अभिकार - भे अभवाम भाकार भागी । वेसव पारी योची विनित्ती अभिकार भागी । राज्य भी भी अभिकार प्राणित वा व 233 ची उनकेवन लयार केलेली कास्वाप्रामी मकल गरकुकावमन

> सीने रहण्डे MM30):013) 19787 (Sig





C12412370187

JH15 9:8000

नक्कल अर्ज क्र.

अर्ज आला दिनांक (3/2/20 नक्कल तयार दिनांक

नयकल दिली दिनांक

नक्कल फी रु. १२ पैसे

मुख्यालय सिंहाध्येष्वा ४

वाडाकिरिना



For Aggarwal Soundcast Pvt. Ltd.



MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 2402 0781 / 2401 0437

Fax: 2402 4068

Visit us at:

Website: http://mpcb.mah.nic.in

E-mail: mpcb@vsnl.net



Kalpataru Point, 2nd, 3rd & 4th floor, Opp. Cineplanet,

Near Sion Circle, Sion (E),

Mumbai - 400 022.

RED/MSI

Consent No. BO/PCI-II/ROKN/E/EIC No.KN-1883-08/3530-08/CC- 1 & 2 Date: 13 / 5 /2009 Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management & Handling) Rules 1989 and Amendment Rules, 2003.

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/s. Aggarwal Sound Cast Pvt. Ltd...

Gut. No. 233, Village-Khupari,

Tal. - Wada, Dist. - Thane.

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

1. The Consent to Establish is granted for a period up to: Commissioning of the Unit.

2. The Consent is valid for the manufacture of -

Sr. No.

Product

Maximum Quantity

1. Alloy Steel Casting

150 MT/Month

(Two Furnaces of 300 Kg and 100 Kg per heat capacity)

3. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall be Nil.

(ii) The daily quantity of sewage effluent from the factory shall not exceed 2.0 M³

(iii) Trade Effluent: Nil

(iv) Trade Effluent Disposal: N.A.

(v) Sewage Effluent Treatment: The applicant shall provide comprehe system as is warranted with reference to influent quality and operate the same continuously so as to achieve the quality of treated effluent to the following standards.

(1) Suspended Solids

Not to exceed

100 mg/l.

(2) BOD 3 days 27° C.

Not to exceed

100 mg/l.

(vi) Sewage Effluent Disposal: The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.

(vii) Non-Hazardous Solid Wastes:

<u>Sr.</u> No.

Type of waste

Quantity

Treatment

Mumbai

Disposal

(viii) Other conditions: The industry shall monitor effluent quality regularly.

For Aggarwal Soundcast Pvt. Ltd.

Director

1 Adul

2

:2:

4. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and Rules there under:

The daily water consumption for the following categories is as under:

(i) Domestic 2.5 CMD (ii) Industrial Processing ---- CMD (iii) Industrial Cooling 8.0 CMD (iv) Agriculture/Gardening ---- CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

5. CONDITIONS UNDER AIR ACT:

The applicant shall install a comprehensive control system consisting of control (1)equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

A) Control Equipment:

- 1. Fume extraction system followed by Dust Collection, Wet Scrubber of sufficient capacity shall be provided to induction furnace and at all dust generating locations and shall be operated properly and continuously to achieve 100 mg/Nm3 SPM/TPM level.
- 2. There shall not be any secondary (fugitive) emissions.

(B) Standards for Emissions of Air Pollutants:

SPM/TPM (i)Not to exceed 100 mg/Nm³ (ii) SO2 Not to exceed Kg/day

(II) The applicant shall observe the following fuel pattern:

Sr.No. Type of Fuel Quantity 1 Electricity

(III) The applicant shall erect the chimney(s) of the following specifications: Sr.No. Chimney attached to Height in Mtrs.

> Induction Furnace(300 Kg&1000 Kg per heat) 1. 30

- (IV) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- (V) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- (VI) Other Conditions:
 - 1) The industry should not cause any nuisance in surrounding area.
 - 2) The industry should monitor stack emissions and ambient air quality regularly.

6. CONDITIONS UNDER HW (M&H) RULES, 1989 & AMENDMENT RULES:

(i) The applicant shall handle hazardous wastes as specified below:

The Industry shall not generate any Hazardous Wastes.

...3

7. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.

