CITY OF EL PASO, TEXAS AGENDA ITEM DEPARTMENT HEAD'S SUMMARY FORM

DEPARTMENT: Engineering Department, Traffic Division

AGENDA DATE: CCA 11/10/2009, Public Hearing 11/17/2009

CONTACT PERSON NAME/PHONE NUMBER: Ted Marquez, 541-4035

DISTRICT(S) AFFECTED:

SUBJECT:

AN ORDINANCE AMENDING TITLE 12 (VEHICLES AND TRAFFIC), CHAPTER 12.88 (SCHEDULES), SECTION 12.88.030 (SCHEDULE III – PARKING PROHIBITED AT ALL TIMES ON CERTAIN STREETS) OF THE EL PASO CITY CODE TO PROHIBIT PARKING ON MARCUS URIBE DRIVE BETWEEN LOMA DE COLOR DRIVE AND THE EAST CITY LIMITS, BOTH SIDES AND SEAN HAGGERTY DRIVE BETWEEN MCCOMBS DRIVE AND THE NORTH CITY LIMITS, WITH THE EXCEPTION OF THE NORTHSIDE OF THE 5700 BLOCK; THE PENALTY BEING AS PROVIDED IN SECTION 12.84.010 (VIOLATION—PENALTY) OF THE EL PASO CITY CODE.

BACKGROUND / DISCUSSION:

Marcus Uribe Drive is classified as a minor arterial and Sean Haggerty Drive is classified as a major arterial. Therefore, Engineering Traffic Division recommends prohibiting parking to provide for safe access throughout.

PRIOR COUNCIL ACTION:

Has the Council previously considered this item or a closely related one? N/A

AMOUNT AND SOURCE OF FUNDING:

Cost estimate for "No Parking" signs along Marcus Uribe Drive is \$972.00. Cost estimate for "No Parking" signs along Sean Haggerty Drive is \$2,976.00

BOARD / COMMISSION ACTION: N/A

DEPARTMENT HEAD:

(If Department Head Summary Form is initiated by Purchasing, client department should sign also)

ORDINA	NCE N	0.		

AN ORDINANCE AMENDING TITLE 12 (VEHICLES AND TRAFFIC), CHAPTER 12.88 (SCHEDULES), SECTION 12.88.030 (SCHEDULE III – PARKING PROHIBITED AT ALL TIMES ON CERTAIN STREETS) OF THE EL PASO CITY CODE TO PROHIBIT PARKING ON MARCUS URIBE DRIVE BETWEEN LOMA DE COLOR DRIVE AND THE EAST CITY LIMITS, BOTH SIDES AND SEAN HAGGERTY DRIVE BETWEEN MCCOMBS DRIVE AND THE NORTH CITY LIMITS, WITH THE EXCEPTION OF THE NORTHISDE OF THE 5700 BLOCK; THE PENALTY BEING AS PROVIDED IN SECTION 12.84.010 (VIOLATION--PENALTY) OF THE EL PASO CITY CODE.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF EL PASO:

Section 1. That Title 12 (Vehicles and Traffic), Chapter 12.88 (Schedules), Section 12.88. 030 (Schedule III – Parking prohibited at all times on certain streets) of the El Paso City Code shall be and hereby is amended to add the following streets:

Marcus Uribe Drive between Loma De Color Drive and the east City limits, both sides.

Sean Haggerty Drive between McCombs Drive and the north City Limits, with the exception of the north side of the 5700 block.

Section 2. Except as expressly herein amended, Title 12 (Vehicles and Traffic), Chapter 12.88 (Schedules), Section 12.88.030 (Schedule III – Parking prohibited at all times on certain streets) of the El Paso City Code shall remain in full force and effect.

