

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
Construction of NH-91 Pkg-III(Mainpuri-District)
(Km 229.000 to Km 289.000)
Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
M/S SAI Consulting Engineers Pvt Ltd.
SAI-House, Satyam Corporate Square,
B/H Rajpath Club, Ahmedabad 380059
Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000

Meters

0 30 60 120 180 240



(Signature)
 08/11/2018
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

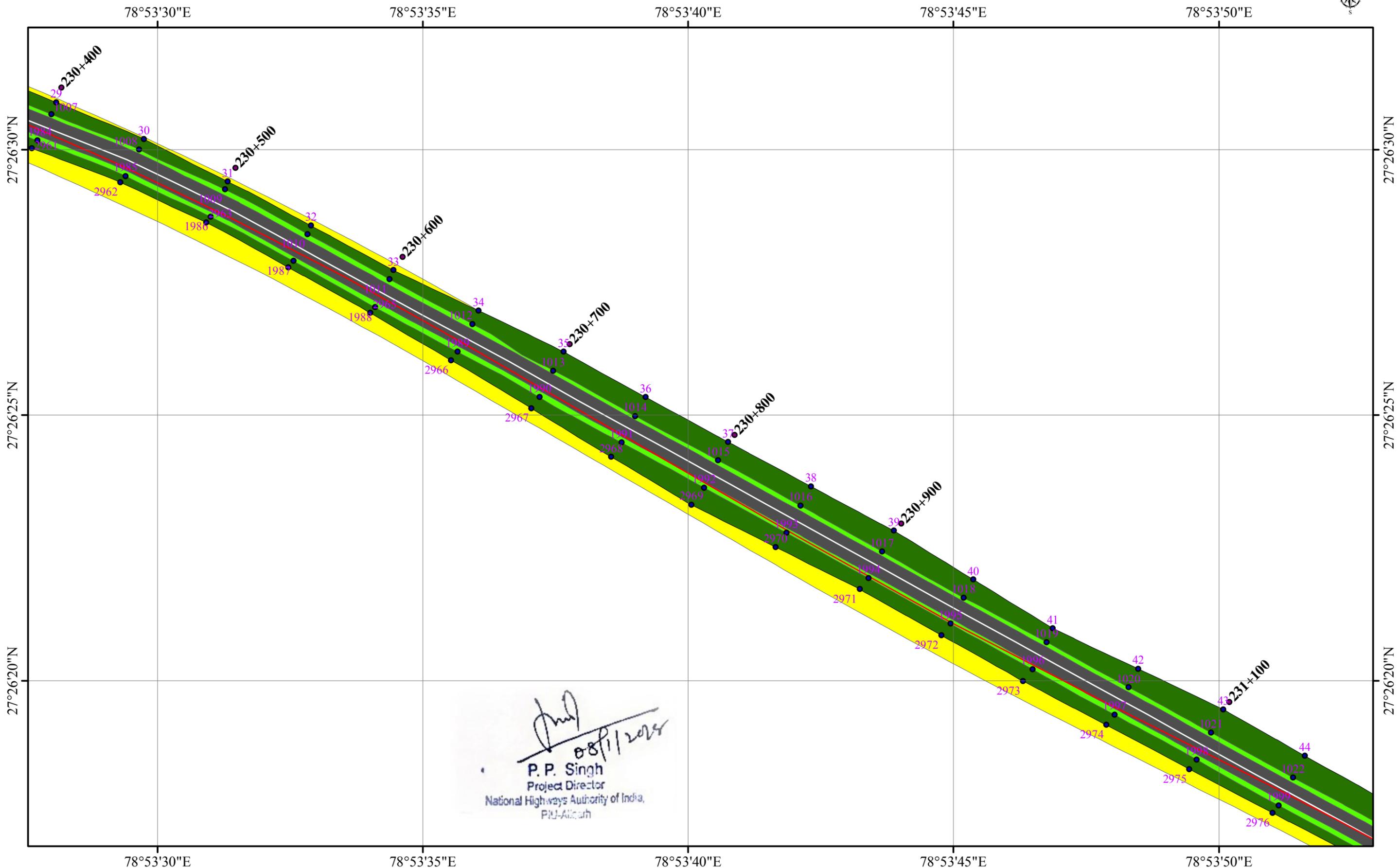
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

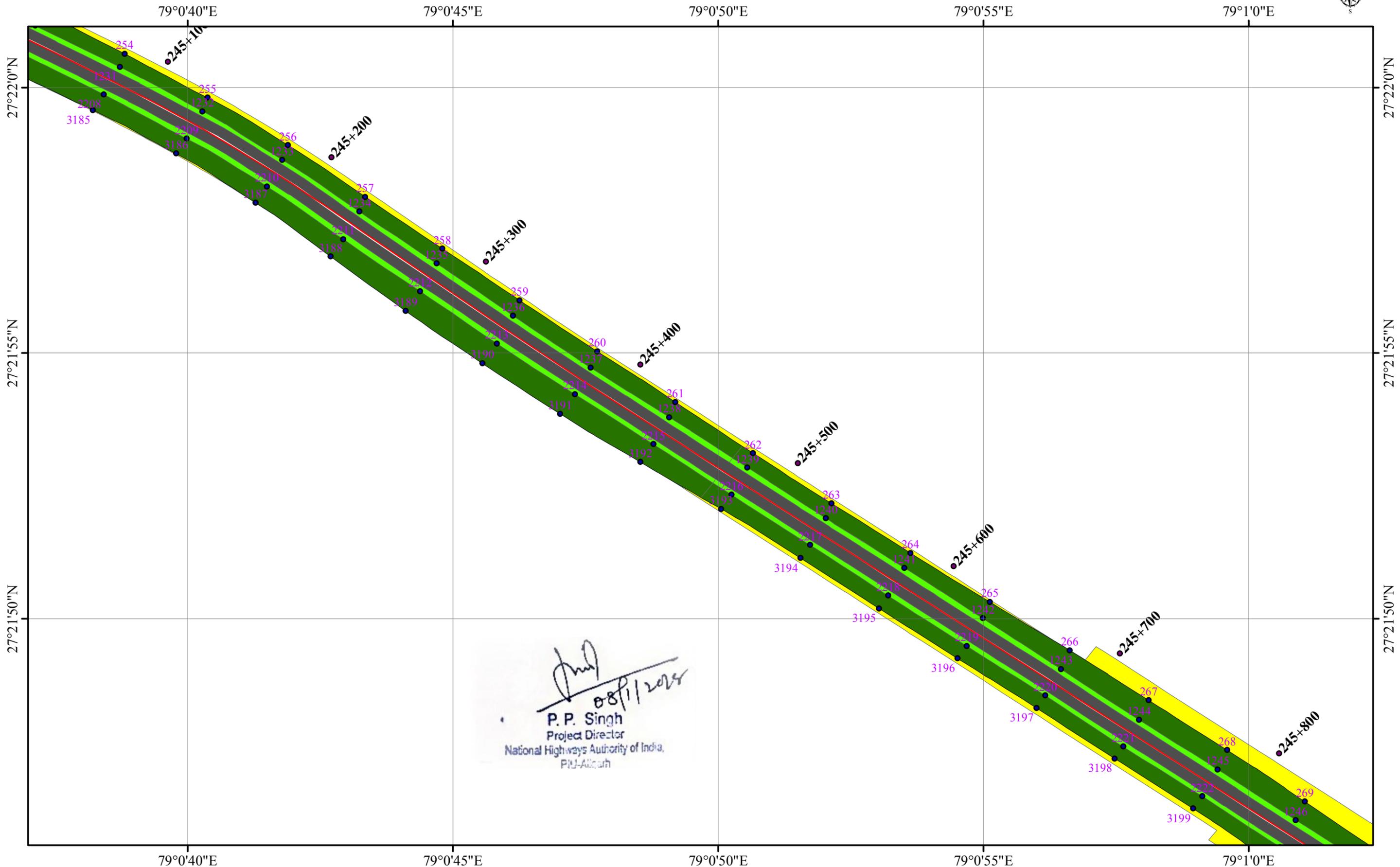
Projected Coordinate System: □ WGS_1984_UTM_Zone_43N
 Projection: □ Transverse_Mercator
 False_Easting: □ 500000.00000000
 False_Northing: □ 0.00000000
 Central_Meridian: □ 75.00000000
 Scale_Factor: □ 0.99960000
 Latitude_Of_Origin: □ 0.00000000
 Linear Unit: □ Meter

Geographic Coordinate System: □ GCS_WGS_1984
 Datum: □ D_WGS_1984
 Prime Meridian: □ Greenwich
 Angular Unit: □ Degree

1:2,000

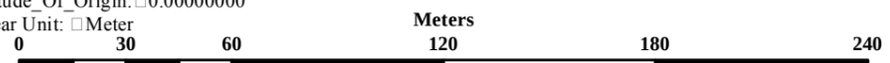


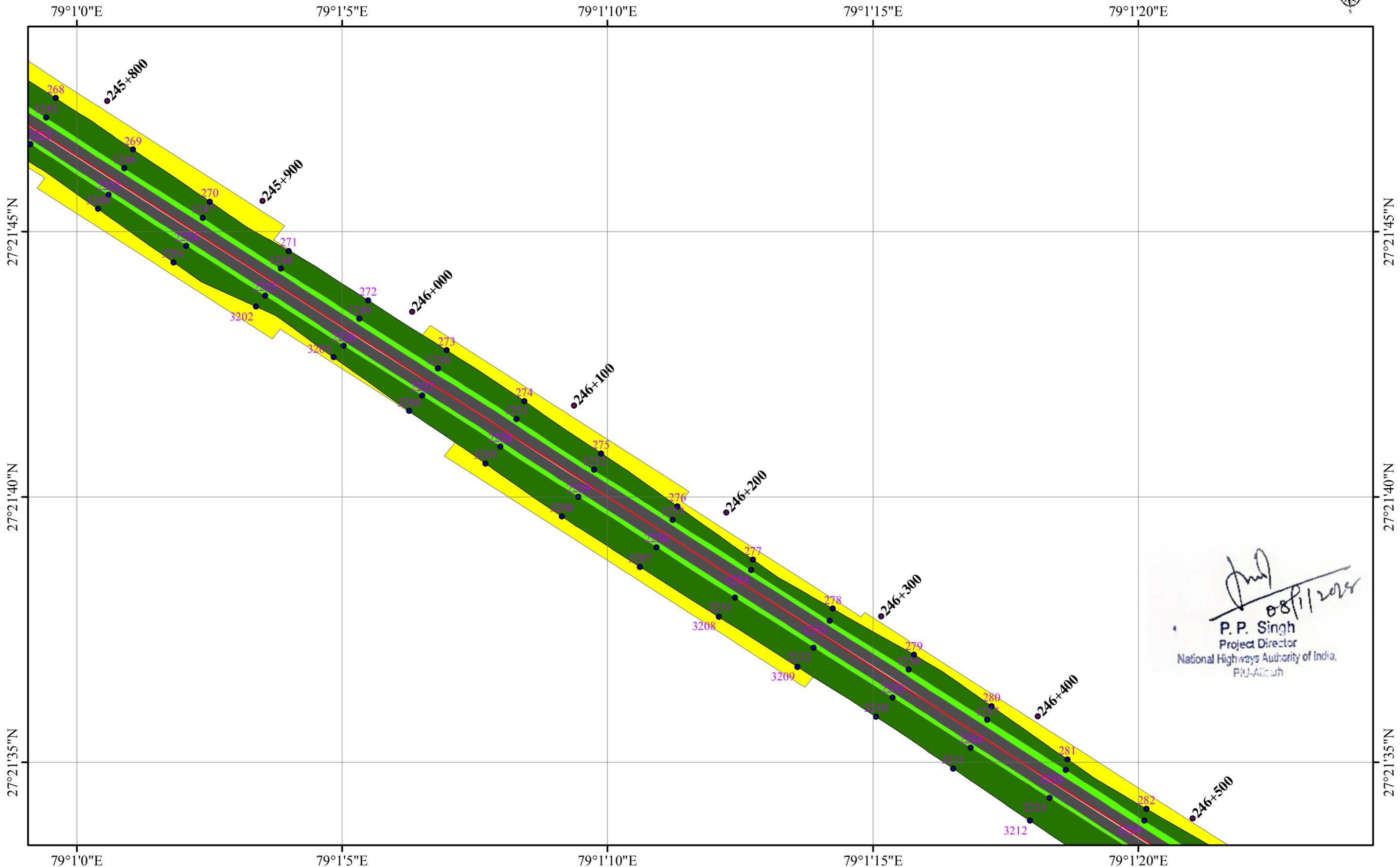
Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear_Unit: □ Meter	Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime_Meridian: □ Greenwich Angular_Unit: □ Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	1:2,000 Meters 0 30 60 120 180 240		



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicuh

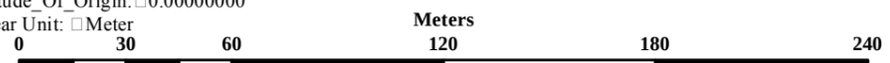
<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--

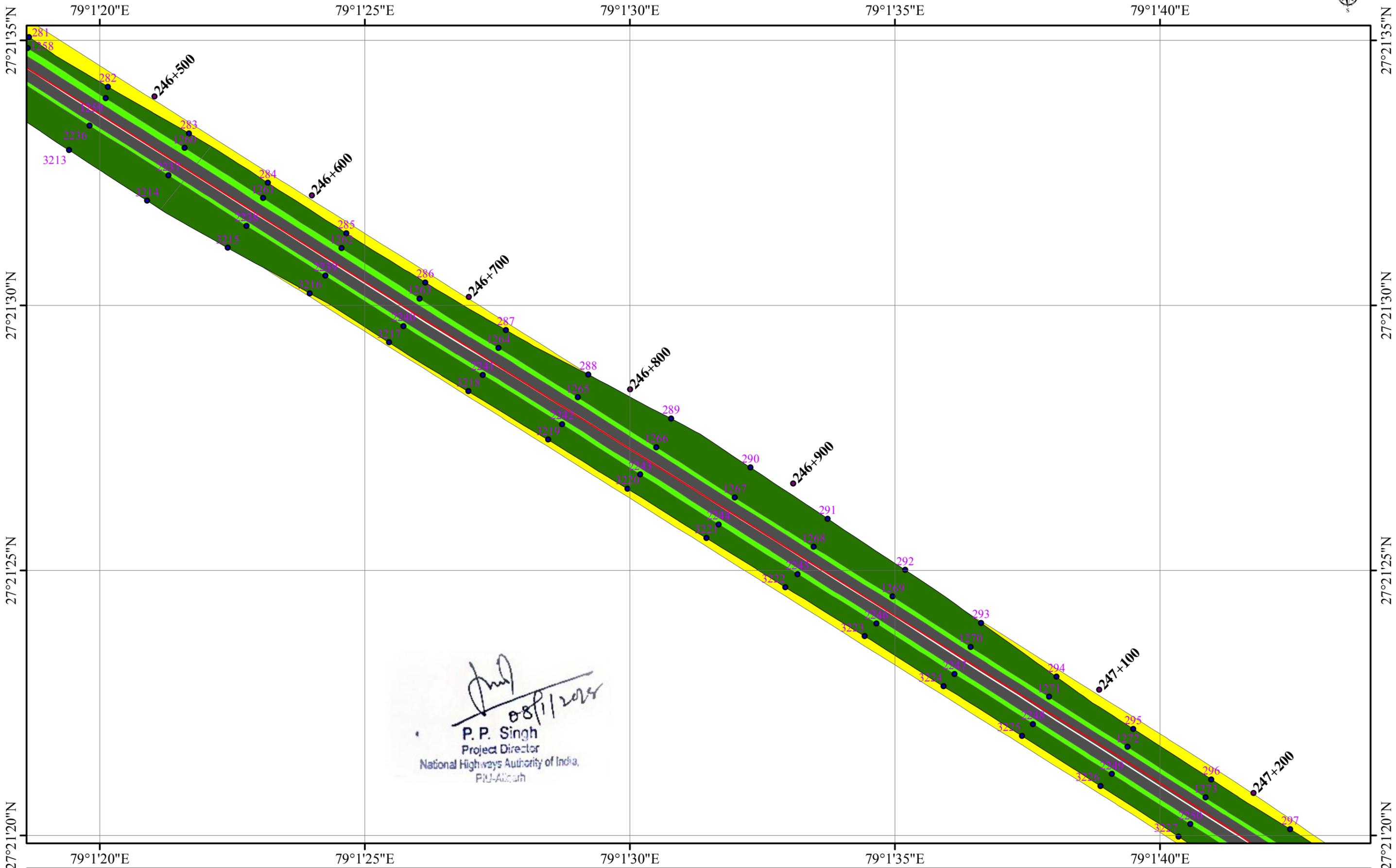




[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicuh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p>
		<p>1:2,000</p>		



79°1'45"E

79°1'50"E

79°1'55"E

79°2'0"E

79°2'5"E

27°21'20"N

27°21'20"N

27°21'15"N

27°21'15"N

27°21'10"N

27°21'10"N

79°1'45"E

79°1'50"E

79°1'55"E

79°2'0"E

79°2'5"E



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Ahmedabad

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
■ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

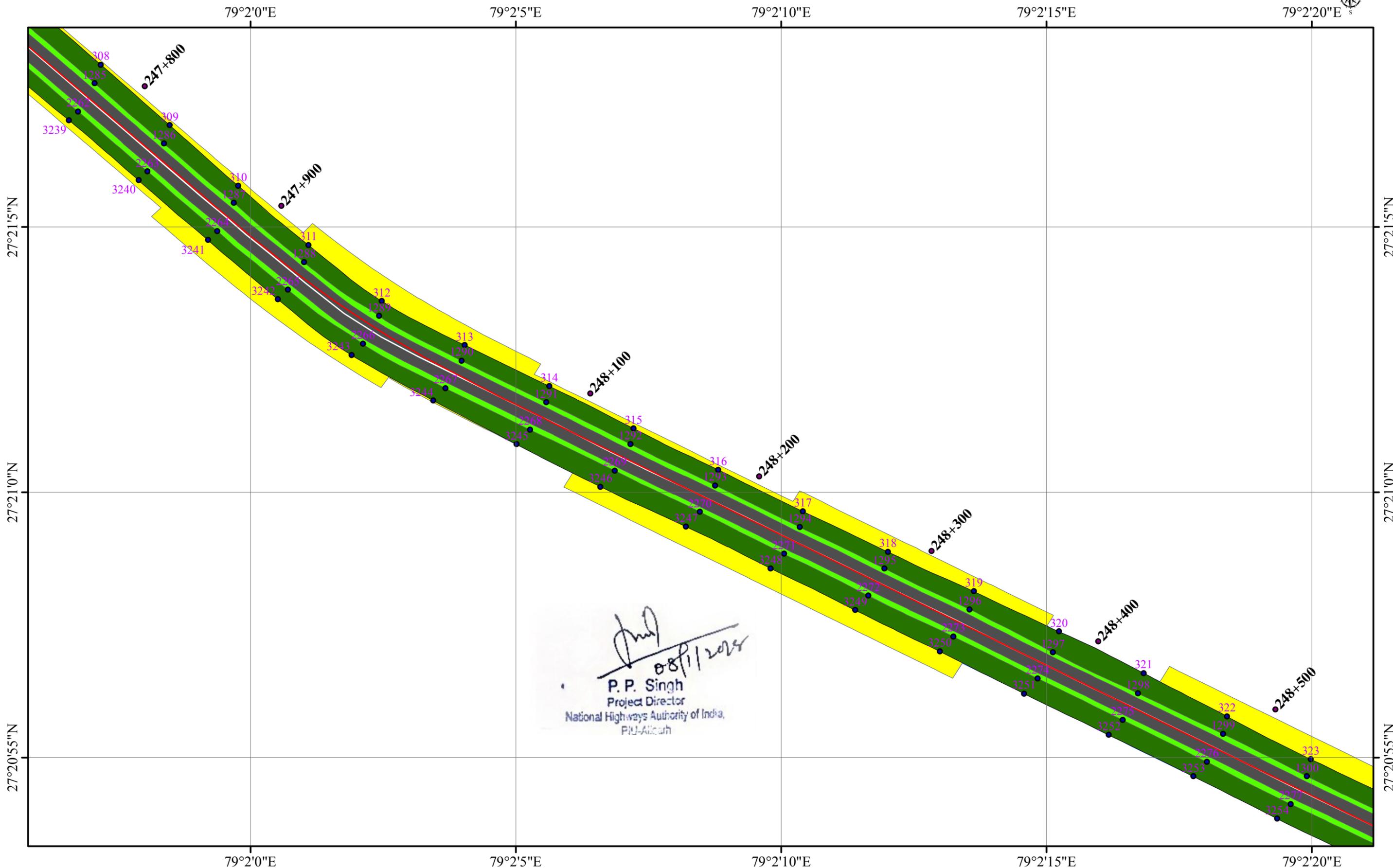
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

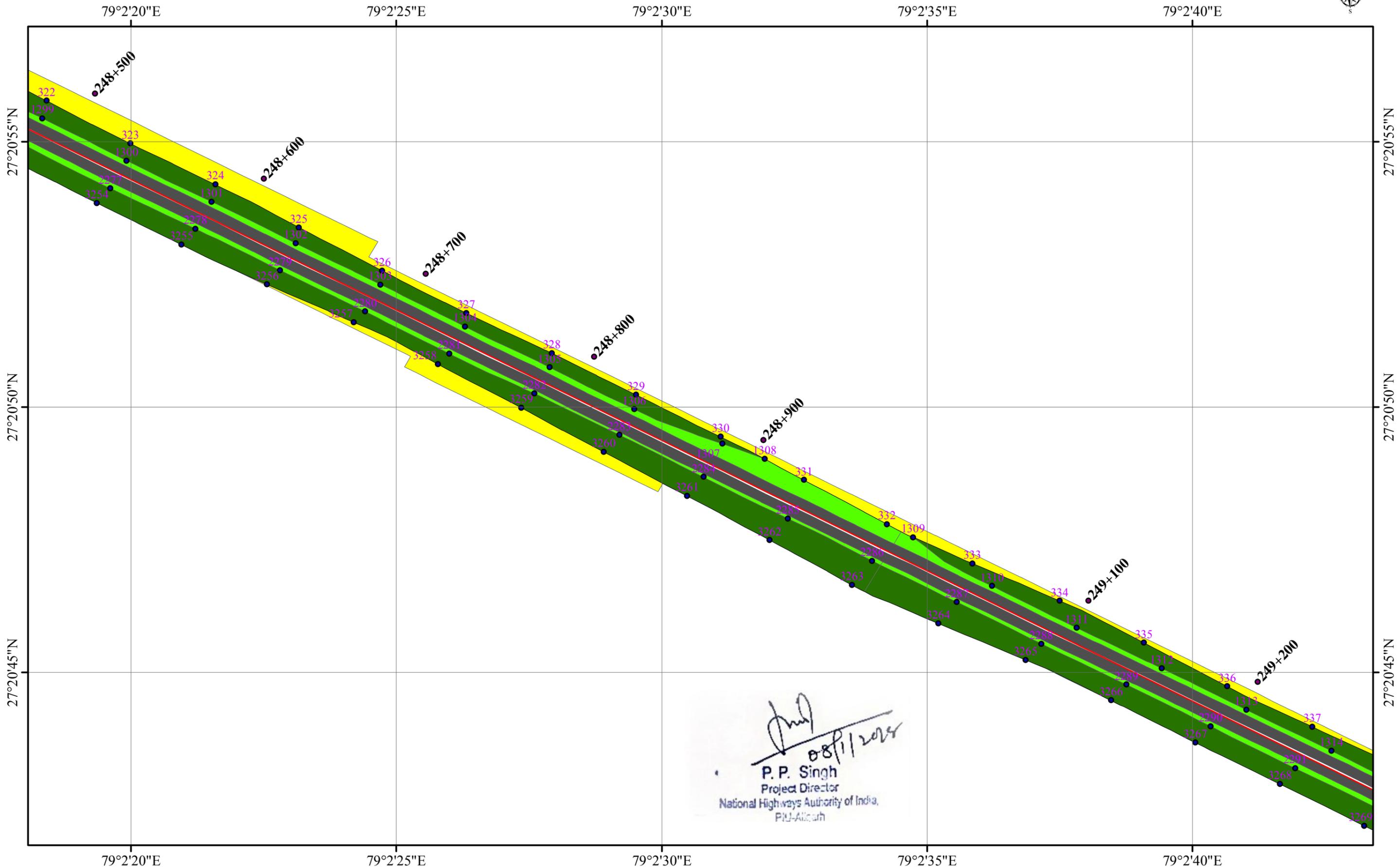
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



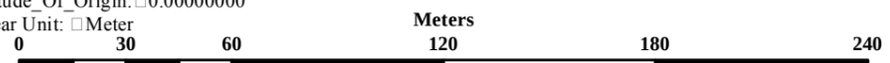
(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicha

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <hr/> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p> <p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p> <div style="text-align: center;"> <p>Meters</p> </div>
---	--	---	---



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

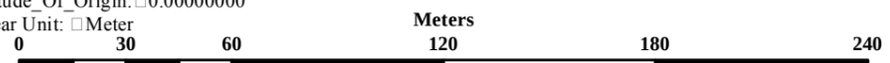
<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--

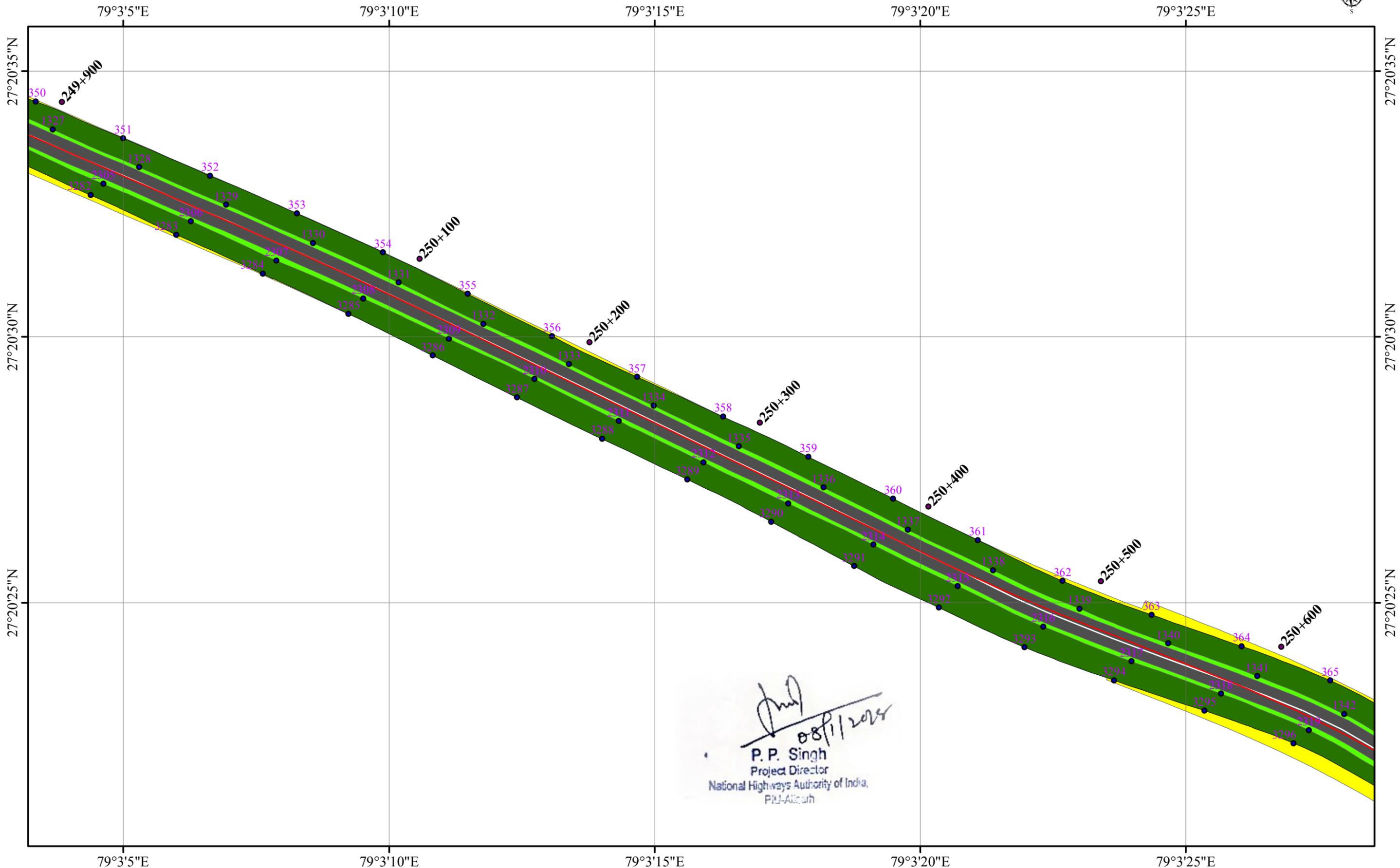




(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

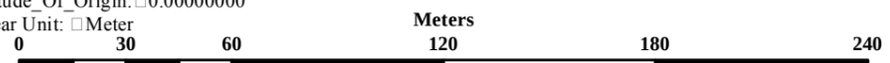
<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--

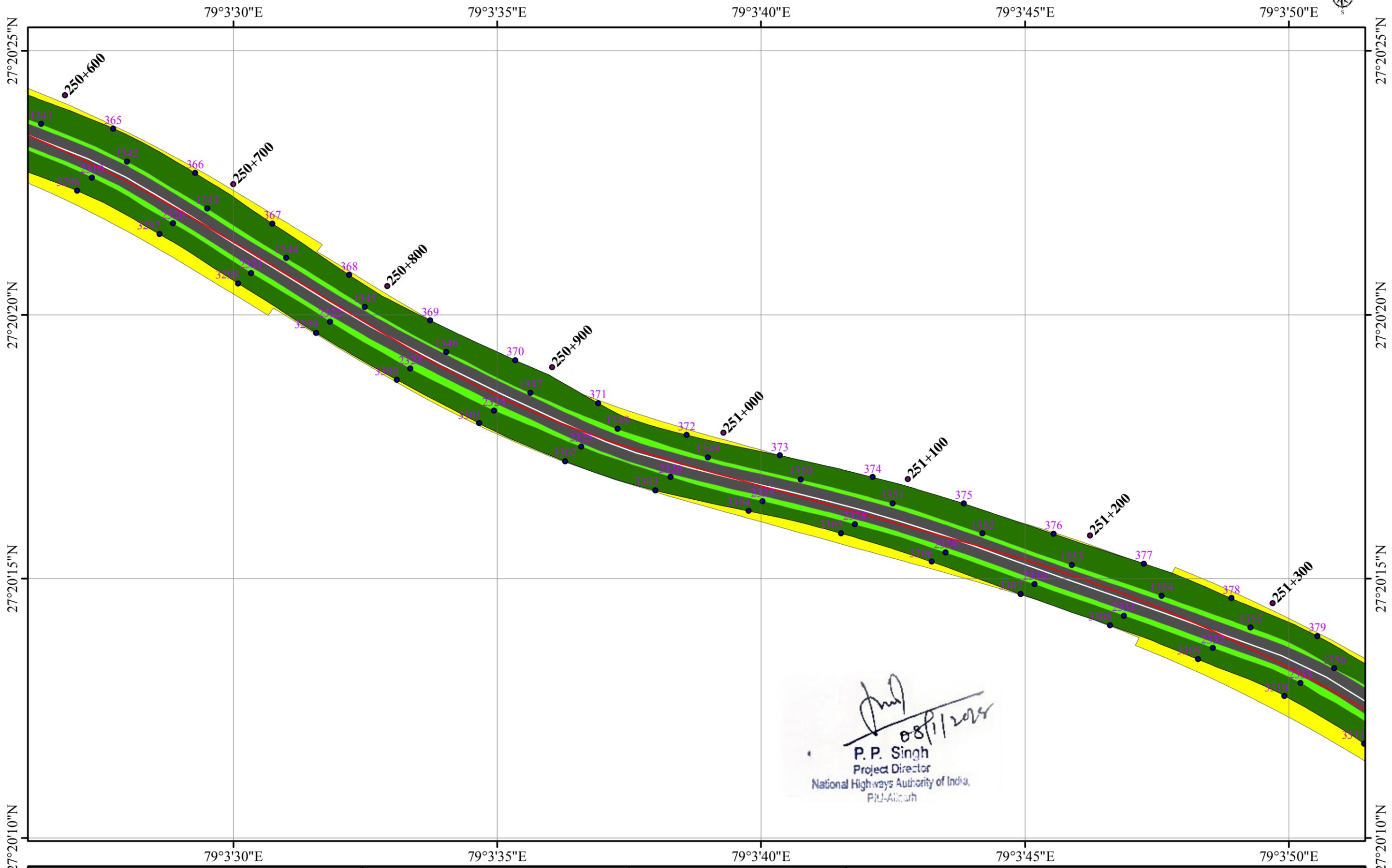




(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

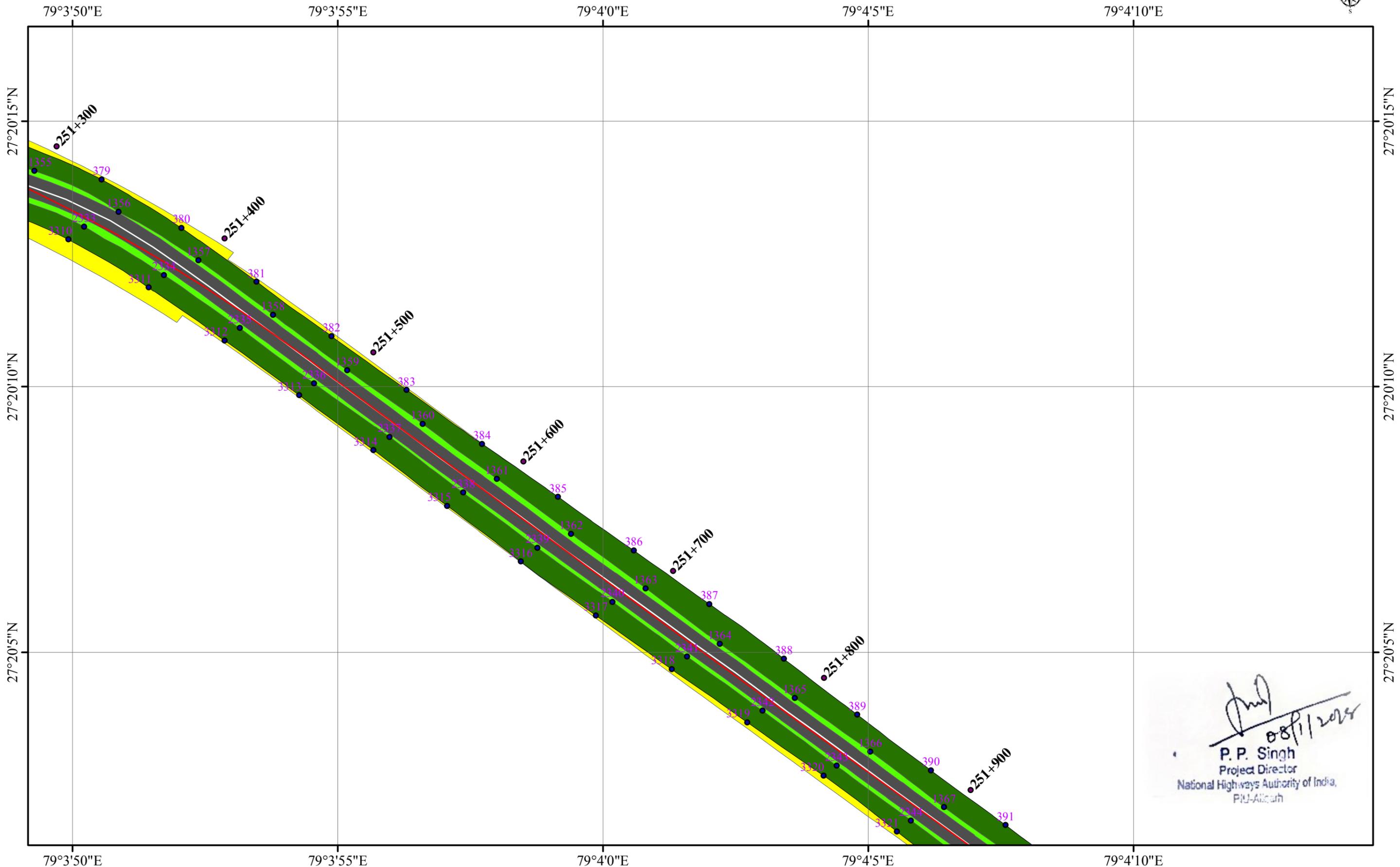
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

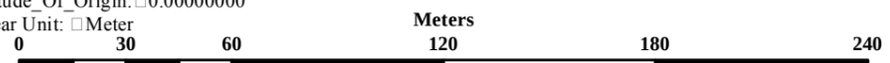
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

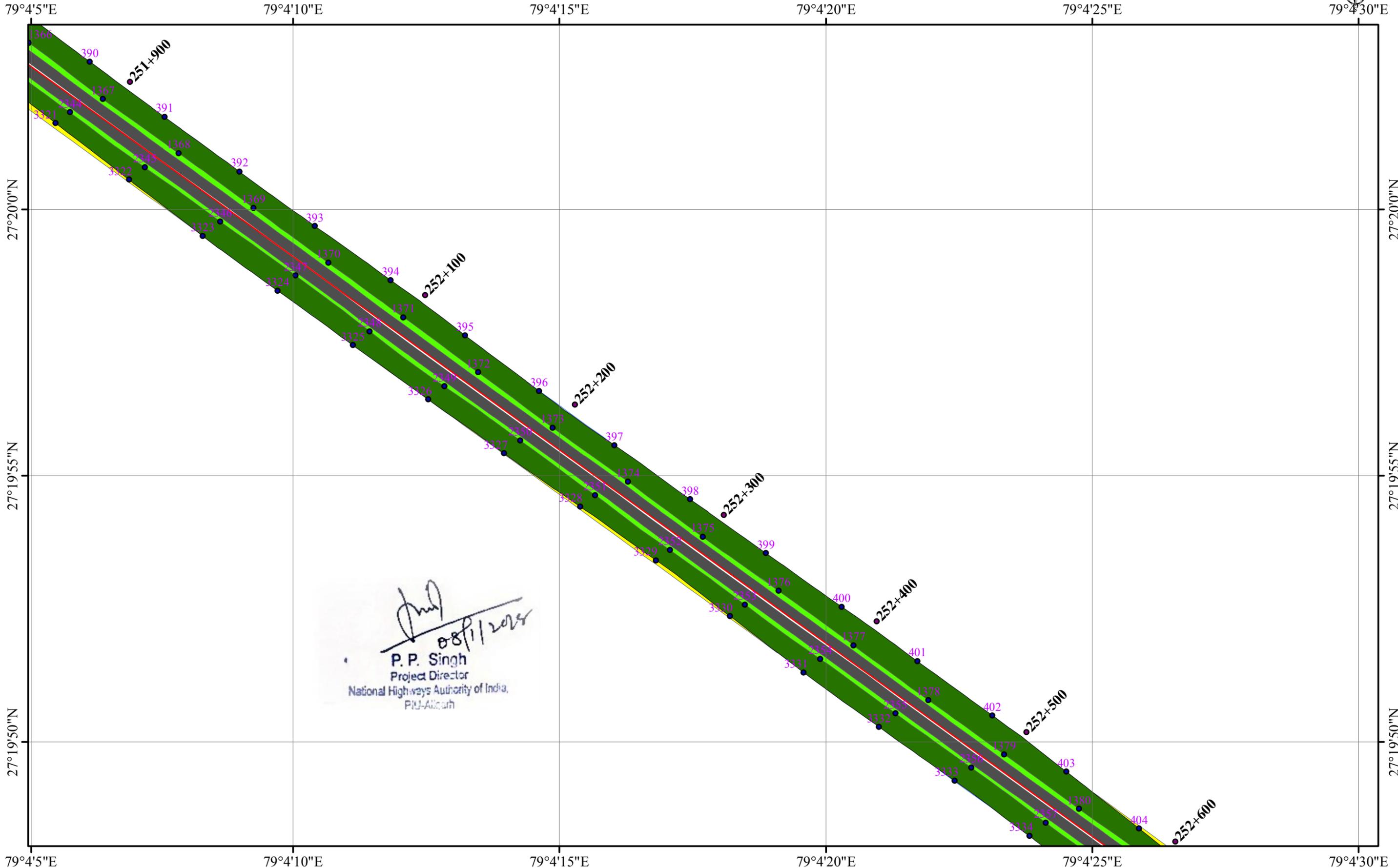
1:2,000



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Alicarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine █ Carriageway █ EROW █ ForestAreaAcquired █ ForestAreaApproved █ NonForestArea █ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicuh

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

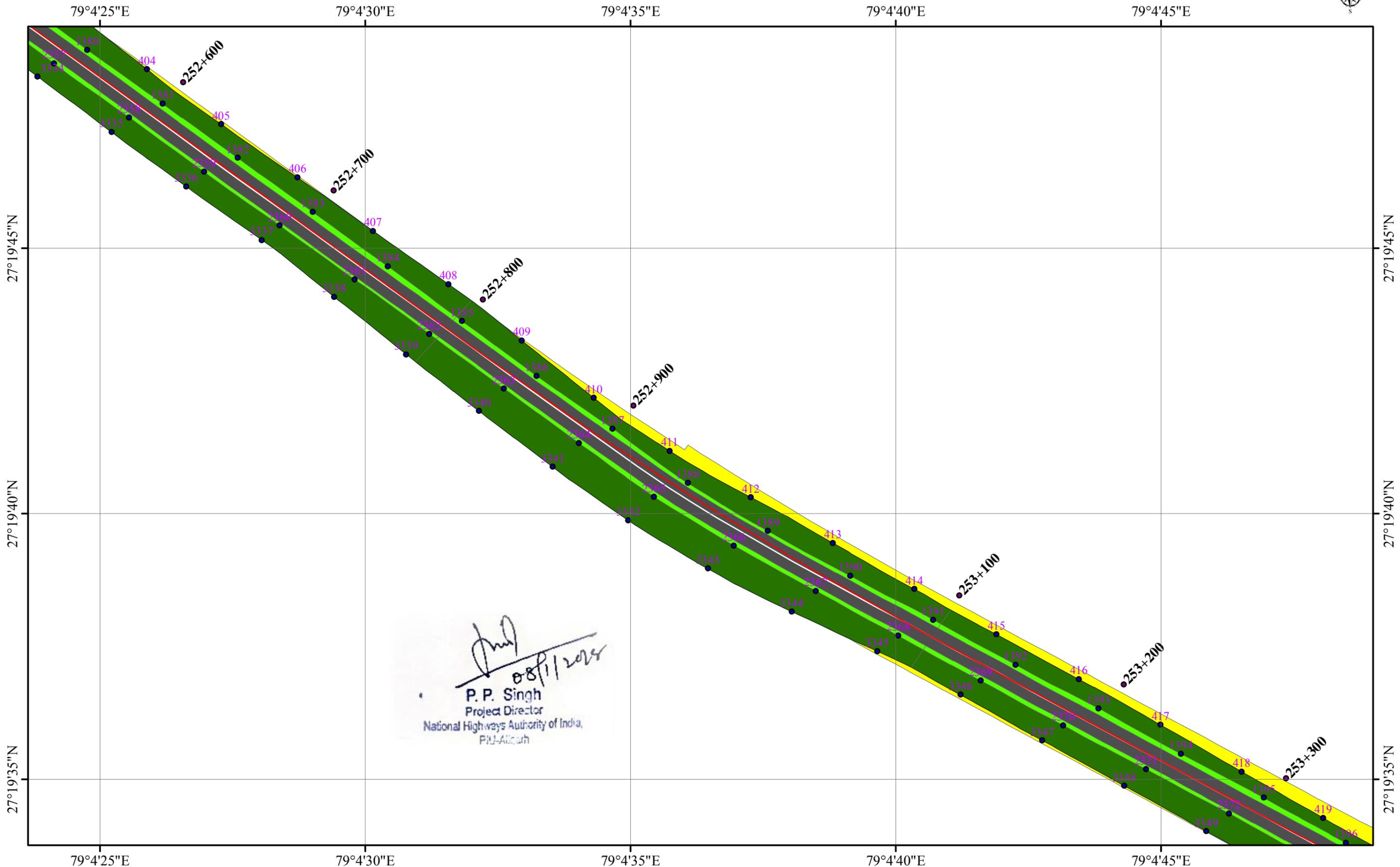
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



P. P. Singh
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

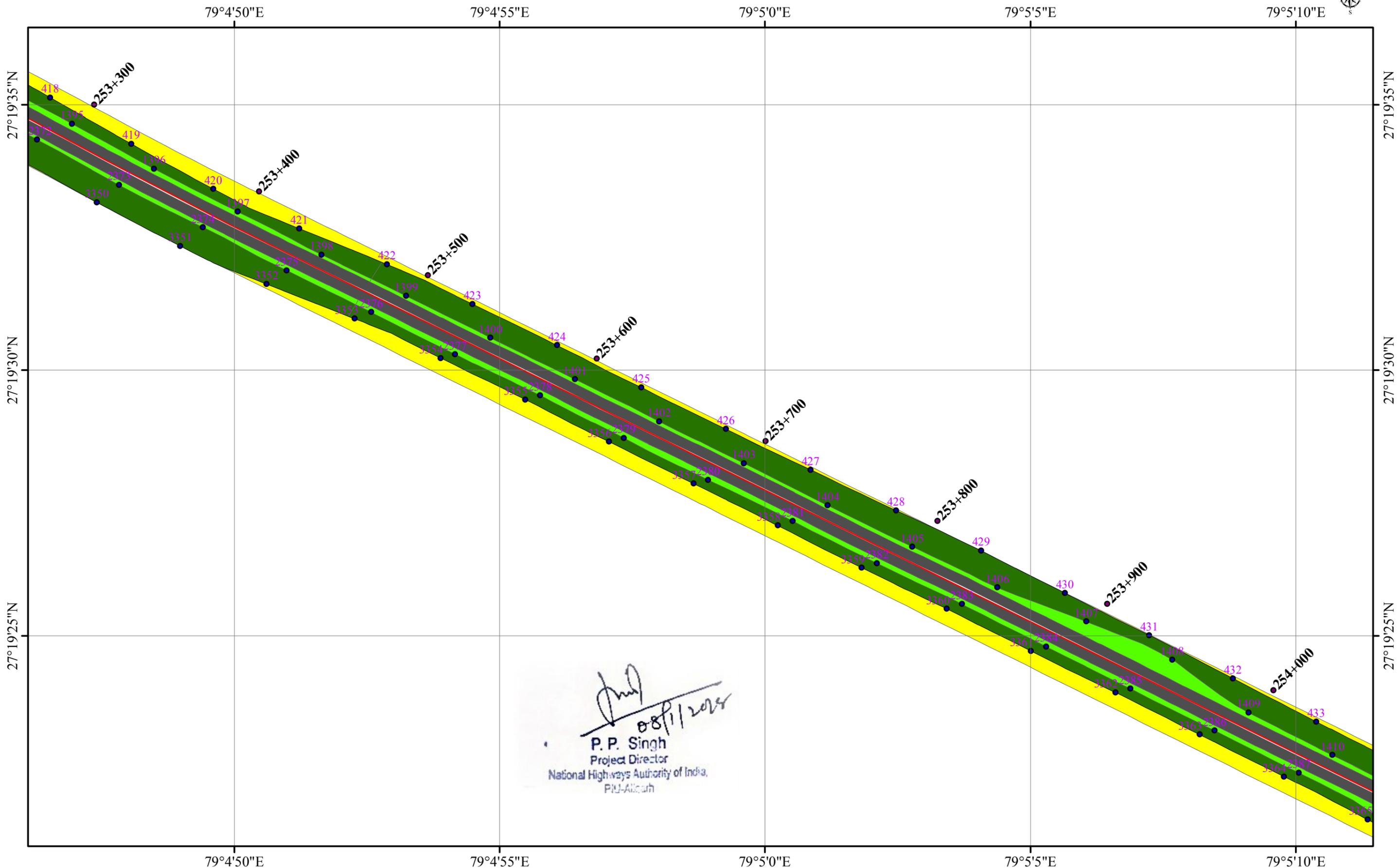
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

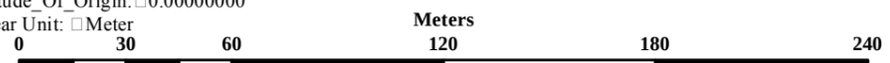
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

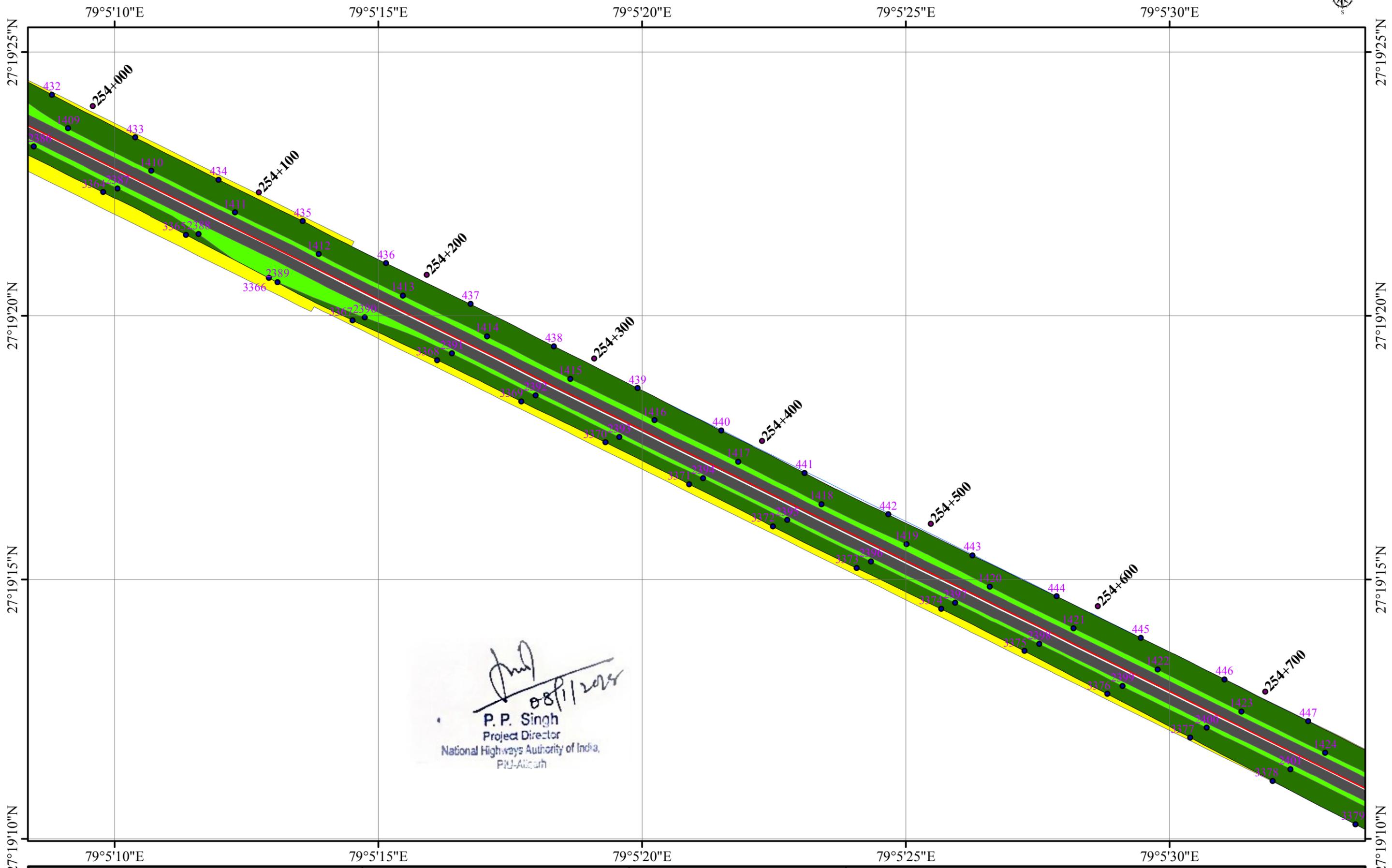
1:2,000



P.P. Singh
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

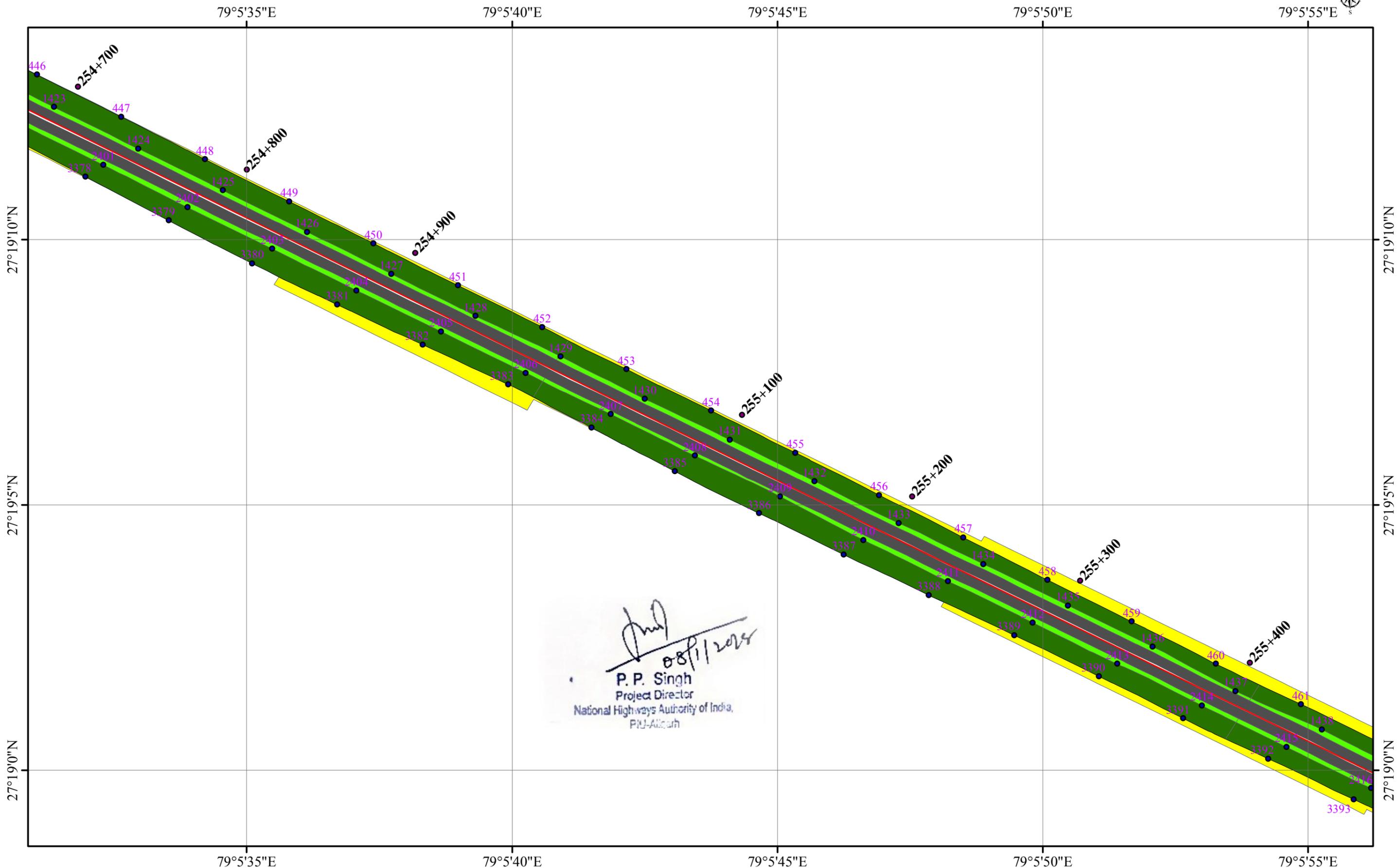
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

