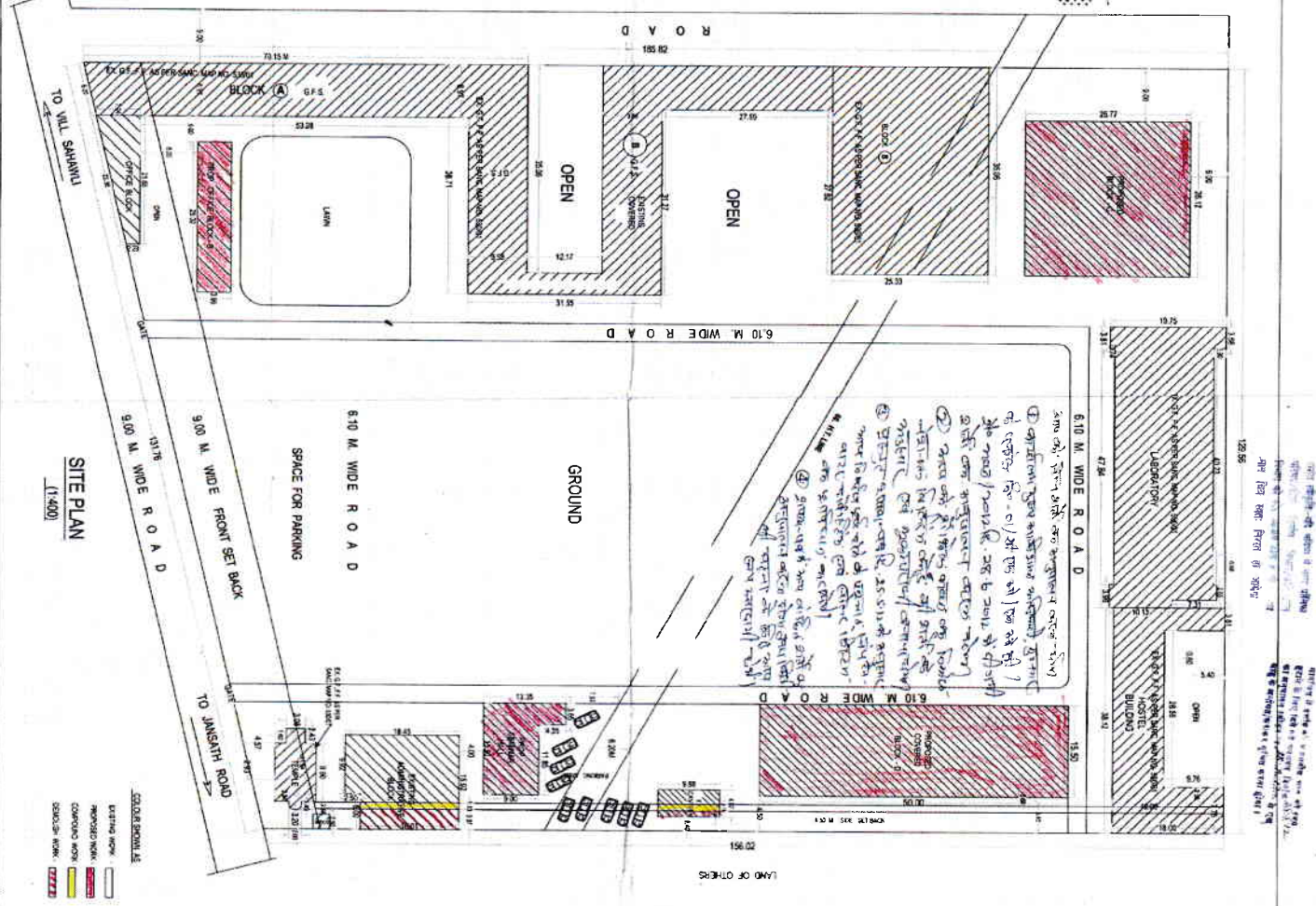


SCALE = 1:20
PROP. BLOCK Q-G/F/F/S/F & T/F PLAN



Handwritten notes in Hindi providing site-specific instructions and details.

