01/24/2024

On or around Friday January 12th 2024 there was a severe snow storm near my home at 4029 N 85th St Milwaukee, WI 53222 . Between late Friday evening and early Saturday morning I looked out of my front window and observed a nice big piece of a tree smashed on top of the vehicle. Early Saturday morning I received a knock at my door from MPD to inform me about the damages that happened to my vehicle. I was handed a form with instructions on how to file a claim against the city of Milwaukee, and asked to send them pictures of the damages to a link. I have attached 2 repair estimates for the vehicle with the hope of just having it repaired so I can resume my reliable transportation as this has been a traumatic incident that has cost me a nice penny getting to and from work. If you may need to contact me please feel free to do so at my mobile number (414)-690-3977 or email Kayla.d.sanders@outlook.com

Kayla Sanders

Kayla Sand

2024 FEB 13 AM 6:

MAACO COLLISION REPAIR & AUTO PAINTING 2775 SOUTH 166TH STREET

NEW BERLIN, WI 53151 PH: (262)784-9540 FAX: (262)784-4195 FEDERAL TAX ID #39-1492087

*** PRELIMINARY ESTIMATE ***

02/12/2024 07:55 AM

Owner

Owner: Kayla Sanders

Address:

Cell: (414)690-3977

Inspection

Inspection Date: 02/12/2024 07:55 AM

Appraiser Name: Jeff Chipman

Inspection Type:

Appraiser License #2:

Repairer

Repairer: Maaco Collision Repair Address: 2775 S. 166th Street

City State Zip: New Berlin, WI 53151

Email: maaconewberlin5@hotmail.com

Contact:

Work/Day: (262)784-9540

FAX: (262)784-4195

Target Complete Date/Time:

Days To Repair: 25

Vehicle

OEM Part Price Quote ID: ****

2014 Chevrolet Malibu 1FL 4 DR Sedan 4cyl Gasoline 2.5 DOHC 6-Speed Automatic

Lic Expire:

Veh Insp#: Condition:

Ext. Color: OLYMPIC WHITE Ext. Refinish: Two-Stage

Ext. Paint Code: 926A,GAZ

VIN: 1G11A5SL2EF226544

Mileage Type: Actual Code: U2683A

Int. Color: Jet Black/Titanium

Int. Refinish: Two-Stage Int. Trim Code: AFB

Options - AudaVIN Information Received

2nd Row Head Airbags

Alarm System

Auto Headlamp Control

Center Console

Daytime Running Lights Emergency S.O.S. System

Head Airbags

Keyless Entry System

Keyless Entry Sy OnStar System

Power Door Locks

Power Steering Rear Window Defroster

Split Folding Rear Seat

AM/FM CD Player

Aluminum/Alloy Wheels

Bodyside Moldings Compact Spare Tire

Dual Airbags

Floor Mats

Humidity Sensor Lighted Entry System Overhead Console

Power Drivers Seat Power Windows

Rem Trunk-L/Gate Release Stability Cntrl Suspensn Air Conditioning Anti-Lock Brakes

Bucket Seats

Cruise Control Electronic Compass

Halogen Headlights Intermittent Wipers

MP3 Decoder
Power Brakes
Power Mirrors

Pwr Driver Lumbar Supp

Side Airbags

Strg Wheel Radio Control

Tachometer Tinted Glass Trip Computer Theft Deterrent System Tire Pressure Monitor Velour/Cloth Seats

