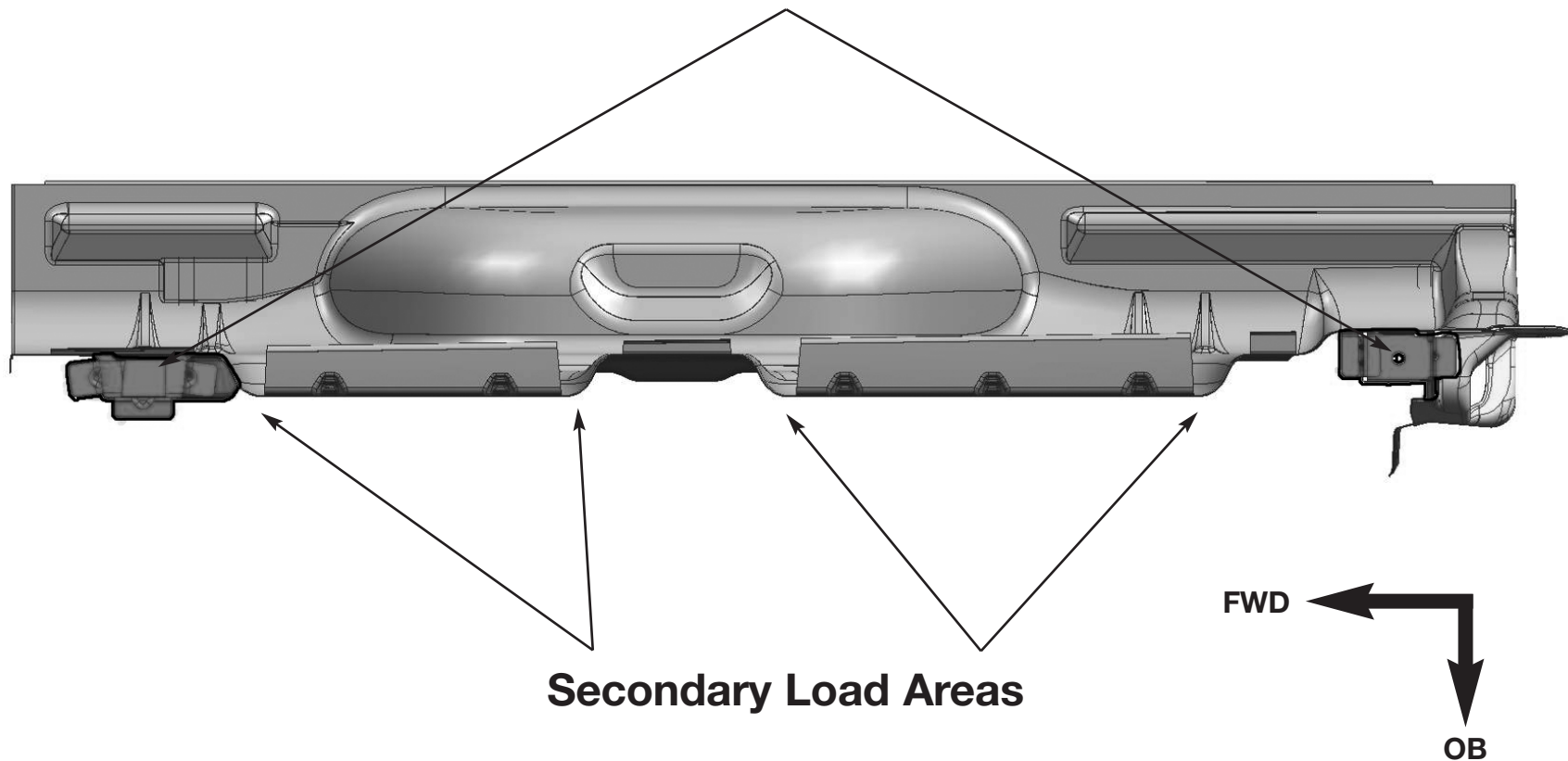


- The GMT900 Pickup Box has been designed with side-rail mounted accessories in mind.
- Specific structural members have been added to provide load paths directly to the platform cross-sills and into the vehicle frame.
- Aftermarket accessories should take advantage of these intended load paths.

GMT900 Pickup Box Side Rail Load Points/Paths

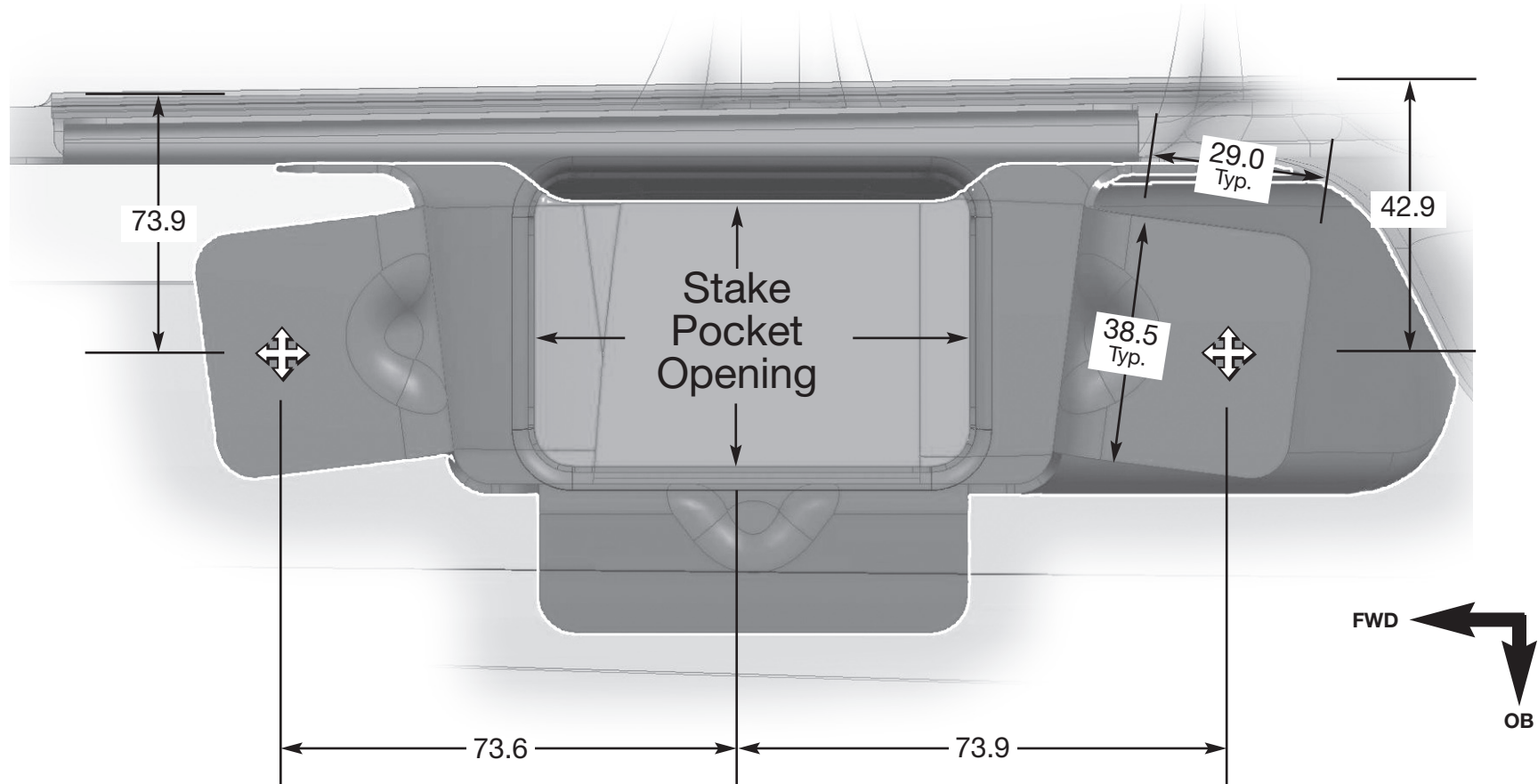
Top View – Structural Members

Primary Load Points



GMT900 Pickup Box Side Rail Load Points/Paths

Top View – Front Structure

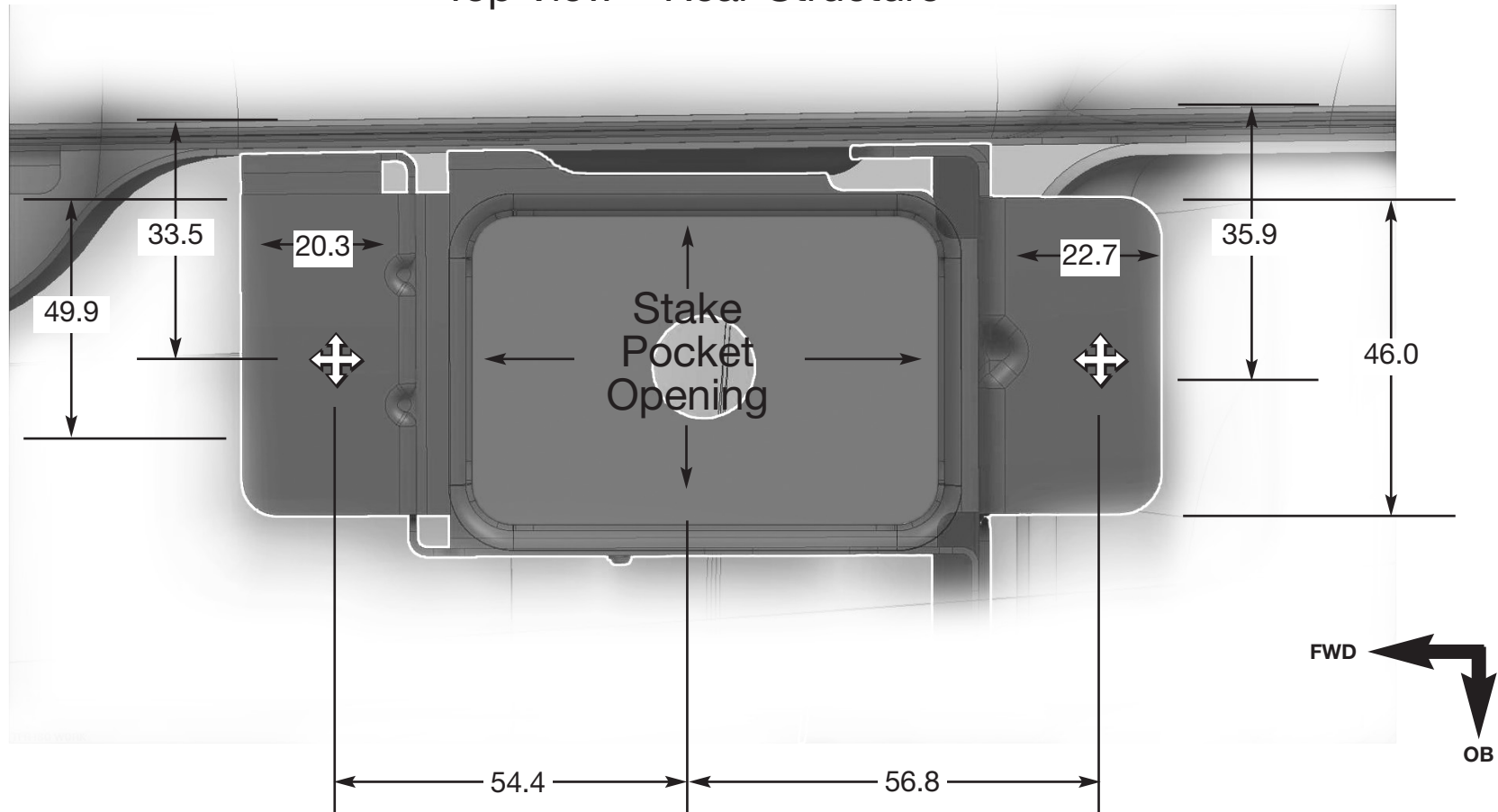


FULL SIZE C/K LD PICKUPS

PAGE 30

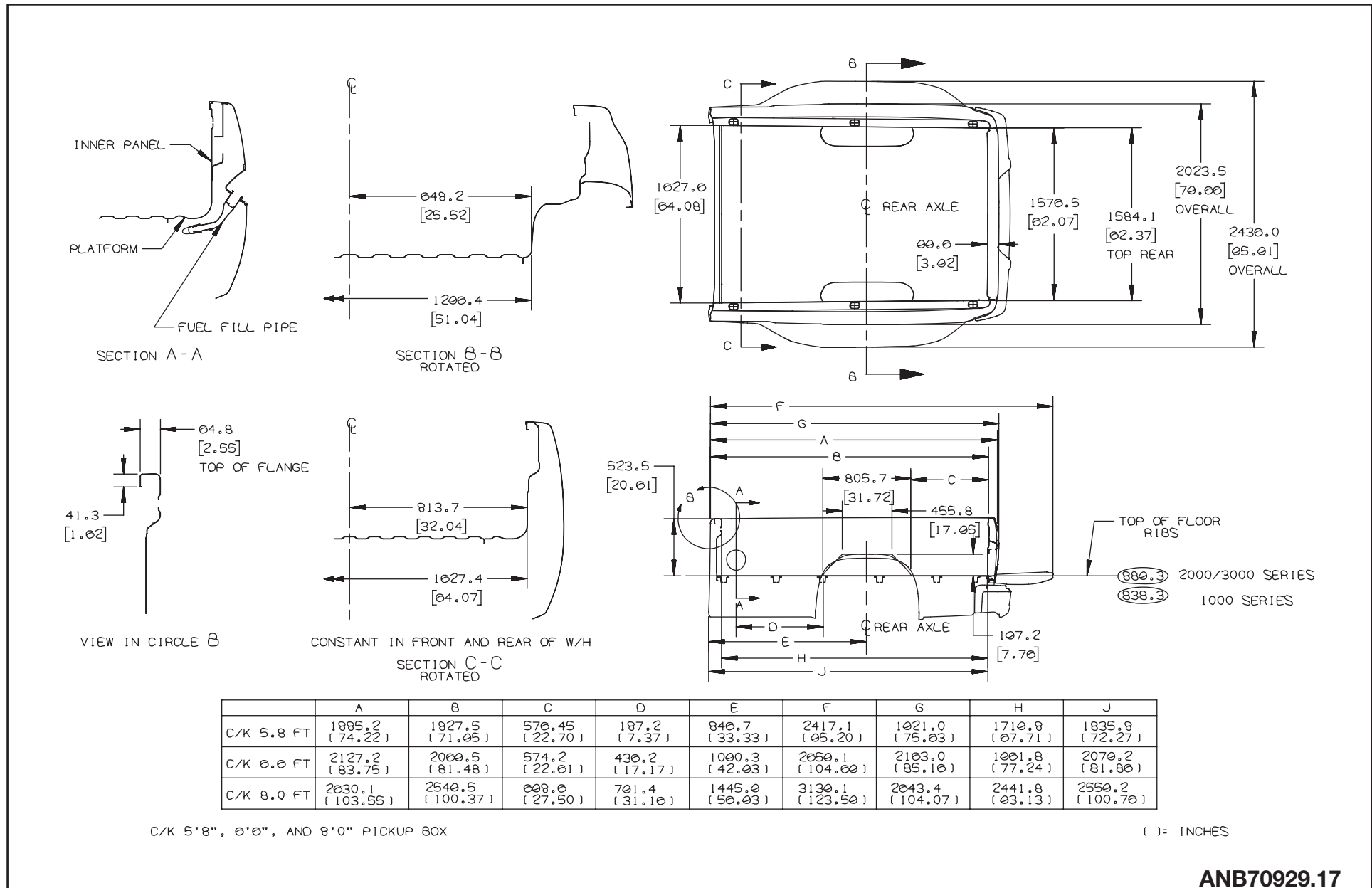
GMT900 Pickup Box Side Rail Load Points/Paths

