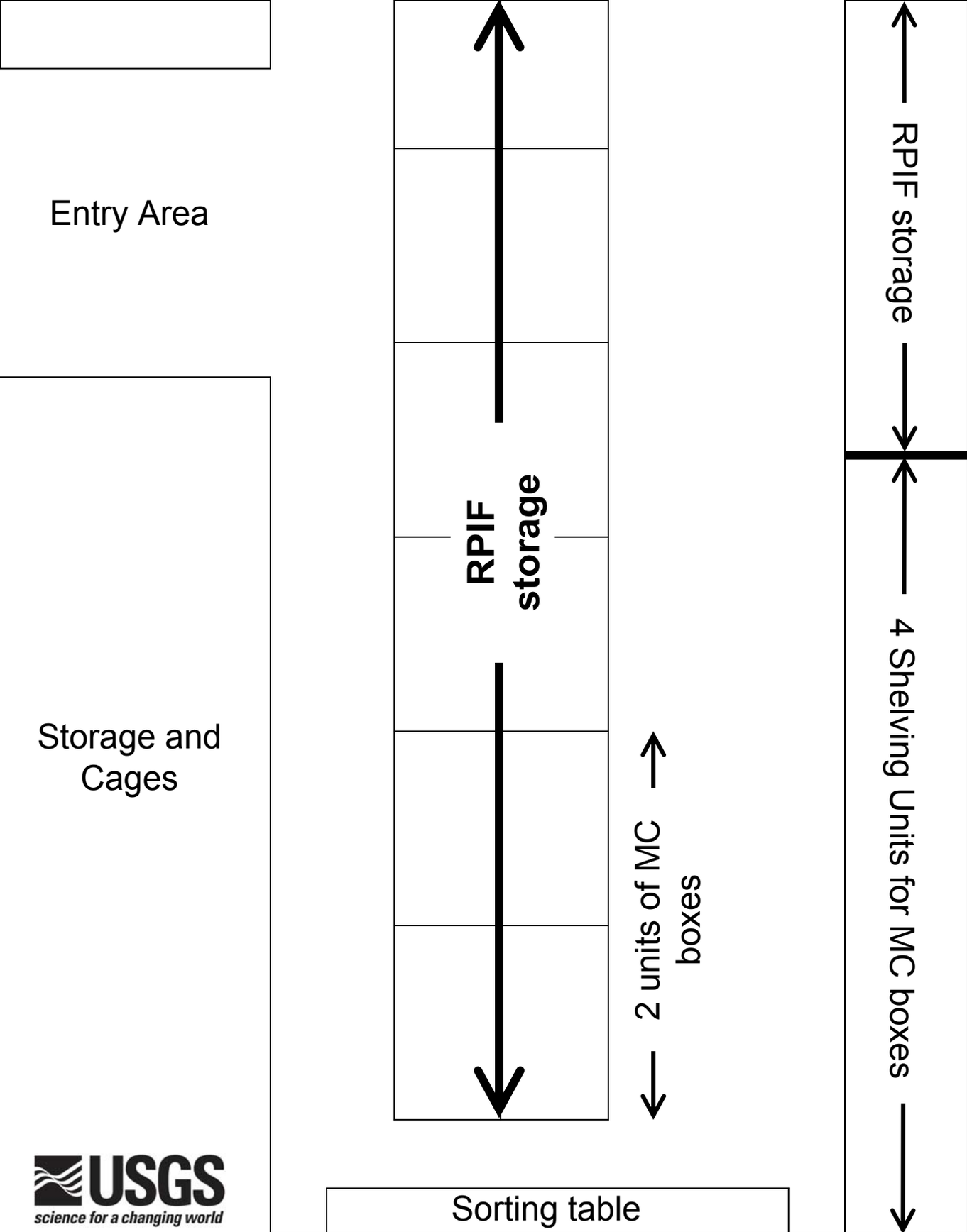
