

# FULL SIZE C/K LD PICKUPS

PAGE i

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 – "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 15703.....	8
Regular Cab, 8' Box – C/K 15903.....	9
Extended Cab, 6' 6" Box – C/K 15753.....	10
Crew Cab, 6' 6" Box – C/K 15743.....	11
Crew Cab, 5' 8" Box – C/K 15543 .....	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, Option DE 2 .....	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

PAGE **iii**

## 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

## CAB - INTERIOR

### SEATING ARRANGEMENT

Seating Positions and H Points 1st Row Front View, Pickups – C/K 100/200/300 (03/53/43) .....	37
Seating Positions and H Points 2nd Row Front View, Pickups – C/K 100/200/300 (03/53/43) .....	38
Seating Positions and H Points Side View, Pickups – C/K 100/200/300 (03/53/43) .....	39

### SEAT MOUNTING HOLES LOCATIONS - FLOOR

C/K 100/200/300 (03/53/43) .....	40
C/K 15743 .....	41

## CHASSIS

### DATUM HOLE LOCATION - FRAME

C/K 100 (00) and C/K 200 (00) (00).....	42
---	----

### FRAME RAIL AND CROSMEMBER LOCATION

C/K 15703 .....	43
C/K 15903 .....	44
C/K 15753 .....	45
C/K 15743 .....	46
C/K 15543 .....	47

### SPARE TIRE LOCATION

C/K 1000 Series Pickups .....	48
-------------------------------	----

# FULL SIZE C/K LD PICKUPS

PAGE IV

## CHASSIS – Continued

### PLATFORM HITCH

Pickups C/K 100 (03/53/43) .....	49
----------------------------------	----

### FRONT AXLE/TIRE DATA

Front Axle Tire Data Drawing – C/K 10000 Pickups.....	50
---	----

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

### REAR AXLE/TIRE DATA

Rear Axle Tire Data Drawing – C/K 10000 Pickups.....	53
--	----

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

### FUEL SYSTEMS

C/K 15703 .....	56
-----------------	----

C/K 15903 Pickup .....	57
------------------------	----

C/K 15743, 15753 and C/K 15543 Pickups .....	58
--	----

### EXHAUST SYSTEMS

C/K 100 (00) w/LU3 (4.3L V6) .....	59
------------------------------------	----

C/K 100 (00) w/L83 (5.3L V6) .....	60
------------------------------------	----

C/K 100 (00) (6.2L V8) .....	61
------------------------------	----

# 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)
	C155							+ E63 5' 8" Box		3130/6900 3175/7000 3356/7400	3645/143.5	825.5/32.5
	C157	+ E63 6' 6" Box								2948/6500 2994/6600 3039/6700	3023/119.0	1067/42
					+ E63 6' 6" Box					3130/6900 3175/7000 3356/7400	3645/143.5	1067/42
								+ E63 6' 6" Box		3130/6900 3175/7000 3356/7400	3886/153.0	1067/42
	C159	+ E63 8' Box								3039/6700 3084/6800	3378/133.0	1422/56
	K155							+ E63 5' 8" Box		3220/7100 3266/7200 3447/7600	3647/143.5	825.5/32.5
	K157	+ E63 6' 6" Box								3039/6700 3084/6800	3023/119.0	1067/42
					+ E63 6' 6" Box					3220/7100 3266/7200 3447/7600	3647/143.5	1067/42
								+ E63 6' 6" Box		3220/7100 3266/7200 3447/7600	3886/153.0	1067/42
	K159	+ E63 8' Box								3130/6900 3175/7000	3378/133.0	1422/56

E63 – Fleetside / Wideside Box (5' 8", 6' 6" and 8' Boxes)

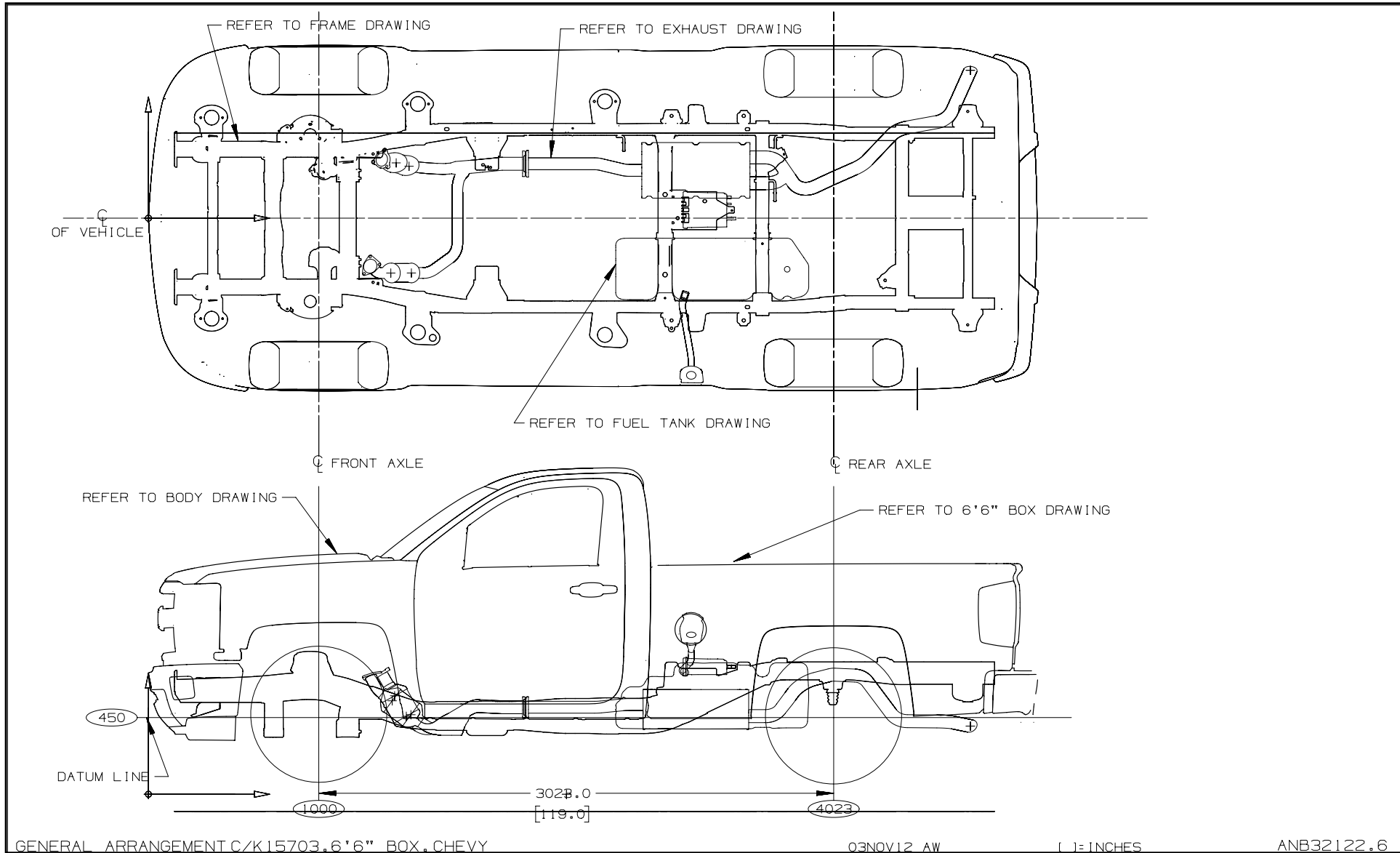
ZW9 – Chassis Cab

EXAMPLE: C15903 = 2 DOOR REGULAR CAB / FLEETSIDE/WIDESIDE / 8' BOX

# FULL SIZE C/K LD PICKUPS

PAGE 2

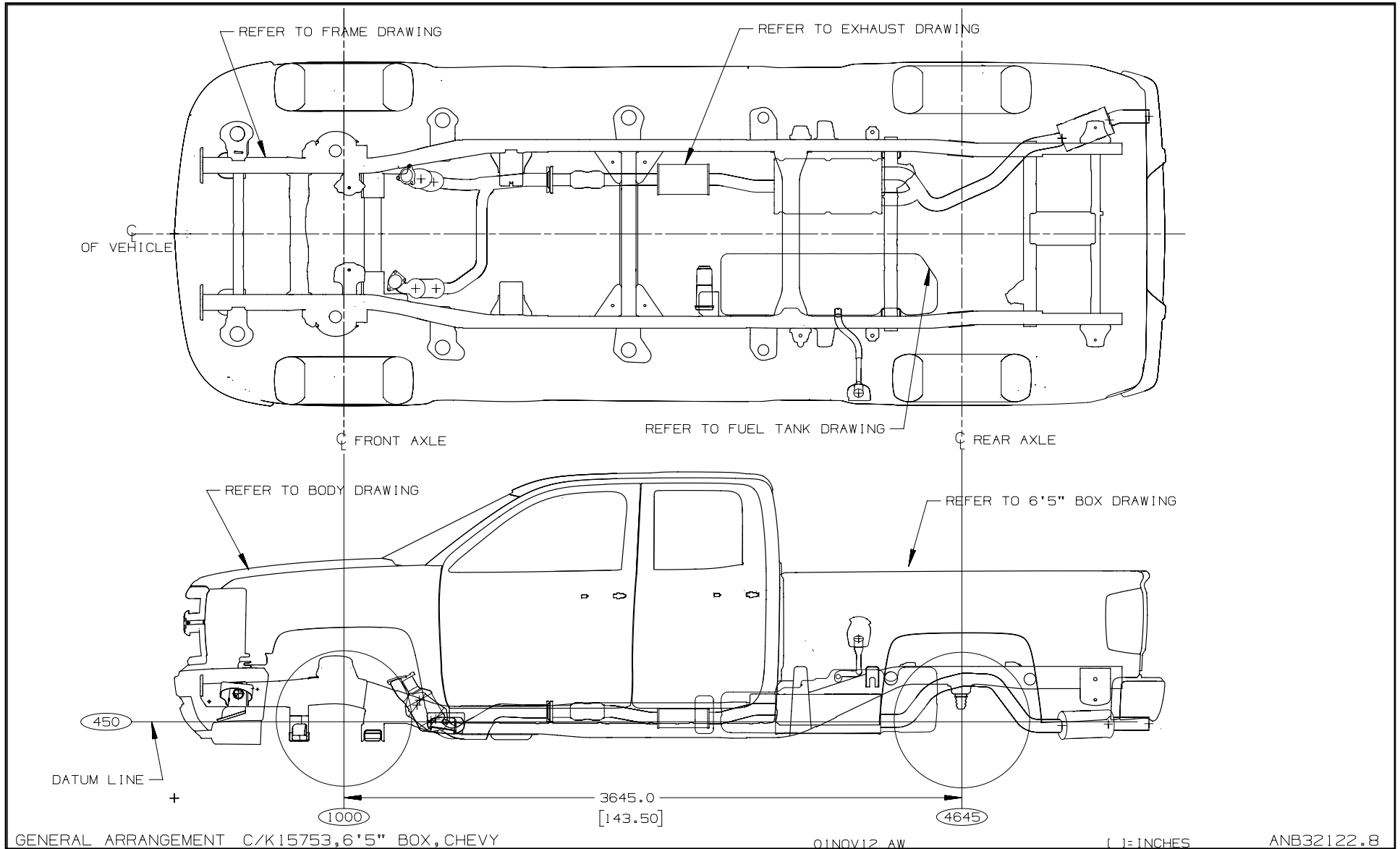
## Regular Cab – General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 3

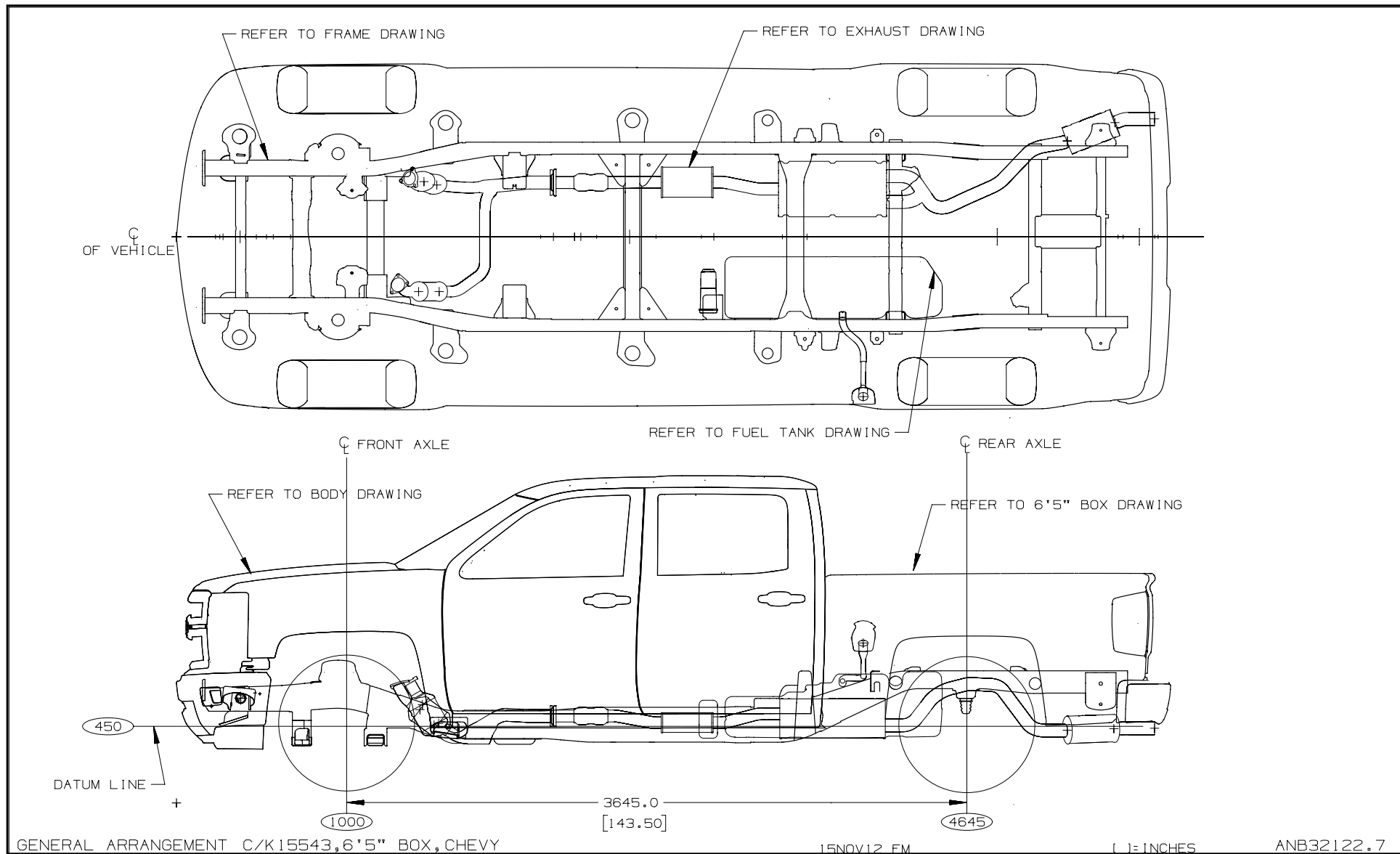
## Extended Cab – General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 4

## Crew Cab – General Arrangement

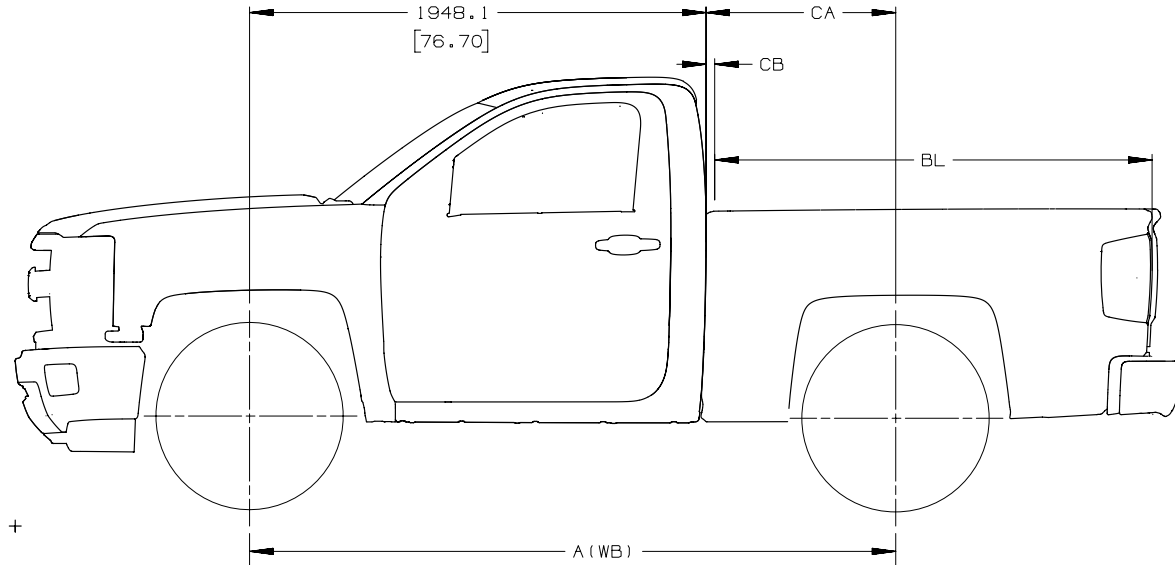


# FULL SIZE C/K LD PICKUPS

PAGE

5

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



MODEL	A (WB)	CA	CB	BL	BODY/CARGO WEIGHT DISTRIBUTION	
					% FRONT AXLE	% REAR AXLE
CK15703	3023.0 [118.0]	1075.3 [42.33]	25.4 [1.0]	2062.3 [81.2]	1	99
CK15753	3645.0 [143.5]	1063.4 [41.86]	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  
 WHEELBASE X100 = % BODY PAYLOAD AT FRONT AXLE

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

BODY/CARGO WEIGHT DISTRIBUTION CK15703 53, 6'5" BOX, 2014

03NOV12 AW

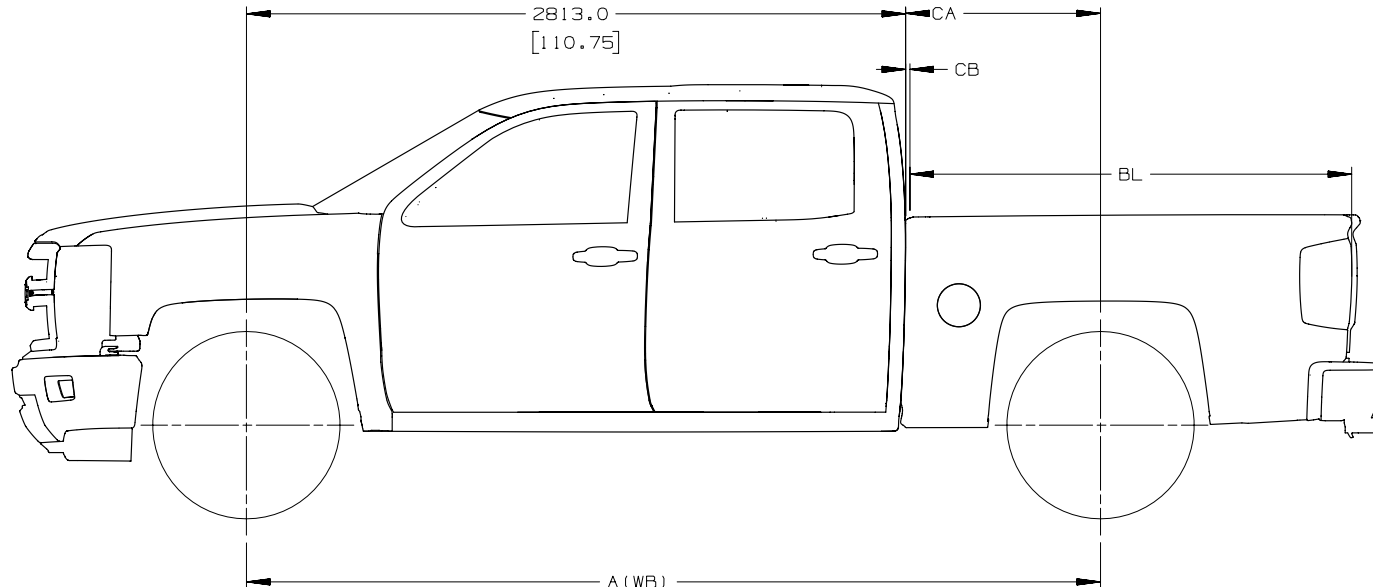
[ ] = INCHES

ANC07766 .3

# FULL SIZE C/K LD PICKUPS

PAGE 6

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



MODEL	A (WB)	CA	CB	BL	BODY/CARGO WEIGHT DISTRIBUTION	
					% FRONT AXLE	% REAR AXLE
CK15543	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  
 WHEELBASE X100 = % BODY PAYLOAD AT FRONT AXLE

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

BODY/CARGO WEIGHT DISTRIBUTION CK15543, 5' 8" BOX, 2014

17NOV12 FM

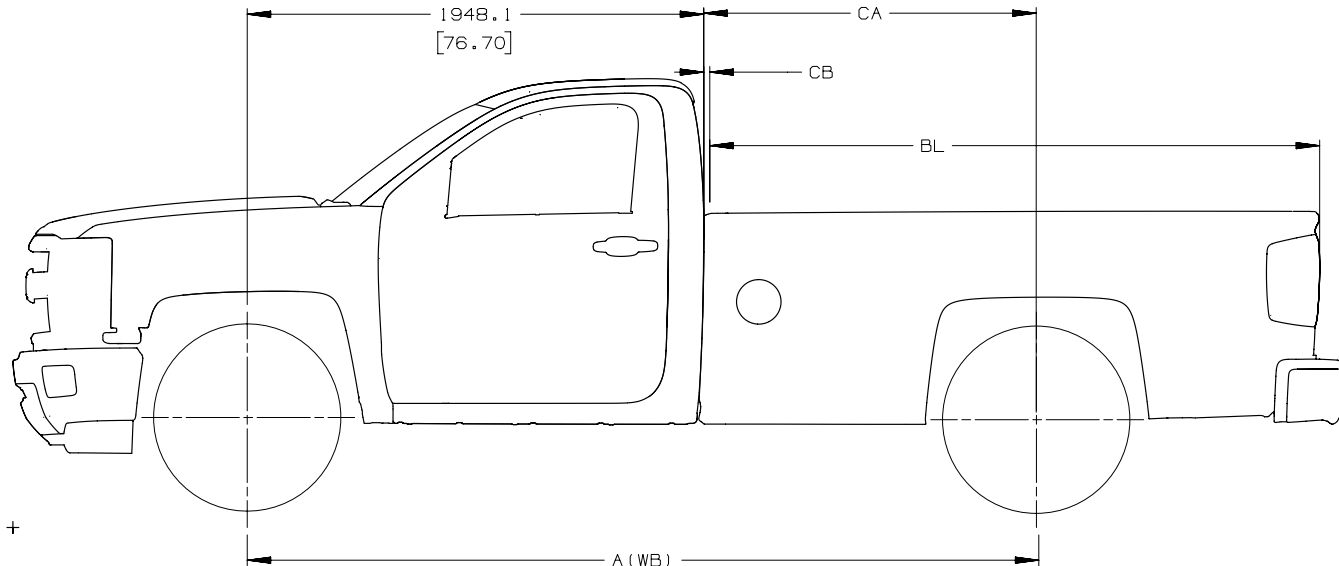
[ ] = INCHES

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
CK15903	3367.91 [ 132.6 ]	1422.83 [ 56.02 ]	25.4 [ 1.0 ]	2627.01 [ 103.42 ]	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

