



---

Managed by Fermi Research Alliance, LLC for the U.S. Department of Energy Office of Science

---

# Transfer Line options optics

A. Vivoli

Contributions from: M. Ball, S. Dixon, J. W. Hunt, D. E. Johnson and V. Lebedev

Technical Board Meeting

30 November 2015

# Outline

---

- Option 1 (crossing through Main Ring Tunnel)
  - Design strategy
  - Site drawing
  - Optics
  - Magnet families
- Option 2 (crossing above Main Ring Tunnel)
  - Design strategy
  - Site drawing
  - Optics
  - Magnet families
- Conclusion

# Option 1 transfer line design

---

- 4 slots for additional cryomodules (HB650) available for SC Linac upgrade (to 1.2 GeV)
- FODO cells with  $90^\circ$  phase advance per cell (H-V)
- 2 arcs of 32 horizontal bends (8+24)
- Straight section with dump and Mu2e line switch consisting of fast vertical kicker, slow kicker + corrector and 3-way Lambertson septum (horizontal)
- Vertical injection into the Booster realized with 3 vertical bends. The first 2 bends used for vertical dog-leg and a final C-magnet for injection into the Booster.

# Option 1 Transfer Line



## Correct:

- CAD model of the front end, SC Linac and transfer line lattice and linac gallery.
- Beamline connecting to M4 line for Mu2e upgrade (lattice ready but not showed).

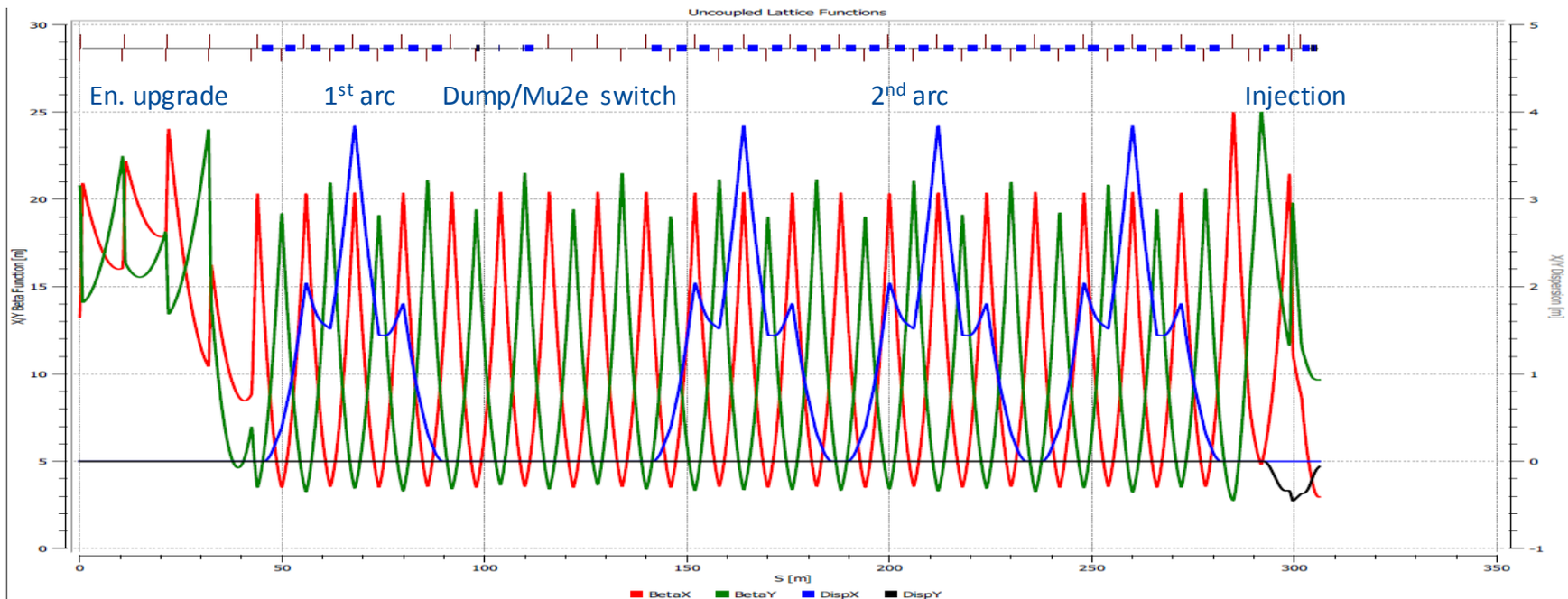
## Wrong:

