

Full Size C/K Utilities

PAGE **i**

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 10706 – General Arrangement	2
C/K 10906 – General Arrangement.....	3
C/K 10706 – SWB – Body General Arrangement	4
C/K 10906 – LWB – Body General Arrangement	5

BODY – EXTERIOR

FRONT END CLIPS

C/K 100 (06) – Front End Clips.....	6
-------------------------------------	---

HOOD OPENINGS

C/K 100 (06) – Hood Openings	7
------------------------------------	---

SIGN AREA

C/K 10706 – Sign Area.....	8
C/K 10906 – Sign Area	9

CAB STEP

C/K 100 (06) – Cab Step in Heights/Ramp Angles	10
--	----

MIRRORS, OUTSIDE REARVIEW

C/K 100 (06) SUV, Options DP6, DP9, DLF, DXR – Mirrors, Outside Rearview.....	11
---	----

ROOF RACK

C/K 100 (06) Overall Height– V54, V55 Roof & w/Rack	12
---	----

Full Size C/K Utilities

BODY – INTERIOR

SEATING POSITIONS

Seating Positions and H Points 1st Row Front View, Utilities – C/K 100 (06)	13
Seating Positions and H Points 2nd Row Front View, Utilities – C/K 100 (06)	14
Seating Positions and H Points 3rd Row Front View, Utilities – C/K 100 (06)	15
Seating Positions and H Points Side View, Utilities – C/K 100 (06)	16

SEAT MOUNTING HOLE LOCATIONS – FLOOR

C/K 10 (706) 1st and 2nd Rows – Seat Mounting Hole Locations – Floor	17
C/K 10 (706) 1st and 3rd Rows – Seat Mounting Hole Locations – Floor	18
C/K 10 (906) 1st and 3rd Rows – Seat Mounting Hole Locations – Floor	19

CHASSIS

DATUM HOLE LOCATION – FRAME

C/K 100 (06) – Datum Hole Location	20
--	----

FRAME RAIL AND CROSSMEMBER LOCATIONS

C/K 10706 – Frame Rail and Crossmember Locations	21
C/K 10906 – Frame Rail and Crossmember Locations	22

SPARE TIRE LOCATION

C/K 100 (06) – Spare Tire Location	23
--	----

PLATFORM HITCH/GCWR

C/K 100 (06) – Platform Hitch/GCWR	24
--	----

FRONT AXLE/TIRE DATA

Front Axle/Tire Data – C/K 10 (706/906)	25
Front Axle/Tire Data Chart – C/K 10 (706/906)	26

REAR AXLE/TIRE DATA

Rear Axle/Tire Data – C/K 100 (06)	27
Rear Axle/Tire Data Chart – C/K 100 (06)	28

Full Size C/K Utilities

CHASSIS, continued

FUEL SYSTEMS

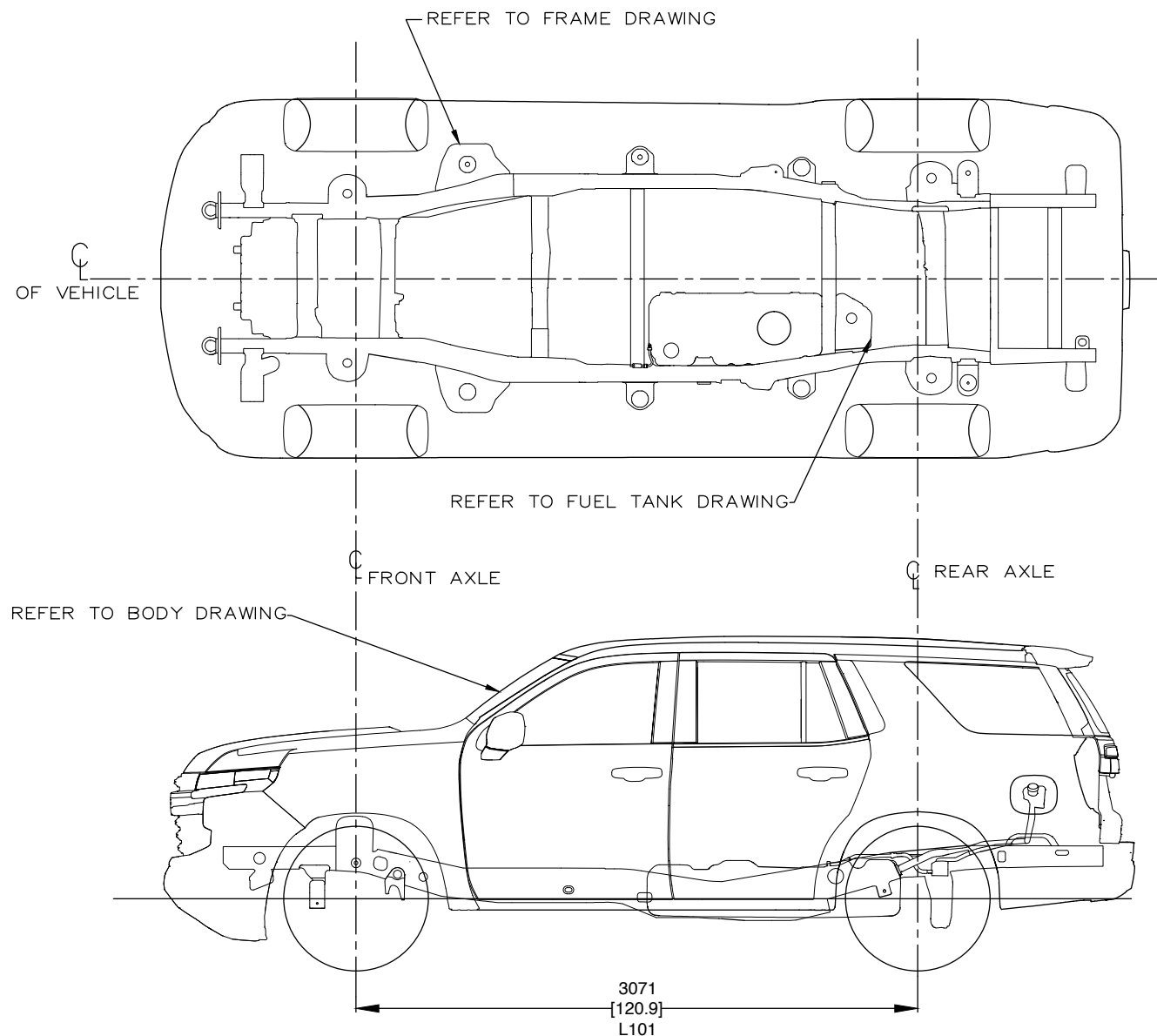
Fuel System/DEF Tank – CK10706	29
Fuel System/DEF Tank – CK10906	30

Full Size C/K Utilities

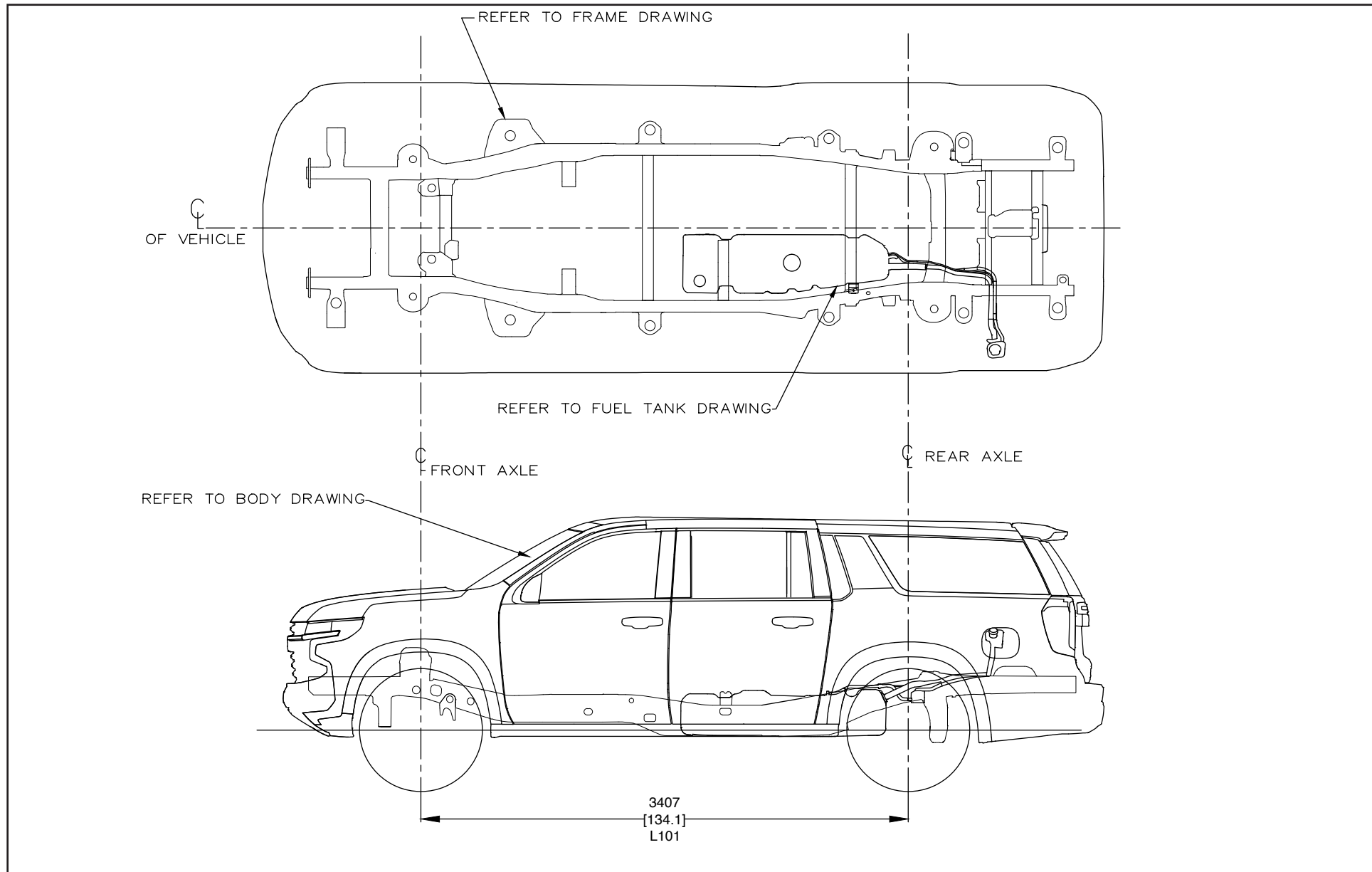
Model Symbol Chart

					
MARKETS (Optional)	ENGINEERING MODEL	4-DOOR UTILITY WITH REAR LIFTGATE / LIFTGLASS	4-DOOR UTILITY WITH REAR LIFTGATE / LIFTGLASS	GVWR (kg/lbs)	WHEELBASE (mm/in) L101
All	C107	06 + E52		3356/7400	3071/120.9
All	C109		06 + E52	3402/7500	3407/134.1
All	K107	06 + E52		3402/7500	3071/120.9
All	K109		06 + E52	3492/7700	3407/134.1

