



VIA MAGNA GRAECIA N.341 - 84047 CAPACCIO PAESTUM (SA)

PERSANO BARACCAMENTO LOTTO FUNZIONALE
PROGETTO GENERALE

CUP: B29J20002390001

PROGETTO ESECUTIVO

ELABORATO
N. 02-001

SCHEMI IDRAULICI

Responsabile Unico del Procedimento

geom. Antonio Del Prete

I Progettisti Area Tecnica del Consorzio

ing. Guido Contini

geom. Pietro Mancino

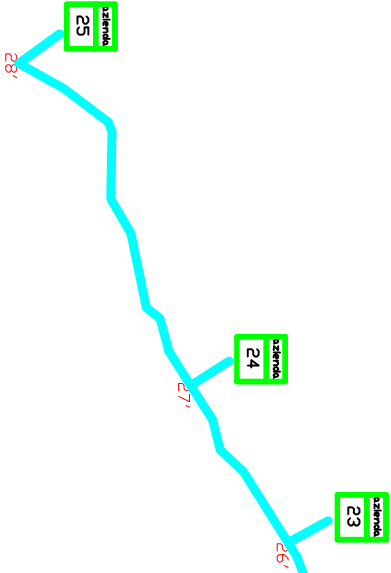
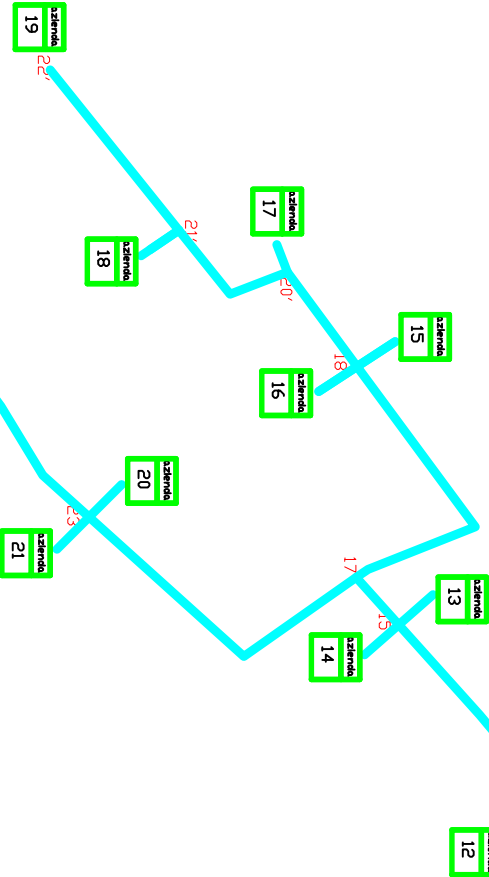
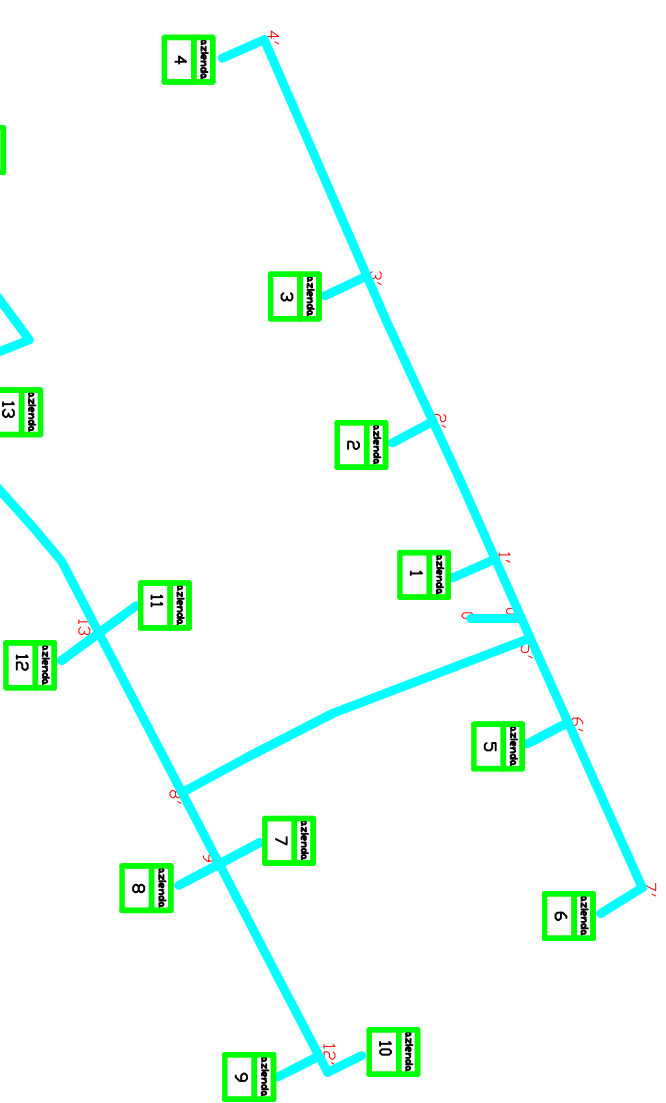
DATA SETTEMBRE 2024

COD. ID. 1015

REV.

NOTE

Reparto 26 AS



VERIFICA IDRAULICA CONDOTTE					
REPARTO	N	26 Baraccamento			
TRONCO					
Nodo	Nodo	Lung (m)	Portata (l/s)	D N (mm)	Materiale
0	0'	20,00	185,03	500	acc
0'	1'	72,00	29,60	280	pead
1'	2'	166,00	22,20	250	pead
2'	3'	175,00	14,80	200	pead
3'	4'	282,00	7,40	180	pead
0'	5'	23,00	155,42	500	acc
5'	6'	102,00	14,80	180	pead
6'	7'	198,00	7,40	180	pead
5'	8'	418,00	140,62	500	acc
8'	9'	88,00	29,60	250	pead
9'	12'	257,00	14,80	200	pead
8'	13'	197,00	111,02	500	pead
13'	15'	268,00	96,21	500	pead
15'	17'	70,00	81,41	500	pead
17'	18'	361,00	37,01	315	pead
18'	20'	128,00	22,20	225	pead
20'	21'	157,00	14,80	200	pead
21'	22'	226,00	7,40	180	pead
17'	23'	378,00	44,41	355	pead
23'	25'	280,00	29,60	280	pead
25'	26'	486,00	22,20	250	pead
26'	27'	206,00	14,80	225	pead
27'	28'	431,00	7,40	180	pead

NB, I tubi in PEAD sono PN16