

JSTAN PETROLEUM CORPORATION LIM

sk Management Division - AI-Powered Analysis

COMPREHENSIVE JOURNEY RISK MANAGEMENT ANALYSIS REPORT

Enhanced with Artificial Intelligence & Visual Evidence

ROUTE ANALYSIS DETAILS

Route ID: 91945c9f-c91...

Origin: Unnamed Road, Oil Industry Terminals, Partapu

Destination: V85H+WR5, Saharanpur Rd, Ambehata Dehat, Ambh

Total Distance: 131 km

Estimated Duration: 2 hours 27 mins

Analysis Date: June 09, 2025

Report Generated: 09:53 AM

June 09, 2025

This report contains comprehensive analysis including visual evidence and AI-powered insights

SHARP TURNS ANALYSIS WITH DUAL VISUAL EVIDENCE

Total Sharp Turns Detected	15
Extreme Danger Turns (>=90 deg)	6
High-Risk Blind Spots (80-90 deg)	0
Sharp Danger Zones (70-80 deg)	1
Moderate Risk Turns (45-70 deg)	8
Most Dangerous Turn Angle	180.0 deg
Average Turn Angle	88.4 deg
Street View Images Available	7
Satellite Images Available	7
Route Map Images Available	0
Total Visual Evidence Files	14

[OK] VISUAL EVIDENCE STATUS: EXCELLENT VISUAL EVIDENCE (14 images)

TURN CLASSIFICATION SYSTEM

Angle Range	Classification	Risk Level	Max Speed	Safety Requirement
>=90 deg	EXTREME BLIND S	CRITICAL	15 km/h	Full stop may be requ
80-90 de	HIGH-RISK BLIND	EXTREME	20 km/h	Extreme caution requi
70-80 de	BLIND SPOT	HIGH	25 km/h	High caution required
60-70 de	HIGH-ANGLE TURN	MEDIUM	30 km/h	Moderate caution requ
45-60 de	SHARP TURN	LOW	40 km/h	Normal caution requir

CRITICAL TURNS WITH DUAL VISUAL EVIDENCE ANALYSIS

CRITICAL TURN #1: 180.0 deg - EXTREME BLIND SPOT - CRITICAL RISK		
GPS Coordinates	29.799710, 77.462060	
Turn Angle	180.0 deg (Deviation from straight path)	
Risk Classification	EXTREME BLIND SPOT - CRITICAL Risk Level	
Recommended Maximum Speed	15 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	1 images available	
Satellite Images	1 images available	
Total Visual Evidence	2 images for analysis	

VISUAL EVIDENCE FOR TURN #1:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_1_h0.jpg

Size: 8.6 KB

GPS: 29.7997, 77.4621

ROAD ANALYSIS:

- * Turn angle: 180.0 degrees
- * Visibility: Limited due to sharp curve
- * Hazard level: CRITICAL
- * Max speed: 15 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_1.png

Size: 317.6 KB GPS: 29.7997, 77.4621

- * Turn geometry: 180.0 deg curve
- * Road curvature: Sharp bend visible
- * Terrain context: Aerial perspective
- * Traffic flow impact: Potential bottleneck

CRITICAL TURN #2: 159.6 deg - EXTREME BLIND SPOT - CRITICAL RISK		
GPS Coordinates	29.800050, 77.458640	
Turn Angle	159.6 deg (Deviation from straight path)	
Risk Classification	EXTREME BLIND SPOT - CRITICAL Risk Level	
Recommended Maximum Speed	15 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	2 images available	
Satellite Images	2 images available	
Total Visual Evidence	4 images for analysis	

VISUAL EVIDENCE FOR TURN #2:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

 $File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_2_h0.jpg$

Size: 59.0 KB

GPS: 29.8000, 77.4586

ROAD ANALYSIS:

* Turn angle: 159.6 degrees

* Visibility: Limited due to sharp curve

* Hazard level: CRITICAL

* Max speed: 15 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_2.png

Size: 308.2 KB GPS: 29.8000, 77.4586

AERIAL ANALYSIS:

* Turn geometry: 159.6 deg curve

* Road curvature: Sharp bend visible

* Terrain context: Aerial perspective

* Traffic flow impact: Potential bottleneck

CRITICAL TURN #3: 159.6 deg - EXTREME BLIND SPOT - CRITICAL RISK		
GPS Coordinates	29.800050, 77.458640	
Turn Angle	159.6 deg (Deviation from straight path)	
Risk Classification	EXTREME BLIND SPOT - CRITICAL Risk Level	
Recommended Maximum Speed	15 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	2 images available	
Satellite Images	2 images available	
Total Visual Evidence	4 images for analysis	

VISUAL EVIDENCE FOR TURN #3:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

 $File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_2_h0.jpg$

Size: 59.0 KB

GPS: 29.8000, 77.4586

ROAD ANALYSIS:

* Turn angle: 159.6 degrees

* Visibility: Limited due to sharp curve

* Hazard level: CRITICAL

* Max speed: 15 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_2.png

Size: 308.2 KB GPS: 29.8000, 77.4586

AERIAL ANALYSIS:

