

North

DC/20/0643/FUL

Installation of a Sewerage Pumping Station

22E Sole Bay Fish Company , Backshore,
Southwold
IP18 6ND



Site Location Plan

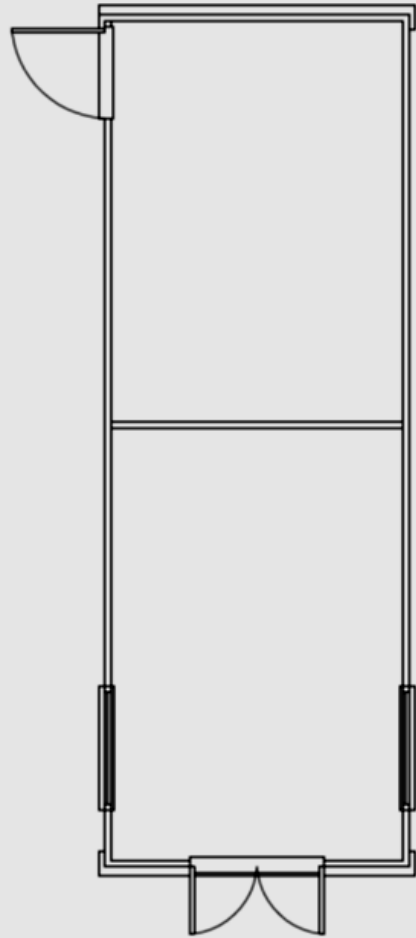




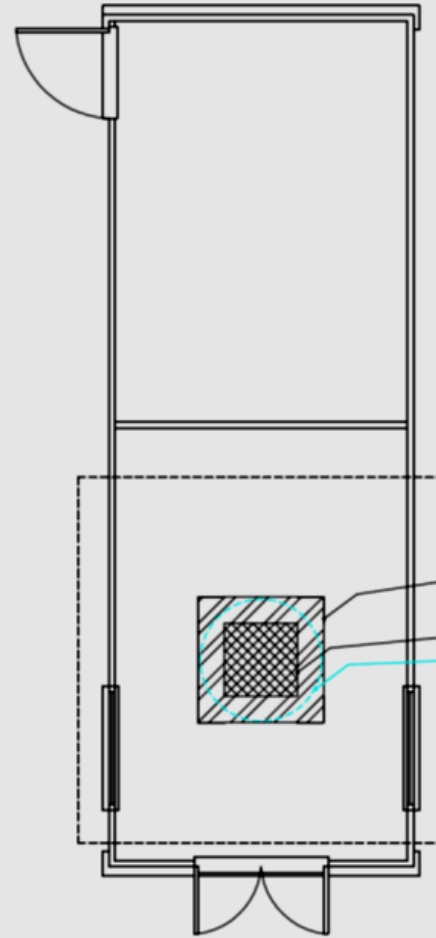
Hut for siting of
pumping station



PLANNING NOTE
 THE EXISTING HUT WILL BE PARTIALLY DEMOUNTED AND LATER REINSTATED AFTER THE INSTALLATION WORKS OF THE PUMPING STATION HAVE BEEN COMPLETED. THERE WILL BE NO VISIBLE SIGN EXTERNALLY THAT ANY WORK HAS TAKEN PLACE AT ALL
 RAISING THE MANHOLE 900MM WITHIN THE SHED, WHICH WOULD NORMALLY BE AT GROUND LEVEL, IS PURELY BEING DONE FOR FLOOD ALLEVIATION, TO PROTECT THE PUMPING STATION FROM WATER INGRESS

