

THE TOPO (Location) MAP SHOWING AREA REQUIREMENT OF FOREST LAND DIVERSION IN F.SY. NO.17(20 NEW) OF ITTIGEHALLI VILLAGE FOR CONSTRUCTION OF NEW TANK WITH CHECK DAM ALONG WITH CONNECTIVITY ROAD FOR THE PURPOSE OF TO STORE OVER FLOOD WATER & INCREASED GROUND WATER SURROUNDING AREA OF ITTIGEHALLI IN BHADRAPURA SF.& MF.IN SHANTHISAGARA RANGE, BHADRAVATHI DIVISION. - IN FAVOR OF EXECUTIVE ENGINEER (EE), KARNATAKA NEERAVARI NIGAM NIYAMIT, NO.3, BHADRA CANAL DIVISION, MALBENNUR-577 530.

TOPO SHEET NO:- 48-N-16

SCALE :-1:50000

N

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SL. No.	SYMBOL	DESCRIPTION
01		FOREST BOUNDARY
02		GPS STATION POINTS
03		REFERENCE BAND POINTS
04		PROPOSED CHECK DAM AREA IN FOREST AREA
05		PROPOSED NEW TANK AREA FALL IN FOREST LAND
06		PROPOSED CONNECTIVITY ROAD IN FOREST AREA
07		PROPOSED CONNECTIVITY ROAD IN NON- FOREST AREA

SEAL & SIGNATURE

Executive Engineer
Karnataka Neeravari Nigam Niyamit
No.3 Bhadra Canal Division,
Malbennur-577530.

GPS READINGS OF PROPOSED NEW TANK AREA IN FSY NO 17 (20 NEW), ITTIGEHALLI VILLAGE , BHADRAPURA SF & MF.

DATUM WGS-84, Hddd .dddd°

GPS ID	NORTHING	EASTING	REMARKS
B1	N14.05456	E75.79256	PROPOSED NEW TANK IN FOREST AREA
B2	N14.05203	E75.79439	
B3	N14.05216	E75.79009	
R1	N14.05465	E75.79009	
R2	N14.05456	E75.79009	
C3	N14.05470	E75.79010	

GPS READINGS OF PROPOSED CHECK DAM IN FSY NO 17 (20 NEW), ITTIGEHALLI VILLAGE , BHADRAPURA SF & MF.

DATUM WGS-84, Hddd .dddd°

GPS ID	NORTHING	EASTING	REMARKS
C1	N14.05459	E75.79222	PROPOSED CHECK DAM IN FOREST AREA
C2	N14.05458	E75.79222	
C3	N14.05470	E75.79010	
C4	N14.05471	E75.79010	

AREA DETAILS OF FOREST LAND REQUIRED IN F.SY. NO.17(20 NEW) OF ITTIGEHALLI VILLAGE FOR CONSTRUCTION OF NEW TANK WITH CHECK DAM ALONG WITH CONNECTIVITY ROAD FOR THE PURPOSE OF TO STORE OVER FLOOD WATER & INCREASED GROUND WATER SURROUNDING AREA OF ITTIGEHALLI IN BHADRAPURA S.F. & M.F. IN SHANTHISAGARA RANGE, BHADRAVATHI DIVISION. - IN FAVOR OF EXECUTIVE ENGINEER (EE), KARNATAKA NEERAVARI NIGAM NIYAMIT, NO.3, BHADRA CANAL DIVISION, MALBENNUR-577 530.

SL. NO.	DESCRIPTION	SIZE (LENGTH X WIDTH) IN MTRS	EXTENT IN Ha.	F. SY. NO.	VILLAGE	HOBLI	TALUK	DISTRICT
1	PROPOSED AREA FOR CHECK DAM	230.00 M X 1.00 M	0.0230	17 (20 NEW)	ITTIGEHALLI	HOLEHONNUR-II	BHADRAVATHI	SHIVAMOGGA
2	PROPOSED AREA FOR CONSTRUCTION OF NEW TANK	POLYGON	10.1171					
3	PROPOSED AREA FOR CONNECTIVITY ROAD FROM NON FOREST AREA TO PROPOSED TANK	2040.00M X 10.00 M	2.0400					
TOTAL EXTENT IN Ha				12.1801				

