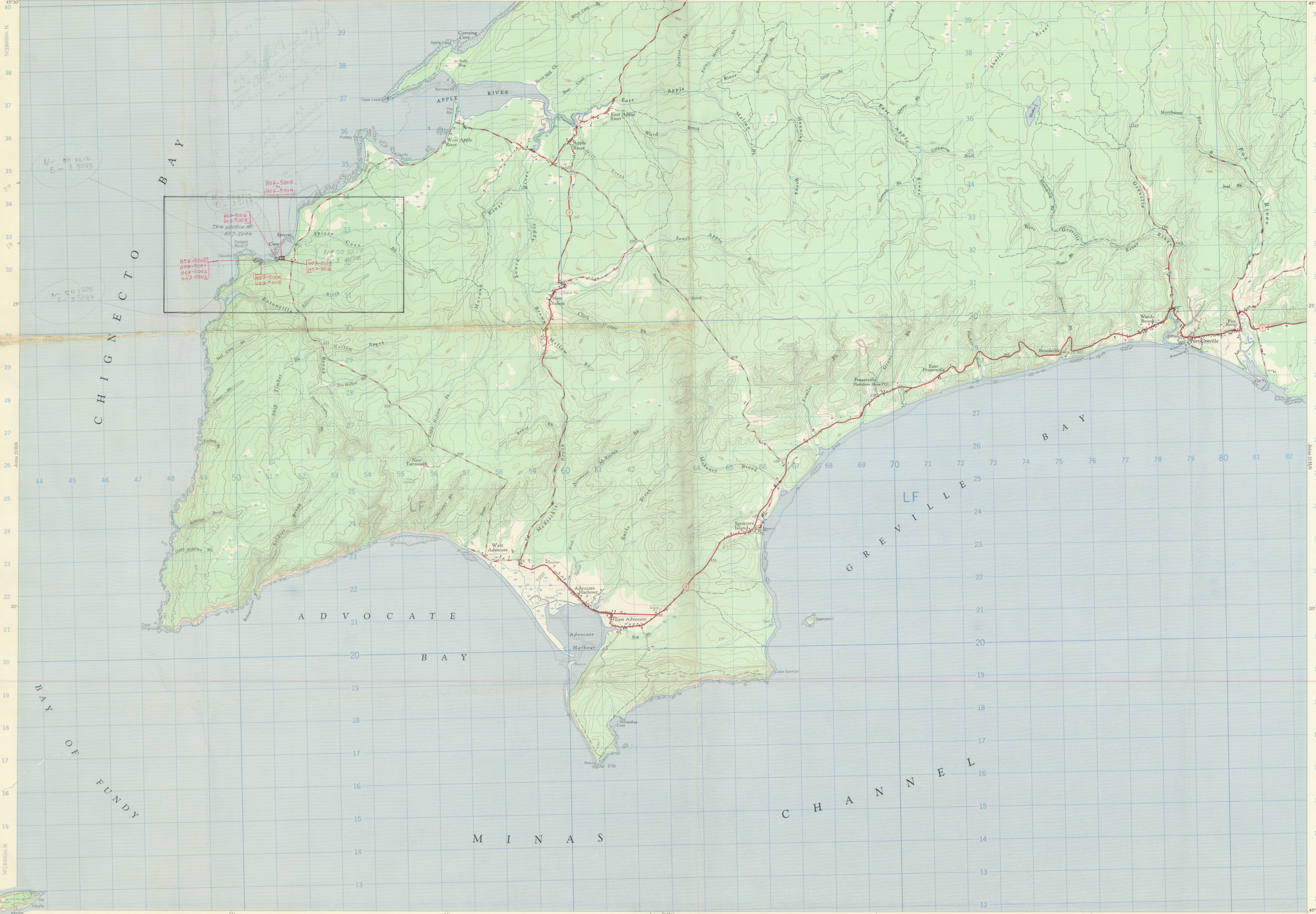


SPICER'S COVE
Folder

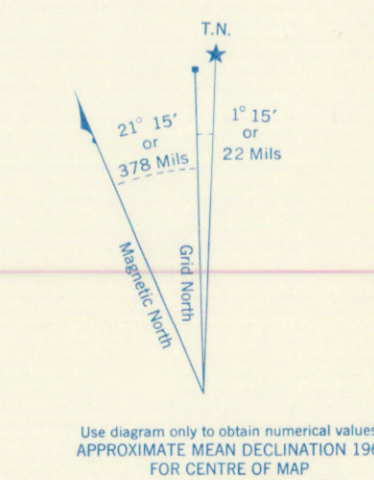
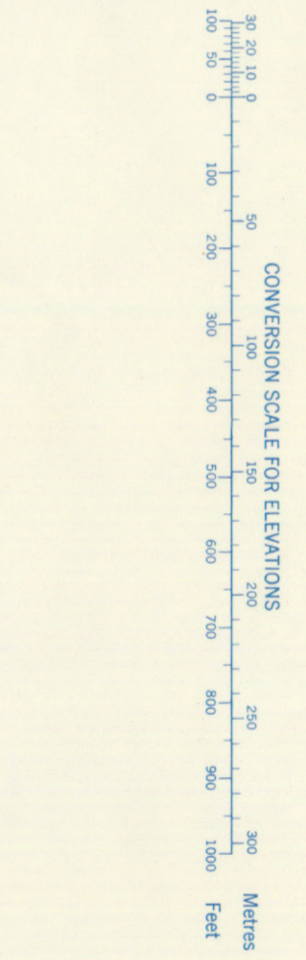
Refer to this map as: 21 H/7
EDITION 2 ASE
SERIES A 701



N = 50 32.12
E = 5 50.23

N = 0 52.05
E = 3 50.87

H07-5008
H07-5014
H07-5006
H07-5007
H07-5004
H07-5005
H07-5001
H07-5002
H07-5003
H07-5005
H07-5005
H07-5005



50,000 M. SQUARE IDENTIFICATION

GRID ZONE DESIGNATION	20T
EXAMPLE BUILDING	LF

TO GIVE A REFERENCE TO NEAREST 100 METRES

EXAMPLE: BUILDING

EASTING: Read number on grid line immediately to left of point	68
Estimate tenths of a square from this line eastward to point	787
NORTHING: Read number on grid line immediately below point	26
Estimate tenths of a square from this line northward to point	728
Million grid reference	687288
Nearest corner grid reference (100,000 metres cubed 03 miles)	687288

ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 20

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From aerial photographs taken in 1959 and 1964. Culture check 1964.
Printed 1967.

Roads	Roads	Contour Interval 50 Feet	Elevations in Feet above Mean Sea Level
Hard surface, all weather	gravel	North American Datum 1927	Transverse Mercator Projection
Hard surface, all weather	gravel	Some names on this map are not yet official	Corrections or additions are invited by the
Hard surface, all weather	gravel	This Provisional Map is equivalent to a standard	map in accuracy of content.
Hard surface, all weather	gravel		



ÉQUIDISTANCE DES COURBES 50 PIEDS
Elevations en pieds au dessus du niveau moyen de la mer
Projeté de référence nord américain 1927
Projection transverse de Mercator

Révisé en 1964, par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE,
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