

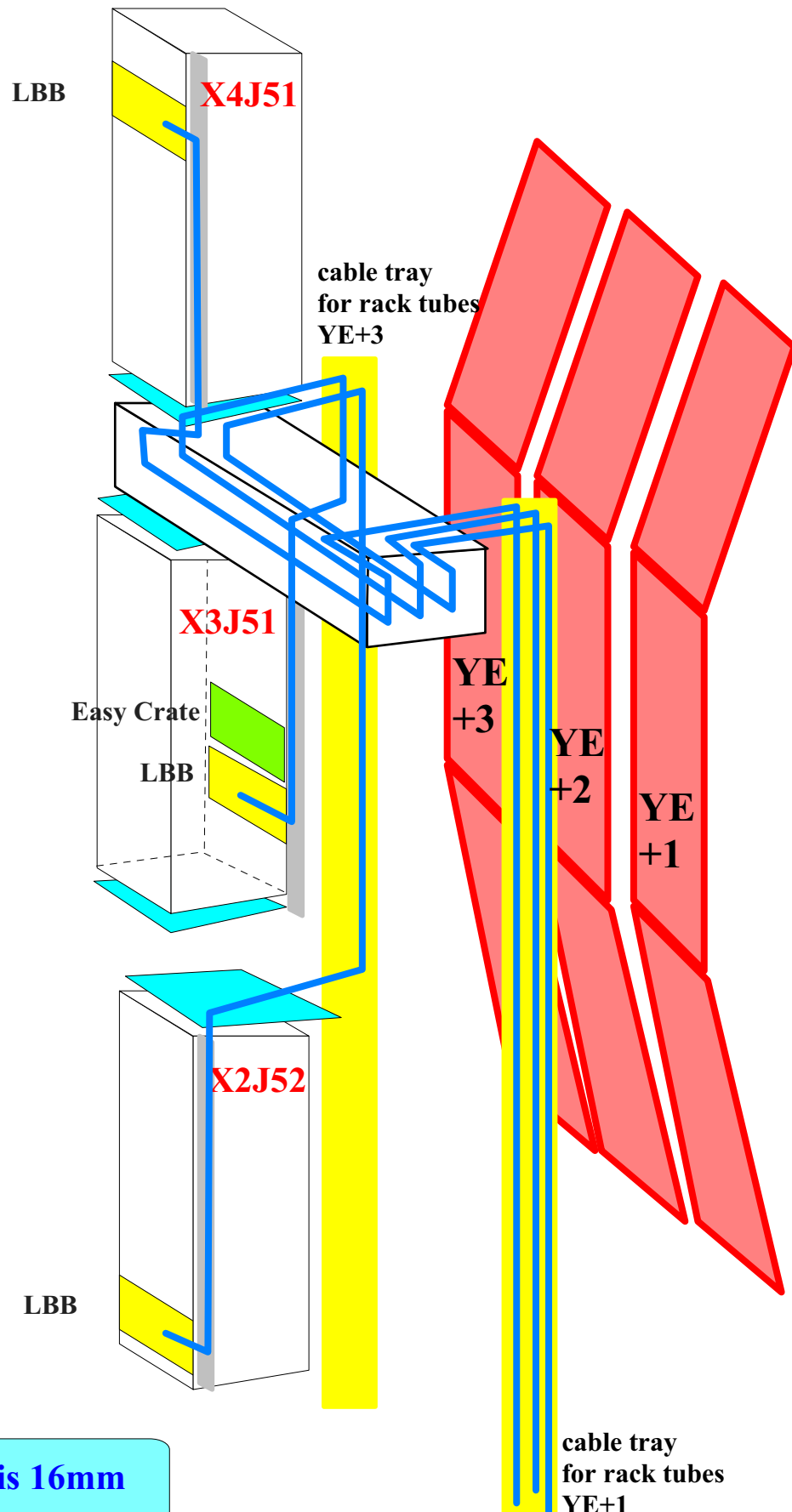
Movable disk (YE+3)

MK - 2007-05-07

trigger (lb) fibers - from LBBs to PP on the same side

Near side

via cable chain



One line on drawing is 16mm

diam. plastic tube.

