ARMY FACILITIES PRICING GUIDE, PAX NEWSLETTER 3.2.2, DATED 6 April 2017

Part I and II (Building and Support Facilities)

This Newsletter Supersedes the Army Facilities Pricing Guide, PAX Newsletter No. 3.2.2, revision dated 16 May 2016, and updates Primary & Support Facilities Unit Cost Tables, Tri-Service Military Construction Program (MCP) Index, and Table-1, Size Adjustment Factors. These costs will be used as a guide for preparation and/or review of Budget Submission of the FY19 Army Military Construction (MCA) and Army Family Housing (AFH) projects' parametric cost estimates and ENG3086s unless otherwise noted. These facility unit costs may not be directly applicable for those facilities that consist of unique requirements. This Newsletter is published and maintained on the web page at: http://www.usace.army.mil/CostEngineering/ProgrammingAdministrationandExecutionSystemNe.aspx

A. PART-I – PRIMARY FACILITIES UNIT COSTS, dated 6 April 2017

A.1. The Unit Costs in Part-1 Table represent the dollar per square foot cost as of 1 October 2019 for various CONUS Army facility types (to include projects from Alaska and Hawaii) that were awarded between FY 2014-16 and at least 3 projects per building type were entered into the Historic Analysis Generator (HII) database by 15 Nov 2016. When less than three (3) recent projects were awarded and entered into the HII database between 2014-2016 for a specific facility type (CatCode), then the last four (4) years (2013-2016) projects' data were considered. Only new construction projects located within the Continental United States (CONUS), to include projects in Hawaii and Alaska, were utilized to develop facility specific unit costs, except for Army Family Housing and DoD Schools where OCONUS projects were also considered. Addition-alteration projects, less than 25% of the Standard Reference Size for that facility type, were not included in the database.

A.2. Methodology and Escalation Factor: Facility-specific bid data were normalized to the average number of bidders for that specific facility type, Area Cost Factor of 1.0, Average size for that facility type, and 1 Oct 2016 price level using the actual construction inflation index. <u>Unit Costs</u> in the PAX Newsletter Table are escalated to <u>1 Oct 2019</u>, the assumed mid-point of construction for a typical FY 2019 MILCON project using Appendix-C, Military Construction Program (MCP) Index. Appendix-C, MCP Index should be used for determining Cost Escalation Factor when a project's mid-point of construction is different than 1 Oct 2019, as shown in the following example for a project with a mid-point of 1 April 2020:

Anticipated Midpoint of Construction for a given project = 1 April 2020 MCP Indexes for 1 Oct 2019 and 1 Apr 2020 from Appendix-C, are 2981 and 3011 respectively Cost Escalation Factor = 1 Apr 2020 MCP Index / 1 Oct 2019 MCP Index = 3011/2981 = 1.0100

- A.3. Facilities with PAX Newsletter guidance unit costs are assumed to <u>include</u> the costs of the following features/requirements. Therefore NO Separate Line Item(s) shall be added for the following features:
 - a. Minimum antiterrorism design features inside the building, when minimum set back/stand-off distance is achieved.
 - b. Progressive Collapse premiums for specific facility types that are normally designed with 3 or more stories, such as Inpatient Hospitals/Medical Centers, Primary Care Clinic (attached), Major Command Headquarters, Barracks/Trainee Barracks, etc.

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- c. Building Information Systems (e.g. conduits, racks, trays, telecommunication rooms) for facilities without any Special Communications Requirements.
- d. Energy Management Control System (EMCS) Connections.
- e. Intrusion Detection System (IDS) infrastructure, to include conduits, racks and trays.
- f. Sustainable Design and Development features for criteria in effect from September 2007 thru September 2012 (e.g. LEED Silver Rating, Energy Policy Act of 2005).
- g. Built-in Equipment and furnishings normally funded by MILCON funds,
- h. Standard uncomplicated foundation systems (e.g. Strip/Spread-footings, thickened edge slab for slab on grade). Any Special Foundations, such as Pile Foundations and Structural Fill cost should be listed separately.
- i. Contractor's mark-ups for overhead, and profit.
- j. An average sales tax on building materials.
- A.4. PAX Guidance Unit costs do <u>NOT</u> generally include the following feature/requirement costs. Therefore, these costs are to be added as a Separate Line Item(s) in the budget estimate:
 - a. Inside the building AT-FP features when minimum stand-off distance cannot be achieved or when enhanced AT-FP features are required due to the height of the building, such as for 3 or more storied buildings when the past designs did not require Progressive Collapse measures. Progressive Collapse premium for 3 or higher storied Standard Designs that have been previously built (e.g., barracks/dormitories) are assumed to be built-into the award data.
 - b. Specialized/Secured Building Information System costs.
 - c. Sustainable Design and Development features for criteria mandated since September 2012.
 - d. Inside the building or Built-in Renewable and alternative Energy features (e.g. ground source heat pumps, roof mounted Solar Panels).
 - e. Special Foundation cost (e.g. cost of pre-stressed concrete pile foundation or caissons).
 - f. Special Architectural features to comply with the Historic Preservation Guidelines.
 - g. Equipment acquired with non-MILCON fund sources (e.g., intrusion detection systems, prewired workstations).
 - h. Construction Contingency and Supervision, Inspection, and Overhead (SIOH) allowances.
 - i. Design-Build Contract Design Cost.
 - i. State imposed Gross Receipt Taxes (also referred to as General Exercise Tax).
 - k. Construction Cost Growth resulting from Unforeseen Site Conditions, Change Orders, Contract document Errors and/or omissions, or Unusual Market Conditions, such as extreme material or labor shortages at the project location.
- A.5. User Generated Unit Costs (UGUC): User Generated Unit costs may be used when PAX UC is not available or when it is not completely applicable for the project. UGUC requires an explanation of how the unit cost was derived. When UGUC is used, NO adjustments for ACF, size adjustment, or escalation shall be made for all line items in the cost estimate that are based on UGUC. The ACF and Size Adjustment Factor shall set as 1 in PC-Cost/ENG3086 software.
- A.6. Average facility size shown in Part-I, Table may or may not be identical to the size/sizes listed in the Center of Standardization (COS) websites. Table-1, Size Adjustment Factor, which shows correlation between project size and construction cost, should be used to determine the appropriate project cost.

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- B. PART-II SUPPORT FACILITIES UNIT COSTS, dated 6 April 2017
- B.1. Support Facilities unit costs are based upon National Average Davis Bacon wages and material pricing. The Area Cost Factor (ACF) for this database is 1.0. Support Facility unit costs should be adjusted for the project location only when guidance unit costs are used; when local cost data (user generated cost data) is used, no ACF adjustments should be made.
- B.2. All pricing includes the installing contractor's Overhead and Profit (O&P). General Contractor's mark-up is not included. The installing contractor's O&P includes the following factors:
 - a. Employees wage rate and fringe benefits
 - b. Workmen's compensation insurance
 - c. Social Security and Federal and State Unemployment taxes
 - d. Contractor's Overhead (11%) and Profit (10%)
 - e. Data incorporates an average 6% Sales Tax.

B.3 Points of contact for this Newsletter at the US Army Corps of Engineers are: Mr. William Dailey (CECW-EC), (202) 761 7503, e-mail william.dailey@usace.army.mil and alternate POC, Mr. Raymond Lynn (HQUSACE), (202) 761 5887, e-mail Raymond.L.Lynn@usace.army.mil

	'in the Remarks Column of Table.	()			, see			
CAT CODE		Facility Average or Standard Size	Unit Of Measure (UoM)	FY19 Unit Cost (\$ / UoM)	Remarks Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance.			
13115	Information Systems Facility	37,534	SF	0.00	See Note-1. Insufficient cost recent data			
	Houses majority of Garrison level Info Management & Info Tech serv	ices plus asso	ciated admir		spaces.			
13120	Communications Center	34,000	SF	369.00	See Note-3.			
	Hub facility for Internal & External Communications, commercial tele	phone feeds,	and environ	mental control requ	irements; DSN switching equipment. No shielding included.			
13120	Remote Switching Unit (RSU)	XX	SF	XX	See Note-1.			
13131	Information Processing Center	XX	SF	XX	See Note-1.			
	Also called Data processing Ctr. Houses personnel & equipment for o							
13181	Satellite Terminal Communications Facility	XX	SF	XX	See Note-1.			
13310	Air Traffic/ Flight Control Tower	XX	SF SF	XX	See Note-1.			
14110	Airfield Operations (Ops) Building Houses flight operations and Airfield HQ functions with or w/o Flight			XX	See Note-1.			
	Houses flight operations and Africa HQ functions with of w/o raight	Control Tow	C1.					
14112	Aviation Unit Ops Bldg at Airfield	14,600	SF	224.00	Used for CC 14117 BWF, Ref size & UC based on project data in HII			
	Houses Aviation Unit HQ admin, training, and storage area.							
14113	Access Control Facility - Mission Trng Complex	XX	SF	XX	See Note-1. Insufficient cost recent data			
14113	Access Control Facility (ACF) Complex (Reference Sizes are the Average	ge size of repo	orted projects	s in each CATCD)				
	Visitors Control Center	2,770	SF	375.00	Ref size & UC based on project data in HII. Published with 1 data point.			
	Search Office/ Sentry Building	520	SF	575.00	Ref size & UC based on project data in HII. Published with 1 data point.			
	Gatehouse	840	SF	1,066.00	Ref size & UC based on project data in HII. Published with 2 data point.			
	Guard booth (Also called Guardhouse)	60	SF	645.00	Ref size & UC based on project data in HII. Published with 1 data point.			
	Search Area Canopy - Truck	XX	SF	XX	See Note-1. Insufficient cost recent data			
14114	CIDC Field Operations Bldg	XX	SF	XX	See Note-1. Insufficient cost recent data			
14126	Kennel Facilities	1,800	SF	391.00	Ref size & UC based on project data in HII			
14129	Training Aid Spt Ctr for Range Complex	varies	SF	See Range	See Unit Cost for CC 14129 under Range Complex, below			
14132	Ready Building-Airfield Arrival/Depart Control Fac	XX	SF	XX	See Note-1. Insufficient cost recent data			
14161	Emergency Operations Ctr (EOC)	XX	SF	XX	See Note-1. Insufficient cost recent data			
14162	Sensitive Compartmented Info Fac	4,100	SF	564.00				
	Note: SCIF SF cost for CONUS only. Contact Omaha Protective Des	-	-		OCONUS SCIF's.			
14165	Vehicle Maintenance Wash Facility: Consists of Wash Bays, Prewash C			· ·				
	Control Bld for Vehicle Wash Rack	XX	SF	XX	See Note-1. Insufficient cost recent data			
	Pump Bld for Vehicle Wash Rack	XX	SF	XX	See Note-1. Insufficient cost recent data			
	Gravity Oil & Grease Separator	XX	KGD	XX	See Note-1. Insufficient cost recent data			
14170	Water & Grit Separator Overhead Protection/Canopy - General (Not Enclosed)	XX	KGD SF	XX	See Note-1. Insufficient cost recent data see CC 14179 for Covered Hardstand (Canopy) under COF below			
14179	**			XX				
14182	Brigade (BDE) Headquarters Bldg	76,000	SF	330.00	Ref size & UC based on project data in HII			
	Use Size Adj Table-1, Part-1 to determine unit cost for other sizes (Small,		,					
14183	Battalion (BN) HQ Bldg w/Classrooms	19,000	SF	351.00	Ref size & UC based on project data in HII			
14184	Use Size Adj Table-1, Part-1 to determine unit cost for other sizes (Small, BN HQ - Transient Training (ORTC)	Medium and X	K-Large) BDE SF	HQs. 242.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects			
14104	DIVITY - Transient Training (OKTC)	11,000	SF.	444.00	See Pole-2. Oscal 1110 FAA 3.2.2 OC escalated to 1 Oct 2010 for 1117 F10Jects			

Facility Unit Costs (UC) are average unit costs based on the most Recent 4-Year (2013-16) project awards per building type. All UC's are the average unit costs for new construction, escalated to 1 Oct 2019, the assumed Mid-point of Construction for a typical FY2019, the Inflation Guidance (Interim) - FY18-2022 President's Budget, 30 Jan 2017 and Normalized to an Area Cost Factor of 1. Please refer to the "Notes" in the Remarks Column of Table. Facility Remarks FY19 Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Average or Unit Of Standard Measure Unit Cost Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. CAT CODE (UoM) (\$ / UoM) Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance. COMPANY OPERATIONS FACILITY (COF) COF Ref Size varies based on AM & RM configuration 14185 Admin & Readiness Modules are usually combined for small 1-Company (150 soldiers) or 2-CO (300 soldiers @150 PN/Company Units. For larger COFs, i.e., 3 or more companies, Admin (AM) and Readiness Modules (RM) are normally detached. RM storage space is fully conditioned and sprinklered for TA-50 Lockers and Arms Vault. The cost of contractor furnished and installed TA 50 Lockers are included in the UC. Admin and Readiness Modules may be programmed separately in DD1391/ENG3086 14185 Admin/Readiness - Integrated Module 21,000 SF 256.00 Ref size & UC based on project data in HII Admin Module (AM) - Detached SF See Note-1. Insufficient cost recent data 14185 XX 14185 Readiness Module (RM) - Detached XX SF See Note-1. Insufficient cost recent data Canopy for Covered Hardstand (Not Enclosed) 2,600 SF 131.00 Ref size & UC based on project data in HII Includes the cost of Canopy, supporting posts, their foundation and Hardstand cost. COF Overhead Protection is a Pre-engineered Canopy w/lighting, power, and lightning protection over the equipment layout area. 14190 Command & Control Fac (C2F) 88,200 SF 396.00 Ref size & UC based on project data in HII. Published with 1 data point. Division and Corps Level Command & Control Bld for a all service components. C2F Bld contains 3 distinct functional elements, Admin, Emergency Network Operation, and SCIF spaces (does Not include new SCIF reqm cost) The costs of raised flooring, redundant electrical/mechanical systems, and secured access system are included. C2F Bldg above Corps level is a non-standard facility. Army Command (ACOM) Headquarters 14190 XX SF See Note-1. Insufficient cost recent data 14955 Wash Rack / Platform - Army Reserve Centers EA 174,000.00 Use for 1001-1600 SF Wash Racks. Based on Army Reserve Center projects. 1 Grease Rack - Low Pressure w/Wash Water Treatment XX EA See Note-1. Insufficient cost recent data 14960 14962 Central Wash Facility, 16 Stations XX EA See Note-1. Insufficient cost recent data Bi -Level Loading Ramp, Army Reserve Centers 254,158.00 EA Ref size & UC based on project data in HII Ammo Loading Dock for Range 1 EA Ref size & UC based on project data in HII Vehicle Instrumentation Dock, 900 SF 1 EA Ref size & UC based on project data in HII 14970 92,012.00 General Instruction Bldg (GIB) TCC (TASS) - Not for Range 40,000 SF Ref size & UC based on project data in HII 17120 ANGE FACILITIES COMPLEX A typical Range Complex consists of Target Emplacements/Firing Points, Range Ops and Control Area, and a number of vertical structures, such as, Control Tower, Range Ops & Storage Bld, Range Classroom Bld, Ammo Breakdown Bld, Field Latrines plus other covered (but not enclosed) structures, e.g. Covered Bleachers, Covered Mess, etc. Access Control Fac - Mission Trng Complex 14113 XX SF See Note-1. Insufficient cost recent data 14129 Training Aid/Support Center (TSC) XX SF See Note-1. Insufficient cost recent data Ammunition Loading Dock - Range Ref size & UC based on project data in HII 14970 EA 48,619.00 14970 Loading Dock - Bi-Level for Army Reserve Centers EA 254,158,00 Ref size & UC based on project data in HII 1 Indoor Firing Range 36,000 309.00 17121 SF See Note-1. Insufficient cost recent data Ammunition Breakdown Bldg 190 SF 583.00 Ref size based on the average size of projects in Hii for Ammo Breakdown Bldg 17122 17122 Operations/Storage Bld - Small 810 SF 309.00 Ref size based on the average size of projects in Hii for Ops/Storage Bldg, small Operations/Storage Bld - Large 1,800 SF Ref size based on the average size of projects in Hii for Ops/Storage Bldg, large 17122 164.00 17123 Range Classroom Building 800 SF 342.00 Also referred to as a Gen Instr Bldg for Range. Ref size based on the avg size of projects in HII 17123 After Action Review (AAR) Bld - Small 1.100 SF Ref size based on the average size of projects in HII. Published with 2 data points.