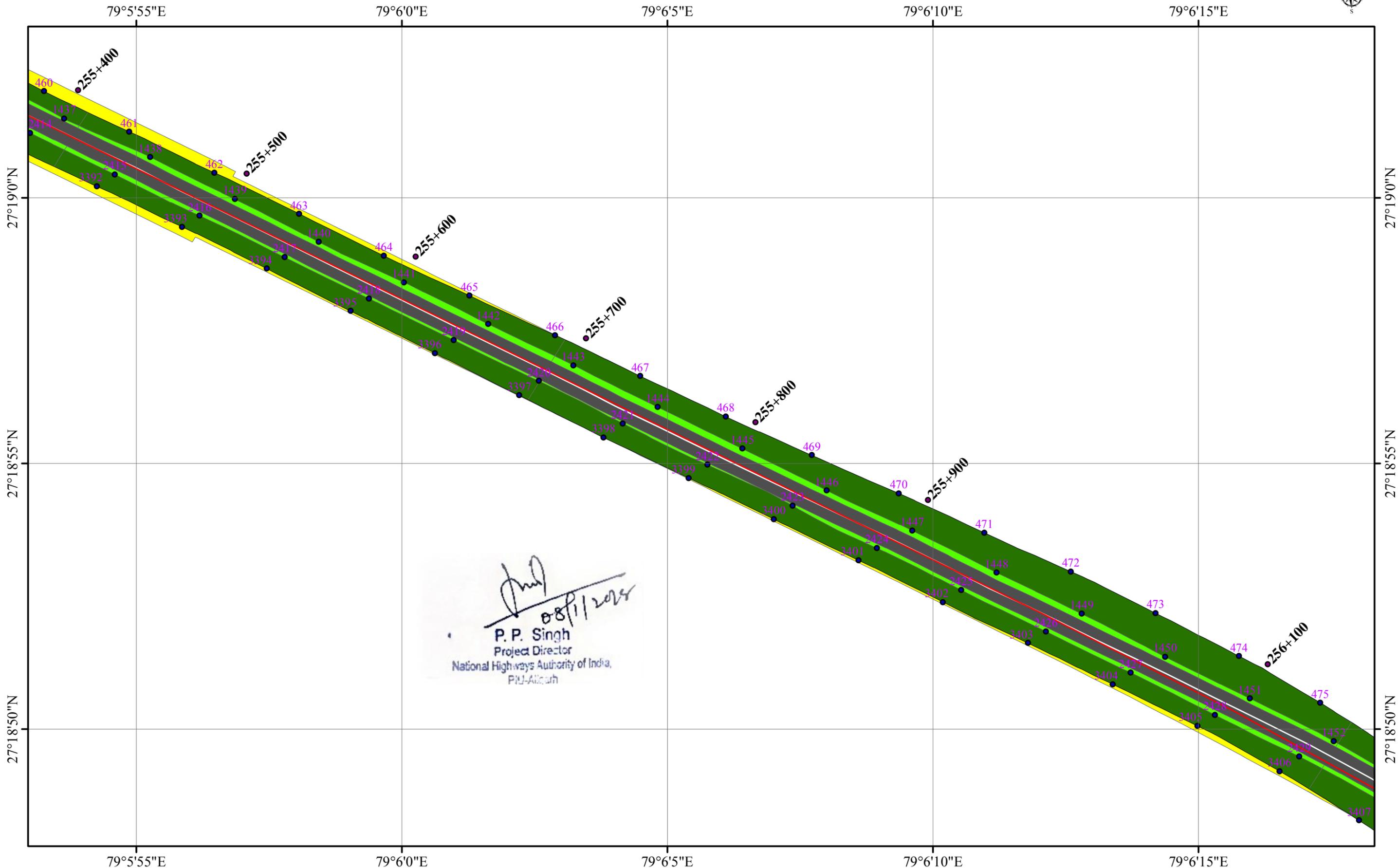
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Aligarh

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter	Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	Scale: 1:2,000 Meters 0 30 60 120 180 240		



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine █ Carriageway □ EROW █ ForestAreaAcquired █ ForestAreaApproved █ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter	Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	1:2,000 Meters 0 30 60 120 180 240		



79°6'20"E

79°6'25"E

79°6'30"E

79°6'35"E

79°6'40"E

27°18'50"N

27°18'50"N

27°18'45"N

27°18'45"N

27°18'40"N

27°18'40"N

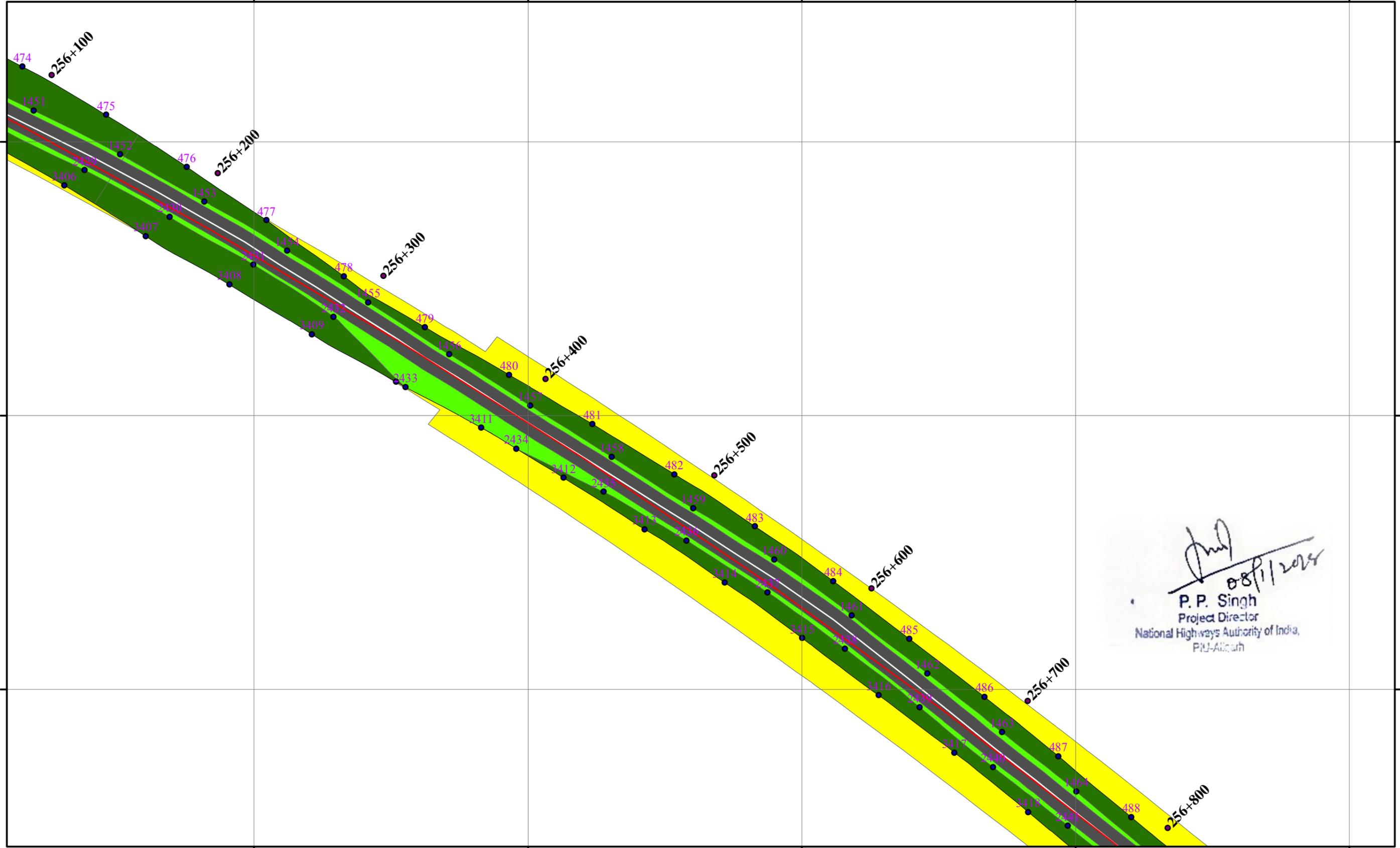
79°6'20"E

79°6'25"E

79°6'30"E

79°6'35"E

79°6'40"E



(Signature)
 08/11/2018
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Ahmedabad

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

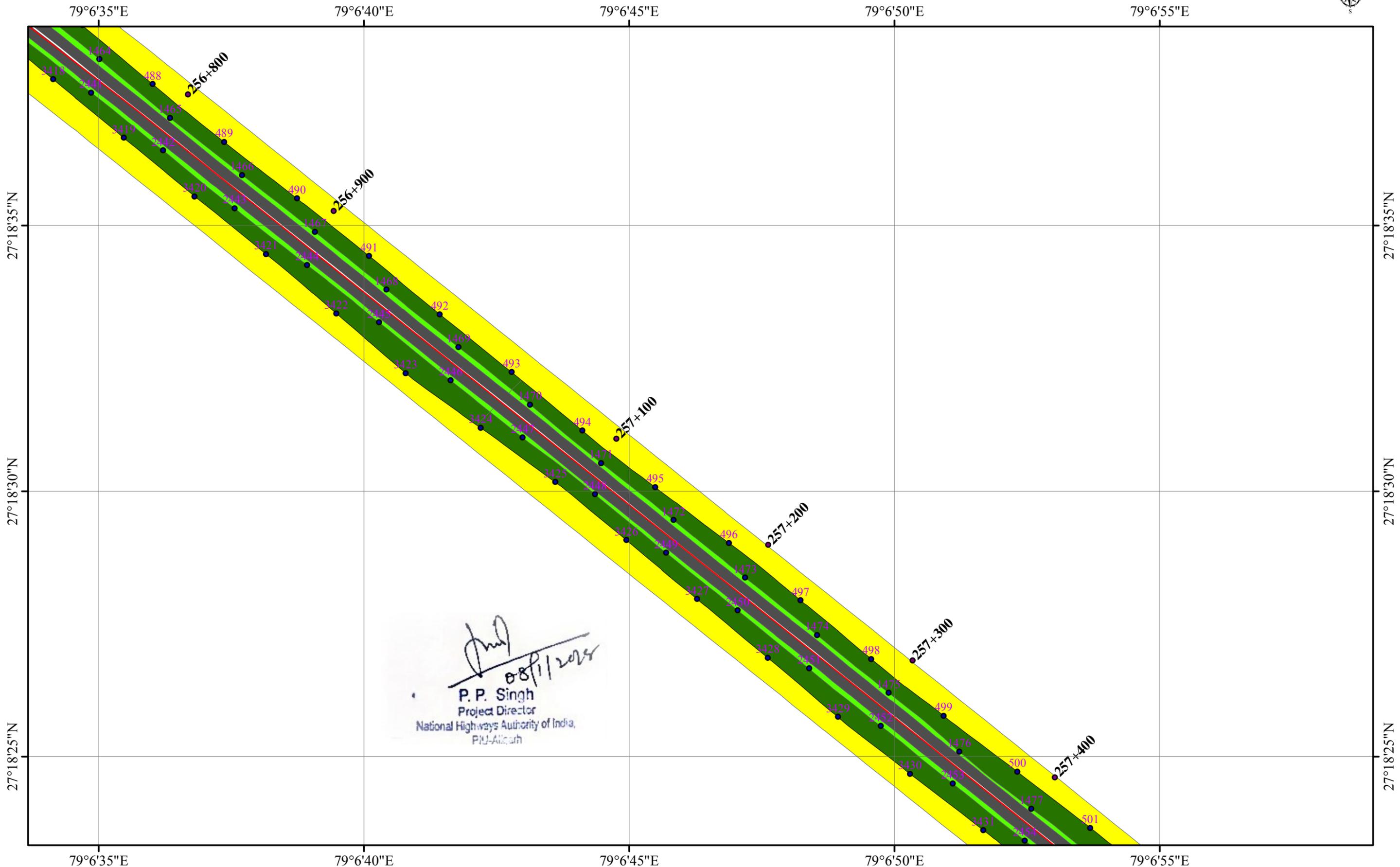
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

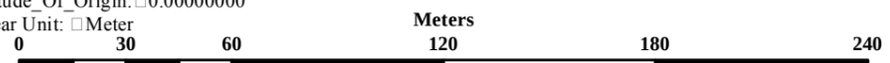
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

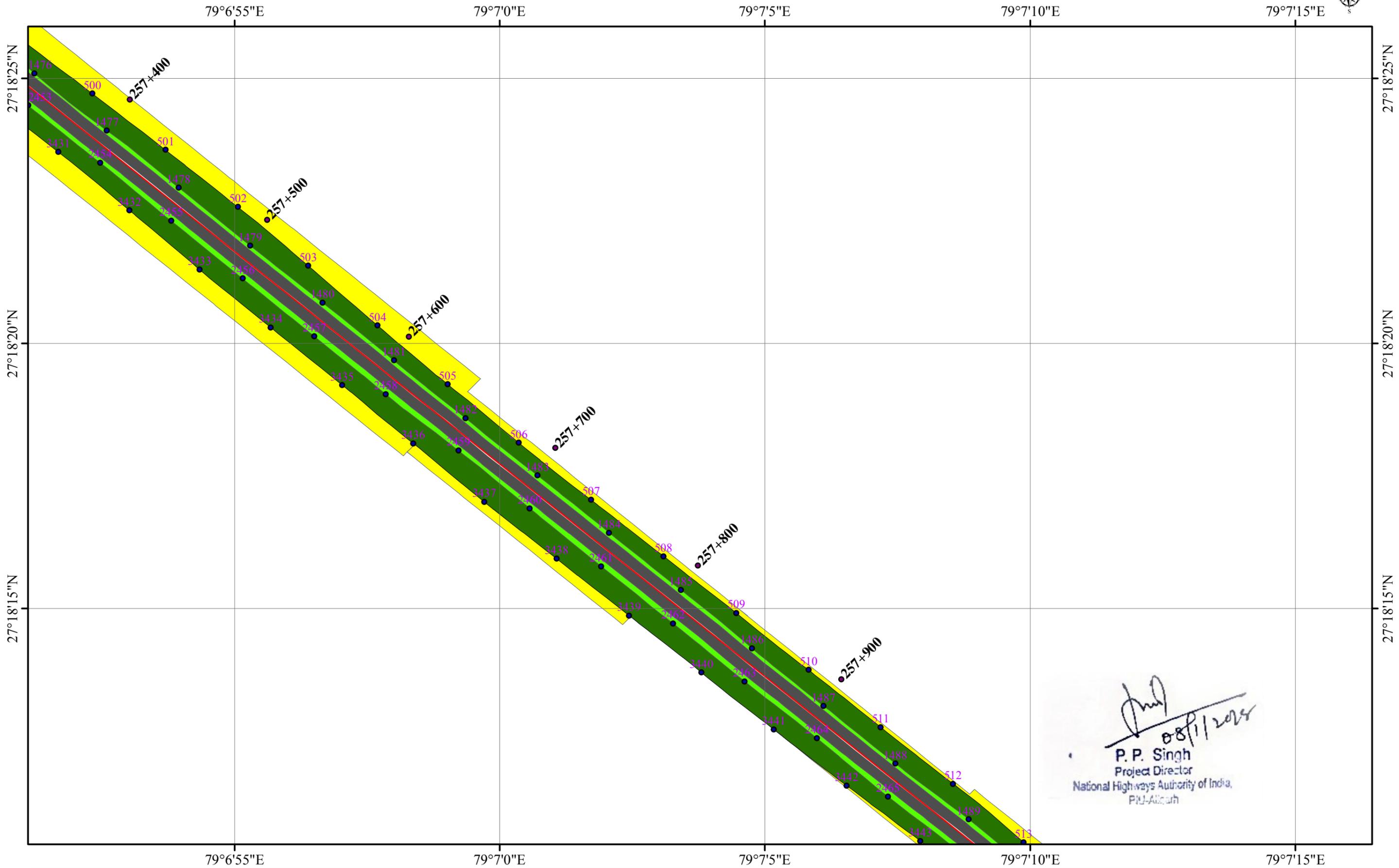
1:2,000



P. P. Singh
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

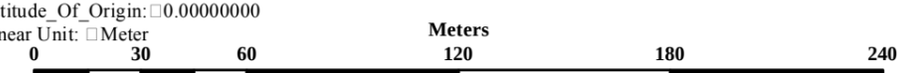
<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--

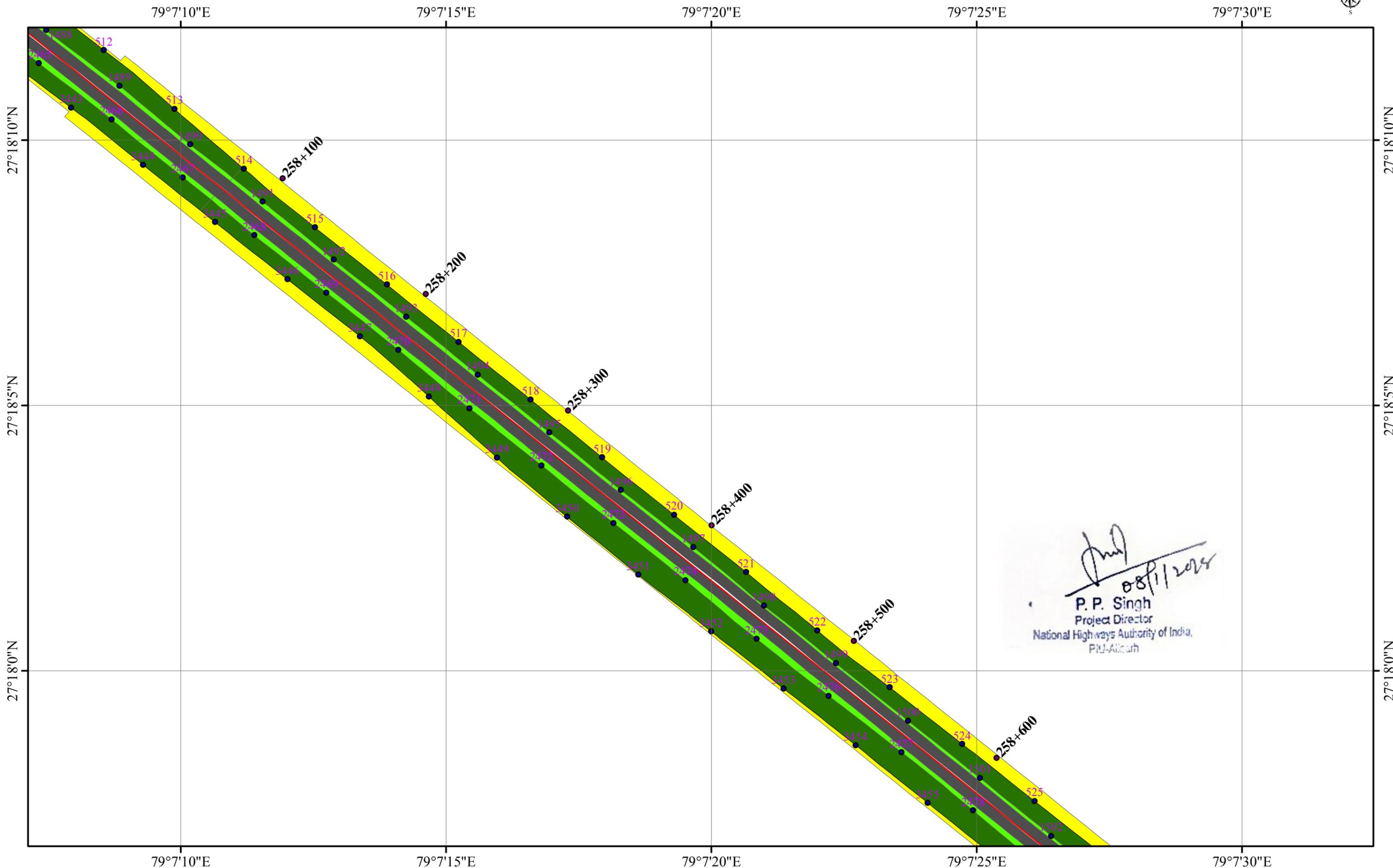




(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Ahmed

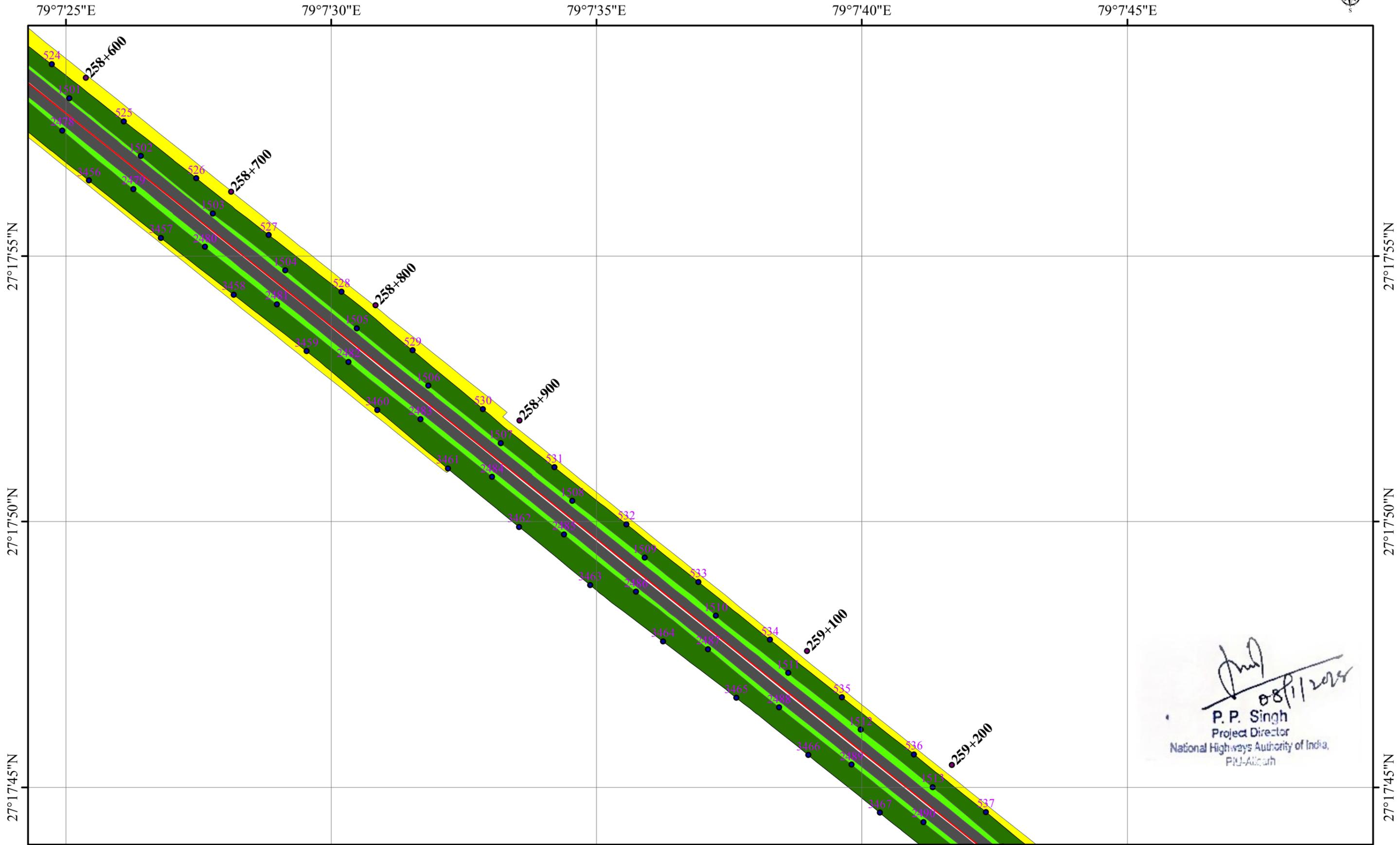
<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p> <p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	--





[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PID-Alicuh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <hr/> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>
		<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p>	
		<p>1:2,000</p>	



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 RIU-Alicuh

Legend

● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

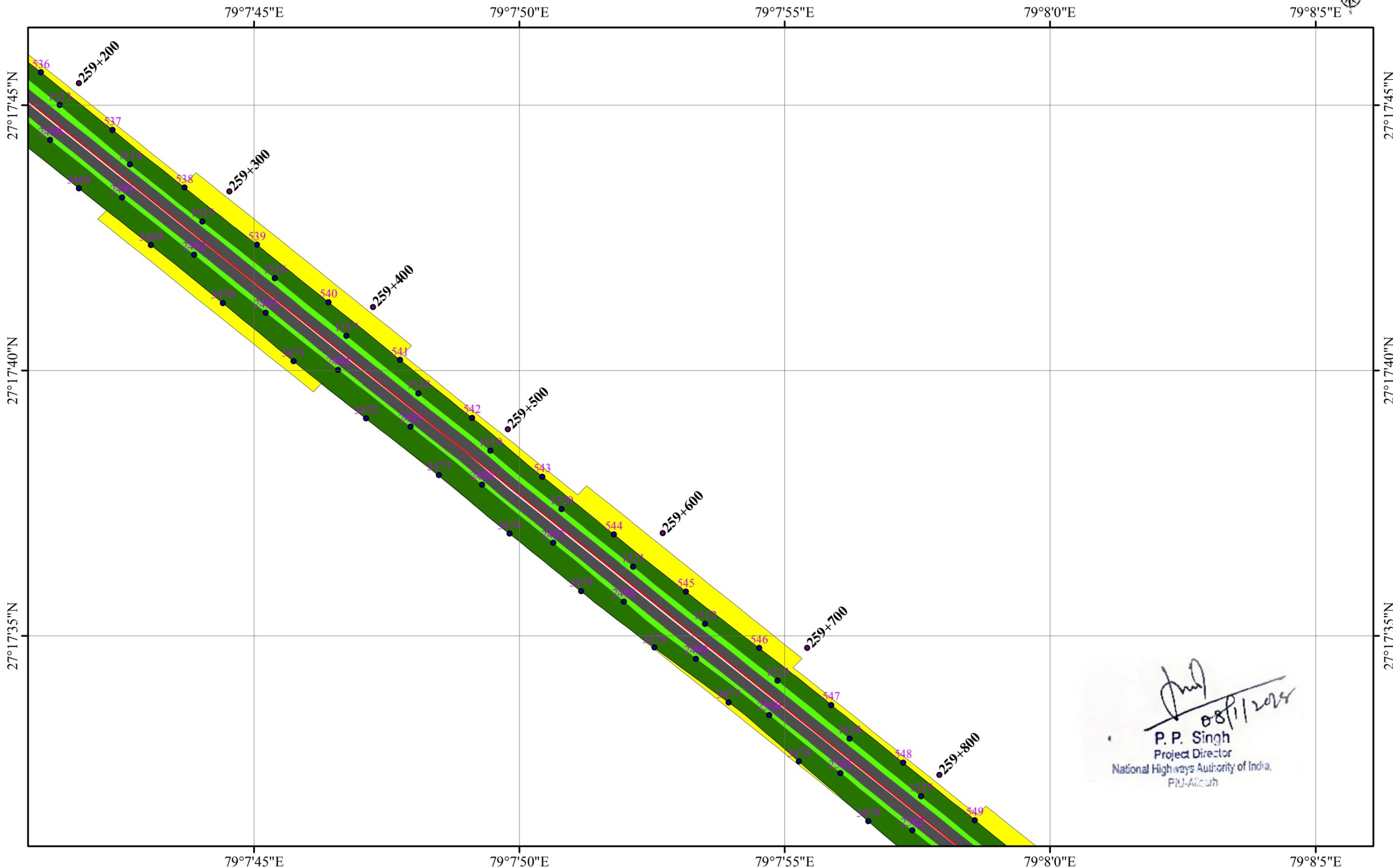
Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000

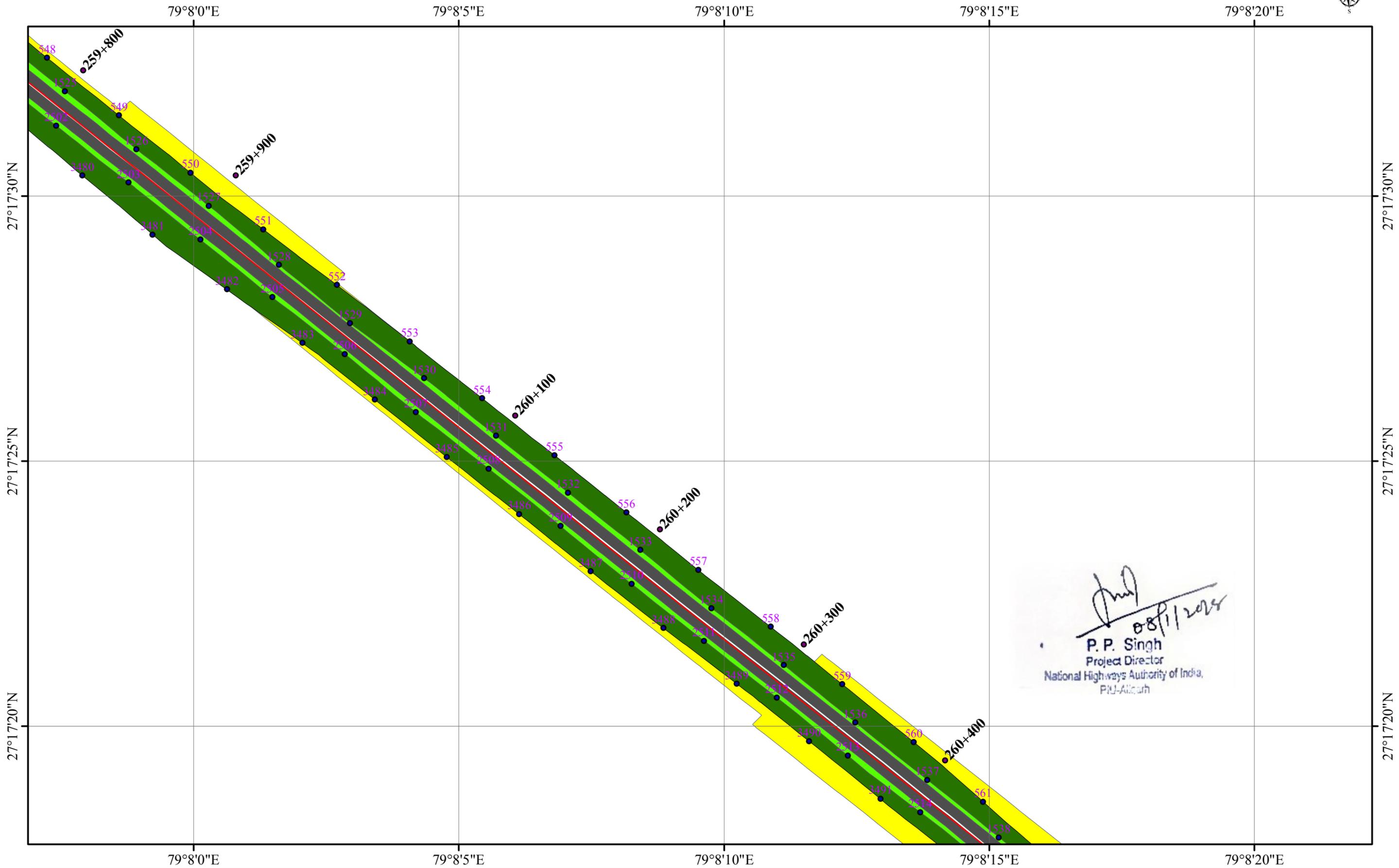
Meters

0 30 60 120 180 240



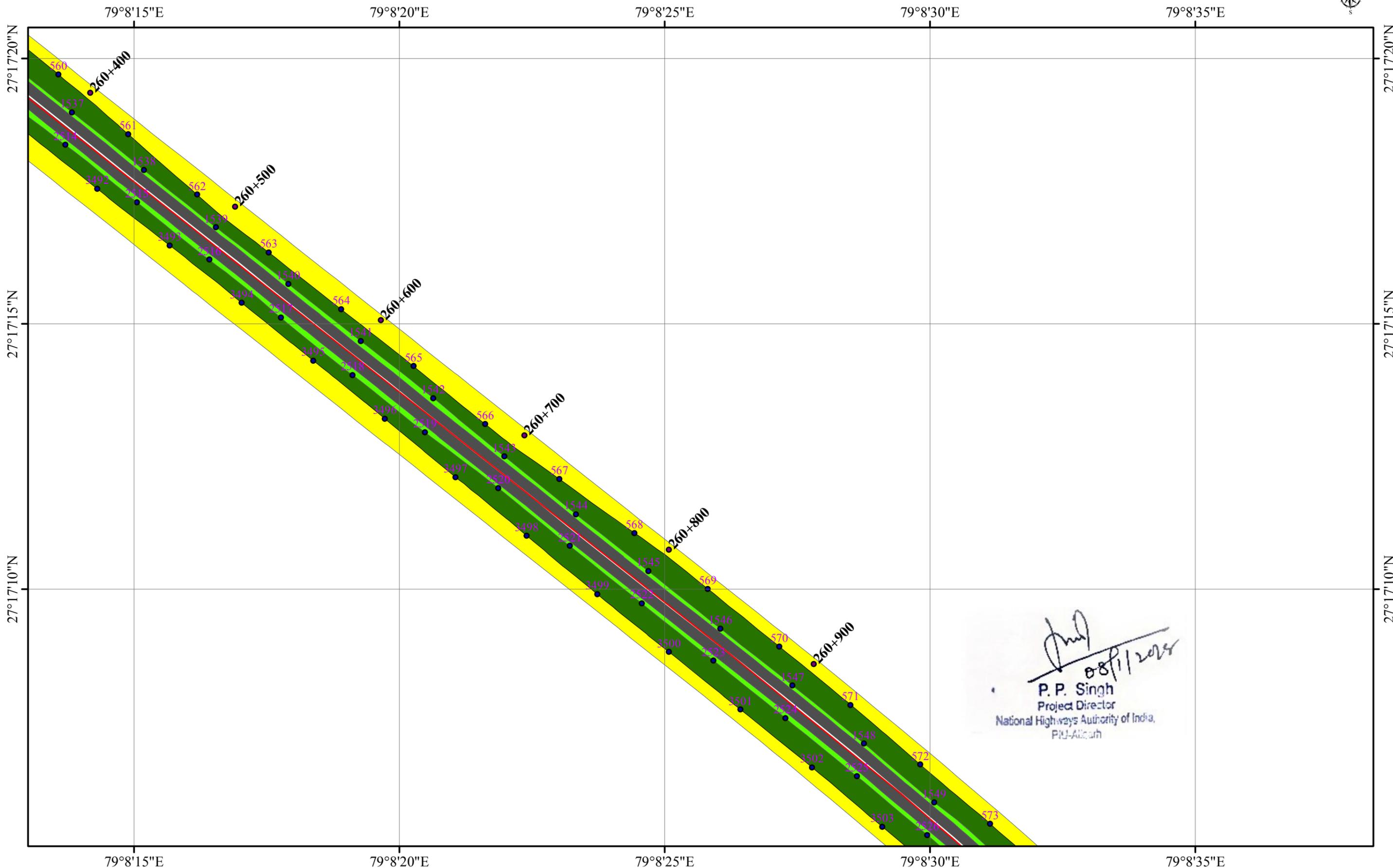
(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Alicah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p> <p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p>
			<p>1:2,000</p> <p>Meters</p> <p>0 30 60 120 180 240</p>



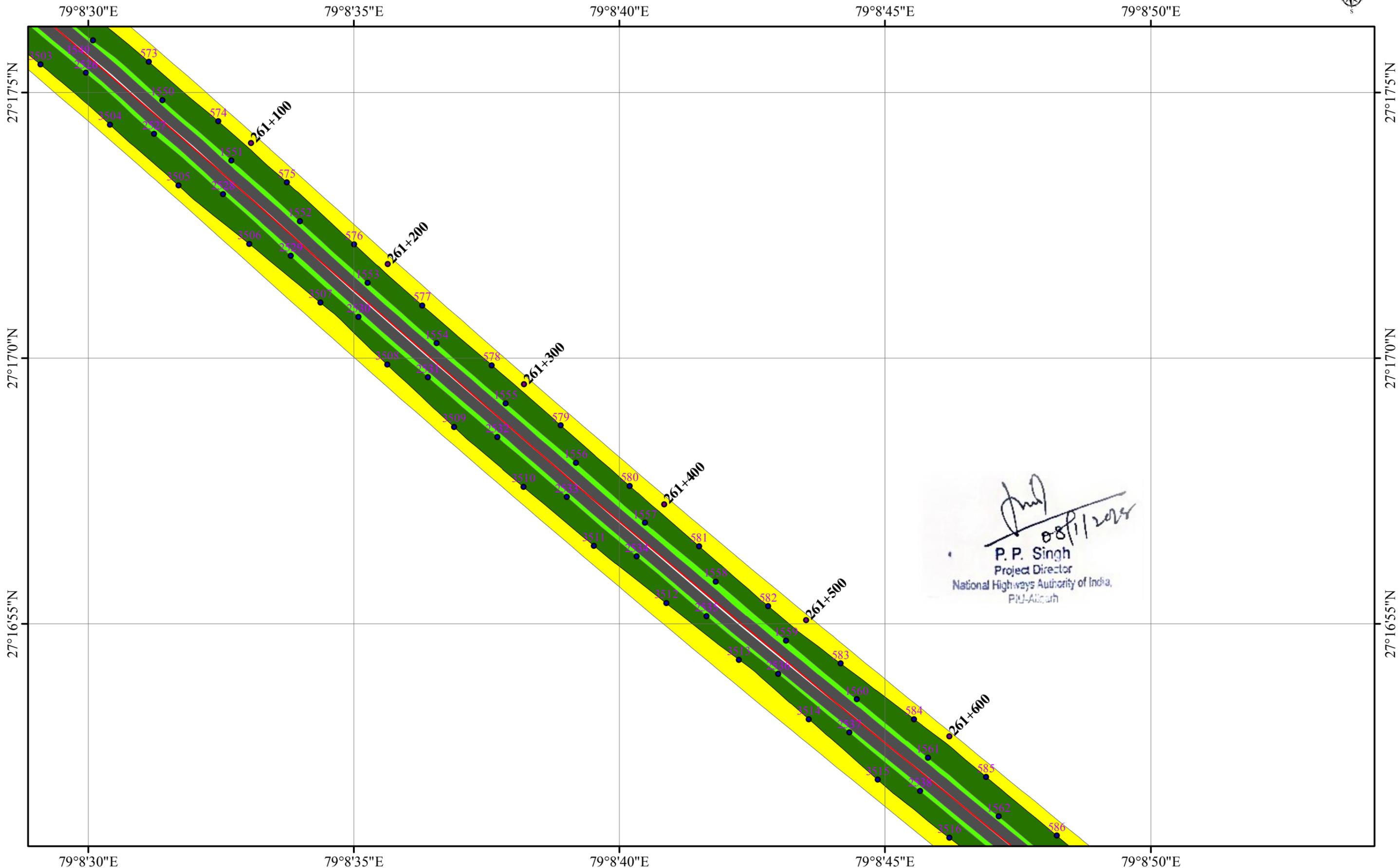
[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p>
			<p>Meters</p> <p>0 30 60 120 180 240</p>	<p>1:2,000</p>



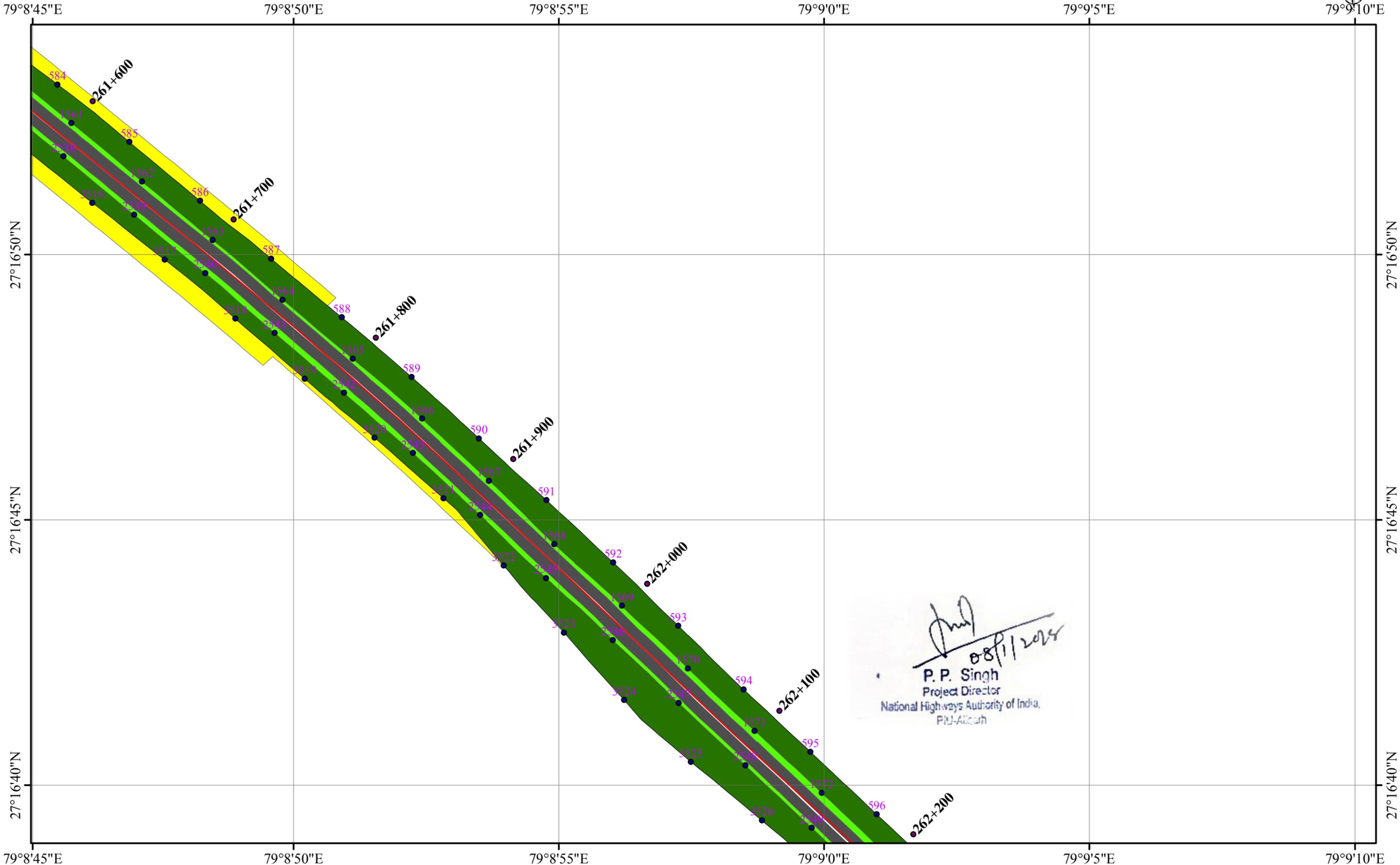
[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine █ Carriageway □ EROW █ ForestAreaAcquired █ ForestAreaApproved █ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p>
			<p>Meters</p> <p>0 30 60 120 180 240</p>	<p>1:2,000</p>



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p> <p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p> <div style="text-align: center;"> <p>Meters</p> </div>
---	--	---	---



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicuh

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

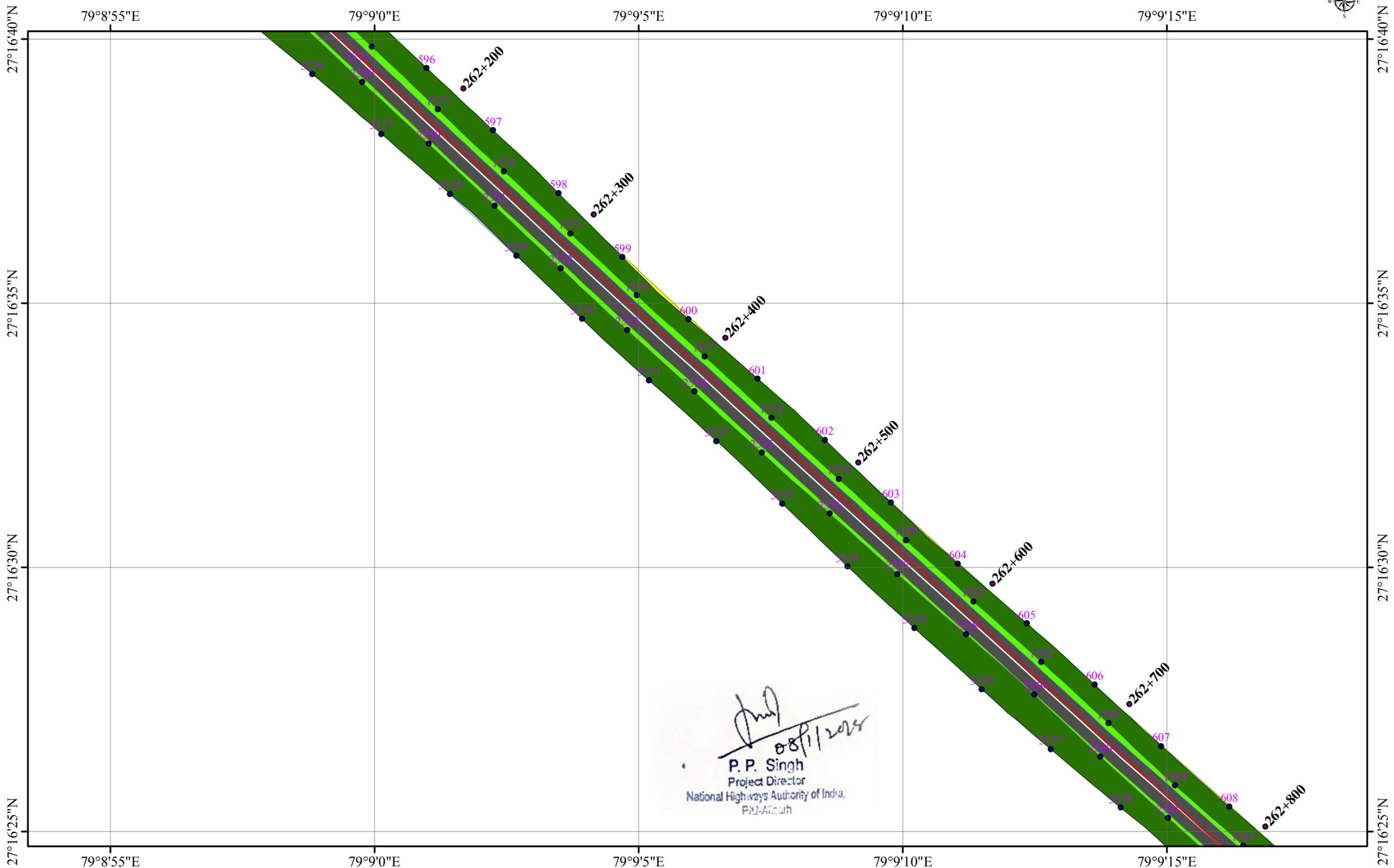
Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000

Meters

0 30 60 120 180 240



P.P. Singh
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicuh

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter	Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	1:2,000 Meters 0 30 60 120 180 240		



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Alicah

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
■ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

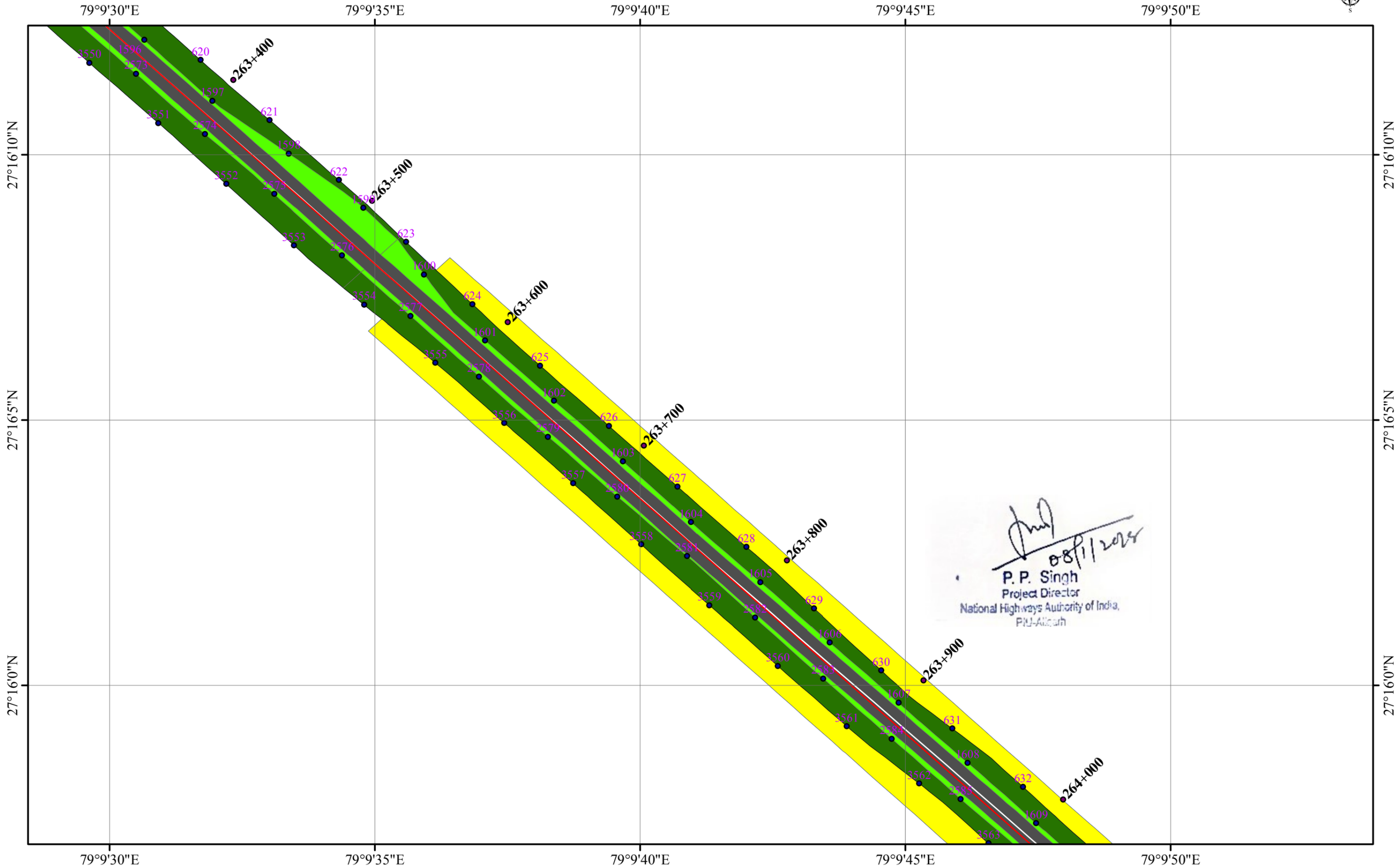
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

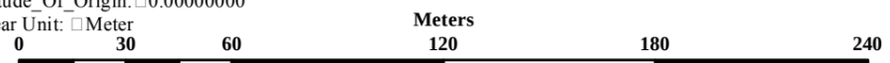
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

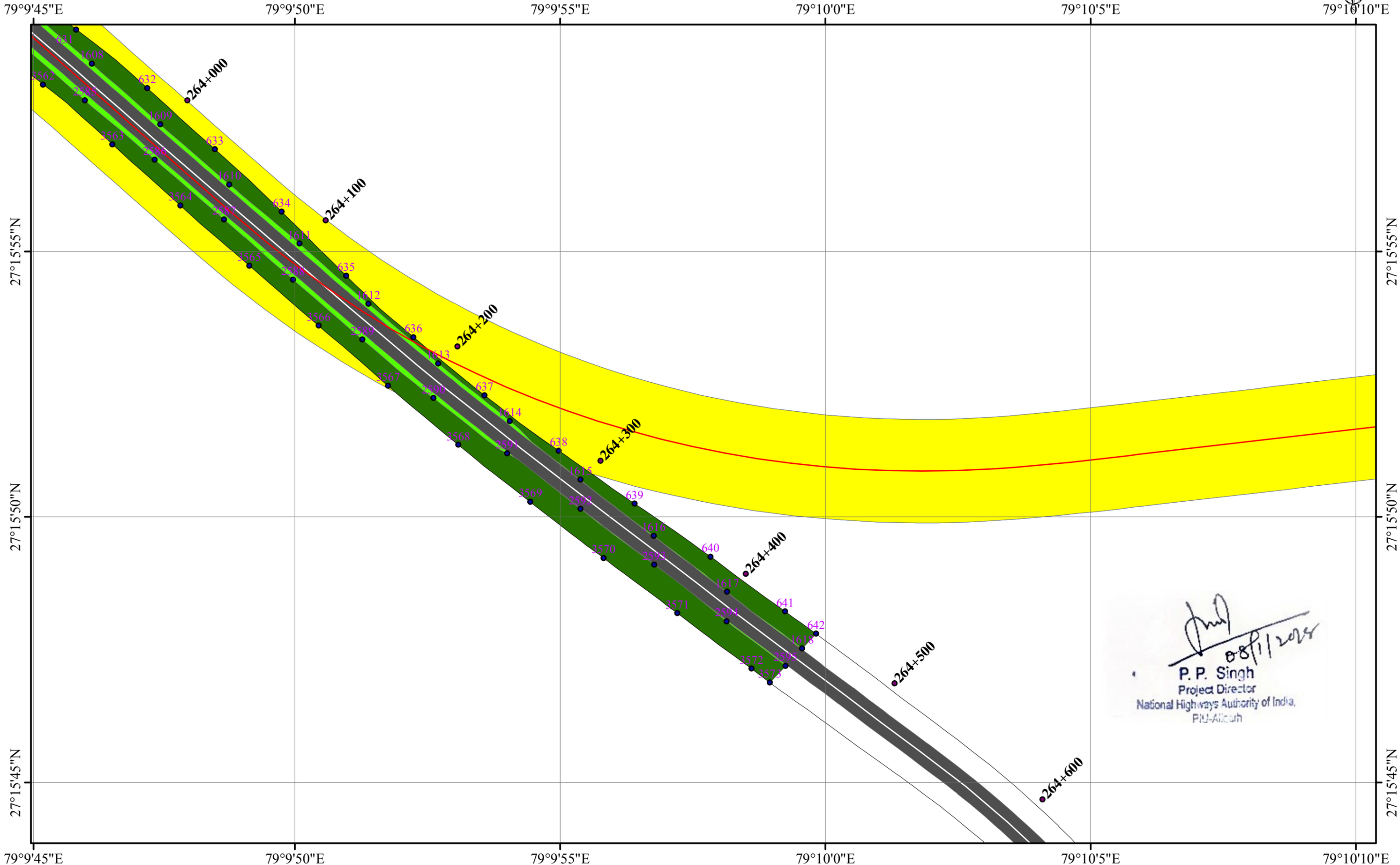
1:2,000



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 FIU-Alicarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicha

