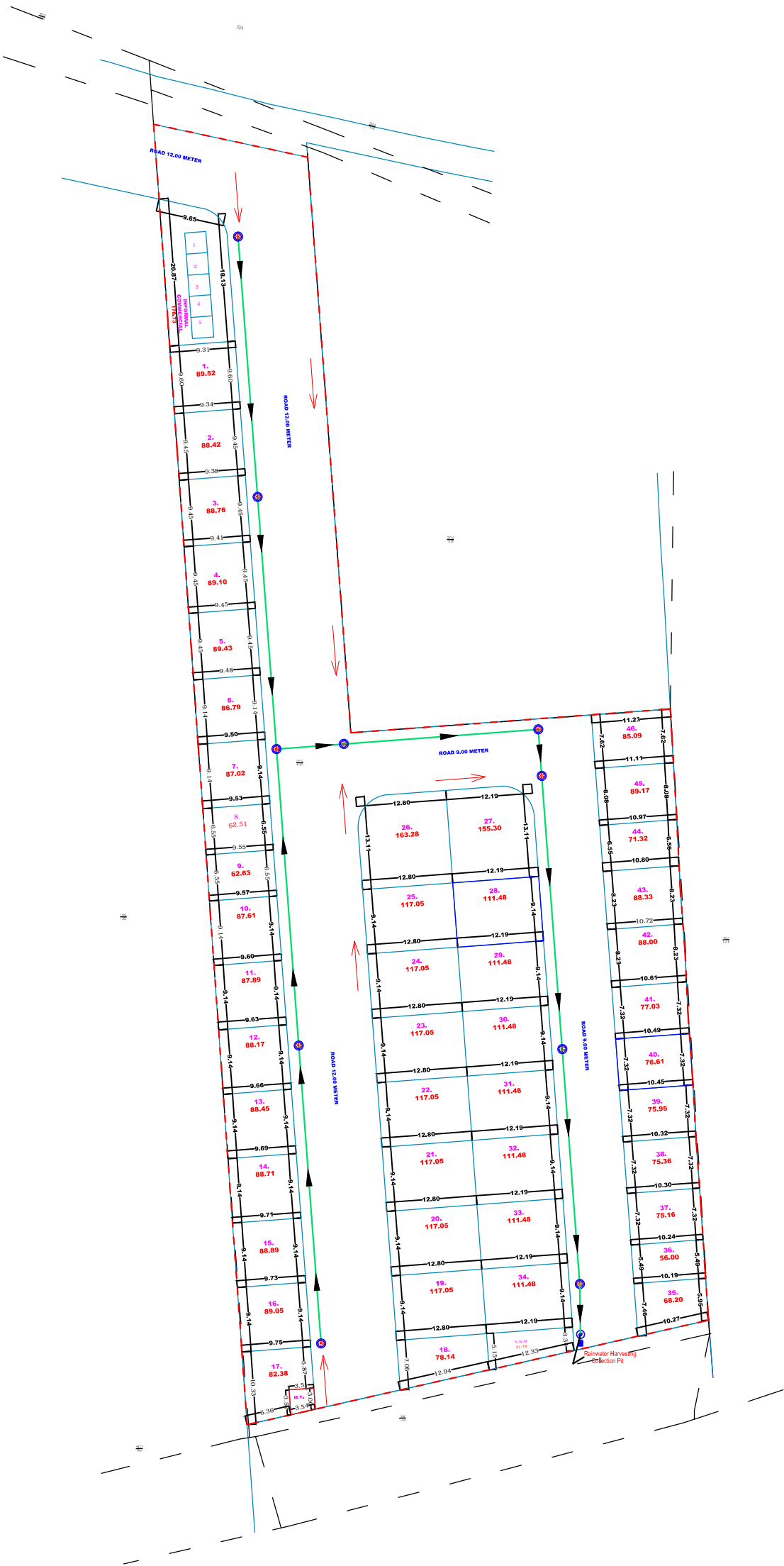


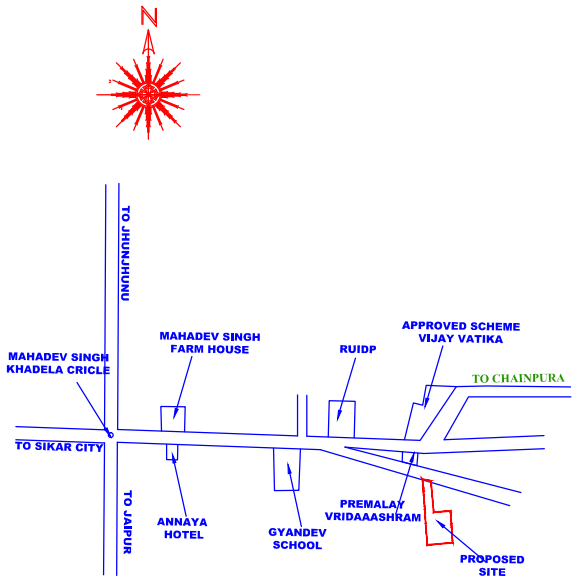
PROPOSED LAYOUT PLAN OF RAINWATER HARVESTING / RECHARGING
ASHOK VIHAR RESIDENTIAL SCHEME

KHASRA NO.- 2675/1935, BEHIND PREMALAY VRIDHAASHARAM ,
CHAINPURA ROAD, RADHAKISHANPURA,SIKAR
REVENUE VILL.- RADHAKISHANPURA, TEH. & DIST.- SIKAR(RAJ.)
FOR-90-A & RESIDENTIAL CONVERSION
APPLICANT:- ASHOK KUMAR OLA S/O SITA RAM OLA



KGR ENGINEERS AND APPRAISERS
PROP. ER. RAHUL KUMAR
CHARTERED ENGINEER

URBAN IMPROVEMENT TRUST
SIKAR



KEY-PLAN
Not To Scale

AREA ANALYSIS

S.N.	LAND USE	AREA (sq.mtr.)	%
1.	RESIDENTIAL	4367.98	55.10%
2.	INFORMAL COMMERCIAL	0178.73	02.25%
3.	MOBILE TOWER	0011.43	00.15%
4.	S.W.M	0051.74	00.65 %
5.	ROAD	3318.12	41.85 %
	TOTAL	7928.00	100.00 %

NOTE : ALL DIMENSIONS ARE IN METER

SCALE-1 C.M. = 6.0 MTR

LEGEND

	INTERNAL DIA 0.650m IC CHAMBER
	150mm uPVC PIPE
	Rainwater Harvesting Collection Pit
	Surface Flow Direction
	Rainwater Harvesting Line Slope