Notes	in the Remarks Column of Table.			1	
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17123	After Action Review (AAR) Bld - Large	3,200	SF	360.00	Ref size based on the average size of projects in HII
17123	Combined ROC/AAR-Digital Range	XX	XX	XX	See Note-1. Insufficient cost recent data
17139	Covered Mess - Range (Small)	800	SF	154.00	Includes hardstand cost below canopy. Ref size based on the average size of projects in COE HII.
17139	Covered Mess - Range (Large)	1,400	SF	163.00	Includes hardstand cost below canopy. Ref size based on the average size of projects in COE HII.
17139	Covered Mess - Service Schools	XX	XX	XX	See Note-1. Use Ref Size & Base Cost of the 800 SF Covered Range to determine the UC.
17213	Mission Command Trng Center (formerly BCTC)	43,000	SF	382.00	Ref size based on the average size of projects in HII
17801	Basic 10-25m Firing Range (Zero)	FP	EA	Site Specific	Requires 32 Firing Points (FP)
17805	Automated Record Fire Range	FP	EA	Site Specific	Requires 16 FPs
17806	Modified Record Fire Range	FP	EA	110,732.00	Requires 16 FPs
17821	Combat Pistol/MP Firearms Qualifications	FP	EA	Site Specific	Requires 15 FPs
17878	Urban Assault Course	FP	EA	Site Specific	Requires 5 Stations. Each station represents one FP
17879	Live Fire Exercise Shoot house	FP	EA	Site Specific	Requires 10 FPs, each room and Corridor equals 1 FP
	Range Control Towers (RCT)				
	Open Observation decks, stairs, and walkways are calculated as half are	as. Foundation	n cost is incl	uded in the Unit Co	ost.
17971	Control Tower - open observation deck	1	EA	418,241.00	Ref size based on the average size of projects in HII
73075	Field Latrine - Dry Type, Aerated Vault	320	SF	705.00	Ref size based on the median size of Field Latrine projects in Hii
73075	Field Latrine -Wet Closet	550	SF	541.00	Ref size based on the average size of Field Latrine (Wet) projects in Hii
75061	Covered Bleacher - Range (Bleacher Enclosure)	1 XX	EA	134,836.00	Ref size based on the average size of projects in HII
75061	Covered Bleacher for Svc Schools	XX	EA	XX	See Note-1. Insufficient cost recent data
	William Co. Co. 1011		a=		
17133	Vehicle Maint. Instructional Bldg	XX	SF	XX	See Note-1. Insufficient cost recent data
17134	Aircraft Maint Instructional Bldg	XX	SF	XX	See Note-1. Insufficient cost recent data
17135	Laboratory Instructions Bldg	XX	SF	XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data
17136	Automation Aided Instruction Bldg Material Handling Instructional Bldg	XX XX	SF SF	XX XX	
17137 17139	Covered Mess	XX	SF	See Range	See Note-1. Insufficient cost recent data See CATCD 17139, Covered Mess under Range Complex above
1/139	ARMY RESERVE CTR COMPLEX	АА	SF	See Kange	See CateD 17137, Covered iviess under Range Complex above
17140	Army Reserve Center Building (Old: Trng Bldg - Army Reserve)	50,000	SF	259.00	Ref size based on the average size of Army Reserve Bldg in Hii
14970	Loading Dock, Bi-Level (Also called Loading Ramp)	1	SF	133,581.00	
21409	Army Reserve Vehicle Maintenance Shop (Old: Orgn Maint Shop)	14.039	SF	235.00	Ref size based on the average size of Army Reserve Bldg in Hii
44224	Organizational Storage Bldg (New: CATCD in ARCC)	2,800	SF	138.00	Ref size based on Old CATCD 44220 Storage Bldg, Unheated of Army Reserve Bldgs in Hii
44220	Storage Bldg, General Purpose - (Old: Storage Bldg, Unheated)	25,000	SF	Hi-Bay, Army	New Ref Size & Unit cost, See CATCD 44220 General Purpose Warehouse Army, Hi-Bay
17210	Flight Simulator Building	XX	SF	XX	See Note-1. Insufficient cost recent data
17971	Control/Observation Tower	XX	EA	See Range	See CATCD 17971 under Range Complex above
	AIRCRAFT (AC) MAINT HANGARS - DOD, reference only			See range	200 200 200 Amage Complex accord
21110	Hangar - General Purpose, up to 40' high	60,000	SF	310.00	See Note-3.
21110	mangar General i arpose, up to 40 mgn	00,000	ЫF	310.00	Dec Fronc 5.

	'in the Remarks Column of Table.	e (mterm)	1 110 2022	Tresident's Budget,	30 Jan 2017 and Normanzed to an Area Cost Factor of 1. Please refer to the
CAT CODE		Facility Average or Standard Size	Unit Of Measure (UoM)	FY19 Unit Cost (\$ / UoM)	Remarks Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance.
21110	Hangar - High Bay, >40' high	74,000	SF	325.00	See Note-3.
	ARMY HANGAR STANDARDS- Manned and Unmanned Army Hangar Facilities Army Standard Hangars include a High Bay maintenance area, Allied Shops	Took Supply	Tool Stores	ro Elight Operations	and Company Administrative & Supply apages
	Army Standard Hangars include a riigh Bay maintenance area, Armed Shops	, rech suppry	, 1001 Storag	ge, Fright Operations,	and Company Administrative & Suppry spaces.
21110	Assault/Attack-Reconnaisance (AAB) BN Hangar	120,000	SF	286.00	Ref size based on the average size of projects in HII
21110	General Support Aviation BN (GSAB) Hangar	XX	SF	XX	See Note-1. Insufficient cost recent data
21110	Aviation Support BN (ASB) Hangar	XX	SF	XX	See Note-1. Insufficient cost recent data
21115	Unmanned Aircraft System (UAS) Hangar	52,100	SF	298.00	Ref Size & UC based on the average of UAV Maintenance Hgr projects in HII
21117	Aircraft Electronic-Avionics Maint Shop	XX	SF	XX	See Note-1. Insufficient cost recent data
21120	Aircraft Component Repair Shop (Machine Shop)	XX	SF	XX	See Note-1. Insufficient cost recent data
21130	Aircraft Paint/Corrosion Control Shop	XX	SF SF	XX	See Note-1. Insufficient cost recent data
21140	Aircraft Engine Test facility	XX	SF	XX	See Note-1. Insufficient cost recent data
	TACTICAL EQUIPMENT MAINT FACILITY (TEMF) COMPLEX For Track & Wheele TEMF Complex includes Admin space, Repair & Maintenance shops and w		rombood amon	o amma/COMSEC you	wit Stanger areas Danlayment Stanger hide DOI Stanger
	bldg, Tactical Vehicle Parking Apron, Hazard Waste Storage area,	ork-bays w/ ov	vernead crane	e, arms/COMSEC val	uit, Storage areas, Deployment Storage blug, POL Storage
	Army Reserve Vehicle Maintenance Shop				
21409	Army Reserve Vehicle Maintenance Shop, Small <10,000 SF	8,000	SF	357.00	Ref size & UC based on project data in HII
21409	Army Reserve Vehicle Maintenance Shop, Medium 10,000-40,000 SF	14,039	SF	See ARCC	See CATCD 21409 under Armer Reserve Center Complex
21409	Army Reserve Vehicle Maintenance Shop, Large, >40,000 SF	XX	SF	XX	See Note-1. Insufficient cost recent data
21102	Army Reserve Area Maintenance Support Activity			7171	See Note II Insulface to constitute
21418	Area Maintenance Support Activity/ECS, 0-60,000 SF	18,360	SF	Small TEMF	NEW CATCD, See CATCD 21410 under Regular Army, Small TEMF
21418	Area Maintenance Support Activity/ECS, >60,000 SF	71,000	SF	Extra Lrg TEMF	NEW CATCD, See CATCD 21410 under Regular Army, Extra Large TEMF
	REGULAR ARMY				
21410	Small TEMF - Army, Regular	18,360	SF	369.00	Replace Ref Size based on the Avg size of the small TEMF projects in Hii
21410	Medium TEMF - Army, Regular	35,000	SF	XX	See Note-1. Insufficient cost recent data
21410	Large TEMF - Army, Regular	XX	SF	XX	See Note-1. Insufficient cost recent data
21410	Extra Large TEMF - Army, Regular, >60,000 SF	71,000	SF	188.00	Ref size & UC based on project data in HII
21412	Unmanned Aerial Vehicle (UAV) Storage Bld, 18' high	XX	SF	XX	See Note-1. Insufficient cost recent data
21470	POL Storage Bldg - TEMF	530	SF	191.00	Ref size & UC based on project data in HII
21470	Hazardous Waste Storage Bldg - TEMF	420	SF	220.00	Ref size & UC based on project data in HII
44135	Hazardous Material Storage Bldg - TEMF	XX	SF	XX	Use the same UC as CATCD 21470 above
44222	Storage Shed (Covered, not Enclosed), ORTC	XX	SF	XX	See Note-1. Insufficient cost recent data
21412	Organizational Storage Bldg- TEMF, <5,000 SF	2,950	SF	252.00	Ref size & UC based on project data in HII
21412	Organizational Storage Bldg- TEMF, >5,000 SF	18,090	SF	167.00	Ref size & UC based on project data in HII
21610	Ammunition Renovation Shop	XX	XX	XX	See Note-1. Insufficient cost recent data
21612	Ammunition Surveillance Shop	XX	XX	XX	See Note-1. Insufficient cost recent data
21630	Ammunition Demilitarization Fac	XX	XX	XX	See Note-1. Insufficient cost recent data
21710	Electronics Maint Shop - Depot Level	XX	XX	XX	See Note-1. Insufficient cost recent data

Notes	in the Remarks Column of Table.	T	1			
CAT CODE		Facility Average or Standard Size	Unit Of Measure (UoM)	FY19 Unit Cost (\$ / UoM)	Remarks Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance.	
	Airman Co Antiquita Marine Chan		` ′	· · · /		
21740	Aircraft Avionics Maint Shop	XX	XX	XX	See Avionics Maint Shop, CATCD 21117 Remarks above	
21850	Battery Shop			XX	See Note-1. Insufficient cost recent data	
21881	Parachute Repair Shop	XX XX	XX XX	XX	See Note-1. Insufficient cost recent data	
21885	General Purpose Maint Shop	7,300		XX	See Eng/Housing Maint Shop, CATCD 21910 UC below	
21910 31010	Engineering/Housing Maint Shop Chemistry Lab	7,300 XX	SF XX	288.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance. See Note-1. Insufficient cost recent data	
31410	Ground Transportation Equip Bldg	XX	XX	XX XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data	
		XX	SF		W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
42120	Hi Explosive Magazine w/Crane Igloo Storage, Depot Level	XX	SF SF	XX	See Note-1. Insufficient cost recent data See Note-1. Use same UC as in CC42120 above	
42180	Gen. Purpose Magazine w/o Crane	XX	SF SF	XX XX	See Note-1. Use same UC as in CC42120 above See Note-1. Insufficient cost recent data	
42183 42280	Igloo Storage, Installation	XX	SF SF	XX	See Note-1. Insufficient cost recent data See Note-1. Use same UC as in CC42120	
42280	Gen Purpose Magazine w/o Crane - Installation	XX	SF SF		***************************************	
43211	Cold Storage Bld w/Processing	XX	SF	XX	See Note-1. Use same UC as in CC42183 See Note-1. Insufficient cost recent data	
	Cold Storage Bld w/o/o Processing Cold Storage Bld w/o/o Processing	XX	SF SF	XX		
43211	General Purpose (GP) Warehouse, Depot	AA	SF	XX	X See Note-1. Insufficient cost recent data See CATCD 44220 below	
44110	Controlled Humidity Warehouse	XX	SF	XX	See Note-1. Insufficient cost recent data	
44135	Hazardous Material Storage, Depot	XX	SF		See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data	
44150	Flammable Material Storage, Depot	XX	SF	XX XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data	
44181	Covered Vehicle Storage, Depot	XX	SF	XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data	
44182	Vehicle Storage Building, Depot	XX	SF	XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data	
44210	Aircraft Parts Storage Fac, Installation	XX	SF	XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data	
44220	Gen Purpose (GP) Warehouse, Installation	AA	SF	AA	See (Note-1). Hisufficient cost recent data	
44220	Low-Bay, Up to 16' Stack height, <15,000 SF	3,600		146.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.	
44220	Low-Bay, Up to 16' Stack height, >15,000 SF	35.000	SF	156.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.	
44220	Hi-Bay, > 16' Clear Stack height	25,000	SF	202.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.	
44220	Lawn Equipment Bldg for AIT/BT barracks	XX	SF	XX	See Note-1. Insufficient cost recent data	
44220	Unheated Storage Bldg - Army Reserve	XX	SF	XX	See CATCD 44220, Storage Bldg, Reserve under TEMF Complex above	
44222	Storage Shed (Covered, not Enclosed) - Small	XX	SF	XX	See CATCD 44220, Storage Shed, under TEMF Complex above	
21412	Organizational Equipment Storage Bldg	XX	SF	XX	See Note-1. Insufficient cost recent data	
21312	For COF Equip. Storage UC, see Readiness Module- CC14185	444	51	AA	See From 11 About 1900 From the Control of the Cont	
44224	Lawn Mower Storage Bldg for AIT/BT barracks	XX	SF	XX	See Note-1. Insufficient cost recent data	
44228	HAZMAT Storage- Installation	XX	SF	See CC21470		
45210	Open Storage Area, Installation	XX	SY	XX	Use CATCD 851XX, Pavements, from Part-II, PAX	
	MEDICAL FACILITIES		~ -		Coo Circo Corra, ratomono, nom rat n, rru	
51010	Inpatient Hospital/Medical Center	XX	XX	XX	See Note-1. Insufficient cost recent data	
51010	Medical Clinic attached to Hospital	XX	XX	XX	See Note-1. Insufficient cost recent data	
53040	Veterinary Clinic	XX	XX	XX	See Note-1. Insufficient cost recent data	
55010	Small Medical Clinic <60,000 SF, Free Standing	34.000	SF	302.00	<60,000 SF. Includes boilers & chillers cost	
55010	Large Medical Clinic >60,000 SF, Free Standing	95,000	SF	355.00	>60,000 SF. Excludes the boiler & chillers, which are located in a Central Utility Plant	
55010	Mental/Behavioral Health Clinic	XX	XX	XX	See Note-1. Insufficient cost recent data	
22020	Montal Benaviolal Health Chine	АА	АА	ΛΛ	50 100-1. Insufficient cost recent data	

Facility Unit Costs (UC) are average unit costs based on the most Recent 4-Year (2013-16) project awards per building type. All UC's are the average unit costs for new construction, escalated to 1 Oct 2019, the assumed Mid-point of Construction for a typical FY2019, the Inflation Guidance (Interim) - FY18-2022 President's Budget, 30 Jan 2017 and Normalized to an Area Cost Factor of 1. Please refer to the "Notes" in the Remarks Column of Table. Facility Remarks FY19 Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Average or Unit Of Standard Measure Unit Cost Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. CAT CODE (UoM) (\$ / UoM) Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance. 54010 Includes boilers & chillers cost Dental Clinic 17,000 SF 587.00 53025 Satellite Pharmacy XX XX See Note-1. Insufficient cost recent data 53060 Medical Warehouse XX SF XX See Note-1. Insufficient cost recent data Ambulance Garage SF 53071 XX See Note-1. Insufficient cost recent data 61001 Military Entrance Processing Stn XX SF See Note-1. Insufficient cost recent data 61050 Administrative Fac, General Purpose This multipurpose building provided office space, visitors area, auditorium, cafeteria, storage space, etc for administrative personnel Administrative Fac, General Purpose, Small 4,700 See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects SF 61050 Administrative Fac, General Purpose, Medium 50,000 SF 282,00 See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects Administrative Fac, General Purpose, Large 205,000 See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects 61050 SF 298.00 Prewired work station @ \$4500/Stn - installed, NOT incl. Command Headquarters Bldg XX SF New CATCD 14190, see CC14190 for UC 61050 Underground Administrative Facility XX SF See Note-1. Insufficient cost recent data FAMILY HOUSING DWELLINGS - CONUS & OCONUS Show "Families (FA)" as the UOM in the in the Primary Line item by category code. Use SF per Family as the UOM in Subline item. Don't need to size adjust the UC per SF (using the Size Adi Table-1, Part -I) as the adjusted unit cost per FA by catcode, grade, and number of bedroom/per dwelling is already provided in the UC column below. Use Size Adj Table-1, Part - II only for project size adj. Normally 2-car garage (400 SF) are provided with each dwelling. GSF of garage is not included in the dwelling GSF, but cost of garage is considered included in the AFH unit cost as a norm. (i) Add up to 300 SF/FA for harsh climates, defined as having more than 7,500 Heating Degree Days (HDD) annually, or 5,500 Cooling Degree Days (CHD), annually. (ii) Gross SF may be increased by 10% FA for housing units for an officer holding a special command position, for the commanding officer of a military installation, and for the senior non-commissioned officer of a military installation. No. of Family FAMILY HOUSING DWELLINGS Bedroom Unit & SF 4,000 General Officer, Grade O10 169.83 / 192.78 See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) 4 Bedrms SF / FA 4,000 71111 General Officer, Grade O9 169.83 / 192.78 See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) SF / FA 4 Bedrms 3,330 171.36 / 194.82 See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) 71111 General Officer, Grade O8 SF / FA 4 Bedrms 3,330 General Officer, Grade O7 171.36 / 194.82 See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) 71111 4 Bedrms SF / FA 2,520 71112 Colonel, Grade O6 168.00 / 186.15 See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) SF / FA 4 Bedrms 2,020 71113 Warrant Officer, Grade W4 & 5 166.26 / 189.72 See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) SF / FA 3 Bedrms 2,310 71113 Warrant Officer, Grade W4 & 5 **165.24 / 188.70** See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019) SF / FA 4 Bedrms