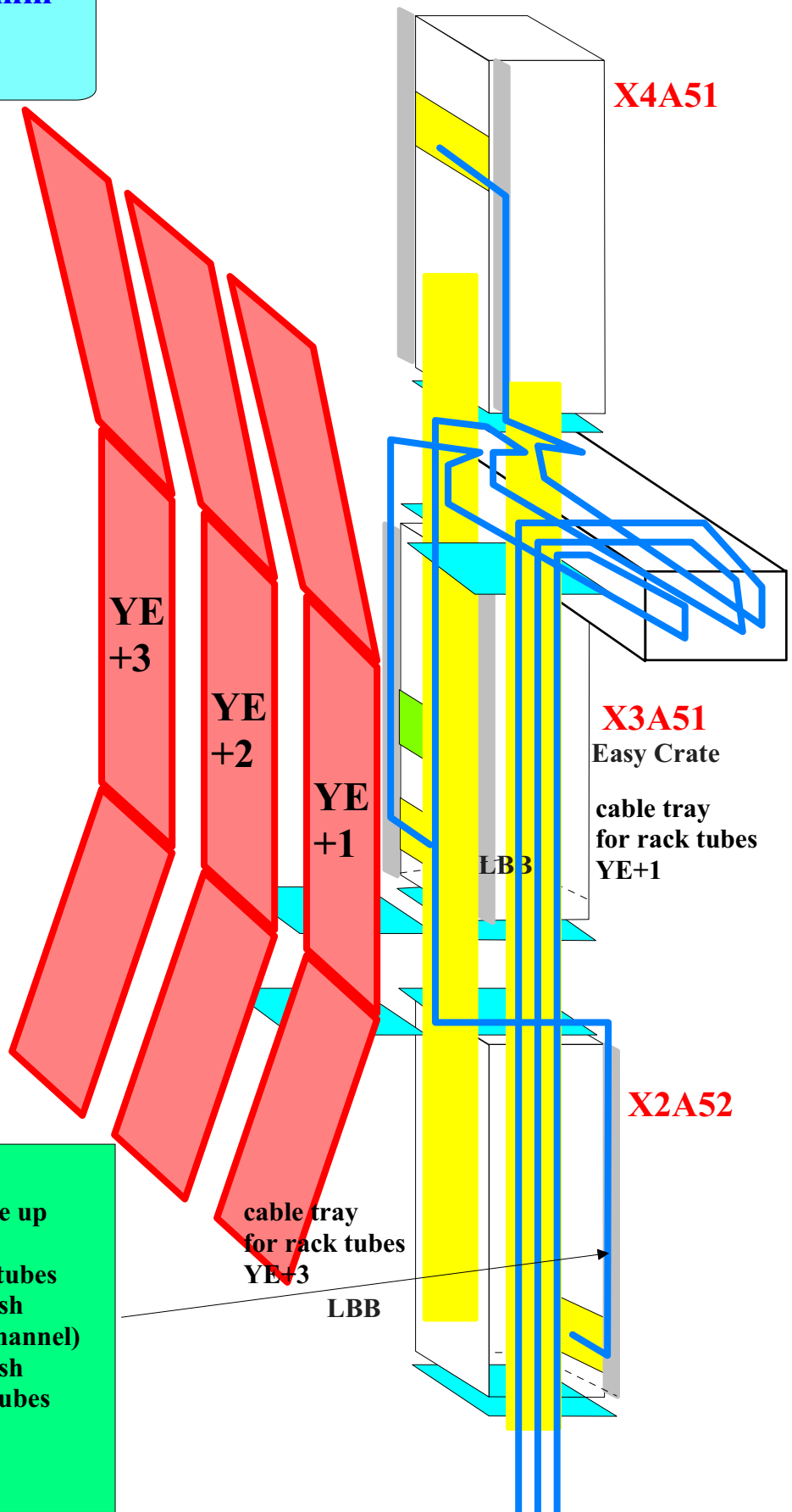
Movable disk (YE+3)

trigger (lb) fibers - from LBBs to PP on the near side

Far side

One line on drawing is 16mm diam. plastic tube.

