

TIN SPUR TRIG

405,500

405,000

404,500

404,000

403,500 m.N.

428,500 m.E.

429,000

429,500

430,000



Geology by G. PIKE

- Basalt
- Basalt talus
- Moine Sandstone
- Moine Sandstone talus
- Ferromanganese
- Ferromanganese talus
- Quartz feldspar porphyry

--- Gravity survey in 1972 by D. LEAMAN

5m 6460

MINES DEPT.
SURVEY CONNECTED TO STATE GRID
BY G. BENN, IN 1972.

OLIVERS HILL — SHEFFIELD

GEOLOGICAL SURVEY

0 200 400 600 800 FEET

3270-37A