

# Linac2 buffer zone

- a buffer zone should be around 12 m<sup>2</sup> (defined by RP in CERN-DGS-2011-084-RP-TN v.1.1, EDMS #1166528)
- at Linac2 it is around 2 m<sup>2</sup> and should serve for Linac2, Linac3 and LEIR!
- after closing the Linac2 tunnel material piled up in front of the buffer zone, blocking the passage and the access to equipment
- and this was material coming only from one of the three machines!!!
- what will happen at a technical stop where all three machines have material to be stored in the buffer zone?
- an other solution has to be found

# Status 14/04/2014 (after some cleaning)

