

From: Rodgers, Teresa M SPK [Teresa.M.Rodgers@usace.army.mil]
Sent: Monday, August 22, 2016 9:33 PM
To: Vicki Nakamura; Edrie De Los Santos; 'Sean Tillema'; Nichols, Nick x5386; Susan Calmus; Carmen Moreno; Carmen Moreno
Cc: Ghigliotto, Thomas F SPK CONTRACTOR; Etheridge, Robert CPT SPN; Finklea, Daniel I SPN; Rapp, Andrew SPN; Kan, Alexander SPK; Meakes, Charity J SPK; Specht, James A SPK; Broadston, Melissa M CTR (US)
Subject: Notification of Fort Ord OU2 GWTP Relocation Project construction start

Attachments: OU2 GWTP Construction_factsheet_JUN thru fall 2016_pg2.pdf;
FINAL OU2 GWTP Construction_factsheet_JUN thru fall 2016_pg1v16JUN16.pdf

All: Fort Ord's OU2 GWTP Relocation Project has started construction at the OU2 Landfill. Surveying, well drilling, well abandonment, trenching, and pipeline installation will take place along the construction route shown in the attached map and factsheet.

We will be contacting you individually to coordinate specific operations on your property. Please feel free to send questions by email or call me at the numbers listed below. You may receive communications from USACE, from the BRAC office, or from our contractors (a joint venture between RORE and Gilbane).

Thanks,
Teresa

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Construction Update

Fort Ord Groundwater Treatment Plant Relocation Project June 2016 to January 2017

Some residents may see workers and equipment in areas near their homes beginning in June 2016 and continuing to January 2017.

WHY? The Army is constructing a groundwater treatment plant and installing new wells and pipeline as part of on-going groundwater cleanup at the former Fort Ord. The location of the construction project is shown on the map on the reverse side. Construction activities will last from June 2016 to January 2017. The new treatment plant and associated wells and pipeline will be used to treat groundwater more effectively and quickly. Typical well construction equipment is shown in the photo at the right.



YOUR WATER IS SAFE: The groundwater in this area is not used for drinking water. Your drinking water is supplied by the Marina Coast Water District from a different source area. Drinking water quality is very important and it is regularly tested by the Marina Coast Water District. Your drinking water meets all federal and state standards for safety.

QUESTIONS:

