

CONSORZIO
BONIFICA DI PAESTUM

VIA MAGNA GRAECIA N.341 – 84047 CAPACCIO PAESTUM (SA)

RISTRUTTURAZIONE DELL'IMPIANTO DI SOLLEVAMENTO
PONTE CALORE E RETE IRRIGUA
CANNIZZOLA E FERRAGINE

CUP: B29J20002380001

PROGETTO DEFINITIVO

ELABORATO
N. 05-002/B

PLANIMETRIA CATASTALE
REPARTO 25 ALTO SERVIZIO

scala 1:2.000

Responsabile Unico del Procedimento
geom. Antonio Del Prete

I Progettisti Area Tecnica del Consorzio

DATA AGROPOLI 2021

ing. Guido Contini geom. Pietro Mancino

COD. ID. 1014

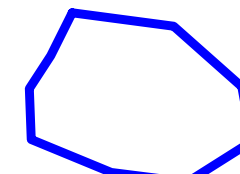
ing. Giovanni Ciravolo geom. Angelo Iorio

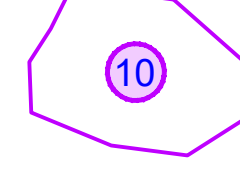
REV.

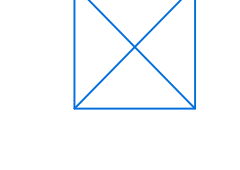
geom. Roberto Chiarelli


NOTE


OPERE DA REALIZZARSI CON IL PROGETTO


 Aree di intervento Progetto da Attrezzate con condotte
Principali, secondarie e terziarie

 Limite azienda irrigua

 Piazzola di consegna ai reparti da realizzare

 Condotta Secondaria da realizzare

 Condotta Terziaria da realizzare

 Idrante da realizzare

The figure is a detailed cadastral map of a rural area, likely in the Paestum region, showing the layout of an irrigation network. The map is overlaid with various colored lines and symbols indicating planned infrastructure. Key features include:

- Intervention Areas:** Numbered purple circles (1-21) indicating specific zones for the project.
- Conduits:** Lines representing different types of irrigation conduits:
 - Blue lines:** Principal, secondary, and tertiary conduits.
 - Cyan lines:** Secondary conduits to be realized.
 - Red lines:** Tertiary conduits to be realized.
- Hydrants:** Orange circles indicating locations for new hydrants.
- Delivery Points:** Blue squares with an 'X' indicating delivery points for the network.
- Property Boundaries:** Thin black lines representing individual land parcels, many of which are numbered.
- Topography:** Contour lines and elevation markers (e.g., 200, 250, 300) are visible.
- Infrastructure:** Roads and existing buildings are shown in grey.