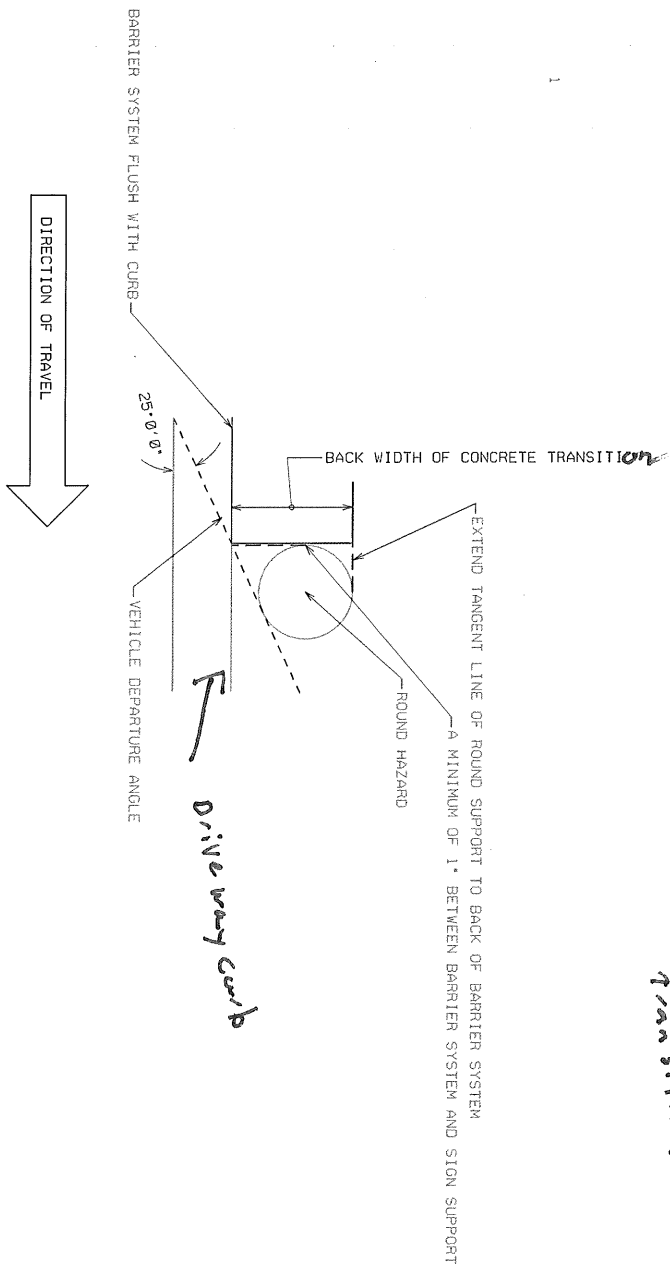
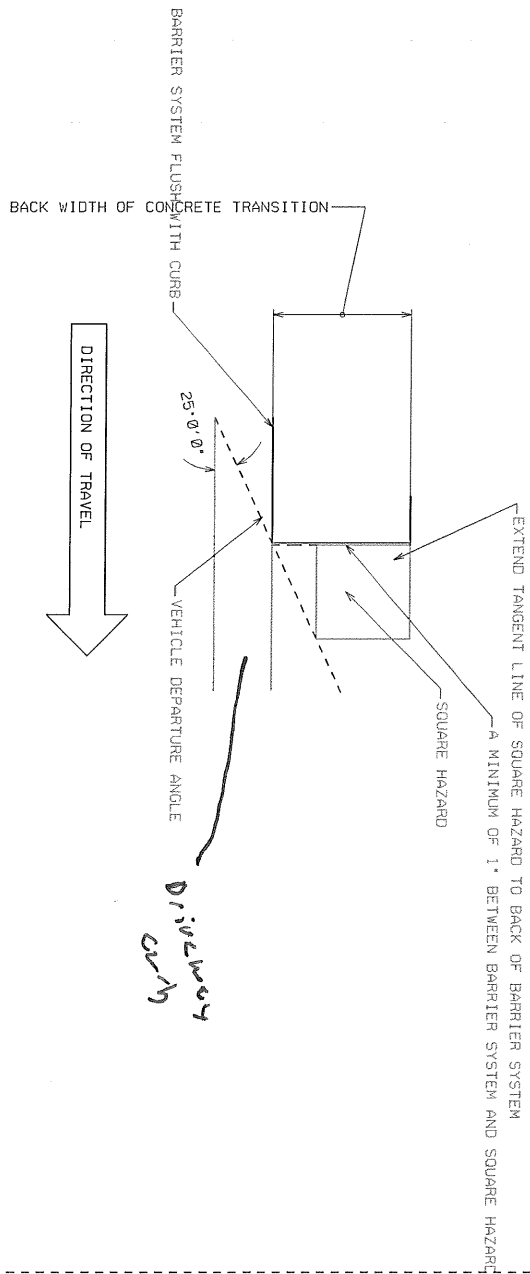


