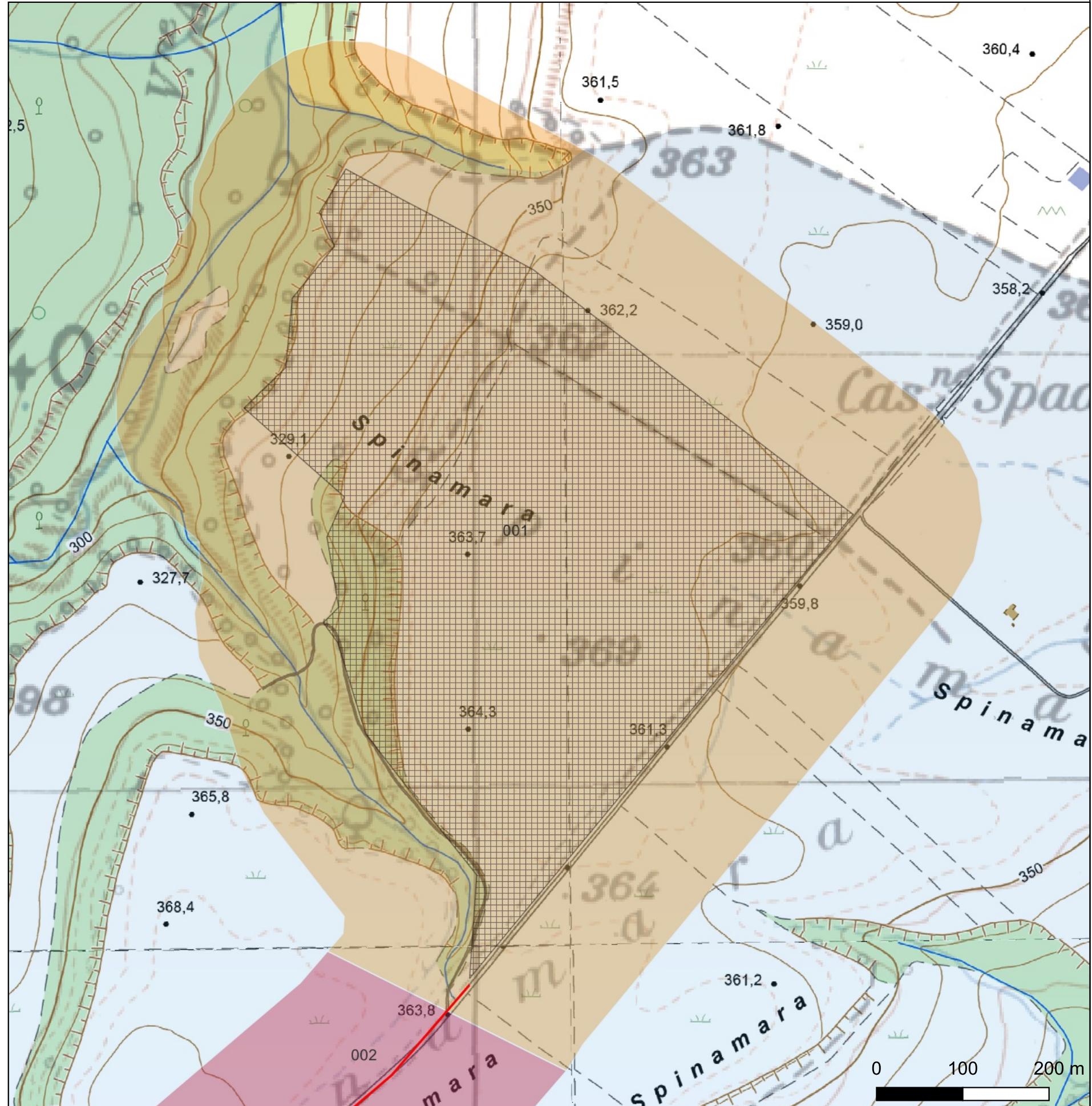


# CARTA DEL POTENZIALE - SABAP-PZ\_2023\_00050-MP\_00006 - area 001




















## potenziale medio - affidabilità buona

Si affida un potenziale medio all'area dei campi fotovoltaici in quanto l'area non è interessata direttamente da siti archeologici noti da bibliografia, archivio o individuati nel corso della ricognizione, tuttavia quest'area del progetto si inserisce in una realtà archeologica con un'occupazione antropica di cui si leggono le tracce sin dal Neolitico e in maniera quasi ininterrotta fino alla contemporaneità








