

■ **beg, borrow, steal, kill** 521
...get the job done!



FIRST FLOOR PLAN
AREA = 230 sq. ft.



SECOND FLOOR PLAN
AREA = 230 sq. ft.



BASEMENT FLOOR PLAN
AREA = 1475 sq. ft.



BASEMENT FLOOR PLAN
AREA = 1870 sq. ft.



BASEMENT FLOOR PLAN
AREA = 1090 sq. ft.



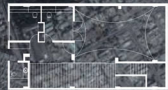
GROUND FLOOR PLAN
AREA = 1780 sq. ft.



FIRST FLOOR PLAN
AREA = 1360 sq. ft.



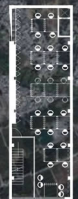
SECOND FLOOR PLAN
AREA = 1275 sq. ft.



TERRACE FLOOR PLAN
AREA = 1310 sq. ft.



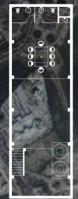
FIRST FLOOR PLAN
AREA = 1170 sq. ft.



SECOND FLOOR PLAN
AREA = 1170 sq. ft.



THIRD FLOOR PLAN
AREA = 1170 sq. ft.



TERRACE FLOOR PLAN
AREA = 1170 sq. ft.

A-21/A KAILASH COLONY, NEW DELHI

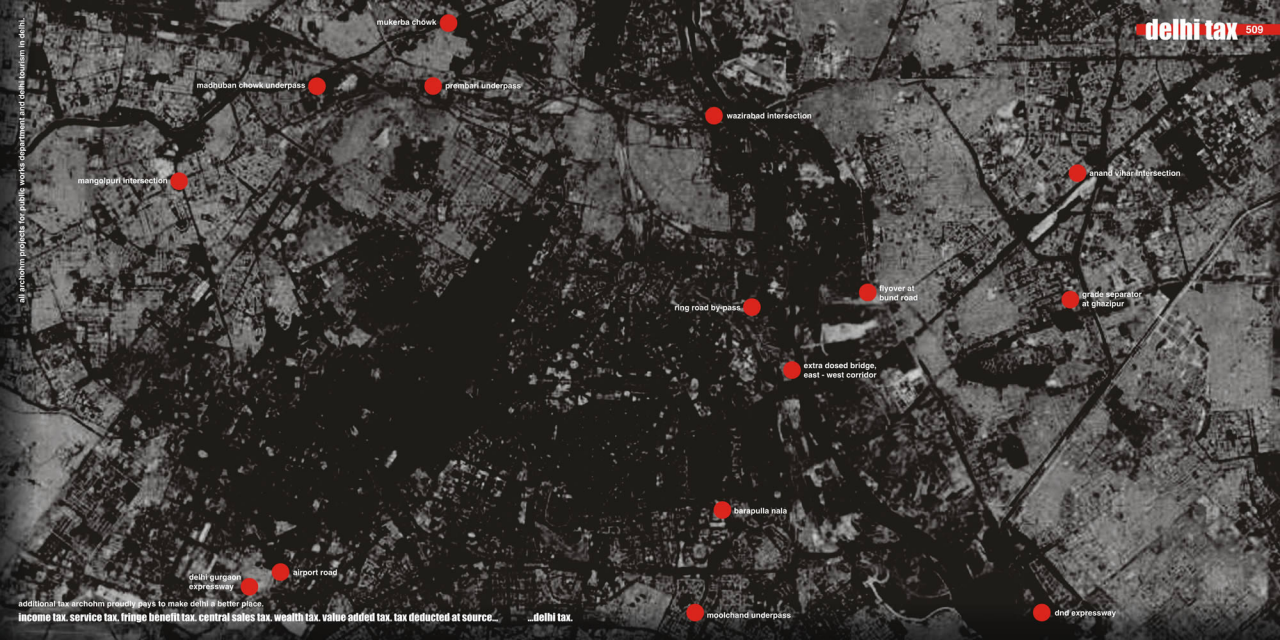
F-29, KALKAJI, NEW DELHI

16/12, KALKAJI, NEW DELHI

A-8/16, KALKAJI EXTENSION, NEW DELHI

TA-326, KALKAJI EXTENSION, NEW DELHI

all archonm projects for public works department and delhi tourism in delhi.



mangalpuri intersection

madhubani chowk underpass

mukerba chowk

prembani underpass

wazirabad intersection

anand vihar intersection

ring road by-pass

flyover at bund road

grade separator at ghaziipur

extra dosed bridge, east - west corridor

barapulla nala

delhi gurgaon expressway

airport road

moolchand underpass

dnd expressway

additional tax archonm proudly pays to make delhi a better place.
income tax, service tax, fringe benefit tax, central sales tax, wealth tax, value added tax, tax deducted at source... ..delhi tax.

poster outside ostfildern, germany visited during architektur one.

big programmes and plans. small resources and rupees.



cantilevers are fun, exciting structures visually and surreal experientially, these engineered solutions defy gravity and nature and somewhat stamp the power of the human mind and skill.

at archohm, cantilevers are not only a way to an additional factor of excitement and fun, they also bring to life the building as it works up gravitational resistance.

from basketball court to gate at taurian to canopy and control room at delhi gurgaon toll plaza, the structures are ever extending as we stretch ourselves more and more year by year.

the tensions of upholding the structure physically and making an architectural composition visually, cantilevers also work as a great tool to compliment a conceptual gesture.

last but not least, our ambitious designs with enormous cantilevers keep graying the structural consultants, to bring a chill down the spine of all our innocent or ignorant but victimised clients, we once received the honest and simple structural science definition:

"structural engineering is the art of moulding materials we do not wholly understand into shapes we cannot precisely analyse, so as to withstand forces we cannot really assess, in such a way that the community at large has no reason to suspect the extent of our ignorance."