

# FULL SIZE C/K LD PICKUPS

Model Symbol Chart.....	1
General Information.....	See Light Duty BBM "General Information" section
General Instructions .....	See Light Duty BBM "General Instruction" section
Camper Loading.....	See Online Order/Ref. Guide – "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"

*Important please note:*

In an effort to enhance market comparison specifications, GM Upfitter has integrated corresponding 'BLUE BOOK' alpha-numeric codes into many of the dimensional metrics provided in this guide.

## VEHICLE

### GENERAL ARRANGEMENT

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

## BODY – EXTERIOR

### GENERAL ARRANGEMENT

Regular Cab, 6' 6" Box – C/K 10703.....	8
Regular Cab, 8' Box – C/K 10903.....	9
Extended Cab, 6' 6" Box – C/K 10753.....	10
Crew Cab, 6' 6" Box – C/K 10743.....	11
Crew Cab, 5' 8" Box – C/K 10543 .....	12

### FRONT END CLIPS

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

### HOOD OPENINGS

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

# FULL SIZE C/K LD PICKUPS

PAGE ii

## BODY – EXTERIOR – *Continued*

### SIGN AREA

Regular Cab – C/K 100/200/300 (03) .....	15
Extended Cab – C/K 100/200/300 (53) .....	16
Crew Cab – C/K 100/200/300 (43).....	17

### CAB STEP IN HEIGHTS

Regular Cab (03) .....	18
Extended Cab (53) .....	19
Crew Cab (43).....	20

### MIRRORS, OUTSIDE REARVIEW

C/K 1000, Option DLF and C/K 2000, Option DEZ .....	21
---	----

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

Fixed and Sliding .....	22
-------------------------	----

### CAB PRESSURE VALVE ASSEMBLY

Rear Quarter Body Panel .....	23
-------------------------------	----

### PICKUP BOX

Length and Width Dimension for 5' 8", 6' 6" and 8' .....	24
--	----

## CAB – INTERIOR

### SEATING ARRANGEMENT

Seating Positions and H Points 1st Row Front View, Pickups – C/K 100/200/300 (03/53/43) .....	25
Seating Positions and H Points 2nd Row Front View, Pickups – C/K 100/200/300 (03/53/43) .....	26
Seating Positions and H Points Side View, Pickups – C/K 100/200/300 (03/53/43) .....	27

### SEAT MOUNTING HOLES LOCATIONS – FLOOR

C/K 100/200/300 (03/53/43) .....	28
----------------------------------	----

# FULL SIZE C/K LD PICKUPS

PAGE III

## CHASSIS

### DATUM HOLE LOCATION – FRAME

C/K 100 (00) .....	30
--------------------	----

### FRAME RAIL AND CROSSMEMBER LOCATION

C/K 10703 .....	31
C/K 10903 .....	32
C/K 10753 .....	33
C/K 10743 .....	34
C/K 10543 .....	35

### SPARE TIRE LOCATION

C/K 1000 Series Pickups .....	36
-------------------------------	----

### PLATFORM HITCH/GCWR

Pickups C/K 100 (03/53/43) .....	37
----------------------------------	----

### FRONT AXLE/TIRE DATA

Front Axle Tire Data Chart– C/K 10000 Pickups .....	38
---	----

Front Axle Tire Data Drawing – C/K 10000 Pickups .....	39
--	----

### REAR AXLE/TIRE DATA

Rear Axle Tire Data Chart– C/K 10000 Pickups .....	40
--	----

Rear Axle Tire Data Drawing C/K 10000 Pickups.....	41
--	----

### FUEL SYSTEMS

C/K 10703.....	42
----------------	----

C/K 10903 Pickup.....	43
-----------------------	----

C/K 10743, 10753 and C/K 10543 Pickups.....	44
---	----

### EXHAUST SYSTEMS

C/K 100 (00) w/LV3 (4.3L V6).....	45
-----------------------------------	----

C/K 100 (00) w/L83 (5.3L V6) .....	46
------------------------------------	----

C/K 100 (00) L86 (6.2L V8).....	47
---------------------------------	----

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

---

## **CHASSIS – *Continued***

### **DIESEL FUEL SYSTEMS/DEF SYSTEMS**

C/K 10743 Pickup.....	48
C/K 10543 Pickup.....	49
C/K 10753 Pickup.....	50

# FULL SIZE C/K LD PICKUPS

PAGE 1

## Model Symbol Chart

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)	WHEELBASE (mm/in)	CAB-TO-AXLE (mm/in)
C105							+ E63 5' 8" Box		3084/6800 3130/6900 3175/7000 3221/7100	3745/147.4	829/32.63
C107	+ E63 6' 6" Box								3084/6800	3213/126.4	1071/42.16
				+ E63 6' 9" Box				3084/6800 3130/6900 3221/7100	3745/147.4	1071/42.16	
							+ E63 6' 9" Box		3084/6800 3130/6900 3175/7000 3221/7100	3987/156.9	1071/42.16
C109 C109 (ZW9)	+ E63 8' Box Chassis	ZW9							3084/6800	3545/139.5	1403/55.23
K105							+ E63 5' 8" Box		3130/6900 3175/7000 3220/7100 3266/7200 3311/7300	3745/147.4	827/32.63
K107	+ E63 6' 9" Box								3084/6800	3213/126.4	1071/42.16
				+ E63 6' 9" Box				3130/6900 3175/7000 3220/7100 3311/7300	3745/147.4	1071/42.16	
							+ E63 6' 9" Box		3130/6900 3175/7000 3220/7100 3266/7200 3311/7300	3987/156.9	1071/42.16
K109 K109 (ZW9)	+ E63 8' Box Chassis								3130/6900	3545/139.5	1403/55.23

E63 - Fleetside / Wideside Box (5' 8", 6' 9" and 8' Boxes)

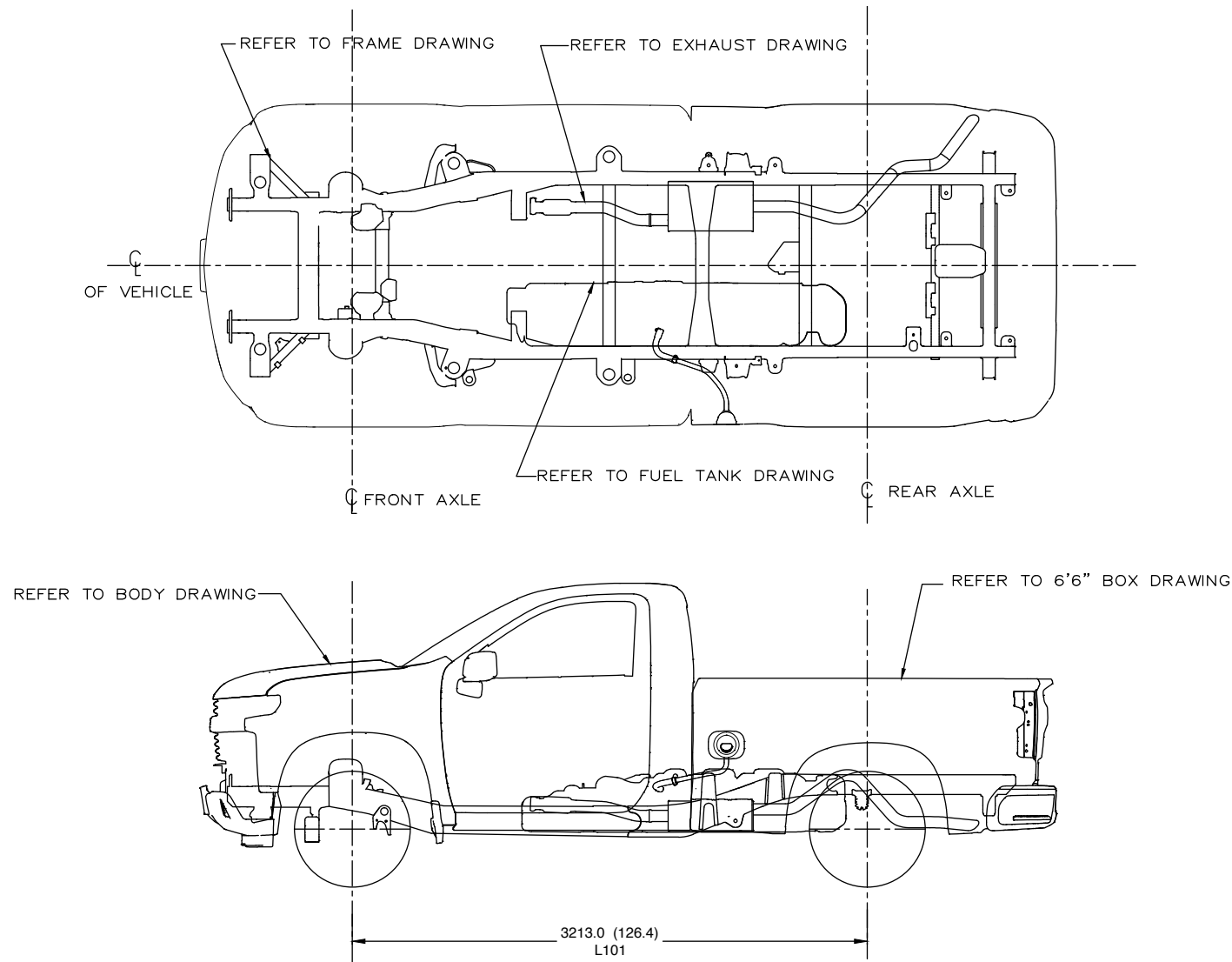
ZW9 - Chassis Cab & Pick up w/Factory Box Delete ('Box Removal' APPROVED see "Special Applications")

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

# FULL SIZE C/K LD PICKUPS

PAGE 2

## Regular Cab – General Arrangement



GENERAL ARRANGEMENT C/K 10703, 6'6" BOX, CHEVY

XXXXXXXXX

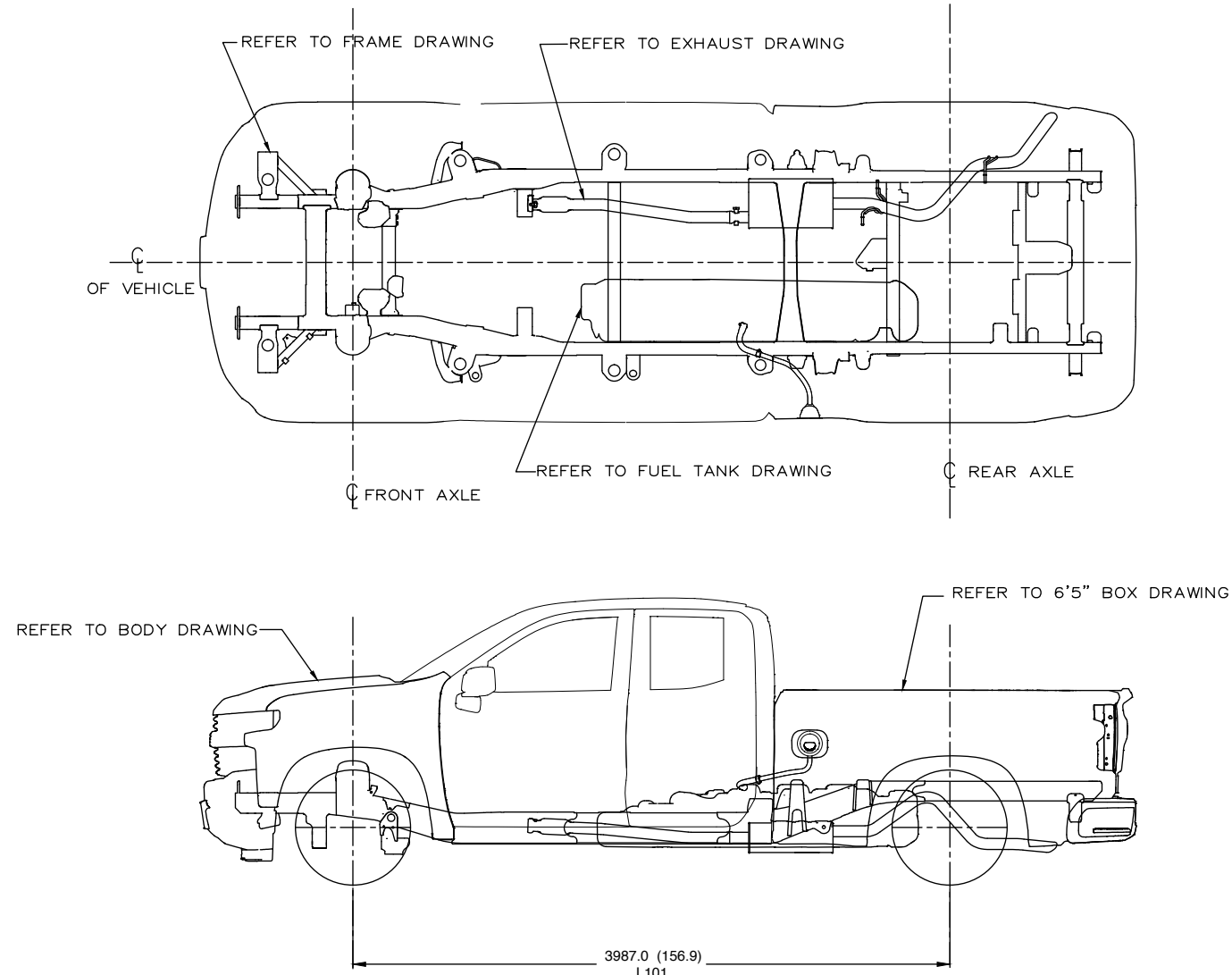
[ ]=INCHES

ANB32122.6

# FULL SIZE C/K LD PICKUPS

PAGE 3

## Double Cab – General Arrangement



GENERAL ARRANGEMENT C/K 10743,6'5" BOX, CHEVY

XXXXXXXXX

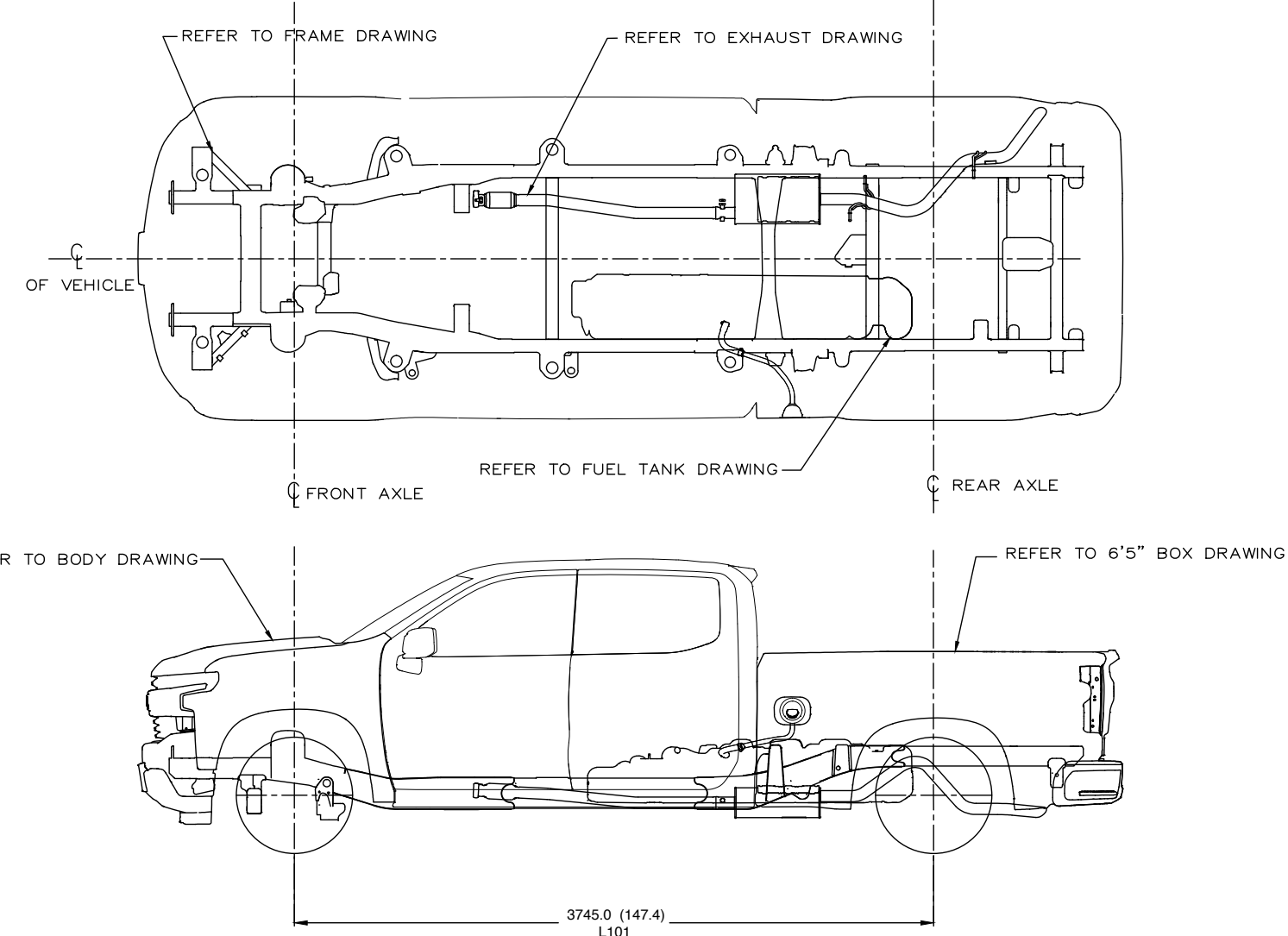
[ ]=INCHES

ANB32122.8

# FULL SIZE C/K LD PICKUPS

PAGE 4

## Crew Cab – General Arrangement



GENERAL ARRANGEMENT C/K 10753,6'5" BOX, CHEVY

XXXXXXXXXX

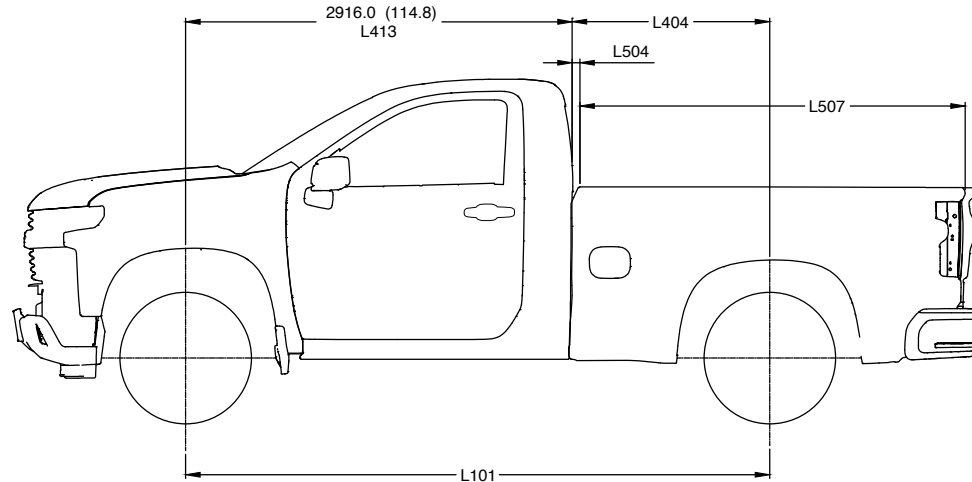
[ ]=INCHES

ANB32122.7

# FULL SIZE C/K LD PICKUPS

PAGE 5

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



MODEL	BODY / CARGO WEIGHT DISTRIBUTION					% FRONT AXLE	% REAR AXLE
	L101 (WB)	L404 (CA)	L504	L507			
CK 10703	3213 (126.4)	1071 (42.1)	25 (1.0)	2239 (88.1)	1	99	
CK 10753	3745 (147.4)	1071 (42.1)	25 (1.0)	2239 (88.1)	1	99	

NOTE:-DIMENSIONS SHOWN ARE NOMINAL.  
L404 = CAB TO REAR AXLE DIMENSION  
L504 = BODY CLEARANCE BETWEEN BODY AND CAB  
L507 = BOX LENGTH  
L101 = WHEEL BASE

$$\frac{\text{CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE.}}{\text{WHEEL BASE}} \times 100 \% \text{ BODY PAYLOAD AT FRONT AXLE}$$

$$\frac{\text{L404} - \text{L504} - (\text{L507}/2)}{\text{L101 (WB)}} \times 100 \% \text{ BODY PAYLOAD AT FRONT AXLE}$$

BODY/CARGO WEIGHT DISTRIBUTION CK10703 53,6' 5" BOX

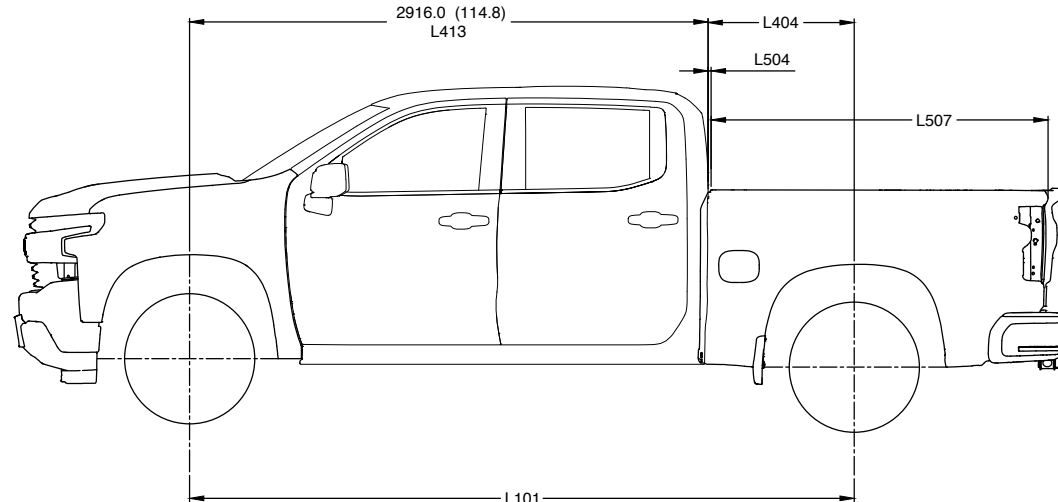
[ ]=INCHES

ANC07766.3

# FULL SIZE C/K LD PICKUPS

PAGE 6

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



BODY / CARGO WEIGHT DISTRIBUTION

MODEL	L101 (WB)	L404 (CA)	L504	L507	% FRONT AXLE	% REAR AXLE
CK 10543	3745 (147.4)	829 (32.6)	25 (1.0)	1997 (78.6)	-4	104

NOTE:-DIMENSIONS SHOWN ARE NOMINAL.

