



RESOLUTION NO. 20180828-07

**A RESOLUTION AUTHORIZING THE EXECUTION OF AN AMENDMENT TO THE
COOPERATIVE AGREEMENT FOR ENVIRONMENTAL SERVICES BETWEEN
TEXAMERICAS CENTER AND THE UNITED STATES OF AMERICA FOR ADDITIONAL
ENVIRONMENTAL SERVICES UPON PROPERTY OWNED BY OR TO BE OWNED BY
TEXAMERICAS CENTER**

WHEREAS, TexAmericas Center is a political subdivision of the State of Texas with the powers and authorities specified in Chapter 3503 of the Special District Local Laws Code of the State of Texas; and

WHEREAS, on or about August 14, 2014, the United States of Americas acting by and through the Department of the Army and TexAmericas Center entered into an Environmental Services Cooperative Agreement (ESCA) providing for the characterization and remediation of certain environmental conditions upon property owned by TexAmericas Center and/or property to be owned by TexAmericas Center; and

WHEREAS, the ongoing services being performed pursuant to the ESCA have revealed that there is a need for additional characterization and remediation work of areas of the property including but not limited to the property known as the High Explosive Burning Ground; and

WHEREAS, the staff of TexAmericas Center and the Department of the Army have negotiated the terms of a modification to the ESCA to increase the work to be performed, and to increase the funding to TexAmericas Center in an amount not to exceed **\$2,794,013.00**; and

WHEREAS, it is in the best interest of TexAmericas Center to enter into said modification in order to complete the environmental remediation required so that the property may be used for job creation and economic development;

NOW, THEREFORE, BE IT RESOLVED by the Board of Directors of TexAmericas Center that TexAmericas Center shall enter into the modification of the ESCA in substantially the form attached hereto as **Exhibit "A"** for purposes of completing the environmental characterization and remediation of property owned or to be owned by TexAmericas Center to enhance the ability to create jobs and promote economic development thereon; and

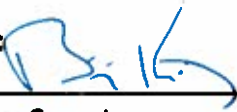
BE IT FURTHER RESOLVED, that William Scott Norton, Executive Director/CEO of TexAmericas Center shall be and he is hereby authorized to execute the Modification Agreement to the ESCA and any and all other documents necessary to complete the process of the modification.

PASSED and APPROVED this 28th day of August, 2018.



Boyd Sartin, Chairman of the Board

ATTEST:



Ben King, Secretary

COOPERATIVE AGREEMENT MODIFICATION

Lone Star AAP

MODIFICATION NO: P00004

AGREEMENT NO: W912DY-14-2-0401

EFFECTIVE DATE: 26-Sep-18

PR NO: W31RY082640978

This is a bilateral modification (supplemental agreement) reflecting other agreements of the parties, modifying the terms and conditions of the Cooperative Agreement. The Recipient is required to execute and return ONE (1) originals of this modification to the Grants Officer.

DESCRIPTION OF MODIFICATION

— SEE CONTINUATION PAGE(S) —

ACCOUNTING AND APPROPRIATION DATA: ACRN AA:

097 NA X 2018 0516 000 60E1 CCS: NA A0 2018 08 8130 61380017000 01110 2540 B5DK0C NA 06D4L8 - \$26,450.00
097 NA X 2018 0516 000 60E1 CCS: NA A0 2018 08 8130 61380033000 01110 2540 B5DK0C NA 06D4L8 - \$61,447.00
097 NA X 2018 0516 000 60E1 CCS: NA A0 2018 08 8130 6C38BC34000 01110 2540 B5DK0C NA 064L8 - \$2,385,248.00
INCREASE \$2,473,145.00

EXECUTION OF MODIFICATION

FOR THE RECIPIENT:

TexAmericas Center
107 Chapel Lane
New Boston TX 75570



(SIGNATURE)

SCOTT NORTON

(NAME)

EXECUTIVE DIRECTOR

(TITLE)

9/24/18

(DATE)

FOR THE UNITED STATES OF AMERICA:

U.S. Army Corps of Engineers, Huntsville Center
ATTN: CEHNC-CTB/Sharon Butler
4820 University Square Blvd.
Huntsville, AL 35816