110103	in the Remarks Column of Table.	1			
CAT CODE		Facility Average or Standard Size	Unit Of Measure (UoM)	FY19 Unit Cost (\$ / UoM)	Remarks Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance.
71113	LT. Colonel & Major, Grade O4 & 5	3 Bedrms	2,020 SF / FA	166.26 / 189.72	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71113	LT. Colonel & Major, Grade O4 & 5	4 Bedrms	2,310 SF / FA	165.24 / 188.70	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71114	Warrant Officer, Grade W1-3	3 Bedrms	1,860 SF / FA	151.98 / 174.42	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71114	Warrant Officer, Grade W1-3	4 Bedrms	2,150 SF / FA	149.43 / 171.87	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71114	Warrant Officer, Grade W1-3	5 Bedrms	2,510 SF / FA	146.88 / 170.34	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71114	CO Grade Officer, O1-3	3 Bedrms	1,860 SF / FA	151.98 / 174.42	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71114	CO Grade Officer, O1-3	4 Bedrms	2,150 SF / FA	149.43 / 171.87	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71114	CO Grade Officer, O1-3	5 Bedrms	2,510 SF / FA	146.88 / 170.34	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71115	Senior NCO, E-9	3 Bedrms	2,020 SF / FA	167.28 / 189.72	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71115	Senior NCO, E-9	4 Bedrms	2,310 SF / FA	166.26 / 188.70	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71115	Senior NCO, E-7 & 8	3 Bedrms	1,860 SF / FA	151.98 / 174.42	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71115	Senior NCO, E-7 & 8	4 Bedrms	2,150 SF / FA 2,510	149.43 / 171.87	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71115	Senior NCO, E-7 & 8	5 Bedrms	SF / FA	146.88 / 170.34	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71116	Junior NCO/Enlisted, E-1 thru 6	3 Bedrms	1,630 SF / FA	155.04 / 177.99	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71116	Junior NCO/Enlisted, E-1 thru 6	4 Bedrms	1,950 SF / FA	153.00 / 175.44	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
71116	Junior NCO/Enlisted, E-1 thru 6	5 Bedrms	2,300 SF / FA	150.45 / 172.89	See note-2. Last year SF costs were escalated 1 year to FY19 MPC (1 Oct 2019)
	GARAGE & CARPORTS				
71410	Detached Garage, Masonry, 2-Car	XX	SF	XX	See Note-1. Insufficient cost recent data
71410	Detached Garage, Wood, 2-Car	XX	SF	XX	See Note-1. Insufficient cost recent data
71411	Carport - 2 Cars	XX	SF	XX	See Note-1. Insufficient cost recent data
85218	Parking Garage, Multistoried	XX	SF	XX	UC provided under CATCD 85218 below
72010	Temporary Lodging	XX	SF	XX	See CATCD 72412 also called Transient Housing
#2111	BARRACKS - Permanent Party (UEPH)	125.252	GE.	220.00	C. N. A. A. H. JEWIO DAY 2 A A HC
72111	DARRACKS - Permanent Party (UEPH)	125,252	SF	220.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects

Facility Unit Costs (UC) are average unit costs based on the most Recent 4-Year (2013-16) project awards per building type. All UC's are the average unit costs for new construction, escalated to 1 Oct 2019, the assumed Mid-point of Construction for a typical FY2019, the Inflation Guidance (Interim) - FY18-2022 President's Budget, 30 Jan 2017 and Normalized to an Area Cost Factor of 1. Please refer to the "Notes" in the Remarks Column of Table. Facility Remarks FY19 Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Average or Unit Of Standard Measure Unit Cost Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. CAT CODE (UoM) (\$ / UoM) Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance. Unit cost does not include the cost for free standing equipment. All finished of unfinished areas with an average height of 6'-11" (2100 mm). measured from the underside of the structural system, and areas with perimeter walls measuring 4'-11" (155 mm) or more shall be counted as full scope WARRIORS IN TRANSITION (WT) BARRACKS COMPLEX Various WT Barracks, 56 Person Module 72112 XX SF See Note-1 above 14188 WT Unit Admin Fac, Large $\mathbf{X}\mathbf{X}$ SF See Note-1 above WT Unit Admin Fac, Small See Note-1 above 14188 XX SF WT Company (CO) Admin Fac XX SF See Note-1 above 14188 XX WT Jt BN-CO Admin/Ops Fac See Note-1 above 14184 XXSF XX WT Dining Fac-Seating 251-500 Pers 72210 XX SF See CATCD 72210, Dining Fac (DFAC), below for UC XX WT Soldiers and Family Assist. Ctr (SFSC) $\mathbf{X}\mathbf{X}$ 74033 SF SFSC design never launched. WT SFSC - Small XX SFSC design never launched. 74033 XX SF WT SFSC - Large $\mathbf{X}\mathbf{X}$ SF SFSC design never launched. 74033 Various OPERATIONAL READINESS TRAINING COMPLEX (ORTC)/ TRANSIENT TRAINING COMPLEX The ORTC Std design is based on a battalion sized ORTC to include Transient Barracks, Battalion HQ, Company HQ, Vehicle Maintenance, Dining, Officer Quarters, etc or transient trainees. These are more austere than permanent party facilities. No Cat Code exists for the Complex, utilize the catcode for the largest facility **ORTC** Transient Training Barracks 41,000 SF 221.00 Ref size & UC based on project data in HII 72114 72412 Sn. Enlisted Officers Otrs, Transient 33,000 SF 336.00 Ref size & UC based on project data in HII. XX SF 14184 Battalion HQ Bldg, Transient Trng XX See Note-1 above COF/Company HQ, Transient Trng $\mathbf{X}\mathbf{X}$ SF XX See Note-1 above 14186 $\mathbf{X}\mathbf{X}$ SF 14187 Brigade HQ Bldg, Transient Trng See Note-1 above XX Hardstand Cover (Canopy) - Transient Trng $\mathbf{X}\mathbf{X}$ SF See CC 14179 under COF Complex above; incl Canopy column cost, no Hardstand cost 14179 21406 Vehicle Maint Shop, Transient Trng XX SF See CC 21409 under the Army Reserve Organizational Maint Shop 72212 XX Dining Fac, 720 PN-Transient Trng $\mathbf{X}\mathbf{X}$ SF See CC 72212 under Dining Facilities below 72212 SF Dining Fac, 1428 PN-Transient Trng XX See CC 72212 under Dining Facilities below See CC 44222, Storage Shed, under TEMF Complex above 44222 Covered Storage Sheds 2,800 SF See TEMF ADVANCE INDIVIDUAL TRAINING (AIT) COMPLEX A Standard AIT Barracks Complex consists of Brigade HQ, Battalion HQ, Barracks/COF Buildings for upto 4-300 person companies per BN, Dining Facility, and other required buildings and site facilities. AIT Barracks w/CO Ops (COF) Space 186,000 238.00 72121 SF Ref size based on the average size of the AIT Barracks/COF buildings in HII 72121 AIT Barracks w/COF Space - Army Reserve 82,000 SF 203.00 Ref size based on the average size of the AIT Barracks/COF buildings in HII AIT Brigade HQS, if needed $\mathbf{X}\mathbf{X}$ SF See CC 14182, Brigade HQ provided earlier 14182 14183 AIT Battalion HOS w/ Classrooms $\mathbf{X}\mathbf{X}$ SF See CC 14183, Battalion HO provided earlier

Facility Unit Costs (UC) are average unit costs based on the most Recent 4-Year (2013-16) project awards per building type. All UC's are the average unit costs for new construction, escalated to 1 Oct 2019, the assumed Mid-point of Construction for a typical FY2019, the Inflation Guidance (Interim) - FY18-2022 President's Budget, 30 Jan 2017 and Normalized to an Area Cost Factor of 1. Please refer to the "Notes" in the Remarks Column of Table. Facility Remarks FY19 Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Average or Unit Of Standard Measure Unit Cost Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. CAT CODE (UoM) (\$ / UoM) Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance. 72210 Dining Fac. AIT, 1300 PN, 544 seats XX SF See CC 72210, Small Basic and AIT Dining under Dining Facilities below See CC 72210, Large Basic and AIT Complex under DFAC below. 72210 Dining Fac, AIT, 2600 BN, 1088 seats XX SF BASIC TRAINING (BT/IET) and ONE STATION UNIT TRAINING (OUST) BARRACKS COMPLEX A Standard BT/OUST Complex includes upto 5-64,700 SF each Barracks/Company Ops Bldgs for 1200 soldiers, a Battalion HQ Bld/ classroom, a Dining Facility, and Lawn equipment Storage (2000 SF) building, a 1/4 mile 8-lane running track and training pits. 72181 BT/OUST Brks w/COF Space 208.00 Ref size & UC based on project data in HII. Calculate average individual Barrack/COF Bldg size, then use Size Adj. Factor Table-1, Part-I Table to determine BT Barracks/COF Bld UC using PAX Unit Cost. BT/OUST Barracks Complex may contain 1,2,3,4 or 5 Brks/COF Bldgs. Scope of Covered Training Area under Barracks w/CO Ops Space is included in each Bldg GSF 72181 Battalion (BN) HQS W/ Classrooms See Note-1. Insufficient cost recent data $\mathbf{X}\mathbf{X}$ SF See CC 72210, Small Basic and AIT Dining under DFAC below Dining Fac for 1 BN, 1300 (PN) trainees, 544 seats 32,000 SF Dining Fac for 2 BN, 2600 (PN) trainees, 1088 seats Use Size Adj Table using 1300 trainee UC below for this facility 72210 55,000 SF Covered Queuing Area is included in the Dining Facility area calculation. Standard Reference Size for the BT/OUST Training Dining Facility is 30,500 SF. DINING FACILITIES (DFAC) Cost includes MCA Funded Kitchen equipment & installation. DFACs are categorized and, then unit cost for each size is developed separately. 72210 DFAC - Permanent Party - Small, 400 - 600 PN, <15,000 SF 19,000 SF XXSee Note-1. Insufficient cost recent data 72210 DFAC - Permanent Party - Medium, 1057-1716 PN, 15,000 to 39,999 27,000 SF 431.00 Ref size & UC based on project data in HII DFAC - Permanent Party - Large, 1057-1716 PN, >40,000 SF $\mathbf{X}\mathbf{X}$ SF See Note-1. Insufficient cost recent data DFAC - Basic & AIT Complex - Small, 1300 PN, 544 Seats Ref size & UC based on project data in HII 72210 32,000 SF 379.00 72210 DFAC - Basic & AIT Complex - Large, 2600 PN, 1088 seats 55,000 SF See Note-1. Insufficient cost recent data 72212 DFAC - ORTC - Small, 720 PN 18,000 SF 444.00 Ref size & UC based on project data in HII 72212 DFAC - ORTC - Large, 1428 PN SF See Note-1. Insufficient cost recent data 21,000 Unaccompanied Officers Quarters 72410 79,000 SF 273.00 See Note-3: UC & Ref Size based on GUC / DOD Guidance. Transient Training Officers Quarters SF See CC 72412 Sn. Enlisted Officers Otrs, Transient under ORTC TAND ALONE FIRE STATIONS (FS) - FS & Air Rescue Fire Fighting Fire Stations (ARFF) These are stand alone Fire Stations. Their sizes are determined by the authorized number of Apparatus Bays which house Vehicles, number of Dorm Emergency rooms, and whether they are HQs or Satellite Stations. A standard Apparatus Bay shall be 62' x 91' for a 2- or 3-CO Station; for a Air Rescue Fire Fighting (ARFF) is 70' x 91' See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects 73010 Fire Station 16,000 SF 73010 Airfield Fire/Crash Rescue Station 32,000 SF 313.00 See Note-3: UC & Ref Size based on GUC / DOD Guidance.

Notes	in the Remarks Column of Table.						
		Facility			Remarks		
		Average or	Unit Of	FY19	Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC.		
CAT		Standard	Measure	Unit Cost	Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC.		
CODE		Size	(UoM)	(\$ / UoM)	Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance.		
	CONSOLIDATED FIRE, SAFETY & SECURITY Facilities (FSS)/DEPT of EMERGEN	CY SERVICES	(DES) Facilitie	es			
	Combined Military Police, Safety, Fire & Emergency Svc. Also called Dire	ectorate of Em	ergency Servi	ices (DES) Facility			
73010	Consolidated FSS Fac - Medium	32,000	SF	332.00	Ref size & UC based on project data in HII		
73016	Police/Law Enforcement (MP) Station	XX	SF	XX	See Note-1. Insufficient cost recent data		
73017	Chapel - includes Pew seating.	23,000	SF	344.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.		
73017	Chapel for Initial Entry Trainees (IET)	XX	SF	344.00 XX			
		XX	SF	XX	See Note-1. Insufficient cost recent data See Note-1. Insufficient cost recent data		
73018	Religious Education Facility - Medium						
	For upto 10 small groups of 55-70 PN. A dedicated space for Religion			is Activities. Shou	id be reported separately from the worship space if collocated		
	in a Chapel, catcode 73017. Use Size Adjustment Factor Table-1, for						
73019	Chapel Family Life Ctr (300-450 PN)	XX	SF	XX	See Note-1. Insufficient cost recent data		
73046	DEPENDENT SCHOOLS						
73046	Elementary -CONUS	111,000	SF	284.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.		
73046	Elementary School - OCONUS, for Japan Elementary School Only	118,000	SF	289.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.		
73046	Elementary School - OCONUS, Other Than Japan locations	XX	SF	XX	use CONUS Unit Cost w/ appropriate Size and ACF adjustments.		
73046	Junior High	XX	SF	XX	See Note-1. Insufficient cost recent data		
73046	High	142,000	SF	262.00			
74010	Auditorium, General Purpose	4,000	SF	XX	See Note-1. Insufficient cost recent data		
74011	Bowling Center	7,800	SF	XX	See Note-1. Insufficient cost recent data		
74012	Cafeteria	5,000	SF	XX	See Note-1. Insufficient cost recent data		
74016	CDC-School Age, >6 years of age	0	SF	XX	See Note-1. Insufficient cost recent data		
74017	CDC-Preschool, 232 children, 0-6 yrs	23,000	SF	241.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.		
74021	Commissary	XX	SF	XX	See Note-1. Insufficient cost recent data		
74022	Skill Development Center	XX	SF	XX	See Note-1. Insufficient cost recent data		
74023	Credit Union	XX	SF	XX	See Note-1. Insufficient cost recent data		
74024	Skill Development Ctr - automotive	XX	SF	XX	See Note-1. Insufficient cost recent data		
74025	Education Center for 10,000-15,000 PN	XX	SF	XX	See Note-1. Insufficient cost recent data		
74028	Physical Fitness Facility	62,000	SF	250.00	See Note-3: UC & Ref Size based on GUC / DOD Guidance.		
74020	Program Indoor Swimming Pool (CC74042) separately	VV	CIT.	****	Car Nata 1 Tanger interest and date		
74030 74033	Sports Pro Shop Army Community Service	XX	SF SF	XX	See Note-1. Insufficient cost recent data		
74033	Army Community Service Main Library	XX	SF SF	XX XX	See Note-1. Insufficient cost recent data		
74041	Service Club	XX	SF SF	XX			
74047	Officer Open Dining Facility	XX	SF	XX			
74043	Main Exchange	XX	SF	XX	See Note-1. Insufficient cost recent data		
74056	Exchange Service Outlet	XX	SF	XX	See Note-1. Insufficient cost recent data		
74066	Youth Center, medium (105-135 PN)	XX	SF	XX	See Note-1. Insufficient cost recent data		
74068	Recreation Center	XX	SF	XX	See Note-1. Insufficient cost recent data		

110103	in the Remarks Column of Table.	_					
CAT CODE		Facility Average or Standard Size	Unit Of Measure (UoM)	FY19 Unit Cost (\$ / UoM)	Remarks Note-1: No data or Not enough useable Army Bid Data since 2013 to forecast UC. Note-2: Last year's unit cost (UC) escalated 1 year. Not enough recent Army data to forecast UC. Note-3: UC & Ref Size based on GUC/DOD/TriService Guidance.		
74070	Indoor Roller Skating Rink	XX	SF	XX	See Note-1. Insufficient cost recent data		
74072	25 meter Indoor Swimming Pool	XX	SF	XX	See Note-1 above, (6200 SF water area w/ancillary areas)		
74075	Recreational Support Building	XX	SF	XX	See Note-1. Insufficient cost recent data		
	PLAYGROUND for PPRESCHOOL CHILDREN, UNDER 6 YEARS of AGE						
75018	Small (126 children)	XX	SF	XX	See Note-1. Insufficient cost recent data		
75018	Medium (232 Children)	XX	SF	XX	See Note-1. Insufficient cost recent data		
75018	Large (338 Children)	XX	SF	XX	See Note-1. Insufficient cost recent data		
	,						
	PLAYGROUND for SCHOOL AGE CHILDREN, 6 TO 10 YEARS						
75018	Small (105-135 children)	XX	SF	XX	See Note-1. Insufficient cost recent data		
75018	Medium/Large (150-225 Children)	XX	SF	XX	See Note-1. Insufficient cost recent data		
75018	Play Ground for Youth Center	XX	SF	XX	See Note-1. Insufficient cost recent data		
75022	Multipurpose Athletics Field (360' x 160')	1	EA	705,100.00	Ref size & UC based on project data in HII		
75027	Running Track	1	EA	355,900.00	Ref size & UC based on project data in HII		
75030	Outdoor Swimming Pool	XX	SF	XX			
75061	Bleacher, Covered	XX	EA	XX	See CC 75061 under Range Complex above for UC		
85210	Organizational Vehicle Parking	Varies	SY	87.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects		
85218	Parking Garage, Multistoried	162,000	SF	55.00	See Note-1. Insufficient cost recent data		
	Assumes 425-450 SF/vehicle with turning radii and ramps.						
89120	Plant /Utilities Building	XX	SF	XX	Ref size & UC based on project data in HII		
	SPECIAL FOUNDATIONS						
	Piling, Treated Wood, 50' long, 12" butt	N/A	SF	40.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects		
	Piling, Concrete, 14" square	N/A	SF	61.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects		
	Piling, Concrete, 16" square	N/A N/A	SF SF	63.00 72.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects		
	Piling, Concrete, 18" diameter Piling, Steel H, 50' Long, HP 12x53	N/A N/A	SF SF	72.00 49.00	See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects See Note-2. Used FY18 PAX 3.2.2 UC escalated to 1 Oct 2018 for FY19 Projects		
	Piling, Steel Pipe, 12" D, Conc. Filled	N/A N/A	SF SF	60.00	J		
	Timig, Sect Tipe, 12 D, Conc. Timed	1 1/71	OI.	00.00	See Note-2. Oscal i i i o i AA 3.2.2 OC escalated to i Oct 2016 for i i i i i i follocts		

APPENDIX A - SUPPORT FACILITIES UNIT COST TABLE (PART - II, Support Facilities).