L404 = CAB TO REAR AXLE DIMENSION

L504 = BODY CLEARANCE BETWEEN BODY AND CAB

L507 = BODY (BOX) LENGTH

L101 = WHEEL BASE

$$\frac{\text{CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE.}}{\text{WHEEL BASE}} \times 100 \% \text{ BODY PAYLOAD AT FRONT AXLE}$$

$$\frac{\text{L404 - L504 - (L507/2)}}{\text{L101 (WB)}} \times 100 \% \text{ BODY PAYLOAD AT FRONT AXLE}$$

BODY/CARGO WEIGHT DISTRIBUTION CK10543,5'8" BOX

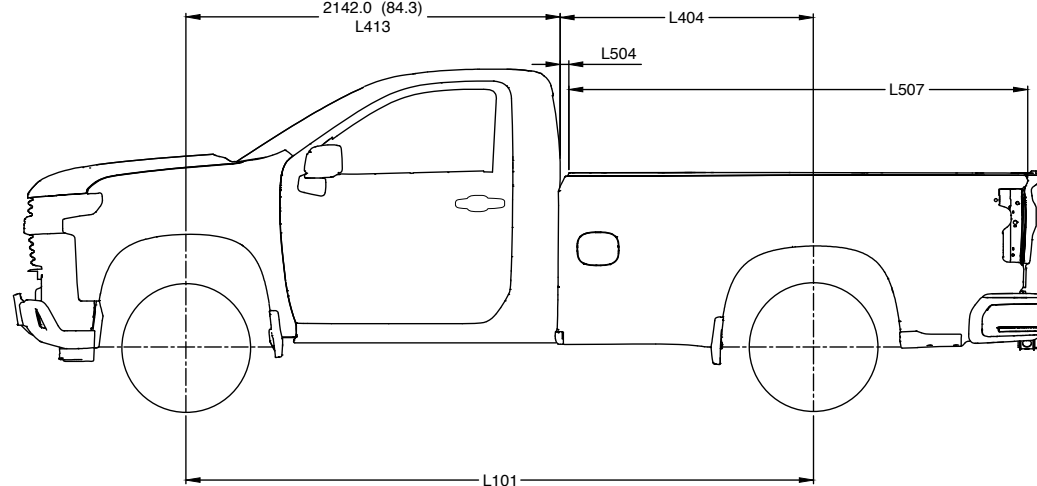
[ ]=INCHES

ANC07766.3

# FULL SIZE C/K LD PICKUPS

PAGE 7

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



BODY / CARGO WEIGHT DISTRIBUTION

MODEL	L101 (WB)	L404 (CA)	L504	L507	% FRONT AXLE	% REAR AXLE
CK 10903	3545 (139.5)	1403 (55.2)	25 (1.0)	2715 (106.8)	3	97

NOTE:-DIMENSIONS SHOWN ARE NOMINAL.  
L404 = CAB TO REAR AXLE DIMENSION  
L504 = BODY CLEARANCE BETWEEN BODY AND CAB  
L507 = BOX LENGTH  
L101 = WHEEL BASE

$$\frac{\text{CENTER OF GRAVITY OF PAYLOAD TO REAR AXLE}}{\text{WHEEL BASE}} \times 100 \% \text{ BODY PAYLOAD AT FRONT AXLE}$$

$$\frac{\text{L404} - \text{L504} - (\text{L507}/2)}{\text{L101 (WB)}} \times 100 \% \text{ BODY PAYLOAD AT FRONT AXLE}$$

BODY/CARGO WEIGHT DISTRIBUTION CK10903, 8'BOX

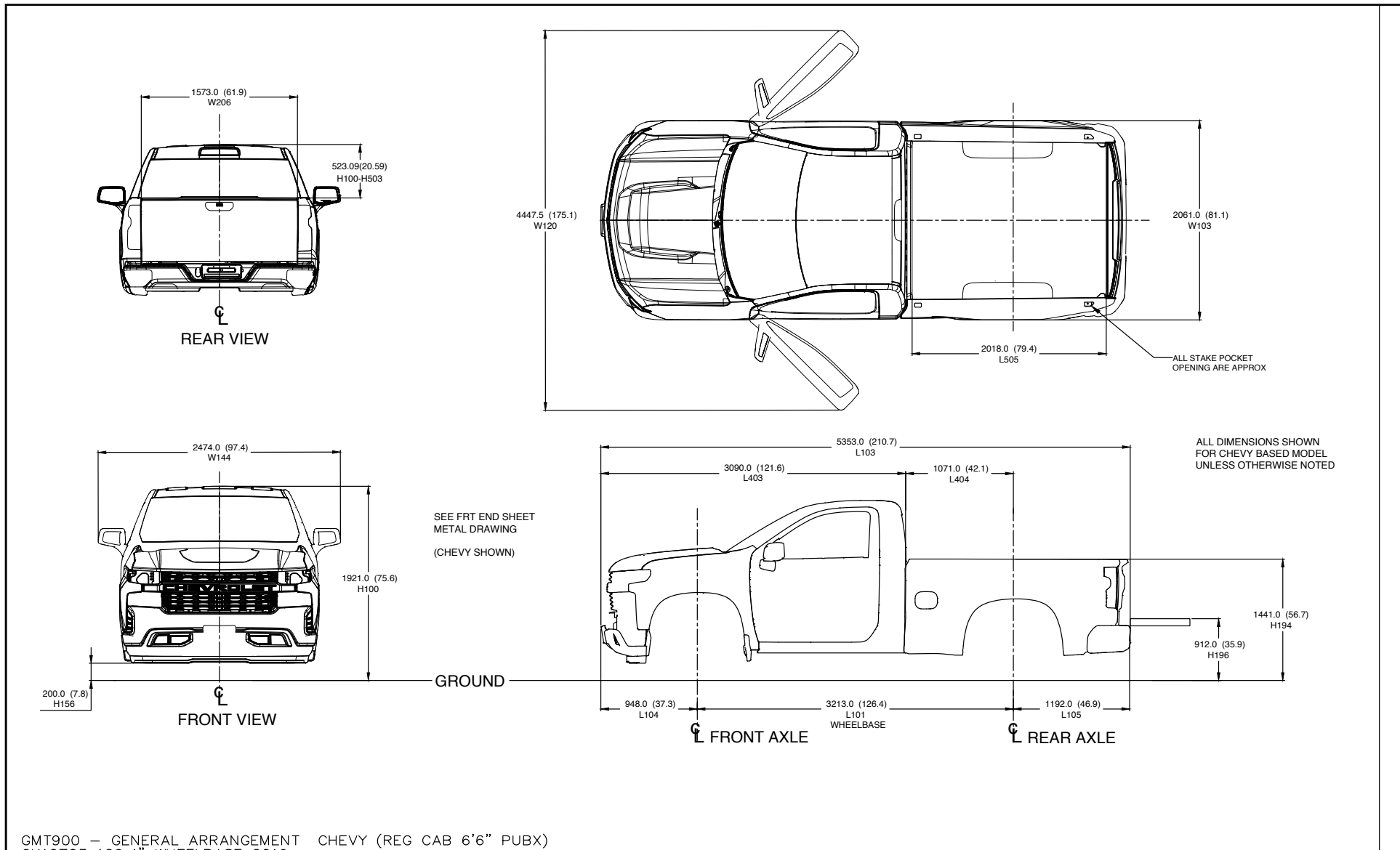
[ ]=INCHES

ANCO7766.3

# FULL SIZE C/K LD PICKUPS

PAGE 8

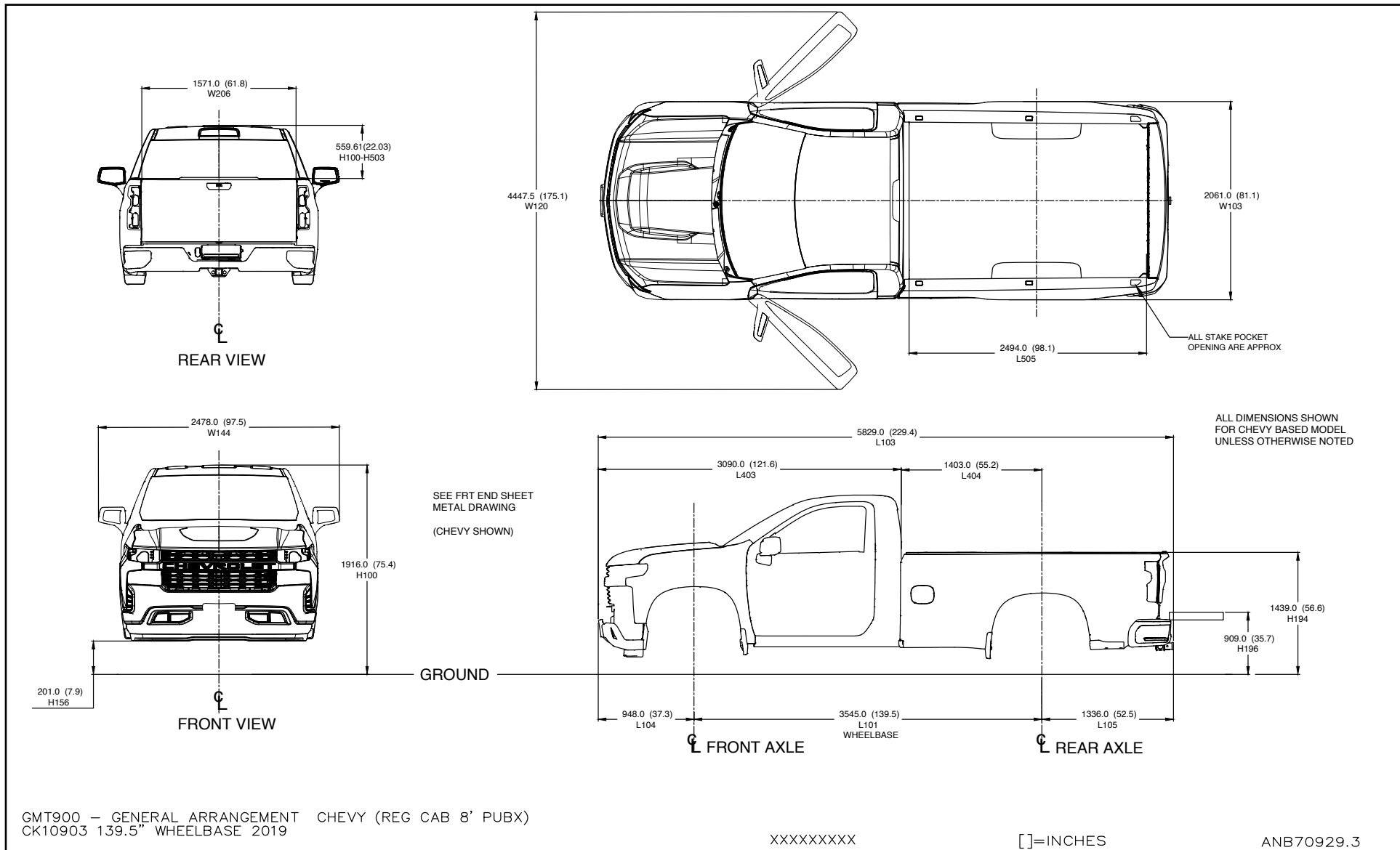
## C/K 10703, Regular Cab 6' 6" Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 9

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



GMT900 – GENERAL ARRANGEMENT CHEVY (REG CAB 8' PUBX)  
CK10903 139.5" WHEELBASE 2019

XXXXXXXXXX

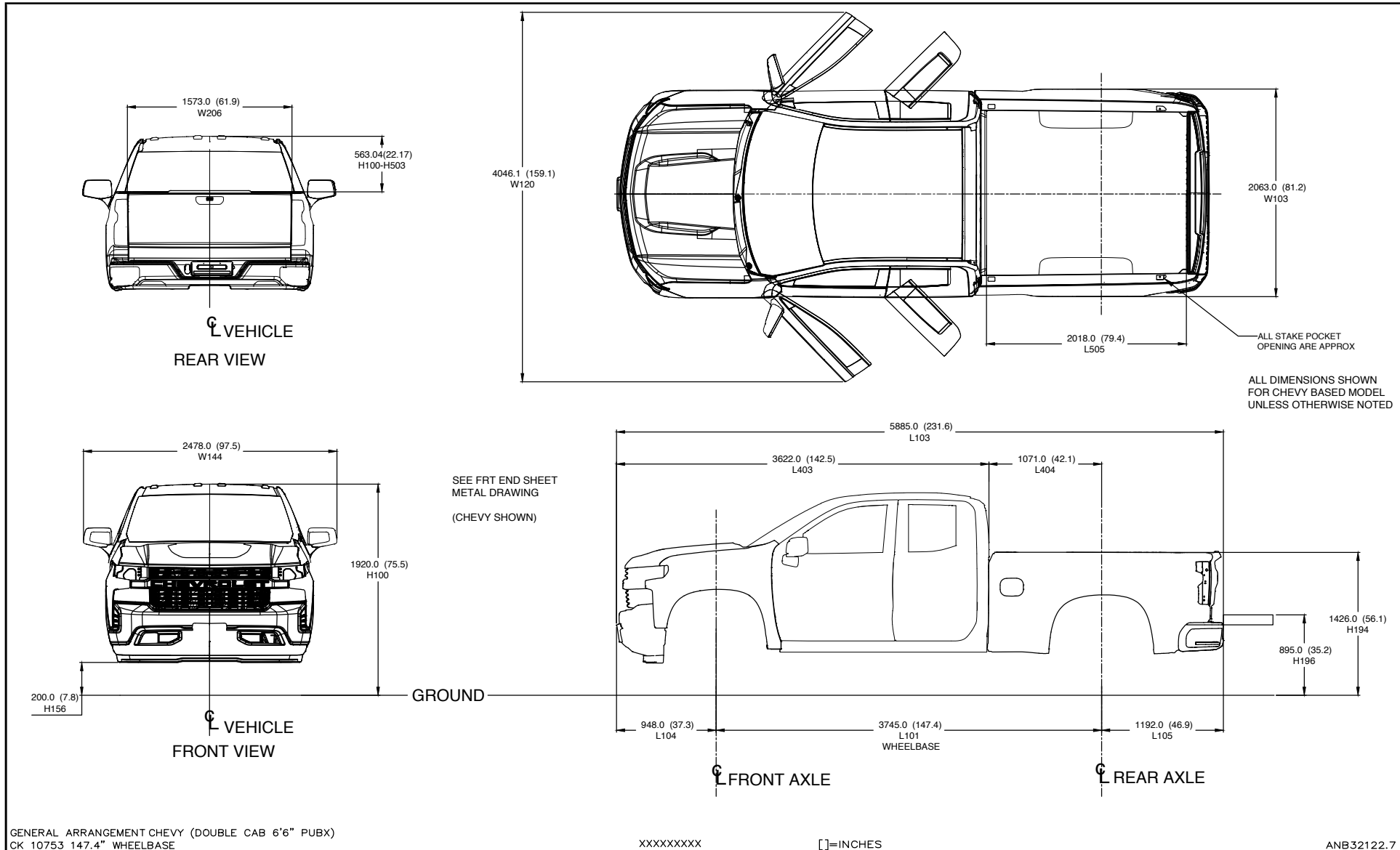
[] = INCHES

ANB70929.3

# FULL SIZE C/K LD PICKUPS

PAGE 10

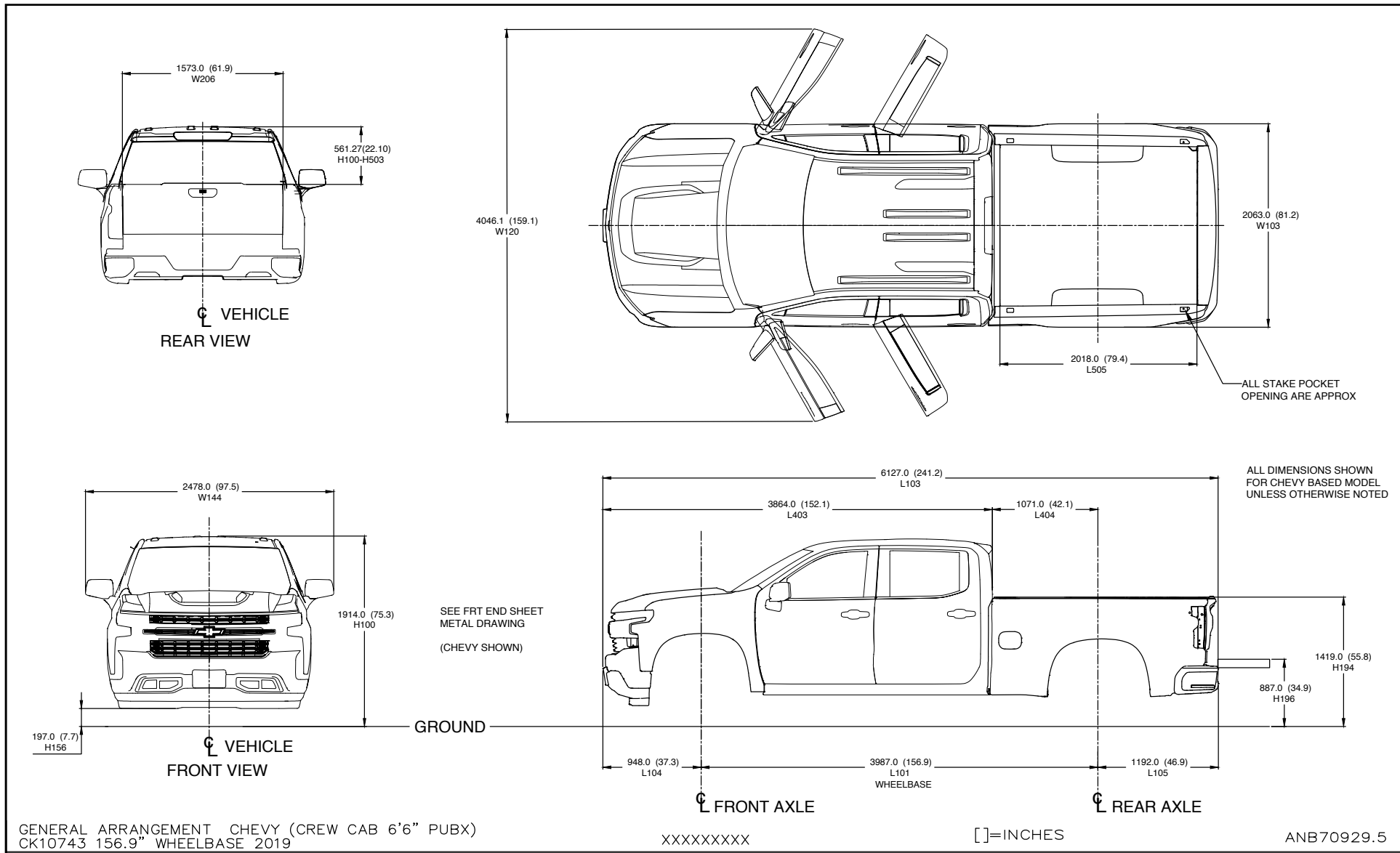
## C/K 10753, Extended Cab 6' 6" Box – Body General Arrangement



# FULL SIZE C/K LD PICKUPS

PAGE 11

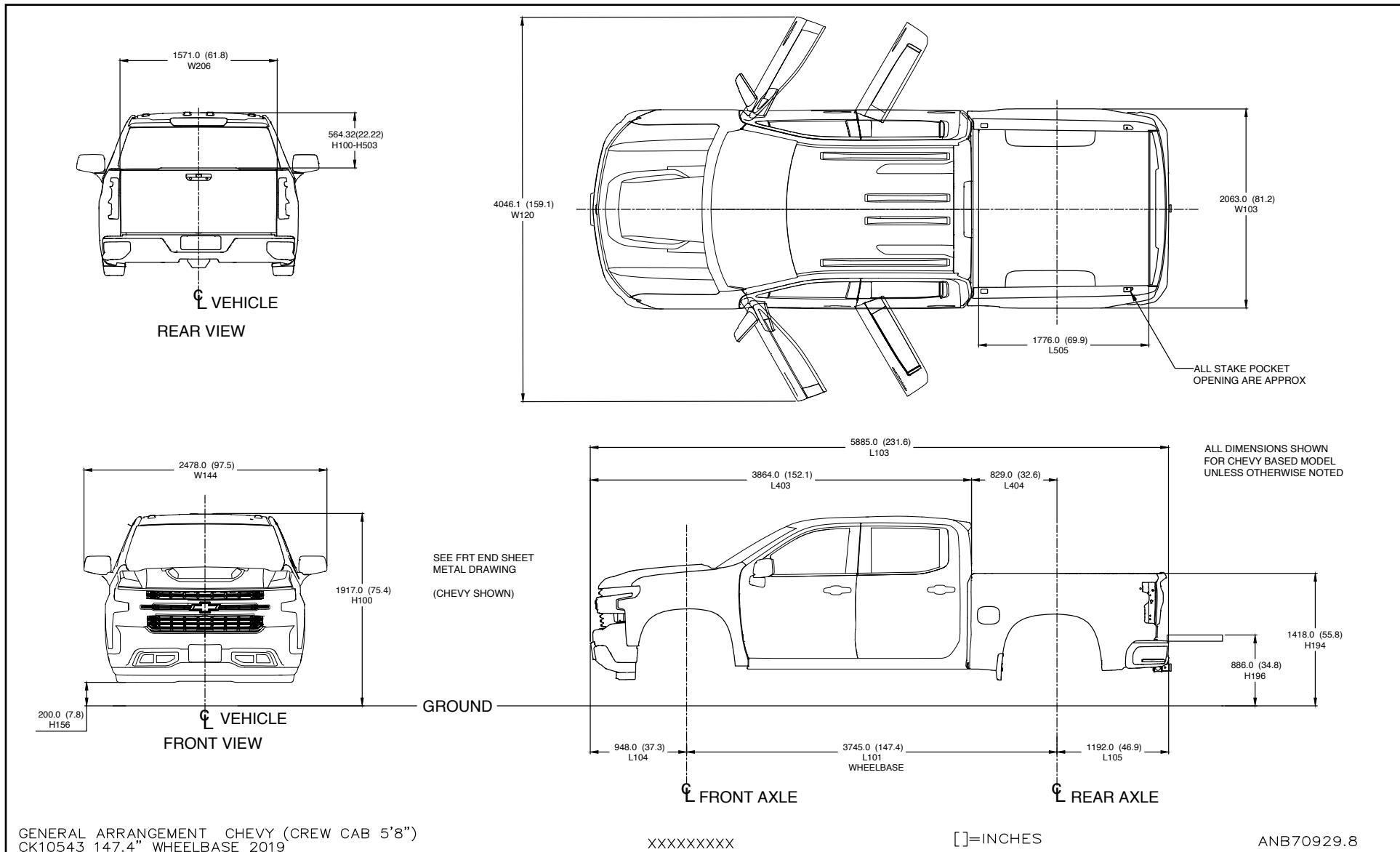
## C/K 10743, Crew Cab 6'6" Box – Body General Arrangement



