

PLANIMETRIA GENERALE
PROGETTO DI MASSIMA
OPERE DI URBANIZZAZIONE PRIMARIA
(Nuova rotonda in progetto)
Scala 1:500

LEGENDA

[Symbol]	RETROVISTO	
[Symbol]	ACQUEDOTTO	
[Symbol]	SEMPREVERDE CON CONTROFASCE DI SICUREZZA	
[Symbol]	LINEA TELEFONICA	
[Symbol]	POSIZIONE ACQUA SOTTO	TAVOLA P.C. 250
[Symbol]	POSIZIONE ACQUA SOTTO	TAVOLA P.C. 250
[Symbol]	PRESA ANTENDICHI	
[Symbol]	PIANTULE DI ILLUMINAZIONE ESISTENTE	
[Symbol]	NUOVO PIANTELLI DI ILLUMINAZIONE	
[Symbol]	SEMPREVERDE ESISTENTE	
[Symbol]	ACQUEDOTTO ESISTENTE	
[Symbol]	SEMPREVERDE ESISTENTE	
[Symbol]	LINEA TELEFONICA ESISTENTE	
[Symbol]	POSIZIONE ACQUA SOTTO ESISTENTE	
[Symbol]	POSIZIONE ACQUA SOTTO ESISTENTE	

NOTA: La definizione completa della rotonda è presente sulla Tavola 6

[illegible]

Technical drawing of a road cross-section. The total width of the road is 32.00m. The road surface is 15.00m wide on each side of the centerline. The height of the road surface above the ground level is 8.00m. The drawing shows the road profile, including the road surface, shoulders, and the ground level. The road is shown in a perspective view, with the road surface and shoulders clearly defined. The ground level is indicated by a dashed line. The drawing is a technical drawing, showing precise dimensions and a clear representation of the road structure.

COLLETTORE COMANNE

[illegible]

Technical drawing of a garden layout (Fig. 10). The drawing shows a path, a tree, and a building. Dimensions are given in meters. The path has a width of 220. The tree has a height of 900. The distance from the path to the building is 100. The distance from the tree to the building is 250. The distance from the tree to the end of the path is 350. The distance from the end of the path to the building is 350. A label 'Pavimento' points to a section of the path.