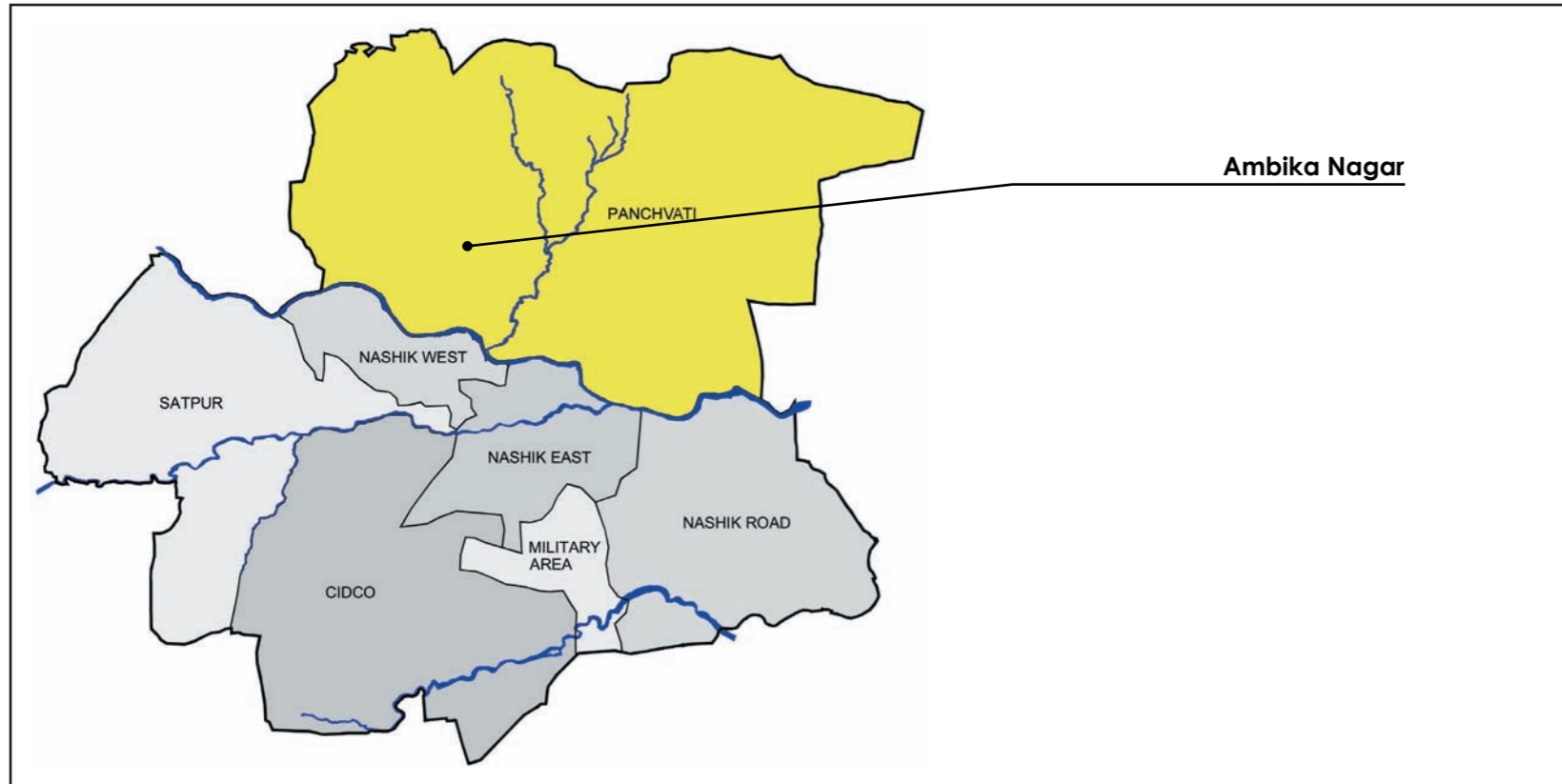


Slum Factsheet **Ambika Nagar**



Location Map



Site Plan



Name of Slum: Ambika Nagar

Slum Address: Ambika Nagar, Peth Road, Opp. Engineer's Workshop, near canal, Nashik.
(Inc. Landmark)

Date of Survey: 20.05.10

Year of Establishment Community: 1995

Ward / Zone: Panchvati

Survey No: 76, 77

Name of Ration Ward: District Court

Legal Status: Undeclared

Year of Declaration: NA

Land Owner: NMC

Reservation on DP Plan - Grazing land

Description of Topography - Site is flat throughout with minor changes in levels where the main road abuts the slum boundary to the west.

