

**MICROFILMED**

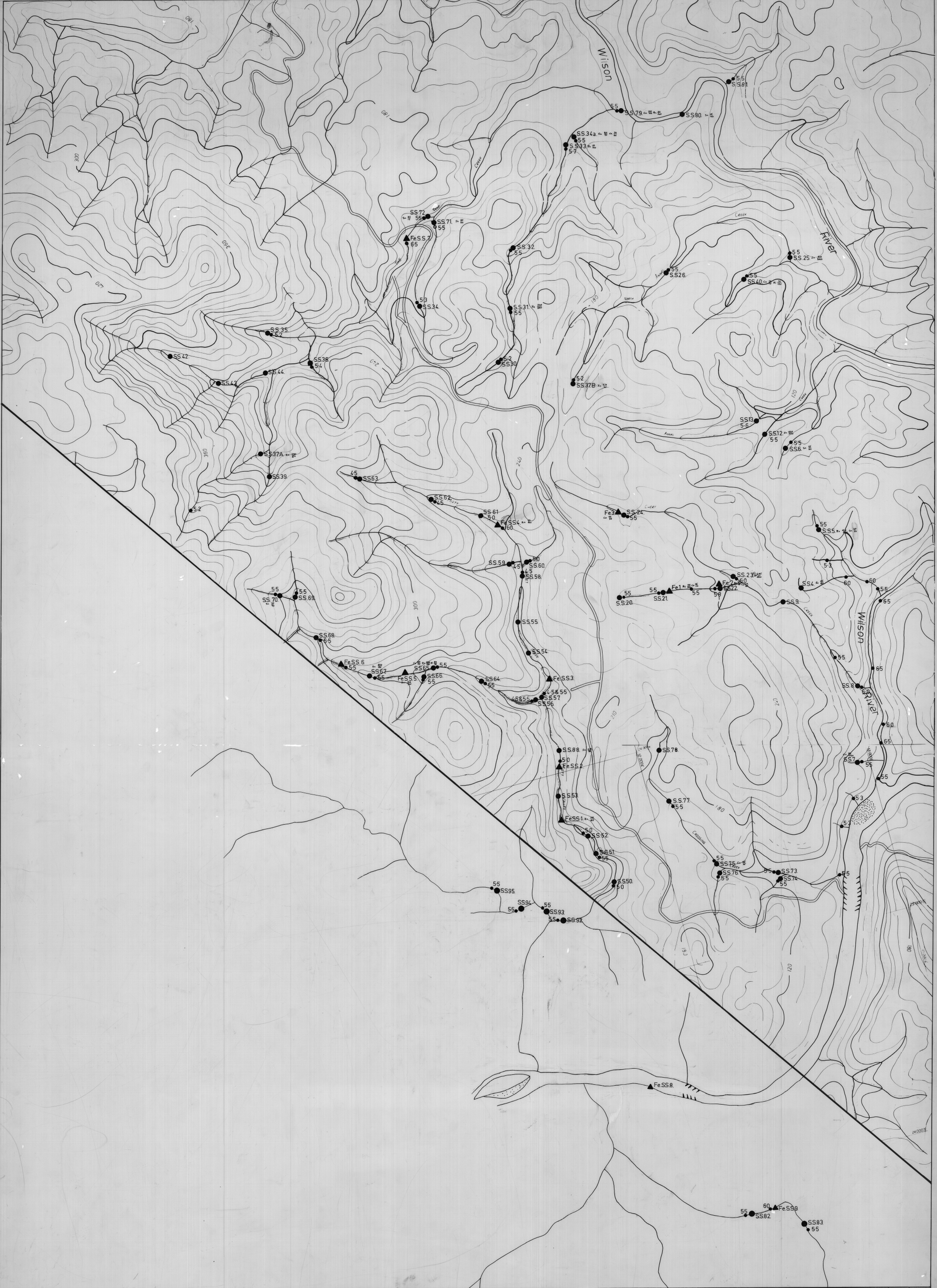
85-2428

List of transparencies of plans from a portion of E.L. 2/63 relinquished by Goldfields Exploration Pty Ltd, May 1985, and cover the Misty Valley Grid.

Misty Valley EL. 2/63 - Map 1 Stream Geochemical Sampling  
Misty Valley grid line profile M.V. 0

						MLP46
"	"	"	"	"	M.V. 1	1:5 000 MLP71 " 72
"	"	"	"	"	M.V. 2	" 73
"	"	"	"	"	M.V. 3	" 74
"	"	"	"	"	M.V. 4	" 75
"	"	"	"	"	M.V. 5	" 76
"	"	"	"	"	M.V. 6	" 77
"	"	"	"	"	M.V. 7	" 78

Transparencies may be referred to in Report No.  
80-1507



**KEY**

- Stream Sediment Sample
- pH Value
- ▲ Spring Sample
- ▲ Anomalous Geochemical Values - 10-85\* fraction (p.p.m.)  
- 85\* fraction (p.p.m.)

