

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE i

Model Symbol Chart.....	1
General Information .....	See Light Duty BBM "General Information" section
General Instructions.....	See Light Duty BBM "General Instructions" 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 & Opt. Weights" & "Weight Calculator"
<b>VEHICLE</b>	

## GENERAL ARRANGEMENT

Regular Cab.....	3
Double Cab.....	4
Crew Cab .....	5
Regular Cab Dually.....	6
Chassis-Cab .....	7
Body/Cargo Weight Distribution – Pickups – 6' 6" .....	8
Body/Cargo Weight Distribution – Pickups – 8' .....	9
Body/Cargo Weight Distribution – Chassis-Cabs.....	10

## BODY – EXTERIOR

### GENERAL ARRANGEMENT

Regular Cab, 8' Box – C/K 20/30 (903).....	11
Double Cab, 6' 6" Box – C/K 20753.....	12
Double Cab, 8' Box – C/K 20/30 (953).....	13
Crew Cab, 6' 6" Box – C/K 20743 .....	14
Crew Cab, 8' Box – C/K 20/30 (943) .....	15
Regular Cab, 8' Box DRW – C/K 30903 .....	16
Double Cab, 8' Box DRW – C/K 30953 .....	17
Crew Cab, 8' Box DRW – C/K 30943.....	18

# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE ii

## **BODY – EXTERIOR – *Continued***

### **FRONT END CLIPS**

C/K 200/300 (03/53/43) .....	19
------------------------------	----

### **HOOD OPENINGS**

C/K 200/300 (03/53/43) .....	20
------------------------------	----

### **HOOD PROFILES**

Chevy – C/K 200/300 (03/53/43) .....	21
--------------------------------------	----

GMC – C/K 100/200/300 (03/53/43) .....	22
--	----

### **REAR BACK OF CAB SILHOUETTE**

Pickups.....	23
--------------	----

### **SIGN AREA**

Regular Cab Pickup – C/K 100/200/300 (03) .....	24
---	----

Double Cab Pickup – C/K 100/200/300 (53) .....	25
--	----

Crew Cab Pickup – C/K 100/200/300 (43).....	26
---	----

### **CAB STEP IN HEIGHTS**

Regular Cab (03) .....	27
------------------------	----

Double Cab (53) .....	28
-----------------------	----

Crew Cab (43).....	29
--------------------	----

### **MIRRORS, OUTSIDE REARVIEW**

C/K 1000, Option DL8 and C/K 2000/3000, Option DE2 .....	30
--	----

C/K 2000/3000, Option DF2 .....	31
---------------------------------	----

C/K 2000/3000, Option DL8 .....	32
---------------------------------	----

C/K 3000, Option DG5, West Coast Type .....	33
---	----

### **CAB CLEARANCE LAMPS, CHMSL AND REAR CAB WINDOW**

Fixed and Sliding .....	34
-------------------------	----

### **CAB PRESSURE VALVE ASSEMBLY**

Rear Quarter Body Panel .....	35
-------------------------------	----

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE **iii**

## BODY – EXTERIOR – *Continued*

### PICKUP BOX

Side Rail Load Points/Paths – Structural Members.....	36
Side Rail Load Points/Paths – Primary/Secondary Load Points .....	37
Side Rail Load Points/Paths – Stake Pocket Openings & Front Structure .....	38
Side Rail Load Points/Paths – Stake Pocket Openings & Rear Structure .....	39
Length and Width Dimension for 6' 6" and 8' (incl.CNG/Tank/Cover).....	40
Inside Panel, 6' 6" Box .....	41
Cross Sills Location, 6' 6" Box.....	42
Inside Panel, 8' Box .....	43
Cross Sills Location, 8' Box.....	44

## CAB – INTERIOR

### SEATING ARRANGEMENT

Seating Positions and H Points 1st Row Front View, Pickups – C/K 100/200/300 (03/53/43) .....	45
Seating Positions and H Points 2nd Row Front View, Pickups – C/K 100/200/300 (03/53/43) .....	46
Seating Positions and H Points Side View, Pickups – C/K 100/200/300 (03/53/43) .....	47

### SEAT MOUNTING HOLES LOCATIONS – FLOOR

C/K 100/200/300 (03/53/43) .....	48
C/K 15743 .....	49
C/K 25743 .....	50

## CHASSIS

### DATUM HOLE LOCATION – FRAME

C/K 100 (00) and C/K 200/300 (00).....	51
--	----

### FRAME RAIL AND CROSSMEMBER LOCATION

K 257357 43.....	52
C/K 259/359 (03).....	53
C/K 36003.....	54

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE iv

## CHASSIS - FRAME RAIL AND CROSMEMBER LOCATION - *Continued*

C/K 36403.....	55
C/K 36043.....	56
C/K 25753.....	57
C/K 259/359 (53).....	58
C/K 25743.....	59
C/K 259/359 (43).....	60

## SPARE TIRE LOCATION

C/K 2000 Series Pickups .....	61
C/K 3000 Series Pickups .....	62
C/K 3000 Series Chassis-Cabs.....	63

## PLATFORM HITCH

Pickups C/K 259/359 (03/53/43).....	64
Pickups C/K 257 (53/43).....	65

## FRONT AXLE/TIRE DATA

Front Axle/Tire Data Drawing – C/K 20/30(000) Pickups and C/K 31(000) Chassis-Cabs .....	66
Front Axle/Tire Data Drawing – C/K 20(000) Pickups .....	67
Front Axle/Tire Data Drawing – C/K 30(000) Pickups and C/K 31(000) Chassis-Cabs.....	68

## REAR AXLE/TIRE DATA

Rear Axle/Tire Data Drawing – C/K 20/30(000) Pickups.....	69
Rear Axle/Tire Data Chart – C/K 20/30(000) Pickups.....	70
Rear Axle/Tire Data Drawing – C/K 36(000) Chassis-Cabs.....	71
Rear Axle/Tire Data Chart – C/K 36(000) Chassis-Cabs.....	72

## FUEL SYSTEMS

C/K 259359/3 L96 (Gas).....	73
C/K 259359/03 LML (Diesel).....	74
C/K 257357/43/53 LY6/L96 (Gas).....	75
C/K 257357/43/53 LML (Diesel) .....	76

# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE V

## **CHASSIS – FUEL SYSTEMS – *Continued***

C/K 360314/03/43 L96 (Gas) .....	77
C/K 360314/03/43 LML (Diesel).....	78

## **EXHAUST SYSTEMS**

C/K 257357259359 (03/043/53) w/LML Diesel.....	79
C/K 257/53 CK 207209307309/43 CK 259/359/03 L96/E63/LC8.....	80
C/K 360/314/03 CK 310/314/43 w/L96.....	81
C/K 259359/03/43/53 (ZW9).....	82
C/K 360 (03/53) w/LMM and ZW9 .....	83
C/K 36403 w/LMM and YF2 (-YF2) .....	84
C/K 36402 w/LMM and YF2.....	85

## **PTO**

Muncie.....	86
Chelsea .....	87

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 1

## Model Symbol Chart

MARKETS (Optional)	ENGINEERING MODEL	REGULAR CABS (03) 2 DOOR CHEVROLET / GMC		DOUBLE CABS (53) 4 DOOR CHEVROLET / GMC		CREW CABS (43) 4 DOOR CHEVROLET / GMC		GVWR (kg/lbs) GAS	GVWR (kg/lbs) DIESEL	WHEELBASE (mm/in)	CAB-TO-AXLE (mm/in)
	C257 - SRW			E63, 6.5" BOX				4309/9500	4491/9900	3663/144.2	1067/42
						E63, 6.5" BOX		4309/9500	4491/9900	3904/153.7	1067/42
	C259 - SRW	E63, 8.0" BOX	ZW9					4218/9300- 4536/10,000	N/A	3396/133.7	1422/56
				E63, 8.0" BOX	ZW9			4318/9500	4491/9900- 4536/10,000	4018/158.2	1422/56
						E63, 8.0" BOX	ZW9	4309/9500	4491/9900- 4536/10000	4260/167.7	1422/56
	C357 - SRW					E63, 6.5" BOX		4536/10,000- 4763/10,500	N/A	3904/153.7	1067/42
	C359 - SRW	E63, 8.0" BOX	ZW9					4717/10,400	5035/11100 & ZW9	3396/133.7	1422/56
				E63, 8.0" BOX	ZW9			4854/10,700	5080/11200 & ZW9	4018/158.2	1422/56
						E63, 8.0" BOX	ZW9	4535/10,000- 4854/10,700	5171/11400 & ZW9	4260/167.7	1422/56
	C359 - DRW	E63, 8.0" BOX	ZW9					6078/13,400	5920/13,025	3396/133.7	1422/56
				E63, 8.0" BOX	ZW9			5920/13,025	5920/13,025	4018/158.2	1422/56
						E63, 8.0" BOX	ZW9	5920/13,025	5920/13,025	4260/167.7	1422/56
	C360 - DRW		ZW9		N/A			5988/13,200	5988/13,200	3492/137.5	1524/60
					N/A		ZW9	5988/13,200	5988/13,200	4356/171.5	1524/60
	C364 - DRW		ZW9		N/A			5988/13,200	5988/13,200	4115/162	2134/84

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

ZW9 – Chassis Cab

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

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 2

## Model Symbol Chart (continued)

MARKETS (Optional)	ENGINEERING MODEL	REGULAR CABS (03) 2 DOOR CHEVROLET / GMC		DOUBLE CABS (53) 4 DOOR CHEVROLET / GMC		CREW CABS (43) 4 DOOR CHEVROLET / GMC		GVWR (kg/lbs) GAS	GVWR (kg/lbs) DIESEL	WHEELBASE (mm/in)	CAB-TO-AXLE (mm/in)
	K257 - SRW			E63, 6.5" BOX				4309/9500	4491/9900	3663/144.2	1067/42
						E63, 6.5" BOX		4309/9500	4491/9900	3904/153.7	1067/42
	K259 - SRW	E63, 8.0" BOX	ZW9					4309/9500	4491/9900 & ZW9	3396/133.7	1422/56
				E63, 8.0" BOX	ZW9			4309/9500- 4491/9900	4491/10,000 & ZW9	4018/158.2	1422/56
						E63, 8.0" BOX	ZW9	4491/9900	4491/9900-4491/10000 & ZW9	4260/167.7	1422/56
	K357 - SRW					E63, 6.5" BOX		4536/10,000- 4899/10,800	N/A	3904/153.7	1067/42
	K359 - SRW	E63, 8.0" BOX	ZW9					4536/10,000- 4854/10,700	5171/11,400	3396/133.7	1422/56
				E63, 8.0" BOX	ZW9			4536/10,000- 4989/11,000	5262/11,600	4018/158.2	1422/56
						E63, 8.0" BOX	ZW9	4990/11,000	5262/11,600	4260/167.7	1422/56
	K359 - DRW	E63, 8.0" BOX	ZW9					5806/13,400	5897/13,025 & ZW9	3396/133.7	1422/56
				E63, 8.0" BOX	ZW9			5897/13,025	5897/13,025 & ZW9	4018/158.2	1422/56
						E63, 8.0" BOX	ZW9	5920/13,025	5897/13,025 & ZW9	4260/167.7	1422/56
	K360 - DRW		ZW9	N/A				5988/13,200	5988/13,200	3492/137.5	1524/60
					N/A		ZW9	5988/13,200	5988/13,200	4356/171.5	1524/60
	K364 - DRW		ZW9	N/A		N/A		5988/13,200	5988/13,200	4115/162	2134/84

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

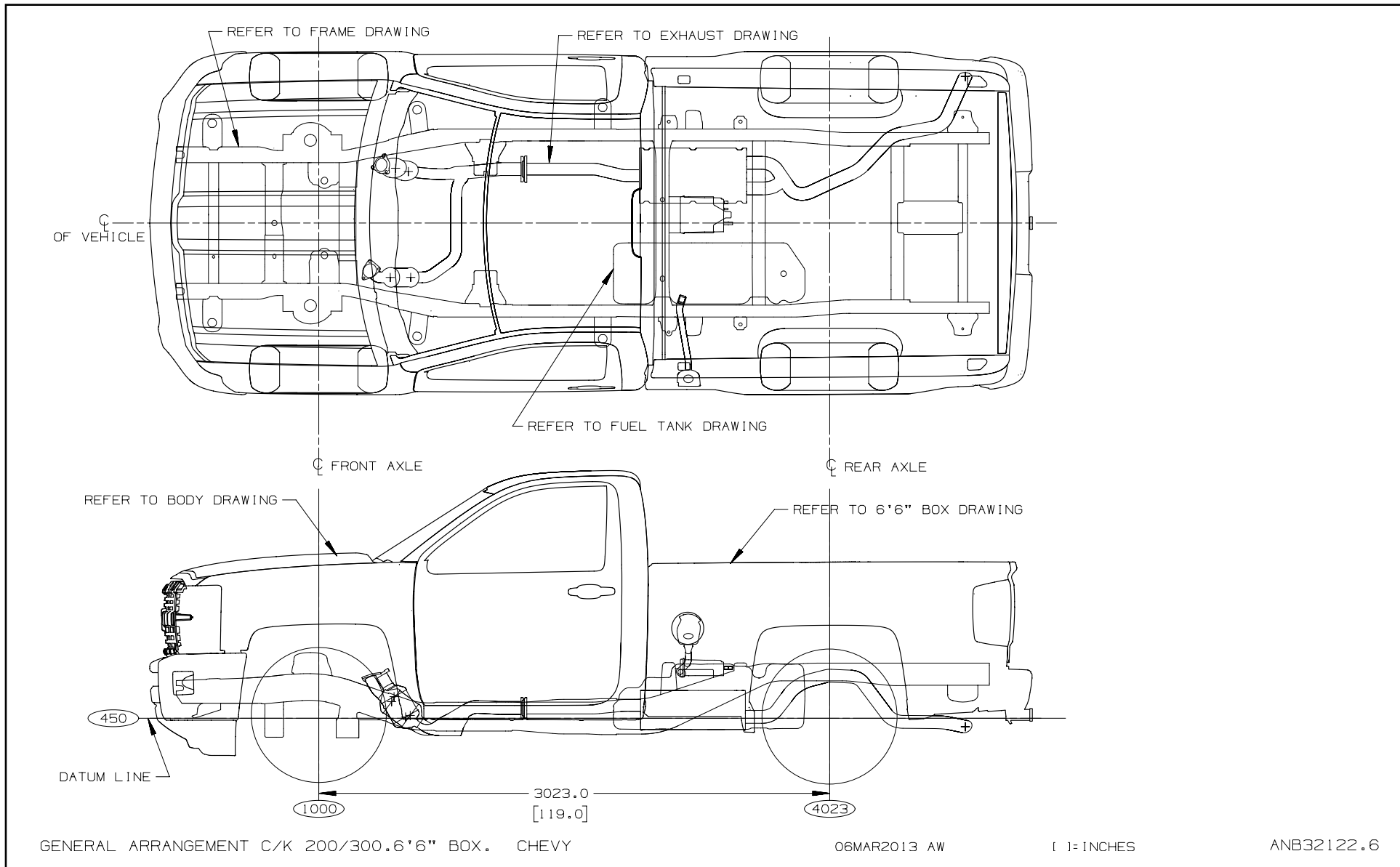
ZW9 – Chassis Cab

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

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 3

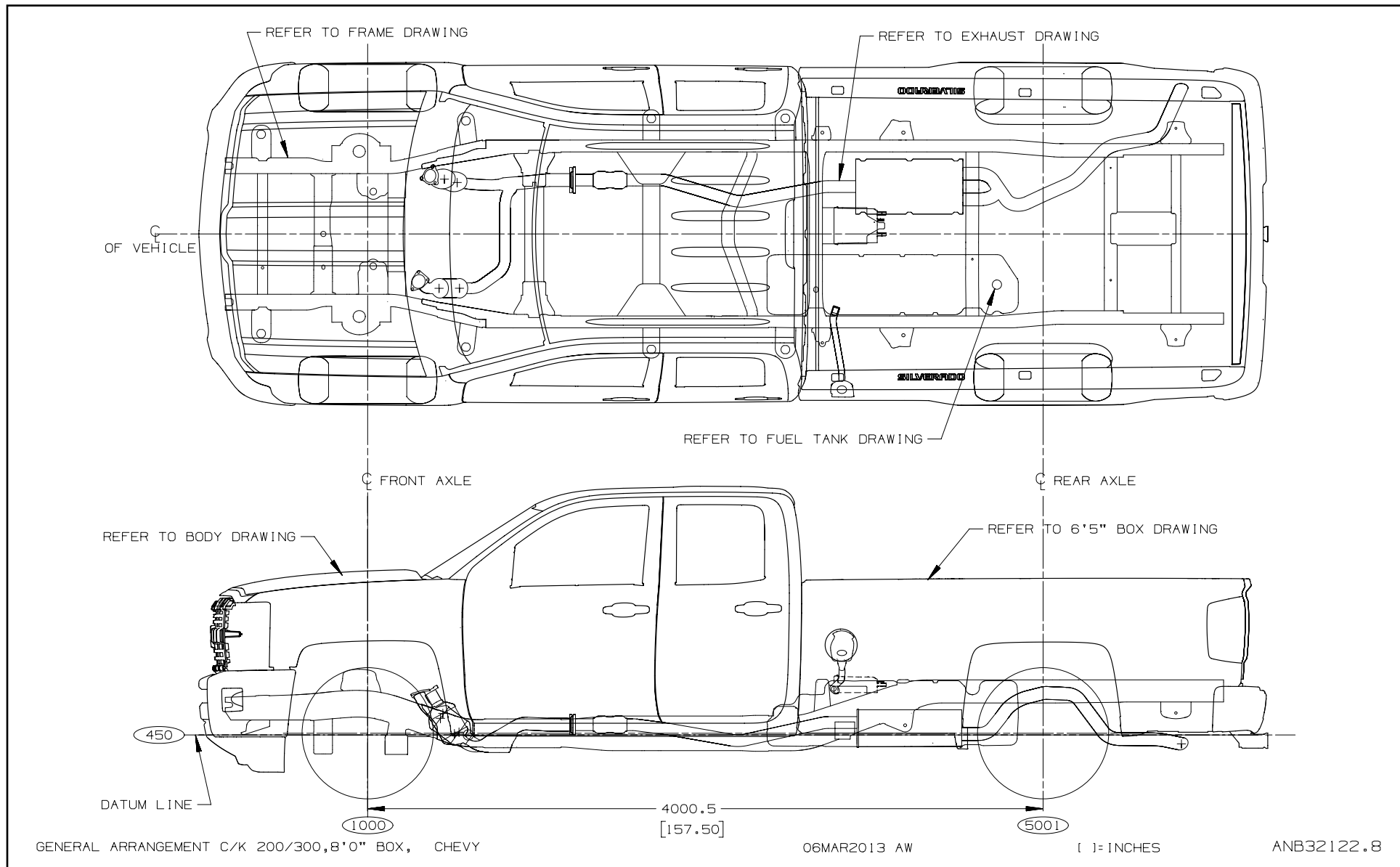
## Regular Cab - General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 4

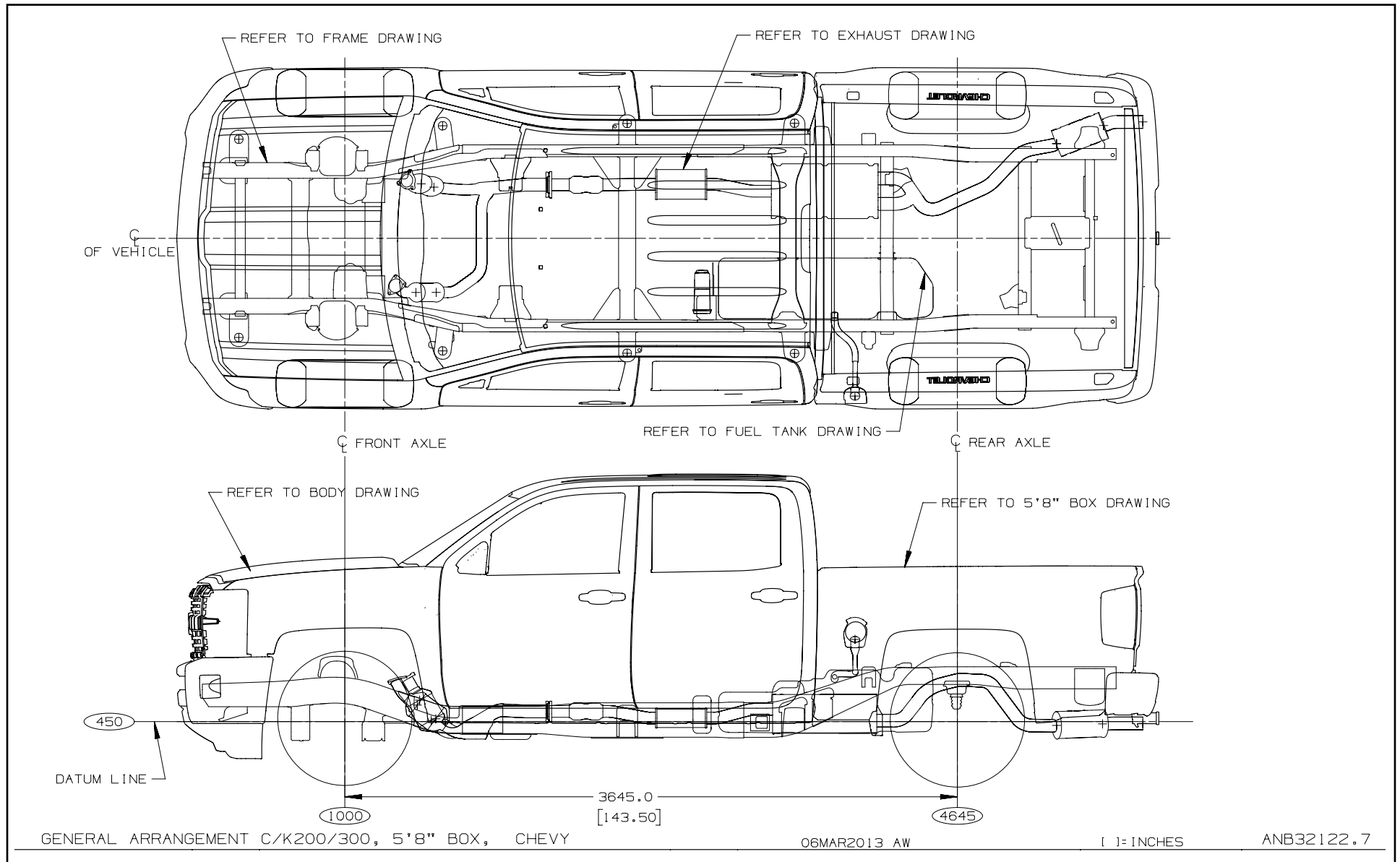
## Double Cab - General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 5

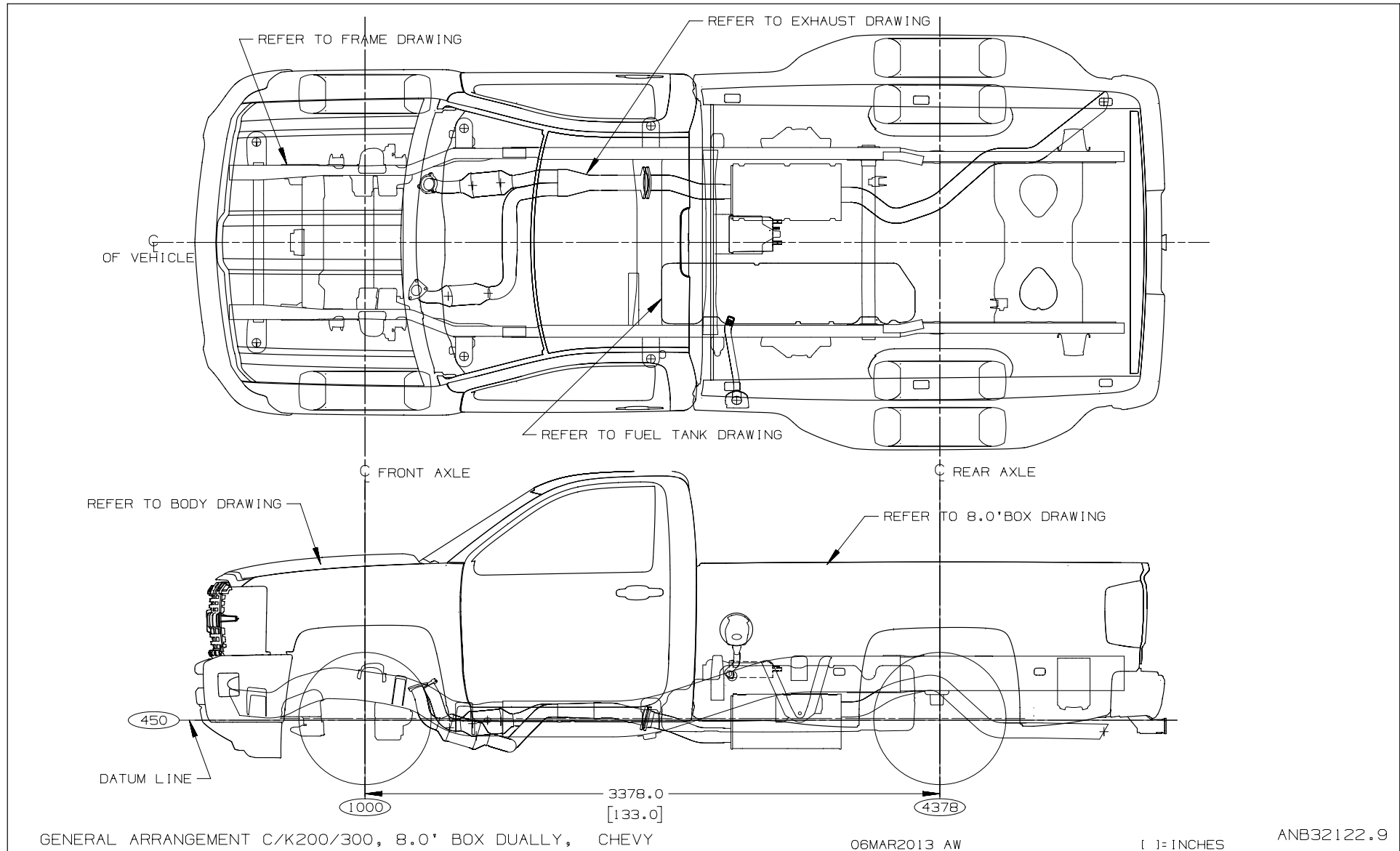
## Crew Cab - General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 6

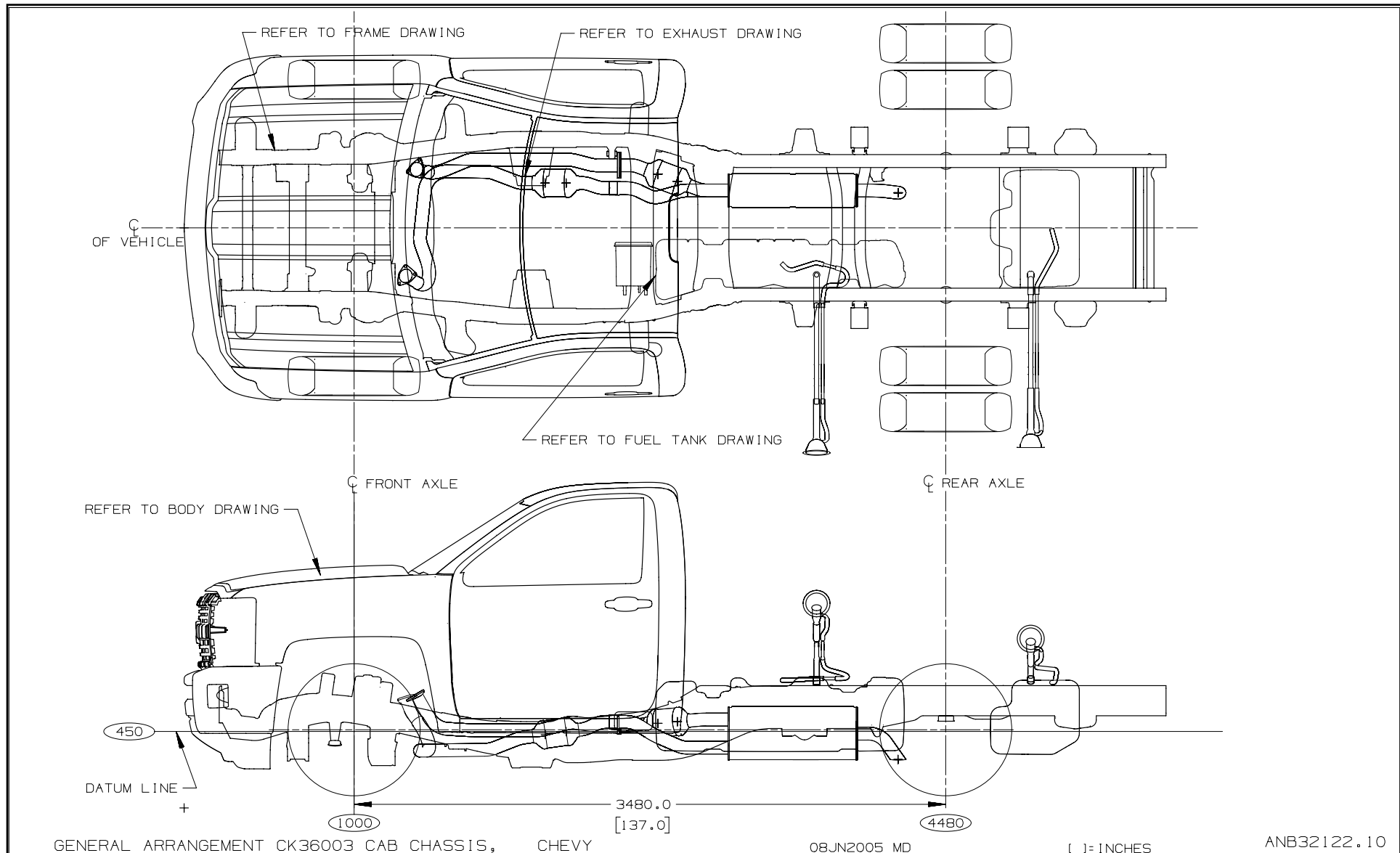
## Regular Cab Dually - General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 7

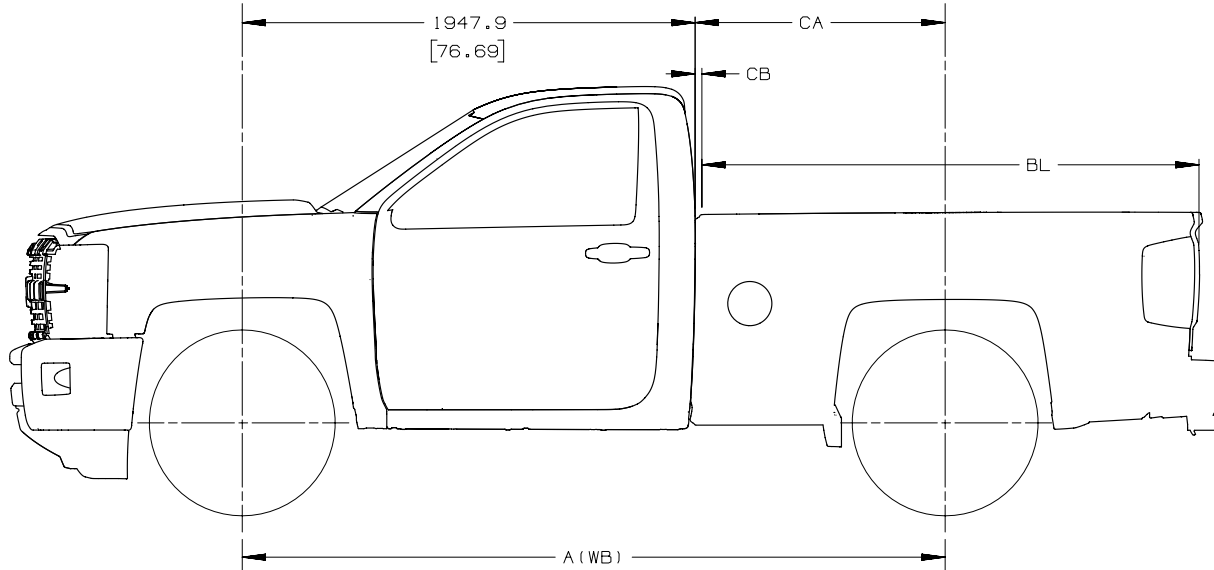
## Chassis Cab - General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 8

## Body/Cargo Weight Distribution 6'6" Box



BODY/CARGO WEIGHT DISTRIBUTION

MODEL	A (WB)	CA	CB	BL	% FRONT AXLE	% REAR AXLE
CK25/35753	3023.0 [119.0]	1075.3 [42.33]	25.4 [1.0]	2062.3 [81.2]	1	99
CK25/35743	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

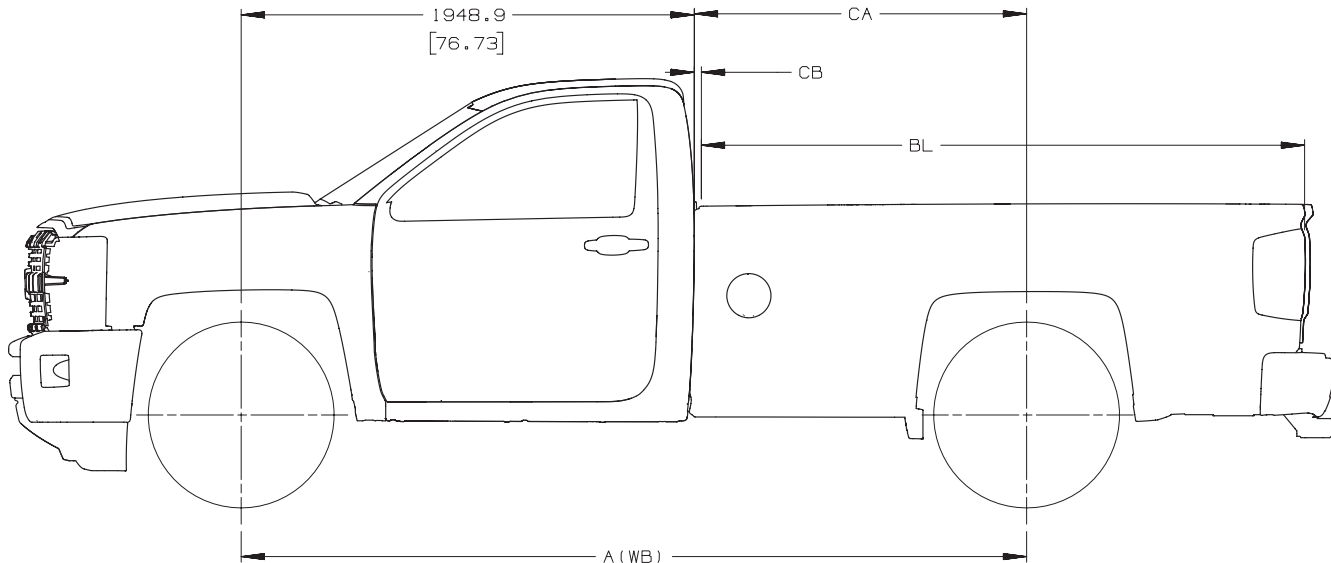
CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE  
WHEELBASE X100 = % BODY PAYLOAD AT FRONT AXLE

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

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 9

## Body/Cargo Weight Distribution 8' Box



BODY/CARGO WEIGHT DISTRIBUTION

MODEL	A (WB)	CA	CB	BL	% FRONT AXLE	% REAR AXLE
CK25903 CK35903	3378.0 [ 133.0 ]	1430.7 [ 56.32 ]	25.4 [ 1.0 ]	2616.8 [ 103.02 ]	3	97
CK25943 CK35943	4242.0 [ 167.0 ]	1430.7 [ 56.32 ]	25.4 [ 1.0 ]	2616.8 [ 103.02 ]	3	97
CK25953 CK35953	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

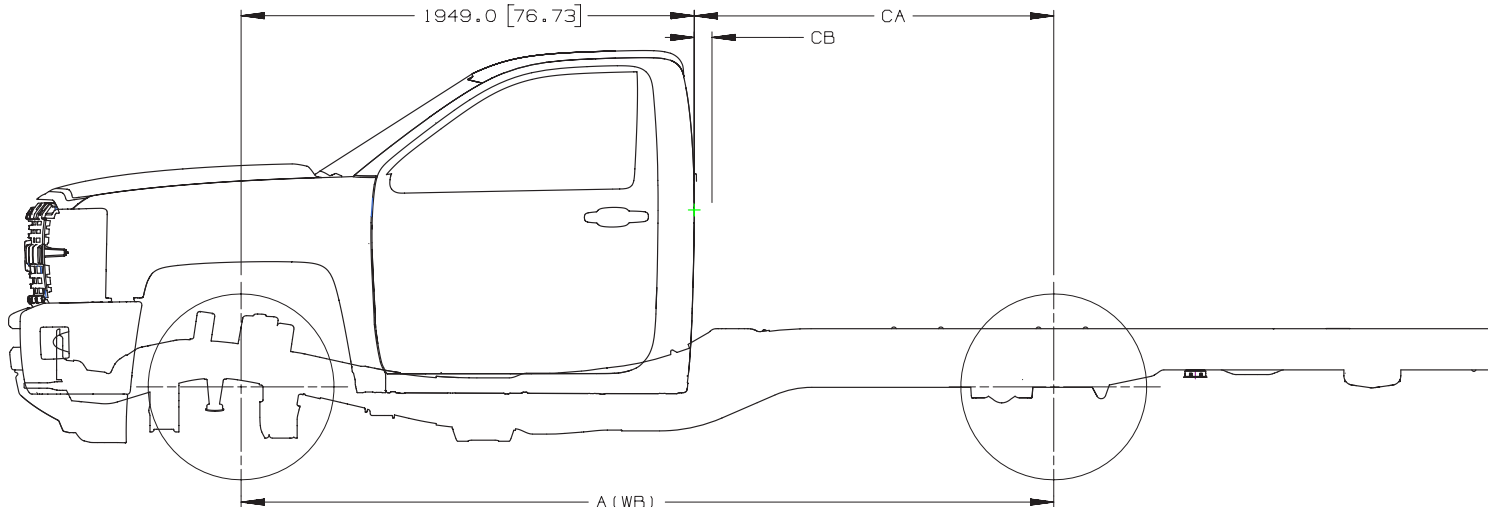
CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE  
WHEELBASE X100 = % BODY PAYLOAD AT FRONT AXLE

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

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 10

## Body/Cargo Weight Distribution Chassis Cab



BODY PAYLOAD DISTRIBUTION %FRONT/REAR				BODY LENGTHS-FEET								
MODEL	A (WB)	CA	CB	8	9	10	11	12	13	14	15	16
CK36003	3495.0 [137.5]	1531.9 [60.31]	76.2 [3.0]	7/93	2/98							
CK36043	4358.0 [171.5]	1533.1 [60.36]	76.2 [3.0]	6/94	2/98							
CK36403	4117.0 [162.0]	2153.9 [84.90]	76.2 [3.0]	21/79	17/83	14/86	10/90	6/94	2/98			

WITH 24 INCH COMPARTMENT BEHIND CAB			
CK36003	3495.0 [137.5]	1531.9 [60.31]	76.2 [3.0]
CK36043	4358.0 [171.5]	1533.1 [60.36]	76.2 [3.0]
CK36403	4117.0 [162.0]	2153.9 [84.90]	76.2 [3.0]

CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE

WHEELBASE

X100 = % BODY PAYLOAD AT FRONT AXLE

NOTE: DIMENSIONS SHOWN ARE NOMINAL.

