## Change Proposal Request(s)

#### #12 Second Sight Systems has installed a new antenna configuration for Rice Valve.

Total Increase for Changed Scope: \$1,142.50

Site was changed from a standard aerial to a panel antenna as it is less intrusive.

## #13 Second Sight Systems has designed and installed a new antenna mast for South Terminal

Total Increase for Changed Scope: \$270.00

Mast configuration was change as the final loadings for the equipment was determined.

# #14 Second Sight Systems proposes installing a new antenna mast for Bowlin.

Total Increase for changed scope: \$2,883.62

Final sight and signal lines between Bowlin Pump Station and Woods Chapel Tower required testing and revision of the antenna mounting mast.

#### #15 Second Sight Systems has installed a new antenna configuration for Leinweber.

Total Increase for Changed Scope: \$715.00

Revised antenna configuration for better long term operation.

#### #16 Second Sight Systems has installed a new antenna configuration for Kensington BO.

Total Increase for Changed Scope: \$990.00

Revised antenna configuration for better reception at BO.

## #17 Second Sight Systems proposes installing an Orbit 4G LTE DMVPN enabled remote at Station 6.

Total Increase for Changed Scope: \$1,226.30

Change to a Cellular solution due to poor radio signal strength at this site.

## #18 Second Sight Systems recommends installation and acquisition of licensing for SolarWinds

Network Performance Monitor SL100 software

Total Project Price Projected Reduction: (\$-2,400.00)

Replacement of the free version with a more robust network management software for troubleshooting the radio system.

## #19 Second Sight Systems recommends installing a new grounding system at Rice Road.

Total Increase for Changed Scope \$1,660.00

Upgrade of the grounding system at the Rice Road valve vault as it was determined that the existing system would not protect the proposed radios.