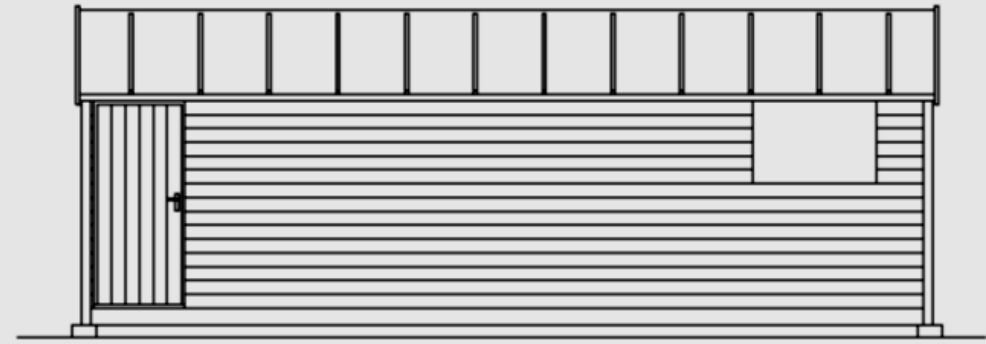


EXISTING PLAN OF HUT

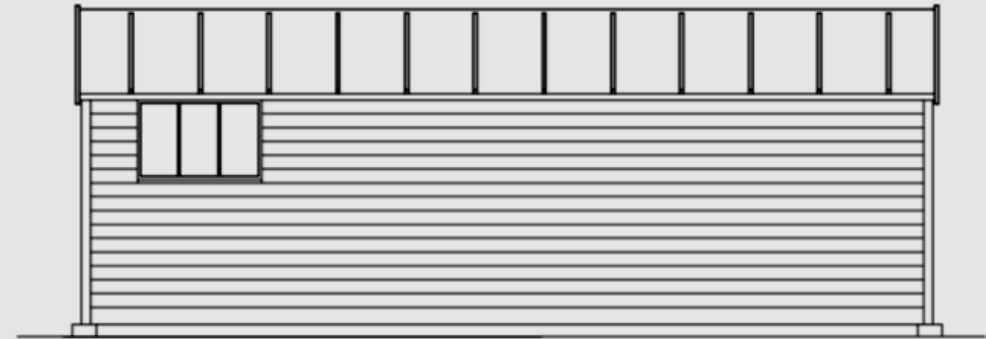


PROPOSED PLAN OF HUT

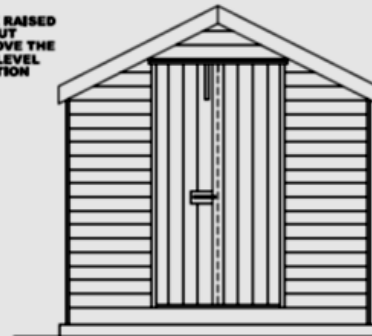
DENOTES AREA OF PIT TO BE DUG 2.0M DEEP AND BACKFILLED AFTER PUMPING STATION INSTALLATION
 215MM BRICKWORK RAISED WITHIN EXISTING HUT APPROX 900MM ABOVE THE GENERAL GROUND LEVEL FOR FLOOD ALEVIATION
 ACCESS COVER TO PUMPING STATION
 PUMPING STATION



