CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Nottingham and Yorkshire Area	Project No.		M-000247			
Drainage and Paving						
Project Description						
Project provides for design and construction of storm drainage improvements,	City Cou	ncil District				
necessary paving, and underground utilities to serve the Nottingham and Yorkshire areas. CDP outfall W0208, W0209, W0211, W0212, W0224, W0917, and adjacent drainage areas. Buffalo Bayou watershed.	Location	G	Key Map	489A,B,E,F		
	Served	G	Location Code			
	Category		Sub-Cat			
Project Justification		(()				
Project will construct storm drainage improvements to address and reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Units	.0				
	Start Year					

Project Allocation	Previous		Fiscal Year Pl	anned App	ropriations		2018 - 2022	Project
Project Allocation	Appropriations	2018	2019	2020	2021	2022	2010 2022	Total
Construction		5,858	16,950				22,807	22,807
Т	otal Allocation	5,858	16,950				22,807	22,807
Source of Funds:	Q- 1							
4042 - Storm Drainage DDSRF		5,655	12,091				17,746	17,746
8500 - Water & Sewer Cons. Const. Fund	,	203	4,859				5,061	5,061
	Total Funds	5,858	16,950				22,807	22,807

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Airline Dr. Drainage and Paving	Project No.		M-000284			
Project Description			•			
Airline Drive and Clark storm systems. Project provides for the design and	City	Council District				
construction of storm drainage improvements, necessary concrete paving, curbs, sidewalks, driveways and underground utilities. Project will serve the Airline Drive area CDP outfall E0369. White Oak Bayou watershed.	Location	Н	Key Map	413, 453		
	Served	Н	Location Code			
	Category		Sub-Cat			
Project Justification		(()				
Project will construct storm drainage improvements to address and reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Units	.0.				
	Start Year					

Project Allocation	Previous	Fiscal Yea	r Planned App		2018 - 2022	Project	
Project Allocation	Appropriations	2018 2019	2020	2021	2022	2010 - 2022	Total
Construction		18,83	6			18,836	18,836
Tota	al Allocation	18,83	6			18,836	18,836
Source of Funds:	Q-						
4042 - Storm Drainage DDSRF		18,27	4			18,274	18,274
8500 - Water & Sewer Cons. Const. Fund		56	2			562	562
	Total Funds	18,83	6			18,836	18,836

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Easthaven Blvd (Bryant to Ledge)	Project No.			M-000288
Drainage and Paving				
Project Description				
Project provides for the design and construction of storm drainage	City	Council District		
improvements, necessary concrete paving, curbs, sidewalks, driveways and underground utilities. Project will be located along Ledge and Nathaniel Streets and certain side streets to serve the Edgebook Developed area.	Location	1	Key Map	575H,575M,576E,57
	Served	ı	Location Code	6J
	Category		Sub-Cat	
Project Justification		()		
Project will construct storm drainage improvements to address and reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Units	.0		
	Start Year			

Project Allocation		Previous		Fiscal Year I		2018 - 2022	Project		
1 Toject Anocation		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			6,806					6,806	6,806
	Total Allocation	JBLIC	6,806					6,806	6,806
Source of Funds:	0								
4042 - Storm Drainage DDSRF	.0)		5,765					5,765	5,765
8500 - Water & Sewer Cons. Const. Fund	~		1,041					1,041	1,041
	Total Funds		6,806					6,806	6,806

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Cullen Drainage and Paving Loop 610 to Old Spanish Trail	Project No.			M-000294
Project Description				
Project provides for the design and construction of storm drainage	City (Council District		
improvements, necessary concrete paving, curbs, sidewalks, driveways and underground utilities. Project will serve the Cullen Blvd Area (Holmes Road to Griggs Road) within the Brays Bayou watershed.	Location	D	Key Map	533M,533R,533L,53
	Served	D	Location Code	3Q,534J,533H,534E, 533U
	Category		Sub-Cat	
Project Justification				
Project will construct storm drainage improvements to address and reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Units	.0.1		
	Start Year			

Project Allocation	Previous	Fiscal Year Planned Appropriations					2018 - 2022	Project
Project Anocation	Appropriations	2018	2019	2020 2021		2022	2010 - 2022	Total
Construction		~		12,189			12,189	12,189
	JBLI							
Total Allocation	n			12,189			12,189	12,189
Source of Funds:								
4042 - Storm Drainage DDSRF				10,851			10,851	10,851
8500 - Water & Sewer Cons. Const. Fund				1,338			1,338	1,338
Total Fund	Is			12,189			12,189	12,189

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Scott Street Drainage and Paving	Project No.			M-000295
Project Description			·	
Project provides for the design and construction of storm drainage	City	Council District		
improvements, necessary concrete paving, curbs, sidewalks, driveways and underground utilities. Project will serve the Scott Street Area (Loop 610 to OST). CDP Outfall D0068. Brays Bayou watershed.	Location	D	Кеу Мар	533L,533Q,533M
	Served	D	Location Code	
	Category		Sub-Cat	
Project Justification		(()		
Project will construct storm drainage improvements to address and reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Units	.0.		
	Start Year			

Project Allocation	Previous		Fiscal Year I	Planned Appr		2018 - 2022	Project	
Project Allocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		~		11,337			11,337	11,337
Tot	al Allocation	7		11,337			11,337	11,337
Source of Funds:	Q-							
4042 - Storm Drainage DDSRF	(),			9,611			9,611	9,611
8500 - Water & Sewer Cons. Const. Fund				863			863	863
	Total Funds			10,474			10,474	10,474

