

Regione Puglia

COMUNE DI SALICE SALENTINO(LE)-GUAGNANO(LE)-CAMPI SALENTINA(LE)
SAN PANCRAZIO SALENTINO(BR)-CELLINO SAN MARCO(BR)
MESAGNE(BR)-BRINDISI (BR)
SAN DONACI (BR)




**PROGETTO PER LA REALIZZAZIONE DI IMPIANTO PER LA
PRODUZIONE DI ENERGIA ELETTRICA DA FONTI RINNOVABILI,
NONCHE' OPERE CONNESSE ED INFRASTRUTTURE, DI POTENZA
PREVISTA IMMESSA IN RETE PARI A 105,40 MW
ALIMENTATO DA FONTE EOLICA DENOMINATO "APPIA SAN MARCO"**

PROGETTO DEFINITIVO PARCO EOLICO "APPIA SAN MARCO"

Codice Impianto: G9ZFR24

| | |
|---------|-----------------------------------------------------------------------------------------------------------------|
| Tav.: | Titolo: |
| R38a-80 | VALUTAZIONE PREVENTIVA DEL RISCHIO ARCHEOLOGICO CARTA DEL RISCHIO ARCHEOLOGICO RELATIVO Dettaglio ACCC 64 |

| | | |
|--------|-----------------|---------------------------------------------|
| Scala: | Formato Stampa: | Codice Identificatore Elaborato |
| s.m. | A4 | G9ZFR24_DocumentazioneSpecialistica_R38a-80 |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Progettazione: | Committente: |
|  <p>Gruppo di progettazione: Ing. Santo Masilla - Responsabile Progetto Ing. Francesco Masilla</p>  <p>Amm. Francesco Di Maso Ing. Nicola Galdiero Ing. Pasquale Esposito</p> <p>Via Aosta n.30 - cap 10152 TORINO (TO) P.Iva 12400840018 - REA TO-1287260 Amm.re Soroush Tabatabaei</p> <p>Viale Michelangelo, 71 30129 Treviso TEL 041 579 7998 mail: tecnico@inse.it</p> | <p>ENERGIA LEVANTE s.r.l. Via Luca Gaurico n.9/11 Regus Eur - 4° piano - Cap 00143 ROMA P.IVA 10240591007 - REA RM1219825 - energialevantesrl@legalmail.it www.sserenewables.com - Tel.: +39 0654831</p> <p>Società del Gruppo</p>  <p>For a better world of energy</p> |
| Indagini Specialistiche : | |
| Dott. Cristian Napolitano - Archeologo | |

| Data | Motivo della revisione: | Redatto: | Controllato: | Approvato: |
|-------------|-------------------------|----------|--------------|------------|
| Luglio 2022 | Prima emissione | S.M. | S.M. | G.M. |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