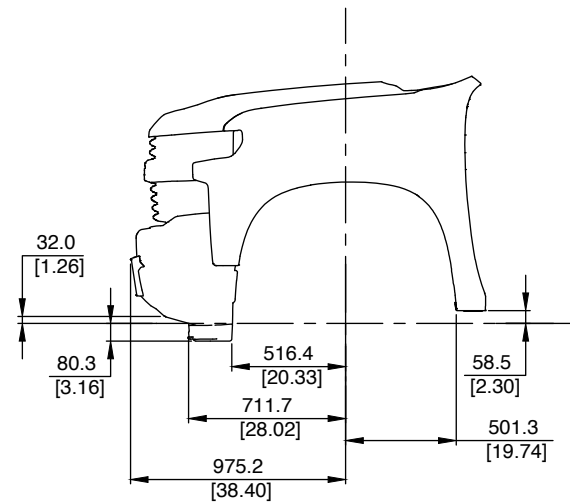
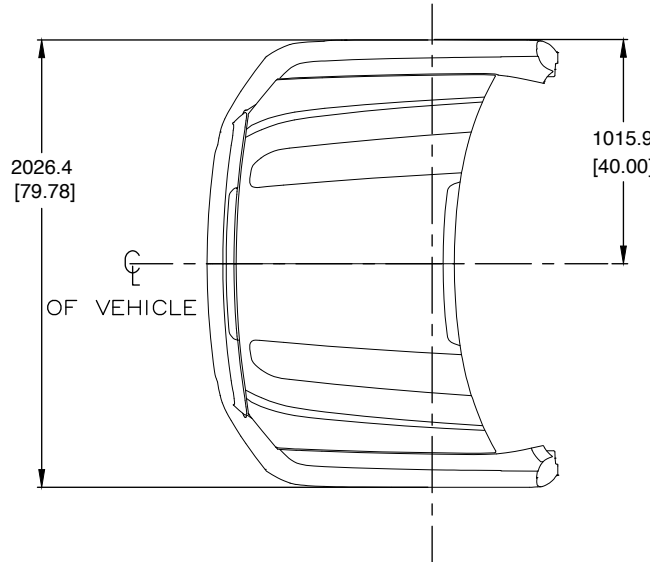
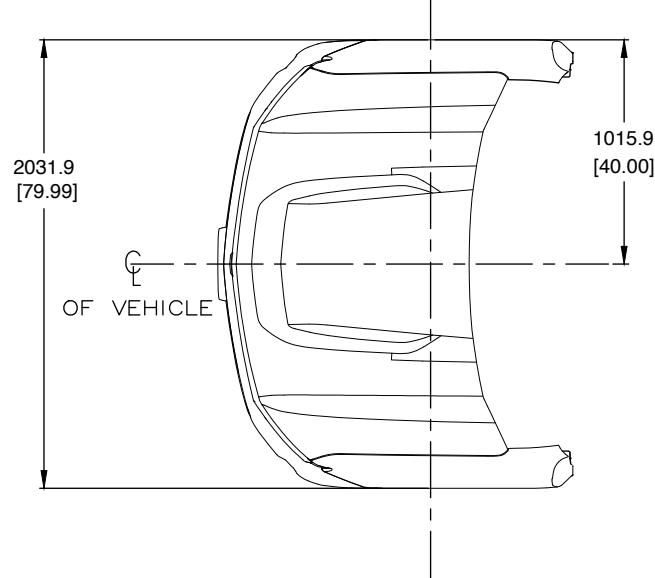
# FULL SIZE C/K LD PICKUPS

PAGE 12

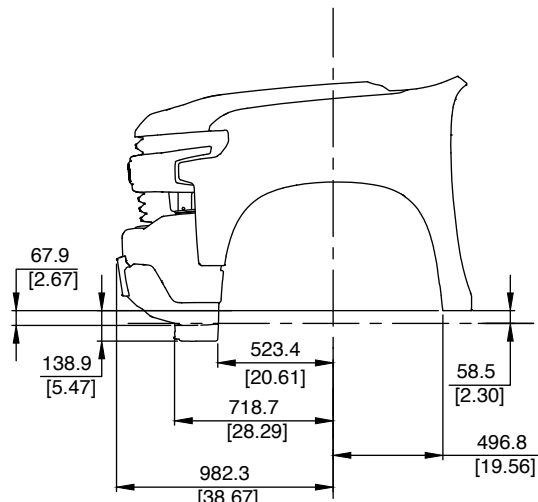
## C/K 10543, Crew Cab 5' 8" Box – Body General Arrangement



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



XXX: CHEVROLET C/K 100 03/43/53

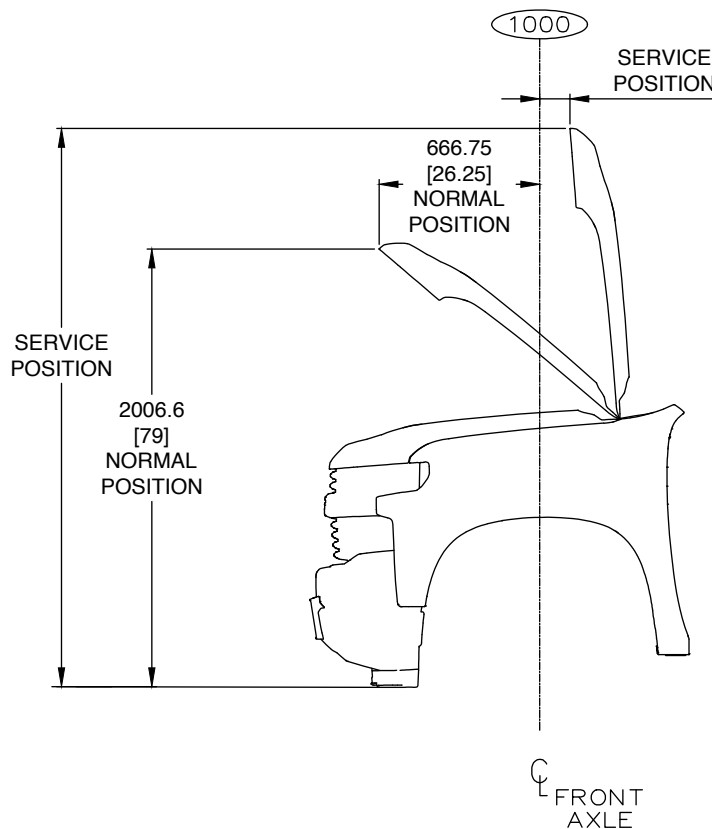


XXX: GMC C/K 100 03/43/53

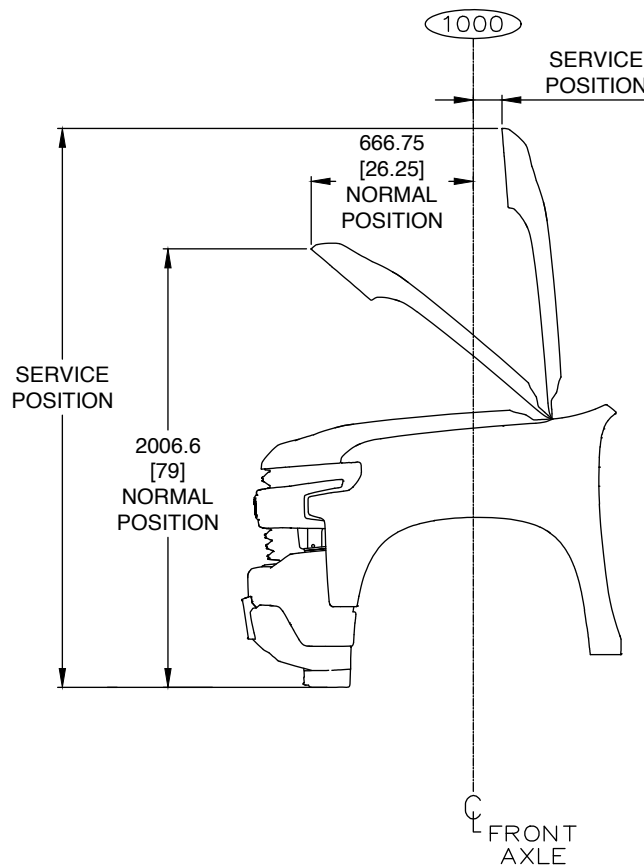
# FULL SIZE C/K LD PICKUPS

PAGE 14

## C/K 100 (03/53/43) – Hood Openings



CK 100 034353 X88: CHEVROLET



CK 100 034353 Z88: GMC

CK 100200300 & X88/Z88

XXXXXX

CB

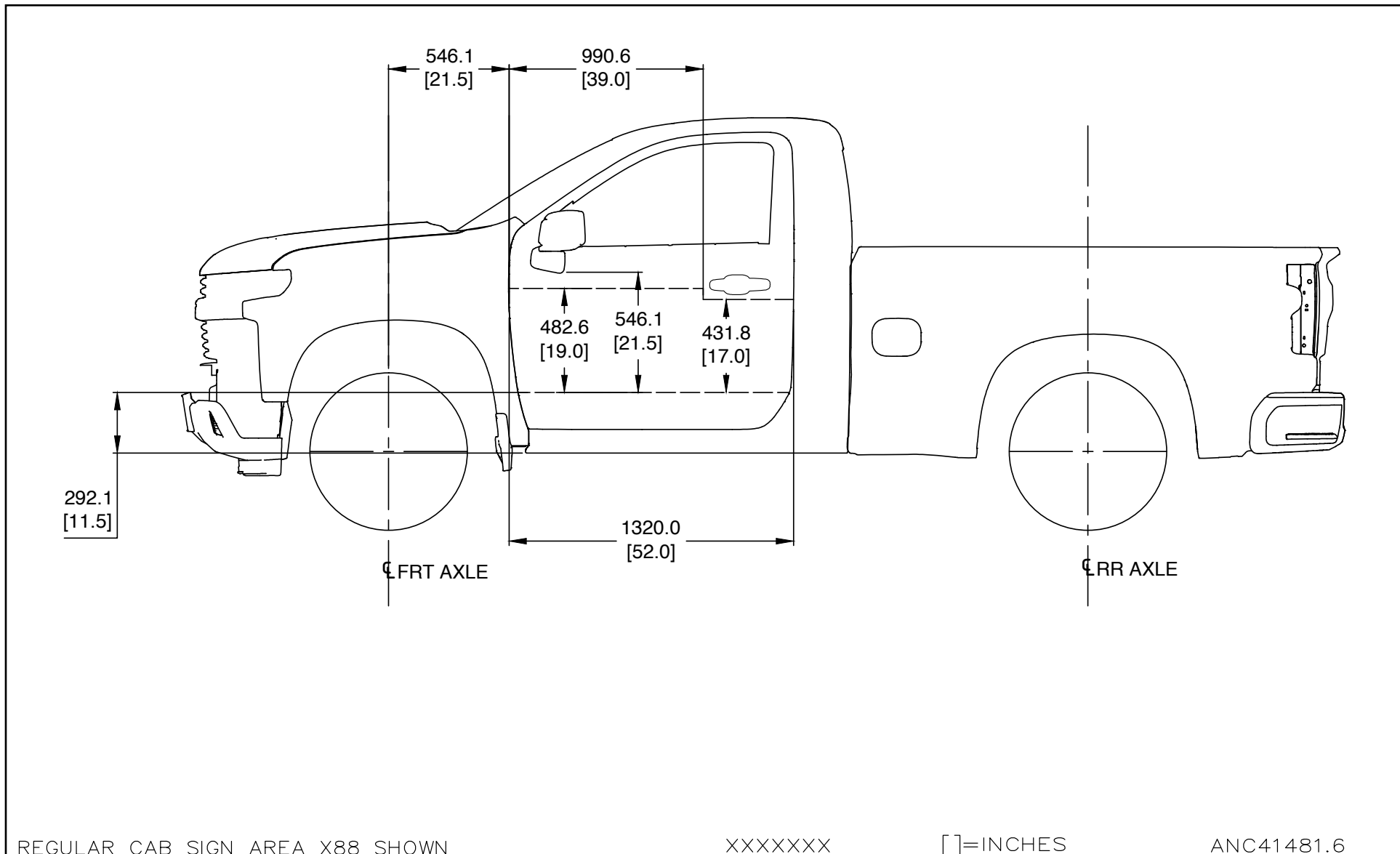
[ ]=INCHES

ANC48308.4

# FULL SIZE C/K LD PICKUPS

PAGE 15

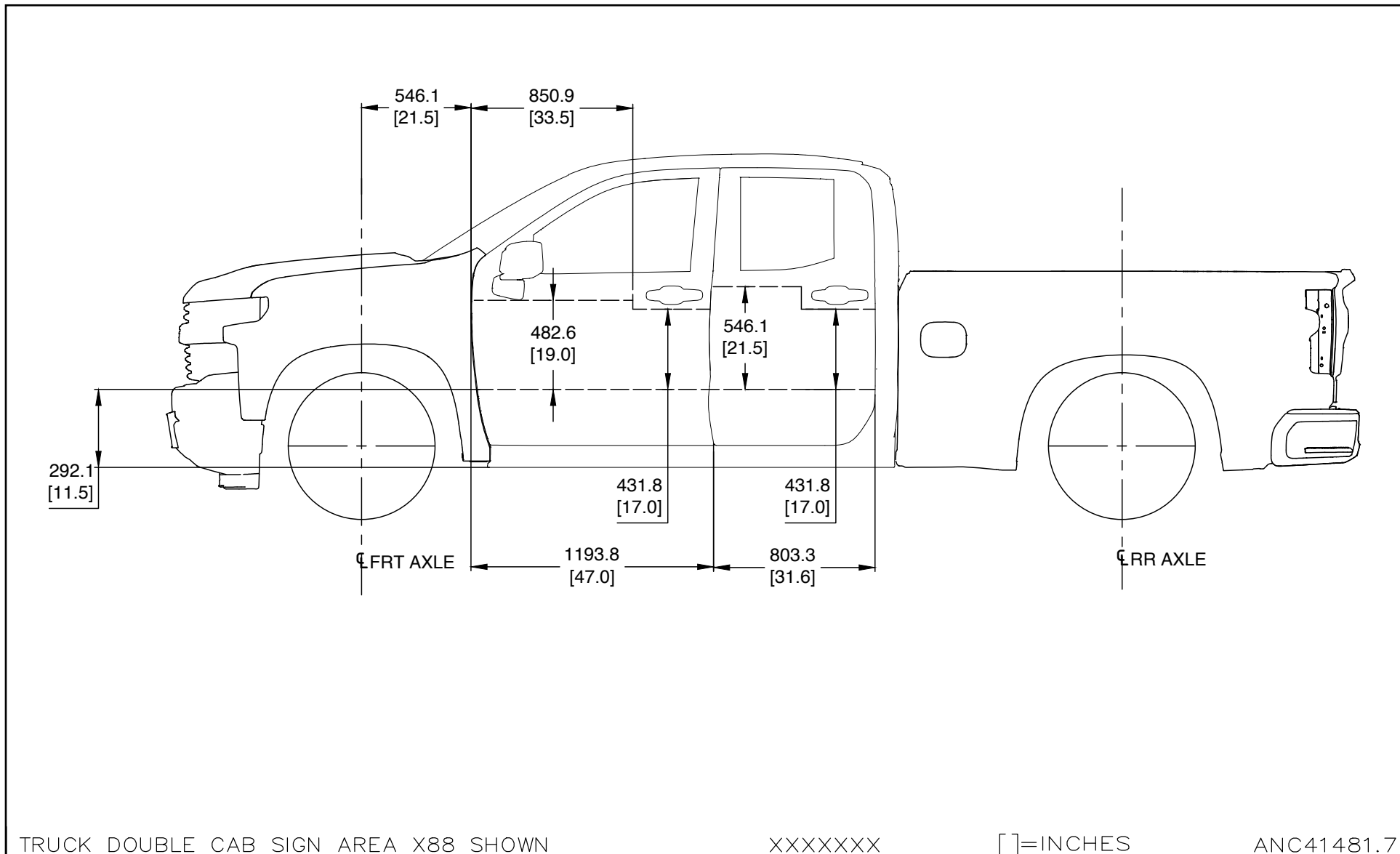
## Regular Cab Pickup – C/K 100/200/300 (03) – Sign Area



# FULL SIZE C/K LD PICKUPS

PAGE 16

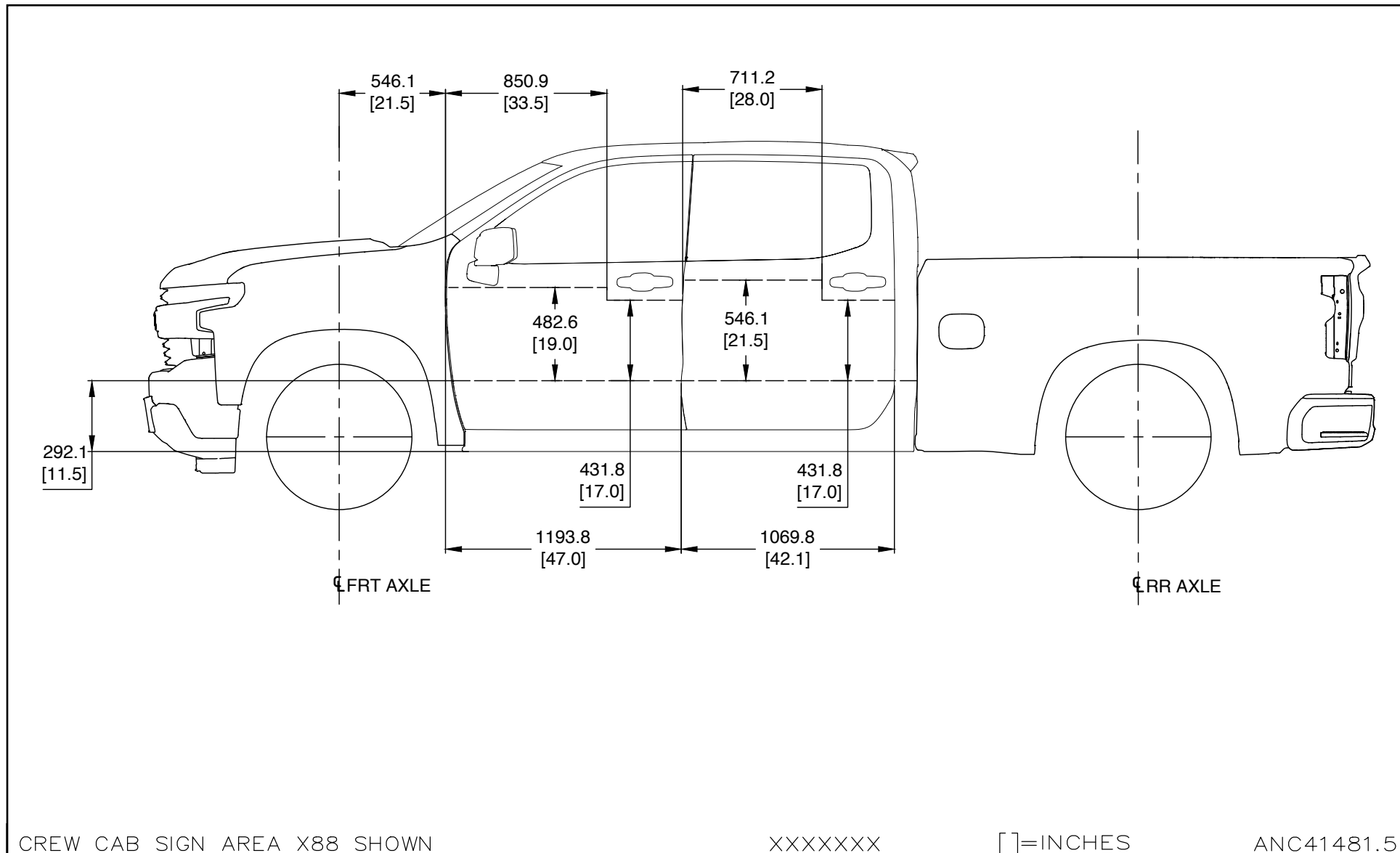
## Extended Cab Pickup – C/K 100/200/300 (53) – Sign Area



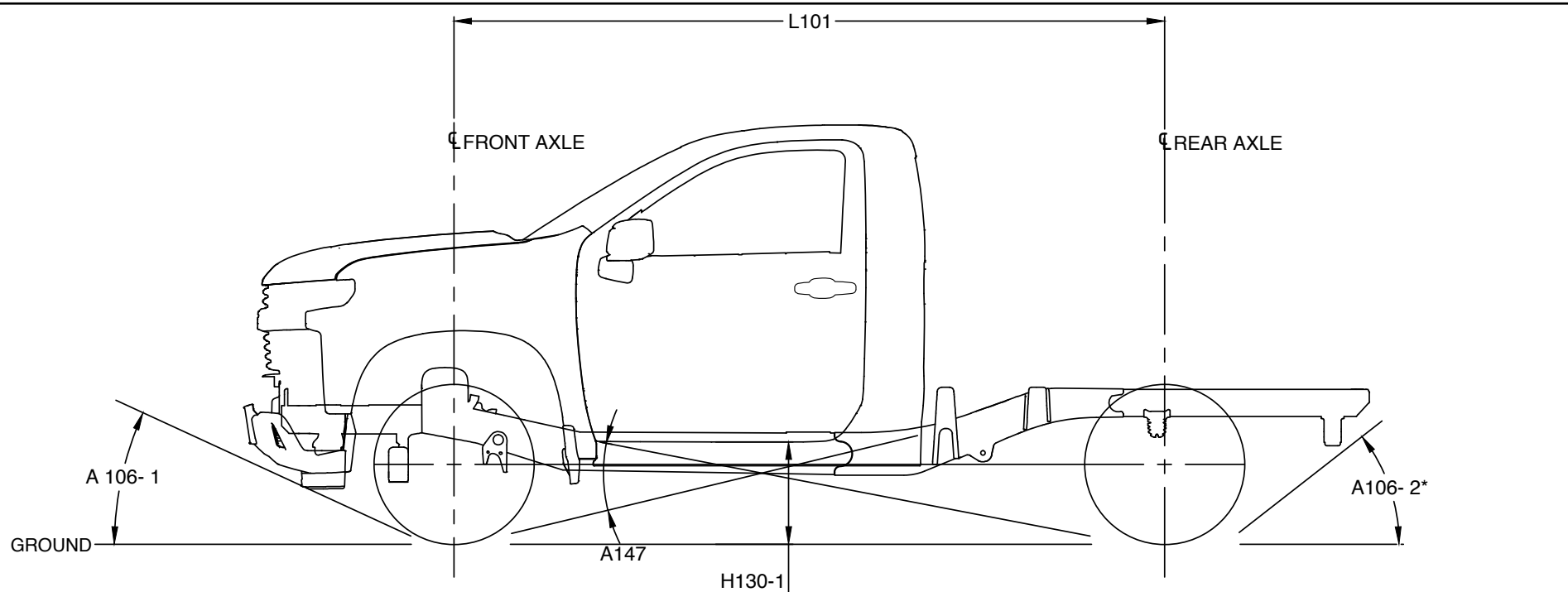
# FULL SIZE C/K LD PICKUPS

PAGE 17

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



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



MODEL	L101 (WB)	H130 -1	A106-1	A147	A106-2
CK 10703	3213 (126.4)	575 (22.6)	18.1	22.5	24.9
CK 10903	3545 (139.5)	573 (22.5)	18.4	20.7	21.9

