



01No	PETROL PUMP	
01No	ADMIN BUILDING	
13Nos	RADIATOR REPAIRS	82 to 182 Sqmts (Plot No's 210 to 218, 223 to 226.)
25Nos	TYRE PUNCTURE	64 to 107 Sqmts (Plot No's 9 to 22, 28 to 38)
03Nos	REXINE WORK	73 Sqmts (Plot No's 25 to 27)
18Nos	TINKERING WORK	87 to 191.27 Sqmts (Plot No's 1, 2, 5 to 8, 174 to 181, 184 to 186)
47Nos	AUTO MOBILE SHOPS / AUTO MOBILE REPAIR	57 to 112 SQ.MTS. ( PLOT NOS -153 to 172, ,228 to 237,248 to 252, 289,312 TO 317,339 to 343,)
25Nos	MEGA ENGINEERING	262 to 283 SQ.MTS. ( PLOT NOS - 39 to 63)
42Nos	ENGINEERING WORK	128 to 159 SQ.MTS. ( PLOT NOS - 268 to 275, 281 to 288,290 to 311, 318 to 321)
10Nos	CAR MECHANIC	150 to 254 SQ.MTS. ( PLOT NOS - 146 to 152,187 to 189)
59Nos	TRACTOR MECHANICS	272 to 366 SQ.MTS. ( PLOT NOS -108 to 130,133,227,238 to 242, 332,333,346 to 372)
42Nos	AUTO ELECTRICIAN	114 to 212 SQ.MTS. ( PLOT NOS - 65 to 106.)
18 Nos	PAINTER WORKS	126 to 232 SQ.MTS. (PLOT NOS - 244 to 247, 253 to 257,259 to 267.)
6 Nos	KAMAN KATTA	147 to 181 SQ.MTS. ( PLOT NOS -219 to 223, 243, 258)
5Nos	TYRE RE-TREADING	200 to 308 SQ.MTS. ( PLOT NOS - 276 to 280)
5 Nos	LORY TINKERING	155 SQ.MTS. ( PLOT NOS -322 to 326)
21Nos	LORRY MECHANIC	382 to 505 SQ.MTS. ( PLOT NOS - 134 to 145, 199 to 201,334 to 337,344,345.)
16 Nos	LORRY BODY BUILDING	183 to 316 SQ.MTS. ( PLOT NOS -190 to 198, 202 to 208)
10 Nos	WATER SERVING	95.65 to 256 SQ.MTS. ( PLOT NOS - 3, 4, 23, 24, 64, 107, 131,132, 173,338.)
2 Nos	CANTEEN	100SQ.MTS. ( PLOT NOS -182,183.)
5 Nos	Extra Plots -327 to 331 (180 -258 Sqm)	

TOTAL = 372 NOS

**TSIH HYDERABAD**  
 LAYOUT OF FOR AUTONAGAR IN SURVEY NOS.  
 62/P, 63/P, 64 AND 65/P OF GUDUR  
 GRAM PANCHAYAT & (V) MIRYALAGUDA(M)  
 NALGONDA DIST.

LAYOUT BOUNDARY		
EXISTING ROADS		
PROPOSED ROADS		
LAYOUT AREA	34.05 ACS	100.00 %
PLOTTED AREA	17.03 ACS	50.01 %
OPEN SPACE AREA	83.405 ACS	100.00 %
ROAD AREA	11.66 ACS	34.24 %
BUFFER UNDER HT LINES	01.96 ACS	05.75 %
NO. OF PLOTS	: 372	

**NOTE**  
 \* Clear Height from Ground to Power Line is about 23.0 Mts  
 (As per the Power Grid Norms, Minimum Clearance at Null Points is 8.842 Mts and Right of the way is 24.60Mts wide.)  
 \* Clear Height from Ground to Power Line is about 11.0 Mts  
 (As per the Power Grid Norms, Minimum Clearance at Null Points is 8.842 Mts and Right of the way is 24.60Mts wide.)