

Gossan # 10

M. Waldner

Teddy Charlie

Soil Sample

#10 0100

#10 1400 → 10100 SW

#10 1400 → 10100 NW

#10 1400 → 10100 SE

#10 1400 → 10100 NE

Soil lines trend

048° & 130°

Aug. 28, 1969

Tay River sheet

105-K-11

McQuay Black chert
Foreign Black Quartzite?

Sample # 10 0100

21

296

025

Sample # 10 0100

McQuay Black chert
Foreign Black Quartzite

SAMPLE No. to
N.T.S.
PHOTO
SAMPLER
PROJECT: "
SCALE
DATE:
GEOGRAPHIC LOCATION:
SHEET of DATE INITI'LS
SAMPLE LOC PLOTTED
VALUES "
GEOLOGY "
REMARKS:

015603

M.W.

2/9/69

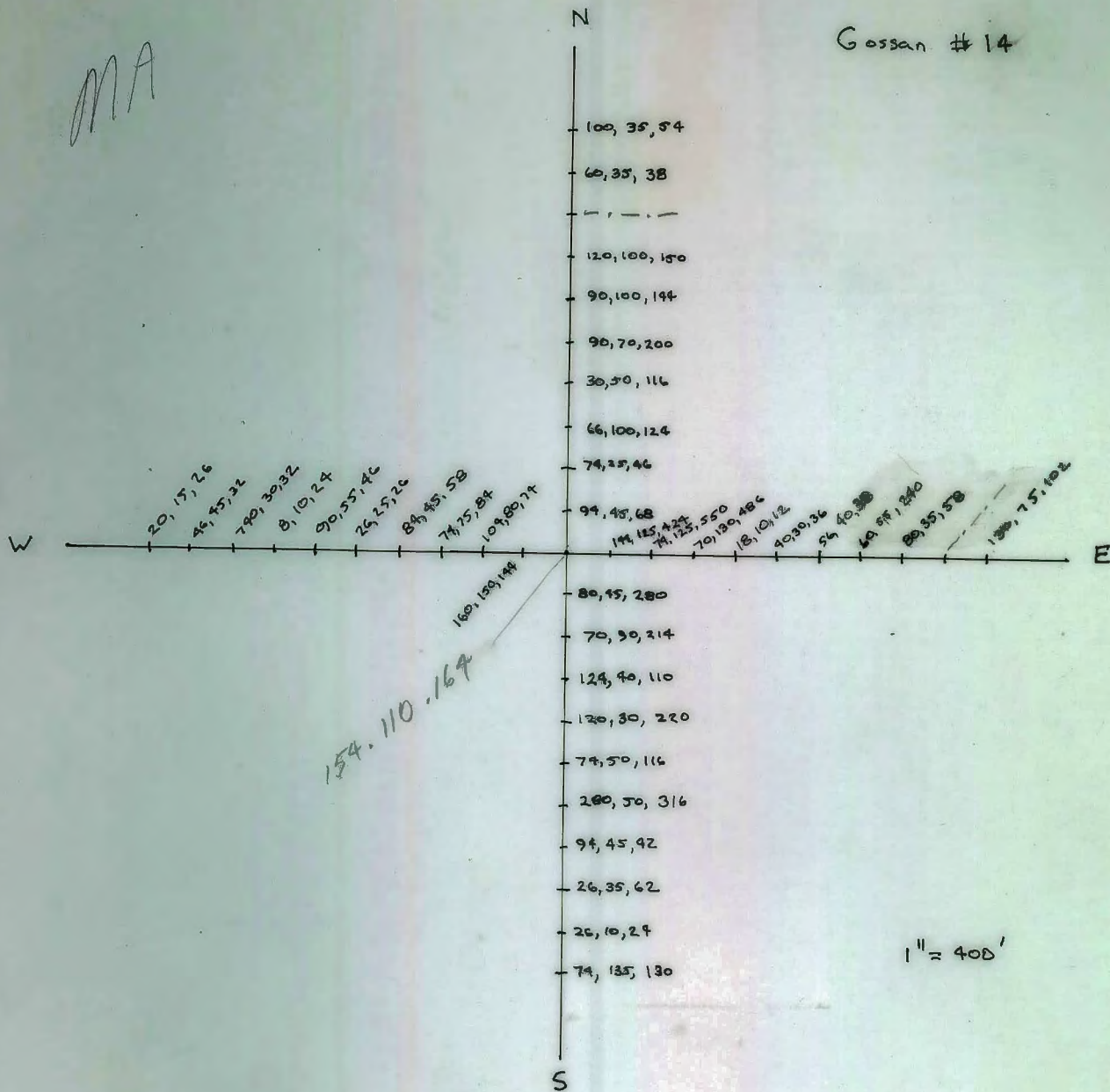
A 20695-36

MA-#14

105-14-11

MA

Gossan # 14



#10 ALTERATION
ON SOUTH BANK OF
CREEK

Plotted
GRS
6 Sept

105-K-11

30ft
120'

