

All D.D. holes face in direction 45° magnetic bearing.
 Sites located by 4in. pipes erected at proposed collars.

PLATE II
EXPLORATION
 DUNDAS AREA
 SURFACE PLAN
 COMET - MAESTRIE
 MINE

DRAWN	DRAWING N°
TRACED	
CHECKED	
APPROVED	X24 - 4^A
SCALE: 1 in. = 40 FT.	

To accompany report by K.J. Finucane

47-0091
 Plate II

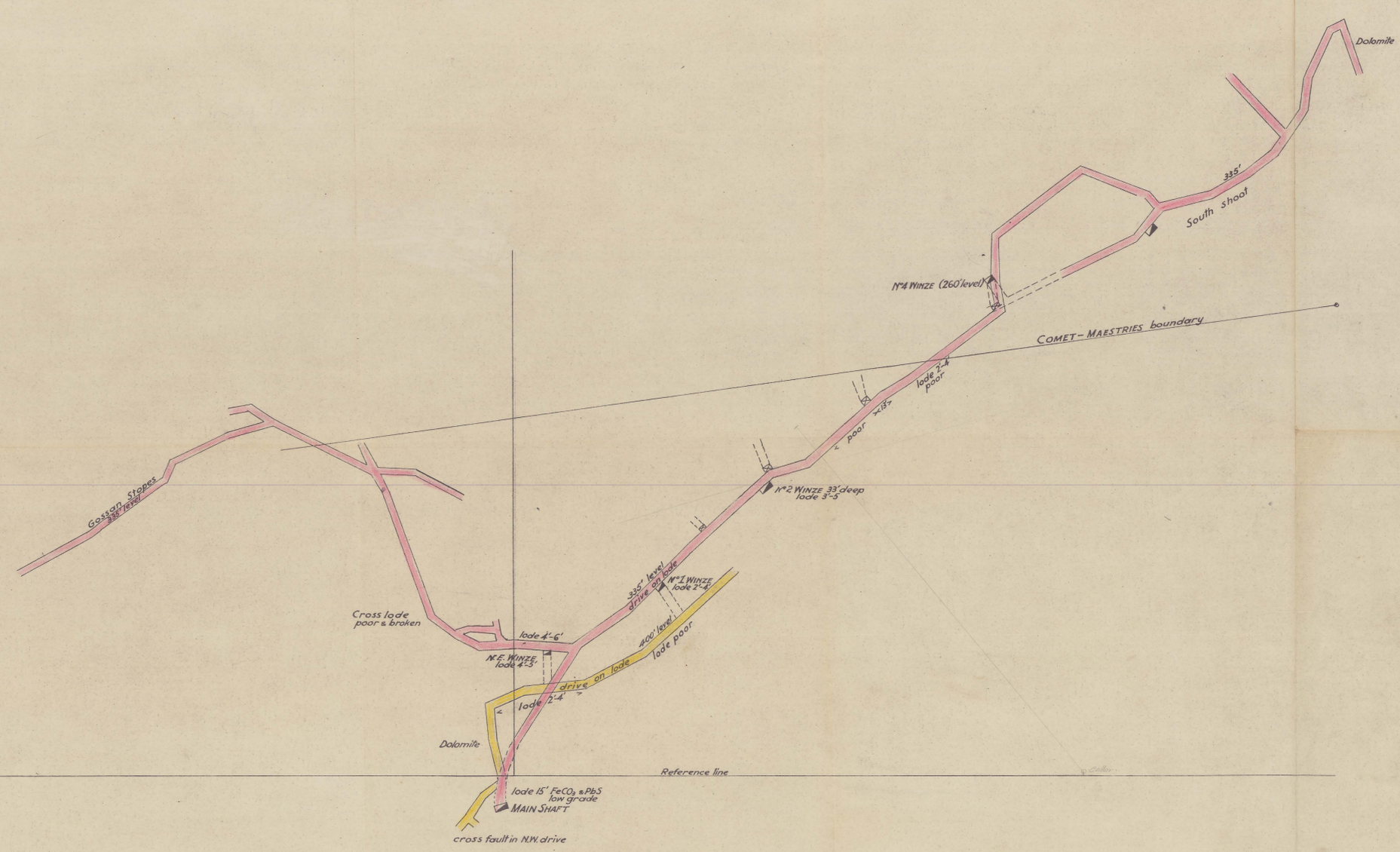


