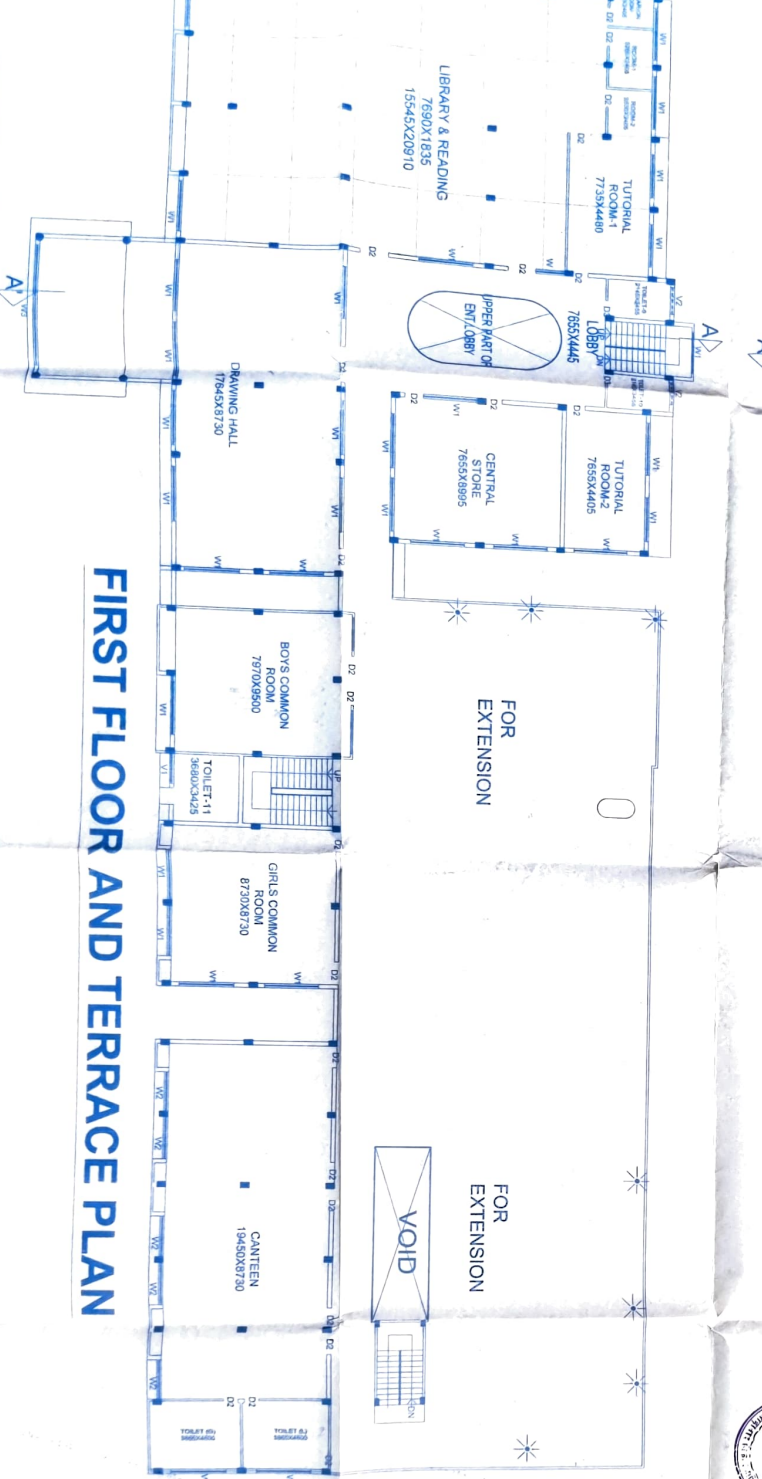


GROUND FLOOR PLAN



FIRST FLOOR AND TERRACE PLAN



PLAN

RAIN WATER HARVESTING DETAIL

200 dia R.C.C. Drainage Pipe
From Surface Storm Water

200 Normal Dia PVC
to Soil Soil Water Level
With Cap at Top

500 mm Mtn Cover

PVC Exit Road @
300mm C.C.R.C. PIPE

3000
2100

GRAVEL 5
TO 10 mm

CONCRETE BAND
Dished side mm
Boulders 5.20 cm
300mm

R.C.C. Slab over
Substructure Tank

P.V.C. Exit pipe

R.C.C. Slab AS STRUCTURE
Flag Bump with slope

PROJECT

**PROPOSED M. G. POLYTECHNIC AT KHASRA
NO:52, MAUZA-HABIBPUR, PARGANA-JHUNSIL,
TEHSIL-PHULPUR, DISTT.-ALLAHABAD**

A TECHNICAL INSTITUTE UNDER AGENS OF AGARWAL EDUCATION SOCIETY, ALLAHABAD

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