

PROGETTO DI FATTIBILITA' TECNICO  
ECONOMICA - DEFINITIVO - ESECUTIVO

<p>IL PROGETTISTA:</p> <p>Geom. Riccardo Resini</p>	<p>IL RESPONSABILE DEL PROCEDIMENTO:</p> <p>Geom. Riccardo Resini</p>
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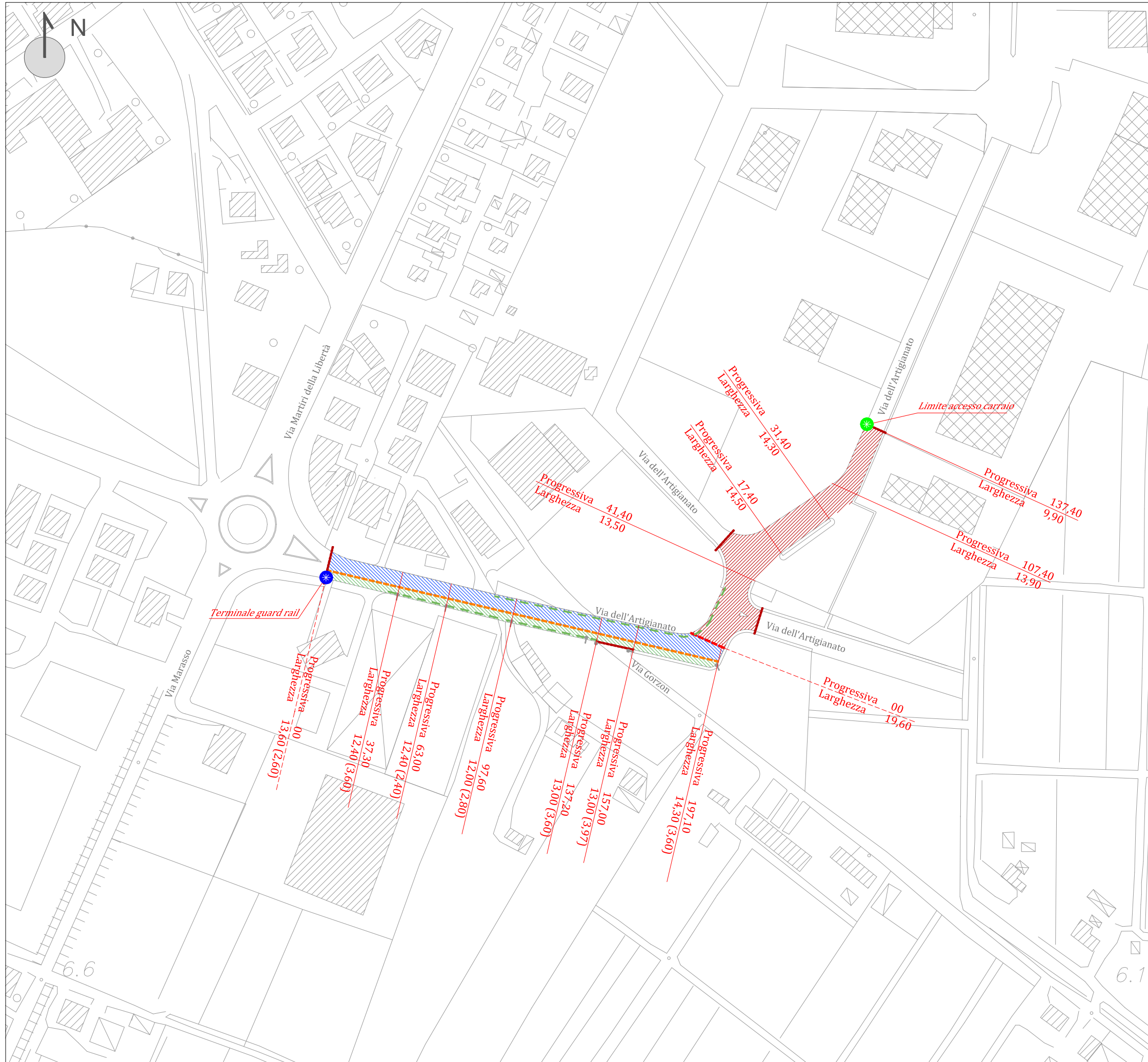
ELABORATO:

Stato di progetto: Planimetria ambito d'intervento  
tipo 01 e 02 e sezioni tipologiche

