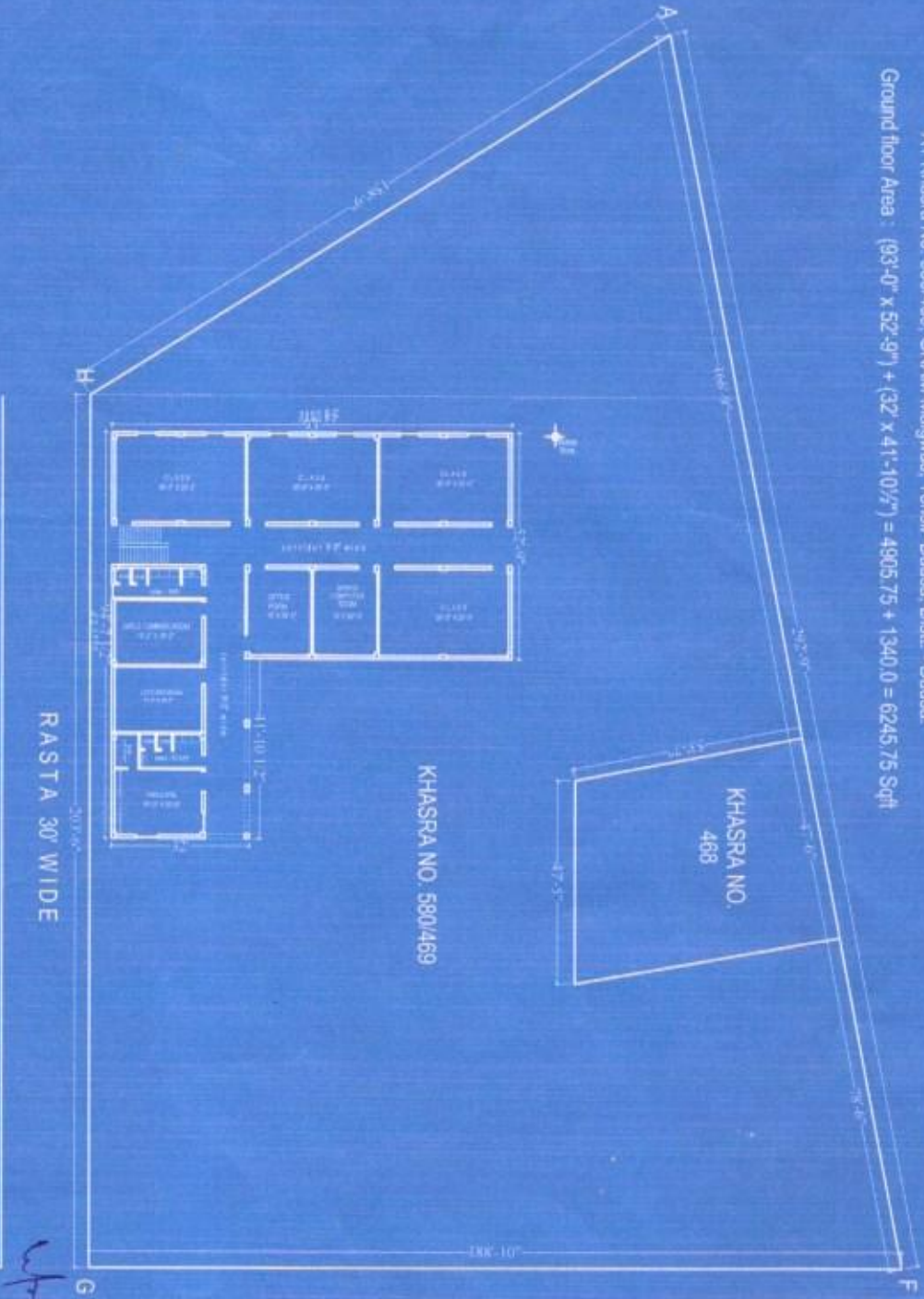


EXISTING BUILDING PLAN

For
" MATSYA COLLEGE "

Shri Baiplawat Shikshan Samiti, Suratpura, Tehsil- Lalcol, Dist - Dausa
AT Khasra No. 580/469, GRAM-Malgwas, Tehsil- Dausa, Dist - Dausa.