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

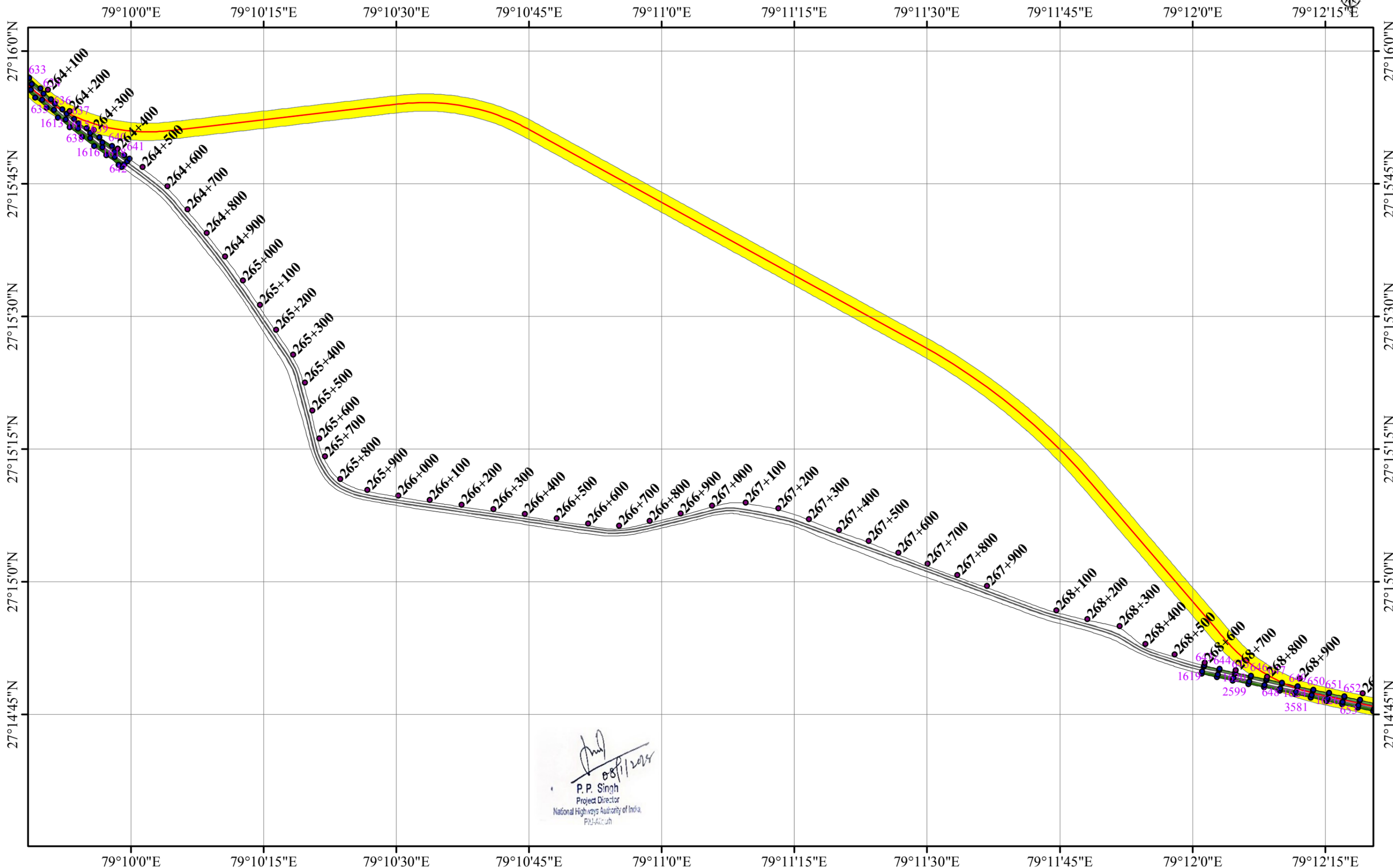
Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000

DGPS Based Location Map of Acquired Managerial Protected Forest Land



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PM-Ahmedabad

Legend	
● ExistingKilometer	▭ EROW
● GPS_Point	▭ ForestAreaAcquired
— DesignCenterLine	▭ ForestAreaApproved
— ExistingCenterLine	▭ NonForestArea
▭ Carriageway	▭ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

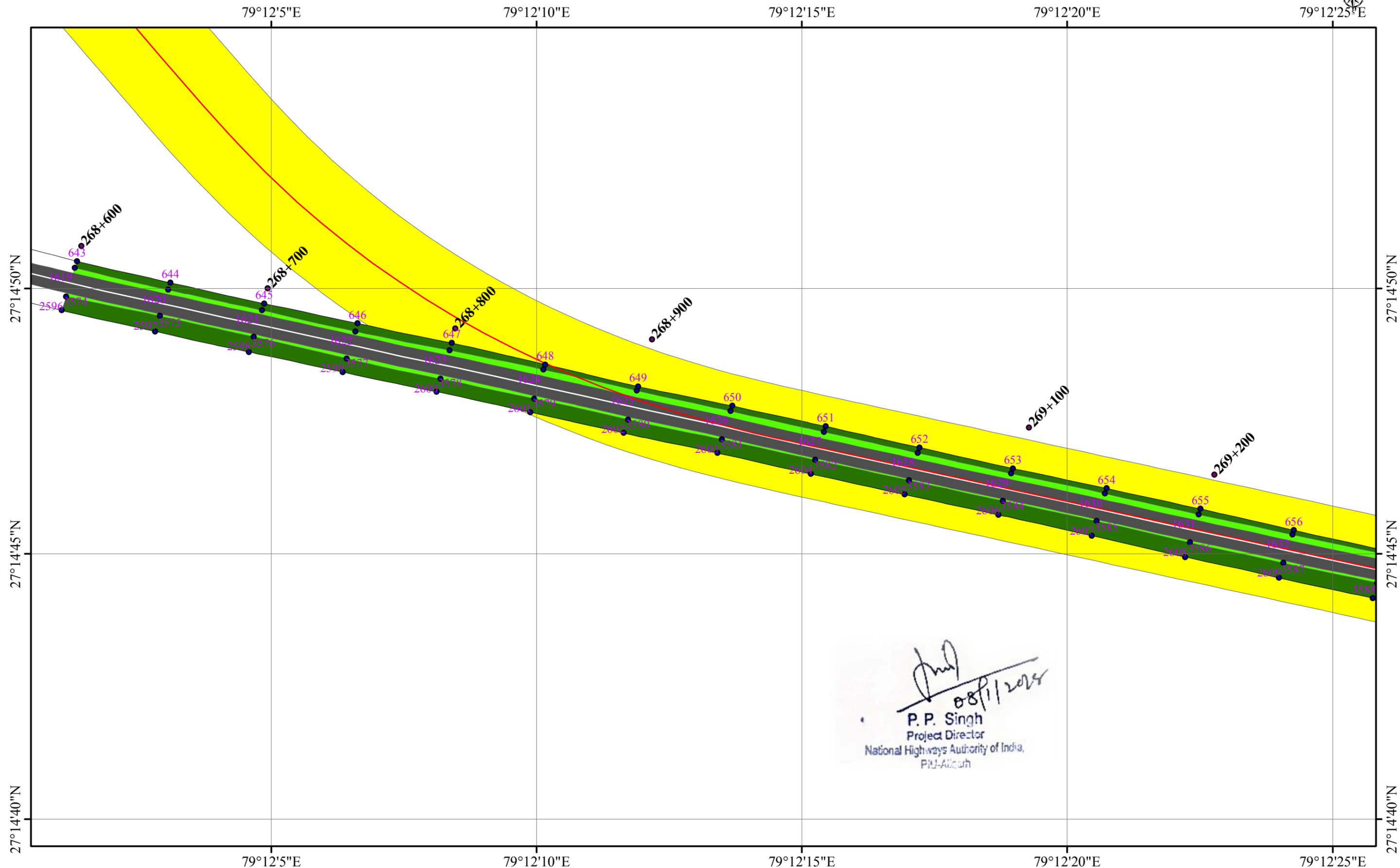
Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:12,000

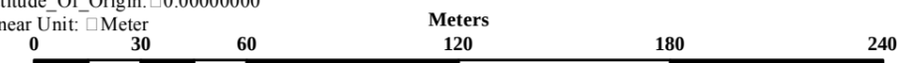
Meters

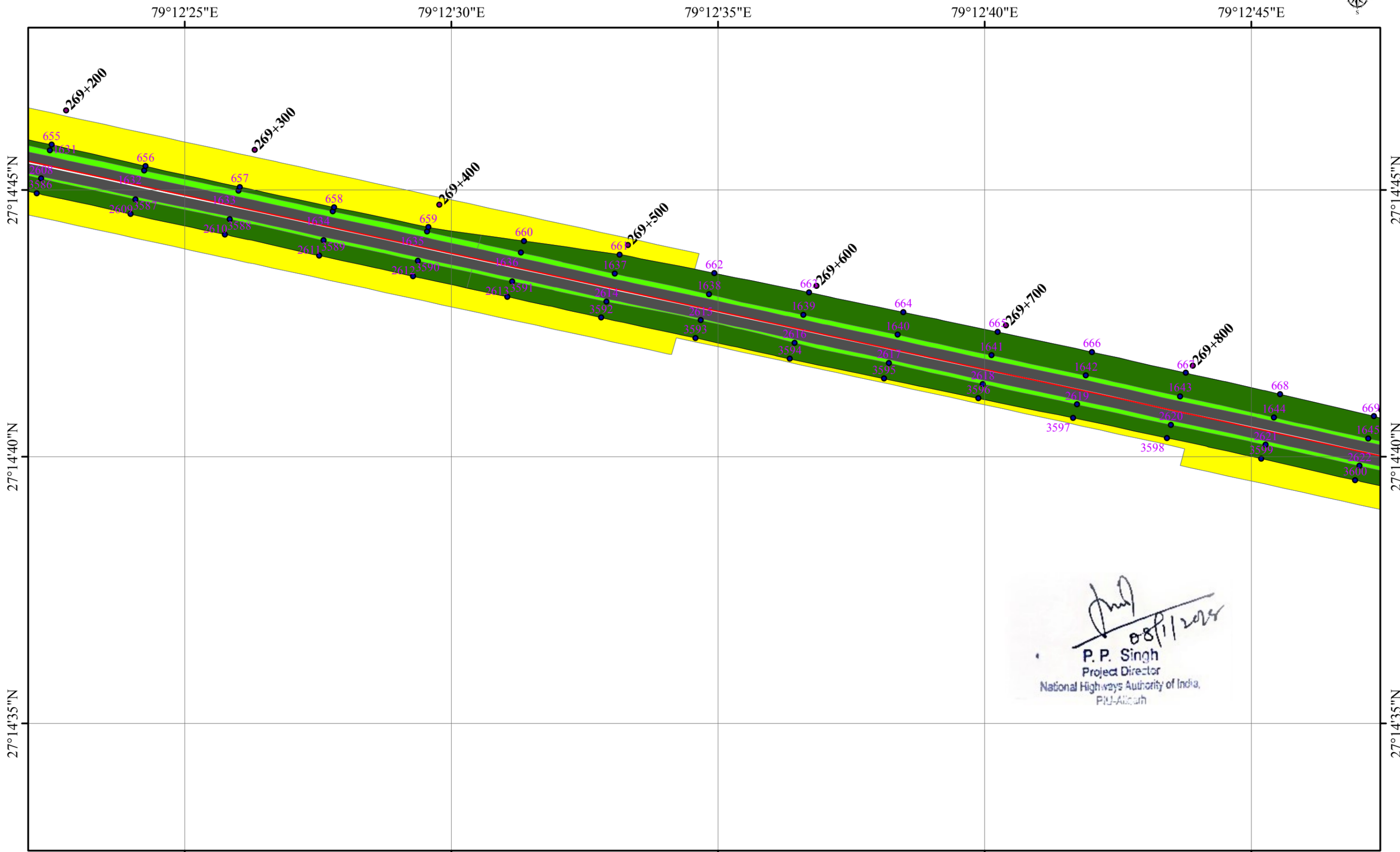
0 205 410 820 1,230 1,640



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PID-Allah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





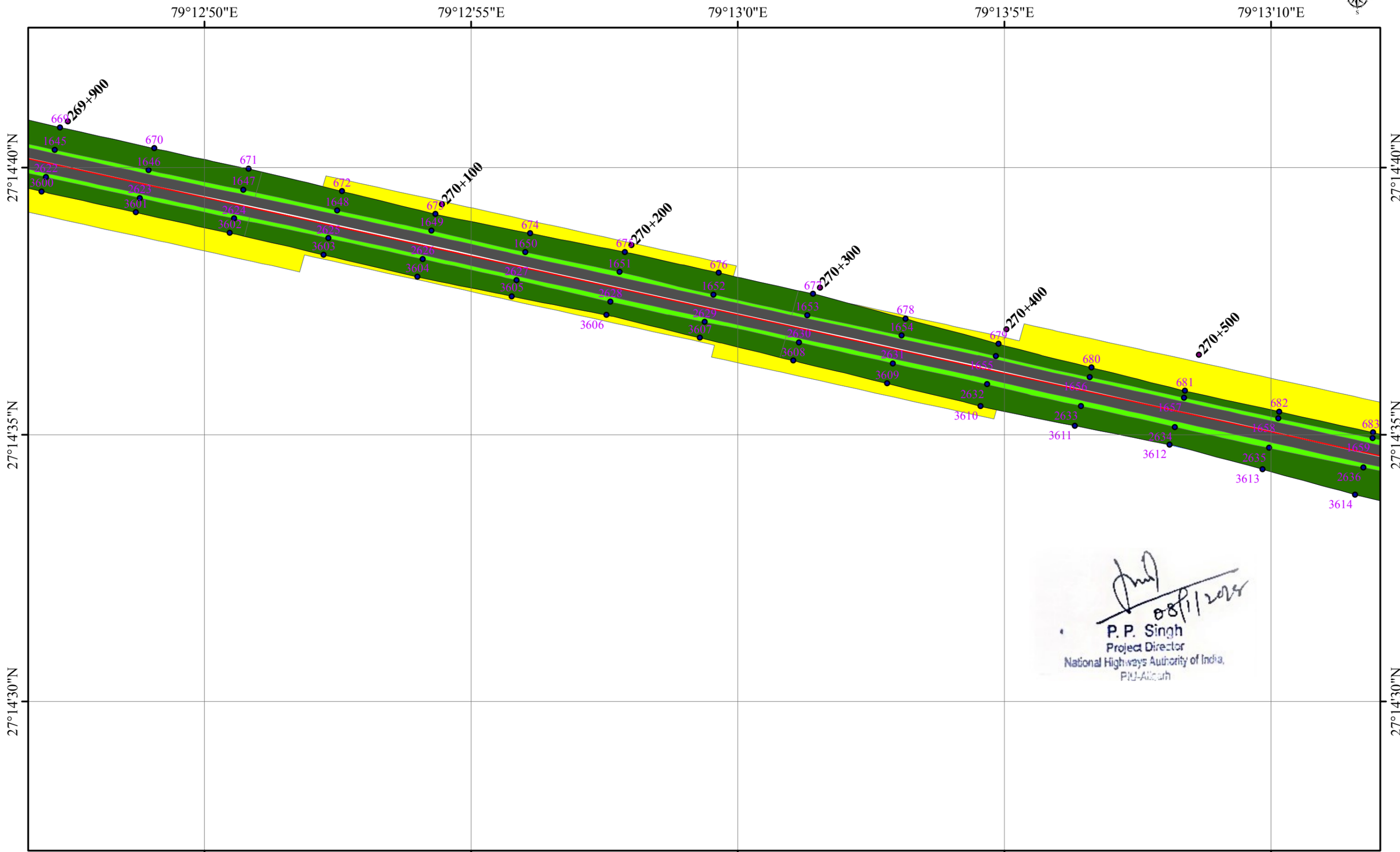
Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
Construction of NH-91 Pkg-III(Mainpuri-District)
(Km 229.000 to Km 289.000)
Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
M/S SAI Consulting Engineers Pvt Ltd.
SAI-House, Satyam Corporate Square,
B/H Rajpath Club, Ahmedabad 380059
Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
Non Forest Area:-133.708 Hectare

Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter	Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree
1:2,000	
Meters 	



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PUJ-Alicah

Legend

● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

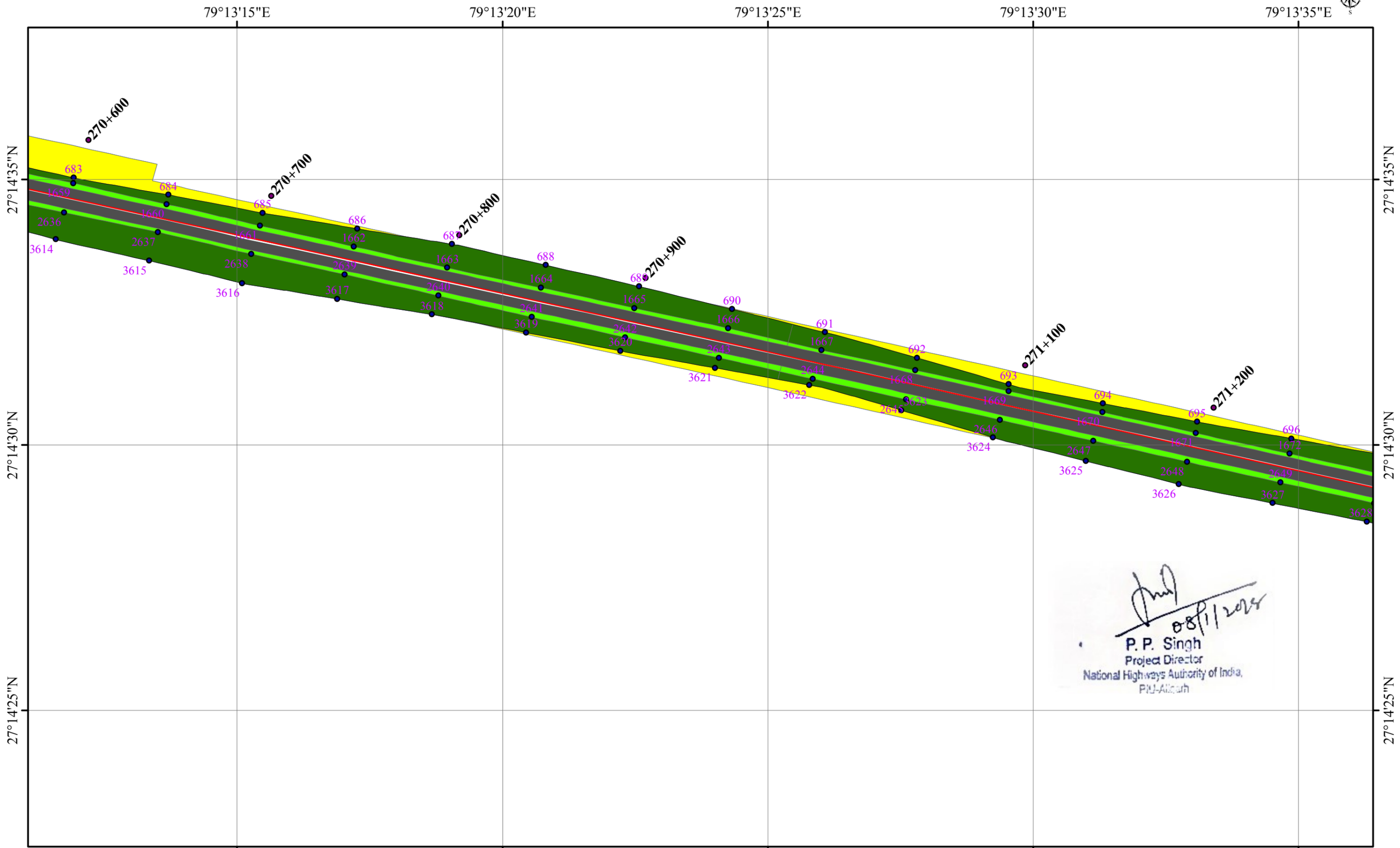
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
■ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

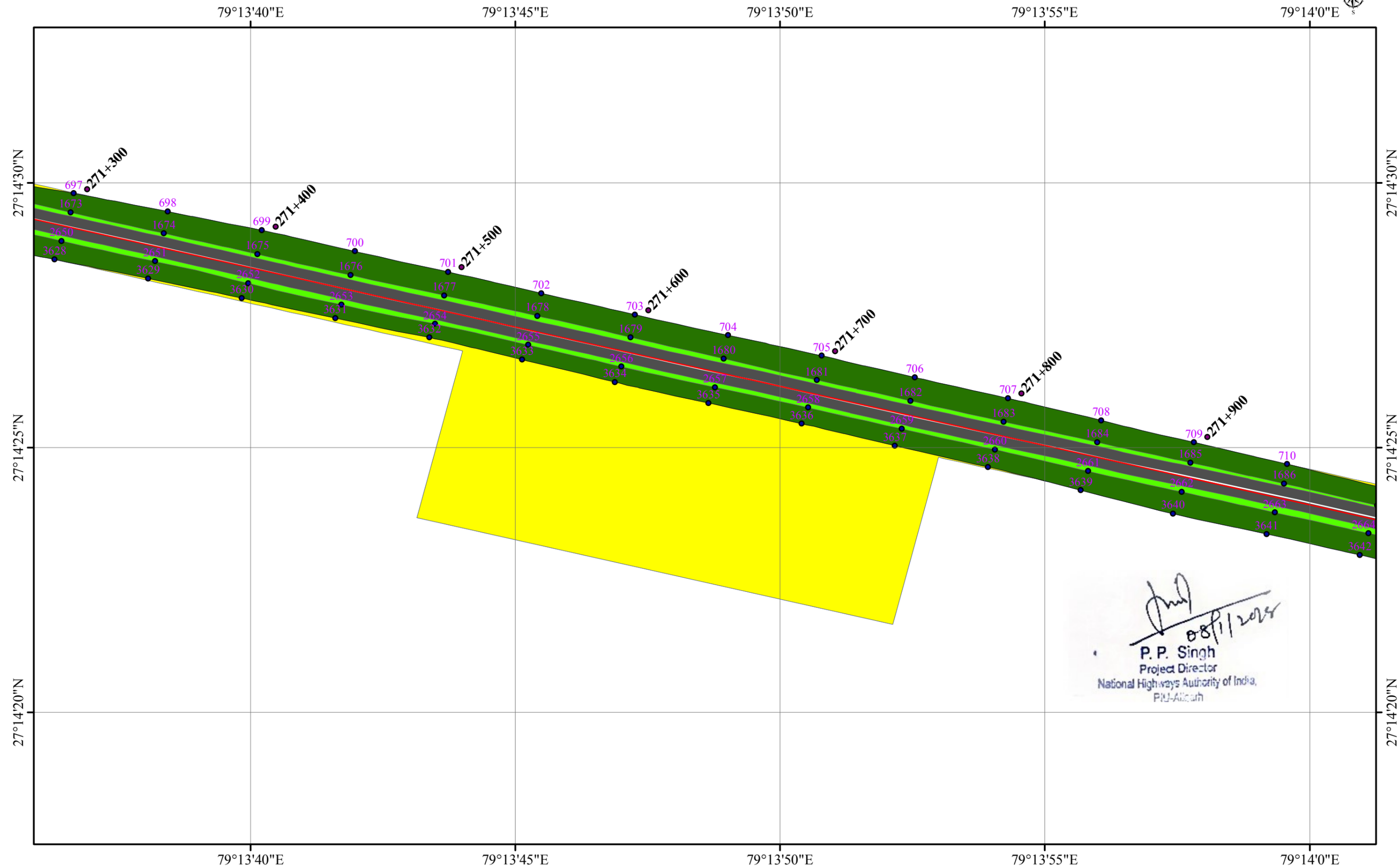
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

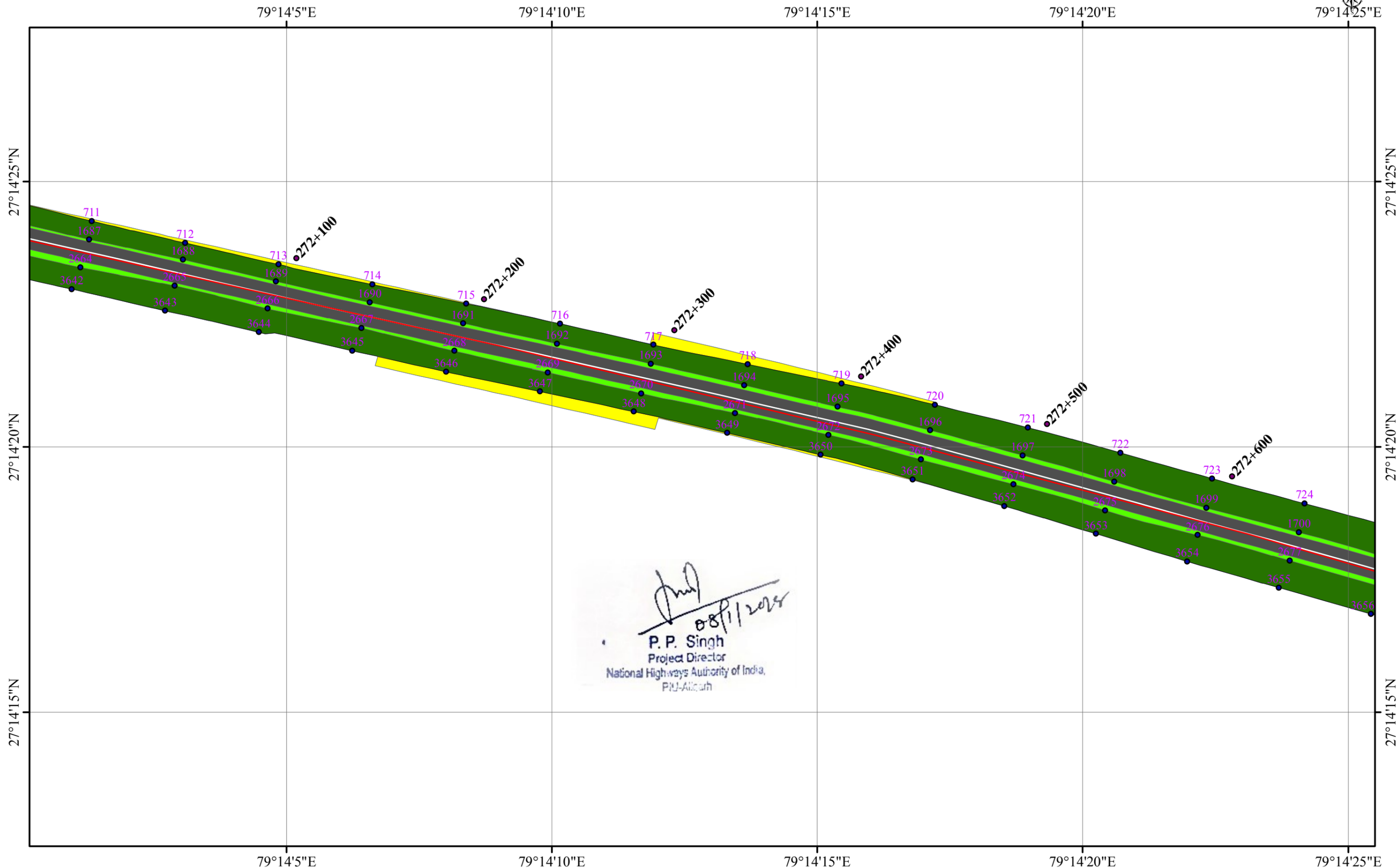
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



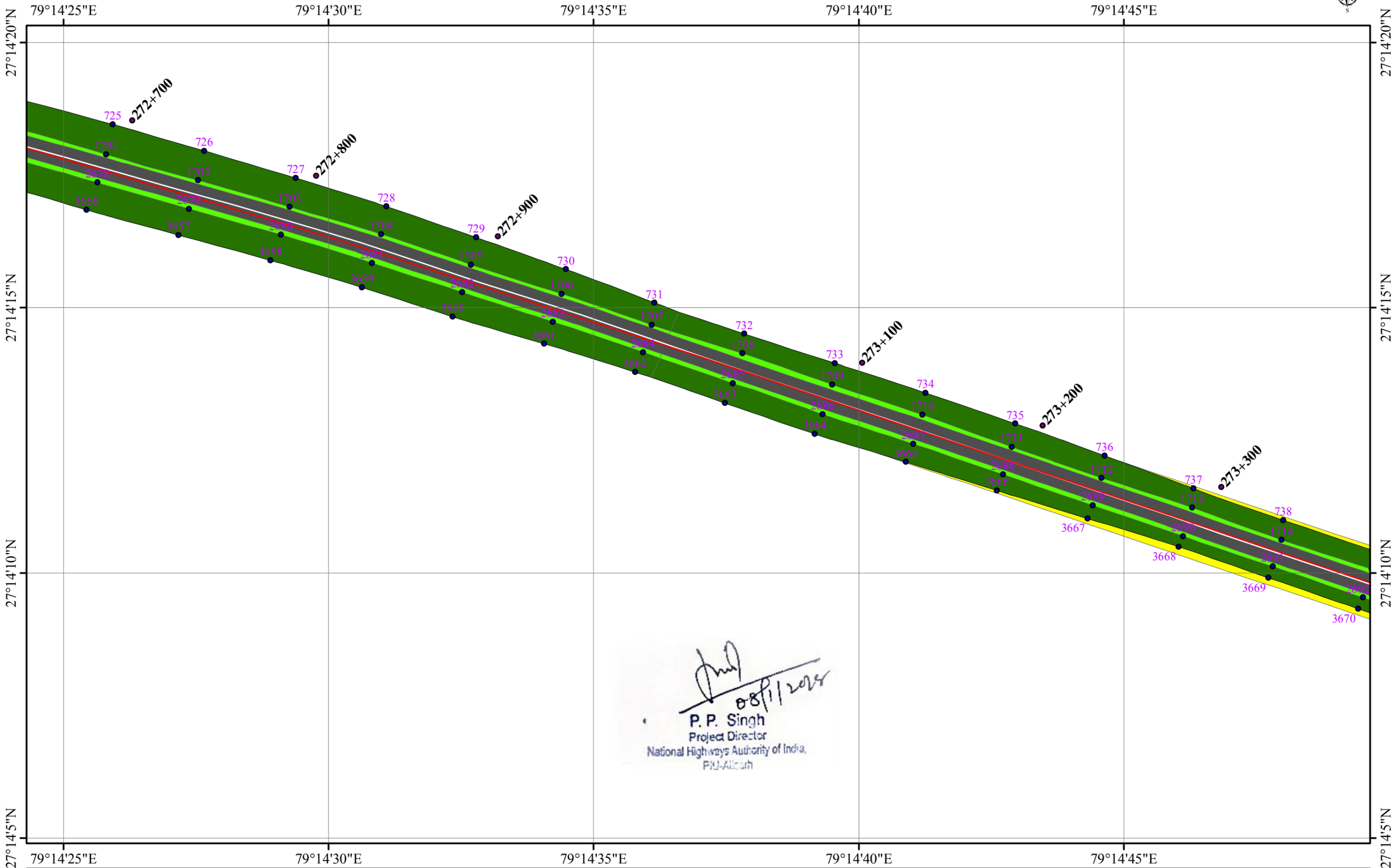
(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p> <p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p> <div style="text-align: center;"> <p>Meters</p> </div>
---	--	---	---



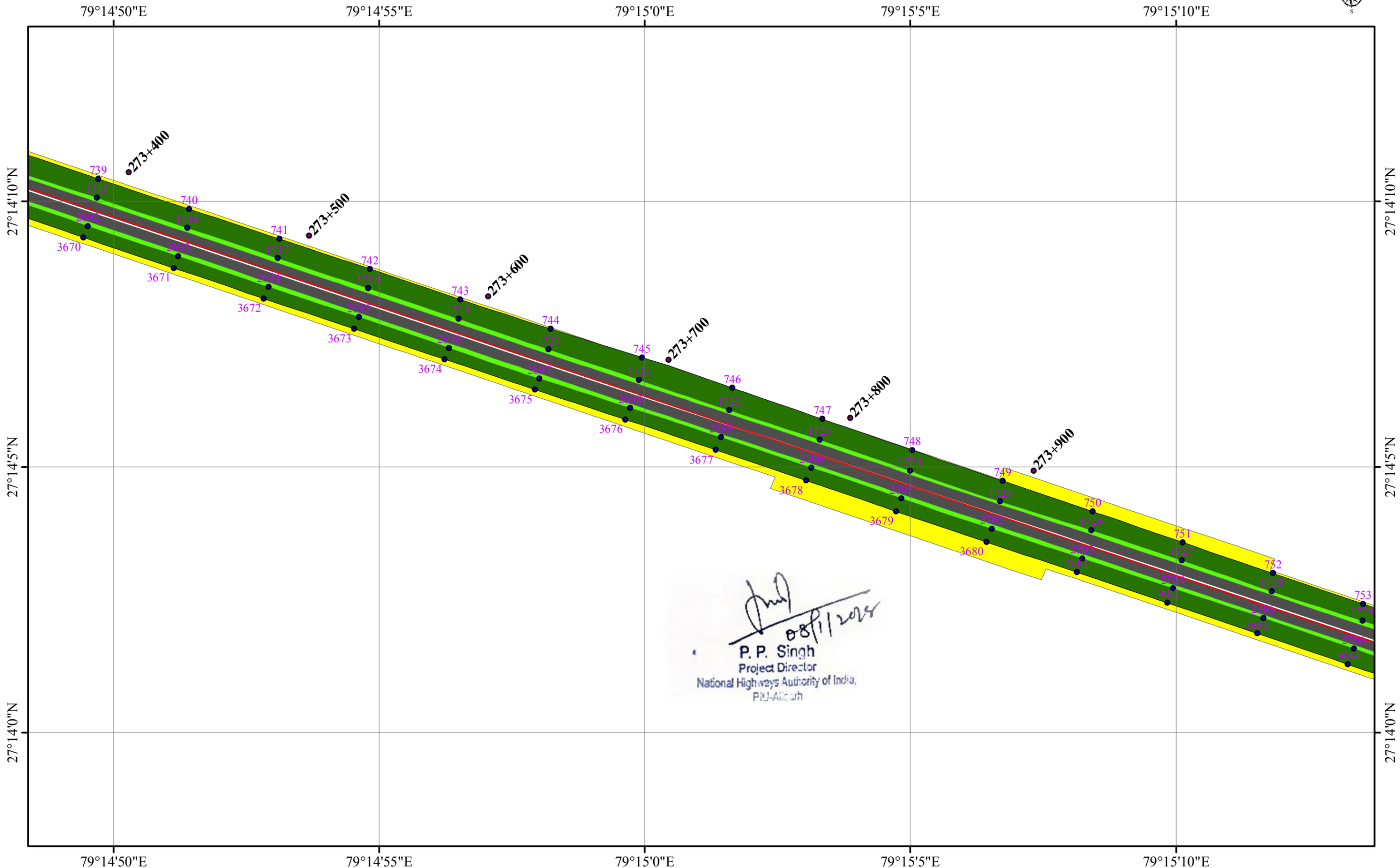
(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <hr/> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p> <p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p>
			<p>1:2,000</p> <p>Meters</p> <p>0 30 60 120 180 240</p>



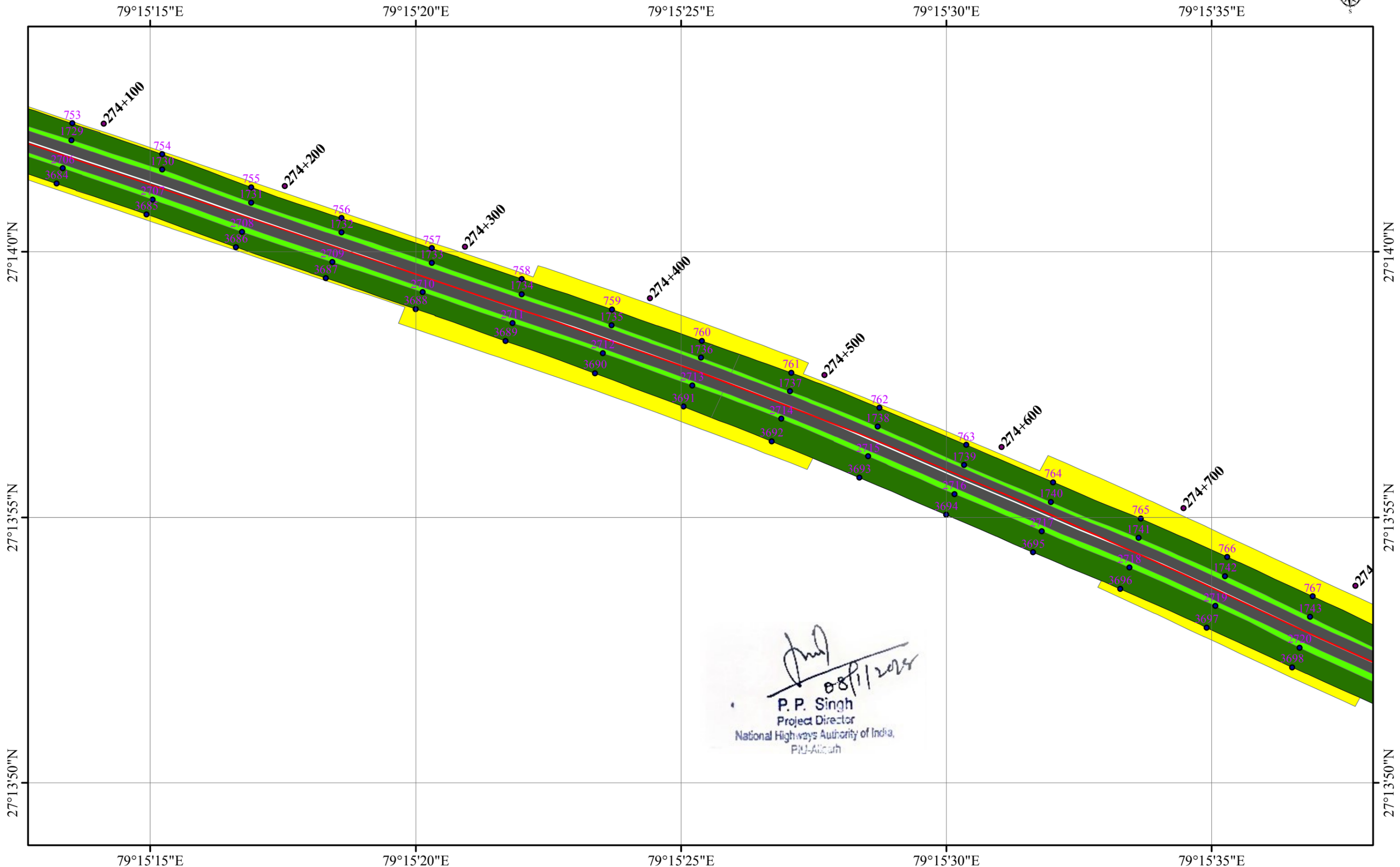
(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Alicah

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter	Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	Scale: 1:2,000 Meters 0 30 60 120 180 240		



[Signature]
 08/11/2018
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter	Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	1:2,000 Meters 0 30 60 120 180 240		



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p> <p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p> <div style="text-align: center;"> <p>Meters</p> </div>
---	--	---	---



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

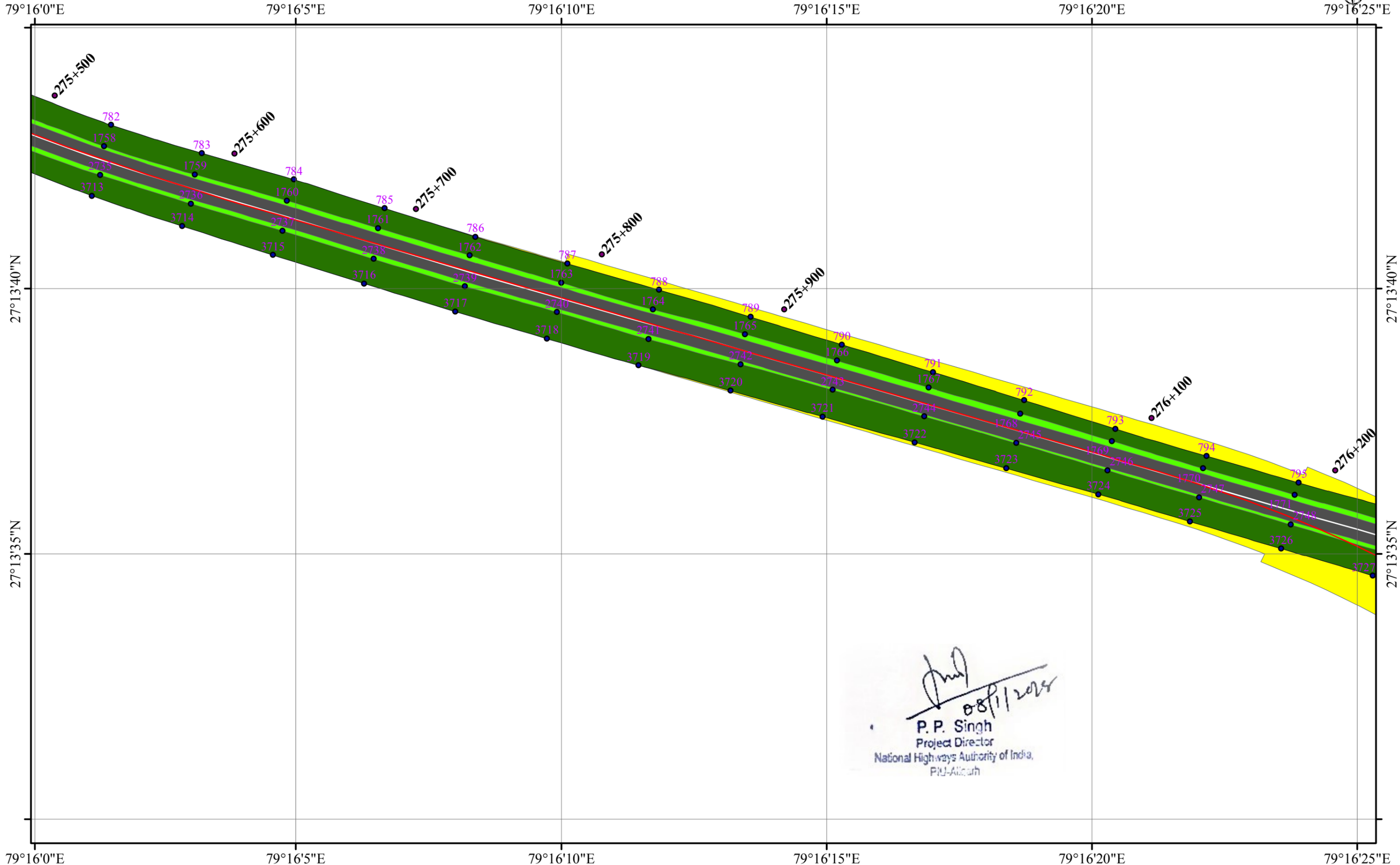
Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N	Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984
Projection: <input type="checkbox"/> Transverse_Mercator	Datum: <input type="checkbox"/> D_WGS_1984
False_Easting: <input type="checkbox"/> 500000.00000000	Prime Meridian: <input type="checkbox"/> Greenwich
False_Northing: <input type="checkbox"/> 0.00000000	Angular Unit: <input type="checkbox"/> Degree
Central_Meridian: <input type="checkbox"/> 75.00000000	
Scale_Factor: <input type="checkbox"/> 0.99960000	
Latitude_Of_Origin: <input type="checkbox"/> 0.00000000	
Linear Unit: <input type="checkbox"/> Meter	
1:2,000	



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

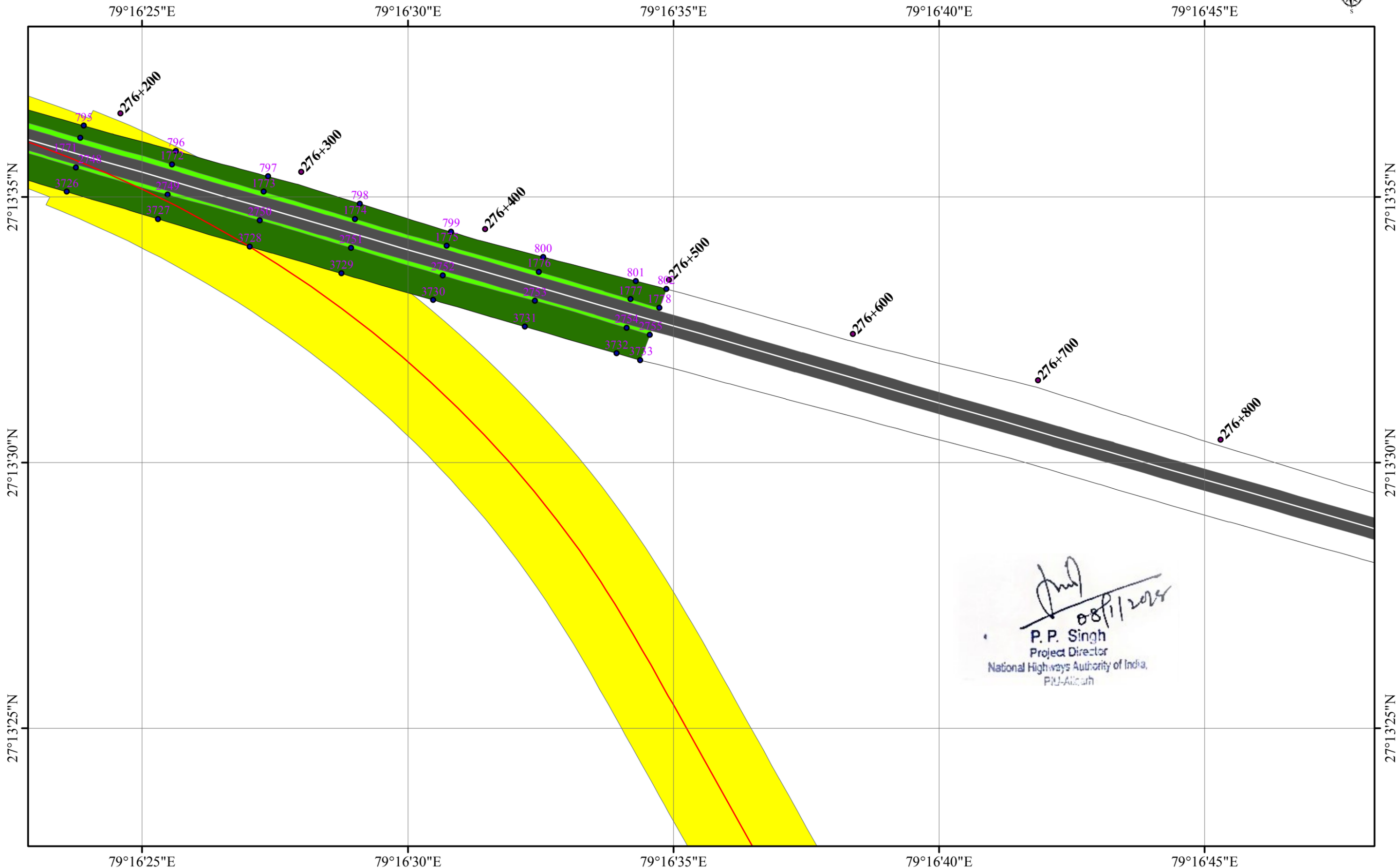
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

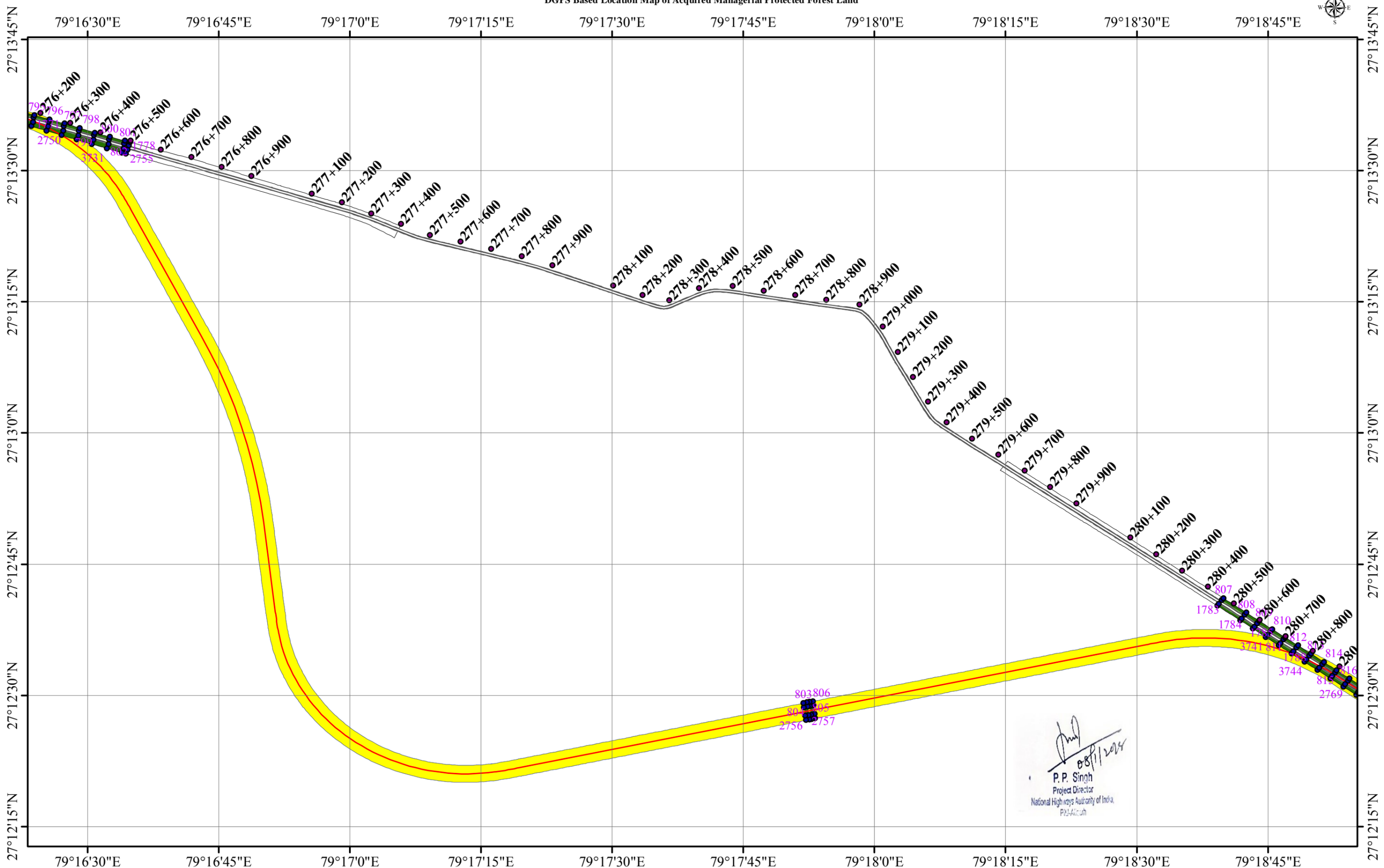
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicha

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter	Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	1:2,000 Meters 0 30 60 120 180 240		



P.P. Singh
 08/11/2018
 P.P. Singh
 Project Director
 National Highways Authority of India,
 PUNJAB

Legend

● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

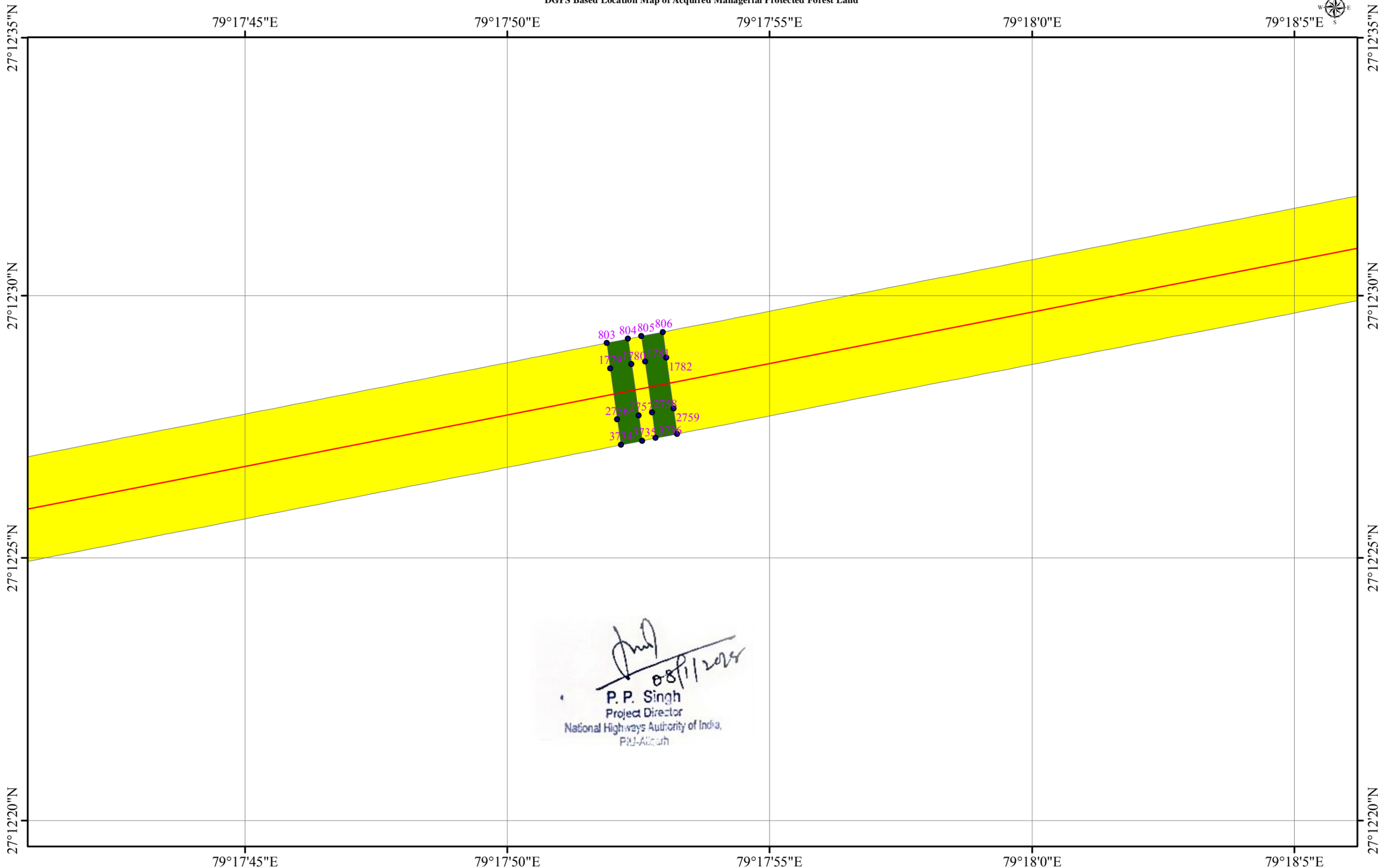
Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:12,000

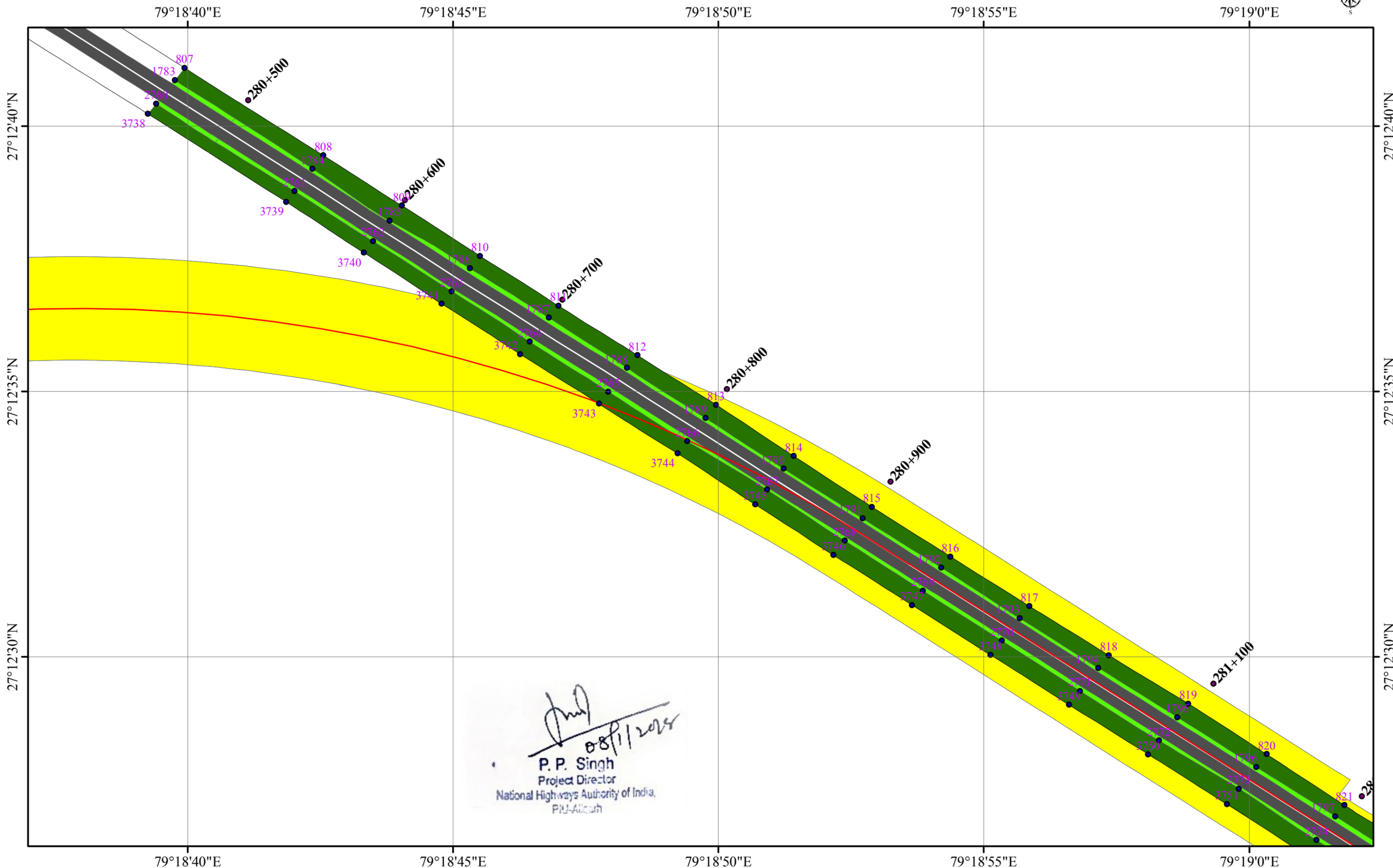
Meters

0 205 410 820 1,230 1,640



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine Carriageway EROW ForestAreaAcquired ForestAreaApproved NonForestArea PROW 	Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh	Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare	Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter	Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree
	Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India	1:2,000 Meters 0 30 60 120 180 240		



Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
Construction of NH-91 Pkg-III(Mainpuri-District)
(Km 229.000 to Km 289.000)
Aligarh to kanpur Section in the State of Uttar Pradesh

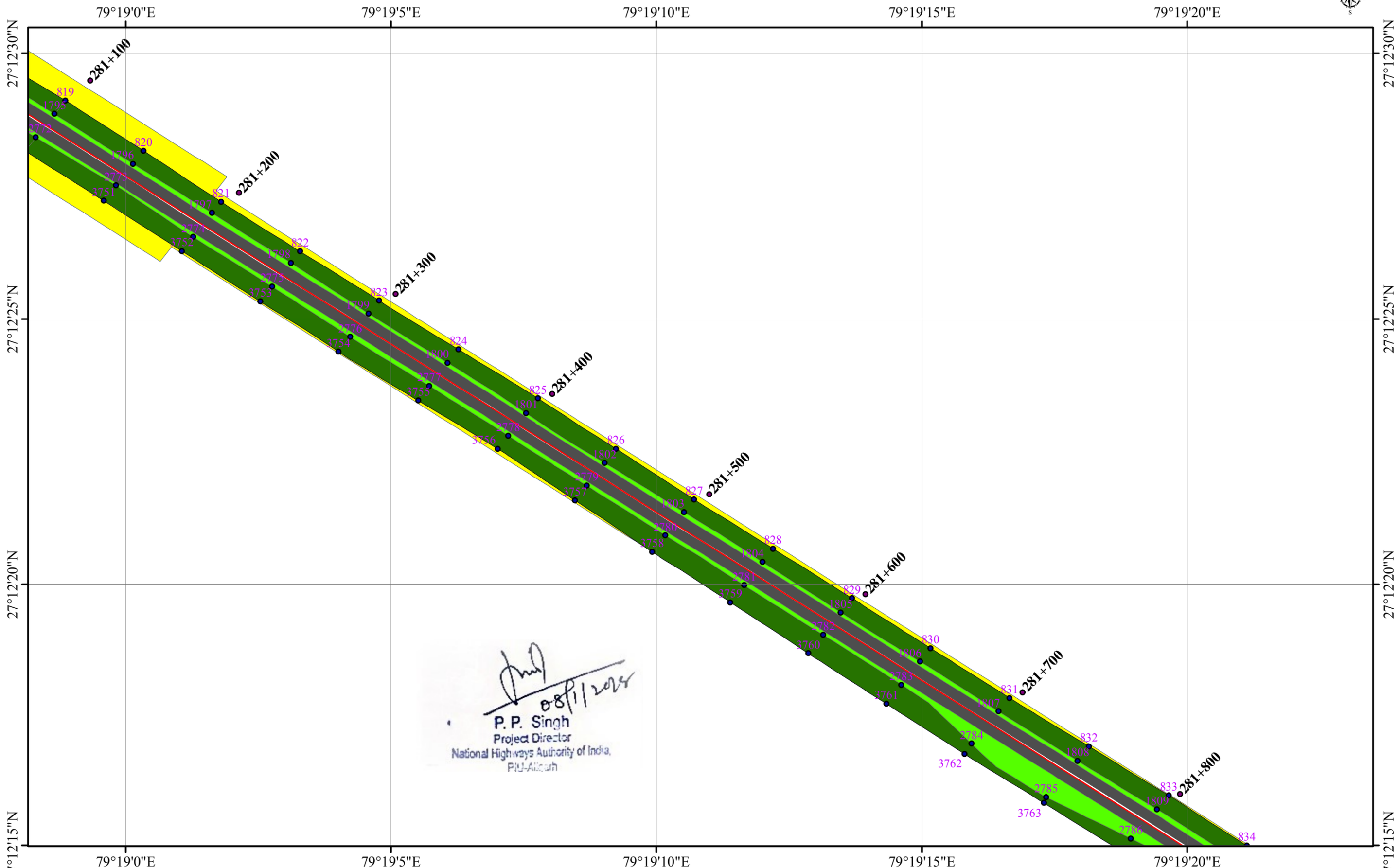
Design Consultant:
M/S SAI Consulting Engineers Pvt Ltd.
SAI-House, Satyam Corporate Square,
B/H Rajpath Club, Ahmedabad 380059
Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

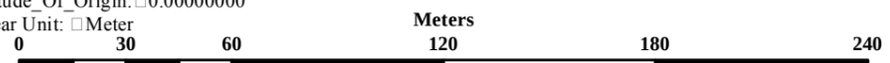
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

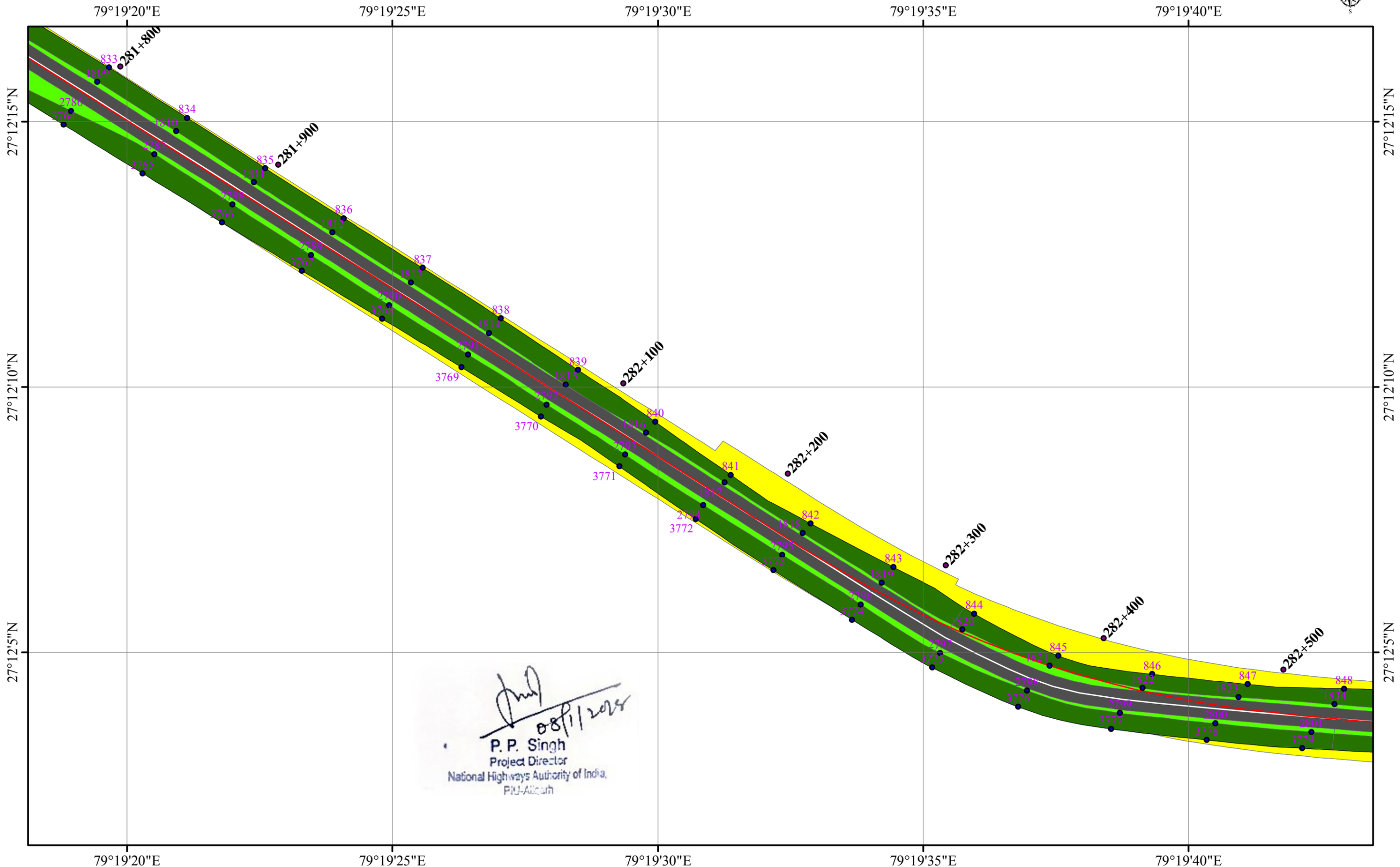
1:2,000



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicha

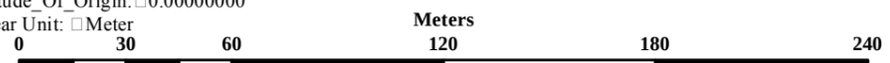
<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p>	<p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--

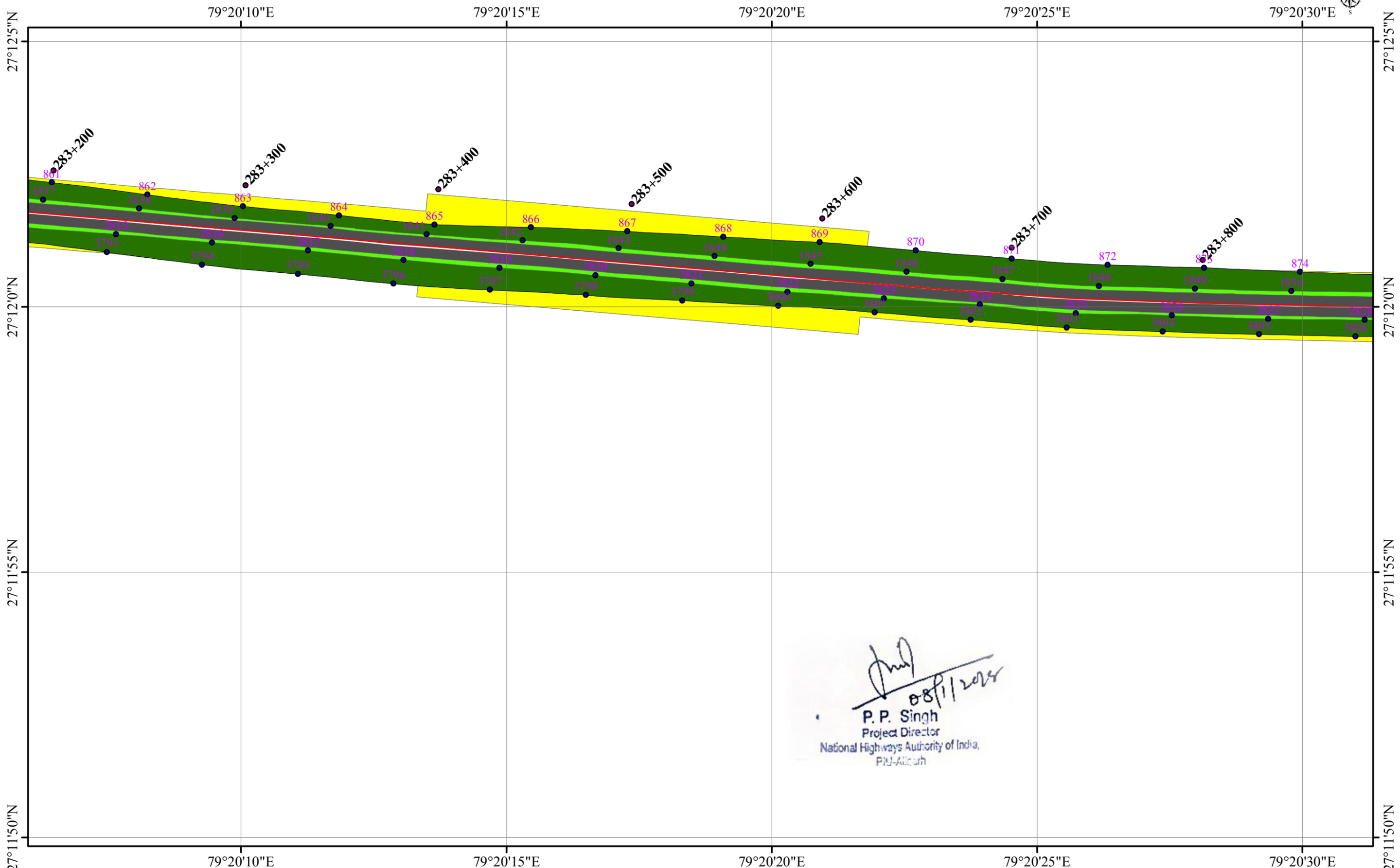




(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Ahmedabad

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p>	<p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p>
---	--	---	---	--





P.P. Singh
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Alicuarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p> <p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p> <div style="text-align: center;"> </div>
---	--	---	---



79°20'35"E

79°20'40"E

79°20'45"E

79°20'50"E

79°20'55"E

27°12'0"N

27°12'0"N

27°11'55"N

27°11'55"N

27°11'50"N

27°11'50"N

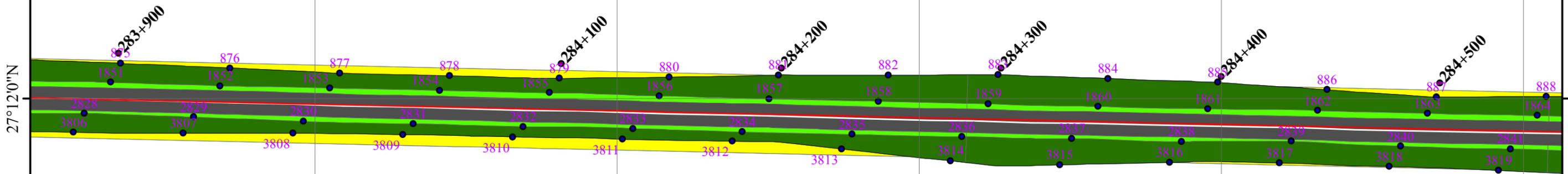
79°20'35"E

79°20'40"E

79°20'45"E

79°20'50"E

79°20'55"E



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend	
● Existing Kilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

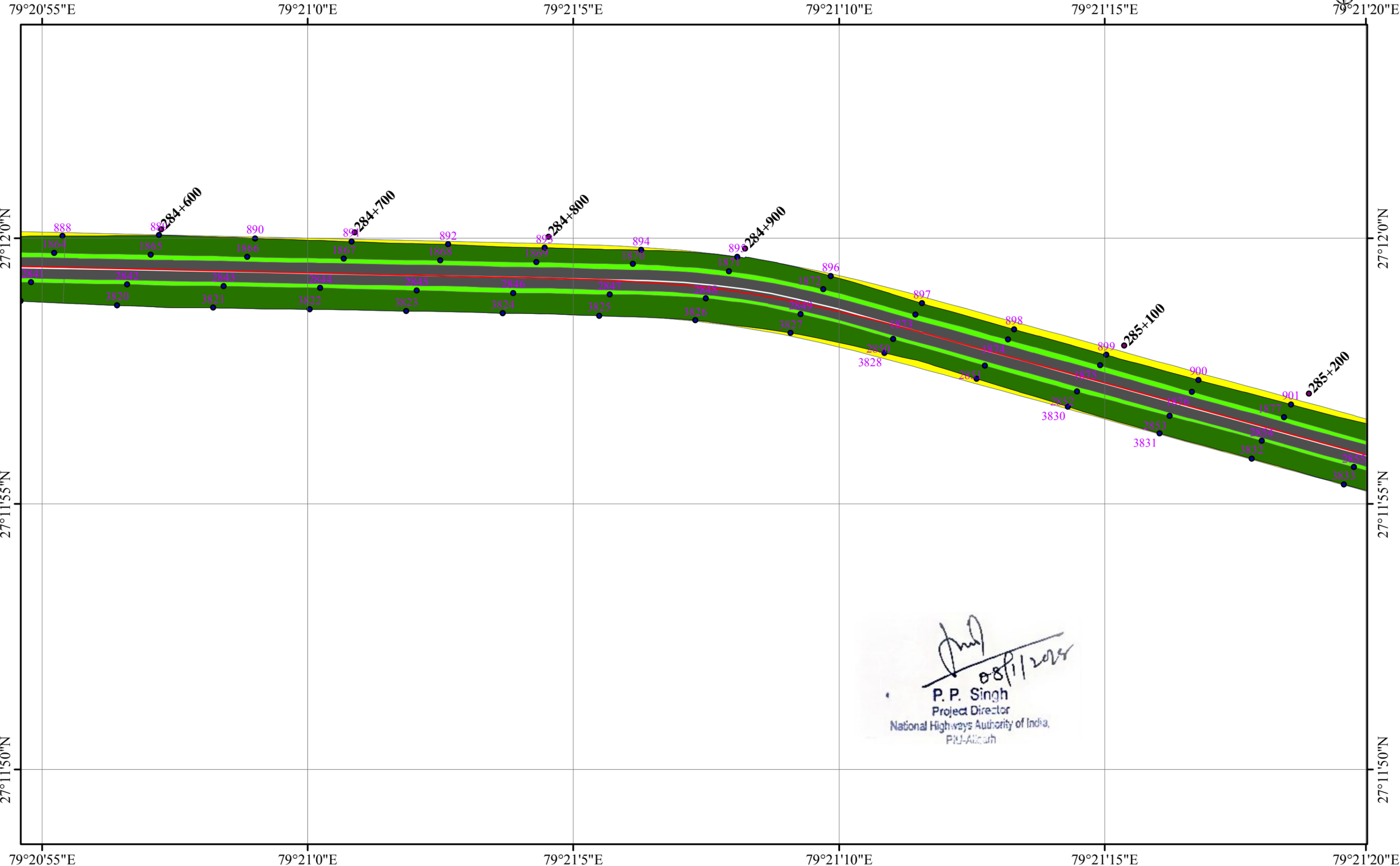
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

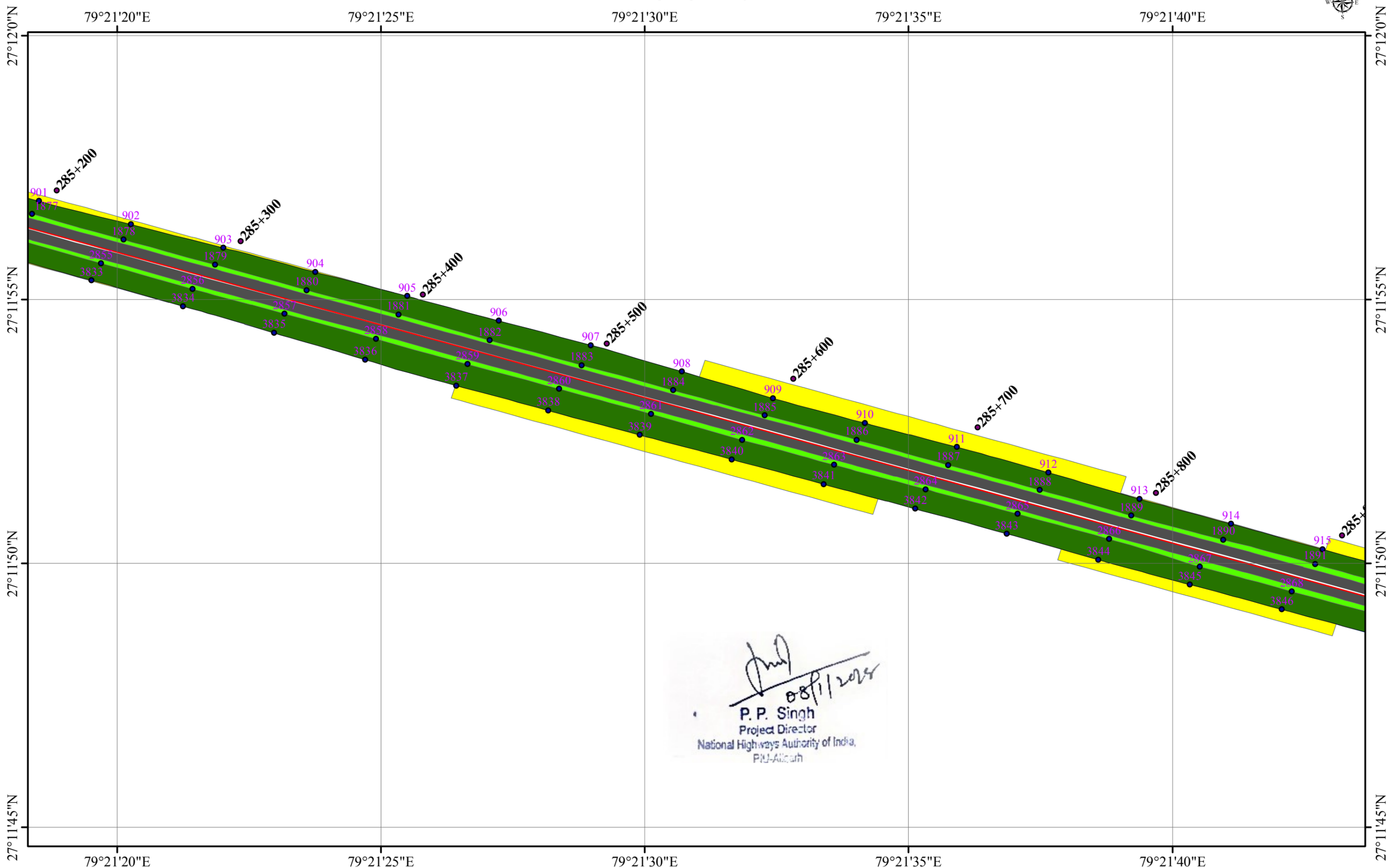
Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000

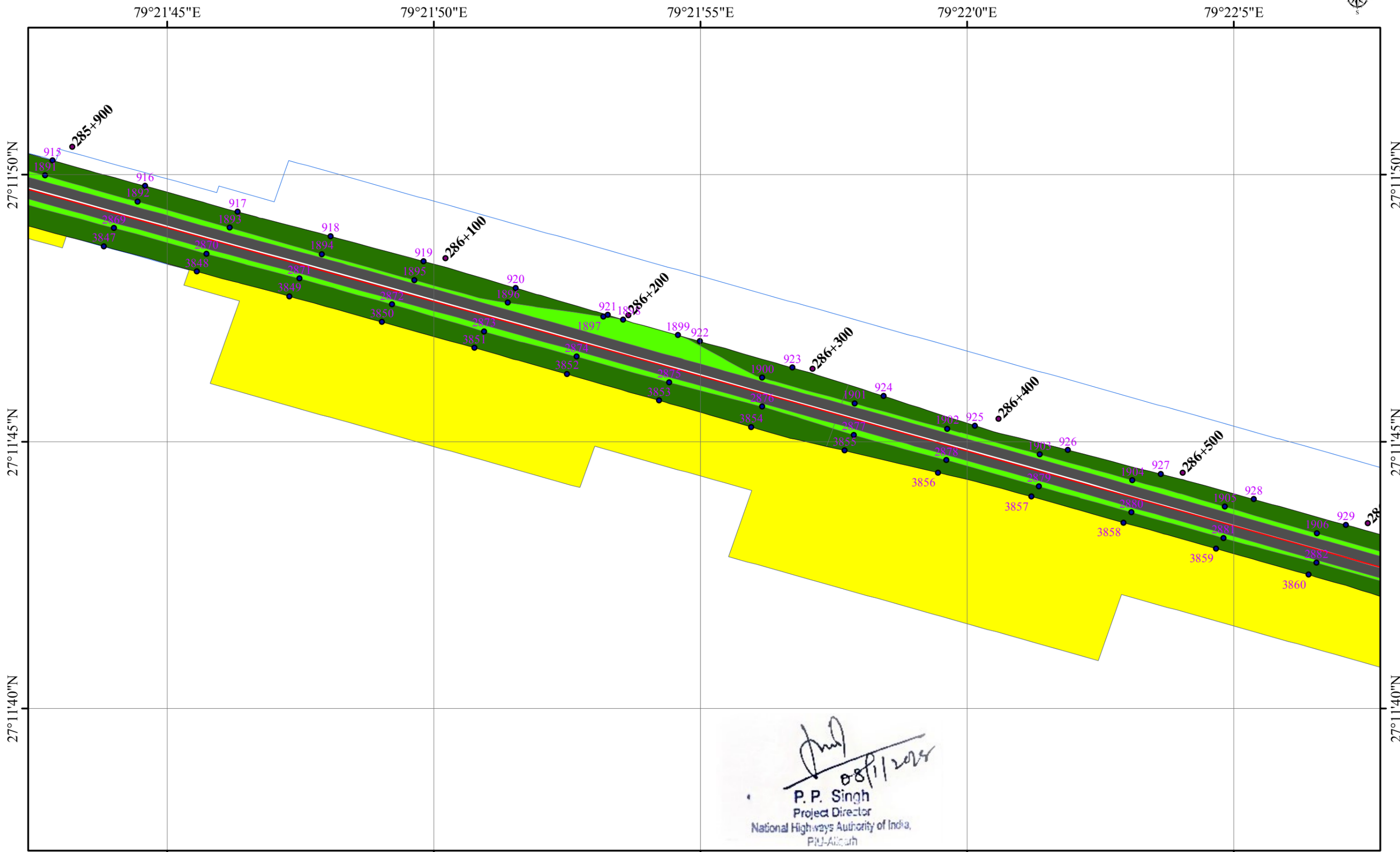


(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine █ Carriageway █ EROW █ ForestAreaAcquired █ ForestAreaApproved █ NonForestArea █ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: <input type="checkbox"/> WGS_1984_UTM_Zone_43N Projection: <input type="checkbox"/> Transverse_Mercator False_Easting: <input type="checkbox"/> 500000.00000000 False_Northing: <input type="checkbox"/> 0.00000000 Central_Meridian: <input type="checkbox"/> 75.00000000 Scale_Factor: <input type="checkbox"/> 0.99960000 Latitude_Of_Origin: <input type="checkbox"/> 0.00000000 Linear Unit: <input type="checkbox"/> Meter</p> <p>Geographic Coordinate System: <input type="checkbox"/> GCS_WGS_1984 Datum: <input type="checkbox"/> D_WGS_1984 Prime Meridian: <input type="checkbox"/> Greenwich Angular Unit: <input type="checkbox"/> Degree</p> <p style="text-align: right;">1:2,000</p> <p style="text-align: center;">Meters</p> <p style="text-align: center;">0 30 60 120 180 240</p>
---	--	---	--



<p>Legend</p> <ul style="list-style-type: none"> ● ExistingKilometer ● GPS_Point — DesignCenterLine — ExistingCenterLine ■ Carriageway □ EROW ■ ForestAreaAcquired ■ ForestAreaApproved ■ NonForestArea □ PROW 	<p>Project: Construction of NH-91 Pkg-III(Mainpuri-District) (Km 229.000 to Km 289.000) Aligarh to kanpur Section in the State of Uttar Pradesh</p> <hr/> <p>Design Consultant: M/S SAI Consulting Engineers Pvt Ltd. SAI-House, Satyam Corporate Square, B/H Rajpath Club, Ahmedabad 380059 Gujrat-India</p>	<p>Forest Land Required for Diversion: 97.896 Hectare Non Forest Area:-133.708 Hectare</p>	<p>Projected Coordinate System: □ WGS_1984_UTM_Zone_43N Projection: □ Transverse_Mercator False_Easting: □ 500000.00000000 False_Northing: □ 0.00000000 Central_Meridian: □ 75.00000000 Scale_Factor: □ 0.99960000 Latitude_Of_Origin: □ 0.00000000 Linear Unit: □ Meter</p> <p>Geographic Coordinate System: □ GCS_WGS_1984 Datum: □ D_WGS_1984 Prime Meridian: □ Greenwich Angular Unit: □ Degree</p> <p style="text-align: right;">1:2,000</p> <div style="text-align: center;"> <p>Meters</p> </div>
---	---	--	---



(Signature)
 08/11/2018
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicah

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

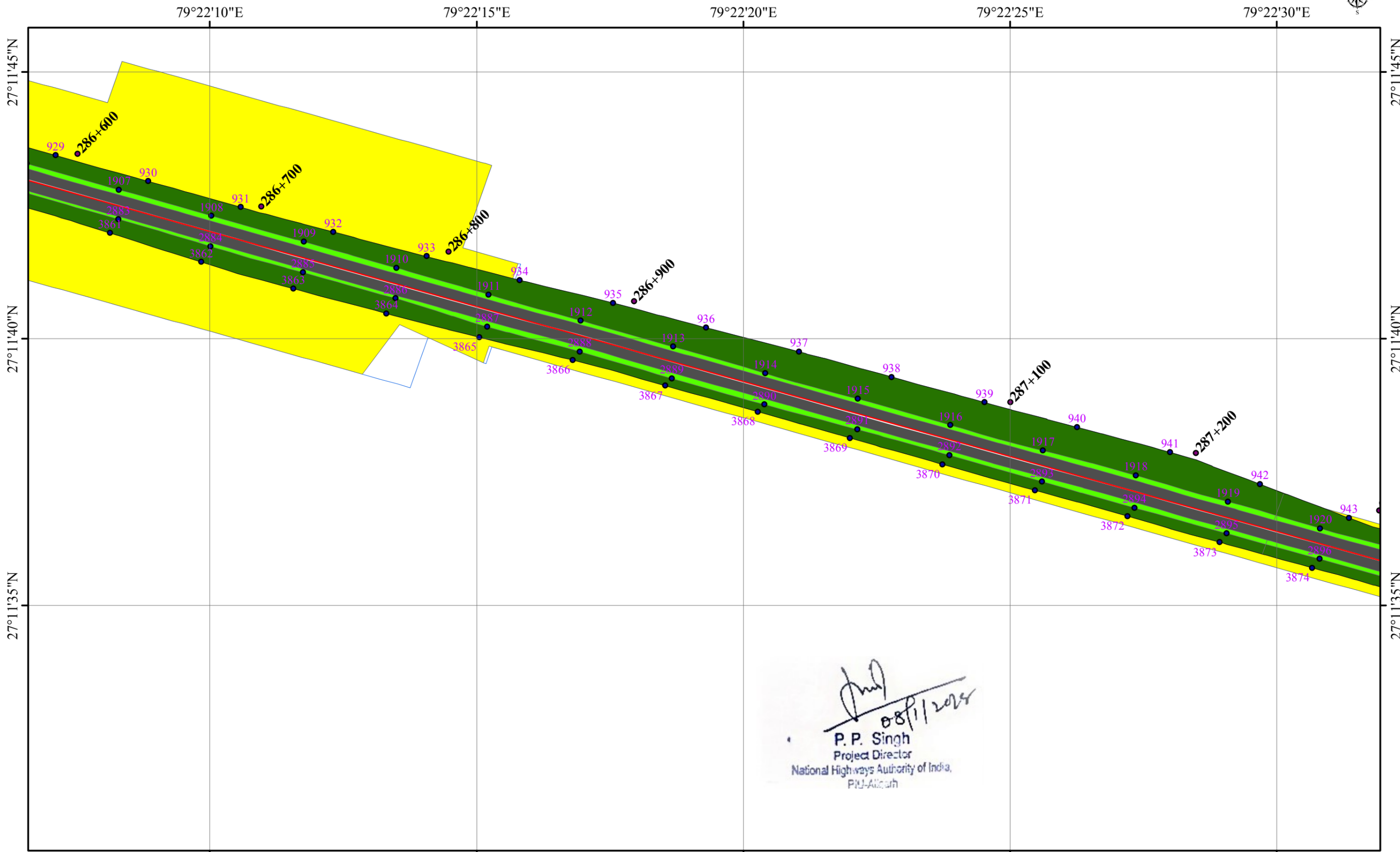
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PU-Alicah

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
■ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

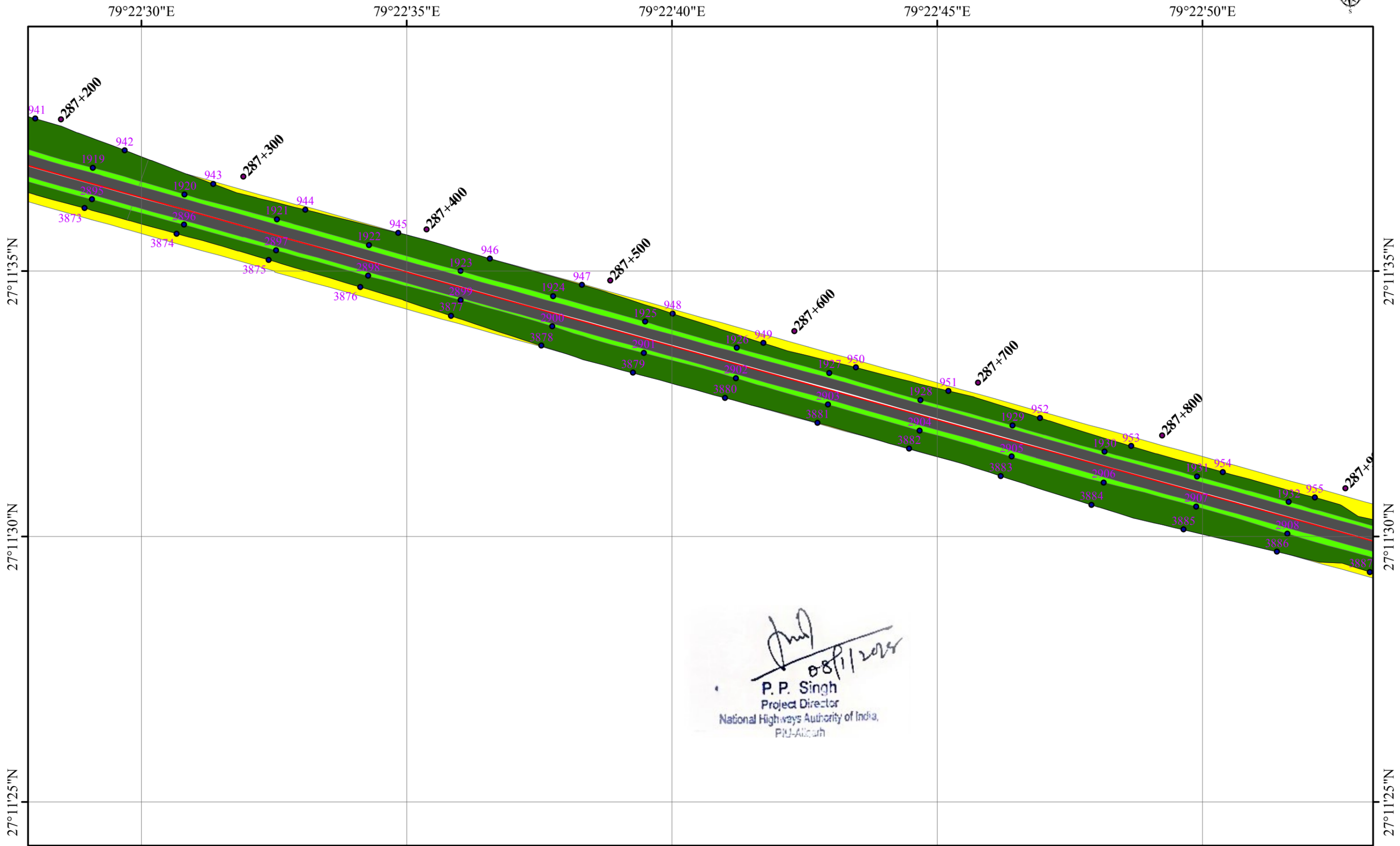
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



[Signature]
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Aligarh

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

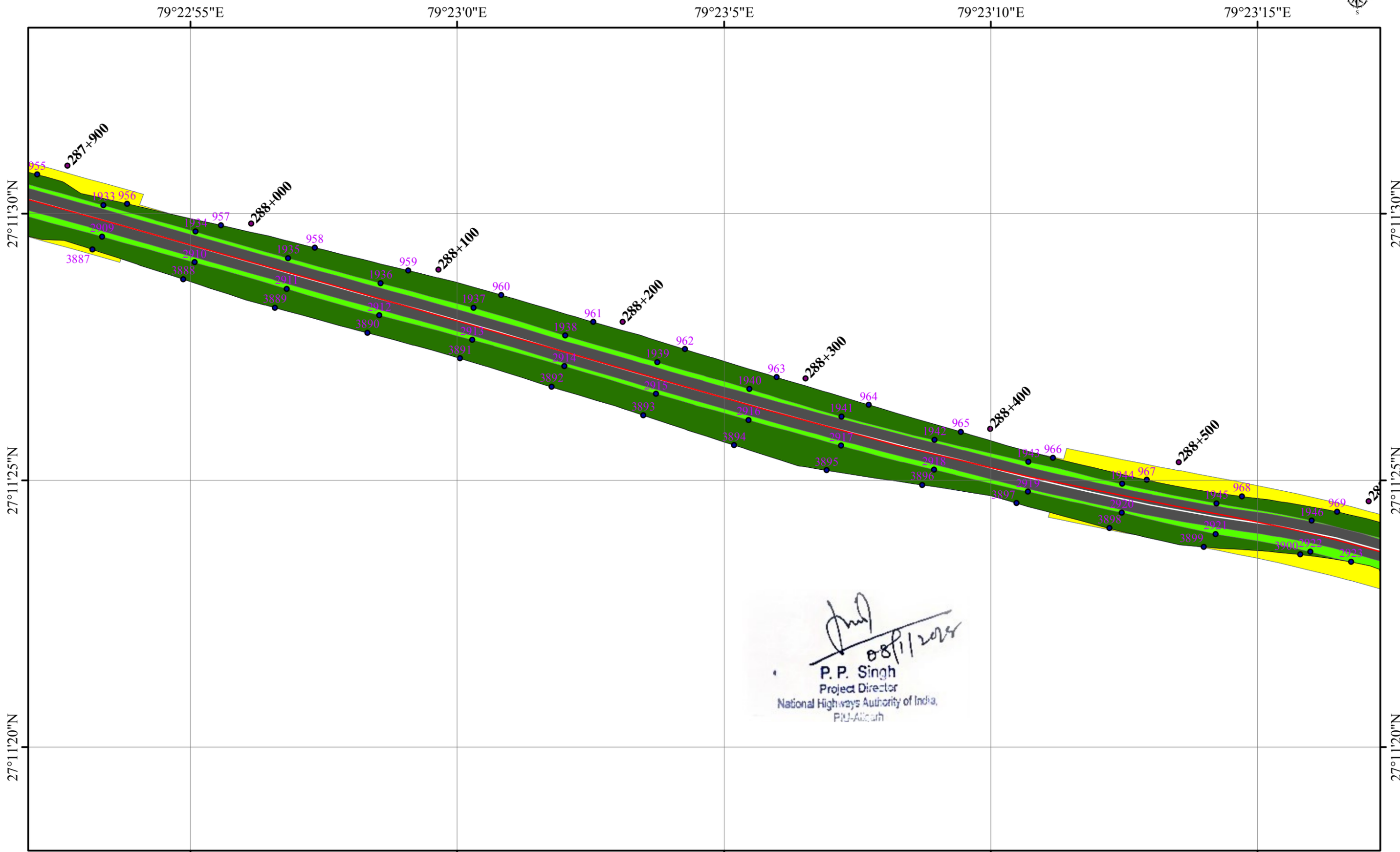
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



(Signature)
 08/11/2024
P. P. Singh
 Project Director
 National Highways Authority of India,
 PIU-Alicuh

Legend	
● ExistingKilometer	□ EROW
● GPS_Point	■ ForestAreaAcquired
— DesignCenterLine	■ ForestAreaApproved
— ExistingCenterLine	■ NonForestArea
■ Carriageway	□ PROW

Project:
 Construction of NH-91 Pkg-III(Mainpuri-District)
 (Km 229.000 to Km 289.000)
 Aligarh to kanpur Section in the State of Uttar Pradesh

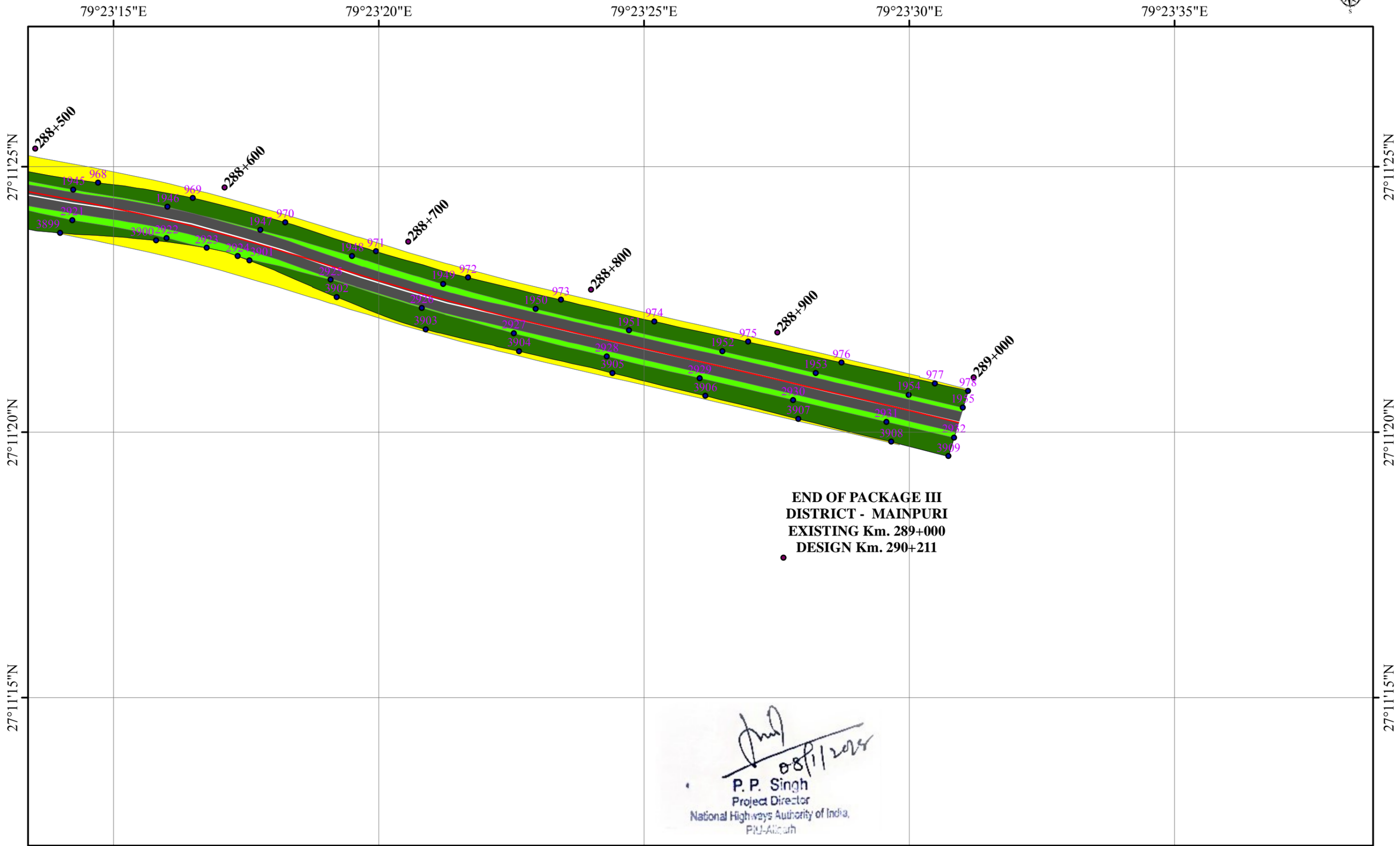
Design Consultant:
 M/S SAI Consulting Engineers Pvt Ltd.
 SAI-House, Satyam Corporate Square,
 B/H Rajpath Club, Ahmedabad 380059
 Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
 Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000



**END OF PACKAGE III
DISTRICT - MAINPURI
EXISTING Km. 289+000
DESIGN Km. 290+211**

[Signature]
08/11/2024
P. P. Singh
Project Director
National Highways Authority of India,
PIU-Aligarh

Legend	
● ExistingKilometer	EROW
● GPS_Point	ForestAreaAcquired
— DesignCenterLine	ForestAreaApproved
— ExistingCenterLine	NonForestArea
█ Carriageway	PROW

Project:
Construction of NH-91 Pkg-III(Mainpuri-District)
(Km 229.000 to Km 289.000)
Aligarh to Kanpur Section in the State of Uttar Pradesh

Design Consultant:
M/S SAI Consulting Engineers Pvt Ltd.
SAI-House, Satyam Corporate Square,
B/H Rajpath Club, Ahmedabad 380059
Gujrat-India

Forest Land Required for Diversion: 97.896 Hectare
Non Forest Area:-133.708 Hectare

Projected Coordinate System: WGS_1984_UTM_Zone_43N
 Projection: Transverse_Mercator
 False_Easting: 500000.00000000
 False_Northing: 0.00000000
 Central_Meridian: 75.00000000
 Scale_Factor: 0.99960000
 Latitude_Of_Origin: 0.00000000
 Linear Unit: Meter

Geographic Coordinate System: GCS_WGS_1984
 Datum: D_WGS_1984
 Prime Meridian: Greenwich
 Angular Unit: Degree

1:2,000

Sr. No.	Latitude	Longitude	Sr. No.	Latitude	Longitude	Sr. No.	Latitude	Longitude
17	27° 11' 19.548" N	79° 23' 30.741" E	1320	27° 14' 49.089" N	79° 12' 4.665" E	2623	27° 21' 1.691" N	79° 2' 5.572" E
18	27° 11' 19.819" N	79° 23' 29.660" E	1321	27° 14' 49.476" N	79° 12' 2.900" E	2624	27° 21' 2.475" N	79° 2' 3.979" E
19	27° 11' 20.252" N	79° 23' 27.909" E	1322	27° 14' 49.844" N	79° 12' 1.130" E	2625	27° 21' 3.316" N	79° 2' 2.425" E
20	27° 11' 20.684" N	79° 23' 26.158" E	1323	27° 15' 47.193" N	79° 9' 59.256" E	2626	27° 21' 4.330" N	79° 2' 1.008" E
21	27° 11' 21.116" N	79° 23' 24.407" E	1324	27° 15' 48.031" N	79° 9' 58.146" E	2627	27° 21' 5.447" N	79° 2' 1.596" E
22	27° 11' 21.524" N	79° 23' 22.648" E	1325	27° 15' 49.100" N	79° 9' 56.778" E	2628	27° 21' 6.566" N	79° 2' 1.583" E
23	27° 11' 21.937" N	79° 23' 20.891" E	1326	27° 15' 50.148" N	79° 9' 55.389" E	2629	27° 21' 7.700" N	79° 2' 1.570" E
24	27° 11' 22.545" N	79° 23' 19.209" E	1327	27° 15' 51.196" N	79° 9' 54.005" E	2630	27° 21' 8.824" N	79° 2' 1.555" E
25	27° 11' 23.234" N	79° 23' 17.564" E	1328	27° 15' 52.238" N	79° 9' 52.613" E	2631	27° 21' 9.949" N	79° 2' 1.544" E
26	27° 11' 23.610" N	79° 23' 15.806" E	1329	27° 15' 53.339" N	79° 9' 51.277" E	2632	27° 21' 11.071" N	79° 2' 1.531" E
27	27° 11' 23.754" N	79° 23' 13.997" E	1330	27° 15' 54.470" N	79° 9' 49.972" E	2633	27° 21' 12.203" N	79° 2' 1.518" E
28	27° 11' 24.104" N	79° 23' 12.228" E	1331	27° 15' 55.604" N	79° 9' 48.671" E	2634	27° 21' 13.321" N	79° 2' 1.505" E
29	27° 11' 24.573" N	79° 23' 10.488" E	1332	27° 15' 56.730" N	79° 9' 47.360" E	2635	27° 21' 14.450" N	79° 2' 1.491" E
30	27° 11' 24.914" N	79° 23' 8.717" E	1333	27° 15' 57.850" N	79° 9' 46.044" E	2636	27° 21' 15.592" N	79° 2' 1.479" E
31	27° 11' 25.190" N	79° 23' 6.926" E	1334	27° 15' 58.989" N	79° 9' 44.748" E	2637	27° 21' 16.689" N	79° 2' 1.465" E
32	27° 11' 25.659" N	79° 23' 5.192" E	1335	27° 16' 0.126" N	79° 9' 43.450" E	2638	27° 21' 17.792" N	79° 2' 1.452" E
33	27° 11' 26.219" N	79° 23' 3.487" E	1336	27° 16' 1.277" N	79° 9' 42.167" E	2639	27° 21' 18.806" N	79° 2' 1.438" E
34	27° 11' 26.754" N	79° 23' 1.771" E	1337	27° 16' 2.431" N	79° 9' 40.888" E	2640	27° 21' 19.776" N	79° 2' 1.424" E
35	27° 11' 27.287" N	79° 23' 0.055" E	1338	27° 16' 3.553" N	79° 9' 39.574" E	2641	27° 21' 20.715" N	79° 2' 1.410" E
36	27° 11' 27.765" N	79° 22' 58.319" E	1339	27° 16' 4.682" N	79° 9' 38.266" E	2642	27° 21' 21.669" N	79° 2' 1.396" E
37	27° 11' 28.236" N	79° 22' 56.581" E	1340	27° 16' 5.816" N	79° 9' 36.964" E	2643	27° 21' 22.612" N	79° 2' 1.382" E
38	27° 11' 28.769" N	79° 22' 54.865" E	1341	27° 16' 6.959" N	79° 9' 35.673" E	2644	27° 21' 23.556" N	79° 2' 1.368" E
39	27° 11' 29.330" N	79° 22' 53.160" E	1342	27° 16' 8.103" N	79° 9' 34.383" E	2645	27° 21' 24.507" N	79° 2' 1.354" E
40	27° 11' 29.710" N	79° 22' 51.406" E	1343	27° 16' 9.258" N	79° 9' 33.105" E	2646	27° 21' 25.441" N	79° 2' 1.340" E
41	27° 11' 30.128" N	79° 22' 49.650" E	1344	27° 16' 10.389" N	79° 9' 31.800" E	2647	27° 21' 26.377" N	79° 2' 1.326" E
42	27° 11' 30.592" N	79° 22' 47.910" E	1345	27° 16' 11.523" N	79° 9' 30.498" E	2648	27° 21' 27.324" N	79° 2' 1.312" E
43	27° 11' 31.137" N	79° 22' 46.199" E	1346	27° 16' 12.654" N	79° 9' 29.193" E	2649	27° 21' 28.265" N	79° 2' 1.298" E
44	27° 11' 31.650" N	79° 22' 44.475" E	1347	27° 16' 13.800" N	79° 9' 27.905" E	2650	27° 21' 29.194" N	79° 2' 1.284" E
45	27° 11' 32.141" N	79° 22' 42.744" E	1348	27° 16' 14.947" N	79° 9' 26.618" E	2651	27° 21' 30.129" N	79° 2' 1.270" E
46	27° 11' 32.611" N	79° 22' 41.005" E	1349	27° 16' 16.097" N	79° 9' 25.334" E	2652	27° 21' 31.077" N	79° 2' 1.256" E
47	27° 11' 33.081" N	79° 22' 39.266" E	1350	27° 16' 17.245" N	79° 9' 24.048" E	2653	27° 21' 32.023" N	79° 2' 1.242" E
48	27° 11' 33.592" N	79° 22' 37.542" E	1351	27° 16' 18.398" N	79° 9' 22.768" E	2654	27° 21' 32.969" N	79° 2' 1.228" E
49	27° 11' 34.154" N	79° 22' 35.837" E	1352	27° 16' 19.533" N	79° 9' 21.468" E	2655	27° 21' 33.905" N	79° 2' 1.214" E
50	27° 11' 34.698" N	79° 22' 34.126" E	1353	27° 16' 20.664" N	79° 9' 20.163" E	2656	27° 21' 34.855" N	79° 2' 1.200" E
51	27° 11' 35.210" N	79° 22' 32.402" E	1354	27° 16' 21.788" N	79° 9' 18.850" E	2657	27° 21' 35.800" N	79° 2' 1.186" E
52	27° 11' 35.703" N	79° 22' 30.671" E	1355	27° 16' 22.943" N	79° 9' 17.572" E	2658	27° 21' 36.743" N	79° 2' 1.172" E
53	27° 11' 36.183" N	79° 22' 28.935" E	1356	27° 16' 24.105" N	79° 9' 16.301" E	2659	27° 21' 37.670" N	79° 2' 1.158" E
54	27° 11' 36.672" N	79° 22' 27.203" E	1357	27° 16' 25.259" N	79° 9' 15.023" E	2660	27° 21' 38.618" N	79° 2' 1.144" E
55	27° 11' 37.157" N	79° 22' 25.469" E	1358	27° 16' 26.415" N	79° 9' 13.746" E	2661	27° 21' 39.565" N	79° 2' 1.130" E
56	27° 11' 37.644" N	79° 22' 23.735" E	1359	27° 16' 27.589" N	79° 9' 12.489" E	2662	27° 21' 40.509" N	79° 2' 1.116" E
57	27° 11' 38.135" N	79° 22' 22.004" E	1360	27° 16' 28.733" N	79° 9' 11.199" E	2663	27° 21' 41.469" N	79° 2' 1.102" E
58	27° 11' 38.630" N	79° 22' 20.273" E	1361	27° 16' 29.873" N	79° 9' 9.903" E	2664	27° 21' 42.417" N	79° 2' 1.088" E
59	27° 11' 39.118" N	79° 22' 18.541" E	1362	27° 16' 31.021" N	79° 9' 8.617" E	2665	27° 21' 43.357" N	79° 2' 1.074" E
60	27° 11' 39.596" N	79° 22' 16.804" E	1363	27° 16' 32.170" N	79° 9' 7.332" E	2666	27° 21' 44.300" N	79° 2' 1.060" E
61	27° 11' 40.024" N	79° 22' 15.052" E	1364	27° 16' 33.330" N	79° 9' 6.060" E	2667	27° 21' 45.258" N	79° 2' 1.046" E
62	27° 11' 40.473" N	79° 22' 13.306" E	1365	27° 16' 34.490" N	79° 9' 4.787" E	2668	27° 21' 46.199" N	79° 2' 1.032" E
63	27° 11' 40.936" N	79° 22' 11.564" E	1366	27° 16' 35.661" N	79° 9' 3.527" E	2669	27° 21' 47.152" N	79° 2' 1.018" E
64	27° 11' 41.436" N	79° 22' 9.836" E	1367	27° 16' 36.841" N	79° 9' 2.278" E	2670	27° 21' 48.091" N	79° 2' 1.004" E
65	27° 11' 41.978" N	79° 22' 8.124" E	1368	27° 16' 38.018" N	79° 9' 1.025" E	2671	27° 21' 49.045" N	79° 2' 0.990" E
66	27° 11' 42.502" N	79° 22' 6.404" E	1369	27° 16' 39.191" N	79° 8' 59.768" E	2672	27° 21' 50.001" N	79° 2' 0.976" E
67	27° 11' 42.994" N	79° 22' 4.673" E	1370	27° 16' 40.369" N	79° 8' 58.515" E	2673	27° 21' 50.949" N	79° 2' 0.962" E
68	27° 11' 43.478" N	79° 22' 2.938" E	1371	27° 16' 41.545" N	79° 8' 57.261" E	2674	27° 21' 51.887" N	79° 2' 0.948" E
69	27° 11' 43.967" N	79° 22' 1.206" E	1372	27° 16' 42.731" N	79° 8' 56.020" E	2675	27° 21' 52.840" N	79° 2' 0.934" E
70	27° 11' 44.414" N	79° 21' 59.460" E	1373	27° 16' 43.899" N	79° 8' 54.756" E	2676	27° 21' 53.790" N	79° 2' 0.920" E
71	27° 11' 44.831" N	79° 21' 57.704" E	1374	27° 16' 45.086" N	79° 8' 53.516" E	2677	27° 21' 54.729" N	79° 2' 0.906" E
72	27° 11' 45.271" N	79° 21' 55.955" E	1375	27° 16' 46.253" N	79° 8' 52.252" E	2678	27° 21' 55.701" N	79° 2' 0.892" E
73	27° 11' 45.769" N	79° 21' 54.226" E	1376	27° 16' 47.389" N	79° 8' 50.952" E	2679	27° 21' 56.690" N	79° 2' 0.878" E
74	27° 11' 46.265" N	79° 21' 52.496" E	1377	27° 16' 48.517" N	79° 8' 49.644" E	2680	27° 21' 57.666" N	79° 2' 0.864" E
75	27° 11' 46.755" N	79° 21' 50.764" E	1378	27° 16' 49.646" N	79° 8' 48.337" E	2681	27° 21' 58.643" N	79° 2' 0.850" E
76	27° 11' 47.240" N	79° 21' 49.030" E	1379	27° 16' 50.744" N	79° 8' 46.997" E	2682	27° 21' 59.555" N	79° 2' 0.836" E
77	27° 11' 47.723" N	79° 21' 47.295" E	1380	27° 16' 51.847" N	79° 8' 45.662" E	2683	27° 22' 0.392" N	79° 2' 0.822" E
78	27° 11' 48.187" N	79° 21' 45.554" E	1381	27° 16' 52.949" N	79° 8' 44.327" E	2684	27° 22' 1.172" N	79° 2' 0.808" E
79	27° 11' 48.659" N	79° 21' 43.816" E	1382	27° 16' 54.051" N	79° 8' 42.992" E	2685	27° 22' 1.953" N	79° 2' 0.794" E
80	27° 11' 49.129" N	79° 21' 42.077" E	1383	27° 16' 55.142" N	79° 8' 41.644" E	2686	27° 22' 2.739" N	79° 2' 0.780" E
81	27° 11' 49.597" N	79° 21' 40.337" E	1384	27° 16' 56.263" N	79° 8' 40.329" E	2687	27° 22' 3.527" N	79° 2' 0.766" E
82	27° 11' 50.068" N	79° 21' 38.598" E	1385	27° 16' 57.384" N	79° 8' 39.013" E	2688	27° 22' 4.302" N	79° 2' 0.752" E
83	27° 11' 50.560" N	79° 21' 36.867" E	1386	27° 16' 58.509" N	79° 8' 37.702" E	2689	27° 22' 5.078" N	79° 2' 0.738" E
84	27° 11' 51.035" N	79° 21' 35.129" E	1387	27° 16' 59.636" N	79° 8' 36.392" E	2690	27° 22' 5.862" N	79° 2' 0.724" E
85	27° 11' 51.503" N	79° 21' 33.389" E	1388	27° 17' 0.770" N	79° 8' 35.091" E	2691	27° 22' 6.645" N	79° 2' 0.710" E
86	27° 11' 51.972" N	79° 21' 31.650" E	1389	27° 17' 1.922" N	79° 8' 33.809" E	2692	27° 22' 7.433" N	79° 2' 0.696" E
87	27° 11' 52.433" N	79° 21' 29.908" E	1390	27° 17' 3.085" N	79° 8' 32.540" E	2693	27° 22' 8.215" N	79° 2' 0.682" E
88	27° 11' 52.898" N	79° 21' 28.167" E	1391	27° 17' 4.216" N	79° 8' 31.235" E	2694	27° 22' 9.002" N	79° 2' 0.668" E
89	27° 11' 53.368" N	79° 21' 26.428" E	1392	27° 17' 5.366" N	79° 8' 29.952" E	2695	27° 22' 9.773" N	79° 2' 0.654" E
90	27° 11' 53.860" N	79° 21' 24.697" E	1393	27° 17' 6.475" N	79° 8' 28.624" E	2696	27° 22' 10.535" N	79° 2' 0.640" E
91	27° 11' 54.369" N	79° 21' 22.971" E	1394	27° 17' 7.570" N	79° 8' 27.280" E	2697	27° 22' 11.332" N	79° 2' 0.626" E
92	27° 11' 54.873" N	79° 21' 21.244" E	1395	27° 17' 8.652" N	79° 8' 25.924" E	2698	27° 22' 12.124" N	79° 2' 0.612" E
93	27° 11' 55.363" N	79° 21' 19.512" E	1396	27° 17' 9.733" N	79° 8' 24.568" E	2699	27° 22' 12.916" N	79° 2' 0.598" E
94	27° 11' 55.848" N	79° 21' 17.778" E	1397	27° 17' 10.815" N	79° 8' 23.211" E	2700	27° 22' 13.686" N	79° 2' 0.584" E
95	27° 11' 56.325" N	79° 21' 16.041" E	1398	27° 17' 11.907" N	79° 8' 21.865" E	2701	27° 22' 14.453" N	79° 2' 0.570" E
96	27° 11' 56.827" N	79° 21' 14.313" E	1399	27° 17' 12.959" N	79° 8' 20.480" E	2702	27° 22' 15.244" N	79° 2' 0.556" E
97	27° 11' 57.353" N	79° 21' 12.594" E	1400	27° 17' 14.036" N				

