

164 EC

6 Q

P 5

SEE MAPS

5P

6P

T1N-R29E

12 7  
13 18

T3367

7 8  
18 17

8 9  
17 16

1 HEL  
117.1  
119.9 CRP 87-07

T3860

13 18  
24 19

18 17  
19 20

17 16  
20 21

12 HEL  
141.2  
135.1

T11302

13 HEL  
1889.6  
1930.9

(456.4) (548.0)

SEE MAP  
7Q

24 19  
25 30

SEE MAP  
6R

19 20  
30 29

20 21  
29 28