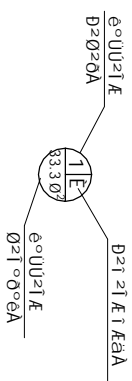




Dzî i zî °dî ðàð, Dzðî A Dzî zî zîì Aè Ø 1:100

$$\ddot{a}^2 \dot{U} \dot{\theta}^2 \dot{U}^2 \dot{\Gamma}^2 \dot{U} \dot{U} \dot{P}^2 \dot{U} \dot{U}^\circ \dot{\delta}$$


È - È2ØÆÜ2Î ° Ð2Î 2Î Ü°Ø

$$\emptyset - \emptyset^2 \cup \emptyset^3 \cup \dots \cup \emptyset^{\infty} = \emptyset^{\infty}$$
[illegible]