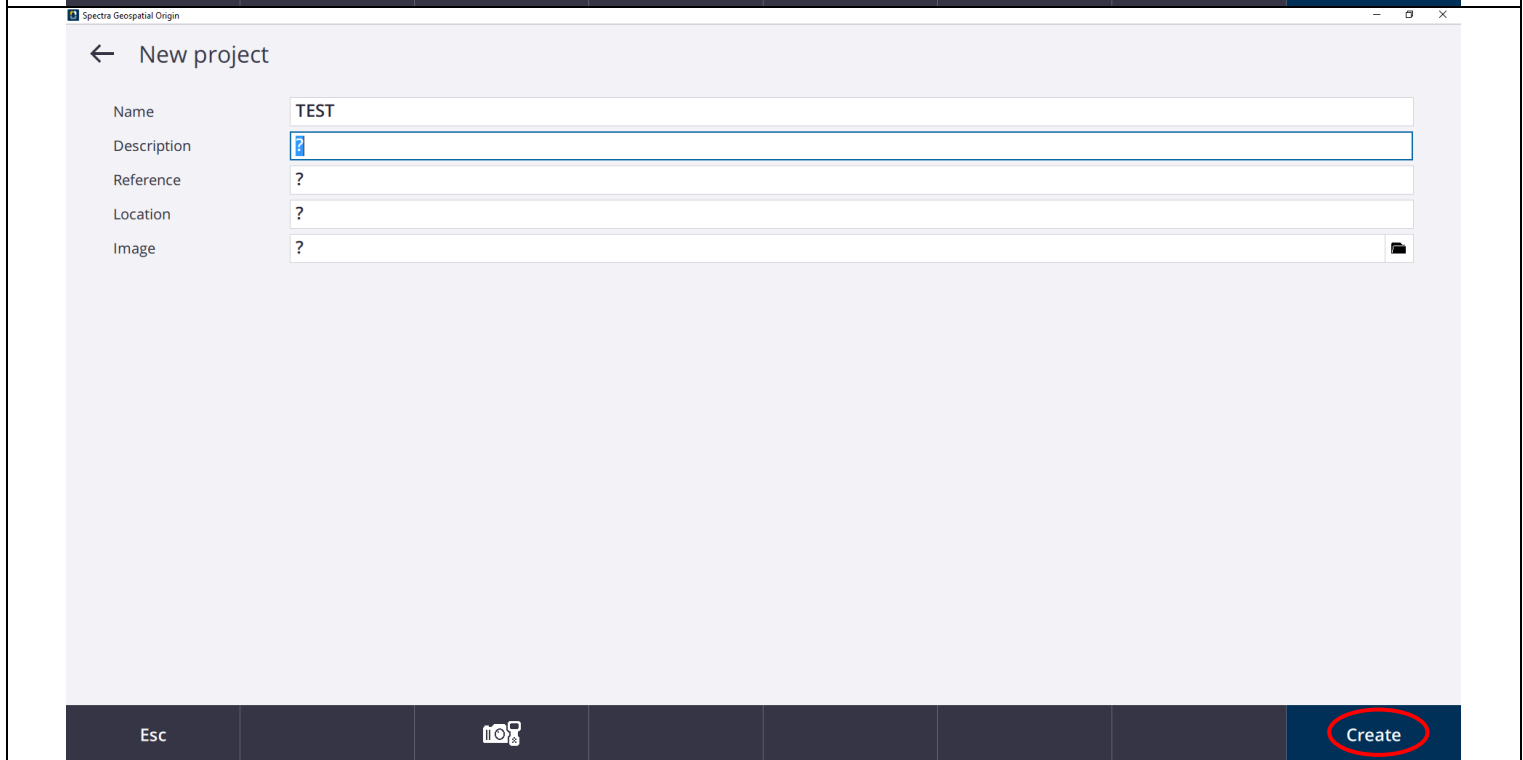
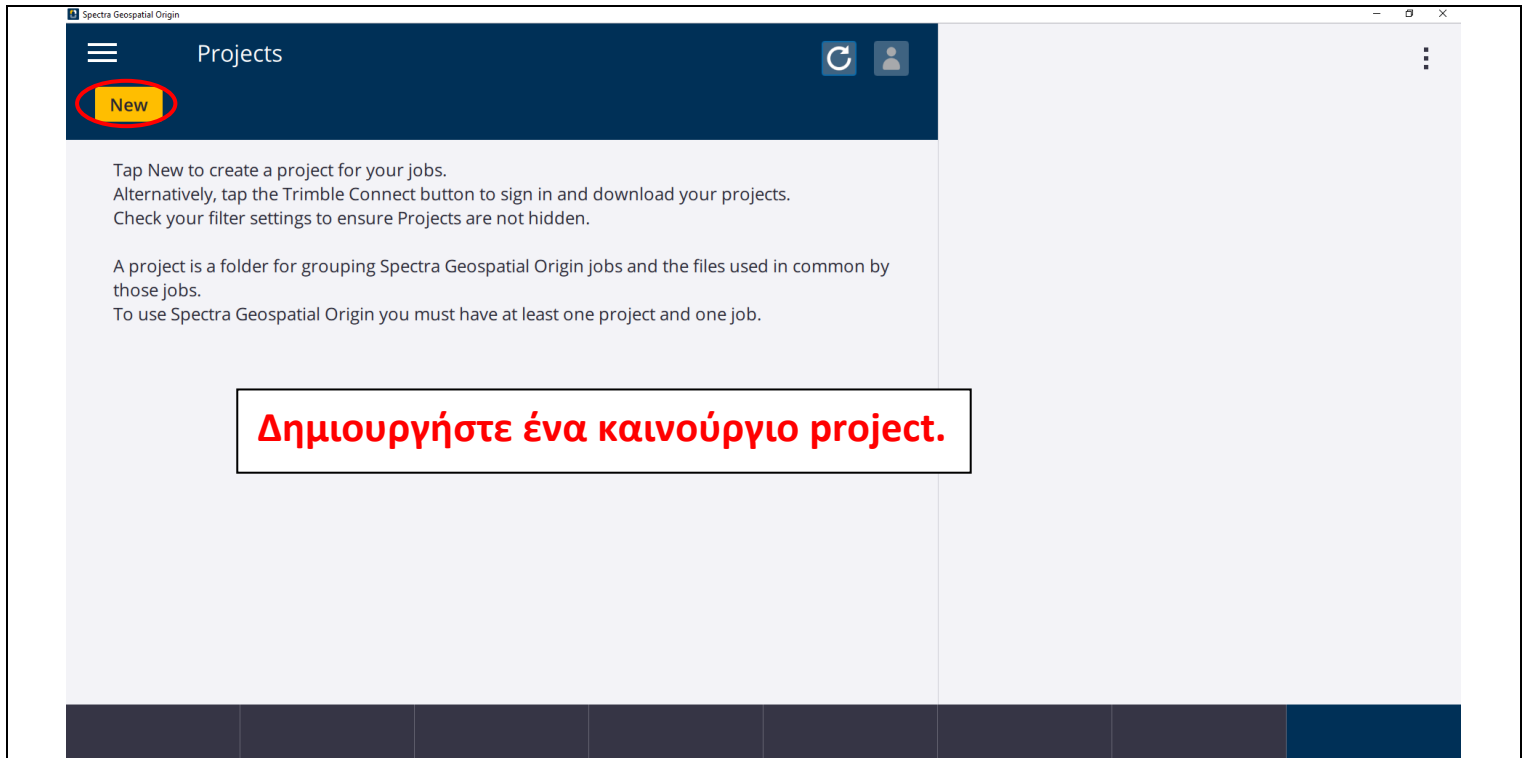
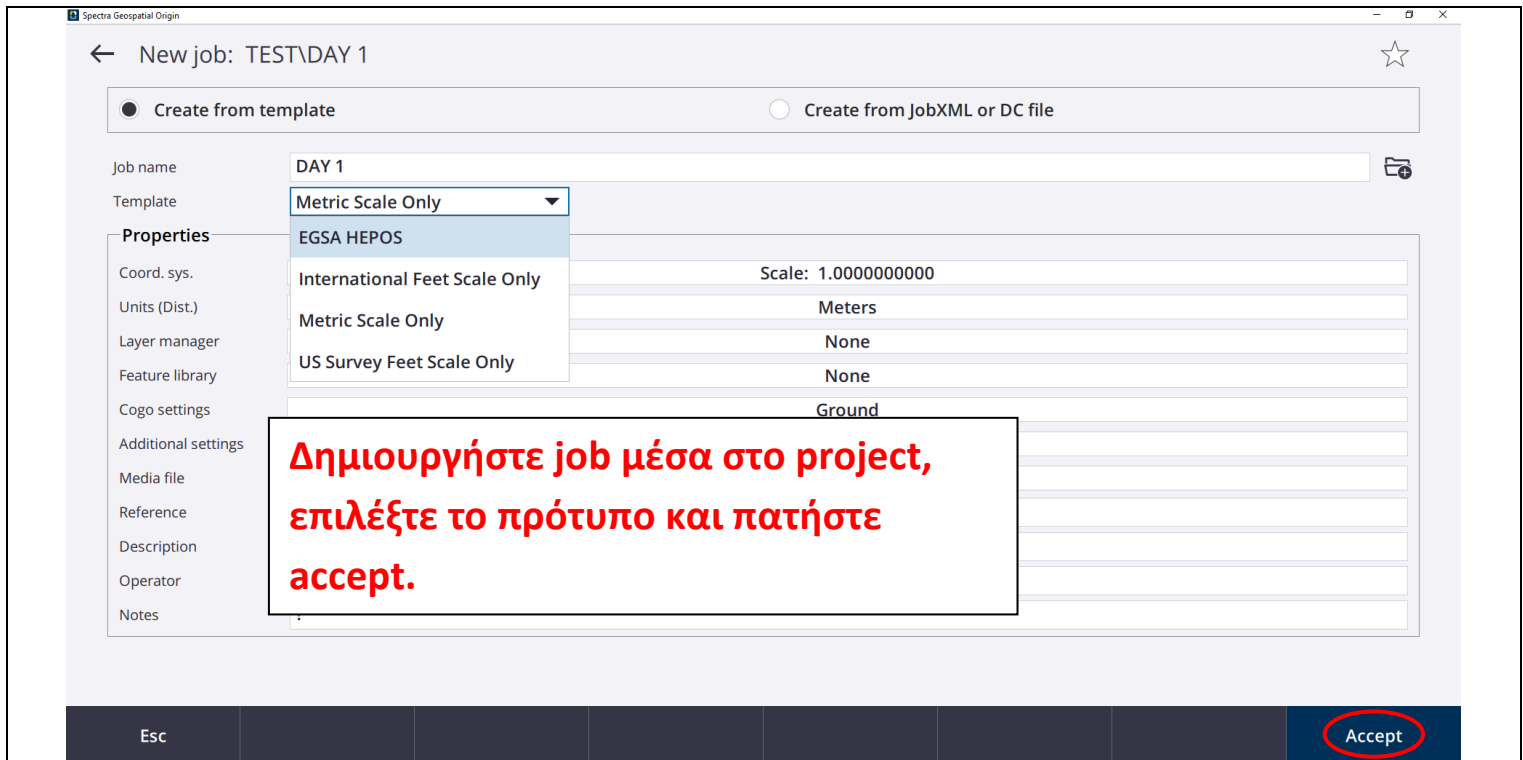


