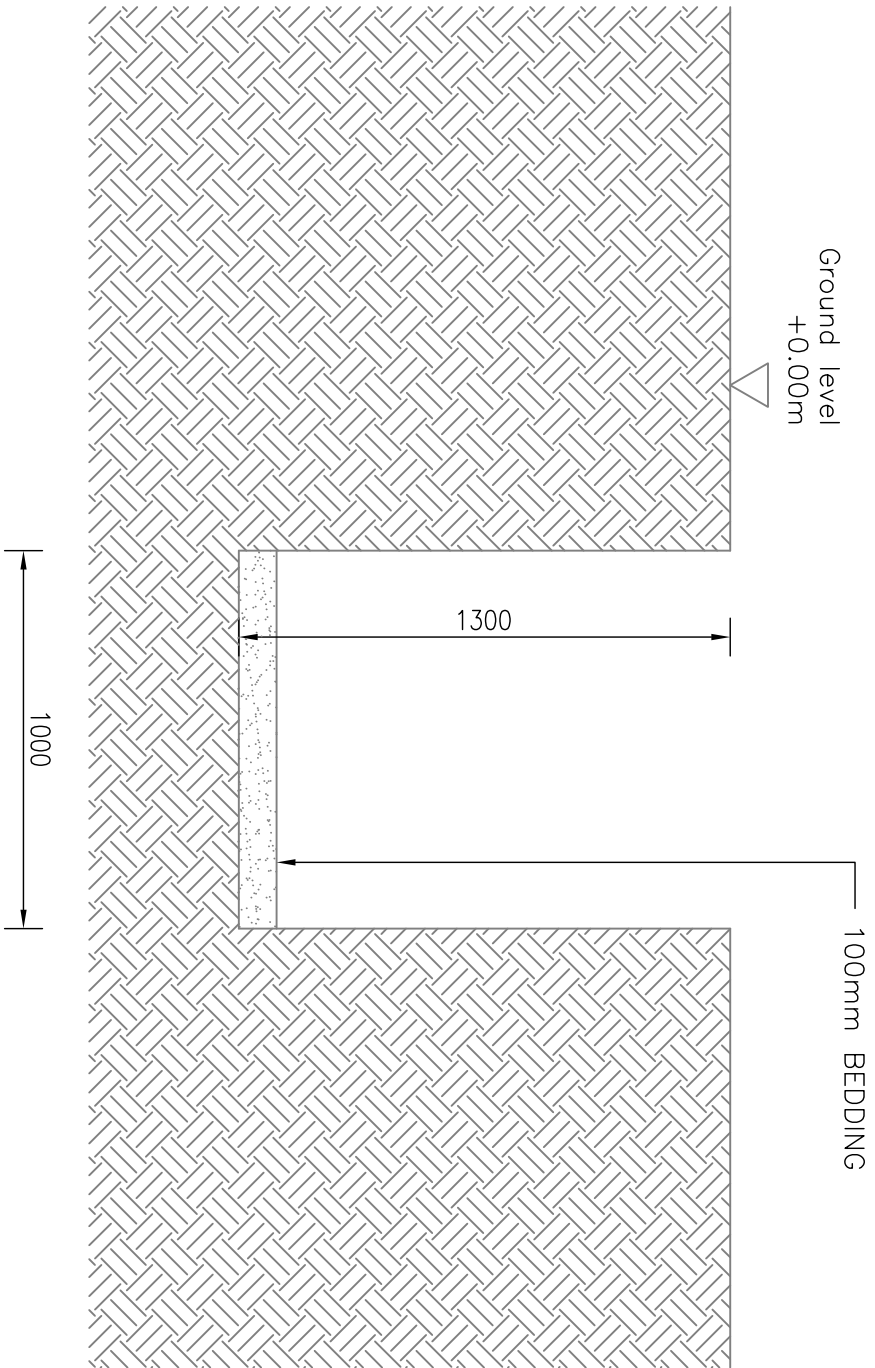
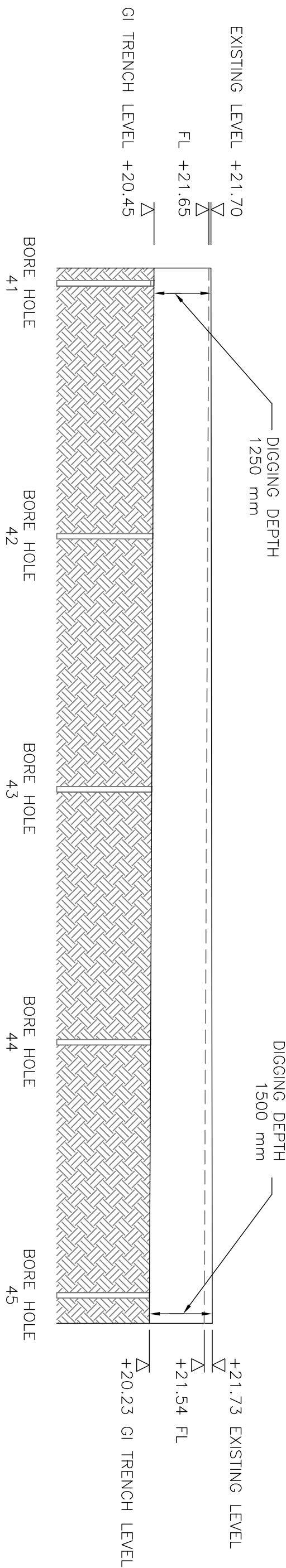
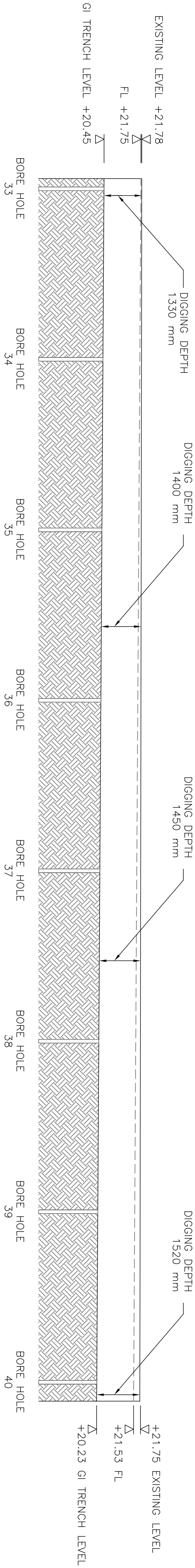