<b>REGIONE BASILICATA</b>	
	
<b>COMUNE DI MONTEMILONE</b> PROVINCIA DI POTENZA	
<b>PROGETTO DEFINITIVO</b> IMPIANTO AGRIVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITA' SPINAMARA SOTTANA NEL COMUNE DI MONTEMILONE	
TAVOLA: A.4.5	<b>CARTA DEL POTENZIALE ARCHEOLOGICO</b>
SCALA: 1:10.000	
DATA: Marzo 2023	
Committente: MARMARIA SOLARE 8 - S.R.L.	 
Progettista impianti elettrici: Ing. Paolo Acquasanta	
Archeologi: Dott. Antonio Bruscella Dott.ssa Marta Pollio	
Geologo: Dott. Maurizio Giacomino	
Agronomo: Dott. Gino Panzardi	



### FV Spinamara Sottana-MontemiloneVincoli Puglia

-  Cavidotto\_SpinamaraSottana
-  Araneo\_SpinamaraSottana
-  SSE
-  MOST\_multipoint [81]
-  area ad uso funerario [1]
-  area di materiale mobile [79]
-  sito pluristratificato [1]
-  MOST\_multilinea [2]
-  Anomalia 01 [1]
-  Ipotesi tracciato N via Appia [0]
-  UCP - stratificazione insediativa - rete tratturi
-  UCP - Paesaggi rurali
-  UCP - Città consolidata
-  UCP - aree a rischio archeologico
-  UCP - area di rispetto - zone di interesse archeologico
-  UCP - area di rispetto - siti storico culturali
-  UCP - area di rispetto - rete tratturi
-  BP - Zone di interesse archeologico
-  BP - Immobili e aree di notevole interesse pubblico

### Vincoli Basilicata

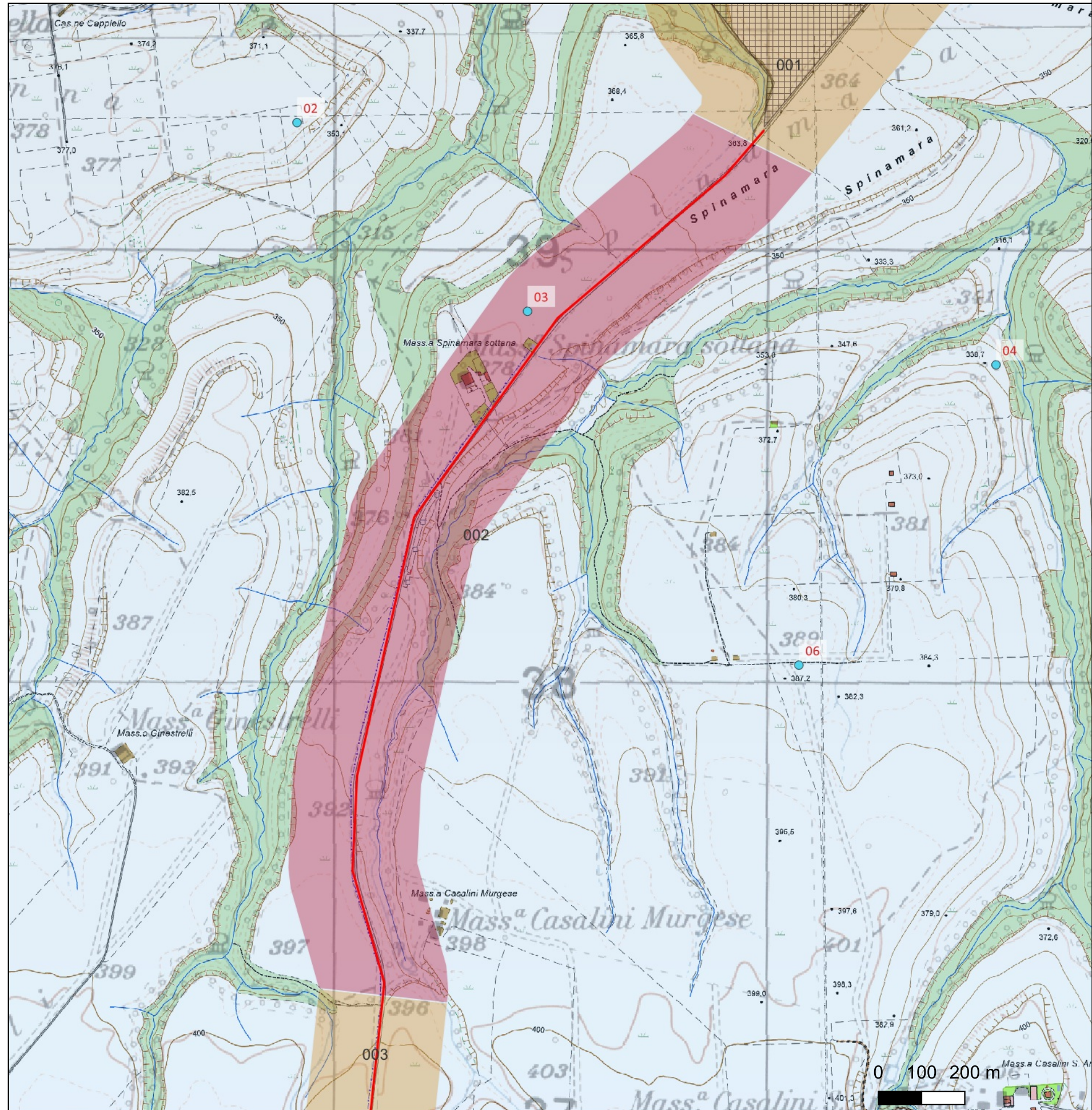
-  UCP - stratificazione insediativa - siti storico culturali
-  Beni-Paesaggistici-art-142-let-m-ope-legis
-  beni\_interesse\_archeologico\_art\_10
-  beni\_monumentali\_art\_10
-  Beni\_Paesaggistici\_art\_136
-  Beni-Archeologici-Tratturi-art-10
-  Beni paesaggistici art. 142 let m in via di approvazione