BUTLER.SHARO
N.H.1230746970

Digitally signed by
BUTLER.SHARON.H.1230746970
DN: c=US, o=U.S. Government, ou=DoD, ou=PKI,
ou=JSA, cn=BUTLER.SHARON.H.1230746970
Date: 2018.09.26 18:55:29 -0500

(SIGNATURE)

SHARON H. BUTLER

(NAME)

GRANTS OFFICER

(TITLE)

26 Sep 18

(DATE)

MODIFICATION NO. P00004

- A. The purpose of this Environmental Services Cooperative Agreement ("ESCA") Modification is to incorporate the following mutually agreed changes and clarifications that increase the CLIN Line Items in support of additional excavation and processing of soils at trench areas 1, 2, 3, 7, 8, 18, and 30 in the High Explosive Burning Ground and additional ACM abatement and removal in buildings.
- 1) **Section B, Paragraph 5.1** – amend the Cooperative Agreement by adding funding in the amount of \$2,473,145.00 increasing the maximum funding obligation from \$12,038,781.36 to \$14,511,926.36.
 - 2) **Section B, Paragraph 5.2** – amend the Cooperative Agreement by adding funding in the amount of \$2,473,145.00, identifying what is currently available for disbursement from 12,038,781.36 to \$14,511,926.36.
 - 3) **Section B, Paragraph 5.2.1 – Table 1** – amend the Cooperative Agreement by adding funding in each of the CLINs listed below, increasing the maximum funding obligation from 12,038,781.36 to \$14,511,926.36.
 - i) Increase CLIN 001 - Environmental Services - HEBG - Phase 1, to cover the cost of supplemental work plans at the HEBG location. As a result of this change, CLIN 001 is increased from \$3,704,924.98 to \$3,722,174.98, an increase of \$17,250.00.
 - ii) Increase CLIN 002 - Environmental Services - HEBG - Phase 2, to cover the cost of additional soils excavation, transportation and disposal. As a result of this change, CLIN 002 is increased from \$4,471,151.37 to \$ 6,399,768.37, an increase of \$1,928,617.00.
 - iii) Insert Sub CLIN 002A - Variable Price for trench work, in the amount of \$205,253.00 to cover the cost of the additional soils transportation and disposal. As a result of this change, CLIN 002A is increased from \$0 to \$205,253.00.
 - iv) Increase CLIN 003 - Environmental Services - WISL, LTM/LTO (including HEBG), Asbestos Management. PMP (FFP), to cover the cost of additional ACM abatement and removal, and LTM requirements t at the WISL and ODA. As a result of this change, CLIN 003 is increased from \$3,047,950.41 to \$3,282,311.41; an increase of \$234,361.00.
 - v) Increase CLIN 005 - Program Management - HEBG Phase 2 only, to cover the cost of the additional trench work at the HEBG location. As a result of this change, CLIN 005 is increased from \$207,716.44 to \$ 295,380.44; an increase of \$87,664.00.

TABLE 1 - TexAmerica's Center-ESCA CLINS				
CLIN	DESCRIPTION	PERIOD OF PERFORMANCE	MAXIMUM OBLIGATION	AMOUNT FUNDED*
001	Environmental Services - HEBG - Phase 1 (FFP)	2014 - 2019	\$3,722,174.98	\$ 3,722,174.98
002	Environmental Services - HEBG - Phase 2 Soil Excavation	2014 - 2019	\$6,399,768.37	\$ 6,399,768.37
002A	Environmental Services - HEBG - Phase 2 Excavation and Offsite Disposal Fixed Unit Rate Variable Cost	2014 - 2019	\$205,253.00	\$ 205,253.00
003	Environmental Services - WISL, LTM/LTO (including HEBG), Asbestos Management, PMP (FFP)	2014 - 2019	\$3,282,311.41	\$3,282,311.41
004	Program Management (FFP)	2014 - 2019	\$523,560.41	\$523,560.41
005	Program Management - HEBG Phase 2 only	2014 - 2019	\$295,380.44	\$295,380.44
006	TCEQ Oversight**	2014 - 2019	\$83,477.75	\$83,477.75
		TOTAL OBLIGATION	\$14,511,926.36	\$14,511,926.36

*Amount Funded refers to the total dollars obligated for the execution of this agreement per CLIN.

