# ATTACHMENT 1: PERFORMANCE REQUIREMENTS [SEE ATTACHED]

## ATTACHMENT 2: ELEMENTS FOR WHICH MAINTENANCE SERVICES ARE TO BE PROVIDED

Maintenance Element Category	Maintenance Element				
	Pavement				
	Crossovers and other paved areas				
Roadway	Joints in concrete				
	Curbs				
	Pipes and channels				
Drainage	Drainage treatment devices				
	Discharge systems				
	Structures having an opening measured along the center of the roadway of more than 20 feet between undercopings of abutments or springlines of arches or extreme ends of openings or multiple boxes				
	Structure components				
Structures	Substructures and superstructures				
orractures	Non-bridge class culverts				
	Gantries				
	Access points				
	Mechanically stabilized earth and retaining walls				
	Pavement markings				
Pavement markings, object markers,	Raised pavement markers				
barrier markers and delineators	Delineators and markers				
	Mailbox Marker				
Guardrails, safety barriers and impact	Concrete barriers				
attenuators	Guardrails and safety barriers				

Maintenance Element Category	Maintenance Element				
	Attenuators				
Traffic signs	Large guide signs				
-	Traffic signs				
Highway Lighting	Highway lighting				
	Fence				
Fences wells and sound shotoment	Walls				
Fences, walls and sound abatement	Sound Abatement				
	Access gates				
	Vegetated areas – except landscaped areas – general				
	Landscaped areas				
Roadside management	Fire hazards				
	Trees, brush and ornamentals				
	Wetlands				
	Sidewalks				
Pedestrian Features	ADA Ramps or features				
Earthworks and cuttings	Slopes				
Other	All other physical components of the project within the maintenance limit sexcept for the non-maintained elements				

# ATTACHMENT 3: SCHEMATIC DESIGN ROW MAINTENANCE [SEE ATTACHED]

### **ATTACHMENT 4: NOT USED**

### **ATTACHMENT 5: NOT USED**

#### **ATTACHMENT 6: RESTRICTIONS ON LANE CLOSURES**

#### 6.1 Allowable Lane Closures

Lane Closures will only be permitted when Maintenance Contractor can demonstrate that the closure will provide clear benefit to the progress of the Maintenance Services. Closures must be coordinated with adjacent projects and priority shall be given to the closure submitted first.

The safety of workers and the traveling public must be the first consideration when determining the appropriate time to implement a lane closure.

At a minimum, Maintenance Contractor shall inform the TxDOT public information officer by 3:15 p.m. on the previous day of all road closures or major lane closures that will affect mobility so they can inform the public, Emergency Services, schools, etc. as needed.

Prior to implementing any lane closure, Maintenance Contractor shall input lane closure information into the Highway Conditions and Reporting System.

The following TxDOT policy and procedure manuals and references apply for all lane closures:

- Texas Manual of Uniform Traffic Control Devices (TMUTCD)
- TxDOT Traffic Control Plan Standards
- TxDOT Barricade and Construction Standards
- TxDOT Standard Specifications "Item 502 (Barricades Signs and Traffic Handling)

The following lane closure requirements for the mainlane, frontage roads, and cross streets are intended to supplement the above list of manuals and references for the Project:

**Table 6-1: Lane Closure Requirements** 

Roadway	Roadway Lanes (one direction)	Permitted Lane Closur	res	
		Peak Times* Monday-Friday (6:00 am - 9:00 am) (3:30 pm - 7:00 pm) and Major Events and Major Holidays	Off-Peak Times* Monday-Friday (9:00 am - 3:30pm) (7:00 pm to 10:30 pm) and Saturday	Lowest Volume Times* Monday- Friday (10:30 p.m. to 6:00 a.m.) and Sunday (No mainlane closures shall be permitted on Sunday)
Frontage Roads and Cross Streets	3	None	1	2
Ciuss Stieets	2	None	1	1

Roadway	Roadway Lanes (one direction)	Permitted Lane Closu	Permitted Lane Closures					
	3	None	1	1				
Mainlanes	2	None	None	1				
	1	None	None	None				