PLATE III
 EXPLORATION
 DUNDAS AREA
 PLAN OF 335' & 400' LEVELS
 COMET - MAESTRIE
 MINE

DRAWN		DRAWING N ^o
TRACED		
CHECKED		
APPROVED		

X24 - 3^B

SCALE: 1" = 40 FT

To accompany report by K.J. Finucane

47-00911
 Plate III

LONGITUDINAL SECTION
OF
STOPPING AT MAIN SHAFT

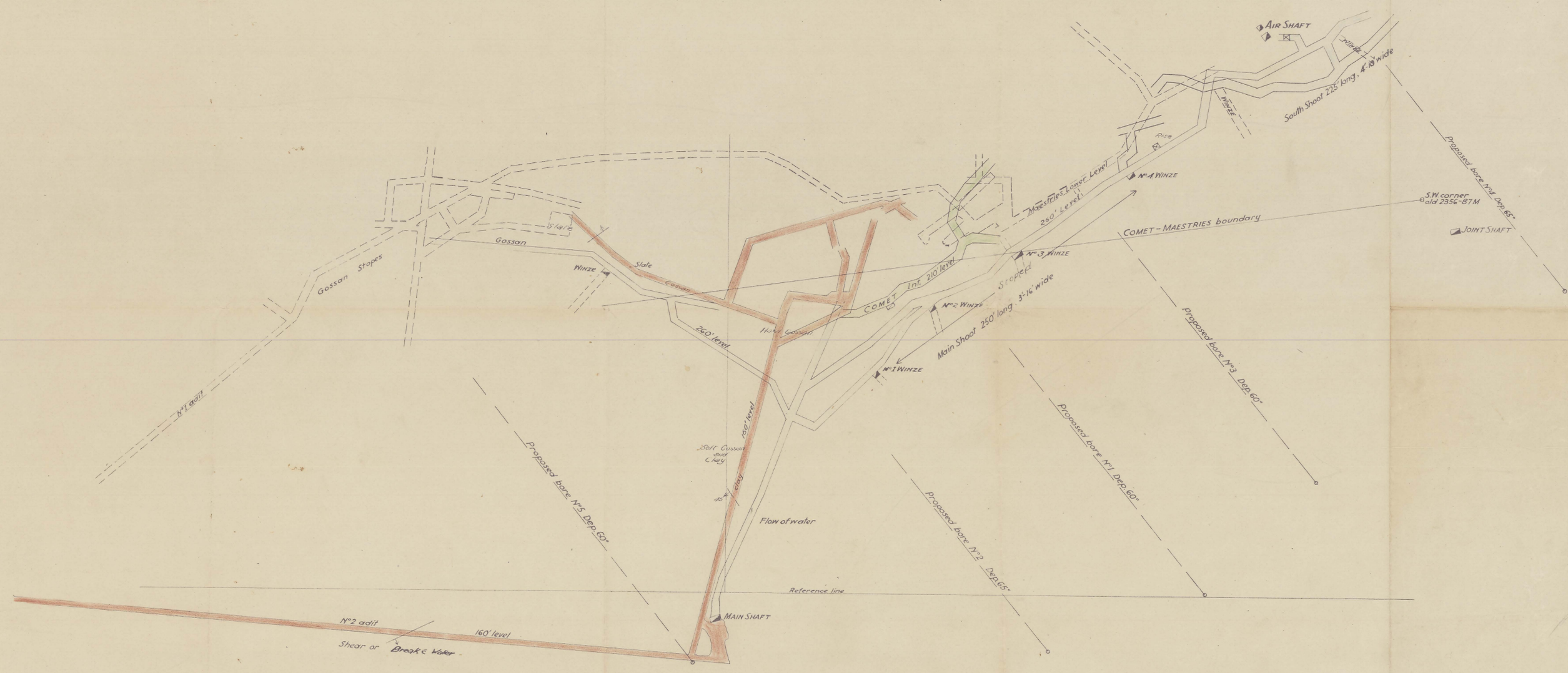
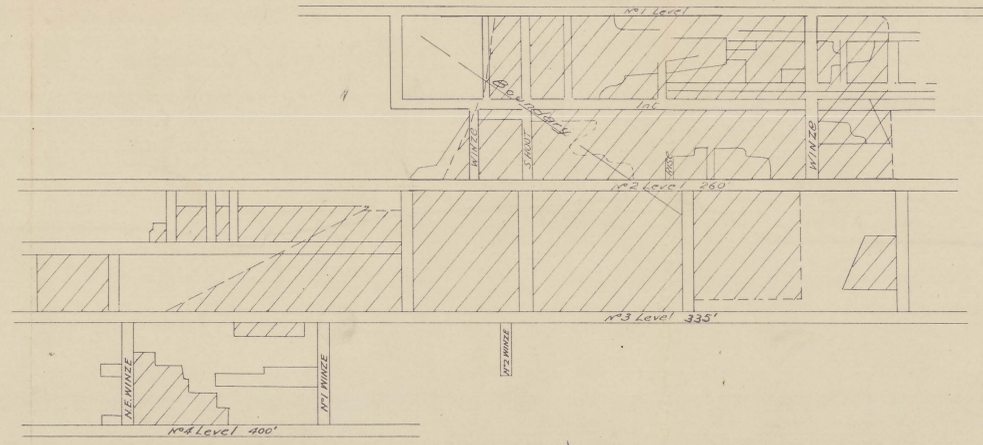


