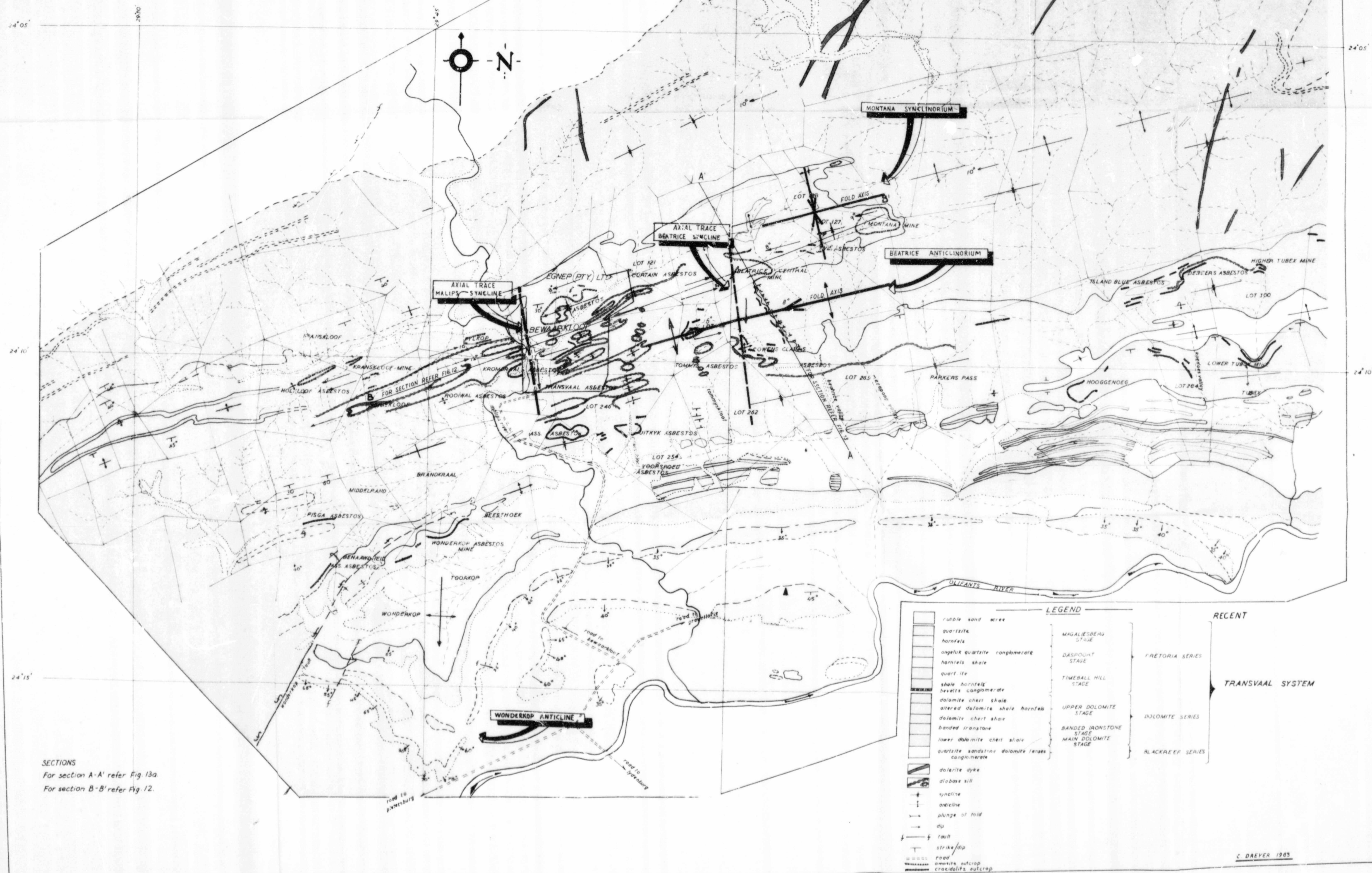


REGIONAL GEOLOGY AND ASBESTOS MINES IN THE MALIPSDRIFT AREA

SCALE 1:50000

BASED ON PUBLICATIONS OF THE GEOLOGICAL SURVEY OF SOUTH AFRICA
WITH ADDITIONS AND ALTERATIONS BY THE AUTHOR

0 50 100 200 300 400 500
metres



SECTIONS
For section A-A' refer Fig. 13a.
For section B-B' refer Fig. 12.