**Anomalous Streams**

	Copper
	Lead
	Zinc
	Nickel
	Tin
	Cobalt
	Arsenic



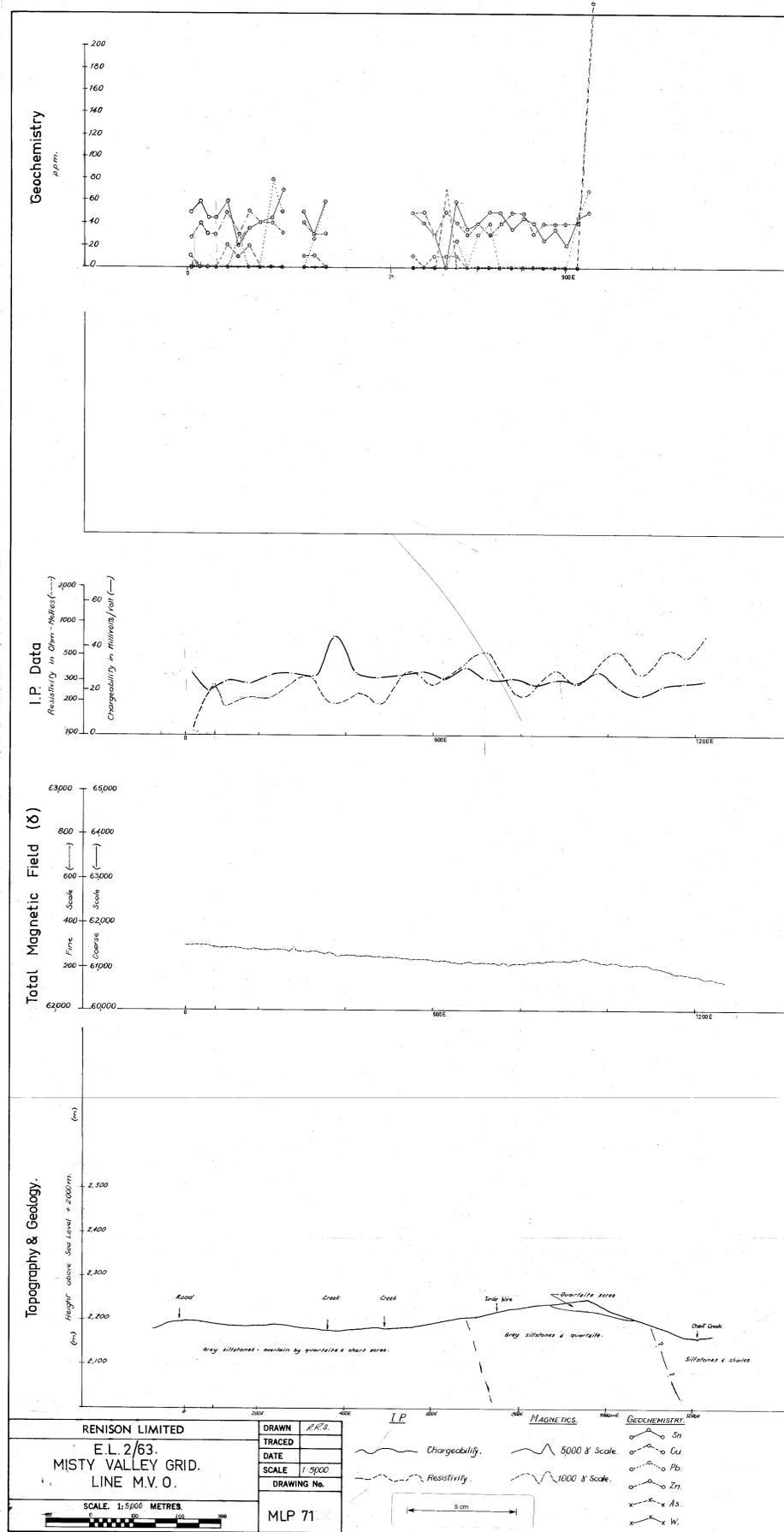
EL.2/63

RENISON LIMITED	DRAWN	2.J.P.
E.L. 2/63	TRACED	2.J.P.
GEOCHEMICAL SAMPLING	DATE	18.5.1975
SCALE: 1:5,000 METRES	SCALE	1:5,000
	DRAWING No.	MLP 46