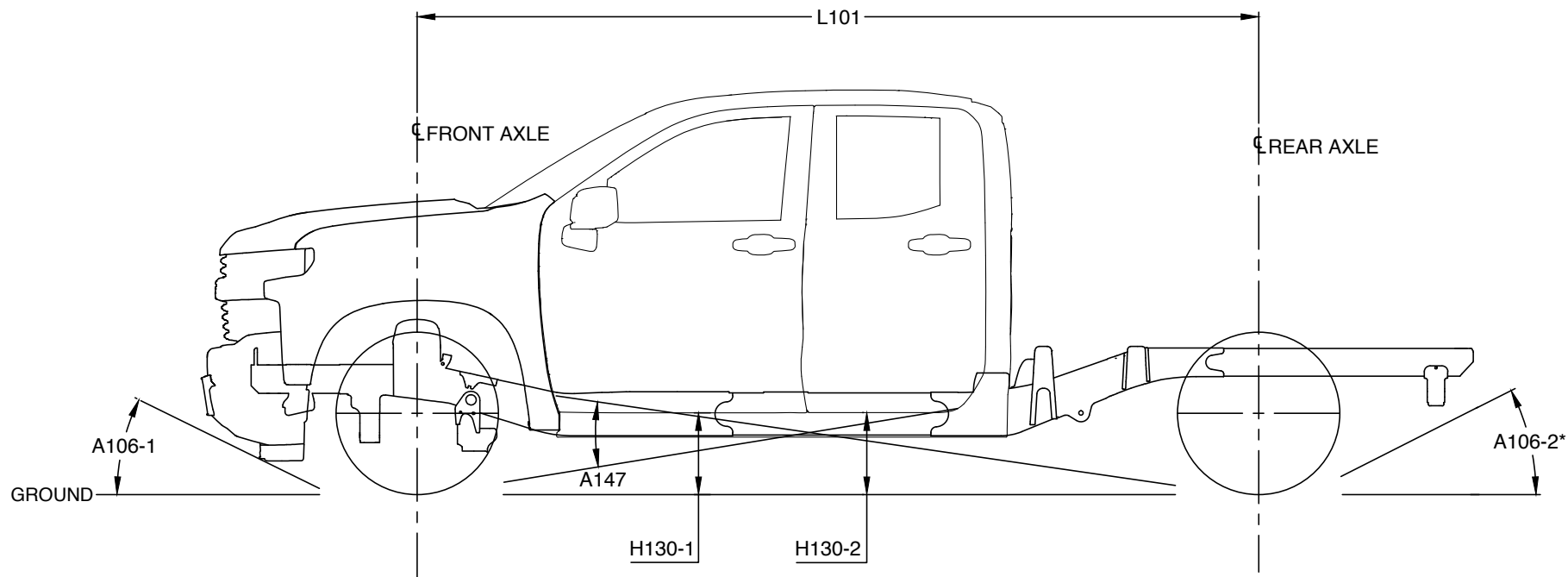
STEP IN HEIGHT FOR CK100200300 03

BASE VEHICLE @ CURB XXXXXXXX

[ ]=INCHES

ANC10189.3

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



MODEL	L101(WB)	H130-1	H130-2	A106-1	A147	A106-2
CK 10753	3745 (147.4)	568 (22.3)	575 (22.6)	18.4	19.3	24.1

\*Completed Vehicle

STEP IN HEIGHT FOR CK100200300 53

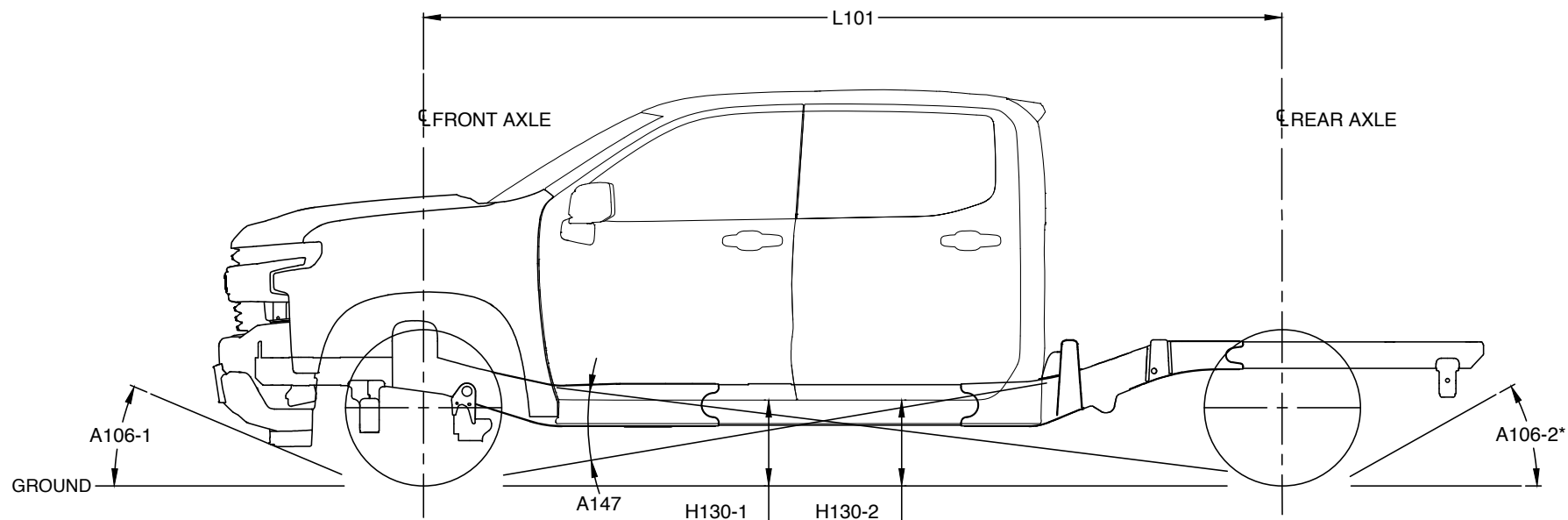
BASE VEHICLE @ CURB

XXXXXXX

[]=INCHES

ANC10189.4

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



MODEL	L101 (WB)	H130-1	H130-2	A106-1	A147	A106-2
CK 10543	3745 (147.4)	567 (22.3)	577 (22.7)	18.5	19.2	23.7
CK 10743	3987 (156.9)	564 (22.2)	574 (22.5)	18.2	17.9	23.8

\*Completed Vehicle

STEP IN HEIGHT FOR CK100200300 43

BASE VEHICLE @ CURB

XXXXXXX

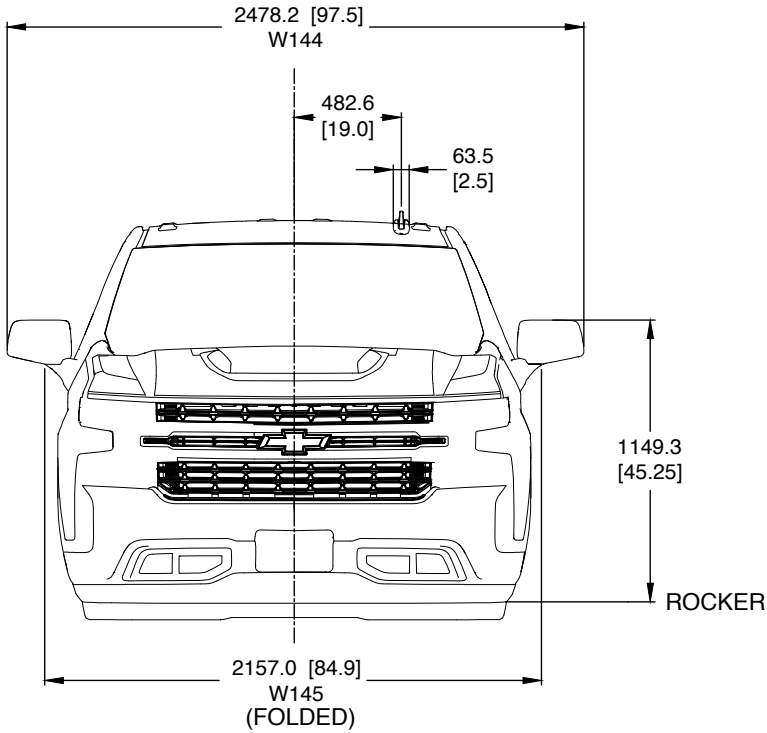
[]=INCHES

ANC10189.5

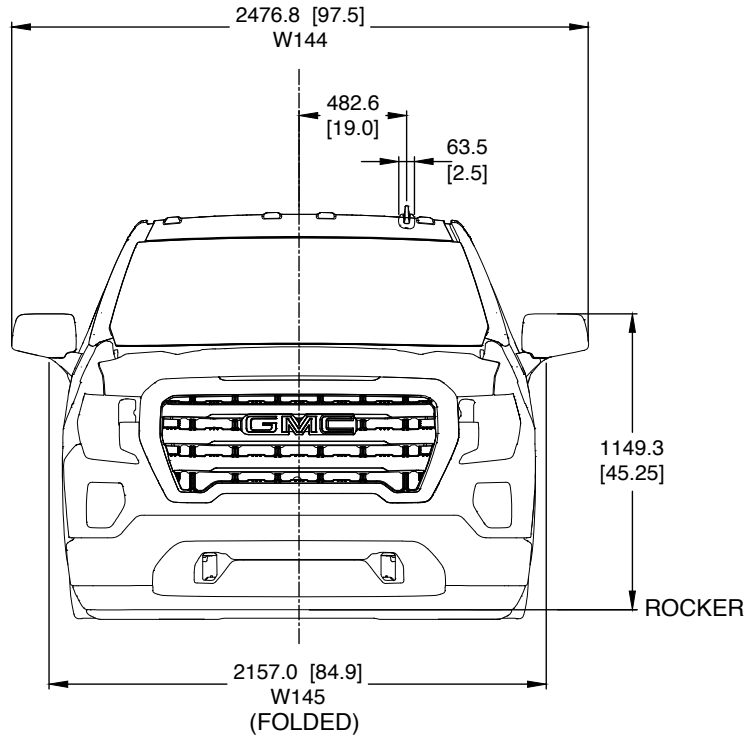
# FULL SIZE C/K LD PICKUPS

PAGE 21

## C/K 1000, Option DLF and C/K 2000, Option DEZ – Mirrors, Outside Rearview



\* CL8 CHEVY TRUCK 1500 SERIES



\* CL8 GMC TRUCK 1500 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY  
BASE MODEL UNLESS OTHERWISE NOTED

1000 2000 3000 SERIES TRUCK

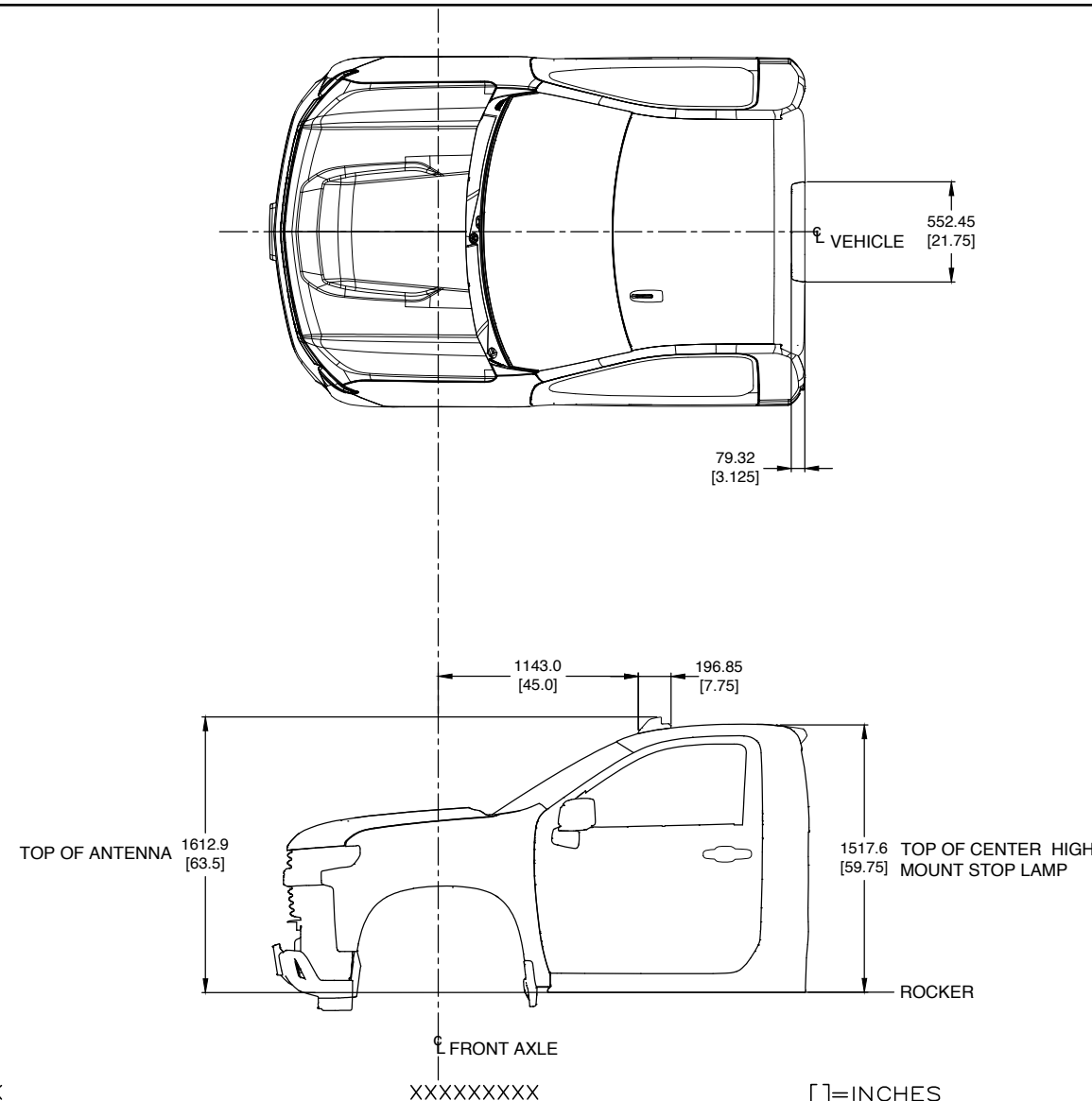
[ ]=INCHES

ANC22057.5

# FULL SIZE C/K LD PICKUPS

PAGE 22

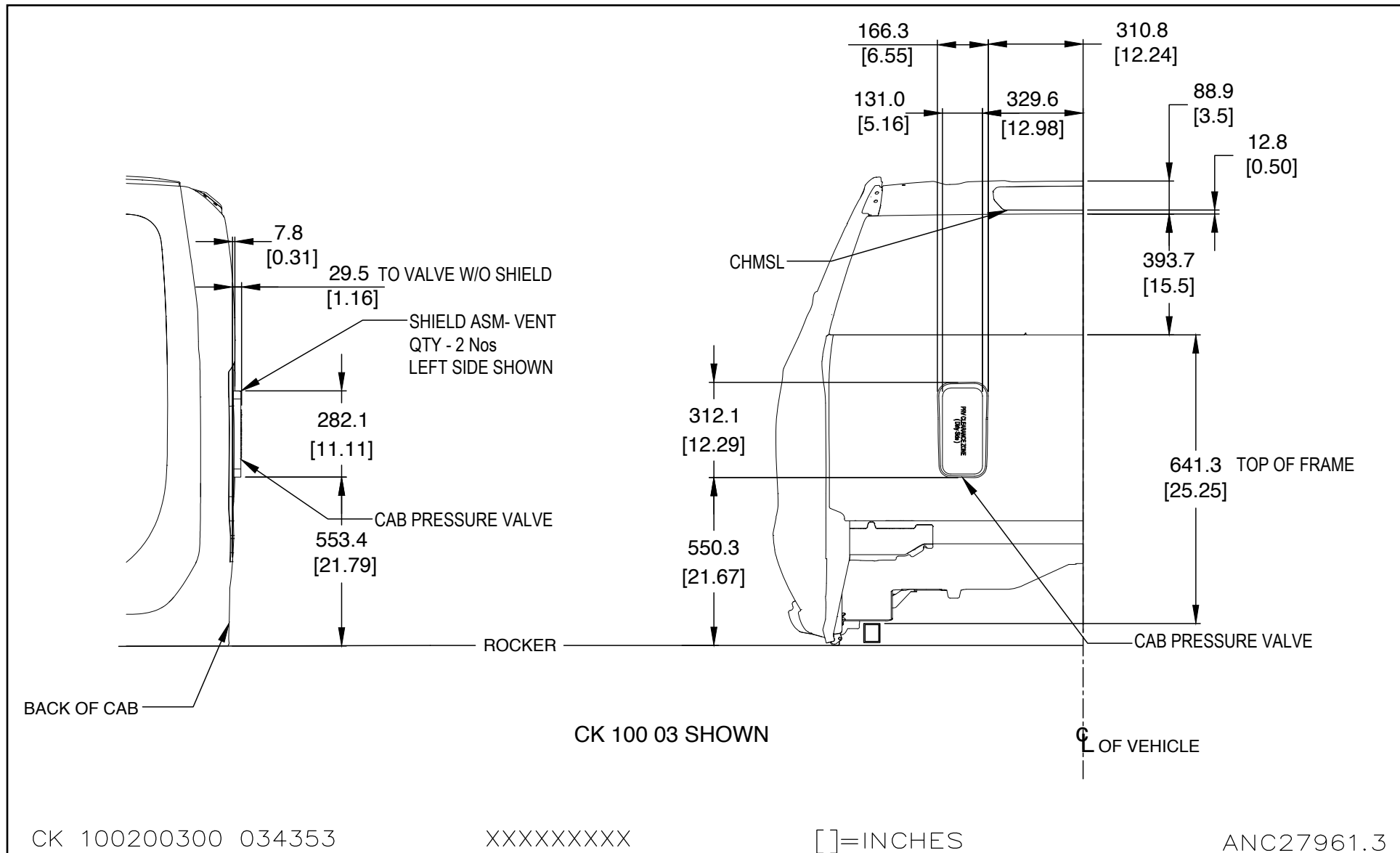
## Cab Clearance Lamps, CHMSL and Rear Cab Window – Fixed and Sliding



# FULL SIZE C/K LD PICKUPS

PAGE 23

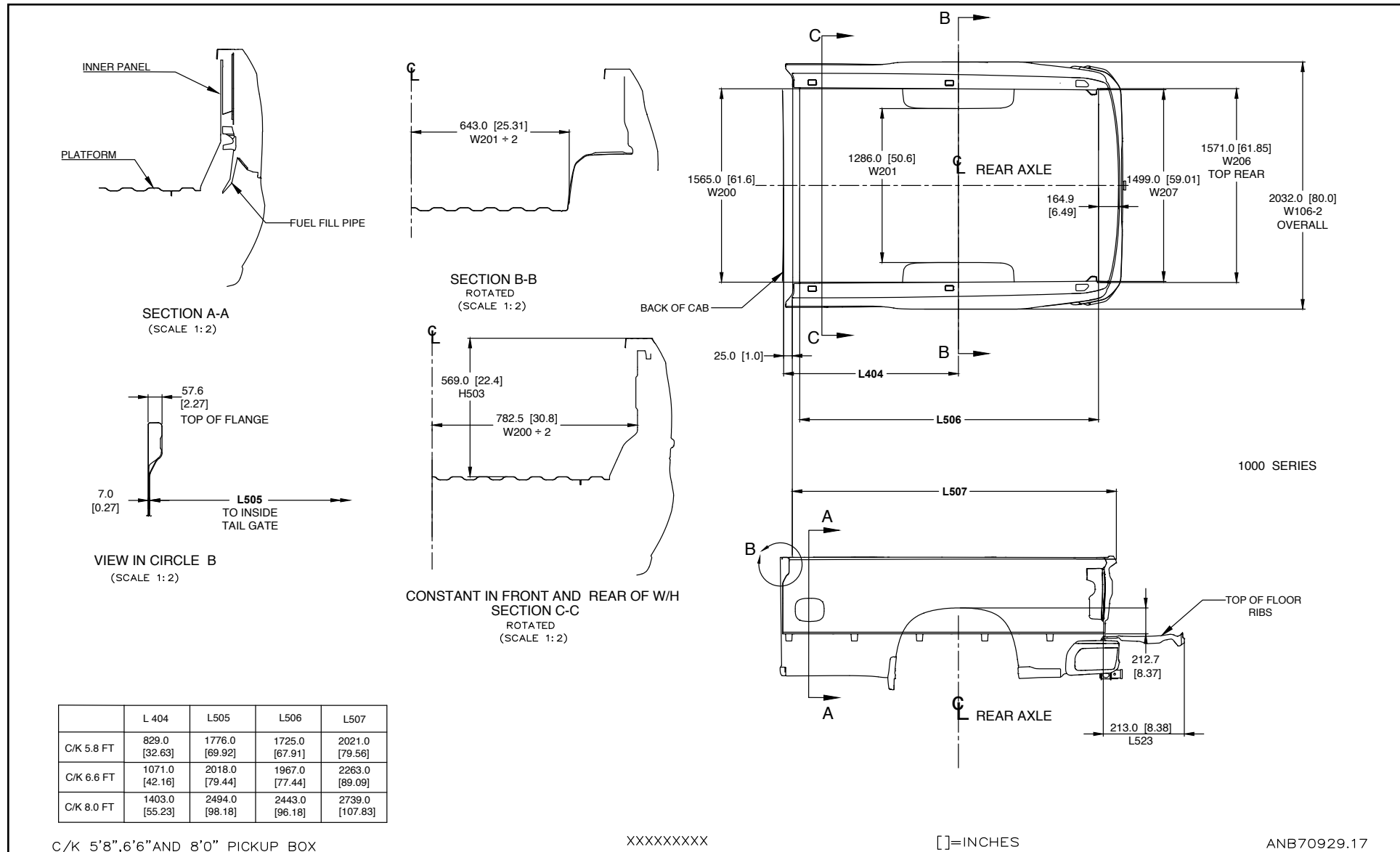
## Rear Quarter Body Panel - Cab Pressure Valve Assembly



