

5 372 000 m N

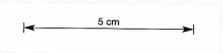
5 372 000 m N



372 000 m E

372 000 m E

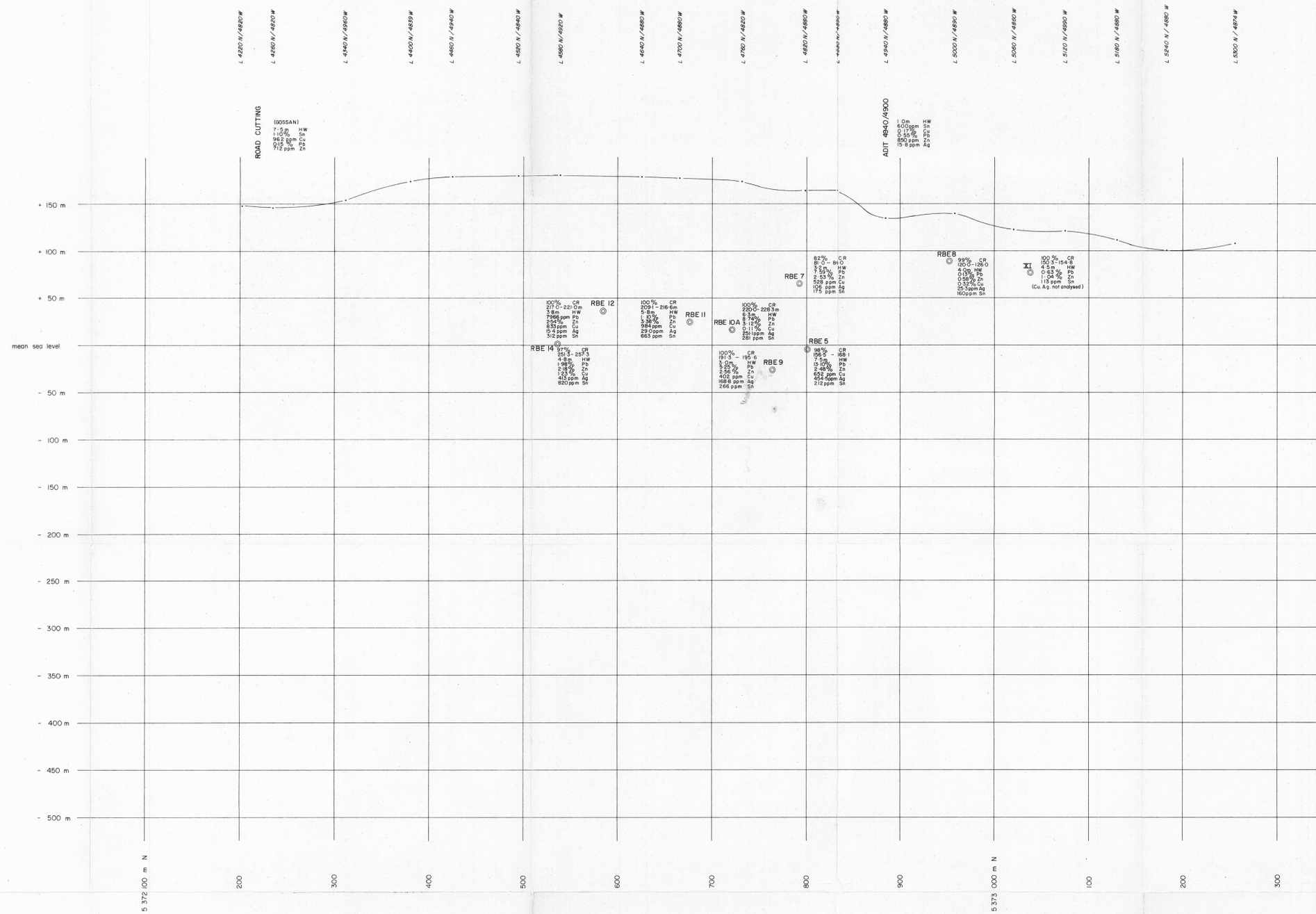
TAS/2/2117
 TAS/2/2118
 SHEET INDEX



017411 80/1509 7/3	
COMSTAFF PROPRIETARY LIMITED	
RENISON GRID - GAR 5130	COMPILED GEO DRAFT
LOCATION OF DRILLHOLES AND ADITS	DATE 16/5/80
	AMENDED (REDRAFTED 20/9/80) 11/10/80
	SCALE 1 : 2500
	PLAN No TAS/2/2118

