

<b>SITE CODE</b>	Site Sub-division	Grid Refs	<b>CONTEXT No.</b>
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<b>TIMBER</b>	Category:	Contained by:
	Setting: <i>vertical / horizontal / leaning</i> :	Orientation:

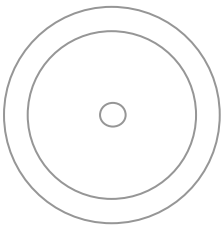
Prov. Period:	Revised Period:	Group:	Phase:
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Plan Nos:	Section Nos:
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Length: _____ m	Width/Diameter: _____ m	Thickness: _____ m
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X/S Shape:
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Timber Humidity (circle):	<i>Waterlogged</i>	<i>Wet</i>	<i>Damp</i>	<i>Dry</i>	
Preservation (circle):	<i>Stain only</i>	<i>Poor</i>	<i>Moderate</i>	<i>Good</i>	<i>Variable</i>
Timber 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>	
Percentage Excavated:	% (Method: _____ )				

Timber Cross Section
Conversion:


Stratigraphic Relationship						

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Condition:
Tool marks:
Joints & Fixings:
Intentional Marks:
Surface treatment:
Species if known:
Other comments:
Timber Retained? (circle): Yes / Partial ( _____ % of whole) / No

Reused? (circle):	Uncertain	Yes	No	Knotty (circle):	Yes	No
Bark (circle):	Yes	No		Heartwood (circle):	Yes	No
Sapwood (circle):	Yes	No		Straight grain (circle):	Yes	No

Cut By	Physically Below	Bonded to	?Same As
Deposit Truncation (circle) <i>None / L / M / H</i>	Physically Above	Butted by	Equal To
Part of	Physically Abuts	Jointed to	Similar material to

Further Description, Interpretation & Discussion:	<i>Continued Overleaf</i>
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SAMPLES:
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Checked by:
Computerised by:

Name:
Date:

<b>CONTEXT No.</b>	

**Annotated Sketch Projections of Timber Element** (NB: *dimensions, relevant key and annotation*)

**PHOTOGRAPHY** (Film/ Frame Nos.)

Colour <input type="checkbox"/>	Black & White <input type="checkbox"/>	Digital <input type="checkbox"/>
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<b>LEVELS</b>	OD Top	OD Base	Others
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**Annotated Sketch (Plan/elevation/section/profile/diagram/matrix etc.)**

**Refer to Sheet:**

(NB: *Scale, cardinal points, north arrow, co-ords, context nos, dimensions, relevant key and annotations*)

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