NORTH DRYMAY  
 GENERAL E.L. 2/63 MAP 1  
 15,000 STREAM GEOMORPH.  
 8-2428 (EL. 2/63)  
 MISTY VALLEY  
 9-2130

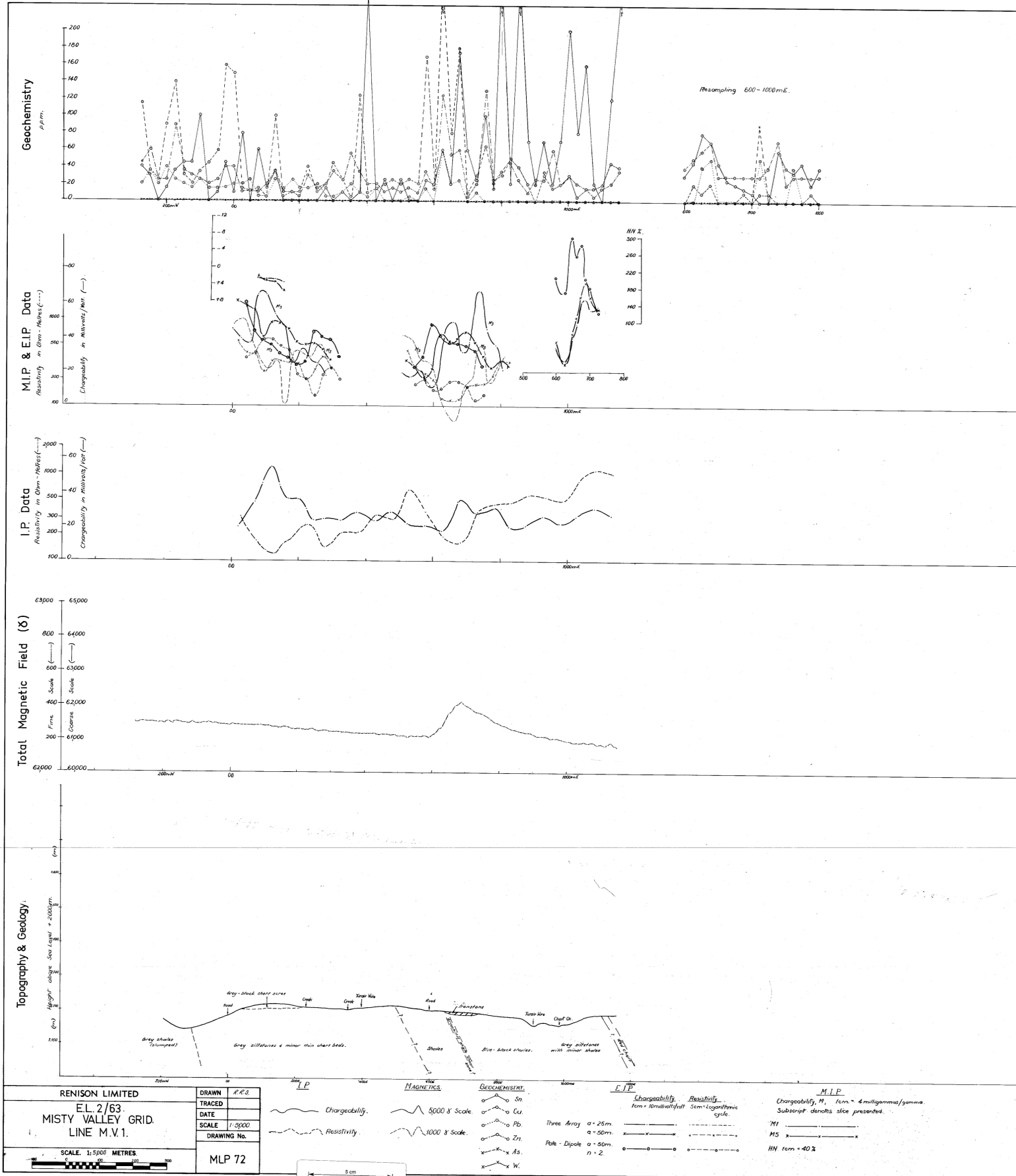
NORTH PENNAN  
MISTY VALLEY LINE PROFILE  
M.V.O  
1:5000

85 - 2400  
MISTY VALLEY  
CELL 2763



NORTH PLUMMER  
MISTY VALLEY LINE M.V.1  
1:5000

85 - 2428  
MISTY VALLEY  
(E.L. 2/63)



RENISON LIMITED  
E.L. 2/63.  
MISTY VALLEY GRID.  
LINE M.V.1.

SCALE: 1:5000 METRES

DRAWN: A.R.S.  
TRACED:  
DATE:  
SCALE: 1:5000  
DRAWING No. MLP 72

Chargeability, 5000  $\delta$  Scale.  
Resistivity, 1000  $\delta$  Scale.