S

N

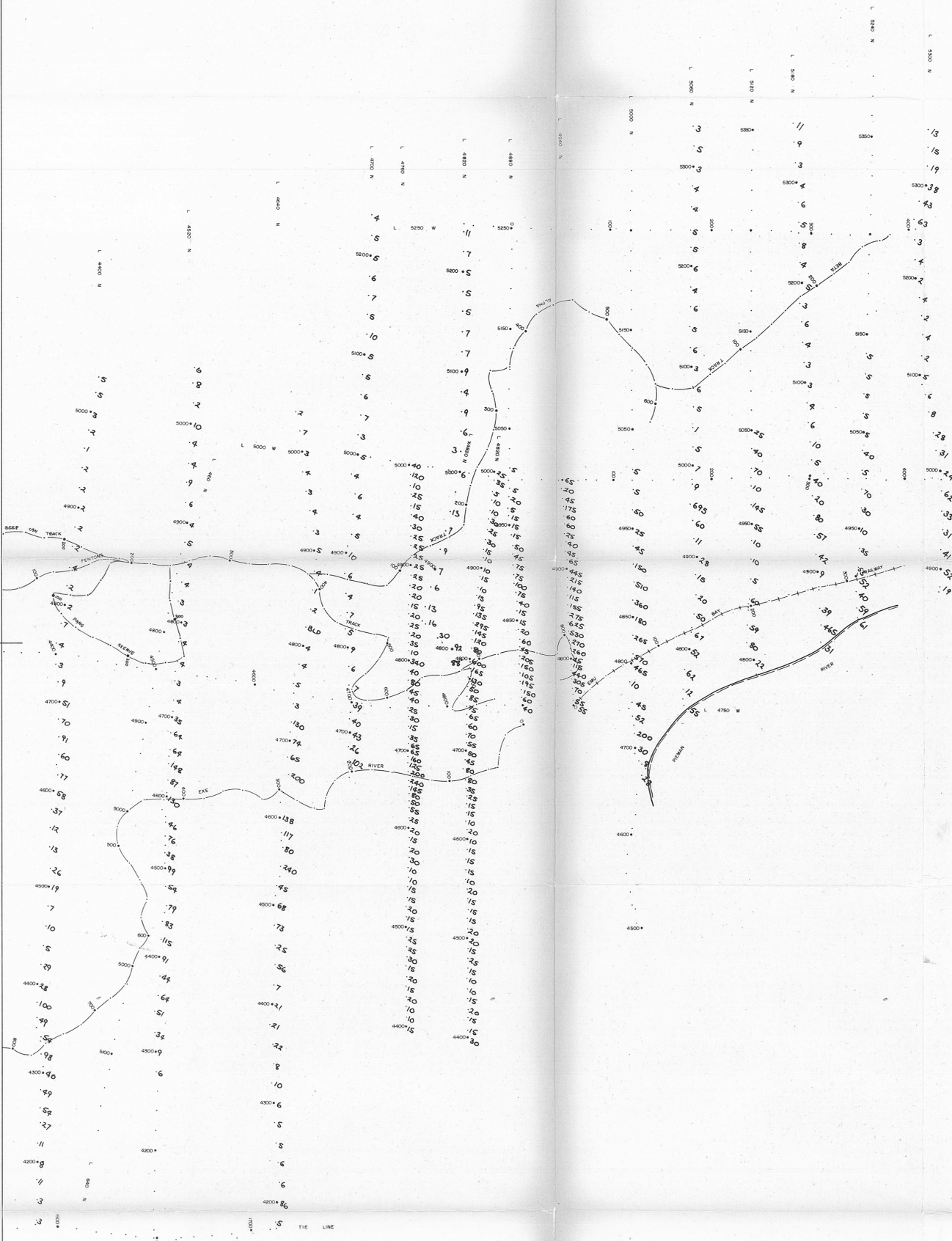


017412
80-1539 7/1

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR 5149	
LONGITUDINAL SECTION ON 372875 m E	COMPLETED
FROM LINE 4220 N TO LINE 5300 N	GEO DRAFT
SCALE 1 : 2500	DATE 26/9/90
PLAN NO. TAS/2/2257	AMENDED

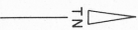
5 373 000 m N



373 000 m E

TAS/2/219
TAS/2/218

SHEET INDEX

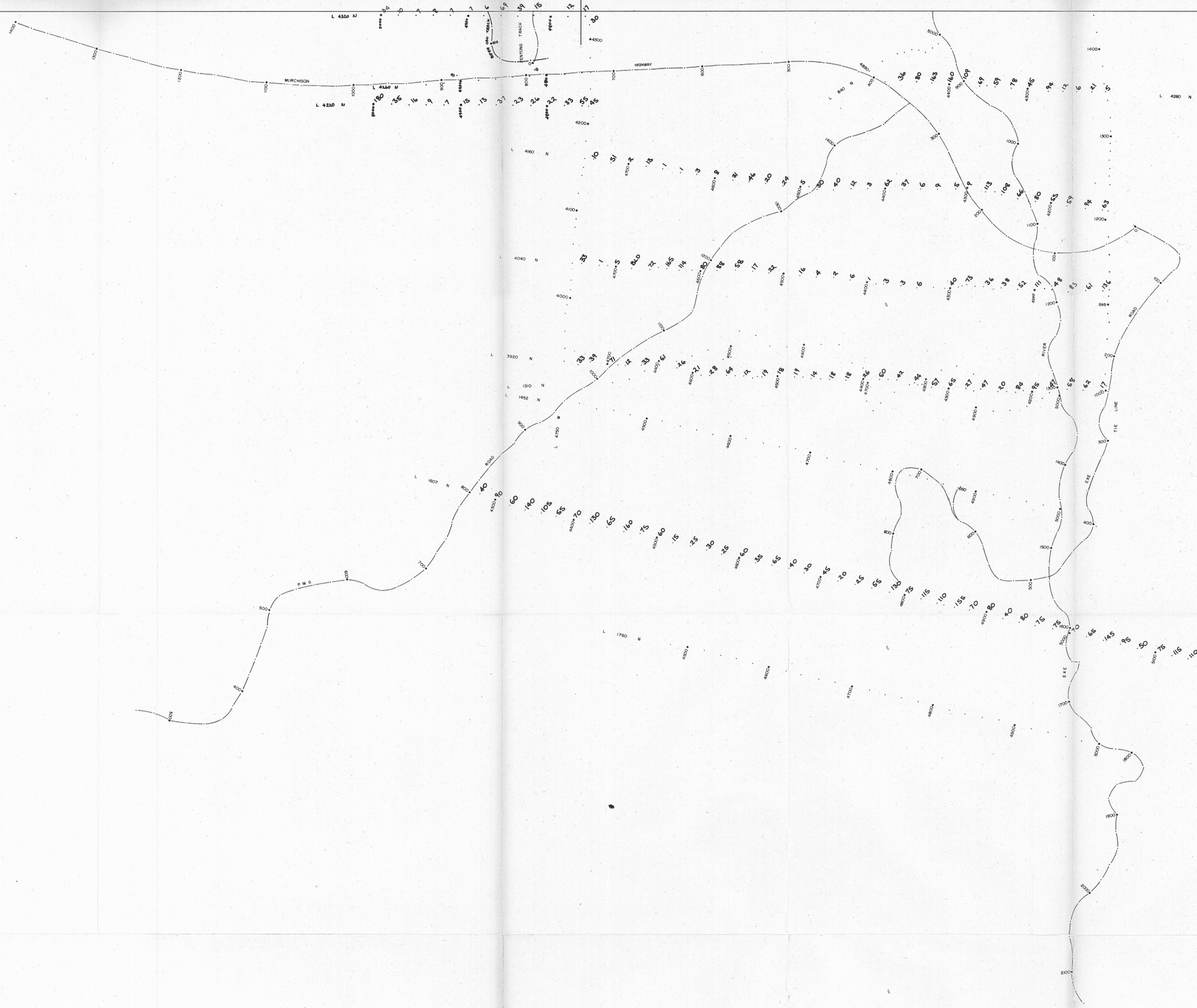


5 cm

017413 **80-1509** 1X
COMSTAFF PROPRIETARY LIMITED
 RENISON GRID - GAR 5131
 GEOCHEMICAL GRID AUGER SAMPLING
 COPPER RESULTS in ppm
 SCALE 1 : 2500
 TAS/2/219