C/K 10706 – General Arrangement



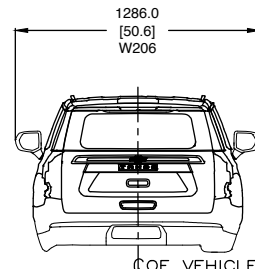
C/K 10906 – General Arrangement



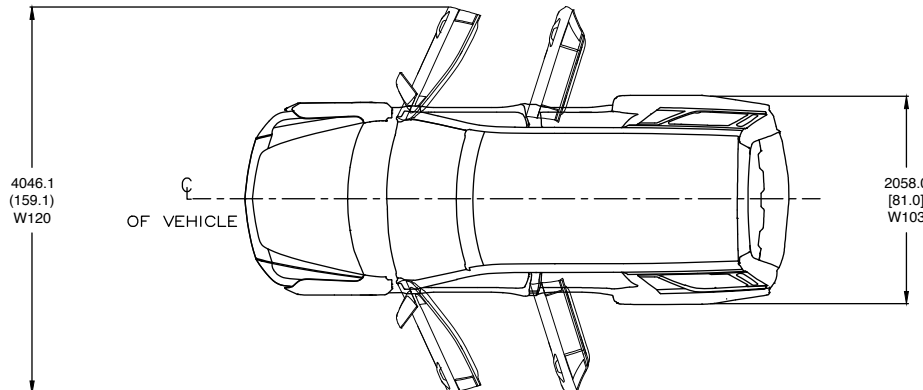
Full Size C/K Utilities

PAGE 4

C/K 10706 – SWB – Body General Arrangement

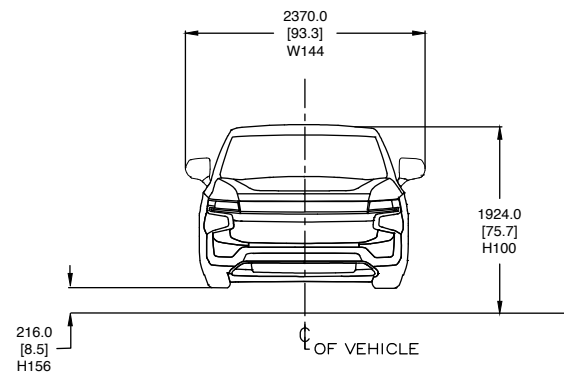


REAR VIEW

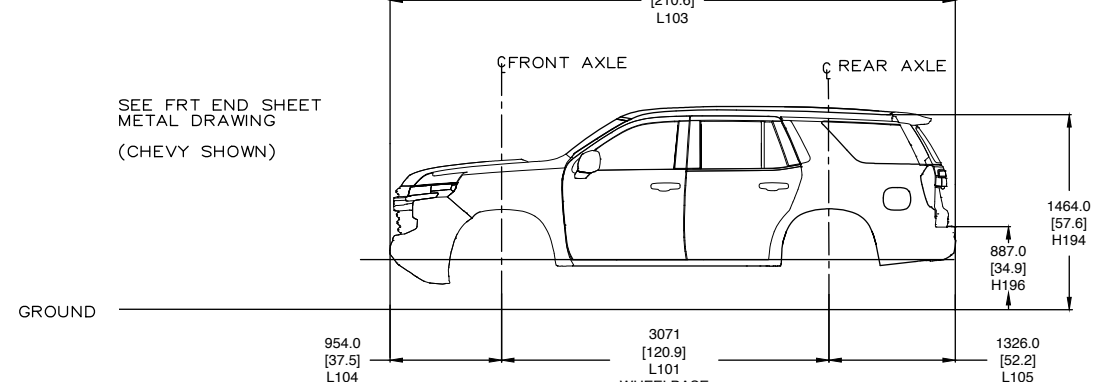


OF VEHICLE

ALL DIMENSIONS SHOWN FOR
CHEVY BASED MODEL UNLESS
OTHERWISE NOTED



FRONT VIEW



SEE FRT END SHEET
METAL DRAWING
(CHEVY SHOWN)

