



- KEY:
- Existing storm sewer
 - Length of storm sewer to be replaced
 - Length storm sewer to be abandoned
 - Proposed ditch profile
 - Proposed timber knee rail fence

EXTENT OF WORKS LOCATION PLAN
Scale 1:1000

- Notes:
- Do not scale from this drawing.
 - All dimensions in metres.
 - All levels relate to ordnance datum.
 - This drawing shall be read in conjunction with all other contract documents.
 - All foul & surface water drainage being offered for adoption by the Water Authority are to be constructed in accordance with the Water UK document, Design and Construction Guidance (DSG) 'Code for Adoption' along with the Water Authority specification and addendums.
 - Any discrepancies with the drawings shall be reported to the Engineer.
 - The level & location of all existing services shall be verified and marked on site by the Contractor prior to commencing any construction work.

T6	18.07.25	Brickwork headwall shown where DN150 pipe outfalls into the side of the proposed ditch. Notes updated.	JPS	JRV
T5	03.07.25	Note added regarding extent of existing DN450 pipe replacement/re-lining as per DMC comments.	JPS	JRV
T4	15.04.25	Legend added to drawing as per DMC comments.	JPS	KTG
T3	26.02.25	Ditch/culvert sections updated as per design review.	JPS	KTG
T2	13.02.25	Ditch/culvert sections updated as per Client instruction.	JPS	KTG
T1	29.01.25	First issue.	JPS	KTG
REV. No.	DATE	DESCRIPTION	DRAWN	CHECKED
Client: MJA CONSULTING ALFRED WOMEN CIVIL & STRUCTURAL ENGINEERS Ipsum Court, 24 The Quadrant, Abingdon Science Park, Abingdon Oxon, OX14 3YS Tel: 01235 555173 Email: mail@mjaconsulting.co.uk				
Project: Hazelly Road, Twyford				
Title: Flood alleviation culvert and watercourse diversion layout				
Scale: As Shown @ A0		Status: TENDER		
Drawn: JPS		Project Engineer: MJA	Date: 28/01/2025	
Drawing Number: 6941		KTG		
6941-MJA-SW-XX-DR-C-055				Rev: T6