Top View – Rear Structure



FULL SIZE C/K LD PICKUPS

Length and Width Dimension for 5' 8", 6' 6" and 8' – Pickup Box

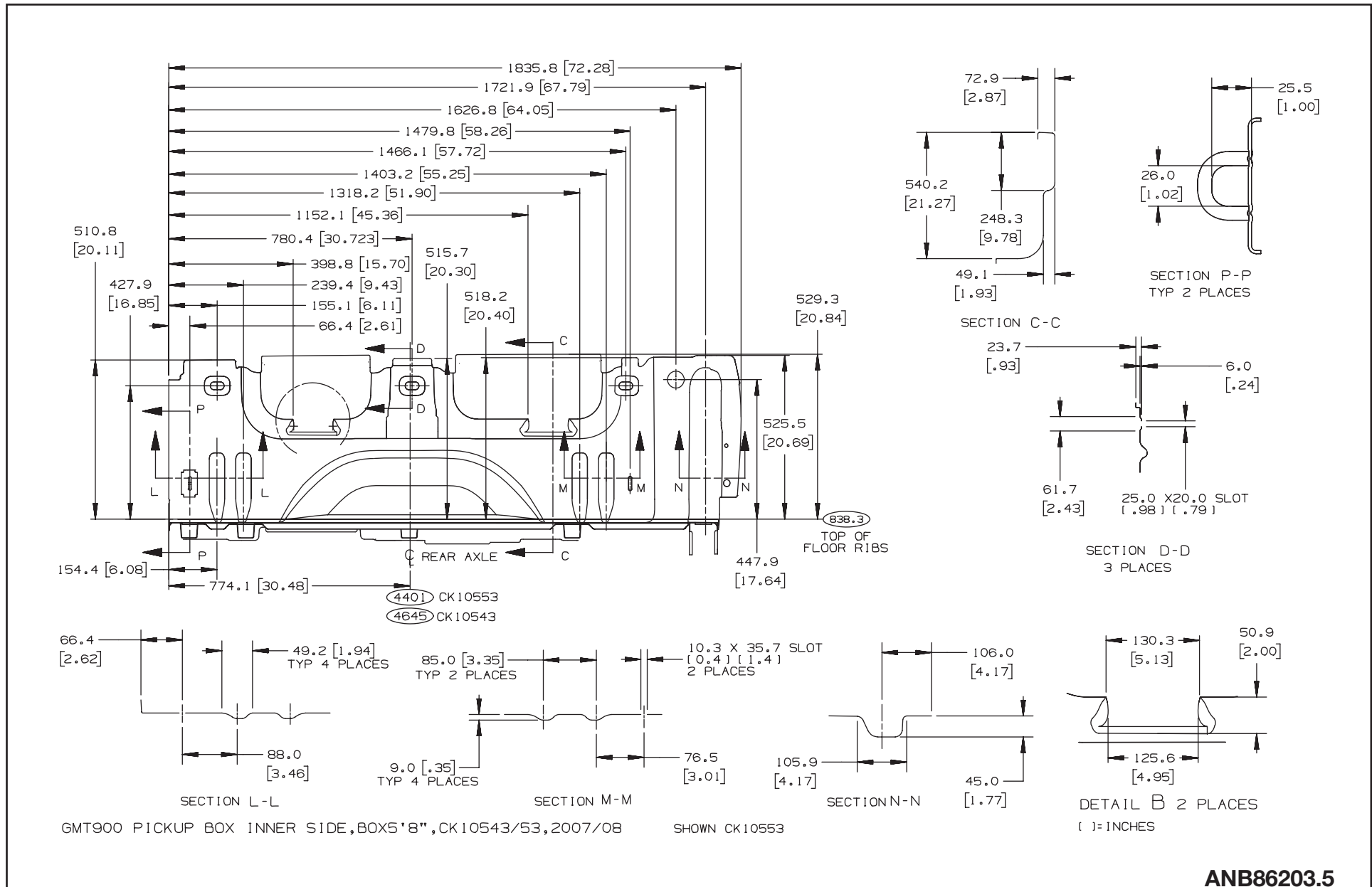


ANB70929.17

FULL SIZE C/K LD PICKUPS

PAGE 32

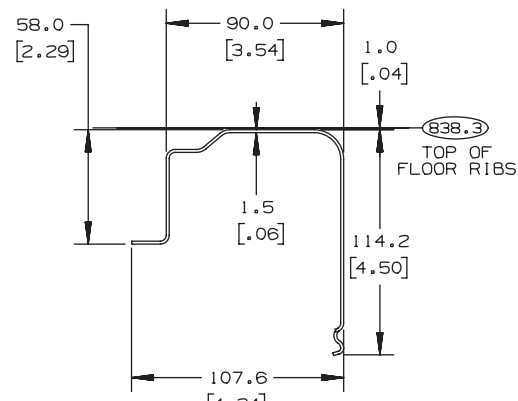
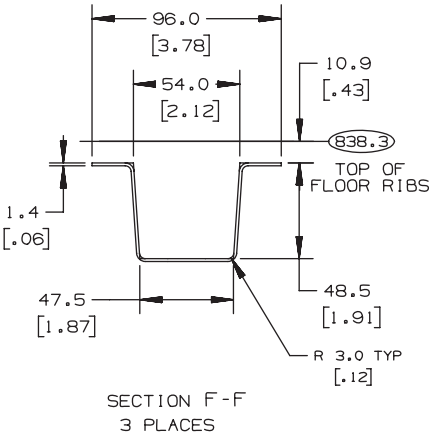
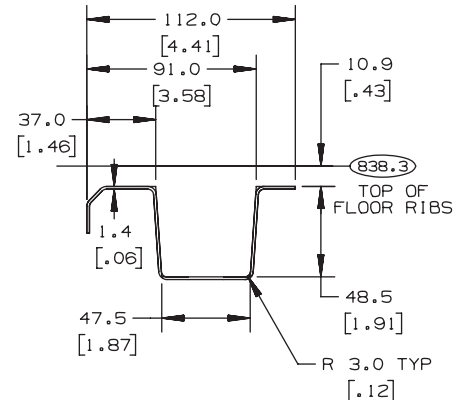
Inside Panel, 5' 8" Box - Pickup Box



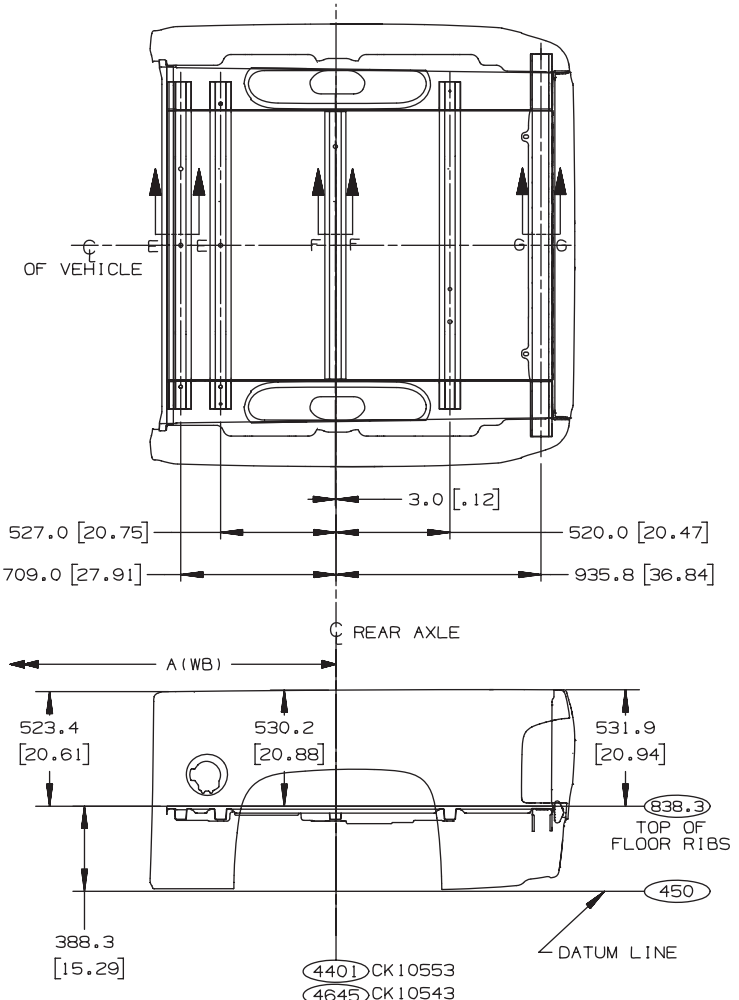
FULL SIZE C/K LD PICKUPS

PAGE 33

Cross Sills Location, 5' 8" Box – Pickup Box



MODEL	A (WB)
CK10553	3402.0 [133.9]
CK10543	3645.0 [143.5]



GMT900 PLATFORM SILLS BOX 5'8", CK10543 2007/2008

SHOWN CK10553

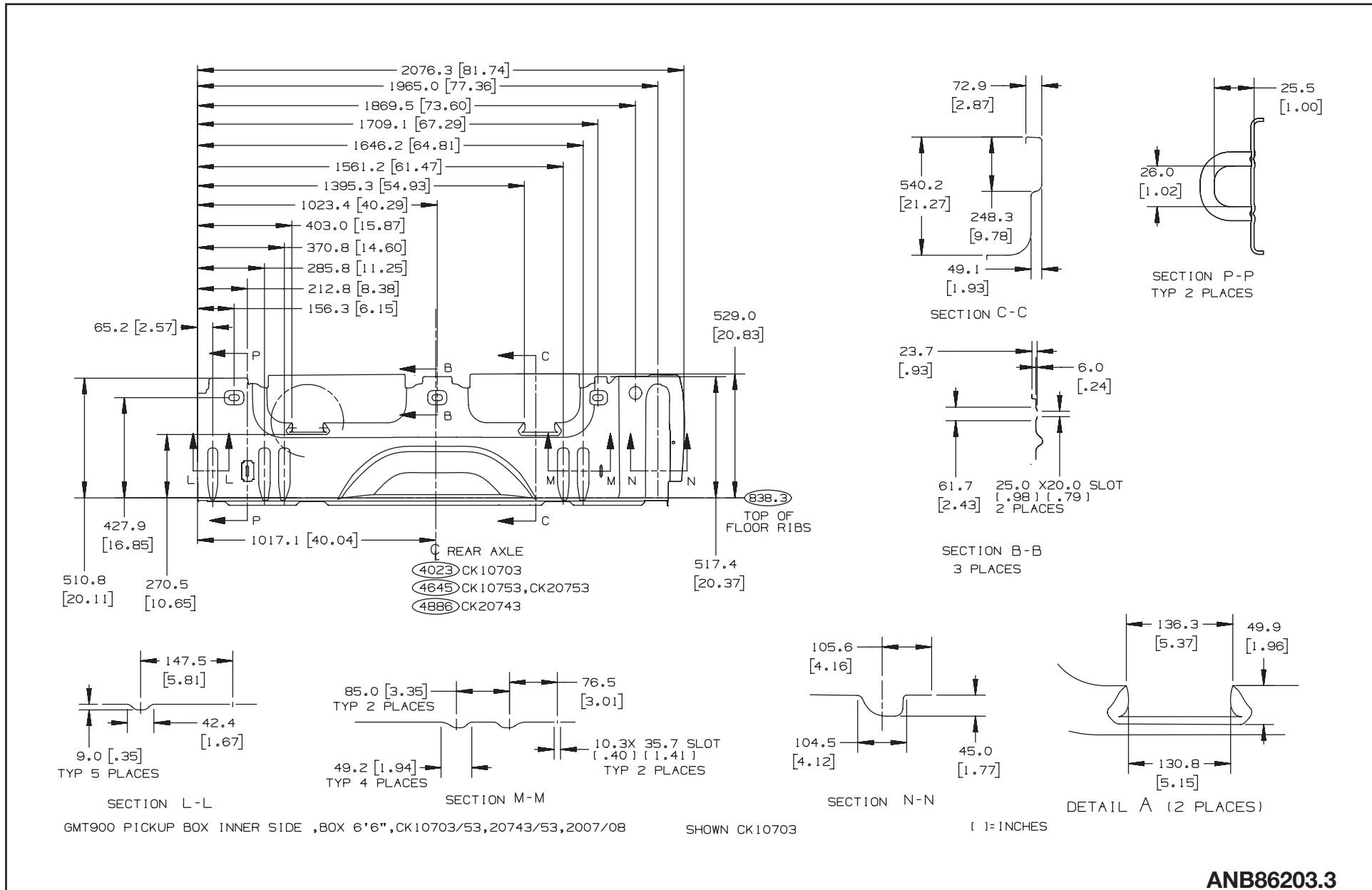
[]= INCHES

ANB86203.6

FULL SIZE C/K LD PICKUPS

PAGE 34

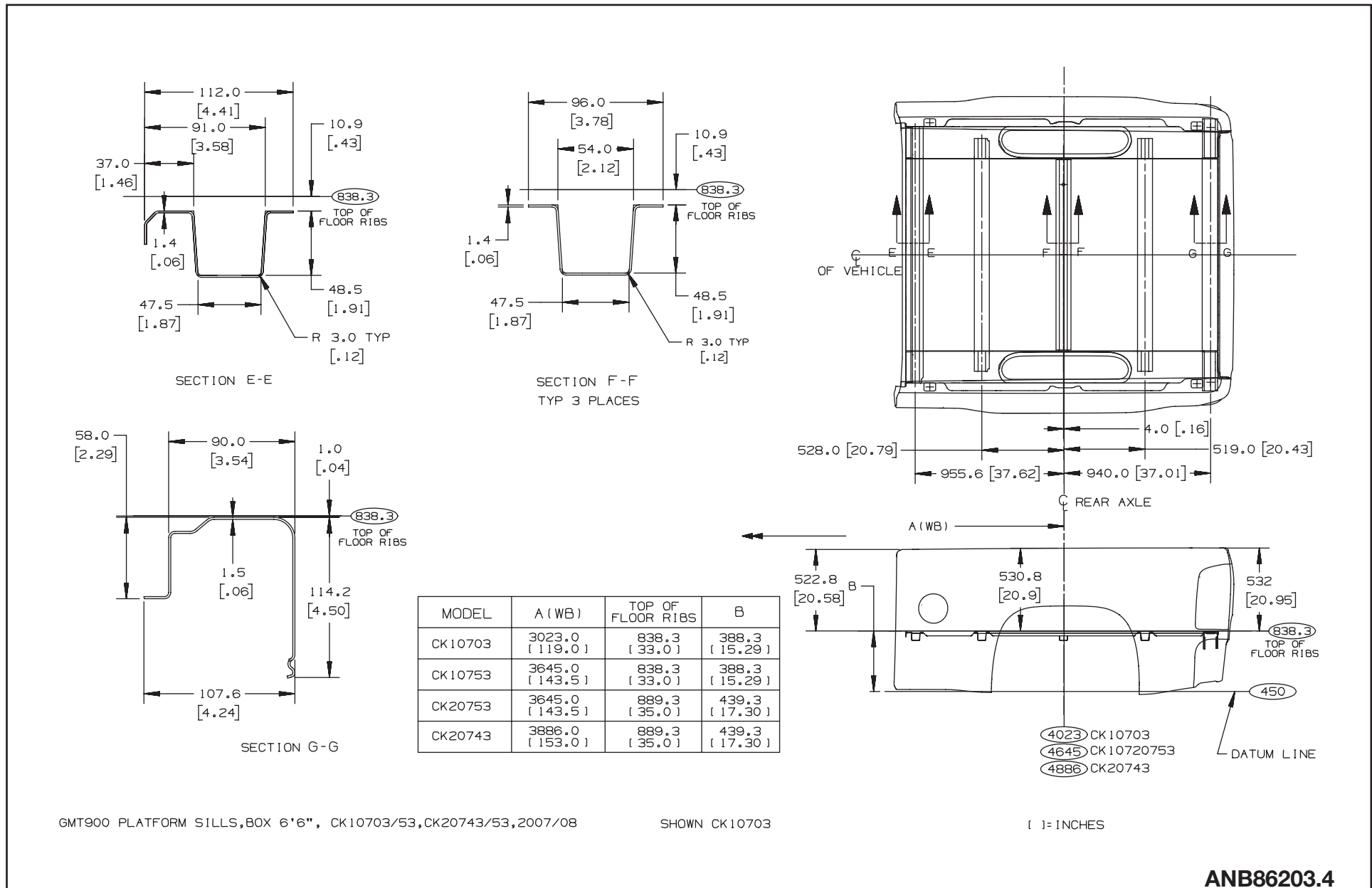
Inside Panel, 6' 6" Box - Pickup Box



FULL SIZE C/K LD PICKUPS

PAGE 35

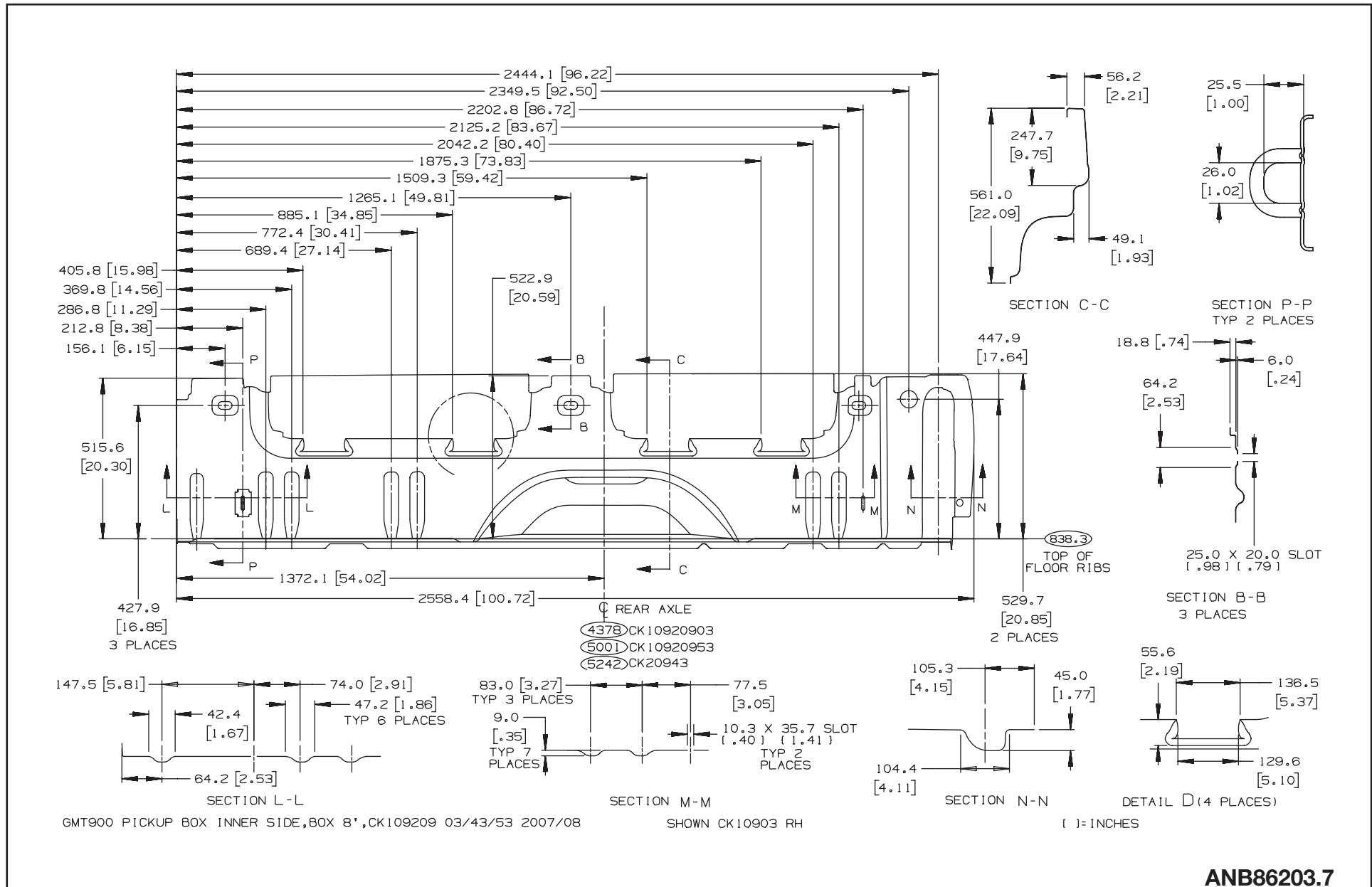
Cross Sills Location, 6' 6" Box – Pickup Box



