

Effluent buffer transfer pipework

1



All of the pipework shown in this document is “original” i.e. it was installed 8 months ago

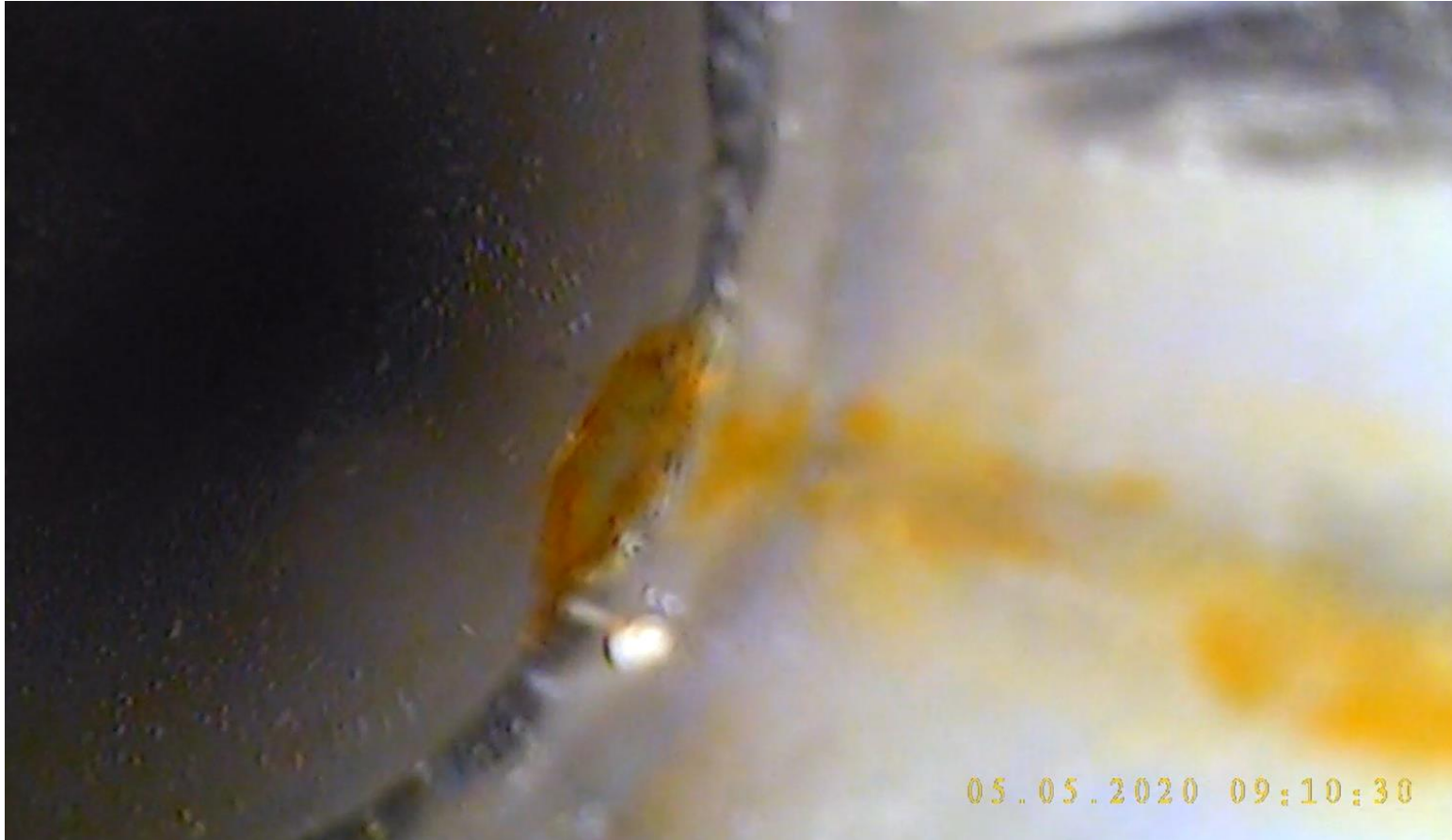
Effluent buffer transfer pipework

2



Effluent buffer transfer pipework

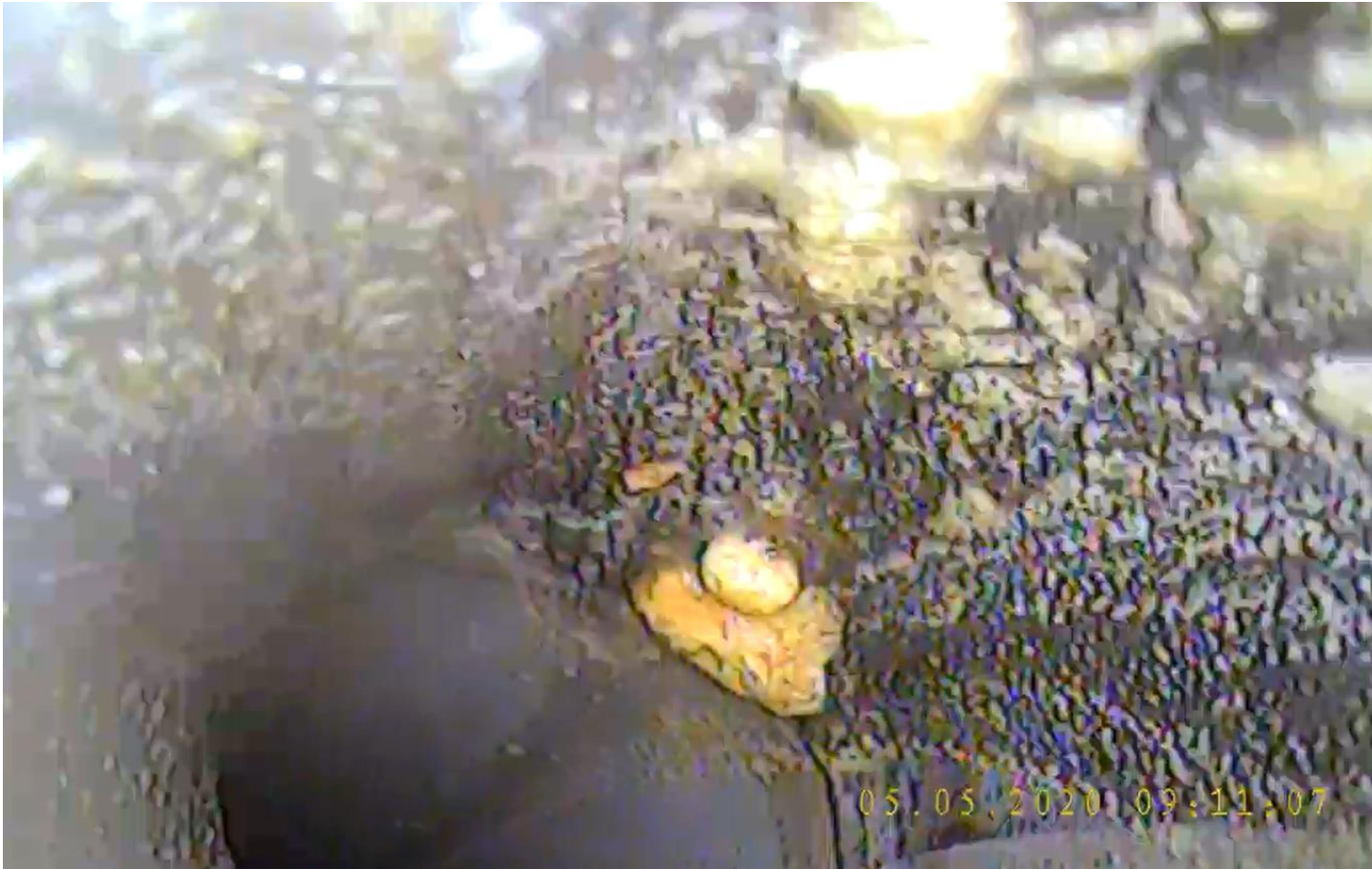
3



Camera dislodged the lump that can be seen on photo 2, the above photograph shows what was underneath

