GOVERNMENT OF TELANGANA IRRIGATION & CAD DEPARTMENT

Office of the Chief Engineer, Minor Irrigation, Erramanzil, Hyderabad.

Memo No. DCE-I/ OT1/ AEE-6/ NOC/ Medchal / Kolthur (V)/ Shamirpet (M)/ 2017, Dt. 13.11.2017.

Sub: I&CADD - Minor Irrigation - Medchal District - Request for issue of No Objection Certificate (NOC) for Survey No.s 505 to 511 and 532 of Kolthur (V), Shamirpet (M), Medchal District - Permission accorded to issue Report - Reg.

- Ref: 1. Application of M/s Genmedic Health Care Pvt. Ltd., Dt: 03.07.2017, addressed to the Executive Engineer, I.B. Division, Hyderabad.
 - EE/ IBD/ Hyderabad, Lr. No. EE/ IB/ RRD/ DIO/ DB/ HD / D4/ 2017-18/ 1734/ 12 No.s, Dt. 07.10.2017.
 - EE/ IBD/ Hyderabad, Lr. No. EE/ IB/ RRD/ DIO/ DB/ HD / D4/ 2017-18/2008/ No.s, Dt. 02.11.2017.
 - SE/ IC/ Ranga Reddy, Lr. No. DEE-I/TS-1/NOC/2034/4 No.s, Dt:03.11.2017.

As reported and based on the recommendation by the Superintending Engineer, Irrigation Circle, Ranga Reddy and Executive Engineer, I.B. Division, Hyderabad in their letter vide reference 4th & 3rd cited and on the request of M/s Genmedic Health Care Pvt. Ltd., vide reference 1st cited, the Superintending Engineer, Irrigation Circle, Ranga Reddy is hereby permitted to issue necessary report to the applicant balance land for (Ac. 06-18 ¾ Gts).

The details of applicant's land is as given below.

SI. No.	Sy. No.	Total Extent of Land Ac-Gts	Applicant Extent of Land Ac-Gts	Applicant Land in M.F.L Ac-Gts	Applicant Land in Buffer zone Ac – Gts	Balance Land for NOC Ac - Gts
	505	1-39	0-14	0-01	0-01	0-12
1	Manual V	1-27	1-05	0-02	0-02	1-01
2	506	0-25	0-25	Nil	Nil	0-25
3	507	1000	1-11 3/4	Nil	Nil	1-11 1/4
4	508	1-24	1-05	Nil	Nil	1-05
5	509	1-05	1	Nil	Nil	1-03
6	510	1-03	1-03	Nil	Nil	1-01
7	511	1-01	1-01		.2502	06-18 1/4
Т	OTAL	09-04	06-24 3/4	0-03	0-03	

The NOC may be given for the balance area is subject to the following conditions.

There should not be any kind of construction in MFL and buffer Zone Area of Feeder Channel which is clearly demarcated in the Revenue sketch map submitted by the Mandal Surveyor and Tahsildar, Shamirpet (M), Medchal (Dist.).

13 July

- The natural flow in the catchment area through the petitioners land in the above Sy. Nos. should not be obstructed or deviated or utilized for any purpose and an open drain should be constructed to required size with sufficient vents for the catchment flow.
- There shall be no Dumping/ throwing of Garbage (or) any type of materials/waste's etc., into the Irrigation Channel.
- Any kind of Sewerage or any kind of effluents should not be allowed to let into the Irrigation Channel.
- No constructions are allowed in MFL area and buffer zone area. Buffer zone area is to be left for Greenery only.
- The officials of the Department/Government representatives will have the right to inspect the free natural flow of feeder channel through the applicant's land bearing in above Sy. Nos. and there should not be any restrictions or obstruction for inspection.
- 7. Any objection by the higher authorities of I & CAD Department/any other Department/ Government for conversion of land to commercial/ residential use Zone is liable for cancellation of permission without any prior notice and no compensation or reimbursement of cost and maintenance due to above permission will be paid by the Government for any reasons what so ever.
- The construction/layout in the above said Sy.Nos. should be carried out as per the terms and conditions laid down under G.O.Ms.No.7, Dt.05.01.2016 and G.O.Ms No.168 MA&UD Dt.07.04.2012 of Municipal Administration &Urban Development Department and other related G.O.s should be followed scrupulously.
- The violation of any conditions laid above will be instantly tends for cancellation of above permission without any prior intimation or notice.
- 10. The Superintending Engineer, Irrigation Circle, Ranga Reddy is once again requested to verify the survey numbers as per petition request and location sketch map and after tallying necessary permission may be given.