103	27° 11' 58.626" N	79° 21' 1.855" E	1406	27° 17' 20.539" N	79° 8' 10.996" E	2709	27° 22' 20.688" N	78° 59' 57.243" E
104	27° 11' 58.659" N	79° 21' 0.038" E	1407	27° 17' 21.608" N	79° 8' 9.627" E	2710	27° 22' 21.479" N	78° 59' 55.653" E
105	27° 11' 58.687" N	79° 20' 58.221" E	1408	27° 17' 22.682" N	79° 8' 8.263" E	2711	27° 22' 22.266" N	78° 59' 54.062" E
106	27° 11' 58.733" N	79° 20' 56.406" E	1409	27° 17' 23.773" N	79° 8' 6.916" E	2712	27° 22' 23.053" N	78° 59' 52.470" E
107	27° 11' 58.812" N	79° 20' 54.591" E	1410	27° 17' 24.855" N	79° 8' 5.560" E	2713	27° 22' 23.847" N	78° 59' 50.883" E
108	27° 11' 58.875" N	79° 20' 52.776" E	1411	27° 17' 25.923" N	79° 8' 4.190" E	2714	27° 22' 24.606" N	78° 59' 49.275" E
109	27° 11' 58.934" N	79° 20' 50.960" E	1412	27° 17' 27.019" N	79° 8' 2.849" E	2715	27° 22' 25.378" N	78° 59' 47.674" E
110	27° 11' 58.946" N	79° 20' 49.144" E	1413	27° 17' 28.092" N	79° 8' 1.484" E	2716	27° 22' 26.164" N	78° 59' 46.081" E
111	27° 11' 58.903" N	79° 20' 47.328" E	1414	27° 17' 29.176" N	79° 8' 0.129" E	2717	27° 22' 26.946" N	78° 59' 44.487" E
112	27° 11' 58.971" N	79° 20' 45.517" E	1415	27° 17' 30.254" N	79° 7' 58.770" E	2718	27° 22' 27.721" N	78° 59' 42.888" E
113	27° 11' 59.167" N	79° 20' 43.714" E	1416	27° 17' 31.328" N	79° 7' 57.405" E	2719	27° 22' 28.510" N	78° 59' 41.298" E
114	27° 11' 59.296" N	79° 20' 41.905" E	1417	27° 17' 32.411" N	79° 7' 56.051" E	2720	27° 22' 29.289" N	78° 59' 39.701" E
115	27° 11' 59.331" N	79° 20' 40.089" E	1418	27° 17' 33.505" N	79° 7' 54.706" E	2721	27° 22' 30.060" N	78° 59' 38.100" E
116	27° 11' 59.367" N	79° 20' 38.273" E	1419	27° 17' 34.566" N	79° 7' 53.330" E	2722	27° 22' 30.837" N	78° 59' 36.502" E
117	27° 11' 59.406" N	79° 20' 36.456" E	1420	27° 17' 35.642" N	79° 7' 51.969" E	2723	27° 22' 31.615" N	78° 59' 34.905" E
118	27° 11' 59.428" N	79° 20' 34.640" E	1421	27° 17' 36.750" N	79° 7' 50.639" E	2724	27° 22' 32.405" N	78° 59' 33.315" E
119	27° 11' 59.430" N	79° 20' 32.823" E	1422	27° 17' 37.845" N	79° 7' 49.296" E	2725	27° 22' 33.199" N	78° 59' 31.728" E
120	27° 11' 59.444" N	79° 20' 31.006" E	1423	27° 17' 38.934" N	79° 7' 47.948" E	2726	27° 22' 33.985" N	78° 59' 30.136" E
121	27° 11' 59.481" N	79° 20' 29.190" E	1424	27° 17' 40.009" N	79° 7' 46.584" E	2727	27° 22' 34.753" N	78° 59' 28.533" E
122	27° 11' 59.533" N	79° 20' 27.374" E	1425	27° 17' 41.086" N	79° 7' 45.223" E	2728	27° 22' 35.520" N	78° 59' 26.929" E
123	27° 11' 59.607" N	79° 20' 25.559" E	1426	27° 17' 42.174" N	79° 7' 43.873" E	2729	27° 22' 36.315" N	78° 59' 25.342" E
124	27° 11' 59.753" N	79° 20' 23.750" E	1427	27° 17' 43.254" N	79° 7' 42.515" E	2730	27° 22' 37.099" N	78° 59' 23.749" E
125	27° 11' 59.897" N	79° 20' 21.940" E	1428	27° 17' 44.338" N	79° 7' 41.161" E	2731	27° 22' 37.881" N	78° 59' 22.154" E
126	27° 12' 0.015" N	79° 20' 20.128" E	1429	27° 17' 45.421" N	79° 7' 39.806" E	2732	27° 22' 38.654" N	78° 59' 20.554" E
127	27° 12' 0.118" N	79° 20' 18.315" E	1430	27° 17' 46.499" N	79° 7' 38.445" E	2733	27° 22' 39.438" N	78° 59' 18.961" E
128	27° 12' 0.220" N	79° 20' 16.502" E	1431	27° 17' 47.598" N	79° 7' 37.106" E	2734	27° 22' 40.227" N	78° 59' 17.370" E
129	27° 12' 0.319" N	79° 20' 14.689" E	1432	27° 17' 48.676" N	79° 7' 35.747" E	2735	27° 22' 40.998" N	78° 59' 15.769" E
130	27° 12' 0.437" N	79° 20' 12.877" E	1433	27° 17' 49.755" N	79° 7' 34.388" E	2736	27° 22' 41.780" N	78° 59' 14.175" E
131	27° 12' 0.617" N	79° 20' 11.071" E	1434	27° 17' 50.839" N	79° 7' 33.034" E	2737	27° 22' 42.559" N	78° 59' 12.578" E
132	27° 12' 0.794" N	79° 20' 9.265" E	1435	27° 17' 51.927" N	79° 7' 31.684" E	2738	27° 22' 43.341" N	78° 59' 10.981" E
133	27° 12' 1.031" N	79° 20' 7.468" E	1436	27° 17' 53.008" N	79° 7' 30.327" E	2739	27° 22' 44.127" N	78° 59' 9.385" E
134	27° 12' 1.241" N	79° 20' 5.666" E	1437	27° 17' 54.094" N	79° 7' 28.974" E	2740	27° 22' 44.919" N	78° 59' 7.789" E
135	27° 12' 1.410" N	79° 20' 3.860" E	1438	27° 17' 55.175" N	79° 7' 27.617" E	2741	27° 22' 45.717" N	78° 59' 6.193" E
136	27° 12' 1.587" N	79° 20' 2.054" E	1439	27° 17' 56.266" N	79° 7' 26.269" E	2742	27° 22' 46.519" N	78° 59' 4.597" E
137	27° 12' 1.731" N	79° 20' 0.244" E	1440	27° 17' 57.366" N	79° 7' 24.932" E	2743	27° 22' 47.326" N	78° 59' 2.999" E
138	27° 12' 1.855" N	79° 19' 58.433" E	1441	27° 17' 58.460" N	79° 7' 23.588" E	2744	27° 22' 48.139" N	78° 59' 1.402" E
139	27° 12' 1.964" N	79° 19' 56.620" E	1442	27° 17' 59.524" N	79° 7' 22.214" E	2745	27° 22' 48.957" N	78° 59' 0.805" E
140	27° 12' 2.103" N	79° 19' 54.810" E	1443	27° 18' 0.599" N	79° 7' 20.851" E	2746	27° 22' 49.780" N	78° 59' 0.208" E
141	27° 12' 2.245" N	79° 19' 53.000" E	1444	27° 18' 1.703" N	79° 7' 19.518" E	2747	27° 22' 50.608" N	78° 59' 0.611" E
142	27° 12' 2.419" N	79° 19' 51.194" E	1445	27° 18' 2.781" N	79° 7' 18.158" E	2748	27° 22' 51.442" N	78° 59' 0.014" E
143	27° 12' 2.613" N	79° 19' 49.390" E	1446	27° 18' 3.864" N	79° 7' 16.803" E	2749	27° 22' 52.281" N	78° 59' 0.417" E
144	27° 12' 2.785" N	79° 19' 47.583" E	1447	27° 18' 4.943" N	79° 7' 15.443" E	2750	27° 22' 53.125" N	78° 59' 0.820" E
145	27° 12' 2.953" N	79° 19' 45.776" E	1448	27° 18' 6.040" N	79° 7' 14.103" E	2751	27° 22' 53.976" N	78° 59' 0.223" E
146	27° 12' 3.098" N	79° 19' 43.967" E	1449	27° 18' 7.122" N	79° 7' 12.747" E	2752	27° 22' 54.833" N	78° 59' 0.626" E
147	27° 12' 3.192" N	79° 19' 42.153" E	1450	27° 18' 8.204" N	79° 7' 11.390" E	2753	27° 22' 55.696" N	78° 59' 0.029" E
148	27° 12' 3.349" N	79° 19' 40.345" E	1451	27° 18' 9.296" N	79° 7' 10.044" E	2754	27° 22' 56.565" N	78° 59' 0.432" E
149	27° 12' 3.557" N	79° 19' 38.544" E	1452	27° 18' 10.388" N	79° 7' 8.699" E	2755	27° 22' 57.439" N	78° 59' 0.835" E
150	27° 12' 3.791" N	79° 19' 36.792" E	1453	27° 18' 11.451" N	79° 7' 7.324" E	2756	27° 22' 58.319" N	78° 59' 0.238" E
151	27° 12' 4.711" N	79° 19' 35.176" E	1454	27° 18' 12.550" N	79° 7' 5.985" E	2757	27° 22' 59.204" N	78° 59' 0.641" E
152	27° 12' 5.615" N	79° 19' 33.667" E	1455	27° 18' 13.623" N	79° 7' 4.619" E	2758	27° 22' 60.094" N	78° 59' 0.044" E
153	27° 12' 6.550" N	79° 19' 32.182" E	1456	27° 18' 14.712" N	79° 7' 3.271" E	2759	27° 22' 60.989" N	78° 59' 0.447" E
154	27° 12' 7.512" N	79° 19' 30.717" E	1457	27° 18' 15.793" N	79° 7' 1.913" E	2760	27° 22' 61.889" N	78° 59' 0.850" E
155	27° 12' 8.502" N	79° 19' 29.277" E	1458	27° 18' 16.885" N	79° 7' 0.567" E	2761	27° 22' 62.794" N	78° 59' 0.253" E
156	27° 12' 9.447" N	79° 19' 27.800" E	1459	27° 18' 17.978" N	79° 6' 59.223" E	2762	27° 22' 63.704" N	78° 59' 0.656" E
157	27° 12' 10.369" N	79° 19' 26.304" E	1460	27° 18' 19.041" N	79° 6' 57.847" E	2763	27° 22' 64.619" N	78° 59' 0.059" E
158	27° 12' 11.283" N	79° 19' 24.802" E	1461	27° 18' 20.134" N	79° 6' 56.502" E	2764	27° 22' 65.539" N	78° 59' 0.462" E
159	27° 12' 12.190" N	79° 19' 23.294" E	1462	27° 18' 21.222" N	79° 6' 55.152" E	2765	27° 22' 66.464" N	78° 59' 0.865" E
160	27° 12' 13.101" N	79° 19' 21.791" E	1463	27° 18' 22.312" N	79° 6' 53.804" E	2766	27° 22' 67.394" N	78° 59' 0.268" E
161	27° 12' 14.023" N	79° 19' 20.294" E	1464	27° 18' 23.409" N	79° 6' 52.463" E	2767	27° 22' 68.329" N	78° 59' 0.671" E
162	27° 12' 14.946" N	79° 19' 18.799" E	1465	27° 18' 24.487" N	79° 6' 51.102" E	2768	27° 22' 69.269" N	78° 59' 0.074" E
163	27° 12' 15.873" N	79° 19' 17.307" E	1466	27° 18' 25.568" N	79° 6' 49.746" E	2769	27° 22' 70.214" N	78° 59' 0.477" E
164	27° 12' 16.797" N	79° 19' 15.813" E	1467	27° 18' 26.654" N	79° 6' 48.393" E	2770	27° 22' 71.164" N	78° 59' 0.880" E
165	27° 12' 17.744" N	79° 19' 14.336" E	1468	27° 18' 27.750" N	79° 6' 47.051" E	2771	27° 22' 72.119" N	78° 59' 0.283" E
166	27° 12' 18.694" N	79° 19' 12.863" E	1469	27° 18' 28.836" N	79° 6' 45.699" E	2772	27° 22' 73.079" N	78° 59' 0.686" E
167	27° 12' 19.654" N	79° 19' 11.397" E	1470	27° 18' 29.935" N	79° 6' 44.360" E	2773	27° 22' 74.044" N	78° 59' 0.089" E
168	27° 12' 20.605" N	79° 19' 9.924" E	1471	27° 18' 31.004" N	79° 6' 42.992" E	2774	27° 22' 75.014" N	78° 59' 0.492" E
169	27° 12' 21.579" N	79° 19' 8.470" E	1472	27° 18' 32.086" N	79° 6' 41.635" E	2775	27° 22' 75.989" N	78° 59' 0.895" E
170	27° 12' 22.547" N	79° 19' 7.011" E	1473	27° 18' 33.176" N	79° 6' 40.288" E	2776	27° 22' 76.969" N	78° 59' 0.298" E
171	27° 12' 23.462" N	79° 19' 5.509" E	1474	27° 18' 34.259" N	79° 6' 38.932" E	2777	27° 22' 77.954" N	78° 59' 0.701" E
172	27° 12' 24.379" N	79° 19' 4.010" E	1475	27° 18' 35.328" N	79° 6' 37.562" E	2778	27° 22' 78.944" N	78° 59' 0.104" E
173	27° 12' 25.327" N	79° 19' 2.535" E	1476	27° 18' 36.418" N	79° 6' 36.215" E	2779	27° 22' 79.939" N	78° 59' 0.507" E
174	27° 12' 26.275" N	79° 19' 1.059" E	1477	27° 18' 37.505" N	79° 6' 34.864" E	2780	27° 22' 80.939" N	78° 59' 0.910" E
175	27° 12' 27.222" N	79° 18' 59.583" E	1478	27° 18' 38.580" N	79° 6' 33.501" E	2781	27° 22' 81.944" N	78° 59' 0.313" E
176	27° 12' 28.161" N	79° 18' 58.100" E	1479	27° 18' 39.675" N	79° 6' 32.157" E	2782	27° 22' 82.954" N	78° 59' 0.716" E
177	27° 12' 29.093" N	79° 18' 56.612" E	1480	27° 18' 40.743" N	79° 6' 30.788" E	2783	27° 22' 83.969" N	78° 59' 0.119" E
178	27° 12' 30.034" N	79° 18' 55.131" E	1481	27° 18' 41.770" N	79° 6' 29.380" E	2784	27° 22' 84.989" N	78° 59' 0.522" E
179	27° 12' 30.973" N	79° 18' 53.648" E	1482	27° 18' 42.715" N	79° 6' 27.901" E	2785	27° 22' 86.014" N	78° 59' 0.925" E
180	27° 12' 31.915" N	79° 18' 52.168" E	1483	27° 18' 43.609" N	79° 6' 26.383" E	2786	27° 22' 87.044" N	78° 59' 0.328" E
181	27° 12' 32.868" N	79° 18' 50.696" E	1484	27° 18' 44.395" N	79° 6' 24.791" E	2787	27° 22' 88.079" N	78° 59' 0.731" E
182	27° 12' 33.828" N	79° 18' 49.231" E	1485	27° 18' 45.520" N	79° 6' 22.762" E	2788	27° 22' 89.119" N	78° 59'

190	27° 13' 32.057" N	79° 16' 33.934" E	1493	27° 18' 52.615" N	79° 6' 10.532" E	2796	27° 24' 52.245" N	78° 56' 17.009" E
191	27° 13' 32.560" N	79° 16' 32.206" E	1494	27° 18' 53.405" N	79° 6' 8.943" E	2797	27° 24' 53.097" N	78° 56' 15.460" E
192	27° 13' 33.060" N	79° 16' 30.478" E	1495	27° 18' 54.202" N	79° 6' 7.360" E	2798	27° 24' 53.953" N	78° 56' 13.913" E
193	27° 13' 33.562" N	79° 16' 28.749" E	1496	27° 18' 54.971" N	79° 6' 5.760" E	2799	27° 24' 54.805" N	78° 56' 12.364" E
194	27° 13' 34.068" N	79° 16' 27.022" E	1497	27° 18' 55.749" N	79° 6' 4.163" E	2800	27° 24' 55.674" N	78° 56' 10.826" E
195	27° 13' 34.587" N	79° 16' 25.300" E	1498	27° 18' 56.549" N	79° 6' 2.581" E	2801	27° 24' 56.522" N	78° 56' 9.274" E
196	27° 13' 35.098" N	79° 16' 23.576" E	1499	27° 18' 57.320" N	79° 6' 0.980" E	2802	27° 24' 57.370" N	78° 56' 7.723" E
197	27° 13' 35.612" N	79° 16' 21.852" E	1500	27° 18' 58.100" N	79° 5' 59.385" E	2803	27° 24' 58.224" N	78° 56' 6.175" E
198	27° 13' 36.122" N	79° 16' 20.127" E	1501	27° 18' 58.882" N	79° 5' 57.792" E	2804	27° 24' 59.081" N	78° 56' 4.629" E
199	27° 13' 36.614" N	79° 16' 18.394" E	1502	27° 18' 59.659" N	79° 5' 56.195" E	2805	27° 24' 59.932" N	78° 56' 3.079" E
200	27° 13' 37.102" N	79° 16' 16.661" E	1503	27° 19' 0.435" N	79° 5' 54.597" E	2806	27° 25' 0.778" N	78° 56' 1.525" E
201	27° 13' 37.587" N	79° 16' 14.927" E	1504	27° 19' 1.219" N	79° 5' 53.005" E	2807	27° 25' 1.632" N	78° 55' 59.977" E
202	27° 13' 38.075" N	79° 16' 13.193" E	1505	27° 19' 2.001" N	79° 5' 51.411" E	2808	27° 25' 2.494" N	78° 55' 58.434" E
203	27° 13' 38.553" N	79° 16' 11.457" E	1506	27° 19' 2.780" N	79° 5' 49.815" E	2809	27° 25' 3.360" N	78° 55' 56.895" E
204	27° 13' 39.057" N	79° 16' 9.729" E	1507	27° 19' 3.557" N	79° 5' 48.218" E	2810	27° 25' 4.217" N	78° 55' 55.349" E
205	27° 13' 39.568" N	79° 16' 8.004" E	1508	27° 19' 4.335" N	79° 5' 46.622" E	2811	27° 25' 5.078" N	78° 55' 53.806" E
206	27° 13' 40.095" N	79° 16' 6.285" E	1509	27° 19' 5.157" N	79° 5' 45.054" E	2812	27° 25' 5.926" N	78° 55' 52.253" E
207	27° 13' 40.631" N	79° 16' 4.570" E	1510	27° 19' 5.923" N	79° 5' 43.450" E	2813	27° 25' 6.773" N	78° 55' 50.700" E
208	27° 13' 41.174" N	79° 16' 2.857" E	1511	27° 19' 6.707" N	79° 5' 41.858" E	2814	27° 25' 7.647" N	78° 55' 49.166" E
209	27° 13' 41.748" N	79° 16' 1.157" E	1512	27° 19' 7.484" N	79° 5' 40.261" E	2815	27° 25' 8.523" N	78° 55' 47.634" E
210	27° 13' 42.402" N	79° 15' 59.494" E	1513	27° 19' 8.263" N	79° 5' 38.665" E	2816	27° 25' 9.361" N	78° 55' 46.075" E
211	27° 13' 43.107" N	79° 15' 57.857" E	1514	27° 19' 9.040" N	79° 5' 37.068" E	2817	27° 25' 10.211" N	78° 55' 44.524" E
212	27° 13' 43.788" N	79° 15' 56.207" E	1515	27° 19' 9.826" N	79° 5' 35.476" E	2818	27° 25' 11.082" N	78° 55' 42.988" E
213	27° 13' 44.463" N	79° 15' 54.554" E	1516	27° 19' 10.606" N	79° 5' 33.881" E	2819	27° 25' 11.979" N	78° 55' 41.471" E
214	27° 13' 45.167" N	79° 15' 52.916" E	1517	27° 19' 11.404" N	79° 5' 32.297" E	2820	27° 25' 12.906" N	78° 55' 39.976" E
215	27° 13' 45.865" N	79° 15' 51.275" E	1518	27° 19' 12.188" N	79° 5' 30.705" E	2821	27° 25' 13.825" N	78° 55' 38.476" E
216	27° 13' 46.585" N	79° 15' 49.646" E	1519	27° 19' 12.976" N	79° 5' 29.114" E	2822	27° 25' 14.788" N	78° 55' 37.010" E
217	27° 13' 47.306" N	79° 15' 48.018" E	1520	27° 19' 13.775" N	79° 5' 27.531" E	2823	27° 25' 15.714" N	78° 55' 35.515" E
218	27° 13' 48.022" N	79° 15' 46.387" E	1521	27° 19' 14.556" N	79° 5' 25.936" E	2824	27° 25' 16.687" N	78° 55' 34.058" E
219	27° 13' 48.743" N	79° 15' 44.758" E	1522	27° 19' 15.339" N	79° 5' 24.343" E	2825	27° 25' 17.637" N	78° 55' 32.582" E
220	27° 13' 49.458" N	79° 15' 43.126" E	1523	27° 19' 16.126" N	79° 5' 22.752" E	2826	27° 25' 18.577" N	78° 55' 31.098" E
221	27° 13' 50.119" N	79° 15' 41.466" E	1524	27° 19' 16.915" N	79° 5' 21.163" E	2827	27° 25' 19.521" N	78° 55' 29.616" E
222	27° 13' 50.749" N	79° 15' 39.791" E	1525	27° 19' 17.698" N	79° 5' 19.569" E	2828	27° 25' 20.475" N	78° 55' 28.143" E
223	27° 13' 51.440" N	79° 15' 38.147" E	1526	27° 19' 18.490" N	79° 5' 17.981" E	2829	27° 25' 21.419" N	78° 55' 26.662" E
224	27° 13' 52.171" N	79° 15' 36.524" E	1527	27° 19' 19.283" N	79° 5' 16.394" E	2830	27° 25' 22.363" N	78° 55' 25.181" E
225	27° 13' 52.920" N	79° 15' 34.911" E	1528	27° 19' 19.967" N	79° 5' 14.747" E	2831	27° 25' 23.303" N	78° 55' 23.697" E
226	27° 13' 53.648" N	79° 15' 33.286" E	1529	27° 19' 20.637" N	79° 5' 13.090" E	2832	27° 25' 24.259" N	78° 55' 22.225" E
227	27° 13' 54.336" N	79° 15' 31.641" E	1530	27° 19' 21.548" N	79° 5' 11.592" E	2833	27° 25' 25.218" N	78° 55' 20.757" E
228	27° 13' 55.043" N	79° 15' 30.004" E	1531	27° 19' 22.415" N	79° 5' 10.059" E	2834	27° 25' 26.155" N	78° 55' 19.270" E
229	27° 13' 55.746" N	79° 15' 28.366" E	1532	27° 19' 23.208" N	79° 5' 8.472" E	2835	27° 25' 27.077" N	78° 55' 17.772" E
230	27° 13' 56.427" N	79° 15' 26.716" E	1533	27° 19' 24.000" N	79° 5' 6.884" E	2836	27° 25' 28.135" N	78° 55' 16.405" E
231	27° 13' 57.081" N	79° 15' 25.053" E	1534	27° 19' 24.794" N	79° 5' 5.298" E	2837	27° 25' 29.230" N	78° 55' 15.071" E
232	27° 13' 57.713" N	79° 15' 23.378" E	1535	27° 19' 25.592" N	79° 5' 3.714" E	2838	27° 25' 30.051" N	78° 55' 13.502" E
233	27° 13' 58.321" N	79° 15' 21.693" E	1536	27° 19' 26.391" N	79° 5' 2.130" E	2839	27° 25' 30.837" N	78° 55' 11.909" E
234	27° 13' 58.922" N	79° 15' 20.005" E	1537	27° 19' 27.191" N	79° 5' 0.546" E	2840	27° 25' 31.771" N	78° 55' 10.422" E
235	27° 13' 59.506" N	79° 15' 18.309" E	1538	27° 19' 28.000" N	79° 5' 0.000" E	2841	27° 25' 32.727" N	78° 55' 8.950" E
236	27° 14' 0.091" N	79° 15' 16.614" E	1539	27° 19' 28.819" N	79° 5' 0.000" E	2842	27° 25' 33.679" N	78° 55' 7.476" E
237	27° 14' 0.705" N	79° 15' 14.931" E	1540	27° 19' 29.638" N	79° 5' 0.000" E	2843	27° 25' 34.606" N	78° 55' 5.981" E
238	27° 14' 1.284" N	79° 15' 13.233" E	1541	27° 19' 30.457" N	79° 5' 0.000" E	2844	27° 25' 35.545" N	78° 55' 4.497" E
239	27° 14' 1.864" N	79° 15' 11.536" E	1542	27° 19' 31.095" N	79° 4' 52.574" E	2845	27° 25' 36.512" N	78° 55' 3.034" E
240	27° 14' 2.442" N	79° 15' 9.838" E	1543	27° 19' 31.880" N	79° 4' 50.983" E	2846	27° 25' 37.462" N	78° 55' 1.558" E
241	27° 14' 3.016" N	79° 15' 8.137" E	1544	27° 19' 32.692" N	79° 4' 49.408" E	2847	27° 25' 38.404" N	78° 55' 0.075" E
242	27° 14' 3.584" N	79° 15' 6.435" E	1545	27° 19' 33.492" N	79° 4' 47.825" E	2848	27° 25' 39.354" N	78° 54' 58.599" E
243	27° 14' 4.159" N	79° 15' 4.735" E	1546	27° 19' 34.348" N	79° 4' 46.279" E	2849	27° 25' 40.294" N	78° 54' 57.114" E
244	27° 14' 4.741" N	79° 15' 3.038" E	1547	27° 19' 35.181" N	79° 4' 44.718" E	2850	27° 25' 41.242" N	78° 54' 55.637" E
245	27° 14' 5.317" N	79° 15' 1.339" E	1548	27° 19' 36.009" N	79° 4' 43.154" E	2851	27° 25' 42.180" N	78° 54' 54.151" E
246	27° 14' 5.890" N	79° 14' 59.638" E	1549	27° 19' 36.853" N	79° 4' 41.600" E	2852	27° 25' 43.134" N	78° 54' 52.678" E
247	27° 14' 6.452" N	79° 14' 57.933" E	1550	27° 19' 37.700" N	79° 4' 40.048" E	2853	27° 25' 44.033" N	78° 54' 51.162" E
248	27° 14' 7.024" N	79° 14' 56.232" E	1551	27° 19' 38.543" N	79° 4' 38.494" E	2854	27° 25' 44.996" N	78° 54' 49.696" E
249	27° 14' 7.596" N	79° 14' 54.531" E	1552	27° 19' 39.397" N	79° 4' 36.947" E	2855	27° 25' 45.919" N	78° 54' 48.198" E
250	27° 14' 8.166" N	79° 14' 52.829" E	1553	27° 19' 40.314" N	79° 4' 35.446" E	2856	27° 25' 46.859" N	78° 54' 46.715" E
251	27° 14' 8.743" N	79° 14' 51.131" E	1554	27° 19' 41.330" N	79° 4' 34.027" E	2857	27° 25' 47.813" N	78° 54' 45.241" E
252	27° 14' 9.319" N	79° 14' 49.431" E	1555	27° 19' 42.354" N	79° 4' 32.615" E	2858	27° 25' 48.764" N	78° 54' 43.766" E
253	27° 14' 9.904" N	79° 14' 47.736" E	1556	27° 19' 43.384" N	79° 4' 31.209" E	2859	27° 25' 49.711" N	78° 54' 42.286" E
254	27° 14' 10.492" N	79° 14' 46.042" E	1557	27° 19' 44.413" N	79° 4' 29.802" E	2860	27° 25' 50.635" N	78° 54' 40.792" E
255	27° 14' 11.023" N	79° 14' 44.325" E	1558	27° 19' 45.430" N	79° 4' 28.383" E	2861	27° 25' 51.567" N	78° 54' 39.302" E
256	27° 14' 11.553" N	79° 14' 42.607" E	1559	27° 19' 46.443" N	79° 4' 26.962" E	2862	27° 25' 52.454" N	78° 54' 37.777" E
257	27° 14' 12.090" N	79° 14' 40.891" E	1560	27° 19' 47.465" N	79° 4' 25.548" E	2863	27° 25' 53.307" N	78° 54' 36.228" E
258	27° 14' 12.620" N	79° 14' 39.174" E	1561	27° 19' 48.483" N	79° 4' 24.131" E	2864	27° 25' 54.168" N	78° 54' 34.685" E
259	27° 14' 13.202" N	79° 14' 37.477" E	1562	27° 19' 49.518" N	79° 4' 22.729" E	2865	27° 25' 55.020" N	78° 54' 33.136" E
260	27° 14' 13.786" N	79° 14' 35.781" E	1563	27° 19' 50.535" N	79° 4' 21.311" E	2866	27° 25' 55.878" N	78° 54' 31.590" E
261	27° 14' 14.320" N	79° 14' 34.065" E	1564	27° 19' 51.556" N	79° 4' 19.897" E	2867	27° 25' 56.738" N	78° 54' 30.046" E
262	27° 14' 14.831" N	79° 14' 32.340" E	1565	27° 19' 52.579" N	79° 4' 18.484" E	2868	27° 25' 57.598" N	78° 54' 28.502" E
263	27° 14' 15.385" N	79° 14' 30.631" E	1566	27° 19' 53.604" N	79° 4' 17.074" E	2869	27° 25' 58.436" N	78° 54' 26.943" E
264	27° 14' 15.892" N	79° 14' 28.905" E	1567	27° 19' 54.634" N	79° 4' 15.668" E	2870	27° 25' 59.292" N	78° 54' 25.396" E
265	27° 14' 16.371" N	79° 14' 27.168" E	1568	27° 19' 55.663" N	79° 4' 14.261" E	2871	27° 26' 0.172" N	78° 54' 23.867" E
266	27° 14' 16.848" N	79° 14' 25.431" E	1569	27° 19' 56.676" N	79° 4' 12.839" E	2872	27° 26' 1.011" N	78° 54' 22.308" E
267	27° 14' 17.345" N	79° 14' 23.701" E	1570	27° 19' 57.709" N	79° 4' 11.436" E	2873	27° 26' 1.884" N	78° 54' 20.773" E
268	27° 14' 17.841" N	79° 14' 21.970" E	1571	27° 19' 58.757" N	79° 4' 10.046" E	2874	27° 26' 2.755" N	78° 54' 19.237" E
269	27° 14' 18.364" N	79° 14' 20.249" E	1572	27° 19' 59.774" N	79° 4' 8.629" E	2875		

277	27° 14' 21.812" N	79° 14' 6.241" E	1580	27° 20' 8.003" N	79° 3' 57.368" E	2883	27° 26' 10.457" N	78° 54' 5.314" E
278	27° 14' 22.163" N	79° 14' 4.475" E	1581	27° 20' 9.052" N	79° 3' 55.979" E	2884	27° 26' 11.306" N	78° 54' 3.764" E
279	27° 14' 22.566" N	79° 14' 2.714" E	1582	27° 20' 10.060" N	79° 3' 54.553" E	2885	27° 26' 12.155" N	78° 54' 2.215" E
280	27° 14' 22.972" N	79° 14' 0.954" E	1583	27° 20' 11.102" N	79° 3' 53.158" E	2886	27° 26' 13.015" N	78° 54' 0.671" E
281	27° 14' 23.370" N	79° 13' 59.192" E	1584	27° 20' 12.105" N	79° 3' 51.727" E	2887	27° 26' 13.856" N	78° 53' 59.116" E
282	27° 14' 23.753" N	79° 13' 57.426" E	1585	27° 20' 13.016" N	79° 3' 50.223" E	2888	27° 26' 14.711" N	78° 53' 57.569" E
283	27° 14' 24.196" N	79° 13' 55.678" E	1586	27° 20' 13.681" N	79° 3' 48.567" E	2889	27° 26' 15.599" N	78° 53' 56.045" E
284	27° 14' 24.635" N	79° 13' 53.928" E	1587	27° 20' 14.293" N	79° 3' 46.882" E	2890	27° 26' 16.464" N	78° 53' 54.504" E
285	27° 14' 25.039" N	79° 13' 52.168" E	1588	27° 20' 14.887" N	79° 3' 45.189" E	2891	27° 26' 17.328" N	78° 53' 52.962" E
286	27° 14' 25.454" N	79° 13' 50.411" E	1589	27° 20' 15.488" N	79° 3' 43.499" E	2892	27° 26' 18.169" N	78° 53' 51.405" E
287	27° 14' 25.843" N	79° 13' 48.646" E	1590	27° 20' 16.022" N	79° 3' 41.783" E	2893	27° 26' 19.018" N	78° 53' 49.853" E
288	27° 14' 26.239" N	79° 13' 46.884" E	1591	27° 20' 16.459" N	79° 3' 40.031" E	2894	27° 26' 19.871" N	78° 53' 48.305" E
289	27° 14' 26.663" N	79° 13' 45.129" E	1592	27° 20' 16.919" N	79° 3' 38.287" E	2895	27° 26' 20.723" N	78° 53' 46.754" E
290	27° 14' 27.081" N	79° 13' 43.373" E	1593	27° 20' 17.498" N	79° 3' 36.589" E	2896	27° 26' 21.558" N	78° 53' 45.193" E
291	27° 14' 27.447" N	79° 13' 41.603" E	1594	27° 20' 18.181" N	79° 3' 34.939" E	2897	27° 26' 22.429" N	78° 53' 43.657" E
292	27° 14' 27.825" N	79° 13' 39.835" E	1595	27° 20' 18.976" N	79° 3' 33.353" E	2898	27° 26' 23.294" N	78° 53' 42.116" E
293	27° 14' 28.195" N	79° 13' 38.066" E	1596	27° 20' 19.868" N	79° 3' 31.833" E	2899	27° 26' 24.148" N	78° 53' 40.567" E
294	27° 14' 28.556" N	79° 13' 36.293" E	1597	27° 20' 20.790" N	79° 3' 30.336" E	2900	27° 26' 24.981" N	78° 53' 39.005" E
295	27° 14' 28.905" N	79° 13' 34.518" E	1598	27° 20' 21.729" N	79° 3' 28.852" E	2901	27° 26' 25.838" N	78° 53' 37.459" E
296	27° 14' 29.262" N	79° 13' 32.746" E	1599	27° 20' 22.597" N	79° 3' 27.317" E	2902	27° 26' 26.718" N	78° 53' 35.933" E
297	27° 14' 29.699" N	79° 13' 30.996" E	1600	27° 20' 23.284" N	79° 3' 25.669" E	2903	27° 26' 27.559" N	78° 53' 34.375" E
298	27° 14' 30.143" N	79° 13' 29.247" E	1601	27° 20' 23.893" N	79° 3' 23.983" E	2904	27° 26' 28.412" N	78° 53' 32.826" E
299	27° 14' 30.655" N	79° 13' 27.523" E	1602	27° 20' 24.546" N	79° 3' 22.318" E	2905	27° 26' 29.252" N	78° 53' 31.268" E
300	27° 14' 31.130" N	79° 13' 25.786" E	1603	27° 20' 25.307" N	79° 3' 20.712" E	2906	27° 26' 30.002" N	78° 53' 29.654" E
301	27° 14' 31.453" N	79° 13' 24.005" E	1604	27° 20' 26.089" N	79° 3' 19.118" E	2907	27° 26' 30.668" N	78° 53' 27.994" E
302	27° 14' 31.771" N	79° 13' 22.223" E	1605	27° 20' 26.863" N	79° 3' 17.519" E	2908	27° 26' 31.344" N	78° 53' 26.340" E
303	27° 14' 32.117" N	79° 13' 20.447" E	1606	27° 20' 27.638" N	79° 3' 15.921" E	2909	27° 26' 31.966" N	78° 53' 24.659" E
304	27° 14' 32.459" N	79° 13' 18.671" E	1607	27° 20' 28.416" N	79° 3' 14.324" E	2910	27° 26' 32.621" N	78° 53' 22.994" E
305	27° 14' 32.750" N	79° 13' 16.882" E	1608	27° 20' 29.208" N	79° 3' 12.736" E	2911	27° 26' 33.250" N	78° 53' 21.316" E
306	27° 14' 33.049" N	79° 13' 15.096" E	1609	27° 20' 29.966" N	79° 3' 11.127" E	2912	27° 26' 33.898" N	78° 53' 19.647" E
307	27° 14' 33.470" N	79° 13' 13.341" E	1610	27° 20' 30.721" N	79° 3' 9.517" E	2913	27° 26' 34.548" N	78° 53' 17.978" E
308	27° 14' 33.873" N	79° 13' 11.581" E	1611	27° 20' 31.434" N	79° 3' 7.883" E	2914	27° 26' 35.182" N	78° 53' 16.302" E
309	27° 14' 34.348" N	79° 13' 9.842" E	1612	27° 20' 32.175" N	79° 3' 6.265" E	2915	27° 26' 35.805" N	78° 53' 14.621" E
310	27° 14' 34.809" N	79° 13' 8.100" E	1613	27° 20' 32.880" N	79° 3' 4.626" E	2916	27° 26' 36.438" N	78° 53' 12.945" E
311	27° 14' 35.163" N	79° 13' 6.326" E	1614	27° 20' 33.611" N	79° 3' 3.002" E	2917	27° 26' 37.082" N	78° 53' 11.273" E
312	27° 14' 35.531" N	79° 13' 4.556" E	1615	27° 20' 34.294" N	79° 3' 1.352" E	2918	27° 26' 37.721" N	78° 53' 9.600" E
313	27° 14' 35.957" N	79° 13' 2.802" E	1616	27° 20' 35.018" N	79° 2' 59.724" E	2919	27° 26' 38.360" N	78° 53' 7.926" E
314	27° 14' 36.383" N	79° 13' 1.049" E	1617	27° 20' 35.729" N	79° 2' 58.089" E	2920	27° 26' 38.986" N	78° 53' 6.246" E
315	27° 14' 36.812" N	79° 12' 59.296" E	1618	27° 20' 36.443" N	79° 2' 56.455" E	2921	27° 26' 39.637" N	78° 53' 4.583" E
316	27° 14' 37.238" N	79° 12' 57.542" E	1619	27° 20' 37.147" N	79° 2' 54.815" E	2922	27° 26' 40.276" N	78° 53' 2.909" E
317	27° 14' 37.591" N	79° 12' 55.768" E	1620	27° 20' 37.850" N	79° 2' 53.176" E	2923	27° 26' 40.925" N	78° 53' 1.240" E
318	27° 14' 37.953" N	79° 12' 53.996" E	1621	27° 20' 38.561" N	79° 2' 51.541" E	2924	27° 26' 41.575" N	78° 52' 59.572" E
319	27° 14' 38.368" N	79° 12' 52.239" E	1622	27° 20' 39.302" N	79° 2' 49.922" E	2925	27° 26' 42.205" N	78° 52' 57.894" E
320	27° 14' 38.775" N	79° 12' 50.480" E	1623	27° 20' 40.074" N	79° 2' 48.321" E	2926	27° 26' 42.824" N	78° 52' 56.211" E
321	27° 14' 39.162" N	79° 12' 48.714" E	1624	27° 20' 40.878" N	79° 2' 46.741" E	2927	27° 26' 43.453" N	78° 52' 54.532" E
322	27° 14' 39.556" N	79° 12' 46.951" E	1625	27° 20' 41.641" N	79° 2' 45.135" E	2928	27° 26' 44.107" N	78° 52' 52.866" E
323	27° 14' 39.961" N	79° 12' 45.191" E	1626	27° 20' 42.416" N	79° 2' 43.537" E	2929	27° 26' 44.762" N	78° 52' 51.200" E
324	27° 14' 40.347" N	79° 12' 43.426" E	1627	27° 20' 43.195" N	79° 2' 41.941" E	2930	27° 26' 45.403" N	78° 52' 49.528" E
325	27° 14' 40.725" N	79° 12' 41.658" E	1628	27° 20' 43.981" N	79° 2' 40.349" E	2931	27° 26' 46.056" N	78° 52' 47.861" E
326	27° 14' 41.088" N	79° 12' 39.887" E	1629	27° 20' 44.769" N	79° 2' 38.758" E	2932	27° 26' 46.696" N	78° 52' 46.188" E
327	27° 14' 41.459" N	79° 12' 38.117" E	1630	27° 20' 45.539" N	79° 2' 37.156" E	2933	27° 26' 47.330" N	78° 52' 44.512" E
328	27° 14' 41.830" N	79° 12' 36.348" E	1631	27° 20' 46.323" N	79° 2' 35.564" E	2934	27° 26' 47.951" N	78° 52' 42.830" E
329	27° 14' 42.222" N	79° 12' 34.584" E	1632	27° 20' 47.101" N	79° 2' 33.967" E	2935	27° 26' 48.647" N	78° 52' 41.186" E
330	27° 14' 42.603" N	79° 12' 32.817" E	1633	27° 20' 47.897" N	79° 2' 32.382" E	2936	27° 11' 20.779" N	79° 23' 31.109" E
331	27° 14' 42.993" N	79° 12' 31.053" E	1634	27° 20' 48.682" N	79° 2' 30.790" E	2937	27° 11' 20.919" N	79° 23' 30.489" E
332	27° 14' 43.379" N	79° 12' 29.287" E	1635	27° 20' 49.476" N	79° 2' 29.203" E	2938	27° 11' 21.308" N	79° 23' 28.725" E
333	27° 14' 43.768" N	79° 12' 27.523" E	1636	27° 20' 50.251" N	79° 2' 27.604" E	2939	27° 11' 21.702" N	79° 23' 26.962" E
334	27° 14' 44.162" N	79° 12' 25.760" E	1637	27° 20' 51.007" N	79° 2' 25.994" E	2940	27° 11' 22.084" N	79° 23' 25.196" E
335	27° 14' 44.543" N	79° 12' 23.993" E	1638	27° 20' 51.799" N	79° 2' 24.406" E	2941	27° 11' 22.490" N	79° 23' 23.438" E
336	27° 14' 44.936" N	79° 12' 22.230" E	1639	27° 20' 52.577" N	79° 2' 22.809" E	2942	27° 11' 22.912" N	79° 23' 21.683" E
337	27° 14' 45.339" N	79° 12' 20.469" E	1640	27° 20' 53.359" N	79° 2' 21.215" E	2943	27° 11' 23.405" N	79° 23' 19.952" E
338	27° 14' 45.731" N	79° 12' 18.705" E	1641	27° 20' 54.120" N	79° 2' 19.608" E	2944	27° 11' 23.952" N	79° 23' 18.242" E
339	27° 14' 46.114" N	79° 12' 16.939" E	1642	27° 20' 54.915" N	79° 2' 18.022" E	2945	27° 11' 24.410" N	79° 23' 16.499" E
340	27° 14' 46.501" N	79° 12' 15.174" E	1643	27° 20' 55.708" N	79° 2' 16.435" E	2946	27° 11' 24.701" N	79° 23' 14.713" E
341	27° 14' 46.897" N	79° 12' 13.411" E	1644	27° 20' 56.487" N	79° 2' 14.838" E	2947	27° 11' 25.007" N	79° 23' 12.930" E
342	27° 14' 47.272" N	79° 12' 11.643" E	1645	27° 20' 57.277" N	79° 2' 13.249" E	2948	27° 11' 25.422" N	79° 23' 11.173" E
343	27° 14' 47.666" N	79° 12' 9.879" E	1646	27° 20' 58.046" N	79° 2' 11.647" E	2949	27° 11' 25.909" N	79° 23' 9.440" E
344	27° 14' 48.053" N	79° 12' 8.114" E	1647	27° 20' 58.834" N	79° 2' 10.056" E	2950	27° 11' 26.415" N	79° 23' 7.711" E
345	27° 14' 48.422" N	79° 12' 6.344" E	1648	27° 20' 59.627" N	79° 2' 8.469" E	2951	27° 11' 26.932" N	79° 23' 5.992" E
346	27° 14' 48.799" N	79° 12' 4.576" E	1649	27° 21' 0.401" N	79° 2' 6.870" E	2952	27° 11' 27.458" N	79° 23' 4.273" E
347	27° 14' 49.186" N	79° 12' 2.811" E	1650	27° 21' 1.176" N	79° 2' 5.271" E	2953	27° 11' 27.970" N	79° 23' 2.549" E
348	27° 14' 49.585" N	79° 12' 1.049" E	1651	27° 21' 1.958" N	79° 2' 3.677" E	2954	27° 11' 28.476" N	79° 23' 0.823" E
349	27° 15' 46.880" N	79° 9' 58.958" E	1652	27° 21' 2.793" N	79° 2' 2.119" E	2955	27° 11' 28.933" N	79° 22' 59.079" E
350	27° 15' 47.139" N	79° 9' 58.609" E	1653	27° 21' 3.813" N	79° 2' 0.706" E	2956	27° 11' 29.363" N	79° 22' 57.328" E
351	27° 15' 48.182" N	79° 9' 57.216" E	1654	27° 21' 4.918" N	79° 1' 59.373" E	2957	27° 11' 29.782" N	79° 22' 55.572" E
352	27° 15' 49.224" N	79° 9' 55.822" E	1655	27° 21' 6.040" N	79° 1' 58.058" E	2958	27° 11' 30.182" N	79° 22' 53.812" E
353	27° 15' 50.283" N	79° 9' 54.443" E	1656	27° 21' 7.171" N	79° 1' 56.752" E	2959	27° 11' 30.733" N	79° 22' 52.126" E
354	27° 15' 51.360" N	79° 9' 53.082" E	1657	27° 21' 8.295" N	79° 1' 55.439" E	2960	27° 11' 31.213" N	79° 22' 50.390" E
355	27° 15' 52.472" N	79° 9' 51.757" E	1658	27° 21' 9.424" N	79° 1' 54.131" E	2961	27° 11' 31.699" N	79° 22' 48.657" E
356	27° 15' 53.603" N	79° 9' 50.453" E	1659	27° 21' 10.546" N	79			