Μέτρηση - Χάραξη με SP85 ή SP60 για RTK σύνδεση στο JGC-Net με το Origin





New job: TEST\DAY 1

Create from template Create from JobXML or DC file

Job name: DAY 1

Template: Metric Scale Only

Properties: EGSA HEPOS

Coord. sys.: Scale: 1.0000000000

Units (Dist.): Meters

Layer manager: None

Feature library: None

Cogo settings: Ground

Additional settings:

Media file:

Reference:

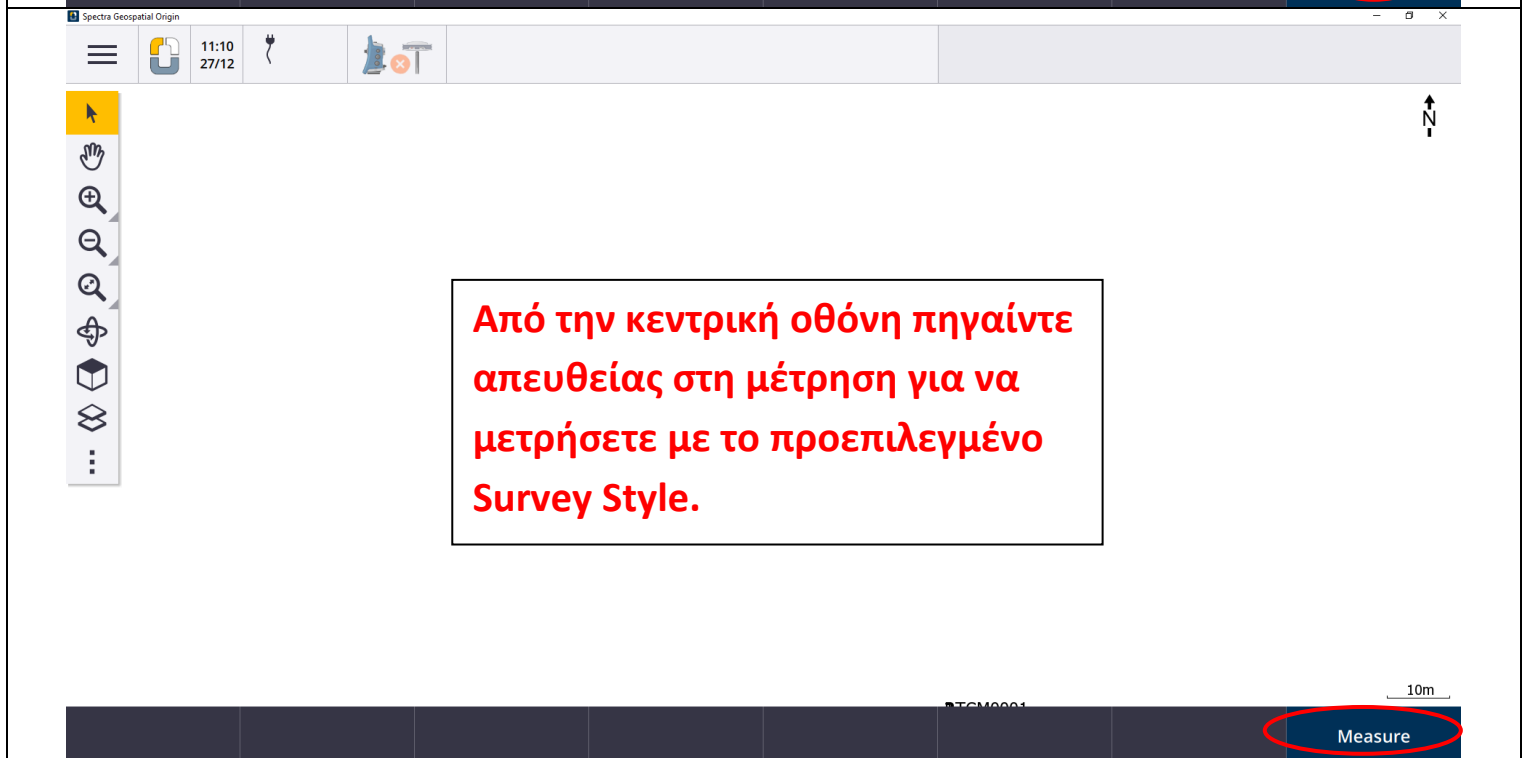
Description:

Operator:

Notes:

