

	UNIQUE_ID	REF_NO	POINT_NO	EASTING	NORTHING	MAOD	LINETYPE	OBJECT_TYPE	ROAM_INTE RNAL_ID	ATTRIBUTE 2
Column type:	Unique Access created reference number	wessex codelist defined attribute label column. Label attached to the data to identify the type of surveyed data in conjunction with the LINETYPE data.	Survey point number column	Easting Coordinate Column	Northing Coordinate Column	Height in meters above Ordnance Datum Column	Line type code column created from survey codelist wessex Survey layer label data used to identify the type of surveyed data. Used as layer name in the AutoCAD drawing.	Survey object type data column	Survey instrument created data column.	User created attribute label data column. Label attached to the data to identify the type of surveyed data in conjunction with the LINETYPE data See codelist key sheet.
Column data type:	Created by Access to attach a unique identifier to individual database entries within the dataset .	User created during survey from wessex codelist and user direct entry. Contains: Site specific survey labels, see additional descriptions in the wessex codelist key.	Sequential point numbers created by the survey equipment. Allocated to each point surveyed in order of survey.	Easting Coordinate data	Northing Coordinate data	Meters Above Ordnance Datum data	Line type code user created from wessex survey codelist. Denotes type of survey line created during survey. See wessex codelist key sheet for description.	Category of survey data attributed to each survey point number. L: Line data A: Area data U: Unknown line data	Line ID for each survey point. Used to define lines from component points on import to AutoCAD.	Depending on linetype, either codelist derived survey labels or direct -entry user defined attribute data. Primarily used for additional description or feature type labels.

	<u>Wessex Codelist Key with additional description.</u>			
Survey Code / AutoCAD layer	Survey Description	Attribute Label Codes	REF_NO column label data additional description	Abbreviation (when used)
WS_LEVEL	Level Point. Used to record the height above Ordnance Datum in meters of a specific point on site.		WS_Level point Label: Numbered with the addition of a prefix LVL .	LVL
WS_OPEN LINE	Open Line. Used to survey specific features or delineate areas for site specific reasons that don't fit elsewhere in the codelist.		Labelled with user defined attribute label.	OL
WS_SECTION_LINE	Section Line drawing points. Spatially locates points used to create hand drawn permatrace section drawings.	Section drawing Label: Identifies graphical section drawing numbers. Numbers prefixed with SL .	WS_SECTION_LINE_ID layer labels the drawn section with its associated drawing number. WS_SECTION_LINE_LEVEL layer label is survey point height in MAOD. WS_SECTION_LINE_LABEL layer labels the drawn section survey points with the prefix: SL	SL
WS_TRENCH BASE	Base of Trench. A surveyed line defining the base of an excavated trench. Excavated by a machine watched by an archaeologist.		WS_TRENCH_BASE_LEVEL layer label is survey point height in MAOD. TRENCH_BASE_LABEL layer labels the area of excavation base survey data with the prefix: BASE TR.	TRB
WS_TRENCH TOP	Top of Trench. A surveyed line defining the base of an excavated trench. Excavated by a machine watched by an archaeologist.		WS_TRENCH_TOP_LEVEL layer label is survey point height in MAOD WS_TRENCH_TOP_LABEL layer labels the area of excavation base survey data with the prefix: TOP TR	TRT
WS_UTILITY	Utility (Buried Services) layer. Surveyed lines indicating the presence or suspected location of modern buried services.		Labelled by type of service with a user defined attribute label.	UT
DGTZD_TRENCH_TOP	Trench added post excavation			
M-COLOR	post excavation figure production			
w	post excavation figure production			

Wessex Codelist Iteration Key.		
Codelists wessex v9.0 and v9.1 in use July 2014 - Oct 2015 wessex v9.2 in use Oct 2015 - present (Nov 2016).		
Code	Description	Abbreviation
ARCHAEOL	Archaeology	AY
AREA	Area	AR
BACKSIGHT	Backsight STN	BS-STN
CIRCLE 2	Centre then Edge	C2
CONTEXT	Context & CP	CP
DISTURB	Disturbance	DB
DP	Draw/Planning Pt	DP
GEOLOGY	Geology	GL
GEOREF	GeoReference	GR
GRID PEG	Site Local Grid	GP
HUBONE	Skeletal Rems	HU
INHUMATION	Inhumation	IH
LEVEL	Level Point	LVL
OBJECT	Small Find	SF
OPEN LINE	Open Line	OL
POINT	Point	PT
RIDGE & FURROW	Ridge & Furrow	RF
SAMPLE	Enviro Sample	ES
SECTLINE	Section Line	SL
SLOPE BASE	Base of Slope	SLB
SLOPE TOP	Top of Slope	SLT
SLOT	Arch Intervent	SO
LINE	Soft Brake Line	SBL
STATION	STN point	STN
STRUCTURE	Structure	
TBM	Local BenchMark	BM
TREETHROW	Tree Throw	TW
TRENCH BASE	Base of Trench	TRB
TRENCH TOP	Top of Trench	TRT
UTILITY	Services	UT
WALL	Wall	WA