# CARTA DEL POTENZIALE - SABAP-PZ\_2023\_00050-MP\_00006 - area 002


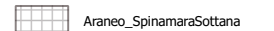

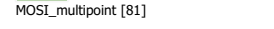
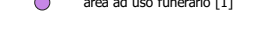
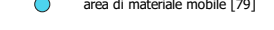
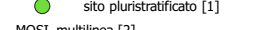
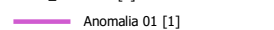
## potenziale alto - affidabilità buona

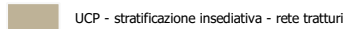
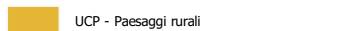





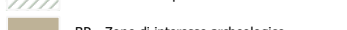
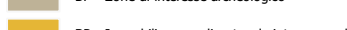
Si esprime un grado di potenziale alto per questo tratto di cavidotto in quanto a margine della strada interpodereale che conduce ai campo fotovoltaici si localizzano una serie di siti noti dalle ricognizioni effettuate nell'ambito del progetto ager Venusinus. Inoltre il potenziale alto è determinato dall'interferenza del sito n.003 con l'area di buffer individuata per il cavidotto.

<b>REGIONE BASILICATA</b>	
	
<b>COMUNE DI MONTEMILONE</b> PROVINCIA DI POTENZA	
<b>PROGETTO DEFINITIVO</b> IMPIANTO AGRIVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITA' SPINAMARA SOTTANA NEL COMUNE DI MONTEMILONE	
TAVOLA:	A.4.5
SCALA:	1:10.000
DATA:	Marzo 2023
<b>CARTA DEL POTENZIALE ARCHEOLOGICO</b>	
Committente:	MARMARIA SOLARE 8 - S.R.L. 
Progettista impianti elettrici:	Ing. Paolo Acquasanta 
Archeologi:	Dott. Antonio Bruscella Dott.ssa Marta Pollio
Geologo:	Dott. Maurizio Giacomino
Agronomo:	Dott. Gino Panzardi


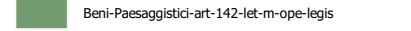

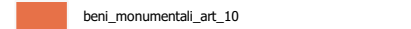
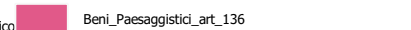