B. The following text addition is made to the TSRS:

- 1) **Section 2.1.3.1 MEC and Soil Characterization and Remediation at the High Explosives Burning Grounds (HEBG):** Conduct remediation to excavate, remove and dispose of contaminated soils and debris (non-munitions related debris and UXO, MEC, MD and MPPEH) and conduct confirmation sampling associated with removal. Excavate and process soils at Trench areas 1, 2, 3, 7, 8, 18, and 30 to meet Remedy Standard A for removal of debris (MEC and non-MEC debris). Areas to be addressed and approximate excavation depths are shown in figure included in Appendix D. Excavation and processing of soils at trench areas 1, 2, 3, 7, 8, 18, and 30 (approximately 9,973 BCY), as shown on the figure, are proportional. A proportion of the total soils to be excavated (approximately 3,700 BCY), from high density surface debris in the western tree line (1.4 ac) and consolidation area near buildings (0.9 ac) are already included in Phase 1 (CLIN 1). The remaining volumes (approximately 6,300 BCY) from other areas shown on the figure, are part of Phase 2 (CLIN 2) volumes. Excavated materials shall be processed to segregate any debris and MPPEH. MPPEH shall be evaluated by UXO-qualified personnel and any UXO found shall be demilitarized by UXO-qualified personnel according to regulation. Excavation and clearance operations may be conducted in accordance with the descriptions provided in Appendix D. That will be determined in the recipient's work plan. Remaining Material Determined As Safe (MDAS) and other non-munitions debris shall be disposed of off-site. Remaining soils shall be staged and sampled in order to determine final disposition. Estimated soil volumes (Hazardous Soils, Type 1 Non-Hazardous Soils (includes non-munition debris) and Type 2 Non-Hazardous Soils (includes non-munition debris), will vary and shall be disposed of off-site. Once initial excavations are complete (i.e. all MEC items, MEC and non-MEC debris are removed), post excavation samples shall be collected to determine if the underlying soils meet Protective Concentration Levels (PCLs). An optional CLIN (CLIN 2A) is being added as a "variable price" portion of this ESCA to address potential contaminated soils below the initial excavated depths and is performance based. The Army projects that it will excavate up to 1,870 tons of soil under a "variable price" portion of this ESCA. Payments to TAC will be based on the amount of excavation of contaminated soils transported and disposed of offsite from the High Explosives Burning Area as documented in TAC's monthly Progress Report, but only after Army approval of the total tonnage disposed as verified by waste manifests and/or landfill invoices. The Army's representatives will confirm the validity of the monthly Progress Report in 15 working days or less. No response from the Army within the designated time frame will constitute confirmation of validity.

- 2) 2.1.4.1 ACM Remediation: Remove additional friable ACM material from 85 additional windows and 525 linear feet of piping in the following buildings F-02, G-01, G-02, U-1-1, and U-1-3, as indicated in Appendix A Remedial Activities – Table 1 (revised).

C. Section E – Add the following language as Attachment E.1.1 Amendment No 2 Technical Specifications and Requirements Statement:

1.0 INTRODUCTION

In accordance with the terms of the Environmental Services Cooperative Agreement (ESCA), dated 14 August 2014, this Technical Specifications and Requirement Statement (TSRS) Amendment No. 2 provides the U.S. Department of the Army's (Army) general specifications for the TexAmericas Center (TAC) (Recipient) to conduct additional Environmental Services related to Long Term Operations and Monitoring (LTO/LTM), removal of Asbestos Containing Material (ACM), and removal of MEC and/or explosives and contaminated soils in accordance with Section C.2.3 and C.3.21 and as provided by C.4.1 of the 2014 ESCA, in the Areas Covered by Environmental Services (ACES), as defined in the ESCA and shown in the map in Appendix B and Figure XX in Appendix D of this revised TSRS.

The Remedial Activities Table (Appendix A Table 1) lists those environmental sites of the ACES requiring remediation and/or investigation by the Recipient and generally describes the activities that will be accomplished for each of the sites. The Recipient is responsible for the parcels are described in the ESCA and in the Remedial Activities Table. As stated in the 2014 TSRS, activities described in the Remedial Activities Table may be modified by the Recipient with the approval of the Army, as long as said modifications do not impact the Recipient's ability to achieve Site Closeout or a No Explosives Hazard certification, as applicable, and provided that the total dollar amount funded in the ESCA is not increased as a result, unless prior approval is granted from Army.. This modification constitutes prior approval from Army and Table 1 of the 2014 TSRS has been modified (Table 1-Modified) and is attached to this document.

