

*Ap Enclosure*  
USE : CROPMARK

*Ap Enclosure*  
USE : SOILMARK

*Ap Linear Feature*  
USE : CROPMARK

*Ap Linear Feature*  
USE : SOILMARK

*Ap Macula*  
USE : CROPMARK

*Ap Macula*  
USE : SOILMARK

*Ap Site*  
USE : CROPMARK

*Ap Site*  
USE : SOILMARK

## ARCHITECTURAL COMPONENT

BT : PHYSICAL EVIDENCE

SN : Monument whose existence is inferred from the traces of architectural features. Eg include shadow marks on building walls or beams, pillars, floors incorporated into a later structure, suggesting the existence of an earlier building.

## ARTEFACT SCATTER

BT : FIND

SN : A distribution of artefacts indicating the presence of former presence of a monument.

## BOTANICAL FEATURE

BT : PHYSICAL EVIDENCE

SN : A monument composed of plants or trees which are still extant. Especially relevant for park and garden features. For example tree avenue, orchard, rose garden and lawn.

## BUILDING

BT : PHYSICAL EVIDENCE

NT : DEMOLISHED BUILDING

NT : EXTANT BUILDING

NT : MOVED BUILDING

NT : RUINED BUILDING

SN : Monument with a roof and walls or evidence of these.

*Building - Bonded*  
USE : EXTANT BUILDING

*Building Complex*  
USE : EXTANT BUILDING

*Building Foundation*  
USE : DEMOLISHED BUILDING

*Building - Other*  
USE : EXTANT BUILDING

## BURIAL

BT : PHYSICAL EVIDENCE

RT : SUB SURFACE DEPOSIT

SN : The deliberate deposit of a body in the ground, usually located in a special area set aside for the purpose of burial, such as a graveyard or cemetery.

## BURIED VESSEL STRUCTURE

BT : VESSEL STRUCTURE

SN : A maritime monument where the vessel remains are buried in the sea bed.

## COHERENT VESSEL STRUCTURE

BT : VESSEL STRUCTURE

SN : A maritime monument where the hull structure and fabric of a vessel remain wholly or mainly intact.

## COLLAPSED VESSEL STRUCTURE

BT : VESSEL STRUCTURE

SN : A maritime monument where the fabric of a vessel has collapsed, leaving the hull structure flat on the sea bed but not widely dispersed.

## CONJECTURAL EVIDENCE

BT : IMPLIED EVIDENCE

SN : Monument type/interpretation is inferred, based on informed speculation eg by comparison with similar monuments, proximity to other monuments, topography, site character etc.

## CROPMARK

UF : *Ap Site*

UF : *Ap Enclosure*

UF : *Ap Linear Feature*

UF : *Ap Macula*

UF : *Parchmark*

UF : *Crop Mark*

BT : PHYSICAL EVIDENCE

SN : Monument visible as a mark in standing crops or parchmarks, but where no subsurface deposits have been proven eg by excavation or other ground disturbance, in which case SUB SURFACE DEPOSIT should be used.

*Crop Mark*

USE : CROPMARK

## DEMOLISHED BUILDING

UF : *Building Foundation*

UF : *Partially Demolished Building*

BT : BUILDING

RT : SUB SURFACE DEPOSIT

SN : A monument previously consisting of a built structure, but which has been demolished, such that only a ground plan and foundations or similar are thought to remain. Where all below ground traces have also been removed use DESTROYED MONUMENT.

## DEMOLISHED STRUCTURE

BT : STRUCTURE

SN : A monument consisting of a built structure, but which has been demolished so that only a ground plan and foundations, or similar, are thought to remain. Where all below ground traces have also been removed use DESTROYED MONUMENT.

## DESIGNED LANDSCAPE

BT : PHYSICAL EVIDENCE

SN : A landscape which has been specifically designed or modified. Often indicated by proven below ground

stratigraphy, revealed by deliberate investigation including geophysical survey, or other surface monuments or structures.

### *Destroyed*

USE : **DESTROYED MONUMENT**

### **DESTROYED MONUMENT**

UF : *Destroyed*

UF : *Partially Destroyed Monument*

BT : **EVIDENCE**

SN : All physical evidence for a monument has certainly been completely destroyed (allowing no future reinvestigation) by activity implying substantial ground disturbance. Eg quarrying, road cutting, or natural disaster, erosion, acts of God etc.