364	27° 16' 2.654" N	79° 9' 40.023" E	1667	27° 21' 19.266" N	79° 1' 42.047" E	2970	27° 11' 36.153" N	79° 22' 33.092" E
365	27° 16' 3.805" N	79° 9' 38.741" E	1668	27° 21' 20.214" N	79° 1' 40.570" E	2971	27° 11' 36.638" N	79° 22' 31.361" E
366	27° 16' 4.941" N	79° 9' 37.442" E	1669	27° 21' 21.159" N	79° 1' 39.091" E	2972	27° 11' 37.273" N	79° 22' 29.689" E
367	27° 16' 6.076" N	79° 9' 36.141" E	1670	27° 21' 22.099" N	79° 1' 37.607" E	2973	27° 11' 37.869" N	79° 22' 28.001" E
368	27° 16' 7.171" N	79° 9' 34.799" E	1671	27° 21' 23.044" N	79° 1' 36.127" E	2974	27° 11' 38.342" N	79° 22' 26.262" E
369	27° 16' 8.287" N	79° 9' 33.478" E	1672	27° 21' 23.995" N	79° 1' 34.653" E	2975	27° 11' 38.806" N	79° 22' 24.521" E
370	27° 16' 9.447" N	79° 9' 32.205" E	1673	27° 21' 24.930" N	79° 1' 33.165" E	2976	27° 11' 39.280" N	79° 22' 22.784" E
371	27° 16' 10.596" N	79° 9' 30.921" E	1674	27° 21' 25.866" N	79° 1' 31.678" E	2977	27° 11' 39.754" N	79° 22' 21.046" E
372	27° 16' 11.730" N	79° 9' 29.619" E	1675	27° 21' 26.809" N	79° 1' 30.197" E	2978	27° 11' 40.208" N	79° 22' 19.301" E
373	27° 16' 12.870" N	79° 9' 28.324" E	1676	27° 21' 27.758" N	79° 1' 28.721" E	2979	27° 11' 40.667" N	79° 22' 17.559" E
374	27° 16' 14.021" N	79° 9' 27.042" E	1677	27° 21' 28.688" N	79° 1' 27.229" E	2980	27° 11' 41.098" N	79° 22' 15.807" E
375	27° 16' 15.173" N	79° 9' 25.760" E	1678	27° 21' 29.610" N	79° 1' 25.732" E	2981	27° 11' 41.543" N	79° 22' 14.060" E
376	27° 16' 16.303" N	79° 9' 24.454" E	1679	27° 21' 30.557" N	79° 1' 24.254" E	2982	27° 11' 41.997" N	79° 22' 12.316" E
377	27° 16' 17.432" N	79° 9' 23.147" E	1680	27° 21' 31.498" N	79° 1' 22.771" E	2983	27° 11' 42.466" N	79° 22' 10.576" E
378	27° 16' 18.539" N	79° 9' 21.816" E	1681	27° 21' 32.451" N	79° 1' 21.298" E	2984	27° 11' 42.951" N	79° 22' 8.842" E
379	27° 16' 19.661" N	79° 9' 20.503" E	1682	27° 21' 33.385" N	79° 1' 19.810" E	2985	27° 11' 43.434" N	79° 22' 7.108" E
380	27° 16' 20.826" N	79° 9' 19.236" E	1683	27° 21' 34.331" N	79° 1' 18.331" E	2986	27° 11' 43.918" N	79° 22' 5.373" E
381	27° 16' 21.992" N	79° 9' 17.971" E	1684	27° 21' 35.273" N	79° 1' 16.849" E	2987	27° 11' 44.390" N	79° 22' 3.635" E
382	27° 16' 23.173" N	79° 9' 16.723" E	1685	27° 21' 36.220" N	79° 1' 15.371" E	2988	27° 11' 44.839" N	79° 22' 1.889" E
383	27° 16' 24.326" N	79° 9' 15.442" E	1686	27° 21' 37.161" N	79° 1' 13.888" E	2989	27° 11' 45.297" N	79° 22' 0.147" E
384	27° 16' 25.451" N	79° 9' 14.131" E	1687	27° 21' 38.101" N	79° 1' 12.405" E	2990	27° 11' 45.850" N	79° 22' 15.807" E
385	27° 16' 26.560" N	79° 9' 12.803" E	1688	27° 21' 39.050" N	79° 1' 10.928" E	2991	27° 11' 46.384" N	79° 22' 15.672" E
386	27° 16' 27.693" N	79° 9' 11.501" E	1689	27° 21' 40.000" N	79° 1' 9.453" E	2992	27° 11' 46.877" N	79° 22' 15.492" E
387	27° 16' 28.847" N	79° 9' 10.222" E	1690	27° 21' 40.951" N	79° 1' 7.978" E	2993	27° 11' 47.370" N	79° 22' 15.326" E
388	27° 16' 30.016" N	79° 9' 8.959" E	1691	27° 21' 41.908" N	79° 1' 6.508" E	2994	27° 11' 47.879" N	79° 22' 15.155" E
389	27° 16' 31.206" N	79° 9' 7.722" E	1692	27° 21' 42.848" N	79° 1' 5.025" E	2995	27° 11' 48.379" N	79° 22' 14.980" E
390	27° 16' 32.388" N	79° 9' 6.476" E	1693	27° 21' 43.793" N	79° 1' 3.545" E	2996	27° 11' 48.848" N	79° 22' 14.806" E
391	27° 16' 33.542" N	79° 9' 5.196" E	1694	27° 21' 44.732" N	79° 1' 2.061" E	2997	27° 11' 49.305" N	79° 22' 14.632" E
392	27° 16' 34.707" N	79° 9' 3.929" E	1695	27° 21' 45.691" N	79° 1' 0.592" E	2998	27° 11' 49.789" N	79° 22' 14.458" E
393	27° 16' 35.897" N	79° 9' 2.692" E	1696	27° 21' 46.649" N	79° 0' 59.123" E	2999	27° 11' 50.266" N	79° 22' 14.285" E
394	27° 16' 37.069" N	79° 9' 1.435" E	1697	27° 21' 47.584" N	79° 0' 57.636" E	3000	27° 11' 50.747" N	79° 22' 14.117" E
395	27° 16' 38.204" N	79° 9' 0.134" E	1698	27° 21' 48.546" N	79° 0' 56.169" E	3001	27° 11' 51.222" N	79° 22' 13.938" E
396	27° 16' 39.333" N	79° 8' 58.827" E	1699	27° 21' 49.481" N	79° 0' 54.682" E	3002	27° 11' 51.720" N	79° 22' 13.761" E
397	27° 16' 40.437" N	79° 8' 57.494" E	1700	27° 21' 50.429" N	79° 0' 53.205" E	3003	27° 11' 52.203" N	79° 22' 13.591" E
398	27° 16' 41.601" N	79° 8' 56.231" E	1701	27° 21' 51.383" N	79° 0' 51.732" E	3004	27° 11' 52.660" N	79° 22' 13.417" E
399	27° 16' 42.871" N	79° 8' 55.098" E	1702	27° 21' 52.329" N	79° 0' 50.253" E	3005	27° 11' 53.129" N	79° 22' 13.243" E
400	27° 16' 44.136" N	79° 8' 53.958" E	1703	27° 21' 53.282" N	79° 0' 48.781" E	3006	27° 11' 53.634" N	79° 22' 13.070" E
401	27° 16' 45.403" N	79° 8' 52.826" E	1704	27° 21' 54.224" N	79° 0' 47.298" E	3007	27° 11' 54.133" N	79° 22' 12.897" E
402	27° 16' 46.544" N	79° 8' 51.532" E	1705	27° 21' 55.181" N	79° 0' 45.829" E	3008	27° 11' 54.597" N	79° 22' 12.736" E
403	27° 16' 47.658" N	79° 8' 50.209" E	1706	27° 21' 56.165" N	79° 0' 44.381" E	3009	27° 11' 55.064" N	79° 22' 12.579" E
404	27° 16' 48.789" N	79° 8' 48.904" E	1707	27° 21' 57.146" N	79° 0' 42.931" E	3010	27° 11' 55.520" N	79° 22' 12.427" E
405	27° 16' 49.896" N	79° 8' 47.574" E	1708	27° 21' 58.142" N	79° 0' 41.494" E	3011	27° 11' 55.980" N	79° 22' 12.270" E
406	27° 16' 50.971" N	79° 8' 46.211" E	1709	27° 21' 59.040" N	79° 0' 39.980" E	3012	27° 11' 56.425" N	79° 22' 12.116" E
407	27° 16' 52.062" N	79° 8' 44.864" E	1710	27° 21' 59.875" N	79° 0' 38.419" E	3013	27° 11' 56.866" N	79° 22' 11.964" E
408	27° 16' 53.201" N	79° 8' 43.568" E	1711	27° 22' 0.664" N	79° 0' 36.829" E	3014	27° 11' 57.327" N	79° 22' 11.814" E
409	27° 16' 54.320" N	79° 8' 42.252" E	1712	27° 22' 1.443" N	79° 0' 35.233" E	3015	27° 11' 57.799" N	79° 22' 11.666" E
410	27° 16' 55.388" N	79° 8' 40.881" E	1713	27° 22' 2.229" N	79° 0' 33.641" E	3016	27° 11' 58.282" N	79° 22' 11.522" E
411	27° 16' 56.465" N	79° 8' 39.521" E	1714	27° 22' 3.009" N	79° 0' 32.045" E	3017	27° 11' 58.770" N	79° 22' 11.382" E
412	27° 16' 57.576" N	79° 8' 38.195" E	1715	27° 22' 3.791" N	79° 0' 30.450" E	3018	27° 11' 59.286" N	79° 22' 11.246" E
413	27° 16' 58.703" N	79° 8' 36.886" E	1716	27° 22' 4.574" N	79° 0' 28.856" E	3019	27° 11' 59.648" N	79° 22' 11.114" E
414	27° 16' 59.876" N	79° 8' 35.629" E	1717	27° 22' 5.347" N	79° 0' 27.256" E	3020	27° 11' 59.776" N	79° 22' 10.986" E
415	27° 17' 1.047" N	79° 8' 34.369" E	1718	27° 22' 6.128" N	79° 0' 25.661" E	3021	27° 11' 59.818" N	79° 22' 10.862" E
416	27° 17' 2.147" N	79° 8' 33.032" E	1719	27° 22' 6.909" N	79° 0' 24.066" E	3022	27° 11' 59.879" N	79° 22' 10.742" E
417	27° 17' 3.250" N	79° 8' 31.698" E	1720	27° 22' 7.689" N	79° 0' 22.470" E	3023	27° 11' 59.934" N	79° 22' 10.626" E
418	27° 17' 4.393" N	79° 8' 30.407" E	1721	27° 22' 8.484" N	79° 0' 20.884" E	3024	27° 12' 0.000" N	79° 20' 59.012" E
419	27° 17' 5.524" N	79° 8' 29.102" E	1722	27° 22' 9.253" N	79° 0' 19.281" E	3025	27° 12' 0.052" N	79° 20' 57.197" E
420	27° 17' 6.640" N	79° 8' 27.781" E	1723	27° 22' 10.020" N	79° 0' 17.677" E	3026	27° 12' 0.039" N	79° 20' 55.380" E
421	27° 17' 7.730" N	79° 8' 26.433" E	1724	27° 22' 10.812" N	79° 0' 16.089" E	3027	27° 12' 0.029" N	79° 20' 53.563" E
422	27° 17' 8.817" N	79° 8' 25.082" E	1725	27° 22' 11.602" N	79° 0' 14.499" E	3028	27° 12' 0.150" N	79° 20' 51.751" E
423	27° 17' 9.905" N	79° 8' 23.732" E	1726	27° 22' 12.381" N	79° 0' 12.903" E	3029	27° 12' 0.272" N	79° 20' 49.940" E
424	27° 17' 11.010" N	79° 8' 22.400" E	1727	27° 22' 13.156" N	79° 0' 11.305" E	3030	27° 12' 0.337" N	79° 20' 48.124" E
425	27° 17' 12.112" N	79° 8' 21.064" E	1728	27° 22' 13.936" N	79° 0' 9.708" E	3031	27° 12' 0.400" N	79° 20' 46.309" E
426	27° 17' 13.213" N	79° 8' 19.726" E	1729	27° 22' 14.726" N	79° 0' 8.119" E	3032	27° 12' 0.393" N	79° 20' 44.492" E
427	27° 17' 14.306" N	79° 8' 18.382" E	1730	27° 22' 15.515" N	79° 0' 6.528" E	3033	27° 12' 0.395" N	79° 20' 42.675" E
428	27° 17' 15.396" N	79° 8' 17.034" E	1731	27° 22' 16.287" N	79° 0' 4.928" E	3034	27° 12' 0.359" N	79° 20' 40.859" E
429	27° 17' 16.476" N	79° 8' 15.676" E	1732	27° 22' 17.051" N	79° 0' 3.322" E	3035	27° 12' 0.338" N	79° 20' 39.042" E
430	27° 17' 17.546" N	79° 8' 14.308" E	1733	27° 22' 17.842" N	79° 0' 1.734" E	3036	27° 12' 0.381" N	79° 20' 37.226" E
431	27° 17' 18.627" N	79° 8' 12.952" E	1734	27° 22' 18.619" N	79° 0' 0.136" E	3037	27° 12' 0.423" N	79° 20' 35.410" E
432	27° 17' 19.717" N	79° 8' 11.603" E	1735	27° 22' 19.387" N	78° 59' 58.532" E	3038	27° 12' 0.509" N	79° 20' 33.596" E
433	27° 17' 20.797" N	79° 8' 10.245" E	1736	27° 22' 20.171" N	78° 59' 56.939" E	3039	27° 12' 0.589" N	79° 20' 31.781" E
434	27° 17' 21.848" N	79° 8' 8.859" E	1737	27° 22' 20.957" N	78° 59' 55.347" E	3040	27° 12' 0.658" N	79° 20' 29.966" E
435	27° 17' 22.917" N	79° 8' 7.490" E	1738	27° 22' 21.749" N	78° 59' 53.758" E	3041	27° 12' 0.735" N	79° 20' 28.151" E
436	27° 17' 23.999" N	79° 8' 6.134" E	1739	27° 22' 22.544" N	78° 59' 52.172" E	3042	27° 12' 0.790" N	79° 20' 26.335" E
437	27° 17' 25.077" N	79° 8' 4.774" E	1740	27° 22' 23.323" N	78° 59' 50.575" E	3043	27° 12' 0.908" N	79° 20' 24.523" E
438	27° 17' 26.158" N	79° 8' 3.417" E	1741	27° 22' 24.097" N	78° 59' 48.976" E	3044	27° 12' 1.060" N	79° 20' 22.714" E
439	27° 17' 27.226" N	79° 8' 2.047" E	1742	27° 22' 24.866" N	78° 59' 47.373" E	3045	27° 12' 1.218" N	79° 20' 20.906" E
440	27° 17' 28.237" N	79° 8' 0.624" E	1743	27° 22' 25.663" N	78° 59' 45.788" E	3046	27° 12' 1.318" N	79° 20' 19.093" E
441	27° 17' 29.272" N	79° 7' 59.224" E	1744	27° 22' 26.440" N	78° 59' 44.190" E	3047	27° 12' 1.420" N	79° 20' 17.280" E
442	27° 17' 30.384" N	79° 7' 57.899" E	1745	27° 22' 27.212" N	78° 59' 42.590" E	3048	27° 12' 1.496" N	79° 20' 15.465" E
443	27° 17' 31.499" N	79° 7' 56.577" E	1746	27° 22' 27.991" N	78° 59' 40.993" E	3049	27° 12' 1.552" N	79° 20' 13.649" E
444	27° 17' 32.							

451	27° 17' 40.168" N	79° 7' 45.748" E	1754	27° 22' 34.237" N	78° 59' 28.230" E	3057	27° 12' 2.917" N	79° 19' 59.205" E
452	27° 17' 41.267" N	79° 7' 44.410" E	1755	27° 22' 35.030" N	78° 59' 26.642" E	3058	27° 12' 3.025" N	79° 19' 57.392" E
453	27° 17' 42.355" N	79° 7' 43.060" E	1756	27° 22' 35.818" N	78° 59' 25.051" E	3059	27° 12' 3.171" N	79° 19' 55.583" E
454	27° 17' 43.432" N	79° 7' 41.698" E	1757	27° 22' 36.589" N	78° 59' 23.450" E	3060	27° 12' 3.348" N	79° 19' 53.777" E
455	27° 17' 44.514" N	79° 7' 40.342" E	1758	27° 22' 37.368" N	78° 59' 21.853" E	3061	27° 12' 3.529" N	79° 19' 51.971" E
456	27° 17' 45.602" N	79° 7' 38.992" E	1759	27° 22' 38.165" N	78° 59' 20.268" E	3062	27° 12' 3.718" N	79° 19' 50.167" E
457	27° 17' 46.683" N	79° 7' 37.635" E	1760	27° 22' 38.944" N	78° 59' 18.671" E	3063	27° 12' 3.921" N	79° 19' 48.364" E
458	27° 17' 47.742" N	79° 7' 36.256" E	1761	27° 22' 39.697" N	78° 59' 17.059" E	3064	27° 12' 4.111" N	79° 19' 46.560" E
459	27° 17' 48.805" N	79° 7' 34.881" E	1762	27° 22' 40.519" N	78° 59' 15.490" E	3065	27° 12' 4.281" N	79° 19' 44.754" E
460	27° 17' 49.901" N	79° 7' 33.539" E	1763	27° 22' 41.279" N	78° 59' 13.883" E	3066	27° 12' 4.315" N	79° 19' 42.938" E
461	27° 17' 50.999" N	79° 7' 32.199" E	1764	27° 22' 42.065" N	78° 59' 12.291" E	3067	27° 12' 4.399" N	79° 19' 41.124" E
462	27° 17' 52.104" N	79° 7' 30.867" E	1765	27° 24' 3.460" N	78° 57' 45.263" E	3068	27° 12' 4.587" N	79° 19' 39.320" E
463	27° 17' 53.209" N	79° 7' 29.534" E	1766	27° 24' 4.503" N	78° 57' 44.784" E	3069	27° 12' 4.934" N	79° 19' 37.553" E
464	27° 17' 54.274" N	79° 7' 28.161" E	1767	27° 24' 6.011" N	78° 57' 44.107" E	3070	27° 12' 5.726" N	79° 19' 35.968" E
465	27° 17' 55.342" N	79° 7' 26.791" E	1768	27° 24' 7.471" N	78° 57' 43.326" E	3071	27° 12' 6.607" N	79° 19' 34.445" E
466	27° 17' 56.423" N	79° 7' 25.434" E	1769	27° 24' 8.616" N	78° 57' 42.060" E	3072	27° 12' 7.431" N	79° 19' 32.879" E
467	27° 17' 57.507" N	79° 7' 24.080" E	1770	27° 24' 9.434" N	78° 57' 40.497" E	3073	27° 12' 8.342" N	79° 19' 31.379" E
468	27° 17' 58.590" N	79° 7' 22.725" E	1771	27° 24' 9.994" N	78° 57' 38.789" E	3074	27° 12' 9.346" N	79° 19' 29.951" E
469	27° 17' 59.665" N	79° 7' 21.361" E	1772	27° 24' 10.589" N	78° 57' 37.096" E	3075	27° 12' 10.322" N	79° 19' 28.498" E
470	27° 18' 0.739" N	79° 7' 19.998" E	1773	27° 24' 11.175" N	78° 57' 35.399" E	3076	27° 12' 11.291" N	79° 19' 27.040" E
471	27° 18' 1.807" N	79° 7' 18.628" E	1774	27° 24' 11.741" N	78° 57' 33.693" E	3077	27° 12' 12.244" N	79° 19' 25.569" E
472	27° 18' 2.900" N	79° 7' 17.283" E	1775	27° 24' 12.311" N	78° 57' 31.989" E	3078	27° 12' 13.179" N	79° 19' 24.084" E
473	27° 18' 4.012" N	79° 7' 15.958" E	1776	27° 24' 12.914" N	78° 57' 30.299" E	3079	27° 12' 14.120" N	79° 19' 22.602" E
474	27° 18' 5.164" N	79° 7' 14.676" E	1777	27° 24' 13.515" N	78° 57' 28.609" E	3080	27° 12' 15.071" N	79° 19' 21.129" E
475	27° 18' 6.300" N	79° 7' 13.376" E	1778	27° 24' 14.079" N	78° 57' 26.902" E	3081	27° 12' 16.020" N	79° 19' 19.654" E
476	27° 18' 7.373" N	79° 7' 12.012" E	1779	27° 24' 14.654" N	78° 57' 25.200" E	3082	27° 12' 16.939" N	79° 19' 18.156" E
477	27° 18' 8.450" N	79° 7' 10.651" E	1780	27° 24' 15.223" N	78° 57' 23.496" E	3083	27° 12' 17.854" N	79° 19' 16.655" E
478	27° 18' 9.530" N	79° 7' 9.293" E	1781	27° 24' 15.880" N	78° 57' 21.832" E	3084	27° 12' 18.792" N	79° 19' 15.172" E
479	27° 18' 10.610" N	79° 7' 7.934" E	1782	27° 24' 16.609" N	78° 57' 20.206" E	3085	27° 12' 19.732" N	79° 19' 13.690" E
480	27° 18' 11.656" N	79° 7' 6.543" E	1783	27° 24' 17.476" N	78° 57' 18.667" E	3086	27° 12' 20.666" N	79° 19' 12.203" E
481	27° 18' 12.711" N	79° 7' 5.167" E	1784	27° 24' 18.332" N	78° 57' 17.121" E	3087	27° 12' 21.593" N	79° 19' 10.711" E
482	27° 18' 13.791" N	79° 7' 3.802" E	1785	27° 24' 19.194" N	78° 57' 15.579" E	3088	27° 12' 22.547" N	79° 19' 9.240" E
483	27° 18' 14.865" N	79° 7' 2.438" E	1786	27° 24' 20.036" N	78° 57' 14.023" E	3089	27° 12' 23.498" N	79° 19' 7.767" E
484	27° 18' 15.937" N	79° 7' 1.072" E	1787	27° 24' 20.887" N	78° 57' 12.473" E	3090	27° 12' 24.418" N	79° 19' 6.270" E
485	27° 18' 17.009" N	79° 6' 59.706" E	1788	27° 24' 21.748" N	78° 57' 10.929" E	3091	27° 12' 25.339" N	79° 19' 4.773" E
486	27° 18' 18.111" N	79° 6' 58.370" E	1789	27° 24' 22.599" N	78° 57' 9.380" E	3092	27° 12' 26.270" N	79° 19' 3.284" E
487	27° 18' 19.209" N	79° 6' 57.030" E	1790	27° 24' 23.458" N	78° 57' 7.835" E	3093	27° 12' 27.203" N	79° 19' 1.797" E
488	27° 18' 20.298" N	79° 6' 55.681" E	1791	27° 24' 24.319" N	78° 57' 6.292" E	3094	27° 12' 28.164" N	79° 19' 0.332" E
489	27° 18' 21.392" N	79° 6' 54.336" E	1792	27° 24' 25.186" N	78° 57' 4.753" E	3095	27° 12' 29.113" N	79° 18' 58.857" E
490	27° 18' 22.507" N	79° 6' 53.014" E	1793	27° 24' 26.040" N	78° 57' 3.205" E	3096	27° 12' 30.027" N	79° 18' 57.355" E
491	27° 18' 23.607" N	79° 6' 51.676" E	1794	27° 24' 26.899" N	78° 57' 1.661" E	3097	27° 12' 30.952" N	79° 18' 55.862" E
492	27° 18' 24.668" N	79° 6' 50.300" E	1795	27° 24' 27.744" N	78° 57' 0.106" E	3098	27° 12' 31.886" N	79° 18' 54.375" E
493	27° 18' 25.742" N	79° 6' 48.936" E	1796	27° 24' 28.601" N	78° 56' 58.560" E	3099	27° 12' 32.823" N	79° 18' 52.891" E
494	27° 18' 26.856" N	79° 6' 47.612" E	1797	27° 24' 29.448" N	78° 56' 57.008" E	3100	27° 12' 33.779" N	79° 18' 51.422" E
495	27° 18' 27.962" N	79° 6' 46.281" E	1798	27° 24' 30.298" N	78° 56' 55.456" E	3101	27° 12' 34.744" N	79° 18' 49.960" E
496	27° 18' 29.071" N	79° 6' 44.952" E	1799	27° 24' 31.155" N	78° 56' 53.911" E	3102	27° 12' 35.680" N	79° 18' 48.475" E
497	27° 18' 30.165" N	79° 6' 43.608" E	1800	27° 24' 32.027" N	78° 56' 52.375" E	3103	27° 12' 36.612" N	79° 18' 46.987" E
498	27° 18' 31.192" N	79° 6' 42.200" E	1801	27° 24' 32.860" N	78° 56' 50.813" E	3104	27° 12' 37.551" N	79° 18' 45.504" E
499	27° 18' 32.219" N	79° 6' 40.792" E	1802	27° 24' 33.735" N	78° 56' 49.280" E	3105	27° 12' 38.502" N	79° 18' 44.031" E
500	27° 18' 33.346" N	79° 6' 39.482" E	1803	27° 24' 34.588" N	78° 56' 47.731" E	3106	27° 12' 39.447" N	79° 18' 42.553" E
501	27° 18' 34.462" N	79° 6' 38.161" E	1804	27° 24' 35.444" N	78° 56' 46.185" E	3107	27° 12' 41.097" N	79° 18' 39.941" E
502	27° 18' 35.551" N	79° 6' 36.812" E	1805	27° 24' 36.294" N	78° 56' 44.635" E	3108	27° 13' 33.271" N	79° 16' 34.866" E
503	27° 18' 36.655" N	79° 6' 35.478" E	1806	27° 24' 37.153" N	78° 56' 43.089" E	3109	27° 13' 33.416" N	79° 16' 34.296" E
504	27° 18' 37.758" N	79° 6' 34.143" E	1807	27° 24' 38.020" N	78° 56' 41.551" E	3110	27° 13' 33.879" N	79° 16' 32.551" E
505	27° 18' 38.845" N	79° 6' 32.792" E	1808	27° 24' 38.866" N	78° 56' 39.997" E	3111	27° 13' 34.345" N	79° 16' 30.814" E
506	27° 18' 39.895" N	79° 6' 31.405" E	1809	27° 24' 39.709" N	78° 56' 38.442" E	3112	27° 13' 34.875" N	79° 16' 29.096" E
507	27° 18' 40.936" N	79° 6' 30.008" E	1810	27° 24' 40.566" N	78° 56' 36.895" E	3113	27° 13' 35.387" N	79° 16' 27.372" E
508	27° 18' 41.954" N	79° 6' 28.592" E	1811	27° 24' 41.435" N	78° 56' 35.359" E	3114	27° 13' 35.865" N	79° 16' 25.635" E
509	27° 18' 42.924" N	79° 6' 27.134" E	1812	27° 24' 42.272" N	78° 56' 33.800" E	3115	27° 13' 36.343" N	79° 16' 23.899" E
510	27° 18' 43.865" N	79° 6' 25.652" E	1813	27° 24' 43.139" N	78° 56' 32.261" E	3116	27° 13' 36.843" N	79° 16' 22.170" E
511	27° 18' 44.777" N	79° 6' 24.147" E	1814	27° 24' 44.006" N	78° 56' 30.722" E	3117	27° 13' 37.357" N	79° 16' 20.446" E
512	27° 18' 45.615" N	79° 6' 22.590" E	1815	27° 24' 44.838" N	78° 56' 29.159" E	3118	27° 13' 37.893" N	79° 16' 18.730" E
513	27° 18' 46.485" N	79° 6' 21.055" E	1816	27° 24' 45.707" N	78° 56' 27.621" E	3119	27° 13' 38.423" N	79° 16' 17.012" E
514	27° 18' 47.394" N	79° 6' 19.548" E	1817	27° 24' 46.563" N	78° 56' 26.075" E	3120	27° 13' 38.943" N	79° 16' 15.291" E
515	27° 18' 48.277" N	79° 6' 18.023" E	1818	27° 24' 47.410" N	78° 56' 24.522" E	3121	27° 13' 39.467" N	79° 16' 13.571" E
516	27° 18' 49.203" N	79° 6' 16.530" E	1819	27° 24' 48.278" N	78° 56' 22.983" E	3122	27° 13' 39.975" N	79° 16' 11.845" E
517	27° 18' 50.056" N	79° 6' 14.982" E	1820	27° 24' 49.133" N	78° 56' 21.436" E	3123	27° 13' 40.470" N	79° 16' 10.114" E
518	27° 18' 50.841" N	79° 6' 13.390" E	1821	27° 24' 49.969" N	78° 56' 19.876" E	3124	27° 13' 40.973" N	79° 16' 8.386" E
519	27° 18' 51.616" N	79° 6' 11.792" E	1822	27° 24' 50.840" N	78° 56' 18.340" E	3125	27° 13' 41.511" N	79° 16' 6.671" E
520	27° 18' 52.387" N	79° 6' 10.192" E	1823	27° 24' 51.714" N	78° 56' 16.806" E	3126	27° 13' 42.054" N	79° 16' 4.959" E
521	27° 18' 53.176" N	79° 6' 8.602" E	1824	27° 24' 52.565" N	78° 56' 15.256" E	3127	27° 13' 42.550" N	79° 16' 3.228" E
522	27° 18' 53.949" N	79° 6' 7.003" E	1825	27° 24' 53.414" N	78° 56' 13.704" E	3128	27° 13' 43.085" N	79° 16' 1.512" E
523	27° 18' 54.721" N	79° 6' 5.403" E	1826	27° 24' 54.285" N	78° 56' 12.168" E	3129	27° 13' 43.719" N	79° 15' 59.839" E
524	27° 18' 55.487" N	79° 6' 3.799" E	1827	27° 24' 55.149" N	78° 56' 10.628" E	3130	27° 13' 44.399" N	79° 15' 58.189" E
525	27° 18' 56.278" N	79° 6' 2.211" E	1828	27° 24' 55.967" N	78° 56' 9.056" E	3131	27° 13' 45.072" N	79° 15' 56.535" E
526	27° 18' 57.073" N	79° 6' 0.625" E	1829	27° 24' 56.825" N	78° 56' 7.510" E	3132	27° 13' 45.745" N	79° 15' 54.881" E
527	27° 18' 57.866" N	79° 5' 59.038" E	1830	27° 24' 57.699" N	78° 56' 5.977" E	3133	27° 13' 46.428" N	79° 15' 53.232" E
528	27° 18' 58.664" N	79° 5' 57.454" E	1831	27° 24' 58.557" N	78° 56' 4.431" E	3134	27° 13' 47.115" N	79° 15' 51.586" E
529	27° 18' 59.449" N	79° 5' 55.862" E	1832	27° 24' 59.411" N	78° 56' 2.883" E	3135	27° 13' 47.852" N	79° 15' 49.966" E
530	27° 19' 0.213" N	79° 5' 54.258" E	1833	27° 25' 0.262" N	78° 56' 1.33			

538	27 ° 19' 6.454" N	79 ° 5' 41.499" E	1841	27 ° 25' 7.104" N	78 ° 55' 48.955" E	3144	27 ° 13' 54.252" N	79 ° 15' 35.297" E
539	27 ° 19' 7.266" N	79 ° 5' 39.925" E	1842	27 ° 25' 7.977" N	78 ° 55' 47.421" E	3145	27 ° 13' 54.972" N	79 ° 15' 33.668" E
540	27 ° 19' 8.018" N	79 ° 5' 38.313" E	1843	27 ° 25' 8.849" N	78 ° 55' 45.885" E	3146	27 ° 13' 55.656" N	79 ° 15' 32.020" E
541	27 ° 19' 8.773" N	79 ° 5' 36.703" E	1844	27 ° 25' 9.701" N	78 ° 55' 44.336" E	3147	27 ° 13' 56.358" N	79 ° 15' 30.381" E
542	27 ° 19' 9.548" N	79 ° 5' 35.105" E	1845	27 ° 25' 10.573" N	78 ° 55' 42.800" E	3148	27 ° 13' 57.058" N	79 ° 15' 28.741" E
543	27 ° 19' 10.357" N	79 ° 5' 33.528" E	1846	27 ° 25' 11.446" N	78 ° 55' 41.266" E	3149	27 ° 13' 57.719" N	79 ° 15' 27.082" E
544	27 ° 19' 11.181" N	79 ° 5' 31.960" E	1847	27 ° 25' 12.381" N	78 ° 55' 39.777" E	3150	27 ° 13' 58.321" N	79 ° 15' 25.394" E
545	27 ° 19' 12.004" N	79 ° 5' 30.393" E	1848	27 ° 25' 13.319" N	78 ° 55' 38.292" E	3151	27 ° 13' 58.911" N	79 ° 15' 23.700" E
546	27 ° 19' 12.828" N	79 ° 5' 28.825" E	1849	27 ° 25' 14.264" N	78 ° 55' 36.812" E	3152	27 ° 13' 59.490" N	79 ° 15' 22.003" E
547	27 ° 19' 13.643" N	79 ° 5' 27.252" E	1850	27 ° 25' 15.201" N	78 ° 55' 35.326" E	3153	27 ° 14' 0.067" N	79 ° 15' 20.304" E
548	27 ° 19' 14.444" N	79 ° 5' 25.670" E	1851	27 ° 25' 16.143" N	78 ° 55' 33.843" E	3154	27 ° 14' 0.635" N	79 ° 15' 18.601" E
549	27 ° 19' 15.218" N	79 ° 5' 24.071" E	1852	27 ° 25' 17.094" N	78 ° 55' 32.368" E	3155	27 ° 14' 1.216" N	79 ° 15' 16.904" E
550	27 ° 19' 16.005" N	79 ° 5' 22.481" E	1853	27 ° 25' 18.027" N	78 ° 55' 30.878" E	3156	27 ° 14' 1.836" N	79 ° 15' 15.225" E
551	27 ° 19' 16.807" N	79 ° 5' 20.899" E	1854	27 ° 25' 18.981" N	78 ° 55' 29.405" E	3157	27 ° 14' 2.420" N	79 ° 15' 13.529" E
552	27 ° 19' 17.599" N	79 ° 5' 19.311" E	1855	27 ° 25' 19.929" N	78 ° 55' 27.927" E	3158	27 ° 14' 2.997" N	79 ° 15' 11.830" E
553	27 ° 19' 18.375" N	79 ° 5' 17.714" E	1856	27 ° 25' 20.860" N	78 ° 55' 26.435" E	3159	27 ° 14' 3.576" N	79 ° 15' 10.132" E
554	27 ° 19' 19.159" N	79 ° 5' 16.121" E	1857	27 ° 25' 21.826" N	78 ° 55' 24.973" E	3160	27 ° 14' 4.160" N	79 ° 15' 8.436" E
555	27 ° 19' 19.916" N	79 ° 5' 14.512" E	1858	27 ° 25' 22.760" N	78 ° 55' 23.483" E	3161	27 ° 14' 4.736" N	79 ° 15' 6.737" E
556	27 ° 19' 20.717" N	79 ° 5' 12.930" E	1859	27 ° 25' 23.724" N	78 ° 55' 22.019" E	3162	27 ° 14' 5.314" N	79 ° 15' 5.038" E
557	27 ° 19' 21.533" N	79 ° 5' 11.358" E	1860	27 ° 25' 24.671" N	78 ° 55' 20.540" E	3163	27 ° 14' 5.899" N	79 ° 15' 3.343" E
558	27 ° 19' 22.343" N	79 ° 5' 9.782" E	1861	27 ° 25' 25.623" N	78 ° 55' 19.065" E	3164	27 ° 14' 6.486" N	79 ° 15' 1.648" E
559	27 ° 19' 23.134" N	79 ° 5' 8.193" E	1862	27 ° 25' 26.566" N	78 ° 55' 17.584" E	3165	27 ° 14' 7.058" N	79 ° 14' 59.948" E
560	27 ° 19' 23.927" N	79 ° 5' 6.606" E	1863	27 ° 25' 27.487" N	78 ° 55' 16.085" E	3166	27 ° 14' 7.596" N	79 ° 14' 58.233" E
561	27 ° 19' 24.709" N	79 ° 5' 5.012" E	1864	27 ° 25' 28.441" N	78 ° 55' 14.612" E	3167	27 ° 14' 8.151" N	79 ° 14' 56.525" E
562	27 ° 19' 25.504" N	79 ° 5' 3.426" E	1865	27 ° 25' 29.384" N	78 ° 55' 13.130" E	3168	27 ° 14' 8.723" N	79 ° 14' 54.824" E
563	27 ° 19' 26.275" N	79 ° 5' 1.825" E	1866	27 ° 25' 30.318" N	78 ° 55' 11.641" E	3169	27 ° 14' 9.290" N	79 ° 14' 53.121" E
564	27 ° 19' 27.073" N	79 ° 5' 0.241" E	1867	27 ° 25' 31.282" N	78 ° 55' 10.176" E	3170	27 ° 14' 9.854" N	79 ° 14' 51.416" E
565	27 ° 19' 27.864" N	79 ° 4' 58.653" E	1868	27 ° 25' 32.255" N	78 ° 55' 8.719" E	3171	27 ° 14' 10.420" N	79 ° 14' 49.713" E
566	27 ° 19' 28.652" N	79 ° 4' 57.063" E	1869	27 ° 25' 33.178" N	78 ° 55' 7.222" E	3172	27 ° 14' 10.992" N	79 ° 14' 48.012" E
567	27 ° 19' 29.448" N	79 ° 4' 55.478" E	1870	27 ° 25' 34.105" N	78 ° 55' 5.728" E	3173	27 ° 14' 11.591" N	79 ° 14' 46.323" E
568	27 ° 19' 30.230" N	79 ° 4' 53.883" E	1871	27 ° 25' 35.057" N	78 ° 55' 4.254" E	3174	27 ° 14' 12.209" N	79 ° 14' 44.642" E
569	27 ° 19' 30.972" N	79 ° 4' 52.267" E	1872	27 ° 25' 35.996" N	78 ° 55' 2.769" E	3175	27 ° 14' 12.815" N	79 ° 14' 42.956" E
570	27 ° 19' 31.624" N	79 ° 4' 50.602" E	1873	27 ° 25' 36.966" N	78 ° 55' 1.310" E	3176	27 ° 14' 13.394" N	79 ° 14' 41.258" E
571	27 ° 19' 32.342" N	79 ° 4' 48.973" E	1874	27 ° 25' 37.881" N	78 ° 54' 59.806" E	3177	27 ° 14' 13.953" N	79 ° 14' 39.552" E
572	27 ° 19' 33.166" N	79 ° 4' 47.405" E	1875	27 ° 25' 38.825" N	78 ° 54' 58.324" E	3178	27 ° 14' 14.510" N	79 ° 14' 37.844" E
573	27 ° 19' 34.014" N	79 ° 4' 45.855" E	1876	27 ° 25' 39.758" N	78 ° 54' 56.835" E	3179	27 ° 14' 15.095" N	79 ° 14' 36.149" E
574	27 ° 19' 34.871" N	79 ° 4' 44.309" E	1877	27 ° 25' 40.720" N	78 ° 54' 55.369" E	3180	27 ° 14' 15.725" N	79 ° 14' 34.474" E
575	27 ° 19' 35.724" N	79 ° 4' 42.762" E	1878	27 ° 25' 41.659" N	78 ° 54' 53.883" E	3181	27 ° 14' 16.326" N	79 ° 14' 32.786" E
576	27 ° 19' 36.587" N	79 ° 4' 41.221" E	1879	27 ° 25' 42.588" N	78 ° 54' 52.390" E	3182	27 ° 14' 16.912" N	79 ° 14' 31.091" E
577	27 ° 19' 37.407" N	79 ° 4' 39.653" E	1880	27 ° 25' 43.560" N	78 ° 54' 50.932" E	3183	27 ° 14' 17.449" N	79 ° 14' 29.376" E
578	27 ° 19' 38.157" N	79 ° 4' 38.039" E	1881	27 ° 25' 44.469" N	78 ° 54' 49.425" E	3184	27 ° 14' 17.959" N	79 ° 14' 27.651" E
579	27 ° 19' 38.963" N	79 ° 4' 36.462" E	1882	27 ° 25' 45.412" N	78 ° 54' 47.944" E	3185	27 ° 14' 18.460" N	79 ° 14' 25.922" E
580	27 ° 19' 39.875" N	79 ° 4' 34.957" E	1883	27 ° 25' 46.365" N	78 ° 54' 46.470" E	3186	27 ° 14' 18.932" N	79 ° 14' 24.183" E
581	27 ° 19' 40.881" N	79 ° 4' 33.530" E	1884	27 ° 25' 47.297" N	78 ° 54' 44.979" E	3187	27 ° 14' 19.402" N	79 ° 14' 22.443" E
582	27 ° 19' 41.932" N	79 ° 4' 32.143" E	1885	27 ° 25' 48.252" N	78 ° 54' 43.506" E	3188	27 ° 14' 19.889" N	79 ° 14' 20.709" E
583	27 ° 19' 43.001" N	79 ° 4' 30.774" E	1886	27 ° 25' 49.194" N	78 ° 54' 42.024" E	3189	27 ° 14' 20.365" N	79 ° 14' 18.972" E
584	27 ° 19' 44.084" N	79 ° 4' 29.418" E	1887	27 ° 25' 50.145" N	78 ° 54' 40.548" E	3190	27 ° 14' 20.793" N	79 ° 14' 17.218" E
585	27 ° 19' 45.155" N	79 ° 4' 28.052" E	1888	27 ° 25' 51.085" N	78 ° 54' 39.064" E	3191	27 ° 14' 21.192" N	79 ° 14' 15.457" E
586	27 ° 19' 46.164" N	79 ° 4' 26.626" E	1889	27 ° 25' 51.964" N	78 ° 54' 37.533" E	3192	27 ° 14' 21.556" N	79 ° 14' 13.686" E
587	27 ° 19' 47.191" N	79 ° 4' 25.217" E	1890	27 ° 25' 52.816" N	78 ° 54' 35.984" E	3193	27 ° 14' 21.924" N	79 ° 14' 11.916" E
588	27 ° 19' 48.234" N	79 ° 4' 23.823" E	1891	27 ° 25' 53.685" N	78 ° 54' 34.4			
589	27 ° 19' 49.269" N	79 ° 4' 22.422" E	1892	27 ° 25' 54.544" N	78 ° 54' 32.9			
590	27 ° 19' 50.280" N	79 ° 4' 20.999" E	1893	27 ° 25' 55.394" N	78 ° 54' 31.3			
591	27 ° 19' 51.304" N	79 ° 4' 19.587" E	1894	27 ° 25' 56.250" N	78 ° 54' 29.8			
592	27 ° 19' 52.360" N	79 ° 4' 18.205" E	1895	27 ° 25' 57.103" N	78 ° 54' 28.2			
593	27 ° 19' 53.409" N	79 ° 4' 16.816" E	1896	27 ° 25' 57.952" N	78 ° 54' 26.7			
594	27 ° 19' 54.420" N	79 ° 4' 15.393" E	1897	27 ° 25' 58.814" N	78 ° 54' 25.160" E			
595	27 ° 19' 55.418" N	79 ° 4' 13.958" E	1898	27 ° 25' 59.690" N	78 ° 54' 23.627" E			
596	27 ° 19' 56.430" N	79 ° 4' 12.536" E	1899	27 ° 26' 0.540" N	78 ° 54' 22.077" E			
597	27 ° 19' 57.450" N	79 ° 4' 11.120" E	1900	27 ° 26' 1.387" N	78 ° 54' 20.523" E			
598	27 ° 19' 58.474" N	79 ° 4' 9.708" E	1901	27 ° 26' 2.279" N	78 ° 54' 19.002" E			
599	27 ° 19' 59.502" N	79 ° 4' 8.300" E	1902	27 ° 26' 3.108" N	78 ° 54' 17.438" E			
600	27 ° 20' 0.557" N	79 ° 4' 6.917" E	1903	27 ° 26' 3.947" N	78 ° 54' 15.879" E			
601	27 ° 20' 1.618" N	79 ° 4' 5.540" E	1904	27 ° 26' 4.818" N	78 ° 54' 14.343" E			
602	27 ° 20' 2.670" N	79 ° 4' 4.155" E	1905	27 ° 26' 5.681" N	78 ° 54' 12.801" E			
603	27 ° 20' 3.672" N	79 ° 4' 2.724" E	1906	27 ° 26' 6.538" N	78 ° 54' 11.255" E			
604	27 ° 20' 4.676" N	79 ° 4' 1.293" E	1907	27 ° 26' 7.398" N	78 ° 54' 9.711" E			
605	27 ° 20' 5.686" N	79 ° 3' 59.869" E	1908	27 ° 26' 8.251" N	78 ° 54' 8.162" E			
606	27 ° 20' 6.704" N	79 ° 3' 58.452" E	1909	27 ° 26' 9.114" N	78 ° 54' 6.620" E			
607	27 ° 20' 7.753" N	79 ° 3' 57.064" E	1910	27 ° 26' 9.970" N	78 ° 54' 5.073" E			
608	27 ° 20' 8.802" N	79 ° 3' 55.675" E	1911	27 ° 26' 10.811" N	78 ° 54' 3.515" E			
609	27 ° 20' 9.839" N	79 ° 3' 54.275" E	1912	27 ° 26' 11.667" N	78 ° 54' 1.968" E			
610	27 ° 20' 10.869" N	79 ° 3' 52.869" E	1913	27 ° 26' 12.517" N	78 ° 54' 0.417" E			
611	27 ° 20' 11.868" N	79 ° 3' 51.434" E	1914	27 ° 26' 13.385" N	78 ° 53' 58.880" E			
612	27 ° 20' 12.773" N	79 ° 3' 49.925" E	1915	27 ° 26' 14.244" N	78 ° 53' 57.335" E			
613	27 ° 20' 13.468" N	79 ° 3' 48.283" E	1916	27 ° 26' 15.092" N	78 ° 53' 55.783" E			
614	27 ° 20' 14.110" N	79 ° 3' 46.613" E	1917	27 ° 26' 15.941" N	78 ° 53' 54.230" E			
615	27 ° 20' 14.705" N	79 ° 3' 44.921" E	1918	27 ° 26' 16.803" N	78 ° 53' 52.688" E			
616	27 ° 20' 15.316" N	79 ° 3' 43.235" E	1919	27 ° 26' 17.646" N	78 ° 53' 51.132" E			
617	27 ° 20' 15.854" N	79 ° 3' 41.520" E	1920	27 ° 26' 18.505" N	78 ° 53' 49.587" E			
618	27 ° 20' 16.278" N	79 ° 3' 39.765" E	1921	27 ° 26' 19.354" N	78 ° 53' 48.035" E			
619	27 ° 20' 16.668" N	79 ° 3' 37.999" E	1922	27 ° 26' 20.211" N	78 ° 53' 46.489" E			
620	27 ° 20' 17.221" N	79 ° 3' 36.291" E	1923	27 ° 26' 21.070" N	78 ° 53' 44.944" E			
621	27 ° 20' 17.938" N	79 ° 3' 34.660" E	1924	27 ° 26' 21.928" N	78 ° 53' 43.399" E			
622	27 ° 20' 18.766" N	79 ° 3' 33.095" E	1925	27 ° 26' 22.783" N	78 ° 53' 41.851" E			
623	27 ° 20' 19.652" N	79 ° 3' 31.571" E	1926	27 ° 26' 23.633" N	78 ° 53' 40.300" E			
624	27 ° 20' 20.593" N	79 ° 3' 30.089" E	1927	27 ° 26' 24.482" N	78 ° 53' 38.748" E			
3200	27 ° 14' 24.687" N	79 ° 13' 59.577" E						
3201	27 ° 14' 25.097" N	79 ° 13' 57.819" E						
3202	27 ° 14' 25.516" N	79 ° 13' 56.063" E						
3203	27 ° 14' 25.932" N	79 ° 13' 54.306" E						

625	27° 20' 21.527" N	79° 3' 28.601" E	1928	27° 26' 25.337" N	78° 53' 37.200" E	3231	27° 14' 36.698" N	79° 13' 4.892" E
626	27° 20' 22.349" N	79° 3' 27.035" E	1929	27° 26' 26.194" N	78° 53' 35.655" E	3232	27° 14' 37.168" N	79° 13' 3.153" E
627	27° 20' 22.965" N	79° 3' 25.352" E	1930	27° 26' 27.033" N	78° 53' 34.096" E	3233	27° 14' 37.635" N	79° 13' 1.412" E
628	27° 20' 23.536" N	79° 3' 23.649" E	1931	27° 26' 27.904" N	78° 53' 32.560" E	3234	27° 14' 38.029" N	79° 12' 59.649" E
629	27° 20' 24.156" N	79° 3' 21.968" E	1932	27° 26' 28.740" N	78° 53' 30.999" E	3235	27° 14' 38.421" N	79° 12' 57.885" E
630	27° 20' 24.902" N	79° 3' 20.353" E	1933	27° 26' 29.506" N	78° 53' 29.394" E	3236	27° 14' 38.770" N	79° 12' 56.110" E
631	27° 20' 25.684" N	79° 3' 18.759" E	1934	27° 26' 30.173" N	78° 53' 27.735" E	3237	27° 14' 39.130" N	79° 12' 54.338" E
632	27° 20' 26.519" N	79° 3' 17.199" E	1935	27° 26' 30.832" N	78° 53' 26.071" E	3238	27° 14' 39.558" N	79° 12' 52.585" E
633	27° 20' 27.315" N	79° 3' 15.615" E	1936	27° 26' 31.474" N	78° 53' 24.399" E	3239	27° 14' 39.980" N	79° 12' 50.830" E
634	27° 20' 28.082" N	79° 3' 14.011" E	1937	27° 26' 32.125" N	78° 53' 22.731" E	3240	27° 14' 40.363" N	79° 12' 49.063" E
635	27° 20' 28.859" N	79° 3' 12.414" E	1938	27° 26' 32.756" N	78° 53' 21.054" E	3241	27° 14' 40.755" N	79° 12' 47.300" E
636	27° 20' 29.648" N	79° 3' 10.824" E	1939	27° 26' 33.384" N	78° 53' 19.375" E	3242	27° 14' 41.169" N	79° 12' 45.542" E
637	27° 20' 30.434" N	79° 3' 9.232" E	1940	27° 26' 34.029" N	78° 53' 17.704" E	3243	27° 14' 41.595" N	79° 12' 43.780" E
638	27° 20' 31.188" N	79° 3' 7.621" E	1941	27° 26' 34.676" N	78° 53' 16.035" E	3244	27° 14' 41.959" N	79° 12' 42.016" E
639	27° 20' 31.924" N	79° 3' 6.000" E	1942	27° 26' 35.329" N	78° 53' 14.368" E	3245	27° 14' 42.337" N	79° 12' 40.249" E
640	27° 20' 32.669" N	79° 3' 4.384" E	1943	27° 26' 35.932" N	78° 53' 12.678" E	3246	27° 14' 42.707" N	79° 12' 38.479" E
641	27° 20' 33.394" N	79° 3' 2.756" E	1944	27° 26' 36.575" N	78° 53' 11.006" E	3247	27° 14' 43.077" N	79° 12' 36.709" E
642	27° 20' 34.077" N	79° 3' 1.106" E	1945	27° 26' 37.213" N	78° 53' 9.332" E	3248	27° 14' 43.439" N	79° 12' 34.938" E
643	27° 20' 34.770" N	79° 2' 59.461" E	1946	27° 26' 37.842" N	78° 53' 7.653" E	3249	27° 14' 43.785" N	79° 12' 33.162" E
644	27° 20' 35.483" N	79° 2' 57.827" E	1947	27° 26' 38.485" N	78° 53' 5.982" E	3250	27° 14' 44.041" N	79° 12' 31.367" E
645	27° 20' 36.192" N	79° 2' 56.190" E	1948	27° 26' 39.104" N	78° 53' 4.299" E	3251	27° 14' 44.296" N	79° 12' 29.572" E
646	27° 20' 36.874" N	79° 2' 54.539" E	1949	27° 26' 39.749" N	78° 53' 2.628" E	3252	27° 14' 44.671" N	79° 12' 27.804" E
647	27° 20' 37.561" N	79° 2' 52.891" E	1950	27° 26' 40.410" N	78° 53' 0.966" E	3253	27° 14' 45.052" N	79° 12' 26.037" E
648	27° 20' 38.272" N	79° 2' 51.256" E	1951	27° 26' 41.039" N	78° 52' 59.287" E	3254	27° 14' 45.441" N	79° 12' 24.273" E
649	27° 20' 39.003" N	79° 2' 49.632" E	1952	27° 26' 41.668" N	78° 52' 57.609" E	3255	27° 14' 45.843" N	79° 12' 22.512" E
650	27° 20' 39.787" N	79° 2' 48.039" E	1953	27° 26' 42.315" N	78° 52' 55.939" E	3256	27° 14' 46.228" N	79° 12' 20.746" E
651	27° 20' 40.581" N	79° 2' 46.452" E	1954	27° 26' 42.964" N	78° 52' 54.270" E	3257	27° 14' 46.605" N	79° 12' 18.978" E
652	27° 20' 41.330" N	79° 2' 44.838" E	1955	27° 26' 43.599" N	78° 52' 52.595" E	3258	27° 14' 47.001" N	79° 12' 17.215" E
653	27° 20' 42.108" N	79° 2' 43.242" E	1956	27° 26' 44.239" N	78° 52' 50.922" E	3259	27° 14' 47.399" N	79° 12' 15.453" E
654	27° 20' 42.897" N	79° 2' 41.652" E	1957	27° 26' 44.872" N	78° 52' 49.245" E	3260	27° 14' 47.784" N	79° 12' 13.688" E
655	27° 20' 43.678" N	79° 2' 40.057" E	1958	27° 26' 45.522" N	78° 52' 47.577" E	3261	27° 14' 48.149" N	79° 12' 11.917" E
656	27° 20' 44.471" N	79° 2' 38.469" E	1959	27° 26' 46.170" N	78° 52' 45.908" E	3262	27° 14' 48.563" N	79° 12' 10.159" E
657	27° 20' 45.231" N	79° 2' 36.863" E	1960	27° 26' 46.841" N	78° 52' 44.250" E	3263	27° 14' 48.971" N	79° 12' 8.400" E
658	27° 20' 45.918" N	79° 2' 35.215" E	1961	27° 26' 47.453" N	78° 52' 42.565" E	3264	27° 14' 49.338" N	79° 12' 6.630" E
659	27° 20' 46.646" N	79° 2' 33.590" E	1962	27° 26' 48.104" N	78° 52' 40.897" E	3265	27° 14' 49.714" N	79° 12' 4.862" E
660	27° 20' 47.489" N	79° 2' 32.036" E	1963	27° 11' 20.464" N	79° 23' 31.015" E	3266	27° 14' 50.106" N	79° 12' 3.098" E
661	27° 20' 48.326" N	79° 2' 30.476" E	1964	27° 11' 20.703" N	79° 23' 29.996" E	3267	27° 14' 50.511" N	79° 12' 1.338" E
662	27° 20' 49.153" N	79° 2' 28.911" E	1965	27° 11' 21.116" N	79° 23' 28.239" E	3268	27° 15' 47.797" N	79° 9' 59.830" E
663	27° 20' 49.987" N	79° 2' 27.351" E	1966	27° 11' 21.524" N	79° 23' 26.480" E	3269	27° 15' 48.217" N	79° 9' 59.246" E
664	27° 20' 50.807" N	79° 2' 25.780" E	1967	27° 11' 21.917" N	79° 23' 24.717" E	3270	27° 15' 49.247" N	79° 9' 57.840" E
665	27° 20' 51.599" N	79° 2' 24.194" E	1968	27° 11' 22.323" N	79° 23' 22.958" E	3271	27° 15' 50.249" N	79° 9' 56.409" E
666	27° 20' 52.310" N	79° 2' 22.559" E	1969	27° 11' 22.792" N	79° 23' 21.219" E	3272	27° 15' 51.248" N	79° 9' 54.976" E
667	27° 20' 53.062" N	79° 2' 20.947" E	1970	27° 11' 23.320" N	79° 23' 19.501" E	3273	27° 15' 52.290" N	79° 9' 53.583" E
668	27° 20' 53.844" N	79° 2' 19.352" E	1971	27° 11' 23.807" N	79° 23' 17.768" E	3274	27° 15' 53.387" N	79° 9' 52.242" E
669	27° 20' 54.643" N	79° 2' 17.768" E	1972	27° 11' 24.244" N	79° 23' 16.019" E	3275	27° 15' 54.546" N	79° 9' 50.970" E
670	27° 20' 55.423" N	79° 2' 16.173" E	1973	27° 11' 24.570" N	79° 23' 14.239" E	3276	27° 15' 55.753" N	79° 9' 49.754" E
671	27° 20' 56.201" N	79° 2' 14.576" E	1974	27° 11' 24.932" N	79° 23' 12.469" E	3277	27° 15' 56.926" N	79° 9' 48.497" E
672	27° 20' 56.998" N	79° 2' 12.991" E	1975	27° 11' 25.345" N	79° 23' 10.712" E	3278	27° 15' 58.082" N	79° 9' 47.220" E
673	27° 20' 57.775" N	79° 2' 11.394" E	1976	27° 11' 25.755" N	79° 23' 8.954" E	3279	27° 15' 59.183" N	79° 9' 45.885" E
674	27° 20' 58.562" N	79° 2' 9.802" E	1977	27° 11' 26.197" N	79° 23' 7.206" E	3280	27° 16' 0.279" N	79° 9' 44.546" E
675	27° 20' 59.347" N	79° 2' 8.210" E	1978	27° 11' 26.712" N	79° 23' 5.483" E	3281	27° 16' 1.446" N	79° 9' 43.282" E
676	27° 21' 0.099" N	79° 2' 6.598" E	1979	27° 11' 27.212" N	79° 23' 3.755" E	3282	27° 16' 2.604" N	79° 9' 42.007" E
677	27° 21' 0.899" N	79° 2' 5.015" E	1980	27° 11' 27.714" N	79° 23' 2.027" E	3283	27° 16' 3.742" N	79° 9' 40.710" E
678	27° 21' 1.723" N	79° 2' 3.447" E	1981	27° 11' 28.234" N	79° 23' 0.306" E	3284	27° 16' 4.885" N	79° 9' 39.419" E
679	27° 21' 2.581" N	79° 2' 1.904" E	1982	27° 11' 28.696" N	79° 22' 58.564" E	3285	27° 16' 6.020" N	79° 9' 38.118" E
680	27° 21' 3.431" N	79° 2' 0.519" E	1983	27° 11' 29.167" N	79° 22' 56.825" E	3286	27° 16' 7.179" N	79° 9' 36.844" E
681	27° 21' 4.278" N	79° 1' 59.199" E	1984	27° 11' 29.661" N	79° 22' 55.095" E	3287	27° 16' 8.354" N	79° 9' 35.589" E
682	27° 21' 5.177" N	79° 1' 57.890" E	1985	27° 11' 30.159" N	79° 22' 53.365" E	3288	27° 16' 9.519" N	79° 9' 34.323" E
683	27° 21' 7.004" N	79° 1' 56.580" E	1986	27° 11' 30.646" N	79° 22' 51.632" E	3289	27° 16' 10.649" N	79° 9' 33.017" E
684	27° 21' 8.107" N	79° 1' 55.245" E	1987	27° 11' 31.131" N	79° 22' 49.898" E	3290	27° 16' 11.782" N	79° 9' 31.715" E
685	27° 21' 9.220" N	79° 1' 53.921" E	1988	27° 11' 31.595" N	79° 22' 48.157" E	3291	27° 16' 12.928" N	79° 9' 30.426" E
686	27° 21' 10.356" N	79° 1' 52.621" E	1989	27° 11' 32.086" N	79° 22' 46.425" E	3292	27° 16' 14.069" N	79° 9' 29.133" E
687	27° 21' 11.496" N	79° 1' 51.325" E	1990	27° 11' 32.569" N	79° 22' 44.691" E	3293	27° 16' 15.202" N	79° 9' 27.830" E
688	27° 21' 12.641" N	79° 1' 50.034" E	1991	27° 11' 33.078" N	79° 22' 42.966" E	3294	27° 16' 16.336" N	79° 9' 26.529" E
689	27° 21' 13.776" N	79° 1' 48.734" E	1992	27° 11' 33.552" N	79° 22' 41.228" E	3295	27° 16' 17.472" N	79° 9' 25.229" E
690	27° 21' 14.889" N	79° 1' 47.409" E	1993	27° 11' 34.043" N	79° 22' 39.496" E	3296	27° 16' 18.610" N	79° 9' 23.932" E
691	27° 21' 16.003" N	79° 1' 46.085" E	1994	27° 11' 34.526" N	79° 22' 37.762" E	3297	27° 16' 19.743" N	79° 9' 22.629" E
692	27° 21' 17.115" N	79° 1' 44.759" E	1995	27° 11' 34.998" N	79° 22' 36.023" E	3298	27° 16' 20.880" N	79° 9' 21.332" E
693	27° 21' 18.137" N	79° 1' 43.348" E	1996	27° 11' 35.486" N	79° 22' 34.291" E	3299	27° 16' 22.013" N	79° 9' 20.028" E
694	27° 21' 19.065" N	79° 1' 41.855" E	1997	27° 11' 35.975" N	79° 22' 32.558" E	3300	27° 16' 23.162" N	79° 9' 18.744" E
695	27° 21' 19.979" N	79° 1' 40.352" E	1998	27° 11' 36.444" N	79° 22' 30.818" E	3301	27° 16' 24.323" N	79° 9' 17.472" E
696	27° 21' 20.933" N	79° 1' 38.879" E	1999	27° 11' 36.945" N	79° 22' 29.091" E	3302	27° 16' 25.471" N	79° 9' 16.186" E
697	27° 21' 21.878" N	79° 1' 37.400" E	2000	27° 11' 37.438" N	79° 22' 27.359" E	3303	27° 16' 26.616" N	79° 9' 14.897" E
698	27° 21' 22.816" N	79° 1' 35.914" E	2001	27° 11' 37.900" N	79° 22' 25.618" E	3304	27° 16' 27.783" N	79° 9' 13.632" E
699	27° 21' 23.757" N	79° 1' 34.432" E	2002	27° 11' 38.379" N	79° 22' 23.882" E	3305	27° 16' 28.938" N	79° 9' 12.354" E
700	27° 21' 24.683" N	79° 1' 32.937" E	2003	27° 11' 38.870" N	79° 22' 22.151" E	3306	27° 16' 30.069" N	79° 9' 11.049" E
701	27° 21' 25.611" N	79° 1' 31.444" E	2004	27° 11' 39.348" N	79° 22' 20.414" E	3307	27° 16' 31.229" N	79° 9' 9.777" E
702	27° 21' 26.540" N	79° 1' 29.952" E	2005	27° 11' 39.849" N	79° 22' 18.686" E	3308	27° 16' 32.412" N	79° 9' 8.532" E
703	27° 21' 27.464" N	79° 1' 28.456" E	2006	27° 11' 40.336" N	79° 22' 16.953" E	3309	27° 16' 33.570" N	79° 9' 7.257" E
704	27° 21' 28.377" N	79° 1' 26.952" E	2007	27° 11' 40.827" N	79° 22' 15.221" E	3310	27° 16	