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

BODY/CARGO WEIGHT DISTRIBUTION CK15903 , 8' . 6" BOX, 2014

17NOV12 FM

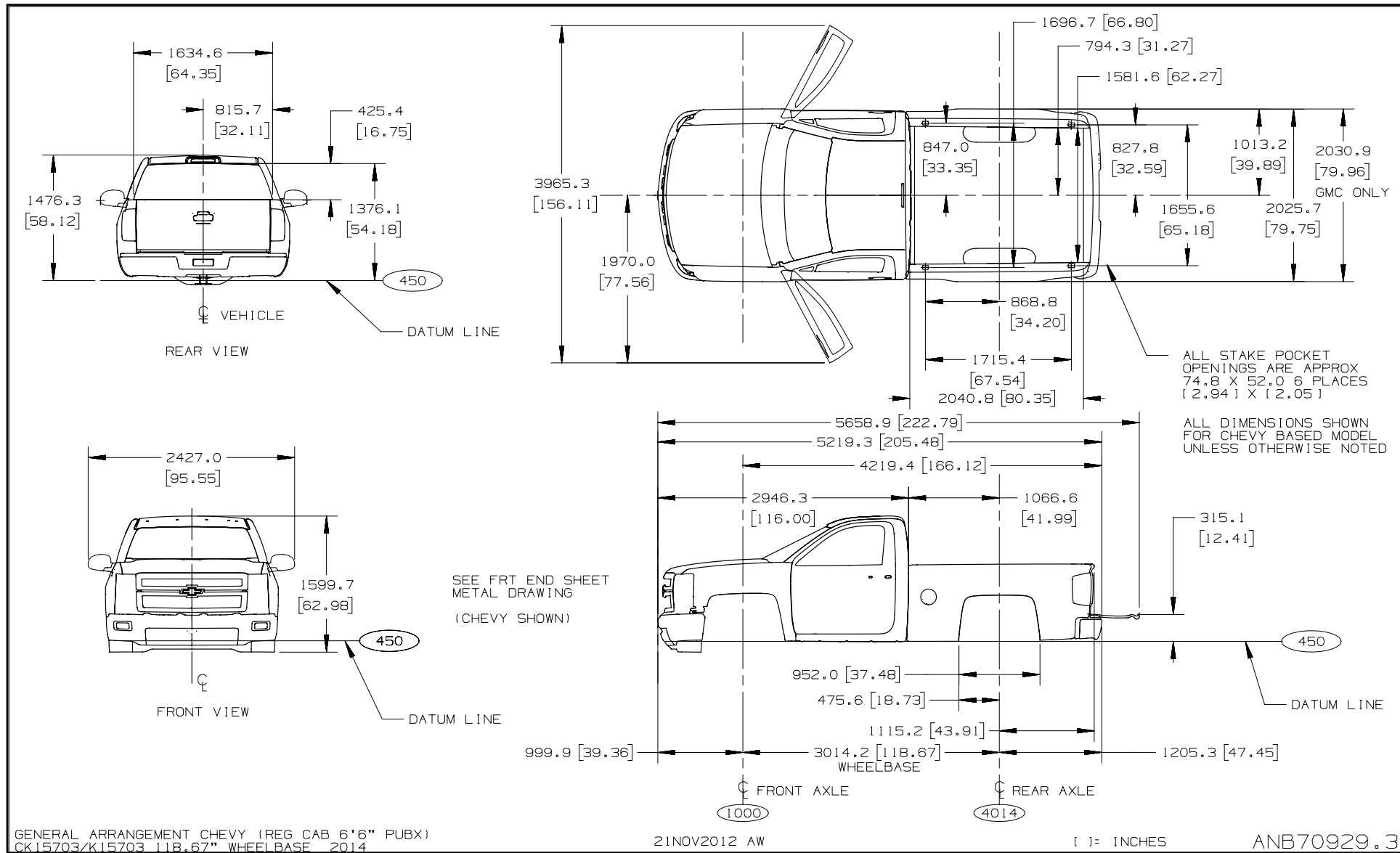
[ ]= INCHES

ANCO7766.5

# FULL SIZE C/K LD PICKUPS

PAGE 8

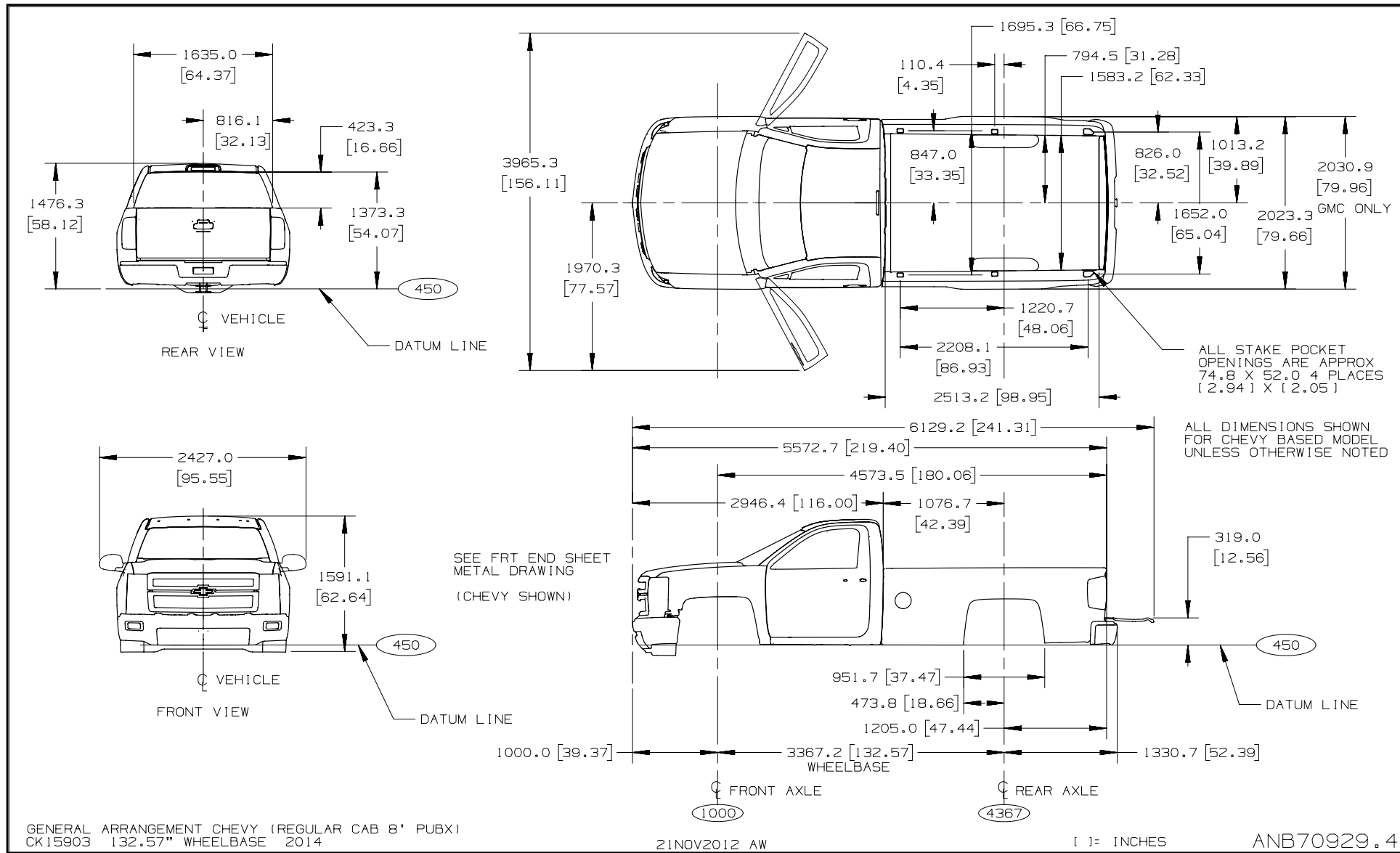
## C/K 15703, Regular Cab 6' 6" Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 9

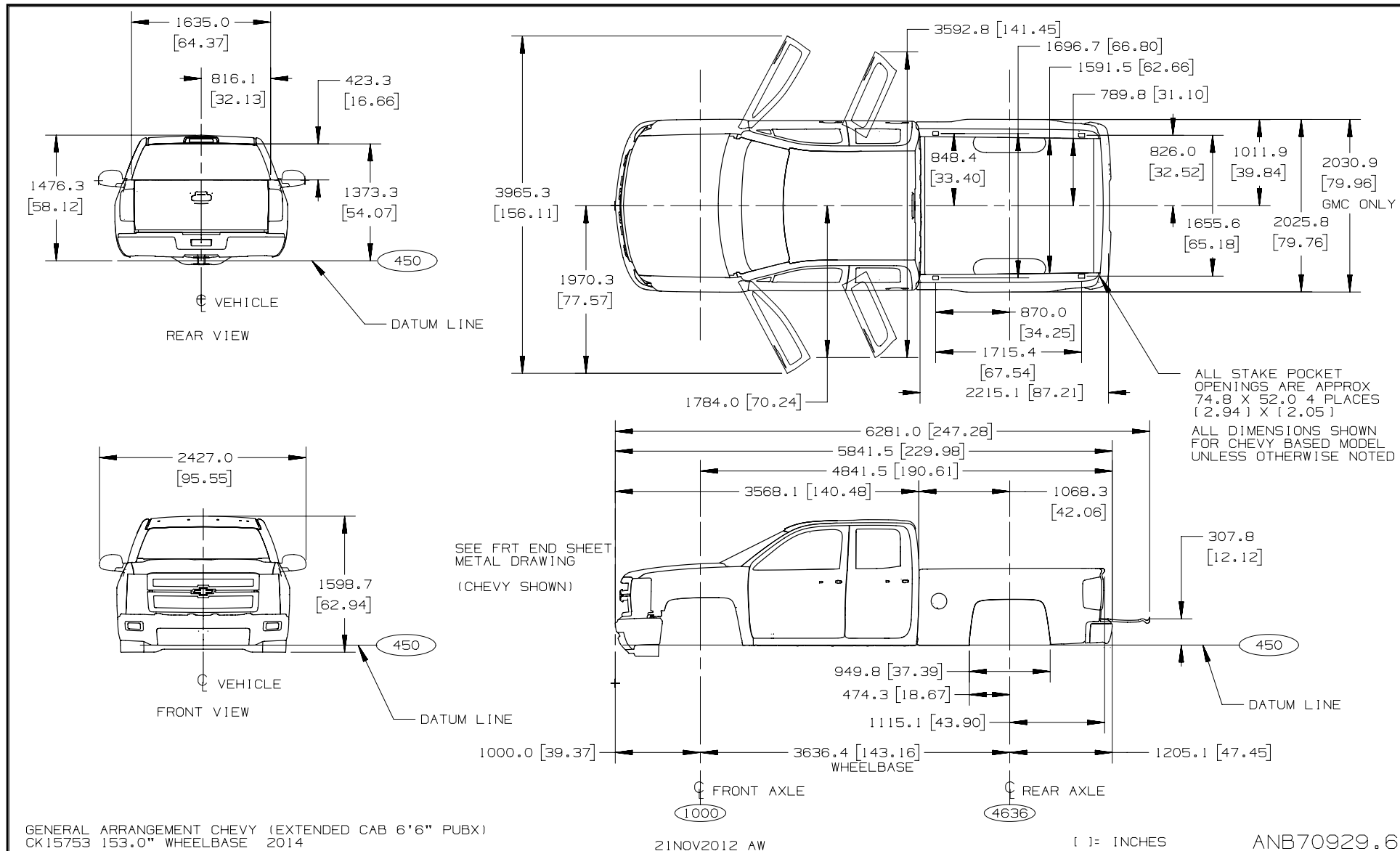
## C/K 15903, Regular Cab 8' Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 10

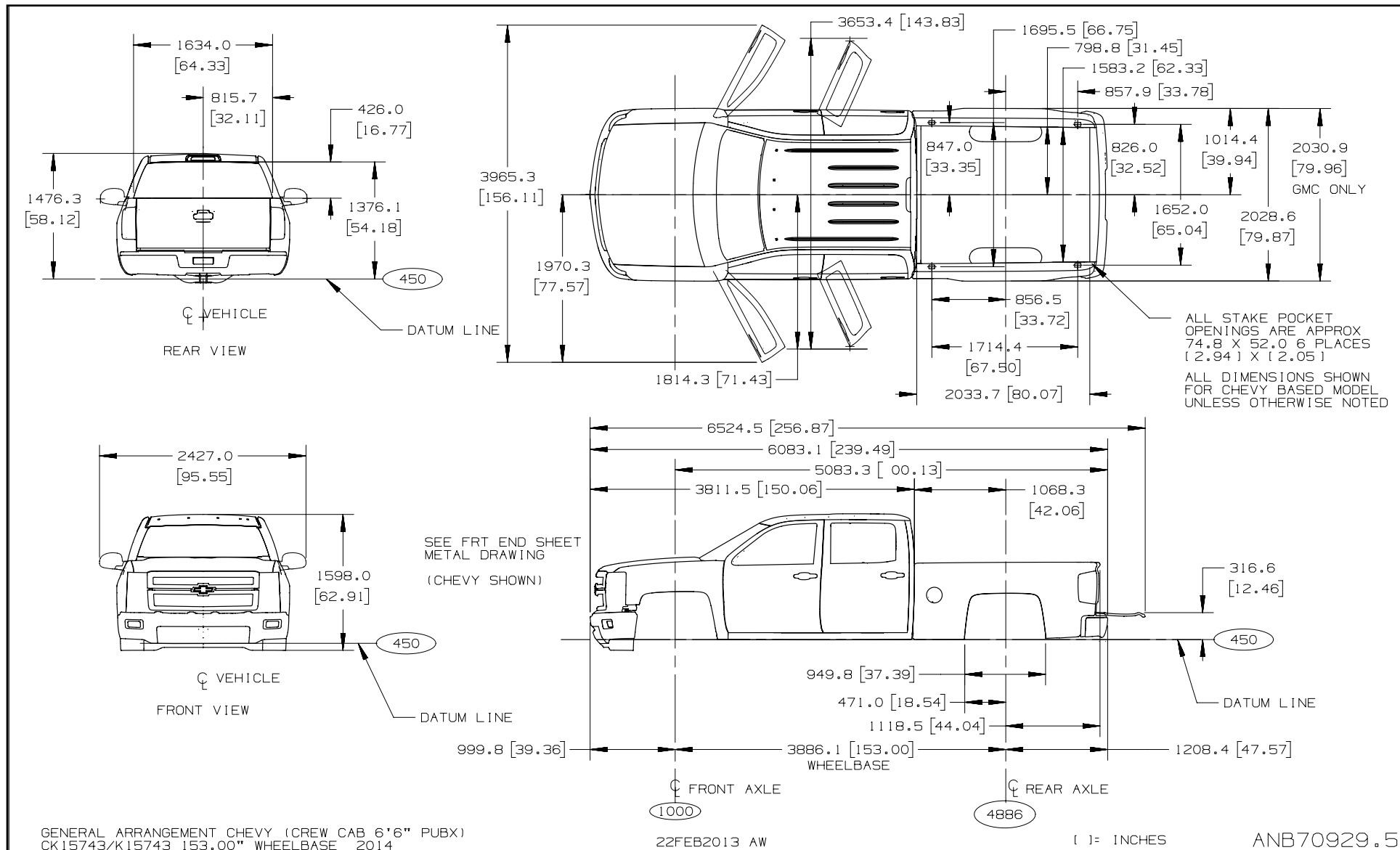
## C/K 15753, Extended Cab 6' 6" Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 11

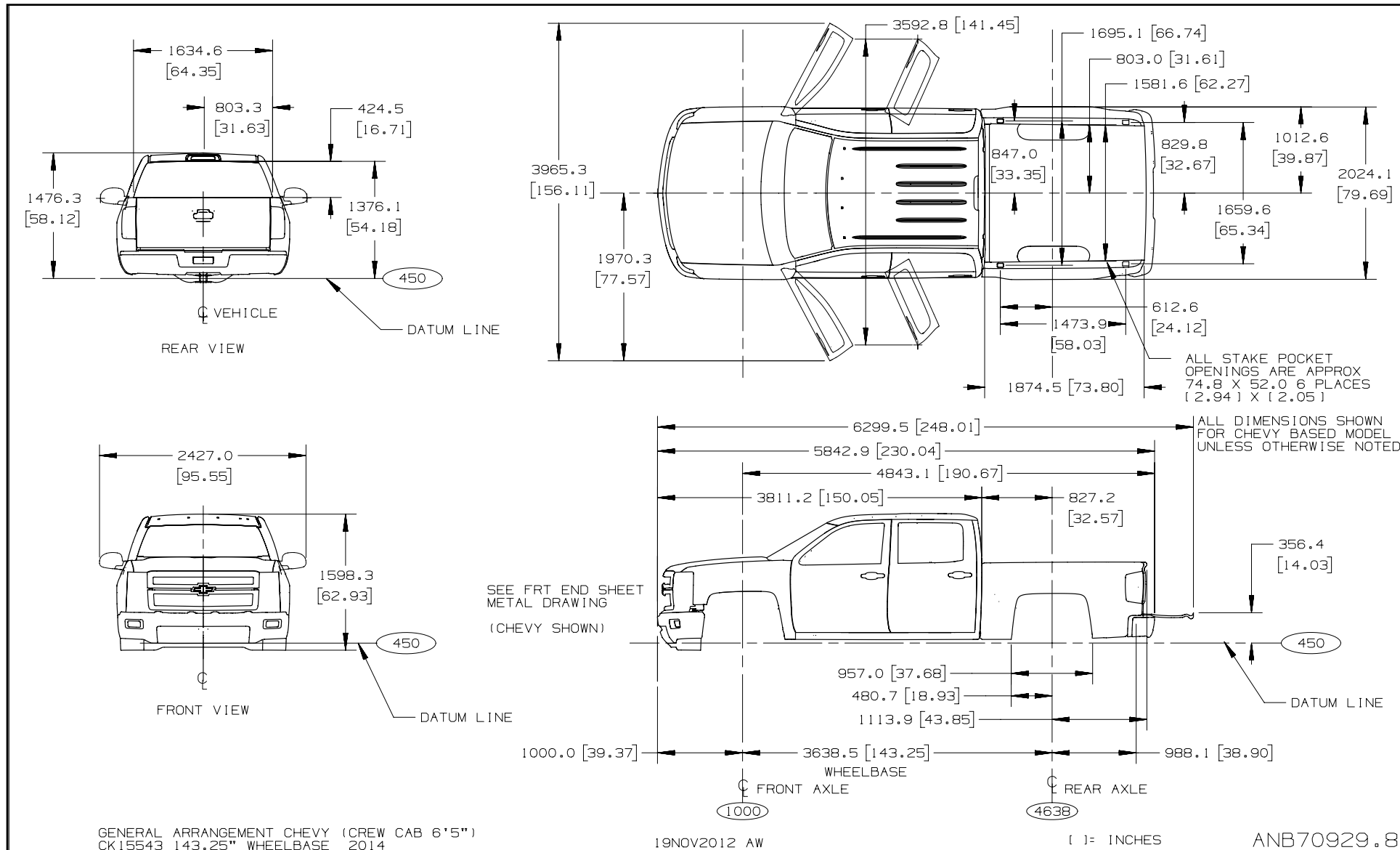
## C/K 15743, Crew Cab 6'6" Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 12

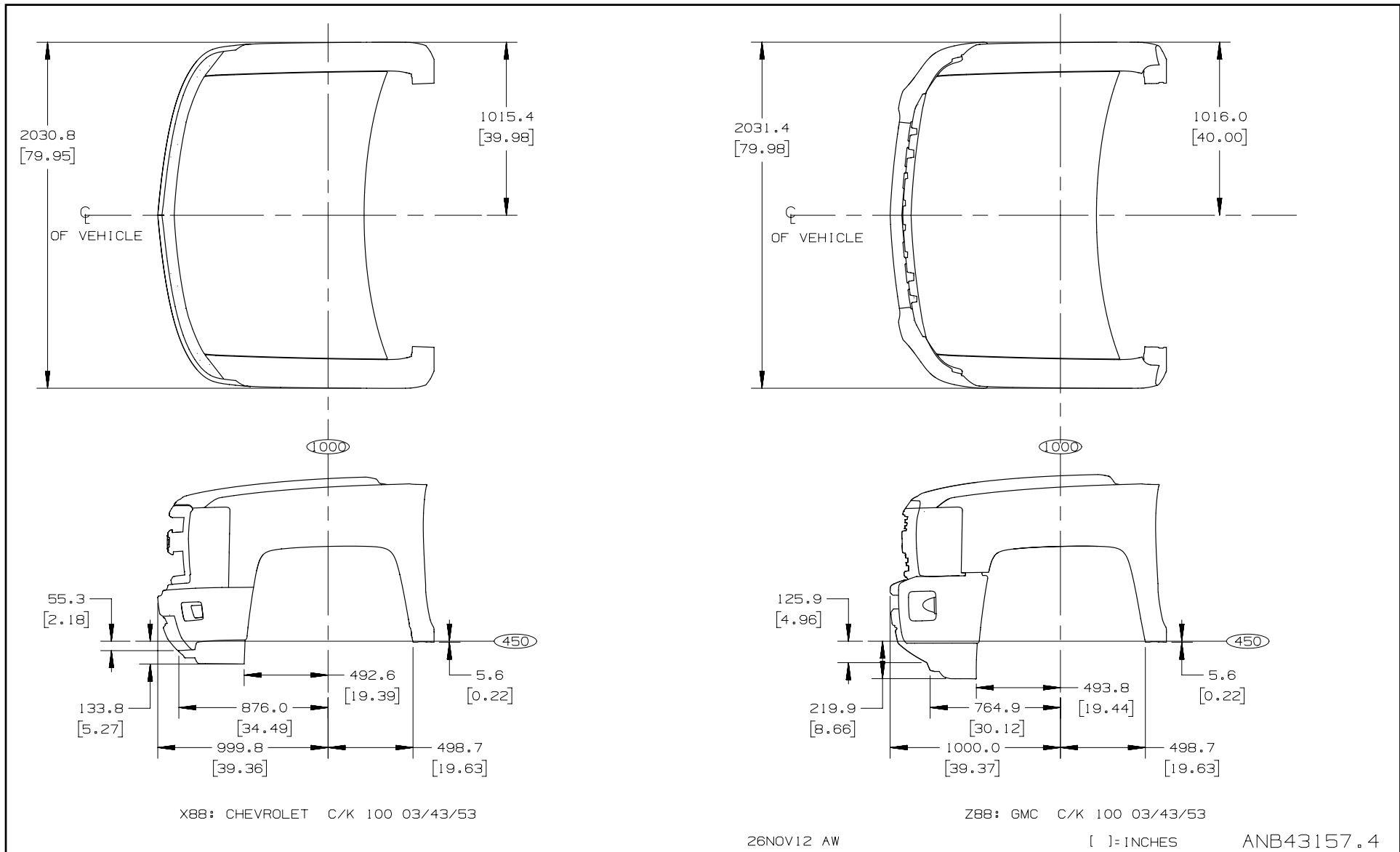
## C/K 15543, Crew Cab 5' 8" Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

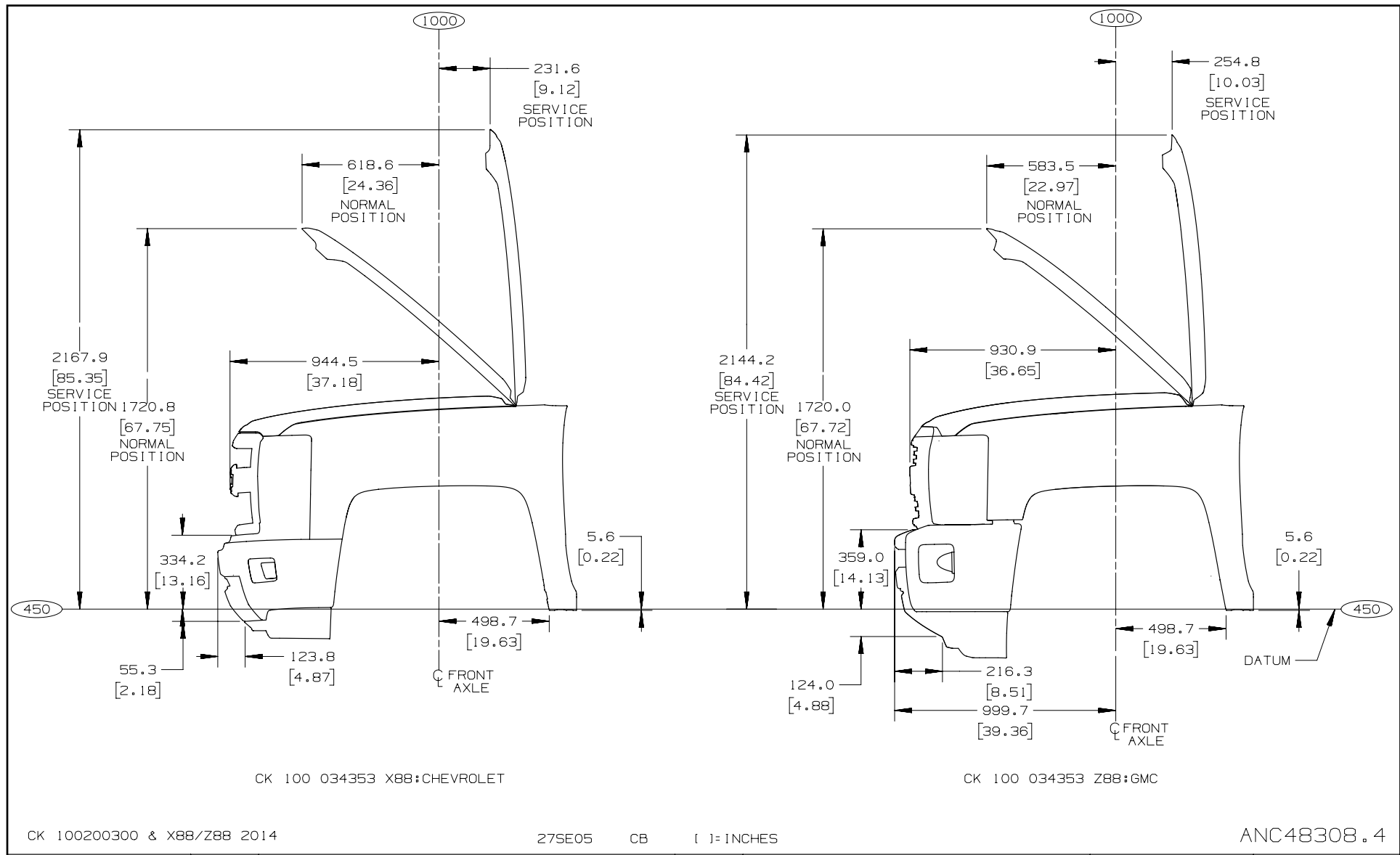
PAGE 13

## C/K 100 (03/53/43) – Front End Clips



# **FULL SIZE C/K LD PICKUPS**

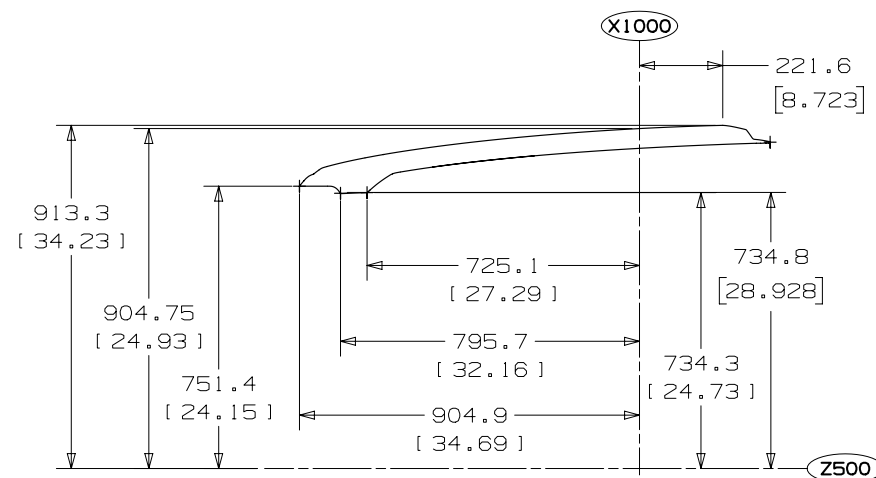
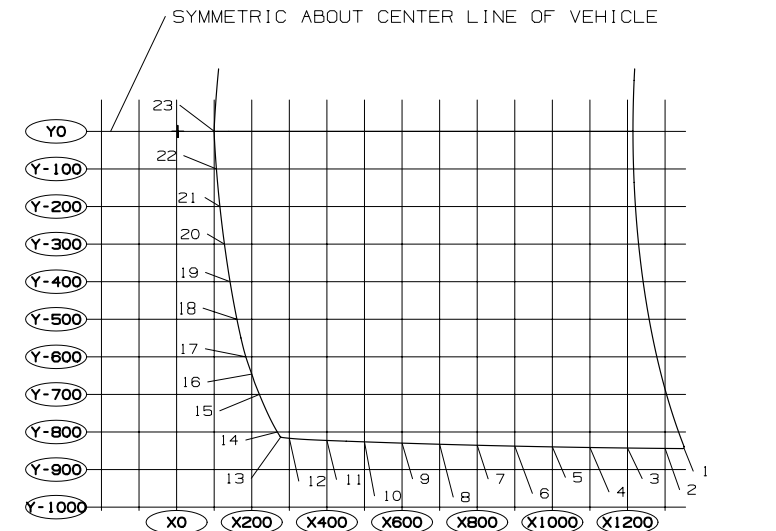
## **C/K 100 (03/53/43) – Hood Openings**