Description of Physical Hazards - The slum is located on the edge of a very busy and high speed main road, in some cases the road is only 3m away from the structures. People cross main road to dump rubbish and for open defecation.

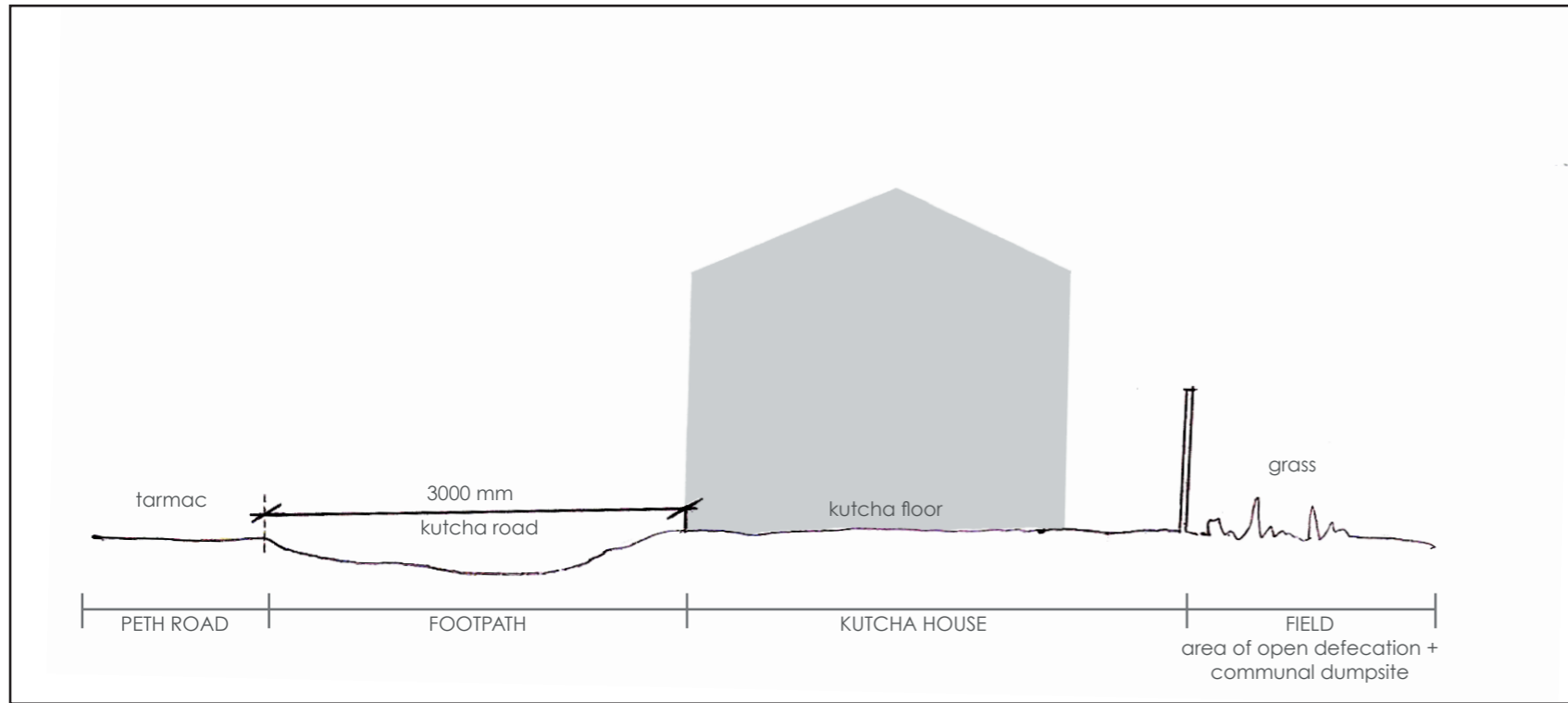
BSUP Scheme (Yes/No) - Yes, however the community is unaware of it.

