



Co-ordinate Table			
Station	Easting	Northing	Level
1	399915.950	407114.919	183.438
2	399914.300	407040.808	181.546
3	399945.190	406996.561	179.664
4	399981.600	406932.461	179.028
5	400029.759	407048.298	176.583
6	400028.938	407111.697	178.640
7	399962.298	407163.770	183.316
8	400035.965	407109.314	179.936
9	400115.973	407174.961	179.505
10	400126.880	407245.089	179.803
11	400134.536	407306.734	179.533
12	400155.292	407363.676	183.769
13	400239.667	407368.937	191.299
14	400242.490	407306.340	191.139
15	400214.763	407254.542	190.420
16	400189.945	407174.279	178.843
17	400163.586	407082.233	188.378

GPS Note:  
This survey is related to Ordnance Survey National Grid by GPS 'rapid static' methods. No scale factor has been applied to the survey information. All horizontal distances taken from this drawing are ground distances.

Revision	Description	Date
4	Survey extended	03/10/14

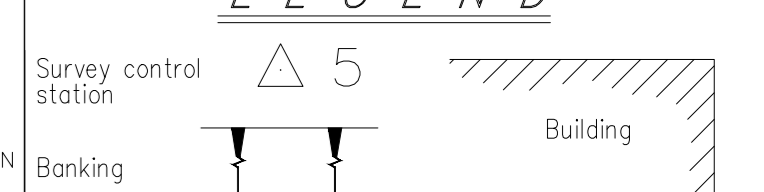
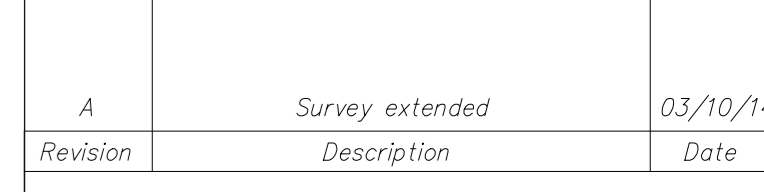
### LEGEND

- Survey control station
- Banking
- Gate (single)
- Gate (double)
- Free Spread and Grith shown to scale
- Building
- Fence
- Contour 22.50
- Wall
- Ordnance Survey Value 1:15.37m

### Abbreviations

- |                        |     |                       |     |
|------------------------|-----|-----------------------|-----|
| Bollard                | BO  | Pipe                  | PE  |
| Borehole               | BH  | Road Sign             | RS  |
| British Telecom Box    | BTB | Road Sign             | RS  |
| BT Inspection Cover    | BT  | Service Marker        | MK  |
| Concrete Paving Slabs  | CPS | Sign Post             | SP  |
| Cable Television Cover | CTV | Staircase             | SV  |
| Electricity Cable Pit  | EC  | Stop Tap              | ST  |
| Electricity Pole       | EP  | Stop Cook             | SC  |
| Earth Rod              | ER  | Telephone Pole        | TP  |
| Fire Hydrant           | FH  | Telephone Call Box    | TOB |
| Flag Staff             | FS  | Traffic Light         | TL  |
| Gas Valve              | GV  | Unsurfered            | US  |
| Gate Post              | GP  | Vent Pipe             | VP  |
| Gully                  | G   | Water Meter           | WM  |
| Inspection Cover       | IC  | Eaves Level           | EL  |
| Kerb Outlet            | KO  | Ridge Level           | RL  |
| Lamp Post              | LP  | Roof Level            | RFL |
| Manhole                | MH  | Soffit Level          | SFL |
| Marker Post            | MK  | Threshold Level       | THL |
| Parking Meter          | PM  | Parapet Wall Level    | PWL |
| Post                   | P   | Finished Floor Level  | FLL |
| Retaining Wall         | RTW | Cover Level           | CL  |
| Barbed Wire Fence      | BWF | Invert Level          | IL  |
| Close Boarded Fence    | CBF | No Visible Connection | NVC |
| Chainlink Fence        | CLF | Unable to Lift        | UTL |
| Chemical Paving Fence  | CPF | Unable to Lift        | UTL |
| Post and Chain Fence   | PCF | Flower Bed            | F\B |
| Post and Rail Fence    | PRF | Shrub Bed             | S\B |
| Post and Wire Fence    | PWF | Shrub Bed             | S\B |
| Wooden Panel Fence     | WPF |                       |     |

### SHEET LAYOUT



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Client: **EFA**

Project: **SADDLEWORTH SECONDARY SCHOOL**

Title: **TOPOGRAPHICAL SURVEY**

Drawn by: **JW** Checked by: **NDO**

Scale: **1:200@A0** Date: **Oct 2014**

Drawing Number: **TS13-367SC\3** Revision: **A**

Sheet **3** of **5**

All levels related to the GPS network of Station 1.

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Value xx.xxmm