# FULL SIZE C/K LD PICKUPS

PAGE 15

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



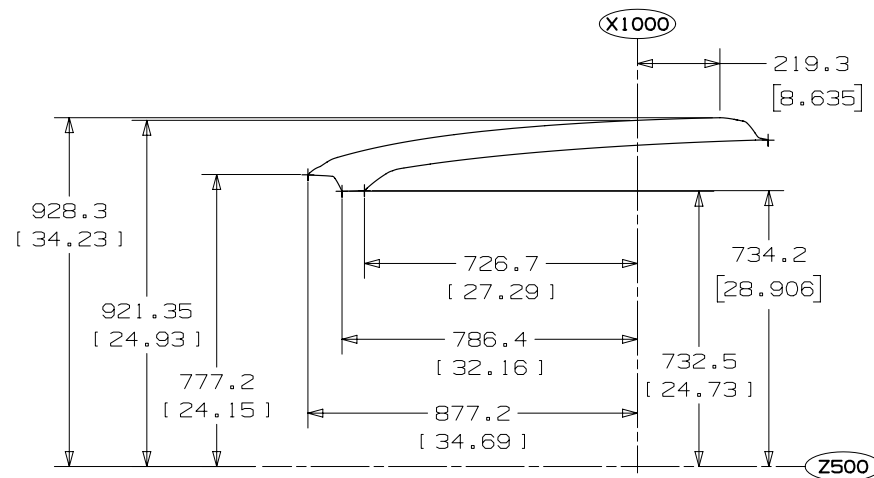
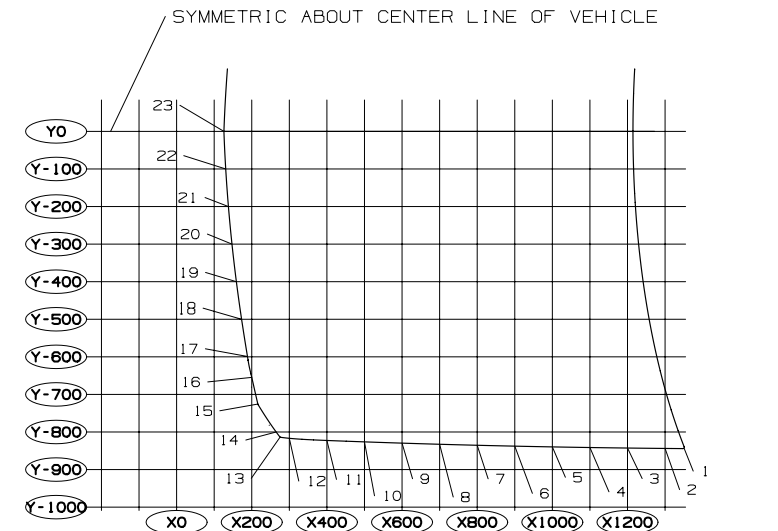
PT. #	LENGTH	WIDTH
1	1350.0	-842.4
2	1300.0	-843.8
3	1200.0	-842.7
4	1100.0	-841.3
5	1000.0	-839.6
6	900.0	-837.6
7	800.0	-835.3
8	700.0	-832.6
9	600.0	-829.6
10	500.0	-826.3
11	400.0	-822.5
12	300.0	-816.7
13	277.0	-813.6
14	268.1	-800.0
15	220.3	-700.0
16	200.0	-644.6
17	184.2	-600.0
18	160.5	-500.0
19	142.2	-400.0
20	127.3	-300.0
21	115.2	-200.0
22	105.9	-100.0
23	99.7	0.00

DRIVER SIDE COORDINATES

# FULL SIZE C/K LD PICKUPS

PAGE 16

## GMC Z88 - C/K 100/200 (03/53/43) - Hood Profiles



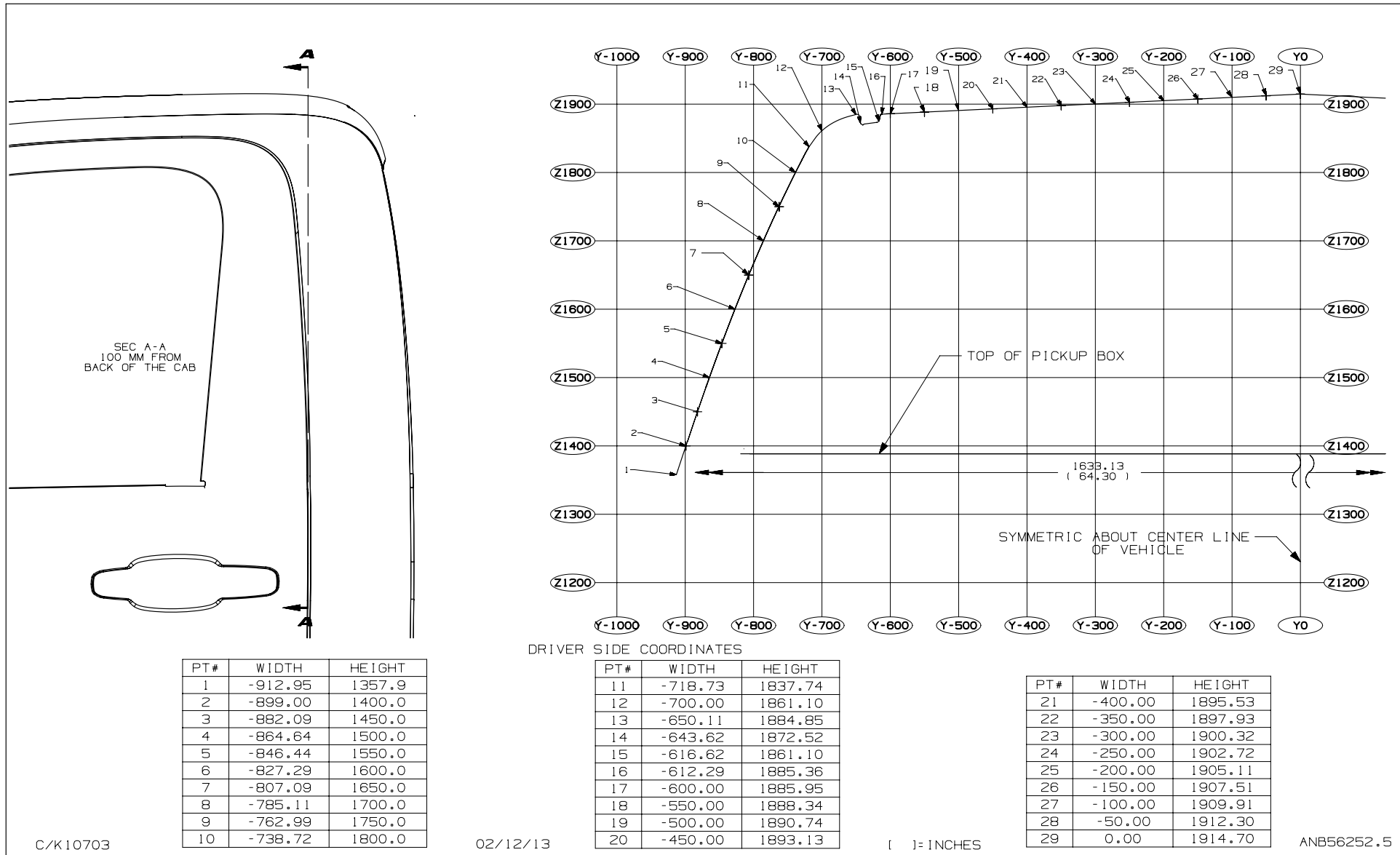
PT. #	LENGTH	WIDTH
1	1351.0	-844.2
2	1300.0	-843.8
3	1200.0	-842.7
4	1100.0	-841.4
5	1000.0	-839.6
6	900.0	-837.6
7	800.0	-835.3
8	700.0	-832.7
9	600.0	-829.7
10	500.0	-826.3
11	400.0	-822.6
12	300.0	-816.8
13	275.5	-813.1
14	264.9	-800.0
15	216.2	-725.6
16	200.0	-654.7
17	188.8	-600.0
18	172.9	-500.0
19	159.1	-400.0
20	147.4	-300.0
21	137.9	-200.0
22	130.7	-100.0
23	125.9	0.00

DRIVER SIDE COORDINATES

# FULL SIZE C/K LD PICKUPS

PAGE 17

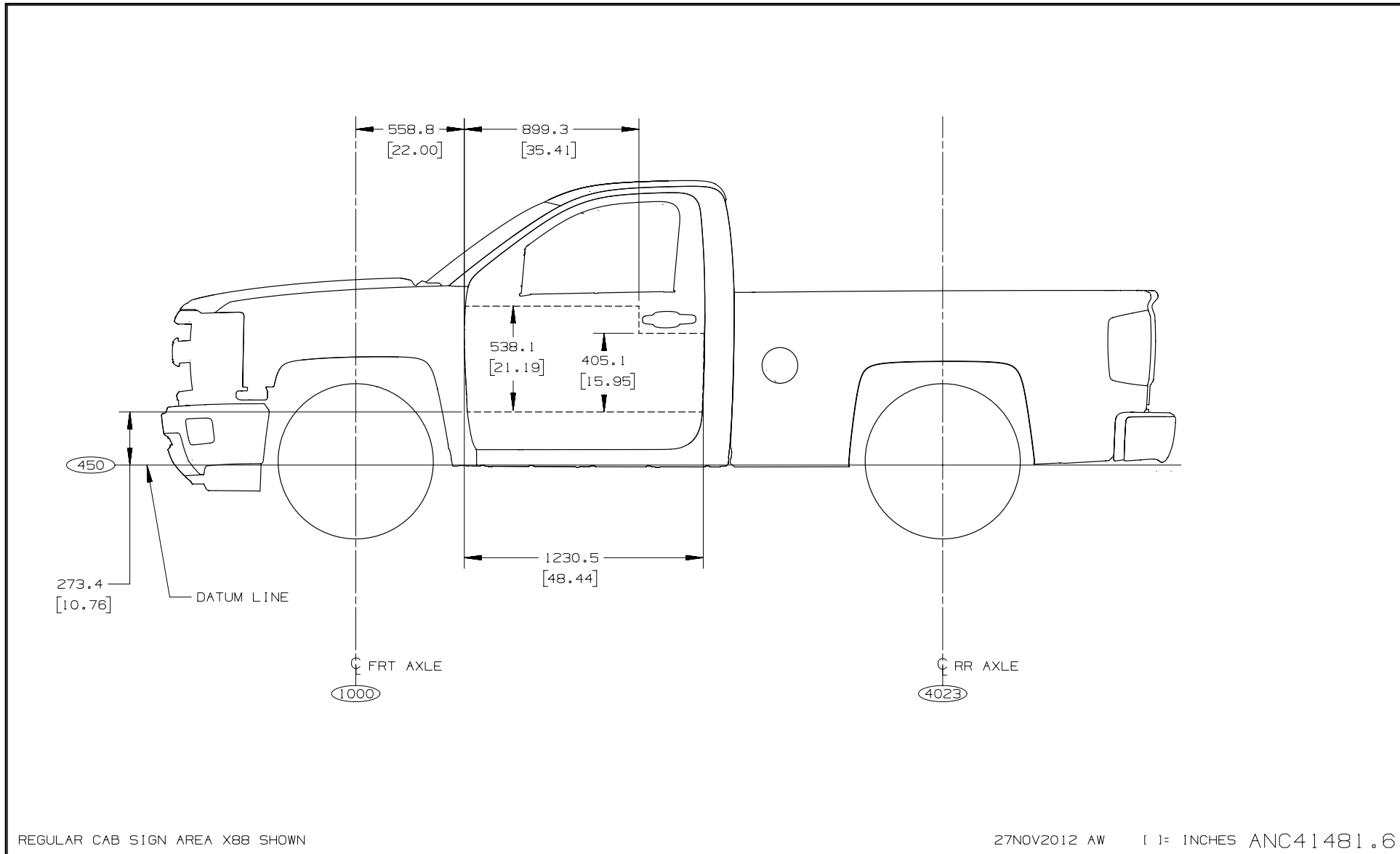
## Rear Back of Cab Silhouette – Pickups



# FULL SIZE C/K LD PICKUPS

PAGE 18

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



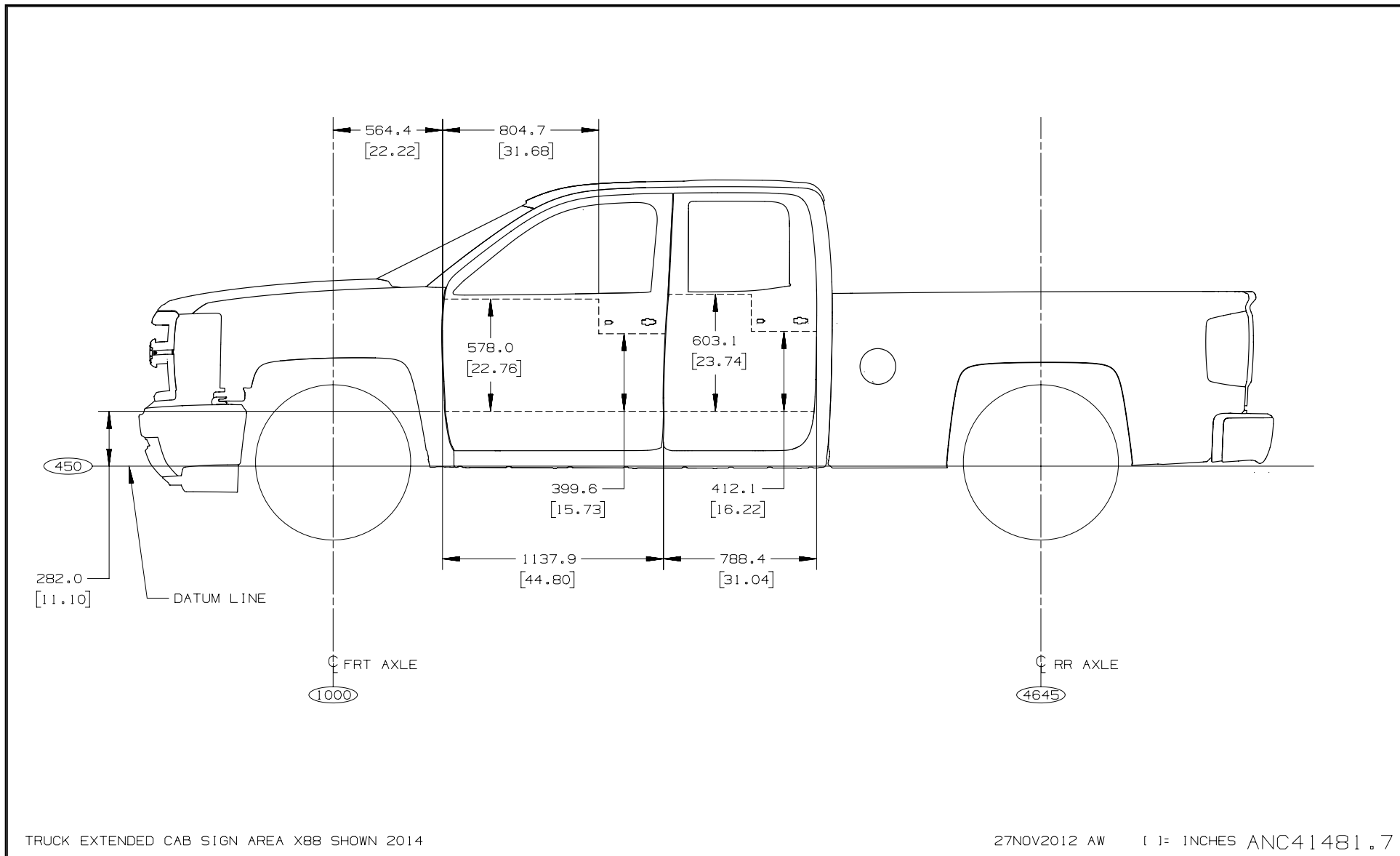
REGULAR CAB SIGN AREA X88 SHOWN

27NOV2012 AW [ ]= INCHES ANC41481 .6

# FULL SIZE C/K LD PICKUPS

PAGE 19

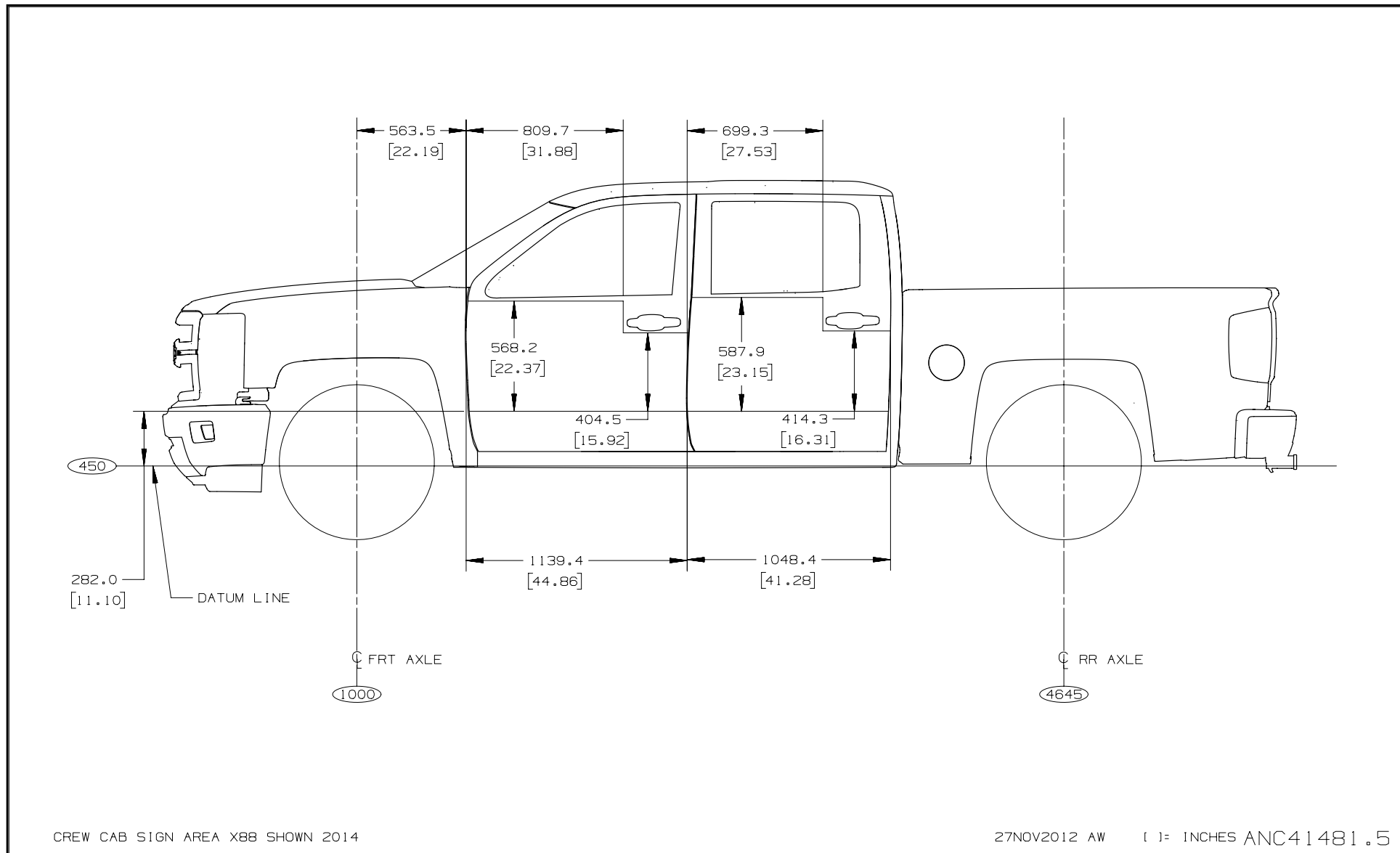
## Extended Cab Pickup - C/K 100/200/300 (53) - Sign Area



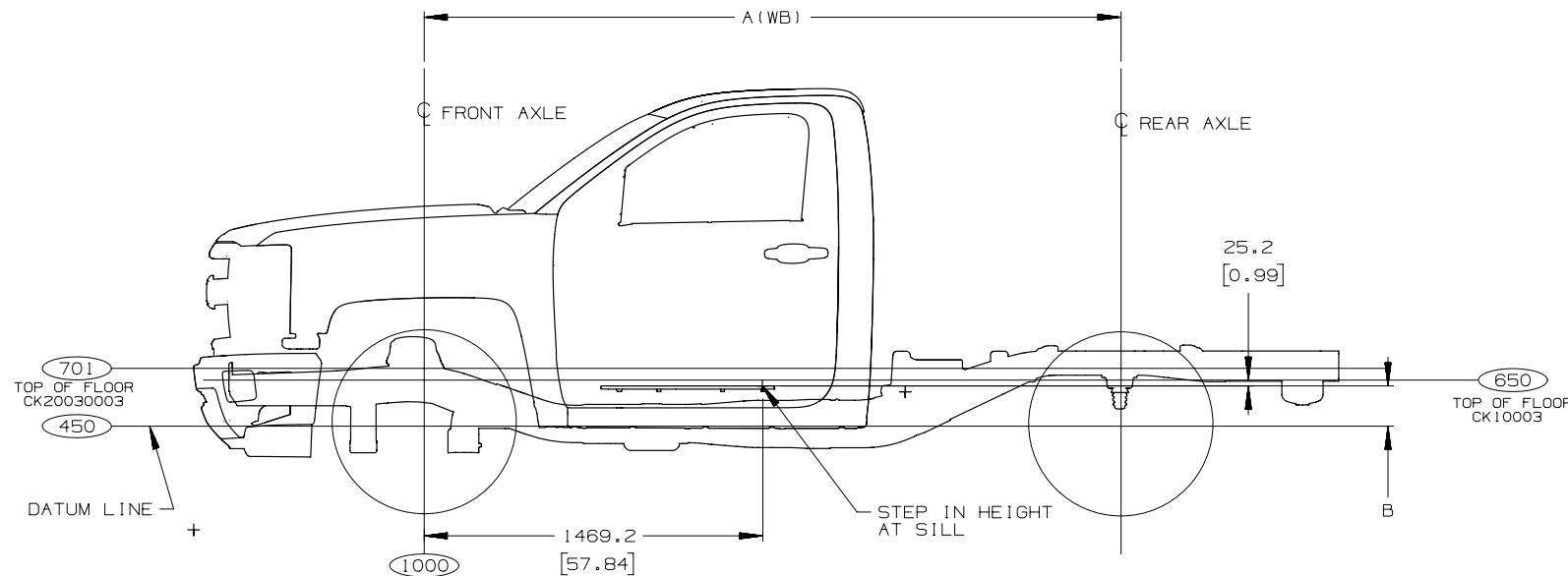
# FULL SIZE C/K LD PICKUPS

PAGE 20

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



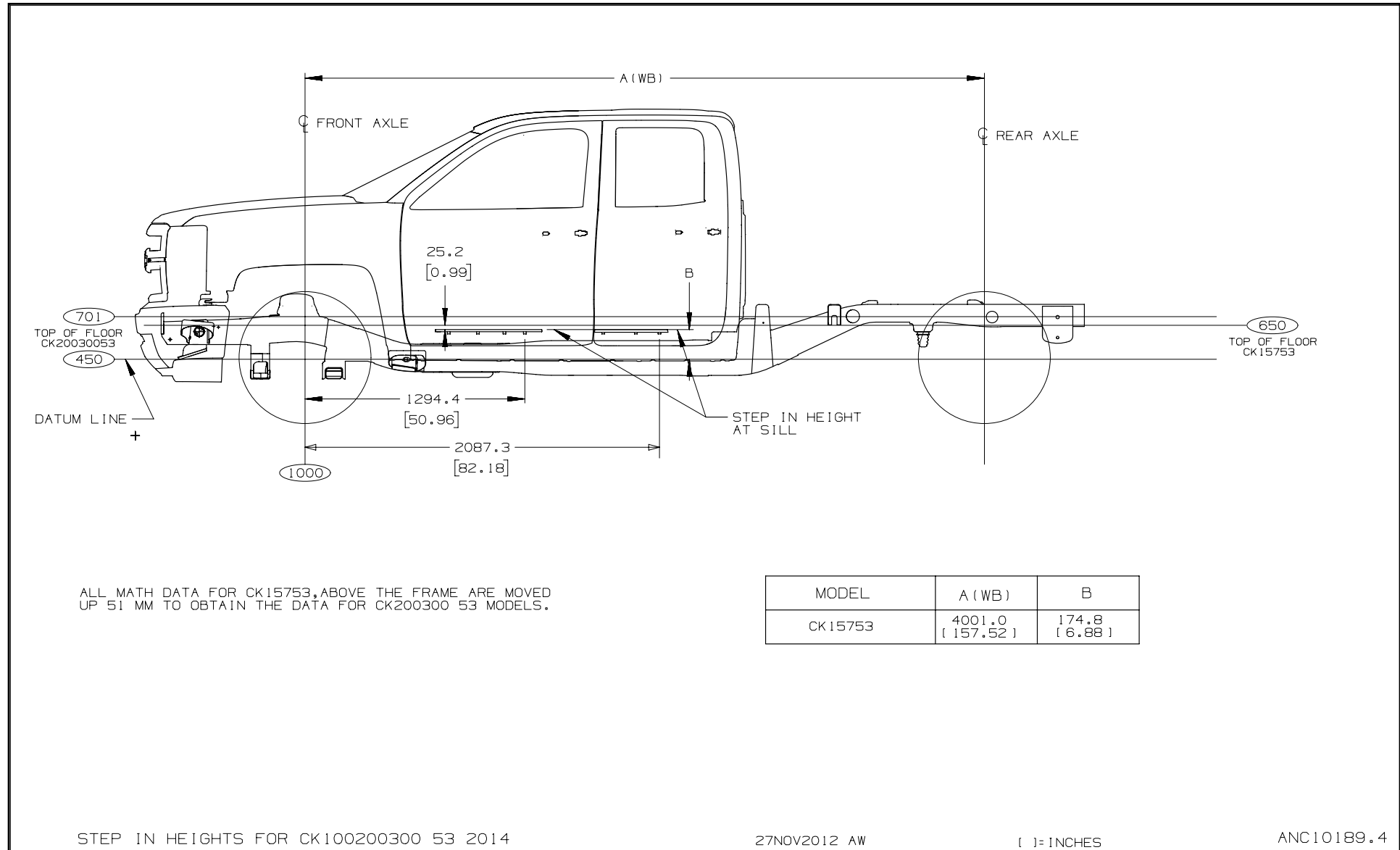
## Regular Cab (03) – Cab Step in Heights



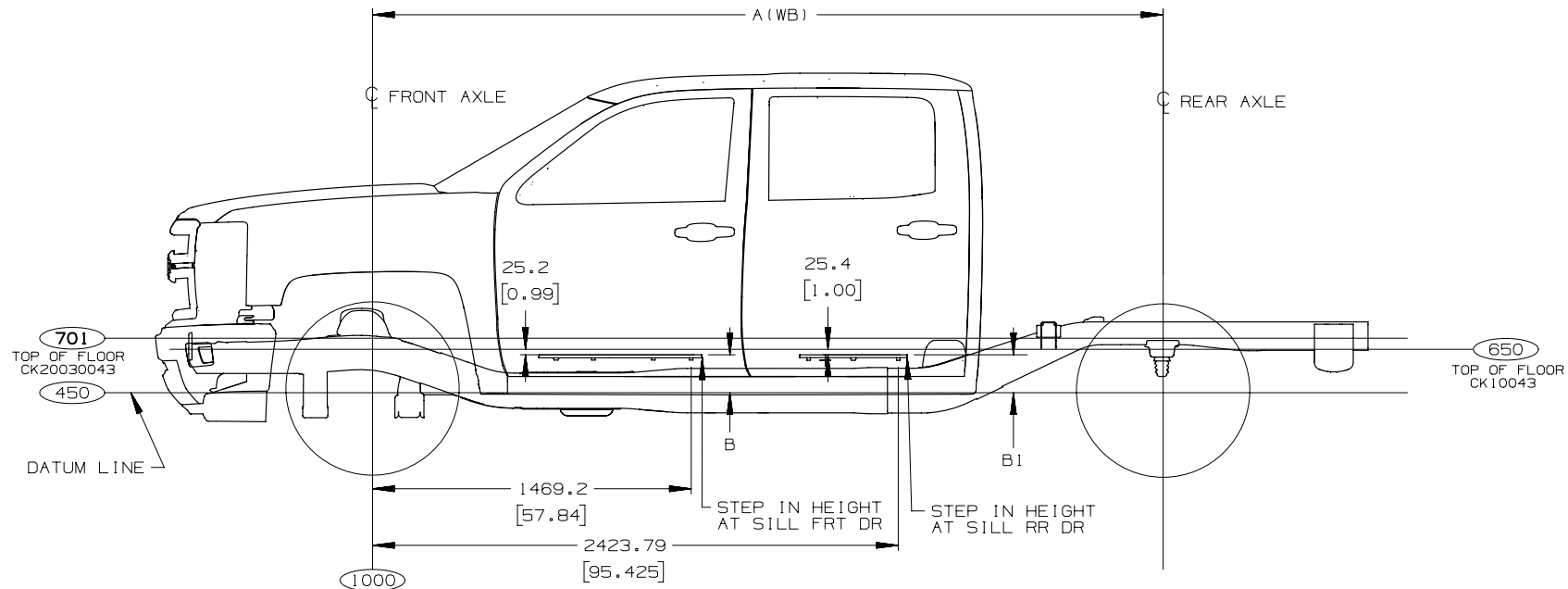
ALL MATH DATA FOR CK100 03, ABOVE THE FRAME ARE MOVED UP 51 MM TO OBTAIN THE DATA FOR CK200300 03 MODELS.