via cable chain



from LBB on X2
on negative rack frame up
on upper X2 mesh
to cable tray for rack tubes
on lower X4 YE+3 mesh
to cable chain (RPC channel)
on lower X4 YE+1 mesh
to cable tray for rack tubes
to bottom and then
under the detector
to near side PP

cable tray
for rack tubes
YE+3

LBB

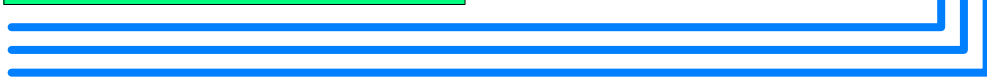
X4A51

X3A51
Easy Crate

cable tray
for rack tubes
YE+1

X2A52

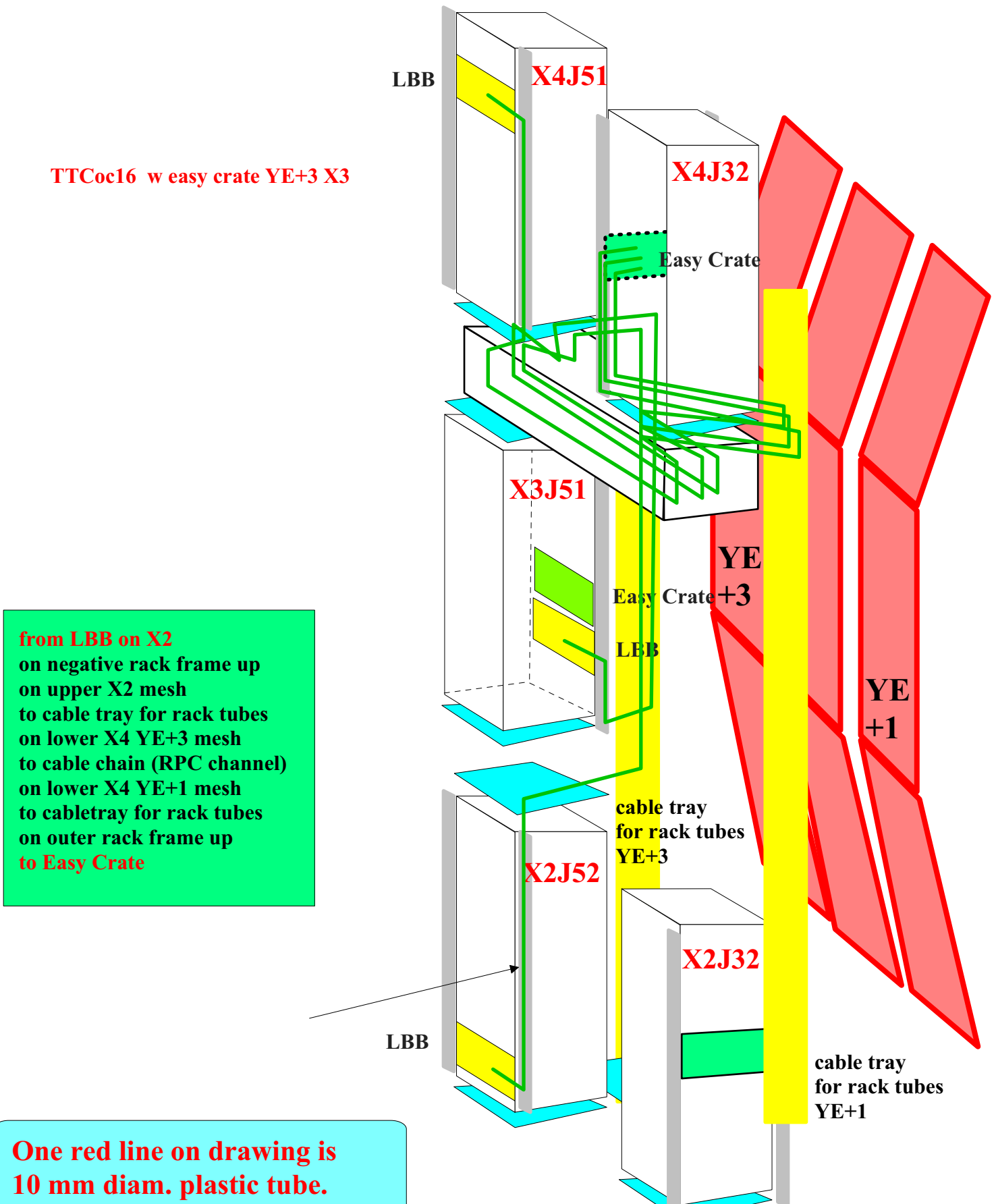
LB3

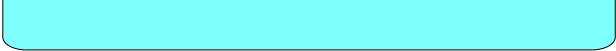


Movable disk (YE+3)

