

Last Update on RFB N84914C
Minor Q&A's

Q1) Wall type 4 shows something between the stud and the existing wall; more R-13?

A: This is 4" rigid foam insulation.

Q2) Wall type 1 shows an existing wall where demo plans show the wall being completely removed. Are we to build a double wall there? Is the Spectrograph #1 side to be finished GWB?

A: This wall is removed and rebuilt per pre-bid discussion and shown on demo plan AD2.1 and A2.1. It requires finished GWB on both sides of R-13 batt insulated wall and then new air plenum wall as shown in Type 1.

Q3) Keynote 14 points to the inner entry vestibule door wall as being removable, and yet detail 9 on A2.2 calls out the outer door wall on the entry vestibule to be removed after testing. Should the note 14 have pointed to the outer vestibule door wall? Will the new equipment fit through the inner door, or will both walls need to be removable?

A: The outer vestibule wall and door is to be built after the instrument has been placed in the space at the end of the monitoring period. Keynote 14 on sheet A2.1 points to the section of wall (Sheet A2.2 Detail 9) that should be built as a removable wall to allow for installation of the instrument at the end of the monitoring period.

Q4) Wall type clarification

A: Wall Type 2 is against the telescope pier, note that "Existing wall to remain" refers to telescope concrete pier wall.

**No additional questions will be accepted on this RFB.
Please refer to the website for any/all updates.**