

## List of GIS files deposited with the Archaeology Data Service

Please document each of the GIS layers you are intending to deposit with the ADS. Some example entries are provided in the first 3 lines of the table.

Folder	Filename	File type	Projection	Description	Source	Attribute Tables – codes used
\shapefiles	1998palisade.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID shape ID POLYGONID SCALE ANGLE
\shapefiles	1998posts.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	1998postspts.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID shape ID POLYGONID SCALE ANGLE
\shapefiles	1998stakes.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape
\shapefiles	1998trenches.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER TRENCH_ TRENCH ID
\shapefiles	1999posts.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID

\shapefiles	1999postspts.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected	H.Chapman survey	FID shape ID POLYGONID
				by dGPS		SCALE ANGLE
\shapefiles	1999stakes.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	1999stakespts.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID shape ID POLYGONID SCALE ANGLE
\shapefiles	1999trench- d10.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER D10_ D10 ID
\shapefiles	1999trench- e11.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER E11 E11_ID
\shapefiles	1999trench- f10.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER F10_ F10 ID
\shapefiles	1999trench- f12.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER F12_ F12 ID
\shapefiles	1999trench- g11.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER G11 G11 ID
\shapefiles	1999trench-g9.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER G9_ G9 ID
\shapefiles	1999trench- h10.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER H10_ H10_ID
\shapefiles	1999trench- i11.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected	H.Chapman survey	FID Shape AREA PERIMETER I11_

				by dGPS		I11_ID
\shapefiles	1999trench-i9.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER I9_ I9 ID
\shapefiles	1999trench-k9.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER K9_ K9 ID
\shapefiles	1999trenchj10.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape AREA PERIMETER J10_ J10_ID
\shapefiles	1999walls.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2002t1features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2002t2features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng Shape Area
\shapefiles	2002t2outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape Leng
\shapefiles	2002t3features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2002t4features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng Shape_Area

\shapefiles	2002t4outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape Leng
\shapefiles	2002t5features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2002t6features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng Shape Area
\shapefiles	2002t6outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng
\shapefiles	2002t8features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng Shape Area
\shapefiles	2002t8outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng
\shapefiles	2003t1outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2003t3outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2003t5outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2003t7features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID

\shapefiles	2003t7outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2003t9features.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	2003t9outline.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	4poster.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	Boxrampart.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	Cemetery.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	Cores.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape X Y Z
\shapefiles	Cropmarks.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape Leng
\shapefiles	Ditch.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	Fence.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID
\shapefiles	Grid.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected	H.Chapman survey	FID Shape ID

				by dGPS		
shapefiles	Interpretation.shp	Polyline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	Palisadeline.shp	Poluline	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID
\shapefiles	Palisadedepts.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID POLYGONID SCALE ANGLE
\shapefiles	Pegs.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape ID POLYGONID SCALE ANGLE
\shapefiles	Stone.shp	Polygon	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJETID ID Shape_Leng Shape Area
\shapefiles	Surfacepts.shp	Points	OSGB	Onsite survey during excavation using 1:20 handrawn plans corrected by dGPS	H.Chapman survey	FID Shape OBJECTID X Y Z
\shapefiles	Whiting-encl- a.shp	Polygon	OSGB	From Whiting mapping digitised within Arcmap	Derived from Whiting 1936 Journal of the Archaeological Society of Yorkshire	FID Shape AREA PERIMETER CAMPA_ CAMPA_ID SPOT
\shapefiles	Whiting-encl- b.shp	Polygon	OSGB	From Whiting mapping digitised within Arcmap	Derived from Whiting 1936 Journal of the Archaeological Society of Yorkshire	FID Shape AREA PERIMETER CAMPB_ CAMPB_ID