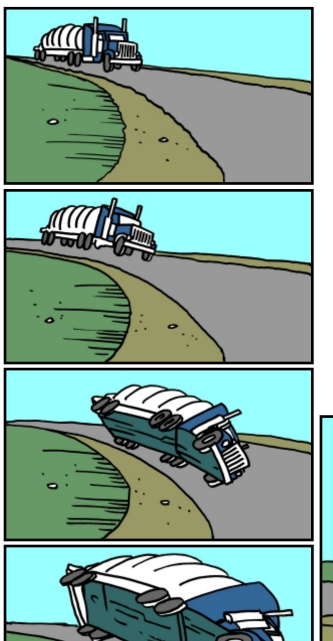


Company \_

Location

Date

# Vol 17 - No 26 TRUCK ROLL-OVER ACCIDENT



# INCIDENT DESCRIPTION:

An employee was performing his regular duties as a truck driver. As he approached the job site there were two roads leading to the drop off point. One road was slightly higher than the other. As he got to the bottom road he decided to make a quick change to the higher road. One he made that quick change, he lost control of the mixer truck. The weight of the concrete appears to have contributed to the roll over. Witnesses stated that the driver of the mixer truck was driving at an excessive rate of speed for this type of road.

### SAFETY RECOMMENDATIONS

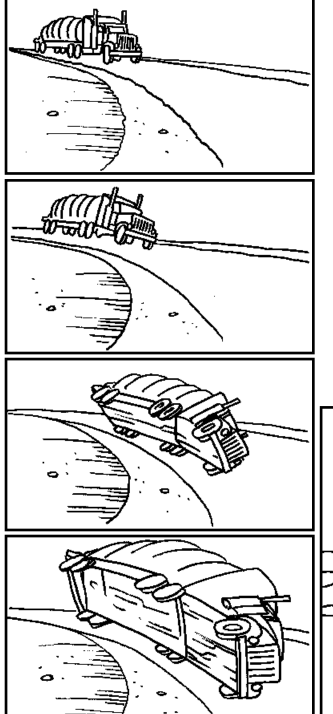
- 1. Drivers need to plan their route to the job site.
- 2. Drivers need to travel at a safe rate of speed.
- 3. Drivers should not make any quick turns.
- 4. Drivers should not be in a rush to get to the job site.
- 5. A driver should always be aware of his surroundings.



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# TOOLBOX SAFETY Company Location Date

# Vol 17 - No 26 TRUCK ROLL-OVER ACCIDENT

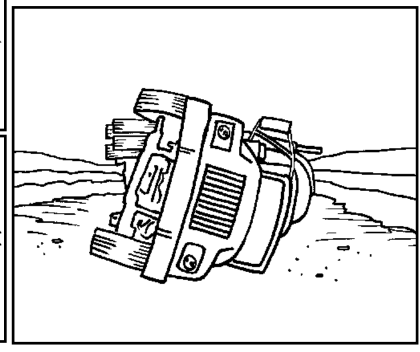


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