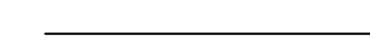
















LEGENDA MATERIALI IMPIANTO SACCHETTI

-  Struttura in c.a. prefabbricato
-  Struttura metallica
-  Portoni e serramenti
-  Macchine

LEGENDA SUPERFICI IMPIANTO Sacchetti

-  Area coperture
-  Aree in CLS
-  Aree in asfalto
-  Marciapiedi in asfalto/cemento
-  Aree a verde
-  Aree in autobloccanti
-  Recinzione
-  Bordo strada futuro ampliamento secondo PRG adottato
-  Fascia di rispetto stradale futuro ampliamento PRG adottato
-  Perimetro Aree di Intervento
-  Superficie intervento ~13.500m<sup>2</sup>

N.B. La suddivisione delle superfici è considerata a lotti. Per l'aumento delle superfici impermeabili si rimanda al piano di gestione acque

N.B. LA QUOTA 0.00 DI PROGETTO CORRISPONDE ALLA QUOTA ASSOLUTA +218.60

00	AU	Ottobre 2022	Prima emissione	R. Mistarini	A. Fabbri	P. Agustoni
Revisione / Revision	Fase temp. / Time phase	Data / Date	Descrizione revisione / Description	Redazione / Created by	Verifica / Check	Approvazione / Approval
Numero documento / Document number			Derivato da / Drawn by			
CAVA04-V01-F00-GN-00-000-A-B-010-R00			CAVP04-W1-A-B-010-R01			
Committente / Client			Titolo progetto / Project title			
			Centro impiantistico di Cavaglia. Loc. Gerbido, Cavaglia (BI) Istanza PAUR art.27-bis D.Lgs. 152/06 e s.m.i. Modifica polo tecnologico recupero e riciclo plastiche Nuovo impianto di riciclo materiali plastici produzione film e sacchetti			
A2A Ambiente S.p.A. Ingegneria Ambiente Via Olgettina 25 20132 Milano T [+39] 02 2729 81 ingegneria.ambiente@a2a.eu www.a2ambiente.eu			Titolo documento / Document title IMPIANTO DI RICICLO MATERIALI PLASTICI E PRODUZIONE FILM E SACCHETTI Layout con distanze fabbricati e confini			
Fornitore / Supplier			Numero tavola / Table number		Scala grafica / Graphic Scale	
			T09		1:400	
					Scala plottaggio / Plot Scale	
					1:1	
Progettista / Design engineer						

