

Note:-

- BUILDING HAS AUTOMATIC SPRINKLER SYSTEM WHEREVER REQUIRED BY NBC.
- BUILDING WILL BE DESIGNED (STRUCTURES) AS PER RELEVANT IS CODES FOR EARTH QUAKE RESISTANCE.
- ALL TOILET & KITCHEN HAVE PERMANENT VENTILATION EXHAUST.
- ALL BUILDINGS ARE NATURALLY VENTILATED AND WHERE EVER REQUIRED MECHANICAL VENTILATION IS PROPOSED WITH 100% POWER BACKUP.

Checked and found correct in accordance with Public Health (Internal) Service regulations.
 Sd/-
 HSY/P. Pankaj Kumar
 Supervising Engineer (HO) for Civil Engineering
 S.T.P. (G) C.A. (HR) Member Secretary B.P.A.C.
 S.T.P. (G) C.A. (HR) Member Secretary B.P.A.C.
 Sd/-
 Rajesh Dutt SD(HQ)

Project
 PROPOSED BUILDING PLAN OF RESIDENTIAL GROUP HOUSING COLONY OVER AN AREA MEASURING 5.1375 ACRE (LICENSE NO. 82 OF 2025 DATED 01-06-2025) IN SECTOR 103, BAGHBERA PHASE III, DEVELOPED BY BHARAT INFRASTRUCTURE PRIVATE LIMITED IN COLLABORATION WITH APL BHARAT INFRASTRUCTURE PRIVATE LIMITED.

Client
 APL Bharat Infrastructure Pvt. Ltd.
 APL Business Club, 9th Floor, Sector 62, Gurgaon, Haryana, India
 Phone: +91 98111 00000 EXT. 7794

Architects:
 Morphogenesis
 Plot No. 41, Industrial Estate, Okhla Phase-III, New Delhi 110020, India
 TEL: +91 11 41828070
 FAX: 91 11 26490351
 E-Mail: studio@morphogenesis.org



SBA Design N Code LLP
 Architecture Codes Interiors
 (Formerly known as S&S&S)
 68 Nara Nivas, Bhawanji Kunj, (Behind I.I.T.), Sector 14, Gurgaon, Haryana, India
 Mob: 9810791652, 9811077209

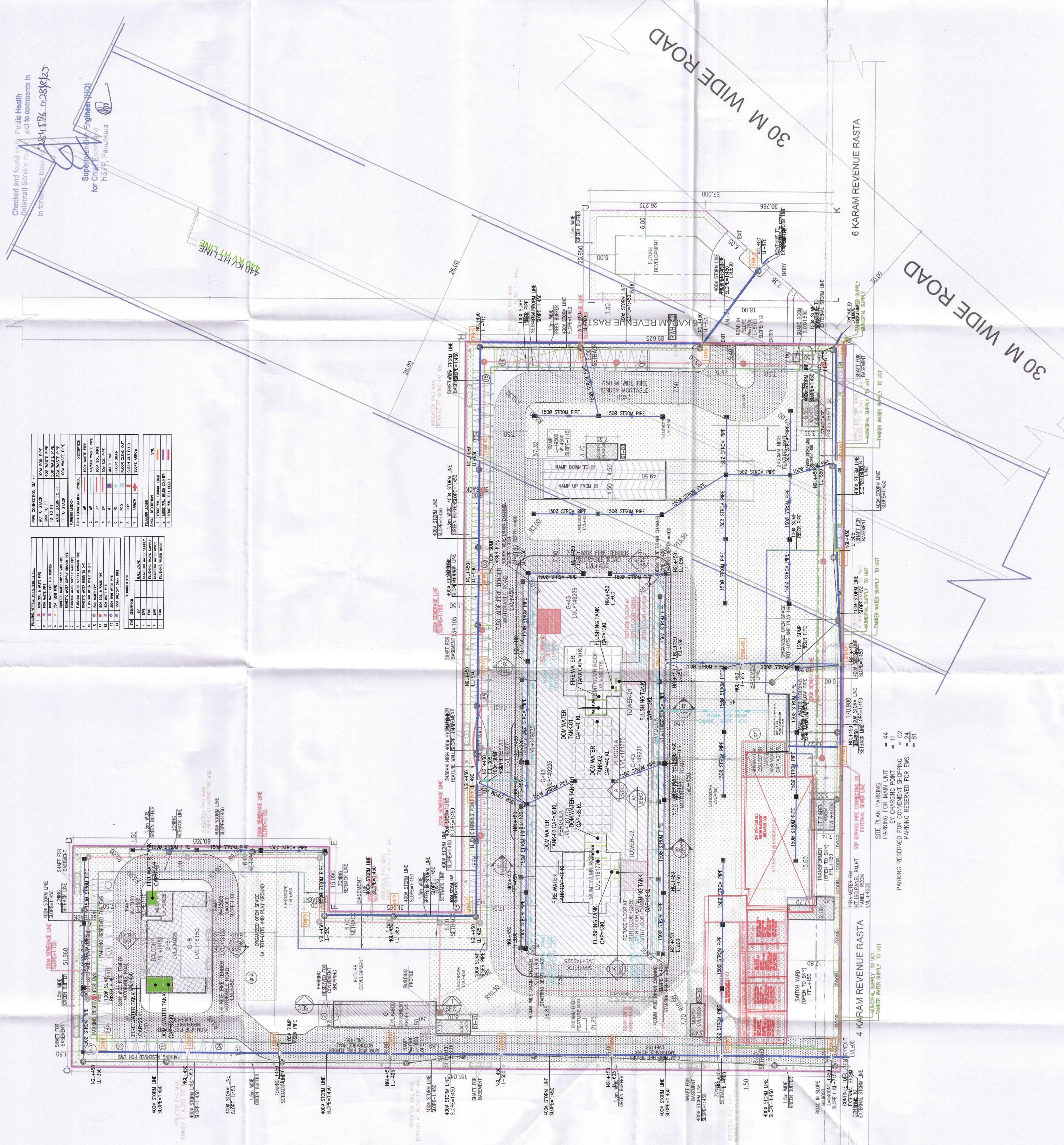
MIP CONSULTANTS:
 AEON INTEGRATED BUILDING DESIGN CONSULTANTS LLP
 A-122, 6TH FLOOR, G-10/1, Sector 14, Gurgaon, Haryana, India
 201 305, INDIA

