



Saracen

Date: 11/5/2006

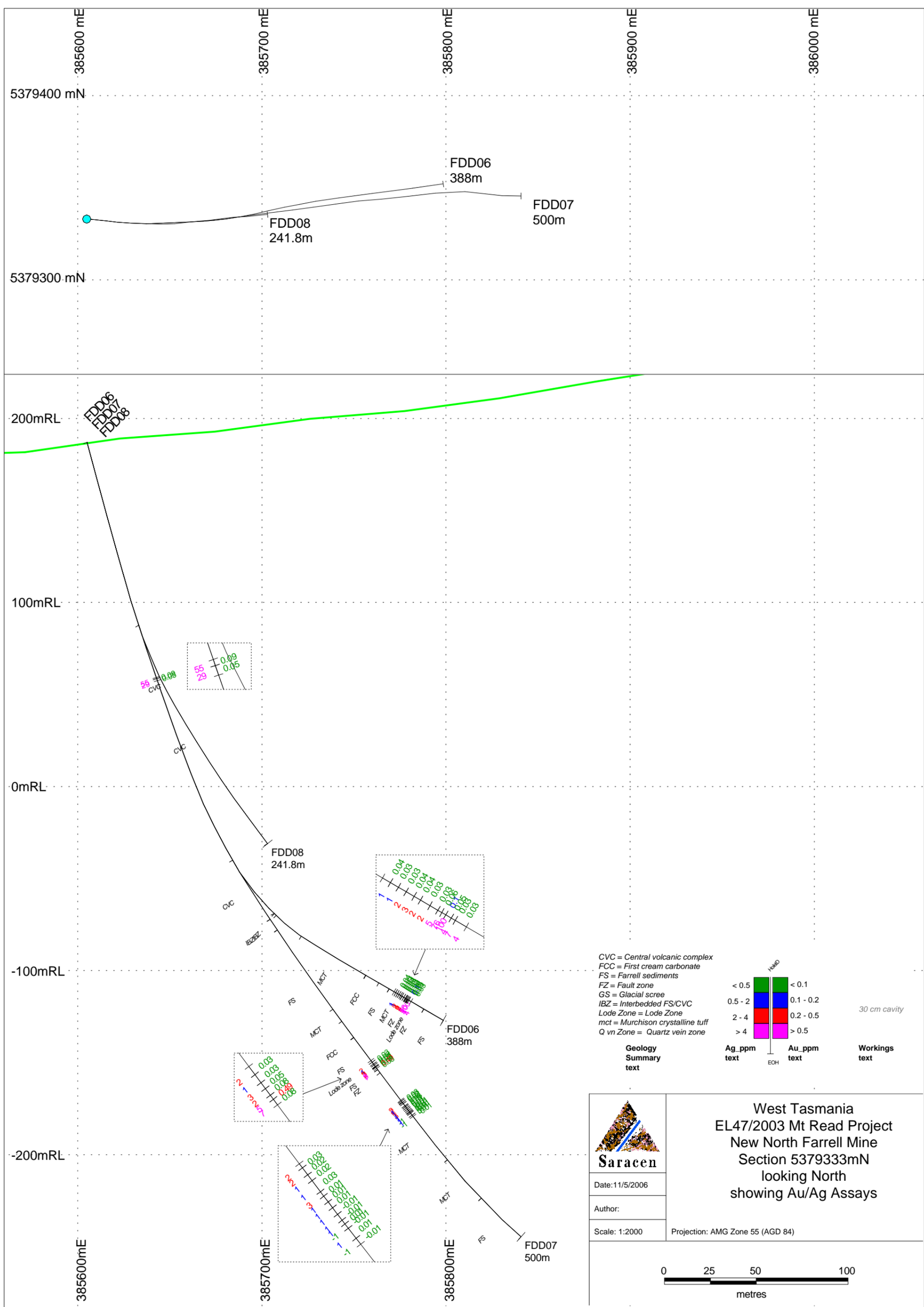
Author:

Scale: 1:2000

West Tasmania
 EL47/2003 Mt Read Project
 New North Farrell Mine
 Section 5379697mN
 looking North
 showing Au/Ag Assays

Projection: AMG Zone 55 (AGD 84)

