GRID SQUARE (S):	GRID CO-ORDINATES:	-	INITIALS &	& DATE:	FEATURE No.:	
201-036	N 99355 000	•	DCT 23	3/02/2011	29904	
YPE (For example wa	staircase, bench, found	ation	Full extent	t visible in p	lan:	
structure, platform etc.):			YES / NO			
ns (in metres)	Length:				it:	
	200 5.60m	0.42m 0.36m		36m		
naterial(s) used	100% Mud Beick .					
Coursing (form of construction) Courses OF HEADELS (STARGELES) Sugmes to A HEIGHT OF 2 COURSES ONE POUR						
on ·	NW/SE.					
ed collapse	(30883)					
feature #'s	NO CUT PRESE	NO CUT PRESENT CONTAINS DEPOSITS (32953) (32947) (32946) (32942)				
?	NO	1				
ed floors	POSSIBLY (32938) DEFINATELY (32937)					
reatments? E.g. plast lings	(32986) MAKEL	(32986) MARL				
ne component		0.33m LENGTH, O.BM WIOTH, HEIGHT OILM.				
material	BAND & OCCA	BAND & OCCASIONAL MARL				
12. Excavated (32985) = (29912) Yes(No)						
Mini stratigraphic matrix			Abuts: Same as: (29026)			
32961 32953			As	sociated fea	atures:	
29904. Bonded into:						
32973 2990% 32987=29897 Contiguous with:						
Discussion and interpretation: for this relationship see section						
drawing 2011-129						
EAST BOUNDING WALL OF SLR, BUILT ONTO WALL (32981).						
	YPE (For example wallatform etc.): Ins (in metres) Inaterial(s) used (form of construction on ed collapse feature #'s Instantial ed (32985)=(299 Instantial ed (299 Instantial	201-C36 N 99355 000 YPE (For example wall) staircase, bench, found latform etc.): Ins (in metres) Length: Length:	201-C36 N 99355 000 YPE (For example wall) staircase, bench, foundation latform etc.): Ins (in metres) Length: Length: Len	POSSIBLY (32938) DEFINATE (32938) DEFINATE (32965) = (29904) S2987= 29904 DALL OF SUR MULTION POR CONTINUO DE CONTIGUOUS With: 100%	201-C36 N 99355 000 DCT 23 02 2011 YPE (For example wall) staircase, bench, foundation latform etc.): (FES) / IVES /	

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.