The Environmental Services may be performed in coordination with redevelopment activities where the opportunity exists to promote cost savings, job creation, and viable redevelopment of Recipient property. However, such coordination shall not cause a delay in the schedule for performing the Environmental Services.

If inconsistencies are found between this TSRS and the ESCA, the ESCA shall control. A list of environmental documents prepared previously that are applicable and relevant to the ACES is attached as Appendix C of this TSRS.

2.0 TECHNICAL Services Required

The following environmental services are to be performed in addition to all explosives safety /decontamination and environmental services included in the ESCA dated 14 August 2014, Modification No. 1 dated 6 November 2014, Modification No. 2 dated 10 June 2015 and Modification No.3 dated 20 January 2016. All terms and conditions of the ESCA remain unchanged, except as specified in Sections 2.1.2.1, 2.1.3.1 and 2.1.4.1 of the 2014 TSRS.

2.1.2.1 Long-Term Operations and Monitoring

Conduct additional mowing events each year at the HEBG, G-Ponds and at the ODA for the remainder of the period of performance of the ESCA. This work is to be conducted in accordance with federal, state and local regulatory requirements.

2.1.3.1 MEC and Soil Characterization and Remediation at the High Explosives Burning Grounds (HEBG)

Conduct remediation to excavate, remove and dispose of contaminated soils and debris (non-munitions related debris and UXO, MEC, MD and MPPEH) and conduct confirmation sampling associated with removal. Excavate and process soils at Trench areas 1, 2, 3, 7, 8, 18, and 30 to meet Remedy Standard A for removal of debris (MEC and non-MEC debris). Areas to be addressed and approximate excavation depths are shown in figure included in Appendix D. Excavation and processing of soils at trench areas 1, 2, 3, 7, 8, 18, and 30 (approximately 9,973 BCY), as shown on the figure, are proportional. A proportion of the total soils to be excavated (approximately 3,700 BCY), from high density surface debris in the western tree line (1.4 ac) and consolidation area near buildings (0.9 ac) are already included in Phase 1 (CLIN 1). The remaining volumes (approximately 6,300 BCY) from other areas shown on the figure, are part of Phase 2 (CLIN 2) volumes.

Excavated materials shall be processed to segregate any debris and MPPEH. MPPEH shall be evaluated by UXO-qualified personnel and any UXO found shall be demilitarized by UXO-qualified personnel according to regulation. Excavation and clearance operations may be conducted in accordance with the descriptions provided in Appendix D. That will be determined in the recipient's work plan. Remaining Material Determined As Safe (MDAS) and other non-munitions debris shall be disposed of off-site. Remaining soils shall be staged and sampled in order to determine final disposition. Estimated soil volumes (Hazardous Soils, Type 1 Non-Hazardous Soils (includes non-munition debris) and Type 2 Non-Hazardous Soils (includes non-munition debris), will vary and shall be to be disposed of off-site. Once initial excavations are complete (i.e. all MEC items, MEC and non-MEC debris are removed), post excavation samples shall be collected to determine if the underlying soils meet Protective Concentration Levels (PCLs).

An optional CLIN (CLIN 2A) is being added as a "variable price" portion of this ESCA to address potential contaminated soils exceeding the required excavation depths for removal of MEC and non-MEC debris and is performance based. The Army will allow, if required, up to a maximum of 1870 additional tons of soil under a "variable price" portion of this ESCA. Payments to TAC will be based on the tonnage, on a fixed unit price basis, of excavation of contaminated soils transported and disposed of offsite from the High Explosives Burning Area as documented in TAC's monthly Progress Report, but only after Army approval of the total tonnage disposed as verified by waste manifests and/or landfill invoices. The Army's representatives will confirm the validity of the monthly Progress Report in 15 working days or less. No response from the Army within the designated time frame will constitute confirmation of validity.

Add the following Revised Attachment 1 Table 1 to Attachment E.1.1 Amendment No 2 Technical Specifications and Requirements Statement:

2.1.4.1 ACM Remediation

Remove additional friable ACM material from 85 additional windows and 525 linear feet of piping in the following buildings F-02, G-01, G-02, U-1-1, and U-1-3, as indicated in Appendix A Remedial Activities – Table 1 (revised).