#### Additional requirements:

- Any complete roadway closure will require a Traffic Control Plan with appropriate detour routing to be submitted and approved by TxDOT.
- Maintenance Contractor shall seek TxDOT's approval for all required lane closures at least 48 hours in advance for temporary lane closures and fourteen (14) days for complete closures.
- If reasonable mobility can be maintained, or exceptional circumstances exist, additional lanes may be closed during Off-Peak Times or Lowest Volume Times with written permission of the TxDOT project manager. In such event, with the express written permission of the TxDOT project manager, Maintenance Contractor will not be subject to Lane Rental Charges for failure to comply with the Lane Closure requirements. Off-Peak Times may be started earlier or be extended later, subject to obtaining such express written permission, if reasonable mobility can be maintained.
- If at any time backups become unreasonable, (>20 min.), Maintenance Contractor shall immediately undertake modifications to alleviate the congestion. Contingency plan of how this will occur should be in place and approved by the TxDOT Project Manager.
- Use off duty uniformed peace officers as directed by the Maintenance Contractor.
- Inclement weather should be considered when planning closures.
- Maintenance Contractor shall maintain continuous construction Work adjacent to closed traffic lanes.

#### 6.2 Driveway Closures

Maintenance Contractor shall maintain a minimum of one driveway per business at all times. For businesses with multiple driveways, when driveway closure is necessary to progress Work, no driveway may be closed for more than three (3) consecutive days.

#### 6.3 Detour Usage

Maintenance Contractor shall use State routes for detour routes, wherever applicable. If State routes are unavailable, Maintenance Contractor shall use local roadways, provided that Maintenance Contractor has obtained TxDOT approval and the necessary permits from the Governmental Entity having jurisdiction.

Maintenance Contractor shall provide motorists with guidance on the use of alternate routes to divert traffic around the construction, detouring around specific construction sites, and traveling through the construction areas. This shall include the installation and maintenance of temporary

regional signs. Motorist guidance to and along detour routes shall be provided, together with regional guidance.

#### 6.4 Restricted Hours

#### A. Holiday Restrictions

Maintenance Contractor shall maintain existing SH 360 facility capacity, from 12:00 p.m. (noon) on the day preceding, to 10:00 pm on the day after, the the major holidays ("Major Holidays") set forth below. No additional lane or ramp closure that restricts or interferes with traffic shall be allowed. TxDOT has the right to lengthen, shorten, or otherwise modify these restrictions as actual traffic conditions may warrant.

- a) New Year's Eve and New Year's Day (December 31 through January 1)
- b) Easter Holiday Weekend (Friday through Sunday)
- c) Memorial Day Weekend (Friday through Monday)
- d) Independence Day (July 3 through July 5)
- e) Labor Day Weekend (Friday through Monday)
- f) Thanksgiving Holiday (Wednesday through Sunday)
- g) Christmas Holiday (December 23 through December 26)

#### B. Event Restrictions

Maintenance Contractor shall maintain existing SH 360 facility capacity for the regional events set forth below ("Major Events"). No additional lane or ramp closure that restricts or interferes with traffic shall be allowed during Major Events. TxDOT has the right to lengthen, shorten, or otherwise modify these restrictions as actual traffic conditions may warrant. TxDOT also has the right to modify the list of Major Events as they are added, rescheduled or warranted:

- a) Any events held within a ten(10) mile radius of any point along the length of the corridor with an expected attendance greater than 20,000 (restricted from three (3) hours before the start of the event to two (2) hours after the end of the event); and
- b) Major retail traffic generators (i.e. malls) within one (1) mile radius (Thanksgiving Day through January 2).

