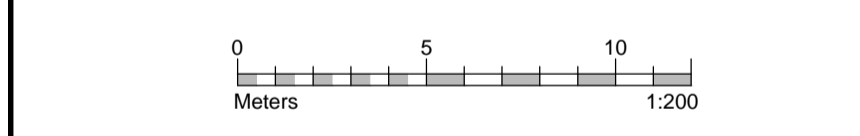
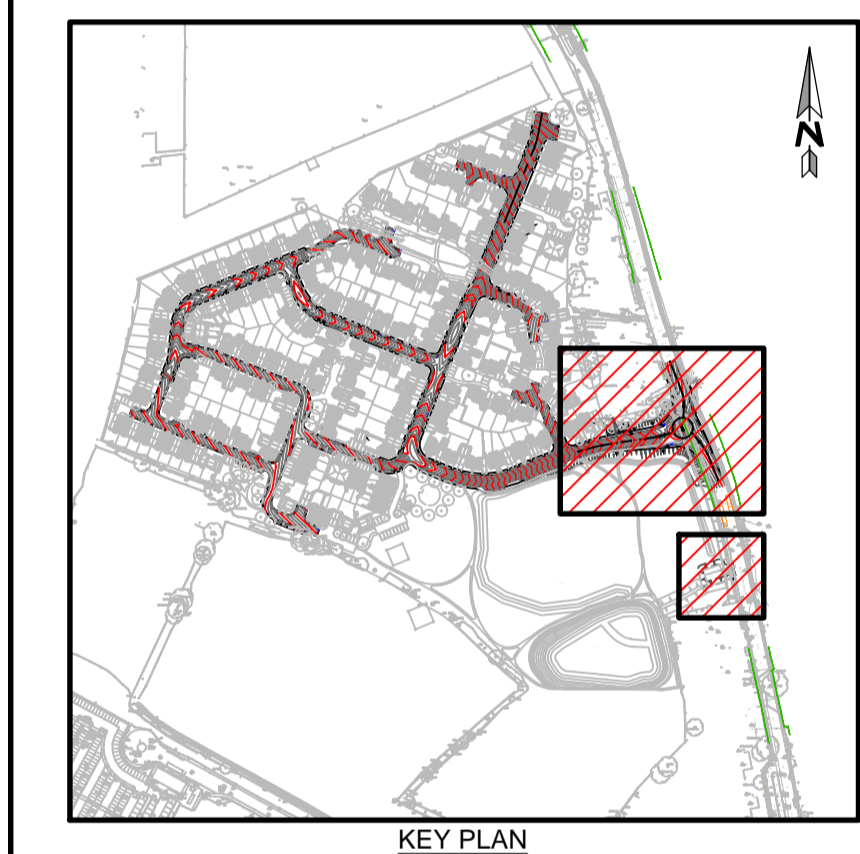


- GENERAL NOTES**
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALIST DRAWINGS AND SPECIFICATIONS
 2. DO NOT SCALE FROM THIS DRAWING IN EITHER PAPER OR DIGITAL FORM. USE WRITTEN DIMENSIONS ONLY.
 3. FOR TOPOGRAPHICAL SURVEY REFER TO SURVATEC LIMITED DRAWING NUMBER DW2020-469 DATED 24.02.2020.
 4. FOR LONGITUDINAL SECTIONS REFER TO DRAWING 190680-CON-X-00-DR-C-3702

- LEGEND**
- - - - - Site boundary
 - - - - - Highway boundary
 - - - - - Extent of S278 Works
 - Proposed tactile paving
 - Existing Kerbline
 - Proposed Kerbline
 - RG Proposed road gully
 - KO Proposed kerb offset
 - *36.000 Proposed levels

- PROPOSED ROAD CONTOURS**
- PRIMARY (EVERY 200mm)
 - SECONDARY (EVERY 50mm)



C3	16.03.21	REVISED TO SCC COMMENTS	MS	JW
C2	25.02.21	ROUNDBOUT REALIGNMENT	MS	JW
C1	01.02.21	CONSTRUCTION HANDOVER	MS	JW
Rev	Date	Description	Drawn	Check

conisbee Consulting Structural Engineers
Consulting Civil Engineers

London • Cambridge • Norwich
1-5 Oford St London N1 1DH
Telephone 020 7700 6666
www.conisbee.co.uk

Drawing Status	
CONSTRUCTION	
Project	Date FEB 2020
OLD NORWICH ROAD WHITTON, IPSWICH	Scale 1:200@A1
Drawn	MG
Title	Engineer JW
S278 WORKS PROPOSED LEVELS	Project No 190680
Drawing No 190680-CON-X-00-DR-C-3701	Revision C3

PUMPING STATION CROSSOVER