		rpe: (ring one) SIT) / FILL	Sector:	Trench:	Context Number:	
Interpretation Type			Certainty	of Interpretation:	High / Medium / Low	
Overdigging of area		(403, (9)	05,0907		Section Comprehensives to extract the extraction of the extraction	
DEPOSIT/FILL Descri	ption	4. Inclusions (under 10%; list and no	te 9. Excav	ation method / conditions:	
1. Compaction:		Occa. / Mod	. / Freq.):			
Loose / Soft / Friable / Firm / Hard /	Compacted /			10. Trunc	ated: YES / NO	
Other (specify):				11. Excav	ated: YES / NO	
2. Colour (over 10%):				12. 100%	excavated: YES/NO	
a. Modifier: Light~/ Mid~/ Dark~					observations:	
b. Hue (note colour):		5. Bedding: Ma	assive / Layered / Comp	ound		
c. Colour (note colour):		Bedding obse	ervations:			
d. Munsell Code:		6. Top bounda	ry: Diffuse / Clear			
3. Composition (over 10%):		7. Bottom bour	ndary: Diffuse / Clear			
a. Texture: Powdery / Fine / Course /	Very Course /	8. Thickness and extent		Level on cont	Level on context (2 values in m A.S.L.)	
Other (specify)		a. Length:	a. Length: 1 . OT m			
b. Type: Sand% / Silt%	Clay%/	b. Width:	0 .67 m	Elevation Top	:m A.S.L.	
Other (specify)	%	c. Depth of D	Deposit:	m Elevation Bott	tom:,m A.S.L.	
Stratigraphic Matrix						
	1					
This context i	s: 90 6		-			
Context same as:		ciated Contexts:	oart of (942)			
Sketch Plan: please align north; fills, include a profile sketch.	(903)	D_	Surrounding Jedia	res and any other r	N A	

Record Photograph #8 (include description) 2D Ortho Photograph #8 3D Model #8 TSSA 1G21_03 (PEST on all Carriers Late), miled on off carriers and carriers an	Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):							
Samples: (list, noting: Sample #, Type, Volume) Samples: (list, noting: Samples: (list, noting: Samples: Samples: Samples: (list, noting: Sample #, Type, Volume) Samples: (list, noting: Samples: Samples: Samples: Samples: Samples: (list, noting: Samples: Sa								
Samples: (list, noting: Sample #, Type, Volume) Samples: (list, noting: Samples: (list, noting: Sample #, Type, Volume) Samples: (list, noting: Samples: (list, noting: Samples: (list, noting: Samples: Samples: Samples: (list, noting: Samples: Samples								
3D Model #s TS A 1021_03 CPOST FOR ST CONTEXT COLD Mild Ext OF 1992								
Bulk Finds: None Pottery Bone Lithics Shell Charcoal Marble CBM Other (please note): (tick)	2D Ortno Photograph #8							
Bulk Finds: None Pottery Bone Lithics Shell Charcoal Marble CBM Other (please note): (tick)	3D Model #s	7524 1621_0 Pre ex of c90 1621-09	_03 (post ex of context ago), mid ex of ago2,					
Small Finds: (list, noting: Bag #, Type, Material) Samples: (list, noting: Sample #, Type, Volume) Deposit Sieved: YES /NO Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? Time Period (include rationale): Phase Number: Feature / Stratigraphic Group Number:				Marble CBM	Other (please note):			
Samples: (list, noting: Sample #, Type, Volume) Deposit Sieved: YES /NO Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? Time Period (include rationale): Phase Number: Feature / Stratigraphic Group Number:	(tick)							
Deposit Sieved: YES /NO Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? Time Period (include rationale): Phase Number: Feature / Stratigraphic Group Number:	Small Finds: (list, noting: Ba	ag #, Type, Materia	1)					
Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? Time Period (include rationale): Phase Number: Feature / Stratigraphic Group Number:	Samples: (list, noting: Sample	le #, Type, Volume)					
Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? Time Period (include rationale): Phase Number: Feature / Stratigraphic Group Number:	Deposit Sieved: YES /NO		% Sieved:					
	Have there been post-depositional pro What do you think is the origin of this	cesses? Are there context?	special characteristics	of this context? Ho	w was this context formed?			
Excavated and recorded by: Checked by:	Time Period (include rationale):	Phase Number:		Feature / Stra	atigraphic Group Number:			
The state of the s	Excavated and recorded by:	Checked by:						
Date: Date:								