# FULL SIZE C/K LD PICKUPS

PAGE 24

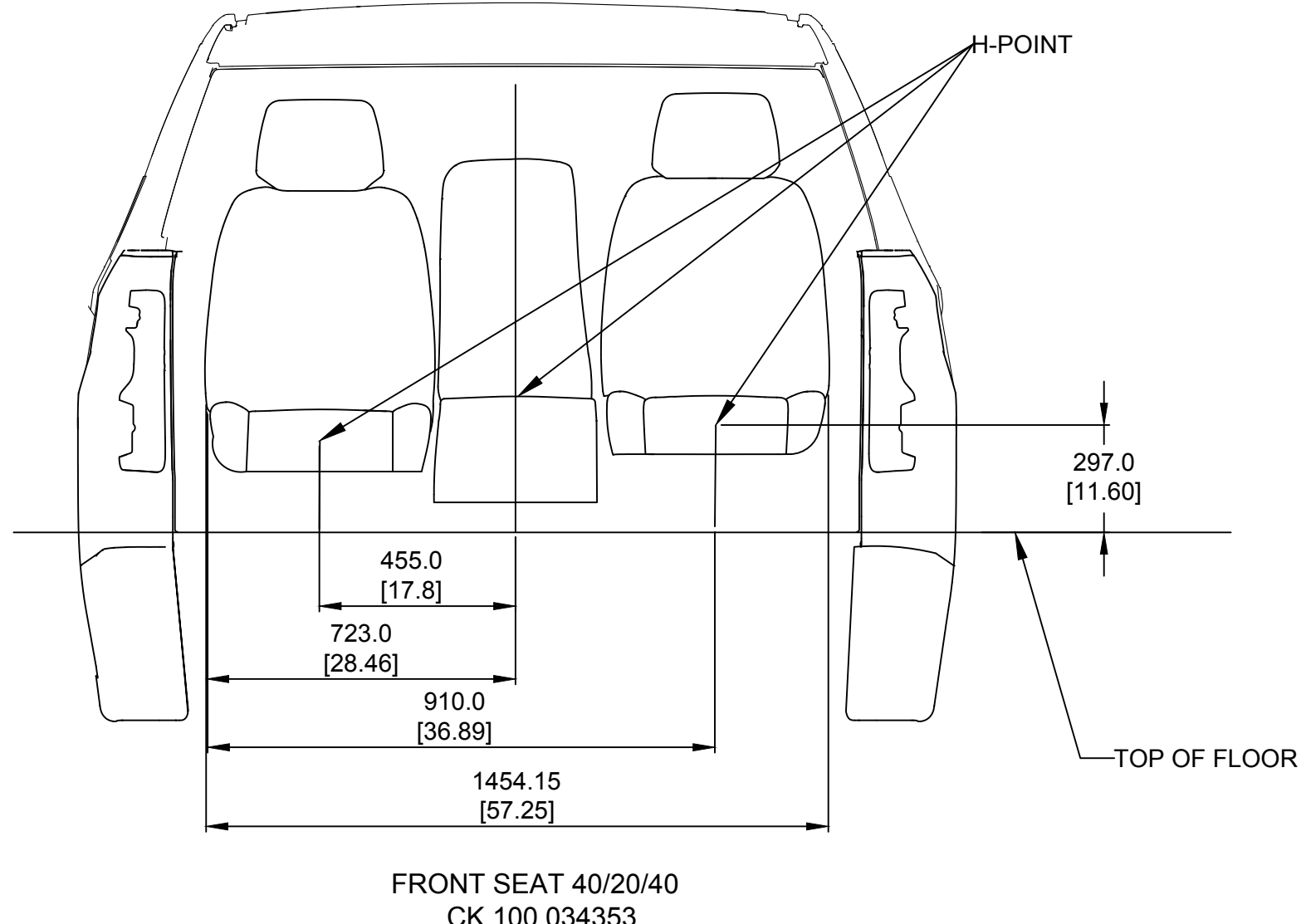
## Length and Width Dimension for 5' 8", 6' 6" and 8' – Pickup Box



# FULL SIZE C/K LD PICKUPS

PAGE 25

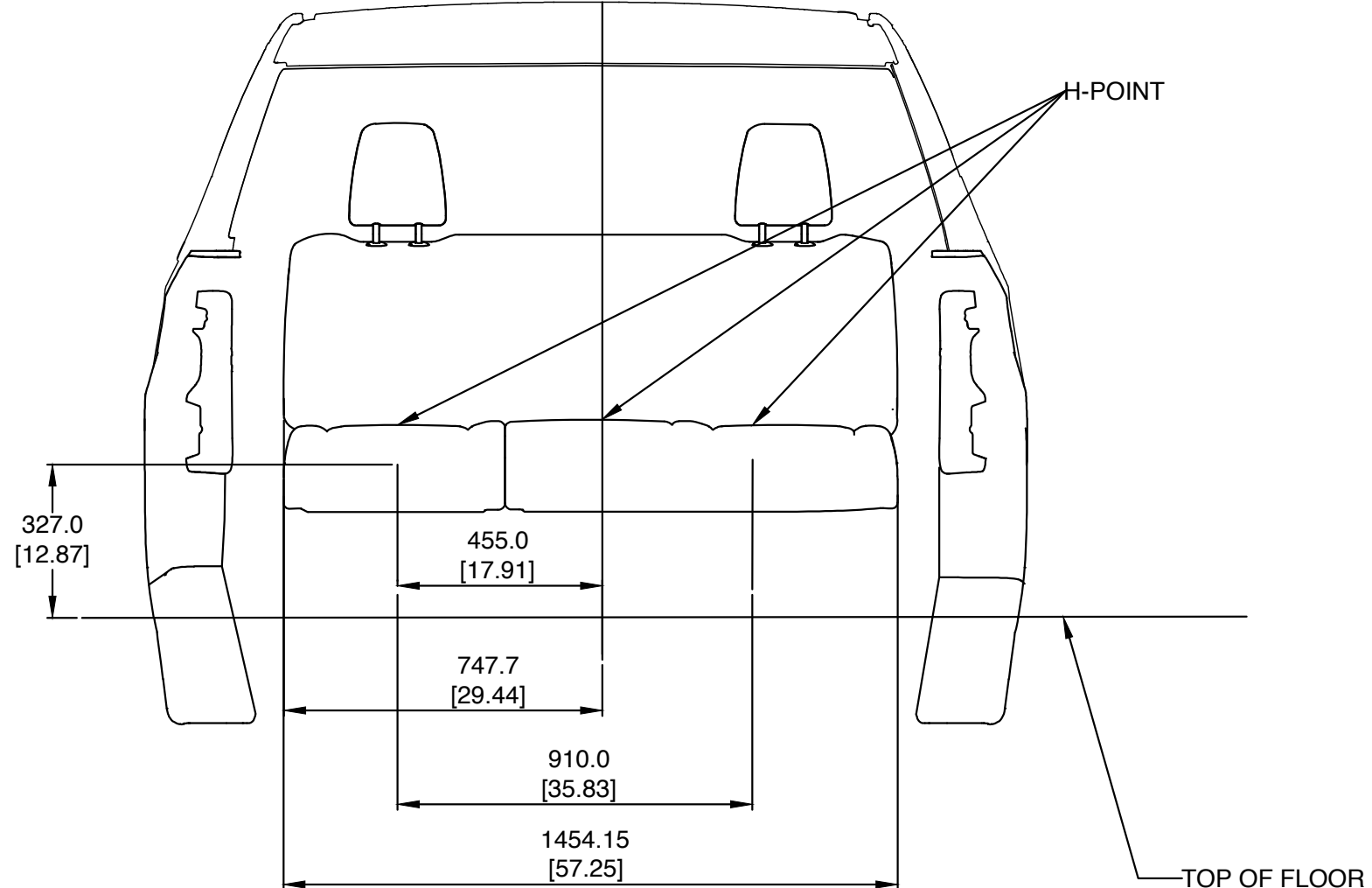
## Seating Positions and H Points 1st Row Front View, Pickups – C/K 100/200/300 (03/53/43)