GROUND

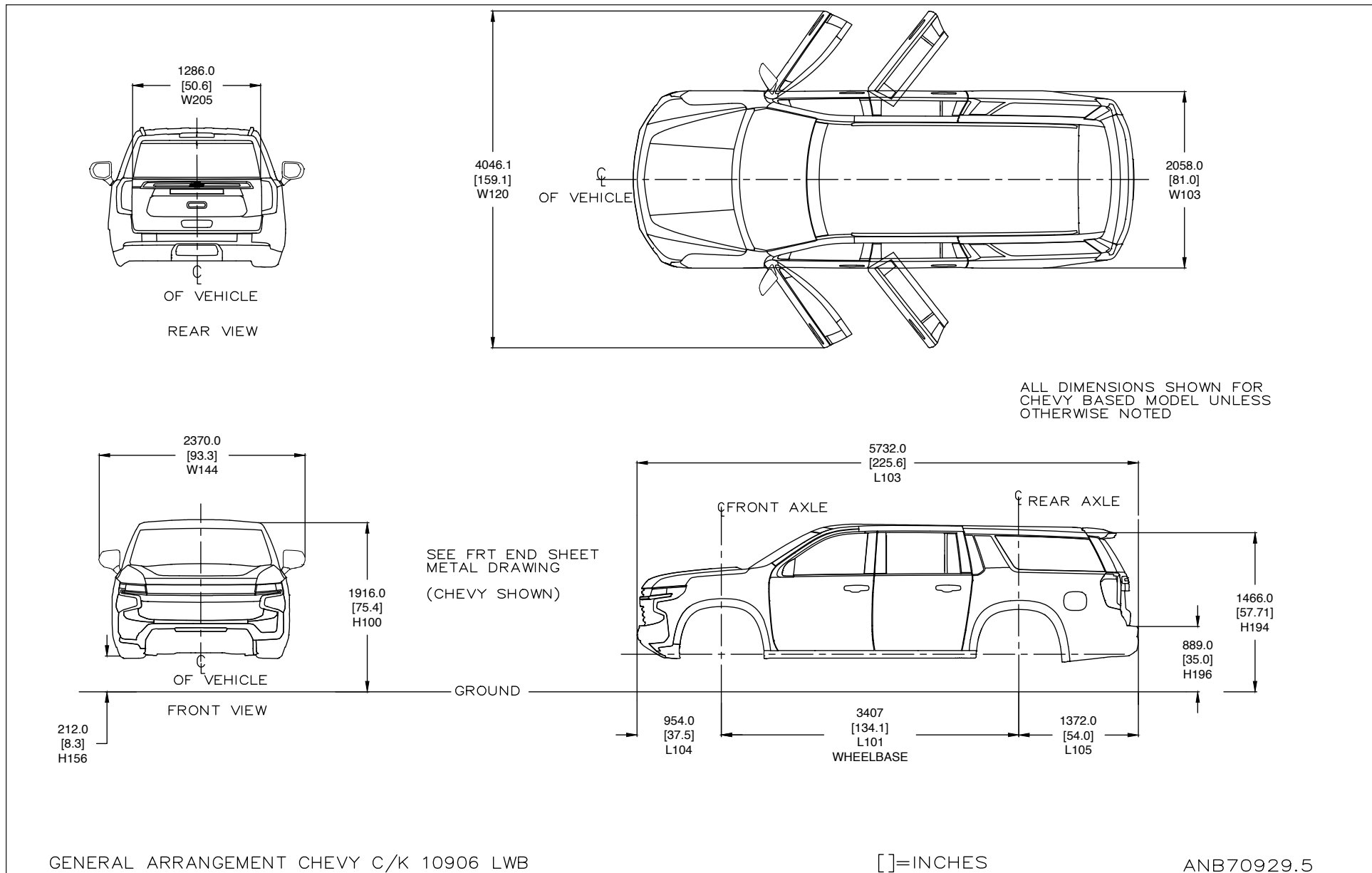
GENERAL ARRANGEMENT C/K 10706 SWB

[]=INCHES

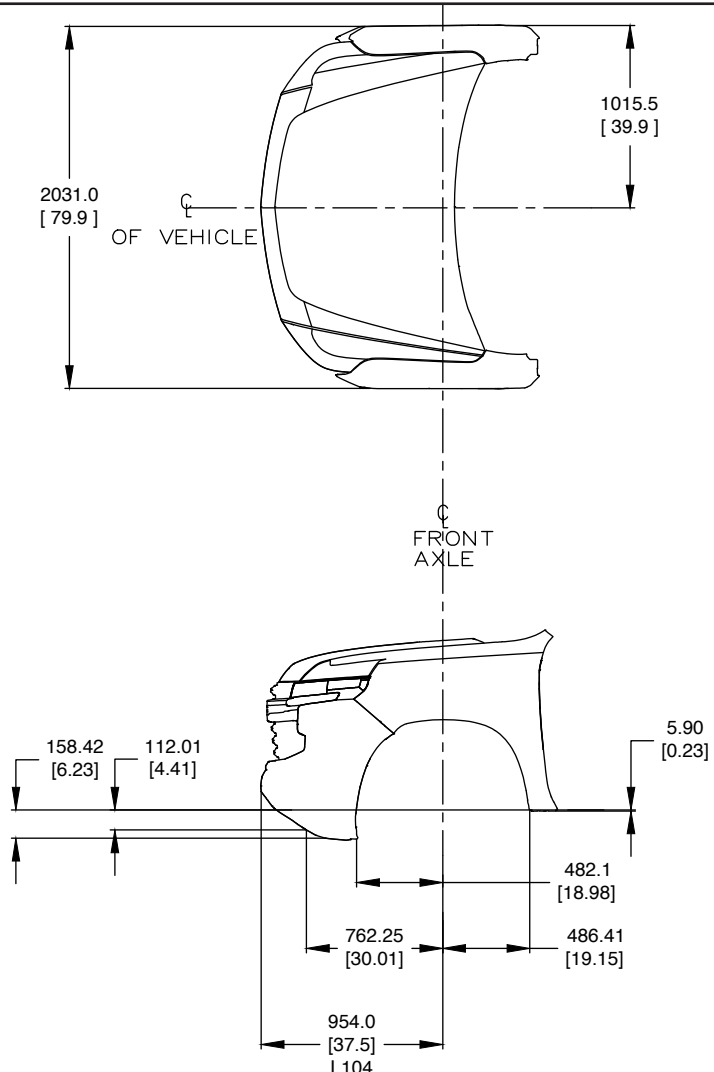
ANB32122.7

Full Size C/K Utilities

C/K 10906 – LWB – Body General Arrangement



C/K 100 (06) – Front End Clips

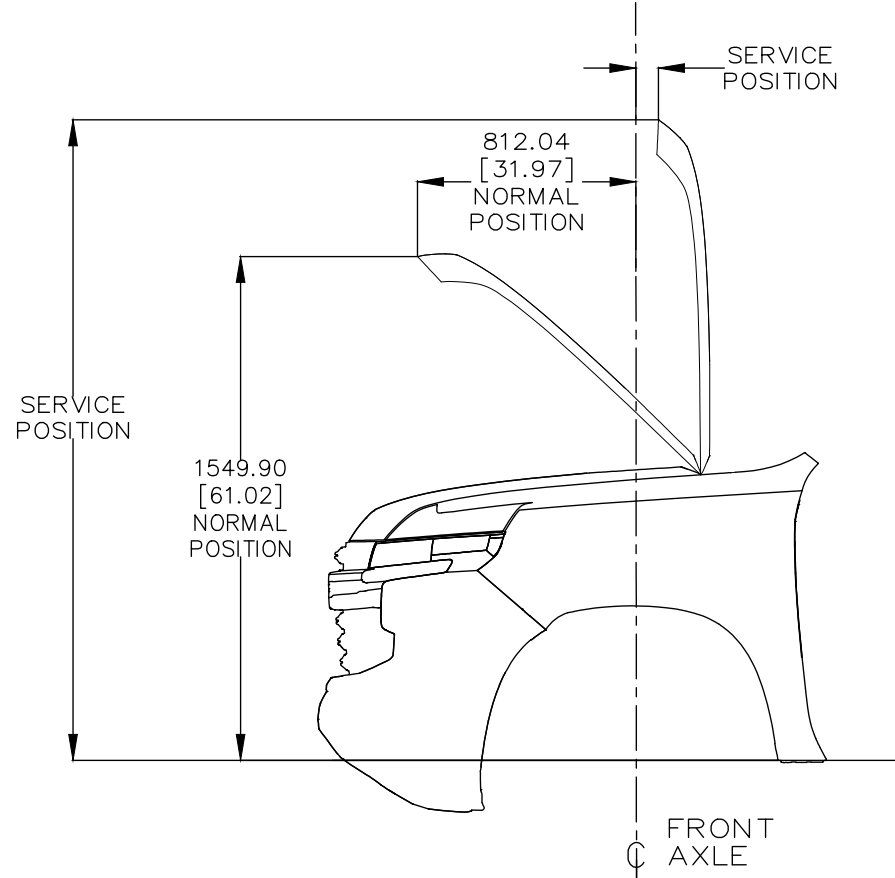


C/K 100 (06) X88 Chevy

[]=INCHES

ANB43157.3

C/K 100 (06) – Hood Openings



CK100 06/36 X88: CHEVROLET

CK100 06 X88: CHEVROLET

AWIND

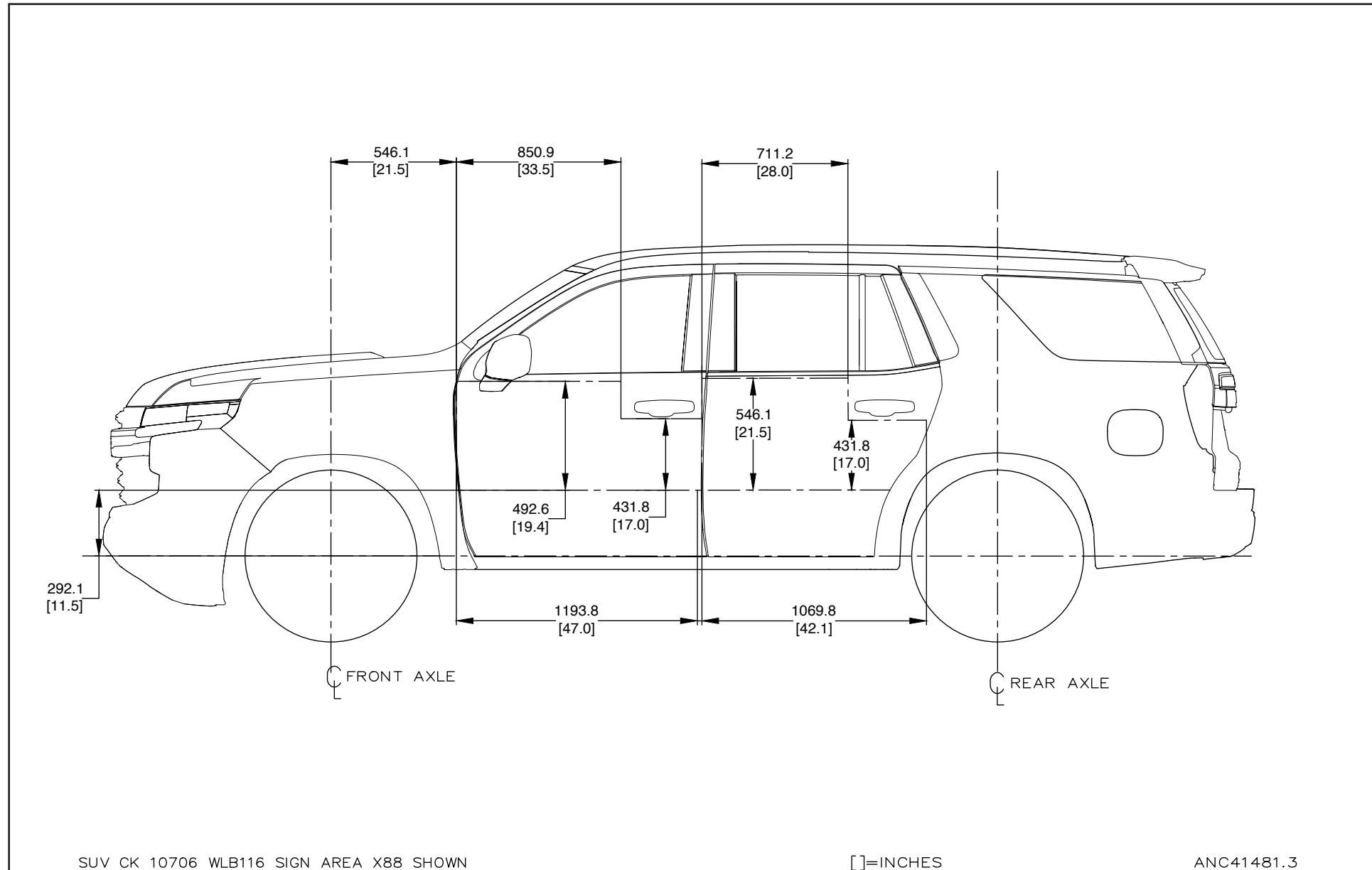
[]=INCHES

ANC48308.3

Full Size C/K Utilities

PAGE 8

C/K 10706 – Sign Area



SUV CK 10706 WLB116 SIGN AREA X88 SHOWN

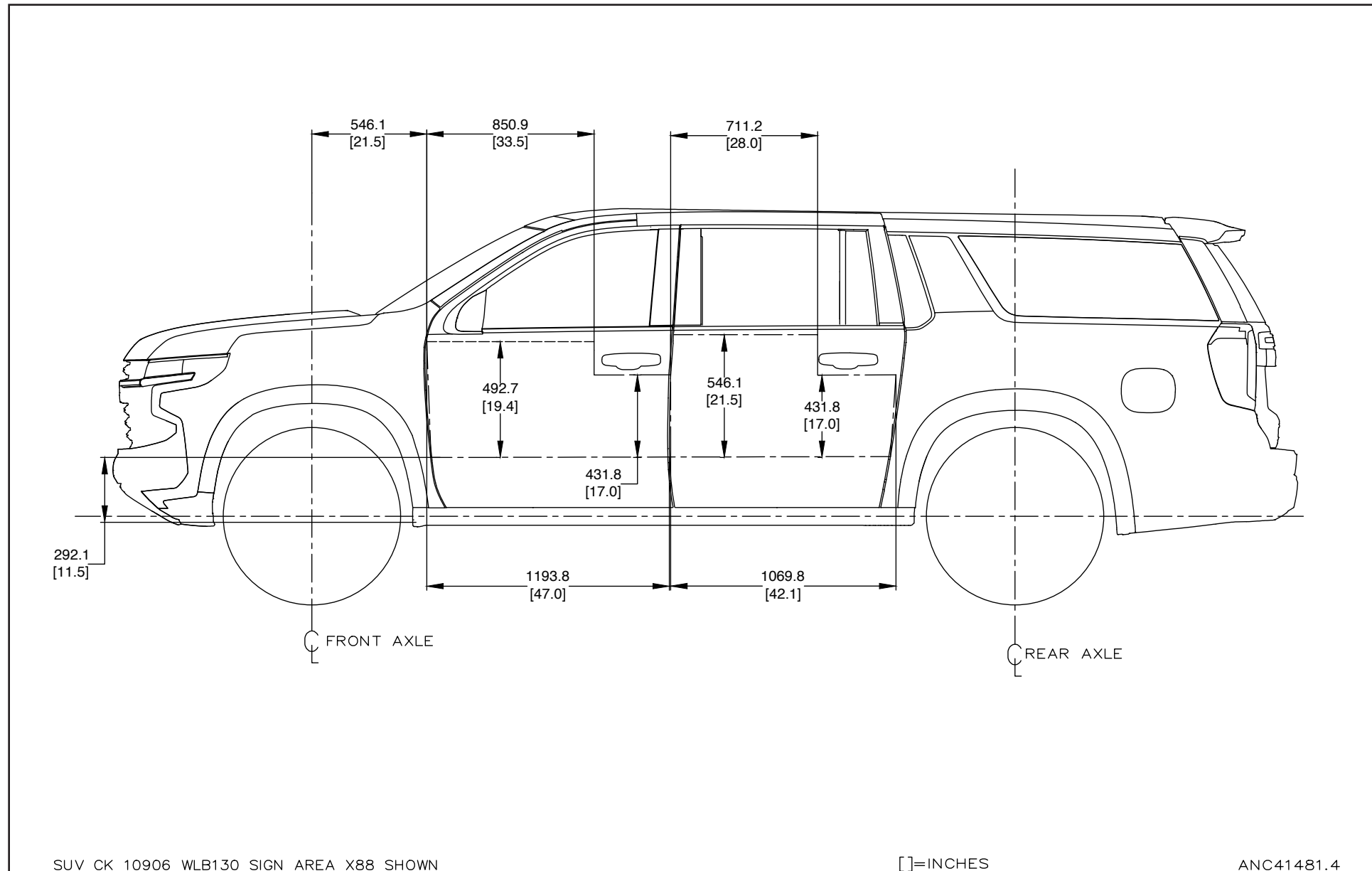
[]=INCHES

ANC41481.3

Full Size C/K Utilities

PAGE 9

C/K 10906 – Sign Area

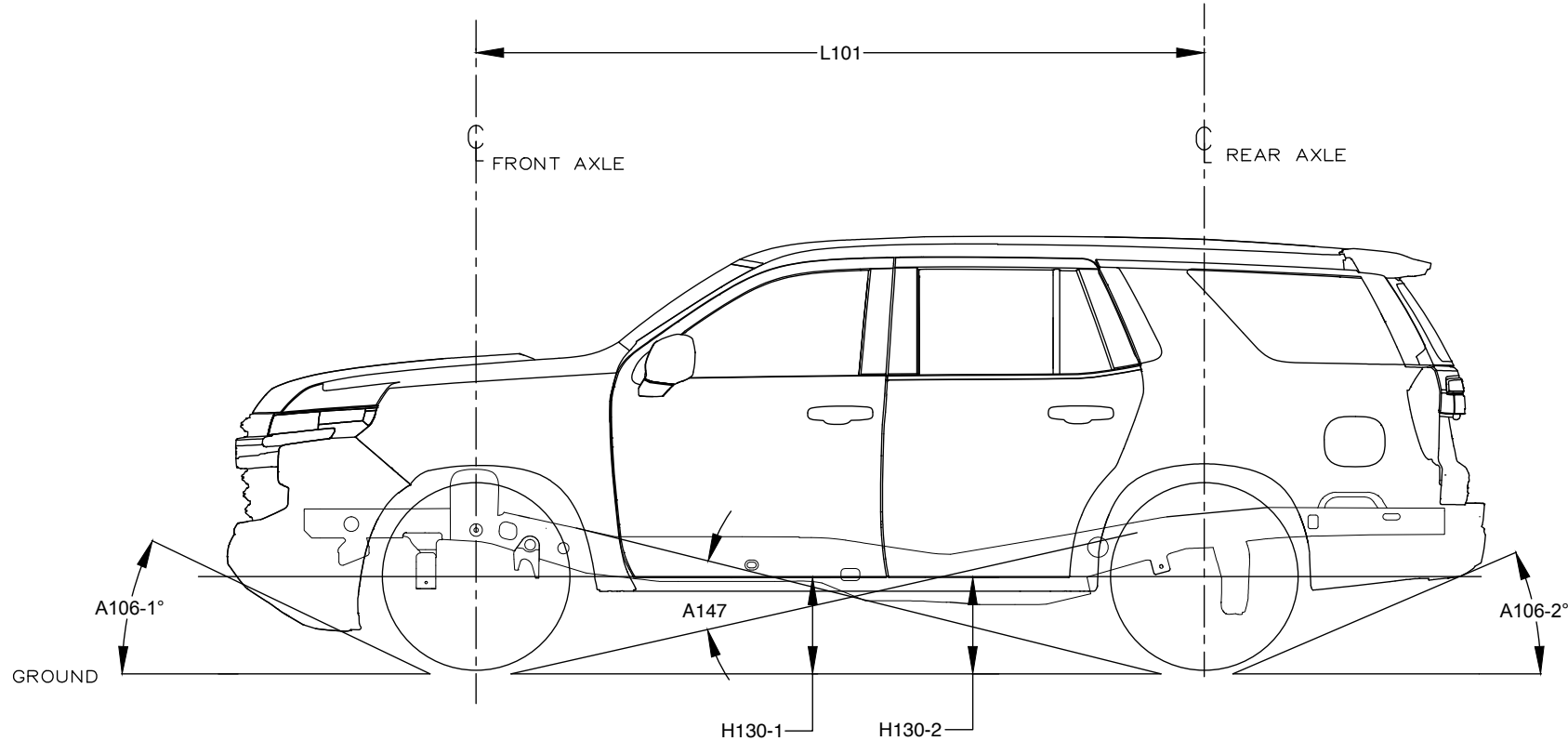


SUV CK 10906 WLB130 SIGN AREA X88 SHOWN

[]=INCHES

ANC41481.4

C/K 100 (06) – Cab Step in Heights/Ramp Angles



MODEL	L101 (WB)	H130-1	H130-2	A106-1	A147	A106-2
CK10706	3071.0 [120.9]	586.0 [23.0]	600.0 [23.6]	22.7	17.0	19.5
CK10906	3407.0 [134.1]	581.0 [22.8]	596.0 [23.4]	22.4	14.5	18.9

*COMPLETED VEHICLE

STEP IN HEIGHT FOR C/K 100(06)