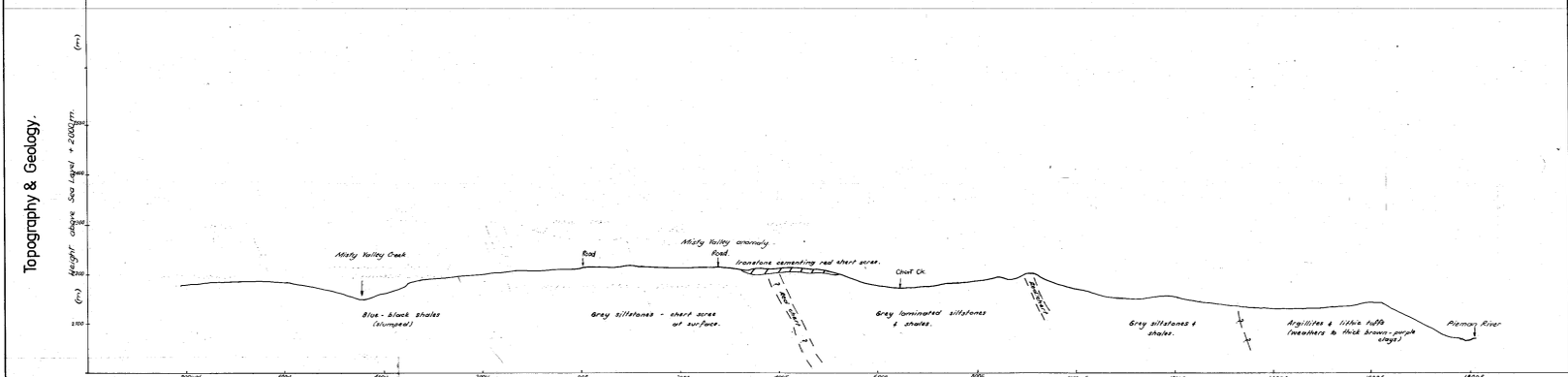
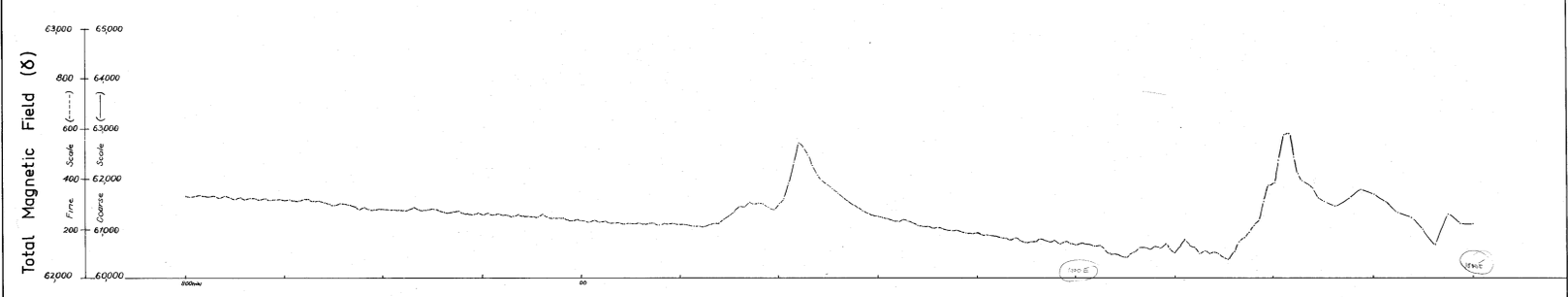
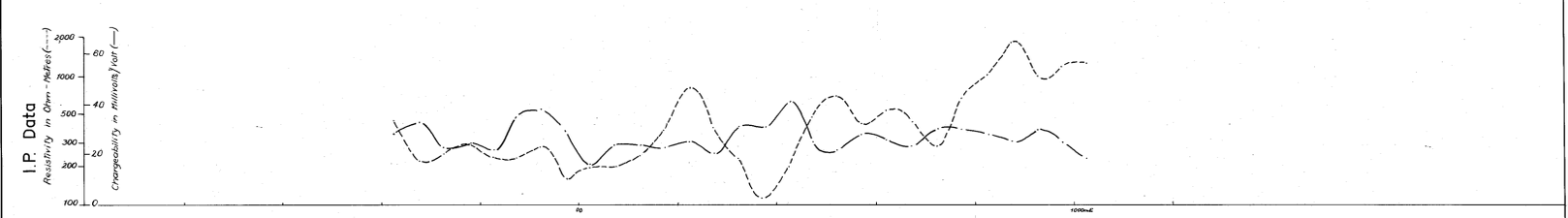
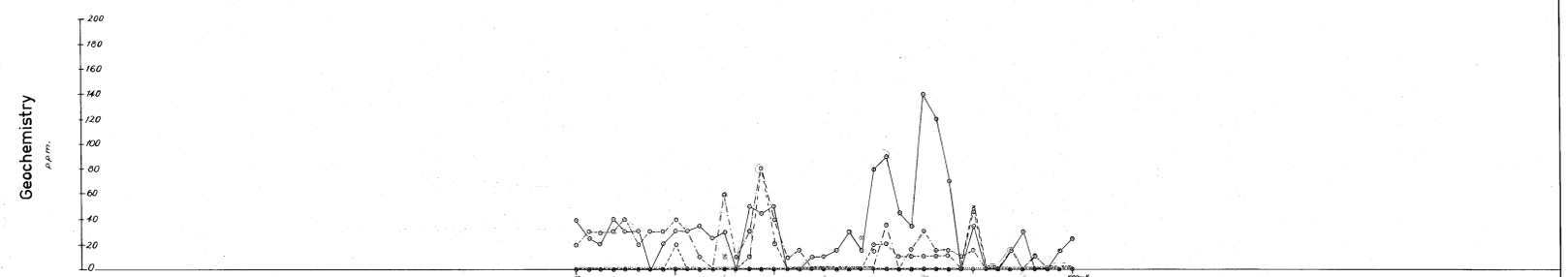
Sn  
Cu  
Pb  
Zn  
As  
W

Three Array  
a = 25m  
a = 50m  
a = 50m  
n = 2

Chargeability, Resistivity  
M.F. = 10millifarad 5cm<sup>2</sup> Logarithmic scale.  
M.I.P.  
Chargeability, M. Term = 4millifarads/gamma.  
Subscript denotes slice presented.  
M1  
M5  
HN Term = 40  $\delta$

NORTH PIEMAN  
MISTY VALLEY LINE PROFILE  
1:5000  
M.V. 2

85 - 8488  
1:5000  
(E.L. 2/63)



