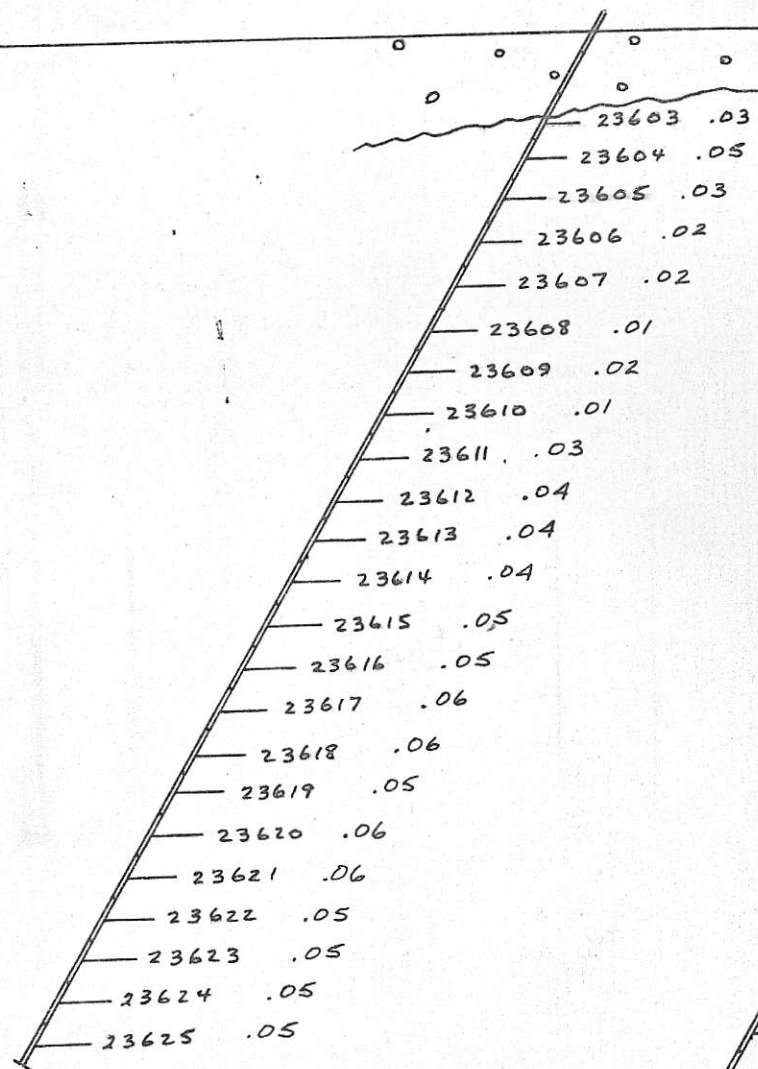
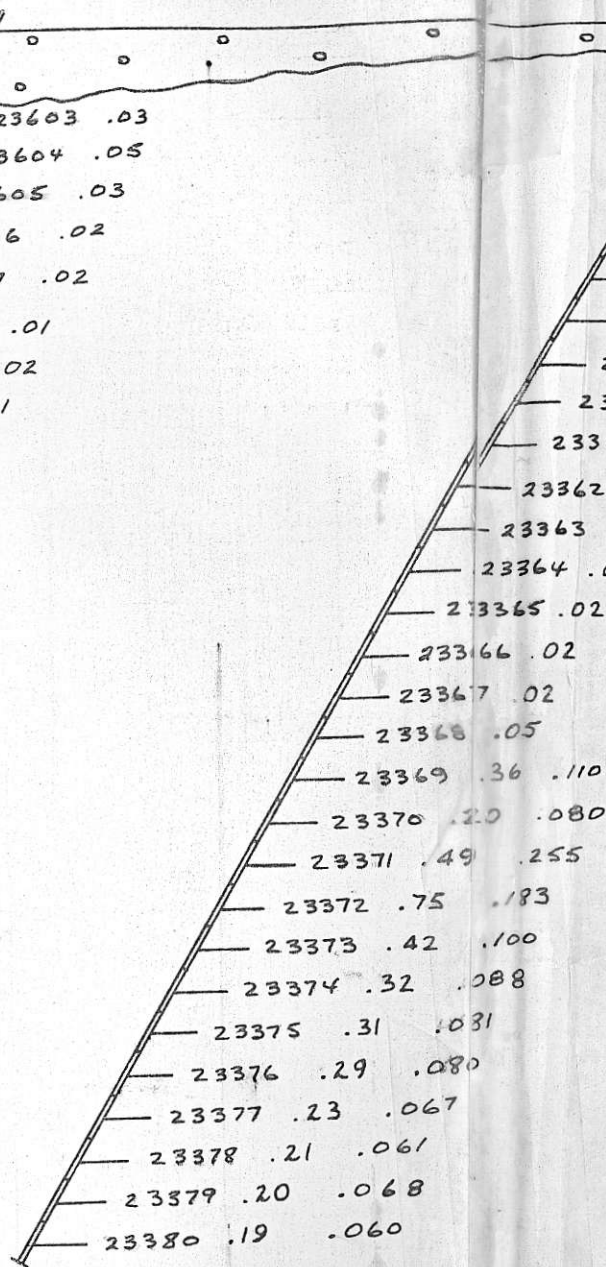