PLATE IV
EXPLORATION
DUNDAS AREA
PLAN OF 160' 210' & 260' LEVELS
COMET - MAESTRIE
MINE

DRAWN		DRAWING NO.
TRACED		
CHECKED		
APPROVED		X24 - 3 ^A

SCALE: 1 in. = 40 ft.

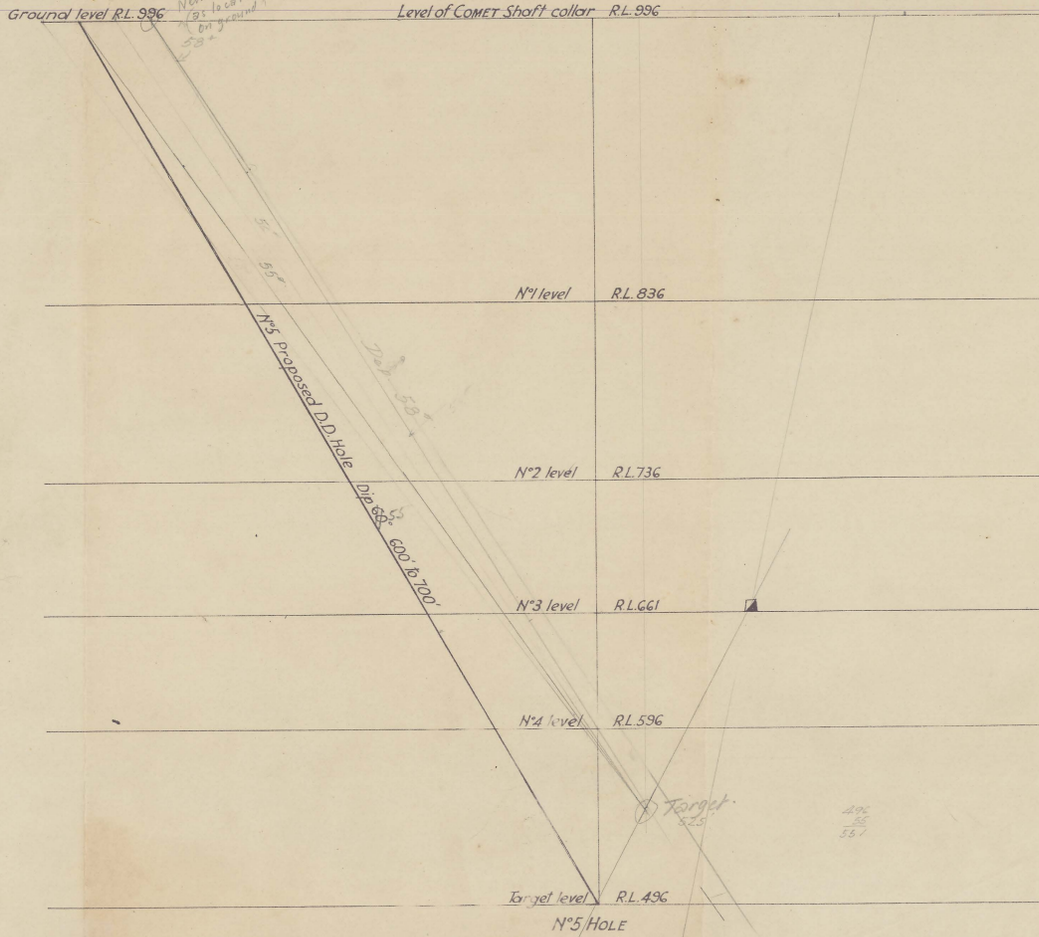
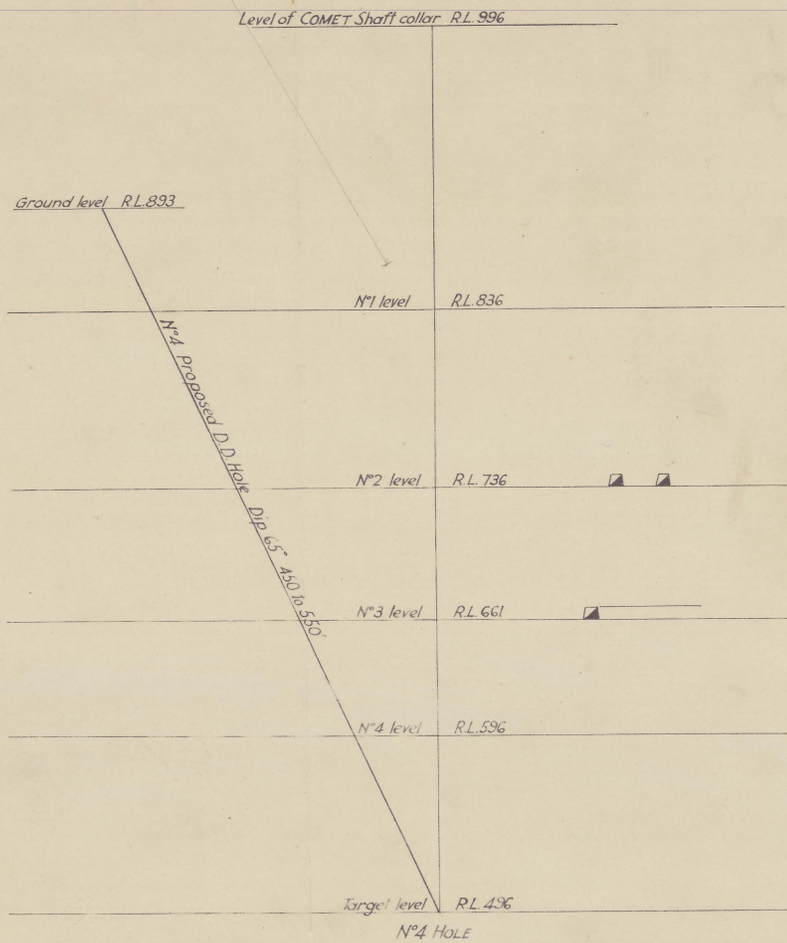
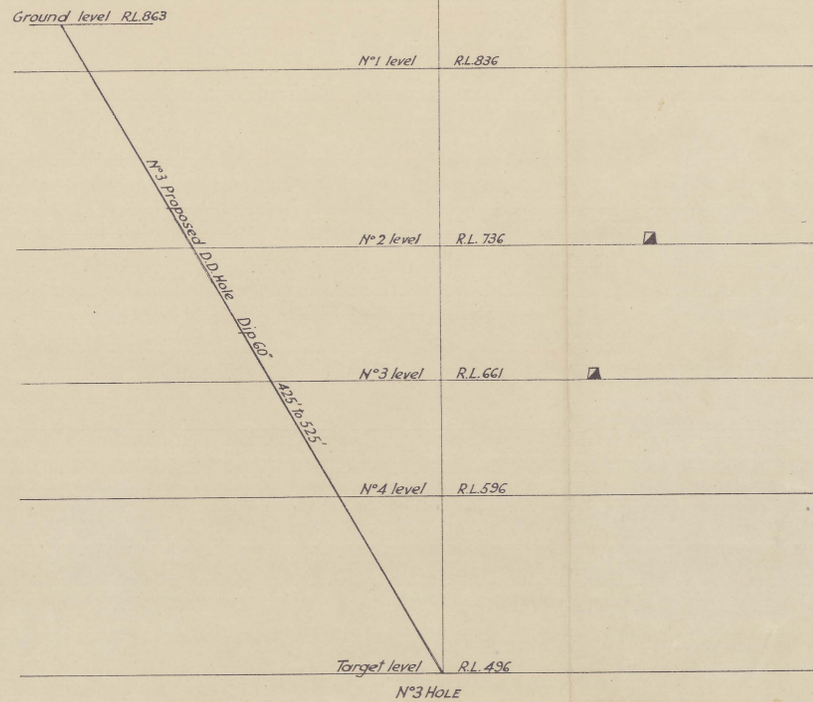
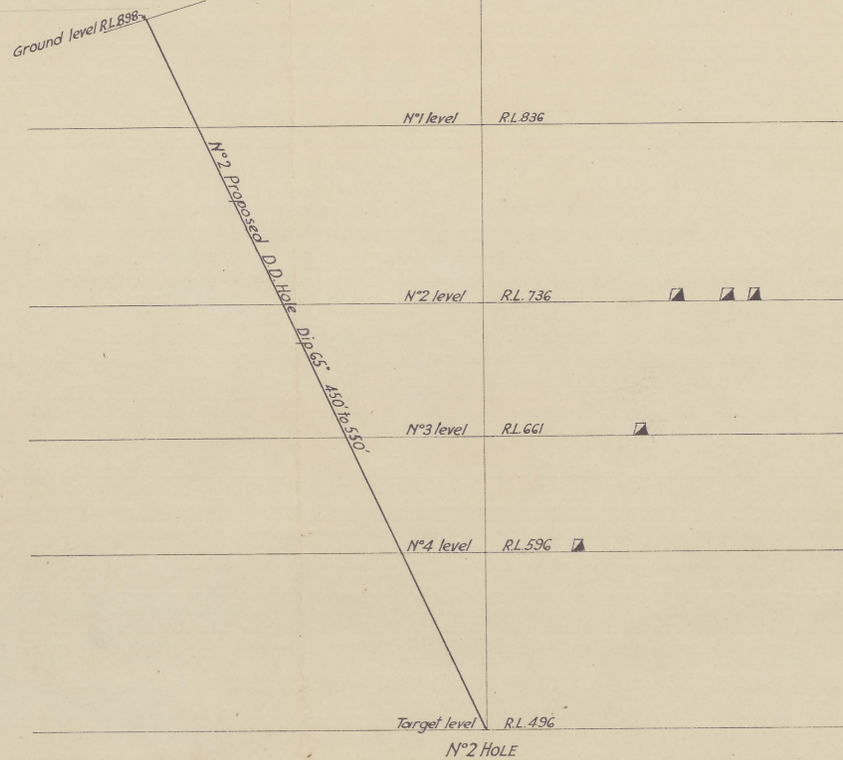
