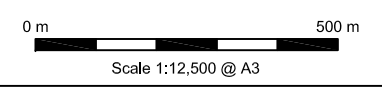


Key

- Undivided: mainly silt and clay (Breydon Formation [Bryd])
- Peat (Breydon Formation [Bryd])
- Corton Formation
- Sand
- Silty sand
- Sandy silt and clay
- Shells in Clay matrix?
- London Clay (Thames Group)
- Geological boundary
- Crag unit boundary
- Crag plezometry

} Crag

Note
Clay at base of the peat is not shown.



Environment Agency Anglian Region
Catfield Fen Investigation

Figure B1
Hydrogeological section through
Catfield Fen and AWS Ludham
(modified after Atkins/HSI, 2003,
Figure 30)

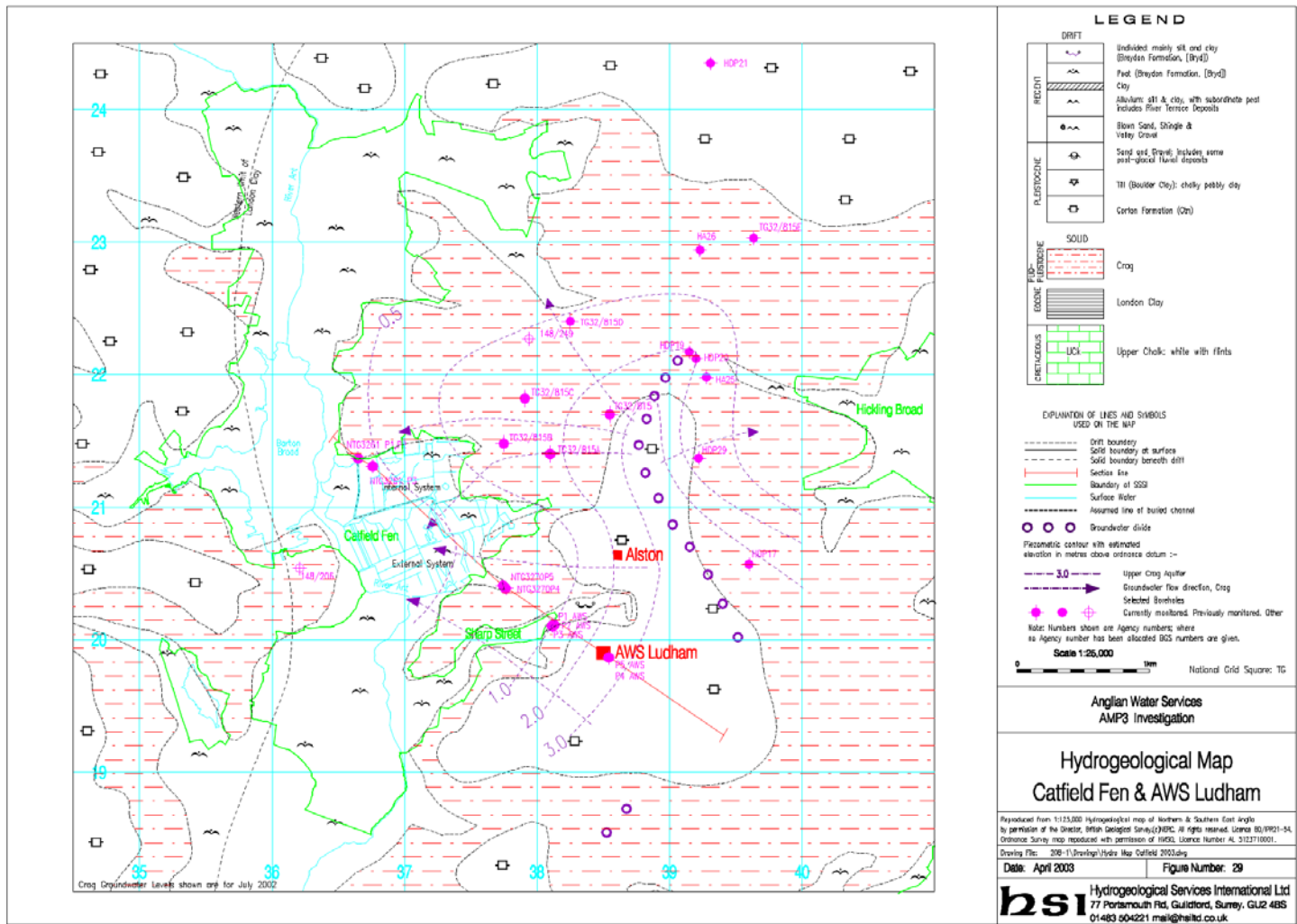


Figure B2 Hydrogeological Map of the Catfield Area, showing the Line of Cross Section shown in Figure B1 (from Atkins/HSI, 2003b, Figure 29)

