7. Were any drivers or passengers injured during any of those crashes?
8. If yes, how many?
9. Were there any driver or passenger fatalities during any of those crashes?
7. Word thord any arriver or passenger ratanties during any or those ordines.
10. If we have mare 2
10. If yes, how many?
10. If yes, how many? 11. During the past 12 months, has a

12. If yes, please estimate the number of days your firm's projects have been delayed because of the work zone crash(es).
13. Compared to other potential work zone safety hazards, how serious of a problem do you think work zone <u>motor vehicle</u> crashes are?
14. In your opinion, are motor vehicle crashes a greater or lesser risk today than they were over a decade ago?
15. Do you think a greater police presence at work zone construction sites would help reduce the number of work zone crashes, injuries and/or fatalities?

work zone crashes, injuries and/or fatalities?										
				ı						
19. Does your state include a section on work zone safety as part of its new driver training programs?										
20. Does your state DOT or other public owners regularly include positive barrier/separation in the bid where										
traffic is a concern?										
21. Would increas	ad usa of	nositiva h	arriors w	hara traffi	ic is a con	cern heln	to reduce	iniurios a	nd fatalit	ios on
your projects?	cu usc or	positive b	arricis w	nere train	c is a com	cerricip	torcudee	injuncs a	ina ratant	103 011
22. Why do you th	ink positi	ve barrier	is not req	gularly use	ed (some	respondei	nts marke	d multiple	e answers)?

18. Do you think better or more frequent safety training for construction workers would help reduce the number of