Tilt & Telescopic Steer Traction Control System

AudaVIN options are listed in bold-italic fonts

Damag	jes								
Line (Ор	Guide	МС	Description	MFR.Part No.	Price	ADJ% B%	Hours	R
Roof									
	l	341		Panel,Roof >> may need to replace if inn	Repair ers locked			10.5*	SM
2	L	341		Panel,Roof	Refinish 2.8 Surface 0.3 Two-stage			3.1	RF
3 4		367 359		Base,Antenna Roof Headliner R & I	R & I Assembly R & I Assembly			0.1 4.4	SM SM
Rear Doo 5 E		315		Pnl,Rear Door Outer LT	Blend Refinish 0.8 Blend			1.2	RF
6 E	BR	316		Pnl,Rear Door Outer RT	0.4 Two-stage Blend Refinish 0.8 Blend 0.4 Two-stage			1.2	RF
Quarter	And	Rocker	Pane	el					
	BR	1120		Panel,Bodyside Otr Upr LT	Blend Refinish 0.9 Blend INC Two-stage			0.9	RF
8 E	BR	1121		Panel,Bodyside Otr Upr RT	Blend Refinish 0.9 Blend INC Two-stage			0.9	RF
9 6	BR	182	13	Panel,Rocker LT	Blend Refinish 0.9 Blend 0.6 Two-stage setup 0.4 Two-stage			1.9	RF
10 E	BR	183		Panel,Rocker RT	Blend Refinish 0.8 Blend 0.4 Two-stage			1.2	RF
11	IT	407	07	Panel,Quarter LT >> may need to replace if inr	Partial Repair			12.5*	SM
12	L	407		Panel,Quarter LT	Refinish 2.3 Surface INC Two-stage			2.3	RF
13 14		408 408	07	Panel,Quarter RT Panel,Quarter RT	Partial Repair Refinish 2.3 Surface INC Two-stage			8.5* 2.3	SM RF
Inner Qu									
15	1	403	07		Repair tomer states bad hitting noise now ay be bent upward from crush imp			4.0*	SM
16	L	403		Pnl,Quarter Inner L/F	Refinish 1.0 Surface	,400		1.2	RF
17	ĩ	404	07	Pnl,Quarter Inner R/F	0.2 Two-stage Repair			4.0*	SM
18		404	01	Pnl,Quarter Inner R/F	Refinish 1.0 Surface			1.2	RF

Claim#;		02/12/2	024 07:55 A
0.2 Two	stage		
19 RI 409 Shield, Quarter Inner LT R & I Assem		0.5	SM
20 RI 410 Shield, Quarter Inner RT R & I Assem	ıbly	0.3	SM
21 RI 415 Pnl,Inner Qtr Trim LT R & I Assen	bly	0.5	SM
22 RI 416 Pnl,Inner Qtr Trim RT R & I Assen	ably	0.3	SM
23 RI 397 Pnl,Quarter Trim Upr LT R & I Assem		INC	SM
24 RI 398 Pnl,Quarter Trim Upr RT R & I Assen		INC	SM
Deck Lid And Back Glass			
25 E 369 Back Glass, Heated 23467667 G		2.5	SM
26 EC 370 Sealant Kit, Back Glass Replace Eco	onomy \$40.00*	INC	SM
27 I 479 Lid,Rear Deck Repair		4.0*	SM
28 L 479 Lid,Rear Deck Refinish	*	2.1	RF
2.1 Surfa			
INC Two			
29 N 479 Deck Lid R & I Additional L		0.9	SM
30 E 483 N/Plate, Deck Lid 22842006 G		0.2	SM
31 E 498 Emblem, Deck Lid 84042159 G		0.2	SM
32 RI 486 W/Strip,Deck Lid R & I Assen	ıbly	0.5	SM
Rear Bumper			
33 N 566 Rear Bumper Cover R&I Additional L	abor	INC	SM
Rear Body, Lamps And Floor Pan			
34 RI 533 Taillamp Assembly, Otr LT R & I Assen	nbly	1.1	SM
35 RI 534 Taillamp Assembly, Otr RT R & I Assen	nbly	0.3	SM
36 RI 535 Taillamp Assembly, Inr LT R & I Assen	nbly	0.2	SM
37 RI 536 Taillamp Assembly, Inr RT R & I Assen	nbly	0.2	SM
Section Replacement & Refinish 38 N 988 Seat Assembly,Rear Additional L	ahor	0.2	SM
		0.2	OIII
Manual Entries		0.04	01.14
39 I Set up for Pull Repair		2.0*	SM*
>> upward push from inside vehicle			
40 I Push Roof Inners Repair		4.0*	SM*
40 Items			
MC Message			
07 STRUCTURAL PART AS IE	PENTIFIED BY I-CAR		
13 INCLUDES 0.6 HOURS FIR	ST PANEL TWO-STAGE ALLOWANCE		
Estimate Total & Entries			
DEM Parts	\$598.02		
Other Parts	\$40.00		
Paint & Materials 19.5 Hours @ \$50			
Parts & Material Total	\$1,613.02		
Tax on Parts & Material @ 5.00			
Labor Rate Replace Repair Hrs	Fotal Hrs		
Hrs			
Sheet Metal (SM) \$70.00 11.3 50.6	61.9 \$4,333.00		
Mech/Elec (ME) \$95.00			
Frame (FR) \$85.00			
Refinish (ŔF) \$70.00 19.5	19.5 \$1,365.00		
	81.4 Hours \$5,698.00		
Labor Total	51.4 Hours \$5,096.00		
Labor Total Tax on Labor @ 5.000% Gross Total	\$284.90 \$7,676.57		