LEGEND		RECENT	
	rubble sand and scree	FRETORIA SERIES	TRANSVAAL SYSTEM
	quartzite		
	hornfels		
	angular quartzite conglomerate	DARPOUNT STAGE	TRANSVAAL SYSTEM
	hornfels shale		
	quartzite		
	shale hornfels	TIMBER HILL STAGE	TRANSVAAL SYSTEM
	bevelled conglomerate		
	dolomite chert shale		
	altered dolomite shale hornfels	UPPER DOLOMITE STAGE	INLOMITE SERIES
	dolomite chert shale		
	banded ironstone		
	lower dolomite chert shale	BANDIED IRONSTONE STAGE	TRANSVAAL SYSTEM
	quartzite sandstone dolomite lenses conglomerate		
	dolerite dyke		
	diabase sill	BLACK REEF SERIES	TRANSVAAL SYSTEM
	syncline		
	anticline		
	plunge of fold		
	dip		
	fault		
	strike/slip		
	road		
	boundary aditrop		
	crossroads aditrop		

C DREYER 1969

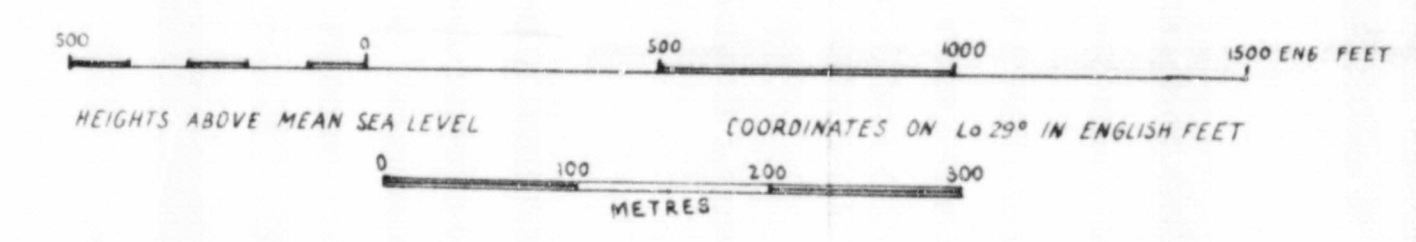
C. DREYER 1965

ZONE IN WHICH NORTH-SOUTH FOLDING
IS DEVELOPED. FIBRE IS CONFINED TO THIS
ZONE

— MAP 3 —
DISTRIBUTION OF ASBESTOS
BEWAARKLOOF MINE WORKINGS

EGNEP MINES
MALIPS DRIFT SECTION

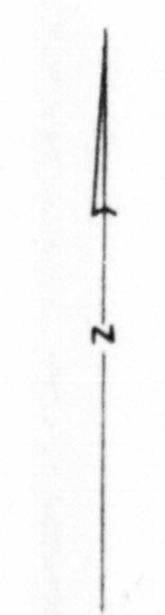
SCALE 1:3600 (1"=300')



AIR PHOTOGRAPHY 1948/49

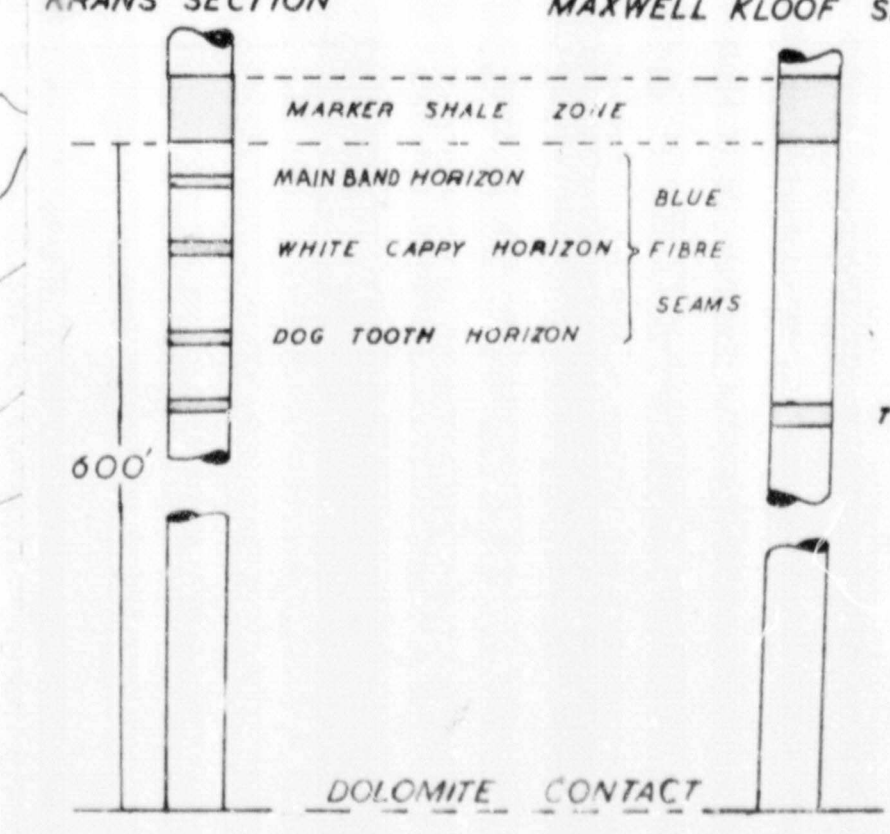
COMPILATION 1961/62

- LEGEND
- SCALE 1:1000
- BUILDING
 - HUT
 - ROAD
 - TRACK
 - FOOTPATH
 - STREAM
 - OPEN WORKING
 - ADDITION
 - CONTOURS
 - FENCE

