

U/X CROSSOVER SPORT VAN (CSV)

MODEL/MERCHANDISING CHART	1
BODY	
Exterior General Arrangement – U11400.....	2
Exterior General Arrangement – U/X12200.....	3
Front End Sheet Metal – U/X10000	4
Glass Area – U11400	5
Glass Area – U/X12200	6
Signage Area – Chevy Uplander U11400.....	7
Signage Area – Chevy Uplander U/X12200.....	8
Signage Area – Pontiac Montana U/X11400.....	9
Signage Area – Pontiac Montana U/X12200.....	10
Signage Area – Buick Terraza U/X12200.....	11
Signage Area – Saturn Relay U/X12200	12
Roof Bows Locations – U/X11416.....	13
Roof Bows Locations – U/X12216.....	14
Step In Heights – U11416	15
Step In Heights – U12216	16
Rear Cargo Volume Area – U/X12216.....	17
Hood.....	18
Seating Arrangements – U11416 (Chevy, Pontiac, Saturn).....	19
Seating Arrangements – U12216 (Chevy, Pontiac, Saturn).....	20
Seating Arrangements – U11416 (Buick).....	21
Seating Arrangements – U12216 (Buick).....	22
Seating Arrangements – U12216 & Z10 Cargo (Chevy).....	23
Seat Mounting Locations, First & Second Rows – U11416	24
Seat Mounting Locations, Third Row – U11416	25

U/X CROSSOVER SPORT VAN (CSV)

BODY (Continued)

Seat Mounting Locations, First & Second Rows – U12216 26

Seat Mounting Locations, Third Row – U12216 27

UNIBODY

Crossmember Locations – U11400 28

Crossmember Locations – U12200 29

FUEL

Fuel Tank Location – U11400 30

Fuel Tank Location – U12200 31

GENERAL ARRANGEMENT

General Arrangement, Fuel & Exhaust – U12216 32

General Arrangement, Fuel & Exhaust – U11416 33

TRAILER HITCH

Trailer Hitch Location – U10016 34

Trailer Hitch Location – X12216 35

SPARE TIRE

Spare Tire Location – U/X10000 36

MISCELLANEOUS

Vehicle and Frame Height Illustration 37

Vehicle and Frame Height Charts 38

U/X CROSSOVER SPORT VAN (CSV)

PAGE 1

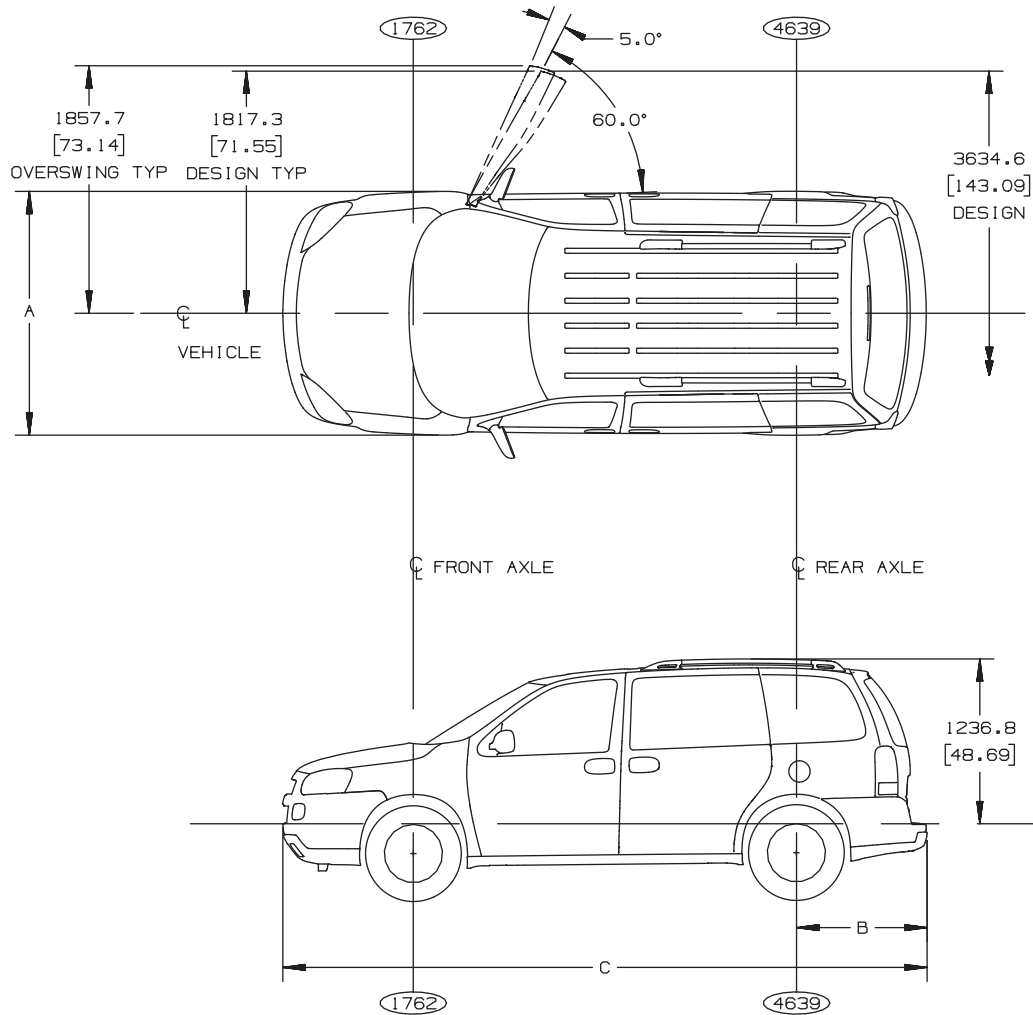
Model/Merchandising Chart

MARKETS (Optional)	ENGINEERING MODEL	MODEL / MERCHANDISING DESCRIPTION	MODEL / MERCHANDISING DESCRIPTION	MODEL / MERCHANDISING DESCRIPTION	MODEL / MERCHANDISING DESCRIPTION	MODEL / MERCHANDISING DESCRIPTION	MODEL / MERCHANDISING DESCRIPTION	GVWR (kg/lbs)	WHEELBASE (mm/in)
All (Excluding US)	U11416 (X88)	Chevrolet Reg wheelbase Front wheel drive						2560 / 5645	2875 / 113.2
All	U12216 (X88)		Chevrolet Ext wheelbase Front wheel drive					2560 / 5645	3078 / 121.2
All	X12216 (X88)		Chevrolet Ext wheelbase All wheel drive					2560 / 5645	3078 / 121.2
Canada	U11416 (Z41)			Pontiac Reg wheelbase Front wheel drive				2560 / 5645	2875 / 113.2
US/Canada	U12216 (Z41)				Pontiac Ext wheelbase Front wheel drive			2560 / 5645	3078 / 121.2
US/Canada	X12216 (Z41)				Pontiac Ext wheelbase All wheel drive			2560 / 5645	3078 / 121.2
US/Canada	U12216 (W49)					Buick Ext wheelbase Front wheel drive		2560 / 5645	3078 / 121.2
US/Canada	X12216 (W49)					Buick Ext wheelbase All wheel drive		2560 / 5645	3078 / 121.2
US/Canada	U12216 (WDA)						Saturn Ext wheelbase Front wheel drive	2560 / 5645	3078 / 121.2

U/X CROSSOVER SPORT VAN (CSV)

PAGE 2

Exterior General Arrangement – U11400



	X88	Z41
A	1829.6 [72.03]	1846.9 [72.71]
B	980.0 [38.58]	981.0 [38.62]
C	4835.1 [190.36]	4866.9 [191.61]
D	1831.6 [72.11]	1849.6 [72.82]

TRAVEL INFORMATION FOR HOOD, LIFTGATE, REAR SLIDING DOORS AND FOLDED MIRRORS IS UNAVAILABLE

GMT201 U/X 114 00

17DE04 NI

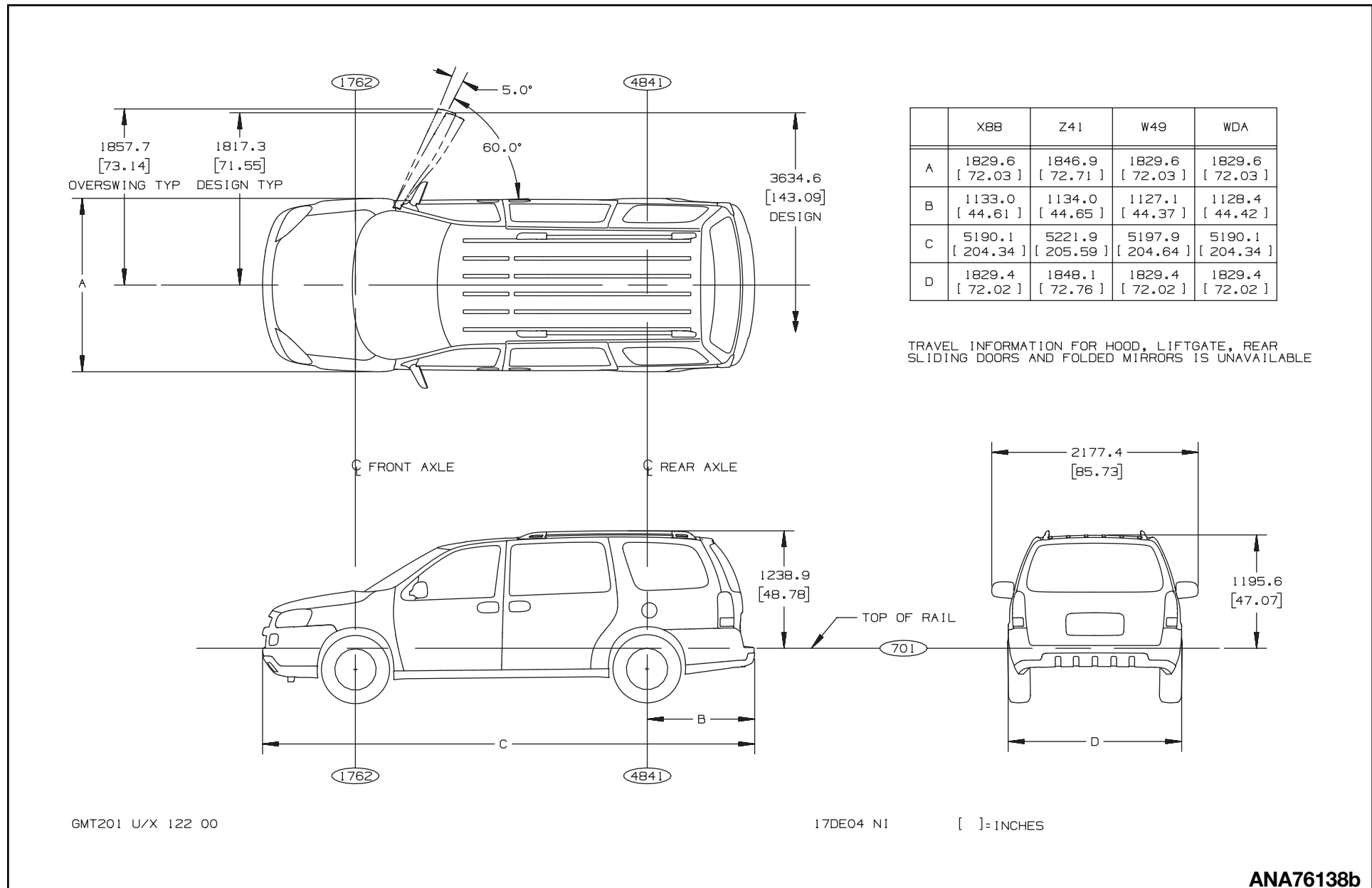
[] = INCHES

ANA76138a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 3

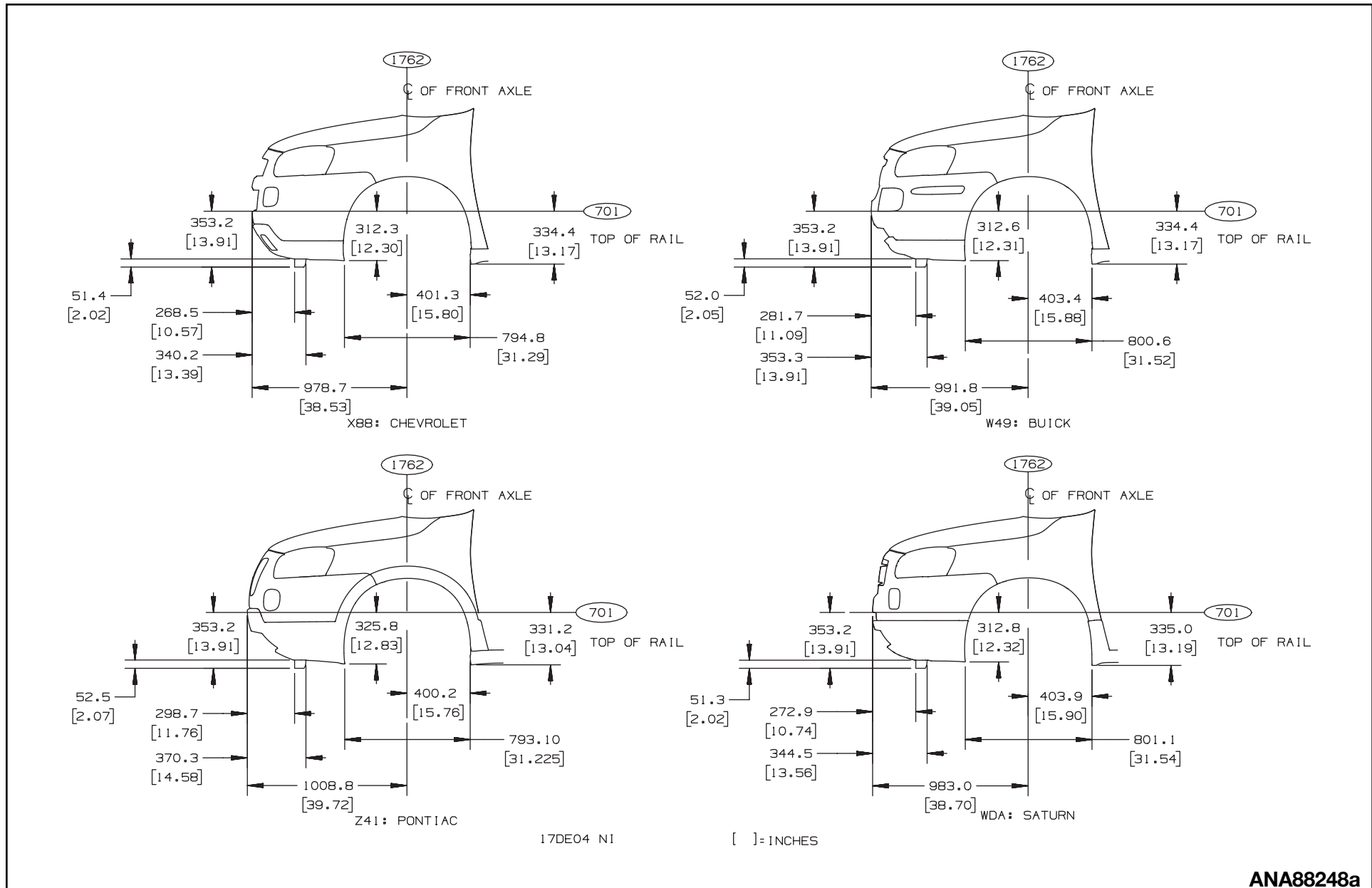
Exterior General Arrangement – U/X12200



U/X CROSSOVER SPORT VAN (CSV)

PAGE 4

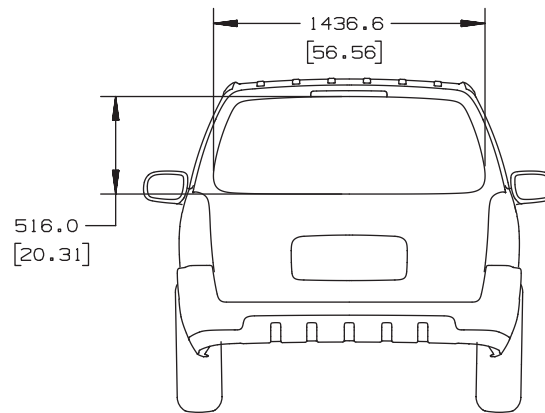
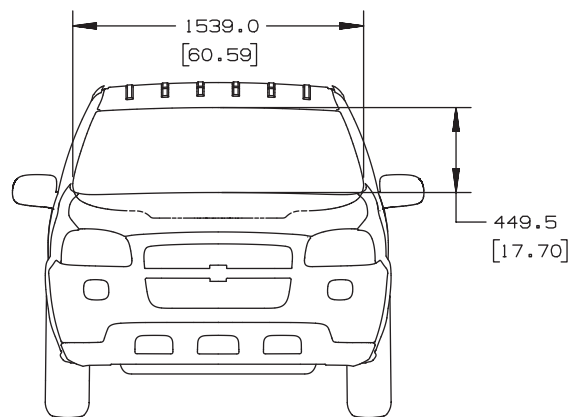
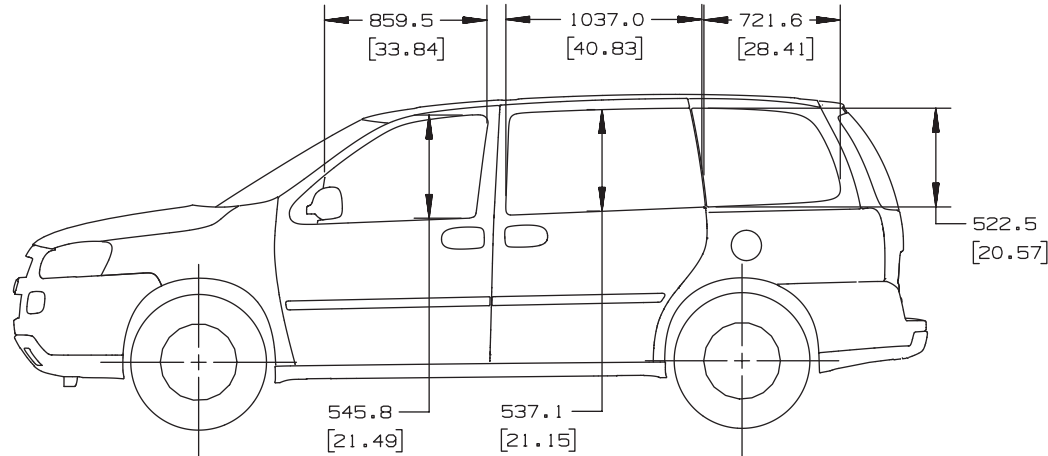
Front End Sheet Metal – U/X10000