FULL SIZE C/K LD PICKUPS

PAGE 36

Inside Panel, 8' Box – Pickup Box



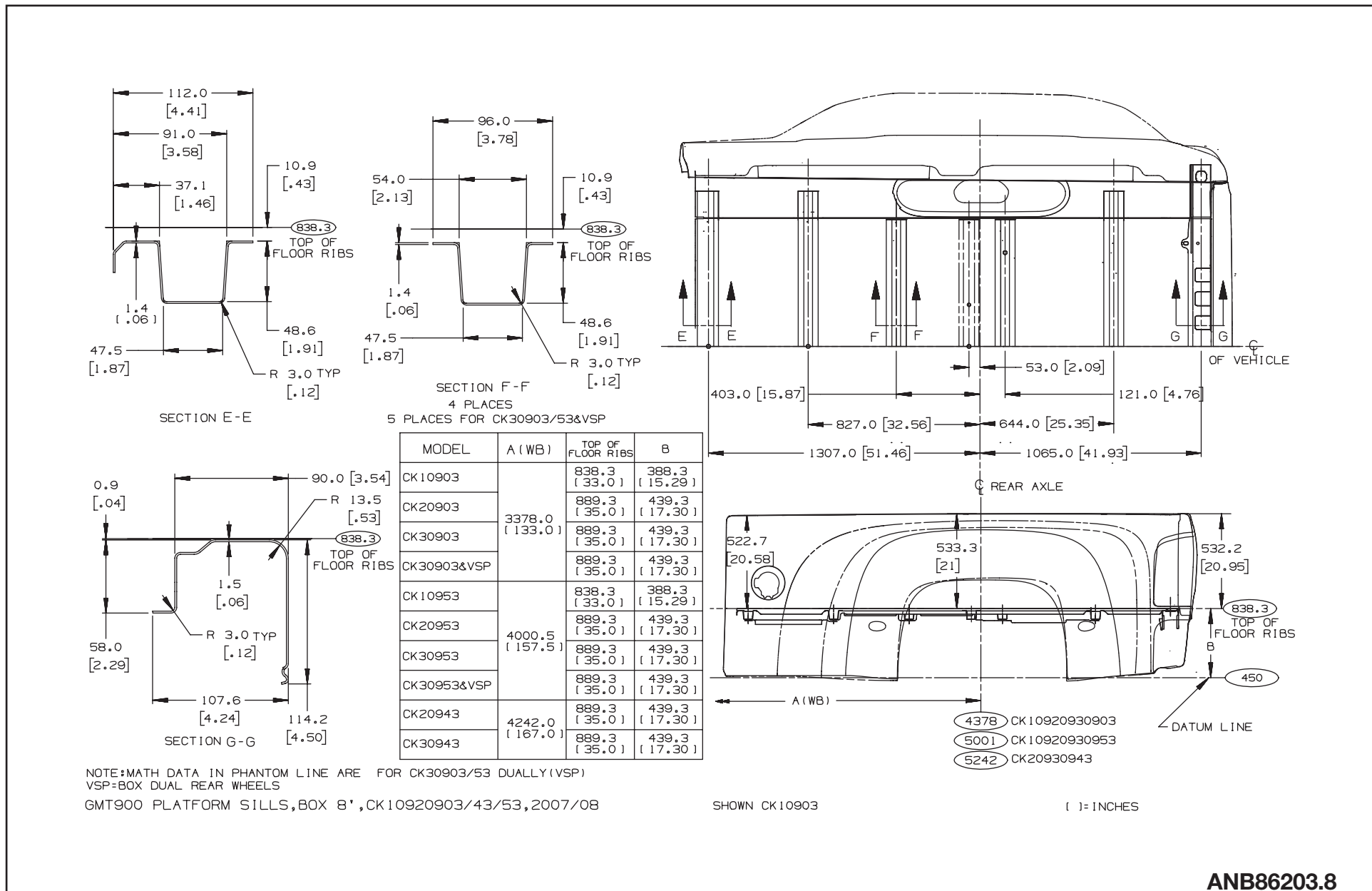
GMT900 PICKUP BOX INNER SIDE, BOX 8', CK109209 03/43/53 2007/08

ANB86203.7

FULL SIZE C/K LD PICKUPS

PAGE 37

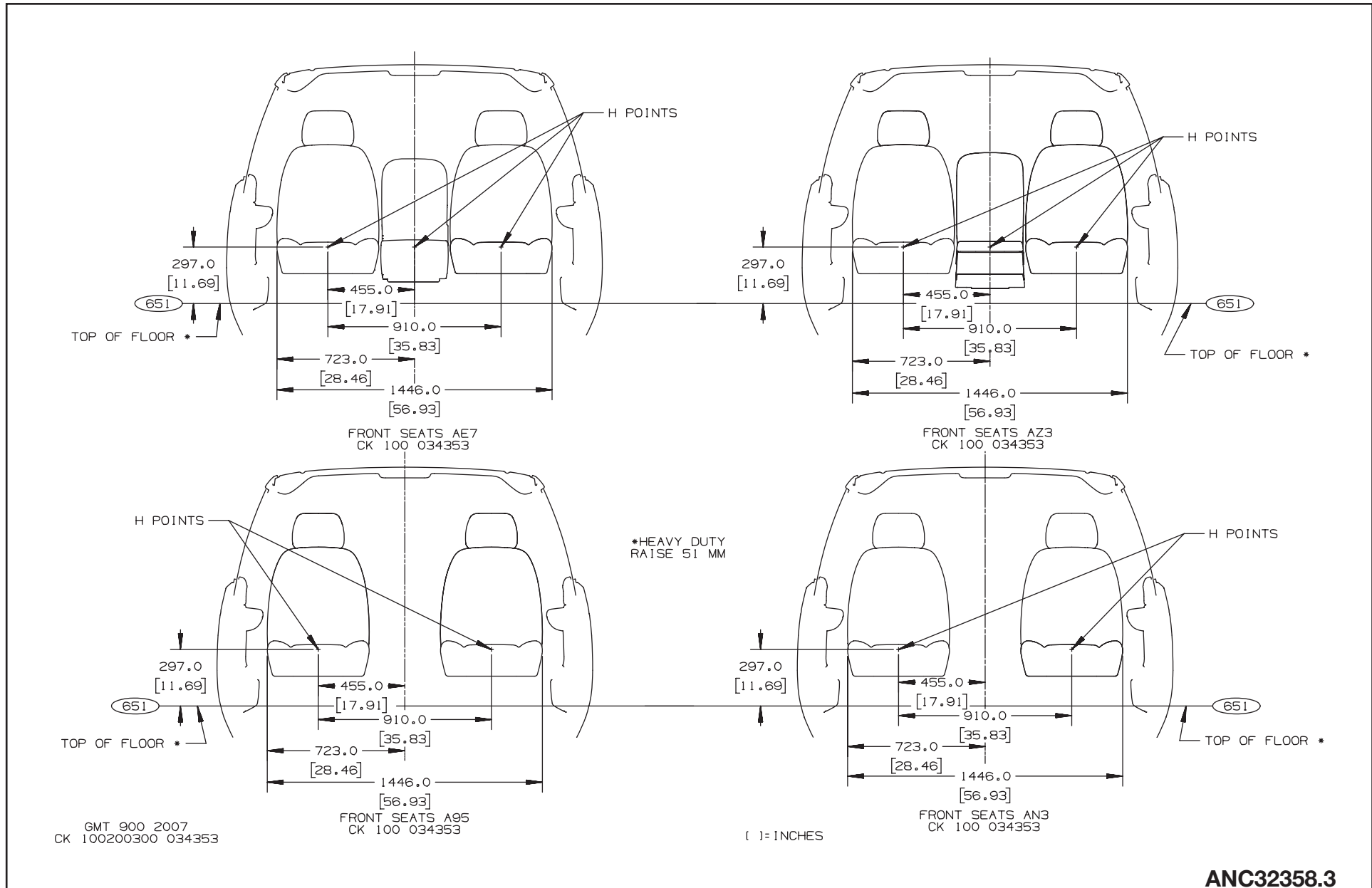
Cross Sills Location, 8' Box – Pickup Box



FULL SIZE C/K LD PICKUPS

PAGE 38

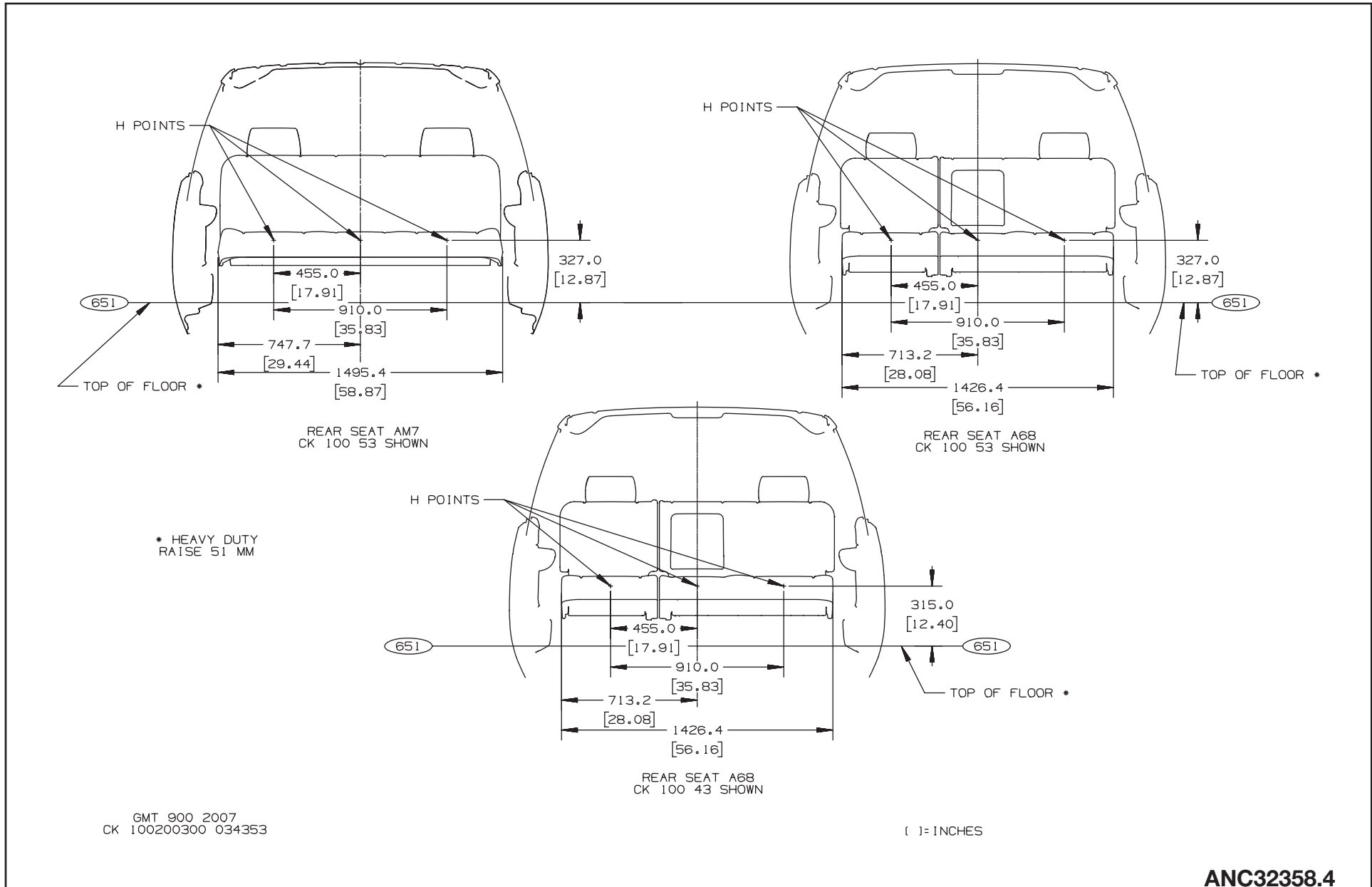
Seating Positions and H Points 1st Row Front View, Pickups – C/K 100/200/300 (03/53/43)



FULL SIZE C/K LD PICKUPS

PAGE 39

Seating Positions and H Points 2nd Row Front View, Pickups – C/K 100/200/300 (03/53/43)



GMT 900 2007
CK 100200300 034353

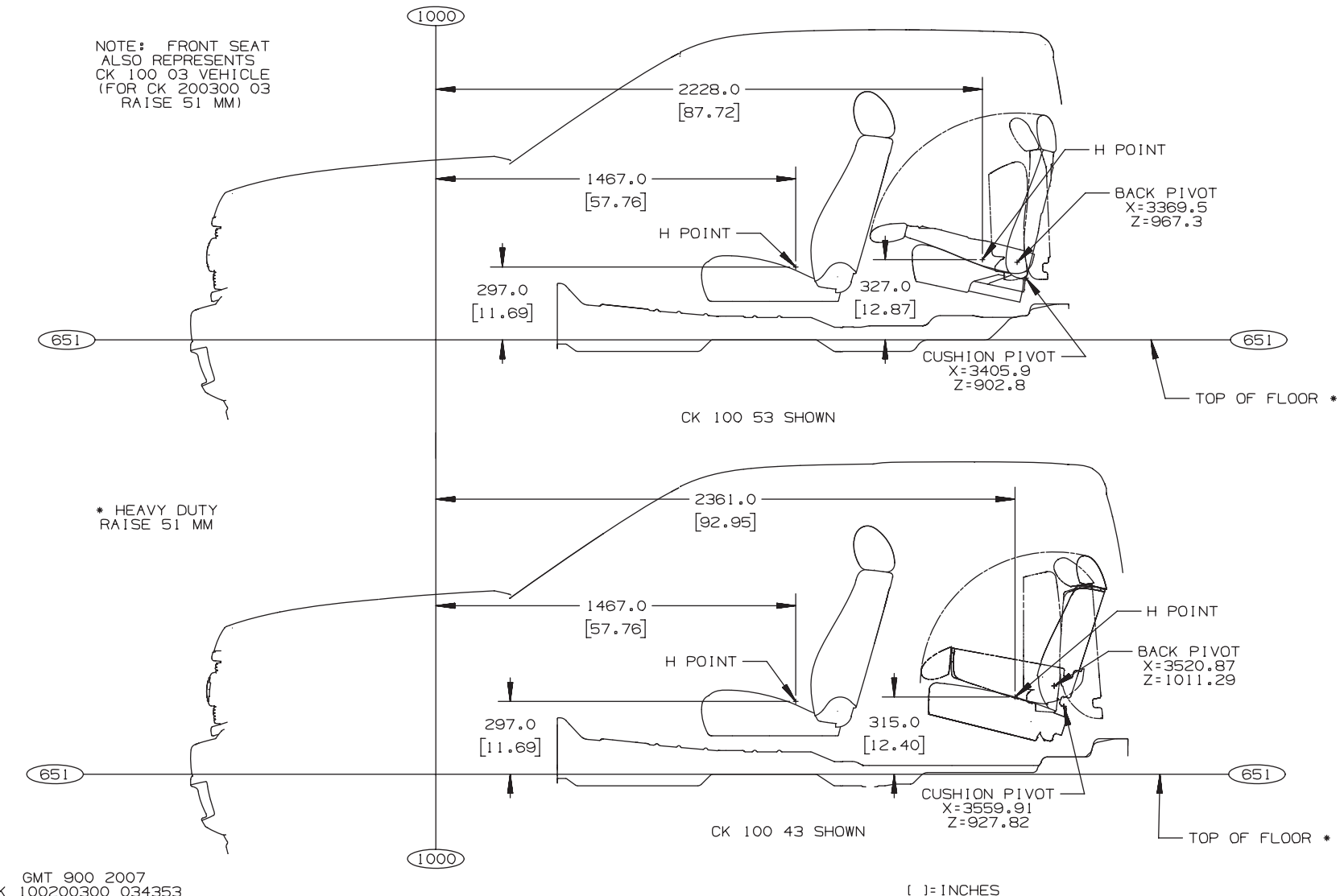
[] = INCHES

ANC32358.4

FULL SIZE C/K LD PICKUPS

PAGE 40

Seating Positions and H Points Side View, Pickups – C/K 100/200/300 (03/53/43)

