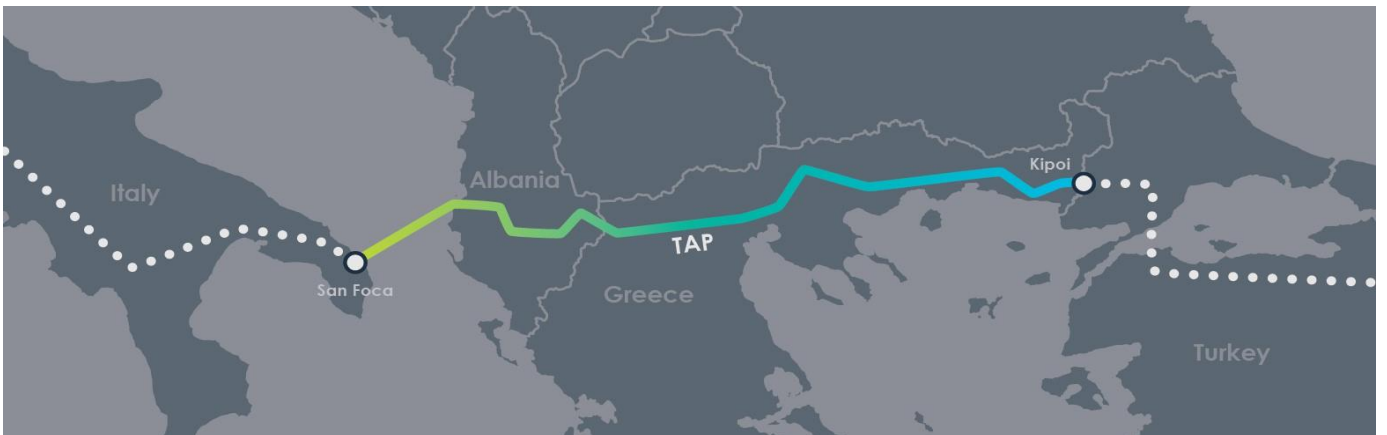




Trans Adriatic
Pipeline



Italy Cultural Heritage Management Procedure



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1. Introduction

This Cultural Heritage Management Procedure (CHMP) describes the requirements and best practices for avoidance, minimisation and mitigation of potential adverse impacts on cultural heritage during the operations phase to ensure compliance with TAP AG commitments and standards and applicable national and EU legislation.

This procedure is subordinate to and shall be read in conjunction with TAP AG Environmental and Social Management Manual (Ref. 1) which provides an overview of all TAP AG environmental, socio-economic and cultural heritage aspects and how impacts are identified, avoided, mitigated or managed in accordance with TAP AG commitments.

This procedure provides details of legal requirements, standards, policies, performance and compliance assurance of cultural heritage management.

This document contains requirements in addition to any legal requirements applicable to TAP AG (arising from national and/or EU legislation and the ESIA approvals in place), and therefore no such provision has any effect whatsoever on the fulfilment of these legal obligations by TAP AG. This document includes additional requirements formulated by, and incumbent on, TAP AG and, therefore, does not give any right to third parties and are not enforceable by any third party beyond any legal rights they may have in accordance with applicable laws.

1.1 Scope

This procedure is applicable to TAP AG operational facilities in Italy, i.e. Pipeline right of way (105 km) pipeline traversing the Adriatic Sea to the Italian coast, the block valve station, the micro-tunnel site near the town of San Foca, the pipeline right of way (8.2 km) and Pipeline Receiving Terminal.

This procedure is applicable to all TAP AG employees and Operations and Maintenance (O&M) Contractors undertaking any dig ups and any other ground-breaking activities during operation phase of TAP Pipeline including both onshore and offshore (i.e. coastal and marine).

The scope of this procedure includes:

- Roles and responsibilities associated with implementation of this procedure (Section 1.4)
- Policy and legal framework (Section 3.1)
- Measures for impact avoidance and minimisation (Sections 3.2 - 3.7)
- An archaeological overview for TAP Pipeline (Section 3.8)

This document shall take effect from the commencement of commercial operations and shall supersede the previous construction phase Italy Cultural Heritage Management Plan (Ref. 2) and Cultural Heritage Contractor Control Plans (Ref. 3-4).

This procedure focuses on three general categories of cultural heritage: archaeological sites (typically underground), monuments (standing structures or ruins) and sites with intangible cultural heritage (ICH) value. As part of these main categories this procedure also takes into account some elements of the typical landscape of the Italian section of the TAP pipeline:

- Dry stone architectures, such as “*pagghiaras*” and dry-stone walls (characterised under Monuments) constituting trace (tangible and intangible) of the human use of the landscape
- Stratified landscape contexts (characterised under archaeological sites) - these are the result of the ancient and modern cultural stratification of the landscape, where the archaeological features and/or sites, the ancient and modern road networks, the agricultural boundaries and the construction techniques (such as dry-stone architectures) are the constant reoccurrences in



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some areas of the pipeline in which tangible and intangible, ancient and modern cultural heritage is strictly joined.

1.2 Purpose

The purpose of this procedure is to:

- Present a clear framework of the tools and processes in place to manage cultural heritage during the operations phase in compliance with Italian Cultural Heritage Law (Legislative Decree 42/2004), other applicable legislation and relevant standards of international financial institutions listed in Section 3.1
- Meet TAP AG obligations under the commitments of the approved TAP Environmental and Social Impact Assessment (ESIA) for Italy (Ref. 5).

1.3 Abbreviations and Definitions

Abbreviation	Definition
bcma	Billion cubic meters per annum
AEZ	Archaeological Exclusion Zone
CH	Cultural Heritage (sites, features or assets)
ANA	Italy National Archaeologists Association
AOL	Area of Influence
EBRD	European Bank for Reconstruction and Development
EBRD PR	European Bank for Reconstruction and Development Performance Requirements
ESCH	Environmental, Social and Cultural Heritage
ESIA	Environmental and Social Impact Assessment
ESMS	Environmental and Social Management System
EEZ	Exclusive Economic Zone (offshore area extending a maximum of 200 nautical miles beyond territorial waters)
GIP	Good Industry Practice
GIS	Geographical Information System
ICCD	Central Institute for the Cataloguing and Documentation
ICH	Intangible Cultural Heritage



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Abbreviation	Definition
KP	Kilometre point
MiBACT	Ministry for Cultural Heritage and Activities and Tourism
MHWS	Mean High Water Springs
O&M	Operations and Maintenance
PRT	Pipeline Receiving Terminal
RoW	Right of Way
SABAP-LE	Archaeology, Fine Arts and Landscape Superintendence for the Provinces of Brindisi, Lecce and Taranto
TAP	Trans Adriatic Pipeline
TAP AG	Trans Adriatic Pipeline AG
UXO	Munitions/unexploded ordinance

Term	Definition
Chance Find	Potential unknown or known cultural heritage (or paleontological) objects, features, or sites that are identified outside of or after a formal site reconnaissance, normally as a result of ground disturbance works
Competent Authority	All the public administrations or authorities responsible to the protection of cultural heritage: Heritage Office (Ministry of Cultural Heritage, Activities and Tourism, Central Institute for Cataloguing and Documenting and Archaeology, Fine Arts and Landscape Superintendence for the Provinces of Brindisi, Lecce and Taranto)
Cultural heritage impact	A change to cultural heritage (in this context “cultural heritage” refers to any tangible (e.g. objects, artefacts, structures, spaces) or intangible element which is of value or importance to people’s culture, history and/or identity) which has occurred as a result of operational activities.
Field Archaeologist(s)	A representative(s) of an organisation engaged by O&M Contractor or another entity nominated by TAP AG and approved by TAP AG for the execution of cultural heritage related works. The Field Archaeologist(s) shall be a representative of a licensed organisation approved for work in Italy by the Ministry for Cultural Heritage and Activities and Tourism (MiBACT and SABAP). The field archaeologist(s) shall be approved by SABAP Office in accordance with Italian Cultural Heritage Law.
Ground Disturbance Works	Activities such as earth moving, dig ups, ground excavations and any other ground-breaking activities.



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Term	Definition
Intangible Cultural Heritage	The practices, representations, expressions, knowledge, skills – as well as the instruments, objects, artefacts and cultural spaces associated therewith – that communities, groups and, in some cases, individuals recognize as part of their cultural heritage' (2003 Convention for the Safeguarding of the Intangible Cultural Heritage). In terms of the Project, it is the associated instruments, objects, artefacts and cultural space that may be affected.
Microtunnel	A 3-m-diameter tunnel extending across the Italian landfall (approximately 1485 m in length). The microtunnel allows the installation of the pipeline in the landfall area without the need to excavate a trench
Onshore areas	all areas located between [onshore] KP 0 and the Battery Limit Point Italy (i.e. the location of the first dry weld).
Offshore areas	all areas located between the Battery Limit Point Italy and the Albania-Italy median line and include both “coastal” and “marine” areas, which are defined as follows: <ul style="list-style-type: none"> – Coastal - all areas located between the Battery Limit Point Italy and the Mean High-Water Springs (MHWS). – Marine - all areas located between MHWS and the Italy - Albania median line including the microtunnel
Zone A	8 metres strip with the pipeline at its centre (4 metres from the centre line either side)
Zone B	40 metres strip with the pipeline at its centre (20 metres from the centre line either side)

1.4 Roles and Responsibilities

TAP AG leadership team, with headquarters in Switzerland, includes roles such as the Operations Director, who shall support the roles and responsibilities presented below, which focus on the position that will directly support the implementation of this procedure.

1.4.1 Operations and Maintenance Country Manager

ESCH Management of hot commissioning activities, the introduction of hydrocarbons, the operation and maintenance of TAP pipeline systems in each host country has been delegated to Operations and Maintenance Country Manager(s), who shall be responsible for:

- Cultural heritage management including protection of archaeological findings, coordinating compliance with and implementation of the laws for the protection of cultural heritage
- Ensuring implementation of ESCH controls outlined in Section 3 of this procedure.



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1.4.2 Competent Authority

The competent authority's responsibilities include:

- Specifying whether archaeological monitoring of the ground-breaking activities is required
- Specifying mitigation measures required for the ground-breaking activities (e.g. protection from vibration, dust, aesthetic impacts, etc.) as well as specifying mitigation measures required for a potential chance find (including stop work protocol)
- Confirming a potential chance find, assessing its significance and determining site treatment options or rescue excavation required
- Conducting chance find site treatment and rescue excavations, or undertaking supervision of these works where Field Archaeologist(s) is engaged by TAP AG/O&M Contractor
- Specifying mitigation measures required for repairs of damage from vibrations and pollution
- Approving the use of the professional conservators selected to perform the repair works and determining whether the repairs are sufficient or further works are required
- Providing cultural heritage site release documentation upon reinstatement of cultural heritage sites disturbed by TAP Operations.

1.4.3 TAP Row Manager

TAP RoW Manager shall be responsible for:

- Internal planning of ground-disturbance works, including completion of Pre-entry Checklist and consultation with Italy Operations Phase Register of Cultural Heritage Constraints (Appendix 2 to this document)
- Supporting TAP Permitting Team in external notification to the competent authority by providing of details of the planned ground disturbance activity
- Ensuring arrangement of archaeological monitoring and implementation of chance find procedure, including stop work protocol by O&M Contractor during execution of ground disturbance works
- Initiation QHSE Incident Reporting and Investigation Procedure for instances of unplanned damage or impact on cultural heritage resources (Ref. 8).
- Ensuring release documentation is obtained from the involved competent authority prior to continuation of ground disturbing works.

1.4.4 O&M Contractor

TAP Operations and Maintenance Contractor(s) shall be responsible for:

- Acting in accordance with the relevant Maintenance contract in relation to cultural heritage management and this procedure
- Ensuring full compliance by all personnel and subcontractors with the provision of this procedure and applicable national legal requirements
- Engaging a field archaeologist(s) when instructed to do so by TAP AG and the competent authority and approved by the competent authority for the execution of cultural heritage related works (e.g. monitoring) during ground-disturbing works



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- Implementation of mitigations measures and chance find procedure (including stop work protocol) during execution of ground disturbance works when instructed to do so by the competent authority
- Reporting any damage or impact on a cultural heritage site or resource in accordance with this procedure and, following instructions from the competent authority, repairing any such damage and mitigating any impact to the satisfaction of the competent authority and TAP AG using professional conservation specialists approved by the competent authority.
- Obtaining all necessary cultural heritage site release documentation from the competent authority for ground disturbance works where competent authority had been involved.

1.4.5 Field Archaeologist(s)

The Field Archaeologist(s) shall be responsible for:

- Engaging with and reporting to the competent authority on results of archaeological monitoring of ground disturbance works executed by the O&M Contractor including reporting of any chance finds encountered
- Verifying that mitigation measures specified by the competent authority for ground disturbance works are implemented by the O&M Contractor
- Maintaining archaeological monitoring and chance find documentation in accordance with this procedure
- Application of site treatment options and rescue excavations where specified by the competent authority and in consultation with the competent authority and with support of equipment and materials provided by the O&M Contractor
- Reporting any damage or impacts on a cultural heritage site or resource to the competent authority and monitoring repair works arranged by the O&M Contractor to ensure they are undertaken in compliance with instructions from the competent authority and to the satisfaction of the competent authority and TAP AG
- Monitoring reinstatement of any known cultural heritage resources including sites of any chance finds encountered during the ground disturbance works to ensure completion of reinstatement to the satisfaction of competent authority and TAP AG.



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2. References

Ref No	Document Title	Document Number
1	Environmental and Social Management Manual	CAL00-TAP-QHSE-Y-TMT-0001
2	Italy Cultural Heritage Management Plan	IAL00-PMT-601-Y-TTM-0002
3	TAP Italy Onshore Cultural Heritage Contractor Control plan	IAL00-RSK-601-Y-TTM-0013
4	TAP Italy Offshore Cultural Heritage Contractor Control Plan	IAL00-RSK-601-Y-TTM-0021
5	Environmental and Social Impact Assessment (ESIA) for Italy	AL00-ERM-643-Y-TAE-1008
6	Stakeholder Engagement Procedure	CAL00-TAP-SKE-X-TPA-0001
7	Land Entry Procedure	CAL00-TAP-AMA-X-TPA-0075
8	QHSE Incident Reporting and Investigation Procedure	CAL00-TAP-QHSE-X-TPA-0008
9	Record Retention Guidelines	CAL00-TAP-LEG-X-TPA-0001



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3. Cultural Heritage Management Procedure

The process of cultural heritage management in Italy is presented in Appendix 1 to this document. The requirements outlined in this procedure apply to Italy operational works both onshore and offshore. Further detail on the process is provided in Section 3.1 – 3.9 of this procedure.

3.1 Policy and Legal Framework

TAP AG is committed to a number of environmental and social obligations, having adopted the following standards of international financial institutions such as:

- The European Bank of Reconstruction and Development (EBRD), specifically performance requirements 1 to 6, 8 and 10
- European Investment Bank (EIB) Environmental and Social Standards
- International Finance Corporation (IFC) Standards 1 to 6 and 8
- The Equator Principles
- The Organisation for Economic Co-operation and Development (OECD) Common Approaches.

These standards ensure that adverse impacts on people, their rights, livelihoods, culture and environment are avoided or, where avoidance is not possible, minimized, offset and/or compensated. The TAP AG is committed to its compliance and demonstration of Good Industry Practice (GIP) as a requirement of lender agreements with international financial institutions.

TAP AG shall be responsible to ensure that for any ground disturbance activities associated with TAP operations and any resulting archaeological excavations comply with:

- D. Lgs 22 January 2004, n. 42 - Code of Cultural Heritage and Landscape
- D. Lgs 50/2016 Art.25 - New Italian Procurement Code that define the roles, skills and general procedures for the implementation of preventive archaeology in each phase of the public interest projects
- Ministerial Decree 20 March 2009 no. 60- Regulation on the criteria governing the protection and operation of the list of Qualified Archaeologists provided in D.Lgs 163/2006 art. 95 (superseded by D. Lgs 50/2016 Art.25 - Preventive Archaeological Verification)
- MiBACT Circular DG-AR 410 no. 1 of 20/01/2016, that is the regulation of the archaeological interest verification procedure defined in the D.L. 42/2004 art. 28 and D.Lgs 163/2006 art. 95, 96 (superseded by D. Lgs 50/2016 Art.25)
- UNESCO Convention for the Protection of the Underwater Cultural Heritage(Paris 2001)
- Law 157/2009 on the ratification and implementation of the UNESCO 2001 Convention for the Protection of the Underwater Cultural Heritage and relevant rules for adapting the Italian internal regulations
- Piano Urbanistico Territoriale Tematico "Paesaggio" - PUTT/P of the Apulia Region approved by means of the Resolution of the Executive Body of the Apulia Region n. 1748 of 15 December 2000
- international lender standards and policies
- specific requirements and commitments within the ESIA Italy (Ref. 5)
- specific authorisations and/or permits, granted by competent authorities



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- requirements of this document.

3.2 Step 1: Internal Planning of Ground Disturbance Works

Cultural heritage resources shall be considered and included in any TAP operations activity that may result in ground disturbance with the potential to impact sites, such as dig-ups, excavations, earth moving and any other ground-breaking activity.

All cultural heritage locations identified during the construction phase have been marked with brief details regarding their nature extent within Zone A and Zone B on the GIS. A summary of the known cultural heritage locations identified during the construction stage is provided in the Italy Operations Phase Register of Cultural Heritage Constraints (Appendix 2 to this document).

In Italy the majority of onshore cultural heritage is relevant to dry stone structures (dry stone walls and *pagghiaras*) that were managed through orderly dismantling and subsequent reinstatement within the pipeline trench and the RoW in accordance with the relevant agreements with competent government and local authorities and related authorisations. Monuments and archaeological sites out-with the project footprints (Zone A + Zone B); in the framework of ESIA commitments, close to the archaeological sites of *Fanfula* and *San Niceta*, forty-eight (48) trial trenches have been performed along the RoW pointing out the absence of archaeological context within the RoW apart from a modern dry stone wall buried that is involved, as per competent authority instruction, in the management of the others dry stone structures.

Some cultural heritage sites have been protected where practicable along RoW and within zone B easement; each on-shore cultural heritage feature and areas, geo-referenced and listed in Italy Operations Phase Register of Cultural Heritage Constraints (Appendix 2), shall be avoided whenever possible.

