



Boss Lower

Tenth Legion Fault

Balstrup Fault

SY801

SY800

SY801 Lithologies

Depth From	Depth To	Lithology
0	86.5	(H) Shale and siltstone
86.5	89.5	(FZ) fault zone
89.5	183	(SLM) limestone
183	219.5	(H) Shale and siltstone
219.5	312	(H) Shale and siltstone
312	337.9	(FZ) fault zone
337.9	341.3	(OMS) massive sulphide
341.3	446.5	(SDL) dolomite
446.5	457.1	(SCI) carbonaceous siltstone
457.1	475	(SCA) carbonate undiff
475	503.8	(SDL) dolomite
503.8	528	(MSK) skarn
528	554	(SCI) carbonaceous siltstone
554	662	(FZ) fault zone
662	701.47	(SBS) black shale
701.47	714.8	(C) Calc-silicate rock
714.8	739.5	(SDL) dolomite

SY800 Lithologies

Depth From	Depth To	Lithology
0	0.8	(CBS) black soil
0.8	158	(H) Shale and siltstone
158	417.6	(MMF) hornfels
417.6	457.7	(SSI) siltstone
457.7	471.5	(SSI) siltstone
471.5	503.3	(SSI) siltstone
503.3	506.4	(OMS) massive sulphide
506.4	568.1	(SDL) dolomite
568.1	577.4	(SCI) carbonaceous siltstone
577.4	591.35	(SBS) black shale
591.35	631.1	(SCA) carbonate undiff
631.1	637.4	(SDL) dolomite
637.4	639.85	(OMS) massive sulphide
639.85	650.4	(SDL) dolomite
650.4	652.5	(OMS) massive sulphide
652.5	663.65	(SDL) dolomite
663.65	694.15	(MMF) hornfels
694.15	747.8	(FZ) fault zone
747.8	754	(SBS) black shale
754	804.5	(C) Calc-silicate rock

Australian Hualong P/L

Prospect: Balstrup - Boss
 Section: 357850E
 Label: Lithology code

SCALE: 1: 1000	DRAWN: Lars Vaska
DATE: 26-Apr-22	CHECKED: APPROVED: