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LETTER WITH REGULATORY APPROVAL FOR DRAFT FOCUSED FEASIBILITY STUDY AT
STUDY AREA 2 NTC ORLANDO FL
8/12/1999
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Jeb Bush
Governor

Department of Environmental Protection

09.01.02.0007

00285

Twin Towers Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

David B. Struhs
Secretary

August 12, 1999

Mr. Wayne Hansel
Code 18B7
Southern Division
Naval Facilities Engineering Command
P.O. Box 190010
North Charleston, South Carolina 29419-0068

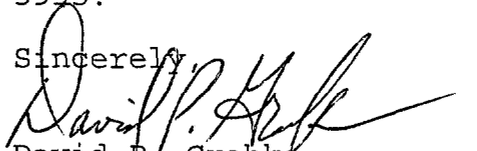
RE: BRAC Draft Focused Feasibility Study, Study Area 2, Herndon Annex, Naval Training Center, Orlando, Florida

Dear Mr. Hansel:

I have completed my review of the Draft Focused Feasibility Study for Study Area 2, Herndon Annex, Naval Training Center Orlando, dated July 1999 (received July 29, 1999). The document demonstrates that Alternative No. 3, Enhanced Bioremediation using Oxygen Release Compound may be a more timely and cost effective remedy than Monitored Natural Attenuation. While short-term monitoring of groundwater at the site may continue as agreed to by the Orlando Partnering Team, I am leaning towards enhanced bioremediation as the final remedy for groundwater contamination at the site. The document is suitable for its intended use and should be finalized. Greg Brown, P.E., has also reviewed the document and his response is attached.

If I can be of any further assistance with this matter, please contact me at (850)488-3935.

Sincerely,



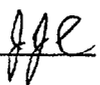
David P. Grabka
Remedial Project Manager

cc: Barbara Nwokike, Navy SouthDiv
Nancy Rodriguez, USEPA Region 4
Richard Allen, HLA, Jacksonville
Steve McCoy, TetraTech NUS, Oak Ridge
Alan Aikens, CH2M Hill, Orlando
Bill Bostwick, FDEP Central District

TJB



JJC



ESN



Memorandum

Florida Department of Environmental Protection

TO: David Grabka, Remedial Project Manager, Technical Review Section

THROUGH: Tim Bahr, P.G., Supervisor, Technical Review Section ^B

FROM: Greg Brown, P.E., Professional Engineer II, ^{GB}
Technical Review Section

DATE: August 9, 1999

SUBJECT: BRAC Draft Focused Feasibility Study, Herndon Annex, Naval Training Center, Orlando, Florida.

I reviewed the subject engineering document dated July 1999 (received July 29, 1999). Dr. Willard R. Murray, PhD., P.E., Florida licensed Professional Engineer No. 39866, is identified as the imminent engineer of record for the final version of this engineering document. The subject engineering document provides a limited but reasonable range of viable alternatives for remediation of benzene contaminated groundwater at the Herndon Annex. It is therefore adequate for its intent. Upon completion of review by the other stakeholders, I should be able to provide an engineering certification if the final engineering document is consistent with the draft version. Call me at (850) 488-3935 if you have questions.