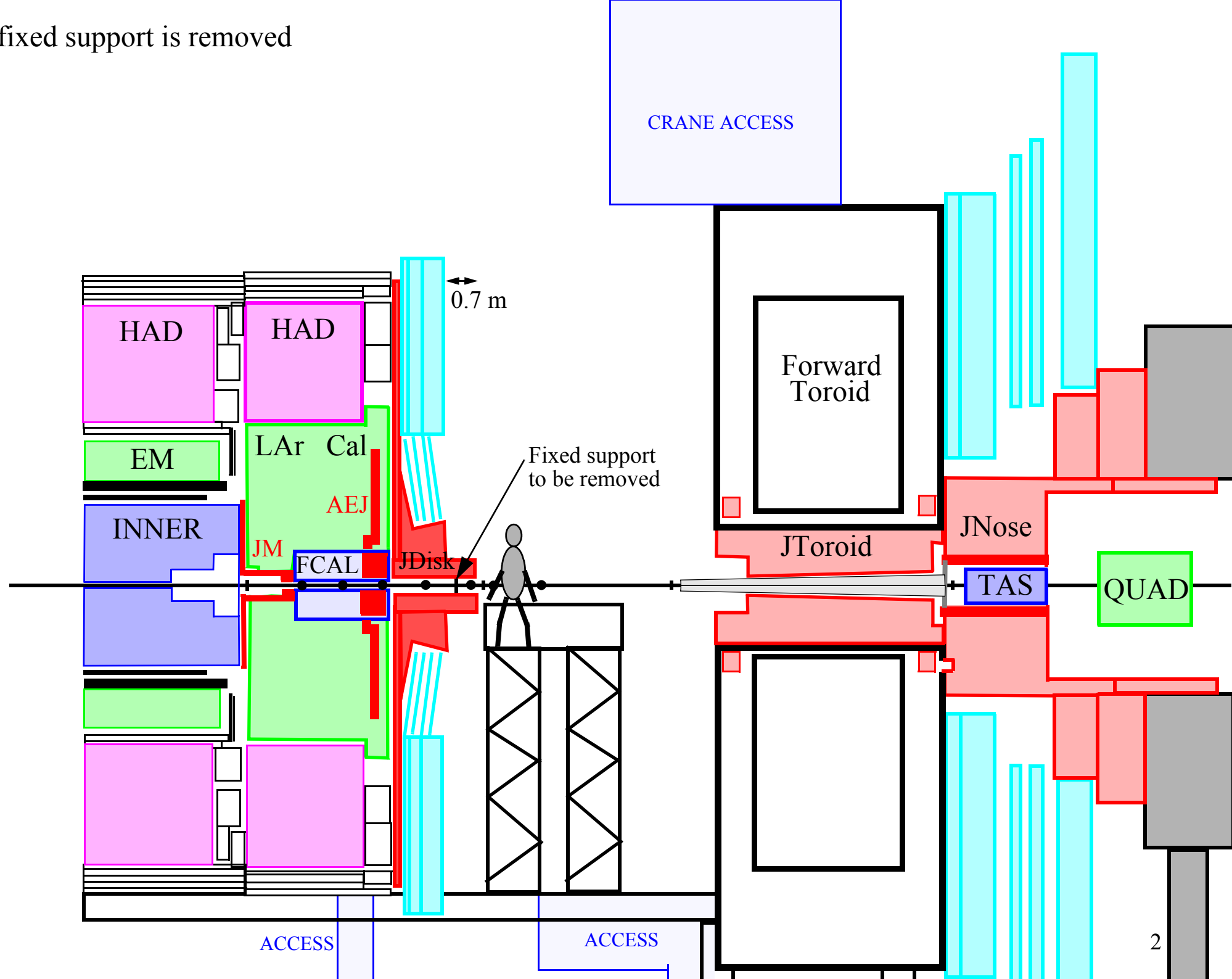
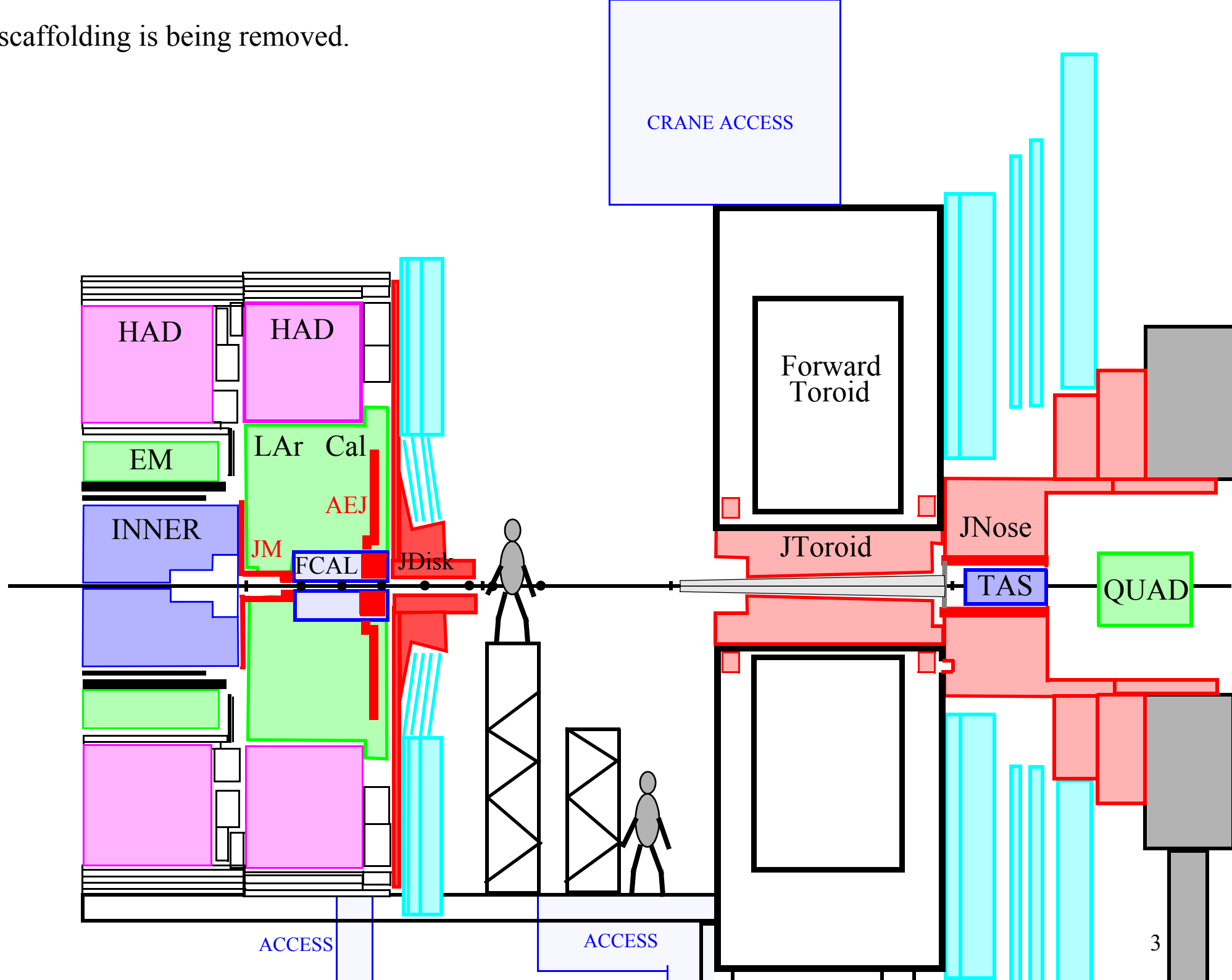


BASELINE OPTION (motor on the IP side)

