PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES			
January 2024 through December 2024							
Construct New Port Coordination Center Facility at the Turning Basin	CSP	ТВТ	INFRA	90976 90945 91468 91450 91240 91430 90900 90924 90930 90934 91400			
Construction of new Port Coordination Center and associated parking				15025 15030 15055 15077 15079			
Procure a two-year contract for Warehouse Repair Services at Turning Basin Terminal  Authorize staff to procure a two-year contract for warehouse door repair services at	CSP	ТВТ	POPS	15089 90960 90961 91014			
Turning Basin Terminal				28000			
Security Tower Installation at Bayport and Barbours Cut Terminal  Purchase, fabricate, and install secondary automatic transfer switch for backup generator	CSP	BCT BPT	INFRA	69100 76027 06036 92838 91438 93639 20767			
Placement Area Maintenance Areas and property, including weekly and monthly site inspections, quarterly mowing and tree removal, trash removal, mosquito control, and various other	CSP	TBD	CHAN	98836 98889 96871 95885 95878 96145			
Container Yard 1 North and East End Security at Bayport Container Terminal  Installation of security cameras and data cables for both the container yard and east end area	TBD	ВСТ	INFRA	28500 83800 91429 91438 91316 99000			
Additional TWIC Lanes at Bayport Container Terminal  Design of six additional TWIC lanes at the existing Entry Gate facility at Bayport.  The work includes new TWIC processing infrastructure, extension of existing	RFQ	ВРТ	POPS	92500 92517 92531 92537 92586 92593 90600 90610 90607 90612			
Purchase of up to four empty handler machines 7/8 high for Bayport Terminal Project to add four additional 7/8 high empty container handlers utilized to discharge/load twenty foot standard and forty foot standard/high cube containers off of/on to terminal yard mules and over the road tractor trailers	RFP	BPT	POPS	54531 56083			

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
January 2024 (cont'd)				
PPE and Vending Safety Equipment personal protective equipment (PPE) and vending machines (for dispensing PPE), at Barbours Cut Terminal, Bayport Container Terminal, and the Turning Basin Terminal, and additional safety equipment as needed, in an amount not to exceed \$500,000.	RFP	BCT BPT TBT	PSEO	97785 20139 34592 34574 20016 20139
Procure a Boat Marine Engine for the Vernon Bailey  Procure a replacement motor for the 1958 unit	RFP	РНА	POPS	12000 12058
Rehabilitation and repair of Wharf 2 at Manchester Terminal  Rehabilitating and repairing of Wharf 2 at Manchester terminal (approximately 600ft long). The work includes demolition of the existing shed building, construction of a new fender, repair of reinforced concrete, fabrication and installation of ~54 steel trusses, installation of ~152 piles, etc.	CSP	MAN	INFRA	91430 95990 91223 95935 90976 91484 57076
Emergency support for substations and switchgears  This project is to provide emergency support for electrical infrastructure for all three terminals. Qualified NETA technicians are required to provide support in the event of an emergency involving electrical infrastructure	CSP	BCT BPT	INFRA	28509 28567 93677 96761 99239
PCC Renovations  Renovations to PCC for roof, HVAC, and interior space planning subject to design plan and approvals	RFQ	ТВТ	PSEO	15505 90900 90921 90924 90960 91200
One-time Purchase of ABB drives for Bayport Maintenance  Purchase new ABB Inc. (OEM) Industrial AC drives and parts listed below, AC drives contain firmware provided by the manufacturer but PHA removes this and places the PHA crape software into the drives per ZPMC STS crape specifications.	CSB	ВРТ	POPS	03107 69139 03103
Bayport- Exit Gate Expansion  Construction of six additional lanes at Stage 3 - OCR/ RPM Phase and four additional lanes at the outgate inspection canopy. The work includes new gate processing infrastructure, relocation of secondary screening area and CBP guard booths, extension of existing canopy structures, and new electrical and telecommunication ductbanks	CSP	ВРТ	INFRA	91200 91300 91400 91429 91438 91457
Rehabilitation of Waterlines at South Turning Basin Terminal  Construction of new 8-inch water lines, fire hydrants, connections and other appurtenances at the Turning Basin southside wharves. The project scope includes installation of water lines by open-cut, and trenchless methods, with some segments supported under existing wharf structures	CSB	ТВТ	INFRA	91200 91242 91300 91356 91360