U/X CROSSOVER SPORT VAN (CSV)

PAGE 5

Glass Area - U11400



X88 114" WHEELBASE SHOWN

03N004 LMH

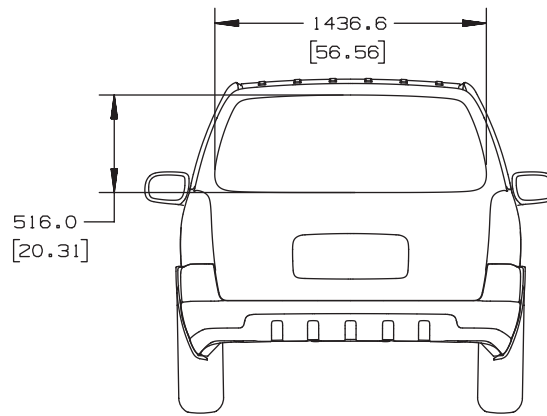
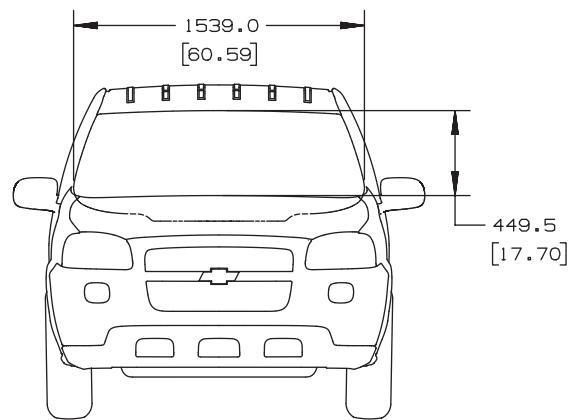
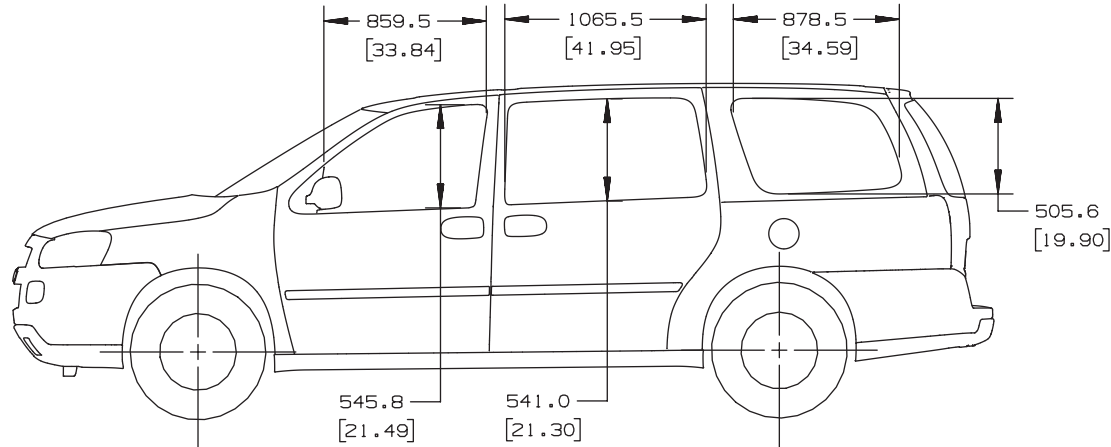
[] = INCHES

ANB01673a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 6

Glass Area – U/X12200



X88 122" WHEELBASE SHOWN

03N004 LMH

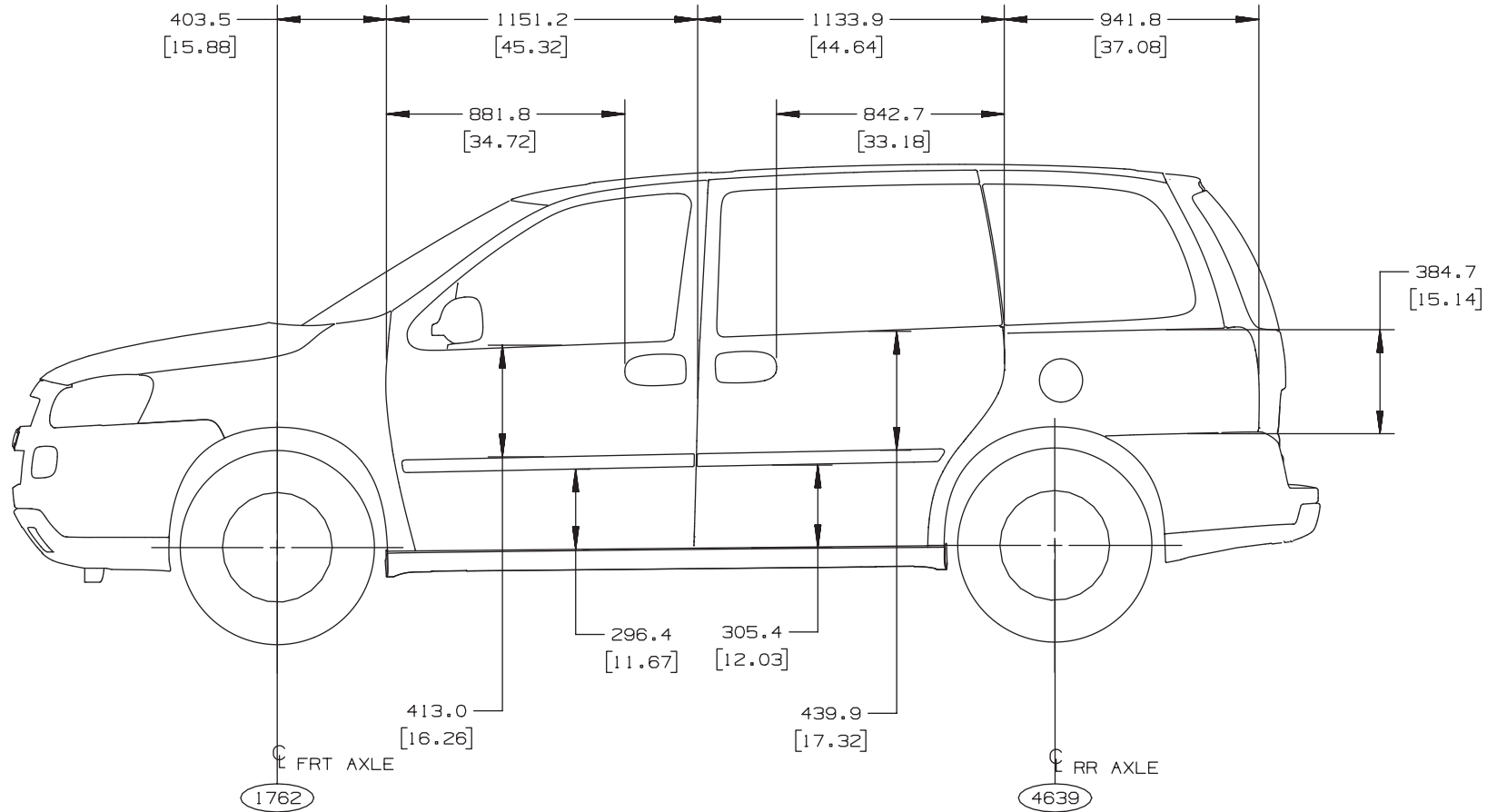
[]= INCHES

ANB01673b

U/X CROSSOVER SPORT VAN (CSV)

PAGE 7

Signage Area - Chevy Uplander U11400



X88 114 SHOWN

SIGN AREA

16N004 LH

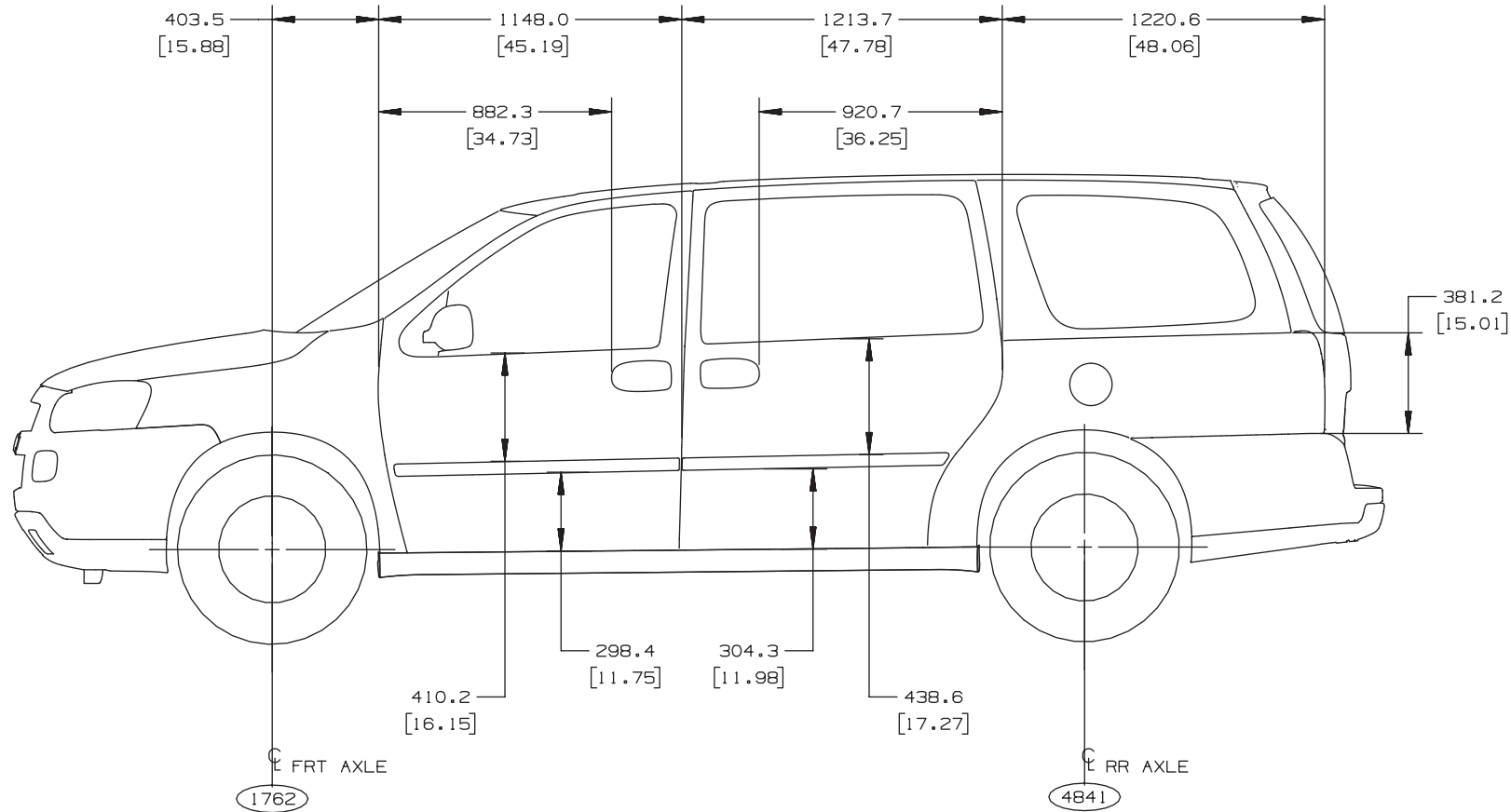
[] = INCHES

ANB08676a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 8

Signage Area – Chevy Uplander U/X12200



X88 122 SHOWN

SIGN AREA

16N004 LH

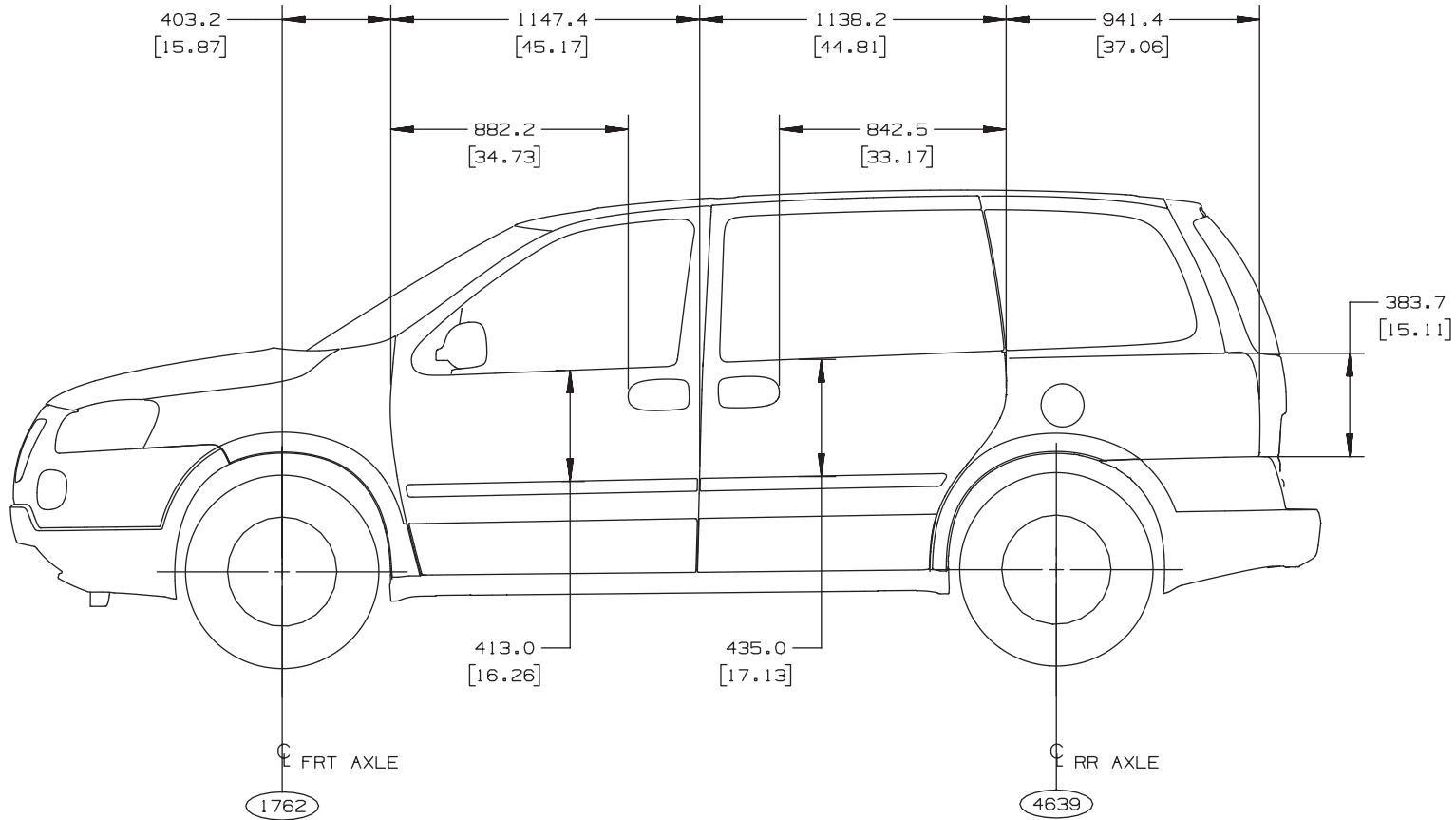
[] = INCHES

ANB08676b

U/X CROSSOVER SPORT VAN (CSV)

PAGE 9

Signage Area – Pontiac Montana U/X11400



Z41 114 SHOWN

SIGN AREA

16N004 LH

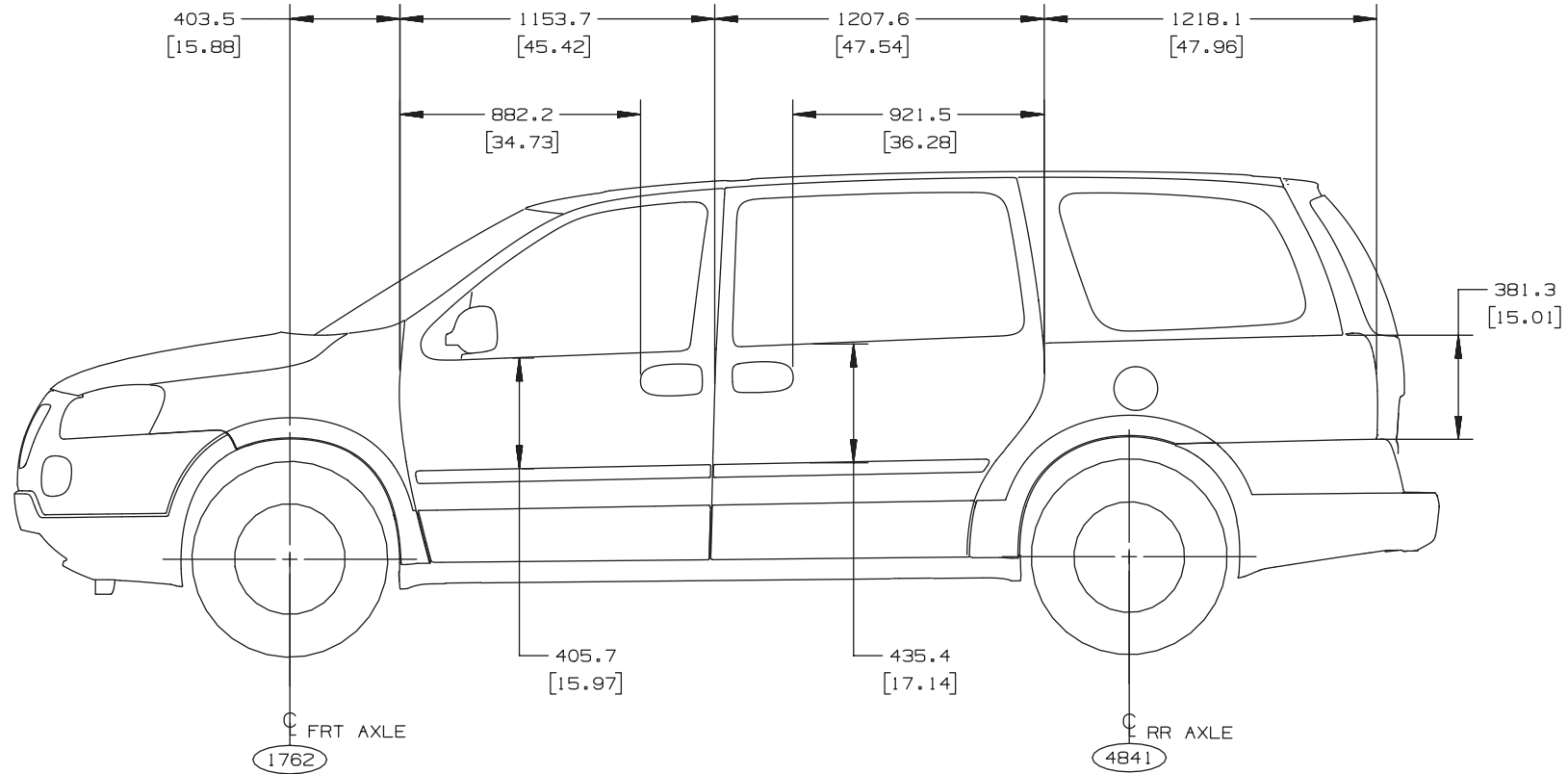
[] = INCHES

ANB08676c

U/X CROSSOVER SPORT VAN (CSV)

