

163-04

5 cm

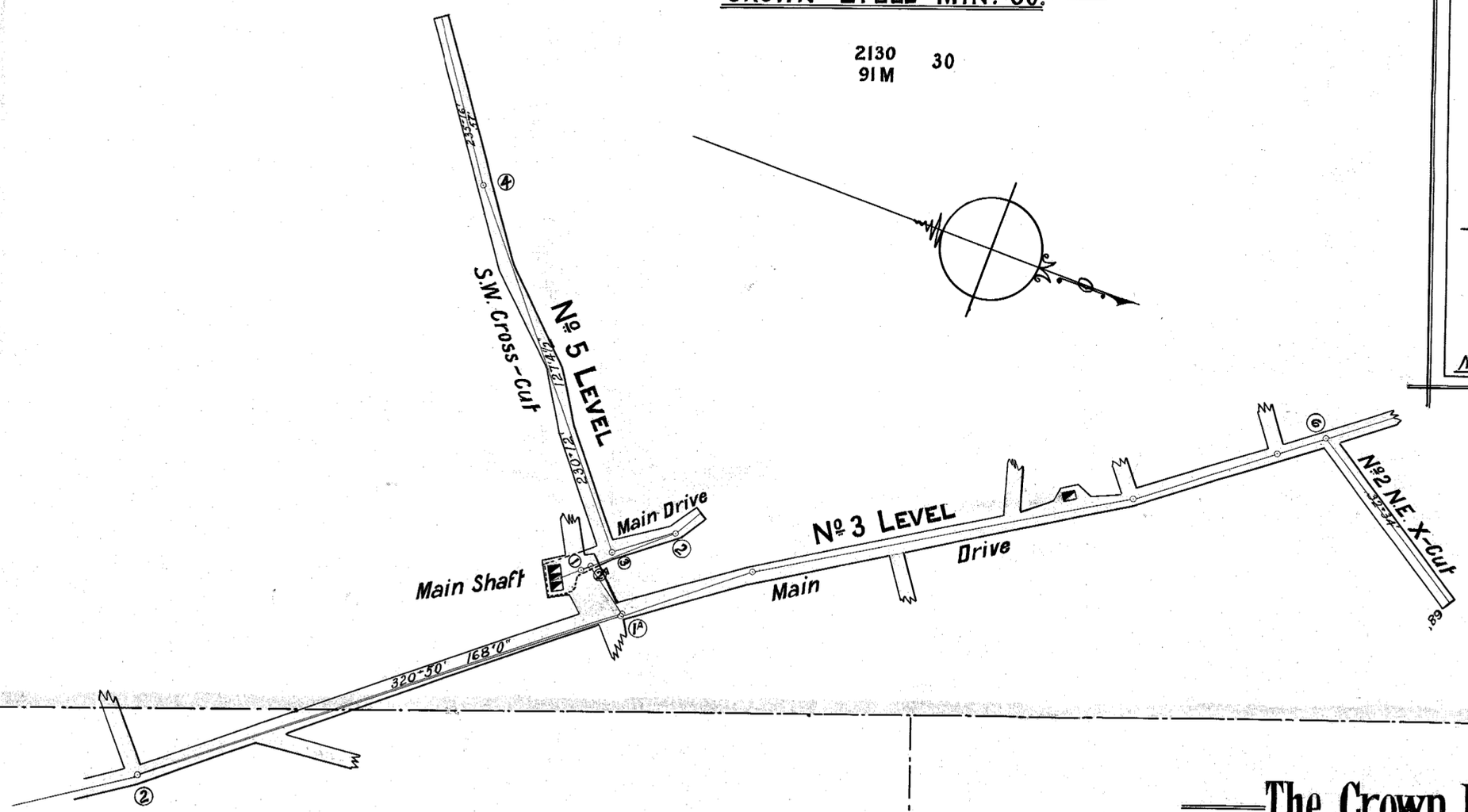
163-04

CROWN LYELL MIN. CO.

2130 30
91M

NORTH MOUNT LYELL

30 10



NORTH MOUNT LYELL

29 10
90

TASMAN LYELL

1839 50
91M

The Crown Lyell Mining Co., No Lia.

PLAN OF WORKINGS

Shewing Extensions for Year 1904

Scale: 1" = 30'

FIELD NOTES
Instrument Used: 5" Theodolite

Continued	① 7 3/4	next Column	Working Face	2'6"	57"	2'6"
	00				00	
At No 5 Level	319°12'	No 1 Wire in Shaft		2'6"	235°16'	2'6"
Drop 192' to	No 5 Level	No 2 Wire in Shaft			127°4 1/2'	2'6"
	5 1/8'			4'6"	100'	0'6"
	109°7/8	No 1 Wire in Shaft		0'	63'	5'
	00			3'	43'	2'
	139°12'			3'6"	4'	1'6"
	00				00	
	18°8 1/2'				230°72'	
	00				21°10"	
	215°56'				00	
	168°0'				143°06'	
	00	(See Notes for 1903)	Start at		2	
	320°50'	N.M.L. Mine 300' Level	SW X-Cut		Face	
Start at	②	In Crown Lyell Drive		2'6"	10'6"	2'6"
					00	
	Face			3'	300°40'	2'
	68'				②	
	00				33°0 1/4'	2'
	32°34'	(See Notes for 1903)			10'	0'
Start at	⑥	In Main Drive			00	1'
No 3 Level: No 2 N.E. Cross-Cut			Main Drive		318°52'	
			Continued		①	
					From	Last Column

R. W. Murray B.E. 17/2/05