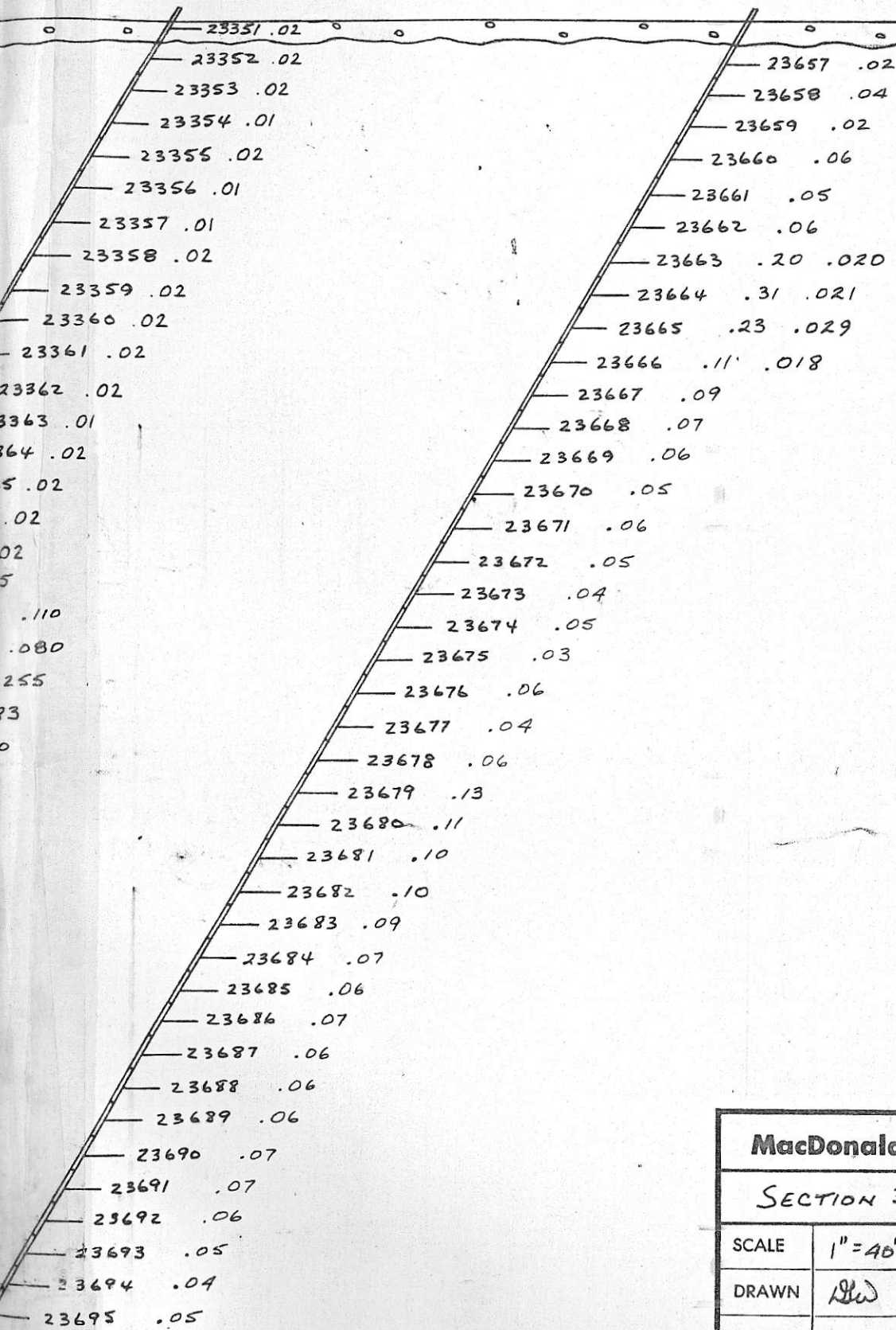
PH #10 9+00N



PH #1 7+50N



PH #8 6+00N



<b>MacDonald Consultants Ltd.</b>	
SECTION 31W LOOKING E	
SCALE	1" = 40'
DRAWN	SLW
DATE	
NO.	263

