

WARNING - THIS CHECK IS PROTECTED BY SPECIAL SECURITY GUARD PROGRAM™ FEATURES

FRED LOYA INSURANCE AGENCY  
FOR LOYA INSURANCE COMPANY

Frost Bank 30-9/1140  
Fort Worth, TX

9949787

CLAIMS ACCOUNT  
1800 LEE TREVINO  
EL PASO, TEXAS 79936

VOID IF NOT PRESENTED FOR PAYMENT WITHIN 6 MONTHS FROM DATE OF ISSUE.

PAY \* THREE HUNDRED DOLLARS & 80 CENTS-----

TO THE COUNTY OF HIDALGO  
ORDER OF 9805 N 10TH ST  
MCALLEN TX 78504

300.80  
CHECK AMOUNT

2/11/14

COMMENTS: PD PAYMENT FOR DAMAGES  
2005 FORD TAURUS

JME



*[Handwritten Signature]*  
AUTHORIZED SIGNATURE

THIS CHECK CONTAINS MULTIPLE SECURITY FEATURES - SEE BACK FOR DETAILS

⑈0009949787⑈ ⑆114000093⑆ 650016756⑈

FRED LOYA INSURANCE AGENCY  
FOR LOYA INSURANCE COMPANY  
CLAIMS ACCOUNT

DETACH AND RETAIN THIS STATEMENT  
THE ATTACHED CHECK IS IN PAYMENT OF THE ITEMS DESCRIBED BELOW.  
IF NOT CORRECT PLEASE NOTIFY US PROMPTLY. NO RECEIPT DESIRED.

9949787

DATE DRAFT# CLAIM#  
2/11/14 9949787 545 10375

POLICY# AMOUNT  
65 613683712 300.80

INSURED: NANCY GUERRERO



ROY QUNTANILLA  
9805 N 10TH ST  
MCALLEN TX 78504

545-103-75

COLLISION MASTERS  
2510 WEST EXPRESSWAY 83  
MISSION, TX 78572  
PHONE:(956)519-8414 FAX:(956)580-2244  
"WE DO THE BODY GOOD"

\*\*\* PRELIMINARY ESTIMATE \*\*\*

01/28/2014 02:51 PM

**Owner**

Owner: COUNTY UNIT 77 HIDALGO

**Inspection**

Inspection Date: 01/28/2014 02:50 PM

Inspection Type:

Appraiser Name: MARCO SALDANA  
Address: 2510 W Expressway 83

Appraiser License # :  
Work/Day: (956)519-8414  
FAX: (956)580-2244  
Cell:

City State Zip: Mission, TX 78572  
Email: collisionmasters@yahoo.com

**Repairer**

Repairer: COLLISION MASTERS INC.

Contact: COLLISION MASTERS INC.

Address: 2510 WEST EXPWY 83-  
MISSION

Work/Day: (956)519-8414xMISSION

11700 N. ROUTH-EDINBURG  
City State Zip: MISSION, EDINBURG, TX 78572  
Email: collisionmastersinc@live.com

Home/Evening: (956)380-3368xEDINBURG  
FAX: (956)580-2244

**Vehicle**

2005 Ford Taurus SE 4 DR Sedan  
6cyl Gasoline 3.0  
4 Speed Automatic

Lic Expire:  
Veh Insp# :  
Condition:  
Ext. Refinish: Two-Stage

VIN: 1FAPP53U05A231120  
Mileage Type: Actual  
Code: P3533C  
Int. Refinish: Two-Stage

**Options**

AM/FM Stereo Tape  
Center Console  
Floor Mats  
Lighted Entry System  
Power Mirrors  
Rear Window Defroster  
Tachometer  
Trip Computer

Air Conditioning  
Cruise Control  
Intermittent Wipers  
Power Brakes  
Power Steering  
Rem Trunk-L/Gate Release  
Tilt Steering Wheel  
Velour/Cloth Seats

Alarm System  
Dual Airbags  
Keyless Entry System  
Power Door Locks  
Power Windows  
Split Front Bench Seat  
Tinted Glass

**Damages**

01/28/2014 02:52 PM

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Line	Op	Guide	MC	Description	MFR.Part No.	Price	ADJ%	B%	Hours	R
<b>Rear Bumper</b>										
1	I	565		Bumper,Rear	Repair				1.0*	RF*
2	L	565	10	Bumper,Rear	Refinish				2.6*	RF
					2.5 Surface					
					0.1 Two-stage					
3	RI	565		Bumper,Rear	R & I Assembly				2.0	SM
3		Items								
<b>MC</b>				<b>Message</b>						
10				INCLUDES AUDATEX TIME TO CLEAR ENTIRE PANEL						

**Estimate Total & Entries**

Paint Materials \$93.60  
 Parts & Material Total \$93.60

Labor	Rate	Replace Hrs	Repair Hrs	Total Hrs	
Sheet Metal (SM)	\$37.00	2.0		2.0	\$74.00
Mech/Elec (ME)	\$75.00				
Frame (FR)	\$50.00				
Refinish (RF)	\$37.00	2.6	1.0	3.6	\$133.20
Paint Materials	\$26.00				

Labor Total 5.6 Hours \$207.20  
 Gross Total \$300.80  
 Net Total \$300.80

Alternate Parts Y/00/00/00/00 CUM 00/00/00/00/00 Zip Code: 78572 Audatex Host

Audatex Estimating 7.0.123 ES 01/28/2014 02:52 PM REL 7.0.123 DT 12/01/2013  
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0.1 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA.

**Op Codes**

* = User-Entered Value	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/Rebit	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
CG = Chipguard	RI = R & I Assembly	P = Check
AA = Appearance Allowance	RP = Related Prior Damage	