Esc Accept

**Δημιουργήστε job μέσα στο project,
επιλέξτε το πρότυπο και πατήστε
accept.**



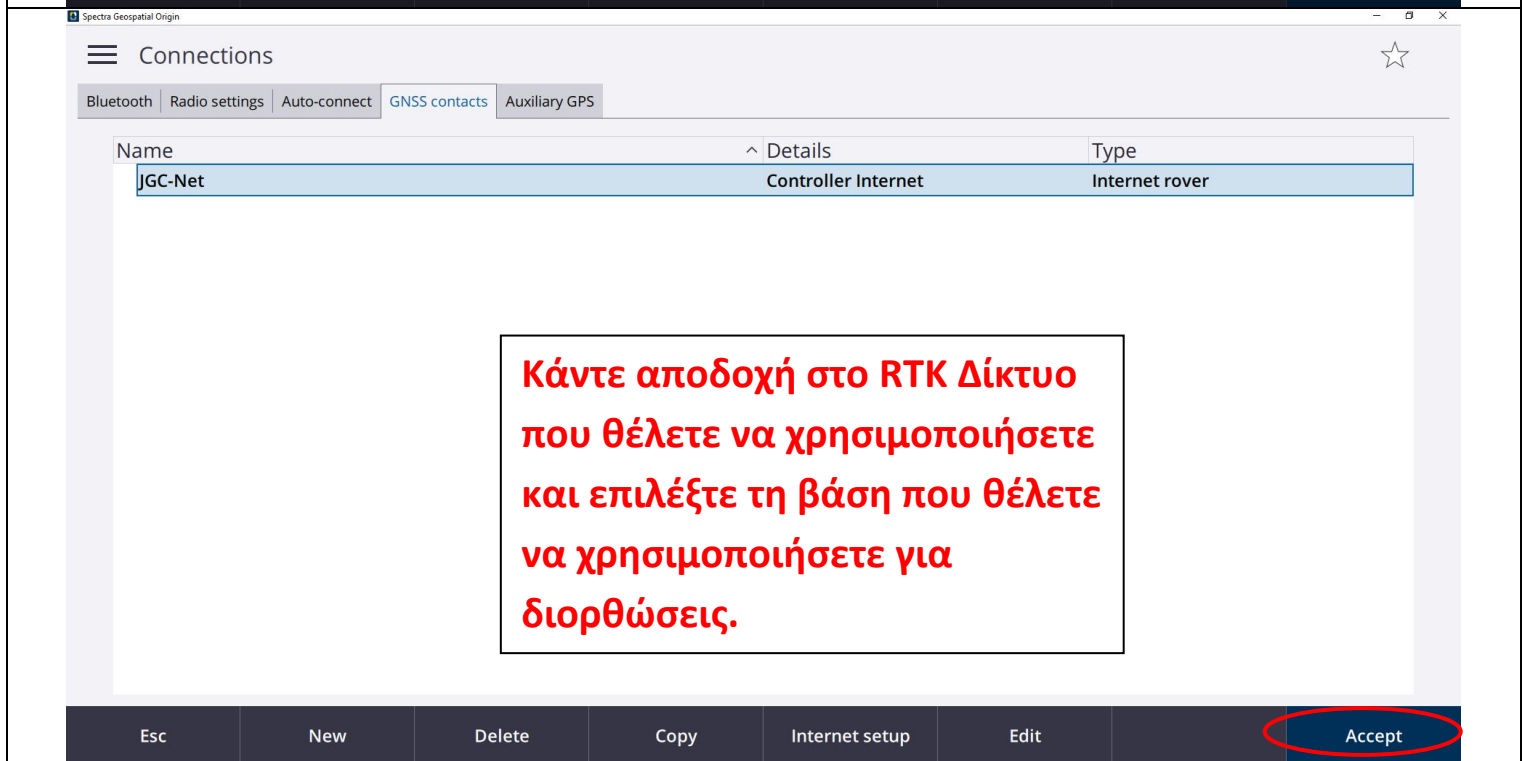
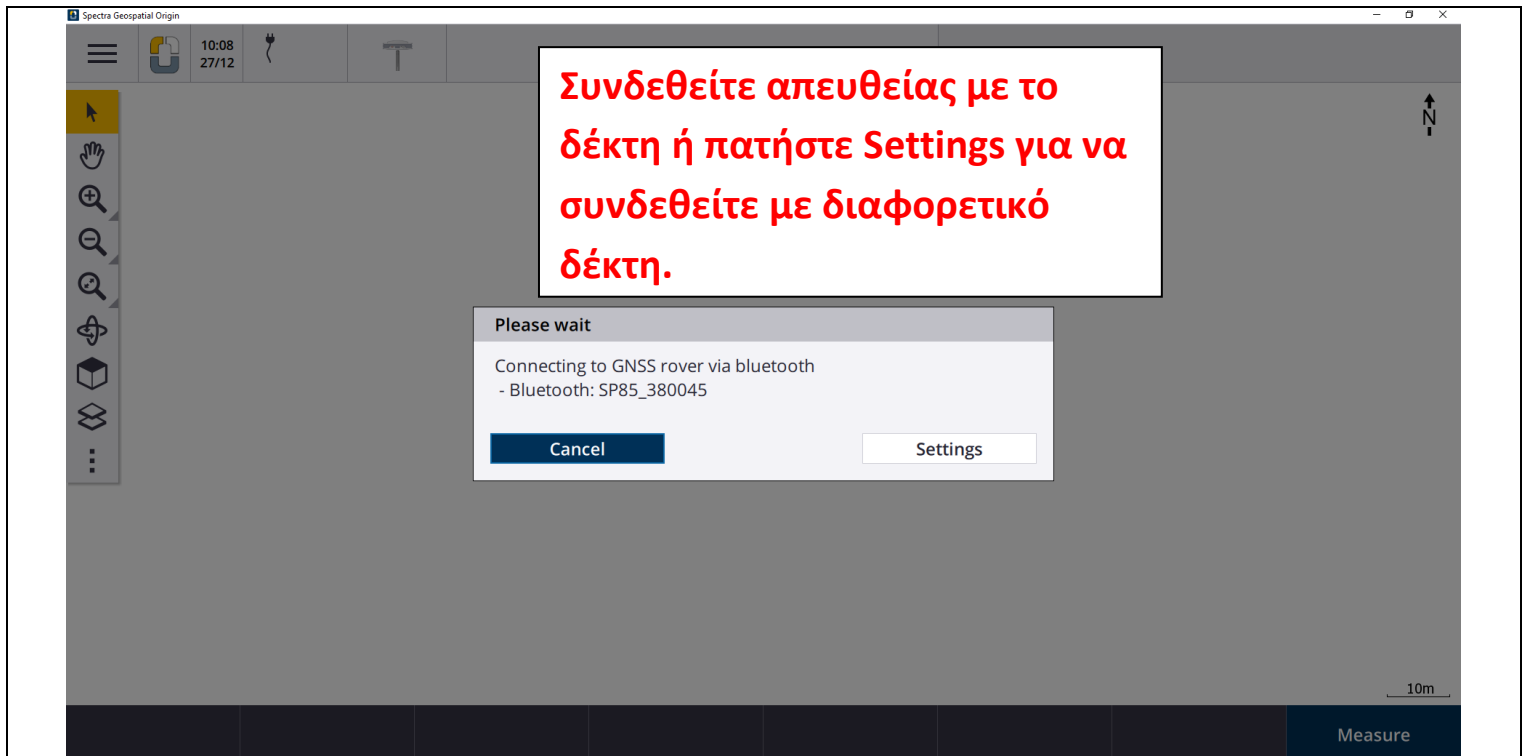
11:10 27/12

Measure

10m

Measure

**Από την κεντρική οθόνη πηγαίνετε
απευθείας στη μέτρηση για να
μετρήσετε με το προεπιλεγμένο
Survey Style.**



Spectra Geospatial Origin

10:09 27/12 53% 37 2.000 No survey PDOP:1.0

Select data source

Distance ^

ATHN HTRS07	RTCM 3 575m
ATHNFULLGNSS HTRS07	RTCM 3.2 575m
CHAL HTRS07	RTCM 3 49238m
CHALFULLGNSS HTRS07	RTCM 3.2 49238m
KORI HTRS07	RTCM 3 86474m
KORIFULLGNSS HTRS07	RTCM 3.2 86474m
ITEA HTRS07	RTCM 3 127181m
ITEAFULLGNSS HTRS07	RTCM 3.2 127181m
TRIP	RTCM 3

Mount point
ATHNFULLGNSS
Identifier
ATHENS
Remark
HTRS07
Format
RTCM 3.2
Carrier
L2
Nav System
GNSS
Network
JGC-Net
Country
GRC
Lat
38.06
Long

Esc Refresh Accept

Spectra Geospatial Origin

10:10 27/12 56% 26 2.000 RTK:Fixed H:0.013m V:0.021m

Measure points

Point name 1 Code ?

