

UNIONE MONTANA delle VALLI MONGIA e CEVETTA
LANGA CEBANA – ALTA VALLE BORMIDA
COMUNE DI LISIO
Provincia di Cuneo
Località: Groppo – Paradosso

Oggetto:
PROGRAMMA DI INTERVENTI DI SISTEMAZIONE IDROGEOLOGICA E MANUTENZIONE
MONTANA UNIONI MONTANE
di cui alla D.G.R. n. 32-12028 del 19 giugno 2017
L.R. N. 13/97 art. 8 c. 4 – Fondi ATO annualità 2015-16-18, Interventi n. 4 e 5 della Delibera ATO n. 23 del 2012/2017 nel Comune di Lisio
"Opere di drenaggio per il corretto smaltimento e l'eliminazione delle reti fognarie delle acque parassite in Loc. Lauro" e "Interventi di
manutenzione delle opere di captazione sottili da reti acquedottistiche al servizio del territorio in Loc. Paradosso".
CIG: Z062493261 – CUP: F32H17000580005
PROGETTO DEFINITIVO – ESECUTIVO

Tavola:
9.B

Oggetto della Tavola:
Intervento Capitolo B – Scheda 5
STATO A PROGETTO
PIANTA – SEZIONE – PROGETTO SOTTOSERVIZI

Scala:
Varie
Data:
Aprile 2019

Comittente:
UNIONE MONTANA delle
VALLI MONGIA E CEVETTA
LANGA CEBANA – ALTA VALLE BORMIDA
Via Case Rosse, 1 12073 CEVA (CN)

Il Connettente:

Tecnici:
Geom. ROSSI FAUSTO
Nato a Cuneo il 22-08-1985
residente in Luso, via Stella n. 2
Cod. 039-3420095
C.F. RSS FST 66602 C389M
P.IVA 03219490046
Iscrittione Collegio Geometri di Mondovì al n° 697

Il Tecnico:

Geom. BRACCO CARLO
Nato a Cuneo il 22-08-1985
Residente in Battifola, via S. Anna 7/b
Cod. 396-9915955
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P.IVA 03219490046
Iscrittione Collegio Geometri di Mondovì al n° 595

Il Tecnico:

Spazio Riservato all'Amministrazione Competente:

Architectural plan of the ground floor showing a rectangular building footprint with dimensions 10.24m by 5.32m. The plan includes a central rectangular area with internal dimensions of 2.90m by 2.10m, and a smaller rectangular area to the right with dimensions of 2.90m by 1.10m. The building is surrounded by a green hatched area representing the site. A north arrow is located in the upper right corner. The plan is labeled "PIANTA PIANO TERRA" with a scale of 1:50.

Two architectural drawings showing the building's elevation and section. The top drawing, labeled "SEZIONE A - A" with a scale of 1:50, shows a cross-section of the building with various levels and dimensions. The bottom drawing, labeled "PROSPETTO LATERALE" with a scale of 1:5, shows the side elevation of the building. Both drawings include a north arrow and are labeled with their respective scales.

Two architectural drawings showing the roof and waterproofing details. The top drawing, labeled "PIANTA SOLAIO PIANO DI COPERTURA" with a scale of 1:50, shows the roof plan with dimensions 3.10m by 2.70m. The bottom drawing, labeled "PARTICOLARE IMPERMEABILIZZAZIONI" with a scale of 1:50, shows a detailed view of the waterproofing details, including a cross-section of the roof structure and the waterproofing membrane. The drawing is labeled with its scale and includes a north arrow.

Architectural plan of the underground services showing the building footprint and the layout of the underground services. The plan includes a central rectangular area with dimensions of 10.24m by 5.32m. The plan shows the layout of the underground services, including the main sewer line, the water supply line, and the gas supply line. The plan is labeled "PIANTA SOTTOSERVIZI" with a scale of 1:50.

Architectural section drawing showing the underground services. The section shows the building footprint and the layout of the underground services, including the main sewer line, the water supply line, and the gas supply line. The section is labeled "SEZIONE A - A SOTTOSERVIZI" with a scale of 1:50.

Architectural drawing showing a detailed view of the structural elements. The drawing shows a cross-section of the building structure, including the foundation, the walls, and the roof. The drawing is labeled "PARTICOLARE STRUTTURE PORTANTI" with a scale of 1:25.