		ATTACHMENT 7: MAINTE	ΝΔ	NC	E PLANNING ACTIVITIES & ASS	OC	IATE	ED FUNC. CODES			All segment 78 functions are tra
Texas Department	nt tetion	ATTAOHMENT 7 : MAINTE						MENT 78, AND PORTIONS OF 70, 71 AND 72)			Effective September, 2012 (Rev Date: July, 2011)
03 CY	YF	Removal and Replacement	522 R	:0 MI	Street Sweeping	593 T	Γ04 LF	Cable Median Barrier		03 E	A Vandalized Signs
		Removal of base and/or subgrade materials from distressed or failed areas and replacement with suitable materials. (Includes resurfacing.)			Routine street sweeping. Units are the actual miles swept regardless of centerline miles.			Installation and maintenance of high tension cable median barrier systems, including the cable, posts and end treatments.	738 T	11 E	Replacement or repair of signs damaged by vandalism.  A Installation and Maintenance of Flashing Beacons
03 CY		n Place Repair In place repair base and/or subgrade material. (Includes resurfacing,	523 R	1 MI	Debris Routine patrolling to remove and dispose of debris, including dead animals.	594 T	Γ04 LF	Concrete Barrier Installation, removal and maintenance of concrete barriers, including attached			Installation and maintenance of overhead flashing beacons, pedestal or sign mounted flashing beacons, etc.
		and may or may not include additional stabilizing material.)	524 R	0 AC	Spot Litter			headlight barrier fence.	742 1	07 E	A Illumination
R05 EA	LF- II	nstall and/or Maintain Underdrains Installation, repair and maintenance of all types of underdrains.	525 R	n HRS	Spot removal and disposal of litter, including dead animals, from the right of way.  Adopt-A-Highway	595 T	Γ04 LF	Guard Fence Installation and maintenance of guard fence, MBGF, turn down ends, headlights			Installation, maintenance and operation of illumination systems, including continuous lighting, safety lighting and sign illumination.
306 SY		Inpaved Road Maintenance	323 K	.0 11110	Installation of posts and signs, materials furnished to groups, and the personnel			barrier fence, including posts, metal beams, etc. (End treatment other than turn	743 1	06 E	A Installation and Maintenance of Isolated Traffic Signals
		Repair of gravel or dirt roads, including blading, addition of base, etc.	526		and equipment used to assist in removal and disposal of collected litter.  Deleted replaced by 522	596 T	Γ05 EA	down ends, see function 596.) Guardrail End Treatment Systems	744		Maintenance and operation of isolated traffic signals, diamond interchange signals, e Replaced by Function Code 743
01 SY	Y L	eveling or Overlay with Laydown Machine	527 R	0 SY	Hand Sweeping			Installation and maintenance of guardrail end treatment systems. (For attenuators	745 1	08 CL	. M Traffic Management System
		The application of asphaltic tack coat and placing of asphaltic concrete materials to improve the ride qualities or level up low spots.	530 S1	10 SF	Hand sweeping of riprap, islands, medians, curb & gutter, bullpens, driveways, etc.  Removal of Graffiti	597 T	Г03 EA	other than GETS, see function 725).  Mailboxes, Installation and Maintenance			Maintenance and operation of traffic management systems on freeways or non-freeways, entrance/exit ramps, motorist information (e.g. changeable message
01 SY		eveling or Overlay with a Maintainer			Removal of graffiti from fixtures, wing walls, bridge structures, etc. Not to be used	500	NOC LIDE				signs, highway advisory radio, etc.) surveillance and related communications equipm
		The application of asphaltic tack coat and placing layers of asphaltic concrete material.	531 S0	06 HRS	in lieu of function 733 (Vandalized Signs), 731 or 732 (Sign Installation).  Picnic Area Maintenance (Without Restrooms)	598	SUB FIRS	Boat Ramp Maintenance Work performed in maintaining boat ramps, including mowing, litter removal,	750 1	09 E	(ITS Control Center personnel should charge to segment 70, detail 0570.)  A Installation and Removal of Pavement Markers
01 SY	v	eveling by Hand	532 S0	ne HRS	Refer to function 532 for description. Rest Area Maintenance (With Restrooms)	610	304 HRS	emptying litter barrels, maintenance of paved and unpaved areas, etc.  Bridge, Movable Span	700	207 4	Installation and/or removal of traffic buttons or reflective pavement markers.  IR Miscellaneous Traffic Services
