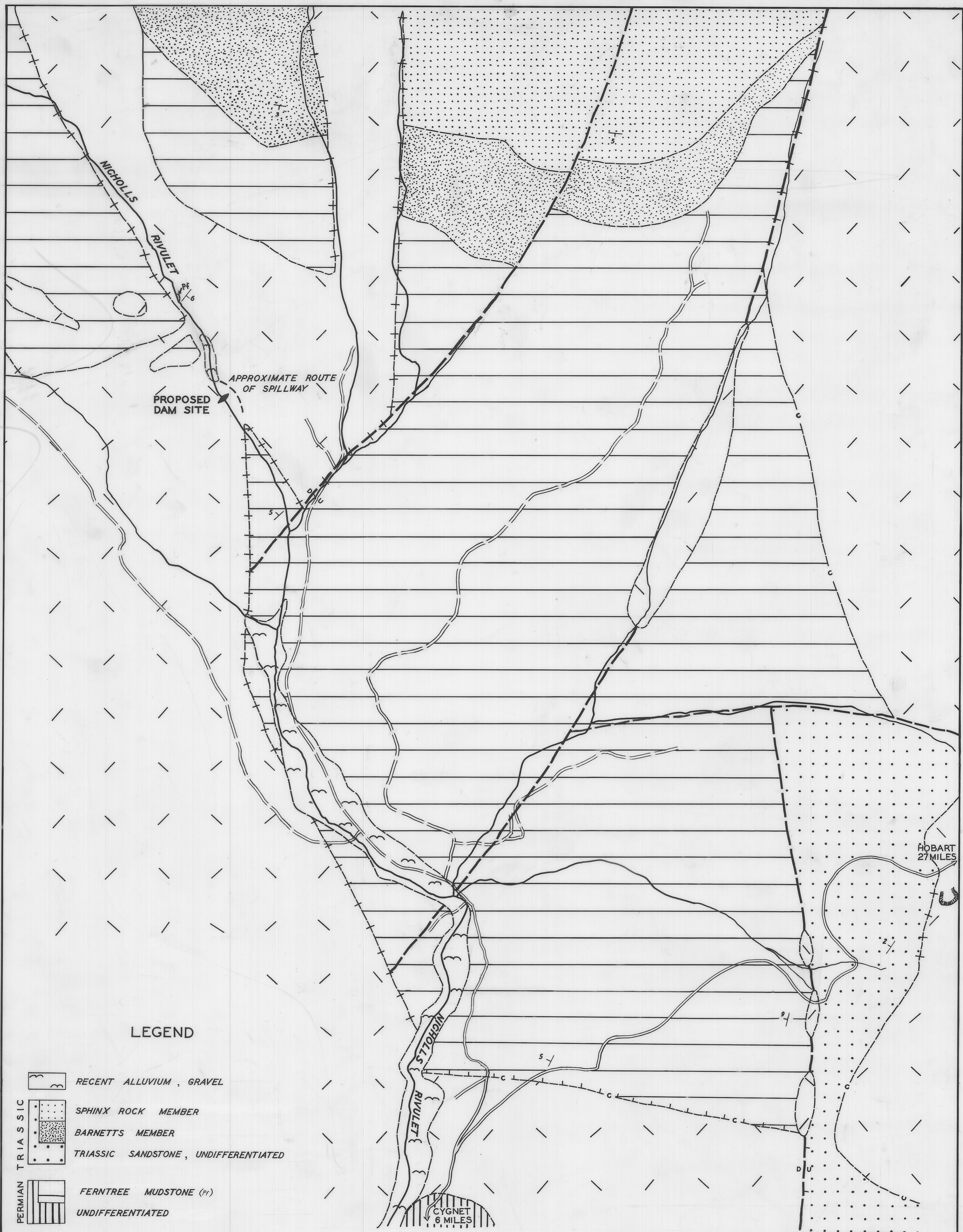


2996

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LEGEND

- RECENT ALLUVIUM, GRAVEL
- TRIASSIC**
- SPHINX ROCK MEMBER
- BARNETT'S MEMBER
- TRIASSIC SANDSTONE, UNDIFFERENTIATED
- PERMIAN**
- FERNTREE MUDSTONE (Fr) UNDIFFERENTIATED
- IGNEOUS**
- JURASSIC DOLERITE
- GEOLOGICAL BOUNDARY, POSITION APPROXIMATE
- FAULT, POSITION APPROXIMATE DOWN SIDE INDICATED
- IGNEOUS CONTACT POSITION APPROXIMATE
- IGNEOUS CONTACT ALONG PRE-EXISTING FAULT (RELATIVE MOVEMENT INDICATED WHERE POSSIBLE) HACHURING INDICATES DIP
- STRIKE AND DIP OF SEDIMENTS
- TRACK
- ROAD

N.B. MAP PRODUCED FROM AERIAL PHOTOGRAPHS AND IS SUBJECT TO SOME DISTORTION

DEPARTMENT OF MINES — TASMANIA	
GEOLOGY	
PROPOSED DAM SITE	
NICHOLLS RIVULET	
DATE MAY 1967	SCALE OF FEET 0 250 500 750 1000
GEOLOGIST D.E. LEAMAN	MAP SHEET & N° K'BOROUGH 88
DRAUGHTSMAN T.R. BELLIS	FILE N°
REVISIONS	2996

Reduce to 4" 22%

Fig 20