Draft plan for change requests

– First CCR:

- Specify baseline as 14/14 and with single collider hall at z=0.
 Define other configurations as alternatives and mention the need to continue R&D for alternatives.
- The first CCR can be submitted around July 29-31.

– Second CCR:

- Specify that detector assembly is done on surface, not underground.
- Before we submit second CCR, we need to prepare a schedule of the underground construction, detector assembly and beam commissioning for the cases of on-surface and underground assembly. We also will work with CF&S and detector colleagues to prepare layouts and determine the sizes needed for the hall, on-surface buildings and shafts.
- The second CCR can be submitted in the mid/end of August

Other CCR that need to be submitted

 specify the single 5m muon wall with space to install two walls 9m and 19m if needed

- Some of the urgent studies needed
 - change optics to 14/14, both IRs at z=0
 - eliminate stretches
 - lengthen the BSY bend to keep same 1TeV emittance growth
 - the linac angles are 14mrad, pointing to one of IRs
 - study some shortening the extraction and relying on sweeping
 - reduction of the length of "tapered tunnel" is important
 - optimize beam dump enclosures
 - study where can save on not installing components for 1TeV
 - kickers in BSY
 - low field bends in FF
 - ...