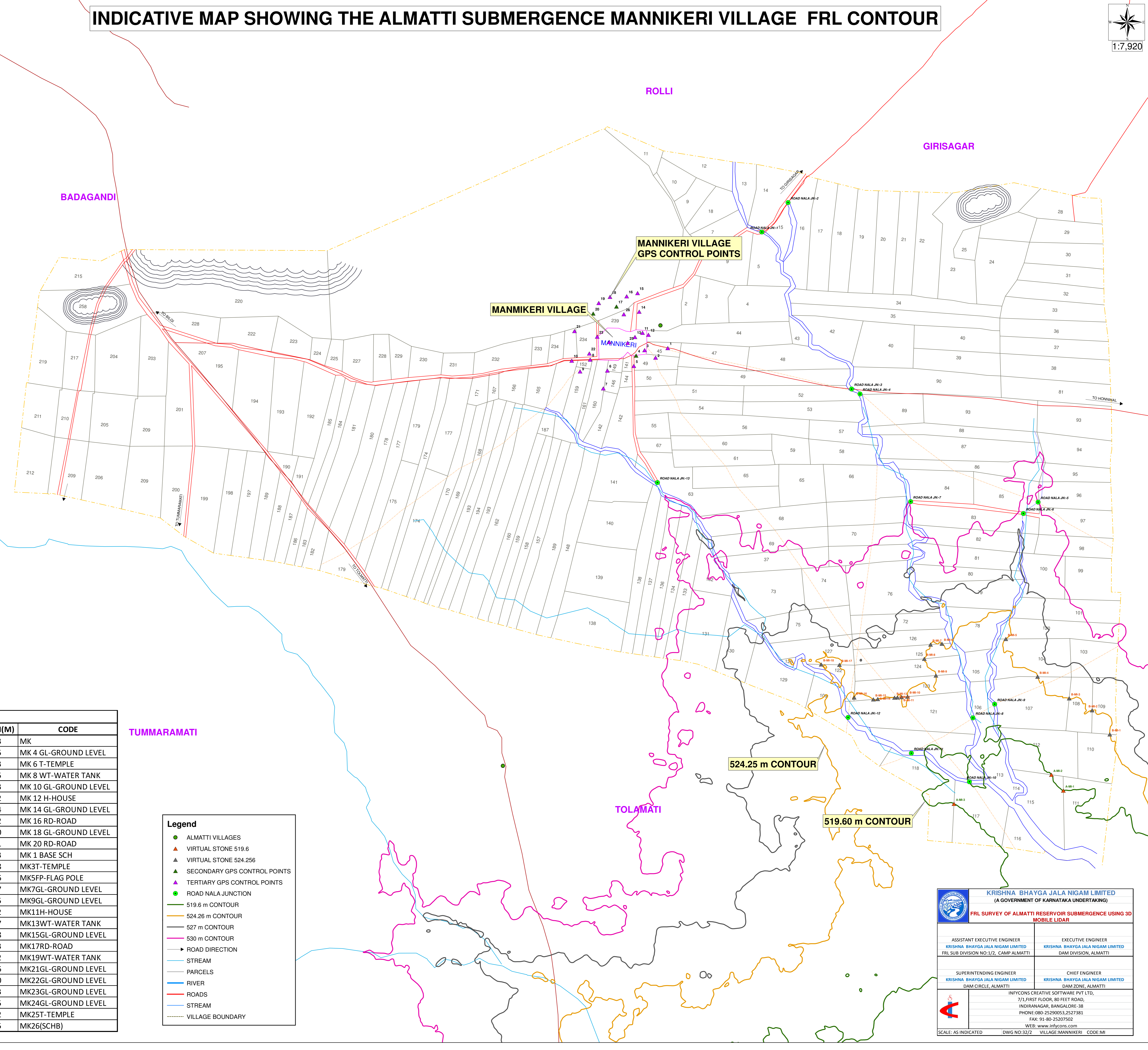