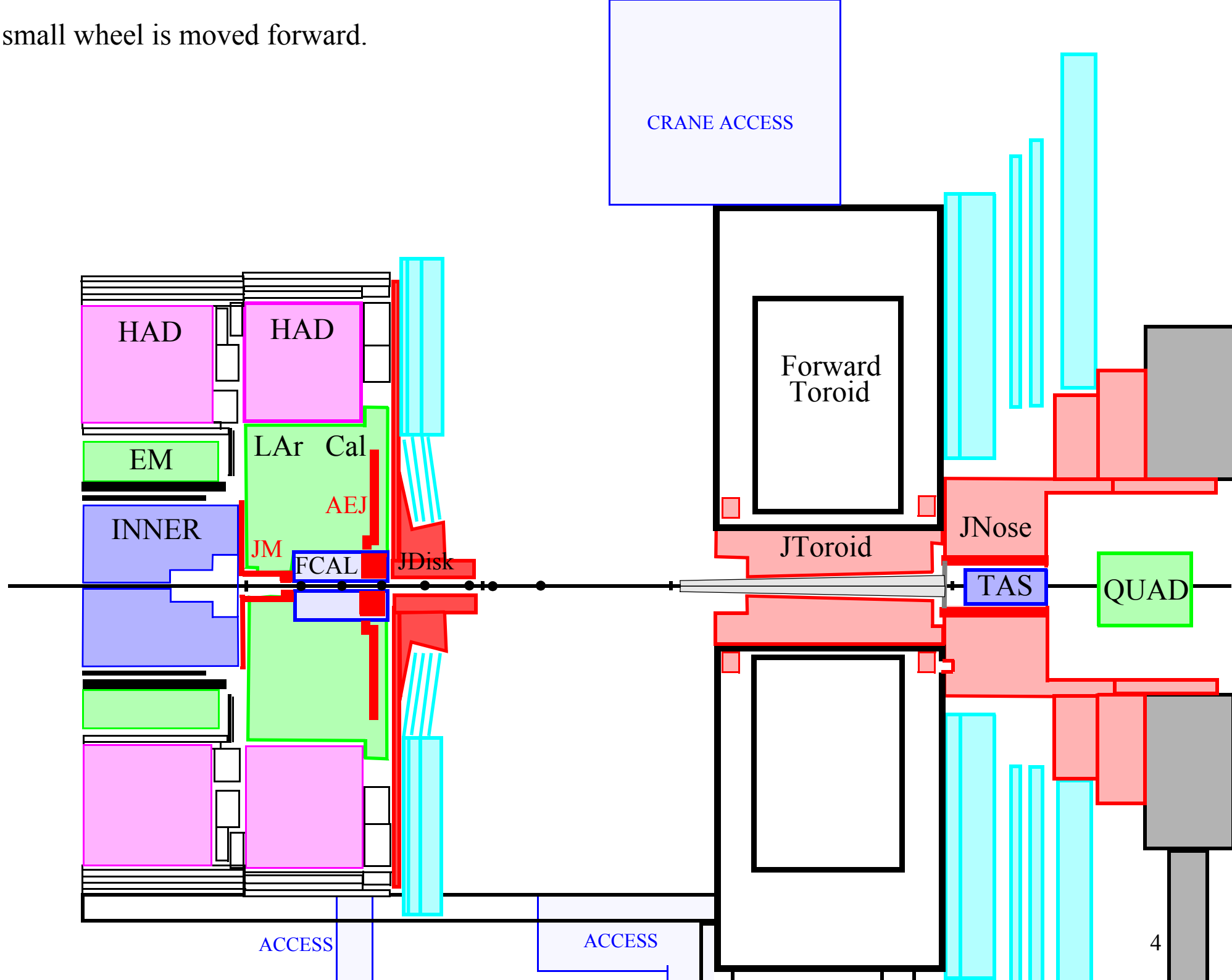
12. The fixed support is removed



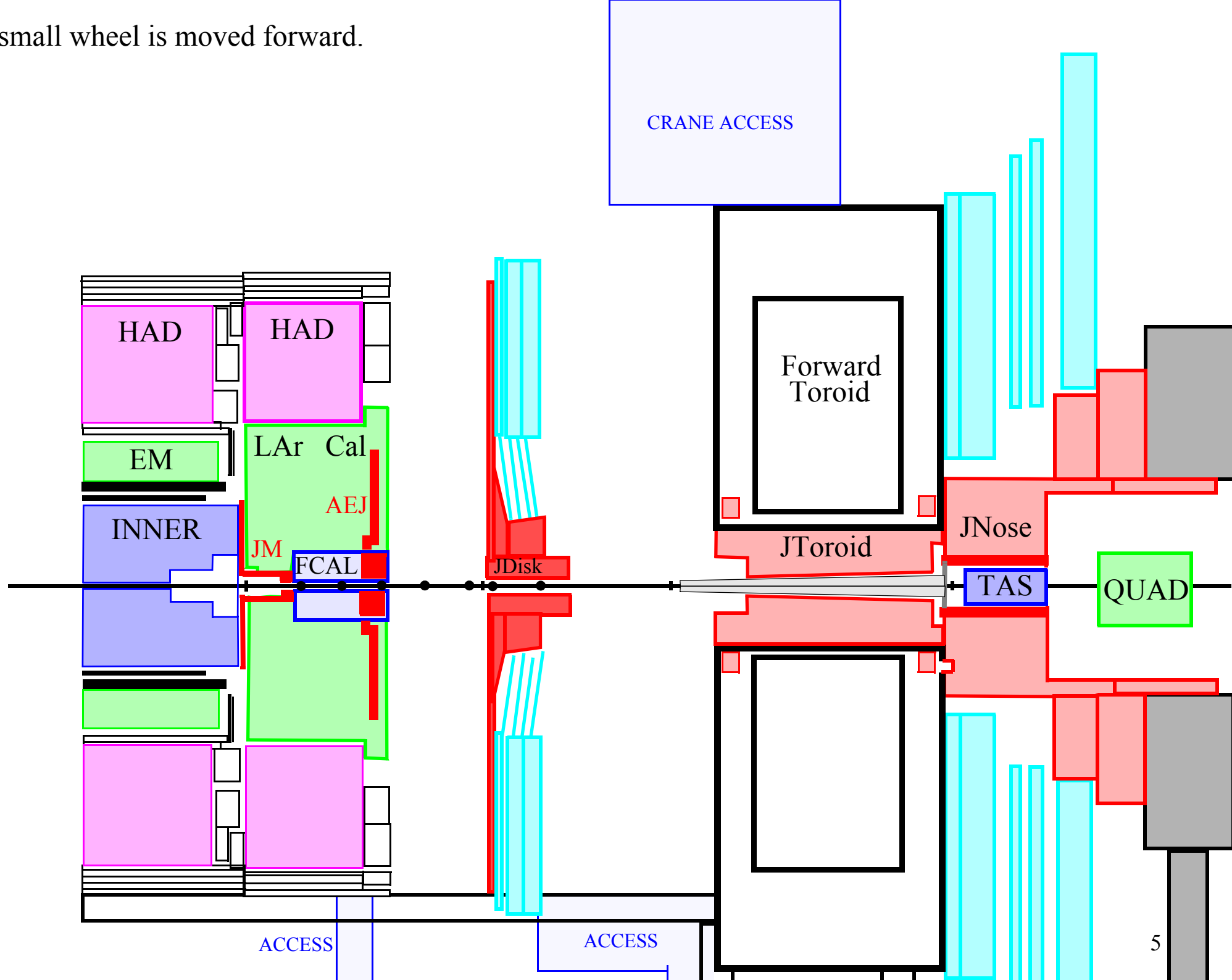
13. The scaffolding is being removed.



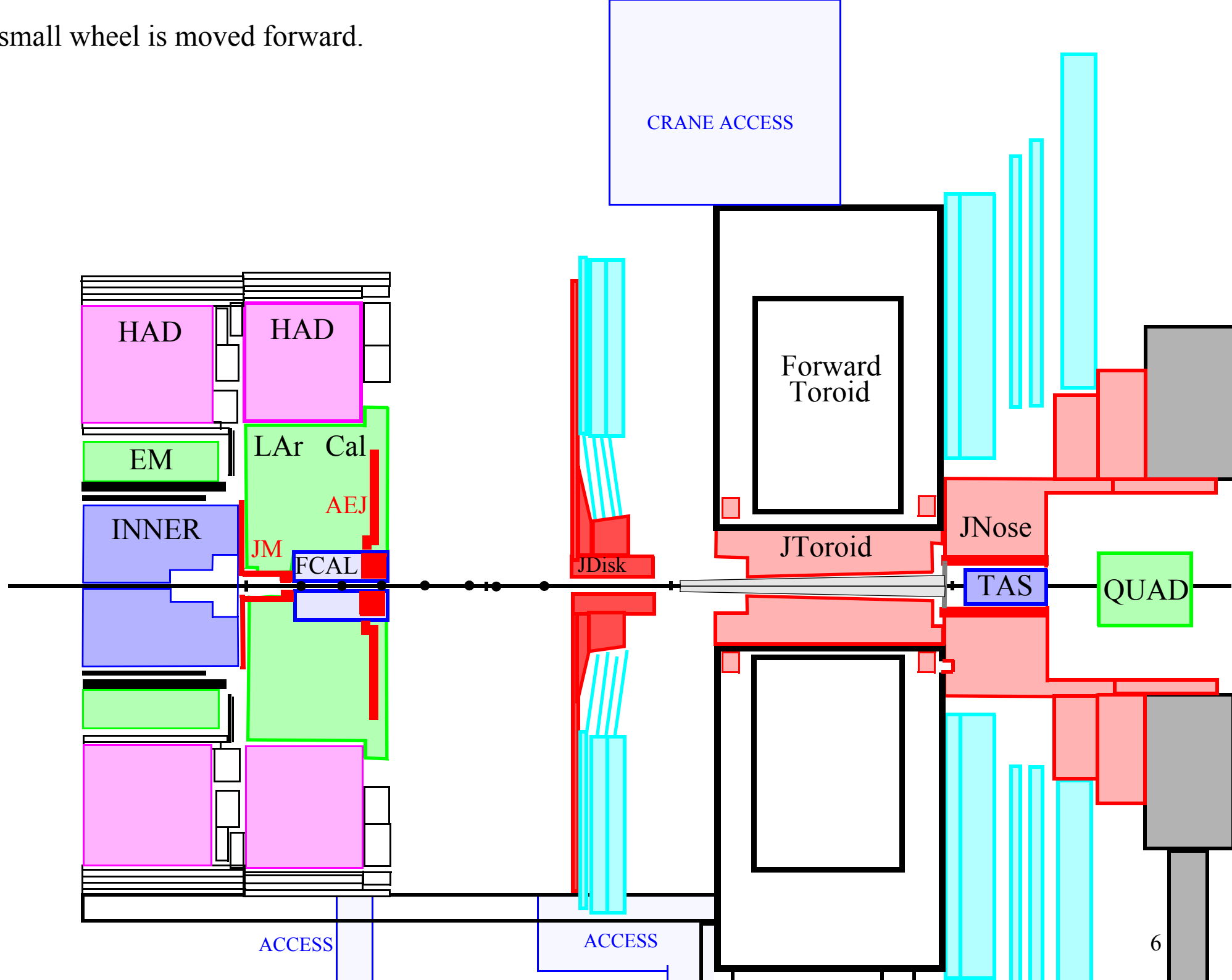
14. The small wheel is moved forward.



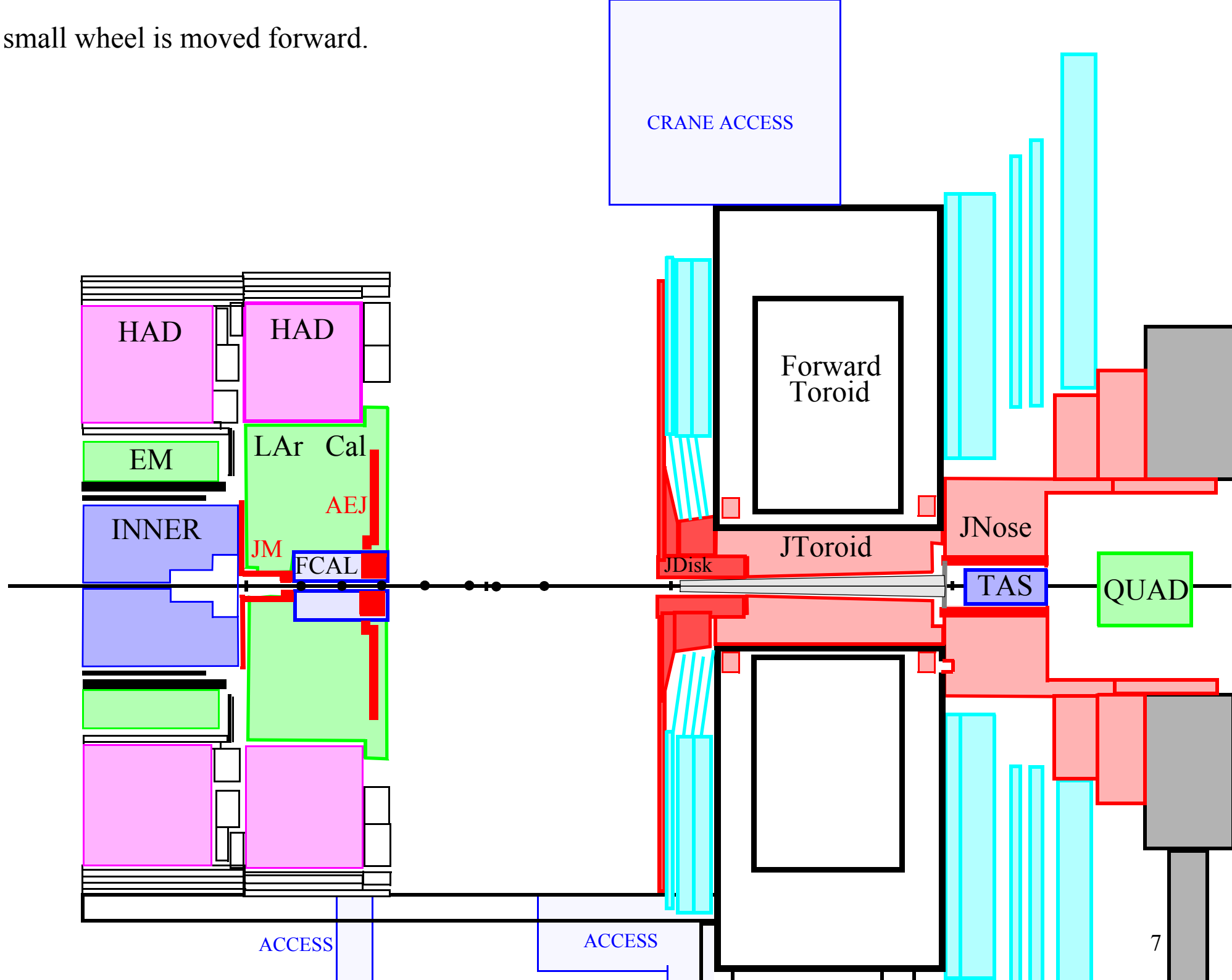
14. The small wheel is moved forward.