- Dump line position changed to the other side.
- Elevation for main tunnel crossing not designed.
- Switch to dump/Mu2e line revised (but not visible).

# Option 1 transfer line optics

Design meets the optical requirements.

Switch to dump/Mu2e line not correctly implemented in the lattice yet.



# Magnet families

---

## Quadrupole families: 20

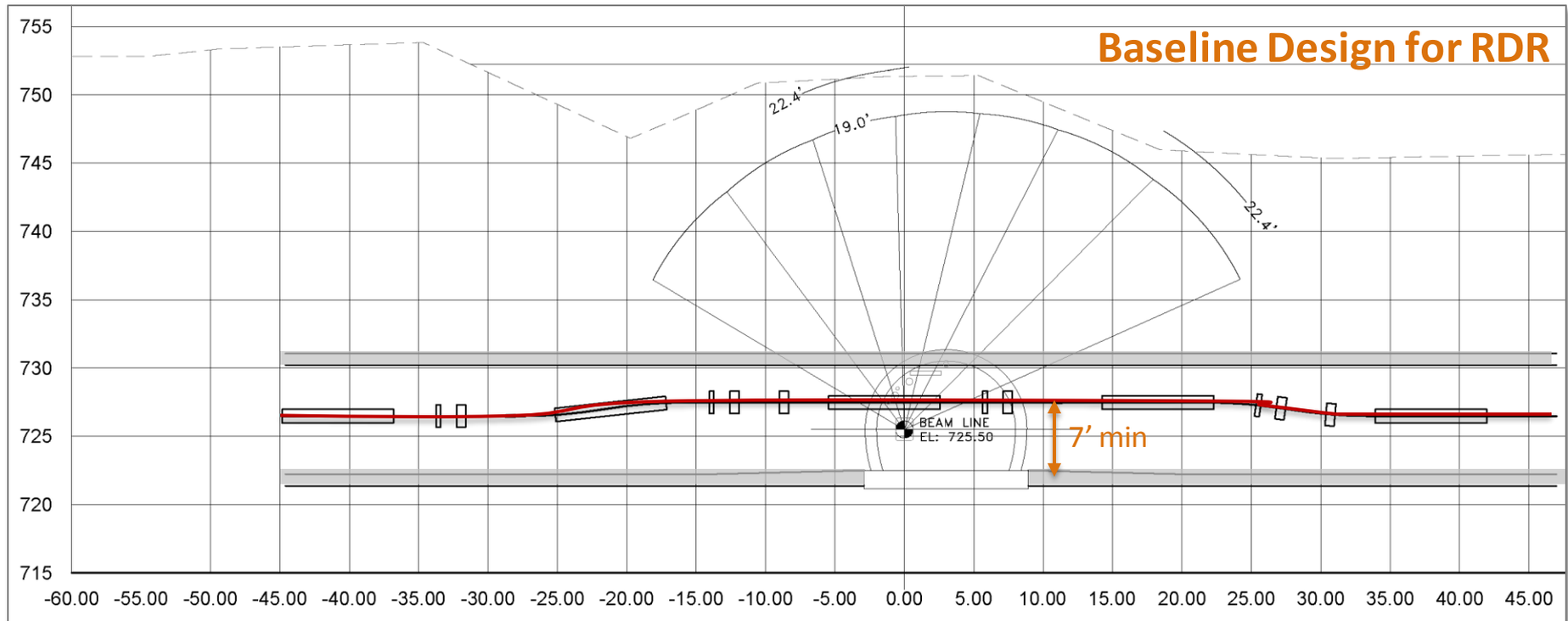
- All F and D quadrupoles in FODO cells and dump line are identical (39+5)
- Quadrupoles in SC Linac upgrade section (10) and quadrupole at Booster injection (6) are currently in different families (but can be grouped if necessary)
- 2 large quadrupoles used in mu2e/dump line switch