SITE PLAN STORM WATER DRAINAGE LAYOUT
 OWNER'S SEAL & SIGNATURE
 APL BHARAT INFRASTRUCTURE PRIVATE LIMITED
 ARCHITECT'S SEAL & SIGNATURE
 Pooja Nikhar

Architect's Seal & Signature:
 Pooja Nikhar
 Pooja Nikhar CA2012/55565

Scale: 1:400
Drawing No.: ST-02
Sheet No.: A
Date: 02-SEP-25

PIPE CONNECTION DATA	
1. 150mm DIA. UP	1. 150mm DIA. UP
2. 150mm DIA. DOWN	2. 150mm DIA. DOWN
3. 150mm DIA. TO ST	3. 150mm DIA. TO ST
4. 150mm DIA. FROM ST	4. 150mm DIA. FROM ST
5. 150mm DIA. TO ST	5. 150mm DIA. TO ST
6. 150mm DIA. FROM ST	6. 150mm DIA. FROM ST
7. 150mm DIA. TO ST	7. 150mm DIA. TO ST
8. 150mm DIA. FROM ST	8. 150mm DIA. FROM ST
9. 150mm DIA. TO ST	9. 150mm DIA. TO ST
10. 150mm DIA. FROM ST	10. 150mm DIA. FROM ST
11. 150mm DIA. TO ST	11. 150mm DIA. TO ST
12. 150mm DIA. FROM ST	12. 150mm DIA. FROM ST
13. 150mm DIA. TO ST	13. 150mm DIA. TO ST
14. 150mm DIA. FROM ST	14. 150mm DIA. FROM ST
15. 150mm DIA. TO ST	15. 150mm DIA. TO ST
16. 150mm DIA. FROM ST	16. 150mm DIA. FROM ST
17. 150mm DIA. TO ST	17. 150mm DIA. TO ST
18. 150mm DIA. FROM ST	18. 150mm DIA. FROM ST
19. 150mm DIA. TO ST	19. 150mm DIA. TO ST
20. 150mm DIA. FROM ST	20. 150mm DIA. FROM ST
21. 150mm DIA. TO ST	21. 150mm DIA. TO ST
22. 150mm DIA. FROM ST	22. 150mm DIA. FROM ST
23. 150mm DIA. TO ST	23. 150mm DIA. TO ST
24. 150mm DIA. FROM ST	24. 150mm DIA. FROM ST
25. 150mm DIA. TO ST	25. 150mm DIA. TO ST
26. 150mm DIA. FROM ST	26. 150mm DIA. FROM ST
27. 150mm DIA. TO ST	27. 150mm DIA. TO ST
28. 150mm DIA. FROM ST	28. 150mm DIA. FROM ST
29. 150mm DIA. TO ST	29. 150mm DIA. TO ST
30. 150mm DIA. FROM ST	30. 150mm DIA. FROM ST
31. 150mm DIA. TO ST	31. 150mm DIA. TO ST
32. 150mm DIA. FROM ST	32. 150mm DIA. FROM ST
33. 150mm DIA. TO ST	33. 150mm DIA. TO ST
34. 150mm DIA. FROM ST	34. 150mm DIA. FROM ST
35. 150mm DIA. TO ST	35. 150mm DIA. TO ST
36. 150mm DIA. FROM ST	36. 150mm DIA. FROM ST
37. 150mm DIA. TO ST	37. 150mm DIA. TO ST
38. 150mm DIA. FROM ST	38. 150mm DIA. FROM ST
39. 150mm DIA. TO ST	39. 150mm DIA. TO ST
40. 150mm DIA. FROM ST	40. 150mm DIA. FROM ST
41. 150mm DIA. TO ST	41. 150mm DIA. TO ST
42. 150mm DIA. FROM ST	42. 150mm DIA. FROM ST
43. 150mm DIA. TO ST	43. 150mm DIA. TO ST
44. 150mm DIA. FROM ST	44. 150mm DIA. FROM ST
45. 150mm DIA. TO ST	45. 150mm DIA. TO ST
46. 150mm DIA. FROM ST	46. 150mm DIA. FROM ST
47. 150mm DIA. TO ST	47. 150mm DIA. TO ST
48. 150mm DIA. FROM ST	48. 150mm DIA. FROM ST
49. 150mm DIA. TO ST	49. 150mm DIA. TO ST
50. 150mm DIA. FROM ST	50. 150mm DIA. FROM ST
51. 150mm DIA. TO ST	51. 150mm DIA. TO ST