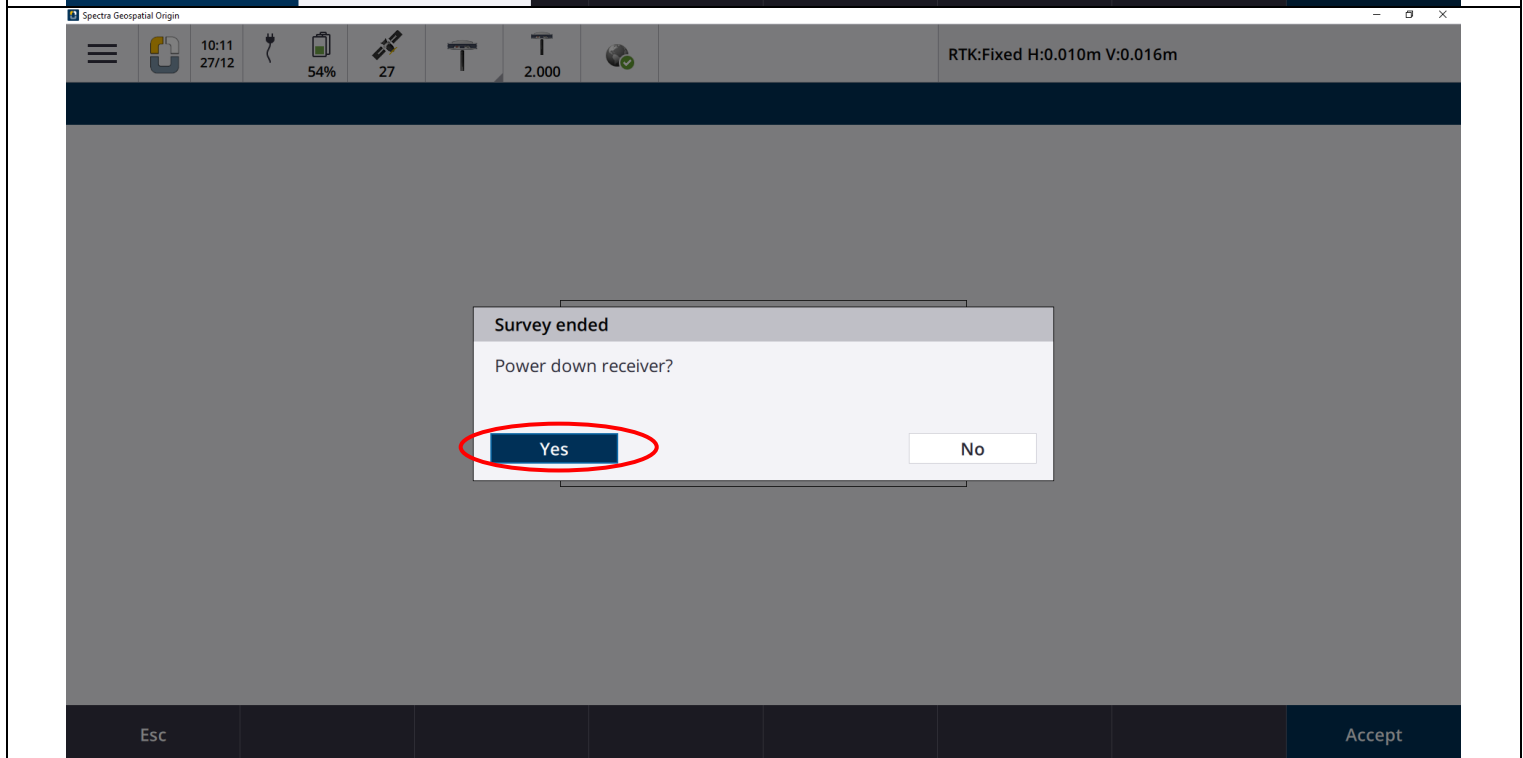
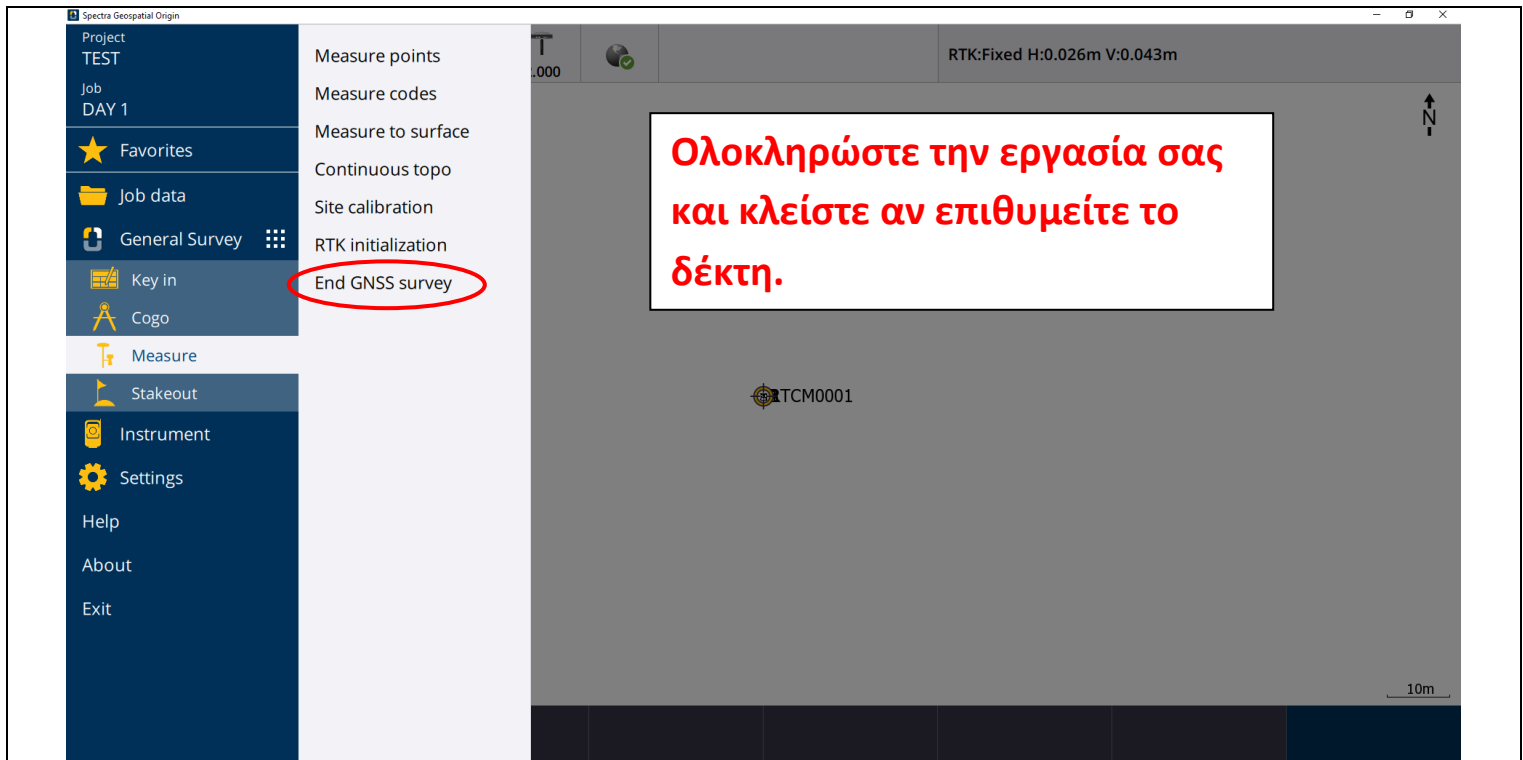
Method
 Topo point
 Topo point
 Rapid point
 Observed control point
 Calibration point

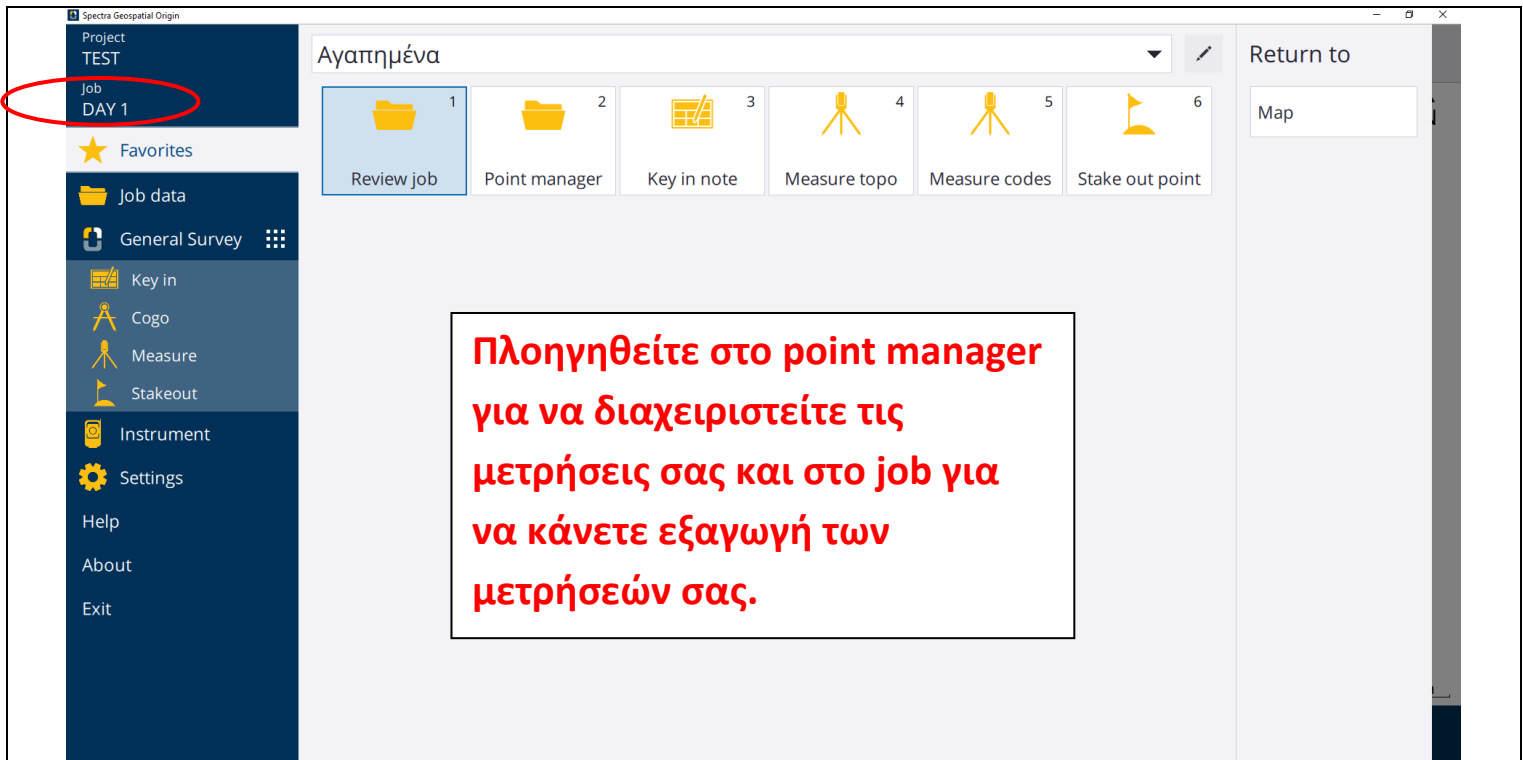
RTCM0001

10m

Esc Options Measure

Μετρήστε και καταγράψτε σημεία με τη μέθοδο που επιθυμείτε.