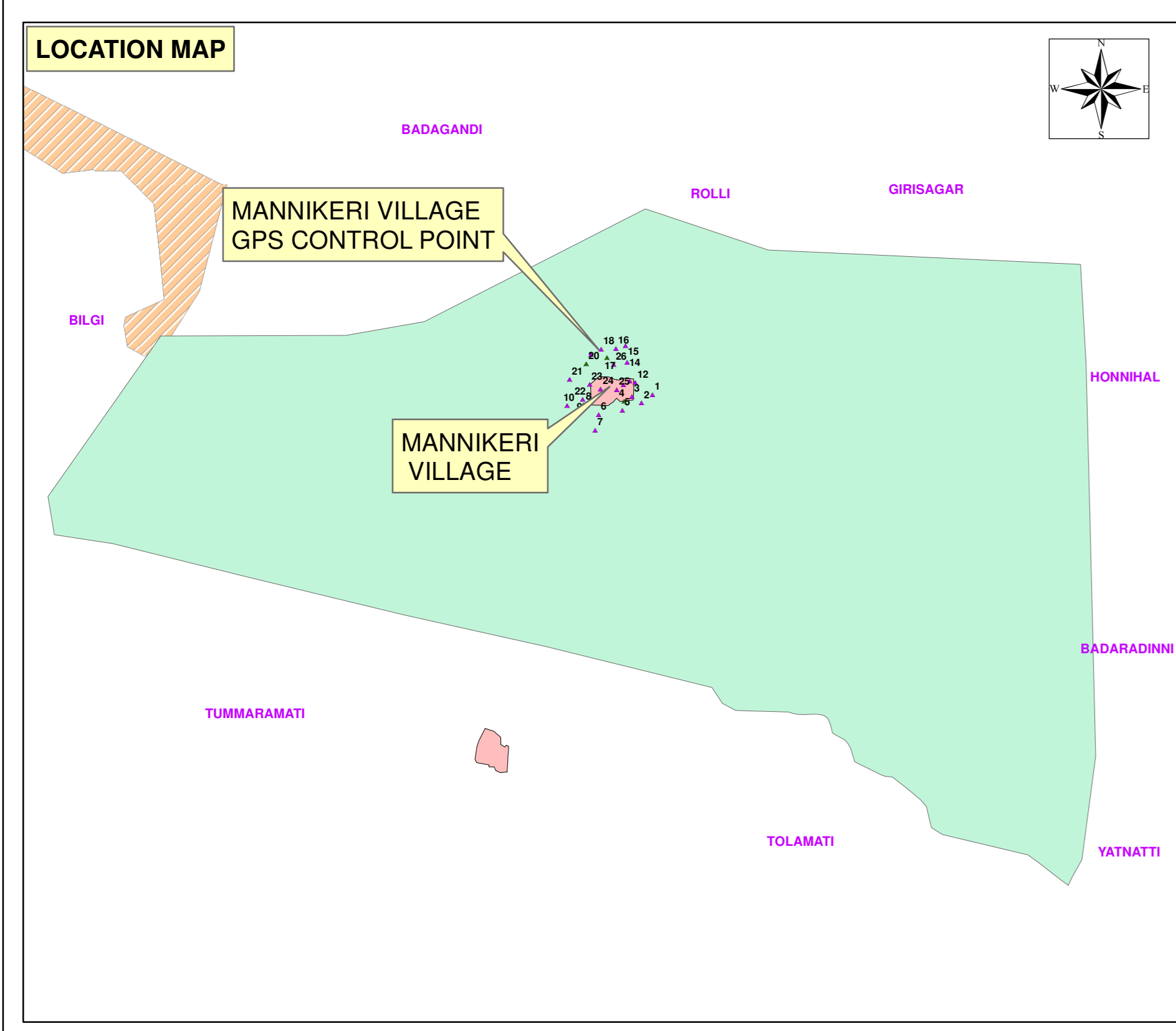
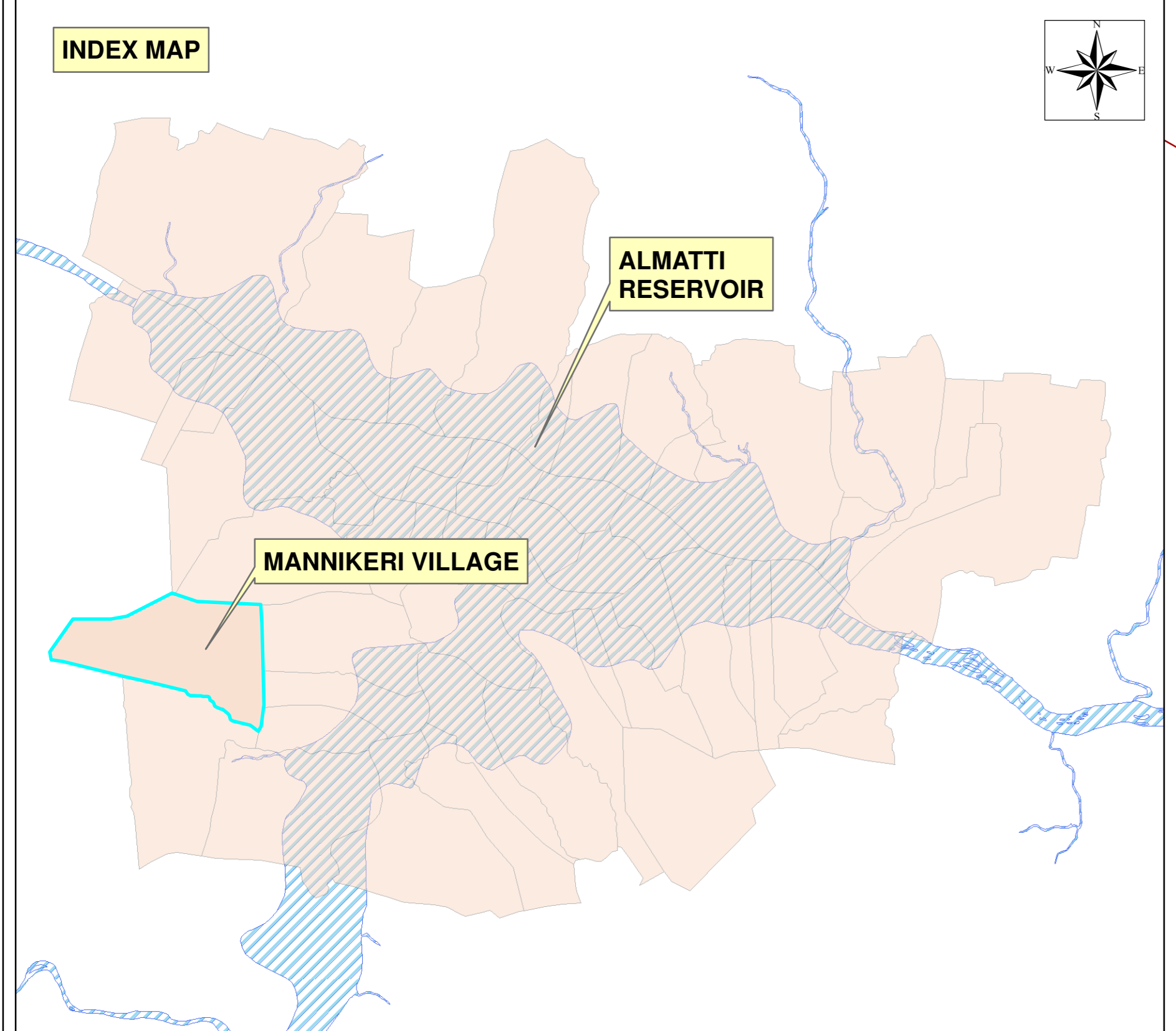