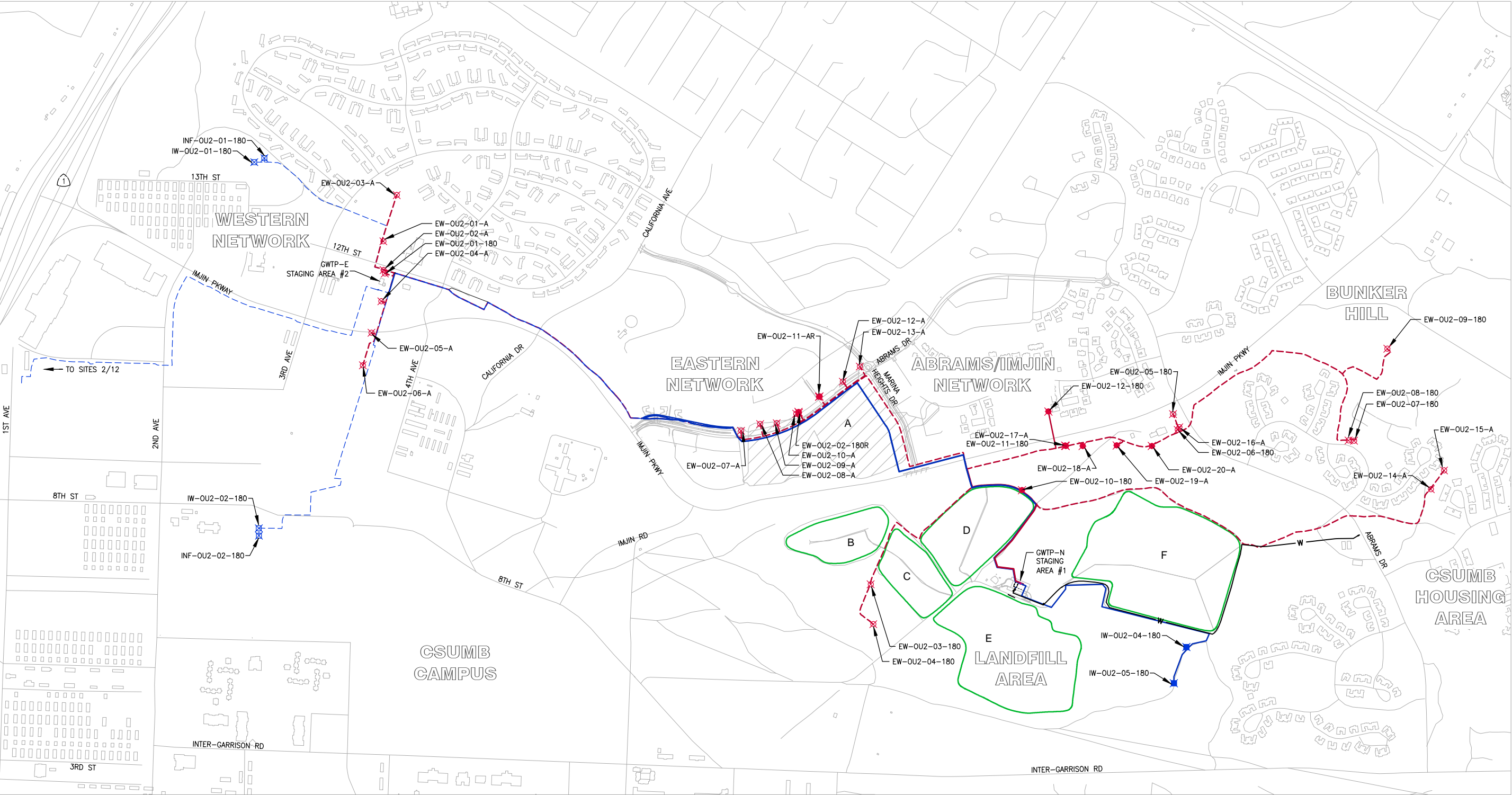
U.S. Army Fort Ord Base Realignment and Closure (BRAC) Office

E-mail: Melissa.M.Broadston.ctr@mail.mil

Phone: (831) 393-1284

Para obtener una copia en Espanol, contacte (831) 393-1284.

FILENAME:PA\Projects\JRGF JV0001R0RE JV GWTP Fort Ord\100 CADD\400 CADD Current Drawings\11_VP Work Plan\11_VP-Fig 2.dwg



Construction Update

Installing a new Groundwater Treatment Plant, Wells, and Pipeline in Marina and Fort Ord

LEGEND

- EXISTING GROUNDWATER EXTRACTION PIPE
- EXISTING GROUNDWATER INJECTION PIPE
- NEW GROUNDWATER EXTRACTION PIPE
- NEW GROUNDWATER INJECTION PIPE
- W NEW POTABLE WATER PIPE
- ⊗ EXISTING GROUNDWATER EXTRACTION WELL
- ⊗ EXISTING GROUNDWATER INJECTION WELL
- ⊗ NEW GROUNDWATER EXTRACTION WELL
- ⊗ NEW GROUNDWATER INJECTION WELL
- BOUNDARIES OF EXISTING LANDFILL AREAS B, C, D, E, AND F.
- LANDFILL AREA A (CLEAN, CLOSED)

ABBREVIATIONS

- | | |
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| CSUMB | CALIFORNIA STATE UNIVERSITY MONTEREY BAY |
| EW | EXTRACTION WELL |
| INF | INFILTRATION GALLERY |
| IW | INJECTION WELL |

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GRAPHIC SCALE IN FEET

