



LEGENDA GENERALE

- FOGNA BIANCA
- FOGNA OLEOSA
- DI FUTURA REALIZZAZIONE
- LINEA AEREA
- SCARICO INTERDETTO ACQUE METEORICHE
- SCARICO ACQUE METEORICHE
- POZZETTO DECATO/CHILISO (FUORI SERVIZI)
- PUNTO DI CAMPIONAMENTO
- SCARICHI TERMINALI
- POZZETTO DI CONTROLLO
- PUNTO DI CONTROLLO ROUTINARIO

LEGENDA PUNTI DI EMISSIONE DEGLI SCARICHI LIQUIDI

PUNTO	DIAMETRO	TIPO	PIANE RETTOLATO UTM-ED50 FUSO 33	COORDINATE GEOGRAFICHE ED50 (EUROPEAN DATUM 1980)
A	CANALONE IN C.A. 13.000 X 3.000	ACCOIA	N = 4.102.347,00m E = 434.770,00m	φ = 37° 03' 52,2222" λ = 14° 15' 58,6778"
C	1000	CEMENTO	N = 4.101.408,00m E = 434.770,00m	φ = 37° 03' 52,2222" λ = 14° 15' 58,6778"
D1	1200	CEMENTO	N = 4.101.316,00m E = 434.835,00m	φ = 37° 03' 58,2629" λ = 14° 16' 01,8315"
H1	1200	CEMENTO	N = 4.101.103,00m E = 435.111,00m	φ = 37° 03' 11,9420" λ = 14° 16' 12,8714"
H2	2.000 X 2.000	ACCOIA	N = 4.100.675,00m E = 435.334,00m	φ = 37° 02' 58,1613" λ = 14° 16' 21,9921"
M1	CANALONE IN C.A. 3.000 X 1.500	ACCOIA	N = 4.100.675,00m E = 435.543,00m	φ = 37° 02' 58,1613" λ = 14° 16' 30,4924"
L	500	ACCOIA	N = 4.100.716,00m E = 436.529,00m	φ = 37° 02' 59,7357" λ = 14° 17' 10,3948"
A	500	ACCOIA	N = 4.100.838,00m E = 436.613,00m	φ = 37° 03' 03,7129" λ = 14° 17' 13,5822"
A	500	ACCOIA	N = 4.100.838,00m E = 436.828,00m	φ = 37° 03' 07,0057" λ = 14° 17' 14,3591"
A	500	ACCOIA	N = 4.100.978,00m E = 436.704,00m	φ = 37° 03' 08,2778" λ = 14° 17' 17,2997"
A	500	ACCOIA	N = 4.101.029,00m E = 436.744,00m	φ = 37° 03' 09,9440" λ = 14° 17' 19,0050"
A	500	ACCOIA	N = 4.101.042,00m E = 436.745,00m	φ = 37° 03' 10,3644" λ = 14° 17' 19,0401"
A	500	ACCOIA	N = 4.101.153,00m E = 436.820,00m	φ = 37° 03' 13,9844" λ = 14° 17' 22,9428"
A	500	ACCOIA	N = 4.101.182,00m E = 436.820,00m	φ = 37° 03' 14,9305" λ = 14° 17' 23,2247"
A	500	ACCOIA	N = 4.101.214,00m E = 436.862,00m	φ = 37° 03' 16,9278" λ = 14° 17' 23,7247"
A	500	ACCOIA	N = 4.100.921,00m E = 436.638,00m	φ = 37° 03' 06,4122" λ = 14° 17' 14,7451"
B1	500	ACCOIA	N = 4.100.684,00m E = 436.483,00m	φ = 37° 02' 58,6842" λ = 14° 17' 08,5423"

NORD di fabbrica

0 70 140 210 280 350

Key Plot Plan

REV.	DATE	DESCRIPTION	BY	CHK	APP
1	10/10/08	Seconda emissione	RC	WZ	WZ
0	10/10/08	Prima emissione	RC	WZ	WZ

REVISIONS

APPROVED FOR CONSTRUCTION

DWG. REV. DATE

SIGNATURE

INTERVENTI DI ADEGUAMENTO TECNOLOGICO

Planimetria Scarichi Idrici - Allegato C10

FOSTER WHEELER ITALIANA S.p.A.
ENVIRONMENTAL DIVISION

ENTELBORO S.p.A.

PROGETTO: 1-BH-0339A

SCALE

REV. 1

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