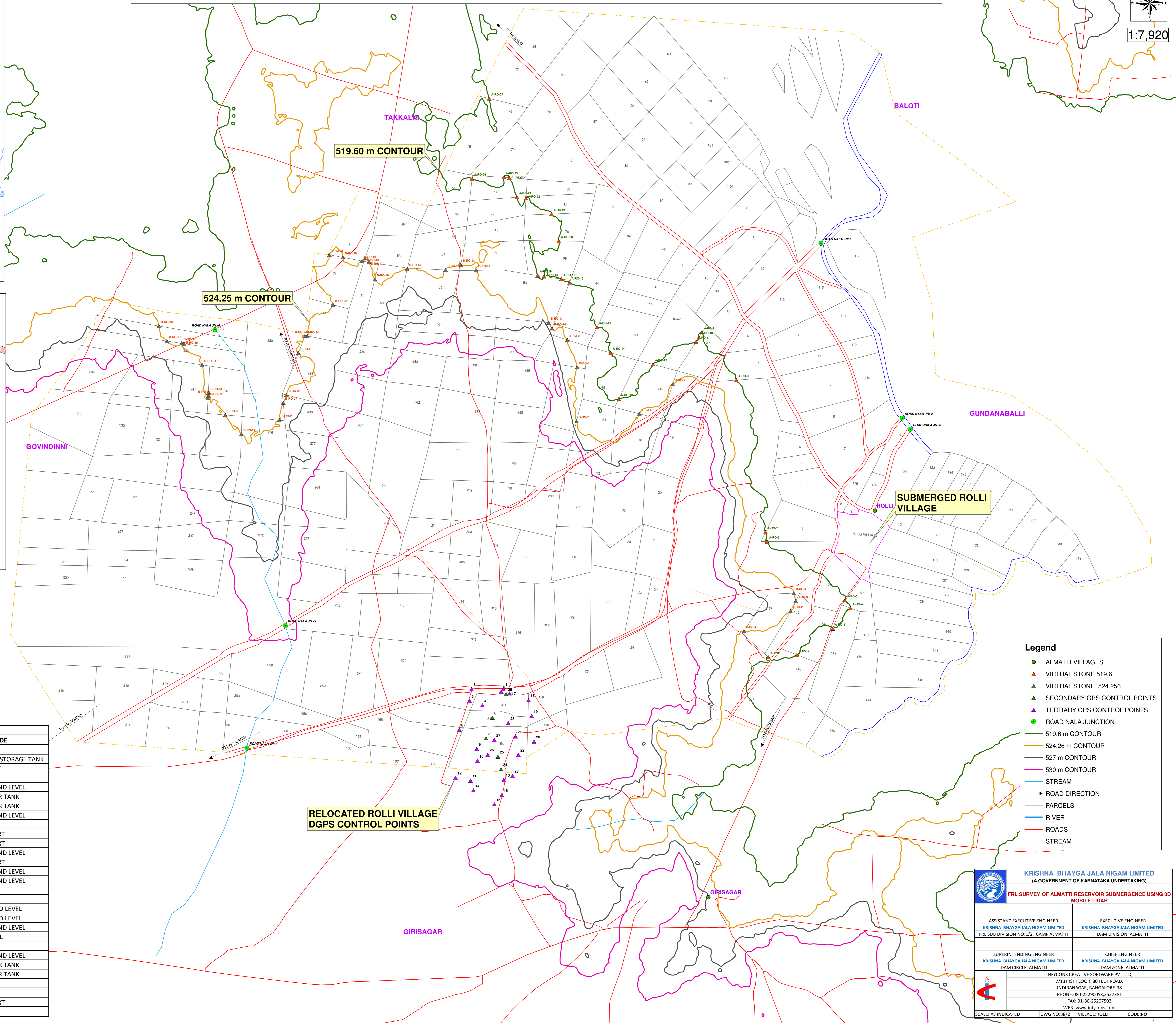