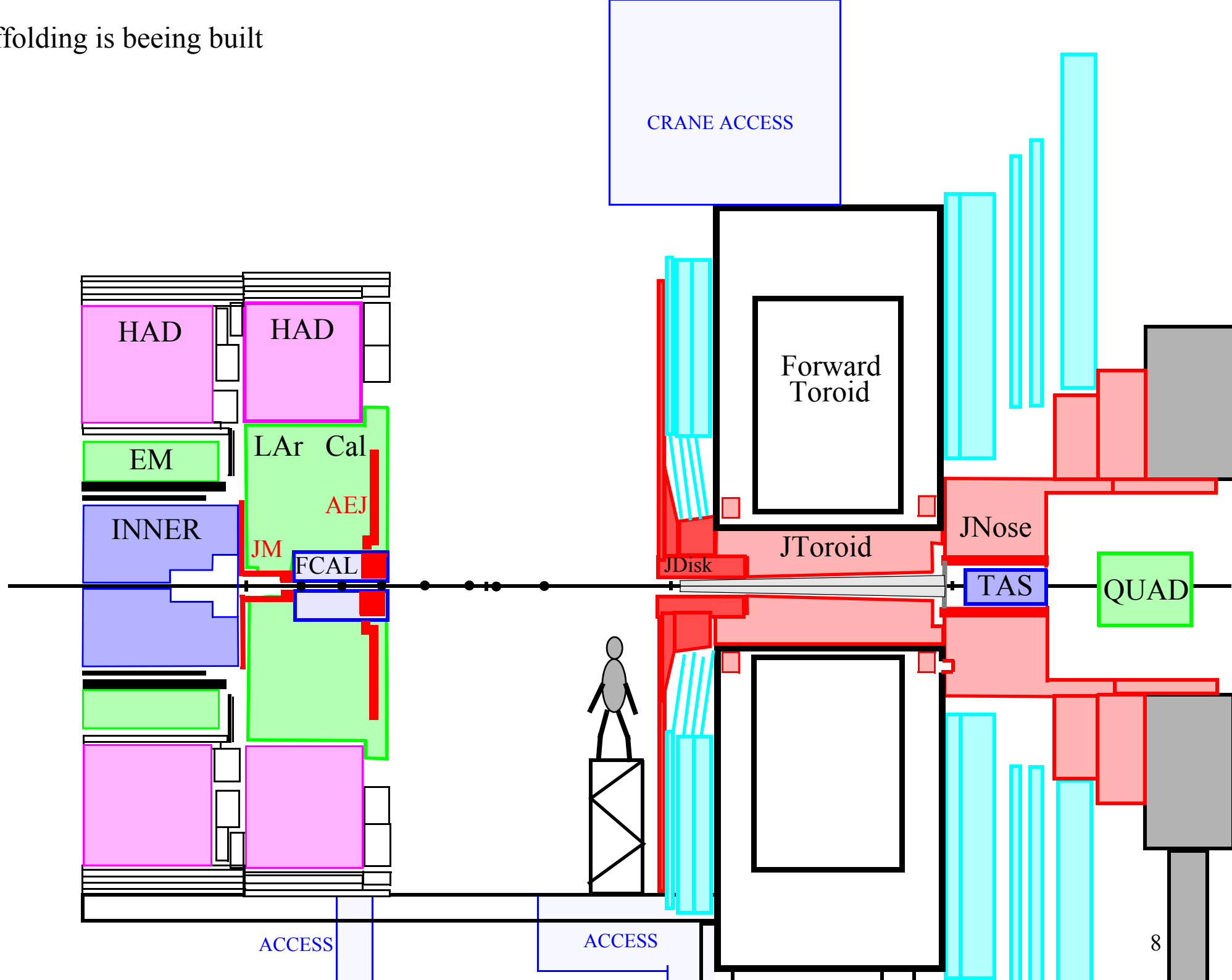
14. The small wheel is moved forward.



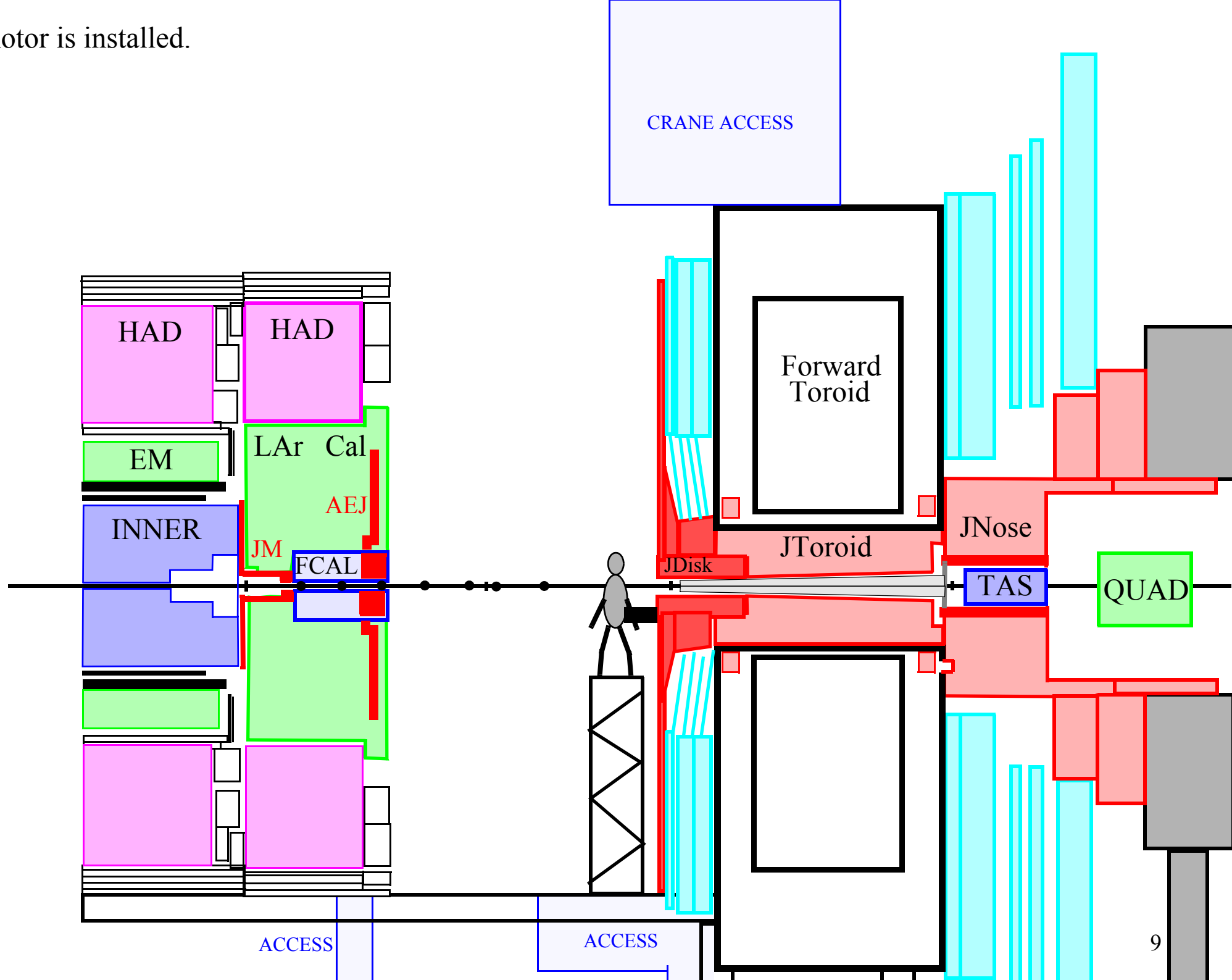
14. The small wheel is moved forward.



