

TurboDraft™

FIRE E D U C T O R

by Schutte & Koerting

Limited Access Roadway

DISTANCE: 75'
LIFT: 15'
LOCATION: BUCKS COUNTY, PA
CHALLENGE: GUARDRAIL AND VEGETATION RESTRICTING ACCESS TO STATIC SOURCE



A gasoline tanker truck and a dump truck side-swiped each other and the tank was compromised. Due to the narrow road and the spill, a tanker shuttle could not easily be setup. The tankers would have had to back up a very long distance to reach the incident site. The Delaware Canal was approximately 75 ft from the road and was accessed by a TurboDraft to provide water for foam application which was required until the situation was stabilized. The green truck is using the TurboDraft to access the Delaware Canal and supplying the red truck that is supporting the incident with water supply.

TurboDraft™

FIRE E D U C T O R

by Schutte & Koerting



After the dump truck hit the tanker it continued down the road and rolled on its side into a ditch.

TurboDraft™

FIRE E D U C T O R

by Schutte & Koerting

View from the top of the engine showing the Turbodraft accessing the water source from the roadway.



The bed of a dump truck tore a hole in the gasoline tanker causing gasoline to spray out of the tanker onto the road when the Fire Department arrived.



TurboDraft™

FIRE E D U C T O R

by Schutte & Koerting



View of the scene from the other side of the incident showing the clean up after the situation was stabilized.