BASE VEHICLE @ CURB

XXXXXXXX

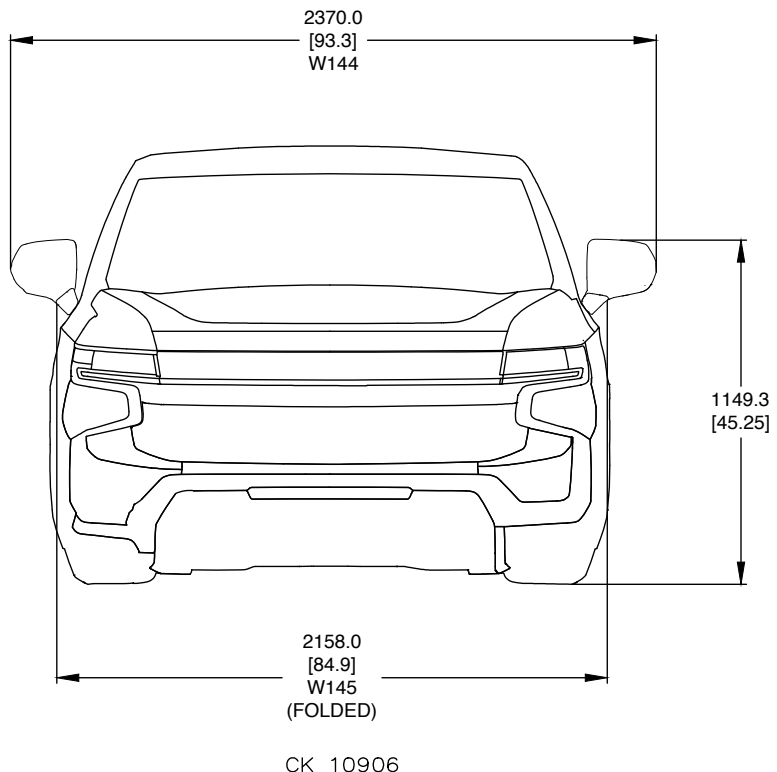
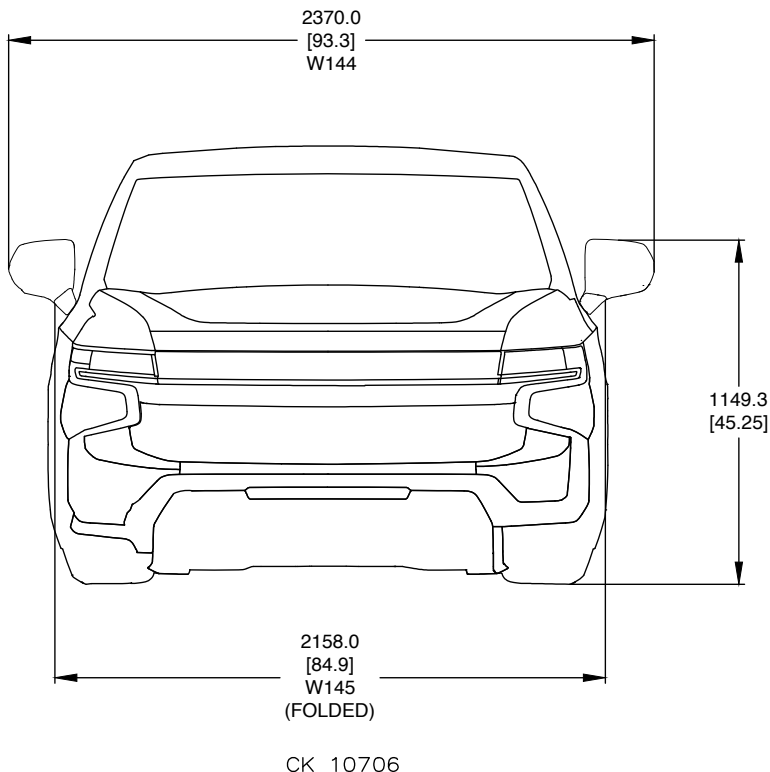
[]=INCHES

ANC10189.5

Full Size C/K Utilities

PAGE 11

C/K 100 (06) SUV, Options DP6, DP9, DLF, DXR – Mirrors, Outside Rearview

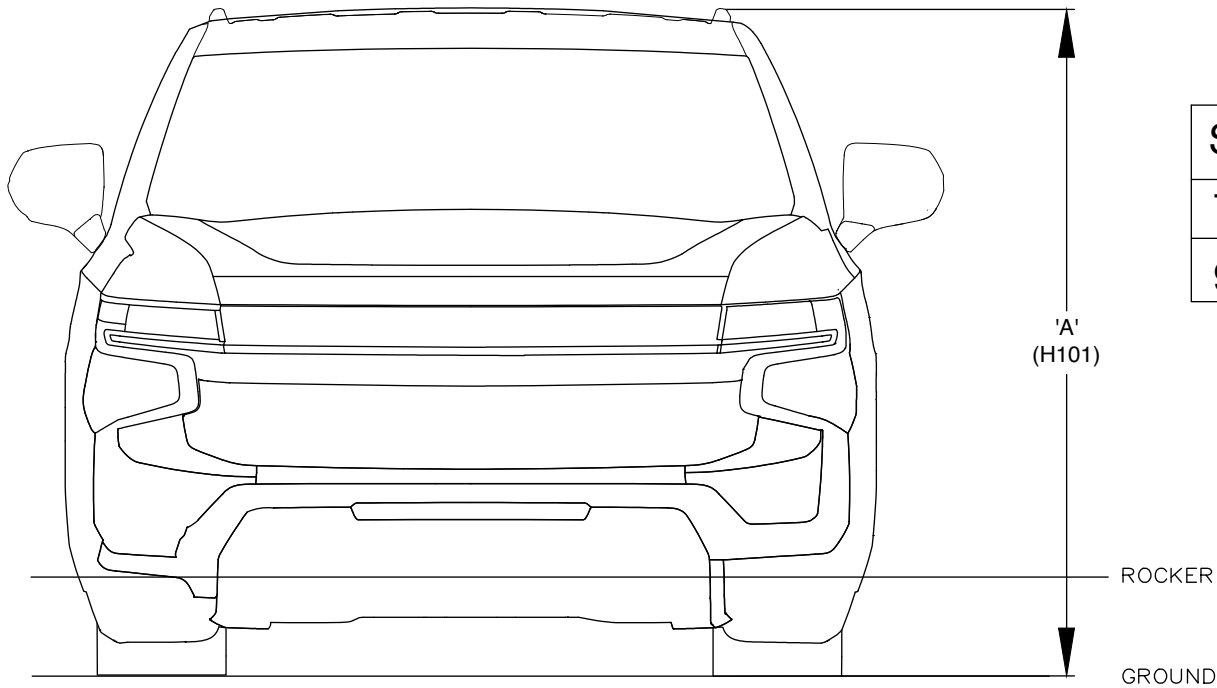


ALL DIMENSIONS SHOWN FOR CHEVY
BASE MODEL UNLESS OTHERWISE NOTED

Full Size C/K Utilities

PAGE 12

C/K 100 (06) Overall Height- V54, V55 Roof & w/Rack



SERIES	'A'	'A' w/RACK
706	1924.0	1927.0
906	1916.0	1923.0

CHEVY SHOWN

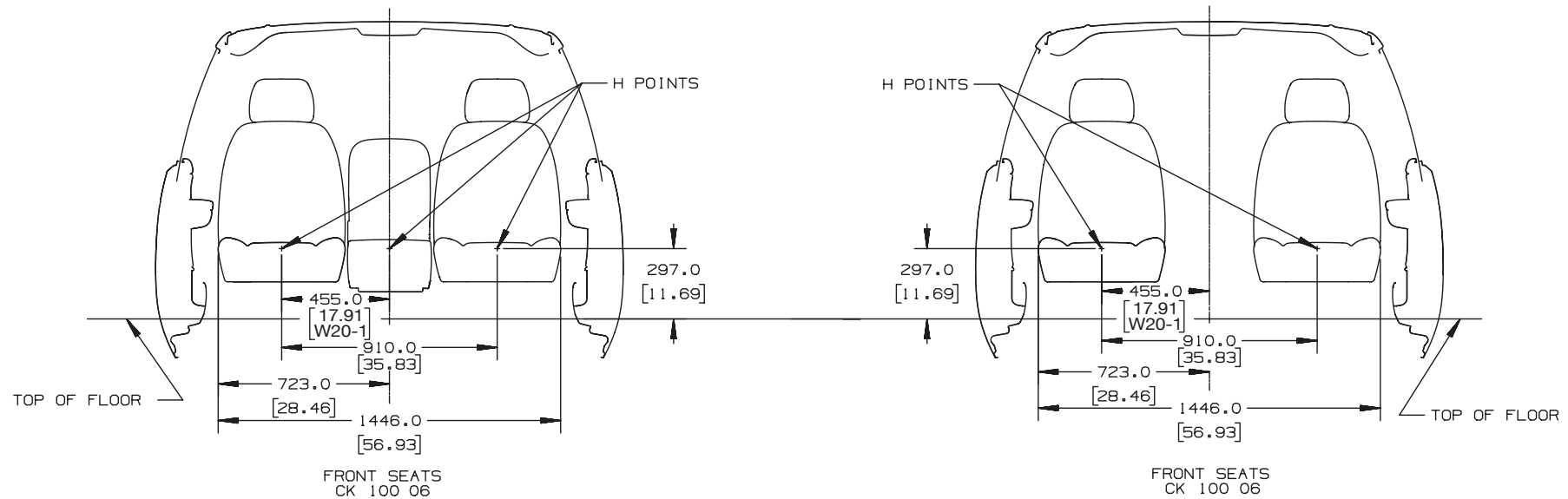
[]=INCHES

ANC24426.3

Full Size C/K Utilities

PAGE 13

Seating Positions and H Points 1st Row Front View, Utilities – C/K 100 (06)



2021
CK10006

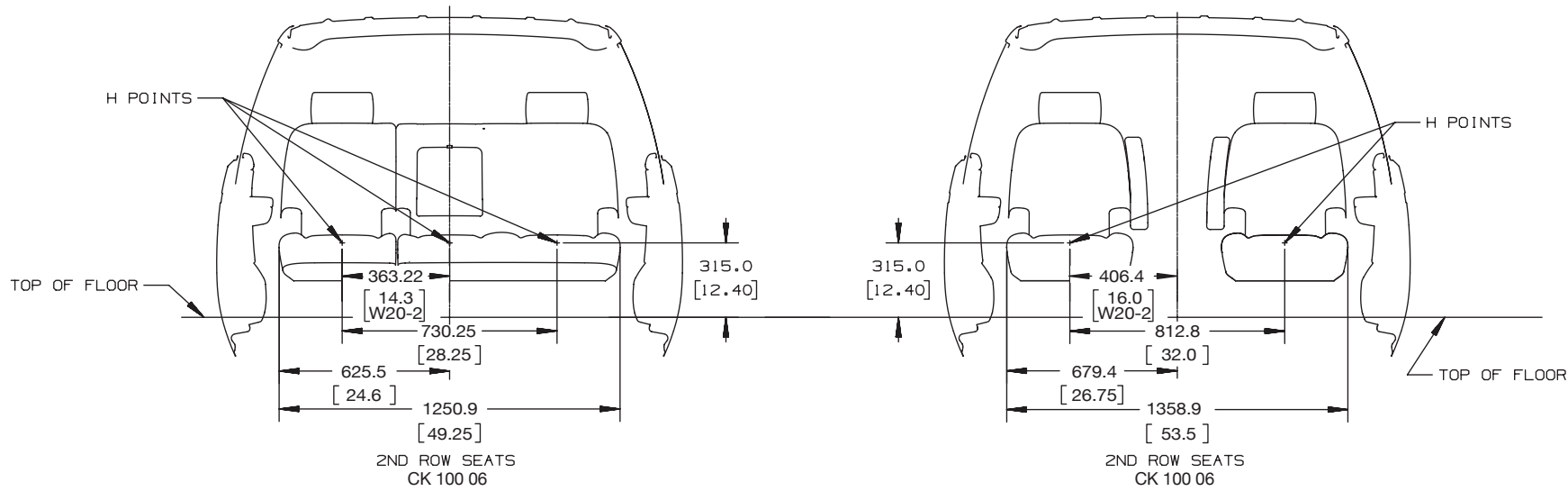
[] = INCHES

ANC32358.6

Full Size C/K Utilities

PAGE 14

Seating Positions and H Points 2nd Row Front View, Utilities – C/K 100 (06)



