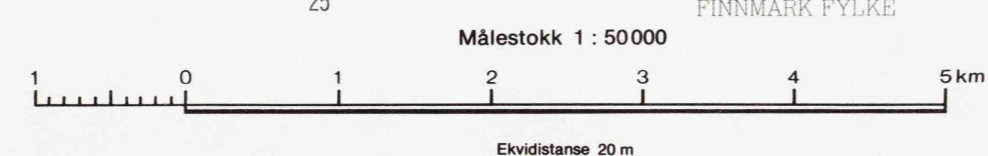


- TEGNFORKLARING**
Legend
- LOSMASSER**
Superficial deposits
- MORENEMATERIALE, SAMMENHENGENDE DEKKE, STEDVIS MED STOR MEKTIGHET
Till continuous cover, locally of great thickness
 - MORENEMATERIALE, USAMMENHENGENDE ELLER TYNT DEKKE OVER BERGRUNNEN
Till discontinuous or thin cover on bedrock
 - RANDMORENE/RANDSONE
Terminal moraine
 - BREELVAVSETNING (GLASIFLUVIAL AVSETNING)
Glaciofluvial deposit
 - RYGGFORMET BREELVAVSETNING, DANNET I TUNNEL ELLER SPREKK I BREEN (ESKER
Esker)
 - ELVE- OG BEKKEAVSETNING (FLUVIAL AVSETNING)
Fluvial deposit
 - VINDAVSETNING
Eolian deposit
 - HAVAVSETNINGER (MARINE AVSETNINGER BORTSETT FRA STRANDAVSETNINGER)
Marine deposits, shore deposits are not included
 - STRANDAVSETNING (MARINE AGGRADASJONSAVSETNINGER)
Marine shore deposit
 - FORVITTRINGSMATERIALE, TYNT OG USAMMENHENGENDE DEKKE
Weathering material, thin and discontinuous cover
 - TORV- OG MYRDANNELSE (ORGANISK MATERIALE)
Organic deposit
- FYLLMASSER**
Fill material
- BART FJELL**
Exposed bedrock
- BART FJELL
Exposed bedrock
 - LITEN FJELLBLØTNING
Small exposure of solid bedrock
- SMÅ ELLER VANSKELIG AVGRENSBARE AVSETNINGER I OMÅDER
DOMINERT AV ANDRE LOSMASSER ELLER BART FJELL**
**Sporadic deposits in areas dominated by other superficial deposits or
exposed bedrock**
- M MORENEMATERIALE
 - TB BREELVAVSETNING
 - B BREELVAVSETNING
 - E ELVE- OG BEKKEAVSETNING
 - H HAVAVSETNING
 - U STRANDAVSETNING
 - F FORVITTRINGSMATERIALE
 - V VINDAVSETNING
 - T TORV- OG MYRDANNELSE
 - R R
 - UJ UJ
 - Z FYLLMASSER
- KORNSTØRELSE**
Grain size
- BLOKK
Block > 256 mm
 - STEIN
Stone 256 mm - 64 mm
 - GRUS
Gravel 64 mm - 2 mm
 - SAND
Sand 2 mm - 0.063 mm
 - SILT
Silt 0.063 mm - 0.002 mm
 - LEIR
Clay < 0.002 mm
- MEKTIGHET OG LAGFØLGE**
Thickness and stratigraphy
- *3 MEKTIGHETEN ER 3 M
The thickness is 3 m
 - > 1.5 MEKTIGHETEN ER MER ENN 1,5 M
The thickness exceeds 1,5 m
 - *1/3,1/M DEN KARTLAGTE AVSETNING ER 1 M MEKTIG, UNDER ER DET 3 M LEIR OVER
MORENEMATERIALE
The thickness of the mapped deposit is 3 m, this is underlain by 3 m clay over till
(M MORENEMATERIALE, B BREELVAVSETNING, FJ FJELL)
(S STEIN, G GRUS, S SAND, SI SILT, L LEIR)
St Stone, G Gravel, S Sand, Si Silt, L Clay
- ISBEVEGELSESPRETNING**
Direction of the ice movement
- SKURINGSSTRİPE, BEVEGELSE MOT OBSERVASJONSPUNKET
Glacial striae, movement towards the observation point
 - KRYSSENDE SKURINGSSTRİPER, ØKENDE ANTALL HAKER MED ØKENDE RELATIV ALDER
Crossing glacial striae, increasing number of ticks with increasing relative age
 - DRUMLIGNENDE FORM-/RILLE- MORENEOVERFLATE
Drumlin shaped form / fluted moraine
- BREELVENES DRENERINGSSPOR**
Features of glaciofluvial drainage
- STORT DRENERINGSSPOR
Large drainage channel
 - LITE DRENERINGSSPOR
Small drainage channel
 - OVERLOP OVER PASSOMRÅDE
Drainage channel crossing a water divide
 - BREELVNEDESKJÆRING
Glaciofluvial erosion brink
- ANDRE SYMBOLER**
Other features
- ABLASJONSMORENEMATERIALE NÆR MARKOVERFLATEN
Ablation till at the surface
 - BLOKKRIK OVERFLATE
High frequency of blocks at the surface
 - STRANDVOLL
Beach ridge
 - ABRASJONSKANT
Erosion brink
 - RYGGER
Ridges
 - NEDSKJÆRING AV ELV (ELLER BREELV)
Fluvial (or glaciofluvial) erosion brink
 - ELVE-/BEKKELOP
Drainage channel
 - HAUG
Mound
 - TUEMARK
Tussock
 - POLYGONMARK
Polygon ground
 - SOLFUKSJONSTUNGER
Solifluction lobes
 - PALS
Palsa bog
 - FLYVESANDDYNE
Sand dune
 - ISKONTAKTSKRÅNING
Ice-contact slope
 - DDOISGRØP
Kettle-hole
 - GRUSTAK
Gravel pit
 - SEISMISK PROFIL (MED REF.NR.)
Seismic profile (With ref.nr.)
 - BORPUNKT
Boring

