WASTE SITE RECLASSIFICATION FORM	
Operable Unit: 200-EA-1 Waste Site Code(s)/Subsite Code(s): 200-E-301	Control No.: 2017-026
Reclassification Category: Interim Final Reclassification Status: Closed Out RCRA Postclosure Approvals Needed: DOE Ecology	No Action ☐ Rejected ⊠ Consolidated ☐ None ☐
Description of current waste site condition:	
(What is the current physical state of the site? What activities The 200-E-301 waste site was created to addres the footprint of the former 2701EC Guard House 4 x 6 m (13 x 20 ft) steel-reinforced concrete 209E Critical Mass Laboratory. The facility warch 2011 as part of general decommissioning a place. The slab was then partially covered with Photographs of the facility prior to demolitic an attachment to the waste site reclassificat:	ss potential asbestos containing material at e. The 2701EC facility was an approximately e structure located northeast of the former was demolished to grade in February and activities, leaving the at-grade slab in ith soil by contouring/leveling activities. on and of the residual slab are provided as
Paris for analysis is a sign of the sign o	
Basis for reclassification: (How does the site meet the reclassification status?)	
The facility status change form prepared following of the area following of hazardous substances.	oved from equipment at the facility, and
	DEC 0 6 2017 EDMC

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Waste Site Code(s)/Subsite Code(s):		
200-E-301		
Project Manager comments:		
Project manager comments.		
· ·		
Waste Site Controls:		
	ols: Yes No O&M Requirements: Yes No	
Decision, TSD Closure Letter, or other relevant documents		
DOE Federal Project Director (printed) Nina Menard Ecology Project Manager (printed)	Signature Signature Signature Signature Signature Signature Signature	
EPA Project Manager (printed)	Signature Date	