

- This drawing to be read in conjunction with all relevant documents and specifications.
- 3. All works shall be in accordance with Volume 1 of the "Manual of Contract Documents for Highways Works - Specification for Highway Works" and Buckinghamshire County Council's specific requirements and standard
- 4. Contractor shall undertake works strictly in accordance with the details shown on the drawings, including any supplementary information. All works shall be carried out in accordance with general good practice, accepted construction methodology and any relevant industry standard, local authority and supplier / manufacturer specification and guidance. The Engineer shall be notified and approval shall be sought should the
- 5. Prior to any works being undertaken, Engineer to be notified of any existing problems or issues visible or otherwise within or adjacent to the works immediately they become apparent e.g. surface water drainage (ponding), workmanship and material defects, which may be exacerbated by or which might undermine the works.
- any constraints visible or otherwise immediately they become apparent which may affect such elements as new surfacing levels and surface water drainage, third party building tie-in, foundations and damp proof course and unidentified or inaccurately mapped highway or third party
- For details on the location of existing services refer to the utility company record drawings. All existing services shall be marked out on the ground prior to any construction commencing. Trial pits shall be dug to determine the construction of the construction of the construction. depth of services. Any existing utilities found through trial pitting to be within the proposed access construction shall be lowered to beneath the
- All verges shall be reinstated where existing street furniture is permanently removed or verges are damaged by site activities. Verges shall be reinstated with a minimum of 150mm topsoil (Class 5A or 5B) with grass seed added.
- All road markings shall be in accordance with the "Traffic Sign Regulation and General Directions (2016), TSRGD (2016).
- 10. All road markings shall be in thermoplastic reflectorised material or paint in accordance with BS EN 1871 and cl.1212, with ballotini glass beads.
- Specialist contractor responsible for laying coloured surfacing shall assess condition of existing surface course prior to laying material. Where existing surface course is deemed unsuitable, plane out 30mm of existing surface course and inlay 30mm AC1 01 01 colose surf 100/167 et o BS EN13108-1: 2006 and BS 594987. Surface course minimum PSV 65 and
- Sign to Diagram 7014 to be provided and maintained for a period of 3
 months after completion of the works. Following this period, sign and pos
 to be removed. Make good ground following removal of sign.

leading edge of sign and carriageway to be 0.5m unless otherwise indicated.

COLOURED SURFACE
Lay 3-5mm thick Zebraflex (BBA/HAPAS approved) Type
1 hot applied screed with 1-3mm calcined bauxite. Colour
to be red. Road markings to be applied to carriageway
surface NOT screed and suitably masked prior to laying
coloured surfacing. Refer to Note 11.

Rev.	Description	Date	Chkd
A1	DRAFT issue.	02/04/2019 D.Strange	GT
A2	Minor text amendments.	11/06/2019 D.Strange	GT
A3	Revised following Stage 2 Road Safety Audit. Edge of carriageway road markings extended.	16/07/2019 T. Hart	GT
A4	Revised following BCC Technical Comments 01 November 2019. Dragon's teeth markings amended and reduced to 17 pairs. Sign Ref. H and note 12 added.	29/11/2019 D.Strange	GT



MEPC SILVERSTONE GP LIMITED

Silverstone Park Section 106 Works

Dadford Road Southbound Gateway Engineering Layout

Project Engineer: G. Turner Scale: 1:250 @ A1 Date : April 2019 APPROVAL

Drawing No. 8180454/6410