COMPILED GEOGRAPHIC
 DRAWN GEOGRAPHIC
 DATED 17/5/80
 APPROVED 12/6/80

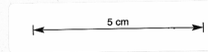
5 372 000 m N



373 000 m E

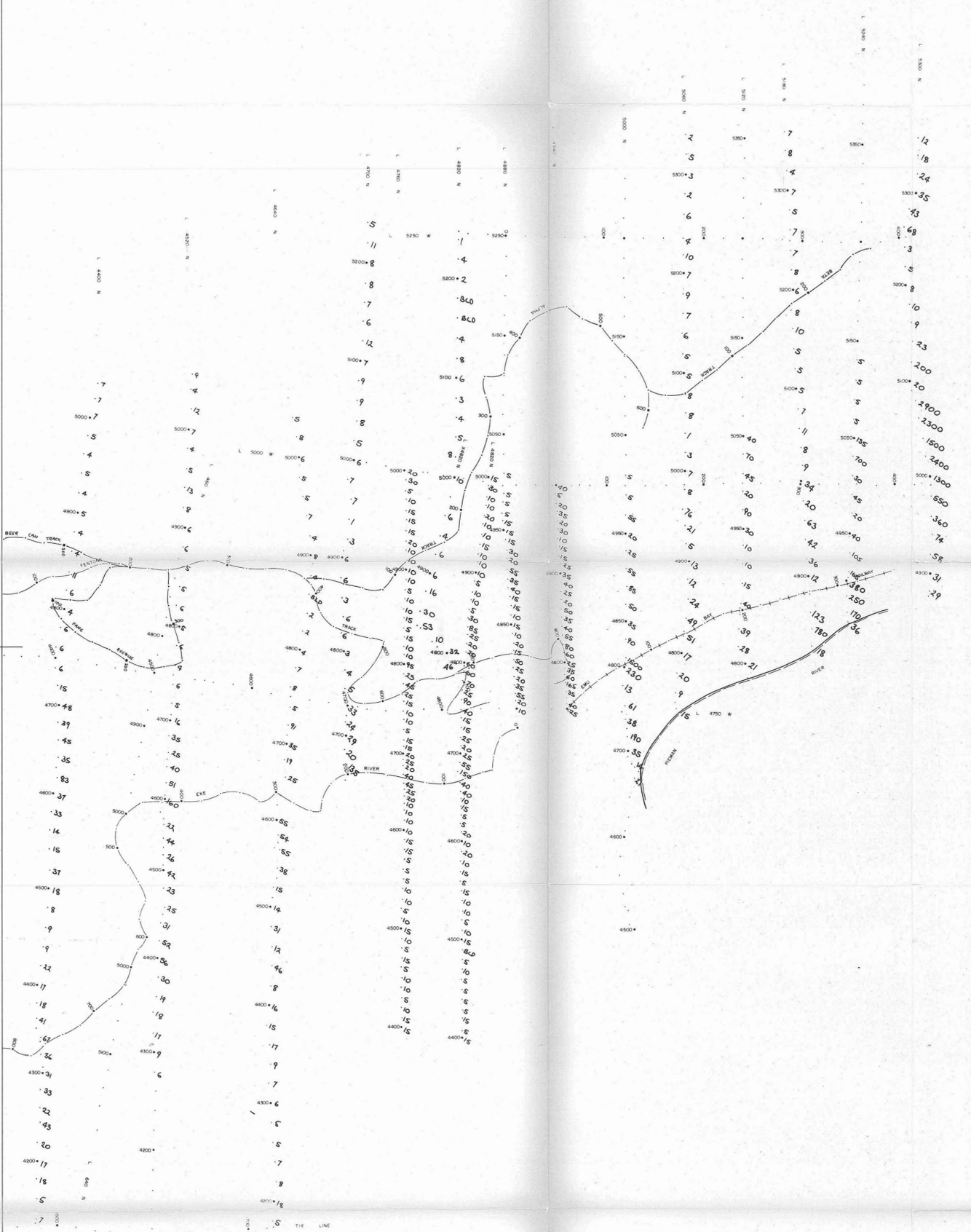
TAS/2/2119
 TAS/2/2120

SHEET INDEX



017414 80-1559 7/8	
COMSTAFF PROPRIETARY LIMITED	
RENISON GRID - GAR	5182
GEOCHEMICAL GRID AUGER SAMPLING	
COPPER RESULTS in ppm	
COMPILED	GEOGRAFT
DRAWN	DATE
GEOGRAFT	17/5/80
AMENDED	
	13/2/80
SCALE	1 : 2500
TAS/2/2120	

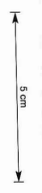
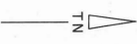
5 373 000 m N