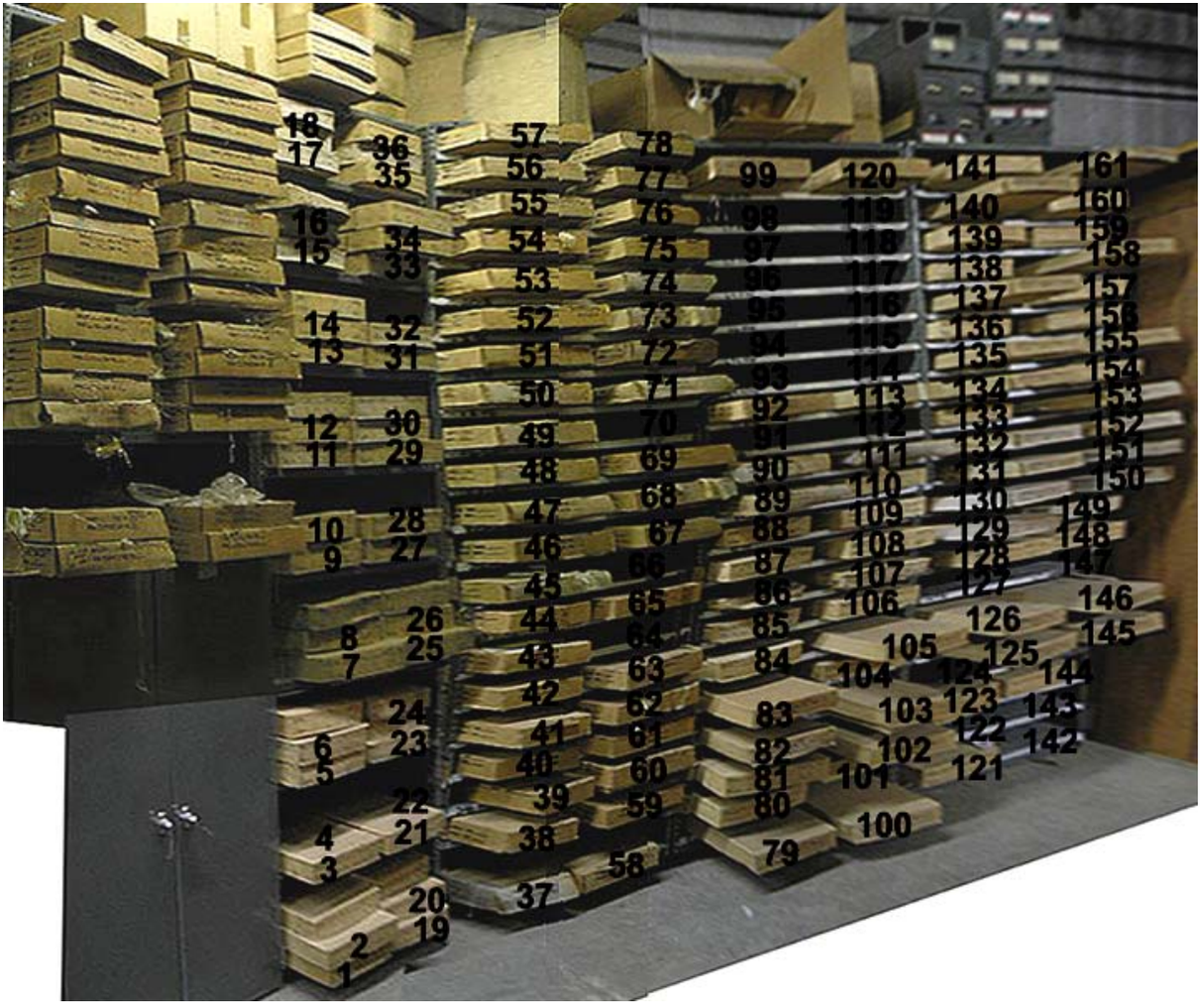




