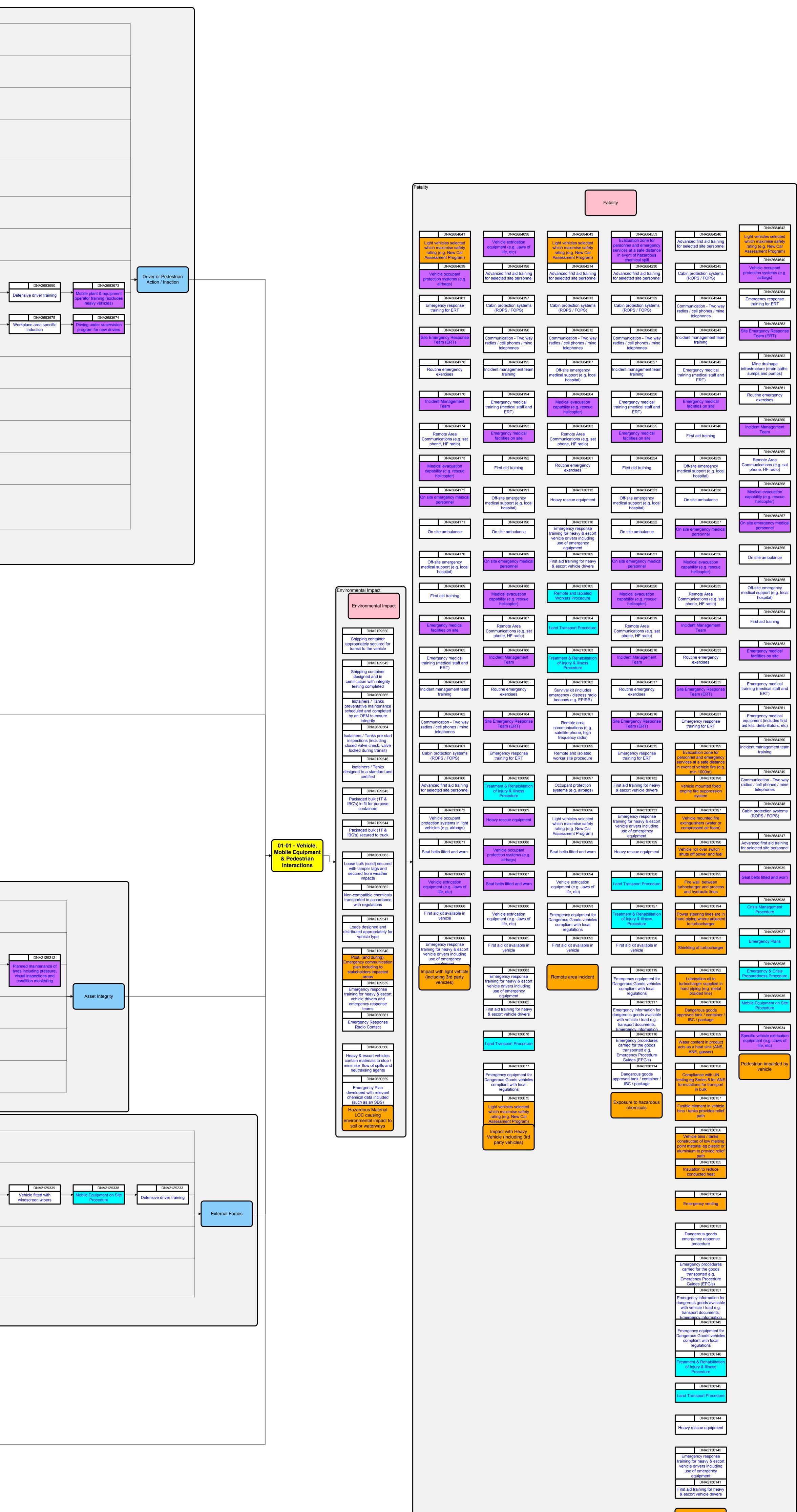
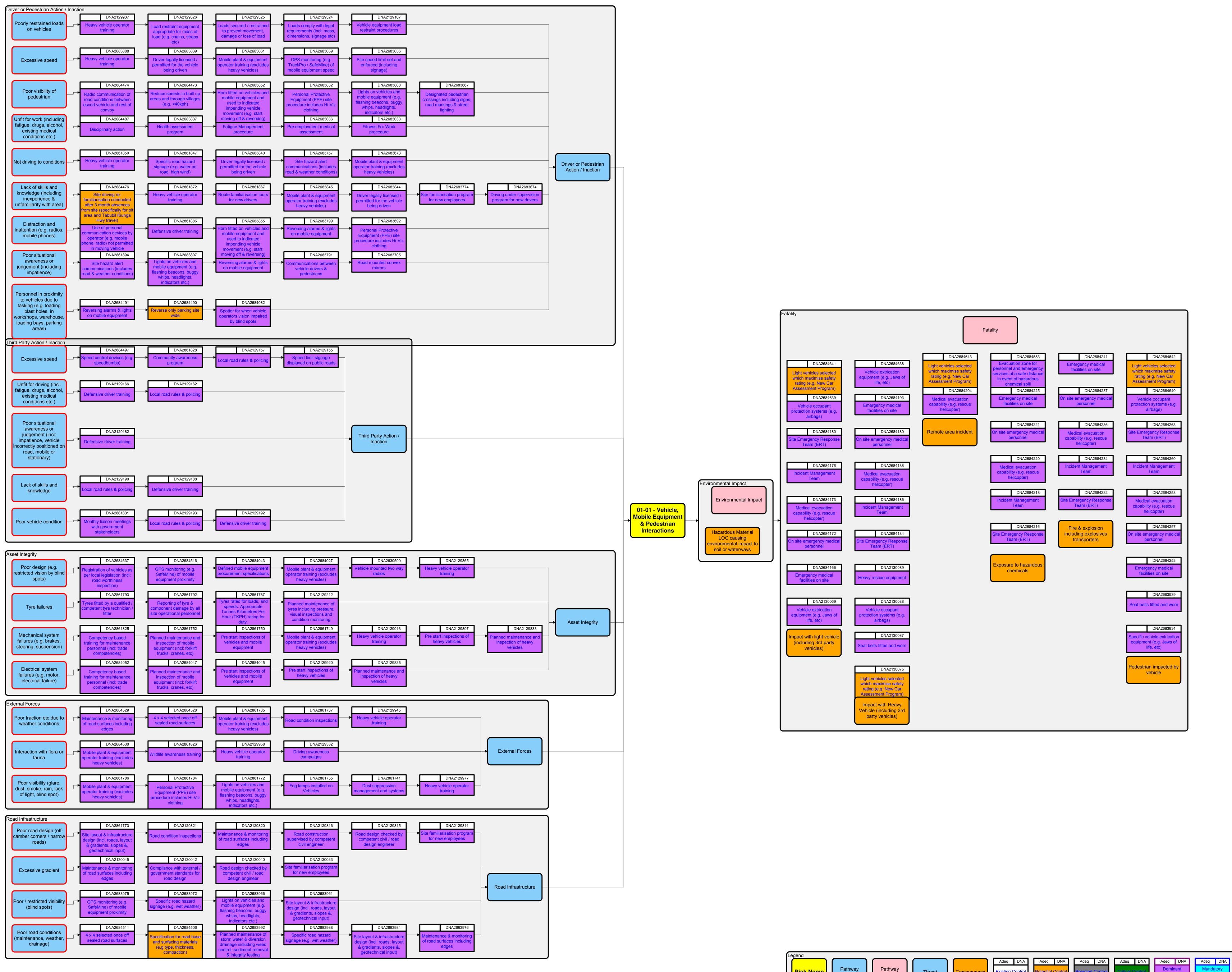
Diversion France Diversion France<
compary/contrained + towallos dars 8 upits actions - Upits our shift single scales - board single sc
Lair Calify
Unauthorised access to site areas (sq. Other heavy vehicles efc.)
