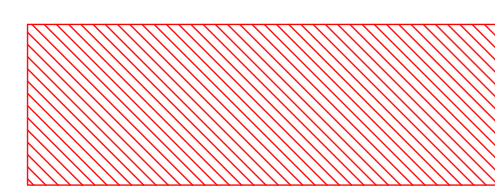
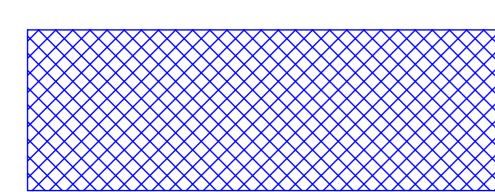


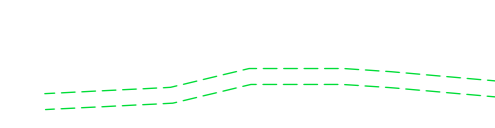
Key:



Available Sands & Gravels above water table & protection zone



Sands & Gravels within water table & protection zone



Ground Level & topsoil thickness (390mm)

Notes:

1. Average topsoil depth (390mm) taken from borehole data.
2. Water-table assumed to be 0.5m above clay level; rough average taken from borehole data (1984).
3. No-working level above water-table set at 1m (total 1.5m above clay level)
4. Geotechnical data taken from Ground Investigation Report (1984) and interpolated onto topographical survey information. Discrepancies are due to the sporadic pattern of the boreholes, with the topographical survey being much more precise.
5. Due to the sporadic nature of the borehole information, any volumes taken from this are approximate and are to be used as a guide only.

Volumes:

Volume of sands and gravels above the water-table / protection zone: 3,168,512m³

Volume of sands and gravels within the water-table / protection zone: 1,466,904m³

DRAFT

A 316507 Additional information added		GJ
Rev	Date	Description
By	Checked By	
Project HATFIELD GREEN MASTER PLANNING		Dwg Number 7338/859
Scale 1/NTS @ A0		Date 23/05/07
Title LONGSECTIONS MINERALS AREA SHEET 1 OF 2		
Drawn by GJ		Checked by Project Engineer GAC
The Baynham Meikle Partnership consulting structural + civil engineers 8 Meadow Road, Edgbaston, Birmingham B17 8BU Telephone: 0121 434 4100 Fax: 0121 434 4073 Email: admin@bm-pouk		