

Annual Summary Report



GOLD STAR MINING FIVE POINT MINE MP12345 GEOLOGY

Plan Name : 20180130_Five_Point_Mine_12345_Geology

Coordinate Datum: NZGD2000
Projection: NZTM2000
Height Datum: NZVD 2016

Levels in terms of NZVD 2016

Origin of Coordinates and Heights:
ADUQ: NA 49 SO 11840
1511507.70 mE 5330897.21 mN
241.386RL
Source LINZ GDB

LEGEND

- Permit Boundary MP12345 (source NZP&M)
 - Survey Control Point
 - Current Development (2014)
 - Quaternary Cover
 - Brunner Coal Measures
 - Reefton Group Sandstone
 - Greenland Group Greywacke
 - Inferred Fault
 - Approximate Fault
 - Mineralised Fault
- Geology Sources:
Company Mapping & QMap

This plan is submitted to comply with the annual report requirements of section 33 of the Crown Minerals Act 1991 and Crown Minerals (Minerals other than Petroleum) Regulations 2007, Regulations 38 and Schedule 4 Part 8.

Date created : DD/MM/YYYY

Owner :

Author :

Date Submitted :



I certify that this plan has been completed under my supervision and is true and correct to the best of my knowledge. This plan has been completed in accordance with the requirements of the Crown Minerals (Minerals Other Than Petroleum) Regulations 2007.

Appointed Mine Surveyor : _____ (CoC #)

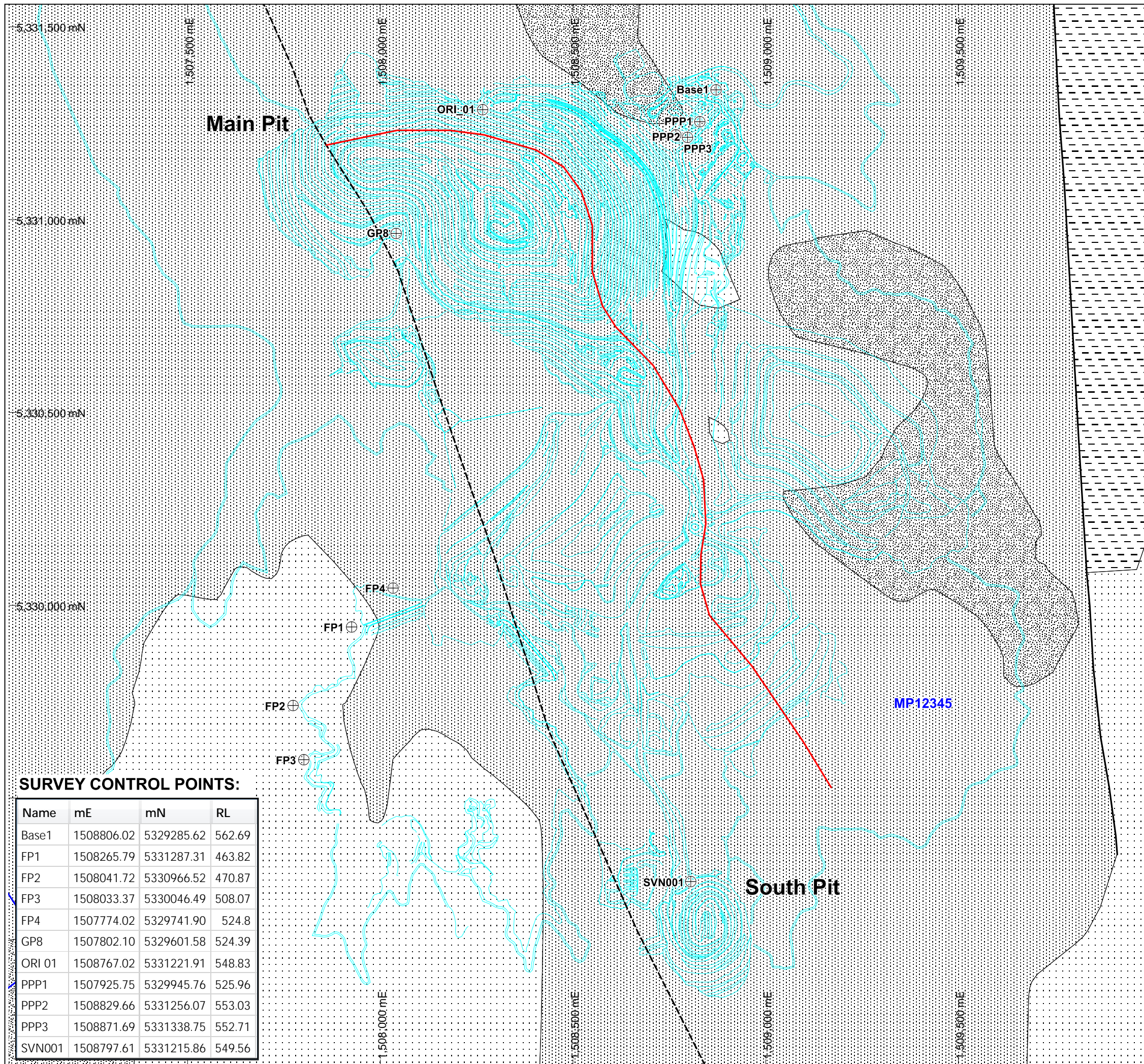
Date : ___ / ___ / ___

Signed : _____

Senior Official : _____

Date : ___ / ___ / ___

Signed : _____



SURVEY CONTROL POINTS:

Name	mE	mN	RL
Base1	1508806.02	5329285.62	562.69
FP1	1508265.79	5331287.31	463.82
FP2	1508041.72	5330966.52	470.87
FP3	1508033.37	5330046.49	508.07
FP4	1507774.02	5329741.90	524.8
GP8	1507802.10	5329601.58	524.39
ORI 01	1508767.02	5331221.91	548.83
PPP1	1507925.75	5329945.76	525.96
PPP2	1508829.66	5331256.07	553.03
PPP3	1508871.69	5331338.75	552.71
SVN001	1508797.61	5331215.86	549.56