

SECTION J
DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS
TABLE OF CONTENTS

<u>ATTACHMENT NUMBER</u>	<u>ATTACHMENT TITLE</u>
J-0200000-01	DEFINITIONS AND ACRONYMS
J-0200000-02	WAGE DETERMINATIONS
J-0200000-03	DIRECTIVES, INSTRUCTIONS, AND REFERENCES
J-0200000-04	EXHIBIT LINE ITEM NUMBERS (ELINS)
J-0200000-05	PAST PERFORMANCE/CORPORATE EXPERIENCE QUESTIONNAIRE FORM

ATTACHMENT J-0200000-01
DEFINITIONS AND ACRONYMS

Definition	Description
Assessment	A general term referring to either a survey or inspection of a facility to determine condition.
Asset	A general term used to refer to an item, such as a component, system, building or facility, which is managed by an automated data management program.
Business Management System (BMS)	A web-based tool that provides a systematic method for the management of business processes, common practices, and process quality improvements that produce and support the most efficient and effective delivery of NAVFAC's products and services.
Competent Person	A person who has the professional experience and training necessary to identify existing and predictable hazards at a work or service environment, and who has the authority to take prompt and corrective action to eliminate or remove dangers from the environment.
Component Inventory Management Unit (CIMU)	An organization of like-kind real property into manageable maintenance units. CIMU is a building component, group of components or component assemblies, serving a specific purpose in a facility that can be expected to follow a common and predictable lifecycle behavior. This class of non-equipment will include items such as exterior walls, exterior windows, interior finish, and roofs. This class of equipment will include items such as fan coil units, air handling units, lighting, and water closets. CIMUs can include one or more items of installed equipment typically subject to routine scheduled maintenance.
Confined Work Space	A space that is large enough and so configured that a person may bodily enter a space (such as in tanks, vessels, silos, storage bins, hoppers, vaults, pits, and like spaces where there is limited means of entry) and is hindered or restricted from escaping during an emergency.
Contracting Officer (KO)	That individual with the authority to enter into, administer, and/or terminate contracts and make related determinations and findings. The term includes certain authorized representatives of the Contracting Officer acting within the limits of their authority as delegated by the Contracting Officer.
Contractor	That entity or its representative responsible for the delivery of the services or materials specified in this contract, as designated by contract award. The term Contractor as used herein refers to both the prime Contractor and any subcontractors. The prime Contractor shall insure that subcontractors comply with the provision of this contract.
Contractor Representative	That individual appointed by the Contractor, either orally or in writing, who has been assigned responsibility for executing the requirements of this contract.
Direct Material Costs	The actual vendor invoice charges for materials used for performance of work under this contract. Direct material costs shall include transportation charges when such charges are included on the invoice by the vendor, as well as any discounts allowed for prompt payment and discounts or rebates for core value or salvage value that accrue to the Contractor. When questions arise concerning the cost of materials, material costs will be based on the lowest of quotes provided by the Contractor from at least three different commercial vendors for the direct material cost. The Government retains the right to obtain additional quotes in questionable situations. The lowest price will be used.
Equipment	Tangible asset that is functionally complete for its intended purpose, durable, and non-expendable.
Facility	A building or structure designed and created to serve a particular function.
Government Furnished Property (GFP)	Property in the possession of, or directly acquired by, the Government and subsequently furnished to the contractor for performance of a contract. Government furnished property includes, but is not limited to, spares and property furnished for repairs, maintenance, overhaul, or modification. Government furnished property also includes contractor acquired property if the contractor acquired property is a deliverable under a cost contract when accepted by the Government for continued use under the contract.
Infrastructure Condition Assessment Program (ICAP)	A Navy automated data management program that utilizes historical asset lifecycle data and a structured assessment process to evaluate the condition facilities and their components.

ATTACHMENT J-0200000-01
DEFINITIONS AND ACRONYMS

Definition	Description
Maintenance And Repair	The preservation or restoration of a piece of equipment, system, or facility to such condition that it may be effectively used for its designated purposes. Maintenance/repair may be adjustment, overhaul, reprocessing, or replacement of constituent parts or materials that are missing or have deteriorated by action of the elements or usage, or replacement of the entire unit or system if beyond economical repair.
Performance Assessment	A method used by the Government to provide some measure of control over the quality of purchased goods and services received.
Performance Assessment Representative (PAR)	That individual designated by the KO to be responsible for the monitoring of Contractor performance.
Pre-Expended Bin Materials And Supplies	The minor materials and supplies that are incidental to the job, for which the total direct cost of any one material line item shown on the material estimate is \$10.00 or less. Examples of pre-expended bin materials and supplies include, but are not limited to, solder, lead, flux, electrical connectors, electrical tape, fuses, nails, screws, bolts, nuts, washers, spacers, masking tape, sand paper, solvent, cleaners, lubricants, grease, oil, rags, mops, glue, epoxy, spackling compound, joint tape, plumbers tape and compound, clips, welding rods, and touch up paint.
Property Management Program	A Government program established for the purpose of reviewing and approving the Contractor's Property Management Plan and System through performance of a system analysis whenever government property is in the possession of the Contractor.
Quality Assurance (QA)	The planned and systematic activities implemented in a quality system so that quality requirements for a product or service will be fulfilled.
Quality Control (QC)	The observation techniques and activities used to fulfill requirements for quality.
R. S. Means	A data collection and organization system developed by R. S. Means Company which can be used to prepare accurate, dependable construction estimates and budgets in a variety of ways. The Contractor shall use the latest edition. Material prices are based on a national average and computed labor costs are based on a 30-city national average. An estimate prepared using this data is called a "Means estimate"; data may simply be referred to as "Means".
Unit Priced Labor (UPL) Hour	The unit price bid by the Contractor to perform one hour of work-in-place. With the exception of direct material and construction equipment costs, the unit price includes all indirect and direct costs associated with performing work. The price includes the Contractor's hourly composite trade wage, adjusted to allow for workforce productivity; costs for pre-expended bin materials, union agreements, crew sizes, hand tools, payroll burdens and fringes, overtime, job (field) overhead (including clerical support, supervision, inspection, fees, taxes, licenses, permits, and insurance), general and administrative (home office) overhead, and profit. Additionally, time for job preparation, safety standby personnel, and similar indirect labor elements are included.

ATTACHMENT J-0200000-01
DEFINITIONS AND ACRONYMS

Acronym	Title
ACO	Administrative Contracting Officer
BW	Biweekly
CDR	Contract Discrepancy Report
CIA	Controlled Industrial Area
COR	Contracting Officer Representative
COR	Condition of Readiness
DBH	Diameter at Breast Height
DoD	Department of Defense
DoN	Department of Navy
DRMO	Defense Reutilization Management Office
EPA	Environmental Protection Agency
EPCRA	Emergency Planning and Community Right-to-Know Act
FAR	Federal Acquisition Regulation
FFP	Firm Fixed Price
FSC	Facility Support Contract
GIS	Geospatial Information System
GFE	Government-furnished Equipment
GFF	Government-furnished Facilities
GFM	Government-furnished Materials
HCA	Head Contracting Agency
ICAP	Infrastructure Condition Assessment Program
IDIQ	Indefinite Delivery Indefinite Quantity
IPMIS	Integrated Pest Management Information System
KO	Contracting Officer
MAP	Maintenance Action Plan
MDI	Mission Dependency Index
MEP	Mechanical, Electrical and Plumbing
MRI	Mission Readiness Index
MSDS	Material Safety Data Sheets
NAVFAC	Naval Facilities Engineering Command
NMCI	Navy Marine Corps Intranet
NOSC	Navy-On-Scene Coordinator
PAP	Performance Assessment Plan
PAR	Performance Assessment Representative
PAW	Performance Assessment Worksheet
PEO	Program Executive Officer
PM	Project Manager
PRCSP	Permit Required Confined Space Program
PWS	Performance Work Statement
PWO	Public Works Officer
QC	Quality Control
RPIE	Real Property Inventory Equipment
RSL	Remaining Service Life
SC	Security Clearances
SM	Semimonthly
SPAR	Senior Performance Assessment Representative
TE	Technical Exhibit
VIQ	Variation in Quantity
WBS	Work Breakdown Structure

WD 15-4341 (Rev.-2) was first posted on www.wdol.gov on 01/05/2016

REGISTER OF WAGE DETERMINATIONS UNDER
THE SERVICE CONTRACT ACT
By direction of the Secretary of Labor

U.S. DEPARTMENT OF LABOR
EMPLOYMENT STANDARDS ADMINISTRATION
WAGE AND HOUR DIVISION
WASHINGTON D.C. 20210

Daniel W. Simms Division of
Director Wage Determinations

Wage Determination No.: 2015-4341
Revision No.: 2
Date Of Revision: 12/29/2015

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.15 for calendar year 2016 applies to all contracts subject to the Service Contract Act for which the solicitation was issued on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.15 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2016. The EO minimum wage rate will be adjusted annually. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

States: North Carolina, Virginia

Area: North Carolina County of Currituck
Virginia Counties of Chesapeake, Gloucester, Hampton, Isle of Wight, James City, Mathews, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk, Surry, Virginia Beach, Williamsburg, York

****Fringe Benefits Required Follow the Occupational Listing****

OCCUPATION CODE - TITLE	FOOTNOTE	RATE
01000 - Administrative Support And Clerical Occupations		
01011 - Accounting Clerk I		14.03
01012 - Accounting Clerk II		15.74
01013 - Accounting Clerk III		17.61
01020 - Administrative Assistant		23.48
01035 - Court Reporter		18.82
01041 - Customer Service Representative I		11.29
01042 - Customer Service Representative II		12.70
01043 - Customer Service Representative III		13.86
01051 - Data Entry Operator I		12.41
01052 - Data Entry Operator II		13.90
01060 - Dispatcher, Motor Vehicle		17.23
01070 - Document Preparation Clerk		13.21
01090 - Duplicating Machine Operator		13.21
01111 - General Clerk I		12.20
01112 - General Clerk II		13.78
01113 - General Clerk III		15.47
01120 - Housing Referral Assistant		19.11
01141 - Messenger Courier		13.44
01191 - Order Clerk I		13.46
01192 - Order Clerk II		17.61
01261 - Personnel Assistant (Employment) I		16.22
01262 - Personnel Assistant (Employment) II		18.14
01263 - Personnel Assistant (Employment) III		20.23
01270 - Production Control Clerk		25.93
01290 - Rental Clerk		14.15
01300 - Scheduler, Maintenance		15.32

01311	- Secretary I	15.32
01312	- Secretary II	17.15
01313	- Secretary III	19.11
01320	- Service Order Dispatcher	15.40
01410	- Supply Technician	23.48
01420	- Survey Worker	13.82
01460	- Switchboard Operator/Receptionist	12.28
01531	- Travel Clerk I	11.73
01532	- Travel Clerk II	12.51
01533	- Travel Clerk III	13.36
01611	- Word Processor I	14.13
01612	- Word Processor II	15.86
01613	- Word Processor III	17.75
05000	- Automotive Service Occupations	
05005	- Automobile Body Repairer, Fiberglass	25.82
05010	- Automotive Electrician	21.03
05040	- Automotive Glass Installer	20.09
05070	- Automotive Worker	20.09
05110	- Mobile Equipment Servicer	18.15
05130	- Motor Equipment Metal Mechanic	22.02
05160	- Motor Equipment Metal Worker	20.09
05190	- Motor Vehicle Mechanic	22.02
05220	- Motor Vehicle Mechanic Helper	17.13
05250	- Motor Vehicle Upholstery Worker	19.10
05280	- Motor Vehicle Wrecker	20.09
05310	- Painter, Automotive	21.03
05340	- Radiator Repair Specialist	19.10
05370	- Tire Repairer	13.65
05400	- Transmission Repair Specialist	22.02
07000	- Food Preparation And Service Occupations	
07010	- Baker	11.48
07041	- Cook I	11.12
07042	- Cook II	12.33
07070	- Dishwasher	8.73
07130	- Food Service Worker	9.89
07210	- Meat Cutter	15.35
07260	- Waiter/Waitress	9.68
09000	- Furniture Maintenance And Repair Occupations	
09010	- Electrostatic Spray Painter	21.23
09040	- Furniture Handler	14.67
09080	- Furniture Refinisher	19.39
09090	- Furniture Refinisher Helper	15.80
09110	- Furniture Repairer, Minor	17.62
09130	- Upholsterer	20.17
11000	- General Services And Support Occupations	
11030	- Cleaner, Vehicles	11.41
11060	- Elevator Operator	11.41
11090	- Gardener	13.67
11122	- Housekeeping Aide	11.92
11150	- Janitor	11.92
11210	- Laborer, Grounds Maintenance	11.41
11240	- Maid or Houseman	9.30
11260	- Pruner	11.63
11270	- Tractor Operator	12.88
11330	- Trail Maintenance Worker	11.41
11360	- Window Cleaner	12.64
12000	- Health Occupations	
12010	- Ambulance Driver	16.84
12011	- Breath Alcohol Technician	16.42
12012	- Certified Occupational Therapist Assistant	26.23

12015	- Certified Physical Therapist Assistant	25.05
12020	- Dental Assistant	15.56
12025	- Dental Hygienist	34.44
12030	- EKG Technician	26.10
12035	- Electroneurodiagnostic Technologist	26.10
12040	- Emergency Medical Technician	16.84
12071	- Licensed Practical Nurse I	14.67
12072	- Licensed Practical Nurse II	16.42
12073	- Licensed Practical Nurse III	18.30
12100	- Medical Assistant	13.69
12130	- Medical Laboratory Technician	18.70
12160	- Medical Record Clerk	15.13
12190	- Medical Record Technician	16.93
12195	- Medical Transcriptionist	14.13
12210	- Nuclear Medicine Technologist	31.32
12221	- Nursing Assistant I	9.93
12222	- Nursing Assistant II	11.17
12223	- Nursing Assistant III	12.19
12224	- Nursing Assistant IV	13.68
12235	- Optical Dispenser	19.99
12236	- Optical Technician	16.59
12250	- Pharmacy Technician	17.33
12280	- Phlebotomist	13.84
12305	- Radiologic Technologist	25.67
12311	- Registered Nurse I	24.37
12312	- Registered Nurse II	29.81
12313	- Registered Nurse II, Specialist	29.81
12314	- Registered Nurse III	36.07
12315	- Registered Nurse III, Anesthetist	36.07
12316	- Registered Nurse IV	43.23
12317	- Scheduler (Drug and Alcohol Testing)	20.34
12320	- Substance Abuse Treatment Counselor	17.96
13000	- Information And Arts Occupations	
13011	- Exhibits Specialist I	20.46
13012	- Exhibits Specialist II	25.36
13013	- Exhibits Specialist III	29.19
13041	- Illustrator I	20.00
13042	- Illustrator II	24.56
13043	- Illustrator III	29.80
13047	- Librarian	32.67
13050	- Library Aide/Clerk	11.45
13054	- Library Information Technology Systems Administrator	23.82
13058	- Library Technician	16.78
13061	- Media Specialist I	17.17
13062	- Media Specialist II	19.21
13063	- Media Specialist III	21.41
13071	- Photographer I	13.93
13072	- Photographer II	18.46
13073	- Photographer III	22.43
13074	- Photographer IV	24.90
13075	- Photographer V	30.14
13090	- Technical Order Library Clerk	14.93
13110	- Video Teleconference Technician	15.93
14000	- Information Technology Occupations	
14041	- Computer Operator I	15.56
14042	- Computer Operator II	17.40
14043	- Computer Operator III	19.41
14044	- Computer Operator IV	21.57
14045	- Computer Operator V	23.88

14071 - Computer Programmer I	(see 1)	20.07
14072 - Computer Programmer II	(see 1)	24.57
14073 - Computer Programmer III	(see 1)	
14074 - Computer Programmer IV	(see 1)	
14101 - Computer Systems Analyst I	(see 1)	
14102 - Computer Systems Analyst II	(see 1)	
14103 - Computer Systems Analyst III	(see 1)	
14150 - Peripheral Equipment Operator		15.56
14160 - Personal Computer Support Technician		21.57
14170 - System Support Specialist		26.47
15000 - Instructional Occupations		
15010 - Aircrew Training Devices Instructor (Non-Rated)		33.24
15020 - Aircrew Training Devices Instructor (Rated)		40.21
15030 - Air Crew Training Devices Instructor (Pilot)		48.04
15050 - Computer Based Training Specialist / Instructor		33.24
15060 - Educational Technologist		30.26
15070 - Flight Instructor (Pilot)		48.04
15080 - Graphic Artist		24.28
15085 - Maintenance Test Pilot, Fixed, Jet/Prop		36.50
15086 - Maintenance Test Pilot, Rotary Wing		36.50
15088 - Non-Maintenance Test/Co-Pilot		36.50
15090 - Technical Instructor		23.03
15095 - Technical Instructor/Course Developer		28.17
15110 - Test Proctor		19.29
15120 - Tutor		19.29
16000 - Laundry, Dry-Cleaning, Pressing And Related Occupations		
16010 - Assembler		8.83
16030 - Counter Attendant		8.83
16040 - Dry Cleaner		11.08
16070 - Finisher, Flatwork, Machine		8.83
16090 - Presser, Hand		8.83
16110 - Presser, Machine, Drycleaning		8.83
16130 - Presser, Machine, Shirts		8.83
16160 - Presser, Machine, Wearing Apparel, Laundry		8.83
16190 - Sewing Machine Operator		11.84
16220 - Tailor		12.65
16250 - Washer, Machine		9.59
19000 - Machine Tool Operation And Repair Occupations		
19010 - Machine-Tool Operator (Tool Room)		23.51
19040 - Tool And Die Maker		26.83
21000 - Materials Handling And Packing Occupations		
21020 - Forklift Operator		16.59
21030 - Material Coordinator		25.93
21040 - Material Expediter		25.93
21050 - Material Handling Laborer		11.27
21071 - Order Filler		11.49
21080 - Production Line Worker (Food Processing)		16.59
21110 - Shipping Packer		15.21
21130 - Shipping/Receiving Clerk		15.21
21140 - Store Worker I		12.76
21150 - Stock Clerk		15.96
21210 - Tools And Parts Attendant		16.59
21410 - Warehouse Specialist		16.59
23000 - Mechanics And Maintenance And Repair Occupations		
23010 - Aerospace Structural Welder		25.62
23019 - Aircraft Logs and Records Technician		20.04
23021 - Aircraft Mechanic I		24.40
23022 - Aircraft Mechanic II		25.62
23023 - Aircraft Mechanic III		26.81
23040 - Aircraft Mechanic Helper		17.99

23050 - Aircraft, Painter	22.22
23060 - Aircraft Servicer	20.04
23070 - Aircraft Survival Flight Equipment Technician	22.22
23080 - Aircraft Worker	21.09
23091 - Aircrew Life Support Equipment (ALSE) Mechanic I	21.09
23092 - Aircrew Life Support Equipment (ALSE) Mechanic II	24.40
23110 - Appliance Mechanic	19.24
23120 - Bicycle Repairer	14.43
23125 - Cable Splicer	25.69
23130 - Carpenter, Maintenance	19.24
23140 - Carpet Layer	18.79
23160 - Electrician, Maintenance	22.27
23181 - Electronics Technician Maintenance I	23.07
23182 - Electronics Technician Maintenance II	24.32
23183 - Electronics Technician Maintenance III	25.53
23260 - Fabric Worker	19.59
23290 - Fire Alarm System Mechanic	20.20
23310 - Fire Extinguisher Repairer	18.15
23311 - Fuel Distribution System Mechanic	21.94
23312 - Fuel Distribution System Operator	17.87
23370 - General Maintenance Worker	18.30
23380 - Ground Support Equipment Mechanic	24.40
23381 - Ground Support Equipment Servicer	20.04
23382 - Ground Support Equipment Worker	21.09
23391 - Gunsmith I	18.15
23392 - Gunsmith II	20.16
23393 - Gunsmith III	22.22
23410 - Heating, Ventilation And Air-Conditioning Mechanic	20.45
23411 - Heating, Ventilation And Air Contditioning Mechanic (Research Facility)	21.48
23430 - Heavy Equipment Mechanic	22.03
23440 - Heavy Equipment Operator	20.20
23460 - Instrument Mechanic	21.16
23465 - Laboratory/Shelter Mechanic	12.40
23470 - Laborer	11.27
23510 - Locksmith	20.65
23530 - Machinery Maintenance Mechanic	22.31
23550 - Machinist, Maintenance	21.25
23580 - Maintenance Trades Helper	16.29
23591 - Metrology Technician I	21.16
23592 - Metrology Technician II	24.24
23593 - Metrology Technician III	25.26
23640 - Millwright	26.52
23710 - Office Appliance Repairer	19.24
23760 - Painter, Maintenance	19.24
23790 - Pipefitter, Maintenance	22.09
23810 - Plumber, Maintenance	21.04
23820 - Pneudraulic Systems Mechanic	22.22
23850 - Rigger	22.57
23870 - Scale Mechanic	20.13
23890 - Sheet-Metal Worker, Maintenance	21.52
23910 - Small Engine Mechanic	20.11
23931 - Telecommunications Mechanic I	25.35
23932 - Telecommunications Mechanic II	26.62
23950 - Telephone Lineman	25.17
23960 - Welder, Combination, Maintenance	20.98
23965 - Well Driller	21.92