NOTE: The Support Fac Unit Costs are for guidance only. Adjustment to these Unit Costss are allowed when local cost data are available with back-ups.

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	AIRFIELD RUNWAY (RW) - SLIP FORM CONC PVMT, Airports, UNREINFORCED, 5000 PSI, 12' PASS, Incl JO	OINTS, FINISHING & CUR	RING	
11110 & X20	8" THICK (TH) PAVEMENT	1	SY	\$42.00
	10" THICK PAVEMENT	1	SY	\$51.00
	12" THICK PAVEMENT	1	SY	\$58.00
	16" THICK PAVEMENT	1	SY	\$77.00
	AIRFIELD RUNWAY - FIXED FORM PLAIN CEMENT CONC PVMT, Airports, UNREINFORCED, 4500 PSI, 12	PASS, INCLUDES JOINT	, FINISHING, 8	CURING
11110 & X20	12 " THICK PAVEMENT, Note: ADD \$14.45/SY For REINF STEEL BAR, 18 LBS/SY (A185)	1	SY	\$58.00
	14" THICK PAVEMENT, Note: ADD \$14.45 /SY For REINF STEEL BAR, 18 LBS/SY (A185)	1	SY	\$70.00
	16" THICK PAVEMENT, Note: ADD \$14.45/SY For REINF STEEL BAR, 18 LBS/SY (A185)	1	SY	\$77.00
	ASHPHALT PAVING- PLANT MIX For HIGHWAYS & LARGE PAVED AREAS, WEARING COURSE			
11110 & X20	3" THICK PVMT	1	SY	\$17.80
	AIRFIELD RUNWAY - LIGHTING, BI-DIRECTIONAL W/ SHALLOW INSERT BASE			
11110 & X20	RW CENTER LINE LIGHT, SEMI FLUSH, 200 W	1	EA	\$2,286.00
	RW CENTER LINE LIGHT, FLUSH, 200 W	1	EA	\$2,286.00
	RW EDGE & THRESHOLD LIGHT, 200 W, BI-DIRECTIONAL for Base Housing	1	EA	\$1,515.00
	RW EDGE & THRESHOLD LIGHT, 2-115 W, Bi-DIRECTIONAL for Base Housing	1	EA	\$2,020.00
	TOUCHDOWN ZONE LIGHT, 200 W, UNIDIRECTIONAL for Base Housing	1	1 SY	\$1,940.00
	THRESHOLD & APPROACH LIGHT, 200 W, UNIDIRECTIONAL for Base Housing	1	EA	\$999.00
	AIRFIELD PVMT MARKINGS			
11110	THERMOPLASTIC PVMT MARKINGS, RUNWAY w/24 LB GLASS BEADS Per 100 SF	1	SF	\$4.10
	PVMT MARKINGS, TAXIWAY, PAINTING WHITE OR YELLOW STRIPES	1	SF	\$1.30
	COMMUNICATIONS (COMM) DISTRIBUTION CABLE, CABLE SPLICING & TERMINATION - UNDERGROUN	 ND RESIDENTIAL DISTRI	 BUTION (URD)	or SIMILAR
13510	CABLE SPLICING, 5 kV, #6 STRANDED to #1 STRANDED, URD or SIMILAR	1	EA	\$335.00
	CABLE SPLICING, 15 kV, #6 STRANDED to #1 STRANDED, URD or SIMILAR	1	EA	\$404.00
	CABLE SPLICING, 25 kV, #6 STRANDED to #1 STRANDED, URD or SIMILAR	1	EA	\$436.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
12510	CARLE CRUCING E IV #4 CTRANDED to #4/0 CTRANDED LIDD or CIMIL AD	1	ΕΛ	¢272.00
13510	CABLE SPLICING, 5 kV, #1 STRANDED to #4/0 STRANDED, URD or SIMILAR			\$372.00
	CABLE SPLICING, 15 kV, #1 STRANDED to #4/0 STRANDED, URD or SIMILAR	1		\$452.00
	CABLE SPLICING, 25 kV, #1 STRANDED to #4/0 STRANDED, URD or SIMILAR	1	EA	\$468.00
13510	CABLE SPLICING, 5 kV, #4/0 STRANDED to 500 kcmil STRANDED, URD or SIMILAR	1	EA	\$393.00
	CABLE SPLICING, 15 kV, #4/0 STRANDED to 500 kcmil STRANDED, URD or SIMILAR	1	EA	\$547.00
	CABLE SPLICING, 25 kV, #4/0 STRANDED to 500 kcmil STRANDED, URD or SIMILAR	1	EA	\$659.00
13510	CABLE SPLICING, 5 kV, 500 kcmil STRANDED, URD or SIMILAR	1	EA	\$505.00
	CABLE SPLICING, 15 kV, 500 kcmil STRANDED, URD or SIMILAR	1	EA	\$633.00
	CABLE SPLICING, 25 kV, 500 lcmil STRANDED, URD or SIMILAR	1	EA	\$691.00
	CABLE SPLICING, 5 kV, 600 kcmil STRANDED, URD or SIMILAR	1	EA	\$526.00
	CABLE SPLICING, 15 kV, 600 kcmil STRANDED, URD or SIMILAR	1	EA	\$680.00
	CABLE SPLICING, 25 kV, 600 kcmil STRANDED, URD or SIMILAR	1	EA	\$739.00
13510	CABLE SPLICING, 5 kV, 750 kcmil STRANDED, URD or SIMILAR	1	EA	\$558.00
	CABLE SPLICING, 15 kV, 750 kcmil STRANDED, URD or SIMILAR	1	EA EA EA EA EA EA EA EA	\$707.00
	CABLE SPLICING, 25 kV, 750 kcmil STRANDED, URD or SIMILAR	1	EA	\$755.00
	CABLE SPLICING, 5 kV, 1000 kcmil STRANDED, URD or SIMILAR	1	EA	\$595.00
	CABLE SPLICING, 15 kV, 1000 kcmil STRANDED, URD or SIMILAR	1	EA	\$787.00
	CABLE SPLICING, 25 kV, 1000 kcmil STRANDED, URD or SIMILAR	1	EA	\$941.00
	TERMINALE LUGS, SOLDERLESS			
13510	TERMINAL LUGS, #16 to #10, SOLDERLESS	1	EA	\$15.40
	TERMINAL LUGS, #8 to #4, SOLDERLESS	1	-	\$27.10
	TERMINAL LUGS, #2 to #1, SOLDERLESS	1	EA	\$35.10
13510	TERMINAL LUGS, 1/0 to 2/0, SOLDERLESS	1	EA	\$48.90
	TERMINAL LUGS, 3/0, SOLDERLESS	1	EA	\$65.00
	TERMINAL LUGS, 4/0, SOLDERLESS	1	EA	\$71.00

APPENDIX A - SUPPORT FACILITIES UNIT COST TABLE (PART - II, Support Facilities).

NOTE: The Support Fac Unit Costs are for guidance only. Adjustment to these Unit Costss are allowed when local cost data are available with back-ups.

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	TERMINAL LUGS, 250 kcmil, SOLDERLESS	1	EA	\$87.00
	TERMINAL LUGS, 500 kcmil, SOLDERLESS	1	EA	\$134.00
	TERMINAL LUGS, 750 kcmil, SOLDERLESS	1	EA	\$156.00
	FIBER OPTIC CABLE, SPLICER BOX & TERMINATION BOX			
13510	12 STRAND FIBER OPTIC CABLE w/ 1" PVC INNER DUCT RUN IN DUCTBANK	1	LF	\$2.30
	24 STRAND FIBER OPTIC CABLE w/ 1" PVC INNER DUCT RUN IN DUCTBANK	1	LF	\$2.60
	36 STRAND FIBER OPTIC CABLE w/ 1" PVC INNER DUCT RUN IN DUCTBANK	1	LF	\$2.90
	6 STRAND FIBER OPTIC SPLICE BOX, INCL BOX & 6 CABLE SPLICES	1	EA	\$445.00
	12 STRAND FIBER OPTIC SPLICE BOX, INCL BOX & 12 CABLE SPLICES	1	EA	\$537.00
	24 STRAND FIBER OPTIC SPLICE BOX, INCL BOX & 24 CABLE SPLICES	1	EA	\$727.00
	36 STRAND FIBER OPTIC SPLICE BOX, INCL BOX & 36 CABLE SPLICES	1	EA	\$922.00
	6 STRAND FIBER OPTIC TERMINATION BOX, INCL BOX & 6 CABLE CONNECTIONS	1	EA	\$569.00
	12 STRAND FIBER OPTIC TERMINATION BOX, INCL BOX & 12 CABLE CONNECTIONS	1	EA	\$651.00
	24 STRAND FIBER OPTIC TERMINATION BOX, INCL BOX W/ 2 SPLICE TRAYS & 24 CABLE CONNECTIONS	1	EA	\$873.00
	36 STRAND FIBER OPTIC TERMINATION BOX, INCL BOX & w/ 3 SPLICE TRAYS & 36 CABLE CONNECTIONS	1	EA	\$1,084.00
		75 kW	EA	\$55,110.00
		125 kW	EA	\$64,750.00
		200 kW	EA	\$84,310.00
04400	STANDBY GENERATOR, DISEL (SDG), 3 PHASE 4 WIRE, 277/480 VOLTS, INCL. BATTERY, CHARGER,	300 kW	EA	\$103,330.00
81160	FUEL TANK, MUFFLER & AUTO TXFR SWITCH (ATS), EXCL. CONDUIT, WIRING & CONC PAD	400 kW	EA	\$140,070.00
		500 kW	EA	\$173,740.00
		750 kW	EA	\$270,180.00
		1000 kW	EA	\$339,830.00
	SITE LIGHTING, UNDERGROUND DISTRIBUTION, EXCL. POLES & LIGHT FIXTURE COSTS			
81230	1" PVC CONDUIT, # 10- 3 STRAND COPPER WIRE, 150 LF DIRECT BURIAL, INCL EXCAVATION & BACKFILL	150	LF	\$2,286.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	SITE LIGHTING W/ LIGHT POLE & LIGHT FIXTURE ASSEMBLY, EXCL UNDERGROUND DISTRIBUTION, WIRIN	NG, EXCAVATION & I	BACKFILL	
81230	20' ALUMINUM POLE, 400 WATT HIGH PRESSURE SODIUM (HPS)	1	EA	\$3,667.00
	40' ALUMINUM POLE, 1000 WATT HIGH PRESSURE SODIUM (HPS)	1	EA	\$6,378.00
	40' HIGH FIBERGLASS POLE, 1000 WATT HIGH PRESSURE SODIUM (HPS)	1	EA	\$5,235.00
	20' ALUMINUM POLE, 400 WATT METAL HALIDE (MH)	1	EA	\$3,614.00
	40' ALUMINUM POLE, 1000 WATT METAL HALIDE (MH)	1	EA	\$6,325.00
	40' HIGH FIBERGLASS POLE, 1000 WATT METAL HALIDE (MH)	1	EA	\$5,156.00
	OVERHEAD (OH) ELECTRIC LINES - INCL. COST OF WOOD POLES @ 250' SPACING, 3 PHASE 4 Wire ALUMIN	I NUM CONDUCTOR S	I STEEL REINF	
81241	H-FRAME DISTRIBUTION LINES, 15-69 kV SHORT LINES w/ CROSS ARM & INSUL	1,000	LF	\$47,620.00
	OVERHEAD LINES BELOW 15 kV w/ CROSS ARMS & INSULATORS	1,000	LF	\$44,750.00
	<u>U/G ELECTRIC LINES (DIRECT BURIAL (DB)</u> - INCL. Cost of COPPER Service Entrance CABLE (SEU) CONDUC	TOR, CHAIN EXCAVA	TOR to 3" and	BACKFILL
81242	# 1/0 -3/C, 600 Volt DB, SEU COPPER CONDUCTOR, EXCAV & BACKFILL	1	LF	\$19.50
	# 4/0 - 3/C, 600 Volt DB, SEU COPPER CONDUCTOR, EXCAV & BACKFILL	1	LF	\$28.70
	CABLE TERMINATORS - OUT DOOR SYSTEMS			
81242	CABLE TERMINATION, 15 kV, #1 SOLID to 4/0 STRANDED	1	EA	\$367.00
	CABLE TERMINATION, 15 kV, #2/0 SOLID to 350 KCMIL STRANDED	1	EA	\$399.00
	CABLE TERMINATION, 15 kV, 400 KCMIL to 750 KCMIL STRANDED	1	EA	\$457.00
	CABLE SPLICING, 15 kV, UNDERGROUND RESIDENTIAL DISTRIBUTION (URD) CABLE or SIMILAR			
81242	CABLE SPLICING, URD or SIMILAR, #1 STRANDED to 4/0 STRANDED,	1	EA	\$452.00
	CABLE SPLICING, URD or SIMILAR, 4/0 STRANDED to 500 KCMIL STRANDED	1	EA	\$547.00
	UNDERGROUND (UGND) ELECTRIC DUCTBANKS - INCL Cost of EXCAVATION (EXCAV), CAST IN PLACE (CIP) (CONC & BACKFILL to	3' DEEP	
81242	1-WAY-4" Diameter (DIA) PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$19.40
	2-WAY-4" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$34.00
	4-WAY-4" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$59.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	6-WAY-6" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$137.00
81242	1-WAY-2" DIA RIGID GALVANIZED STEEL (RGS) ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$27.10
01242	1-WAY-3" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$48.90
	1-WAY-4" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$62.00
	1-WAY-5" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$86.00
	1-WAY-6" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$107.00
81242	2-WAY-2" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$40.90
	2 WAY-3" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$71.00
	2-WAY-4" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$96.00
	2-WAY-5" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$158.00
	2-WAY-6" DIA RGS, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$221.00
81242	3-WAY-2" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$60.00
	3-WAY-3" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$99.00
	3-WAY-4" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$137.00
	3-WAY-5" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$227.00
	3-WAY-6" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$319.00
81242	4-WAY-2" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$78.00
	4-WAY-3" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$127.00
	4-WAY-4" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$178.00
	4-WAY-5" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$297.00
	4-WAY-6" DIA RGS, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$420.00
81242	1-WAY-2" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$16.40
	1-WAY-3" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$19.10
	1-WAY-4" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$22.90
	1-WAY-5" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$26.60
	1-WAY-6" DIA PVC, ENCASED BURIAL, INCL EXCAV,CIP CONC & BACKFILL	1	LF	\$31.90

