

## Crossrail Act 2008 C136 Crossrail Moorgate Shaft

## Survey Report for Watching Briefs on 99-109 Moorgate

Document History (MOLA internal):

Version:	Date:	Prepared By:	Checked by:	Approved by:	Version History
1.0	16/12/10	G Simons (MOLA)	S Jones (MOLA)	E Eastbury (MOLA)	1st Version for PDP
		Divis_	Sarrfuly	E Eastbury	

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## MOLA Survey Report for Crossrail

Event code / MOLA site code	XSP10		
Sub-site division (if applicable)	N/A		
Site Address	99-109 Moorgate, London, EC2M 6SL		
Type of archaeological fieldwork	Evaluation		
Coordinate system	Crossrail London Survey Grid		
Survey method and control	Optical 2D survey using Arbitrary MOLA Survey Grid  Tied into Crossrail London Survey Grid control:		
	Station CR510: 83138.495/36455.451 MOLA Station 114: 1026.749/2163.095		
	Station CR1012 : 83086.775/36363.025 MOLA Station 115 : 1010.014/2058.516		
Survey date / surveyors	24/06/2010, G. Simons and M. Burch		
	Report compiled by G. Simons		
Derivation of vertical control	Derived from Crossrail Existing Basement Survey su42b952.dgn		
Values of TBMs	Site TBM located on north-western limit of Trench 6 with a value of 110.05 mOD.		
Additional information	MOLA Survey was tied into Crossrail London Survey Grid control Stations provided by Crossrail site surveyors.		
	The digital deliverable was created in AutoCAD2009 and exported to Microstation dgn V8 format.		