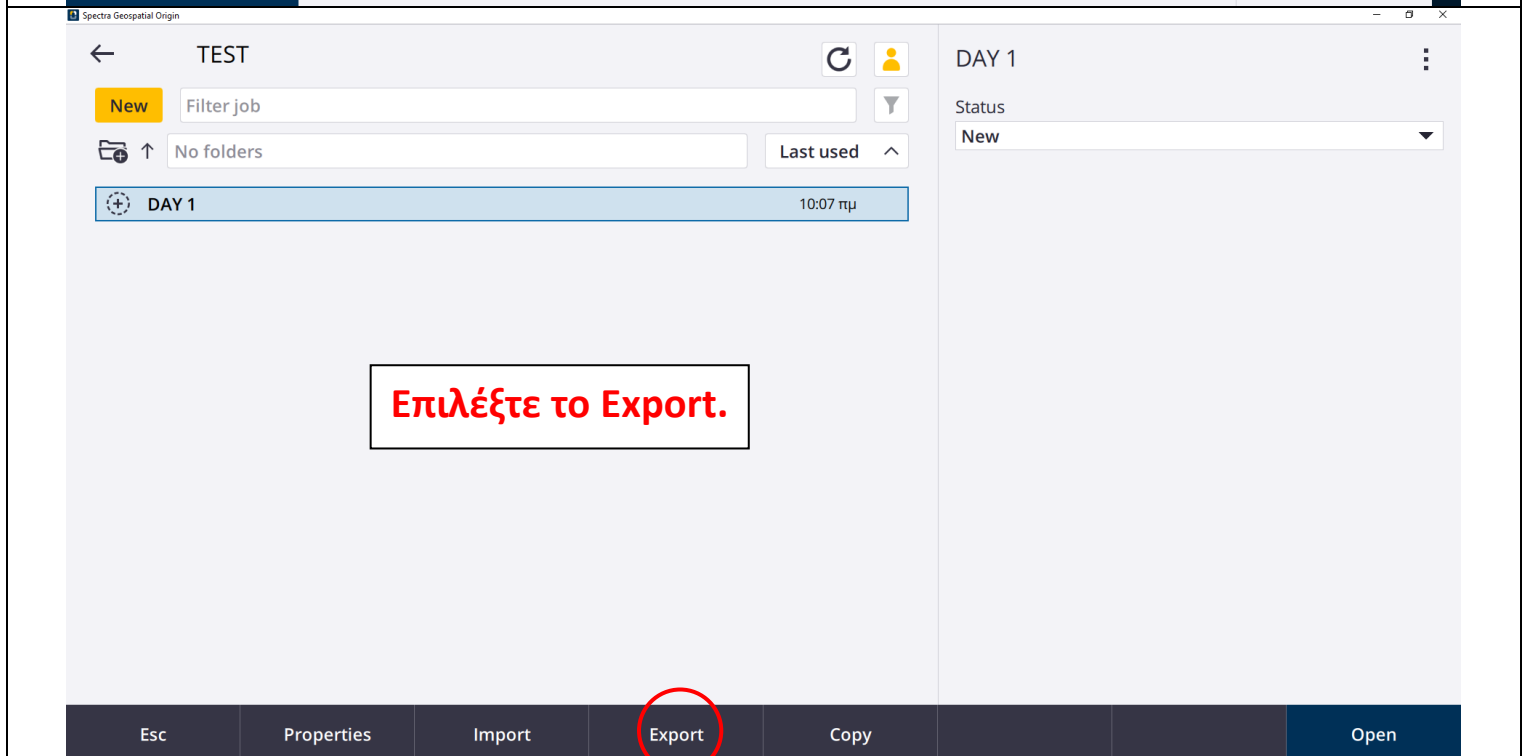
Project
TEST
Job
DAY 1

Αγαπημένα

1 Review job 2 Point manager 3 Key in note 4 Measure topo 5 Measure codes 6 Stake out point

Return to
Map

Πλοηγηθείτε στο point manager για να διαχειριστείτε τις μετρήσεις σας και στο job για να κάνετε εξαγωγή των μετρήσεών σας.



TEST

New Filter job

No folders Last used

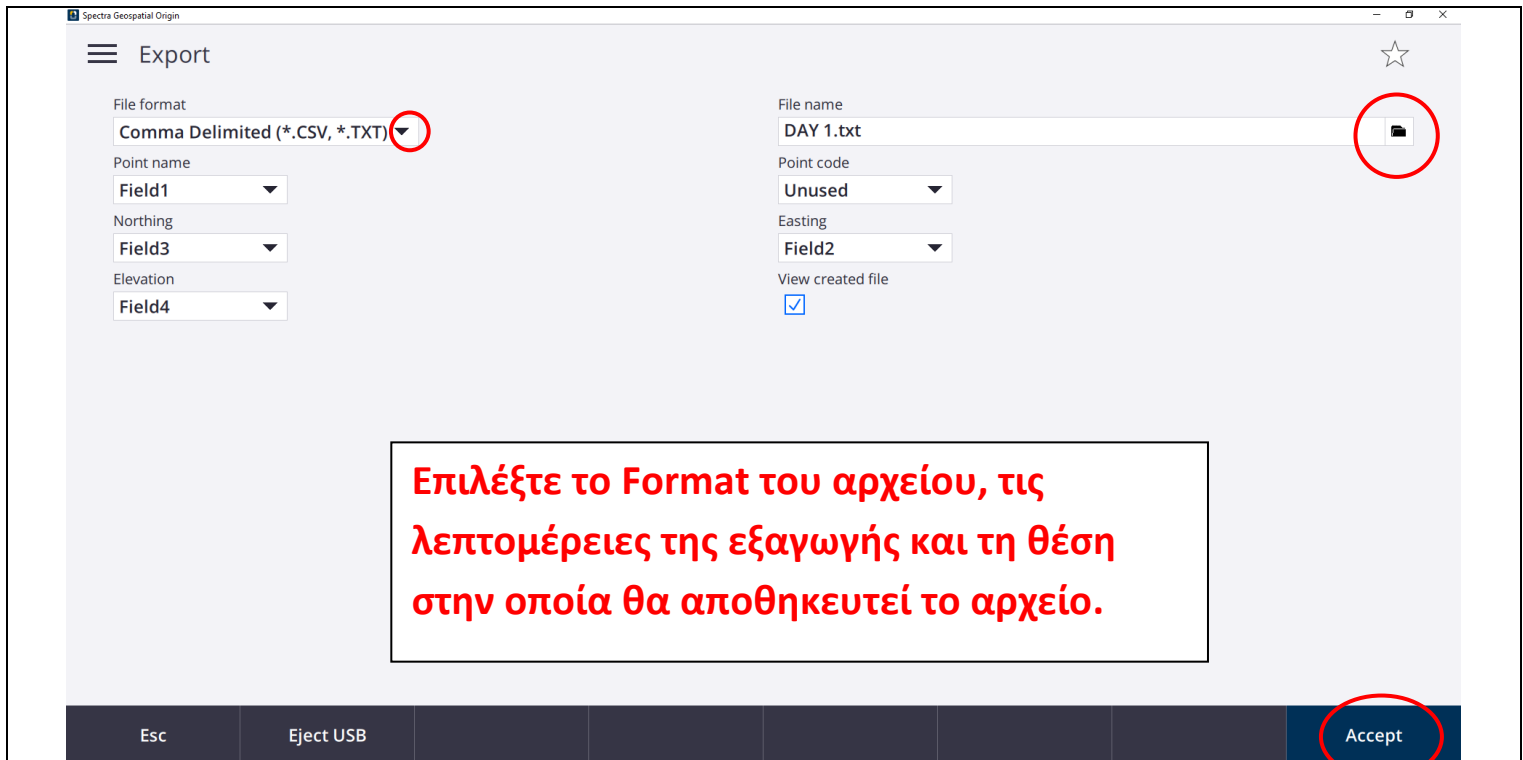
DAY 1 10:07 πμ

DAY 1

Status
New

Επιλέξτε το Export.

Esc Properties Import **Export** Copy Open



Export

File format
Comma Delimited (*.CSV, *.TXT)