373 000 m E



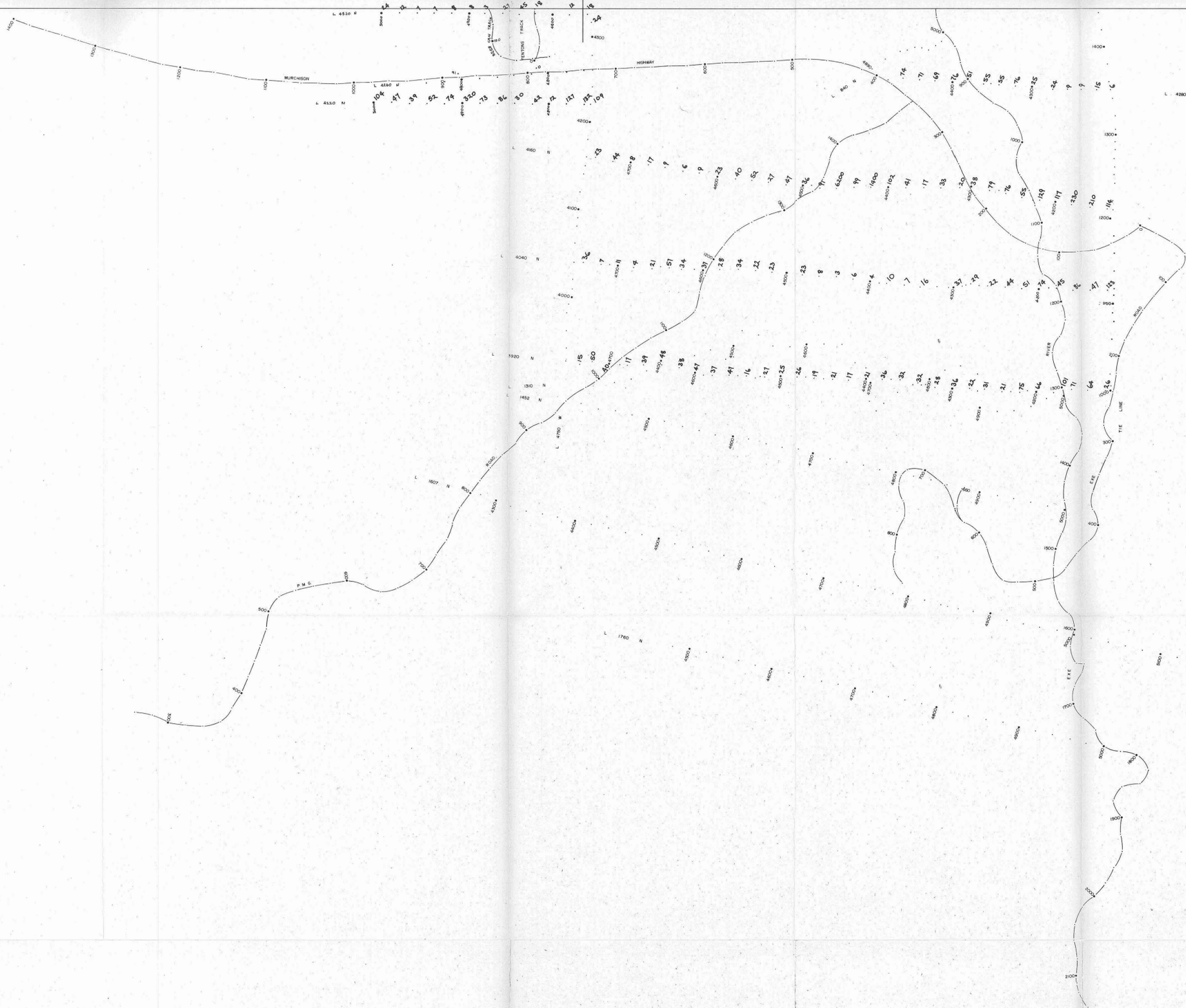
SHEET INDEX



017415 80-1509 1/8
COMSTAFF PROPRIETARY LIMITED
 RENISON GRID - GAR 5133
 GEOCHEMICAL GRID AUGER SAMPLING
 NICKEL VALUES in ppm

COMPILED	GEOGRAFF
DRAWN	DATE
GEOGRAFF	5/90
APPROVED	2/6/90
SCALE	1:2500
TAS/2/212/1	

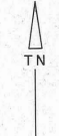
5 372 000 m N



372 000 m E



SHEET INDEX

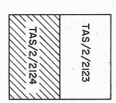


COMSTAFF PROPRIETARY LIMITED		017416
RENISON GRID - GAR		5134
GEOCHEMICAL GRID AUGER SAMPLING		
NICKEL RESULTS in ppm		
COMPILED	GEO DRAFT	
DRAWN	DATE	5/80
AMENDED	13/3/80	
SCALE	1 : 2500	
TAS/2/2122		