* Turn geometry: 159.6 deg curve

* Road curvature: Sharp bend visible

* Terrain context: Aerial perspective

* Traffic flow impact: Potential bottleneck

CRITICAL TURN #4: 113.0 deg - EXTREME BLIND SPOT - CRITICAL RISK		
GPS Coordinates	29.801760, 77.459240	
Turn Angle	113.0 deg (Deviation from straight path)	
Risk Classification	EXTREME BLIND SPOT - CRITICAL Risk Level	
Recommended Maximum Speed	15 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	2 images available	
Satellite Images	2 images available	
Total Visual Evidence	4 images for analysis	

VISUAL EVIDENCE FOR TURN #4:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

 $File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_4_h0.jpg$

Size: 59.5 KB

GPS: 29.8018, 77.4592

ROAD ANALYSIS:

* Turn angle: 113.0 degrees

* Visibility: Limited due to sharp curve

* Hazard level: CRITICAL

* Max speed: 15 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_4.png

Size: 342.8 KB

GPS: 29.8018, 77.4592

AERIAL ANALYSIS:

* Turn geometry: 113.0 deg curve

* Road curvature: Sharp bend visible

* Terrain context: Aerial perspective

* Traffic flow impact: Potential bottleneck

CRITICAL TURN #5: 113.0 deg - EXTREME BLIND SPOT - CRITICAL RISK		
GPS Coordinates	29.801760, 77.459240	
Turn Angle	113.0 deg (Deviation from straight path)	
Risk Classification	EXTREME BLIND SPOT - CRITICAL Risk Level	
Recommended Maximum Speed	15 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	2 images available	
Satellite Images	2 images available	
Total Visual Evidence	4 images for analysis	

VISUAL EVIDENCE FOR TURN #5:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

 $File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_4_h0.jpg$

Size: 59.5 KB

GPS: 29.8018, 77.4592

ROAD ANALYSIS:

* Turn angle: 113.0 degrees

* Visibility: Limited due to sharp curve

* Hazard level: CRITICAL

* Max speed: 15 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_4.png

Size: 342.8 KB

GPS: 29.8018, 77.4592

- * Turn geometry: 113.0 deg curve
- * Road curvature: Sharp bend visible
- * Terrain context: Aerial perspective
- * Traffic flow impact: Potential bottleneck

CRITICAL TURN #6: 97.4 deg - EXTREME BLIND SPOT - CRITICAL RISK		
GPS Coordinates	29.804640, 77.454670	
Turn Angle	97.4 deg (Deviation from straight path)	
Risk Classification	EXTREME BLIND SPOT - CRITICAL Risk Level	
Recommended Maximum Speed	15 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	1 images available	
Satellite Images	1 images available	
Total Visual Evidence	2 images for analysis	

VISUAL EVIDENCE FOR TURN #6:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

 $File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_6_h0.jpg$

Size: 48.4 KB

GPS: 29.8046, 77.4547

ROAD ANALYSIS:

* Turn angle: 97.4 degrees

* Visibility: Limited due to sharp curve

* Hazard level: CRITICAL

* Max speed: 15 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_6.png

Size: 353.5 KB GPS: 29.8046, 77.4547

- * Turn geometry: 97.4 deg curve
- * Road curvature: Sharp bend visible
- * Terrain context: Aerial perspective
- * Traffic flow impact: Potential bottleneck

CRITICAL TURN #7: 75.7 deg - BLIND SPOT - HIGH RISK		
GPS Coordinates	29.625320, 77.439180	
Turn Angle	75.7 deg (Deviation from straight path)	
Risk Classification	BLIND SPOT - HIGH Risk Level	
Recommended Maximum Speed	25 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	1 images available	
Satellite Images	1 images available	
Total Visual Evidence	2 images for analysis	

VISUAL EVIDENCE FOR TURN #7:

STREET VIEW ANALYSIS:



STREET VIEW DATA:

 $File: streetview_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_7_h0.jpg$

Size: 50.9 KB

GPS: 29.6253, 77.4392

ROAD ANALYSIS:

* Turn angle: 75.7 degrees

* Visibility: Limited due to sharp curve

* Hazard level: HIGH

* Max speed: 25 km/h

SATELLITE VIEW ANALYSIS:



SATELLITE VIEW DATA:

File: satellite_91945c9f-c917-4ffd-999e-21ddc23cc92b_turn_7.png

Size: 299.5 KB

GPS: 29.6253, 77.4392

- * Turn geometry: 75.7 deg curve
- * Road curvature: Sharp bend visible
- * Terrain context: Aerial perspective
- * Traffic flow impact: Potential bottleneck

CRITICAL TURN #8: 68.3 deg - HIGH-ANGLE TURN - MEDIUM RISK		
GPS Coordinates	28.960250, 77.639950	
Turn Angle	68.3 deg (Deviation from straight path)	
Risk Classification	HIGH-ANGLE TURN - MEDIUM Risk Level	
Recommended Maximum Speed	30 km/h	
Safety Distance Required	Minimum 50m approach visibility	
Driver Action Required	Reduce speed, check mirrors, signal early	
Street View Images	0 images available	
Satellite Images	0 images available	
Total Visual Evidence	0 images for analysis	

No visual evidence available for Turn #8

Images may be available at nearby coordinates: 28.9602, 77.6399