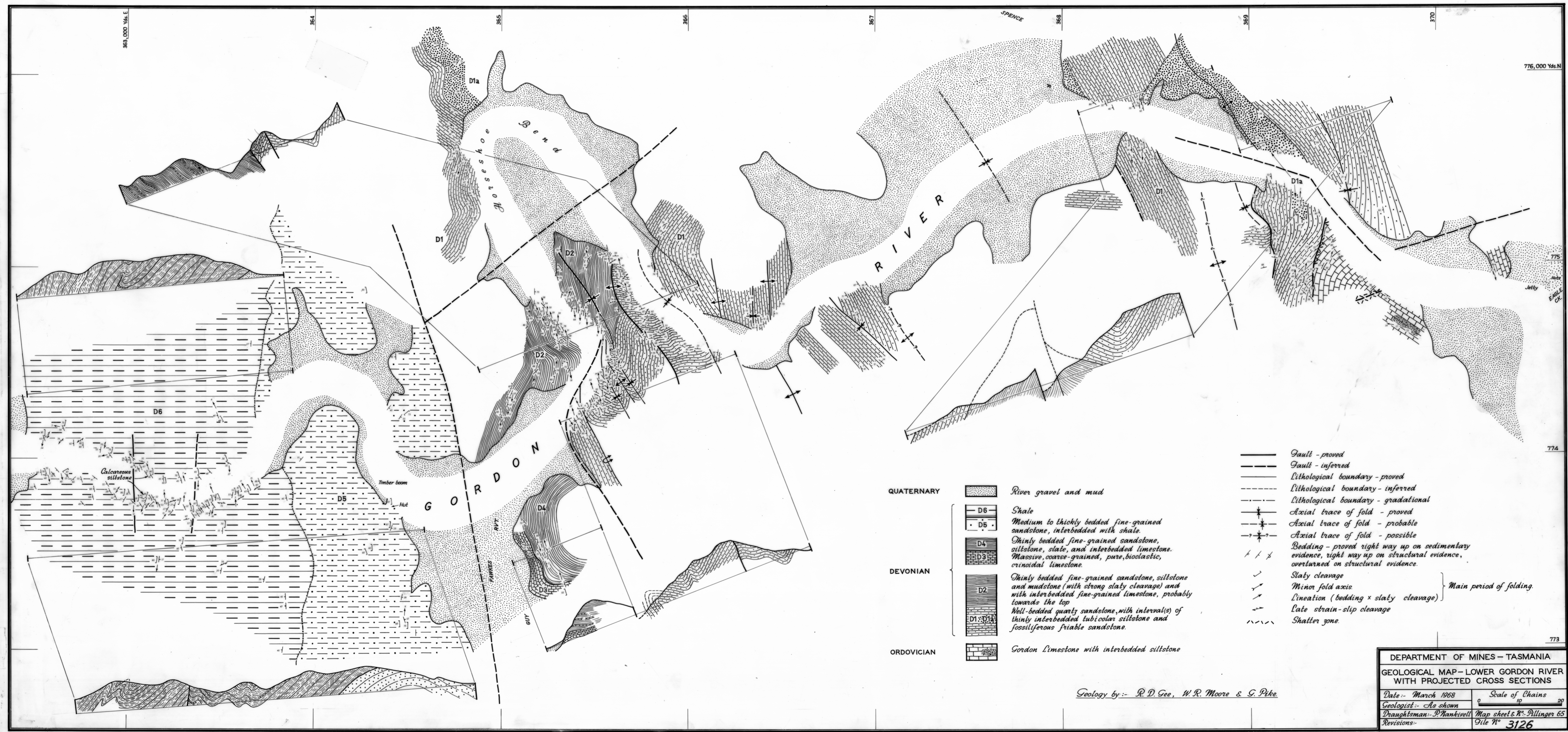


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- QUATERNARY
 - D6 Shale
 - D5 Medium to thickly bedded fine-grained sandstone, interbedded with shale.
 - D4 Thinly bedded fine-grained sandstone, siltstone, slate, and interbedded limestone.
 - D3 Massive, coarse-grained, pure, biolastic, crinoidal limestone.
- DEVONIAN
 - D2 Thinly bedded fine-grained sandstone, siltstone and mudstone (with strong slaty cleavage) and with interbedded fine-grained limestone, probably towards the top.
 - D1, D1a Well-bedded quartz sandstone, with interval(s) of thinly interbedded tubicolar siltstone and fossiliferous friable sandstone.
- ORDOVICIAN
 - Gordon Limestone with interbedded siltstone

- Fault - proved
 - - - Fault - inferred
 - Lithological boundary - proved
 - - - Lithological boundary - inferred
 - · - · - Lithological boundary - gradational
 - Axial trace of fold - proved
 - · - · - Axial trace of fold - probable
 - · - · - Axial trace of fold - possible
 - Bedding - proved right way up on sedimentary evidence, right way up on structural evidence, overturned on structural evidence.
 - ✓ Slaty cleavage
 - Minor fold axis
 - Lineation (bedding x slaty cleavage)
 - Late strain-slip cleavage
 - Shatter zone.
- } Main period of folding.

Geology by:- R. D. Gee, W. R. Moore & G. Pike

DEPARTMENT OF MINES - TASMANIA
 GEOLOGICAL MAP - LOWER GORDON RIVER
 WITH PROJECTED CROSS SECTIONS

Date:- March 1968	Scale of Chains
Geologist:- As shown	10 20
Draughtsman:- P. Nankivell	Map sheet & N. Allinger 65
Revisions:-	File No. 3126