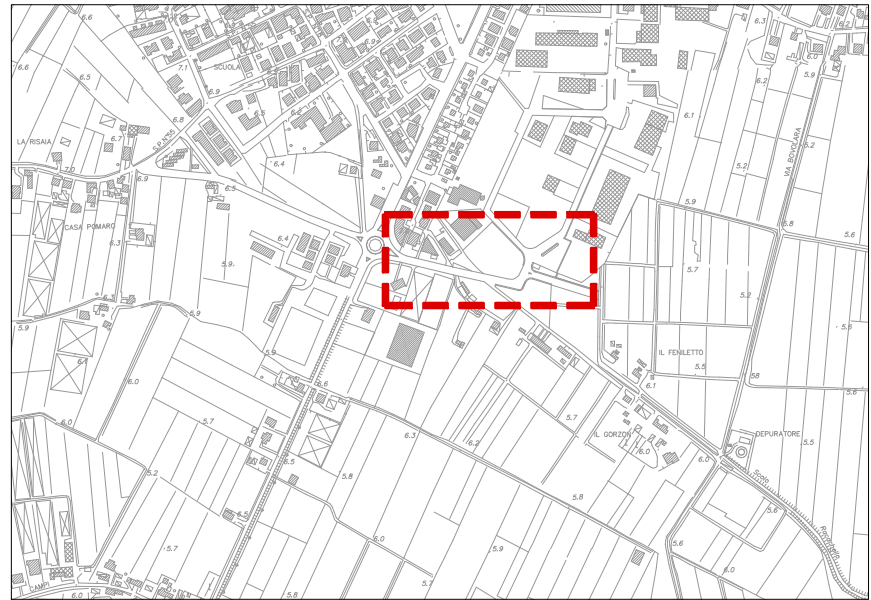
Anno  
2021

02


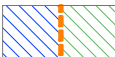

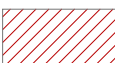



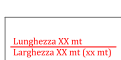
REV.	DESCRIZIONE	DATA	DATA: Agosto 2021
0			SCALA: 1:2.000 - 1:10
1			
2			
3			

