

M67001.AR.005511
MCB CAMP LEJEUNE
5090.3a

LETTER AND NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL
RESOURCES CONCURRENCE WITH DRAFT PRELIMINARY ASSESSMENT/SITE
INSPECTION REPORT MMRP SITE UXO-17 FORMER FIRING POSITION 2 MCB CAMP
LEJEUNE NC
1/19/2012
NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES



North Carolina Department of Environment and Natural Resources

Division of Waste Management

Beverly Eaves Perdue
Governor

Dexter R. Matthews
Director

Dee Freeman
Secretary

January 19, 2012

NAVFAC Atlantic
Attn: Bryan Beck NAVFAC Mid-Atlantic Marine Corps
6506 Hampton Blvd
Norfolk, VA 23508

RE: Draft Preliminary Assessment/Site Inspection Report
MMRP Site UXO-17, Former Firing Position 2
Marine Corps Base Camp Lejeune
Jacksonville, North Carolina

Dear Mr. Beck:

The Superfund Section of the Division of Waste Management has completed its review of the Draft Preliminary Assessment/Site Inspection Report for MMRP Site UXO-17, Former Firing Position 2, ASR# 2.212. Based on the results of the investigation that has been conducted, we concur with the conclusions and recommendations. Specifically, Section 7.2, states that "No additional environmental or MEC investigation is recommended at Site UXO-17, Former Firing Position 2, based on the following:

- No unacceptable human health or ecological risks were identified from exposure to site media;
- Intrusive anomaly investigations were completed over 100% of the 4-acre firing position and the risk of contact with MEC was significantly reduced;
- Intrusive anomaly investigations were completed over 9% of the surrounding 12-acre area and no MEC items were encountered; and
- It is anticipated that the site will be used as an above grade expansion area for the Base landfill, potentially covering any remaining subsurface debris.

Prior to MILCON proceeding at the site, it is recommended that all site personnel conducting subsurface/intrusive activities receive "3R" munitions awareness training for recognizing, retreating, and reporting potential MEC hazards. It is also recommended that on-call construction support be provided from MCB CamLej Explosive Ordnance Disposal personnel or a qualified UXO contractor for inspection and disposal of suspected MEC/MPPEH that may be unearthed."

If you have any questions, please contact me at (919) 707-8342.

Sincerely,

Marti Morgan
Environmental Engineer
NCDENR Superfund Section

Cc: Charity Rychak, MCB Camp Lejeune
Gena Townsend, US EPA
Randy McElveen