

BVA's Nevada Projects - Wind Mtn Feeder Target

Wind Mountain Exploration/Development

BVA (100%) Oxide, open-pit/heap leach
43-101 resource; In=fill/expansion
drilling of Resource & exploration drilling
at Feeder target completed 2021

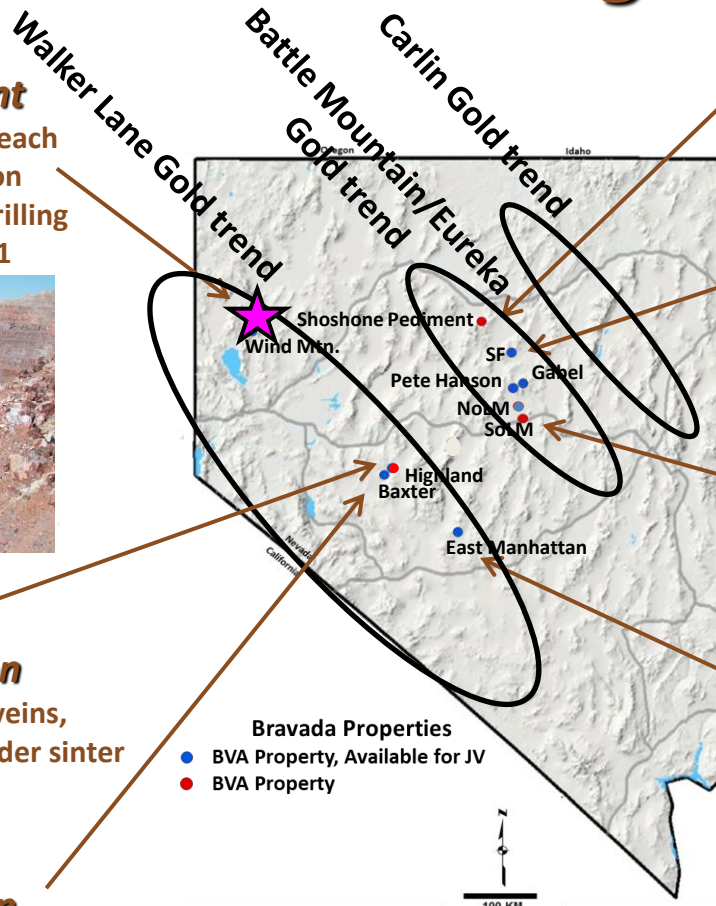


Highland Advanced Exploration

High-grade "Midas" style gold veins,
open for expansion & new veins under sinter
and shallow gravel cover.

Baxter Advanced Exploration

BVA (100%) Shallow oxide gold discovery
with follow up surface sampling planned



Shoshone Pediment Development/Royalty

Baker Hughes permitting 2 open pits for
barite, BVA royalty from production

SF/HC Exploration

BVA (100%) Drill targeting the same host
rocks & structure as at Barrick's nearby
large Goldrush/Red Hill deposit;
encouraging 2019 drill results, added HC
claims 2020

South Lone Mtn Exploration

Adjacent to Nevada Zinc's oxide zinc
deposit

East Manhattan Advanced Exploration

BVA (100%) "Midas" style gold veins drilled
by BVA extended by geophysics under thin
cover, drill ready

BVA has 10 Nevada properties (~6,500 hectares)



WM – Feeder Target & Resources

Drilling to Upgrade Breeze Resource (2021)

- Gray – air photo
- Black – drill holes
- Red – Indicated Au Resource
- Yellow – Inferred Au Resource
- Purple – PEA \$2,000 Au Pit*

*MDA estimates ~12% increase in oz Au-eq w/in \$2,000 pit compared to \$1,300 pit