CA=CAB TO REAR AXLE DIMENSION

CB=3" (BODY CLEARANCE BETWEEN BODY AND CAB)

BL=BODY LENGTH

A (WB)=WHEELBASE

CA-CB-(BL/2)

A (WB)

X100 = % BODY PAYLOAD AT FRONT AXLE

BODY/CARGO WEIGHT DISTRIBUTION CK36403 03/53, CHASSIS CAB, 2014

06MAR13 LE

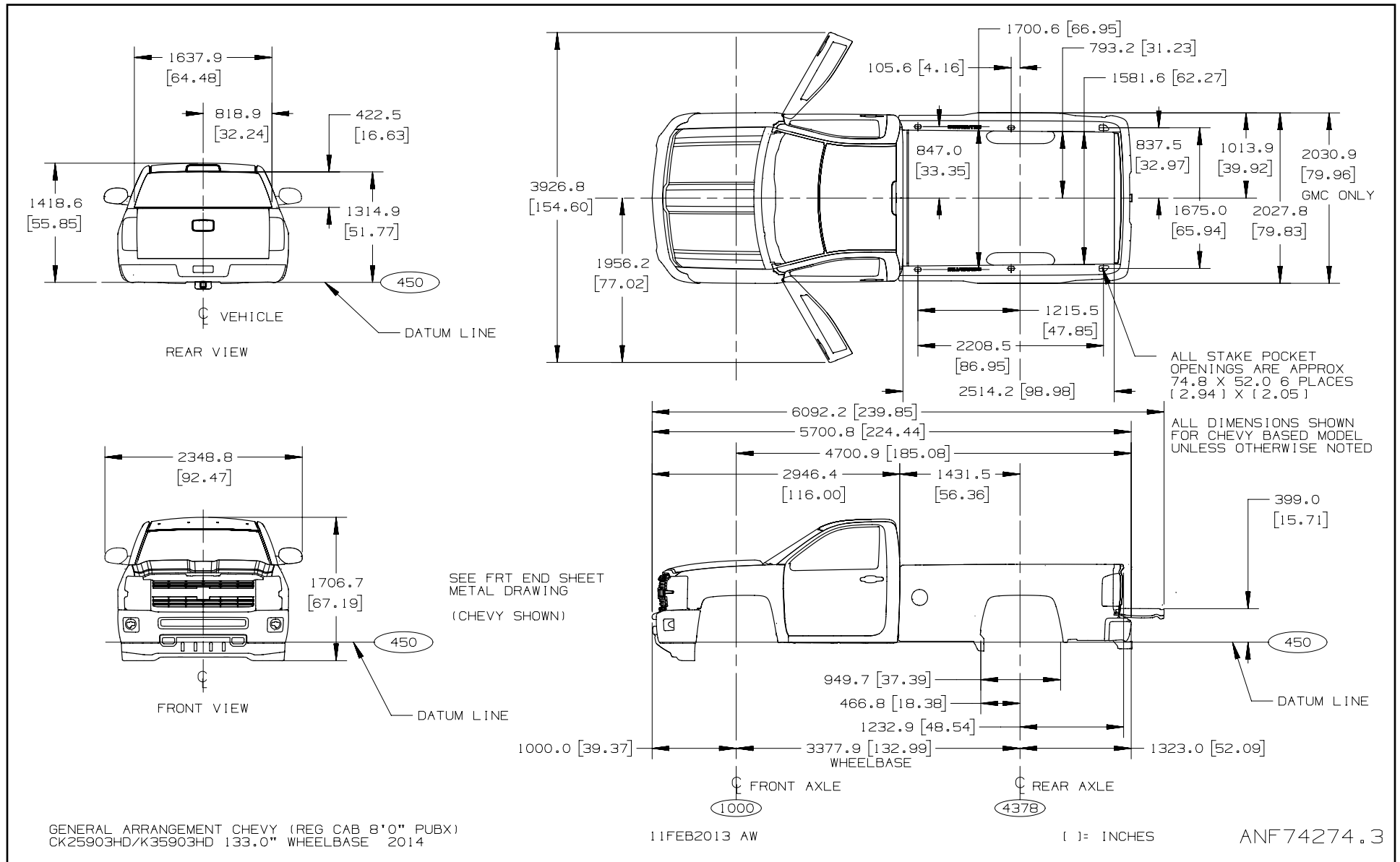
[ ]= INCHES

ANC07766 .6

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 11

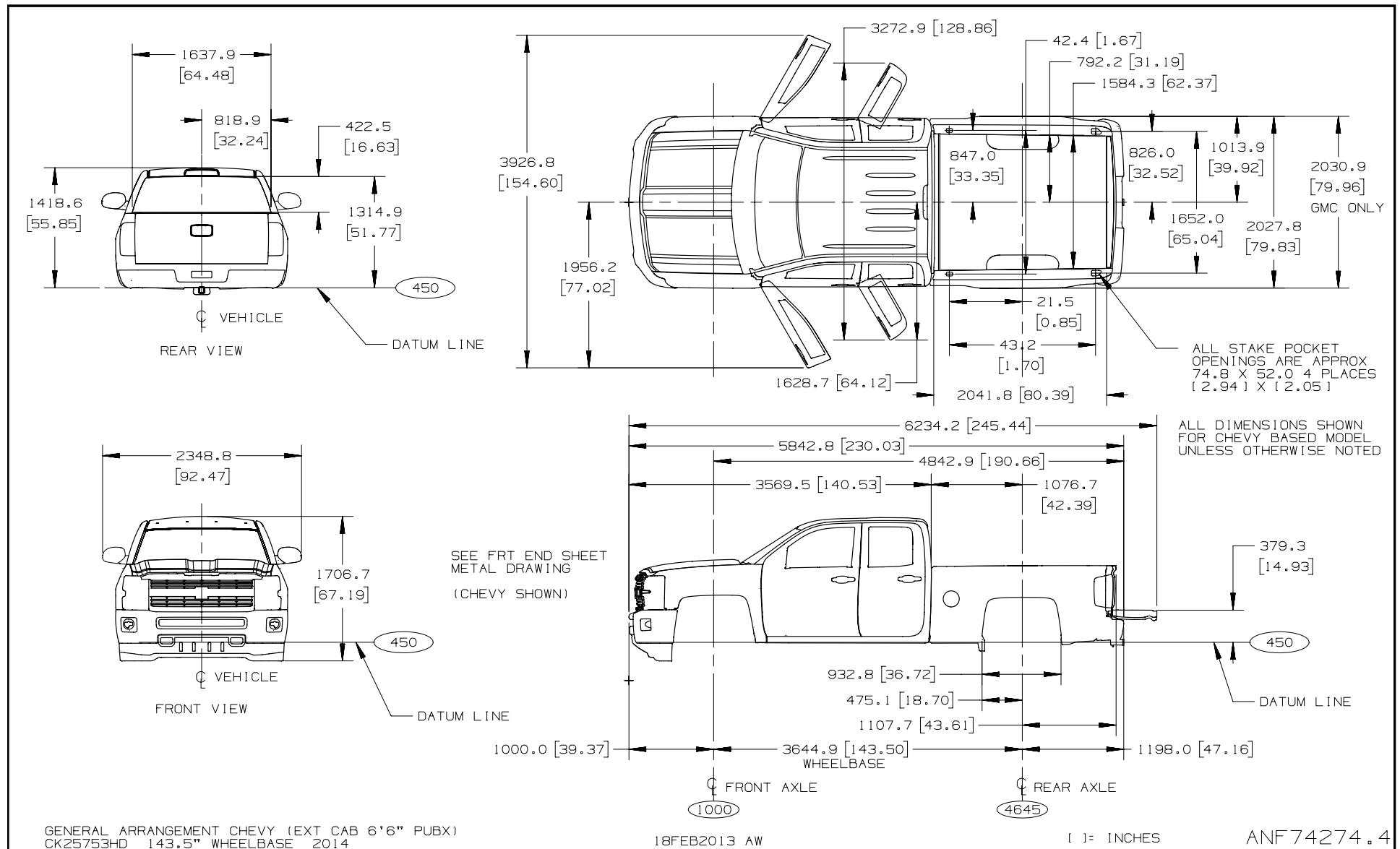
## C/K 25/35 (903), Regular Cab 8' Box – Body General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 12

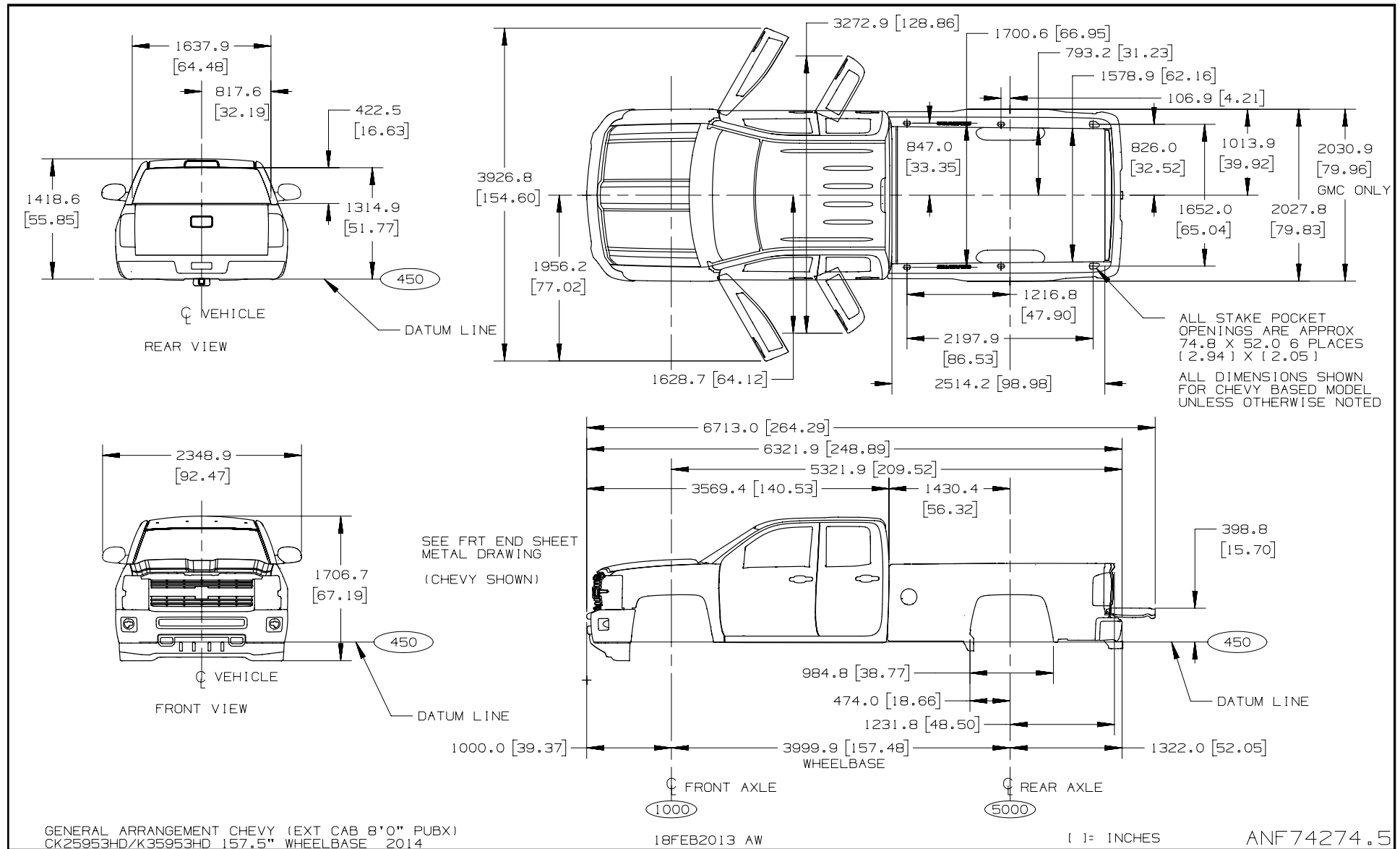
## C/K 25753, Double Cab 6' 6" Box - Body General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 13

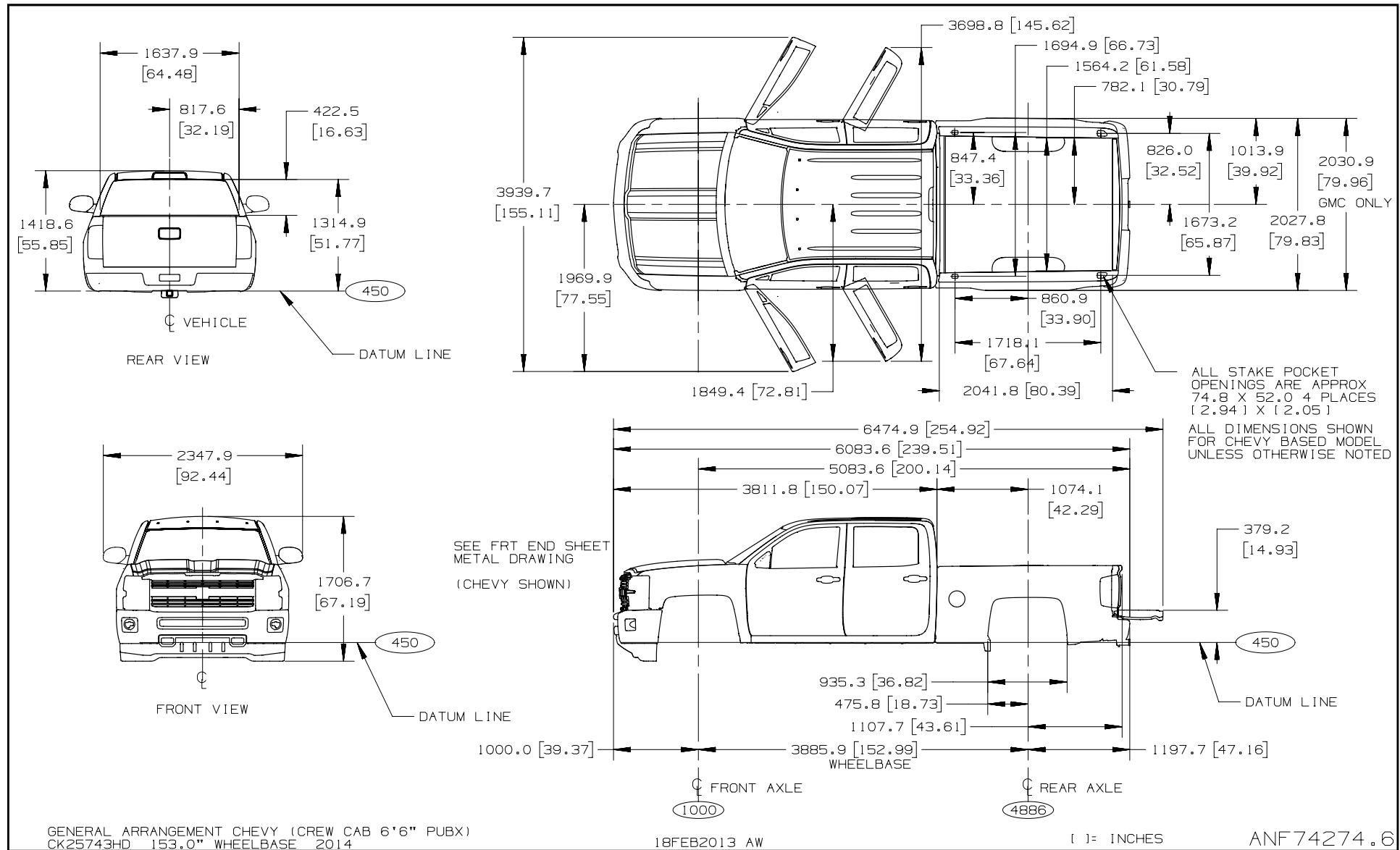
## C/K 25/35 (903), Double Cab 8' Box - Body General Arrangement



# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
14

## **C/K 25/35 (743), Crew Cab 6' 6" Box – Body General Arrangement**



GENERAL ARRANGEMENT CHEVY (CREW CAB 6'6" PUBX)  
CK25743HD 153.0" WHEELBASE 2014

18FEB2013 AW

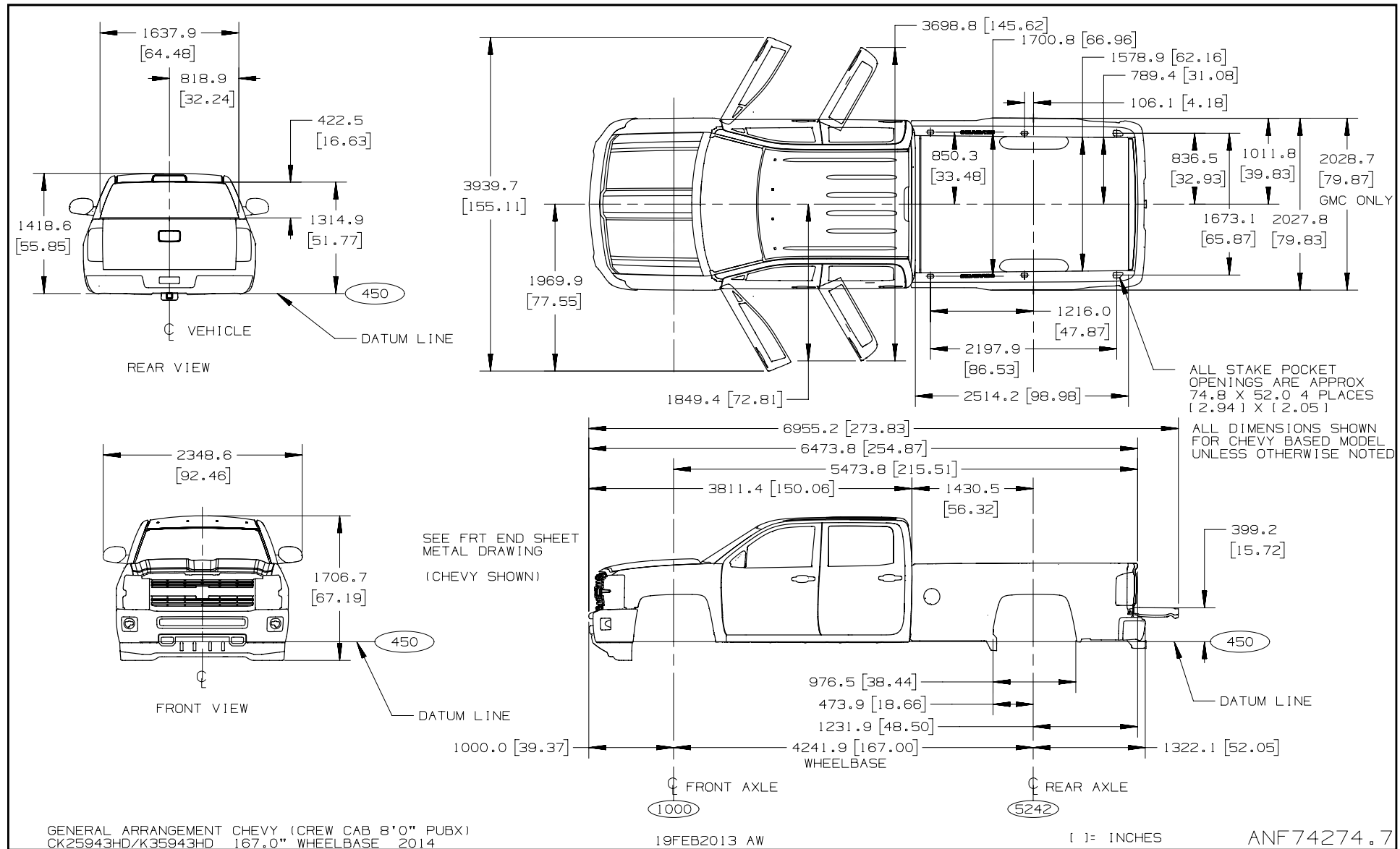
[ ] = INCHES

ANF74274.6

# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
**15**

## **C/K 25/35 (943), Crew Cab 8' Box – Body General Arrangement**



GENERAL ARRANGEMENT CHEVY (CREW CAB 8'0" PUBX)  
CK25943HD/K35943HD 167.0" WHEELBASE 2014

19FEB2013 AW

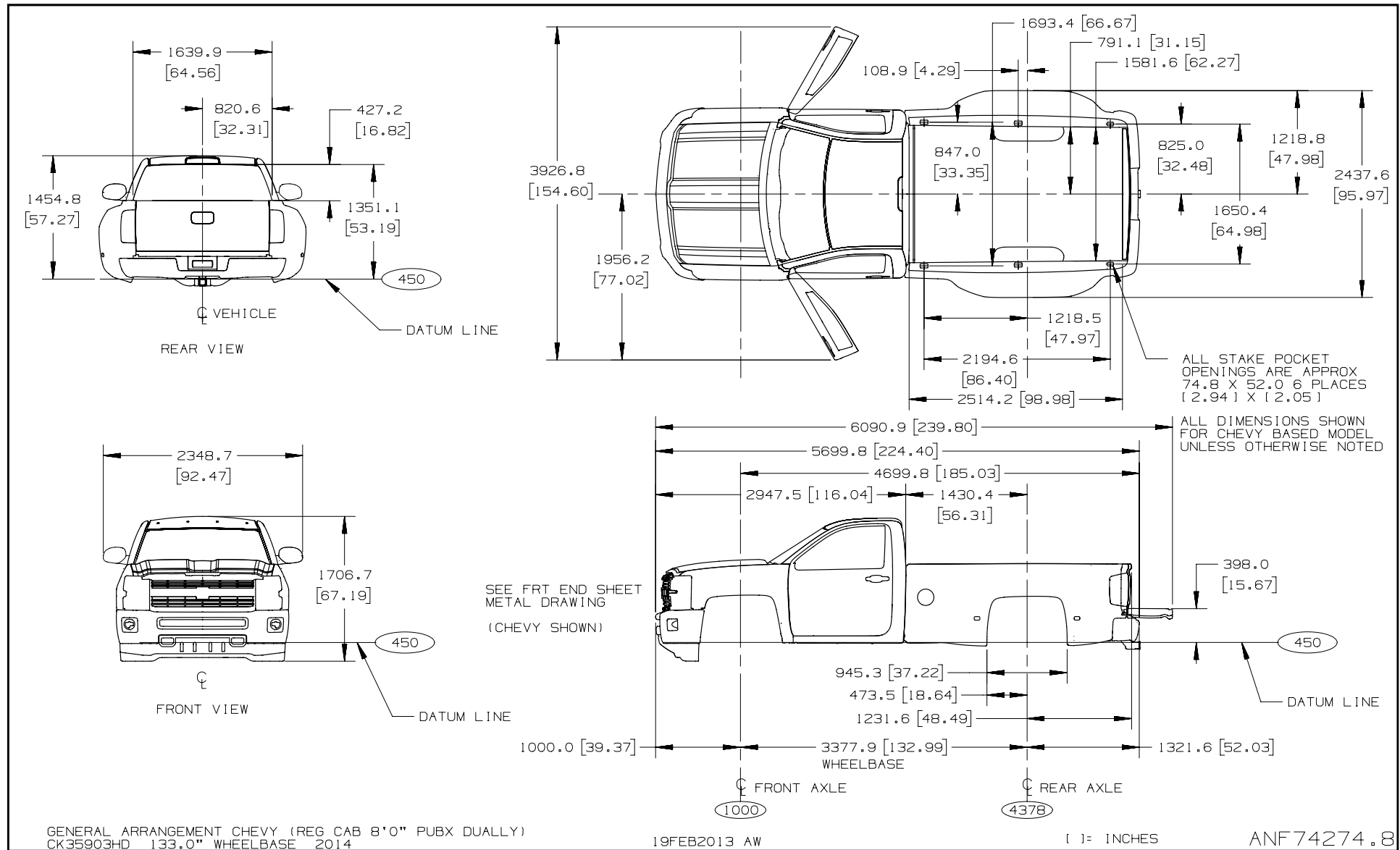
[ ] = INCHES

ANF74274.7

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 16

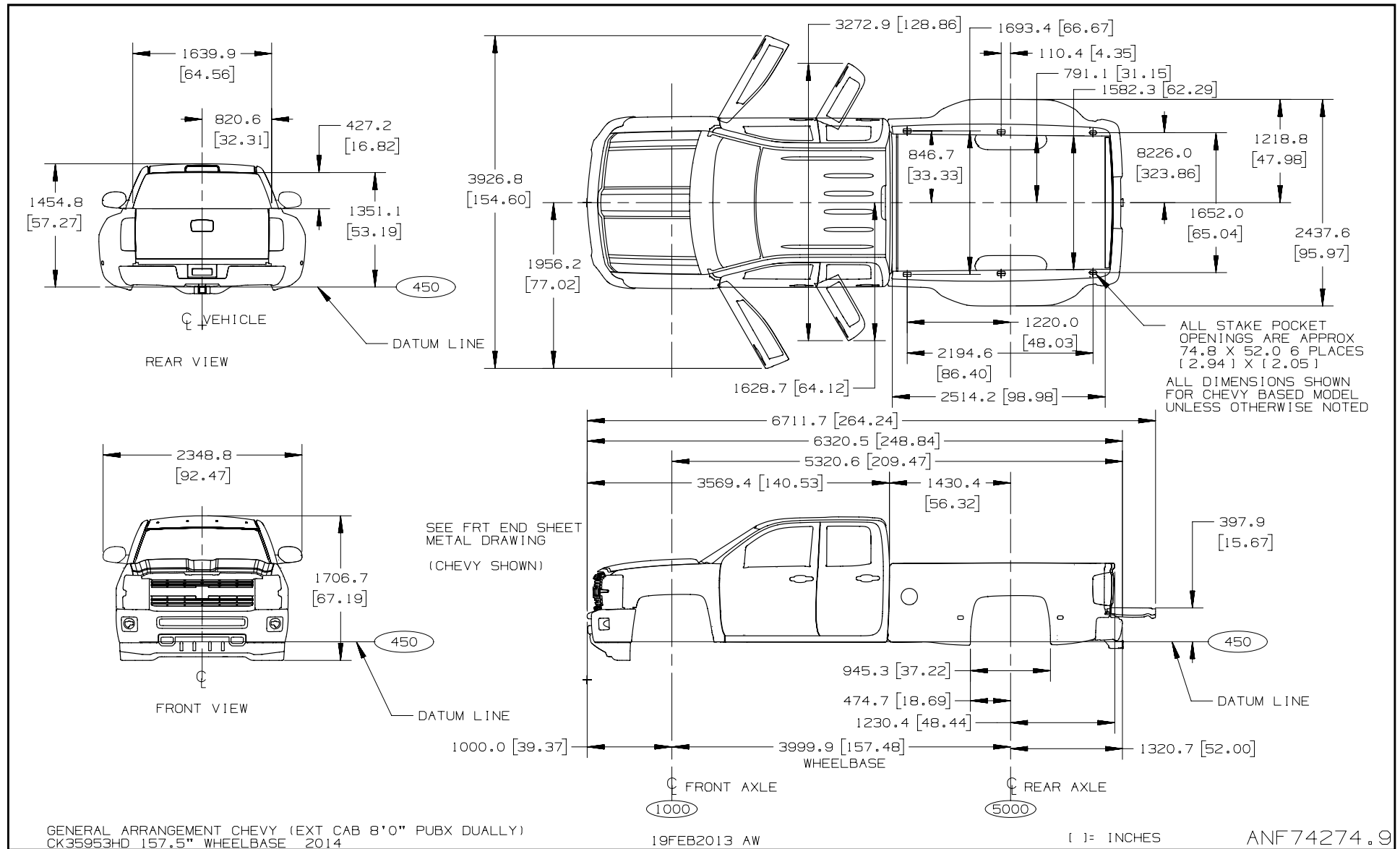
## C/K 35903, Regular Cab 8' Box DRW – Body General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 17

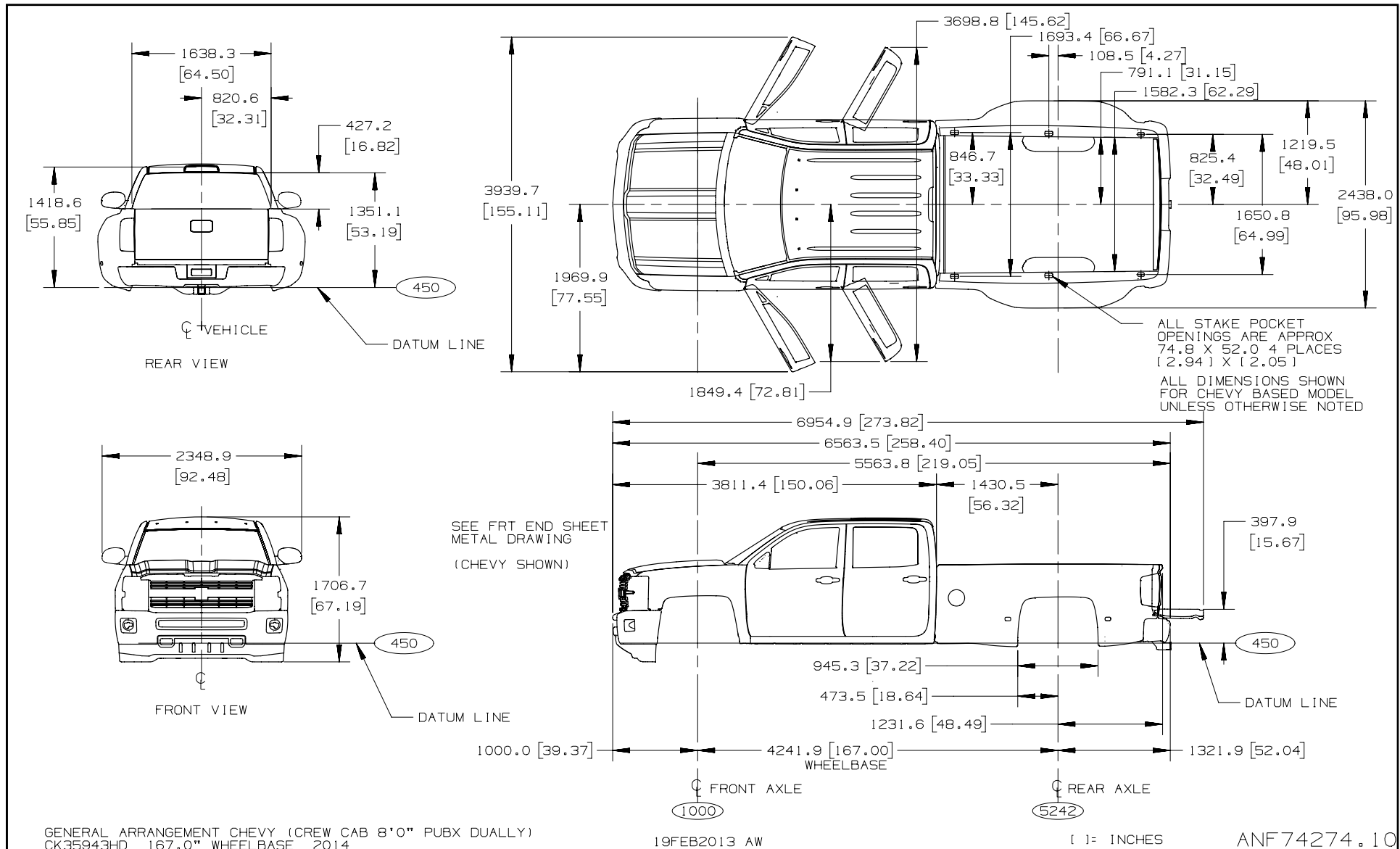
## C/K 35953, Double Cab 8' Box DRW – Body General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 18

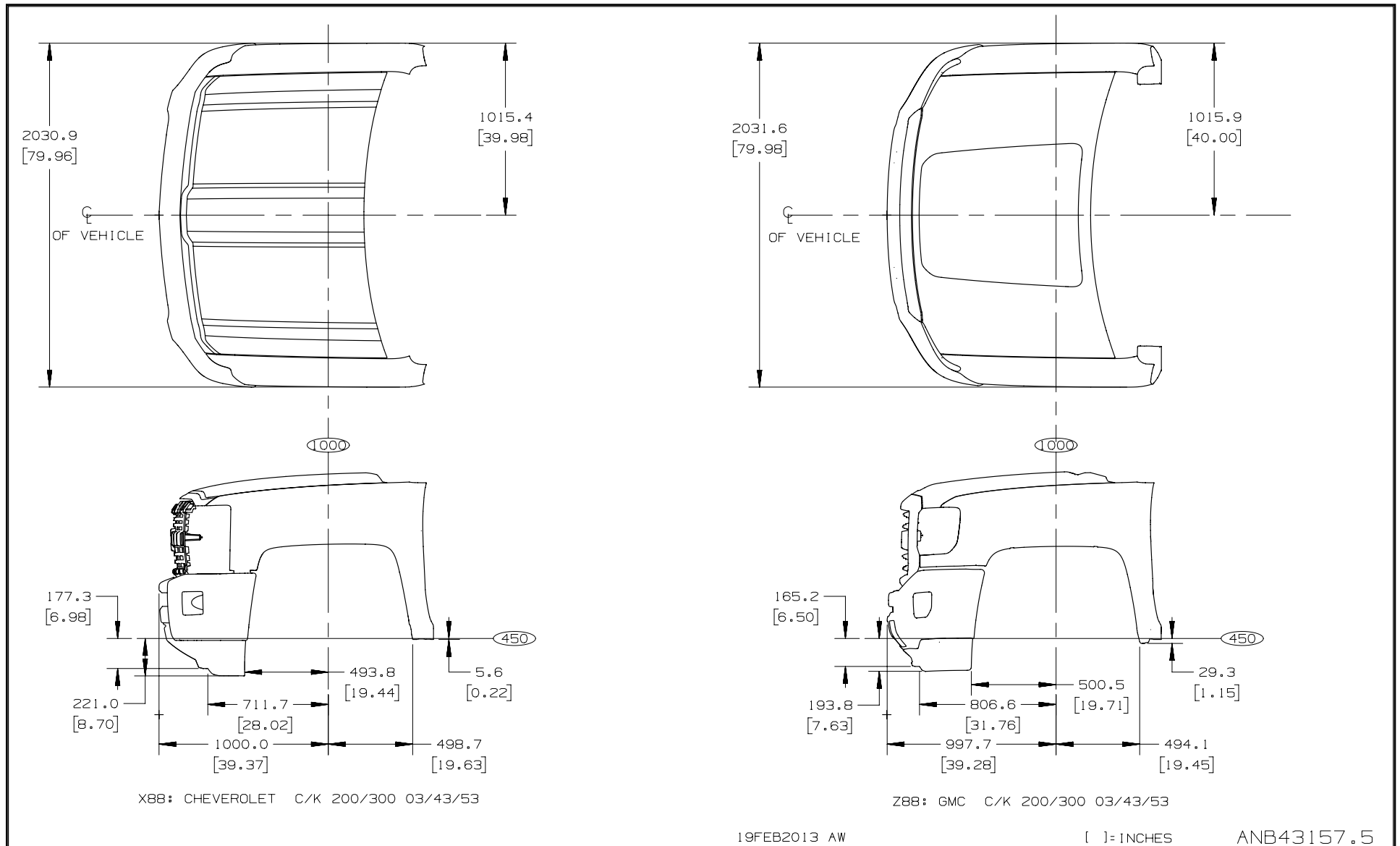
## C/K 35953, Crew Cab 8' Box DRW - Body General Arrangement



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 19

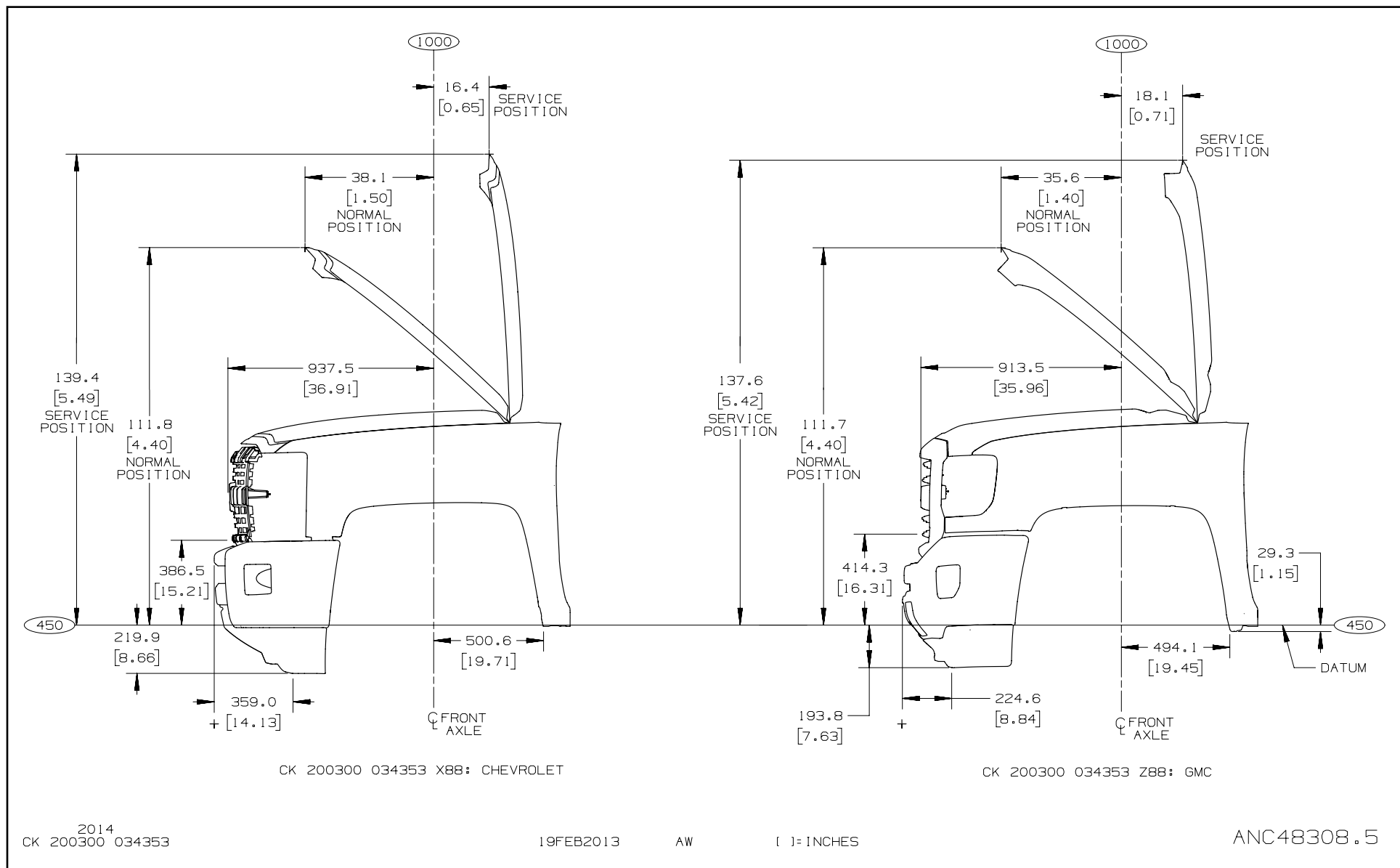
## C/K 200/300 (03/53/43) – Front End Clips



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 20

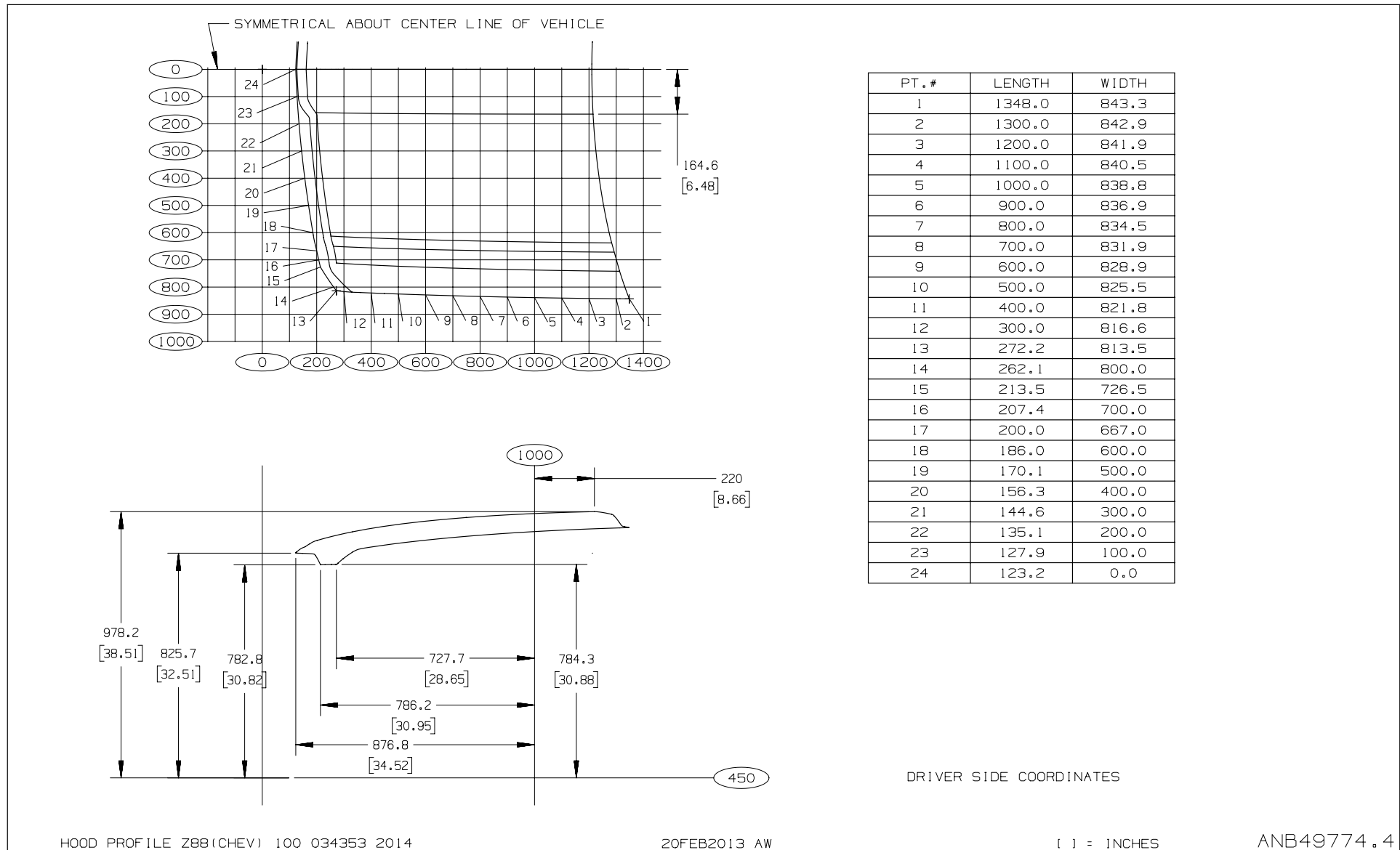
## C/K 200/300 (03/53/43) Hood - Openings



