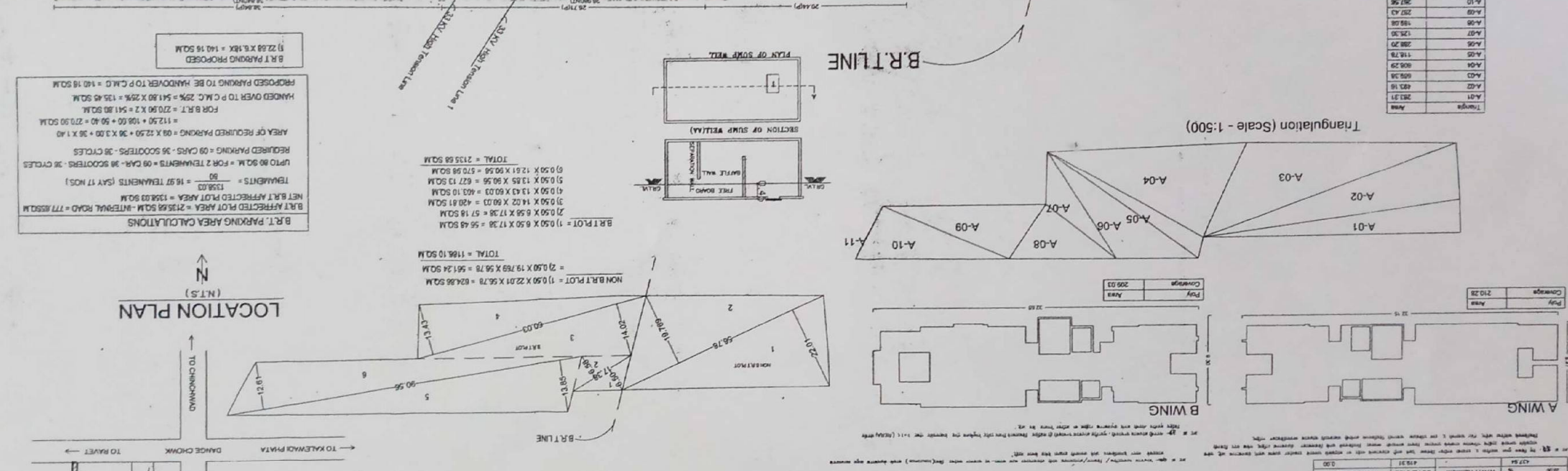
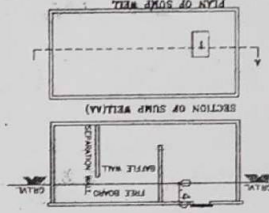
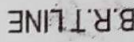




Year	Total (P007)
2003-79	1.28
2004-79	207.56
2005-79	257.43
2006-79	199.08
2007-79	125.30
2008-79	208.20
2009-79	118.78
2010-79	806.29
2011-79	659.38
2012-79	493.16
2013-79	283.31



B.R.T. PARKING AREA CALCULATIONS

B.R.T. AFFECTED PLOT AREA = 2135.65 SQ.M - INTERNAL ROAD = 771.85 SQ.M

NET B.R.T. AFFECTED PLOT AREA = 1363.80 SQ.M

TECHNISTS = $\frac{60}{1530.00}$ = 16.97 TECHNISTS (SAY 17 NOS.)

UP TO 90 SQ.M = 29 TECHNISTS @ 30 CARS - 29 CARS
REQUIRED PARKING = 69 CARS - 36 SCOOTERS - 36 CARS

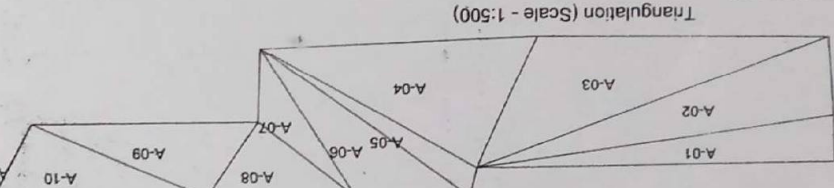
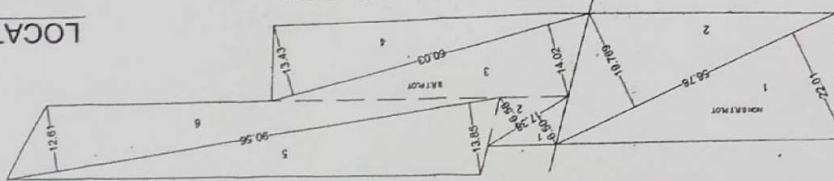
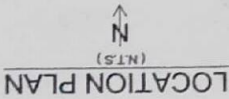
AREA OF REQUIRED PARKING = $69 \times 3.50 \times 3.50 = 832.57$ SQ.M