Large gossan { ONE LINE APPROX //
TO STRIKE OF COUNTRY
ROCKS - OTHER ⊥

GEORGE J.
GREG H. Aug. 28/69

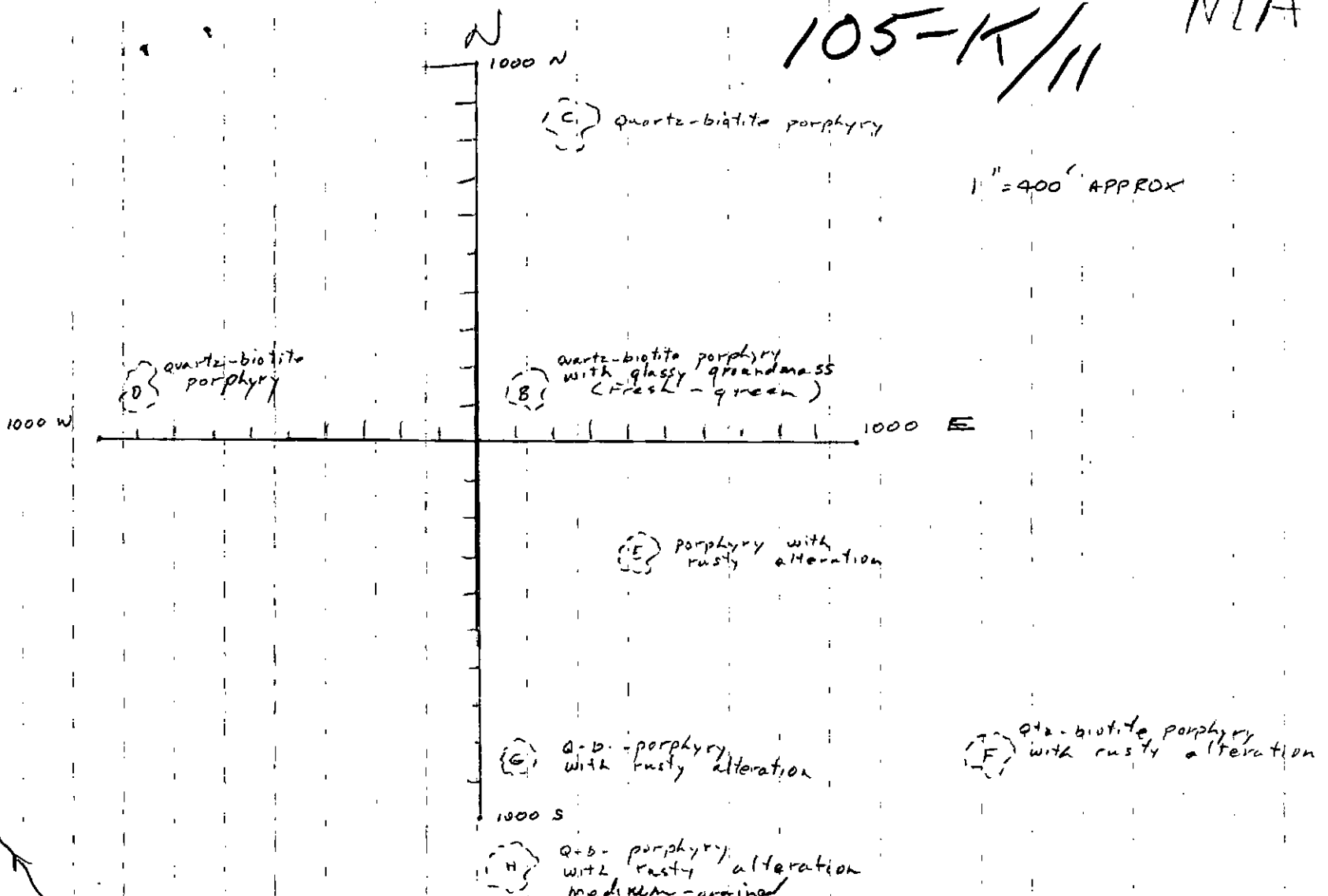
Gossan # 11
28 Aug 69

1" = 1 mi

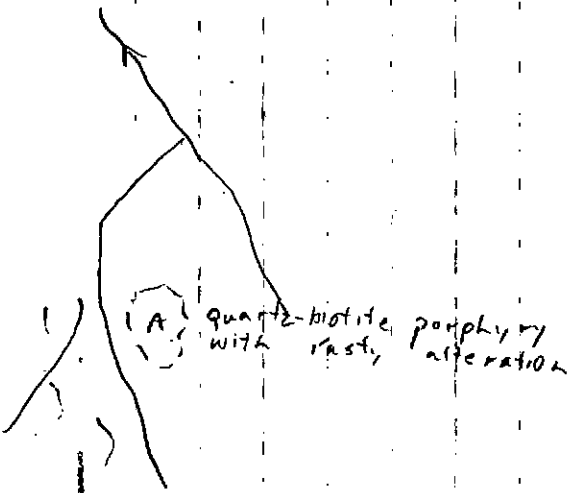
A20695-37

MA #14

105-K/11 MA #14



Geological SKETCH
MA # 14 AREA



GEOCHEMICAL STREAM SEDIMENT SURVEY DATA

SAMPLER Peter Ladner.....

PHOTO NUMBER.....

DATE 27. 1969.....

Office Use Only

Map.....

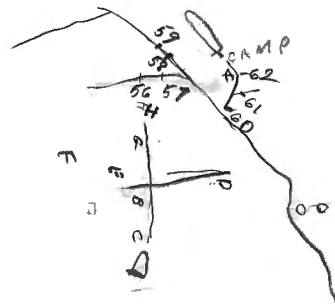
Date Plotted.....

Plotter.....

Sample No.	Quartz R or A	Gossan or Min	Soil		Silt		Stream Width	Remarks	Analytical Results		
			Sand	Silt	Clay	Organic			Cu	Pb	Zn
#5100	N				clay			grid 5			
#5200	N				clay			grid 5			
#5300	N				clay			grid 5			
#5400	N				clay			grid 5			
#5500	N				clay			grid 5			
#5600	N				clay			grid 5			
#5700	N				clay			grid 5			
#5800	N				clay			grid 5			
#5900	N				clay			grid 5			
#51000	N				clay			grid 5			
#5100	w				clay			grid 5			
#5200	w				clay			grid 5			
#5300	w				clay			grid 5			
#5400	w				clay			grid 5			
#5500	w				clay			grid 5			
#5500	w				clay			grid 5			

ROCK SAMPLE A TO H

SILT SAMPLE 56 TO 62



A20686 131

R. E. Tye