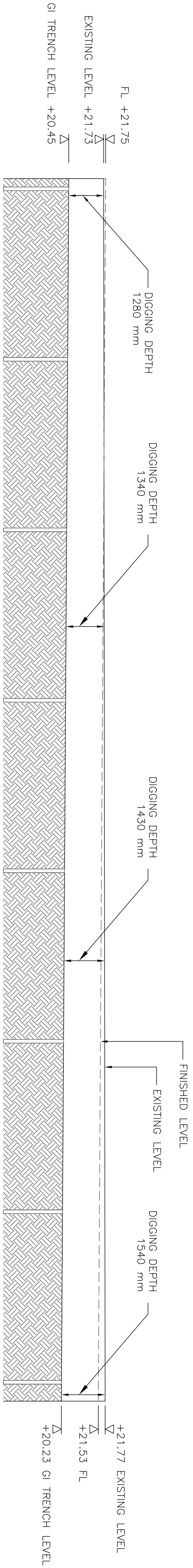
TYPICAL GEOTHERMAL TRENCH SECTION



SECTION F-F



SECTION E-E



SECTION D-D



geothermal international

Notes:

- To be read with all other project drawings and specifications.
- Dimensions in millimeters unless otherwise stated.
- Report any errors, omissions or changes in or to this drawing to Geothermal International.
- Do not scale from this drawing.
- All builders work in connection with the Geothermal installation **by others**
- Geothermal International shall liaise with the site manager to ensure final co-ordination of pipe work and below ground services.
- All trenching, backfilling, liquid spoil removal, solid spoil removal, compaction, backfill, landscaping, reinstatement and builders work **by others**.
- Trenches excavated by others must be made safe to work in and around by others, and shall be of a suitable width to ensure safety and ease of movement of work. Trenches shall be dug to a suitable depth to provide an allowance from bedding material, pipe protection and bedding material. Trenches shall be of a depth which ensures that no part of the trench is less than 100mm above geothermal pipe work. When backfilling, marker tops to be installed **by others** 100mm above geothermal pipe work.
- All waterproofing builders' work, penetrations associated with geothermal pipe work entering building **by others**.
- 54 No. 400 boreholes to an effective depth of 150m to serve 1 No. WSHF-XSC 150F CLWET heat pumps.
- Existing ground levels are taken from Site Vision Survey drawing no. 0208/RWC/005, dated 13/03/08
Finished ground level are taken from BAM drawing no. SCCS_LAND_1903, Rev 02

FOR CONSTRUCTION

C0		MP	MC	13Aug-11	Issued for Construction
A		MP	MC	27Apr-11	Issued for Approval
Rev.	By	Chkd	Appr'd	Date	Description

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Client

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Project

South Camden
Community School

Drawing

Geothermal
Trench Sections
sheet 2 of 2

Drawn by:	MP	Date:	27-Apr-11
Checked by:	MC	Date:	27-Apr-11
Approved by:		Date:	
Drawing No.	SCCS-GIL-0005	Revision	C0

Drawing Scale: 1:100 @ A1