Effluent buffer transfer pipework

4



Effluent buffer transfer pipework

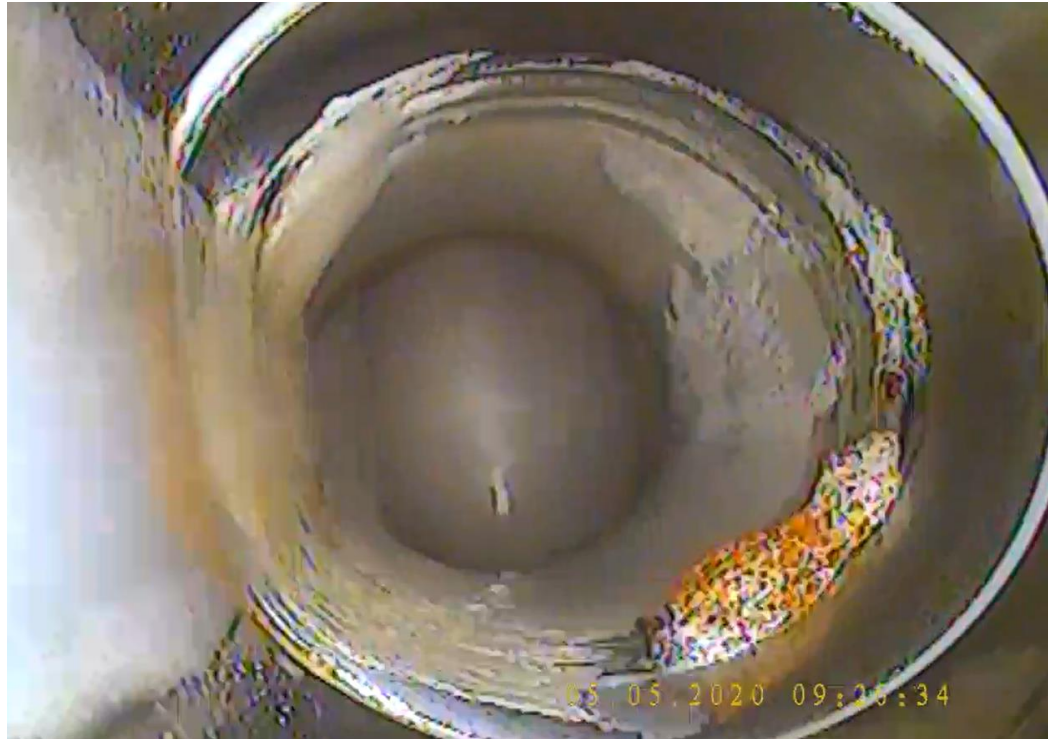
5



Possible evidence of pustule on pipe wall (not near a weld seam)

