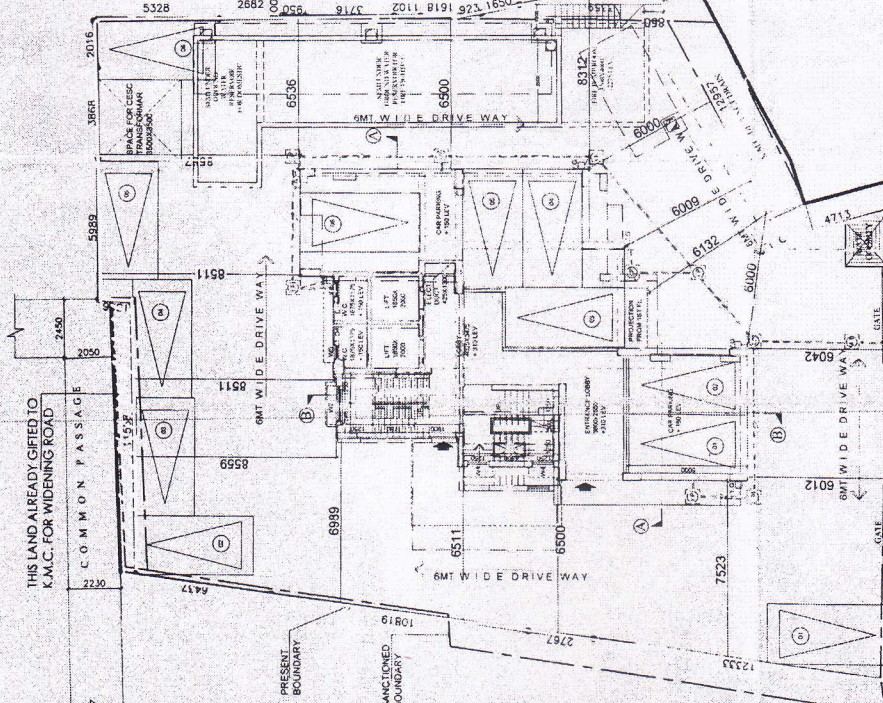
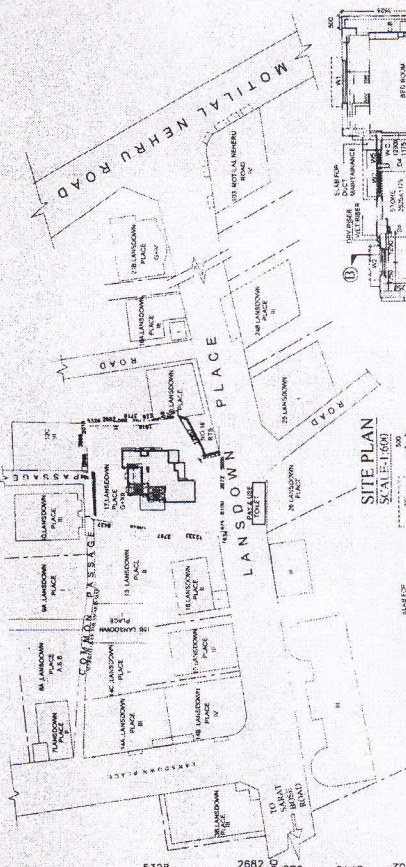


DECLARATION OF ARCHITECT.

CERTIFIED THAT THE PLANT ITSELF WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS DRAWN UP AS PER PROVISION OF K.M.C. BUILDING RULES, AS AMENDED FROM TIME TO TIME AND THE SITE CONDITION INCLUDING THE ADJUTTING ROAD IS CONFORM WITH THE PLAN. IT IS A BUILDABLE SITE NOT A TANK OR PALLETTED BOUNDARY WALL. UP TANK PLANT IS VACANT PLAT WHOSE BOUNDARY IS BY BOUNDARY WALL.

SIG. OF ARCHITECT:



SEMI UNDER GROUND WATER RESERVOIR FOR FIRE FIGHTING.

SECTION 3: ECE

SECTION

REVALUARISATION PLAN (UR-26 (2a & 2b) OF K.M.C.
BUILDING RULES, 2009 ALONG WITH REVALIDATION
WATER RESERVATOR



This diagram shows a cross-section of a water tank structure. The vertical axis is labeled 'N' at the top left. A horizontal line at the top is labeled '+75 LEV.'. Above this line, a section is labeled 'DOMESTIC RESERVOIR' with dimensions 10' x 12'. Below the '+75 LEV.' line, there is a 'WATER LEVEL' indicated by a dashed line. A 'FIRE RESERVOIR' is shown below the water level, with dimensions 10' x 12'. A 'SOUTH INTERNAL WALL' is labeled near the bottom. On the right side, a vertical column has labels: 'OVER FLOW' at the top, followed by 'DOMESTIC RESERVOIR' with a height of '8', then 'FIRE RESERVOIR' with a height of '2', and finally 'WATER LEVEL' with a height of '3'. At the very bottom right, it says 'THE P.C.C. SLAB'.