AREA CHART	SQ. MT.
1. TOTAL LAND AREA	2228.32
2. EX. SANC. COV. AREA OF BLOCK A AT G.F.	691.93
3. EX. SANC. COV. AREA OF BLOCK A AT 1/F.	631.32
4. EX. SANC. COV. AREA OF BLOCK A AT 2/F.	631.32
5. EX. SANC. COV. AREA OFFICE BLOCK AT G.F.	128.75
6. EX. SANC. COV. AREA OFFICE BLOCK AT 1/F.	64.37
7. EX. SANC. COV. AREA OF BLDG. B AT G.F.	1427.24
8. EX. SANC. COV. AREA OF BLDG. B AT 1/F.	914.66
9. EX. SANC. COV. AREA OF BLDG. B AT 2/F.	628.11
10. EX. SANC. COV. AREA OF TEMP. AT G.F.	78.01
11. EX. SANC. COV. AREA OF STORES G.F.	87.77
12. EX. SANC. COV. AREA OF HOSTEL AT G.F.	80.00
13. EX. SANC. COV. AREA OF HOSTEL AT 1/F.	452.32
14. EX. SANC. COV. AREA OF HOSTEL AT 2/F.	452.32
15. EX. SANC. COV. AREA OF ADMIN. BLOCK AT G.F.	278.42
16. EX. SANC. COV. AREA OF ADMIN. BLOCK AT 1/F.	278.42
17. EX. SANC. COV. AREA OF ADMIN. BLOCK AT 2/F.	278.42
18. PROP. COV. AREA OF ADMIN. BLOCK AT G.F.	184.82
19. PROP. COV. AREA OF ADMIN. BLOCK AT 1/F.	184.82
20. EX. SANC. COV. AREA OF LABORATORY AT G.F.	809.02
21. EX. SANC. COV. AREA OF LABORATORY AT 1/F.	809.02
22. PROP. COV. AREA OF LABORATORY AT G.F.	579.88
23. PROP. COV. AREA OF LABORATORY AT 1/F.	579.88
24. PROP. COV. AREA OF LABORATORY AT 2/F.	579.88
25. PROP. COV. AREA OF BLOCK C AT G.F.	689.23
26. PROP. COV. AREA OF BLOCK C AT 1/F.	689.23
27. PROP. COV. AREA OF BLOCK C AT 2/F.	689.23
28. PROP. COV. AREA OF BLOCK C AT F.F.	689.23
29. PROP. COV. AREA OF BLOCK D AT G.F.	689.23
30. PROP. COV. AREA OF BLOCK D AT 1/F.	689.23
31. PROP. COV. AREA OF BLOCK D AT 2/F.	689.23
32. PROP. COV. AREA OF BLOCK D AT F.F.	689.23
33. PROP. COV. AREA OF BLOCK E AT G.F.	775.80
34. PROP. COV. AREA OF BLOCK E AT 1/F.	775.80
35. PROP. COV. AREA OF BLOCK E AT 2/F.	775.80
36. PROP. COV. AREA OF BLOCK E AT F.F.	775.80
37. PROP. COV. AREA OF BLOCK F AT G.F.	44.99
38. PROP. COV. AREA OF BLOCK F AT 1/F.	44.99
39. PROP. COV. AREA OF BLOCK F AT 2/F.	44.99
40. PROP. COV. AREA OF BLOCK F AT F.F.	44.99
41. PROP. COV. AREA OF BLOCK G AT G.F.	155.25
42. PROP. COV. AREA OF BLOCK G AT 1/F.	155.25
43. PROP. COV. AREA OF BLOCK G AT 2/F.	155.25
44. PROP. COV. AREA OF BLOCK G AT F.F.	155.25
45. PROP. COV. AREA OF BLOCK H AT G.F.	155.25
46. PROP. COV. AREA OF BLOCK H AT 1/F.	155.25
47. PROP. COV. AREA OF BLOCK H AT 2/F.	155.25
48. PROP. COV. AREA OF BLOCK H AT F.F.	155.25
49. TOTAL COV. AREA AT ALL FLOORS	1884.15
50. TOTAL COV. AREA AT G.F.	62.75
51. TOTAL COV. AREA AT 1/F.	62.75
52. TOTAL COV. AREA AT 2/F.	62.75
53. TOTAL COV. AREA AT F.F.	62.75
54. TOTAL COV. AREA AT T.F.	62.75
55. TOTAL COV. AREA AT S.F.	62.75
56. TOTAL COV. AREA AT I.F.	62.75
57. TOTAL COV. AREA AT O.F.	62.75
58. TOTAL COV. AREA AT U.F.	62.75
59. TOTAL COV. AREA AT V.F.	62.75
60. TOTAL COV. AREA AT W.F.	62.75
61. TOTAL COV. AREA AT X.F.	62.75
62. TOTAL COV. AREA AT Y.F.	62.75
63. TOTAL COV. AREA AT Z.F.	62.75
64. TOTAL COV. AREA AT A.F.	62.75
65. TOTAL COV. AREA AT B.F.	62.75
66. TOTAL COV. AREA AT C.F.	62.75
67. TOTAL COV. AREA AT D.F.	62.75
68. TOTAL COV. AREA AT E.F.	62.75
69. TOTAL COV. AREA AT F.F.	62.75
70. TOTAL COV. AREA AT G.F.	62.75
71. TOTAL COV. AREA AT H.F.	62.75
72. TOTAL COV. AREA AT I.F.	62.75
73. TOTAL COV. AREA AT J.F.	62.75
74. TOTAL COV. AREA AT K.F.	62.75
75. TOTAL COV. AREA AT L.F.	62.75
76. TOTAL COV. AREA AT M.F.	62.75
77. TOTAL COV. AREA AT N.F.	62.75
78. TOTAL COV. AREA AT O.F.	62.75
79. TOTAL COV. AREA AT P.F.	62.75
80. TOTAL COV. AREA AT Q.F.	62.75
81. TOTAL COV. AREA AT R.F.	62.75
82. TOTAL COV. AREA AT S.F.	62.75
83. TOTAL COV. AREA AT T.F.	62.75
84. TOTAL COV. AREA AT U.F.	62.75
85. TOTAL COV. AREA AT V.F.	62.75
86. TOTAL COV. AREA AT W.F.	62.75
87. TOTAL COV. AREA AT X.F.	62.75
88. TOTAL COV. AREA AT Y.F.	62.75
89. TOTAL COV. AREA AT Z.F.	62.75
90. TOTAL COV. AREA AT A.F.	62.75
91. TOTAL COV. AREA AT B.F.	62.75
92. TOTAL COV. AREA AT C.F.	62.75
93. TOTAL COV. AREA AT D.F.	62.75
94. TOTAL COV. AREA AT E.F.	62.75
95. TOTAL COV. AREA AT F.F.	62.75
96. TOTAL COV. AREA AT G.F.	62.75
97. TOTAL COV. AREA AT H.F.	62.75
98. TOTAL COV. AREA AT I.F.	62.75
99. TOTAL COV. AREA AT J.F.	62.75
100. TOTAL COV. AREA AT K.F.	62.75

