This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

**Drawing status**
- **Drawing number**: [value]
- **Scale**: [value]
- **Client no.**: [value]
- **Jacobs No.**: [value]
- **Drawing title**: [value]

**Client**
- **Hollinswood House, Stafford Court, Stafford Park 1, Telford, Shropshire. TF3 3DD**
  - Tel: +44(0)1952 236 500
  - Fax: +44(0)1952 236 501
  - www.jacobs.com

**Project**
- **Jackfield Stabilisation**
- **Main piling layout for construction**
- **1:500 @ A1**

**B1894500/C/1600/01 B**

**Rev B Changes**
1. **Purpose of revision**: Rev
2. **Rev. Date Drawn Checkd**: 09/01/14 ORIGINAL WRG DJL MLW DJL
3. **Hollinswood House, Stafford Court, Stafford Park 1, Telford, Shropshire. TF3 3DD**
   - Tel: +44(0)1952 236 500
   - Fax: +44(0)1952 236 501
   - www.jacobs.com

**Notes**:
1. Single row of piles at 1.3m centres
2. Single row of piles at 1.5m centres
3. Two rows 1.04m apart with piles at 1.2m spacings

**Contractor to use electronic copy of B1894500/1600/01 found in Contract Documents Vol 2 to set out pile rows. Contractor to prepare a 2D and 3D AutoCAD survey format in Vol 3 Site Information. Contractor to use AutoCAD drawing in Vol 2/Tender Drawings to determine setting out points for contact with red marking and 2D AutoCAD survey format in Vol 3 Site Information for further red marking. Contractor to record all red marking observations in a Project Manager in the red marking.**

**Notes**:
1. Pile rows to be installed in sequence row 9 to row 1.
2. Distance range from row 5 to row 1.
3. Pile rows total length (m)
4. Contractor to use electronic copy of B1894500/1600/01 found in Contract Documents Vol 2 to set out pile rows. Contractor to prepare a 2D and 3D AutoCAD survey format in Vol 3 Site Information. Contractor to use AutoCAD drawing in Vol 2/Tender Drawings to determine setting out points for contact with red marking and 2D AutoCAD survey format in Vol 3 Site Information for further red marking. Contractor to record all red marking observations in a Project Manager in the red marking.**

**Location of inclinometer and strain gauge in adjacent piles.**

**Spacing Example - 0.6m spacing**

- ≤ 0.6m spacings will require pile rows similar to above.

**Exposed rows either side of row 9 may be constructed before row 9.**

**Indicates**
- No 2.5m length of piling in section of excluded zone marked on plan.
- No 2.5m length of piling in section of excluded zone not marked on plan.

**Contractor to use AutoCAD drawing in Vol 2/Tender Drawings to determine setting out points for insertion into pile schedule. Pile position may be moved 200mm or with agreement from Project Manager, to give straighter lengths and better suited changes of direction.**

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