

<b>SITE CODE</b>		Site Sub-division	Grid Refs	<b>CONTEXT No.</b>
<b>MASONRY</b>	Category:		Contained by:	
	Main Components:		Orientation:	
Prov. Period:		Revised Period:		Group: Phase:
Plan Nos:		Section Nos:		
Height/Thickness:	m	Length/Diameter:	m	Width: m
Identified in (circle):	<i>Plan Only</i>	<i>Plan &amp; Section/Elevation</i>	<i>Section/Elevation Only</i>	
Excavation Tools (circle):	<i>Hand</i>	<i>Hand &amp; Heavy</i>	<i>Heavy Only</i>	<i>Machine Only</i>
Excavation Comments:				

Sample sketch of Coursing Pattern	Stratigraphic Relationship						
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>						
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Materials	R	O	M	F	A (%)	Size/ Dimensions (if regular)/Shape/Further Description

Bonding Material	Description (Compaction/Colour/Composition etc.)
Pointing:	Joint Width: mm

Facing material/Bonding pattern:								
Coursing (circle):	<i>Even</i>	<i>Uneven</i>	<i>Random</i>	<i>Uncoursed</i>	Surface Finish (circle):	<i>Smooth</i>	<i>Fair</i>	<i>Rough</i>
Surface Treatment:								

Cut By	Physically Below	Bonded to	?Same As
Truncation (circle) None / L / M / H	Physically Above	Butted by	Equal To
Finds Recovered (circle) Yes / No	Physically Abuts	Associated With/Master No.	Similar material to

Further Description, Interpretation & Discussion:	
<i>Continued Overleaf</i>	

SAMPLES:	Checked by:	Name:
	Computerised by:	Date:

ROMFA SYSTEM