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGF
anuary 2024 (cont'd)		<u> </u>		<u> </u>
New Operations and Truck Office Building  Construction of a new Port Coordination Center (PCC) building at the Turning Basin Terminal. The building will be 20,000 -30,000 square feet of office space, conference rooms and both conditioned and unconditioned storage spaces. This facility will house the Emergency Management Center, Port Police, Port Security, Dispatch and Port Marine Management	CSB	ТВТ	INFRA	90900 90921 90922 90924 90960 90963 91100 91200 91300 91400
				91430 95990 91223 95935 90976 91484 57076
TBN -Rehabilitation and Repair of Wharves 20 and 21  Rehabilitation and Repair of Wharves 20 and 21 -The scope includes rehabilitation and repair of the sheet piles, deck, under wharf piles, installation of piles and tie back including new fender	CSB	TBT	INFRA	75573
Construction of Wharf 4 & 5 SSB  The construction of Wharves 4 and 5 at the Stevedore Support Building	CSP	ТВТ	INFRA	TBD
AMAG Access Control Project  The government produces a list of revoked TWIC cards and the requirement is for Port Houston to ensure we do not have any person entering the Port on the CCL list. The 3rd party TWIC enrollment software will allow for us to check our records against the cancel card list every 24 hours. The installation of the new 3rd party TWIC enrollment software which integrates with our current software will meet the compliance requirement.	CSP	РНА	IT	99022 99080 99078 83834 99050
Container Yard 4 Trench Drain Repairs	CSP	ВРТ	INFRA	91200 91223 91240 91300 91327 91430 91457
Repair of existing trench drain, including demolition, concrete repairs, concrete pavement replacement and new pavement markings				
Construct Security for the Maintenance Complex at Barbours Cut Terminal  This will install the security components for the New Barbours Cut Maintenance building	CSP	ВСТ	INFRA	90977 99022 91155
Bayport and Barbours Cut- Annual Pavement Replacement 2024  This is an annual contract for concrete replacement AT Bayport and Barbours Cut Terminal. The work will consist of removing and replacing damaged and / or deteriorating concrete pavement in 2024	CSP	BCT BPT	INFRA	90976 91327 91430 74500 75000 91200 91240 91300 95990

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
January 2024 (cont'd)		•		<u> </u>
Bayport and Barbours Cut- Annual Fender System Maintenance-2024  This is an annual fender system maintenance contract at Barbours Cut and Bayport Terminals, mainly the replacement of safety net and nuts and bolts	CSB	BCT BPT	INFRA	91223 54092 91430 57002 91427
Bayport and Barbours Cut- Annual Wharf Crane & RTG Crane Painting  BCT and BPT Cranes require annual painting for preservation and ensured longevity of operations. An annual contract is awarded to ensure the cranes are in the optimal condition	CSP	BCT BPT	INFRA	91461 63000 63100 63500 81000 00521 96177 91053 56075
Communication and Power Layout Expansion at Barbours Cut Terminal  Expansion of the existing communication and power lines at the west end of Barbours Cut Terminal including additional conduit installation, possible borings to cross existing roads and or rail tracks and pulling wire from existing termination points within the terminal	CSP	ВСТ	INFRA	91316 90976 91438 28500
Annual Perimeter Security Fence Replacement  The scope of this project will consist of the replacement of security fencing in the Turning Basin Terminal	CSB	ТВТ	INFRA	91400 91484 98815 90976
CMT for Rehabilitation of Fender and Bulkhead for Wharves 20 and 21  Construction Material Testing for the Rehabilitation of Fender and Bulkhead for Wharves 20 and 21 at Turning Basin Terminal	RFQ	ТВТ	INFRA	TBD
Communication and Power Layout Expansion at Barbours Cut  Expansion of the existing communication and power lines at the west end of Barbours Cut Terminal including additional conduit installation, possible borings to cross existing roads and or rail tracks and pulling wire from existing termination points within the terminal	TBD	ВСТ	INFRA	91316 90976 91438 28500 91242
March 2024				01040
Turning Basin W9 Improvements - Drilled Piers  Drilling shafts at the rear of Turning Basin Terminal Wharf 9 for stabilization in preparation of Project 11 channel deepening	CSP	ТВТ	INFRA	91240 91244 91216 90976 91300
Reconstruction of 87 Acres of Container Yards at BCT (CY6 & CY7) at Barbours Cut Terminal	CSP	ВСТ	INFRA	90976 91223 91360 91430 91438 91276 96861 92586 90505 91572