# FULL SIZE C/K LD PICKUPS

PAGE 26

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



REAR SEAT 60/40  
CK 034353

GENERAL ARRANGEMENT CHEVY CK100

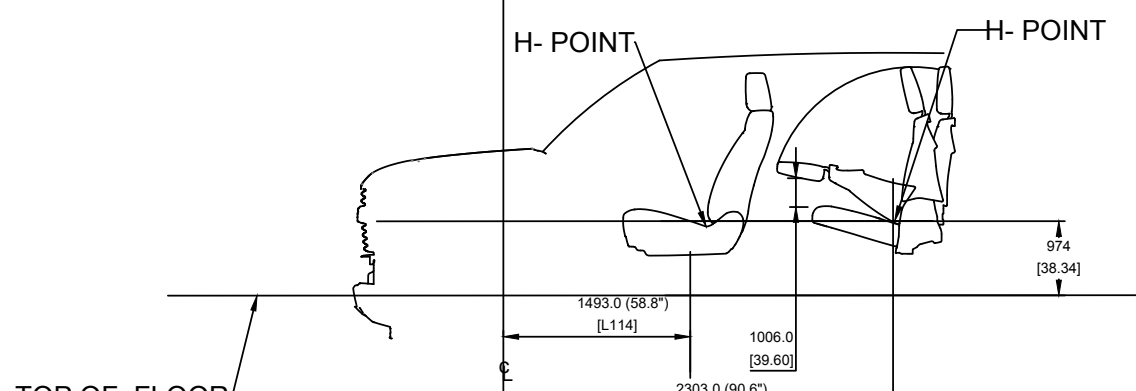
[ ]=INCHES

ANC 32358.4

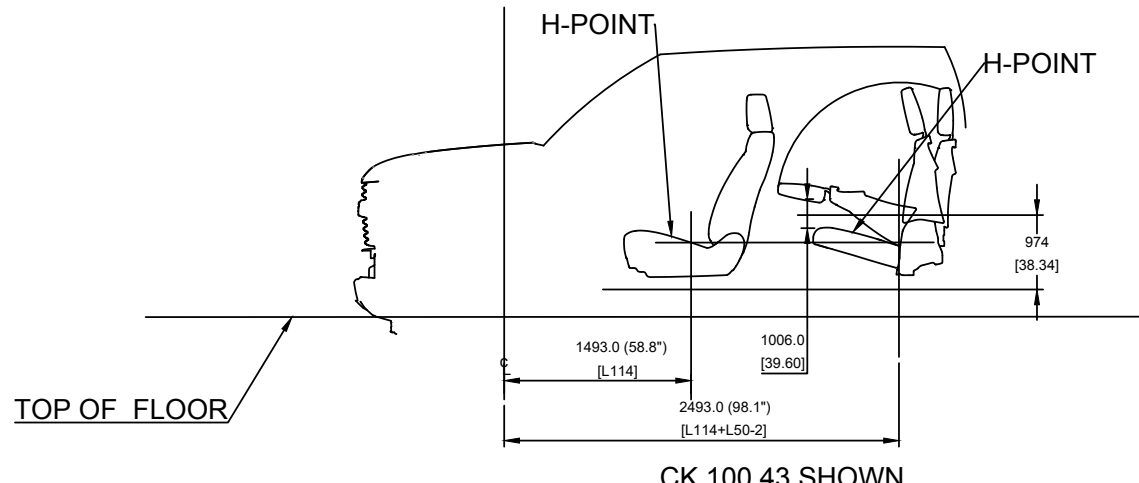
# FULL SIZE C/K LD PICKUPS

PAGE 27

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



CK100 53 SHOWN



CK 100 43 SHOWN

GENERAL ARRANGEMENT CHEVY CK100

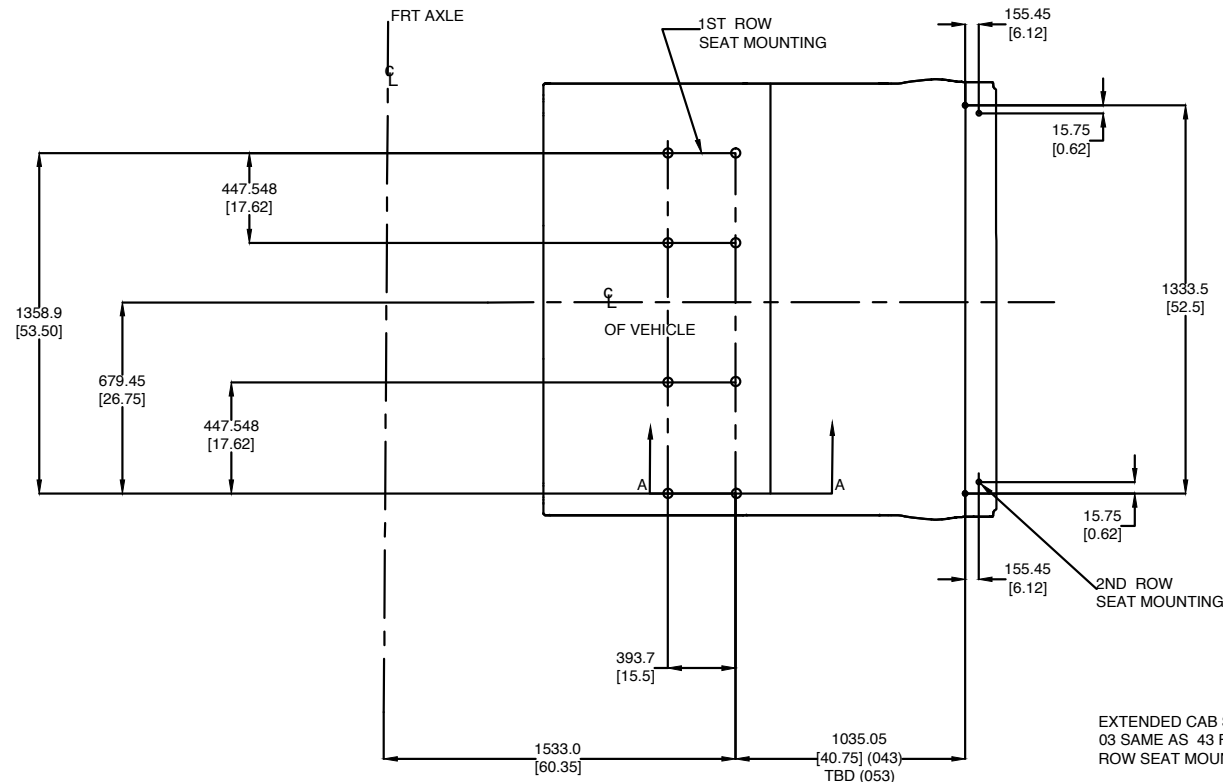
[ ]=INCHES

ANC 32358.5

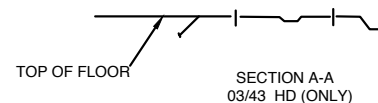
# FULL SIZE C/K LD PICKUPS

PAGE 28

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



EXTENDED CAB SHOWN  
03 SAME AS 43 FRONT  
ROW SEAT MOUNTS



C/K 100 03/53 SEAT MOUNT LOCATIONS

[ ]=INCHES

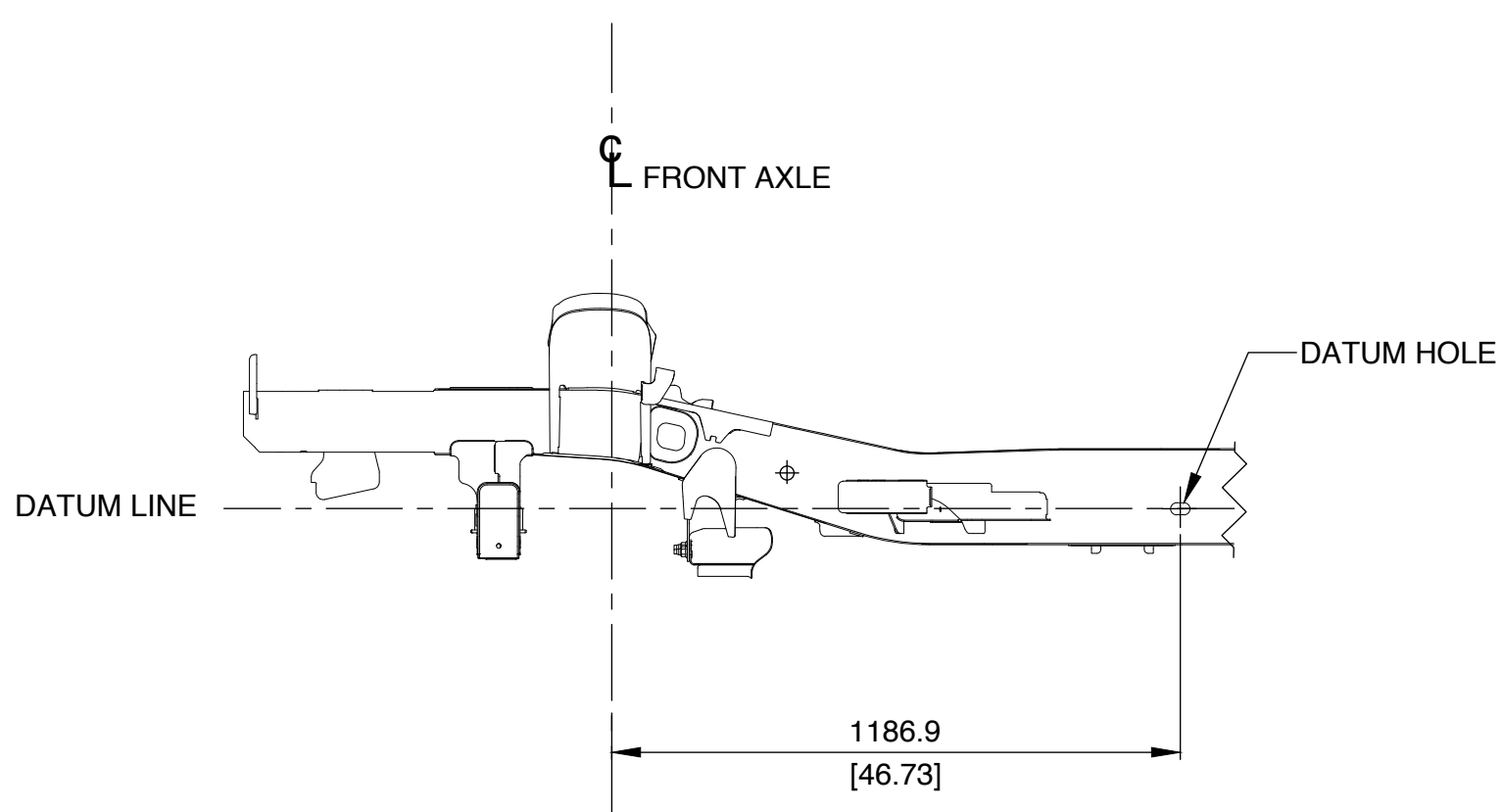
ANB51264.3

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

---

**TBD**

## C/K 100 (00) – Datum Hole Location



GMT CK 100 FRAME DATUM LOCATION

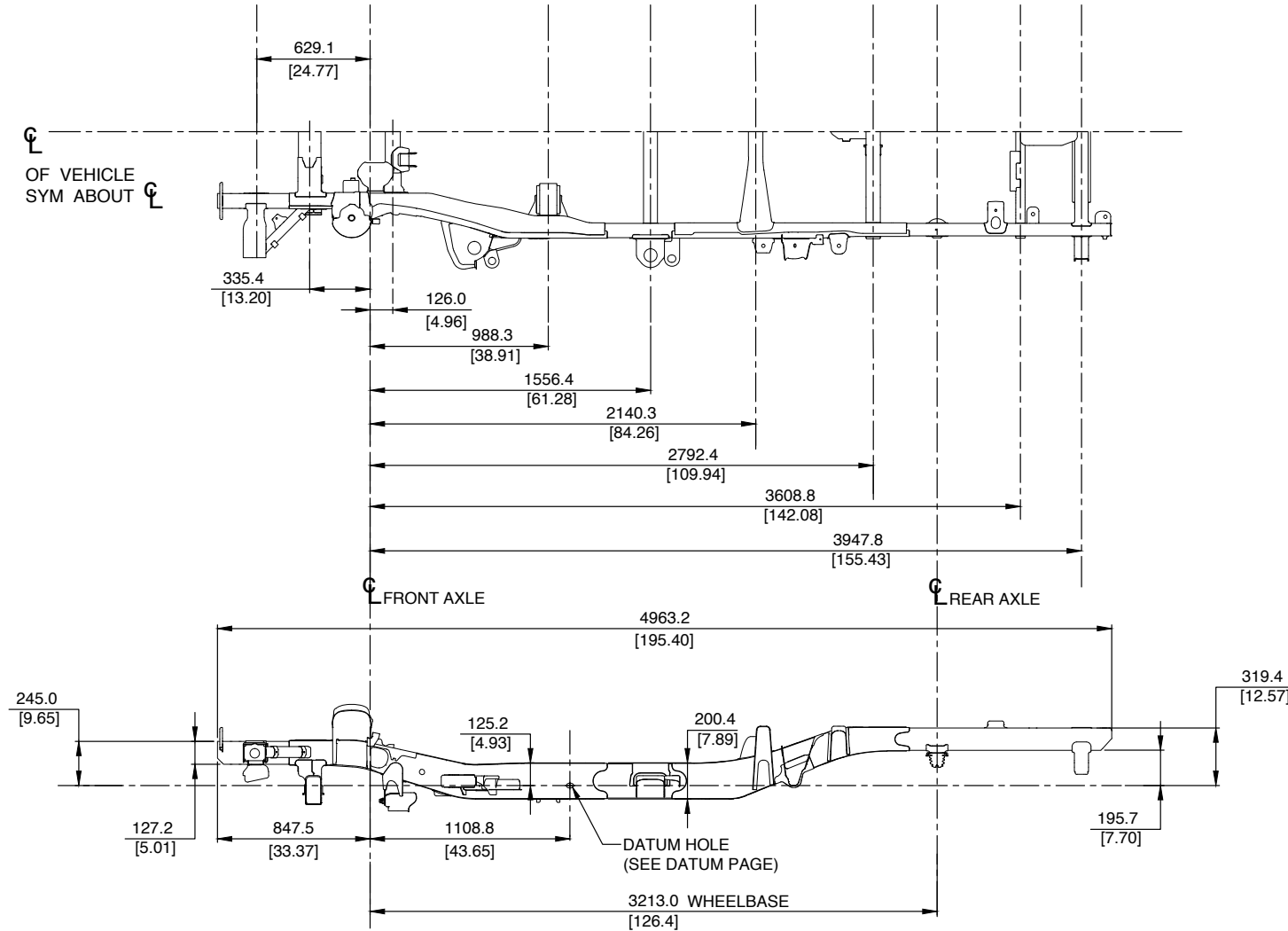
XXXXXXXXXX

「」=INCHES ANC30752.3

# FULL SIZE C/K LD PICKUPS

PAGE 31

## C/K 10703 – Frame Rail and Crossmember Locations



C/K 10703 2016

XXXXXXXXXX

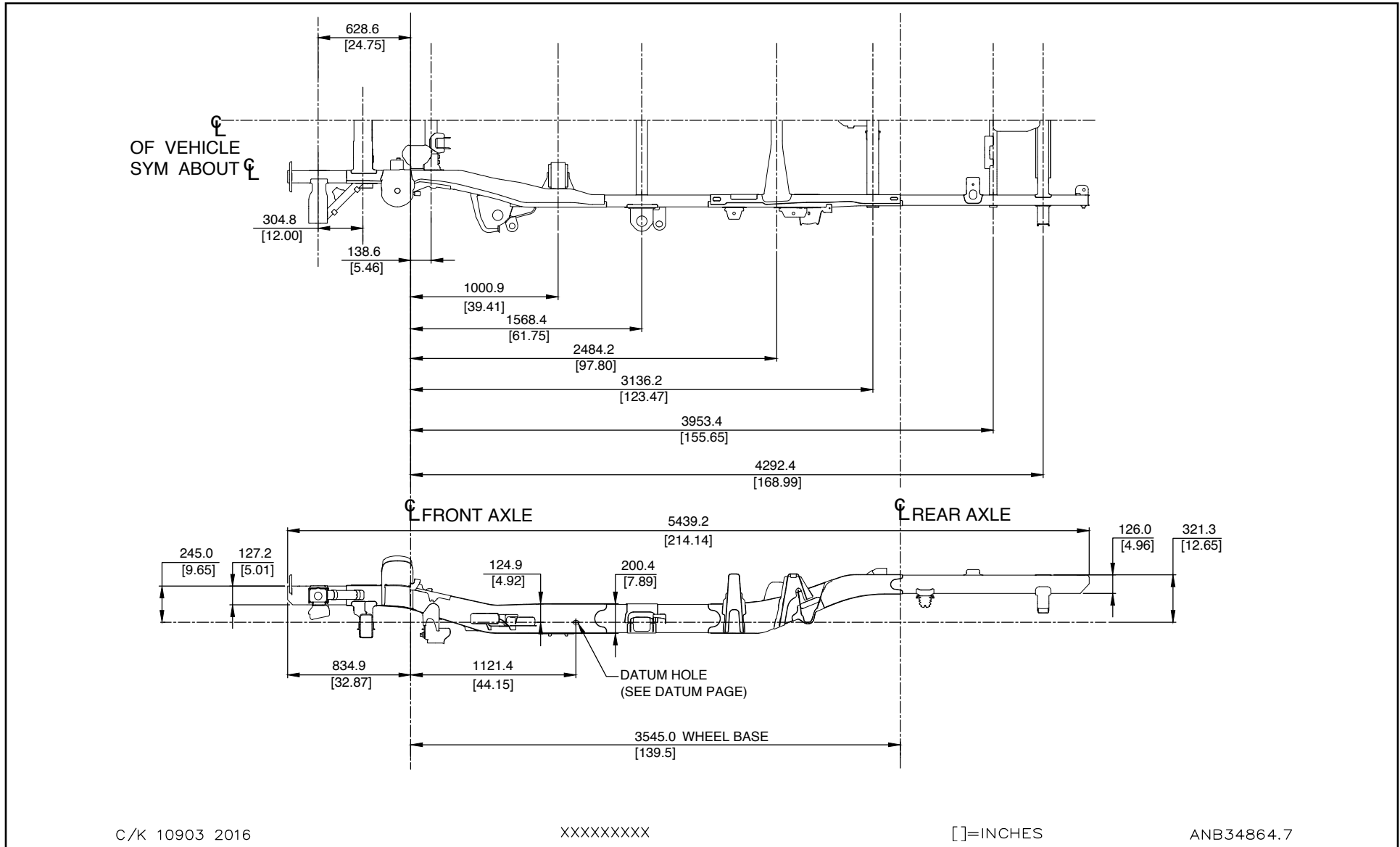
[ ]=INCHES

ANB34864.6

# FULL SIZE C/K LD PICKUPS

PAGE 32

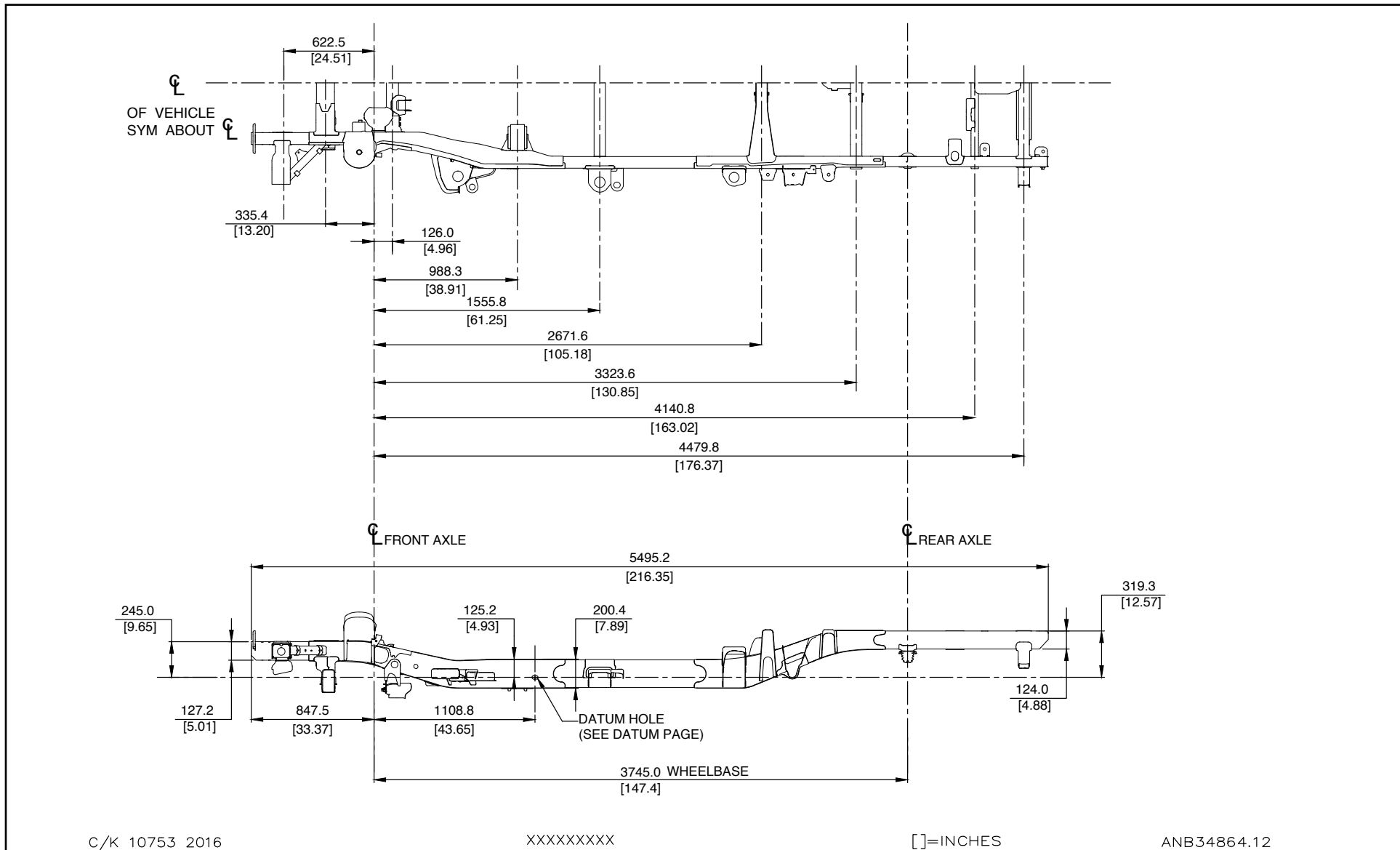
## C/K 10903 – Frame Rail and Crossmember Locations



# FULL SIZE C/K LD PICKUPS

PAGE 33

## C/K 10753 – Frame Rail and Crossmember Locations



C/K 10753 2016

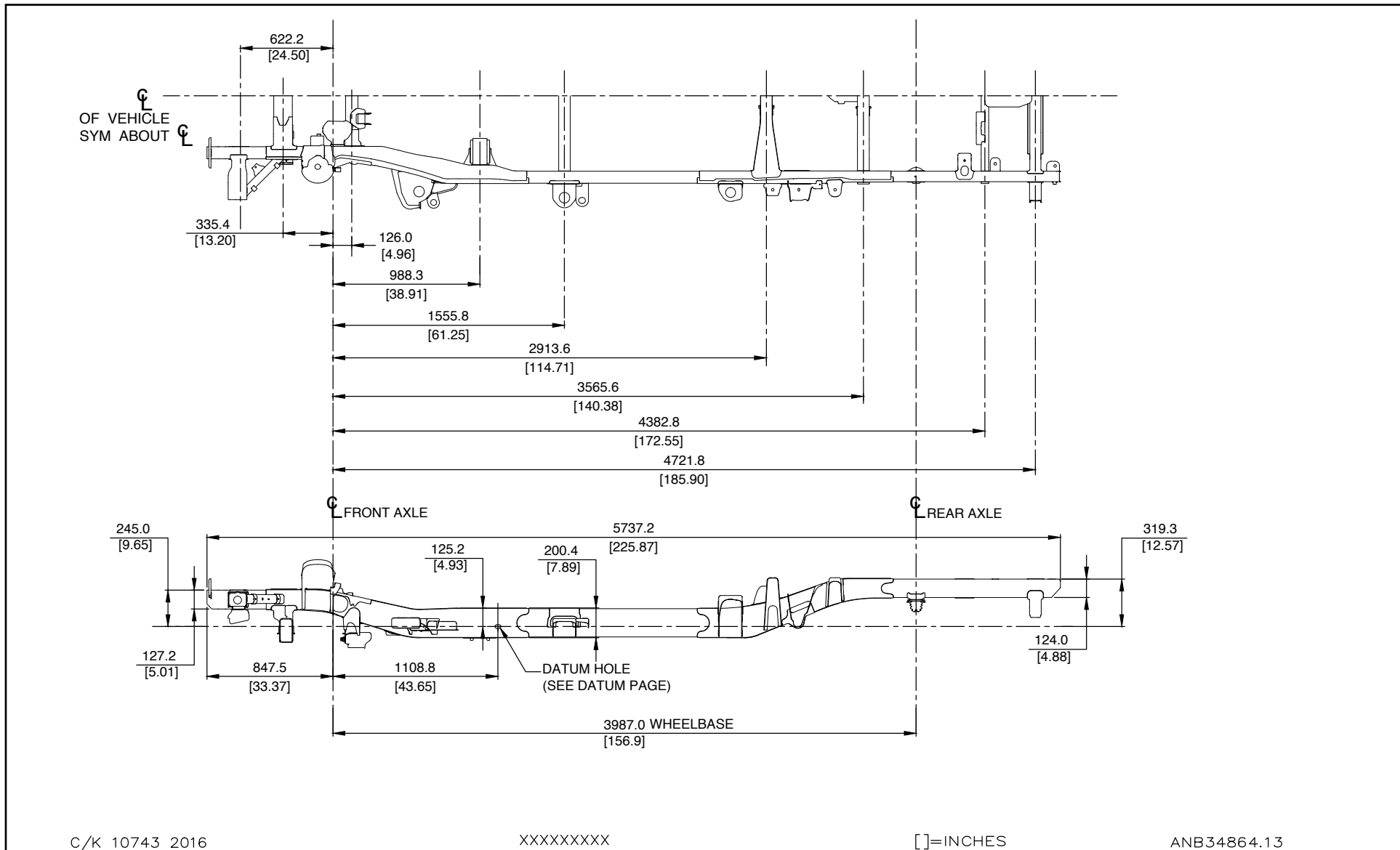
XXXXXXXXXX

ANB34864.12

# FULL SIZE C/K LD PICKUPS

PAGE 34

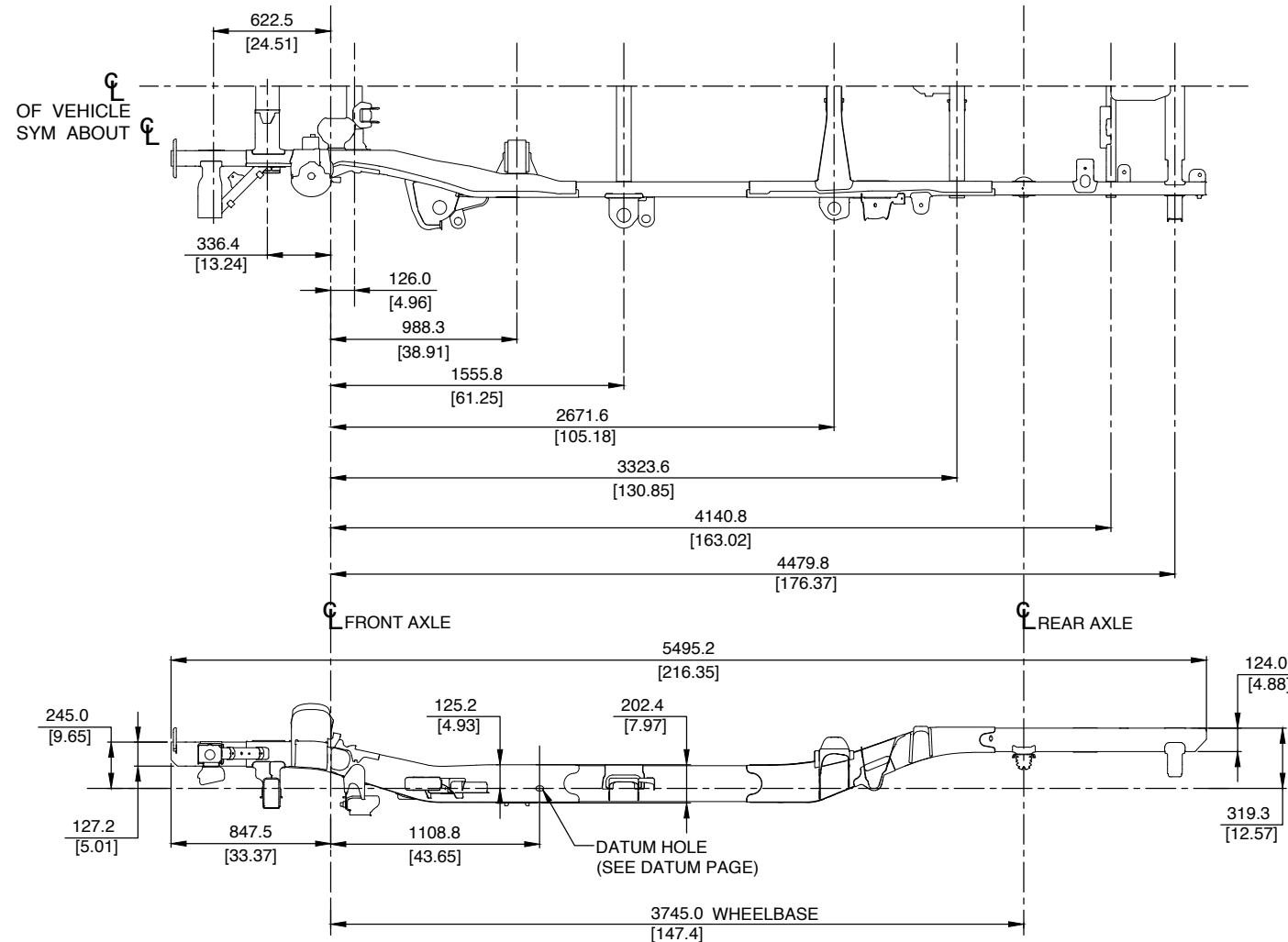
## C/K 10743 – Frame Rail and Crossmember Locations



# FULL SIZE C/K LD PICKUPS

PAGE 35

## C/K 10543 – Frame Rail and Crossmember Locations



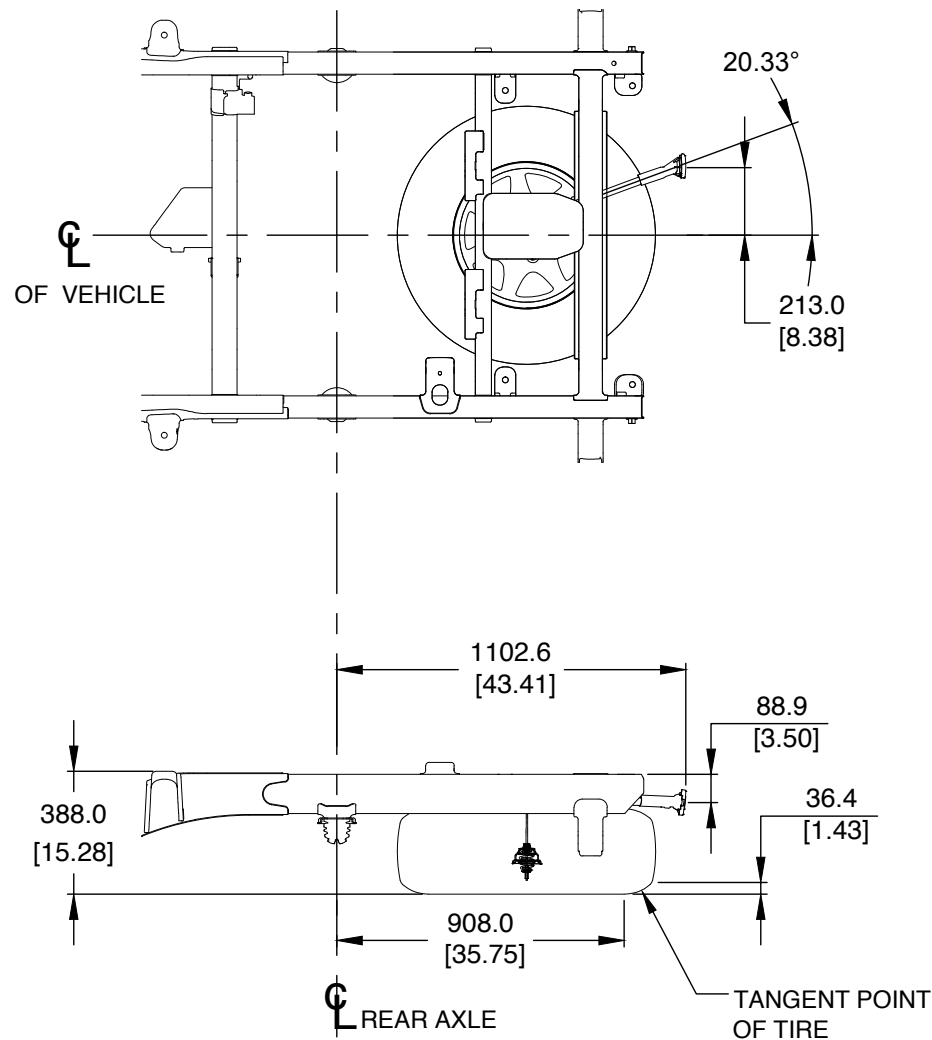
C/K 10543 2016

XXXXXXXXXX

[ ]=INCHES

ANB34864.17

## C/K 1000 Series Pickup – Spare Tire Location



SPARE TIRE TRUCKS 1000 SERIES

XXXXXXX

[ ]=INCHES

ANC39360.4

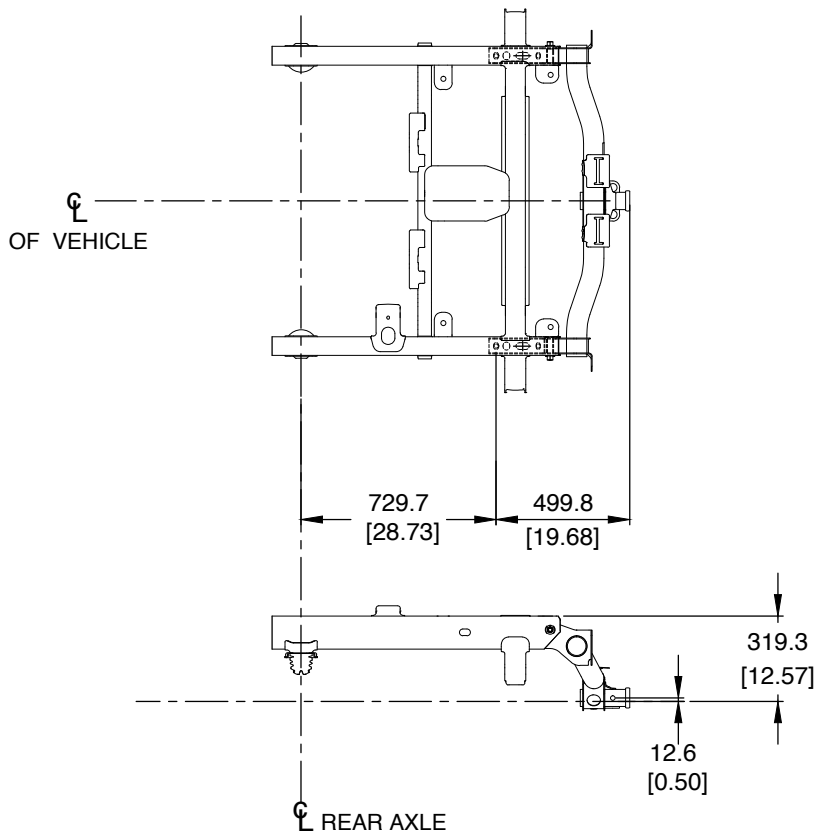
# FULL SIZE C/K LD PICKUPS

PAGE 37

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

2019 VEHICLE W / TRAILER RATING

ENGINE	GCWR	GVWR-RPO
2.7L(L3B)	12,000 LBS	C5U, C5H, C5W
4.3L(LV3)	12,800 LBS	C5U, C5H, C5W, C3J
5.3L(L82)	15,000 LBS	C5U, C5H, C5W, C5Y
5.3L(L82)	14,000 LBS	C3J
5.3L(L84)	15,000 LBS	C5U, C5H, C5W
5.3L(L84)	16,800 LBS	C5Y, C6A
6.2L(L87)	15,000 LBS	C5W, C5Y, C5H
6.2L(L87)	17,800 LBS	C6A
3.0L(LM2)	13,000 LBS	C5H, C5W, C5Y
3.0L(LM2)	15,000 LBS	C5Y,C5Z