General Data

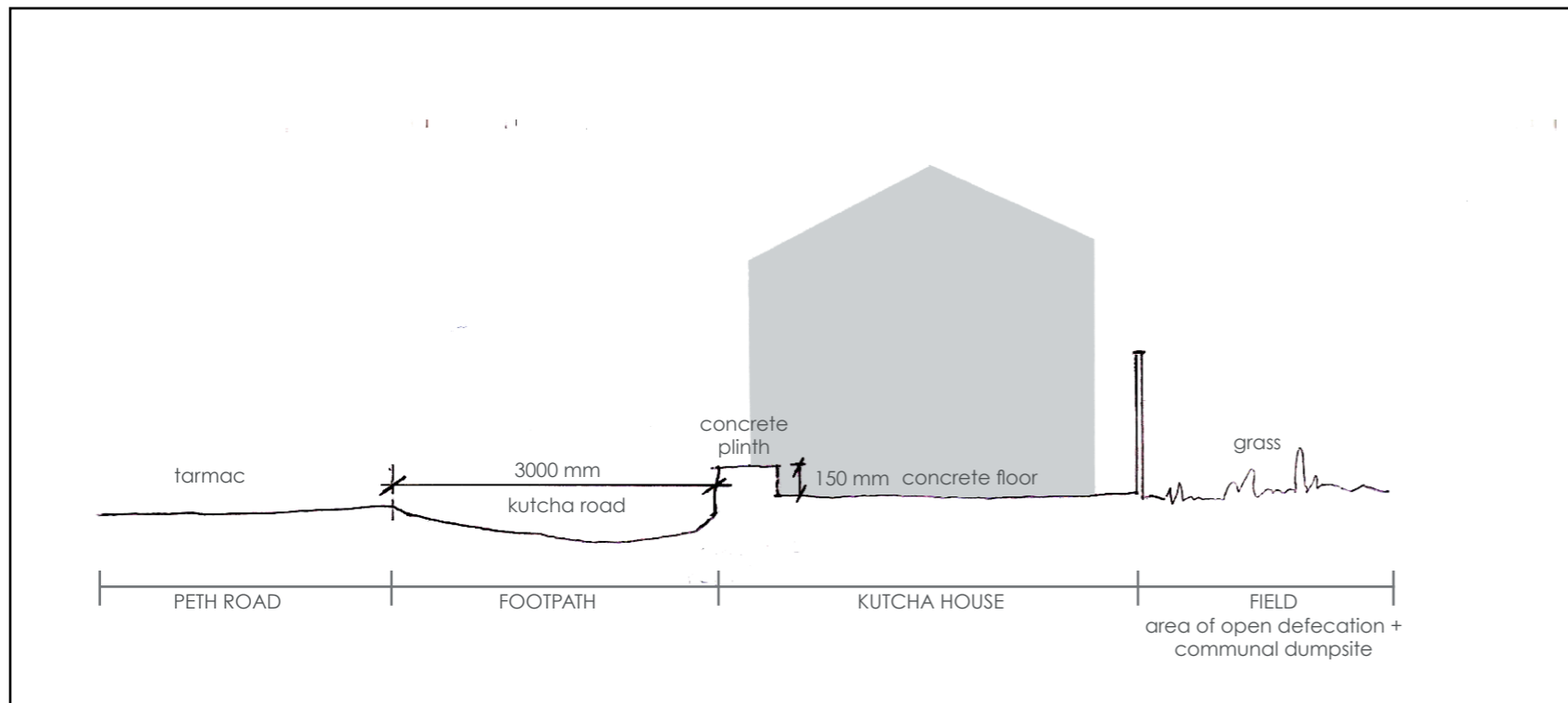
Ambika Nagar consists of 74 dwelling located in the Panchawati district of Nashik. Independent kutcha structures are located linearly alongside the main road in a single row of dwellings that stretch for just under 1km. The slum has no access to basic amenities with no provision for toilets, sewerage, water or waste collection. 80% of residents do not have electricity connection, the remaining residents borrow electricity from neighbours.

