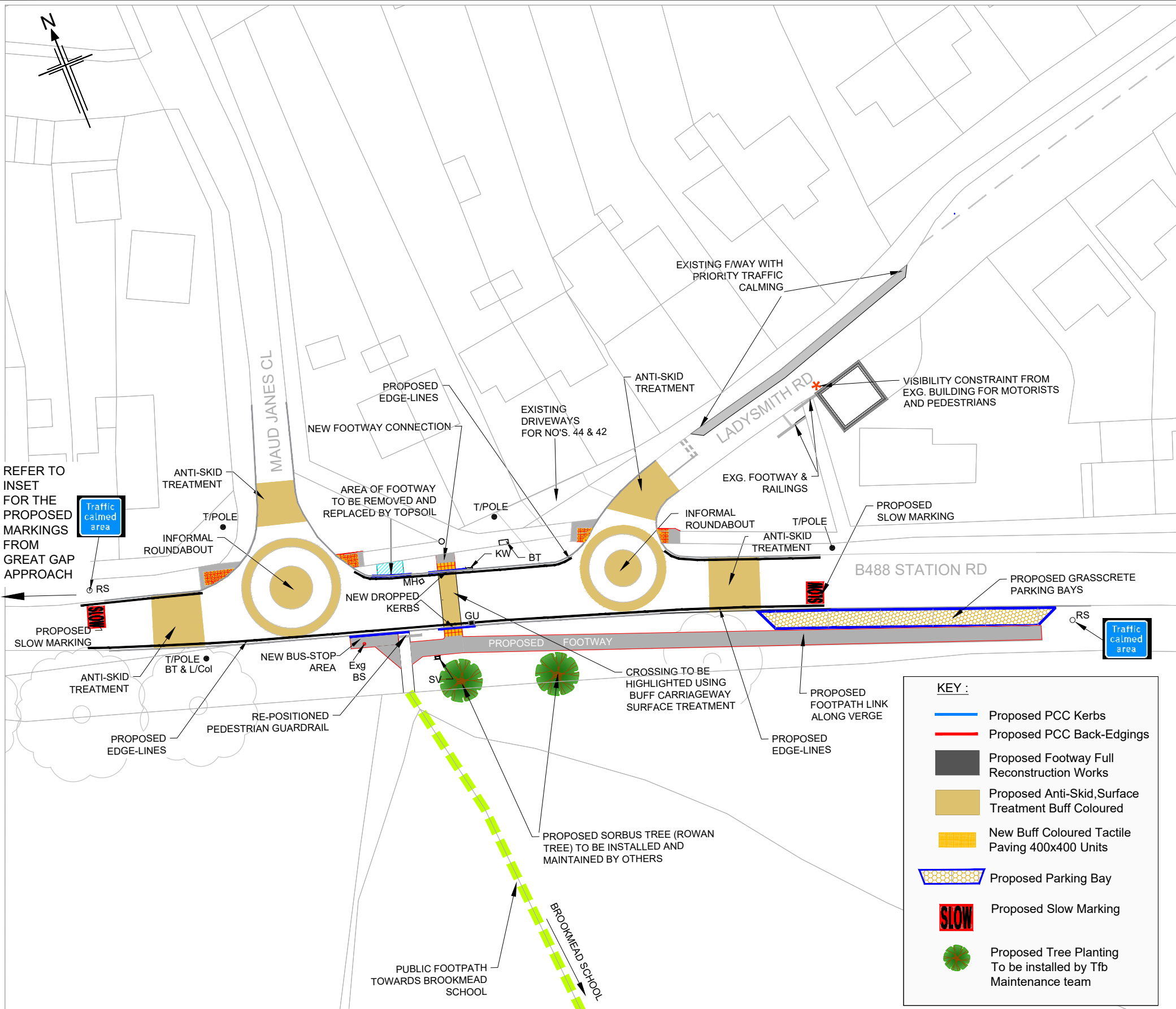
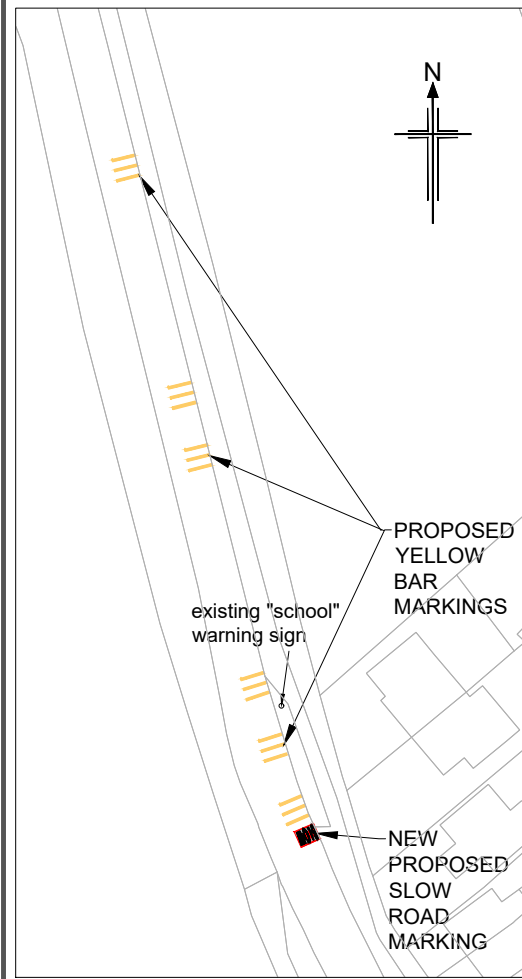