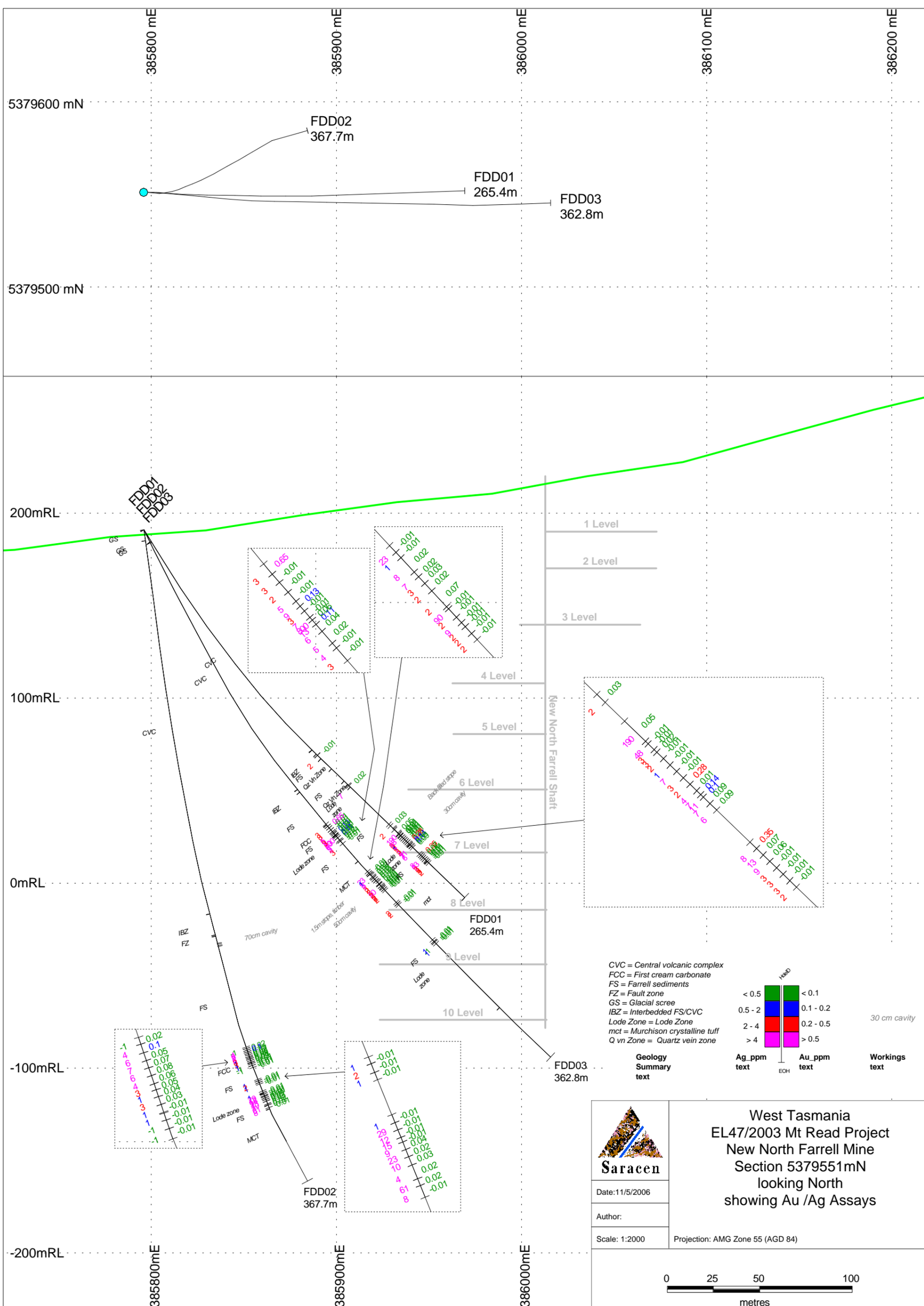
0 25 50 100
 metres



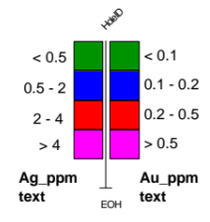
Date: 11/5/2006
 Author:
 Scale: 1:2000

West Tasmania
 EL47/2003 Mt Read Project
 New North Farrell Mine
 Section 5379333mN
 looking North
 showing Au/Ag Assays

Projection: AMG Zone 55 (AGD 84)



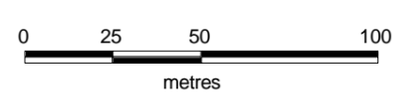
CVC = Central volcanic complex
 FCC = First cream carbonate
 FS = Farrell sediments
 FZ = Fault zone
 GS = Glacial scree
 IBZ = Interbedded FS/CVC
 Lode Zone = Lode Zone
 mct = Murchison crystalline tuff
 Q vn Zone = Quartz vein zone