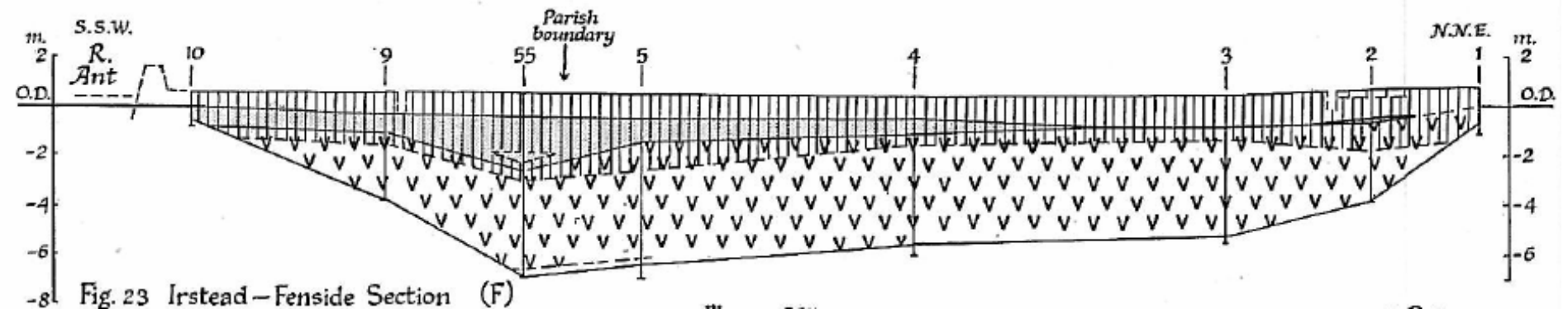
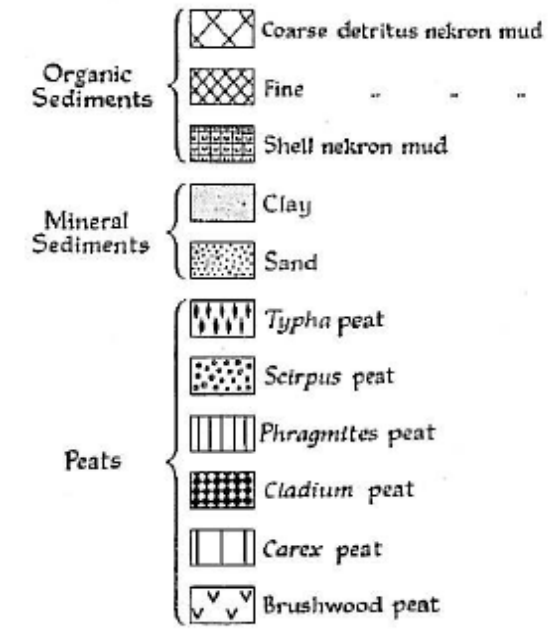


Figure B3 Geological Cross Section from the River Ant Northwards across Great Fen (from Jennings, 1952)

