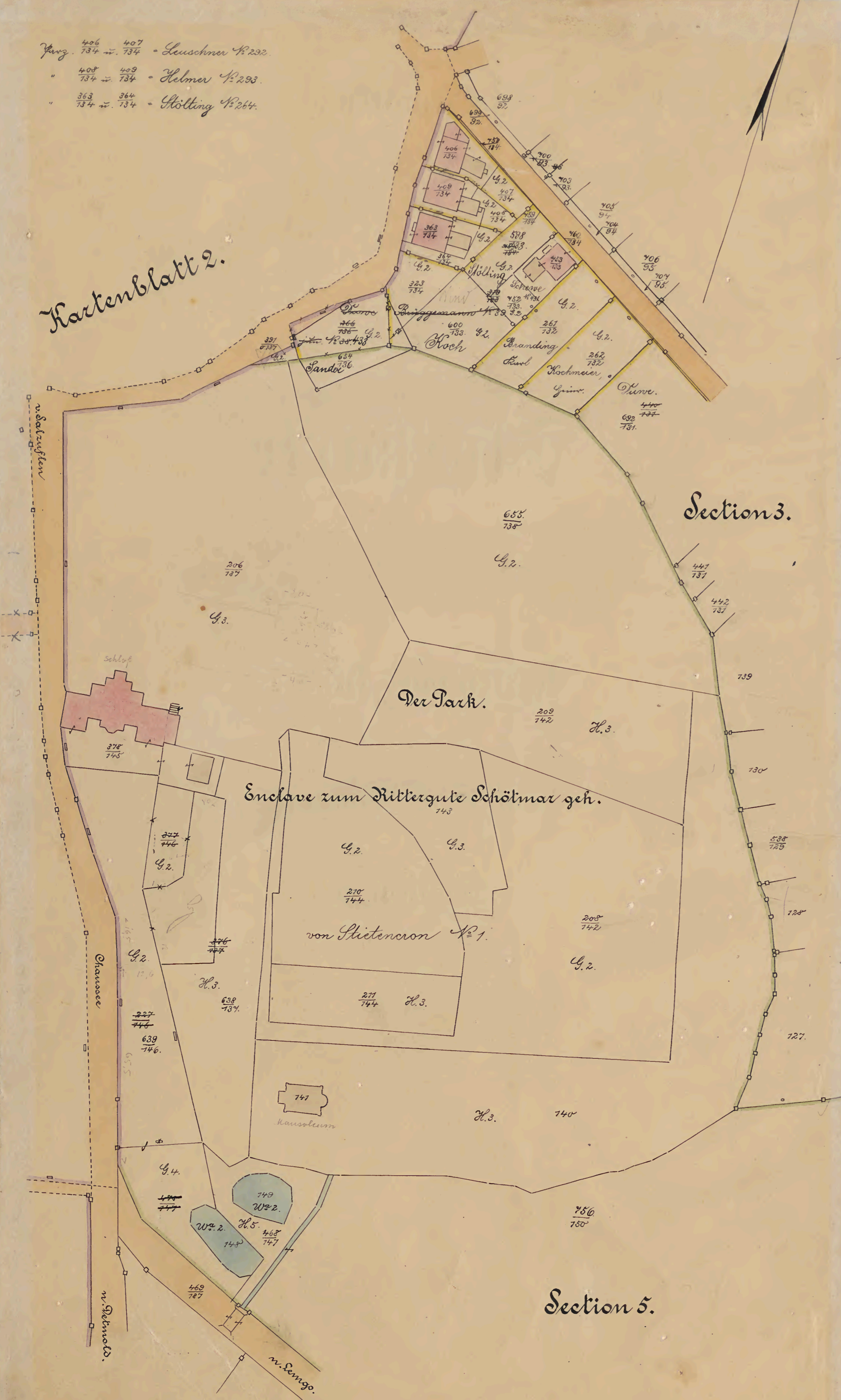


Jung. $\frac{406}{734} \frac{407}{734}$ - Leuschner N. 232
 $\frac{408}{734} \frac{409}{734}$ - Helmer N. 233
 $\frac{363}{734} \frac{364}{734}$ - Stöting N. 264

Kartenblatt 2.



Section 3.

Section 5.

Maßstab 1:1000.