ttc fibers from Easy crate in YE+1 X4 to LBBs in YE+3

Near side





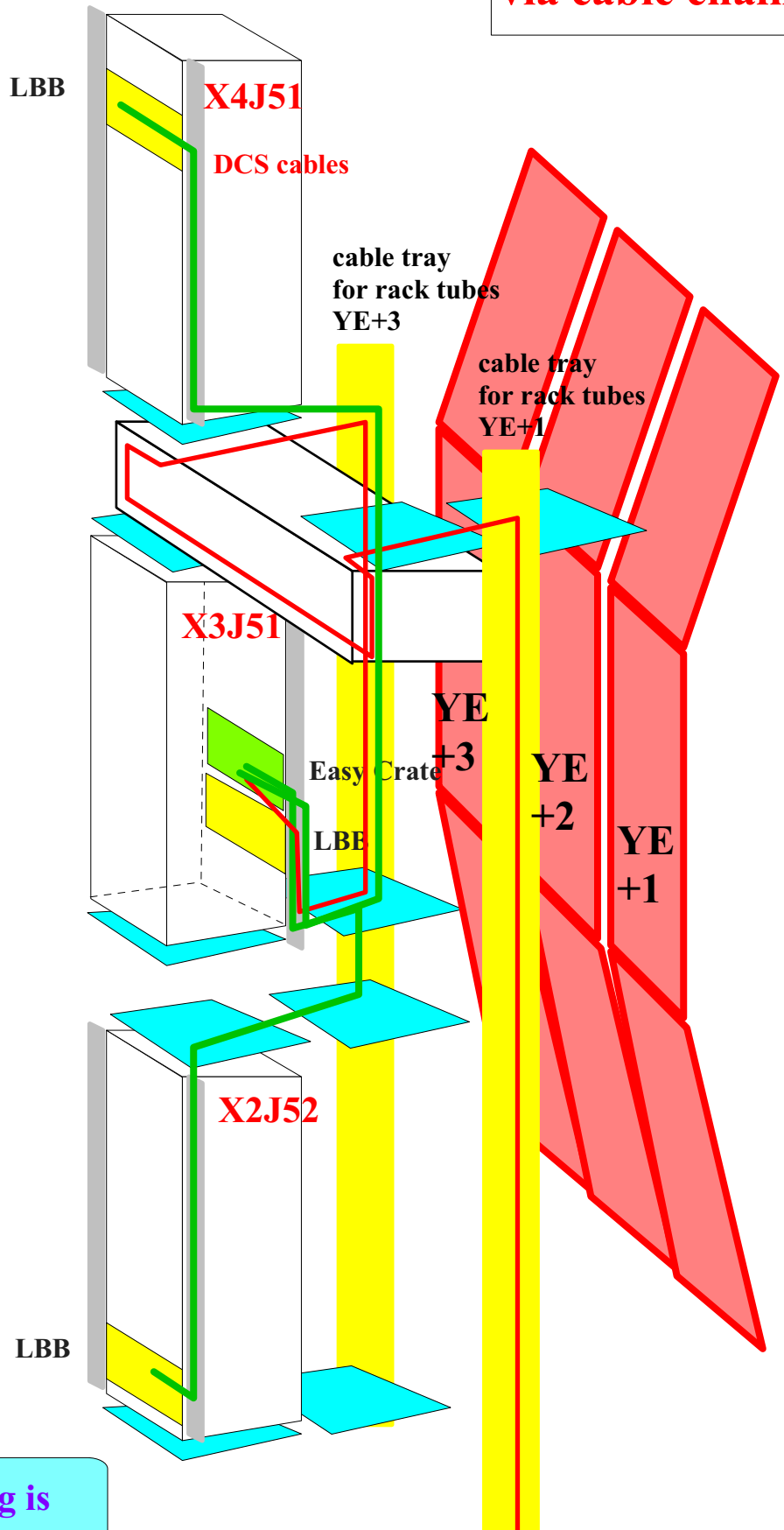
Movable disk (YE+3)