2021
CK 100 06

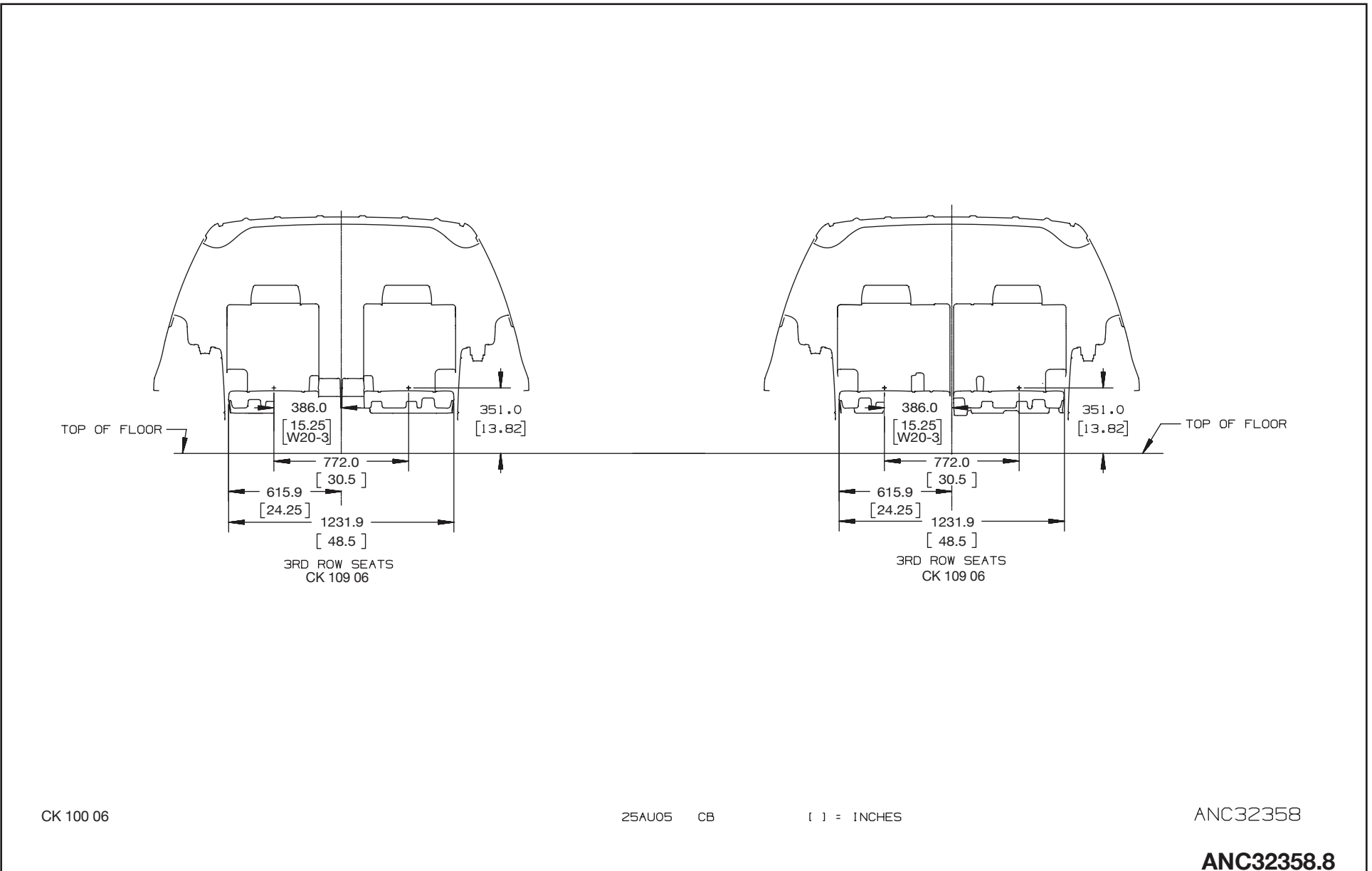
[] = INCHES

ANC32358.7

Full Size C/K Utilities

PAGE 15

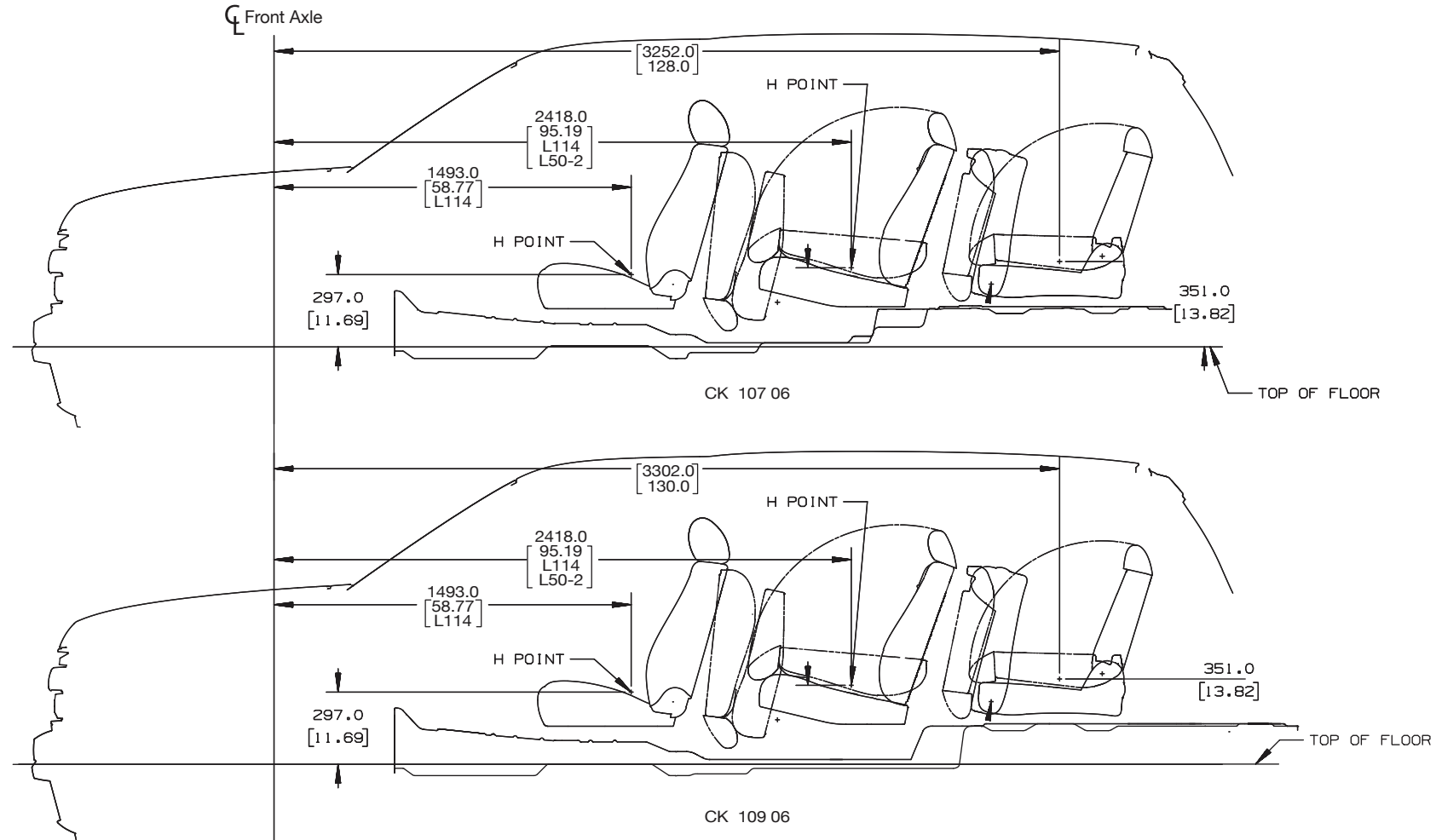
Seating Positions and H Points 3rd Row Front View, Utilities – C/K 100 (06)



Full Size C/K Utilities

PAGE 16

Seating Positions and H Points Side View, Utilities – C/K 100 (06)

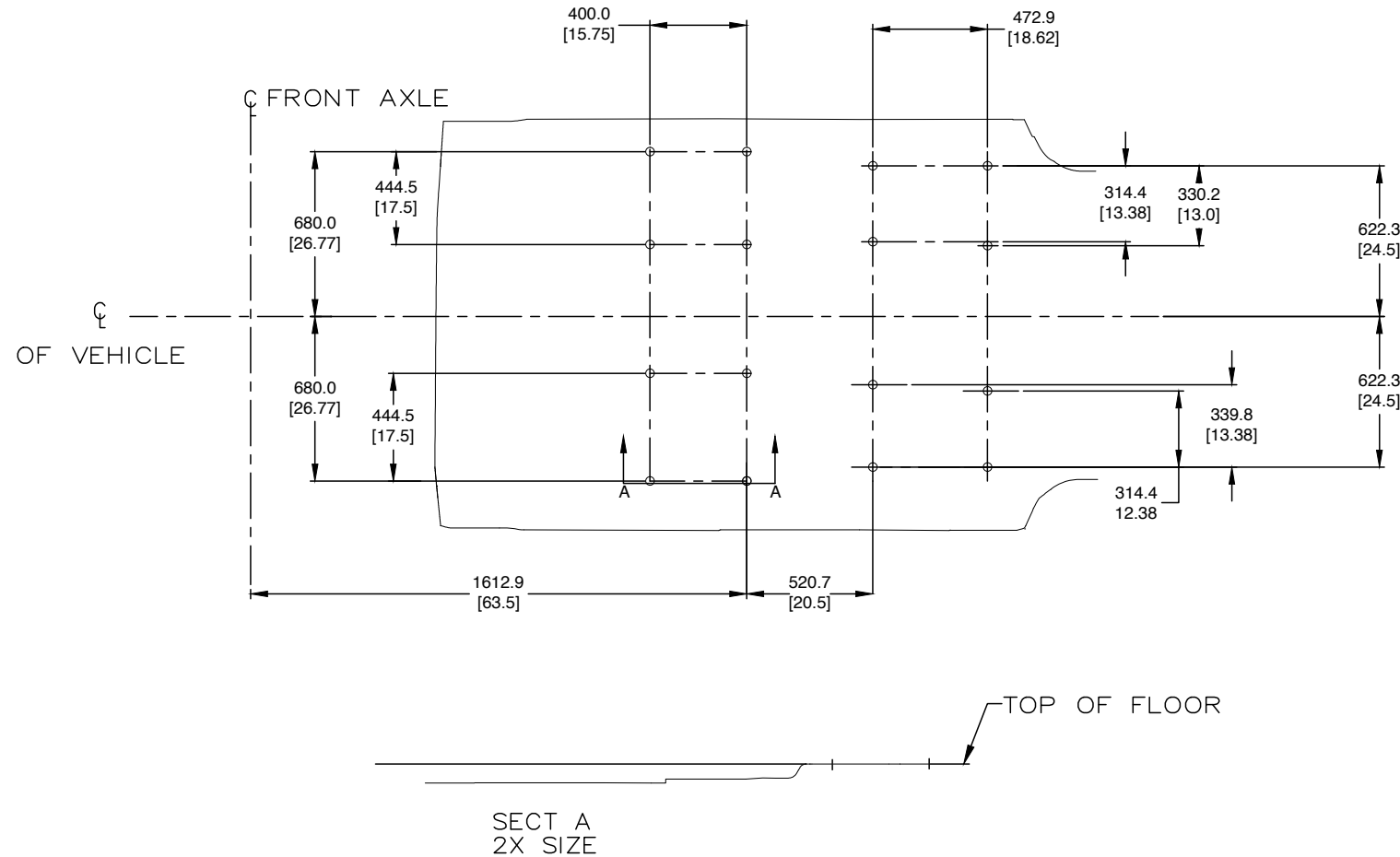


CK 100 06

[] = INCHES

ANC32358.9

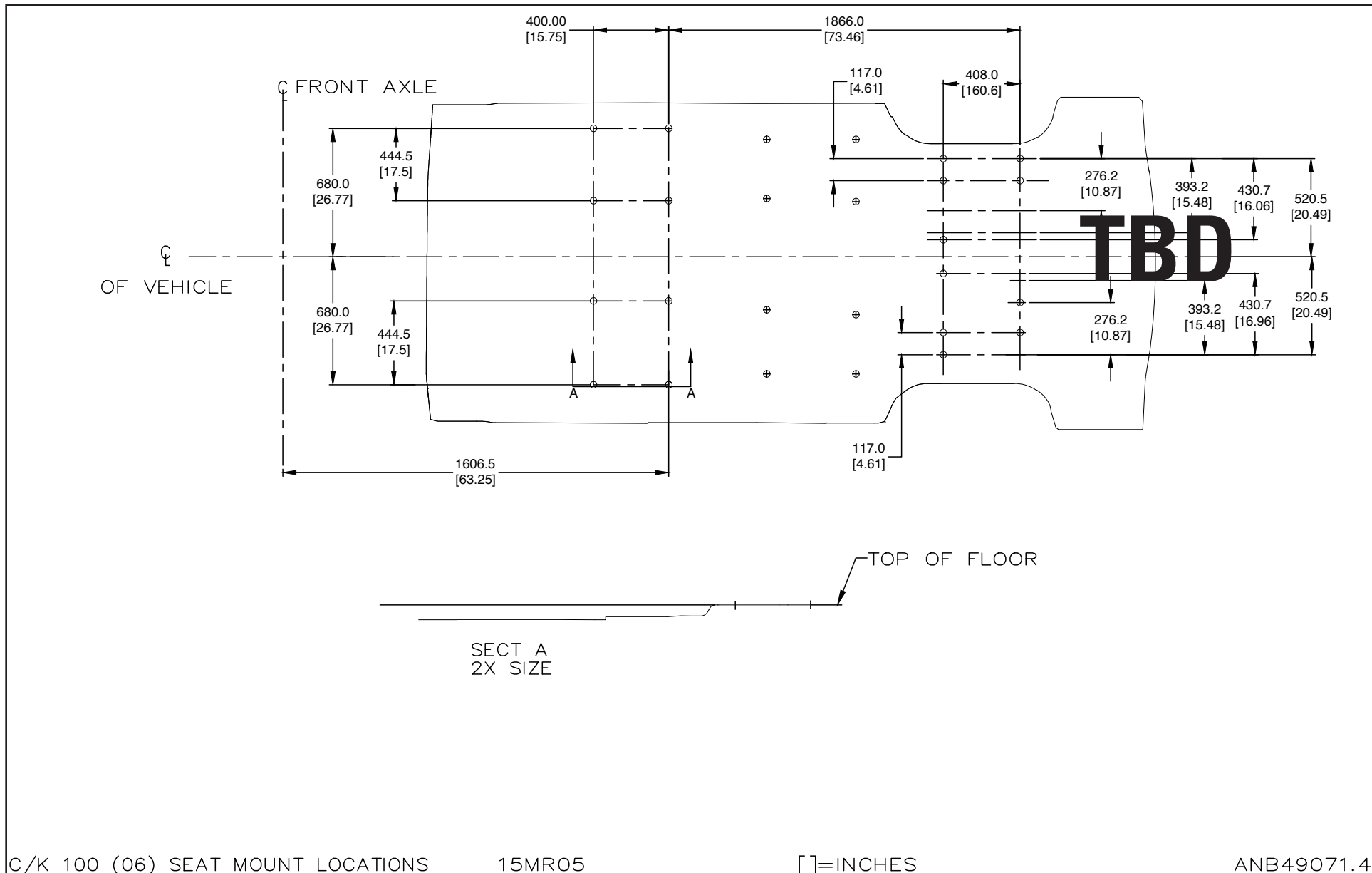
C/K 10 (706) 1st and 2nd Rows – Seat Mounting Hole Locations – Floor



