





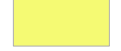
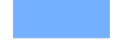






 Impianto fotovoltaico
 Cavidotto interrato
 SEE Terna
 Cabina utente
 Limite impianto

Classe Vegetazionale

-  Boschi submediterranei orientali di quercia bianca dell'Italia meridionale
-  Cerrete sud-italiane
-  Cespuglieti medio-europei
-  Foreste a galleria del mediterraneo a grandi salici
-  Foreste mediterranee ripariali a pioppo
-  Prati aridi mediterranei
-  Prati mediterranei subnitrofilii (incl. vegetazione mediterranea e submediterranea postcolturale)
-  Robinieti
-  Saliceti collinari planiziali e mediterraneo montani
-  Vegetazione tirrenica-submediterranea a *Rubus ulmifolius*

REGIONE BASILICATA




COMUNE DI PALAZZO SAN GERVASIO
PROVINCIA DI POTENZA

PROGETTO DEFINITIVO
 IMPIANTO FOTOVOLTAICO AD INSEGUIMENTO SOLARE DA REALIZZARSI
 IN C.da "SAN PROCOPIO" DEL COMUNE DI PALAZZO SAN GERVASIO



ELABORATO: Tavola A.13.a.8.a	Carta della Vegetazione su base CTR
SCALA: 1:10000	
DATA: novembre 2021	

COMMITTENTE: Soc. GRETIFV2 s.r.l.	PROGETTISTI: ING. SAVINO VERTULLI
COLLABORATORI: MARIAFRANCESCA VERTULLI	