

Asphalt repairs at Wilson Road, performed by contractor under Indefinite Delivery/Indefinite Quantities (ID/IQ) contract projects under the direct supervision of BOID Quality Assurance Branch.



El Toro Creek channel cleaning performed by Grounds Maintenance Contractor.



Paint Job at Rodriguez Army Health Clinic, Building 21, performed by contractor under Indefinite Delivery/Indefinite Quantities (ID/IQ) contract projects.



Fence Installation at new Fire Department Training Site performed by Repair and Installation of Fences Contractor.



Concrete slab construction for Firefighters Training Site, 600 area, rebar installation process performed by Concrete Elements Contractor.



Roof treatment performed at dwelling units at Las Colinas Housing Area.



Storm Sewer Repairs on Coconut Grove Housing Area.



Storage sheds installed at 29 dwelling units at Las Colinas Housing Area.



Sidewalks projects around Calabash, Seagrape and Ausubo Streets, in Coconut Groove Housing Area.



Armed Forces Reserve Center (AFRC), Primary Facilities include construction of a training building, Organizational Maintenance Shop (OMS), unheated storage building, organizational parking. This is a Military Construction (MILCON) project which is a single undertaking at a military installation that includes all construction necessary to produce a complete and usable facility.



The New Antilles Elementary School facility for the DDESS at Fort Buchanan, Puerto Rico. Scheduled construction completion date is April 2014.



Site #4 of the photovoltaic solar energy panels power generation field, this ongoing construction is one of the many Energy Conservation Measures (ECMs) construction projects under the Energy Savings Performance Contract (ESPC).



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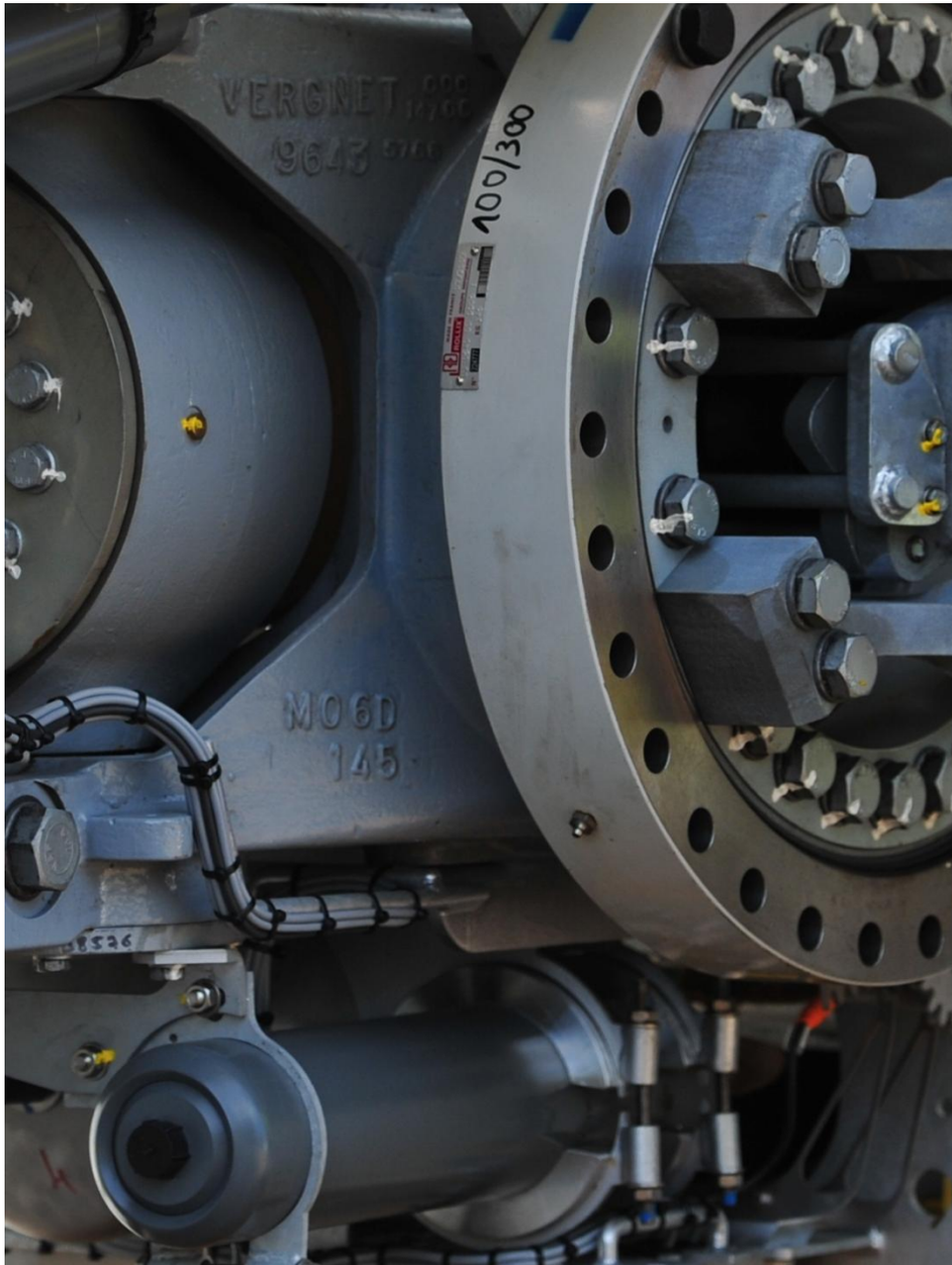


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Net Zero Water Strategy: this strategy represents the execution of several multidisciplinary efforts such as Facility Reduction Program, energy efficient new construction and through the implementation of two ESPC Contracts that include initiatives, such as: a new DFMWR Golf Course Irrigation System (as shown) that includes efficient irrigation heads, a ground water well and a lined reservoir lake that will hold approximately 2 million gallons of water.





Turbine generator assembly detail, the generator is one of the main inside assembled components of the future wind-powered generating turbines rated at 275Kw, to be installed by the Energy Service Contractor (ESCO) under the Fort Buchanan Energy Savings Performance Contract (ESPC) this is one of the proposed Energy Conservation Measures (ECMs) that include renewable energy initiatives.

Wind turbine tower components of the future wind-powered generating turbines rated at 275Kw, to be installed by the Energy Service Contract (ESCO) under the Fort Buchanan Energy Savings Performance Contract (ESPC) this is one of the proposed Energy Conservation Measures (ECMs) that include renewable energy initiatives.



Reflective roof and photovoltaic solar energy panels mounted at Defense Commissary Agency (DeCA) Grocery Store and Army & Air Force Exchange Services (AAFES) Store, Building 689.



DPW Environmental Division Pollution Prevention Manager, Mr. Yamil Hernandez, inspects the valve array of the irrigation water well at the DFMWR Golf Course, this well yields approximately 50 gallons per minute, and storage for 9,000 gallons is provided.



Palo de Rosa reforestation project under Memorandum of agreement between US Fish and wildlife and Puerto Rico Department of Natural and Environmental Resources, ongoing efforts of the reforestation program for planting and sustaining populations of native species in designated conservation areas of Fort Buchanan.



Boa Tagging project under US Army Corps of Engineers, Champaign Illinois District contract and in a partnership with the US Fish and Wildlife, University of Puerto Rico, and the Inter-American University Puerto Rico. The boa surveying techniques involve capture, measurements, tissue samples and other telemetric procedures; to investigate and determine the Boa population and habitat uses in Fort Buchanan, Puerto Rico.