Ground floor Area : $(93'-0" \times 52'-9") + (32' \times 41'-10\frac{1}{2}") = 4905.75 + 1340.0 = 6245.75$ Sqft



KHASRA NO. 580/469

KHASRA NO.
468

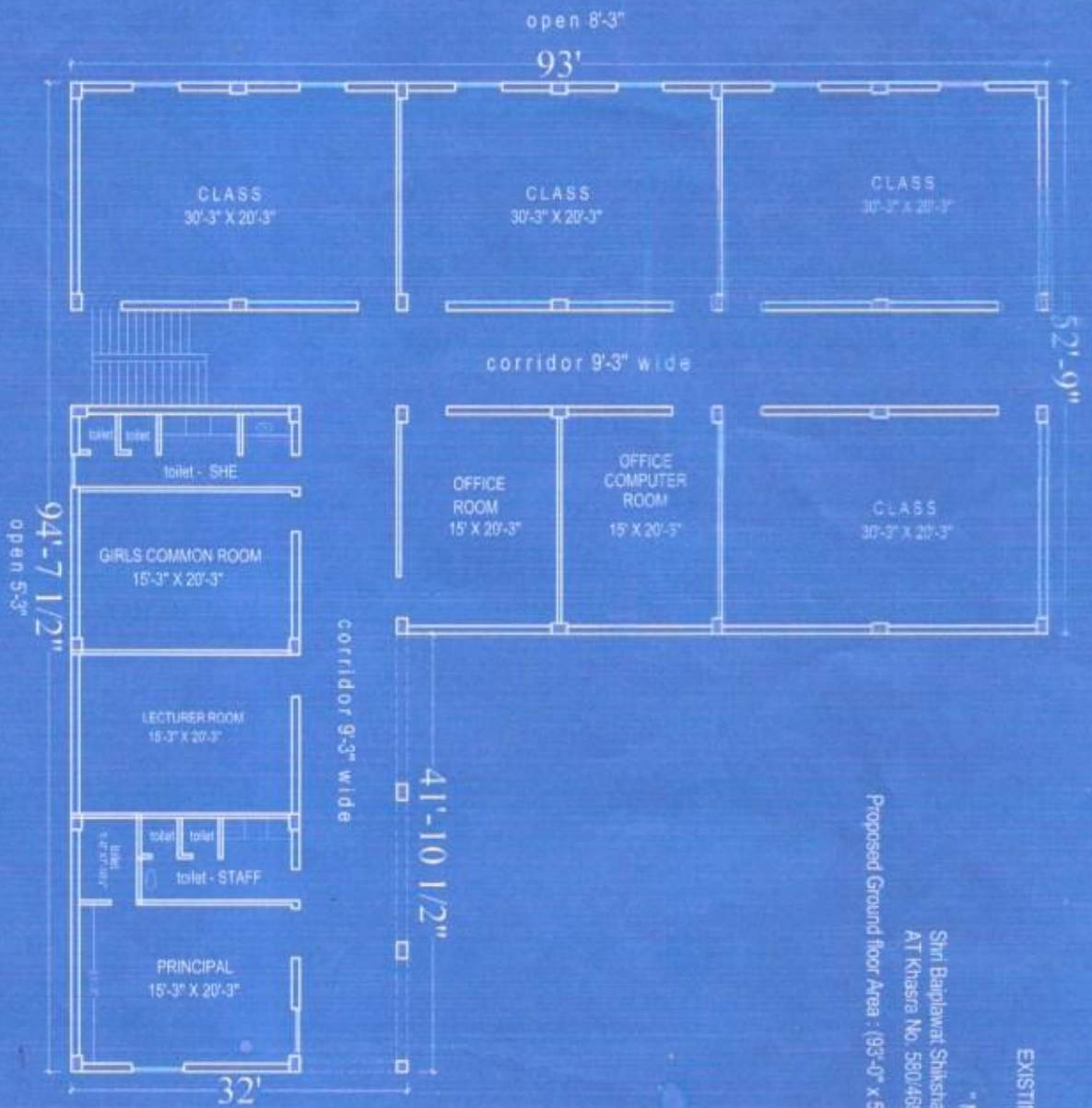
RASTA 30' WIDE

BT ROAD TO RODHA VILLAGE



PROJECT TITLE - EXISTING BUILDING PLAN MATSYA COLLEGE - DAUSA DAUSA	DATE 16/07/2021
DRAWING TITLE - GROUND FLOOR	DR. BV
SCALE N/S	

Handwritten notes and signatures:
-1/05/2021
BT Road
BT Road



EXISTING BUILDING PLAN

For MATSYA COLLEGE

Shri Baijalawat Shikshan Samiti, Surabpura, Tehsil - Lalsot, Distt. - Dausa.
 AT Khaseera No. 560/469, GRAM-Malgaon, Tehsil- Dausa, Distt. - Dausa.

