



OFFLOADING, TRANSPORTATION AND SETTING

200 TON REACTOR

200 ton Reactor arriving at the job site on a rail car



Note Spacer Car

Fixed bolster on the rear car,
Sliding bolster on the front car

230 ton crane

**Removing front car
and spacer car**







Steerable Dolly

TAG 1-44-D-1

**Tie down for
rail shipment**







Lowboy pulled forward through pipe rack
Steerable dolly rolled out backward

Note the ropes hooked to the lift slings for easy removal





**350 ton lift
crane**

**Note that both
crawlers are in line
with each other**



An aerial view of a construction site showing a large, blue, lattice-structured tower being moved by a crawler crane. The crane is positioned on a mat of wooden planks. The tower is oriented vertically, and the crane's rear crawlers are turned to swing the tower. In the background, there are other construction materials, including a yellow crane and various pipes and machinery.

**Rear crawlers
turned in order
to swing for
final setting of
reactor**

FINÉ

