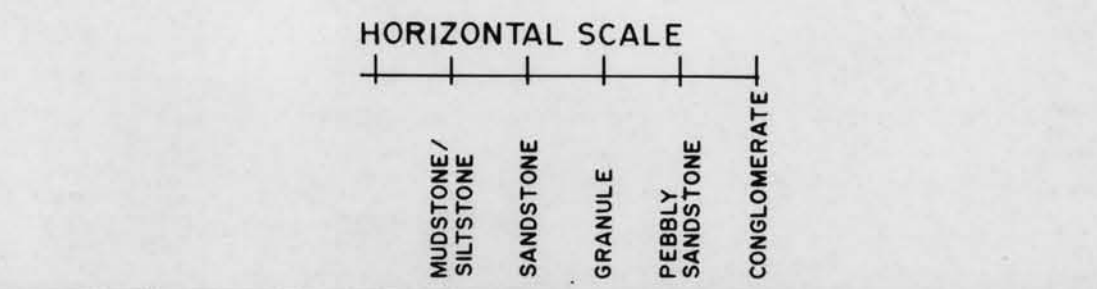




E EVAPORITE FACIES ASSOCIATION  
EL EVAPORITE & LIMESTONE FACIES ASSOCIATION  
B BRECCIA FACIES  
L LIMESTONE FACIES  
R RED CLASTIC FACIES ASSOCIATION  
G GREEN CLASTIC FACIES ASSOCIATION

- ### LEGEND
- #### LIMESTONE AND EVAPORITE FACIES KEY
- EVAPORITE FACIES**
- 21 MASSIVE EVAPORITE, MAINLY BLUE-ANHYDRITE
  - 20 MAINLY GYPSUM INTERBEDDED WITH LIMESTONE
- LIMESTONE**
- 19 "RELICT" CHICKENWIRE TEXTURE
  - 18 MINOR "BRECCIA" TEXTURES
  - 17 EXTENSIVE "BRECCIA" TEXTURES
  - 16 CONVOLUTED-LAMINATED
  - 15 LAMINATED WITH SMALL PISOLITES/ ONCOLITES/ INTRACLASTS
  - 14 STROMATOLITIC
  - 13 LAMINATED (ALGAL-LAMINATED) "WAVY" LAMINATION (RIBBON LIMESTONE), RARE CROSSBEDS
  - 12 MASSIVE MICRITE, STRUCTURELESS
- CLASTIC FACIES KEY**
- SANDSTONE**
- 12 STRUCTURELESS MUDSTONE
  - 11 BURROWED
  - 10 TROUGH CROSS-BEDDED
  - 9 HORIZONTALLY BEDDED
  - 8 STRUCTURELESS
- CONGLOMERATE / PEBBLY SANDSTONE**
- 7 TROUGH CROSS-BEDDED
  - 6 VAGUE STRATIFIED / BEDDED
  - 5 WELL-DEFINED STRATIFIED / BEDDED
  - 4 NORMALLY GRADED (LESS COMMON, STRATIFIED TOP)
  - 3 INVERSE-TO-NORMALLY GRADED
  - 2 INVERSELY-GRADED
  - 1 UNGRADED, CLAST-SUPPORTED
- MINERALIZATION TEXTURES**
- ROSETTES
  - COLLOFORM
  - VEINED
  - MASSIVE REPLACEMENT OF SULPHIDES
  - CALCITE REPLACEMENT
  - BARITE REPLACEMENT (LABELED ON SECTIONS)
  - SOLUTION "INTRACLASTS"



GEOLOGICAL SURVEY OF CANADA  
OTTAWA, ONTARIO, CANADA  
DSS CONTRACT No. 23233-7-1192/01-SZ  
GEOLOGY OF THE JUBILEE ZINC-LEAD DEPOSIT,  
NOVA SCOTIA

### LOGS OF DRILLHOLES (SHEET 1)

ENCLOSURE: 4 MAY 31, 1988 SCALE:  
HORIZONTAL SCALE FEELS ROCK TYPE AS SEEN ON SCALE  
PROJECT: 87-28 DWN. BY: JCK CKD. BY: JCK  
GEOMARINE GEOMARINE ASSOCIATES LTD.  
HALIFAX & ST. JOHN'S  
CANADA

THE NUMBERS INDICATED ALONG THE LEFT HAND SIDE OF EACH LOG ARE THE FOOTAGE TABS (IN FEET BELOW THE DRILL COLLAR) AS FOUND IN THE DRILL CORE BOXES DURING LOGGING. NO ADJUSTMENT HAS BEEN MADE ON THE LOG SECTIONS FOR EXPANDED CORE OR APPARENT ENHANCED SECTION ENCOUNTERED WHEN BEDDING IS AT HIGH ANGLES TO THE DRILL CORE.