MODEL	A (WB)	B
CK15703	3023.0 [119.0]	174.8 [6.88]
CK15903	3378.0 [133.0]	174.8 [6.88]

## Extended Cab (53) – Cab Step in Heights



## Crew Cab (43) – Cab Step in Heights



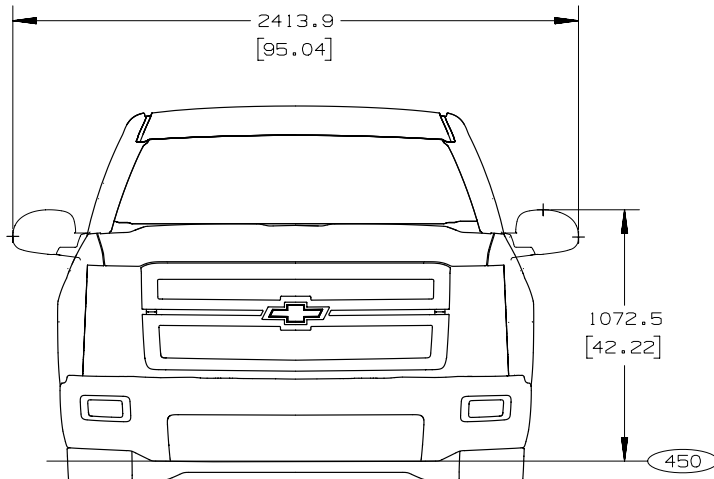
ALL MATH DATA FOR CK100 43, ABOVE THE FRAME ARE MOVED UP 51 MM TO OBTAIN THE DATA FOR CK200300 43 MODELS.

MODEL	A (WB)	B	B1
CK15543	3645.0 [ 143.5 ]	174.8 [ 6.88 ]	174.6 [ 6.88 ]
CK15743	3886.0 [ 153.0 ]	225.8 [ 8.90 ]	225.6 [ 8.90 ]

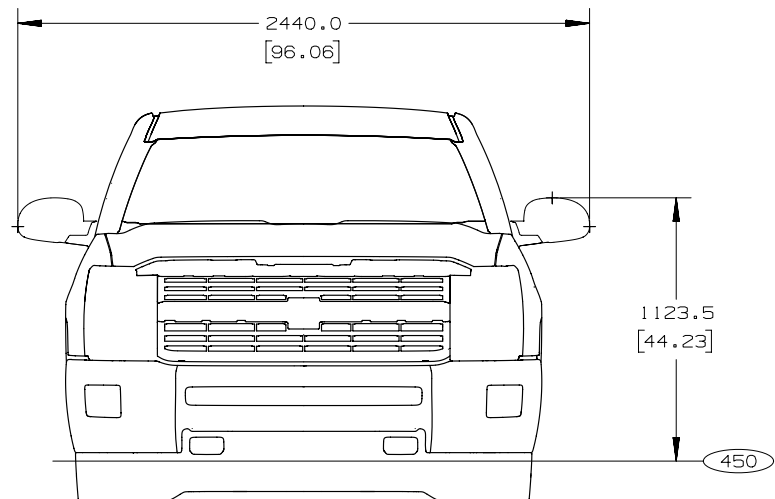
# FULL SIZE C/K LD PICKUPS

PAGE 24

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



\*CL8 CHEVY TRUCK 1500 SERIES



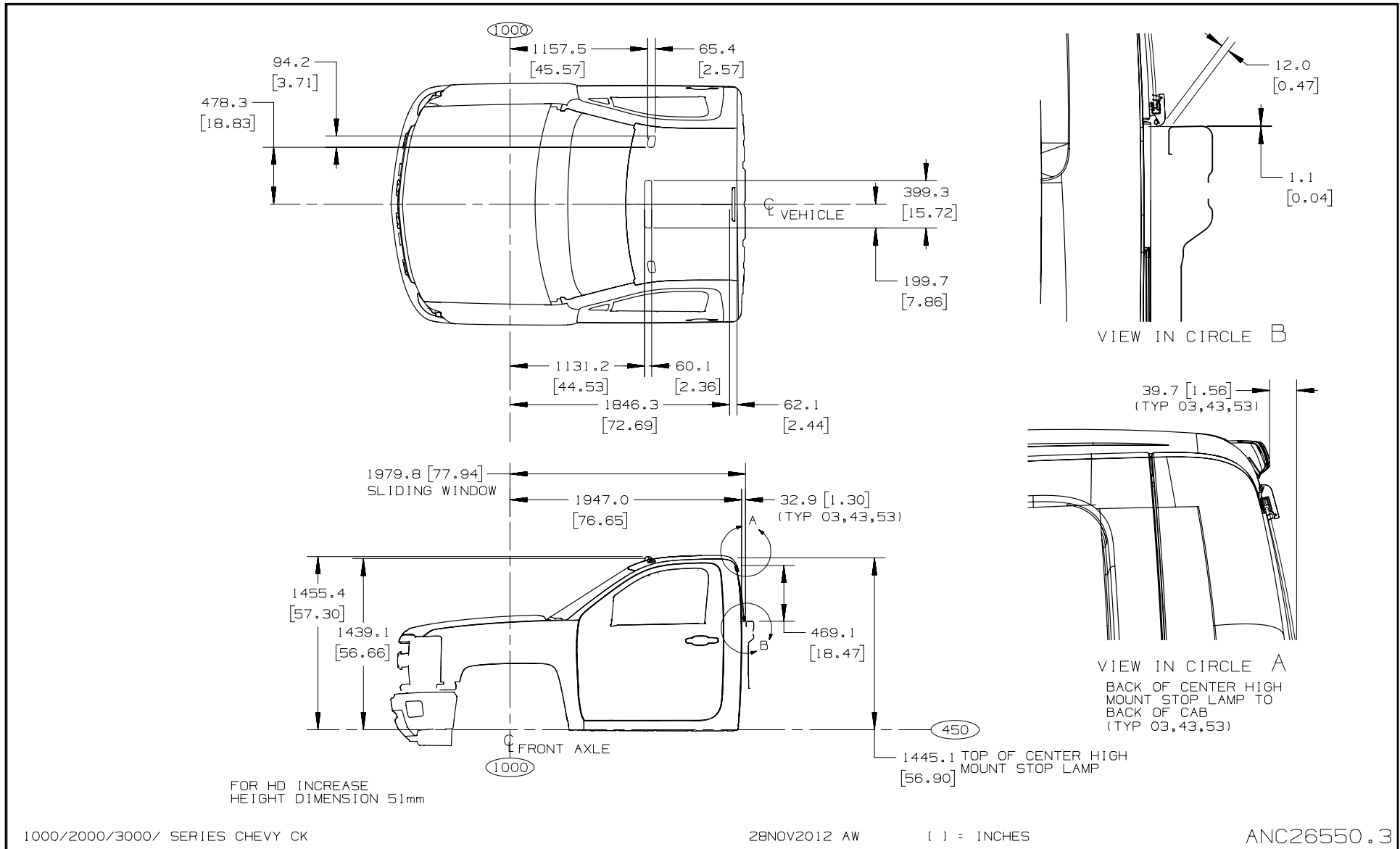
\*CL8 GMC TRUCK 1500 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY  
BASE MODEL UNLESS OTHERWISE NOTED

# FULL SIZE C/K LD PICKUPS

PAGE 25

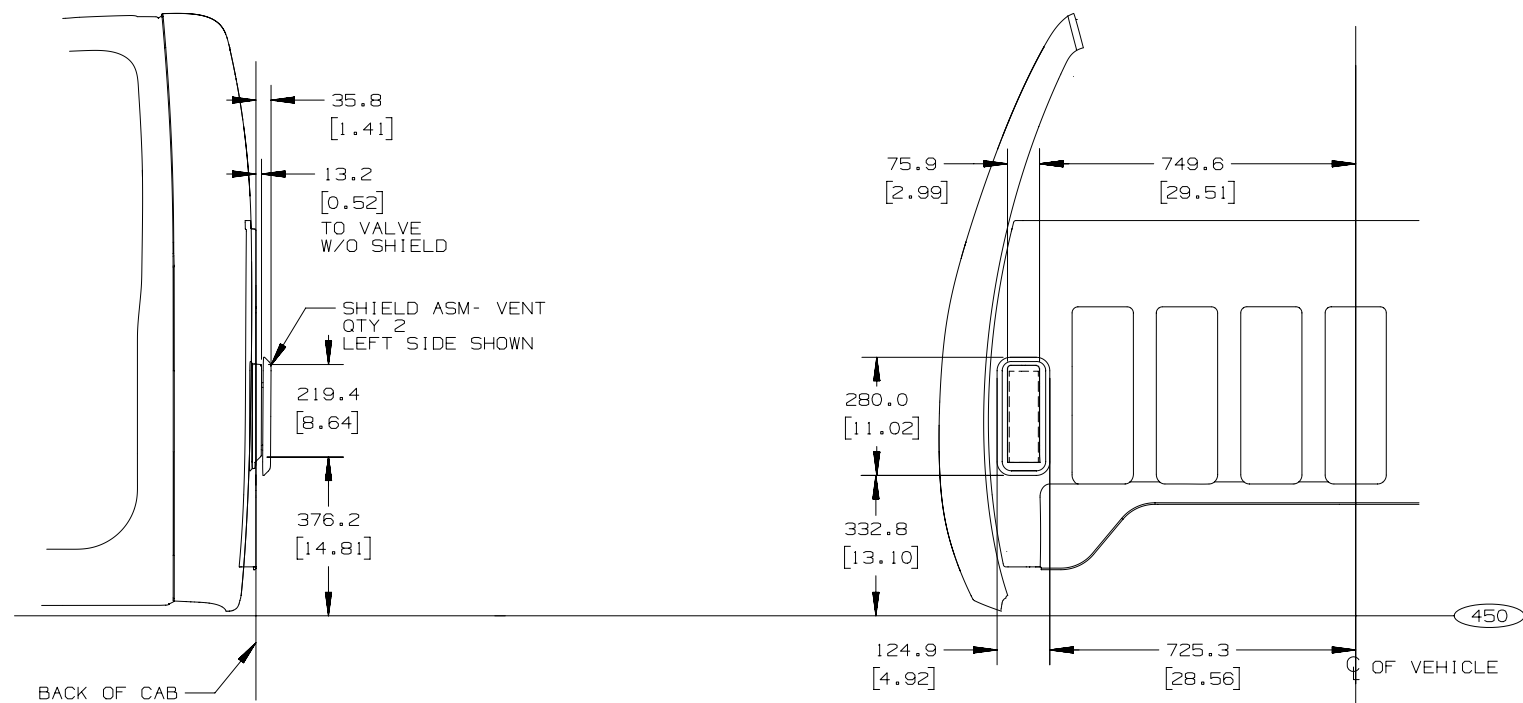
## Cab Clearance Lamps, CHMSL and Rear Cab Window – Fixed and Sliding



# FULL SIZE C/K LD PICKUPS

PAGE 26

## Rear Quarter Body Panel - Cab Pressure Valve Assembly



CK 100 03 SHOWN

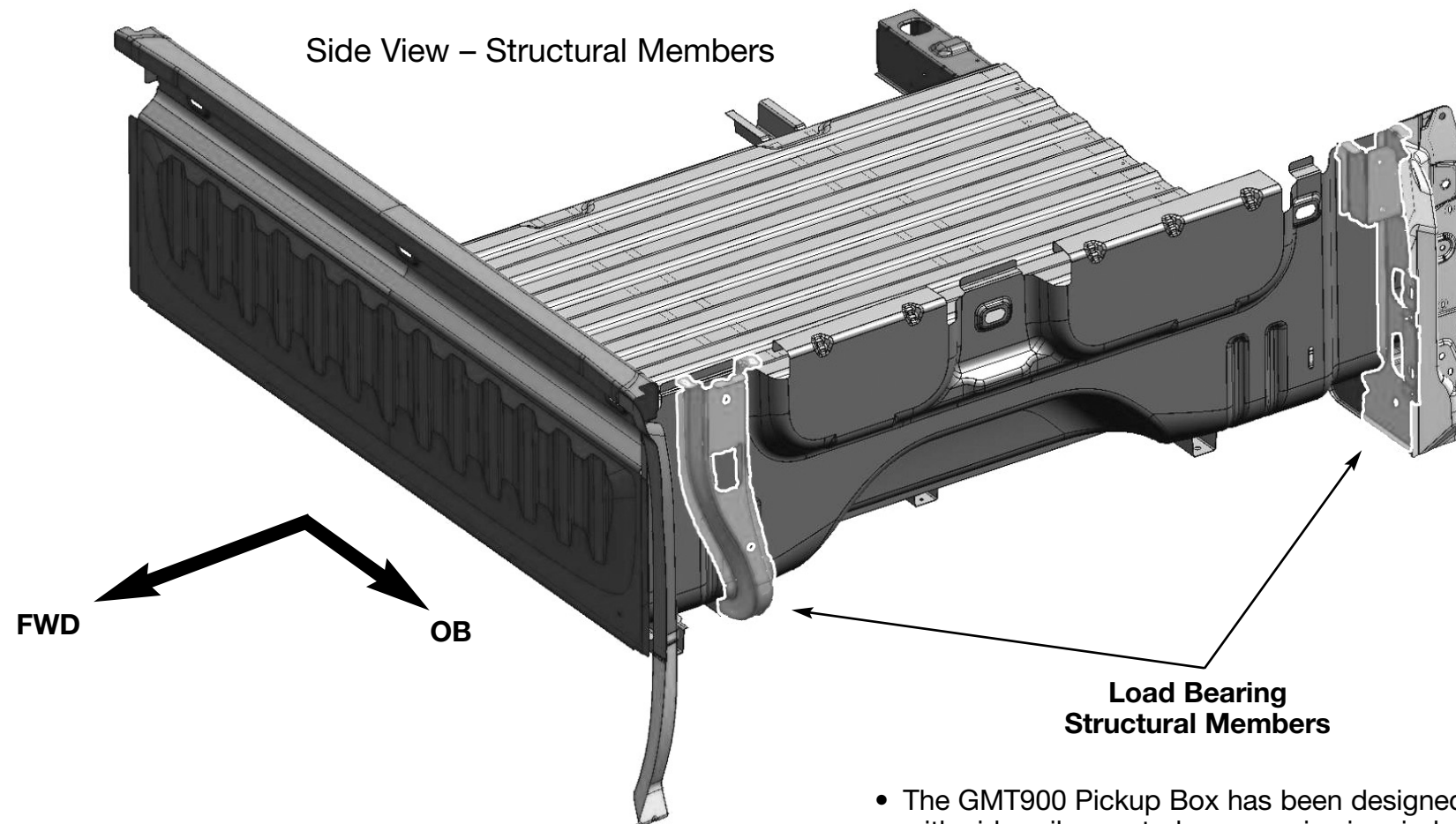
CK 100200300 034353

28NOV2012 AW

[ ]= INCHES

ANC27961 .3

## GMT900 Pickup Box Side Rail Load Points/Paths

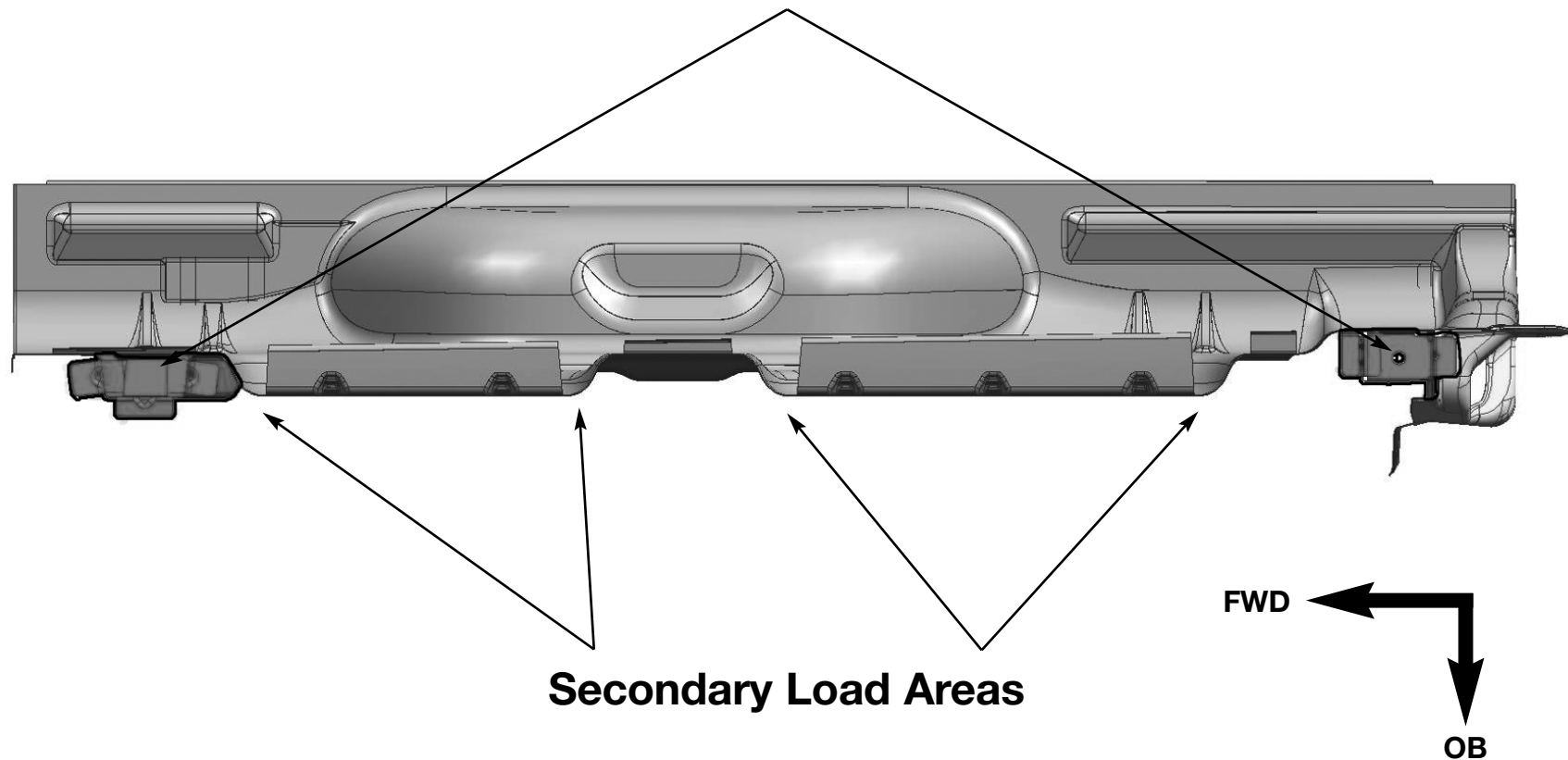


- The GMT900 Pickup Box has been designed with side-rail mounted accessories in mind.
- Specific structural members have been added to provide load paths directly to the platform cross-sills and into the vehicle frame.
- Aftermarket accessories should take advantage of these intended load paths.

## GMT900 Pickup Box Side Rail Load Points/Paths

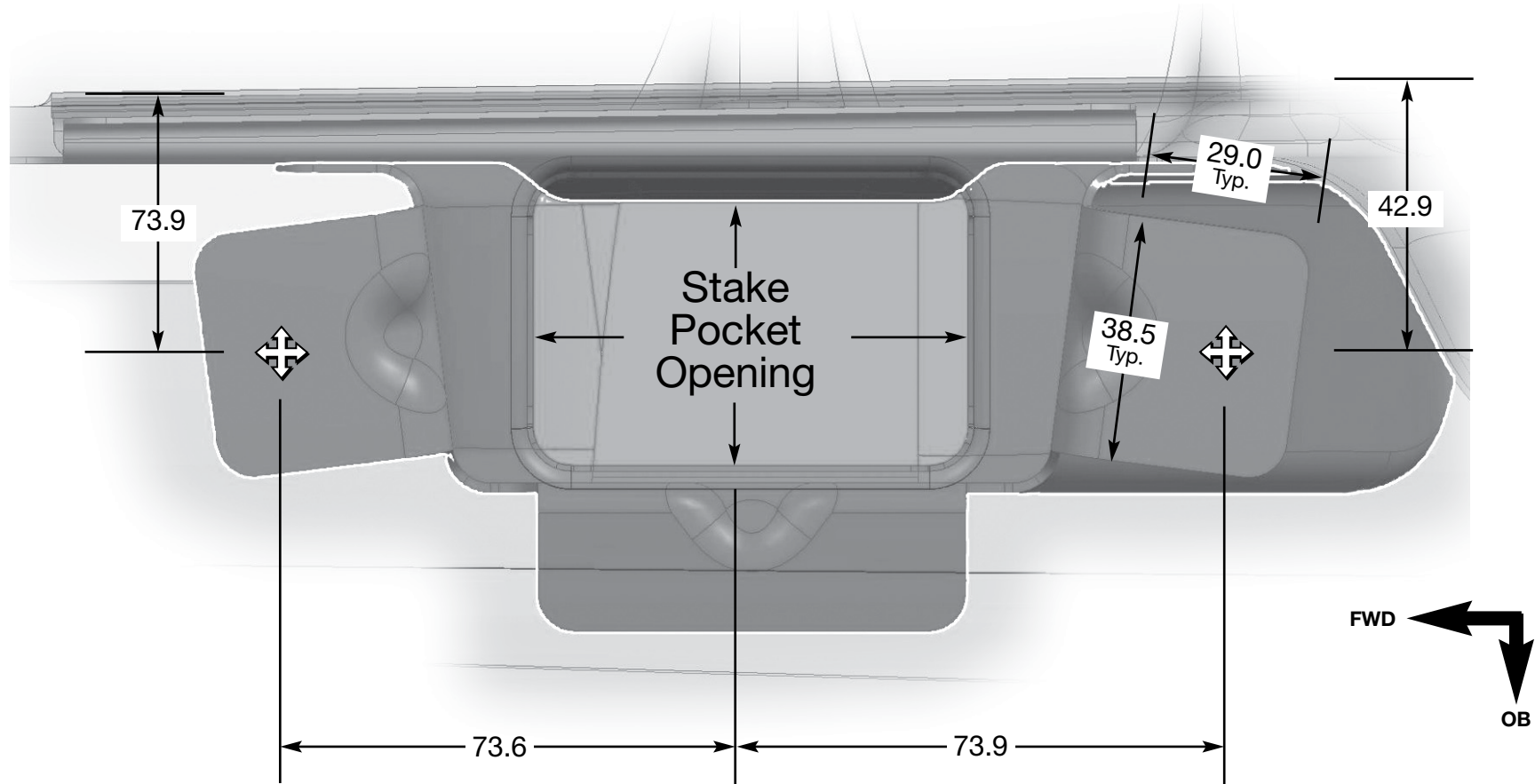
Top View – Structural Members

### Primary Load Points



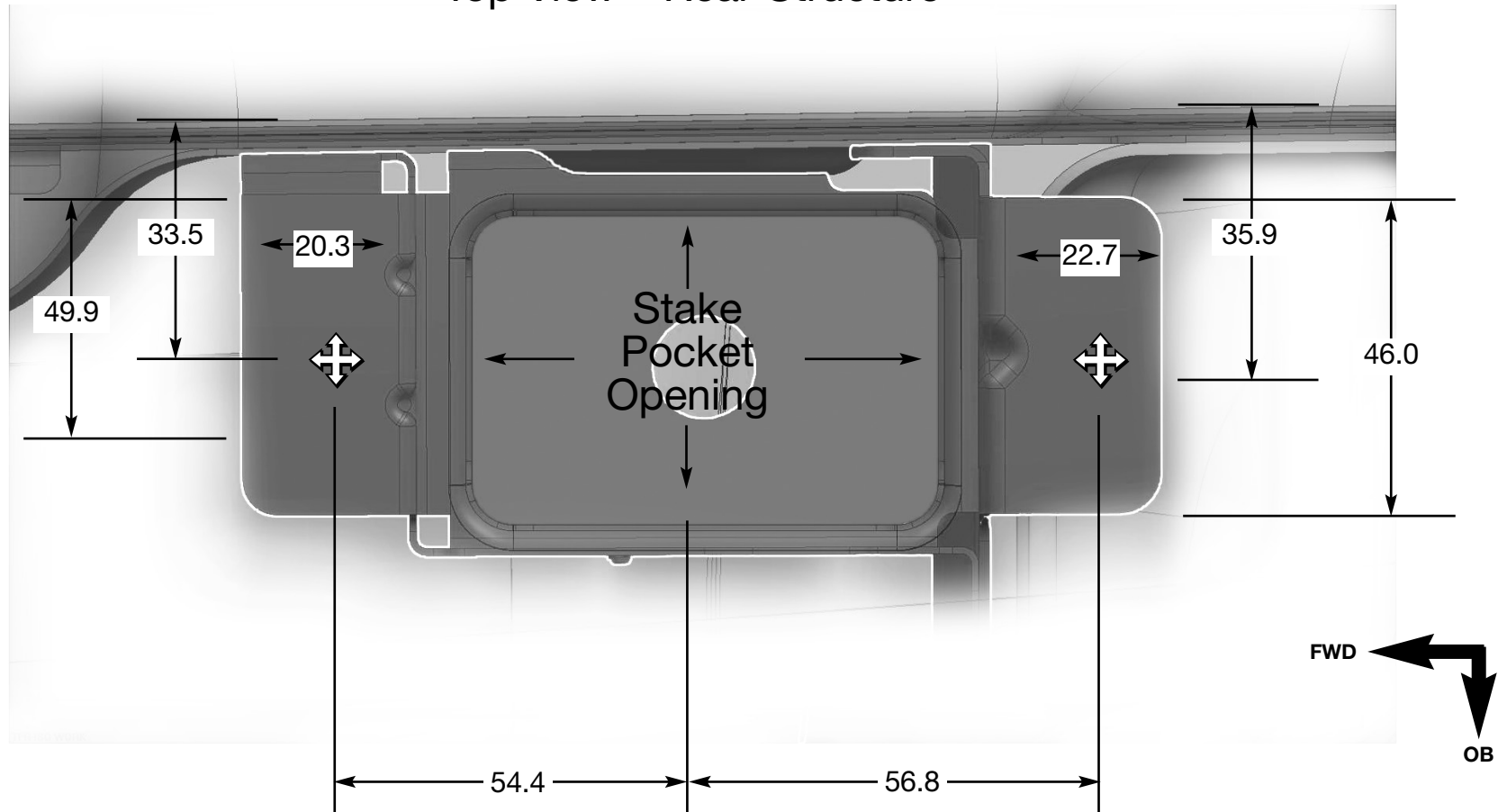
## GMT900 Pickup Box Side Rail Load Points/Paths