N:\Transportation\shared\AREA SCHEMES DELIVERY\PROJECTS\2020-21 Community Board Schemes\Maud Janes Close, Ivinghoe & Pitstone Traffic Calming\80 - Drawings\Working\Ivinghoe-Design-Rev-01.dwg - 30/03/2022 13:02:49 - A3-Layout Maud Janes - lalane



B489 STATION ROAD - PROPOSED LAYOUT - SCALE 1/500 AT A3

- NOTES :**
1. The Layout shown are provisional and subject to approval by Buckinghamshire Council, and may be subject to subsequent design change.
 2. Dimensions shown are in Metres unless otherwise stated.
 3. Layout arrangements shown may be subject to further amendment following Road Safety Audit.
 4. The proposals and details shown on the plan are based on the accuracy of the OS mapping. The details are currently shown schematically.

DRAFT

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01	30/03/22	DETAIL IMPROVEMENTS THROUGHOUT	AS	ADL	JP
0	31/01/22	ORIGINAL ISSUE	AS	ADL	JP
Rev	Rev. Date	Purpose of revision	Originator	Checker	Approver

Client: **Buckinghamshire Council**
 The Gateway
 Gatehouse Road
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Project: **Transport for Buckinghamshire**
 ROB SMITH
 SERVICE DIRECTOR
 HIGHWAYS AND TECHNICAL SERVICES

Project: **IVINGHOE TRAFFIC CALMING**

Drawing title: **B488 STATION ROAD MAUD JANES CLOSE DETAILED DESIGN**

Drawing status: **DESIGN**

Scale: **** @ A3 **DO NOT SCALE**

Project No. 152031041900019

Drawing number: **CB-RNGJ-ZZ-YY-DE-C-001** Rev 01

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing.

CDM Regulations - DESIGN CHECK	
SHE - HAZARD BOX	
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.	
Maintenance / Cleaning / Operation 1. Overhead cables 2. Underground utilities	5. Live traffic / poor visibility 6. Interface with the general public
Construction 1. Overhead cables 2. Underground utilities	5. Live traffic / poor visibility 6. Interface with the general public
Decommissioning / Demolition 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. Animals or Livestock 8. Environmental / heritage concerns
OTHER RISK INFORMATION:	