C/K 100 03/43/53

XXXXXXXXXX

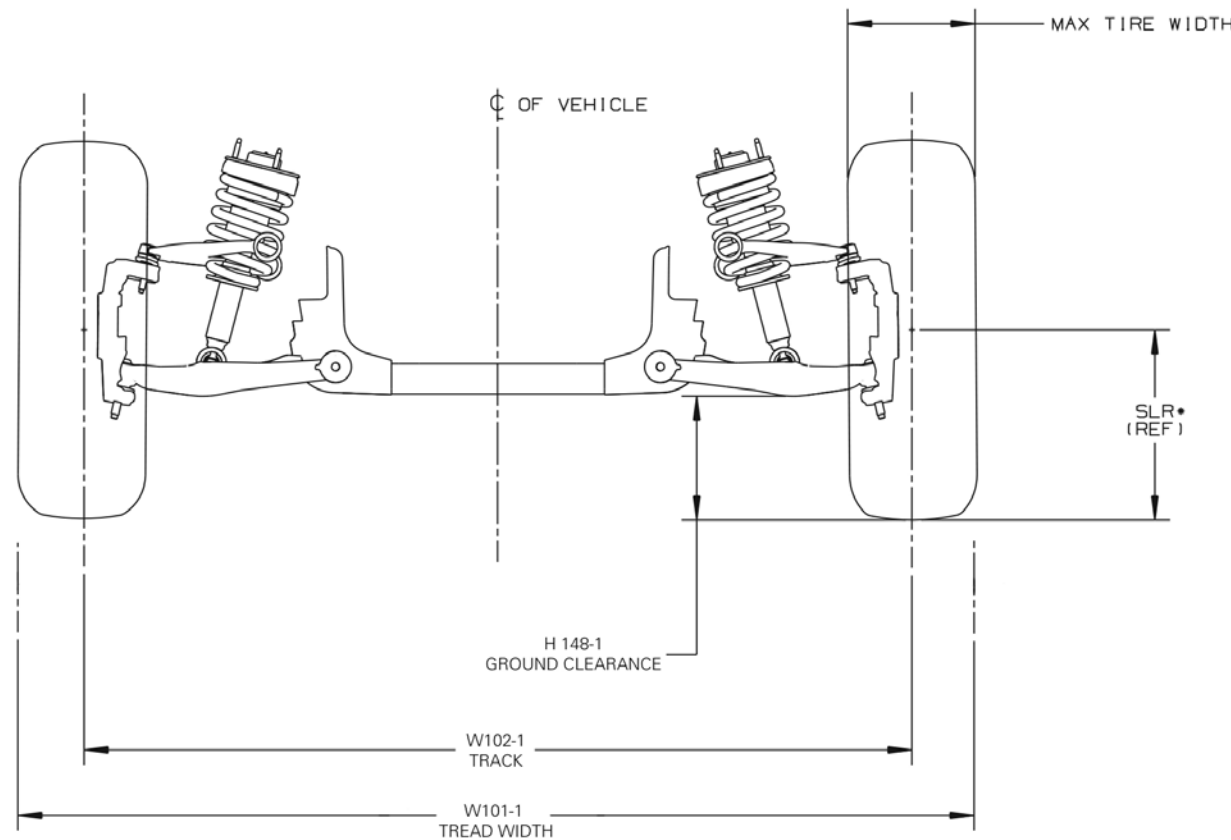
[ ]=INCHES

ANB84248.3

# FULL SIZE C/K LD PICKUPS

PAGE 38

## Front Axle Tire Data Drawing – C/K 1000 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

[ ] = INCHES

1000 SERIES/TRUCK FRONT AXLE/TIRE DATA

**ANB46140.13**

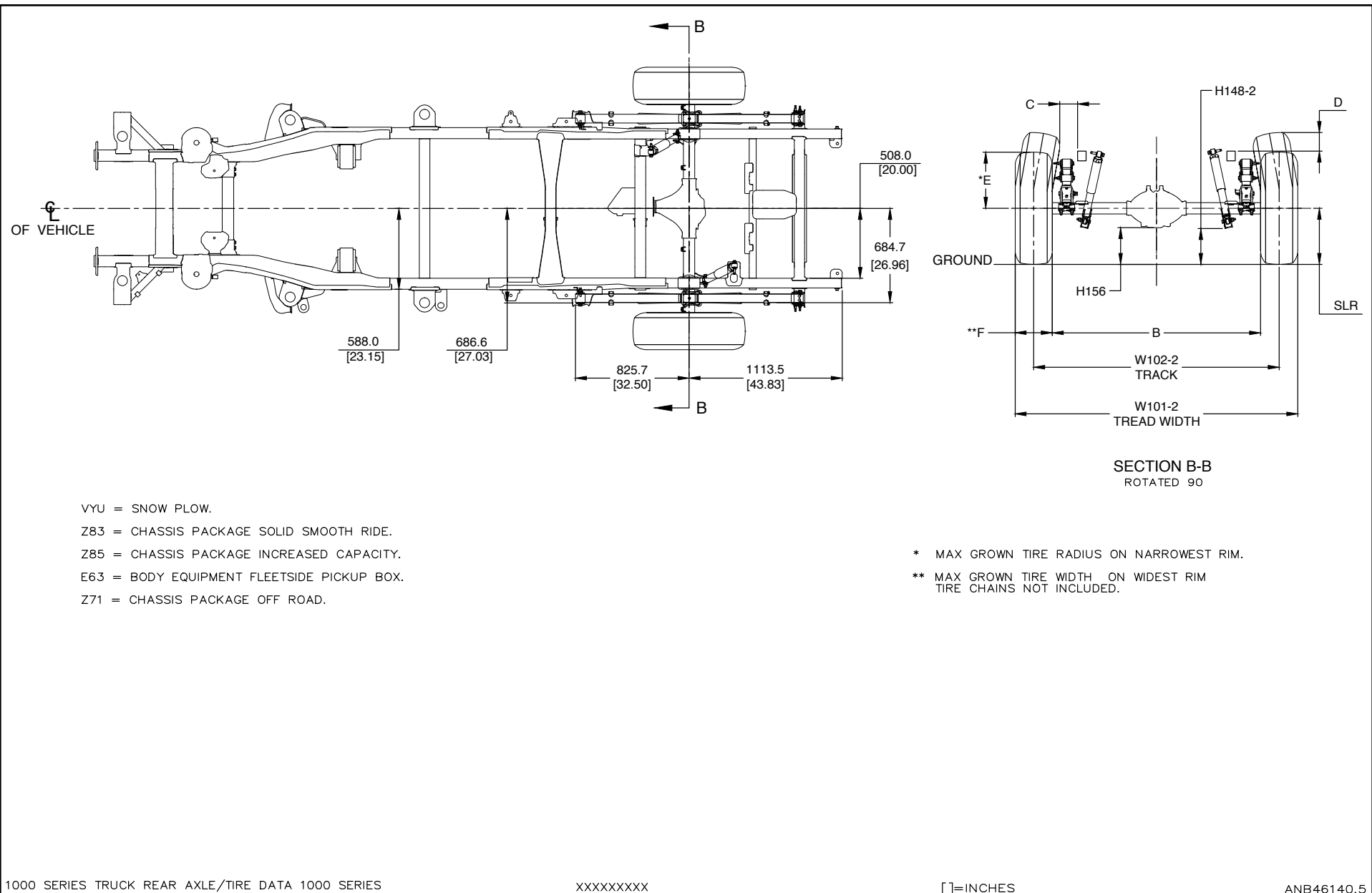
# FULL SIZE C/K LD PICKUPS

PAGE **39**

## Front Axle Tire Data Chart – C/K10000 Pickups

SERIES	Tire RPOs	SLR	WHEEL/AXLE				TIRE			H148-1 Ground Clearance
			Size	Offset	W102-1 Track	W101-1 Tread Width	Size	Max Width	Max GVWR	
<b>C10543</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>7100</b>	<b>232</b>
<b>C10753</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>7100</b>	<b>228</b>
<b>C10743</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>7100</b>	<b>230</b>
<b>C10703</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>6800</b>	<b>233</b>
<b>C10903</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>6800</b>	<b>233</b>
<b>K10543</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>7300</b>	<b>233</b>
<b>K10753</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>7300</b>	<b>233</b>
<b>K10743</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>7300</b>	<b>231</b>
<b>K10703</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>6800</b>	<b>235</b>
<b>K10903</b>	<b>RBZ,RC3,RC5</b>	<b>382</b>	<b>17x8</b>	<b>24</b>	<b>1745</b>	<b>2031</b>	<b>P255/70R17</b>	<b>286</b>	<b>6900</b>	<b>234</b>
<b>C10543</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>7100</b>	<b>232</b>
<b>C10753</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>7100</b>	<b>228</b>
<b>C10743</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>7100</b>	<b>230</b>
<b>C10703</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>6800</b>	<b>233</b>
<b>C10903</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>6800</b>	<b>233</b>
<b>K10543</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>7300</b>	<b>233</b>
<b>K10753</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>7300</b>	<b>233</b>
<b>K10743</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>7300</b>	<b>231</b>
<b>K10703</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>6800</b>	<b>235</b>
<b>K10903</b>	<b>RKX,RBX,RI8</b>	<b>382</b>	<b>18x8.5</b>	<b>26</b>	<b>1741</b>	<b>2032</b>	<b>P265/65R18</b>	<b>291</b>	<b>6900</b>	<b>234</b>

## Rear Axle Tire Data Drawing – C/K 1000 Pickups



# Full Size C/K LD Pickups

PAGE 41

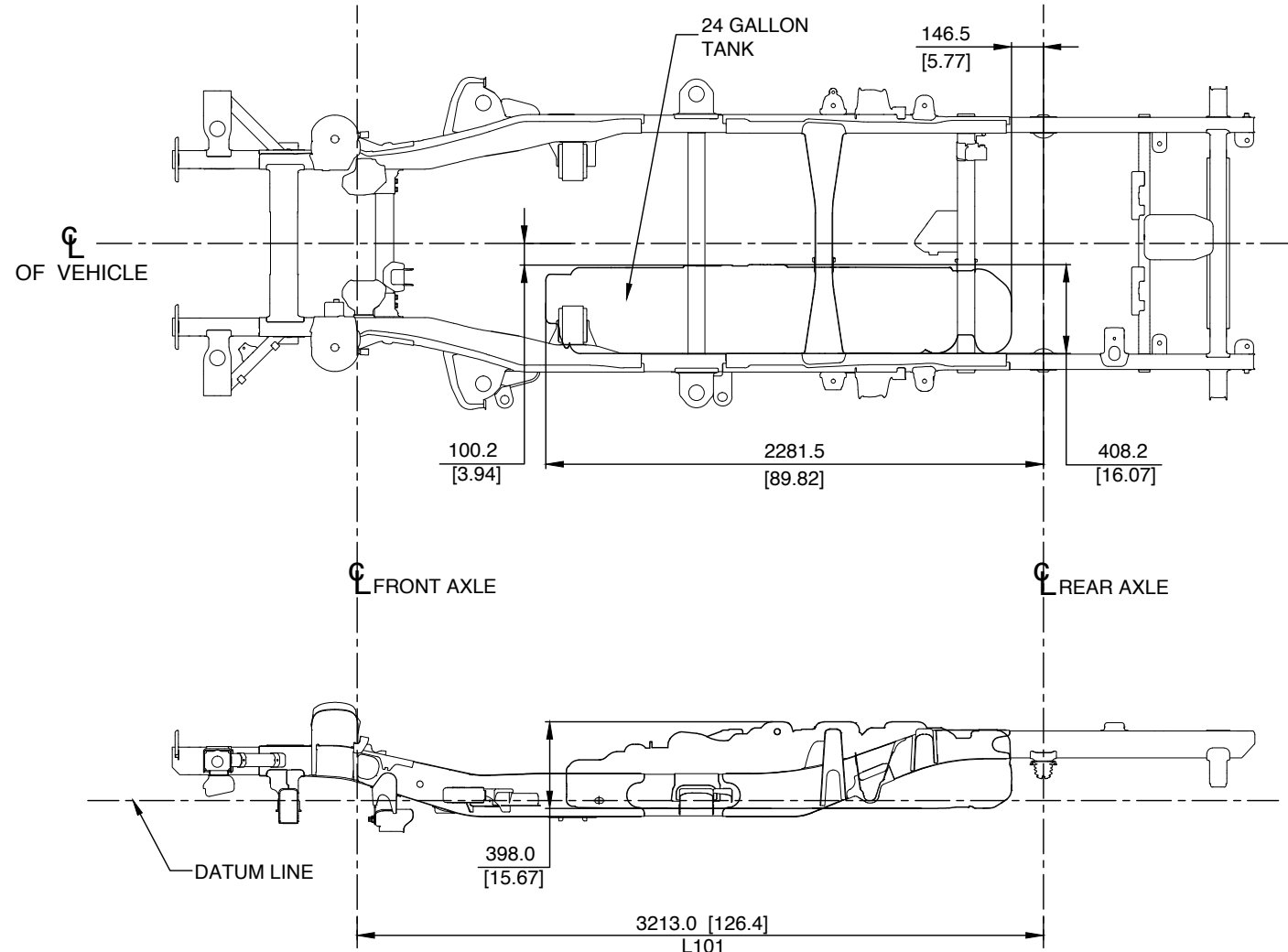
## Rear Axle Tire Data Chart - C/K10000 Pickups

SERIES	Tire RPOs	SLR	WHEEL/AXLE					TIRE			GROUND			JOUNCE		
			Size	Offset	W102-2 Track	W101-2 Max Tread Width	B	Size	F Max Width	Max GVWR	H148-2	H156	HE	C	D	E
C10543	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	7100	220	200	---	TBD	TBD	412
C10753	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	7100	220	200	---	TBD	TBD	412
C10743	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	7100	221	197	---	TBD	TBD	412
C10703	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	6800	220	200	---	TBD	TBD	412
C10903	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	6800	221	201	734	TBD	TBD	412
K10543	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	7300	220	205	---	TBD	TBD	412
K10753	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	7300	220	205	---	TBD	TBD	412
K10743	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	7300	221	202	---	TBD	TBD	412
K10703	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	6800	220	210	---	TBD	TBD	412
K10903	RBZ,RC3,RC5	390	17x8	24	1736	2022	1450	P255/70R17	286	6900	220	206	733	TBD	TBD	412
C10543	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	7100	220	200	---	TBD	TBD	408
C10753	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	7100	220	200	---	TBD	TBD	408
C10743	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	7100	221	197	---	TBD	TBD	408
C10703	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	6800	220	200	---	TBD	TBD	408
C10903	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	6800	221	201	740	TBD	TBD	408
K10543	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	7300	220	205	---	TBD	TBD	408
K10753	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	7300	220	205	---	TBD	TBD	408
K10743	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	7300	221	202	---	TBD	TBD	408
K10703	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	6800	220	210	---	TBD	TBD	408
K10903	RKX,RBX,RI8	390	18x8.5	26	1732	2023	1441	P265/65R18	291	6900	220	206	739	TBD	TBD	408

HE - Rear 'Top of Frame' Max Curb (Base Equipment)

SLR - C/L Rear Axle at EPA (Avg. of MIN/MAX CURB (Base Equipment))

## C/K 10703 – Gas Fuel Systems



24 GALLON FUEL TANK  
C/K 10703

XXXXXXXXXX

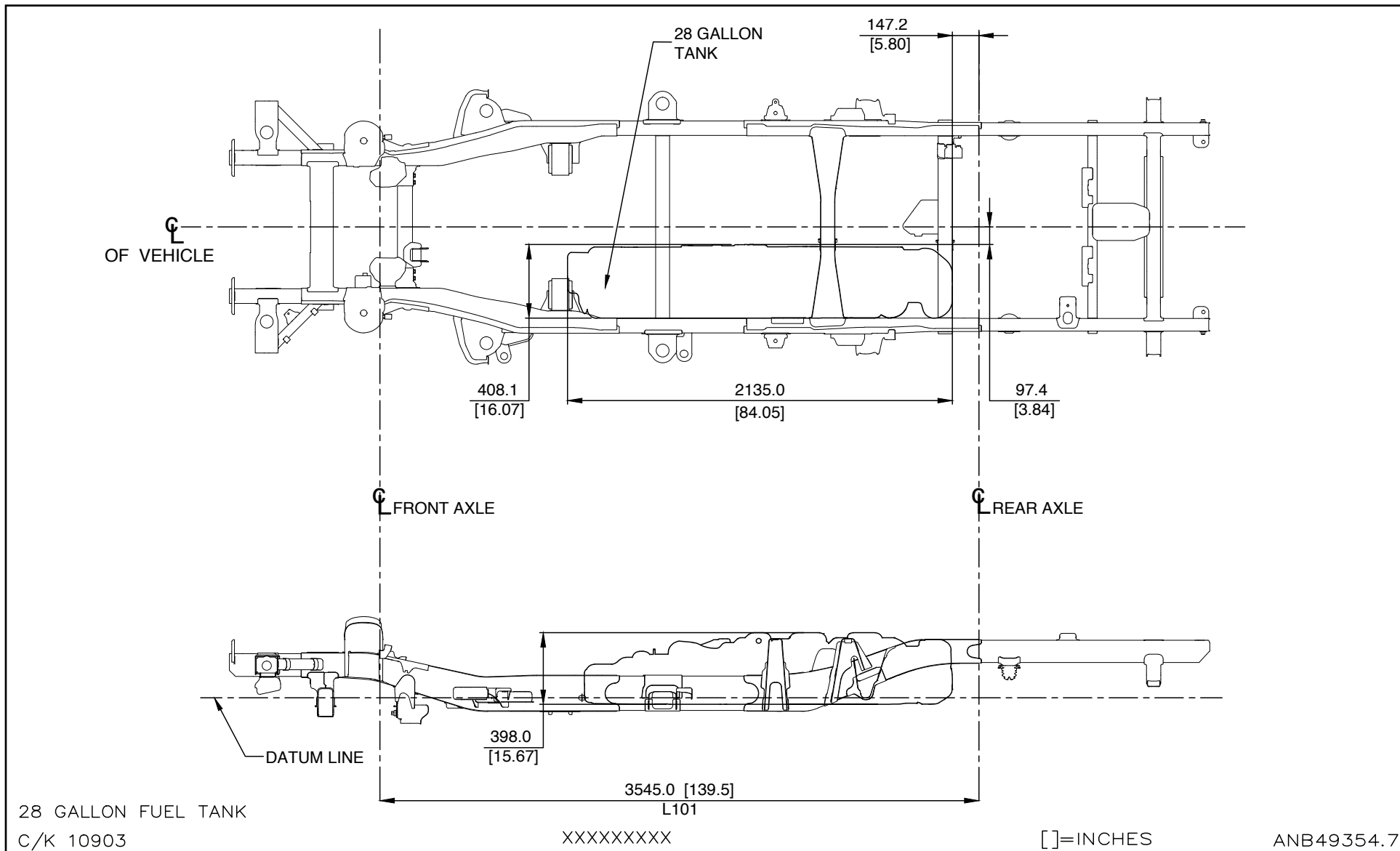
[ ]=INCHES

ANB49354.

# FULL SIZE C/K LD PICKUPS

PAGE 43

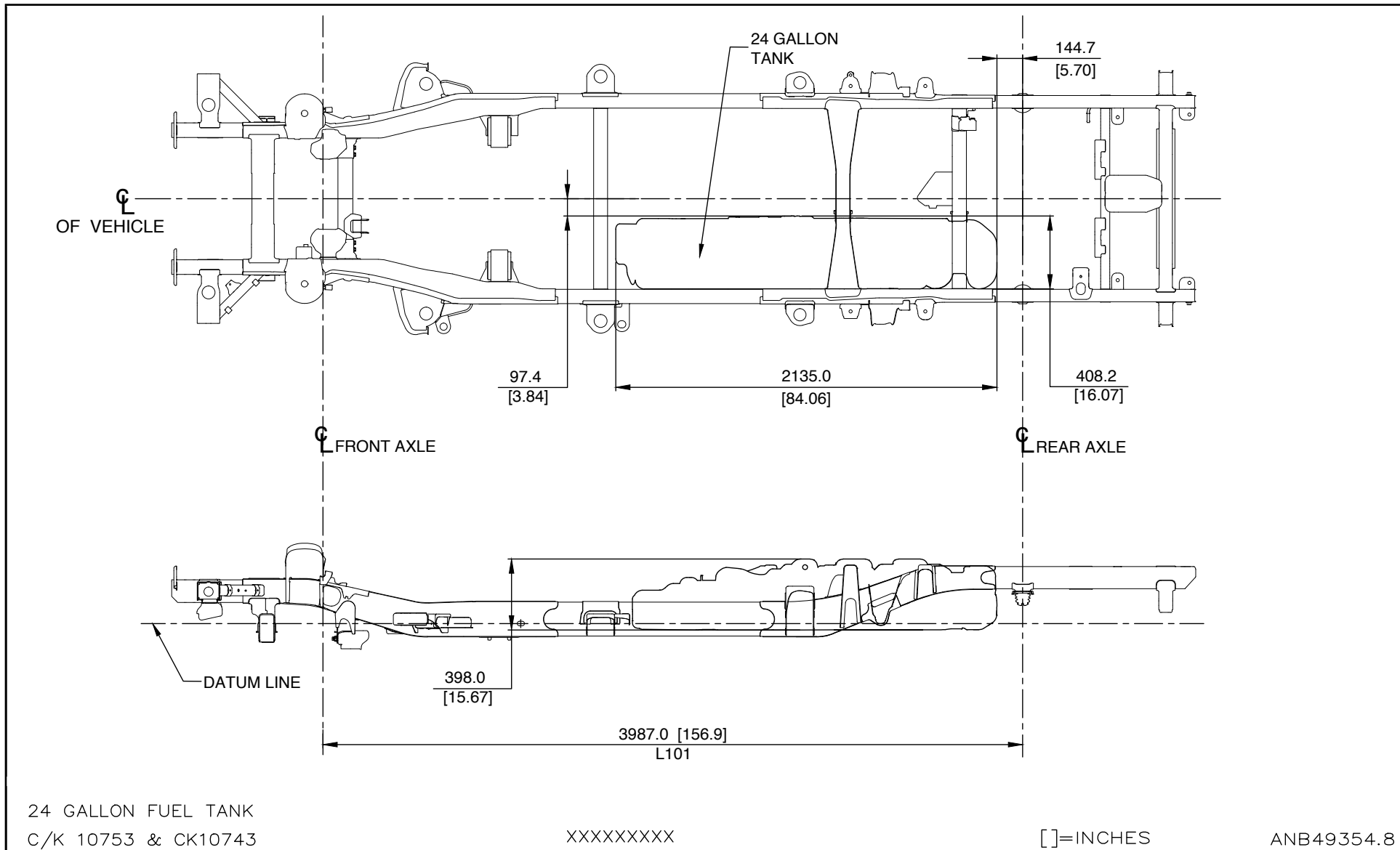
## C/K 10903 – Gas Fuel Systems



# FULL SIZE C/K LD PICKUPS

PAGE 44

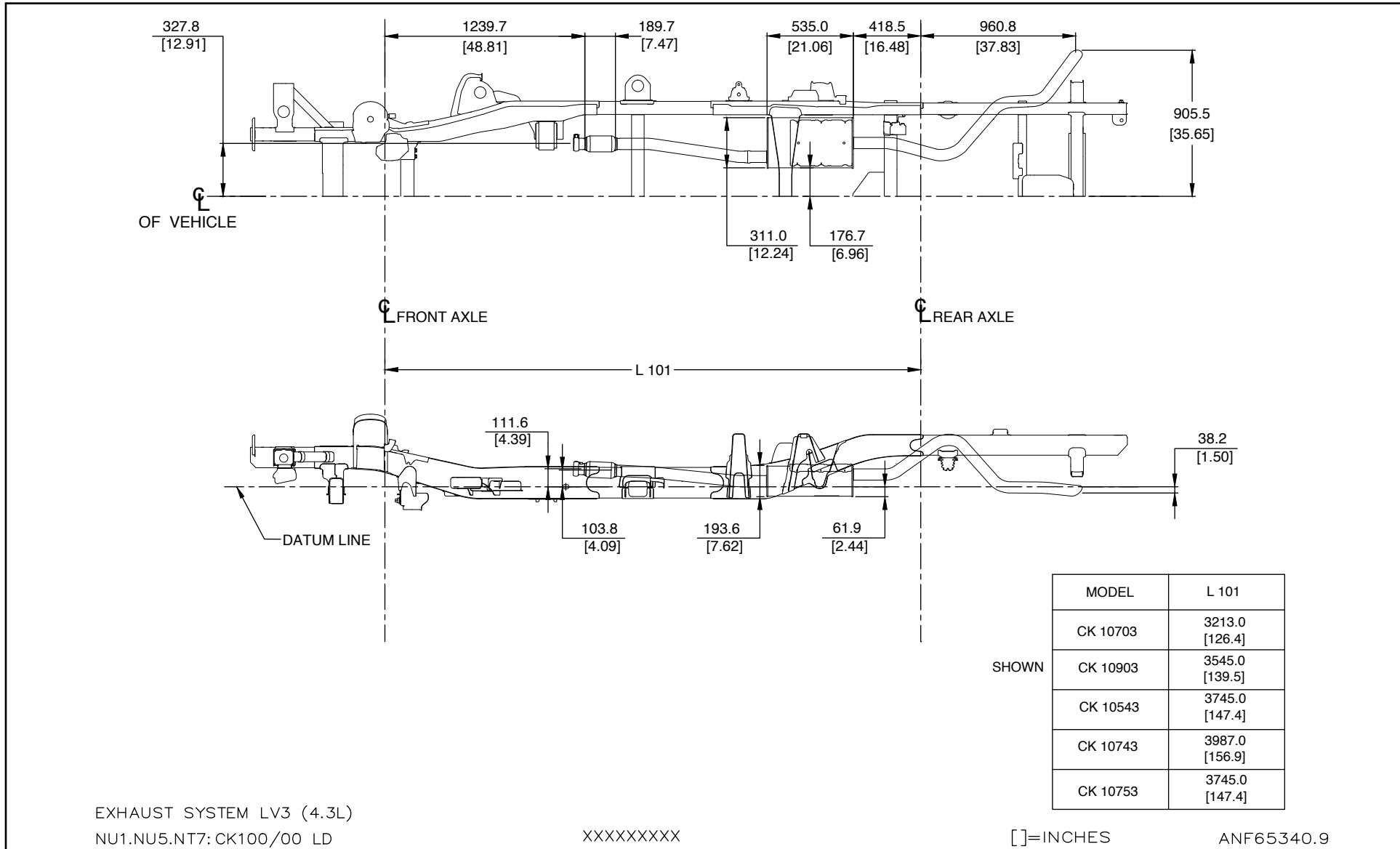
## C/K 10743, 10753 and C/K 10543 Pickup – Gas Fuel Systems



