9	Whether Processing fees paid for Issuing of No Objection Certificate	Yes,
10	No of Sites	65 Residential sites.
11	Name of the MUSS, Capacity & Peak Load	Donnenahalli MUSS. 1x8MVA + 1x20MVA & PL- 23.5 MW
12	Name of the feeder & its peak Load	DF2 Chikkanahalli feeder. 202Amps
13	Regular Source	DF2 Chikkanahalli Feeder, Donnenahalli 66/11KV MUSS.
14	Alternative Source	DF5 Huluvenahalli stone crusher feeder.
	Name of the MUSS, Capacity and Peak Load	Donnenshalli MUSS. 1x8MVA + 1x20MVA & 23.5MW
	Name of the feeder & its peak Load	DF5 Huluvenahalli stone crusher.& 320 Amps.
	Proposal	

OthernitiBescom

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9	Whether Processing fees paid for Issuing of No Objection Certificate	Yes, NOC Charges Rs 5000/- Rt No 20230041344/06.11.2023 CGST Rs 450 /- Rt No 20230041343/06.11.2023 SGST Rs 450/- Rt No 20230041342/06.11.2023
10	No of Sites	65 Residential sites.
11	Name of the MUSS, Capacity & Peak Load	Donnenahalli MUSS. 1x8MVA + 1x20MVA & PL-23.5 MW
12	Name of the feeder & its peak Load	DF2 Chikkanahalli feeder. 202Amps
13	Regular Source	DF2 Chikkanahalli Feeder, Donnenahalli 66/11KV MUSS.
14	Alternative Source	DF5 Huluvenahalli stone crusher feeder.
	Name of the MUSS, Capacity & Peak Load	Donnenahalli MUSS. 1x8MVA + 1x20MVA & 23.5MW
	Name of the feeder & its peak Load	DF5 Huluvenahalli stone crusher.& 320 Amps.
_	Proposal	

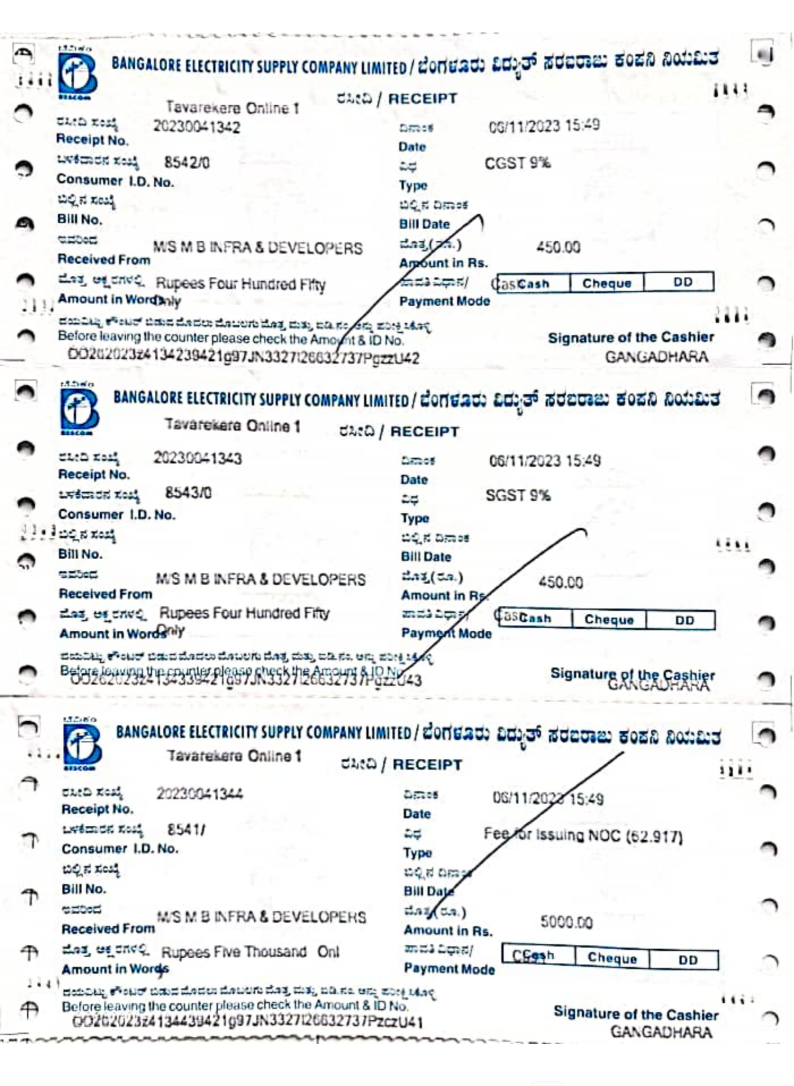
Asst Executive Engineer (Ele),

C ,O&M Subdivision

Tavarekere Sub Division.