PASSED AND APPROVED THIS _	DAY OF	, 2009.	
	THE CITY OF EL PASO:		
ATTEST:	John F. Cook	x, Mayor	
Richarda Duffy Momsen, City Clerk			
APPROVED AS TO FORM:	APPROVED	AS TO CONTENT:	
Mark Shoesmith Assistant City Attorney	Ted Marque Assistant Cir		

52240 Sean Haggerty Dr/Marcus Uribe - no parking 10/09 MSHO

Dedicated to Outstanding Customer Service for a Better Community

SERVICE SOLUTIONS SUCCESS



Engineering Department Traffic Division

October 26, 2009

TO: Mark Shoesmith, Assistant City Attorney

FROM: Ted Marquez, P.E., Assistant City Engineer

SUBJECT: No Parking Ordinance; Marcus Uribe Drive

It is requested that ordinances be drafted amending Title 12 (Vehicles and Traffic), Chapter 12.88 (Schedules), Section 12.88.030 (Schedule III-Parking prohibited at all times on certain streets), of the El Paso City Code, to include the following location:

Marcus Uribe Drive between Loma De Color Drive and the east City Limits, both sides

Marcus Uribe Drive is classified as a collector arterial. Therefore, Engineering; Traffic Division recommends to prohibit parking to provide for safe access throughout.

Should you have any questions regarding this matter, please contact me at extension 4035.

TM/nc: F.IR. 09-4212B; Location File

Mayor John F. Cook

City Council

District 1
Ann Morgan Lilly

District 2
Susie Byrd

District 3
Emma Acosta

District 4
Carl L. Robinson

District 5
Rachel Quintana

District 6
Eddie Holguin Jr.

District 7
Steve Ortega

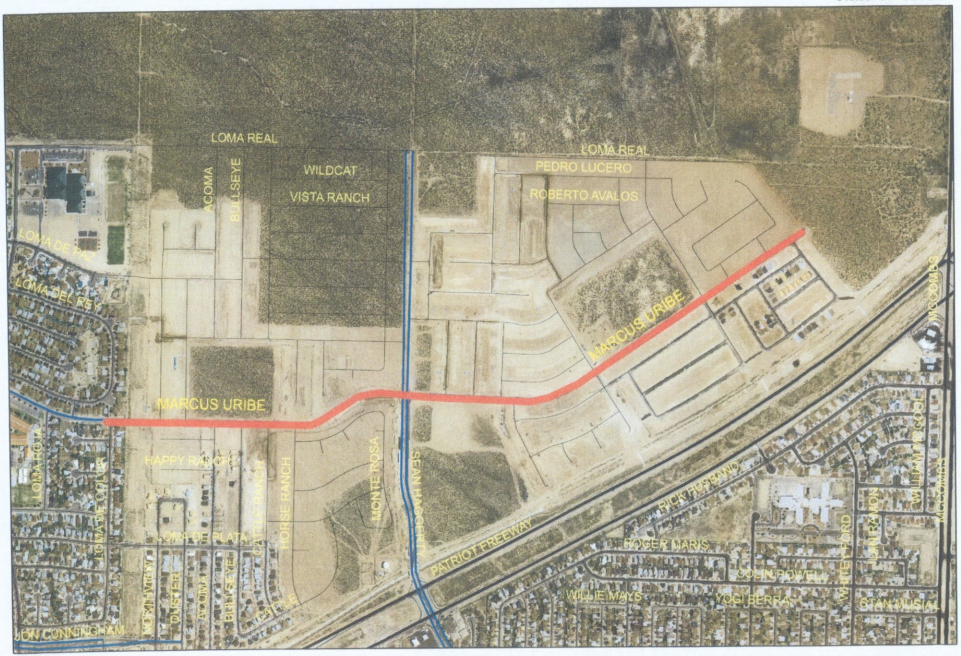
District 8
Beto O'Rourke

City Manager Joyce A. Wilson

MARCUS URIBE DRIVE - PROPOSED PARKING RESTRICTION



F.I.R. 09-4212B



TRAFFIC DIVISION

COST ESTIMATES

Project: Marcus Uribe Dr.-No Parking Signs

DATE: October 26, 2009

SCOPE: INSTALLATION OF TRAFFIC CONTROL DEVICES

PROJECT	COST SUMMARY
TRAFFIC CONTROL DEVICES	\$1,248
PAVEMENT MARKINGS	
LABOR COST	\$972
ADMINISTRATIVE COST	\$111
TOTAL PROJECT COST	\$2,331
Dept. ID : 32010287 Account Number :503203	Fund : 01101 Location / Class : 32000