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Kress Street Area Paving and Drainage Larimer to Clinton	Projec	ct No.	M-000700			
Project Description						
Project provides street and drainage improvements along Kress Street from	City Cour	ncil District				
Larimer to Clinton.	Location	Н	Key Map	494M		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification						
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	OK				

Project Allocation		Previous	1)	Fiscal Year	Planned App		2018 - 2022	Project	
Project Anocation	A	ppropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			4,510					4,510	4,510
		BLIC							
	Total Allocation		4,510					4,510	4,510
Source of Funds:	OK								
4042 - Storm Drainage DDSRF	70		4,510					4,510	4,510
	Total Funds		4,510					4,510	4,510

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Woodshire Area Drainage and Paving	Project No.		M-410001		
Project Description					
Design & Construction of storm drainage improvements / replacements,	City (Council District			
necessary concrete paving for all streets, curbs, sidewalks, driveways, necessary underground utilities to serve the D0149, D0151, D0152, D0153, D0154, D0159 CDP outfalls, adjacent drainage areas Brays Bayou	Location	K	Key Map	532N,532S,531R,53	
	Served		Location Code	1V	
Watershed. Has 2 SPs	Category		Sub-Cat		
Project Justification		()			
The project addresses a need identified and prioritized through the ReBuild	Units	.0.			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)			

Project Allocation		Previous		Fiscal Year Pl	lanned App	ropriations		2018 - 2022	Project
Project Anocation	1 Tojest Anocation		2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		24,106		16,400				16,400	40,506
	Total Alfocation	24,106		16,400				16,400	40,506
Source of Funds:									
4042 - Storm Drainage DDSRF	7,0	21,538		14,800				14,800	36,338
8500 - Water & Sewer Cons. Const. Fund		2,568		1,600				1,600	4,168
	Total Funds	24,106		16,400				16,400	40,506

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Potomac & Nantucket Area Drng and Paving FACILITY UNASSIGNED - , TX 77002	Proje	ect No.	M-410002			
Project Description						
Westheimer and San Felipe: Design & Construction of storm drainage	City Co	uncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, underground utilities to serve Potomac & Nantucket area & adjacent drainage areas, in Bering Ditch subwatershed of Buffalo Bayou Watershed.	Location	G	Key Map	491N,491S		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification		(()				
The project addresses a need identified and prioritized through the ReBuild	Units	.01				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0				

Project Allegation	Project Allocation					Fiscal Year Planned Appropriations				
Project Allocation		Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total	
Construction			77,	13,125				13,125	13,125	
	Total Allocation	JBLIC		13,125				13,125	13,125	
Source of Funds:	Total Allogation			10,120				10,120	,	
4042 - Storm Drainage DDSRF	7,0			10,501				10,501	10,501	
8500 - Water & Sewer Cons. Const. Fund				2,624				2,624	2,624	
	Total Funds			13,125				13,125	13,125	

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Roosevelt, Edel Plaza, Little York Acres Drainage and Paving	Project No.			M-410003
Project Description				
Replaces existing roadside ditches and asphalt streets with concrete	City Cour	ncil District		
curb-and-gutter streets in critical areas. The project improves sheet flow and reduces risk of structural flooding. Project will replace deficient water and sanitary sewer lines.	Location	Н	Key Map	413T,413U
	Served		Location Code	
	Category		Sub-Cat	
Project Justification		(()		
The project addresses a need identified and prioritized through the ReBuild	Units	.0		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	OK		

Project Allocation		Previous		Fiscal Year	Planned App	ropriations		2018 - 2022	Project
Project Anocation		Appropriations	2018	2019	2019 2020		2021 2022		Total
Design		89						4,458	4,547
Construction			563					563	563
	Total Allocation	JBI 89	5,021					5,021	5,110
Source of Funds:	0								
4042 - Storm Drainage DDSRF	<u> </u>	89	4,458					4,458	4,547
8500 - Water & Sewer Cons. Const. Fund			563					563	563
	Total Funds	89	5,021					5,021	5,110

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Little York, Courtlandt Mdws, York Mdws Drainage and Paving	Pı	roject No.	M-410004			
Project Description						
Project installs new drainage systems to handle the 100-year flows in the	City (Council District				
critical area. Project will install curb-and-gutter streets. Project will replace deficient water and sanitary sewer lines.	Location	Н	Кеу Мар	412V,413S		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification		(O)				
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)				

Project Allocation		Previous	1)	Fiscal Year	Planned App	ropriations		2018 - 2022	Project
Project Anocation		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			8,228					8,228	8,228
	Total Allocation	JBLIC	8,228					8,228	8,228
Source of Funds:									
4042 - Storm Drainage DDSRF	//		7,505					7,505	7,505
8500 - Water & Sewer Cons. Const. Fund			724					724	724
	Total Funds	3	8,228					8,228	8,228

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Spring Shadows (North) Area Drainage and Paving	Pr	oject No.	M-410005			
Project Description						
Provides for the design & construction of storm drainage improvements,	City C	Council District				
necessary concrete paving, curbs, sidewalks, driveways, & underground utilities to serve Spring Shadows Sub, & adjacent drainage areas within Buffalo Bayou & White Oak Bayou Watersheds.	Location	A	Key Map	450N,450P,450J,450		
	Served		Location Code	K		
	Category		Sub-Cat			
Project Justification		(()				
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)				

Project Allocation		Previous	1)	Fiscal Year Planned Appropriations					Project
Project Anocation		Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Construction			13,371					13,371	13,371
	Q`	JBLIC							
	Total Allocation	1,339	13,371					13,371	14,710
Source of Funds:	OK								
4042 - Storm Drainage DDSRF			13,371					13,371	13,371
	Total Funds	1,339	13,371					13,371	14,710