CAT CODE	<u>ITEM</u>	<u>QTY</u>	<u>UNIT</u>	UNIT COST (\$/UNIT)
81242	2-WAY-2" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$25.50
	2-WAY-3" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$30.30
	2-WAY-4" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$36.70
	2-WAY-5" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$44.10
	2-WAY-6" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$55.00
81242	4-WAY-2" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$39.90
	4-WAY-3" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$47.80
	4-WAY-4" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$58.00
	4-WAY-5" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$70.00
	4-WAY-6" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$89.00
81242	6-WAY-4" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$88.00
	6-WAY-5" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$105.00
	6-WAY-6" DIA PVC, ENCASED BURIAL, INCL EXCAV, CIP CONC & BACKFILL	1	LF	\$142.00
	ELECTRICAL (ELECT) UNDERGROUND (UGND) MANHOLES (MH), EXCL COST OF EXCAVATION, CIP CONC & BACK	 FILL		
81242	UGND HAND HOLES, 4' x 4' x 4' DEEP, PRECAST CONC w/ COVER, EXCL EXCAV, CIP CONC & BACKFILL	1	EA	\$2,923.00
	ELECT UGND MH, 6' x 10' x 7' DEEP, PRECAST w/ IRON RACKS & PULLING IRONS, C.I. FRAME & COVER	1	EA	\$12,330.00
	ELECT UGND MH, 6' x 8' x 7' DEEP, PRECAST w/ IRON RACKS & PULLING IRONS, C.I. FRAME & COVER	1	EA	\$11,060.00
81320	SUBSTATION, LOAD INTERRUPTER SWITCH, 600 AMP, 2 POSITION, 3 kVA & BELOW W/ CLF FUSES, 4.8 kV, 6000 AMP, NEMA 1 & GROUNDING LOOP	1	EA	\$32,320.00
	TRANSFORMERS (XFMR) - INCL COST of PAD MOUNTING w/ BOLLARDS AND GROUNDING LOOP			
81360	XFMR 150 kVA, OIL FILLED, 5 kV or 15 kV w/ TAPS, 277/480 V SECONDARY 3 PHASE	1	EA	\$20,300.00
	XFMR 225 kVA, OIL FILLED, 15 kV w/TAPS, 480 V SECONDARY 3 PHASE	1	EA	\$22,430.00
	XFMR 500 kVA, OIL FILLED, 15 kV W/ TAPS, 480 V SECONDARY 3 PHASE	1	EA	\$26,470.00
	XFMR 1,000 kVA, OIL FILLED, 15 kV W/ TAPS, 480 V SECONDARY 3 PHASE	1	EA	\$48,050.00
	XFMR 2,000 KVA, OILL FILLED, 15 kV W/ TAPS, 480 V SECONDARY 3 PHASE	1	EA	\$67,500.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
81360	XFMR 15 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$8,929.00
	XFMR 25 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$9,860.00
	XFMR 37.5 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$10,950.00
	XFMR 50 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$11,910.00
	XFMR 75 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$13,290.00
	XFMR 100 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$14,880.00
	XFMR 167 kVA, DRY TYPE, SINGLE PHASE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$19,560.00
81360	XFMR, 75 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$10,630.00
	XFMR, 112.5 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$11,690.00
	XFMR, 150 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$12,860.00
	XFMR, 225 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$15,310.00
	XFMR, 500 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$23,710.00
	XFMR, 750 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$35,080.00
	XFMR, 1000 kVA, DRY TYPE - VENTILATED, 3 PHASE 480 V PRIMARY 120/208 V SECONDARY	1	EA	\$39,120.00
81360	XFMR, 10 kVA, DRY TYPE On 36' POLE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$4,757.00
	XFMR, 15 KVA, DRY TYPE On 36' POLE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$5,315.00
	XFMR, 25 kVA, DRY TYPE On 36' POLE, 240/480 V PRIMARY 120/240 V SECONDARY	1	EA	\$6,245.00
81360	MAIN POWER (PWR) TRANSFORMER (XFMR) - INCL COST OF PAD MOUNTING (MTD) W/BOLLARDS & GROUNDING	LOOP (GL)		
	MAIN PWR XFMR 46 kV, PAD MTD, w/ BOLLARDS & GL (1 MVA = 1,000 kVA)	1	KVA	\$36.00
	MAIN PWR XFMR 110 kV, PAD MTD, w/ BOLLARDS & GL (1 MVA = 1,000 kVA)	1	KVA	\$30.80
	MAIN PWR XFMR 161 kV, PAD MTD, W/ BOLLARDS & GL (1 MVA = 1,000 kVA)	1	KVA	\$28.70
	MAIN PWR XFMR 500 kV, PAD MTD, W/ BOLLARDS & GL (1 MVA = 1,000 kVA)	1	KVA	\$28.10
81360	TRANSFORMERS (XFMR) - INCL COST Of PAD MOUNTING (MTD) W/BOLLARDS AND GROUNDING LOOP (GL)			
	112.5 kVA XFMR, PAD MTD, 13,800 VOLTS TO 480/277 VOLTS W/ BOLLARDS & GL	1	EA	\$52,830.00
	150 kVA XFMR, PAD MTD, 13,800 VOLTS TO 480/277 VOLTS W/ BOLLARDS & GL	1	EA	\$53,680.00
	225 kVA XFMR, PAD MTD, 13,800 VOLTS TO 480/277 VOLTS W/ BOLLARD & GL	1	EA	\$61,120.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)	
	500 kVA XFMR, PAD MTD, , 13,800 VOLTS TO 480/277 VOLTS	1	EA	\$69,630.00	
	STEAM (ST) CONDENSATE LINES, UNDERGROUND (UGND) - FROM CENTRAL PLANT TO BUILDING				
	COMMON CONDUIT, UGND - COMBINED STEAM (ST) SUPPLY & CONDENSATE (CNDS) RETURN (RTN) PIPES, INC. 250' O.C., 3' DEEP EXCAV & BACKFILL	CL FITTINGS, TE	ESTING & STE	AM MANHOLES @	
82210	2" ST & 1-1/4" CNDS RTN PIPE, PREFAB BLACK STEEL in 12-3/4" INSL CASE W/ MH @ 250' O.C.	1	LF	\$537.00	
	1-1/2" ST & 1-1/2" CNDS RTN PIPE, PREFAB BLACK STEEL in 10-3/4" INSUL CASE W/ MH @ 250' O.C.	1	LF	\$532.00	
	1-1/4" ST & 1-1/2" CNDS RTN PIPE, PREFAB BLACK STEEL in 10-3/4" INSUL CASE W/ MH @ 250' O.C.	1	LF	\$532.00	
	1" ST & 1" CNDS RTN PIPE, PREFAB BLACK STEEL in 10-3/4" INSUL CASE W/ MH @ 250' O.C.	1	LF	\$532.00	
	SINGLE CONDUIT - STEAM OR HIGH PRESSURE WATER PIPE, w/ INSULATED CASE ON SUPPORTS, INCL FITTIN	IGS (FTG) & TES	TING (TST)		
82210	1-1/4" ST PIPE, PREFAB BLACK STEEL in 12-3/4" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$330.00	
	1-1/2" ST PIPE, PREFAB BLACK STEEL in 12-3/4" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$330.00	
	2" ST PIPE, PREFAB BLACK STEEL in 12-3/4" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$345.00	
	2-1/2" ST PIPE, PREFAB BLACK STEEL in 12-3/4" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$367.00	
	3" ST PIPE, PREFAB BLACK STEEL in 14" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$367.00	
	4" ST PIPE, PREFAB BLACK STEEL in 14" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$399.00	
	6" ST PIPE, PREFAB BLACK STEEL in 18" INSUL CASE ON SUPPORTS, INCL FTG & TST	1	LF	\$494.00	
	CONCRETE TRENCH W/ COVER for STEAM AND HOT WATER PIPING				
82210	18" DEEP x 24" WIDE x 6" THICK WALL w/ CONC COVER	1	LF	\$152.00	
	HOT WATER LINES, UNDERGROUND				
82220	COMMON CONDUIT - COMBINED HOT WATER (HW) SUPPLY & RETURN (RTN) PIPES, PREFABRICATED BLACK STEEL, INSULATED CASE, INCL FITTINGS (FT TESTING TST), EXCAVATION & BACKFILL				
	1" HW & 1" RET PIPE in 10-3/4" PREFAB BLACK STEEL INSUL CASE, INCL EXCAV, BKFL, FTG & TST	1	LF	\$393.00	
	1-1/2 " HW & 1-1/2" RET PIPE in 10-3/4" PREFAB BLACK STEEL INSUL CASE, INCL EXCAV, BKFL, FTG & TST	1	LF	\$393.00	
	2" HW & 2" RET PIPE in 10-3/4" PREFAB BLACK STEEL INSUL CASE, INCL EXCAV, BKFL, FTG & TST	1	LF	\$399.00	
	3" HW & 3" RET PIPE in 16" PREFAB BLACK STEEL INSUL CASE, INCL EXCAV, BKFL, FTG & TST	1	LF	\$452.00	
	4" HW & 4" RET PIPE in 10" PREFAB BLACK STEEL INSUL CASE, INCL EXCAV, BKFL, FTG & TST	1	LF	\$595.00	

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)		
	STEAM DISTRIBUTION MANHOLE (MH), PREFAB STEEL					
82220	STEAM DISTRIBUTION MANHOLE (MH) , PREFAB STEEL, 8' X 6' HT, INCL MH VENT, PIPING, CONDUIT & LADDER	1	EA	\$18,070.00		
	GAS PIPELINES for PLAIN & NATURAL GAS PIPING (PNG) - PLAIN END, TAR COATED (CTD) & WRAPPED, INCL EX			1		
82410	1" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$23.90		
	2" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$28.70		
	3" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$36.70		
	4" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BFFL	1	LF	\$48.90		
	6" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$75.00		
	8" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$106.00		
	12" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$236.00		
	18" DIA. STEEL PIPE, SCHEDULE 40, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$335.00		
	24" DIA. STEEL PIPE SCHEDULE 40, PLAIN END, TAR CTS, INCL EXCAV & BKFL	1	LF	\$553.00		
82410	4" DIA. STEEL PIPE, SCHEDULE 80, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$91.00		
	6" DIA. STEEL PIPE, SCHEDULE 80, PLAIN END, TAR CTD, INCL EXCAV & BKFL	1	LF	\$157.00		
	SEWAGE LIFT STATION, PACKAGED (PCKG) SEWAGE LIFT STN, EXCL FENCING, EXTERNAL (EXT) PIPING (PNG) (AGE LIFT STATION, PACKAGED (PCKG) SEWAGE LIFT STN, EXCL FENCING, EXTERNAL (EXT) PIPING (PNG) OR LIFT EQUIP BLDG				
83150	200,000 GPD, PCKG SEWAGE LIFT STN, EXCL FENCING OR EXT PNG	1	EA	\$327,950.00		
	100 GPM, PCKG SEWAGE LIFT STN, EXCL FENCING OR EXT PNG	1	EA	\$285,740.00		
	200 GPM, PCKG SEWAGE LIFT STN, EXCL FENCING OR EXT PNG	1	EA	\$366,750.00		
	SEWERAGE EJECTOR PUMP - DUPLEX SYSTEM, W/ FIBERGLASS TANK, 135 GALLONS, OPERATING & LEVEL CO	SEWERAGE EJECTOR PUMP - DUPLEX SYSTEM. W/ FIBERGLASS TANK. 135 GALLONS. OPERATING & LEVEL CONTROLS				
83150	174 GPM PUMP, 0.7 HP, 15' HEAD, 2" DISCHARGE, INCL FIBERGLASS TANK, CNTRLS, & TANK COVER	1	EA	\$4,226.00		
		201/220				
	SANITARY SEWER - STORM DRAINAGE (SD) MANHOLES (MH), CONCRETE CAST IN PLACE (CIP), INCL FRAMES &			Т.		
83210	4' x 4', 8" THICK SD MH, 4' DEEP CIP CONC, INCL FRAMES & COVERS, EXCL FTG, EXCAV, BKFL	1	EA	\$4,408.00		
	4' x 4', 8" THICK SD MH, 6' DEEP CIP CONC, INCL FRAMES & COVERS, EXCL FTG, EXCAV, BKFL	1	EA	\$6,033.00		
	4' DIA, 8" THICK SD MH, 8' DEEP CIP CONC, INCL FRAMES & COVERS, INCL BASE EXCAV & BKFL	1	EA	\$9,780.00		
	4' DIA, 8" THICK SD MH, > 8' DEEP CIP CONC, INCL FRAMES & COVERS, INCL BASE EXCAV & BKFL	1	VLF	\$1,058.00		
	4' DIA, TO 8' DEEP PRECAST CONC SD MH, INCL FRAMES & COVERS, INCL BASE EXCAV & BKFL	1	VLF	\$765.00		

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	4' DIA, > 8' DEEP PRECAST CONC SD MH, INCL FRAMES & COVERS, INCL BASE EXCAV & BKFL	1	VLF	\$803.00
	CATCH BASIN (CB) - CONCRETE PRECAST, INCLUDE MANHOLE, FRAMES, & COVER, BASE EXCAV & BKFL			
83210	5' INTERNAL DIA, 4' DEEP PRECAST CONC CB, INCL BASE EXCAV & BKFL	1	EA	\$4,518.00
	5' INTERNAL DIA, 6' DEEP PRECAST CONC CB, INCL BASE EXCAV & BKFL	1	EA	\$4,970.00
	CURB INLET/ GUTTERMOUTH - INCL CURB INLET FRAME, GRATE & CURB BOX; EXCL FOOTING, CB EXCAV & BI	KFL & PIPING	OF DRAIN	
83210	24" x 36" LARGE, HEAVY DUTY CURB INLET, INCL FRAME, GRATE & CURB BOX, EXCL CB	1	EA	\$1,568.00
	STORMWATER DRAINAGE (SD) PONDS - INCLUDES FENCE, SEEDING SLOPES, PARTIAL LINER & EXCAVATION			
83210	1/8 ACRES, 5' DEEP SD POND, INCL SEEDING SLOPES, PARTIAL LINER & EXCAV	1	EA	\$23,490.00
	1/4 ACRES, 5' DEEP SD POND, INCL SEEDING SLOPES, PARTIAL LINER & EXCAV	1	EA	\$47,010.00
	3/8 ACRES, 5' DEEP SD POND, INCL SEEDING SLOPES, PARTIAL LINER & EXCAV	1	EA	\$70,690.00
	1/2 ACRES, 5' DEEP SD POND, INCL SEEDING SLOPES, PARTIAL LINER & EXCAV	1	EA	\$94,080.00
	WATER DISTRIBUTION LINES - CEMENT LINED DUCTILE IRON PIPE (DI), INCL MECHANICAL JOINT (MJ), EXCAVAT	 	<u> </u> LL, EXCL FITT	NGS (FTGS)
84210	4" DIA. 18' LENGTHS, CLASS 50 DI PIPE CEMENT LINED, INCL MJ, EXCAV, BKFL, EXCL FTGS	1	LF	\$46.80
	6" DIA. 18' LENGTHS, CLASS 50 DI PIPE CEMENT LINED, INCL MJ, EXCAV, BKFL, EXCL FTGS	1	LF	\$55.00
	10" DIA. 18' LENGTHS, CLASS 50 DI PIPE CEMENT LINED, INCL MJ, EXCAV, BKFL, EXCL FTGS	1	LF	\$88.00
	12" DIA. 18' LENGTHS, CLASS 50 DI PIPE CEMENT LINED, INCL MJ, EXCAV, BKFL, EXCL FTGS	1	LF	\$101.00
	18" DIA. 18' LENGTHS, CLASS 50 DI PIPE CEMENT LINED, INCL MJ, EXCAV, BKFL, EXCL FTGS	1	LF	\$163.00
	24" DIA. 18' LENGTHS, CLASS 50 DI PIPE CEMENT LINED, INCL MJ, EXCAV, BKFL, EXCL FTGS	1	LF	\$235.00
	WATER DISTRIBUTION LINES - FIBERGLASS (FBGLS) PLASTIC PIPE, FILAMENT WOUND (FW), GENERAL SVC, INC.	L. EXCAVATION	I ON & BACKFILL	
84210	2" DIA FBGLS PLASTIC PIPE, FILAMENT WOUND, GENERAL SVC, INCL EXCAV & BKFL	1	LF	\$44.10
	3" DIA FBGLS PLASTIC PIPE, FILAMENT WOUND, GENERAL SVC, INCL EXCAV & BKFL	1	LF	\$53.00
	4" DIA FBGLS PLASTIC PIPE, FILAMENT WOUND, GENERAL SVC, INCL EXCAV & BKFL	1	LF	\$62.00
	6" DIA FBGLS PLASTIC PIPE, FILAMENT WOUND, GENERAL SVC, INCL EXCAV & BKFL	1	LF	\$89.00
	10" DIA FBGLS PLASTIC PIPE, FILAMENT WOUND, GENERAL SVC, INCL EXCAV & BKFL	1	LF	\$165.00
	12" DIA FBGLS PLASTIC PIPE, FILAMENT WOUND, GENERAL SVC, INCL EXCAV & BKFL	1	LF	\$202.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	WATER DISTRIBUTION LINES - PLASTIC PIPE, PVC, INCL EXCAVATION & BACKFILL			
84210	1" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$29.20
	2" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$38.80
	3" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$48.40
	4" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$56.00
	6" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$83.00
	10" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$167.00
	12" DIA PVC PIPE, SCHEDULE 40, INCL EXCAV & BKFL	1	LF	\$196.00
	WATER DISTRIBUTION LINES - PLASTIC PIPE, PVC; INCL EXCAVATION & BACKFILL			
84210	1" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$30.80
	2" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$42.50
	3" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$54.00
	4" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$63.00
	1" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$102.00
	1" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$190.00
	1" DIA PVC PIPE, SCHEDULE 80, INCL EXCAV & BKFL	1	LF	\$225.00
	WATER DISTRBN LINE - PLASTIC PIPE, HIGH DENSITY POLYETHYLENE (HDPE), SINGLE (SGL) WALL, STRAIGHT	(STR), WELDE	L D, INCL EXCAV	& BKFL
84210	1" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$7.70
	2" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$9.00
	3" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$9.70
	4" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$11.70
	6" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$20.60
	10" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$37.20
	12" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$50.00
	18" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$91.00
	24" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$98.00
	36" DIA HPDE PIPE, DR 11, SGL WALL, STR, BASED ON 40' LENGTH & 1 WELD/JOINT, INCL EXCAV & BKFL	1	LF	\$118.00
84472	WATER PUMP, NONPOTABLE - FIRE PUMP, DIESEL (DSL), INCL. PUMP, CONTROLLER, FITTINGS (FTGS) & RELIE	 EF VALVE (PRV)	l , NO BLD	