Point name
Field1

Northing
Field3

Elevation
Field4

File name
DAY 1.txt

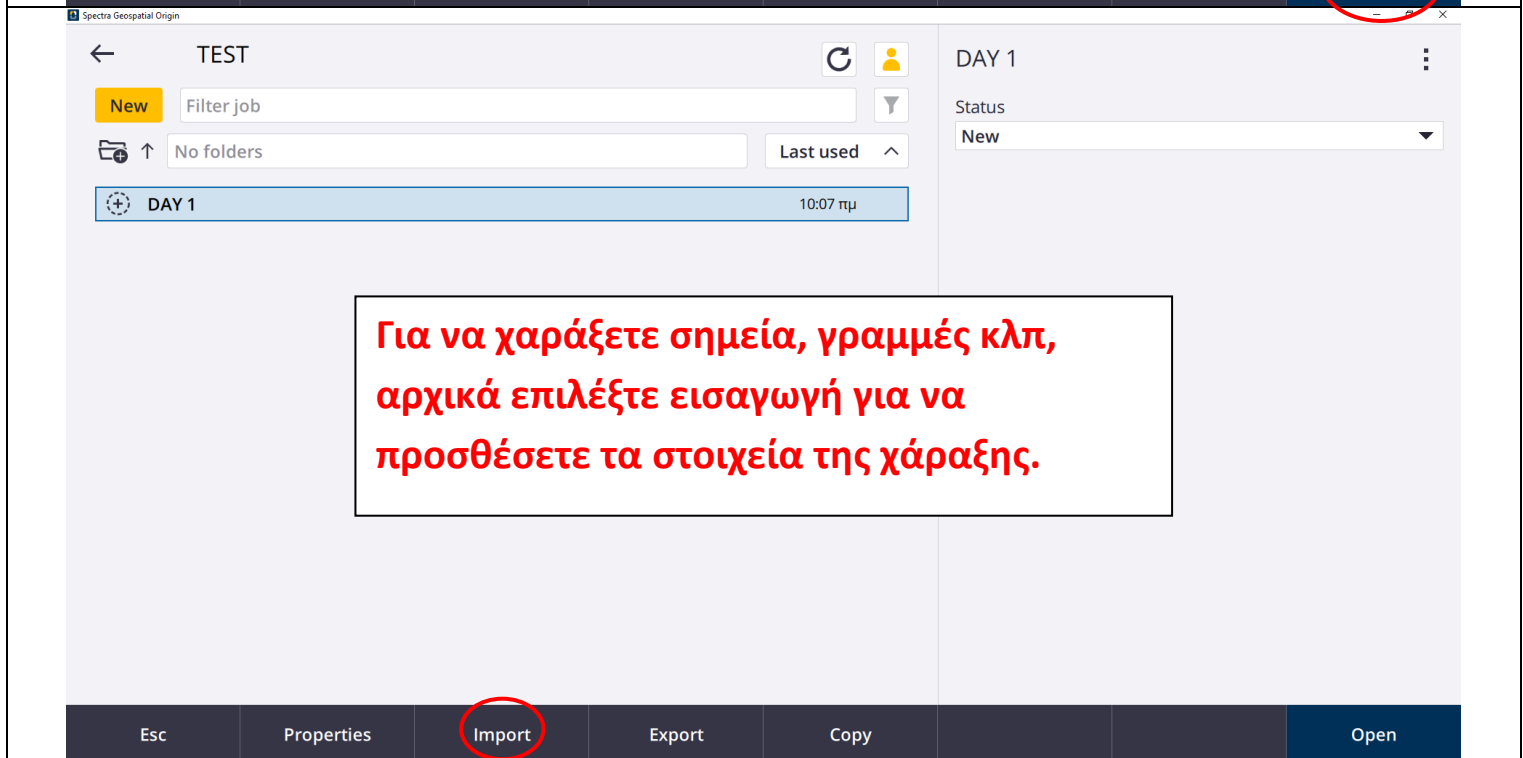
Point code
Unused

Easting
Field2

View created file

Accept

Επιλέξτε το Format του αρχείου, τις λεπτομέρειες της εξαγωγής και τη θέση στην οποία θα αποθηκευτεί το αρχείο.