How to layout
Crash cushion
to protect a hazard
with a concrete
transition



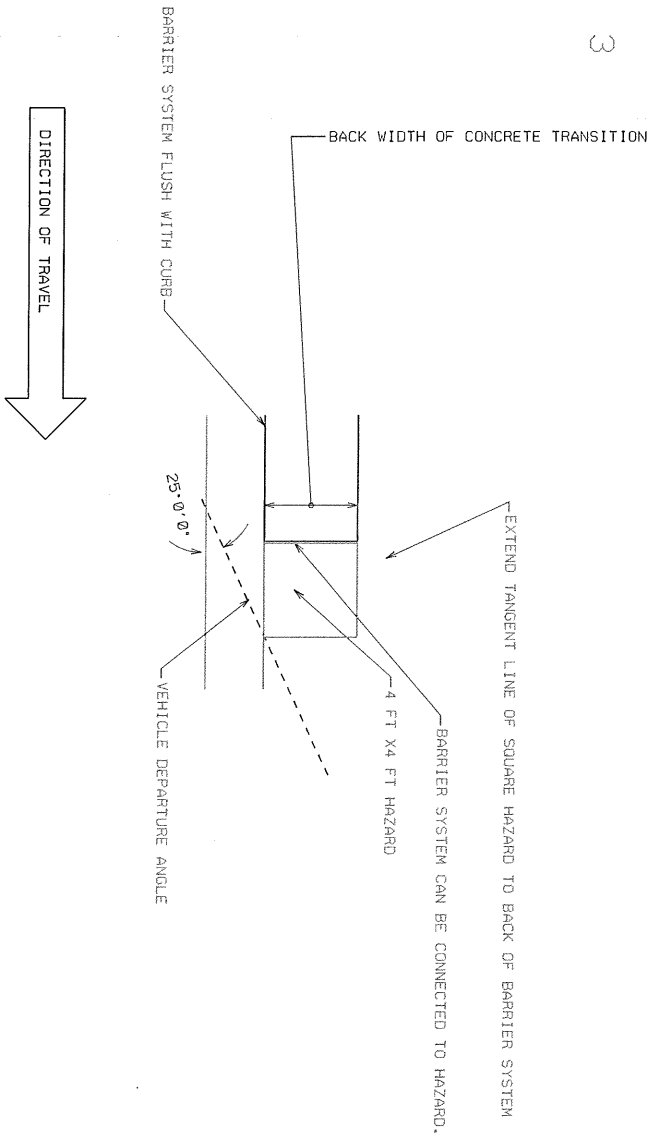
BACK OF BARRIER SYSTEM LAYOUT TO PROTECT ROUND HAZARD (E.G. SIGN SUPPORT, BRIDGE PIER)

LAYOUT DOES NOT ALLOW FOR MUCH ERROR IN PLACING CURB, ROUND SIGN SUPPORT, OR BARRIER SYSTEM.



~~WARNING~~ BACK OF BARRIER SYSTEM LAYOUT TO PROTECT A SQUARE HAZARD (E.G. SIGN SUPPORT...) NOT DESIGNED FOR IMPACT LOAD

LAYOUT DOES NOT ALLOW FOR MUCH ERROR IN PLACING CURB, HAZARD, OR BARRIER SYSTEM.



~~BACK~~ BACK OF BARRIER SYSTEM LAYOUT TO PROTECT A SQUARE HAZARD DESIGNED FOR IMPACT LOAD
LAYOUT DOES NOT ALLOW FOR MUCH ERROR IN PLACING CURB, HAZARD, OR BARRIER SYSTEM.