PAGE 10

Signage Area – Pontiac Montana U/X12200



Z41 122 SHOWN

SIGN AREA

16N004 LH

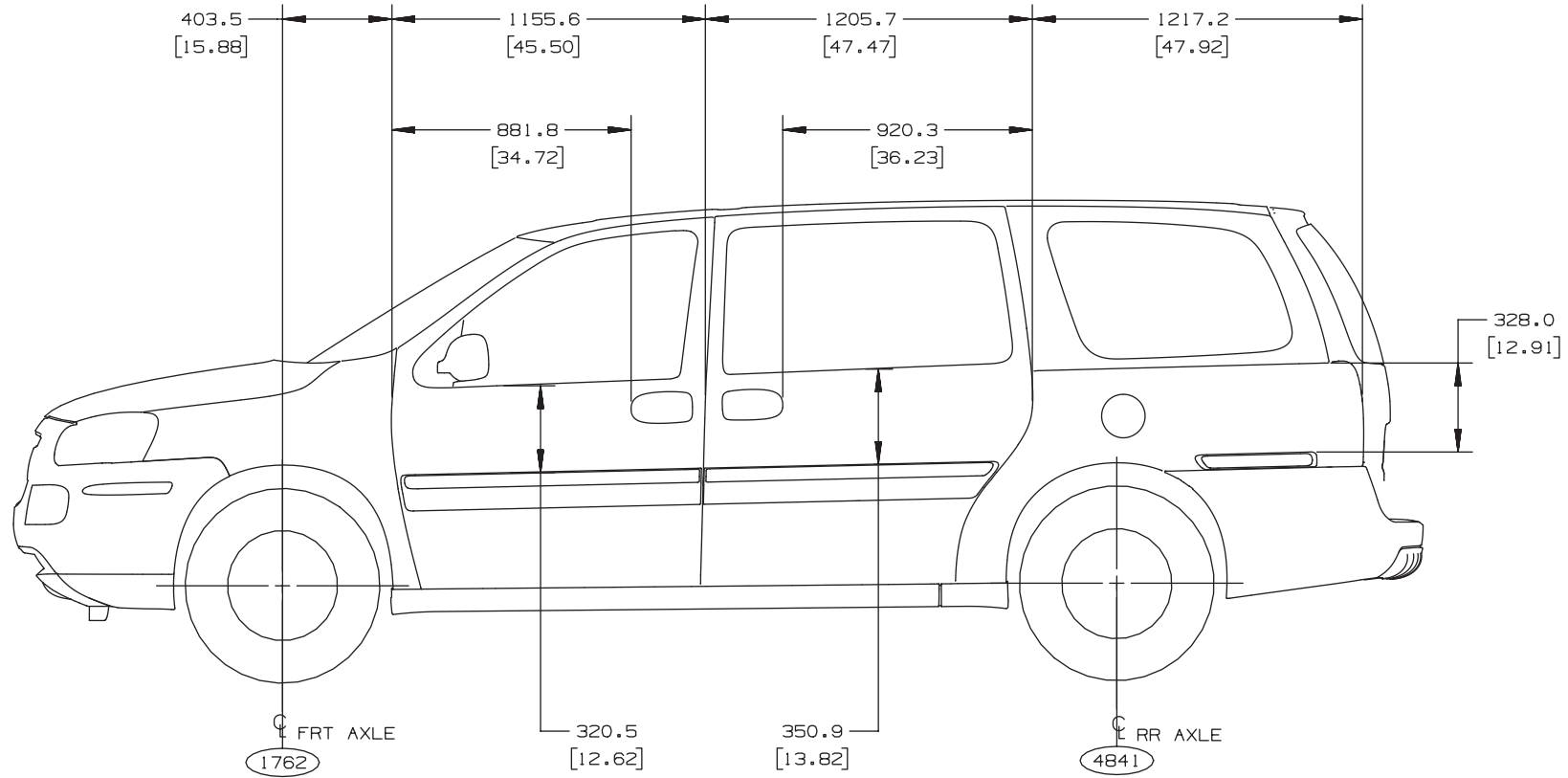
[]= INCHES

ANB08676d

U/X CROSSOVER SPORT VAN (CSV)

PAGE 11

Signage Area - Buick Terraza U/X12200



W49 122 SHOWN

SIGN AREA

16N004 LH

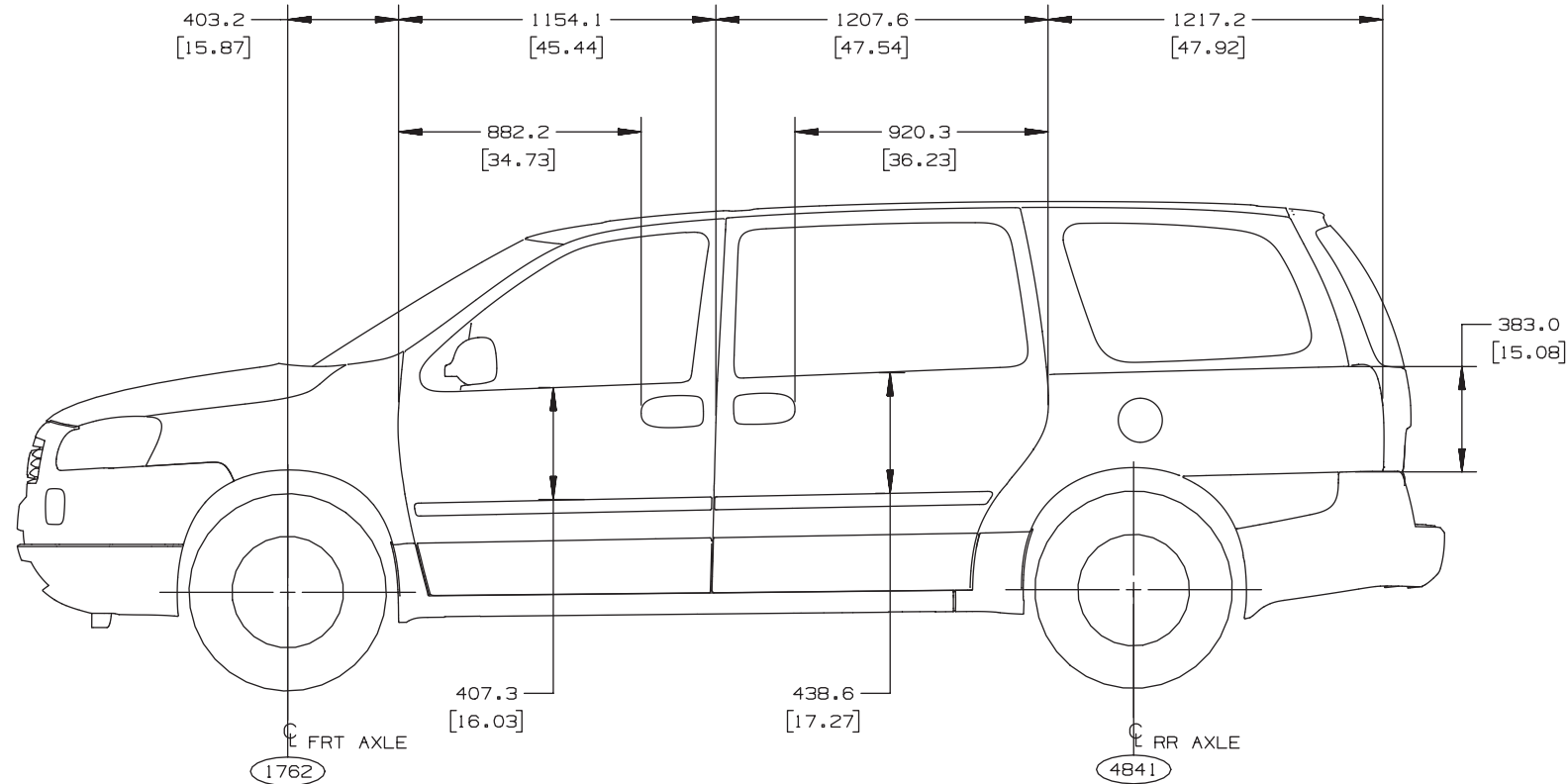
[] = INCHES

ANB08676e

U/X CROSSOVER SPORT VAN (CSV)

PAGE 12

Signage Area – Saturn Relay U/X12200



WDA 122 SHOWN

SIGN AREA

16N004 LH

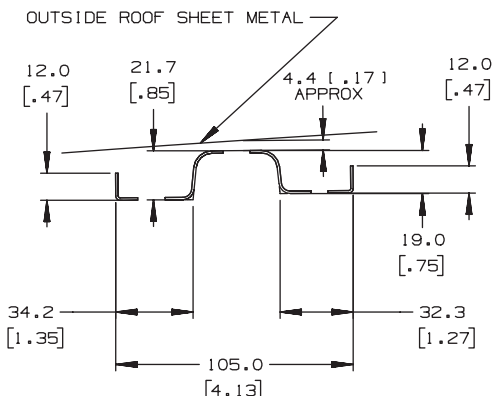
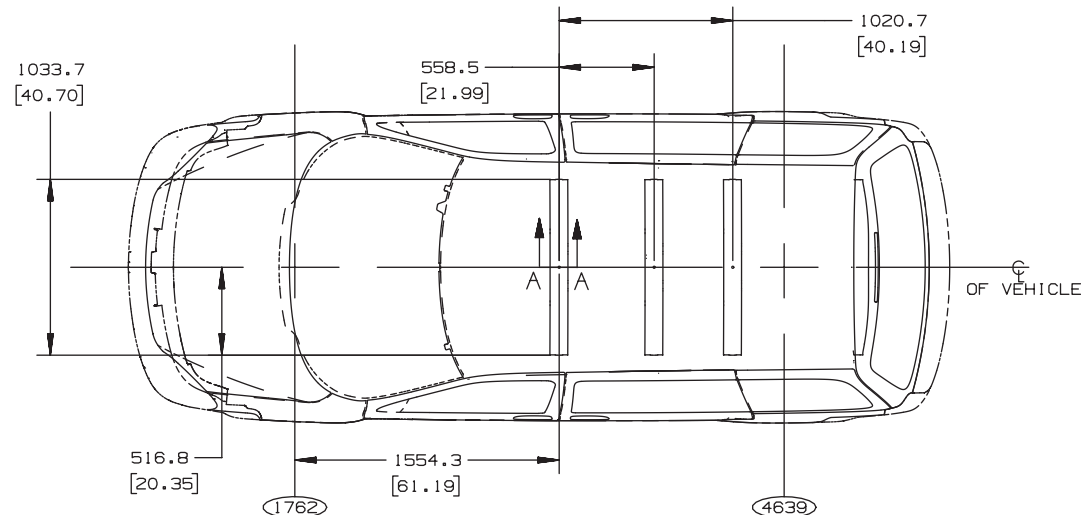
[] = INCHES

ANB08676f

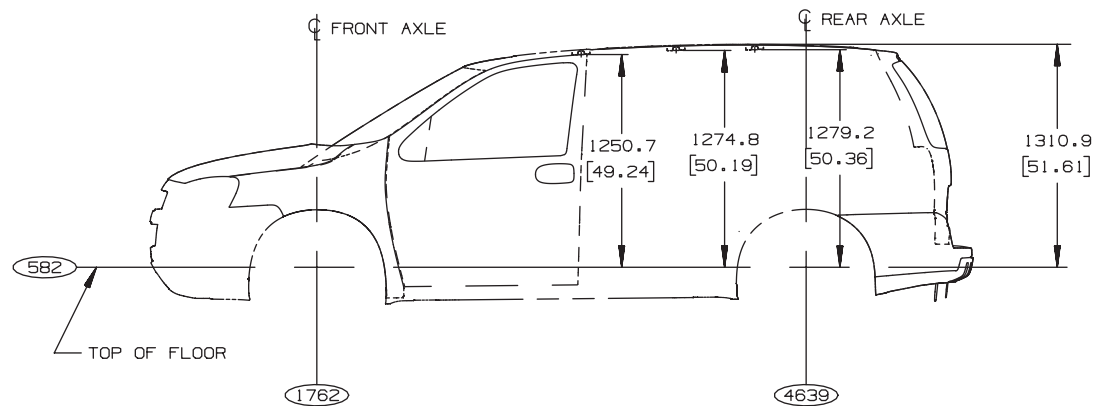
U/X CROSSOVER SPORT VAN (CSV)

PAGE 13

Roof Bows Locations – U/X11416



ROOF BOW
SECTION A-A



GMT201, 2005 ROOF BOWS U 114 16

07DE2004 MD

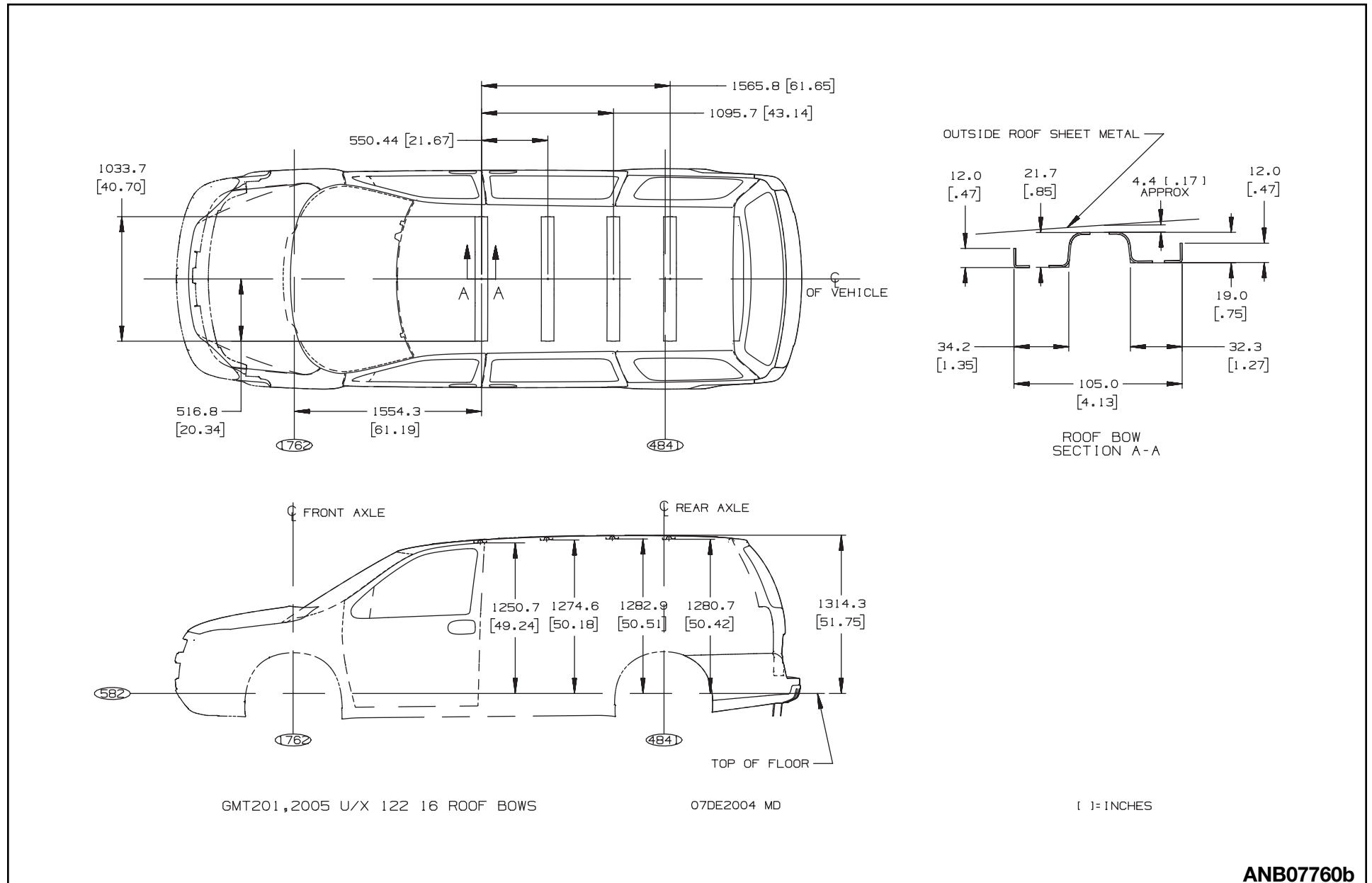
[]= INCHES

ANB07760a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 14

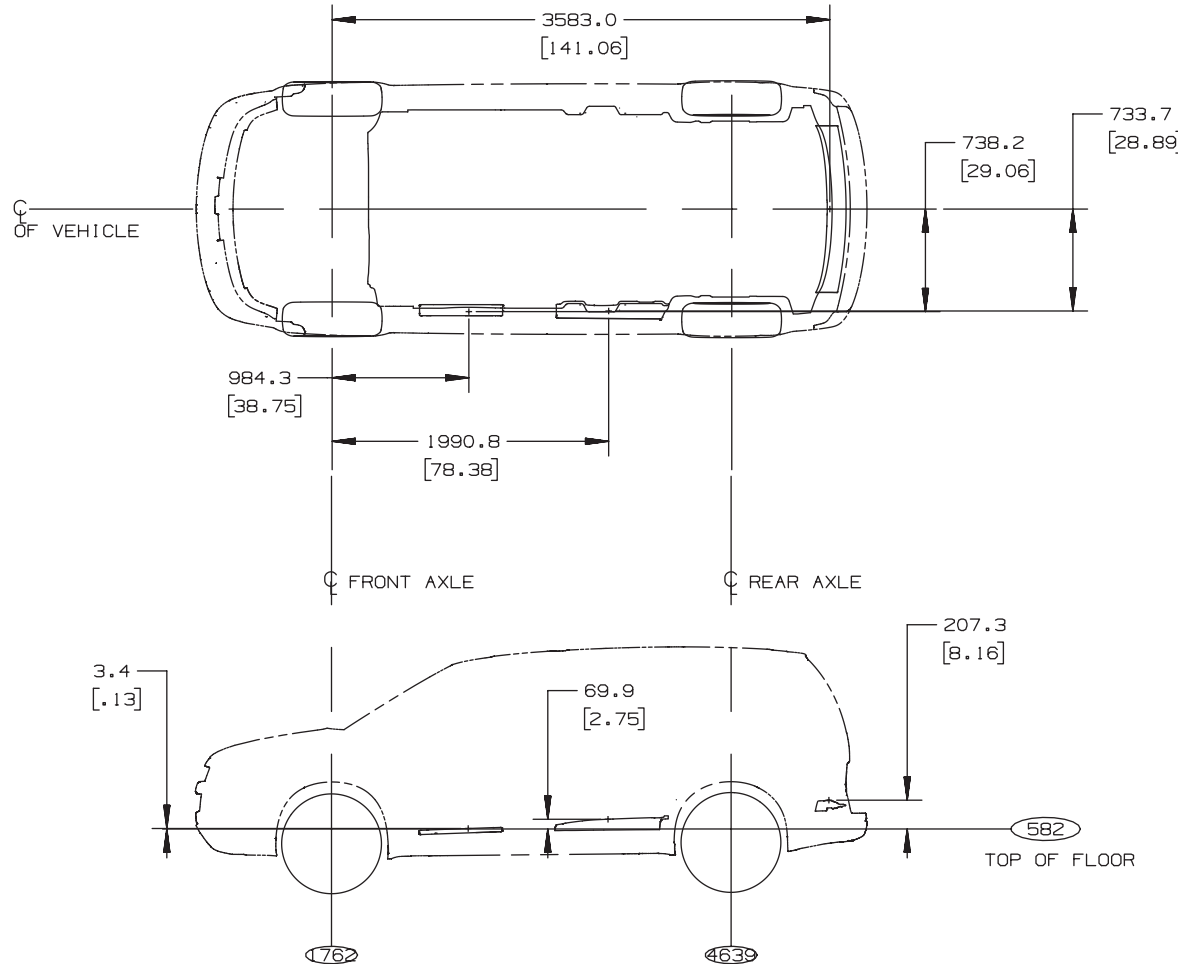
Roof Bows Locations – U/X12216



U/X CROSSOVER SPORT VAN (CSV)

