

Full Size C/K Utilities

Model Symbol Chart	1
Snow Plow Prep. Package	See Light Duty BBM "Special Applications – Snow Plow Prep Package" section
General Information.....	See Light Duty BBM "General Information" 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"

VEHICLE

GENERAL ARRANGEMENT

C/K 15706.....	2
C/K 15906	3

BODY – EXTERIOR

FRONT END CLIPS

C/K 150 (06)	4
--------------------	---

HOOD OPENINGS

C/K 150 (06).....	5
-------------------	---

HOOD PROFILES

GMC Z88 – C/K 150 (06)	6
------------------------------	---

Chevy X88 – C/K 150 (06).....	7
-------------------------------	---

SIGN AREA

C/K15706.....	8
---------------	---

C/K15 906	9
-----------------	---

MIRRORS, OUTSIDE REARVIEW

C/K 150 (06) SUV, Options DL3 and DL8.....	10
--	----

C/K 150 (06) SUV, Options DPN and DE2	11
---	----

ROOF RACK

Overall Height C/K 150 (06).....	12
----------------------------------	----

Full Size C/K Utilities

PAGE ii

BODY – INTERIOR

SEATING ARRANGEMENT

Seating Positions and H Points 1st Row Front View, Utilities – C/K 150 (06)	13
Seating Positions and H Points 2nd Row Front View, Utilities – C/K 150 (06)	14
Seating Positions and H Points 3rd Row Front View, Utilities – C/K 150 (06)	15
Seating Positions and H Points Side View, Utilities – C/K 150 (06).....	16

SEAT MOUNTING HOLES LOCATIONS – FLOOR

C/K 15706 1st and 2nd Rows.....	17
C/K 15706 1st and 3rd Rows.....	18
C/K 15 906 1st, 2nd and 3rd Rows.....	19

CHASSIS

DATUM HOLE LOCATION – FRAME

C/K 150 (00)	20
--------------------	----

FRAME RAIL AND CROSMEMBER LOCATION

C/K 15706	21
C/K 159 (06).....	22

SPARE TIRE LOCATION.....

PLATFORM HITCH

Utilities C/K 150 (06).....	24
-----------------------------	----

FRONT AXLE/TIRE DATA

Front Axle/Tire Data Drawing – C/K15 (706/906).....	25
Front Axle/Tire Data Chart – C/K15 (706/906).....	26

Full Size C/K Utilities

PAGE
iii

CHASSIS – Continued

REAR AXLE/TIRE DATA

Rear Axle/Tire Data Drawing – C/K 150 (06)..... 27

Rear Axle/Tire Data Chart – C/K 150 (06)..... 28

FUEL SYSTEMS

C/K 15706 29

C/K 15906..... 30

EXHAUST SYSTEMS

C/K 157/159 (06) w/LMG & L9C (5.3L V8)..... 31

Full Size C/K Utilities

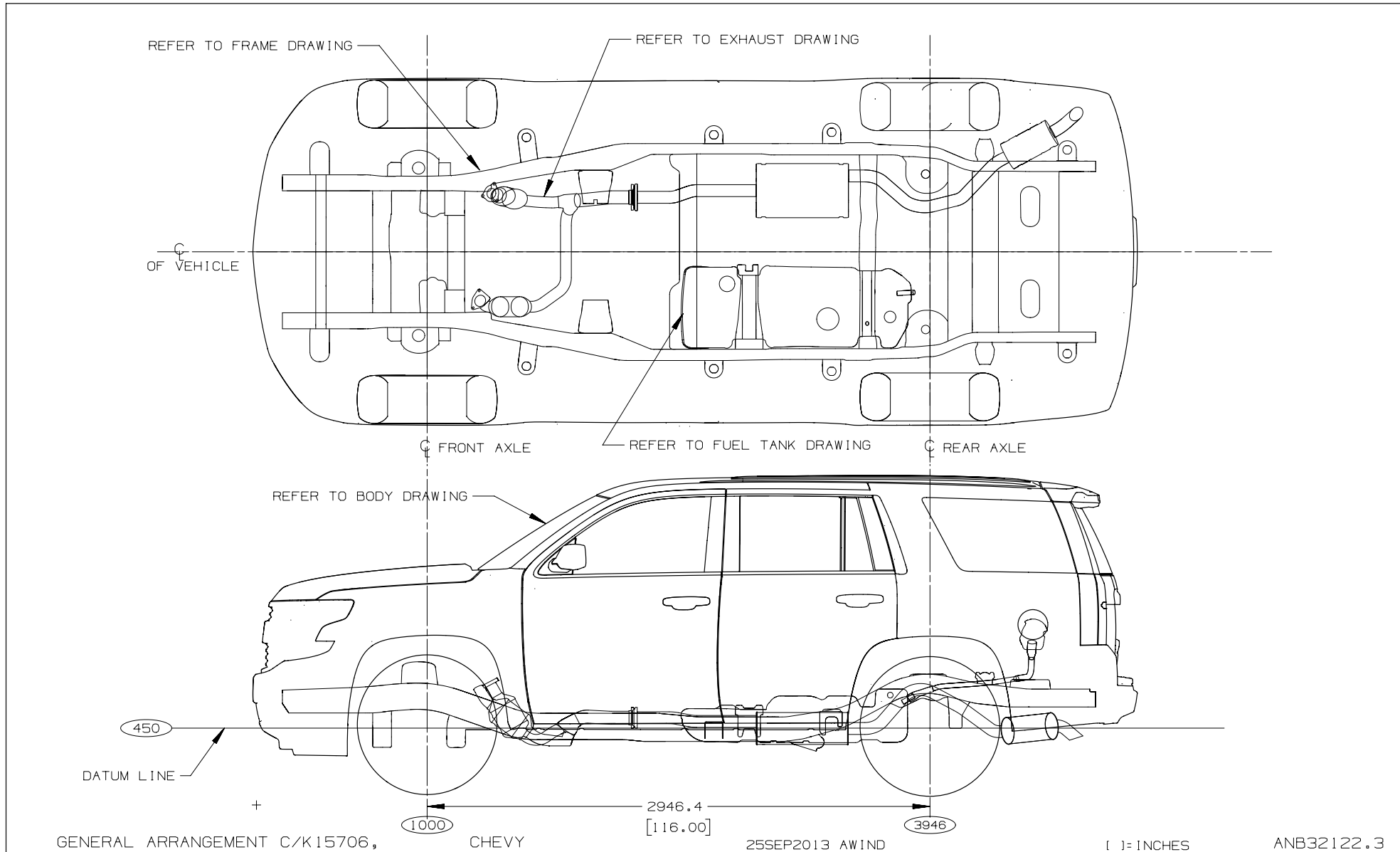
Model Symbol Chart

MARKETS (Optional)	ENGINEERING MODEL	4-DOOR UTILITY WITH REAR LIFTGATE / LIFTGLASS	4-DOOR UTILITY WITH REAR LIFTGATE / LIFTGLASS	GVWR (kg/lbs)	WHEELBASE (mm/in)	CAB-TO-AXLE (mm/in)
All	C157	06 + E52		3220/7100	2946/116.0	
All	C159		06 + E52	3311/7300	3302/130.0	
All	K157	06 + E52		3311/7300	2946/116.0	
All	K159		06 + E52	3402/7500	3302/130.0	

