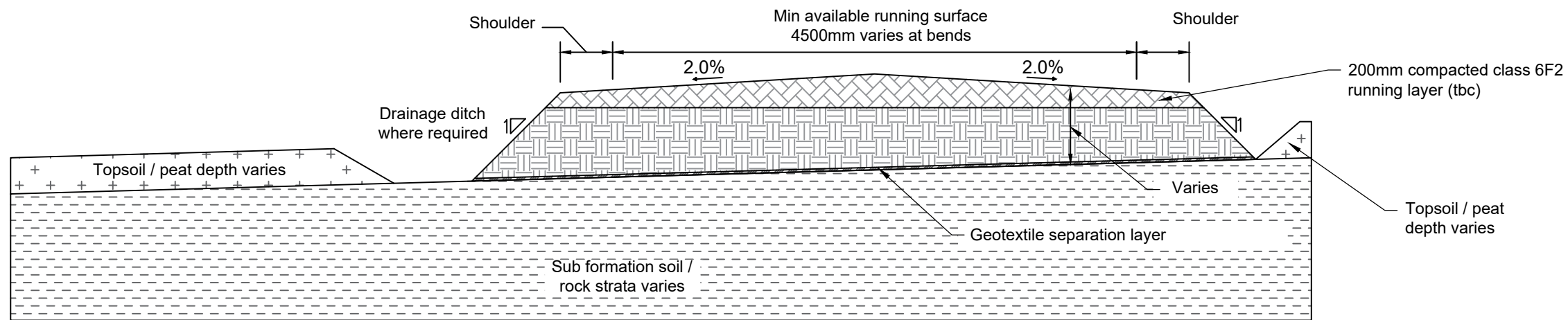
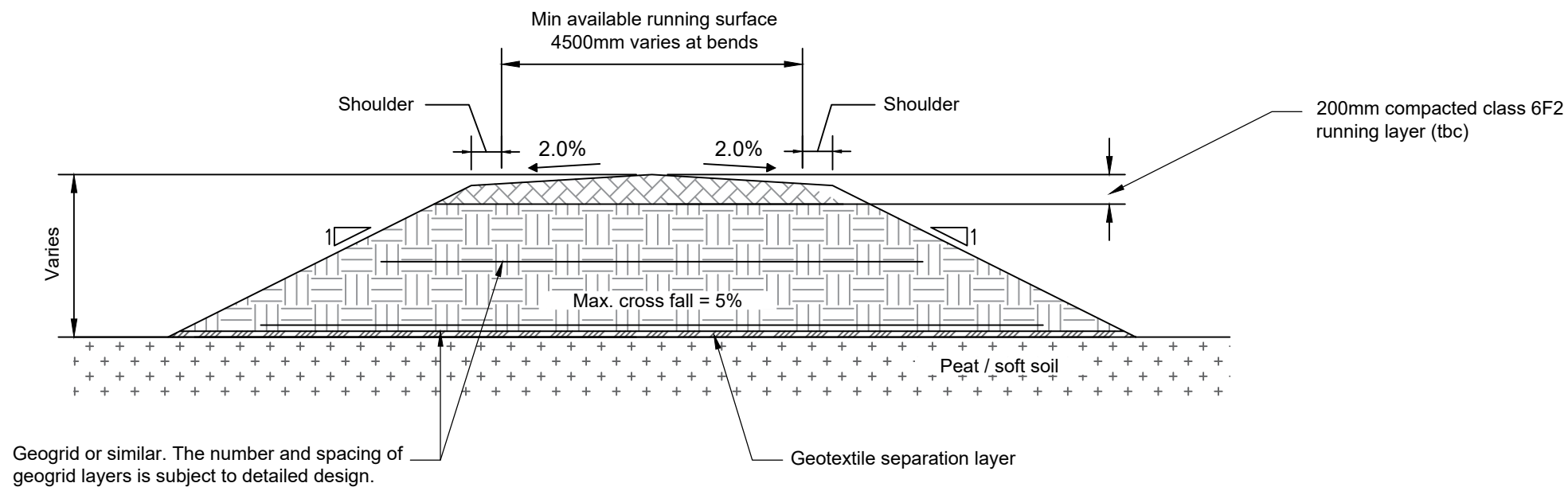


W:\GWMIDATA\PROJECT\38388 Enoch Hill Extension Wind Farm Surveys\ID040 Design\ACAD\852398-WSPE-FG-C-00002\_P01.3.dwg Originator: GWENDA.PANNU



Typical Section Through Access Roads

FLOATING ROADS TO BE ONLY CONSTRUCTED WHERE CROSSFALLS ARE <5% AND LONGITUDINAL GRADIENTS ARE <8% UNLESS A SITE SPECIFIC DESIGN IS CARRIED OUT.



Typical Section Through Access Roads  
New Construction: Floating

Notes:

1. All dimensions are in millimetres unless otherwise stated.
2. Track width based on:
  - minimum advised width of up to 6m for turbine delivery.
  - single track road with passing places at suitable locations.
3. Maximum track width is 12-14m.
4. Reflective marker posts to be located as required.
5. Drainage to be established on-site.

Not to scale

Client



Enoch Hill 2 Wind Farm  
Environmental Impact Assessment Report

Figure 3.3  
Typical road construction

June 2023