The offshore cultural heritage relates to some ancient pottery vessels found close to the pipeline and fibre optic cable installation corridors or within vessel anchor corridors. In most cases these are individual chance finds not directly impacted by TAP AG. Only at KP 66.68 a large number of pottery vessels had been found relevant to an ancient wreck site partially interfered with by the pipeline installation corridor.

In agreement with competent authority archaeological clearance has been performed at KP 66.68 along the +/-5 meters pipeline's guided laying corridor. Exclusion zones have been established in accordance with the TAP Cultural Heritage Management Plan (Ref. 2) on the chance finds out of the project footprints and, in order to manage any event that could lead to destruction or dispersion of the pottery vessels left *in situ*, a monitoring program has been implemented during and after off-shore construction works.

Where it is not possible to avoid monuments or cultural heritage sites options shall be discussed with relevant authorities and stakeholders. Any discussion with stakeholders shall be conducted in accordance with the Stakeholder Engagement Procedure (Ref. 6)

TAP Land Entry Procedure (Ref. 7) shall be implemented prior to land entry undertaken as part of TAP Operations.

TAP RoW Manager Deliverables:

- Cultural Heritage check prior to Land Entry: As required under Land Entry Procedure (Ref. 7) the Italy Operations Phase Register of Cultural Heritage Constraints (Appendix 2) and the GIS shall be consulted for location specific information in advance of any land entry that will involve ground disturbance.
- Assessment of avoidance: All reasonable efforts must be taken to avoid or minimise negative impacts to known cultural heritage resources. This shall include, where possible, undertaking measures to adjust the siting of the activity to avoid physical damage to monuments, archaeological sites and, if applicable, sites with intangible cultural heritage (ICH) value. Geo-referenced areas listed in Italy Operations Phase Register of Cultural Heritage Constraints (Appendix 2) shall be avoided whenever possible. Flexibility is required, if known marine heritage



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assets are present e.g. KP 66.68 offshore. A specified tolerance for micro-siting to allow for changes to be made to the precise location of infrastructure during operations shall be requested, so that account can be taken of the discovery of any unforeseen marine heritage assets. All known marine CH sites have been given Archaeological Exclusion Zones (AEZ) with a strict no work or interreference protection.

- External Notifications: TAP Permitting Team shall be advised to carry out notification to the competent authority prior to any ground-breaking activity. For offshore works, TAP Permitting Team shall be notified of the need to engage in consultation with competent cultural heritage and marine authorities on the scale of the exclusion zones required.
- Review of O&M Contractor Anchor Management Plans: The O&M Contractor anchor management plan for offshore works shall be reviewed and approved prior to execution of offshore works.

O&M Contractor Deliverables:

- Work Schedule: The O&M Contractor shall provide TAP AG with a detailed work schedule to identify the ground-disturbance activities in sufficient time to allow TAP AG to evaluate any impacts on known cultural heritage sites or areas with cultural heritage sensitivity and so that any necessary cultural heritage responses can be implemented with notification to, or coordination with, the competent authority.

3.3 Step 2: External Notification and Feedback

TAP Permitting Team Deliverables:

- Notification to competent authorities: Prior to start of any ground-breaking activity, where other type of competent authority engagement is not required, a notification on land entry date shall be made to the competent authority along with provision of all relevant documentation at least 15 days in advance.
- Consultation on offshore exclusion zones: Consultation with competent cultural heritage and marine authorities shall be carried out to determine the scale of the exclusion zones, linked to the type of record, relative reliability of the wreck data, and the nature of the marine heritage asset.

Competent Authority Deliverables:

- Feedback on Mitigation and Archaeological Monitoring: The competent authority specifies the mitigation measures required for the ground-breaking activities (e.g. protection from vibration, dust, aesthetic impacts, etc.). The competent authority also specifies whether archaeological monitoring of the ground-breaking activities is required.

TAP RoW Manager Deliverables:

- Feedback on Mitigation and Archaeological Monitoring: Mitigation measures and archaeological monitoring requirements specified by the competent authority shall be communicated to the O&M Contractor(s).

O&M Contractor Deliverables:

- Mitigation planning: Mitigation measures specified by competent authority technical guidance shall be planned for in advance for ground disturbance activities.
- Archaeological Monitoring of ground disturbance activities: Where specified by the competent authority an archaeologist(s) shall be arranged to be present for any ground-breaking work.



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3.4 Step 3: Execution of ground-breaking works

Known cultural heritage sites listed in Italy Operations Phase Register of Cultural Heritage Constraints (Appendix 2) shall be protected from damage during TAP Operations. Sites may be located on the pipeline right of way Zone B, adjacent to the right of way or in its proximity, and in some cases be located in Zone A.

O&M Contractor Deliverables:

- Implementation of mitigation measures: Mitigation measures specified by the competent authorities shall be implemented during dig ups and ground-breaking activities (e.g. such as fencing, signage, dust control, or ensuring public access to specific areas) upon consultation and approval by the competent authority, if needed.
- Protection from vibration: If the structural assessment undertaken by TAP AG indicates that a site is at risk of impacts from vibration, the O&M Contractor after approval by the competent authority shall ensure that the site is structurally reinforced or otherwise stabilised, and appropriate measures are taken to avoid, or where this is not possible, minimise any possible damage that may occur.
- Protection from dust and other forms of stone pollution: If TAP AG structural assessment indicates a risk of impacts from pollution, the O&M Contractor shall cover or otherwise protect the site from potential impacts upon consultation and approval by the competent authorities. If dust from earthworks is an issue the O&M Contractor shall ensure that appropriate measures are taken to avoid, or where this is not possible, minimise any possible damage that may occur due to its activities.
- Protection from negative aesthetic impacts: After the competent authority engagement for approval and/or guidance, the aesthetic techniques considered for implementation by the O&M Contractor shall include noise-reducing barriers, low-profile constructions, proper sighting and location to maximize the use of topography and vegetation, screening, blending with topographic forms and existing vegetation patterns and use of environmental coloration or advanced camouflage techniques to limit visual effects.
- Onshore exclusion zones: Where appropriate O&M Contractor in collaboration TAP AG and Field Archaeologist shall define exclusion areas adopting minimum 20 m distance between working area and sites of historical cultural interest to prevent vibration or subsidence so as to avoid jeopardising the integrity of the sites. Avoidance of the cultural heritage features/sites shall be undertaken by using fencing or any other techniques and equipment to ensure its protection. Where works are close to an identified cultural heritage which is not fenced, such site, under TAP AG and Field Archaeologist's instruction, shall be demarcated and protected from operational activities.
- Marine exclusion zones: Execution of ground-breaking activities offshore shall allow for exclusion zones around the location of features such as known wrecks identified in the pre-construction survey of the AoI. Consultation with national authorities will dictate the proposed scale of the exclusion zones, linked to the type of record, relative reliability of the wreck data, and the nature of the marine heritage asset. Any exclusion zones may need to be adjusted in the light of additional information that may come about through additional consultation, or the results of any survey data. New marine heritage assets could also come to light during operations and maintenance works, which would require avoidance and additional exclusion zones.
- Anchor Management Plan: The anchor management plan shall include marking the precise location of each target and the establishment of a minimum 100m buffer around all targets identified in the pre-construction survey. In instances where it is not feasible to assure a 100m buffer around a particular target, TAP AG or the O&M Contractor shall complete ROV video



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- monitoring around the target to ensure no interference and no damage to the cultural heritage site.
- Dig up and other ground-breaking techniques: The O&M Contractor shall use appropriate excavation or construction techniques to avoid known cultural heritage sites, or where this is not possible, minimise, any possible damage that may occur due to its activities.
 - Fanfula/San Niceta Area and dry-stone walls: No interference is expected as part of operational activities with ancient farmland Fanfula and San Niceta abbey sites and dry-stone walls. Where such interferences are envisaged, mitigation measures outlined in Section 2.7 of the construction phase Cultural Heritage Management Plan (Ref. 2) shall be adhered to in agreement with competent authorities.
 - Off-shore cultural heritage close to the pipeline and FOC installation corridors or in the anchor corridors: No interference is expected as part of operational activities with the individual chance finds recorded and with the ancient wreck site found at KP 66.68. Where such interferences are envisaged, mitigation measures outlined in Section 3.5 of the construction phase Cultural Heritage Management Plan (Ref. 2) shall be implemented in agreement with competent authorities; a monitoring program should be also implemented during O&M phase in order to register any change in the off-shore cultural heritage site's asset due to external factors, in order to address any new project-related activity.

Field Archaeologist Deliverables:

- Verification of mitigation measures: Implementation of mitigation measures, including those specified by the competent authority, by the O&M Contractor prior to start of ground disturbance activities shall be verified.
- Reporting on ground disturbance activities: Ground disturbance monitoring activities shall be documented and reported by the Field Archaeologist in paper and digital format to the competent authorities and TAP AG.

If there are no chance finds encountered, the documentation produced during the operational works shall consist of:

- daily report detailing the persons present at the site and the relevant daily activities
- graphic documentation with position of the works and references of photographs
- photographic documentation of every stage of work, to be produced in a digital format with list of images and captions
- any other documentation, if deemed necessary by the TAP AG and competent authority.

If there are chance finds, the archaeological documentation shall incorporate the following documentation required by competent authority:

- list of stratigraphic units and related computerised sheets prepared under the ICCD standards in paper and digital format
- list of unearthed findings (Tables of Archaeological Finds - TMA - Find and Archaeological sheets), prepared in accordance with ICCD standards in paper and digital format
- list of findings boxes indicating the stratigraphic units (if present) of provenance and the general classification of the finds
- geo-referenced location of the investigated areas
- photographic documentation of each archaeological evidence and every stage of excavation, to be produced in digital format with its lists of images and captions



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- georeferenced floor plans of the excavation areas with their statements and floor plans of stratigraphic units and archaeological phase. The corner points of the archaeological grid or, failing this, the boundaries of the excavation areas must be clearly indicated and georeferenced. Each graphical table must include the following essential information:
 - municipality and location
 - date of the excavation
 - the subject of the table
 - executor of the measurements and drawings
 - scale and references between tables

The drawings made on site shall be computerised and the files shall be returned and transmitted into GIS or AutoCAD format and in JPG or PDF versions

- any other documentation deemed necessary by competent authority and/or TAP AG.

Following completion of the work, TAP AG, with the support of the Field Archaeologist, shall edit, review and deliver the scientific reports and the graphic documentation in accordance with the requirements and standards of the competent authority.

TAP RoW Manager Deliverables:

- **Stakeholder engagement:** TAP RoW Manager shall ensure that all stakeholders are consulted prior to any mitigation that could limit the public and private use of cultural heritage sites such as covering as part of protection from dust and other forms of stone pollution, deviating access pathways, repairing or restoring any structural or aesthetic damage.

3.5 Step 4: Chance Find Procedure

A Chance Finds Procedure is required by Italian law and international standards listed in Section 3.1.

A Chance Finds Procedure detailed in this section shall be implemented for all dig up and any other ground-breaking activities and applied in the event of encountering any movable or immovable objects, sites, structures or groups of structures having archaeological, paleontological, historical, architectural, religious, aesthetic or other cultural significance. This procedure for the monitoring of ground disturbance activities by professional archaeologists engaged by the O&M Contractor or another entity nominated by TAP AG, and approved by competent authority and the commitment to temporarily stop work in the vicinity of any new archaeological discovery. Upon discovery of a chance find, the O&M Contractor activities shall resume only after the government-approved avoidance, minimisation, or mitigation measures have been implemented. The objective is to identify and protect previously unrecorded cultural heritage sites, objects, or features from operations-related damage. The Procedure applies to potential cultural heritage objects, features or sites identified as a result of ground disturbance activities or from archaeological trial trench investigations.

The Chance Find Procedure identifies 4 levels of significance for different categories of chance finds as outlined below:

- Level 1 – Non-Cultural Heritage Chance Find
- Level 2 – Low Significance Cultural Heritage Chance Find
- Level 3 – Moderate Significance Cultural Heritage Find
- Level 4 – High Significance Cultural Heritage Find



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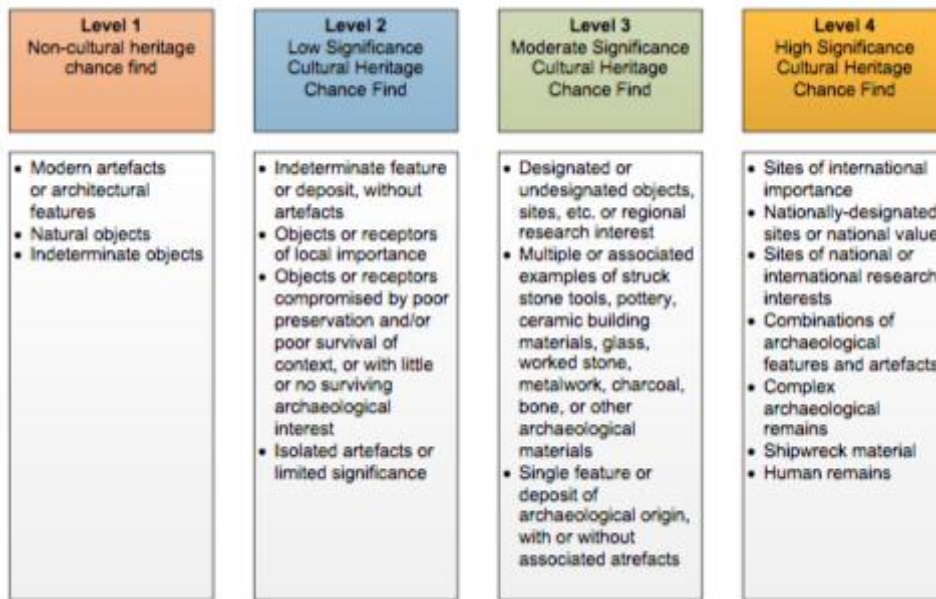


Figure 1: Levels of Chance Finds

Chance Find of Levels 2, 3 or 4 shall require archaeological investigations and appropriate actions in order to mitigate work-related damage as advised under the competent authority.

If a Chance Find of high importance is discovered during operational ground disturbance activities, rescue procedures shall be conducted as outlined by international and Italian national standards listed in Section 3.1. If finds of archaeological interest are made, the provisions set out by Legislative Decree 42/2004 shall be adopted, including technical checks through stratigraphic archaeological digs. Such work shall be completed under the supervision of competent authority. TAP AG shall implement and fund requirements for protecting cultural heritage chance finds specified by the competent authority. Operational ground disturbance activities at the site of an important chance find shall resume only after the rescue excavation is complete and government-approved mitigation measures have been implemented.

The management of any finds shall be handled in accordance with Italian national requirements, prescriptions set by any authorisations and international standards listed in Section 3.1.

O&M Contractor Deliverables:

- Reporting of chance finds: Any suspected chance finds shall be immediately reported to the Field Archaeologist monitoring the ground-breaking activity.
- Stopping work protocol and protection of chance find area: Works within 50m the area of the chance find shall temporarily stop and the area shall be marked for avoidance until further assessment is conducted by the competent authority. Where a chance find is confirmed as cultural heritage resource by the competent authority, work shall cease unless otherwise instructed by the competent authority and further instructions shall be provided by the competent authority regarding mitigation measures and/or treatment work.
- Provision of equipment: The O&M Contractor shall provide all equipment necessary for site treatment options, for trial trench and chance find rescue excavations conducted by Field Archaeologist under the supervision of the competent authorities.
- Re-start of works: Site works shall resume only after the implementation of government-approved mitigation measures and/or treatment work and approval by the competent authorities.



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Field Archaeologist Deliverables:

- Reporting of the chance find: The discovery of any potential chance find shall be reported to the competent authorities. In addition, chance finds of human burials, munitions or unexploded ordnance (UXO) and animal disease burial pits shall be left undisturbed and reported to the TAP Permitting Team as well.
- Chance Find Report: A Chance Find Report shall be completed by the Field Archaeologist and submitted to the competent authority and TAP RoW Manager. This report must contain the following information:
 - date and time of the discovery
 - location of the discovery (GPS coordinates and KP reference)
 - description and method of the discovery
 - name and details of the landowner
 - name and details of the person who made the discovery
 - significance of discovery
 - estimated weight and dimensions i.e. feasibility to move the discovery
 - estimated time needed to conduct excavation of discovery
 - recommendation of how to proceed
 - temporary protection measures implemented and location where the chance find is being restored
- Monitoring and Chance Find Documentation: The following records shall be maintained by the Field Archaeologist:
 - daily monitoring records indicating areas and activities monitored, reported chance finds and the results of any evaluations. Communications and instructions (such as stop work and resume work) shall also be included.
 - weekly reports summarising reporting period activities including chance finds, assessments and evaluations, internal and external communications and instructions and supporting photographic documentation (or other reference materials as appropriate). Additional reports aimed at fulfilling any specific TAP AG requirements or requests from competent authority for the work may be anticipated. Weekly reports shall be submitted to TAP AG for acceptance.
 - monthly reports summarising monitoring and evaluation results, status of any site treatment measures required, instructions to O&M Contractor, and other internal and external communications. Monthly reports shall be submitted to TAP AG for acceptance.
- Site treatment: Site treatment options decided by the competent authority such as preservation in place through rerouting or specialized construction techniques, and rescue excavations in advance of additional ground-disturbing work, if avoidance is not possible, shall be applied by the Field Archaeologist according to the instructions and under the supervision of the competent authority .
- Rescue Excavations: Rescue excavations shall be conducted in according with the decision of the competent authority. The work shall be undertaken by the Field Archaeologist under the supervision of the competent authority. The rescue excavations shall be implemented according to the relevant Italian legislation.



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- Offshore archaeological finds: Offshore archaeological finds shall be subject to the technical checks through detailed surveys, recording, recovery and conservation of the materials if agreed by competent authority (as opposed to onshore stratigraphic digs).

Competent Authority Deliverables:

- Decision on suspension/resumption of works: On receiving a notification from the Field Archaeologist regarding a potential chance find site, the competent authority decides whether the work should be suspended and specifies mitigation measures for implementation prior to works being resumed. Upon satisfaction that mitigation measures have been implemented, the competent authority will approve resumption of works.
- Confirmation of the chance find: The decision on whether a chance find is a cultural heritage resource requiring additional treatment is made by the competent authority.
- Assessment of the confirmed chance find: The competent authority verifies the significance of a chance find with cooperation and support from TAP AG and decides on site treatment options and/or further action required. Such actions may include, but not be limited to:
 - removal, if feasible, of artefact(s)/cultural site(s) deemed to be of high or moderate significance
 - execution of further excavation within a specified distance of the discovery point of site(s) deemed to be of high significance
 - decision / release letter of instruction to continue with the operations work.
- Compliance assurance of archaeological rescue works: Where archaeological rescue of chance find or trial trench excavations are required, the competent authority, in conjunction with TAP AG, is responsible for ensuring that the rescue is conducted according to international and Italian standards and with oversight and involvement of the appropriate government institutions.