23970 - Woodcraft Worker	22.22
23980 - Woodworker	18.15
24000 - Personal Needs Occupations	
24550 - Case Manager	13.31
24570 - Child Care Attendant	9.58
24580 - Child Care Center Clerk	13.48
24610 - Chore Aide	8.43
24620 - Family Readiness And Support Services Coordinator	13.31
24630 - Homemaker	14.24
25000 - Plant And System Operations Occupations	
25010 - Boiler Tender	22.88
25040 - Sewage Plant Operator	20.01
25070 - Stationary Engineer	22.88
25190 - Ventilation Equipment Tender	17.38
25210 - Water Treatment Plant Operator	20.01
27000 - Protective Service Occupations	
27004 - Alarm Monitor	17.03
27007 - Baggage Inspector	12.52
27008 - Corrections Officer	18.71
27010 - Court Security Officer	20.29
27030 - Detection Dog Handler	15.31
27040 - Detention Officer	18.71
27070 - Firefighter	19.65
27101 - Guard I	12.52
27102 - Guard II	15.31
27131 - Police Officer I	22.07
27132 - Police Officer II	24.52
28000 - Recreation Occupations	
28041 - Carnival Equipment Operator	10.47
28042 - Carnival Equipment Repairer	11.10
28043 - Carnival Worker	8.54
28210 - Gate Attendant/Gate Tender	14.30
28310 - Lifeguard	12.22
28350 - Park Attendant (Aide)	15.60
28510 - Recreation Aide/Health Facility Attendant	11.68
28515 - Recreation Specialist	19.83
28630 - Sports Official	12.75
28690 - Swimming Pool Operator	15.63
29000 - Stevedoring/Longshoremen Occupational Services	
29010 - Blocker And Bracer	22.80
29020 - Hatch Tender	22.80
29030 - Line Handler	22.80
29041 - Stevedore I	21.68
29042 - Stevedore II	23.98
30000 - Technical Occupations	
30010 - Air Traffic Control Specialist, Center (HFO) (see 2)	36.49
30011 - Air Traffic Control Specialist, Station (HFO) (see 2)	25.17
30012 - Air Traffic Control Specialist, Terminal (HFO) (see 2)	27.71
30021 - Archeological Technician I	18.85
30022 - Archeological Technician II	20.93
30023 - Archeological Technician III	25.14
30030 - Cartographic Technician	26.68
30040 - Civil Engineering Technician	25.15
30051 - Cryogenic Technician I	23.15
30052 - Cryogenic Technician II	25.56
30061 - Drafter/CAD Operator I	18.85
30062 - Drafter/CAD Operator II	21.09
30063 - Drafter/CAD Operator III	23.52
30064 - Drafter/CAD Operator IV	28.93

30081 - Engineering Technician I	17.82
30082 - Engineering Technician II	19.79
30083 - Engineering Technician III	22.59
30084 - Engineering Technician IV	27.42
30085 - Engineering Technician V	33.54
30086 - Engineering Technician VI	40.58
30090 - Environmental Technician	24.06
30095 - Evidence Control Specialist	20.90
30210 - Laboratory Technician	21.99
30221 - Latent Fingerprint Technician I	22.97
30222 - Latent Fingerprint Technician II	25.37
30240 - Mathematical Technician	26.68
30361 - Paralegal/Legal Assistant I	16.04
30362 - Paralegal/Legal Assistant II	19.88
30363 - Paralegal/Legal Assistant III	24.32
30364 - Paralegal/Legal Assistant IV	29.42
30375 - Petroleum Supply Specialist	25.56
30390 - Photo-Optics Technician	26.68
30395 - Radiation Control Technician	25.56
30461 - Technical Writer I	23.10
30462 - Technical Writer II	28.24
30463 - Technical Writer III	34.17
30491 - Unexploded Ordnance (UXO) Technician I	23.19
30492 - Unexploded Ordnance (UXO) Technician II	28.06
30493 - Unexploded Ordnance (UXO) Technician III	33.63
30494 - Unexploded (UXO) Safety Escort	23.19
30495 - Unexploded (UXO) Sweep Personnel	23.19
30501 - Weather Forecaster I	23.15
30502 - Weather Forecaster II	28.15
30620 - Weather Observer, Combined Upper Air Or	(see 2,3) 23.52
Surface Programs	
30621 - Weather Observer, Senior	(see 2,3) 25.48
31000 - Transportation/Mobile Equipment Operation Occupations	
31010 - Airplane Pilot	28.06
31020 - Bus Aide	12.77
31030 - Bus Driver	16.13
31043 - Driver Courier	13.40
31260 - Parking and Lot Attendant	9.25
31290 - Shuttle Bus Driver	14.22
31310 - Taxi Driver	11.50
31361 - Truckdriver, Light	14.22
31362 - Truckdriver, Medium	15.59
31363 - Truckdriver, Heavy	17.75
31364 - Truckdriver, Tractor-Trailer	17.75
99000 - Miscellaneous Occupations	
99020 - Cabin Safety Specialist	13.68
99030 - Cashier	8.95
99050 - Desk Clerk	9.22
99095 - Embalmer	25.97
99130 - Flight Follower	23.19
99251 - Laboratory Animal Caretaker I	10.85
99252 - Laboratory Animal Caretaker II	11.52
99260 - Marketing Analyst	23.81
99310 - Mortician	30.76
99410 - Pest Controller	15.66
99510 - Photofinishing Worker	11.61
99710 - Recycling Laborer	16.46
99711 - Recycling Specialist	18.57
99730 - Refuse Collector	15.17
99810 - Sales Clerk	11.04

99820 - School Crossing Guard	11.74
99830 - Survey Party Chief	19.82
99831 - Surveying Aide	12.37
99832 - Surveying Technician	18.02
99840 - Vending Machine Attendant	14.21
99841 - Vending Machine Repairer	16.64
99842 - Vending Machine Repairer Helper	14.21

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:

HEALTH & WELFARE: \$4.27 per hour or \$170.80 per week or \$740.13 per month

VACATION: 2 weeks paid vacation after 1 year of service with a contractor or successor, 3 weeks after 8 years, and 4 weeks after 15 years. Length of service includes the whole span of continuous service with the present contractor or successor, wherever employed, and with the predecessor contractors in the performance of similar work at the same Federal facility. (See 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE NUMBERED FOOTNOTES IN PARENTHESES RECEIVE THE FOLLOWING:

1) COMPUTER EMPLOYEES: Under the SCA at section 8(b), this wage determination does not apply to any employee who individually qualifies as a bona fide executive, administrative, or professional employee as defined in 29 C.F.R. Part 541. Because most Computer System Analysts and Computer Programmers who are compensated at a rate not less than \$27.63 (or on a salary or fee basis at a rate not less than \$455 per week) an hour would likely qualify as exempt computer professionals, (29 C.F.R. 541.400) wage rates may not be listed on this wage determination for all occupations within those job families. In addition, because this wage determination may not list a wage rate for some or all occupations within those job families if the survey data indicates that the prevailing wage rate for the occupation equals or exceeds \$27.63 per hour conformances may be necessary for certain nonexempt employees. For example, if an individual employee is nonexempt but nevertheless performs duties within the scope of one of the Computer Systems Analyst or Computer Programmer occupations for which this wage determination does not specify an SCA wage rate, then the wage rate for that employee must be conformed in accordance with the conformance procedures described in the conformance note included on this wage determination.

Additionally, because job titles vary widely and change quickly in the computer industry, job titles are not determinative of the application of the computer professional exemption. Therefore, the exemption applies only to computer employees who satisfy the compensation requirements and whose primary duty consists of:

(1) The application of systems analysis techniques and procedures, including consulting with users, to determine hardware, software or system functional specifications;

(2) The design, development, documentation, analysis, creation, testing or modification of computer systems or programs, including prototypes, based on and

related to user or system design specifications;

(3) The design, documentation, testing, creation or modification of computer programs related to machine operating systems; or

(4) A combination of the aforementioned duties, the performance of which requires the same level of skills. (29 C.F.R. 541.400).

2) AIR TRAFFIC CONTROLLERS AND WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am.

If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

3) WEATHER OBSERVERS - NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work).

**** HAZARDOUS PAY DIFFERENTIAL ****

An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordnance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordnance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dry-house activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving re-grading and cleaning of artillery ranges.

A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordnance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordnance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordnance, explosives, and incendiary material differential pay.

**** UNIFORM ALLOWANCE ****

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made

the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

**** SERVICE CONTRACT ACT DIRECTORY OF OCCUPATIONS ****

The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations", Fifth Edition (Revision 1), dated September 2015, unless otherwise indicated.

**** REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE, Standard Form 1444 (SF-1444) ****

Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination (See 29 CFR 4.6(b)(2)(i)). Such conforming procedures shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees (See 29 CFR 4.6(b)(2)(ii)). The Wage and Hour Division shall make a final determination of conformed classification, wage rate, and/or fringe benefits which shall be paid to all employees performing in the classification from the first day of work on which contract work is performed by them in the classification. Failure to pay such unlisted employees the compensation agreed upon by the interested parties and/or fully determined by the Wage and Hour Division retroactive to the date such class of employees commenced contract work shall be a violation of the Act and this contract. (See 29 CFR 4.6(b)(2)(v)). When multiple wage determinations are included in a contract, a separate SF-1444 should be prepared for each wage determination to which a class(es) is to be conformed.

The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation(s) and computes a proposed rate(s).
- 2) After contract award, the contractor prepares a written report listing in order the proposed classification title(s), a Federal grade equivalency (FGE) for each proposed classification(s), job description(s), and rationale for proposed wage rate(s), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the U.S. Department of Labor, Wage and Hour Division, for review (See 29 CFR 4.6(b)(2)(ii)).

4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.

5) The contracting officer transmits the Wage and Hour Division's decision to the contractor.

6) Each affected employee shall be furnished by the contractor with a written copy of such determination or it shall be posted as a part of the wage determination (See 29 CFR 4.6(b)(2)(iii)).

Information required by the Regulations must be submitted on SF-1444 or bond paper.

When preparing a conformance request, the "Service Contract Act Directory of Occupations" should be used to compare job definitions to ensure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination (See 29 CFR 4.152(c)(1)).

ATTACHMENT J-0200000-03
DIRECTIVES, INSTRUCTIONS, AND REFERENCES

<u>Reference</u>	<u>Title</u>
EM 385-1-1	U.S. Army Corps of Engineers Safety and Health Requirements
P.L. 91-596	Occupational Safety and Health Act

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT A -

The Contractor will price the specified COL4 Base Measures and all related ELINS for the Base Year (i.e. CLIN (Line Item) 0001, ELINs A001 through A044) (see note 1). Contractors shall provide a unit price for any ELINs even if the quantity is zero (0). In total, Line Item 0001 is the sum of ELINs A001 through A044 and represents the minimum FFP award for the Base period of performance.

The subsequent CLINs for the base year (i.e. CLINS 0002 through 0034, ELINs A045 through A077) relate to increases in services as defined in the applicable ELIN. The Contractor will price only the additional cost associated with the service increase above the level preceding it so that each amount builds on the one before it. See the below order of precedence for the COL levels and an example of how to price the different COLs:

1. COL4 Base Measures
2. COL4 Additional Measures Level 2 (Option)
3. COL 3 Base Measures (Option)
4. COL 3 Additional Measures Level 2 (Option)

These CLINs are optional and will be ordered sequentially (see note 2) to achieve the desired level of service. For each Option Period, the Contractor shall price ELINs in the same manner as explained above for the Base Year.

Note 1:
Base Year Firm Fixed Price which includes all prestige area services, semi-improved grounds, un-improved grounds and COL4 Base Measures for all customers.

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0001- Firm Fixed Price Cover Page					
A001	Customer A Prestige Area Services	1	AC	\$3.00	\$3.00
A002	Customer A Semi-Improved Grounds	0	AC	\$3.00	\$0.00
A003	Customer A Un-Improved Grounds	1	AC	\$3.00	\$3.00
A004	Customer A COL4 Base Measures	1	AC	\$10.00	\$10.00
CNRMA Subtotal					\$16.00
LINE ITEM 0001- FIRM FIXED PRICE BASE YEAR TOTAL (A001 TO A040)					\$16.00

LINE ITEM 0002- OPTION					
A041	Customer A COL 4 Additional Measures Level 2	1	AC	\$2.00	\$2.00
LINE ITEM 0002 - OPTION TOTAL					\$2.00

LINE ITEM 0012- OPTION					
A051	Customer A COL 3 Base Measures	1	AC	\$4.00	\$4.00
LINE ITEM 0012 - OPTION TOTAL					\$4.00

LINE ITEM 0022- OPTION					
A061	Customer A COL 3 Additional Measures Level 2	1	AC	\$5.00	\$5.00
LINE ITEM 0022 TO 0031- OPTION TOTAL					\$5.00

TOTAL FOR BASE YEAR TO INCLUDE ALL LINE ITEMS (0001 TO 0031)					\$
---	--	--	--	--	-----------

Note 2:
COL4 Base Measures is the minimal amount of services to which any additional services is added to. Example: If the contract is awarded at COL4 Base Measures and we now need COL3 Additional Measures Level 2, then the total unit price for the average is $\$10.00 + \$2.00 + \$4.00 + \$5.00 = \$21.00$.

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT A

The Contractor will price the specified COL4 Base Measures and all related ELINS for the Base Year (i.e. CLIN (Line Item) 0001, ELINs A001 through A033) (see note 1). Contractors shall provide a unit price for any ELINs even if the quantity is zero (0). In total, Line Item 0001 is the sum of ELINs A001 through A033 and represents the minimum FFP award for the Base period of performance.

The subsequent CLINs for the base year (i.e. CLINS 0002 through 0071, ELINs A034 through A088) relate to increases in services as defined in the applicable ELIN. The Contractor will price only the additional cost associated with the service increase above the level preceding it so that each amount builds on the one before it. See the below order of precedence for the COL levels and an example of how to price the different COLs:

1. COL4 Base Measures
2. COL4 Additional Measures Level 2 (Option)
3. COL 3 Base Measures (Option)
4. COL 3 Additional Measures Level 2 (Option)
5. COL 2 Base Measures
6. COL 1 Base Measures

These CLINs are optional and will be ordered sequentially to achieve the desired level of service. For each Option Period, the Contractor shall price ELINs in the same manner as explained above for the Base Year.

PROVIDE PRICES TO PERFORM FACILITY SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total	
LINE ITEM 0001- Firm Fixed Price Base Year						
Naval Weapons Station Yorktown Grounds						
A001	CNRMA (York 1231) Semi-Improved Grounds	832.63	AC	\$	\$	
A002	CNRMA (York 1231) Un-Improved Grounds	0	AC	\$	\$	
A003	CNRMA (York 1231) COL4 Base Measures	73.68	AC	\$	\$	
CNRMA (York 1231) Subtotal					\$	
A004	Indian Head (York) Semi-Improved Grounds	45.09	AC	\$	\$	
A005	Indian Head (York) Un-Improved Grounds	0	AC	\$	\$	
A006	Indian Head (York) COL4 Base Measures	0	AC	\$	\$	
Indian Head (York) Subtotal					\$	
A007	CNRMA (Cheatham) Semi-Improved Grounds	95.21	AC	\$	\$	
A008	CNRMA (Cheatham) Un-Improved Grounds	0	AC	\$	\$	
A009	CNRMA (Cheatham) COL4 Base Measures	95.56	AC	\$	\$	
CNRMA (Cheatham) Subtotal					\$	
A010	CNRMA WH (Warehouse) (Cheatham) Semi-Improved Grounds	0	AC	\$	\$	
A011	CNRMA WH (Warehouse) (Cheatham) Un-Improved Grounds	0	AC	\$	\$	
A012	CNRMA WH (Warehouse) (Cheatham) COL4 Base Measures	31	AC	\$	\$	
CNRMA WH (Warehouse) (Cheatham) Subtotal					\$	
A013	FLC Cheatham (Cheatham) Semi-Improved Grounds	9.45	AC	\$	\$	
A014	FLC Cheatham (Cheatham) Un-Improved Grounds	0	AC	\$	\$	
A015	FLC Cheatham (Cheatham) COL4 Base Measures	0	AC	\$	\$	
FLC Cheatham (Cheatham) Subtotal					\$	
A016	FLC Norfolk (Cheatham) Semi-Improved Grounds	19.48	AC	\$	\$	
A017	FLC Norfolk (Cheatham) Un-Improved Grounds	0	AC	\$	\$	
A018	FLC Norfolk (Cheatham) COL4 Base Measures	0	AC	\$	\$	
FLC Norfolk (Cheatham) Subtotal					\$	
A019	MWR (Cheatham) Semi-Improved Grounds	0	AC	\$	\$	
A020	MWR (Cheatham) Un-Improved Grounds	0	AC	\$	\$	
A021	MWR (Cheatham) COL4 Base Measures	25.46	AC	\$	\$	
MWR (Cheatham) Subtotal					\$	
Naval Weapons Station Yorktown Grounds TOTAL						\$
Joint Base Little Creek and Fort Story Grounds						
A022	CNRMA (Fort Story) Semi-Improved Grounds	25	AC	\$	\$	
A023	CNRMA (Fort Story) Un-Improved Grounds	0	AC	\$	\$	
A024	CNRMA (Fort Story) COL4 Base Measures	244.22	AC	\$	\$	
CNRMA (Fort Story) Subtotal					\$	
A025	CNRMA (Little Creek) Semi-Improved Grounds	51.97	AC	\$	\$	
A026	CNRMA (Little Creek) Un-Improved Grounds	0	AC	\$	\$	
A027	CNRMA (Little Creek) COL4 Base Measures	385.24	AC	\$	\$	
CNRMA (Little Creek) Subtotal					\$	
A028	Comnavspecwarfo (Little Creek) Semi-Improved Grounds	0	AC	\$	\$	
A029	Comnavspecwarfo (Little Creek) Un-Improved Grounds	0	AC	\$	\$	
A030	Comnavspecwarfo (Little Creek) COL4 Base Measures	5.68	AC	\$	\$	
Comnavspecwarfo (Little Creek) Subtotal					\$	

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
A031	PWC Utilities (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
A032	PWC Utilities (Little Creek) Un-Improved Grounds	0	AC	\$	\$
A033	PWC Utilities (Little Creek) COL4 Base Measures	12.14	AC	\$	\$
PWC Utilities (Little Creek) Subtotal					\$
Joint Base Little Creek and Fort Story Grounds Total					\$
LINE ITEM 0001- FIRM FIXED PRICE BASE YEAR TOTAL (A001 TO A033) \$					

COL 4 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0002- OPTION					
A034	CNRMA (York 1231) COL 4 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0003- OPTION					
A035	Indian Head (York) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0004- OPTION					
A036	CNRMA (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0005- OPTION					
A037	CNRMA WH (Warehouse) (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0006- OPTION					
A038	FLC Cheatham (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0007- OPTION					
A039	FLC Norfolk (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0008- OPTION					
A040	MWR (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
COL 4 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0009- OPTION					
A041	CNRMA (Fort Story) COL 4 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0010- OPTION					
A042	CNRMA (Little Creek) COL 4 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0011- OPTION					
A043	Comnavspecwarfo (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0012- OPTION					
A044	PWC Utilities (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0002 TO 0012-COL 4 Additional Measures Level 2 OPTION TOTAL					#VALUE!

COL 3 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0013- OPTION					
A045	CNRMA (York 1231) COL 3 Base Measures	4.02	AC	\$	\$
LINE ITEM 0014- OPTION					
A046	Indian Head (York) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0015- OPTION					
A047	CNRMA (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0016- OPTION					
A048	CNRMA WH (Warehouse) (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0017- OPTION					
A049	FLC Cheatham (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0018- OPTION					
A050	FLC Norfolk (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0019- OPTION					
A051	MWR (Cheatham) COL 3 Base Measures	0	AC	\$	\$
COL 3 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0020- OPTION					
A052	CNRMA (Fort Story) COL 3 Base Measures	5.56	AC	\$	\$
LINE ITEM 0021- OPTION					
A053	CNRMA (Little Creek) COL 3 Base Measures	8.75	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0022- OPTION					
A054	Comnavspecwarfo (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0023- OPTION					
A055	PWC Utilities (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0013 TO 0023-COL 3 Base Measures, OPTION TOTAL					#VALUE!