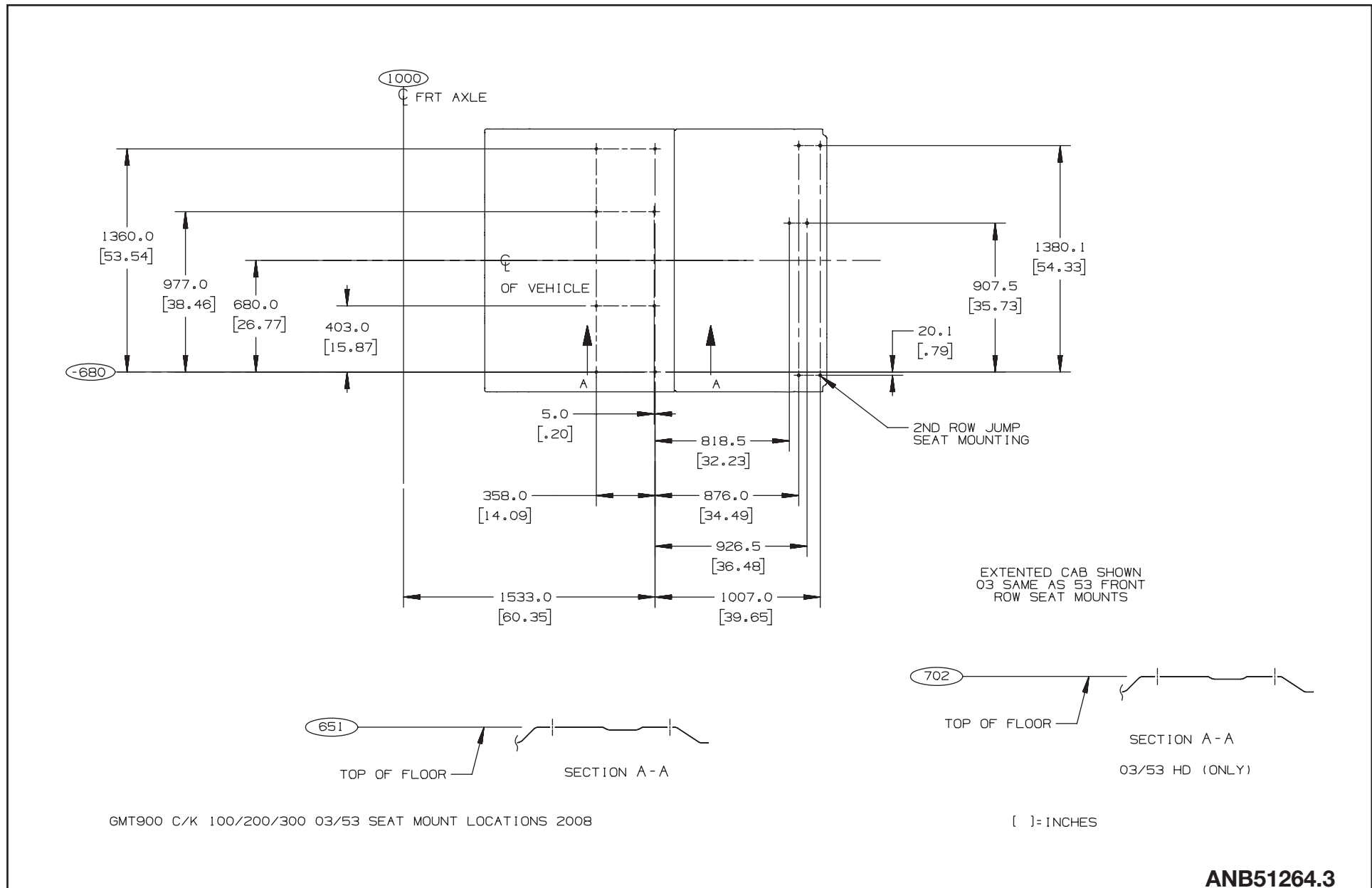


ANC32358.5

FULL SIZE C/K LD PICKUPS

PAGE 41

C/K 100/200/300 (03/53) – Seat Mounting Holes Locations – Floor



GMT900 C/K 100/200/300 03/53 SEAT MOUNT LOCATIONS 2008

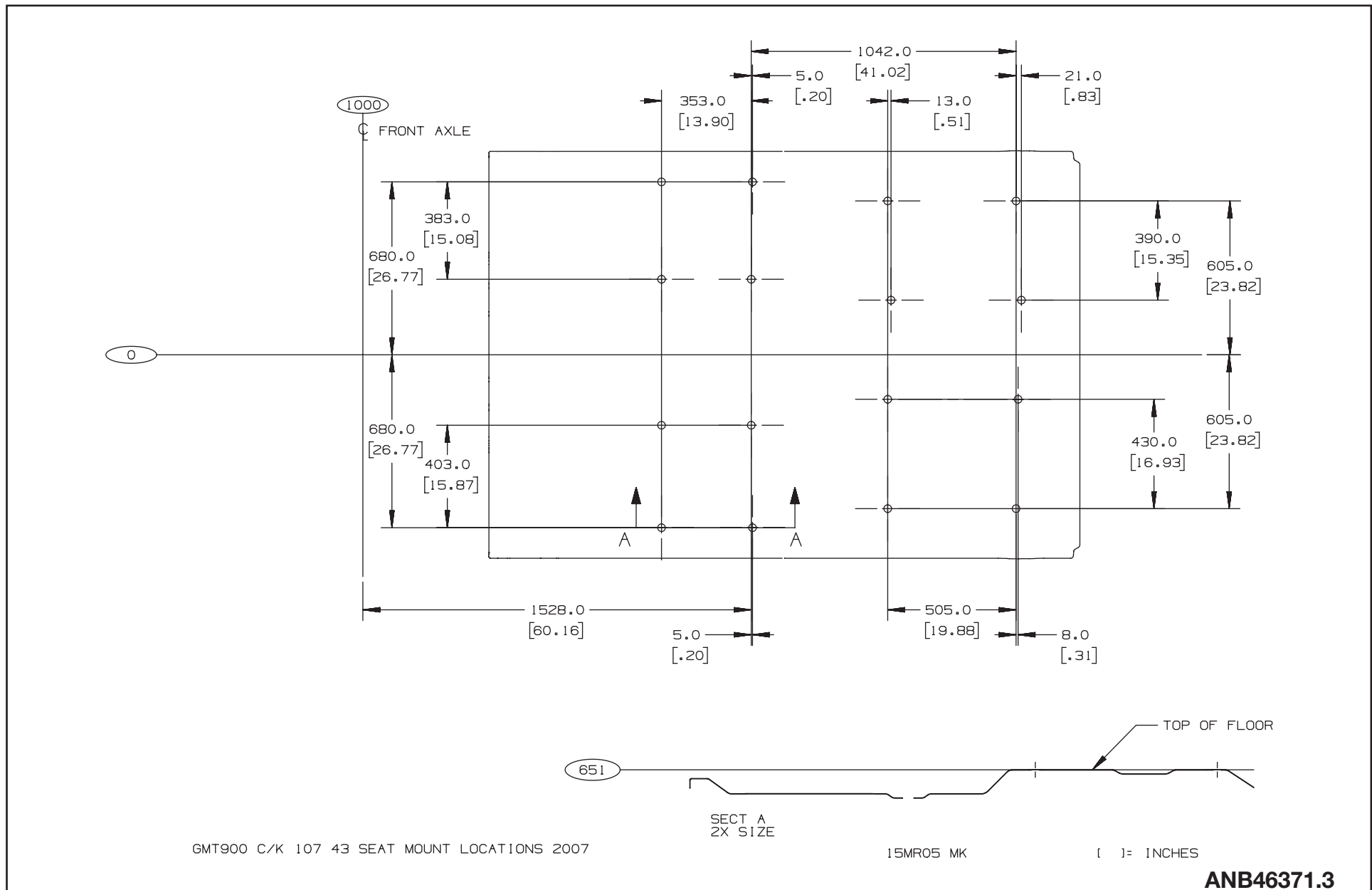
[] = INCHES

ANB51264.3

FULL SIZE C/K LD PICKUPS

PAGE 42

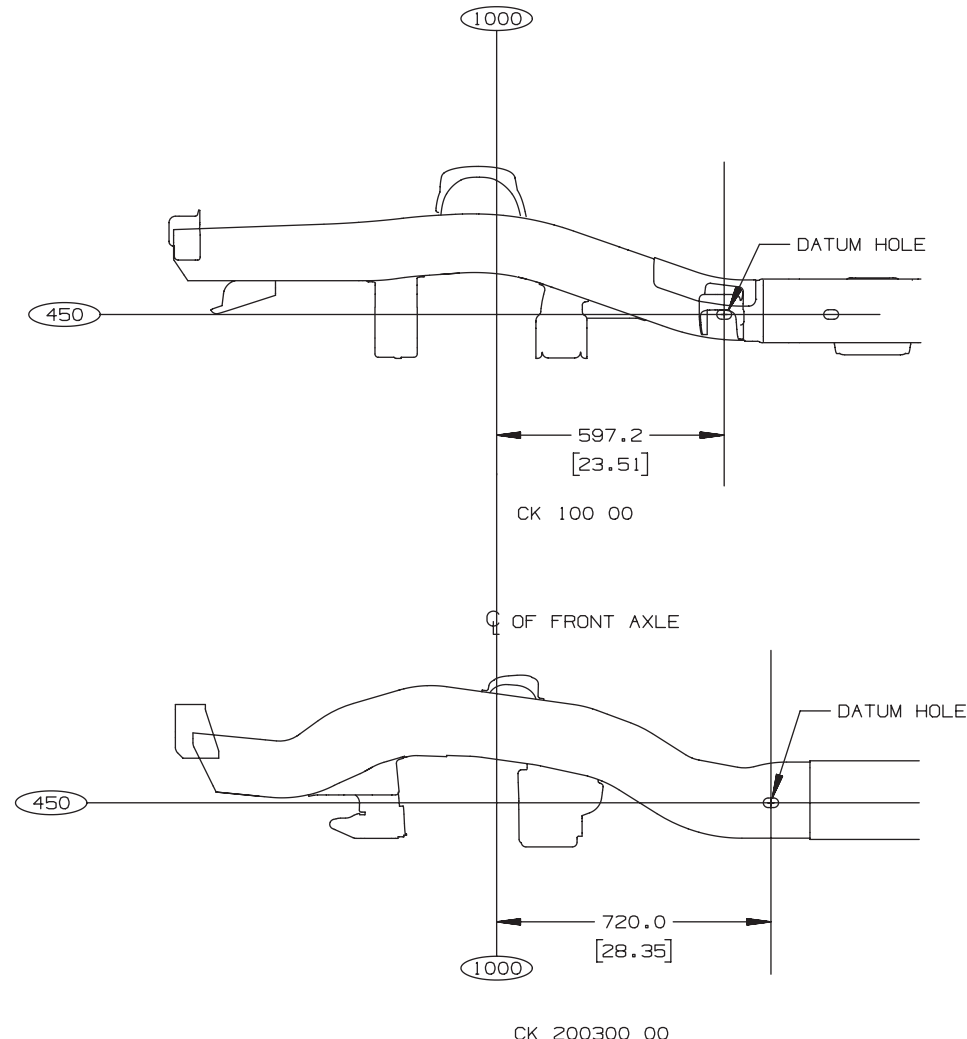
C/K 10743 - Seat Mounting Holes Locations - Floor