Top View – Front Structure



## GMT900 Pickup Box Side Rail Load Points/Paths

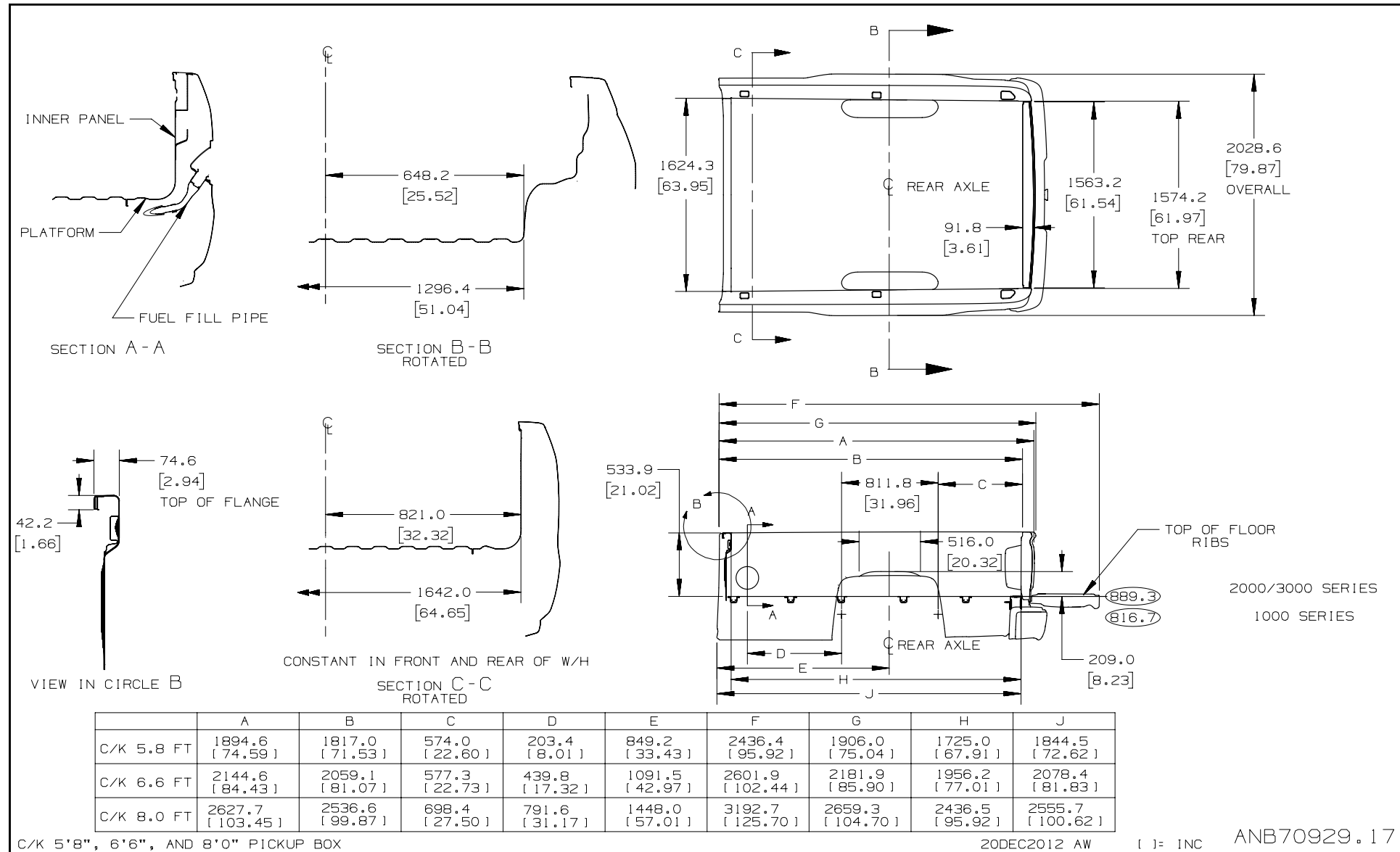
Top View – Rear Structure



# FULL SIZE C/K LD PICKUPS

PAGE 31

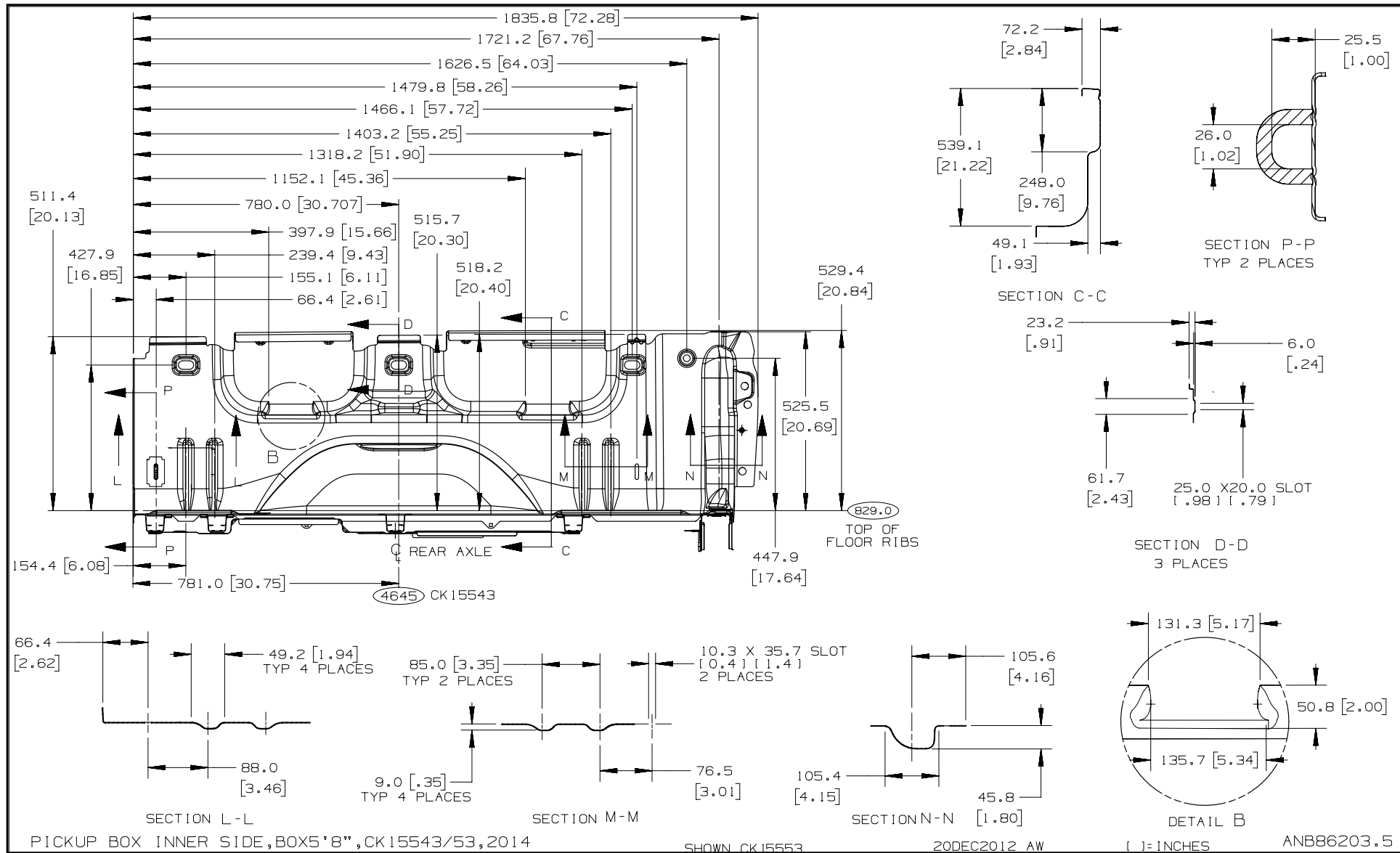
## Length and Width Dimension for 5' 8", 6' 6" and 8' - Pickup Box



# FULL SIZE C/K LD PICKUPS

PAGE 32

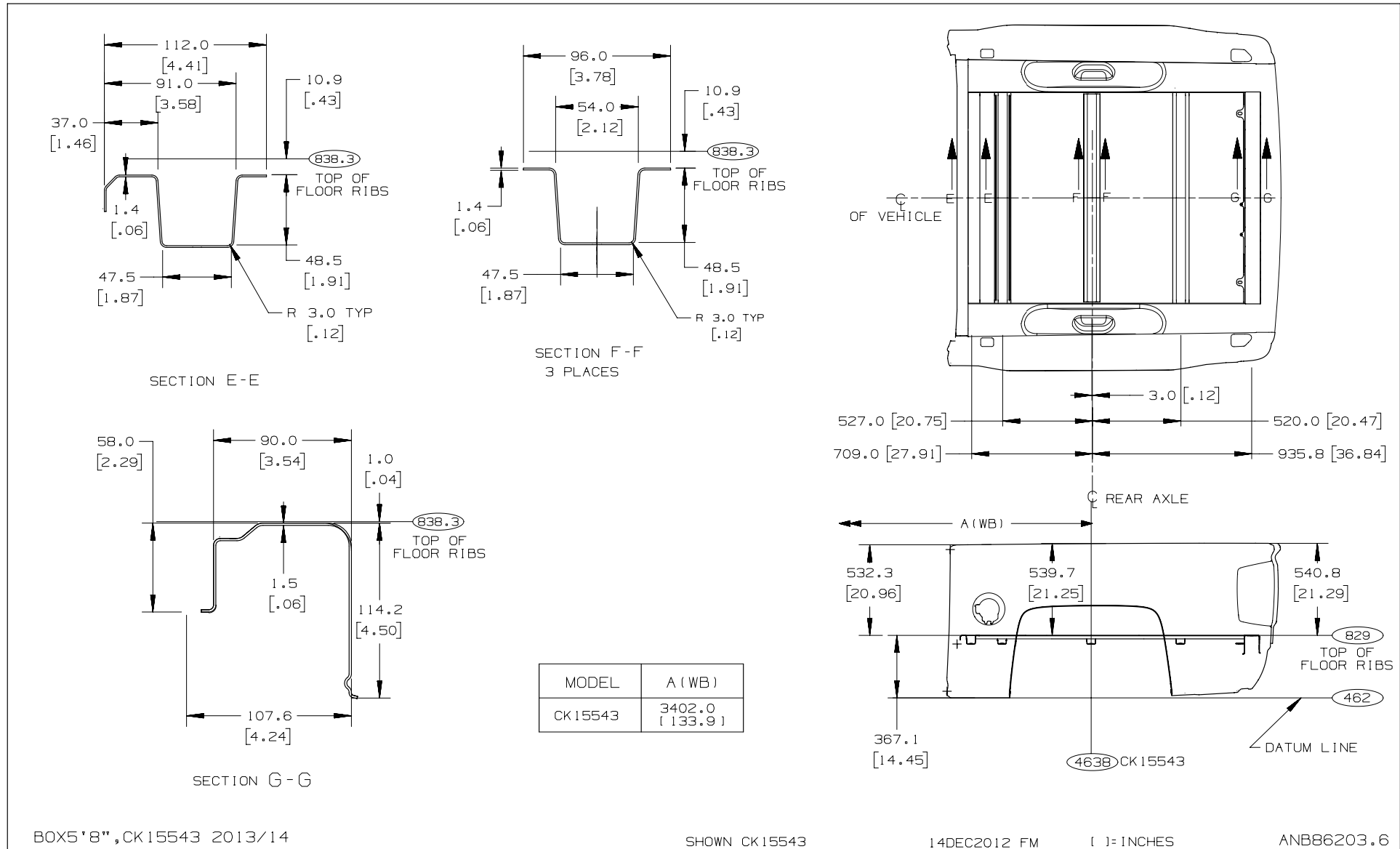
## Inside Panel, 5' 8" Box - Pickup Box



# FULL SIZE C/K LD PICKUPS

PAGE 33

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



BOX5'8", CK15543 2013/14

SHOWN CK15543

14DEC2012 FM

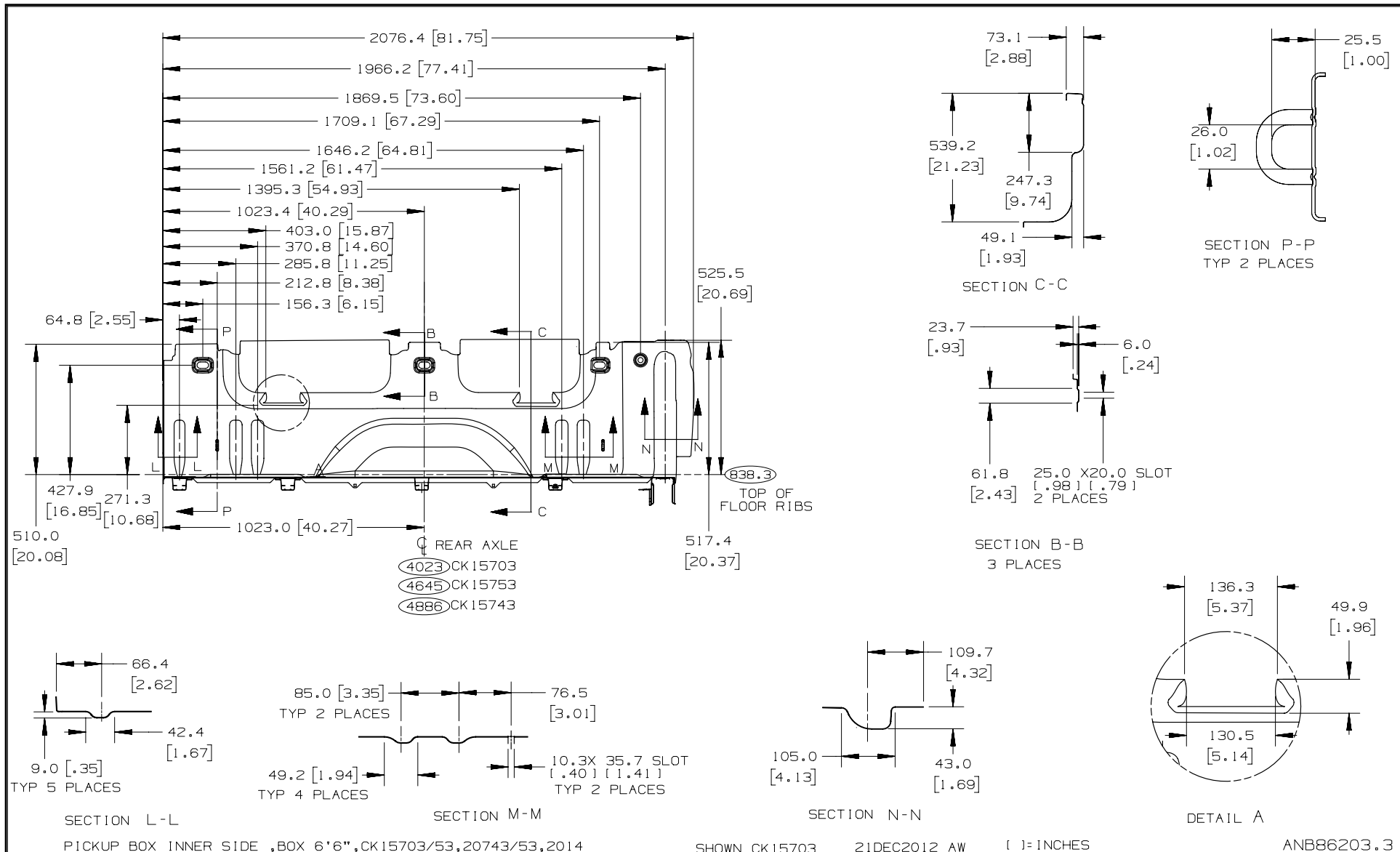
( )= INCHES

ANB86203.6

# FULL SIZE C/K LD PICKUPS

PAGE 34

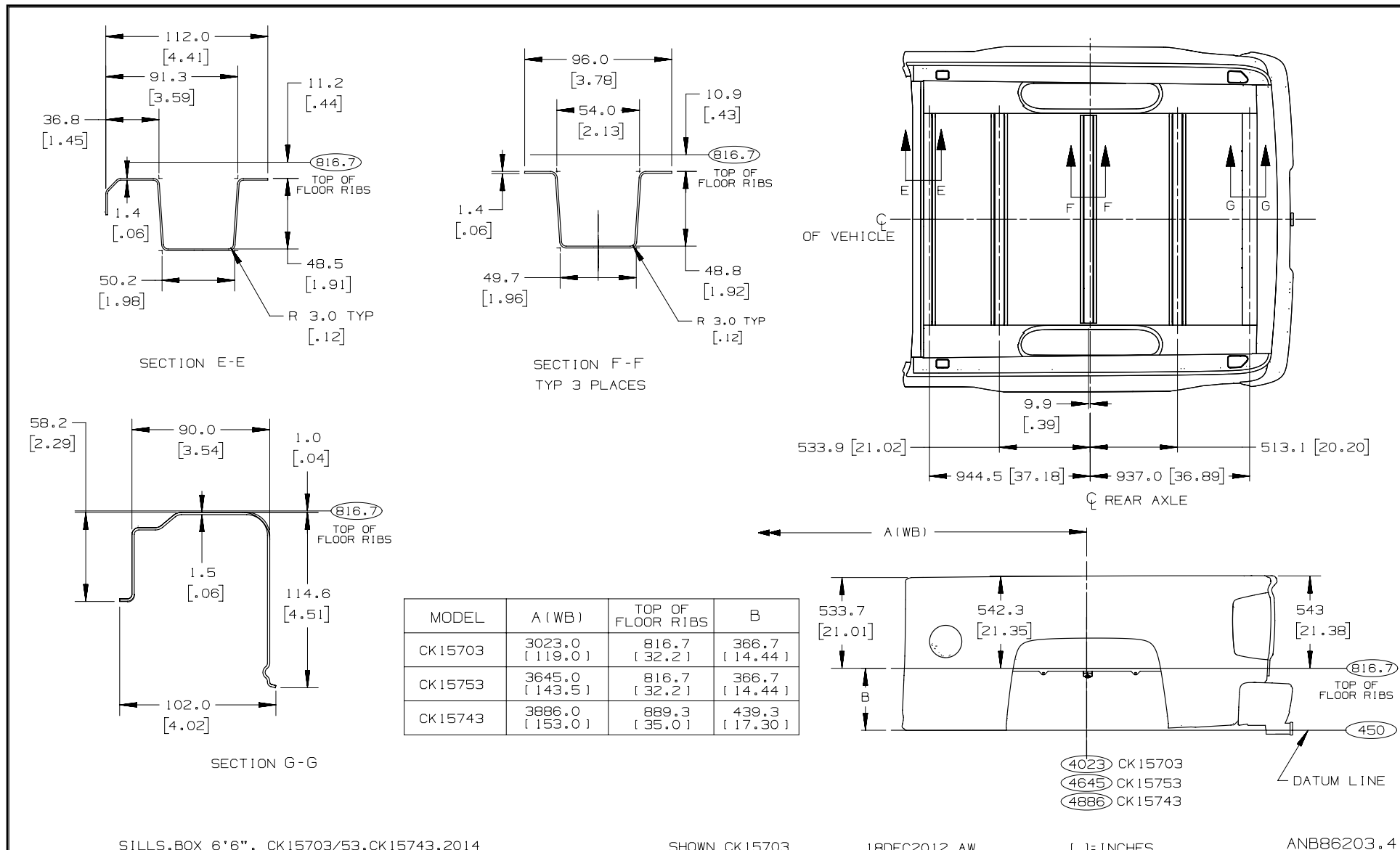
## Inside Panel, 6' 6" Box - Pickup Box



# FULL SIZE C/K LD PICKUPS

PAGE 35

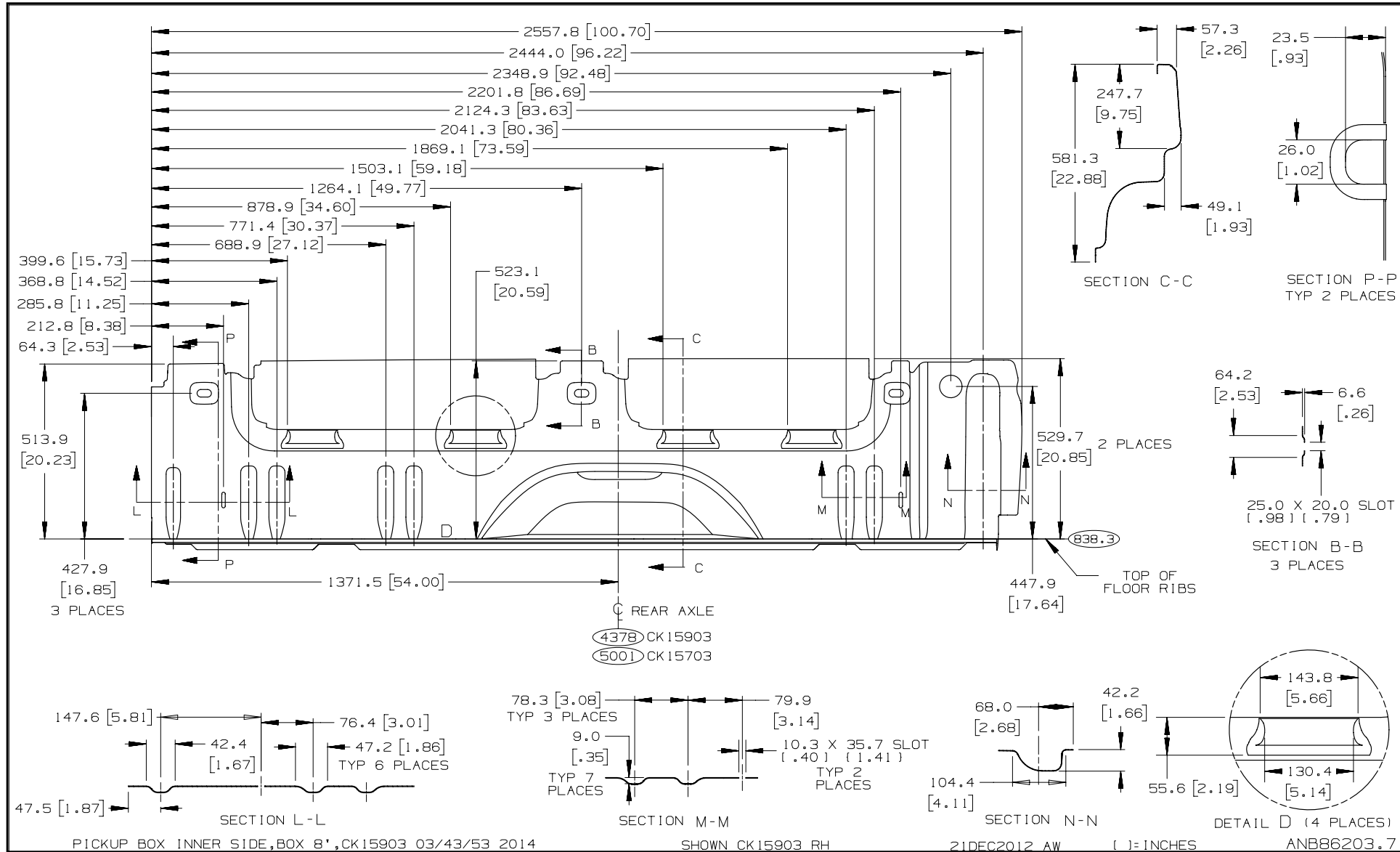
## Cross Sills Location, 6' 6" Box – Pickup Box



