AERA 2014

Feature Form

			·		
Grid Square(s)	Area	Feature Type	Central Co-ords	Feature Number	
201-1447	KKT-E	DEPOSIT.		34547	
DEPOSIT				CUT	
		2. \$ WHITE &		1. Shape in plan	
2. Colour 3.		3 & LIME? &		2. Corners	
3. Composition/Particle Size		& I. FEABLE		3. Dimension/Depth 4. Break of slope-top	
(Over 10%)				5. Sides	
4. Inclusions (Under 10%)		4: NONE.		6. Break of slope-base	
occa / mod / freq				7. Base	
5. Thickness and exten			and made land it is a second control	8. Orientation	
6. Top and bottom boundaries7. Other comments		5:0.38m (L) X (6:0uter surface	0.04m (HIGH) X IMM (THICK)	9. Inclination of axis	
8. Method and conditions		7: Excavated – YES	NA)	10. Truncated (if known)	
o. Montos and consumers		100% Excavated –		11. Fill #s	
		Feature fully visible	100% Excavated – YES (NO) 12. Other comments Draw profile everleaf		
1 outside the print of the prin				Draw prome gvenear	
8:					
Type (refer to synoptic categories): SULFACE TREATMENT (WHITEWASH)					
Stratigraphic Matrix					
	٦ [
This feature is 24577					
This feature is 34547					
Your interpretation: Internal External Structural Other (specify)					
Your discussion:					
LOUIS AND THE SMITH FACILITY OF DULLAS					
WHITEWASSH ON THE SOUTH FACING ELEVATION OF PILLAR					
(33%56)					
				Discoment in aguera:	
				Placement in square:	
Volume of feature:					
Feature same as:		See features:			
i cature same as.				Initials and date bc3	
Space no.:		Structure no.:	Sondage no.:	07 APEL 2014	
'					
Checked Interpretati	on:				
<u> </u>					
		T I A DI	Site Meta-Phase:	Initials and date	
Provisional period Local Area Phase: Site Meta-Phase: In					
		Group:			
i					