COL 3 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0024- OPTION					
A056	CNRMA (York 1231) COL 3 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0025- OPTION					
A057	Indian Head (York) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0026- OPTION					
A058	CNRMA (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0027- OPTION					
A059	CNRMA WH (Warehouse) (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0028- OPTION					
A060	FLC Cheatham (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0029- OPTION					
A061	FLC Norfolk (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0030- OPTION					
A062	MWR (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
COL 3 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0031- OPTION					
A063	CNRMA (Fort Story) COL 3 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0032- OPTION					
A064	CNRMA (Little Creek) COL 3 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0033- OPTION					
A065	Comnavspecwarfo (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0034- OPTION					
A066	PWC Utilities (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0024 TO 0034-COL 3 Additional Measures Level 2, OPTION TOTAL					\$

COL 2 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0035- OPTION					
A067	CNRMA (York 1231) COL 2 Base Measures	4.02	AC	\$	\$
LINE ITEM 0036- OPTION					
A068	Indian Head (York) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0037- OPTION					
A069	CNRMA (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0038- OPTION					
A070	CNRMA WH (Warehouse) (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0039- OPTION					
A071	FLC Cheatham (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0040- OPTION					
A072	FLC Norfolk (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0041- OPTION					
A073	MWR (Cheatham) COL 2 Base Measures	0	AC	\$	\$
COL 2 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0042- OPTION					
A074	CNRMA (Fort Story) COL 2 Base Measures	5.56	AC	\$	\$
LINE ITEM 0043- OPTION					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
A075	CNRMA (Little Creek) COL 2 Base Measures	8.75	AC	\$	\$
LINE ITEM 0044- OPTION					
A076	Comnavspecwarfo (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0045- OPTION					
A077	PWC Utilities (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0035 TO 0045-COL 2 Base Measures, OPTION TOTAL					\$
COL 1 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0046- OPTION					
A078	CNRMA (York 1231) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0047- OPTION					
A079	Indian Head (York) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0048- OPTION					
A080	CNRMA (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0049- OPTION					
A081	CNRMA WH (Warehouse) (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0050- OPTION					
A082	FLC Cheatham (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0051- OPTION					
A083	FLC Norfolk (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0052- OPTION					
A084	MWR (Cheatham) COL 1 Base Measures	0	AC	\$	\$
COL 1 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0053- OPTION					
A085	CNRMA (Fort Story) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0054- OPTION					
A086	CNRMA (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0055- OPTION					
A087	Comnavspecwarfo (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0056- OPTION					
A088	PWC Utilities (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0046 TO 0056-COL 1 Base Measures, OPTION TOTAL					\$
LINE ITEM 0002 TO 0056- OPTION TOTAL					\$
TOTAL FOR BASE YEAR TO INCLUDE ALL LINE ITEMS (0001 TO 0056)					\$

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT A

Line Item 0075 Indefinite Delivery / Indefinite Quantity Price - Base Period

PROVIDE PRICES FOR GROUNDS MAINTENANCE AND LANDSCAPING - INDEFINITE DELIVERY / INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4

ELINs A700 through A787

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A700	COLs1 and COLs 2 Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches and a particular pattern if requested. Edge to provide a uniform edged cut. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
A701	General Grass Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 4 working days.	12	AC	\$ -	\$ -
A702	Vacant Housing Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches regardless of existing grass height, fences or shape of lot. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Maximum lot size is 2,400 S.F. Work to be completed in 3 working days.	1,150	EA	\$ -	\$ -
A703	Field Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Work to be completed in 3 working days.	1,150	AC	\$ -	\$ -
A704	Industrial Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Storage areas, railroad beds and ramps, etc.. are considered Industrial Areas. Work will be completed in 3 working days.	63	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A705	Mound Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Mounds are man-made rises that may cover buildings or structures. Excess clippings and debris shall be removed same day as cutting. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
A706	Edging	Edging to provide a uniform edged cut. Grass clippings shall be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23,000	LF	\$ -	\$ -
A707	Border Edging (Plastic) for Plant Beds	Install plastic border edging constructed of an industrial polyethylene specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Remove debris daily. Work to be completed in 3 working days.	12,000	LF	\$ -	\$ -
A708	Border Edging (Wood) for Plant Beds	Install treated wood timbers specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Timber minimum is 2" x 6". Remove debris daily. Work to be completed in 3 working days.	3,450	LF	\$ -	\$ -
A709	Border Edging (Steel) for Plant Beds	Install metal border edging specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. The metal minimum is 1/4" thick x 5' wide. Remove debris daily. Work to be completed in 4 working days.	1,150	LF	\$ -	\$ -
A710	Leaf and Debris Raking for Lawns and Plant Beds	Rake and remove leaves, pine straw, pine cones, limbs, gumballs, nuts and other accumulated debris from lawns or Plant Bed areas. All debris shall be removed the same day as raked. Work to be completed in 4 working days.	57	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A711	Sod Placement - Fescue	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	230	SY	\$ -	\$ -
A712	Sod Placement - Bermuda	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	575	SY	\$ -	\$ -
A713	Dethatch and Aerate Lawns	Set tines according to type of grass and de-thatch by machine or by hand in small areas. Remove thatched material from the lawn and dispose of debris daily. Work shall be completed within 4 working days.	115	AC	\$ -	\$ -
A714	Seeding with Rye/Fescue	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	57	AC	\$ -	\$ -
A715	Seeding with Bermuda (Fall - Unhulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
A716	Seeding with Bermuda (Spring - Hulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
A717	Fertilization (with 25-4-7)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	2,300	LB	\$ -	\$ -
A718	Fertilization (with 19-5-9)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	23,000	LB	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A719	Fertilization (with 12-25-12)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	11,500	LB	\$ -	\$ -
A720	Fertilization (with 10-10-10)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
A721	Fertilization (with 10-20-20)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
A722	Liming of Lawns	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 8 working days.	28,750	LB	\$ -	\$ -
A723	Fertilization with Broadleaf Weed Control	Uniformly apply fertilizer with broadleaf weed control to the lawn area per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -
A724	Vegetation Herbicide	Apply herbicide on undesirable vegetation per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work will be completed in 2 working day.	23,000	SF	\$ -	\$ -
A725	Broadleaf Weed Control	Apply broadleaf weed control per the manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A726	Lawn Repair	Repair lawns to match the existing, adjoining lawn area. Loosen existing soil, rough grade, fine grade fertilize and seed or sod. Work to be completed in 6 working days.	23,000	SF	\$ -	\$ -
A727	Topsoil Placement	Place topsoil to depth requested, till mix with sub-soil and roll to provide a smooth depression-free surface. Work to be completed in 4 working days.	1,150	CY	\$ -	\$ -
A728	Soil Removal	Remove soil to directed depth (up to 24") and protect utilities and adjacent turf. Existing grass, sod, or other vegetation is considered part of soil removal. Remove all materials from Government property within same day. Work to be completed in 4 working days.	575	CY	\$ -	\$ -
A729	Creation of Plant Beds	The edge of the plant bed shall extend a sufficient distance from the drip line of the shrubs and groundcovers to provide a natural delineation between the lawn area and the plant bed (mowing line) and to insure their protection from damage by lawn mowers. Work to be completed in 10 working days.	3,450	SF	\$ -	\$ -
A730	Liming of Plant Beds	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 6 working days.	23,000	LB	\$ -	\$ -
A731	Herbiciding of Plant Beds	Apply pre-emergent and post-emergent herbicides per Herbicide Application Requirements. Work to be completed in 2 working days.	23,000	SF	\$ -	\$ -
A732	Mulching of Plant Beds	Use organic or inert mulch to match existing mulch unless directed otherwise. The Government will direct type mulch required for new beds. Care shall be taken not to place mulch on top of annuals or bulbs partially emerging from dormancy. Work to be completed in 6 working days.	253,000	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A733	Mulch Removal	Mulch shall be removed in its entirety and stockpiled for future use. Care shall be taken not to disturb or damage shrubs and plants during the mulch removal process. Work to be completed in 4 working days.	86,250	SF	\$ -	\$ -
A734	Cultivation/Edging of Plant Beds	Remove all vegetation including the root system and cultivate area to a uniform depth. Add soil amendments to aid in drainage and root penetration. A clean cut edge shall be developed. Edging material(s), soil analysis, liming, mulching and fertilization shall be ordered on other ELINs. Work to be completed in 6 working days.	86,250	SF	\$ -	\$ -
A735	Vegetation Removal (Light)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Light vegetation removal is a surface area having a maximum vegetation coverage of up to 30%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
A736	Vegetation Removal (Medium)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of 31% to 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
A737	Vegetation Removal (Heavy)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of more than 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
A738	Landscape Filter Fabric	Install this water permeable woven material for weed control as ordered by the Contracting Officer, per manufacturer's recommendations. Work the be completed in 6 working days.	5,750	SY	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A739	Fertilization of Trees	Fertilize trees with approved commercial fertilizer under the entire area of the drip line starting from the trunk or stem outward. Work will be completed in 2 working days.	5,750	EA	\$ -	\$ -
A740	Fertilization of Shrubs, Hedges, or Ground Cover	Fertilize as recommended by the manufacturer for the type of plant. Work will be completed in 2 working days.	5,750	SF	\$ -	\$ -
A741	Fertilization of Roses	Roses are to be fertilized with a product recommended for the type plant and conditions of each location. Work will be completed in 2 working days.	690	EA	\$ -	\$ -
A742	Trimming of Shrubs	Maintain the natural form of the plant by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	13,225	EA	\$ -	\$ -
A743	Trimming of Hedges	Maintain the natural form of the plant or plant row by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	80,500	LF	\$ -	\$ -
A744	Trimming of Groundcover	Maintain ground cover at the plants natural height and within the designated bed area. Trim ground cover off of buildings, trees, or other plants as designated. At the bed and lawn edge line show a defined clean edge. Work will be completed in 4 working days.	207,000	SF	\$ -	\$ -
A745	Pruning of Shrubs and Hedges (Rejuvenation)	Pruning shall involve severe pruning of overgrown shrubs to within a few inches of the ground, or as directed by the Contracting Officer, to restore the plant to it natural shape. Trimmings shall be disposed of daily. Work will be completed in 4 working days.	2,300	EA	\$ -	\$ -
A746	Pruning Roses	Prune rose canes in a manner consistent with current industry standards for pruning. Trimmings and debris shall be disposed of daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A747	Tree Pruning (Up to 12" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimming and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
A748	Tree Pruning (12 1/8" to 24" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
A749	Tree Pruning (24 1/8" to 36" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	230	EA	\$ -	\$ -
A750	Tree Pruning (36 1/8" to 48" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A751	Tree Pruning (48 1/8" and Above in Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	23	EA	\$ -	\$ -
A752	Pollarding Crape Myrtles	Remove all lateral branches back to the same spot on the multiple trunks. This is usually performed in the spring to developed large flower panicles. Work will be completed in 6 working day.	115	EA	\$ -	\$ -
A753	Limb Removal (Over 1" Caliper)	Remove dead, split, weakly attached or other branches that exceed 3" in diameter as directed by the Contracting Officer. Remove debris from the work site daily. Work will be completed in 4 working day.	115	EA	\$ -	\$ -
A754	Sucker Removal from Base of Tree Trunk	Remove all sucker growth in its entirety from the base of the tree trunk and up to 12" surrounding the trunk without any damage occurring to the tree. "EA" represents each TREE TRUNK. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
A755	Sapper Removal from Tree Trunk	Remove all sapper growth (less than one inch in Caliper) in its entirety from between the lower limbs and the base of the tree trunk without any damage occurring to the tree. "EA" represents each TREE. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
A756	Tree Removal (Up to 6" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	46	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A757	Tree Removal (6 1/8" to 12" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
A758	Tree Removal (12 1/8" to 24" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
A759	Tree Removal (24 1/8" to 36" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
A760	Tree Removal (36 1/8" to 48" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
A761	Tree Removal (48 1/8" and Above Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 6 working days.	23	EA	\$ -	\$ -
A762	Stump Removal (Large)	Remove large stumps (4" diameter and up, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	2,875	IN	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A763	Stump Removal (Small)	Remove small stumps (up to 4" diameter, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 2 working days of receiving a digging permit.	57	EA	\$ -	\$ -
A764	Surface Ground Root Removal	Remove surface roots to a depth of 6" below grade. Unit of measure is linear inches of root requiring removal. Remove all debris from the process and fill void where roots were removed with earth similar to existing earth. Rake and grade new soil and see area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,150	IN	\$ -	\$ -
A765	Shrub Removal (All Sizes)	Remove shrubs and their root system n their entirety. Fill void to grade with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	115	EA	\$ -	\$ -
A766	Ground Cover Removal	Remove ground cover to a depth of not less than four inches deep, including all root systems. Fill void to grad with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,725	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A767	Transplanting of Trees (Up to 2" Caliper)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
A768	Transplanting of Trees (2 1/8" to 5" Caliper: By Mechanical Tree Spade Only)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
A769	Transplanting of Shrubs (Up to 3' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -
A770	Transplanting of Shrubs (3'1" to 6' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A771	Planting of New Trees (15 Gallon Container)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	34	EA	\$ -	\$ -
A772	Planting of New Trees (12'- 14' Height: 2 1/2" - 3" Caliper)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	57	EA	\$ -	\$ -
A773	Planting of New Shrubs (8-12")	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 6 working days of receiving a digging permit.	230	EA	\$ -	\$ -
A774	Planting of New shrubs (15"- 18" Width X 18"-24" Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this this area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A775	Planting of New shrubs (24"- 30" Width X 5'-6' Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 4 working days.	57	EA	\$ -	\$ -
A776	Planting of Ground Cover	New Ground Cover shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, setting the groundcover and all other work necessary to comply with the best trade practices for this area. Work will be completed within 2 working days.	1,150	EA	\$ -	\$ -
A777	Planting of Annual Flowers (6" Pot: Includes Begonias, Vincas, Impatiens, Pansies, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Typical flower varieties to be ordered under this ELIN are listed in J-1503050-05, Flag Housing Historical Data. However the Government will not be limited to the choice of flowers listed. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -
A778	Planting of Perennials Flowers (6" Pot: Includes Iris, Day Lilies, Liriope, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A779	Soil Analysis	Perform soil analysis and provide a written report and recommendations of the results within five working days. Seven to ten soil samples from various locations, blended or combined for each analysis, are required. The Contractor shall repair any damages to grounds caused by analysis operations. Work will be completed in 5 working days.	2,012	EA	\$ -	\$ -
A780	Aerate	Grass shall be aerated to promote health and growth. Work shall be completed within 6 working days.	2,012	SY	\$ -	\$ -
A781	Snow and Ice Removal by Snow Plow (Depth Up to 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow has been removed apply snow melting material (e.g. salt) to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
A782	Snow and Ice Removal by Snow Plow (Depth Over 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
A783	Snow and Ice Removal by Hand Shovel (Depth Up to 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
A784	Snow and Ice Removal by Hand Shovel (Depth over 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A785	Emergency Response	The Contractor shall respond within 1 hour of notification of an Emergency to perform Indefinite Quantity type work at established ELIN prices for work that is identified as an emergency (work that poses a potential threat to health, safety, or property) by the Government. The Contractor shall work continuously until the emergency situation has been resolved. After the emergency is resolved (There is no longer a danger to life or property.) The Contractor can complete the remaining work related to the emergency during regular working hours.	10	EA	\$ -	\$ -
A786	Composite Hour Labor Rate - Subject to the Service Contract Act (SCA)	The Composite Hour Labor Rate shall include all direct and indirect costs associated with performing an hour of work. Rate shall include all costs for preparation of cost proposal, job preparation, travel, pre-expended bin materials and supplies, ordering and stockpiling job material, additional material handling, standard items of equipment necessary to perform work, miscellaneous equipment (e.g. weight lifting equipment, chain falls, small winch, jacks, rigging, pulleys, staging, timbers, etc.), equipment set-up time, tools, profit, field and home office overhead, craft delay allowance, clerical support, supervision, inspections, fees, taxes, licenses, bonds, permits, insurance, etc. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Estimated hours and completion time will be established with each task order per negotiations. Shall be negotiated by the Contracting Officer.	2,300	HR	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
A787	Materials and Equipment	<p>All materials and equipment costs required to perform work requested by the Government not identified in the IDIQ ELINs. Reasonable costs for rental, shipping, and other incidentals may be included. Costs of materials shall be adjusted for refunds, rebates, and discounts. Pre-expended bin supplies and materials shall not be included in the material costs. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Materials handling costs shall be built in the Composite Hourly Labor Rate. Completion time will be established per task order. Shall be negotiated by the Contracting Officer.</p>	\$71,875	NTE	\$ -	\$71,875

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT B

The Contractor will price the specified COL4 Base Measures and all related ELINS for Option One (i.e. CLIN (Line Item) 0001, ELINs B001 through B033) (see note 1). Contractors shall provide a unit price for any ELINs even if the quantity is zero (0). In total, Line Item 0001 is the sum of ELINs B001 through B033 and represents the minimum FFP award for Option One period of performance.

The subsequent CLINs for Option One (i.e. CLINS 0002 through 0071, ELINs B034 through B088) relate to increases in services as defined in the applicable ELIN. The Contractor will price only the additional cost associated with the service increase above the level preceding it so that each amount builds on the one before it. See the below order of precedence for the COL levels and an example of how to price the different COLs:

1. COL4 Base Measures
2. COL4 Additional Measures Level 2 (Option)
3. COL 3 Base Measures (Option)
4. COL 3 Additional Measures Level 2 (Option)
5. COL 2 Base Measures
6. COL 1 Base Measures

These CLINs are optional and will be ordered sequentially to achieve the desired level of service. For each Option Period, the Contractor shall price ELINs in the same manner as explained above for Option One.

PROVIDE PRICES TO PERFORM FACILITY SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0001- Firm Fixed Price Option One					
Naval Weapons Station Yorktown Grounds					
B001	CNRMA (York 1231) Semi-Improved Grounds	832.63	AC	\$	\$
B002	CNRMA (York 1231) Un-Improved Grounds	0	AC	\$	\$
B003	CNRMA (York 1231) COL4 Base Measures	73.68	AC	\$	\$
CNRMA (York 1231) Subtotal					
B004	Indian Head (York) Semi-Improved Grounds	45.09	AC	\$	\$
B005	Indian Head (York) Un-Improved Grounds	0	AC	\$	\$
B006	Indian Head (York) COL4 Base Measures	0	AC	\$	\$
Indian Head (York) Subtotal					
B007	CNRMA (Cheatham) Semi-Improved Grounds	95.21	AC	\$	\$
B008	CNRMA (Cheatham) Un-Improved Grounds	0	AC	\$	\$
B009	CNRMA (Cheatham) COL4 Base Measures	95.56	AC	\$	\$
CNRMA (Cheatham) Subtotal					
B010	CNRMA WH (Warehouse) (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
B011	CNRMA WH (Warehouse) (Cheatham) Un-Improved Grounds	0	AC	\$	\$
B012	CNRMA WH (Warehouse) (Cheatham) COL4 Base Measures	31	AC	\$	\$
CNRMA WH (Warehouse) (Cheatham) Subtotal					
B013	FLC Cheatham (Cheatham) Semi-Improved Grounds	9.45	AC	\$	\$
B014	FLC Cheatham (Cheatham) Un-Improved Grounds	0	AC	\$	\$
B015	FLC Cheatham (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Cheatham (Cheatham) Subtotal					
B016	FLC Norfolk (Cheatham) Semi-Improved Grounds	19.48	AC	\$	\$
B017	FLC Norfolk (Cheatham) Un-Improved Grounds	0	AC	\$	\$
B018	FLC Norfolk (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Norfolk (Cheatham) Subtotal					
B019	MWR (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
B020	MWR (Cheatham) Un-Improved Grounds	0	AC	\$	\$
B021	MWR (Cheatham) COL4 Base Measures	25.46	AC	\$	\$
MWR (Cheatham) Subtotal					
Naval Weapons Station Yorktown Grounds TOTAL					
\$					
Joint Base Little Creek and Fort Story Grounds					
B022	CNRMA (Fort Story) Semi-Improved Grounds	25	AC	\$	\$
B023	CNRMA (Fort Story) Un-Improved Grounds	0	AC	\$	\$
B024	CNRMA (Fort Story) COL4 Base Measures	244.22	AC	\$	\$
CNRMA (Fort Story) Subtotal					
B025	CNRMA (Little Creek) Semi-Improved Grounds	51.97	AC	\$	\$
B026	CNRMA (Little Creek) Un-Improved Grounds	0	AC	\$	\$
B027	CNRMA (Little Creek) COL4 Base Measures	385.24	AC	\$	\$
CNRMA (Little Creek) Subtotal					
B028	Comnavspecwarfo (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
B029	Comnavspecwarfo (Little Creek) Un-Improved Grounds	0	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
B030	Comnavspecwarfo (Little Creek) COL4 Base Measures	5.68	AC	\$	\$
Comnavspecwarfo (Little Creek) Subtotal					
B031	PWC Utilities (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
B032	PWC Utilities (Little Creek) Un-Improved Grounds	0	AC	\$	\$
B033	PWC Utilities (Little Creek) COL4 Base Measures	12.14	AC	\$	\$
PWC Utilities (Little Creek) Subtotal					
Joint Base Little Creek and Fort Story Grounds Total					
LINE ITEM 0001- FIRM FIXED PRICE Option One TOTAL (A001 TO A033)					