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)	
	500 GPM - 4" DSL PUMP, 125 PSI, 78 HP, INCL CONTROLLER, FTGS, & PRV, NO PUMP STN BLD	1	EA	\$56,340.00	
	1000 GPM - 4" DSL PUMP, 100 PSI, 89 HP, INCL CONTROLLER, FTGS, & PRV, NO PUMP STN BLD	1	EA	\$55,810.00	
	2000 GPM - 6" DSL PUMP, 100 PSI, 167 HP, INCL CONTROLLER, FTGS, & PRV, NO PUMP STN BLD	1	EA	\$73,350.00	
	2500 GPM - 8" DSL PUMP, 150 PSI, 365 HP, INCL CONTROLLER, FTGS, & PRV, NO PUMP STN BLD	1	EA	\$100,460.00	
84472	1000 GPM- 5" ELECT PUMP, 100 PSI, 86 HP, 3500 RPM, INCL CONTRLR, FTGS, & PRV, NO PUMP STN BLD	1	EA	\$35,510.00	
	2000 GPM- 6" ELECT PUMP, 100 PSI, 167 HP, 1770 RPM, INCL CONTRLR, FTGS, & PRV, NO PUMP STN BLD	1	EA	\$46,450.00	
	WATER STORAGE TANK - ABOVEGROUND (AG) ELEVATED (ELEV) STEEL STORAGE (STOR) TANK, 100' HIGH TOW (FDN), PAINTING (PNT), EXCL PIPES & PUMPS	ER, INCL SP	 READ (SPRD) I	 FOUNDATION	
84610	50,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$276,920.00	
	100,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$417,770.00	
	150,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$626,130.00	
	250,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$1,122,560.00	
	500,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$1,996,380.00	
	750,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$2,422,120.00	
	1,000,000 GA, ELEV STEEL STOR TANK, 100' HIGH TOWER, INCL SPRD FDN, PNT, EXCL PIPES & PUMPS	1	EA	\$3,470,810.00	
	GROUND STORAGE TANK (WATER) - ABOVEGROUND (AG) PRE-STRESSED CONCRETE TANK; INCL INTEGRAL FO	UNDATION (I FDN), EXCL PII	PES AND PUMPS	
84610	100,000 GA, AG PRE-STRESSED CONC WATER TANK, INCL INTEGRAL FDN, EXCL PIPES & PUMPS	1	EA	\$231,740.00	
	250,000 GA, AG PRE-STRESSED CONC WATER TANK, INCL INTEGRAL FDN, EXCL PIPES & PUMPS	1	EA	\$447,540.00	
	500,000 GA, AG PRE-STRESSED CONC WATER TANK, INCL INTEGRAL FDN, EXCL PIPES & PUMPS	1	EA	\$727,650.00	
	1,000,000 GA, AG PRE-STRESSED CONC WATER TANK, INCL INTEGRAL FDN, EXCL PIPES & PUMPS	1	EA	\$1,096,520.00	
	2,000,000 GA, AG PRE-STRESSED CONC WATER TANK, INCL INTEGRAL FDN, EXCL PIPES & PUMPS	1	EA	\$1,600,930.00	
	4,000,000 GA, AG PRE-STRESSED CONC WATER TANK, INCL INTEGRAL FDN, EXCL PIPES & PUMPS	1	EA	\$2,548,620.00	
	RESERVOIR (RSVR), POTABLE WATER - GROUND LEVEL (GL) STEEL STORAGE (STOR) TANK, INCL 1' x 3' RING WALL FOUNDATION (FDN), EXCL I PUMPs				
84620	250,000 GA, STEEL STOR TANK, GL, INCL 1' x 3' RING WALL FDN, EXCL PIPES & PUMPS	1	EA	\$446,470.00	
	500,000 GA, STEEL STOR TANK, GL, INCL 1' x 3' RING WALL FDN, EXCL PIPES & PUMPS	1	EA	\$627,190.00	

APPENDIX A - SUPPORT FACILITIES UNIT COST TABLE (PART - II, Support Facilities).

NOTE: The Support Fac Unit Costs are for guidance only. Adjustment to these Unit Costss are allowed when local cost data are available with back-ups.

CAT CODE	<u>ITEM</u>	<u>QTY</u>	<u>UNIT</u>	UNIT COST (\$/UNIT)
	1,000,000 GA, STEEL STOR TANK, GL, INCL 1' x 3' RING WALL FDN, EXCL PIPES & PUMPS	1	EA	\$988,620.00
	2,000,000 GA, STEEL STOR TANK, GL, INCL 1' x 3' RING WALL FDN, EXCL PIPES & PUMPS	1	EA	\$1,565,850.00
	4,000,000 GA, STEEL STOR TANK, GL, INCL 1' x 3' RING WALL FDN, EXCL PIPES & PUMPS	1	EA	\$3,183,790.00
84620	<u>UNDERGROUND (UGND) STORAGE (STOR) TANK</u> - <u>FIBERGLASS (FBGLS)</u> , DOUBLE (DBL) WALL, U.L. LISTED, INC	L CLUDES MANW	I 'AYS, SLAB, &	HOLD-DOWN
	600 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$12,760.00
	1,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$17,540.00
	2,500 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$28,060.00
	4,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$34,550.00
	6,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$46,670.00
	8,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$54,750.00
	10,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$64,310.00
	12,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$77,600.00
	15,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$97,270.00
	20,000 GA, FBGLS DBL WALL STOR TANK, UGND, U.L. LISTED, INCL MANWAYS, SLAB & HOLD-DN STRPS	1	EA	\$119,060.00
	ABOVE GROUND (AG) FUEL STORAGE (STOR) TANK - CONCRETE; INCLUDES PAD			
84620	500 GA, CONCRETE STOR TANK, ABOVE GROUND, INCL PAD	1	EA	\$14,880.00
	1,000 GA, CONCRETE STOR TANK, ABOVE GROUND, INCL PAD	1	EA	\$19,990.00
	2,000 GA, CONCRETE STOR TANK, ABOVE GROUND, INCL PAD	1	EA	\$25,620.00
	4,000 GA, CONCRETE STOR TANK, ABOVE GROUND, INCL PAD	1	EA	\$32,000.00
	8,000 GA, CONCRETE STOR TANK, ABOVE GROUND, INCL PAD	1	EA	\$48,580.00
	12,000 GA, CONCRETE STOR TANK, ABOVE GROUND, INCL PAD	1	EA	\$64,310.00
	ROADS/ LARGE PAVEMENTS - PLANT MIX ASPHALT CONCRETE (AC) SURFACE; EXCL EARTHWORK (CUT & FIL	L, CC 93410)		
85110	1-1/2" THICK PLANT MIX AC PAVING, WEARING COURSE, EXCL EARTHWORK (CUT & FILL, CC 93410)	1	SY	\$9.30
	2" THICK PLANT MIX AC PAVING, WEARING COURSE, EXCL EARTHWORK (CUT & FILL, CC 93410)	1	SY	\$12.20
	3" THICK PLANT MIX AC PAVING, WEARING COURSE, EXCL EARTHWORK (CUT & FILL, CC 93410)	1	SY	\$17.80
	RECYCLED PLANT MIX BITUMINOUS CONCRETE (BIT CONC) PAVEMENT (PVMT)			

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
85110	PLANT MIXED BIT CONC, RECLAIMED PVMT IN STOCKPILE, 145 LB/CF	1	TON	\$66.00
	PLANT MIXED BIT CONC, RECYCLED PVMT OLD/NEW RATIO 70:30	1	TON	\$72.00
	<u>Unreinforced conc pavements</u> (pvmt), fixed form, 12' pass, Incl Joints, Finishings, & Curing excl	_ EARTHWORK		
85110	6" THICK, UNREINF PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$30.80
	8" THICK, UNREINF PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$41.50
	10" THICK, UNREINF PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$52.00
	12" THICK, UNREINF PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$58.00
	16" THICK, UNREINF PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$78.00
	REINFORCED CONC PAVEMENTS (PVMT), FIXED FORM, 12' PASS, INCL JOINTS, FINISHINGS, & CURING EXCL. E	ARTHWORK		
85110	6" THK, REINF CONC PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$46.20
	8" THK, REINF CONC PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$56.00
	10" THK, REINF CONC PVMT, 4500 PSI, FIXED FORM, 12' PASS, INCL JOINTS, FIN & CUR, EXCL ERTHWRK	1	SY	\$67.00
	CAST IN PLACE (CIP) CONCRETE CURB & GUTTER (C&G), STRAIGHT, WOOD FORM, NO EARTHWORK INCLUDE	ED		
85110	6" HI CURB, 6" THK GUTTER, 24" WIDE, CIP CONC, STR WOOD FORMS, 0.055 C.Y. / LF, EXCL ERTHWRK	1	LF	\$29.80
	6" HI CURB, 6" THK GUTTER, 30" WIDE, CIP CONC, STR WOOD FORMS, 0.066 C.Y. / LF, EXCL ERTHWRK	1	LF	\$32.40
	PRECAST CONC CURBS 6" HI x 18" WIDE, NO ERTHWRK INCLUDED	1	LF	\$20.00
	BASE COURSE DRAINAGE LAYERS for ROADWAYS & LARGE PAVED AREAS - COMPACTED, EXCL EARTHWOR	K (ERTHWRK)		
85110	1-1/2" CRUSHED STONE BASE TO 4" DEEP, COMPACTED, INCL TRANS & EQPT, EXCL ERTHWRK	1 1	SY	\$6.70
	1-1/2" CRUSHED STONE BASE TO 6" DEEP, COMPACTED, INCL MATERIAL & TRANS, EXCL ERTHWRK	1	SY	\$9.30
	1-1/2" CRUSHED STONE BASE TO 8" DEEP, COMPACTED, INCL MATERIAL & TRANS, EXCL ERTHWRK	1	SY	\$12.20
	1-1/2" CRUSHED STONE BASE TO 12" DEEP, COMPACTED, INCL MATERIAL & TRANS, EXCL ERTHWRK	1	SY	\$17.50
	BANK RUN GRAVEL BASE COURSE, SPREAD & COMPACTED, INCL TRANS & EQPT, EXCL ERTHWRK			
85110	BANK RUN GRAVEL BASE, 6" DEEP, SPREAD & COMPACTED, INCL TRANS & EQPT, EXCL ERTHWRK	1	SY	\$6.40
33710	BANK RUN GRAVEL BASE, 9" DEEP, SPREAD & COMPACTED, INCL TRANS & EQPT, EXCL ERTHWRK	1	SY	\$9.30
	BANK RUN GRAVEL BASE, 12" DEEP, SPREAD & COMPACTED, INCL TRANS & EQPT, EXCL ERTHWRK	1	SY	\$12.20

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	PLANT MIXED BITUMINOUS CONCRETE BASE COURSE, EXCL EARTHWORK			
85110	PLANT MIXED BITUMINOUS CONC BASE, 4" THICK, EXCL ERTHWRK	1	SY	\$21.80
03110	PLANT MIXED BITUMINOUS CONC BASE, 6" THICK, EXCL ERTHWRK	1	SY	\$31.40
	PLANT MIXED BITUMINOUS CONC BASE, 8" THICK, EXCL ERTHWRK	1	SY	\$42.00
	PLANT MIXED BITUMINOUS CONC BASE, 10" THICK, EXCL ERTHWRK	1	SY	\$52.00
	SURFACE TREATMENTS			
85110	TACK COAT, ELMUSION, 15 GALLONS/SY	1	SY	\$2.00
	SLURRY SEAL, TYPE II, 12 lb AGGREGATE/SY	1	SY	\$5.60
	PAVEMENT MARKINGS, ACRYLLIC WATERBORNE, 4" WIDE WHITE OR YELLOW, < 3000 LF	1	LF	\$0.40
	SIDEWALKS & WALKWAYS - PEDESTRIAN SIDEWALKS & WALKWAYS, WITH BASE COURSE. SEE CC 85110 FOR	 : DRIVEWAYS &	ROADS	
85220	4" THICK CAST IN PLACE (CIP) CONC, 6' x 6' -W 1.4 x W1.4 MESH, 3000 PSI, BROMMED FINISH, W/ BASE	1	SY	\$60.00
	2-1/2" ASPHALT CONCRETE W/ BASE	1	SY	\$20.00
	RAILROAD (RR) TRACKS W/TIES AND BALLAST FOR STANDARD GAUGE. TRACK IS DEFINED AS A SINGLE PAIR	R OF RAILS,		
86010	RR TRACKS, 100 LB Rail, LEVEL GRADE, W/ WOOD TIES, INCL BALLASTS, CLIPS, ANGLE BARS & BOLTS.	1	LF	\$273.00
	STORM WATER DRAINAGE SEWER/PIPING - INCL EXCAV & BKFL. TYPICALLY STORM WATER DRAINAGE SYST RETENTION BASINS, PIPELINES, ACCESS MANHOLES, & OTHER COMPONENTS	EM WILL CONS	 STS OF DRAII	NAGE INLET,
	CORRUGATED METAL PIPE (CMP), 16 GA, GALVANIZED (GALV) & BITUMINOUS (BITUMN) COATED (CTD)			
87110	8" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$26.00
	10" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$30.80
	12" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$36.70
	15" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$40.40
	18" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$45.70
	24" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$56.00
	30" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$82.00
	36" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$93.00
	60" DIA CMP PIPE, GALV & BITUMN CTD, 16 GA, w/ PAVED INVERT, 20' LONG, INCL EXCAV & BKFL	1	LF	\$187.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	NON-REINFORCED (NR) CONCRETE PIPE, EXTRA STRENGTH, INCL EXCAV & BKFL			
87110	6" DIA NR CONC PIPE, EXTRA STRENGHT, B&S OR T&G JOINTS, INCL EXCAV & BKFL	1	LF	\$37.20
	10" DIA NR CONC PIPE, EXTRA STRENGHT, B&S OR T&G JOINTS, INCL EXCAV & BKFL	1	LF	\$39.90
	12" DIA NR CONC PIPE, EXTRA STRENGHT, B&S OR T&G JOINTS, INCL EXCAV & BKFL	1	LF	\$44.10
	18" DIA NR CONC PIPE, EXTRA STRENGHT, B&S OR T&G JOINTS, INCL EXCAV & BKFL	1	LF	\$60.00
	24" DIA NR CONC PIPE, EXTRA STRENGHT, B&S OR T&G JOINTS, INCL EXCAV & BKFL	1	LF	\$85.00
	36" DIA NR CONC PIPE, EXTRA STRENGHT, B&S OR T&G JOINTS, INCL EXCAV & BKFL	1	LF	\$165.00
	REINFORCED CONCRETE PIPE (RCP), CLASS 3, INCL EXCAV, BKFL & GASKETS			
87110	12" DIA RCP, 6' LENGHTS, CLASS-3, INCL EXCAV, BKFL & GASKETS	1	LF	\$52.00
	18" DIA RCP, 6' LENGHTS, CLASS-3, INCL EXCAV, BKFL & GASKETS	1	LF	\$67.00
	24" DIA RCP, 8' LENGHTS, CLASS-3, INCL EXCAV, BKFL & GASKETS	1	LF	\$89.00
	36" DIA RCP, 8' LENGHTS, CLASS-3, INCL EXCAV, BKFL & GASKETS	1	LF	\$164.00
	60" DIA RCP, 8' LENGHTS, CLASS-3, INCL EXCAV, BKFL & GASKETS	1	LF	\$324.00
	SELECTIVE DEMOLITION (DEMO) OF WATER & SEWER PIPINGS & FITTINGS (FTG), EXCL EXCAV			
87110	DEMO CONC PIPE, 42"- 48" DIA & FTG, EXCL EXCAV	1	LF	\$56.00
	DEMO CONC PIPE, 60"- 84" DIA & FTG, EXCL EXCAV	1	LF	\$68.00
	DEMO DUCTILE IRON PIPE, 6"- 12" DIA, EXCL EXCAV	1	LF	\$21.00
	DEMO DUCTILE IRON PIPE, 14"- 24" DIA, EXCL EXCAV	1	LF	\$30.80
	DEMO COPPER PIPE, 3/4" - 2" DIA, EXCL EXCAV	1	LF	\$1.90
	DEMO COPPER PIPE, 2 1/2" - 3" DIA, EXCL EXCAV	1	LF	\$4.80
	INDUSTRIAL CHAIN LINK FENCING & WALLS			
	GALVANIZED (GALV) STEEL FENCE, SCHEDULE (SCH) 40, INCL EXCAV & CONCRETE (CONC)			
87210	4' HI, 9 GA GALV STEEL 3-STRANDS BARB WIRE, SCH 40, W/ 2" POSTS @ 10' OC, INCL EXCAV & CONC	1	LF	\$22.90
	6' HI, 9 GA GALV STEEL 3-STRANDS BARB WIRE, SCH 40, W/ 2" POSTS @ 10' OC, INCL EXCAV & CONC	1	LF	\$32.40
	8' HI, 9 GA GALV STEEL 3-STRANDS BARB WIRE, SCH 40, W/ 2" POSTS @ 10' OC, INCL EXCAV & CONC	1	LF	\$42.00
	10' HI, 9 GA GALV STEEL 3-STRANDS BARB WIRE, SCH 40, W/ 2" POSTS @ 10' OC, INCL EXCAV & CONC	1	LF	\$48.90
	FENCE TOPPING, STAINLESS STEEL, HELICAL RAZOR TAPE, 18" DIA x 18" SPACING	100	LF	\$215.00