PROJECT DESCRIPTION	PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES
larch 2024 (cont'd)		<u> </u>		
This project will consist of the reconstruction of approximately 70 acres of Container Yards 6 and 7 at the Barbours Cut Terminal. The project scope includes demolition, underground utilities, paving, roller compacted concrete (RCC), and electrical				
pril 2024				
Pre-Development Clearing and Grubbing at Memorial Tract	TBD	TBD	INFRA	91223 91259 92586 98838
The scope of this project is to survey, clear and grub, and implement temporary drainage appurtenances for future development of the 30-acre tract				
Container Yard 8 at BAY  Construction of a 40-acre container yard, consisting of earthwork, grading, paving (roller compacted concrete and joint reinforced concrete pavement), utility install (sewer, water, electrical, and communications), and striping	TBD	ВРТ	INFRA	90976 91327 91360 91316 91430 91438
				90924 91461 77065 77070 91473
New Roof & Reskin Shed 18/19 at Turning Basin Terminal  Overlay of new roofing system over existing roof	TBD	TBT	INFRA	91078
lay 2024				
Annual Pavement, Drainage, and Dust Control at Turning Basin Terminal-2023-2024  This project is the replacement of damaged pavement, drainage improvements and dust control approaches implemented	CSB	ТВТ	INFRA	90976 91327
FICAP Marine Structures  Design of marine structural repairs at various wharves in the Turning Basin Terminal	TBD	ТВТ	INFRA	92500 92517 92588 96226
July 2024				04202
Green Bayou Terminal Pre-Development Construction  The scope of this project is to survey, clear and grub, and implement temporary drainage appurtenances for future development of the 346-acre tract	TBD	TBD	INFRA	91223 91259 92586 98838

PROJECT DESCRIPTION		PROCUREMENT METHOD	LOCATION	DIVISION	PRIMARY NIGP CODES	
GCARGO	General Cargo		CHAN	Channel Development		
SPI	Spilman Island		GOV	Government Relations		
LLPA	Lost Lake Placement Area		POPS	Port Operations		
ЕОВ	Executive Office Building		INFRA	Infrastructure		
HSC	Houston Ship Channel		PSEO	ecurity, Emergency, and Oper		
IPE	Industrial Park East		TECH	Technology		
JPT	Jacintoport		PEOP	People		
MAN	Manchester		GC	General Counsel		
PHA	Port of Houston Authority		PI	Public Information		
SEC	Security		cs	Corporate Strategy		
SIMS	Sims Bayou		PHA	Portwide		
ТВ	Turning Basin		MARKET	ting and External Communic		
WH	Woodhouse		EXEC	Executive Level		
PA	Placement Area		BED	Business Equity Division		
BW8	W8 Beltway 8 Property		FIN	Finance		
ENVIR	Environmental		RISK	Risk Management		
DEI	Diversity Equity and Inclusion		COMM	Commercial		