# FULL SIZE C/K LD PICKUPS

PAGE 45

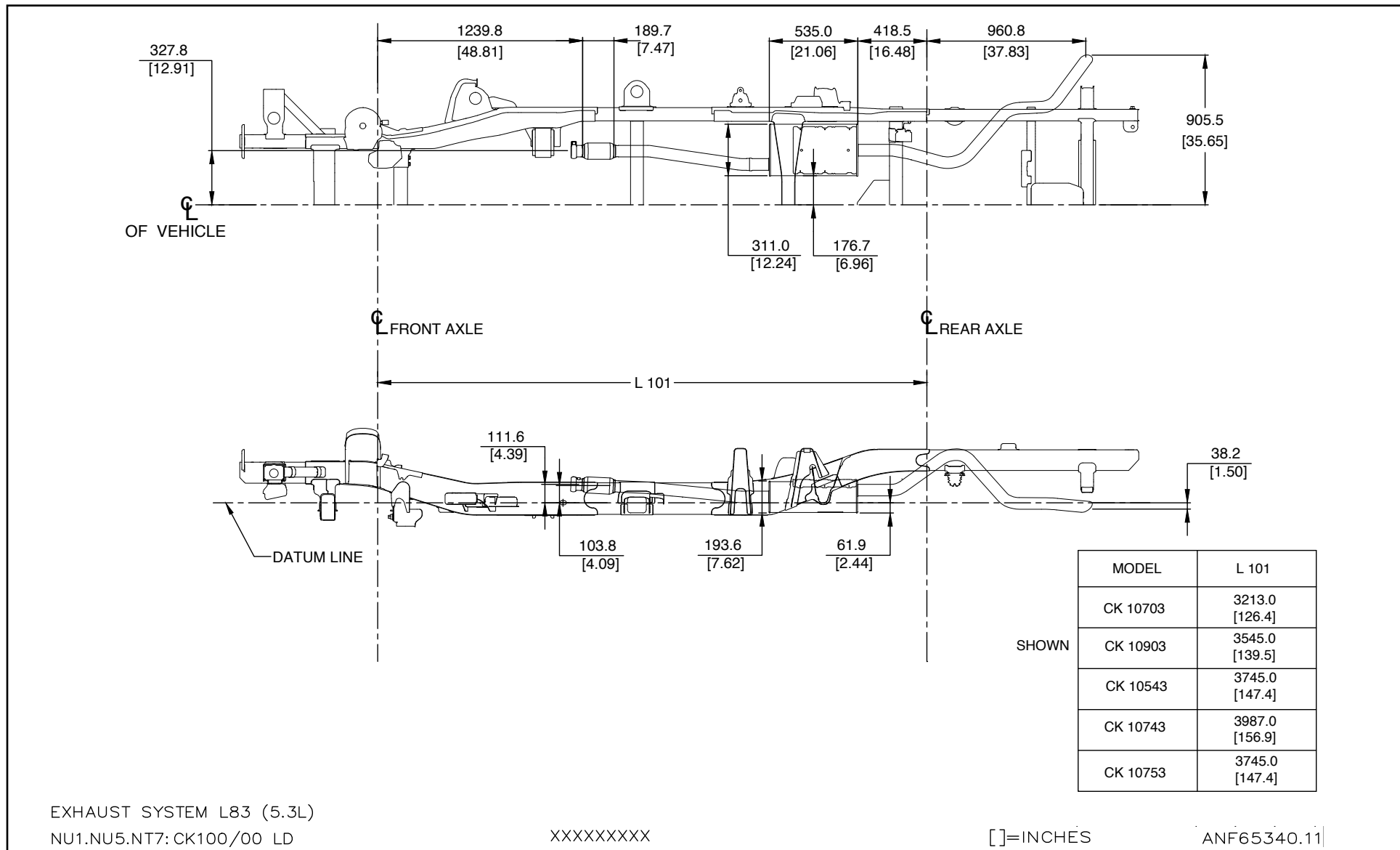
## C/K 100 (00) w/LV3 (4.3L V6) – Exhaust Systems



# FULL SIZE C/K LD PICKUPS

PAGE 46

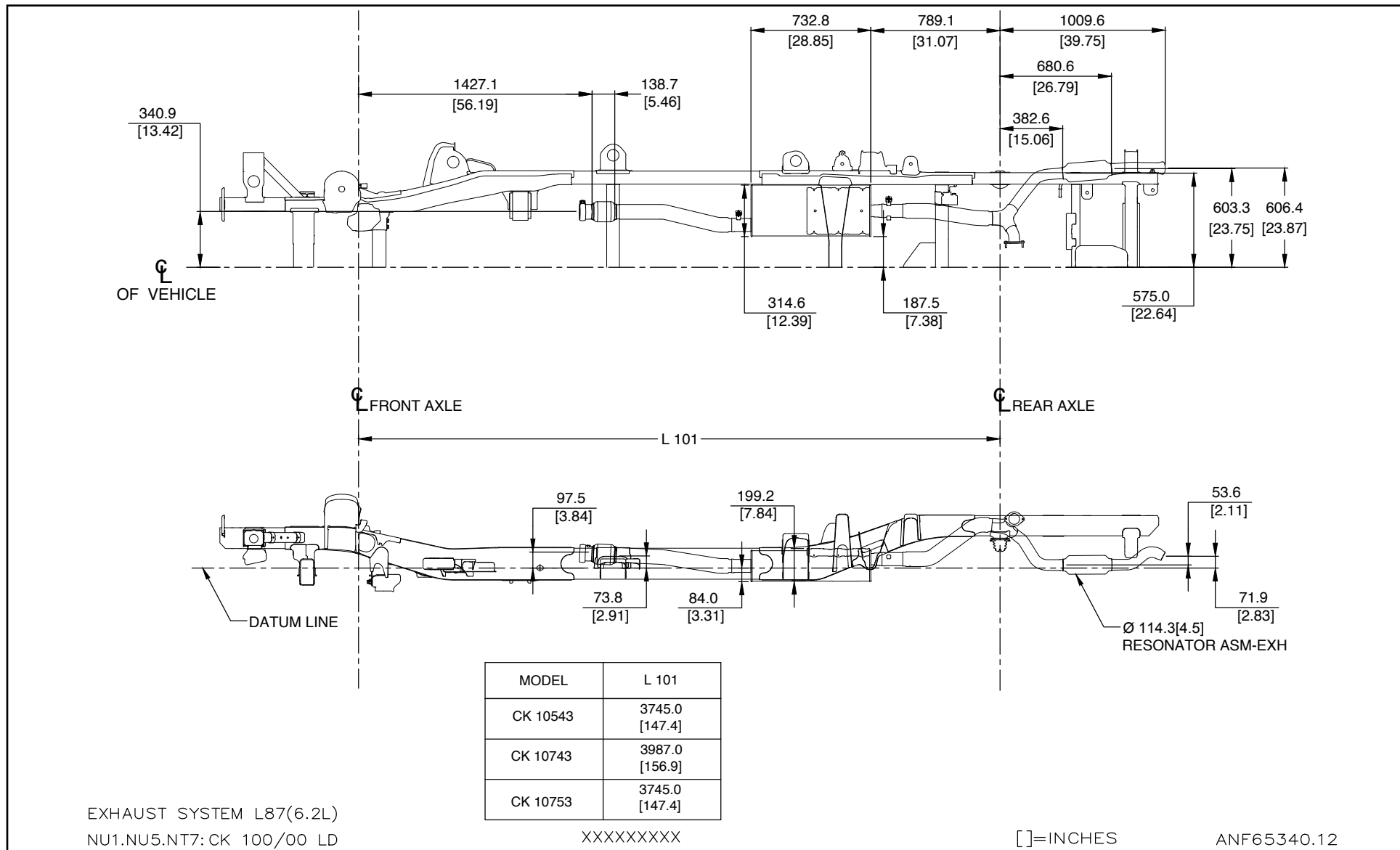
## C/K 100 (00) w/L83 & (5.3L V-8) – Exhaust Systems



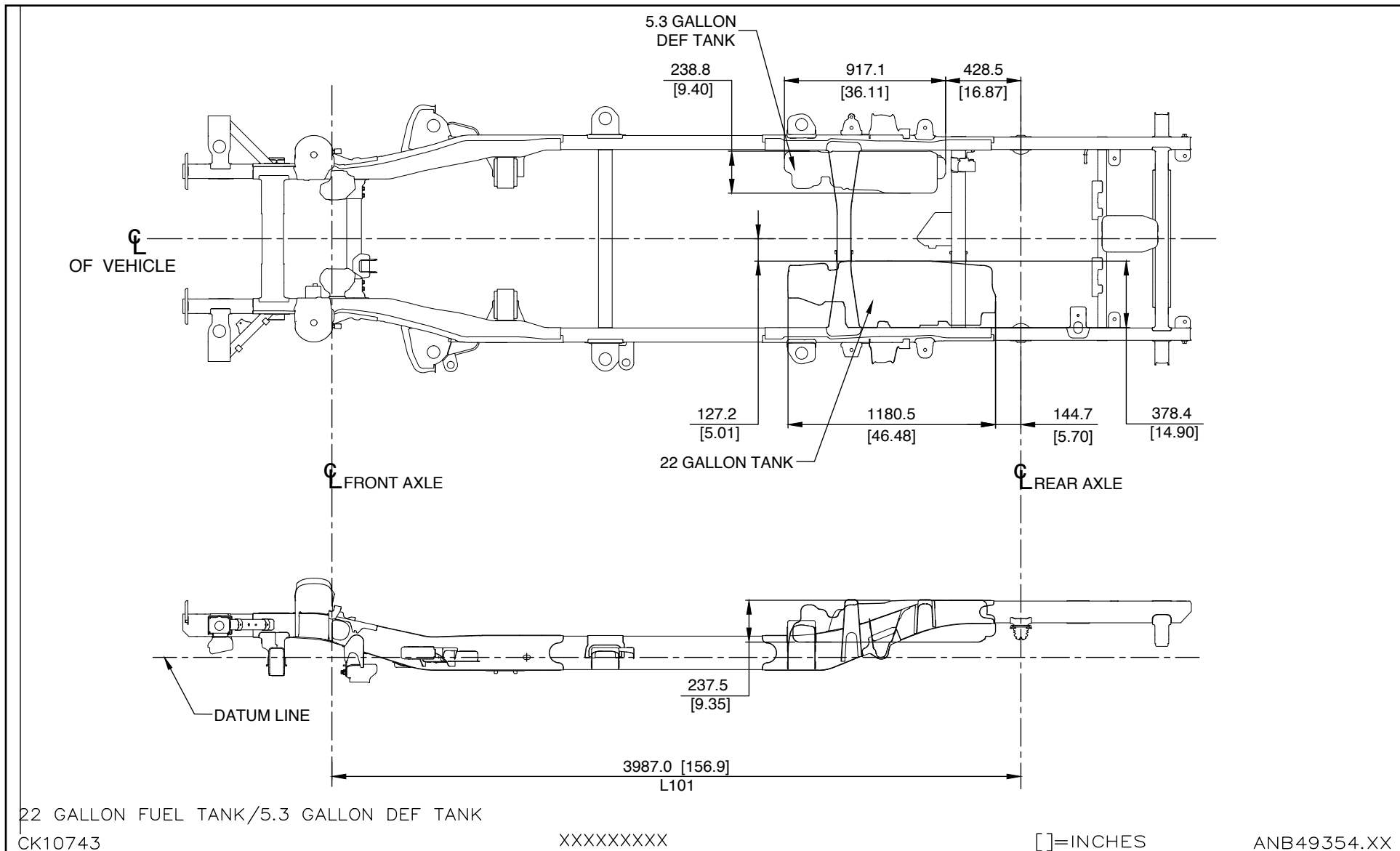
# FULL SIZE C/K LD PICKUPS

PAGE 47

## C/K 100 (00) w/L87 (6.2L V-8) – Exhaust Systems



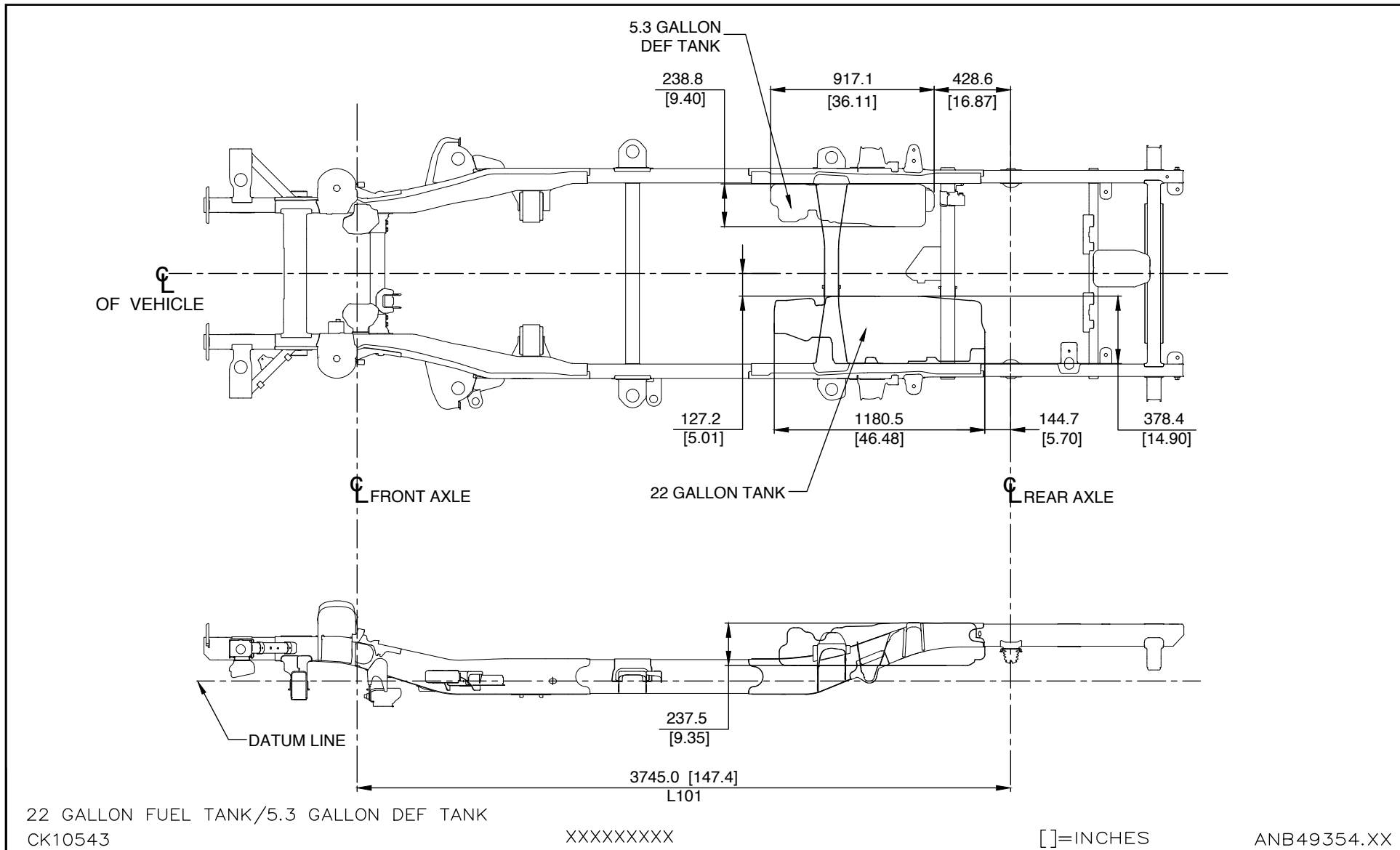
## C/K 10743 Pickup – Diesel Fuel/DEF Systems



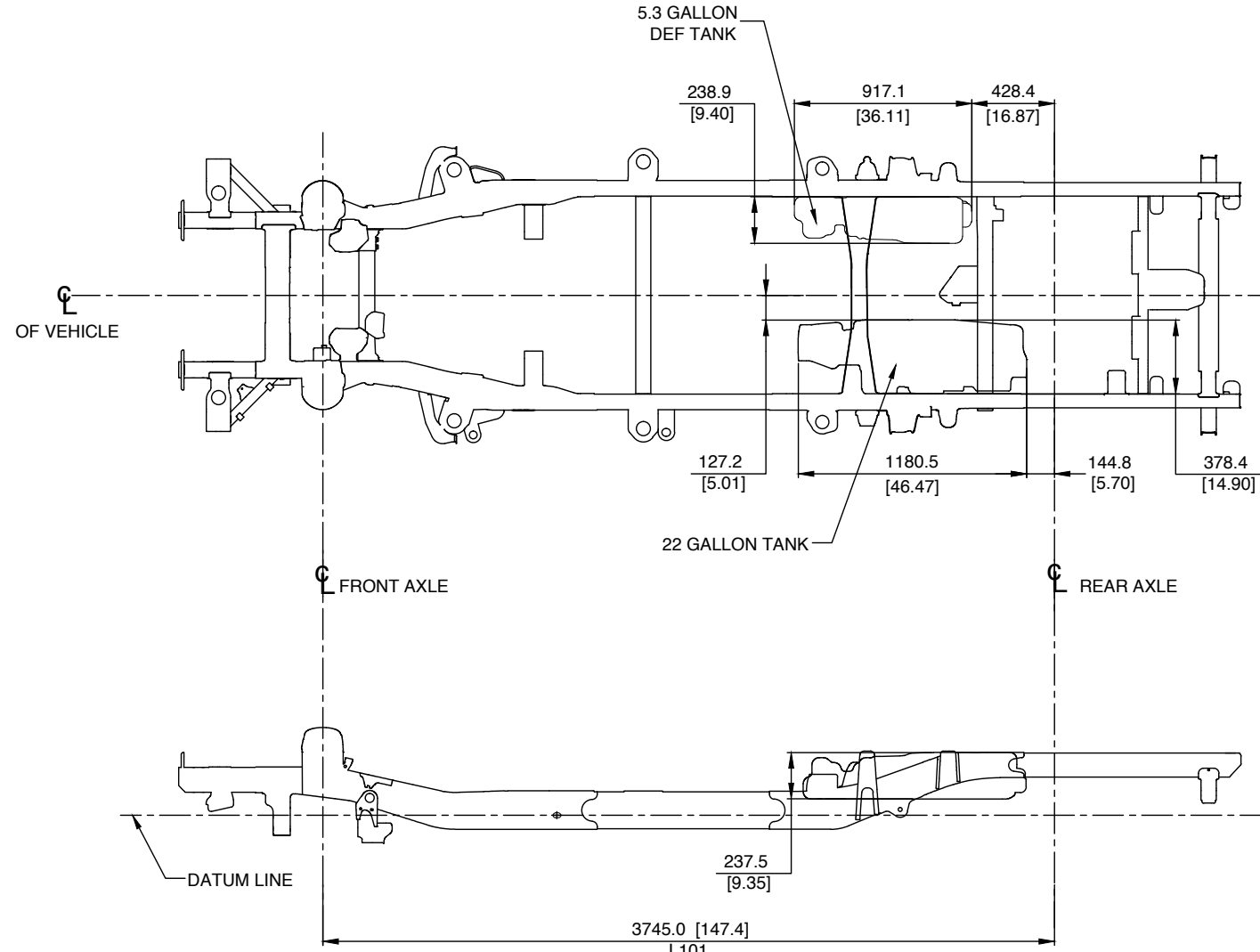
# FULL SIZE C/K LD PICKUPS

PAGE 49

## C/K 10543 Pickup – Diesel Fuel/DEF Systems



## C/K 10753 Pickup – Diesel Fuel/DEF Systems



22 GALLON FUEL TANK/5.3 GALLON DEF TANK

C/K 10753

XXXXXXXXXX

[ ]=INCHES

ANB49354.XX