Seavans on the campus of the Flagstaff Science Center. Samples were initially stored here prior to 2009.



Map-view diagram of the initial storage and sorting area



Composite image showing initial placement of sample boxes after being transferred from seavans.





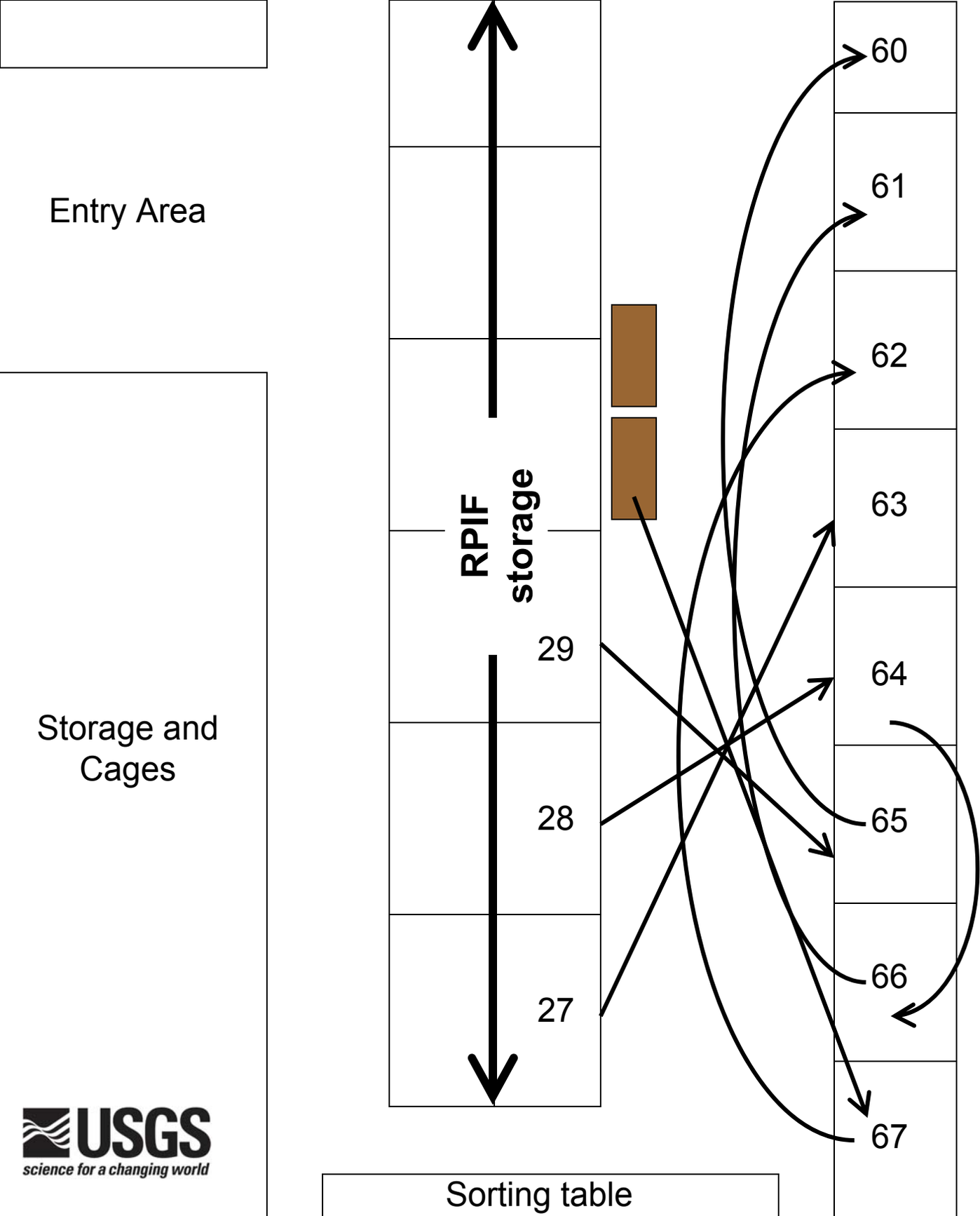
Alternate view of the shelving units that were removed to make way for the new sorting / viewing station (units 27, 28, & 29).