Net Total

\$7,676.57

Alternate Parts Y/03/00/00/03/03 Cumulative 03/00/00/03/03 Zip Code: 53151 Default OEM Part Prices DT 02/12/2024 07:55 AM EstimateID 1186305669498675200 QuoteID **** Rate Name Default

Audatex Estimating 10.26.67 ES 02/12/2024 08:02 AM REL 10.26.67 DT 01/01/2024 DB 02/08/2024 State Disclosure: Not Selected © 2024 Audatex North America, LLC.

A 50% Blend Refinish calculation of basecoat refinish labor was used for applicable panels on this estimate.
2.9 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA.
ESTIMATE CALCULATED USING THE 2.5 HOUR MAXIMUM ALLOWANCE FOR TWO-STAGE REFINISH OF NON-FLEX, EXTERIOR SURFACES.

Op Codes

^ = Labor Matches System Assigned Rates	E = Replace OEM
EC = Replace Economy	OE = Replace PXN OE Srpls
ET = Partial Replace Labor	EP = Replace PXN
TE = Partial Replace Price	PM= Replace PXN Reman/Reblt
L = Refinish	PC = Replace PXN Reconditioned
TT = Two-Tone	SB = Sublet Repair
BR = Blend Refinish	I = Repair
CG= Chipguard	RI = R & I Assembly
AA = Appearance Allowance	RP = Related Prior Damage
	EC = Replace Economy ET = Partial Replace Labor TE = Partial Replace Price L = Refinish TT = Two-Tone BR = Blend Refinish CG = Chipguard



This report contains proprietary information of Audatex and may not be disclosed to any third party (other than the insured, claimant and others on a need to know basis in order to effectuate the claims process) without Audatex's prior written consent.

© 2024 Audatex North America, LLC. AUDATEX is a trademark owned by Audatex North America, LLC. All rights reserved. Solos Collision Center Inc 9700 W Schlinger Ave. West Allis, WI 53214 Phone: (414) 327-1340

Email: soloscollision@gmail.com

*** PRELIMINARY ESTIMATE ***

02/10/2024 10:07 AM

Owner

Owner: SANDERS KAYLA

Address:

Cell: (414)690-3977

Inspection

Inspection Date: 02/10/2024 10:08 AM

Inspection Type:

Repairer

Target Complete Date/Time:

Days To Repair: 23

Vehicle

OEM Part Price Quote ID: ****

2014 Chevrolet Malibu 1LS 4 DR Sedan 4cyl Gasoline 2.5 DOHC 6-Speed Automatic

> Lic Expire: Veh Insp# : Condition:

