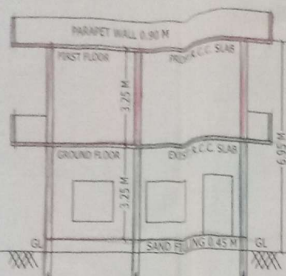
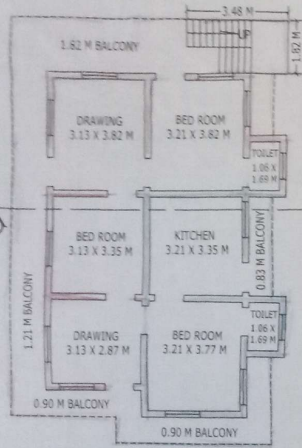
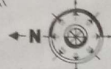


ELEVATION

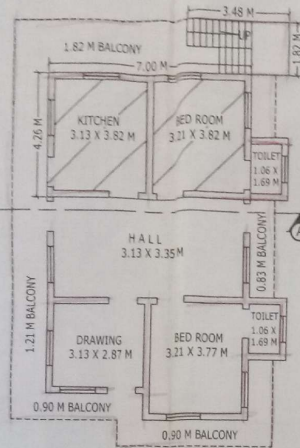


SECTION "AA"

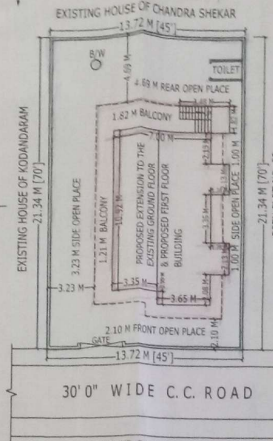
- SPECIFICATIONS**
- FOUNDATION BASEMENT
 - SUPER STRUCTURE
 - FLOORING
 - ROOFING
 - PLASTERING
- R.C.C. FOOTINGS
C.R.S. IN CM
BRICK IN CM
POLISHED STONE
R.C.C. SLAB
WITH CM (1:5)
- PROPOSED CONSTRUCTION
EXISTING G.F. CONSTRUCTION
MPL PERMITTED BY ROC NO. GJ/11549/89
DT: 6-1-1990. PERMIT NO. 1. B.A. NO. 350/89



EXTENSION TO EXISTING G / F PLAN



PROPOSED FIRST FLOOR PLAN



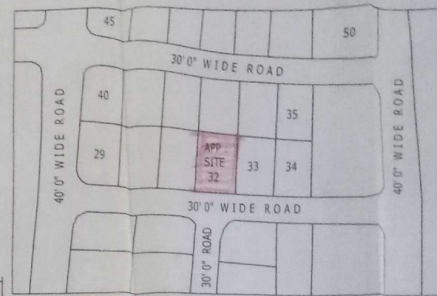
SITE PLAN

(SCALE = 200 CM TO A CM)

PLAN SHOWING THE PROPOSED EXTENSION TO THE EXISTING GROUND FLOOR & PROPOSED FIRST FLOOR R.C.C. RESIDENTIAL BUILDING BEARING MPL.CORP.H.NO. 1-9-1057, SITUATED AT - POSTAL COLONY - HANAMKONDA, WARANGAL DIST. BELONGING TO : (SCALE 100 CM TO A CM)
Sri. N.KOMURAJAH S/o. RAMAJAH

DETAILS OF AREAS

TOTAL PLOT AREA	292.92 Sq.mts
OR : 350.00 Sq.yds.	
PROPOSED :	
GROUND FLOOR EXTENSION PLINTH AREA [INCLUDING BALCONY]	81.16 Sq.mts
FIRST FLOOR PLINTH AREA [INCLUDING STAIRCASE & BALCONY]	130.98 Sq.mts
EXISTING :	
GROUND FLOOR PLINTH AREA	49.82 Sq.mts
OPEN AREA	162.92 Sq.mts



PART EXTRACT OF D.P. NO. 10/84 BIT AT - POSTAL EMPLOYEES COLONY - HANAMKONDA. (SCALE : 100'-0" TO AN INCH)
MORTGAGE AREA : AS PER G.O.Ms.No.168 dt: 07-04-2012
TOTAL BUILT UP AREA 212.14 Sq.mts
10% BUILT UP AREA 21.21 Sq.mts REQUIRED
29.82 Sq.mts - PROVIDED IN FIRST FLOOR

Handwritten notes in Telugu and English, including dates like 50, 147/2016/2017, and signatures.

(SIGN. OF OWNER)

K. KRISHNA O.P.P. LICENCED SURVEYOR No. 4 (SIG. OF SURVEYOR)

T FLOOR N.C.C. RESIDENTIAL
NO. 1-9-1057, SITUATED AT -
WARANGAL DIST.
(SCALE : 100 CM TO A CM)

IAH

92 Sq.mts

నగరపాలక సంస్థ, వరంగల్.
అనుమతించడమైనది.

అనుమతి నెం..... 50 తేది 24/6/2016

Sq.mts శ్చైలు నెం. 51/12903/16 తేది 1/6/2016

Sq.mts గల బి.ఎ. నెం. 147/2016 / 2017

గల ఉత్తర్వులలో ఉదహరించిన షరతులకు లోబడి
ఈ అనుమతి మంజూరు చేయడమైనది

Sq.mts

A. C. Srinivas
24/6

కమిషనర్ తరపున

Sq.mts

నగర పాలక సంస్థ, వరంగల్

[Signature]
28/6/16 *[Signature]*
28/6/16

50

WIDE ROAD