



BRA and Lead Evaluation Status Fort Ord HTW BCT 1 February 2019

Basewide Range Assessment

- Preparing draft final sampling report for Units 1, 2, 3, 7, 10, 33, and WGBA.
- KEMRON will submit the draft final sampling results report for Units 25 and 28 this week. KEMRON submitted the final sampling results report for Unit 31.
- KEMRON is resolving comments on the HAs addressed under the current contract for the update to the Comprehensive BRA Report.
- KEMRON conducted a site reconnaissance in BLM Area B accessible areas in January and has prepared a description of the findings.

Site 39 Erosion Control

- KEMRON is monitoring Site 39 areas throughout the Impact Area MRA for erosion issues.
- KEMRON is addressing maintenance issues at erosion control sites.

Lead Evaluation Sites

• KEMRON plans to meet with DTSC to discuss the cleanup level for the ESD.

Building Demolition Project

Please see attached table, figures, and pictures from the building demolition project.

KEMRON Range Structure Removal Schedule January 25th, 2019

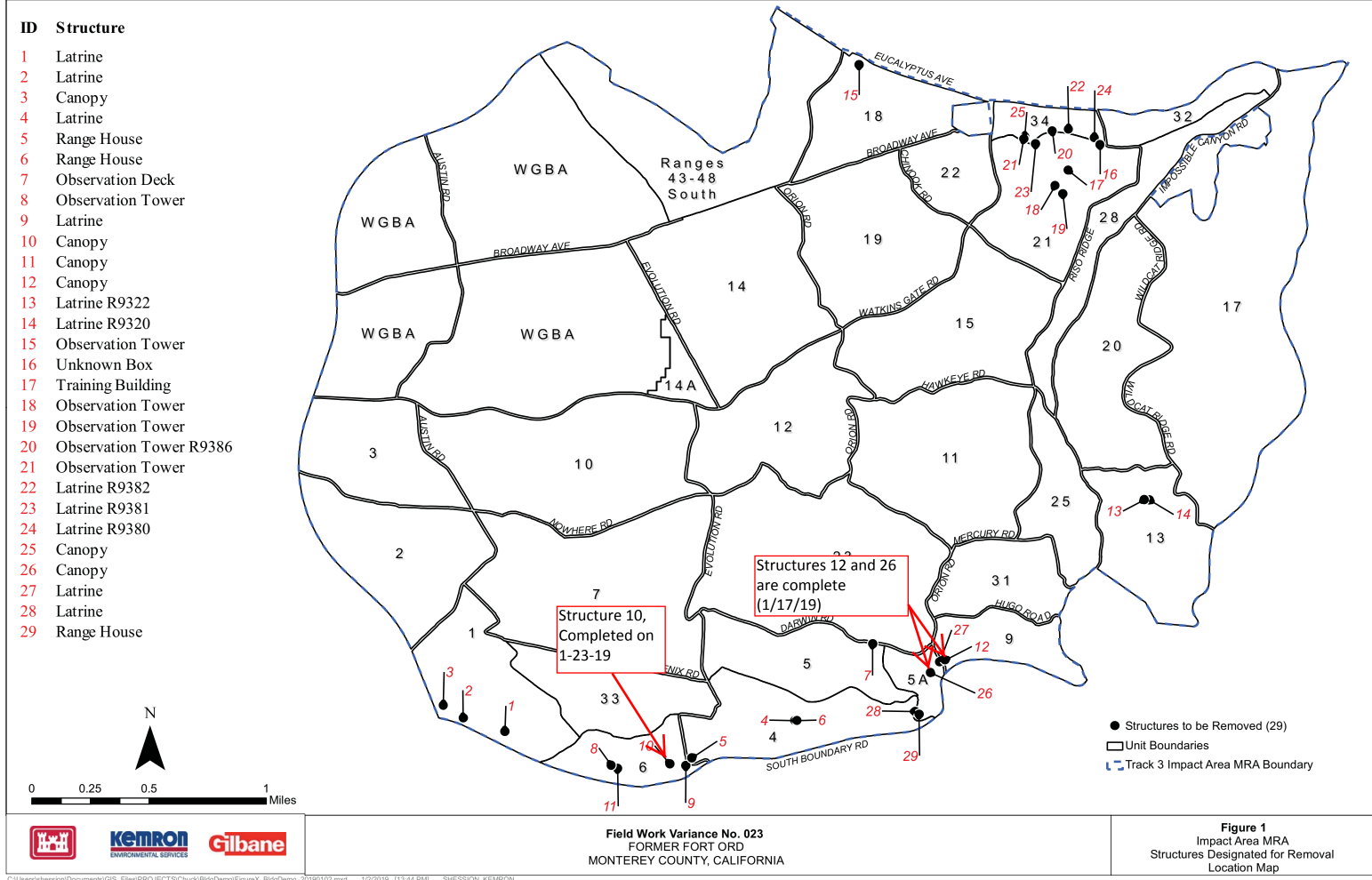
	ID	Structure	Burn Unit	Comp	ACM	Structure Status
IMPACT AREA	1	Latrine	1	Wood	confirmed	
	2	Latrine	1	Wood		In progress
	3	Canopy	1	Wood		On deck
	4	Latrine	4	Wood		
	5	Range House	4	Block	confirmed	
	6	Range House	4	Block		
	7*	Observation Deck	5	Wood		