### **DOCUMENTARY EVIDENCE**

BT : **IMPLIED EVIDENCE**

SN : Monument known only from primary documentary sources eg books, maps, legal records, where no physical evidence exists. Use also where a monument has been planned but never constructed.

### **EARTHWORK**

BT : **PHYSICAL EVIDENCE**

NT : **LEVELLED EARTHWORK**

SN : Monument existing as an upstanding earthwork, ditch or artificial watercourse, or as a low stone built feature not covered by the other categories.

### **ECHOSOUNDER TRACE**

BT : **MARINE GEOPHYSICAL EVIDENCE**

SN : An object in the sea bed detected by marine survey equipment that shows the contours of the sea bed beneath a vessel.

### **ENHANCED NATURAL FEATURE**

BT : **PHYSICAL EVIDENCE**

SN : Natural feature or area deliberately enhanced to construct a monument, eg rock carving, cave, rock shelter.

### **EVIDENCE**

NT : **DESTROYED MONUMENT**

NT : **IMPLIED EVIDENCE**

NT : **PHYSICAL EVIDENCE**

NT : **UNCERTAIN EVIDENCE**

SN : Do not use

### **EXCAVATED FEATURE**

BT : **PHYSICAL EVIDENCE**

SN : Feature visible following archaeological excavation

### **EXTANT BUILDING**

UF : *Roofed Building*

UF : *Building Complex*

UF : *Roofed Ruin*

UF : *Building - Bonded*

UF : *Building - Other*

UF : *Inhabited Building*

UF : *Uninhabited Building*

UF : *Partially Demolished Building*

UF : *Partially Destroyed Monument*

BT : **BUILDING**

SN : Monument with roof or walls intact or substantially intact, significant survival of original features, even if building no longer in use for original function.

### **EXTANT STRUCTURE**

BT : **STRUCTURE**

SN : Man-made roofless edifice or construction which is intact or substantially intact, with significant survival of original features, even if no longer serving original intended function.

### **FIND**

BT : **PHYSICAL EVIDENCE**

NT : **ARTEFACT SCATTER**

NT : **STRATIFIED FIND**

NT : **UNSTRATIFIED FIND**

SN : Monument whose existence is indicated by the discovery of isolated artefacts or an artefact scatter. Eg a scatter of roofing tiles indicating the presence of a building. Use narrow terms where circumstances of discovery are known.

### *Flat - Accumulated*

USE : **SUB SURFACE DEPOSIT**

### *Flat - Unaccumulated*

USE : **SUB SURFACE DEPOSIT**

### *Geophysical Evidence*

USE : **SUB SURFACE DEPOSIT**

### **IMPLIED EVIDENCE**

BT : **EVIDENCE**

NT : **CONJECTURAL EVIDENCE**

NT : **DOCUMENTARY EVIDENCE**

NT : **MARINE GEOPHYSICAL EVIDENCE**

NT : **MARINE TRAWLING PLOT**

NT : **ORAL EVIDENCE**

NT : **PLACENAME EVIDENCE**

SN : Not to be used for indexing. Broad term to assist retrieval of all monuments where non-physical evidence is recorded.

### *Inhabited Building*

USE : **EXTANT BUILDING**

### **INTACT VESSEL STRUCTURE**

BT : **VESSEL STRUCTURE**

SN : A maritime monument where the hull of a vessel is mostly in one piece, with large pieces of the superstructure intact.

### **LEVELLED EARTHWORK**

UF : *Plough Levelled Earthwork*

BT : **EARTHWORK**

RT : **SUB SURFACE DEPOSIT**

SN : Monument visible as remains of former earthworks.

### **MARINE GEOPHYSICAL EVIDENCE**

BT : **IMPLIED EVIDENCE**

NT : **ECHOSOUNDER TRACE**

NT : **MARINE MAGNETOMETER READING**

NT : **MULTIBEAM SURVEY**

NT : **SONAR CONTACT**

RT : **SUBMERGED MONUMENT**

SN : A monument visible as a trace on marine survey equipment

### **MARINE MAGNETOMETER READING**

BT : **MARINE GEOPHYSICAL EVIDENCE**

SN : Maritime monument identified as a ferrous object lying on the sea bed detected using marine surveying equipment that detects localised anomalies in the Earth's magnetic field.

### **MARINE TRAWLING PLOT**

BT : **IMPLIED EVIDENCE**

SN : An object in the sea bed recorded on the Hydrographic Office plot of objects snagged by nets during trawling.