Effluent buffer transfer pipework

6



Effluent buffer transfer pipework

6



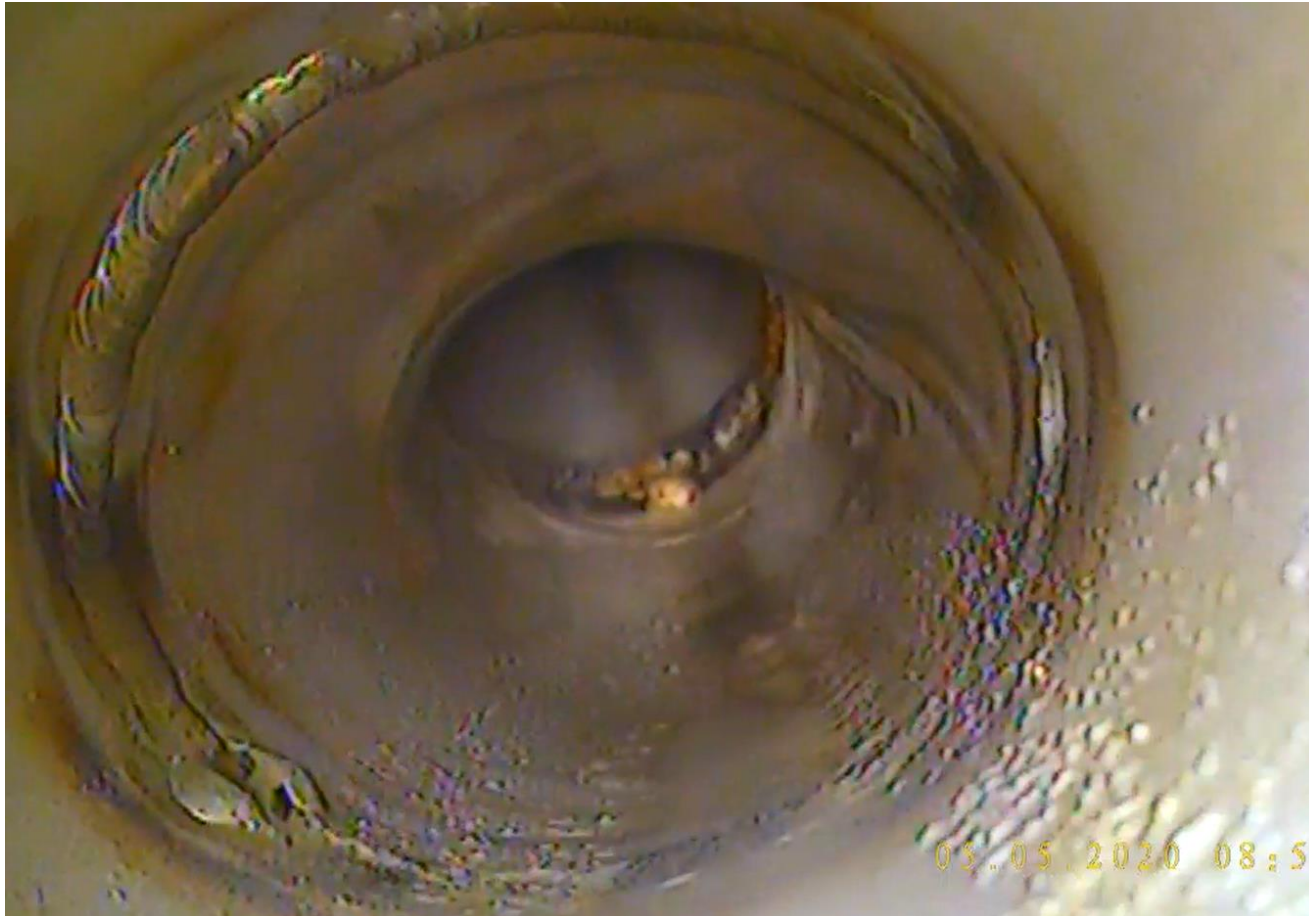
Effluent buffer transfer pipework

7



Effluent buffer transfer pipework

8



Effluent buffer transfer pipework

9



Effluent buffer transfer pipework

10



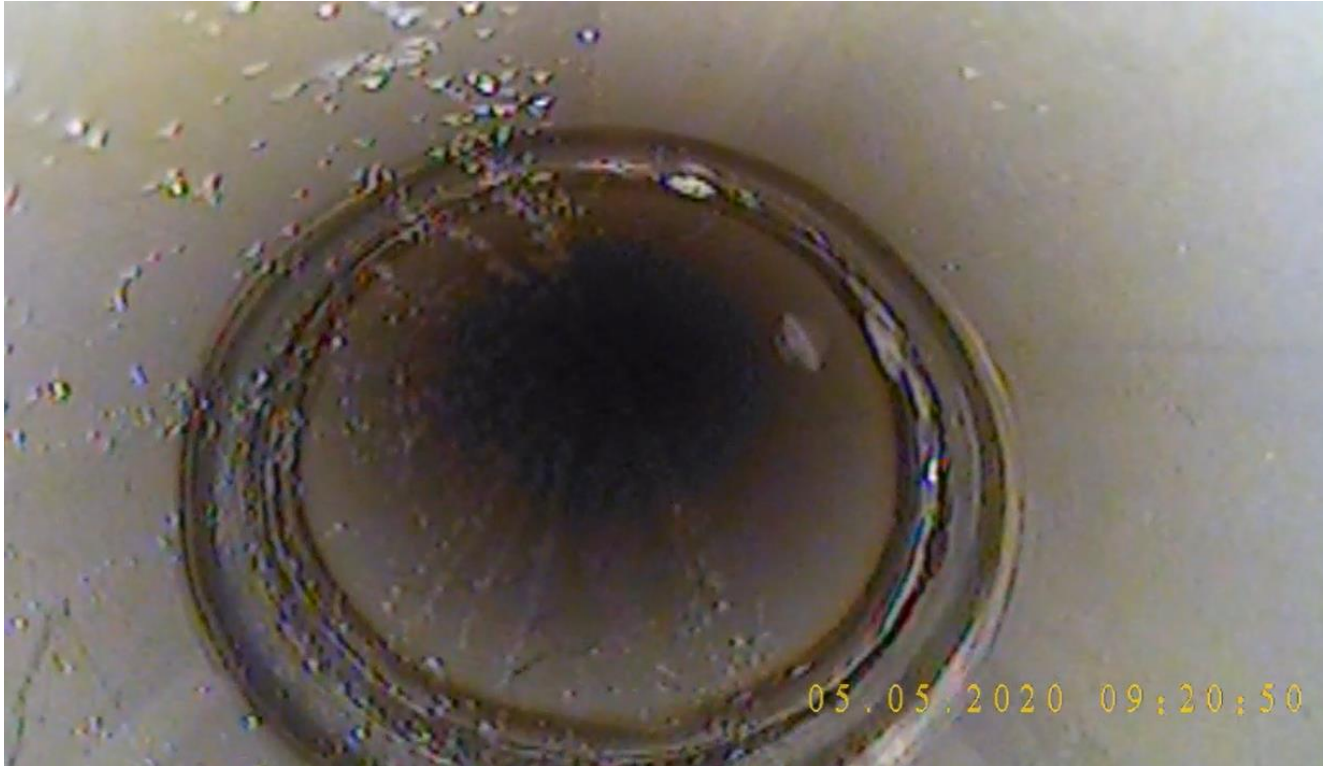
Effluent buffer transfer pipework

11



Effluent buffer transfer pipework

12



This section of pipe is on a re-circulation loop, it is in contact with the same fluids as on the other photos. Could the turbulence be helping stop any pustules from forming?

Effluent buffer transfer pipework

13



This section of pipe is on a re-circulation loop, it is in contact with the same fluids as on the other photos. Could the turbulence be helping stop any pustules from forming?

Effluent buffer transfer pipework

14



This section of pipe is on a re-circulation loop, it is in contact with the same fluids as on the other photos. Could the turbulence be helping stop any pustules from forming?

Effluent buffer transfer pipework

15



This section of pipe is on a re-circulation loop, it is in contact with the same fluids as on the other photos. Could the turbulence be helping stop any pustules from forming?