



# Utility Service Request

Installation : **FWA**      **FGA**      **JBER**    Application Date : \_\_\_\_\_    Applicant Phone : \_\_\_\_\_  
 Applicant Name : \_\_\_\_\_    Company Name : \_\_\_\_\_  
 Applicant Signature : \_\_\_\_\_    Applicant Email : \_\_\_\_\_

Name of Contractor/Installer : \_\_\_\_\_    Phone of Contractor/Installer : \_\_\_\_\_

What utility is requested:    Water      Sewer      Heat      Electric      Gas

Type of Service :    New      Replacement/Upgrade of existing service    AND    Temporary    or    Permanent

Will the work require demolition of existing service ?    Yes    No      Date service required : \_\_\_\_\_

Building Number/Location of Service : \_\_\_\_\_

RFP Number : \_\_\_\_\_      Army Project Number and Name : \_\_\_\_\_

Who is the tenant? \_\_\_\_\_      Has the Contractor obtained a Dig Permit ?    Yes    No

Has the contractor read and understood the Doyon Utilities Design & Construction Standard for the applicable utility ?    Yes    No

**NOTES :**

Please complete the applicable sections below. If additional space is required to explain the project, attach additional pages.

**WATER/SEWER**

Calculated average daily water demand in Gallons/Day: \_\_\_\_\_    Calculated peak water demand in Gallons/Hour: \_\_\_\_\_  
 Number of people to be served : \_\_\_\_\_    Total Fixture Count (per Uniform Plumbing Code): \_\_\_\_\_

**STEAM**

Calculated peak demand in BTUs per day or pounds of steam per hour : \_\_\_\_\_  
 Size of each pressure reducing valve in lb/hr :      PRV #1 \_\_\_\_\_      PRV #2 \_\_\_\_\_  
 Total calculated steam load of all equipment in pounds per hour (nameplate data): \_\_\_\_\_    Bldg sq footage : \_\_\_\_\_

**ELECTRIC**

1-phase 120/240V      1-phase 240/480V      3-phase 120/208V      3-phase 277/480V      Amps : \_\_\_\_\_  
 Number of meters : \_\_\_\_\_      Attached Load calculations consistent with NEC 2014 Article 220  
*For electrical services 600A or greater, provide the following breaker settings at the building prior to energizing the service (as applicable):*  
 Maximum Continuous Rating Ir (A) \_\_\_\_\_      Long-Time Delay tr (s) @ 6x Ir \_\_\_\_\_  
 Short-Time Pickup Isd (x Ir) \_\_\_\_\_      Short-Time Delay tsd \_\_\_\_\_  
 Instantaneous Pickup Ii (x In) \_\_\_\_\_      Ground Fault Pickup Ig \_\_\_\_\_

**GAS**

Number of Meters Required:	Load Details				
	Appliance Type	# of Appliances	X	Load per Unit BTU/hr	Total Load BTU/hr
Delivery Pressure Required:			X		
			X		
7" WC (standard)      2psig			X		

**RETURN FORM TO APPLICABLE OFFICE**

**Fort Greely**  
 fga\_service@doyonutilities.com  
 Tele : 907-869-3600

**Fort Wainwright**  
 dufwadepot@doyonutilities.com  
 Tele : 907-455-1571

**JBER – Fort Richardson**  
 fra\_frontdesk@doyonutilities.com  
 Tele : 907-338-3600