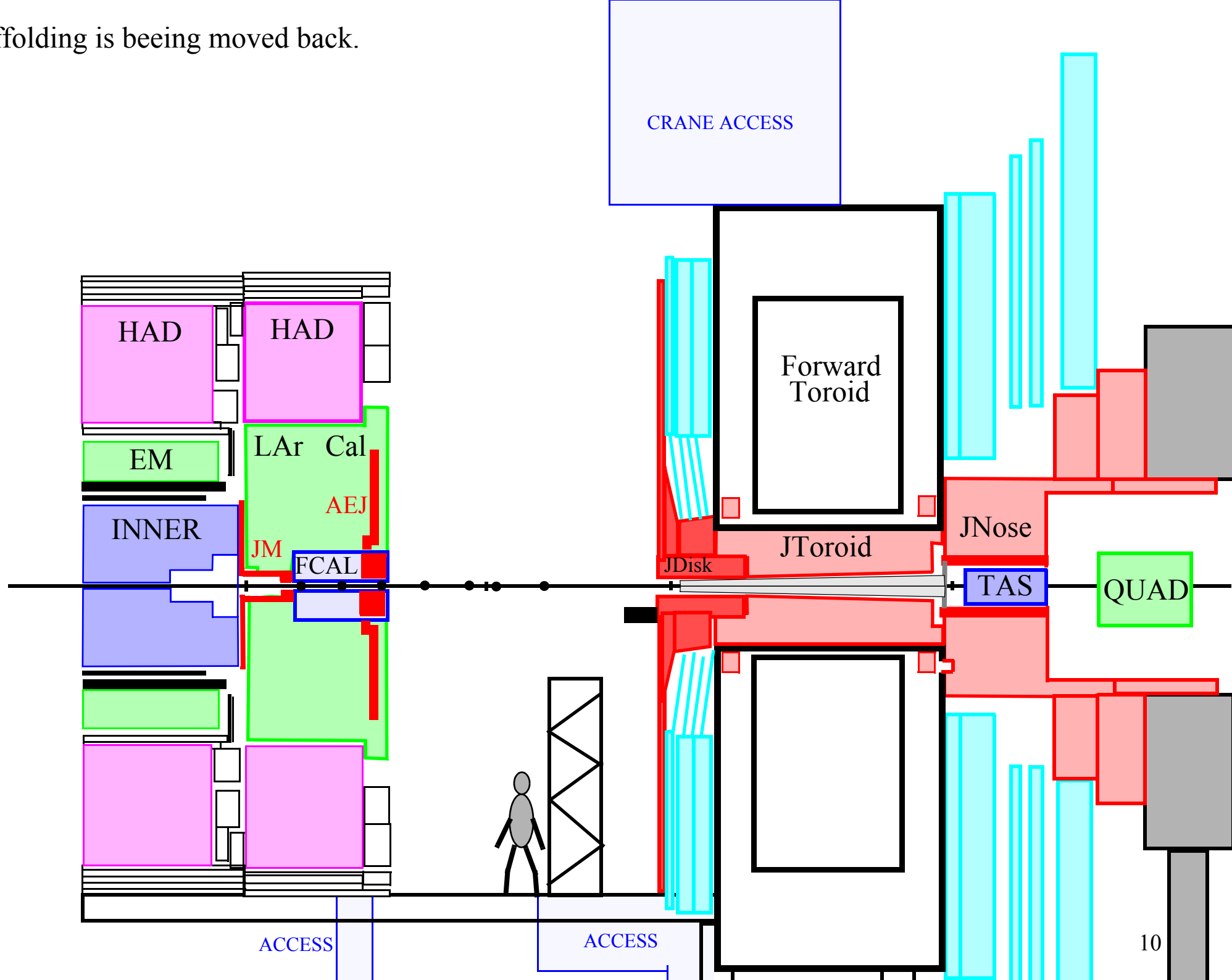
15. Scaffolding is being built



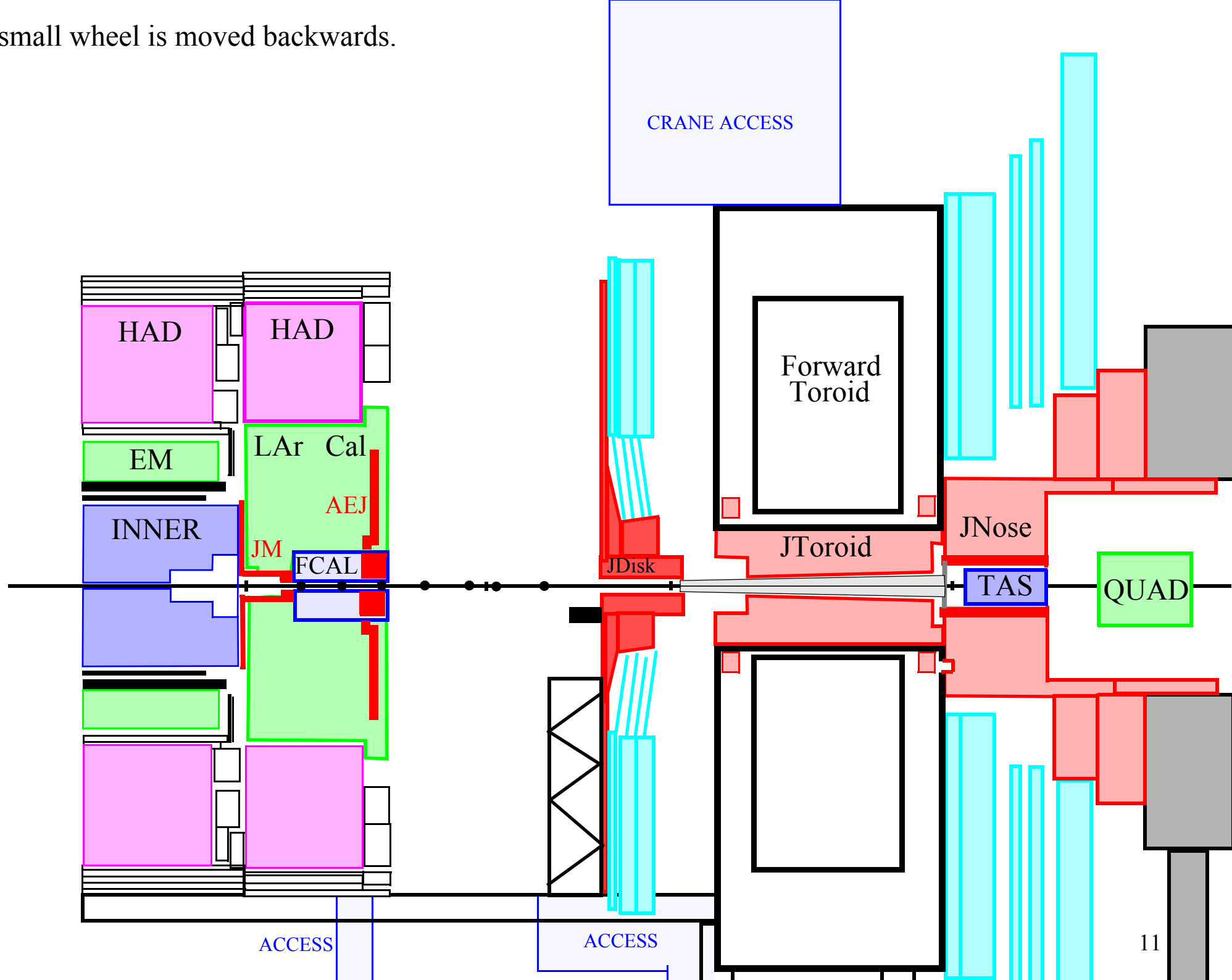
16. A motor is installed.



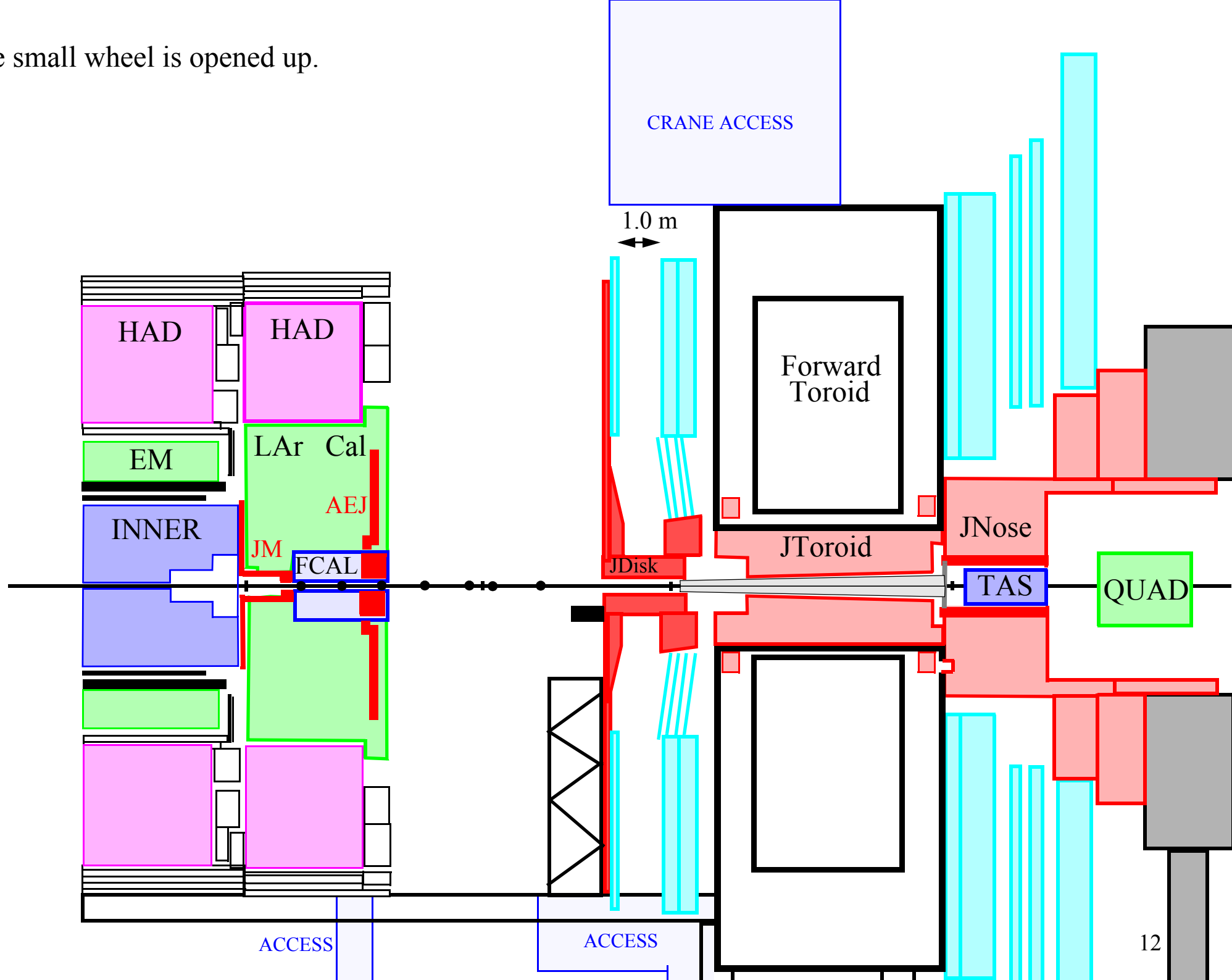
17. Scaffolding is being moved back.



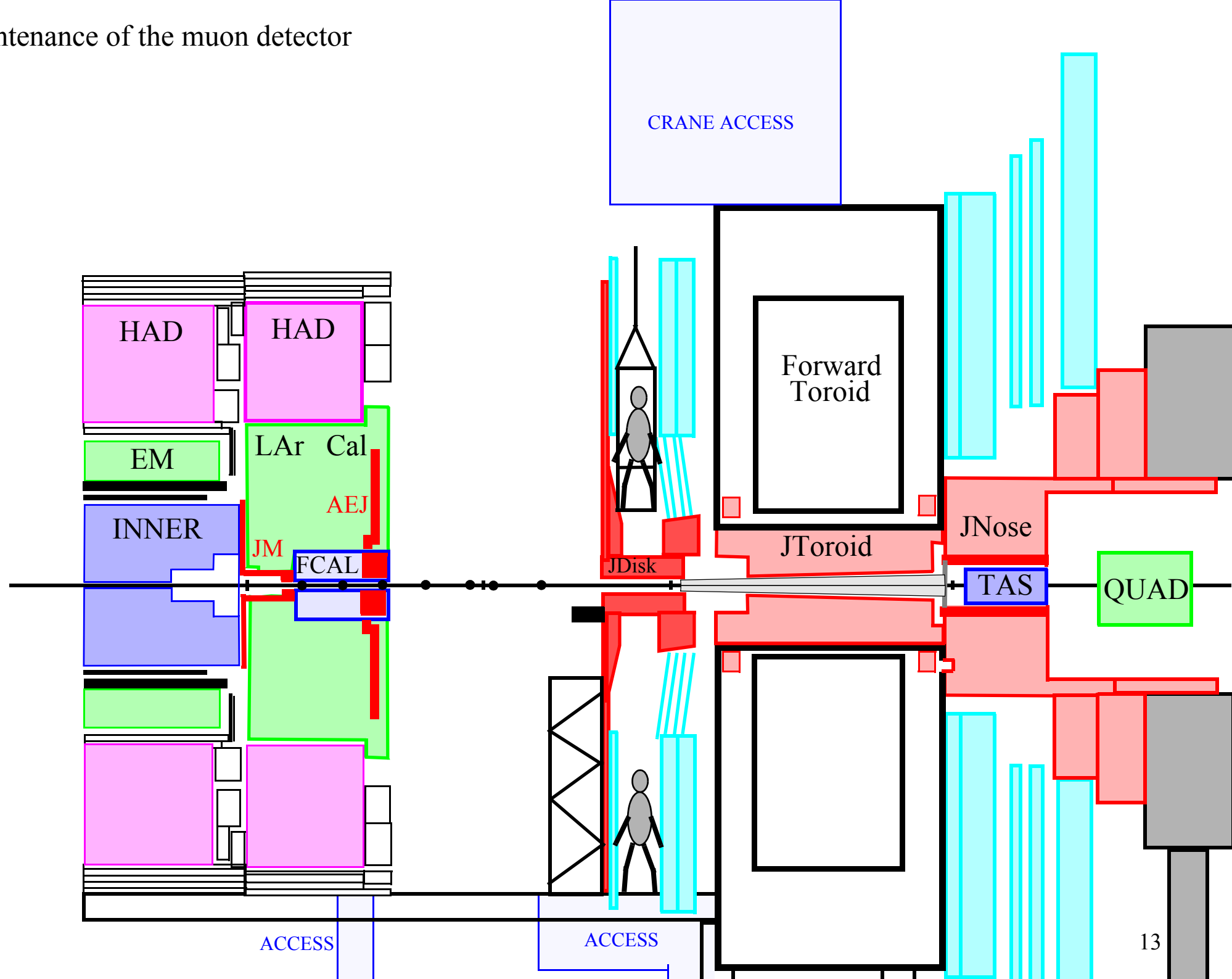
18. The small wheel is moved backwards.



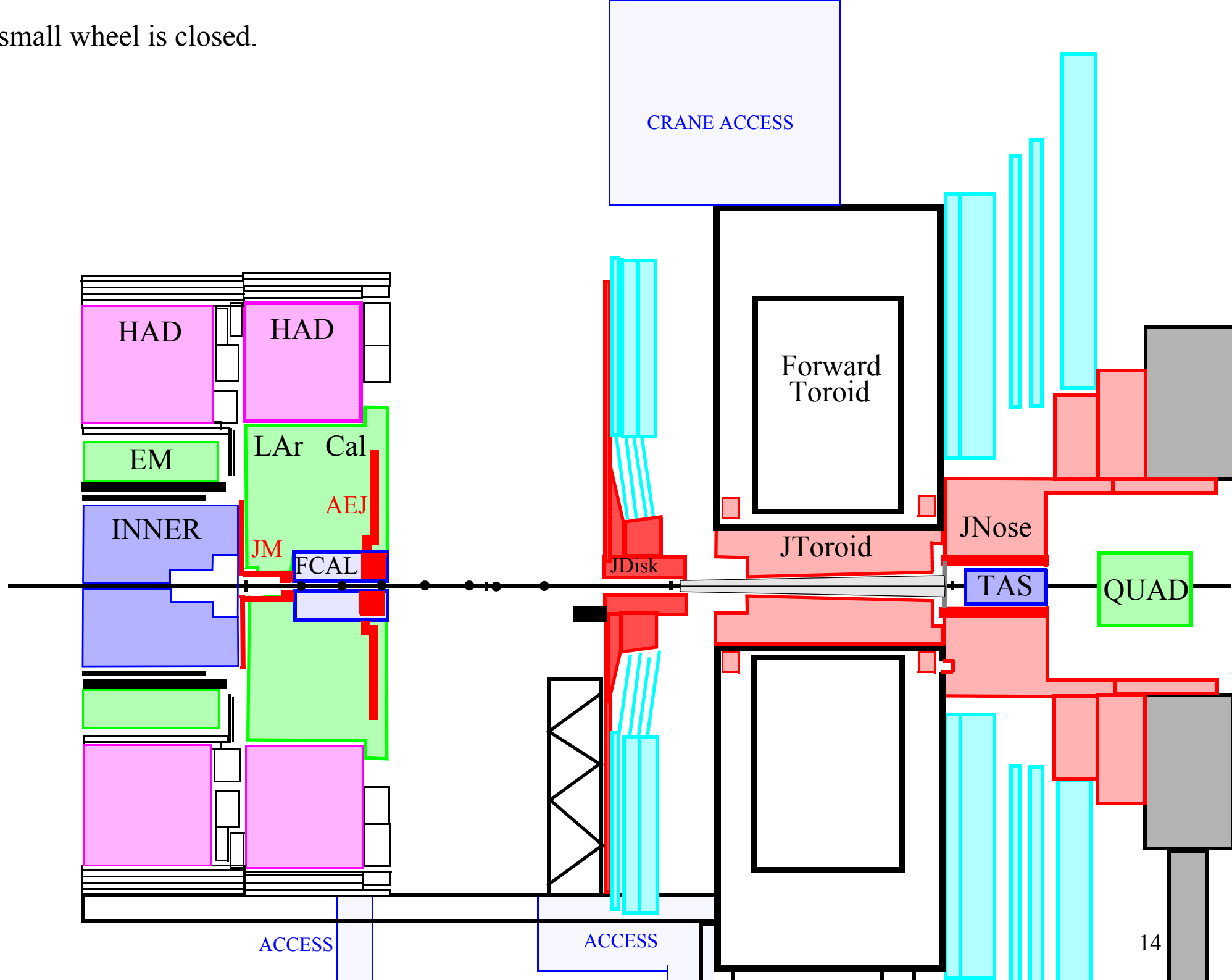
19. The small wheel is opened up.