Inferred In-filled w/ 2012 Drilling, but Resource not updated

~1000meters

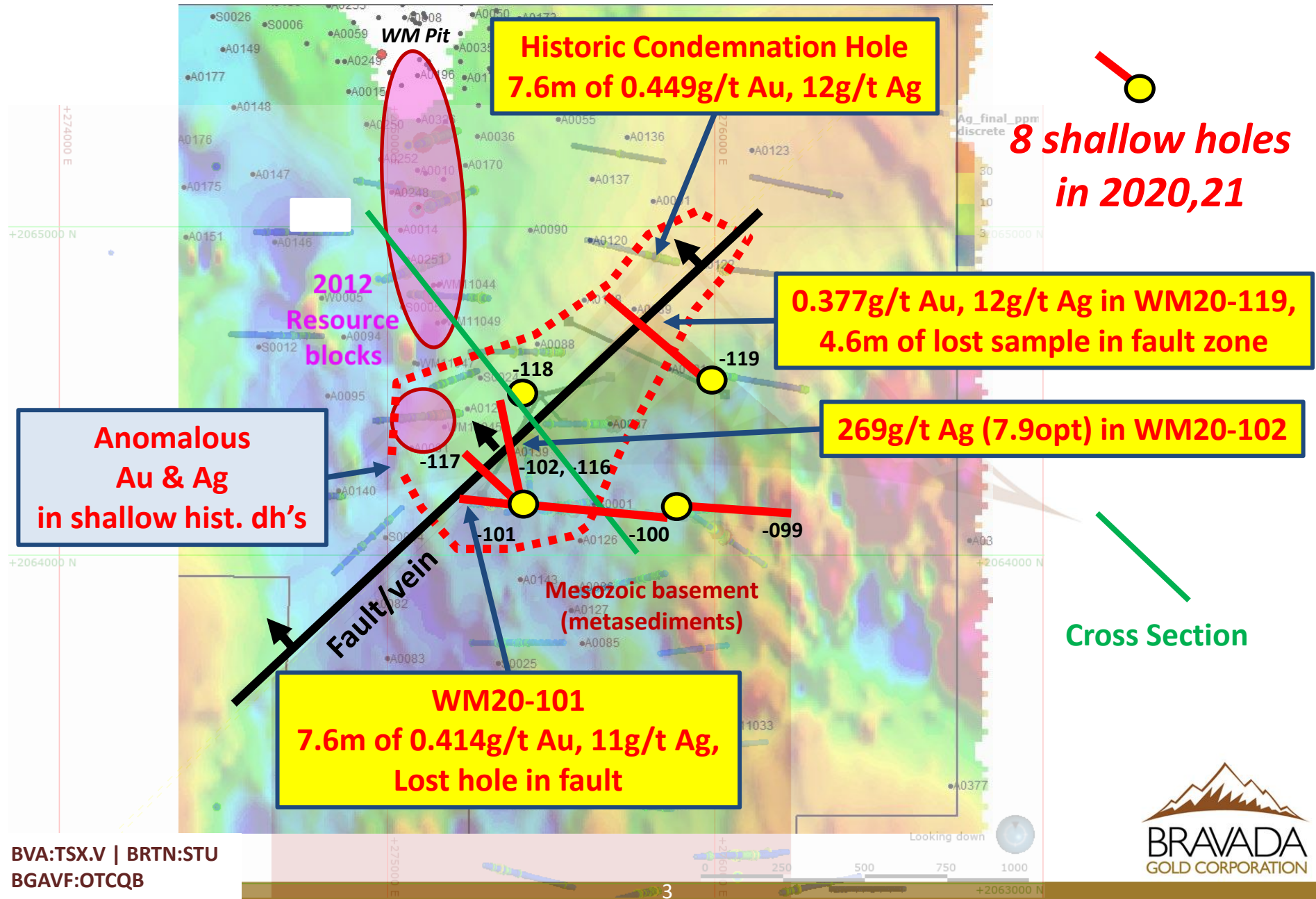
\$2,000 Au Pit Outline (2012)

Steam-heated Alt.