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 21

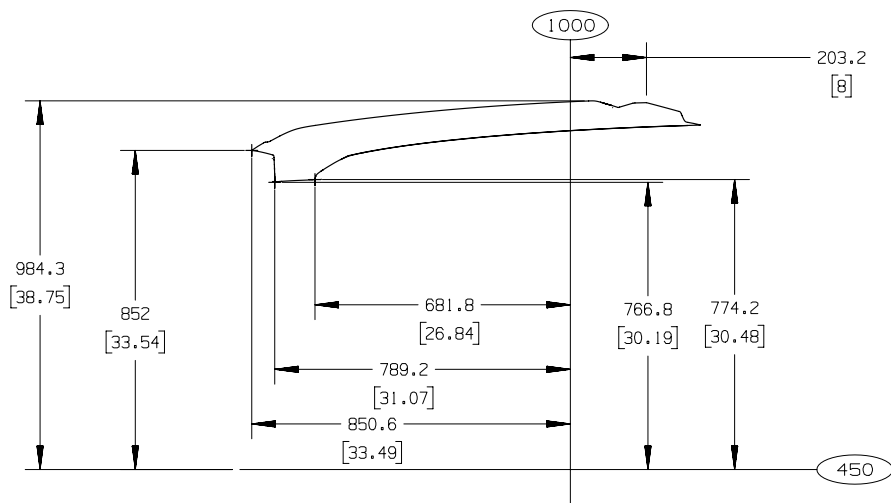
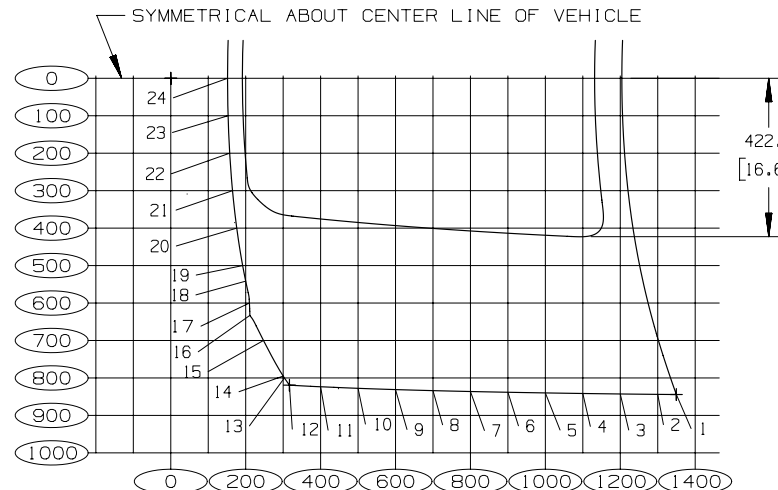
## Chevy - C/K 200/300 (03/53/43) Hood Profiles



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 22

## GMC - C/K 100/200/300 (03/53/43) Hood Profiles



PT. #	LENGTH	WIDTH
1	1349.7	844.2
2	1300.0	843.8
3	1200.0	842.8
4	1100.0	841.5
5	1000.0	840.0
6	900.0	838.2
7	800.0	836.2
8	700.0	833.9
9	600.0	831.1
10	500.0	827.7
11	400.0	823.5
12	316.8	819.2
13	303.2	800.0
14	300.0	795.0
15	247.5	700.0
16	211.0	633.1
17	209.9	600.0
18	200.0	541.6
19	191.9	500.0
20	176.1	400.0
21	164.8	300.0
22	157.3	200.0
23	152.9	100.0
24	151.5	0.0

DRIVER SIDE COORDINATES

HOOD PROFILE Z88(GMC) 100 034353 2014

20FEB2013 AW

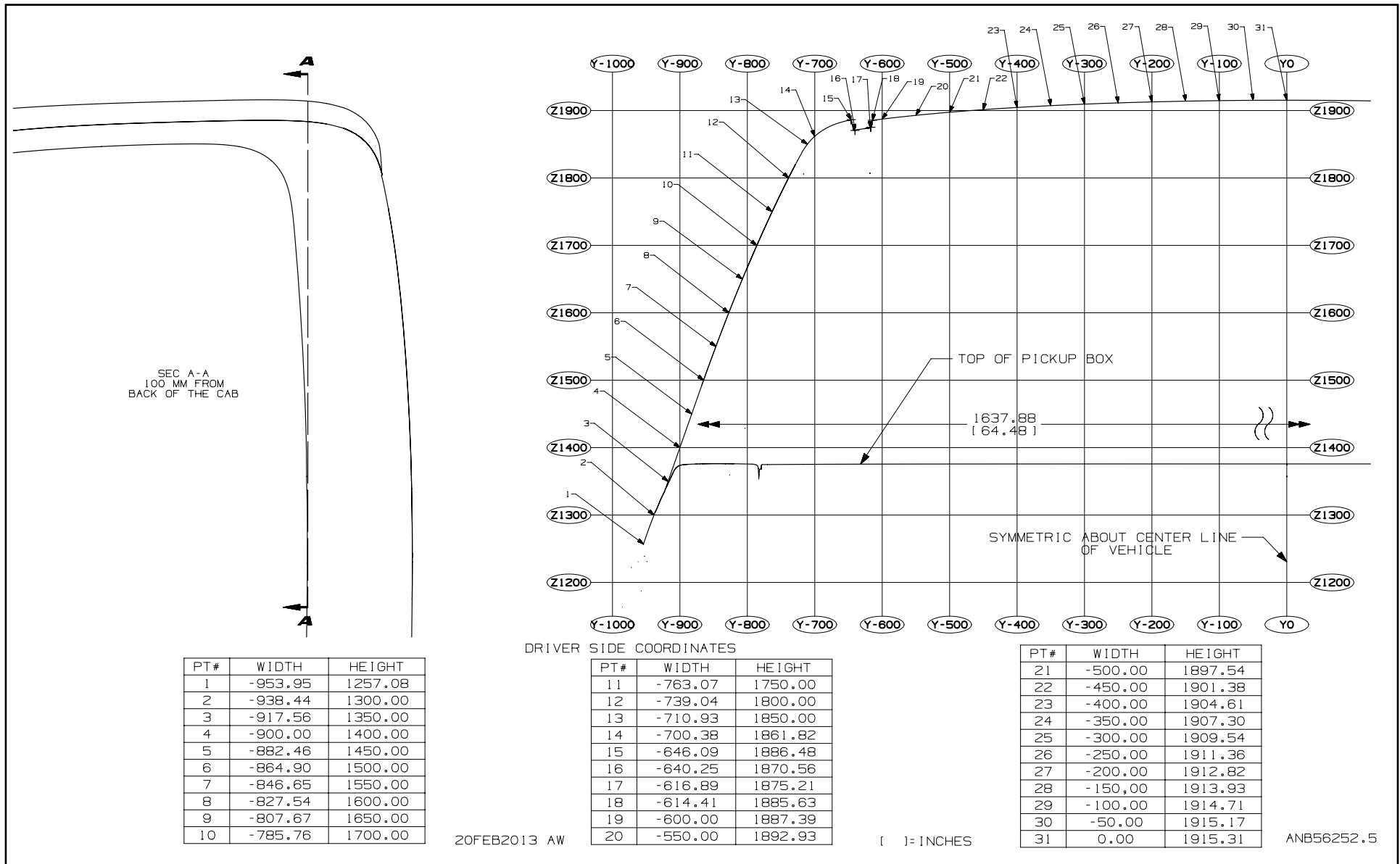
[ ] = INCHES

ANB49774 .6

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 23

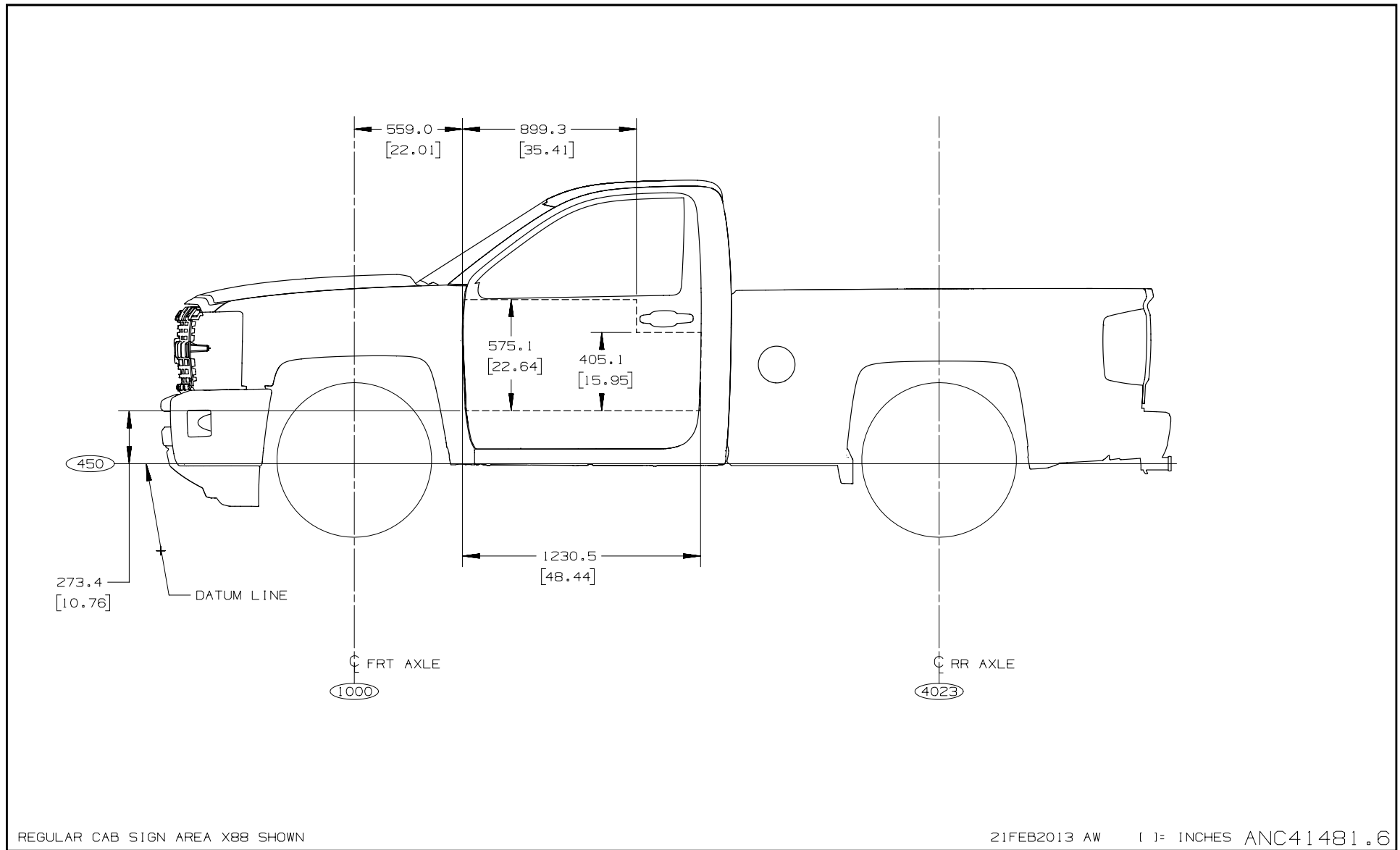
## Rear Back of Cabs Silhouette - Pickups



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 24

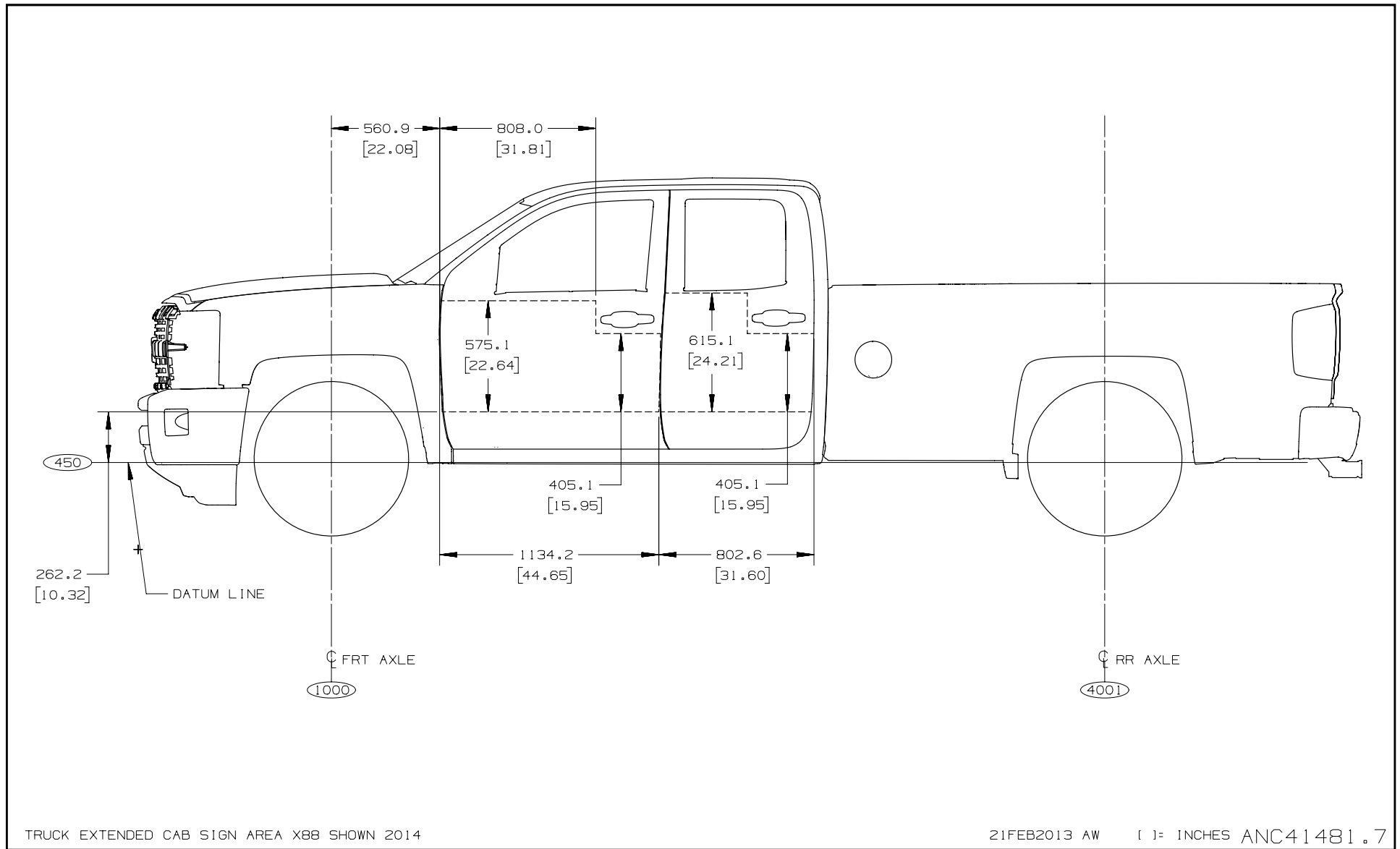
## Regular Cab Pickup – C/K 100/200/300 (03) – Sign Area



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 25

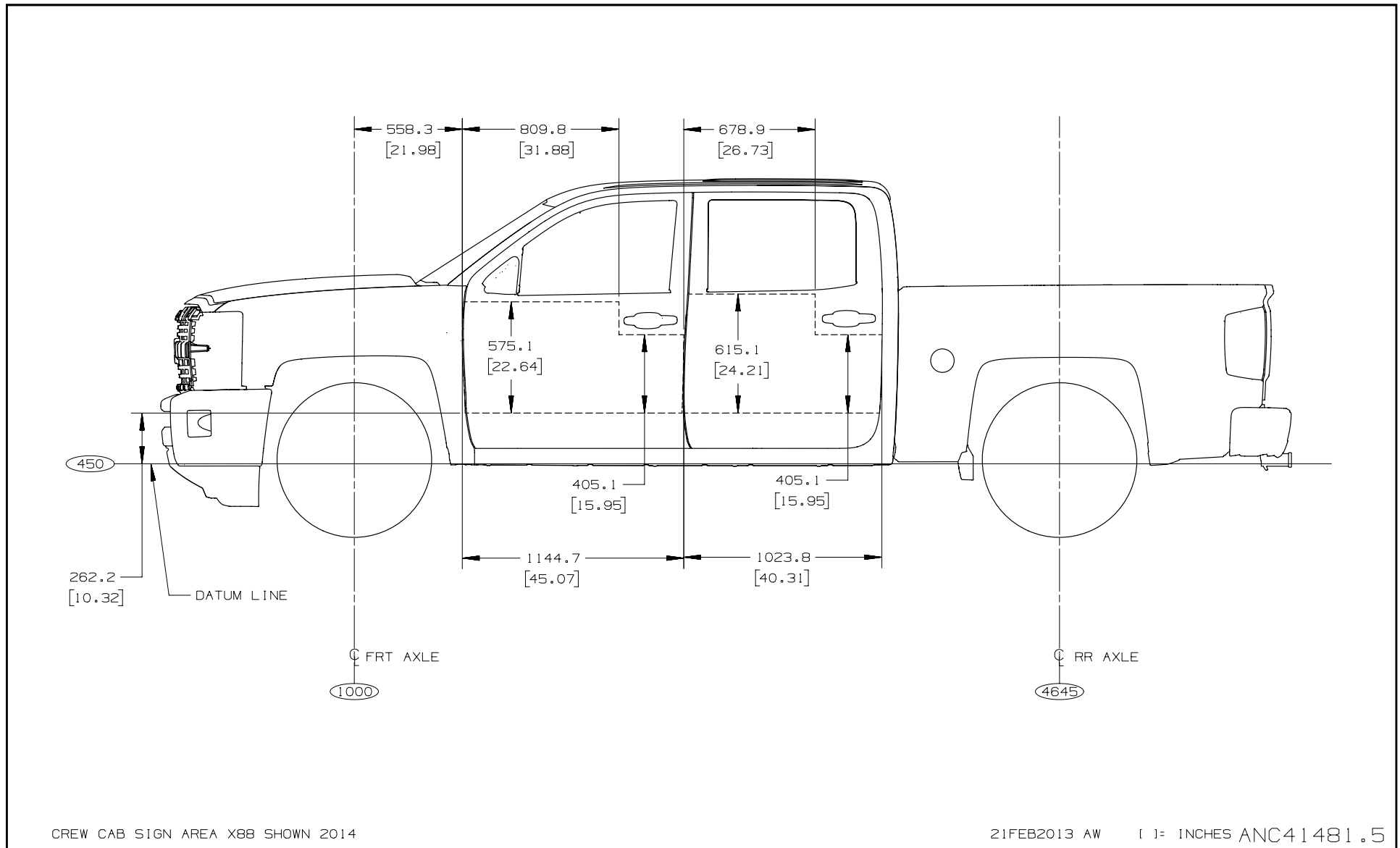
## Double Cab Pickup - C/K 100/200/300 (53) - Sign Area



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 26

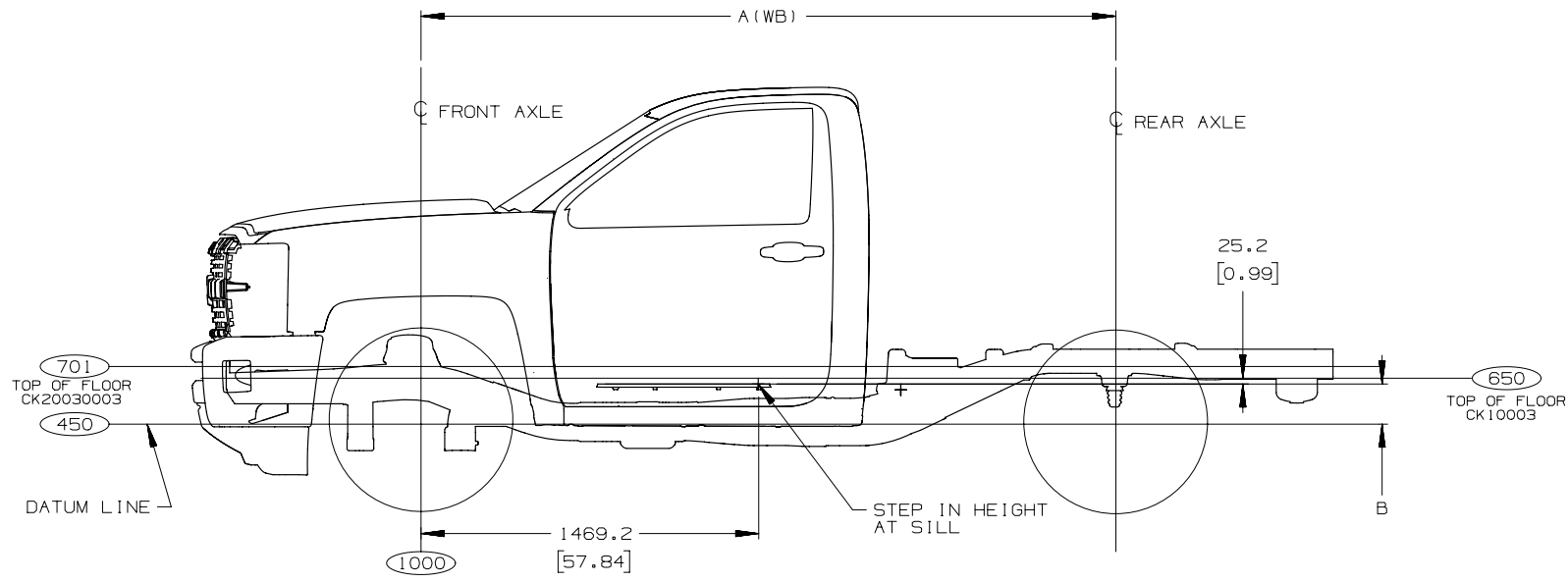
## Crew Cab Pickup – C/K 100/200/300 (43) – Sign Area



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 27

## 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
CK25903	3396.0 [ 133.7 ]	225.8 [ 8.90 ]
CK35903	3396.0 [ 133.7 ]	225.8 [ 8.90 ]
CK36003	3495.0 [ 137.5 ]	225.8 [ 8.90 ]
CK36403	4117.0 [ 162.0 ]	225.8 [ 8.90 ]

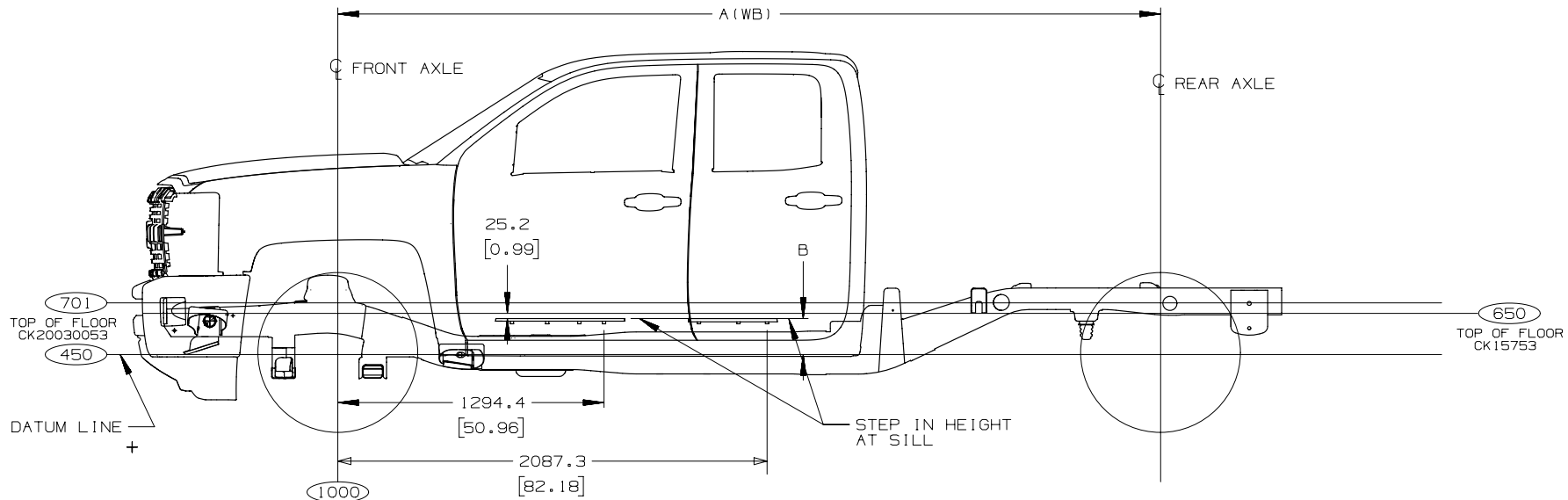
STEP IN HEIGHTS FOR CK100200300 03 2014

08MAR2013 AW

[ ]= INCHES

ANC10189.3

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



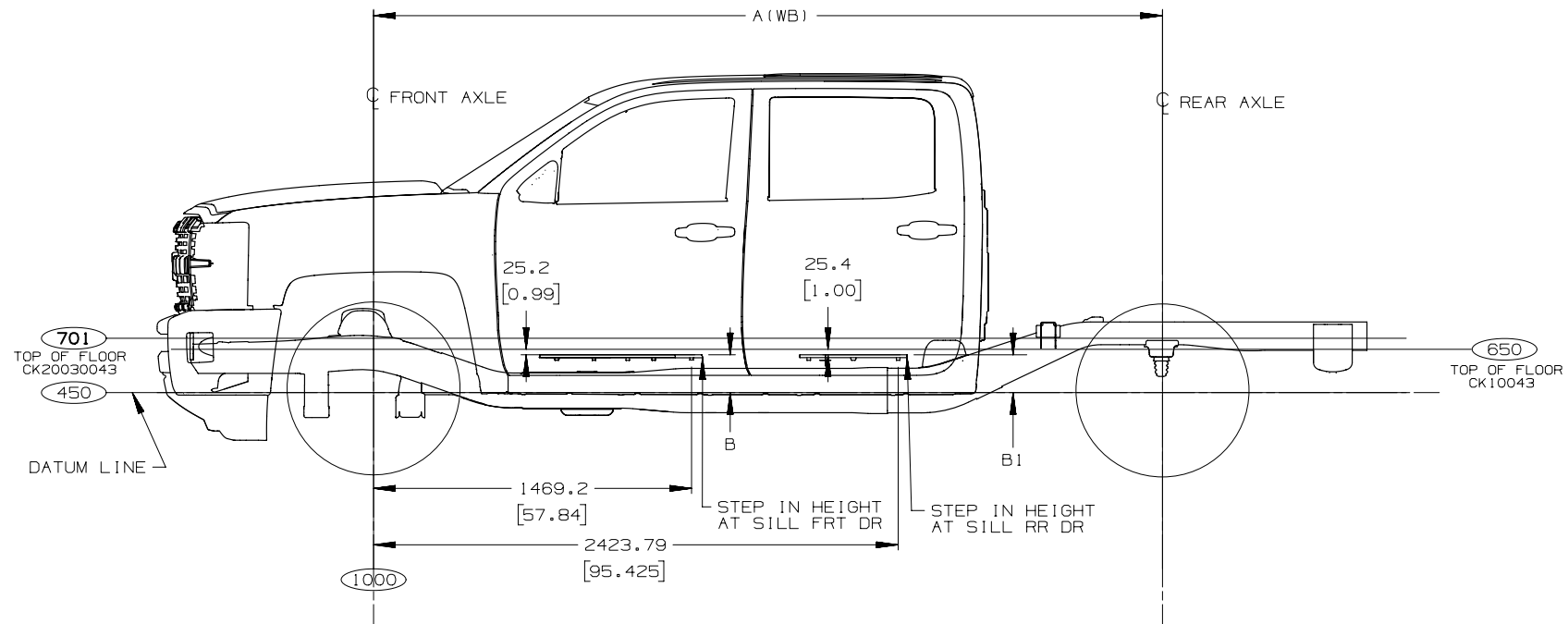
ALL MATH DATA FOR CK15753, ABOVE THE FRAME ARE MOVED UP 51 MM TO OBTAIN THE DATA FOR CK200300 53 MODELS.

MODEL	A (WB)	B
CK25753	3663.0 [ 144.2 ]	225.8 [ 8.90 ]
CK25953	4018.0 [ 158.2 ]	225.8 [ 8.90 ]
CK35953	4018.0 [ 158.2 ]	225.8 [ 8.90 ]

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 29

## 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
CK25743	3904.0 [ 153.7 ]	225.8 [ 8.90 ]	225.6 [ 8.90 ]
CK35743	4260.0 [ 167.7 ]	225.8 [ 8.90 ]	225.6 [ 8.90 ]
CK35943	4260.0 [ 167.7 ]	225.8 [ 8.90 ]	174.6 [ 6.88 ]
CK36043	4358.0 [ 171.5 ]	225.8 [ 8.90 ]	225.6 [ 8.90 ]

STEP IN HEIGHTS FOR CK100200300 43 2014

28NOV2012 AW

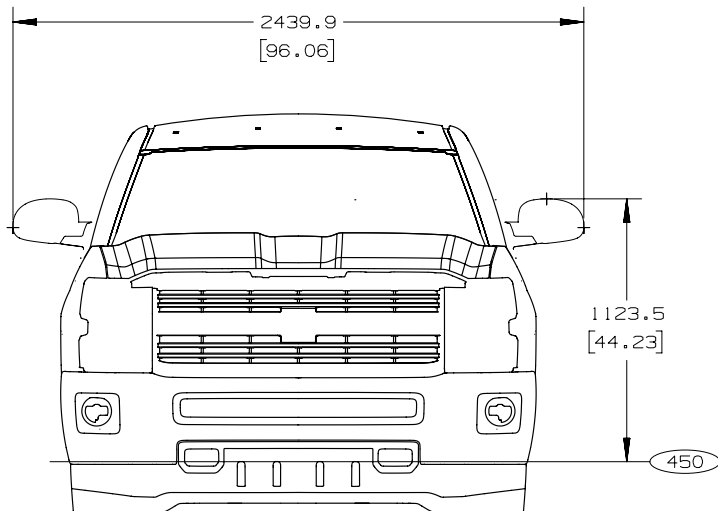
[ ]=INCHES

ANC10189.6

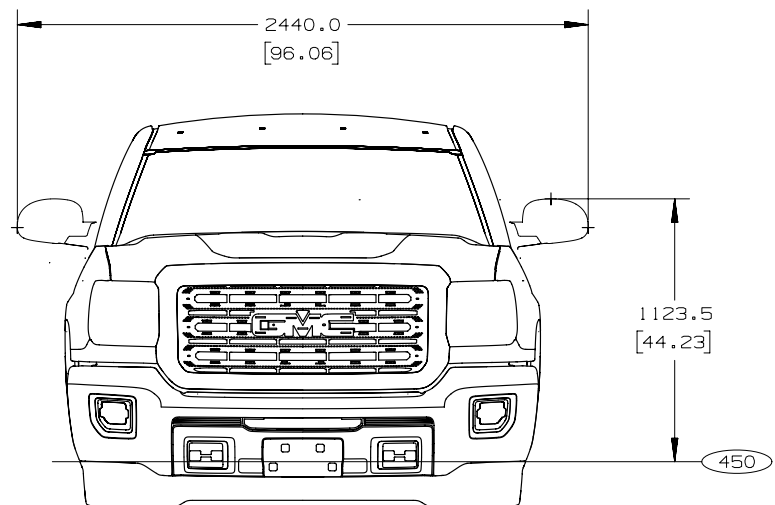
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 30

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



\*DE2 TRUCK 2000/3000 SERIES



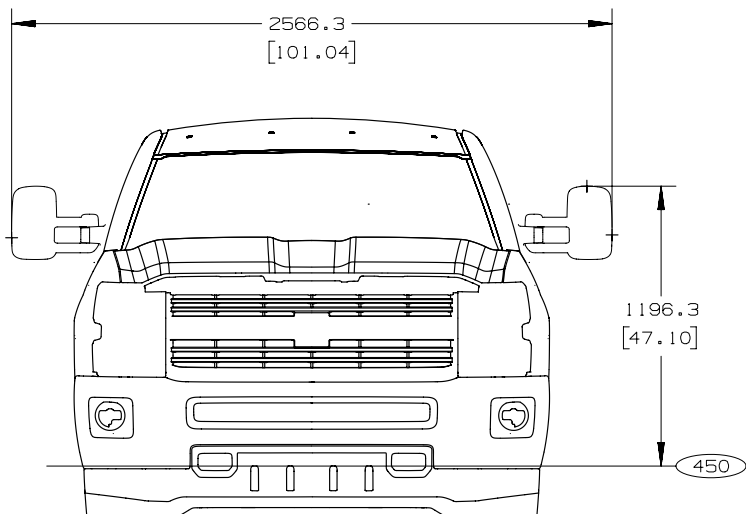
\*CL8 GMC TRUCK 1500 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY  
BASE MODEL UNLESS OTHERWISE NOTED

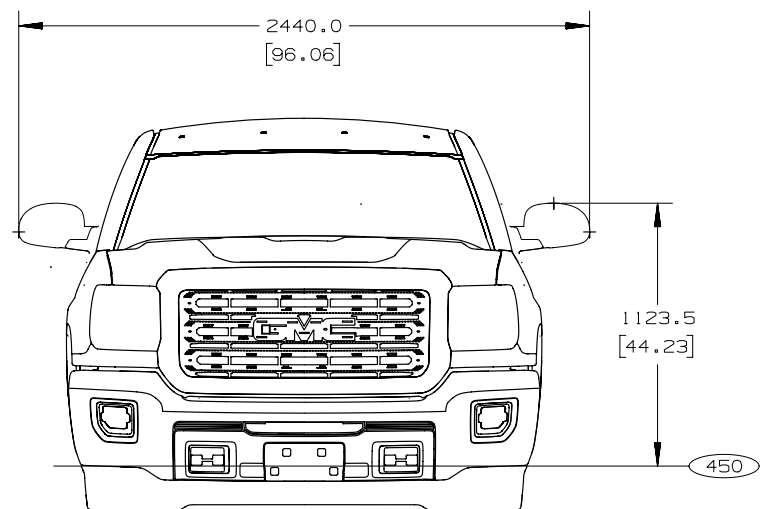
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 31

## C/K 2000/3000, Option DF2 – Mirrors, Outside Rearview



\*DF2 TRUCK 2000/3000 SERIES



\*DL3 TRUCK 2000/3000 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY  
BASE MODEL UNLESS OTHERWISE NOTED

2000 3000 SERIES TRUCK

21FEB2013 AW

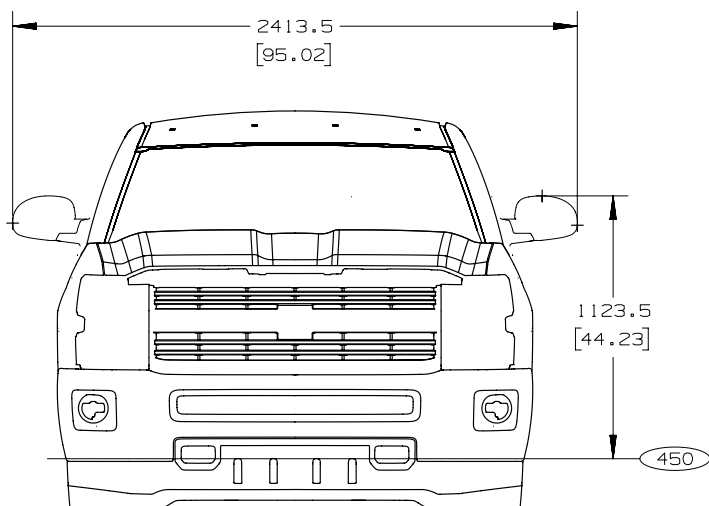
( ) = INCHES

ANC22057.6

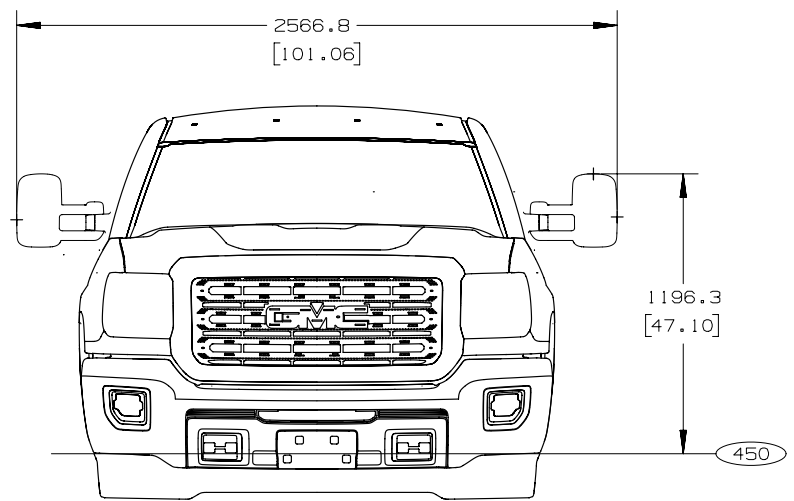
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 32

## C/K 2000/3000, Option DL8 – Mirrors, Outside Rearview



\*DL8 TRUCK 2000/3000 SERIES



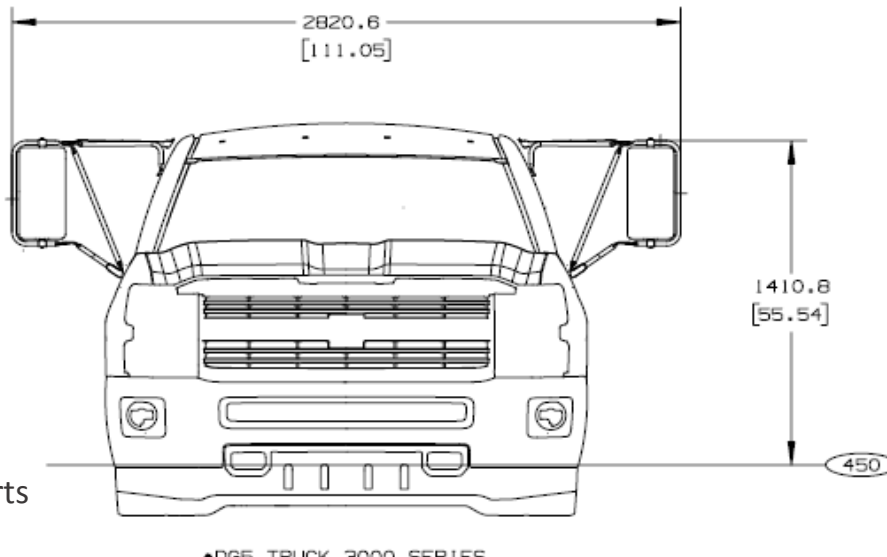
\*DPN TRUCK 2000/3000 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY  
BASE MODEL UNLESS OTHERWISE NOTED

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 33

## C/K 3000 (past Option DG5) West Coast Type - Mirrors, Outside Rearview



Mirror Assemblies - available via GM Parts  
Option DG5 (2007-2011)  
LH 25918060  
RH 25918061

Option 9F8/DG5 (1999-2007)  
LH 19120887, 12474087  
RH 19120888, 12474088

3000 SERIES TRUCK

21FEB2013 AW

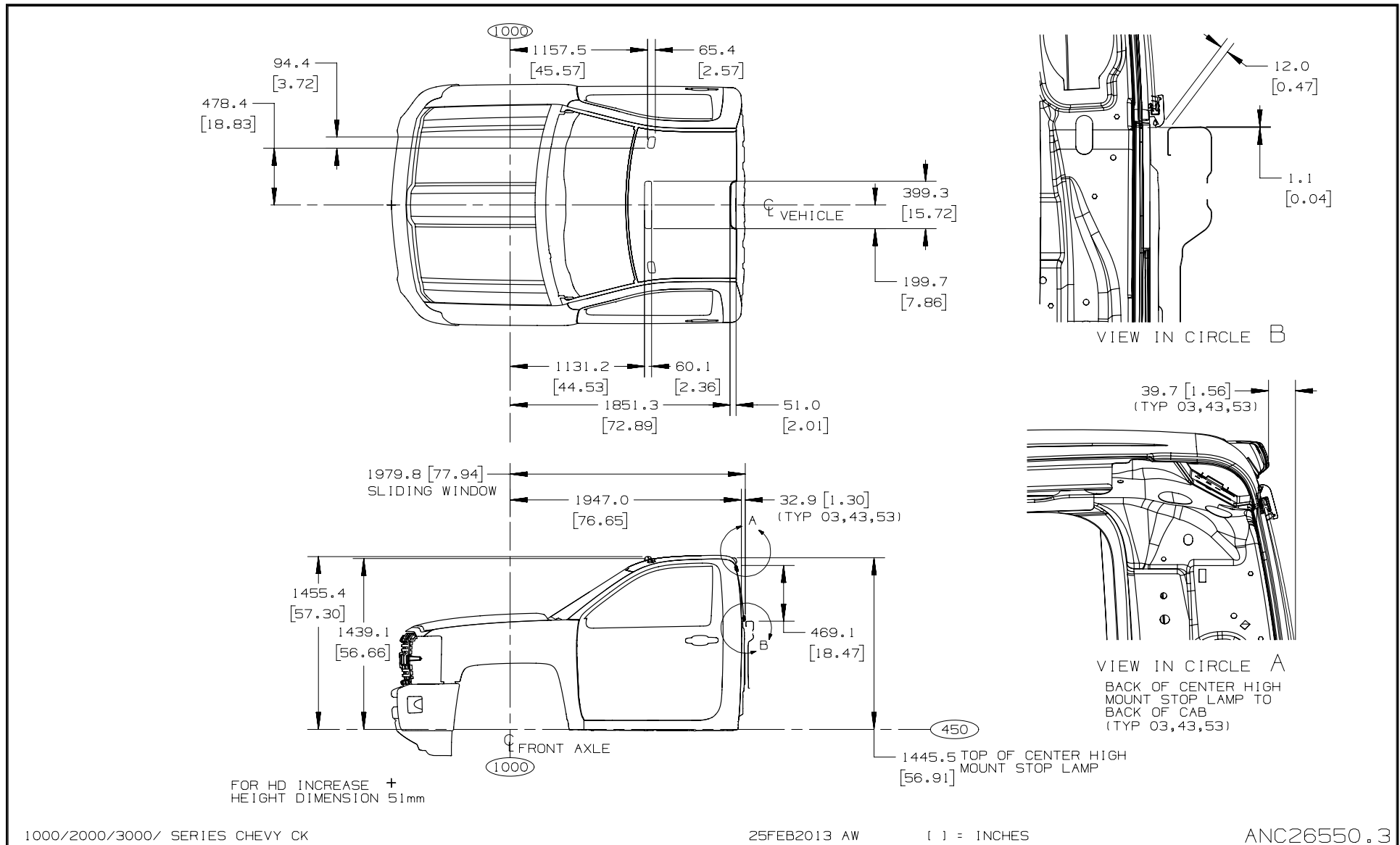
1 = INCHES

ANC22057.8

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 34

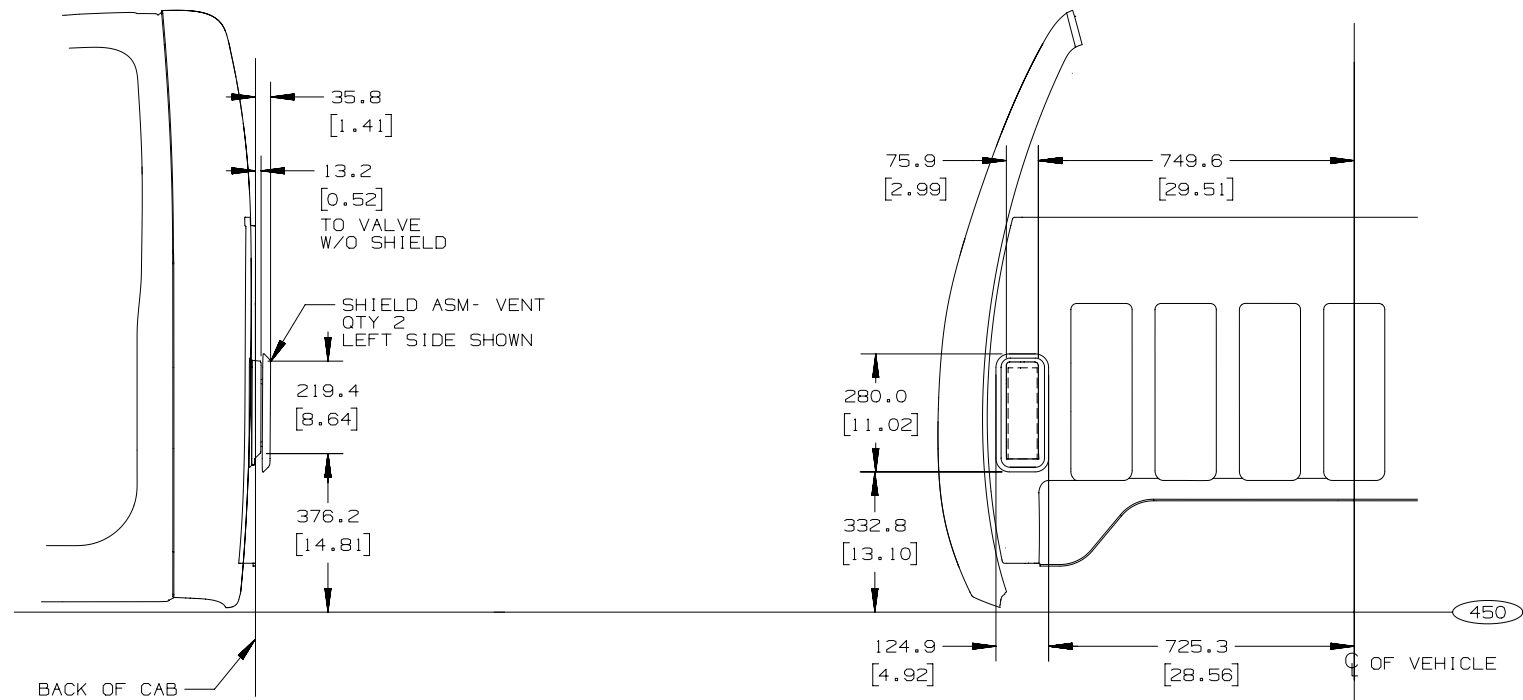
## Cab Clearance Lamps, CHMSL & Rear Cab Window



