# 

### REPORT OF

**MOTOR VEHICLE TRAFFIC COLLISIONS**

**OCCURRING IN WORK ZONES**

1. Date of Collision: Day  Month  Year

Time of Collision (Hour : Minute) (AM/PM)

1. Highway Number   km in a  Direction from

(Nearest Key Point)

(East, West, etc.)

Contract Number  Station Number

1. Type of Construction Involved

Project Manager or MCI  Project Manager or MCI Contact Number

Region  CMA

1. Contractor
2. Number of Persons Injured
3. Number of Persons Killed
4. Names and Addresses of Operators Involved



9. Names and Addresses of Pedestrians Involved



14. Weather Conditions

Clear  Cloudy  Fog  Mist  Smoke  Dust  Rain  Snow  Sleet  Not Known

1. Light Conditions

Daylight  Dusk  Dawn Darkness with Road Not Lighted

Darkness with Road Lighted  Flashing Lights  Not Known

1. Road Surface Type

Oilbound  Subgrade  Gravel  Soil Cement  Gravel Base

Pavement Tacked  Pavement Not Tacked  Concrete  Dust Control

Chip Seal  Other

1. Road Surface Condition

Dry  Wet  Muddy  Snowy  Icy  Loose Sand or Gravel

Oily  Not Known

1. Names of Alberta Transportation and/or Consultant Involved if Any


5. Identification Numbers of Alberta Transportation and/or Consultant Units if Any


9. If Alberta Transportation and/or Consultant Equipment Involved Unit was:
10. Parked off Highway  Yes  No
11. Parked on Highway Right side  Left side
12. Travelling along highway: In Direction of Travel  Against Direction of Travel
13. Making Turning Movements
14. Backing
15. Was Contractor’s Personnel Involved? Yes  No
16. Was Contractor’s Equipment Involved?  Yes  No
17. If Contractor’s Equipment Involved Unit Was:
18. Parked off highway  Yes  No
19. Parked on highway Right side  Left side Driving LaneShoulder
20. Travelling along highway: In Direction of Travel  Against Direction of Travel
21. Making Turning Movements
22. Backing
23. Details of Involvement with Project.
24. All Signs and Barricades on Diagram Were:
25. Reflectorized in accordance with standards for construction signs  Yes  No
26. Clean Dirty
27. General Condition of Signs  (1. Good 2. Fair 3. Unacceptable)
28. Flashing Lights Were Operating  Yes  No
29. Pavement Markings Were

Spotting Only

Davidson Markers  Yes  No

Reflectorized Tape  Yes  No

Other

New

Adequate

Badly Worn

None

1. Number of Flagpersons on Duty at Time of Collision
2. Were Flagpersons Wearing Proper Uniform? Yes  No
3. Number of Flagpersons was Adequate? Yes  No
4. What Action was Taken After the Collision was Reported to Correct Any Hazardous Conditions?
5. When and By Whom? (Contractor, Project Engineering Crew, District Maintenance Crew, etc.)
6. Attached Diagram Must Indicate:
7. Location of Collision.
8. Paths of Vehicles Immediately Before and After Collision.
9. Location and Position of Vehicles After Collision.
10. North Arrow.
11. All signs, flares, flashing lights, etc., and barricades in place at time of collision. (Show Chainage)
12. Pavement Markings at Location of Collision.
13. Location of any Flagpersons on Duty.
14. Geometrics of Highway Including Width of Travel Surface, Entrances, Detours, etc.
15. All physical hazards such as Potholes, Bumps, Excavations and Windrows leading up to and including those at the collision scene.
16. Visible Damage of Public Property (Barricades, Flexbeams, etc.)

Estimated Cost of Damaged Property

1. Full Written Description of the Collision

1. Alberta Transportation Representative’s Opinion or Impressions as to What May Have Caused the Collision.

**Report Prepared by:**

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Name Signature Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone Number Email Address

INFORMATION

NEEDED



1. TYPE AND WIDTH OF ROAD WAY FOR:
2. shoulder
3. pavement
4. median
5. SHOW SLOPE OF PAVEMENT AND SHOULDERS

SHOW ON THE CROSS-SECTION DIAGRAM

2

1. ROADWAY WIDTHS
2. INDICATELOCATION AND TYPE OF ALL PAVEMENT MARKING, SIGNS AND DELINEATORS
3. SHOW SIGHT DISTANCES FROM BOTH DIRECTIONS
4. SHOW PERCENT OF GRADE
5. SHOW DEGREE OF CURVE
6. NUMBER VEHICLES
7. USE SOLID LINE TO SHOW PATH BEFORE COLLISION

DOTTED LINE AFTER

COLLISION

1. INDICATE DISTANCE TO NEAREST INTERSECTION, BRIDGE OR SECTION LINE
2. INDICATE THE NEAREST TOWN BY ARROW IN EACH DIRECTION OF TRAVEL
3. DATE OF INSPECTION

SHOW ON THE PLAN

OF THE ROADWAY:

1

INDICATE NORTH BY ARROW

**2**

**1**

NOTE: Detail plans from contract can be used if more convenient.

DRAW CROSS SECTION IN THIS SPACE

**SKETCH CROSS SECTION OF ROAD WHERE COLLISION OCCURRED**

DRAW DIAGRAM IN THIS SPACE

**DIAGRAM TO SHOW ALL PROJECT SIGNS AND ROAD CONDITIONS EACH SIDE OF COLLISION**

**DIAGRAM OF CONSTRUCTION COLLISION**