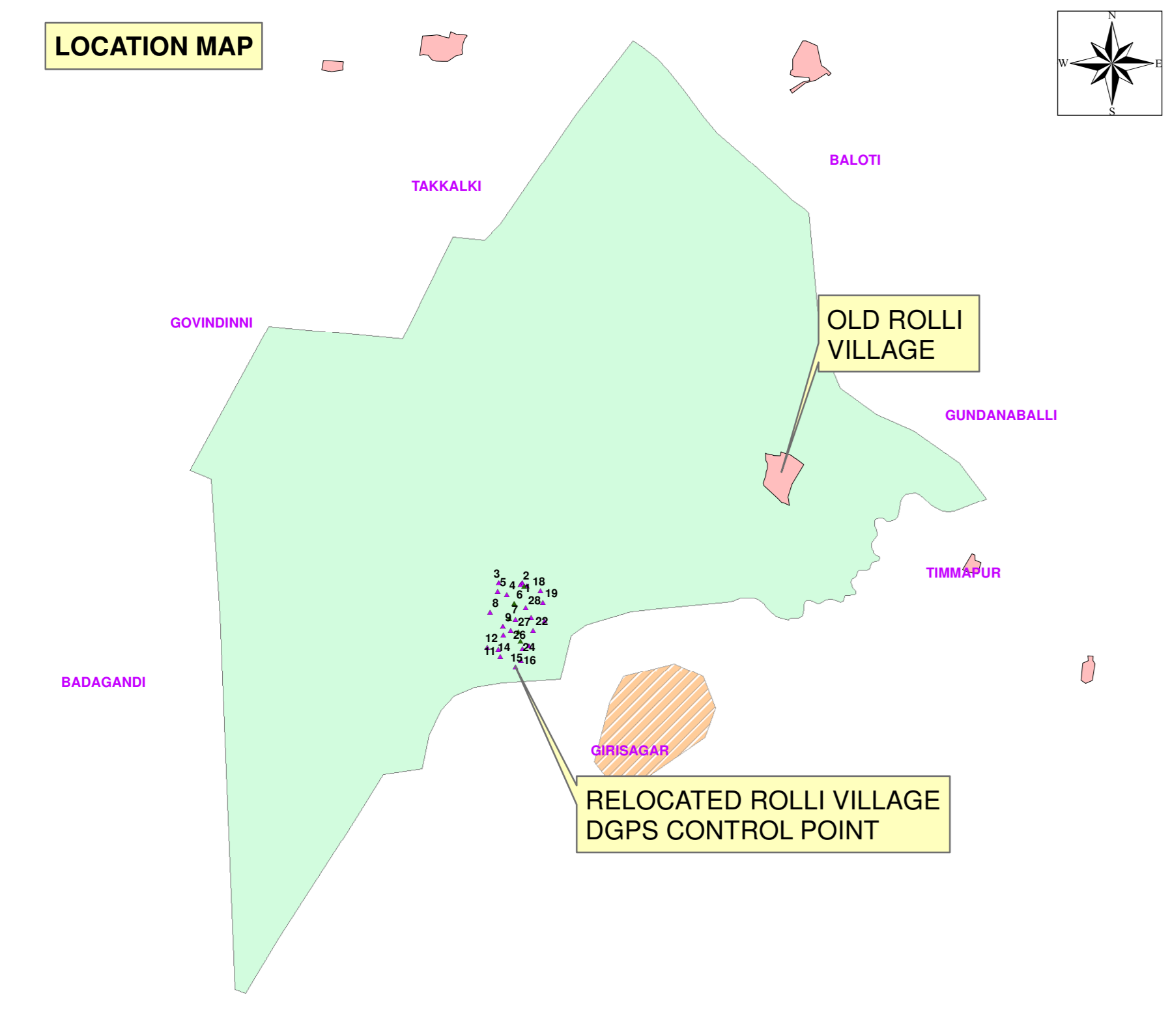