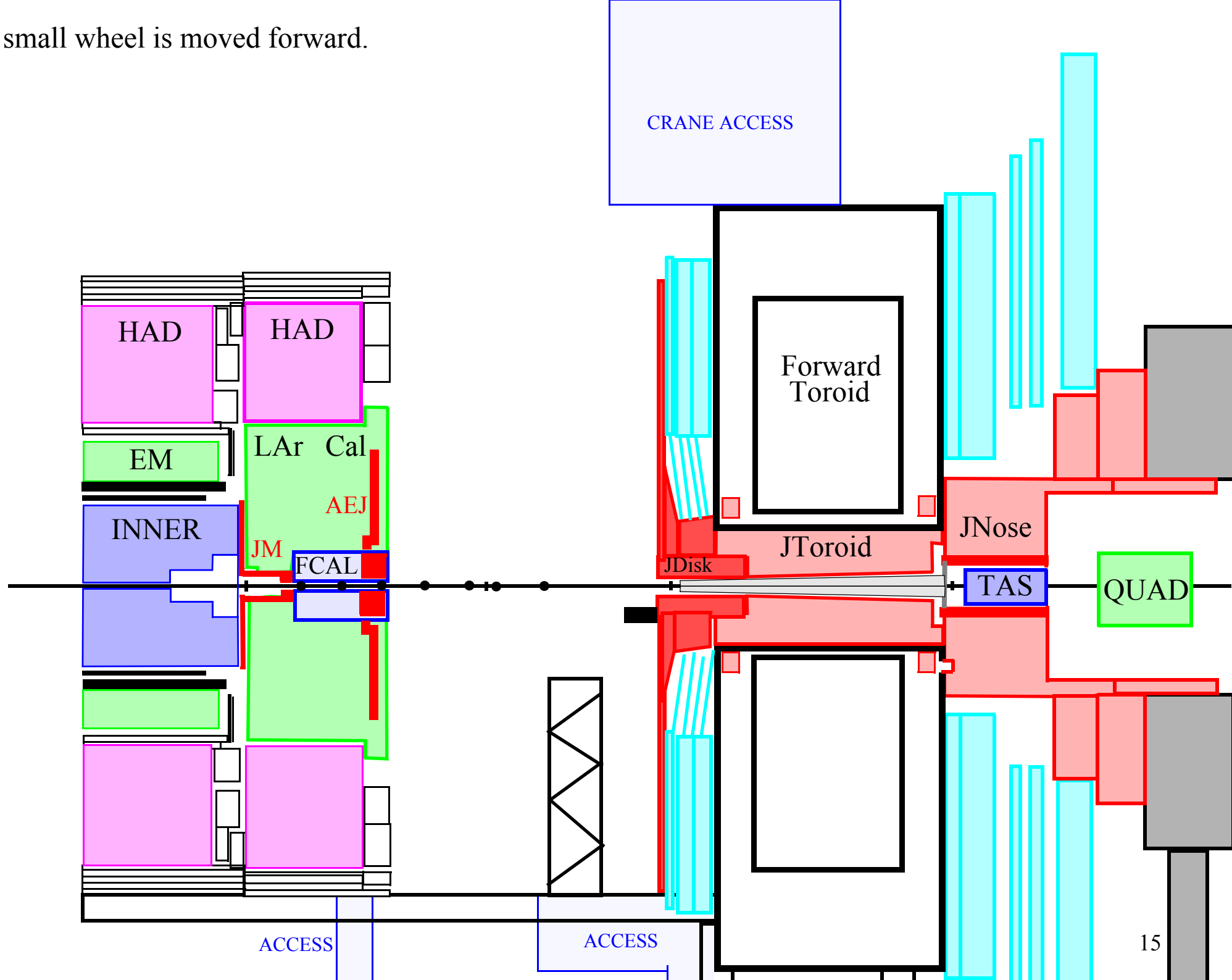
20. Maintenance of the muon detector



21. The small wheel is closed.

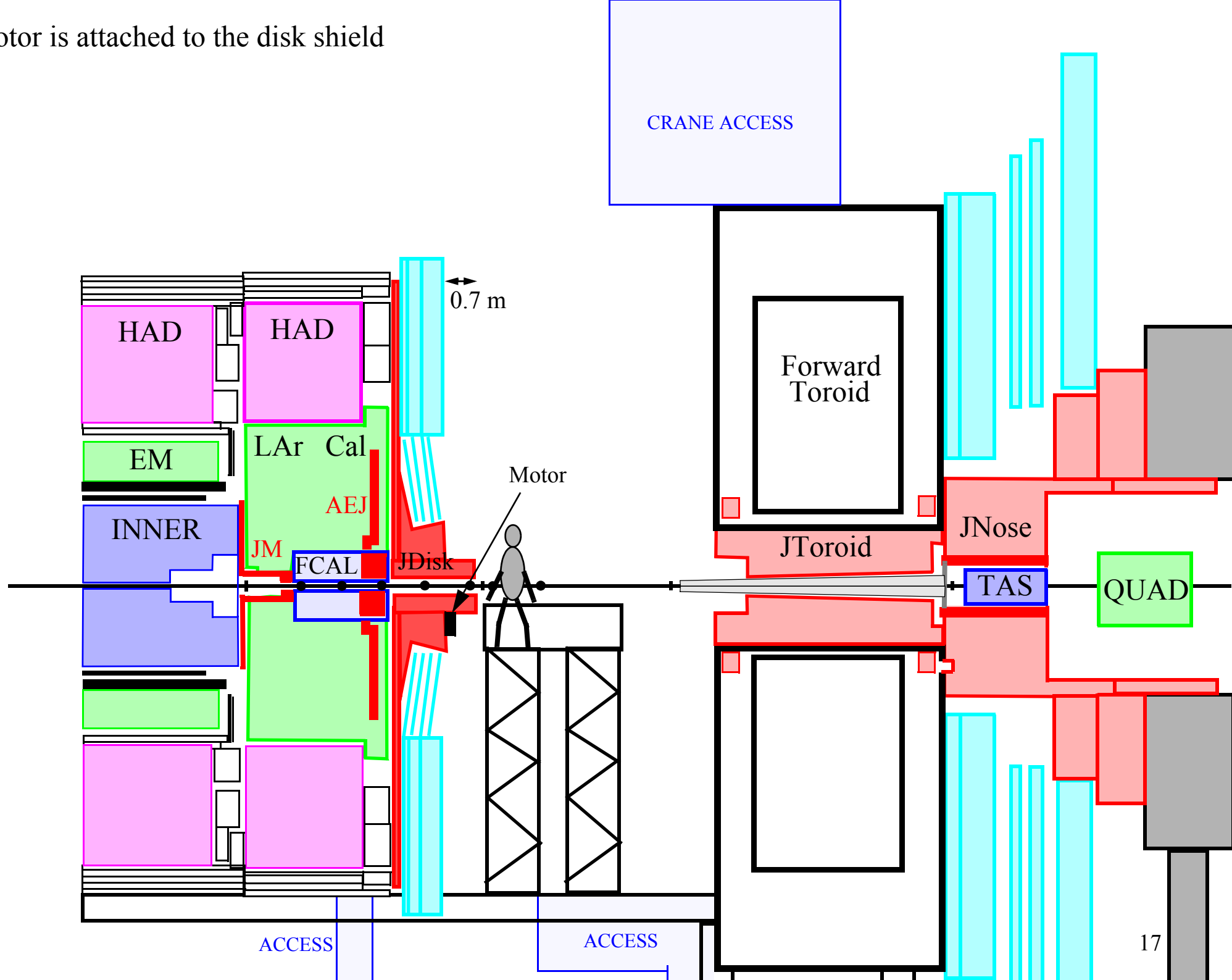


22. The small wheel is moved forward.

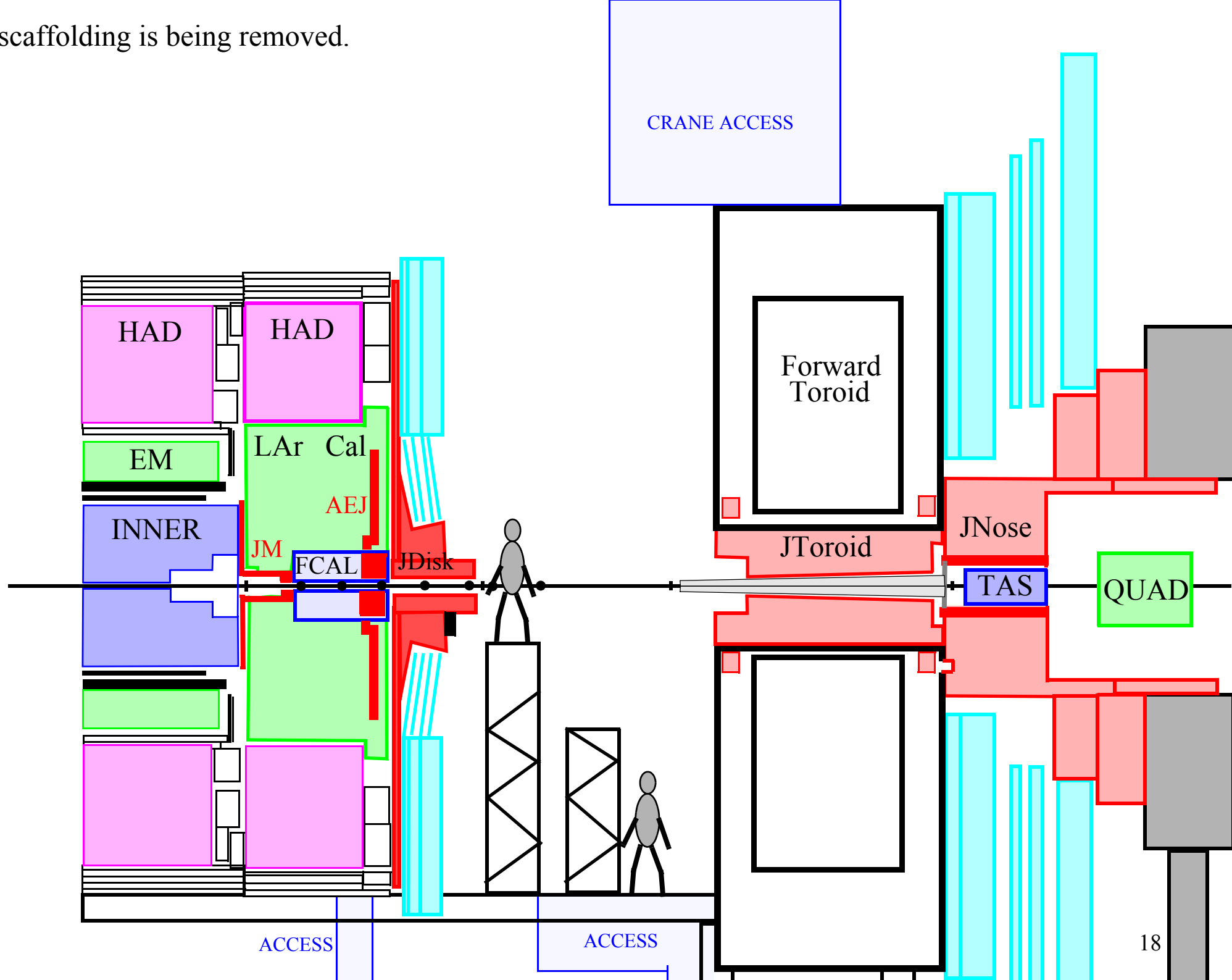


MOTOR ON THE NON-IP SIDE

