



LEXINGTON POLICE  
DEPARTMENT  
**MEMORANDUM**  
Lexington, Kentucky

DATE OF ISSUE  
October 27, 2016

EFFECTIVE DATE

NUMBER  
TS 2016-098

TO:  
Commander R. Holland Jr.  
Training Section

SUBJECT:  
Lexington Police Department's Firearms Training Facility - Lead Extraction Project

FROM:  
Sergeant Darin Salyer  
Training Section

The Lexington Police Department's Training Section has been in communication with MT2, LLC – Metals Treatment Technologies who specializes in firing range maintenance and reclamation services. MT2 has provided a Budgetary Proposal for Lead Maintenance at the Lexington Police Department's Firearms Training Facility located at 4300 Airport Road in Lexington, Kentucky.

The proposal outlines the objectives that will support mitigating potential physical, occupational, and environmental hazards associated with high concentrations of lead in the backstop berms at the range. MT2 will accomplish the required tasks in compliance with OSHA, USEPA, state, and NRA recommended environmental Best Management Practices.

MT2 offers a guaranteed price and solutions leading to expedited and cost-effective range maintenance. Their two-fold approach to limiting project risk includes their MT2 personnel who are highly credentialed and experienced; secondly, MT2 provides, at no additional cost to the site owners, a **\$9,000,000 in General and Pollution Liability Insurance** in dealing with environmental liabilities of remediation.

MT2 has provided a budgetary pricing for the lead maintenance at the range which can be completed in 4-5 work days.

The budget for the project is guaranteed not to exceed \$40,000.00.

<b>Prepayment for Mobilization</b>	<b>\$5000</b>
<b>Lead Removal Maintenance</b>	<b>\$35,000</b>
<b>Replacement of soil/sand to berm</b>	<b>\$960</b>
<b>*Estimated Lead Recycling Value</b>	<b>\$2,850-\$4,650</b>
<b>Cost of replacement soil</b>	<b>\$2500</b>
(Provided by Lexington Police Dept.)	

\*MT2 does not guarantee the value or quantity of recycled lead. The actual value of recycled lead will be determined at the time of recycling. However, MT2 will provide the Range with a split (approximately 50%) of the net proceeds from lead recycling (minus costs for containers, pallets, transport and applicable taxes).

\_\_\_\_\_emailed\_\_\_\_\_  
Sergeant Darin Salyer