

A diagram of a 6-link mechanism. The links are numbered 1 through 6. Link 1 is the ground, represented by a horizontal line at the bottom. Link 2 is connected to Link 1 at joint 3 and to Link 3 at joint 1. Link 3 is connected to Link 2 at joint 1 and to Link 4 at joint 2. Link 4 is connected to Link 3 at joint 2 and to Link 5 at joint 4. Link 5 is connected to Link 4 at joint 4 and to Link 6 at joint 5. Link 6 is connected to Link 5 at joint 5 and to Link 1 at joint 6. A red triangle is drawn on Link 2, with its vertices at joint 1, joint 2, and a point on Link 2.

PROJEKTOWANE:

- drzewo do wycinki

- ism, granica pasa drogowego/granica działek
- ism, sieć wodociągowa
- ism, kable energetyczne

- istn. kanał sanitarny
- istn. linia napowietrzna energetyczna Nn

[illegible]