## Bends families: 7

- All bends in arcs and dump line are identical (32+4).
- The 2 vertical bends for Booster injection dog-leg are identical
- C-magnet for injection
- Dump/Mu2e line switch with fast pulsed magnet, slow pulsed magnet and corrector and Lambertson septum.

# Modifications required

Even in case of option 1 (crossing Tevatron tunnel) the elevation of the transport line needs to be raised by about 3-4 feet when crossing the tunnel. This modification has not been implemented yet in the lattice but due to the small change needed we don't expect significant degradation of the current optics for this option.

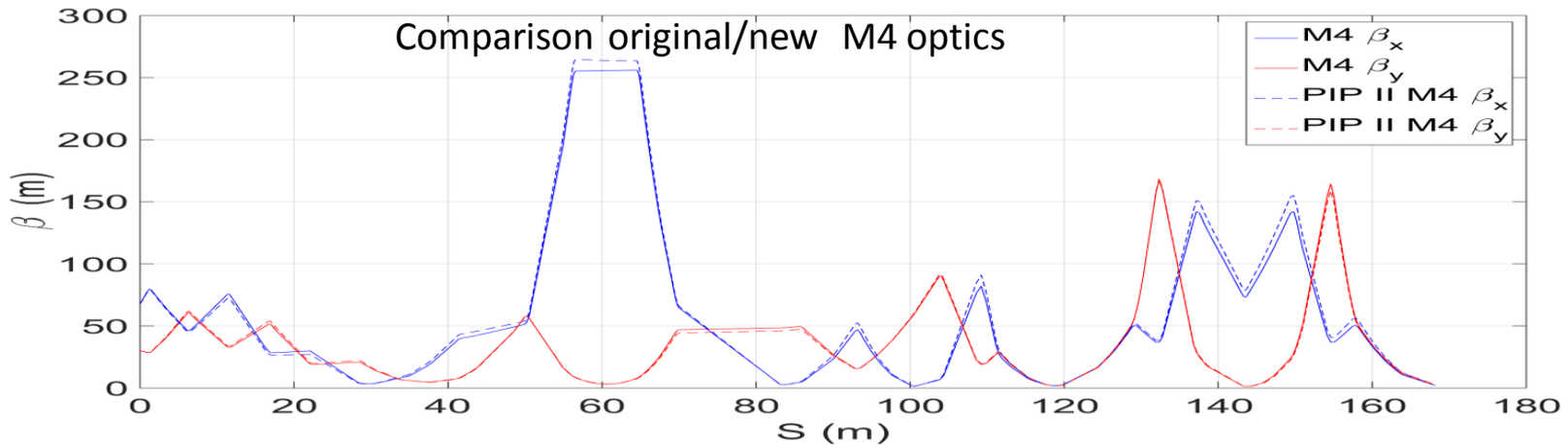
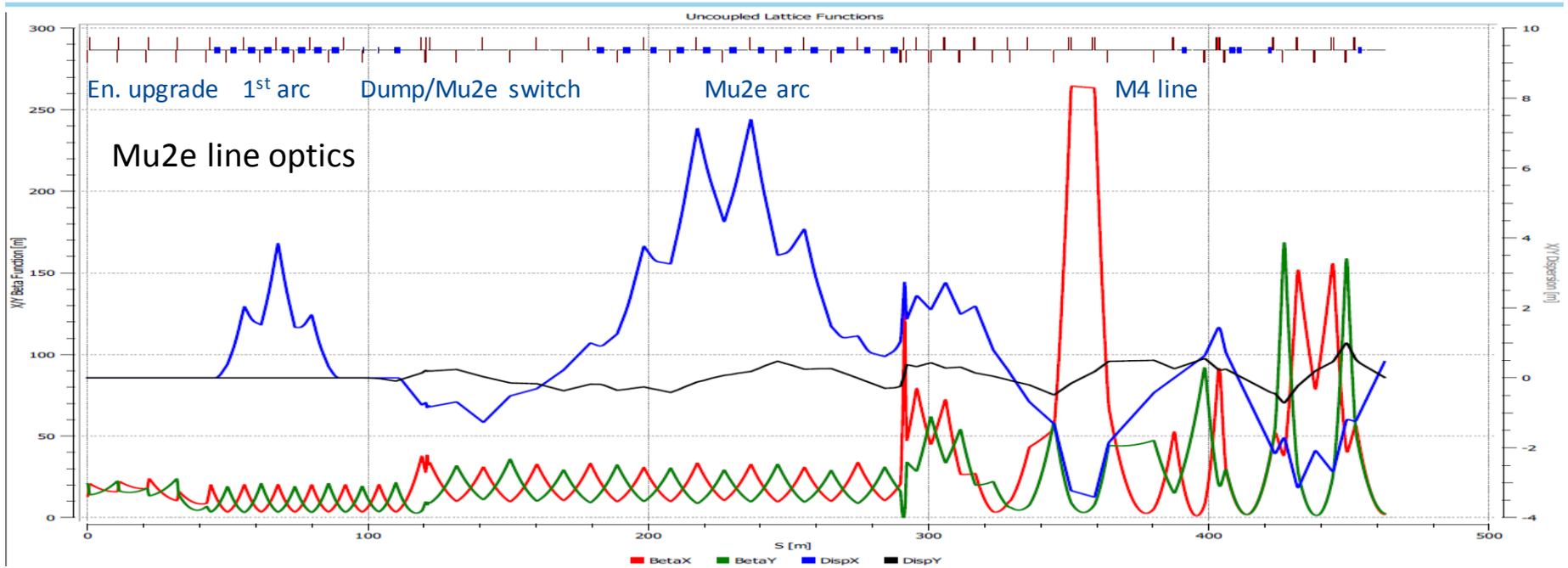