Site	Description	Nature and Extent of Contamination	Proposed Action
G Ponds	Permitted Facility	Permitted unit, boundaries of site defined	<p>LTO/LTM - Semi-annual groundwater monitoring of five wells, fence maintenance, and landfill cap maintenance. Quarterly surface water sampling will be conducted in FY14 only for three locations. Modification of ESCA to include the following:</p> <ul style="list-style-type: none"> • An additional 6 monitoring events per year at the G-Ponds (for a total of 7 monitoring events per year for the fiscal two years of the ESCA). • Four surface monitoring events per year for the fiscal two years of the ESCA.
Sub-site	ACM Removal	ACM has been identified in the October 2013 report by BAER EEC.	<p>Removal of ACM identified as friable and intended for removal from buildings in the BAER report. Manage in place stable ACM as designated in the BAER report. Removal of ACM from the ground in select areas. (See ACES Table for list of specific buildings). Modification of ESCA to include removal of friable ACM from 85 additional windows and 825 linear feet of piping in the following buildings:</p> <ul style="list-style-type: none"> • Building F-42 (21 windows and 170 LF of piping) • Building Q-41 (2 windows) • Building Q-42 (32 windows and 348 LF of piping) • Building U-1-1 (18 windows) • Building U-1-3 (12 windows)
Army Retained Parcels			
HEBG	Army Retained Property former Burning Ground, burial pits for MEC debris entombed	Not defined, further characterization MEC and HTRW characterization is required	<p>PHASE 1: Modification of the Closure Plan and preparation of the Characterization Plan. Excavation and setting of surface debris for 2.3 acres. Surface clearance, geophysical mapping of 80 acres, and preparation of a geophysical report. Excavation of eight trenches (100 feet long each) at the four burning pits (two trenches per pit) and another five trenches at the southern pits (total of 180 feet in length). Soil sampling of all trenches. Preparation of an APAR. Semi-annual monitoring of eight groundwater wells and three surface locations for five years. Re-survey 48 monitoring wells.</p> <p>PHASE 2: MEC removal (51 acres of four foot clearance in the burning ground area; and one foot clearance at another three acres in the Western Tree Line) MEC excavated will be conducted on an additional 1.1 acres and one foot depth. Another 1.4 acres of steep-side pits will be cleared in conjunction with the trenching. Decommission and disposal of 18 burn pits. Soil sampling at the burn pits. Excavation and off-site disposal of 500 cubic yards of soil and contamination sampling. Gas tank piping removal and in-place closure of septic tank. Six inches of topsoil placement to cover 51 acres and topsoil maintenance for three years.</p> <p>ESCA modification includes the following:</p> <p>An additional 6 monitoring events per year at the HEBG (for a total of 7 times per year for the fiscal 2 years of the ESCA).</p> <p>Add excavation and processing of soils at trench areas 1, 2, 3, 7, 8, 18, and 30 (approximately 8,973 BCY) as shown on the figure included in Appendix D. Already included in Phase 1 (CLIN 1) are areas of soils from high density surface debris in the western tree line (1.4 ac) and consolidation area near buildings (8.9 ac), approximately 3,700 BCY. The remaining volumes (approximately 5,300 BCY) from other areas shown on the figure, are part of Phase 2 (CLIN 2) volumes. All MEC, MD, MPPPH and non-MEC debris will be removed and properly processed to meet Army Standard A. See Appendix D for anticipated process for implementing soils excavation and processing. Dispose MDAS and other non-hazardous debris off-site. Samples soils remaining after processing in order to determine final disposition of soils. The following types of soils and non-hazardous debris are anticipated: Hazardous Soils, Type 1 Non-Hazardous Soils (includes non-oxidation debris) and Type 2 Non-Hazardous Soils (includes non-oxidation debris). Upon completion of the final excavation, post excavation soil samples will be collected to verify the underlying soils meet PCS. Additional soils as needed to meet Army Standard A will be excavated and disposed off-site under a "verifiable price" CLM.</p> <p>LTO/LTM - Annual monitoring of nine wells and two surface water locations for five years. Annual landfill cap and fence maintenance for five years as required by the ROD. One Five Year Review. Modification to the ESCA to include the following:</p> <ul style="list-style-type: none"> • An additional 6 monitoring events per year at the ODA (for a total of 7 monitoring events per year for the fiscal 2 years of the ESCA).
Old Demolition Area	NFI site		
Landfill A	Perform cap maintenance and LTM	Limits of landfill defined	
Western Inactive Landfill	Capped Solid Waste Management Unit	Limits of landfill defined	<p>LTO/LTM - Excavation and disposal of 1 000 cubic yards of non-hazardous debris. Semi-annual monitoring of 11 groundwater wells for five years. Cap inspection, maintenance and mowing.</p>