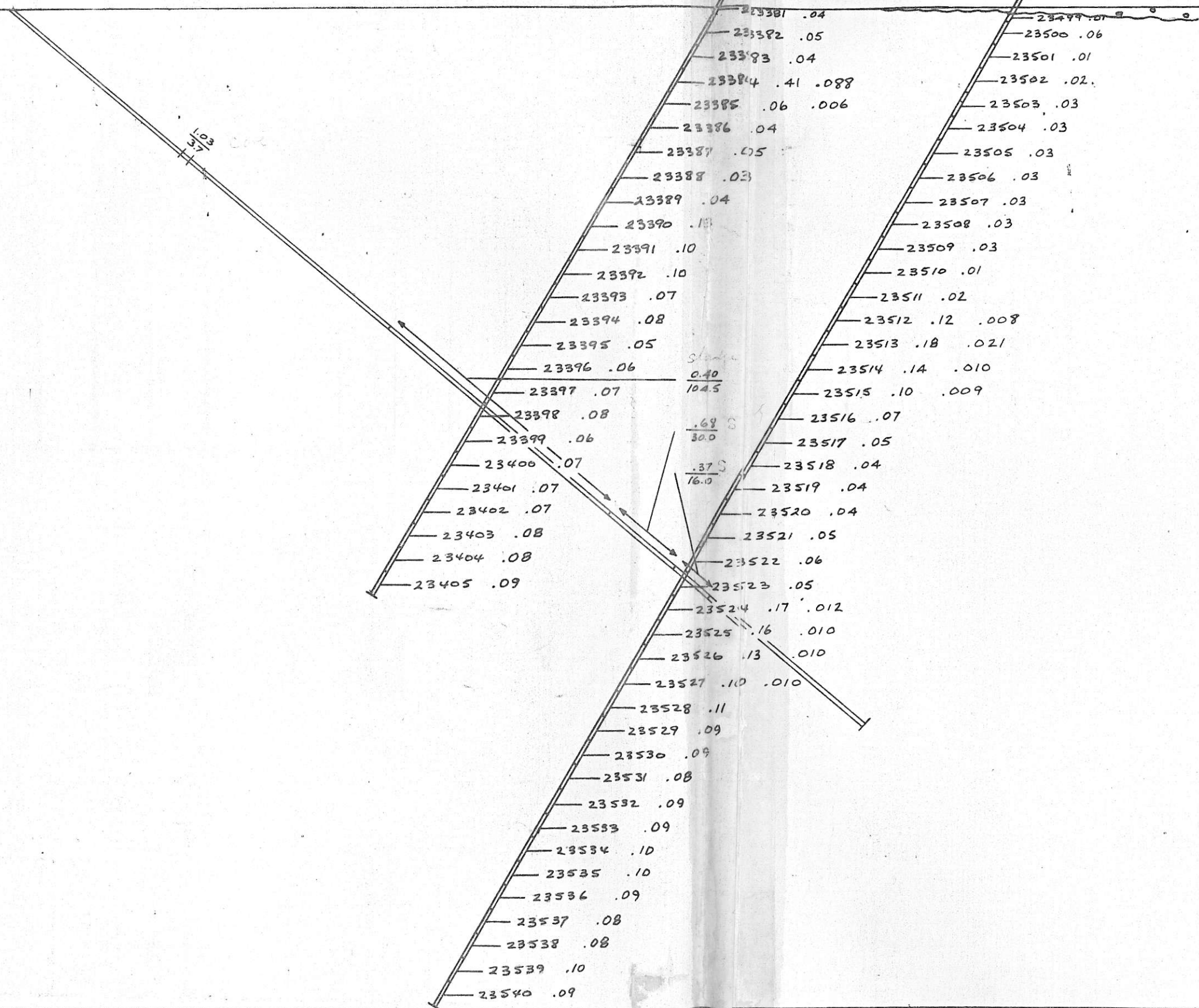
520106



DDH 7 9+45N

PH # 3 6+90N

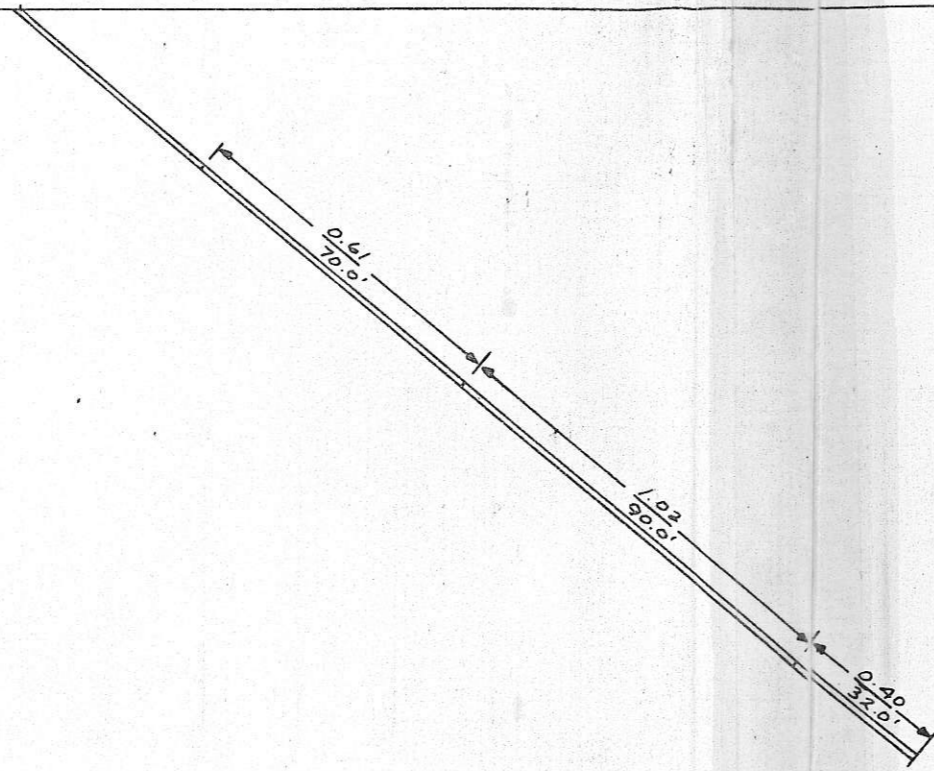
PH # 6 5+85N



<b>MacDonald Consultants Ltd.</b>	
SECTION 33W LOOKING E	
SCALE	1"=40'
DRAWN	RSW
DATE	
NO.	263



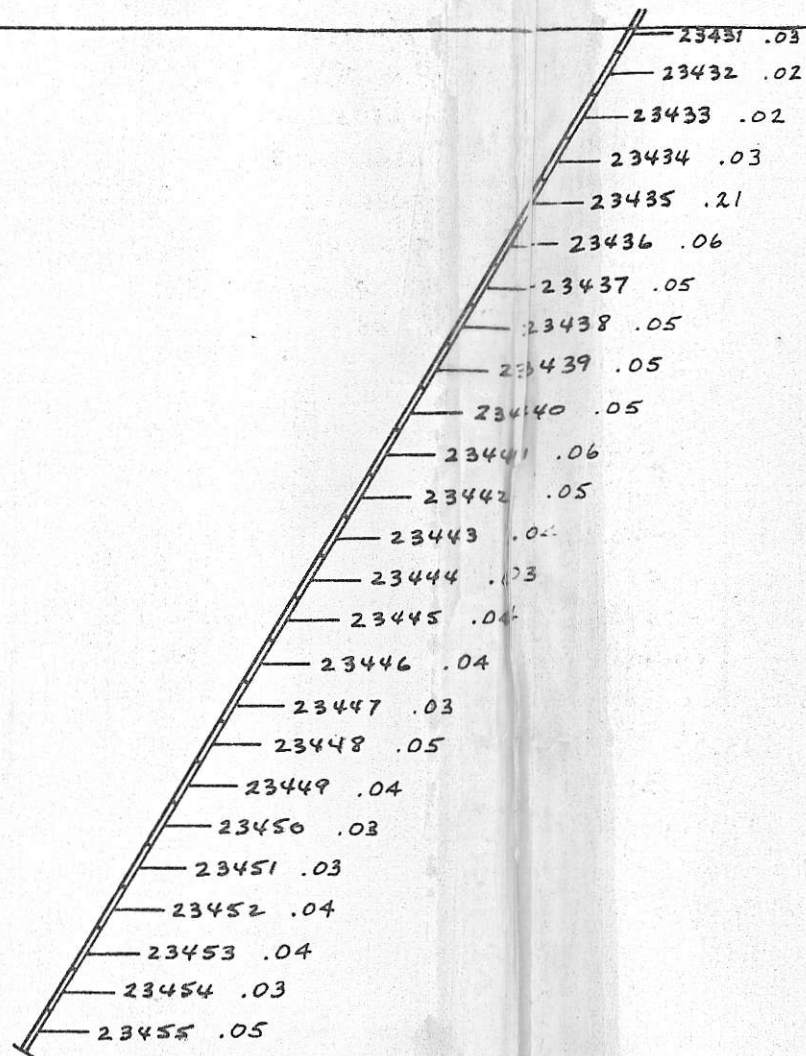
DDH 9 9+10N



<b>MacDonald Consultants Ltd.</b>	
SECTION 33+85W LOOKING E	
SCALE	1"=40'
DRAWN	<i>nhw</i>
DATE	
NO.	263
PLOTTED FROM REPORT OF F.J. HEMSWORTH Dec. 20/68	