COL 4 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds

LINE ITEM 0002- OPTION					
B034	CNRMA (York 1231) COL 4 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0003- OPTION					
B035	Indian Head (York) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0004- OPTION					
B036	CNRMA (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0005- OPTION					
B037	CNRMA WH (Warehouse) (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0006- OPTION					
B038	FLC Cheatham (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0007- OPTION					
B039	FLC Norfolk (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0008- OPTION					
B040	MWR (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
COL 4 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0009- OPTION					
B041	CNRMA (Fort Story) COL 4 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0010- OPTION					
B042	CNRMA (Little Creek) COL 4 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0011- OPTION					
B043	Comnavspecwarfo (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0012- OPTION					
B044	PWC Utilities (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0002 TO 0012-COL 4 Additional Measures Level 2 OPTION TOTAL					

COL 3 Base Measures, Naval Weapons Station Yorktown Grounds

LINE ITEM 0013- OPTION					
B045	CNRMA (York 1231) COL 3 Base Measures	4.02	AC	\$	\$
LINE ITEM 0014- OPTION					
B046	Indian Head (York) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0015- OPTION					
B047	CNRMA (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0016- OPTION					
B048	CNRMA WH (Warehouse) (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0017- OPTION					
B049	FLC Cheatham (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0018- OPTION					
B050	FLC Norfolk (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0019- OPTION					
B051	MWR (Cheatham) COL 3 Base Measures	0	AC	\$	\$
COL 3 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0020- OPTION					
B052	CNRMA (Fort Story) COL 3 Base Measures	5.56	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0021- OPTION					
B053	CNRMA (Little Creek) COL 3 Base Measures	8.75	AC	\$	\$
LINE ITEM 0022- OPTION					
B054	Comnavspecwarfo (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0023- OPTION					
B055	PWC Utilities (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0013 TO 0023-COL 3 Base Measures, OPTION TOTAL \$					

COL 3 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0024- OPTION					
B056	CNRMA (York 1231) COL 3 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0025- OPTION					
B057	Indian Head (York) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0026- OPTION					
B058	CNRMA (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0027- OPTION					
B059	CNRMA WH (Warehouse) (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0028- OPTION					
B060	FLC Cheatham (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0029- OPTION					
B061	FLC Norfolk (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0030- OPTION					
B062	MWR (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
COL 3 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0031- OPTION					
B063	CNRMA (Fort Story) COL 3 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0032- OPTION					
B064	CNRMA (Little Creek) COL 3 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0033- OPTION					
B065	Comnavspecwarfo (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0034- OPTION					
B066	PWC Utilities (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0024 TO 0034-COL 3 Additional Measures Level 2, OPTION TOTAL \$					

COL 2 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0035- OPTION					
B067	CNRMA (York 1231) COL 2 Base Measures	4.02	AC	\$	\$
LINE ITEM 0036- OPTION					
B068	Indian Head (York) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0037- OPTION					
B069	CNRMA (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0038- OPTION					
B070	CNRMA WH (Warehouse) (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0039- OPTION					
B071	FLC Cheatham (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0040- OPTION					
B072	FLC Norfolk (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0041- OPTION					
B073	MWR (Cheatham) COL 2 Base Measures	0	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
COL 2 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0042- OPTION					
B074	CNRMA (Fort Story) COL 2 Base Measures	5.56	AC	\$	\$
LINE ITEM 0043- OPTION					
B075	CNRMA (Little Creek) COL 2 Base Measures	8.75	AC	\$	\$
LINE ITEM 0044- OPTION					
B076	Comnavspecwarfo (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0045- OPTION					
B077	PWC Utilities (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0035 TO 0045-COL 2 Base Measures, OPTION TOTAL					\$

COL 1 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0046- OPTION					
B078	CNRMA (York 1231) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0047- OPTION					
B079	Indian Head (York) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0048- OPTION					
B080	CNRMA (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0049- OPTION					
B081	CNRMA WH (Warehouse) (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0050- OPTION					
B082	FLC Cheatham (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0051- OPTION					
B083	FLC Norfolk (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0052- OPTION					
B084	MWR (Cheatham) COL 1 Base Measures	0	AC	\$	\$
COL 1 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0053- OPTION					
B085	CNRMA (Fort Story) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0054- OPTION					
B086	CNRMA (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0055- OPTION					
B087	Comnavspecwarfo (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0056- OPTION					
B088	PWC Utilities (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0046 TO 0056-COL 1 Base Measures, OPTION TOTAL					\$

LINE ITEM 0002 TO 0056- OPTION TOTAL					\$
TOTAL FOR Option One TO INCLUDE ALL LINE ITEMS (0001 TO 0056)					\$

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT B

Line Item 0075 Indefinite Delivery / Indefinite Quantity Price - Option One

PROVIDE PRICES FOR GROUNDS MAINTENANCE AND LANDSCAPING - INDEFINITE DELIVERY / INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4

ELINs B700 through B787

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B700	COLs1 and COLs 2 Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches and a particular pattern if requested. Edge to provide a uniform edged cut. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
B701	General Grass Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 4 working days.	12	AC	\$ -	\$ -
B702	Vacant Housing Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches regardless of existing grass height, fences or shape of lot. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Maximum lot size is 2,400 S.F. Work to be completed in 3 working days.	1,150	EA	\$ -	\$ -
B703	Field Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Work to be completed in 3 working days.	1,150	AC	\$ -	\$ -
B704	Industrial Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Storage areas, railroad beds and ramps, etc.. are considered Industrial Areas. Work will be completed in 3 working days.	63	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B705	Mound Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Mounds are man-made rises that may cover buildings or structures. Excess clippings and debris shall be removed same day as cutting. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
B706	Edging	Edging to provide a uniform edged cut. Grass clippings shall be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23,000	LF	\$ -	\$ -
B707	Border Edging (Plastic) for Plant Beds	Install plastic border edging constructed of an industrial polyethylene specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Remove debris daily. Work to be completed in 3 working days.	12,000	LF	\$ -	\$ -
B708	Border Edging (Wood) for Plant Beds	Install treated wood timbers specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Timber minimum is 2" x 6". Remove debris daily. Work to be completed in 3 working days.	3,450	LF	\$ -	\$ -
B709	Border Edging (Steel) for Plant Beds	Install metal border edging specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. The metal minimum is 1/4" thick x 5' wide. Remove debris daily. Work to be completed in 4 working days.	1,150	LF	\$ -	\$ -
B710	Leaf and Debris Raking for Lawns and Plant Beds	Rake and remove leaves, pine straw, pine cones, limbs, gumballs, nuts and other accumulated debris from lawns or Plant Bed areas. All debris shall be removed the same day as raked. Work to be completed in 4 working days.	57	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B711	Sod Placement - Fescue	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	230	SY	\$ -	\$ -
B712	Sod Placement - Bermuda	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	575	SY	\$ -	\$ -
B713	Dethatch and Aerate Lawns	Set tines according to type of grass and de-thatch by machine or by hand in small areas. Remove thatched material from the lawn and dispose of debris daily. Work shall be completed within 4 working days.	115	AC	\$ -	\$ -
B714	Seeding with Rye/Fescue	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	57	AC	\$ -	\$ -
B715	Seeding with Bermuda (Fall - Unhulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
B716	Seeding with Bermuda (Spring - Hulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
B717	Fertilization (with 25-4-7)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	2,300	LB	\$ -	\$ -
B718	Fertilization (with 19-5-9)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	23,000	LB	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B719	Fertilization (with 12-25-12)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	11,500	LB	\$ -	\$ -
B720	Fertilization (with 10-10-10)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
B721	Fertilization (with 10-20-20)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
B722	Liming of Lawns	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 8 working days.	28,750	LB	\$ -	\$ -
B723	Fertilization with Broadleaf Weed Control	Uniformly apply fertilizer with broadleaf weed control to the lawn area per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -
B724	Vegetation Herbicide	Apply herbicide on undesirable vegetation per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work will be completed in 2 working day.	23,000	SF	\$ -	\$ -
B725	Broadleaf Weed Control	Apply broadleaf weed control per the manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B726	Lawn Repair	Repair lawns to match the existing, adjoining lawn area. Loosen existing soil, rough grade, fine grade fertilize and seed or sod. Work to be completed in 6 working days.	23,000	SF	\$ -	\$ -
B727	Topsoil Placement	Place topsoil to depth requested, till mix with sub-soil and roll to provide a smooth depression-free surface. Work to be completed in 4 working days.	1,150	CY	\$ -	\$ -
B728	Soil Removal	Remove soil to directed depth (up to 24") and protect utilities and adjacent turf. Existing grass, sod, or other vegetation is considered part of soil removal. Remove all materials from Government property within same day. Work to be completed in 4 working days.	575	CY	\$ -	\$ -
B729	Creation of Plant Beds	The edge of the plant bed shall extend a sufficient distance from the drip line of the shrubs and groundcovers to provide a natural delineation between the lawn area and the plant bed (mowing line) and to insure their protection from damage by lawn mowers. Work to be completed in 10 working days.	3,450	SF	\$ -	\$ -
B730	Liming of Plant Beds	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 6 working days.	23,000	LB	\$ -	\$ -
B731	Herbiciding of Plant Beds	Apply pre-emergent and post-emergent herbicides per Herbicide Application Requirements. Work to be completed in 2 working days.	23,000	SF	\$ -	\$ -
B732	Mulching of Plant Beds	Use organic or inert mulch to match existing mulch unless directed otherwise. The Government will direct type mulch required for new beds. Care shall be taken not to place mulch on top of annuals or bulbs partially emerging from dormancy. Work to be completed in 6 working days.	253,000	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B733	Mulch Removal	Mulch shall be removed in its entirety and stockpiled for future use. Care shall be taken not to disturb or damage shrubs and plants during the mulch removal process. Work to be completed in 4 working days.	86,250	SF	\$ -	\$ -
B734	Cultivation/Edging of Plant Beds	Remove all vegetation including the root system and cultivate area to a uniform depth. Add soil amendments to aid in drainage and root penetration. A clean cut edge shall be developed. Edging material(s), soil analysis, liming, mulching and fertilization shall be ordered on other ELINs. Work to be completed in 6 working days.	86,250	SF	\$ -	\$ -
B735	Vegetation Removal (Light)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Light vegetation removal is a surface area having a maximum vegetation coverage of up to 30%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
B736	Vegetation Removal (Medium)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of 31% to 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
B737	Vegetation Removal (Heavy)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of more than 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
B738	Landscape Filter Fabric	Install this water permeable woven material for weed control as ordered by the Contracting Officer, per manufacturer's recommendations. Work the be completed in 6 working days.	5,750	SY	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B739	Fertilization of Trees	Fertilize trees with approved commercial fertilizer under the entire area of the drip line starting from the trunk or stem outward. Work will be completed in 2 working days.	5,750	EA	\$ -	\$ -
B740	Fertilization of Shrubs, Hedges, or Ground Cover	Fertilize as recommended by the manufacturer for the type of plant. Work will be completed in 2 working days.	5,750	SF	\$ -	\$ -
B741	Fertilization of Roses	Roses are to be fertilized with a product recommended for the type plant and conditions of each location. Work will be completed in 2 working days.	690	EA	\$ -	\$ -
B742	Trimming of Shrubs	Maintain the natural form of the plant by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	13,225	EA	\$ -	\$ -
B743	Trimming of Hedges	Maintain the natural form of the plant or plant row by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	80,500	LF	\$ -	\$ -
B744	Trimming of Groundcover	Maintain ground cover at the plants natural height and within the designated bed area. Trim ground cover off of buildings, trees, or other plants as designated. At the bed and lawn edge line show a defined clean edge. Work will be completed in 4 working days.	207,000	SF	\$ -	\$ -
B745	Pruning of Shrubs and Hedges (Rejuvenation)	Pruning shall involve severe pruning of overgrown shrubs to within a few inches of the ground, or as directed by the Contracting Officer, to restore the plant to its natural shape. Trimmings shall be disposed of daily. Work will be completed in 4 working days.	2,300	EA	\$ -	\$ -
B746	Pruning Roses	Prune rose canes in a manner consistent with current industry standards for pruning. Trimmings and debris shall be disposed of daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B747	Tree Pruning (Up to 12" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimming and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
B748	Tree Pruning (12 1/8" to 24" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
B749	Tree Pruning (24 1/8" to 36" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	230	EA	\$ -	\$ -
B750	Tree Pruning (36 1/8" to 48" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B751	Tree Pruning (48 1/8" and Above in Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	23	EA	\$ -	\$ -
B752	Pollarding Crape Myrtles	Remove all lateral branches back to the same spot on the multiple trunks. This is usually performed in the spring to developed large flower panicles. Work will be completed in 6 working day.	115	EA	\$ -	\$ -
B753	Limb Removal (Over 1" Caliper)	Remove dead, split, weakly attached or other branches that exceed 3" in diameter as directed by the Contracting Officer. Remove debris from the work site daily. Work will be completed in 4 working day.	115	EA	\$ -	\$ -
B754	Sucker Removal from Base of Tree Trunk	Remove all sucker growth in its entirety from the base of the tree trunk and up to 12" surrounding the trunk without any damage occurring to the tree. "EA" represents each TREE TRUNK. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
B755	Sapper Removal from Tree Trunk	Remove all sapper growth (less than one inch in Caliper) in its entirety from between the lower limbs and the base of the tree trunk without any damage occurring to the tree. "EA" represents each TREE. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
B756	Tree Removal (Up to 6" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	46	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B757	Tree Removal (6 1/8" to 12" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
B758	Tree Removal (12 1/8" to 24" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
B759	Tree Removal (24 1/8" to 36" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
B760	Tree Removal (36 1/8" to 48" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
B761	Tree Removal (48 1/8" and Above Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 6 working days.	23	EA	\$ -	\$ -
B762	Stump Removal (Large)	Remove large stumps (4" diameter and up, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	2,875	IN	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B763	Stump Removal (Small)	Remove small stumps (up to 4" diameter, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 2 working days of receiving a digging permit.	57	EA	\$ -	\$ -
B764	Surface Ground Root Removal	Remove surface roots to a depth of 6" below grade. Unit of measure is linear inches of root requiring removal. Remove all debris from the process and fill void where roots were removed with earth similar to existing earth. Rake and grade new soil and see area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,150	IN	\$ -	\$ -
B765	Shrub Removal (All Sizes)	Remove shrubs and their root system n their entirety. Fill void to grade with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	115	EA	\$ -	\$ -
B766	Ground Cover Removal	Remove ground cover to a depth of not less than four inches deep, including all root systems. Fill void to grad with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,725	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B767	Transplanting of Trees (Up to 2" Caliper)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
B768	Transplanting of Trees (2 1/8" to 5" Caliper: By Mechanical Tree Spade Only)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
B769	Transplanting of Shrubs (Up to 3' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -
B770	Transplanting of Shrubs (3'1" to 6' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B771	Planting of New Trees (15 Gallon Container)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	34	EA	\$ -	\$ -
B772	Planting of New Trees (12'- 14' Height: 2 1/2" - 3" Caliper)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	57	EA	\$ -	\$ -
B773	Planting of New Shrubs (8-12")	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 6 working days of receiving a digging permit.	230	EA	\$ -	\$ -
B774	Planting of New shrubs (15"- 18" Width X 18"-24" Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this this area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B775	Planting of New shrubs (24"- 30" Width X 5'-6' Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 4 working days.	57	EA	\$ -	\$ -
B776	Planting of Ground Cover	New Ground Cover shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, setting the groundcover and all other work necessary to comply with the best trade practices for this area. Work will be completed within 2 working days.	1,150	EA	\$ -	\$ -
B777	Planting of Annual Flowers (6" Pot: Includes Begonias, Vincas, Impatiens, Pansies, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Typical flower varieties to be ordered under this ELIN are listed in J-1503050-05, Flag Housing Historical Data. However the Government will not be limited to the choice of flowers listed. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -
B778	Planting of Perennials Flowers (6" Pot: Includes Iris, Day Lilies, Liriope, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B779	Soil Analysis	Perform soil analysis and provide a written report and recommendations of the results within five working days. Seven to ten soil samples from various locations, blended or combined for each analysis, are required. The Contractor shall repair any damages to grounds caused by analysis operations. Work will be completed in 5 working days.	2,012	EA	\$ -	\$ -
B780	Aerate	Grass shall be aerated to promote health and growth. Work shall be completed within 6 working days.	2,012	SY	\$ -	\$ -
B781	Snow and Ice Removal by Snow Plow (Depth Up to 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow has been removed apply snow melting material (e.g. salt) to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
B782	Snow and Ice Removal by Snow Plow (Depth Over 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
B783	Snow and Ice Removal by Hand Shovel (Depth Up to 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
B784	Snow and Ice Removal by Hand Shovel (Depth over 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B785	Emergency Response	The Contractor shall respond within 1 hour of notification of an Emergency to perform Indefinite Quantity type work at established ELIN prices for work that is identified as an emergency (work that poses a potential threat to health, safety, or property) by the Government. The Contractor shall work continuously until the emergency situation has been resolved. After the emergency is resolved (There is no longer a danger to life or property.) The Contractor can complete the remaining work related to the emergency during regular working hours.	10	EA	\$ -	\$ -
B786	Composite Hour Labor Rate - Subject to the Service Contract Act (SCA)	The Composite Hour Labor Rate shall include all direct and indirect costs associated with performing an hour of work. Rate shall include all costs for preparation of cost proposal, job preparation, travel, pre-expended bin materials and supplies, ordering and stockpiling job material, additional material handling, standard items of equipment necessary to perform work, miscellaneous equipment (e.g. weight lifting equipment, chain falls, small winch, jacks, rigging, pulleys, staging, timbers, etc.), equipment set-up time, tools, profit, field and home office overhead, craft delay allowance, clerical support, supervision, inspections, fees, taxes, licenses, bonds, permits, insurance, etc. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Estimated hours and completion time will be established with each task order per negotiations. Shall be negotiated by the Contracting Officer.	2,300	HR	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
B787	Materials and Equipment	<p>All materials and equipment costs required to perform work requested by the Government not identified in the IDIQ ELINs. Reasonable costs for rental, shipping, and other incidentals may be included. Costs of materials shall be adjusted for refunds, rebates, and discounts. Pre-expended bin supplies and materials shall not be included in the material costs. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Materials handling costs shall be built in the Composite Hourly Labor Rate. Completion time will be established per task order. Shall be negotiated by the Contracting Officer.</p>	\$71,875	NTE	\$ -	\$71,875

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT C

The Contractor will price the specified COL4 Base Measures and all related ELINS for Option Two (i.e. CLIN (Line Item) 0001, ELINs C001 through C033) (see note 1). Contractors shall provide a unit price for any ELINs even if the quantity is zero (0). In total, Line Item 0001 is the sum of ELINs C001 through C033 and represents the minimum FFP award for Option Two period of performance.

The subsequent CLINs for Option Two (i.e. CLINS 0002 through 0071, ELINs C034 through C088) relate to increases in services as defined in the applicable ELIN. The Contractor will price only the additional cost associated with the service increase above the level preceding it so that each amount builds on the one before it. See the below order of precedence for the COL levels and an example of how to price the different COLs:

1. COL4 Base Measures
2. COL4 Additional Measures Level 2 (Option)
3. COL 3 Base Measures (Option)
4. COL 3 Additional Measures Level 2 (Option)
5. COL 2 Base Measures
6. COL 1 Base Measures

These CLINs are optional and will be ordered sequentially to achieve the desired level of service. For each Option Period, the Contractor shall price ELINs in the same manner as explained above for Option Two.