# Mu2e line design

---

- Connection from Mu2e switch in straight section to line M4 used by Mu2e experiment
- Preserve the optics of the original line (PIP II beam should be smaller than Mu2e beam) to avoid problems with apertures.
- Preserve elements and configurations of the original line to minimize changes necessary for upgrade.
- Employment of a 12-bend arc to connect to M4 line with first and last bends rolled to cover the different elevation (1.8 m).
- Use FODO cell lattice like for Booster transfer line.

# Mu2e line optics



# Magnet families for Mu2e line

---

Quadrupole families: 10

- All F and D quadrupoles in FODO cells for Mu2e line are identical (18)
- Quadrupoles used for matching (8) are currently in different families (but can be grouped if necessary)
- Quadrupoles used in M4 line (not counted)

Bends families: 1

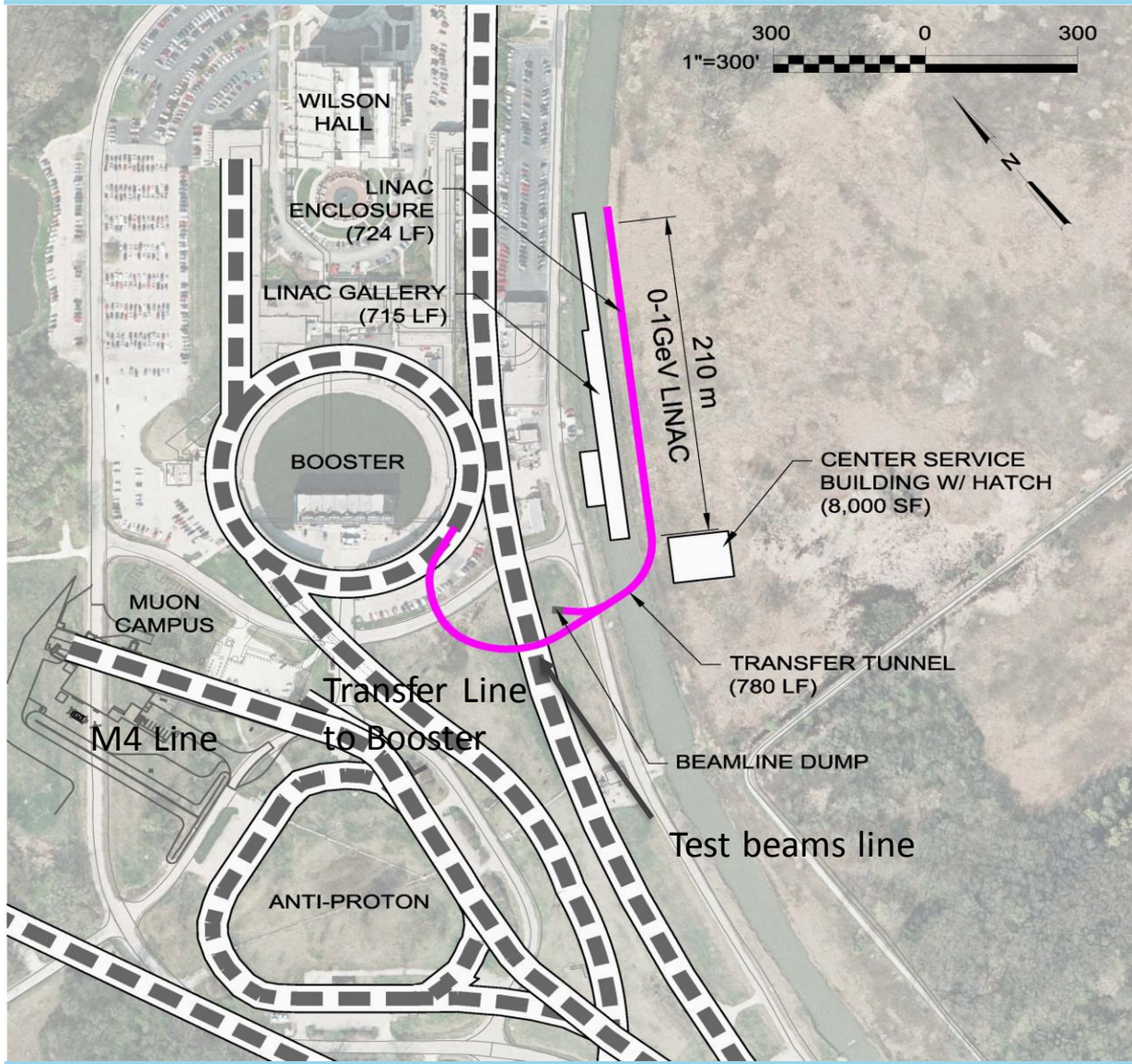
- All bends in the arc are identical (12).
- Bends used in M4 line (not counted)

# Option 2 transfer line design

---

- Options are similar up to the start of the second arc (different field strength in the magnets)
- Design of option 2 using same element types/numbers of option 1
- Second Arc passes above Tevatron tunnel
- Change in elevation of the line obtained by rolling the existing bends (no additional bends)
- Beamline bump is compact to reduce extra shielding on the surface.
- Reduction of the dispersion by rolling the other bends.