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 35

## Rear Quarter Body Panel – Cab Pressure Valve Assembly



CK 03 SHOWN  
FOR HD INCREASE  
HEIGHT 51MM

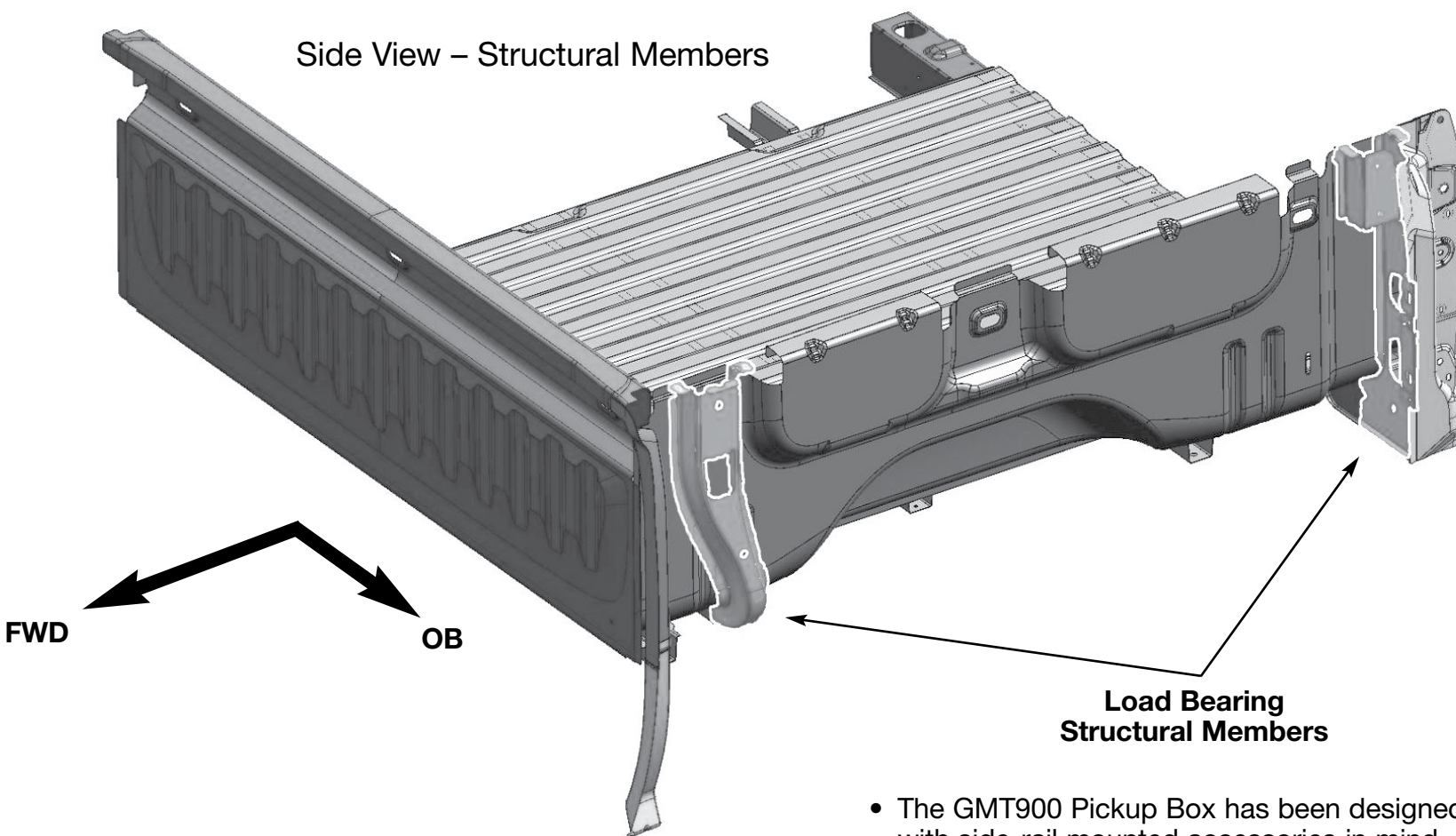
CK 200300 034353

08MAR2013 AW

[ ] = INCHES

ANC27961 .3

## GMT900 Pickup Box Side Rail Load Points/Paths

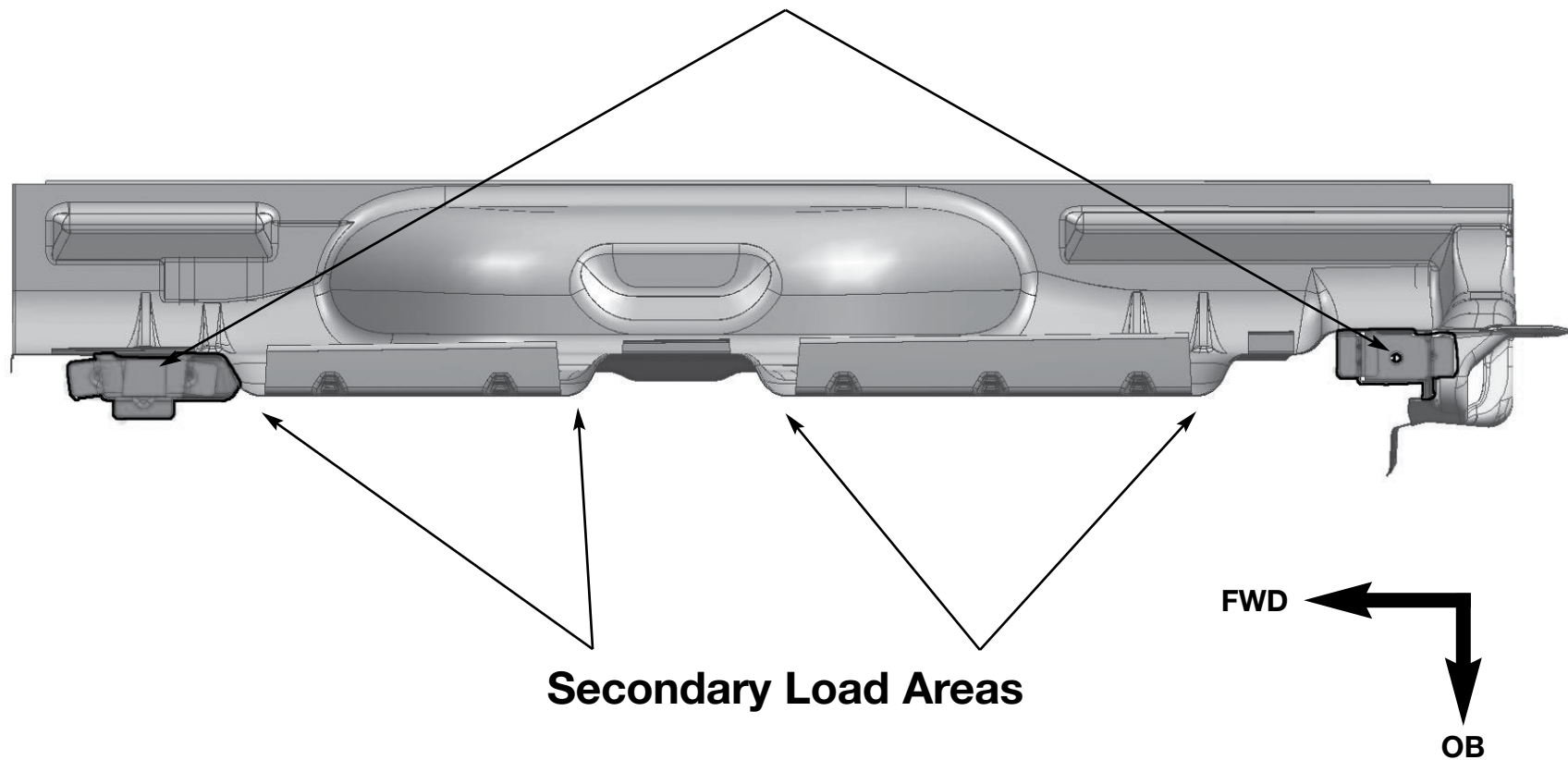


- The GMT900 Pickup Box has been designed with side-rail mounted accessories in mind.
- Specific structural members have been added to provide load paths directly to the platform cross-sills and into the vehicle frame.
- Aftermarket accessories should take advantage of these intended load paths.

## GMT900 Pickup Box Side Rail Load Points/Paths

Top View – Structural Members

### Primary Load Points

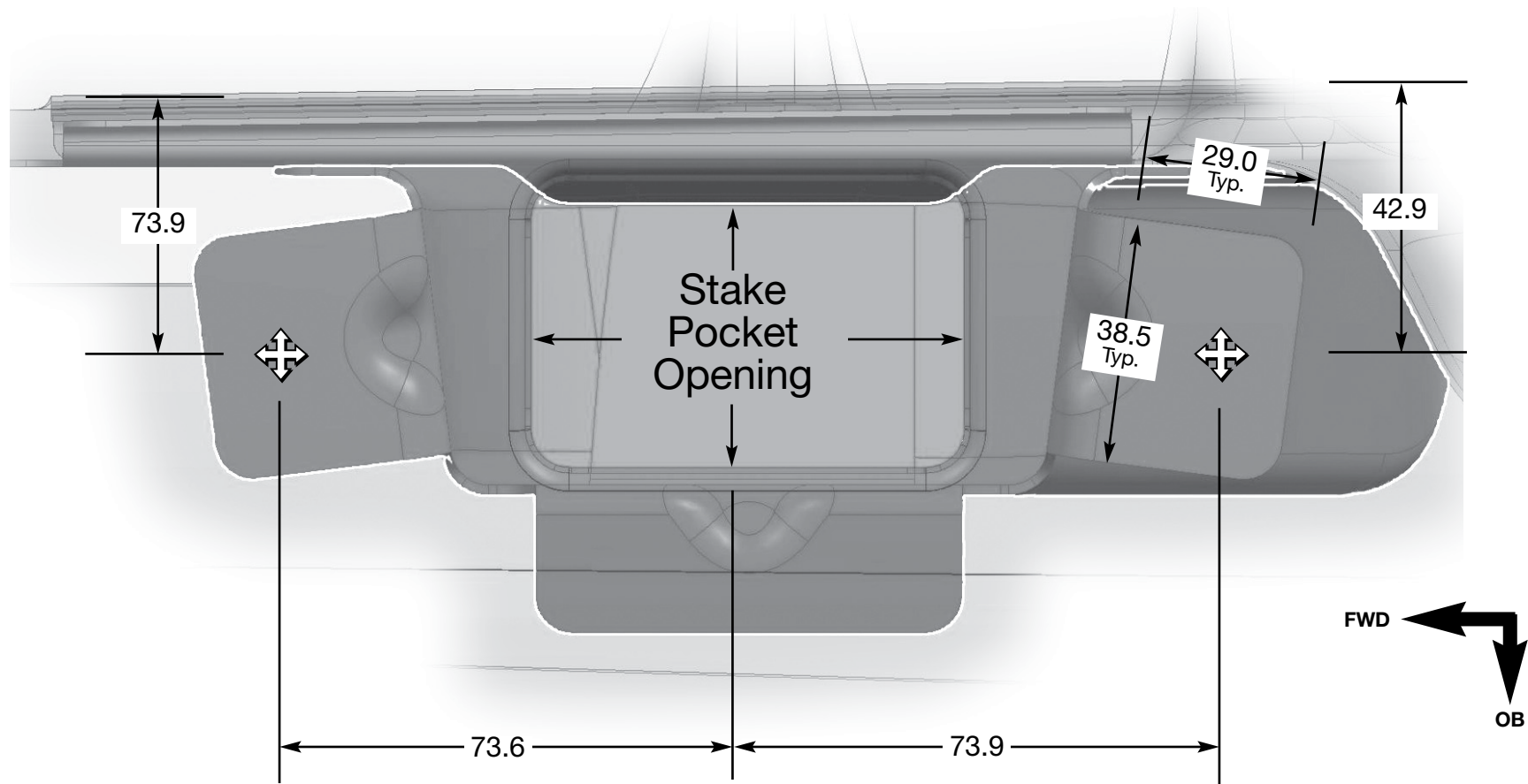


# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 38

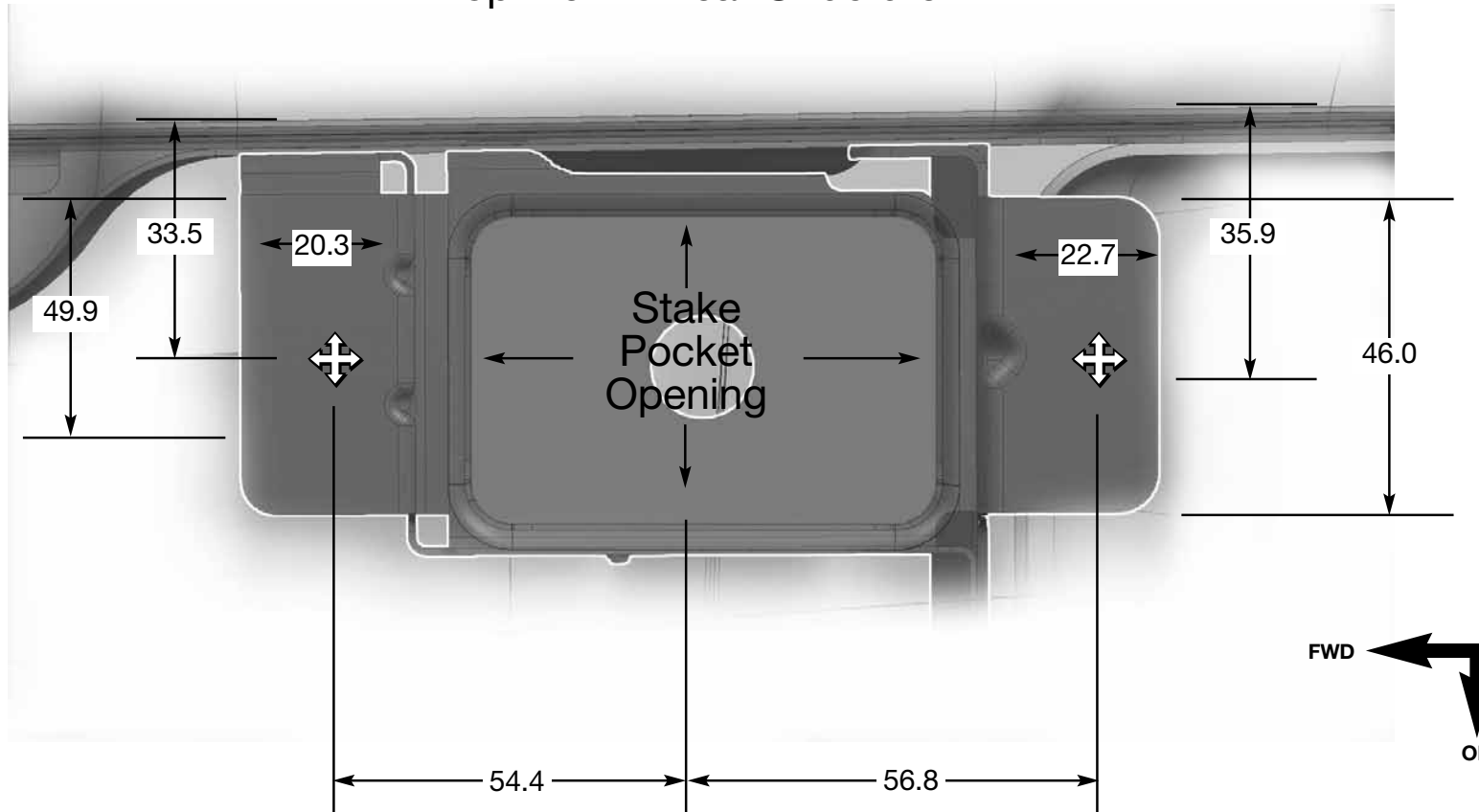
## GMT900 Pickup Box Side Rail Load Points/Paths

Top View – Front Structure



## GMT900 Pickup Box Side Rail Load Points /Paths

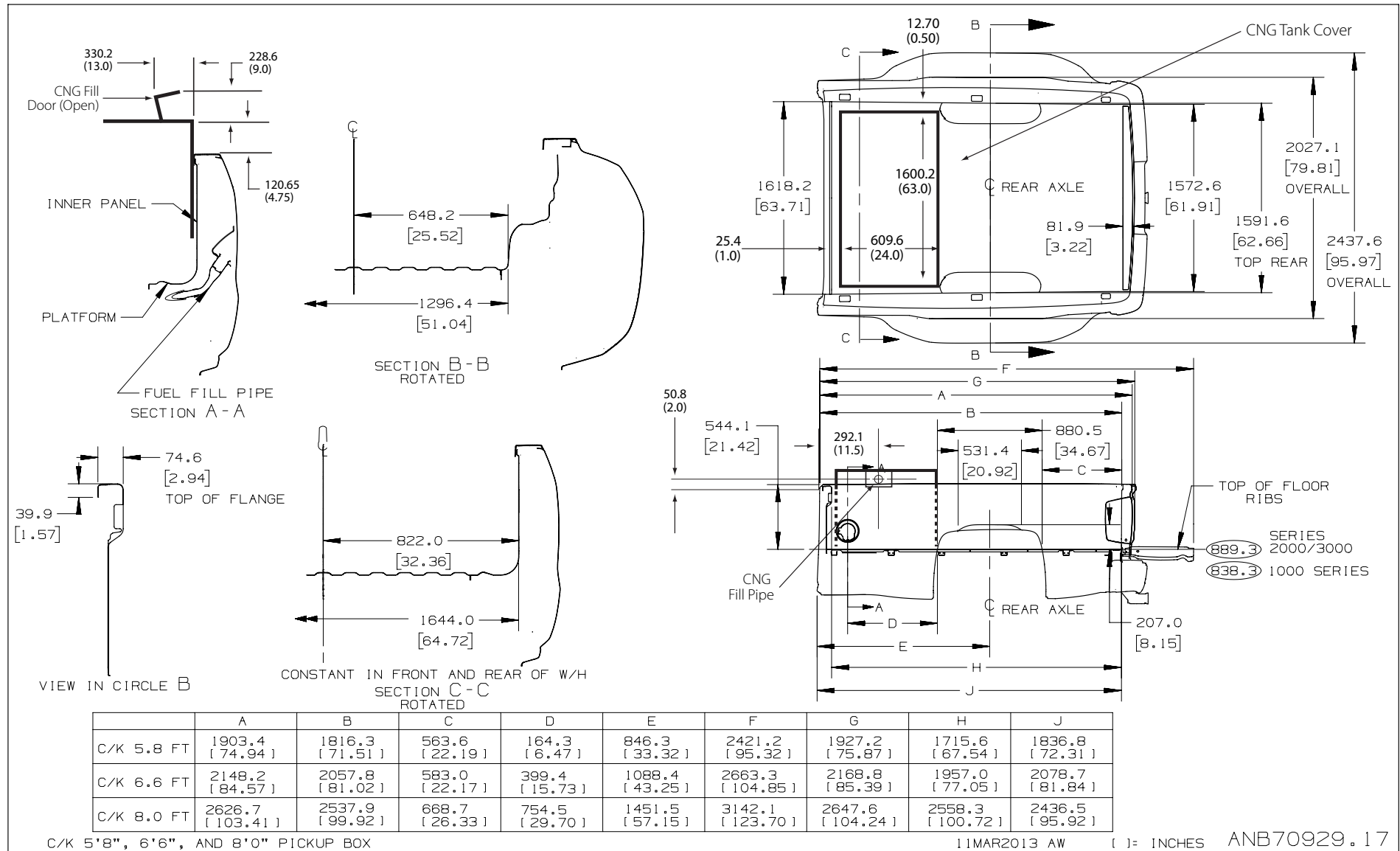
Top View – Rear Structure



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 40

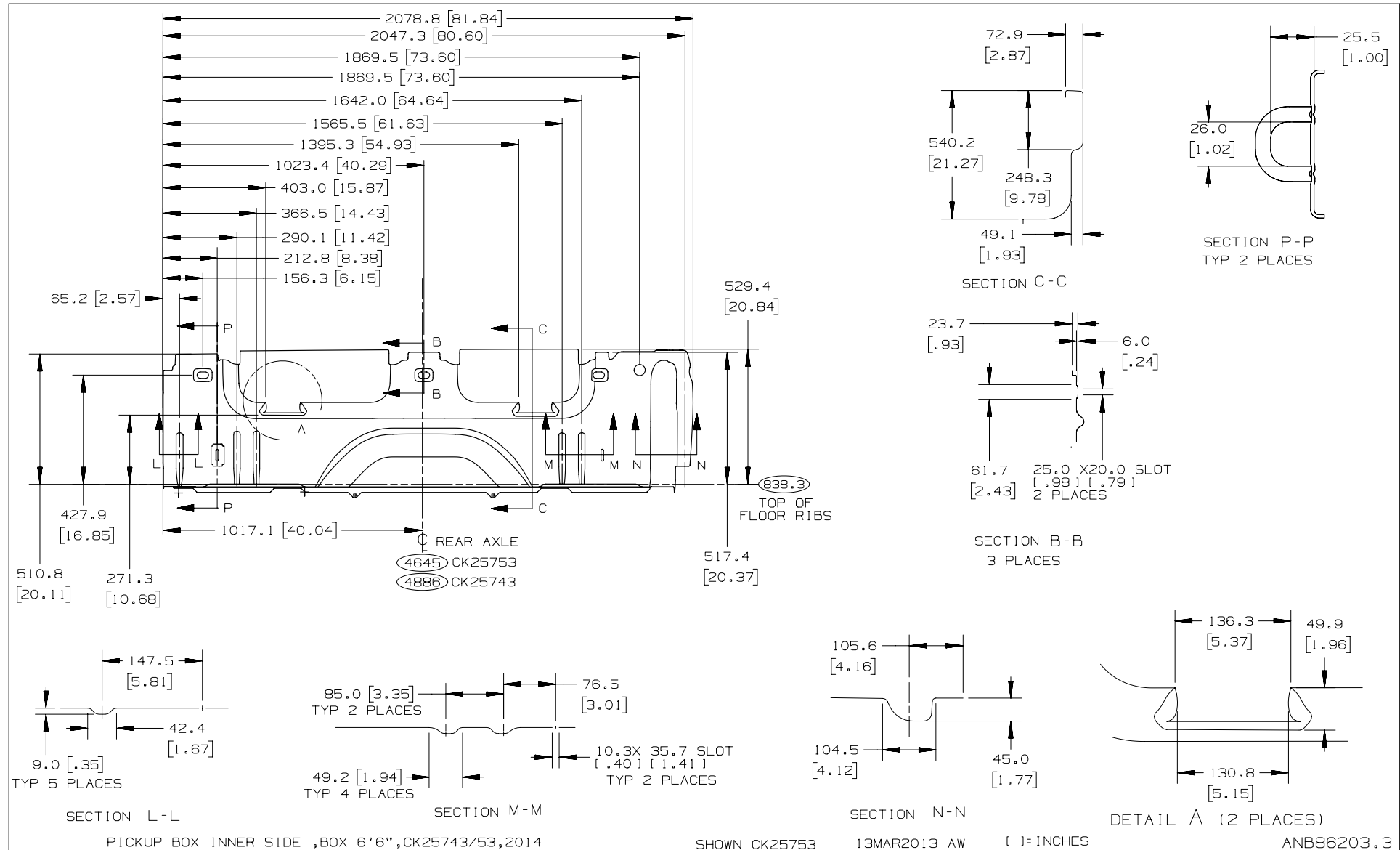
## Length and Width Dimension for 5' 8", 6' 6" and 8" - Pickup Box/CNG Tank



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 41

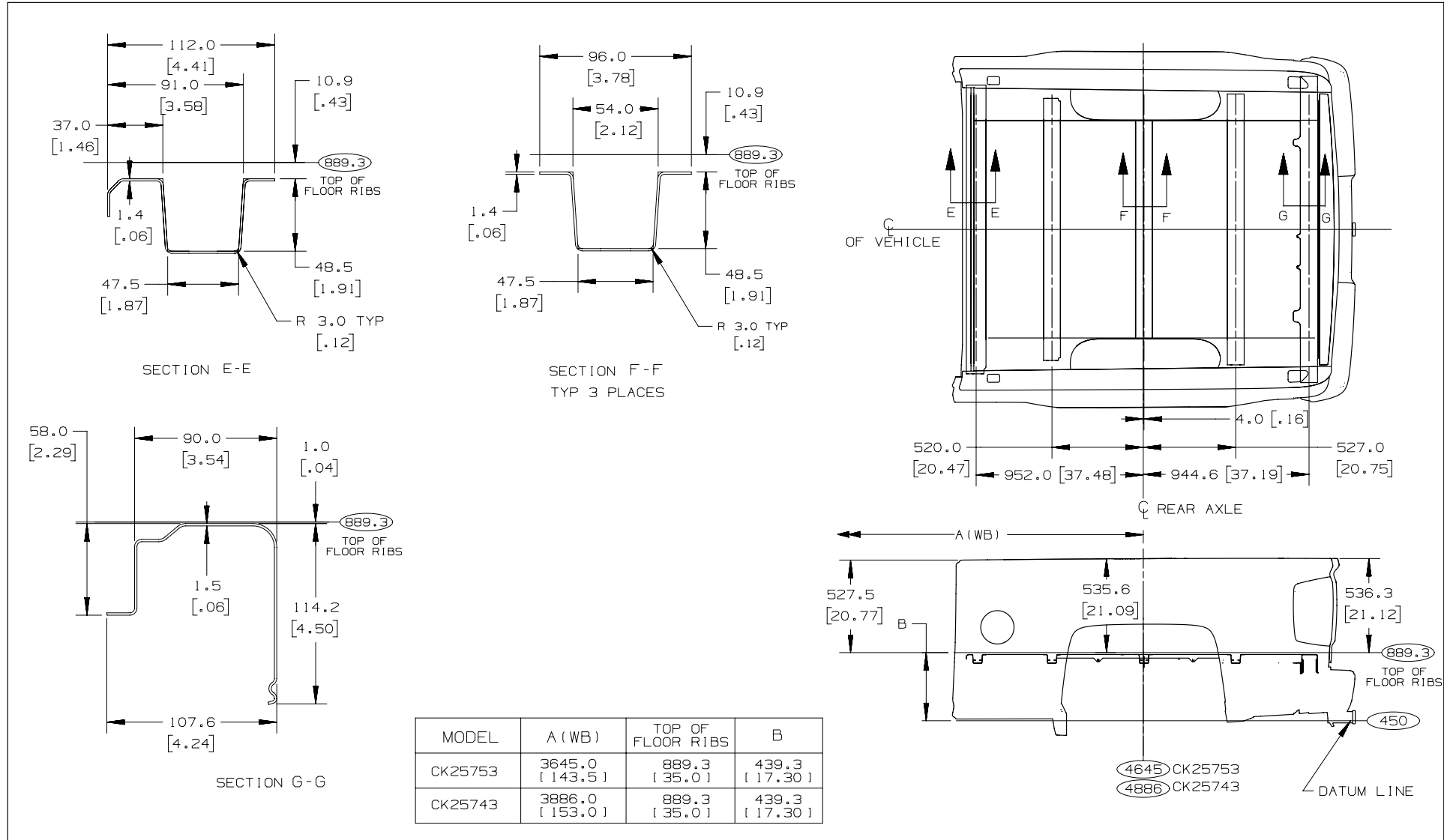
## Inside Panel, 6' 6" Box - Pickup Box



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 42

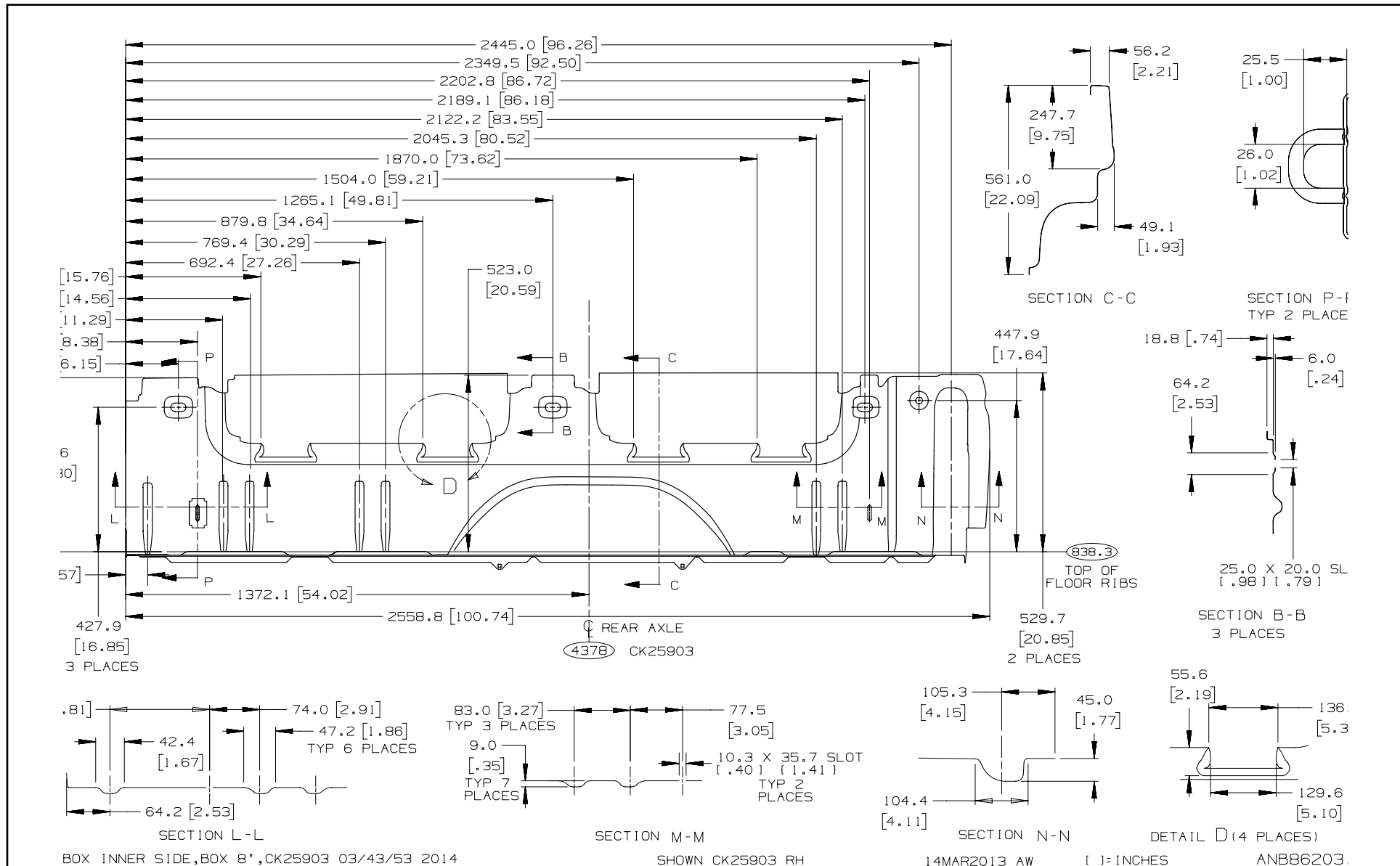
## Cross Sills Location, 6' 6" Box – Pickup Box



# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
**43**

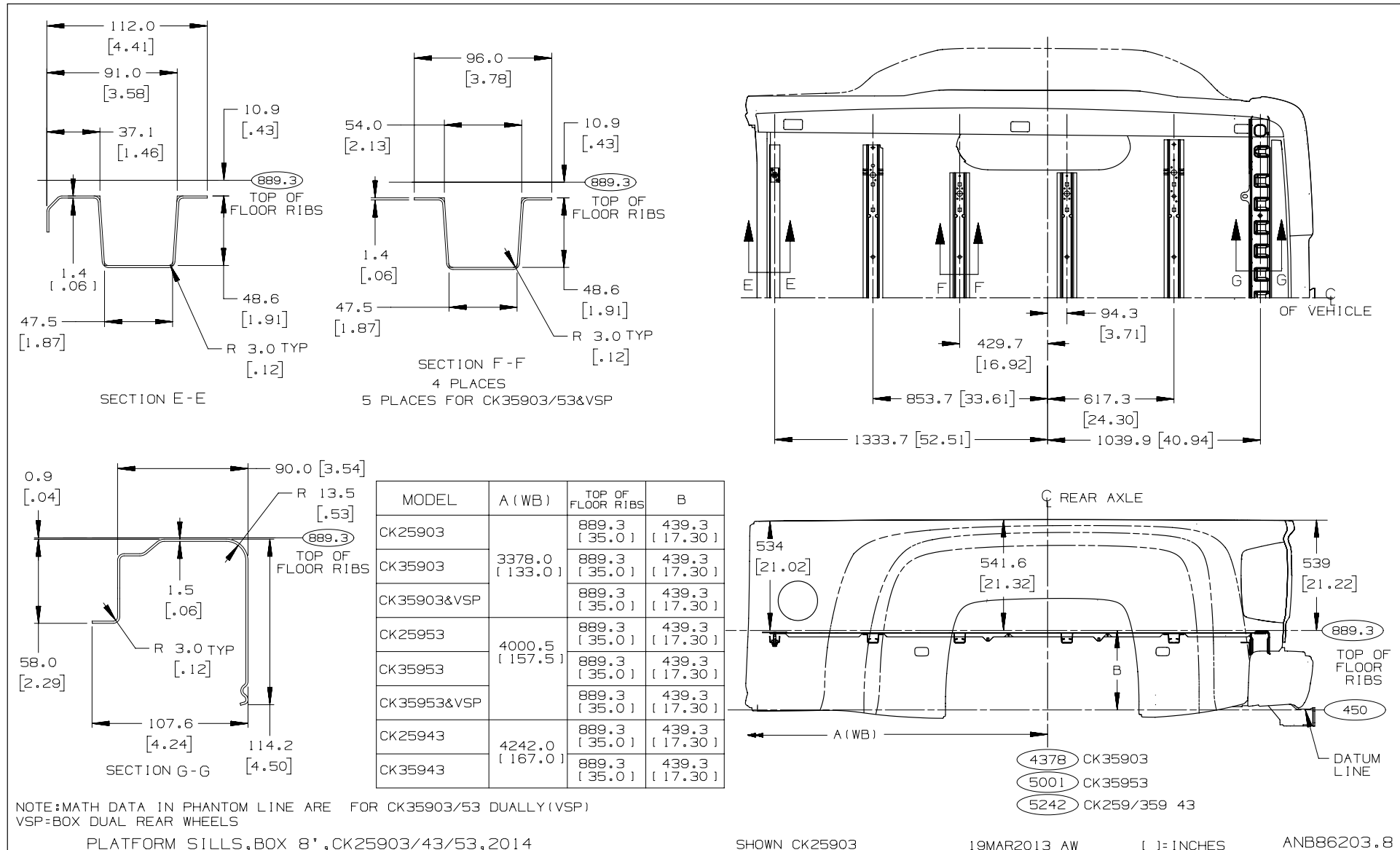
## **Inside Panel, 8" Box - Pickup Box**



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 44

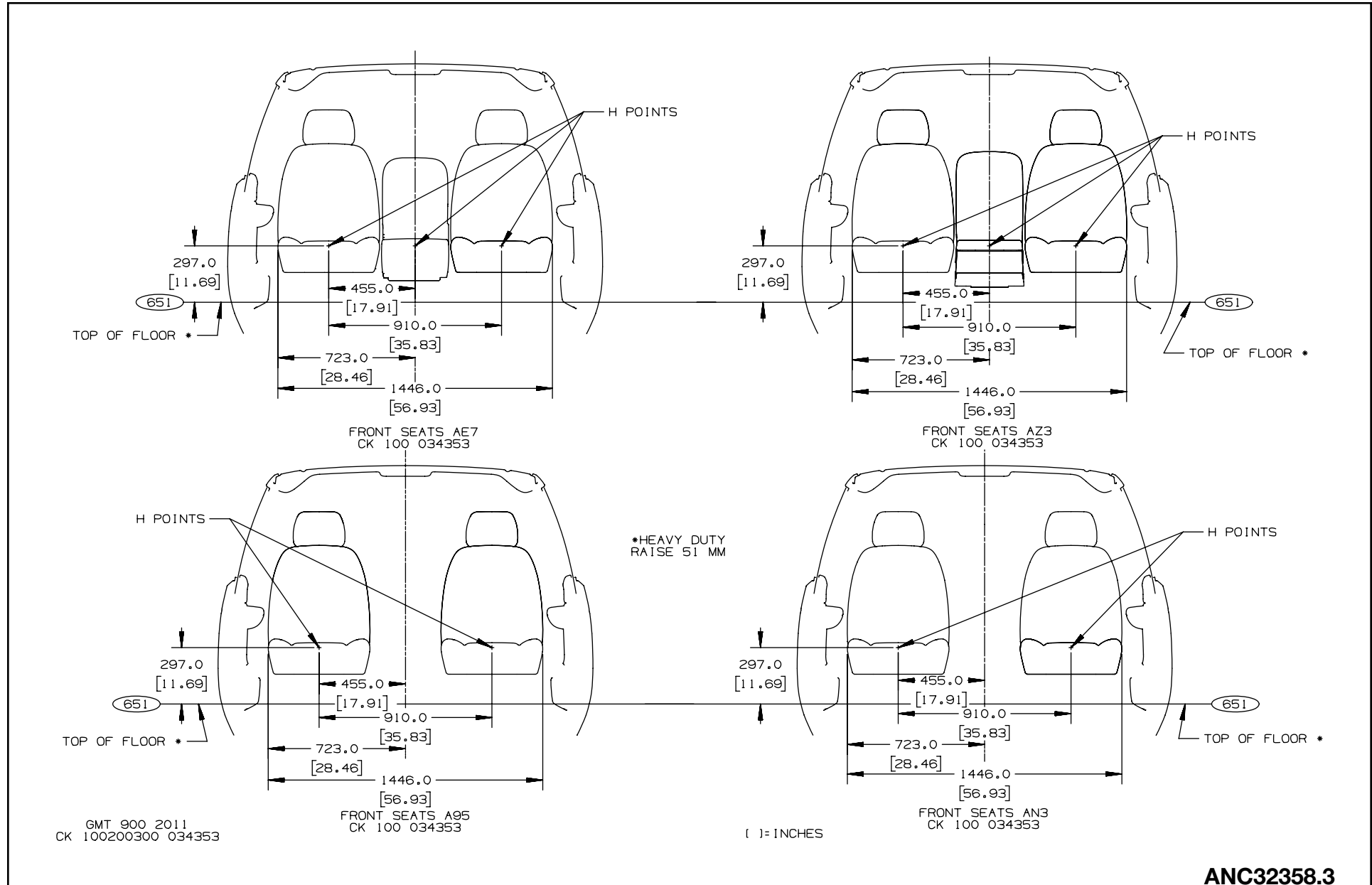
## Cross Sills Location, 8' Box – Pickup Box



