## PROFILES 2

The accompanying drawing shows ground contours at ten-metre vertical intervals on a map.
(a) In the space provided draw a vertical section (profile) on the line DE.
(b) A wind turbine stands vertically on the ground at G. Determine the minimum height of the tower so that it is visible from the ground at F .

Profile:- A profile is the line of intersection of the earth's surface and any vertical cutting plane.


## Vertical cutting plane

Profile generated by cutting plane


TECHNOLOGY
SUPPORT
SUPPORT
SERVICE
DESIGN \& COMMUNICATION GRAPHICS GEOLOGIC GEOMETRY 3
$\square$