Ext. Refinish: Two-Stage

VIN: 1G11A5SL2EF226544

Mileage Type: Actual Code: U2683A

Int. Refinish:

Options

2nd Row Head Airbags
Alarm System
Auto Headlamp Control
Cruise Control
Emergency S.O.S. System
Humidity Sensor
Keyless Entry System
Lighted Entry System
OnStar System
Power Door Locks
Power Steering
Rear Window Defroster
Split Folding Rear Seat

Tachometer
Tire Pressure Monitor
Velour/Cloth Seats

AM/FM CD Player Aluminum/Alloy Wheels Bucket Seats Daytime Running Lights Halogen Headlights Illuminated Visor Mirror

Illuminated Visor Mirror
Knee Air Bags
MP3 Decoder
Overhead Console
Power Drivers Seat
Power Windows
Rem Trunk-L/Gate Release
Stability Cntrl Suspenso

Tilt & Telescopic Steer Traction Control System Wireless Phone Connect Air Conditioning
Anti-Lock Brakes
Center Console
Dual Airbags
Head Airbags
Intermittent Wipers
LED Brakelights
Navigation System
Power Brakes
Power Mirrors
Rear Side Airbags
Side Airbags

Strg Wheel Radio Control

Tinted Glass Trip Computer

Damages

Line Op	Guide	мс	Description	MFR.Part No.	Price	ADJ% B%	Hours	R
Roof								
1 RI	983		Airbag,Roof LT	R & I Assembly			INC	ME
2 RI	984		Airbag,Roof RT	R & I Assembly			INC	ME
3 E	341		Panel,Roof	20979051 GM Part	\$1,015.45		11.1	SM
4 L	341		Panel, Roof	Refinish			3.4	RF
				2.8 Surface				
				0.6 Two-stage				
5 RI	367		Base,Antenna	R & I Assembly			0.1	SM
6 RI	359		Roof Headliner R & I	R & I Assembly			INC	SM
Rear Doors								
7 BR	315	13	Pnl,Rear Door Outer LT	Blend Refinish 0.9 Blend 0.6 Two-stage setup 0.5 Two-stage			2.0	RF
8 BR	316		Pnl,Rear Door Outer RT	Blend Refinish 0.9 Blend			1.3	RF
				0.4 Two-stage				
9 RI	317		Mldg,Rear Door Belt LT	R & I Assembly			0.1	SM
10 RI	318		Mldg,Rear Door Belt RT	R & I Assembly			0.1	SM
11 RI	330		Handle, Rear Door Otr LT	R & I Assembly			0.2	SM
12 RI	331		Handle,Rear Door Otr RT	R & I Assembly			0.2	SM
Quarter And	Rocker	Pan	<u>el</u>					
13 TE	172	07	Panel Assy,Body Side LT High Strength Steel	Partial Replace Price	\$1,466.93			SM
14 TE	173	07	Panel Assy,Body Side RT High Strength Steel	Partial Replace Price	\$1,450.02			SM
15 L	407		Panel,Quarter LT	Refinish			4.2	RF
				2.3 Surface 1.5 Edge				
				0.4 Two-stage				
16 L	408		Panel,Quarter RT	Refinish			3.8	RF
				2.3 Surface 1.5 Edge				
				INC Two-stage				
17 ET	407		Pnl,Qtr (in Window Opn LT	Partial Replace Labor			17.5	SM
18 ET	408		Pnl,Qtr (in Window Opn RT	Partial Replace Labor			15.5	SM
Inner Quart								
19 I	185	07	Reinf,Bdysd Inr Upr	Repair			4.0*	SM
20 L	185		Reinf,Bdysd Inr Upr	Refinish			0.3	RF
				0.3 Surface				
21 I	403	07	Pnl,Quarter Inner L/F	Repair			4.0*	SM
22 L	403		Pnl,Quarter Inner L/F	Refinish 1.0 Surface			1.0	RF
Deck Lid Ar	nd Back	Glass	<u>s</u>					
23 E	369		Back Glass,Heated	23467667 GM Part	\$512.37		INC	SM
24 EC	370		Sealant Kit,Back Glass	Replace Economy	\$25.00*		INC	SM
25 I	479		Lid,Rear Deck	Repair			3.0*	SM
26 L	479		Lid,Rear Deck	Refinish			2.1	RF
				2.1 Surface INC Two-stage				
27 E	483		N/Plate,Deck Lid	22842006 GM Part	\$28.42		0.2	SM
28 E	494		N/Plate,Deck Lid	22842005 GM Part	\$26.50		0.2	SM
29 E	498		Emblem,Deck Lid	84042159 GM Part	\$57.23		0.2	SM
Manual Est	rioc							
<u> Manual Ent</u>	1105							