RECEIPT OF PAYMENT IS REQUIRED PRIOR TO ISSUANCE OF WORK ORDER

Traffic Control Specialist

Release by: Ted Marquez, P.E. Assistant City Engineer

TRAFFIC DIVISION

COST ESTIMATES

Project: Marcus Uribe Dr.-No Parking Signs

DATE: October 26, 2009

SCOPE: INSTALLATION OF TRAFFIC CONTROL DEVICES / PAVEMENT MARKINGS

TRAFFIC CONTROL DEVICE 12x12	UNIT	ESTIMATED	12 Ft @	10 5 5 0	OL ALIDO O	THE RESIDENCE OF THE PARTY OF T
12x12	COST	QUANTITY	\$19.00	10.5 Ft @ \$17.00	CLAMPS@ \$2.00	COST
	11.00					
12x18 (R7-1)	24.00					
12x24	18.00					
18x24	27.00	26		26	52	1248.00
24x24	36.00					
24" Stop	36.00					
24x30	45.00					
30" Yield	57.00					
30" Pentagon	57.00					
30" Stop	57.00					
30" Railroad	57.00					
30x30	57.00					
30x36	68.00					
36x8(W14-1P / 2P)	50.00					
36x12	27.00					
36" Yield	82.00					
36" Pentagon	82.00					
36" Stop	82.00					
36" Railroad	82.00					
36x36	82.00					
36x24	54.00					
36x48	110.00					
48x24	73.00					
48x30	91.00					
48x48	145.00					
***(2) 9"SNS Arterial	128.00					
*3 Panel Barricade	220.00					
12' Guardrail Section	470.00					
Slip Base Assm.	44.94					
Break Away Pole	16.39					
Prefab. T-Bracket	45.46					
Stub w/ Concrete	63.95					
break Away Pole						
Universal Sign Clamp	2.88					
	TOTAL	26		2	6 52	2

^{* (1.)} COST OF 3-PANEL BARRICADE INCLUDE ALL MATERIALS

TRAFFIC DIVISION

COST ESTIMATES

Project: Marcus Uribe Dr.-No Parking Signs

DATE: October 26, 2009

SCOPE: INSTALLATION OF TRAFFIC CONTROL DEVICES / PAVEMENT MARKINGS

	С				
PAVEMENT MARKINGS STREET	WHITE SOLID	WHITE BROKEN	YELLOW BROKEN	YELLOW DOUBLE	ESTIMATED COST
Bike Lane Logo					
Redd-Bike Lanes-Raised Profile					
Existing Striping Removal					
				SUBTOTAL	

** MATERIAL COST IN PLACE: WHITE /YELLOW- BROKEN & SOLID @ 1.10 L. F.

DOUBLE YELLOW @ 2.15 L.F.

BIKE LANE - WHITE RAI

BIKE LANE - WHITE RAISED PROFILE 1.58 L.F. (BIKE LANE) LOGO: (WHITE) = 10 L.F.