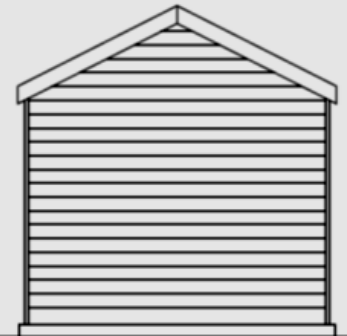
NORTH WEST



SOUTH EAST



SOUTH WEST

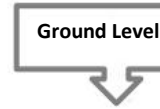


NORTH EAST

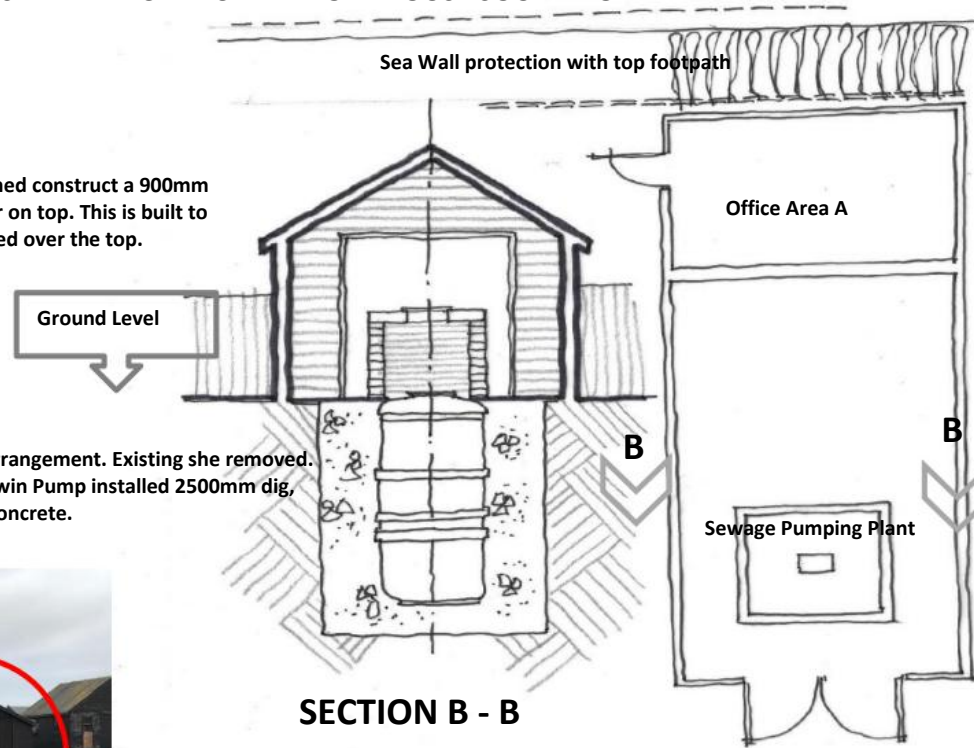
EXISTING AND PROPOSED ELEVATIONS (UNALTERED)

Sea Wall protection with top footpath

Within the footprint of the removed shed construct a 900mm high chamber with inspection chamber on top. This is built to be above the flood level. Reinstall shed over the top.

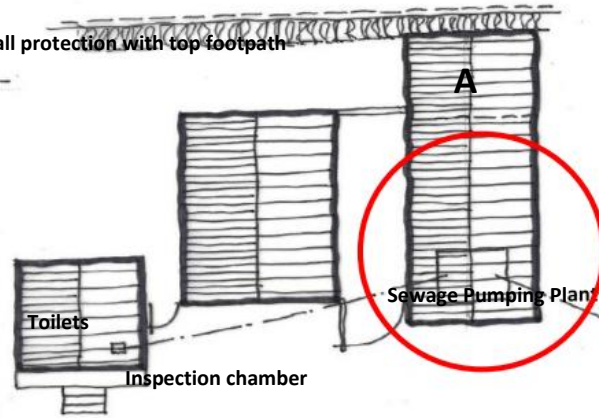


Section showing general arrangement. Existing shed removed. Sewage pumping station Twin Pump installed 2500mm dig, insert plant, backfill with concrete.



SECTION B - B

GROUND FLOOR PLAN



This small block plan shows the shed used for the toilets, the shed between and the shed to be removed and replaced. It shows the inspection chamber below the toilet and the plant below the end shed and the connection underground between the two.