01 31		The application of asphaltic tack coat and placing layers of asphaltic concrete	332 30	JUTING	Work performed in janitorial and grounds maintenance, including mowing, litter pickup		11113	Operation, routine maintenance and inspection of movable span bridges (swing barge,	790	507 F	All traffic surveys (including all motor vehicle and pedestrian counts at intersections
01 SY	v	material by hand. This includes repair of pavement areas greater than one squard eveling or Overlay with Drag Box			emptying litter barrels, maintenance of plantings, cleaning restroom, cleaning arbors, graffiti removal, minor paintings, etc. This item shall also include special maintenance	611	804 HRS	lift or turn). Restricted use: Beaumont, Houston, Pharr and Yoakum Districts only.  Bridge, Portable			and directly related locations) and other traffic services not covered elsewhere.  Note: Traffic control performed during the pavement evaluation process should be
01 31		The application of asphaltic tack coat and placing layers of asphaltic			required to repair/replace arbors, picnic tables, fixtures, litter barrels, paved areas, etc.	;.		Installation, removal, maintenance and inspection of portable bridges.			charged to segment 71, detail 3214 and the appropriate function (600 thru 6
06 LN		concrete material. Sealing Cracks	533 S0	16 HRS	(including maintenance of treatment plants and dump stations).  Rest Area Facility Maintenance through Regional Contracts	620 5	305 CY	Bridge Channel Maintenance Removal of silt and drift, filling eroded areas, channel maintenance (including	799	607 H	Traffic Control The placement, maintenance and removal of barricades, signs, cones, lights and
OO LIV		Cleaning, filling and sealing cracks in the pavement using asphaltic			(Maintenance Division Use Only)			easements) and maintenance and repair of jetties and dikes.			other such devices needed to handle traffic during emergencies or special events.
		rubber or other sealants.	535 S	0 HRS	Maintenance of Specialty Facilities	628 5	802 LF	Bridge Rail	++		This includes flaggers.
05 SY	Y	Seal Coat			All maintenance costs to specialty facilities including border safety inspection			Maintenance of bridge rail, posts & post connections to deck, including painting.	806		Replaced by Function Code 799
		Application of a single layer of asphaltic material followed by the application of a			facilities (BSIFs), toll booths, service plazas, fencing and associated appurtenances. This includes both temp and perm facilities. The highway class	645	302 LF	Bridge Joint Maintenance	807 809 810		Replaced by Function Code 799 Accident Flag selected
		single layer of aggregate over the full width of the lane or a shoulder (greater than 6' in width) for a minimum of 1000 continuous feet.			code will determine the type of facility.	646	602 LF	Repair of bridge joints, including cleaning and sealing  Bridge Joint Replacement			Replaced by Function Code 799 Disaster Project; Task number Replaced by Function Code 523 Disaster Project; Task number
04 SY	Y S	Strip or Spot Seal Coat	538 R	O AC	Pest Control	650 5		Replacement of bridge joints		07 H	R Snow and Ice Response Emergency response to clear roads during or after a snowlice event. Includes
		Application of a single layer of asphaltic material followed by the application of a single layer of aggregate over areas less than the full width of the lane or shoulder			Activities related to use of predatory animal and insect control whether in turf and ornamental sites or on the ROW.	030		Bridge Deck Repair to bridge decks.			sanding, deicing, clearing and removal, etc.
		(6' or less in width), or the full width of the lane or shoulder but less than 1000	540 R	0 HRS	Hand Vegetation Control Hand cleaning vegetation out of islands, medians, riprap, drainage channels, etc.	660 5	301 SF	Bridge Superstructure, Concrete Routine maintenance of the concrete components of the bridge superstructure,	813		Replaced by Function Code 799, 523 Disaster Project; Task number Replaced by Function Code 563 Disaster Project; Task number
04 SY	Y F	feet in length. Fog Seal			by chemical, manual or mechanical means.			including bearings, concrete diaphragms, and beams.	814 820		Deleted
		Retain aggregate, enliven surface and/or seal hairline cracks by the	541 R	0 AC	Chemical Vegetation Control, Edges	665	301 SF	Bridge Superstructure, Steel	820 821 822		Replaced by Function Code 110, 120 Disaster Project; Task number Replaced by Function Code 360 Disaster Project; Task number