## MODIFIED SURFACE

BT : **PHYSICAL EVIDENCE**

SN : A monument where the evidence that defines the type of the monument derives from the nature of surface markings. Examples include graffiti on quarry walls.

## MOVED BUILDING

BT : **BUILDING**

BT : **MOVED STRUCTURE**

SN : A building which has been moved from its original site either through active human intervention or natural processes such as erosion. For structures or objects such as gravestones use MOVED STRUCTURE.

## MOVED STRUCTURE

BT : **STRUCTURE**

NT : **MOVED BUILDING**

SN : A man-made construction or object (such as a gravestone) which has been moved from its original site either through active human intervention or natural processes such as erosion. For buildings which have been moved use MOVED BUILDING.

## MULTIBEAM SURVEY

BT : **MARINE GEOPHYSICAL EVIDENCE**

SN : A marine survey in which a multi-element transducer provides many (30-150) individual soundings of the water depth and echo strength for each ping.

## NATURAL FEATURE

BT : **PHYSICAL EVIDENCE**

SN : Monument thought to be archaeological or historical but proved to be natural.

## ORAL EVIDENCE

BT : **IMPLIED EVIDENCE**

SN : A monument whose presence is inferred from verbally delivered information drawn from the speaker's personal knowledge.

### *Other Structure*

USE : **STRUCTURE**

### *Parchmark*

USE : **CROPMARK**

### *Partially Demolished Building*

USE : **EXTANT BUILDING**

### *Partially Demolished Building*

USE : **RUINED BUILDING**

### *Partially Demolished Building*

USE : **DEMOLISHED BUILDING**

### *Partially Destroyed Monument*

USE : **DESTROYED MONUMENT**

### *Partially Destroyed Monument*

USE : **STRUCTURE**

### *Partially Destroyed Monument*

USE : **RUINED STRUCTURE**

### *Partially Destroyed Monument*

USE : **EXTANT BUILDING**

## PHYSICAL EVIDENCE

BT : **EVIDENCE**

NT : **ARCHITECTURAL COMPONENT**

NT : **BOTANICAL FEATURE**

NT : **BUILDING**

NT : **BURIAL**

NT : **CROPMARK**

NT : **DESIGNED LANDSCAPE**

NT : **EARTHWORK**

NT : **ENHANCED NATURAL FEATURE**

NT : **EXCAVATED FEATURE**

NT : **FIND**

NT : **MODIFIED SURFACE**

NT : **NATURAL FEATURE**

NT : **SOILMARK**

NT : **STRUCTURE**

NT : **SUB SURFACE DEPOSIT**

NT : **SUBMERGED MONUMENT**

NT : **SUBTERRANEAN FEATURE**

NT : **SURFACE DEPOSIT**

NT : **WRECKAGE**

SN : Not to be used for indexing. Broad term used to assist retrieval of all monuments where physical evidence is recorded.

## PLACENAME EVIDENCE

BT : **IMPLIED EVIDENCE**

SN : Use where the presence or nature of a monument is inferred from placenames or placename elements.

### *Plough Levelled Earthwork*

USE : **LEVELLED EARTHWORK**

### *Roofed Building*

USE : **EXTANT BUILDING**

### *Roofed Ruin*

USE : **EXTANT BUILDING**

## RUINED BUILDING

UF : *Partially Demolished Building*

BT : **BUILDING**

SN : Monument visible as substantial above ground remains, retaining evidence of architecture and materials, with walls partially or completely intact but with roof and interior walls substantially or completely destroyed.

## RUINED STRUCTURE

UF : *Ruined Structure - Bonded*

UF : *Ruined Structure - Unbonded*

UF : *Partially Destroyed Monument*

BT : **STRUCTURE**

SN : Man-made, roofless edifice or construction visible as substantial above-ground remains retaining evidence of architecture and materials, but which has been substantially destroyed.

### *Ruined Structure - Bonded*

USE : **RUINED STRUCTURE**

### *Ruined Structure - Unbonded*

USE : **RUINED STRUCTURE**

## SCATTERED VESSEL STRUCTURE

BT : **VESSEL STRUCTURE**

SN : A maritime monument where the remains of a vessel are scattered over a wide area.

## SIDE SCAN SONAR CONTACT

BT : **SONAR CONTACT**

SN : An object projecting out of the sea bed detected by marine survey equipment that emits and receives high frequency sound waves projected sideways from a boat or towed array.

