MOLA ArcGIS Table Attribute Definitions

MOL Archaeology use the following conventions on deposited Attribute Tables for .shp files:

Field name	Content
FID Shape Object ID Area_Code Subtype Dir_Num Type Project_Na Finance_Co Sitecode Issue_Date Legacy Shape_Area Shape_Leng	Feature ID – auto generated record index no. Geometry type, e.g. polygon, point etc. SDE unique ID no. in MOLA Oracle database MOLA internal area code (see below) Phase of work for which data was produced MOLA internal project ID (within Area Code folder system) Part of Planning Process that the project relates to (see definitions below) Name and/or Address of project Internal MOLA budget code Site code assigned to project Date site outline produced for MOLA ArcGIS system Internal method of indicating new or old dataset Auto generated area of Shape (defined above) Auto generated length of Shape (defined above)

Area (Project)					
	Anglesy		Harrow		Tower
ANGL	0,	HARR		TOWE	Hamlets
	Barking &		Havering		Waltham
BARK	Dagenham	HAVE		WALT	Forest
BARN	Barnet	HERT	Hertfordshire	WAND	Wandswo
BEDF	Bedfordshire	HILL	Hillingdon	WEST	Westmins
BERK	Berkshire	HOUN	Hounslow	WILT	Wiltshire
BEXL	Bexley	INTL	International	WSUS	West Suss
BREN	Brent	IOFW	Isle of Wight		
BRIS	Bristol	ISLI	Islington		
	Bromley		Jubilee Line		
BROM		JLE	Extension		
	Buckinghamshire		Kensington &		
BUCK		KENS	Chelsea		
CAMB	Cambridgeshire	KENT	Kent		
	Camden		Kingston-upon-		
CAMD		KING	Thames		
<u></u>	Channel Tunnel		Lambeth		
CHAN	Rail Link	LAMB			
CITY	City of London	LEWI	Lewisham		
CITV1000	City of London	NAEDT	Merton		
CITY1000	(new) Crowdon	MERT	Multi Area		
CROY	Croydon	MULTI	projects		
DEVO	Devon	NEWH	Newham		
EALI	Ealing	NORF	Norfolk		
ENFI	Enfield	NORF	Northamptonshire		
	Essex		Oxfordshire		
ESSEX	LJJCA	OXFO	UNDIUSINIE		

Reference list of Types/Subtypes				
Heritage assessment (pre-planning application) : HA-PPA				
Archaeological Risk Assessment				
Heritage Risk Assessment				
Heritage assessment (planning application) : HA-PA				
Archaeological Built Heritage Assessment				
Archaeological Desk-Based Assessment				
Conservation Area Appraisal				
Environmental Impact Assessment				
Heritage Statement				
Historic Environment Assessment				
Impact Assessment				
Townscape (Assessment)				
Evaluation (planning application) : E-PA				
Air Photograph / LiDAR Survey Report				
Landscape / Earthwork Survey Report				
Evaluation Report (i.e. pre-determination)				
Foreshore Survey Report				
Fieldwalking Survey Report				
Geo Archaeology Evaluation Report				
Geophysics Survey Report				
Metal Detector Survey Report Method Statement				
Standing Buildings Assessment (ie measured survey)				
Written Scheme of Investigation				
Mitigation (planning condition) : M-PC				
Archaeological Monitoring of Geotechnical Investigations				
Evaluation Report (as part of a planning condition)				
Excavation Report				
Post-excavation Assessment				
Post-excavation Assessment and Updated Project Design				

Post-excavation Interim Report		
Publication		
Method Statement		
Standing Building Survey Report		
Watching Brief Report		
Written Scheme of Investigation		
Heritage management and research (non-planning related): HMR-NPR		
Conservation Management Plan		
Resource Assessment (eg English Heritage, estate portfolio management etc)		
Consultancy		
Community Research		
Community Excavation		
Community Evaluation		
Foreshore Survey		
Landscape / Earthwork Survey		
Air Photograph Survey		