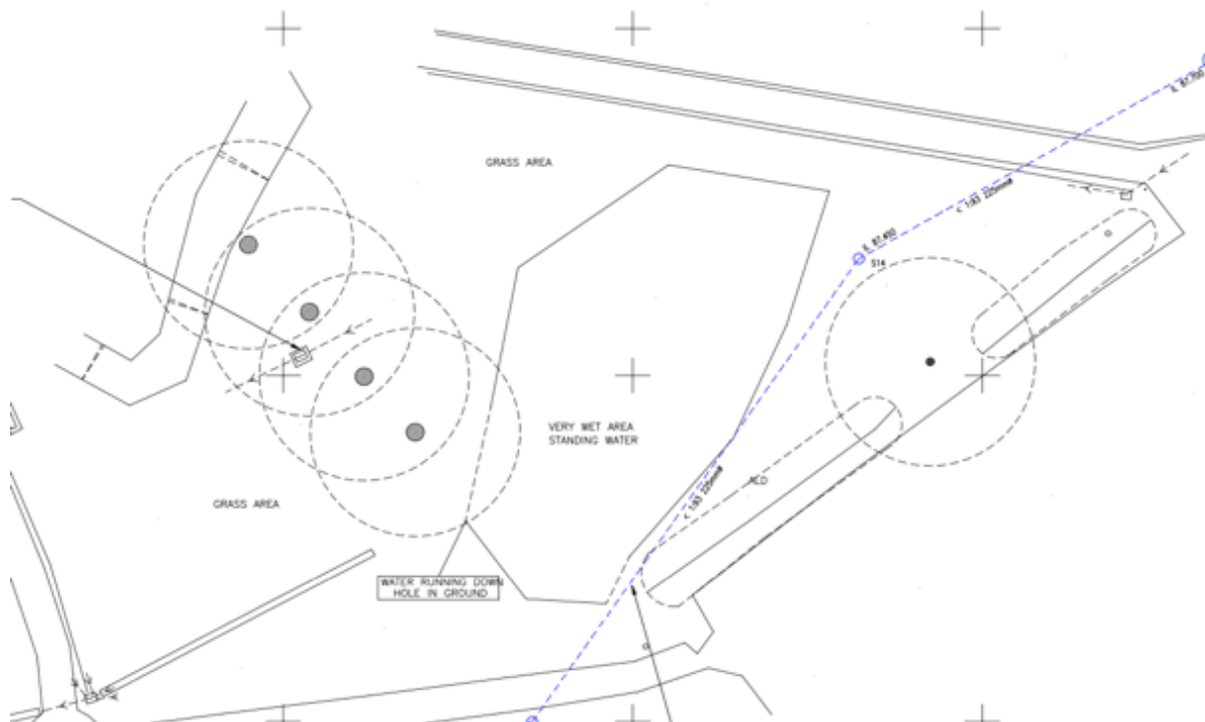


PROPOSED REPLACEMENT OF SECTION OF FAILED DRAINAGE, TOWN MOOR, NARBERTH

PHOTOS

All photographs were taken on 6th May, the day after the first day of heavy rain after one of the driest Aprils on record.



Excerpt from drawing 20447 – 05A is shown to help understand the following photographs. The area of wet and standing water shown is shown on the plan as well as the group of four trees through which the existing run passes to join up with the manhole by the intersection of the path. The land falls from north-east to south-west. The existing car park is in the space to the right of the single tree and hedge. The blue line is the proposed drainage route for the repair avoiding the group of trees and the single tree close to the car park boundary.



View looking south-west. Standing water on the site close to the group of trees.



Standing water and very wet ground



A view looking south-west across the Town Moor. The boundary to the car park is on your left.



The group of four trees with important landscape value in the Moor through which the current drainage passes can be seen on both these photographs.



This is the location of the current drainage run which has failed. It passes through the centre of the group of four mature trees. Any repair of this existing run is likely to damage the trees.

The next manhole which is higher up the run is located close to where the hedge changes to fence. The area of wet ground can be seen (longer grass – harder to maintain).

The Narberth Old School Development can be seen just to the left of the right-hand tree.



This is the opposite view looking from the upper manhole towards the ground of trees. The existing drainage which has failed runs through the centre of these trees. The proposed new route is between these group of trees and the single tree seen on the left of this photograph.