



Components used in this drawing

CS100	City water collecting ramp 2.0m ²
CS105	Control and valve pit
SE120	Pavement Ramp
SE125	Control and valve for control valve pit
SE135	Wall penetration sleeve

Name	Description	Material
DS	Drain sewage	PP/PVC
CS	City water drainage	PP/PVC
RS	Rainwater drainage	PP/PVC
S	Septic sewage	PP/PVC

----- Pipe under ground level

Pipe diameter given for outside diameter.

All pipe elevations refer to the bottom of the pipe and are given from the T.O.F. +0.000 (equal to +197.00m absolute elevation).

Open pipe heights are only a guideline. Exact pipe heights has to be checked on site.

When assembling plastic city water drainage pipes, all relevant guidelines must be used.

Rainwater drainage system, see drawing DBME723401.

City water drainage pipe slope 1E.
Drain sewage pipe slope 1C.
Rainwater drainage pipe slope 0,5E.
Septic sewage pipe slope 2C.

Also see detail drawings for correct assembly.

Details for pipe elevations

Drain point location coordinate from A/D	No.	Y coordinate	Z coordinate
	1	7748	-10270
	2	14130	-22970
	3	12786	-20670



COMUNE DI MELFI
PROVINCIA DI POTENZA

CLIENTE:

SNOWSTORM

Snowstorm
P. IVA 03874900164
Sede Legale
Via Don Carlo Bossi, 11
24122 Bergamo

Progetto di Modifica della Centrale Termoelettrica
Snowstorm di Melfi

PROGETTAZIONE:

META ENERGIA produzione S.r.l. Via. Turbervit, 06 06077 Roma L'Ingegnere Unico Ing. Michele Nistriani

REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO

TAVOLA:
P 106

SCALA: 1