## SOILMARK

UF : *Ap Site*  
UF : *Ap Enclosure*  
UF : *Ap Linear Feature*  
UF : *Ap Macula*  
UF : *Soil Mark*

BT : **PHYSICAL EVIDENCE**

SN : Monument visible, usually from the air, due to the fill of features being of a different colour than the surrounding subsoil. Soilmarks show up well in ploughed fields or areas where the topsoil has been stripped. Term derived from AN32 Glossary

### *Soil Mark*

USE : **SOILMARK**

## SONAR CONTACT

BT : **MARINE GEOPHYSICAL EVIDENCE**

NT : **SIDE SCAN SONAR CONTACT**

SN : An object lying on the sea bed detected by marine survey equipment that emits and receives high frequency sound waves.

### *Standing Monument*

USE : **STRUCTURE**

### *Standing Structure - Bonded*

USE : **STRUCTURE**

### *Standing Structure - Unbonded*

USE : **STRUCTURE**

## STRATIFIED FIND

BT : **FIND**

RT : **SUB SURFACE DEPOSIT**

SN : A Monument whose presence is inferred from artefacts found in stratified below ground deposits, as distinct from surface collection or chance find.

## STRUCTURE

UF : *Other Structure*  
UF : *Standing Monument*  
UF : *Standing Structure - Bonded*  
UF : *Standing Structure - Unbonded*  
UF : *Partially Destroyed Monument*

BT : **PHYSICAL EVIDENCE**

NT : **DEMOLISHED STRUCTURE**

NT : **EXTANT STRUCTURE**

NT : **MOVED STRUCTURE**

NT : **RUINED STRUCTURE**

SN : Man-made building, edifice or construction of assembled material parts.

### *Submerged*

USE : **SUBMERGED MONUMENT**

## SUBMERGED MONUMENT

UF : *Submerged*

BT : **PHYSICAL EVIDENCE**

NT : **VESSEL STRUCTURE**

RT : **MARINE GEOPHYSICAL EVIDENCE**

SN : Monument visible on the sea, lake or river bed, either totally submerged at all times, or exposed at low tide, low water conditions etc.

## SUB SURFACE DEPOSIT

UF : *Geophysical Evidence*

UF : *Flat - Accumulated*

UF : *Flat - Unaccumulated*

BT : **PHYSICAL EVIDENCE**

RT : **DEMOLISHED BUILDING**

RT : **STRATIFIED FIND**

RT : **BURIAL**

RT : **LEVELLED EARTHWORK**

SN : Monument either never or no longer visible above ground surface, but whose presence is indicated by proven below ground stratigraphy revealed by deliberate investigation, including geophysical survey, or other surface disturbance.

### *Subterranean*

USE : **SUBTERRANEAN FEATURE**

## SUBTERRANEAN FEATURE

UF : *Subterranean*

BT : **PHYSICAL EVIDENCE**

SN : Monument visible as a below ground man-made structure. Use for tunnels, mineworking, cellars, shelters.

## SURFACE DEPOSIT

BT : **PHYSICAL EVIDENCE**

SN : A deposit that forms the ground surface (when the evidence is collected), particularly a hard surface such as a floor or road.

### *Uncertain*

USE : **UNCERTAIN EVIDENCE**

## UNCERTAIN EVIDENCE

UF : *Uncertain*

BT : **EVIDENCE**

SN : Current recorded information does not give the evidence for a monument, or the information is regarded as unreliable.

### *Uninhabited Building*

USE : **EXTANT BUILDING**

## UNSTRATIFIED FIND

BT : **FIND**

SN : Monument whose presence is inferred by discovery of unstratified artefacts, for instance in plough soil.

## VESSEL STRUCTURE

BT : **SUBMERGED MONUMENT**

NT : **BURIED VESSEL STRUCTURE**

NT : **COHERENT VESSEL STRUCTURE**

NT : **COLLAPSED VESSEL STRUCTURE**

NT : **INTACT VESSEL STRUCTURE**

NT : **SCATTERED VESSEL STRUCTURE**

SN : A maritime monument where the remains of a vessel are known to exist but where no detailed information is available.

## WRECKAGE

BT : **PHYSICAL EVIDENCE**

SN : The fragmentary or substantial remains of a vehicle or aircraft. Where recovered from excavation double index with SUB SURFACE DEPOSIT.