TEST

New Filter job

No folders

Last used

DAY 1 10:07 πμ

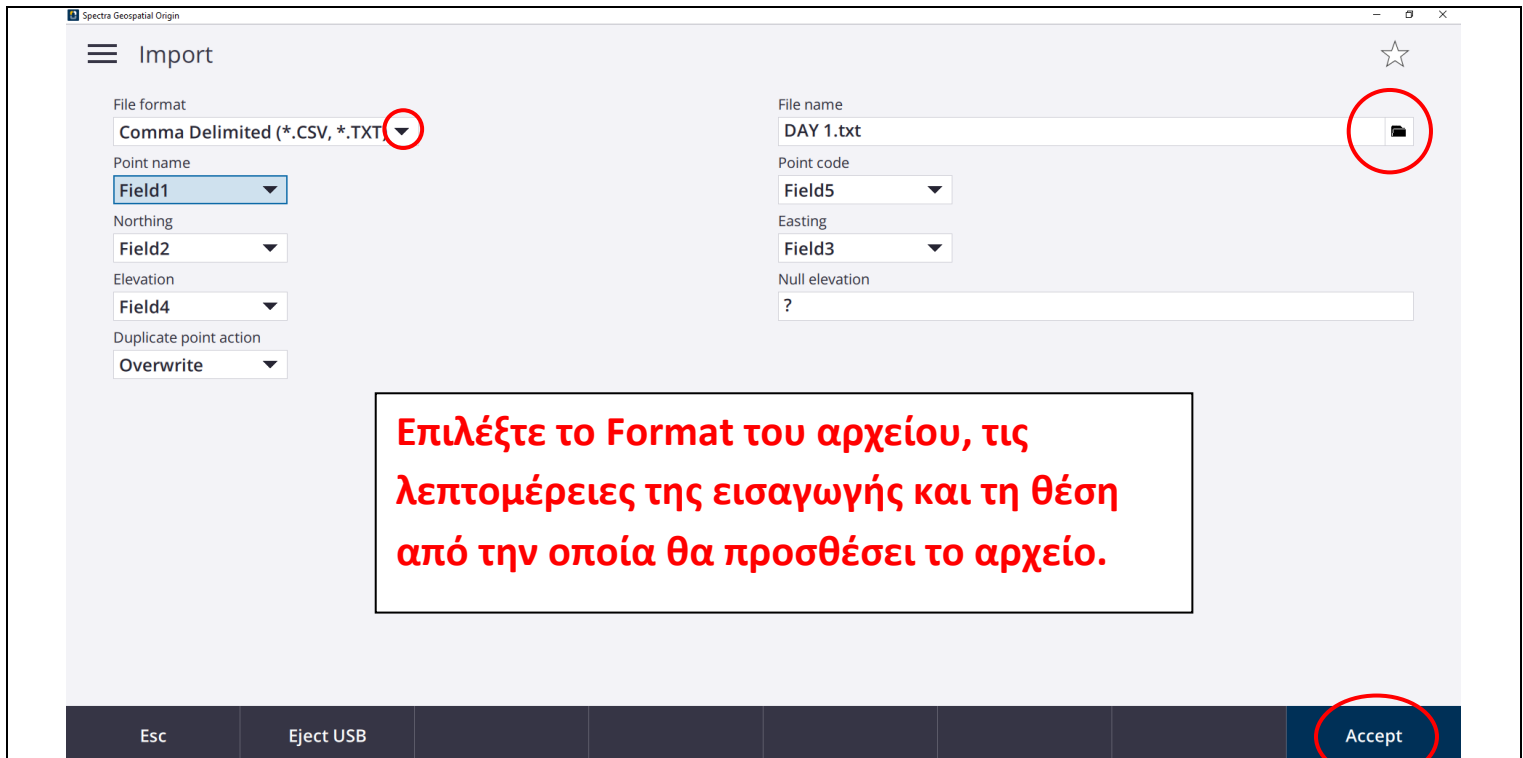
DAY 1

Status
New

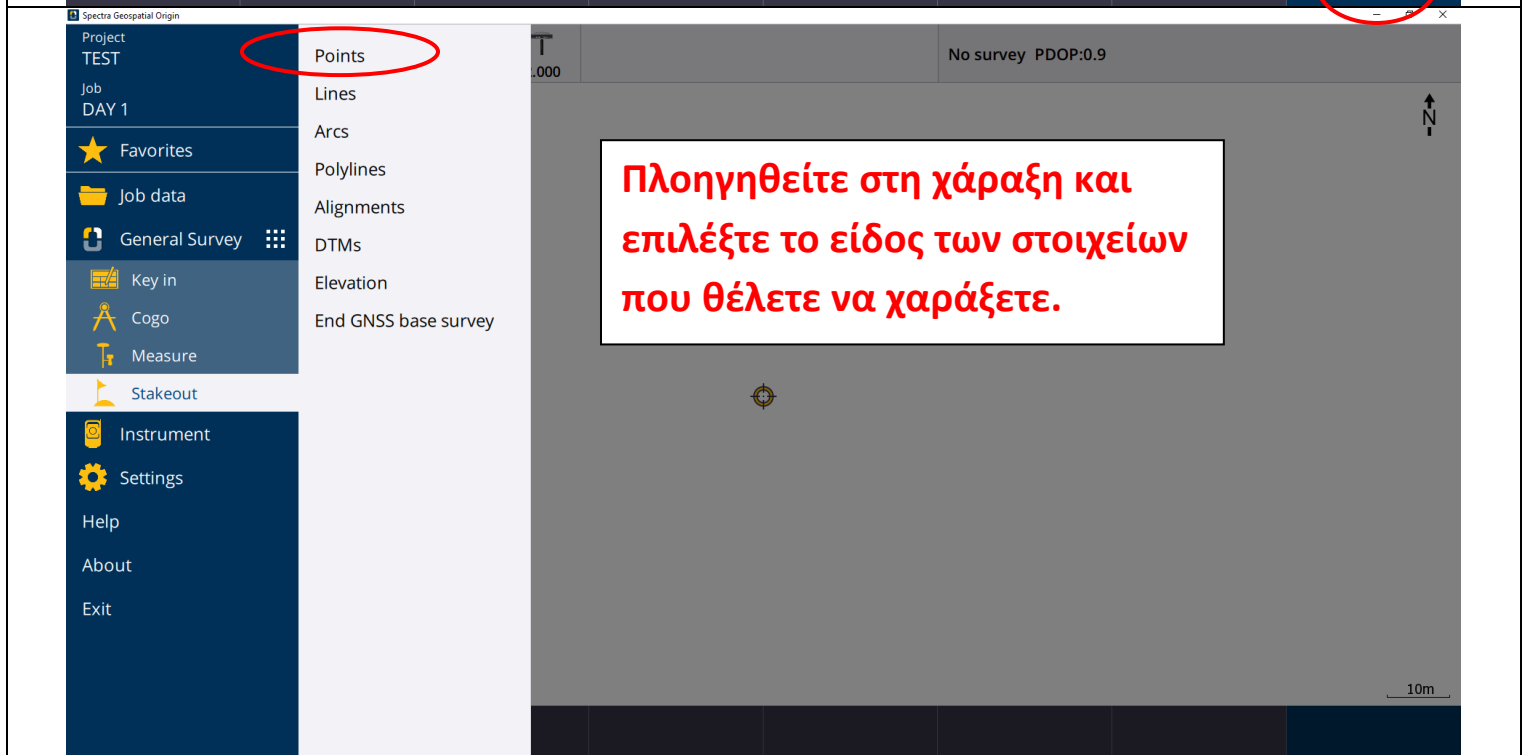
Import

Open

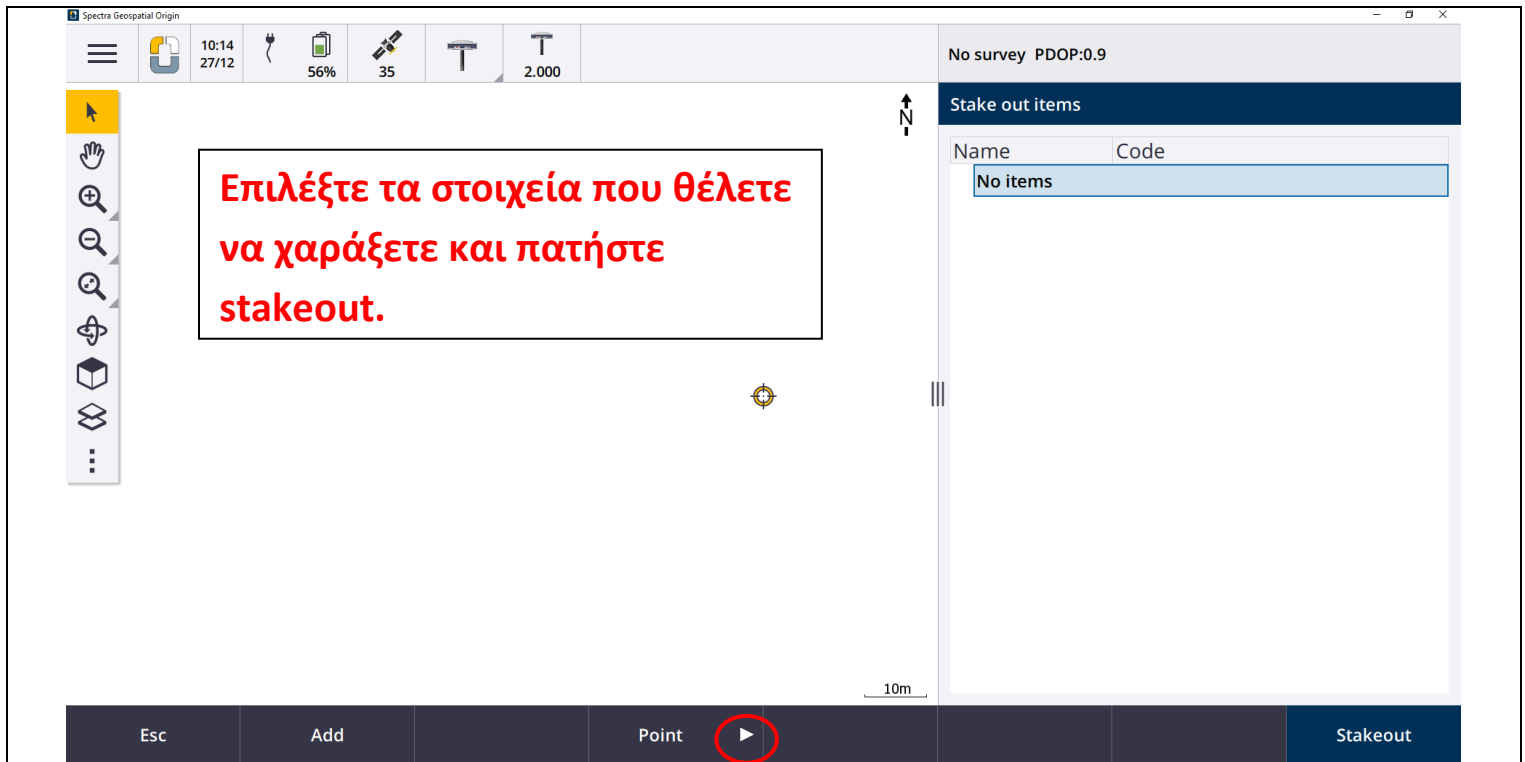
Για να χαράξετε σημεία, γραμμές κλπ, αρχικά επιλέξτε εισαγωγή για να προσθέσετε τα στοιχεία της χάραξης.



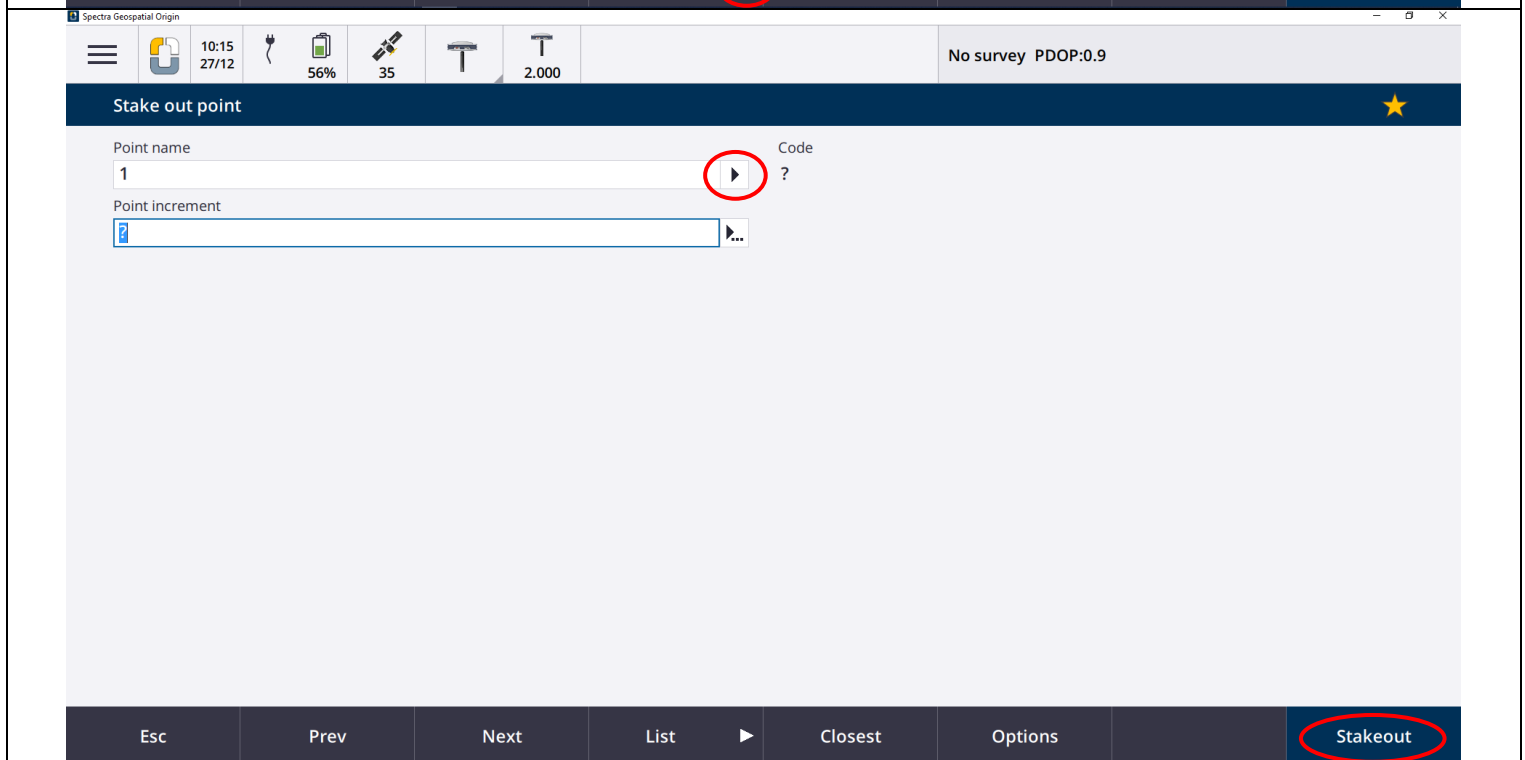
Επιλέξτε το Format του αρχείου, τις λεπτομέρειες της εισαγωγής και τη θέση από την οποία θα προσθέσει το αρχείο.