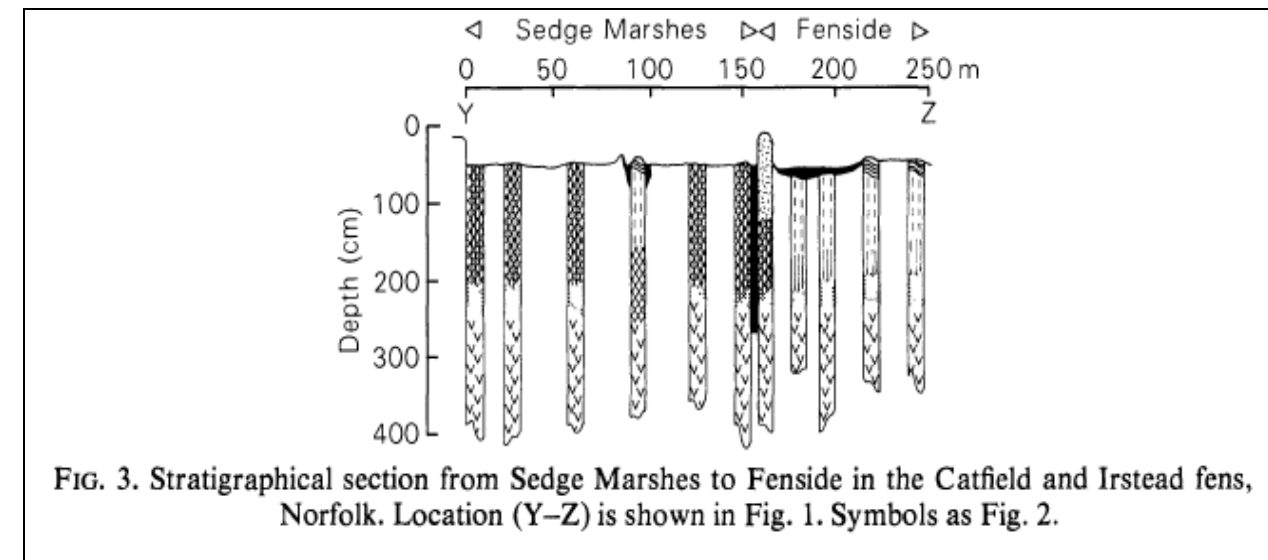
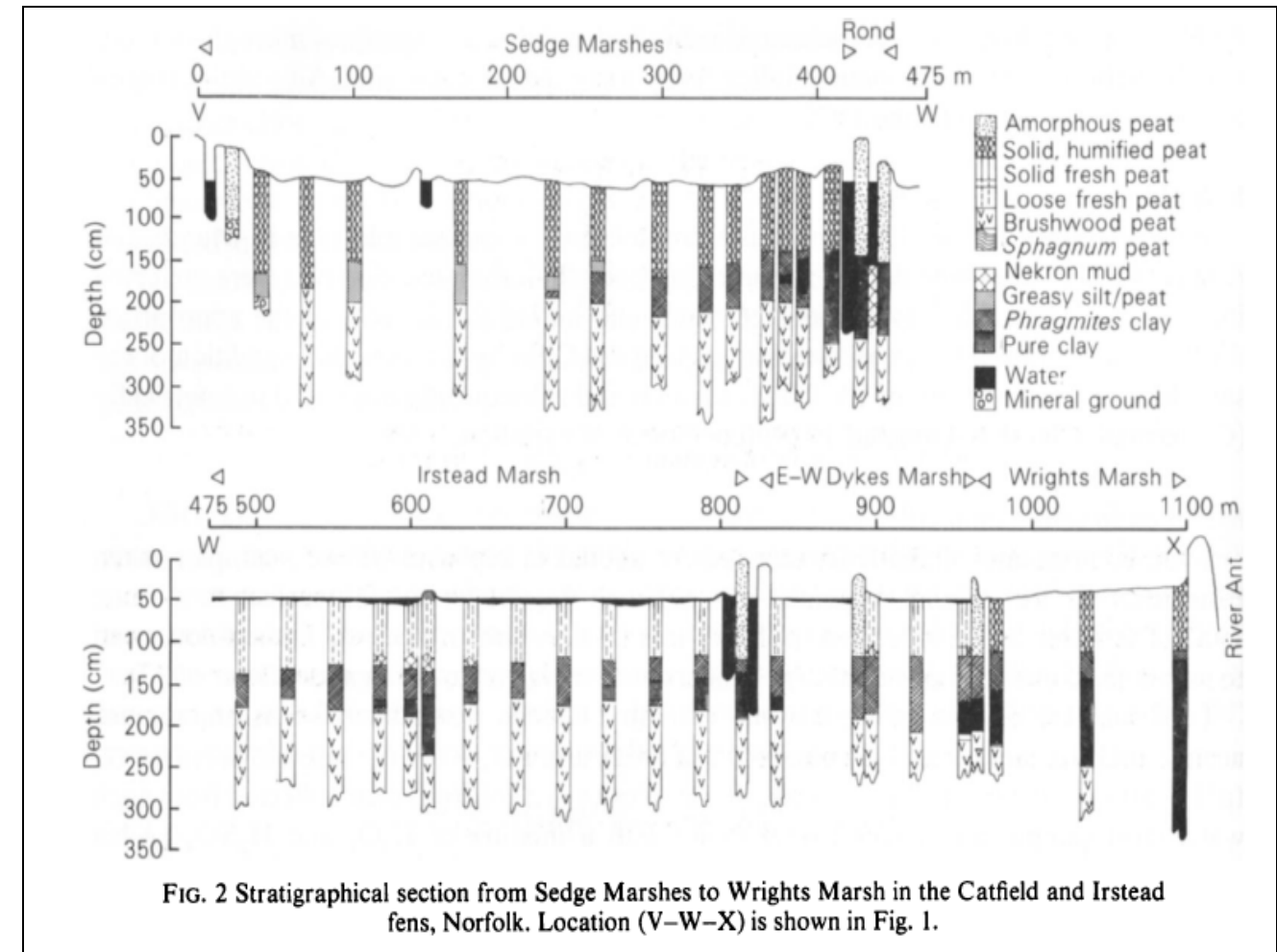