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 45

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

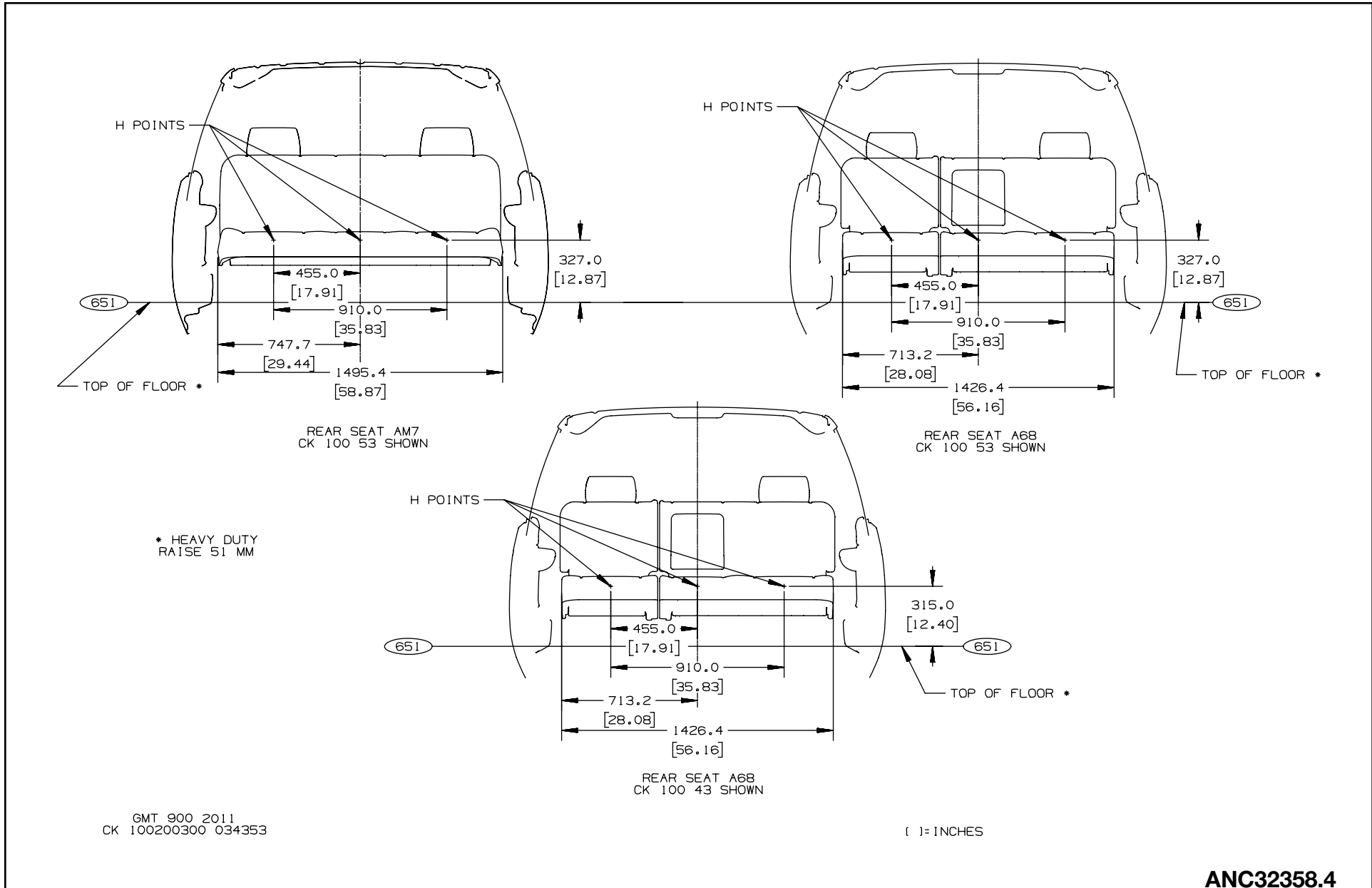


ANC32358.3

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 46

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



GMT 900 2011  
CK 100200300 034353

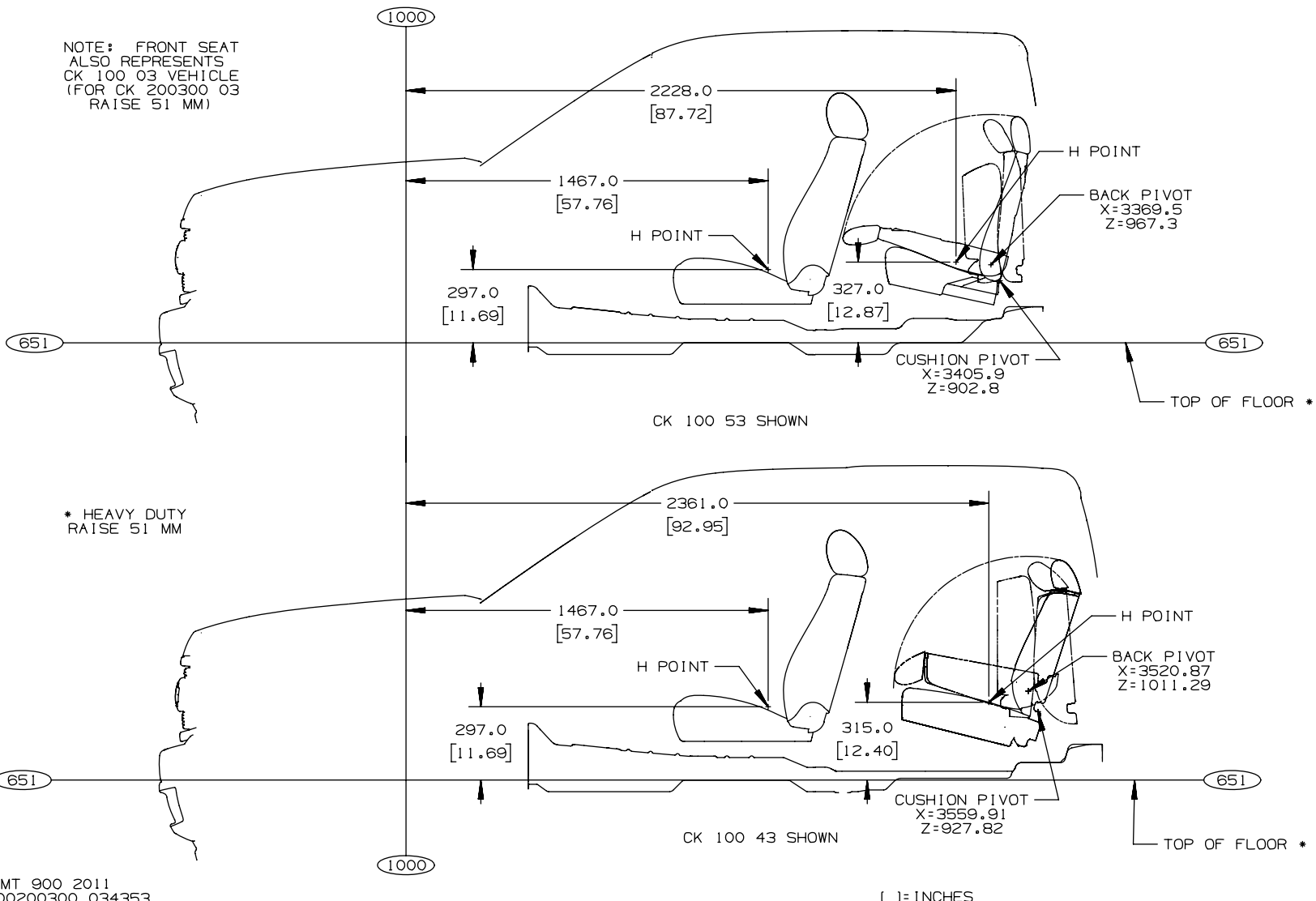
[ ] = INCHES

ANC32358.4

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 47

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

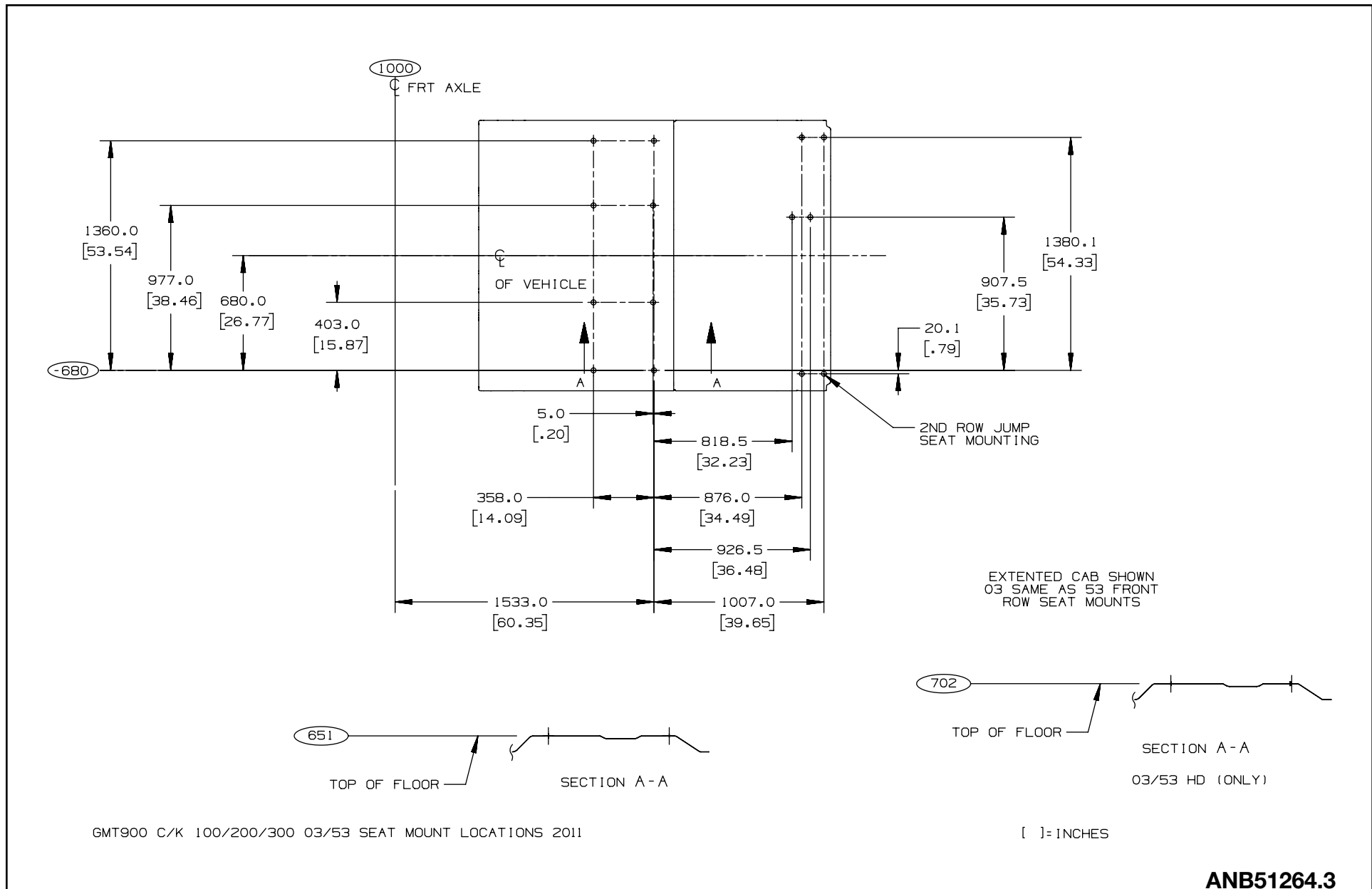


ANC32358.5

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 48

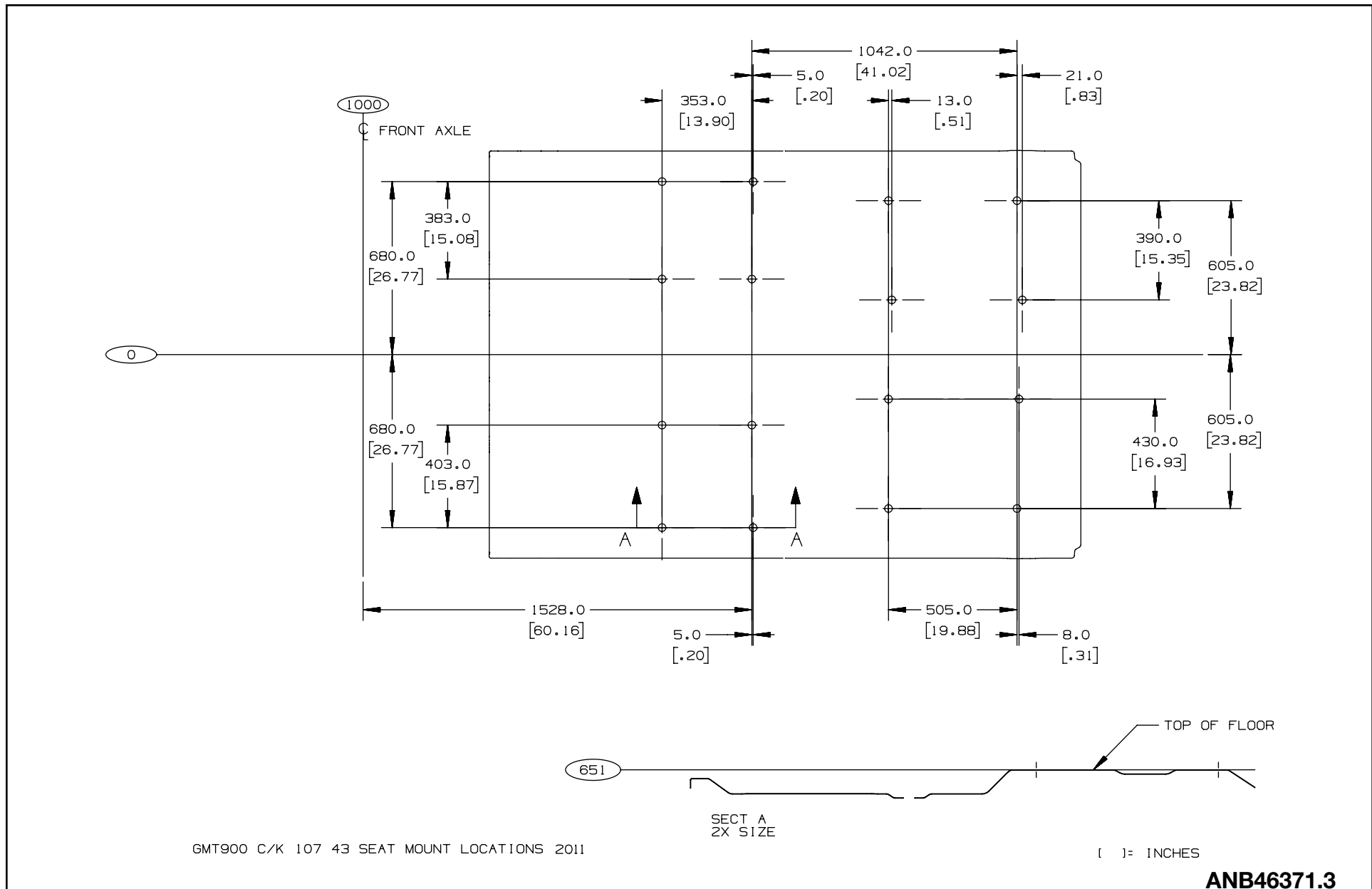
## C/K 100/200/300 (03/53) – Seat Mounting Holes Locations – Floor



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 49

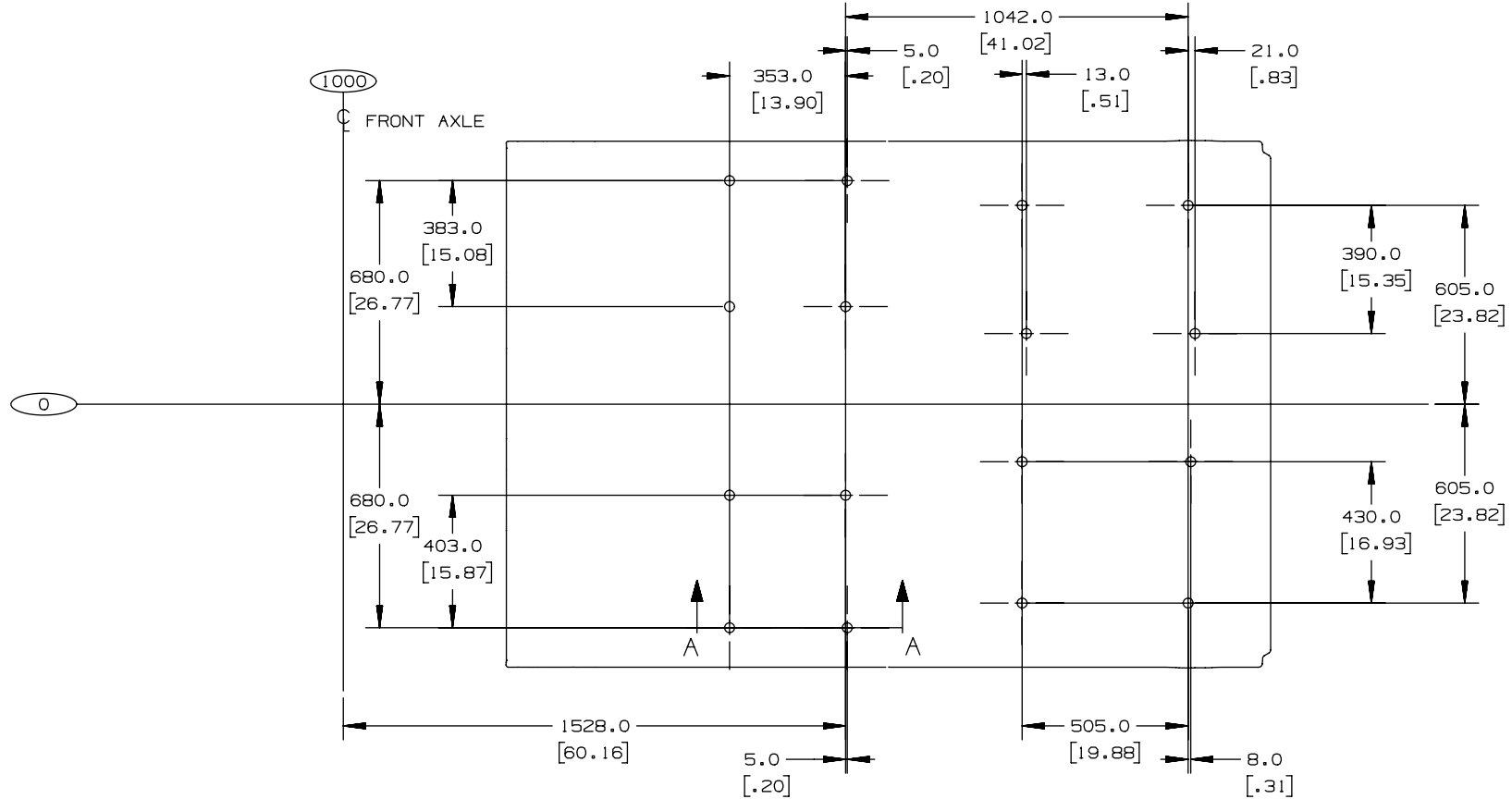
## C/K 10743 – Seat Mounting Holes Locations – Floor



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 50

## C/K 20743 – Seat Mounting Holes Locations – Floor



702

SECT A-A  
2X SIZE

TOP OF FLOOR

[ ] = INCHES

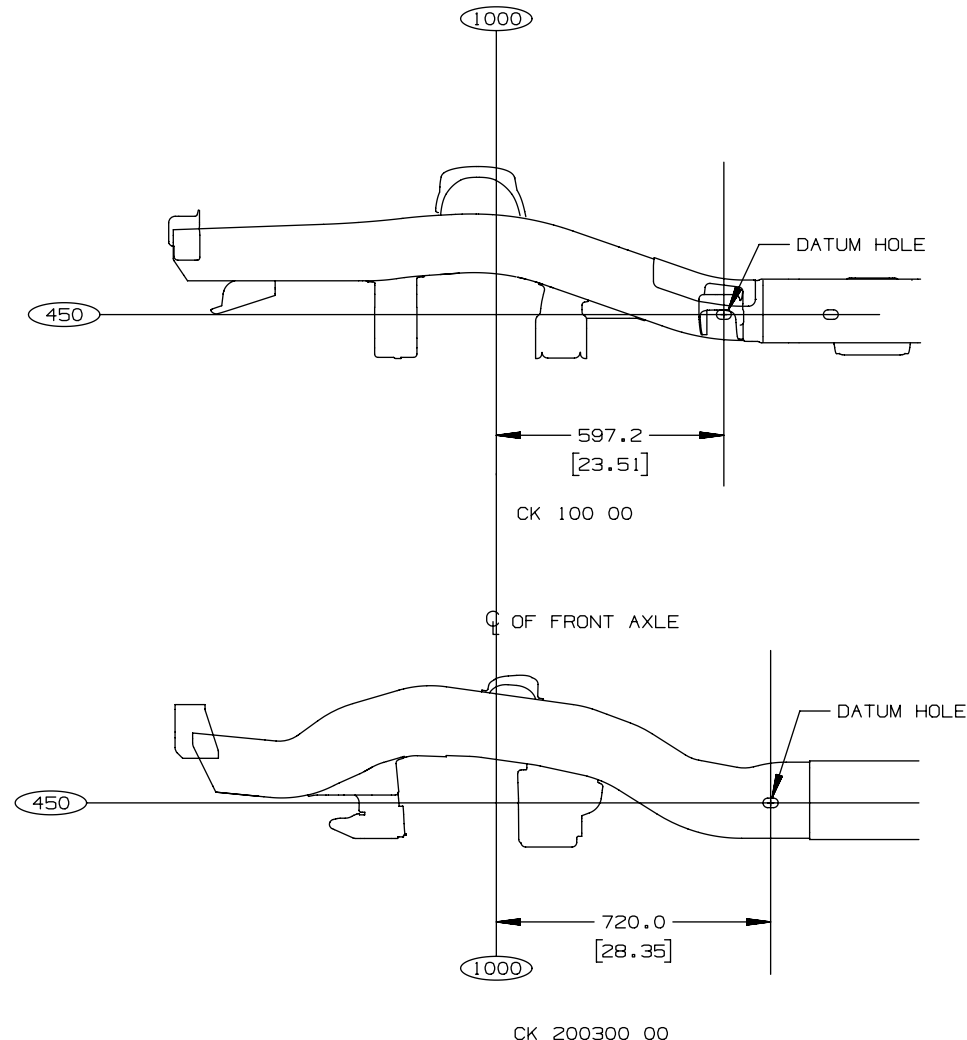
GMT900 C/K 207 43 SEAT MOUNT LOCATIONS 2011 HD

ANB46371.4

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 51

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



GMT 900 CK100200300 00 FRAME DATUM LOCATIONS 2011

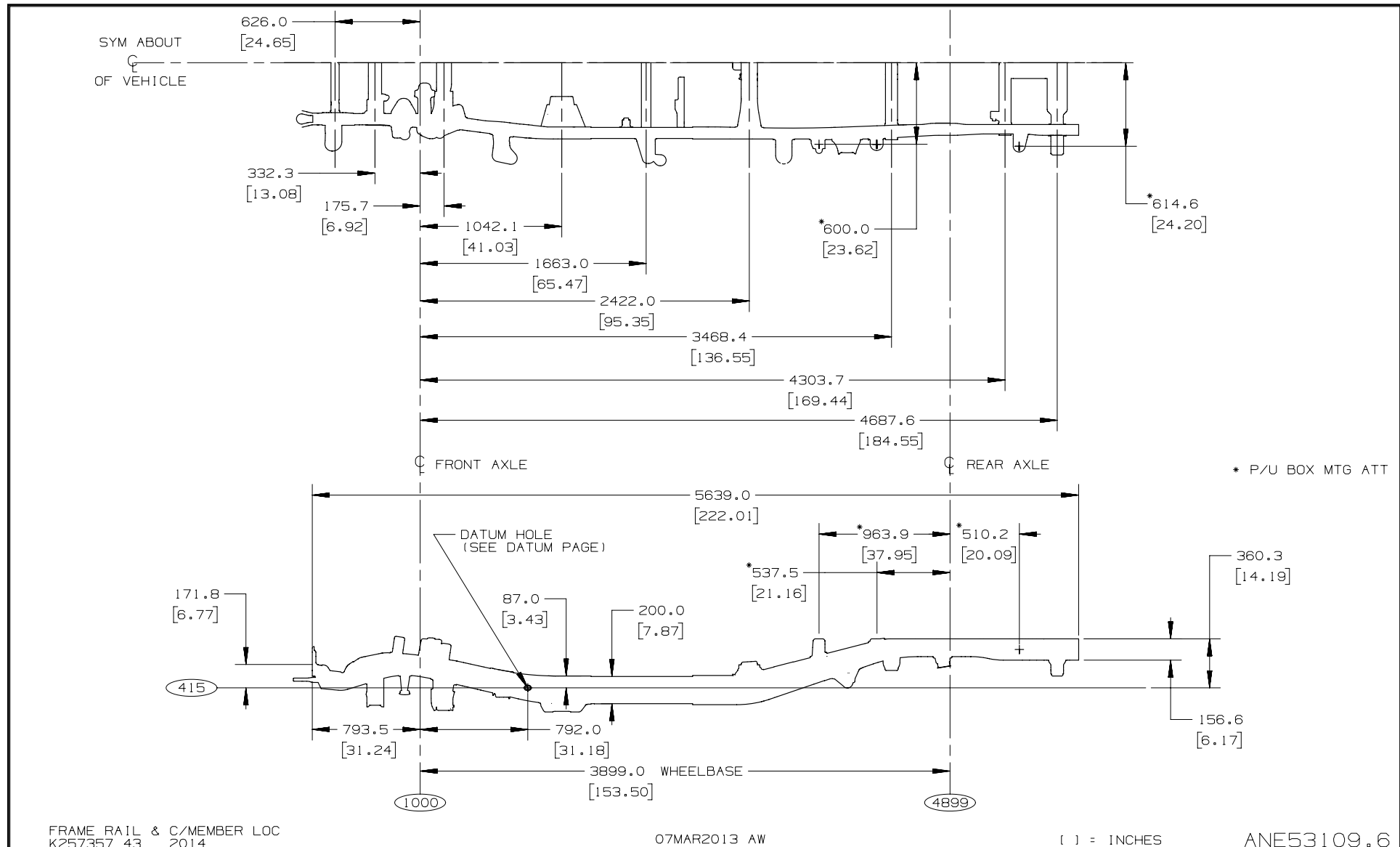
[ ] = INCHES

**ANC30752.3**

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 52

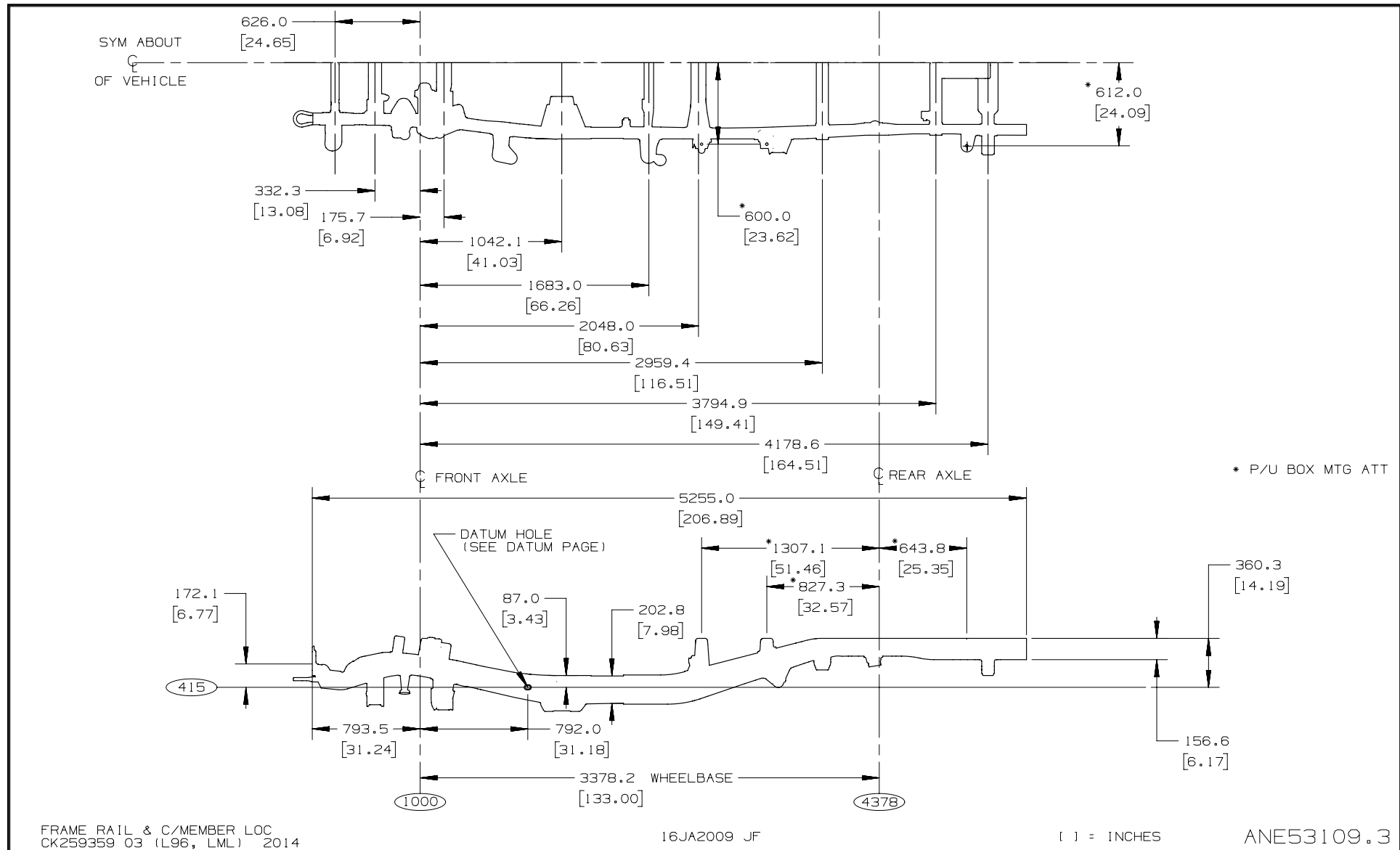
## Frame Rail & C/Member Locations K257357 43



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 53

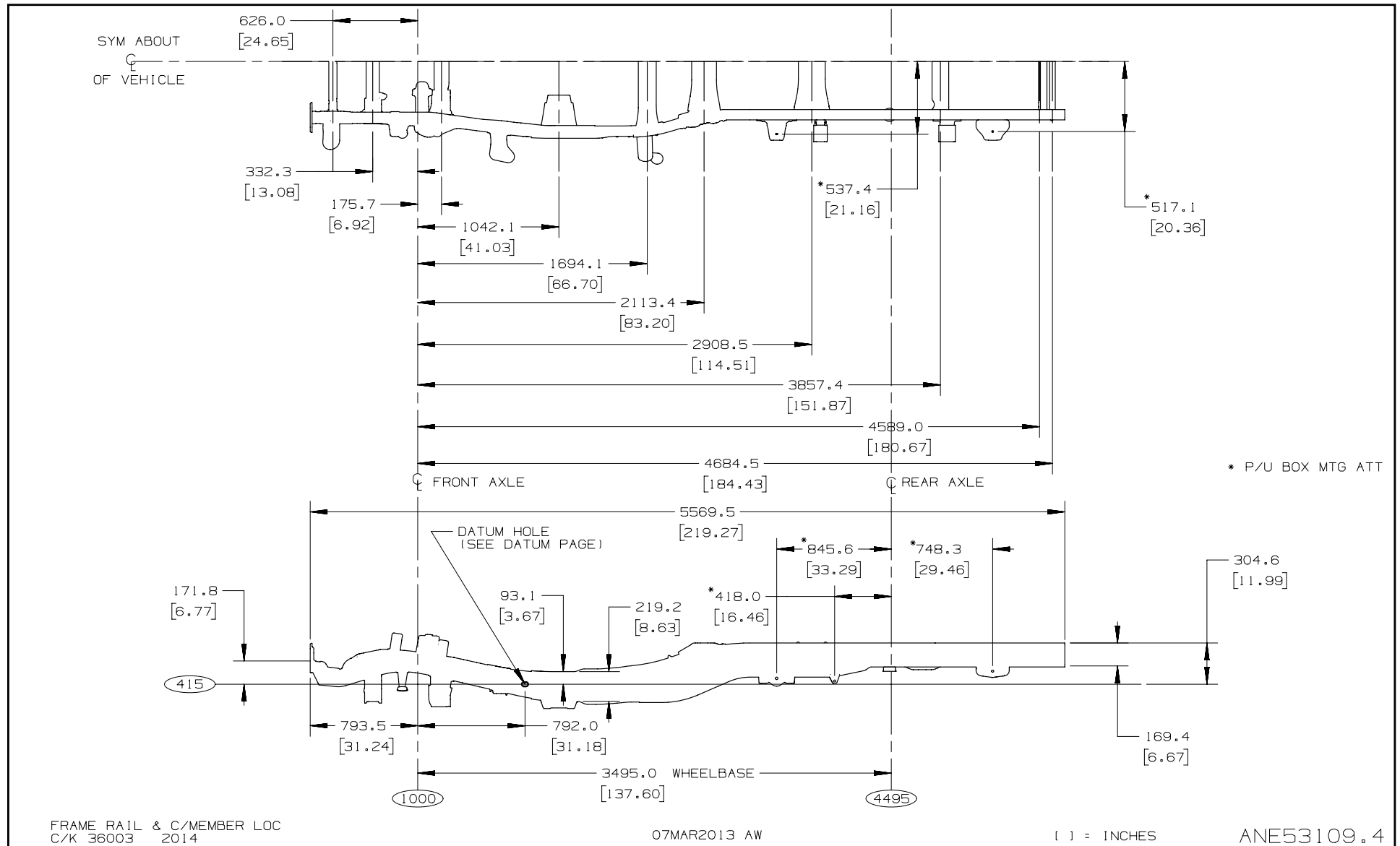
## C/K 259/359 (03) - Frame Rail and Crossmember Locations



# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
**54**

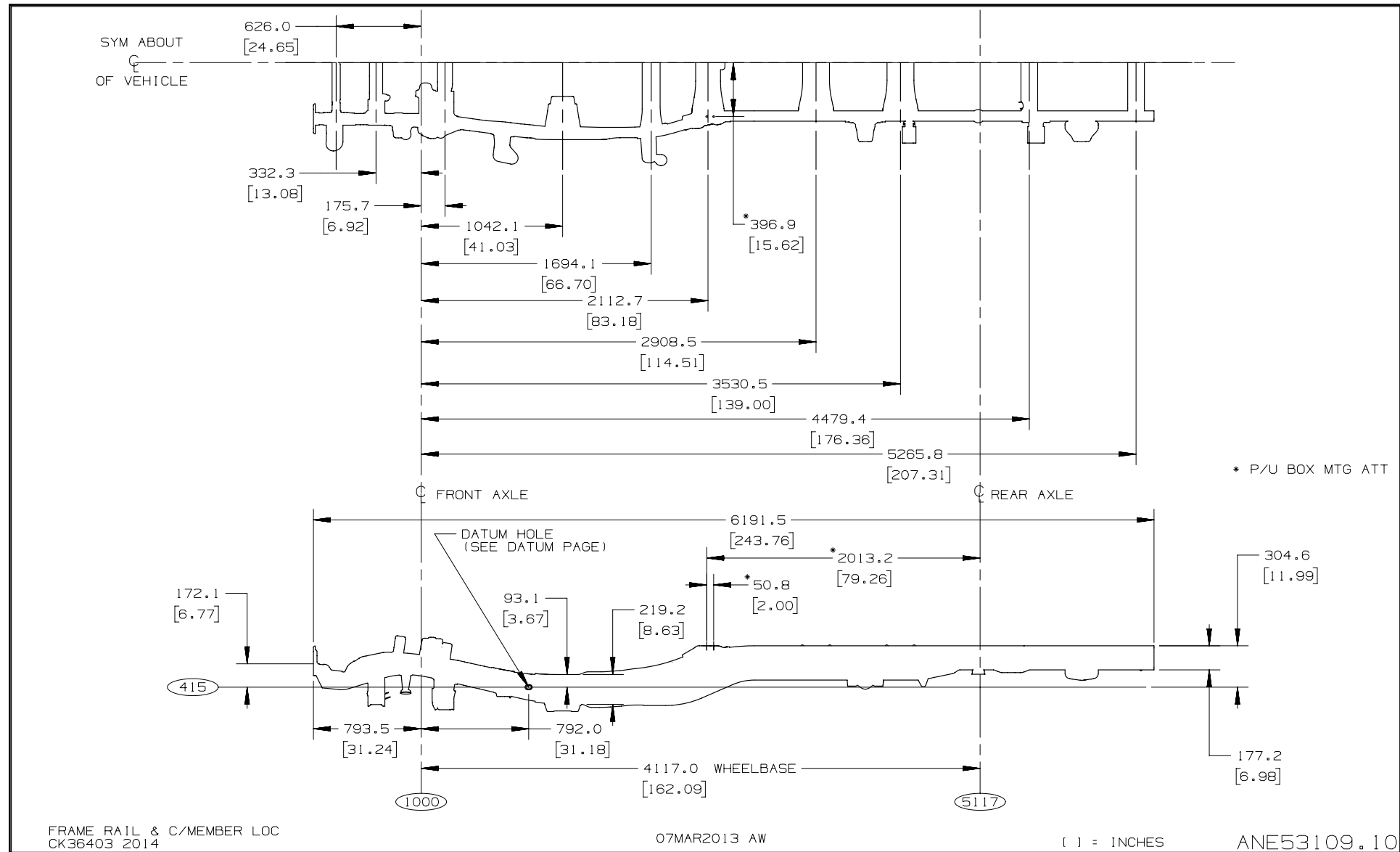
## **C/K 36003 – Frame Rail and Crossmember Locations**



# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
**55**

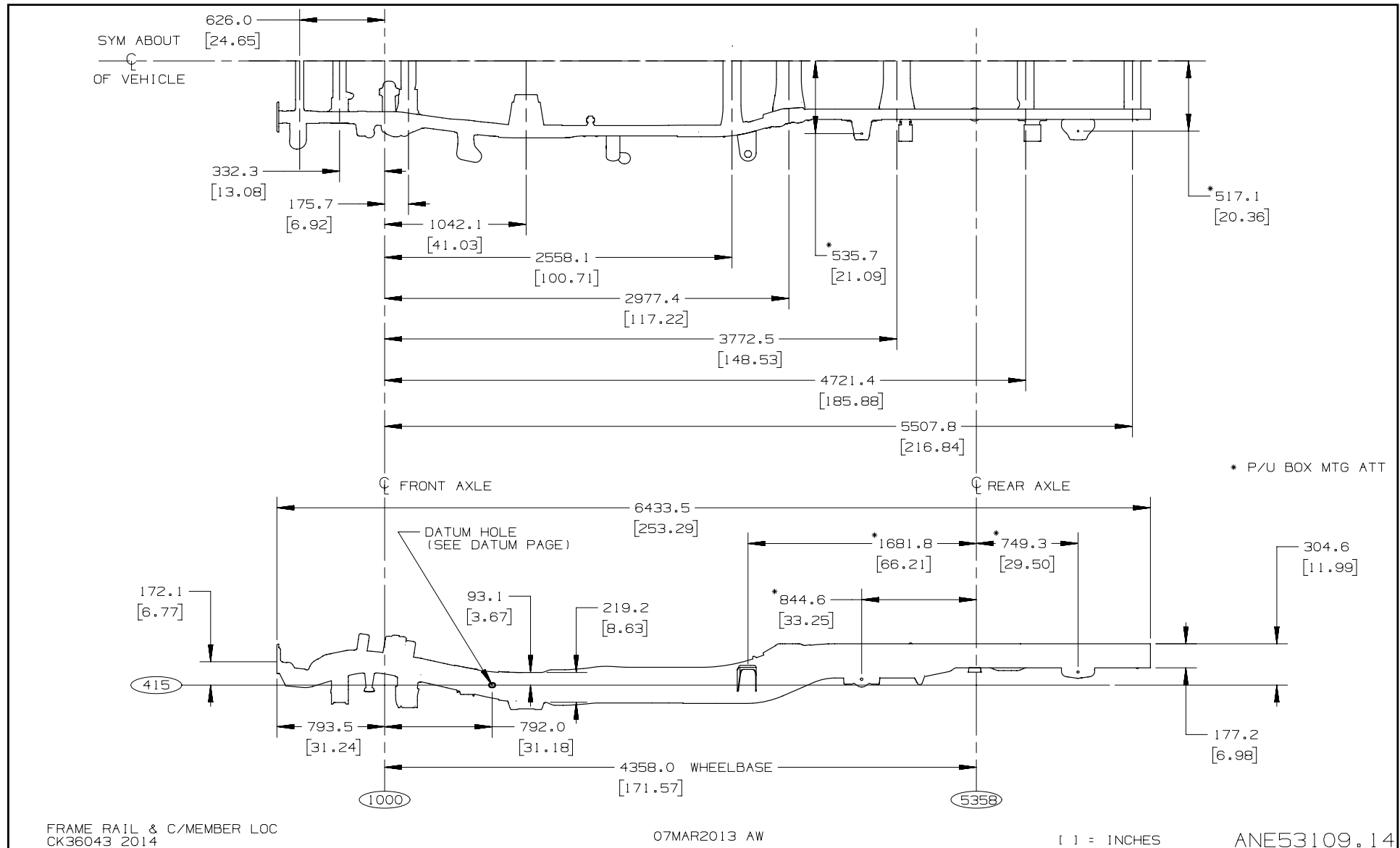
## **C/K 36403 – Frame Rail and Crossmember Locations**