FULL SIZE C/K LD PICKUPS

PAGE 43

C/K 100 (00) and C/K 200/300 (00) – Datum Hole Location



GMT 900 CK100200300 00 FRAME DATUM LOCATIONS

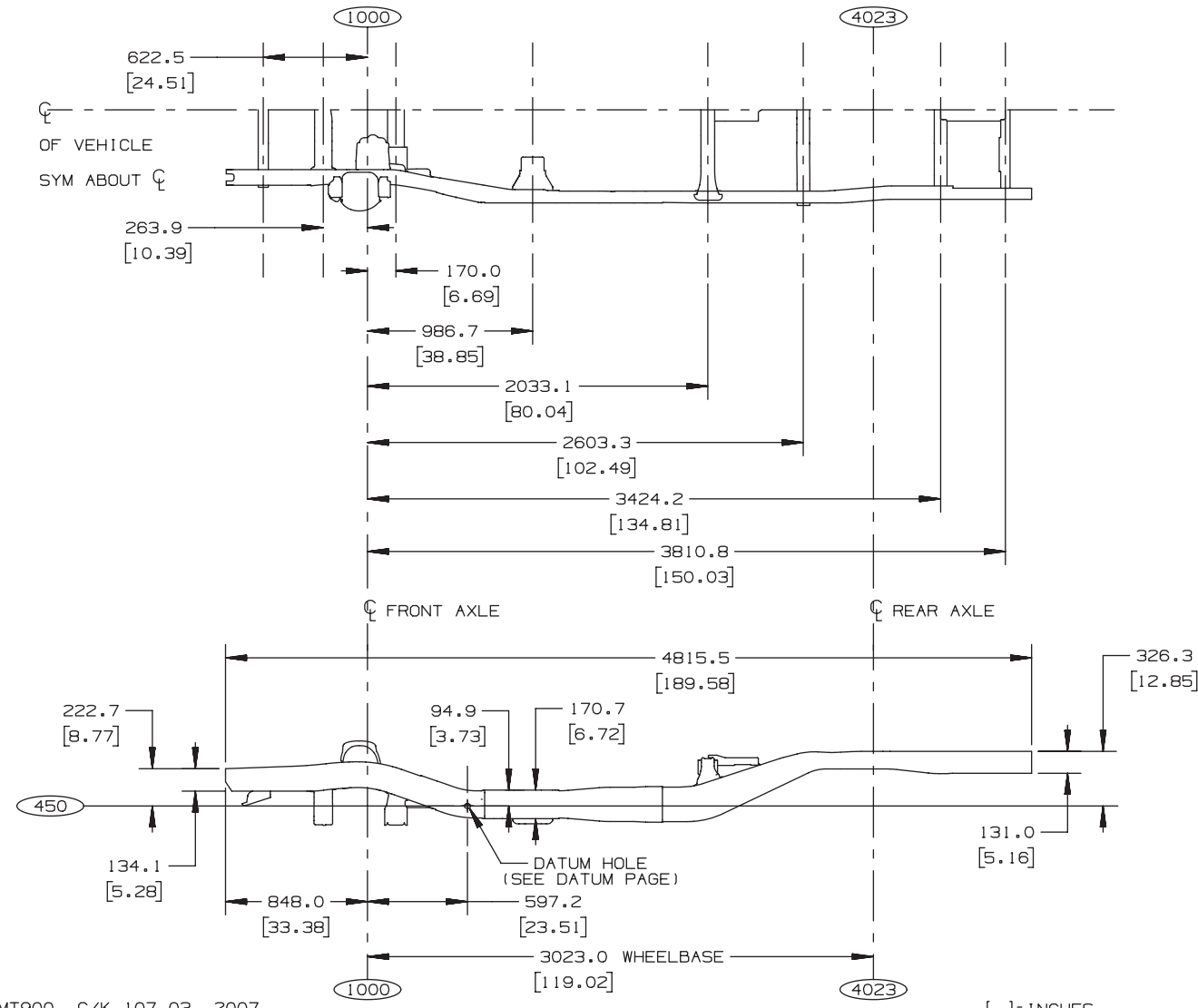
[] = INCHES

ANC30752.3

FULL SIZE C/K LD PICKUPS

PAGE 44

C/K 10703 - Frame Rail and Crossmember Locations



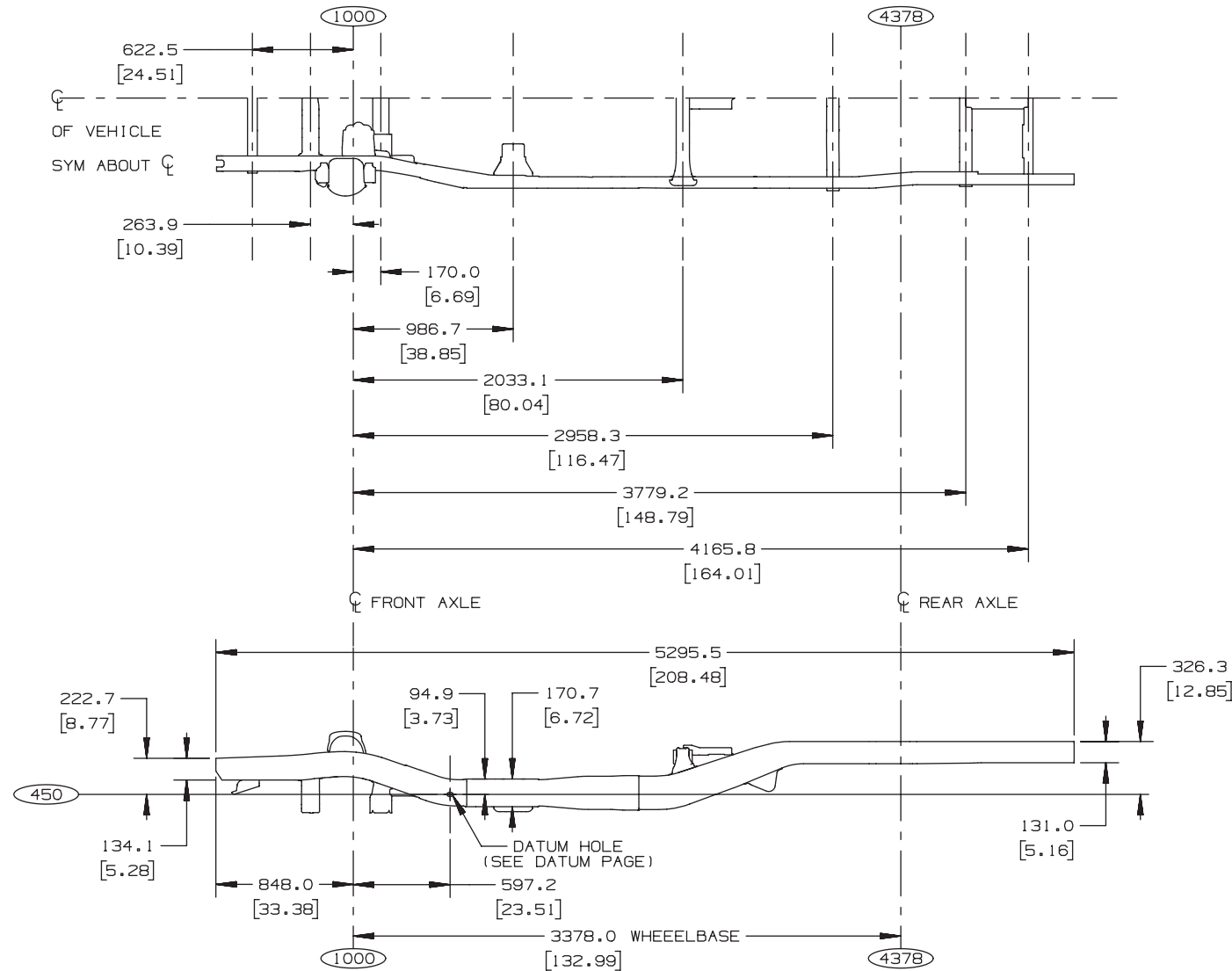
GMT900 C/K 107 03 2007

ANB34864.6

FULL SIZE C/K LD PICKUPS

PAGE 45

C/K 10903 – Frame Rail and Crossmember Locations



GMT900 C/K 109 03 2007

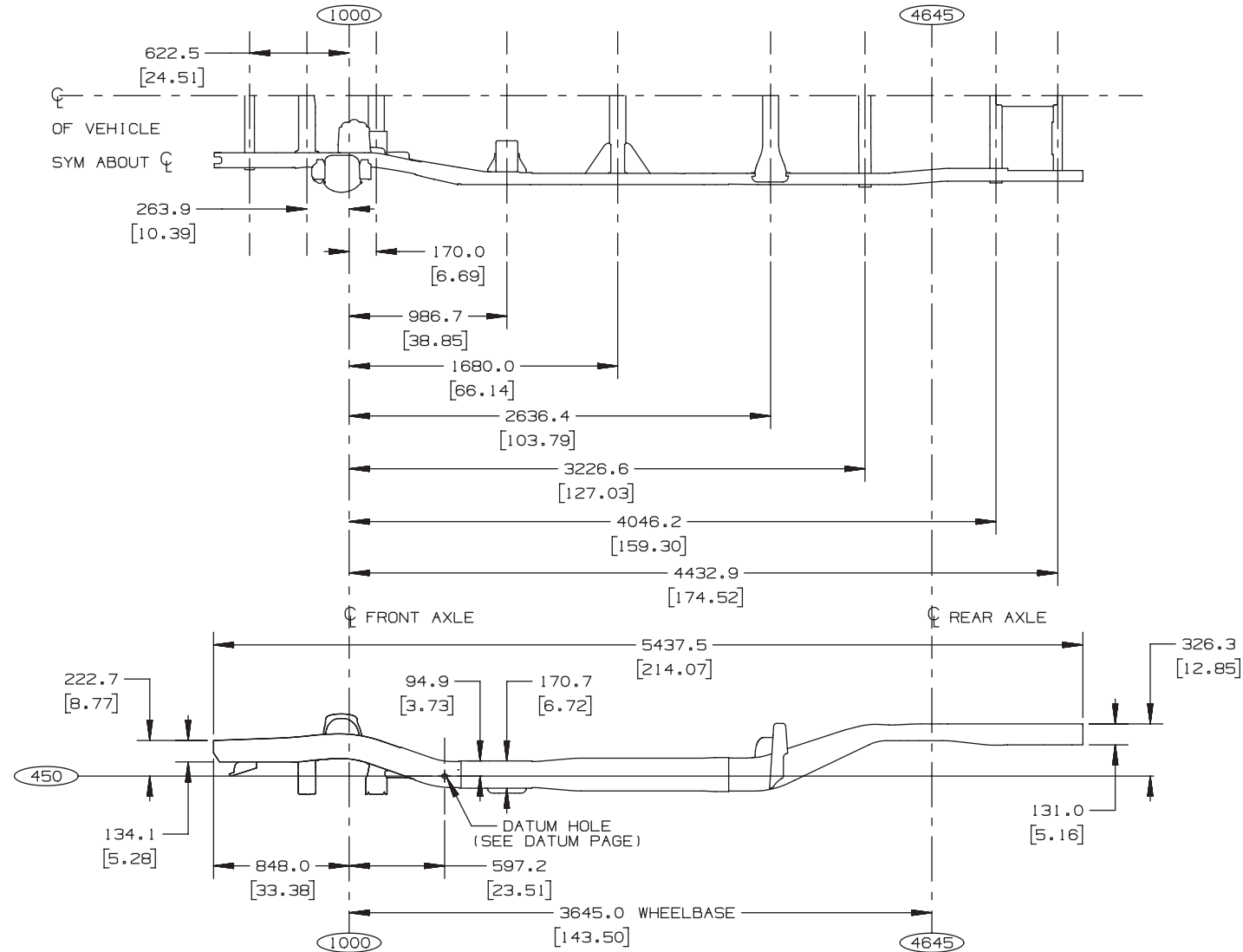
[] = INCHES

ANB34864.7

FULL SIZE C/K LD PICKUPS

PAGE 46

C/K 10753 - Frame Rail and Crossmember Locations



GMT900 C/K 107 53 2007

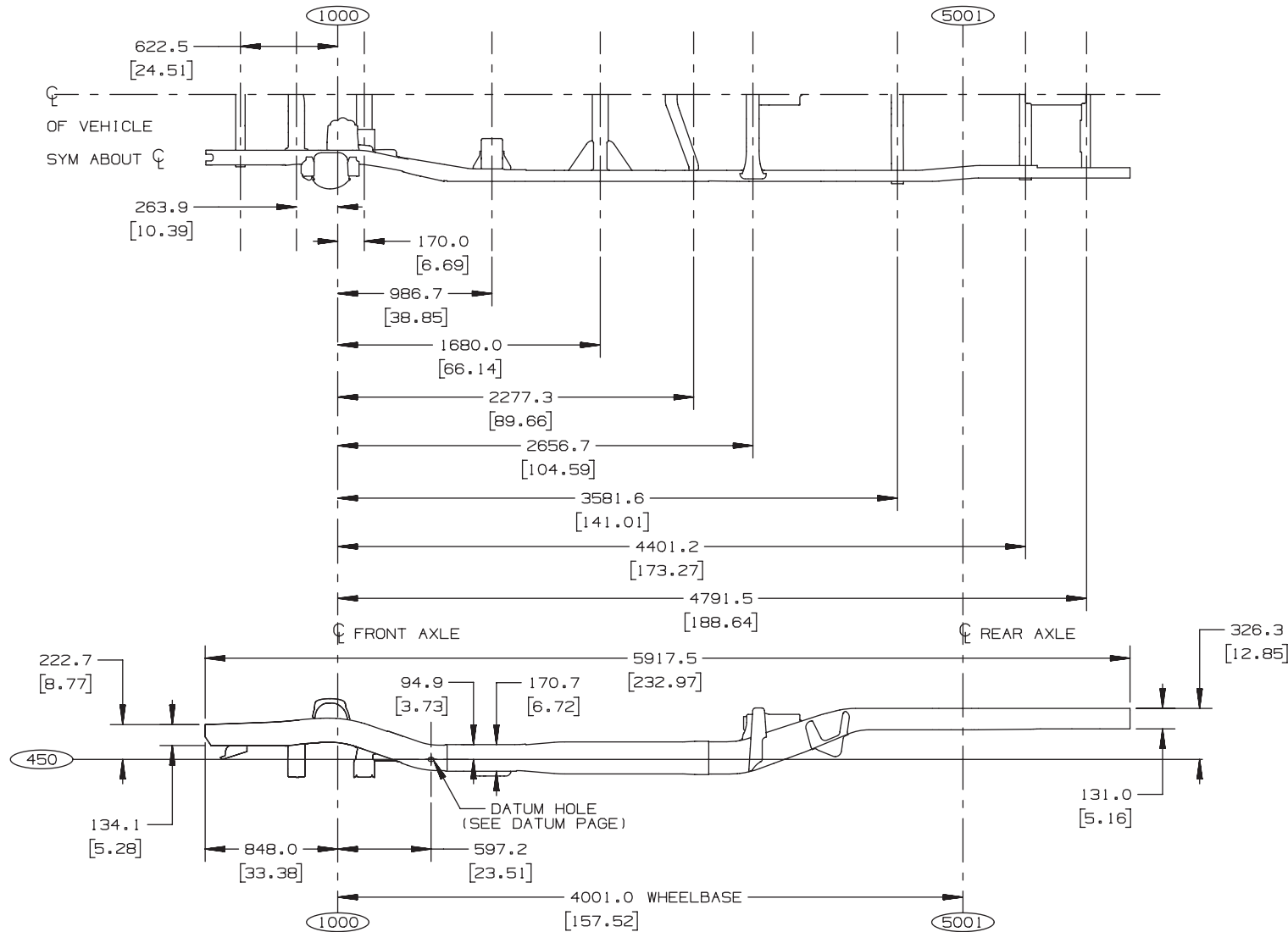
[] = INCHES

ANB34864.12

FULL SIZE C/K LD PICKUPS

PAGE 47

C/K 10953 – Frame Rail and Crossmember Locations



GMT900 C/K 109 53 2007

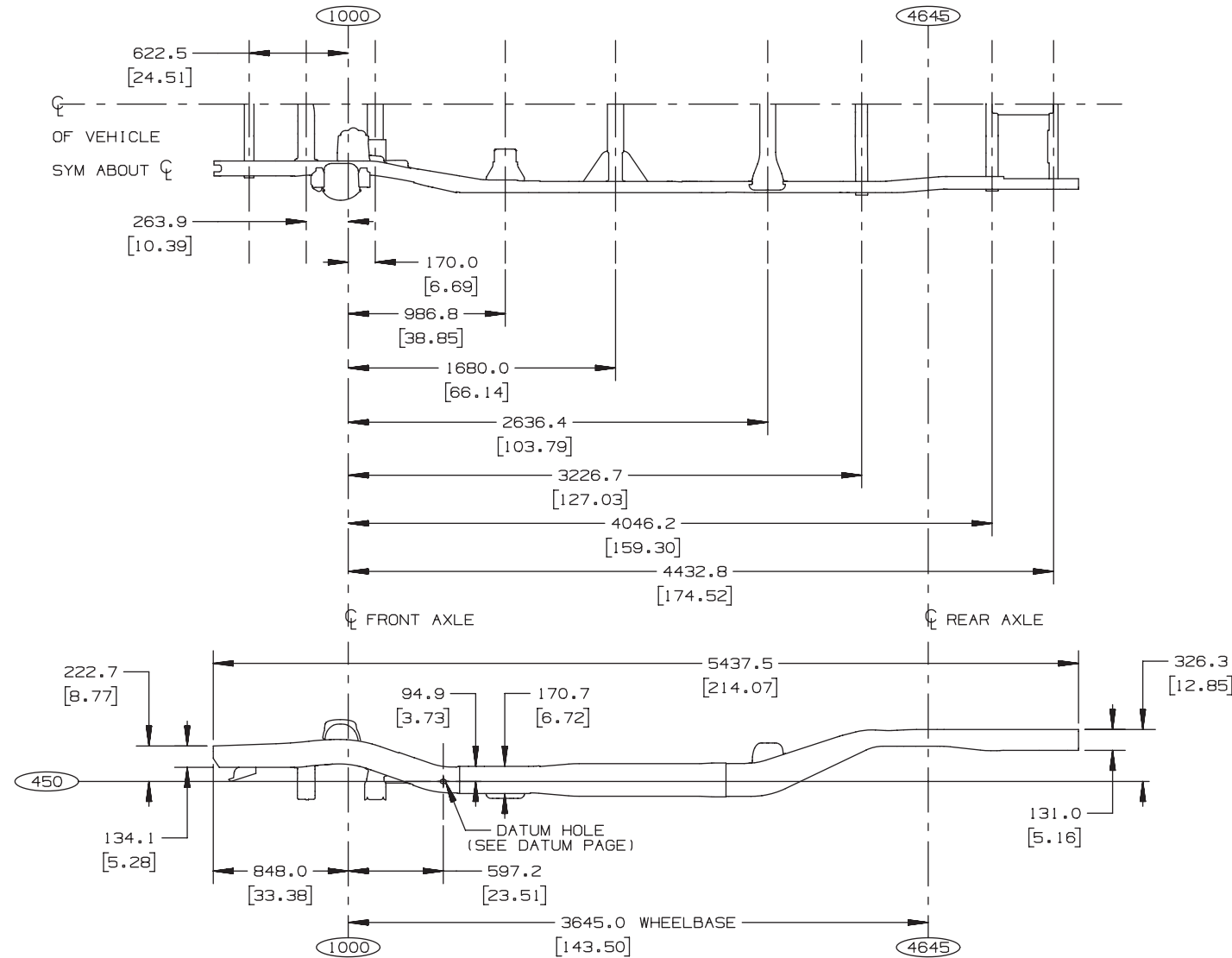
[] = INCHES

ANB34864.13

FULL SIZE C/K LD PICKUPS

PAGE 48

C/K 10543 – Frame Rail and Crossmember Locations

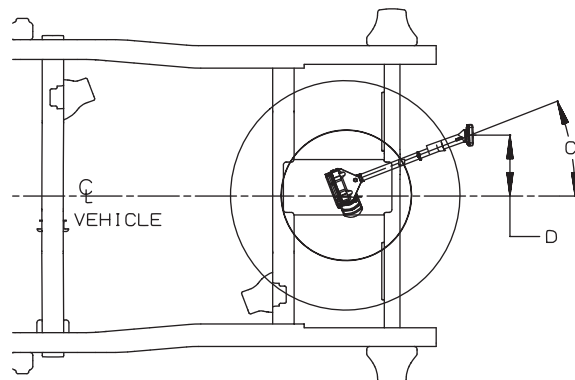


GMT900 C/K 105 43 2007

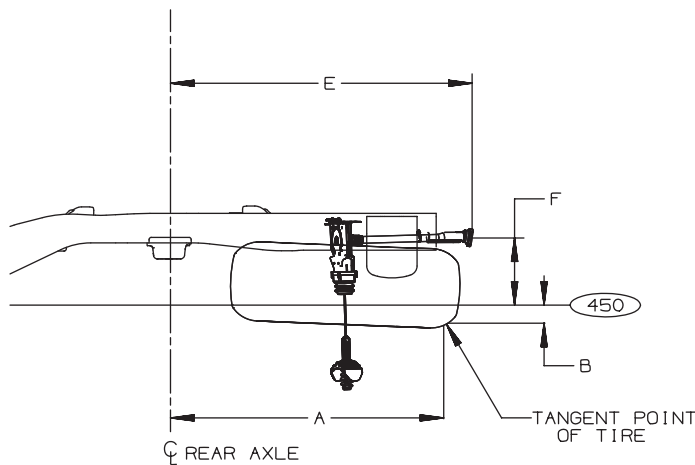
[] = INCHES

ANB34864.17

C/K 1000 Series Pickups – Spare Tire Location



MODEL	TIRE	A	B	C	D	E	F
CK10703	P265/75R-17	923.0 [36.34]	81.0 [3.17]	21°	216.3 [8.50]	1072.3 [42.22]	240.0 [9.45]
CK10753	P265/70R-17	945.5 [37.22]	81.0 [3.17]	21°	216.3 [8.50]	990.5 [39.00]	240.0 [9.45]
CK10903	P265/70R-17	945.5 [37.22]	81.0 [3.17]	21°	216.3 [8.50]	1094.8 [43.10]	222.0 [8.74]
CK10953	P265/70R-17	923.0 [36.34]	81.0 [3.17]	16.5°	216.3 [8.50]	1197.0 [47.12]	222.0 [8.74]
CK10543	P265/70R-17	895.5 [35.25]	81.0 [3.17]	21°	203.2 [8.00]	1020.5 [40.18]	240.0 [9.45]
CK10553	P265/70R-17	631.5 [24.90]	81.0 [3.17]	21°	216.3 [8.50]	1072.3 [42.22]	222.0 [8.74]