	8	Observation Tower	6	Wood		
	9	Latrine	6	Wood	confirmed	
	10	Canopy	6	Steel		Structure removed and placed in A&S Metals salvage container
	11	Canopy	6	Wood		
	12	Canopy	9	Steel		Structure removed and placed in A&S Metals salvage container
	13	Latrine R9322	13	Wood		
	14	Latrine R9320	13	Wood		
	15	Observation Tower	18	Wood		
	16*	Unknown Box	21	Wood		
	17	Training Building	21	Wood	confirmed	
	18	Observation Tower	21	Wood	confirmed	
	19	Observation Tower	21	Wood	confirmed	
	20	Observation Tower R9386	34	Wood		
	21	Observation Tower	34	Wood	confirmed	
	22	Latrine R9382	21	Wood		
	23	Latrine R9381	34	Wood	confirmed	
	24	Latrine R9380	34	Wood		
		Canopy	34	Wood		
	26	Canopy	5A	Metal		Structure removed and placed in A&S Metals salvage container
	27	Latrine	5A	Wood	confirmed	
	28*	Latrine (AD exempt)	5A	Wood		
		Range House	5A	Block		
BLM Area B	30	Latrine	B3W	Wood		Demolition completed/site restored and debris stockpiled at the OU2 landfill Area E - ready for placement
		Latrine	B3W	Wood		Demolition completed/site restored and debris stockpiled at the OU2 landfill Area E - ready for placement
	32	Canopy	B3W	Wood		Demolition completed/site restored and debris stockpiled at the OU2 landfill Area E - ready for placement
	33	Concrete Pad	B3W	Concrete		Concrete removed and used as fill in Item 31 latrine pit.