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 56

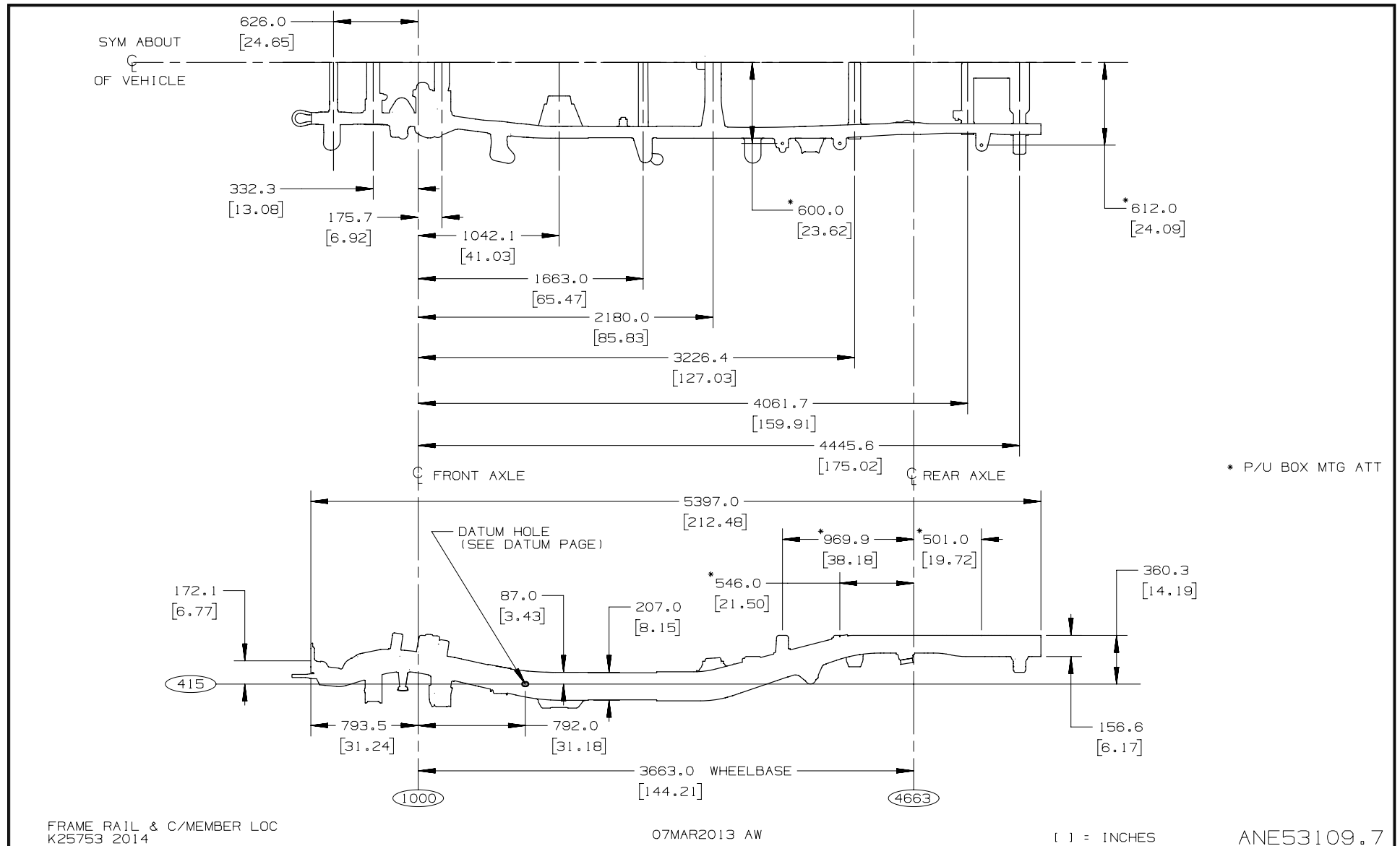
## C/K 36043 - Frame Rail and Crossmember Locations



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

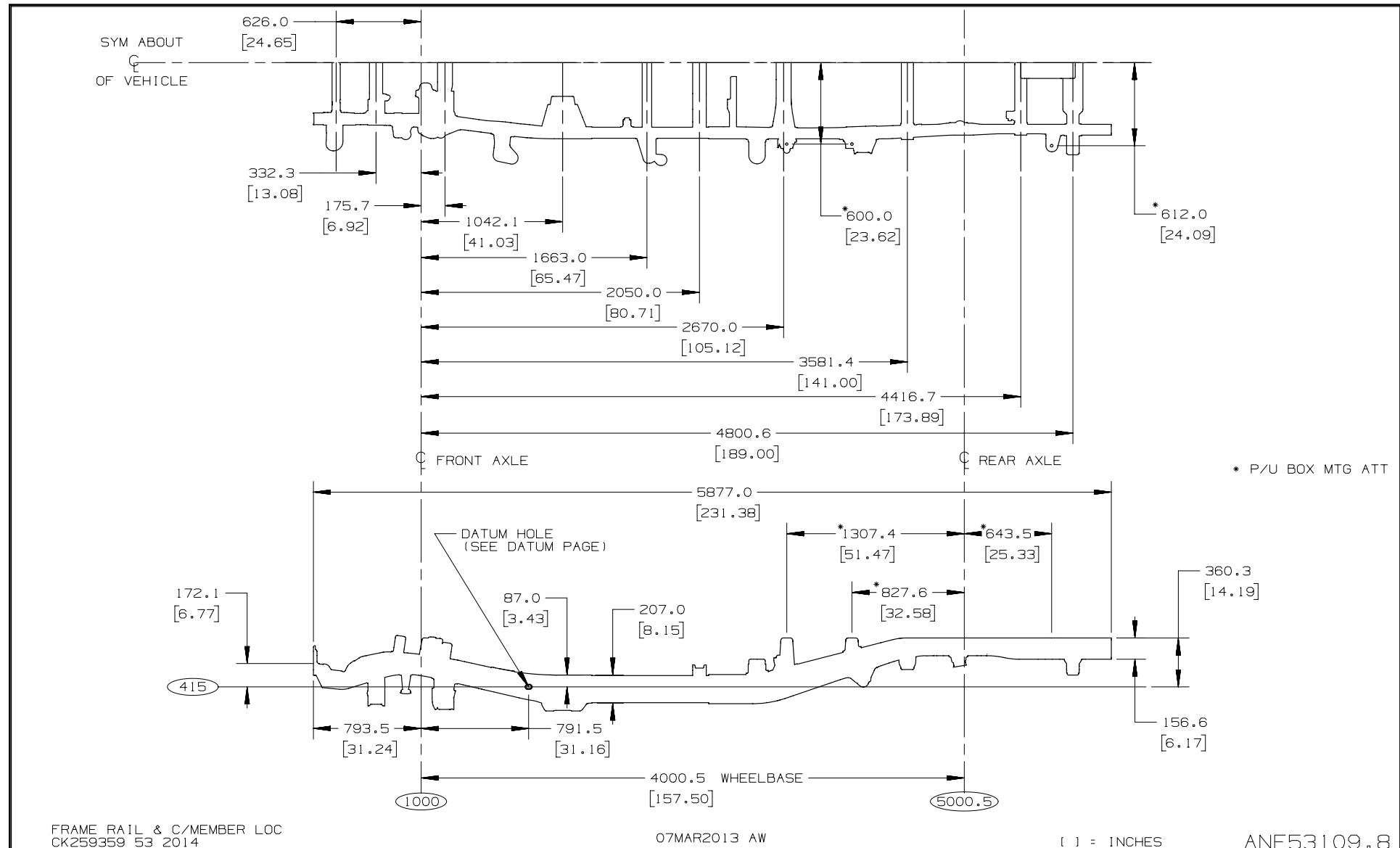
PAGE 57

## C/K 25753 - Frame Rail and Crossmember Locations



# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

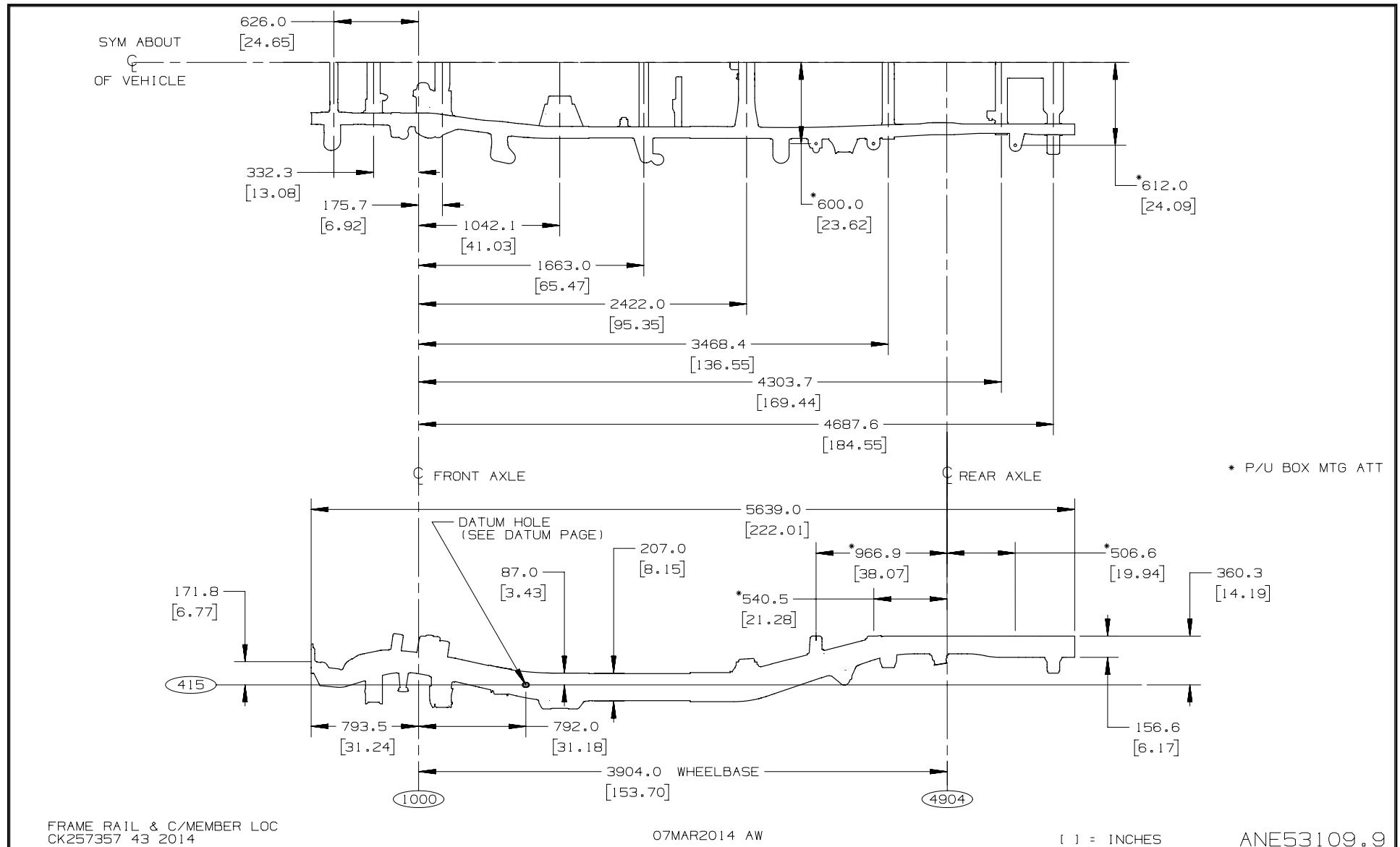
## **C/K 259/359 (53) – Frame Rail and Crossmember Locations**



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 59

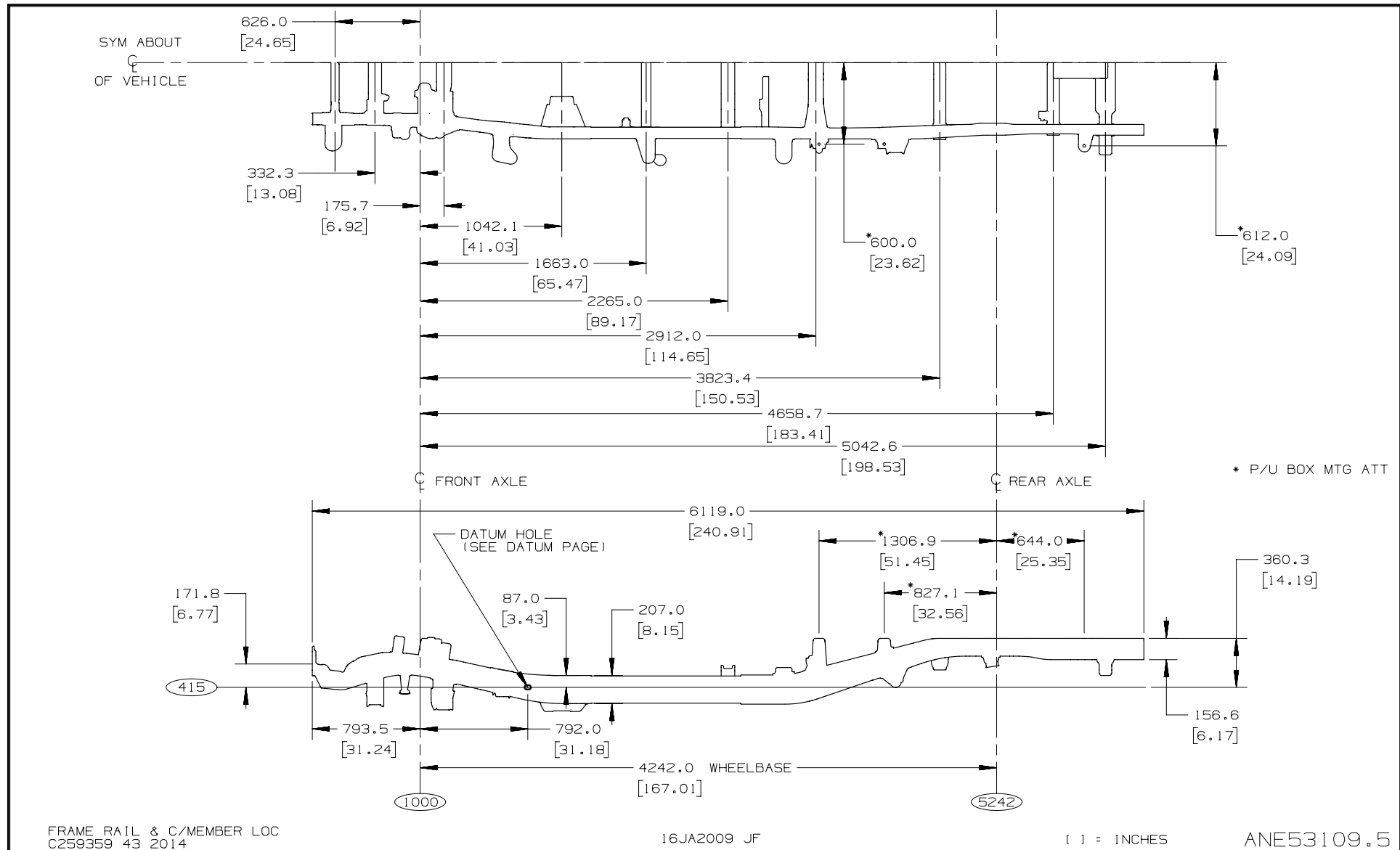
## C/K 25743 - Frame Rail and Crossmember Locations



# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
60

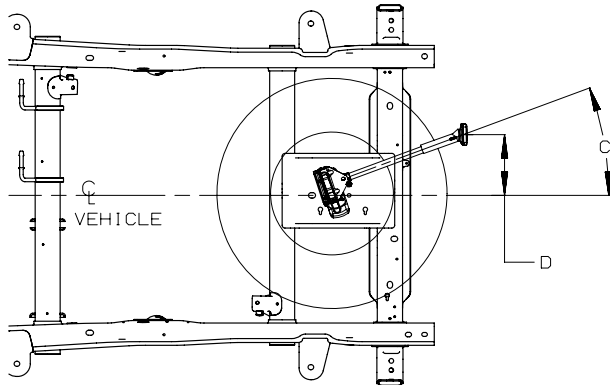
## **C/K 259/359 (43) – Frame Rail and Crossmember Locations**



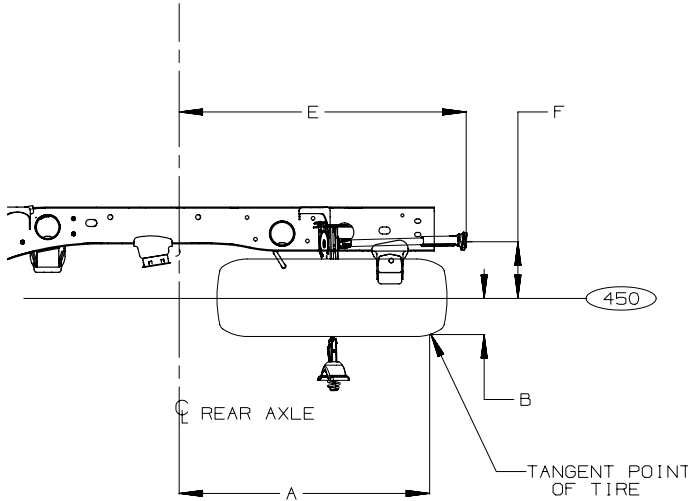
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 61

## C/K 2000 Series Pickups – Spare Tire Location



MODEL	TIRE	A	B	C	D	E	F
CK20753	P265/75R-17	947.7 [ 37.31 ]	264.5 [ 10.41 ]	20.4°	216.3 [ 8.52 ]	1022.3 [ 40.25 ]	202.0 [ 8.00 ]
CK20743	P265/70R-17	901.3 [ 35.50 ]	135.0 [ 5.32 ]	20.4°	216.3 [ 8.52 ]	1072.3 [ 42.22 ]	202.0 [ 8.00 ]
CK20903	P265/70R-17	1194.0 [ 47.00 ]	135.0 [ 5.32 ]	17.4°	216.3 [ 8.52 ]	1197.0 [ 47.12 ]	202.0 [ 8.00 ]
CK20953	P265/70R-17	947.7 [ 37.31 ]	133.0 [ 5.24 ]	15.6°	216.3 [ 8.52 ]	1197.0 [ 47.12 ]	202.0 [ 8.00 ]
CK20943	P265/70R-17	1197.0 [ 47.12 ]	101.5 [ 4.00 ]	15.6°	216.3 [ 8.52 ]	1197.0 [ 47.12 ]	202.0 [ 8.00 ]



GMT910 2011 SPARE TIRE TRUCKS 2000 SERIES

26MAY10 FM

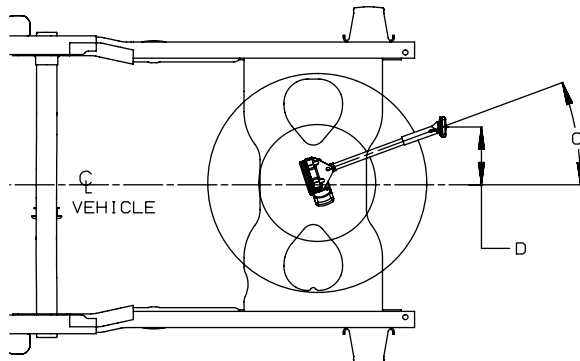
310C05 SW [ ]= INCHES

ANC39360.5

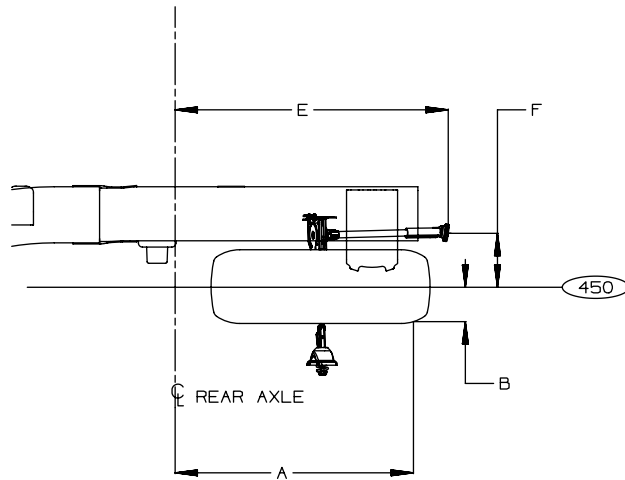
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 62

## C/K 3000 Series Pickups – Spare Tire Location



MODEL	TIRE	A	B	C	D	E	F
K30903	LT215/85R-16	962.0 [37.88]	133.0 [5.24]	17.4°	215.5 [8.50]	1194.0 [47.00]	202.0 [8.00]
CK30953	LT215/85R-16	947.7 [37.31]	133.0 [5.24]	15.6°	215.5 [8.50]	1196.9 [47.12]	202.0 [8.00]
CK30943	LT215/85R-16	1197.0 [47.12]	151.45 [6.00]	15.6°	215.5 [8.50]	1196.9 [47.12]	202.0 [8.00]



GMT900 2011 SPARE TIRE TRUCKS 3000 SERIES

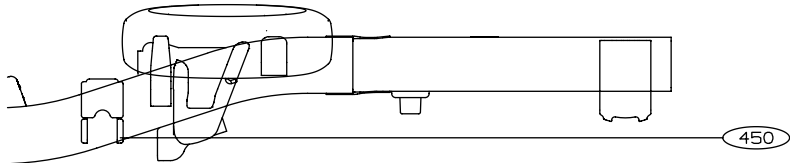
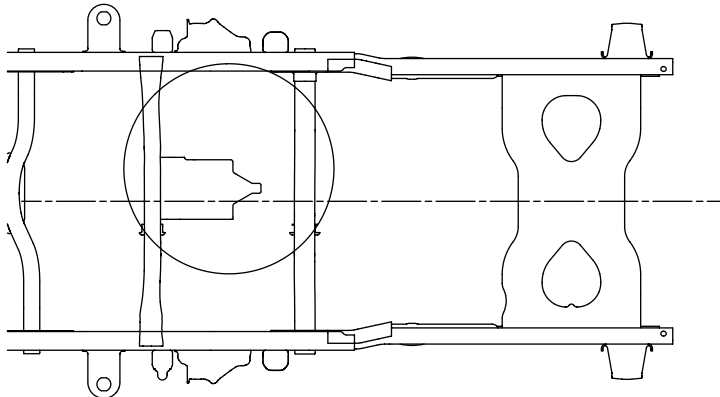
[ ] = INCHES

**ANC39360.6**

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 63

## C/K 3000 Series Chassis-Cabs – Spare Tire Location



**NOTE:** If the Chassis-Cab is ordered with a spare wheel and tire, the wheel and tire are band tied to the top of the frame rail for shipping. The service body installer is responsible for mounting the spare wheel and tire.

GMT900 2011 SPARE TIRE TRUCKS 3000 SERIES CHASSIS CAB

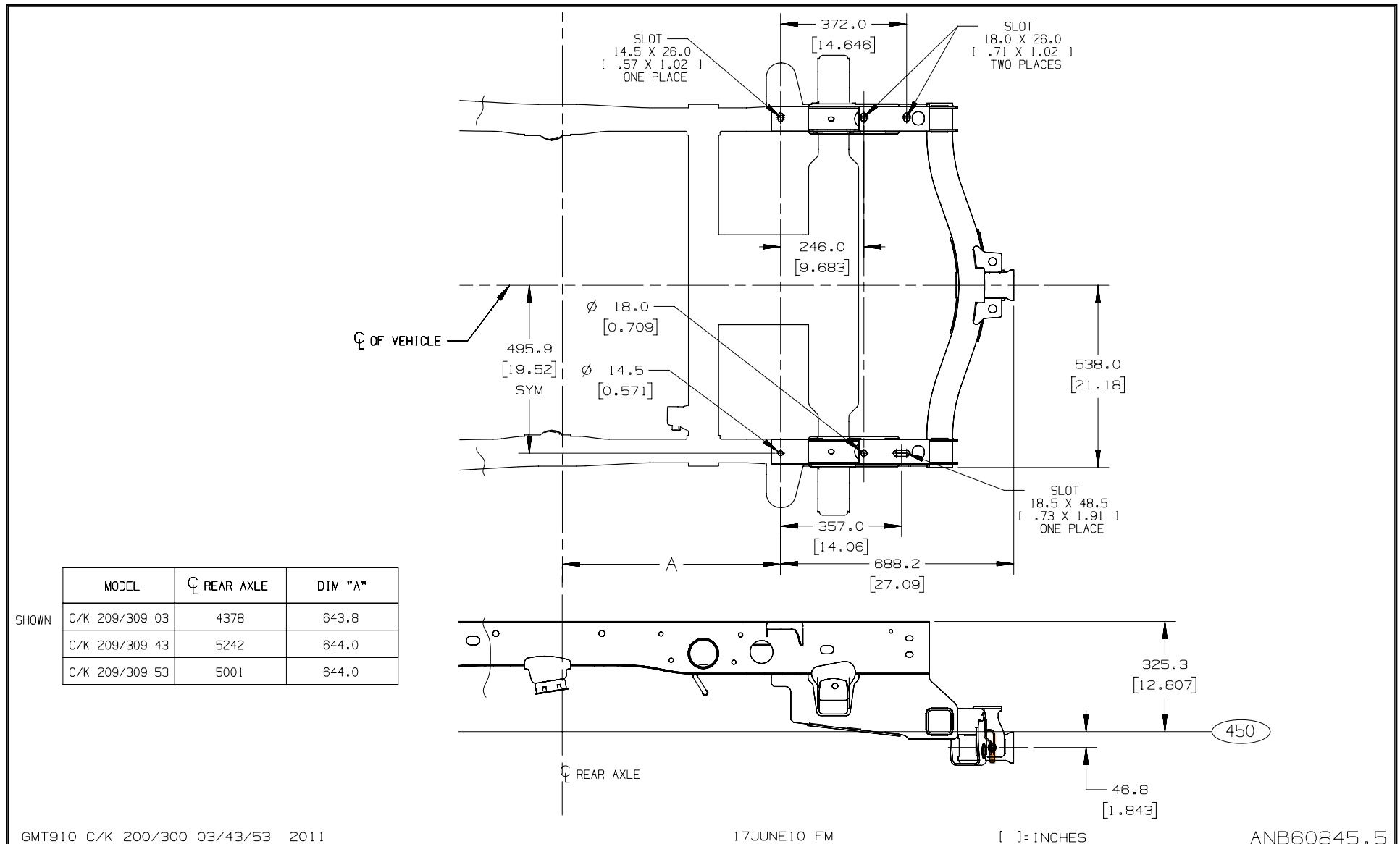
[ ] = INCHES

**ANC39360.7**

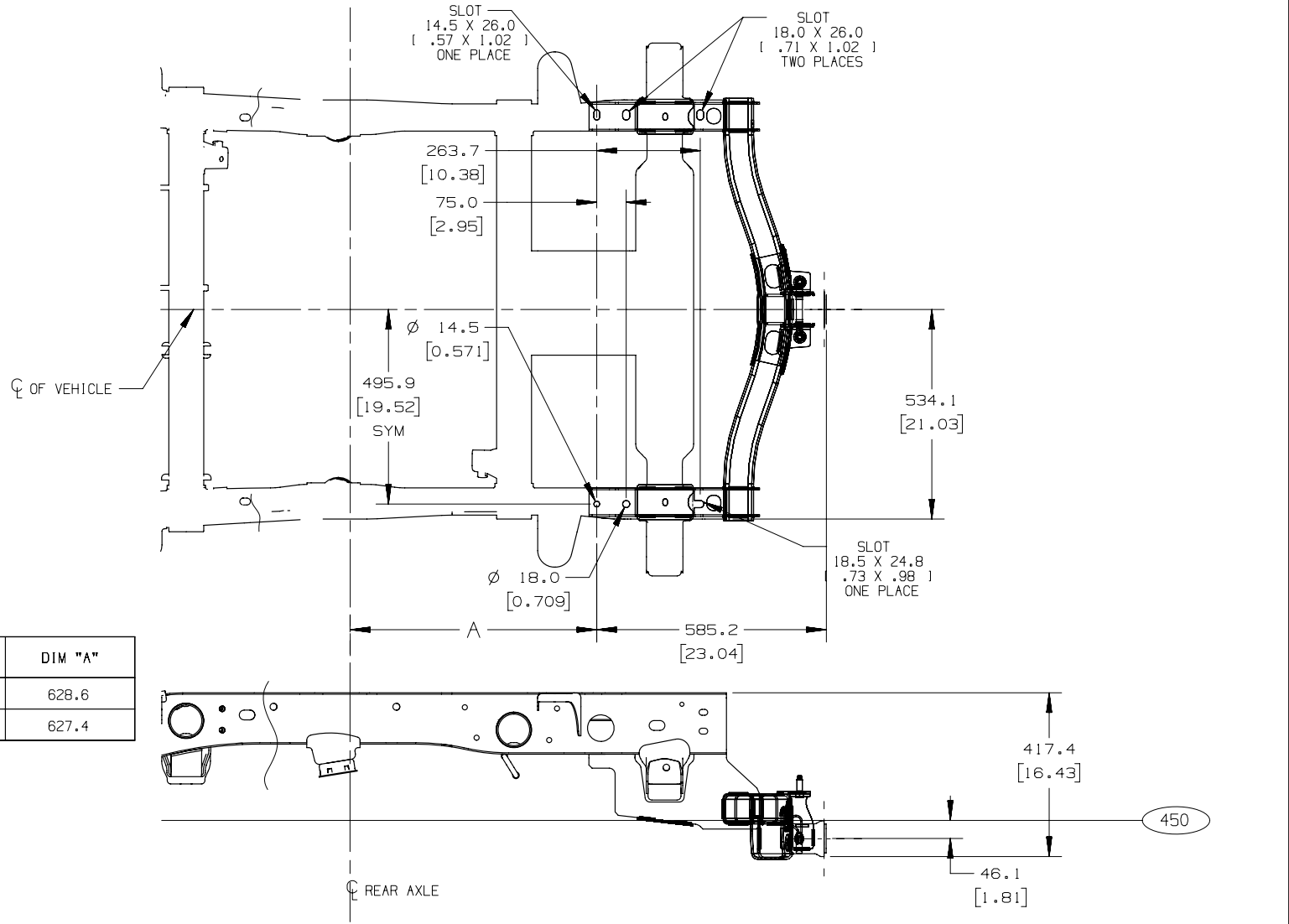
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 64

## Pickups C/K 209/309 (03/53/43) – Platform Hitch



## Pickups C/K 207/309 (53/43) – Platform Hitch



GMT910 C/K 200 43/53HD 2011

17JUNE10 FM

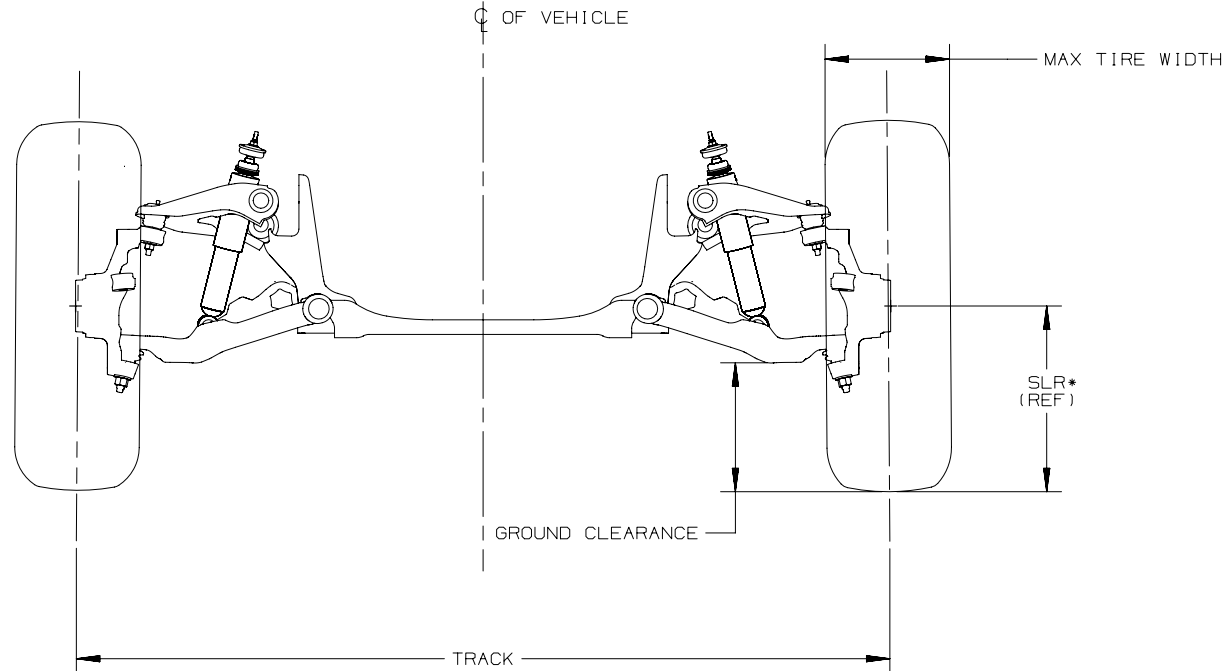
[ ] = INCHES

ANB60845 .6

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 66

## Front Axle/Tire Data Drawing – C/K 20/30(000) Pickups and C/K 36(000) Chassis-Cabs



VYU = SNOW PLOW

ZW9 = BODY EQUIPMENT BASE BODY OR CHASSIS

Z85 = CHASSIS PACKAGE INCREASED CAPACITY

Z83 = CHASSIS PACKAGE SMOOTH RIDE

E63 = BODY EQUIPMENT FLEETSIDE PICKUP BOX

Z71 = CHASSIS PACKAGE OFF ROAD

GTY = AXLE WIDE TRACK

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

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 67

## Front Axle/Tire Data Drawing – C/K 25(000) Pickups

20000 SERIES	OPT	SLR	FRONT TIRES 17", 18" & 20"	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	MAX TIRE WIDTH	GROUND CLEARANCE
C25903	Z85/Z71/ZW9	379.0	LT245/75R17	9300/9900*	SINGLE	1738.0	44.0	256.0	227.3
K25903	Z85/Z71/ZW9/VYU	379.0	LT245/75R17	9500/9900*	SINGLE	1738.0	44.0	256.0	227.3
C25903	Z85/Z71/ZW9	393.0	LT265/70R18	9300/9900*	SINGLE	1738.0	44.0	281.0	241.3
K25903	Z85/Z71/ZW9/VYU	393.0	LT265/70R18	9500/9900*	SINGLE	1738.0	44.0	281.0	241.3
C25903	Z85/Z71/ZW9	394.0	LT265/60R20	9300/9900*	SINGLE	1738.0	44.0	281.0	242.3
K25903	Z85/Z71/ZW9/VYU	394.0	LT265/60R20	9500/9900*	SINGLE	1738.0	44.0	281.0	242.3
C25753	Z85/Z71	379.0	LT245/75R17	9500/10000*	SINGLE	1738.0	44.0	256.0	227.3
K25753	Z85/Z71/VYU	379.0	LT245/75R17	9500/10000*	SINGLE	1738.0	44.0	256.0	227.3
C25753	Z85/Z71	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
K25753	Z85/Z71/VYU	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
C25753	Z85/Z71	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
K25753	Z85/Z71/VYU	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
C25953	Z85/Z71/ZW9	379.0	LT245/75R17	9500/10000*	SINGLE	1738.0	44.0	256.0	227.3
K25953	Z85/Z71/ZW9/VYU	379.0	LT245/75R17	9500/10000*	SINGLE	1738.0	44.0	256.0	227.3
C25953	Z85/Z71/ZW9	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
K25953	Z85/Z71/ZW9/VYU	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
C25953	Z85/Z71/ZW9	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
K25953	Z85/Z71/ZW9/VYU	394.0	LT265/60R20	9900/10000*	SINGLE	1738.0	44.0	281.0	242.3
C25743	Z85/Z71	379.0	LT245/75R17	9500/10000*	SINGLE	1738.0	44.0	256.0	227.3
K25743	Z85/Z71/VYU	379.0	LT245/75R17	9500/10000*	SINGLE	1738.0	44.0	256.0	227.3
C25743	Z85/Z71	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
K25743	Z85/Z71/VYU	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
C25743	Z85/Z71	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
K25743	Z85/Z71/VYU	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
C25743	Z85/Z71	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
K25743	Z85/Z71/VYU	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
C25943	Z85/Z71/ZW9	379.0	LT245/75R17	10000/10000*	SINGLE	1738.0	44.0	256.0	227.3
K25943	Z85/Z71/ZW9/VYU	379.0	LT245/75R17	9900/10000*	SINGLE	1738.0	44.0	256.0	227.3
C25943	Z85/Z71/ZW9	393.0	LT265/70R18	9500/10000*	SINGLE	1738.0	44.0	281.0	241.3
K25943	Z85/Z71/ZW9/VYU	393.0	LT265/70R18	9900/10000*	SINGLE	1738.0	44.0	281.0	241.3
C25943	Z85/Z71/ZW9	394.0	LT265/60R20	9500/10000*	SINGLE	1738.0	44.0	281.0	242.3
K25943	Z85/Z71/ZW9/VYU	394.0	LT265/60R20	9900/10000*	SINGLE	1738.0	44.0	281.0	242.3

\*W/Diesel

SLR = C/L FRONT Axle at EPA (Avg of Min/Max Curb, base equipment)

METRIC CONVERSION TO INCHES  
MM / 25.4 = INCHES

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 68

## Front Axle/Tire Data Drawing – C/K 35(000) Pickups and C/K 36(000) Chassis-Cabs

30/31000 SERIES	OPT	SLR	FRONT TIRE 17" & 18"	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	MAX TIRE WIDTH	GROUND CLEARANCE
C35903	Z85/ZW9	397.0	LT265/70R18	10400/11100*	SINGLE	1738.0	44.0	281.0	241.3
K35903	Z85/ZW9/VYU	395.0	LT265/70R18	10700/11400*	SINGLE	1738.0	44.0	281.0	241.3
C35953	Z85/ZW9	395.0	LT265/70R18	10700/11200*	SINGLE	1738.0	44.0	281.0	241.3
K35953	Z85/ZW9/VYU	394.0	LT265/70R18	11000/11600*	SINGLE	1738.0	44.0	281.0	241.3
C35743	Z85/ZW9	396.0	LT265/70R18	10500/11100*	SINGLE	1738.0	44.0	281.0	241.3
K35743	Z85/ZW9/VYU	394.0	LT265/70R18	10800/11500*	SINGLE	1738.0	44.0	281.0	241.3
C35943	Z85/ZW9	393.0	LT265/70R18	11400/11400*	SINGLE	1738.0	44.0	281.0	241.3
K35943	Z85/ZW9/VYU	394.0	LT265/70R18	11000/11600*	SINGLE	1738.0	44.0	281.0	241.3
C35903	Z85/ZW9	386.0	LT235/80R17	12500/13000*	DUAL	1750.0	44.0	245.0	227.3
K35903	Z85/ZW9/VYU	384.0	LT235/80R17	12800/13000*	DUAL	1750.0	44.0	245.0	227.3
C35953	Z85/ZW9	384.0	LT235/80R17	13000/13000*	DUAL	1750.0	44.0	245.0	227.3
K35953	Z85/ZW9/VYU	382.0	LT235/80R17	13000/13000*	DUAL	1750.0	44.0	245.0	227.3
C35943	Z85/ZW9	384.0	LT235/80R17	13000/13000*	DUAL	1750.0	44.0	245.0	227.3
K35943	Z85/ZW9/VYU	382.0	LT235/80R17	13000/13000*	DUAL	1750.0	44.0	245.0	227.3
C36003	Z85/ZW9	383.0	LT235/80R17	13200	DUAL	1750.0	44.0	245.0	227.3
K36003	Z85/ZW9/VYU	381.0	LT235/80R17	13200	DUAL	1750.0	44.0	245.0	227.3
C36403	Z85/ZW9	383.0	LT235/80R17	13200	DUAL	1750.0	44.0	245.0	227.3
K36403	Z85/ZW9/VYU	381.0	LT235/80R17	13200	DUAL	1750.0	44.0	245.0	227.3
C36043	Z85/ZW9	381.0	LT235/80R17	13200	DUAL	1750.0	44.0	245.0	227.3
K36043	Z85/ZW9/VYU	379.0	LT235/80R17	13200	DUAL	1750.0	44.0	245.0	227.3