GMT900 2007 SPARE TIRE TRUCKS 1000 SERIES

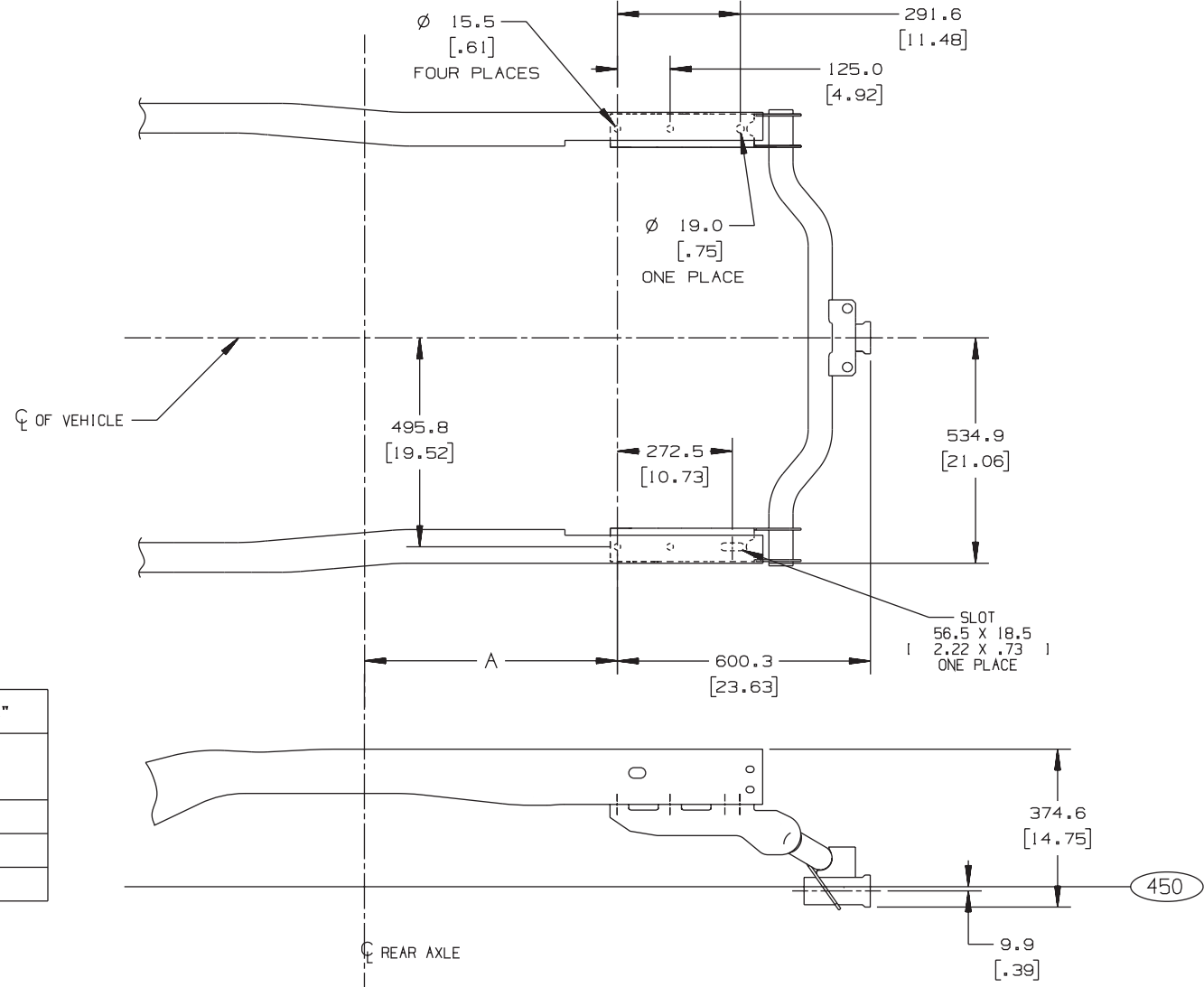
[] = INCHES

ANC39360.4

FULL SIZE C/K LD PICKUPS

PAGE 50

Pickups C/K 100 (03/53/43) – Platform Hitch

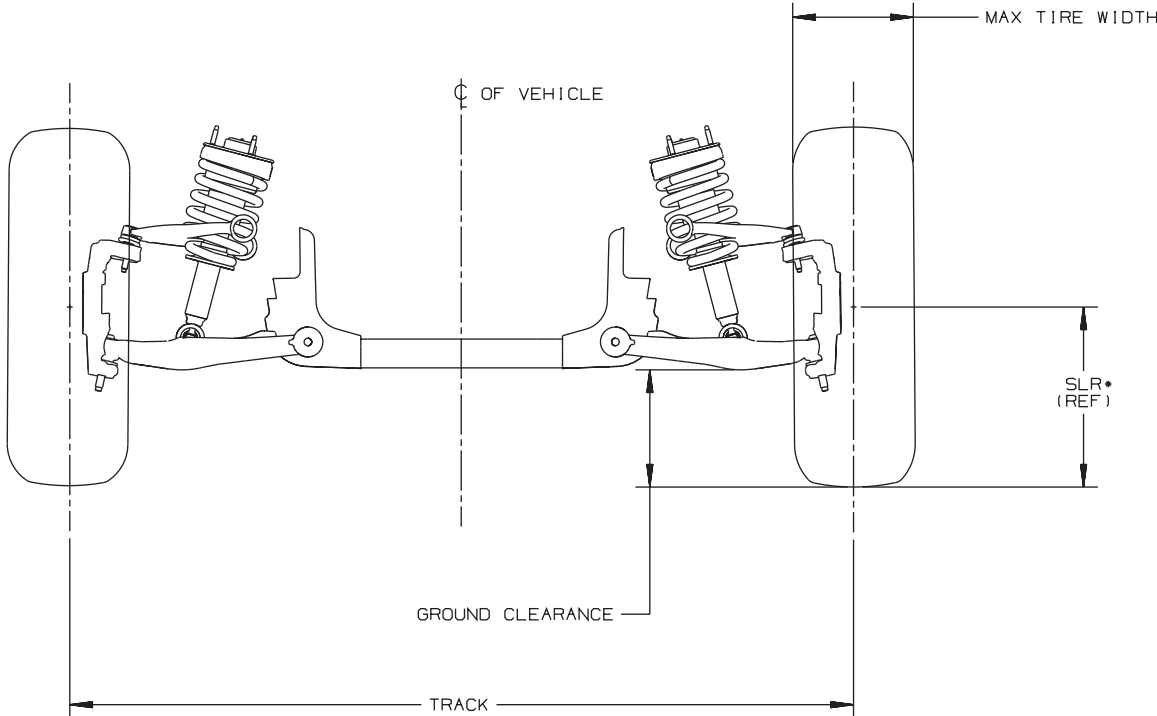


GMT900 C/K 100 03/43/53 2008

[] = INCHES

ANB84248.3

Front Axle Tire Data Drawing – C/K 10000 Pickups



VYU = SNOW PLOW

Z83 = CHASSIS PACKAGE SOLID SMOOTH RIDE

Z85 = CHASSIS PACKAGE INCREASED CAPACITY

E63 = BODY EQUIPMENT FLEETSIDE PICKUP BOX

Z71 = CHASSIS PACKAGE OFF ROAD

ZW7 = CHASSIS PACKAGE PREMIUM SMOOTH RIDE

*MINIMUM GROUND CLEARANCE TO BE
CALCULATED BY USING GROSS
AXLE WEIGHT AND RECOMMENDED TIRE PRESSURE

GMT900 UTILITIES 1000 SERIES/TRUCK 1000 SERIES FRONT AXLE/TIRE DATA (2007)

[] = INCHES

ANB46140.13

FULL SIZE C/K LD PICKUPS

PAGE 52

Front Axle Tire Data Chart – C/K 10000 Pickups

SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	MAX TIRE WIDTH	GROUND CLEARANCE
CK10703	Z83/Z85/E63/Z71/Z60	370	P265/65R18	6400	SINGLE	1726.3	31.0	TBD	217.6
C10753	Z83/Z85/E63/Z71/Z60	351	P245/70R17	6800	SINGLE	1726.3	31.0	266.0	181.4
C10753	Z83/Z85/E63/Z71/Z60	368	P265/70R17	6800	SINGLE	1726.3	31.0	281.0	198.6
C10753	Z83/Z85/E63/Z71/Z60	370	P265/65R18	6800	SINGLE	1726.3	31.0	286.0	206.7
C10753	Z83/Z85/E63/Z71/Z60	368	P275/55R20	6800	SINGLE	1726.3	31.0	298.0	199.2
C10753	Z83/Z85/E63/Z71/Z60	359	LT245/70R17	7000	SINGLE	1726.3	31.0	266.0	195.7
C10753	Z83/Z85/E63/Z71/Z60	366	P265/70R17	7000	SINGLE	1726.3	31.0	281.0	202.7
C10753	Z83/Z85/E63/Z71/Z60	368	P275/55R20	7000	SINGLE	1726.3	31.0	298.0	205.3
K10753	Z83/Z85/E63/Z71/Z60	365	P265/70R17	7000	SINGLE	1726.3	31.0	281.0	207.6
K10753	Z83/Z85/E63/Z71/Z60	367	P265/65R18	7000	SINGLE	1726.3	31.0	286.0	189.9
K10753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7000	SINGLE	1726.3	31.0	298.0	208.0
K10753	Z83/Z85/E63/Z71/Z60	356	LT245/70R17	7200	SINGLE	1726.3	31.0	266.0	199.1
K10753	Z83/Z85/E63/Z71/Z60	363	P265/70R17	7200	SINGLE	1726.3	31.0	281.0	185.9
K10753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7200	SINGLE	1726.3	31.0	298.0	208.0
C10903	Z83/Z85/E63/Z71	353	P245/70R17	6400	SINGLE	1726.3	31.0	266.0	195.6
C10903	Z83/Z85/E63/Z71	370	P265/70R17	6400	SINGLE	1726.3	31.0	281.0	203.4
C10903	Z83/Z85/E63/Z71	370	P265/65R18	6400	SINGLE	1726.3	31.0	286.0	202.8
K10903	VYU/Z83/Z85/E63/Z71	347	P245/70R17	6800	SINGLE	1726.3	31.0	266.0	173.8
K10903	VYU/Z83/Z85/E63/Z71	370	P265/65R18	6800	SINGLE	1726.3	31.0	286.0	195.8
K10903	VYU/Z83/Z85/E63/Z71	359	LT245/70R17	6800	SINGLE	1726.3	31.0	266.0	184.8
K10903	VYU/Z83/Z85/E53Z71	365	P265/70R17	6800	SINGLE	1726.3	31.0	281.0	191.1
C10953	Z83/Z85/E63/Z71	350	P245/70R17	6900	SINGLE	1726.3	31.0	266.0	186.2
C10953	Z83/Z85/E63/Z71	369	P265/65R18	6900	SINGLE	1726.3	31.0	286.0	204.7
C10953	Z83/Z85/E63/Z71	367	P265/70R17	6900	SINGLE	1726.3	31.0	291.0	202.4
K10953	Z83/Z85/E63/Z71	348	P245/70R17	7000	SINGLE	1726.3	31.0	266.0	194.0
K10953	Z83/Z85/E63/Z71	365	P265/70R17	7000	SINGLE	1726.3	31.0	291.0	211.2
K10953	Z83/Z85/E63/Z71	367	P265/65R18	7000	SINGLE	1726.3	31.0	286.0	212.6

GMT900 TRUCKS FRONT AXLE/TIRE DATA 1000 SERIES (2007)

METRIC CONVERSION TO INCHES
MM / 25.4 = INCHES

ANB46140.17

FULL SIZE C/K LD PICKUPS

PAGE 53

Front Axle Tire Data Chart – C/K 10000 Pickups

SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	MAX TIRE WIDTH	GROUND CLEARANCE
C10543	Z71/783/Z85/E63	346	LT245/70R17	6800	SINGLE	1726.3	31.0	266.0	183.0
C10543	Z71/783/Z85/E63	346	P245/70R17	6800	SINGLE	1726.3	31.0	266.0	183.0
C10543	Z71/783/Z85/E63	370	P265/65R18	6800	SINGLE	1726.3	31.0	286.0	206.7
C10543	Z71/783/Z85/E63	359	LT245/70R17	6800	SINGLE	1726.3	31.0	266.0	195.7
C10543	Z71/783/Z85/E63	368	P265/70R17	6800	SINGLE	1726.3	31.0	281.0	203.8
C10543	Z71/783/Z85/E63	368	P275/55R20	6800	SINGLE	1726.3	31.0	298.0	205.0
K10543	Z71/783/Z85/E63	365	P275/55R20	7000	SINGLE	1726.3	31.0	298.0	211.4
K10543	Z71/783/Z85/E63	367	P265/65R18	7000	SINGLE	1726.3	31.0	286.0	212.7
C10543	Z71/783/Z85/E63	368	P265/65R18	7100	SINGLE	1726.3	31.0	286.0	220.0
K10543	Z71/783/Z85/E63	365	P265/70R17	7000	SINGLE	1726.3	31.0	281.0	204.0
K10543	Z71/783/Z85/E63	348	LT245/70R17	7000	SINGLE	1726.3	31.0	266.0	193.6
K10543	Z71/783/Z85/E63	348	P245/70R17	7000	SINGLE	1726.3	31.0	266.0	193.6
K10543	Z71/783/Z85/E63	356	LT245/70R17	7300	SINGLE	1726.3	31.0	266.0	202.5
K10543	Z71/783/Z85/E63	365	P275/55R20	7300	SINGLE	1726.3	31.0	298.0	211.4
K10543	Z71/783/Z85/E63	363	P265/70R17	7300	SINGLE	1726.3	31.0	281.0	208.7

GMT900 TRUCKS FRONT AXLE/TIRE DATA 1000 SERIES (2007)

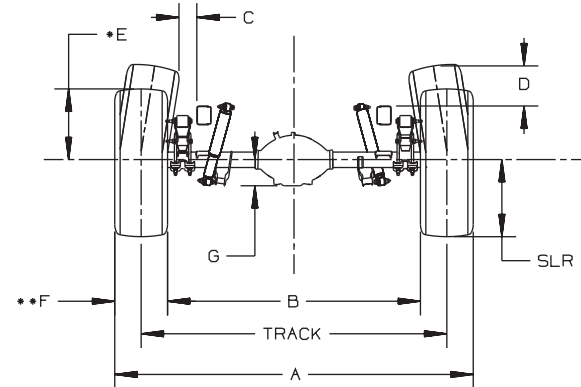
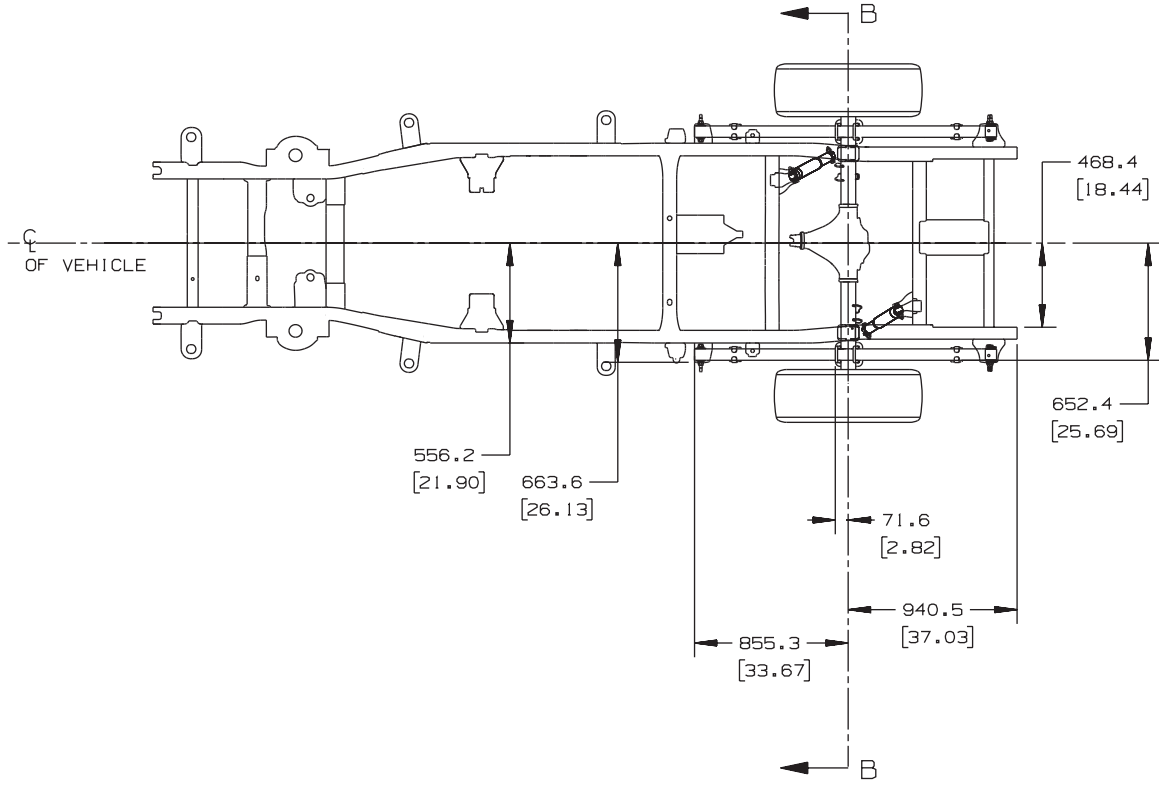
METRIC CONVERSION TO INCHES
MM / 25.4 = INCHES