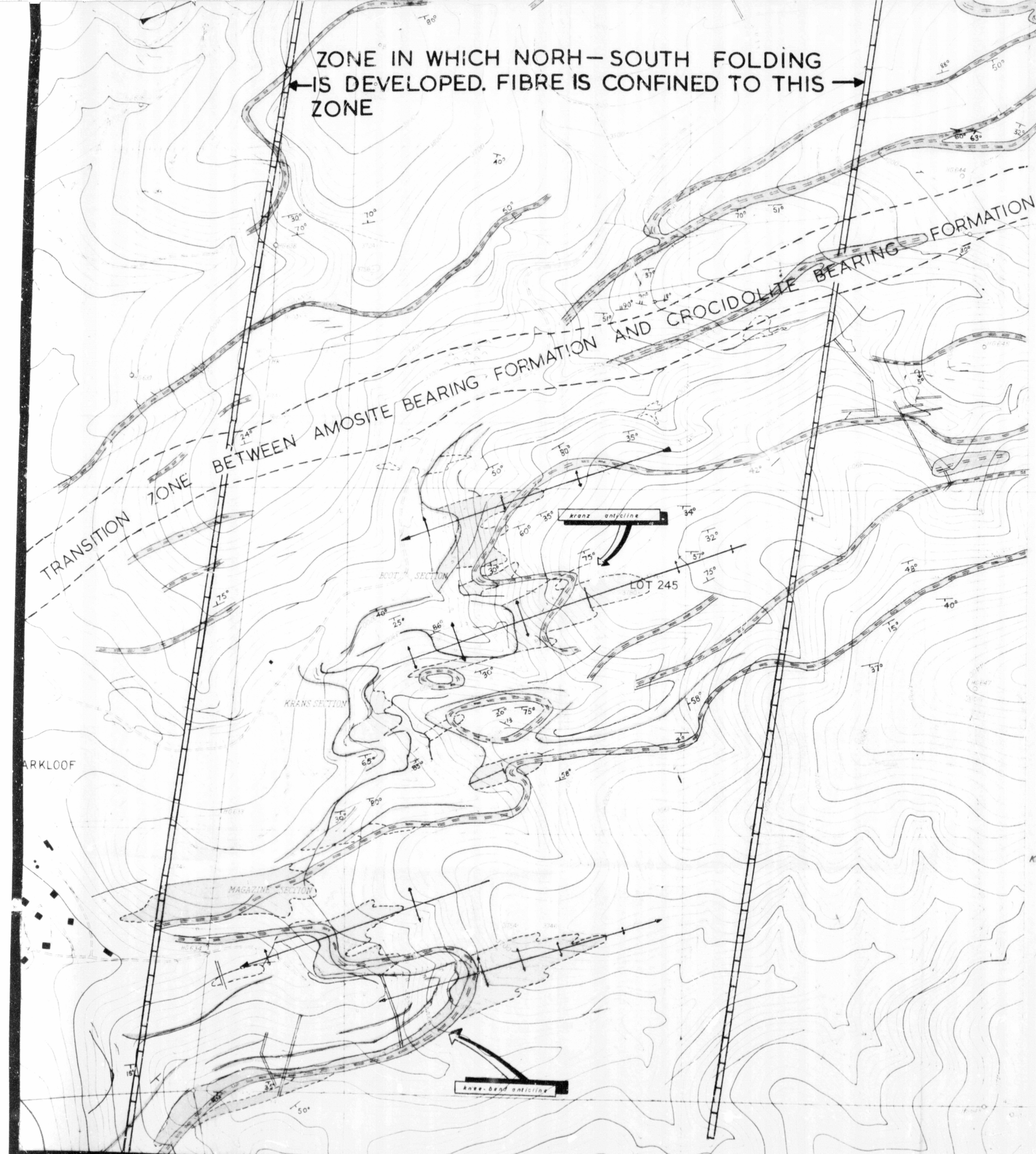


KRANS SECTION

MAXWELL KLOOF SECTION



- NOTE
1. OCCURRENCE OF ASBESTOS IN CRESTS AND TROUGHS OF EAST-WEST ANTICLINES AND SYNCLINES. SAME OCCURRENCES ARE ALSO WITHIN A ZONE TRENDING PARALLEL TO THE NORTH-SOUTH FOLD DIRECTION WITH BARREN STRATHES ON EITHER SIDE.
 2. AMOSITE OCCURS NORTH OF TRANSITION ZONE. CHOCIDOLITE OCCURS SOUTH OF TRANSITION ZONE.