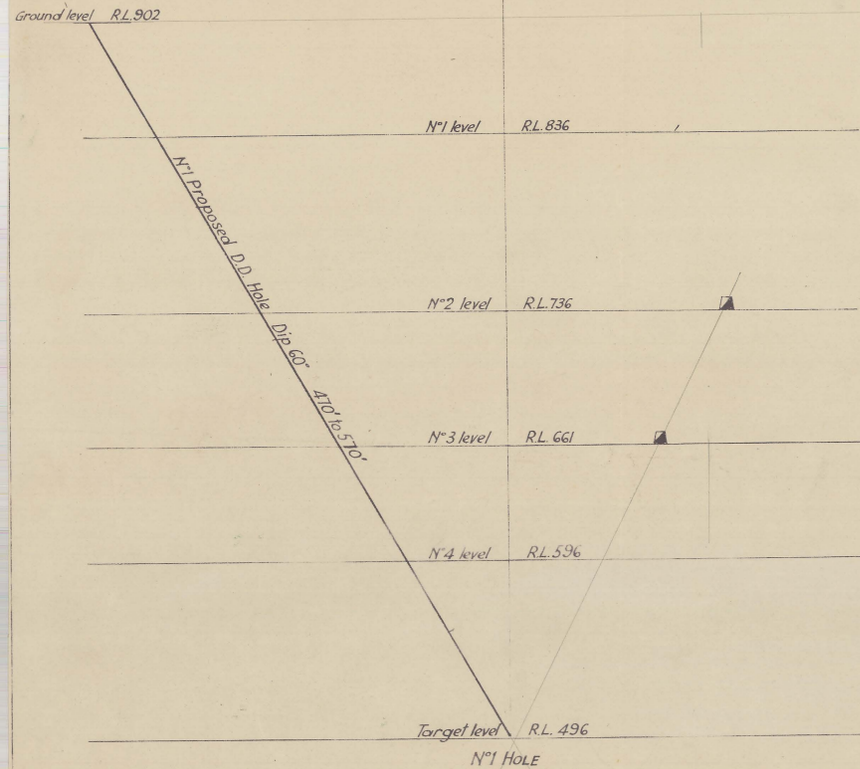
To accompany report by K.J. Finucane

47-0091
Plate IV

Level of COMET Shaft collar R.L. 996

Level of COMET Shaft collar R.L. 996

Level of COMET Shaft collar R.L. 996



NOTE: The target level only is shown on the sections. The actual depth of each bore will depend on the position of the lode intersection and the formations encountered and it would be advisable to penetrate through the dolomite band with which the lode is associated.

PLATE V
EXPLORATION

DUNDAS AREA
DRILLING SECTIONS
COMET-MAESTRIE MINE

DRAWN		DRAWING NO	
TRACED			
CHECKED			
APPROVED			

X24-6

SCALE: 1 in. = 40 FT.

To accompany report by K.J. Finucane

47-0091
Plate V