Full Size C/K Utilities

PAGE 2

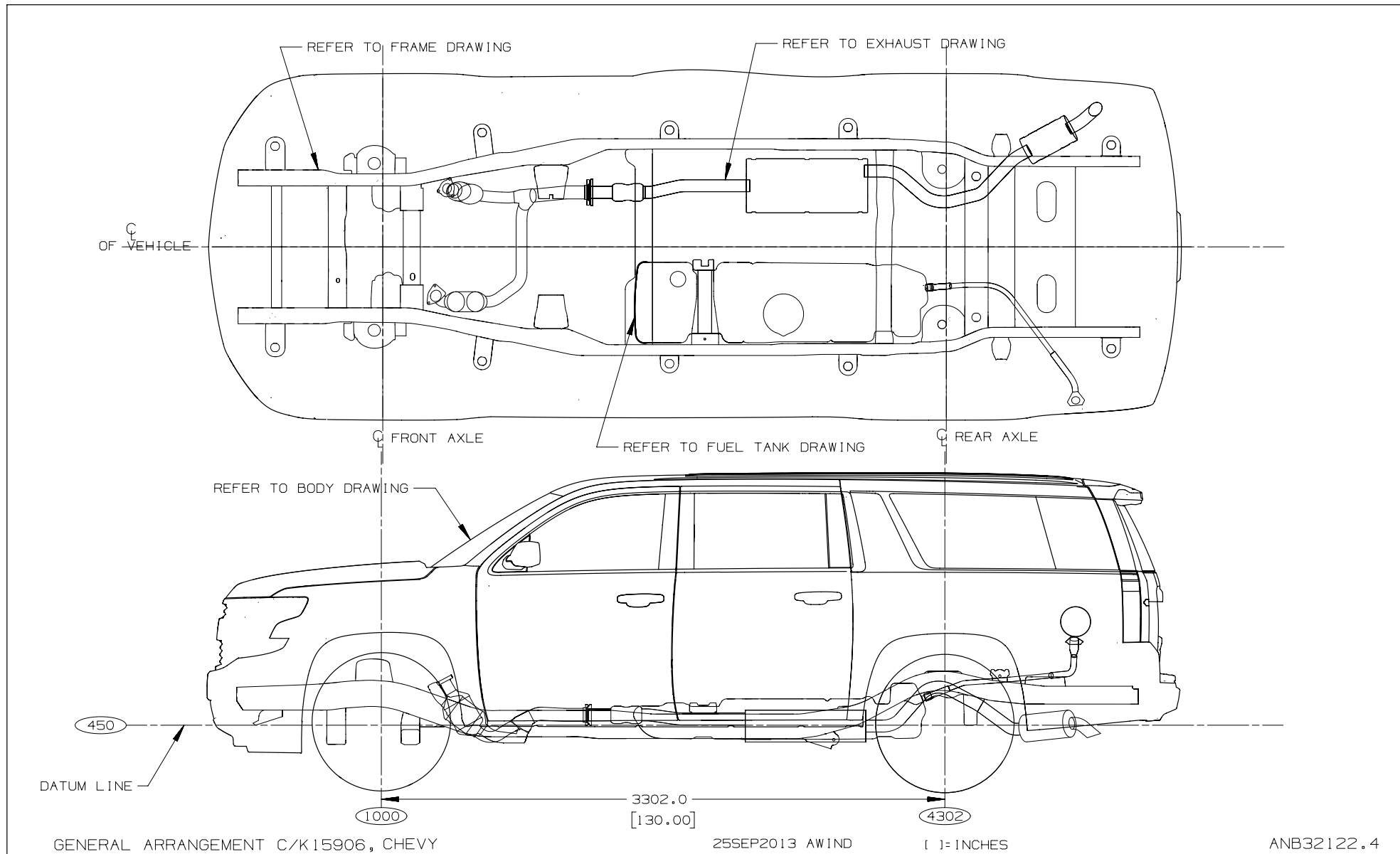
C/K 15706 – General Arrangement



Full Size C/K Utilities

PAGE 3

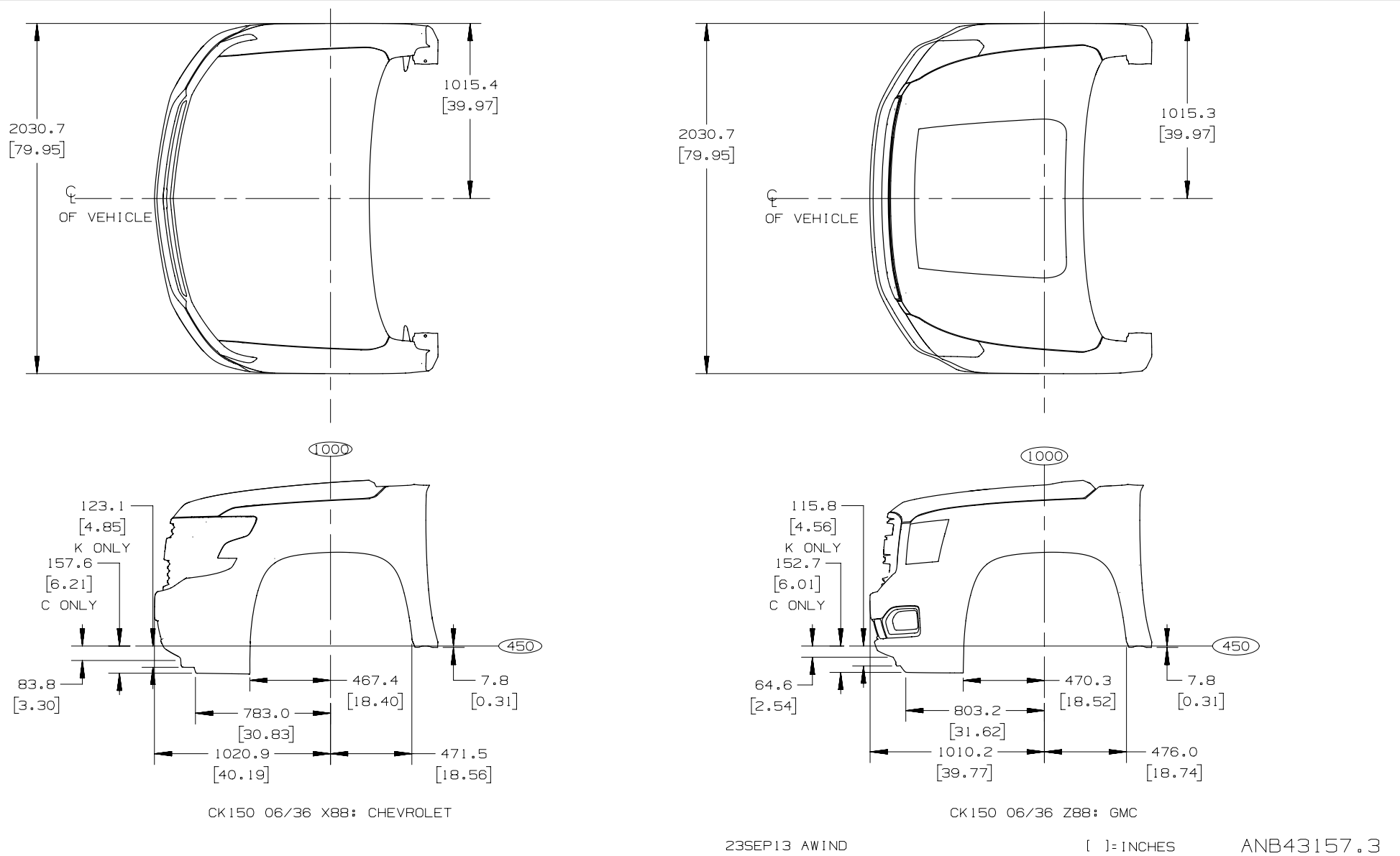
C/K 15906 – General Arrangement



Full Size C/K Utilities

PAGE 4

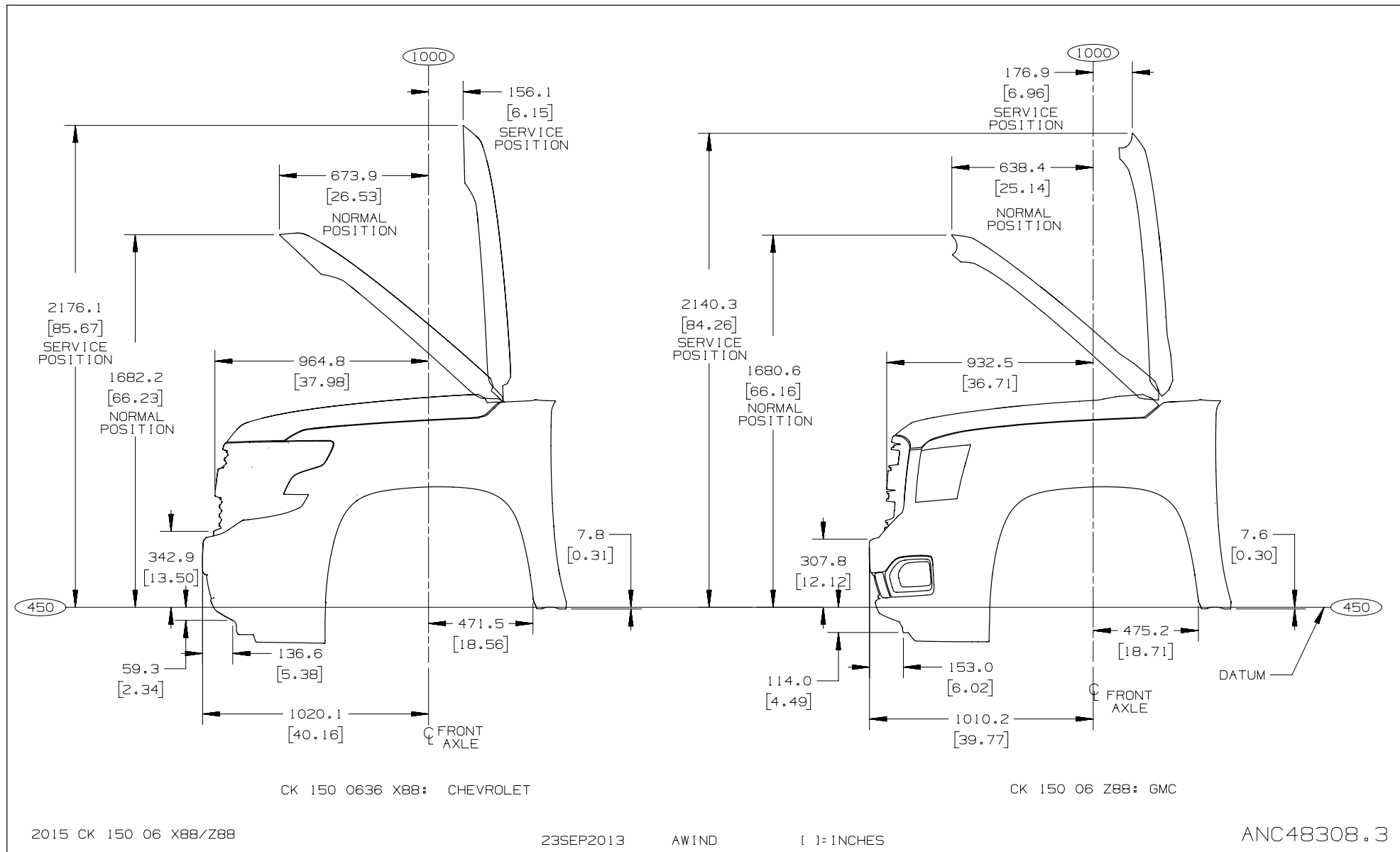
C/K 150 (06) – Front End Clips



Full Size C/K Utilities

PAGE 5

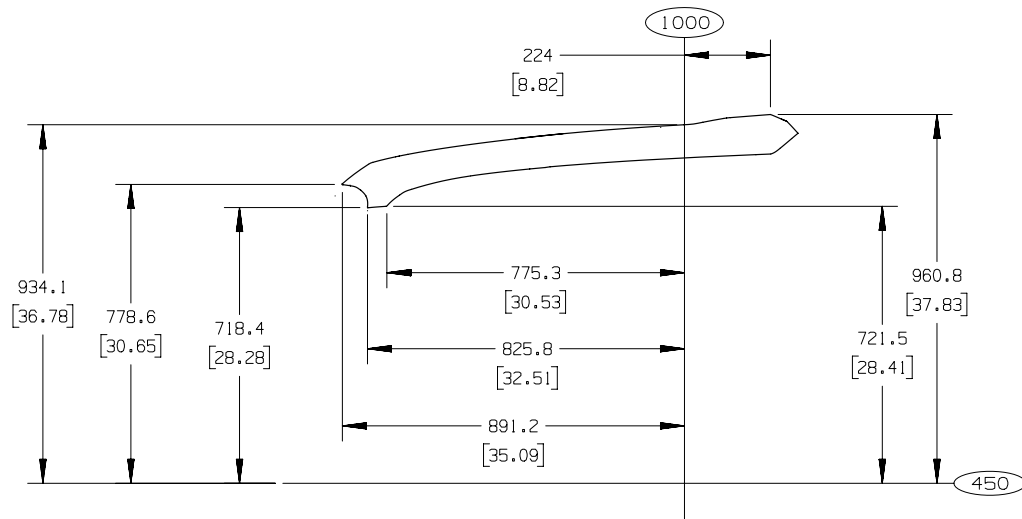
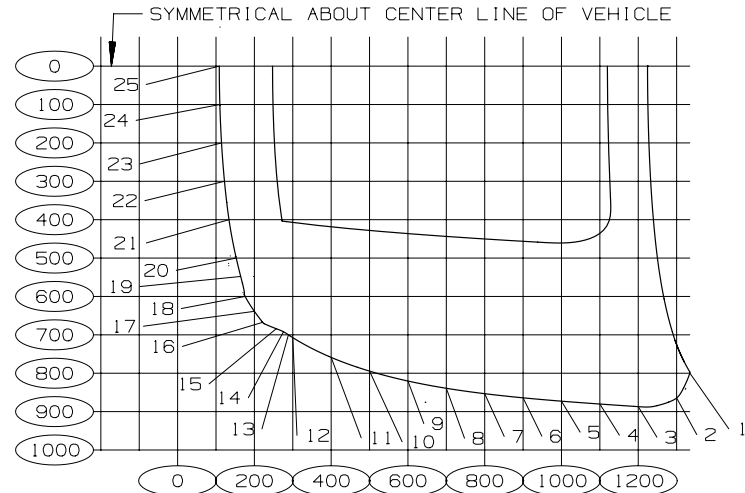
C/K 150 (06) – Hood Openings



Full Size C/K Utilities

PAGE 6

GMC Z88 - C/K 150 (06) - Hood Profiles



PT. #	LENGTH	WIDTH
1	1334.3	800.0
2	1300.0	864.5
3	1200.0	887.1
4	1100.0	880.3
5	1000.0	872.8
6	900.0	864.1
7	800.0	853.3
8	700.0	839.3
9	600.0	820.4
10	500.0	794.5
11	400.0	758.8
12	300.0	708.0
13	288.7	700.0
14	275.7	692.0
15	257.0	684.1
16	223.5	667.4
17	200.0	638.8
18	175.9	600.0
19	164.3	547.9
20	152.7	500.0
21	133.8	400.0
22	122.1	300.0
23	114.4	200.0
24	110.0	100.0
25	108.5	0.00

DRIVER SIDE COORDINATES

HOOD PROFILE Z88(GMC) C/K150 06 2015

23SEP2013 AWIND

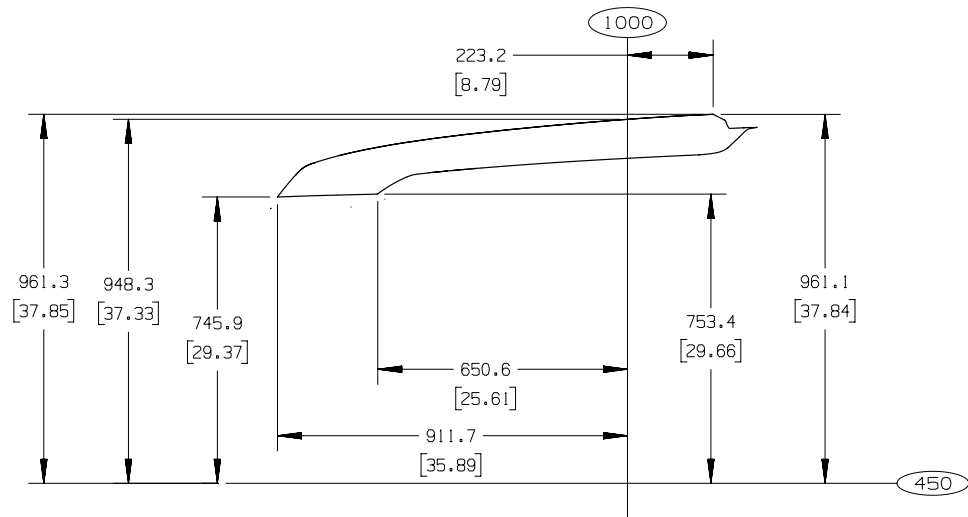
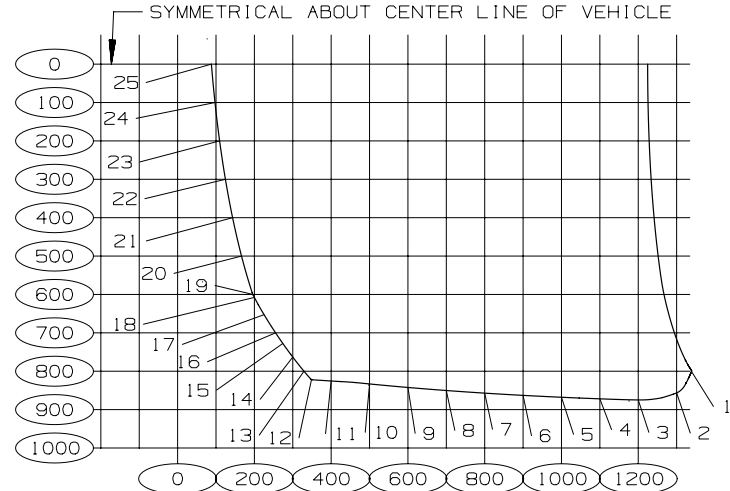
[] = INCHES