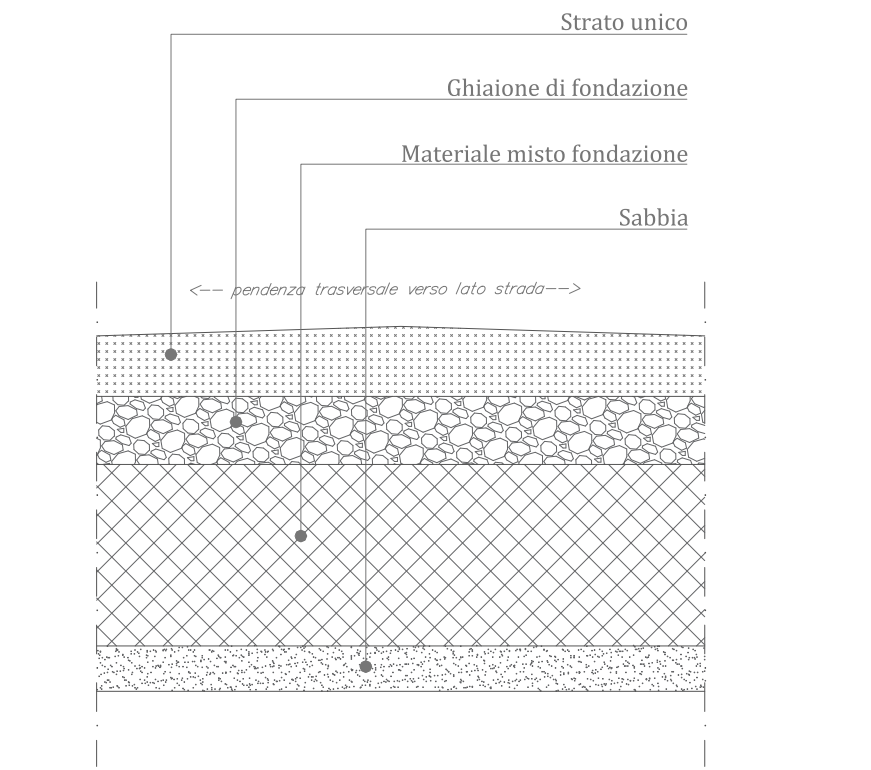


PLANIMETRIA con individuazione delle tipologie d'intervento - scala 1:2.000

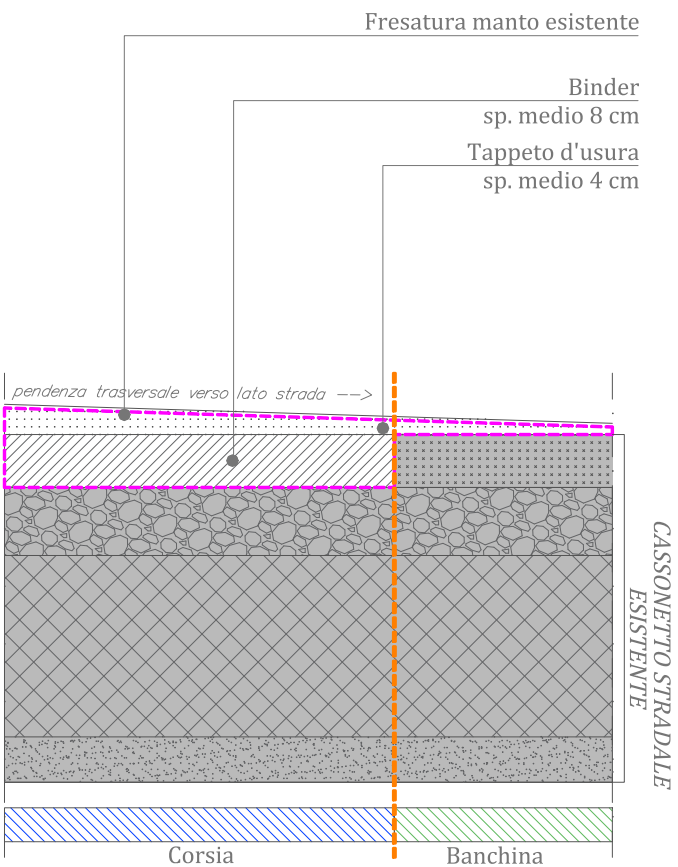


## Navigatore

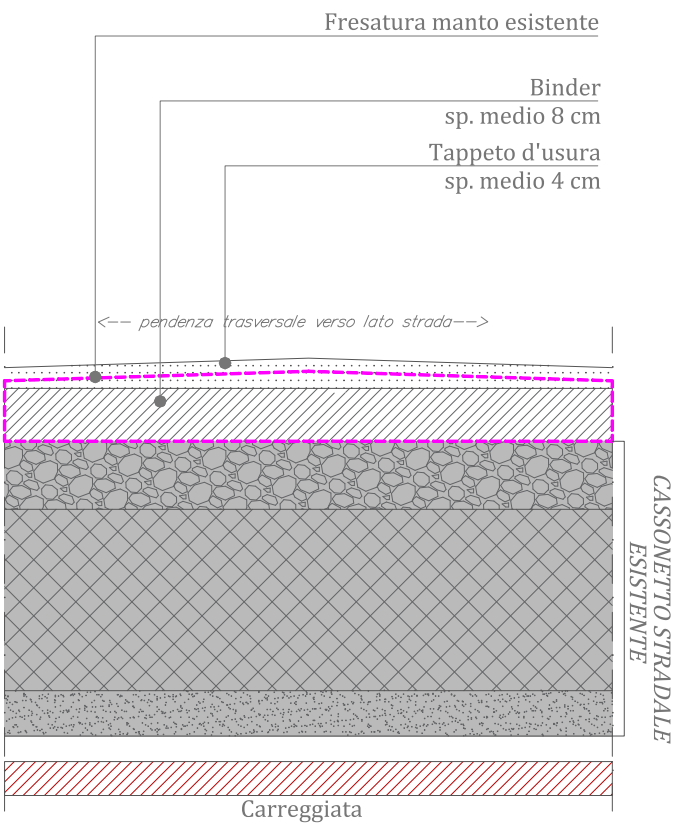
- ## Legenda
- |   |   |   |                               |
|---|---|---|-------------------------------|
|  | Limite intervento   |  | Intervento tipo 1             |
|  | Inizio intervento - quotatura progressiva rif. guard rail |  | Intervento tipo 2             |
|  | Fine intervento - quotatura progressiva rif. cancello     |  | Variazione tipo di intervento |
|  | Palo pubblica illuminazione                               |   |                               |
|  | Lunghezza: XX m<br>Larghezza: XX m (o mt)                 |   |                               |



Stato di fatto-scala 1:10



### Intervento tipo 1-scala 1:10



## Intervento tipo 2-scala 1:10