TAP Permitting Team Deliverables:

- Finds of historic human burials: Where the Field Archaeologist is convinced of the ancient origin of human burials, such discoveries and a professional assessment of their age shall be reported to the local authority.
- Finds reportable to Civil Authorities: Finds of munitions or unexploded ordnance (UXO) and animal disease burial pits shall be reported to Civil and Military Authorities.

3.6 Step 5: Unplanned damage or impact on cultural heritage resources

Field Archaeologist Deliverables:

- Reporting of impacts / damages: Any observed impacts to cultural heritage shall be reported by the Field Archaeologist to TAP RoW Manager and to the competent authority, who may stop work until inspection and mitigation measures are established. This requirement is applicable to impacts to cultural heritage in all areas potentially affected by the TAP Operations.

O&M Contractor Deliverables:

- Unplanned impact / damage avoidance: Every effort shall be made to avoid impacts to known or chance find cultural heritage resources.
- Stopping work where impact occur: Where impacts occur to cultural heritage resources and relevant instruction has been received from the competent authority to suspend the work, the



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- mitigation measures specified by the competent authority shall be implemented and work shall not resume until approval of the competent authority.
- Repair of damages from vibration: In the event all or part of a cultural heritage site is damaged due to excessive vibration, the Field Archaeologist shall be notified immediately, who shall in turn, notify the TAP RoW Manager and the competent authority. Upon the instructions from the competent authority building conservators shall be called in immediately to repair the structure with conventional conservation techniques to the satisfaction of the competent authority and TAP AG.
 - Repair of damages from pollution: In the event a site of cultural value is damaged due to pollution, the Field Archaeologist shall be notified immediately, who shall in turn, notify the TAP RoW Manager and the competent authority. Upon the competent authority's instructions and authorisation, the site shall be cleaned by professional conservators approved by the competent authority and any necessary action shall be undertaken to clean up the pollution damage to the satisfaction of the competent authority and TAP AG.

Competent Authority Deliverables:

- Decision on suspension/resumption of works: On receiving a notification from the Field Archaeologist regarding a damage / impact on a cultural heritage site, the competent authority decides whether the work should be suspended and specifies mitigation measures for implementation prior to works being resumed. Upon satisfaction that mitigation measures have been implemented, the competent authority will approve resumption of works.
- Repairs of damage from vibrations and pollution: In the event all or part of a cultural heritage site is damaged due to excessive vibration or pollution, the competent authority will issue instruction on necessary actions to be implemented. The competent authority may also approve the use of the professional conservators selected by the O&M Contractor to perform the repair works. Upon completion of the repairs, the competent authority in cooperation with TAP AG shall determine whether the repairs are sufficient or further work is required.

TAP RoW Manager Deliverables:

- Reporting of incidents involving cultural heritage: In the event damage is caused to a suspected cultural heritage asset, any ongoing works that may pose a risk of further damage shall be suspended, and the damage shall be reported as cultural heritage incident following QHSE Incident Reporting and Investigation Procedure (Ref. 8).

3.7 Step 6: Reinstatement of Cultural Heritage Site

O&M Deliverables:

- Reinstatement of cultural heritage site: The site of any known cultural heritage resources including sites of any chance finds encountered during the ground disturbance works shall be reinstated, when approved by competent authority, under the supervision of the Field Archaeologist to the satisfaction of competent authority and TAP AG.
- Cultural Heritage Release Documentation: Where competent authorities had been involved in ground-disturbance works, all necessary cultural heritage site release documentation shall be obtained from the competent authority for any cultural heritage work undertaken.

Field Archaeologist Deliverables:

- Reinstatement of cultural heritage site: Reinstatement of any known cultural heritage resources including sites of any chance finds encountered during the ground disturbance works shall be



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approved by competent authority as technical and scientific guidance. The Field Archaeologist shall prepare the reinstatement plan to be submitted to the competent authority and shall supervise reinstatement works to ensure completion of reinstatement to the satisfaction of competent authority and TAP AG.

TAP RoW Manager Deliverables:

- Continuation of ground disturbance activities: Prior to continuation of ground disturbing activities by the O&M Contractor and where competent authority has been involved, TAP RoW Manager shall ensure that any necessary cultural heritage site release documentation from competent authority has been obtained by the O&M Contractor.
- Land Exit Protocol: Land exit protocol outlined in the Land Entry Procedure (Ref. 7) shall be followed on completion of ground-disturbance works.

TAP Land Team Deliverables:

- Update of GIS and Italy Operations Phase Register of CH Constraints (Appendix 2): The GIS database and Italy Operations Phase Register of CH Constraints (Appendix 2) shall be updated with information of any new chance find or work completed in the areas with known cultural heritage resources.

3.8 Compliance Monitoring and Reporting

Cultural heritage management compliance indicators listed in Appendix 3 shall be reported in accordance with Section 3.4.4 of the ESMM (Ref. 1).

3.9 Archaeological Work overview, scope and guidance

The following is specific guidance on the level of work to be undertaken. The work, including any trial trench investigations and chance find rescue excavation work, shall be undertaken by qualified archaeologists engaged by the O&M Contractor or any other entity nominated by TAP AG, who shall work under the management and supervision of the competent authority. Specifications or written schemes of investigation shall be prepared for each site to be investigated outlining the objectives of the work and resources to be used and shall be approved by the competent authority. The O&M Contractor shall supply all the necessary equipment requested by the Field Archaeologist. Archaeological trial trench investigations and chance find rescue excavation work shall be responsibility of the competent authorities and shall be undertaken with archaeological staff and equipment provided by the O&M Contractor.

The management of TAP cultural heritage features followed a phased approach to the progressive identification of sites and impacts during the design and construction of the TAP Pipeline. In advance of the construction of the pipeline, there were five phases. As the construction work for the 10 bcma case has been completed and the Zone A and Zone B have been established, only Phase 4 and Phase 5 shall be applicable to TAP Operations. Should any new work be undertaken that was not considered during the ESIA, then all five phases shall be applied. The 5 phases are discussed below.

3.9.1 Phase 1: Review existing data

Areas of potential archaeological interest were initially identified by desk-based activities such as scientific literature review, documentary searches for previous archaeological work and examination of aerial and satellite images and have now been augmented from the construction work and the identification of unknown chance finds (CH Sites), if any.



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3.9.2 Phase 2: Extensive and intensive surveys

The route of the pipeline and facilities was examined on the ground to assist in the determination of potential impact and to define the parameters of the further investigation. Areas of potential impact lying within the pipeline construction corridor (18m) or which might be impacted by permanent or temporary facilities (such as access roads and construction camps) were examined through focused field investigations to determine their nature and significance. This was done by various means including detailed survey, geophysical survey and trial trenching. The information was used to assist in the detailed design of the pipeline route and facilities and where possible, the route was either changed or its impact reduced to minimise the damage to cultural heritage features.

No dedicated surveys for marine cultural heritage were envisaged, however pre-pipeline surveys were to be undertaken, and any findings of cultural heritage significance were to be recorded.

Coastal and marine pre-construction surveys have identified just one marine archaeological site (KP 66.68) that would be impacted by construction activities; however archaeological clearance was undertaken to minimize pipeline installation in the chance find area. In addition, several marine sites were identified that are close to the construction corridor's Area of Influence (Aoi) (see Appendix 2).

3.9.3 Phase 3: Pre-construction excavations

In areas where damage to the resource was unavoidable, archaeological deposits were recorded by a planned excavation prior to construction activities. Phase 3 investigations involved archaeological data recovery, in which cultural data was recovered from the sites in the form of data and artefacts and recording of soils and features. Phase 3 investigation of a site resulted in a scientific report accompanied by artefacts prepared for museum curation as per competent authority standards. Phase 3 work therefore reflected a form of mitigation of Project impacts to such archaeological sites. An alternative mitigation measure was site avoidance by rerouting of the pipeline route, or re-design of facilities.

For coastal areas Phase 3 followed the same procedures as described above, but applicable to those sites identified in Phase 2 as containing significant remains within the coastal working strip.

3.9.4 Phase 4: Chance Finds

It is recognised that maintenance of the pipeline and associated permanent and temporary facilities may reveal previously unknown archaeological features. Arrangements shall be made for the monitoring of operations ground disturbance works and provision of a team of archaeologists to conduct 'rescue/salvage excavations' where required. This is also known as the "Chance Finds Procedure" (see Section 3.5). The discovery of Chance Finds can lead to rescue excavations to mitigate impacts. Rescue excavations shall be conducted in accordance with the provisions of Italian legislation.

3.9.5 Phase 5: Study of Material and Reporting

This phase includes the detailed analysis of all fieldwork results and dissemination of results of the work commensurate with the significance of the results to the archaeological audience and to the wider public via an appropriate media. Standards of work shall comply with Italian national standards outlined in Section 3.1.



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4. Risk Assessment

N/A



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5. Records

Record	Document Code/Number	Generated By	Resp To Store	Storage Method	Location	Storage Period Prior to Disposition
Updates to Italy Operations Phase Register of Cultural Heritage Constraints with any new chance finds or works undertaken in known CH areas	Appendix 2 to this document	TAP Land Team	TAP Land Team	Electronic	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Updates to GIS with any new chance finds or works undertaken in known CH areas	N/A	TAP Land Team	TAP Land Team	Electronic	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Land Entry Checklist	Appendix 3 to Land Entry Procedure	RoW Manager	ROW Manager	Electronic	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Notification to competent authority	As assigned under TAP Corporate procedures	TAP Permitting Team	TAP Permitting Team	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Chance Find Reports	As assigned under TAP Corporate procedures	Archaeological Management Contractor	Archaeological Management Contractor	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Daily archaeological monitoring records	As assigned under TAP Corporate procedures	Archaeological Management Contractor	Archaeological Management Contractor	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Weekly archaeological monitoring records	As assigned under TAP Corporate procedures	Archaeological Management Contractor	Archaeological Management Contractor	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Monthly archaeological monitoring records	As assigned under TAP	Archaeological Management Contractor	Archaeological Management Contractor	Paper and electronic copy	Digital Storage	In line with TAP Record Retention



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Record	Document Code/Number	Generated By	Resp To Store	Storage Method	Location	Storage Period Prior to Disposition
	Corporate procedures					Guidelines (Ref. 9)
Records of notifications on finds of historic human burials to Local Authorities	As assigned under TAP Corporate procedures	TAP Permitting Team	TAP Permitting Team	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Records of notifications of munition and UXO finds to Civil Authorities	As assigned under TAP Corporate procedures	TAP Permitting Team	TAP Permitting Team	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)
Record of archaeological rescue works	As assigned under TAP Corporate procedures	Archaeological Management Contractor	Archaeological Management Contractor	Paper and electronic copy	Digital Storage	In line with TAP Record Retention Guidelines (Ref. 9)



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6. Changes Since Last Revision

Summary of Changes (Brief)	Section	Page
Description of facilities revised to include block valve station	1.1	3
Appendix 3 updated to revise task frequency from monthly to ad-hoc (in the event of ground-breaking works)	Appendix 3	31-33



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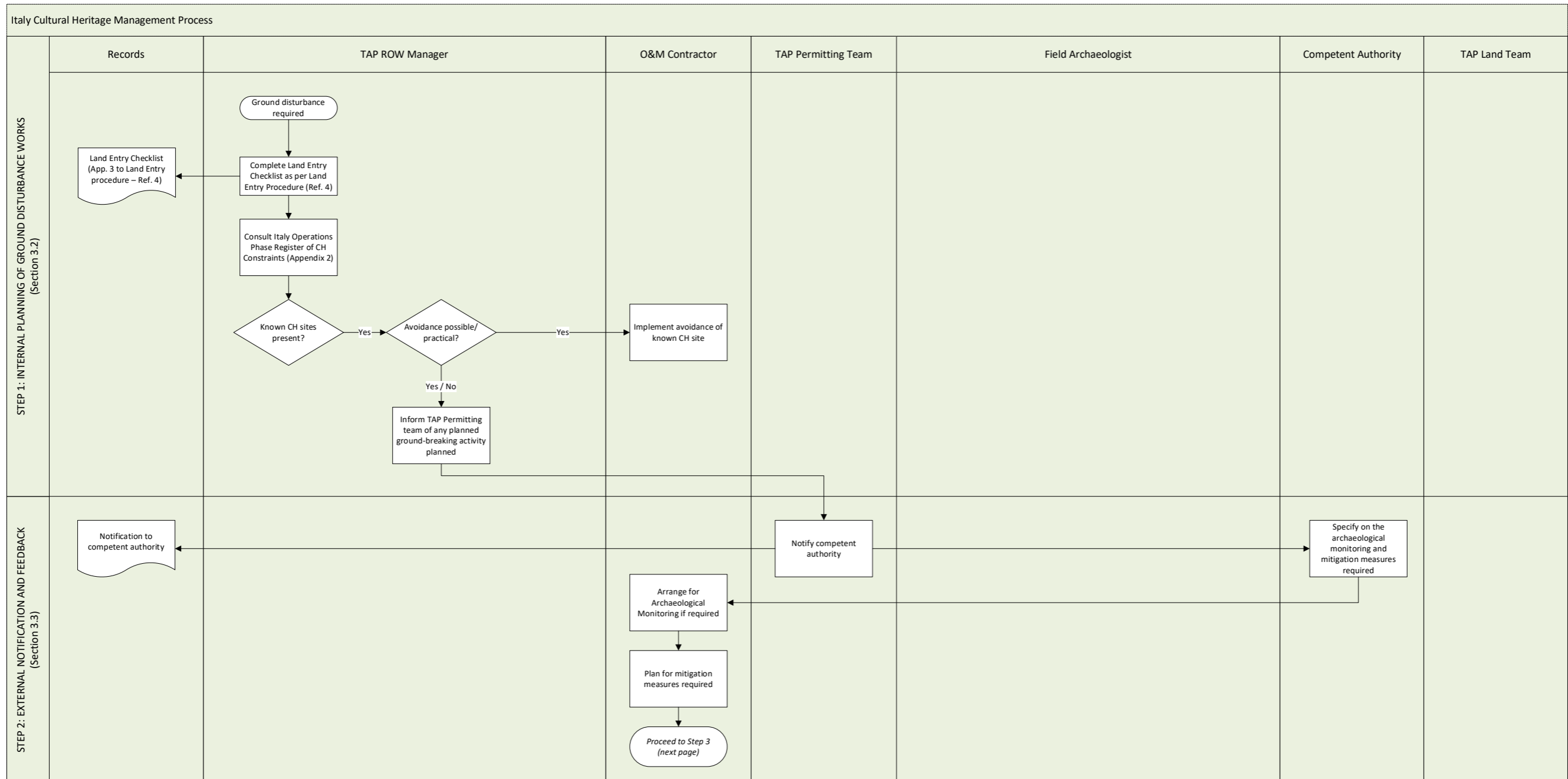
7. List of Appendices

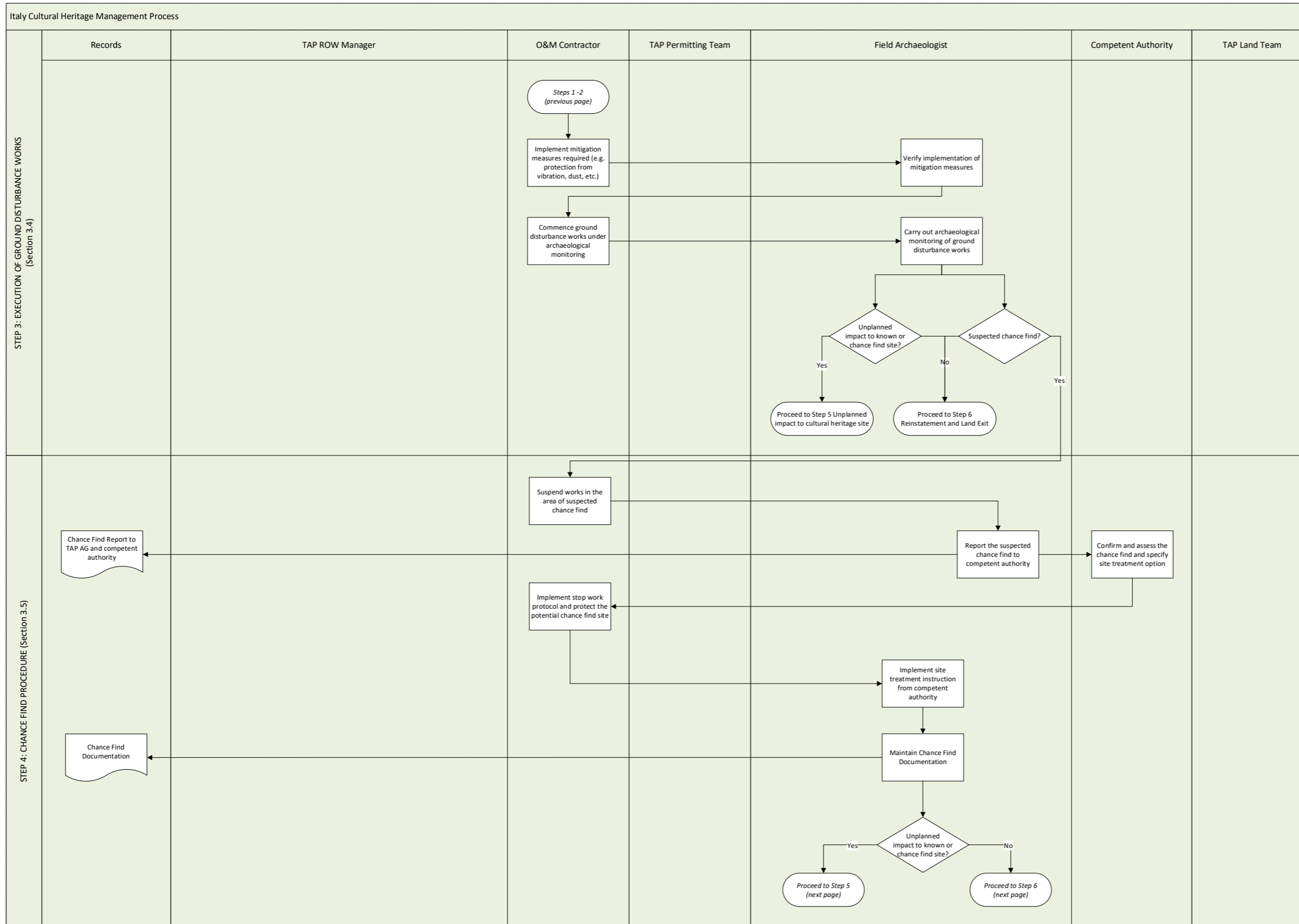
Appendix 1 Italy Cultural Heritage Management Process