CAT CODE	<u>ITEM</u>	<u>QTY</u>	<u>UNIT</u>	UNIT COST (\$/UNIT)
	ENTRANCE GATES, CHAIN LINK (CL) FENCE GATE, INDUSTRIAL			1
87250	CL FENCE GATE 4' WIDE, 6' HIGH, 9 GA WIRE, SCH-20, W/ 2" POSTS, INCL EXCAV & CONC	1	EA	\$420.00
	CL FENCE GATE 12' OPENING, SINGLE (SGL) SWING, 6' HIGH, MANUAL OPRN, INCL EXCAV & CONC,	1	EA	\$920.00
	MOTOR OPERATOR FOR 12' OPENING, 6' HIGH, SGL SWING CL GATE	1	EA	\$4,651.00
	CL FENCE GATE 24' OPNG, PAIR, DOUBLE (DBL) SWING, 6' HIGH, MANUAL OPRN, INCL EXCAV & CONC,	1	EA	\$1,807.00
	MOTOR OPERATOR FOR 24' OPENING, PAIR, 6' HIGH, DBL SWING CL GATE	1	EA	\$4,651.00
	CL FENCE GATE 36' OPENING, PAIR, DBL SLIDING, 6' HIGH, MANUAL OPRN, INCL EXCAV & CONC,	1	EA	\$2,259.00
	MOTOR OPERATOR FOR 36' OPENING, PAIR, 6' HIGH, DBL SLIDING GATE	1	EA	\$6,272.00
	CHAIN LINK (CL) FENCE GATE, INDUSTRIAL, INCL EXCAV & CONC			
87250	4' HIGH FENCE, 1-5/8" FRAME, GATE 3' WIDE, 6' HIGH, GALV STEEL, INCL EXCAV, IN CONC	1	EA	\$305.00
07230	6' HIGH FENCE, 1-5/8" FRAME, GATE 3' WIDE, 6' HIGH, GALV STEEL, INCL EXCAV, IN CONC	1	EA	\$436.00
	8' HIGH FENCE, 1-5/8" FRAME, GATE 3' WIDE, 6' HIGH, GALV STEEL, INCL EXCAV, IN CONC	<u>'</u> 1	EA	\$579.00
	GATE 10' OPENING, DOUBLE SWING GATE, 8' HIGH, INCL EXCAV, POSTS & HARDWARE IN CONC	1	EA	\$1,860.00
	GATE 24' WIDE, 8' HIGH, OVERHEAD SLIDE, CANTILEVER TYPE, INCL EXCAV, IN CONC	1	EA	\$9,620.00
	SELECTIVE DEMOLITION - CHAIN LINK FENCE & GATES			
87250	DEMO 3' - 4' HIGH FENCE	1	LF	\$2.20
	DEMO 5' HIGH FENCE	1	LF	\$2.40
	DEMO 12' HIGH FENCE	1	LF	\$5.40
	DEMO 3' - 4' WIDE GATE	1	LF	\$72.00
88040	AT/FP VEHICULAR BARRIER - SEE AT THE END			
00040				
	FIRE HYDRANTS (FH), 2-WAY, 4-1/2" CUTOFF VALVE, INCL MECHANICAL JOINTS, EXCAV & BKFL			
89240	FIRE HYDRANT 4-6" DEPTH, 2-WAY, 4-1/2" CUT-OFF VALVE, INCL MECH JOINTS, EXCAV & BKFL	1	EA	\$5,475.00
	FIRE HYDRANT 6' DEPTH, 2-WAY, 4-1/2" CUT-OFF VALVE, INCL MECH JOINTS, EXCAV & BKFL	1	EA	\$5,714.00
	FIRE HYDRANT 8' DEPTH, 2-WAY, 4-1/2" CUT-OFF VALVE, INCL MECH JOINTS, EXCAV & BKFL	1	EA	\$5,980.00
	SITE CLEARING & GRADING - CLEARING & GRUBBING			

CAT CODE	<u>ITEM</u>	QTY	UNIT	UNIT COST (\$/UNIT)
93210	BRUSH AND STUMP, SURFACE ITEM CLEARING	1	SY	\$1.70
	CLEAR & GRUB, LIGHT TREES TO 6" DIA - CUT, CHIP & HAUL	1	ACRE	\$5,475.00
	CLEAR & GRUB, MEDIUM TREES TO 12" DIA, CUT, CHIP & HAUL	1	ACRE	\$7,840.00
	CLEAR & GRUB, HEAVY TREES TO 24" DIA, CUT, CHIP & HAUL	1	ACRE	\$18,390.00
	GRUB STUMPS & REMOVE, TREES TO 12" DIA	1	ACRE	\$6,033.00
	SITE CLEARING & GRADING - GRADING			
93210	ROUGH GRADING, DUMPED MATERIAL SPREAD BY DOZER, NO COMPACTION	1	LINEAR CY	\$2.70
	FINE GRADING, GRANULER BUBBASE FOR PAVING, +/- 1" COMPACTION, 3 PASSES W/ DOZER, 6" LIFTS	1	SY	\$2.30
	SITE CLEARING & GRADING - BORROW, INCL LOAD AT PIT & HAUL, 2 MILES ROUNFD TRIP, NO COMPACTION			
93210	FLY ASH, SPREAD w/ 200 HP DOZER, INCL LOAD AT PIT & HAUL 2 MI ROUND TRIP, NO CMPCT	1	CY	\$34.50
	BANK RUN GRAVEL, SPREAD w/ 200 HP DOZER, INCL LOAD AT PIT & HAUL 2 MI ROUND TRIP, NO CMPCT	1	CY	\$44.10
	SAND, SPREAD w/ 200 HP DOZER, INCL LOAD AT PIT & HAUL 2 MI ROUND TRIP, NO CMPCT	1	CY	\$63.00
	GRAVEL, SPREAD w/ 200 HP DOZER, INCL LOAD AT PIT & HAUL 2 MI ROUND TRIP, NO CMPCT	1	CY	\$37.20
	COMMON FILL, SPREAD w/ 200 HP DOZER, INCL LOAD AT PIT & HAUL 2 MI ROUND TRIP, NO CMPCT	1	CY	\$31.40
	SILT CLAY, SPREAD w/ 200 HP DOZER, INCL LOAD AT PIT & HAUL 2 MI ROUND TRIP, NO CMPCT	1	CY	\$18.00
	LANDSCAPE AND PLANTING			
	SOIL PREPARATION - TOP SOIL			
93220	MIX & SPREAD CONDITIONED SOIL, SPREAD 4" DEEP BY HAND	1	SY	\$9.70
	SPREAD FERTILIZER, 0.2#/SY BY TRACTOR SPREADER	1,000	SF	\$9.90
	HAUL & SPREAD TOP SOIL, TRUCK DUMPED, INCL MATERIAL, TRANSPORT & PLACEMENT	1	CY	\$7.40
	STRIP TOPSOIL & STOCKPILE ON SITE, 6" DEEP BY 200 HP DOZER, 200' HAUL	1	SY	\$0.50
	SOIL PREPARATION - MULCHING			
93220	HAY, 1" DEEP, POWER MULCHER, LARGE AREA	1,000	SY	\$71.00
	PEAT MOSS, 1" DEEP, TRACTOR SPREADER	1,000	SY	\$372.00
	WOOD CHIPS, 2" DEEP, SKID STEER LOADER	1,000	SY	\$356.00
	WOOD CHIPS, 2" DEEP, HAND SPREAD, SMALL AREA	1	SY	\$4.30

APPENDIX A - SUPPORT FACILITIES UNIT COST TABLE (PART - II, Support Facilities).

NOTE: The Support Fac Unit Costs are for guidance only. Adjustment to these Unit Costss are allowed when local cost data are available with back-ups.

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	LANDSCAPE & PLANTING - GRASS			
93220	SEEDING - TALL FESCUE, 5.5 LB/1000 SF, TRACTOR SPREADER	1,000	SF	\$33.00
	SEEDING - BLUE GRASS, 4LB/1000 SF, HYDRO OR AIR SEEDING W/ FERTILIZER	1,000	SF	\$63.00
	SODDING - 1" DEEP BLUEGRASS SOD ON LEVEL GROUND	1,000	SF	\$590.00
	LANDSCAPE & PLANTING - PLANTING BED PREPARATION			
93220	EXCAVATE PLANTING PIT, SANDY SOIL, 1/2 CY, BACKHOE	1	CY	\$11.20
	MIX PLANTING SOIL, INCLUDES LOAM, SKID STEER LOADER	1	CY	\$68.00
	REMOVE SOD, ARTICULATED LOADER	1	SY	\$0.70
	LANDSCAPE & PLANTING - GROUND COVER			
93220	PLANTAIN LILY (Hemerocallis Hybrids), ZONE 4, CONTAINER, 1 QUART	1	EA	\$32.40
30220	MOSS OR CREEPING PHLOX (Phlox Subulata), ZONE 4, CONTAINER, 1 GALLON	1	EA	\$32.40
	STONECROP (Sedum), ZONE 4, CONTAINER, 1 GALLON	1	EA	\$18.30
	LANDSCAPE & PLANTING - SHRUBS, BALLED & BURLAPED (B&B)			
93220	AZALEA EVERGREEN HYBRIDS, ZONE 6, CONTAINER BALLED & BURLAPED, 3 GALLON	1	EA	\$21.80
30220	COMMON BOXWOOD (Buxus Sempervirens), ZONE 5, CONTAINER BALLED & BURLAPED, 18" TO 24"	1	EA	\$57.00
	WINGED BURNING BUSH (Eunymus Alatus), ZONE 4, CONTAINER BALLED & BURLAPED, 18" - 24"	1	EA	\$29.80
	BLUE HOLLY (Ilex Meserve Blue Holly Hybr), ZONE 5, CONTAINER BALLED & BURLAPED, 18" - 24"	1	EA	\$30.30
	PJM RHODODENDRON, ZONE 4, CONTAINER BALLED &BURLAPED, 18" - 24"	1	EA	\$50.00
	LANDSCAPE & PLANTING - DECIDUOUS TREES			
93220	RED MAPLE (Acer Rubrum), ZONE 4, CONTAINER BALLED & BURLAPED, 1-1/2" To 2" CALIPER	1	EA	\$255.00
	AMERICAN BEECH (Fagus Grandiflora), ZONE 3, CONTAINER B&B, 1-1/2" To 1-3/4" CALIPER	1	EA	\$319.00
	LOMBARDY POPLAR (Poplus Nigra Italica), ZONE 4, CONTAINER BALLED & BURLAPED, 5 GALLON	1	EA	\$29.80
	RED OAK (Quercus Rubra), ZONE 4, CONTAINER BALLED & BURLAPED, 5 GALLON	1	EA	\$35.60
	LANDSCAPE - SUBSURFACE DRIP IRRIGATION (SDI)			
93220	SDI , LOOPED GRID, REGULAR AREA, LARGE LINE, HAND BURY, PRESSURE COMP PREINSERTED EMITTER	1	LF	\$1.00

APPENDIX A - SUPPORT FACILITIES UNIT COST TABLE (PART - II, Support Facilities).

NOTE: The Support Fac Unit Costs are for guidance only. Adjustment to these Unit Costss are allowed when local cost data are available with back-ups.

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	SDI - IRREGULAR IRRIGATED AREA, HAND BURY, PRESSURE COMP PREINSERTED EMITTER IN TRENCH	1	LF	\$0.50
	UNDERGROUND SPRINKLERS IRRIGATION FOR 9 HOLE GOLF COURSE w/ FULLY AUTOMATIC SYS	1	EA	\$264,700.00
	UNDERGROUND SPRINKLERS IRRIGATION, RESIDENTIAL SYSTEM FOR LAWNS, 1-1/2" SUPPLY	1	SF	\$1.60
	DEMOLITION W/ DISPOSAL, BUILDING - INCL 20 MILE HAUL, EXCL FOUNDATION DEMO, HAZARDOUS MATERIAL VOLUME (CF) IS THE VOLUME OF THE ENTIRE BUILDING	DEMO, SALVA	I GE/RECYCLE {	L & DUMP FEES.
93310	DEMO CONCRETE STRUCTURE (LARGE URBAN PROJECT); CF IS THE VOLUME OF THE ENTIRE BLDG		CF	\$0.60
	DEMO STEEL FRAME BUILDING - SMALL OR SINGLE BLDG; CF IS THE VOLUME OF THE ENTIRE BLDG	1	CF	\$0.50
	MASONRY OR WOOD FRAME - SMALL OR SINGLE; CF IS THE VOLUME OF THE ENTIRE BLDG	1	CF	\$0.50
	SELECTIVE DEMOLITION - BUILDING. EXCL DISPOSAL COST, RUBBISH HANDLING COSTS, SALVAGE & DUMP FE	ES		
93310	DEMO CONC FLOOR SLAB ON GRADE, PLAIN CONC, TO 6" THK, EXCL DISP, SALVAGE & DUMP COSTS	1	SF	\$7.90
	GUTTING COMMERCIAL BLDG. INTERIOR. NO HAZARDOUS MATERIAL DEMO OR DUMPSTER FEES	1	SF	\$12.10
	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN	1	SF	\$18.90
		PECIFICALLY R		<u> </u>
	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI	PECIFICALLY R		<u> </u>
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII	PECIFICALLY R		<u> </u>
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFIL RUBBISH HANDLING- DISPOSAL COST,	PECIFICALLY R .L.	EQUIRED IN C	OMPLIANCE WITH
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST. DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST)	PECIFICALLY R .L.	EQUIRED IN C	OMPLIANCE WITH
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFIL RUBBISH HANDLING- DISPOSAL COST, DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE	PECIFICALLY R .L.	EQUIRED IN C	OMPLIANCE WITH
	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST. DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE SELECTIVE BUILDING MATERIAL RECYCLE, INCL SALVAGE LABOR	PECIFICALLY R.L. 1 1	TON CY	\$113.00 \$43.60
	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST, DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE SELECTIVE BUILDING MATERIAL RECYCLE, INCL SALVAGE LABOR SALVAGE WOOD FLOOR, INCL SALVAGE LABOR FOR DENAILING & PACKAGING	PECIFICALLY R.L. 1 1 1	TON CY SF	\$113.00 \$43.60 \$5.80
	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST, DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE SELECTIVE BUILDING MATERIAL RECYCLE, INCL SALVAGE LABOR SALVAGE WOOD FLOOR, INCL SALVAGE LABOR FOR DENAILING & PACKAGING SALVAGE CARPET, INCL SALVAGE LABOR	PECIFICALLY R.L. 1 1 1	TON CY SF	\$113.00 \$43.60 \$5.80
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST, DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE SELECTIVE BUILDING MATERIAL RECYCLE, INCL SALVAGE LABOR SALVAGE WOOD FLOOR, INCL SALVAGE LABOR FOR DENAILING & PACKAGING SALVAGE CARPET, INCL SALVAGE LABOR DEMOLITION - PAVEMENTS. REMOVE PAVEMENT & CURB, EXCL HAULING & DISPOSAL FEES	PECIFICALLY R.L. 1 1 1 1	TON CY SF SF	\$113.00 \$43.60 \$5.80 \$0.50
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST. DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE SELECTIVE BUILDING MATERIAL RECYCLE, INCL SALVAGE LABOR SALVAGE WOOD FLOOR, INCL SALVAGE LABOR FOR DENAILING & PACKAGING SALVAGE CARPET, INCL SALVAGE LABOR DEMOLITION - PAVEMENTS. REMOVE PAVEMENT & CURB, EXCL HAULING & DISPOSAL FEES DEMO & REMOVE CONC PVMT & CURB, TO 6" THK, MESH REINF, EXCL HAULING & DISPOSAL FEE	PECIFICALLY R 1 1 1 1 1	TON CY SF SF SF	\$113.00 \$43.60 \$5.80 \$0.50
93310	LEAD BASED PAINT (LBP) REMOVAL BY CHEMICALS & DISPOSAL, CABINETS & WALLS SIMPLE DESIGN NOTE: LBP IS NOT REQUIRED TO BE ABATED PRIOR TO OR AS A PART OF THE BLDG DEMOLITION, UNLESS SI EM 385-1-1. UNLESS OTHERWISE RESTRICTED, MATERIALS COATED W/ LBP MAY BE PLACES IN THE LANDFII RUBBISH HANDLING- DISPOSAL COST, DUMPSTER FEE, AVERAGE OF ALL SIZES (Note: TO BE ADD TO DEMO COST) RUBBISH HANDLING, 50' HAUL, INCL LOADING, HAUL TO CHUTE & DUMPING TO CHUTE SELECTIVE BUILDING MATERIAL RECYCLE, INCL SALVAGE LABOR SALVAGE WOOD FLOOR, INCL SALVAGE LABOR FOR DENAILING & PACKAGING SALVAGE CARPET, INCL SALVAGE LABOR DEMOLITION - PAVEMENTS. REMOVE PAVEMENT & CURB, EXCL HAULING & DISPOSAL FEES DEMO & REMOVE CONC PVMT & CURB, TO 6" THK, MESH REINF, EXCL HAULING & DISPOSAL FEE	PECIFICALLY R.L. 1 1 1 1 1 1 1	TON CY SF SF SF CY	\$113.00 \$43.60 \$5.80 \$0.50 \$18.00 \$139.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	DEMO & REMOVE BITUMINOUS SIDEWALK, 2-1/2" THK, EXCL HAULING & DISPOSAL FEE	1	SY	\$6.80
	MINOR SITE DEMO, EXCL HAULING & DISPOSAL FEE			
93310	DEMO & REMOVE PLAIN CONC SLAB ON GRADE, EXCL HAULING & DISPOSAL FEE	1	SY	\$18.20
	DEMO & REMOVE ROD REINF CONC SLAB ON GRADE, 8" THK, EXCL HAULING & DISPOSAL FEE	1	CY	\$235.00
	DEMO & REMOVE PLAIN CONC, 4" THK, EXCL HAULING & DISPOSAL FEE	1	SY	\$13.60
	CUT AND FILL - BCY = BANKED CUBIC YARDS, ECY = EMBANKMENT CY, LCY = LOOSE CY			
	GRADING, COMMON EARTH:			
93410	FINE GRADING FOR SMALL IRREGULAR AREAS, TO 15,000 SY	1	SY	\$3.30
	FINE GRADING FOR ROADWAYS, BASE OR LEVELLING COURSE, LARGE AREA 6,000 SY OR MORE	1	SY	\$1.10
	SPREAD FILL FILL FROM STOCKPILE W/ FRONT LOADER, 200 H.P DOZER, TO 300' HAUL, NO COMPACTION	1	LCY	\$6.30
	CUT AND FILL: BCY = BANKED CUBIC YARDS, ECY = EMBANKMENT CY, LCY = LOOSE CY			
	EXCAVATION, COMMON EARTH:			
93410	EXCAVATION W/ 105 H.P. BULK DOZER, OPEN SITE 150' HAUL	1	BCY	\$6.30
	EXCAVATION W/ 300 H.P. BULK DOZER, OPEN SITE 150' HAUL	1	BCY	\$4.10
	EXCAVATION W/ 700 H.P. BULK DOZER, OPEN SITE 150' HAUL	1	BCY	\$2.20
	EXCAVATION TRENCH, 18" WIDE, 6' DEEP, OPEN SITE, BY CHAIN TRENCHER, 12 HP	1	BCY	\$1.50
	EXCAVATION TRENCH BY HAND W/ PICK & SHOVEL, 2' TO 6' DEEP, HEAVY SOIL, NO DEWATERING	1	BCY	\$131.00
93410	HAUL BY 8 CY TRUCK, CYCLE 6 MILES AT 30 MPH, 10 MIN WAIT-LOAD-UNLOAD, NO LOADING EQUIP	1	LCY	\$6.10
	HAUL BY 8 CY TRUCK, CYCLE 4 MILES AT 30 MPH, 10 MIN WAIT-LOAD-UNLOAD, NO LOADING EQUIP	1	LCY	\$4.90
	HAUL BY 8 CY TRUCK, CYCLE 4 MILES AT 30 MPH, 15 MIN WAIT-LOAD-UNLOAD, NO LOADING EQUIP	1	LCY	\$6.30
	HAUL BY 12 CY TRUCK, CYCLE 10 MILES AT 30 MPH, 25 MIN WAIT-LOAD-UNLOAD, NO LOADING EQUIP	1	LCY	\$11.80
	HAUL BY 16.5 CY TRUCK, CYCLE 10 MILES AT 30 MPH, 30 MIN WAIT-LOAD-UNLOAD, NO LOADING EQUIP	1	LCY	\$9.90
	HAUL BY 20 CY TRUCK, CYCLE 8 MILES AT 30 MPH, 30 MIN WAIT-LOAD-UNLOAD, NO LOADING EQUIP	1	LCY	\$7.50
	HAUL BY 12 CY TRUCK, EXCAVATED OR BORROW MATERIAL, 2 MILE ROUND-TRIP, 2.2 LOADS/HR	1	LCY	\$9.90
93410	BACKFILL & COMPACTION, TRENCH 6" TO 12" LIFTS, DOZER BKFL, CMPCT W/ SHEEPSFOOT ROLLER	1	ECY	\$4.90
	BACKFILL & COMPACTION, DOZER BKFL, ROLLER CMPCT IN 12" LAYERS	1	ECY	\$7.90