04 SY		application of a thin layer of asphaltic material.  Aicrosurfacing			Complete control of vegetation encroaching in pavement edges, shoulders, medians, islands and curbs with herbicides.			Routine maintenance of the steel components of the bridge superstructure, including stell diaphragms and beams.	823		Replaced by Function Code 360 Disaster Project; Task number  Replaced by Function Code 360 Disaster Project; Task number
		The application of a polymer modified high performance emulsion coupled with fine	542 R	0 AC	Chemical Vegetation Control, Overspray	670	803 SF	Bridge Substructure, Concrete	004		Replaced by Function Code 211, 212, 213, 214
		graded aggregate, mineral fillers and special additives in a slurry, to full ruts or to a new wearing surface. (Caution: Should not be used to seal cracked pavements.)			Control of undesirable vegetation growth by overspraying wide areas of the right of including fixtures (i.e. signs, delineators, guardrails, culverts, etc.) with herbicides.			Routine maintenance of the concrete components of the bridge substructure, including caps, columns, abutments, wingwalls, pilings, etc.	824 825		Replaced by Function Code 231, 232 Disaster Project; Task number Replaced by Function Code 560,561,562,563
)9 EA	A F	Pothole Repair	544 R	0 AC	Chemical Vegetation Control, Rope-wick	675	803 SF	Bridge Substructure, Steel and Timber			Appropriate Bridge, Disaster Project;Task number
		The repair of holes with an area of less than or equal to one square yard.  Charge to Function 213 if greater than one square yard.			Control of tall vegetation (i.e. Johnsongrass) in the right of way with a wick applicator.			Routine maintenance of the steel or timber components of the bridge substructure, including caps, abutments, pile extensions, etc.	826 827		Replaced by whatever Function Code; Disaster or Damage Claim Project; Task numb Replaced by Function Code 743; Disaster or Damage Claim Project; Task number
	F	Replaced by Function 241	545 R	0 HRS	Chemical Vegetation Control, Basal Application	680 5	S03 SF	Bridge Painting	828		Replaced by Function Code 721,731,732; Disaster or Damage Claim Project; Task n
10 SY	Y	Adding or Widening Pavement Widening travel lanes up to 2 feet, adding shoulders up to 4 feet to correct			Control of undesirable brush species in the right of way with a low volumne basal bark application.	690 5	304 HRS	Cleaning and painting of superstructure or substructure.  Bridge, Mechanical and Electrical	829 830	R1 H	Replaced by Function Code 742; Disaster or Damage Claim Project; Task number  Hazardous Material Clean up, Spills or Leaking Storage Tanks
		a maintenance problem (includes sub-grade, base & surfacing),	548 R	0 SY	Seeding, Sodding, Hydromulching and Blanketing			Maintenance and repair of the electrical & mechanical components of a bridge.			Investigations, testing, clean up, removal, disposal and restoration work
02 SY		or adding turn lanes to improve safety.  ###################################	551 R	O AC	Seeding, sodding, hydromulching and/or placing soil retention blankets.	695	604 HRS	Fender Systems Installation and maintenance of fender systems.	831	R1 H	associated with a spill or leaking storage tanks.  R Hazardous Material Clean up, Abandoned Materials
		The removal of pavement surface by milling or planing.		7.0	The installation or maintenance of landscape plantings and their facilities including			Work performed in maintaining boat ramps, including mowing, litter removal,		``	Investigations, testing, clean up, removal, disposal and restoration work
02 SY	Y	Spot Milling The removal of pavement surface by milling using a small milling	552 R	0 CL	planter walls, borders, sprinkler systems, etc. (excluding picnic and rest areas).  Tree and Brush Control	711 T	Γ01 LF	emptying litter barrels, maintenance of paved and unpaved areas, etc.  Paint and Bead Striping	Seame	ent	associated with abandoned hazardous materials of unknown ownership.  Maintenance Section Overhead Costs
		machine (4 feet or less drum width).			The trimming, pruning and disposal of shrubs, vines, and trees (excluding picnic			Striping or re-striping lane lines, centerlines and edge lines using paint and beads.	70		Detail 08XX (XX = Office No.); not reasonably identifiable to a roadway
04 SY	Y	Treat Bleeding Pavement Treatment of excess asphalt on the pavement surface.	558 R	0 LF	and rest areas). Storm Water Pollution Protection	712 T	Γ02 LF	High Performance Striping	400		Training (informal or on-the-job training)  Meetings (non-coded meetings; Safety Banquets)
