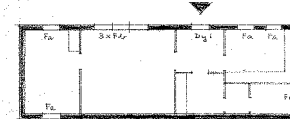
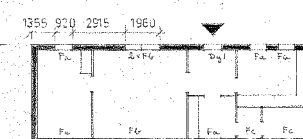


2 A1 HUS.. C3



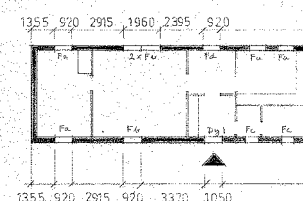
2 A2 HUS C2



2 A3 HUS A1, B7,
G3, C1, G7,
H3, I4,
J6, K1
K4, L6



2A4 HUS B5, E5
E6, L3



2A5 HUS D4, G6

PLANRITNING THORSTEN LEVENSTAMS VÄG 90

S K O G S B Y N

14. 8. 64	KONTRAKTSRITNING
1. 6. 64	ANBUÐSRITNING

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Figure 1 is a line graph showing the time course of the effect of 100 mg/kg of diazepam on the plasma concentration of diazepam in rats. The x-axis represents time in hours (0 to 12), and the y-axis represents plasma concentration in mg/L (0 to 1.0). Two curves are shown: one for the control group (open circles) and one for the diazepam-treated group (filled circles). The diazepam-treated group shows a higher peak concentration (approximately 0.8 mg/L at 2 hours) compared to the control group (approximately 0.4 mg/L at 2 hours). Both curves show a rapid decline in concentration over time.