PH # 4 7+50N



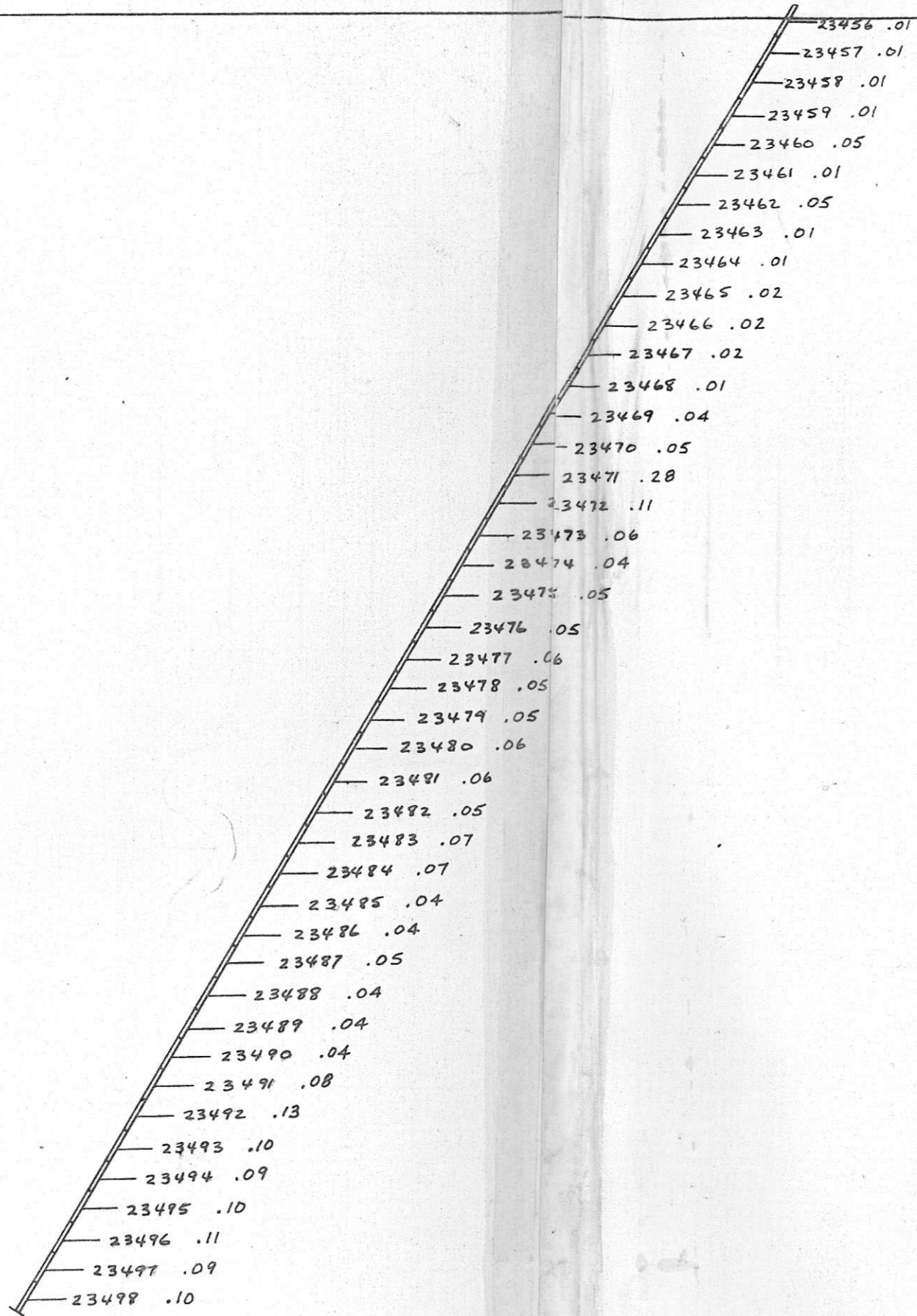
MacDonald Consultants Ltd.