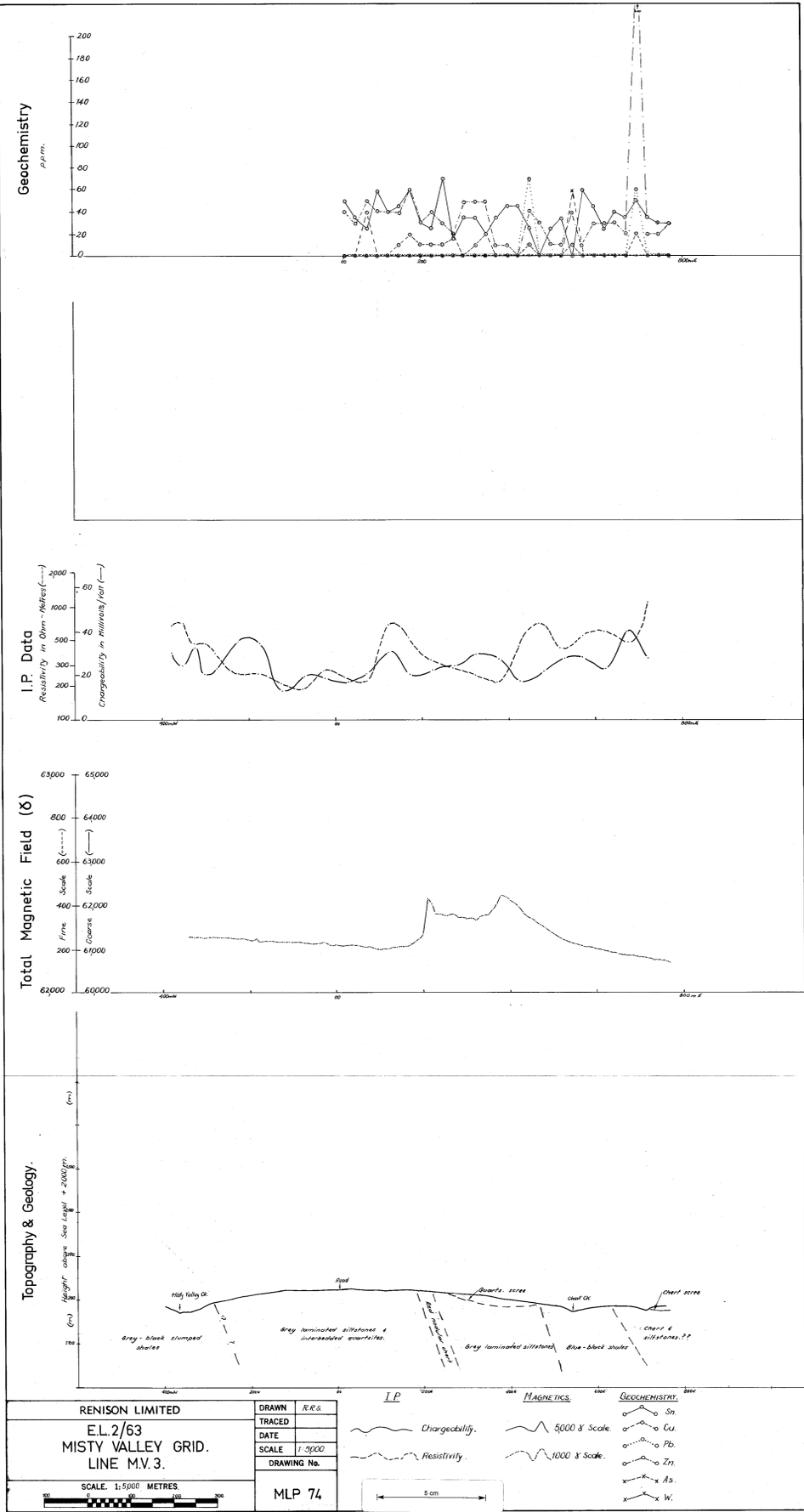
RENISON LIMITED E.L. 2/63. MISTY VALLEY GRID. LINE MV. 2.		DRAWN: R.B.S. TRACED: DATE: SCALE: 1:5000 DRAWING No.:	SCALE: 1:5000 METRES.	MLP 73
--	--	--	-----------------------	--------

Chargeability 5000 $\gamma$ Scale	MAGNETICS 5000 $\gamma$ Scale	GEOCHEMISTRY 1000 $\gamma$ Scale	Sn Cu Pb Zn As W
--------------------------------------	----------------------------------	-------------------------------------	---------------------------------

