

# Sheet1

MGA 94 Z53	MGA 94 Z53	Drillhole	Depth
361326	8020549	LW1-1	32.5
361276	8020551	LW1-2	25
361226	8020541	LW1-3	58
361176	8020536	LW1-4	51
361134	8020538	LW1-5	48
361067	8020524	LW1-6	42
357236	8018757	LW4-1	31
356952	8018850	LW4-2	63
356377	8019022	LW4-3	34
356377	8019022	LW4-4	34
356094	8019108	LW4-5	9
355804	8019191	LW4-6	6
355506	8019278	LW4-7	25
355229	8019370	LW4-8	28
354953	8019454	LW4-9	36
354650	8019545	LW4-10	28
354866	8013044	LW5-1	72
354429	8013047	LW5-2	27
353800	8013030	LW5-3	34
353297	8013063	LW5-4	12
353012	8013088	LW5-5	9

## Sheet1

End of Hole Lithology

Siltstone/sandstone

Micaceous siltstone/shale

Shale

Shale

Gypsiferous/micaceous shale

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Clay, then ended in ferrug. sandstone

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Red-grey Mudstone

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Cemented Sandy hard layer almost looks like dolerite

but has qz sample for TS taken

Sand: sand with silcrete fragments unable to penetrate.

Sand: Sandy lag with caliche, ferricrete and silcrete fragments.

Sand: Pale yellow/buff sand with silcrete fragments.

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Ferruginous arenite: Ashburton Ranges sequence

Clay: Green brown clay Fe rich alteration around ferruginous silicious sst.

Sand: Very white and very fine pure sand.

Sand: Pure white fine running sand.