8. General Conditions:

- (i) The applicant shall bring minimum 33% of the available open land under green-coverage/plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, no. of trees surviving as on 31st March of the year and no. of trees planted by September end.
- (ii) The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by he applicant and operate the same in case of power failure to maintain compliance with the terms and conditions of the consent. In the absence of same, the applicant shall stop, reduce or otherwise, control production to abide by terms & conditions of this consent regarding pollution levels.
- (iii) The applicant shall make an application for renewal of the consent at least 50 days before the date of the expiry of the consent. The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the mode of the effluent/ emissions or hazardous wastes or control equipments provided for without previous written permission of the Board.
- (iv) The firm shall submit MPCB, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992 before 30th September every year.
- (v) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained. The applicant shall also submit a comparative statement of designed power and chemical consumptions vis-a vis actual power and chemical consumption along with Environmental statement.
- (vi) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- (vii) The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- (viii) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- (ix) The applicant shall maintain good house keeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.



- **9.** The applicant shall obtain consent to operate before starting the actual commercial production.
- **10.** The capital investment of the industry is Rs. 5.62 Crores.

Sd/-(Sanjay Khandare) Member Secretary



(Ajay A. Deshpande) 3/4/09
Regional Officer I/c PCI-II

To, M/s. Agggawal Soundcast Pvt. Ltd. Gut. No. 233, Village-Khupari, Tal –Wada, Dist – Thane.

Copy to:

RO – Kalyan/SRO – Kalyan-III/CAO/Cess Branch/Master file Received Consent fee of -

Amount

<u>D.D.No.</u> 006205

<u>Date</u> 01/08/08

<u>Drawn on</u> Axis Bank Ltd.

Rs.20,000/kalyan/establish/210309

जुना स. नं. ⁻			मुना सात (ययपरी		ामिलेख पः न चाडा	ক্রেচ)	न्हा- दित	3
भूमापन क्रमांक	भूमापन क्रमांकांचा उपविभाग	भूधारणा पद्धती	भीग	बटादाराचे नांब		खाते क्रमां कुळाचे न		
2.33		Zar	67 6.8	y) (EU	16.1			
शंताचे स्थानि	ाक नांव							
लागवः योग्य ६ ट्यूटी	म्	3417 xfa	मा रही ।	ने अयर	TOTE	इतर आ	धकार : ट्रिक्स	· ③ ·
पोटखराबा (त योग्य नसलेते व	गागवडी में) मां(अ) र्म (ब) एक्मण ठ	-04-0				रव-या कार	પાલા હિલા	औद्योर्ड रिक्ट्रि
आका जुडी किंव आका	णी विशेष	0 - 78	से U				असिंग भूमा	पन चिन्हें :
		য	ांव नमुना			वही)		
वर्ष हंगा		मिश्र पिकाख		नील क्षेत्राचा निर्भेळ पि	रापशाल पेकाखालील क्षेत्र	लागवडीसाठी	事	
44 811	मिश्रणाचा संकेत क्रमांक	जल अ	जल पिकाचे जल वित नांव सिंचित		जल अवार सिचित सिंचि १० ११	त उपलब्ध	जल सिंच साय	. शंस १५
2 2	1	. 8	4	71911 0.	-100-0			
					Lower Company		दिनांक :	zel 3/2
(अस्सल	वरहुकूम नव	क्कल)	र देखें सा न	A TOTAL OF		तलाठी सं तलाठी	मा गरि ती पड़ा	लेक हैं। जिस्मिया जिस्मिया

For Aggarwai Sorendoast Fvt. Ltd.

Director

MAHARASHATRA POLLUTION CONTROL BOAR

hone :	4	010437110	20701	, 's		. 9				2 E	
							e.	y			
าล		गांव	नमुना	सात (अधिकार	अभिलेख	पत्रक)) जिल्ह	I 80	10)	
म् स. नं.		गांव	3	UX!	तहा	सल ।	5)	वाते क्रमांक		12	* 2
भूमापन क्रमांक .	भूमाप- क्रमांका उपविभ	चा पद्धती	1	भोग	वटादाराचे र		ą	कृळाचे नांव	* * *		,
233		2011	6	V2EY	(Ee	ECE (ECE	=				
शेताचे स्थानि लागव योग्य १	डी हेव भेत्र		प्रति म	3120	10/10/	अग्रेड अग्रेडा	2/0				
90	5	0-00-		ने ता हिंदू	33717	ELE))	इतर अधिव	जार : <i>न्यु</i>	13) (9) The Court
पोटखराबा योग्य नसल		0-09						72160		ECE	
	एकूण	0-44	- O पैसे						el Se		
जुडी किं	नारणी ज्वा विशेष कारणी	रुपये -	80					सीमा आर्षि	त भूमापन	चिन्हें/:	
	गांव नमुना बारा (पिकांची नोंदवही) पिकाखालील क्षेत्राचा तपशील										
वर्ष ह	रंगाम	मिश्र पिव	नाखांलील क्षे		The second secon	पिकाखालील क्षे	त्र लाग	गवडीसाठी हि	-		