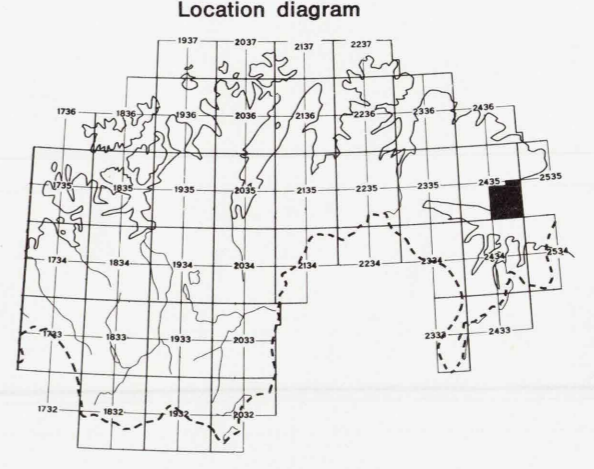
Errata:
L13: Green
Light: green

7763000 N
7763000 N
750000 E

Kartgrunnlag : Norges geografiske oppmålings kart eller tilfelle
Responrall : Norges geologiske undersøkelse
Trykk : A/S Adresseveivsen, Trondheim - 1980
Førlag : Universitetsforlaget



KARTBLADINDELING
Location diagram



Referanse til dette kartet: FOLLESTAD, B. A. - 1980
EKKERØY. Kvartærgeologisk kart 2435 II - 1:50 000.
Norges geologiske undersøkelse

BRUK AV UTM RUTENETT FOR REFERANSEPUNKTER
Instruction in using UTM grid for reference points

| SONEBLETT GRID ZONE DESIGNATION | KARTREFERANSE GRID IN UTM | SKUMPLETT SAMPLE POINT | TRISGP. nr. p. | TO GIVE A STANDARD REFERENCE ON THIS SHEET TO METERED DISTANCES |
|---|---|---------------------------|----------------|--|
| 36W | 100 km rate (10. 10 meters) | UC | | Read letters identifying 100 000 meter square in which the point lies |
| 100 km RATE 100 000 METER IDENTIFICATION | Figure numbers to use for point. Actual north is shown as well. | 99 | 5 | Locate first VERTICAL grid line to left of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself. Estimate tenths from grid line to point. |
| | Figure numbers under point. Actual north is indicated as well. | 85 | 4 | Locate first HORIZONTAL grid line below point and read LARGE figure labeling the line either in the left or right margin, or on the line itself. Estimate tenths from grid line to point. |
| | Figure numbers used for thinning. Reference to SONEBLETT grid reference technique. | UC99084 | | SAMPLE REFERENCE |
| | Small letters for full coordinates. Break here STORE for full coordinate. | 36WUC99084 | | If quoting beyond 10 in any direction, quote full coordinates. |
| | | 7763000 | | KNOW THE SMALLER figures of any grid number; these are for finding the full coordinates. Use ONLY THE LARGER figures of the grid number. |