# **The Long Down**

# **Scope of Work Sketch**

#### **Facilities Management**

- Install electrical tie line from 22 MVA to 40MVA substation
- •Recondition central helium liquefier 1
- •Complete commissioning of central helium liquefier 2
- Replace tunnel dehumidifiers
- Extension of building 68
- •Perform Hall A penetration for ESR II
- •Replace MCC roof and HVAC systems
- Upgrade Test Lab roof

Hall A

Remove G2P

- •Expand injector test cave
- Counting house sustainability improvements
- •Renovate truck ramp flood gates for FEL and Halls
- Install UIM electrical sub-stations\*

Perform arc magnet mapping (ENG)

Install First Experiment (Apex or A1N)

Upgrade Compton Polarimeter

Upgrade Moeller Polarimeter

Perform Radiation Hardening

Install/Modify Detector Systems

•Install Cryogenic Moeller

Upgrade Cryogenics

Commissioning

\*May be delayed to 2014

#### **Accelerator Software**

- •Full integration of the C100 into the high level apps
- •Rewrite of lock servers
- Ongoing development and support for the CED
- Develop infrastructure to replace CDEV servers

#### EHS&Q

- Support 12 GeV & ongoing program
- Support TEDF transition to operations.

### Free Electron Laser\*

- Upgrade Injector
- Upgrade Cryomodule
- •Construct Booster based on new design (prefer to remain in operation if possible)

\* Contingent on funding

# **Information Technology**

\*Design and Deploy Hall Remote Access System

# Hall B

- Disassemble and remove CLAS
- •CLAS12
- ○Assemble torus
- OInstall new cryogenic distribution system
- OModify space frame level 1
- OModify forward carriage
- oInstall new tagger window
- Upgrade beamline
- OInstall hardware for DAQ
- oinstall central detector
- oinstall drift chambers
- oInstall high threshold CC
- OInstall forward carriage detector packages
- ○Commissioning

# Hall C

- SHMS concrete shield house construction
- •Decommission and remove Qweak
- •Repair A-can leak or replace with C-can
- •SHMS rail section installation and alignment
- SHMS carriage installation
- SHMS concrete shield house construction
- ·Magnet, power supply and control installation
- •Shield house installation preparation
- Detector Installation and testing
- Commissioning

# Accelerator w/ Engineering Support

- Upgrade injector
- Prep for cryomodule installation
- •Install 5 cryomodules in north linac
- •Install 3 cryomodules in south linac
- Arc 1 magnet upgrade
- Arc 3 magnet upgrade
- Prep, install and commission 5 spreader / recombiners
- \*Install and commission the arc-10 connect
- •Install and commission Hall D tagger/transport
- •Install new box power supplies

#### Hall D

Downstream platform track install

Upgrade solenoid controls

Install solenoid yoke 1 baffle stiffeners

Install air line

Modify PS mag pole

Install cladding

Install tagger magnet gantry

Paint solenoid

Install Tagger stands

Complete Hall D LCW

Complete Hall D LCW

Install Tagger LCW manifold

Assemble downstream carriage

Install solenoid platform

Install racks in Counting House

Install collimator shielding

Install BCAL rails into solenoid

Assemble BCAL light guide/readout

Install PS magnet

Stack FCAL blocks

Stack FCAL DIOCKS

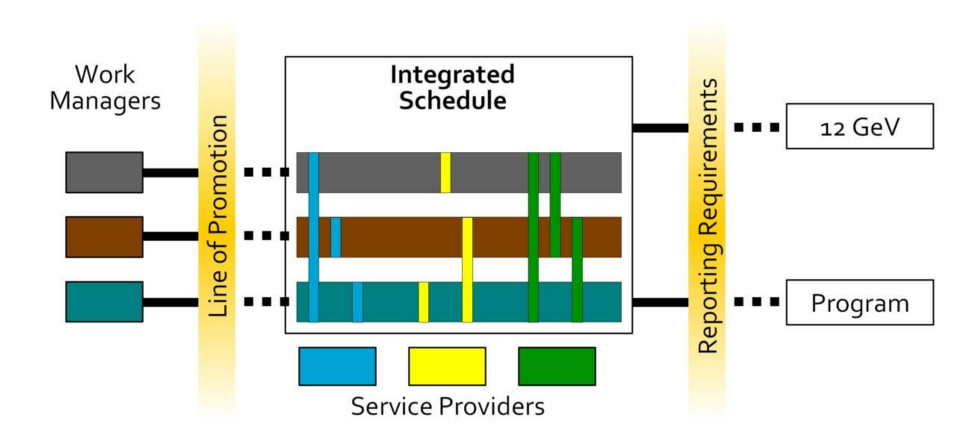
Install gas system

Assemble BCAL wedge

Fabricate/test thin window tagger

Install racks in Hall D

Commissioning



Proposed Flow of Information