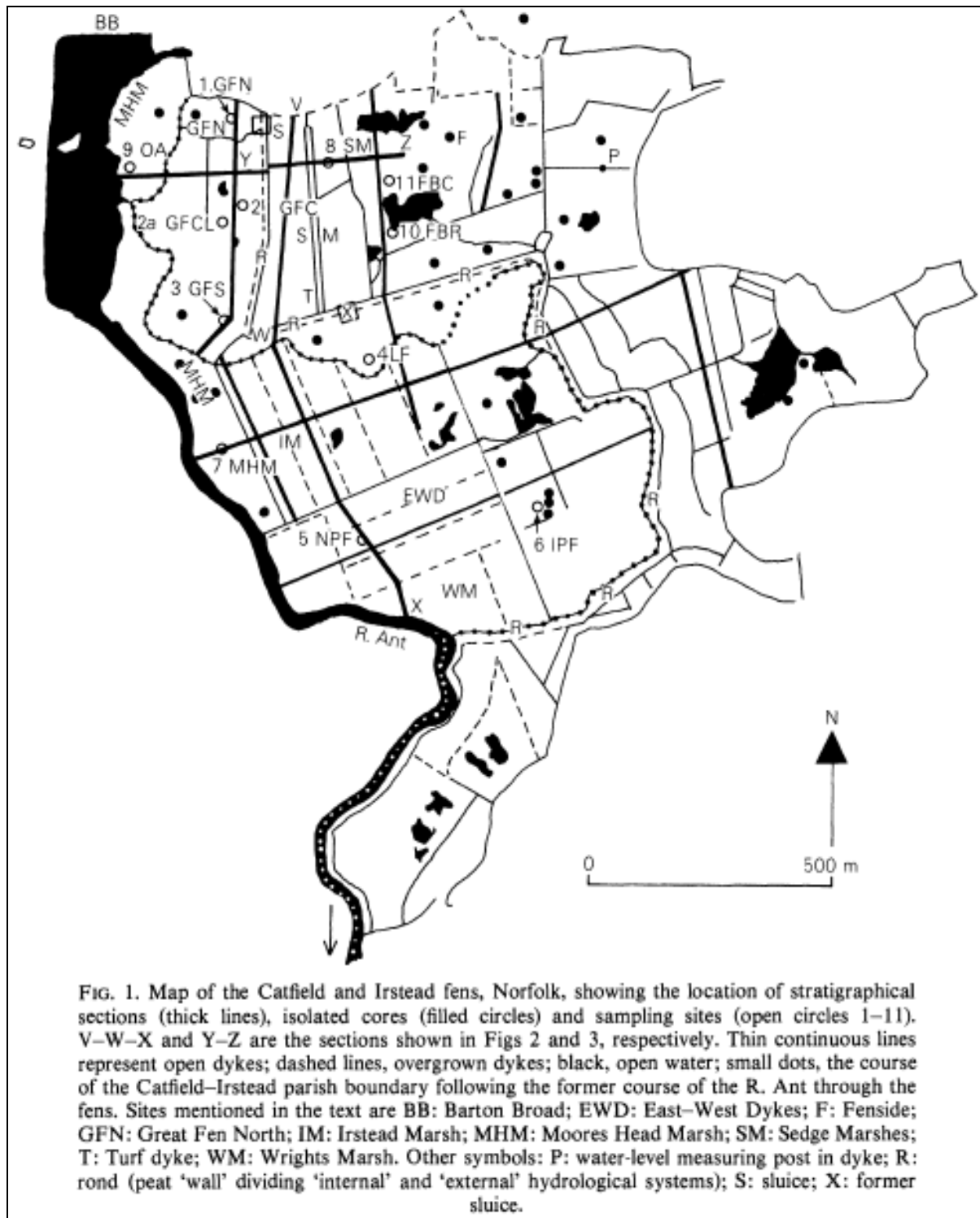