30 N M05 30 Items	Rustproofing		Additiona	Labor			0.4*	RF
	МС	Message						
	07	STRUCTUR	RAL PART AS	IDENTIFIED	BY I-CAR			
	13	INCLUDES	0.6 HOURS F	IRST PANEL	. TWO-STAGE ALLO	DWANCE		
Estimate Total & Entrie	es							
OEM Parts					\$4,556.92			
Other Parts					\$25.00			
Paint & Materials		18.5	Hours @ \$	50.00	\$925.00			
Parts & Material Total						\$5,506.92		
Tax on Parts & Material			@ 5.	900%		\$324.91		
Labor	Rate	Replace Hrs	Repair Hrs	Total Hrs				
Sheet Metal (SM)	\$70.00	45.4	11.0	56.4	\$3,948.00			
Mech/Elec (ME)	\$125.00							
Frame (FR)	\$95.00							
Refinish (RF)	\$70.00	18.1	0.4	18.5	\$1,295.00			
Labor Total				74.9 H	lours	\$5,243.00		
Tax on Labor		(9 5.900%		\$309.34			
Gross Total						\$11,384.17		
Net Total						\$11,384.17		

Alternate Parts Y/07/00/00/07/07 Cumulative 07/00/00/07/07 Zip Code: 53214 Default OEM Part Prices DT 02/10/2024 10:07 AM EstimateID 1185614244998029312 QuoteID **** Rate Name Default

Audatex Estimating 10.26.67 ES 02/10/2024 10:16 AM REL 10.26.67 DT 01/01/2024 DB 02/08/2024 State Disclosure:WI
© 2024 Audatex North America, LLC.

A 50% Blend Refinish calculation of basecoat refinish labor was used for applicable panels on this estimate.

2.5 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA.

ESTIMATE CALCULATED USING THE 2.5 HOUR MAXIMUM ALLOWANCE FOR TWO-STAGE REFINISH OF NON-FLEX, EXTERIOR SURFACES.

Op Codes

* = User-Entered Value	^ = Labor Matches System Assigned Rates	E = Replace OEM
NG = Replace NAGS	EC = Replace Economy	OE = Replace PXN OE Srpls
UE = Replace OE Surplus	ET = Partial Replace Labor	EP = Replace PXN
EU = Replace Recycled	TE = Partial Replace Price	PM= Replace PXN Reman/Reblt
UM= Replace Reman/Rebuilt	L = Refinish	PC = Replace PXN Reconditioned
UC = Replace Reconditioned	TT = Two-Tone	SB = Sublet Repair
N = Additional Labor	BR = Blend Refinish	I = Repair

IT = Partial Repair

P = Check

CG = Chipguard

AA = Appearance Allowance

RI = R & I Assembly

RP = Related Prior Damage



This report contains proprietary information of Audatex and may not be disclosed to any third party (other than the insured, claimant and others on a need to know basis in order to effectuate the claims process) without Audatex's prior written consent.

© 2024 Audatex North America, LLC.

AUDATEX is a trademark owned by Audatex North America, LLC. All rights reserved.













