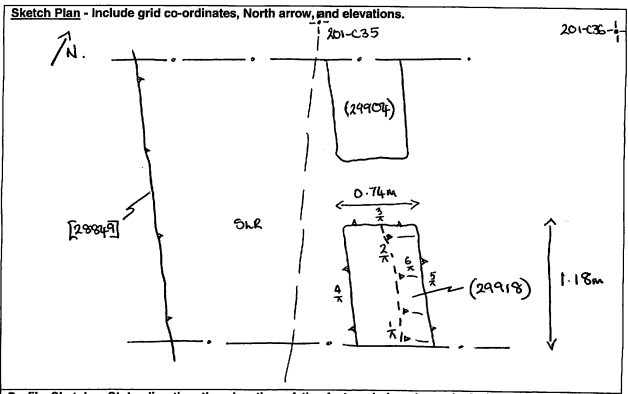
AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DATE:		FEATURE No.:		
KKT-E	201-636		99355.000			८५ ०१/०२/॥		29918	
FEATURE 1	TYPE (For example wa	ll,)staircase,	staircase, bench, foundation			Full extent visible in plan:			
structure, p	platform etc.):					(PES) / NO IN SOUTHFRE ONE.			
1. Dimensio	ons (in metres)	Length:	15.58.	Width:			Heigh	nt:	
		•+	16m	C	0.44m.				
	naterial(s) used		UN FIRED BRICKS 100%						
3. Coursing	(form of construction	ALTER	ALTERNATE ROWS OF STRETCHERS. 4 COURSES						
4. Orientation	on	NW	NW/SE.						
5. Associate	ed collapse	Poss	POSSIBLY (30883).						
6. Cut & fill	feature #'s	NONE	NONE.						
7. Repaired	?	NONE	NONE UTSIBLE ON THIS SECTION OF THE WALL						
8. Associate	ed floors	(3242	(32421), (30871), (30882), (32916), (29028) \$ (32923)						
9. Surface t	reatments? E.g. plaste	r, MARL	MARL RENDER (29917) LINE WASH (32923)						
paint, moul	dings	MARL NO PA	MARL RENDEL (29027) LIME WASH (29028) NO PAINT OR DECORATION						
10. Size of o	one component	1	011m X 0:30m X 0:14m wibth.						
11. Bonding	y material		OCCASIONAL USE OF MARL BUT MOSTLY NONE.						
12. Excavated Yes/No IN SONDAGE ONE.									
Mini stratig	raphic matrix		Abuts: Same as: N A .						
	29917		Abutted by: Associated features: (29917) (32923)						
	29918		Bonded into: (29027) (29028				29028)		
32927	32	934.	Contiguous with: (29913) (32927) (32934)					32934) .	
Discussion and interpretation:									
NO TRUNCATIONS OR CUTS VISIBLE IN THIS SECTION OF THE WALL.									
SOUTHERN EAST BOUNDING WALL OF SLR.									
CONCENTRATED ROOTS WITHIN WALL									
2 TYPES OF BRICKS USED I WITH HIGH SILT CONTENT									
·		t	1 WITH HIGH SAND CONTENT.						

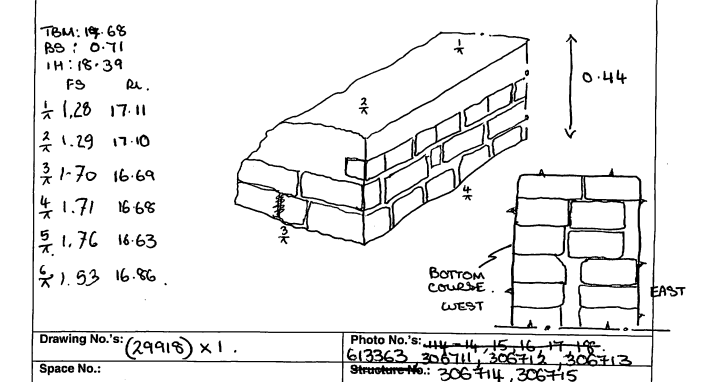
Matrix Group:

Samples taken:

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.



<u>Profile</u> Sketch - State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature If feature was drawn in section then include the grid co-ordinates and elevations.



Matrix Phase: