

Suggested maps to be prep for minbase:

- (a) 2 linens to cover East & West uppl areas, incl ddrhs  
(b) X-Sects O-E & 600E WILLIAM M. SHARP, M.A.Sc., P.ENG.  
mille 4625 E. area CONSULTING GEOLOGICAL ENGINEER  
and to follow up on hole pattern interprns. 171 W. ESPLANADE, NORTH VANCOUVER, B.C.

TEL: BUS. 987-5322  
RES: 987-9520

801159  
Silmonac

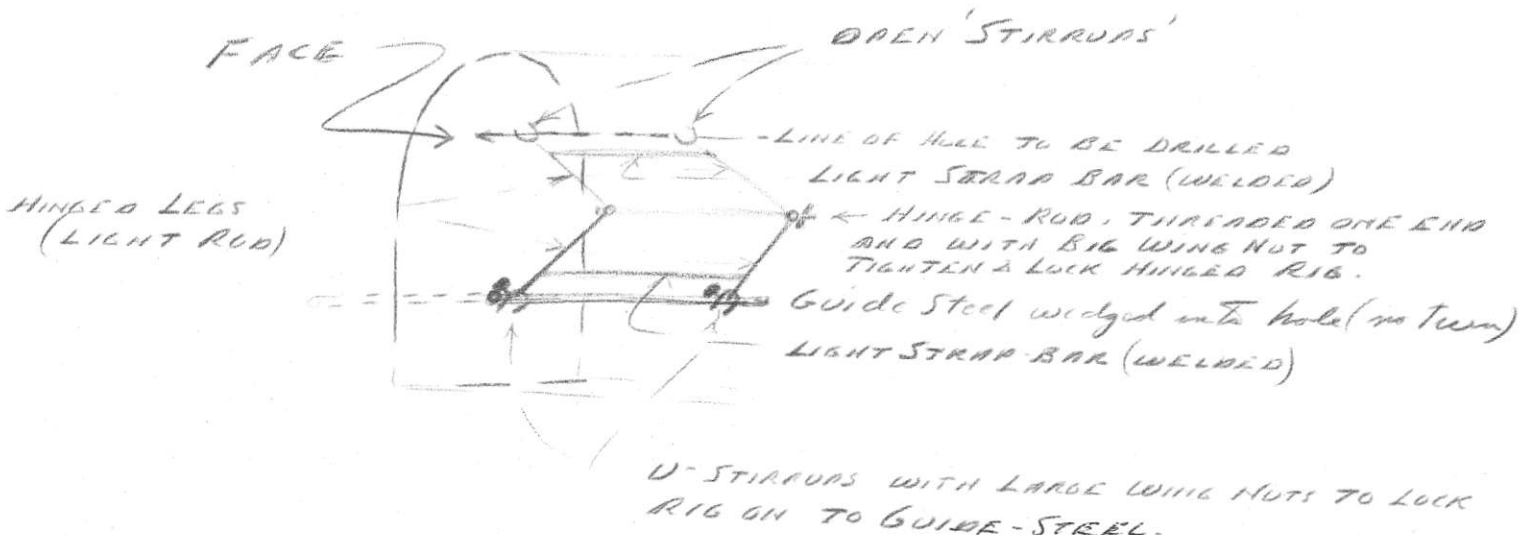
JULY 25/73

DEAR BILL:

DURING OUR CONVERSATIONS YESTERDAY, GRAHAM ASKED THAT I SEND YOU WHATEVER PRINTS ARE REQUIRED TO ENSURE THAT YOU AND HE HAVE SIMILAR SETS OF DRAWINGS; HENCE THE ENCLOSED TO SUPPLEMENT THE PRINTS YOU MADE, AND HAVE AT YOUR OFFICE.

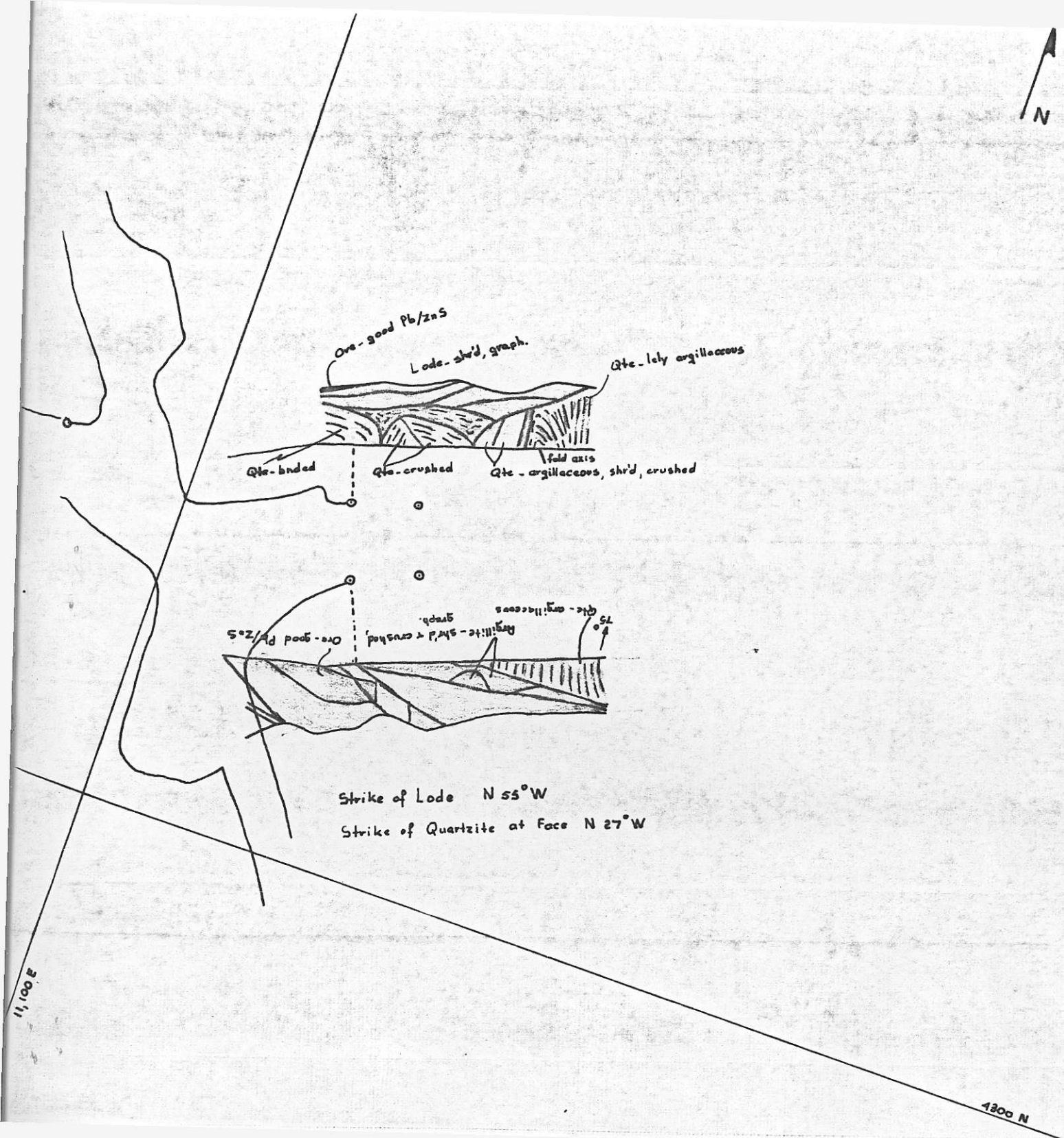
YOU WILL NATURALLY REALIZE THAT THE LARGE MAP WILL BE SUBJECT TO REVISION, OR GENERAL SHARPENING UP AS DECLINE AND DRILL RESULTS ACCUMULATE. IT MIGHT EVEN BE A GOOD IDEA FOR YOU AND/OR DICK TO WORK ONE UP YOURSELVES IN CONJUNCTION WITH THE PROPOSED SERIES OF CROSS-SECTIONS O-E — 600E — INCL.

SORRY, BUT I WAS UNABLE TO LOCATE THE SKETCH OF THE JIG FOR DRILLING PARALLEL HOLES. HOWEVER, AS I REMEMBER IT, IT WAS BASICALLY AS FOLLOWS:

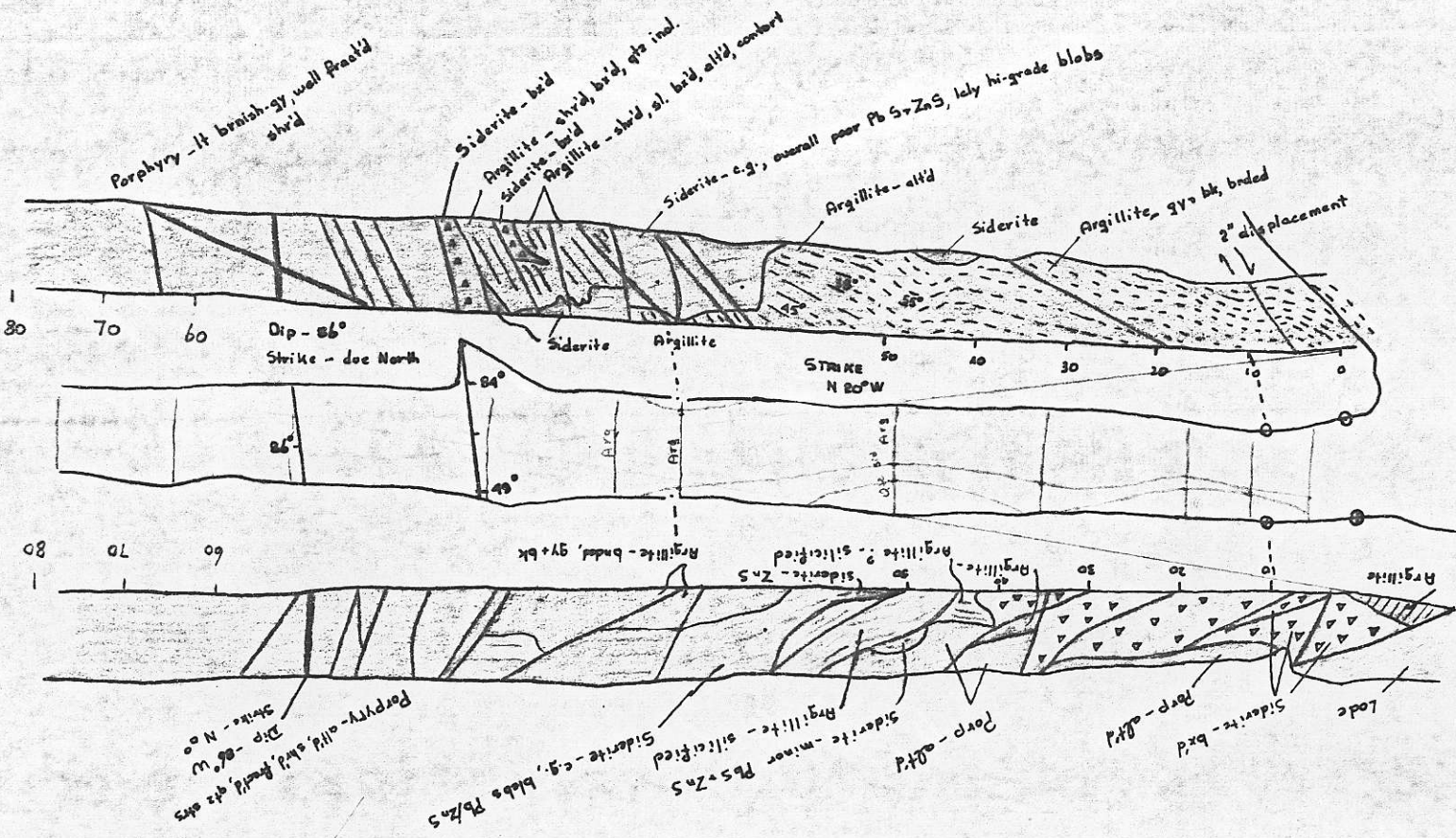


ENCL.