# FULL SIZE C/K LD PICKUPS

PAGE 36

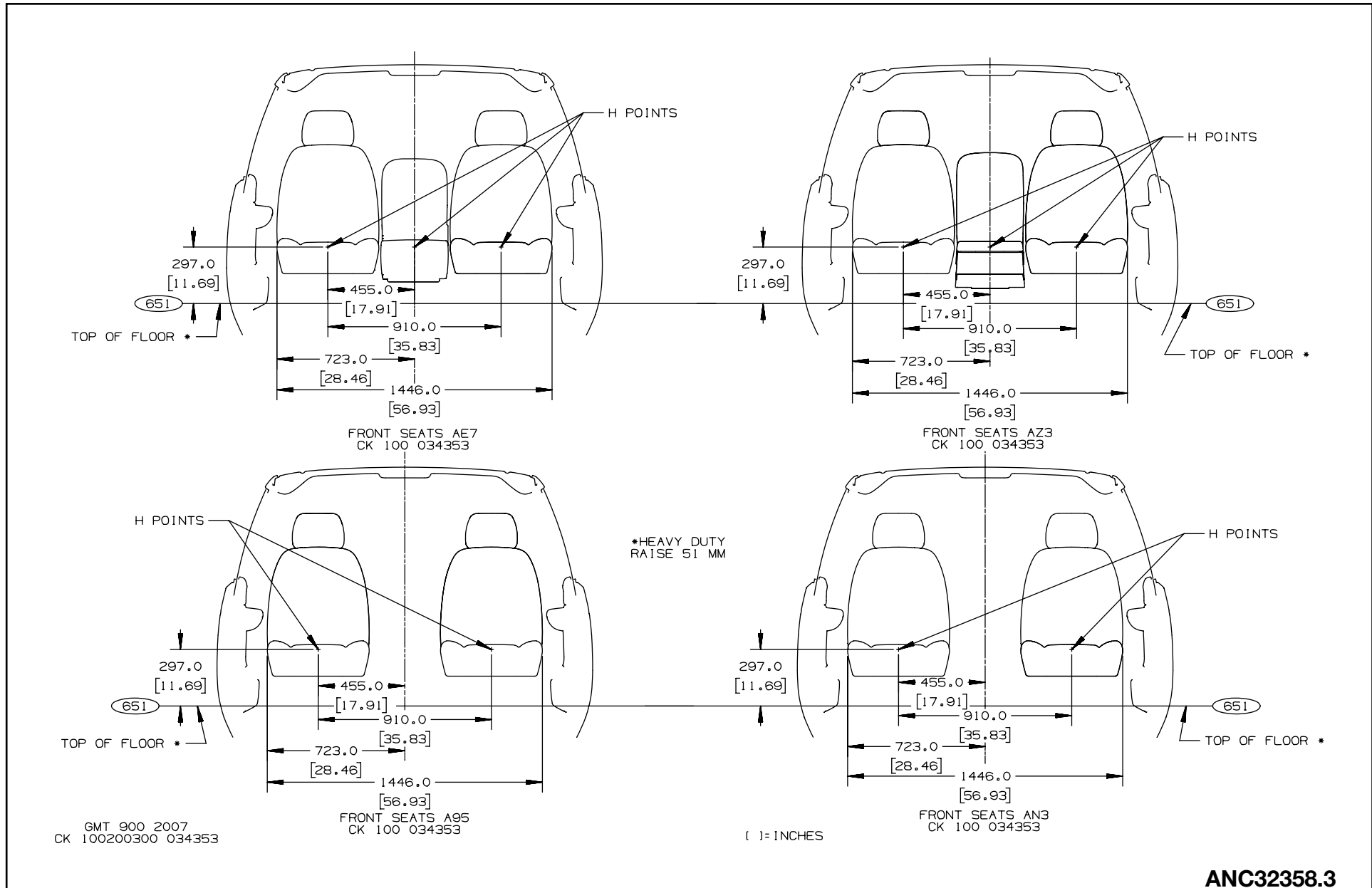
## Inside Panel, 8' Box – Pickup Box



# FULL SIZE C/K LD PICKUPS

PAGE 37

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

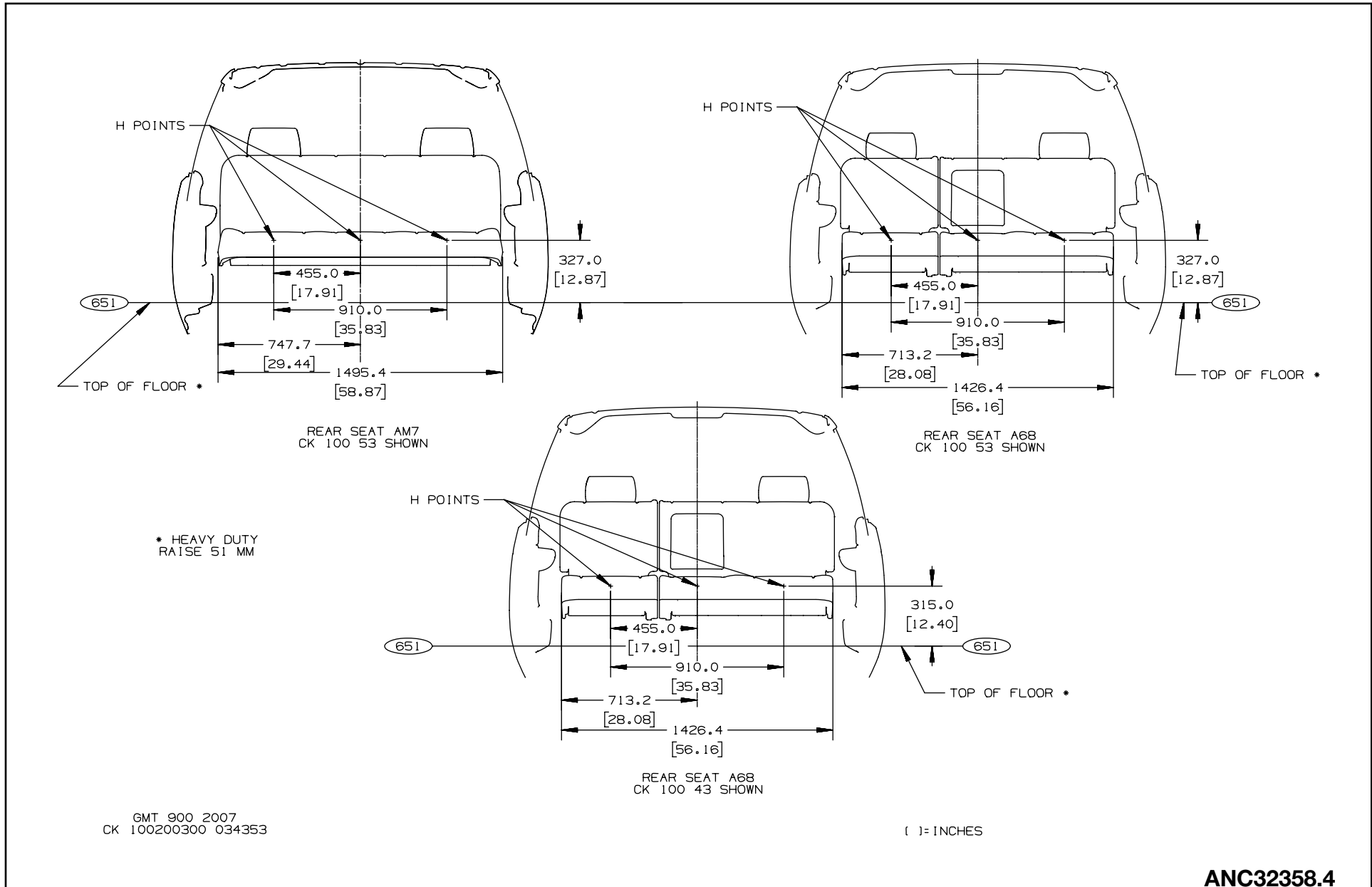


ANC32358.3

# FULL SIZE C/K LD PICKUPS

PAGE 38

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

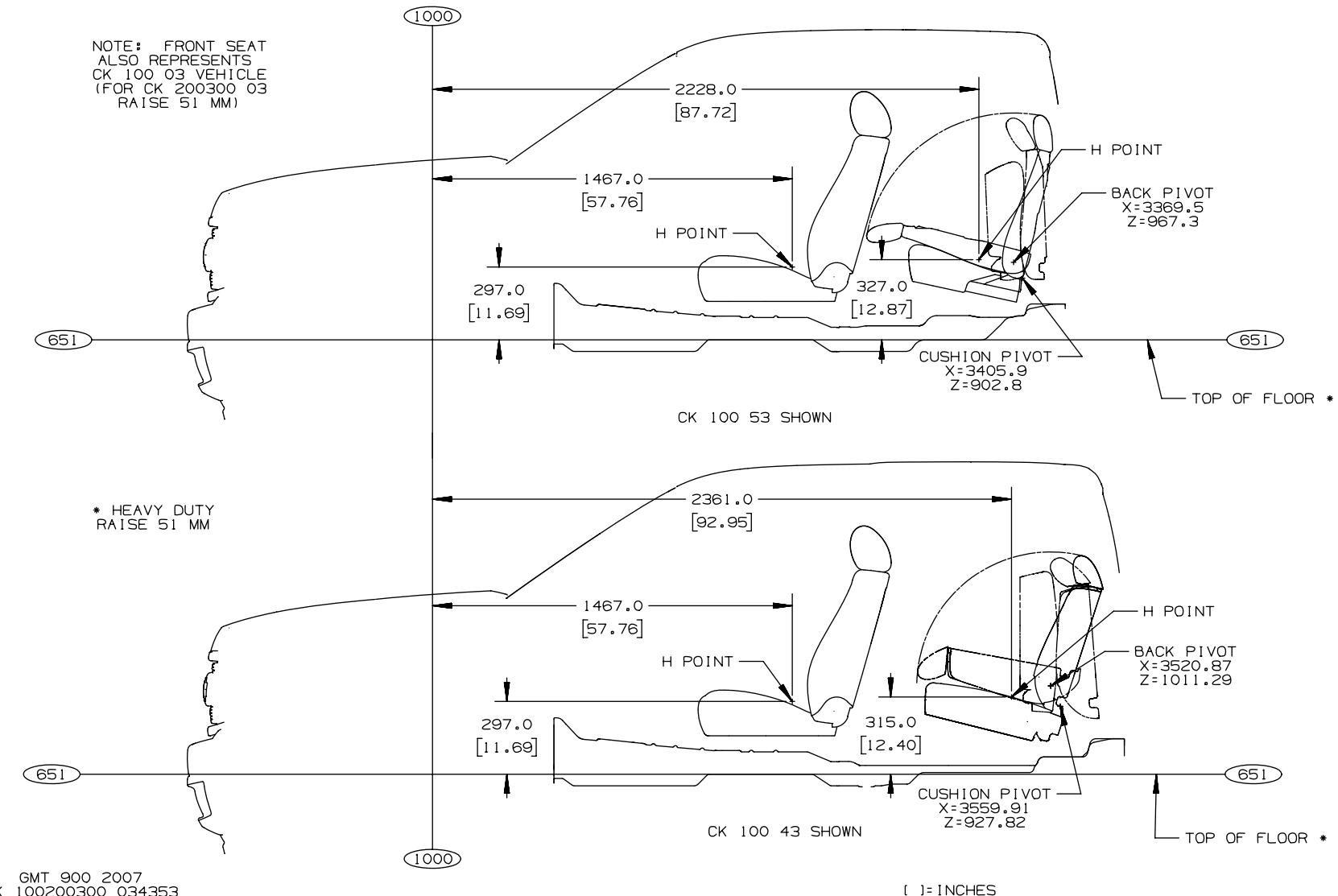


GMT 900 2007  
CK 100200300 034353

# FULL SIZE C/K LD PICKUPS

PAGE 39

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

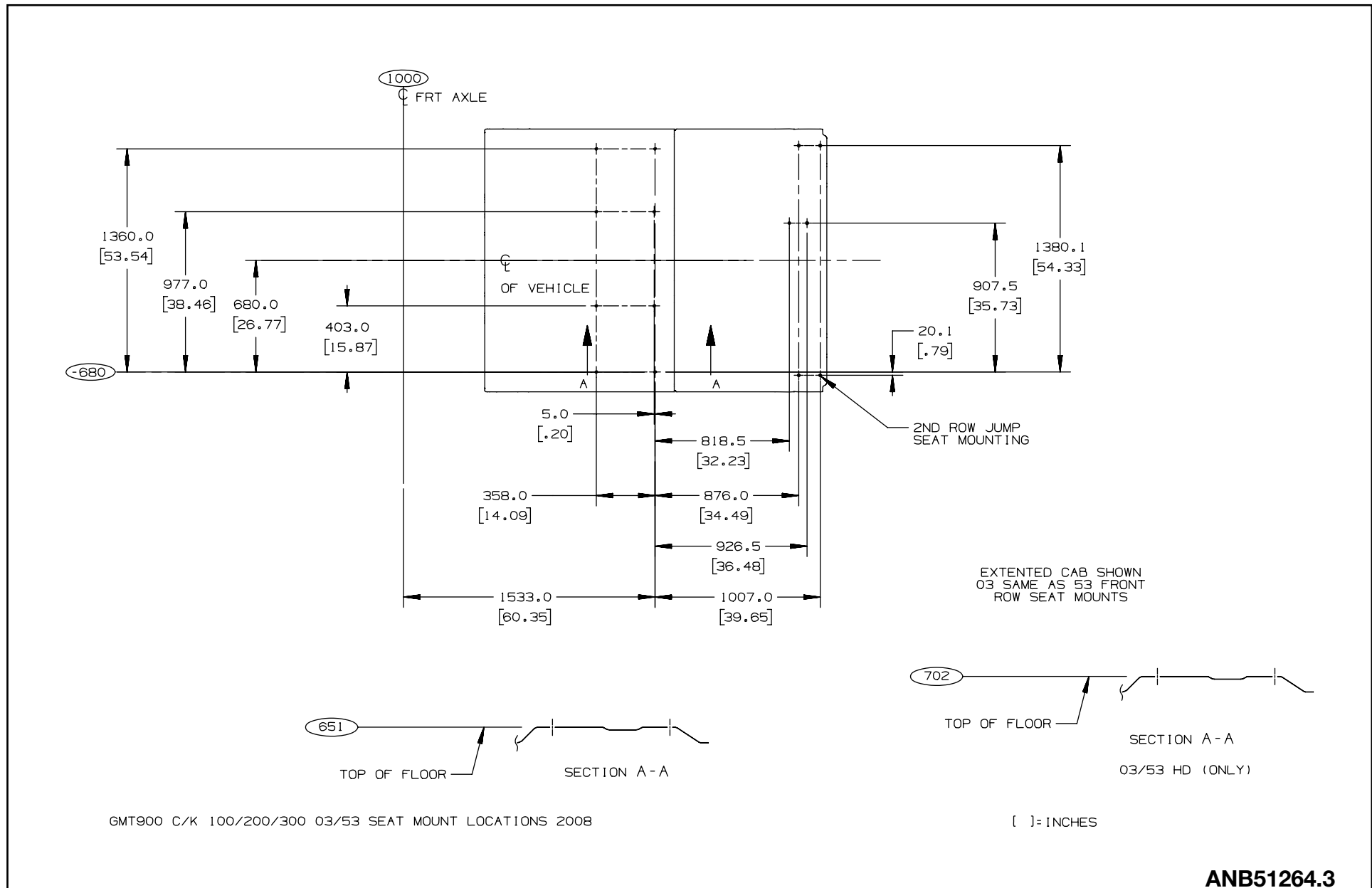


ANC32358.5

# FULL SIZE C/K LD PICKUPS

PAGE 40

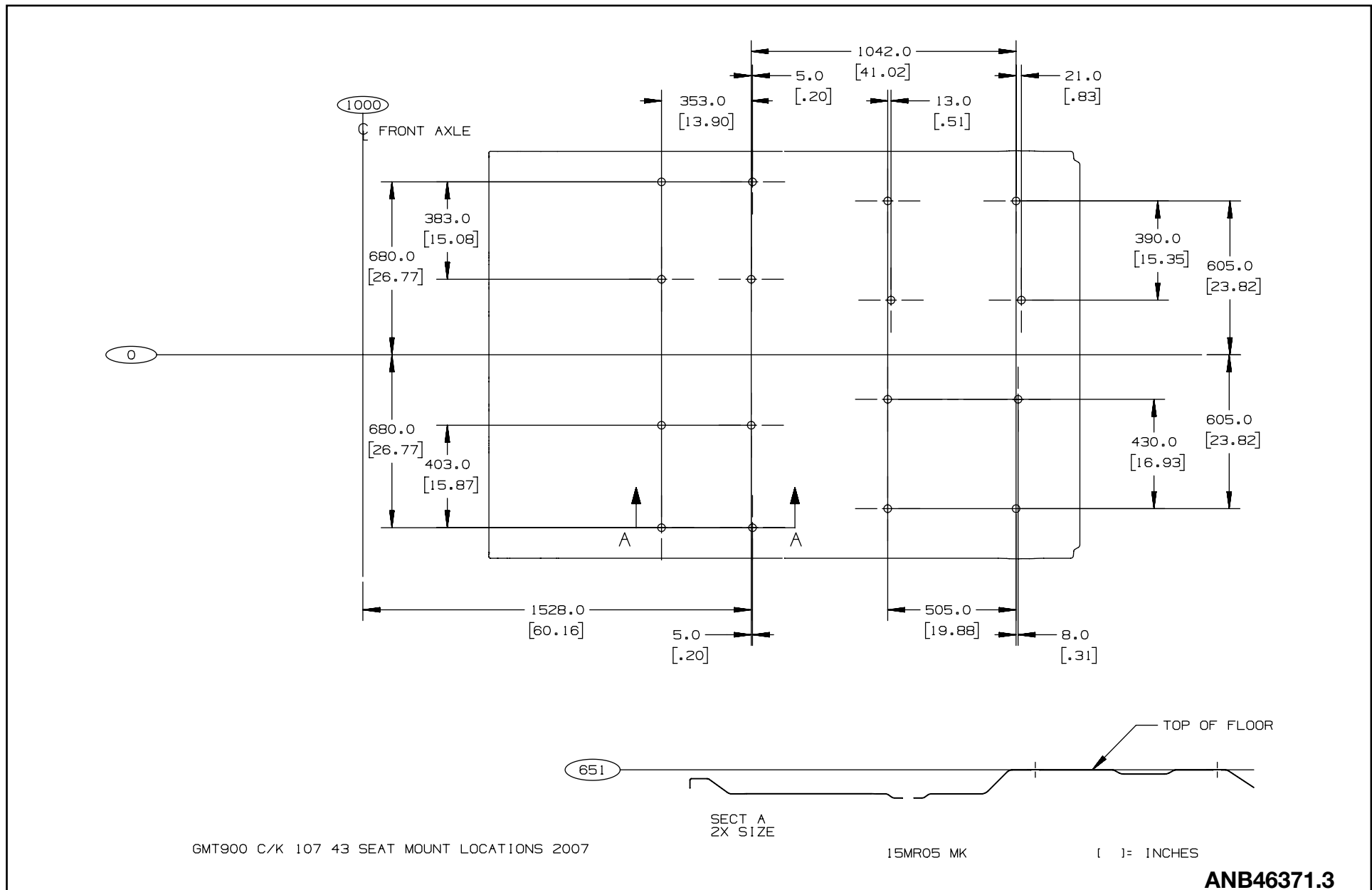
## C/K 100/200/300 (03/53) – Seat Mounting Holes Locations – Floor



# FULL SIZE C/K LD PICKUPS

PAGE 41

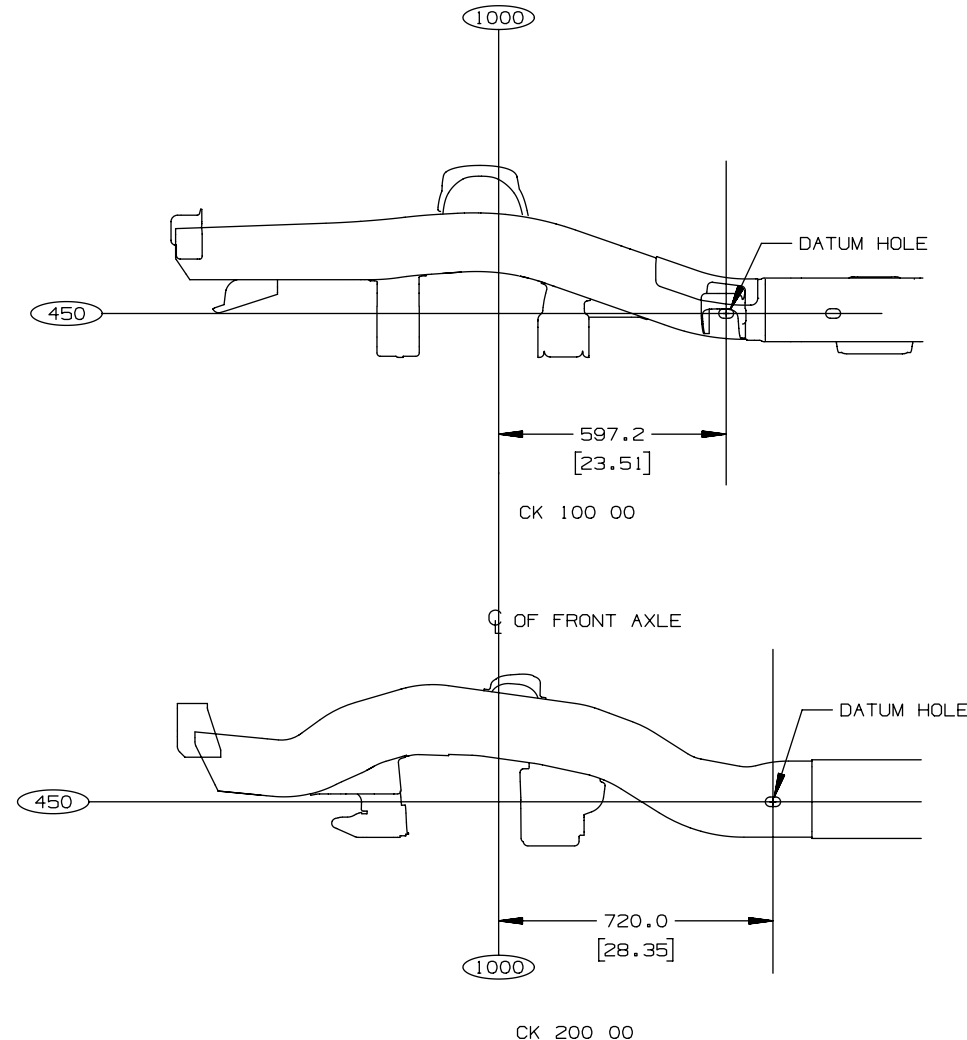
## C/K 15743 - Seat Mounting Holes Locations - Floor



# FULL SIZE C/K LD PICKUPS

PAGE 42

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



GMT 900 CK100200 00 FRAME DATUM LOCATIONS

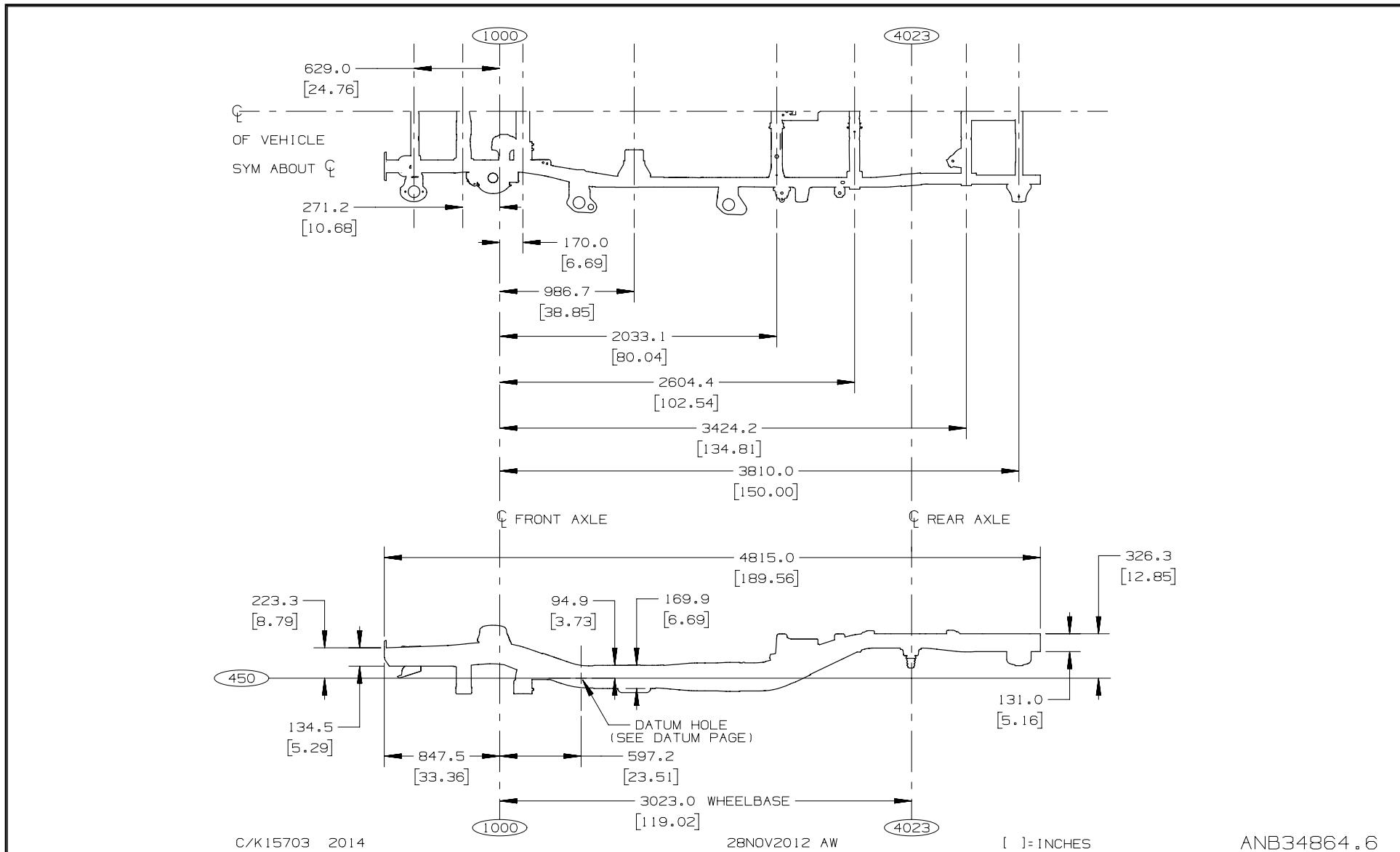
[ ] = INCHES

**ANC30752.3**

# FULL SIZE C/K LD PICKUPS

PAGE 43

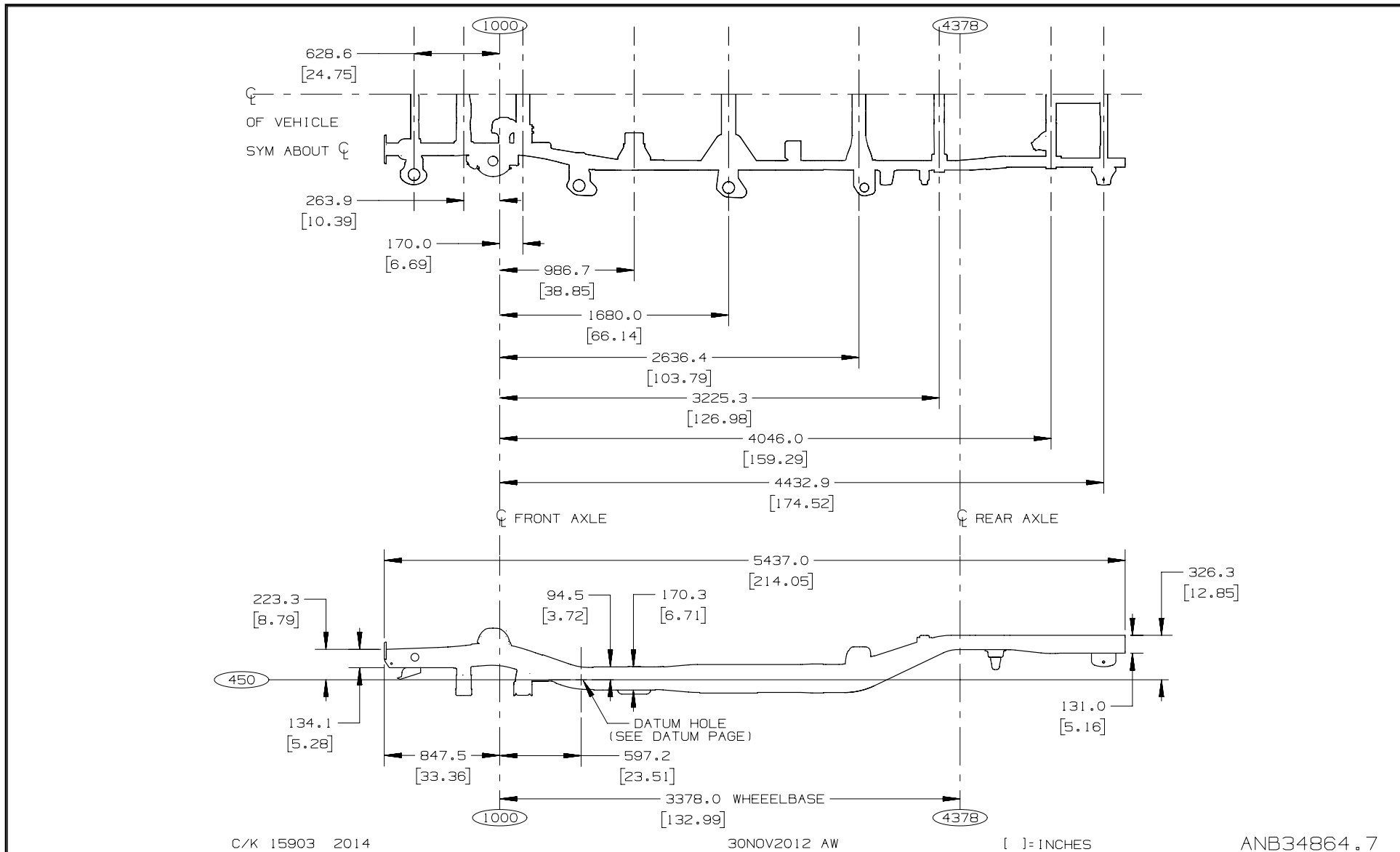
## C/K 15703 – Frame Rail and Crossmember Locations