FOR B.R.T. = $270.00 \times 2 = 541.80$ SQ.M
HANDLED OVER TO C.M.C. 25% = $541.80 \times 25\% = 135.45$ SQ.M

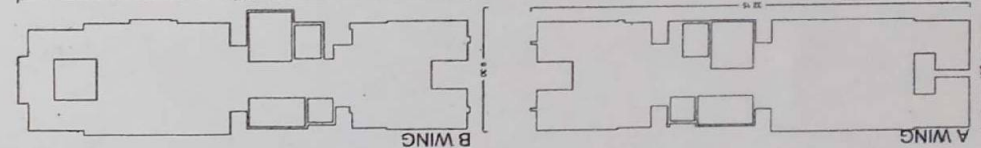
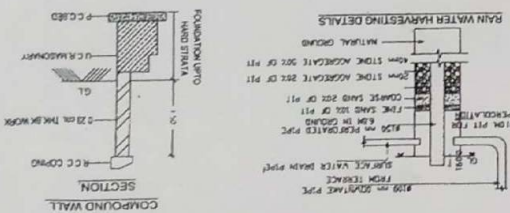
PROPOSED PARKING TO BE HANDLED OVER TO C.M.C. = 140.16 SQ.M

B.R.T. PARKING PROPOSED = 127.22 SQ.M + 140.16 SQ.M

$1.50 \times 6.50 = 9.75$
 $2.050 \times 6.50 = 13.325$
 $3.050 \times 6.50 = 19.825$
 $4.050 \times 6.50 = 26.325$
 $5.050 \times 6.50 = 32.825$
 $6.050 \times 6.50 = 39.325$
 $7.050 \times 6.50 = 45.825$
 $8.050 \times 6.50 = 52.325$
 $9.050 \times 6.50 = 58.825$
 $10.050 \times 6.50 = 65.325$
 $11.050 \times 6.50 = 71.825$
 $12.050 \times 6.50 = 78.325$
 $13.050 \times 6.50 = 84.825$
 $14.050 \times 6.50 = 91.325$
 $15.050 \times 6.50 = 97.825$
 $16.050 \times 6.50 = 104.325$
 $17.050 \times 6.50 = 110.825$
 $18.050 \times 6.50 = 117.325$
 $19.050 \times 6.50 = 123.825$
 $20.050 \times 6.50 = 130.325$
 $21.050 \times 6.50 = 136.825$
 $22.050 \times 6.50 = 143.325$
 $23.050 \times 6.50 = 149.825$
 $24.050 \times 6.50 = 156.325$
 $25.050 \times 6.50 = 162.825$
 $26.050 \times 6.50 = 169.325$
 $27.050 \times 6.50 = 175.825$
 $28.050 \times 6.50 = 182.325$
 $29.050 \times 6.50 = 188.825$
 $30.050 \times 6.50 = 195.325$
 $31.050 \times 6.50 = 201.825$
 $32.050 \times 6.50 = 208.325$
 $33.050 \times 6.50 = 214.825$
 $34.050 \times 6.50 = 221.325$
 $35.050 \times 6.50 = 227.825$
 $36.050 \times 6.50 = 234.325$
 $37.050 \times 6.50 = 240.825$
 $38.050 \times 6.50 = 247.325$
 $39.050 \times 6.50 = 253.825$
 $40.050 \times 6.50 = 260.325$
 $41.050 \times 6.50 = 266.825$
 $42.050 \times 6.50 = 273.325$
 $43.050 \times 6.50 = 279.825$
 $44.050 \times 6.50 = 286.325$
 $45.050 \times 6.50 = 292.825$
 $46.050 \times 6.50 = 299.325$
 $47.050 \times 6.50 = 305.825$
 $48.050 \times 6.50 = 312.325$
 $49.050 \times 6.50 = 318.825$
 $50.050 \times 6.50 = 325.325$
 $51.050 \times 6.50 = 331.825$
 $52.050 \times 6.50 = 338.325$
 $53.050 \times 6.50 = 344.825$
 $54.050 \times 6.50 = 351.325$
 $55.050 \times 6.50 = 357.825$
 $56.050 \times 6.50 = 364.325$
 $57.050 \times 6.50 = 370.825$
 $58.050 \times 6.50 = 377.325$
 $59.050 \times 6.50 = 383.825$
 $60.050 \times 6.50 = 390.325$
 $61.050 \times 6.50 = 396.825$
 $62.050 \times 6.50 = 403.325$
 $63.050 \times 6.50 = 409.825$
 $64.050 \times 6.50 = 416.325$
 $65.050 \times 6.50 = 422.825$