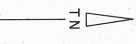
5 372 000 m N



373 000 m E



SHEET INDEX



017418

80-1509 718

COMSTAFF PROPRIETARY LIMITED

REINSON GRID - GAR 5136

GEOCHEMICAL GRID AUGER SAMPLING

LEAD RESULTS in ppm

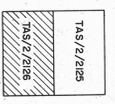
COMPILED	GEORGRAF
DRAWN	GEORGRAF
AMENDED	17/5/90
SCALE	1:5000
TAS/2/2124	

373 000 m N

373 000 m E



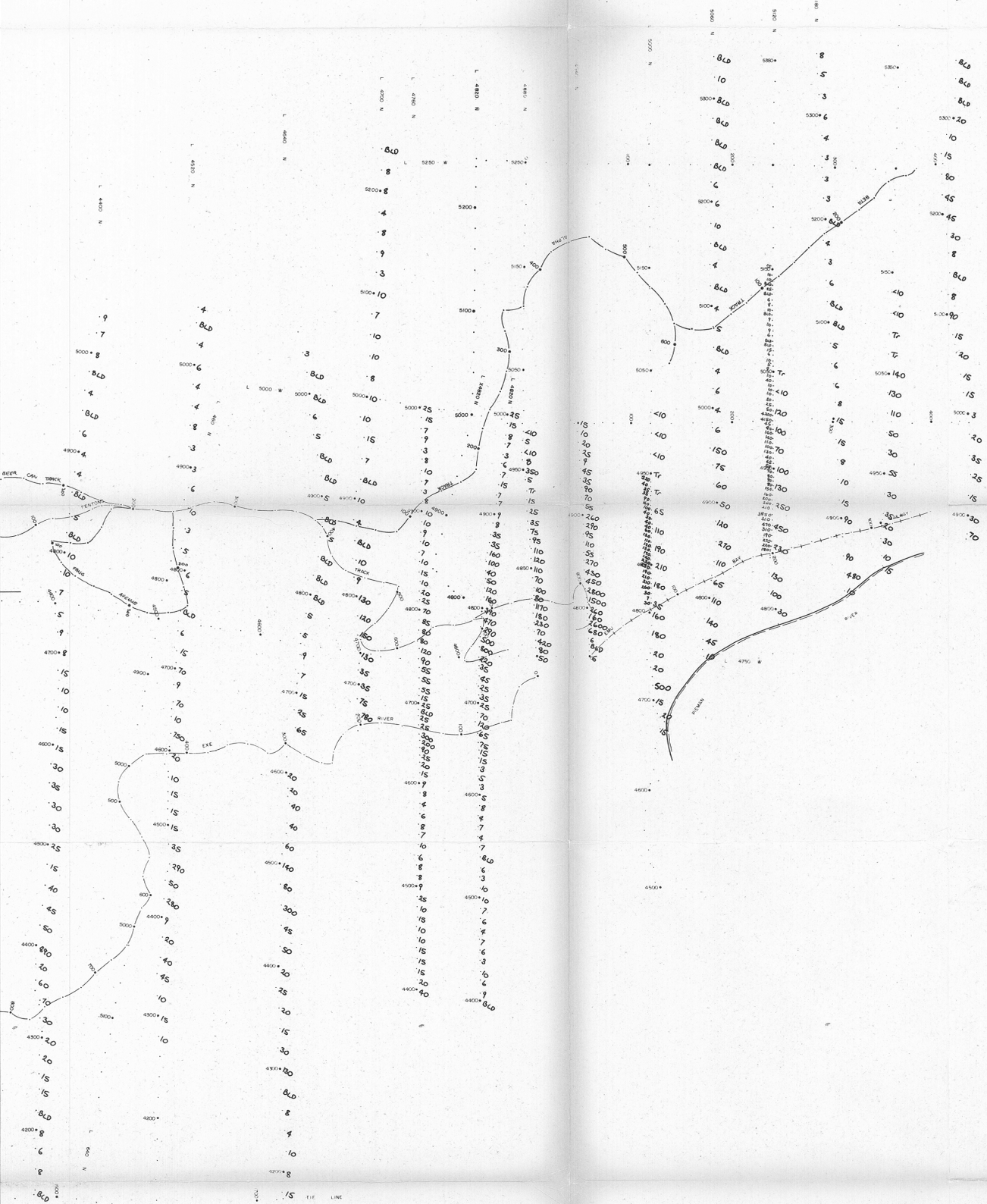
017420
 5 cm



COMSTAFF PROPRIETARY LIMITED
 RENISON GRID - GAR 5138
 GEOCHEMICAL GRID AUGER SAMPLING
 ZINC RESULTS in ppm

COMPILED	SCORBAFT
DRAWN	SCORBAFT
DATE	5/90
REVISION	13/6/90
SCALE	1 : 2500
TAS/2/2126	

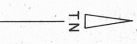
50-1509-1/8



373 000 m E

TAS/2/2127	TAS/2/2128
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SHEET INDEX