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No: AEE/AET/TVK 2023-24/

4379

Office of the Assistant Executive Engineer (Ele) BESCOM, Tavarekere Sub Division.

E-mail: aeetavarekere@gmail.com 06 | 11 | 93

To,

Executive Engineer (Ele), C.O&M- Division. BESCOM Magadi.

Respected Sir,

Sub:- Submission of file for issuing of NOC for the proposed residential Layout of M/s.MBSR Infrastructure Pvt.Ltd. at Sy no. 70 Byalalu village Tavarekere hobli, Banglore south in Chandrappa Circle O&M section of Tavarekere Sub division.

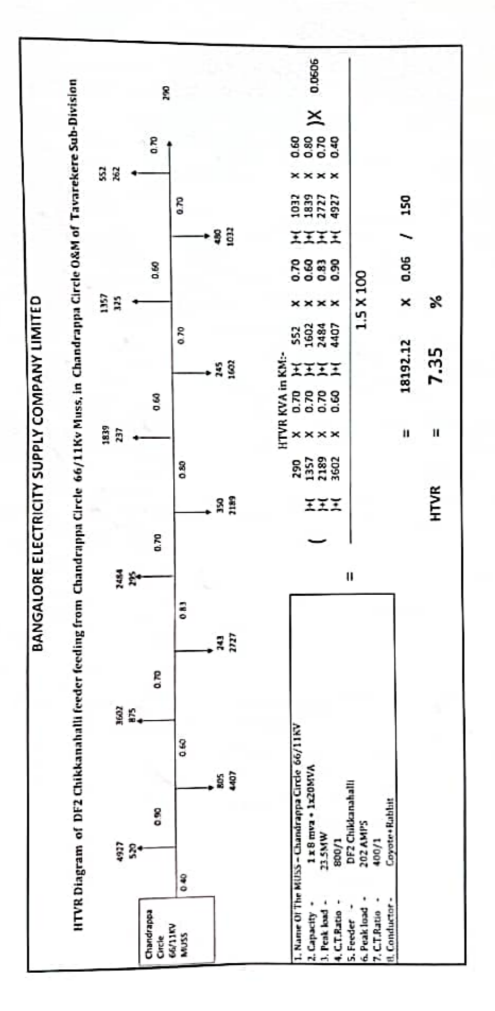
With reference to the above subject, Issuing of NOC for A/P/S to an extent of 366KW for the proposed Residential Layout with 65 nos of sites formed by M/s.MBSR Infrastructure Pvt.Ltd. at Sy No. 70 Byalalu village Tavarekere hobli in Chandrappa Circle O&M section of Tavarekere Sub division Bangalore south Taluk.

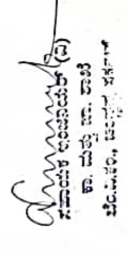
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Hence after tapping of 11KV Rabbit conductor to existing DF2 Chikkanahalli feeder HTVR will be 7.35%. Hence it is feasible for servicing of proposed residential layout.

The developer has stated that the development of the Layout will be taken up under phased manner. At present, the consumer has requested NOC for 366KW Load. The details are as follows:-

1	Name and Address of the Applicant	M/s, MBSR Infrastructure Pvt.Ltd.
2	Location of the Proposed apartment	Sy no. 70 Byalalu village
3	Site dimension	3 Acres 24 Guntas
4	Requisitioned Load	366 KW
5	Whether space is available in The Party's premises for erection Of TC Centers, Metering Cubicle, RMU, Etc	Yes
6	Whether any KPTCL line passing through the site	No
7	Whether any BESCOM line Passing through the site	No
8	Whether Existing installations if any	No.







(Whollyowned Government of Karnataka Undertaking)

No: AE/CH/2023-24/ 68/06-11. 2023

E-mail:ccirclebescom123@gmail.com

Office of the Assistant Engineer (Ele) BESCOM, Chandrappa Circle.

To,

Asst. Executive Engineer (Ele), Tavarekere sub division **BESCOM Tavarekere**

Sir,

Submission of file for issuing of NOC for the proposed residential Layout of M/s M.B Infra and Developers at Sy no. 70 Byalalu village Tavarekere hobli,Banglore south in Chandrappa Circle O&M section of Tavarekere Sub division.