# Transfer Line (option 2)

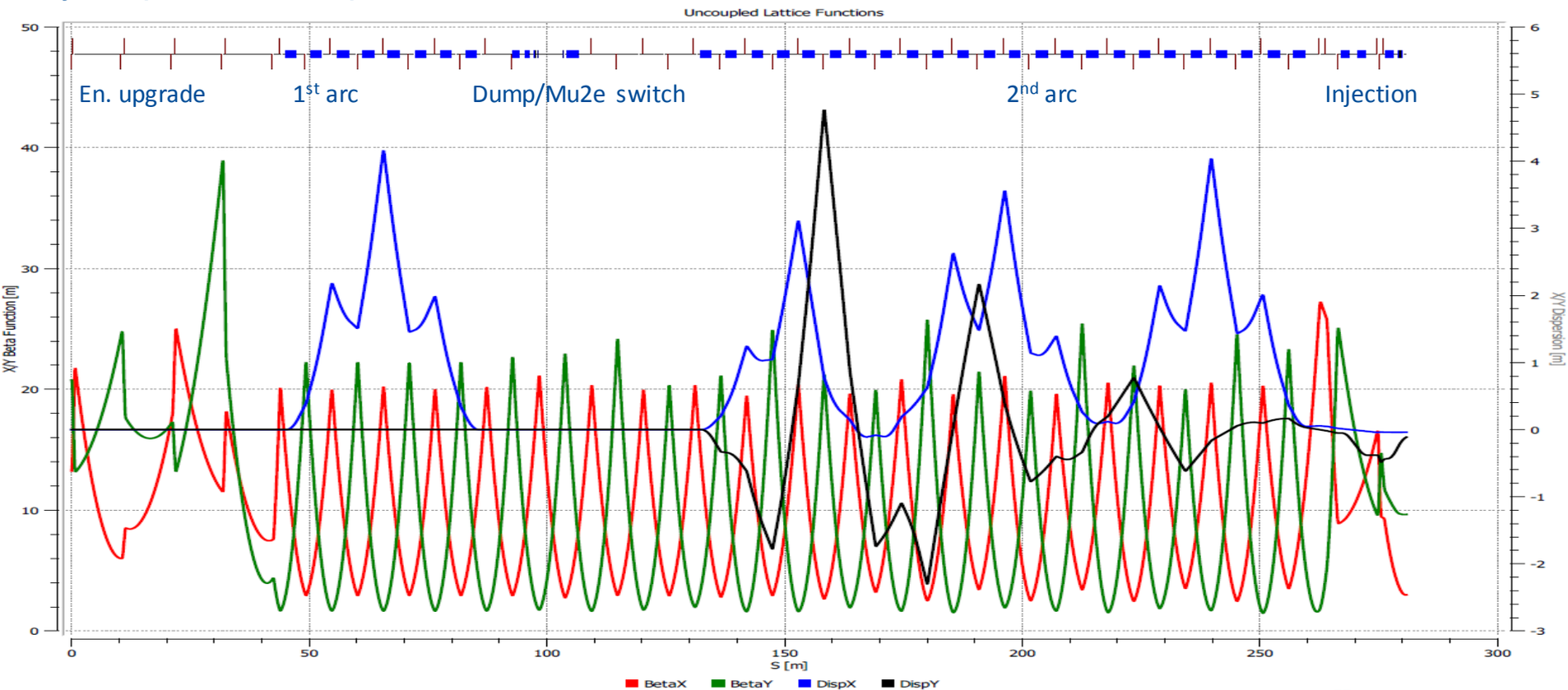


- CAD model for the transfer line not ready yet.
- Linac front end, SC Linac and linac gallery unchanged.
- Switch to dump/Mu2e line almost ready.
- Beamline connecting to M4 line for Mu2e upgrade not yet designed.
- Dump line correct

# Option 2 transfer line optics

Design meets the optical requirements.

Switch to dump/Mu2e line not correctly implemented in the lattice yet (but close).



# Magnet families

---

Quadrupole families: 20

- All F and D quadrupoles in FODO cells and dump line are identical (39+5)
- Quadrupoles in SC Linac upgrade section (10) and quadrupole at Booster injection (6) are currently in different families (but can be grouped if necessary)
- 2 large quadrupoles used in mu2e/dump line switch

Bends families: 7

- All bends in arcs and dump line are identical (32+4).
- The 2 vertical bends for Booster injection dog-leg are identical
- C-magnet for injection
- Dump/Mu2e line switch with fast pulsed magnet, slow pulsed magnet and corrector and Lambertson septum.