190						पिट	नाखाल	नील क्षे	त्राचा त	नपशील	7					
	वर्ष	हंगाम	मिश्र पिकाखालील क्षेत्र निर्भेळ पिकाखालील क्षेत्र				लागवर		फ़िचनाचे साधन	शेरा						
	,		मिश्रणाचा	जल	अजल	पिकाचे	जल	अजल	पिकाचे	जल	अजल सिंचित	उपत् नसलेली		जल हि सा	, ,	
, t			संकेत	सिंचित	सिंचित	नाव	सिंचित	सिंचित	नांव	सिंचित	सिंचत	स्वरुप	क्षेत्र	127	2	
30	१	₹ .	क्रमांक ३	8	ц	Ę	. 6	6	.8	१०	११	१२	१३	१४	१५	,
	2022		4	_	-	87	£22	D D	050	191	0-	COO	1	नांक	:961 W 120	99

(अस्सल वरहुकूम नक्कल)

तलाठी सम्म ठ०००० किस्टिंग तलाठी सझा जामधर ता बाडा जि ठाणे.

Son 78

MAHARASHATRA POLLUTION CONTROL BOARD

none: 4010437/4020781

1403712414035273

: 24044532/4024068

/4023516

apae@mpcb.gov.in

VI. AND THE

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Mumbai - 400 022

Visit At :

Email

http://mpcb.gov.in

Red/S.S.I

Consent No: BO/APAE/TB-2/EIC No. KN-4088-10/O/CC-253 Date:25/05/2011

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/s. Agarwal Soundcast Pvt. LTd., Plot No. 233, Vill- Khupari, Tal- Wada, Dist- Thane.

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

1. The Consent to Operate is granted for a period up to --- 31/10/2011.

2. The Consent is valid for the manufacture of -

Sr. No.	Product Name	Maximum Quantity	UOM
1	Alloy Steel Casting	The state of the s	MT/M

3. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall be Nil.

(ii) The daily quantity of sewage effluent from the factory shall not exceed 2.0 M3.

(iii)Trade Effluent:

(iv) Treatment: NA

(v) Trade Effluent Disposal: NIL

(vi) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

(1) Suspended Solids

Not to exceed

100 mg/l.

(2) BOD 3 days 27o C.

Director

Not to exceed

100 mg/l.

(vii) Sewage Effluent Disposal: The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.

For Aggarwal Soundcast Pvt. Ltd.

Sr. No. Type Of Waste Quantity UOM Treatment Disposal

(viiii)Other Conditions: Industry should monitor effluent quality regularly.

4. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under

The daily water consumption for the following categories is as under:

(i) Domestic 2.50 CMD (ii) Industrial Processing 0.00 CMD

(iii) Industrial Cooling 8.00 CMD

(iv) Agriculture / Gardening 0.00 CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

5. **CONDITIONS UNDER AIR ACT:**

The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

Control Equipment:

- 1. Industry shall provide fume extraction system followed by dust collector /scrubber to limit the emissions.
- 2. There shall not be any secondary (fugitive) emissions.

Conditions for D.G. Set

- a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
- b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
- d. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- g. D.G. Set shall be operated only in case of power failure.
- h. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set



b. Standards for Emissions of Air Pollutants:

(i) SPM/TPM

Not to exceed

150 mg/Nm3

(ii) SO2

Not to exceed

1 kg/D

(i) The applicant shall observe the following fuel pattern:-

Sr. N	o. Type Of F	uel	uantity	UOM
1	Diesel	* * * * * * * * * * * * * * * * * * * *	50	Litrs/D

(ii) The applicant shall erect the chimney(s) of the following specifications:-

Sr. No.	Chimney Attached To	Height in Mtrs.
	D G Set (320 KVA)	5*
(* above	the roof of the bldg. in whi	ch it is installed)

- (iii) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- (iv) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

(v) Other Conditions:

- 1) The industry should not cause any nuisance in surrounding area.
- 2) The industry should monitor stack emissions and ambient air quality Regularly.
- 3) There shall not be any fugitive emissions.
- 6. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:
 - (i) The Industry shall handle hazardous wastes as specified below.