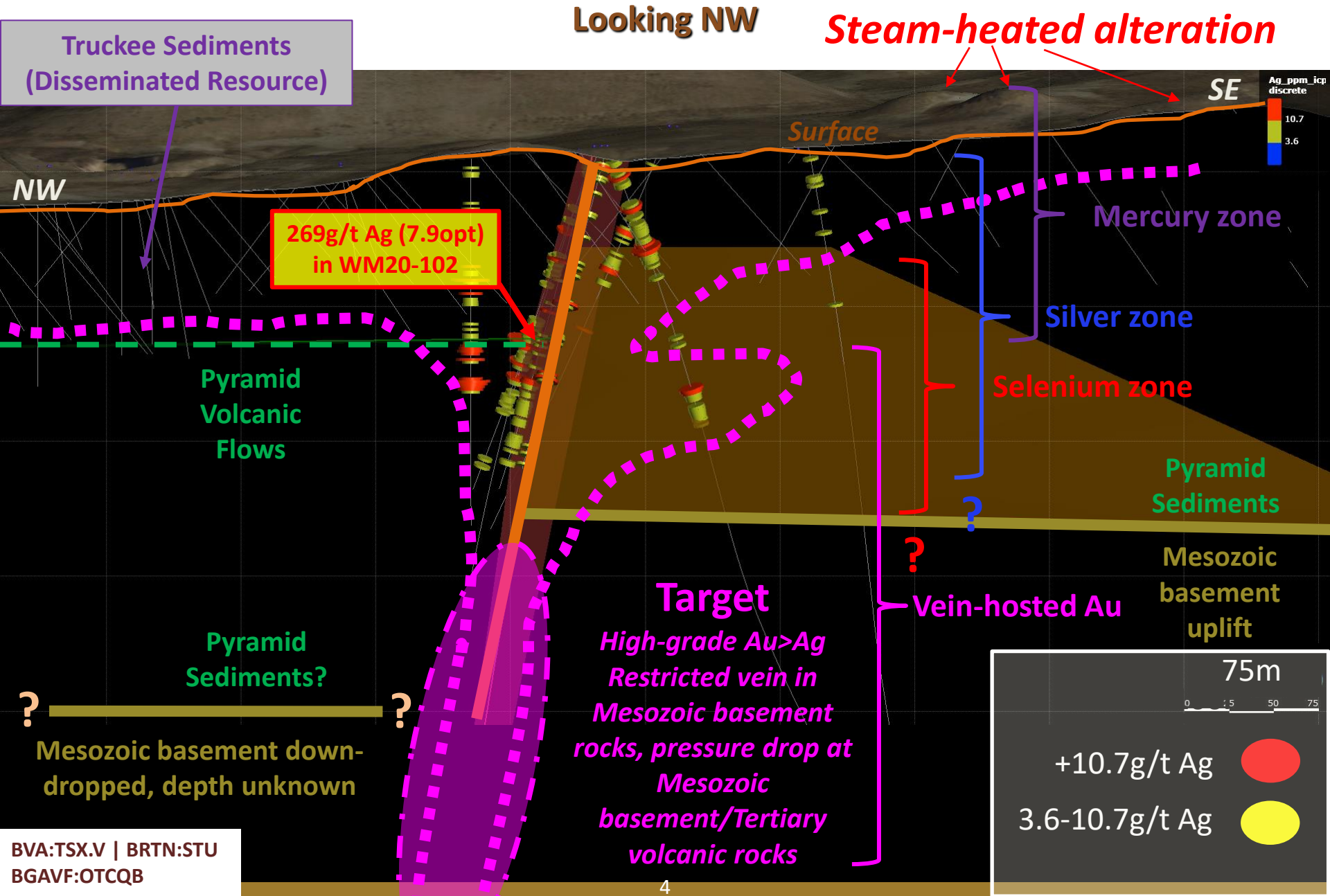
Feeder/Potential New Open-Pit Resource (2021)