\* w/Diesel

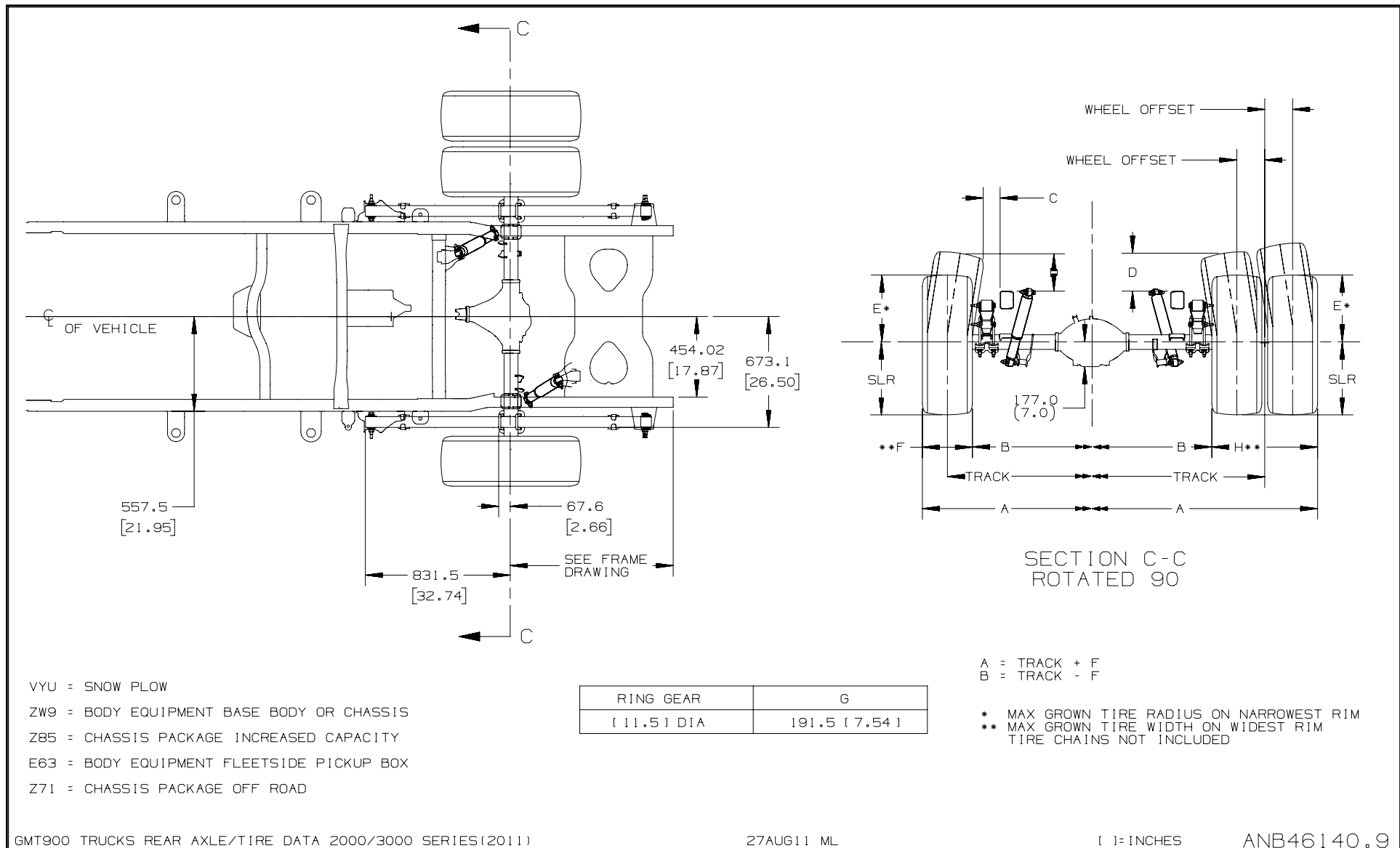
SLR = C/L FRONT Axle at EPA (Avg of Min/Max Curb, base equipment)

METRIC CONVERSION TO INCHES  
MM / 25.4 = INCHES

# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 69

## Rear Axle/Tire Data Drawing – C/K 25/35(000) Pickups



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 70

## Rear Axle/Tire Data Chart - C/K 25/35(000) Pickups

20/30000 SERIES	OPT	SLR	REAR TIRES 17" & 18"	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	-A-	-B-	-C-	-D-	-E-	-F-	-H-	-BOF-	-HE-
C25903	Z85/Z71/ZW9	387.8	LT245/75R17	9300/9900*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	199.5	399.5	256.0	N/A	769.3/724.8	921.7/877.2
K25903	Z85/Z71/ZW9/VYU	387.4	LT245/75R17	9500/9900*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	199.5	399.5	256.0	N/A	767.6/722.1	920.0/874.5
C25903	Z85/Z71/ZW9	401.6	LT265/70R18	9300/9900*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	186.9	414.6	281.0	N/A	784.8/740.0	937.2/892.4
K25903	Z85/Z71/ZW9/VYU	401.3	LT265/70R18	9500/9900*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	186.9	414.6	281.0	N/A	783.5/737.7	935.9/890.1
C25753	Z85/Z71	388.1	LT245/75R17	9500/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	187.1	399.5	256.0	N/A	742.2/710.2	894.6/862.6
K25753	Z85/Z71/VYU	387.9	LT245/75R17	9500/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	187.1	399.5	256.0	N/A	741.4/709.7	893.8/862.1
C25753	Z85/Z71	400.7	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	172.5	414.6	281.0	N/A	755.9/723.9	908.3/876.3
K25753	Z85/Z71/VYU	400.5	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	172.5	414.6	281.0	N/A	755.1/723.3	907.5/875.7
C25953	Z85/Z71/ZW9	386.8	LT245/75R17	9500/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	183.8	399.5	256.0	N/A	754.1/707.5	906.5/859.9
K25953	Z85/Z71/ZW9/VYU	386.6	LT245/75R17	9500/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	183.8	399.5	256.0	N/A	752.8/706.4	905.2/858.8
C25953	Z85/Z71/ZW9	400.6	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	171.4	414.6	281.0	N/A	769.9/723.0	922.3/875.4
K25953	Z85/Z71/ZW9/VYU	400.1	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	171.4	414.6	281.0	N/A	768.9/722.2	921.3/874.6
C25743	Z85/Z71	386.7	LT245/75R17	9500/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	181.0	399.5	256.0	N/A	734.2/704.1	886.6/856.5
K25743	Z85/Z71/VYU	386.5	LT245/75R17	9500/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	181.0	399.5	256.0	N/A	733.7/703.6	886.1/856.0
C25743	Z85/Z71	400.5	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	167.9	414.6	281.0	N/A	749.9/719.5	902.3/871.9
K25743	Z85/Z71/VYU	400.2	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	167.9	414.6	281.0	N/A	749.1/718.7	901.5/871.1
C25943	Z85/Z71/ZW9	386.5	LT245/75R17	10000/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	179.4	399.5	256.0	N/A	752.6/703.0	905.0/855.4
K25943	Z85/Z71/ZW9/VYU	386.3	LT245/75R17	9900/10000*	SINGLE	1708.0	44.0	1964.0	1452.0	142.6	179.4	399.5	256.0	N/A	747.7/702.0	900.1/854.4
C25943	Z85/Z71/ZW9	400.3	LT265/70R18	9500/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	166.8	414.6	281.0	N/A	768.4/718.4	920.8/870.8
K25943	Z85/Z71/ZW9/VYU	400.1	LT265/70R18	9900/10000*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	166.8	414.6	281.0	N/A	763.8/717.6	916.2/870.0
C35903	Z85/ZW9	401.8	LT265/70R18	10400/11100*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	175.3	414.6	281.0	N/A	744.7/723.1	897.1/875.5
K35903	Z85/ZW9/VYU	401.9	LT265/70R18	10700/11400*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	175.3	414.6	281.0	N/A	750.7/723.4	903.1/875.8
C35953	Z85/ZW9	401.0	LT265/70R18	10700/11200*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	159.4	414.6	281.0	N/A	735.9/706.5	888.3/858.9
K35953	Z85/ZW9/VYU	401.1	LT265/70R18	11000/11600*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	159.4	414.6	281.0	N/A	741.0/710.2	893.4/862.6
C35743	Z85/ZW9	401.3	LT265/70R18	10500/11100*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	169.2	414.6	281.0	N/A	734.8/720.0	887.2/872.4
K35743	Z85/ZW9/VYU	401.1	LT265/70R18	10800/11500*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	169.2	414.6	281.0	N/A	734.2/720.1	886.6/872.5
C35943	Z85/ZW9	400.8	LT265/70R18	11400/11400*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	155.0	414.6	281.0	N/A	730.4/705.8	882.8/858.2
K35943	Z85/ZW9/VYU	401.0	LT265/70R18	11000/11600*	SINGLE	1708.0	44.0	1989.0	1427.0	130.1	155.0	414.6	281.0	N/A	733.9/706.2	886.3/858.6
C35903	Z85/ZW9	394.8	LT235/80R17	12500/13000*	DUAL	1904.7	137.0	2423.7	1385.8	130.1	187.8	403.8	245.0	519.0	738.5/721.3	890.9/873.7
K35903	Z85/ZW9/VYU	394.7	LT235/80R17	12800/13000*	DUAL	1904.7	137.0	2423.7	1385.8	109.5	187.8	403.8	245.0	519.0	740.1/718.1	892.5/870.5
135.98	Z85/ZW9	394.3	LT235/80R17	13000/13000*	DUAL	1904.7	137.0	2423.7	1385.8	109.5	176.0	403.8	245.0	519.0	730.0/706.4	882.4/858.8
K35953	Z85/ZW9/VYU	394.2	LT235/80R17	13000/13000*	DUAL	1904.7	137.0	2423.7	1385.8	109.5	176.0	403.8	245.0	519.0	730.3/706.3	882.7/858.7
C35943	Z85/ZW9	394.1	LT235/80R17	13000/13000*	DUAL	1904.7	137.0	2423.7	1385.8	109.5	172.8	403.8	245.0	519.0	725.0/706.4	877.4/858.8
K35943	Z85/ZW9/VYU	394.0	LT235/80R17	13000/13000*	DUAL	1904.7	137.0	2423.7	1385.8	109.5	172.8	403.8	245.0	519.0	724.6/703.1	877.0/855.5

\*W/Diesel

HE = REAR 'Top of Frame' Min/Max Curb (base equipment) BOF+ 152.4(6" frame hgt) = HE

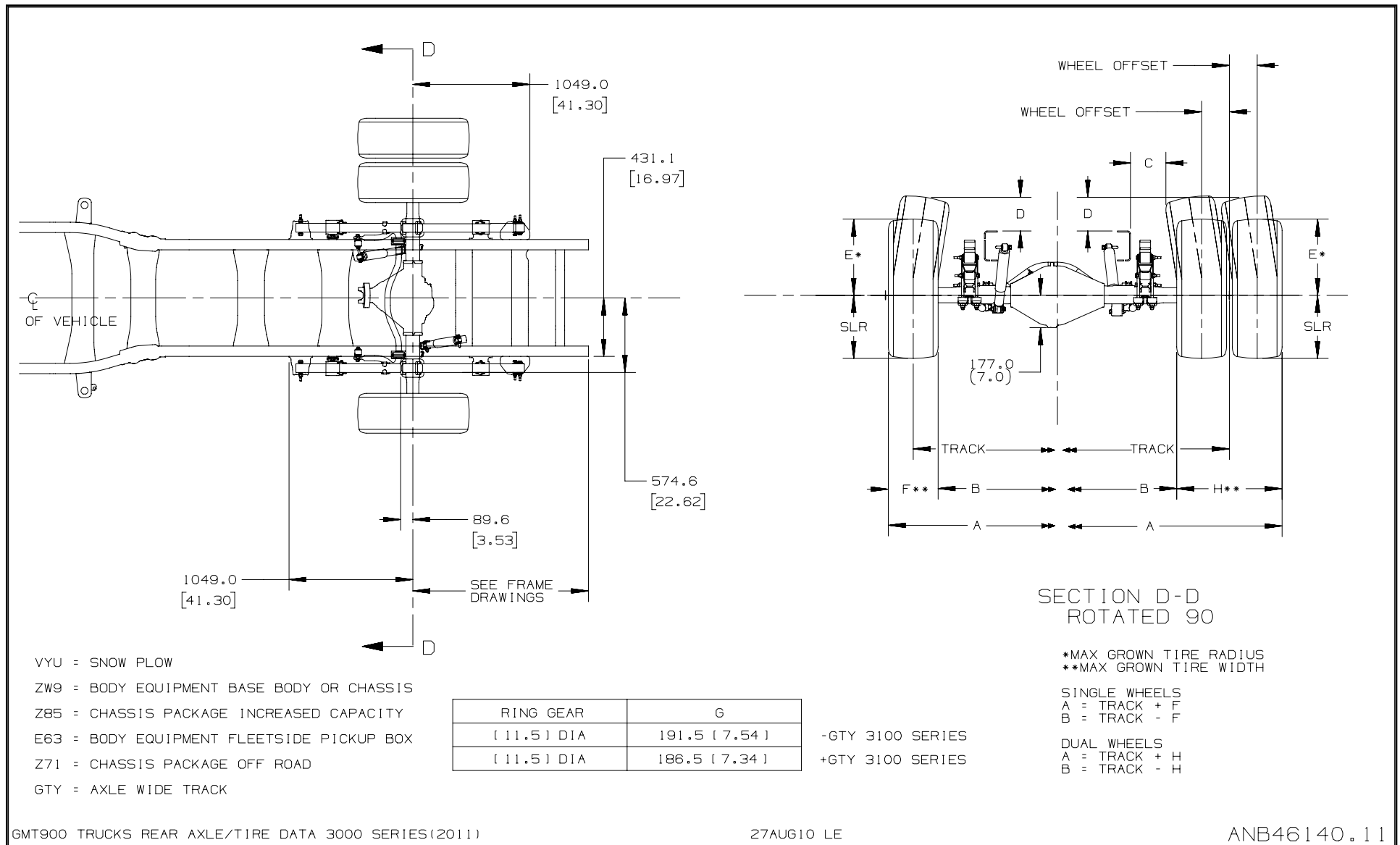
SLR = C/L REAR Axle at EPA (Avg of Min/Max Curb, base equipment)

METRIC CONVERSION TO INCHES  
MM / 25.4 = INCHES

# **FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS**

PAGE  
71

## **Rear Axle/Tire Data Drawing – C/K 36(000) Chassis-Cabs**



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 72

## Rear Axle/Tire Data Chart - C/K 36(000) Chassis-Cabs

31000 SERIES	OPT	SLR	REAR TIRES 17"	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	-A-	-B-	-C-	-D-	-E-	-H-	-BOF-	-HE-
C36003	Z85/ZW9/GTY	396.0	LT235/80R17	13200	DUAL	1904.7	137.0	2423.7	1385.8	221.0	216.0	403.8	519.0	679.3/675.9	857.1/ <b>853.7</b>
K36003	Z85/ZW9/VYU/GTY	395.9	LT235/80R17	13200	DUAL	1904.7	137.0	2423.7	1385.8	221.0	216.0	403.8	519.0	679.5/676.2	857.3/ <b>854.0</b>
C36043	Z85/ZW9/GTY	395.4	LT235/80R17	13200	DUAL	1904.7	137.0	2423.7	1385.8	221.0	205.1	403.8	519.0	668.0/665.0	845.8/ <b>842.8</b>
K36043	Z85/ZW9/VYU/GTY	395.4	LT235/80R17	13200	DUAL	1904.7	137.0	2423.7	1385.8	221.0	205.1	403.8	519.0	668.0/665.1	845.8/842.9
C36403	Z85/ZW9/GTY	396.2	LT235/80R17	13200	DUAL	1904.7	137.0	2423.7	1385.8	221.0	212.3	403.8	519.0	675.4/672.4	853.2/ <b>850.2</b>
K36403	Z85/ZW9/VYU/GTY	396.1	LT235/80R17	13200	DUAL	1904.7	137.0	2423.7	1385.8	221.0	212.3	403.8	519.0	675.1/672.2	852.9/ <b>850.0</b>
C36003	Z85/ZW9	396.0	LT235/80R17	13200	DUAL	1745.5	137.0	2264.5	1226.6	141.5	216.0	403.8	519.0	679.3/675.9	857.1/ <b>853.7</b>
K36003	Z85/ZW9/VYU	395.9	LT235/80R17	13200	DUAL	1745.5	137.0	2264.5	1226.6	141.5	216.0	403.8	519.0	679.5/676.2	857.3/ <b>854.0</b>
C36043	Z85/ZW9	395.4	LT235/80R17	13200	DUAL	1745.5	137.0	2264.5	1226.6	141.5	205.1	403.8	519.0	668.0/665.0	845.8/ <b>842.8</b>
K36043	Z85/ZW9/VYU	395.4	LT235/80R17	13200	DUAL	1745.5	137.0	2264.5	1226.6	141.5	205.1	403.8	519.0	668.0/665.1	845.8/842.9
C36403	Z85/ZW9	396.2	LT235/80R17	13200	DUAL	1745.5	137.0	2264.5	1226.6	141.5	212.3	403.8	519.0	675.4/672.4	853.2/ <b>850.2</b>
K36403	Z85/ZW9/VYU	396.1	LT235/80R17	13200	DUAL	1745.5	137.0	2264.5	1226.6	141.5	212.3	403.8	519.0	675.1/672.2	852.9/ <b>850.0</b>

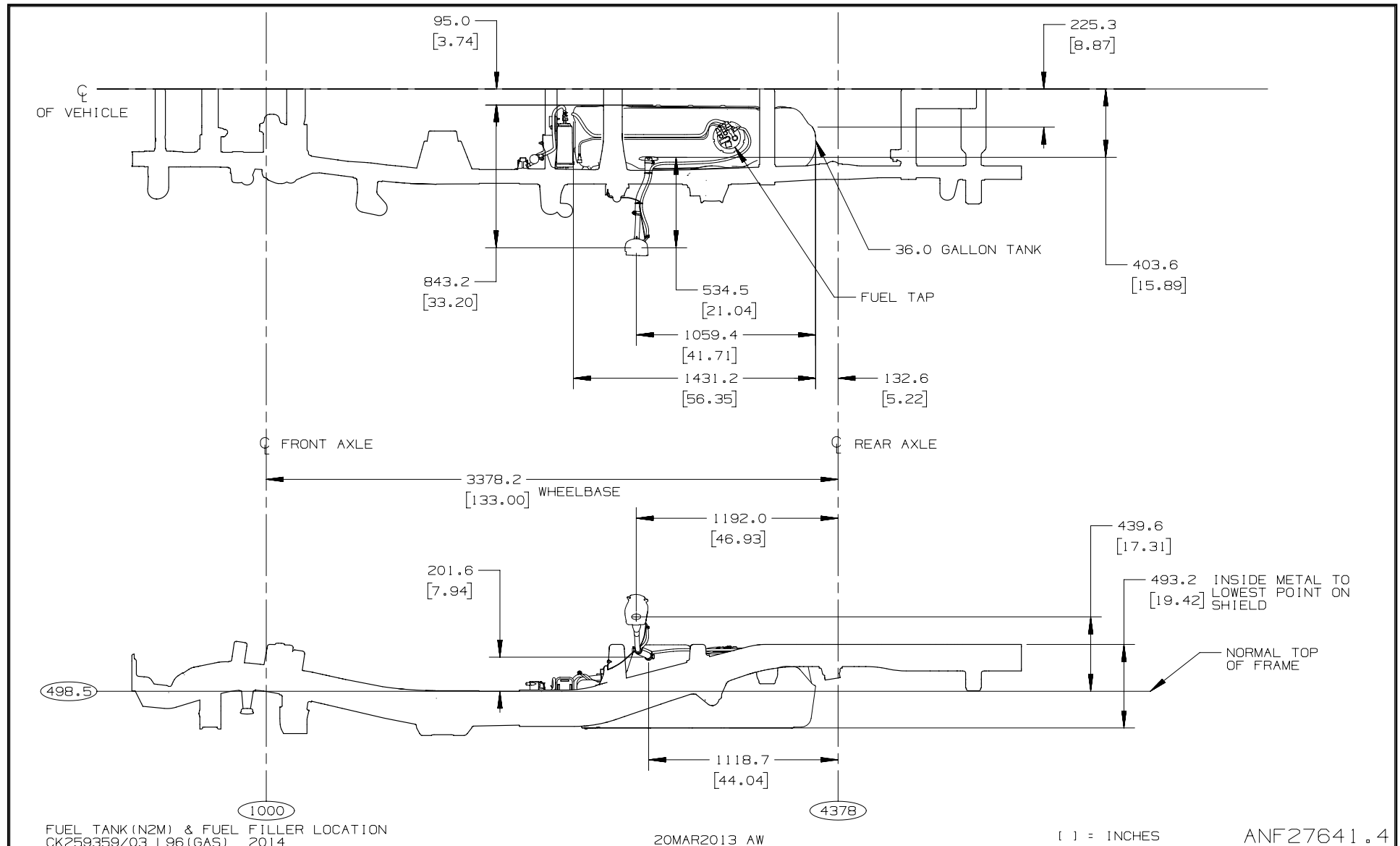
HE = REAR 'Top of Frame' Min/Max Curb (base equipment) BOF+ 177.8(7" frame hgt) = HE

SLR = C/L REAR Axle at EPA (Avg of Min/Max Curb, base equipment)

METRIC CONVERSION TO INCHES

MM / 25.4 = INCHES

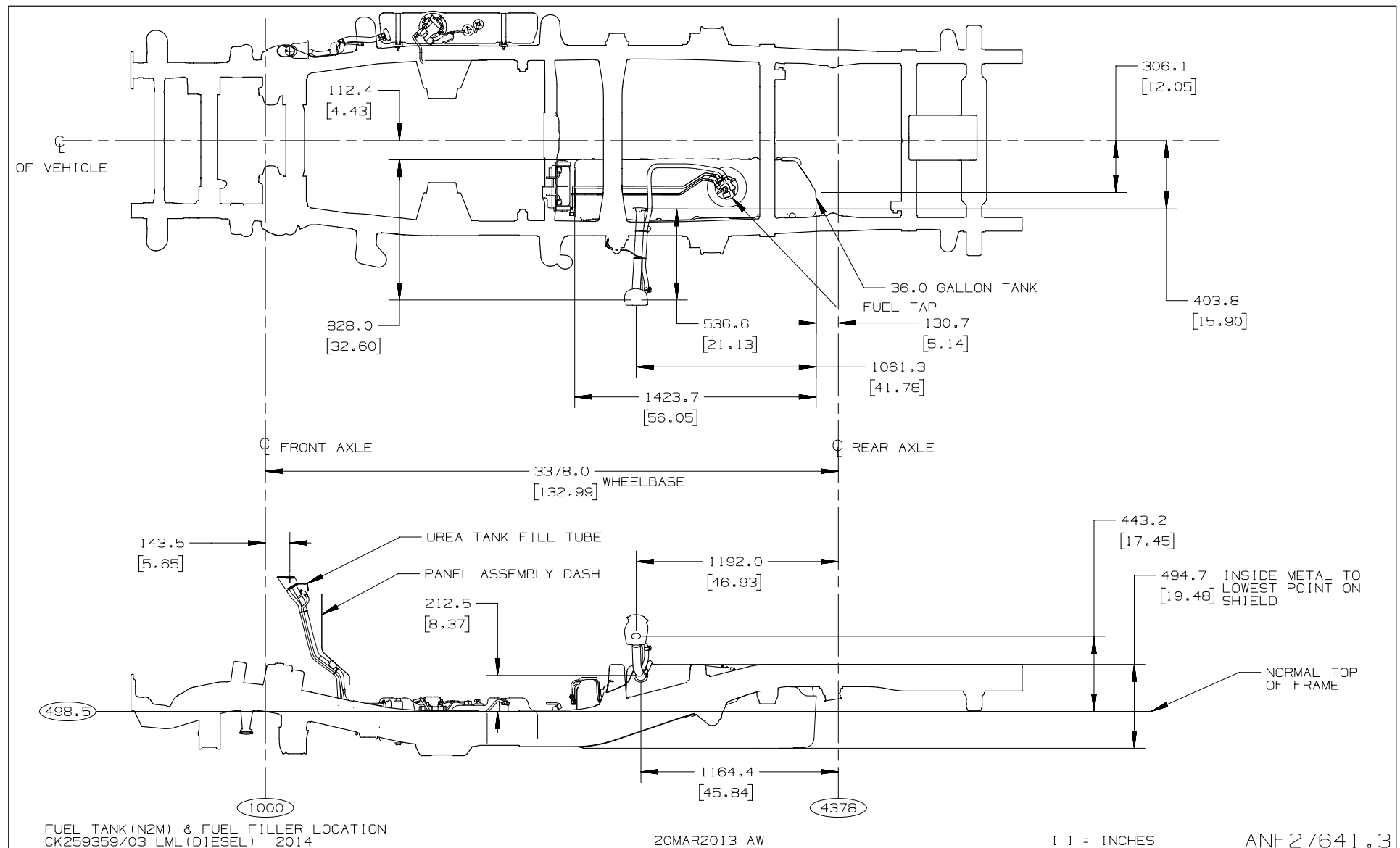
## Fuel Tank (NM2) & Fuel Filler Location CK259359/03 L96 (Gas)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 74

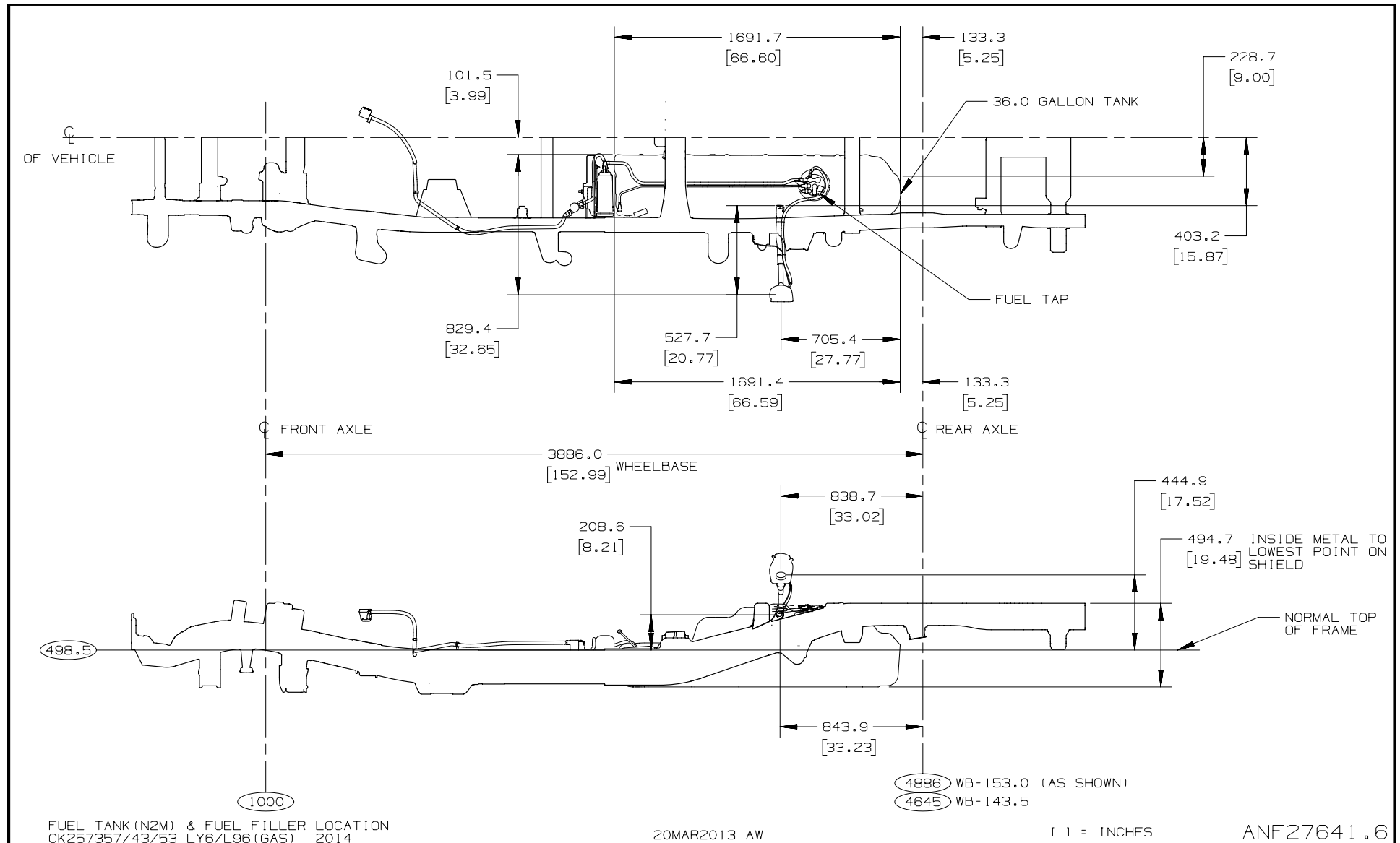
## Fuel Tank (NM2) & Fuel Filler Location CK259359/03 LML (Diesel)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 75

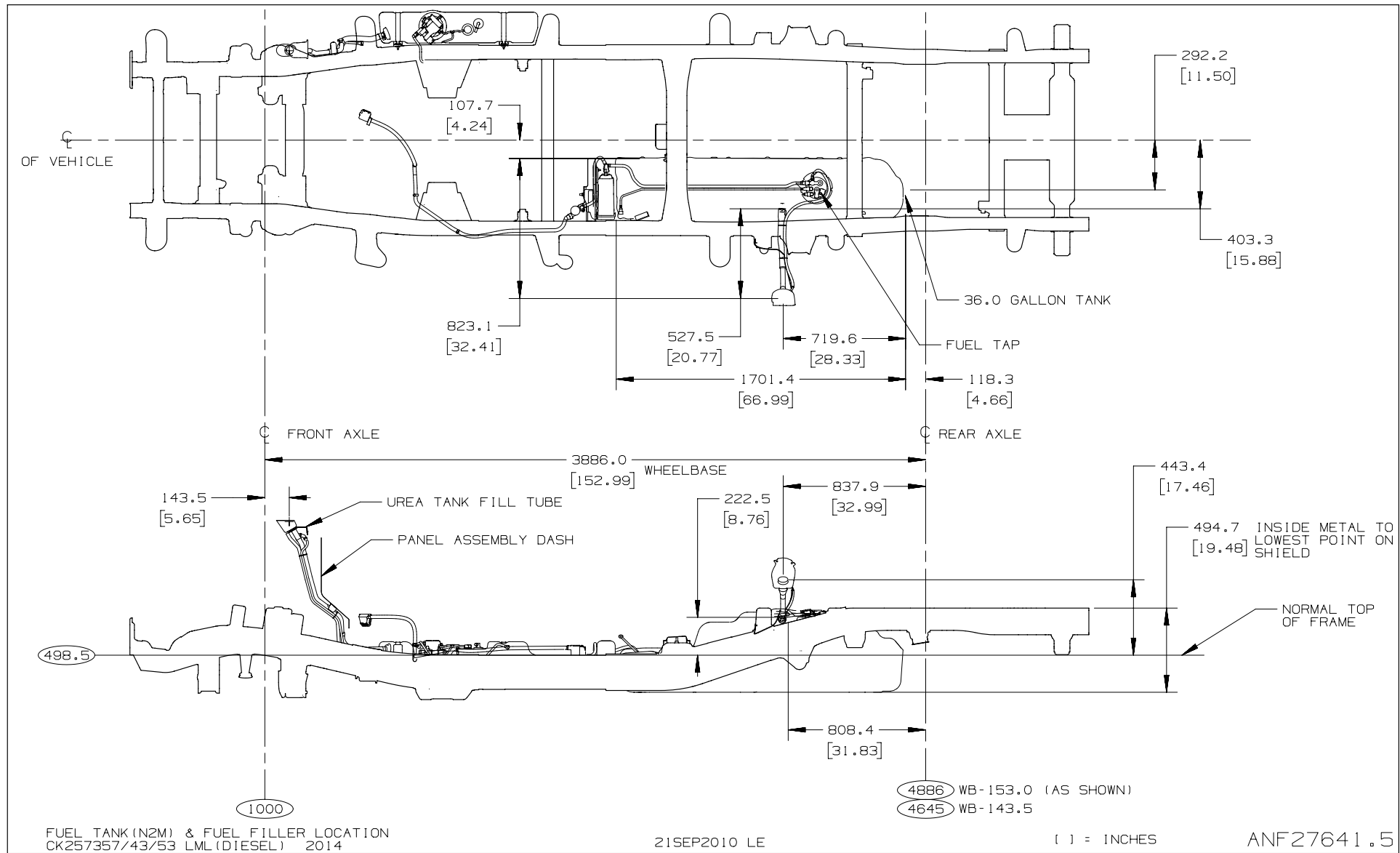
## Fuel Tank (NM2) & Fuel Filler Location CK257357/43/53 LY6/L96/LC8 (Gas)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 76

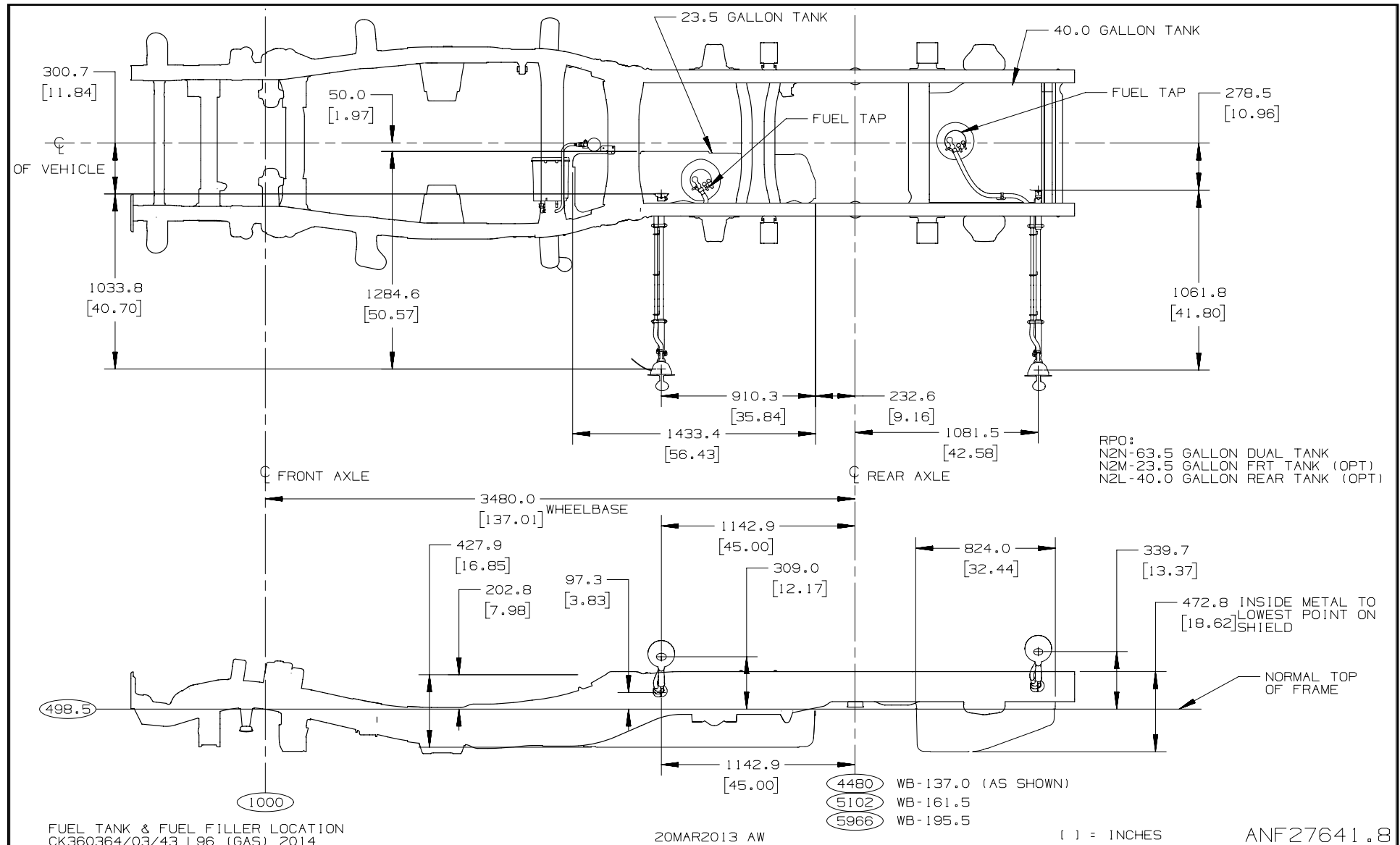
## Fuel Tank (NM2) & Fuel Filler Location CK257357/43/53 LML (Diesel)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 77

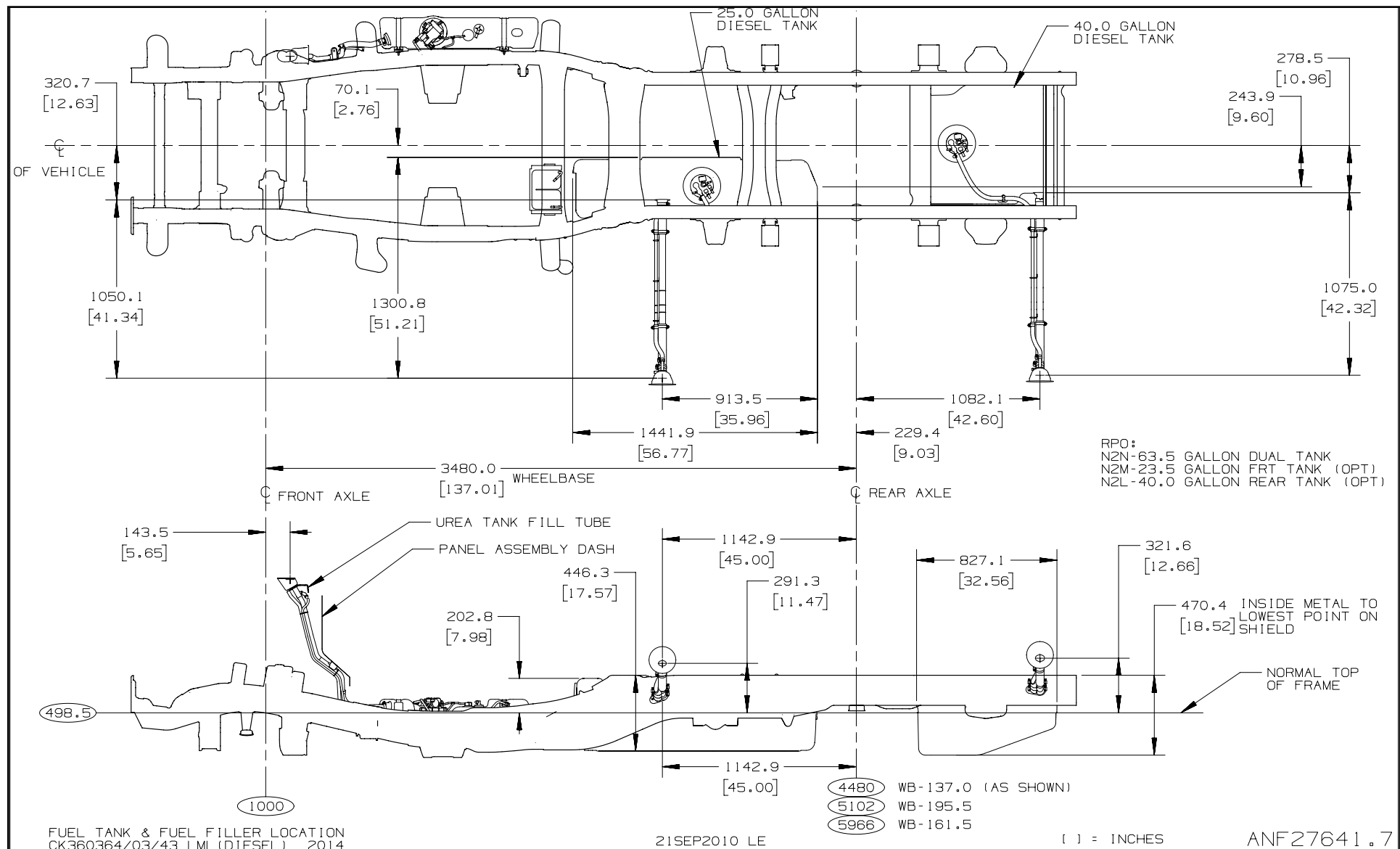
## Fuel Tank (NM2) & Fuel Filler Location CK360364/03/43 L96 (Gas)



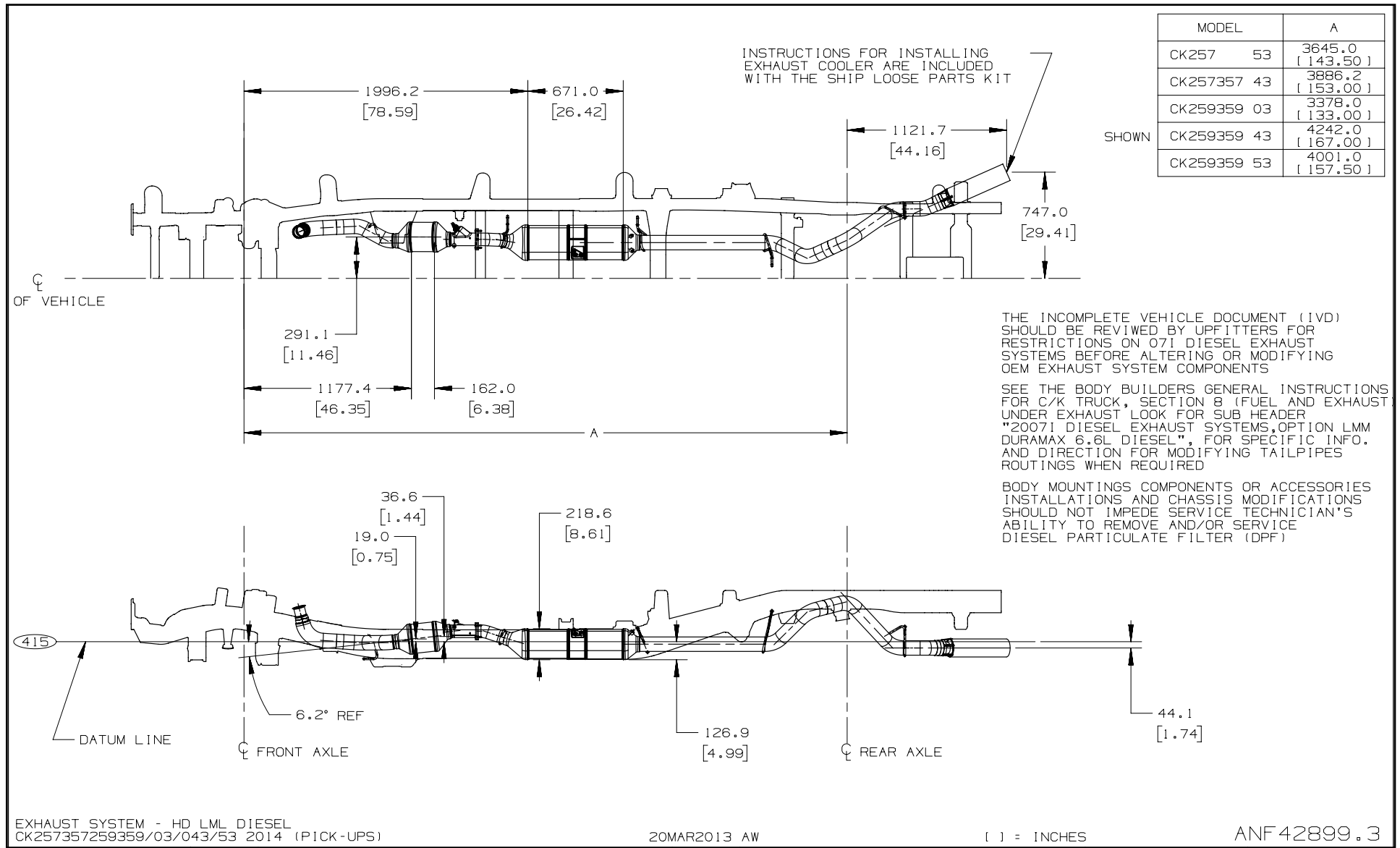
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 78