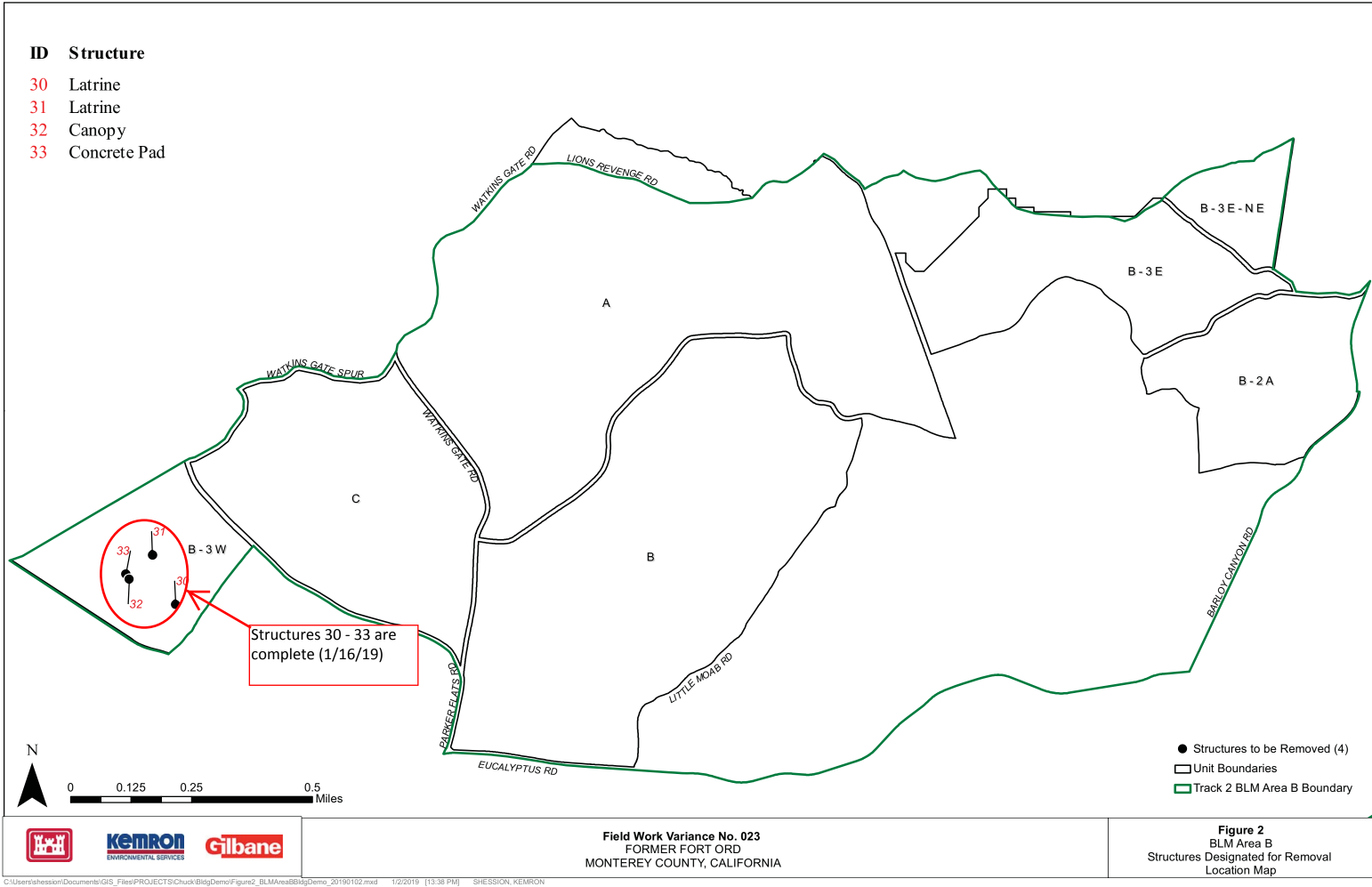
BLM has requested demolition of these structures to facilitate future management of the Units noted; these structures are in burn or cut units where MEC cleanup has occurred and no habitat burn is required as part of the CERCLA remedy but future prescribed burns by BLM may be accomplished, DGM mapping has not been accomplished below the footprint of these structures.

* Indicates an item designated as 'not regulated' by MBARD

Confirmed for the presence of Asbestos Construction Material

Structure Demolition and removal complete









A) OU2, Area E – Expansion Cell Active work area and decontamination area.

B) OU2, Area E – Expansion Cell

Structure debris piles covered with poly sheeting to protect against storm water runoff. Poly is held by clean soil from the water line project.











 $\boldsymbol{A})$ Demolition workers use an excavator BLM Area B, B3 West to break up and load out a latrine building.

B) Workers make sure that all debris is in the dump box before tarping and transport to the OU2 Landfill Area E.









 $A) \ \ \text{Demolition worker cuts part way through the support post on a metal canopy in Unit 9 before an excavator the .}$

B) Metal canopy staged for disposal.









A) Excavator operator preparing to lower the canopy in Unit 9.