PAGE 15

Step In Heights – U11416



STEP IN HEIGHTS

U 114 16 X88

03N004 ML

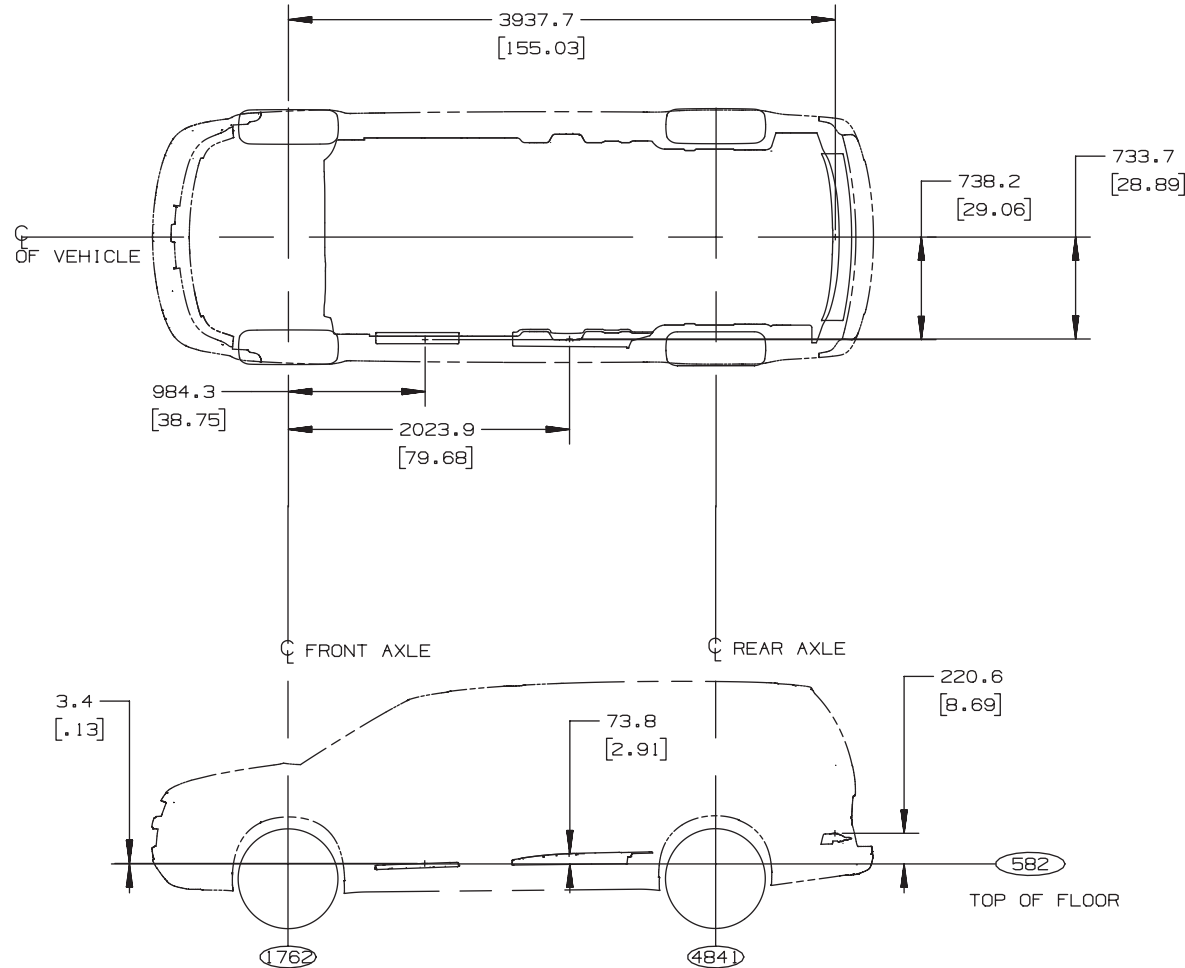
[] = INCHES

ANB01368a

U/X CROSSOVER SPORT VAN (CSV)

PAGE **16**

Step In Heights – U12216



STEP IN HEIGHTS

X 122 16 X88

03N004 ML

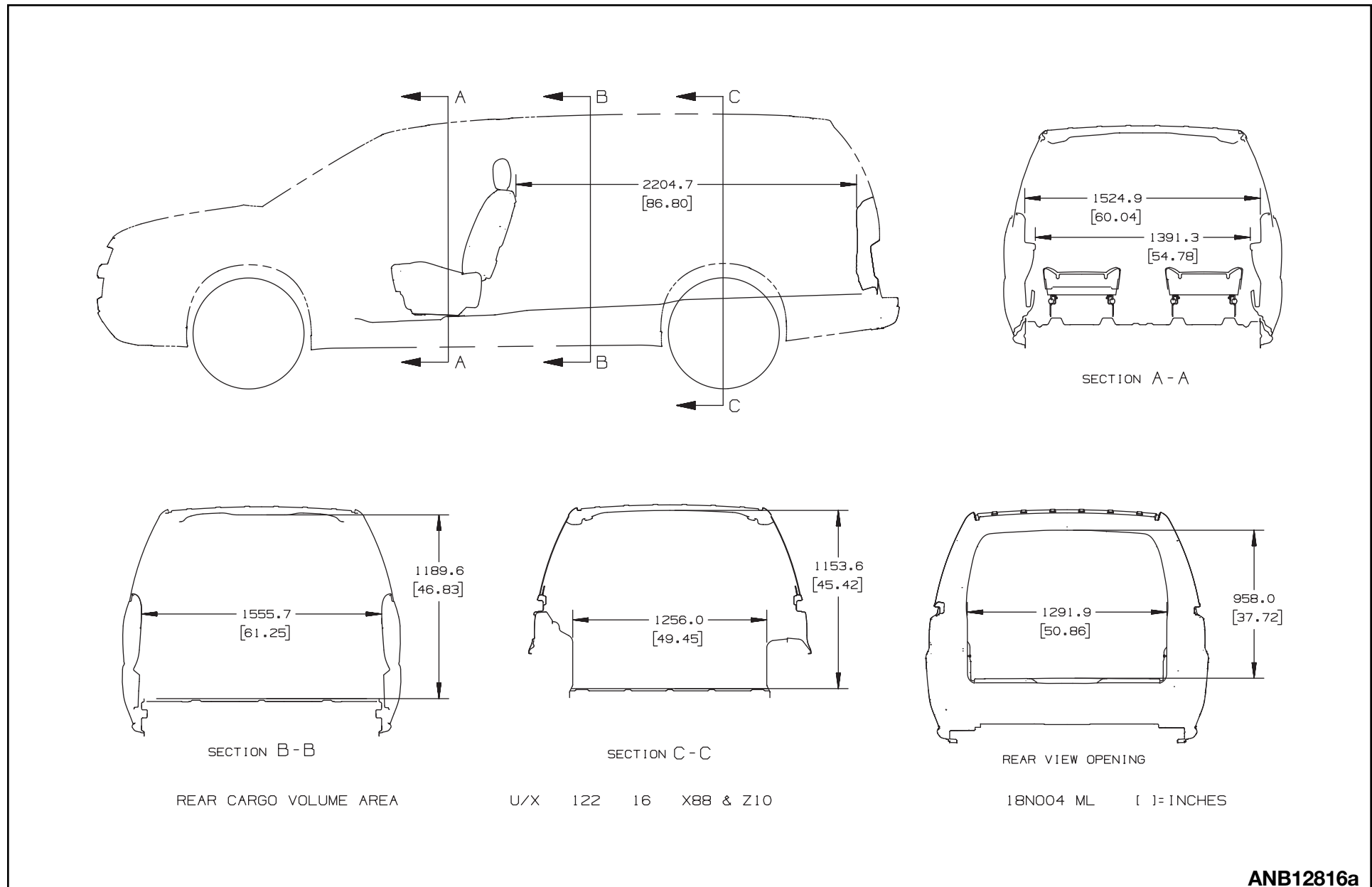
[]= INCHES

ANB01368b

U/X CROSSOVER SPORT VAN (CSV)

PAGE 17

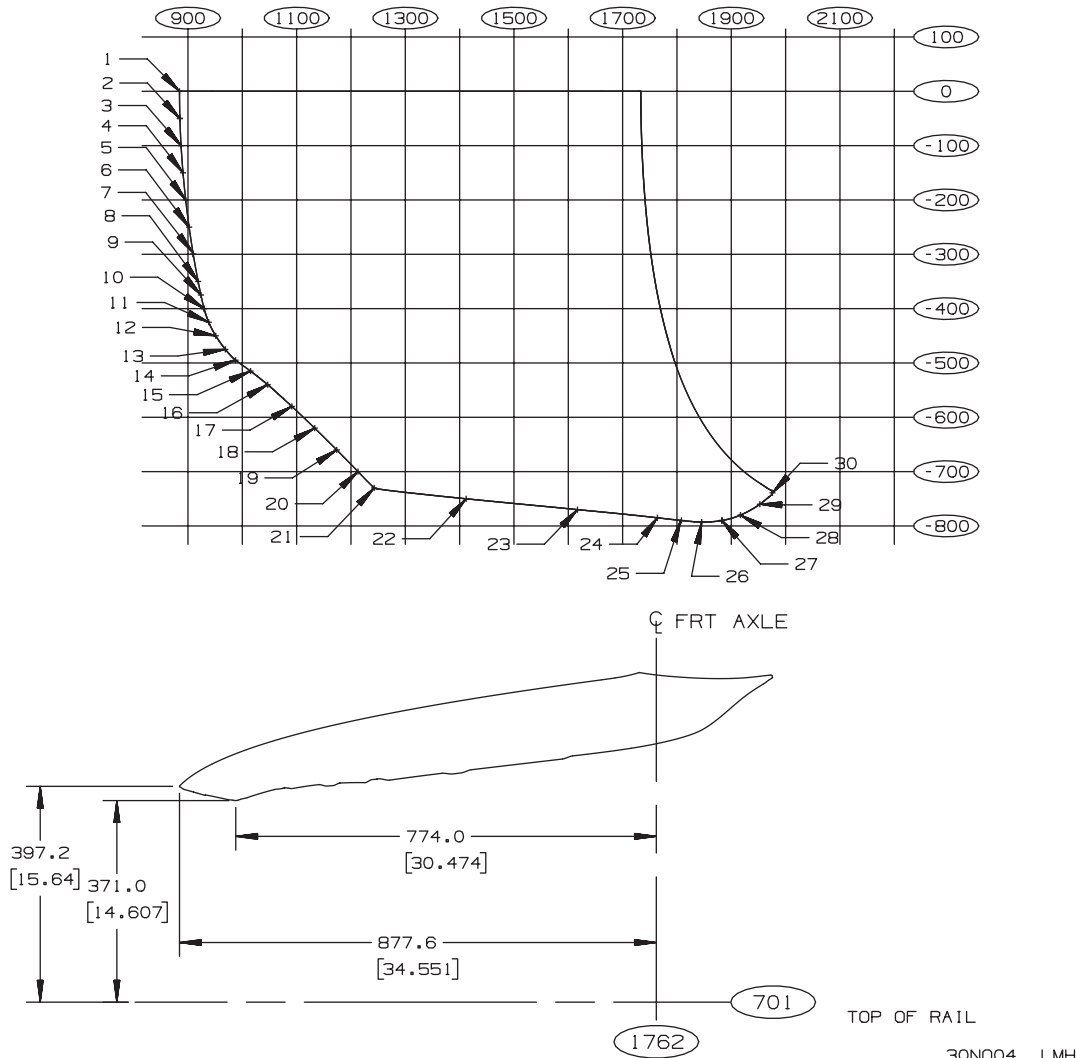
Rear Cargo Volume Area – U/X12216



U/X CROSSOVER SPORT VAN (CSV)

PAGE 18

Hood



PT #	LENGTH	WIDTH
1	884.40	-0.0
2	885.13	-50.0
3	887.30	-100.0
4	890.87	-150.0
5	895.83	-200.0
6	902.10	-250.0
7	909.69	-300.0
8	918.70	-350.0
9	923.84	-375.0
10	929.58	-400.0
11	938.21	-425.0
12	951.07	-450.0
13	968.82	-475.0
14	987.49	-495.0
15	1015.15	-515.0
16	1046.79	-540.0
17	1091.19	-580.0
18	1133.29	-620.0
19	1173.78	-660.0
20	1212.99	-700.0
21	1242.73	-730.0
22	1412.06	-750.0
23	1616.98	-770.0
24	1763.98	-785.0
25	1808.24	-790.0
26	1845.54	-792.8
27	1882.84	-790.0
28	1916.86	-780.0
29	1952.58	-760.0
30	1975.80	-739.0

DRIVER SIDE COORDINATES

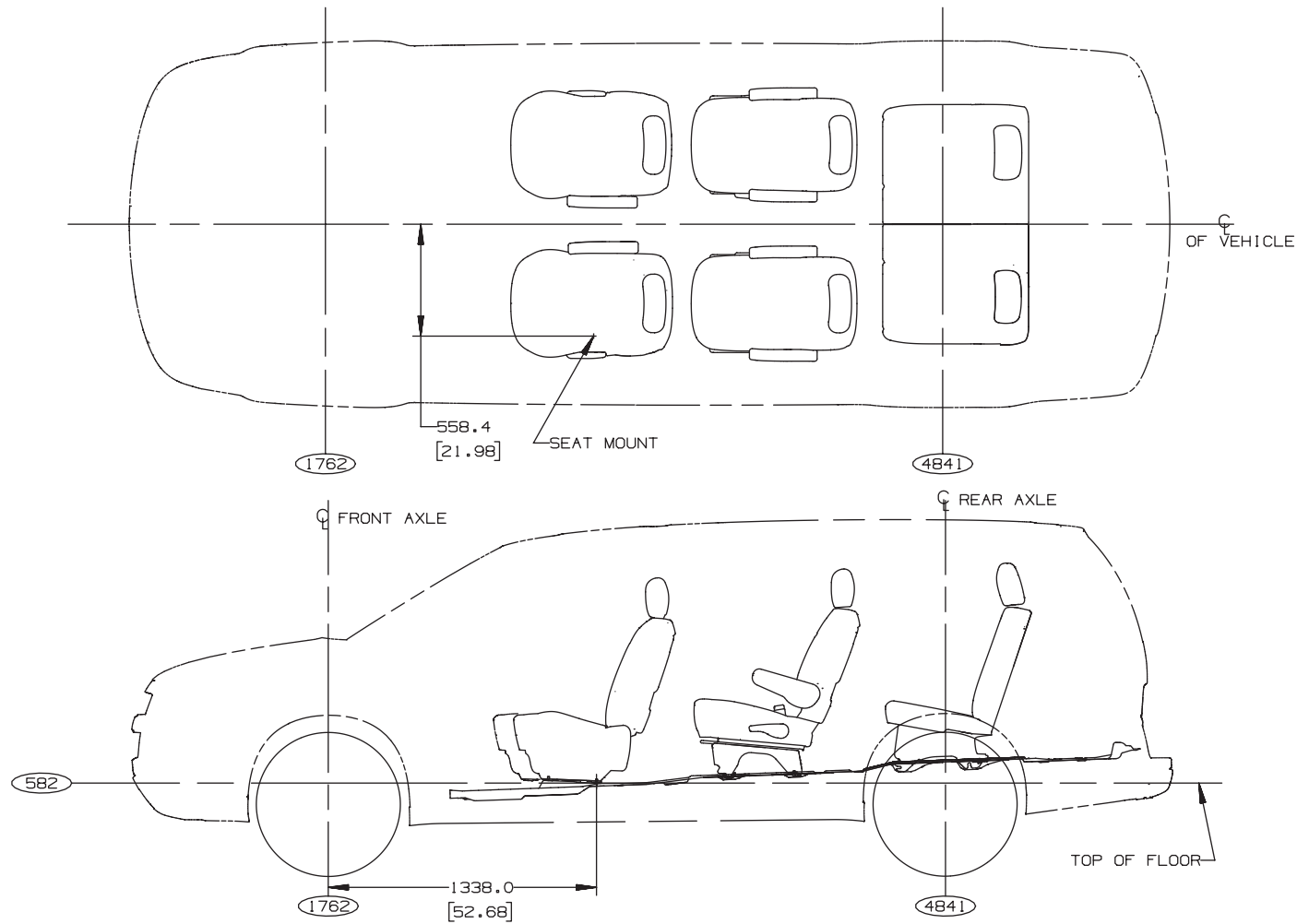
[] = INCHES

ANA75006a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 19

Seating Arrangements – U11416 (Chevy, Pontiac, Saturn)



