

INTERMEDIATE
ELEVATION

RY
C26
M
5M163

30C

41059-178
a37

CHAINED SCALE

o 3224 w
o 4635 e

T6N-R36E 36 31 T6N-R37E
T5N-R36E 1 6 T5N-R37E

T1324
F-26

T1352
F-83

T10021

2
B MEL
865

NW 4
D MEL
60.9

NW 5
E MEL
93.8

10
K
73.2 MEL
(1.037)
factor

4
MEL
1986
(1.037)
factor

T10022

4
MEL
146.3
(0.978)
factor

1 6
12 7

7
H MEL
111.5
(1.037)
factor

8
I MEL
65.8
(1.037)
factor

6 5
7 8

11
4.4
MEL

NW 6
F MEL
77.1

1
16.1
MEL

2
34.7
MEL

3
23.2
MEL

4
18.4
MEL

9
66
MEL
(1.037)
factor

T10021

T10021

T10022

T1342
F-72

7b
50
CRP 87.96

7c
18.9
MEL

5
16.2
MEL

5b
90
MEL

5c
90
MEL

1
A
42.9 MEL
(1.037)
factor

5
6.1
MEL
CRP 93-02

227.3
EVEN-102.9
ODD-124.4

8
39.5
MEL

7a
95
CRP 87.96

7d
95
CRP 87.96

7e
95
CRP 87.96

7f
95
CRP 87.96

9a
5.5
CRP 87.96

6a
14
CRP 87.96

T1388
F-156

CRP 3.1 MEL
93-02 (1.037)
factor

7
MEL
24.3
(0.978)
factor

11a
6
CRP 87.96

11b
6
CRP 87.96

11c
6
CRP 87.96

11d
6
CRP 87.96

11e
6
CRP 87.96

11f
6
CRP 87.96

11g
6
CRP 87.96

11h
6
CRP 87.96

11i
6
CRP 87.96

11j
6
CRP 87.96

11k
6
CRP 87.96

11l
6
CRP 87.96

11m
6
CRP 87.96

11n
6
CRP 87.96

11o
6
CRP 87.96

11p
6
CRP 87.96

11q
6
CRP 87.96

11r
6
CRP 87.96

11s
6
CRP 87.96

11t
6
CRP 87.96

11u
6
CRP 87.96

11v
6
CRP 87.96

7 8
18 17