	ESTIMATED L			
EMPLOYEE / VEHICLE	CLASSIFICATION / GRADE	HOURLY COST	TOTAL HOURS	ESTIMATE COST
SIGN CREW				
TRAFFIC SIGNS & MKR TECH	GS-47	15.00	20	405.00
TRADES HELPER	GS-45	12.00	20	324.00
UNIT529		9.00	20	243.00
PAINT CREW				
TRAFFIC SIGNS & MKR TECH	GS-47	15.00		
TRADES HELPER	GS-45	12.00		
TRADES HELPER	GS-45	12.00		
UNIT 570		14.00		
			SUBTOTAL	\$972

NOTE:

HOURLY COST INCLUDE EMPLOYEE'S BENEFITS

SERVICE SOLUTIONS SUCCESS



Engineering Department Traffic Division

October 26, 2009

TO: Mark Shoesmith, Assistant City Attorney

FROM: Ted Marquez, P.E., Assistant City Engineer

SUBJECT: No Parking Ordinance; Sean Haggerty Drive

It is requested that ordinances be drafted amending Title 12 (Vehicles and Traffic), Chapter 12.88 (Schedules), Section 12.88.030 (Schedule III-Parking prohibited at all times on certain streets), of the El Paso City Code, to include the following location:

Sean Haggerty Drive between McCombs Drive and the north City Limits, with the exception of the north side of the 5700 block.

Sean Haggerty Drive is classified as a collector arterial. Therefore, Engineering; Traffic Division recommends to prohibit parking to provide for safe access throughout.

Should you have any questions regarding this matter, please contact me at extension 4035.

Mayor

City Council

District 1
Ann Morgan Lilly

District 2 Susannah M. Byrd

District 3 Emma Acosta

District 4
Melina Castro

District 5
Rachel Quintana

District 6
Eddie Holguin Jr.

District 7
Steve Ortega

District 8
Beto O'Rourke

City Manager Joyce A. Wilson

TM/nc: F.IR. 09-2764 Location File

SEAN HAGGERTY DRIVE PROPOSED PARKING RESTRICTION





TRAFFIC DIVISION

COST ESTIMATES

Project: Sean Haggerty Dr.-No Parking Signs

DATE: October 26, 2009

SCOPE: INSTALLATION OF TRAFFIC CONTROL DEVICES

PROJECT	COST SUMMARY
TRAFFIC CONTROL DEVICES	\$2,976
PAVEMENT MARKINGS	
LABOR COST	\$1,944
ADMINISTRATIVE COST	\$246
TOTAL PROJECT COST	\$5,166
Dept. ID : 32010287 Account Number :503203	Fund : 01101 Location / Class : 32000

RECEIPT OF PAYMENT IS REQUIRED PRIOR TO ISSUANCE OF WORK ORDER

Report by: Narciso Chavez

Traffic Control Specialist

Release by: Ted Marquez, P.E.