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Arlington Heights Area Drainage and Paving	Proj	ect No.	M-410006			
Project Description						
Project provides for the design and construction of storm drainage	City Co	uncil District				
improvements, necessary conc paving, curbs, sidewalks, driveways, and utilities to serve the Arlington Heights Subdivision, CDP outfall C0268, C0272, C0275, C0308, C0309, C0814. Project includes two (2) sub-projects.	Location	E	Key Map	576C,576G,576F		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification		(()				
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0				

Project Allocation		Previous	1)	Fiscal Year	Planned App	ropriations		2018 - 2022	Project
Froject Allocation	1 Toject Allocation		2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			9,859			9,527		19,386	19,386
	Total Allocation	4,683	9,859			9,527		19,386	24,069
Source of Funds:									
4042 - Storm Drainage DDSRF	//	4,683	5,601			9,527		15,128	19,811
8500 - Water & Sewer Cons. Const. Fund			4,258					4,258	4,258
	Total Funds	4,683	9,859			9,527		19,386	24,069

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Gulfway Terrace Sec 1 Area Drainage and Paving	Project No.			M-410007
Project Description				
Provides design & construction of storm drainage improvements, necessary	City Cou	ncil District		
conc paving, curbs, sidewalks, driveways, and utilities to serve Gulfway Terrace Sec 1 & Acre Homes Sub, CDP outfall C0280 & C0288 & adjacent drainage areas. Sims Bayou Watershed. Includes two (2) sub-projects.	Location	E	Key Map	576F,576K
	Served		Location Code	
	Category		Sub-Cat	
Project Justification		(()		
The project addresses a need identified and prioritized through the ReBuild	Units	.0		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	OK		

Project Allocation		Previous		Fiscal Year	Planned Appr		2018 - 2022	Project	
Project Anocation		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction					5,961			5,961	5,961
	Q [']	JBLIC			5.004			5.004	0.040
	Total Allocation	687			5,961			5,961	6,648
Source of Funds:									
4042 - Storm Drainage DDSRF	<u> </u>	687			5,961			5,961	6,648
	Total Funds	687			5,961			5,961	6,648

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Freeway Manor South Area Drainage and Paving	Project No.			M-410008
Project Description				
Provides ROW acquisition, design & construction of storm drainage	City Cou	ncil District		
improvements, necessary concrete paving, curbs, sidewalks, driveways, & underground utilities to serve the Freeway Manor Sub, CDP outfall C0281 and adjacent drainage areas, Sims Bayou Watershed.	Location	Е	Кеу Мар	576F,576E
	Served		Location Code	
	Category		Sub-Cat	
Project Justification		(())		
The project addresses a need identified and prioritized through the ReBuild	Units	.0		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)		

Project Allocation		Previous		Fiscal Year P	lanned App	2018 - 2022	Project		
1 Tojou Allocation		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			7/	6,177				6,177	6,177
	Q [']	JBLIC							
	Total Allocation	692		6,177				6,177	6,869
Source of Funds:									
4042 - Storm Drainage DDSRF	<u> </u>	692		6,177				6,177	6,869
	Total Funds	692		6,177				6,177	6,869

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Briarmeadow Subdivision Area Drainage and Paving	Pro	oject No.	M-410009			
Project Description						
Provides for design & construction of storm drainage improvements,	City C	ouncil District				
necessary concrete paving, curbs, sidewalks, driveways, & utilities to serve the Briarmeadow Subdivision, & adjacent drainage areas within the Buffalo Bayou Watershed. This project includes three (3) sub-projects.	Location	F, J	Кеу Мар	490V,490Z,491W,49		
	Served		Location Code	0U,490Y,491S		
	Category		Sub-Cat			
Project Justification						
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0				

Project Allocation	Previous		Fiscal Year Pl	anned App	ropriations		2018 - 2022	Project
Project Allocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		7,	17,850				17,850	17,850
Total A	Mocation		17,850				17,850	17,850
Source of Funds:		•	•				,	
4042 - Storm Drainage DDSRF			10,955				10,955	10,955
8500 - Water & Sewer Cons. Const. Fund			6,895				6,895	6,895
Tota	al Funds		17,850				17,850	17,850

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Freeway Manor Area: N. of Edgebrook Drainage and Paving	Proje	ct No.	M-410010			
Project Description						
Project provides for the design and construction of storm drainage	City Cou	ıncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities to serve the Freeway Manor Subdivision.	Location	E	Key Map	576F,576B,576E		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification		(()				
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	OV)				

Project Allocation		Previous	1)	Fiscal Year P	lanned App	2018 - 2022	Project		
i roject Anocation		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			7/	8,027				8,027	8,027
	Total Allocation	JB1/C)		8,027				8,027	8,949
Source of Funds:	Total Anocation	322		0,021				0,021	0,343
4042 - Storm Drainage DDSRF	\O`	922		8,027				8,027	8,949
4042 - Stoffi Diamage DDSKI	V			0,027				8,027	<u> </u>
	Total Funds	922		8,027				8,027	8,949

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Melrose Park Sec. 2 Area Drainage and Paving	Pı	roject No.	M-410013			
Project Description						
Project provides for the design and construction of storm drainage	City (Council District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	Н	Кеу Мар	413P,413Q,413U,41		
	Served		Location Code	3T		
	Category		Sub-Cat			
Project Justification		(()*				
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0				