ANB46140.18

FULL SIZE C/K LD PICKUPS

PAGE 54

Rear Axle Tire Data Drawing – C/K 10000 Pickups



SECTION B-B
ROTATED 90

A = TRACK + F
B = TRACK - F

* MAX GROWN TIRE RADIUS ON NARROWEST RIM
** MAX GROWN TIRE WIDTH ON WIDEST RIM
TIRE CHAINS NOT INCLUDED

VYU = SNOW PLOW

Z83 = CHASSIS PACKAGE SOLID SMOOTH RIDE

Z85 = CHASSIS PACKAGE INCREASED CAPACITY

E63 = BODY EQUIPMENT FLEETSIDE PICKUP BOX

Z71 = CHASSIS PACKAGE OFF ROAD

RING GEAR	G
[8.6] DIA	139.0 [5.47]
[9.5] DIA	160.0 [6.30]

GMT900 TRUCKS REAR AXLE/TIRE DATA 1000 SERIES(2007)

[] = INCHES

ANB46140.5

FULL SIZE C/K LD PICKUPS

PAGE 55

Rear Axle Tire Data Chart – C/K 10000 Pickups

SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	-A-	-B-	-C-	-D-	-E-	-F-
CK10703	Z83/Z85/E63	369	P265/65R18	6400	SINGLE	1701.8	31.0	1986.9	1414.9	119.9	234.9	408.5	286.0
CK10703	Z83/Z85/E63	367	P265/70R17	6400	SINGLE	1701.8	31.0	1980.8	1418.8	123.7	171.2	410.0	281.0
CK10703	Z83/Z85/E63	345	P245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.3	228.9	393.9	266.0
CK10703	Z83/Z85/E63	367	P275/55R20	6400	SINGLE	1701.8	31.0	1999.0	1403.0	112.3	244.3	410.0	298.0
CK10703	VYU/Z83/Z85/E63	345	LT245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.6	229.7	393.9	266.0
C10753	Z83/Z85/E63/Z71/Z60	345	P245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	129.9	228.9	393.9	266.0
C10753	Z83/Z85/E63/Z71/Z60	367	P265/70R17	6400	SINGLE	1701.8	31.0	1980.8	1418.8	122.1	236.7	410.0	281.0
C10753	Z83/Z85/E63/Z71/Z60	367	P265/65R18	6800	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
C10753	Z83/Z85/E63/Z71/Z60	348	P245/70R17	6800	SINGLE	1701.8	31.0	1967.9	1435.9	129.9	228.9	393.9	266.0
C10753	Z83/Z85/E63/Z71/Z60	365	P265/70R17	6800	SINGLE	1701.8	31.0	1982.8	1420.8	122.1	236.7	380.0	281.0
C10753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	6800	SINGLE	1701.8	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0
C10753	Z83/Z85/E63/Z71/Z60	361	P265/70R17	7000	SINGLE	1701.8	31.0	1980.8	1418.8	122.1	236.7	410.0	281.0
C10753	Z83/Z85/E63/Z71/Z60	355	LT245/70R17	7000	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	396.9	266.0
C10753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7000	SINGLE	1701.8	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0
K10753	Z83/Z85/E63/Z71/Z60	355	P245/70R17	7000	SINGLE	1701.8	31.0	1967.9	1435.9	129.9	228.9	393.9	266.0
K10753	Z83/Z85/E63/Z71/Z60	367	P265/65R18	7000	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
K10753	Z83/Z85/E63/Z71/Z60	365	P265/70R17	7000	SINGLE	1701.8	31.0	1982.8	1420.8	122.1	236.7	380.0	281.0
K10753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7000	SINGLE	1701.8	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0
K10753	Z83/Z85/E63/Z71/Z60	361	P265/70R17	7200	SINGLE	1701.8	31.0	1980.8	1418.8	122.1	236.7	410.0	281.0
K10753	Z83/Z85/E63/Z71/Z60	355	LT245/70R17	7200	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10753	Z83/Z85/E63/Z71/Z60	363	P275/55R20	7200	SINGLE	1701.8	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0
C10903	Z85/Z83/Z71/E63	345	LT245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
C10903	Z85/Z83/Z71/E63	369	P265/65R18	6400	SINGLE	1701.8	31.0	1980.8	1418.8	118.8	241.3	410.0	281.0
C10903	Z85/Z83/Z71/E63	349	P245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
C10903	Z85/Z83/Z71/E63	367	P265/70R17	6400	SINGLE	1701.8	31.0	1980.8	1418.8	119.5	234.9	410.0	281.0
K10903	Z85/Z83/Z71/E63/VYU	345	P245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10903	Z85/Z83/Z71/E63/VYU	367	P265/70R17	6400	SINGLE	1701.8	31.0	1980.8	1418.8	119.5	234.9	410.0	281.0
K10903	Z85/Z83/Z71/E63/VYU	345	LT245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10903	Z85/Z83/Z71/E63/VYU	367	P265/65R18	6800	SINGLE	1701.8	31.0	1986.9	1414.9	122.1	236.8	408.5	286.0
K10903	Z85/Z83/Z71/E63/VYU	348	LT245/70R17	6800	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10903	Z85/Z83/Z71/E63/VYU	348	P245/70R17	6800	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10903	Z85/Z83/Z71/E63/VYU	365	P265/70R17	6800	SINGLE	1701.8	31.0	1980.8	1418.8	119.5	234.9	410.0	281.0

GMT900 TRUCKS REAR AXLE/TIRE DATA 1000 SERIES(2007)

METRIC CONVERSION TO INCHES
MM / 25.4 = INCHES

ANB46140.6

FULL SIZE C/K LD PICKUPS

PAGE 56

Rear Axle Tire Data Chart – C/K 10000 Pickups

SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	-A-	-B-	-C-	-D-	-E-	-F-
C10953	Z83/Z85/E63/Z71	367	P265/65R18	6900	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
C10953	Z83/Z85/E63/Z71	348	P245/70R17	6900	SINGLE	1701.8	31.0	1967.9	1435.9	129.9	228.9	393.9	266.0
C10953	Z83/Z85/E63/Z71	365	P265/70R17	6900	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
K10953	Z83/Z85/E63/Z71	367	P265/65R18	7000	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
K10953	Z83/Z85/E63/Z71	355	P245/70R17	7000	SINGLE	1701.8	31.0	1967.9	1435.9	129.9	228.9	393.9	266.0
K10953	Z83/Z85/E63/Z71	365	P265/70R17	7000	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
C10543	Z83/Z85/E63/Z71/Z60	367	P265/65R18	6800	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
C10543	Z83/Z85/E63/Z71/Z60	348	LT245/70R17	6800	SINGLE	1701.8	31.0	1967.9	1435.9	13.02	229.7	393.9	266.0
C10543	Z83/Z85/E63/Z71/Z60	348	P245/70R17	6800	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
C10543	Z83/Z85/E63/Z71/Z60	365	P265/70R17	6800	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
C10543	Z83/Z85/E63/Z71/Z60	365	P275/55R20	6800	SINGLE	1701.8	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0
K10543	Z83/Z85/E63/Z71/Z60	355	LT245/70R17	7000	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10543	Z83/Z85/E63/Z71/Z60	367	P265/65R18	7000	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
K10543	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7000	SINGLE	1701.8	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0
C10543	Z83/Z85/E63/Z71/Z60	364	P265/70R17	7100	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
C10543	Z83/Z85/E63/Z71/Z60	363	P265/65R18	7100	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
K10543	Z83/Z85/E63/Z71/Z60	365	P265/70R17	7000	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
K10543	Z83/Z85/E63/Z71/Z60	355	LT245/70R17	7000	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	299.7	393.9	266.0
K10543	Z83/Z85/E63/Z71/Z60	355	P245/70R17	7000	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10543	Z83/Z85/E63/Z71/Z60	355	LT245/70R17	7300	SINGLE	1701.8	31.0	1967.9	1435.9	130.2	229.7	393.9	266.0
K10543	Z83/Z85/E63/Z71/Z60	361	P265/70R17	7300	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
K10543	Z83/Z85/E63/Z71/Z60	363	P275/55R20	7300	SINGLE	1701.9	31.0	1999.0	1403.0	111.9	244.3	410.0	298.0

GMT900 TRUCKS REAR AXLE/TIRE DATA 1000 SERIES(2007)

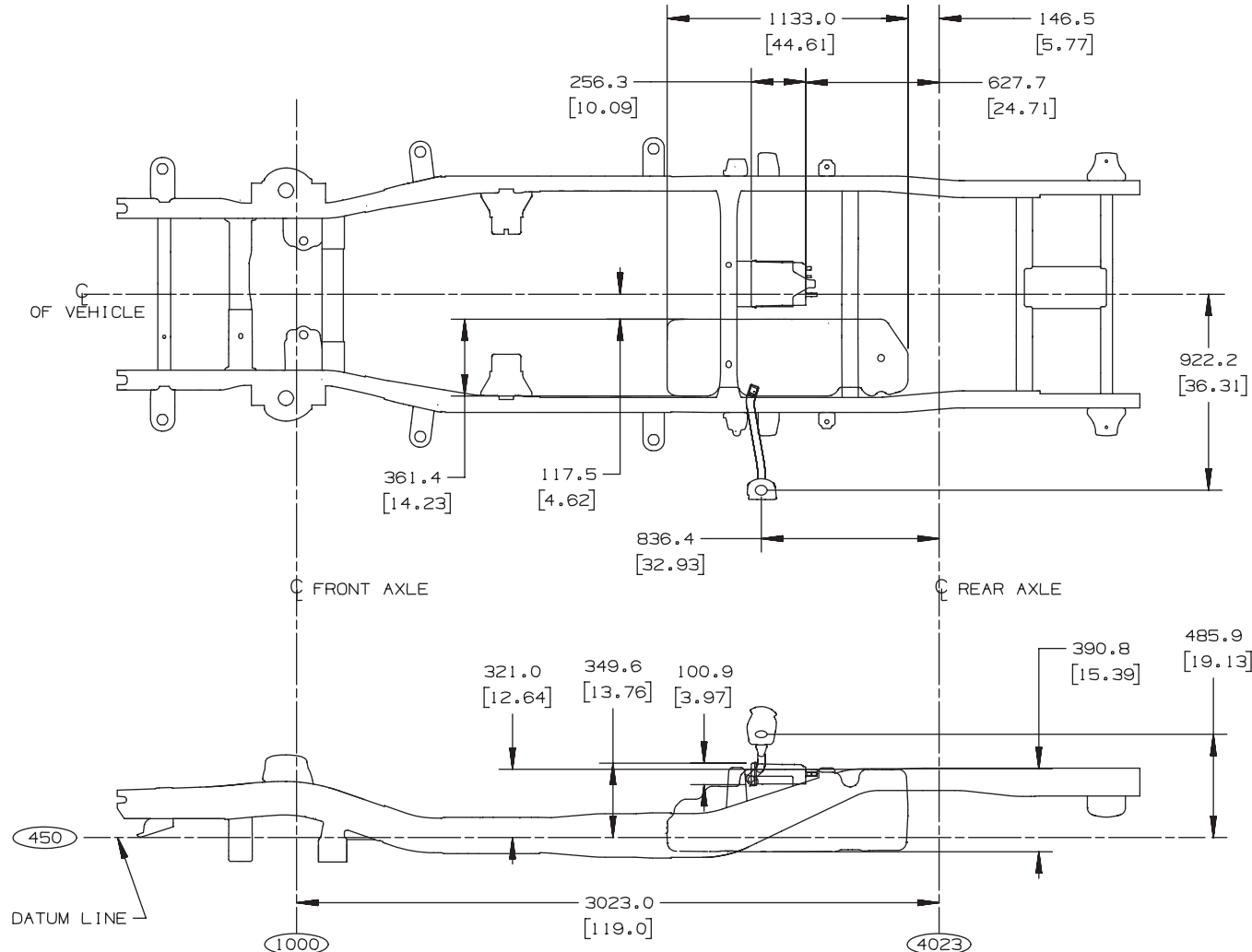
METRIC CONVERSION TO INCHES
MM / 25.4 = INCHES

ANB46140.7

FULL SIZE C/K LD PICKUPS

PAGE 57

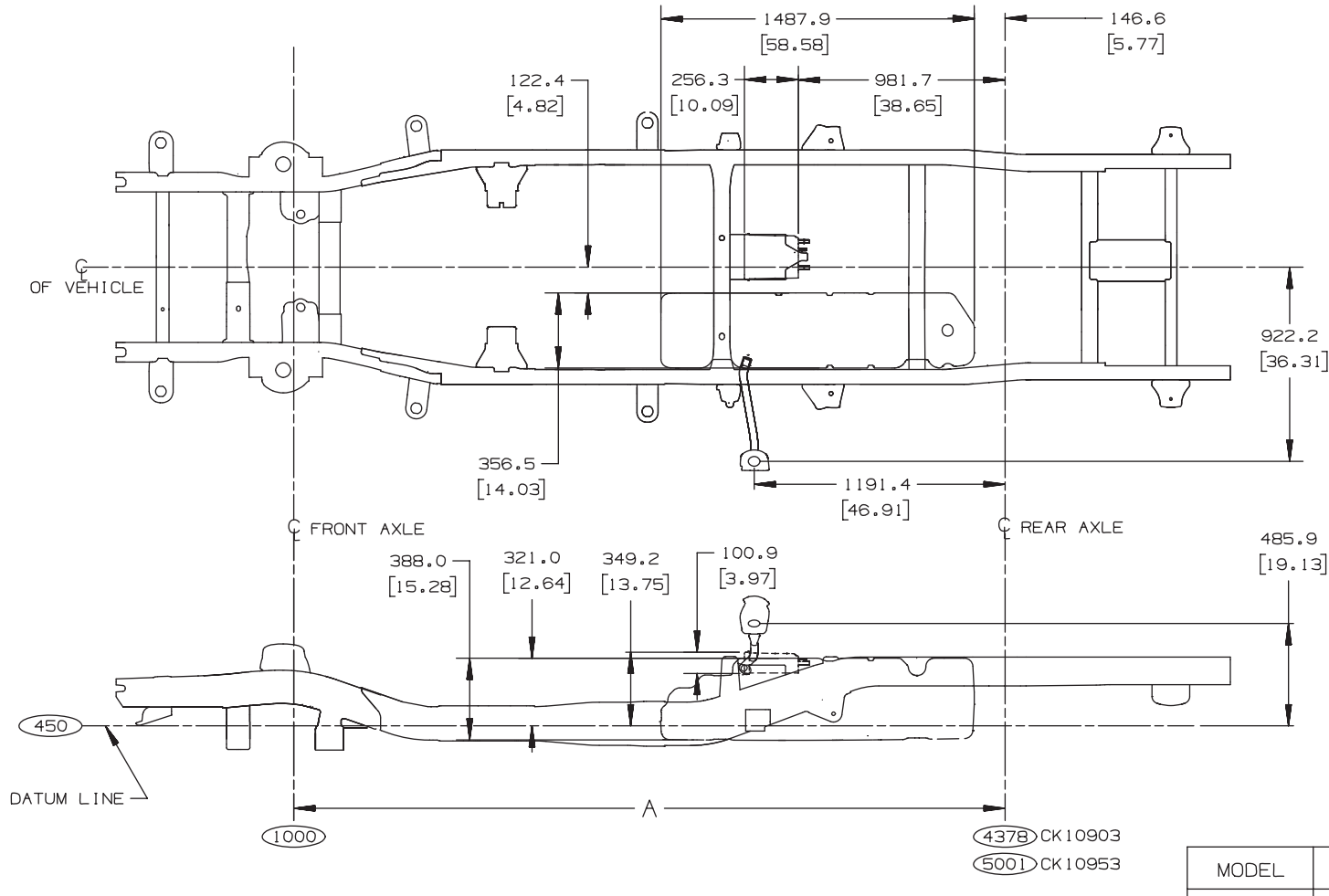
C/K 10703 – Fuel Systems



[] = INCHES

ANB49354.6

C/K 10903/53 Pickups – Fuel Systems



MODEL	A
CK10903	3378.0 [133.0]
CK10953	5000.5 [157.5]

