

Huss Geol. & Minlgy of B. McDade Zone - 006624

Brown McDade

PHD, Carlton, 1972

Main alt- Δ - ser-hem-limo clay gouge
~~1700' + , 3 to 45' wide~~
~~with sporadic~~

~~drusy q. in high level emplacement~~
~~steep temp gradient~~

Silv. stand by EM revealed 12000' zone weakens on
this vln.

135 to 155°, 55 to 70 SW

No rel^c vln width to strike-width

G.D. & or G in footwall & Hw.

mingled secss bx, silicified mylonite

~~[Pre 6003
mmt 72]~~

Low P / steep temp grad.

doubtful about depth