

खण्ड : ३ सङ्ख्या: १३, मिति २०७६/१२/२

भाग-9

महालक्ष्मी नगरपालिका

महालक्ष्मी नगरकार्यपालिकादारा प्रकाशित

मानव मलमत्रीय फोहोर व्यवस्थापन विनियम,

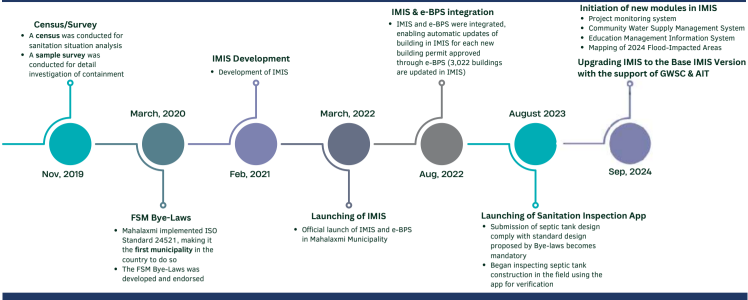
२०७६







# Implementation of IMIS in Mahalaxmi Municipality and Its Role in Standardizing the Sanitation System (November 2024)



## FSM Bye - Laws

#### **Design of Septic Tank**

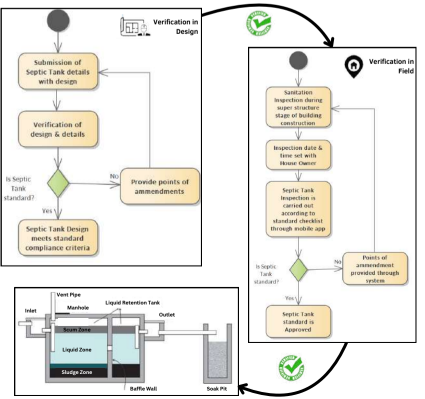
The design of a septic tank should follow the specifications outlined in the municipal building construction guidelines. A standard septic tank is defined by the following characteristics:

- · It should be water-sealed.
- It should have at least two sections and a minimum depth of 1.4 meters.
- The outlet should be connected to a soak-away
- Dimension of septic tank should be designed according to the requirements.
- Septic tank should have manhole for emptying service

Note: Unofficial translation of Section 3, No. 8 (5)

## Two-Step Verification process to standardize the sanitation system by integrating it into e-BPS

Institutionalization of the standardization process in the municipality's building permit process: The verification of sanitation systems in the field, previously carried out by the Sanitation Cell, is now conducted by the Building Permit Unit.



#### Sanitation Inspection through the Mobile App



Sanitation inspection			← Sanitation inspection		
Checklist questions	Answers		(First chamber 2/3rd of L and second chamber requirements Yes	No	
Is the septic tank sealed? (Look for visible leak, cracks and damages)	O Yes	<ul><li>No</li></ul>	1/3rd of L?  8. Is level difference between the inlet and outlet pipe is within 10		
Does the septic have at least two compartments?	O Yes	No	cm to 15 cm (i.e., the outlet pipe should be below the invert level of inlet pipe)	O Yes	No
3. Is the depth of septic tank within 1.2m and 2.2m? (Please measure the liquid depth, i.e., distance from bottom to lower level of outlet pipe)	O Yes	No	9. Are the holes in the partition wall provided is within 10 cm to 15 cm and at the half of liquid depth considered?	O Yes	O No
0			10. Is the septic tank outlet pipe connected to soak away pits or sewerage network or none?		
4. Is Length greater than or equal to the design? Length In design (m):	O Yes	No	Select one		
5. Is Width greater than or equal to the design? Width In design (m):	O Yes	No	11. Where is the Septic Tank located? according to Design:	Location	
6. Is length of septic tank double or more than width of septic tank (L >= 2W) and (L < 5W)	O Yes	<ul><li>No</li></ul>	12. Is the septic tank provided with manhole access at inlet and outlet section?  Select one		
7. Does the septic tank fulfill the chamber length requirements? (First chamber 2/3rd of L and	0	•			



The ISPL team demonstrating the mobile app in the field to the mayor, deputy mayor, chief administrative officer, and building permit chief



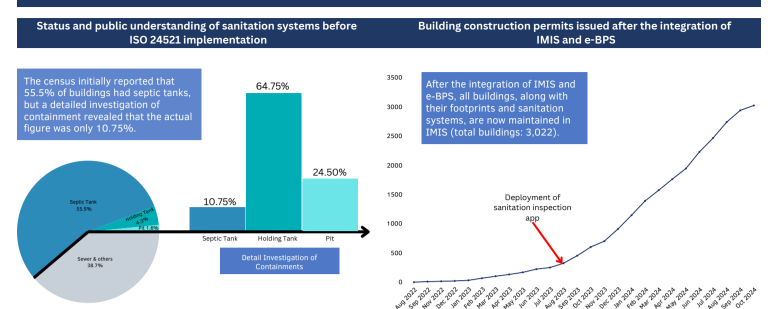
Census 2019



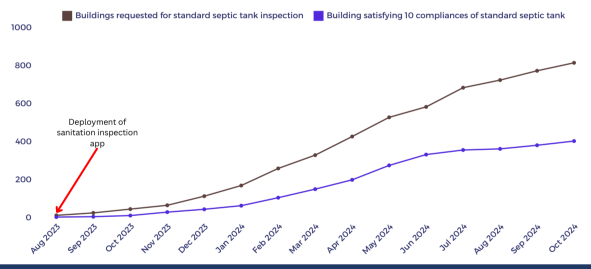




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## **Buildings satisfying standard Septic Tank compliances**

