					-	End elements staggered / block but the block
 	 					Air outlet at the top (1 element with $\frac{1}{2}$ Ø125)
						Inlet channel centre to centre 1,2 (minimum 0,60m en maximum 1,
 	 					Irrigation channel (2 element with ½ Ø125)
					,	Standard (close) element
						Detail: Line infiltration Features: - In a line

Detail 1: principle design line infiltration
Cross section
Scale 1:50

ck bond agger element every approx. 2.25m

1,20m n 1,50m)

- Usually in a street with a parcel width of less than 3.60 m
   On a regular basis, the parcel is fed, particularly by gullies in the street)

RAINWATER SYSTEMS