SEAT ARRANGEMENT U122 16 W49(BUICK)

07DE2004 MD

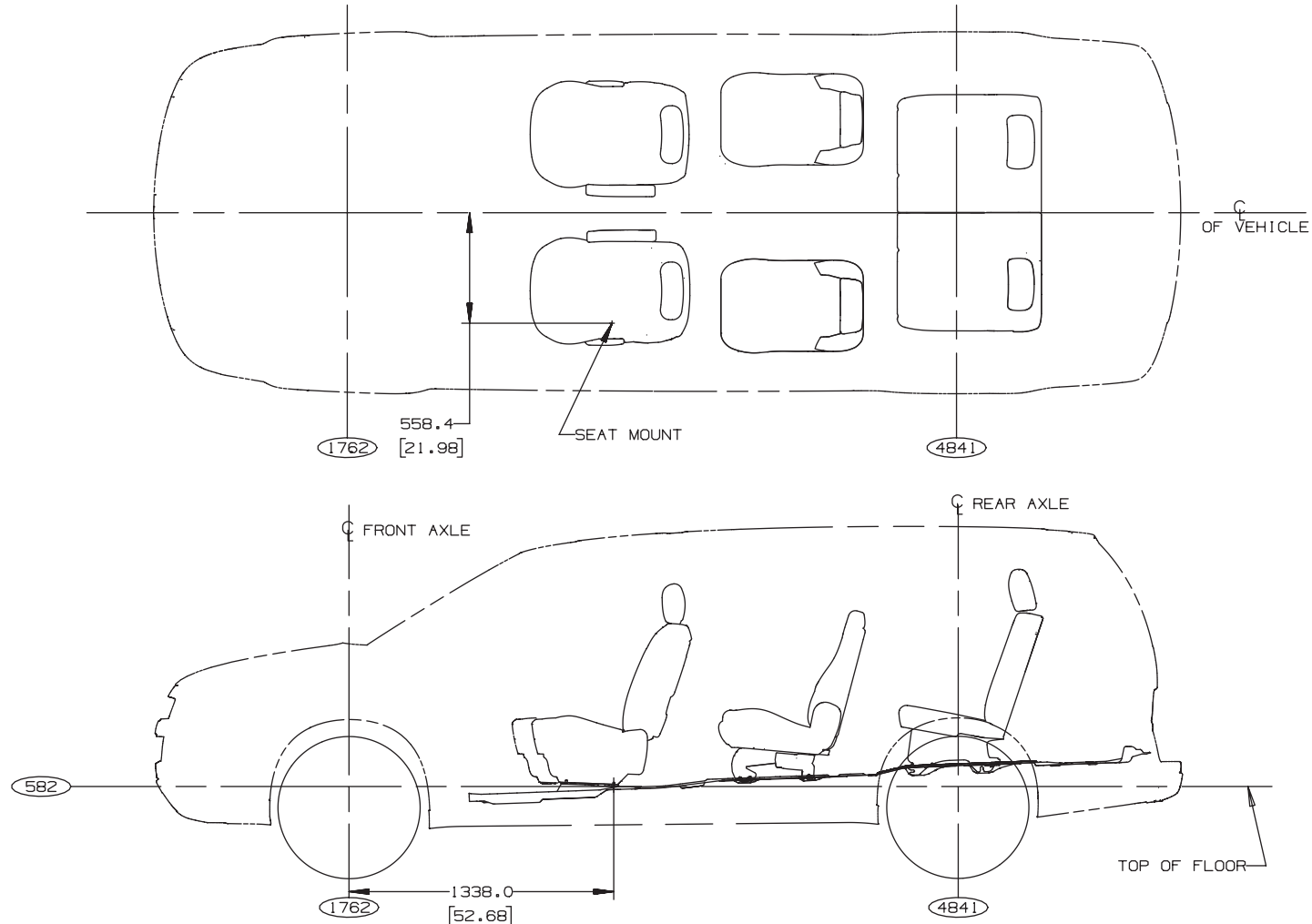
[] = INCHES

ANB0703a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 20

Seating Arrangements – U12216 (Chevy, Pontiac, Saturn)



SEAT ARRANGEMENT U 122 16 X88 (CHEVY), Z41 (PONTIAC), WDA (SATURN) & Z10 (CARGO)

07DE2004 MD

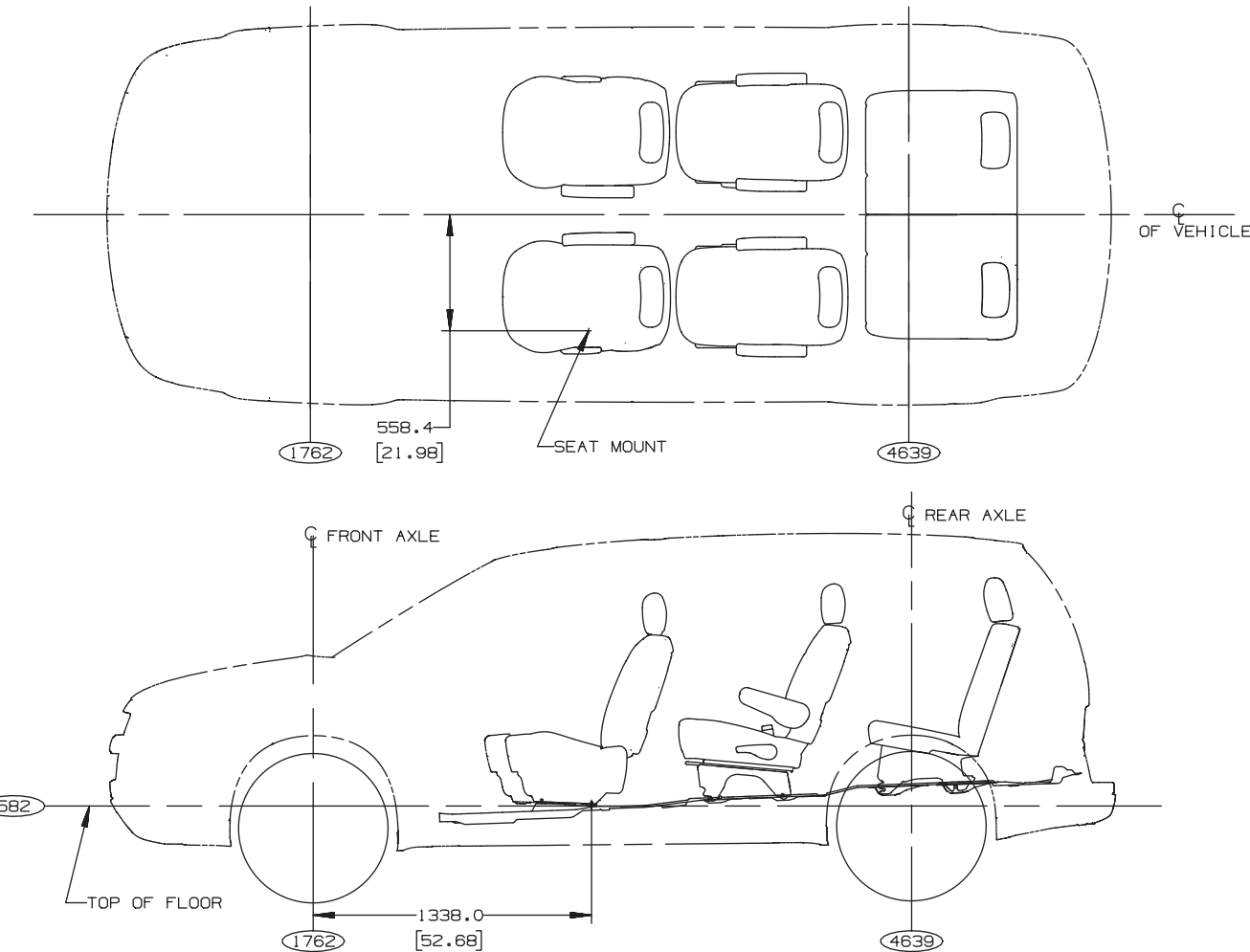
[] = INCHES

ANB0703b

U/X CROSSOVER SPORT VAN (CSV)

PAGE 21

Seating Arrangements – U11416 (Buick)



SEAT ARRANGEMENT U114 16 W49(BUICK)

07DE2004 MD

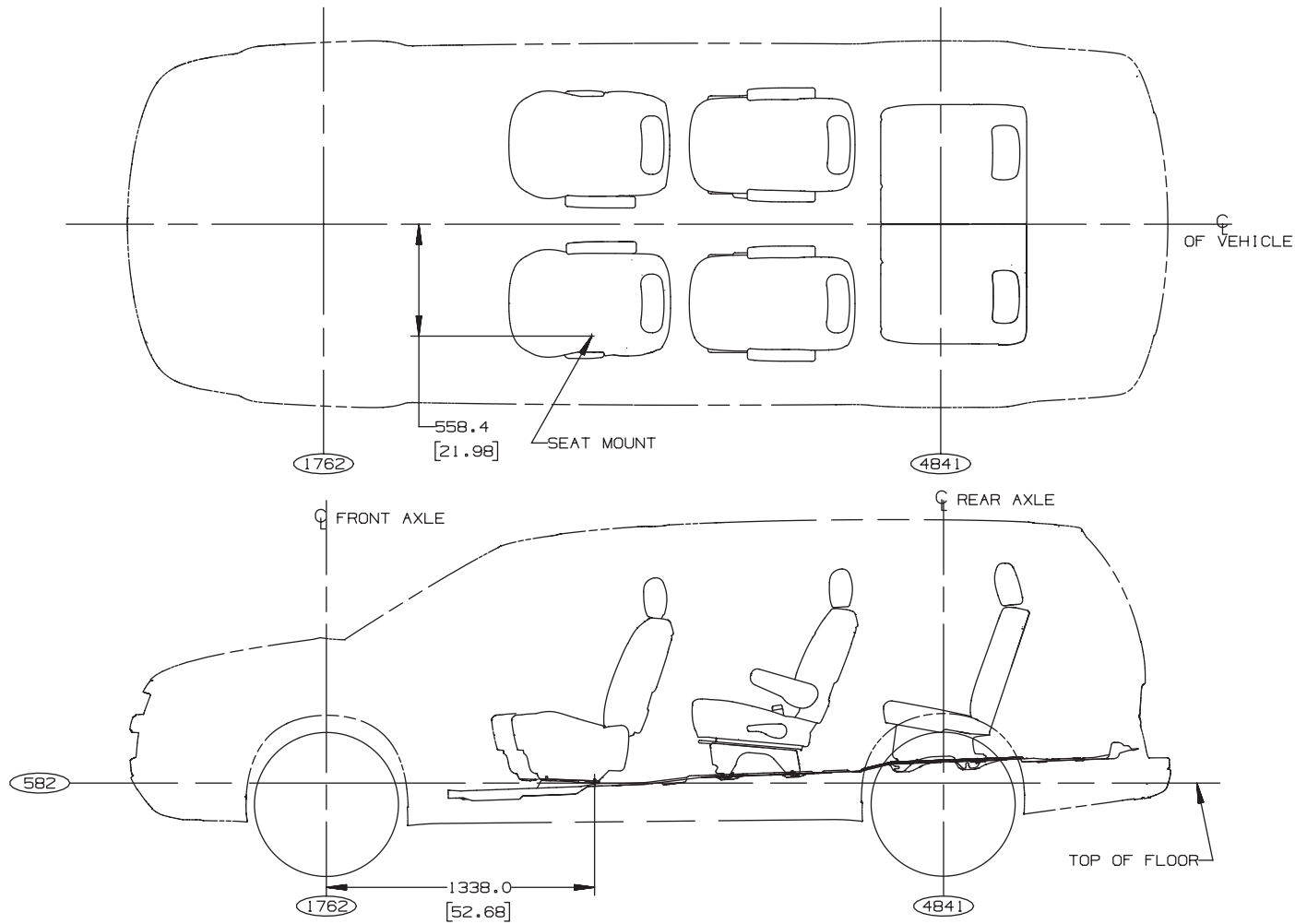
[]= INCHES

ANB0703c

U/X CROSSOVER SPORT VAN (CSV)

PAGE 22

Seating Arrangements – U12216 (Buick)



SEAT ARRANGEMENT U122 16 W49(BUICK)

07DE2004 MD

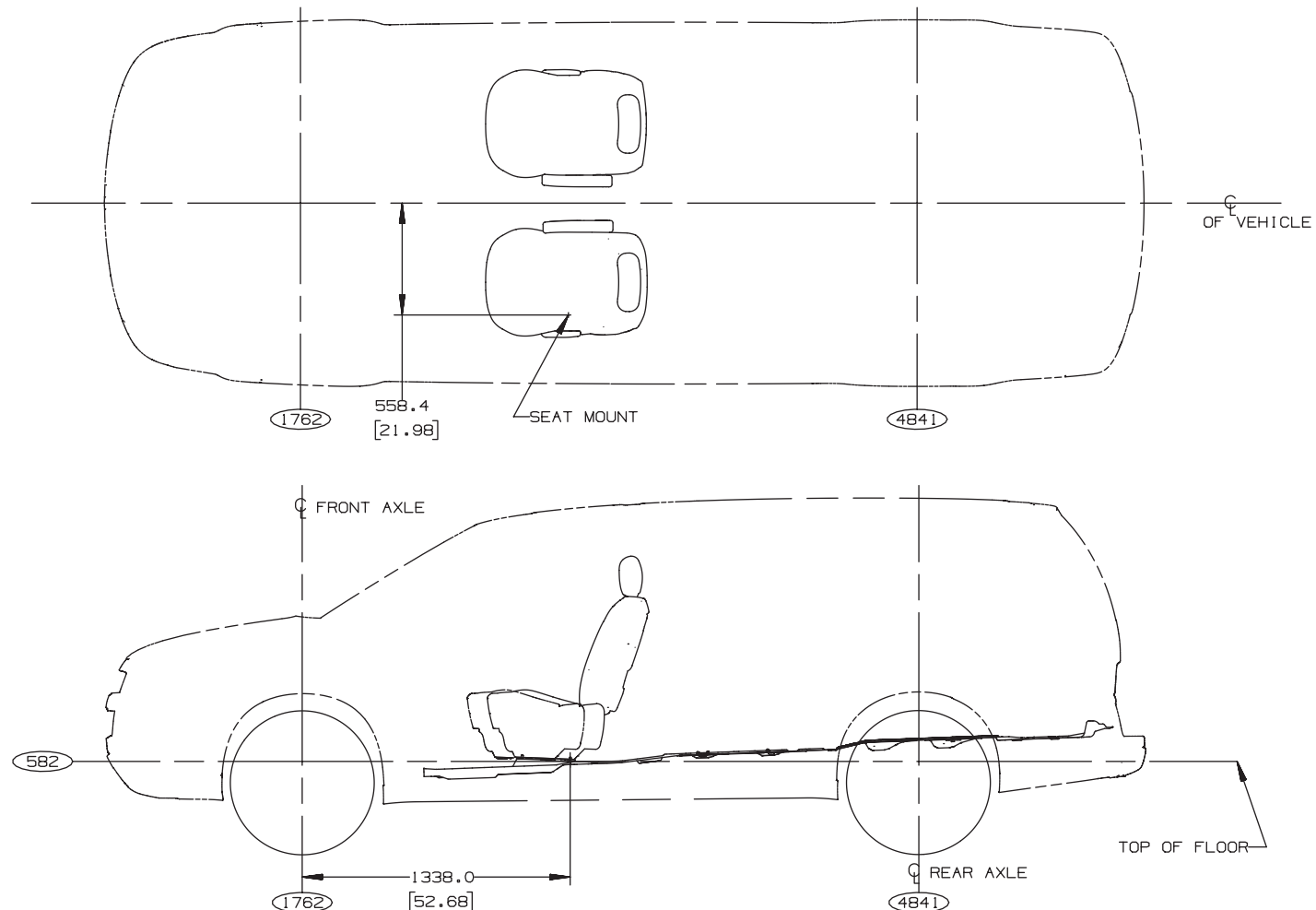
[] = INCHES

ANB0703d

U/X CROSSOVER SPORT VAN (CSV)

PAGE 23

Seating Arrangements – U12216 & Z10 Cargo (Chevy)