SCALE = 1:500

City & Associates logo and contact information.

TO BE DEMOLISH:
 THERMAL ENG. WORKSHOPS AREA 385.42
 MECH. ENG. WORKSHOPS AREA 382.81
 TOTAL TO BE DEMOLISH COV. AREA AT G.F. 768.23

TO BE DEMOLISH:
 THERMAL ENG. WORKSHOPS AREA 385.42
 MECH. ENG. WORKSHOPS AREA 382.81
 TOTAL TO BE DEMOLISH COV. AREA AT G.F. 768.23

EXISTING & PROPOSED EDUCATIONAL BUILDING OF
 S.D. COLLEGE OF ENGINEERING & TECHNOLOGY
 BELONGING TO THE S.D. COLLEGE ASSOCIATION,
 AT VILL. - SAHAWALL, JANSATH ROAD, WUZAFARNAGAR

Handwritten notes and signatures in Hindi at the bottom right of the page.

1. The building shall be constructed in accordance with the provisions of the Building Code of the State of Karnataka, 1986 and the rules made thereunder.

2. The building shall be constructed in accordance with the provisions of the Fire Code of the State of Karnataka, 1986 and the rules made thereunder.

3. The building shall be constructed in accordance with the provisions of the Environmental Protection Act, 1986 and the rules made thereunder.

4. The building shall be constructed in accordance with the provisions of the Air Act, 1986 and the rules made thereunder.

5. The building shall be constructed in accordance with the provisions of the Water Act, 1986 and the rules made thereunder.

6. The building shall be constructed in accordance with the provisions of the Electricity Act, 1986 and the rules made thereunder.

7. The building shall be constructed in accordance with the provisions of the Information Technology Act, 2008 and the rules made thereunder.

8. The building shall be constructed in accordance with the provisions of the Information Security Act, 2008 and the rules made thereunder.

9. The building shall be constructed in accordance with the provisions of the Information Privacy Act, 2008 and the rules made thereunder.

10. The building shall be constructed in accordance with the provisions of the Information Security and Privacy Act, 2008 and the rules made thereunder.

**PROPOSED EDUCATIONAL BUILDINGS OF
 S.D. COLLEGE OF ENGINEERING & TECHNOLOGY,
 BELONGING TO THE S.D. COLLEGE ASSOCIATION,
 AT VILL. SAHANWALI, JANSATH ROAD, MUJAFARRANAGAR**

BUILDING : BLOCK - D, SEMINAR HALL & OFFICE BLOCK - B.