With reference to the above subject, Issuing of NOC for A/P/S to an extent of 366KW for the proposed Residential Layout with 65 nos of sites formed by M/s. M.B Infra and Developers at Sy No. 70 Byalalu village Tavarekere hobli in Chandrappa Circle O&M section of Tavarekere Sub division Bangalore south Taluk.

Hence after tapping of 11KV Rabbit conductor to existing DF2 Chikkanahalli feeder HTVR will be 7.35%. Hence it is feasible for servicing of proposed residential layout.

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The details are as follows:-

1	Name and Address of the Applicant	M/s M.B Infra and Developers.
2	Location of the Proposed apartment	Sy no. 70 Byalalu village
3	Site dimension	3 Acres 24 Guntas
4	Requisitioned Load	366 KW
5	Whether space is available in The Party's premises for erection Of TC Centers, Metering Cubicle, RMU, Etc	Yes
6	Whether any KPTCL line passing through the site	No
7	Whether any BESCOM line Passing through the site	No.
8	Whether Existing installations if any	No.



(Whollyowned Government of Karnataka Undertaking)

No: AE/CH/2023-24/ 68/06-11-2023

E-mail:ccirclebescom123@gmail.com

Office of the Assistant Engineer (Ele) O&M unit/section BESCOM, Chandrappa Circle.

To, Asst.Executive Engineer (Ele), C,O&M- sub division BESCOM Tavarekere.

Respected Sir,

Sub:- Submission of file for issuing of NOC for the proposed residential Layout of M/s.MBSR Infrastructure Pvt.Ltd. at Sy no. 70 Byalalu village Tavarekere hobli, Banglore south in Chandrappa Circle O&M section of Tavarekere Sub division.

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2	Location of the Proposed apartment	Sy no. 70 Byalalu village
3	Site dimension	3 Acres 24 Guntas
4	Requisitioned Load	366 KW
5	Whether space is available in The	Yes
	Party's premises for erection Of TC	
	Centers, Metering Cubicle, RMU, Etc	
6	Whether any KPTCL line passing through the site	No
7	Whether any BESCOM line Passing through the site	No
8	Whether Existing installations if any	No.



S20 S22 S52 S52 S53 S54 S55 S55





No of Sites Name of the MUSS, Capacity & Peak Load Name of the feeder & its peak Load	65 Residential sites. Donnenahalli MUSS, 1x8MVA + 1x20MVA & PL-23.5 MW DF2 Chikkanahalli feeder, 202Amps
Peak Load Name of the feeder & its peak Load	
bea	DF2 Chikkanahalli feeder, 202Amps
Regular Source	DF2 Chikkanahalli Feeder, Donnenahalli 66/11KV MUSS.
Alternative Source	DF5 Huluvenahalli stone crusher feeder.
Name of the MUSS, Capacity & Peak Load	Donnenahalli MUSS. 1x8MVA + 1x20MVA & 23.5MW
Name of the feeder & its peak Load	DF5 Huluvenahalli stone erusher.& 320 Amps.
Proposal	
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Asst Executive Engineer (Ele), C ,O&M Subdivision Tavarekere Sub Division.

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No: AEE/AET/TVK/2023-24/

E-mail:aectavarekere@gmail.com

4379

Office of the Assistant Executive Engineer (Ele) BESCOM, Tavarekere Sub division.

To,

Executive Engineer (Ele), C,O&M Division **BESCOM Magadi**

Sir,

Sub:-Submission of file for issuing of NOC for the proposed residential Layout of M/s M.B Infra and Developers at Sy no. 70 Byalalu village Tavarekere hobli,Banglore south in Chandrappa Circle O&M section of Tavarekere Sub division.

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2	Location of the Proposed apartment	Sy no. 70 Byalalu village			4
3	Site dimension	3 Acres 24 Guntas			
4	Requisitioned Load	366 KW			
5	Whether space is available in The Party's premises for erection Of TC Centers, Metering Cubicle, RMU, Etc	Yes			
6	Whether any KPTCL line passing through the site	No		V.	THE
7	Whether any BESCOM line Passing through the site	No.	7		
8	Whether Existing installations if any	No.	I boli		



9	Whether Processing fees paid for Issuing of No Objection Certificate	Yes,
10	No of Sites	65 Residential sites.
11	Name of the MUSS, Capacity & Peak Load	Donnenahalli MUSS. 1x8MVA + 1x20MVA & PL- 23.5 MW
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	Proposal	

On M. Unit; Bescom Chaudrappa Circle

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