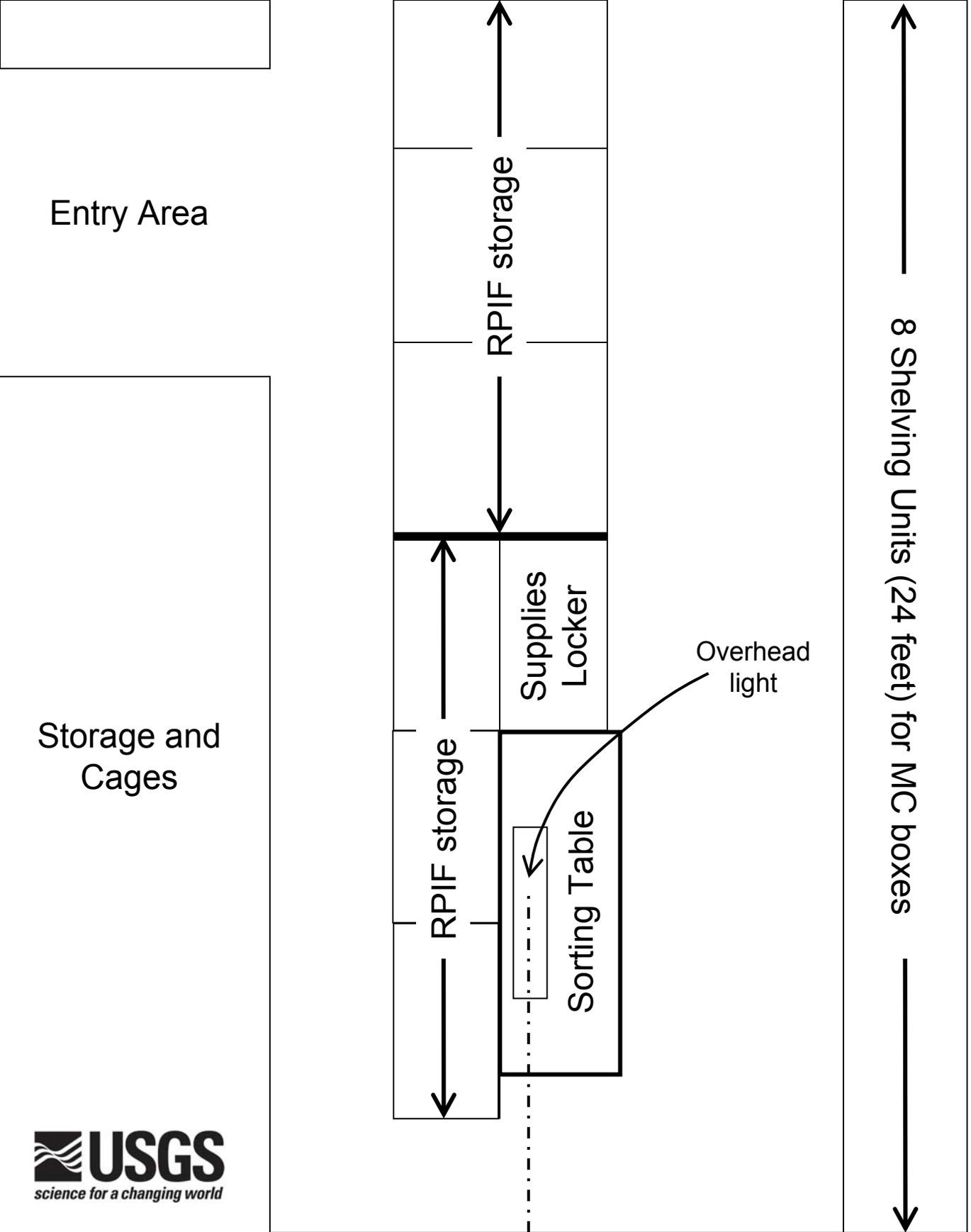
View of the shelving units that were altered to house the entirety of the Meteor Crater (MC) sample collection (units 60, 61, 62, 63, & 64)



View of the shelving units that were altered or removed to make way for the storage of the MC samples and the new sorting / viewing station (units 27, 28, & 29 on the right and units 62, 63, 64, 65, 66, & 67 on the left)



Map-view diagram of the reconfiguration effort



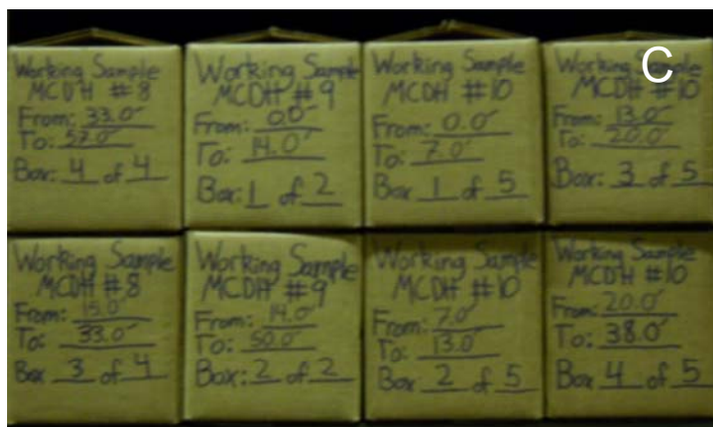
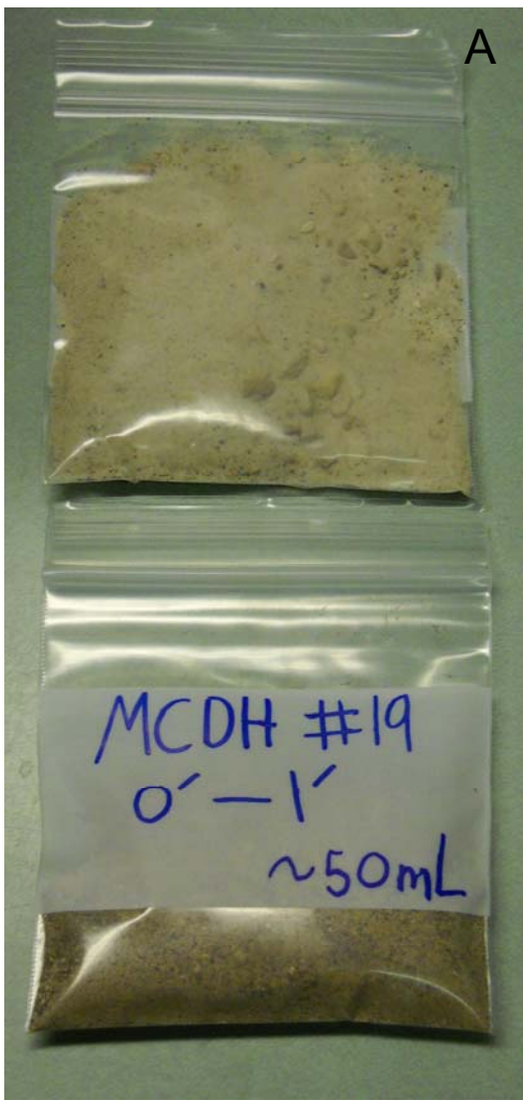
Map-view diagram of the new storage and sorting area



