

[illegible]

The Piping and Instrumentation Diagram for the SpinQuest cryogenic system. The black and pink part defines the UVA scope of work (led by Dustin Keller) including assembly, construction, and engineering notes. The blue part defines the scope of work for FNAL(led by Rick Tesarek). The pink indicates parts of the Quantum Technology (QT) helium liquefier purchased, installed, and commissioned by UVA.