on Chainage 213.300 of Starting from its junction with NH-58 near Meerut in the state of Uttar Pradesh and connecting Bijnor Najibabad Kotdwara Pauri and terminating at junction with NH -58 near Srinagar National Highway

In District Pauri Under NH Srinagar Division

**Bridge Inventory Report** 

Division: NH Srinagar

Data not-yet finalized

General

Name of Division: 130 Revenue Block Name: 37

Chainage (at Mid Point): 213.300

Road/ Segment Name: 10

Bridge Type: Motor Bridge High Level

Structure No: 119/8

Feature Intersected : Naugaon Jwalpa Gadhera Name of Bridge : Jwalpa Naugaon Bridge

Nearest Town: Jwalpa Devi Latitude (Northing): 29.99668700 Longitude (Easting): 78.80477000

Construction Year : 2023 Inventory Year : 2023

Geometric

Overall length (in meter): 12.00

Total No of Span: 1

Maximuam Span (in meter): 12.00

Span Arragment: 1x12 No of Lane: 2.000

Overall Width (m): 15.000 Carriageway Width (m): 11.000 RS Footpath Width (m): 2.000 LS Footpath Width (m): 2.000

Approch Width i/c Shoulders (m): 17.000

Gradient (%age): 0

Skew Angle (degree): 0.00

Radius of Curve in Plan (if Any): 0.00

Design Data

HFL Highest Flood Level:
OFL Ordinary Flood Level:
LWL Low Water Level:
Design Velocity (m/Sec):
Design Discharge (Cumecs):

Soffit Level at Centre:

Road Level at Centre:

Design Scour Level at Pier:

Design Scour Level at Abutments:

Exposure Condition: Moderate Seismic Importance factor: 1.0 Design Loading: Class A Load Rating: Class A

Super-Structure

Superstructure Type: T-beam and slab Superstructure Material: Reinforced concrete

Wearing Coat Type: Cement Concrete

Expension Joint Type: Reinforced Elastomeric Joint Railing/Crash Barrier type: Cast-in-situ concrete

Bearing type: Elastomeric

Sub-Structure

Founding Strata: Rocky

Abutment Foundation Type: Open

Pier Foundation Type: NA

No of Piers: 0

Abutment Type: RCC counterfort type

Pier Type : NA Protection Work

Bank Protection Left Side of Up-stream: no protection work provided Bank Protection Right Side of Up-stream: no protection work provided Bank Protection Left Side of Down-stream: Cement Concrete Work Bank Protection Right Side of Down-stream: Cement Concrete Work Floor Protection on Up-stream: Cut of Wall and Apron Provided Floor Protection on Down-stream: Cut of Wall and Apron Provided Tratment for Corrosion Protection (if any): no special treatment provided final

Name of JE/AAE: Bhupendra Singh