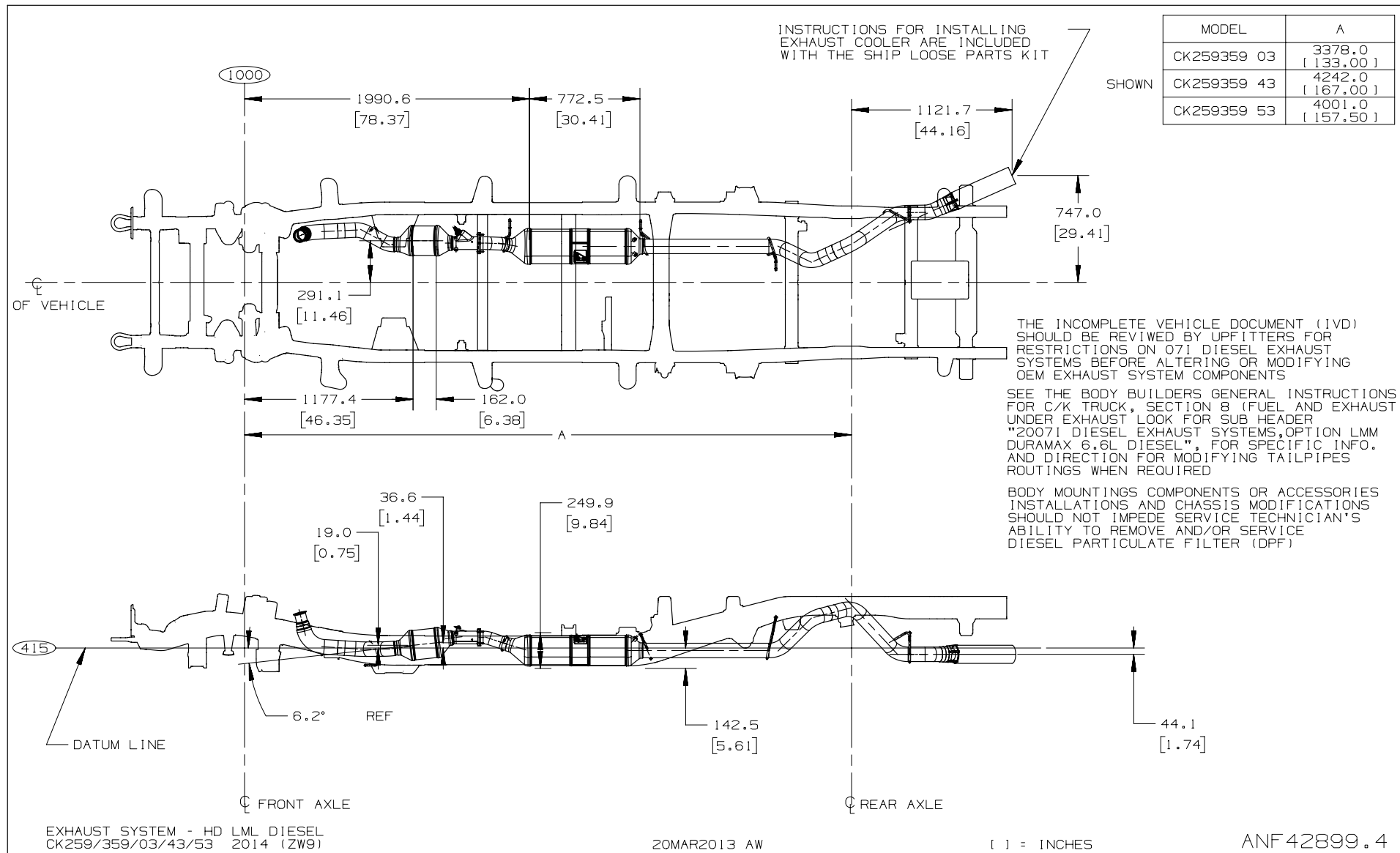
## Fuel Tank (NM2) & Fuel Filler Location CK360364/03/43 LML (Diesel)



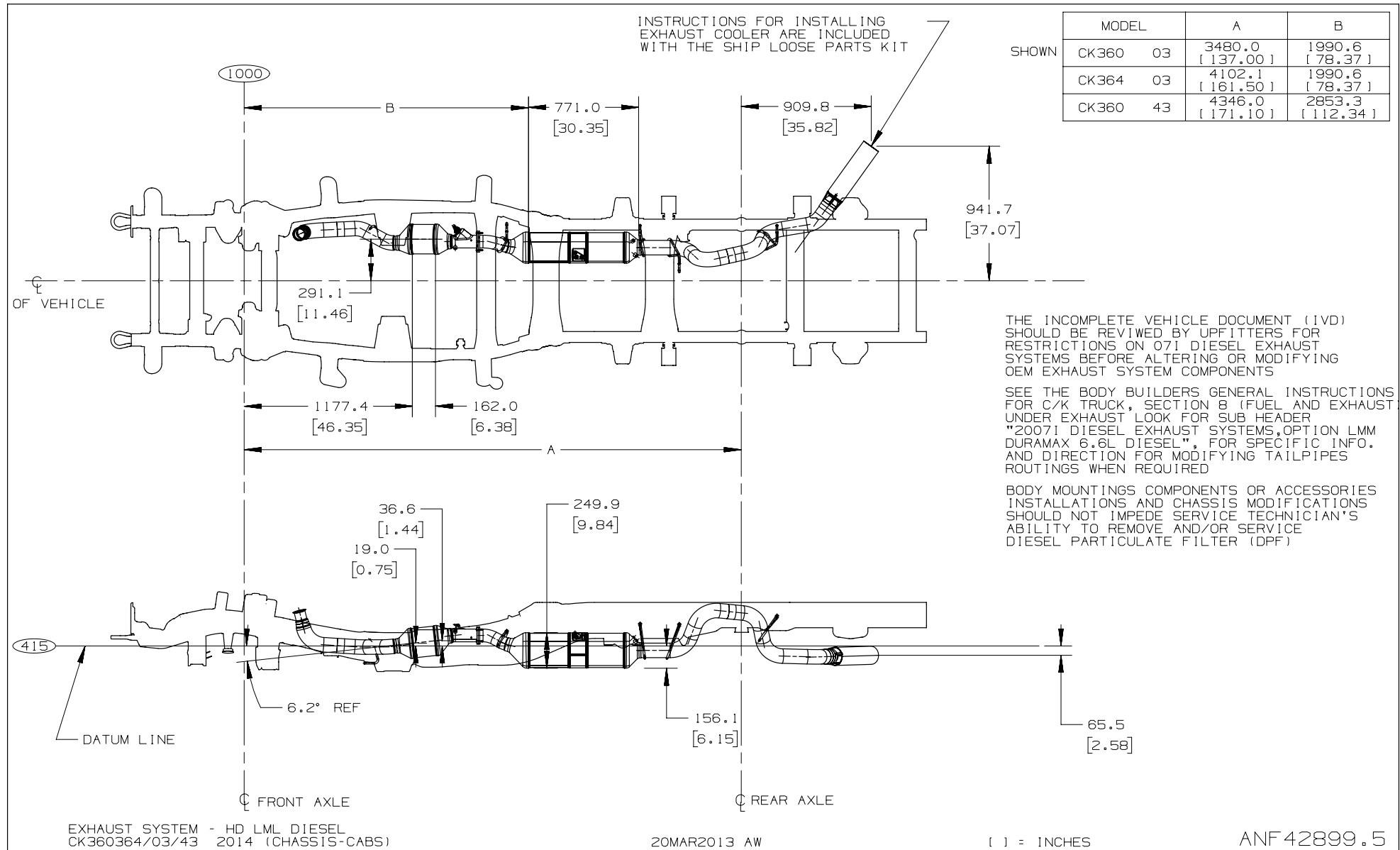
## *Exhaust System HD LML Diesel* CK257357259359/03/043/53 (Pick-Ups)



## Exhaust System HD LML Diesel CK 259359/03/043/53 (ZW9)



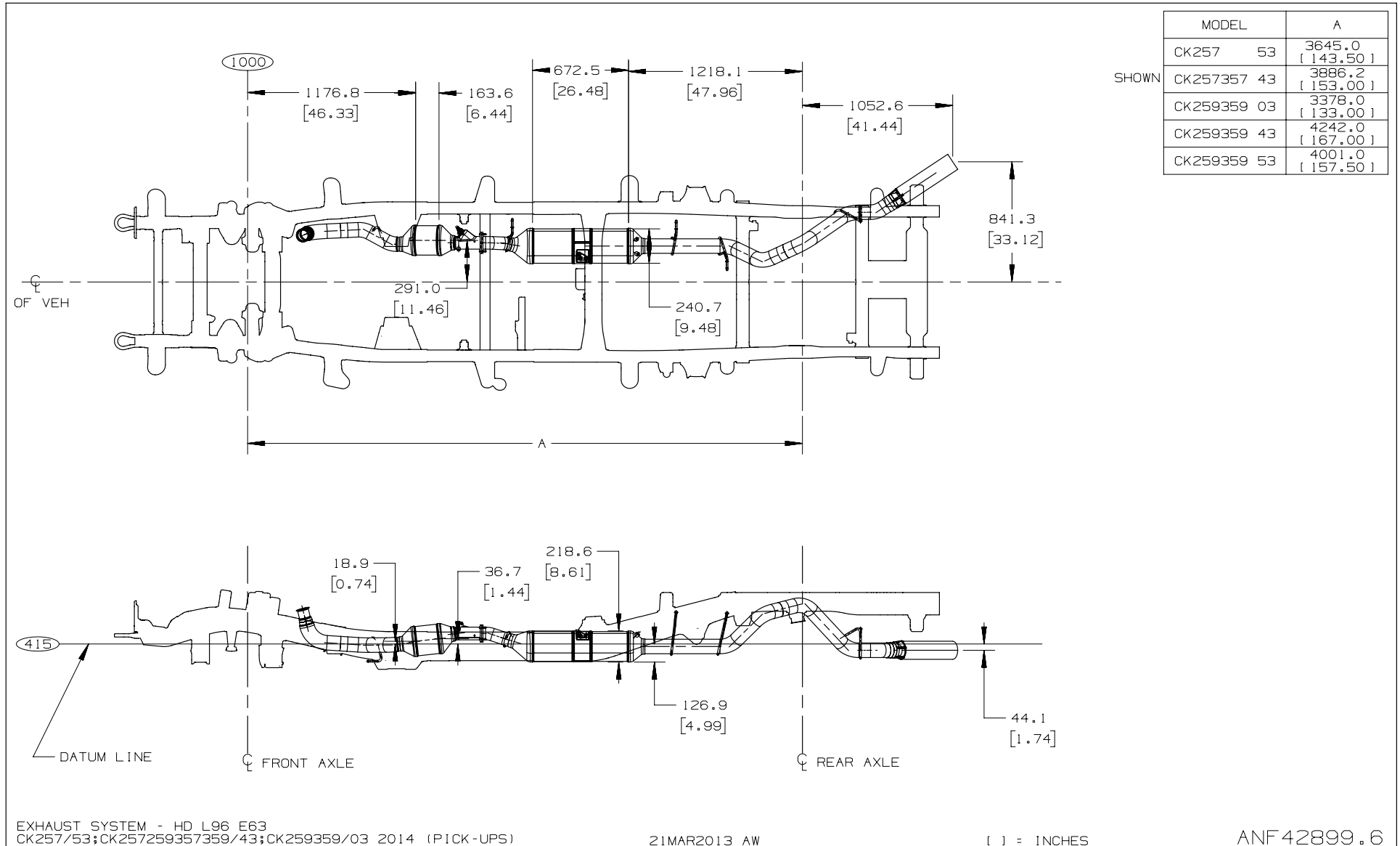
## Exhaust System HD LML Diesel CK 360/364/03; CK 360/364/43 (Chassis-Cabs)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 82

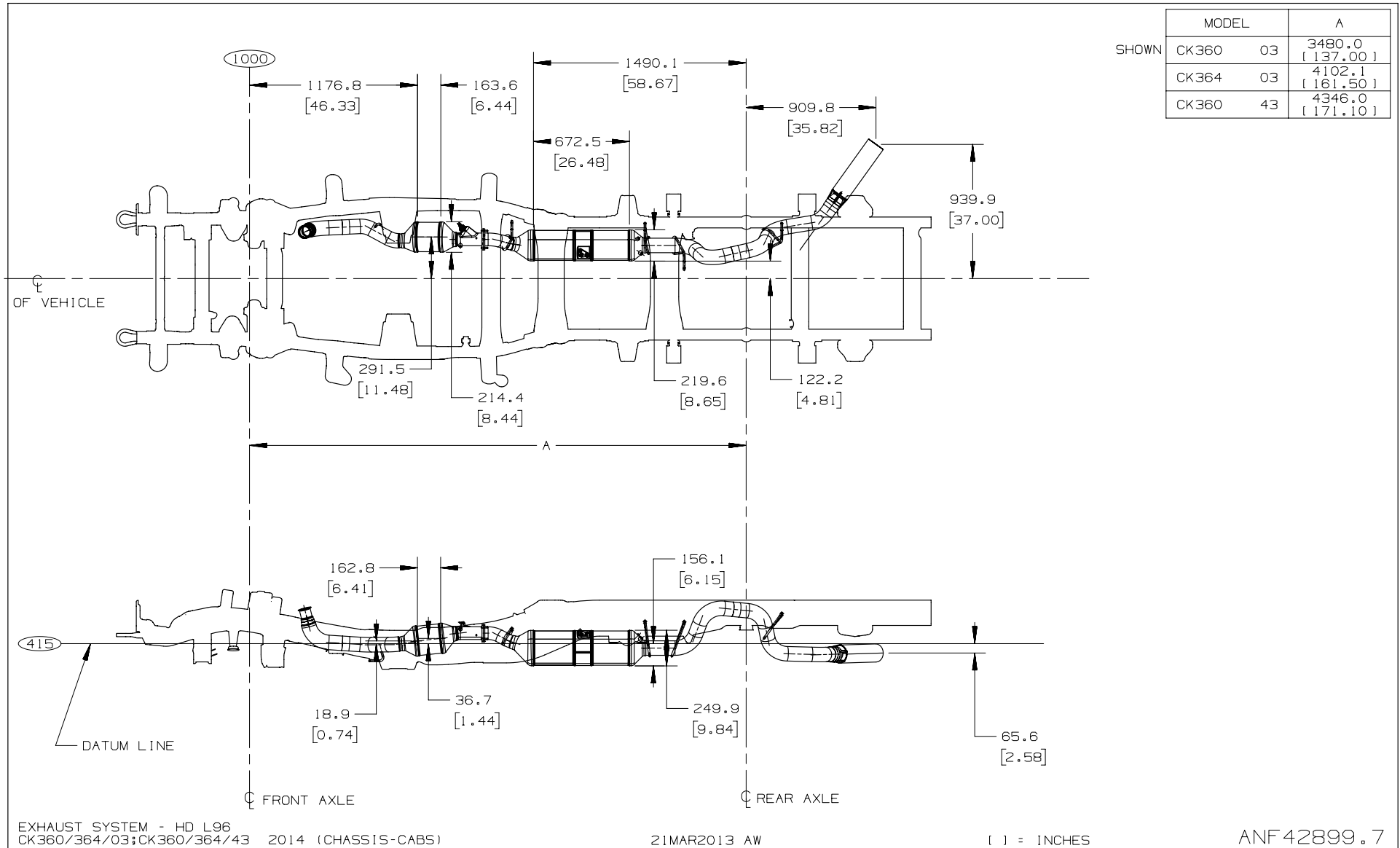
## *Exhaust System HD L96 E63/LC8* CK 257/53;CK 257259357359/43;CK259/359/03 (Pick-Ups)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 83

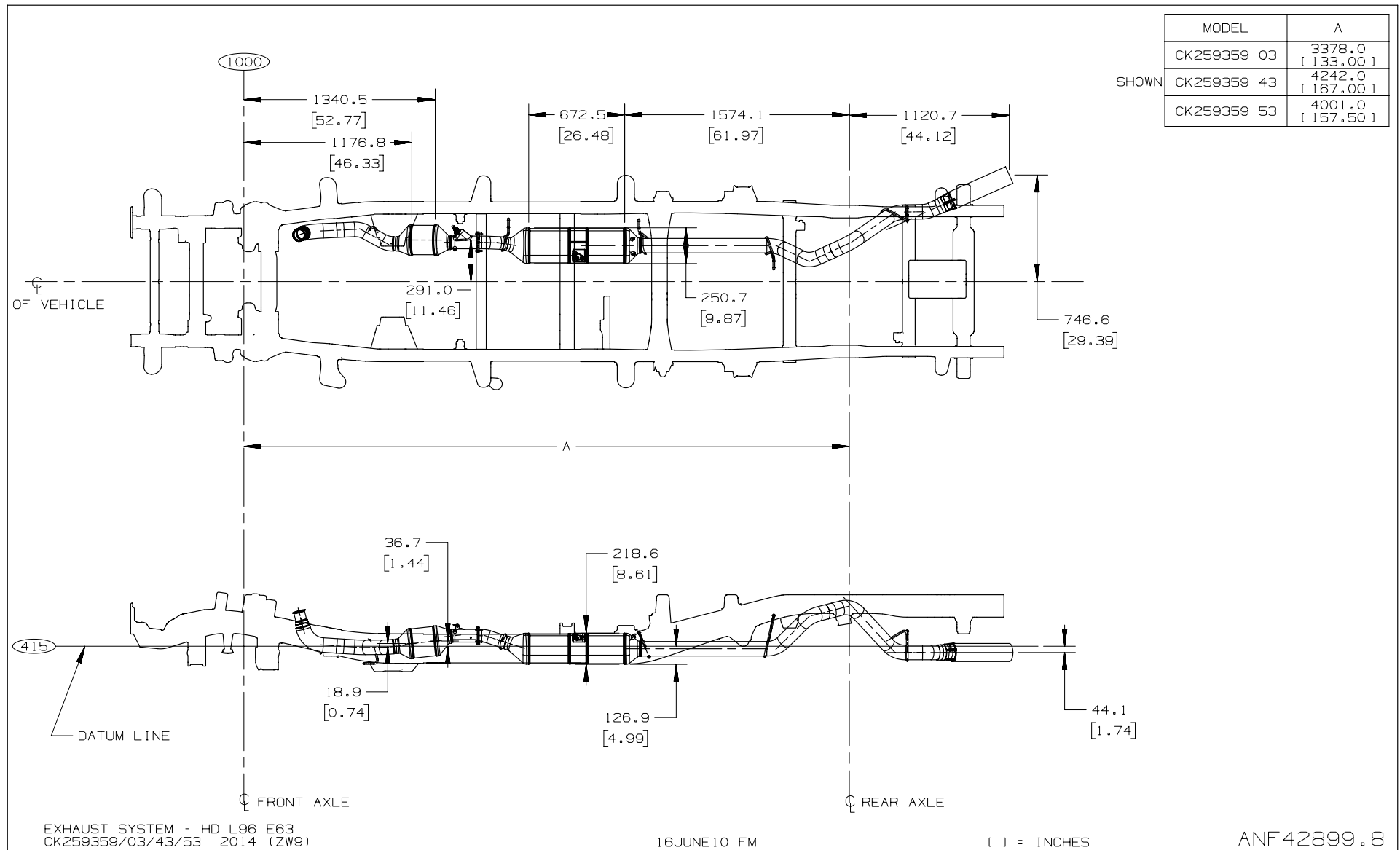
## Exhaust System HD LML Diesel CK 360/364/03; CK 360/43 (Chassis-Cabs)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 84

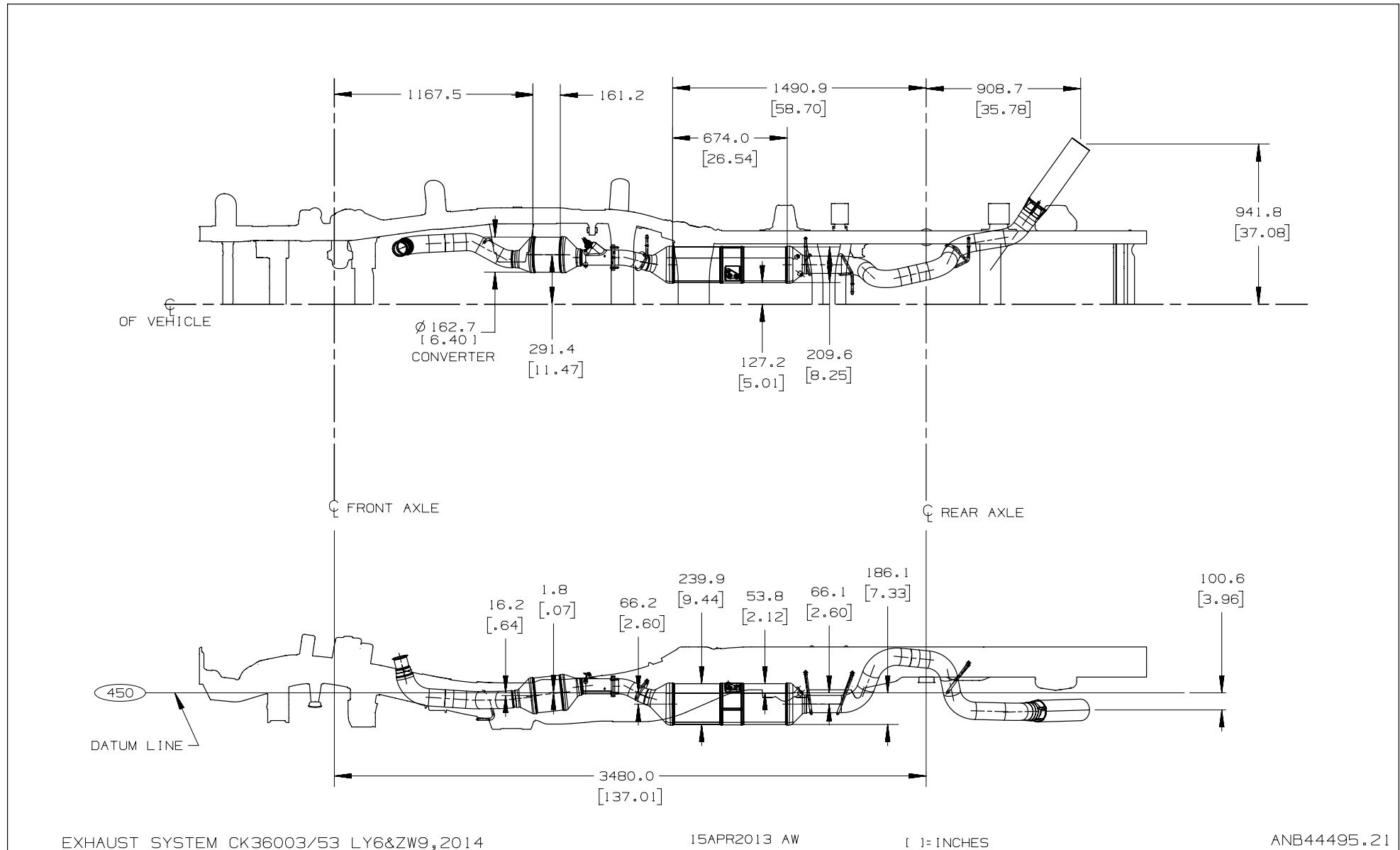
## Exhaust System HD L96 E63 CK 259359/03/43/53 (ZW9)



# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 85

## C/K 360 (03) w/LY6 (6.0L V8) and ZW9 - Exhaust Systems



EXHAUST SYSTEM CK36003/53 LY6&ZW9, 2014

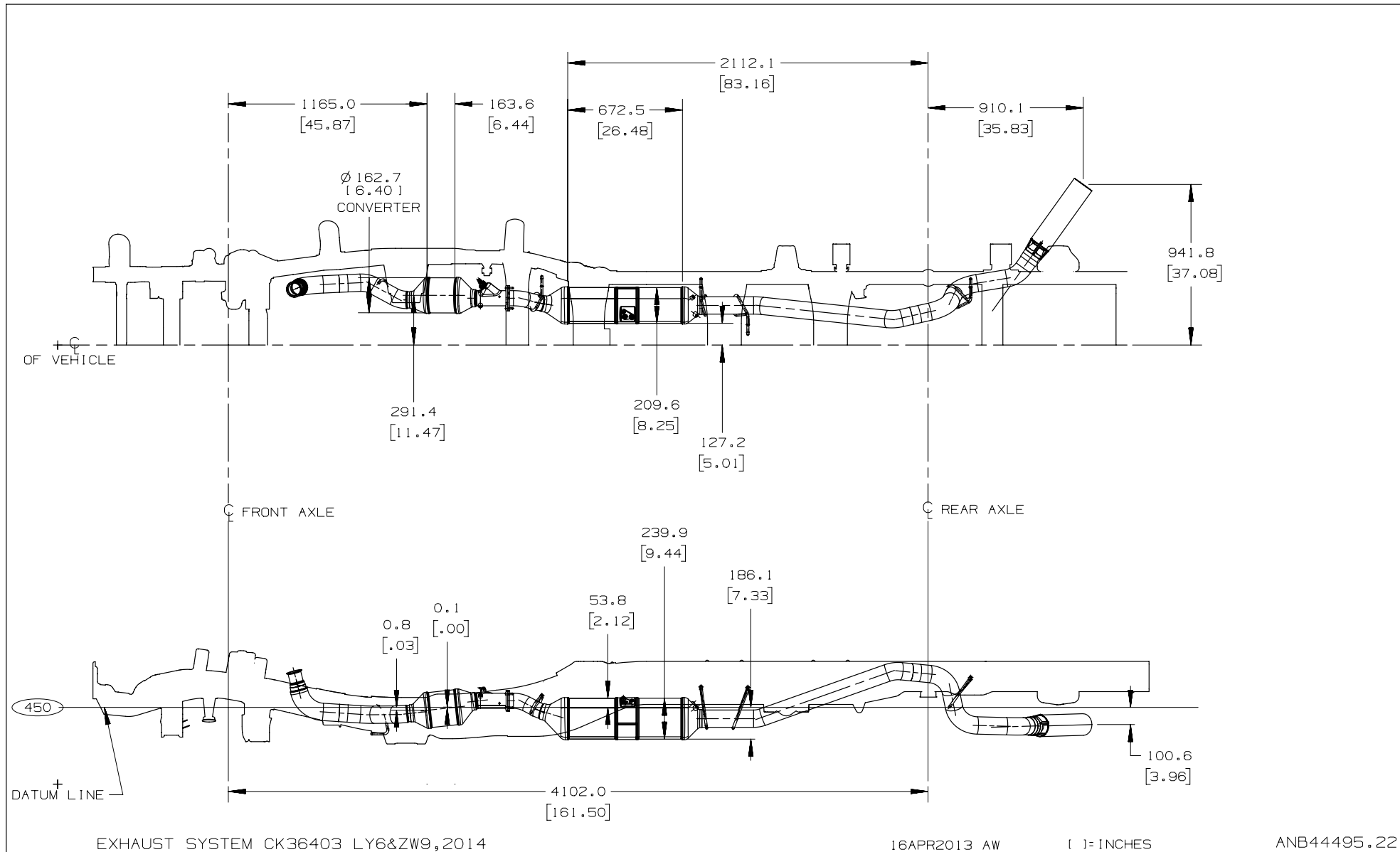
15APR2013 AW

ANB44495.21

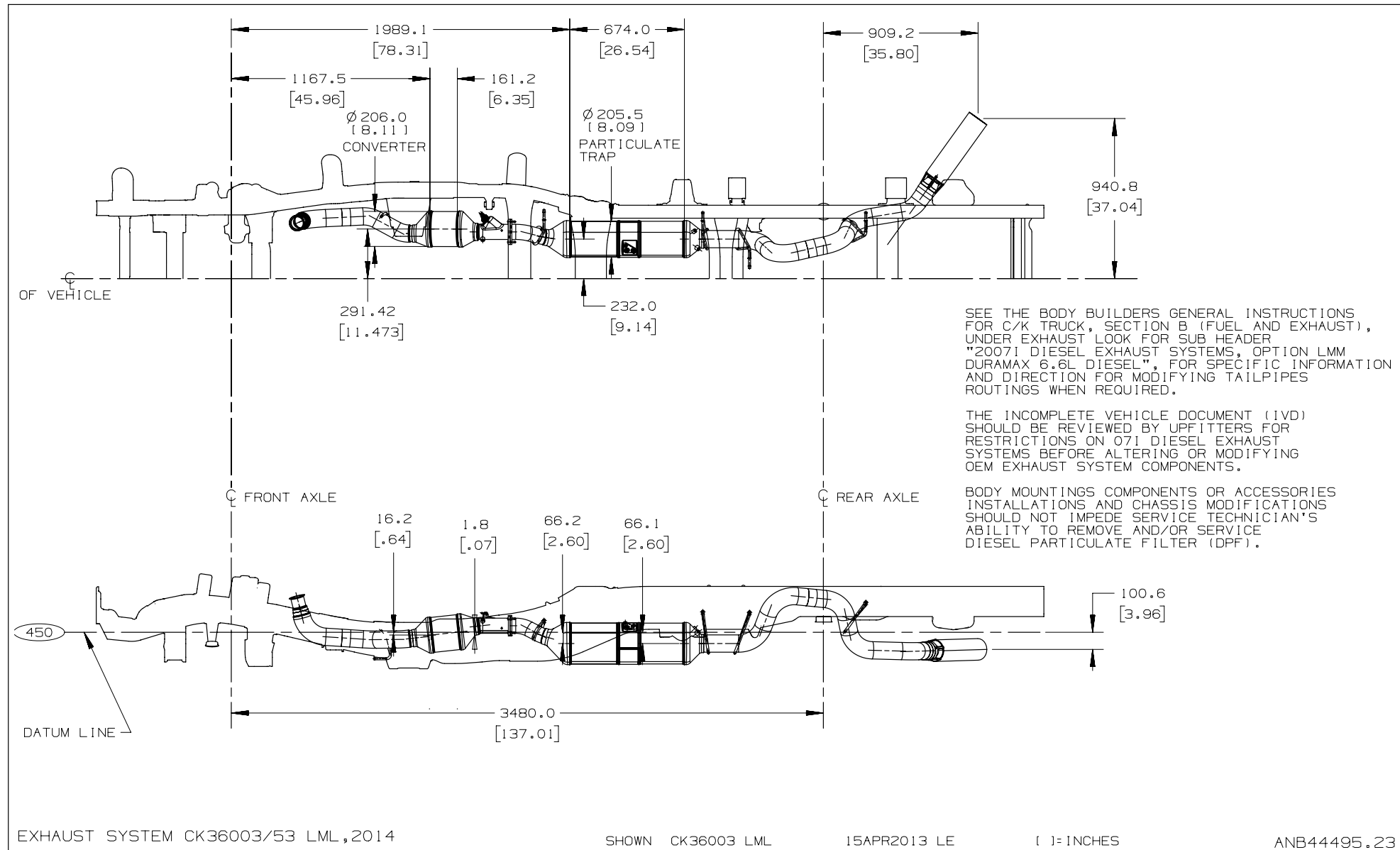
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 86

## C/K 36403 w/LY6 (6.0L V8) and ZW9 - Exhaust Systems



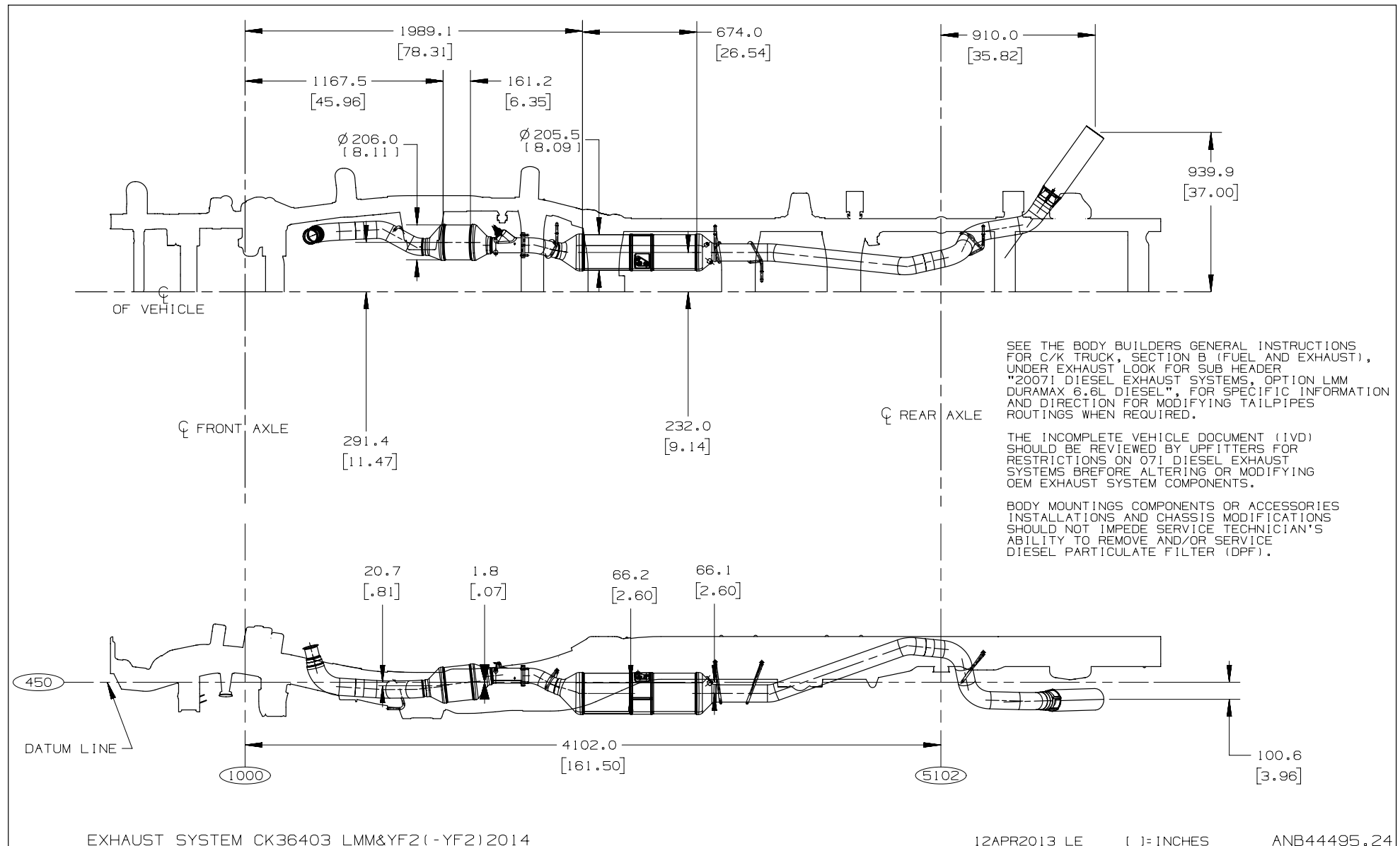
## C/K 360 (03) w/LML and ZW9 – Exhaust Systems



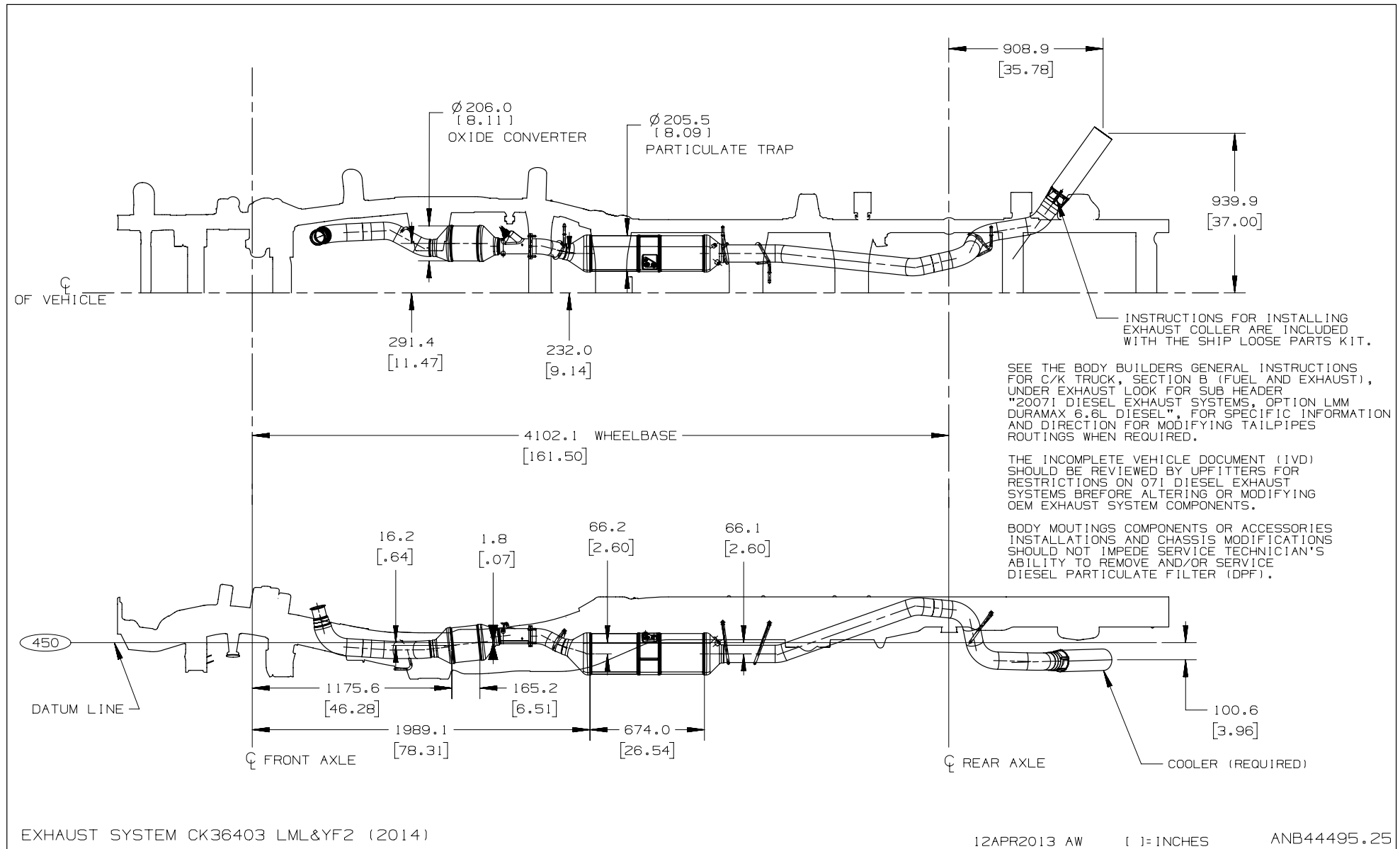
# FULL SIZE C/K HD PICKUPS AND CHASSIS-CABS

PAGE 88

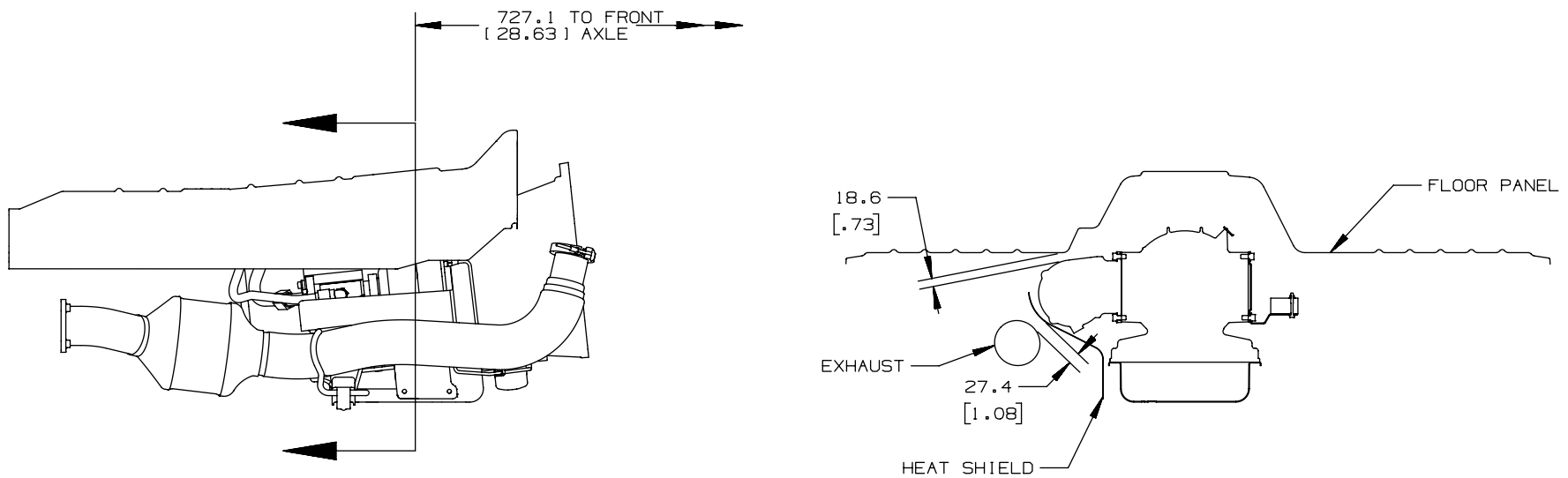
## C/K 36403 w/LML and YF2 - Exhaust Systems



## C/K 36403 w/LML - Exhaust Systems



## Muncie - PTO



MUNCIE P.T.O. MOUNTED TO  
MW7 AUTOMATIC TRANSMISSION

GMT900 PTO CK 3600 (2011)

[ ] = INCHES

**ANC39733.3**

## Chelsea - PTO