017421
 5m

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR 5139

GEOCHEMICAL GRID AUGER SAMPLING

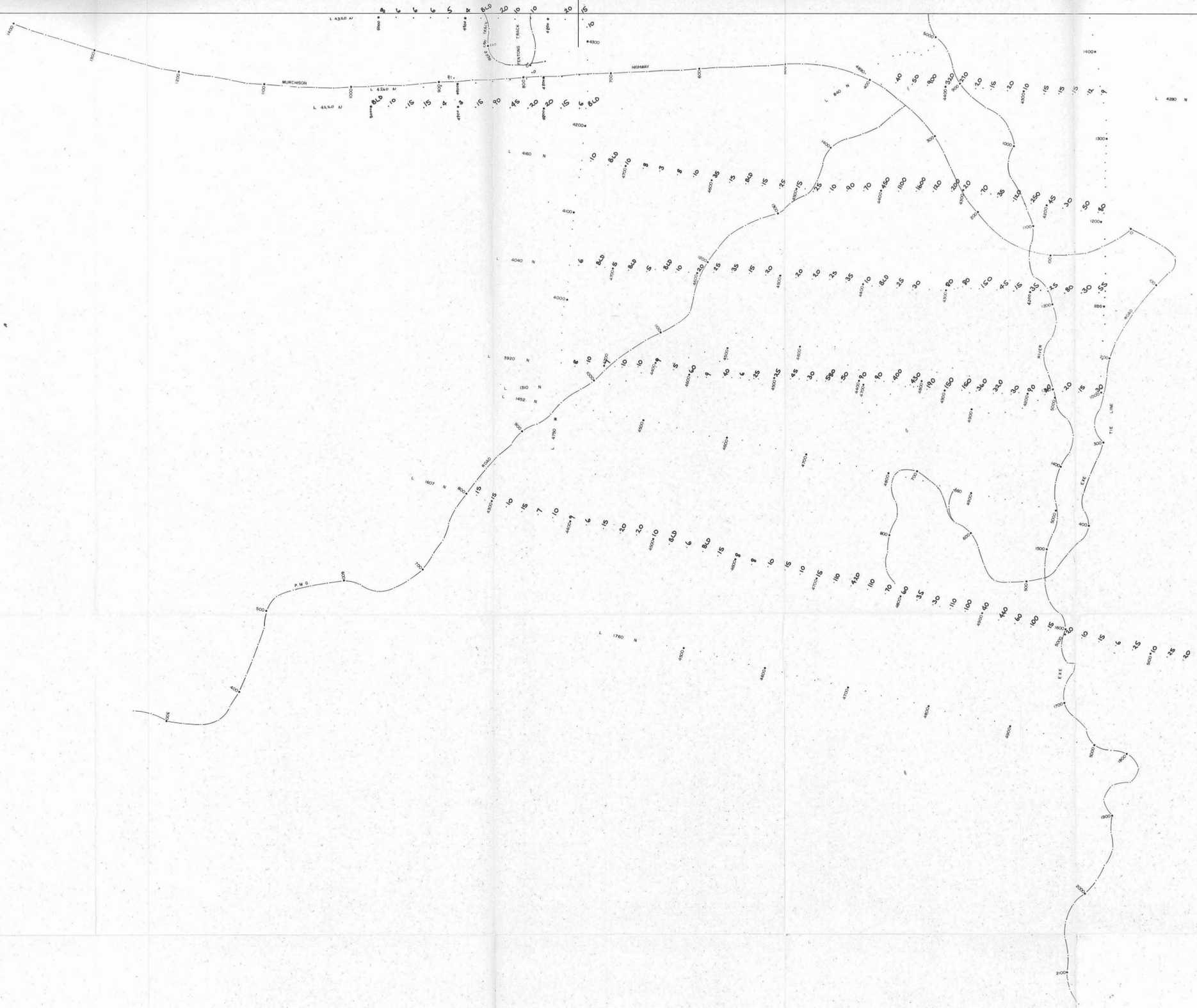
TIN RESULTS in ppm

SO-1509 1/8 4

COMPILED	GEOGRAFT	DATE
DRAWN	GEOGRAFT	9/80
REVISION	12 / 6 / 80	
SCALE	1 : 2500	

TAS/2/2127

5 372 000 m N



5 372 000 m E

TAS/2/2127
 TAS/2/2128

SHEET INDEX



5 cm

017422 80-1509 7/8

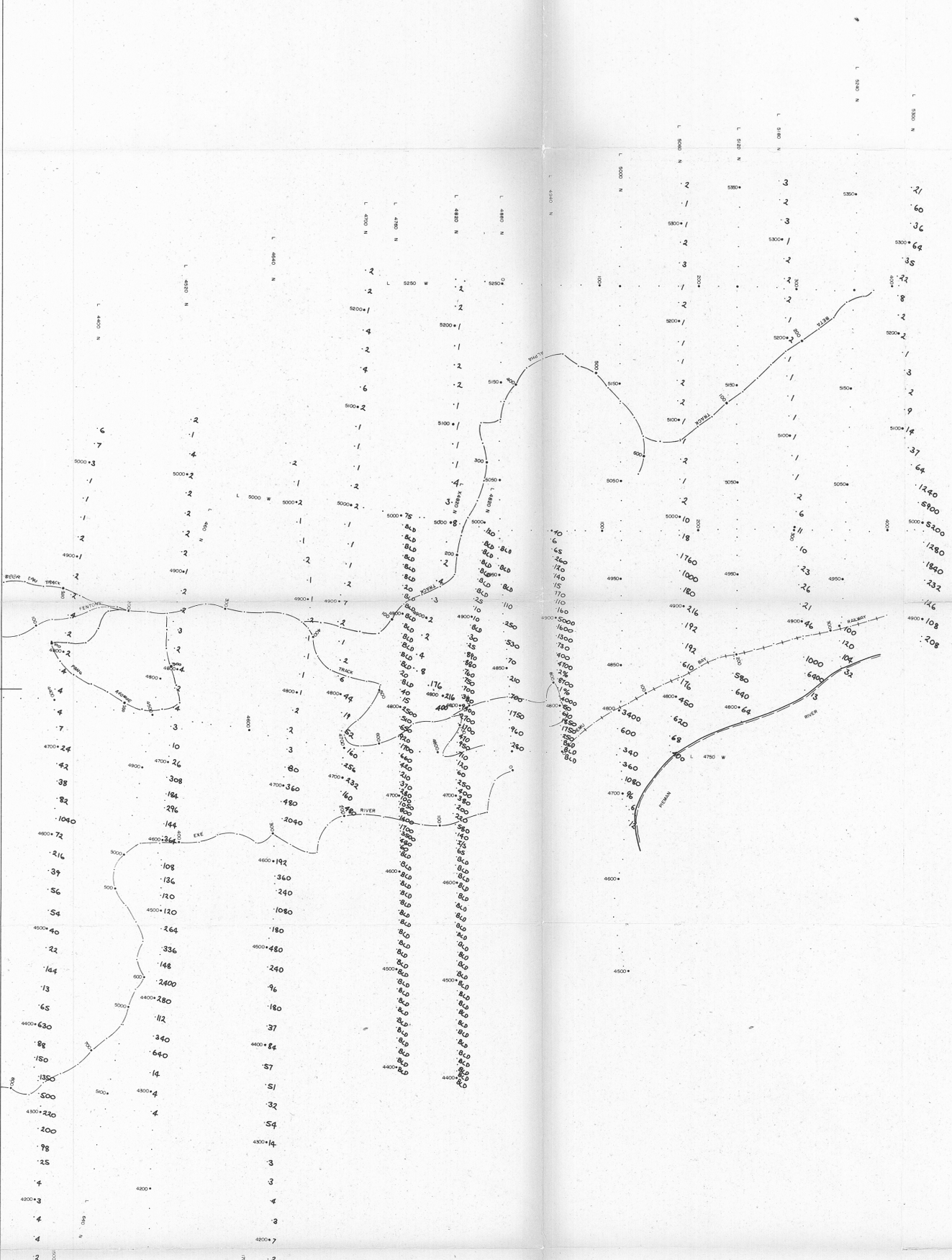
COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR 5140

GEOCHEMICAL GRID AUGER SAMPLING

TIN RESULTS in ppm

COMPILED	GEOGRAFT	DATE
DRAWN	GEOGRAFT	5/80
AMENDED	13/8/80	
SCALE	1 : 2500	
TAS/2/2128		



373 000 m E

017423

5 cm

TAS/2/2129	TAS/2/2130
SHEET INDEX	

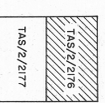
COMSTAFF PROPRIETARY LIMITED
 REINSON GRID - GAR 5141
 GEOCHEMICAL GRID AUGER SAMPLING
 ARSENIC RESULTS in ppm