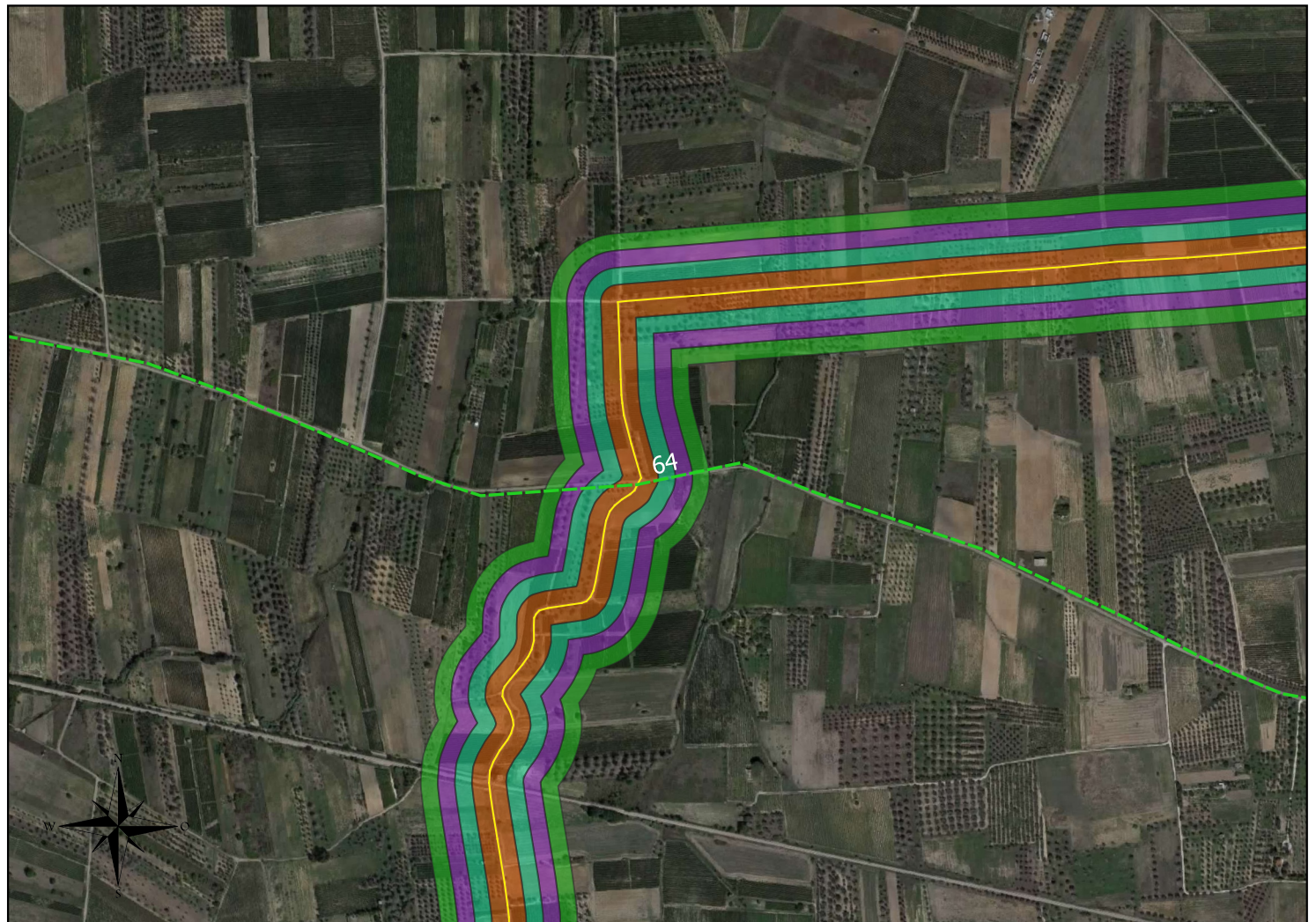
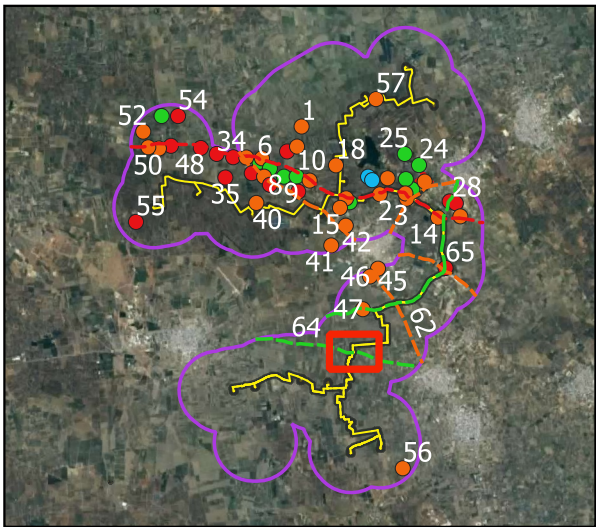
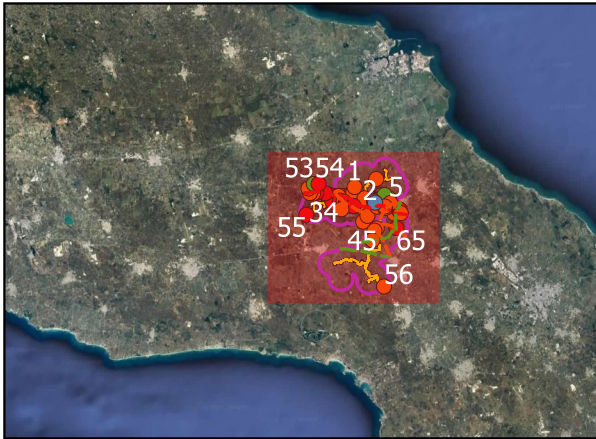

















TAVOLA 80
CARTA DEL RISCHIO ARCHEOLOGICO
RELATIVO
dettaglio ACCC 64

drawn by
Christian Napolitano

| | | | |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
|  AP22_SITI_POLIG | AP22_SITI_POINT |  AP22_RISCHIO_RELATIVO_ALTISSIMO |  AP22_BUFFER_EDIT |
| AP22_SITI_LINE |  1 - - Potenziale Trascurabile |  AP22_RIS_REL_ALTO | |
|  2 - Potenziale Basso |  2 - Potenziale Basso |  AP22_RIS_REL_MEDIO | |
|  3 - Potenziale Medio |  3 - Potenziale Medio |  AP22_RIS_REL_BASSO | |
|  4 - - Potenziale Alto |  4 - - Potenziale Alto |  AP22_RIS_REL_MOLTO_BASSO | |
| |  AP22_RISCHIO_RELATIVO_ALTISSIMO | | |