ANB47416.3

Full Size C/K Utilities

PAGE 7

Chevy X88 – C/K 150 (06) – Hood Profiles



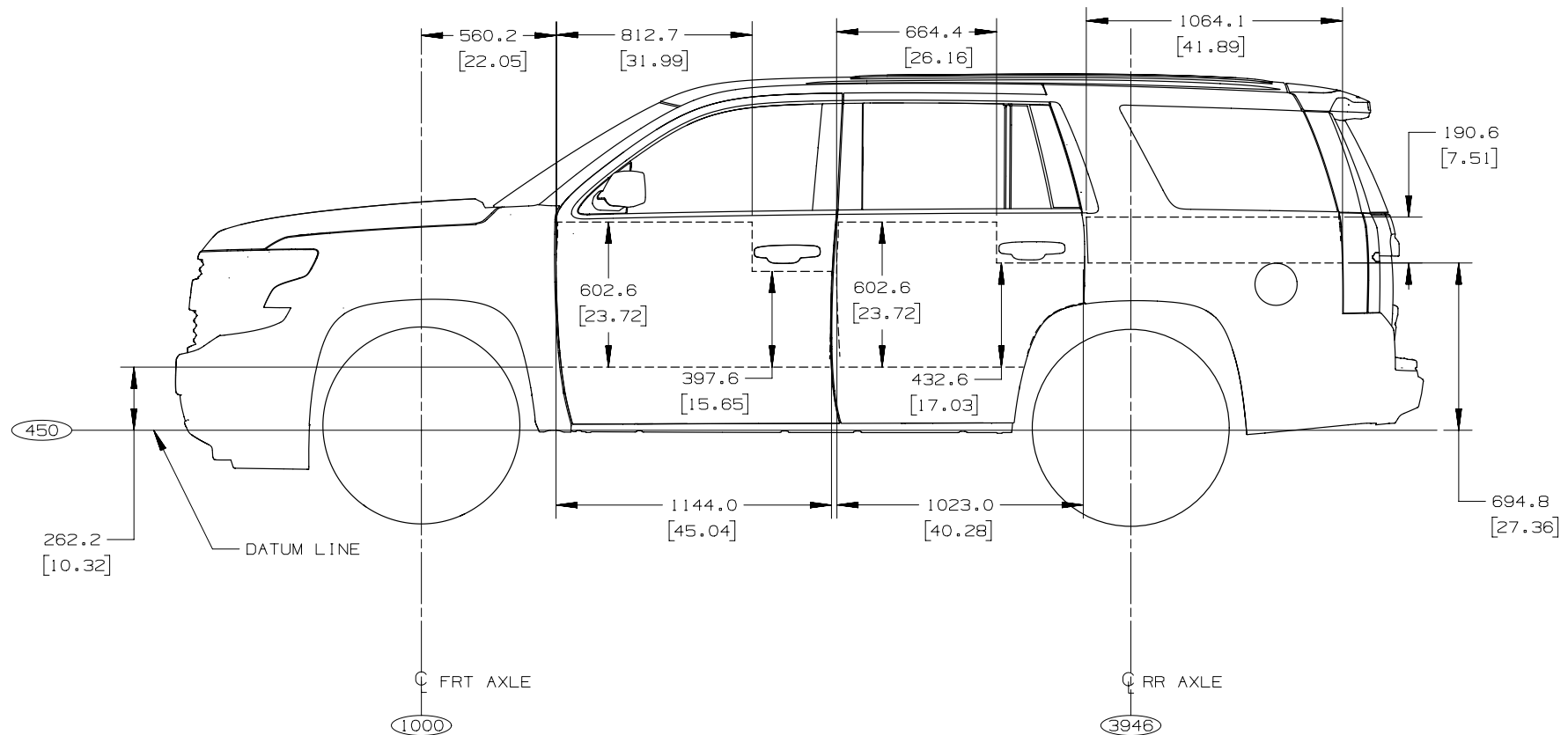
PT. #	LENGTH	WIDTH
1	1338.7	800.6
2	1300.0	856.5
3	1200.0	874.8
4	1100.0	871.9
5	1000.0	867.8
6	900.0	862.9
7	800.0	857.1
8	700.0	850.3
9	600.0	842.3
10	500.0	833.1
11	400.0	825.5
12	348.8	822.0
13	329.2	800.0
14	300.0	763.2
15	274.1	727.7
16	255.2	700.0
17	225.2	652.6
18	200.0	607.9
19	196.0	600.0
20	166.5	500.0
21	143.2	400.0
22	124.5	300.0
23	109.4	200.0
24	97.4	100.0
25	88.0	0.00

DRIVER SIDE COORDINATES

Full Size C/K Utilities

PAGE 8

C/K15706 – Sign Area



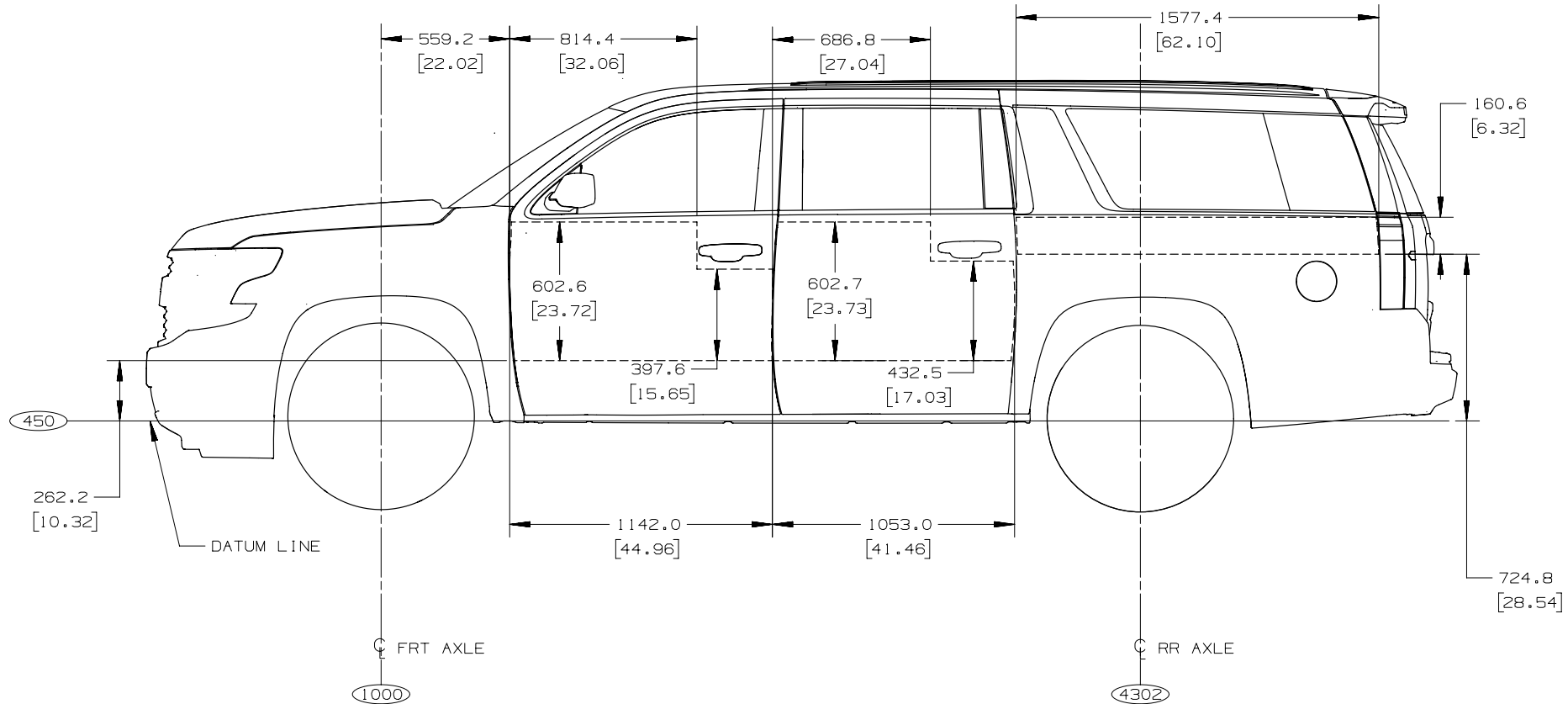
SUV CK15706 WLB116 SIGN AREA X88 SHOWN

25SE02013 AWIND []= INCHES ANC41481.3

Full Size C/K Utilities

PAGE 9

C/K15 906 – Sign Area



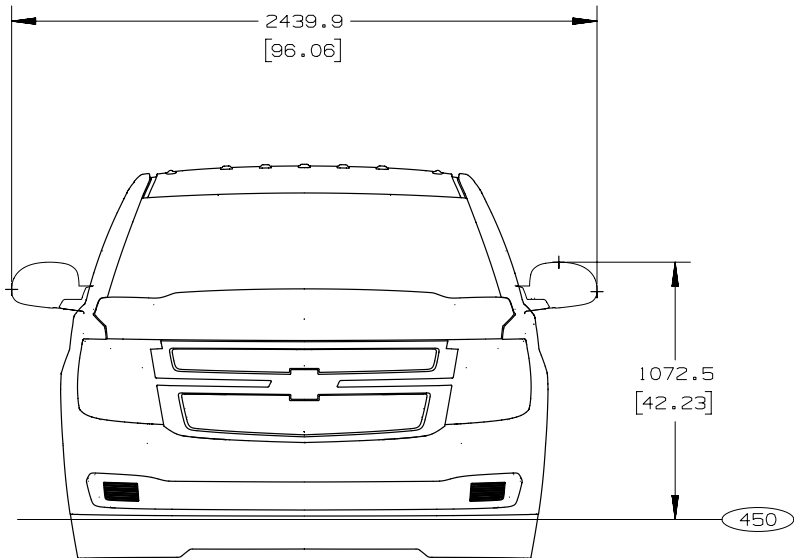
SUV CK15906 WLB130 SIGN AREA X88 SHOWN

25SEP2013 AWIND 1= INCHES ANC41481.4

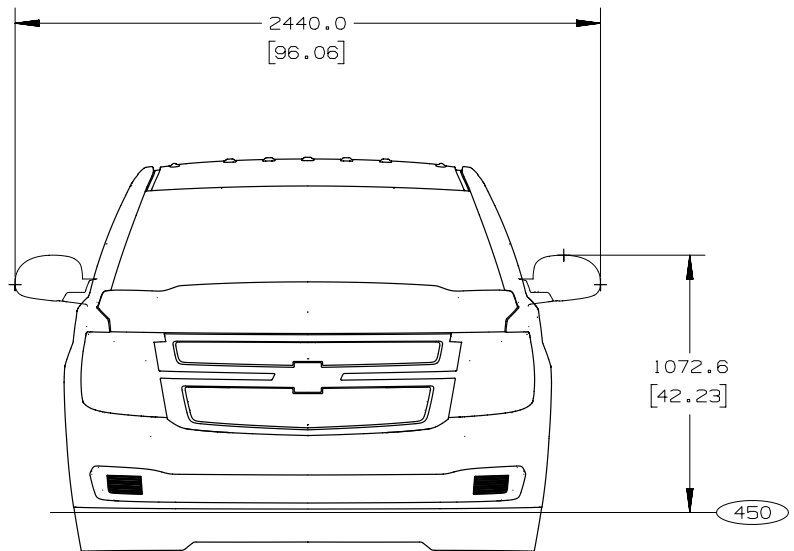
Full Size C/K Utilities

PAGE 10

C/K150 (06) SUV, options DL3 and DL8 – Mirrors, Outside Rearview



*DL3 SUV (TRUCK 1000 SERIES)



*DL8 SUV ONLY

ALL DIMENSIONS SHOWN FOR CHEVY
BASE MODEL UNLESS OTHERWISE NOTED

SUV 06 / TRUCK 1000 SERIES

10DEC2013 AJW

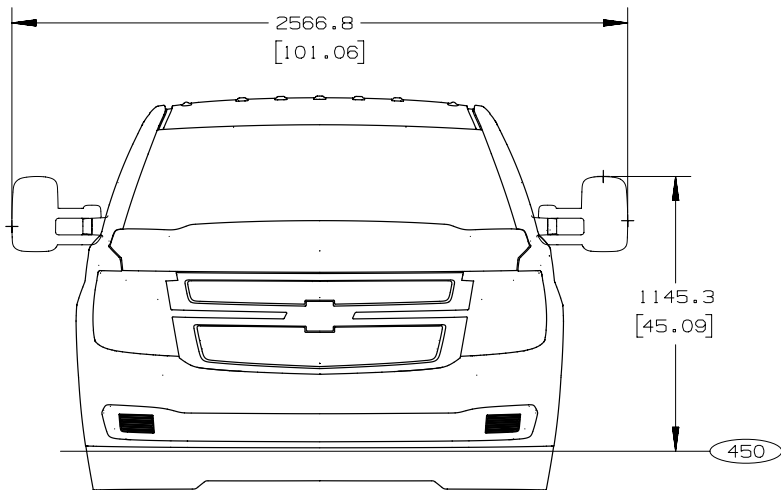
() = INCHES

ANC22057.3

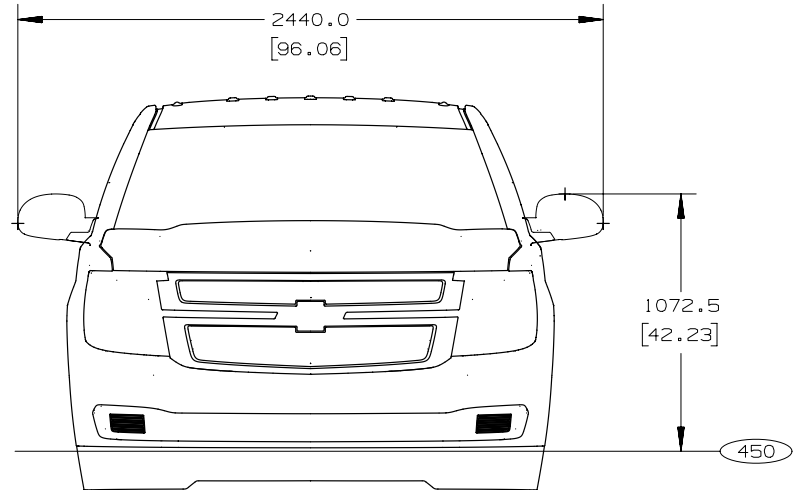
Full Size C/K Utilities

PAGE 11

C/K150 (06) SUV, options DPN and DE2 – Mirrors, Outside Rearview



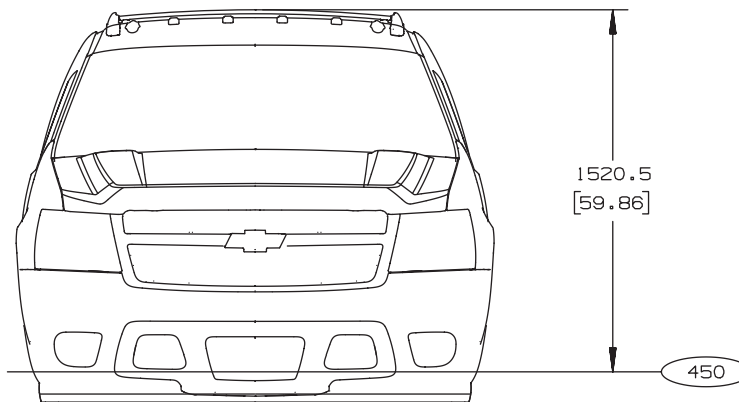
*DPN SUV (TRUCK 1000 SERIES)