ttc fibers from Easy crate to LBBs on YE+3 and

ttc fiber from Easy crate on YE+3 to PP on YE+1 bottom

Near side

via cable chain



One violet line on drawing is
10 mm diam. plastic tube

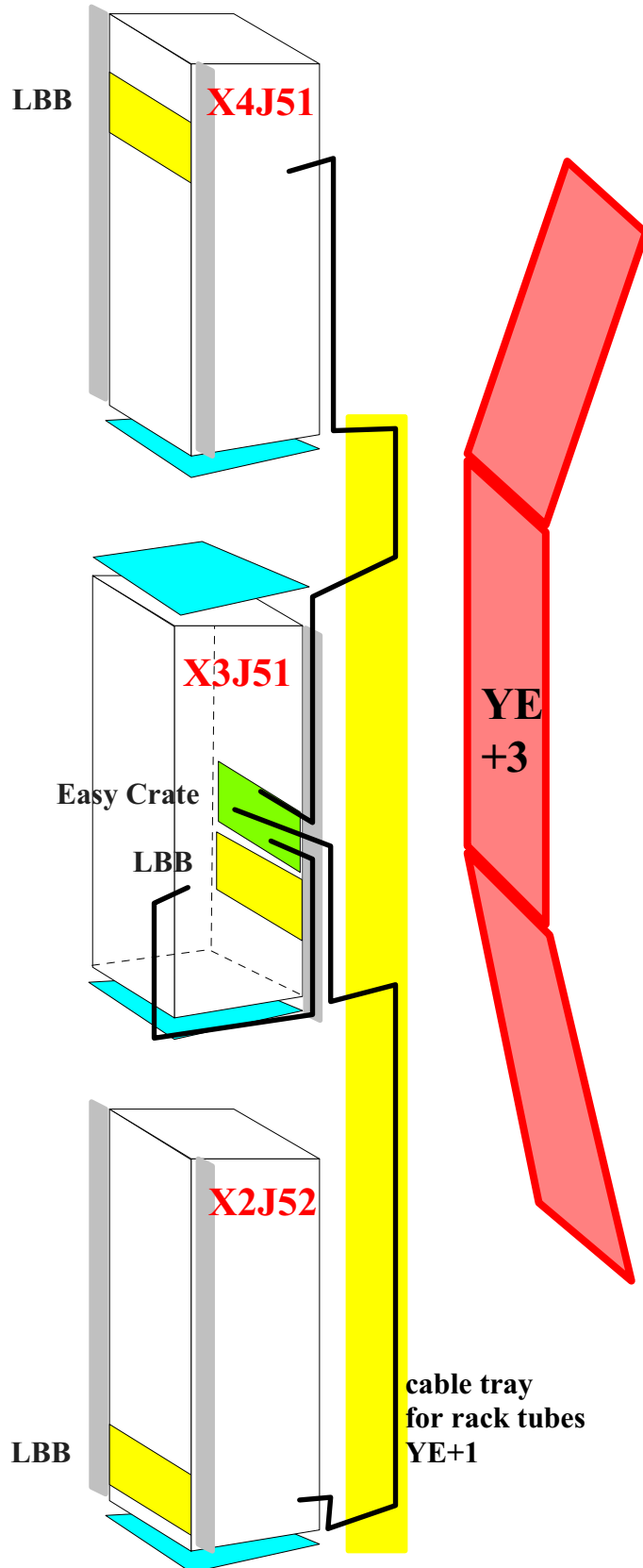
10 mm diam. plastic tube.