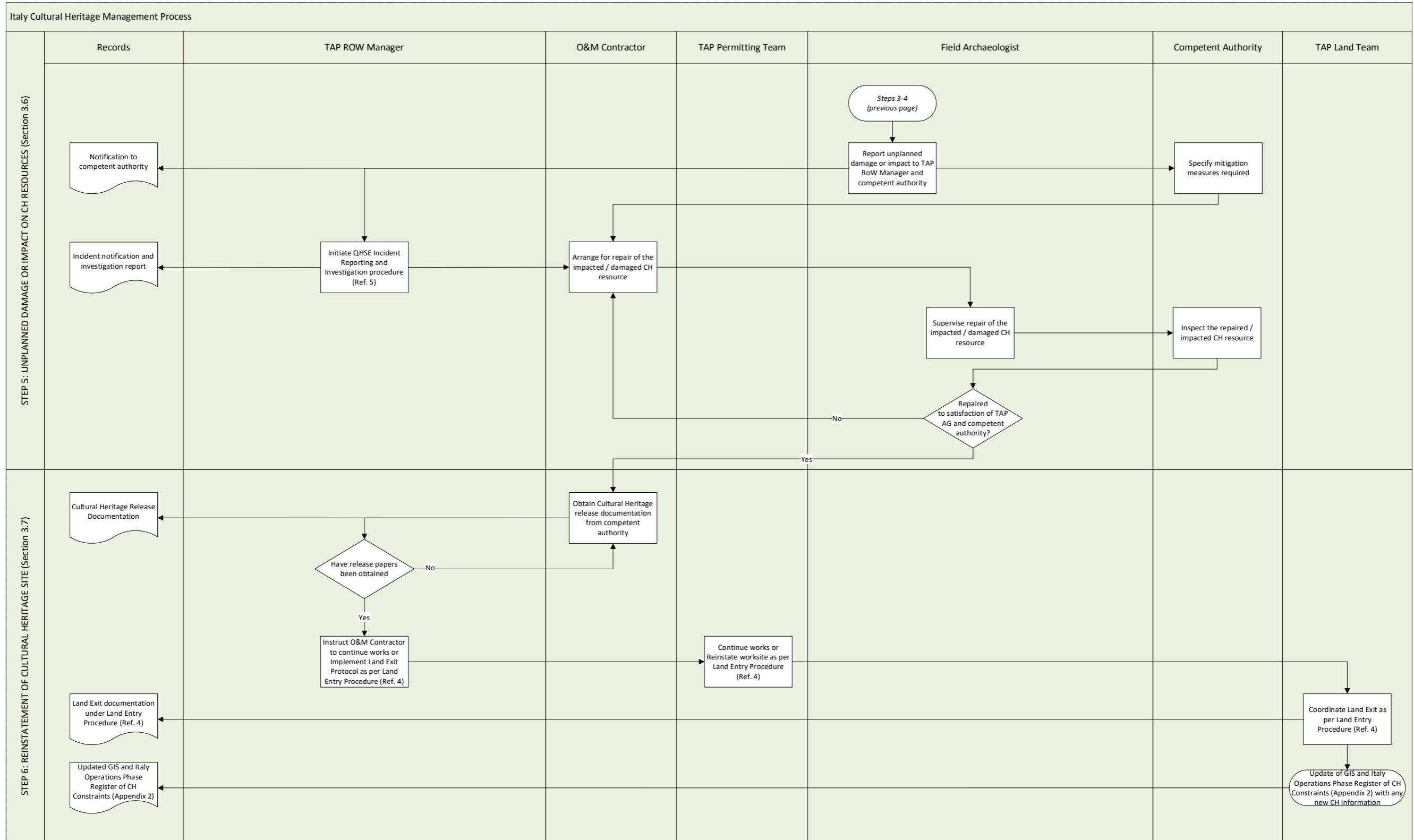
Appendix 2 Italy Operations Phase Register of Cultural Heritage Constraints

Appendix 3 Cultural Heritage Management Compliance Indicators

7.1 Appendix 1 Italy Cultural Heritage Management Process









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7.2 Appendix 2 Italy Operations Phase Register of Cultural Heritage Constraints

The Appendix 2 is included in pdf file and as separate file under the same document number (52 pages)



Appendix 2 Italy Operations Phase Register of Cultural Heritage Constraints

NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Onshore_IT_StoneDeposit_7/85-P27	E&S_CH_Monitoring19	Stone deposit	Landscape/Dry stone architecture	Stones deposit in dry stone technique	Contemporary age	Medium	276619.690	4464544.633	/	Not determinated	Avoided in the construction Phase. Monitoring from vbration related damages (IT0487) CONTRACTOR	0	N/A	To be avoided from any work that could be produce interference as not part of ESIA. Engage authorities if any interference could occur
Onshore_IT_Building_27/159-P41	E&S_CH_Monitoring19	Building	Landscape/Archite ctural evidence	Rural house in poor condition	Contemporary age	Medium	272903.715	4463005.337	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-33	N/A	Monitoring from vbration related damages
Onshore_IT_Building_13/127-P32	E&S_CH_Monitoring19	Building	Landscape/Archite ctural evidence	Rural house in poor condition	Contemporary age	Medium	274702.806	4463001.130	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-24	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_29/1242-P4	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	273531.165	4463073.396	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-132	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_Pagghiara_27/26-P6	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	273183.671	4463236.669	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-38	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_27/85-P7	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	272724.145	4462849.614	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-37	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_15/57-P21	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	276337.711	4463864.765	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-29	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_25/86-P9	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	272025.467	4462285.532	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	33	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_12/124-P36	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	273886.512	4463102.969	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	37	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_14/14-P20	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	275057.294	4463166.756	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	49	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_8/29-P13	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara in poor conditions	Contemporary age	Hight	277548.980	4465086.923	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	56	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_Small building_27/159-P40	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	272908.637	4463015.339	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-29	N/A	Monitoring from vbration related damages
Onshore_IT_Small building_12/103-P34	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	274211.474	4463005.761	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	26	N/A	Monitoring from vbration related damages
Onshore_IT_Small building_12/102-P35	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	274122.838	4462999.675	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	30	N/A	Monitoring from vbration related damages
Onshore_IT_Small building_8/28-P14	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit intact	Contemporary age	Medium-low	277401.800	4465078.878	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	67	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_Pagghiara_26/8-P10	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara in poor conditions	Contemporary age	Hight	271911.871	4462062.282	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-18	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_27/179-P18	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	272410.473	4462659.276	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-17	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiara_7/79-P28	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara intact	Contemporary age	Hight	276415.166	4464411.283	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-10	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Pagghiara_26/181-P11	E&S_CH_Monitoring19	Pagghiara	Landscape/Dry stone architecture	Pagghiara partially destroyed	Contemporary age	Hight	271709.763	4462038.926	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-4	N/A	Avoidance. Monitoring from vbration related damages



Appendix 2 Italy Operations Phase Register of Cultural Heritage Constraints

NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Onshore_IT_Pagghiaara_12/82-P37	E&S_CH_Monitoring19	Pagghiaara	Landscape/Dry stone architecture	Pagghiaara in poor conditions	Contemporary age	Medium-low	273789.357	4463141.863	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	5	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Pagghiaara_12/101-P19	E&S_CH_Monitoring19	Pagghiaara	Landscape/Dry stone architecture	Pagghiaara intact	Contemporary age	Hight	274011.762	4462969.347	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	14	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiaara_7/84-P26	E&S_CH_Monitoring19	Pagghiaara	Landscape/Dry stone architecture	Pagghiaara intact	Contemporary age	Hight	276575.358	4464543.743	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	16	N/A	Monitoring from vbration related damages
Onshore_IT_Pagghiaara_7/85-P3	E&S_CH_Monitoring19	Pagghiaara	Landscape/Dry stone architecture	Pagghiaara intact	Contemporary age	Hight	276609.261	4464572.037	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	22	N/A	Monitoring from vbration related damages
Onshore_IT_Small building_25/79-P17	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit intact	Contemporary age	Medium-low	272204.299	4462404.452	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-18	N/A	Monitoring from vbration related damages
Onshore_IT_Small building_15/58-P29	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	276295.257	4463829.781	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-5	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Small building_13/94-P33	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	274538.896	4463001.527	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-4	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Small building_15/79-P30	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit intact	Contemporary age	Medium-low	276201.277	4463780.885	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	3	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Small building_15/55-P22	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	276294.379	4463952.799	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	6	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Small building_11/100-P39	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit in poor conditions	Contemporary age	Medium-low	273408.197	4463317.917	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	9	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_Small building_7/194-P43	E&S_CH_Monitoring19	Small building	Landscape/Archite ctural evidence	Agricultural deposit intact	Contemporary age	Medium-low	276519.783	4464515.000	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	25	N/A	Monitoring from vbration related damages
Onshore_IT_StoneDeposit_15/61-P31	E&S_CH_Monitoring19	Stone deposit	Landscape/Dry stone architecture	Stones deposit in dry stone technique	Contemporary age	Medium	276131.638	4463774.112	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	22	N/A	Monitoring from vbration related damages
Onshore_IT_CH-20	ESIA PPTR_CHSites_1	S. Niceta	Cultural Heritage Monument/Site	The only building visible is the chapel, joined with a crypt and silos (today not visible).	Middle Age	High	274302.418	4462745.206	5	Not determinated	The site corresponds to an area of settlement layered, closely related to the Site of Fanfula (CH-19), dated to the Hellenistic-Roman period (IT0791).	-144	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_CH-19	ESIA PPTR_CHSites_2	Casa Fanfula	Cultural Heritage Monument/Site	Settlement with emains of masonry structures, of a tank and of a floor screed still in situ, mostly hidden by the overgrown vegetation attests the presence of a rural complex defined villa of medium size.	Hellenistic-Roman Age	High	274630.220	4462738.994	4	Not determinated	The site corresponds to an area of settlement layered, closely related to the Site of S. Niceta (CH-20). Close to project where trial trenches was performed	-159	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_CH-16	ESIA PPTR_CHSites_4	Pozzo Seccato	Cultural Heritage Monument/Site	Fortified settlement of Pozzo Seccato is a hellenistic-roman farm. The external fortification is a great drystone wall cladded with a wall surface of limestone blocks which encloses a great multifunctional building.	Hellenistic Age, Roman Age	High	272758.508	4464933.362	/	Not determinated	The site was located 1,7 Km from TAP Project Area.	1601	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments

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Onshore_IT_CH-10	ESIA_PPTR_CHSites_5	La Franca	Cultural Heritage Monument/Site	Fortified settlement dating back to the protohistoric age. Fortifications consisting of large irregular blocks that has been maintained in modern drystone wall.	Bronze Age	High	271998.200	4465510.191	/	Not determinated	The site was located 2,5 Km from TAP Project Area.	2412	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-27	ESIA_PUTT_ArcConst_3	Roca Vecchia	Cultural Heritage Monument/Site	The considerable number of digs which were performed from the 1920/Es to now has brought to light the multi-stratified site dating from Bronze Age (fortified village) to Pre-Roman Age (messapian city) to Middle Age (fortified town) and Modern Age (tower)	Bronze-Iron Age, Pre-Roman Age, Roman Age, Middle Age, Modern Age	High	281259.783	4462591.383	/	Not determinated	The site was located 3,8 Km from TAP Project Area.	-3724	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-1	ESIA_ArcheoBibEv_1	Torre Specchia Ruggeri	Cultural Heritage Monument/Site	Torre Specchia Ruggeri is one of the coastal towers dated in 14th century. In the vicinity is known a destroyed specchia. A pottery scatter of amphorae and tools are reported.	Bronze Age, Roman Age, Medieval Age	Hight	276997.968	4467434.637	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2323	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-11	ESIA_ArcheoBibEv_11	Loc. Conche/Madonna del Buon Consiglio	Tombs	Three cave tombs of the siculo type dating back to the eneolithic age were found. Pottery scatter, dating back to the Late Bronze Age, confirming the re-use of the burial area.	Eneolithic Age, Bronze Age	Hight	272848.348	4465431.575	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2129	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-12	ESIA_ArcheoBibEv_12	Specchia Petrusè/Madonna del Buon Consiglio	Burial mounds	In an uncultivated land the òSpecchia Petrusè is still visible and is referable to the numerous burial mounds indicated in the 1940/Es in the eastern part of the territory of Acquarica.	Bronze Age	Hight	272475.973	4465349.385	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2134	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-13	ESIA_ArcheoBibEv_13	Specchia Spacuseddu/Madonna del Buon Consiglio	Burial mounds	In an uncultivated land the òSpecchia Spacuseddu is still visible and is referable to the numerous burial mounds indicated in the 1940/Es in the eastern part of the territory of Acquarica.	Bronze Age	Hight	272363.059	4465062.678	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1908	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-14	ESIA_ArcheoBibEv_14	Specchia Campisano/Loc. Coviello	Burial mounds (disappeared)	The specchia Campisano had been destroyed for some time. The Dragio digs in the 1940/Es found a stone grave, dating back to the Late Bronze Age.	Bronze Age	Low	272714.790	4465253.739	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1978	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-15	ESIA_ArcheoBibEv_15	Specchia Rinedda/Loc. Coviello	Burial mounds (disappeared)	The specchia Rinedda was dismantled in the 1990/Es during the course of agricultural works.	Bronze Age	Low	272587.145	4465094.192	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1857	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-17	ESIA_ArcheoBibEv_17	Specchia Lanzicedde/Loc. Furcedde	Burial mounds/Tombs	The specchia Lanzicedde is associated with another two graves, preserved in the nearby Fondo Furcedde, so Bernardini indicated the presence of four burial mounds.	Bronze Age	Hight	272914.289	4464441.193	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1142	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_CH-18	ESIA_ArcheoBiblEv_18	Loc. Coviello	Burial mounds (almost disappeared)	In Fondo Ficazzaro there are few visible remains of the two specchie discovered in the last century.	Bronze Age	Medium	272855.720	4463956.889	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	697	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-2	ESIA_ArcheoBiblEv_2	Loc. Ficocelle	Tombs	Burial ground was discovered and partially investigated in 1941. Seven tombs of multiple deposit were found, dating back to the 6th/7th C. AD.	Early Middle Ages	Medium	273906.491	4467527.776	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4005	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-21	ESIA_ArcheoBiblEv_21	Loc. S.Antonio	Tombs	Ditch tombs dating back to the Middle Ages is indicated in the suburb of Melenfugno	Middle Age	Medium	273277.686	4462187.744	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-900	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-22	ESIA_ArcheoBiblEv_22	Gurgulante	Dolmen	The δGurgulanteō dolmen consist of five pillars on which a quadrangular covering block was laid and there were another five slabs (currently three) which provided an external closure.	Bronze Age	Hight	272349.463	4461040.530	/	Not determinated	Involved in the traffic pathways. Monitoring from vbration related damages (IT0487) CONTRACTOR	-615	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-23	ESIA_ArcheoBiblEv_23	Colaresta	Dolmen (disappeared)	The δColarestaō dolmen was dismantled at the beginning of the twentieth century.	Bronze Age	Low	271891.660	4460422.095	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-507	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-24	ESIA_ArcheoBiblEv_24	Placa	Dolmen	The δPlacaō dolmen consists of seven pillars on which there was a quadrangular covering slab with an inclined plane. The cover currently lies on three supporting slabs as the other elements, already originally of variable shapes and sizes, are broken.	Bronze Age	Hight	270995.500	4459713.061	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-1358	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-25	ESIA_ArcheoBiblEv_25	Carleo	Menhir (disappeared)	The δSucarleiō menhir, discovered in 1959, have been destroyed.	Bronze Age	Low	276356.905	4463118.883	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-630	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-28	ESIA_ArcheoBiblEv_26	Grotta Poesia	Cultural Heritage Monument/Site	The cave-sanctuary is caraterized by inscriptions which show remains in Messapic, Greek and Latin languages, occupy the surfaced part of the cave. In the lower part, now submerged, the traces of graffiti and incisions from the prehistoric period,	Neolithic Age, Hellenistic-Roman Age	Hight	281497.719	4462657.915	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-4182	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-26	ESIA_ArcheoBiblEv_26	S. Foca	Cultural Heritage Monument/Site	The earliest settlement refer to the Mesolithic station; at the end of the 3rd C. BC is known a fishermen/Es village. In the Middle Ages a rectangular building, around which some tombs were found. In XVith century was built the watchtower.	Mesolithic Age, Hellenistic-Roman Age, Middle Age, Modern Age	Hight	279454.465	4464562.631	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-1389	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-29	ESIA_ArcheoBiblEv_29	Loc. Marangi	Cultural Heritage Monument/Site	Series of small caves have been carved in the two sides which flank the depression. Only one of the parts of the small rupestral village has been preserved.	Middle Ages	Hight	279658.209	4462504.744	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-3111	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_CH-3	ESIA_ArcheoBiblEv_3	Road Vanze-Strudò	Quarry/Tombs	Two groups of tombs dating back to the Middle Ages was found about 400 m from Vanze. In association a modest sized quarry is adjacent to the Necropolis, probably used in the Roman period.	Roman Age, Middle Age	Medium	271571.944	4466934.028	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3939	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-30	ESIA_ArcheoBiblEv_30	San Cristoforo	Cultural Heritage Monument/Site	The cave-sanctuary is composed by a rectangular internal room with traces of a longtime stratification, linked to a votive deposit. There is a series of votive epigraphs (Greek, Latin, Byzantine).	Prehistoric Age, Pre-Roman Age, Roman Age, Middle Age	Hight	282107.807	4460769.919	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-5996	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-31	ESIA_ArcheoBiblEv_31	Torre dell'Orso	Cultural Heritage Monument/Site	At the foot of the coastal tower "Torre dell'Orso" there is a rupestral village on three floors, consisting of a system of single caves. The rupestral settlement can be connected to the community of fishermen.	Middle Ages	Hight	281574.077	4461407.643	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-5165	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-4	ESIA_ArcheoBiblEv_4	Loc. Aire	Burial mounds	Is noted the presence of remains of structures, which can be interpreted as burial mounds	Bronze Age	Hight	271738.270	4466011.575	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3035	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-5	ESIA_ArcheoBiblEv_5	Mass.Copertini/Specchia De Giorgi I	Burial mounds	Burial mounds excavated in the 1940s. The Southernmost of the two structures is known as Specchia De Giorgi I. The grave goods recovered date back to the Proto-Appenninic B.	Bronze Age	Hight	270824.019	4466723.146	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4117	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-6	ESIA_ArcheoBiblEv_6	Mass.Copertini/Specchia De Giorgi II	Burial mounds	Burial mounds excavated in the 1940s. The Southernmost of the two structures is known as Specchia De Giorgi II. The grave goods recovered date back to the Proto-Appenninic B.	Bronze Age	Hight	270769.755	4466474.506	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3947	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-7	ESIA_ArcheoBiblEv_7	Loc. Tubbule	Burial mounds	Remains of structures which can be interpreted as being burial mounds is evidenced.	Bronze Age	Hight	271534.078	4465894.604	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3035	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-8	ESIA_ArcheoBiblEv_8	Loc. Cisterne	Tomb	Remains of a dolmenic tomb is highlighted which was subject to excavation in the 1940s of which a pile of stones, which can be seen 30 metres West of the road, bears witness.	Bronze Age	Hight	271889.056	4466580.740	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3492	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_CH-9	ESIA_ArcheoBiblEv_9	Aia di Pietro Road	Menhir (disappeared)	Monolith in pietra leccese with rounded corners no longer exists and was located in the vicinity of Acquarica along the road connecting with Struda'.	Bronze Age	Low	271572.471	4465462.117	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2655	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_AR-2	ESIA_ArchRiskMAP	Archaeological Risk Sector 2	Pottery scatter/Wall structure	Presence of outcropping section of a masonry structure has been found. It consists of two rows of square hewn tuff stones. Some elliptical roof tiles and fragments from a modern imitation Messapic pottery	Unidentified	Medium	276755.894	4464641.084	/	Not determinated	Pre-construction survey (CONTRACTOR). Archaeological monitoring of construction activities (IT0787) - No Chance Find occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_AR-1	ESIA_ArchRiskMAP	Archaeological Risk Sector 1	Pottery scatter	The pottery scatter has been determined in the N band of the Project buffer. The fragments have a not very high concentration (2 frag. / sq. m.). The presence of a pagliara in the vicinity of the area is pointed out.	Modern Age, Contemporary Age	Low	277544.803	4465042.559	/	Not determinated	The archaeological risk is to be considered of a low degree. Pre-construction survey (CONTRACTOR). Archaeological monitoring (IT0787) - No Chance Find occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_AR-3	ESIA_ArchRiskMAP	Archaeological Risk Sector 5	Pottery scatter	A pottery scatter identified in a large area. The fragments have a low concentration (5 frags. / sq. m). Found achromatic pottery, green and fired glazed pottery, painted pottery datable between the Middle Ages and the contemporary Age.	Middle Age, Modern Age, Contemporary Age	Medium	272125.326	4462321.171	/	Not determinated	The degree of archaeological risk in this area is to be considered medium.. Pre-construction survey (CONTRACTOR). Partial archaeological monitoring (IT0787) as PL installed with trenchless for environmental constraints - No Chance Find occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Offshore_IT_MCH-3	ESIA-IT CH offshore	Pottery single evidence	Archaeological site from bibliography	Amphora Otranto type	Late Roman Age, Middle Age	Low	280401.549	4464716.787	103400	Not determinated	Left in situ. Avoiding and mitigation actions to be implemented	-1781	-1776	100 meter exclusion zone to be implemented in the anchor 1700-2200 m/South corridor
Offshore_IT_MCH-2	ESIA-IT CH offshore	Pottery scatter	Archaeological site from bibliography	Fragments of an amphora not datable	Not identifiable	Medium	279001.887	4465739.204	103700	Not determinated	Left in situ. Avoiding and mitigation actions to be implemented	-149	-149	100 meter exclusion zone to be implemented in the anchor 0-300 m/South corridor
Offshore_IT_MCH-1	ESIA-IT CH offshore	Pottery scatter	Archaeological site from bibliography	Amphorae and tools dating back to the pre-roman age	Pre-Roman Age	Medium	277514.939	4468979.233	103100	Not determinated	Left in situ. Avoiding and mitigation actions to be implemented	3367	3371	No actions required as out of installation and anchors corridors
Onshore_IT_CF01/2016	ESMS_FanfulaProgram	Buried dry stone wall	Archaeology/Dry stone architecture	Buried dry stone wall erased during contemporary agricultural works	Contemporary (araound 1950 erased)	Nedium	274425.254	4463002.000	/	20x0,6 m	Investigated during "Fanfula trial trenches" related with VoC. B3 of ESIA Decree (IT0791). Stones interfered by PL trenche has been removed, stored and reinstated during backfilling as per CH Authority commitments	0	N/A	To be managed as archaeological feature if interfered. CH authority to be ingaged
Onshore_IT_A5	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Cartroad	Mddle Age, Modern Age	Medium	274579.959	4462778.191	/	80	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-204	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_A7	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Cartroad	Mddle Age, Modern Age	Hight	274333.003	4462794.721	/	27	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-158	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_A8	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Quarry	Mddle Age, Modern Age	Hight	274340.675	4462819.958	/	114	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-115	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed



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Onshore_IT_A6	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Terracing	Roman Age	Hight	274545.204	4462822.891	/	172	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-113	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_A10	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Cropmark	Ancient agrarian division ?	Unidentified	Medium	274678.126	4462916.152	/	90	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-74	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_A4	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Cartroad	Mddle Age, Modern Age	Hight	274543.413	4462932.146	/	157	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-7	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_A1	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Quarry	Mddle Age, Modern Age	Medium	274840.376	4462996.833	/	91	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	-5	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_A9	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Cartroad	Mddle Age, Modern Age	Medium	274904.236	4463031.697	/	24	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_B1	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Archaeological site from bibliography	Roman land division (known as Landscape Plan of Puglia Region)	Roman Age	Hight	272537.329	4463464.783	/	12372	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C1	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Wall ?	Unidentified	n/a	274861.188	4463022.212	/	22	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_C2	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Wall ?	Unidentified	n/a	274726.139	4463041.912	/	21	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C3	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Wall ?	Unidentified	n/a	274695.111	4463034.934	/	23	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case



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Onshore_IT_C4	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Unidentified anomaly - Well ?	Unidentified	Low	274549.584	4463022.262	/	44	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C5	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Unidentified anomaly - Terracing ?	Unidentified	Medium	274430.107	4462987.282	/	36	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C6	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Wall ?	Unidentified	n/a	274404.603	4462984.240	/	25	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C7	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Wall ?	Unidentified	n/a	274377.617	4462977.794	/	25	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C8	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Road ?	Unidentified	n/a	274403.292	4462981.947	/	64	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C9	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Bedrock	Unidentified	n/a	274289.503	4462962.939	/	21	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C10	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Bedrock	Unidentified	n/a	274272.405	4462960.866	/	21	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C11	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Bedrock	Unidentified	n/a	274249.243	4462959.009	/	21	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case



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Onshore_IT_C12	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Wall ?	Unidentified	n/a	274135.072	4462946.008	/	21	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_C13	ESMS_FanfulaProgram	Geophysical anomalies linked to the Fanfula-S.Niceta sites (CH 19-20)	Geophysichal anomaly	Bedrock	Unidentified	n/a	274001.960	4462935.267	/	21	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_TR-43	ESMS_FanfulaProgram	Trial Trenches	Sporadic finds of pottery vessel	Fragmented pottery vessel on the bedrock	Pre-roman age	low	274072.510	4462941.893	/	Not determinated	Investigated during "Fanfula trial trenches" related with VoC. B3 of ESIA Decree (IT0791). Pottery fragments removed	0	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_A3	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Cartroad	Middle Age, Modern Age	Medium	274874.078	4463088.128	/	64	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	44	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_A2	ESMS_FanfulaProgram	Archaeological evidence linked to the Fanfula-S.Niceta sites (CH 19-20)	Finds with visual feedback	Cartroad	Middle Age, Modern Age	Medium	274880.674	4463101.564	/	85	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	46	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_IT_L_n/a19	ESMS_Update2016June	Loc. Casa Fanfula	Pottery scatter (Source LABTAF UniSalento)	Settlement area in prehistoric times; agricultural settlement dating between III BC and the imperial age (cistern was found); probable occupation of the area in the Middle Ages;	Proto-historic Age, Roman Age, Middle Age	Hight	274603.895	4462566.123	/	Not determinated	Far from the project footprints. Involved for B3 VoC and relevant requirements	-443	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a20	ESMS_Update2016June	Loc. S. Niceta	Pottery scatter (Source LABTAF UniSalento)	Sporadic frequentation dating to the proto-historic age and to the post medieval period	Proto-historic Age, Middle Age	Medium	273964.660	4462697.357	/	Not determinated	Far from the project footprints. Involved for B3 VoC and relevant requirements	-217	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_IT_L_n/a18	ESMS_Update2016June	Loc. Casa Fanfula	Pottery scatter (Source LABTAF UniSalento)	Pottery scatter dating early medieval age	Middle Age	Medium	274785.664	4462870.924	/	Not determinated	Watching brief applied during construction. No Chance finds occurred	-154	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_IT_L_n/a14	ESMS_Update2016June	Loc. Cassano	Pottery scatter (Source LABTAF UniSalento)	The pottery concentration is apparently interpreted as a Roman villa, dating from the first century. B.C. and sixth centuries. A.D. and likely occupation between the fourteenth and fifteenth century. A.D.	Roman Age, Middle Age	Hight	277377.660	4464937.589	/	Not determinated	Archaeological monitoring of construction activities implemented (IT0787) - No Chance Find occurred	-26	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case



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Onshore_IT_IT_L_n/a22	ESMS_Update2016June	Loc. Lizza	Pottery/Artifact scatt (Source LABTAF UniSalento)	Occupation dates back to the late ancient and medieval times	Late Roman Age, Middle Age	Hight	273462.216	4463252.189	/	Not determinated	Pre-construction survey (CONTRACTOR). Archaeological monitoring of construction activities (IT0787) - No Chance finds occurred	0	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_IT_L_n/a16	ESMS_Update2016June	Masseria Monaco	Artifact scatter (Source LABTAF UniSalento)	Sporadic blocks	Unidentified	Low	275337.321	4463336.592	/	Not determinated	Pre-construction survey (CONTRACTOR). Archaeological monitoring of construction activities (IT0787) - No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_Pagghiara_P1_26/5	ESMS_Update2016June	Pagghiara	Landscape/Archite ctural evidence	Pagghiara in the PRT area	Modern Age, Contemporary Age	Hight	271571.570	4461927.965	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	0	N/A	To be managed in the house keeping and vegetation maintenance of the PRT area
Onshore_IT_IT_L_n/a15	ESMS_Update2016June	Loc. Cassano	Pottery/Artifact scatt (Source LABTAF UniSalento)	Probable prehistoric site; occupation dating from the second century. B.C. until the Middle Ages	Prehistoric Age, Hellenistic Age, Roman Age, Middle Age	Medium	277214.147	4464997.914	/	Not determinated	Pre-construction survey (CONTRACTOR). Archaeological monitoring of construction activities (IT0787) - Possible Chance Find. CONTRACTOR	39	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_IT_L_n/a17	ESMS_Update2016June	Loc. Mascenzio	Pottery/Artifact scatt (Source LABTAF UniSalento)	Sporadic bloks and pottey fragments	Middle Age, Modern Age	Low	274755.237	4463213.560	/	Not determinated	Trial Trenches (operational link to IT0791) COMPANY. No Chance finds occurred	141	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_IT_L_n/a21	ESMS_Update2016June	Loc. Monaco	Pottery/Artifact scatt (Source LABTAF UniSalento)	They are found reused blocks within an enclosure. Immediatly to the east they were found some fragments of pottery dating to the post-Medieval period	Modern Age	Low	274118.384	4463420.200	/	Not determinated	Watching brief applied during construction. No Chance finds occurred	429	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a13	ESMS_Update2016June	Loc. Cassano	Single evidence (Source LABTAF UniSalento)	Underground rooms (silos)	Unidentified	Medium	276910.934	4465364.627	/	Not determinated	Watching brief applied during construction. No Chance finds occurred	515	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a12	ESMS_Update2016June	Loc. Cassano	Artifact scatter (Source LABTAF UniSalento)	Sporadic lithic	Prehistoric Age, Proto-historic Age	Medium	277085.559	4465477.340	/	Not determinated	watching brief applied during construction. No Chance finds occurred	527	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a11	ESMS_Update2016June	Loc. Masseria Nuova	Pottery scatter (Source LABTAF UniSalento)	A few pottery fragments were found during a survey of the field	Unidentified	Low	277779.298	4465871.834	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	599	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_MA14	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Archite ctural evidence	DSW ND	Modern Age, Contemporary Age	Medium	274177.640	4462968.543	/	8	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR93	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Archite ctural evidence	DSW ND	Modern Age, Contemporary Age	Medium	271927.532	4462131.805	/	3	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR90	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Archite ctural evidence	DSW ND	Modern Age, Contemporary Age	Medium	272008.584	4462197.741	/	2	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR40	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274770.368	4463047.868	/	8	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR52REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273553.593	4463219.528	/	9	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR53REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273548.560	4463220.780	/	5	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR79	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272370.275	4462672.248	/	23	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR81	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	272315.386	4462600.549	/	15	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR80	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272318.767	4462608.838	/	27	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR116	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271693.974	4460982.384	/	196	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR99	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271637.694	4461756.709	/	26	Drystone walls directly affected by the route. Involved in the Condition B.3 of ESIA Decree but preserved during Construction	1	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR96REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271782.729	4462078.821	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR69	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273002.297	4463152.489	/	21	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR23REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276447.397	4464234.630	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR89	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272014.937	4462188.933	/	13	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR46REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273879.155	4463034.068	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR12REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	276768.632	4464688.862	/	22	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR05	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277394.366	4464990.564	/	30	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR51REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273643.134	4463194.066	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR44REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274064.033	4462942.747	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR110	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273555.833	4463229.487	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR111	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273485.881	4463261.632	/	16	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR78	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272413.644	4462714.179	/	45	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR29	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276350.637	4464031.148	/	33	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR30	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 4: Accum. by strat. with very disord. weading	Modern Age, Contemporary Age	Medium	276327.676	4463972.197	/	23	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR71	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272969.326	4463125.368	/	25	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR17REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 4: Accum. by strat. with very disord. weading	Modern Age, Contemporary Age	Medium	276563.496	4464493.585	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR21REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276447.352	4464348.082	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR76	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272659.003	4462872.199	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR82	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272265.719	4462543.906	/	24	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR62REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273201.865	4463308.503	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR13REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276748.449	4464665.023	/	21	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR106	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276127.639	4463728.866	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR59REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273384.022	4463298.245	/	29	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR08	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276928.972	4464745.813	/	23	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR61REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273239.557	4463311.927	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR65	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273143.242	4463285.433	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR77	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	272456.682	4462738.755	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR67	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273047.201	4463180.617	/	8	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR114	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	276250.256	4463794.134	/	4	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MA20	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	272447.985	4462725.426	/	23	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR108	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273790.826	4463118.369	/	12	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR70	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	272993.229	4463154.536	/	7	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR45REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273971.836	4462961.117	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR48REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273794.218	4463107.745	/	22	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR50REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	273646.082	4463192.887	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR09	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276914.701	4464731.766	/	7	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR109	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	273738.521	4463152.701	/	31	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR63	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273153.161	4463300.624	/	22	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR11REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	276820.614	4464713.314	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR43REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274301.277	4462971.206	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR19REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	276516.461	4464458.993	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR38	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	274900.675	4463016.301	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR35REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	276249.417	4463805.050	/	12	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR123	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274178.012	4462966.090	/	3	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR20REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276447.015	4464352.891	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR34	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 4: Accum. by strat. with very disord. weaving	Modern Age, Contemporary Age	Medium	276252.069	4463806.817	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR57REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273426.882	4463281.130	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR33REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	276263.147	4463822.892	/	24	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR119	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271641.540	4462050.952	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR103	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	276255.990	4463791.354	/	9	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR39	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	274896.140	4463018.383	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR64	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273145.653	4463289.210	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR07	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277063.791	4464804.058	/	21	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR74	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272772.759	4462967.677	/	87	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR06	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277162.345	4464882.873	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR04	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277399.674	4464991.909	/	30	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR88	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272058.500	4462240.549	/	32	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR124	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274226.101	4462966.446	/	151	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR31	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	276307.175	4463922.461	/	24	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR42REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274607.527	4463037.013	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR16REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	276606.762	4464523.112	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR41	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	274676.405	4463044.863	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR66	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273098.279	4463227.681	/	21	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR83	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	272225.261	4462494.614	/	29	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR47REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273872.926	4463042.352	/	28	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR54REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273494.794	4463253.742	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR112	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	271939.002	4462127.155	/	16	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR68	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	273033.772	4463180.427	/	27	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR87	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272061.645	4462245.861	/	32	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR32REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	276284.998	4463872.043	/	23	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR84	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272221.137	4462489.923	/	29	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR73	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272936.127	4463101.477	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR15REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276649.891	4464549.896	/	19	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR105	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	276211.956	4463758.351	/	10	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR104	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	276190.672	4463757.430	/	126	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR14REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276689.625	4464595.347	/	22	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Onshore_IT_MR18REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276518.567	4464462.011	/	22	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR60REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273257.753	4463313.895	/	25	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR94REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	271931.430	4462123.921	/	21	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR10	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276909.964	4464740.172	/	13	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR26REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276397.161	4464139.076	/	7	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR72	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272964.849	4463123.777	/	22	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR27REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276391.552	4464130.630	/	17	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR28REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 4: Accum. by strat. with very disord. weeding	Modern Age, Contemporary Age	Medium	276400.864	4464132.969	/	56	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR101	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276446.927	4464258.670	/	48	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR55REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273429.669	4463280.015	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR58REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273389.116	4463296.236	/	29	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR113	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	276253.629	4463788.258	/	12	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR107	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273879.378	4463046.614	/	4	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR92	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	271969.385	4462167.462	/	100	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR49REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273797.808	4463111.666	/	9	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR120	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271698.667	4462112.963	/	142	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR126	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	271630.329	4462093.189	/	7	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR121	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271765.709	4462136.399	/	7	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR117	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271612.719	4461823.948	/	106	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR118	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271619.072	4461879.426	/	50	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR115	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271697.209	4460995.586	/	220	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR122	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271792.874	4462188.411	/	6	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR125	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	277837.774	4465216.474	/	114	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	93	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR37	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	275408.907	4463410.764	/	20	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged



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Onshore_IT_MR01	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277656.366	4465022.651	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR02REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277501.826	4465010.032	/	13	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR03REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	277498.782	4465012.683	/	18	Drystone walls directly affected by the route. Removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR85	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272144.719	4462386.243	/	26	Drystone walls directly affected by the route. Partially removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR86	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	272120.623	4462345.525	/	26	Drystone walls directly affected by the route. Partially removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR98	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271659.117	4461890.768	/	30	Drystone walls directly affected by the route. Partially removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_IT_MR75	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 5: Accum. by strat. with predomin. of slabs	Modern Age, Contemporary Age	Medium	272735.226	4462936.146	/	18	Drystone walls directly affected by the route. Partially removed, stored and reinstated as per Condition B.3 of ESIA Decree	0	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_MA17	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273665.141	4463119.932	/	122	Drystone walls within 30m corridor and not directly affected by the route	-43	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MA16	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273797.977	4463028.598	/	179	Drystone walls within 30m corridor and not directly affected by the route	-24	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR56	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	273418.647	4463244.945	/	8	Drystone walls within 30m corridor and not directly affected by the route	-24	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR22	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 3: Accum by strat. with ordered weaving	Modern Age, Contemporary Age	Medium	276424.967	4464342.005	/	7	Drystone walls within 30m corridor and not directly affected by the route	-10	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MA15	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273930.719	4462967.452	/	112	Drystone walls within 30m corridor and not directly affected by the route	-8	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding



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Onshore_MA18	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	273280.608	4463274.998	/	235	Drystone walls within 30m corridor and not directly affected by the route	-8	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR91	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	271960.892	4462165.452	/	26	Drystone walls within 30m corridor and not directly affected by the route	4	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR97REV	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 1: Disordered accumulation by dumping	Modern Age, Contemporary Age	Medium	271641.587	4462050.604	/	27	Drystone walls within 30m corridor and not directly affected by the route	0	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MA13	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	274723.819	4463027.554	/	88	Drystone walls within 30m corridor and not directly affected by the route	-4	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MA23	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	271664.896	4461969.255	/	147	Drystone walls within 30m corridor and not directly affected by the route	-3	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MA21	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	271988.632	4462185.740	/	41	Drystone walls within 30m corridor and not directly affected by the route	1	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MA11	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	276221.204	4463813.574	/	51	Drystone walls within 30m corridor and not directly affected by the route	6	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR24	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 3: Accum by strat. with ordered weaving	Modern Age, Contemporary Age	Medium	276423.489	4464257.281	/	52	Drystone walls within 30m corridor and not directly affected by the route	7	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR25	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 2: Accum. by strat. with disordered weaving	Modern Age, Contemporary Age	Medium	276420.770	4464238.463	/	16	Drystone walls within 30m corridor and not directly affected by the route	11	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR95	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW ND	Modern Age, Contemporary Age	Medium	271897.711	4462132.413	/	12	Drystone walls within 30m corridor and not directly affected by the route	16	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR36	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 6: Accum. by strat. with square blocks	Modern Age, Contemporary Age	Medium	276121.504	4463752.967	/	30	Drystone walls within 30m corridor and partially affected by the route	1	N/A	To be managed as per condition A.44 of ESIA Decree if interfered. CH authority to be engaged
Onshore_MA10	FS_DSW_ERM2013	Dry Stone Wall	Landscape/Architectural evidence	Wall in blocks	Modern Age, Contemporary Age	Medium	276415.745	4464149.359	/	42	Walls built up in blocks directly affected by the route. Archaeological monitoring during dismantling of dry stone wall (IT0790) CONTRACTOR. Rebuilt to their original dimensions (IT0866) CONTRACTOR	0	N/A	Reinstatement at the original condition if interfered by new activities project related



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Onshore_MR102	FS_DSW_ERM2016	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 3: Accum by strat. with ordered weaving	Modern Age, Contemporary Age	Medium	276443.083	4464172.750	/	18	Drystone walls within 30m corridor and not directly affected by the route	-2	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_MR100	FS_DSW_ERM2016	Dry Stone Wall	Landscape/Architectural evidence	DSW Type 3: Accum by strat. with ordered weaving	Modern Age, Contemporary Age	Medium	276503.855	4464465.774	/	5	Drystone walls within 30m corridor and not directly affected by the route	4	N/A	Monitoring from vibration and traffic related damages (IT0487) CONTRACTOR. Not involved in the works of dismantling/rebuilding
Onshore_IT_IT_L_n/a01	FS_Evidences2013OCT	Specchia	Megalithic structure (undefined)	Specchia	Unidentified	n/a	276622.588	4464548.407	/	Not determined	Watching brief applied during construction. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_IT_L_n/a02	FS_Evidences2013OCT	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Low	276287.348	4463897.132	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	0	N/A	Avoidance. Monitoring from vibration related damages
Onshore_IT_P2_8/107	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Pagghia ruins intersected by RoW and Pipeline construction	Modern Age, Contemporary Age	Low	277730.000	4465060.000	/	Not determined	Dismantling and reconstruction in PRT Area (IT0867) CONTRACTOR. During dismantling assessing has been done that the structure is not a Pagghia but a stone deposit	0	N/A	Monitoring of the new building in order to assess any structural issue.
Onshore_IT_Pagghia_P12_12/80	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia intact	Modern Age, Contemporary Age	Medium	273712.990	4463127.414	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-14	N/A	Monitoring from vibration related damages
Onshore_IT_Pagghia_P12_12/80	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia intact	Modern Age, Contemporary Age	Medium	273712.990	4463127.414	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-14	N/A	Monitoring from vibration related damages
Onshore_IT_Pagghia_P12_11/39	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia intact	Modern Age, Contemporary Age	Medium	273327.046	4463290.255	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-6	N/A	Avoidance. Monitoring from vibration related damages
Onshore_IT_Pagghia_P12_11/39	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia intact	Modern Age, Contemporary Age	Medium	273327.046	4463290.255	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-6	N/A	Avoidance. Monitoring from vibration related damages
Onshore_IT_Pagghia_P25_7/18	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia intact	Modern Age, Contemporary Age	Medium	276432.056	4464260.724	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-3	N/A	Monitoring from vibration related damages
Onshore_IT_Pagghia_P25_7/18	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia intact	Modern Age, Contemporary Age	Medium	276432.056	4464260.724	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-3	N/A	Monitoring from vibration related damages
Onshore_IT_Pagghia_P15_26/178	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia in poor conditions	Modern Age, Contemporary Age	Medium	271835.268	4462112.821	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	6	N/A	Avoidance. Monitoring from vibration related damages
Onshore_IT_Pagghia_P15_26/178	FS_Pagghiare2013July	Pagghia	Landscape/Architectural evidence	Paglia in poor conditions	Modern Age, Contemporary Age	Medium	271835.268	4462112.821	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	6	N/A	Avoidance. Monitoring from vibration related damages
Onshore_IT_IT_L_n/a03	FS_Wells2013July	Well	Landscape/Architectural evidence	Well and warehouse tools intersected by RoW construction	Modern Age, Contemporary Age	Medium	276428.825	4464160.155	/	Not determined	Avoided in the construction Phase. Monitoring from vibration related damages (IT0487) CONTRACTOR	0	N/A	To be avoided from any work that could be produce interference as not part of ESIA. Engage authorities if any interference could occur
Onshore_IT_Pagghia_P24_7/125	FS_Wells2013July	Pagghia	Landscape/Architectural evidence	Paglia in poor conditions	Modern Age, Contemporary Age	Medium	276845.654	4464646.122	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-49	N/A	Monitoring from vibration related damages
Onshore_IT_Pagghia_P24_7/125	FS_Wells2013July	Pagghia	Landscape/Architectural evidence	Paglia in poor conditions	Modern Age, Contemporary Age	Medium	276845.654	4464646.122	/	Not determined	Monitoring from vibration related damages (IT0487) CONTRACTOR	-49	N/A	Monitoring from vibration related damages



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NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Onshore_IT_MDS WL3	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	273780.415	4462965.928	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-96	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MDS WL7	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276342.425	4463775.048	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-70	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MAG WL4	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	274706.790	4462967.589	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-58	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MDS WL5	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	274691.158	4462971.279	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-53	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MRU WL2	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	274704.085	4462973.892	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-52	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MDS WL4	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	274167.384	4462885.305	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-49	N/A	Monitoring from vbration related damages
Onshore_IT_MDS WL8	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276816.186	4464647.885	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-40	N/A	Monitoring from vbration related damages
Onshore_IT_MRU WL3	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	275145.716	4463070.801	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-37	N/A	Monitoring from vbration related damages
Onshore_IT_MDS WL9	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276842.185	4464658.225	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-37	N/A	Monitoring from vbration related damages
Onshore_IT_MDS WL6	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276291.155	4463747.571	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-34	N/A	Monitoring from vbration related damages
Onshore_IT_MAG WL3	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	272377.032	4462619.660	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-16	N/A	Monitoring from vbration related damages
Onshore_IT_MAG WL5	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276299.890	4463815.313	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	-15	N/A	Monitoring from vbration related damages
Onshore_IT_MAG WL9	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276641.672	4464532.173	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	0	N/A	Avoidance. Monitoring from vbration related damages
Onshore_IT_MAG WL7	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276258.951	4463926.421	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	28	N/A	Monitoring from vbration related damages
Onshore_IT_MAG WL8	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	276320.528	4464148.929	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	58	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MRU WL1	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	277544.362	4465098.433	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	67	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_MAG WL2	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	271600.563	4461230.203	/	Not determinated	Monitoring from vbration related damages (IT0487) CONTRACTOR	81	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_MAG WL1	FS_Wells2013July	Well	Landscape/Architectural evidence	Well	Modern Age, Contemporary Age	Medium	271366.080	4461188.537	/	Not determinated	Monitoring from vibration related damages (IT0487) CONTRACTOR	308	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_35	FSArchCentTraces_369	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	275054.392	4459523.622	/	766	Far from the project footprints. Involved only from overall CH assessment	-3210	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_37	FSArchCentTraces_508	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	275092.987	4460847.296	/	2601	Far from the project footprints. Involved only from overall CH assessment	-1252	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_36	FSArchCentTraces_508	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	272293.748	4463175.146	7	3199	Pre-construction survey (CONTRACTOR). Trial Trenches (operational link to IT0791) COMPANY. Archaeological monitoring of construction activities (IT0787) CONTRACTOR. No Chance finds occurred	0	N/A	Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed. Watching brief to be applied in any case
Onshore_IT_OS_38	FSArchCentTraces_509	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	269904.567	4464247.766	/	1072	Far from the project footprints. Involved only from overall CH assessment	2241	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_39	FSArchCentTraces_510	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	268418.320	4463559.759	/	1335	Far from the project footprints. Involved only from overall CH assessment	2827	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_40	FSArchCentTraces_511	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	268348.323	4466323.089	/	530	Far from the project footprints. Involved only from overall CH assessment	5086	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_41	FSArchCentTraces_512	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	263929.795	4464647.709	/	3882	Far from the project footprints. Involved only from overall CH assessment	6250	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_42	FSArchCentTraces_513	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	269740.086	4467954.015	/	1124	Far from the project footprints. Involved only from overall CH assessment	5626	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_43	FSArchCentTraces_514	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	267082.444	4467394.212	/	189	Far from the project footprints. Involved only from overall CH assessment	6884	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_44	FSArchCentTraces_516	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	266577.414	4464208.459	/	670	Far from the project footprints. Involved only from overall CH assessment	5112	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_46	FSArchCentTraces_517	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	263743.348	4460123.052	/	1777	Far from the project footprints. Involved only from overall CH assessment	-7373	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_OS_45	FSArchCentTraces_517	Roman land division	Cropmark	Cropmark of Roman land division, preserved in contemporary agricultural divisions (dry stone wall) and in road layouts	Roman Age	Medium	265713.998	4464943.261	/	302	Far from the project footprints. Involved only from overall CH assessment	6367	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a43	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Null or Undefined Archaeological Risk	Unidentified	n/a	269726.019	4461975.757	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-1730	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a47	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Null or Undefined Archaeological Risk	Unidentified	n/a	269661.886	4463639.222	/	Not determinated	The SE area of the perimeter adjoins the area of the PRT construction.. Archaeological monitoring of construction activities (IT0787) CONTRACTOR.	0	N/A	No action required. Archaeological survey to be undertaken in order to assess any interference could be occurred if groundbreaking activities will be performed
Onshore_IT_IT_L_n/a46	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	270920.831	4462290.413	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	474	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a37	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	271205.673	4462795.503	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	519	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a38	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	270863.183	4463841.284	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1434	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a29	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Medium - High Archaeological Risk	Unidentified	n/a	270766.543	4464171.707	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1928	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a26	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	270986.157	4464203.811	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1944	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a27	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	High Archaeological Risk	Unidentified	n/a	270826.308	4464513.108	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2069	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a30	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low - Medium Archaeological Risk	Unidentified	n/a	270655.544	4464782.631	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2127	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a39	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	270109.119	4463960.329	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2130	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a34	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	271357.702	4465027.434	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2148	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a28	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Medium - High Archaeological Risk	Unidentified	n/a	270923.156	4464737.545	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2297	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a32	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Null or Undefined Archaeological Risk	Unidentified	n/a	270756.171	4465503.926	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2713	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_IT_L_n/a31	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Medium Archaeological Risk	Unidentified	n/a	270200.781	4465225.404	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2982	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a33	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low - Medium Archaeological Risk	Unidentified	n/a	270553.351	4465705.832	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3395	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a35	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Null or Undefined Archaeological Risk	Unidentified	n/a	267845.335	4466283.976	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3504	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a36	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	269825.288	4465819.879	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3517	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a50	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low - Medium Archaeological Risk	Unidentified	n/a	270242.016	4466036.291	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3783	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a45	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	268421.953	4464674.072	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3854	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a44	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	High Archaeological Risk	Unidentified	n/a	267752.533	4465071.651	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4722	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a49	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	267669.780	4465624.803	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4753	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a40	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	High Archaeological Risk	Unidentified	n/a	267955.754	4465447.977	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4781	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a42	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Medium - High Archaeological Risk	Unidentified	n/a	267662.564	4465429.496	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4924	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a41	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Null or Undefined Archaeological Risk	Unidentified	n/a	267746.362	4465604.383	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	5071	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a48	MRA_Arch_Risk_Map	Vernole Municipality Archaeological Map (PUG)	Evaluation of Archaeological Risk	Low Archaeological Risk	Unidentified	n/a	267559.273	4466921.846	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6048	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a08	MRA_FortifiedMass	Masseria Coviello	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Middle Age	Medium	272821.853	4464607.626	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1325	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a10	MRA_FortifiedMass	Masseria Ciccarelli	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Middle Age	Medium	269997.421	4464944.971	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3265	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a09	MRA_FortifiedMass	Masseria Badarao	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Middle Age	Medium	268456.220	4466109.140	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	5093	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_OS_47	MRAViaTraianaProbab	Via Traiana (hypothetical route)	Cropmark	Cropmark Hypotetica of Traiana roman road, preserved on contemporary road layouts	Roman Age	High	270488.029	4464893.155	/	3687	Far from the project footprints. Involved only from overall CH assessment	1153	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a87	PPTR_CHArchaeol	Masseria Musci	Cultural Heritage Monument/Site	Ruins linked with the ancient settlement of Roca	Pre-roman Age, Middle Age	Medium	279528.387	4463377.109	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-2310	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a85	PPTR_CHArchitectural	Baron's Palace	Landscape/Architectural evidence	Castle/Palace of Acquarica di Lecce	Middle Age, Modern Age	High	272011.186	4465116.411	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	2061	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a86	PPTR_CHArchitectural	Masseria Li Candi	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	272016.521	4466990.623	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3815	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a23	PPTR_CHFruitionArea	Ecomuseum of stone landscapes	Protected landscape	The Ecomuseum is structured around the archaeological area of Pozzo Annoyed (Hellenistic fortified farm - CH 16). Elements of cultural heritage, distributed in the countryside: farms, pagghiare, specchie, drystone walls and sheep tracks.	Bronze-Iron Age, Pre-Roman Age, Roman Age, Middle Age, Modern Age	High	272167.102	4465015.403	/	Not determinated	The Ecomuseum is crossed by RoW beetwen Kp 4,6 - Kp 5,8, closely related to the Site of S. Niceta (CH-20).	0	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community, avoiding interferences
Onshore_IT_IT_L_n/a53	PPTR_CHPotentialSite	Masseria Nuova	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	279784.860	4456397.199	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-8068	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a80	PPTR_CHPotentialSite	Masseria Pasulo	Tombs	Burial ground with mound and cave tombs	Roman Age, Middle Age	High	277741.057	4455420.820	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-8047	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a54	PPTR_CHPotentialSite	Masseria Sbotta	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	279711.200	4456573.297	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-7917	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a55	PPTR_CHPotentialSite	Masseria Porcaccini	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	279403.043	4456745.151	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-7605	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a83	PPTR_CHPotentialSite	Torre S. Andrea	Cultural Heritage Monument/Site	Wachtower	Bronze Age, Iron Age	High	282797.876	4459232.979	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-7603	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a84	PPTR_CHPotentialSite	S. Andrea	Cultural Heritage Monument/Site	Rupestrian settlement	Hellenistic Age, Middle Age	High	282729.725	4459171.045	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-7602	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a52	PPTR_CHPotentialSite	Masseria Giammarino	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	281298.848	4458757.165	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-7072	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a78	PPTR_CHPotentialSite	Malepezza	Cultural Heritage Monument/Site	Prehistoric settlement	Prehistoric Age	High	280092.124	4458953.647	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-6136	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a58	PPTR_CHPotentialSite	Uzzelli	Cultural Heritage Monument/Site	Church	Middle Age	High	276153.567	4457344.941	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-5688	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_IT_L_n/a51	PPTR_CHPotentialSite	Masseria Torre Ruggeri	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	274310.550	4456656.561	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-4910	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a79	PPTR_CHPotentialSite	San Biagio	Tombs	Burial ground with mound and cave tombs	Middle Age	High	270946.867	4459240.541	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-1791	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a57	PPTR_CHPotentialSite	San Biagio	Cultural Heritage Monument/Site	Church	Modern Age	High	270999.326	4459378.100	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-1647	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a24	PPTR_CHPotentialSite	Masseria Incioli	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	Medium	277762.200	4464139.811	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-825	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a56	PPTR_CHPotentialSite	Masseria Carleo	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	276441.169	4463128.519	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-613	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a25	PPTR_CHPotentialSite	Masseria S. Basilio	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	Medium	278056.268	4464895.301	/	Not determinated	Involved in the traffic pathways. Monitoring from vibration related damages (IT0487) CONTRACTOR	-184	N/A	Monitoring from vibration related damages
Onshore_IT_IT_L_n/a72	PPTR_CHPotentialSite	Lenze	Tombs	Burial ground with mounds tombs	Prehistoric Age	High	272810.338	4464482.879	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1197	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a70	PPTR_CHPotentialSite	Ficazzano	Cultural Heritage Monument/Site		Bronze Age	High	273353.949	4464715.202	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1368	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a65	PPTR_CHPotentialSite	Conche	Tombs	Burial ground with mound and cave tombs	Eneolithic	High	273158.399	4465163.458	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1825	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a71	PPTR_CHPotentialSite	Coriste	Tombs	Burial ground with mound and cave tombs	Roman Age, Middle Age	High	272916.594	4465272.281	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	1953	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a69	PPTR_CHPotentialSite	Copertini	Tombs	Burial ground with mound and cave tombs	Bronze Age	High	271543.131	4466276.641	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	3350	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a64	PPTR_CHPotentialSite	Masseria Pier di Noha	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	272134.721	4467648.473	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4419	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a77	PPTR_CHPotentialSite	Materdomini	Menhir	Menhir	Unidentified	High	267975.323	4465251.086	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4765	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a75	PPTR_CHPotentialSite	San Pietro	Cultural Heritage Monument/Site	Rupestrian settlement	Middle Age	High	272198.997	4468673.183	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	5423	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a61	PPTR_CHPotentialSite	Masseria Favarella	Landscape/Architectural evidence	Fortified farm dating back to the modern age	Modern Age	High	271335.259	4468704.091	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	5625	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_IT_L_n/a59	PPTR_CHPotentialSite	Acaja	Cultural Heritage Monument/Site	Fortified Town datin back to XVth century	Unidentified	High	270310.602	4468282.513	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	5660	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a66	PPTR_CHPotentialSite	Ponte di Carlo	Cultural Heritage Monument/Site	Ancient port	Roman Age	High	274787.089	4470180.107	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	5747	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a76	PPTR_CHPotentialSite	San Pietro	Cultural Heritage Monument/Site	Underground house	Unidentified	High	272224.930	4469267.485	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6005	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a62	PPTR_CHPotentialSite	Masseria Cesine	Landscape/Archite ctural evidence	Fortified farm dating back to the modern age	Middle Age, Modern Age	High	273782.832	4470002.158	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6026	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a67	PPTR_CHPotentialSite	Cesine	Tombs	Burial ground with mound and cave tombs	Roman Age	High	273890.965	4470045.087	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6045	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a81	PPTR_CHPotentialSite	Le Cesine	Cultural Heritage Monument/Site		Unidentified	High	274655.397	4470869.735	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6429	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a68	PPTR_CHPotentialSite	Cesine	Cultural Heritage Monument/Site	Underground house	Unidentified	High	273674.762	4470467.046	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6519	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a60	PPTR_CHPotentialSite	Masseria Visciglito o Gesuini	Landscape/Archite ctural evidence	Fortified farm dating back to the modern age	Modern Age	High	268160.124	4468097.316	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	6763	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a74	PPTR_CHPotentialSite	Li Salappi	Cultural Heritage Monument/Site		Unidentified	High	272077.316	4471411.178	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	8148	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a63	PPTR_CHPotentialSite	Masseria Lo Zundrano	Landscape/Archite ctural evidence	Fortified farm dating back to the modern age	Middle Age, Modern Age	High	268431.561	4470217.747	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	8175	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a73	PPTR_CHPotentialSite	Le Cesine	Cultural Heritage Monument/Site	Small settlement	Bronze Age	High	272390.222	4472191.980	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	8652	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a82	PPTR_CHPotentialSite	San Giovanni	Cultural Heritage Monument/Site	Handicraft installation	Roman Age	High	272191.176	4472780.615	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	9262	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_22	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	269695.938	4459708.772	/	2471	Far from the project footprints. Involved only from overall CH assessment	-1709	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_24	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	276635.055	4461320.955	/	7267	Far from the project footprints. Involved only from overall CH assessment	-1188	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_25	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	278717.009	4462869.914	/	3919	Involved in the traffic pathways.	-477	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments

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Onshore_IT_OS_55	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	277858.430	4464607.766	/	92	Involved in the traffic pathways.	-417	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_56	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	273208.696	4462468.186	/	553	Involved in the traffic pathways.	-388	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_21	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	276417.901	4463171.227	/	6807	Involved in the traffic pathways.	-288	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_51	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	277662.515	4464655.473	/	319	Involved in the traffic pathways.	-228	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_50	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	277439.802	4465257.110	/	1019	Involved in the traffic pathways.	0	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_23	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	271526.330	4460839.974	/	3800	Involved in the traffic pathways.	0	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_53	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	Historical streets, consolidated in the use through the centuries (mainly modern age). Do not excluded that these roads are modeled on oldest paths (see Via Traiana (hypothetical route))	Unidentified	Medium	272325.730	4463255.379	6	1837	Pre-construction survey (CONTRACTOR). Archaeological monitoring of construction activities (IT0787) CONTRACTOR.	3	N/A	Mitigation measures should be implemented in case of planned interferences in order to grantee community use
Onshore_IT_OS_26	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	276966.712	4466198.416	/	1099	Involved in the traffic pathways.	725	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_58	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	270400.294	4462331.368	/	3119	Involved in the traffic pathways.	1109	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_57	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	270826.058	4463712.517	/	1466	Far from the project footprints. Involved only from overall CH assessment	1174	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_52	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	270915.817	4463969.827	/	358	Far from the project footprints. Involved only from overall CH assessment	1838	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_49	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	271233.493	4464503.779	/	884	Far from the project footprints. Involved only from overall CH assessment	1982	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_27	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	271927.471	4466035.633	/	2672	Far from the project footprints. Involved only from overall CH assessment	2299	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_54	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	270153.297	4464331.798	/	408	Far from the project footprints. Involved only from overall CH assessment	2467	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments



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Onshore_IT_OS_48	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	269772.319	4464940.838	/	1030	Far from the project footprints. Involved only from overall CH assessment	2873	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_28	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	273982.693	4467722.855	/	3561	Far from the project footprints. Involved only from overall CH assessment	3666	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_59	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	269144.510	4465861.759	/	1199	Far from the project footprints. Involved only from overall CH assessment	3903	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_20	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	267879.436	4464510.770	/	4205	Far from the project footprints. Involved only from overall CH assessment	4211	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_30	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	265791.731	4468341.646	/	7183	Far from the project footprints. Involved only from overall CH assessment	5093	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_OS_29	PTCP_NARRATIVEPATH	Narrative paths (historical and cultural)	Intangible Heritage	ICH area of landscape and historical assets	Unidentified	Low	270025.511	4468082.006	/	4542	Far from the project footprints. Involved only from overall CH assessment	5094	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a04	PUTT_Arch.Eviden	Grotta P. E. Stasi	Cave	Grotta P. E. Stasi	Unidentified	n/a	272564.546	4462045.725	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	-513	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a05	PUTT_Arch.Eviden	Menhir Croce	Menhir	Menhir Croce	Bronze Age	Hight	267263.401	4462621.344	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4246	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a06	PUTT_Arch.Eviden	Menhir Luce	Menhir	Menhir Luce	Bronze Age	Hight	266739.183	4461844.418	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	4710	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Onshore_IT_IT_L_n/a07	PUTT_Arch.Eviden	Cave Church of Santa Lucia	Cultural Heritage Monument/Site	Cave Church of Santa Lucia	Middle Age	Hight	264537.116	4463310.950	/	Not determinated	Far from the project footprints. Involved only from overall CH assessment	7050	N/A	No actions required as out of the project footprints. To be considered only in case of new permitting assessments
Offshore_IT_C6_ANC_7A_8B_L10_b_M_CH_20	SPM Prelay-IT Oct19	Single evidence compatible with pottery body	SSS-MBES anomaly	Anomaly interpretable as an amphora	Not identifiable	Medium	280271.968	4465357.281	102990	1.60 x 0.7	Left in situ. Avoiding and mitigation actions to be implemented	-1178	-1165	20 meter exclusion zone to be implemented in the anchor 1000-1700 m/South corridor
Offshore_IT_C6_ANC_7A_8B_L10_a_M_CH_19	SPM Prelay-IT Oct19	Pottery single evidence	Archaeological finds with visual feedback	Fragment of pottery vessel (probably Amphora Dressel 2/4). Close to ther is an other anomaly interpretable as an amphora (C6 ANC 7A 8B L10 b)	Roman age	Medium	280238.075	4465354.821	103000	Not determinated	Left in situ. Avoiding and mitigation actions to be implemented	-1161	-1149	20 meter exclusion zone to be implemented in the anchor 1000-1700 m/South corridor
Offshore_IT_C6_ANC_8A_9B_9C_L21_M_CH_18	SPM Prelay-IT Oct19	Pottery single evidence	Finds with visual feedback	Possible pottery vessel partially fragmented	Not identifiable	Medium-Low	280076.165	4465476.542	103100	Not determinated	Left in situ. Avoiding and mitigation actions to be implemented	-969	-960	Avoid with pinpoint localized exclusion zone in the anchor 300-1000 m/South corridor
Offshore_IT_CF10_2018	SPM UXO-IT Jun18	Pottery single evidence	Archaeological finds with visual feedback	Visual detection of a single item, intact, readable as amphora	Roman age	Low	304018.000	4481279.300	71368	0,6 x 0,4 x 0,2	Left in situ. Avoiding and mitigation actions to be implemented	-1022	-857	100 meter exclusion zone to be implemented in the anchor 1000-1700 m/South corridor
Offshore_IT_CF01_2018	SPM UXO-IT Jun18	Pottery scatter	Archaeological finds with visual feedback	No. three potteries. One can be read as a jug	Early Middle Ages	Medium-Low	306767.230	4483279.460	68204	0,5 x 0,3 x 0,1	Left in situ. Avoiding and mitigation actions to be implemented	-288	-8	Avoid with FOC touch down monitoring (TDM) and/or guided laying corridor +/-5 mters



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Offshore_IT_CF03_2018	SPM UXO-IT Jun18	Pottery scatter	Archaeological finds with visual feedback	No. two pottery bodies interpretable as amphoras	Roman age	Low	307148.150	4483829.870	67571	0,5 x 0,1 x 0,1	Left in situ. Avoiding and mitigation actions to be implemented	-10	267	Avoid with PL touch down monitoring (TDM) and/or guided laying corridor +/-5 meters
Offshore_IT_UXO_T836_001-061_T028	SPM UXO-IT Jun18	Potential pottery scatter	SSS-MBES anomaly	Not identifiable scatter compatible with anthropic and/or cultural heritage features	Not identifiable	Medium	305321.230	4484737.200	68784	1,9 x 1,8 x 0,8	Left in situ. Avoiding and mitigation actions to be implemented	1682	1947	100/200 meter exclusion zone to be implemented in the anchor 1000-1700 m/North corridor
Offshore_IT_CF01_2019	TAP-IT DWS 2019	Pottery single evidence	Archaeological finds with visual feedback	Possible pottery body compatible with Dressel 6b, Dressel 20 or ðBrindisi amphorað	Roman age	Low	305734.790	4482131.820	69504	Not determinated	Left in situ. Avoiding and mitigation actions to be implemented	-845	-621	100/200 meter exclusion zone to be implemented in the anchor 300-1000 m/South corridor
Offshore_IT_CF02_2018-Pot_35	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe	Greek-Arcaic age	Very high	307922.530	4484143.440	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-174	71	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_11	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable amphorae body	Greek-Arcaic age	Very high	307914.790	4484137.970	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-174	71	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_12	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307909.370	4484150.080	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-161	84	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_10	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307905.740	4484148.800	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-160	86	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_111	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pottery fragment not identifiable	Greek-Arcaic age	Very high	307933.940	4484174.700	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-155	88	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_21	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307899.435	4484152.207	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-154	92	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_08	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Fragmented amphora body	Greek-Arcaic age	Very high	307901.498	4484161.420	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-148	98	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_83	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307917.902	4484180.975	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-141	103	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Offshore_IT_CF02_2018-Pot_82	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307917.128	4484184.810	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-138	107	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_57	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307907.330	4484183.320	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-133	112	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_14	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Oinochoe	Greek-Arcaic age	Very high	307896.940	4484178.140	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-131	114	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_01	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Hydria	Greek-Arcaic age	Very high	307869.870	4484158.620	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-132	115	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_07	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe	Greek-Arcaic age	Very high	307892.240	4484178.490	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-128	117	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_58	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307906.918	4484190.285	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-127	117	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_34	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible skyphoi	Greek-Arcaic age	Very high	307895.904	4484182.059	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-128	118	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_36	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307903.823	4484188.389	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-127	118	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_59	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307907.405	4484192.344	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-126	119	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_179	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307929.630	4484210.940	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-123	119	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_139	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307926.800	4484209.180	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-123	120	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_06	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Probable Pitcher in Coarse Ware and not identifiable open pottery form	Greek-Arcaic age	Very high	307890.870	4484182.010	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-125	121	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_16	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307883.031	4484178.864	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-123	123	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_56	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307899.627	4484193.139	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-121	124	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_55	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307902.813	4484196.965	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-119	125	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_60	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307903.783	4484202.388	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-115	129	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_15	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307871.323	4484177.078	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-118	129	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_238	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307913.172	4484212.917	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-112	131	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_22	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307937.800	4484233.567	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-110	132	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_15	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Not id	Greek-Arcaic age	Very high	307889.850	4484195.680	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-113	132	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Noid_17	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307872.249	4484182.237	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-114	133	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_37	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe	Greek-Arcaic age	Very high	307895.280	4484201.240	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-111	133	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_03	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 and Hydria	Greek-Arcaic age	Very high	307882.250	4484191.303	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-112	134	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_81	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307905.470	4484210.197	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-110	134	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_178	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307922.630	4484226.560	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-107	136	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_16	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Skyphos	Greek-Arcaic age	Very high	307887.280	4484199.360	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-108	137	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_61	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307900.230	4484210.080	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-107	137	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_04	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Probable pitcher Coarse Ware	Greek-Arcaic age	Very high	307882.540	4484197.906	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-107	139	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_110	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307909.882	4484220.030	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-105	139	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_38	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe and Unrecognizable ceramic body	Greek-Arcaic age	Very high	307894.427	4484207.863	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-106	139	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_17	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos con Olpe e Skyphoi	Greek-Arcaic age	Very high	307882.047	4484202.017	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-103	142	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_18	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Skyphoi and fragmented ceramics Not identifiable	Greek-Arcaic age	Very high	307883.930	4484206.160	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-101	144	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_39	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Corinthian amphora A1	Greek-Arcaic age	Very high	307890.200	4484212.600	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-99	145	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_18	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307862.790	4484194.937	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-98	148	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_13	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307916.726	4484238.223	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-94	149	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_40	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307889.418	4484217.372	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-95	150	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_234	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Probable pitcher in Coarse Ware	Greek-Arcaic age	Very high	307939.230	4484258.560	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-90	151	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_233	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307936.060	4484256.520	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-90	151	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_19	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307873.770	4484207.505	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-94	151	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_62	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307894.080	4484223.992	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-92	152	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_109	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307903.490	4484232.180	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-91	152	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_19	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Stacked Skyphoi	Greek-Arcaic age	Very high	307880.010	4484214.750	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-92	153	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_41	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307886.550	4484220.740	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-91	154	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_108	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307901.671	4484234.774	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-88	156	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_12	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307912.810	4484246.690	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-84	158	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_33	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible skyphoi	Greek-Arcaic age	Very high	307880.840	4484222.030	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-86	158	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_11	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307904.237	4484240.975	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-84	159	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_20	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Fragmentary ceramic element Not identifiable	Greek-Arcaic age	Very high	307874.560	4484217.809	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-86	159	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_107	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	2 Corinthian amphora A1	Greek-Arcaic age	Very high	307899.889	4484239.717	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-83	160	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_42	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307882.930	4484226.860	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-83	161	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Offshore_IT_CF02_2018-Nold_14	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307889.579	4484232.773	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-82	161	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_21	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Amphora	Greek-Arcaic age	Very high	307875.670	4484224.000	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-82	163	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_22	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Stacked Skyphoi	Greek-Arcaic age	Very high	307874.820	4484225.290	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-80	165	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_20	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307861.467	4484217.956	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-78	167	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_180	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307911.351	4484258.049	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-74	168	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_84	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos	Greek-Arcaic age	Very high	307893.150	4484246.490	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-73	170	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_23	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Skyphoi	Greek-Arcaic age	Very high	307868.177	4484227.909	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-74	171	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_142	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher in Coarse Ware	Greek-Arcaic age	Very high	307903.782	4484257.300	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-71	172	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_85	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher e Unrecognizable pottery body	Greek-Arcaic age	Very high	307891.720	4484250.780	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-69	174	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_64	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307882.912	4484244.667	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-69	175	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Noid_10	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307898.840	4484257.961	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-67	175	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_31	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307873.080	4484239.470	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-67	177	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_80	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307886.190	4484250.690	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-66	178	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_138	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307898.763	4484260.993	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-65	178	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_25	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Skyphoi	Greek-Arcaic age	Very high	307870.350	4484238.560	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-67	178	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_177	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307903.925	4484265.458	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-64	178	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_79	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307884.408	4484252.089	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-64	180	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_106	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307891.430	4484258.450	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-63	180	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_26	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pottery element Not identificabile	Greek-Arcaic age	Very high	307868.440	4484241.850	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-63	182	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_51	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe	Greek-Arcaic age	Very high	307879.439	4484250.994	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-62	182	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_43	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe and skyphoi	Greek-Arcaic age	Very high	307874.800	4484247.910	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-62	183	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_105	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Alabastron and aryballos	Greek-Arcaic age	Very high	307890.490	4484261.150	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-60	183	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_66	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307880.082	4484253.137	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-60	183	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_44	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307873.780	4484249.870	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-59	185	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_50	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible pitcher in coarse ware	Greek-Arcaic age	Very high	307877.485	4484253.377	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-59	185	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_103	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Hydria and Amphora	Greek-Arcaic age	Very high	307889.600	4484263.070	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-58	185	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_137	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible hydria and pitcher in coarse ware	Greek-Arcaic age	Very high	307895.561	4484269.545	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-56	187	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_117	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Oinochoe	Greek-Arcaic age	Very high	307891.990	4484267.370	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-56	187	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_49	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307875.260	4484254.410	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-57	187	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_67	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307879.172	4484257.555	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-56	187	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_27	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pottery element Not identificabile	Greek-Arcaic age	Very high	307865.400	4484247.760	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-56	188	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_176	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307900.370	4484276.370	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-53	189	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_144	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307897.050	4484274.200	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-53	189	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_86	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307884.167	4484263.950	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-54	189	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_216	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307909.940	4484286.200	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-50	191	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_68	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307876.940	4484260.250	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-53	191	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_229	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	oinochoe and skyphoi	Greek-Arcaic age	Very high	307912.380	4484288.760	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-50	191	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_78	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307879.660	4484262.780	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-52	191	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_48	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307872.700	4484258.750	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-51	192	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_136	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable amphorae body	Greek-Arcaic age	Very high	307892.300	4484274.600	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-50	192	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_99	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 and pitcher in coarse ware	Greek-Arcaic age	Very high	307887.222	4484270.870	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-50	193	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_87	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307882.537	4484267.625	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-50	193	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_118	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable amphorae body	Greek-Arcaic age	Very high	307889.000	4484273.110	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-49	193	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_145	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307895.420	4484279.360	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-48	194	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_30	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible olla	Greek-Arcaic age	Very high	307865.030	4484255.408	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-50	194	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_181	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307901.440	4484284.860	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-47	195	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_215	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307903.800	4484287.610	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-46	195	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_47	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible hydria	Greek-Arcaic age	Very high	307872.198	4484262.393	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-48	195	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_69	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Skyphoi	Greek-Arcaic age	Very high	307874.900	4484265.030	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-48	196	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_46	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307870.560	4484264.640	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-45	198	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_146	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307893.023	4484285.526	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-41	201	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_119	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Oinochoe	Greek-Arcaic age	Very high	307884.890	4484279.363	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-42	201	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_9	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307894.315	4484288.058	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-40	202	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_120	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307883.760	4484281.383	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-39	203	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_70	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos and skyphoi	Greek-Arcaic age	Very high	307871.760	4484272.240	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-40	203	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_98	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos e Unrecognizable pottery body	Greek-Arcaic age	Very high	307881.130	4484281.710	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-38	205	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_8	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307888.759	4484289.010	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-36	206	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_24	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307924.571	4484318.233	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-33	206	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_121	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307882.572	4484284.494	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-36	206	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_88	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307877.077	4484280.228	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-36	206	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring



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NAME	SOURCE/AoI	DEFINITION	TIPOLOGY	DESCRIPTION	PERIOD	IMPORTANCE	X	Y	KP	DIMENSIONS	STATUS	PIPELINE EASEMENT DISTANCE	FOC DISTANCE	Action
Offshore_IT_CF02_2018-Pot_148	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable amphorae body	Greek-Arcaic age	Very high	307890.010	4484291.820	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-34	207	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_135	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable amphorae body	Greek-Arcaic age	Very high	307887.259	4484289.633	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-35	207	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_76	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Skyphoi	Greek-Arcaic age	Very high	307871.400	4484279.390	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-34	209	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_89	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307876.680	4484284.367	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-33	210	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_182	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307895.144	4484299.796	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-31	210	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_217	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos e skyphoi	Greek-Arcaic age	Very high	307901.565	4484306.663	66680	N/a: overall site extension 294x135	Partially removed as per investigation requested by CH Authority	-29	212	Partially removed. 100 meter exclusion zone to be implemented in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_96	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	skyphos	Greek-Arcaic age	Very high	307875.485	4484285.940	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-31	212	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_237	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307878.068	4484288.612	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-30	212	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/South corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Noid_6	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307887.833	4484298.601	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-28	214	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_231	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable potterybody	Greek-Arcaic age	Very high	307908.800	4484316.880	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-25	215	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_122	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher in Coarse Ware	Greek-Arcaic age	Very high	307881.459	4484296.196	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-26	216	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_75	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307868.660	4484286.190	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-27	216	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_174	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307887.326	4484301.248	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-25	216	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_95	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307878.258	4484296.366	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-24	218	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_173	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307887.794	4484304.436	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-23	219	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_183	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 and Possible pitcher coarse ware	Greek-Arcaic age	Very high	307890.192	4484306.762	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-22	219	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_240	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307881.130	4484300.520	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-22	220	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_123	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Fragmentary bodies of Amphora not recognizable	Greek-Arcaic age	Very high	307877.950	4484298.740	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-22	220	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_71	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307865.186	4484289.142	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-22	221	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_184	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307888.613	4484308.752	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-20	221	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_74	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307866.390	4484291.810	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-21	222	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_213	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe	Greek-Arcaic age	Very high	307892.575	4484313.482	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-18	223	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_185	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	pitcher in Coarse Ware	Greek-Arcaic age	Very high	307889.600	4484311.330	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-18	223	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_239	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Amphora fragmented and pitcher in coarse ware	Greek-Arcaic age	Very high	307879.657	4484303.710	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-19	223	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_149	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitchers	Greek-Arcaic age	Very high	307882.997	4484307.453	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-18	224	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_28	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307851.041	4484282.534	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-20	224	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_186	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 and Olpe with wheels	Greek-Arcaic age	Very high	307889.338	4484313.987	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-16	225	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Noid_5	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307887.860	4484313.041	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-16	225	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_212	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher and not identifiable elements	Greek-Arcaic age	Very high	307890.751	4484315.570	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-15	225	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_150	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria and unrecognizable fragmentary ceramic body	Greek-Arcaic age	Very high	307881.425	4484308.596	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-16	226	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_134	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307878.662	4484306.433	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-16	226	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_151	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307882.884	4484310.079	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-15	226	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_218	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307894.850	4484319.720	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-14	226	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_171	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307886.185	4484313.885	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-14	227	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_152	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307881.259	4484312.058	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-13	229	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_124	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 fragmentated	Greek-Arcaic age	Very high	307873.780	4484308.590	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-11	231	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_170	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307882.590	4484315.890	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-10	231	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_133	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 e pitcher fragmentated (forse Coarse Ware)	Greek-Arcaic age	Very high	307876.285	4484311.648	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-10	231	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_94	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable pottery body	Greek-Arcaic age	Very high	307869.250	4484306.550	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-10	232	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_211	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307888.492	4484322.797	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-8	232	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_154	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307879.924	4484317.953	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-7	234	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_210	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307889.851	4484326.643	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	-6	235	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Nold_7	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307854.310	4484300.096	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	-7	236	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_168	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307879.650	4484322.540	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	-3	238	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Pot_156	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 and other fragmentary artifacts that cannot be recognized	Greek-Arcaic age	Very high	307877.024	4484321.263	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	-3	238	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Pot_167	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307880.258	4484326.694	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	0	241	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Pot_189	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 and pitcher in coarse ware	Greek-Arcaic age	Very high	307881.281	4484332.461	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	4	245	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.



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Offshore_IT_CF02_2018-Pot_219	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307885.632	4484336.051	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	4	245	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Pot_208	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Corinthian amphora A1	Greek-Arcaic age	Very high	307882.650	4484335.850	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	6	246	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_157	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307874.103	4484329.404	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	5	247	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_166	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria e pitcher in Possible coarse ware	Greek-Arcaic age	Very high	307878.051	4484333.475	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	7	247	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Pot_207	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307881.857	4484337.934	66680	N/a: overall site extension 294x135	Removal agreed by CH Authority in order to clear PL installation corridor	8	248	Removed to clear the guided laying corridor +/-5 mters. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee.
Offshore_IT_CF02_2018-Pot_126	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307865.956	4484326.738	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	8	250	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_193	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria+Pithos+Skyphoi (same target as Pot_194)	Greek-Arcaic age	Very high	307877.289	4484336.479	66680	N/a: overall site extension 294x135	Removed as per investigation requested by CH Authority	9	250	Removed. Touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_194	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 (same target as Pot_193)	Greek-Arcaic age	Very high	307877.199	4484336.719	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	10	250	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_92	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307861.245	4484324.589	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	9	251	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_158	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307871.403	4484334.290	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	11	252	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_132	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307868.682	4484333.172	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	12	253	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_90	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307859.726	4484327.902	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	13	254	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Nold_4	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307882.031	4484348.530	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	17	257	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_206	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307879.943	4484347.834	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	17	257	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_163	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1 fragmented	Greek-Arcaic age	Very high	307871.225	4484341.248	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	17	258	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_198	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Olpe	Greek-Arcaic age	Very high	307874.420	4484345.070	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	18	259	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_127	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Oinochoe	Greek-Arcaic age	Very high	307859.782	4484333.662	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	17	259	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_225	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307882.904	4484352.599	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	19	259	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_128	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Hydria	Greek-Arcaic age	Very high	307860.832	4484336.850	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	19	261	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_131	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher in Coarse Ware	Greek-Arcaic age	Very high	307863.185	4484339.621	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	20	261	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_220	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher in Coarse Ware	Greek-Arcaic age	Very high	307880.194	4484355.368	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	23	263	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_162	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Possible Corinthian amphora A1	Greek-Arcaic age	Very high	307868.574	4484347.050	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	23	264	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_161	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos fragmented and skyphoi	Greek-Arcaic age	Very high	307869.754	4484348.105	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	23	264	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_235	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307894.405	4484369.462	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	26	265	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_72	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307847.532	4484332.684	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	23	266	To be avoided through touch down monitoring (TDM) and guided laying corridor +/-5 mters shall be grantee. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_224	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307877.946	4484366.787	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	34	273	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_25	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307894.077	4484379.881	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	35	273	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_221	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307874.527	4484366.570	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	36	275	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_23	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307846.915	4484345.882	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	35	277	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_159	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Hydria	Greek-Arcaic age	Very high	307859.138	4484357.564	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	37	278	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_230	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher	Greek-Arcaic age	Very high	307877.660	4484377.555	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	43	282	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_29	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Probable hidrya	Greek-Arcaic age	Very high	307828.680	4484339.330	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	40	283	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_160	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos and aryballosi	Greek-Arcaic age	Very high	307859.059	4484363.698	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	42	283	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_204	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307868.311	4484372.267	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	44	284	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring



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Offshore_IT_CF02_2018-Pot_222	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Corinthian amphora A1	Greek-Arcaic age	Very high	307870.398	4484374.258	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	44	284	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_200	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher	Greek-Arcaic age	Very high	307863.341	4484371.666	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	46	286	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_2	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307852.934	4484365.890	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	47	288	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_3	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307845.857	4484367.478	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	53	294	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_26	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307861.137	4484380.014	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	54	294	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_201	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pitcher	Greek-Arcaic age	Very high	307858.631	4484381.801	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	57	297	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Nold_1	TAP-IT DWS 2019	Single evidence part of an ancient wreck-site	SSS-MBES anomaly related with archaeological site	Not Identified	Greek-Arcaic age	Very high	307849.693	4484379.252	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	60	301	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_223	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307858.117	4484397.173	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	70	309	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_129	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Unrecognizable ceramic body	Greek-Arcaic age	Very high	307834.200	4484385.014	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	74	315	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring
Offshore_IT_CF02_2018-Pot_202	TAP-IT DWS 2019	Pottery single evidence part of an ancient wreck-site	Archaeological finds with visual feedback	Pithos and skyphoi	Greek-Arcaic age	Very high	307846.495	4484408.912	66680	N/a: overall site extension 294x135	Left in situ. Avoiding and mitigation actions to be implemented	86	326	20 meter exclusion zone to be implemented for each archaeological target in the anchor 0-300 m/North corridor. Post-lay survey and monitoring



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Offshore_IT_Geophysics_1	TAP-IT Screening2019	Single evidence compatible with pottery body	SSS-MBES anomaly	SSS anomaly of apparently globular shape and dimensions similar to an amphorae body apparently in vertical position, of which the part of the rim would seem distinguishable	Not identifiable	Low	288673.770	4473479.700	90950	1 x 0,7 x 0,3	Left in situ. Avoiding and mitigation actions to be implemented	-1420	-1320	100 meter exclusion zone to be implemented in the anchor 1000-1700 m/South corridor
Offshore_IT_BIBLIO_2	TAP-IT Screening2019	Pottery scatter	Archaeological site from bibliography	Unspecified discovery of an amphora or fragments of an amphora attributable to one or more amphorae bodies datable generically to the Roman age, whose location is approximate	Roman age	Medium	280266.611	4465621.663	102700	Not determined	Left in situ. Avoiding and mitigation actions to be implemented	-956	-939	100 meter exclusion zone to be implemented in the anchor 300-1000 m/South corridor
Offshore_IT_BIBLIO_3	TAP-IT Screening2019	Pottery scatter	Archaeological site from bibliography	Unspecified discovery of numerous amphorae dating back to the pre-Roman Roman age, whose location is approximate	Pre-Roman age, Roman age	Medium	280949.238	4468497.690	102000	Not determined	Left in situ. Avoiding and mitigation actions to be implemented	904	1004	100 meter exclusion zone to be implemented in the anchor 300-1000 m/North corridor
Offshore_IT_Geophysics_2a	TAP-IT Screening2019	Single evidence compatible with pottery body	SSS-MBES anomaly	Set of 2 SSS anomalies located at a distance of about 30 meters from each other, similar in size to an amphorae body apparently lying on the topographic roof of the bottom layer	Not identifiable	Low	287679.740	4475936.960	89950	0,3 x 0,4 x 0,3	Left in situ. Avoiding and mitigation actions to be implemented	1052	1152	50 meter exclusion zone to be implemented in the anchor 1000-1700 m/North corridor
Offshore_IT_Geophysics_2b	TAP-IT Screening2019	Single evidence compatible with pottery body	SSS-MBES anomaly	Set of 2 SSS anomalies located at a distance of about 30 meters from each other, similar in size to an amphorae body apparently lying on the topographic roof of the bottom layer	Not identifiable	Low	287647.260	4475937.180	89960	0,6 x 0,6 x 0,2	Left in situ. Avoiding and mitigation actions to be implemented	1078	1178	50 meter exclusion zone to be implemented in the anchor 1000-1700 m/North corridor

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7.3 Appendix 3 Cultural Heritage Management Compliance Indicators

Compliance Task		Compliance Indicator		Task Frequency	Target and successful implementation criteria
Task ID	Task Description	Indicator ID	Indicator Description		
CH-CT-01	Consult Operations Phase Cultural Heritage Constraints register prior to any ground-breaking works, assess for avoidance where possible	CH-CI-01	- Number of ground-breaking activities - % of ground-breaking works checked against the Operations Phase CH Constraints Register and assessed for avoidance where possible	Ad-hoc (in the event of ground-breaking works)	100% of ground-breaking works checked against the Operations Phase CH Constraints Register
CH-CT-02	Carry out notification of competent authority on upcoming ground-breaking works (nature and schedule) and distribute feedback to TAP RoW Manager.	CH-CI-02	Number and % of external notification to competent authority for ground-breaking works undertaken as planned	Ad-hoc (in the event of ground-breaking works)	100% of planned external notifications carried out
CH-CT-03	Implement mitigation measures specified by competent authority and Operations Phase Cultural Heritage Constraints Register and arrange for archaeological monitoring of all ground-breaking works	CH-CI-03	% of ground-breaking works supervised by field archaeologist and mitigation measures implemented	Ad-hoc (in the event of ground-breaking works)	100% of ground-breaking works supervised by field archaeologist



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Compliance Task		Compliance Indicator		Task Frequency	Target and successful implementation criteria
Task ID	Task Description	Indicator ID	Indicator Description		
CH-CT-04	Implement stop work protocol, arrange for assessment and await approval to proceed from competent authority (also for suspected unplanned damages to cultural heritage sites)	CH-CI-04	- Number of chance finds - Number of unplanned damage / impact incidents - % of chance finds / unplanned damage/impact cases for which stop work protocol and assessment has been completed	Ad-hoc (in the event of ground-breaking works)	- zero unplanned damage / impact incidents - Implementation and stop work protocol for 100% of chance finds
CH-CT-05	Implement site treatment options (and conduct rescue excavations) required in accordance with decision of the competent authority (also for suspected unplanned damages to cultural heritage sites)	CH-CI-05	Number and % of chance finds / unplanned damage/impact cases for which site treatment options and rescue excavation (where required) have been implemented in accordance with decision from competent authority	Ad-hoc (in the event of ground-breaking works)	100% compliance with competent authority decisions for chance finds and unplanned damage / impact cases
CH-CT-06	Reinstate cultural heritage site following a ground-breaking activity and chance find under supervision of the Field Archaeologist and to the satisfaction of the competent authority	CH-CI-06	Number and % of cultural heritage sites reinstated under the supervision of the Field Archaeologist and to the satisfaction of the competent authority	Ad-hoc (in the event of ground-breaking works)	100% of cultural heritage sites reinstated to the satisfaction of competent authority



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Compliance Task		Compliance Indicator		Task Frequency	Target and successful implementation criteria
Task ID	Task Description	Indicator ID	Indicator Description		
CH-CT-07	Verify that all release papers from competent authority have been secured prior to continuation of ground disturbance works and land exit a	CH-CI-07	-% CH documentation secured from competent authority as planned	Ad-hoc (in the event of ground-breaking works)	CH documentation secured for 100% of ground disturbance works where applicable prior to land exit
CH-CT-08	Update GIS database and Operations Phase Register of CH Constraints with any new CH information	CH-CI-08	Update of GIS database and Operations Phase Register of CH Constraints completed as planned if required (100% yes, 0% no)	Ad-hoc (in the event of ground-breaking works)	100% of GIS Database and CH Constraints Register updated as planned
CH-CT-09	Submit the following reports to competent authority: - monitoring of ground disturbance works - instances of suspected / confirmed unplanned damages/impacts on cultural heritage sites - chance find reports	CH-CI-09	Number and % of reports submitted to competent authority on monitoring, chance finds and instances of unplanned damages/impacts	Ad-hoc (in the event of ground-breaking works)	100% compliance with regulatory CH reporting