*DE2 TRUCK 1000 SERIES

ALL DIMENSIONS SHOWN FOR CHEVY
BASE MODEL UNLESS OTHERWISE NOTED

Overall Height C/K 100 (06) – Roof Rack



CHEVY SHOWN / GMC SAME AS CHEVY

06

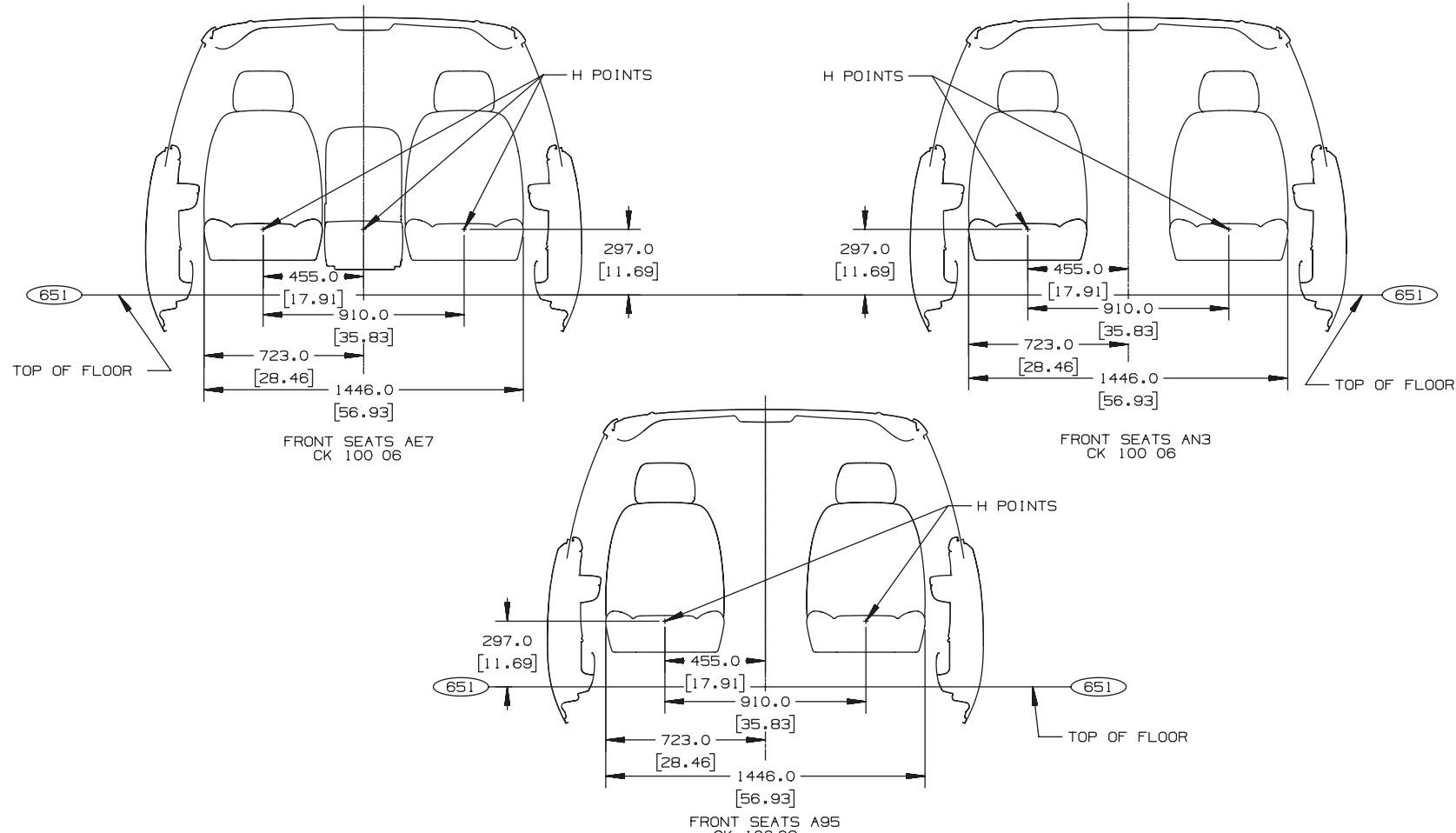
[] = INCHES

ANC24426.3

Full Size C/K Utilities

PAGE 13

Seating Positions and H Points 1st Row Front View, Utilities – C/K 150 (06)



[] = INCHES

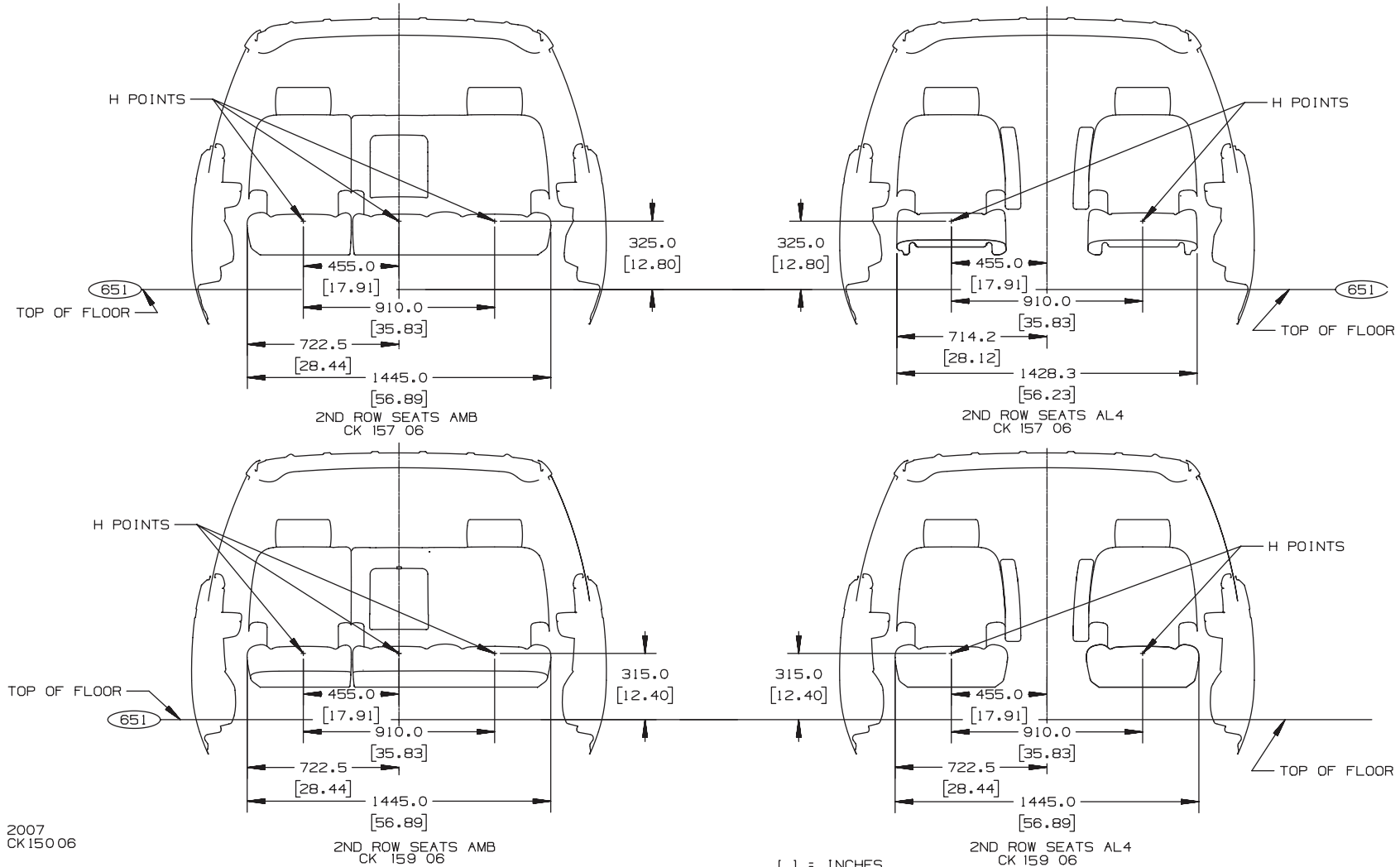
2007
CK 150 06

ANC32358.6

Full Size C/K Utilities

PAGE 14

Seating Positions and H Points 2nd Row Front View, Utilities – C/K 150 (06)