NORTH PROFILE  
 MISTY VALLEY LINE  
 M.V.3  
 1:5000

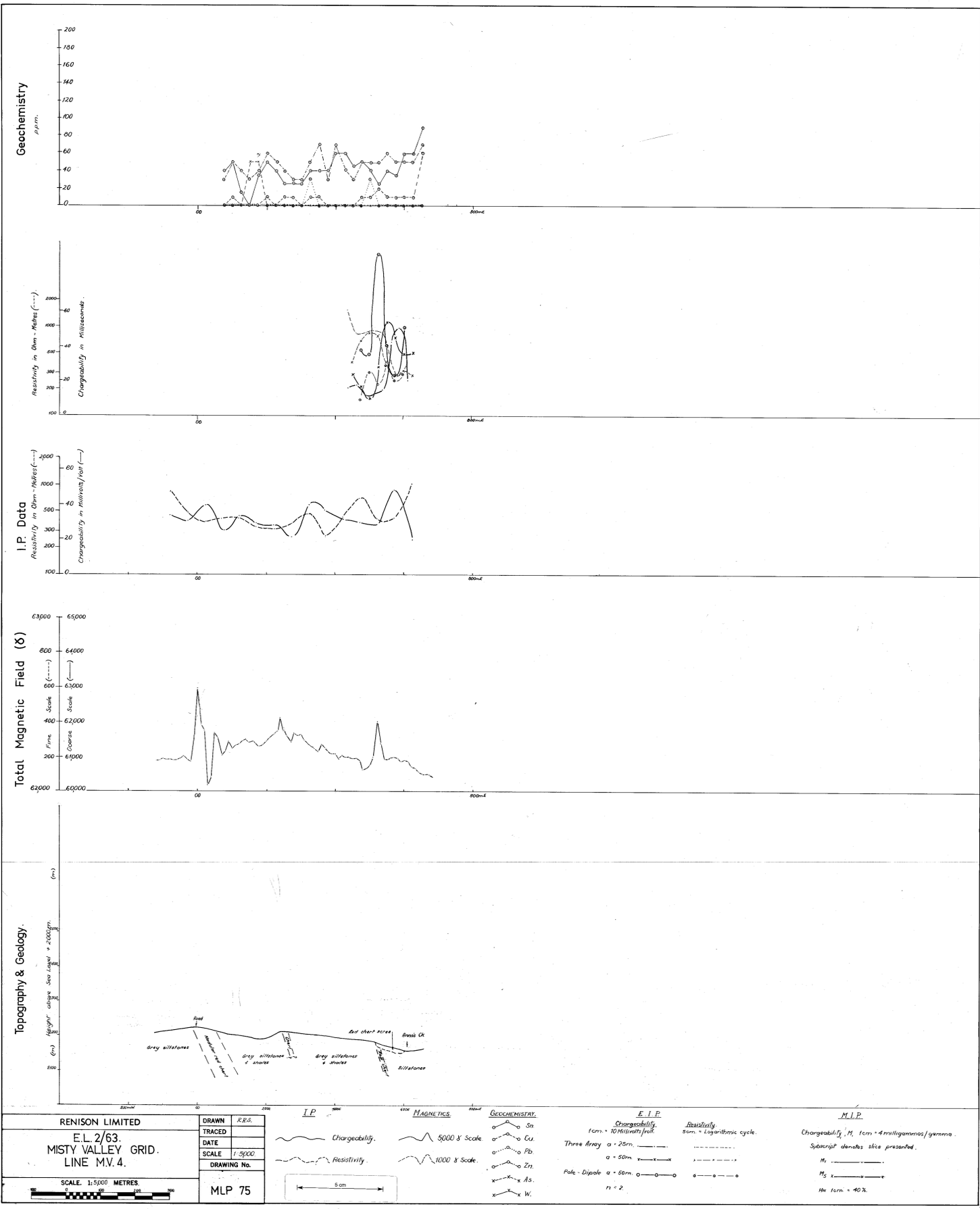
NORTH PROFILE  
 MISTY VALLEY LINE  
 M.V.3  
 1:5000



NORTH PLAIN  
 MISTY VALLEY LINE PROFILE  
 I: 5000 M.V. 4

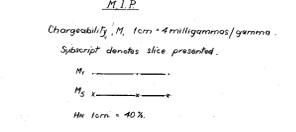
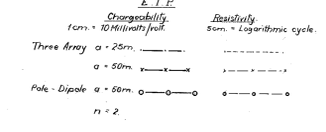
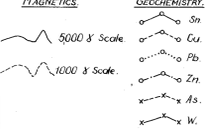
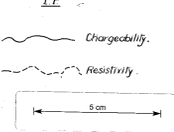
5

85 - 848  
 Misty Valley  
 (E.L. 2/63)