PROVIDE PRICES TO PERFORM FACILITY SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0001- Firm Fixed Price Option Two					
Naval Weapons Station Yorktown Grounds					
C001	CNRMA (York 1231) Semi-Improved Grounds	832.63	AC	\$	\$
C002	CNRMA (York 1231) Un-Improved Grounds	0	AC	\$	\$
C003	CNRMA (York 1231) COL4 Base Measures	73.68	AC	\$	\$
CNRMA (York 1231) Subtotal					
C004	Indian Head (York) Semi-Improved Grounds	45.09	AC	\$	\$
C005	Indian Head (York) Un-Improved Grounds	0	AC	\$	\$
C006	Indian Head (York) COL4 Base Measures	0	AC	\$	\$
Indian Head (York) Subtotal					
C007	CNRMA (Cheatham) Semi-Improved Grounds	95.21	AC	\$	\$
C008	CNRMA (Cheatham) Un-Improved Grounds	0	AC	\$	\$
C009	CNRMA (Cheatham) COL4 Base Measures	95.56	AC	\$	\$
CNRMA (Cheatham) Subtotal					
C010	CNRMA WH (Warehouse) (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
C011	CNRMA WH (Warehouse) (Cheatham) Un-Improved Grounds	0	AC	\$	\$
C012	CNRMA WH (Warehouse) (Cheatham) COL4 Base Measures	31	AC	\$	\$
CNRMA WH (Warehouse) (Cheatham) Subtotal					
C013	FLC Cheatham (Cheatham) Semi-Improved Grounds	9.45	AC	\$	\$
C014	FLC Cheatham (Cheatham) Un-Improved Grounds	0	AC	\$	\$
C015	FLC Cheatham (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Cheatham (Cheatham) Subtotal					
C016	FLC Norfolk (Cheatham) Semi-Improved Grounds	19.48	AC	\$	\$
C017	FLC Norfolk (Cheatham) Un-Improved Grounds	0	AC	\$	\$
C018	FLC Norfolk (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Norfolk (Cheatham) Subtotal					
C019	MWR (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
C020	MWR (Cheatham) Un-Improved Grounds	0	AC	\$	\$
C021	MWR (Cheatham) COL4 Base Measures	25.46	AC	\$	\$
MWR (Cheatham) Subtotal					
Naval Weapons Station Yorktown Grounds TOTAL					
\$					
Joint Base Little Creek and Fort Story Grounds					
C022	CNRMA (Fort Story) Semi-Improved Grounds	25	AC	\$	\$
C023	CNRMA (Fort Story) Un-Improved Grounds	0	AC	\$	\$
C024	CNRMA (Fort Story) COL4 Base Measures	244.22	AC	\$	\$
CNRMA (Fort Story) Subtotal					
C025	CNRMA (Little Creek) Semi-Improved Grounds	51.97	AC	\$	\$
C026	CNRMA (Little Creek) Un-Improved Grounds	0	AC	\$	\$
C027	CNRMA (Little Creek) COL4 Base Measures	385.24	AC	\$	\$
CNRMA (Little Creek) Subtotal					
C028	Comnavspecwarfo (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
C029	Comnavspecwarfo (Little Creek) Un-Improved Grounds	0	AC	\$	\$
C030	Comnavspecwarfo (Little Creek) COL4 Base Measures	5.68	AC	\$	\$
Comnavspecwarfo (Little Creek) Subtotal					
\$					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
C031	PWC Utilities (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
C032	PWC Utilities (Little Creek) Un-Improved Grounds	0	AC	\$	\$
C033	PWC Utilities (Little Creek) COL4 Base Measures	12.14	AC	\$	\$
PWC Utilities (Little Creek) Subtotal					\$
Joint Base Little Creek and Fort Story Grounds Total					\$
LINE ITEM 0001- FIRM FIXED PRICE Option Two TOTAL (A001 TO A033) \$					

COL 4 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0002- OPTION					
C034	CNRMA (York 1231) COL 4 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0003- OPTION					
C035	Indian Head (York) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0004- OPTION					
C036	CNRMA (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0005- OPTION					
C037	CNRMA WH (Warehouse) (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0006- OPTION					
C038	FLC Cheatham (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0007- OPTION					
C039	FLC Norfolk (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0008- OPTION					
C040	MWR (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
COL 4 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0009- OPTION					
C041	CNRMA (Fort Story) COL 4 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0010- OPTION					
C042	CNRMA (Little Creek) COL 4 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0011- OPTION					
C043	Comnavspecwarfo (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0012- OPTION					
C044	PWC Utilities (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0002 TO 0012-COL 4 Additional Measures Level 2 OPTION TOTAL \$					

COL 3 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0013- OPTION					
C045	CNRMA (York 1231) COL 3 Base Measures	4.02	AC	\$	\$
LINE ITEM 0014- OPTION					
C046	Indian Head (York) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0015- OPTION					
C047	CNRMA (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0016- OPTION					
C048	CNRMA WH (Warehouse) (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0017- OPTION					
C049	FLC Cheatham (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0018- OPTION					
C050	FLC Norfolk (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0019- OPTION					
C051	MWR (Cheatham) COL 3 Base Measures	0	AC	\$	\$
COL 3 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0020- OPTION					
C052	CNRMA (Fort Story) COL 3 Base Measures	5.56	AC	\$	\$
LINE ITEM 0021- OPTION					
C053	CNRMA (Little Creek) COL 3 Base Measures	8.75	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0022- OPTION					
C054	Comnavspecwarfo (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0023- OPTION					
C055	PWC Utilities (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0013 TO 0023-COL 3 Base Measures, OPTION TOTAL					\$

COL 3 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0024- OPTION					
C056	CNRMA (York 1231) COL 3 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0025- OPTION					
C057	Indian Head (York) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0026- OPTION					
C058	CNRMA (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0027- OPTION					
C059	CNRMA WH (Warehouse) (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0028- OPTION					
C060	FLC Cheatham (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0029- OPTION					
C061	FLC Norfolk (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0030- OPTION					
C062	MWR (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
COL 3 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0031- OPTION					
C063	CNRMA (Fort Story) COL 3 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0032- OPTION					
C064	CNRMA (Little Creek) COL 3 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0033- OPTION					
C065	Comnavspecwarfo (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0034- OPTION					
C066	PWC Utilities (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0024 TO 0034-COL 3 Additional Measures Level 2, OPTION TOTAL					\$

COL 2 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0035- OPTION					
C067	CNRMA (York 1231) COL 2 Base Measures	4.02	AC	\$	\$
LINE ITEM 0036- OPTION					
C068	Indian Head (York) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0037- OPTION					
C069	CNRMA (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0038- OPTION					
C070	CNRMA WH (Warehouse) (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0039- OPTION					
C071	FLC Cheatham (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0040- OPTION					
C072	FLC Norfolk (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0041- OPTION					
C073	MWR (Cheatham) COL 2 Base Measures	0	AC	\$	\$
COL 2 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0042- OPTION					
C074	CNRMA (Fort Story) COL 2 Base Measures	5.56	AC	\$	\$
LINE ITEM 0043- OPTION					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
C075	CNRMA (Little Creek) COL 2 Base Measures	8.75	AC	\$	\$
LINE ITEM 0044- OPTION					
C076	Comnavspecwarfo (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0045- OPTION					
C077	PWC Utilities (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0035 TO 0045-COL 2 Base Measures, OPTION TOTAL					\$
COL 1 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0046- OPTION					
C078	CNRMA (York 1231) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0047- OPTION					
C079	Indian Head (York) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0048- OPTION					
C080	CNRMA (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0049- OPTION					
C081	CNRMA WH (Warehouse) (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0050- OPTION					
C082	FLC Cheatham (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0051- OPTION					
C083	FLC Norfolk (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0052- OPTION					
C084	MWR (Cheatham) COL 1 Base Measures	0	AC	\$	\$
COL 1 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0053- OPTION					
C085	CNRMA (Fort Story) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0054- OPTION					
C086	CNRMA (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0055- OPTION					
C087	Comnavspecwarfo (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0056- OPTION					
C088	PWC Utilities (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0046 TO 0056-COL 1 Base Measures, OPTION TOTAL					\$
LINE ITEM 0002 TO 0056- OPTION TOTAL					\$
TOTAL FOR Option Two TO INCLUDE ALL LINE ITEMS (0001 TO 0056)					\$

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT C

Line Item 0075 Indefinite Delivery / Indefinite Quantity Price - Option Two

PROVIDE PRICES FOR GROUNDS MAINTENANCE AND LANDSCAPING - INDEFINITE DELIVERY / INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4

ELINs C700 through C787

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C700	COLs1 and COLs 2 Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches and a particular pattern if requested. Edge to provide a uniform edged cut. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
C701	General Grass Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 4 working days.	12	AC	\$ -	\$ -
C702	Vacant Housing Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches regardless of existing grass height, fences or shape of lot. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Maximum lot size is 2,400 S.F. Work to be completed in 3 working days.	1,150	EA	\$ -	\$ -
C703	Field Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Work to be completed in 3 working days.	1,150	AC	\$ -	\$ -
C704	Industrial Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Storage areas, railroad beds and ramps, etc.. are considered Industrial Areas. Work will be completed in 3 working days.	63	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C705	Mound Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Mounds are man-made rises that may cover buildings or structures. Excess clippings and debris shall be removed same day as cutting. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
C706	Edging	Edging to provide a uniform edged cut. Grass clippings shall be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23,000	LF	\$ -	\$ -
C707	Border Edging (Plastic) for Plant Beds	Install plastic border edging constructed of an industrial polyethylene specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Remove debris daily. Work to be completed in 3 working days.	12,000	LF	\$ -	\$ -
C708	Border Edging (Wood) for Plant Beds	Install treated wood timbers specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Timber minimum is 2" x 6". Remove debris daily. Work to be completed in 3 working days.	3,450	LF	\$ -	\$ -
C709	Border Edging (Steel) for Plant Beds	Install metal border edging specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. The metal minimum is 1/4" thick x 5' wide. Remove debris daily. Work to be completed in 4 working days.	1,150	LF	\$ -	\$ -
C710	Leaf and Debris Raking for Lawns and Plant Beds	Rake and remove leaves, pine straw, pine cones, limbs, gumballs, nuts and other accumulated debris from lawns or Plant Bed areas. All debris shall be removed the same day as raked. Work to be completed in 4 working days.	57	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C711	Sod Placement - Fescue	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	230	SY	\$ -	\$ -
C712	Sod Placement - Bermuda	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	575	SY	\$ -	\$ -
C713	Dethatch and Aerate Lawns	Set tines according to type of grass and de-thatch by machine or by hand in small areas. Remove thatched material from the lawn and dispose of debris daily. Work shall be completed within 4 working days.	115	AC	\$ -	\$ -
C714	Seeding with Rye/Fescue	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	57	AC	\$ -	\$ -
C715	Seeding with Bermuda (Fall - Unhulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
C716	Seeding with Bermuda (Spring - Hulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
C717	Fertilization (with 25-4-7)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	2,300	LB	\$ -	\$ -
C718	Fertilization (with 19-5-9)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	23,000	LB	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C719	Fertilization (with 12-25-12)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	11,500	LB	\$ -	\$ -
C720	Fertilization (with 10-10-10)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
C721	Fertilization (with 10-20-20)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
C722	Liming of Lawns	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 8 working days.	28,750	LB	\$ -	\$ -
C723	Fertilization with Broadleaf Weed Control	Uniformly apply fertilizer with broadleaf weed control to the lawn area per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -
C724	Vegetation Herbicide	Apply herbicide on undesirable vegetation per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work will be completed in 2 working day.	23,000	SF	\$ -	\$ -
C725	Broadleaf Weed Control	Apply broadleaf weed control per the manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C726	Lawn Repair	Repair lawns to match the existing, adjoining lawn area. Loosen existing soil, rough grade, fine grade fertilize and seed or sod. Work to be completed in 6 working days.	23,000	SF	\$ -	\$ -
C727	Topsoil Placement	Place topsoil to depth requested, till mix with sub-soil and roll to provide a smooth depression-free surface. Work to be completed in 4 working days.	1,150	CY	\$ -	\$ -
C728	Soil Removal	Remove soil to directed depth (up to 24") and protect utilities and adjacent turf. Existing grass, sod, or other vegetation is considered part of soil removal. Remove all materials from Government property within same day. Work to be completed in 4 working days.	575	CY	\$ -	\$ -
C729	Creation of Plant Beds	The edge of the plant bed shall extend a sufficient distance from the drip line of the shrubs and groundcovers to provide a natural delineation between the lawn area and the plant bed (mowing line) and to insure their protection from damage by lawn mowers. Work to be completed in 10 working days.	3,450	SF	\$ -	\$ -
C730	Liming of Plant Beds	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 6 working days.	23,000	LB	\$ -	\$ -
C731	Herbiciding of Plant Beds	Apply pre-emergent and post-emergent herbicides per Herbicide Application Requirements. Work to be completed in 2 working days.	23,000	SF	\$ -	\$ -
C732	Mulching of Plant Beds	Use organic or inert mulch to match existing mulch unless directed otherwise. The Government will direct type mulch required for new beds. Care shall be taken not to place mulch on top of annuals or bulbs partially emerging from dormancy. Work to be completed in 6 working days.	253,000	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C733	Mulch Removal	Mulch shall be removed in its entirety and stockpiled for future use. Care shall be taken not to disturb or damage shrubs and plants during the mulch removal process. Work to be completed in 4 working days.	86,250	SF	\$ -	\$ -
C734	Cultivation/Edging of Plant Beds	Remove all vegetation including the root system and cultivate area to a uniform depth. Add soil amendments to aid in drainage and root penetration. A clean cut edge shall be developed. Edging material(s), soil analysis, liming, mulching and fertilization shall be ordered on other ELINs. Work to be completed in 6 working days.	86,250	SF	\$ -	\$ -
C735	Vegetation Removal (Light)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Light vegetation removal is a surface area having a maximum vegetation coverage of up to 30%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
C736	Vegetation Removal (Medium)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of 31% to 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
C737	Vegetation Removal (Heavy)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of more than 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
C738	Landscape Filter Fabric	Install this water permeable woven material for weed control as ordered by the Contracting Officer, per manufacturer's recommendations. Work the be completed in 6 working days.	5,750	SY	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C739	Fertilization of Trees	Fertilize trees with approved commercial fertilizer under the entire area of the drip line starting from the trunk or stem outward. Work will be completed in 2 working days.	5,750	EA	\$ -	\$ -
C740	Fertilization of Shrubs, Hedges, or Ground Cover	Fertilize as recommended by the manufacturer for the type of plant. Work will be completed in 2 working days.	5,750	SF	\$ -	\$ -
C741	Fertilization of Roses	Roses are to be fertilized with a product recommended for the type plant and conditions of each location. Work will be completed in 2 working days.	690	EA	\$ -	\$ -
C742	Trimming of Shrubs	Maintain the natural form of the plant by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	13,225	EA	\$ -	\$ -
C743	Trimming of Hedges	Maintain the natural form of the plant or plant row by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	80,500	LF	\$ -	\$ -
C744	Trimming of Groundcover	Maintain ground cover at the plants natural height and within the designated bed area. Trim ground cover off of buildings, trees, or other plants as designated. At the bed and lawn edge line show a defined clean edge. Work will be completed in 4 working days.	207,000	SF	\$ -	\$ -
C745	Pruning of Shrubs and Hedges (Rejuvenation)	Pruning shall involve severe pruning of overgrown shrubs to within a few inches of the ground, or as directed by the Contracting Officer, to restore the plant to it natural shape. Trimmings shall be disposed of daily. Work will be completed in 4 working days.	2,300	EA	\$ -	\$ -
C746	Pruning Roses	Prune rose canes in a manner consistent with current industry standards for pruning. Trimmings and debris shall be disposed of daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C747	Tree Pruning (Up to 12" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimming and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
C748	Tree Pruning (12 1/8" to 24" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
C749	Tree Pruning (24 1/8" to 36" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	230	EA	\$ -	\$ -
C750	Tree Pruning (36 1/8" to 48" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C751	Tree Pruning (48 1/8" and Above in Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	23	EA	\$ -	\$ -
C752	Pollarding Crape Myrtles	Remove all lateral branches back to the same spot on the multiple trunks. This is usually performed in the spring to developed large flower panicles. Work will be completed in 6 working day.	115	EA	\$ -	\$ -
C753	Limb Removal (Over 1" Caliper)	Remove dead, split, weakly attached or other branches that exceed 3" in diameter as directed by the Contracting Officer. Remove debris from the work site daily. Work will be completed in 4 working day.	115	EA	\$ -	\$ -
C754	Sucker Removal from Base of Tree Trunk	Remove all sucker growth in its entirety from the base of the tree trunk and up to 12" surrounding the trunk without any damage occurring to the tree. "EA" represents each TREE TRUNK. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
C755	Sapper Removal from Tree Trunk	Remove all sapper growth (less than one inch in Caliper) in its entirety from between the lower limbs and the base of the tree trunk without any damage occurring to the tree. "EA" represents each TREE. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
C756	Tree Removal (Up to 6" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	46	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C757	Tree Removal (6 1/8" to 12" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
C758	Tree Removal (12 1/8" to 24" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
C759	Tree Removal (24 1/8" to 36" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
C760	Tree Removal (36 1/8" to 48" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
C761	Tree Removal (48 1/8" and Above Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 6 working days.	23	EA	\$ -	\$ -
C762	Stump Removal (Large)	Remove large stumps (4" diameter and up, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	2,875	IN	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C763	Stump Removal (Small)	Remove small stumps (up to 4" diameter, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 2 working days of receiving a digging permit.	57	EA	\$ -	\$ -
C764	Surface Ground Root Removal	Remove surface roots to a depth of 6" below grade. Unit of measure is linear inches of root requiring removal. Remove all debris from the process and fill void where roots were removed with earth similar to existing earth. Rake and grade new soil and see area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,150	IN	\$ -	\$ -
C765	Shrub Removal (All Sizes)	Remove shrubs and their root system n their entirety. Fill void to grade with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	115	EA	\$ -	\$ -
C766	Ground Cover Removal	Remove ground cover to a depth of not less than four inches deep, including all root systems. Fill void to grad with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,725	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C767	Transplanting of Trees (Up to 2" Caliper)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
C768	Transplanting of Trees (2 1/8" to 5" Caliper: By Mechanical Tree Spade Only)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
C769	Transplanting of Shrubs (Up to 3' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -
C770	Transplanting of Shrubs (3'1" to 6' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C771	Planting of New Trees (15 Gallon Container)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	34	EA	\$ -	\$ -
C772	Planting of New Trees (12'- 14' Height: 2 1/2" - 3" Caliper)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	57	EA	\$ -	\$ -
C773	Planting of New Shrubs (8-12")	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 6 working days of receiving a digging permit.	230	EA	\$ -	\$ -
C774	Planting of New shrubs (15"- 18" Width X 18"-24" Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this this area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C775	Planting of New shrubs (24"- 30" Width X 5'-6' Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 4 working days.	57	EA	\$ -	\$ -
C776	Planting of Ground Cover	New Ground Cover shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, setting the groundcover and all other work necessary to comply with the best trade practices for this area. Work will be completed within 2 working days.	1,150	EA	\$ -	\$ -
C777	Planting of Annual Flowers (6" Pot: Includes Begonias, Vincas, Impatiens, Pansies, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Typical flower varieties to be ordered under this ELIN are listed in J-1503050-05, Flag Housing Historical Data. However the Government will not be limited to the choice of flowers listed. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -
C778	Planting of Perennials Flowers (6" Pot: Includes Iris, Day Lilies, Liriope, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C779	Soil Analysis	Perform soil analysis and provide a written report and recommendations of the results within five working days. Seven to ten soil samples from various locations, blended or combined for each analysis, are required. The Contractor shall repair any damages to grounds caused by analysis operations. Work will be completed in 5 working days.	2,012	EA	\$ -	\$ -
C780	Aerate	Grass shall be aerated to promote health and growth. Work shall be completed within 6 working days.	2,012	SY	\$ -	\$ -
C781	Snow and Ice Removal by Snow Plow (Depth Up to 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow has been removed apply snow melting material (e.g. salt) to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
C782	Snow and Ice Removal by Snow Plow (Depth Over 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
C783	Snow and Ice Removal by Hand Shovel (Depth Up to 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
C784	Snow and Ice Removal by Hand Shovel (Depth over 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C785	Emergency Response	The Contractor shall respond within 1 hour of notification of an Emergency to perform Indefinite Quantity type work at established ELIN prices for work that is identified as an emergency (work that poses a potential threat to health, safety, or property) by the Government. The Contractor shall work continuously until the emergency situation has been resolved. After the emergency is resolved (There is no longer a danger to life or property.) The Contractor can complete the remaining work related to the emergency during regular working hours.	10	EA	\$ -	\$ -
C786	Composite Hour Labor Rate - Subject to the Service Contract Act (SCA)	The Composite Hour Labor Rate shall include all direct and indirect costs associated with performing an hour of work. Rate shall include all costs for preparation of cost proposal, job preparation, travel, pre-expended bin materials and supplies, ordering and stockpiling job material, additional material handling, standard items of equipment necessary to perform work, miscellaneous equipment (e.g. weight lifting equipment, chain falls, small winch, jacks, rigging, pulleys, staging, timbers, etc.), equipment set-up time, tools, profit, field and home office overhead, craft delay allowance, clerical support, supervision, inspections, fees, taxes, licenses, bonds, permits, insurance, etc. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Estimated hours and completion time will be established with each task order per negotiations. Shall be negotiated by the Contracting Officer.	2,300	HR	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
C787	Materials and Equipment	<p>All materials and equipment costs required to perform work requested by the Government not identified in the IDIQ ELINs. Reasonable costs for rental, shipping, and other incidentals may be included. Costs of materials shall be adjusted for refunds, rebates, and discounts. Pre-expended bin supplies and materials shall not be included in the material costs. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Materials handling costs shall be built in the Composite Hourly Labor Rate. Completion time will be established per task order. Shall be negotiated by the Contracting Officer.</p>	\$71,875	NTE	\$ -	\$71,875

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT D

The Contractor will price the specified COL4 Base Measures and all related ELINS for Option Three (i.e. CLIN (Line Item) 0001, ELINs D001 through D033) (see note 1). Contractors shall provide a unit price for any ELINs even if the quantity is zero (0). In total, Line Item 0001 is the sum of ELINs D001 through D033 and represents the minimum FFP award for Option Three period of performance.