Figure B4 Location Map and Geological Cross Sections Across Great Fen, Irstead Marshes and Sedge Marsh (from Giller & Wheeler, 1986)

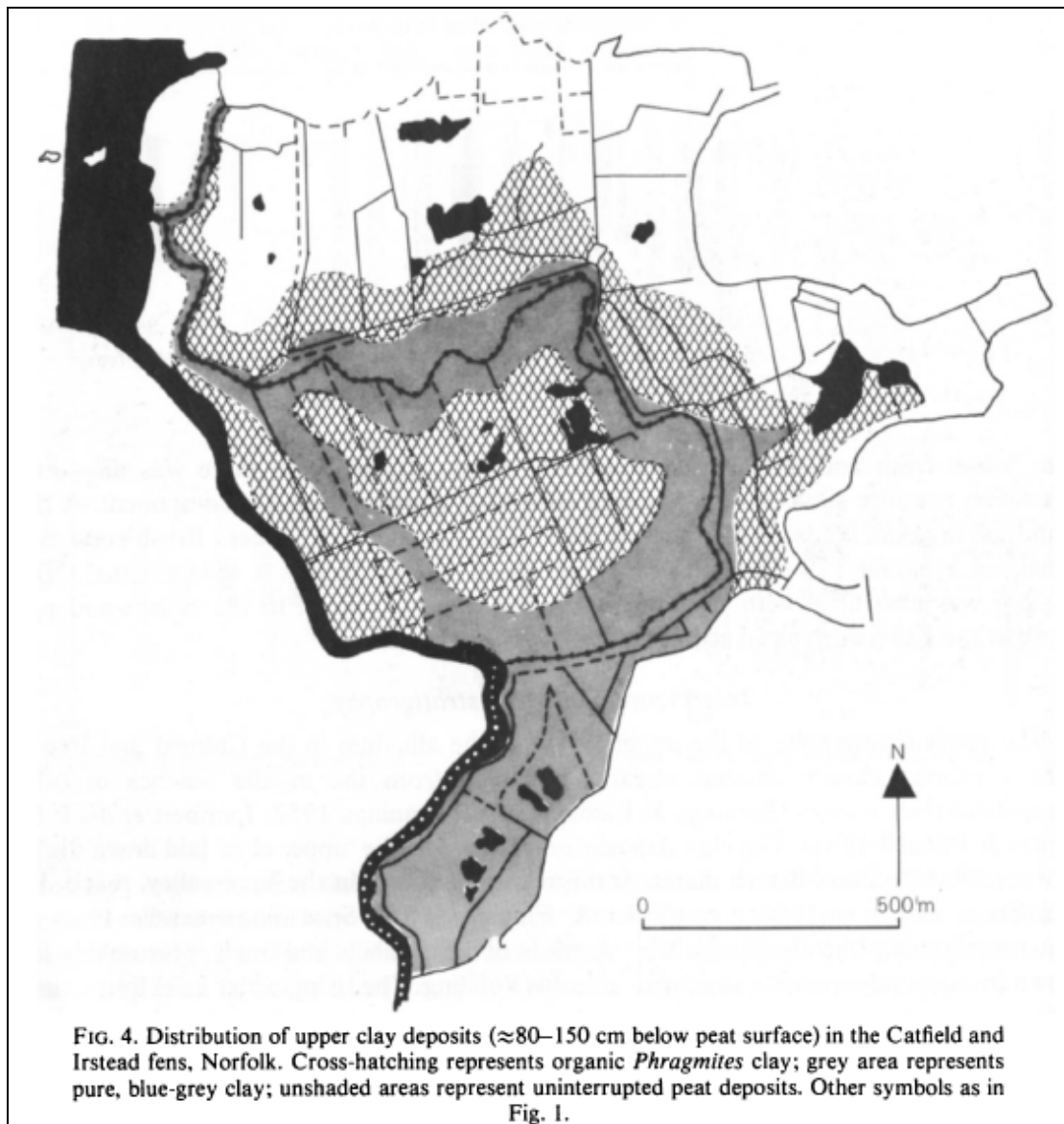