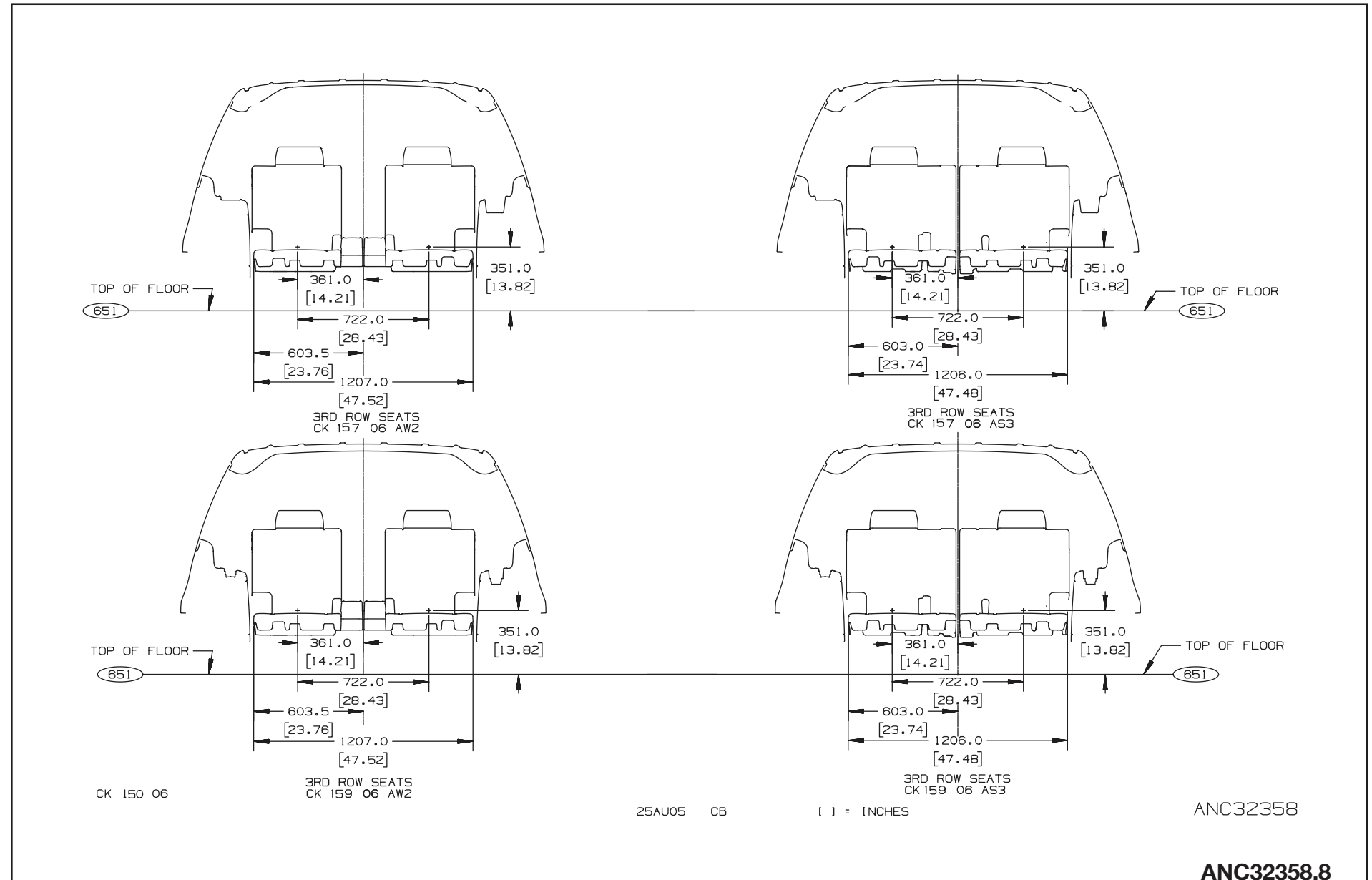


ANC32358.7

Full Size C/K Utilities

PAGE 15

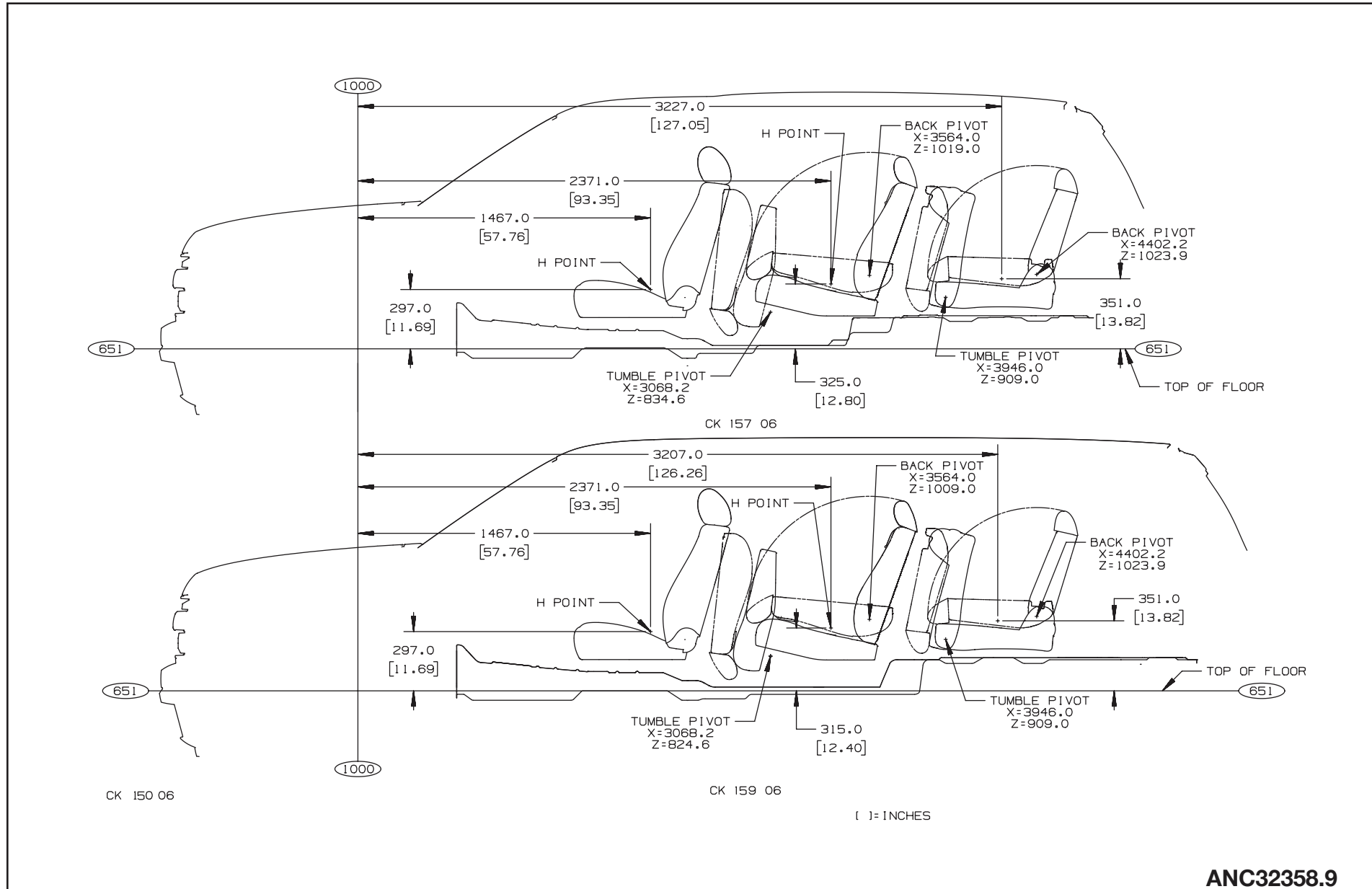
Seating Positions and H Points 3rd Row Front View, Utilities – C/K 150 (06)



Full Size C/K Utilities

PAGE 16

Seating Positions and H Points Side View, Utilities – C/K 150 (06)

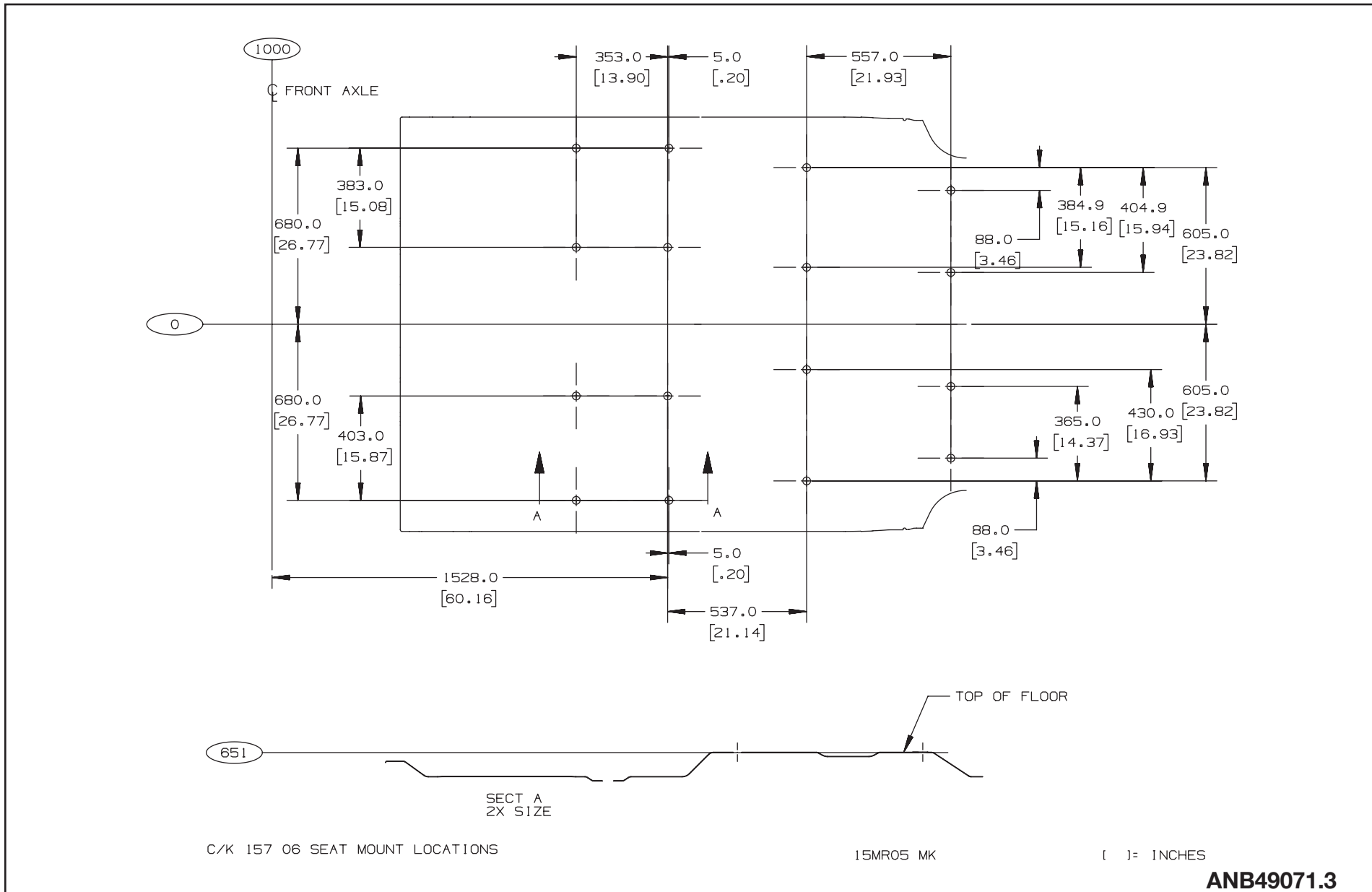


ANC32358.9

Full Size C/K Utilities

PAGE 17

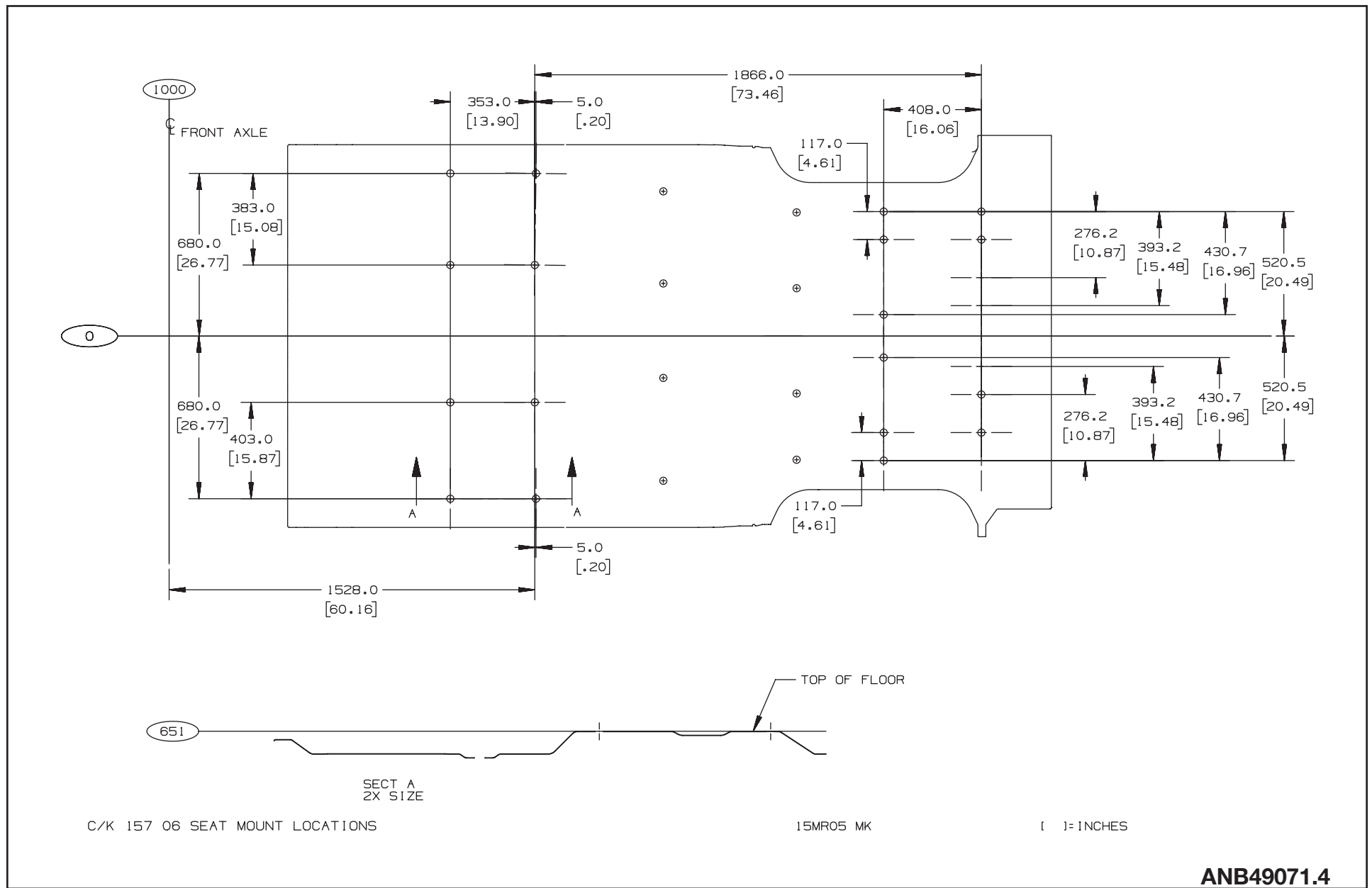
C/K 15706 1st and 2nd Rows – Seat Mounting Holes Locations – Floor



Full Size C/K Utilities

PAGE 18

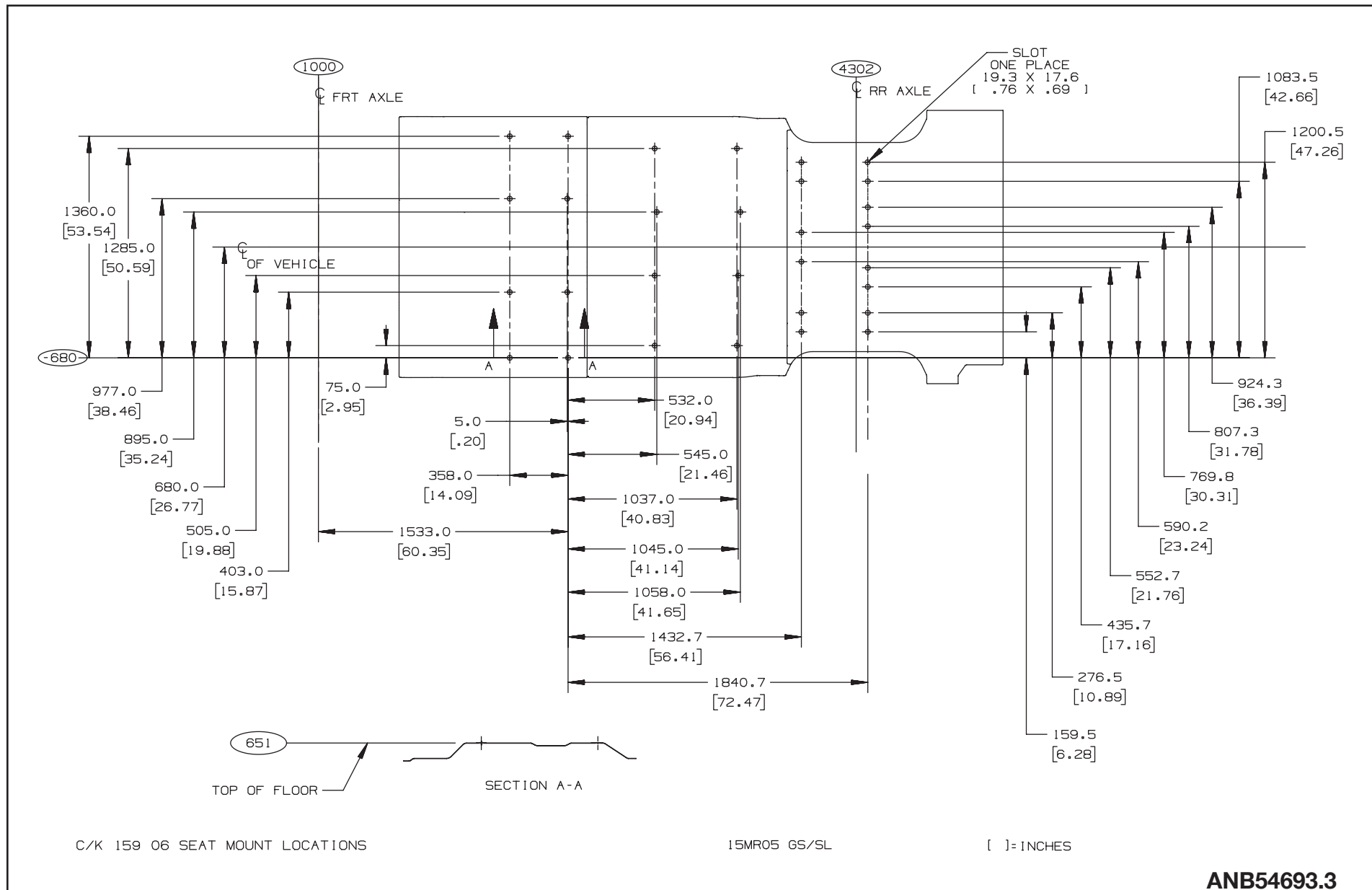
C/K 15706 1st and 3rd Rows – Seat Mounting Holes Locations – Floor



