

NOTE:

- 1) A SPLAY AT THE INTERSECTION OF TWO OR MORE STREETS / ROADS AND STREET ALIGNMENTS BE PROVIDED AS PER THE DEVELOPMENT REGULATIONS OF CMA.
- 2) GREATER CHENNAI CORPORATION TO ENSURE THAT ALL THE ROADS ARE VESTED WITH THEM AS PER THE GOVERNMENT ORDERS.

CONDITIONS:

- 1) As per G.O.(ms).no.78 h & ud ud4 (3) department dt. 04.05.2017 and G.O. (Ms). No. 172 H & UD(UD4 (3) dept. dated. 13.10.2017the individual plots to be regularized separately after approval of lay out framework subject to satisfaction of site dimension / extent.
- 2) Only those unapproved layouts where in a part or full number of plots have been sold through a registered sale deed as on 20th October 2016 shall be Considered for regularization under these rules.
- 3) As per G.O.(Ms).No:172 H & UD (UD4 (3) Dept dt.13.10.2017 OSR charges are exempted for the plots sold on or before 20.10.2016.
- 4) Plot or Layout in part or whole, which is located in Public water body like channel / canal etc., shall not be eligible for regularization.
- 5) The Local Body shall regularise the individual plot by considering the least extent of ownership documents i.e., patta & sale deed document.
- 6) The Local body has to obtain NOC from TamilNadu Housing Board(TNHB) before regularization of individual plots in the layout under reference.
- 7) As per Second Master Plan for Chennai Metropolitan Area the Street alignment of Ramapuram Road is 18.0Mt. Above street alignment will be provided by the individual plot owners under the provision of Second Master Plan.

LEGEND

LAYOUT BOUNDARY ROAD EXG. ROAD

P.P.D

(Regularization NO:

APPROVED

VIDE LETTER NO : Reg.L / 11676/ 2018 DATE / 07/ 2018

OFFICE COPY

FOR MEMBER SECRETARY CHENNAI METROPOLITAN DEVELOPMENT AUTHORITY

IN-PRINCIPLE APPROVAL OF LAYOUT FRAMEWORK IN S.No:158/1A Pt & 159/1A1 Pt AT VALASARAVAKKAM VILLAGE OF GREATER CHENNAI CORPORATION AS PER G.O.(Ms) No:78 H&UD UD4 (3) DEPT. DT:04.05.2017 AND G.O.(Ms) No:172 H&UD UD4 (3) DEPT. DT:13.10.2017





SCALE: 1" = 66' (ALL MEASUREMENTS ARE IN FEET)