20th Century Naval Dockyards Devonport and Portsmouth 6265 Record Form			Portsmouth Dockyard Archive: HE Building No: N/A Building Name: N/A Grid Reference: SU 63477 01030	
Archive name and address	HE Archive, The Engin	e House, Fire Fly Aven	ue, Swindon S	SN2 2EH
Visit date	27.11.12			
Document reference	The Royal Dockyard at Portsmouth Archaeological Assessment Ref 46311.11 November 1999 On Behalf of English Heritage Library ref: R29882W4713 Folio 3C/4			
Subject	The Royal Dockyard at Portsmouth			
Summarise the salient points of the document	To inform management	nt decisions.		
Identify whether it should be copied for data: Yes/No				Yes
Identify whether an image should be included in the Report: Yes/No			No	
If Yes explain why, as succinctly as possible (its relevance to technology/				
chronology/ dockyard development/other/where it fits into the larger picture)			rger picture)	
Give indication of imp	oortance: Core/Seconda	ary/Nil		Not Core, but important for project Methodology
Insert here, as	Summary, acknowledg	gements		
clearly as possible, transcribed extracts or folio/page references/images (acquired electronically or by	p.1 Project background p.2 Aim and objectives & research orientation p.3-6 Methodology, development of framework and hand written critique cquired ectronically or by notocopy) which ou consider should eature in the eport text, p.1 Project background p.2 Aim and objectives & research orientation p.3-6 Methodology, development of framework and hand written critique p. 7, 8-12. 4. Brief History, Development of Royal Dockyard at Portsmouth C19- C20 13-14 6. Archaeology of Royal Dockyard at Portsmouth building types.			
you consider should feature in the				
explaining why				
	p. 17 6.1.3 Materials.			
	p.22 post-1950.			
	p. 23 7. Conclusion			
	p.24 References			
	p.25 map			
	Database			
	Locations of aerial / oblique photos. Fig 14 1876 Fig 15 Modern			
Researcher initials	AVC	Updates/initials		
Relationship to	N/A	- paaces/ midais		
which building/				
structure, if known				