Full Size C/K Utilities

PAGE 19

C/K 15 906 1st, 2nd and 3rd Rows – Seat Mounting Holes Locations – Floor



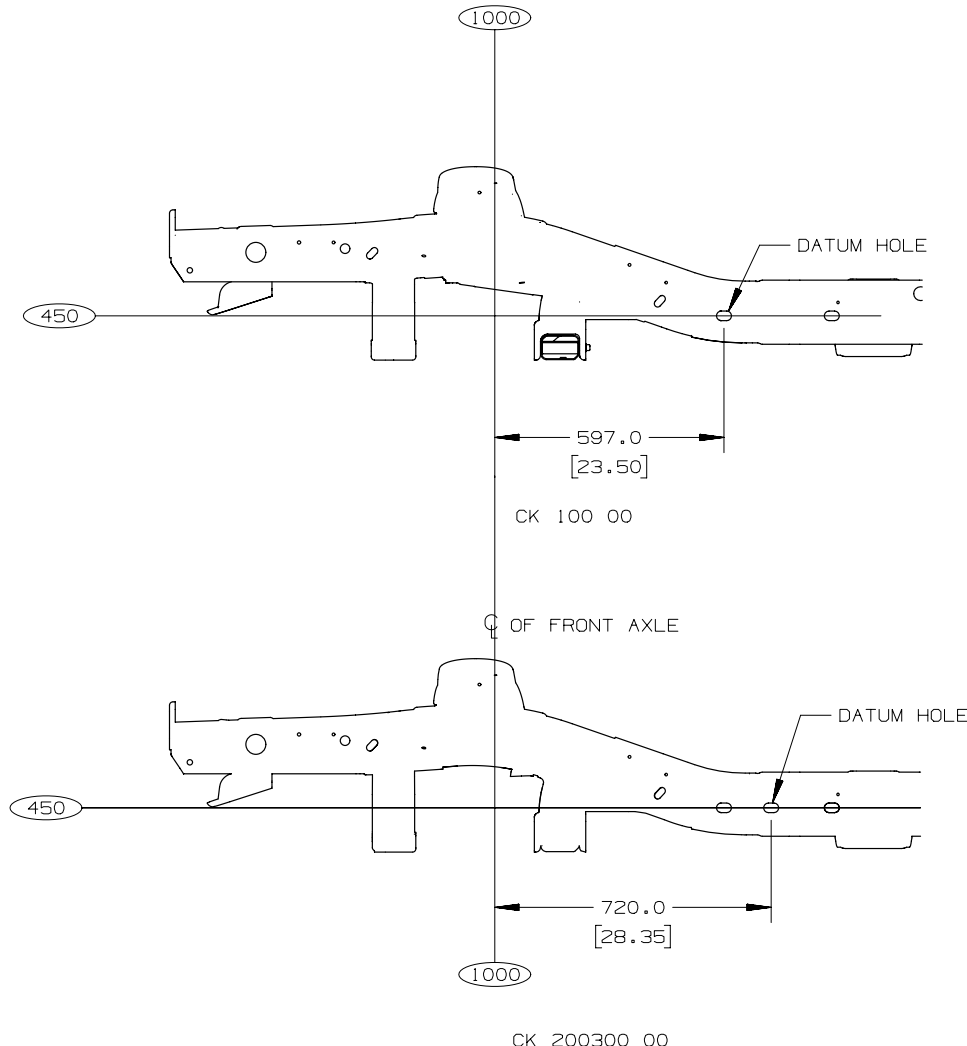
C/K 159 06 SEAT MOUNT LOCATIONS

15MR05 GS/SL

[]= INCHES

ANB54693.3

C/K 150 (00) – Datum Hole Location



CK150 FRAME DATUM LOCATIONS

11AU05 CB

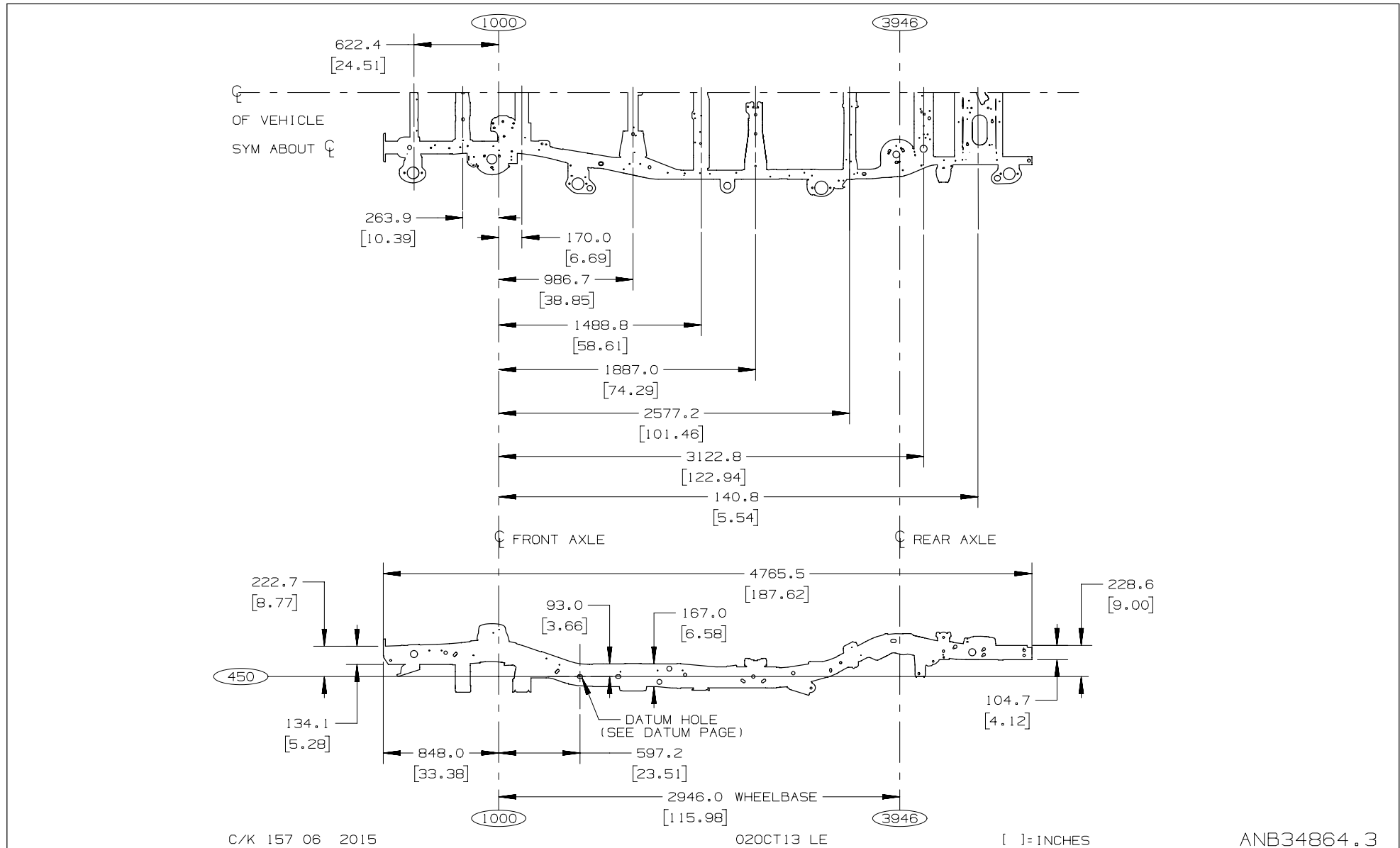
[] = INCHES

ANC30752.3

Full Size C/K Utilities

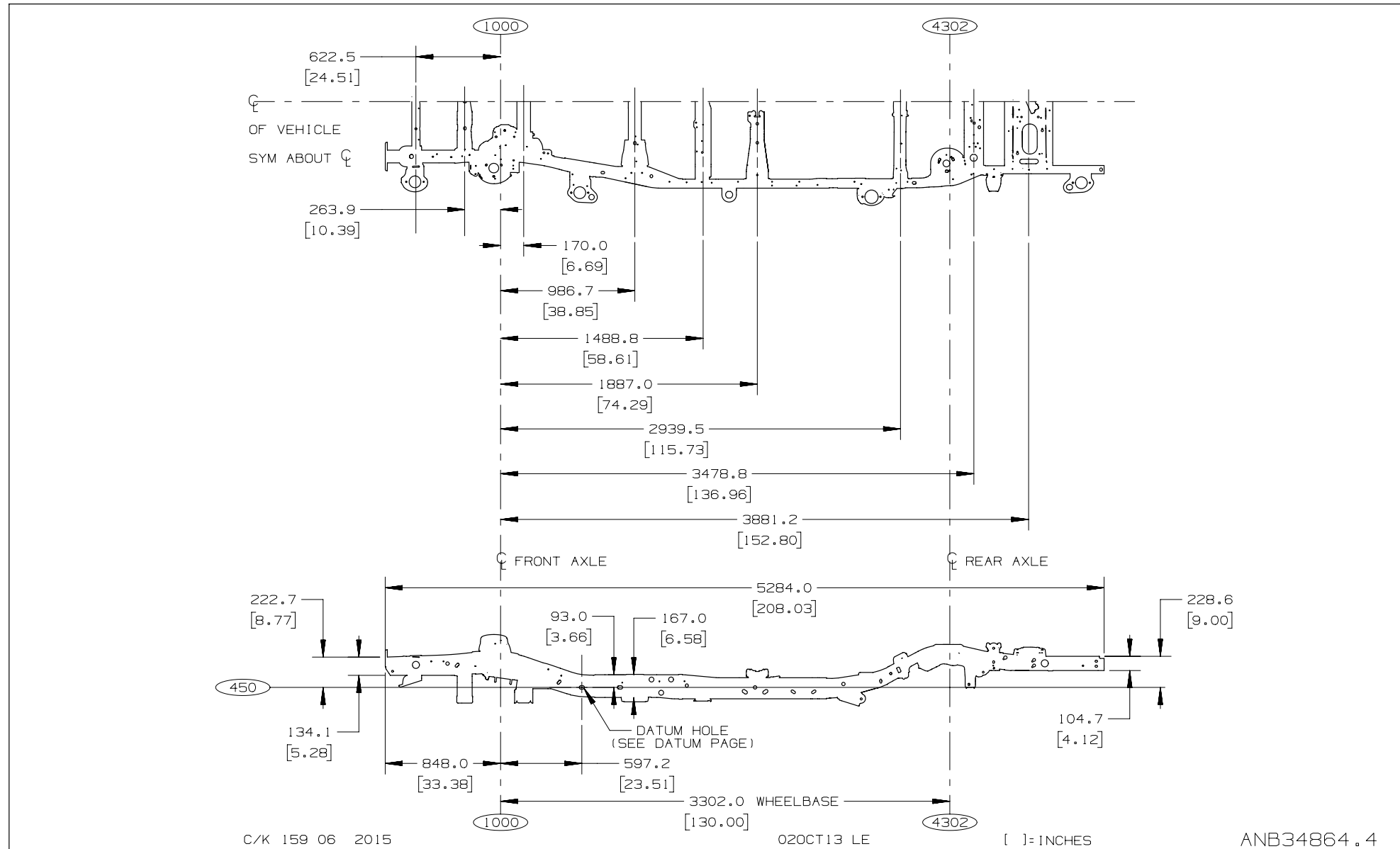
PAGE 21

C/K 15706 – Frame Rail and Crossmember Locations



Full Size C/K Utilities

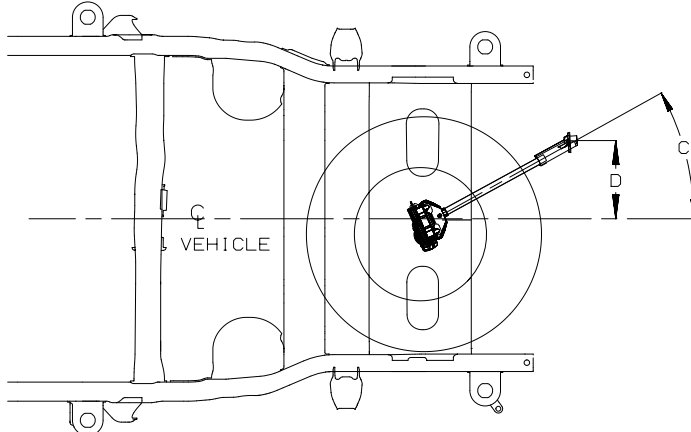
C/K 159 (06) – Frame Rail and Crossmember Locations