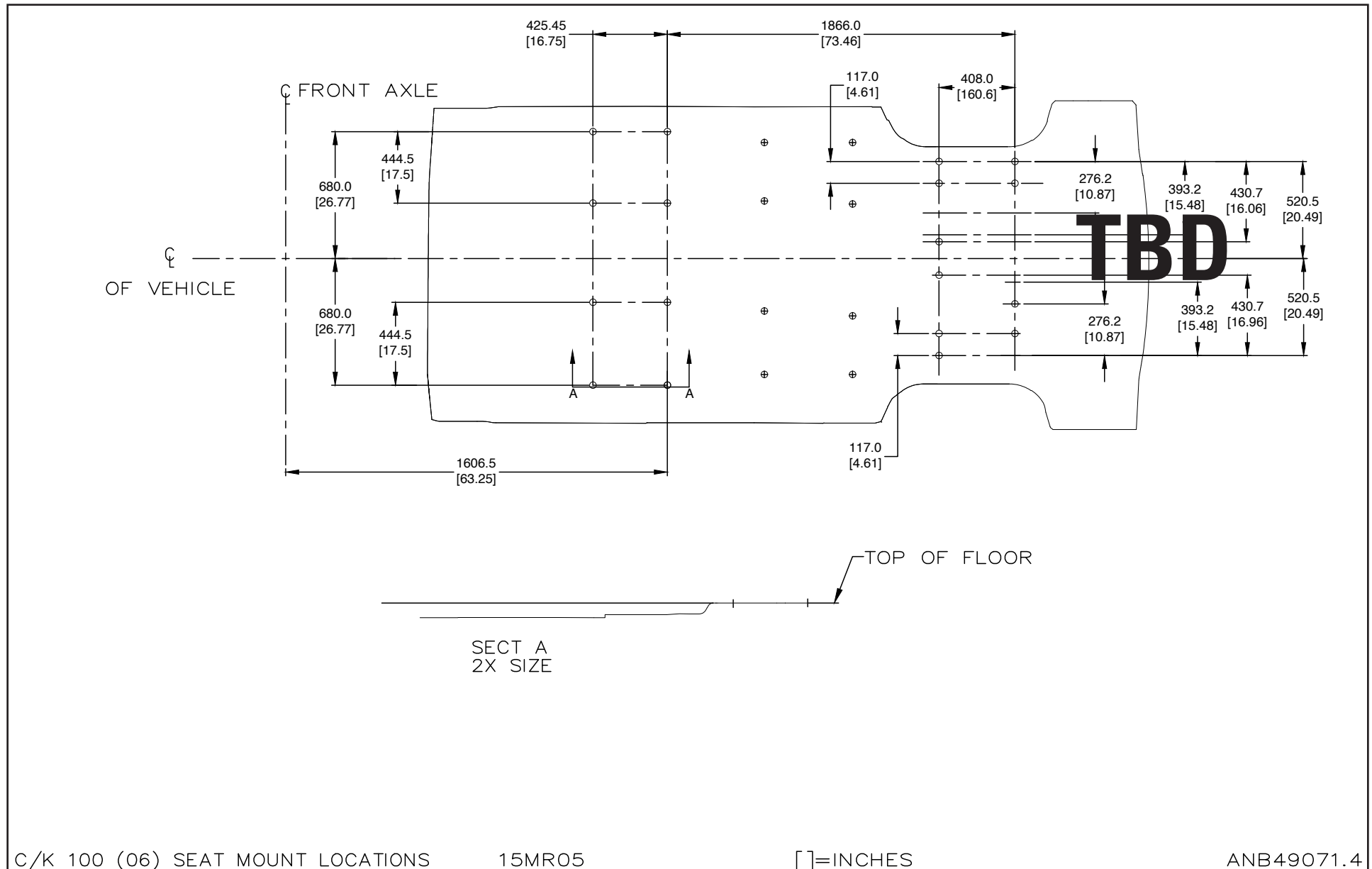
Full Size C/K Utilities

PAGE 18

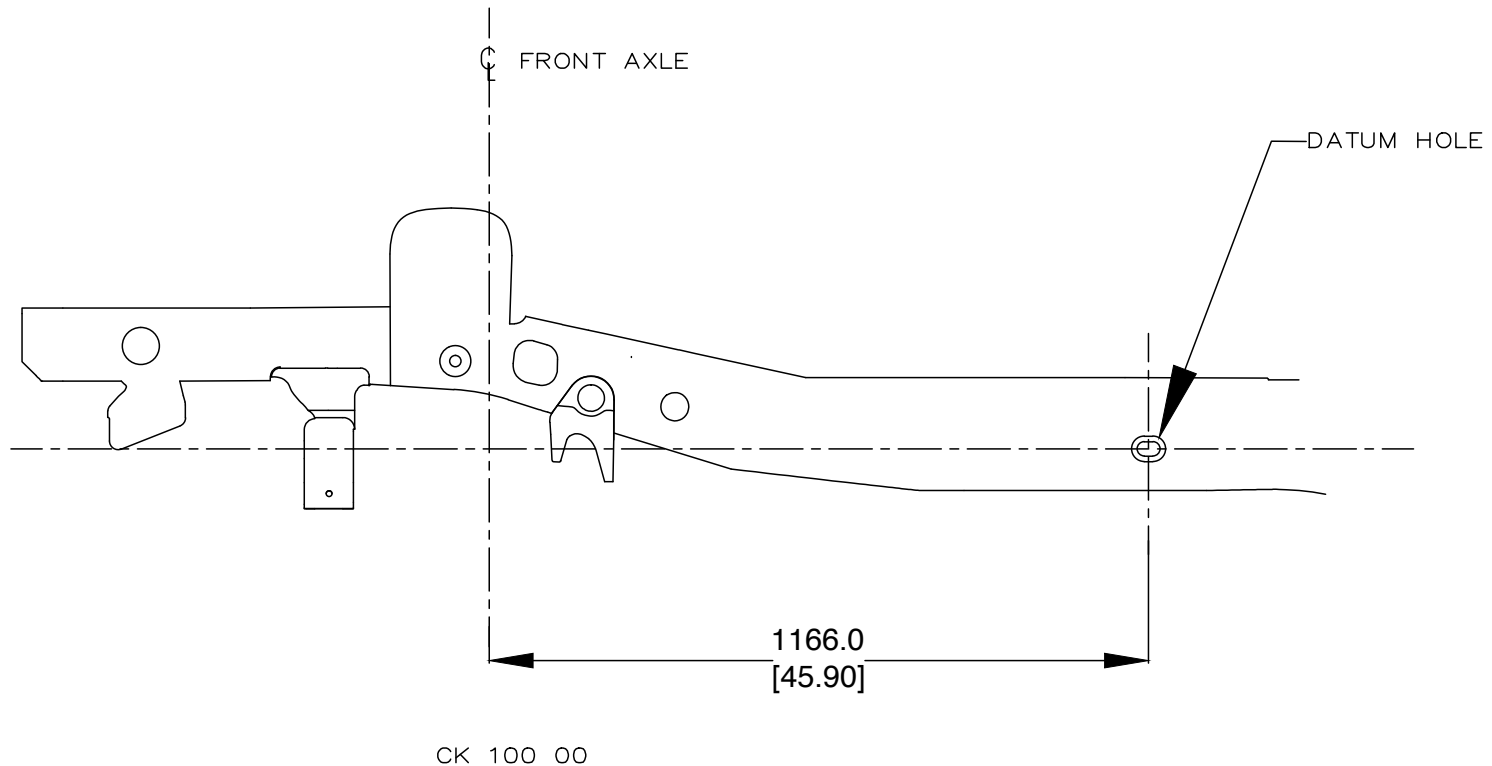
C/K 10 (706) 1st and 3rd Rows – Seat Mounting Hole Locations – Floor



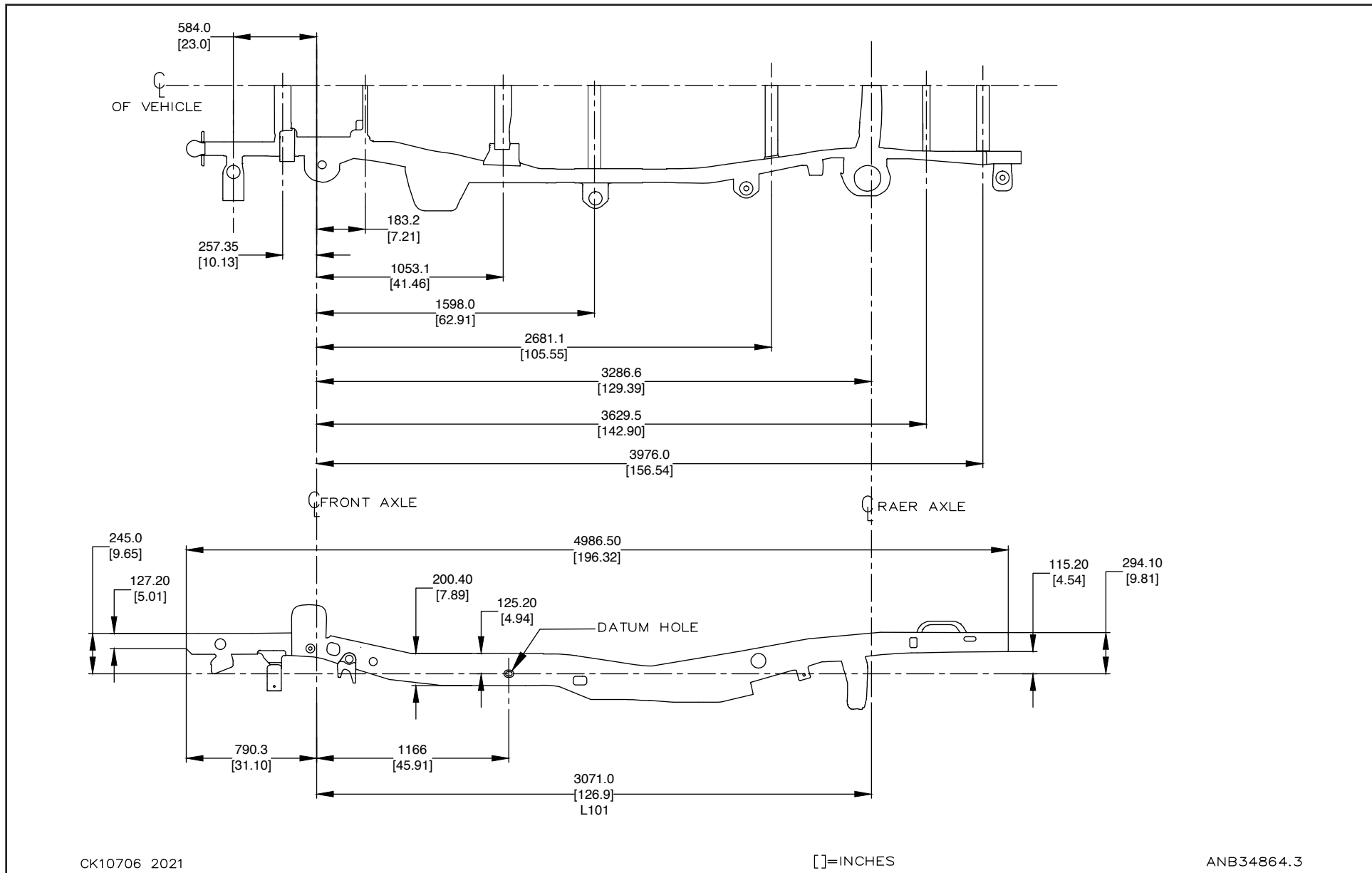
C/K 10 (906) 1st and 3rd Rows – Seat Mounting Hole Locations – Floor