WM Feeder Target on RTP Mag



WM Feeder Target Cross Section



WM Feeder Target

Steam-heated Alteration Preserved on Hilltop

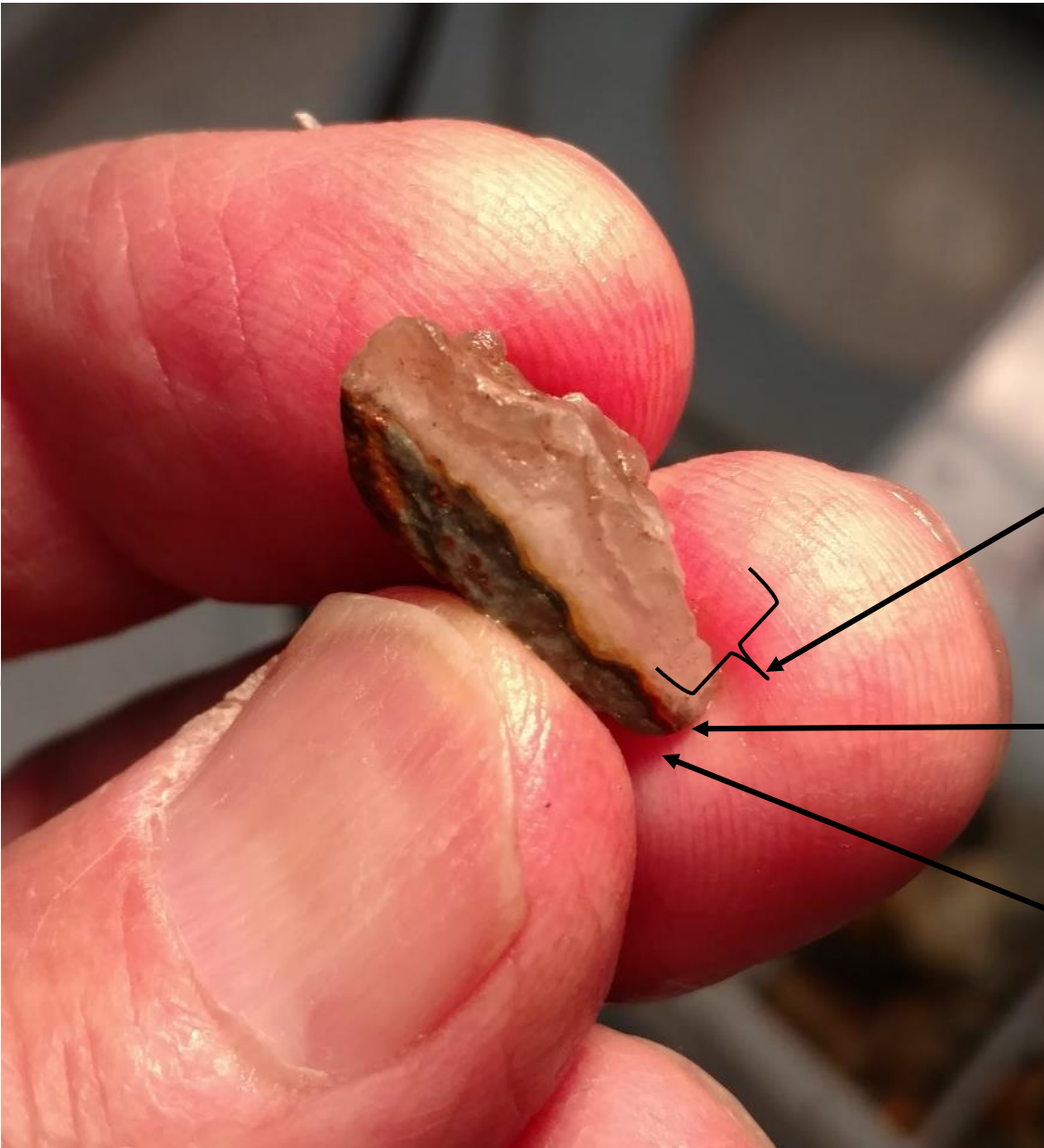
Indicates Boiling Nearby at Depth in Feeder Zone

Kaolinite
weathering
to vugs



WM Feeder Target - Vein Textures

R.C. Drill Chip
from
WM21-117
(~500ft/155m
depth)



Delicate
quartz
banding

Sulfide on
quartz vein
margin

Wallrock

WM Feeder Target - Vein Textures

R.C. Drill Chip
from
WM21-117
(495ft/151m depth)

Pyrite band in
quartz vein

Gray sulfide
band

Delicately
banded milky
to clean quartz
+/- trace
sulfide



~3cm
wide
chip
trays

WM Feeder Target - Vein Textures



Delicate quartz banding,
minor sulfides



Quartz-cemented hydrothermal breccia with minor
gray sulfide & oxidized pyrite within wider quartz vein

R.C. Drill Chips
from WM21-117
(~500ft/155m depth)



WM Feeder Target - Vein Textures

Wallrock
& vein
breccia
fragments



Hydrothermal breccia veins
with angular to rounded
wallrock in quartz +/- sulfide

R.C. Drill Chips
from WM21-119
(~650ft/198m depth)



Wind Pit Sample – H.G. Au/Ag in Fractures – Fluids from Feeder?

Concentrate Fractures = Concentrate Grade

C. Payne, 2014, M.S. Thesis (Laser Ablation–ICP–MS)