SECTION 34+20W LOOKING E

SCALE	1"=40'
DRAWN	RLW
DATE	
NO.	263



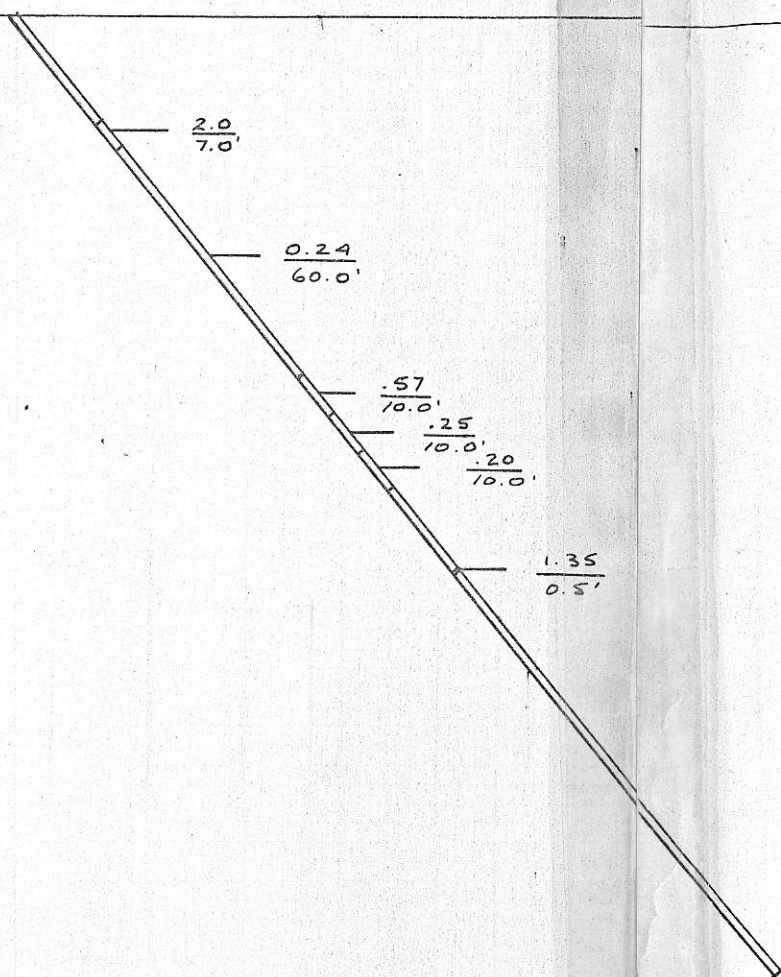
PH #5 S180N



<b>MacDonald Consultants Ltd.</b>	
SECTION 34+30W LOOKING E	
SCALE	1"=40'
DRAWN	<i>llw</i>
DATE	
NO.	263



DDH 10 7+05N

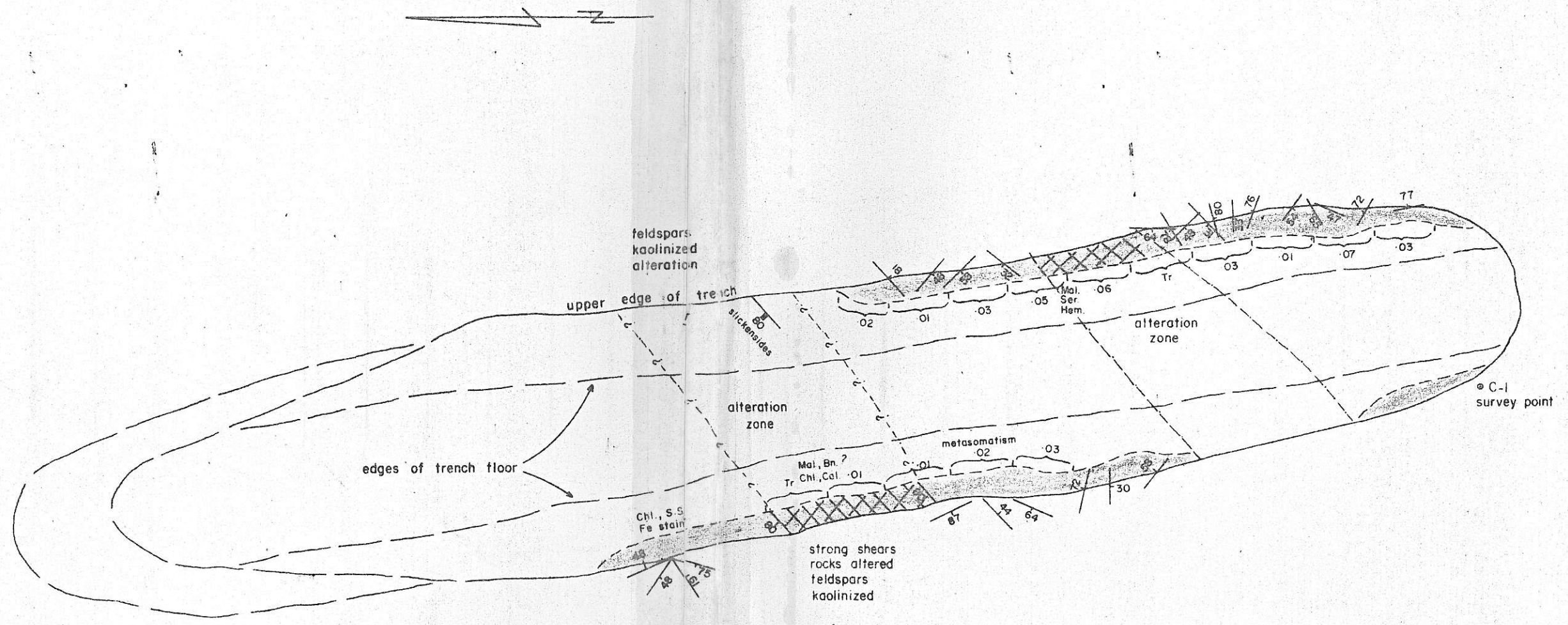




MacDonald Consultants Ltd.