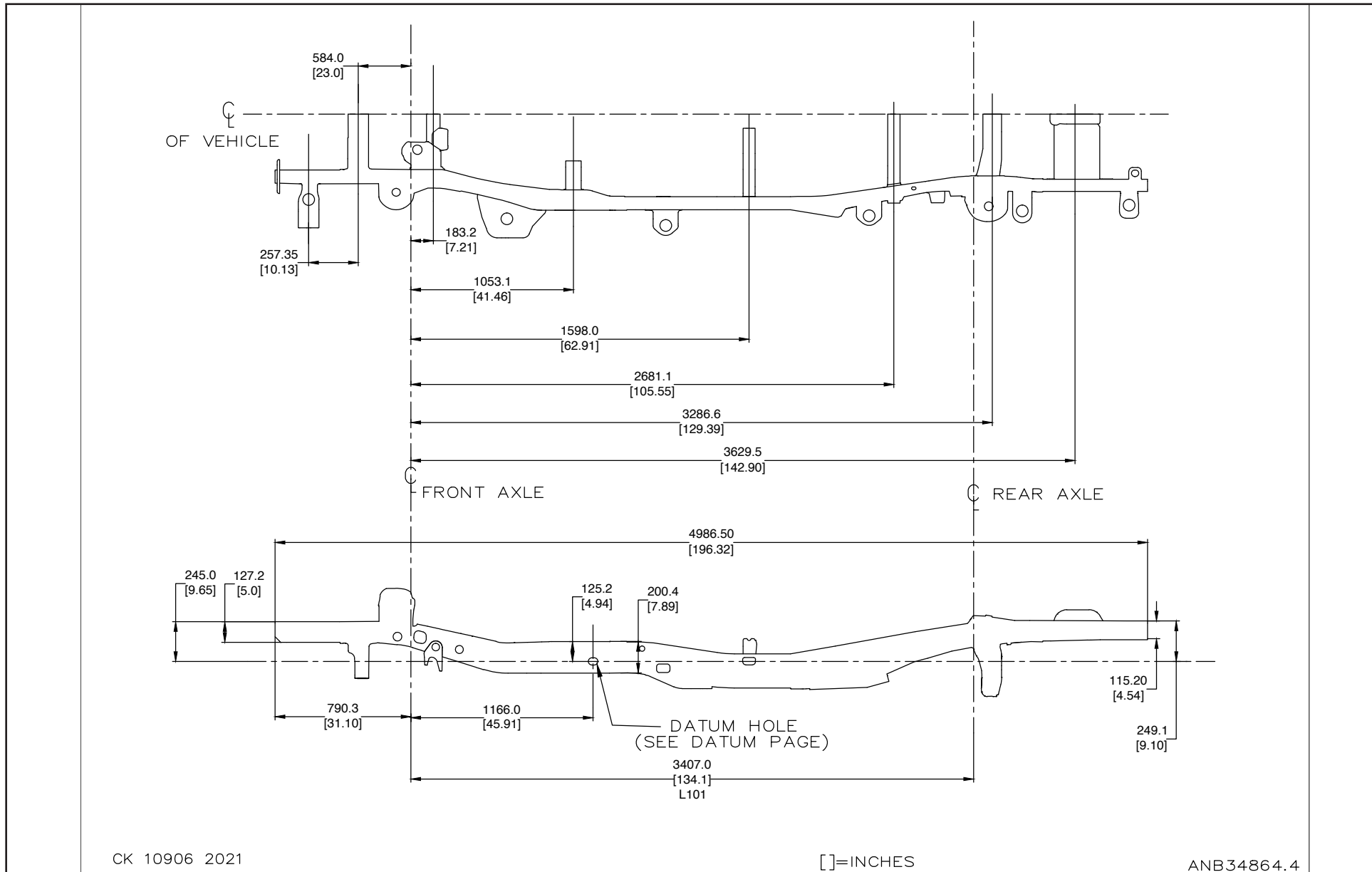
C/K 100 (06) – Datum Hole Location



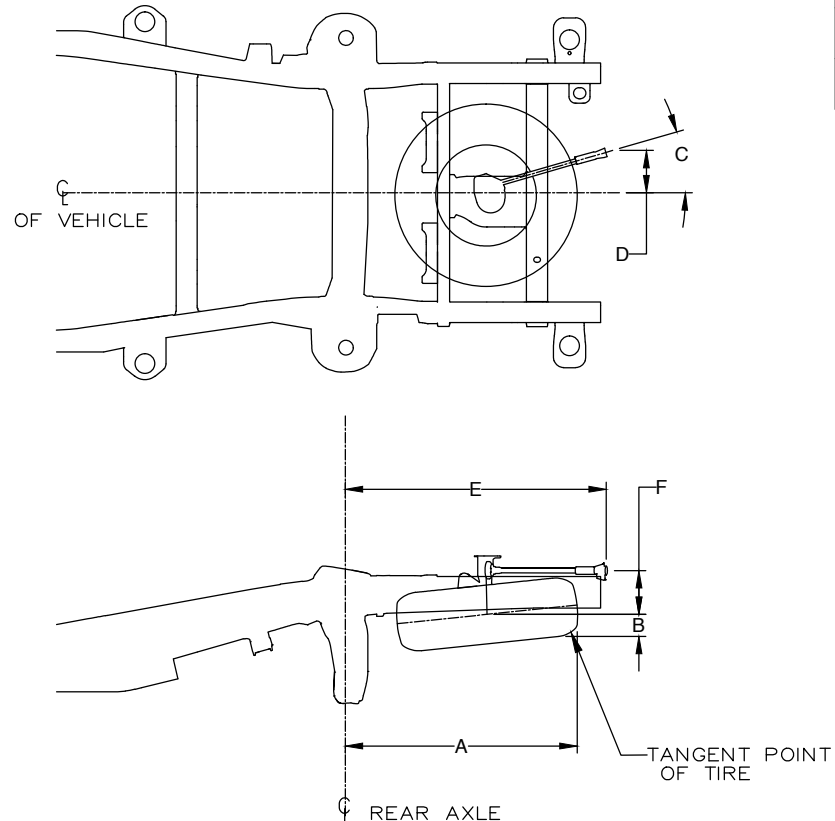
C/K 10706 – Frame Rail and Crossmember Locations



C/K 10906 – Frame Rail and Crossmember Locations



C/K 100 (06) – Spare Tire Location

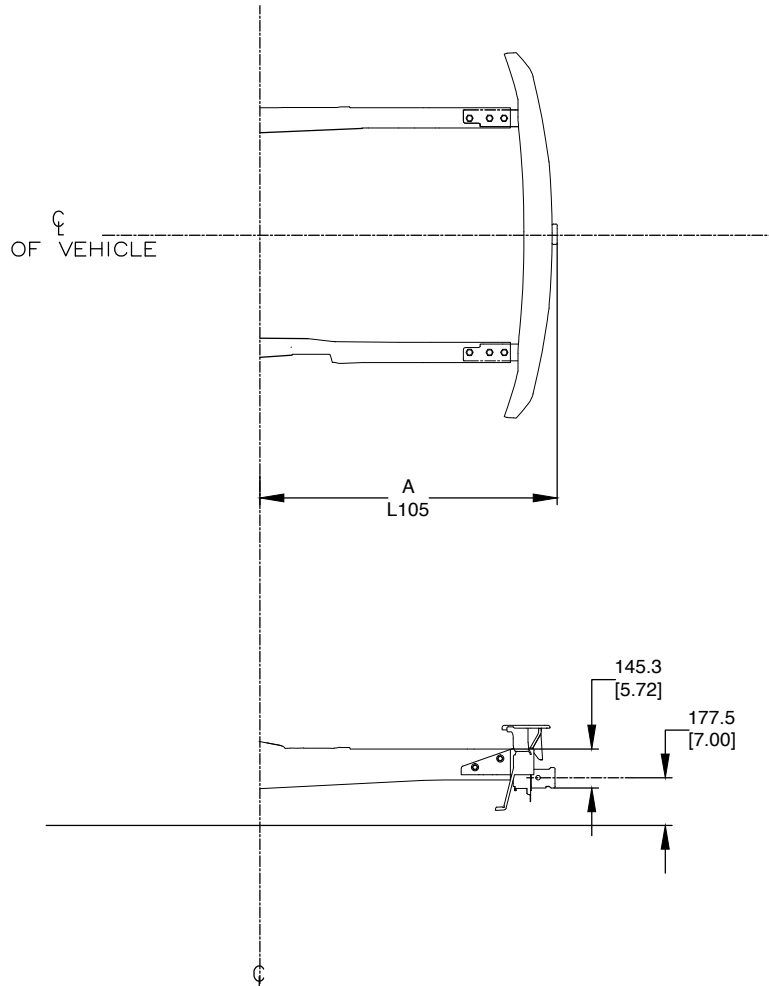


MODEL	TIRE	'A'	'B'	'C'	'D'	'E'	'F'
CK10706	P265/70R17	848.4 [33.40]	80.5 [3.17]	16.2°	167.4 [6.59]	1004.4 [39.54]	167.4 [6.59]
CK10906	P265/70R17	972.5 [38.29]	101.6 [4.00]	16.4°	213.6 [8.40]	1114.2 [43.86]	213.6 [8.40]

C/K 100 (06) – Platform Hitch/GCWR

VEHICLE TRAILERING			
MODEL	ENGINE	GCWR	TRANS
CK10706	GAS	6577 LBS	MQC
CK10706	DIESEL	6577 LBS	MQC
CK10906	GAS	6577 LBS	MQC
CK10906	DIESEL	6577 LBS	MQC

MODEL	OF REAR AXLE	DIM "A"
CK10706	3071.0	1326.0
CK10906	3407.0	1372.0

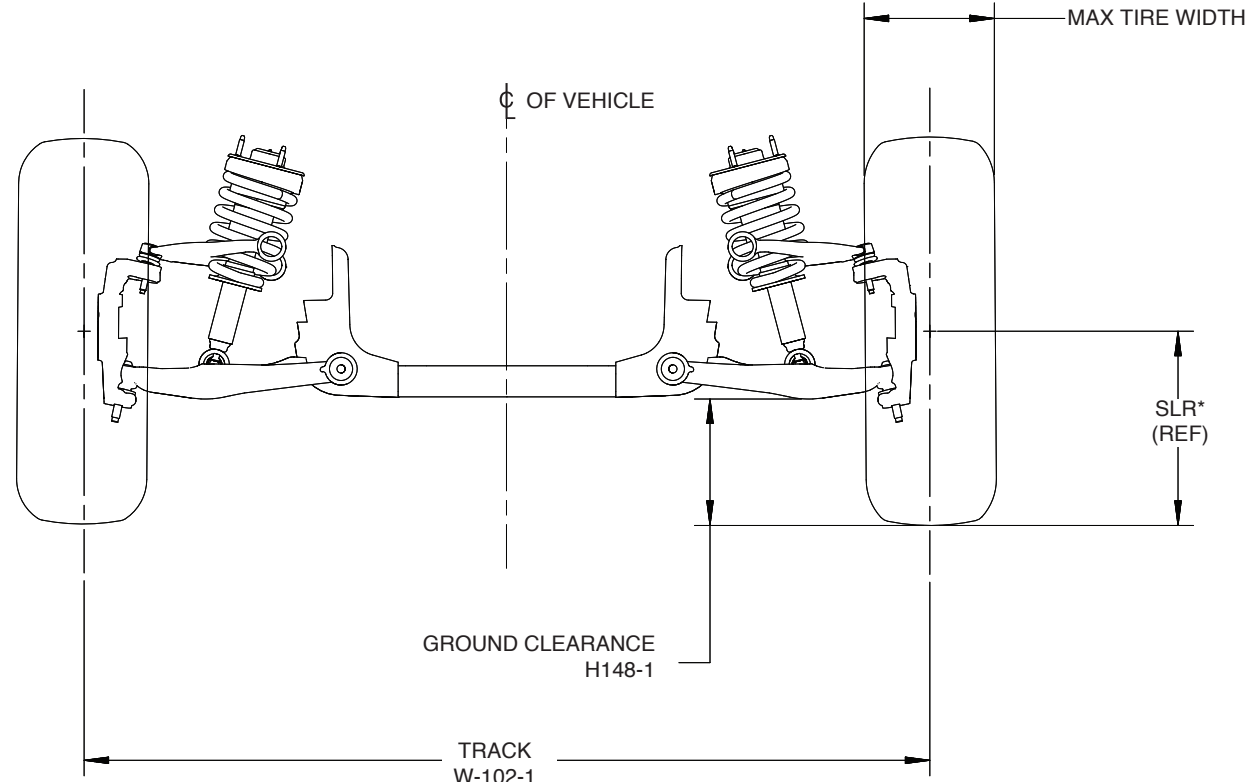


C/K 100(06)