50-1509 118
 1:2500
 TAS/2/2129

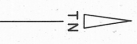
5 373 000 m N



373 000 m E



SHEET INDEX



017425

500m

80-1509-119

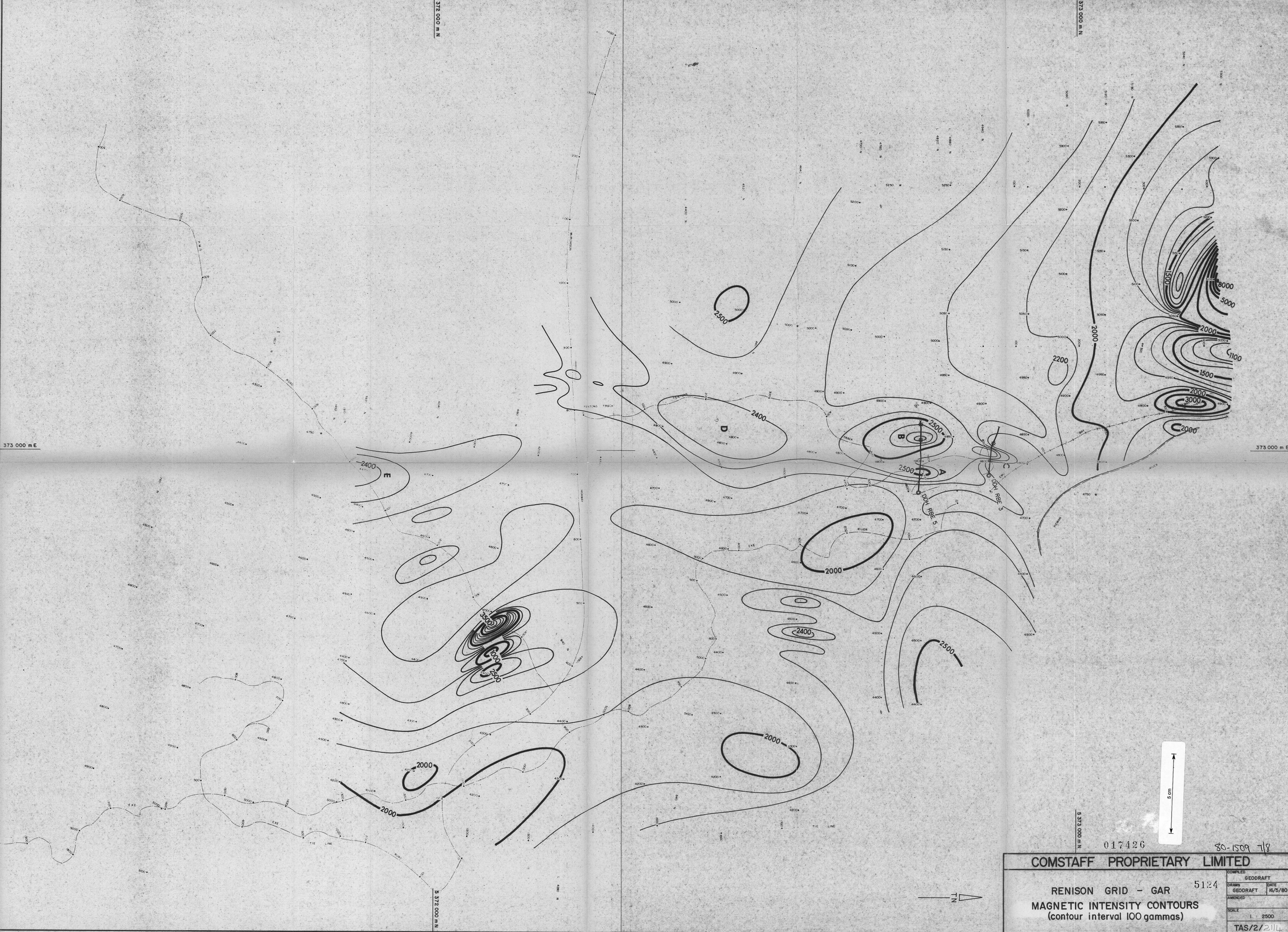
COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR 5143

GEOCHEMICAL GRID AUGER SAMPLING

TUNGSTEN RESULTS in ppm

DATE	12/6/80
GEORAF	
PREPARED	
SCALE	1 : 2500
TAS/2/2176	



373 000 m E

373 000 m E

5 373 000 m N

017426

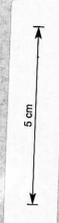
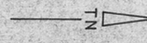
80-1509 7/8

COMSTAFF PROPRIETARY LIMITED

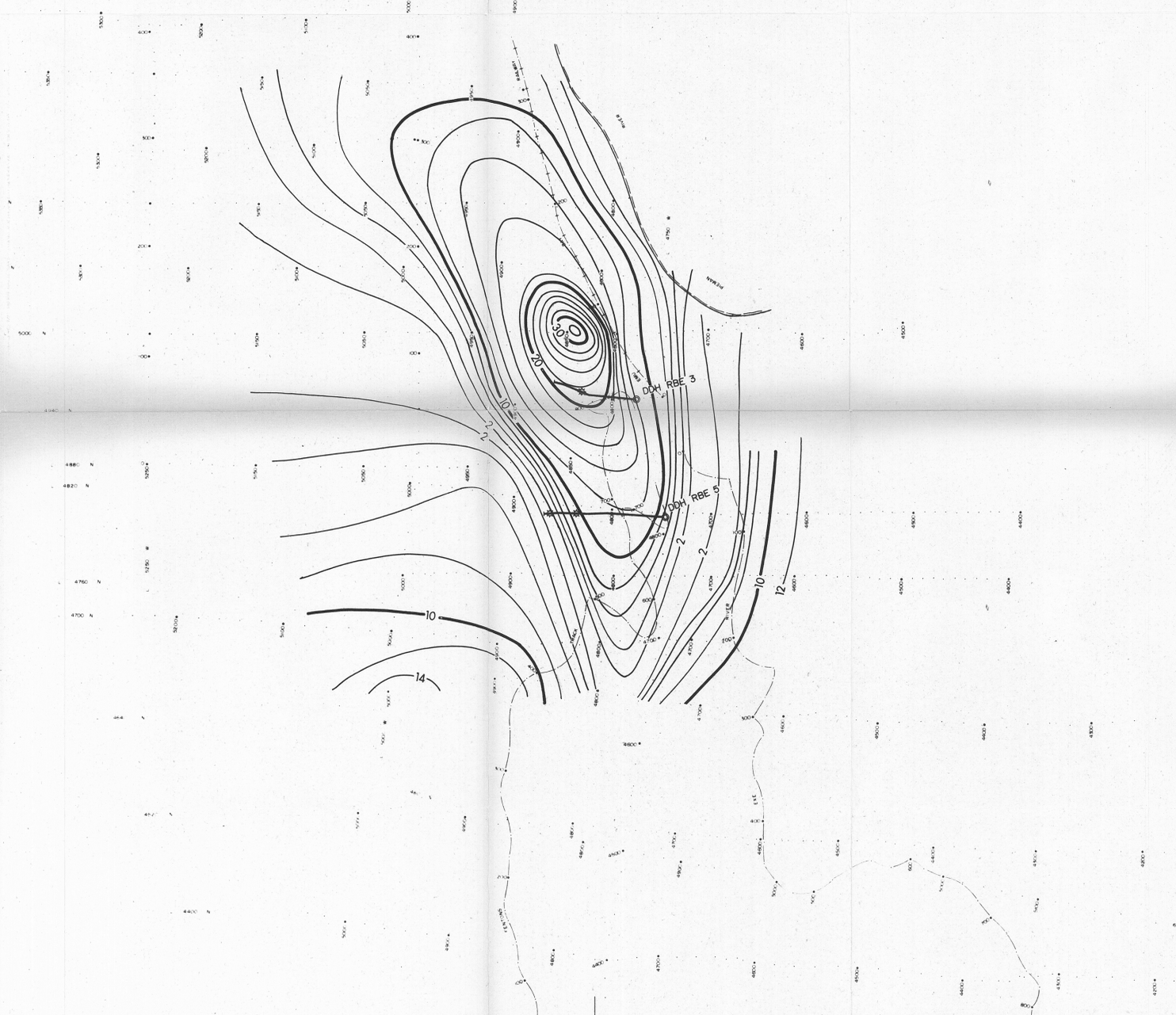
RENISON GRID - GAR
 MAGNETIC INTENSITY CONTOURS
 (contour interval 100 gammas)