AREA DETAILS OF NON-FOREST LAND REQUIRED IN SY NO. 26, 27, 95,96, 97 & SY. NO.28 AREA REQUIRED IN ITTIGEHALLI VILLAGE FOR CONSTRUCTION OF NEW TANK WITH CHECK DAM ALONG WITH CONNECTIVITY ROAD FOR THE PURPOSE OF TO STORE OVER FLOOD WATER & INCREASED GROUND WATER SURROUNDING AREA OF ITTIGEHALLI IN BHADRAPURA S.F. & M.F. IN SHANTHISAGARA RANGE, BHADRAVATHI DIVISION. - IN FAVOR OF EXECUTIVE ENGINEER (EE), KARNATAKA NEERAVARI NIGAM NIYAMIT, NO.3, BHADRA CANAL DIVISION, MALBENNUR-577 53

SL. NO.	DESCRIPTION	SIZE (LENGTH X WIDTH) IN MTRS	EXTENT IN Ha.	SY. NO.	VILLAGE	HOBLI	TALUK	DISTRICT
1	PROPOSED AREA REQUIRED FOR CONNECTIVITY ROAD FROM NON FOREST AREA TO PROPOSED CONSTRUCTION NEW TANK	139.60 M X 10.00 M	0.1396	25 & 27	ITTIGEHALLI	HOLEHONNUR-II	BHADRAVATHI	SHIVAMOGGA
2		184.20 M X 10.00 M	0.1842	28				
3		18.60 M X 10.00 M	0.0186	95				
4		103.40 M X 10.00 M	0.1034	96				
5		156.20 M X 10.00 M	0.1562	97				
TOTAL AREA IN Ha.			0.6020					

ENLARGED VIEW
Scale :-NTS

FSY. NO. :- 17 (20 New).

VILLAGE :- ITTIGEHALLI.

HOBLI :- HOLEHONNUR-II.

TALUK :- BHADRAVATHI.

DISTRICT :- SHIVAMOGGA.

GPS READINGS OF CONNECTIVITY ROAD FOR THE PROPOSED CONSTRUCTION OF NEW TANK IN FSY NO 17 (20 NEW), ITTIGEHALLI VILLAGE , BHADRAPURA SF & MF.

DATUM WGS-84, Hddd .dddd°

GPS ID	NORTHING	EASTING	REMARKS
R-01	N14.05465	E75.79009	CONNECTIVITY ROAD FOR PROPOSED NEW TANK
R-02	N14.05456	E75.79009	
R-03	N14.05467	E75.78951	
R-04	N14.05476	E75.78952	
R-05	N14.05467	E75.78845	
R-06	N14.05458	E75.78848	
R-07	N14.05451	E75.78829	
R-08	N14.05460	E75.78827	
R-09	N14.05455	E75.78737	
R-10	N14.05446	E75.78738	
R-11	N14.05438	E75.78696	
R-12	N14.05447	E75.78695	
R-13	N14.05444	E75.78633	
R-14	N14.05435	E75.78633	
R-15	N14.05451	E75.78521	
R-16	N14.05460	E75.78522	
R-17	N14.05467	E75.78492	
R-18	N14.05459	E75.78488	
R-19	N14.05490	E75.78441	
R-20	N14.05498	E75.78445	
R-21	N14.05508	E75.78399	
R-22	N14.05499	E75.78396	
R-23	N14.05512	E75.78367	
R-24	N14.05520	E75.78372	
R-25	N14.05576	E75.78291	
R-26	N14.05569	E75.78286	
R-27	N14.05592	E75.78238	
R-28	N14.05599	E75.78243	
R-29	N14.05643	E75.78190	
R-30	N14.05638	E75.78183	
R-31	N14.05663	E75.78171	
R-32	N14.05664	E75.78181	
R-33	N14.05715	E75.78189	
R-34	N14.05713	E75.78179	
R-35	N14.05734	E75.78165	
R-36	N14.05742	E75.78171	
R-37	N14.05761	E75.78126	
R-38	N14.05752	E75.78123	
R-39	N14.05775	E75.78018	
R-40	N14.05783	E75.78023	
R-41	N14.05809	E75.78000	
R-42	N14.05805	E75.77991	
R-43	N14.05929	E75.77983	
R-44	N14.05929	E75.77993	
R-45	N14.06127	E75.77996	
R-46	N14.06117	E75.77987	
R-47	N14.06116	E75.77924	
R-48	N14.06125	E75.77924	
R-49	N14.06148	E75.77736	
R-50	N14.06139	E75.77736	
R-51	N14.06139	E75.77590	
R-52	N14.06148	E75.77591	
R-53	N14.06166	E75.77456	
R-54	N14.06157	E75.77455	

REF-A N14.05971 | E75.78464 | REFERENCE BAND POINT || REF-B | N14.05825 | E75.78364 |
| REF-C | N14.06192 | E75.77181 |