AREA:	GRID SQUARE (S):	GRID CO-C	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
141	20, 020	E 500310.000			DC2		2012	
					25/01/2011.		32431	
structure, p	bench, foundation Full extent visible in p			lan:				
	D00	RWAY BI	LOCKING.	YES)/ NO				
1. Dimensio	ons (in metres)	Length:		: Height:				
		0.	0.70m 0.60m. 0.38m.				).38m.	
	naterial(s) used		UNFIRED BRICK 100%.					
3. Coursing	(form of construction	HEAD	HEADERS .					
4. Orientation	on							
5. Associate		NON	NONE.					
6. Cut & fill		non	none.					
7. Repaired		NO	NO					
8. Associate			FUNCTIONED WITH SLR SURFACE (29028)					
9. Surface tr	reatments? E.g. plaste dings	(290	(29028) UNE WASH ZON WEST FACING (29027) MARL LENDER S ELEVATION.					
10. Size of one component							2	
11. Bonding	material	NONE	NONE UTSIBLE.					
12. Excavated (es)No						-		
Mini stratigraphic matrix Abuts: Same as:								
	32922		Abutted by: Associated features:					
	32431		(29027) Bonded into: (29028)					
	32923		Contiguous with:				' ·	
Discussion and interpretation:								
·								
BLOCKING OF DOORWAY IN THE SUR'S								
EAST BOUNDING WALL BETWEEN WALLS (29907) & (29918)								

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.