Sr. No. Type Of Waste Quantity UOM Disposal

The industry shall not generate any hazardous waste.

a. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.





20787

7. Industry shall comply with following additional conditions:

- i. The applicant shall maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- ii. The applicant shall bring minimum 33% of the available open land under green coverage/ tree plantation.
- iii. Solid waste The non hazardous solid waste arising in the factory premises, sweepings, etc., be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal to dumping ground.
- iv. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by he applicant to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms & conditions of this consent regarding pollution levels.
- v. The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the mode of the effluent / emissions or hazardous wastes or control equipments provided for without previous written permission of the Board.
- vi. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- vii. The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- viii. The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- ix. As inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- ix. The applicant shall install a separate electric meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.



Softe Softe

- Xi. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 8. The industry shall submit the performance Bank Guarantee of Rs.25,000/- at Regional Office, Kalyan within 15 days period.
- 9. The Capital investment of the industry is Rs.2.12/- Crs.



(V. M. Motghare)

Joint Director (Air Pollution Control)

To,

M/s. Agarwal Soundcast Pvt. LTd., Plot No. 233, Vill- Khupari,

Tal-Wada, Dist-Thane.

Copy to:

- a. RO- Kalyan /SRO- Kalyan-III- They are directed to ensure the compliance of consent conditions and obtain the BG of Rs.25,000/- from the industry.
- b. CAO/Cess Branch/Master File

Received Consent fee of -

Sr. No.	Amount	DD. No.	Date	Drawn On
1	₹ 10,000/-	027357	30/08/2010	Axis Bank





ग्रामपचायत खु



श्री. राजेश सदानंद चौध्री उपभारपंच

(मोवा. ९८९०५५८०९९)

श्री. आर. पी. गाडेकर ग्रामश्रेषक

सौ. अनिता अंकुश ठाकरे अवपंच



श्री. नामदेव गोविंद तला

र्यौ. सुजाता सुदाम वाघ

सा. गिता संदिप पाटील

श्री. संतोष यशवंत खेत्री

श्री. दिलीप वामन पाटील

श्री. सुरेश यशवंत हाडळ

A 2000 & 2000

Mar, Fa

जा.क./ग्रा.प./खु./- 93 ग्राम पंचायत खुपरी Gaio: 2001 61200 Z

श्री. चंद्रकांत वामन भोईर स्ट्रिंग्स, क्रिंग्स, क्रिंग्स हिएवल हिण्यात भेता की के अग्रायमा कि मोकड कार्य पा०कान्न अयस्य किता निमादकुकार अतुवाल ,504 भे । मिर्ग आदेख , इंड्यू मित इक्टर , एत मी एम

मार्जिक अद्भित के अपनिया मालकीनी मुप्री अस्ति अट है ० 2 33 से हु ० . ७५-० सम सीदा जिन्ह कारणसाकी मासिक समा उरात हैं०-४(७) हिन्द्रारावाक

अव्यये खाति अश्रमा अधिक राह्न न दियां वेत अर कर

(कार्यारक प्रमुक्त विधानिक में उस करोति दायात्र) मिक्को कामी भागप्यामकीमा हरका क्रिकी र् कार्रिक कर्लेस ग्राम्स्यम् क्रिकेत नार्क

कर्मे हा हा करारे ग्राम्य क्रिके 2)- उत्पद्या अविता मार्छ? 6200

E129 00 1200 3107 12 -28 141250 K

Thakare गाम पंचायत, खुपरी



ग्रामपचायत खुपरी



श्री. राजेश सदानंद चौष्री उपअञ्च

(मोबा.१८९०५५८०९९)