52. 150mm DIA. FROM ST	52. 150mm DIA. FROM ST
53. 150mm DIA. TO ST	53. 150mm DIA. TO ST
54. 150mm DIA. FROM ST	54. 150mm DIA. FROM ST
55. 150mm DIA. TO ST	55. 150mm DIA. TO ST
56. 150mm DIA. FROM ST	56. 150mm DIA. FROM ST
57. 150mm DIA. TO ST	57. 150mm DIA. TO ST
58. 150mm DIA. FROM ST	58. 150mm DIA. FROM ST
59. 150mm DIA. TO ST	59. 150mm DIA. TO ST
60. 150mm DIA. FROM ST	60. 150mm DIA. FROM ST
61. 150mm DIA. TO ST	61. 150mm DIA. TO ST
62. 150mm DIA. FROM ST	62. 150mm DIA. FROM ST
63. 150mm DIA. TO ST	63. 150mm DIA. TO ST
64. 150mm DIA. FROM ST	64. 150mm DIA. FROM ST
65. 150mm DIA. TO ST	65. 150mm DIA. TO ST
66. 150mm DIA. FROM ST	66. 150mm DIA. FROM ST
67. 150mm DIA. TO ST	67. 150mm DIA. TO ST
68. 150mm DIA. FROM ST	68. 150mm DIA. FROM ST
69. 150mm DIA. TO ST	69. 150mm DIA. TO ST
70. 150mm DIA. FROM ST	70. 150mm DIA. FROM ST
71. 150mm DIA. TO ST	71. 150mm DIA. TO ST
72. 150mm DIA. FROM ST	72. 150mm DIA. FROM ST
73. 150mm DIA. TO ST	73. 150mm DIA. TO ST
74. 150mm DIA. FROM ST	74. 150mm DIA. FROM ST
75. 150mm DIA. TO ST	75. 150mm DIA. TO ST
76. 150mm DIA. FROM ST	76. 150mm DIA. FROM ST
77. 150mm DIA. TO ST	77. 150mm DIA. TO ST
78. 150mm DIA. FROM ST	78. 150mm DIA. FROM ST
79. 150mm DIA. TO ST	79. 150mm DIA. TO ST
80. 150mm DIA. FROM ST	80. 150mm DIA. FROM ST
81. 150mm DIA. TO ST	81. 150mm DIA. TO ST
82. 150mm DIA. FROM ST	82. 150mm DIA. FROM ST
83. 150mm DIA. TO ST	83. 150mm DIA. TO ST
84. 150mm DIA. FROM ST	84. 150mm DIA. FROM ST
85. 150mm DIA. TO ST	85. 150mm DIA. TO ST
86. 150mm DIA. FROM ST	86. 150mm DIA. FROM ST
87. 150mm DIA. TO ST	87. 150mm DIA. TO ST
88. 150mm DIA. FROM ST	88. 150mm DIA. FROM ST
89. 150mm DIA. TO ST	89. 150mm DIA. TO ST
90. 150mm DIA. FROM ST	90. 150mm DIA. FROM ST
91. 150mm DIA. TO ST	91. 150mm DIA. TO ST
92. 150mm DIA. FROM ST	92. 150mm DIA. FROM ST
93. 150mm DIA. TO ST	93. 150mm DIA. TO ST
94. 150mm DIA. FROM ST	94. 150mm DIA. FROM ST
95. 150mm DIA. TO ST	95. 150mm DIA. TO ST
96. 150mm DIA. FROM ST	96. 150mm DIA. FROM ST
97. 150mm DIA. TO ST	97. 150mm DIA. TO ST
98. 150mm DIA. FROM ST	98. 150mm DIA. FROM ST
99. 150mm DIA. TO ST	99. 150mm DIA. TO ST
100. 150mm DIA. FROM ST	100. 150mm DIA. FROM ST



SEWER LEGENDS:-	
SEWER LINE	---
SEWER MANHOLE	○
SIP BYPASS LINE	---

STORM LEGENDS:-	
STORM LINE	---
STORM MANHOLE	○
CATCH BASIN	□

WATER SUPPLY LEGENDS:-	
IRRIGATION LINE	---
MUNICIPAL WATER SUPPLY	---
TANKER SUPPLY	---

44 = 44
 11 = 11
 02 = 02
 22 = 22
 01 = 01

SITE PLAN PARKING
 PARKING RESERVED FOR CONVENIENT SHOPPING
 PARKING RESERVED FOR ERS