07 LF		Edge Repair			Maintenance or installation of storm water pollution protection plan (SW3P) in			Striping or re-striping lane lines, centerlines and edge lines using thermoplastic or	402		Yard Maintenance and Inspections (maintenance/inspections to facilities or yard)
08 SY		Repair of raveled, low or damaged pavement edges with asphaltic materials.  Slab Stabilization / Jacking	560 R0	06 SY	accordance with EPA regulations on projects designated by area engineers.  Riprap Installation and Maintenance	713 T	Γ02 EA	other high performance materials.  Specialty Markings	403		Office/Section Administration (pick up/purchase supplies, HR admin., office tech dut Section Support (customer support, contractor support, damage claims)
		Leveling concrete pavement through the use of hydraulically placed material.			Installation and maintenance of ditch liners, retards, down drains, riprap, flumes,			Medians, islands and other pavement markings not covered under function 711 or 712.	405		Section Management (checking on crews, supervisor admin, meeting with local govts
06 LF		Cleaning and Sealing Joints and Cracks Cleaning, filling and sealing joints and cracks in concrete pavement.	561 R0	04 CY	concrete mowing strips, gabions, retaining walls and other erosion protection.  Ditch Maintenance			(Including make-ready operations for all stripe alignment, such spotting, tabs, temporary tape, etc.)	406		Material Management (inventory mgmt, material deliveries from WH to yard, hauling)  Standby Time (weekend and weekday)
08 SY		Blowouts and Stress Relief			Removal and hauling of silt, drift, and/or filling eroded areas. Not to be used for	715 T	Γ02 LF	Removal of Pavement Striping	408		General Overhead
08 SY	Y	Repair of blowouts and cutting pavement for stress relief.  Repair Spalling	562 R0	04 LF	work at culverts or bridges (see functions 570 or 620).  Reshaping Ditches	716 5	S11 LM	Use when striping is not going to be replaced.  Performance Based Contract Distribution (Contract Payments ONLY)	+	-	District Contract Management - Roadway Maintenance (not reasonably identifiable to a roadway)
		Clean and repair spalled areas (not full depth of concrete slab).	1002		Reshaping ditches using maintainer and/or gradall, etc. Not to be used for work at		Livi	These contracts are set up to pay the contractor a fixed price on a periodic basis			Detail 0585
8 SY		Full Depth Removal and Replacement The removal and replacement of failed areas for the full depth of	563 R0	06 SY	culverts or bridges (see functions 570 or 620). Slope Repair/Stabilization	721 T	Γ03 EA	of type of work performed and/or amount of work performed  Delineators	++		All district costs of roadway maintenance contract development and management r reasonably identifiable to a specific roadway or other accounts.
		the concrete slab.			Slope repair and/or stabilization. Not to be used for work at culverts or bridges	1-1		Installation, maintenance and/or replacement of damaged or missing reflectors	Segme	ent	Direct District Charges (No specified road location)
7 LF 8		Reshaping Unpaved Shoulders Restore sod or flexible base shoulders to original sections. Includes reshaping	570 R	0 EA	(see functions 570 or 620). Culvert and Storm Drain Maintenance	++		and/or posts. This function shall include straightening of posts. Measured by each post and each reflector replaced.	71	+	Detail 1305, function 020; field inspections not identifiable to a roadway, including damage assessments, night inspections, permit inspections, bridge inspections
		front slope to eliminate low pavement edges along a paved shoulder.			The installation, repair and maintenance of culverts up to bridge classification	724 T	Γ04 LF	Roadway Access Control			Detail 1310, function 020; special services not identifiable to a roadway, including
I8 SY	Υ   5	Side Road Approaches, Crossovers and Turnouts The installation or maintenance of side road approaches, crossovers,		1	(twenty feet measured along centerline of roadway). This work includes silt and debris removal from inlet, storm drains, retention ponds and culverts (except	++		Installation and maintenance of barriers (other than those covered by functions 594 or 595) designed to control access on highways, including post and cable	++		cleaning stockpile locations, collectiong ditch grade data, and counting loads of RAP county assistance.