 $66.050 \times 6.50 = 429.325$
 $67.050 \times 6.50 = 435.825$
 $68.050 \times 6.50 = 442.325$
 $69.050 \times 6.50 = 448.825$
 $70.050 \times 6.50 = 455.325$
 $71.050 \times 6.50 = 461.825$
 $72.050 \times 6.50 = 468.325$
 $73.050 \times 6.50 = 474.825$
 $74.050 \times 6.50 = 481.325$
 $75.050 \times 6.50 = 487.825$
 $76.050 \times 6.50 = 494.325$
 $77.050 \times 6.50 = 500.825$
 $78.050 \times 6.50 = 507.325$
 $79.050 \times 6.50 = 513.825$
 $80.050 \times 6.50 = 520.325$
 $81.050 \times 6.50 = 526.825$
 $82.050 \times 6.50 = 533.325$
 $83.050 \times 6.50 = 539.825$
 $84.050 \times 6.50 = 546.325$
 $85.050 \times 6.50 = 552.825$
 $86.050 \times 6.50 = 559.325$
 $87.050 \times 6.50 = 565.825$
 $88.050 \times 6.50 = 572.325$
 $89.050 \times 6.50 = 578.825$
 $90.050 \times 6.50 = 585.325$
 $91.050 \times 6.50 = 591.825$
 $92.050 \times 6.50 = 598.325$
 $93.050 \times 6.50 = 604.825$
 $94.050 \times 6.50 = 611.325$
 $95.050 \times 6.50 = 617.825$
 $96.050 \times 6.50 = 624.325$
 $97.050 \times 6.50 = 630.825$
 $98.050 \times 6.50 = 637.325$
 $99.050 \times 6.50 = 643.825$
 $100.050 \times 6.50 = 650.325$
 $101.050 \times 6.50 = 656.825$
 $102.050 \times 6.50 = 663.325$
 $103.050 \times 6.50 = 669.825$
 $104.050 \times 6.50 = 676.325$
 $105.050 \times 6.50 = 682.825$
 $106.050 \times 6.50 = 689.325$
 $107.050 \times 6.50 = 695.825$
 $108.050 \times 6.50 = 702.325$
 $109.050 \times 6.50 = 708.825$
 $110.050 \times 6.50 = 715.325$
 $111.050 \times 6.50 = 721.825$
 $112.050 \times 6.50 = 728.325$
 $113.050 \times 6.50 = 734.825$
 $114.050 \times 6.50 = 741.325$
 $115.050 \times 6.50 = 747.825$
 $116.050 \times 6.50 = 754.325$
 $117.050 \times 6.50 = 760.825$
 $118.050 \times 6.50 = 767.325$
 $119.050 \times 6.50 = 773.825$
 $120.050 \times 6.50 = 780.325$
 $121.050 \times 6.50 = 786.825$
 $122.050 \times 6.50 = 793.325$
 $123.050 \times 6.50 = 799.825$
 $124.050 \times 6.50 = 806.325$
 $125.050 \times 6.50 = 812.825$
 $126.050 \times 6.50 = 819.325$
 $127.050 \times 6.50 = 825.825$
 $128.050 \times 6.50 = 832.325$
 $129.050 \times 6.50 = 838.825$
 $130.050 \times 6.50 = 845.325$
 $131.050 \times 6.50 = 851.825$
 $132.050 \times 6.50 = 858.325</$

$$\begin{aligned} &= 2) 0.50 \times 19.759 \times 56.78 = 561.24 \text{ SQ.M} \\ &\text{TOTAL} = 1166.10 \text{ SQ.M} \end{aligned}$$


Play	
Coverage	210.28

[illegible]

STAMP OF APPROVAL