SEAT ARRANGEMENT U122 16 X88 Z10

07DE2004 MD

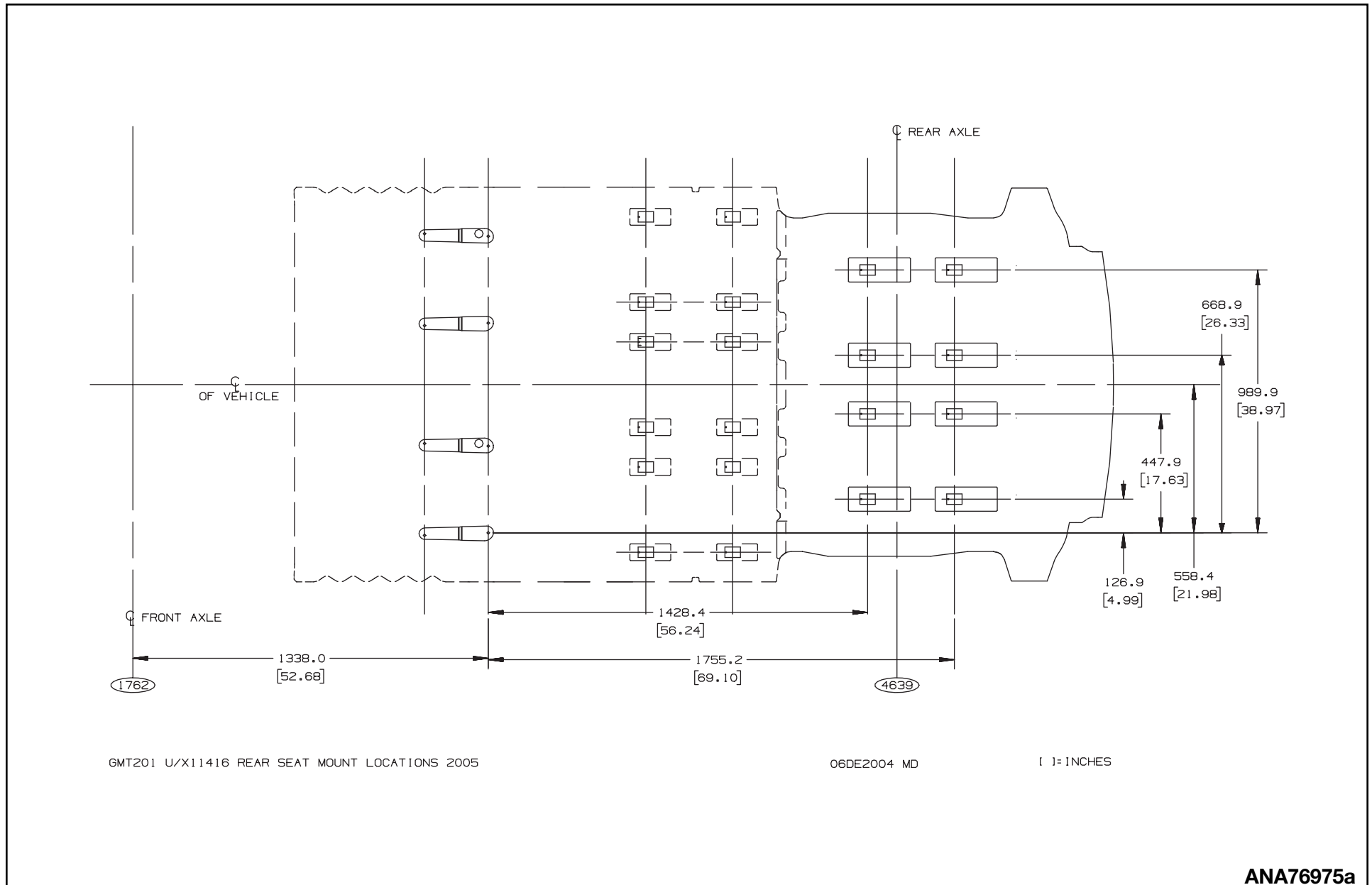
[]= INCHES

ANB0703e

U/X CROSSOVER SPORT VAN (CSV)

PAGE 24

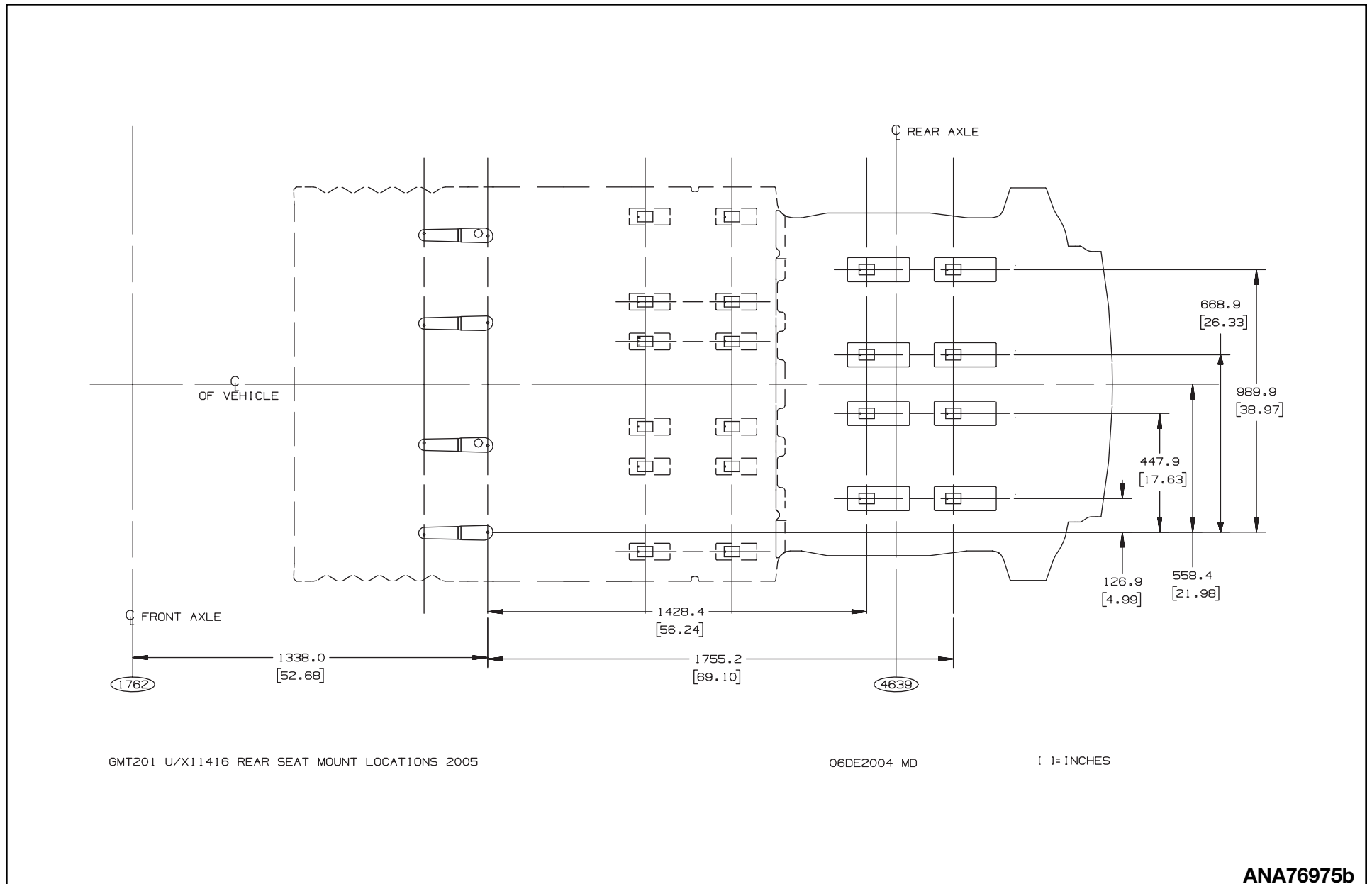
Seat Mounting Locations, First & Second Rows – U11416



U/X CROSSOVER SPORT VAN (CSV)

PAGE 25

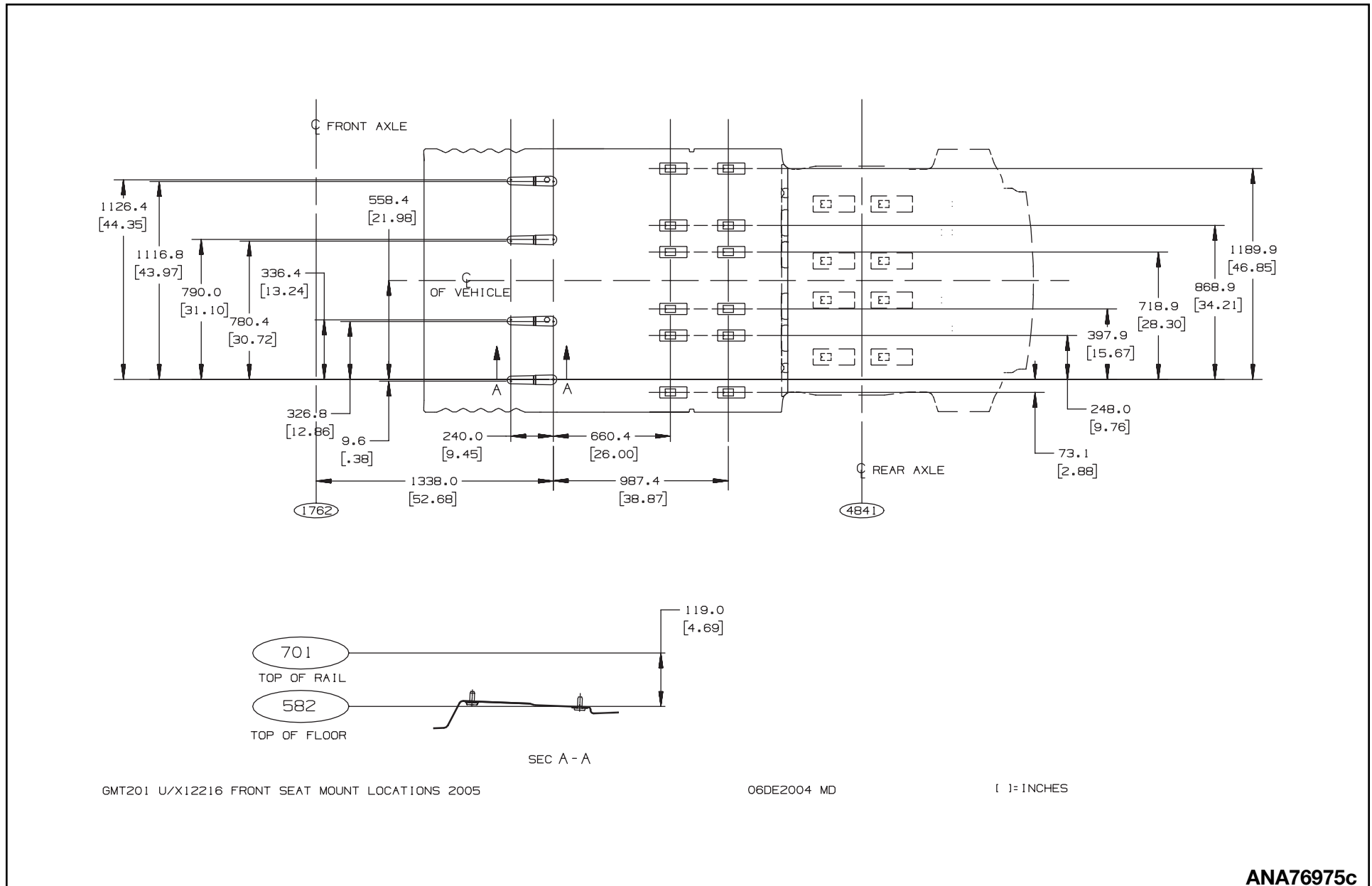
Seat Mounting Locations, Third Row – U11416



U/X CROSSOVER SPORT VAN (CSV)

PAGE 26

Seat Mounting Locations, First & Second Rows – U12216



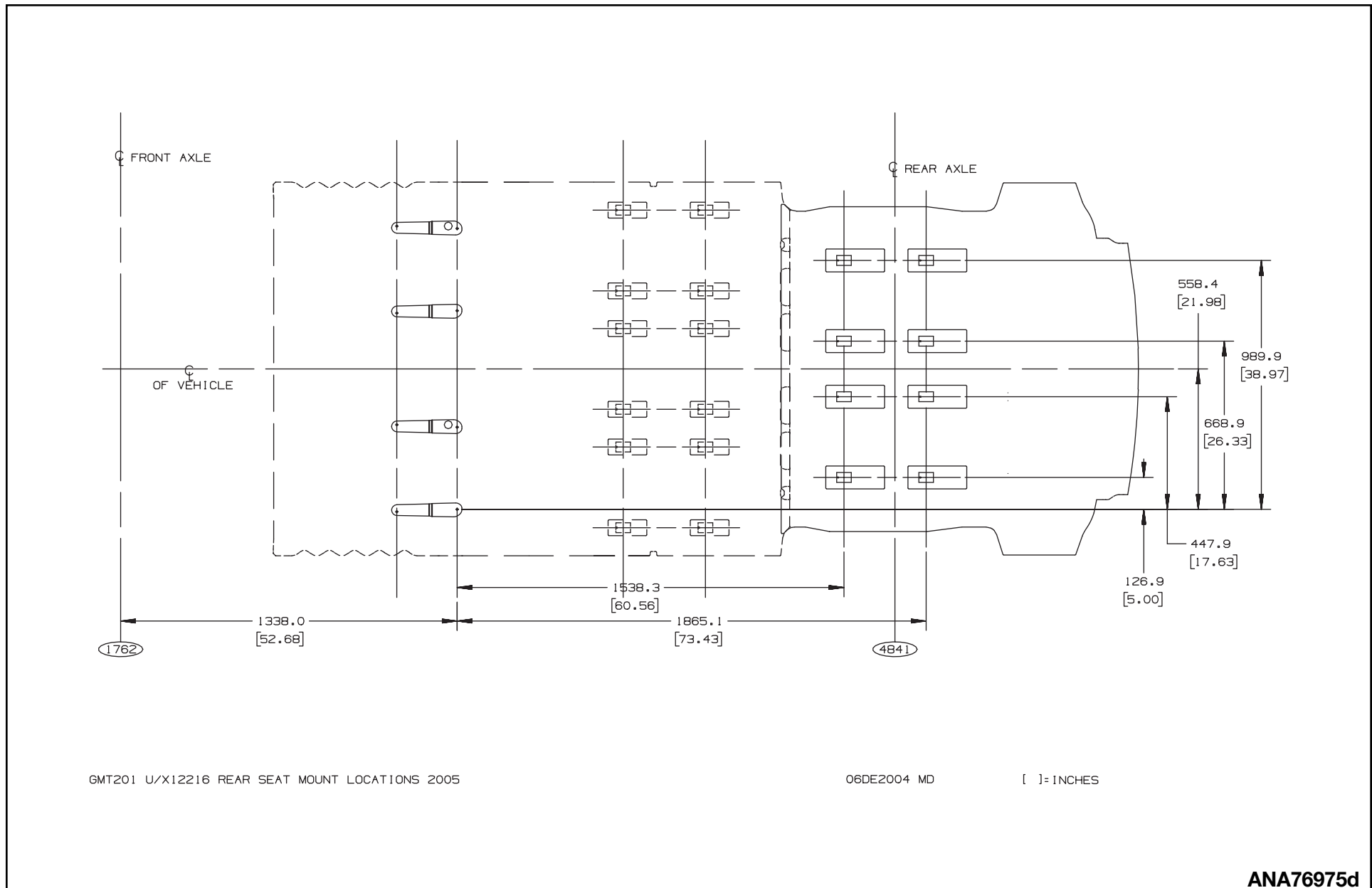
GMT201 U/X12216 FRONT SEAT MOUNT LOCATIONS 2005

06DE2004 MD

[]= INCHES

ANA76975c

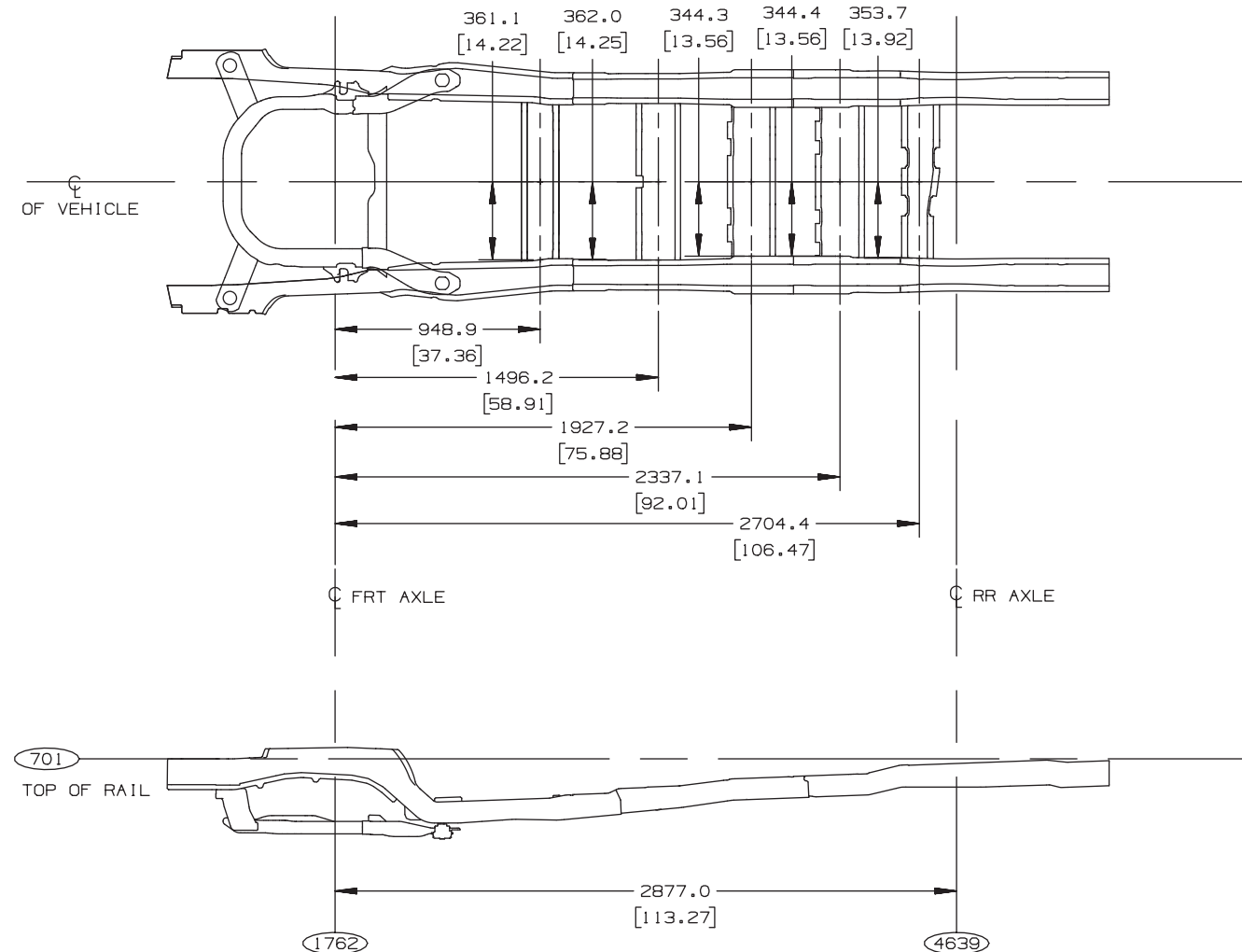
Seat Mounting Locations, Third Row – U12216



U/X CROSSOVER SPORT VAN (CSV)