The subsequent CLINs for Option Three (i.e. CLINs 0002 through 0071, ELINs D034 through D088) relate to increases in services as defined in the applicable ELIN. The Contractor will price only the additional cost associated with the service increase above the level preceding it so that each amount builds on the one before it. See the below order of precedence for the COL levels and an example of how to price the different COLs:

1. COL4 Base Measures
2. COL4 Additional Measures Level 2 (Option)
3. COL 3 Base Measures (Option)
4. COL 3 Additional Measures Level 2 (Option)
5. COL 2 Base Measures
6. COL 1 Base Measures

These CLINs are optional and will be ordered sequentially to achieve the desired level of service. For each Option Period, the Contractor shall price ELINs in the same manner as explained above for Option Three.

PROVIDE PRICES TO PERFORM FACILITY SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0001- Firm Fixed Price Option Three					
Naval Weapons Station Yorktown Grounds					
D001	CNRMA (York 1231) Semi-Improved Grounds	832.63	AC	\$	\$
D002	CNRMA (York 1231) Un-Improved Grounds	0	AC	\$	\$
D003	CNRMA (York 1231) COL4 Base Measures	73.68	AC	\$	\$
CNRMA (York 1231) Subtotal					
D004	Indian Head (York) Semi-Improved Grounds	45.09	AC	\$	\$
D005	Indian Head (York) Un-Improved Grounds	0	AC	\$	\$
D006	Indian Head (York) COL4 Base Measures	0	AC	\$	\$
Indian Head (York) Subtotal					
D007	CNRMA (Cheatham) Semi-Improved Grounds	95.21	AC	\$	\$
D008	CNRMA (Cheatham) Un-Improved Grounds	0	AC	\$	\$
D009	CNRMA (Cheatham) COL4 Base Measures	95.56	AC	\$	\$
CNRMA (Cheatham) Subtotal					
D010	CNRMA WH (Warehouse) (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
D011	CNRMA WH (Warehouse) (Cheatham) Un-Improved Grounds	0	AC	\$	\$
D012	CNRMA WH (Warehouse) (Cheatham) COL4 Base Measures	31	AC	\$	\$
CNRMA WH (Warehouse) (Cheatham) Subtotal					
D013	FLC Cheatham (Cheatham) Semi-Improved Grounds	9.45	AC	\$	\$
D014	FLC Cheatham (Cheatham) Un-Improved Grounds	0	AC	\$	\$
D015	FLC Cheatham (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Cheatham (Cheatham) Subtotal					
D016	FLC Norfolk (Cheatham) Semi-Improved Grounds	19.48	AC	\$	\$
D017	FLC Norfolk (Cheatham) Un-Improved Grounds	0	AC	\$	\$
D018	FLC Norfolk (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Norfolk (Cheatham) Subtotal					
D019	MWR (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
D020	MWR (Cheatham) Un-Improved Grounds	0	AC	\$	\$
D021	MWR (Cheatham) COL4 Base Measures	25.46	AC	\$	\$
MWR (Cheatham) Subtotal					
Naval Weapons Station Yorktown Grounds TOTAL					
\$					
Joint Base Little Creek and Fort Story Grounds					
D022	CNRMA (Fort Story) Semi-Improved Grounds	25	AC	\$	\$
D023	CNRMA (Fort Story) Un-Improved Grounds	0	AC	\$	\$
D024	CNRMA (Fort Story) COL4 Base Measures	244.22	AC	\$	\$
CNRMA (Fort Story) Subtotal					
D025	CNRMA (Little Creek) Semi-Improved Grounds	51.97	AC	\$	\$
D026	CNRMA (Little Creek) Un-Improved Grounds	0	AC	\$	\$
D027	CNRMA (Little Creek) COL4 Base Measures	385.24	AC	\$	\$
CNRMA (Little Creek) Subtotal					
D028	Comnavspecwarfo (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
D029	Comnavspecwarfo (Little Creek) Un-Improved Grounds	0	AC	\$	\$
D030	Comnavspecwarfo (Little Creek) COL4 Base Measures	5.68	AC	\$	\$
Comnavspecwarfo (Little Creek) Subtotal					
\$					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
D031	PWC Utilities (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
D032	PWC Utilities (Little Creek) Un-Improved Grounds	0	AC	\$	\$
D033	PWC Utilities (Little Creek) COL4 Base Measures	12.14	AC	\$	\$
PWC Utilities (Little Creek) Subtotal					\$
Joint Base Little Creek and Fort Story Grounds Total					\$
LINE ITEM 0001- FIRM FIXED PRICE Option Three TOTAL (A001 TO A033) \$					

COL 4 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0002- OPTION					
D034	CNRMA (York 1231) COL 4 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0003- OPTION					
D035	Indian Head (York) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0004- OPTION					
D036	CNRMA (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0005- OPTION					
D037	CNRMA WH (Warehouse) (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0006- OPTION					
D038	FLC Cheatham (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0007- OPTION					
D039	FLC Norfolk (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0008- OPTION					
D040	MWR (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
COL 4 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0009- OPTION					
D041	CNRMA (Fort Story) COL 4 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0010- OPTION					
D042	CNRMA (Little Creek) COL 4 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0011- OPTION					
D043	Comnavspecwarfo (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0012- OPTION					
D044	PWC Utilities (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0002 TO 0012-COL 4 Additional Measures Level 2 OPTION TOTAL \$					

COL 3 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0013- OPTION					
D045	CNRMA (York 1231) COL 3 Base Measures	4.02	AC	\$	\$
LINE ITEM 0014- OPTION					
D046	Indian Head (York) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0015- OPTION					
D047	CNRMA (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0016- OPTION					
D048	CNRMA WH (Warehouse) (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0017- OPTION					
D049	FLC Cheatham (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0018- OPTION					
D050	FLC Norfolk (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0019- OPTION					
D051	MWR (Cheatham) COL 3 Base Measures	0	AC	\$	\$
COL 3 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0020- OPTION					
D052	CNRMA (Fort Story) COL 3 Base Measures	5.56	AC	\$	\$
LINE ITEM 0021- OPTION					
D053	CNRMA (Little Creek) COL 3 Base Measures	8.75	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0022- OPTION					
D054	Comnavspecwarfo (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0023- OPTION					
D055	PWC Utilities (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0013 TO 0023-COL 3 Base Measures, OPTION TOTAL					\$

COL 3 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0024- OPTION					
D056	CNRMA (York 1231) COL 3 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0025- OPTION					
D057	Indian Head (York) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0026- OPTION					
D058	CNRMA (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0027- OPTION					
D059	CNRMA WH (Warehouse) (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0028- OPTION					
D060	FLC Cheatham (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0029- OPTION					
D061	FLC Norfolk (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0030- OPTION					
D062	MWR (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
COL 3 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0031- OPTION					
D063	CNRMA (Fort Story) COL 3 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0032- OPTION					
D064	CNRMA (Little Creek) COL 3 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0033- OPTION					
D065	Comnavspecwarfo (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0034- OPTION					
D066	PWC Utilities (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0024 TO 0034-COL 3 Additional Measures Level 2, OPTION TOTAL					\$

COL 2 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0035- OPTION					
D067	CNRMA (York 1231) COL 2 Base Measures	4.02	AC	\$	\$
LINE ITEM 0036- OPTION					
D068	Indian Head (York) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0037- OPTION					
D069	CNRMA (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0038- OPTION					
D070	CNRMA WH (Warehouse) (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0039- OPTION					
D071	FLC Cheatham (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0040- OPTION					
D072	FLC Norfolk (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0041- OPTION					
D073	MWR (Cheatham) COL 2 Base Measures	0	AC	\$	\$
COL 2 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0042- OPTION					
D074	CNRMA (Fort Story) COL 2 Base Measures	5.56	AC	\$	\$
LINE ITEM 0043- OPTION					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
D075	CNRMA (Little Creek) COL 2 Base Measures	8.75	AC	\$	\$
LINE ITEM 0044- OPTION					
D076	Comnavspecwarfo (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0045- OPTION					
D077	PWC Utilities (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0035 TO 0045-COL 2 Base Measures, OPTION TOTAL					\$
COL 1 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0046- OPTION					
D078	CNRMA (York 1231) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0047- OPTION					
D079	Indian Head (York) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0048- OPTION					
D080	CNRMA (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0049- OPTION					
D081	CNRMA WH (Warehouse) (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0050- OPTION					
D082	FLC Cheatham (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0051- OPTION					
D083	FLC Norfolk (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0052- OPTION					
D084	MWR (Cheatham) COL 1 Base Measures	0	AC	\$	\$
COL 1 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0053- OPTION					
D085	CNRMA (Fort Story) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0054- OPTION					
D086	CNRMA (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0055- OPTION					
D087	Comnavspecwarfo (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0056- OPTION					
D088	PWC Utilities (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0046 TO 0056-COL 1 Base Measures, OPTION TOTAL					\$
LINE ITEM 0002 TO 0056- OPTION TOTAL					\$
TOTAL FOR Option Three TO INCLUDE ALL LINE ITEMS (0001 TO 0056)					\$

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT D

Line Item 0075 Indefinite Delivery / Indefinite Quantity Price - Option Three

PROVIDE PRICES FOR GROUNDS MAINTENANCE AND LANDSCAPING - INDEFINITE DELIVERY / INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4

ELINs D700 through D787

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D700	COLs1 and COLs 2 Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches and a particular pattern if requested. Edge to provide a uniform edged cut. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
D701	General Grass Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 4 working days.	12	AC	\$ -	\$ -
D702	Vacant Housing Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches regardless of existing grass height, fences or shape of lot. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Maximum lot size is 2,400 S.F. Work to be completed in 3 working days.	1,150	EA	\$ -	\$ -
D703	Field Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Work to be completed in 3 working days.	1,150	AC	\$ -	\$ -
D704	Industrial Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Storage areas, railroad beds and ramps, etc.. are considered Industrial Areas. Work will be completed in 3 working days.	63	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D705	Mound Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Mounds are man-made rises that may cover buildings or structures. Excess clippings and debris shall be removed same day as cutting. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
D706	Edging	Edging to provide a uniform edged cut. Grass clippings shall be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23,000	LF	\$ -	\$ -
D707	Border Edging (Plastic) for Plant Beds	Install plastic border edging constructed of an industrial polyethylene specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Remove debris daily. Work to be completed in 3 working days.	12,000	LF	\$ -	\$ -
D708	Border Edging (Wood) for Plant Beds	Install treated wood timbers specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Timber minimum is 2" x 6". Remove debris daily. Work to be completed in 3 working days.	3,450	LF	\$ -	\$ -
D709	Border Edging (Steel) for Plant Beds	Install metal border edging specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. The metal minimum is 1/4" thick x 5' wide. Remove debris daily. Work to be completed in 4 working days.	1,150	LF	\$ -	\$ -
D710	Leaf and Debris Raking for Lawns and Plant Beds	Rake and remove leaves, pine straw, pine cones, limbs, gumballs, nuts and other accumulated debris from lawns or Plant Bed areas. All debris shall be removed the same day as raked. Work to be completed in 4 working days.	57	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D711	Sod Placement - Fescue	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	230	SY	\$ -	\$ -
D712	Sod Placement - Bermuda	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	575	SY	\$ -	\$ -
D713	Dethatch and Aerate Lawns	Set tines according to type of grass and de-thatch by machine or by hand in small areas. Remove thatched material from the lawn and dispose of debris daily. Work shall be completed within 4 working days.	115	AC	\$ -	\$ -
D714	Seeding with Rye/Fescue	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	57	AC	\$ -	\$ -
D715	Seeding with Bermuda (Fall - Unhulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
D716	Seeding with Bermuda (Spring - Hulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
D717	Fertilization (with 25-4-7)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	2,300	LB	\$ -	\$ -
D718	Fertilization (with 19-5-9)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	23,000	LB	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D719	Fertilization (with 12-25-12)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	11,500	LB	\$ -	\$ -
D720	Fertilization (with 10-10-10)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
D721	Fertilization (with 10-20-20)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
D722	Liming of Lawns	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 8 working days.	28,750	LB	\$ -	\$ -
D723	Fertilization with Broadleaf Weed Control	Uniformly apply fertilizer with broadleaf weed control to the lawn area per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -
D724	Vegetation Herbicide	Apply herbicide on undesirable vegetation per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work will be completed in 2 working day.	23,000	SF	\$ -	\$ -
D725	Broadleaf Weed Control	Apply broadleaf weed control per the manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D726	Lawn Repair	Repair lawns to match the existing, adjoining lawn area. Loosen existing soil, rough grade, fine grade fertilize and seed or sod. Work to be completed in 6 working days.	23,000	SF	\$ -	\$ -
D727	Topsoil Placement	Place topsoil to depth requested, till mix with sub-soil and roll to provide a smooth depression-free surface. Work to be completed in 4 working days.	1,150	CY	\$ -	\$ -
D728	Soil Removal	Remove soil to directed depth (up to 24") and protect utilities and adjacent turf. Existing grass, sod, or other vegetation is considered part of soil removal. Remove all materials from Government property within same day. Work to be completed in 4 working days.	575	CY	\$ -	\$ -
D729	Creation of Plant Beds	The edge of the plant bed shall extend a sufficient distance from the drip line of the shrubs and groundcovers to provide a natural delineation between the lawn area and the plant bed (mowing line) and to insure their protection from damage by lawn mowers. Work to be completed in 10 working days.	3,450	SF	\$ -	\$ -
D730	Liming of Plant Beds	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 6 working days.	23,000	LB	\$ -	\$ -
D731	Herbiciding of Plant Beds	Apply pre-emergent and post-emergent herbicides per Herbicide Application Requirements. Work to be completed in 2 working days.	23,000	SF	\$ -	\$ -
D732	Mulching of Plant Beds	Use organic or inert mulch to match existing mulch unless directed otherwise. The Government will direct type mulch required for new beds. Care shall be taken not to place mulch on top of annuals or bulbs partially emerging from dormancy. Work to be completed in 6 working days.	253,000	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D733	Mulch Removal	Mulch shall be removed in its entirety and stockpiled for future use. Care shall be taken not to disturb or damage shrubs and plants during the mulch removal process. Work to be completed in 4 working days.	86,250	SF	\$ -	\$ -
D734	Cultivation/Edging of Plant Beds	Remove all vegetation including the root system and cultivate area to a uniform depth. Add soil amendments to aid in drainage and root penetration. A clean cut edge shall be developed. Edging material(s), soil analysis, liming, mulching and fertilization shall be ordered on other ELINs. Work to be completed in 6 working days.	86,250	SF	\$ -	\$ -
D735	Vegetation Removal (Light)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Light vegetation removal is a surface area having a maximum vegetation coverage of up to 30%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
D736	Vegetation Removal (Medium)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of 31% to 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
D737	Vegetation Removal (Heavy)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of more than 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
D738	Landscape Filter Fabric	Install this water permeable woven material for weed control as ordered by the Contracting Officer, per manufacturer's recommendations. Work the be completed in 6 working days.	5,750	SY	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D739	Fertilization of Trees	Fertilize trees with approved commercial fertilizer under the entire area of the drip line starting from the trunk or stem outward. Work will be completed in 2 working days.	5,750	EA	\$ -	\$ -
D740	Fertilization of Shrubs, Hedges, or Ground Cover	Fertilize as recommended by the manufacturer for the type of plant. Work will be completed in 2 working days.	5,750	SF	\$ -	\$ -
D741	Fertilization of Roses	Roses are to be fertilized with a product recommended for the type plant and conditions of each location. Work will be completed in 2 working days.	690	EA	\$ -	\$ -
D742	Trimming of Shrubs	Maintain the natural form of the plant by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	13,225	EA	\$ -	\$ -
D743	Trimming of Hedges	Maintain the natural form of the plant or plant row by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	80,500	LF	\$ -	\$ -
D744	Trimming of Groundcover	Maintain ground cover at the plants natural height and within the designated bed area. Trim ground cover off of buildings, trees, or other plants as designated. At the bed and lawn edge line show a defined clean edge. Work will be completed in 4 working days.	207,000	SF	\$ -	\$ -
D745	Pruning of Shrubs and Hedges (Rejuvenation)	Pruning shall involve severe pruning of overgrown shrubs to within a few inches of the ground, or as directed by the Contracting Officer, to restore the plant to its natural shape. Trimmings shall be disposed of daily. Work will be completed in 4 working days.	2,300	EA	\$ -	\$ -
D746	Pruning Roses	Prune rose canes in a manner consistent with current industry standards for pruning. Trimmings and debris shall be disposed of daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D747	Tree Pruning (Up to 12" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimming and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
D748	Tree Pruning (12 1/8" to 24" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
D749	Tree Pruning (24 1/8" to 36" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	230	EA	\$ -	\$ -
D750	Tree Pruning (36 1/8" to 48" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D751	Tree Pruning (48 1/8" and Above in Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	23	EA	\$ -	\$ -
D752	Pollarding Crape Myrtles	Remove all lateral branches back to the same spot on the multiple trunks. This is usually performed in the spring to developed large flower panicles. Work will be completed in 6 working day.	115	EA	\$ -	\$ -
D753	Limb Removal (Over 1" Caliper)	Remove dead, split, weakly attached or other branches that exceed 3" in diameter as directed by the Contracting Officer. Remove debris from the work site daily. Work will be completed in 4 working day.	115	EA	\$ -	\$ -
D754	Sucker Removal from Base of Tree Trunk	Remove all sucker growth in its entirety from the base of the tree trunk and up to 12" surrounding the trunk without any damage occurring to the tree. "EA" represents each TREE TRUNK. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
D755	Sapper Removal from Tree Trunk	Remove all sapper growth (less than one inch in Caliper) in its entirety from between the lower limbs and the base of the tree trunk without any damage occurring to the tree. "EA" represents each TREE. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
D756	Tree Removal (Up to 6" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	46	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D757	Tree Removal (6 1/8" to 12" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
D758	Tree Removal (12 1/8" to 24" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
D759	Tree Removal (24 1/8" to 36" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
D760	Tree Removal (36 1/8" to 48" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
D761	Tree Removal (48 1/8" and Above Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 6 working days.	23	EA	\$ -	\$ -
D762	Stump Removal (Large)	Remove large stumps (4" diameter and up, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	2,875	IN	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D763	Stump Removal (Small)	Remove small stumps (up to 4" diameter, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 2 working days of receiving a digging permit.	57	EA	\$ -	\$ -
D764	Surface Ground Root Removal	Remove surface roots to a depth of 6" below grade. Unit of measure is linear inches of root requiring removal. Remove all debris from the process and fill void where roots were removed with earth similar to existing earth. Rake and grade new soil and see area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,150	IN	\$ -	\$ -
D765	Shrub Removal (All Sizes)	Remove shrubs and their root system n their entirety. Fill void to grade with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	115	EA	\$ -	\$ -
D766	Ground Cover Removal	Remove ground cover to a depth of not less than four inches deep, including all root systems. Fill void to grad with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,725	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D767	Transplanting of Trees (Up to 2" Caliper)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
D768	Transplanting of Trees (2 1/8" to 5" Caliper: By Mechanical Tree Spade Only)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
D769	Transplanting of Shrubs (Up to 3' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -
D770	Transplanting of Shrubs (3'1" to 6' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D771	Planting of New Trees (15 Gallon Container)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	34	EA	\$ -	\$ -
D772	Planting of New Trees (12'- 14' Height: 2 1/2" - 3" Caliper)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	57	EA	\$ -	\$ -
D773	Planting of New Shrubs (8-12")	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 6 working days of receiving a digging permit.	230	EA	\$ -	\$ -
D774	Planting of New shrubs (15"- 18" Width X 18"-24" Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this this area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D775	Planting of New shrubs (24"- 30" Width X 5'-6' Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 4 working days.	57	EA	\$ -	\$ -
D776	Planting of Ground Cover	New Ground Cover shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, setting the groundcover and all other work necessary to comply with the best trade practices for this area. Work will be completed within 2 working days.	1,150	EA	\$ -	\$ -
D777	Planting of Annual Flowers (6" Pot: Includes Begonias, Vincas, Impatiens, Pansies, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Typical flower varieties to be ordered under this ELIN are listed in J-1503050-05, Flag Housing Historical Data. However the Government will not be limited to the choice of flowers listed. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -
D778	Planting of Perennials Flowers (6" Pot: Includes Iris, Day Lilies, Liriope, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D779	Soil Analysis	Perform soil analysis and provide a written report and recommendations of the results within five working days. Seven to ten soil samples from various locations, blended or combined for each analysis, are required. The Contractor shall repair any damages to grounds caused by analysis operations. Work will be completed in 5 working days.	2,012	EA	\$ -	\$ -
D780	Aerate	Grass shall be aerated to promote health and growth. Work shall be completed within 6 working days.	2,012	SY	\$ -	\$ -
D781	Snow and Ice Removal by Snow Plow (Depth Up to 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow has been removed apply snow melting material (e.g. salt) to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
D782	Snow and Ice Removal by Snow Plow (Depth Over 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
D783	Snow and Ice Removal by Hand Shovel (Depth Up to 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
D784	Snow and Ice Removal by Hand Shovel (Depth over 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D785	Emergency Response	The Contractor shall respond within 1 hour of notification of an Emergency to perform Indefinite Quantity type work at established ELIN prices for work that is identified as an emergency (work that poses a potential threat to health, safety, or property) by the Government. The Contractor shall work continuously until the emergency situation has been resolved. After the emergency is resolved (There is no longer a danger to life or property.) The Contractor can complete the remaining work related to the emergency during regular working hours.	10	EA	\$ -	\$ -
D786	Composite Hour Labor Rate - Subject to the Service Contract Act (SCA)	The Composite Hour Labor Rate shall include all direct and indirect costs associated with performing an hour of work. Rate shall include all costs for preparation of cost proposal, job preparation, travel, pre-expended bin materials and supplies, ordering and stockpiling job material, additional material handling, standard items of equipment necessary to perform work, miscellaneous equipment (e.g. weight lifting equipment, chain falls, small winch, jacks, rigging, pulleys, staging, timbers, etc.), equipment set-up time, tools, profit, field and home office overhead, craft delay allowance, clerical support, supervision, inspections, fees, taxes, licenses, bonds, permits, insurance, etc. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Estimated hours and completion time will be established with each task order per negotiations. Shall be negotiated by the Contracting Officer.	2,300	HR	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
D787	Materials and Equipment	<p>All materials and equipment costs required to perform work requested by the Government not identified in the IDIQ ELINs. Reasonable costs for rental, shipping, and other incidentals may be included. Costs of materials shall be adjusted for refunds, rebates, and discounts. Pre-expended bin supplies and materials shall not be included in the material costs. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Materials handling costs shall be built in the Composite Hourly Labor Rate. Completion time will be established per task order. Shall be negotiated by the Contracting Officer.</p>	\$71,875	NTE	\$ -	\$71,875

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT E

The Contractor will price the specified COL4 Base Measures and all related ELINS for Option Four (i.e. CLIN (Line Item) 0001, ELINs E001 through E033) (see note 1). Contractors shall provide a unit price for any ELINs even if the quantity is zero (0). In total, Line Item 0001 is the sum of ELINs E001 through E033 and represents the minimum FFP award for Option Four period of performance.

