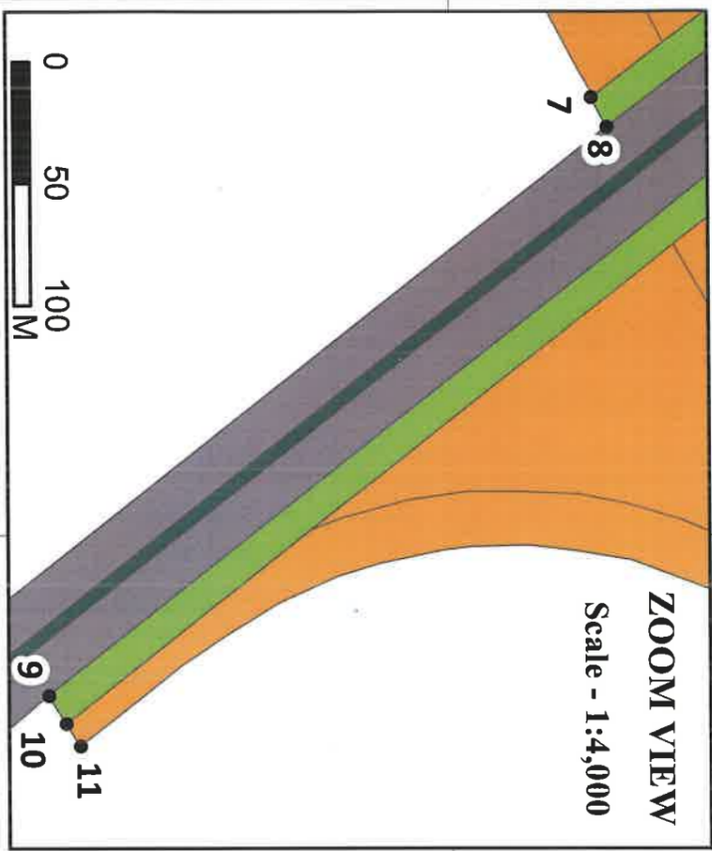
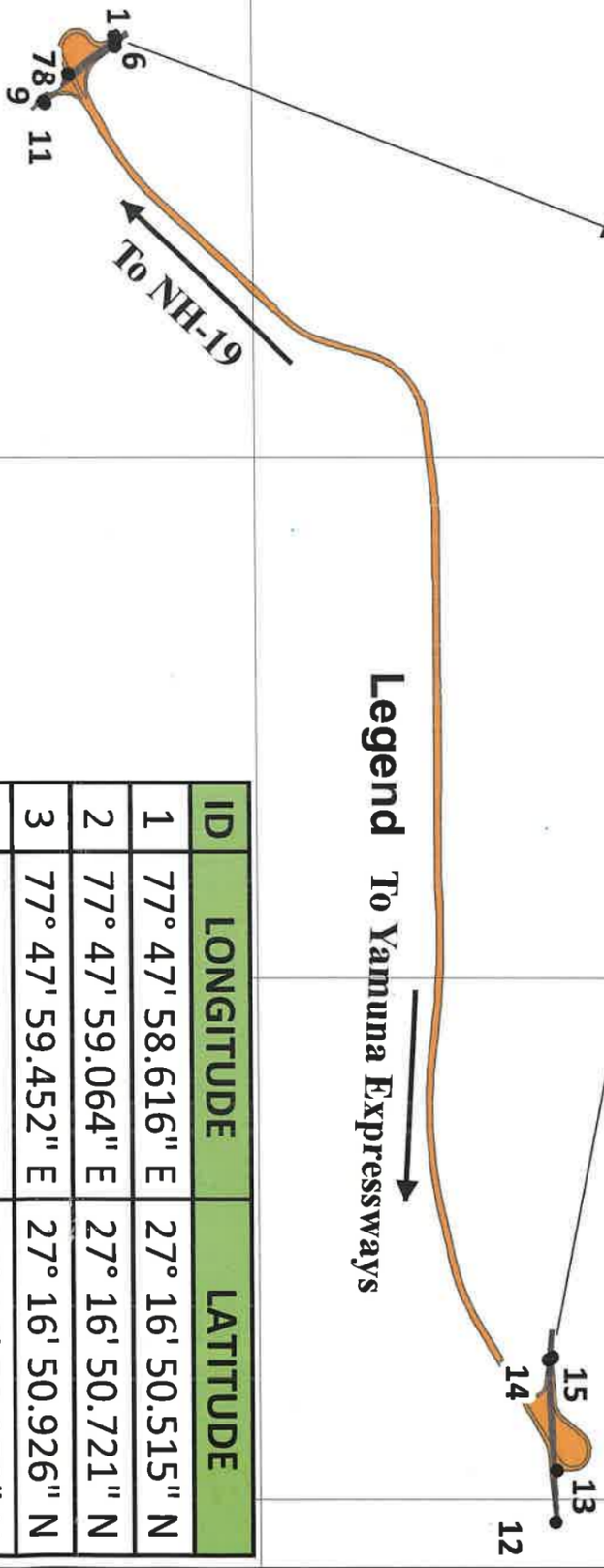
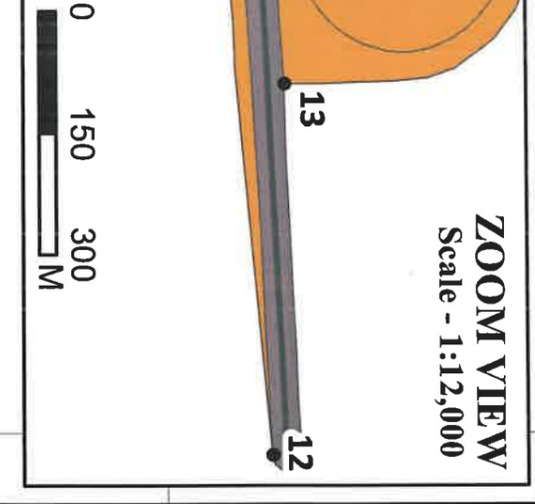
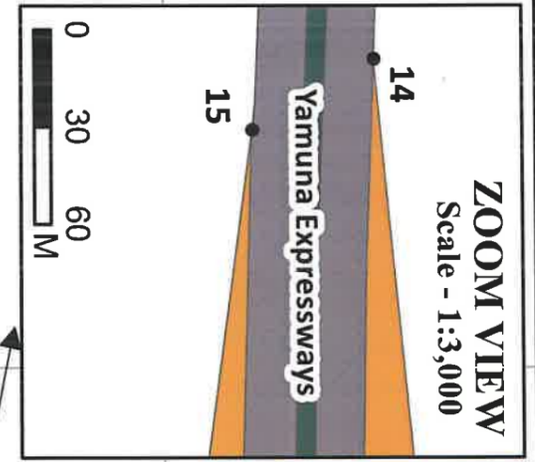
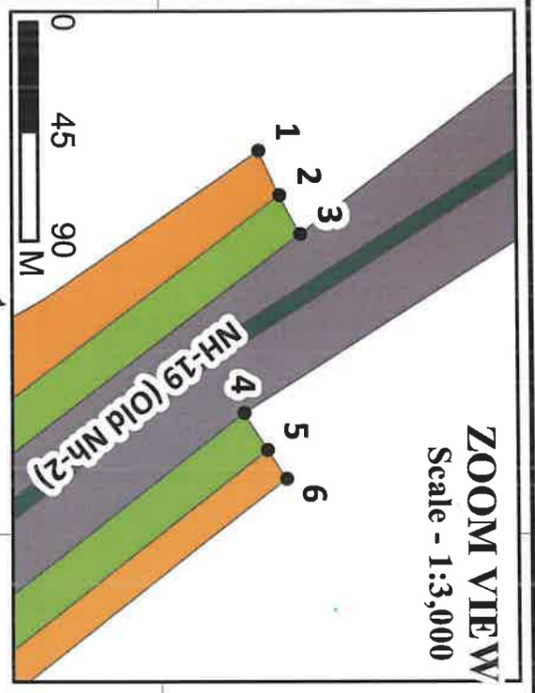
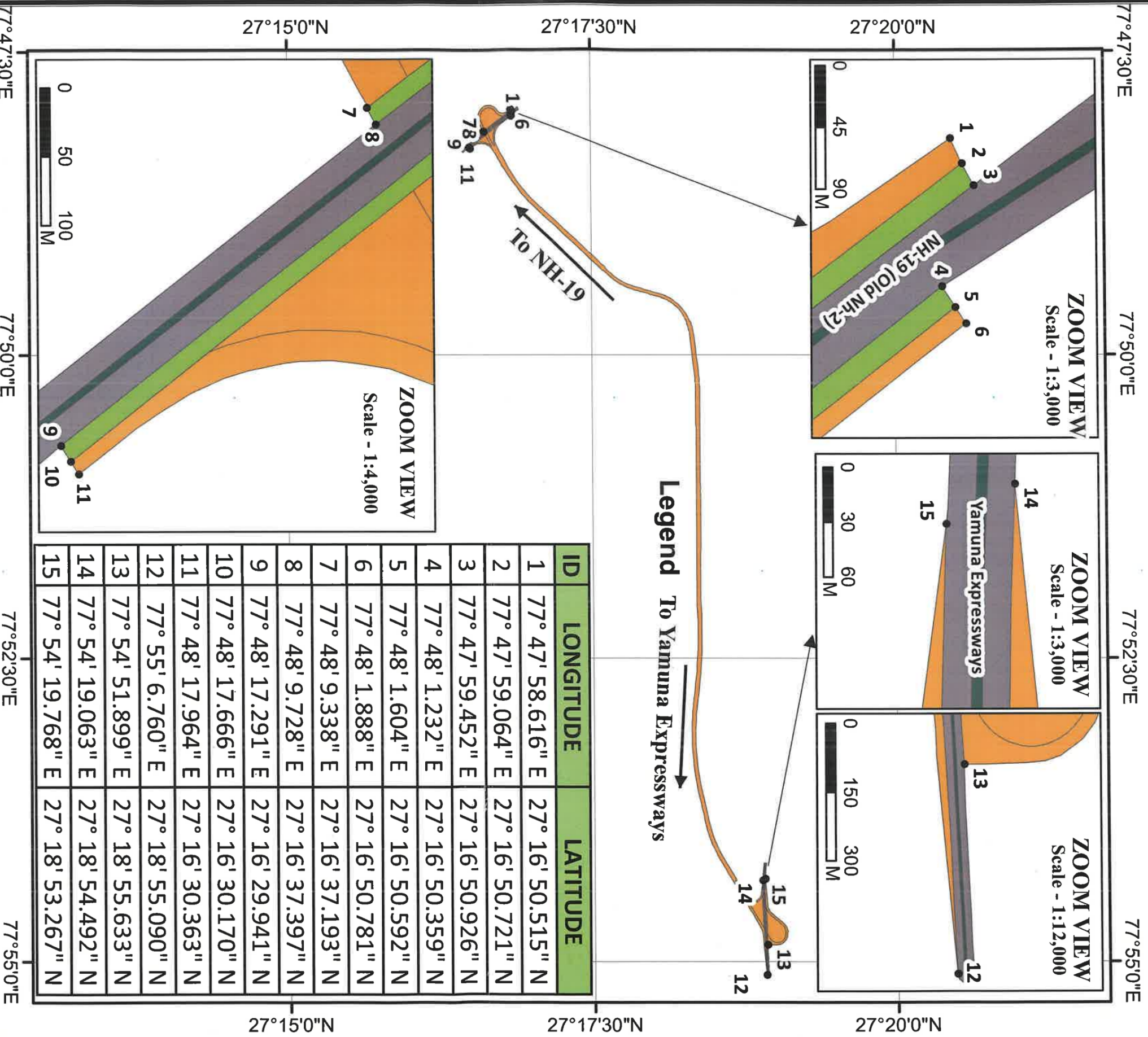


Geo-Reference Map - Construction of Agra Bypass (Northern) Connecting KM. 174.500 of NH-19 (Old NH-2) to KM 141.000 of Yamuna Expressways in the District of Mathura in the State of Uttar Pradesh on EPC Mode Under Bharatmala Pariyojana