Project Allocation		Previous		Fiscal Year P	lanned App		2018 - 2022	Project	
Project Anocation		Appropriations	2018	2019	2020	2021	2022	2010 2022	Total
Construction			7	5,300				5,300	5,300
	Q [']	JBLIC							
	Total Allocation	553		5,300				5,300	5,853
Source of Funds:	OK								
4042 - Storm Drainage DDSRF	70	553		5,300				5,300	5,853
	Total Funds	553		5,300				5,300	5,853

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Wynnewood Acres Area Drainage and Paving	Pr	oject No.	M-410014			
Project Description						
Project provides for the design and construction of storm drainage	City C	Council District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	I	Кеу Мар	456S,456T		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification						
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)				

Project Allocation	Previous	1)	Fiscal Year I	Planned Appr	opriations		2018 - 2022	Project
Project Allocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		7,		4,230			4,230	4,230
	DUBLIC)							
Tota	al Allocation			4,230			4,230	4,230
Source of Funds:								
4042 - Storm Drainage DDSRF	0			4,230			4,230	4,230
	Total Funds			4,230			4,230	4,230

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Magnolia Park Sec. 2 Area Drainage and Paving	Project No.		M-410015		
Project Description					
Project provides for the design and construction of storm drainage	City C	Council District			
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project includes three (3) sub-projects.	Location	I	Key Map	495S,495W,495X,53	
	Served		Location Code	5A,535B	
	Category		Sub-Cat		
Project Justification					
The project addresses a need identified and prioritized through the ReBuild	Units	.0.			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)			

Project Allocation	Previous		Fiscal Year Planned Appropriations					Project
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Design		1,889					1,889	1,889
Construction			13,894		7,660		21,554	21,554
	Total Affocation	1,889	13,894		7,660		23,443	23,443
Source of Funds:	()	1	1 1				1	
4042 - Storm Drainage DDSRF	<u> </u>	1,889	13,894		7,660		23,443	23,443
	Total Funds	1,889	13,894		7,660		23,443	23,443

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Westridge and Braes Terrace Area Drainage and Paving	Pr	oject No.		M-410016
Project Description			•	
Project provides for the design and construction of storm drainage	City C	ouncil District		
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project includes two (2) sub-projects.	Location	К	Key Map	532K,532N,532P,53
	Served		Location Code	2Q,532T
	Category		Sub-Cat	
Project Justification		(()		
The project addresses a need identified and prioritized through the ReBuild	Units	.0.		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)		

Project Allocation		Previous		Fiscal Year Planned Appropriations					Project
Project Anocation		Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Construction			7,		5,798			5,798	5,798
	Total Allocation	JB110			5,798			5,798	6,734
Source of Funds:									
4042 - Storm Drainage DDSRF	<u> </u>	936			5,798			5,798	6,734
	Total Funds	936			5,798			5,798	6,734

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Garden Oaks and Shepherd Park (West) Drainage and Paving	Proj	ect No.	M-410017		
Project Description					
Project provides for the design and construction of storm drainage	City Co	uncil District			
improvements, necessary concrete paving, curbs, sidewalks, driveways and underground utilities.	Location	С	Кеу Мар	452F,542G,452K,45	
	Served	С	Location Code	2L,452P	
	Category		Sub-Cat		
Project Justification					
The project addresses a need identified and prioritized through the ReBuild	Units	.0-			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)			

Project Allocation	Previous			Planned Appr	opriations		2018 - 2022	Project
Project Allocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction				16,876			16,876	16,876
	PUBLIC							
Tot	al Allocation			16,876			16,876	16,876
Source of Funds:								
4042 - Storm Drainage DDSRF				16,876			16,876	16,876
	Total Funds			16,876			16,876	16,876

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Sharpstown Area 2 Drainage	Pro	oject No.	M-410019		
Project Description					
Drainage improvements along D133-00-00. This project includes two (2)	City C	ouncil District			
sub-projects.	Location	J	Key Map	530H,530R,530V,53	
	Served		Location Code	OM	
	Category		Sub-Cat		
Project Justification		(() Y			
The project addresses a need identified and prioritized through the ReBuild	Units	.0			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	OV			

Project Allocation	P	revious	11	Fiscal Year	Planned App	ropriations		2018 - 2022	Project
Project Allocation	Арр	ropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Acquisition-Land			7			19,752		19,752	19,752
Design			3,261					3,261	3,261
Construction		()					19,041	19,041	19,041
	Total Maria	5	3,261			19,752	19,041	42,054	42,054
	Total Allocation		3,261			19,752	19,041	42,054	42,054
Source of Funds:									
4042 - Storm Drainage DDSRF	\ <u>\</u>		3,261			19,752	19,041	42,054	42,054
	Total Funds		3,261			19,752	19,041	42,054	42,054

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Pinewood Village Area 2 (South) Drainage and Paving	Pro	ject No.	M-410021			
Project Description						
Project provides for the design and construction of storm drainage	City Co	ouncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	В	Кеу Мар	414S,414T,414X,414		
	Served		Location Code	W		
	Category		Sub-Cat			
Project Justification		(O)*				
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	O(C)				

Project Allocation	Previous	1)	Fiscal Year I		2018 - 2022	Project		
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		7,		10,225			10,225	10,225
	PUBLIC							
	Total Allocation			10,225			10,225	10,225
Source of Funds:								
4042 - Storm Drainage DDSRF				10,225			10,225	10,225
	Total Funds			10,225			10,225	10,225

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Garden Oaks and Shepherd Park (East) Drainage and Paving	Pr	oject No.	M-410022		
Project Description					
Project provides for the design and construction of storm drainage	City (Council District			
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	C, H	Key Map	452G,452L,452M,45	
	Served		Location Code	2Q	
	Category		Sub-Cat		
Project Justification		(O)*			
The project addresses a need identified and prioritized through the ReBuild	Units	.0.			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)			

