

R

T3N-R28E

K3
2M-6
2M-7

41059-378

127

19 20
30 29

20 21
29 28

21 22
28 27

1
67.8
HEL
NW

2
125.0

3
125.0

1
117.7
HEL

2
121.8

T9825

5
16.9
HEL
NE

6
9.1
HEL
NW

10
9.7

11
17.4

T10303

12
8.4

T10316

1
125.7

2
126.3

3
122.8
HEL

4
116.8
HEL

30 29 13
31 32 16.2

14
2.9

15
2.9

7
22.3

17
2.0

14 19
8 29 28
16 17.4 32 33

5 4.8
21 16

6
11.5
T10316

9
10.3

28 27
25 33 34
6.5

O E O E O E
11.8 11.6 10.9 11.8 11.0 11.2

3
126.0

4
127.9

5
129.6

6
129.4

30
8.5

T10303

29
16.9

28
17.0

T10303

6
14.9
HEL
CRP
88-97

26
8.0

1
NW
A
HEL
21.0

2
HEL
B
NW
24.7

3
NW
C
HEL
41.5

8A
428.2
CRP
87-96

5
HEL
8.9
CRP
88-97

1
HEL
125.0
CRP
88-97
ER

4
HEL
125.0
CRP
88-97
ER

8b
4121

T898

8
HEL
10.3 11.6
7.4
CRP
88-97

9
HEL
14.3
CRP
88-97
T10428

10
HEL
7.3
CRP
88-97

T898
J-1

5
HEL
NW
E
7.4

51 69 66 61 75 75 77 85 79 86 87 94 92 105 95 117 93 121 108 119 107 110 109 119

32 33
5 4

33 34
4 3

56

290
12/2/2
832

+71

307
350
519

5245