712	27° 21' 35.860" N	79° 01' 15.064" E	2015	27° 11' 44.756" N	79° 22' 1.367" E	3318	27° 16' 44.194" N	79° 08' 56.025" E
713	27° 21' 36.799" N	79° 01' 13.580" E	2016	27° 11' 45.236" N	79° 21' 59.631" E	3319	27° 16' 45.365" N	79° 08' 54.765" E
714	27° 21' 37.741" N	79° 01' 12.098" E	2017	27° 11' 45.715" N	79° 21' 57.895" E	3320	27° 16' 46.528" N	79° 08' 53.496" E
715	27° 21' 38.683" N	79° 01' 10.616" E	2018	27° 11' 46.196" N	79° 21' 56.160" E	3321	27° 16' 47.689" N	79° 08' 52.225" E
716	27° 21' 39.635" N	79° 01' 9.142" E	2019	27° 11' 46.692" N	79° 21' 54.581" E	3322	27° 16' 48.813" N	79° 08' 50.912" E
717	27° 21' 40.628" N	79° 01' 7.702" E	2020	27° 11' 47.283" N	79° 21' 53.548" E	3323	27° 16' 49.920" N	79° 08' 49.581" E
718	27° 21' 41.621" N	79° 01' 6.263" E	2021	27° 11' 47.342" N	79° 21' 53.184" E	3324	27° 16' 51.010" N	79° 08' 48.234" E
719	27° 21' 42.631" N	79° 01' 4.839" E	2022	27° 11' 47.601" N	79° 21' 51.391" E	3325	27° 16' 52.117" N	79° 08' 46.904" E
720	27° 21' 43.586" N	79° 01' 3.376" E	2023	27° 11' 48.025" N	79° 21' 49.639" E	3326	27° 16' 53.201" N	79° 08' 45.550" E
721	27° 21' 44.420" N	79° 01' 1.824" E	2024	27° 11' 48.510" N	79° 21' 47.905" E	3327	27° 16' 54.251" N	79° 08' 44.163" E
722	27° 21' 45.427" N	79° 01' 0.397" E	2025	27° 11' 49.007" N	79° 21' 46.175" E	3328	27° 16' 55.327" N	79° 08' 42.802" E
723	27° 21' 46.416" N	79° 00' 58.954" E	2026	27° 11' 49.497" N	79° 21' 44.443" E	3329	27° 16' 56.459" N	79° 08' 41.498" E
724	27° 21' 47.360" N	79° 00' 57.474" E	2027	27° 11' 49.986" N	79° 21' 42.711" E	3330	27° 16' 57.591" N	79° 08' 40.194" E
725	27° 21' 48.312" N	79° 00' 56.000" E	2028	27° 11' 50.449" N	79° 21' 40.969" E	3331	27° 16' 58.731" N	79° 08' 38.899" E
726	27° 21' 49.248" N	79° 00' 54.513" E	2029	27° 11' 50.905" N	79° 21' 39.225" E	3332	27° 16' 59.864" N	79° 08' 37.597" E
727	27° 21' 50.188" N	79° 00' 53.030" E	2030	27° 11' 51.390" N	79° 21' 37.491" E	3333	27° 17' 0.990" N	79° 08' 36.286" E
728	27° 21' 51.136" N	79° 00' 51.552" E	2031	27° 11' 51.864" N	79° 21' 35.754" E	3334	27° 17' 2.142" N	79° 08' 35.004" E
729	27° 21' 52.061" N	79° 00' 50.058" E	2032	27° 11' 52.342" N	79° 21' 34.017" E	3335	27° 17' 3.306" N	79° 08' 33.736" E
730	27° 21' 52.946" N	79° 00' 48.532" E	2033	27° 11' 52.804" N	79° 21' 32.276" E	3336	27° 17' 4.454" N	79° 08' 32.450" E
731	27° 21' 53.853" N	79° 00' 47.023" E	2034	27° 11' 53.283" N	79° 21' 30.539" E	3337	27° 17' 5.578" N	79° 08' 31.137" E
732	27° 21' 54.810" N	79° 00' 45.553" E	2035	27° 11' 53.756" N	79° 21' 28.801" E	3338	27° 17' 6.693" N	79° 08' 29.816" E
733	27° 21' 55.798" N	79° 00' 44.109" E	2036	27° 11' 54.227" N	79° 21' 27.062" E	3339	27° 17' 7.820" N	79° 08' 28.506" E
734	27° 21' 56.819" N	79° 00' 42.695" E	2037	27° 11' 54.716" N	79° 21' 25.330" E	3340	27° 17' 8.917" N	79° 08' 27.165" E
735	27° 21' 57.837" N	79° 00' 41.278" E	2038	27° 11' 55.177" N	79° 21' 23.588" E	3341	27° 17' 10.004" N	79° 08' 25.815" E
736	27° 21' 58.760" N	79° 00' 39.782" E	2039	27° 11' 55.660" N	79° 21' 21.853" E	3342	27° 17' 11.059" N	79° 08' 24.433" E
737	27° 21' 59.581" N	79° 00' 38.213" E	2040	27° 11' 56.136" N	79° 21' 20.116" E	3343	27° 17' 12.075" N	79° 08' 23.015" E
738	27° 22' 0.347" N	79° 00' 36.608" E	2041	27° 11' 56.626" N	79° 21' 18.384" E	3344	27° 17' 13.112" N	79° 08' 21.616" E
739	27° 22' 1.117" N	79° 00' 35.007" E	2042	27° 11' 57.105" N	79° 21' 16.648" E	3345	27° 17' 14.202" N	79° 08' 20.268" E
740	27° 22' 1.907" N	79° 00' 33.417" E	2043	27° 11' 57.601" N	79° 21' 14.918" E	3346	27° 17' 15.275" N	79° 08' 18.904" E
741	27° 22' 2.704" N	79° 00' 31.832" E	2044	27° 11' 58.086" N	79° 21' 13.184" E	3347	27° 17' 16.347" N	79° 08' 17.537" E
742	27° 22' 3.488" N	79° 00' 30.238" E	2045	27° 11' 58.562" N	79° 21' 11.447" E	3348	27° 17' 17.436" N	79° 08' 16.189" E
743	27° 22' 4.262" N	79° 00' 28.639" E	2046	27° 11' 59.036" N	79° 21' 9.709" E	3349	27° 17' 18.573" N	79° 08' 14.892" E
744	27° 22' 5.030" N	79° 00' 27.036" E	2047	27° 11' 59.376" N	79° 21' 7.934" E	3350	27° 17' 19.698" N	79° 08' 13.579" E
745	27° 22' 5.797" N	79° 00' 25.432" E	2048	27° 11' 59.511" N	79° 21' 6.124" E	3351	27° 17' 20.788" N	79° 08' 12.232" E
746	27° 22' 6.566" N	79° 00' 23.829" E	2049	27° 11' 59.547" N	79° 21' 4.308" E	3352	27° 17' 21.873" N	79° 08' 10.879" E
747	27° 22' 7.346" N	79° 00' 22.234" E	2050	27° 11' 59.579" N	79° 21' 2.492" E	3353	27° 17' 22.946" N	79° 08' 9.514" E
748	27° 22' 8.137" N	79° 00' 20.645" E	2051	27° 11' 59.614" N	79° 21' 0.675" E	3354	27° 17' 24.030" N	79° 08' 8.160" E
749	27° 22' 8.953" N	79° 00' 19.072" E	2052	27° 11' 59.647" N	79° 20' 58.859" E	3355	27° 17' 25.109" N	79° 08' 6.800" E
750	27° 22' 9.746" N	79° 00' 17.484" E	2053	27° 11' 59.689" N	79° 20' 57.043" E	3356	27° 17' 26.184" N	79° 08' 5.437" E
751	27° 22' 10.529" N	79° 00' 15.890" E	2054	27° 11' 59.721" N	79° 20' 55.226" E	3357	27° 17' 27.256" N	79° 08' 4.072" E
752	27° 22' 11.314" N	79° 00' 14.297" E	2055	27° 11' 59.757" N	79° 20' 53.410" E	3358	27° 17' 28.321" N	79° 08' 2.699" E
753	27° 22' 12.093" N	79° 00' 12.701" E	2056	27° 11' 59.805" N	79° 20' 51.594" E	3359	27° 17' 29.370" N	79° 08' 1.310" E
754	27° 22' 12.891" N	79° 00' 11.116" E	2057	27° 11' 59.836" N	79° 20' 49.777" E	3360	27° 17' 30.437" N	79° 07' 59.940" E
755	27° 22' 13.726" N	79° 00' 9.556" E	2058	27° 11' 59.872" N	79° 20' 47.961" E	3361	27° 17' 31.520" N	79° 07' 58.585" E
756	27° 22' 14.533" N	79° 00' 7.979" E	2059	27° 11' 59.915" N	79° 20' 46.145" E	3362	27° 17' 32.606" N	79° 07' 57.233" E
757	27° 22' 15.236" N	79° 00' 6.339" E	2060	27° 11' 59.957" N	79° 20' 44.328" E	3363	27° 17' 33.692" N	79° 07' 55.881" E
758	27° 22' 15.967" N	79° 00' 4.716" E	2061	27° 12' 0.000" N	79° 20' 42.512" E	3364	27° 17' 34.767" N	79° 07' 54.518" E
759	27° 22' 16.799" N	79° 00' 3.153" E	2062	27° 12' 0.047" N	79° 20' 40.696" E	3365	27° 17' 35.826" N	79° 07' 53.140" E
760	27° 22' 17.652" N	79° 00' 1.607" E	2063	27° 12' 0.099" N	79° 20' 38.880" E	3366	27° 17' 36.907" N	79° 07' 51.783" E
761	27° 22' 18.472" N	79° 00' 0.041" E	2064	27° 12' 0.139" N	79° 20' 37.064" E	3367	27° 17' 37.995" N	79° 07' 50.432" E
762	27° 22' 19.192" N	78° 59' 58.410" E	2065	27° 12' 0.176" N	79° 20' 35.248" E	3368	27° 17' 39.106" N	79° 07' 49.106" E
763	27° 22' 19.984" N	78° 59' 56.824" E	2066	27° 12' 0.213" N	79° 20' 33.431" E	3369	27° 17' 40.193" N	79° 07' 47.755" E
764	27° 22' 20.839" N	78° 59' 55.276" E	2067	27° 12' 0.272" N	79° 20' 31.616" E	3370	27° 17' 41.282" N	79° 07' 46.406" E
765	27° 22' 21.656" N	78° 59' 53.705" E	2068	27° 12' 0.297" N	79° 20' 29.799" E	3371	27° 17' 42.366" N	79° 07' 45.051" E
766	27° 22' 22.415" N	78° 59' 52.097" E	2069	27° 12' 0.339" N	79° 20' 27.983" E	3372	27° 17' 43.442" N	79° 07' 43.689" E
767	27° 22' 23.151" N	78° 59' 50.475" E	2070	27° 12' 0.388" N	79° 20' 26.167" E	3373	27° 17' 44.527" N	79° 07' 42.337" E
768	27° 22' 23.885" N	78° 59' 48.852" E	2071	27° 12' 0.519" N	79° 20' 24.356" E	3374	27° 17' 45.613" N	79° 07' 40.984" E
769	27° 22' 24.633" N	78° 59' 47.237" E	2072	27° 12' 0.660" N	79° 20' 22.547" E	3375	27° 17' 46.691" N	79° 07' 39.624" E
770	27° 22' 25.392" N	78° 59' 45.629" E	2073	27° 12' 0.807" N	79° 20' 20.737" E	3376	27° 17' 47.774" N	79° 07' 38.269" E
771	27° 22' 26.160" N	78° 59' 44.026" E	2074	27° 12' 0.954" N	79° 20' 18.928" E	3377	27° 17' 48.862" N	79° 07' 36.919" E
772	27° 22' 26.948" N	78° 59' 42.435" E	2075	27° 12' 1.102" N	79° 20' 17.119" E	3378	27° 17' 49.947" N	79° 07' 35.566" E
773	27° 22' 27.728" N	78° 59' 40.839" E	2076	27° 12' 1.248" N	79° 20' 15.309" E	3379	27° 17' 51.024" N	79° 07' 34.205" E
774	27° 22' 28.495" N	78° 59' 39.235" E	2077	27° 12' 1.365" N	79° 20' 13.498" E	3380	27° 17' 52.118" N	79° 07' 32.860" E
775	27° 22' 29.274" N	78° 59' 37.638" E	2078	27° 12' 1.521" N	79° 20' 11.689" E	3381	27° 17' 53.226" N	79° 07' 31.531" E
776	27° 22' 30.063" N	78° 59' 36.048" E	2079	27° 12' 1.674" N	79° 20' 9.880" E	3382	27° 17' 54.329" N	79° 07' 30.197" E
777	27° 22' 30.858" N	78° 59' 34.462" E	2080	27° 12' 1.851" N	79° 20' 8.074" E	3383	27° 17' 55.395" N	79° 07' 28.825" E
778	27° 22' 31.668" N	78° 59' 32.884" E	2081	27° 12' 2.019" N	79° 20' 6.267" E	3384	27° 17' 56.466" N	79° 07' 27.458" E
779	27° 22' 32.471" N	78° 59' 31.303" E	2082	27° 12' 2.186" N	79° 20' 4.460" E	3385	27° 17' 57.540" N	79° 07' 26.094" E
780	27° 22' 33.270" N	78° 59' 29.719" E	2083	27° 12' 2.338" N	79° 20' 2.651" E	3386	27° 17' 58.615" N	79° 07' 24.730" E
781	27° 22' 34.072" N	78° 59' 28.137" E	2084	27° 12' 2.486" N	79° 20' 0.842" E	3387	27° 17' 59.683" N	79° 07' 23.360" E
782	27° 22' 34.864" N	78° 59' 26.549" E	2085	27° 12' 2.632" N	79° 19' 59.033" E	3388	27° 18' 0.757" N	79° 07' 21.997" E
783	27° 22' 35.640" N	78° 59' 24.950" E	2086	27° 12' 2.781" N	79° 19' 57.224" E	3389	27° 18' 1.855" N	79° 07' 20.656" E
784	27° 22' 36.418" N	78° 59' 23.353" E	2087	27° 12' 2.918" N	79° 19' 55.413" E	3390	27° 18' 2.935" N	79° 07' 19.299" E
785	27° 22' 37.213" N	78° 59' 21.767" E	2088	27° 12' 3.096" N	79° 19' 53.607" E	3391	27° 18' 4.017" N	79° 07' 17.943" E
786	27° 22' 37.992" N	78° 59' 20.170" E	2089	27° 12' 3.238" N	79° 19' 51.797" E	3392	27° 18' 5.107" N	79° 07' 16.595" E
787	27° 22' 38.721" N	78° 59' 18.544" E	2090	27° 12' 3.388" N	79° 19' 49.988" E	3393	27° 18' 6.193" N	79° 07' 15.242" E
788	27° 22' 39.457" N	78° 59' 16.922" E	2091	27° 12' 3.571" N	79° 19' 48.183" E	3394	27° 18' 7.275" N	79° 07' 13.886" E
789	27° 22' 40.189" N	78° 59' 15.298" E	2092	27° 12' 3.740" N	79° 19' 46.376" E	3395	27° 18' 8.356" N	79° 07' 12.529" E
790	27° 22' 40.937" N	78° 59' 13.684" E	2093	27° 12' 3.896" N	79° 19' 44.568" E	3396	27° 18' 9.457" N	79° 07' 11.193" E
791	27° 22' 41.723" N	78° 59'						

799	27° 24' 10.233" N	78° 57' 36.824" E	2102	27° 12' 9.135" N	79° 19' 29.778" E	3405	27° 18' 19.225" N	79° 6' 59.021" E
800	27° 24' 10.857" N	78° 57' 35.144" E	2103	27° 12' 10.042" N	79° 19' 28.272" E	3406	27° 18' 20.337" N	79° 6' 57.696" E
801	27° 24' 11.488" N	78° 57' 33.467" E	2104	27° 12' 11.015" N	79° 19' 26.817" E	3407	27° 18' 21.463" N	79° 6' 56.388" E
802	27° 24' 12.086" N	78° 57' 31.775" E	2105	27° 12' 11.971" N	79° 19' 25.348" E	3408	27° 18' 22.573" N	79° 6' 55.058" E
803	27° 24' 12.680" N	78° 57' 30.081" E	2106	27° 12' 12.913" N	79° 19' 23.867" E	3409	27° 18' 23.648" N	79° 6' 53.695" E
804	27° 24' 13.220" N	78° 57' 28.365" E	2107	27° 12' 13.858" N	79° 19' 22.390" E	3410	27° 18' 24.709" N	79° 6' 52.318" E
805	27° 24' 13.749" N	78° 57' 26.644" E	2108	27° 12' 14.819" N	79° 19' 20.925" E	3411	27° 18' 25.761" N	79° 6' 50.933" E
806	27° 24' 14.371" N	78° 57' 24.963" E	2109	27° 12' 15.754" N	79° 19' 19.439" E	3412	27° 18' 26.833" N	79° 6' 49.566" E
807	27° 24' 14.986" N	78° 57' 23.279" E	2110	27° 12' 16.670" N	79° 19' 17.939" E	3413	27° 18' 27.939" N	79° 6' 48.235" E
808	27° 24' 15.584" N	78° 57' 21.587" E	2111	27° 12' 17.603" N	79° 19' 16.452" E	3414	27° 18' 29.021" N	79° 6' 46.879" E
809	27° 24' 16.329" N	78° 57' 19.971" E	2112	27° 12' 18.541" N	79° 19' 14.968" E	3415	27° 18' 30.073" N	79° 6' 45.493" E
810	27° 24' 17.181" N	78° 57' 18.422" E	2113	27° 12' 19.465" N	79° 19' 13.474" E	3416	27° 18' 31.138" N	79° 6' 44.121" E
811	27° 24' 18.039" N	78° 57' 16.877" E	2114	27° 12' 20.415" N	79° 19' 11.999" E	3417	27° 18' 32.238" N	79° 6' 42.784" E
812	27° 24' 18.885" N	78° 57' 15.323" E	2115	27° 12' 21.355" N	79° 19' 10.518" E	3418	27° 18' 33.327" N	79° 6' 41.434" E
813	27° 24' 19.727" N	78° 57' 13.768" E	2116	27° 12' 22.282" N	79° 19' 9.026" E	3419	27° 18' 34.428" N	79° 6' 40.097" E
814	27° 24' 20.574" N	78° 57' 12.214" E	2117	27° 12' 23.221" N	79° 19' 7.544" E	3420	27° 18' 35.510" N	79° 6' 38.741" E
815	27° 24' 21.418" N	78° 57' 10.660" E	2118	27° 12' 24.168" N	79° 19' 6.068" E	3421	27° 18' 36.576" N	79° 6' 37.368" E
816	27° 24' 22.312" N	78° 57' 9.140" E	2119	27° 12' 25.097" N	79° 19' 4.578" E	3422	27° 18' 37.665" N	79° 6' 36.020" E
817	27° 24' 23.212" N	78° 57' 7.626" E	2120	27° 12' 26.054" N	79° 19' 3.109" E	3423	27° 18' 38.776" N	79° 6' 34.693" E
818	27° 24' 24.065" N	78° 57' 6.077" E	2121	27° 12' 26.992" N	79° 19' 1.626" E	3424	27° 18' 39.862" N	79° 6' 33.341" E
819	27° 24' 24.913" N	78° 57' 4.525" E	2122	27° 12' 27.920" N	79° 19' 0.135" E	3425	27° 18' 40.924" N	79° 6' 31.965" E
820	27° 24' 25.782" N	78° 57' 2.987" E	2123	27° 12' 28.858" N	79° 18' 58.651" E	3426	27° 18' 41.975" N	79° 6' 30.578" E
821	27° 24' 26.651" N	78° 57' 1.450" E	2124	27° 12' 29.785" N	79° 18' 57.162" E	3427	27° 18' 42.976" N	79° 6' 29.147" E
822	27° 24' 27.506" N	78° 56' 59.902" E	2125	27° 12' 30.725" N	79° 18' 55.677" E	3428	27° 18' 43.927" N	79° 6' 27.674" E
823	27° 24' 28.366" N	78° 56' 58.358" E	2126	27° 12' 31.675" N	79° 18' 54.203" E	3429	27° 18' 44.846" N	79° 6' 26.174" E
824	27° 24' 29.194" N	78° 56' 56.793" E	2127	27° 12' 32.607" N	79° 18' 52.715" E	3430	27° 18' 45.743" N	79° 6' 24.659" E
825	27° 24' 30.015" N	78° 56' 55.223" E	2128	27° 12' 33.541" N	79° 18' 51.229" E	3431	27° 18' 46.612" N	79° 6' 23.122" E
826	27° 24' 30.842" N	78° 56' 53.656" E	2129	27° 12' 34.495" N	79° 18' 49.757" E	3432	27° 18' 47.545" N	79° 6' 21.638" E
827	27° 24' 31.666" N	78° 56' 52.088" E	2130	27° 12' 35.440" N	79° 18' 48.280" E	3433	27° 18' 48.566" N	79° 6' 20.223" E
828	27° 24' 32.500" N	78° 56' 50.527" E	2131	27° 12' 36.387" N	79° 18' 46.804" E	3434	27° 18' 49.539" N	79° 6' 18.768" E
829	27° 24' 33.345" N	78° 56' 48.972" E	2132	27° 12' 37.319" N	79° 18' 45.315" E	3435	27° 18' 50.490" N	79° 6' 17.294" E
830	27° 24' 34.199" N	78° 56' 47.424" E	2133	27° 12' 38.216" N	79° 18' 43.801" E	3436	27° 18' 51.371" N	79° 6' 15.766" E
831	27° 24' 35.064" N	78° 56' 45.884" E	2134	27° 12' 39.193" N	79° 18' 42.350" E	3437	27° 18' 52.181" N	79° 6' 14.190" E
832	27° 24' 35.933" N	78° 56' 44.346" E	2135	27° 12' 40.863" N	79° 18' 39.755" E	3438	27° 18' 52.963" N	79° 6' 12.597" E
833	27° 24' 36.805" N	78° 56' 42.811" E	2136	27° 13' 32.914" N	79° 16' 34.737" E	3439	27° 18' 53.692" N	79° 6' 10.972" E
834	27° 24' 37.683" N	78° 56' 41.280" E	2137	27° 13' 33.077" N	79° 16' 34.192" E	3440	27° 18' 54.435" N	79° 6' 9.355" E
835	27° 24' 38.546" N	78° 56' 39.738" E	2138	27° 13' 33.591" N	79° 16' 32.468" E	3441	27° 18' 55.151" N	79° 6' 7.722" E
836	27° 24' 39.411" N	78° 56' 38.198" E	2139	27° 13' 34.084" N	79° 16' 30.736" E	3442	27° 18' 55.882" N	79° 6' 6.098" E
837	27° 24' 40.283" N	78° 56' 36.662" E	2140	27° 13' 34.586" N	79° 16' 29.008" E	3443	27° 18' 56.641" N	79° 6' 4.490" E
838	27° 24' 41.135" N	78° 56' 35.113" E	2141	27° 13' 35.099" N	79° 16' 27.284" E	3444	27° 18' 57.411" N	79° 6' 2.890" E
839	27° 24' 41.984" N	78° 56' 33.561" E	2142	27° 13' 35.612" N	79° 16' 25.560" E	3445	27° 18' 58.154" N	79° 6' 1.273" E
840	27° 24' 42.858" N	78° 56' 32.027" E	2143	27° 13' 36.111" N	79° 16' 23.830" E	3446	27° 18' 58.908" N	79° 5' 59.662" E
841	27° 24' 43.737" N	78° 56' 30.497" E	2144	27° 13' 36.611" N	79° 16' 22.101" E	3447	27° 18' 59.693" N	79° 5' 58.070" E
842	27° 24' 44.597" N	78° 56' 28.953" E	2145	27° 13' 37.127" N	79° 16' 20.378" E	3448	27° 19' 0.470" N	79° 5' 56.473" E
843	27° 24' 45.469" N	78° 56' 27.418" E	2146	27° 13' 37.643" N	79° 16' 18.655" E	3449	27° 19' 1.239" N	79° 5' 54.871" E
844	27° 24' 46.337" N	78° 56' 25.879" E	2147	27° 13' 38.137" N	79° 16' 16.924" E	3450	27° 19' 2.003" N	79° 5' 53.266" E
845	27° 24' 47.199" N	78° 56' 24.337" E	2148	27° 13' 38.641" N	79° 16' 15.196" E	3451	27° 19' 2.799" N	79° 5' 51.681" E
846	27° 24' 48.069" N	78° 56' 22.800" E	2149	27° 13' 39.141" N	79° 16' 13.467" E	3452	27° 19' 3.585" N	79° 5' 50.090" E
847	27° 24' 48.939" N	78° 56' 21.263" E	2150	27° 13' 39.606" N	79° 16' 11.726" E	3453	27° 19' 4.381" N	79° 5' 48.504" E
848	27° 24' 49.753" N	78° 56' 19.688" E	2151	27° 13' 40.110" N	79° 16' 9.999" E	3454	27° 19' 5.182" N	79° 5' 46.922" E
849	27° 24' 50.563" N	78° 56' 18.110" E	2152	27° 13' 40.624" N	79° 16' 8.275" E	3455	27° 19' 5.979" N	79° 5' 45.338" E
850	27° 24' 51.430" N	78° 56' 16.572" E	2153	27° 13' 41.139" N	79° 16' 6.551" E	3456	27° 19' 6.772" N	79° 5' 43.751" E
851	27° 24' 52.298" N	78° 56' 15.033" E	2154	27° 13' 41.657" N	79° 16' 4.829" E	3457	27° 19' 7.554" N	79° 5' 42.157" E
852	27° 24' 53.155" N	78° 56' 13.487" E	2155	27° 13' 42.148" N	79° 16' 3.097" E	3458	27° 19' 8.346" N	79° 5' 40.570" E
853	27° 24' 54.012" N	78° 56' 11.941" E	2156	27° 13' 42.681" N	79° 16' 1.381" E	3459	27° 19' 9.133" N	79° 5' 38.979" E
854	27° 24' 54.862" N	78° 56' 10.390" E	2157	27° 13' 43.315" N	79° 15' 59.708" E	3460	27° 19' 9.924" N	79° 5' 37.390" E
855	27° 24' 55.705" N	78° 56' 8.834" E	2158	27° 13' 43.991" N	79° 15' 58.056" E	3461	27° 19' 10.715" N	79° 5' 35.802" E
856	27° 24' 56.636" N	78° 56' 7.343" E	2159	27° 13' 44.694" N	79° 15' 56.417" E	3462	27° 19' 11.509" N	79° 5' 34.215" E
857	27° 24' 57.570" N	78° 56' 5.854" E	2160	27° 13' 45.399" N	79° 15' 54.780" E	3463	27° 19' 12.311" N	79° 5' 32.634" E
858	27° 24' 58.425" N	78° 56' 4.307" E	2161	27° 13' 46.120" N	79° 15' 53.152" E	3464	27° 19' 13.103" N	79° 5' 31.046" E
859	27° 24' 59.276" N	78° 56' 2.757" E	2162	27° 13' 46.837" N	79° 15' 51.521" E	3465	27° 19' 13.895" N	79° 5' 29.458" E
860	27° 25' 0.120" N	78° 56' 1.202" E	2163	27° 13' 47.553" N	79° 15' 49.890" E	3466	27° 19' 14.678" N	79° 5' 27.865" E
861	27° 25' 0.972" N	78° 55' 59.653" E	2164	27° 13' 48.270" N	79° 15' 48.259" E	3467	27° 19' 15.458" N	79° 5' 26.270" E
862	27° 25' 1.844" N	78° 55' 58.117" E	2165	27° 13' 48.963" N	79° 15' 46.616" E	3468	27° 19' 16.232" N	79° 5' 24.671" E
863	27° 25' 2.705" N	78° 55' 56.574" E	2166	27° 13' 49.826" N	79° 15' 45.090" E	3469	27° 19' 17.021" N	79° 5' 23.081" E
864	27° 25' 3.530" N	78° 55' 55.006" E	2167	27° 13' 50.703" N	79° 15' 43.576" E	3470	27° 19' 17.825" N	79° 5' 21.501" E
865	27° 25' 4.360" N	78° 55' 53.441" E	2168	27° 13' 51.212" N	79° 15' 41.851" E	3471	27° 19' 18.626" N	79° 5' 19.919" E
866	27° 25' 5.250" N	78° 55' 51.919" E	2169	27° 13' 51.662" N	79° 15' 40.106" E	3472	27° 19' 19.421" N	79° 5' 18.333" E
867	27° 25' 6.135" N	78° 55' 50.393" E	2170	27° 13' 52.353" N	79° 15' 38.463" E	3473	27° 19' 20.221" N	79° 5' 16.751" E
868	27° 25' 6.925" N	78° 55' 48.803" E	2171	27° 13' 53.120" N	79° 15' 36.861" E	3474	27° 19' 20.994" N	79° 5' 15.151" E
869	27° 25' 7.716" N	78° 55' 47.213" E	2172	27° 13' 53.889" N	79° 15' 35.260" E	3475	27° 19' 21.794" N	79° 5' 13.568" E
870	27° 25' 8.540" N	78° 55' 45.645" E	2173	27° 13' 54.609" N	79° 15' 33.631" E	3476	27° 19' 22.579" N	79° 5' 11.976" E
871	27° 25' 9.384" N	78° 55' 44.090" E	2174	27° 13' 55.283" N	79° 15' 31.978" E	3477	27° 19' 23.378" N	79° 5' 10.393" E
872	27° 25' 10.261" N	78° 55' 42.558" E	2175	27° 13' 55.981" N	79° 15' 30.337" E	3478	27° 19' 24.191" N	79° 5' 8.819" E
873	27° 25' 11.145" N	78° 55' 41.031" E	2176	27° 13' 56.705" N	79° 15' 28.711" E	3479	27° 19' 25.004" N	79° 5' 7.244" E
874	27° 25' 12.118" N	78° 55' 39.574" E	2177	27° 13' 57.372" N	79° 15' 27.054" E	3480	27° 19' 25.798" N	79° 5' 5.657" E
875	27° 25' 13.091" N	78° 55' 38.116" E	2178	27° 13' 58.004" N	79° 15' 25.379" E	3481	27° 19' 26.600" N	79° 5' 4.076" E
876	27° 25' 14.036" N	78° 55' 36.636" E	2179	27° 13' 58.619" N	79° 15' 23.697" E	3482	27° 19' 27.359" N	79° 5' 2.468" E
877	27° 25' 14.972" N	78° 55' 35.149" E	2180	27° 13' 59.199" N	79° 15' 22.000" E	3483	27° 19' 28.122" N	79° 5' 0.862" E
878	27° 25' 15.899" N	78° 55' 33.654" E	2181	27° 13' 59.789" N	7			

886	27° 25' 23.479" N	78° 55' 21.830" E	2189	27° 14' 4.346" N	79° 15' 6.693" E	3492	27° 19' 35.139" N	79° 4' 46.521" E
887	27° 25' 24.400" N	78° 55' 20.331" E	2190	27° 14' 4.924" N	79° 15' 4.995" E	3493	27° 19' 36.020" N	79° 4' 44.993" E
888	27° 25' 25.343" N	78° 55' 18.848" E	2191	27° 14' 5.506" N	79° 15' 3.298" E	3494	27° 19' 36.879" N	79° 4' 43.450" E
889	27° 25' 26.286" N	78° 55' 17.367" E	2192	27° 14' 6.065" N	79° 15' 1.592" E	3495	27° 19' 37.723" N	79° 4' 41.896" E
890	27° 25' 27.228" N	78° 55' 15.884" E	2193	27° 14' 6.638" N	79° 14' 59.892" E	3496	27° 19' 38.578" N	79° 4' 40.350" E
891	27° 25' 28.171" N	78° 55' 14.402" E	2194	27° 14' 7.210" N	79° 14' 58.191" E	3497	27° 19' 39.445" N	79° 4' 38.813" E
892	27° 25' 29.138" N	78° 55' 12.940" E	2195	27° 14' 7.788" N	79° 14' 56.492" E	3498	27° 19' 40.305" N	79° 4' 37.270" E
893	27° 25' 30.091" N	78° 55' 11.466" E	2196	27° 14' 8.361" N	79° 14' 54.792" E	3499	27° 19' 41.182" N	79° 4' 35.740" E
894	27° 25' 31.027" N	78° 55' 9.978" E	2197	27° 14' 8.928" N	79° 14' 53.089" E	3500	27° 19' 42.182" N	79° 4' 34.309" E
895	27° 25' 31.959" N	78° 55' 8.488" E	2198	27° 14' 9.499" N	79° 14' 51.387" E	3501	27° 19' 43.261" N	79° 4' 32.950" E
896	27° 25' 32.901" N	78° 55' 7.005" E	2199	27° 14' 10.067" N	79° 14' 49.685" E	3502	27° 19' 44.321" N	79° 4' 31.573" E
897	27° 25' 33.844" N	78° 55' 5.523" E	2200	27° 14' 10.625" N	79° 14' 47.978" E	3503	27° 19' 45.327" N	79° 4' 30.145" E
898	27° 25' 34.797" N	78° 55' 4.049" E	2201	27° 14' 11.231" N	79° 14' 46.292" E	3504	27° 19' 46.336" N	79° 4' 28.720" E
899	27° 25' 35.743" N	78° 55' 2.570" E	2202	27° 14' 11.792" N	79° 14' 44.586" E	3505	27° 19' 47.335" N	79° 4' 27.286" E
900	27° 25' 36.701" N	78° 55' 1.099" E	2203	27° 14' 12.375" N	79° 14' 42.890" E	3506	27° 19' 48.371" N	79° 4' 25.886" E
901	27° 25' 37.655" N	78° 54' 59.626" E	2204	27° 14' 12.979" N	79° 14' 41.203" E	3507	27° 19' 49.441" N	79° 4' 24.517" E
902	27° 25' 38.608" N	78° 54' 58.152" E	2205	27° 14' 13.553" N	79° 14' 39.503" E	3508	27° 19' 50.492" N	79° 4' 23.131" E
903	27° 25' 39.559" N	78° 54' 56.677" E	2206	27° 14' 14.137" N	79° 14' 37.807" E	3509	27° 19' 51.517" N	79° 4' 21.720" E
904	27° 25' 40.459" N	78° 54' 55.161" E	2207	27° 14' 14.679" N	79° 14' 36.094" E	3510	27° 19' 52.535" N	79° 4' 20.302" E
905	27° 25' 41.353" N	78° 54' 53.642" E	2208	27° 14' 15.263" N	79° 14' 34.398" E	3511	27° 19' 53.544" N	79° 4' 18.877" E
906	27° 25' 42.298" N	78° 54' 52.161" E	2209	27° 14' 15.811" N	79° 14' 32.687" E	3512	27° 19' 54.555" N	79° 4' 17.454" E
907	27° 25' 43.245" N	78° 54' 50.683" E	2210	27° 14' 16.389" N	79° 14' 30.989" E	3513	27° 19' 55.571" N	79° 4' 16.035" E
908	27° 25' 44.165" N	78° 54' 49.182" E	2211	27° 14' 16.902" N	79° 14' 29.265" E	3514	27° 19' 56.590" N	79° 4' 14.619" E
909	27° 25' 45.091" N	78° 54' 47.688" E	2212	27° 14' 17.403" N	79° 14' 27.536" E	3515	27° 19' 57.636" N	79° 4' 13.227" E
910	27° 25' 46.056" N	78° 54' 46.223" E	2213	27° 14' 17.894" N	79° 14' 25.804" E	3516	27° 19' 58.673" N	79° 4' 11.828" E
911	27° 25' 47.026" N	78° 54' 44.763" E	2214	27° 14' 18.389" N	79° 14' 24.073" E	3517	27° 19' 59.688" N	79° 4' 10.408" E
912	27° 25' 47.992" N	78° 54' 43.300" E	2215	27° 14' 18.851" N	79° 14' 22.331" E	3518	27° 20' 0.709" N	79° 4' 8.993" E
913	27° 25' 48.945" N	78° 54' 41.826" E	2216	27° 14' 19.341" N	79° 14' 20.598" E	3519	27° 20' 1.737" N	79° 4' 7.585" E
914	27° 25' 49.911" N	78° 54' 40.362" E	2217	27° 14' 19.840" N	79° 14' 18.869" E	3520	27° 20' 2.770" N	79° 4' 6.182" E
915	27° 25' 50.853" N	78° 54' 38.880" E	2218	27° 14' 20.311" N	79° 14' 17.129" E	3521	27° 20' 3.817" N	79° 4' 4.791" E
916	27° 25' 51.715" N	78° 54' 37.338" E	2219	27° 14' 20.754" N	79° 14' 15.381" E	3522	27° 20' 4.872" N	79° 4' 3.408" E
917	27° 25' 52.555" N	78° 54' 35.779" E	2220	27° 14' 21.158" N	79° 14' 13.621" E	3523	27° 20' 5.902" N	79° 4' 2.003" E
918	27° 25' 53.412" N	78° 54' 34.233" E	2221	27° 14' 21.566" N	79° 14' 11.862" E	3524	27° 20' 6.912" N	79° 4' 0.578" E
919	27° 25' 54.262" N	78° 54' 32.682" E	2222	27° 14' 21.944" N	79° 14' 10.094" E	3525	27° 20' 7.921" N	79° 3' 59.153" E
920	27° 25' 55.136" N	78° 54' 31.148" E	2223	27° 14' 22.327" N	79° 14' 8.328" E	3526	27° 20' 8.922" N	79° 3' 57.720" E
921	27° 25' 56.012" N	78° 54' 29.615" E	2224	27° 14' 22.724" N	79° 14' 6.566" E	3527	27° 20' 9.937" N	79° 3' 56.300" E
922	27° 25' 56.903" N	78° 54' 28.094" E	2225	27° 14' 23.117" N	79° 14' 4.802" E	3528	27° 20' 10.953" N	79° 3' 54.881" E
923	27° 25' 57.798" N	78° 54' 26.574" E	2226	27° 14' 23.531" N	79° 14' 3.045" E	3529	27° 20' 11.977" N	79° 3' 53.469" E
924	27° 25' 58.675" N	78° 54' 25.043" E	2227	27° 14' 23.906" N	79° 14' 1.276" E	3530	27° 20' 12.992" N	79° 3' 52.050" E
925	27° 25' 59.547" N	78° 54' 23.507" E	2228	27° 14' 24.321" N	79° 13' 59.519" E	3531	27° 20' 13.905" N	79° 3' 50.546" E
926	27° 26' 0.396" N	78° 54' 21.955" E	2229	27° 14' 24.715" N	79° 13' 57.756" E	3532	27° 20' 14.624" N	79° 3' 49.171" E
927	27° 26' 1.238" N	78° 54' 20.398" E	2230	27° 14' 25.102" N	79° 13' 55.991" E	3533	27° 20' 15.280" N	79° 3' 47.255" E
928	27° 26' 2.097" N	78° 54' 18.854" E	2231	27° 14' 25.489" N	79° 13' 54.226" E	3534	27° 20' 15.843" N	79° 3' 45.548" E
929	27° 26' 2.967" N	78° 54' 17.317" E	2232	27° 14' 25.884" N	79° 13' 52.463" E	3535	27° 20' 16.417" N	79° 3' 43.847" E
930	27° 26' 3.824" N	78° 54' 15.771" E	2233	27° 14' 26.274" N	79° 13' 50.699" E	3536	27° 20' 16.919" N	79° 3' 42.118" E
931	27° 26' 4.681" N	78° 54' 14.224" E	2234	27° 14' 26.682" N	79° 13' 48.940" E	3537	27° 20' 17.330" N	79° 3' 40.358" E
932	27° 26' 5.537" N	78° 54' 12.677" E	2235	27° 14' 27.085" N	79° 13' 47.180" E	3538	27° 20' 17.718" N	79° 3' 38.592" E
933	27° 26' 6.385" N	78° 54' 11.125" E	2236	27° 14' 27.488" N	79° 13' 45.419" E	3539	27° 20' 18.323" N	79° 3' 36.915" E
934	27° 26' 7.249" N	78° 54' 9.584" E	2237	27° 14' 27.876" N	79° 13' 43.654" E	3540	27° 20' 19.134" N	79° 3' 35.342" E
935	27° 26' 8.104" N	78° 54' 8.036" E	2238	27° 14' 28.259" N	79° 13' 41.888" E	3541	27° 20' 19.890" N	79° 3' 33.732" E
936	27° 26' 8.945" N	78° 54' 6.479" E	2239	27° 14' 28.653" N	79° 13' 40.125" E	3542	27° 20' 20.752" N	79° 3' 32.194" E
937	27° 26' 9.778" N	78° 54' 4.916" E	2240	27° 14' 29.048" N	79° 13' 38.362" E	3543	27° 20' 21.726" N	79° 3' 30.738" E
938	27° 26' 10.627" N	78° 54' 3.364" E	2241	27° 14' 29.446" N	79° 13' 36.600" E	3544	27° 20' 22.685" N	79° 3' 29.271" E
939	27° 26' 11.481" N	78° 54' 1.816" E	2242	27° 14' 29.836" N	79° 13' 34.836" E	3545	27° 20' 23.529" N	79° 3' 27.719" E
940	27° 26' 12.322" N	78° 54' 0.258" E	2243	27° 14' 30.225" N	79° 13' 33.071" E	3546	27° 20' 24.177" N	79° 3' 26.052" E
941	27° 26' 13.174" N	78° 53' 58.709" E	2244	27° 14' 30.618" N	79° 13' 31.308" E	3547	27° 20' 24.768" N	79° 3' 24.358" E
942	27° 26' 14.020" N	78° 53' 57.154" E	2245	27° 14' 31.017" N	79° 13' 29.546" E	3548	27° 20' 25.404" N	79° 3' 22.684" E
943	27° 26' 14.856" N	78° 53' 55.594" E	2246	27° 14' 31.408" N	79° 13' 27.782" E	3549	27° 20' 26.175" N	79° 3' 21.084" E
944	27° 26' 15.764" N	78° 53' 54.085" E	2247	27° 14' 31.785" N	79° 13' 26.014" E	3550	27° 20' 26.957" N	79° 3' 19.490" E
945	27° 26' 16.682" N	78° 53' 52.583" E	2248	27° 14' 32.200" N	79° 13' 24.257" E	3551	27° 20' 27.743" N	79° 3' 17.898" E
946	27° 26' 17.504" N	78° 53' 51.013" E	2249	27° 14' 32.578" N	79° 13' 22.490" E	3552	27° 20' 28.500" N	79° 3' 16.289" E
947	27° 26' 18.329" N	78° 53' 49.445" E	2250	27° 14' 32.965" N	79° 13' 20.724" E	3553	27° 20' 29.245" N	79° 3' 14.673" E
948	27° 26' 19.164" N	78° 53' 47.884" E	2251	27° 14' 33.340" N	79° 13' 18.956" E	3554	27° 20' 30.012" N	79° 3' 13.070" E
949	27° 26' 19.989" N	78° 53' 46.316" E	2252	27° 14' 33.739" N	79° 13' 17.194" E	3555	27° 20' 30.807" N	79° 3' 11.483" E
950	27° 26' 20.851" N	78° 53' 44.773" E	2253	27° 14' 34.130" N	79° 13' 15.430" E	3556	27° 20' 31.589" N	79° 3' 9.889" E
951	27° 26' 21.719" N	78° 53' 43.234" E	2254	27° 14' 34.535" N	79° 13' 13.670" E	3557	27° 20' 32.324" N	79° 3' 8.267" E
952	27° 26' 22.516" N	78° 53' 41.648" E	2255	27° 14' 34.933" N	79° 13' 11.908" E	3558	27° 20' 33.033" N	79° 3' 6.631" E
953	27° 26' 23.312" N	78° 53' 40.061" E	2256	27° 14' 35.304" N	79° 13' 10.139" E	3559	27° 20' 33.740" N	79° 3' 4.994" E
954	27° 26' 24.213" N	78° 53' 38.547" E	2257	27° 14' 35.687" N	79° 13' 8.373" E	3560	27° 20' 34.430" N	79° 3' 3.347" E
955	27° 26' 25.129" N	78° 53' 37.044" E	2258	27° 14' 36.073" N	79° 13' 6.607" E	3561	27° 20' 35.082" N	79° 3' 1.682" E
956	27° 26' 26.034" N	78° 53' 35.532" E	2259	27° 14' 36.470" N	79° 13' 4.845" E	3562	27° 20' 35.757" N	79° 3' 0.027" E
957	27° 26' 26.925" N	78° 53' 34.010" E	2260	27° 14' 36.853" N	79° 13' 3.079" E	3563	27° 20' 36.484" N	79° 2' 58.401" E
958	27° 26' 27.785" N	78° 53' 32.466" E	2261	27° 14' 37.234" N	79° 13' 1.312" E	3564	27° 20' 37.209" N	79° 2' 56.773" E
959	27° 26' 28.633" N	78° 53' 30.914" E	2262	27° 14' 37.624" N	79° 12' 59.548" E	3565	27° 20' 37.910" N	79° 2' 55.132" E
960	27° 26' 29.387" N	78° 53' 29.301" E	2263	27° 14' 38.047" N	79° 12' 57.793" E	3566	27° 20' 38.618" N	79° 2' 53.495" E
961	27° 26' 30.028" N	78° 53' 27.629" E	2264	27° 14' 38.416" N	79° 12' 56.023" E	3567	27° 20' 39.351" N	79° 2' 51.872" E
962	27° 26' 30.624" N	78° 53' 25.935" E	2265	27° 14' 38.817" N	79° 12' 54.262" E	3568	27° 20' 40.099" N	79° 2' 50.257" E
963	27° 26' 31.189" N	78° 53' 24.229" E	2266	27° 14' 39.197" N	79° 12' 52.495" E	3569	27° 20' 40.878" N	79° 2' 48.661" E
964	27° 26' 31.792" N	78° 53' 22.539" E	2267	27° 14' 39.588" N	79° 12' 50.731" E	3570	27° 20' 41.671" N	79° 2' 47.074" E
965	27° 26' 32.389" N	78° 53' 20.845" E	2268	27° 14' 39.954" N	79° 12' 48.9			

973	27° 26' 37.723" N	78° 53' 7.584" E	2276	27° 14' 43.042" N	79° 12' 34.837" E	3579	27° 20' 48.623" N	79° 2' 32.683" E
974	27° 26' 38.368" N	78° 53' 5.913" E	2277	27° 14' 43.424" N	79° 12' 33.071" E	3580	27° 20' 49.437" N	79° 2' 31.109" E
975	27° 26' 39.016" N	78° 53' 4.244" E	2278	27° 14' 43.823" N	79° 12' 31.309" E	3581	27° 20' 50.227" N	79° 2' 29.520" E
976	27° 26' 39.635" N	78° 53' 2.560" E	2279	27° 14' 44.217" N	79° 12' 29.546" E	3582	27° 20' 51.014" N	79° 2' 27.929" E
977	27° 26' 40.261" N	78° 53' 0.881" E	2280	27° 14' 44.596" N	79° 12' 27.779" E	3583	27° 20' 51.771" N	79° 2' 26.320" E
978	27° 26' 40.878" N	78° 52' 59.197" E	2281	27° 14' 44.984" N	79° 12' 26.014" E	3584	27° 20' 52.567" N	79° 2' 24.734" E
979	27° 26' 41.478" N	78° 52' 57.505" E	2282	27° 14' 45.359" N	79° 12' 24.245" E	3585	27° 20' 53.384" N	79° 2' 23.162" E
980	27° 26' 42.098" N	78° 52' 55.823" E	2283	27° 14' 45.738" N	79° 12' 22.478" E	3586	27° 20' 54.195" N	79° 2' 21.586" E
981	27° 26' 42.728" N	78° 52' 54.145" E	2284	27° 14' 46.135" N	79° 12' 20.716" E	3587	27° 20' 54.964" N	79° 2' 19.984" E
982	27° 26' 43.345" N	78° 52' 52.461" E	2285	27° 14' 46.511" N	79° 12' 18.947" E	3588	27° 20' 55.770" N	79° 2' 18.405" E
983	27° 26' 43.971" N	78° 52' 50.781" E	2286	27° 14' 46.899" N	79° 12' 17.183" E	3589	27° 20' 56.587" N	79° 2' 16.832" E
984	27° 26' 44.586" N	78° 52' 49.096" E	2287	27° 14' 47.294" N	79° 12' 15.420" E	3590	27° 20' 57.370" N	79° 2' 15.240" E
985	27° 26' 45.208" N	78° 52' 47.414" E	2288	27° 14' 47.687" N	79° 12' 13.656" E	3591	27° 20' 58.127" N	79° 2' 13.630" E
986	27° 26' 45.850" N	78° 52' 45.742" E	2289	27° 14' 48.070" N	79° 12' 11.890" E	3592	27° 20' 58.872" N	79° 2' 12.014" E
987	27° 26' 46.492" N	78° 52' 44.070" E	2290	27° 14' 48.470" N	79° 12' 10.128" E	3593	27° 20' 59.635" N	79° 2' 10.408" E
988	27° 26' 47.162" N	78° 52' 42.411" E	2291	27° 14' 48.835" N	79° 12' 8.357" E	3594	27° 21' 0.417" N	79° 2' 8.814" E
989	27° 26' 47.855" N	78° 52' 40.765" E	2292	27° 14' 49.188" N	79° 12' 6.583" E	3595	27° 21' 1.198" N	79° 2' 7.219" E
990	27° 11' 19.895" N	79° 23' 30.845" E	2293	27° 14' 49.588" N	79° 12' 4.822" E	3596	27° 21' 1.994" N	79° 2' 5.633" E
991	27° 11' 20.194" N	79° 23' 29.571" E	2294	27° 14' 49.972" N	79° 12' 3.056" E	3597	27° 21' 2.768" N	79° 2' 4.034" E
992	27° 11' 20.606" N	79° 23' 27.813" E	2295	27° 14' 50.388" N	79° 12' 1.299" E	3598	27° 21' 3.597" N	79° 2' 2.471" E
993	27° 11' 21.015" N	79° 23' 26.055" E	2296	27° 14' 50.744" N	79° 9' 59.568" E	3599	27° 21' 4.653" N	79° 2' 1.091" E
994	27° 11' 21.426" N	79° 23' 24.298" E	2297	27° 15' 48.587" N	79° 9' 58.147" E	3600	27° 21' 5.768" N	79° 1' 59.769" E
995	27° 11' 21.863" N	79° 23' 22.548" E	2298	27° 15' 49.644" N	79° 9' 56.767" E	3601	27° 21' 6.910" N	79° 1' 58.475" E
996	27° 11' 22.341" N	79° 23' 20.812" E	2299	27° 15' 50.701" N	79° 9' 55.388" E	3602	27° 21' 8.051" N	79° 1' 57.181" E
997	27° 11' 22.872" N	79° 23' 19.095" E	2300	27° 15' 51.806" N	79° 9' 54.060" E	3603	27° 21' 9.182" N	79° 1' 55.875" E
998	27° 11' 23.315" N	79° 23' 17.347" E	2301	27° 15' 52.893" N	79° 9' 52.709" E	3604	27° 21' 10.290" N	79° 1' 54.545" E
999	27° 11' 23.471" N	79° 23' 16.760" E	2302	27° 15' 54.014" N	79° 9' 51.393" E	3605	27° 21' 11.383" N	79° 1' 53.200" E
1000	27° 11' 23.657" N	79° 23' 16.001" E	2303	27° 15' 55.149" N	79° 9' 50.092" E	3606	27° 21' 12.497" N	79° 1' 51.877" E
1001	27° 11' 23.994" N	79° 23' 14.225" E	2304	27° 15' 56.265" N	79° 9' 48.772" E	3607	27° 21' 13.628" N	79° 1' 50.571" E
1002	27° 11' 24.397" N	79° 23' 12.465" E	2305	27° 15' 57.398" N	79° 9' 47.469" E	3608	27° 21' 14.768" N	79° 1' 49.275" E
1003	27° 11' 24.788" N	79° 23' 10.702" E	2306	27° 15' 58.539" N	79° 9' 46.176" E	3609	27° 21' 15.920" N	79° 1' 47.992" E
1004	27° 11' 25.197" N	79° 23' 8.944" E	2307	27° 15' 59.672" N	79° 9' 44.873" E	3610	27° 21' 17.055" N	79° 1' 46.691" E
1005	27° 11' 25.650" N	79° 23' 7.199" E	2308	27° 16' 0.808" N	79° 9' 43.574" E	3611	27° 21' 18.147" N	79° 1' 45.345" E
1006	27° 11' 26.130" N	79° 23' 5.464" E	2309	27° 16' 1.942" N	79° 9' 42.272" E	3612	27° 21' 19.162" N	79° 1' 43.926" E
1007	27° 11' 26.621" N	79° 23' 3.732" E	2310	27° 16' 3.071" N	79° 9' 40.966" E	3613	27° 21' 20.119" N	79° 1' 42.456" E
1008	27° 11' 27.137" N	79° 23' 2.009" E	2311	27° 16' 4.219" N	79° 9' 39.680" E	3614	27° 21' 21.056" N	79° 1' 40.970" E
1009	27° 11' 27.634" N	79° 23' 0.280" E	2312	27° 16' 5.358" N	79° 9' 38.383" E	3615	27° 21' 22.009" N	79° 1' 39.496" E
1010	27° 11' 28.091" N	79° 22' 58.536" E	2313	27° 16' 6.494" N	79° 9' 37.084" E	3616	27° 21' 22.992" N	79° 1' 38.049" E
1011	27° 11' 28.589" N	79° 22' 56.807" E	2314	27° 16' 7.740" N	79° 9' 35.931" E	3617	27° 21' 24.008" N	79° 1' 36.630" E
1012	27° 11' 29.085" N	79° 22' 55.077" E	2315	27° 16' 8.996" N	79° 9' 34.788" E	3618	27° 21' 25.007" N	79° 1' 35.196" E
1013	27° 11' 29.567" N	79° 22' 53.342" E	2316	27° 16' 10.018" N	79° 9' 33.377" E	3619	27° 21' 25.974" N	79° 1' 33.734" E
1014	27° 11' 30.051" N	79° 22' 51.608" E	2317	27° 16' 11.014" N	79° 9' 31.943" E	3620	27° 21' 26.941" N	79° 1' 32.273" E
1015	27° 11' 30.560" N	79° 22' 49.883" E	2318	27° 16' 12.162" N	79° 9' 30.656" E	3621	27° 21' 27.863" N	79° 1' 30.778" E
1016	27° 11' 31.015" N	79° 22' 48.139" E	2319	27° 16' 13.298" N	79° 9' 29.357" E	3622	27° 21' 28.694" N	79° 1' 29.215" E
1017	27° 11' 31.502" N	79° 22' 46.406" E	2320	27° 16' 14.440" N	79° 9' 28.064" E	3623	27° 21' 29.535" N	79° 1' 27.659" E
1018	27° 11' 31.994" N	79° 22' 44.675" E	2321	27° 16' 15.580" N	79° 9' 26.769" E	3624	27° 21' 30.432" N	79° 1' 26.143" E
1019	27° 11' 32.483" N	79° 22' 42.943" E	2322	27° 16' 16.720" N	79° 9' 25.474" E	3625	27° 21' 31.362" N	79° 1' 24.652" E
1020	27° 11' 32.980" N	79° 22' 41.213" E	2323	27° 16' 17.879" N	79° 9' 24.200" E	3626	27° 21' 32.309" N	79° 1' 23.173" E
1021	27° 11' 33.454" N	79° 22' 39.476" E	2324	27° 16' 19.015" N	79° 9' 22.902" E	3627	27° 21' 33.241" N	79° 1' 21.685" E
1022	27° 11' 33.957" N	79° 22' 37.749" E	2325	27° 16' 20.164" N	79° 9' 21.616" E	3628	27° 21' 34.123" N	79° 1' 20.157" E
1023	27° 11' 34.452" N	79° 22' 36.019" E	2326	27° 16' 21.318" N	79° 9' 20.337" E	3629	27° 21' 35.055" N	79° 1' 18.668" E
1024	27° 11' 34.906" N	79° 22' 34.274" E	2327	27° 16' 22.426" N	79° 9' 19.008" E	3630	27° 21' 36.059" N	79° 1' 17.238" E
1025	27° 11' 35.387" N	79° 22' 32.539" E	2328	27° 16' 23.559" N	79° 9' 17.706" E	3631	27° 21' 37.026" N	79° 1' 15.778" E
1026	27° 11' 35.869" N	79° 22' 30.804" E	2329	27° 16' 24.732" N	79° 9' 16.449" E	3632	27° 21' 37.897" N	79° 1' 14.243" E
1027	27° 11' 36.347" N	79° 22' 29.068" E	2330	27° 16' 25.872" N	79° 9' 15.154" E	3633	27° 21' 38.815" N	79° 1' 12.745" E
1028	27° 11' 36.830" N	79° 22' 27.333" E	2331	27° 16' 27.046" N	79° 9' 13.898" E	3634	27° 21' 39.826" N	79° 1' 11.320" E
1029	27° 11' 37.318" N	79° 22' 25.600" E	2332	27° 16' 28.208" N	79° 9' 12.627" E	3635	27° 21' 40.821" N	79° 1' 9.883" E
1030	27° 11' 37.813" N	79° 22' 23.870" E	2333	27° 16' 29.355" N	79° 9' 11.340" E	3636	27° 21' 41.805" N	79° 1' 8.435" E
1031	27° 11' 38.299" N	79° 22' 22.136" E	2334	27° 16' 30.513" N	79° 9' 10.065" E	3637	27° 21' 42.765" N	79° 1' 6.968" E
1032	27° 11' 38.764" N	79° 22' 20.396" E	2335	27° 16' 31.671" N	79° 9' 8.791" E	3638	27° 21' 43.707" N	79° 1' 5.486" E
1033	27° 11' 39.253" N	79° 22' 18.663" E	2336	27° 16' 32.829" N	79° 9' 7.516" E	3639	27° 21' 44.636" N	79° 1' 3.994" E
1034	27° 11' 39.757" N	79° 22' 16.936" E	2337	27° 16' 33.993" N	79° 9' 6.248" E	3640	27° 21' 45.565" N	79° 1' 2.504" E
1035	27° 11' 40.225" N	79° 22' 15.196" E	2338	27° 16' 35.147" N	79° 9' 4.968" E	3641	27° 21' 46.548" N	79° 1' 1.056" E
1036	27° 11' 40.754" N	79° 22' 13.479" E	2339	27° 16' 36.320" N	79° 9' 3.711" E	3642	27° 21' 47.518" N	79° 0' 59.597" E
1037	27° 11' 41.242" N	79° 22' 11.746" E	2340	27° 16' 37.492" N	79° 9' 2.452" E	3643	27° 21' 48.457" N	79° 0' 58.113" E
1038	27° 11' 41.730" N	79° 22' 10.013" E	2341	27° 16' 38.669" N	79° 9' 1.198" E	3644	27° 21' 49.397" N	79° 0' 56.629" E
1039	27° 11' 42.236" N	79° 22' 8.287" E	2342	27° 16' 39.852" N	79° 8' 59.953" E	3645	27° 21' 50.309" N	79° 0' 55.123" E
1040	27° 11' 42.726" N	79° 22' 6.555" E	2343	27° 16' 41.020" N	79° 8' 58.690" E	3646	27° 21' 51.232" N	79° 0' 53.627" E
1041	27° 11' 43.187" N	79° 22' 4.813" E	2344	27° 16' 42.196" N	79° 8' 57.436" E	3647	27° 21' 52.166" N	79° 0' 52.138" E
1042	27° 11' 43.671" N	79° 22' 3.078" E	2345	27° 16' 43.377" N	79° 8' 56.187" E	3648	27° 21' 53.113" N	79° 0' 50.660" E
1043	27° 11' 44.156" N	79° 22' 1.344" E	2346	27° 16' 44.537" N	79° 8' 54.916" E	3649	27° 21' 54.076" N	79° 0' 49.195" E
1044	27° 11' 44.649" N	79° 21' 59.613" E	2347	27° 16' 45.732" N	79° 8' 53.684" E	3650	27° 21' 55.031" N	79° 0' 47.723" E
1045	27° 11' 45.123" N	79° 21' 57.876" E	2348	27° 16' 46.903" N	79° 8' 52.424" E	3651	27° 21' 55.994" N	79° 0' 46.259" E
1046	27° 11' 45.653" N	79° 21' 56.158" E	2349	27° 16' 48.032" N	79° 8' 51.117" E	3652	27° 21' 56.967" N	79° 0' 44.802" E
1047	27° 11' 46.110" N	79° 21' 54.415" E	2350	27° 16' 49.146" N	79° 8' 49.794" E	3653	27° 21' 57.944" N	79° 0' 43.349" E
1048	27° 11' 46.590" N	79° 21' 52.679" E	2351	27° 16' 50.267" N	79° 8' 48.478" E	3654	27° 21' 58.918" N	79° 0' 41.893" E
1049	27° 11' 47.061" N	79° 21' 50.940" E	2352	27° 16' 51.369" N	79° 8' 47.143" E	3655	27° 21' 59.813" N	79° 0' 40.376" E
1050	27° 11' 47.567" N	79° 21' 49.214" E	2353	27° 16' 52.476" N	79° 8' 45.812" E	3656	27° 22' 0.639" N	79° 0' 38.809" E
1051	27° 11' 48.056" N	79° 21' 47.481" E	2354	27° 16' 53.574" N	79° 8' 44.472" E	3657	27° 22' 1.447" N	79° 0' 37.231" E
1052	27° 11' 48.518" N	79° 21' 45.740" E	2355	27° 16' 54.679" N	79° 8			