Project Allocation	Previous	11	Fiscal Year Planned Appropriations					Project
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Construction		7/		17,740			17,740	17,740
	DUBLIC							
Tota	l Allocation			17,740			17,740	17,740
Source of Funds:	1							
4042 - Storm Drainage DDSRF)			17,740			17,740	17,740
1	otal Funds			17,740			17,740	17,740

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Richmond Plaza Area 2 Drainage and Paving	Pro	oject No.	M-410023			
Project Description						
Project provides for the design and construction of storm drainage	City C	ouncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	J	Кеу Мар	531K,531F		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification		(O)*				
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	04)				

Project Allocation	Previous		Fiscal Year I	Planned Appro		2018 - 2022	Project	
Project Anocation	Appropriations	2018	2019 2020	2020	2021	2022	2010 - 2022	Total
Construction		7		9,267			9,267	9,267
	PUBLIC							
Tota	l Allocation			9,267			9,267	9,267
Source of Funds:								
4042 - Storm Drainage DDSRF	J			9,267			9,267	9,267
	Total Funds			9,267			9,267	9,267

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Southland Area Drainage and Paving	Pro	ject No.	M-410024			
Project Description						
Project provides for the design and construction of storm drainage	City Co	ouncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project includes three (3) sub-projects.	Location	D	Key Map	533K,533L,533P,533		
	Served		Location Code	Q		
	Category		Sub-Cat			
Project Justification						
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	000				

Project Allocation		Previous		Fiscal Year		2018 - 2022	Project		
Project Anocation		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			77,			16,079		16,079	16,079
	Q [*]	JBLIC							
	Total Allocation	2,682				16,079		16,079	18,761
Source of Funds:	OK								
4042 - Storm Drainage DDSRF	7,0	2,682				16,079		16,079	18,761
	Total Funds	2,682				16,079		16,079	18,761

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Inwood Forest Area Drainage and Paving	Pı	oject No.	M-410025			
Project Description						
Project provides for the design and construction of storm drainage	City (Council District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	A	Кеу Мар	411P,411Q,411T,411		
	Served		Location Code	U		
	Category		Sub-Cat			
Project Justification		(()				
The project addresses a need identified and prioritized through the ReBuild	Units	.0.				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0				

Project Allocation		Previous	Fiscal Year Planned Appropriations					2018 - 2022	Project
Project Anocation	Арј	propriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Acquisition-Land			7		330			330	330
Design			2,555					2,555	2,555
Construction		()				7,753		7,753	7,753
	Total Allocation	9/,	2,555		330	7,753		10,638	10,638
Source of Funds:									
4042 - Storm Drainage DDSRF	\ <u>\</u>		2,555		330	7,753		10,638	10,638
	Total Funds		2,555		330	7,753		10,638	10,638

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Richmond Plaza 1 (North) Area Drainage and Paving	Project No.			M-410027
Project Description				
Project provides for the design and construction of storm drainage	City Co	uncil District		
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	J	Кеу Мар	531F,531K
	Served		Location Code	
	Category		Sub-Cat	
Project Justification		(O)*		
The project addresses a need identified and prioritized through the ReBuild	Units	.01		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)		

Project Allocation	Previo		Fiscal Year Planned Appropriations					Project
Project Anocation	Appropri	ations 2018	2019	2020	2021	2022	2018 - 2022	Total
Design		1,121					1,121	1,121
Construction					3,174		3,174	3,174
Source of Funds:	Total Affocation	1,121			3,174		4,295	4,295
	()							
4042 - Storm Drainage DDSRF	~	1,121			3,174		4,295	4,295
	Total Funds	1,121			3,174		4,295	4,295

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Westbury Area Drainage and Paving	Pı	roject No.	M-410028			
Project Description						
Project provides for the design and construction of storm drainage	City	Council District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project includes nine (9) sub-projects.	Location	К	Key Map	531W,531X,570D,57		
	Served		Location Code	0H,571A,571E,530Z, 571B,570M		
	Category		Sub-Cat			
Project Justification		(O)*				
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0				

Project Allocation		Previous		Fiscal Year	Planned Appr	2018 - 2022	Project		
Project Anocation	1 Toject Anocation		2018	2019	2020	2021	2022	2010 - 2022	Total
Construction			7,		3,994			3,994	3,994
	Total Allocation	1,388			3,994			3,994	5,382
Source of Funds:	OK								
4042 - Storm Drainage DDSRF	~	1,388			3,994			3,994	5,382
	Total Funds	1,388			3,994			3,994	5,382

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Chateau Forest Area 1 Drainage and Paving	Pro	ject No.	M-410029			
Project Description						
Project provides for the design and construction of storm drainage	City Co	ouncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities.	Location	A	Кеу Мар	411S,411T,411N		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification						
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	04)				

Project Allocation	Previous		Fiscal Year Planned Appropriations					Project
Project Anocation	Appropriation	ns 2018	2019	2020	2021	2022	2018 - 2022	Total
Design		2,764					2,764	2,764
Construction						6,605	6,605	6,605
	Total Allocation	2,764				6,605	9,369	9,369
Source of Funds:	OX -							
4042 - Storm Drainage DDSRF	<u> </u>	2,764				6,605	9,369	9,369
	Total Funds	2,764				6,605	9,369	9,369

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Fuqua 48 in. STW Drainage Improvements	Project No. M-410030			M-410030
Project Description				
A surface water transmission project that will leverage 4042 funds to	City Cou	ıncil District		
reconstruct storm sewers that have exceeded useful life.	Location	C,D	Key Map	492V,493S,493T
	Served		Location Code	
	Category		Sub-Cat	
Project Justification		(()		
The project addresses a need identified and prioritized through the ReBuild	Units	.0		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage in the service area.	Start Year	OV.		