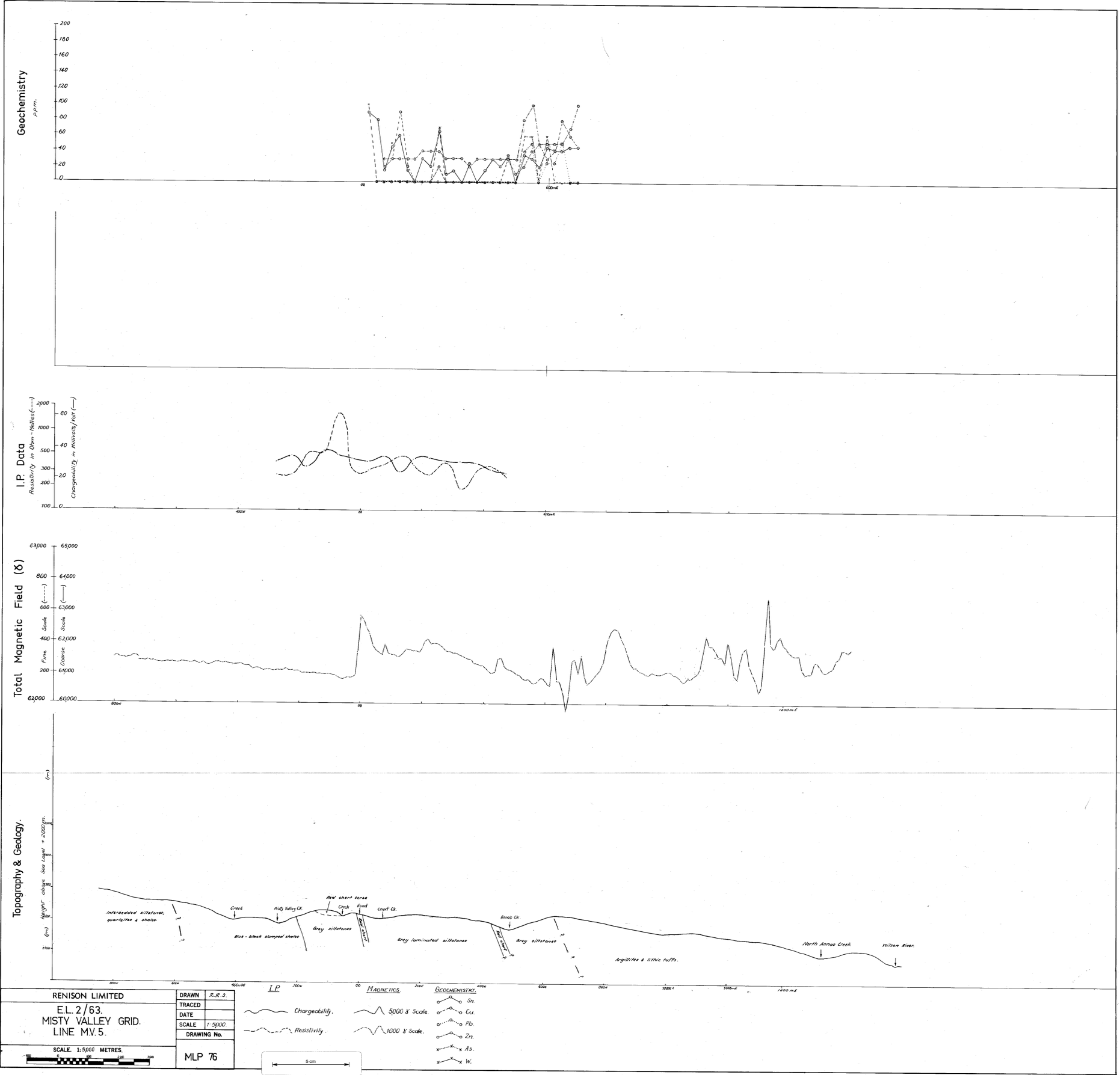
RENISON LIMITED  
 E.L. 2/63.  
 MISTY VALLEY GRID.  
 LINE M.V. 4.  
 SCALE: 1:5000 METRES.

DRAWN	R.E.S.
TRACED	
DATE	
SCALE	1:5000
DRAWING No.	MLP 75



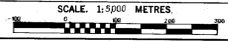
NORTH PLERMAN  
MISTY VALLEY LINE ROUTE  
1:5000  
M.V.5

DATE 2/2/63  
DRAWN BY R.E.S.  
CHECKED BY C.E.L.



RENISON LIMITED  
E.L. 2/63.  
MISTY VALLEY GRID.  
LINE MV.5.

DRAWN	R.E.S.
TRACED	
DATE	
SCALE	1:5000
DRAWING No.	
MLP 76	



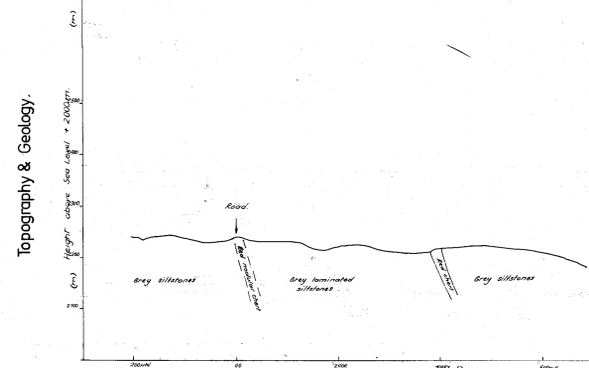
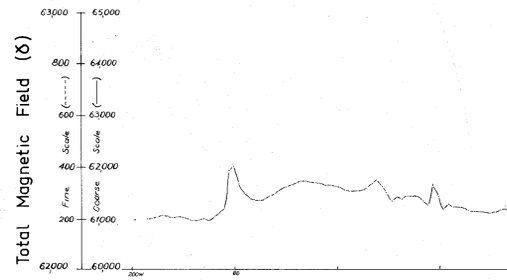
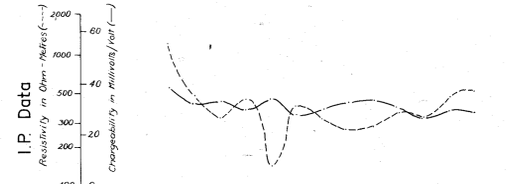
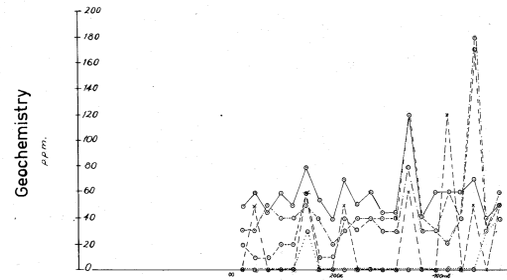
**I.P.**  
 ~~~~~ Chargeability, 5000  $\delta$  Scale  
 ~~~~~ Resistivity, 1000  $\delta$  Scale