Assistant City Engineer

TRAFFIC DIVISION

COST ESTIMATES

Project: Sean Haggerty Dr.-No Parking Signs DATE: October 26, 2009

SCOPE: INSTALLATION OF TRAFFIC CONTROL DEVICES / PAVEMENT MARKINGS

TRAFFIC CONTROL DEVICE COST QUANT 12x12 11.00 12x18 (R7-1) 24.00 12x24 18.00 18x24 27.00 62 24x24 36.00 24" Stop 36.00 30" Yield 57.00 30" Pentagon 57.00 30" Stop 57.00 30" Railroad 57.00 30" Railroad 57.00 30x36 68.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36" Yield 82.00 36" Yield 82.00 36" Railroad 82.00 36" Stop 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Stop 82.00 36" Stop 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x36 82.00 36x36 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ****(2) 9"SNS Arterial 128.00 ***(2) 9"SNS Arterial 128.00 ****(2) 9"SNS Arterial 128.00 ***(2) 9"SNS Arterial 128.00 ****(2) 9"SNS Arterial 128.00 ***(2) 9"SNS Arterial 128.00 ****(3) 9"SNS Arterial 128.00 ***(4) 9"SNS Arterial 128.00 ****(5) 9"SNS Arterial 128.00 ****(6) 9"SNS Arterial 128.00 ****(7) 9"SNS A		OUNT	HARDWARE		
12x18 (R7-1) 24.00 12x24 18.00 18x24 27.00 62 24x24 36.00 24" Stop 36.00 24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36" Yield 82.00 36" Yield 82.00 36" Fentagon 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Stop 82.00 36" Railroad 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 ***(2) 9"SNS Arterial 128.00 **3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole		10.5 Ft @ \$17.00	CLAMPS @ \$2.00	ESTIMATED COST	
12x24 18.00 18x24 27.00 62 24x24 36.00 24" Stop 36.00 24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36" Yield 82.00 36" Yield 82.00 36" Pentagon 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Stop 82.00 36" Railroad 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 **3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
18x24 27.00 62 24x24 36.00 24" Stop 36.00 24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Railroad 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
24x24 36.00 24" Stop 36.00 24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Railroad 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36" Yield 82.00 36" Yield 82.00 36" Pentagon 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
24" Stop 36.00 24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole 63.95		62	124	2976.00	
24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x44 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
24x30 45.00 30" Yield 57.00 30" Pentagon 57.00 30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36" Railroad 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x44 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
30" Pentagon 57.00 30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x44 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
30" Stop 57.00 30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36" Railroad 82.00 36x36 82.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
30" Railroad 57.00 30x30 57.00 30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x44 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
30x36 68.00 36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x36 82.00 36x44 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36x8(W14-1P / 2P) 50.00 36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36x12 27.00 36" Yield 82.00 36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36" Pentagon 82.00 36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36" Stop 82.00 36" Railroad 82.00 36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36x36 82.00 36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36x24 54.00 36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
36x48 110.00 48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
48x24 73.00 48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
48x30 91.00 48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
48x48 145.00 ***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
***(2) 9"SNS Arterial 128.00 *3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole			-		
*3 Panel Barricade 220.00 12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
12' Guardrail Section 470.00 Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
Slip Base Assm. 44.94 Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
Break Away Pole 16.39 Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
Prefab. T-Bracket 45.46 Stub w/ Concrete 63.95 break Away Pole					
Stub w/ Concrete 63.95 break Away Pole					
break Away Pole					
Universal Sign Clamp 2.88					
Cimical Griding Committee					
TOTAL	62	62	124		

^{* (1.)} COST OF 3-PANEL BARRICADE INCLUDE ALL MATERIALS

TRAFFIC DIVISION

COST ESTIMATES

Project: Sean Haggerty Dr.-No Parking Signs

DATE: October 26, 2009

SCOPE: INSTALLATION OF TRAFFIC CONTROL DEVICES / PAVEMENT MARKINGS

	C				
PAVEMENT MARKINGS STREET	WHITE SOLID	WHITE BROKEN	YELLOW BROKEN	YELLOW DOUBLE	ESTIMATED COST
Bike Lane Logo					
Redd-Bike Lanes-Raised Profile					
Existing Striping Removal					
				SUBTOTAL	

** MATERIAL COST IN PLACE: WHITE /YELLOW- BROKEN & SOLID @ 1.10 L. F.

DOUBLE YELLOW @ 2.15 L.F.

BIKE LANE - WHITE RAISED PROFILE 1.58 L.F.

(BIKE LANE) LOGO: (WHITE) = 10 L.F.

	ESTIMATED I			
EMPLOYEE / VEHICLE	CLASSIFICATION / GRADE	HOURLY COST	TOTAL HOURS	ESTIMATE COST
SIGN CREW				
TRAFFIC SIGNS & MKR TECH	GS-47	15.00	40	810.00
TRADES HELPER	GS-45	12.00	40	648.00
UNIT529		9.00	40	486.00
PAINT CREW				
TRAFFIC SIGNS & MKR TECH	GS-47	15.00		
TRADES HELPER	GS-45	12.00		
TRADES HELPER	GS-45	12.00		
UNIT 570		14.00		
			SUBTOTAL	\$1,944

NOTE:

HOURLY COST INCLUDE EMPLOYEE'S BENEFITS