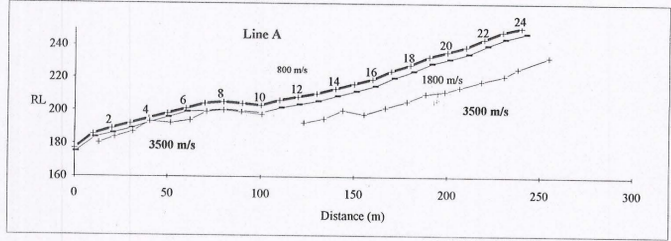
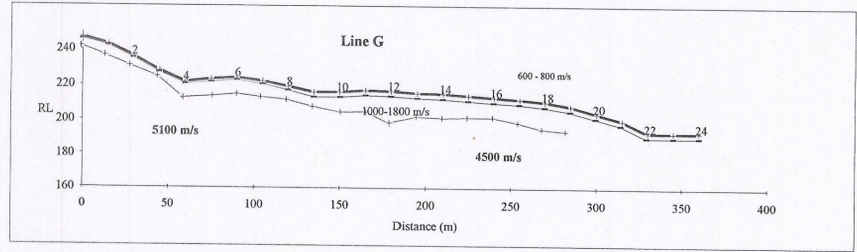
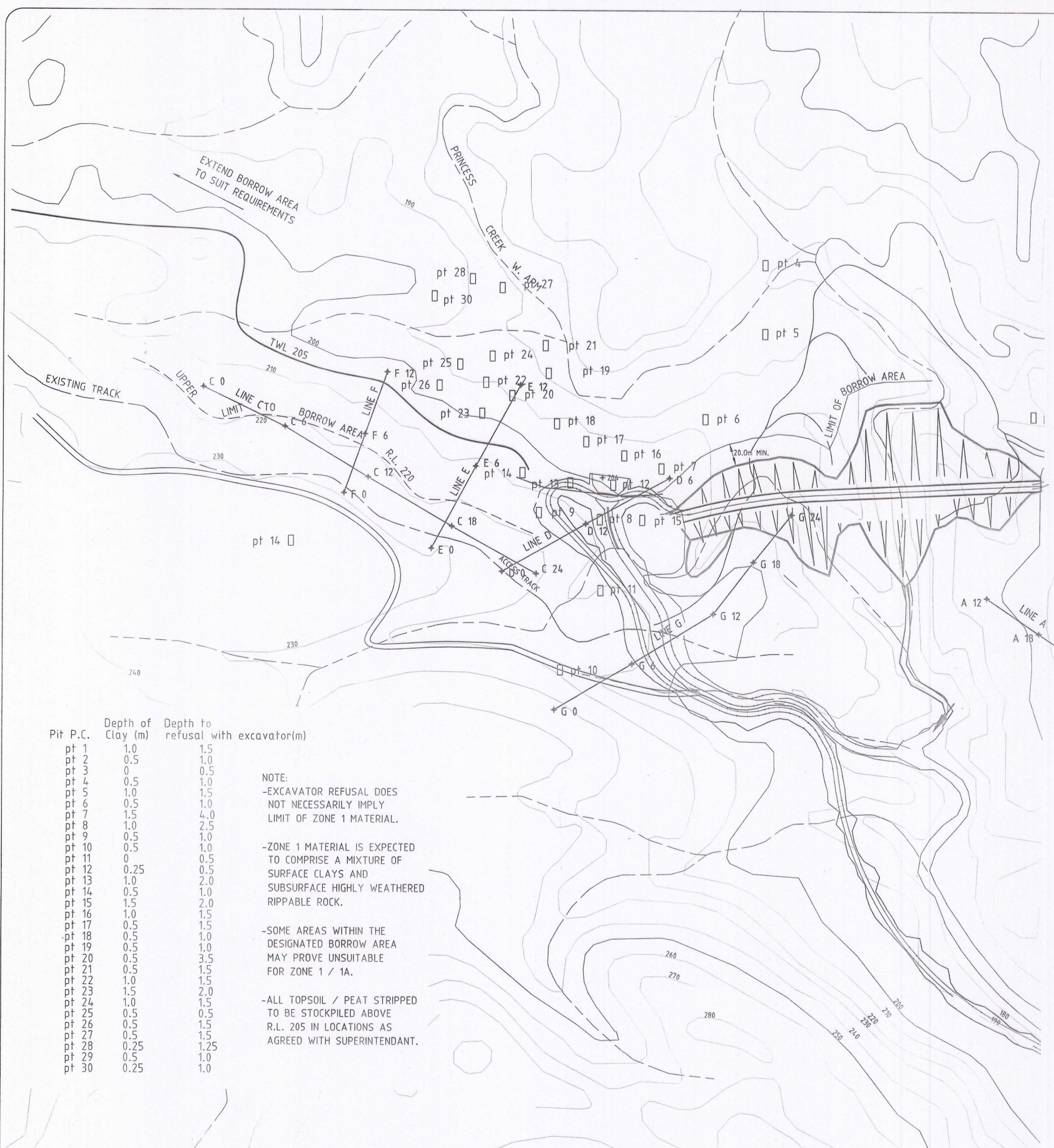
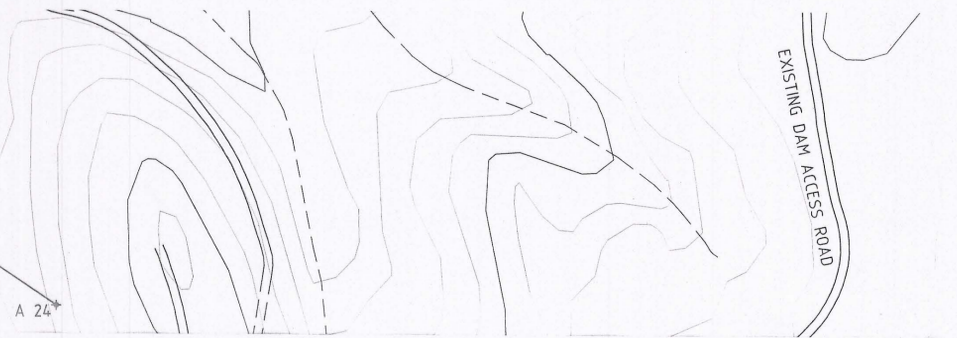


