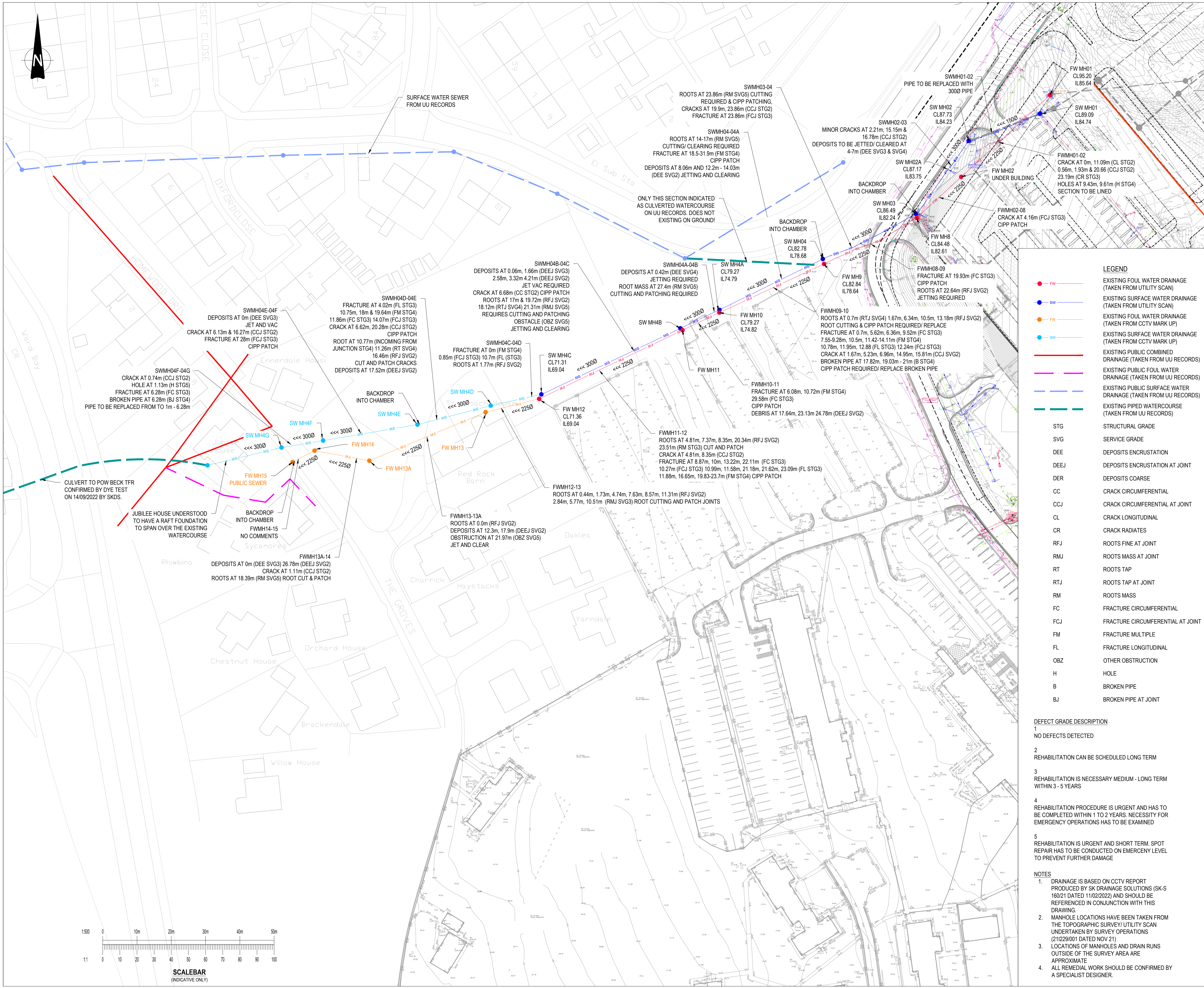


GENERAL NOTES:

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
- DO NOT SCALE THIS DRAWING. ANY AMBIGUITIES, OMISSIONS AND ERRORS ON DRAWINGS SHALL BE BROUGHT TO THE ENGINEERS ATTENTION IMMEDIATELY. ALL DIMENSIONS MUST BE CHECKED / VERIFIED ON SITE.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- FOR GENERAL NOTES REFER TO DRAWING.