# FULL SIZE C/K LD PICKUPS

PAGE 44

## C/K 15903 - Frame Rail and Crossmember Locations



C/K 15903 2014

30NOV2012 AW

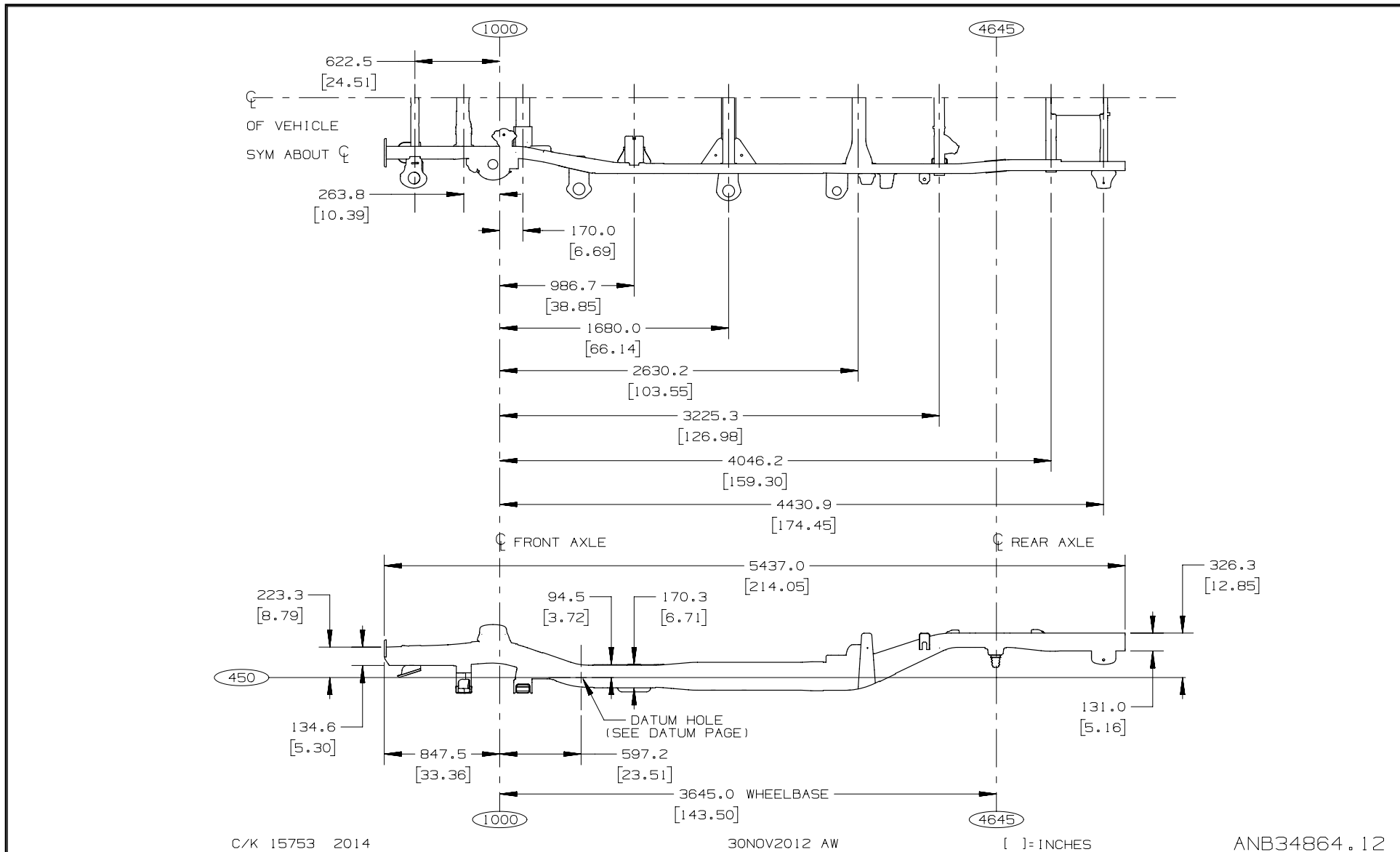
[ ]= INCHES

ANB34864 .7

# FULL SIZE C/K LD PICKUPS

PAGE 45

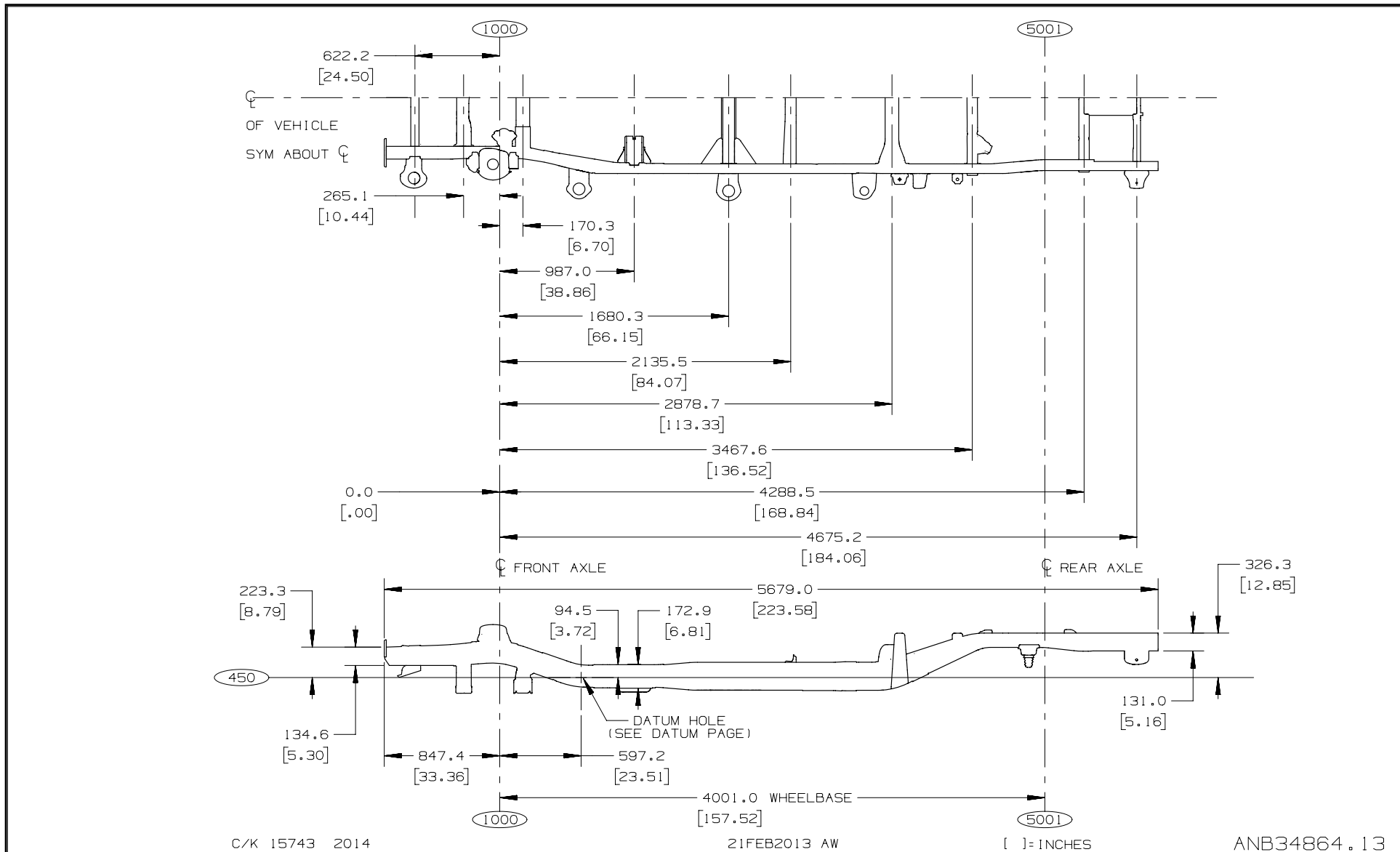
## C/K 15753 – Frame Rail and Crossmember Locations



# FULL SIZE C/K LD PICKUPS

PAGE 46

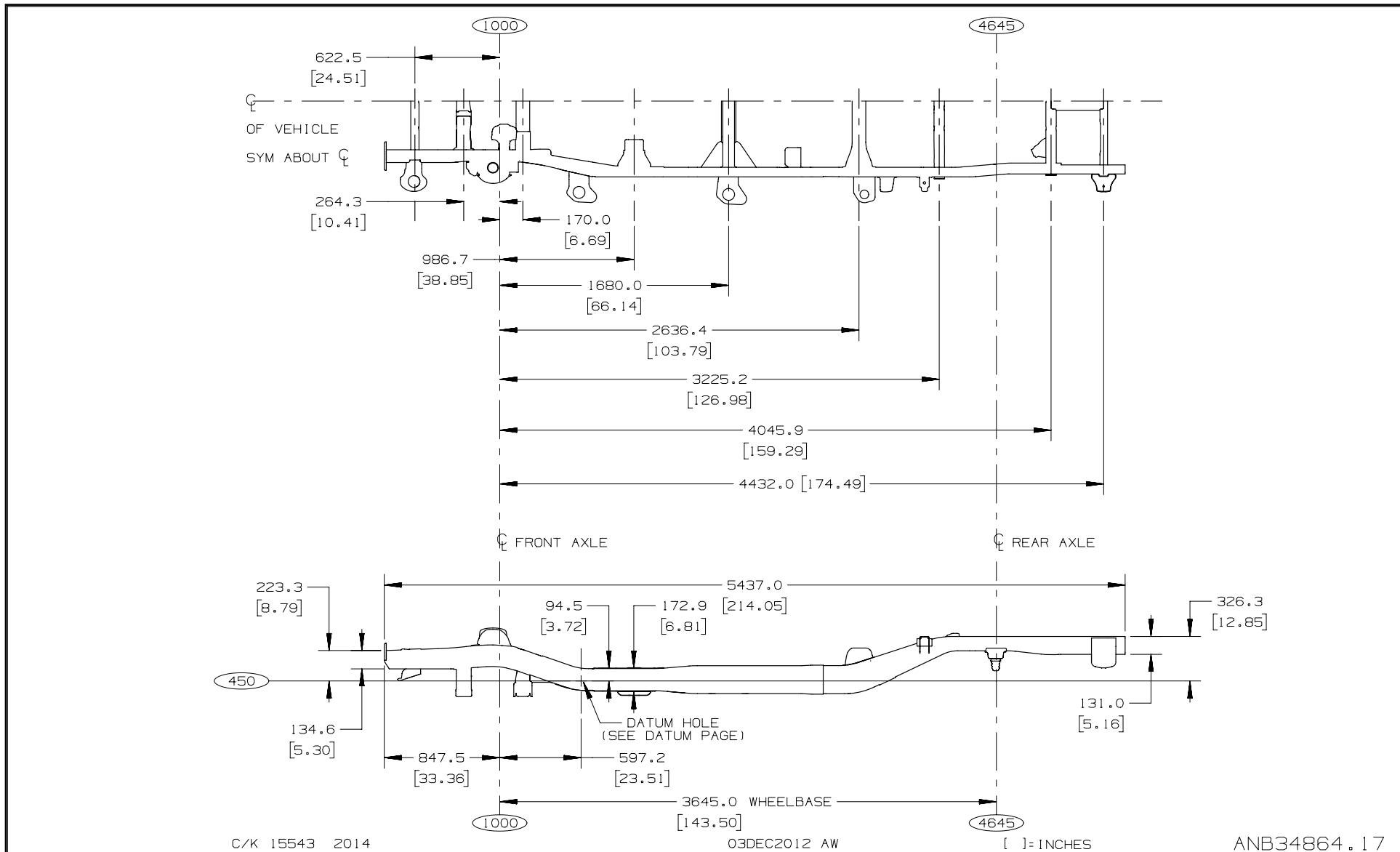
## C/K 15743 - Frame Rail and Crossmember Locations



# FULL SIZE C/K LD PICKUPS

PAGE 47

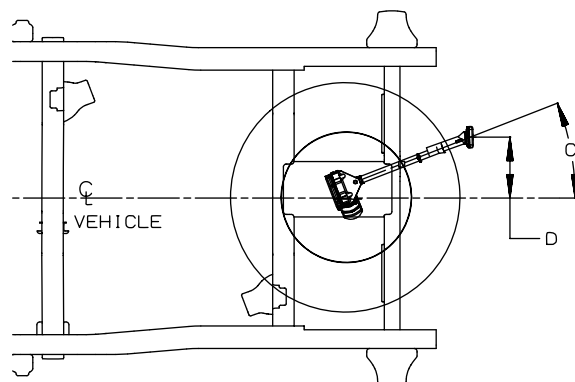
## C/K 15543 – Frame Rail and Crossmember Locations



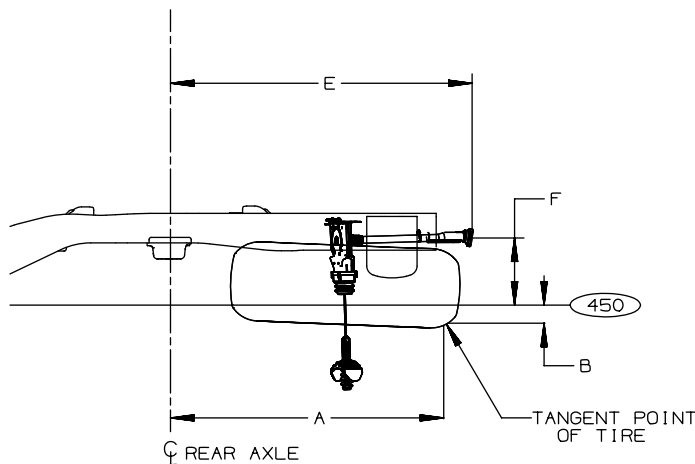
# FULL SIZE C/K LD PICKUPS

PAGE 48

## 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

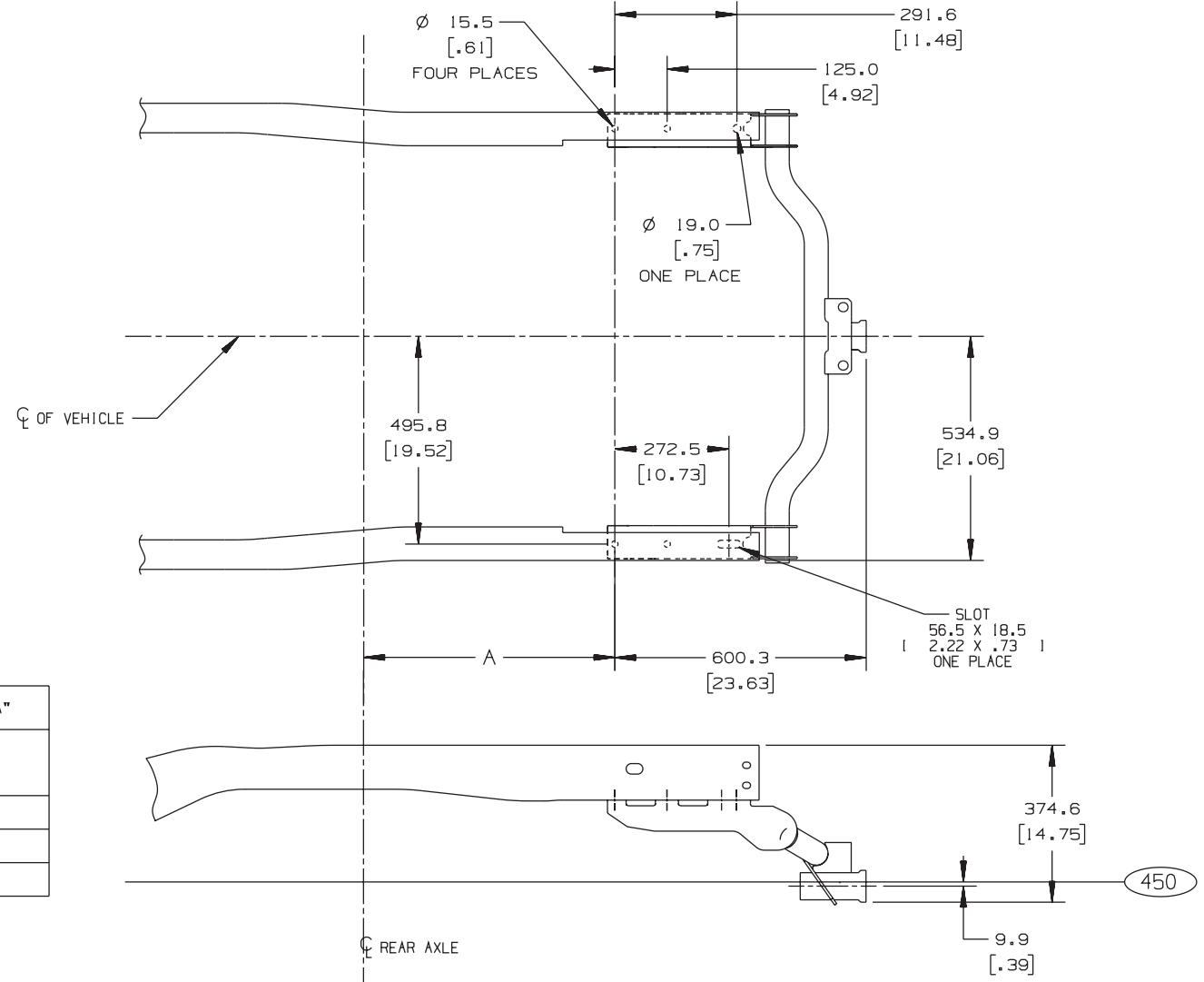
[ ] = INCHES

ANC39360.4

# FULL SIZE C/K LD PICKUPS

PAGE 49

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

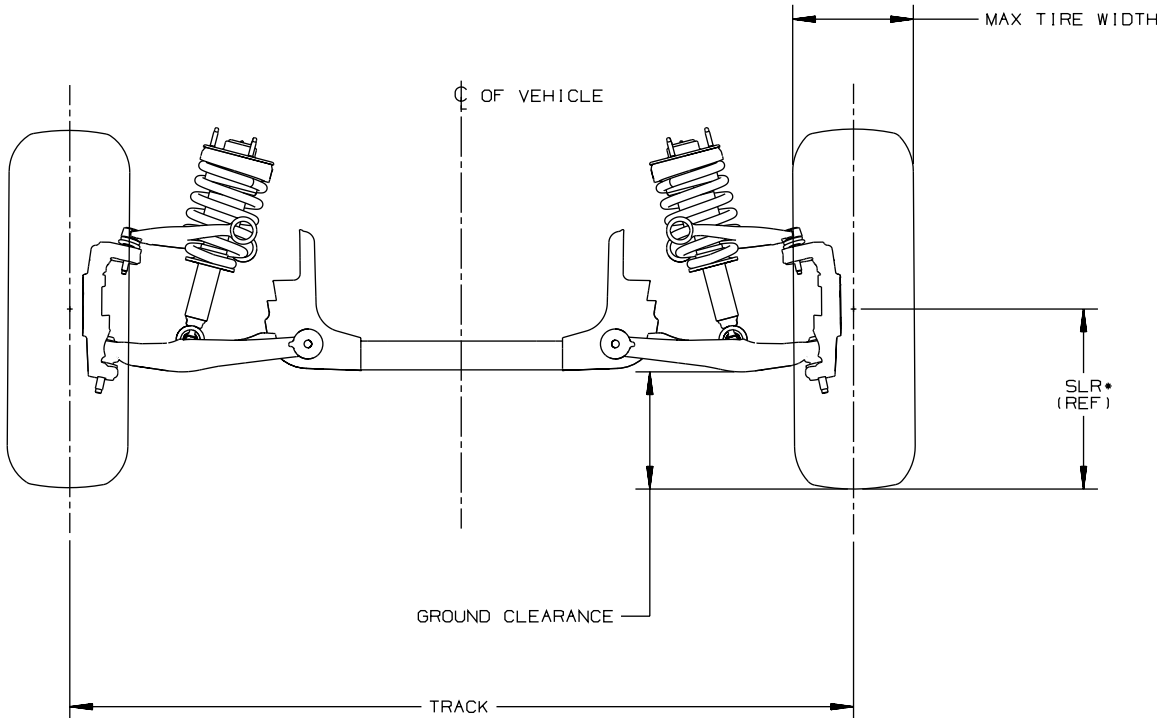


GMT900 C/K 100 03/43/53 2008

[ ] = 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 51

## 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
CK15703	Z83/Z85/E63/Z71/Z60	370	P265/65R18	6400	SINGLE	1726.3	31.0	TBD	217.6
C15753	Z83/Z85/E63/Z71/Z60	351	P245/70R17	6800	SINGLE	1726.3	31.0	266.0	181.4
C15753	Z83/Z85/E63/Z71/Z60	368	P265/70R17	6800	SINGLE	1726.3	31.0	281.0	198.6
C15753	Z83/Z85/E63/Z71/Z60	370	P265/65R18	6800	SINGLE	1726.3	31.0	286.0	206.7
C15753	Z83/Z85/E63/Z71/Z60	368	P275/55R20	6800	SINGLE	1726.3	31.0	298.0	199.2
C15753	Z83/Z85/E63/Z71/Z60	359	LT245/70R17	7000	SINGLE	1726.3	31.0	266.0	195.7
C15753	Z83/Z85/E63/Z71/Z60	366	P265/70R17	7000	SINGLE	1726.3	31.0	281.0	202.7
C15753	Z83/Z85/E63/Z71/Z60	368	P275/55R20	7000	SINGLE	1726.3	31.0	298.0	205.3
K15753	Z83/Z85/E63/Z71/Z60	365	P265/70R17	7000	SINGLE	1726.3	31.0	281.0	207.6
K15753	Z83/Z85/E63/Z71/Z60	367	P265/65R18	7000	SINGLE	1726.3	31.0	286.0	189.9
K15753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7000	SINGLE	1726.3	31.0	298.0	208.0
K15753	Z83/Z85/E63/Z71/Z60	356	LT245/70R17	7200	SINGLE	1726.3	31.0	266.0	199.1
K15753	Z83/Z85/E63/Z71/Z60	363	P265/70R17	7200	SINGLE	1726.3	31.0	281.0	185.9
K15753	Z83/Z85/E63/Z71/Z60	365	P275/55R20	7200	SINGLE	1726.3	31.0	298.0	208.0
C15903	Z83/Z85/E63/Z71	353	P245/70R17	6400	SINGLE	1726.3	31.0	266.0	195.6
C15903	Z83/Z85/E63/Z71	370	P265/70R17	6400	SINGLE	1726.3	31.0	281.0	203.4
C15903	Z83/Z85/E63/Z71	370	P265/65R18	6400	SINGLE	1726.3	31.0	286.0	202.8
K15903	VYU/Z83/Z85/E63/Z71	347	P245/70R17	6800	SINGLE	1726.3	31.0	266.0	173.8
K15903	VYU/Z83/Z85/E63/Z71	370	P265/65R18	6800	SINGLE	1726.3	31.0	286.0	195.8
K15903	VYU/Z83/Z85/E63/Z71	359	LT245/70R17	6800	SINGLE	1726.3	31.0	266.0	184.8
K15903	VYU/Z83/Z85/E53Z71	365	P265/70R17	6800	SINGLE	1726.3	31.0	281.0	191.1
C15953	Z83/Z85/E63/Z71	350	P245/70R17	6900	SINGLE	1726.3	31.0	266.0	186.2
C15953	Z83/Z85/E63/Z71	369	P265/65R18	6900	SINGLE	1726.3	31.0	286.0	204.7
C15953	Z83/Z85/E63/Z71	367	P265/70R17	6900	SINGLE	1726.3	31.0	291.0	202.4
K15953	Z83/Z85/E63/Z71	348	P245/70R17	7000	SINGLE	1726.3	31.0	266.0	194.0
K15953	Z83/Z85/E63/Z71	365	P265/70R17	7000	SINGLE	1726.3	31.0	291.0	211.2
K15953	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 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
C15543	Z71/783/Z85/E63	346	LT245/70R17	6800	SINGLE	1726.3	31.0	266.0	183.0
C15543	Z71/783/Z85/E63	346	P245/70R17	6800	SINGLE	1726.3	31.0	266.0	183.0
C15543	Z71/783/Z85/E63	370	P265/65R18	6800	SINGLE	1726.3	31.0	286.0	206.7
C15543	Z71/783/Z85/E63	359	LT245/70R17	6800	SINGLE	1726.3	31.0	266.0	195.7
C15543	Z71/783/Z85/E63	368	P265/70R17	6800	SINGLE	1726.3	31.0	281.0	203.8
C15543	Z71/783/Z85/E63	368	P275/55R20	6800	SINGLE	1726.3	31.0	298.0	205.0
K15543	Z71/783/Z85/E63	365	P275/55R20	7000	SINGLE	1726.3	31.0	298.0	211.4
K15543	Z71/783/Z85/E63	367	P265/65R18	7000	SINGLE	1726.3	31.0	286.0	212.7
C15543	Z71/783/Z85/E63	368	P265/65R18	7100	SINGLE	1726.3	31.0	286.0	220.0
K15543	Z71/783/Z85/E63	365	P265/70R17	7000	SINGLE	1726.3	31.0	281.0	204.0
K15543	Z71/783/Z85/E63	348	LT245/70R17	7000	SINGLE	1726.3	31.0	266.0	193.6
K15543	Z71/783/Z85/E63	348	P245/70R17	7000	SINGLE	1726.3	31.0	266.0	193.6
K15543	Z71/783/Z85/E63	356	LT245/70R17	7300	SINGLE	1726.3	31.0	266.0	202.5
K15543	Z71/783/Z85/E63	365	P275/55R20	7300	SINGLE	1726.3	31.0	298.0	211.4
K15543	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)

