



- 1 X=287806.9542 Y=4456203.9163
 2 X=287806.5213 Y=4456182.1085
 3 X=287817.5212 Y=4456181.7332
 4 X=287830.4514 Y=4456179.2893
 5 X=287851.8919 Y=4456182.4436
 6 X=287868.7629 Y=4456114.5087
 7 X=287889.3150 Y=4456098.2085
 8 X=287901.2894 Y=4456079.2934
 9 X=287908.8776 Y=4456073.8987
 10 X=287885.6739 Y=4456028.3876
 11 X=287855.1997 Y=4456009.0766
 12 X=287839.0378 Y=4456004.7507
 13 X=287828.0410 Y=4456012.1780
 14 X=287830.8789 Y=4456044.1241
 15 X=287752.7850 Y=4456085.7193
 16 X=287753.3701 Y=4456064.5894
 17 X=287723.2361 Y=4456070.8197
 18 X=287708.0348 Y=4456069.6984
 19 X=287689.0792 Y=4456074.5243
 20 X=287639.3280 Y=4456066.1327
 21 X=287605.6717 Y=4456041.9797
 22 X=287538.9849 Y=4456006.3870
 23 X=287530.1863 Y=4456028.1027
 24 X=287521.4348 Y=4456020.5157
 25 X=287493.9367 Y=4456060.7667
 26 X=287528.1664 Y=4456127.7403
 27 X=287567.3040 Y=4456190.5115
 28 X=287737.5574 Y=4456171.3740
 29 X=287798.2055 Y=4456228.4050
 1 X=287806.9542 Y=4456203.9163

Α/Α	X	Y	X	Y
1	287806.9542	4456203.9163	287806.9542	4456203.9163
2	287806.5213	4456182.1085	287806.5213	4456182.1085
3	287817.5212	4456181.7332	287817.5212	4456181.7332
4	287830.4514	4456179.2893	287830.4514	4456179.2893
5	287851.8919	4456182.4436	287851.8919	4456182.4436
6	287868.7629	4456114.5087	287868.7629	4456114.5087
7	287889.3150	4456098.2085	287889.3150	4456098.2085
8	287901.2894	4456079.2934	287901.2894	4456079.2934
9	287908.8776	4456073.8987	287908.8776	4456073.8987
10	287885.6739	4456028.3876	287885.6739	4456028.3876
11	287855.1997	4456009.0766	287855.1997	4456009.0766
12	287839.0378	4456004.7507	287839.0378	4456004.7507
13	287828.0410	4456012.1780	287828.0410	4456012.1780
14	287830.8789	4456044.1241	287830.8789	4456044.1241
15	287752.7850	4456085.7193	287752.7850	4456085.7193
16	287753.3701	4456064.5894	287753.3701	4456064.5894
17	287723.2361	4456070.8197	287723.2361	4456070.8197
18	287708.0348	4456069.6984	287708.0348	4456069.6984
19	287689.0792	4456074.5243	287689.0792	4456074.5243
20	287639.3280	4456066.1327	287639.3280	4456066.1327
21	287605.6717	4456041.9797	287605.6717	4456041.9797
22	287538.9849	4456006.3870	287538.9849	4456006.3870
23	287530.1863	4456028.1027	287530.1863	4456028.1027
24	287521.4348	4456020.5157	287521.4348	4456020.5157
25	287493.9367	4456060.7667	287493.9367	4456060.7667
26	287528.1664	4456127.7403	287528.1664	4456127.7403
27	287567.3040	4456190.5115	287567.3040	4456190.5115
28	287737.5574	4456171.3740	287737.5574	4456171.3740
29	287798.2055	4456228.4050	287798.2055	4456228.4050
1	287806.9542	4456203.9163	287806.9542	4456203.9163

ΕΠΙΧΕΙΡΗΣΙΑΚΟ ΣΧΕΔΙΟ ΕΡΓΩΝ ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

ΕΡΓΟΔΟΤΗΣ: ΔΗΜΟΣ ΒΟΙΟΥ

ΕΡΓΟ: ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ

ΜΕΛΕΤΗΤΗΣ: ΤΕΧΝΙΚΗ ΥΠΗΡΕΣΙΑ ΔΗΜΟΥ ΒΟΙΟΥ

ΤΟΠΟΘΕΣΙΑ: ΔΗΜΟΣ ΒΟΙΟΥ, ΔΚ ΣΙΑΤΙΣΤΑΣ ΤΜΗΜΑΤΑ ΤΣΙΝ ΑΤ 183,181 ΔΙΑΝΟΜΗΣ ΜΕΤΟΠΙΟΤΑΜΟΥ 1935

ΘΕΜΑ: ΑΡ. ΞΥΦΑΙΟΥ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

ΧΡΟΝΟΣ ΜΕΛΕΤΗΣ: ΣΕΠΤΕΜΒΡΙΟΣ 2013

ΚΑΜΜΑΚΑ 1:1.000

ΕΛΕΓΧΟΣ: ΣΦΡΑΓΙΔΑ - ΥΠΟΓΡΑΦΗ

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