श्री. आर. पी. गाडेकर ग्रामक्षेणक

सौ. अनिता अंकुश ठाकरे अञ्चयंच



श्री. नामदेव गोविंद तला

श्री. चंद्रकांत वामन भोईर

मौ. सुजाता सुदाम वाघ

सा. गिता संदिप पाटील

श्री. संतोष यशवंत खेत्री

श्री. दिलीप वामन पाटील

श्री. सुरेश यशवंत हाडळ

* (37 12 73 AX 2129 AX 2129 AX

MAT, FO

जा.क./ग्रा.प./खु./- १३ ग्राम पंचायत खुपरी दिनांक:-२४० / (०)२६४ ८

मार्गि था विकास मार्गि के अग्रमा की के अग्रमा अग्रमा की के अग्रमा की के अग्रमा की के अग्रमा की के अग्रमा अग्रमा की अग्रमा अग्रमा के अग्रमा अग्रम अग्रमा अग्रम अग्

शिका कामी आकर्पनामकीमा ह्यान करिता अर्थका करिता करिता

(200) 1200 310 18 - 28 (WILL 200 L

मिल्लिक्ट सरपंच ग्राम पंचायत,खुपरी

गावचा नमुना नंबर ६ - (हक्काचे पत्रक)

ग्रांव	रयुपरी	तालुका - वा	डा जिल्हा - ठाणे
नोंदीचा अनुक्रमांक	फेरफाराचा प्रकार	फेरफार झालेले सर्व्हे नंबर	तपासणी अधिकाऱ्याची सही व शेरा
9	दिनांक : 2८/ % / १८८० मौजे <u>१४</u> ९४ तालुका वाडा जि. ठाणे येथिल जमिन एकत्रितकरण योजना मा. उपसंचालक	हार कं. 9 ते २५२	युश्चम मोह भेडुर
	भुमी अभिलेख मुंबई यांचे कडील क्रमांक कॉन. एस्. आर. 900 (ठाणे) मुंबई दि.261991 00 ८. अन्वये कायम करणे आली आहे.	माहि.	1 2018 2018/0
	त्यानुसार सदर गांवची जमीन एकत्रिकरण योजने प्रमाणे अदलाबदल झालेप्रमाणे ताबा घेणेचे देणेचे काम पुर्ण होऊन		Th. K. M. A. D. 300
	योजना दि. २०/२/८० रोजी कार्यान्वित करणेंत आली. गांवचे अधिकार अभिलेख लिहिणेत येऊन गटाप्रमाणे अधिकार अभिलेखाचे प्रसिध्दी करणाचे काम पूरे करणेंत येत आहे.		
	या नंतर गटाची परवानगी बाबत महाराष्ट्र शासनाचे जिमन एकत्रिकरण योजनेबाबत दि. २५१८१८ रोजी		
	कायद्यातील कलम १३९ अन्वये खालील व्यवहारास परवानगी ची आवश्यकता आहे.		
ż	 जर उप गट होऊँन तुकडा निर्माण होत असेल तर बिगरशेती कामासाठी खरेदी दाखल जमीन हवी असेल तर औद्योगिक किंवा व्यापारी, शैक्षणिक व धर्मदाय संस्थेला जिमन 		
	हवी असेल तर ४. दिवाणी दाव्यातील विक्रीनुसार किंवा जिमन महसुलाच्या थकबान्नीसाठी जिमन विक्री करावयाचा असेल तर		
	र तरतुदी विरुध्द केलेले व्यवहार हे बेकायदेशीर ठरुन सदर बाबत कायद्यांचे कलम ९ (१) ९ (२) अन्वये		
3	कारवाई करण्यास पात्र ठरतील. स्त्रीहर् स्त्रीहर्म स्त्रीहर्म स्त्रीहर्म		

फरकारांची नींदवही (फेरफार पत्रक)

[बहाराष्ट्र जमीन महसूल अधिकार **अभि**सेख आणि नोंदबह्या (तयार करणे व सुस्थितीत ठेवणे) नियम १९७१ यातील नियम १०] धालुका जिल्हा भीदीवा परिणाम झालेले भमापन स संपादन कैसेह्या अधिकाराचे स्वरूप बानणी अधिकाऱ्याची Tinia! उपविभाग क्रमांक आद्याक्षरी किया शेरा क्रम्ये केंग्र केंग्राक्ये स्वार्थां जिम्ही 233 0.00-0 0.44-6 200 240 0-08-0 0 = 6.8 काह केवर) ता बांडा जि टाणे