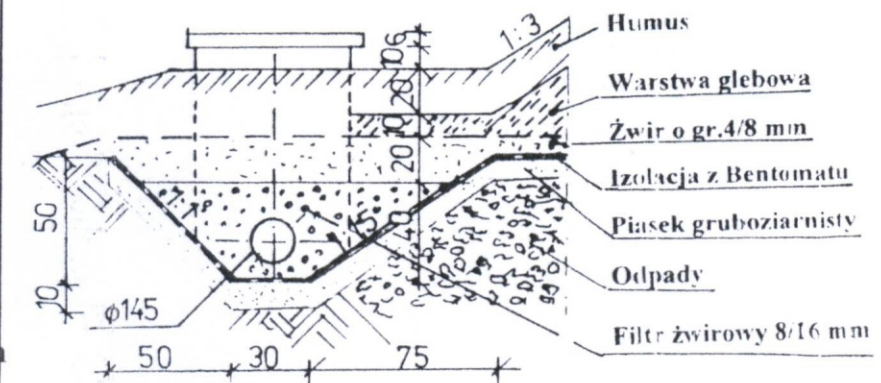



Figure 1 is a line graph showing the relationship between the number of subjects (N) and the number of trials (T) for three different conditions: W1, S1, and S2. The x-axis represents the number of trials (T) from 0 to 100, and the y-axis represents the number of subjects (N) from 0 to 10. Three lines are plotted: W1 (solid line), S1 (dashed line), and S2 (dotted line). All three lines show a positive correlation between T and N, with S2 having the highest N for a given T, followed by W1, and then S1.

Technical drawing showing a cross-section of a concrete structure with a brick reinforcement (siatka) and a concrete reinforcement (brak na zaprawie cementowej). The drawing includes dimensions for height H , width $l = m.H$, and various offsets. A detail view A-A shows a square reinforcement element with dimensions 15×20 and $D_s + 30$.

p.o. 98,00 m nrm

[illegible]

Temat:	Projekt rekultywacji skadowiska w Lipowcu gm. Kurzętnik	Nr.rys.
Tytuł rysunku	Profil дренаżu i szczegóły odwodnienia	7.
Zespół projektowy	inż. Elżbieta Hepner 	Data; 04.2009