






© Mouchel Limited - No Reproductions Without Authority

Do not scale - Use only figured dimensions
 The contractor is to check all dimensions on site and report any discrepancies to the Site Supervisor.
 This drawing is to be read in conjunction with all other standard documentation.

Based upon the Ordnance Survey mapping with permission of the Controller of Her Majesty's Stationery Office © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Shropshire Council Licence No. 100049049, 2016.

- Key:
-  Existing 40mph speed limit to remain.
 -  Existing 30mph (restricted road) speed limit to remain.
 -  Proposed lowered 40mph to 30mph (restricted road) speed limit.
 -  Existing redundant speed limit signs and markings to be removed.
 -  Proposed speed limit signs.

| Revision | Amendment | Originated by and date | Checked by and date | Approved by and date |
|----------|-----------|------------------------|---------------------|----------------------|
| | | | | |

mouchel 
 building great relationships
 2nd Floor, Shirehall, Abbey Foregate, Shrewsbury, Shropshire, SY2 6ND
 Tel: 01743 276300 Fax: 01743 276301
 Web Site: www.mouchel.com

Client: 

Project: **Priory & Meole School Safety Scheme**

Drawing Title: **Longden Road Roundabout
 Proposed 30mph Speed Limit**

| | | | |
|----------------------------------|------------------------------------|--------------------------------|-------------------------------|
| Drawn By: R. Harman 8.4.16 | Checked By: D. Davies 8.4.16 | Approved By: P. F. Williams | Scale: (at A3 size) 1:1000 |
|----------------------------------|------------------------------------|--------------------------------|-------------------------------|

| | |
|--------------------------|---|
| Purpose: Consultation | Draft <input checked="" type="checkbox"/> |
| | Issue <input type="checkbox"/> |

Drawing Number: **1069136-E-102** Revision: -