



DEPARTMENT OF THE ARMY  
AFGHANISTAN ENGINEER DISTRICT, CORPS OF ENGINEERS  
KABUL, AFGHANISTAN  
APO, AE 09356  
21 November 2009

REPLY TO  
ATTENTION OF

CEAED-CT

Christopher Yonat  
AED-N, OESS / Demining COR  
Qalaa House, Kabul

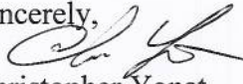
**Subject: UXO/Mine Assessments for Altimur, Airborne, Gardez, Fenty & Shank**

Gentlemen,

After review of your photographs and grid maps the following assessments have been made in regards to the UXO/Mine threat. Please be aware that this assessment is by no means 100% accurate. This assessment is based solely on the data provided to the Ordnance & Explosive Safety Specialist / Demining COR. If an assessment of LOW risk is applied to a site it only delineates that the site appeared to free of UXO/Mines from the data provided. If ANY UXO is located on a site deemed LOW probability, all work must cease on the site until the entire site can be cleared by qualified and certified UXO/EOD assets. Any and All UXO/Mines located on a LOW probability site are solely the responsibility of the construction contractor for disposal.

- FOB Altimur: RLB Site – Area is outside present Garrison - Moderate to High for UXO contamination – Site needs to be cleared by UNMACCA certified clearance contractor.
- FOB Airborne: RLB Site #1, 2, 3 - Inside present Garrison – Low probability of UXO/Mines – Site does not need clearance prior to construction activities.
- FOB Shank: RLB Phase I & II - Area is outside present Garrison - Moderate to High for UXO contamination – Site needs to be cleared by UNMACCA certified clearance contractor.
- FOB Gardez: RLB Option #2 - Inside present Garrison – Low probability of UXO/Mines – Site does not need clearance prior to construction activities.
- FOB Fenty: PRT RLB Sites #4, 5, 7, 8, 12, 13, Recreational Site - Inside present Garrison – Low probability of UXO/Mines. – Site does not need clearance prior to construction activities.

Sincerely,

  
Christopher Yonat  
OESS / Demining COR  
Afghanistan Engineer District- North