PAGE 28

Crossmember Locations – U11400



GMT201 U 114 00

14JA05 MD

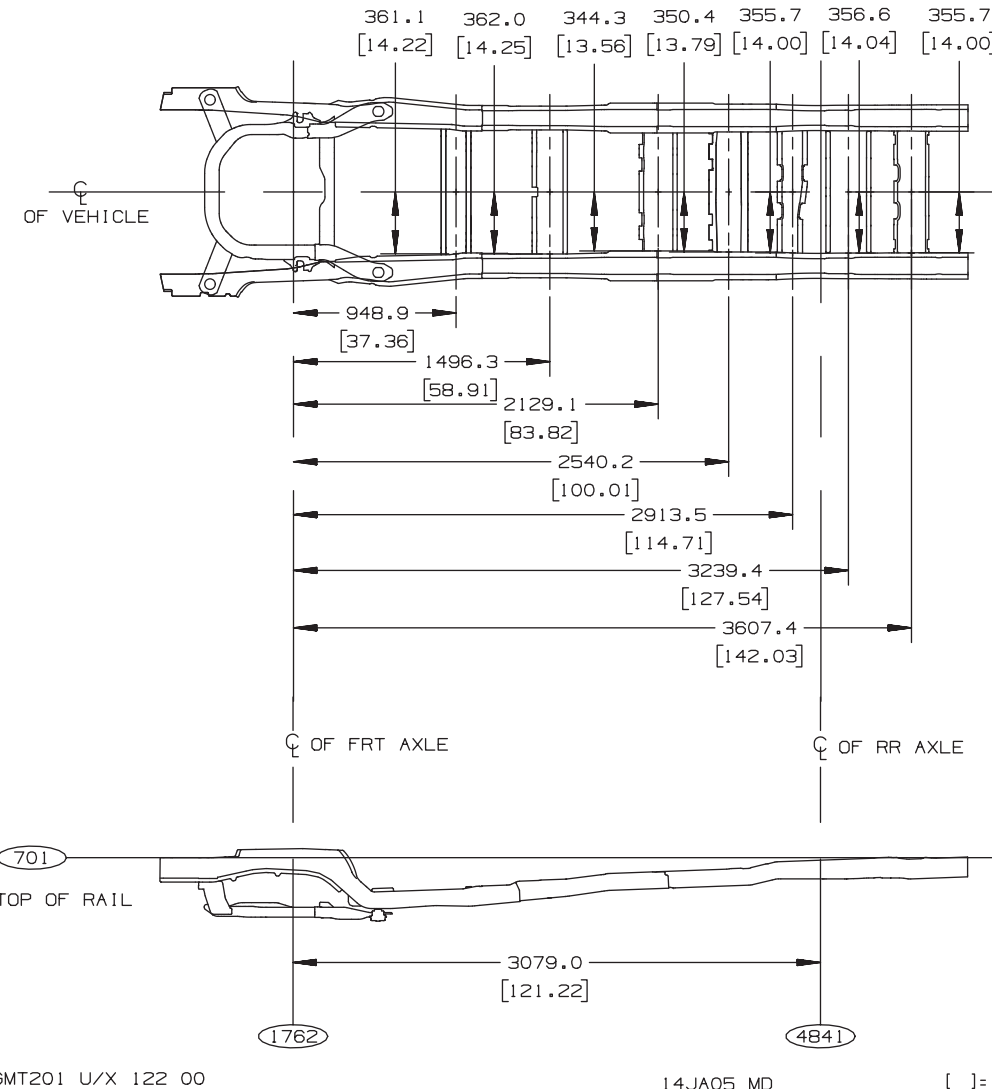
[] = INCHES

ANA73812a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 29

Crossmember Locations – U12200



GMT201 U/X 122 00

I4JA05 MD

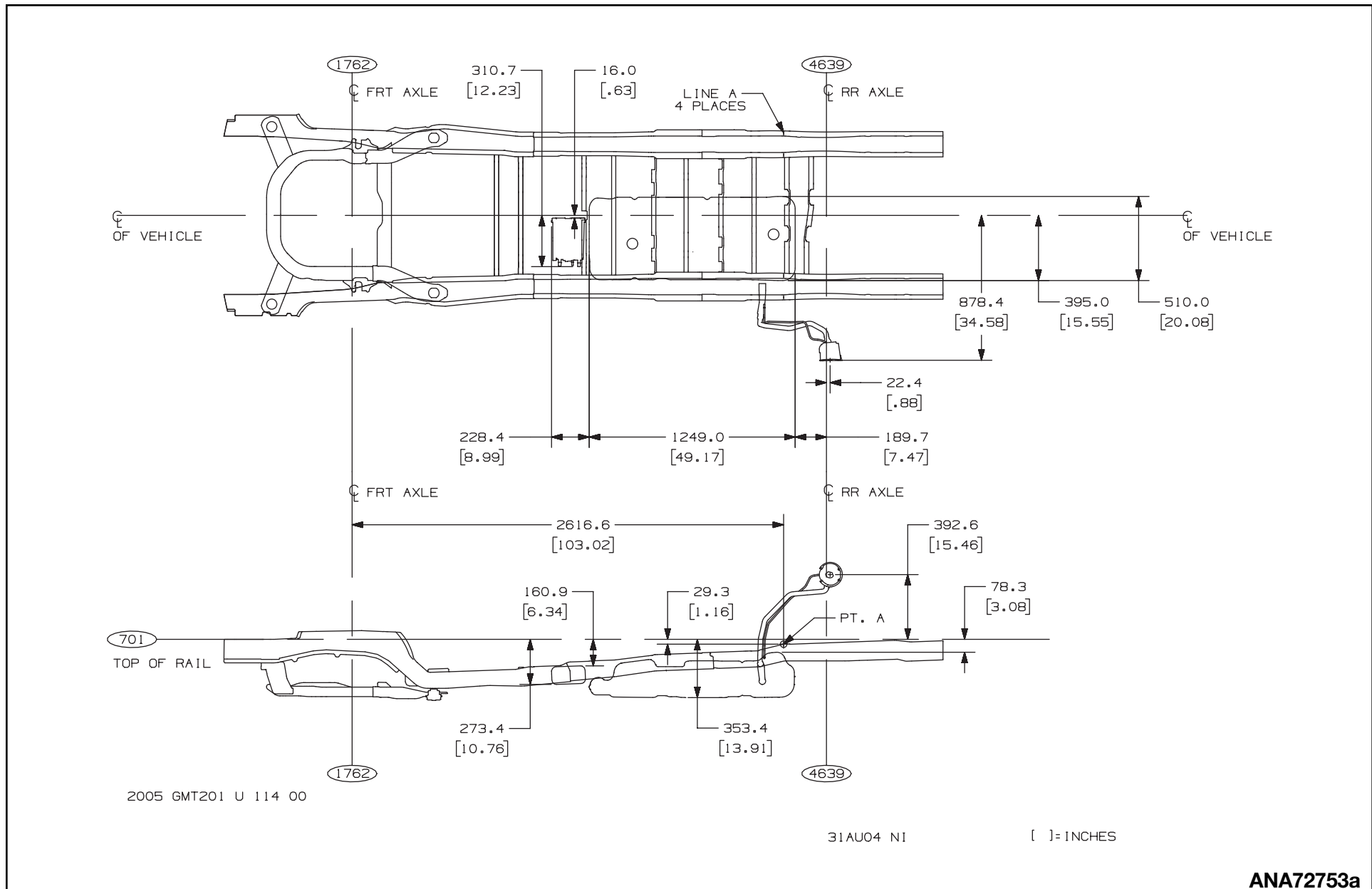
[]= INCHES

ANA73812b

U/X CROSSOVER SPORT VAN (CSV)

PAGE 30

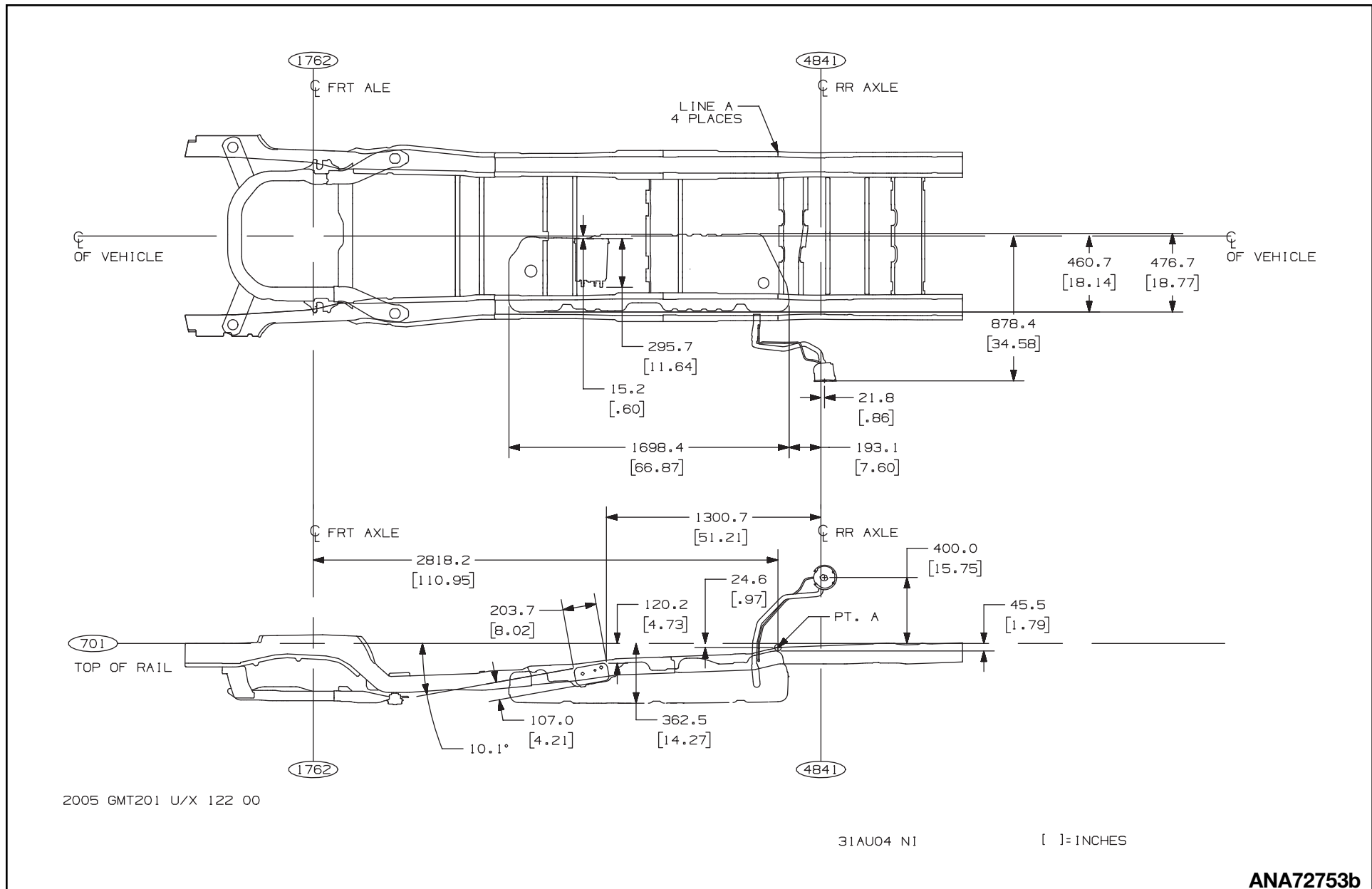
Fuel Tank Location – U11400



U/X CROSSOVER SPORT VAN (CSV)

PAGE 31

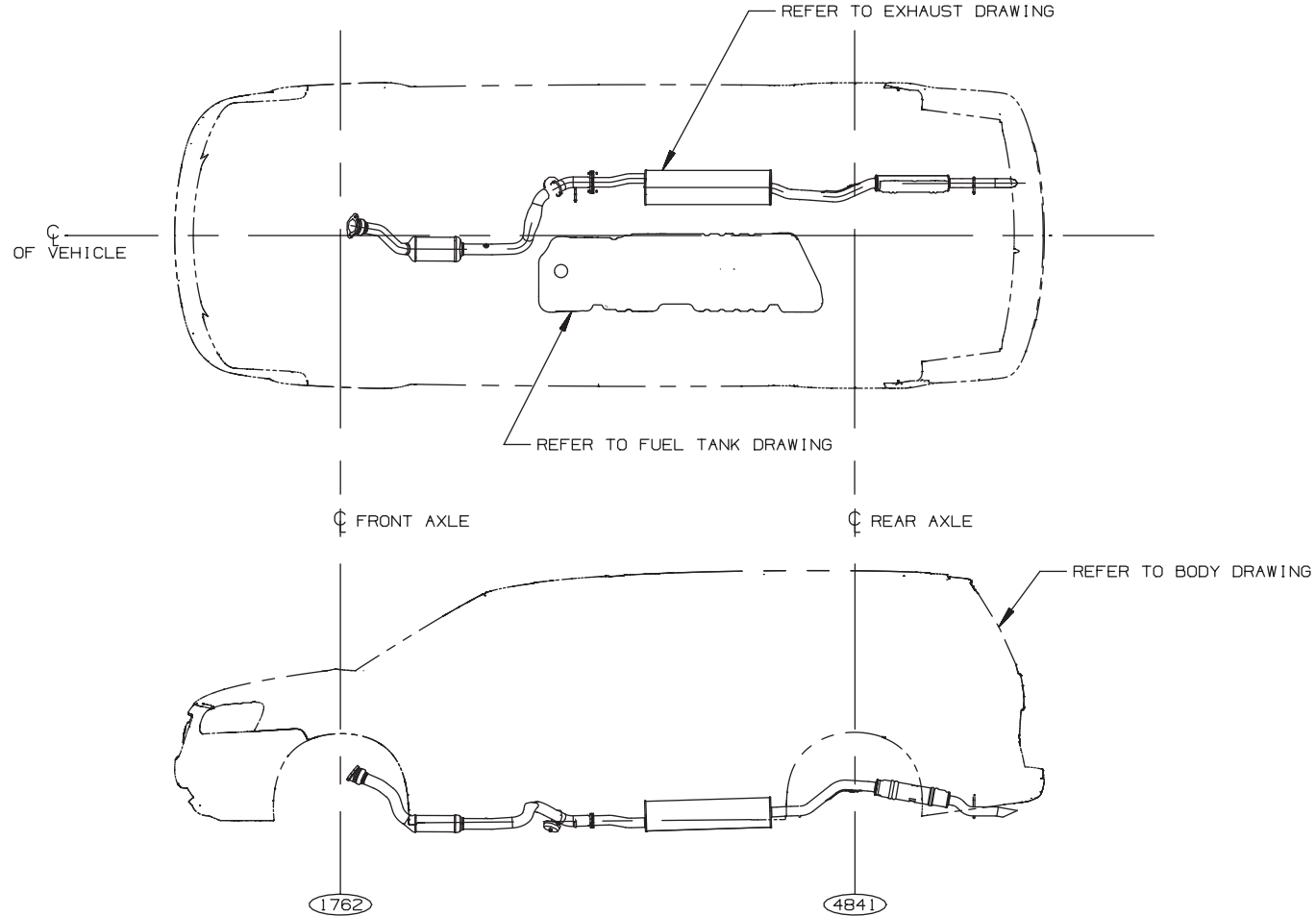
Fuel Tank Location – U12200



U/X CROSSOVER SPORT VAN (CSV)

PAGE 32

General Arrangement, Fuel & Exhaust – U12216



GMT 201 U/X 122/16 GENERAL ARRANGEMENT 2005,X88,Z41,W49,WDA&X88(Z10)