SECTION 34+75W LOOKING E

SCALE	1" = 40'	PLOTTED FROM REPORT OF F.J. HEMSWORTH Dec 20/68
DRAWN	<i>GLW</i>	
DATE		
NO.	263	



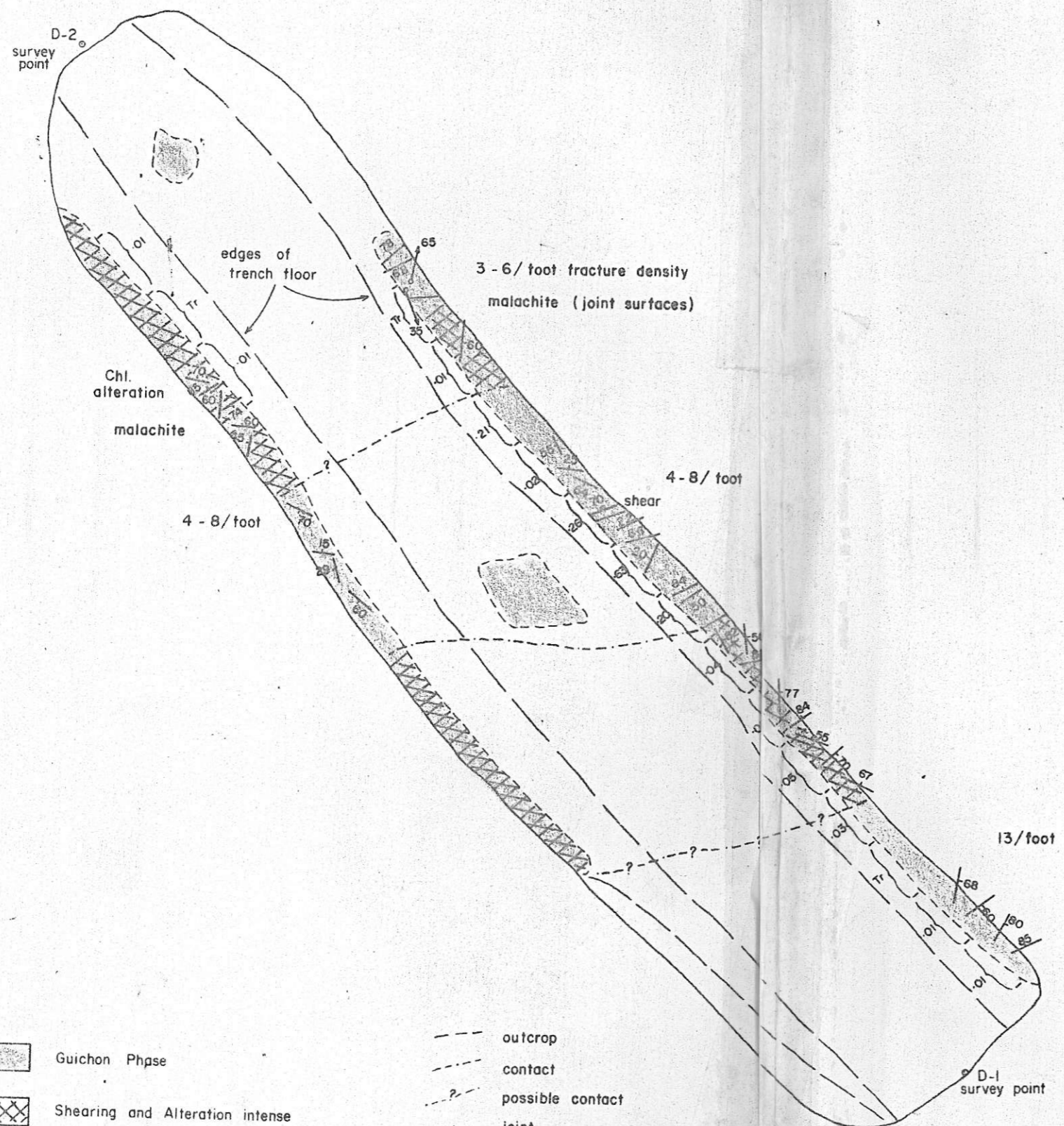




 Guichon Phase  
 Shearing and Alteration

- - - - - outcrop  
 - - - - - contact  
 - ? - possible contact  
 - - - joint  
 .01 Cu assay (%)

<b>MacDonald Consultants Ltd.</b>		<b>TRENCH H-1</b>
<b>TREMAR MINERALS LTD.</b>		
SCALE	1" = 10'	
DRAWN	I.E.H.	
DATE	8/5/69	
NO.	263-23	



