OVERALL PLAN - BASEMENT

1. SITE INFORMATION SHOWN FOR REFERENCE ONLY. SEE SITE PLANS.
2. SEE G1.00c SHEETS FOR CODE COMPLIANCE INFORMATION.
3. ALL DIMENSIONS ARE TO FACE OF STUD UNO OR CENTER OF GRID UNO.
4. ALL DOOR OPENINGS PERPENDICULAR TO A WALL ARE 5" CLR MIN.
5. DATUM ELEVATION 0'-0" AT THE EXISTING BUILDING.
6. ALL INTERIOR WALL DIMENSIONS TAKEN TO F.O. FINISH UNO.
7. ALL EXTERIOR WALL DIMENSIONS ARE TO F.O. FINISH UNO.
8. SEE STRUCTURAL DRAWINGS FOR ALL EXTERIOR WALL FRAMING.
9. SEE SHEET G1.50 FOR PARTITION TYPES.
10. FLOOR FINISH TRANSITIONS TO OCCUR AT CENTERLINE OF WINDOW OPENING, COLUMN, OR GRID. EXTERIOR FRAMING. DIMENSIONS INDICATED AS "CLR MIN" ARE TO DIMENSIONS ARE TO FACE OF FOUNDATION/FACE OF FRAMING. DIMENSIONS INDICATED AS "CLR MIN" ARE TO
11. SEE DETAIL 1/A8.70 FOR FLOOR FINISH TRANSITIONS.
12. PROVIDE 4' TALL STAINLESS STEEL CORNERGUARDS AT THROUGHOUT THE PROJECT AREA.
13. AREA NOT IN SCOPE OF WORK.
14. ALL FURNITURE IS SHOWN DASHED FOR REFERENCE ONLY
15. Access doors for new door.
16. Access doors for Z-Fish users.
17. Access doors for construction and CPFM.
18. Access doors for elect. panels.
19. Access doors for elect. panels.
20. Access doors for Z-Fish users.
22. Area of Const. entrance.
23. Exit sign for users.
24. Exit sign for users.
27. Temp. Doors for construction and CPFM access.
32. Temp. Doors for construction and CPFM access.
33. Temp. Doors for construction and CPFM access.
34. Temp. Doors for construction and CPFM access.
35. Temp. Doors for construction and CPFM access.
37. Temp. Doors for construction and CPFM access.
38. Temp. Doors for construction and CPFM access.
40. Temp. Doors for construction and CPFM access.
41. Temp. Doors for construction and CPFM access.
42. Temp. Doors for construction and CPFM access.
43. Temp. Doors for construction and CPFM access.
44. Temp. Doors for construction and CPFM access.
45. Temp. Doors for construction and CPFM access.
46. Temp. Doors for construction and CPFM access.
47. Temp. Doors for construction and CPFM access.
49. Temp. Doors for construction and CPFM access.
50. Temp. Doors for construction and CPFM access.
51. Temp. Doors for construction and CPFM access.
52. Temp. Doors for construction and CPFM access.
53. Temp. Doors for construction and CPFM access.
54. Temp. Doors for construction and CPFM access.
55. Temp. Doors for construction and CPFM access.
56. Temp. Doors for construction and CPFM access.
57. Temp. Doors for construction and CPFM access.
58. Temp. Doors for construction and CPFM access.
59. Temp. Doors for construction and CPFM access.
60. Temp. Doors for construction and CPFM access.
61. Temp. Doors for construction and CPFM access.
63. Temp. Doors for construction and CPFM access.
64. Temp. Doors for construction and CPFM access.
65. Temp. Doors for construction and CPFM access.
68. Temp. Doors for construction and CPFM access.
69. Temp. Doors for construction and CPFM access.
70. Temp. Doors for construction and CPFM access.
71. Temp. Doors for construction and CPFM access.
72. Temp. Doors for construction and CPFM access.
73. Temp. Doors for construction and CPFM access.
74. Temp. Doors for construction and CPFM access.
75. Temp. Doors for construction and CPFM access.
76. Temp. Doors for construction and CPFM access.
77. Temp. Doors for construction and CPFM access.
78. Temp. Doors for construction and CPFM access.
79. Temp. Doors for construction and CPFM access.
80. Temp. Doors for construction and CPFM access.
81. Temp. Doors for construction and CPFM access.
82. Temp. Doors for construction and CPFM access.
83. Temp. Doors for construction and CPFM access.
84. Temp. Doors for construction and CPFM access.
85. Temp. Doors for construction and CPFM access.
86. Temp. Doors for construction and CPFM access.
87. Temp. Doors for construction and CPFM access.
88. Temp. Doors for construction and CPFM access.
89. Temp. Doors for construction and CPFM access.
90. Temp. Doors for construction and CPFM access.
91. Temp. Doors for construction and CPFM access.
92. Temp. Doors for construction and CPFM access.
93. Temp. Doors for construction and CPFM access.
94. Temp. Doors for construction and CPFM access.
95. Temp. Doors for construction and CPFM access.