










plan w skali 1:20 000

-  ulica
-  teren zielony
-  kościół
-  cmentarz
-  rzeka
-  fort
-  osada
-  szkoła
-  poczta

2cm + 6cm + 4cm + 3cm + 4cm + 6cm + 12,5cm + 4cm + 2cm = 44,5cm

$44,5 \text{ cm} \cdot 20\ 000 = 8\ 900\ 000 \text{ cm}$

8900 m

8,9 km

$8,9 \cdot 13,5 = 120,15 \text{ min}$

$120,15 - 60 = 60,15 \text{ min}$

Całą drogę przejdziemy w 1g 52min 15s.