ID	LONGITUDE	LATITUDE
1	77° 47' 58.616" E	27° 16' 50.515" N
2	77° 47' 59.064" E	27° 16' 50.721" N
3	77° 47' 59.452" E	27° 16' 50.926" N
4	77° 48' 1.232" E	27° 16' 50.359" N
5	77° 48' 1.604" E	27° 16' 50.592" N
6	77° 48' 1.888" E	27° 16' 50.781" N
7	77° 48' 9.338" E	27° 16' 37.193" N
8	77° 48' 9.728" E	27° 16' 37.397" N
9	77° 48' 17.291" E	27° 16' 29.941" N
10	77° 48' 17.666" E	27° 16' 30.170" N
11	77° 48' 17.964" E	27° 16' 30.363" N
12	77° 55' 6.760" E	27° 18' 55.090" N
13	77° 54' 51.899" E	27° 18' 55.633" N
14	77° 54' 19.063" E	27° 18' 54.492" N
15	77° 54' 19.768" E	27° 18' 53.267" N

- Legend**
- GPS Points
 - Proposed Non-Forest Land For Bypass
 - Proposed PF Land For Bypass
 - Existing Road
 - Divider
- Scale - 1:84,000
-

संतोज वरुण/Santosh Verma
 परियोजना निदेशक/Project Director
 राष्ट्रीय राजमार्ग प्राधिकरण/
 National Highways Authority of India
 परियोजना कार्यान्वयन कक्षा-अग्रा
 Project Implementation Unit-Agr