Figure B5 The Distribution of Upper Clay Deposits within the Peat (from Giller & Wheeler, 1986)

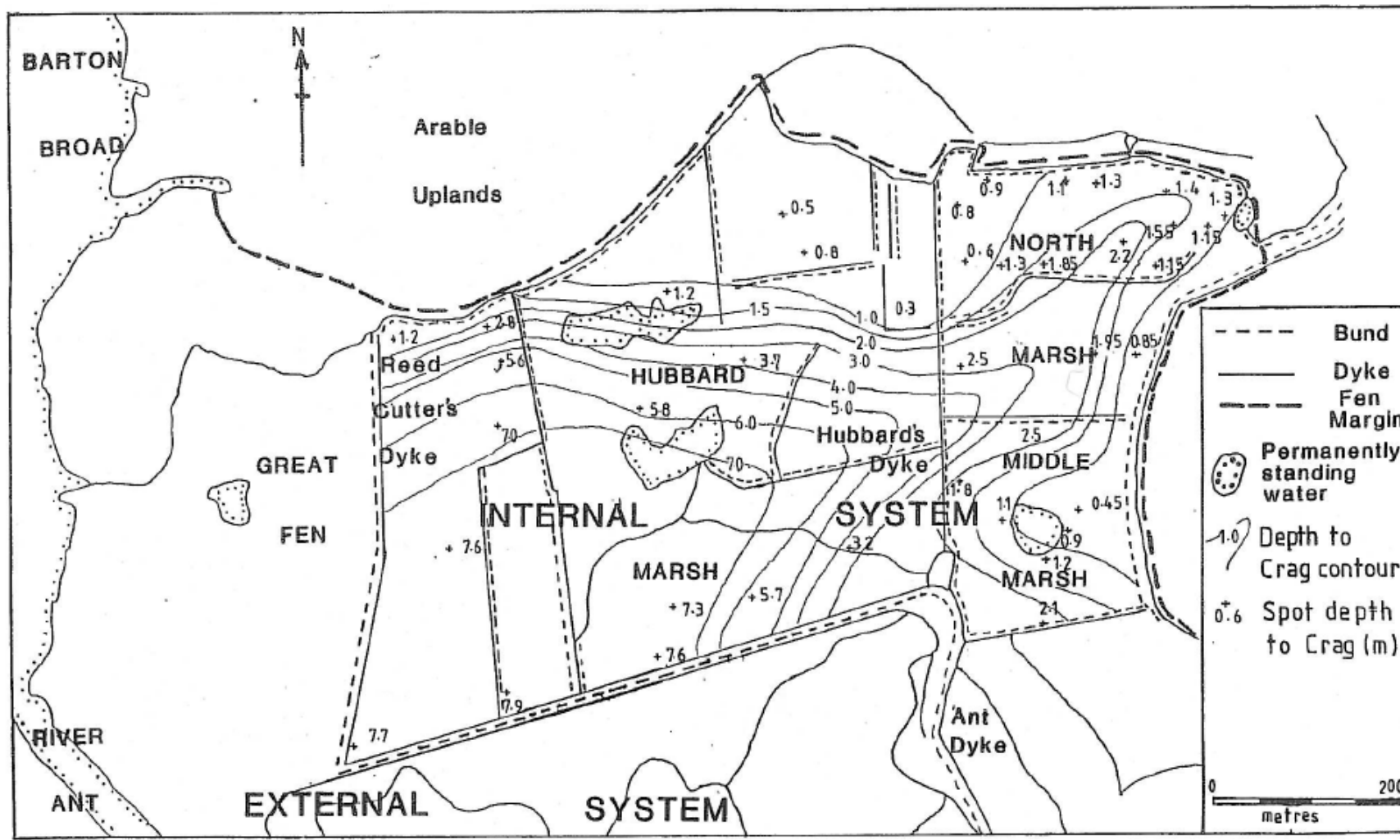


Figure B6 Depth of the Top of the Crag (from Sadler, 1989)