Slum Description

Site Sections Ambika Nagar



Section A:



Section B:



Section Locations:

Key Information:

Overall the slum is located on a flat stretch of land adjacent to a main road. There is however a slight change in level where the slum meets the main road as the surface finish changes from gravel to tarmac. Here is the only concern for possible flooding as ponding will occur.

Section A: Some houses are built directly off the kutcha floor finish, building directly on top of compacted gravel. In these cases the internal floor level is that of the external level with no buffer or water protection.

Section B: In other cases, some dwellings have a concrete or stone plinth that acts as a buffer between inside and out, providing stability to the structure giving protection against possible flooding.

Photographic Survey **Ambika Nagar**



Journey Plan:



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Slum Appraisal Output **Ambika Nagar**

Sanitary Conditions



Sanitary Map and Key Photographs:

Key Information:

Total block no. (m / f / mixed)	- 0	Maintained by	- NA
Sewage disposal system	- NA	Water source	- NA
Electrical provision (for pumps and lighting)	- NA		
Total male seats	- 0	Children's facility	- 0
Total female seats	- 0		
General usage of male and female toilets	- NA		
General condition and cleanliness of stalls	- NA		
Description of payment (month / single use)	- NA		
In the case of no or inadequate provision	- Open defecation - dwellers defecate in the open field behind the slum as well as in open space across the road.		

Storm Water Drain Conditions



Drain Location Map and Key Photographs:

Key Information:

Type of drains (Underground / Open)	- None - Water is expelled directly onto the ground as well as in the field behind the slum.
Connection to City sewer line	- NR
Quality of gutters and overflow risk	- Greywater and household waste water gathers in areas of depression and along the main road.
Effectiveness of gutter gradient	- Water does not run into a gradient, instead water pools and collects in areas of slight depression.

Road Condition



Road Condition Map and Key Photographs:

Key Information:

- Type and quality of road finishes** - The slum is built upon compacted dirt and gravel footpath. When dry the path is easily accessible, however it will absorb rainwater as well as surface run off water from the tarmac road adjacent.
- Level variation between slum and main road level** - The main road sits slightly higher than the gravel path. (see sections.) This means that water will collect in areas of depression and due to the lack of adequate drainage the water has nowhere to flow causing a possible risk of flooding.
- Level variation between individual houses and internal road levels** - The internal floor level of houses vary from being level with the external ground, or higher, sitting either directly on top of the ground or on a concrete plinth (see sections.) There are no circumstances where the internal level is below that of the external.
- General observations** - The slum road condition becomes significantly worse when wet as water collects and the gravel becomes very hazardous to walk on.

Water Supply



Water Supply Map and Key Photographs:

Key Information:

- Total number of hand pump** (In-use / Unused) - 0
- Total number of stand posts** (In-use / Unused) - 0
- Total number of taps** (In-use / Unused) - 0
- Quality of water** - NA **Water pressure** - NA
- Water availability timings** - NA
- Alternative sources of water** - The community sources water from a leak in a city water line that runs directly under the site.
- Payment for individual water connections** - NA

Waste Disposal



Waste Map and Key Photographs:

Key Information:

- No. of garbage bins / containers** - 0
- Frequency of clearance** - NA

- Method of door to door collection** - NA
- Frequency of clearance** - NA

- Presence of community dump sites** - Garbage is disposed of in field directly behind the slum, and in an open space opposite the slum across the main road.

- General observations** - No provision for waste disposal within the slum means that the condition and quality of the surrounding areas of open land used for communal dump sites are becoming severely affected. This is detrimental to the agricultural land.

Slum Proximity



Resource / Hazard Location Map:

Key Information:

- Nearest sewerage line** - NR

- Nearest city water line** - A city water line runs directly underneath the slum, running north / south adjacent to Peth road. The residents are not directly connected to this water line, however do gain access to water from it through a leak in the pipe.

- Nearest main road** - Peth Road is a very busy road with at least two lanes of traffic in each direction. It runs north / south adjacent to the eastern boundary.

- General observations** - The site is located in an area of land, with agricultural land abutting the slum on all sides. The close proximity of the road to the dwellings could be potentially very hazardous if children are wanting to play near their homes.