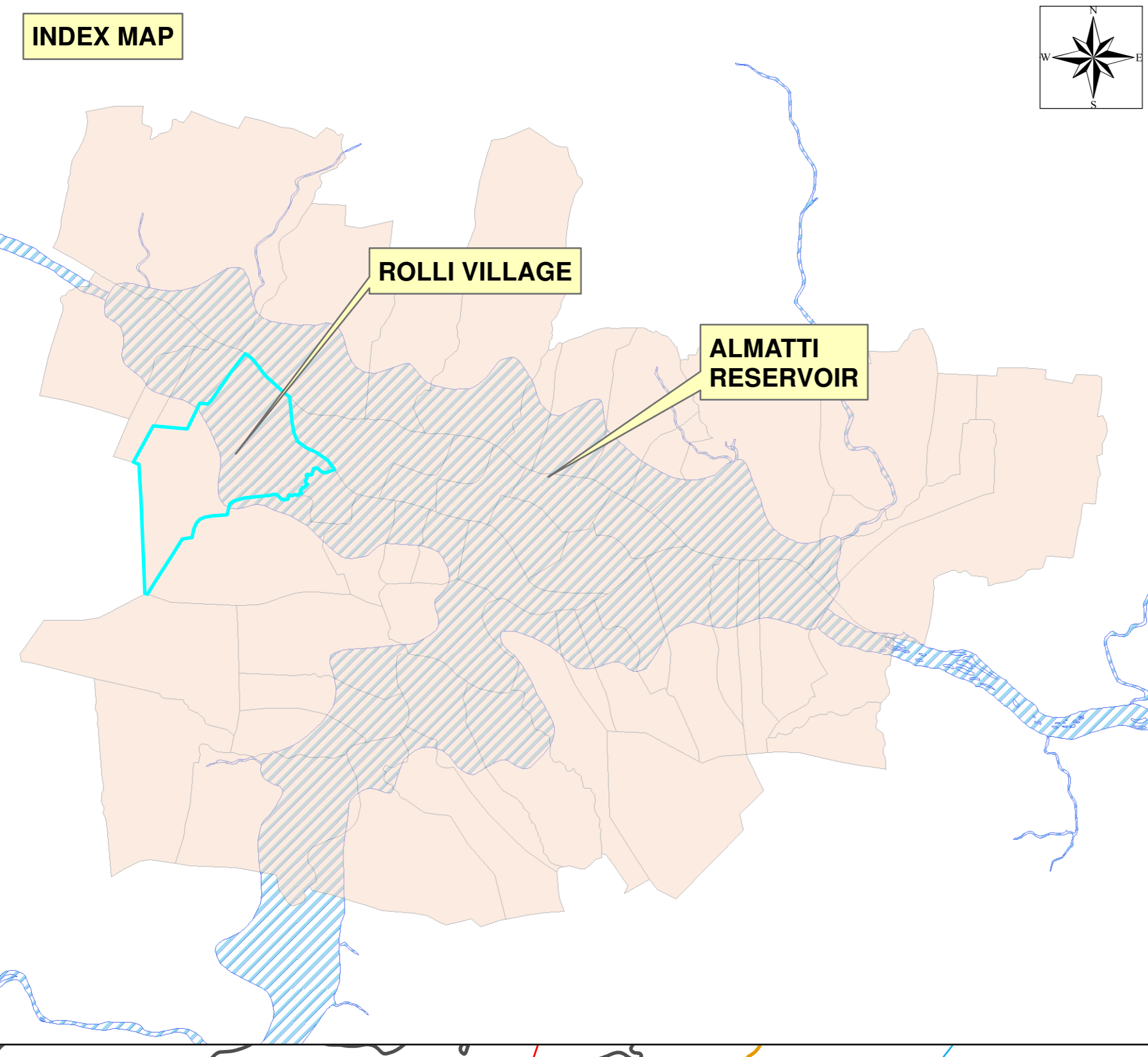