### FV Spinamara Sottana-MontemiloneVincoli Puglia

-  Cavidotto\_SpinamaraSottana
-  Araneo\_SpinamaraSottana
-  SSE
-  MOST\_multipoint [81]  
area ad uso funerario [1]
-  area di materiale mobile [79]
-  sito pluristratificato [1]
-  MOST\_multilinea [2]  
Anomalia 01 [1]
-  Ipotesi tracciato N via Appia [0]

-  UCP - stratificazione insediativa - rete tratturi
-  UCP - Paesaggi rurali
-  UCP - Città consolidata
-  UCP - aree a rischio archeologico
-  UCP - area di rispetto - zone di interesse archeologico
-  UCP - area di rispetto - siti storico culturali
-  UCP - area di rispetto - rete tratturi
-  BP - Zone di interesse archeologico
-  BP - Immobili e aree di notevole interesse pubblico

### Vincoli Basilicata

-  Beni-Paesaggistici-art-142-let-m-ope-legis
-  beni\_interesse\_archeologico\_art\_10
-  beni\_monumentali\_art\_10
-  Beni\_Paesaggistici\_art\_136
-  Beni-Archeologici-Tratturi-art-10
-  Beni paesaggistici art. 142 let m in via di approvazione

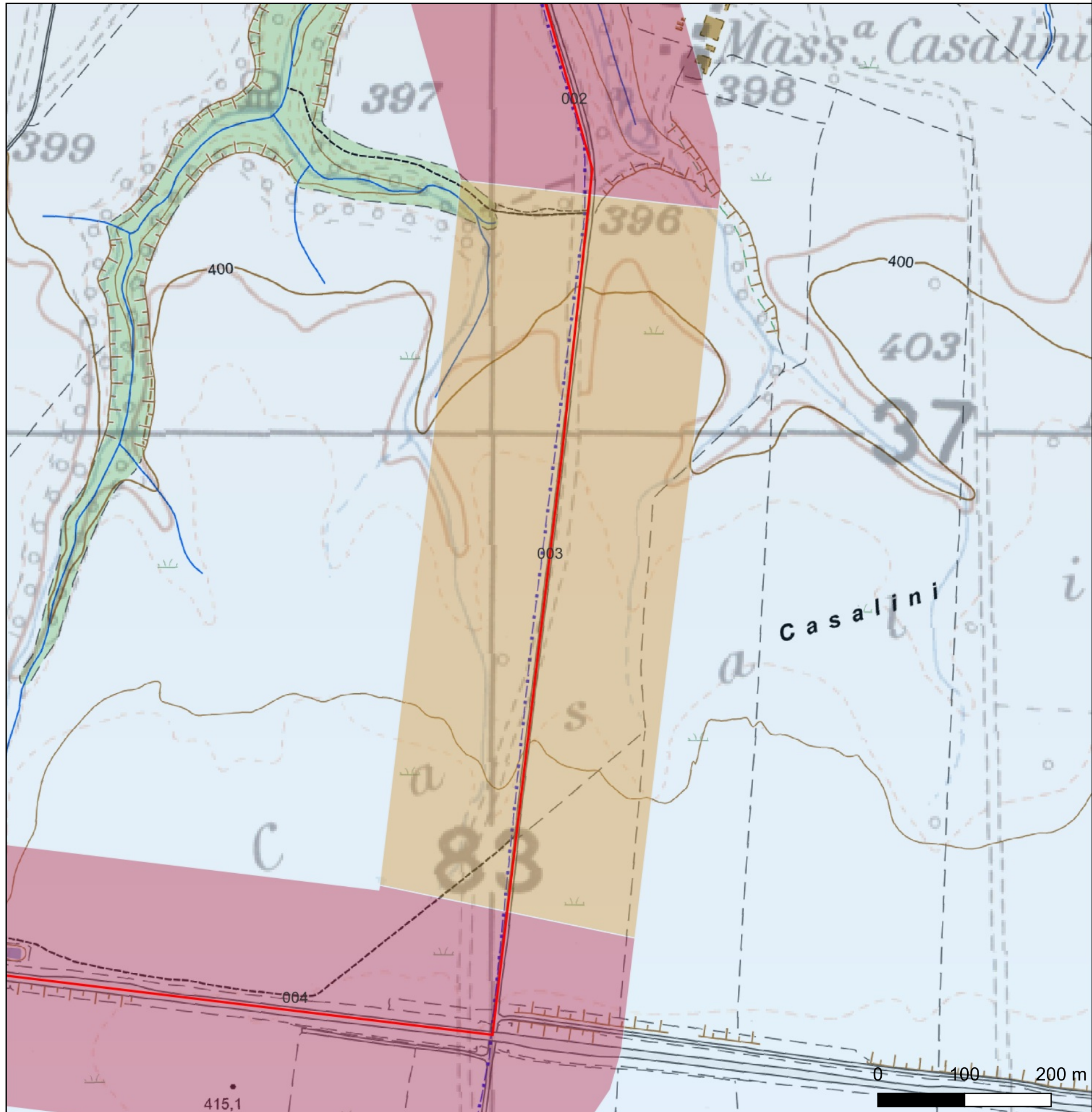


# CARTA DEL POTENZIALE - SABAP-PZ\_2023\_00050-MP\_00006 - area 003


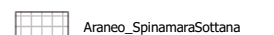

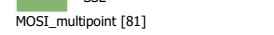
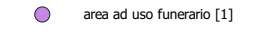

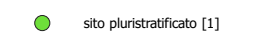
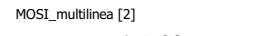
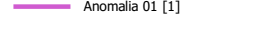
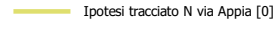
## potenziale medio - affidabilità buona

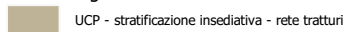
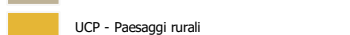
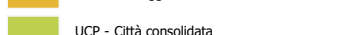
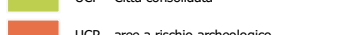
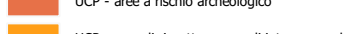
