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 : UNISTRATIFIED 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.