INDICATIVE MAP SHOWING THE ALMATTI SUBMERGENCE ROLLI VILLAGE FRL CONTOUR

1:7,920



- 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
 - 524.25 m CONTOUR
 - 527 m CONTOUR
 - 530 m CONTOUR
 - STREAM
 - ROAD DIRECTION
 - ▭ PARCELS
 - RIVER
 - STREAM

ROLLI VILLAGE DGPS CONTROL POINT						
SL NO	LATITUDE	LONGITUDE	EASTING	NORTHING	ELEVATION(m)	CODE
1	16°21'58.806"N	75°41'39.933"E	574162.359	1809584.697	546.992	RO
2	16°21'58.321"N	75°41'39.495"E	574149.445	1809569.768	547.260	RO 4 WS-WATER STORAGE TANK
3	16°21'58.821"N	75°41'33.395"E	573968.411	1809584.491	548.666	RO 6 CL-CULVERT
4	16°21'55.607"N	75°41'35.614"E	574034.558	1809485.964	545.262	RO 8 DRN-DRAIN
5	16°21'56.488"N	75°41'32.997"E	573956.833	1809512.779	547.028	RO 10 GL- GROUND LEVEL
6	16°21'53.166"N	75°41'37.648"E	574095.179	1809411.161	542.482	RO 12 WT-WATER TANK
7	16°21'49.049"N	75°41'36.310"E	574055.916	1809284.535	542.359	RO 14 WT-WATER TANK
8	16°21'50.806"N	75°41'30.862"E	573894.084	1809337.950	543.918	RO 16 GL- GROUND LEVEL
9	16°21'46.973"N	75°41'34.434"E	574000.475	1809220.530	541.799	RO 18 T-TEMPLE
10	16°21'44.625"N	75°41'34.565"E	574004.608	1809148.375	540.770	RO 20 CL-CULVERT
11	16°21'40.708"N	75°41'33.135"E	573962.596	1809027.877	540.302	RO 22 CL-CULVERT
12	16°21'41.273"N	75°41'30.048"E	573870.951	1809044.918	538.472	RO 24 GL- GROUND LEVEL
13	16°21'40.834"N	75°41'39.957"E	574164.974	1809032.440	538.914	RO 26 CL-CULVERT
14	16°21'38.761"N	75°41'33.712"E	573979.903	1808968.114	538.273	RO 27 GL- GROUND LEVEL
15	16°21'35.982"N	75°41'38.006"E	574107.614	1808883.128	537.441	RO 28 GL- GROUND LEVEL
16	16°21'37.808"N	75°41'39.528"E	574152.557	1808939.405	538.060	RO 29 RD-ROAD
17	16°21'57.942"N	75°41'41.217"E	574200.570	1809558.265	546.720	RO 3 T-TEMPLE
18	16°21'56.602"N	75°41'45.093"E	574315.668	1809517.484	544.752	RO 5 GL- GROUND LEVEL
19	16°21'53.447"N	75°41'45.717"E	574334.536	1809420.622	542.377	RO 7 GL- GROUND LEVEL
20	16°21'48.393"N	75°41'46.195"E	574349.246	1809265.337	536.321	RO 11 GL- GROUND LEVEL
21	16°21'49.42"N	75°41'42.422"E	574237.205	1809296.633	542.581	RO 9 SCH-SCHOOL
22	16°21'45.797"N	75°41'42.969"E	574253.808	1809185.259	540.581	RO 13 T-TEMPLE
23	16°21'41.615"N	75°41'41.757"E	574218.282	1809056.609	536.365	RO 15 GL- GROUND LEVEL
24	16°21'42.920"N	75°41'39.414"E	574148.657	1809096.485	538.743	RO 17 WT-WATER TANK
25	16°21'45.424"N	75°41'38.762"E	574129.028	1809173.355	540.041	RO 19 WT-WATER TANK
26	16°21'45.829"N	75°41'36.682"E	574067.286	1809185.601	540.761	RO 21 TB
27	16°21'48.774"N	75°41'38.031"E	574106.980	1809276.217	541.064	RO 23 H-HOUSE
28	16°21'52.064"N	75°41'40.928"E	574192.605	1809377.638	542.086	RO 25 CL-CULVERT
29	16°21'57.832"N	75°41'40.483"E	574178.772	1809554.814	547.524	RO 1 BASE E

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FRL SURVEY OF ALMATTI RESERVOIR SUBMERGENCE USING 3D MOBILE LIDAR

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INVCONS CREATIVE SOFTWARE PVT. LTD.
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FAX: 91-80-25207502
WEB: www.invcns.com

SCALE: AS INDICATED DWG NO:38/2 VILLAGE:ROLLI CODE:RO