**MAGNETICS**  
 ~~~~~ 5000  $\delta$  Scale  
 ~~~~~ 1000  $\delta$  Scale

**GEOCHEMISTRY**  
 o Zn  
 o Cu  
 o Pb  
 o Zr  
 x As  
 x W

NORTH PLEMAN  
MISTY VALLEY LINE PROFILE  
M.V. 6  
1:5000

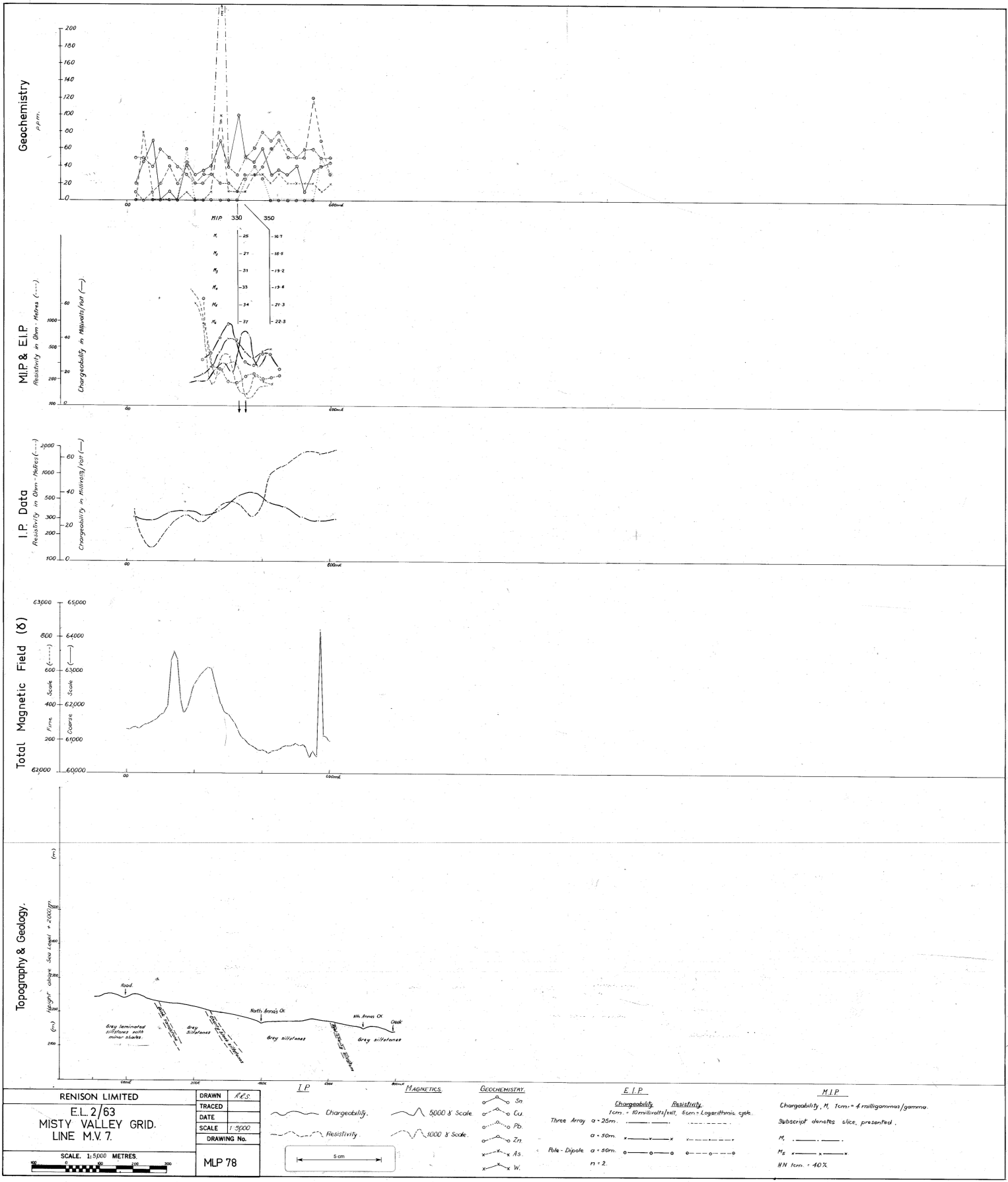
SE - 8426  
MISTY VALLEY  
E.L. 2/63



|   |  |   |   |   |
|---|--|---|---|---|
| RENISON LIMITED<br>E.L. 2/63<br>MISTY VALLEY GRID.<br>M.V. 6. |  | DRAWN R.R.S.<br>TRACED<br>DATE<br>SCALE 1:5000<br>DRAWING No. | MAGNETICS<br>Chargeability 5000 X Scale<br>Resistivity 1000 X Scale | GEOCHEMISTRY<br>Sn<br>Cu<br>Pb<br>Zn<br>As<br>W |
| SCALE 1:5000 METRES<br>                                       |  | MLP 77<br>  |   |   |

NORTH PIGMAN  
MISTY VALLEY LINE PROFILE  
1:5000 M.V. 7

85 - 8488  
MISTY VALLEY  
I.E.L. (E.C.S.)



RENISON LIMITED  
E.L. 2/63  
MISTY VALLEY GRID.  
LINE M.V. 7.

|             |        |
|-------------|--------|
| DRAWN       | R.E.S. |
| TRACED      |        |
| DATE        |        |
| SCALE       | 1:5000 |
| DRAWING No. | MLP 78 |

SCALE: 1:5000 METRES

