



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

Adit Portal
180' above camp
An Camp 4824



Scale 1/2" = 1'

SLOPE
Horiz for 20' from entry crosscut
Then 40' horiz, slope 30°, to water

S
E
W

- 3815 - 40' 1/2" vein some mill, on wall 3' from base
- to 3816 " 5" do, good mill, fair roof.
- to 3817 " 5 1/2" fine iron ore, rich with mill
- to 3818 " 12" brown, 1/2" in lens.
- to 3819 " 4" 2 vein, good mill
- to 3820 " 2 1/2" of NW, striated zone to E
some stringers of grey calcite
see sp105
This 2' striated & leached zone carries
quite consistently at NW, etc
- 3821 " 1 1/2" of NW, massive 4' vein
good mill, 35 strips
- 3822 2 stringers of 6" in NW, 4' of lens
on 1/2" mill
- to 3823 vein of 6" some mill
- to 3824 " 3" in NW side of F, of 6"
- 3825 - 11" of F, with 1/2" drag ore.
- to - 26 - 9" " contained 2000
- 0.2 3827 - Cu, steeping section (?) of 5' x 6" lens.
- to 3828 - Ac 3 1/2" vein, tabular
- to 3829 - Ac 5" fragment in chip
- to 3830 - Ac 2-2' vein in main
- 3831 - Ac 1' of CE, thin film
of py in NW of #3 vein
- 3832 - Ac 10' of F, gouge, away
from zone of drag ore



- 3806 - 3 strips across 11-inch vein
striated, streaked 1/2" vein
with discontinuous to SP 104
 - 3807 - 2 strips, ac 11" vein, where 2 veins
have come together
 - 3808 - 10" of tuff
 - 3809 - 2-3' of vein, with mill.
 - 3810 - 10" " " "
 - 3811 - 4" " " "
 - 3812 - 12" " " "
 - 3813 - 11" " " " good ribboned plate
 - 3814 - 14" " " " broken into mill
- note that all gte is ribboned
by the S. vein, with the exception of
3820, etc. more abundant than by
etc. is very fine.

92I/11W

92I/NW-38

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