Further the Superintending Engineer, Irrigation Circle, Ranga Reddy is requested to ascertain himself with the ground realties before issuing the permission. It is requested to obtain an under taking from the above applicant on Rs.100/- Non Judicial Stamp Paper to the effect of the above mentioned conditions before issuing the permission to the applicant.

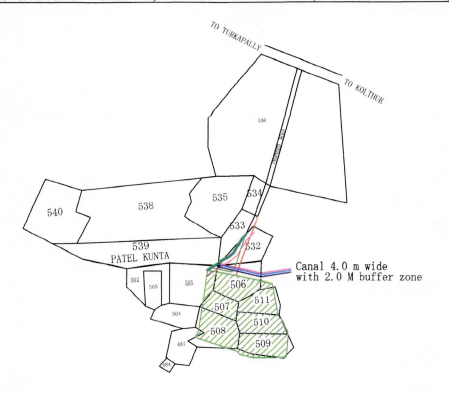
Sd/-Dt: 13.11.2017, K. Suresh Kumar, Chief Engineer, Minor Irrigation (KB)

For Chief Engineer, Minor Irrigation (KB)

To

The Superintending Engineer, Arrigation Circle, Ranga Reddy.

LOCATION SKETCH SHOWING SY. NO. 539 PATEL KUNTA & SURROUNDING SY. NOs. SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL-MALKAJGIRI DIST. DIST.





INDEX

F line of sy. no. as per village map.

FTL line of Patel kunta fixed by irrigation authoroties

10.0 M wide Buffer Zone line

Applicant extent

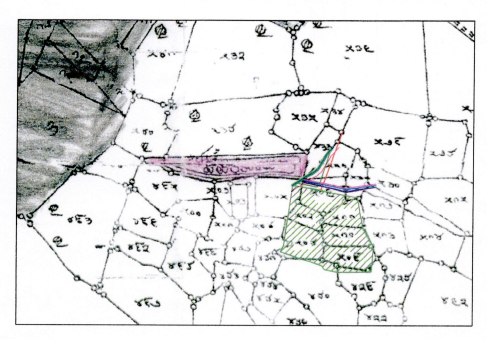
Sy. No.	Total Extent	Applicant Extent Ac - Gts	Extent within the MFL Ac - Gts	Extent within Buffer Zone Ac - Gts	Balance Extent Ac - Gts	Mark
505	1-39	0-14	-		0-14	
506	1-27	1-05	0-02	0-02	1-01	
507	0-25	0-25	_		0-25	
508	1-24	$1-11\frac{3}{4}$	****	_	$1-11\frac{3}{4}$	
509	1-05	1-05	_	-	1-05	
510	1-03	1-03	-	-	1-03	
511	1-01	1-01	_	-	1-01	
532	1-16	0-20	-	0-09	0-11	
TOTAL:	10-20	$7 - 04 \frac{3}{4}$	0-02	0-11	$6-31\frac{3}{4}$	

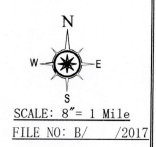
MANDAL SURVEYOR SHAMIRPET MANDAL MEDCHAL-MALKAJGIRI DIST. 8000 345 20000 SHAMIRPET MANDAL

LOCATION SKETCH SHOWING SY. NO. 539 PATEL KUNTA & SURROUNDING SY. NOs.

SUPER IMPOSED IN VILLAGE MAP AT KOLTHUR VILLAGE, SHAMIRPET MANDAL,

MEDCHAL— MALKAJGIRI DISTRICT.





INDEX

- F line of sy. no.as per village map.

FTL line of Patel kunta fixed by irrigation authoroties

10.0 M wide Buffer Zone line

Applicant extent

Sy. No.	Total Extent Ac - Gts	Applicant Extent Ac - Gts	Extent within the MFL Ac - Gts	Extent within Buffer Zone Ac - Gts	Balance Extent Ac - Gts	Mark
505	1-39	0-14	_		0-14	
506	1-27	1-05	0-02	0-02	1-01	
507	0-25	0-25			0-25	
508	1-24	$1-11\frac{3}{4}$	_		$1-11\frac{3}{4}$	
509	1-05	1-05	_		1-05	
510	1-03	1-03	_	_	1-03	
511	1-01	1-01	-	_	1-01	
532	1-16	0-20	_	0-09	0-11	
TOTAL :	10-20	$7 - 04 \frac{3}{4}$	0-02	0-11	$6-31\frac{3}{4}$	al and and and and and and and