SITE BLOCK PLAN

North



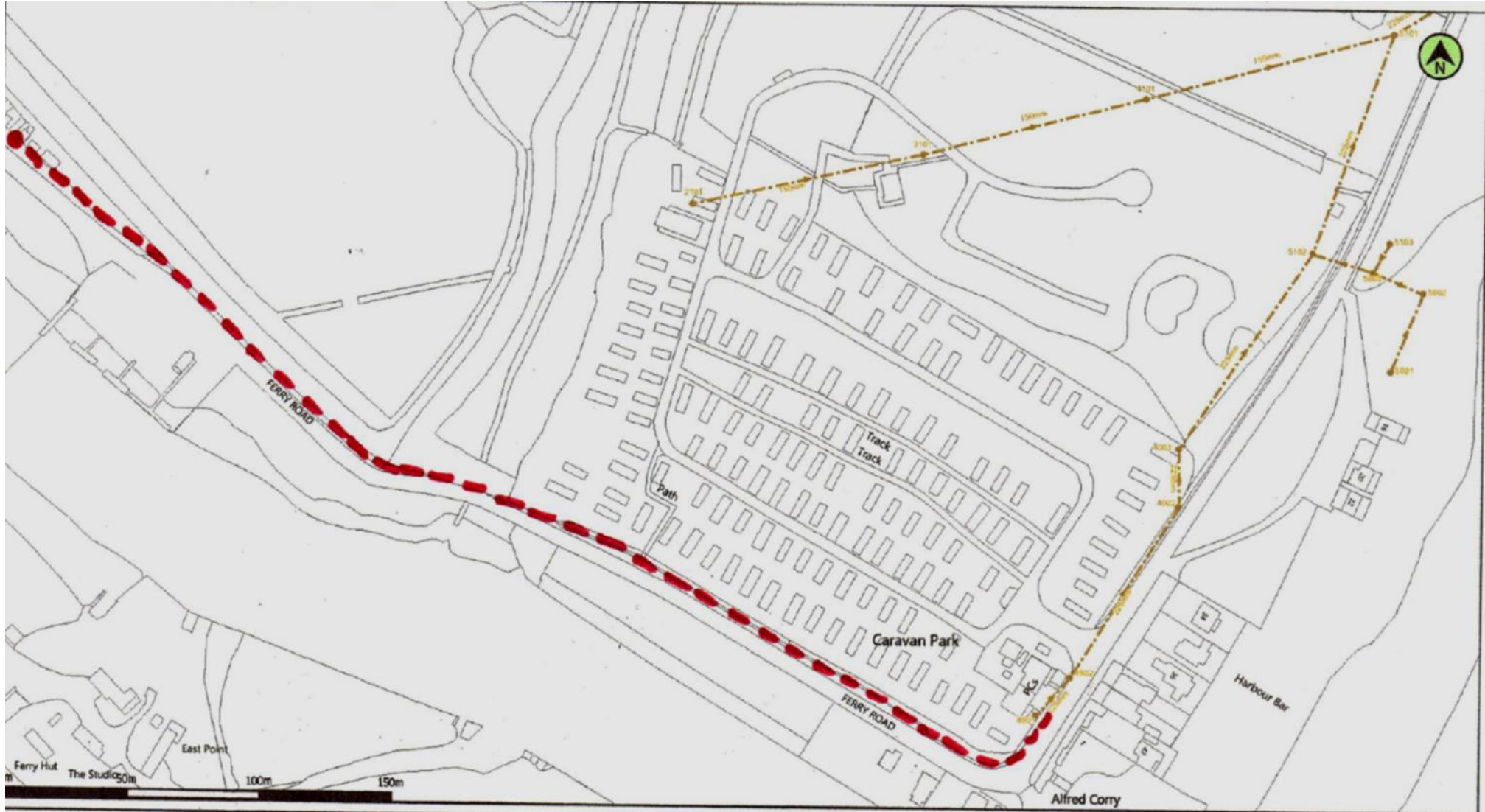
This is the shed to be removed and replaced once the sewage pumping station has been installed. There will be no difference in appearance of the site once the project is complete.



This is the shed to be removed and replaced once the sewage pumping station has been installed. There will be no difference in the appearance of the site once the project is complete.

This drawing is not to scale
This drawing indicates the principle of the installation and must not be used for pricing or for construction purposes

This drawing is to be read in conjunction with the drawing Wastewater Plan A4 showing the route of the pumped sewerage from the pumping station to the inspection chamber adjacent to the public toilets.



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Foul Sewer		Outfall*		Sewage Treatment Works	
Surface Sewer				Public Pumping Station	
Combined Sewer		Inlet*		Decommissioned Pumping Station	
Final Effluent					
Rising Main*		Manhole*			
Private Sewer*					
Decommissioned Sewer*					

*Colour denotes effluent type

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SW Caravan Park

Recommendation

Approve subject to the conditions recommended in the report.