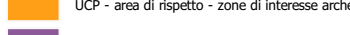
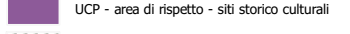
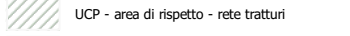

Si affida un potenziale medio per questo tratto di cavidotto in quanto esso non è interessato direttamente da siti archeologici noti da bibliografia, archivio o individuati nel corso della ricognizione, tuttavia quest'area del progetto si inserisce in una realtà archeologica con un'occupazione antropica di cui si leggono le tracce sin dal Neolitico e in maniera quasi ininterrotta fino alla contemporaneità

<b>REGIONE BASILICATA</b>	
	
<b>COMUNE DI MONTEMILONE</b> PROVINCIA DI POTENZA	
<b>PROGETTO DEFINITIVO</b> IMPIANTO AGRIVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITÀ SPINAMARA SOTTANA NEL COMUNE DI MONTEMILONE	
TAVOLA: A.4.5	<b>CARTA DEL POTENZIALE ARCHEOLOGICO</b>
SCALA: 1:10.000	
DATA: Marzo 2023	
Committente: MARMARIA SOLARE 8 - S.R.L.	 
Progettista impianti elettrici: Ing. Paolo Acquasanta	
Archeologi: Dott. Antonio Bruscella Dott.ssa Marta Pollio	
Geologo: Dott. Maurizio Giacomino	
Agronomo: Dott. Gino Panzardi	


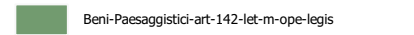


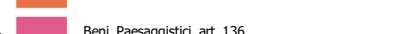
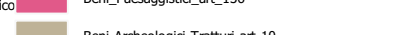
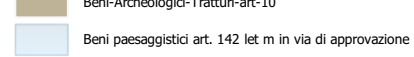


### FV Spinamara Sottana-MontemiloneVincoli Puglia

-  Cavidotto\_SpinamaraSottana
-  Araneo\_SpinamaraSottana
-  SSE
-  MOST\_multipoint [81]
  -  area ad uso funerario [1]
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  -  Anomalia 01 [1]
  -  Ipotesi tracciato N via Appia [0]

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-  BP - Immobili e aree di notevole interesse pubblico