ttc fiber

Movable disk (YE+3)

lv cables from Easy crate to the back of the LBBs

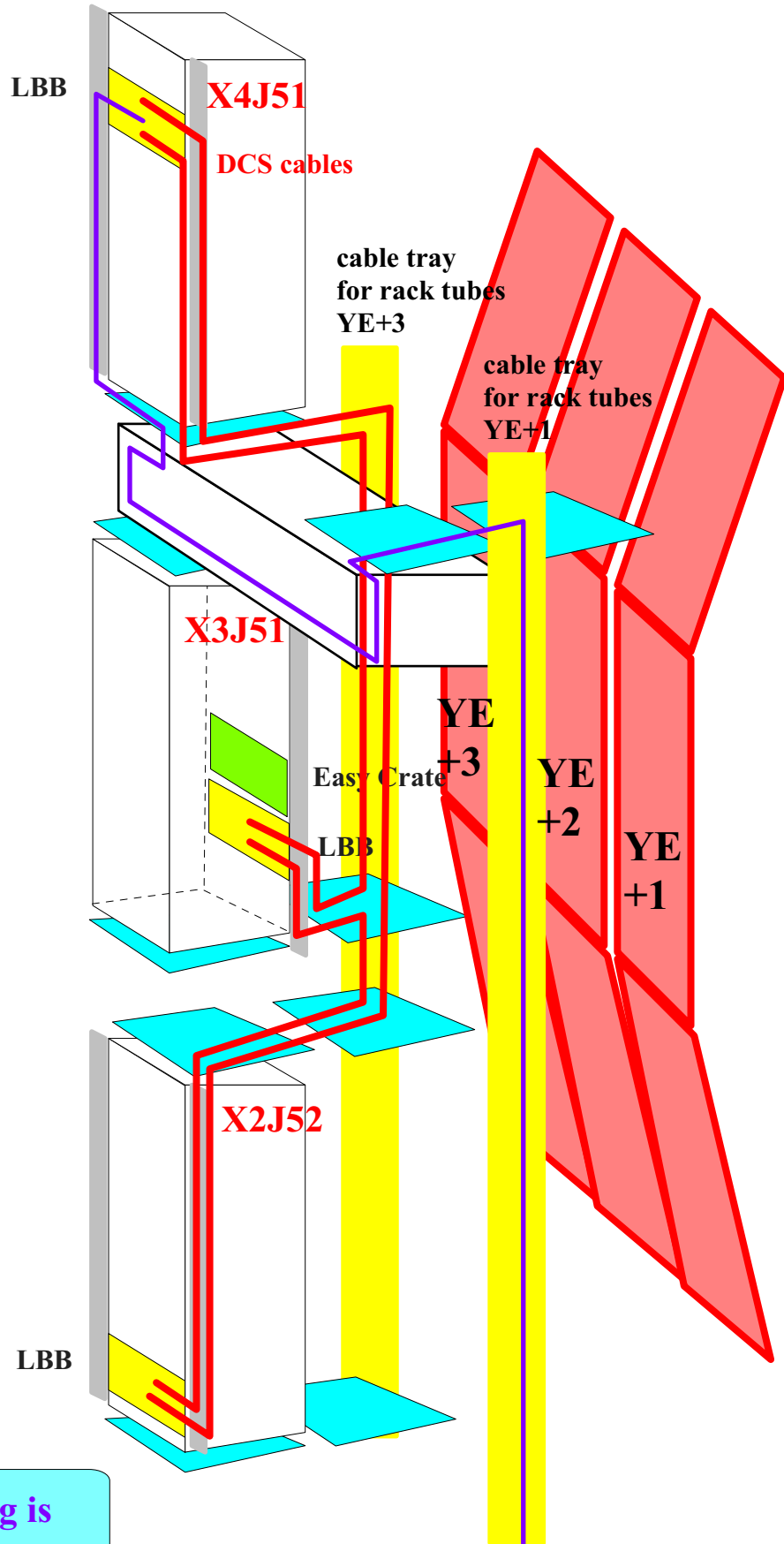
Near side



Movable disk (YE+3)

DCS cables from LBB to LBB and
DCS ribbon to PP on YE+1 bottom
Near side

via cable chain



One violet line on drawing is
10 mm diam. plastic tube

10 mm diam. plastic tube.

des Ribbon