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Overflow system was plugged off at the downside of manhole ST-9. ST-9 down to ST-8, and ST-8 down to ST-8.

System ST-12 through outfall 3 may be an equalizer and would need to be plugged at both ends.

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m ST-7}$  down to Outfall 2 Could only be plugged at the downhill side of  ${
m ST-7}$  for today. Larger plug, and a mobile compressor will be needed to plug system.

Pond that picks up the Overflow from the pain pond has non-functioning overflow that leads out to wetland, therefore the pond level sits 6-8in higher than intended.

ST-11 up to OvF1 (112ft. run) 15in RCP 95.7ft. Failed gasket

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ST-11 down to ST-10 (42ft. run) 24in RCP Line is ok

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ST-10 down to ST-9 (134ft. run) 30in RCP Line is ok

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ST-7 up to ST-6 (59ft. run) 18in RCP 15.6ft. Large belly in pipe 21ft. Wide joint 45.7ft. Very light root infiltration at joint

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ST-6 up to ST-5 (40ft. run) 15in RCP 32.1ft. light root and sand infiltration from lift hole

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ST-14 down to Outfall 3 (139ft. run) 30in RCP Line is ok

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ST-14 up to ST-13 (29ft. run) 24in RCP line is ok

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ST-13 up to ST-12 (131ft. run) 24in RCP line is ok

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ST-12 up to ST-15(???) 18in RCP Unable to fit camera into pipe, however pipe was zoomed and looks ok