5124

COMPILED	GEOGRAFT	DATE
DRAWN	GEOGRAFT	16/5/80
AMENDED		
SCALE	1 : 2500	
TAS/2/2114		



5 373 000 m N

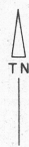


017427

373,000 m E

TAS/2/2117
TAS/2/2118

SHEET INDEX



5 cm

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR
MISE A LA MASSE
DDH RBE 3 - DEPTH 89m

80-1559 7/8

COMPLETED	GEO DRAFT	
DRAWN	DATE	16/5/80
AMENDED		
SCALE	1:2500	
TAS/2/2117.A		

5 373 000 m N



373 000 m E

017428

5 cm

TAS/2/2117
TAS/2/2118



SHEET INDEX

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR
MISE A LA MASSE
DDH RBE 5 - DEPTH 165m

5148

COMPLET	GEO DRAFT
DRAWN	DATE
GEO DRAFT	16/5/80
AMENDED	
SCALE	1 : 2500
TAS/2/2242	

80-1559 7/8

5 373 000 m N



017429

373 000 m E

TAS/2/2117
TAS/2/2118

SHEET INDEX



5 cm

COMSTAFF PROPRIETARY LIMITED

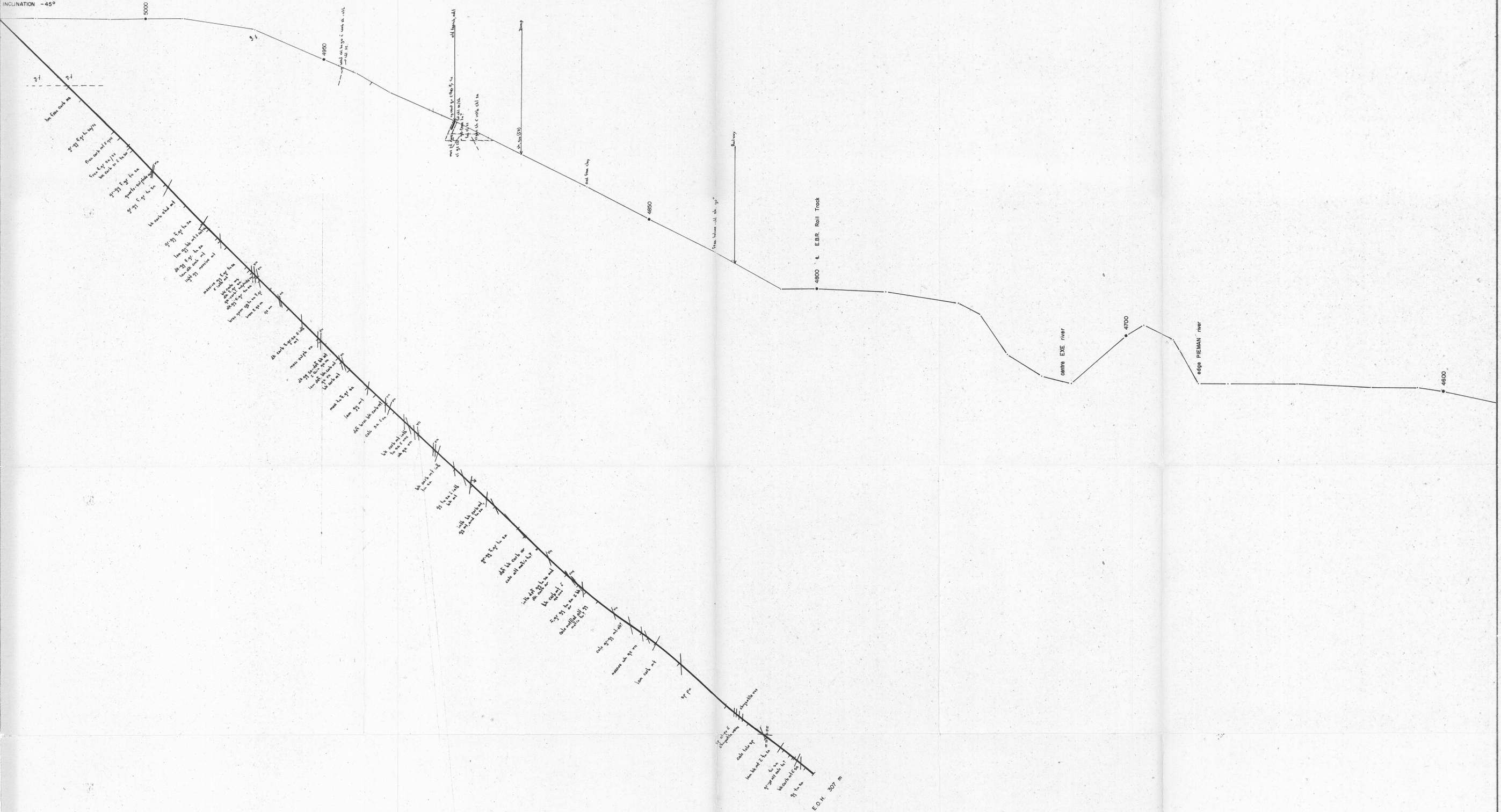
RENISON GRID - GAR 5129
MISE A LA MASSE
DDH RBE 5 - DEPTH 127m

COMPILED	GEO DRAFT	DATE
AMENDED	GEO DRAFT	16/5/80
SCALE	1 2500	
TAS/2/2117B		

80-1509 78

DDH RBE 8

COLLAR CO-ORDINATES
 372 795 m E
 5 372 925 m N
 DIRECTION 90° MN
 INCLINATION -45°



017430



80-1509 718	
COMSTAFF PROPRIETARY LIMITED	
RENISON GRID - GAR SECTION LINE 5000	5123
DETAILED GEOLOGICAL SECTION	
DRAWN GFP	DATE 10/3/80
CHECKED 16/4/80	SCALE 1 : 500
TAS/2/2081	