Hall D work Nov 2013-Sept 2014

Task	duration	budget labor	Budget Capital	Eng	Des
Start counter support structure design/Fab	Nov 1013-Jan 2014	\$10K	\$5K	Tim	Chuck
Hodoscope/Microscope support design/fab	Nov 2013 - Jan 2014	\$7K	\$9K	Bill	Rich
TargetCryo/gas system design/scattering chamber	Nov 2013 - Jan 2014		\$38K		Floyd
Design/Fab Target installation cart	Nov 2013-Jan 2014				Floyd
Design/install FDC/CDC gas system	Nov 2013-Dec 2013			Narciso	Damon
Design/Fab High gran. PS detector	Nov 2013-Dec 2014				Chuck/Dan
Design/Fab Radiator and Pair conv. Targets	Nov 2013-Dec 2014				Slava
Design/Fab photon beamline to dump	Dec 2013-Mar 2014				
Design/Fab Total Absorption counter	Feb 2014- May 2014				
Field Map Tagger Magnet	Nov 2013- Dec 2013			Giles	Wayne
Field map PS magnet	Dec 2013 - Jan 2014			Giles	Wayne
Design/Fab BCAL lateral support	Nov-13				Floyd
Complete AC power design/install	Nov-13			Giles	Damon
Develop/implement UPS in Hall D	Dec 2013-Mar 2014			Giles	Damon
Develop/implement UPS in Tagger Hall	Jan-14			Giles	Damon
Design/Fab Instrument air system in hall	Nov 2013-Jan 2014			Matt	Rich
Design/Fab instr air system in tagger	Dec 2013 - Feb 2014			Matt	Rich
Complete FCAL as built drawings	Nov-13				Chuck
Complete install/asbuilt chilled water in Hall	Nov-13				Floyd
Design/Fab dry air cooling system in Hall D	Nov 2013-Jan 2014				Floyd
Design/Fab commissioning target	Dec 2013 - Mar 2014				
Design/install Nitrogen purge system in Hall D	Nov 2013 - Dec 2014			Matt	Rich
Design/Install flammable gas detection system in hall	Dec 2013 - Mar 2014				
Complete as builts and install BCAL cooling	Nov 2013-Dec2013			Narciso	Damon
Update racks install drawing	Nov-13				Damon
Update cable tray install drawing	Nov-13				Rich
Release all structural analysis	Nov-13				Wayne
support FDC install	Nov 2013-Dec 2013			Bill	Rich
Support NX conversion	Nov 2013-Jan 2014				Chuck/Dan
Design/fab beamline to electron dump	Nov 2013-Jan 2014				Damon
Design support for photon beam profiler	Jan 2014 - apr 2014				
Design/Fab "diving board" tooling	Nov 2013-Dec 2013			Matt	