LEGEND

- FW EXISTING FOUL WATER DRAINAGE (TAKEN FROM UTILITY SCAN)
- SW EXISTING SURFACE WATER DRAINAGE (TAKEN FROM UTILITY SCAN)
- FW EXISTING FOUL WATER DRAINAGE (TAKEN FROM CCTV MARK UP)
- SW EXISTING SURFACE WATER DRAINAGE (TAKEN FROM CCTV MARK UP)
- EXISTING PUBLIC COMBINED DRAINAGE (TAKEN FROM UU RECORDS)
- EXISTING PUBLIC FOUL WATER DRAINAGE (TAKEN FROM UU RECORDS)
- EXISTING PUBLIC SURFACE WATER DRAINAGE (TAKEN FROM UU RECORDS)
- EXISTING PIPED WATERCOURSE (TAKEN FROM UU RECORDS)

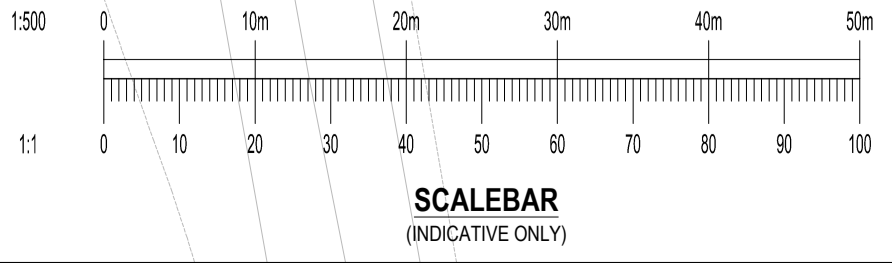
STG STRUCTURAL GRADE
 SVG SERVICE GRADE
 DEE DEPOSITS ENCRUSTATION
 DEEJ DEPOSITS ENCRUSTATION AT JOINT
 DER DEPOSITS COARSE
 CC CRACK CIRCUMFERENTIAL
 CCJ CRACK CIRCUMFERENTIAL AT JOINT
 CL CRACK LONGITUDINAL
 CR CRACK RADIATES
 RFJ ROOTS FINE AT JOINT
 RMJ ROOTS MASS AT JOINT
 RT ROOTS TAP
 RTJ ROOTS TAP AT JOINT
 RM ROOTS MASS
 FC FRACTURE CIRCUMFERENTIAL
 FCJ FRACTURE CIRCUMFERENTIAL AT JOINT
 FM FRACTURE MULTIPLE
 FL FRACTURE LONGITUDINAL
 OBZ OTHER OBSTRUCTION
 H HOLE
 B BROKEN PIPE
 BJ BROKEN PIPE AT JOINT

DEFECT GRADE DESCRIPTION

- NO DEFECTS DETECTED
- REHABILITATION CAN BE SCHEDULED LONG TERM
- REHABILITATION IS NECESSARY MEDIUM - LONG TERM WITHIN 3 - 5 YEARS
- REHABILITATION PROCEDURE IS URGENT AND HAS TO BE COMPLETED WITHIN 1 TO 2 YEARS. NECESSITY FOR EMERGENCY OPERATIONS HAS TO BE EXAMINED
- REHABILITATION IS URGENT AND SHORT TERM. SPOT REPAIR HAS TO BE CONDUCTED ON EMERGENCY LEVEL TO PREVENT FURTHER DAMAGE

NOTES

- DRAINAGE IS BASED ON CCTV REPORT PRODUCED BY SK DRAINAGE SOLUTIONS (SK-S 160/21) DATED 11/02/2022 AND SHOULD BE REFERENCED IN CONJUNCTION WITH THIS DRAWING.
- MANHOLE LOCATIONS HAVE BEEN TAKEN FROM THE TOPOGRAPHIC SURVEY/ UTILITY SCAN UNDERTAKEN BY SURVEY OPERATIONS (21229/001 DATED NOV 21)
- LOCATIONS OF MANHOLES AND DRAIN RUNS OUTSIDE OF THE SURVEY AREA ARE APPROXIMATE
- ALL REMEDIAL WORK SHOULD BE CONFIRMED BY A SPECIALIST DESIGNER.



P03	UPDATED FOLLOWING DYE TEST PROOF OF CONNECTION FROM SW MH4C AND POW BECK.	22/09/22	AMB	CJS
P02	PROPOSED DRAINAGE ADDED	31/03/22	DM	PT
P01	FIRST ISSUE	04/03/22	DM	PT
Rev:	Description:	Date:	By:	Chk:

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Status: **ISSUED FOR INFORMATION** S2

Client: **GRAHAM**

Project: **PRO-CURE WEST CUMBERLAND HOSPITAL PHASE 2 DEVELOPMENT**

Dwg Title: **EXISTING DRAINAGE REHABILITATION SKETCH**

Project No:	Size:	Date:	Drawn By:	Designed By:	Checked By:
072419	A1	JUL 21	DM	PT	PT
Scale: 1:500					
Project Code:	Originator:	Zone:	Level:	Type:	Discipline: Category / Number: Rev:
WCHPH2-CUR - VV - XX - DR - C -	04008	- P03			

WCHPH2-CUR-VV-XX-DR-C-04008-P03_Existing Drainage Rehabilitation Sketch.dwg