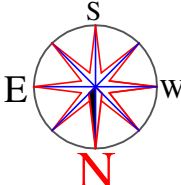


Architectural site plan showing rainwater harvesting system layout. The plan includes a building footprint with a showroom (20.81 x 15.47), a car ramp (3.60m wide, slope 1:8), and various rooms. Rainwater harvesting pits are located at the front and rear of the building. Rainwater pipes (blue lines) collect water from the roof and drain into chambers (orange boxes) and then into a central pit. The system is designed with a slope of 1:200. The plan also shows parking areas, drive ways, and landscaping.

SERVICES CONSULTANT: VIPUL CONSULTING F 9 / 440 , Keshav Marg Chitrakut Scheme,Jaipur PH-91-0-93146-10438 ,0141-2440946 Mail:vipul8599@yahoo.com	
<u>DRAWING:</u>	
<h2 style="margin: 0;">GROUND FLOOR</h2> <h2 style="margin: 0;">EXTERNAL STORM DRAIN</h2> <h2 style="margin: 0;">AND RAIN WATER CHAMBER</h2> <h2 style="margin: 0;">PIPE ROUTE FOR</h2> <h2 style="margin: 0;">RERA SUBMISSION PLAN</h2>	
SCALE:- 1= 100	NORTH : 
PROJECT NAME :-	
<h3>SOMNATH</h3>	
PROMOTER NAME :-	
<h3>SHREE DHARA REALTORS</h3>	
PROJECT LOCATION:-	
RAISAR HOUSE KHASRA NO. 83 PURANA,JAINARAYAN VYAS COLONY ROAD,TEHSIL & DISTRICT-BIKANER STATE-RAJASTHAN	
ARCHITECTS:-	
<h2>GRAPHITE DESIGN STUDIO</h2> <p>ARCHITECTS, INTERIOR DESIGNERS, PLANNERS</p> <p>PLOT NO 68, JANAK PURI-I, IMLIWALA PAHTAK, JAIPUR- 302005</p> <p>email: akshit@graphitedesignstudio.com</p>	

OWNER	ARCHITECTS

[illegible]

ARCHITECTS