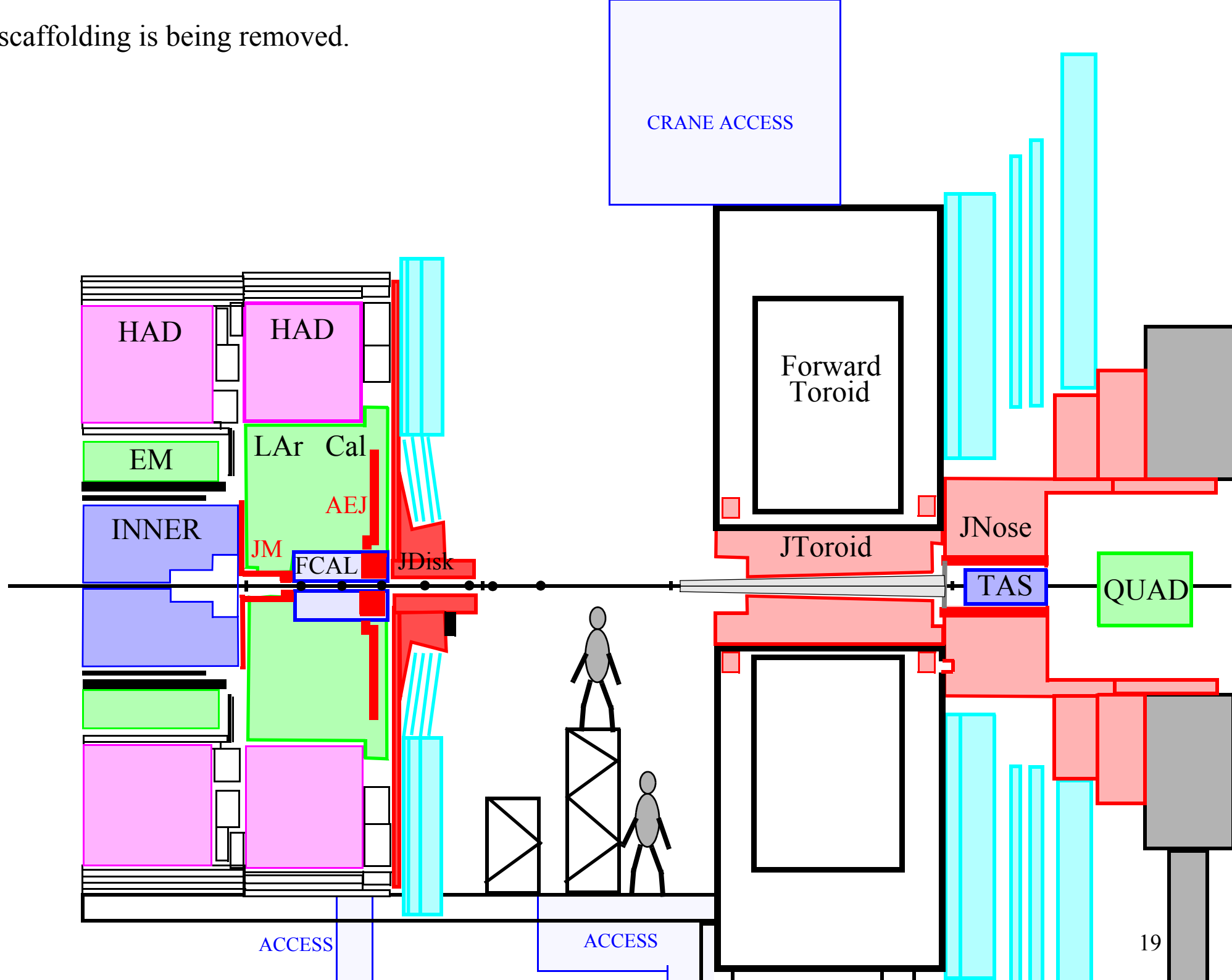
11. A motor is attached to the disk shield



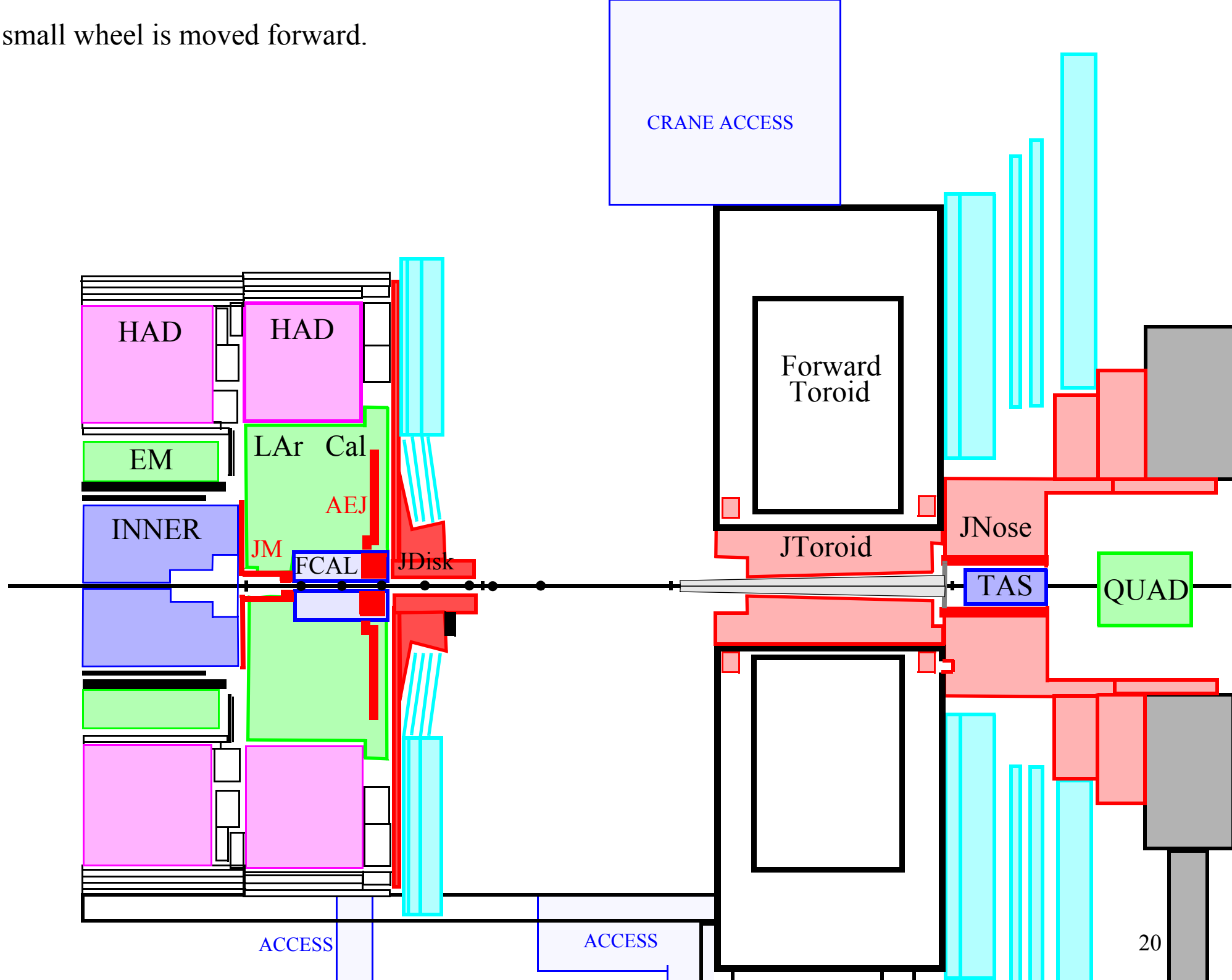
12. The scaffolding is being removed.



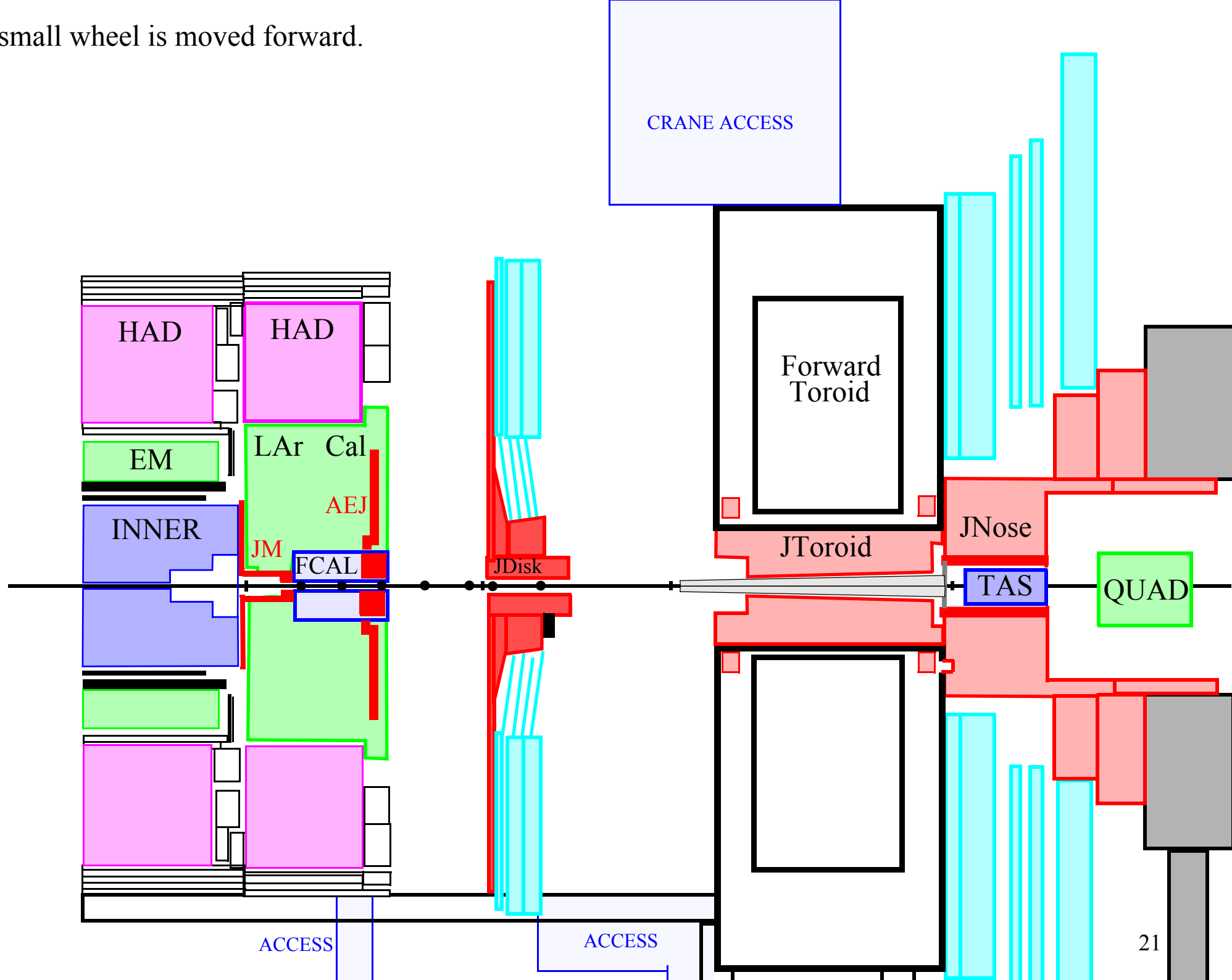
12. The scaffolding is being removed.