GMT900 34 GALLON FUEL TANK
CK10903/53 2007

SHOWN CK10903

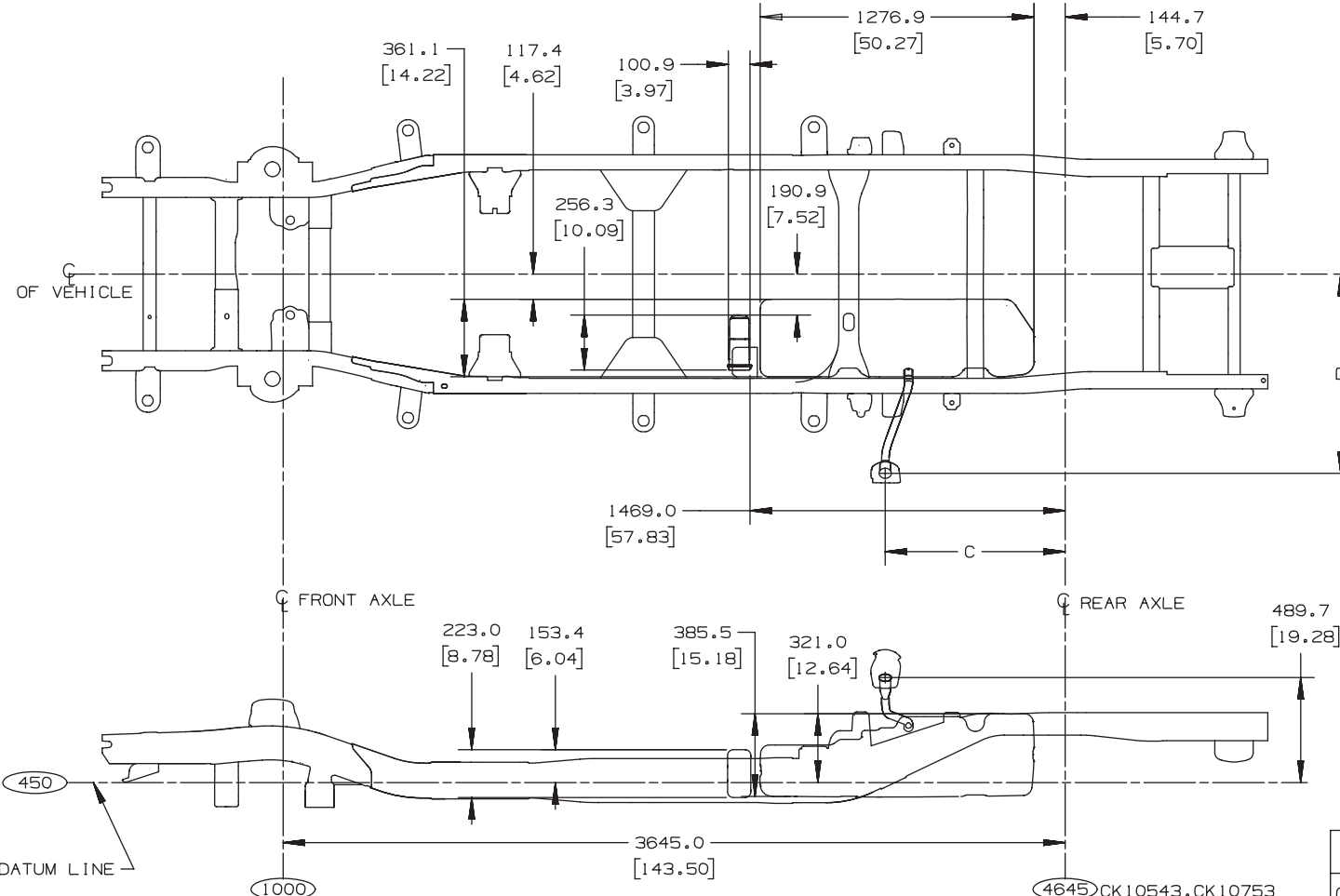
[] = INCHES

ANB49354.7

FULL SIZE C/K LD PICKUPS

PAGE 59

C/K 10753 and C/K 10543 Pickups – Fuel Systems



MODEL	C	D
CK 10543	609.4 [24.01]	938.7 [36.95]
CK 10753	838.9 [33.03]	928.8 [36.56]

GMT900 26 GALLON FUEL TANK
CK10753 & CK10543 2007

SHOWN CK10753

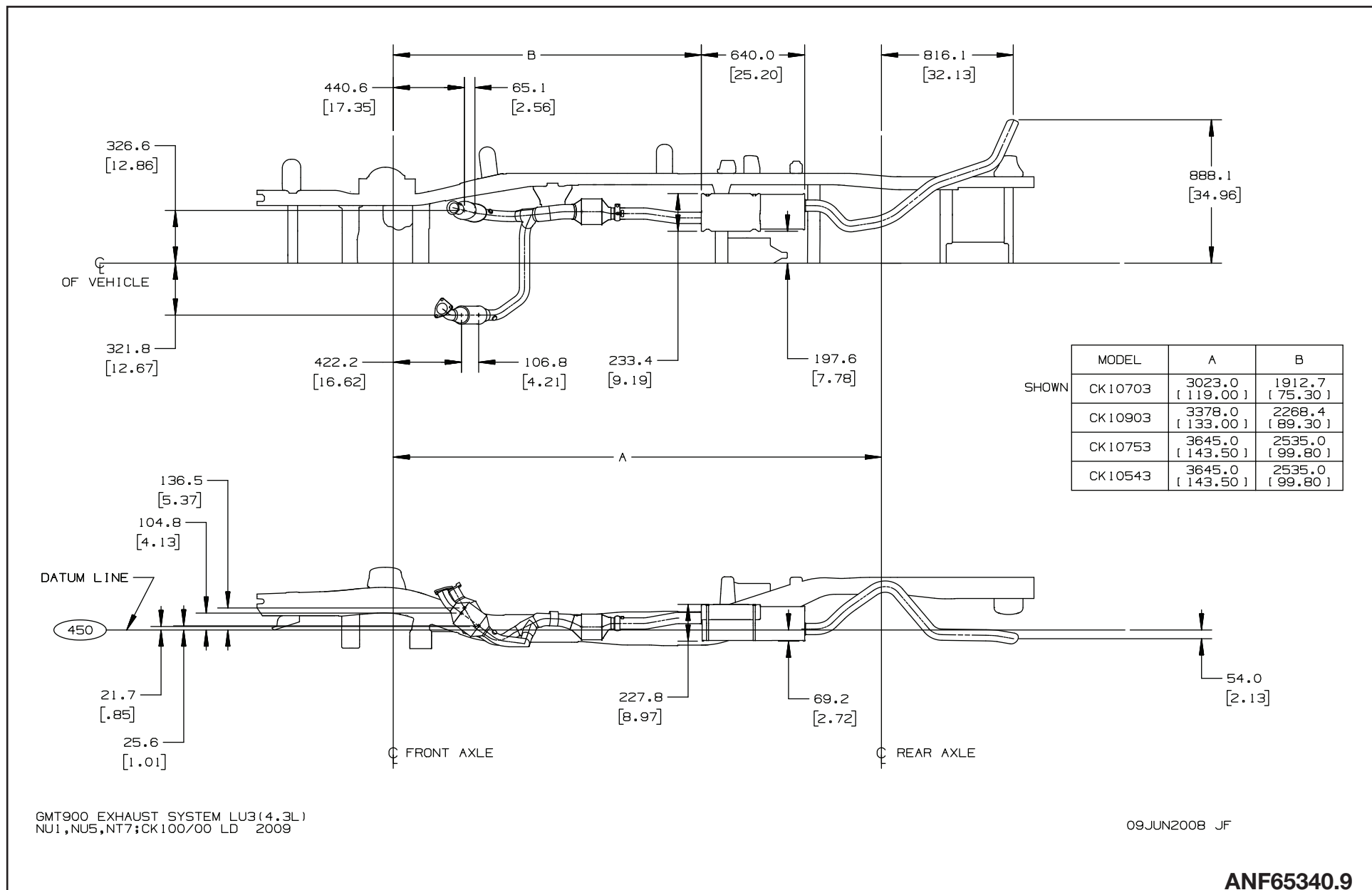
[]= INCHES

ANB49354.8

FULL SIZE C/K LD PICKUPS

PAGE 60

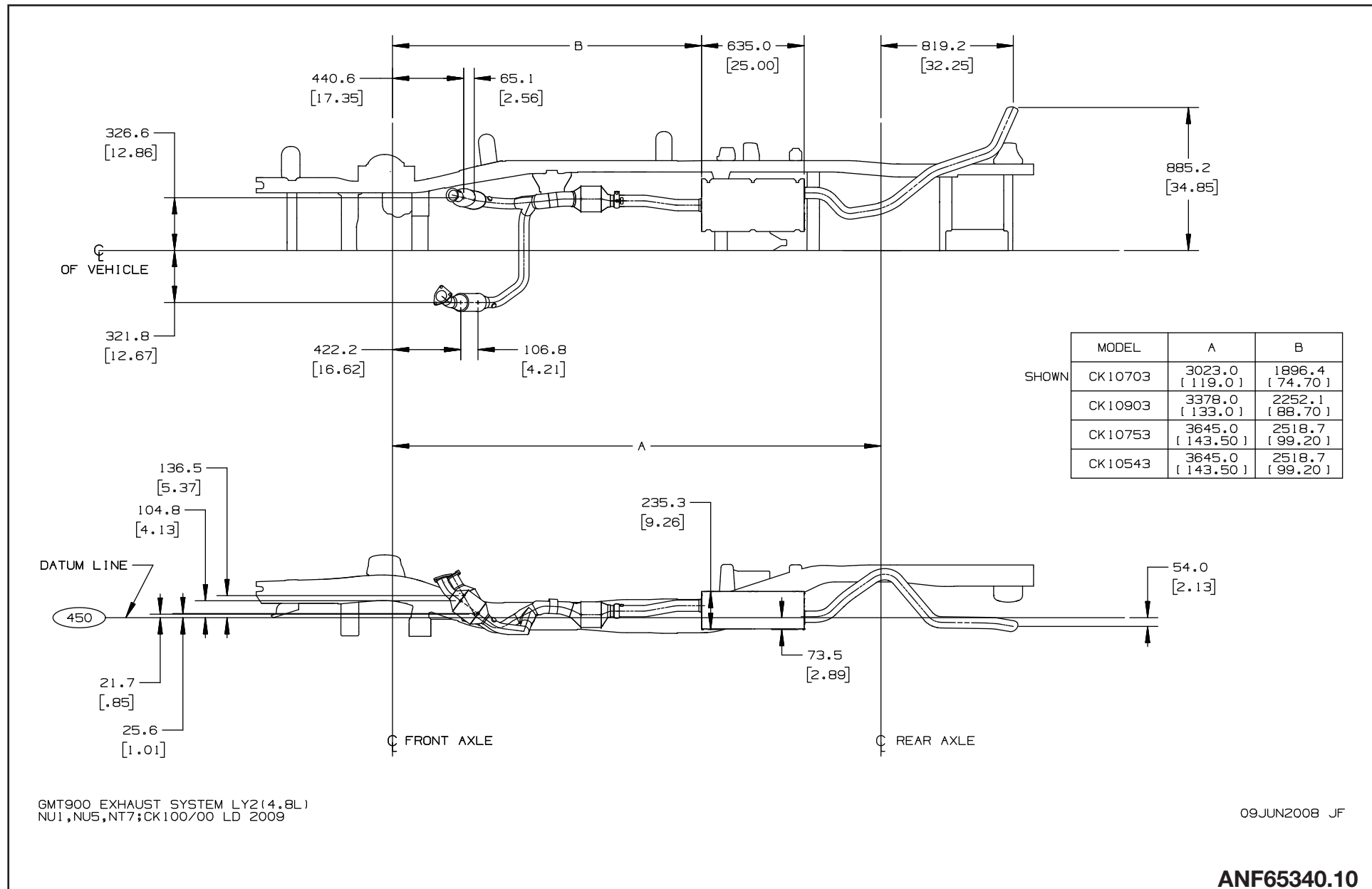
C/K 100 (00) w/LU3 (4.3L V6) – Exhaust Systems



FULL SIZE C/K LD PICKUPS

PAGE 61

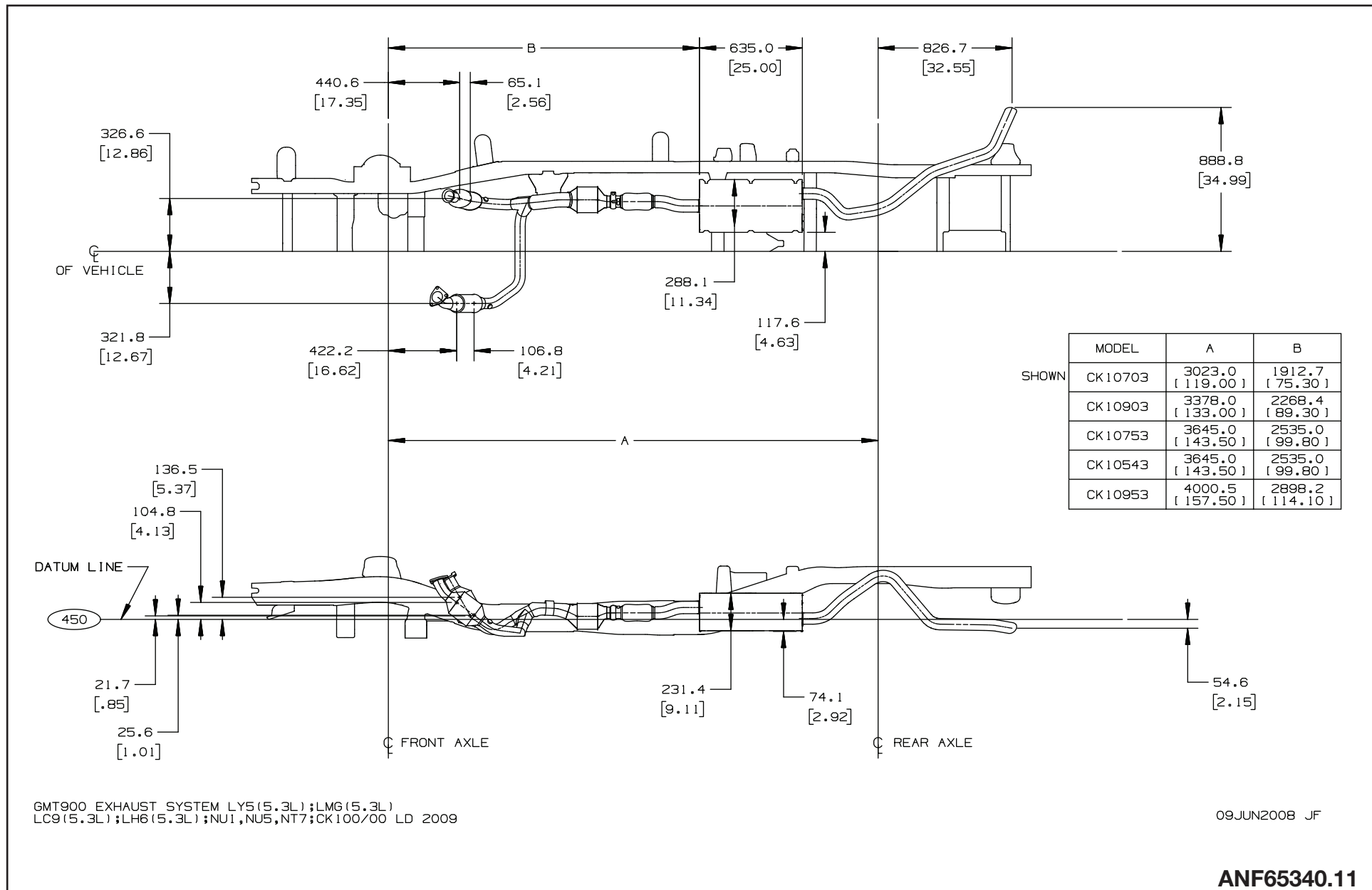
C/K 100 (00) w/L20 (4.8L V8) – Exhaust Systems



FULL SIZE C/K LD PICKUPS

PAGE 62

C/K 100 (00) w/LMG, LC9 & (5.3L V6) – Exhaust Systems



FULL SIZE C/K LD PICKUPS

PAGE 63

C/K 100 (00) w/LZ1 Hybrid (6.0L V8) – Exhaust Systems

