

E1172

Armed

Striping to above portal  
of #4. Stripes 55' or 60'.  
12-23 narrow joints  
Shear leaves the 67° joint  
crosses in a jagged line

2 gauge  
1" go  
Shear makes a good  
wall

Face of Aug 29  
Oriented Sp 195

Crushed up 8" steps at vein shear  
Zone 2 walls joint 3' spaced, with 1/2 gauge

1796

Usual joint in 1/2" gauge  
zone comes in

Zone 2 crushed  
2 veins  
Zone 2  
partly broken  
zone with occasional  
qtz

As of Dec 14/37  
Crust zone 31  
4 1/2" stringers

Largest branch  
largest shear  
Zone 2

EI 2221  
67° Oriented Sp 194  
Good joint walls  
apart, these are  
MASTER JOINTS

1.6102-2-20191  
1.6102-2-20191

One of the 67°  
Joint Walls

2" gauge  
2" qtz  
has a clear  
zone

Good wall  
at 67° joint

1-2" width crushed etc.  
1/4" 45° shear  
old surface vein  
have continuity

Flashed joint, 30° S  
however it is cut by  
the 70° joint

Oriented Sp 192  
Oriented Sp 191  
70° joint

3 qtz lenses  
12" go across  
18" in length  
comparatively  
strong  
2' of crush up  
+ 4" between  
walls

only 6"

These are used for  
switch to 310°  
at 67° joint

First may be  
second may be  
3rd may be  
4th may be

End of logging  
in roof

EI 2222

Strong F. zone  
occasionally 1/2" S  
Prob. real vein

Oriented Sp 190  
Block consists of a shear  
zone of joints 2-6" apart  
with a thin film of  
gangue, occasionally 1/2" S  
or S filling

922/20  
922-13

E1  
2176

012767