



DO NOT SCALE

- NOTES -
1. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
 2. ALL LEVELS SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE.
 3. THIS DRAWING HAS BEEN PREPARED TO RECORD THE WORKS CARRIED OUT UNDER THIS PROJECT. DETAILS OF EXISTING STRUCTURES, OTHER PIPELINES AND SERVICES HAVE NOT BEEN VALIDATED UNDER THIS WORKS.

- KEY - PIPEWORK KEY**
- Blue line: SITE FOUL SEWER
 - Red line: SITE SURFACE SEWER
 - Green line: SITE PROCESS & LIQUOR RETURN SEWER
 - Orange line: SITE SLUDGE SEWER
 - Yellow line: UNTREATED SEWAGE TRANSFER
 - Light blue line: INCOMING PUBLIC SURFACE SEWER
 - Light green line: OUTGOING FINAL EFFLUENT
 - Light orange line: OPEN STREAM/DITCH
 - Blue arrow: DIRECTION OF GROUND RAINWATER RUN OFF
 - Red arrow: DIRECTION OF OPEN DITCH DRAINAGE - SW
 - Green arrow: DIRECTION OF OPEN DITCH DRAINAGE - FW

CONNECTIVITY DETERMINED BY 'LIFT & LOOK' INSPECTION COMBINED WITH OPERATOR KNOWLEDGE & THE USE OF HISTORICAL RECORD PLANS WHERE AVAILABLE

CCTV INSPECTION / SOUND & DYE TESTING WERE ALSO EMPLOYED WHEN REQUIRED AND WHERE REASONABLY PRACTICABLE

1. 6000 LITRE BUNDED CHEMICAL TANK (TT01) STABILIZED CHLORINE DIOXIDE
2. 6000 LITRE BUNDED CHEMICAL TANK (TT02) CHLORITE SOLUTION
3. 6000 LITRE BUNDED CHEMICAL TANK (DP33)
4. 2 No CHEMICAL TANK WITH BUND (WT18) FERRIC SULPHATE
5. OLD BUNDED DI. TANK
6. 2500 L BUNDED FERRIC SULPHATE TANK
7. 1000 LITRE WATER TANK
8. LIME SILO (DISUSED)

LOCATION PLAN



REV	DATE	DESCRIPTION	BY	CHKD	APP	DATE
SITE ADDRESS HAYLE STW, TRELWETH LANE, HAYLE TR27 6HJ						
BUDGET PLANNED CCTV - MAPPING						
SITE COMPLETION DATE						
STATUS FOR INFORMATION						
CLIENT SOUTH WEST WATER						
PROJECT HAYLE STW						
TITLE MAIN OVERVIEW SW5435						
DRAWN BY AT		DATE DRAWN 06/10/2020		CHECKED BY DM		
SCALES 1:500 A1		R&M DRAWING NO. 910302-001		REVISION B		



This drawing is confidential and the property of R&M Ltd. and must not be reproduced in any form, including electronically, without prior written consent of the copyright owner.