

पंचनामा

आम्ही खाली सही करणार पंचलोक रा. _____, ता. _____,
 जि.कोल्हापूर लिहून देतो की, माहे ऑगस्टमध्ये उध्वलेल्या पुरस्थितीमुळे मो. _____ येथील घर क्रमांक /
 मिळकती क्रमांक _____ पत्ता _____

येथे असलेल्या श्री _____ यांचे घरात शिरल्याने त्यांना वरील कालावधीत स्थलांतरीत व्हावे लागले आहे. सदरचे बांधकाम शासकीय जमीनीत अतिक्रमण करून बांधलेले नाही. पुराचे पाणी घरात शिरल्याने त्यांचे घराची पडझड झालेले खालीलप्रमाणे नुकसान झालेले आहे.

अंशतः पडझड झालेल्या घराबाबत

घराचे स्वरूप पक्के / कच्चे / झोपडी	पडझडीची तपशील	अंशतः पडझड १५ टक्के पेक्षा जास्त नुकसान झाले आहे का ?

किंवा

पुर्णतः नष्ट / मोठ्या प्रमाणावर पडझड झालेली घर

घराचे स्वरूप पक्के / कच्चे / झोपडी	पडझडीची तपशील	अंशतः पडझड १५ टक्के पेक्षा जास्त नुकसान झाले आहे का ?

वरीलप्रमाणे घराची पडझड झालेमुळे नुकसान झालेले आहे. म्हणून दिनांक _____ रोजी पंचनामा लिहून दिला.

समोर

गावकामगार तलाठी

सही

पंचाचे नांव

सही

ग्रामसेवक

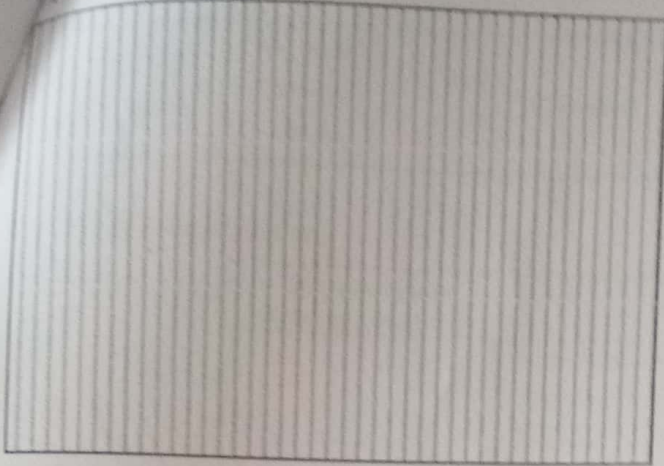
१.

२.

३.

शाखा / कनिष्ठ अभियंता _____

PLAN SKETCH



1. SURVEY DETAILS (Form Identifier)

- (a) Form no.:
- (b) Date:
- (c) Surveyors Name:
- (d) Surveyors Contact No.:
- (e) Surveyors E-mail ID:
- (f) GPS coordinates:

2. BUILDING DETAILS

- (a) Building Name:
- (b) Name of Owner:
- (c) Aadhar No.:
- (d) Address:

Village/Town/City _____ District _____
 State _____ PIN _____

- (e) Year of Oldest Part of Construction:
- (f) Width of adjoining main road (m): _____
- (g) Ownership:

- Govt. Community/Corporate Private
- Not Known/Under Dispute

- (h) Predominant Use:
- Assembly Office School Emergency
- Residential Commercial Industrial
- Other

If Residential, no. of housing units: _____

Is the Building used for Lifeline function

- Yes No Give Details.....

(i) Minimum distance from adjoining building (m): _____

- (j) Visual Condition:
- Excellent Good Average Damaged

(k) Building on stilts/Open ground floor:

- Yes No
- <25% 25% - 50% >50% (stilt coverage)

(l) Construction drawings available:

- Yes No

PHOTOGRAPH NUMBERS

(At least one photograph should show the front of the building along with the owner or other adult of the family)

- 1.
- 2.

3. FLOODING HISTORY OF BUILDING

- a) Average interval of flooding (in years):
- b) Depth of Flood above Ground (to nearest 0.25 m):
- c) Depth of Flood above Lowest Floor (to nearest 0.25m):

4. MATERIAL OF CONSTRUCTION

a) Load Bearing Construction

Units			Mortar				
<input type="radio"/> Dressed	<input type="radio"/> Random	<input type="radio"/> Other (describe)	<input type="radio"/> Mortarless	<input type="radio"/> Mud	<input type="radio"/> Lime	<input type="radio"/> Cement	<input type="radio"/> Not known

Other types of Units:

Condition of mortar			
<input type="radio"/> Good	<input type="radio"/> Moderate	<input type="radio"/> Poor	<input type="radio"/> Not known

b) Other Informal Construction

Vertical Elements					Horizontal Elements			
<input type="radio"/> Tin/Metal	<input type="radio"/> Mud Blocks/Adobe	<input type="radio"/> Mud Wall	<input type="radio"/> Thatch	<input type="radio"/> Other (specify)	<input type="radio"/> Tin/Metal	<input type="radio"/> Thatch	<input type="radio"/> Bamboo	<input type="radio"/> Other (specify)

c) RCC Construction

Type of Load-Bearing Structure	Sub-types	
Moment Resisting Frame	Bare frame concrete structure with/without non-structural cladding	<input type="checkbox"/>
	Designed for gravity loads only (i.e. no seismic features)	<input type="checkbox"/>
	Designed with seismic features (various ages)	<input type="checkbox"/>
	Frame with unreinforced masonry infill walls	<input type="checkbox"/>
	Flat slab structure	<input type="checkbox"/>
	Frame with concrete shear walls (dual system)	<input type="checkbox"/>
Shear Wall Structure	Walls cast in-situ	<input type="checkbox"/>
	Precast wall panel structure	<input type="checkbox"/>

5. QUALITY OF INITIAL CONSTRUCTION (Estimate)

<input type="radio"/> Poor	<input type="radio"/> Low Budget	<input type="radio"/> Average	<input type="radio"/> Good	<input type="radio"/> Excellent
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6. BUILDING DESCRIPTION (Overall metrics, age, use and intensity of use)

No. of Storeys		Average inter-storey height (m) Ground Floor	Average inter-storey height (m) Other Storeys	Average floor area (m ²)	Utilisation of total floor area(%)	Maximum Number of occupants
Basement Storeys	Ground and above Storeys	<input type="radio"/> <2.5 <input type="radio"/> 2.5-3.0	<input type="radio"/> <2.5 <input type="radio"/> 2.5-3.0	<input type="text"/>	<input type="radio"/> < 25 <input type="radio"/> 25-50 <input type="radio"/> 50-75 <input type="radio"/> > 75 <input type="radio"/> Abandoned <input type="radio"/> Unfinished	<input type="text"/>
<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> >2	<input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="text"/>	<input type="radio"/> 3.0-3.5 <input type="radio"/> 3.5-5.0 <input type="radio"/> > 5.0	<input type="radio"/> 3.0-3.5 <input type="radio"/> 3.5-5.0 <input type="radio"/> > 5.0			

Occupancy From (yyyy/mm/dd)

<input type="text"/>	<input type="text"/>	<input type="text"/>
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Year of last structural repair (if any)

RECOMMENDATION AND REMARKS

Four horizontal lines for writing recommendations and remarks.

Name of Surveyor: -

Name of Owner:-

Signature: -

Signature:-