Project Allocation	Previous		Fiscal Year	Planned App	ropriations		2018 - 2022	Project
Froject Allocation	Appropriation	ons 2018	2019	2020	2021	2022		Total
Design		195					195	195
	PUBLIC							
	Total Allocation	195					195	195
Source of Funds:								
4042 - Storm Drainage DDSRF	\ <u>\</u>	195					195	195
	Total Funds	195	5				195	195

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: 72 in. SWT line Midtown/Montrose Drainage Improvements	Proje	ct No.	M-410031		
Project Description					
A surface water transmission project that will leverage 4042 funds to	City Cou	ıncil District			
reconstruct storm sewers that have exceeded useful life.	Location	C,D	Кеу Мар	492V,493S,493T	
	Served	_	Location Code		
	Category		Sub-Cat		
Project Justification		(()			
The project addresses a need identified and prioritized through the ReBuild	Units	.0			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage in the service area.	Start Year	04)			

Project Allocation	Previous	1)	Fiscal Year Pl	anned App	ropriations		2018 - 2022	Project
Project Allocation	Appropriations	2018	2018 2019	2020	2021	2022	2010 - 2022	Total
Construction		7/	1,385				1,385	1,385
	PUBLIC							
Tota	l Allocation		1,385				1,385	1,385
Source of Funds:	71							
4042 - Storm Drainage DDSRF)		1,385				1,385	1,385
	Total Funds		1,385				1,385	1,385

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: West Alabama 72 in. SWT Drainage Improvements	Project No. M-410032			M-410032
Project Description				
A surface water transmission project that will leverage 4042 funds to	City Cou	ncil District		
reconstruct storm sewers that have exceeded useful life.	Location	С	Кеу Мар	492S,492T,492U,49
	Served		Location Code	2V
	Category		Sub-Cat	
Project Justification				
The project addresses a need identified and prioritized through the ReBuild	Units	.0		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage in the service area.	Start Year	0		

Project Allocation	Previous		Fiscal Year I	Planned Appr	opriations		2018 - 2022	Project
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		7		481			481	481
	PUBLIC							
Total A	Allocation			481			481	481
Source of Funds:	1							
4042 - Storm Drainage DDSRF				481			481	481
То	tal Funds			481			481	481

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Avalon Place Drainage Improvements	Proje	ct No.	M-410033			
Project Description						
A neighborhood sanitary sewer project that will leverage 4042 funds to	City Cou	ıncil District				
reconstruct storm sewers that have exceeded their useful life	Location	C,G	Key Map	492Q,492U,492V		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification		(()				
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage in the service area.	Start Year	OV				

Project Allocation	Previous	Previous		Planned Appr	2018 - 2022	Project		
Project Allocation	Appropriations	2018	2019 2020	2021	2022	2010 - 2022	Total	
Construction		7,		2,766			2,766	2,766
	DUBLIC							
	Total Allocation			2,766			2,766	2,766
Source of Funds:	OX.							
4042 - Storm Drainage DDSRF				2,766			2,766	2,766
	Total Funds			2,766			2,766	2,766

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: 72 in SWT EADO Drainage Improvements	Proj	ect No.	M-410034		
Project Description					
A neighborhood sanitary sewer project that will leverage 4042 funds to	City Co	uncil District			
reconstruct storm sewers that have exceeded their useful life	Location	D	Key Map	493R,493T,493U,49	
	Served		Location Code	3V	
	Category		Sub-Cat		
Project Justification					
The project addresses a need identified and prioritized through the ReBuild	Units	.01			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage in the service area.	Start Year	0			

Project Allocation	Previous		Fiscal Year Planned Appropriations					Project
Project Anocation	Appropriati	ons 2018	2019	2020	2021	2022	2018 - 2022	Total
Construction		3,354					3,354	3,354
	OUBLI							
	Total Allocation	3,354					3,354	3,354
Source of Funds:	OK.							
4042 - Storm Drainage DDSRF	70	3,354					3,354	3,354
	Total Funds	3,354					3,354	3,354

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Jefferson Davis School Area Drainage and Paving	Pro	oject No.		M-410035		
Project Description						
Project provides for the design and construction of storm drainage	City C	ouncil District				
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project consists of two subprojects.	Location	Н	Кеу Мар	483C,493D		
	Served		Location Code			
	Category		Sub-Cat			
Project Justification						
The project addresses a need identified and prioritized through the ReBuild	Units	.0				
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)				

Project Allocation	Previous				opriations		2018 - 2022	Project
Project Anocation	Appropriations	2018	2019 2020 2021 202	2022	2010 2022	Total		
Acquisition-Land		7		543			543	543
Design			3,399				3,399	3,399
Construction						16,047	16,047	16,047
	PUBL						40.000	42.22
Total Alfo	cation		3,399	543		16,047	19,990	19,990
Source of Funds:	•							
4042 - Storm Drainage DDSRF			3,399	543		16,047	19,990	19,990
Total	Funds		3,399	543		16,047	19,990	19,990

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Spring Shadows Area Drainage and Paving	Pro	ect No. M-410036		
Project Description				
Project provides for the design and construction of storm drainage	City C	ouncil District		
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project includes five sub-projects.	Location	A	Key Map	450T,450P,450S
	Served		Location Code	
	Category		Sub-Cat	
Project Justification		\(\)\\		
The project addresses a need identified and prioritized through the ReBuild	Units	.0		
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)		

