



R= 129,454m

R = 209,903

$$R = 40,099 \text{ m}$$

R= 81,560m

Tg= 33,300m

$D_c = 68,365m$

Tg= 14,300m

L = 29,949

$T_g = 21,800\text{m}$

$D_c = 81,645 \text{ mm}$

$$D_c = 74,377 \text{ m}$$
0%

$L_c = 25,000\text{m}$

$L_c = 40,000\text{m}$

$I=0,09\%$ em 73,65m

651
651
01%
3,08
35

$I=0,16\%$ em $88,26m$

000000

— TERRENO NATURAL
— GREIDE DE TERRAPLENAGEM



OLHA Nº:
19