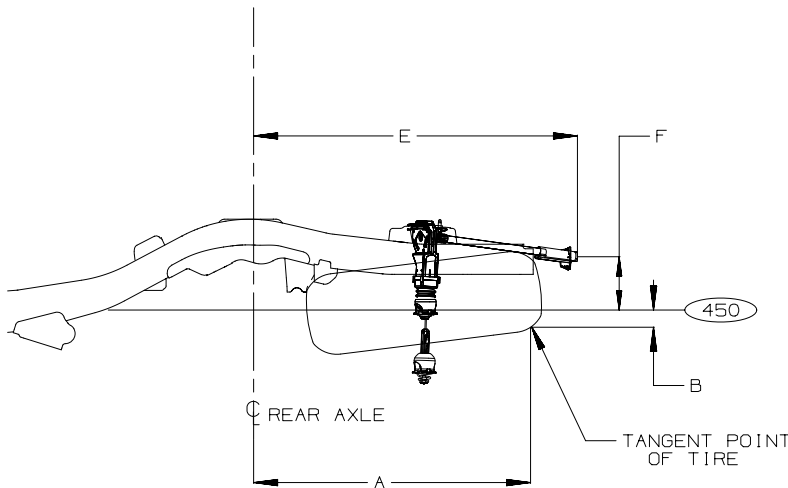
Full Size C/K Utilities

PAGE 23

Spare Tire Location



MODEL	TIRE	A	B	C	D	E	F
CK15706	P265/70R17	915.5 [36.04]	88.0 [3.46]	28.6°	263.0 [10.35]	1123.0 [44.21]	185.6 [7.31]
CK15906	P265/70R17	941.8 [37.08]	135.0 [5.32]	22.5°	271.6 [10.69]	1284.4 [50.57]	185.6 [7.31]

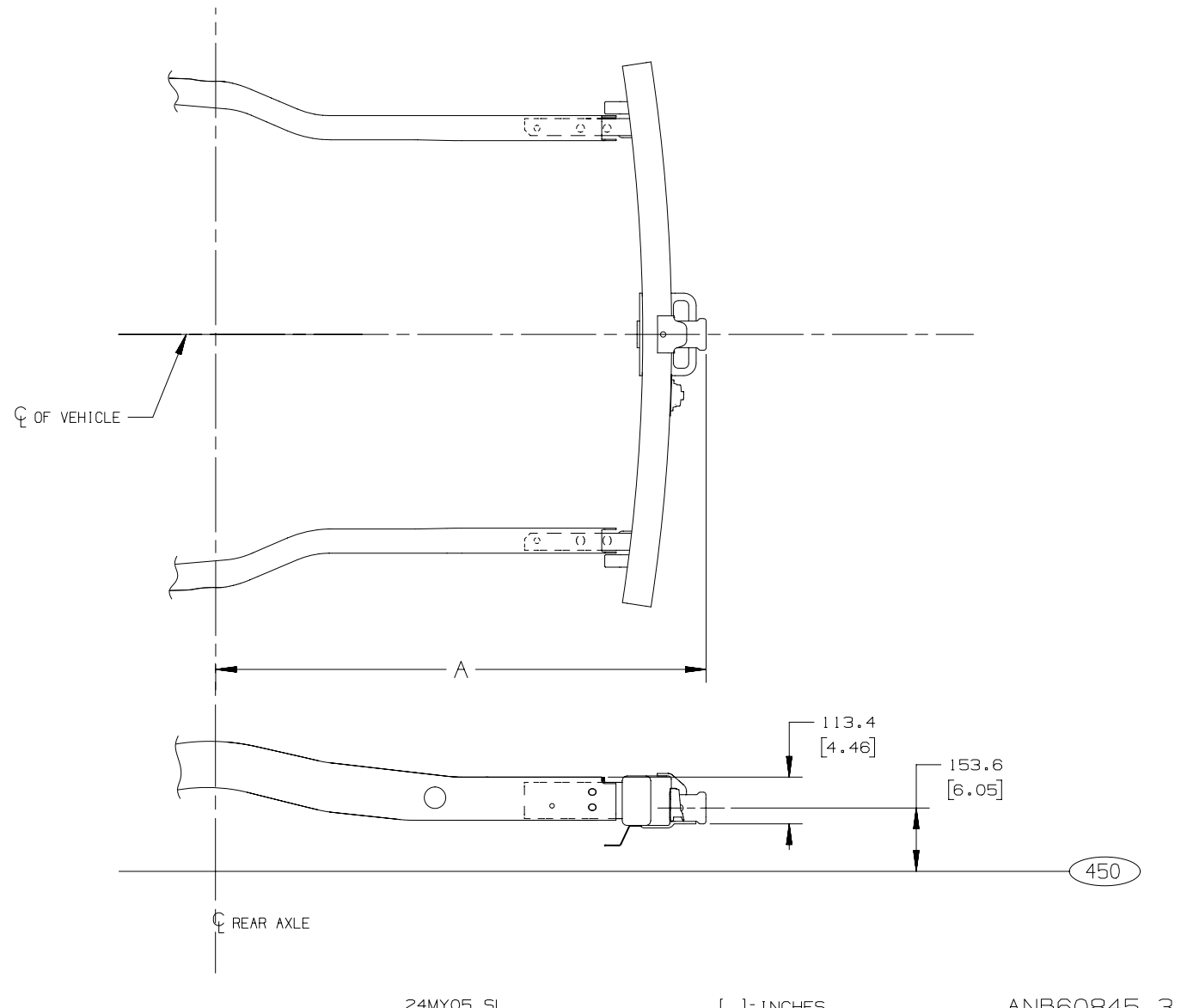


2015 SPARE TIRE UTILITIES

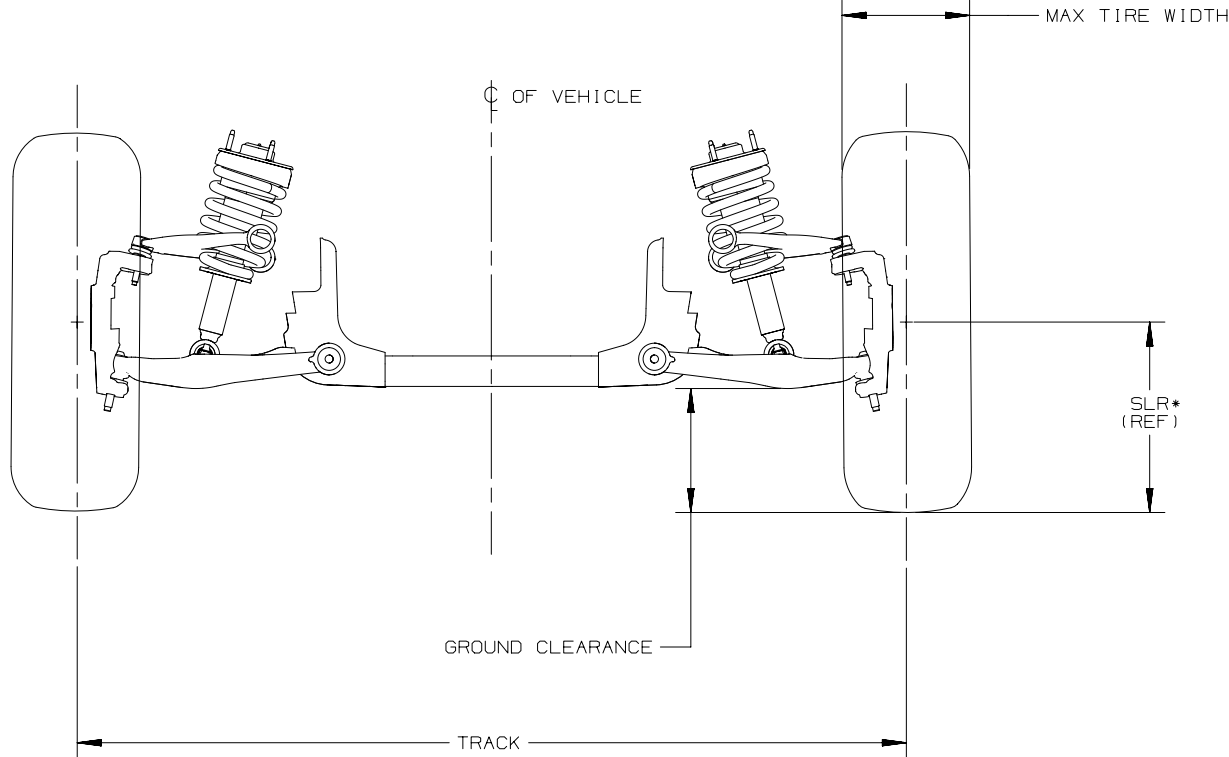
310C05 SW []= INCHES

ANC39360.3

Utilities C/K 150 (06) – Platform Hitch



Front Axle/Tire Data Chart – C/K15 (706/906)



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

Full Size C/K Utilities

PAGE 26

Front Axle/Tire Data Chart – C/K15 (706/906)

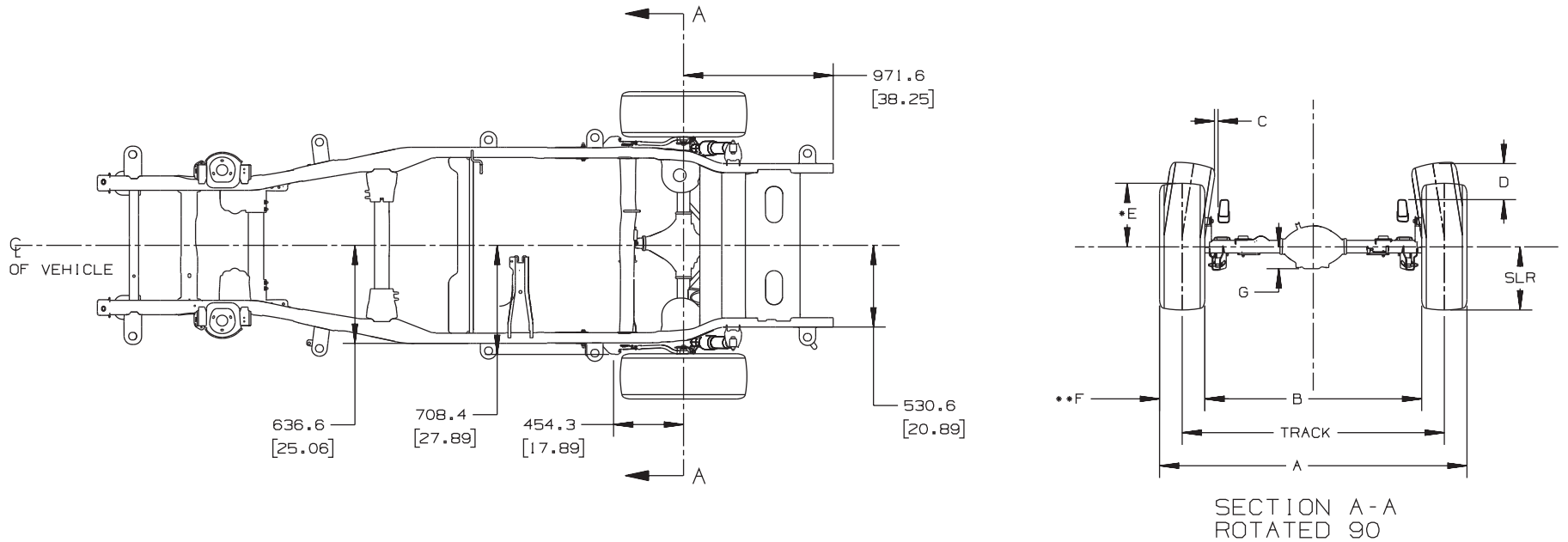
SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	MAX TIRE WIDTH	GROUND CLEARANCE
K15706	ZW7/Z55/Z56/Z71	366	P265/65R18	7100	SINGLE	1725.6	28.0	286.0	210.2
C15706	ZW7/Z55/Z56/Z71	368	P265/65R18	7000	SINGLE	1725.6	28.0	286.0	211.8
K15706	ZW7/Z55/Z56/Z71	368	P265/65R18	7300	SINGLE	1725.6	28.0	286.0	213.0
CK15706	ZW7/Z55/Z56/Z71	371	P265/65R18	7100	SINGLE	1725.6	28.0	286.0	223.0
K15706	ZW7/Z55/Z56/Z71	365	P265/70R17	7300	SINGLE	1725.6	28.0	281.0	206.0
CK15706	ZW7/Z55/Z56/Z71	368	P265/70R17	7100	SINGLE	1725.6	28.0	281.0	206.5
CK15706	ZW7/Z55/Z56/Z71	376	P275/55R20	7100	SINGLE	1725.6	28.0	298.0	216.5
K15706	ZW7/Z55/Z56/Z71	373	P275/55R20	7300	SINGLE	1725.6	28.0	298.0	214.4
CK15706	ZW7/Z55/Z56/Z71	376	P275/55R20	7100	SINGLE	1725.6	28.0	298.0	214.6
K15706	ZW7/Z55/Z56/Z71	373	P275/55R20	7300	SINGLE	1725.6	28.0	298.0	213.7
CK15706	ZW7/Z55/Z56/Z71	379	P285/45R22	7000	SINGLE	1725.6	28.0	294.0	222.2
K15906	ZW7/Z55/Z56/Z71	376	P285/45R22	7400	SINGLE	1725.6	28.0	294.0	220.5
K15906	ZW7/Z55/Z56/Z71	373	P275/55R20	7400	SINGLE	1725.6	28.0	298.0	213.3
C15906	ZW7/Z55/Z56/Z71	375	P275/55R20	7200	SINGLE	1725.6	28.0	298.0	375.4
K15906	ZW7/Z55/Z56/Z71	365	P265/70R17	7400	SINGLE	1725.6	28.0	281.0	201.8
C15906	ZW7/Z55/Z56/Z71	368	P265/70R17	7200	SINGLE	1725.6	28.0	281.0	206.5
K15906	ZW7/Z55/Z56/Z71	365	P265/65R18	7400	SINGLE	1725.6	28.0	286.0	215.4