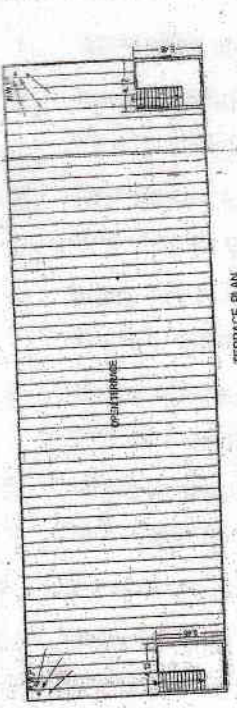
AREA CHART

PROP. BLOCK - D COV. AREA AT G.F.	775.00
PROP. BLOCK - D COV. AREA AT F.F.	775.00
PROP. BLOCK - D COV. AREA AT S.F.	775.00
PROP. BLOCK - D COV. AREA AT T.F.	44.00
PROP. MUMTY COV. AREA	155.38
PROP. SEMINAR HALL COV. AREA AT G.F.	155.38
PROP. SEMINAR HALL COV. AREA AT F.F.	155.38
PROP. MUMTY COV. AREA AT HALL	15.88
PROP. OFFICE BLOCK - B AT G.F.	115.31

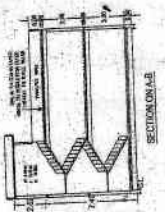
REGISTRATION
 1. U.C. NO. 10/100
 2. U.C. NO. 10/100
 3. U.C. NO. 10/100
 4. U.C. NO. 10/100
 5. U.C. NO. 10/100
 6. U.C. NO. 10/100

SEAL OF A.P.P.
PAINTING CONTRACTOR
M. A. SAHARA
 Civil Engineer
 54, Bannur Road, Mysore
 Ph. No. 2227300000

City Associates
 ARCHITECTS
 10, Bannur Road, Mysore
 Ph. No. 2227300000



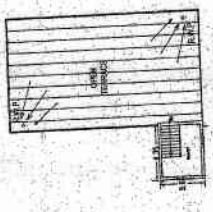
FRONT ELEVATION



SECTION ON A-B



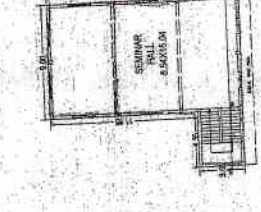
FRONT ELEVATION



SECTION ON C-D



FRONT ELEVATION



SECTION ON E-F



FRONT ELEVATION



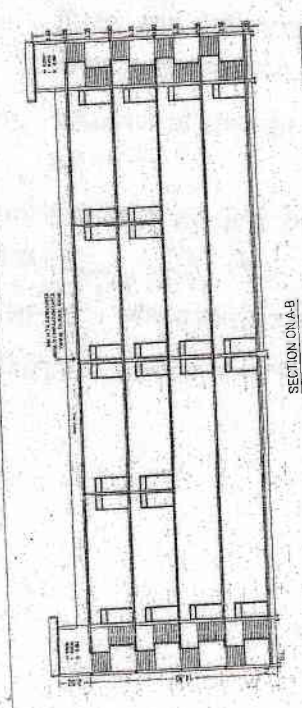
SECTION ON G-H



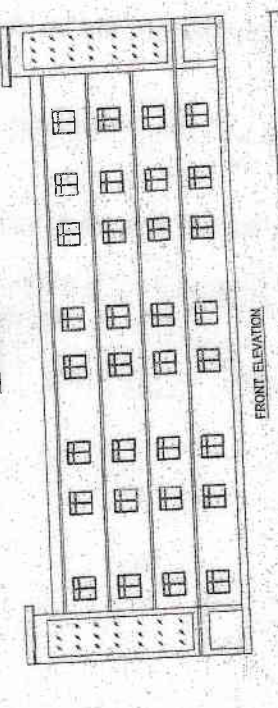
FRONT ELEVATION



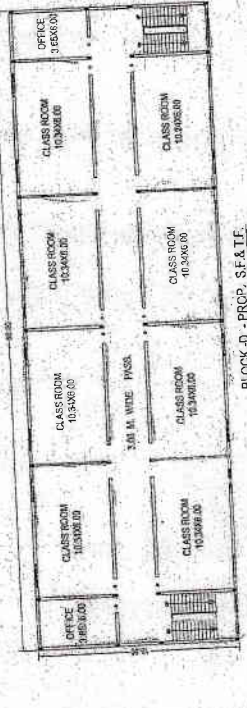
SECTION ON I-J



FRONT ELEVATION



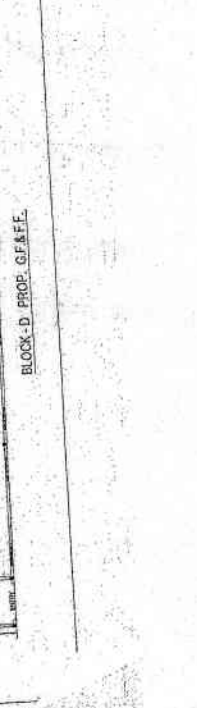
SECTION ON K-L



FRONT ELEVATION



SECTION ON M-N



FRONT ELEVATION



SECTION ON O-P

BLOCK - D - PROP. S.F. & T.F.
 BLOCK - D - PROP. G.F. & F.F. PLAN