Add the following Appendix D, Technical Specifications and Requirements Statement (TSRS), High Explosive Burning Ground to Attachment E.1.1 Amendment No 2 Technical Specifications and Requirements Statement:

APPENDIX D

Technical Specifications and Requirements Statement (TSRS) High Explosive Burning Ground Lone Star Army Ammunition Plant

Anticipated Process of Implementing Remediation of Soils at Select Saturated Areas At HEBG

Primary tasks anticipated to accomplish the revised scope include but are not limited to:

Modify the Munitions and Explosives of Concern (MEC) Work Plan and Health and Safety Plan (HSP) as necessary to add details covering the specifics of the removal and processing of impacted soils at trench areas as covered by this ESCA Modification.

Excavate the trench areas as shown on Figure 4-2 to the depths indicated. Provide coordinates with a map delineating the areas to be removed. All MEC, MD and MPPEH will be removed and properly processed. Perform digital geophysical mapping (DGM) over areas excavated. DGM will be performed IAW DID WERS-004.01. Should anomalies be observed to extend below the completed scraping/excavation, the contractor shall notify the Government. At the completion of all excavation work, grade the surrounding area to drain and match pre-existing contours. If necessary clean fill shall be utilized to restore grade.

Upon removal of all metallic and non-metallic debris and acquiring data, the sifted soil shall be staged and sampled to determine acceptability for use as backfill. Use soils determined to be acceptable for use on-site for backfill in the excavated areas. Collect post excavation samples prior to backfill to assure that remaining soils are free of munitions constituents and meet TCEQ requirement for Remedy Standard A. Backfill excavations only after approval by the COR. All processed soils will be subjected to quality inspections prior to replacement at the site. All excavations and fill will be graded to surrounding grade contours to assure appropriate stormwater flow and to prevent depressions where storm water may accumulate. Smaller metallic items observed on the ground after or during the excavation, processing or grading activities shall be manually removed. The final project site shall be free of metallic debris to the extent practicable.