APPENDIX A - SUPPORT FACILITIES UNIT COST TABLE (PART - II, Support Facilities).

NOTE: The Support Fac Unit Costs are for guidance only. Adjustment to these Unit Costss are allowed when local cost data are available with back-ups.

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
	BACKFILL & COMPACTION, DOZER BKFL, CMPCT W/ VIBRATING ROLLER	1	ECY	\$4.50
	BACKFILL & COMPACTION, BY HAND, HEAVY SOIL	1	LCY	\$57.00
93410	DRILLING & BLASTING, HARD ROCK, UPTO 1500 CY, MACHINE DRILL, DEEP HOLE METHOD	1	BCY	\$80.00
	RIP SHALE- MEDIUM HARD, BY 180 H.P REAR RIPPER & LOAD	1	BCY	\$63.00
88040	AT/FP VEHICULAR BARRICADES			
	Barrier Standards			
	SD-STD-02.01 specifies perpendicular barrier impact by a 15,000 lb. (6810 kg) vehicle "K" indicates the Dept of State certified barrier's maximum vehicle impact speed rating "L" indicates the test vehicle's distance of penetration upon impact with barrie			
	K12 = 50 mph (88 kph); L3 = 3'-0" (915 mm) K8 = 40 mph (65 kph)			
	K4 = 30 mph (48 kph)			
	K4 = 30 mph (48 kph) Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical po All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included.			
00040	K4 = 30 mph (48 kph) Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical po All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER)	ffic arm, & traff	fic lights. Cos	ts for CCTV,
88040	 K4 = 30 mph (48 kph) Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL 	ffic arm, & traff	fic lights. Cos	\$904.00
88040	 K4 = 30 mph (48 kph) Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL 	ffic arm, & traff	EA	\$904.00 \$1,196.00
88040	Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 84" DIA x 36" HIGH, NO FILL MATERIAL	1 1 1	EA EA EA	\$904.00 \$1,196.00 \$1,807.00
88040	 K4 = 30 mph (48 kph) Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL 	ffic arm, & traff	EA	\$904.00 \$1,196.00
88040	Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 84" DIA x 36" HIGH, NO FILL MATERIAL	ffic arm, & traff	EA EA EA	\$904.00 \$1,196.00 \$1,807.00
88040	Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, train Cameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 84" DIA x 36" HIGH, NO FILL MATERIAL CONC BARRIER, DECORATIVE GEOMETRIC DESIGN, 96" L x 24" W x 36" H, NO FILL MATERIAL	ffic arm, & traff	EA EA EA	\$904.00 \$1,196.00 \$1,807.00
	Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, train Cameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 84" DIA x 36" HIGH, NO FILL MATERIAL CONC BARRIER, DECORATIVE GEOMETRIC DESIGN, 96" L x 24" W x 36" H, NO FILL MATERIAL GLASS FIBER REINFORCED CONCRETE SECURITY BARRIERS (GFRC), STOPS 4,000 LB VEHICLE AT 40 MPH	1 1 1 1	EA EA EA EA	\$904.00 \$1,196.00 \$1,807.00 \$1,887.00
	Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, train Cameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 84" DIA x 36" HIGH, NO FILL MATERIAL CONC BARRIER, DECORATIVE GEOMETRIC DESIGN, 96" L x 24" W x 36" H, NO FILL MATERIAL GLASS FIBER REINFORCED CONCRETE SECURITY BARRIERS (GFRC), STOPS 4,000 LB VEHICLE AT 40 MPH CONC FILLED GFRC, DECORATIVE IMPALER, 10' SECTION, INCL SITE PREPRATION ON BARE GROUND	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EA EA EA	\$904.00 \$1,196.00 \$1,807.00 \$1,887.00
	Note: Electrical connection costs are only included up to five feet from the unit. Additional electrical por All active fixed barriers with a remote control panel include costs for barrier installation, safety loop, trafficameras, Alarms, ETC not included. CONCRETE PLANTER - VEHICLE BARRIER, STOPS 4,000 LB VEHICLES AT 40 MPH (K-8 BARRIER) CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 36" DIA x 30" HIGH, NO FILL MATERIAL CONC PLANTER, RECTANGULAR, EXPOSED AGGR FINISH, 96" L x 24" W x 36" H, NO FILL MATERIAL CONC PLANTER, ROUND, EXPOSED AGGR FINISH, 84" DIA x 36" HIGH, NO FILL MATERIAL CONC BARRIER, DECORATIVE GEOMETRIC DESIGN, 96" L x 24" W x 36" H, NO FILL MATERIAL GLASS FIBER REINFORCED CONCRETE SECURITY BARRIERS (GFRC), STOPS 4,000 LB VEHICLE AT 40 MPH CONC FILLED GFRC, DECORATIVE IMPALER, 10' SECTION, INCL SITE PREPRATION ON BARE GROUND CONC FILLED GFRC, DECORATIVE IMPALER, 12' SECTION, INCL SITE PREPRATION ON BARE GROUND	1 1 1 1 1 1 1 1	EA EA EA EA	\$904.00 \$1,196.00 \$1,807.00 \$1,887.00 \$3,375.00 \$3,933.00

CAT CODE	<u>ITEM</u>	QTY	<u>UNIT</u>	UNIT COST (\$/UNIT)
88040	20' WIDE DROP ARM CRASH BARRIER, INCL ALL LME FOR COMPL INSTALLATION	1	EA	\$82,390.00
	24' WIDE DROP ARM CRASH BARRIER, INCL ALL LME FOR COMPL INSTALLATION	1	EA	\$110,020.00
	12' WIDE PORTABLE WEDGE CRASH BARRIER, INCL ALL LME FOR COMPL INSTALLATION	1	EA	\$138,190.00
	20' WIDE SLIDING ROLLER CRASH BARRIER, INCL ALL LME FOR COMPL INSTALLATION	1	EA	\$252,470.00
	20' WIDE SLIDING CANTILEVER CRASH BARRIER, INCL ALL LME FOR COMPL INSTALLATION	1	EA	\$252,470.00
	RAISED BOLLARD CRASH BARRIER, INCL ALL LABOR, MATERIAL & EQUIP (LME) FOR COMPLETE INSTALLATION			
88040	10' WIDE, RAISED BOLLARD CRASH BARRIER, STANDARD POWER, INCL ALL LME FOR COMPL INSTAL	1	EA	\$49,750.00
	12' WIDE, RAISED BOLLARD CRASH BARRIER, STANDARD POWER, INCL ALL LME FOR COMPL INSTAL	1	EA	\$56,870.00
	10' WIDE, RAISED BOLLARD CRASH BARRIER, SOLAR POWER, INCL ALL LME FOR COMPL INSTAL	1	EA	\$60,590.00
	12' WIDE, RAISED BOLLARD CRASH BARRIER, SOLAR POWER, INCL ALL LME FOR COMPL INSTAL	1	EA	\$67,500.00
	INGROUND TIRE SHREDDER, 15' WIDE, INCL ALL LME FOR COMPL INSTALLATION	1	EA	\$53,050.00

CHART C, METRIC/ENGLISH SYSTEMS

QUANTITY FROM

TO OBTAIN

LENGTH	inch	25.400000	millimeter
	foot	0.304800	meter
	yard	0.914400	meter
	mile (U.S. Status)	1.609344	kilometer
	millimeter	0.039370	inch
	meter	3.280840	foot
	meter	1.093613	yard
	kilometer	0.621370	mile
AREA	square inch	645.160300	square millimeter
	square foot	0.092903	square meter
	square yard	0.836127	square meter
	square mile	2.589998	square kilometer
	acre	4046.873000	square meter
	acre	0.404687	hectare
	711		. ,
	square millimeter	0.001550	square inch
	square meter	10.763910	square foot
	square meter	1.195990	square yard
	square kilometer	0.386101	square mile
	square meter	0.000247	acre
	hectare	2.471044	acre
VOLUME	cubic inch	16387.060000	cubic millimeter
	cubic foot	0.028316	cubic meter
	cubic yard	0.764555	cubic meter
	gallon (U.S. liquid)	3.785412	liter
	quart (U.S. liquid)	0.946353	liter
	cubic millimeter	0.000061	cubic inch
	cubic meter	35.314662	cubic foot
	cubic meter	1.307951	cubic yard
	liter	0.264172	gallon
	liter	1.056688	quart
MASS	ounce (avoirdupois)	28.349520	gram
	pound (avoirdupois)	0.453592	kilogram
	short ton	907.185000	kilogram
			Ü
	gram	0.035273	ounce
	kilogram	2.204622	pound
	kilogram	0.001102	short ton
ENERGY -			
HEAT &	kilowatthour	3.600000	megajoule
WORK	btu	1.055056	kilojoule
	horsepower hour	2.684520	megajoule
	megajoule	0.277780	kilowatthour
	kilojoule	0.947817	btu
	megajoule	0.372506	horsepower hour
POWER	ton (refrigeration)	3.517000	kw
1 J II LIK	btu/s	1.055056	kw
	hp (electric)	745.700000	W
	btu/h	0.293071	W
	kw	0.284333	ton (refrigeration)
	kw	0.947817	btu/s
	w	0.001341	hp (electric)
	W	3.412141	btu/h

APPENDIX C (UFC 3-701-01, Table 4-2), PAX Newsletter 3.2.2, dated 6 April 2017
TRI-SERVICE MILITARY CONSTRUCTION PROGRAM (MCP) INDEX FOR FY 2018-22 PROGRAMS
Based on the Revision to Preliminary Inflation Guidannce for FY 2018 Budget Submission,
Published by DUSD (Comptroller) on 13 Mar 2017

YEAR (FY)		<u>INDEX</u>	FOR FISCAL YEAR
FY 2016	1-Oct- 2015	 2758	FY16 (1.9%)
	1-Jan- 2016	 2771	
	1-Apr- 2016	 2784	
	1-Jul- 2016	 2797	
FY 2017	1-Oct- 2016	 2810	FY17 (2.0%)
	1-Jan- 2017	 2824	
	1-Apr- 2017	 2838	
	1-Jul- 2017	 2852	
FY 2018	1-Oct- 2017	 2866	FY18 (2.0%)
	1-Jan- 2018	 2881	
	1-Apr- 2018	 2895	
	1-Jul- 2018	 2909	
FY 2019	1-Oct- 2018	 2923	FY19 (2.0%)
	1-Jan- 2019	 2938	
	1-Apr- 2019	 2952	
	1-Jul- 2019	 2967	
FY 2020	1-Oct- 2019	 2981	FY20 (2.0%)
	1-Jan- 2020	 2996	
	1-Apr- 2020	 3011	
	1-Jul- 2020	 3026	
FY 2021	1-Oct- 2020	 3041	FY21 (2.0%)
	1-Jan- 2021	 3057	
	1-Apr- 2021	 3072	
	1-Jul- 2021	 3087	
FY 2022	1-Oct- 2021	 3102	FY22 (2.0%)
	1-Jan- 2022	 3118	
	1-Apr- 2022	 3133	
	1-Jul- 2022	 3149	
FY 2023	1-Oct- 2022	 3164	

Notes

- 1. Use 2.0% per fiscal year for projection beyond FY 2022
- 2. Tri Service MCP Index (1,000) = 1 October 1979 ENR Historical Building Cost Index (1,900)
- 3. The MCP indexes after 1 Oct 2015 were derived using the Price Escalation Indices (Annual Rates in Percentages) for Budget Authority published in the 13 Mar 2017 Revision to Preliminary Inflation Guidance for FY 2018 Budget Submission.
- 4. This revised index table supersedes the MCP index table published as Appendix C to PAX Newsletter 3.2.2, dated 16 May **2016.**

TABLE I - SIZE ADJUSTMENT FACTORS

PART I - BUILDING (OTHER THAN BARRACKS & FAMILY HOUSING)

SIZE	ADJUST		SIZE	ADJUST		SIZE	ADJUST		SIZE	ADJUST
RATIO	FACTOR	_	RATIO	FACTOR	_	RATIO	FACTOR	_	RATIO	FACTOR
< 0.05	1.2750		0.9000	1.0110	_	1.8000	0.9490	_	2.7000	0.9250
0.0500	1.2750		0.9500	1.0050	_	1.8500	0.9470	_	2.7500	0.9240
0.1000	1.2690	_	1.0000	1.0000	_	1.9000	0.9450	_	2.8000	0.9240
0.1500	1.2320		1.0500	0.9950	_	1.9500	0.9430	_	2.8500	0.9230
0.2000	1.2020	_	1.1000	0.9900	_	2.0000	0.9420	_	2.9000	0.9220
0.2500	1.1750		1.1500	0.9860		2.0500	0.9400	_	2.9500	0.9210
0.3000	1.1520	_	1.2000	0.9820	_	2.1000	0.9390	_	3.0000	0.9210
0.3500	1.1320		1.2500	0.9780		2.1500	0.9370	_	3.0500	0.9200
0.4000	1.1140		1.3000	0.9740		2.2000	0.9360	_	>3.05	0.9200
0.4500	1.0980	_	1.3500	0.9710	_	2.2500	0.9350			
0.5000	1.0840	_	1.4000	0.9680	_	2.3000	0.9330			
0.5500	1.0720	_	1.4500	0.9650	_	2.3500	0.9320			
0.6000	1.0600		1.5000	0.9620		2.4000	0.9310			
0.6500	1.0500		1.5500	0.9600		2.4500	0.9300			
0.7000	1.0410		1.6000	0.9570		2.5000	0.9290			
0.7500	1.0330		1.6500	0.9550		2.5500	0.9280			
0.8000	1.0250	_	1.7000	0.9530	_	2.6000	0.9270			
0.8500	1.0180	_	1.7500	0.9510	_	2.6500	0.9260			

NOTE: Size ratio is determined by dividing the proposed building size by the average size shown in Part I of Appendix A. To determine the size adjustment factor, use the closest size ratio from above table.

PART II - PROJECT SIZE ADJUSTMENTS FOR BARRACKS/FAMILY HOUSING

MILITARY HOUS PROJEC ADJUST FACT	SING CT SIZE CMENT	BARRACKS/ DORMITORIES PROJECT SIZE ADJUSTMENT FACTORS		
NUMBER OF UNITS in the project	PROJECT SIZE FACTOR	NUMBER OF ROOMS in the project	PROJECT SIZE FACTOR	
1-9	1.25	1-99	1.07	
10-19	1.15	100-149	1.03	
20-49	1.10	150-199	1.00	
50-99	1.04	200-299	0.97	
100-199	1.00	300+	0.95	
200-299	0.93			
300+	0.90			