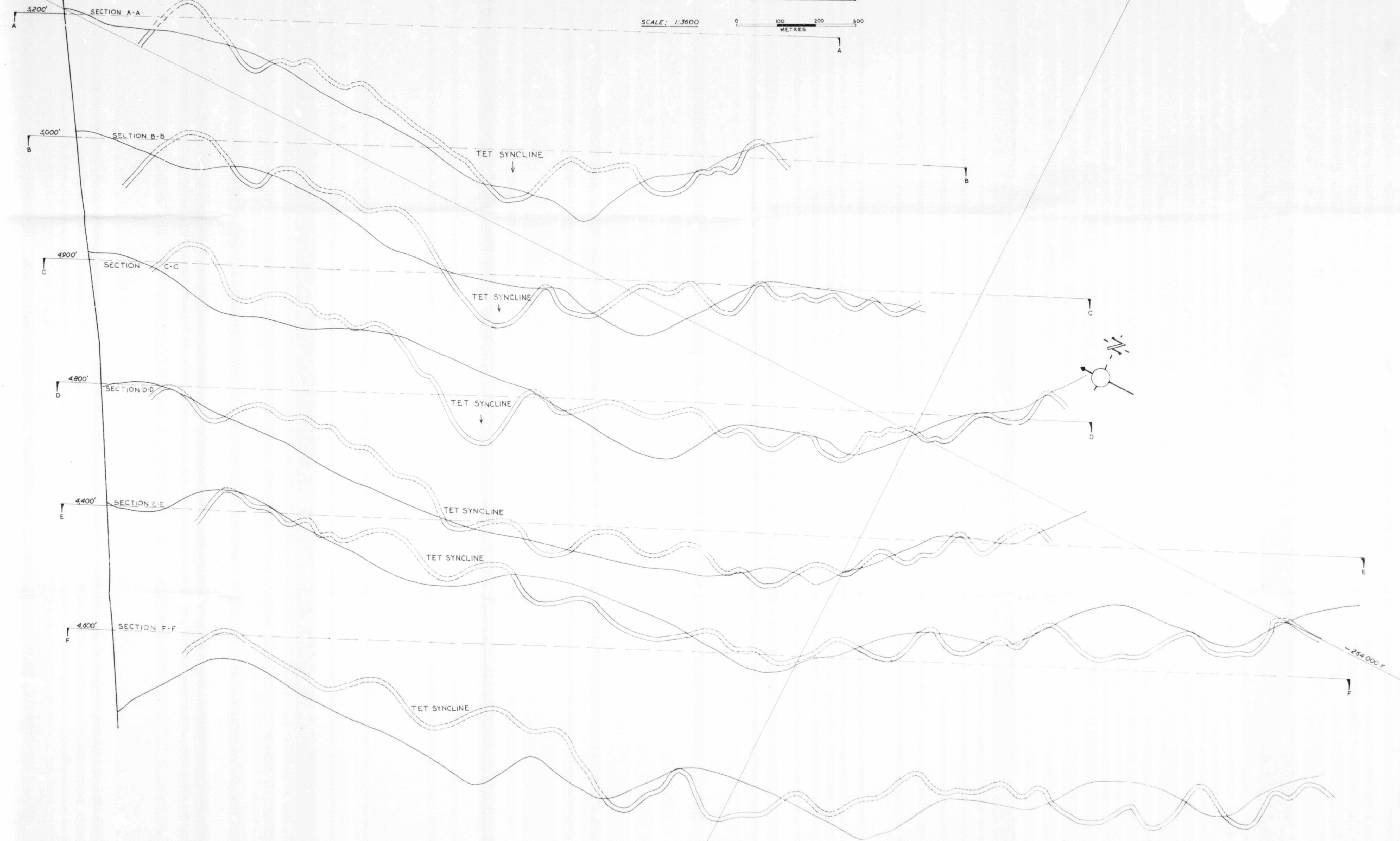


BEWAARKLOOF

NORTH-SOUTH CROSS SECTIONS

(SECTIONS LOCATED ON COORDINATE SYSTEM)

SHOWING TOPOGRAPHY AND BEHAVIOR OF SHALE MARKER



Author Dreyer Cornelius Johannes Burger

Name of thesis The Geology Of The Bewaarkloof Area : Pietersburg Asbestos Field. 1974

PUBLISHER:

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