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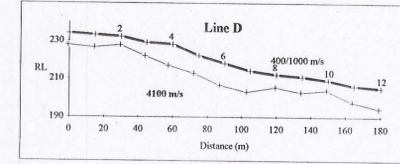
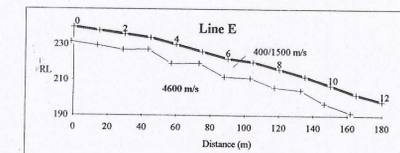
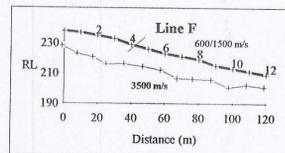
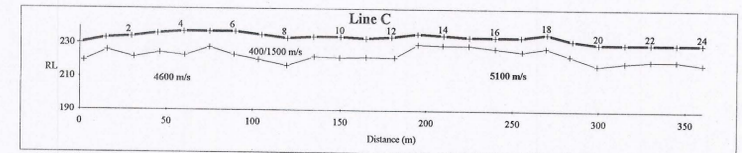


PRINCESS CREEK TAILINGS DAM BORROW AREA SEISMIC REFRACTION PROFILES Scale 1:2000



Pit P.C.	Depth of Clay (m)	Depth to refusal with excavator(m)
pt 1	1.0	1.5
pt 2	0.5	1.0
pt 3	0	0.5
pt 4	0.5	1.0
pt 5	1.0	1.5
pt 6	0.5	1.0
pt 7	1.5	4.0
pt 8	1.0	2.5
pt 9	0.5	1.0
pt 10	0.5	1.0
pt 11	0	0.5
pt 12	0.25	0.5
pt 13	1.0	2.0
pt 14	0.5	1.0
pt 15	1.5	2.0
pt 16	1.0	1.5
pt 17	0.5	1.5
pt 18	0.5	1.0
pt 19	0.5	1.0
pt 20	0.5	3.5
pt 21	0.5	1.5
pt 22	1.0	1.5
pt 23	1.5	2.0
pt 24	1.0	1.5
pt 25	0.5	0.5
pt 26	0.5	1.5
pt 27	0.5	1.5
pt 28	0.25	1.25
pt 29	0.5	1.0
pt 30	0.25	1.0

NOTE:
 -EXCAVATOR REFUSAL DOES NOT NECESSARILY IMPLY LIMIT OF ZONE 1 MATERIAL.
 -ZONE 1 MATERIAL IS EXPECTED TO COMPRISE A MIXTURE OF SURFACE CLAYS AND SUBSURFACE HIGHLY WEATHERED RIPPABLE ROCK.
 -SOME AREAS WITHIN THE DESIGNATED BORROW AREA MAY PROVE UNSUITABLE FOR ZONE 1 / 1A.
 -ALL TOPSOIL / PEAT STRIPPED TO BE STOCKPILED ABOVE R.L. 205 IN LOCATIONS AS AGREED WITH SUPERINTENDANT.



PRINCESS CREEK TAILINGS DAM BORROW AREA SEISMIC REFRACTION PROFILES Scale 1:2000



0	ISSUED FOR TENDER	14-8-'95
Rev. No.	Description	Date

Thompson & Brett Pty. Ltd.
 Consulting Engineers
 7 Bayfield Street, Rosny Park. 7018
 Phone (002) 446633 Fax. (002) 446221

Drawn B.W. Date JULY '95 Scale 1:2000
 Approved [Signature] Director
 File CMT 04 Geocomp 1234

Client & Project
 COPPER MINES OF TASMANIA PTY LTD
 MT LYELL MINE REDEVELOPMENT
 TAILINGS MANAGEMENT STAGE 2

Drawing Title
 PRINCESS CK. TAILINGS DAM LIFT 1a
 BORROW PIT PLAN
 Drawing No. 95 - 1234 - 15 REV. 0