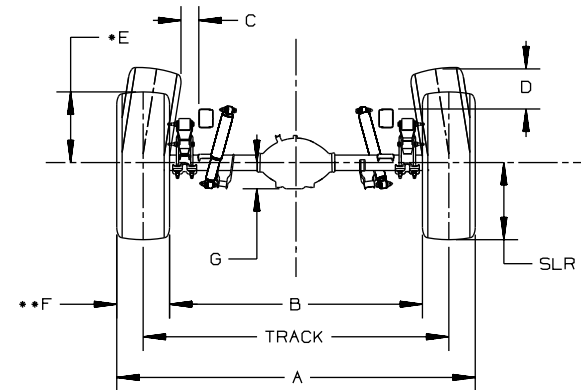
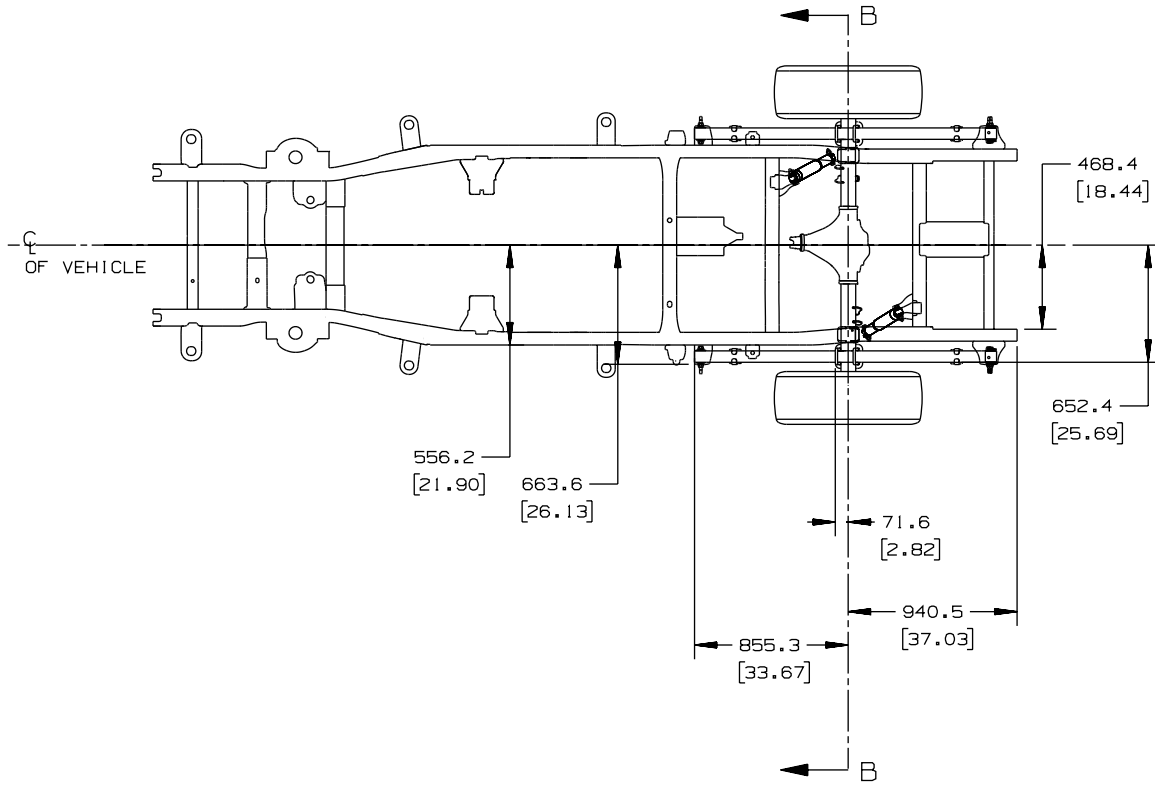
METRIC CONVERSION TO INCHES  
MM / 25.4 = INCHES

**ANB46140.18**

# FULL SIZE C/K LD PICKUPS

PAGE 53

## 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
18.61 DIA	139.0 [5.47]
19.51 DIA	160.0 [6.30]

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

[ ] = INCHES

ANB46140.5

# FULL SIZE C/K LD PICKUPS

PAGE 54

## 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-
CK15703	Z83/Z85/E63	369	P265/65R18	6400	SINGLE	1701.8	31.0	1986.9	1414.9	119.9	234.9	408.5	286.0
CK15703	Z83/Z85/E63	367	P265/70R17	6400	SINGLE	1701.8	31.0	1980.8	1418.8	123.7	171.2	410.0	281.0
CK15703	Z83/Z85/E63	345	P245/70R17	6400	SINGLE	1701.8	31.0	1967.9	1435.9	130.3	228.9	393.9	266.0
CK15703	Z83/Z85/E63	367	P275/55R20	6400	SINGLE	1701.8	31.0	1999.0	1403.0	112.3	244.3	410.0	298.0
CK15703	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
C15753	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
C15753	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
C15753	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
C15753	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
C15753	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
C15753	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
C15753	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
C15753	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
C15753	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
K15753	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
K15753	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
K15753	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
K15753	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
K15753	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
K15753	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
K15753	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
C15903	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
C15903	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
C15903	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
C15903	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
K15903	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
K15903	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
K15903	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
K15903	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
K15903	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
K15903	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
K15903	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 55

## Rear Axle Tire Data Chart – C/K 10000 Pickups

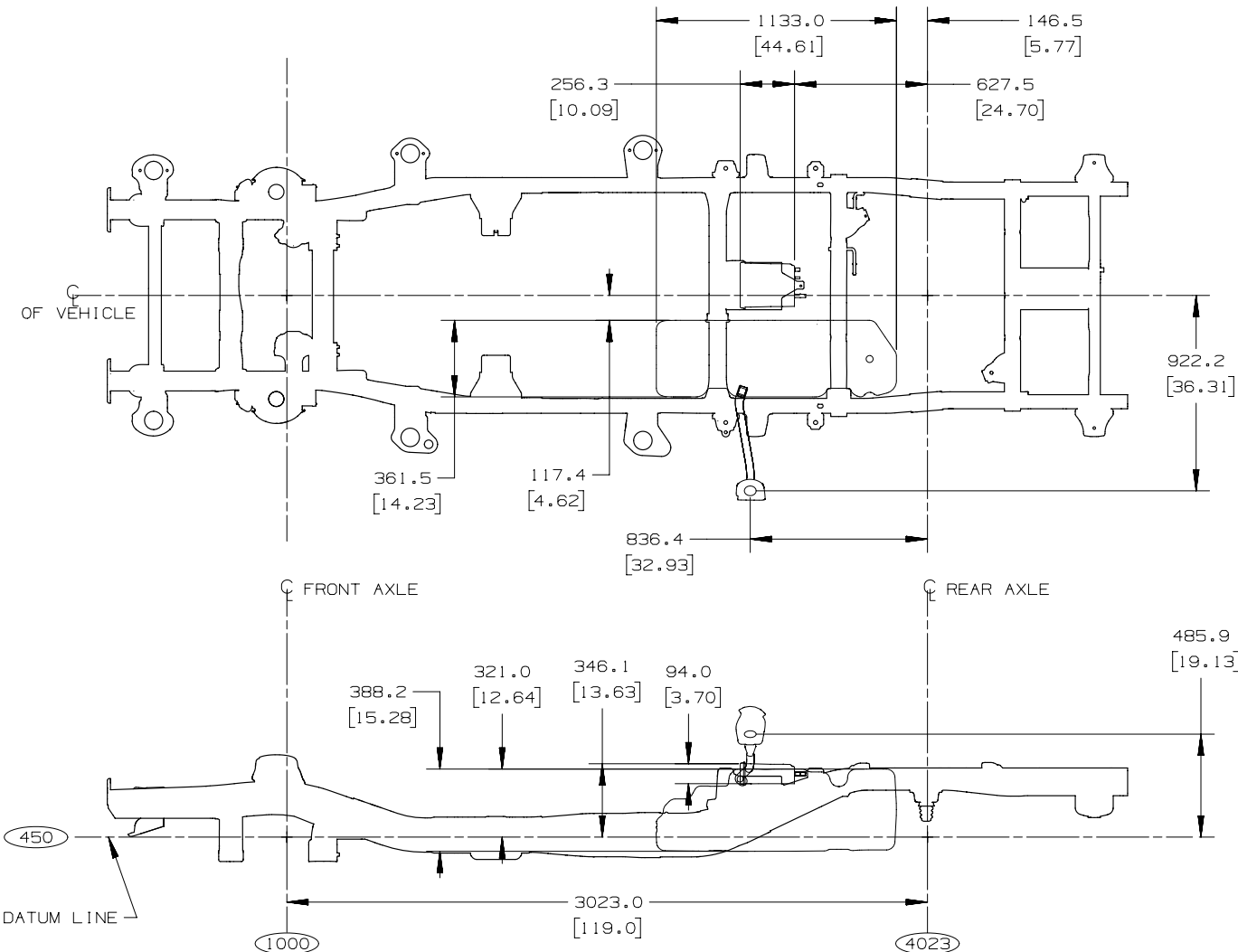
SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	-A-	-B-	-C-	-D-	-E-	-F-
C15953	Z83/Z85/E63/Z71	367	P265/65R18	6900	SINGLE	1701.8	31.0	1986.9	1414.9	118.8	241.3	408.5	286.0
C15953	Z83/Z85/E63/Z71	348	P245/70R17	6900	SINGLE	1701.8	31.0	1967.9	1435.9	129.9	228.9	393.9	266.0
C15953	Z83/Z85/E63/Z71	365	P265/70R17	6900	SINGLE	1701.8	31.0	1980.8	1418.8	122.2	236.8	410.0	281.0
K15953	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
K15953	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
K15953	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
C15543	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
C15543	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
C15543	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
C15543	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
C15543	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
K15543	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
K15543	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
K15543	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
C15543	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
C15543	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
K15543	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
K15543	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
K15543	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
K15543	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
K15543	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
K15543	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

## C/K 15703 – Fuel Systems



26 GALLON FUEL TANK  
CK15703 2014

03DEC2012 AW

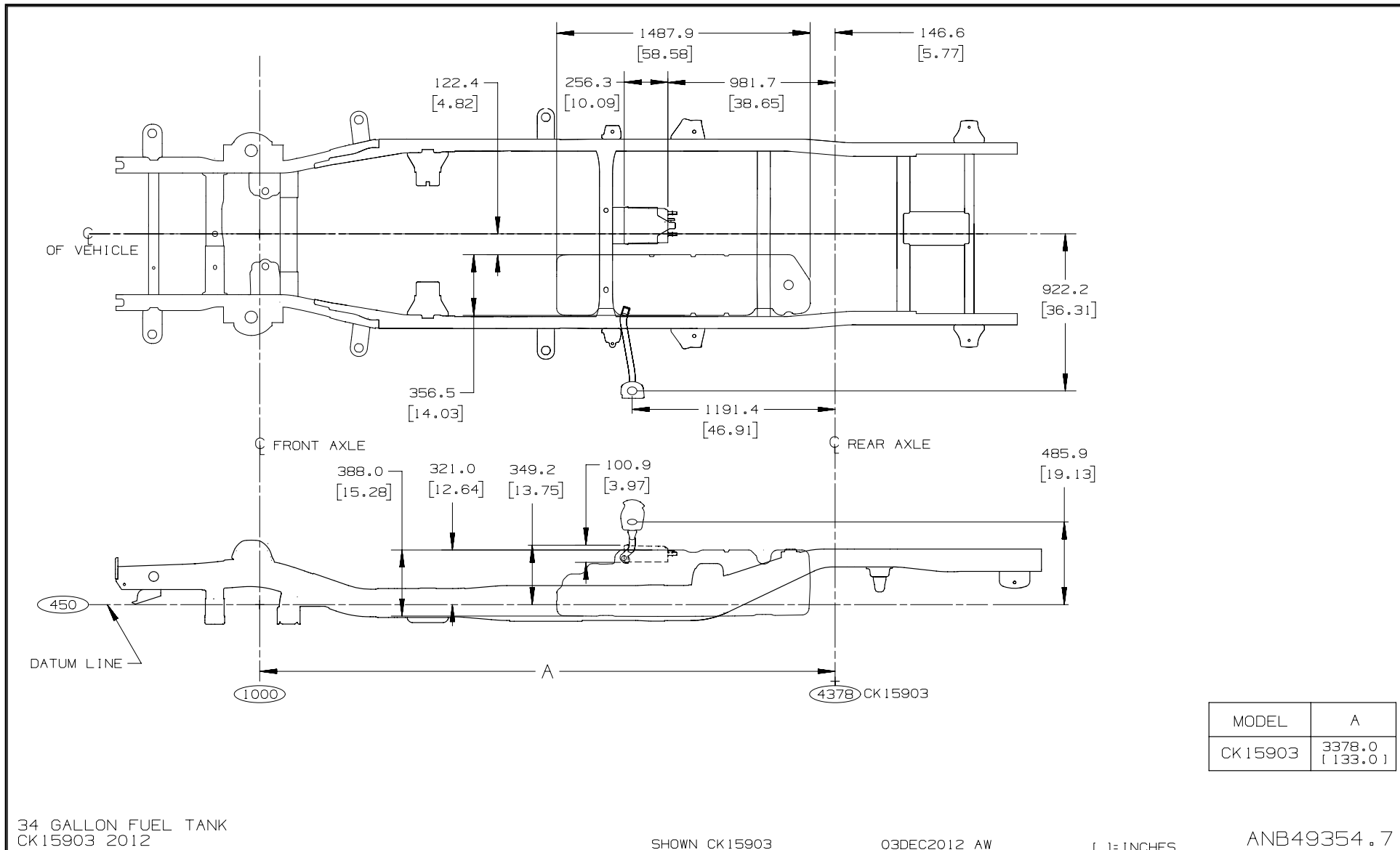
[ ] = INCHES

ANB49354 .6

# FULL SIZE C/K LD PICKUPS

PAGE 57

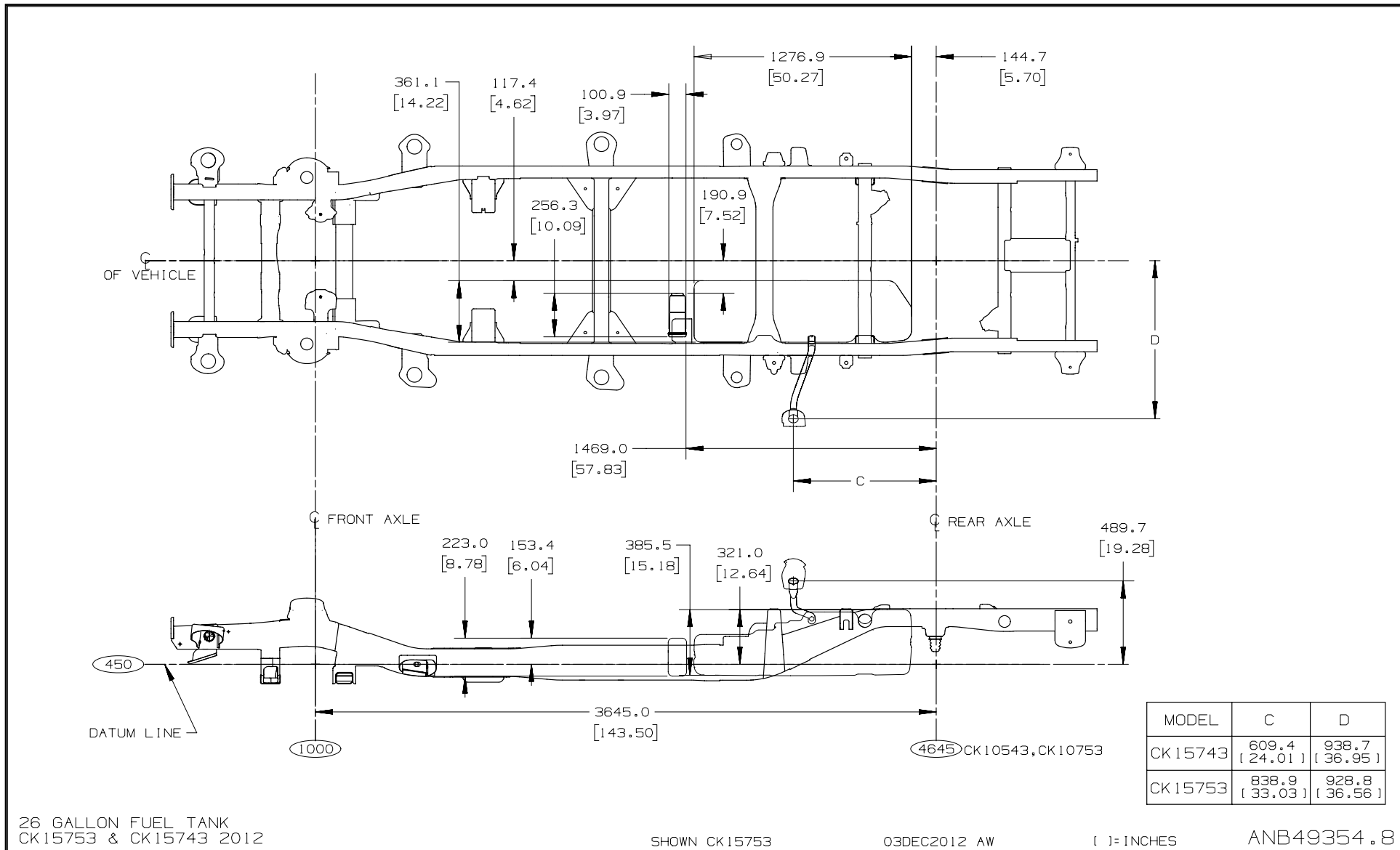
## C/K 15903 Pickup - Fuel Systems



# FULL SIZE C/K LD PICKUPS

PAGE 58

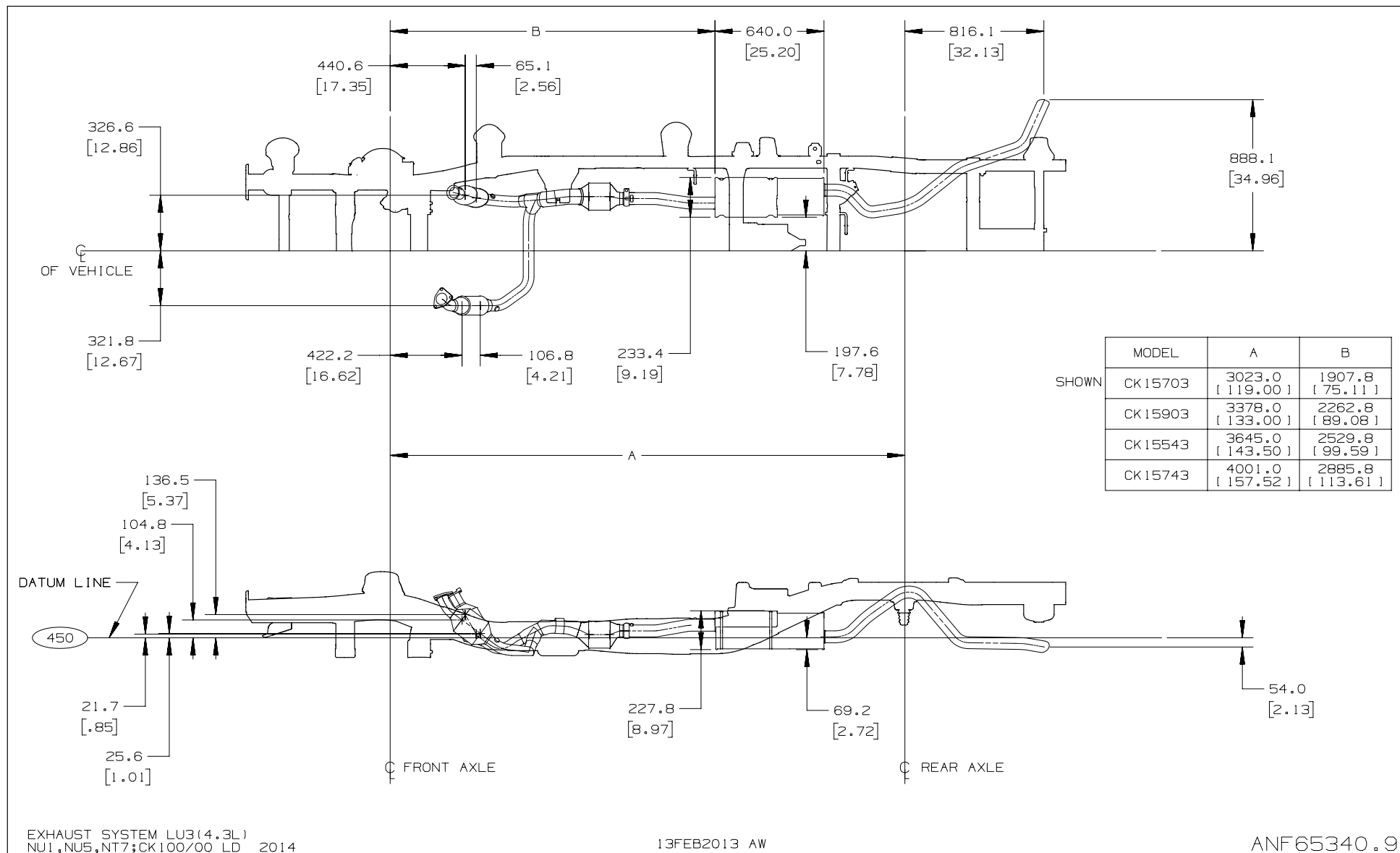
## C/K 15743, 15753 and C/K 15543 Pickup – Fuel Systems



# FULL SIZE C/K LD PICKUPS

PAGE 59

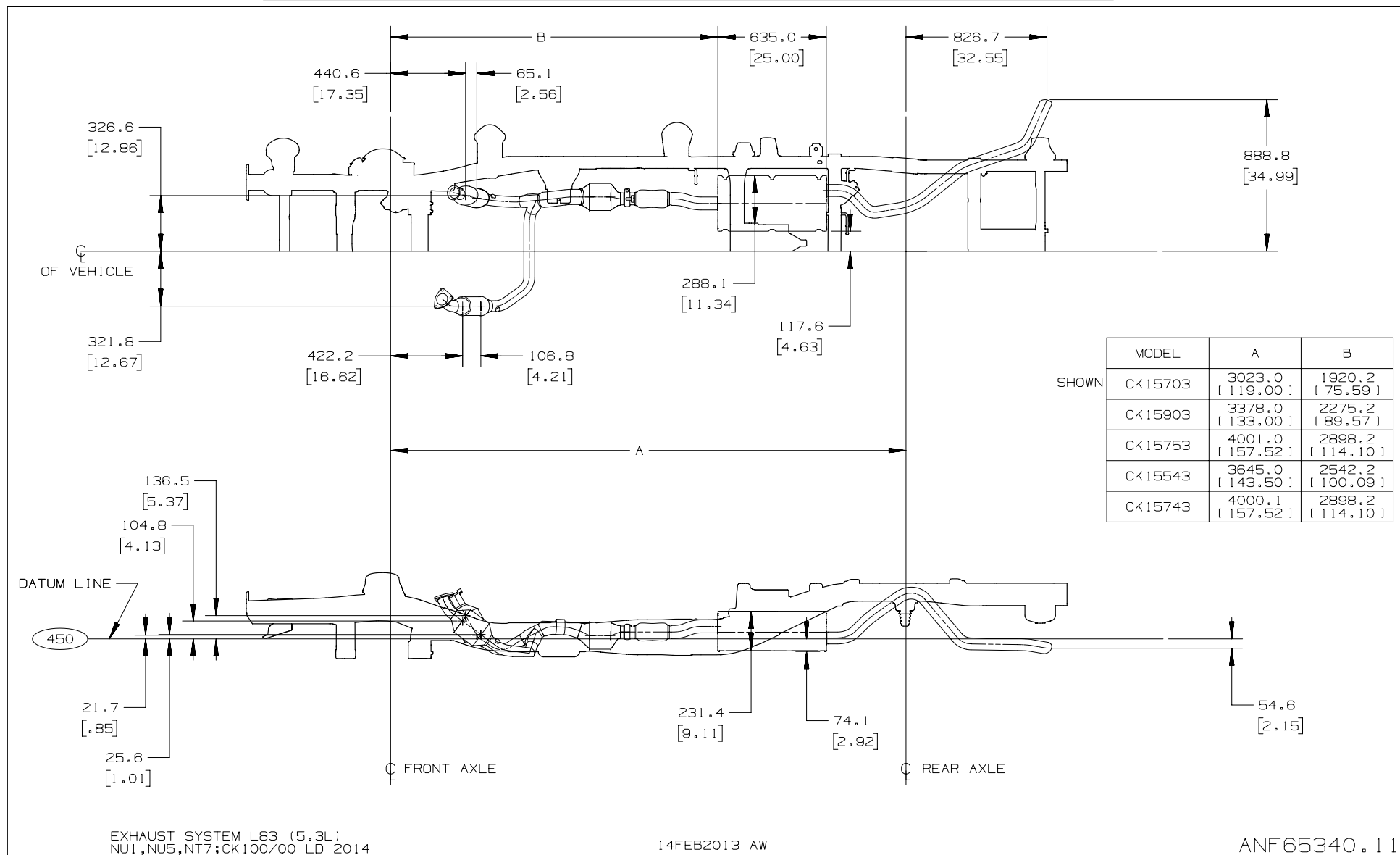
## C/K 100 (00) w/LU3 (4.3L V6) – Exhaust Systems



# FULL SIZE C/K LD PICKUPS

PAGE 60

## C/K 100 (00) w/L83 & (5.3L V-8) – Exhaust Systems



# FULL SIZE C/K LD PICKUPS

PAGE 61

## C/K 100 (00) (6.2L V-8) – Exhaust Systems