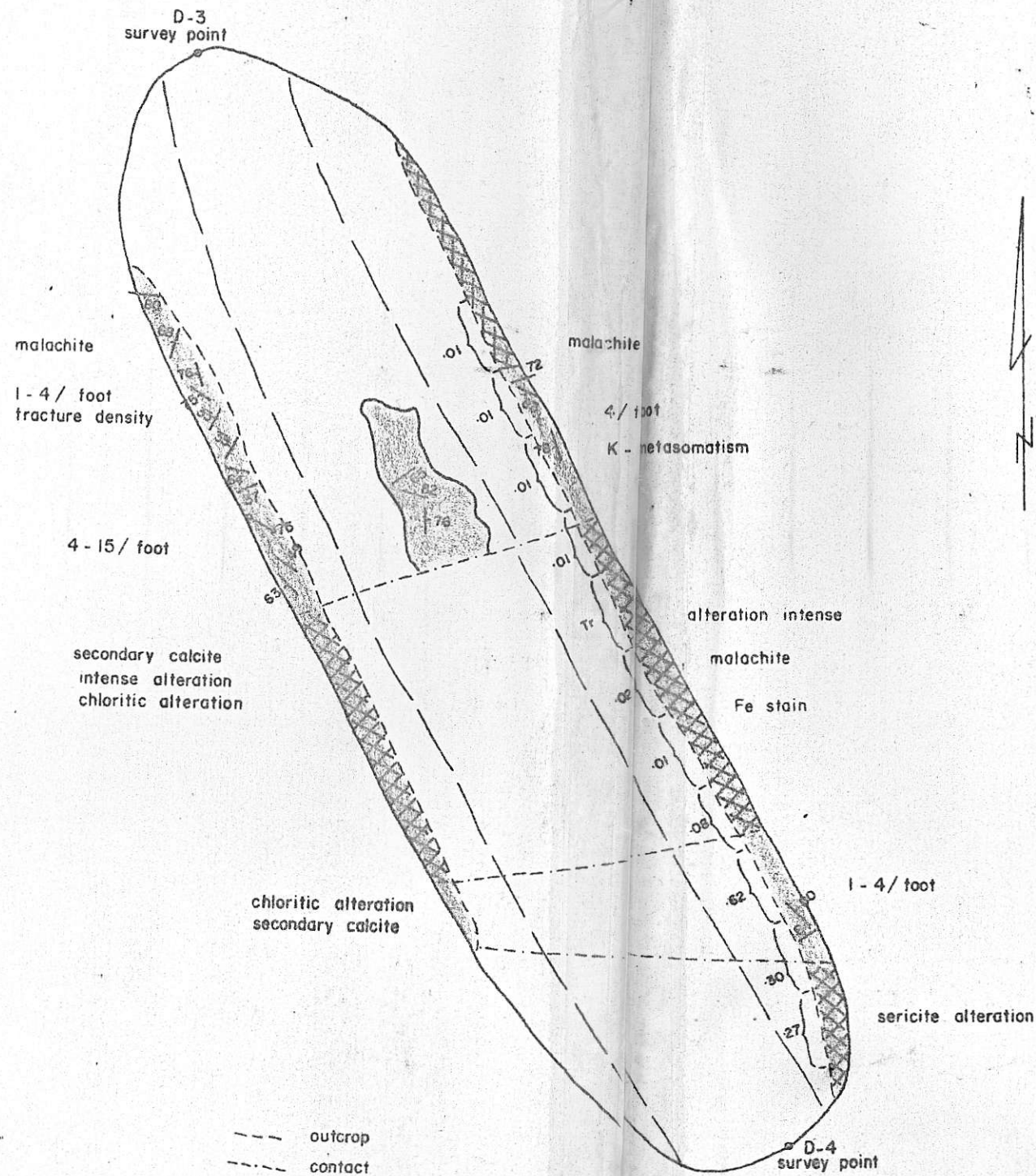



 Guichon Phase  
 Shearing and Alteration intense


- - - - - outcrop  
 - - - - - contact  
 - - - - - possible contact  
 - - - - - joint  
 ○ → slickensides  
 .01 Cu assay (%)

MacDonald Consultants Ltd.		<b>TRENCH H-2</b>
<b>TREMAR MINERALS LTD.</b>		
SCALE	1" = 10'	
DRAWN	I.E.H.	
DATE	8/5/69	
NO.	263-24	





 Guichon Phase

 Shearing and Alteration intense

--- outcrop  
--- contact

- - - ? - - - possible contact

— joint

↔ slickenslides

.01 Cu assay (%)

MacDonald Consultants Ltd.

TREMAR MINERALS LTD.

SCALE 1" = 10'

DRAWN I.E.H.

DATE 12/5/69

NO. 263-25

TRENCH  
H-3