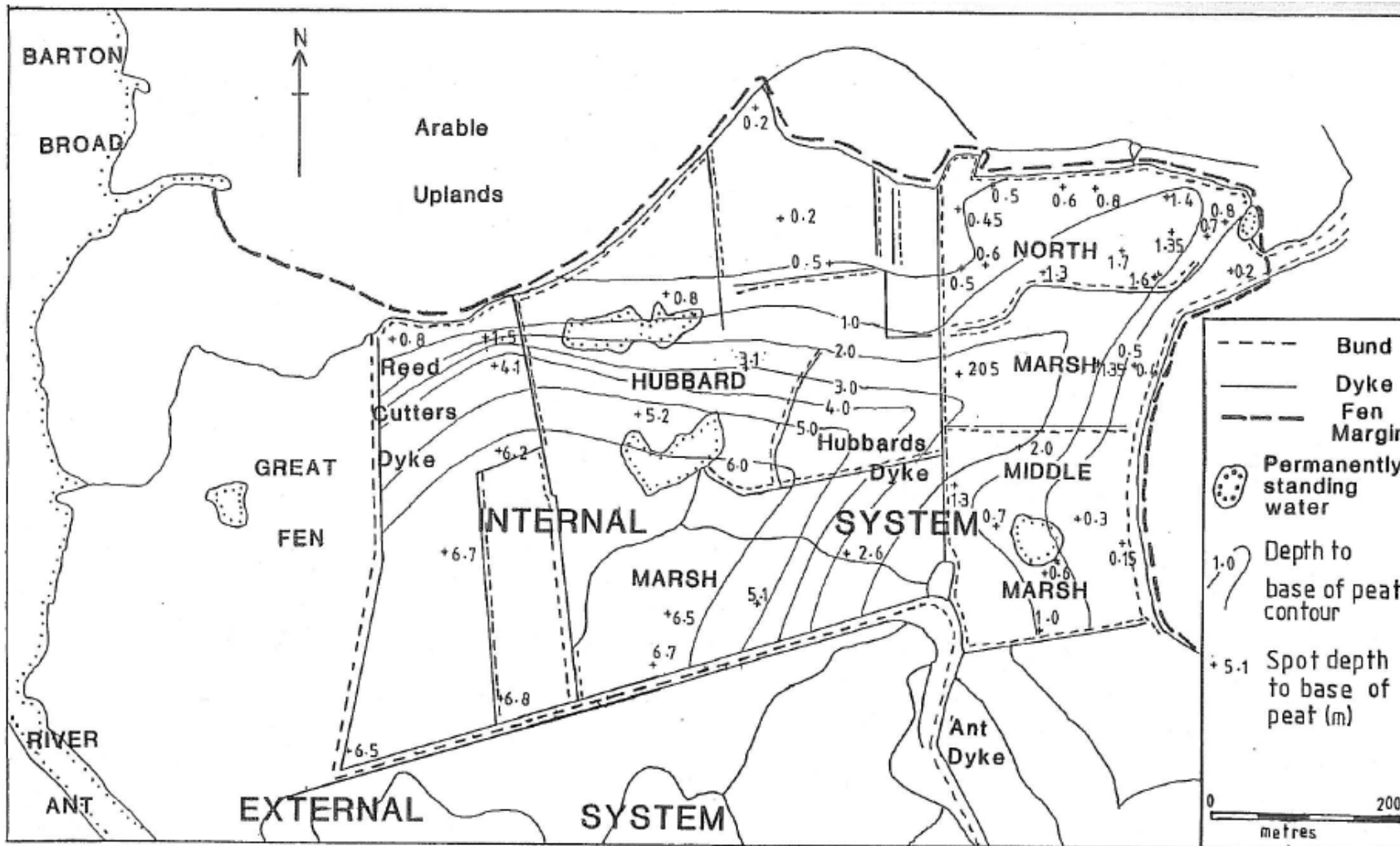


Figure B7 Depth to the Base of Peat (Sadler, 1989)