contractors (c.g. light) heavy vehicles (e.g. light) beaves/estices (e.g. light) beave
awateress of materess of
Operating equipment (e.g., skid steer landers) ar camber areas DMA288381 DMA288381 <td< th=""></td<>
With breach Mole opennot in opennot i
Lasking (e.g.) lasking vorkebogs, microsentile areas) Discussion (moversetile areas) Discussion (moversetile areas) </th
Excossive speed • Numble viscoments
Stakeholdes DNA28e1632 DNA28e1632 DNA28e1632 DNA28e1632 DNA28e1632 DNA2129171 DNA2129172 DNA2129169 Not driving to condlutors program Proid and rease for all uncorroys DNA2129172 DNA2129169 DNA2129169
Distraction and inattention (eg. radios, mobile phones) DNA280(1827 (eg. radios, program DNA21201/6 (eg. radios,
evaluations of interval interv
Wiful breach DNA22197841 DNA2102800 UNA21212800 Worthy Jaison meetings vid government Community awareness program Local road rules & policing Defensive driver training DNA22007050 DNA22007050 DNA21021050 DNA21021050 DNA21021050
Lack of salar and knowledge DNASHORS build not nearings interactions and build not nearing and build not near and ne
Horseplay &/ or complexency (e.g. talgating of convoys) DNA/2684507 DNA/2684507 DNA/2684507 Local road rules & policing stakeholders Driving awareness campaignes Local road rules & policing speedbumbes)
Electrical system falures (e.g. motor electrical failure) DN268407 Pre start inspections of inspection of mobile equipment failures (e.g. motor, enclose operators (e.g. motor, mobile equipment failures (e.g. motor, enclose operators (e.g. motor, mobile equipment failures (e.g. motor, enclose operators (e.g. motor, mobile equipment failures (e.g. motor, enclose operators enclose operators (e.g. motor, mobile equipment failures (e.g. motor, enclose operators enclose operators (e.g. motor, mobile equipment failures (e.g. motor, enclose operators enclose operators (e.g. motor, mobile equipment failures (e.g. motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor, motor,
Patent (unes realing) Set (unes
External Forces
entrol
Uctor Image: Section of the sectin of the section of the section of the section
Bind spots created for optimular DN/284586 DN/284587 DN/284587 DN/284587 DN/284578 Very verbice overator optimular Mole parming under spots created for optimular Reas mounted convex. Ste parting rules Verget rules Ste parting rules Verget rules Verget rules verget rules rules Verget rules Ste parting rules Verget rules Ste parting rules Verget rules
Road Infrastructure Poor / changing road condition (ege.
Interview Interview Interview Interview Interview
is g type; tilschees: road design civil engineer is de of sopped areas
Instrumental Control control Control contro Control control Control contro
Diches and high slopes along access roads Descriptions for cignes (civit team)

12919 ness 12913 100 100 100 100 100 100 100 1		
	Road Infrastructure	
683983 lieft includes inditions) DNA2683982 DNA2683982 DNA2683981 DNA2683980 DNA2683980 DNA2683979 DNA2683979 DNA2683979 DNA2683979 DNA2683979 DNA2683977 DNA2683977 DNA2683977 DNA2683977 Maintenance & monitoring of road surfaces including edges		







Risk Name





DNA2129064 RISK DETAILS -Interactions between vehicles, mobile equipment and / or pedestrians on site resulting in fatalities. Examples are:

eavy vehicles, trucks, light vehicles, mobile equipment, orklift trucks and pedestrian interactions. Also includes ngle vehicle events with rollover and impact with static objects.