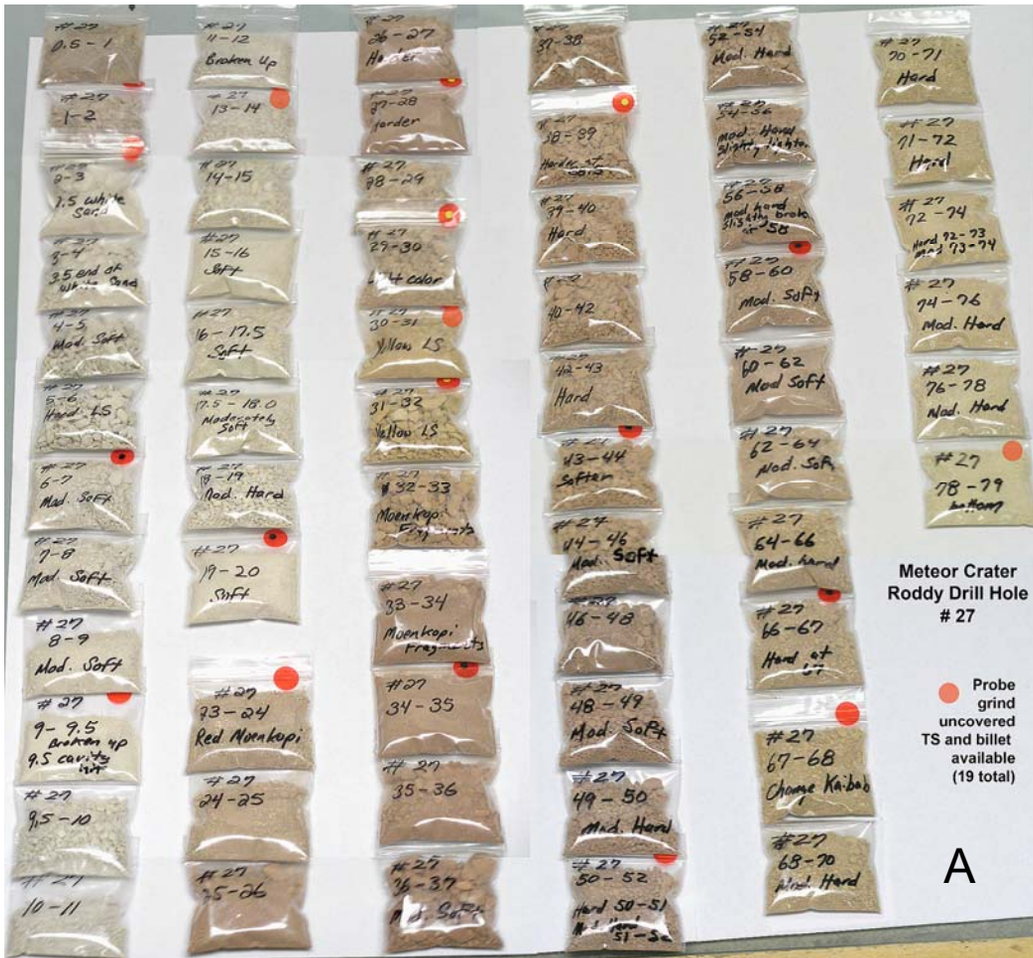
View of the shelving units that now house the MC samples. All samples are now stored, in order, against the far wall of the warehouse. The box type and label will be changed during the transfer to better storage media.



View of the new sorting / viewing station with an area for storing supplies and tools and an overhead light for sorting.



A) New 4 mil polyethylene bags. B) New 4" x 4" x 4' storage boxes. C) New stacking and labeling scheme (printed labels will be affixed after boxes are in final locations).



A) Archival sample set for drill hole #27. Red dots indicate that a billet and thin section was made. B) Archival storage box. C) Multiple archival boxes stored in another location on campus.