

Horizontal 0.9m to 10m

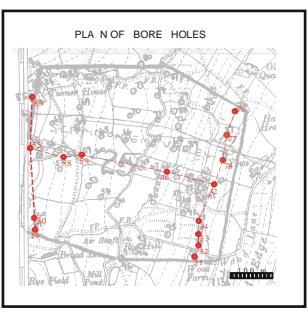
250m  
240m  
230m  
220m  
210m  
200m  
190m  
Height above datum (metres)  
Vertical 3.53cm to 10m

Horizontal 0.9m to 10m

Plane representing 252.92m OD, (the top of the borehole containing the highest part of the succession, SEG1NE/78)

Scammonden Valley Project  
drilled by John Thom Ltd.  
for Huddersfield Waterworks Corporation  
1964 - 1965

Scale (main diagram)  
vertical : horizontal  
1 : 4



Matthew Brettle 1998

250m  
240m  
230m  
220m  
210m  
200m  
190m  
Height above datum (metres)

SEG1NE/78  
Scammonden (2nd Series) 20  
253.59m OD

SEG1NE/77  
Scammonden (2nd Series) 19  
248.52m OD

SEG1NE/76  
Scammonden (2nd Series) 18  
247.75m OD

SEG1NE/75  
Scammonden (2nd Series) 17  
247.75m OD

SEG1NE/42  
Scammonden R15  
251.16m OD

SEG1NE/34  
Scammonden R14  
248.36m OD

SEG1NE/33  
Scammonden R3  
243.95m OD

SEG1NE/32  
Scammonden R2  
243.95m OD

SEG1NE/31  
Scammonden R1  
GN 774 - 775  
244.66m OD

SEG1NE/50  
Scammonden L2  
GN 765 - 766  
239.85m OD

SEG1NE/49  
Scammonden L1  
GN 751) or (7) - 764  
235.86m OD

SEG1NE/55  
Scammonden L15  
242.57m OD

SEG1NE/58  
Scammonden L18  
GN 773  
219.74m OD

SEG1NE/59  
Scammonden L19  
214.22m OD

SEG1NE/56  
Scammonden L16  
243.95m OD

SEG1NE/57  
Scammonden L17  
243.95m OD

Notes:  
- "Valley floor base of the valley"  
- "Lignite at 47.7m"  
- "Lignite fragment at 55.7m"  
- "Mudstone 55.8m"  
- "Lignite and Laminar Sandstone + 55.6m"  
- "Laminar Sandstone + 59.2m"  
- "Coarse Laminar Sandstone at 59.7m"  
- "Placed in at 60.05m"  
- "Lignite at 12.61m"  
- "Coarse sandstone identified to 15m below the lignite"  
- "Coarse sandstone at 56.9m"  
- "Lignite fragment at 35.7m"  
- "Placed in 38.45m to 38.71m"