Best regards. Bill Sharp

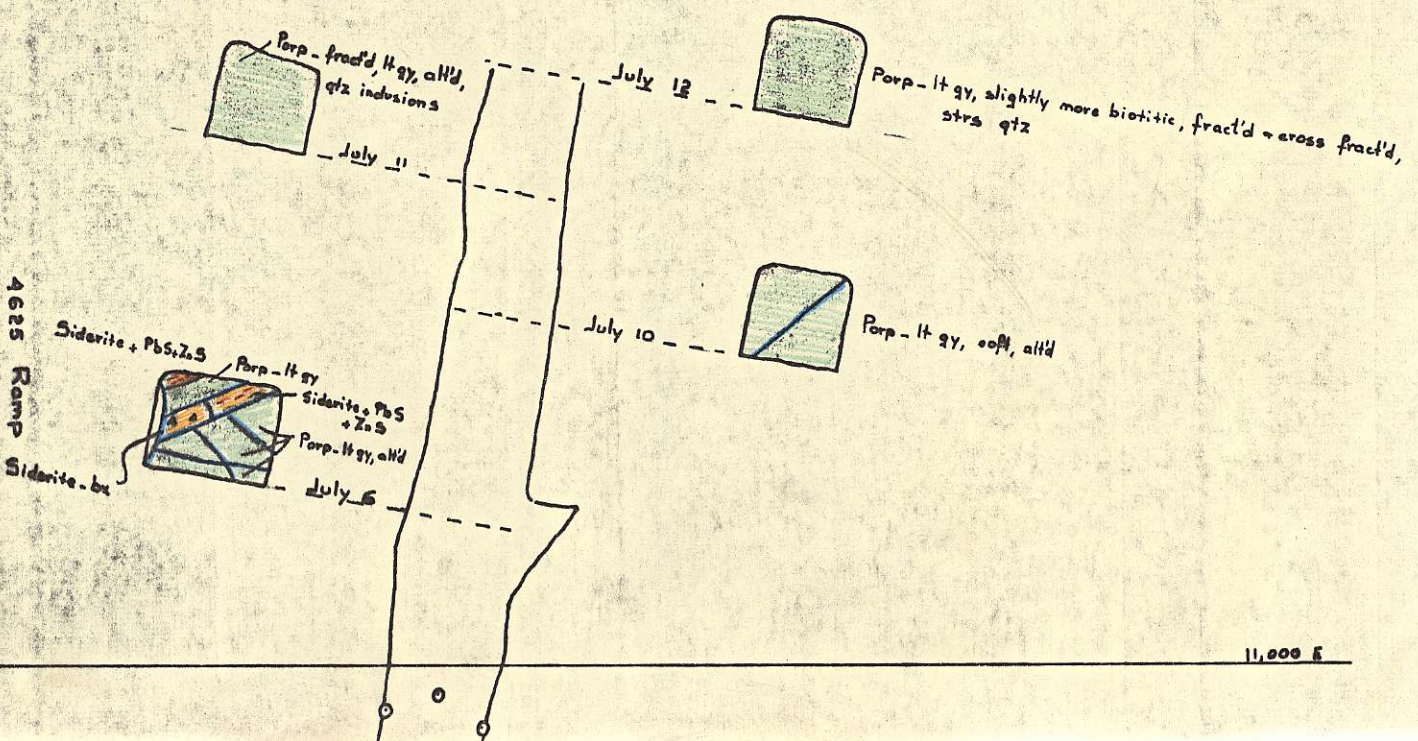


4625 DECLINE  
 1" = 20'  
 July 18/73  
 D.W.P.



1100

4625  
Ramp  
 $1'' = 20'$



11,000 E