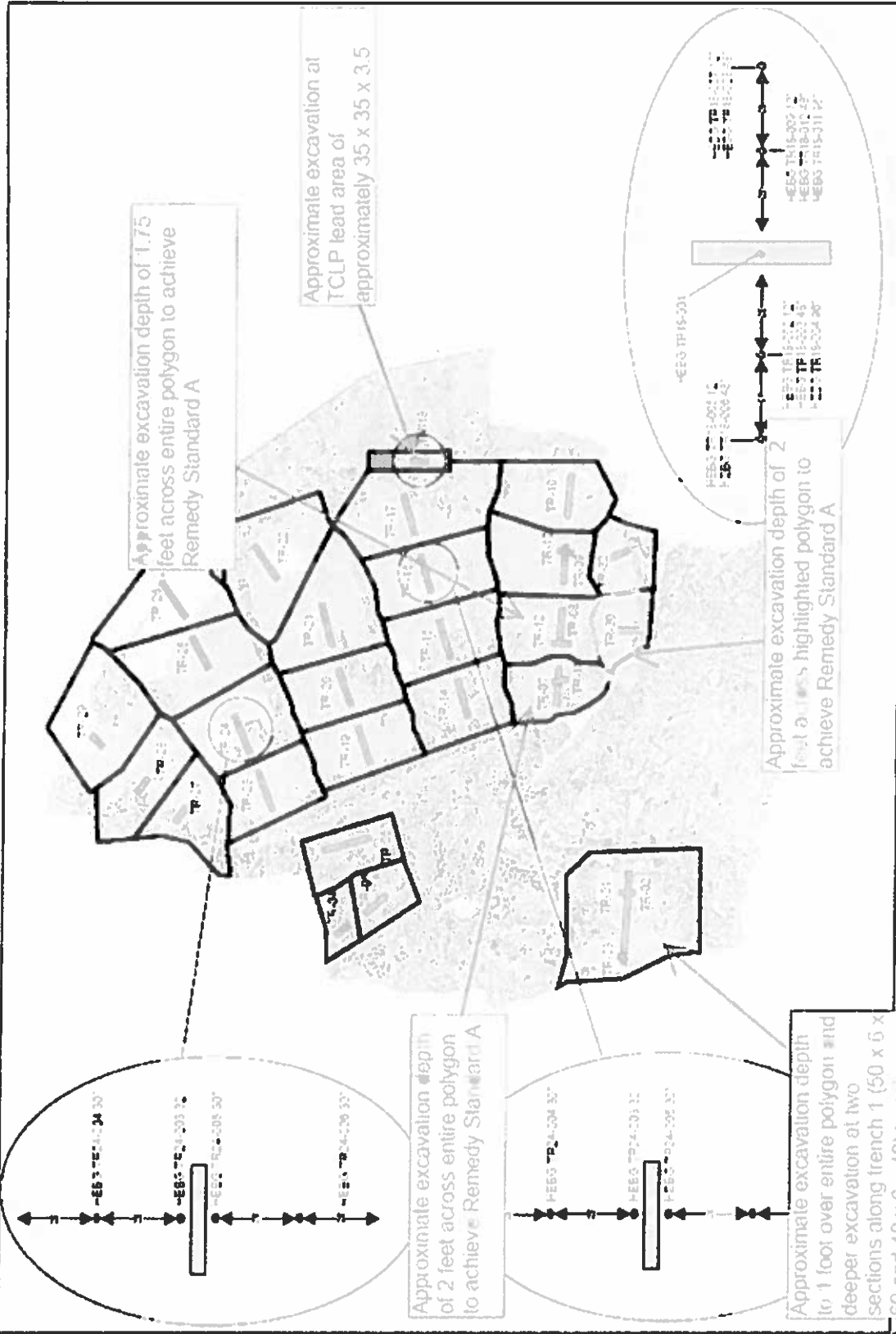
Requirements to remove vegetation to complete the excavation shall be coordinated with the Army. If necessary, remove mature trees, limbs, and understory vegetation as required to complete work safely; and accumulate the woody debris in an area mutually agreeable to both the contractor and the Army. The accumulation point(s) shall be well away from the work site so as not to present an obstacle to the excavation or transition of spoils for processing. Tree removal work shall comply with applicable sections of EM 385-1-1. Any vegetation sent off site will be fully inspected and certified as MDAS before shipment.

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If earth moving machinery is used for excavation in the execution of this task, then procedures listed in USACE EM 385-1-97 paragraphs 1.2.U.03 shall be followed. All suspected MEC and MPPEH will be investigated and disposed of according to applicable 60-Series Technical Manuals and this PWS.

All MPPEH encountered will be inspected, characterized according to its explosive safety status as Material Documented as Safe (MDAS) or Material Documented as Explosive Hazard (MDEH). It shall be removed, managed, certified, and recycled according to procedures in DoDM 6055.9 Vol 7, DoDI 4140.62, and EM 385-1-97. Any MDEH which the contractor cannot effectively dispose of and certify as MDAS shall be managed according to procedures in DoDI 4140.62, paragraph 2c and transferred to qualified recyclers. It will be demilitarized as required in accordance with DoDM 4160-28 Vol 3 as required.

Prepare and submit a Site Specific Report encompassing all closure work done to date at the HEBG citing the MFC and MD removal activities along with the DGM performed. The report shall include all necessary documentation to show that the removal activities were in accordance with the accepted work plan(s) and approved ESS(s). The contractor shall submit draft reports within 60 calendar days after completion of field activities. Within 30 calendar days after receipt of all comments on the draft final reports, the Contractor shall revise the report and submit a final report.



<p>Step-Out Sampling Locations High Explosives Burning Grounds Soil Investigation Report</p>	<p>Form: High Explosives Burning Grounds Investigation Report</p>	<p>FIGURE 4-2</p>
<p>Scale: 1" = 60' Feet Approximately</p>		<p>TexAmericas CHARTER Matrix LABORATORIES</p>

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- D. The modification presented in this TSRS Amendment No. 2 is in accordance with Section D.7 and D.21 of the 2014 FSCA.**

- E. All other terms and conditions of the Agreement remain unchanged.**