The subsequent CLINs for Option Four (i.e. CLINS 0002 through 0071, ELINs E034 through E088) relate to increases in services as defined in the applicable ELIN. The Contractor will price only the additional cost associated with the service increase above the level preceding it so that each amount builds on the one before it. See the below order of precedence for the COL levels and an example of how to price the different COLs:

1. COL4 Base Measures
2. COL4 Additional Measures Level 2 (Option)
3. COL 3 Base Measures (Option)
4. COL 3 Additional Measures Level 2 (Option)
5. COL 2 Base Measures
6. COL 1 Base Measures

These CLINs are optional and will be ordered sequentially to achieve the desired level of service. For each Option Period, the Contractor shall price ELINs in the same manner as explained above for Option Four.

PROVIDE PRICES TO PERFORM FACILITY SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0001- Firm Fixed Price Option Four					
Naval Weapons Station Yorktown Grounds					
E001	CNRMA (York 1231) Semi-Improved Grounds	832.63	AC	\$	\$
E002	CNRMA (York 1231) Un-Improved Grounds	0	AC	\$	\$
E003	CNRMA (York 1231) COL4 Base Measures	73.68	AC	\$	\$
CNRMA (York 1231) Subtotal					
E004	Indian Head (York) Semi-Improved Grounds	45.09	AC	\$	\$
E005	Indian Head (York) Un-Improved Grounds	0	AC	\$	\$
E006	Indian Head (York) COL4 Base Measures	0	AC	\$	\$
Indian Head (York) Subtotal					
E007	CNRMA (Cheatham) Semi-Improved Grounds	95.21	AC	\$	\$
E008	CNRMA (Cheatham) Un-Improved Grounds	0	AC	\$	\$
E009	CNRMA (Cheatham) COL4 Base Measures	95.56	AC	\$	\$
CNRMA (Cheatham) Subtotal					
E010	CNRMA WH (Warehouse) (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
E011	CNRMA WH (Warehouse) (Cheatham) Un-Improved Grounds	0	AC	\$	\$
E012	CNRMA WH (Warehouse) (Cheatham) COL4 Base Measures	31	AC	\$	\$
CNRMA WH (Warehouse) (Cheatham) Subtotal					
E013	FLC Cheatham (Cheatham) Semi-Improved Grounds	9.45	AC	\$	\$
E014	FLC Cheatham (Cheatham) Un-Improved Grounds	0	AC	\$	\$
E015	FLC Cheatham (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Cheatham (Cheatham) Subtotal					
E016	FLC Norfolk (Cheatham) Semi-Improved Grounds	19.48	AC	\$	\$
E017	FLC Norfolk (Cheatham) Un-Improved Grounds	0	AC	\$	\$
E018	FLC Norfolk (Cheatham) COL4 Base Measures	0	AC	\$	\$
FLC Norfolk (Cheatham) Subtotal					
E019	MWR (Cheatham) Semi-Improved Grounds	0	AC	\$	\$
E020	MWR (Cheatham) Un-Improved Grounds	0	AC	\$	\$
E021	MWR (Cheatham) COL4 Base Measures	25.46	AC	\$	\$
MWR (Cheatham) Subtotal					
Naval Weapons Station Yorktown Grounds TOTAL					
\$					
Joint Base Little Creek and Fort Story Grounds					
E022	CNRMA (Fort Story) Semi-Improved Grounds	25	AC	\$	\$
E023	CNRMA (Fort Story) Un-Improved Grounds	0	AC	\$	\$
E024	CNRMA (Fort Story) COL4 Base Measures	244.22	AC	\$	\$
CNRMA (Fort Story) Subtotal					
E025	CNRMA (Little Creek) Semi-Improved Grounds	51.97	AC	\$	\$
E026	CNRMA (Little Creek) Un-Improved Grounds	0	AC	\$	\$
E027	CNRMA (Little Creek) COL4 Base Measures	385.24	AC	\$	\$
CNRMA (Little Creek) Subtotal					
E028	Comnavspecwarfo (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
E029	Comnavspecwarfo (Little Creek) Un-Improved Grounds	0	AC	\$	\$
E030	Comnavspecwarfo (Little Creek) COL4 Base Measures	5.68	AC	\$	\$
Comnavspecwarfo (Little Creek) Subtotal					
\$					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
E031	PWC Utilities (Little Creek) Semi-Improved Grounds	0	AC	\$	\$
E032	PWC Utilities (Little Creek) Un-Improved Grounds	0	AC	\$	\$
E033	PWC Utilities (Little Creek) COL4 Base Measures	12.14	AC	\$	\$
PWC Utilities (Little Creek) Subtotal					\$
Joint Base Little Creek and Fort Story Grounds Total					\$
LINE ITEM 0001- FIRM FIXED PRICE Option Four TOTAL (A001 TO A033) \$					

COL 4 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0002- OPTION					
E034	CNRMA (York 1231) COL 4 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0003- OPTION					
E035	Indian Head (York) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0004- OPTION					
E036	CNRMA (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0005- OPTION					
E037	CNRMA WH (Warehouse) (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0006- OPTION					
E038	FLC Cheatham (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0007- OPTION					
E039	FLC Norfolk (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0008- OPTION					
E040	MWR (Cheatham) COL 4 Additional Measures Level 2	0	AC	\$	\$
COL 4 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0009- OPTION					
E041	CNRMA (Fort Story) COL 4 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0010- OPTION					
E042	CNRMA (Little Creek) COL 4 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0011- OPTION					
E043	Comnavspecwarfo (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0012- OPTION					
E044	PWC Utilities (Little Creek) COL 4 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0002 TO 0012-COL 4 Additional Measures Level 2 OPTION TOTAL \$					

COL 3 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0013- OPTION					
E045	CNRMA (York 1231) COL 3 Base Measures	4.02	AC	\$	\$
LINE ITEM 0014- OPTION					
E046	Indian Head (York) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0015- OPTION					
E047	CNRMA (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0016- OPTION					
E048	CNRMA WH (Warehouse) (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0017- OPTION					
E049	FLC Cheatham (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0018- OPTION					
E050	FLC Norfolk (Cheatham) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0019- OPTION					
E051	MWR (Cheatham) COL 3 Base Measures	0	AC	\$	\$
COL 3 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0020- OPTION					
E052	CNRMA (Fort Story) COL 3 Base Measures	5.56	AC	\$	\$
LINE ITEM 0021- OPTION					
E053	CNRMA (Little Creek) COL 3 Base Measures	8.75	AC	\$	\$

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
LINE ITEM 0022- OPTION					
E054	Comnavspecwarfo (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0023- OPTION					
E055	PWC Utilities (Little Creek) COL 3 Base Measures	0	AC	\$	\$
LINE ITEM 0013 TO 0023-COL 3 Base Measures, OPTION TOTAL					\$

COL 3 Additional Measures Level 2, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0024- OPTION					
E056	CNRMA (York 1231) COL 3 Additional Measures Level 2	4.02	AC	\$	\$
LINE ITEM 0025- OPTION					
E057	Indian Head (York) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0026- OPTION					
E058	CNRMA (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0027- OPTION					
E059	CNRMA WH (Warehouse) (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0028- OPTION					
E060	FLC Cheatham (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0029- OPTION					
E061	FLC Norfolk (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0030- OPTION					
E062	MWR (Cheatham) COL 3 Additional Measures Level 2	0	AC	\$	\$
COL 3 Additional Measures Level 2, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0031- OPTION					
E063	CNRMA (Fort Story) COL 3 Additional Measures Level 2	5.56	AC	\$	\$
LINE ITEM 0032- OPTION					
E064	CNRMA (Little Creek) COL 3 Additional Measures Level 2	8.75	AC	\$	\$
LINE ITEM 0033- OPTION					
E065	Comnavspecwarfo (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0034- OPTION					
E066	PWC Utilities (Little Creek) COL 3 Additional Measures Level 2	0	AC	\$	\$
LINE ITEM 0024 TO 0034-COL 3 Additional Measures Level 2, OPTION TOTAL					\$

COL 2 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0035- OPTION					
E067	CNRMA (York 1231) COL 2 Base Measures	4.02	AC	\$	\$
LINE ITEM 0036- OPTION					
E068	Indian Head (York) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0037- OPTION					
E069	CNRMA (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0038- OPTION					
E070	CNRMA WH (Warehouse) (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0039- OPTION					
E071	FLC Cheatham (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0040- OPTION					
E072	FLC Norfolk (Cheatham) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0041- OPTION					
E073	MWR (Cheatham) COL 2 Base Measures	0	AC	\$	\$
COL 2 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0042- OPTION					
E074	CNRMA (Fort Story) COL 2 Base Measures	5.56	AC	\$	\$
LINE ITEM 0043- OPTION					

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
E075	CNRMA (Little Creek) COL 2 Base Measures	8.75	AC	\$	\$
LINE ITEM 0044- OPTION					
E076	Comnavspecwarfo (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0045- OPTION					
E077	PWC Utilities (Little Creek) COL 2 Base Measures	0	AC	\$	\$
LINE ITEM 0035 TO 0045-COL 2 Base Measures, OPTION TOTAL					\$
COL 1 Base Measures, Naval Weapons Station Yorktown Grounds					
LINE ITEM 0046- OPTION					
E078	CNRMA (York 1231) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0047- OPTION					
E079	Indian Head (York) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0048- OPTION					
E080	CNRMA (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0049- OPTION					
E081	CNRMA WH (Warehouse) (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0050- OPTION					
E082	FLC Cheatham (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0051- OPTION					
E083	FLC Norfolk (Cheatham) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0052- OPTION					
E084	MWR (Cheatham) COL 1 Base Measures	0	AC	\$	\$
COL 1 Base Measures, Joint Base Little Creek and Fort Story Grounds					
LINE ITEM 0053- OPTION					
E085	CNRMA (Fort Story) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0054- OPTION					
E086	CNRMA (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0055- OPTION					
E087	Comnavspecwarfo (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0056- OPTION					
E088	PWC Utilities (Little Creek) COL 1 Base Measures	0	AC	\$	\$
LINE ITEM 0046 TO 0056-COL 1 Base Measures, OPTION TOTAL					\$
LINE ITEM 0002 TO 0056- OPTION TOTAL					\$
TOTAL FOR Option Four TO INCLUDE ALL LINE ITEMS (0001 TO 0056)					\$

ATTACHMENT J-0200000-04
EXHIBIT LINE ITEM NUMBERS
SOLICITATION/CONTRACT N40085-16-R-6110
EXHIBIT E

Line Item 0075 Indefinite Delivery / Indefinite Quantity Price - Option Four

PROVIDE PRICES FOR GROUNDS MAINTENANCE AND LANDSCAPING - INDEFINITE DELIVERY / INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4