Same as for option1 transfer line but field strength increased of 10-20%

# Conclusions

---

- Design of the transport line have been realized for the 2 options of main ring intersection considered. Both designs fulfill requirements.
- Designs are very similar up to the 2<sup>nd</sup> arc (same dump line and dump/Mu2e line switch).
- Mu2e line for option 2 not yet designed but should be possible to use same element types/numbers of option 1.

---

# Backup

# Booster injection scheme

N. Bends = 3

N. Quadrupoles = 6

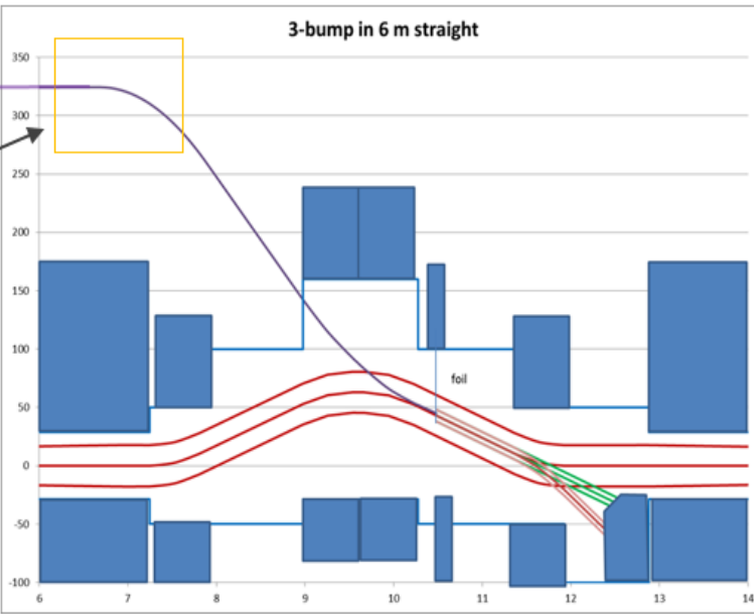
**Dog-leg bends**

Length = 1.8 m

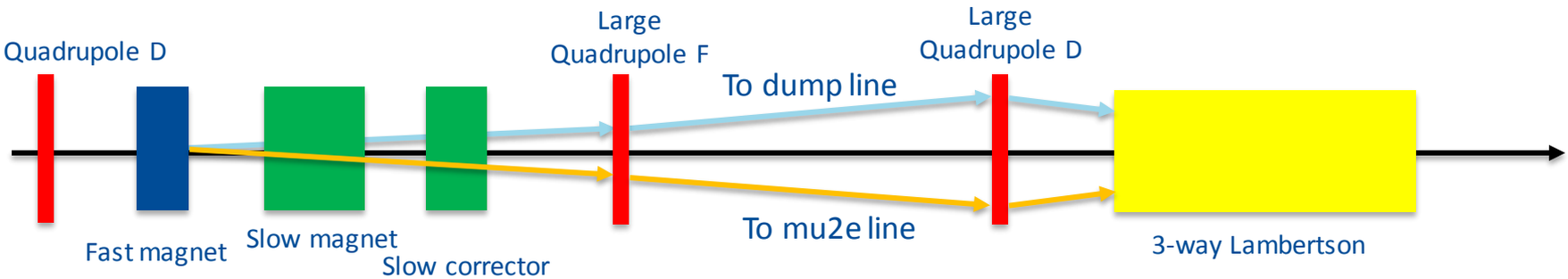
Magnetic Field ~ 2.5 kG



**C-magnet**  
 Length = 1.8 m  
 Magnetic field ~ 3.3 kG  
 Vertical half-size < 160 mm



# Dump and Mu2e line switch



# Dump line optics

