

### Small Cow Sheds

9 nos. x 5,400 sq.ft. = 48,600 sq.ft.

### Big Cow Sheds

3 nos. x 8,000 sq.ft. = 24,000 sq.ft.

Total Cow Shed - 72,600 sq.ft.

Total No of Cows - 726 Cows (100 sq.ft. per Cow)

Central Grazing Field - 70,000 sq.ft.

Animal Hospital - 8,000 sq.ft.

Workshop and Seminar - 8,000 sq.ft.

Admin Area - 8,000 sq.ft.

### AREA CALCULATIONS

OPEN AREA

$$15969 \text{ SQ.FT} \times 3 = 47,907 \text{ SQ.FT}$$

WATERBODY

$$1957 \text{ SQ.FT} \times 3 = 5,871 \text{ SQ.FT}$$

SEMI OPEN SPACE

$$16639 \text{ SQ.FT} \times 3 = 49,917 \text{ SQ.FT}$$

BUILT-UP AREA

$$37791 \text{ SQ.FT} \times 3 = 1,13,373 \text{ SQ.FT}$$



AERIAL VIEW OF CLUSTER LAYOUT



VIEW OF CLUSTER LAYOUT



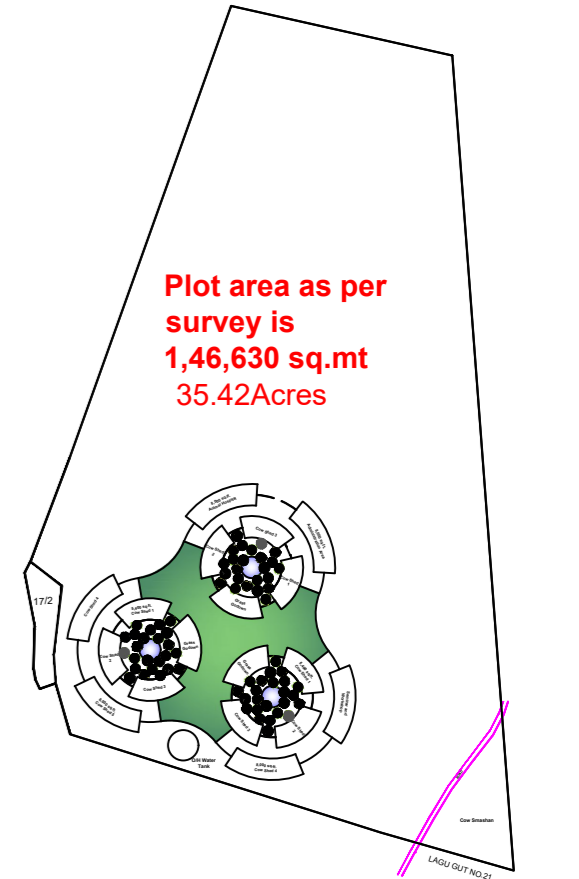
VIEW FROM COW SHED



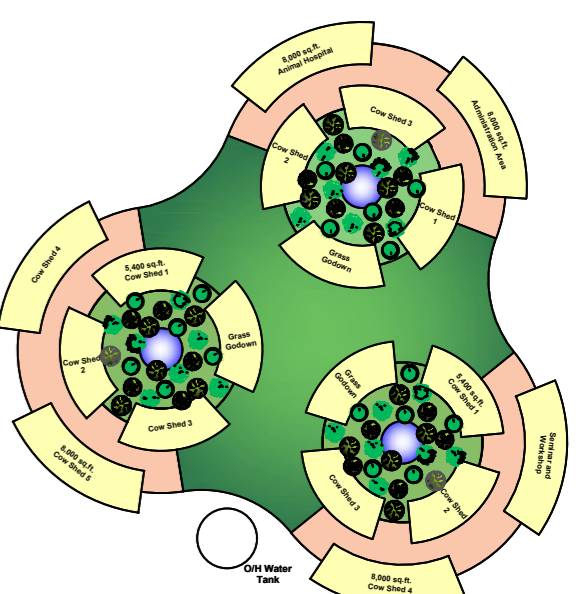
VIEW TOWARDS POND



PLOT LAYOUT

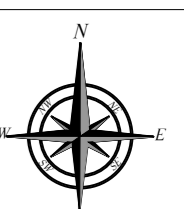


CLUSTER LAYOUT



CLUSTER LAYOUT ZONING

SIGNATURE AND STAMP



## PROPOSED GAUSHALA AT PANVEL

SHEET CONTENT	CLUSTER LAYOUT
---------------	----------------

SHEET NO	
----------	--

CLIENT	
--------	--

SCALE	
-------	--

DRAWN BY	M.S
----------	-----

DATE	29.03.2025
------	------------