Some (by no means all) things which must be done to close down a disk system user process:

1) Destroy all subtrees of objects rooted in temporary directory (Can't destroy temporary directory yet.)

2) Close all open files. (Overpower the doorstop bit.)

3) Fund process ECS charges from:
   a) Master Directory (Swapped ECS) (DF:CAOF)
   b) Master allocation block (Fixed ECS) (DF:FUND)

4) Move all reserved ECS and Disk space out. (DF:CAOF)
   Set charge rates to zero. (DF:FUND)

5) Read final charges from charge meters and decrement to zero. (DF:FUND)

6) Destroy temporary directory.

7) Call disk system for final cleanup (DF:CLUP)

8) Return to builder to suicide the process.