Project Allocation	Previous		Fiscal Year P	lanned App		2018 - 2022	Project	
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Design		7	2,617				2,617	2,617
Construction						13,468	13,468	13,468
Total	Alfocation		2,617			13,468	16,084	16,084
Source of Funds:	Anocation		2,017			13,400	10,004	10,004
)`		00:=			40.455	40.00.	40.001
4042 - Storm Drainage DDSRF			2,617			13,468	16,084	16,084
То	tal Funds		2,617			13,468	16,084	16,084

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Central Park Area Drainage and Paving	Pr	oject No.	M-410038		
Project Description					
Project provides for the design and construction of storm drainage	City (Council District			
improvements, necessary concrete paving, curbs, sidewalks, driveways, and underground utilities. This project includes seven sub-projects.	Location	1	Key Map	494U,494V,494Z,495	
	Served		Location Code	S,495W	
	Category		Sub-Cat		
Project Justification		()			
The project addresses a need identified and prioritized through the ReBuild	Units	.0.			
Houston Process utilizing a worst first methodology, objective data and benefit/cost analysis. The project will be designed and constructed to improve drainage of streets and reduce the risk of structural flooding.	Start Year	0(1)			

Project Allocation	Previous	1)	Fiscal Year Pl	lanned App		2018 - 2022	Project	
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Design		77	3,490				3,490	3,490
Construction						11,242	11,242	11,242
	PUBLIC							
Total Alfo	ocation		3,490			11,242	14,731	14,731
Source of Funds:								
4042 - Storm Drainage DDSRF			3,490			11,242	14,731	14,731
Total	Funds		3,490			11,242	14,731	14,731

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Local Drainage Projects Program FACILITY UNASSIGNED - , TX 77002	Proj	ect No.	M-420126
Project Description			
This program provides professional engineering services and construction to	City Co	uncil District	
address necessary local storm water drainage system improvements citywide.	Location	V	Key Map
	Served	V	Location Code
	Category		Sub-Cat
Project Justification		(()	
This program is required to investigate and resolve existing localized storm	Units	.0	
water drainage problems.	Start Year	_(/)	

Project Allocation	Previous		Fiscal Year Planned Appropriations					Project
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Design	600	1,296	1,323	1,349	1,376	2,500	7,844	8,444
Construction	5,714	3,889	3,968	4,046	4,129	7,500	23,532	29,246
Total A	Allocation 6,314	5,185	5,291	5,395	5,505	10,000	31,376	37,690
Source of Funds:	Q-'							
4042 - Storm Drainage DDSRF	6,314	5,185	5,291	5,395	5,505	10,000	31,376	37,690
То	tal Funds 6,314	5,185	5,291	5,395	5,505	10,000	31,376	37,690

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Off-Road Ditch Projects Program	Pr	oject No.	M-430004
Project Description			
This program provides professional engineering services and construction to	City C	Council District	
address necessary drainage system improvements for city owned drainage channels citywide.	Location	V	Key Map
	Served	V	Location Code
	Category		Sub-Cat
Project Justification		(),	
This program is required to investigate and resolve existing storm water	Units	.0.	
drainage problems in City Owned Drainage Channels.	Start Year		

Project Allocation		Previous	Fiscal Year Planned Appropriations					2018 - 2022	Project
Froject Anocation	Ap	opropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Design		305	311	317	324	330	1,169	2,451	2,756
Construction		1,246	1,269	1,295	1,321	1,348	3,831	9,064	10,310
	Fotal Allocation	1,551	1,580	1,612	1,645	1,678	5,000	11,515	13,067
Source of Funds:	0-								
4042 - Storm Drainage DDSRF	.0	1,551	1,580	1,612	1,645	1,678	5,000	11,515	13,067
<	Total Funds	1,551	1,580	1,612	1,645	1,678	5,000	11,515	13,067

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Roadside Ditch Projects Programs	Pr	oject No.	M-430	005
Project Description				
This program provides professional engineering services and construction to	City C	Council District		
address necessary drainage system improvements for roadside ditches citywide.	Location	V	Key Map	
	Served	V	Location Code	
	Category		Sub-Cat	
Project Justification		(()		
This program is required to investigate and resolve existing storm water	Units	.0.		
drainage problems in roadside ditches.	Start Year			

Project Allocation		Previous		Fiscal Year Planned Appropriations					Project
Froject Allocation		Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Design		51	52	53	54	55	354	568	619
Construction		458	467	476	486	495	2,146	4,070	4,529
Source of Funds:	Total Allocation	JB110 759	519	529	540	550	2,500	4,638	5,397
4042 - Storm Drainage DDSRF		759	519	529	540	550	2,500	4,638	5,397
Otoliii Dialilage DDONI	Total Funds		519	529	540			·	5,397

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Storm Water Action Team (SWAT)	Pro	oject No.	M-430006
Project Description			
This program provides professional engineering services and construction to	City C	ouncil District	
address necessary local storm water drainage system improvements citywide.	Location	V	Key Map
	Served		Location Code
	Category		Sub-Cat
Project Justification			
This program is required to investigate and resolve existing localized storm	Units	.0	
water drainage problems.	Start Year		

Project Allocation	Previous		Fiscal Year		2018 - 2022	Project		
Project Anocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction						20,000	20,000	20,000
Total Allocation	JBLIC					20,000	20,000	20,000
Source of Funds:	<u> </u>							
4042 - Storm Drainage DDSRF						20,000	20,000	20,000
Total Fund	s					20,000	20,000	20,000