[]=INCHES

ANB60845.3

Front Axle/Tire Data – C/K 10 (706/906)



VYU SNOW PLOW

ZB3 CHASSIS PACKAGE SOLID SMOOTH RIDE

ZB5 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

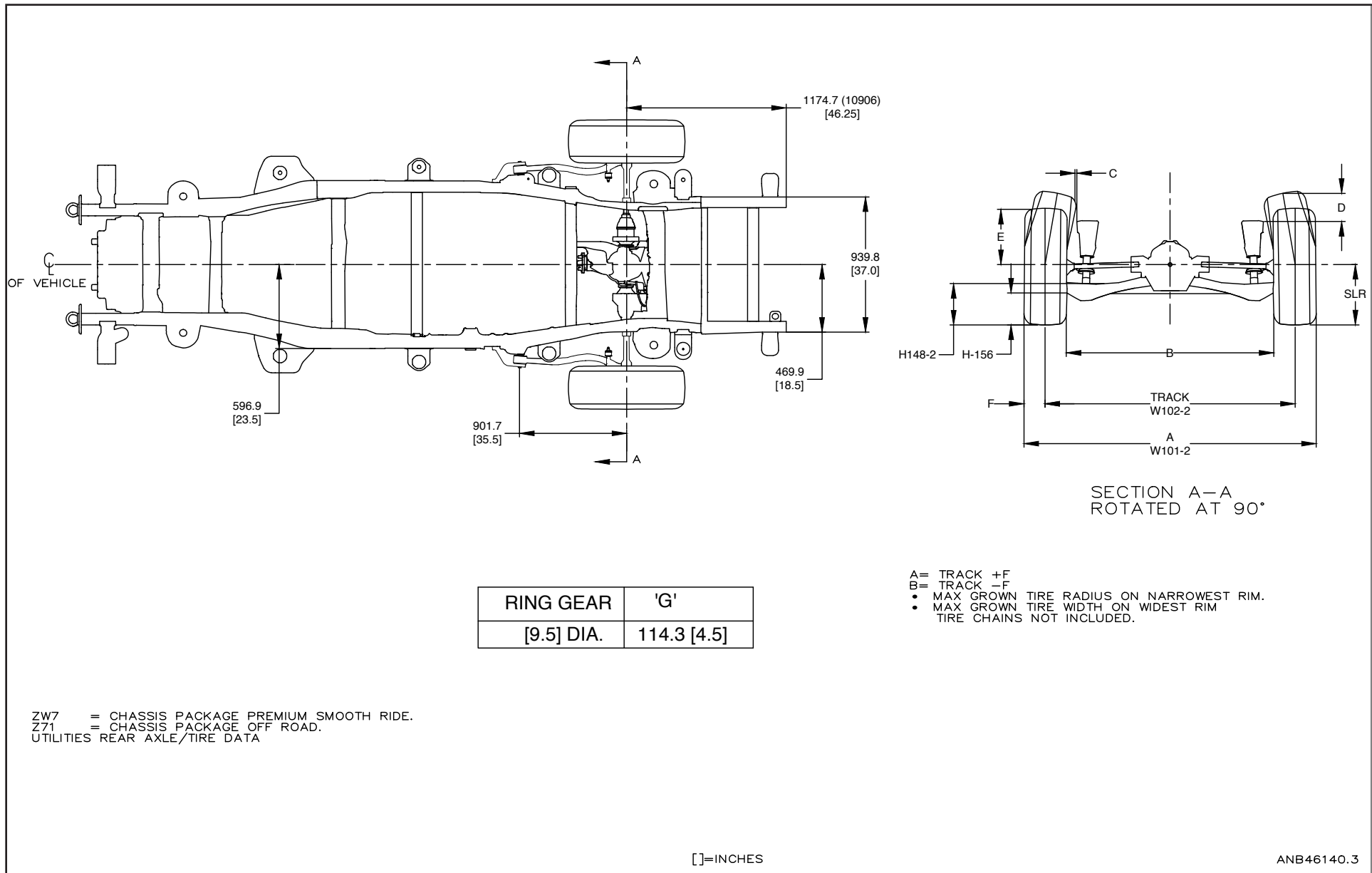
Full Size C/K Utilities

PAGE 26

Front Axle/Tire Data Chart – C/K 10 (706/906)

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	
C10706	XCM	379	18x8.5	26	1741	1746	P265/65R18SL	265	7400	229
C10906	XCM	379	18x8.5	26	1741	1746	P265/65R18SL	265	7500	235
K10706	XCM	379	18x8.5	26	1741	1746	P265/65R18SL	265	7500	235
K10906	XCM	379	18x8.5	26	1741	1746	P265/65R18SL	265	7700	232
C10706	QAE	379	20x9	28	1741	1746	P275/60R20SL	275	7400	229
C10906	QAE	379	20x9	28	1741	1746	P275/60R20SL	275	7500	235
K10706	QAE	379	20x9	28	1741	1746	P275/60R20SL	275	7500	235
K10906	QAE	379	20x9	28	1741	1746	P275/60R20SL	275	7700	232
C10706	XCI	379	20x9	28	1741	1746	P275/65R20SL	275	7400	229
C10906	XCI	379	20x9	28	1741	1746	P275/65R20SL	275	7500	235
K10706	XCI	379	20x9	28	1741	1746	P275/65R20SL	275	7500	235
K10906	XCI	379	20x9	28	1741	1746	P275/65R20SL	275	7700	232
C10706	XCG	379	22x9	28	1741	1746	P275/50R22SL	275	7400	229
C10906	XCG	379	22x9	28	1741	1746	P275/50R22SL	275	7500	235
K10706	XCG	379	22x9	28	1741	1746	P275/50R22SL	275	7500	235
K10906	XCG	379	22x9	28	1741	1746	P275/50R22SL	275	7700	232

Rear Axle/Tire Data – C/K 100 (06)



ZW7 = CHASSIS PACKAGE PREMIUM SMOOTH RIDE.
 Z71 = CHASSIS PACKAGE OFF ROAD.
 UTILITIES REAR AXLE/TIRE DATA

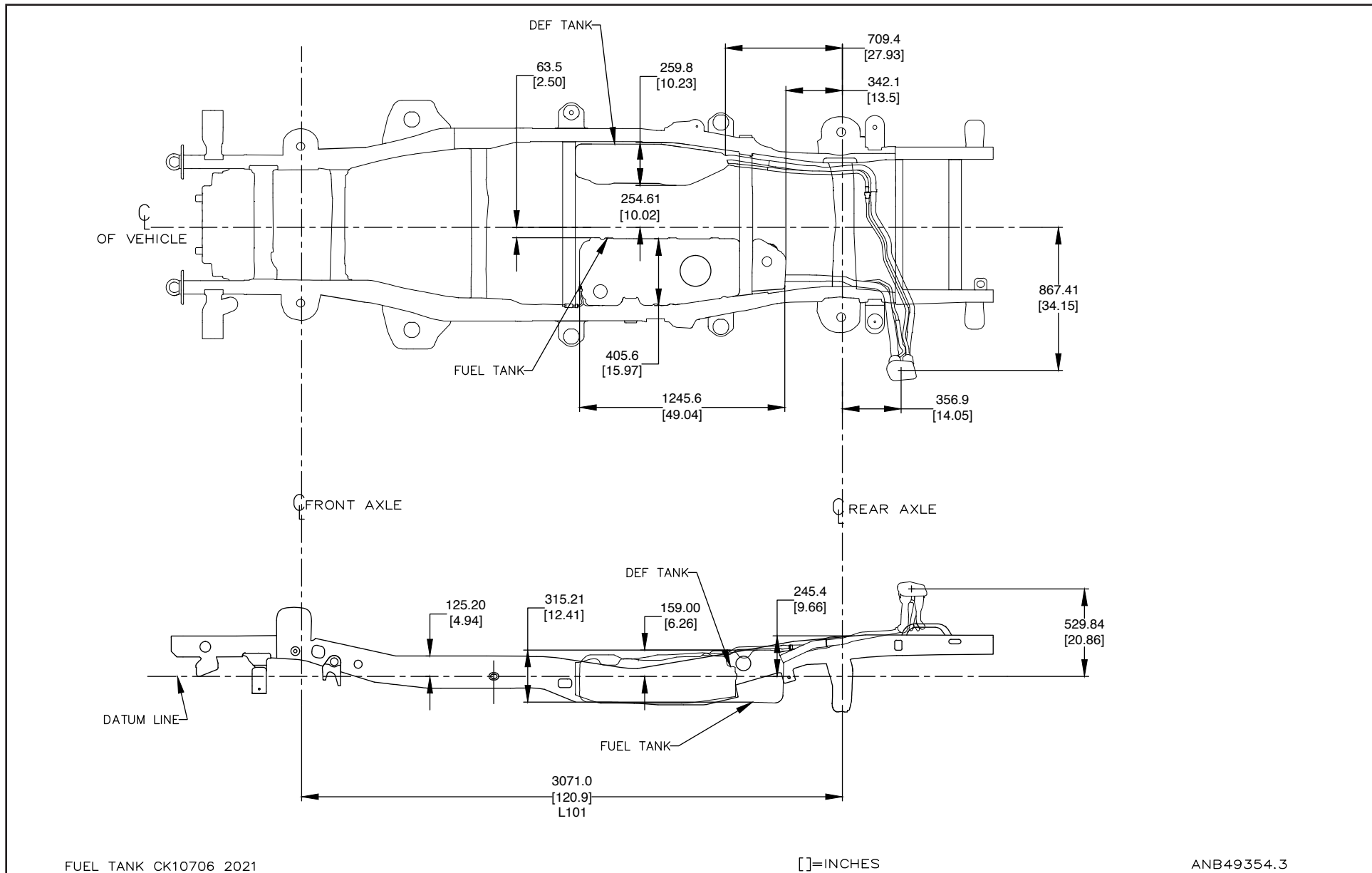
Full Size C/K Utilities

PAGE 28

Rear Axle/Tire Data Chart – C/K 100 (06)

SERIES	Tire RPOs	SLR	WHEEL/AXLE				TIRE			GROUND		JOUNCE					
			Size	Offset	W102-2 Track	W101-2 Tread Width	Size	F Max Width	Max GVWR	H148-2	H156	A	B	C	D	E	F
C10706	XCM	379	18x8.5	26	1734	1741	P265/65R18SL	265	7400	127	214	1999	1469	TBD	TBD	401	265
C10906	XCM	379	18x8.5	26	1734	1741	P265/65R18SL	265	7500	122	216	1999	1469	TBD	TBD	401	265
K10706	XCM	379	18x8.5	26	1734	1741	P265/65R18SL	265	7500	128	214	1999	1469	TBD	TBD	401	265
K10906	XCM	379	18x8.5	26	1734	1741	P265/65R18SL	265	7700	128	212	1999	1469	TBD	TBD	401	265
C10706	QAE	379	20x9	28	1730	1741	P275/60R20SL	275	7400	127	214	2005	1455	TBD	TBD	419	275
C10906	QAE	379	20x9	28	1730	1741	P275/60R20SL	275	7500	122	216	2005	1455	TBD	TBD	419	275
K10706	QAE	379	20x9	28	1730	1741	P275/60R20SL	275	7500	128	214	2005	1455	TBD	TBD	419	275
K10906	QAE	379	20x9	28	1730	1741	P275/60R20SL	275	7700	128	212	2005	1455	TBD	TBD	419	275
C10706	XCI	379	20x9	28	1730	1741	P275/65R20SL	275	7400	127	214	2005	1455	TBD	TBD	432	275
C10906	XCI	379	20x9	28	1730	1741	P275/65R20SL	275	7500	122	216	2005	1455	TBD	TBD	432	275
K10706	XCI	379	20x9	28	1730	1741	P275/65R20SL	275	7500	128	214	2005	1455	TBD	TBD	432	275
K10906	XCI	379	20x9	28	1730	1741	P275/65R20SL	275	7700	128	212	2005	1455	TBD	TBD	432	275
C10706	XCG	379	22x9	28	1730	1741	P275/50R22SL	275	7400	127	214	2005	1455	TBD	TBD	417	275
C10906	XCG	379	22x9	28	1730	1741	P275/50R22SL	275	7500	122	216	2005	1455	TBD	TBD	417	275
K10706	XCG	379	22x9	28	1730	1741	P275/50R22SL	275	7500	128	214	2005	1455	TBD	TBD	417	275
K10906	XCG	379	22x9	28	1730	1741	P275/50R22SL	275	7700	128	212	2005	1455	TBD	TBD	417	275

Fuel System/DEF Tank – CK10706



FUEL TANK CK10706 2021

[]=INCHES

ANB49354.3

Fuel System/DEF Tank – CK10906