### Vincoli Basilicata

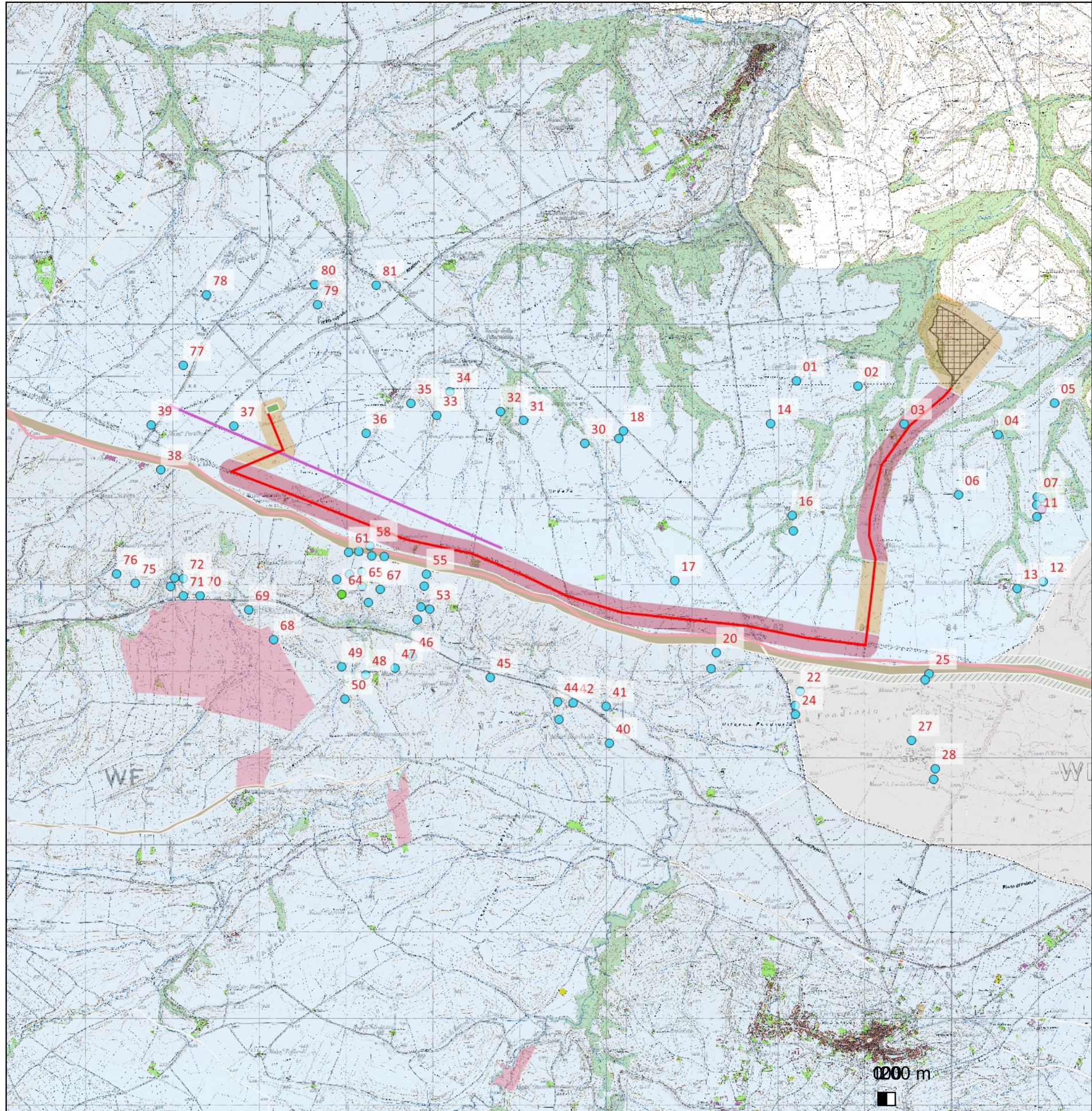
-  UCP - stratificazione insediativa - siti storico culturali
-  Beni-Paesaggistici-art-142-let-m-ope-legis
-  beni\_interesse\_archeologico\_art\_10
-  beni\_monumentali\_art\_10
-  Beni\_Paesaggistici\_art\_136
-  Beni-Archeologici-Tratturi-art-10
-  Beni paesaggistici art. 142 let m in via di approvazione