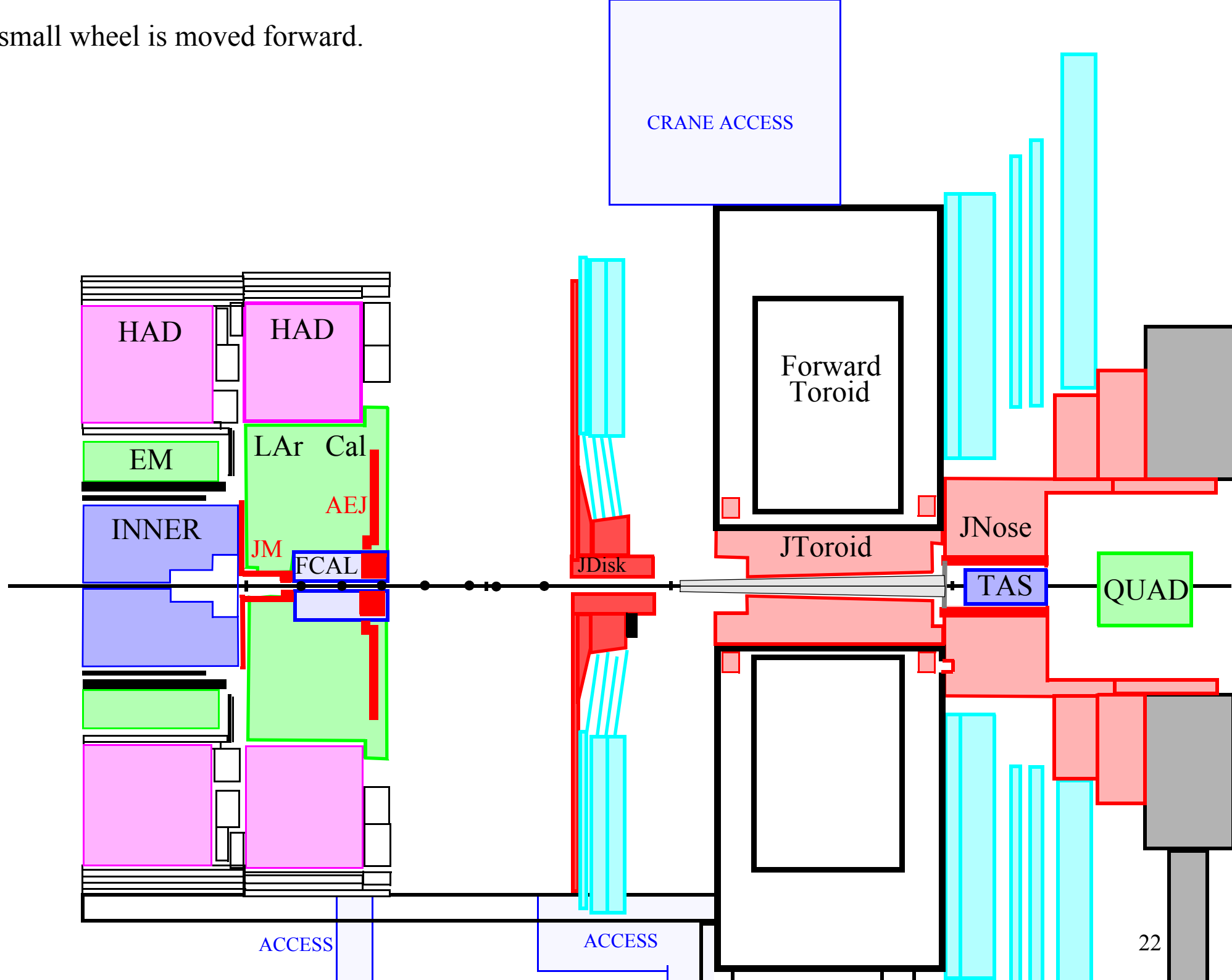
13. The small wheel is moved forward.



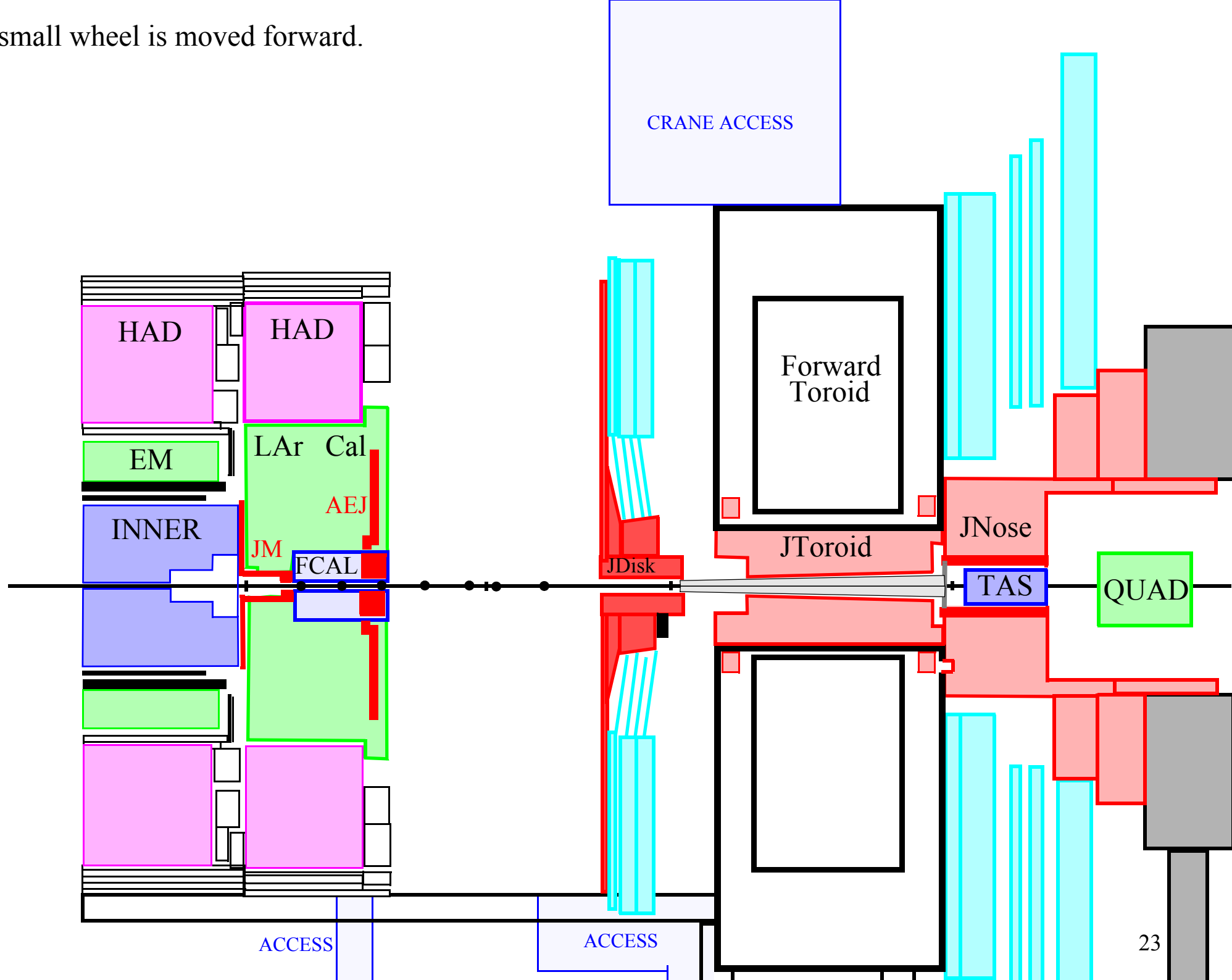
13. The small wheel is moved forward.



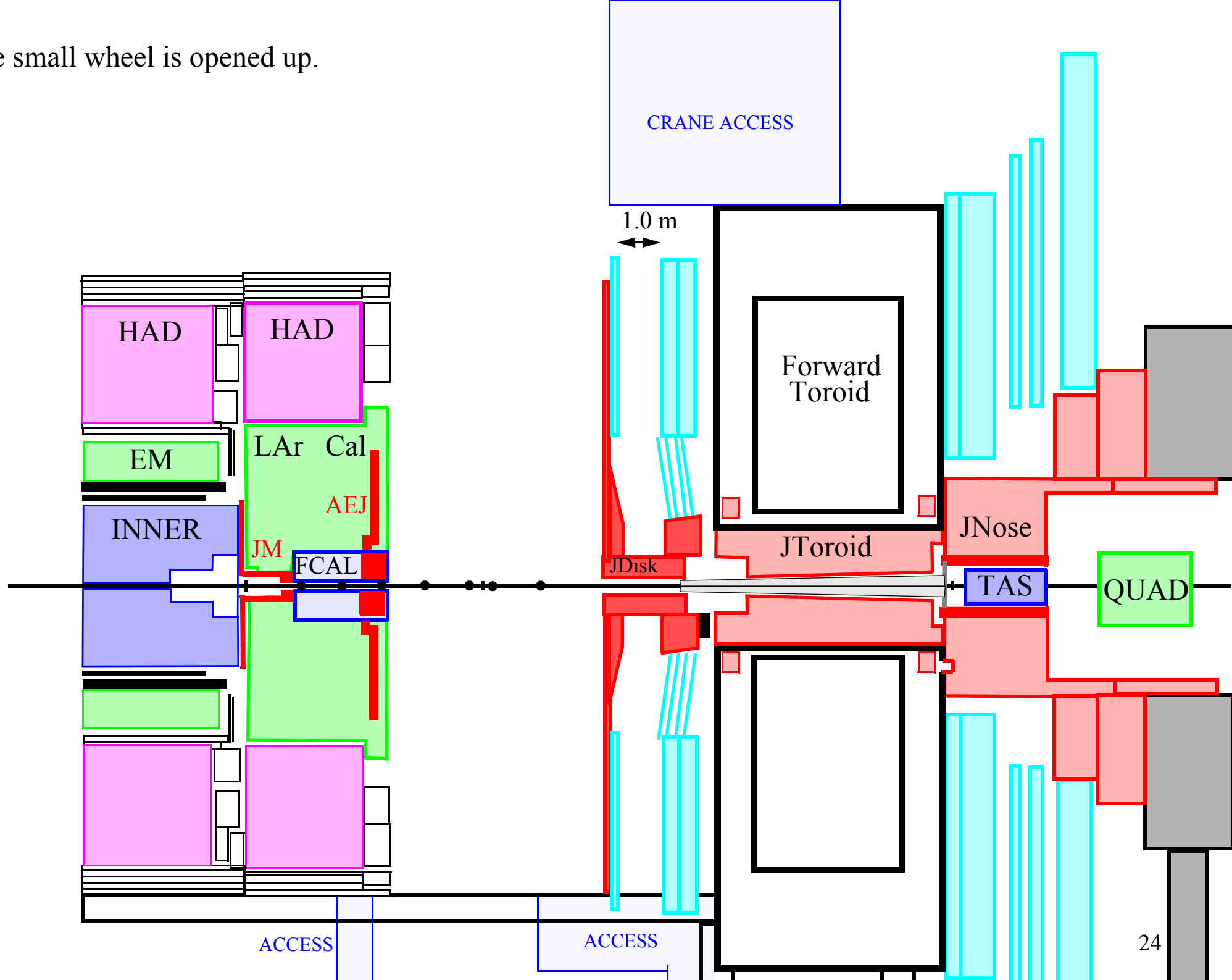
13. The small wheel is moved forward.