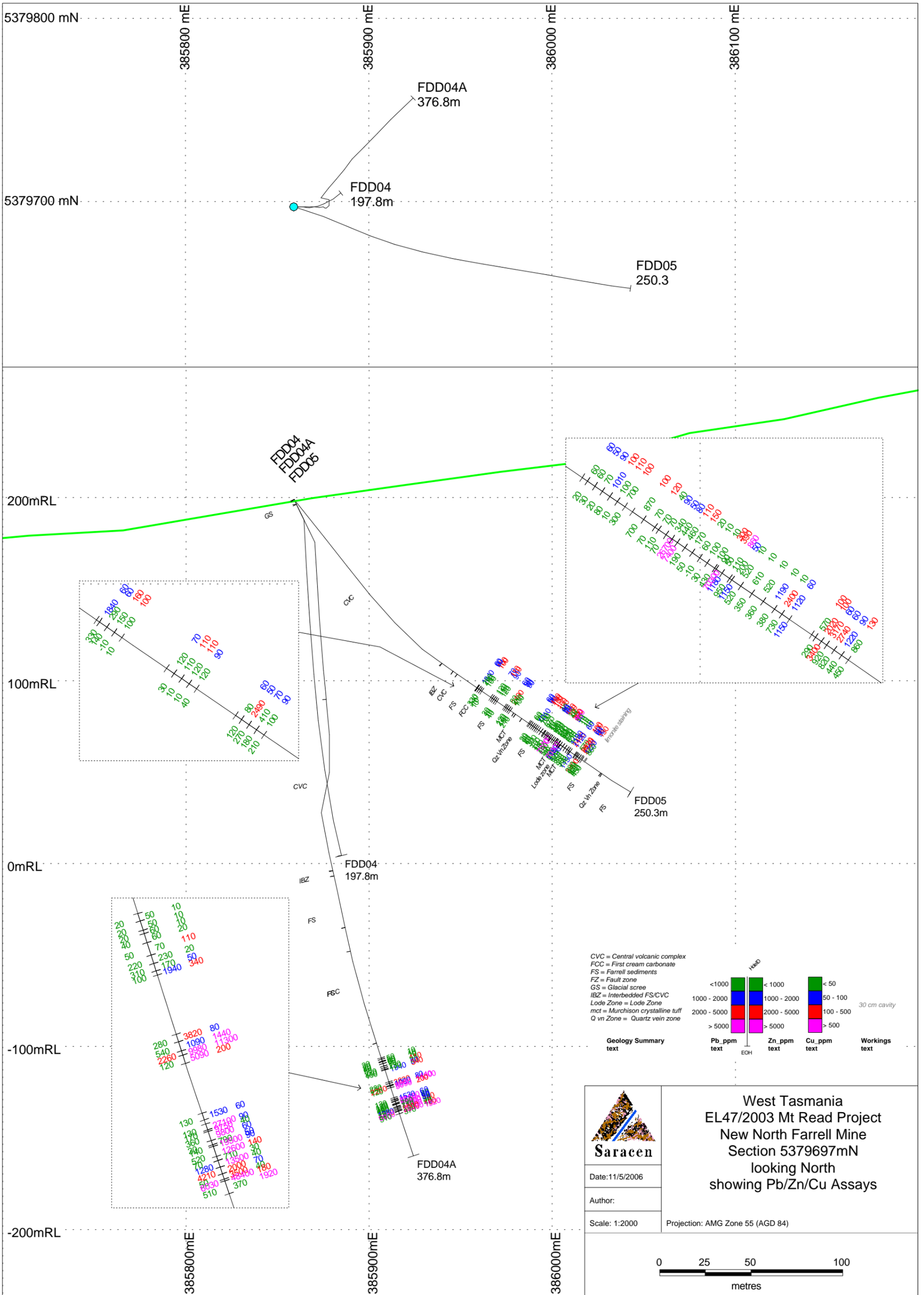


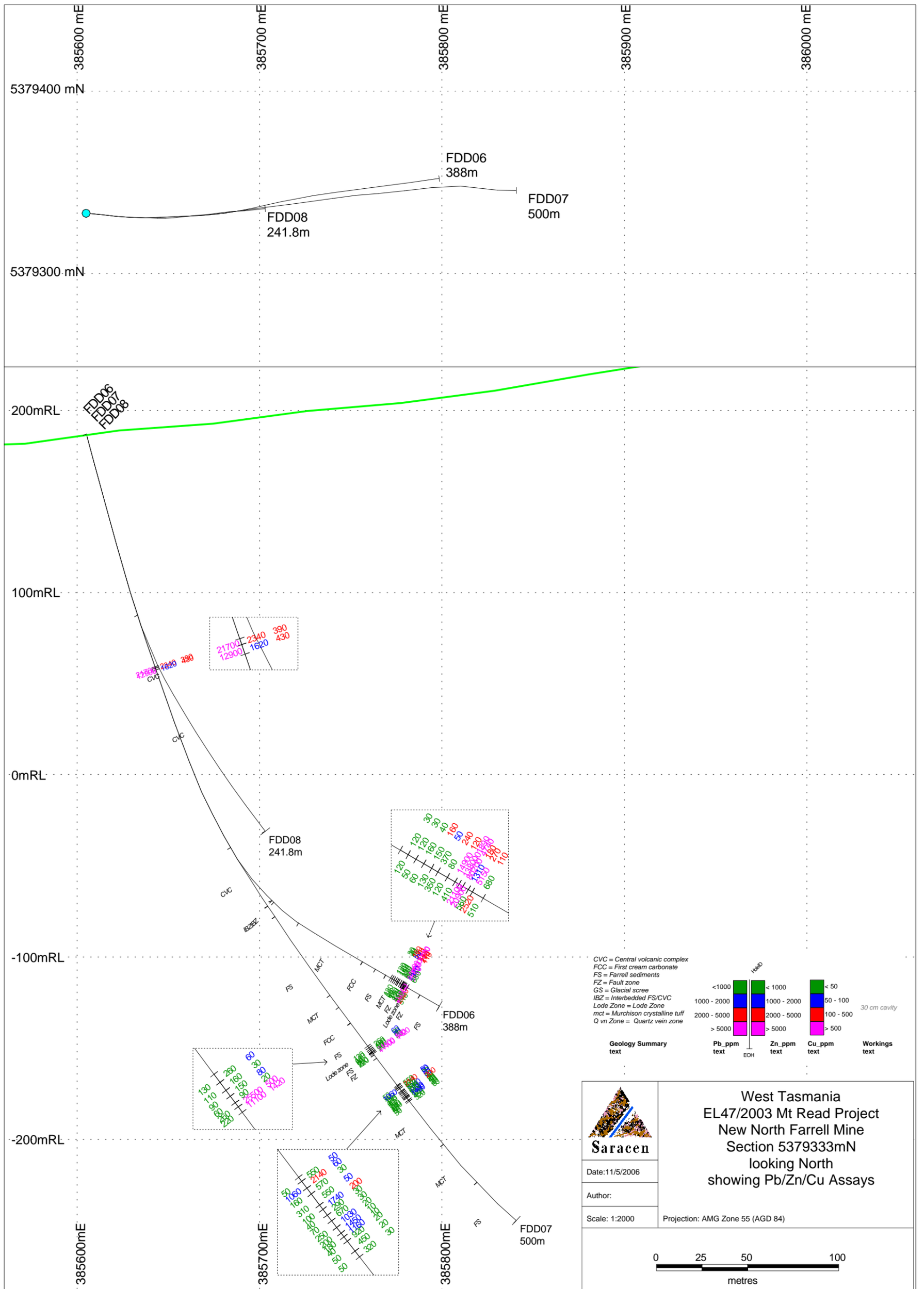

 Date: 11/5/2006
 Author:
 Scale: 1:2000

West Tasmania
 EL47/2003 Mt Read Project
 New North Farrell Mine
 Section 537951mN
 looking North
 showing Au /Ag Assays

Projection: AMG Zone 55 (AGD 84)







5379400 mN

5379300 mN

200mRL

100mRL

0mRL

-100mRL

-200mRL

385600 mE

385700 mE

385800 mE

385900 mE

386000 mE

FDD06

388m

FDD07

500m

FDD08

241.8m

FDD06

FDD07

FDD08

25800

22800

2800

21700

2340

390

12900

1620

430

FDD08

241.8m

FDD06

388m

FDD07

500m

385600mE

385700mE

385800mE

CVC = Central volcanic complex
 FCC = First cream carbonate
 FS = Farrell sediments
 FZ = Fault zone
 GS = Glacial scree
 IJZ = Interbedded FS/CVC
 Lode zone = Lode Zone
 mct = Murchison crystalline tuff
 Q vn Zone = Quartz vein zone

Geology Summary
 text

Head		30 cm cavity	
<1000	< 1000	< 50	
1000 - 2000	1000 - 2000	50 - 100	
2000 - 5000	2000 - 5000	100 - 500	
> 5000	> 5000	> 500	

Pb_ppm text EOH Zn_ppm text Cu_ppm text Workings text



Date: 11/5/2006

Author:

Scale: 1:2000

Projection: AMG Zone 55 (AGD 84)

West Tasmania
 EL47/2003 Mt Read Project
 New North Farrell Mine
 Section 5379333mN
 looking North
 showing Pb/Zn/Cu Assays