PREPARED BY

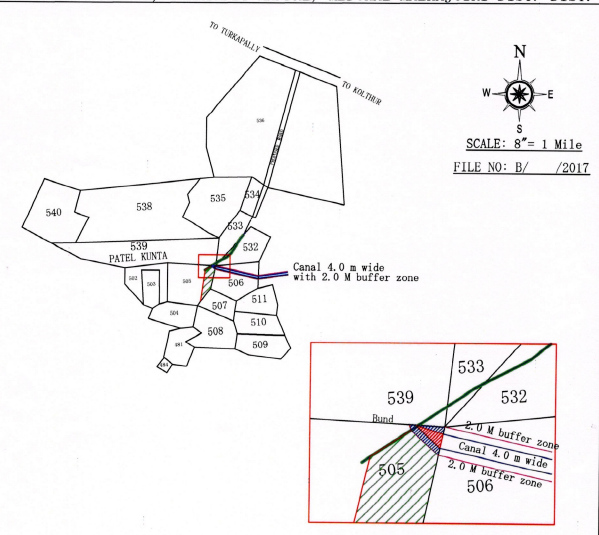
TAHSILDHAR

NSaid H

MANDAL SURVEYOR SHAMIRPET MANDAL SHAMIRPET MANDAL MALKAJGIRI DISA

हैं के दार

LOCATION SKETCH SHOWING SY. NO. 539 PATEL KUNTA & SURROUNDING SY. NOs. SITUATED AT KOLTHUR VILLAGE, SHAMIRPET MANDAL, MEDCHAL-MALKAJGIRI DIST. DIST.



INDEX

F line of sy. no. as per village map.

MFL 4.0 M wide line of Patel kunta fixed by irrigation authoroties

2.0 M wide Buffer Zone line

Applicant extent

Sy. No.	Total Extent Ac - Gts	Applicant Extent Ac - Gts	Extent within the MFL Ac - Gts	Extent within Buffer Zone Ac - Gts	Balance Extent	Mark
505	1-39	0-14	0-01	0-01	0-12	
TOTAL:	1-39	0-14	0-01	0-01	0-12	///////////////////////////////////////

Asst. Executive Engineer, 1 & CADD, I.B. Section, Medchal,

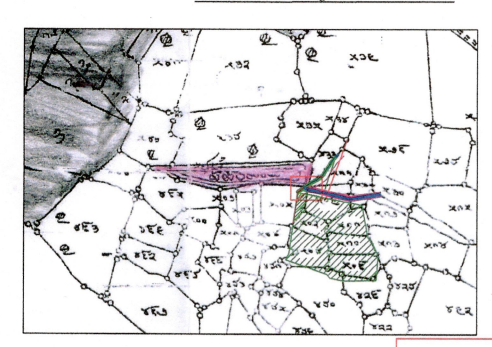
1 B Section, Shamirpet

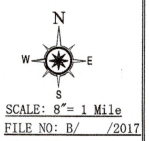
MANDAL SURVEYOR SHAMIRPET MANDAL Shamirpet Mandal, Medchal Dist. MEDCHAL-MALKAJGIRI DIST.

LOCATION SKETCH SHOWING SY. NO. 539 PATEL KUNTA & SURROUNDING SY. NOs.

SUPER IMPOSED IN VILLAGE MAP AT KOLTHUR VILLAGE, SHAMIRPET MANDAL,

MEDCHAL- MALKAJGIRI DISTRICT.





539 532

Bund 2.0 M buffer zone

Canal 4.0 m wide

2.0 M buffer zone

506

<u>INDEX</u>

- F line of sy. no. as per village map.

MFL 4.0 M wide line of Patel kunta fixed by irrigation authoroties

---- 2.0 M wide Buffer Zone line

Applicant extent

Sy. No.	Total Extent	Applicant Extent Ac - Gts	Extent within the MFL Ac - Gts	Extent within Buffer Zone Ac - Gts	Balance Extent	Mark
505	1-39	0-14	0-01	0-01	0-12	
TOTAL :	1-39	0-14	0-01	0-01	0-12	Vandendinadi edi edinadi adi edi

PREPARED BY

1 B Section, Shamirpet

MANDAL SURVEYOR TAH \$1 LDAR

MANDAL SHAMIRPET MANDAL Shamirpet Mandal, Medchal Dist.

SHAMIRPET MANDAL SHAMI

MEDCHAL-NIT