

NOTES

ALL DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE.

- 2. ALL LEVELS IN METRES TO ORDNANCE DATUM (mOD) UNLESS NOTED OTHERWISE.
- ORDNANCE DATUM (mOD) IS +3.9m BELOW CHART DATUM (mCD).
- PREDICTED 60 AND 100 YEAR EROSION LINES TAKEN FROM WITHERNSEA COASTAL EROSION STUDY - APPENDIX D-01 REV P0 PRODUCED BY ARUP, DATED 2ND DECEMBER 2015.
- 5. COASTAL LIDAR DATA TAKEN FROM ARUP MAY 2017.
- HDD START POINT AND END POINTS TO BE CONFIRMED BY CONTRACTOR.
- BATHYMETRIC SURVEY PROFILE TAKEN FROM SURVEY TITLED 'L7085-17_WITHERNSEA_MBES_0.5m_CD' SEPTEMBER 2017 (WARDE & BURKE/ESG SURVEY 2017).
- EXISTING LONG SEA OUTFALL DISCHARGE COORDINATES REPORTED AS 53° 42.913N, 0° 4.293E (REF. NORTHERN DIVERS REPORT) AND TA3679 2629 (REF. DISCHARGE CONSENT).
- FOR LATEST 2017 LAND AND OFFSHORE GEOTECHNICAL AND GEOPHYSICAL INVESTIGATION CONDUCTED BY WARDE & BURKE/ESG SEE DRG NO. PB5063-WSEA-GI-001.

KEY

BH*

- EXISTING BOREHOLE LOCATION TAKEN FROM ALLUVIAL MINING REPORT DATED NOVEMBER 1990
- NEW LONG SEA OUTFALL
- EXISTING LONG SEA OUTFALL
- WORKING BOUNDARY
- PROPOSED LAND ACCESS ROUTES
- RISING MAIN (BY OTHERS)

NOT FOR CONSTRUCTION

7	20.12.17	ISSUED FOR INFORMATION	СН	WH	DW
6	DEC '17	ISSUED FOR INFORMATION	YH	WH	WН
5	DEC '17	ISSUED FOR INFORMATION	СН	WH	WH
4	NOV '17	ISSUED FOR INFORMATION	СН	WH	WH
3	OCT '17	ISSUED FOR INFORMATION	СН	WH	WН
2	MAY '17	ISSUED FOR INFORMATION	СН	WH	WH
1	APR '17	ISSUED FOR INFORMATION	СН	WH	WH
0	JAN '17	ISSUED FOR COMMENT	СН	WН	WН
REV	DATE	DESCRIPTION	BY	СНК	APP
REVISIONS					

PROJECT

TITLE

YorkshireWater

WITHERNSEA SCHEME

NEW LONG SEA OUTFALL LOCATION PLAN