ELINs E700 through E787

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E700	COLs1 and COLs 2 Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches and a particular pattern if requested. Edge to provide a uniform edged cut. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
E701	General Grass Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 4 working days.	12	AC	\$ -	\$ -
E702	Vacant Housing Mowing	Grass shall be mowed and trimmed to a uniform height of 3 inches regardless of existing grass height, fences or shape of lot. All debris shall be removed. Grass clippings shall also be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Maximum lot size is 2,400 S.F. Work to be completed in 3 working days.	1,150	EA	\$ -	\$ -
E703	Field Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Work to be completed in 3 working days.	1,150	AC	\$ -	\$ -
E704	Industrial Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Storage areas, railroad beds and ramps, etc.. are considered Industrial Areas. Work will be completed in 3 working days.	63	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E705	Mound Mowing	Grass shall be mowed and trimmed to a uniform height of 4 inches. Mounds are man-made rises that may cover buildings or structures. Excess clippings and debris shall be removed same day as cutting. Work to be completed in 3 working days.	23	AC	\$ -	\$ -
E706	Edging	Edging to provide a uniform edged cut. Grass clippings shall be removed from walkways, driveways, hard surfaces, etc., promptly upon completion of the work. Work to be completed in 3 working days.	23,000	LF	\$ -	\$ -
E707	Border Edging (Plastic) for Plant Beds	Install plastic border edging constructed of an industrial polyethylene specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Remove debris daily. Work to be completed in 3 working days.	12,000	LF	\$ -	\$ -
E708	Border Edging (Wood) for Plant Beds	Install treated wood timbers specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. Timber minimum is 2" x 6". Remove debris daily. Work to be completed in 3 working days.	3,450	LF	\$ -	\$ -
E709	Border Edging (Steel) for Plant Beds	Install metal border edging specifically designed for this purpose, per manufacturer's specifications to provide a clear cut division between planted areas and adjacent lawns. The metal minimum is 1/4" thick x 5' wide. Remove debris daily. Work to be completed in 4 working days.	1,150	LF	\$ -	\$ -
E710	Leaf and Debris Raking for Lawns and Plant Beds	Rake and remove leaves, pine straw, pine cones, limbs, gumballs, nuts and other accumulated debris from lawns or Plant Bed areas. All debris shall be removed the same day as raked. Work to be completed in 4 working days.	57	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E711	Sod Placement - Fescue	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	230	SY	\$ -	\$ -
E712	Sod Placement - Bermuda	Provide sod resulting in a level, healthy grass area per industry standards and manufacturer's recommendations. Work to be completed in 16 working days.	575	SY	\$ -	\$ -
E713	Dethatch and Aerate Lawns	Set tines according to type of grass and de-thatch by machine or by hand in small areas. Remove thatched material from the lawn and dispose of debris daily. Work shall be completed within 4 working days.	115	AC	\$ -	\$ -
E714	Seeding with Rye/Fescue	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	57	AC	\$ -	\$ -
E715	Seeding with Bermuda (Fall - Unhulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
E716	Seeding with Bermuda (Spring - Hulled)	Place seed with equipment and application quantities suggested by the manufacturer. Work will be completed in 2 working days.	1,150	AC	\$ -	\$ -
E717	Fertilization (with 25-4-7)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	2,300	LB	\$ -	\$ -
E718	Fertilization (with 19-5-9)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	23,000	LB	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E719	Fertilization (with 12-25-12)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	11,500	LB	\$ -	\$ -
E720	Fertilization (with 10-10-10)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
E721	Fertilization (with 10-20-20)	Uniformly apply appropriate granular slow release type fertilizer for lawns per manufacturer's recommendations. Work will be completed in 2 working days.	115,000	LB	\$ -	\$ -
E722	Liming of Lawns	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 8 working days.	28,750	LB	\$ -	\$ -
E723	Fertilization with Broadleaf Weed Control	Uniformly apply fertilizer with broadleaf weed control to the lawn area per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -
E724	Vegetation Herbicide	Apply herbicide on undesirable vegetation per manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work will be completed in 2 working day.	23,000	SF	\$ -	\$ -
E725	Broadleaf Weed Control	Apply broadleaf weed control per the manufacturer's recommendations. Chemicals are limited to approved use as per the Integrated Pest Management Plan (IPMP). Work to be completed in 2 working days.	17	AC	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E726	Lawn Repair	Repair lawns to match the existing, adjoining lawn area. Loosen existing soil, rough grade, fine grade fertilize and seed or sod. Work to be completed in 6 working days.	23,000	SF	\$ -	\$ -
E727	Topsoil Placement	Place topsoil to depth requested, till mix with sub-soil and roll to provide a smooth depression-free surface. Work to be completed in 4 working days.	1,150	CY	\$ -	\$ -
E728	Soil Removal	Remove soil to directed depth (up to 24") and protect utilities and adjacent turf. Existing grass, sod, or other vegetation is considered part of soil removal. Remove all materials from Government property within same day. Work to be completed in 4 working days.	575	CY	\$ -	\$ -
E729	Creation of Plant Beds	The edge of the plant bed shall extend a sufficient distance from the drip line of the shrubs and groundcovers to provide a natural delineation between the lawn area and the plant bed (mowing line) and to insure their protection from damage by lawn mowers. Work to be completed in 10 working days.	3,450	SF	\$ -	\$ -
E730	Liming of Plant Beds	Determine pH of soil, and based on test provide liming to achieve a pH of around 6.2. Work to be completed in 6 working days.	23,000	LB	\$ -	\$ -
E731	Herbiciding of Plant Beds	Apply pre-emergent and post-emergent herbicides per Herbicide Application Requirements. Work to be completed in 2 working days.	23,000	SF	\$ -	\$ -
E732	Mulching of Plant Beds	Use organic or inert mulch to match existing mulch unless directed otherwise. The Government will direct type mulch required for new beds. Care shall be taken not to place mulch on top of annuals or bulbs partially emerging from dormancy. Work to be completed in 6 working days.	253,000	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E733	Mulch Removal	Mulch shall be removed in its entirety and stockpiled for future use. Care shall be taken not to disturb or damage shrubs and plants during the mulch removal process. Work to be completed in 4 working days.	86,250	SF	\$ -	\$ -
E734	Cultivation/Edging of Plant Beds	Remove all vegetation including the root system and cultivate area to a uniform depth. Add soil amendments to aid in drainage and root penetration. A clean cut edge shall be developed. Edging material(s), soil analysis, liming, mulching and fertilization shall be ordered on other ELINs. Work to be completed in 6 working days.	86,250	SF	\$ -	\$ -
E735	Vegetation Removal (Light)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Light vegetation removal is a surface area having a maximum vegetation coverage of up to 30%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
E736	Vegetation Removal (Medium)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of 31% to 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
E737	Vegetation Removal (Heavy)	Remove all vegetation including the root system around, fixtures, structures or other appurtenances. Heavy vegetation removal is a surface area having a maximum vegetation coverage of more than 70%. Work to be completed in 4 working days.	34,500	SF	\$ -	\$ -
E738	Landscape Filter Fabric	Install this water permeable woven material for weed control as ordered by the Contracting Officer, per manufacturer's recommendations. Work the be completed in 6 working days.	5,750	SY	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E739	Fertilization of Trees	Fertilize trees with approved commercial fertilizer under the entire area of the drip line starting from the trunk or stem outward. Work will be completed in 2 working days.	5,750	EA	\$ -	\$ -
E740	Fertilization of Shrubs, Hedges, or Ground Cover	Fertilize as recommended by the manufacturer for the type of plant. Work will be completed in 2 working days.	5,750	SF	\$ -	\$ -
E741	Fertilization of Roses	Roses are to be fertilized with a product recommended for the type plant and conditions of each location. Work will be completed in 2 working days.	690	EA	\$ -	\$ -
E742	Trimming of Shrubs	Maintain the natural form of the plant by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	13,225	EA	\$ -	\$ -
E743	Trimming of Hedges	Maintain the natural form of the plant or plant row by removing new growth. Cuttings shall be disposed of daily. Work will be completed in 4 working days.	80,500	LF	\$ -	\$ -
E744	Trimming of Groundcover	Maintain ground cover at the plants natural height and within the designated bed area. Trim ground cover off of buildings, trees, or other plants as designated. At the bed and lawn edge line show a defined clean edge. Work will be completed in 4 working days.	207,000	SF	\$ -	\$ -
E745	Pruning of Shrubs and Hedges (Rejuvenation)	Pruning shall involve severe pruning of overgrown shrubs to within a few inches of the ground, or as directed by the Contracting Officer, to restore the plant to it natural shape. Trimmings shall be disposed of daily. Work will be completed in 4 working days.	2,300	EA	\$ -	\$ -
E746	Pruning Roses	Prune rose canes in a manner consistent with current industry standards for pruning. Trimmings and debris shall be disposed of daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E747	Tree Pruning (Up to 12" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimming and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
E748	Tree Pruning (12 1/8" to 24" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -
E749	Tree Pruning (24 1/8" to 36" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	230	EA	\$ -	\$ -
E750	Tree Pruning (36 1/8" to 48" Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	115	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E751	Tree Pruning (48 1/8" and Above in Caliper)	Prune trees in a manner consistent with the current industry standards for pruning. Contractor may be directed by the Government to thin crown, clean crown, or reduce crown, or raise crown by pruning, or in some case the contractor may be asked to provide two or more functions. Climbing and spikes are not allowed. Trimmings and debris shall be disposed of daily. Work will be completed in 6 working days.	23	EA	\$ -	\$ -
E752	Pollarding Crape Myrtles	Remove all lateral branches back to the same spot on the multiple trunks. This is usually performed in the spring to developed large flower panicles. Work will be completed in 6 working day.	115	EA	\$ -	\$ -
E753	Limb Removal (Over 1" Caliper)	Remove dead, split, weakly attached or other branches that exceed 3" in diameter as directed by the Contracting Officer. Remove debris from the work site daily. Work will be completed in 4 working day.	115	EA	\$ -	\$ -
E754	Sucker Removal from Base of Tree Trunk	Remove all sucker growth in its entirety from the base of the tree trunk and up to 12" surrounding the trunk without any damage occurring to the tree. "EA" represents each TREE TRUNK. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
E755	Sapper Removal from Tree Trunk	Remove all sapper growth (less than one inch in Caliper) in its entirety from between the lower limbs and the base of the tree trunk without any damage occurring to the tree. "EA" represents each TREE. Remove debris from the work site daily. Work will be completed in 4 working days.	230	EA	\$ -	\$ -
E756	Tree Removal (Up to 6" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	46	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E757	Tree Removal (6 1/8" to 12" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
E758	Tree Removal (12 1/8" to 24" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	23	EA	\$ -	\$ -
E759	Tree Removal (24 1/8" to 36" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
E760	Tree Removal (36 1/8" to 48" Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 4 working days.	17	EA	\$ -	\$ -
E761	Tree Removal (48 1/8" and Above Caliper)	Cut down and remove trees using standard trade practices and safety procedures. Remove all debris from Government property daily and rake area clean. Work will be completed 6 working days.	23	EA	\$ -	\$ -
E762	Stump Removal (Large)	Remove large stumps (4" diameter and up, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	2,875	IN	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E763	Stump Removal (Small)	Remove small stumps (up to 4" diameter, measuring across the stump) to a depth of 18" below grade. Remove all debris from the process and fill void where stump was removed with earth similar to existing earth. Rake and grade new soil and seed area to match existing grass. Remove all debris from Government property daily. Work will be completed within 2 working days of receiving a digging permit.	57	EA	\$ -	\$ -
E764	Surface Ground Root Removal	Remove surface roots to a depth of 6" below grade. Unit of measure is linear inches of root requiring removal. Remove all debris from the process and fill void where roots were removed with earth similar to existing earth. Rake and grade new soil and see area to match existing grass. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,150	IN	\$ -	\$ -
E765	Shrub Removal (All Sizes)	Remove shrubs and their root system n their entirety. Fill void to grade with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	115	EA	\$ -	\$ -
E766	Ground Cover Removal	Remove ground cover to a depth of not less than four inches deep, including all root systems. Fill void to grad with topsoil, deed and fertilize to blend with the surrounding area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	1,725	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E767	Transplanting of Trees (Up to 2" Caliper)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
E768	Transplanting of Trees (2 1/8" to 5" Caliper: By Mechanical Tree Spade Only)	Remove trees from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where tree was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	11	EA	\$ -	\$ -
E769	Transplanting of Shrubs (Up to 3' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -
E770	Transplanting of Shrubs (3'1" to 6' Height and Spread)	Remove shrubs from existing location and transplant in a new location in accordance with best trade practices. Use excess soil from planting area to fill void where shrub was removed. Rake to grade and seed if in a lawn area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	28	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E771	Planting of New Trees (15 Gallon Container)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	34	EA	\$ -	\$ -
E772	Planting of New Trees (12'- 14' Height: 2 1/2" - 3" Caliper)	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed within 6 working days of receiving a digging permit.	57	EA	\$ -	\$ -
E773	Planting of New Shrubs (8-12")	New trees shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the tree, staking the tree and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 6 working days of receiving a digging permit.	230	EA	\$ -	\$ -
E774	Planting of New shrubs (15"- 18" Width X 18"-24" Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this this area. Remove all debris from Government property daily. Work will be completed within 4 working days of receiving a digging permit.	230	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E775	Planting of New shrubs (24"- 30" Width X 5'-6' Height) (Burlap & Bagged Acceptable if Requested)	New shrubs shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, mulching, setting the shrub and all other work necessary to comply with the best trade practices for this area. Remove all debris from Government property daily. Work will be completed in 4 working days.	57	EA	\$ -	\$ -
E776	Planting of Ground Cover	New Ground Cover shall be provided and planted by the Contractor as directed by the Contracting Officer. Work includes preparation of the bed, fertilizing, setting the groundcover and all other work necessary to comply with the best trade practices for this area. Work will be completed within 2 working days.	1,150	EA	\$ -	\$ -
E777	Planting of Annual Flowers (6" Pot: Includes Begonias, Vincas, Impatiens, Pansies, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Typical flower varieties to be ordered under this ELIN are listed in J-1503050-05, Flag Housing Historical Data. However the Government will not be limited to the choice of flowers listed. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -
E778	Planting of Perennials Flowers (6" Pot: Includes Iris, Day Lilies, Liriope, etc.)	Flowers shall be provided and planted in existing beds. Planting shall include ground preparation as recommended for the variety of flower chosen. Removal and replacement of mulch as required to facilitate planting is included. Work will be completed in 4 working days.	5,750	EA	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E779	Soil Analysis	Perform soil analysis and provide a written report and recommendations of the results within five working days. Seven to ten soil samples from various locations, blended or combined for each analysis, are required. The Contractor shall repair any damages to grounds caused by analysis operations. Work will be completed in 5 working days.	2,012	EA	\$ -	\$ -
E780	Aerate	Grass shall be aerated to promote health and growth. Work shall be completed within 6 working days.	2,012	SY	\$ -	\$ -
E781	Snow and Ice Removal by Snow Plow (Depth Up to 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow has been removed apply snow melting material (e.g. salt) to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
E782	Snow and Ice Removal by Snow Plow (Depth Over 12")	Remove all snow and ice from roads, parking areas, and driveways by means of motorized snow plow. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
E783	Snow and Ice Removal by Hand Shovel (Depth Up to 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -
E784	Snow and Ice Removal by Hand Shovel (Depth over 12")	Remove all snow and ice from walkways, steps, and porches by means of hand shoveling. After snow and ice has been removed apply snow melting material to aid in the melting of any remaining ice. Respond and complete in 2 working days.	57,500	SF	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E785	Emergency Response	The Contractor shall respond within 1 hour of notification of an Emergency to perform Indefinite Quantity type work at established ELIN prices for work that is identified as an emergency (work that poses a potential threat to health, safety, or property) by the Government. The Contractor shall work continuously until the emergency situation has been resolved. After the emergency is resolved (There is no longer a danger to life or property.) The Contractor can complete the remaining work related to the emergency during regular working hours.	10	EA	\$ -	\$ -
E786	Composite Hour Labor Rate - Subject to the Service Contract Act (SCA)	The Composite Hour Labor Rate shall include all direct and indirect costs associated with performing an hour of work. Rate shall include all costs for preparation of cost proposal, job preparation, travel, pre-expended bin materials and supplies, ordering and stockpiling job material, additional material handling, standard items of equipment necessary to perform work, miscellaneous equipment (e.g. weight lifting equipment, chain falls, small winch, jacks, rigging, pulleys, staging, timbers, etc.), equipment set-up time, tools, profit, field and home office overhead, craft delay allowance, clerical support, supervision, inspections, fees, taxes, licenses, bonds, permits, insurance, etc. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Estimated hours and completion time will be established with each task order per negotiations. Shall be negotiated by the Contracting Officer.	2,300	HR	\$ -	\$ -

ELIN	Product Name	Description Extended	Quantity	Unit of Issue	Unit Price	Extended Price
E787	Materials and Equipment	<p>All materials and equipment costs required to perform work requested by the Government not identified in the IDIQ ELINs. Reasonable costs for rental, shipping, and other incidentals may be included. Costs of materials shall be adjusted for refunds, rebates, and discounts. Pre-expended bin supplies and materials shall not be included in the material costs. The Government shall not reimburse the Contractor for any restocking fees or material returned for canceled work. Materials handling costs shall be built in the Composite Hourly Labor Rate. Completion time will be established per task order. Shall be negotiated by the Contracting Officer.</p>	\$71,875	NTE	\$ -	\$71,875

J-0200000-05

1. The NAVFAC Form PPQ shall be utilized for all evaluations that require a Past Performance Questionnaire (PPQ). The current NAVFAC Form PPQ-0 dated 7 December 2011 is available at <https://portal.navy.mil/portal/page/portal/aa/pdffiles/ppq%20rev%20dec%202011.doc>

2. Solicitation Submittal Requirements: IF A COMPLETED CPARS EVALUATION IS AVAILABLE, IT SHALL BE SUBMITTED WITH THE PROPOSAL. IF THERE IS NOT A COMPLETED CPARS EVALUATION, the Past Performance Questionnaire (PPQ) included in the solicitation is provided for the offeror or its team members to submit to the client for each project the offeror includes in its proposal for Factor (insert applicable factor number, usually Factor 1, and insert factor title, usually Corporate Experience). AN OFFEROR SHALL NOT SUBMIT A PPQ WHEN A COMPLETED CPARS IS AVAILABLE.

IF A CPARS EVALUATION IS NOT AVAILABLE, ensure correct phone numbers and email addresses are provided for the client point of contact. Completed PPQs should be submitted with your proposal. If the offeror is unable to obtain a completed PPQ from a client for a project(s) before proposal closing date, the offeror should complete and submit with the proposal the first page of the PPQ (Section J), which will provide contract and client information for the respective project(s). Offerors should follow-up with clients/references to ensure timely submittal of questionnaires. If the client requests, questionnaires may be submitted directly to the Government's point of contact, LeeArjetta W. Hamilton, via email at leearjetta.hamilton@navy.mil prior to proposal closing date. Offerors shall not incorporate by reference into their proposal PPQs or CPARS previously submitted for other RFPs. However, this does not preclude the Government from utilizing previously submitted PPQ information in the past performance evaluation.”

NAVFAC/USACE PAST PERFORMANCE QUESTIONNAIRE (Form PPQ-0)

CONTRACT INFORMATION (Contractor to complete Blocks 1-4)

1. Contractor Information

Firm Name:

CAGE Code:

Address:

DUNs Number:

Phone Number:

Email Address:

Point of Contact:

Contact Phone Number:

2. Work Performed as: Prime Contractor Sub Contractor Joint Venture Other (Explain)

Percent of project work performed:

If subcontractor, who was the prime (Name/Phone #):

3. Contract Information

Contract Number:

Delivery/Task Order Number (if applicable):

Contract Type: Firm Fixed Price Cost Reimbursement Other (Please specify):

Contract Title:

Contract Location:

Award Date (mm/dd/yy):

Contract Completion Date (mm/dd/yy):

Actual Completion Date (mm/dd/yy):

Explain Differences:

Original Contract Price (Award Amount):

Final Contract Price (*to include all modifications, if applicable*):

Explain Differences:

4. Project Description:

Complexity of Work High Med Routine

How is this project relevant to project of submission? *(Please provide details such as similar equipment, requirements, conditions, etc.)*

CLIENT INFORMATION (Client to complete Blocks 5-8)

5. Client Information

Name:

Title:

Phone Number:

Email Address:

6. Describe the client's role in the project:

7. Date Questionnaire was completed (mm/dd/yy):

8. Client's Signature:

NOTE: NAVFAC REQUESTS THAT THE CLIENT COMPLETES THIS QUESTIONNAIRE AND SUBMITS DIRECTLY BACK TO THE OFFEROR. THE OFFEROR WILL SUBMIT THE COMPLETED QUESTIONNAIRE TO NAVFAC WITH THEIR PROPOSAL, AND MAY DUPLICATE THIS QUESTIONNAIRE FOR FUTURE SUBMISSION ON NAVFAC SOLICITATIONS. CLIENTS ARE HIGHLY ENCOURAGED TO SUBMIT QUESTIONNAIRES DIRECTLY TO THE OFFEROR. HOWEVER, QUESTIONNAIRES MAY BE SUBMITTED DIRECTLY TO NAVFAC. PLEASE CONTACT THE OFFEROR FOR NAVFAC POC INFORMATION. THE GOVERNMENT RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

ADJECTIVE RATINGS AND DEFINITIONS TO BE USED TO BEST REFLECT

YOUR EVALUATION OF THE CONTRACTOR'S PERFORMANCE

RATING	DEFINITION	NOTE
(E) Exceptional	Performance meets contractual requirements and exceeds many to the Government/Owner's benefit. The contractual performance of the element or sub-element being assessed was accomplished with few minor problems for which corrective actions taken by the contractor was highly effective.	An Exceptional rating is appropriate when the Contractor successfully performed multiple significant events that were of benefit to the Government/Owner. A singular benefit, however, could be of such magnitude that it alone constitutes an Exceptional rating. Also, there should have been NO significant weaknesses identified.
(VG) Very Good	Performance meets contractual requirements and exceeds some to the Government's/Owner's benefit. The contractual performance of the element or sub-element being assessed was accomplished with some minor problems for which corrective actions taken by the contractor were effective.	A Very Good rating is appropriate when the Contractor successfully performed a significant event that was a benefit to the Government/Owner. There should have been no significant weaknesses identified.
(S) Satisfactory	Performance meets minimum contractual requirements. The contractual performance of the element or sub-element contains some minor problems for which corrective actions taken by the contractor appear or were satisfactory.	A Satisfactory rating is appropriate when there were only minor problems, or major problems that the contractor recovered from without impact to the contract. There should have been NO significant weaknesses identified. Per DOD policy, a fundamental principle of assigning ratings is that contractors will not be assessed a rating lower than Satisfactory solely for not performing beyond the requirements of the contract.
(M) Marginal	Performance does not meet some contractual requirements. The contractual performance of the element or sub-element being assessed reflects a serious problem for which the contractor has not yet identified corrective actions. The contractor's proposed actions appear only marginally effective or were not fully implemented.	A Marginal is appropriate when a significant event occurred that the contractor had trouble overcoming which impacted the Government/Owner.
(U) Unsatisfactory	Performance does not meet most contractual requirements and recovery is not likely in a timely manner. The contractual performance of the element or sub-element contains serious problem(s) for which the contractor's corrective actions appear or were ineffective.	An Unsatisfactory rating is appropriate when multiple significant events occurred that the contractor had trouble overcoming and which impacted the Government/Owner. A singular problem, however, could be of such serious magnitude that it alone constitutes an unsatisfactory rating.
(N) Not Applicable	No information or did not apply to your contract	Rating will be neither positive nor negative.

Contractor Information (Firm Name): _____

Client Information (Name): _____

TO BE COMPLETED BY CLIENT

**PLEASE CIRCLE THE ADJECTIVE RATING WHICH BEST REFLECTS
YOUR EVALUATION OF THE CONTRACTOR'S PERFORMANCE.**

1. QUALITY:	
a) Quality of technical data/report preparation efforts	E VG S M U N
b) Ability to meet quality standards specified for technical performance	E VG S M U N
c) Timeliness/effectiveness of contract problem resolution without extensive customer guidance	E VG S M U N
d) Adequacy/effectiveness of quality control program and adherence to contract quality assurance requirements (without adverse effect on performance)	E VG S M U N
2. SCHEDULE/TIMELINESS OF PERFORMANCE:	
a) Compliance with contract delivery/completion schedules including any significant intermediate milestones. <i>(If liquidated damages were assessed or the schedule was not met, please address below)</i>	E VG S M U N
b) Rate the contractor's use of available resources to accomplish tasks identified in the contract	E VG S M U N
3. CUSTOMER SATISFACTION:	
a) To what extent were the end users satisfied with the project?	E VG S M U N
b) Contractor was reasonable and cooperative in dealing with your staff (including the ability to successfully resolve disagreements/disputes; responsiveness to administrative reports, businesslike and communication)	E VG S M U N
c) To what extent was the contractor cooperative, businesslike, and concerned with the interests of the customer?	E VG S M U N
d) Overall customer satisfaction	E VG S M U N
4. MANAGEMENT/ PERSONNEL/LABOR	
a) Effectiveness of on-site management, including management of subcontractors, suppliers, materials, and/or labor force?	E VG S M U N
b) Ability to hire, apply, and retain a qualified workforce to this effort	E VG S M U N
c) Government Property Control	E VG S M U N
d) Knowledge/expertise demonstrated by contractor personnel	E VG S M U N

e) Utilization of Small Business concerns	E	VG	S	M	U	N
f) Ability to simultaneously manage multiple projects with multiple disciplines	E	VG	S	M	U	N
g) Ability to assimilate and incorporate changes in requirements and/or priority, including planning, execution and response to Government changes	E	VG	S	M	U	N
h) Effectiveness of overall management (including ability to effectively lead, manage and control the program)	E	VG	S	M	U	N
5. COST/FINANCIAL MANAGEMENT						
a) Ability to meet the terms and conditions within the contractually agreed price(s)?	E	VG	S	M	U	N

b) Contractor proposed innovative alternative methods/processes that reduced cost, improved maintainability or other factors that benefited the client	E	VG	S	M	U	N
c) If this is/was a Government cost type contract, please rate the Contractor's timeliness and accuracy in submitting monthly invoices with appropriate back-up documentation, monthly status reports/budget variance reports, compliance with established budgets and avoidance of significant and/or unexplained variances (under runs or overruns)	E	VG	S	M	U	N
d) Is the Contractor's accounting system adequate for management and tracking of costs? <i>If no, please explain in Remarks section.</i>	Yes			No		
e) If this is/was a Government contract, has/was this contract been partially or completely terminated for default or convenience or are there any pending terminations? <i>Indicate if show cause or cure notices were issued, or any default action in comment section below.</i>	Yes			No		
f) Have there been any indications that the contractor has had any financial problems? <i>If yes, please explain below.</i>	Yes			No		
6. SAFETY/SECURITY						
a) To what extent was the contractor able to maintain an environment of safety, adhere to its approved safety plan, and respond to safety issues? (Includes: following the users rules, regulations, and requirements regarding housekeeping, safety, correction of noted deficiencies, etc.)	E	VG	S	M	U	N
b) Contractor complied with all security requirements for the project and personnel security requirements.	E	VG	S	M	U	N
7. GENERAL						
a) Ability to successfully respond to emergency and/or surge situations (including notifying COR, PM or Contracting Officer in a timely manner regarding urgent contractual issues).	E	VG	S	M	U	N
b) Compliance with contractual terms/provisions (<i>explain if specific issues</i>)	E	VG	S	M	U	N
c) Would you hire or work with this firm again? (<i>If no, please explain below</i>)	Yes			No		

d) In summary, provide an overall rating for the work performed by this contractor.	E VG S M U N
---	-----------------------------

Please provide responses to the questions above (*if applicable*) and/or additional remarks. Furthermore, please provide a brief narrative addressing specific strengths, weaknesses, deficiencies, or other comments which may assist our office in evaluating performance risk (*please attach additional pages if necessary*):