ABOUT GEOSKICA

Geoskica is an applicative solution based on the idea of mass acquisition of surveying field data and their recording in digital form. The goal of such a form of data acquisition is to fully substitute the traditional method of surveying data acquisition, and to preserve the traditional approach in the digital data acquisition procedure to the largest possible extent.
ABOUT GEOSKICA

• Field data acquisition in common practice so far has been a procedure performed on paper which serves as the basis for data processing in the office. The experience shows that, as it is now, translation of collected data into digital form in the office takes the same time as field data acquisition. Out of those reasons, the idea of electronic field data recording was born. It comprises various concepts of the present practice: field data reliability, use of applicable rule books, speed of topographic plan preparation, simplicity of work, possibility to expand
DRAWING LINES

DEFINING OBJECTS
TYPE OF POINTS

FIG Working Week 2015
CREATING TEXT

1:357 Sketch

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Program Features

- Sketch
- Display
- Creating Points
- Drawing Lines
- Defining Objects
- Type of Points
- Type of Lines
- Defining Symbols
- Type of Area
- Text
- House Number
- Ability to Insert Raster Image
- Import of Another Sketch
- Making the Plan from Sketch
- Ability to Import Point Coordinates
- Dxf, Script File
- Ability for Operator to Choose Scale
- Existing Template
- Ability to Create New Template
- Layers
- Points
- Lines
- Polygons

Insert Raster

1:226 Sketch

Untitled Sketch
EXPORT

PROGRAM FEATURES

- POINTS
- LINES
- POLIGONS
- EXPORT
- EXTRAPOLATE
- CREATE
- DELINEATING OBJECTS
- DRAWING LINES
- TYPE OF LINES
- TYPE OF AREAS
- TEXT
- HOUSE NUMBER
- IMPORT OF ANOTHER SKETCH
- MAKING THE PLAN FROM SKETCH
- ABILITY TO IMPORT POINT COORDINATES
- DIFF
- SCRIPT FILE
- ABILITY FOR OPERATOR TO CHOOSE
- LAYERS
- SCALE
- EXISTING TEMPLATE
- ABILITY TO CREATE NEW TEMPLATE
- NEWS
- DRAWING TERRA
- DISPLAY
- POINT LABEL
- PERIMETER POINTS
- POINTS
- LINES
- POLIGONS
- EXPORT

FIG Working Week 2015