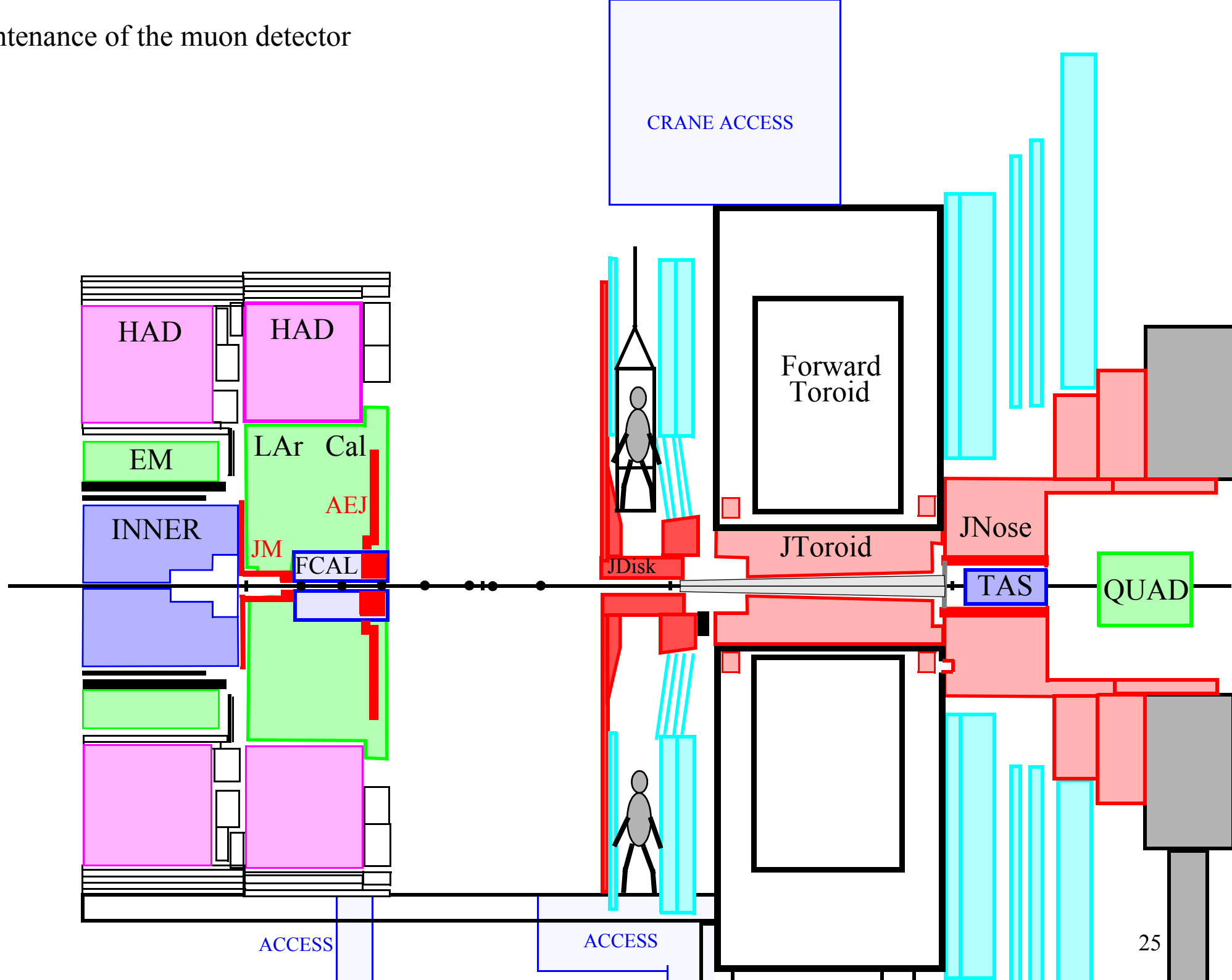
13. The small wheel is moved forward.



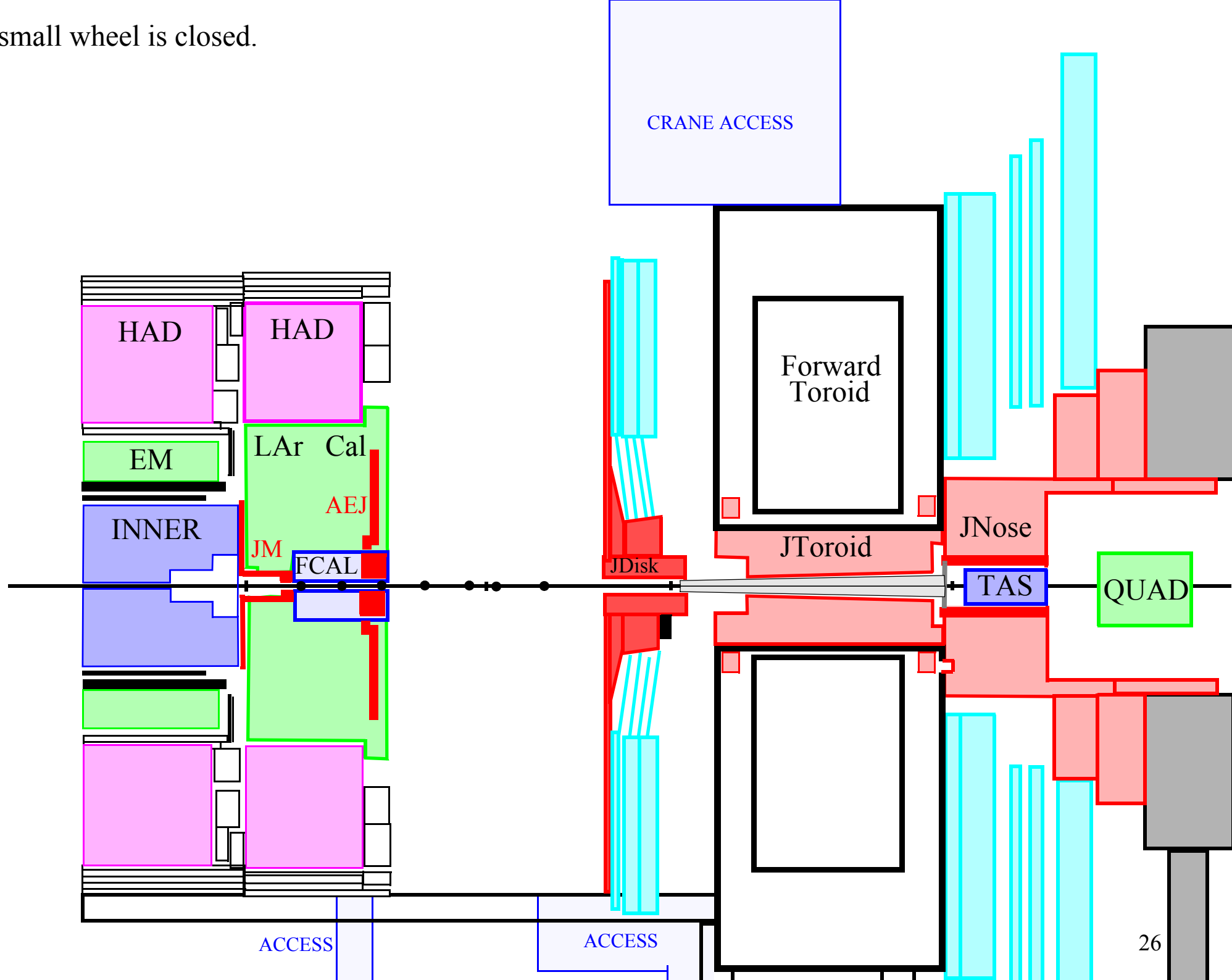
14. The small wheel is opened up.



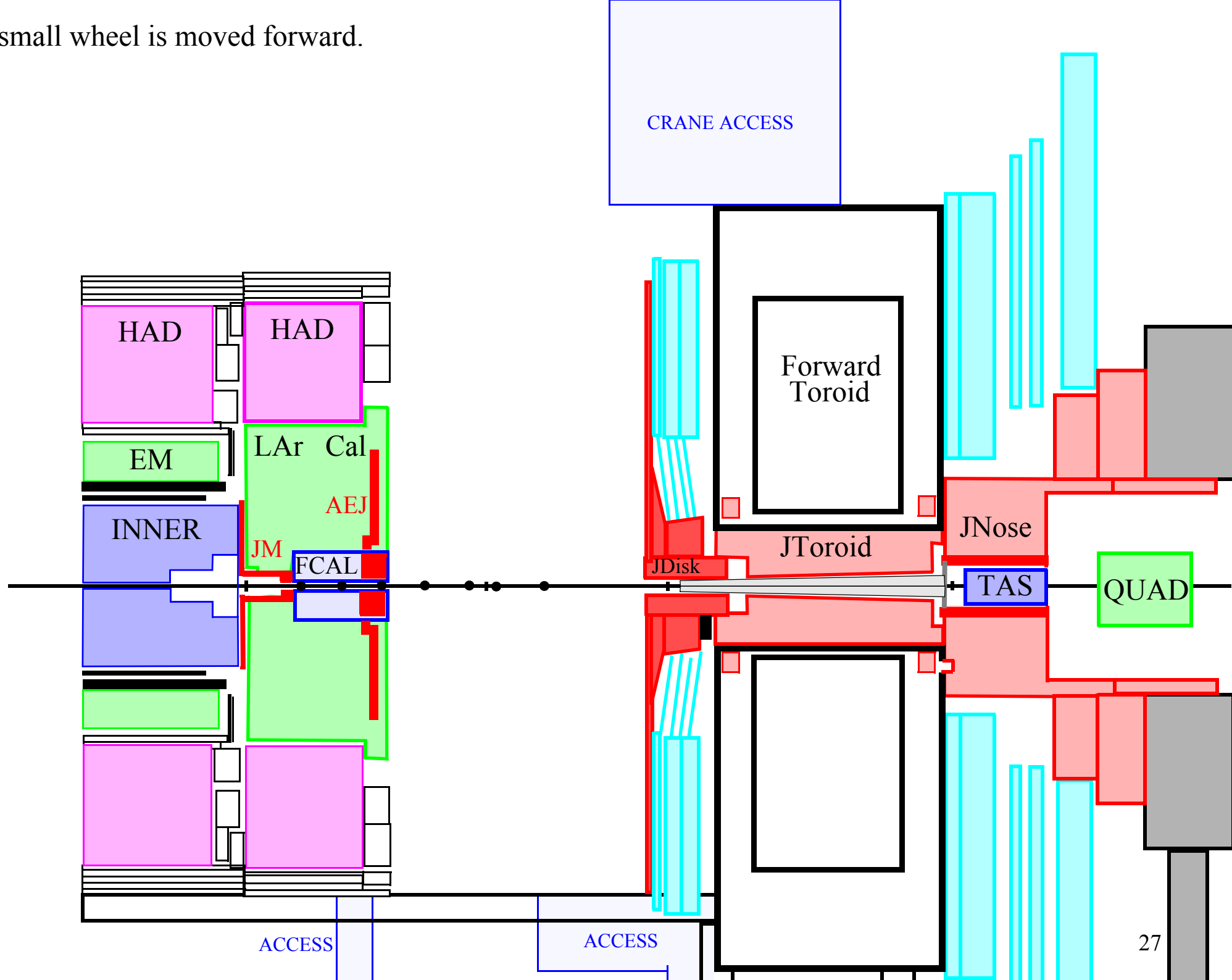
15. Maintenance of the muon detector



16. The small wheel is closed.



17. The small wheel is moved forward.



18. The endcap calorimeter is moved forward.