# CARTA DEL POTENZIALE - SABAP-PZ\_2023\_00050-MP\_00006 - area 004



















## potenziale alto - affidabilità buona

Si esprime un grado di potenziale alto per questo tratto di cavidotto in quanto localizzato a N del tratturo Melfi Castellaneta, il regio tratturo, che non solo potrebbe ricalcare assi viari antichi, ma ha una sua valenza storico antropica poichè uno degli assi viari principali della transumanza. Tuttavia è da sottolineare che il cavidotto si localizzerà lungo la strada interpodereale che passa al di sotto della strada statale Bradanica, la cui realizzazione, insieme ad altre costruzioni di epoca moderna ha già fortemente impattato la realtà archeologica antica di questo comparto dell'agerr Venusinus.








<b>REGIONE BASILICATA</b>	
	
<b>COMUNE DI MONTEMILONE</b> PROVINCIA DI POTENZA	
<b>PROGETTO DEFINITIVO</b> IMPIANTO AGRIVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITA' SPINAMARA SOTTANA NEL COMUNE DI MONTEMILONE	
TAVOLA:	A.4.5
SCALA:	1:10.000
DATA:	Marzo 2023
CARTA DEL POTENZIALE ARCHEOLOGICO	
Committente:	MARMARIA SOLARE 8 - S.R.L.  
Progettista impianti elettrici:	Ing. Paolo Acquisanta
Archeologi:	Dott. Antonio Bruscella Dott.ssa Marta Pollio
Geologo:	Dott. Maurizio Giacomino
Agronomo:	Dott. Gino Panzardi



### FV Spinamara Sottana-MontemiloneVincoli Puglia

-  Cavidotto\_SpinamaraSottana
-  Araneo\_SpinamaraSottana
-  SSE
-  area ad uso funerario [1]
-  area di materiale mobile [79]
-  sito pluristratificato [1]
-  MOST\_multilinea [2]
-  Anomalia 01 [1]
-  Ipotesi tracciato N via Appia [0]
-  UCP - stratificazione insediativa - rete tratturi
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### Vincoli Basilicata

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-  Beni\_Paesaggistici\_art\_136
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-  Beni paesaggistici art. 142 let m in via di approvazione

