



- NOTES:**
1. DRAWING TO BE PRINTED IN COLOUR.
 2. DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
 3. DRAWING BACKGROUND COMPRISED OF OS BASE REFERENCE AS RECEIVED WITH THE CONCEPT DESIGN DATED 05/12/2016 AND TOPOGRAPHICAL SURVEY DRAWING BRJ10179_TOPO_3D_001.DWG RECEIVED ON 04/10/2019.
 4. ALL SETTING OUT IS TO BE AGREED ON SITE WITH TFB ENGINEER.
 5. FOR FULL EXTENTS OF FOOTWAY WORKS PLEASE REFER TO DRAWINGS S106-RNGJ-1920-1100-001 - 006

- KEY:**
- FOOTWAY RESURFACING 70MM 50MM BINDER COURSE 20MM SURFACE COURSE
 - FOOTWAY RECONSTRUCTION 170MM 100MM TYPE 1, 50MM DENSE BINDER COURSE 20MM SURFACE COURSE
 - FOOTWAY CONSTRUCTION 220MM 150MM TYPE 1, 50MM DENSE BINDER COURSE 20MM SURFACE COURSE
 - PROPOSED CARRIAGEWAY RESURFACING
 - PROPOSED RAMP
 - PROPOSED RAISED JUNCTION TABLE USING STREET-PRINT
 - PROPOSED UNCONTROLLED CROSSING USING STREET-PRINT
 - PROPOSED PARKING BAY USING STREET-PRINT
 - PROPOSED FOOTWAY REINSTATEMENT
 - PROPOSED COURTESY CROSSING USING STREET-PRINT
 - PROPOSED BUFF COLOURED TACTILE PAVING

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Rev	Rev. Date	Purpose of revision	Originator	Checker	Approver
2	NOV 2023	FOR CONSTRUCTION	DP	PR	JP
1	MAY 2023	FOR CONSTRUCTION	DP	PR	JP
0	Sept 2022	ORIGINAL ISSUE	LW	DP	JS

Client: The Gateway Gatehouse Road Aylesbury Buckinghamshire HP19 8FF

Buckinghamshire Highways KEVIN GOAD SERVICE DIRECTOR HIGHWAYS AND TECHNICAL SERVICES

Project: ASTON CLINTON TRAFFIC CALMING SUSTAINABLE TRANSPORT

Drawing title: GENERAL ARRANGEMENT SHEET 3 OF 3

Drawing status: FOR CONSTRUCTION

Scale: 1:500 @ A3 **DO NOT SCALE**
 Project No.: 152031022300010
 Drawing number: S106-RNGJ-1920-100-004 Rev: 2

CDM Regulations - DESIGN CHECK	
SHE - HAZARD BOX	
<small>IN ADDITION TO THE HAZARD / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORKS DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SPECIFIC HAZARDS WHICH REQUIRE SPECIAL CONSIDERATIONS. FOR FURTHER DETAILS THE SOP MUST ALSO REFER TO THE PRE-CONSTRUCTION INFORMATION, CONSTRUCTION PHASE PLAN AND APPENDICES TO REVIEW THE DESIGNER RISK ASSESSMENTS.</small>	
<small>Maintenance / Cleaning / Operation</small> 1. Overhead cables 2. Underground utilities 3. Sleep-embankment 4. Working near water	5. Live traffic / poor visibility 6. Interface with the general public 7. Asbestos or lead-based 8. Environmental / heritage concerns
<small>Construction</small> 1. Overhead cables 2. Underground utilities 3. Sleep-embankment 4. Working near water	5. Live traffic / poor visibility 6. Interface with the general public 7. Asbestos or lead-based 8. Environmental / heritage concerns
<small>Decommissioning / Demolition</small> 1. Overhead cables 2. Underground utilities 3. Sleep-embankment 4. Working near water	5. Live traffic / poor visibility 6. Interface with the general public 7. Asbestos or lead-based 8. Environmental / heritage concerns
OTHER RISK INFORMATION:	

C:\Users\PEAR4072\OneDrive - SNC Lavalin\Group Documents\ACT0100 SERIES\S100 v1.1 (1) (1) (2).dwg - 16/11/2023 10:49:27 - Sheet 3 - PEAR4072