










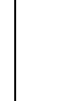


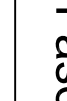






Fase 1	
	Rimozione manto stradale
	Demolizione muro esistente
	Rimozione palo pubblica illuminazione esistente

Fase 2	
	Massa in opera zanella drenaggio
	Acque meteoriche
	Acque meteoriche drenaggio
	Acque meteoriche
	Realizzazione muro laterale
	Realizzazione di cordolo in c.a.
	Alacciato alla foggiatura esistente
	Pedil Cornupia D 400

Fase 3	
	Realizzazione marciapiede
	Ripristino muro esistente
	Completamento impianto di illuminazione
	Completamento marciapiede

Fase 4	
	Paccotto stradale di raccordo
	Sessa terra da coltivo e opere a verde
	Installazione di parapetto in acciaio
	Zincolo tipo 1 (col. rett. D.3)



Comune di Castel San Giorgio  
- Provincia di Salerno -

LAVORI DI COMPLETAMENTO  
VARIANTE S.S. 266 S. CROCE

PROGETTO ESECUTIVO

ELABORATO N.:

D.2 Fasi lavorative incrocio via Plave

SCALA:	
1:200	

PROGETTISTA:	
ING. FRANCESCO VITALE	

RESPONSABILE DEL PROCEDIMENTO:

ARCH. ANTONELLA MELINI