AREA:	GRID SQUARES:			INITIALS & DATE: FEA		FEATURE No.:		
KKT E+	201-H46			HMM 27112014		33438		
FEATURE TYPE (For example wall, staircas			bench, found	ation	Full extent visible in p		lan:	
structure, platform etc.):			YES / NO			NO Section 1		
1. Dimensions (in metres)		Length: Width		Height:		nt:		
		Length: Width int diameter 1.18m Width External diameter 1.76m			v.78m		8~	
2. Type of material(s) used		marl Brich						
3. Coursing (form of construction)		& Stretcher Courses (Only Seen)						
4. Orientation		NIA						
5. Associated collapse								
6. Cut & fill feature #'s		Fills (33442), (33239), (34475), (34489), (34493), (34497), (34500)						
7. Repaired?		No						
8. Associated floors		(33814)						
9. Surface treatments? E.g.		mud Render (34520)						
plaster, paint, mouldings		Mad Merches (34)20)						
10. Size of one component		28cm X 14cm X 8cm						
11. Bonding material		REMERITY GOOD ASY SITH WITH U-Small limes from						
12. Excavated Y			Yes(No)					
Mini stratigraphic matrix			Abuts: Same as:					
34520 3450		OU	Abutted by: Associated features:				atures:	
33438		Bonded into:						
3456		Contiguous with:						
Discussion and interpretation:								
SE Circular Silo located in SE Corner of Space 11237 to								
Discussion and interpretation: SE Circular Silo located in SE Corner of Space 11237 to the South of NE silo (33437) more preserved Comparing with NE 3ilo - No indicatio for door at the bottom of silo with NE 3ilo - No indicatio for door at the bottom of silo								
with NE 3:10 - No indicatio for door at the bottom of 3:10								
to It we truce of 8 cm step 22 or what seemed to be stepes								
But the MIS external corner of that Silo night he refer to								
but The existence of 8 cm step ?? or what seemed To be stepes in the NW external Corner of that silo night he refer to The place of the door? - See sketch on reverse								
ine 1								
							}	

AERA 2014 (3343%)

ARCHITECTURE RECORDING FORM

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