		historical markers, mailbox and litter barrel turnouts, etc.			those costs associated with function 571).	705	Г05 EA	fences, ROW fences and cattle guards.			Detail 1315, function 020; Courtesy Patrol
08 SY	Y	Concrete Appurtenance Installation and Maintenance The maintenance, installation, or removal of concrete appurtenances which	571 R	0 EA	Storm Water Pump Station Maintenance Repair and maintenance of motors, pumps, generators, wet wells, dry wells,	/25 T	IU5 EA	Vehicle Attenuators Installation and maintenance of vehicle attenuators, crash cushions, etc.	+	$\perp$	Roadway Evaluation Detail 3214, function codes 600 thru 690; functions related to
_		include curbs and/or gutters, raised medians, sidewalks and sound barriers.			debris screening baskets, buildings, etc., including costs of utility services.	1	F00 F:	(Excludes the end treatment devices on guard fence.)			Pavement Management, including traffic control while performing pavement evaluation
6 SY		Parking Area Maintenance Repair of sub-grade, base or surface of areas including parking lots,	580 TO	03 EA	Removal of Illegal Signs on ROW, TEMP (Temporary, no special handling required.) Removal of illegal signs on right of	/31 T	Г03 EA	Installation/Maintenance of Small Signs The installation and maintenance of signs (less than 4 ft. X 4 ft.). Includes the	Segme	ent	Off-System Disaster Cleanup
2 AC		park and ride lots and camping pads.	581 TO	20	way, including disposal and written notice to owners.	$\perp$			72		Detail 000470001; off-system assistance that has been approved by the Disaster D
2 AC	U N	Mowing Mowing of the right of way.	361 10	03 EA	Removal of Illegal Signs on ROW, PERM  (Permanent, special handling required.) Removal of illegal signs on right of way,			installation of an old sign on a new post, the installation of a new sign on an existing post, removing or straightening of signs and posts. Not to be used in lieu	500		Chairman Debris Removal
2 HR	RS S	Spot Mowing	E00 0	10 1100	including disposal and to written notice to owners.			of function 732 (Installation of Large Signs), function 733 (Vandalized Signs), or	501		Fire Control
0 CY	Υ	Spot mowing of the right of way.  llegal Dumpsite Removal and Disposal	582 S1	10 HRS	Removal of Encroachments, Other than Signs Removal of illegal encroachments (other than signs) on the ROW, including	732 T	Γ10 EA	function 525 (Adopt-A-Highway). Measured by each post and each sign maintained. Installation/Maintenance of Large Signs	505		Evacuee Assistance Traffic Control for Disasters
IO CY		Removal and disposal of debris discarded or deposited in an unauthorized		20 20	disposal and written notice to owners.			The installation or maintenance of signs (equal to or greater than 4 ft. X 4 ft.) Includes	515		Sign and Signal Repair for Disasters
)3 AC	С	area in the right of way such as under a bridge, overpass, culvert, etc.	585 80	08 SY	Driveway Installation/Removal and Maintenance See access management policy.	++		the installation of an old sign on a new post, the installation of a new sign on an existing post, removing or straightening of signs and posts. Not to be used in lieu	520	+	Repairs to Roads for Disasters
03 AC		Removal and disposal of litter from the entire right of way, excluding	591 S0	O9 HRS	Utilities and Driveway Inspection	$\perp \perp$		of function 731 (Installation of Small Signs), function 733 (Vandalized Signs), or			
P0		paved areas, picnic and rest areas.  Pavement Leveling	++		Sweeping	++	S01	function 525 (Adopt-A-Highway)  Bridge Superstructure Maintenance	++	T	01 Paint and Bead Striping
PO	02 N	Ailling		R02	Mowing		S02	Bridge Rial and Joints		TO	02 High Performance Striping
		Base Repair Spot Seal Coat			Litter Control Drainage Maintenance		S03	Bridge Substructure Maintenance Specialty Bridge Maintenance		T(	O3 Sign Maintenance O4 Safety Barrier Maintenance
P0	05 F	Full Width Seal Coat		R05	Drainage Structures		S05	Bridge Channel Maintenance		TO	05 Crash Attenuators
P0	06 0	Cracl Sea; Edge Maintenance		R06	Erosion Control Vegetation and Pest Control	$+$ $\mp$	S06	Specialty Maintenance Traffic Control Services	+	T(	7 Traffic Signal Maintenance Illumination Maintenance
P0	08 C	dge Maintenance Concrete Pavement Maintenance		R08	Tree and Brush Control		S08	County Road Approaches, Crossovers, & Turnouts		TO	08 Traffic Management Systems
P0				Doo	Landscape Maintennace			Utility & Driveway Inspection			09 Raised Pavement Markings