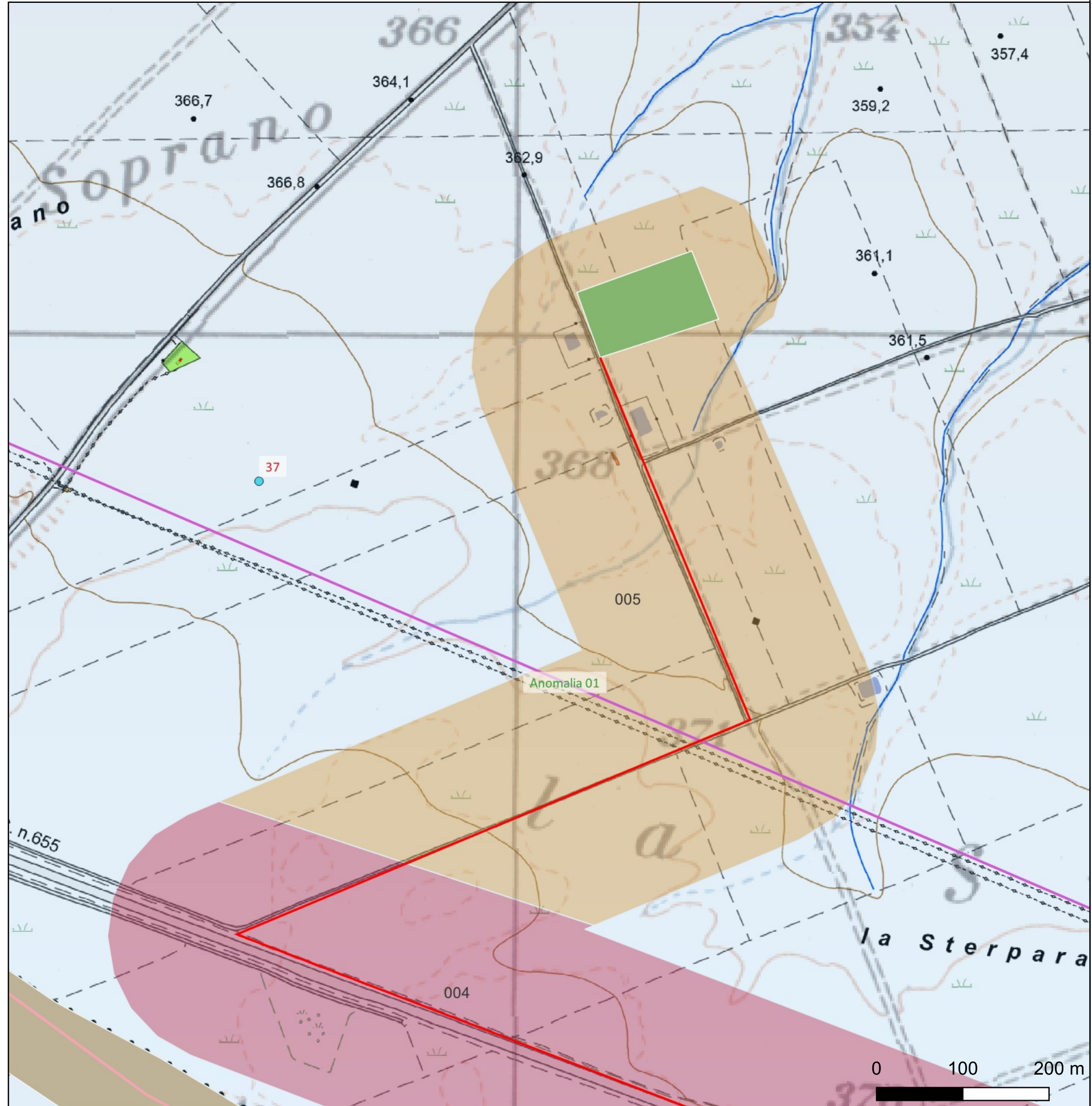
0200 m

# CARTA DEL POTENZIALE - SABAP-PZ\_2023\_00050-MP\_00006 - area 005

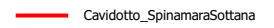
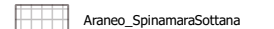

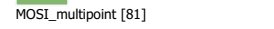
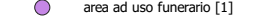
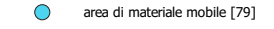
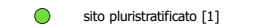
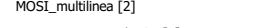
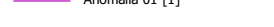
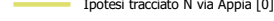
## potenziale medio - affidabilità buona

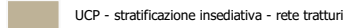
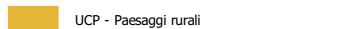



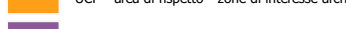

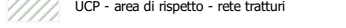
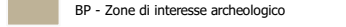
Si affida un potenziale medio all'ultimo tratto del cavidotto e della SSE in località Perillo Soprano in quanto l'area non è interessata direttamente da siti archeologici noti da bibliografia, archivio o individuati nel corso della ricognizione, tuttavia quest'area del progetto si inserisce in una realtà archeologica con un'occupazione antropica di cui si leggono le tracce sin dal Neolitico e in maniera quasi ininterrotta fino alla contemporaneità

<b>REGIONE BASILICATA</b>	
	
<b>COMUNE DI MONTEMILONE</b> PROVINCIA DI POTENZA	
<b>PROGETTO DEFINITIVO</b> IMPIANTO AGRIVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITÀ SPINAMARA SOTTANA NEL COMUNE DI MONTEMILONE	
TAVOLA: A.4.5	<b>CARTA DEL POTENZIALE ARCHEOLOGICO</b>
SCALA: 1:10.000	
DATA: Marzo 2023	
Committente: MARMARIA SOLARE 8 - S.R.L.	 
Progettista impianti elettrici: Ing. Paolo Acquasanta	
Archeologi: Dott. Antonio Bruscella Dott.ssa Marta Pollio	
Geologo: Dott. Maurizio Giacomino	
Agronomo: Dott. Gino Panzardi	



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-  Araneo\_SpinamaraSottana
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-  beni\_interesse\_archeologico\_art\_10
-  beni\_monumentali\_art\_10
-  Beni\_Paesaggistici\_art\_136
-  Beni-Archeologici-Tratturi-art-10
-  Beni paesaggistici art. 142 let m in via di approvazione