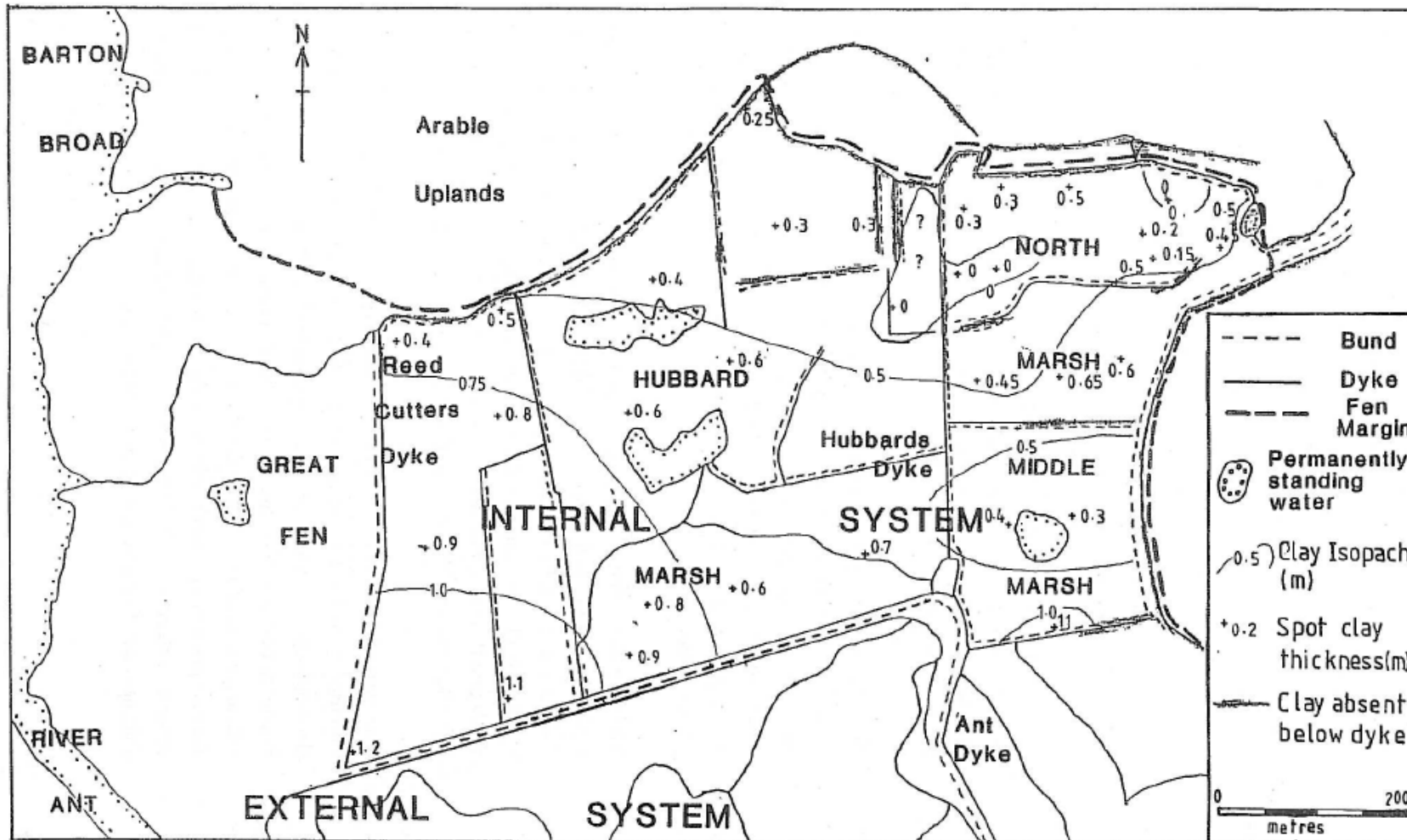


Figure B8 Thickness of Clay at the Base of the Peat (Sadler, 1989)