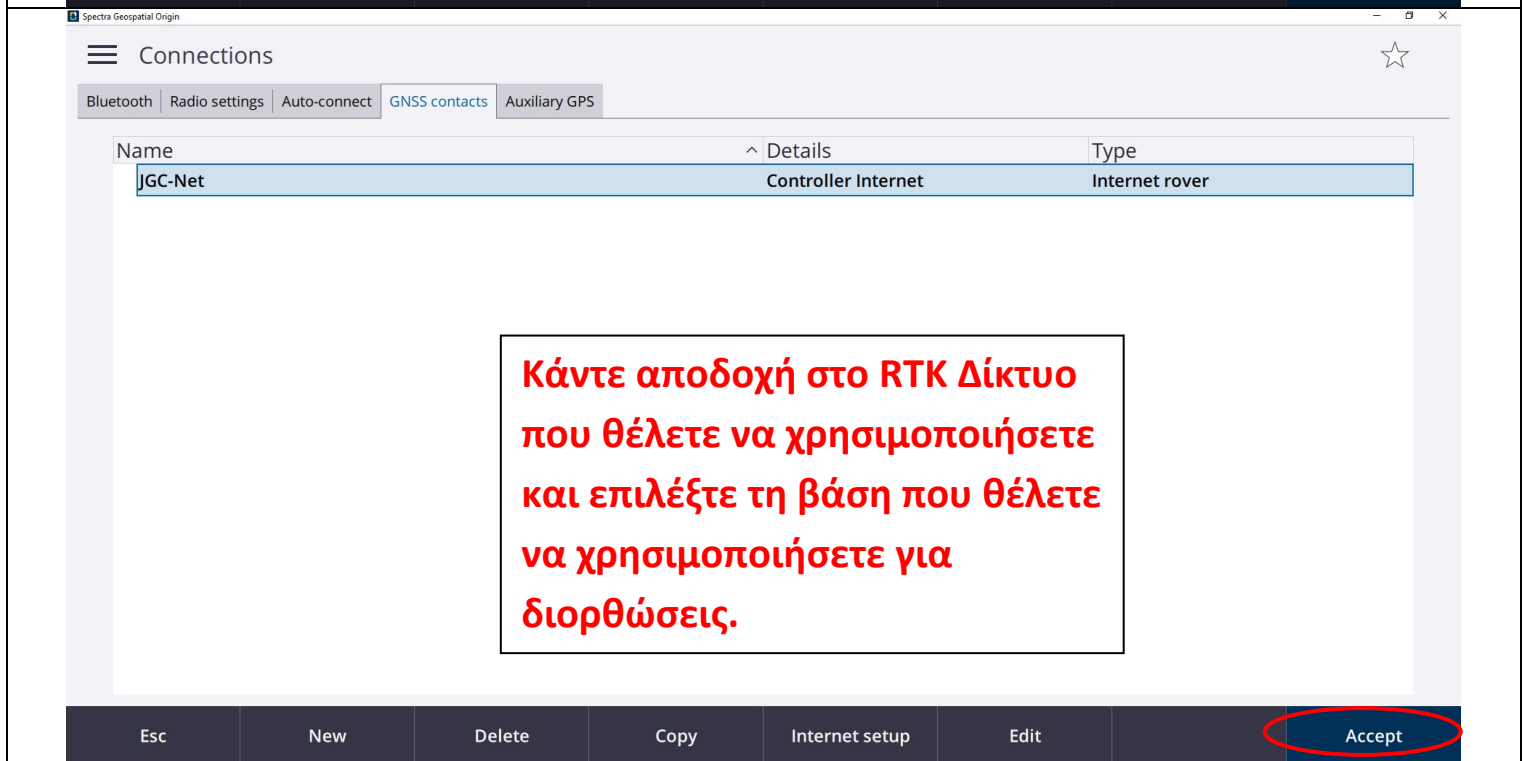
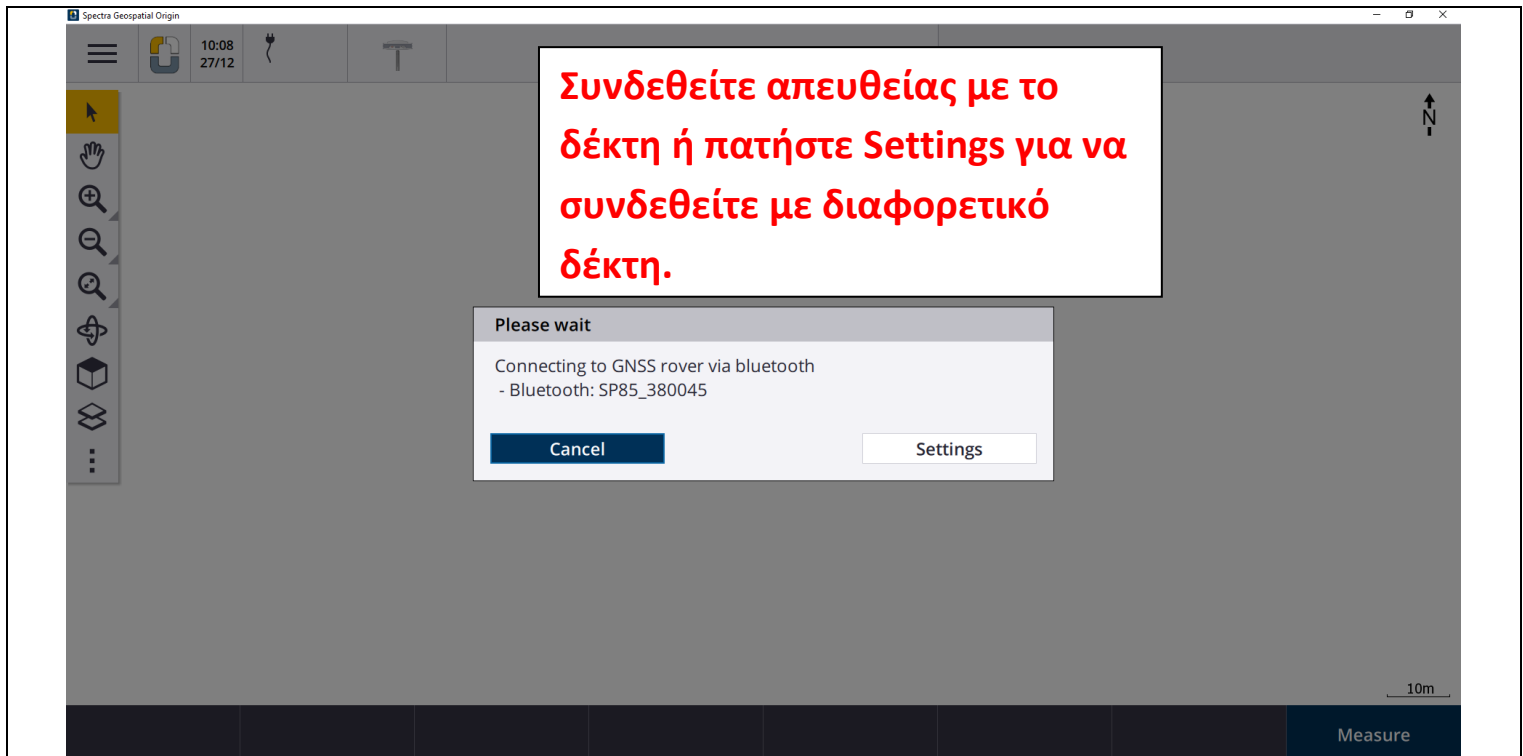
Πλοηγηθείτε στη χάραξη και επιλέξτε το είδος των στοιχείων που θέλετε να χαράξετε.



The screenshot shows the Spectra Geospatial Origin software interface. At the top, there is a status bar with system information: 10:14, 27/12, 56% battery, 35 signal strength, and 2.000 PDOP. The main map area is currently empty, with a red text box overlaid that reads: **Επιλέξτε τα στοιχεία που θέλετε να χαράξετε και πατήστε stakeout.** To the right, a 'Stake out items' panel is visible, containing a table with columns 'Name' and 'Code', and a single row with the text 'No items'. A bottom toolbar contains buttons for 'Esc', 'Add', 'Point', and 'Stakeout', with the 'Point' button circled in red.



The screenshot shows the 'Stake out point' dialog box in the Spectra Geospatial Origin software. The dialog has a title bar with a star icon and a status bar with system information: 10:15, 27/12, 56% battery, 35 signal strength, and 2.000 PDOP. The main area contains two input fields: 'Point name' with the value '1' and a circled red play button, and 'Point increment' with a question mark icon. A bottom toolbar contains buttons for 'Esc', 'Prev', 'Next', 'List', 'Closest', 'Options', and 'Stakeout', with the 'Stakeout' button circled in red.



Spectra Geospatial Origin

10:09 27/12 53% 37 2.000 No survey PDOP:1.0

Select data source

Distance ^

ATHN HTRS07	RTCM 3 575m
ATHNFULLGNSS HTRS07	RTCM 3.2 575m
CHAL HTRS07	RTCM 3 49238m
CHALFULLGNSS HTRS07	RTCM 3.2 49238m
KORI HTRS07	RTCM 3 86474m
KORIFULLGNSS HTRS07	RTCM 3.2 86474m
ITEA HTRS07	RTCM 3 127181m
ITEAFULLGNSS HTRS07	RTCM 3.2 127181m
TRIP	RTCM 3

Mount point
ATHNFULLGNSS

Identifier
ATHENS

Remark
HTRS07

Format
RTCM 3.2

Carrier
L2

Nav System
GNSS

Network
JGC-Net

Country
GRC

Lat
38.06

Long

Esc Refresh Accept

Spectra Geospatial Origin

10:15 27/12 56% 29 2.000

RTK:Fixed H:0.017m V:0.028m

Stake: 1

-Z→

Charáxte to σημείο της επιλογής σας.

Go South **3729206.034m**
Elevation **254.804m**
Design elevation **254.719m**

Go East **3729206.152m**
V.Distance **Cut 0.085m**

10m

Esc Accept Sun Options Offset Measure

