



Block	Survey Numbers
Block-22	17,20,21,22,25,28,27,28,32

S.No	Category	Area(Sqm)	Area(Acres)	%Distribution
01	Site Area	00.00	00.00	00.00
02	Park/Open Space	00.00	00.00	00.00
03	Civic Amenity	00.00	00.00	00.00
04	Road	00.00	00.00	00.00
Grand Total		00.00	00.00	00.00

6X9	9X12	12X18	15X24	OOD	CORNER
14	49	06	00	20	12

ARKAVATHI LAYOUT
KEMPAPURA VILLAGE

ARKAVATHI LAYOUT
ಅರ್ಕಾವತಿ ಲೇಔಟ್
 Arkavathy Layout BDA Sites
 ಅರ್ಕಾವತಿ ಲೇಔಟ್ ಬಿಡಿ ಬ್ಲಾಕ್
 +91 6364-141-141
 www.arkavathylayout.com

- LEGEND**
- Village Boundary
 - Survey Boundary
 - Hissa Boundary
 - Block Boundary
 - Survey Numbers
 - 1,1/1 Road
 - Drain
 - Nala
 - Railway Boundary Line
 - Nala Buffer Line
 - Railway Track
 - Railway Boundary Line
 - 66KV HT Line
 - Buslet Ground
 - Revenue (Gramathana)
 - Court Case
 - Park
 - Built up Area (Not Award)
 - Built up (Awarded)
 - Tank
 - Layout Formed Boundary
 - Layout to be formed to be handed over
 - Existing Building
 - Not Award Hatch
 - Buffer zone / Change of Land use

NOTE:
 This drawing is generated based on data, information & documents provided by Bangalore Development Authority.
 Considerable awarded land meant for layout formation is under litigation. Once the litigation is resolved required area of Civic Amenity (CA) will be earmarked.

Bangalore Development Authority
 Bangalore
 E I Technologies Pvt. Ltd.
 Bangalore
 Bengaluru Development Authority
 Bangalore
 E I Technologies Pvt. Ltd.
 Bangalore

Assistant Engineer
 No.02 North Sub Division
 BDA - Bengaluru
Assistant Executive Engineer
 No.02 North Sub Division
 BDA - Bengaluru
Executive Engineer
 North Division
 BDA - Bengaluru
Deputy Director
 BDA - Bengaluru
Director
 BDA - Bengaluru
Town Plan Member (TPM)
 BDA - Bengaluru
Joint Director
 BDA - Bengaluru
Secretary
 BDA - Bengaluru
Deputy Commissioner
 BDA - Bengaluru
Commissioner
 BDA - Bengaluru

MODIFIED LAYOUT PLAN OF KEMPAPURA VILLAGE IN
ARKAVATHI LAYOUT, YALAKARVA HOSE,
BENGALORE NORTH TALUK, BENGALURU.
KEMPAPURA VILLAGE (22nd Block) - LAYOUT PLAN
 1225X EIT-1225X-OSP-10-WM-001 1 of 1 0