UTILITIES 1000 SERIES FRONT AXLE/TIRE DATA (2007)

METRIC CONVERSION TO INCHES
MM / 25.4 = INCHES

ANB46140.15

Rear Axle/Tire Data Drawing – C/K 150 (06)



RING GEAR	G
18.6" DIA	139.0 [5.47]
19.5" DIA	160.0 [6.30]
210.5" DIA	184.0 [7.24]

A = TRACK + F
B = TRACK - F

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

ZW7 = CHASSIS PACKAGE PREMIUM SMOOTH RIDE

Z71 = CHASSIS PACKAGE OFF ROAD

UTILITIES REAR AXLE/TIRE DATA (2007)

[] = INCHES

Full Size C/K Utilities

PAGE 28

Rear Axle/Tire Data Chart – C/K 150 (06)

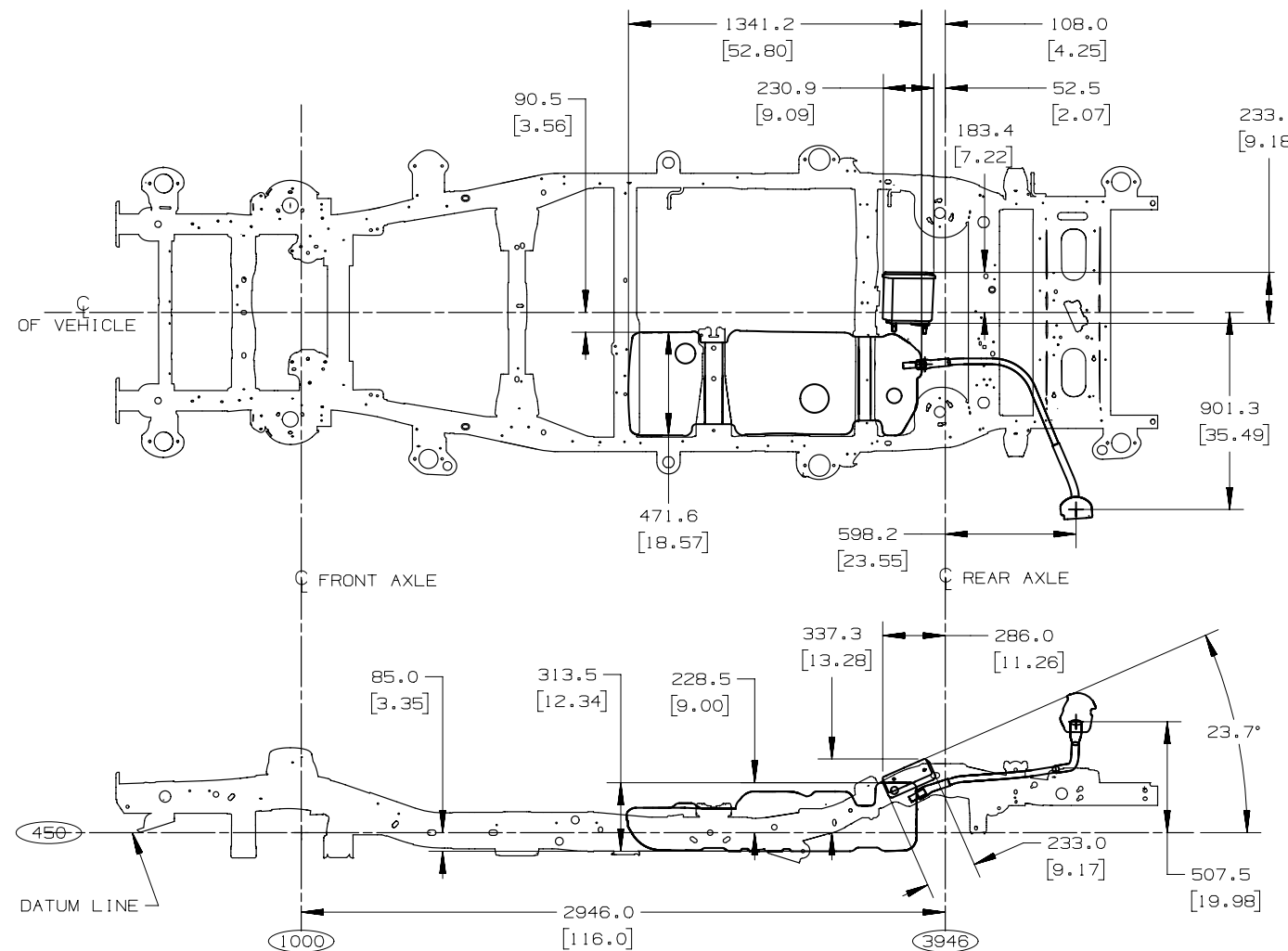
SERIES	OPT	SLR	TIRES	GVW RATING	REAR WHEEL	TRACK	WHEEL OFFSET	- A -	- B -	- C -	- D -	- E -	- F -
K15706	ZW7/Z55/Z56/Z71	361	P265/65R18	7100	SINGLE	1701.8	28.0	1986.9	1414.9	22.8	265.5	408.5	286.0
C15706	ZW7/Z55/Z56/Z71	361	P265/65R18	7000	SINGLE	1701.8	28.0	1986.9	1414.9	22.8	265.5	408.5	286.0
K15706	ZW7/Z55/Z56/Z71	363	P265/65R18	7300	SINGLE	1701.8	28.0	1986.9	1414.9	22.8	265.5	408.5	286.0
CK15706	ZW7/Z55/Z56/Z71	363	P265/65R18	7100	SINGLE	1701.8	28.0	1986.9	1414.9	22.8	265.5	408.5	286.0
K15706	ZW7/Z55/Z56/Z71	363	P265/70R17	7300	SINGLE	1701.8	28.0	1980.8	1418.8	25.9	264.8	410.0	281.0
CK15706	ZW7/Z55/Z56/Z71	360	P265/70R17	7100	SINGLE	1701.8	28.0	1980.8	1418.8	25.9	264.8	410.0	281.0
CK15706	ZW7/Z55/Z56/Z71	369	P275/55R20	7100	SINGLE	1701.8	28.0	1999.0	1403.0	15.5	269.3	410.0	298.0
K15706	ZW7/Z55/Z56/Z71	369	P275/55R20	7300	SINGLE	1701.8	28.0	1999.0	1403.0	15.5	269.3	410.0	298.0
CK15706	ZW7/Z55/Z56/Z71	369	P275/55R20	7100	SINGLE	1701.8	28.0	1999.0	1403.0	15.5	269.3	410.0	298.0
K15706	ZW7/Z55/Z56/Z71	369	P275/55R20	7300	SINGLE	1701.8	28.0	1999.0	1403.0	15.5	269.3	410.0	298.0
CK15706	ZW7/Z55/Z56/Z71	373	P285/45R22	7000	SINGLE	1701.8	28.0	1995.8	1407.8	15.9	264.3	413.9	294.0
K15906	ZW7/Z55/Z56/Z71	372	P285/45R22	7400	SINGLE	1701.8	28.0	1995.8	1407.8	15.9	264.3	413.9	294.0
K15906	ZW7/Z55/Z56/Z71	368	P275/55R20	7400	SINGLE	1701.8	28.0	1999.0	1403.0	15.5	269.3	410.0	298.0
C15906	ZW7/Z55/Z56/Z71	369	P275/55R20	7200	SINGLE	1701.8	28.0	1999.0	1403.0	15.5	269.3	410.0	298.0
K15906	ZW7/Z55/Z56/Z71	360	P265/70R17	7400	SINGLE	1701.8	28.0	1908.8	1418.8	25.9	264.8	410.0	281.0
C15906	ZW7/Z55/Z56/Z71	360	P265/70R17	7200	SINGLE	1701.8	28.0	1908.8	1418.8	25.9	264.8	410.0	281.0
K15906	ZW7/Z55/Z56/Z71	360	P265/65R18	7400	SINGLE	1701.8	28.0	1986.9	1414.9	22.8	265.5	408.5	286.0

UTILITIES REAR AXLE/TIRE DATA (2007)

METRIC CONVERSION TO INCHES
MM / 25.4 = INCHES

ANB46140.4

C/K 15706 – Fuel Systems



FUEL TANK CK15706 2015

020CT13 LE

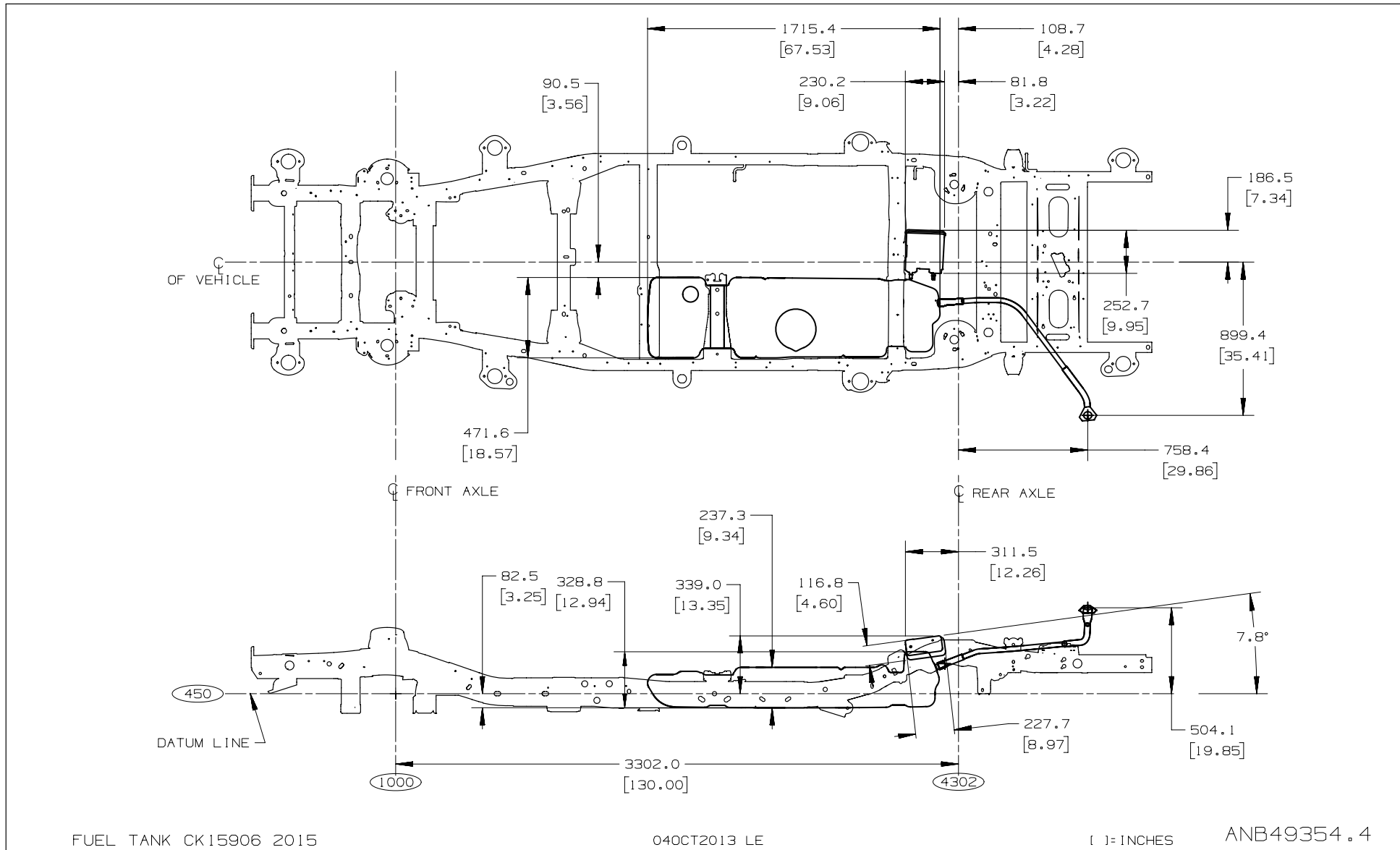
[] = INCHES

ANB49354 .3

Full Size C/K Utilities

PAGE 30

C/K 15906 – Fuel Systems



C/K 157/159 (06) L83 (5.3L V8) – Exhaust System