INDICATIVE MAP SHOWING THE ALMATTI SUBMERGENCE MANNIKERI VILLAGE FRL CONTOUR

1:7,920



MANNIKERI VILLAGE DGPS CONTROL POINTS						
SL NO	LATITUDE	LONGITUDE	EASTING	NORTHING	ELEVATION(M)	CODE
1	16°19'26.677"N	75°40'20.182"E	571811.839	1804901.977	540.723	MK
2	16°19'24.779"N	75°40'17.645"E	571736.733	1804843.426	539.785	MK 4 GL-GROUND LEVEL
3	16°19'26.278"N	75°40'15.389"E	571669.654	1804889.251	542.803	MK 6 T-TEMPLE
4	16°19'25.192"N	75°40'13.613"E	571617.065	1804855.683	541.945	MK 8 WT-WATER TANK
5	16°19'23.133"N	75°40'13.133"E	571603.021	1804792.393	539.443	MK 10 GL-GROUND LEVEL
6	16°19'22.209"N	75°40'07.640"E	571440.136	1804763.471	542.252	MK 12 H-HOUSE
7	16°19'18.641"N	75°40'06.784"E	571415.082	1804653.723	539.844	MK 14 GL-GROUND LEVEL
8	16°19'24.425"N	75°40'04.075"E	571334.112	1804831.193	544.042	MK 16 RD-ROAD
9	16°19'22.068"N	75°40'01.980"E	571272.193	1804758.574	543.270	MK 18 GL-GROUND LEVEL
10	16°19'24.239"N	75°40'00.254"E	571220.769	1804825.134	544.641	MK 20 RD-ROAD
11	16°19'29.755"N	75°40'14.958"E	571656.511	1804996.052	544.283	MK 1 BASE SCH
12	16°19'29.366"N	75°40'16.187"E	571693.021	1804984.236	543.438	MK3T-TEMPLE
13	16°19'28.941"N	75°40'13.396"E	571610.264	1804970.870	544.356	MK5FP-FLAG POLE
14	16°19'33.993"N	75°40'14.295"E	571636.427	1805126.221	545.597	MK7GL-GROUND LEVEL
15	16°19'37.730"N	75°40'13.962"E	571626.159	1805241.016	550.595	MK9GL-GROUND LEVEL
16	16°19'37.082"N	75°40'11.703"E	571559.199	1805220.868	552.742	MK11H-HOUSE
17	16°19'35.048"N	75°40'09.574"E	571496.223	1805158.166	550.697	MK13WT-WATER TANK
18	16°19'36.988"N	75°40'08.247"E	571456.642	1805217.671	556.808	MK15GL-GROUND LEVEL
19	16°19'35.753"N	75°40'05.894"E	571386.956	1805179.476	553.613	MK17RD-ROAD
20	16°19'33.649"N	75°40'04.731"E	571352.676	1805114.718	551.052	MK19WT-WATER TANK
21	16°19'30.164"N	75°40'00.854"E	571237.991	1805007.223	546.456	MK21GL-GROUND LEVEL
22	16°19'25.657"N	75°40'03.897"E	571328.723	1804869.047	546.130	MK22GL-GROUND LEVEL
23	16°19'29.012"N	75°40'05.552"E	571377.483	1804972.318	545.643	MK23GL-GROUND LEVEL
24	16°19'27.938"N	75°40'08.062"E	571452.090	1804939.558	546.445	MK24GL-GROUND LEVEL
25	16°19'27.767"N	75°40'11.86"E	571564.803	1804934.668	545.542	MK25-T-TEMPLE
26	16°19'33.492"N	75°40'11.106"E	571541.861	1805110.514	547.195	MK26(SCHB)

Legend

- ALMATTI VILLAGES
- ▲ VIRTUAL STONE 519.6
- ▲ VIRTUAL STONE 524.256
- ▲ SECONDARY GPS CONTROL POINTS
- ▲ TERTIARY GPS CONTROL POINTS
- ROAD NALA JUNCTION
- 519.6 m CONTOUR
- 524.26 m CONTOUR
- 527 m CONTOUR
- 530 m CONTOUR
- ROAD DIRECTION
- STREAM
- PARCELS
- RIVER
- ROADS
- STREAM
- VILLAGE BOUNDARY

KRISHNA BHAYGA JALA NIGAM LIMITED
(A GOVERNMENT OF KARNATAKA UNDERTAKING)

FRL SURVEY OF ALMATTI RESERVOIR SUBMERGENCE USING 3D MOBILE LIDAR

ASSISTANT EXECUTIVE ENGINEER KRISHNA BHAYGA JALA NIGAM LIMITED FRL SUB DIVISION NO:1/2, CAMP ALMATTI	EXECUTIVE ENGINEER KRISHNA BHAYGA JALA NIGAM LIMITED DAM DIVISION, ALMATTI
SUPERINTENDING ENGINEER KRISHNA BHAYGA JALA NIGAM LIMITED DAM CIRCLE, ALMATTI	CHIEF ENGINEER KRISHNA BHAYGA JALA NIGAM LIMITED DAM ZONE, ALMATTI

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WEB: www.infocors.com

SCALE: AS INDICATED DWG NO: 32/2 VILLAGE: MANNIKERI CODE: MI