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Pre-Engineering for Storm Water Drainage	Projec	ct No.	M-430100			
Project Description						
Program supports development of Candidate Projects for programming in future years Capital Improvement Plans. Feasibility Assessments are performed annually on need areas to define projects including detailed project scopes.	City Cou	ncil District				
	Location	V	Key Map			
	Served	V	Location Code			
	Category		Sub-Cat			
Project Justification						
Program supports development of Candidate Projects for future CIPs.	Units	.0				
Assessments are performed, annually on Need Areas to define projects including scopes, cost estimates & implementation schedules. Need Areas to be Pre-Engineered are consistent with published "5+5 Plan" & the CIP Process Manual.	Start Year	SE				

Project Allocation		Previous		Fiscal Year Planned Appropriations				2018 - 2022	Project
		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Design		2,000	2,036	2,076	2,224	2,430	3,000	11,766	13,766
	Total Allocation	2,000	2,036	2,076	2,224	2,430	3,000	11,766	13,766
Source of Funds:	1.0								
4042 - Storm Drainage DDSRF	X	2,000	2,036	2,076	2,224	2,430	3,000	11,766	13,766
	Total Funds	2,000	2,036	2,076	2,224	2,430	3,000	11,766	13,766

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Project Mgmt. Incl. Testing & Inspection FACILITY UNASSIGNED - , TX 77002	Pro	oject No.	M-430220
Project Description			
Provides project management, planning and technical support, engineering, and construction management to support planning, development, and implementation of the CIP.	City C	ouncil District	
	Location	V	Key Map
	Served	V	Location Code
	Category		Sub-Cat
Project Justification			
Technical services are necessary to support the CIP to deliver storm water	Units	.0	
drainage improvement projects that reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Start Year	OV	

Project Allocation	Project Allocation			Fiscal Year P	Fiscal Year Planned Appropriations				Project
Project Allocation		Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Design		2,889		1,587	1,619	1,652	1,700	8,958	11,847
	Total Allocation	2,889	2,400	1,587	1,619	1,652	1,700	8,958	11,847
Source of Funds:									
4042 - Storm Drainage DDSRF	70	2,762	2,400	1,587	1,619	1,652	1,700	8,958	11,720
	Total Funds	2,889	2,400	1,587	1,619	1,652	1,700	8,958	11,847

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Stormwater Pump Station & Flood Warning	Projec	ct No.	M-430241
Project Description			
This program consists of engineering assessment, design, construction of	City Cou	ncil District	
new and rehabilitation of existing City storm water facilities, including: storm water pump stations and flood warning systems at various locations citywide.	Location		Key Map
	Served		Location Code
	Category		Sub-Cat
Project Justification		(()	
The program is necessary to identify and prioritize the need for safety	Units	.0	
enhancements, improved functionality, and advance flood warning system to alert the traveling public	Start Year		

Project Allocation		Previous	./	Fiscal Year Planned Appropriations				2018 - 2022	Project
		Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Design		600	200	200	200	200	200	1,000	1,600
Construction		958	1,800	1,800	1,800	1,800	1,800	9,000	9,958
	Total Allocation	1,558	2,000	2,000	2,000	2,000	2,000	10,000	11,558
Source of Funds:	0								
4042 - Storm Drainage DDSRF	.0)	1,558	1,000	1,000	1,000	1,000	1,000	5,000	6,558
5430 - Proposed HUD	<u> </u>		1,000	1,000	1,000	1,000	1,000	5,000	5,000
	Total Funds	1,558	2,000	2,000	2,000	2,000	2,000	10,000	11,558

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Mitigation Program for CIP Projects	Proje	ct No.	M-430296				
Project Description							
This project provides for the right-of-way acquisition, design and construction	City Cou	ncil District					
of detention basins. This includes analyzing the feasibility of providing detention for mitigation of impacts due to City of Houston projects, existing infrastructure limited areas, and potential development.	Location	V	Key Map				
	Served	V	Location Code				
	Category		Sub-Cat				
Project Justification							
The City constructs many projects that require determination and mitigation of	Units	.0					
impacts. Designing and contracting on a regional or subregional basis for multiple projects would reduce up-front and long term maintenance costs at multiple sites.	Start Year	0					

Project Allocation		Previous		Fiscal Year Planned Appropriations					Project
		Appropriations	2018	2019	2020	2021	2022	2018 - 2022	Total
Acquisition-Land			3,111					3,111	3,111
Design		1,527	1,278					1,278	2,805
Construction			1,323					1,323	1,323
	Total Allocation	1,527	5,712					5,712	7,239
Source of Funds:									
4042 - Storm Drainage DDSRF	70	1,527	5,712					5,712	7,239
	Total Funds	1,527	5,712	:				5,712	7,239

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CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Developer Participation	Pr	oject No.	M-430800
Project Description			
This project provides for the City's share of the cost of participation in joint	City (Council District	
property for storm water drainage system improvements sponsored by property owners and developers.	Location	V	Key Map
property difficultive and developere.	Served	V	Location Code
	Category		Sub-Cat
Project Justification		(()	
This allows additional drainage systems to be constructed using sponsors'	Units	.0	
funds to match City funding.	Start Year		

Project Allocation		Previous		Fiscal Year Planned Appropriations				2018 - 2022	Project
		Appropriations	2018	2019	2020	2021	2022	2010 2022	Total
Other		1,018	1,018	1,038	1,589	3,240	3,306	10,191	11,209
	Total Allocation	JB) (0)	1,018	1,038	1,589	3,240	3,306	10,191	11,209
Source of Funds:	0-								
4042 - Storm Drainage DDSRF	O_{ℓ}	1,018	1,018	1,038	1,589	3,240	3,306	10,191	11,209
	Total Funds	1,018	1,018	1,038	1,589	3,240	3,306	10,191	11,209

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