



LEGEND			
	PROPOSED CORE SAMPLE LOCATIONS		EXISTING CARRIER PIPE
			EXISTING FILTER DRAIN
			EXISTING DITCH
	EXISTING CATCHPIT		EXISTING GULLY
			EXISTING MANHOLE
	EXISTING OUTFALL		
	EXISTING INLET		
	C2 STATS - VODAFONE		C2 STATS - SOUTH WEST WATER (SEWER)
	C2 STATS - 11KV OVERHEAD CABLES		
	C2 STATS - LOW VOLTAGE CABLES		
	C2 STATS - BT UNDERGROUND		
	C2 STATS - BT OVERHEAD		
	C2 STATS - SOUTH WEST WATER		

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RESIDUAL DESIGN HAZARDS

THE FOLLOWING HAS BEEN COLLECTED FROM THE PRE-CONSTRUCTION
INFORMATION AND HIGHLIGHTS KNOWN RESIDUAL HAZARDS.



HS-# = HEALTH AND SAFETY RISK REFERENCE NUMBER
E-# = ENVIRONMENT RISK REFERENCE NUMBER

HS-01 - WORKING ON OR NEAR LIVE CARRIAGEWAY

NOTES

- THIS DRAWING IS PROVIDED FOR INDICATIVE PURPOSES ONLY AND IS NOT TO BE SCALED.
- THE SURVEY DRAWINGS SHALL BE SUPPLIED IN-LINE WITH HIGHWAYS ENGLAND GG 184. HOWEVER, LAYERING SHALL BE IN ACCORDANCE WITH NBS UNI-CLASS 2015.
- THE SURVEY INFORMATION SHALL BE PROVIDED IN AUTOCAD FORMAT, 2010 OR EARLIER VERSION.
- CORE SAMPLE SURVEY LOCATIONS ARE INDICATED ON THE PLANS.
- ANY TAR BOUND MATERIALS ENCOUNTERED ARE TO BE IDENTIFIED AND REPORTED TO THE CLIENT.
- THE CONTRACTOR IS TO ENSURE SUITABLE TRAFFIC MANAGEMENT IS IN PLACE PRIOR TO COMMENCING WORKS.
- THE REQUIREMENTS OF THE CORE SAMPLE SURVEY ARE DETAILED IN THE WORKS INFORMATION: HES701240-A38 TIDEFORD-CORE SURVEY-ECSC NATIONAL TST MODEL WORKS INFORMATION

C1	FOR INFORMATION	RK	RK	BA	BA	25/02/21
REV	DETAILS	DRWN	DES	CHKD	APPD	DATE

SCALE :	AS STATED	DRAWING STATUS
DIMENSIONS :	AS STATED	WORK IN PROGRESS
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ORIG DRAWING SIZE : A1		CONSTRUCTION
SUITABILITY : D2		AS-BUILT
		FOR TENDER

CLIENT



AGENT



PROJECT NAME

A38 TIDEFORD
DRAINAGE RENEWAL SCHEME

DRAWING TITLE

CORE SAMPLE SURVEY PLAN
SHEET 1 OF 4

DRAWING NUMBER

PROJECT	ORIGINATOR	VOLUME
570124O	KIER	VTO
A38MP31.8	DR	CD
LOCATION	TYPE	ROLE
		NUMBER

KIER
PROJECT
REFERENCE
570124O

REVISION

C1