16N02004 MD

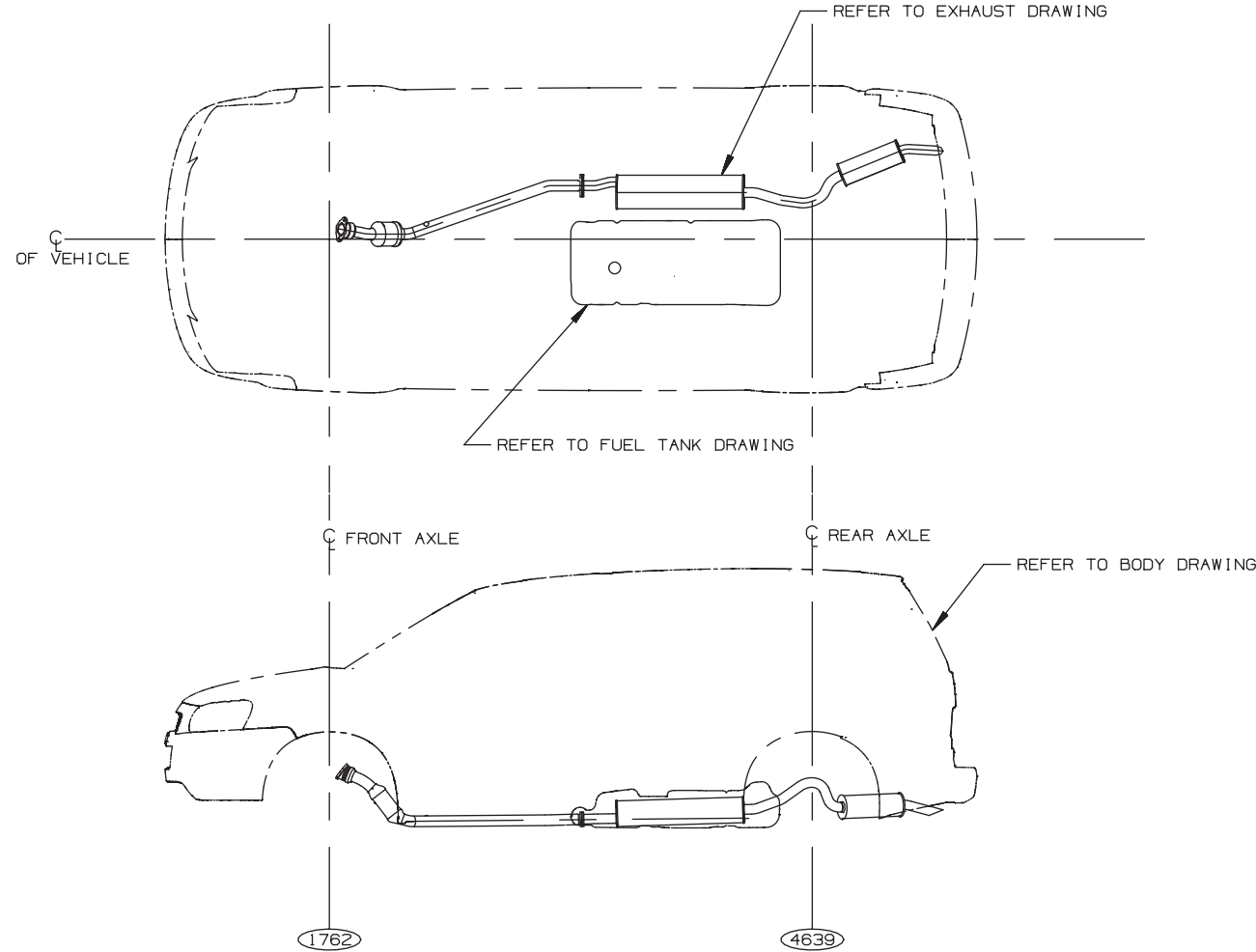
[] = INCHES

TD006300a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 33

General Arrangement, Fuel & Exhaust – U11416



GMT201 U114/16 GENERAL ARRANGEMENT X88,Z41,W49,WDA

16N02004 MD

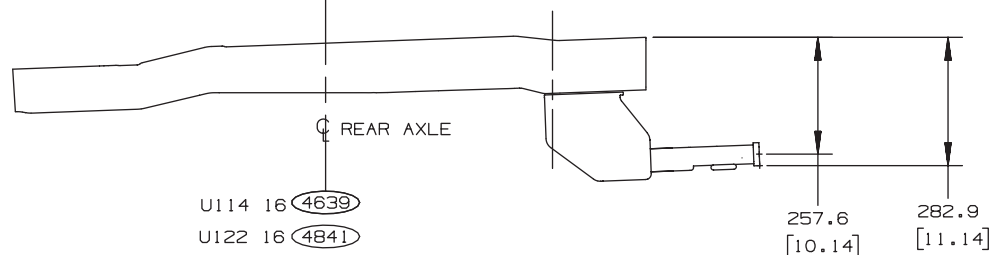
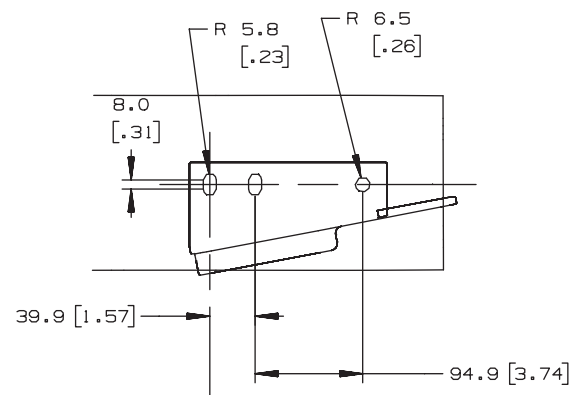
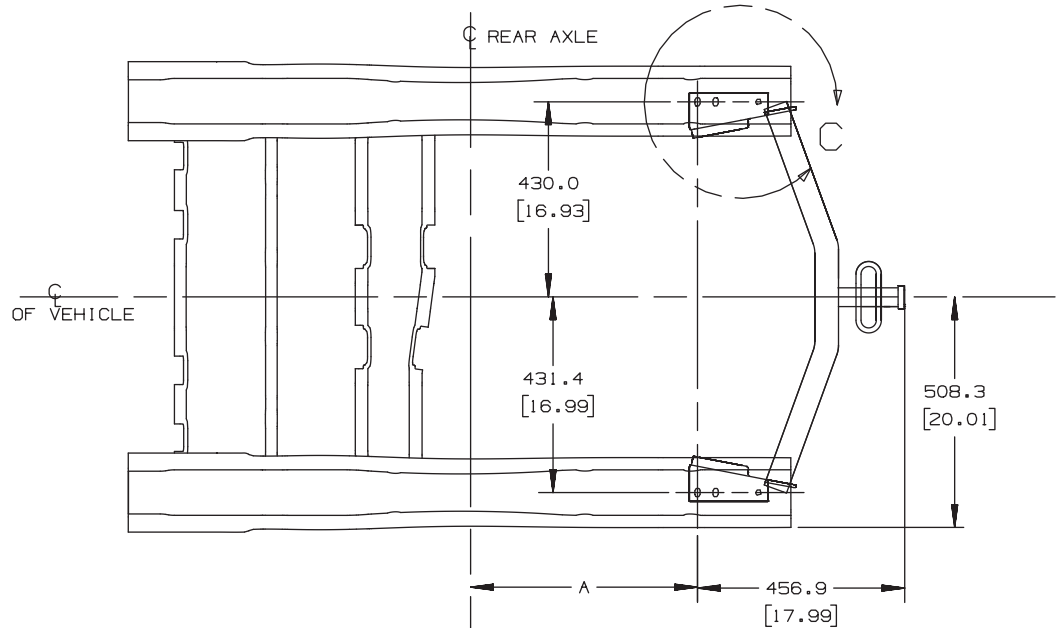
[] = INCHES

TD006300b

U/X CROSSOVER SPORT VAN (CSV)

PAGE 34

Trailer Hitch Location – U10016



MODEL	DIMENSION A
U 114 16	500.3 [19.70]
U 122 16	655.1 [25.79]

GMT201, 2005 U100 16, TRAILER HITCH

07DE2004 MD

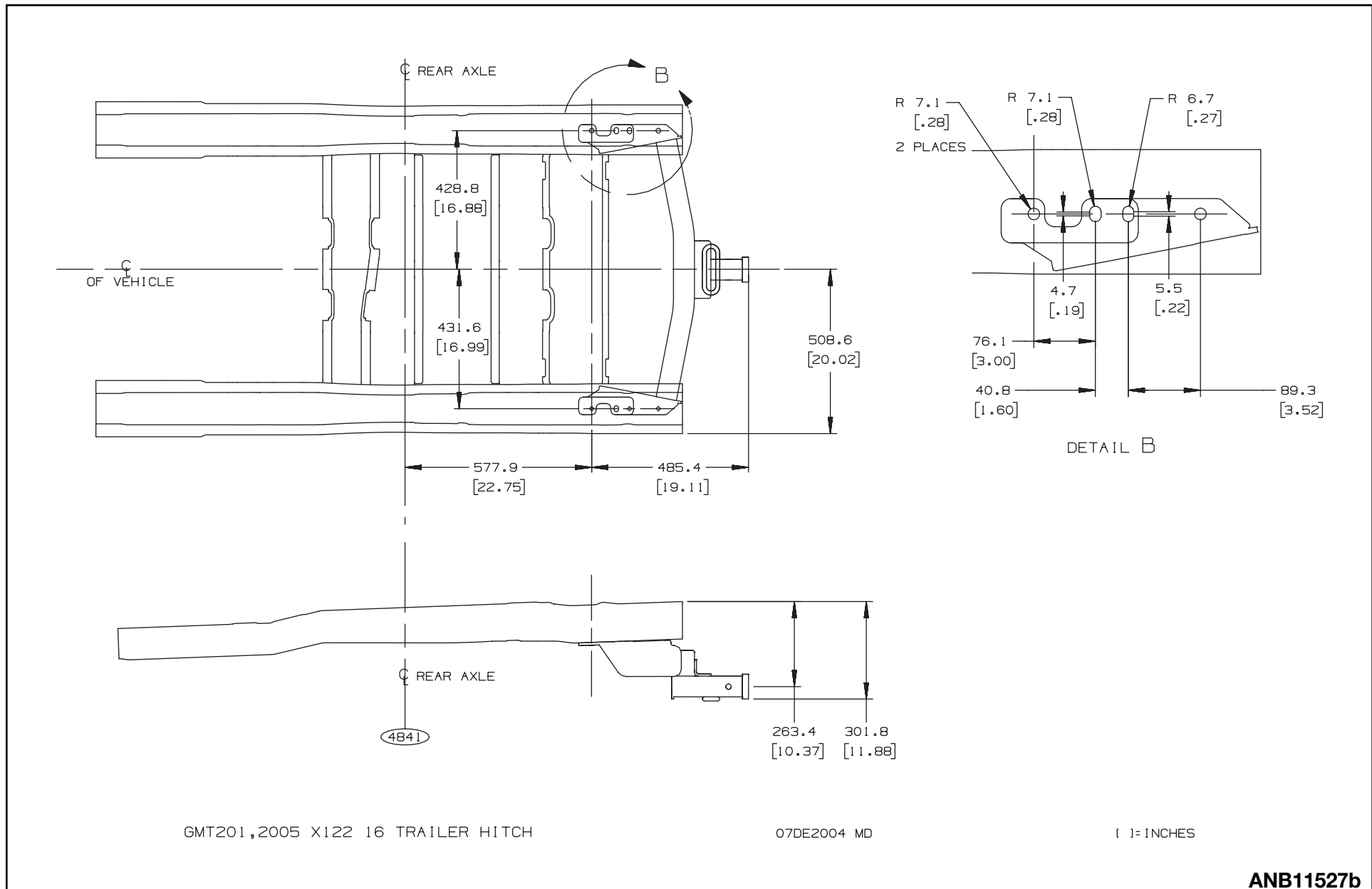
[] = INCHES

ANB11527a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 35

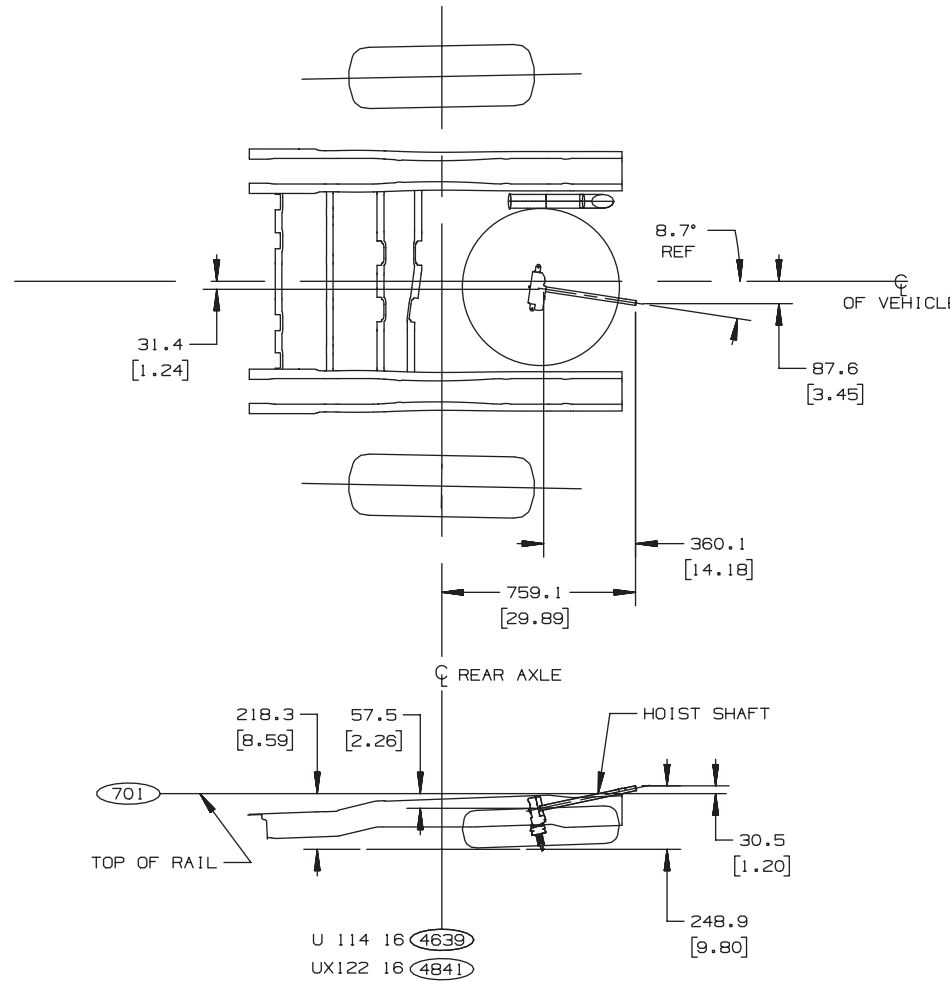
Trailer Hitch Location – X12216



U/X CROSSOVER SPORT VAN (CSV)

PAGE 36

Spare Tire Location – U/X10000



SPARE TIRE CARRIER GMT201 2005 U/X 100 00

07DE2004 MD

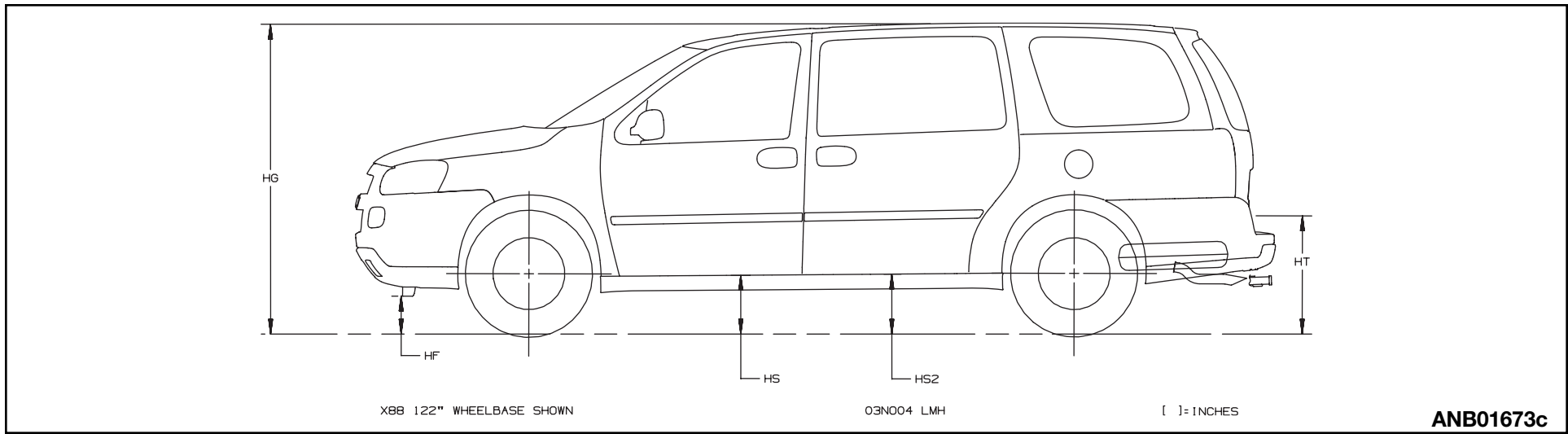
[] = INCHES

ANA85526a

U/X CROSSOVER SPORT VAN (CSV)

PAGE 37

Vehicle and Frame Height Illustration



Heights (To Ground)

- HF**Bottom of Front Air Deflector or Bumper
- HG**Roof height to ground
- HS**Step in Height at H-Point to first row seating
- HS2**Step in Height at H-Point to second row seating
- HT**Rear Loading Height

NOTE: All weights are in pounds, dimensions are in inches and angles are in degrees.

U/X CROSSOVER SPORT VAN (CSV)

PAGE 38

Vehicle and Frame Height Charts

U 11416	113.0" Wheelbase					Frame Heights at Minimum Curb Weight								Frame Height Dimensions are shown at Maximum GAWR Front/Rear									
GVW/Tire	Minimum Curb Weight			GAWR		HE	HF	HG	HM	HP	HR	HS	HS2	HT	HE	HF	HG	HM	HP	HR	HS	HS2	HT
	Frt	Rr	Ttl	Frt	Rr																		
5622 P225/60R17	2359	1823	4183	2866	2756	—	7.2	68.1	—	—	—	16.6	19.3	24.7	—	7.1	65.2	—	—	—	15.0	16.7	20.7
5622 & G67 P225/60R17	2359	1823	4183	2866	2756	—	7.2	68.1	—	—	—	16.6	19.3	24.7	—	7.1	66.9	—	—	—	15.7	18.1	23.1

U 12216	121.0" Wheelbase					Frame Heights at Minimum Curb Weight								Frame Height Dimensions are shown at Maximum GAWR Front/Rear									
GVW/Tire	Minimum Curb Weight			GAWR		HE	HF	HG	HM	HP	HR	HS	HS2	HT	HE	HF	HG	HM	HP	HR	HS	HS2	HT
	Frt	Rr	Ttl	Frt	Rr																		
¹⁾ 5622 P225/60R17	2318	1854	4172	2866	2756	—	7.4	68.2	—	—	—	16.7	19.4	25.2	—	4.8	65.7	—	—	—	14.1	15.9	19.3
¹⁾ 5622 & G67 P225/60R17	2318	1854	4172	2866	2756	—	7.4	68.2	—	—	—	16.7	19.4	25.2	—	4.4	67.0	—	—	—	14.7	18.0	23.8
²⁾ 5622 & FE1 & Y3G/Y3H/Z10 P225/60R17	2318	1854	4172	2866	2756	—	7.3	68.5	—	—	—	16.8	19.6	25.5	—	4.7	66.0	—	—	—	14.2	16.1	19.7
²⁾ 5622 & FE3 & Y3G/Y3H/Z10 P225/60R17	2318	1854	4172	2866	2756	—	7.3	68.5	—	—	—	16.8	19.7	25.6	—	4.7	66.0	—	—	—	14.3	16.1	19.7
²⁾ 5622 & G67 & FE3 & Y3G/Y3H/Z10 P225/60R17	2318	1854	4172	2866	2756	—	7.3	68.5	—	—	—	16.8	19.7	25.6	—	4.5	67.0	—	—	—	14.6	17.9	23.7
²⁾ 5842 & W49 & G67 P225/60R17	2318	1854	4172	2866	2756	—	7.3	68.3	—	—	—	16.7	19.5	25.4	—	4.2	66.9	—	—	—	14.5	17.8	23.9

NOTE: Front coil springs, torsion bars and adjusters are computer selected based on model options and calculated sprung curb weight.
Actual heights may vary due to production tolerances.

1) Base GVWR — contains minimum equipment required

2) Optional GVWR — contains minimum equipment required

(—) = not applicable for this model

U/X CROSSOVER SPORT VAN (CSV)

PAGE 39

Vehicle and Frame Height Charts (continued)

X 12216	121.0" Wheelbase					Frame Heights at Minimum Curb Weight								Frame Height Dimensions are shown at Maximum GAWR Front/Rear									
	Minimum Curb Weight			GAWR		HE	HF	HG	HM	HP	HR	HS	HS2	HT	HE	HF	HG	HM	HP	HR	HS	HS2	HT
	Frt	Rr	Ttl	Frt	Rr																		
¹⁾ 5842 & G67 P225/60R17	2427	2105	4532	2866	3006	—	7.3	68.3	—	—	—	16.7	19.5	25.3	—	5.7	67.2	—	—	—	15.3	18.3	24.0

NOTE: Front coil springs, torsion bars and adjusters are computer selected based on model options and calculated sprung curb weight.
Actual heights may vary due to production tolerances.

1) Base GVWR — contains minimum equipment required

2) Optional GVWR — contains minimum equipment required

(—) = not applicable for this model