1060	27 ° 11' 52.341" N	79 ° 21' 31.850" E	2363	27 ° 17' 3.720" N	79 ° 8' 32.695" E	3666	27 ° 22' 8.425" N	79 ° 0' 22.854" E
1061	27 ° 11' 52.831" N	79 ° 21' 30.118" E	2364	27 ° 17' 4.855" N	79 ° 8' 31.395" E	3667	27 ° 22' 9.193" N	79 ° 0' 21.252" E
1062	27 ° 11' 53.305" N	79 ° 21' 28.380" E	2365	27 ° 17' 5.979" N	79 ° 8' 30.084" E	3668	27 ° 22' 10.015" N	79 ° 0' 19.682" E
1063	27 ° 11' 53.773" N	79 ° 21' 26.640" E	2366	27 ° 17' 7.090" N	79 ° 8' 28.759" E	3669	27 ° 22' 10.808" N	79 ° 0' 18.095" E
1064	27 ° 11' 54.255" N	79 ° 21' 24.905" E	2367	27 ° 17' 8.182" N	79 ° 8' 27.413" E	3670	27 ° 22' 11.572" N	79 ° 0' 16.490" E
1065	27 ° 11' 54.730" N	79 ° 21' 23.168" E	2368	27 ° 17' 9.258" N	79 ° 8' 26.051" E	3671	27 ° 22' 12.383" N	79 ° 0' 14.916" E
1066	27 ° 11' 55.200" N	79 ° 21' 21.428" E	2369	27 ° 17' 10.340" N	79 ° 8' 24.695" E	3672	27 ° 22' 13.301" N	79 ° 0' 13.415" E
1067	27 ° 11' 55.688" N	79 ° 21' 19.696" E	2370	27 ° 17' 11.412" N	79 ° 8' 23.328" E	3673	27 ° 22' 14.163" N	79 ° 0' 11.878" E
1068	27 ° 11' 56.180" N	79 ° 21' 17.964" E	2371	27 ° 17' 12.502" N	79 ° 8' 21.980" E	3674	27 ° 22' 14.861" N	79 ° 0' 10.236" E
1069	27 ° 11' 56.651" N	79 ° 21' 16.225" E	2372	27 ° 17' 13.600" N	79 ° 8' 20.640" E	3675	27 ° 22' 15.569" N	79 ° 0' 8.598" E
1070	27 ° 11' 57.108" N	79 ° 21' 14.482" E	2373	27 ° 17' 14.674" N	79 ° 8' 19.277" E	3676	27 ° 22' 16.281" N	79 ° 0' 6.963" E
1071	27 ° 11' 57.598" N	79 ° 21' 12.750" E	2374	27 ° 17' 15.749" N	79 ° 8' 17.914" E	3677	27 ° 22' 17.016" N	79 ° 0' 5.342" E
1072	27 ° 11' 58.099" N	79 ° 21' 11.021" E	2375	27 ° 17' 16.818" N	79 ° 8' 16.545" E	3678	27 ° 22' 17.830" N	79 ° 0' 3.768" E
1073	27 ° 11' 58.566" N	79 ° 21' 9.282" E	2376	27 ° 17' 17.898" N	79 ° 8' 15.187" E	3679	27 ° 22' 18.631" N	79 ° 0' 2.185" E
1074	27 ° 11' 58.866" N	79 ° 21' 7.499" E	2377	27 ° 17' 18.984" N	79 ° 8' 13.835" E	3680	27 ° 22' 19.388" N	79 ° 0' 0.575" E
1075	27 ° 11' 58.935" N	79 ° 21' 5.684" E	2378	27 ° 17' 20.066" N	79 ° 8' 12.479" E	3681	27 ° 22' 20.160" N	78 ° 59' 58.974" E
1076	27 ° 11' 58.965" N	79 ° 21' 3.868" E	2379	27 ° 17' 21.151" N	79 ° 8' 11.126" E	3682	27 ° 22' 20.957" N	78 ° 59' 57.389" E
1077	27 ° 11' 59.011" N	79 ° 21' 2.052" E	2380	27 ° 17' 22.225" N	79 ° 8' 9.762" E	3683	27 ° 22' 21.754" N	78 ° 59' 55.804" E
1078	27 ° 11' 59.061" N	79 ° 21' 0.236" E	2381	27 ° 17' 23.322" N	79 ° 8' 8.421" E	3684	27 ° 22' 22.567" N	78 ° 59' 54.229" E
1079	27 ° 11' 59.095" N	79 ° 20' 58.419" E	2382	27 ° 17' 24.401" N	79 ° 8' 7.062" E	3685	27 ° 22' 23.391" N	78 ° 59' 52.661" E
1080	27 ° 11' 59.126" N	79 ° 20' 56.603" E	2383	27 ° 17' 25.475" N	79 ° 8' 5.698" E	3686	27 ° 22' 24.166" N	78 ° 59' 51.063" E
1081	27 ° 11' 59.166" N	79 ° 20' 54.787" E	2384	27 ° 17' 26.561" N	79 ° 8' 4.346" E	3687	27 ° 22' 24.906" N	78 ° 59' 49.443" E
1082	27 ° 11' 59.213" N	79 ° 20' 52.971" E	2385	27 ° 17' 27.600" N	79 ° 8' 2.949" E	3688	27 ° 22' 25.654" N	78 ° 59' 47.828" E
1083	27 ° 11' 59.293" N	79 ° 20' 51.156" E	2386	27 ° 17' 28.699" N	79 ° 8' 1.610" E	3689	27 ° 22' 26.404" N	78 ° 59' 46.214" E
1084	27 ° 11' 59.291" N	79 ° 20' 49.339" E	2387	27 ° 17' 29.811" N	79 ° 8' 0.285" E	3690	27 ° 22' 27.185" N	78 ° 59' 44.620" E
1085	27 ° 11' 59.338" N	79 ° 20' 47.524" E	2388	27 ° 17' 30.883" N	79 ° 7' 58.919" E	3691	27 ° 22' 28.011" N	78 ° 59' 43.053" E
1086	27 ° 11' 59.371" N	79 ° 20' 45.707" E	2389	27 ° 17' 31.974" N	79 ° 7' 57.572" E	3692	27 ° 22' 28.824" N	78 ° 59' 41.478" E
1087	27 ° 11' 59.410" N	79 ° 20' 43.891" E	2390	27 ° 17' 33.061" N	79 ° 7' 56.220" E	3693	27 ° 22' 29.619" N	78 ° 59' 39.892" E
1088	27 ° 11' 59.452" N	79 ° 20' 42.075" E	2391	27 ° 17' 34.148" N	79 ° 7' 54.870" E	3694	27 ° 22' 30.408" N	78 ° 59' 38.301" E
1089	27 ° 11' 59.507" N	79 ° 20' 40.259" E	2392	27 ° 17' 35.218" N	79 ° 7' 53.502" E	3695	27 ° 22' 31.181" N	78 ° 59' 36.701" E
1090	27 ° 11' 59.537" N	79 ° 20' 38.443" E	2393	27 ° 17' 36.301" N	79 ° 7' 52.146" E	3696	27 ° 22' 31.967" N	78 ° 59' 35.109" E
1091	27 ° 11' 59.584" N	79 ° 20' 36.627" E	2394	27 ° 17' 37.387" N	79 ° 7' 50.794" E	3697	27 ° 22' 32.774" N	78 ° 59' 33.530" E
1092	27 ° 11' 59.626" N	79 ° 20' 34.811" E	2395	27 ° 17' 38.482" N	79 ° 7' 49.452" E	3698	27 ° 22' 33.569" N	78 ° 59' 31.943" E
1093	27 ° 11' 59.696" N	79 ° 20' 32.995" E	2396	27 ° 17' 39.565" N	79 ° 7' 48.096" E	3699	27 ° 22' 34.354" N	78 ° 59' 30.350" E
1094	27 ° 11' 59.757" N	79 ° 20' 31.180" E	2397	27 ° 17' 40.650" N	79 ° 7' 46.744" E	3700	27 ° 22' 35.141" N	78 ° 59' 28.759" E
1095	27 ° 11' 59.773" N	79 ° 20' 29.363" E	2398	27 ° 17' 41.737" N	79 ° 7' 45.392" E	3701	27 ° 22' 35.915" N	78 ° 59' 27.160" E
1096	27 ° 11' 59.838" N	79 ° 20' 27.548" E	2399	27 ° 17' 42.807" N	79 ° 7' 44.024" E	3702	27 ° 22' 36.660" N	78 ° 59' 25.543" E
1097	27 ° 11' 59.879" N	79 ° 20' 25.732" E	2400	27 ° 17' 43.881" N	79 ° 7' 42.660" E	3703	27 ° 22' 37.415" N	78 ° 59' 23.932" E
1098	27 ° 12' 0.042" N	79 ° 20' 23.925" E	2401	27 ° 17' 44.966" N	79 ° 7' 41.338" E	3704	27 ° 22' 38.206" N	78 ° 59' 22.343" E
1099	27 ° 12' 0.154" N	79 ° 20' 22.112" E	2402	27 ° 17' 46.077" N	79 ° 7' 39.981" E	3705	27 ° 22' 38.997" N	78 ° 59' 20.754" E
1100	27 ° 12' 0.284" N	79 ° 20' 20.301" E	2403	27 ° 17' 47.147" N	79 ° 7' 38.613" E	3706	27 ° 22' 39.791" N	78 ° 59' 19.167" E
1101	27 ° 12' 0.439" N	79 ° 20' 18.493" E	2404	27 ° 17' 48.225" N	79 ° 7' 37.254" E	3707	27 ° 22' 40.583" N	78 ° 59' 17.579" E
1102	27 ° 12' 0.592" N	79 ° 20' 16.684" E	2405	27 ° 17' 49.319" N	79 ° 7' 35.910" E	3708	27 ° 22' 41.347" N	78 ° 59' 15.973" E
1103	27 ° 12' 0.731" N	79 ° 20' 14.874" E	2406	27 ° 17' 50.394" N	79 ° 7' 34.546" E	3709	27 ° 22' 42.111" N	78 ° 59' 14.367" E
1104	27 ° 12' 0.880" N	79 ° 20' 13.065" E	2407	27 ° 17' 51.478" N	79 ° 7' 33.192" E	3710	27 ° 22' 42.865" N	78 ° 59' 12.756" E
1105	27 ° 12' 1.060" N	79 ° 20' 11.259" E	2408	27 ° 17' 52.558" N	79 ° 7' 31.835" E	3711	27 ° 22' 43.660" N	78 ° 59' 11.146" E
1106	27 ° 12' 1.211" N	79 ° 20' 9.450" E	2409	27 ° 17' 53.641" N	79 ° 7' 30.479" E	3712	27 ° 22' 44.422" N	78 ° 59' 9.532" E
1107	27 ° 12' 1.370" N	79 ° 20' 7.642" E	2410	27 ° 17' 54.732" N	79 ° 7' 29.133" E	3713	27 ° 22' 45.184" N	78 ° 59' 7.918" E
1108	27 ° 12' 1.507" N	79 ° 20' 5.832" E	2411	27 ° 17' 55.802" N	79 ° 7' 27.764" E	3714	27 ° 22' 45.948" N	78 ° 59' 6.308" E
1109	27 ° 12' 1.664" N	79 ° 20' 4.024" E	2412	27 ° 17' 56.885" N	79 ° 7' 26.409" E	3715	27 ° 22' 46.712" N	78 ° 59' 4.698" E
1110	27 ° 12' 1.822" N	79 ° 20' 2.216" E	2413	27 ° 17' 57.977" N	79 ° 7' 25.063" E	3716	27 ° 22' 47.476" N	78 ° 59' 3.092" E
1111	27 ° 12' 1.953" N	79 ° 20' 0.405" E	2414	27 ° 17' 59.058" N	79 ° 7' 23.706" E	3717	27 ° 22' 48.240" N	78 ° 59' 1.486" E
1112	27 ° 12' 2.088" N	79 ° 19' 58.594" E	2415	27 ° 18' 0.139" N	79 ° 7' 22.349" E	3718	27 ° 22' 49.004" N	78 ° 59' 0.880" E
1113	27 ° 12' 2.234" N	79 ° 19' 56.785" E	2416	27 ° 18' 1.223" N	79 ° 7' 20.996" E	3719	27 ° 22' 49.768" N	78 ° 59' 0.274" E
1114	27 ° 12' 2.395" N	79 ° 19' 54.977" E	2417	27 ° 18' 2.328" N	79 ° 7' 19.663" E	3720	27 ° 22' 50.532" N	78 ° 59' 0.668" E
1115	27 ° 12' 2.550" N	79 ° 19' 53.168" E	2418	27 ° 18' 3.402" N	79 ° 7' 18.299" E	3721	27 ° 22' 51.296" N	78 ° 59' 0.062" E
1116	27 ° 12' 2.699" N	79 ° 19' 51.359" E	2419	27 ° 18' 4.489" N	79 ° 7' 16.947" E	3722	27 ° 22' 52.060" N	78 ° 59' 0.456" E
1117	27 ° 12' 2.874" N	79 ° 19' 49.553" E	2420	27 ° 18' 5.577" N	79 ° 7' 15.597" E	3723	27 ° 22' 52.824" N	78 ° 59' 0.850" E
1118	27 ° 12' 3.030" N	79 ° 19' 47.745" E	2421	27 ° 18' 6.668" N	79 ° 7' 14.251" E	3724	27 ° 22' 53.588" N	78 ° 59' 1.244" E
1119	27 ° 12' 3.183" N	79 ° 19' 45.936" E	2422	27 ° 18' 7.743" N	79 ° 7' 12.887" E	3725	27 ° 22' 54.352" N	78 ° 59' 1.638" E
1120	27 ° 12' 3.370" N	79 ° 19' 44.132" E	2423	27 ° 18' 8.837" N	79 ° 7' 11.543" E	3726	27 ° 22' 55.116" N	78 ° 59' 2.032" E
1121	27 ° 12' 3.501" N	79 ° 19' 42.321" E	2424	27 ° 18' 9.913" N	79 ° 7' 10.182" E	3727	27 ° 22' 55.880" N	78 ° 59' 2.426" E
1122	27 ° 12' 3.660" N	79 ° 19' 40.513" E	2425	27 ° 18' 11.016" N	79 ° 7' 8.846" E	3728	27 ° 22' 56.644" N	78 ° 59' 2.820" E
1123	27 ° 12' 3.856" N	79 ° 19' 38.709" E	2426	27 ° 18' 12.071" N	79 ° 7' 7.464" E	3729	27 ° 22' 57.408" N	78 ° 59' 3.214" E
1124	27 ° 12' 4.277" N	79 ° 19' 36.961" E	2427	27 ° 18' 13.156" N	79 ° 7' 6.111" E	3730	27 ° 22' 58.172" N	78 ° 59' 3.608" E
1125	27 ° 12' 4.987" N	79 ° 19' 35.328" E	2428	27 ° 18' 14.244" N	79 ° 7' 4.760" E	3731	27 ° 22' 58.936" N	78 ° 59' 4.002" E
1126	27 ° 12' 5.900" N	79 ° 19' 33.828" E	2429	27 ° 18' 15.342" N	79 ° 7' 3.421" E	3732	27 ° 22' 59.700" N	78 ° 59' 4.396" E
1127	27 ° 12' 6.840" N	79 ° 19' 32.345" E	2430	27 ° 18' 16.424" N	79 ° 7' 2.064" E	3733	27 ° 22' 60.464" N	78 ° 59' 4.790" E
1128	27 ° 12' 7.774" N	79 ° 19' 30.859" E	2431	27 ° 18' 17.506" N	79 ° 7' 0.708" E	3734	27 ° 22' 61.228" N	78 ° 59' 5.184" E
1129	27 ° 12' 8.724" N	79 ° 19' 29.386" E	2432	27 ° 18' 18.589" N	79 ° 6' 59.353" E	3735	27 ° 22' 61.992" N	78 ° 59' 5.578" E
1130	27 ° 12' 9.669" N	79 ° 19' 27.908" E	2433	27 ° 18' 19.676" N	79 ° 6' 58.003" E	3736	27 ° 22' 62.756" N	78 ° 59' 5.972" E
1131	27 ° 12' 10.611" N	79 ° 19' 26.427" E	2434	27 ° 18' 20.767" N	79 ° 6' 56.655" E	3737	27 ° 22' 63.520" N	78 ° 59' 6.366" E
1132	27 ° 12' 11.542" N	79 ° 19' 24.938" E	2435	27 ° 18' 21.841" N	79 ° 6' 55.291" E	3738	27 ° 22' 64.284" N	78 ° 59' 6.760" E
1133	27 ° 12' 12.488" N	79 ° 19' 23.461" E	2436	27 ° 18' 22.934" N	79 ° 6' 53.946" E	3739	27 ° 22' 65.048" N	78 ° 59' 7.154" E
1134	27 ° 12' 13.439" N	79 ° 19' 21.989" E	2437	27 ° 18' 24.012" N	79 ° 6' 52.586" E	3740	27 ° 22' 65.812" N	78 ° 59' 7.548" E
1135	27 ° 12' 14.388" N	79 ° 19' 20.514" E	2438	27 ° 18' 25.088" N	79 ° 6' 51.225" E	3741	27 ° 22' 66.576" N	78 ° 59' 7.942" E
1136	27 ° 12' 15.204" N	79 ° 19' 18.944" E	2439	27 ° 18' 26.195" N	79 ° 6' 49.895" E	3742	27 ° 22' 67.340" N	78 ° 59' 8.336" E
1137	27 ° 12' 15.984" N	79 ° 19' 17.351" E	2440	27 ° 18' 27.284" N	79 ° 6' 48.546" E	3743	27 ° 22' 68.104" N	78 ° 59' 8.730" E
1138	27 ° 12' 16.992" N	79 ° 19' 15.938" E	2441	27 ° 18' 28.366" N	79 ° 6' 47.189" E	3744	27 ° 22' 68.868" N	78 ° 59' 9.124" E
1139	27 ° 12' 18.101" N	79 ° 19' 14.620" E	2442	27 ° 18' 29.				

1147	27° 12' 25.608" N	79° 19' 2.755" E	2450	27° 18' 38.137" N	79° 6' 35.018" E	3753	27° 24' 37.814" N	78° 56' 43.370" E
1148	27° 12' 26.542" N	79° 19' 1.269" E	2451	27° 18' 39.217" N	79° 6' 33.659" E	3754	27° 24' 38.677" N	78° 56' 41.828" E
1149	27° 12' 27.511" N	79° 18' 59.811" E	2452	27° 18' 40.291" N	79° 6' 32.295" E	3755	27° 24' 39.525" N	78° 56' 40.276" E
1150	27° 12' 28.418" N	79° 18' 58.303" E	2453	27° 18' 41.351" N	79° 6' 30.918" E	3756	27° 24' 40.395" N	78° 56' 38.739" E
1151	27° 12' 29.353" N	79° 18' 56.817" E	2454	27° 18' 42.370" N	79° 6' 29.503" E	3757	27° 24' 41.272" N	78° 56' 37.207" E
1152	27° 12' 30.302" N	79° 18' 55.343" E	2455	27° 18' 43.306" N	79° 6' 28.017" E	3758	27° 24' 42.119" N	78° 56' 35.654" E
1153	27° 12' 31.239" N	79° 18' 53.858" E	2456	27° 18' 44.244" N	79° 6' 26.532" E	3759	27° 24' 42.966" N	78° 56' 34.101" E
1154	27° 12' 32.186" N	79° 18' 52.382" E	2457	27° 18' 45.179" N	79° 6' 25.045" E	3760	27° 24' 43.832" N	78° 56' 32.561" E
1155	27° 12' 33.145" N	79° 18' 50.916" E	2458	27° 18' 46.118" N	79° 6' 23.561" E	3761	27° 24' 44.702" N	78° 56' 31.024" E
1156	27° 12' 34.058" N	79° 18' 49.413" E	2459	27° 18' 47.065" N	79° 6' 22.084" E	3762	27° 24' 45.537" N	78° 56' 29.463" E
1157	27° 12' 34.994" N	79° 18' 47.929" E	2460	27° 18' 48.008" N	79° 6' 20.604" E	3763	27° 24' 46.387" N	78° 56' 27.912" E
1158	27° 12' 35.935" N	79° 18' 46.448" E	2461	27° 18' 48.906" N	79° 6' 19.090" E	3764	27° 24' 47.263" N	78° 56' 26.380" E
1159	27° 12' 36.885" N	79° 18' 44.974" E	2462	27° 18' 49.770" N	79° 6' 17.550" E	3765	27° 24' 48.134" N	78° 56' 24.844" E
1160	27° 12' 37.829" N	79° 18' 43.495" E	2463	27° 18' 50.572" N	79° 6' 15.969" E	3766	27° 24' 48.990" N	78° 56' 23.297" E
1161	27° 12' 38.770" N	79° 18' 42.014" E	2464	27° 18' 51.357" N	79° 6' 14.377" E	3767	27° 24' 49.844" N	78° 56' 21.749" E
1162	27° 12' 40.420" N	79° 18' 39.403" E	2465	27° 18' 52.168" N	79° 6' 12.801" E	3768	27° 24' 50.689" N	78° 56' 20.195" E
1163	27° 13' 32.408" N	79° 16' 34.553" E	2466	27° 18' 52.942" N	79° 6' 11.202" E	3769	27° 24' 51.534" N	78° 56' 18.640" E
1164	27° 13' 32.538" N	79° 16' 34.119" E	2467	27° 18' 53.733" N	79° 6' 9.614" E	3770	27° 24' 52.438" N	78° 56' 17.128" E
1165	27° 13' 33.046" N	79° 16' 32.393" E	2468	27° 18' 54.488" N	79° 6' 8.004" E	3771	27° 24' 53.336" N	78° 56' 15.612" E
1166	27° 13' 33.523" N	79° 16' 30.656" E	2469	27° 18' 55.276" N	79° 6' 6.414" E	3772	27° 24' 54.199" N	78° 56' 14.070" E
1167	27° 13' 34.043" N	79° 16' 28.934" E	2470	27° 18' 56.059" N	79° 6' 4.821" E	3773	27° 24' 55.063" N	78° 56' 12.529" E
1168	27° 13' 34.562" N	79° 16' 27.212" E	2471	27° 18' 56.845" N	79° 6' 3.229" E	3774	27° 24' 55.913" N	78° 56' 10.978" E
1169	27° 13' 35.045" N	79° 16' 25.477" E	2472	27° 18' 57.620" N	79° 6' 1.631" E	3775	27° 24' 56.758" N	78° 56' 9.423" E
1170	27° 13' 35.553" N	79° 16' 23.752" E	2473	27° 18' 58.405" N	79° 6' 0.039" E	3776	27° 24' 57.604" N	78° 56' 7.870" E
1171	27° 13' 36.064" N	79° 16' 22.027" E	2474	27° 18' 59.166" N	79° 5' 58.433" E	3777	27° 24' 58.450" N	78° 56' 6.316" E
1172	27° 13' 36.576" N	79° 16' 20.302" E	2475	27° 18' 59.974" N	79° 5' 56.855" E	3778	27° 24' 59.300" N	78° 56' 4.769" E
1173	27° 13' 37.087" N	79° 16' 18.577" E	2476	27° 19' 0.763" N	79° 5' 55.266" E	3779	27° 25' 0.160" N	78° 56' 3.222" E
1174	27° 13' 37.589" N	79° 16' 16.849" E	2477	27° 19' 1.490" N	79° 5' 53.640" E	3780	27° 25' 1.015" N	78° 56' 1.674" E
1175	27° 13' 38.090" N	79° 16' 15.120" E	2478	27° 19' 2.322" N	79° 5' 52.078" E	3781	27° 25' 1.877" N	78° 56' 0.132" E
1176	27° 13' 38.573" N	79° 16' 13.385" E	2479	27° 19' 3.100" N	79° 5' 50.482" E	3782	27° 25' 2.754" N	78° 55' 58.600" E
1177	27° 13' 39.048" N	79° 16' 11.647" E	2480	27° 19' 3.881" N	79° 5' 48.888" E	3783	27° 25' 3.618" N	78° 55' 57.052" E
1178	27° 13' 39.555" N	79° 16' 9.921" E	2481	27° 19' 4.657" N	79° 5' 47.290" E	3784	27° 25' 4.438" N	78° 55' 55.488" E
1179	27° 13' 40.041" N	79° 16' 8.187" E	2482	27° 19' 5.443" N	79° 5' 45.699" E	3785	27° 25' 5.265" N	78° 55' 53.921" E
1180	27° 13' 40.558" N	79° 16' 6.464" E	2483	27° 19' 6.225" N	79° 5' 44.105" E	3786	27° 25' 6.110" N	78° 55' 52.367" E
1181	27° 13' 41.088" N	79° 16' 4.746" E	2484	27° 19' 6.993" N	79° 5' 42.502" E	3787	27° 25' 6.951" N	78° 55' 50.809" E
1182	27° 13' 41.598" N	79° 16' 3.021" E	2485	27° 19' 7.791" N	79° 5' 40.919" E	3788	27° 25' 7.859" N	78° 55' 49.301" E
1183	27° 13' 42.140" N	79° 16' 1.308" E	2486	27° 19' 8.556" N	79° 5' 39.314" E	3789	27° 25' 8.773" N	78° 55' 47.796" E
1184	27° 13' 42.737" N	79° 15' 59.618" E	2487	27° 19' 9.347" N	79° 5' 37.726" E	3790	27° 25' 9.608" N	78° 55' 46.235" E
1185	27° 13' 43.422" N	79° 15' 57.971" E	2488	27° 19' 10.140" N	79° 5' 36.139" E	3791	27° 25' 10.463" N	78° 55' 44.688" E
1186	27° 13' 44.147" N	79° 15' 56.345" E	2489	27° 19' 10.924" N	79° 5' 34.546" E	3792	27° 25' 11.340" N	78° 55' 43.156" E
1187	27° 13' 44.843" N	79° 15' 54.703" E	2490	27° 19' 11.710" N	79° 5' 32.954" E	3793	27° 25' 12.223" N	78° 55' 41.628" E
1188	27° 13' 45.556" N	79° 15' 53.070" E	2491	27° 19' 12.496" N	79° 5' 31.363" E	3794	27° 25' 13.140" N	78° 55' 40.126" E
1189	27° 13' 46.271" N	79° 15' 51.438" E	2492	27° 19' 13.293" N	79° 5' 29.778" E	3795	27° 25' 14.058" N	78° 55' 38.624" E
1190	27° 13' 46.985" N	79° 15' 49.806" E	2493	27° 19' 14.074" N	79° 5' 28.184" E	3796	27° 25' 14.993" N	78° 55' 37.136" E
1191	27° 13' 47.708" N	79° 15' 48.179" E	2494	27° 19' 14.866" N	79° 5' 26.596" E	3797	27° 25' 15.922" N	78° 55' 35.643" E
1192	27° 13' 48.403" N	79° 15' 46.536" E	2495	27° 19' 15.667" N	79° 5' 25.014" E	3798	27° 25' 16.883" N	78° 55' 34.175" E
1193	27° 13' 49.121" N	79° 15' 44.906" E	2496	27° 19' 16.428" N	79° 5' 23.408" E	3799	27° 25' 17.831" N	78° 55' 32.698" E
1194	27° 13' 49.805" N	79° 15' 43.257" E	2497	27° 19' 17.232" N	79° 5' 21.827" E	3800	27° 25' 18.761" N	78° 55' 31.205" E
1195	27° 13' 50.440" N	79° 15' 41.585" E	2498	27° 19' 18.019" N	79° 5' 20.237" E	3801	27° 25' 19.689" N	78° 55' 29.712" E
1196	27° 13' 51.116" N	79° 15' 39.932" E	2499	27° 19' 18.805" N	79° 5' 18.645" E	3802	27° 25' 20.664" N	78° 55' 28.256" E
1197	27° 13' 51.793" N	79° 15' 38.281" E	2500	27° 19' 19.607" N	79° 5' 17.064" E	3803	27° 25' 21.624" N	78° 55' 26.888" E
1198	27° 13' 52.540" N	79° 15' 36.667" E	2501	27° 19' 20.380" N	79° 5' 15.464" E	3804	27° 25' 22.568" N	78° 55' 25.307" E
1199	27° 13' 53.325" N	79° 15' 35.076" E	2502	27° 19' 21.169" N	79° 5' 13.875" E	3805	27° 25' 23.519" N	78° 55' 23.831" E
1200	27° 13' 54.054" N	79° 15' 33.452" E	2503	27° 19' 21.956" N	79° 5' 12.284" E	3806	27° 25' 24.517" N	78° 55' 22.396" E
1201	27° 13' 54.737" N	79° 15' 31.803" E	2504	27° 19' 22.748" N	79° 5' 10.696" E	3807	27° 25' 25.517" N	78° 55' 20.962" E
1202	27° 13' 55.434" N	79° 15' 30.162" E	2505	27° 19' 23.551" N	79° 5' 9.116" E	3808	27° 25' 26.483" N	78° 55' 19.498" E
1203	27° 13' 56.146" N	79° 15' 28.528" E	2506	27° 19' 24.342" N	79° 5' 7.678" E	3809	27° 25' 27.445" N	78° 55' 18.032" E
1204	27° 13' 56.851" N	79° 15' 26.891" E	2507	27° 19' 25.266" N	79° 5' 6.054" E	3810	27° 25' 28.388" N	78° 55' 16.550" E
1205	27° 13' 57.482" N	79° 15' 25.217" E	2508	27° 19' 25.905" N	79° 5' 4.381" E	3811	27° 25' 29.333" N	78° 55' 15.070" E
1206	27° 13' 58.091" N	79° 15' 23.532" E	2509	27° 19' 26.673" N	79° 5' 2.779" E	3812	27° 25' 30.303" N	78° 55' 13.610" E
1207	27° 13' 58.660" N	79° 15' 21.830" E	2510	27° 19' 27.451" N	79° 5' 1.183" E	3813	27° 25' 31.257" N	78° 55' 12.136" E
1208	27° 13' 59.237" N	79° 15' 20.131" E	2511	27° 19' 28.248" N	79° 4' 59.598" E	3814	27° 25' 32.209" N	78° 55' 10.662" E
1209	27° 13' 59.806" N	79° 15' 18.429" E	2512	27° 19' 29.035" N	79° 4' 58.007" E	3815	27° 25' 33.152" N	78° 55' 9.180" E
1210	27° 14' 0.375" N	79° 15' 16.727" E	2513	27° 19' 29.828" N	79° 4' 56.420" E	3816	27° 25' 34.095" N	78° 55' 7.698" E
1211	27° 14' 0.984" N	79° 15' 15.042" E	2514	27° 19' 30.610" N	79° 4' 54.826" E	3817	27° 25' 35.039" N	78° 55' 6.216" E
1212	27° 14' 1.576" N	79° 15' 13.349" E	2515	27° 19' 31.401" N	79° 4' 53.238" E	3818	27° 25' 35.975" N	78° 55' 4.729" E
1213	27° 14' 2.154" N	79° 15' 11.651" E	2516	27° 19' 32.175" N	79° 4' 51.639" E	3819	27° 25' 36.904" N	78° 55' 3.236" E
1214	27° 14' 2.712" N	79° 15' 9.944" E	2517	27° 19' 32.988" N	79° 4' 50.064" E	3820	27° 25' 37.825" N	78° 55' 1.737" E
1215	27° 14' 3.274" N	79° 15' 8.239" E	2518	27° 19' 33.795" N	79° 4' 48.486" E	3821	27° 25' 38.741" N	78° 55' 0.234" E
1216	27° 14' 3.832" N	79° 15' 6.532" E	2519	27° 19' 34.646" N	79° 4' 46.937" E	3822	27° 25' 39.663" N	78° 54' 58.735" E
1217	27° 14' 4.405" N	79° 15' 4.832" E	2520	27° 19' 35.475" N	79° 4' 45.373" E	3823	27° 25' 40.588" N	78° 54' 57.239" E
1218	27° 14' 4.986" N	79° 15' 3.135" E	2521	27° 19' 36.328" N	79° 4' 43.825" E	3824	27° 25' 41.581" N	78° 54' 55.799" E
1219	27° 14' 5.554" N	79° 15' 1.432" E	2522	27° 19' 37.150" N	79° 4' 42.257" E	3825	27° 25' 42.559" N	78° 54' 54.346" E
1220	27° 14' 6.108" N	79° 14' 59.724" E	2523	27° 19' 37.999" N	79° 4' 40.707" E	3826	27° 25' 43.446" N	78° 54' 52.821" E
1221	27° 14' 6.658" N	79° 14' 58.014" E	2524	27° 19' 38.827" N	79° 4' 39.142" E	3827	27° 25' 44.340" N	78° 54' 51.302" E
1222	27° 14' 7.238" N	79° 14' 56.317" E	2525	27° 19' 39.671" N	79° 4' 37.588" E	3828	27° 25' 45.297" N	78° 54' 49.831" E
1223	27° 14' 7.817" N	79° 14' 54.618" E	2526	27° 19' 40.578" N	79° 4' 36.080" E	3829	27° 25' 46.261" N	78° 54' 48.366" E
1224	27° 14' 8.385" N	79° 14' 52.916" E	2527	27° 19' 41.597" N	79° 4' 34.665" E	3830	27° 25' 47.225" N	78° 54' 46.902" E
1225	27° 14' 8.963" N	79° 14' 51.217" E	2528	27° 19' 42.597" N	79° 4' 33.232" E	3831	27° 25' 48.189" N	78° 54' 45.436" E
1226	27° 14' 9.5							

1234	27° 14' 14.162" N	79° 14' 35.931" E	2537	27° 19' 51.811" N	79° 4' 20.523" E	3840	27° 25' 56.212" N	78° 54' 31.761" E
1235	27° 14' 14.737" N	79° 14' 34.231" E	2538	27° 19' 52.836" N	79° 4' 19.113" E	3841	27° 25' 57.059" N	78° 54' 30.208" E
1236	27° 14' 15.291" N	79° 14' 32.523" E	2539	27° 19' 53.850" N	79° 4' 17.692" E	3842	27° 25' 57.920" N	78° 54' 28.664" E
1237	27° 14' 15.843" N	79° 14' 30.814" E	2540	27° 19' 54.884" N	79° 4' 16.289" E	3843	27° 25' 58.783" N	78° 54' 27.122" E
1238	27° 14' 16.376" N	79° 14' 29.097" E	2541	27° 19' 55.902" N	79° 4' 14.872" E	3844	27° 25' 59.636" N	78° 54' 25.573" E
1239	27° 14' 16.866" N	79° 14' 27.364" E	2542	27° 19' 56.940" N	79° 4' 13.473" E	3845	27° 26' 0.486" N	78° 54' 24.022" E
1240	27° 14' 17.362" N	79° 14' 25.634" E	2543	27° 19' 57.973" N	79° 4' 12.069" E	3846	27° 26' 1.354" N	78° 54' 22.484" E
1241	27° 14' 17.855" N	79° 14' 23.902" E	2544	27° 19' 58.999" N	79° 4' 10.659" E	3847	27° 26' 2.224" N	78° 54' 20.946" E
1242	27° 14' 18.338" N	79° 14' 22.167" E	2545	27° 20' 0.027" N	79° 4' 9.251" E	3848	27° 26' 3.098" N	78° 54' 19.412" E
1243	27° 14' 18.804" N	79° 14' 20.427" E	2546	27° 20' 1.057" N	79° 4' 7.845" E	3849	27° 26' 3.979" N	78° 54' 17.883" E
1244	27° 14' 19.295" N	79° 14' 18.695" E	2547	27° 20' 2.073" N	79° 4' 6.426" E	3850	27° 26' 4.838" N	78° 54' 16.338" E
1245	27° 14' 19.762" N	79° 14' 16.954" E	2548	27° 20' 3.124" N	79° 4' 5.039" E	3851	27° 26' 5.697" N	78° 54' 14.793" E
1246	27° 14' 20.227" N	79° 14' 15.213" E	2549	27° 20' 4.136" N	79° 4' 3.616" E	3852	27° 26' 6.559" N	78° 54' 13.250" E
1247	27° 14' 20.635" N	79° 14' 13.454" E	2550	27° 20' 5.156" N	79° 4' 2.201" E	3853	27° 26' 7.414" N	78° 54' 11.703" E
1248	27° 14' 21.008" N	79° 14' 11.685" E	2551	27° 20' 6.199" N	79° 4' 0.807" E	3854	27° 26' 8.276" N	78° 54' 10.160" E
1249	27° 14' 21.402" N	79° 14' 9.922" E	2552	27° 20' 7.227" N	79° 3' 59.399" E	3855	27° 26' 9.128" N	78° 54' 8.610" E
1250	27° 14' 21.808" N	79° 14' 8.162" E	2553	27° 20' 8.263" N	79° 3' 57.998" E	3856	27° 26' 9.965" N	78° 54' 7.050" E
1251	27° 14' 22.238" N	79° 14' 6.410" E	2554	27° 20' 9.299" N	79° 3' 56.597" E	3857	27° 26' 10.796" N	78° 54' 5.486" E
1252	27° 14' 22.607" N	79° 14' 4.640" E	2555	27° 20' 10.311" N	79° 3' 55.174" E	3858	27° 26' 11.648" N	78° 54' 3.936" E
1253	27° 14' 23.039" N	79° 14' 2.888" E	2556	27° 20' 11.353" N	79° 3' 53.779" E	3859	27° 26' 12.504" N	78° 54' 2.389" E
1254	27° 14' 23.383" N	79° 14' 1.112" E	2557	27° 20' 12.381" N	79° 3' 52.371" E	3860	27° 26' 13.357" N	78° 54' 0.840" E
1255	27° 14' 23.776" N	79° 13' 59.348" E	2558	27° 20' 13.294" N	79° 3' 50.869" E	3861	27° 26' 14.220" N	78° 53' 59.298" E
1256	27° 14' 24.166" N	79° 13' 57.584" E	2559	27° 20' 14.069" N	79° 3' 49.280" E	3862	27° 26' 15.067" N	78° 53' 57.745" E
1257	27° 14' 24.557" N	79° 13' 55.820" E	2560	27° 20' 14.672" N	79° 3' 47.591" E	3863	27° 26' 15.904" N	78° 53' 56.185" E
1258	27° 14' 24.963" N	79° 13' 54.061" E	2561	27° 20' 15.253" N	79° 3' 45.892" E	3864	27° 26' 16.809" N	78° 53' 54.673" E
1259	27° 14' 25.357" N	79° 13' 52.297" E	2562	27° 20' 15.849" N	79° 3' 44.200" E	3865	27° 26' 17.718" N	78° 53' 53.165" E
1260	27° 14' 25.756" N	79° 13' 50.536" E	2563	27° 20' 16.421" N	79° 3' 42.498" E	3866	27° 26' 18.582" N	78° 53' 51.624" E
1261	27° 14' 26.139" N	79° 13' 48.769" E	2564	27° 20' 16.872" N	79° 3' 40.751" E	3867	27° 26' 19.454" N	78° 53' 50.088" E
1262	27° 14' 26.531" N	79° 13' 47.006" E	2565	27° 20' 17.295" N	79° 3' 38.995" E	3868	27° 26' 20.221" N	78° 53' 48.483" E
1263	27° 14' 26.940" N	79° 13' 45.247" E	2566	27° 20' 17.834" N	79° 3' 37.280" E	3869	27° 26' 20.982" N	78° 53' 46.875" E
1264	27° 14' 27.337" N	79° 13' 43.485" E	2567	27° 20' 18.518" N	79° 3' 35.631" E	3870	27° 26' 21.902" N	78° 53' 45.375" E
1265	27° 14' 27.700" N	79° 13' 41.713" E	2568	27° 20' 19.294" N	79° 3' 34.033" E	3871	27° 26' 22.823" N	78° 53' 43.876" E
1266	27° 14' 28.105" N	79° 13' 39.954" E	2569	27° 20' 20.149" N	79° 3' 32.488" E	3872	27° 26' 23.657" N	78° 53' 42.314" E
1267	27° 14' 28.520" N	79° 13' 38.197" E	2570	27° 20' 21.078" N	79° 3' 30.996" E	3873	27° 26' 24.493" N	78° 53' 40.753" E
1268	27° 14' 28.904" N	79° 13' 36.431" E	2571	27° 20' 22.009" N	79° 3' 29.506" E	3874	27° 26' 25.338" N	78° 53' 39.198" E
1269	27° 14' 29.295" N	79° 13' 34.667" E	2572	27° 20' 22.899" N	79° 3' 27.985" E	3875	27° 26' 26.194" N	78° 53' 37.652" E
1270	27° 14' 29.683" N	79° 13' 32.902" E	2573	27° 20' 23.613" N	79° 3' 26.353" E	3876	27° 26' 26.969" N	78° 53' 36.051" E
1271	27° 14' 30.076" N	79° 13' 31.139" E	2574	27° 20' 24.228" N	79° 3' 24.669" E	3877	27° 26' 27.731" N	78° 53' 34.444" E
1272	27° 14' 30.475" N	79° 13' 29.377" E	2575	27° 20' 24.885" N	79° 3' 23.006" E	3878	27° 26' 28.573" N	78° 53' 32.887" E
1273	27° 14' 30.856" N	79° 13' 27.610" E	2576	27° 20' 25.607" N	79° 3' 21.378" E	3879	27° 26' 29.401" N	78° 53' 31.321" E
1274	27° 14' 31.246" N	79° 13' 25.846" E	2577	27° 20' 26.368" N	79° 3' 19.771" E	3880	27° 26' 30.203" N	78° 53' 29.738" E
1275	27° 14' 31.642" N	79° 13' 24.083" E	2578	27° 20' 27.164" N	79° 3' 18.186" E	3881	27° 26' 30.895" N	78° 53' 28.092" E
1276	27° 14' 32.025" N	79° 13' 22.317" E	2579	27° 20' 27.938" N	79° 3' 16.587" E	3882	27° 26' 31.573" N	78° 53' 26.438" E
1277	27° 14' 32.409" N	79° 13' 20.551" E	2580	27° 20' 28.703" N	79° 3' 14.983" E	3883	27° 26' 32.223" N	78° 53' 24.769" E
1278	27° 14' 32.813" N	79° 13' 18.791" E	2581	27° 20' 29.483" N	79° 3' 13.387" E	3884	27° 26' 32.935" N	78° 53' 23.133" E
1279	27° 14' 33.213" N	79° 13' 17.029" E	2582	27° 20' 30.245" N	79° 3' 11.781" E	3885	27° 26' 33.643" N	78° 53' 21.495" E
1280	27° 14' 33.597" N	79° 13' 15.263" E	2583	27° 20' 31.021" N	79° 3' 10.183" E	3886	27° 26' 34.171" N	78° 53' 19.774" E
1281	27° 14' 33.907" N	79° 13' 13.505" E	2584	27° 20' 31.767" N	79° 3' 8.567" E	3887	27° 26' 34.701" N	78° 53' 18.053" E
1282	27° 14' 34.380" N	79° 13' 11.736" E	2585	27° 20' 32.485" N	79° 3' 6.936" E	3888	27° 26' 35.404" N	78° 53' 16.413" E
1283	27° 14' 34.747" N	79° 13' 9.965" E	2586	27° 20' 33.193" N	79° 3' 5.299" E	3889	27° 26' 36.111" N	78° 53' 14.774" E
1284	27° 14' 35.140" N	79° 13' 8.202" E	2587	27° 20' 33.906" N	79° 3' 3.665" E	3890	27° 26' 36.757" N	78° 53' 13.103" E
1285	27° 14' 35.535" N	79° 13' 6.439" E	2588	27° 20' 34.617" N	79° 3' 2.030" E	3891	27° 26' 37.408" N	78° 53' 11.436" E
1286	27° 14' 35.940" N	79° 13' 4.679" E	2589	27° 20' 35.332" N	79° 3' 0.397" E	3892	27° 26' 38.073" N	78° 53' 9.775" E
1287	27° 14' 36.332" N	79° 13' 2.915" E	2590	27° 20' 36.031" N	79° 2' 58.755" E	3893	27° 26' 38.739" N	78° 53' 8.115" E
1288	27° 14' 36.724" N	79° 13' 1.152" E	2591	27° 20' 36.739" N	79° 2' 57.117" E	3894	27° 26' 39.377" N	78° 53' 6.440" E
1289	27° 14' 37.107" N	79° 12' 59.385" E	2592	27° 20' 37.452" N	79° 2' 55.483" E	3895	27° 26' 40.017" N	78° 53' 4.767" E
1290	27° 14' 37.486" N	79° 12' 57.618" E	2593	27° 20' 38.174" N	79° 2' 53.854" E	3896	27° 26' 40.648" N	78° 53' 3.090" E
1291	27° 14' 37.895" N	79° 12' 55.859" E	2594	27° 20' 38.877" N	79° 2' 52.214" E	3897	27° 26' 41.287" N	78° 53' 1.416" E
1292	27° 14' 38.288" N	79° 12' 54.096" E	2595	27° 20' 39.600" N	79° 2' 50.585" E	3898	27° 26' 41.948" N	78° 52' 59.753" E
1293	27° 14' 38.677" N	79° 12' 52.331" E	2596	27° 20' 40.360" N	79° 2' 48.978" E	3899	27° 26' 42.593" N	78° 52' 58.083" E
1294	27° 14' 39.050" N	79° 12' 50.563" E	2597	27° 20' 41.144" N	79° 2' 47.385" E	3900	27° 26' 43.187" N	78° 52' 56.388" E
1295	27° 14' 39.432" N	79° 12' 48.796" E	2598	27° 20' 41.911" N	79° 2' 45.781" E	3901	27° 26' 43.789" N	78° 52' 54.698" E
1296	27° 14' 39.824" N	79° 12' 47.032" E	2599	27° 20' 42.710" N	79° 2' 44.198" E	3902	27° 26' 44.423" N	78° 52' 53.021" E
1297	27° 14' 40.218" N	79° 12' 45.269" E	2600	27° 20' 43.521" N	79° 2' 42.622" E	3903	27° 26' 45.065" N	78° 52' 51.349" E
1298	27° 14' 40.591" N	79° 12' 43.500" E	2601	27° 20' 44.294" N	79° 2' 41.022" E	3904	27° 26' 45.670" N	78° 52' 49.660" E
1299	27° 14' 40.977" N	79° 12' 41.735" E	2602	27° 20' 45.073" N	79° 2' 39.426" E	3905	27° 26' 46.280" N	78° 52' 47.973" E
1300	27° 14' 41.358" N	79° 12' 39.968" E	2603	27° 20' 45.839" N	79° 2' 37.822" E	3906	27° 26' 46.851" N	78° 52' 46.268" E
1301	27° 14' 41.750" N	79° 12' 38.204" E	2604	27° 20' 46.625" N	79° 2' 36.230" E	3907	27° 26' 47.420" N	78° 52' 44.563" E
1302	27° 14' 42.133" N	79° 12' 36.438" E	2605	27° 20' 47.542" N	79° 2' 34.741" E	3908	27° 26' 48.110" N	78° 52' 42.915" E
1303	27° 14' 42.553" N	79° 12' 34.683" E	2606	27° 20' 49.019" N	79° 2' 33.194" E	3909	27° 26' 48.823" N	78° 52' 41.280" E
1304	27° 14' 42.904" N	79° 12' 32.909" E	2607	27° 20' 49.307" N	79° 2' 31.147" E	3910	27° 12' 27.365" N	79° 17' 52.355" E
1305	27° 14' 43.284" N	79° 12' 31.142" E	2608	27° 20' 49.956" N	79° 2' 29.482" E	3911	27° 12' 27.286" N	79° 17' 52.828" E
1306	27° 14' 43.667" N	79° 12' 29.376" E	2609	27° 20' 50.745" N	79° 2' 27.892" E	3912	27° 12' 27.235" N	79° 17' 52.572" E
1307	27° 14' 44.052" N	79° 12' 27.610" E	2610	27° 20' 51.517" N	79° 2' 26.291" E	3913	27° 12' 27.156" N	79° 17' 52.166" E
1308	27° 14' 44.448" N	79° 12' 25.847" E	2611	27° 20' 52.307" N	79° 2' 24.702" E	3914	27° 12' 27.851" N	79° 17' 53.167" E
1309	27° 14' 44.822" N	79° 12' 24.078" E	2612	27° 20' 53.085" N	79° 2' 23.105" E	3915	27° 12' 27.771" N	79° 17' 52.760" E
1310	27° 14' 45.210" N	79° 12' 22.314" E	2613	27° 20' 53.869" N	79° 2' 21.513" E	3916	27° 12' 27.721" N	79° 17' 52.504" E
1311	27° 14' 45.613" N	79° 12' 20.553" E	2614	27° 20' 54.642" N	79° 2' 19.913" E	3917	27° 12' 27.641" N	79° 17' 52.098" E
1312	27° 14' 45.996" N	79° 12' 18.787" E	2615	27° 20' 55.439" N	79° 2' 18.328" E	3918	27° 12' 28.822" N	79° 17' 53.030" E