



DO NOT SCALE

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- RESIDUAL DESIGN HAZARDS**
- Overhead BT
 - Working adjacent to live traffic
 - Emergency / residential parking possible

- Key:**
- Mill carriageway 50mm thick and inlay with SMA (10mm PMB) surface course SURF8 60PSV 50mm thick.
 - Site boundary
 - St Existing stop tap cover and frame to remain.
 - Mh Existing manhole cover and frame to remain.
 - Mh Existing manhole to be adjusted to proposed carriageway level.
 - G Existing gully grating and frame to remain.
 - Sv Existing stop valve cover and frame to remain.
 - Fh Existing fire hydrant cover and frame to remain.
 - Existing Slot drain to remain.
 - Existing BT overhead.

- Notes:**
- The utility information shown has been derived from information obtained from utilities companies. The accuracy of the locations of the utilities cannot be guaranteed. The Contractor should refer to original utilities drawings to verify the actual positions of mains and services on site. Contractors attention is drawn to the disclaimers on the utilities drawings.
 - Transportation, laying, compaction and testing protocols for surfacing operations to comply with BS5949:2015.
 - All gully systems and slot drains to be emptied after surfacing.
 - Carriageway core data to follow. No Tar contaminated material anticipated to be present in the surfacing layer.
 - All works to be undertaken on Sundays between hours of 8am Sunday morning to 6am Monday morning. All noisy works must be suspended by 11pm. All works must be undertaken on succession Sundays.
 - Grid reference: SO 511748
 - Postcode: SY8 1DJ

DRAWING STATUS: A - FIT FOR CONSTRUCTION

2nd Floor Shirehall, Abbey Foregate, Shrewsbury, SY2 6ND, UK
T+ 44 (0) 1743 501060
wsp.com

CLIENT:

SITE/PROJECT: Corve Street, Ludlow
Carriageway Resurfacing

TITLE: Corve Street, Ludlow
Construction and Constraints

SCALE @ AT: 1:500 CHECKED: M. Lake APPROVED: B. Corfield

PROJECT NO: 70050331 DESIGNED: A. libeygi DRAWN: A. libeygi DATE: 15/10/2018

DRAWING NO: 70050331-WSP-HPV-AS_PR-DR-CH-700-701 REV: P01

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Chainage	Width	Chainage	Width	Chainage	Width	Chainage	Width	Chainage	Width	Chainage	Width
0	8.8	70	13.0	140	9.8	210	7.1	290	9.7	360	8.8
10	13.0	80	11.7	150	9.3	220	6.7	300	9.8	370	8.7
20	13.0	90	8.6	160	9.1	230	7.9	310	9.7	380	8.8
30	13.3	100	9.9	170	9.5	240	9.5	320	9.4	390	10.4
40	14.0	110	9.0	180	9.2	260	9.2	330	9.2	400	11.5
50	13.9	120	8.6	190	9.1	270	9.5	340	9.2	410	13.5
60	13.8	130	8.3	200	9.0	280	9.7	350	8.9		

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