



Note: Grades displayed are only of the exposed vein and do not include sample values of fill material

STOPPING AREA
(see Figure 3)

"ORE BODY 6"

SAN LEON TUNNEL

Mining direction

WIDTH - Ag - Pb - Zn
(m) (g/ton) (%) (%)

1.00-916-16.23-3.57
0.80-730-12.14-3.30

0.50-1244-27.29-5.30
0.90-1142-12.04-5.86
0.37-1168-12.86-8.23
0.50-1937-13.37-22.47
0.55-1383-24.90-5.30
0.58-1086-13.30-4.04
0.40-2470-30.86-8.35
0.47-2017-10.55-4.84

0.35-1226-13.19-3.24
0.27-1599-28.65-7.42
0.50-1252-23.40-4.66
0.30-743-13.86-4.57
0.90-1112-14.67-3.66
0.40-1333-23.99-5.13
0.65-415-5.21-2.04

LEGEND

WIDTH (m), Ag (g/ton), Pb (%), Zn (%)

- Vein
- Old fill
- Ore pass/Raise
- Underground drill hole PUD 083

0 m 10 m 20 m 30 m 40 m 50 m

1:100

APOGEE SILVER

PULACAYO PROJECT

FIGURE 2:

Plan of Ore Body 6 Area

0 Level

PUD 083

ST-17

ST-16

ST-102

ST-103

ST-104

ST-105

ST-106

ST-107

ST-108

7744540-N

7744520-N

7744500-N

7744500-N

740410-E

740390-E

740370-E

740350-E

740330-E

740310-E

740330-E

740350-E

740370-E

740390-E