

Council

FROST PARK - DRAINAGE

Attachment One – Photos

Attachment Two - Site Repairs Diagram

Meeting Date: 08 September 2020

Number of Pages : 4

Frost Park – Drainage
Photos – 26 August 2020



Pavillion roof water collection sump looking south. Note inlet of downpipes is higher than inlet of subsoil. Outlet from sump (not shown) is higher than subsoil piping.



Ag Shed water collection sump. Note that LHS subsoil pipe leads back towards Pavillion and is lowest point in the sump. ie Flow is backwards to what it should be.



Western side of track where under track culvert begins. The subsoil system from the pavillion area is supposed to terminate here but note that there is no water flow.



Looking eastwards under track through culvert system. Note rotted and cracked timber, cracked and bowing side walls. Some grass roots can be seen growing down through the lid.



1. Replace culvert with 600mm RCP
Fill with cement stabilised sand
2. Replace existing pits with new
1200mm liners
3. As above. Reconnect pavillion roof
down pipes
4. Renew subsoil drainage with
450mm Megaflo