Proposed Ground floor Area : $(93'-0" \times 52'-9") + (32' \times 41'-10\frac{1}{2}') = 4905.75 + 1340.0 = 6245.75$ Sqft



www.sachinshi.co.in

PROJECT TITLE:
 EXISTING BUILDING PLAN
 MATSYA COLLEGE: DAUSA
 DAUSA

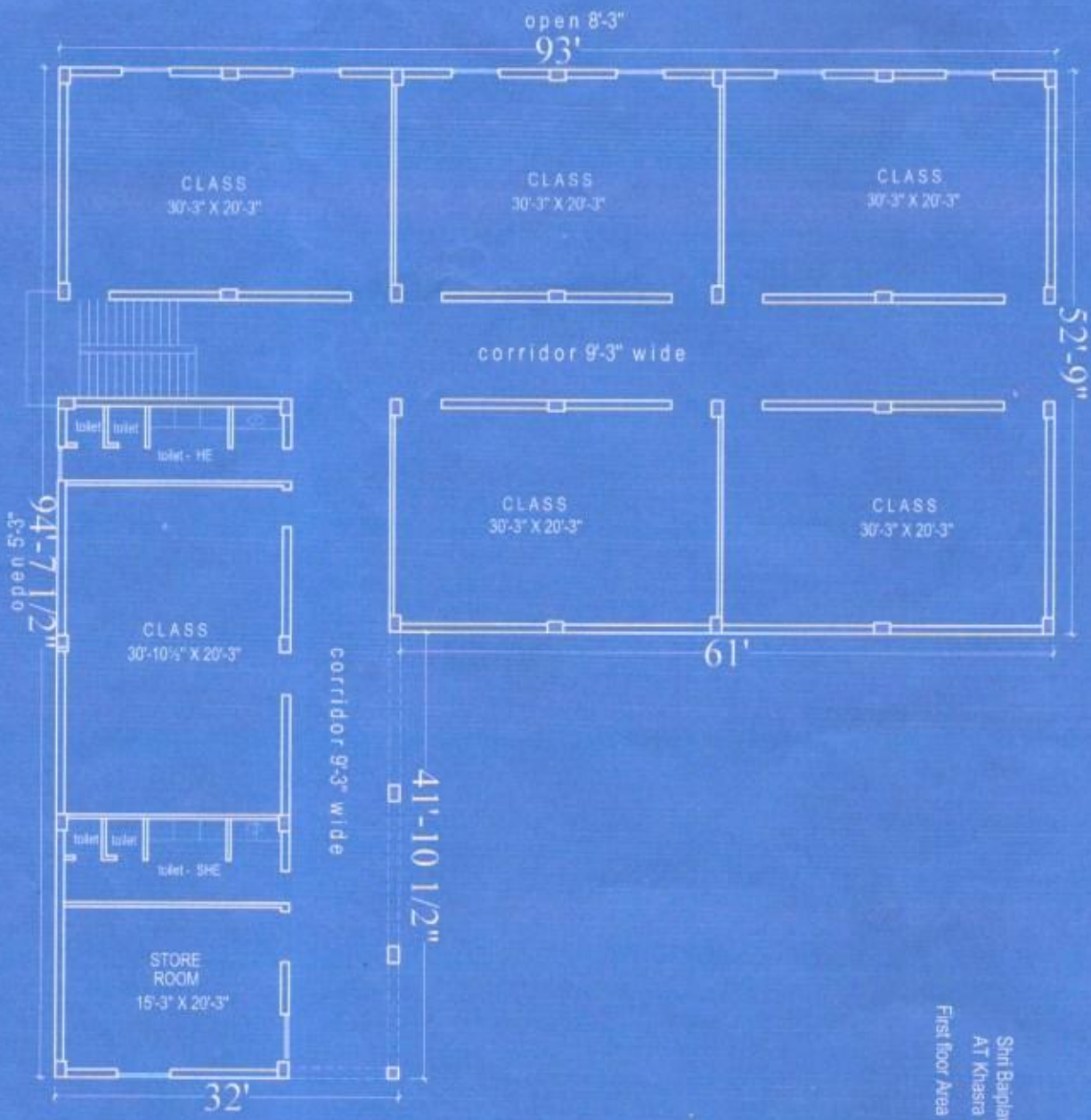
DRAWING TITLE:
 GROUND FLOOR

SCALE
 MTS

DR. BV

DATE
 16.07.2021

Handwritten notes in Hindi:
 मस्यु कॉलेज
 सचिन शि
 16/07/2021



EXISTING BUILDING PLAN

FOR
"MATSYA COLLEGE"

Shri Bajrawal Shikshan Samiti, Suratpura, Tehsil- Lalsot, Distt- Dausa.
 AT Khadra No. 580/469, GRAM/Mahywas, Tehsil- Dausa, Distt- Dausa.
 First floor Area : (93'-0" x 52'-9") + (32' x 41'-10 1/2") = 4906.75 + 1340.0 = 6246.75 Sqft



<p>SANKAR ASSOCIATES PVT. LTD. www.sankarassociates.com</p>	
<p>PROJECT TITLE:- EXISTING BUILDING PLAN MATSYA COLLEGE, DAUSA DAUSA</p>	
<p>DRAWING TITLE:- FIRST FLOOR</p>	
SCALE M/S	DATE 16.07.2021
DR. BY	

Handwritten signatures and notes in Hindi, including the name 'Sankar' and other illegible text.