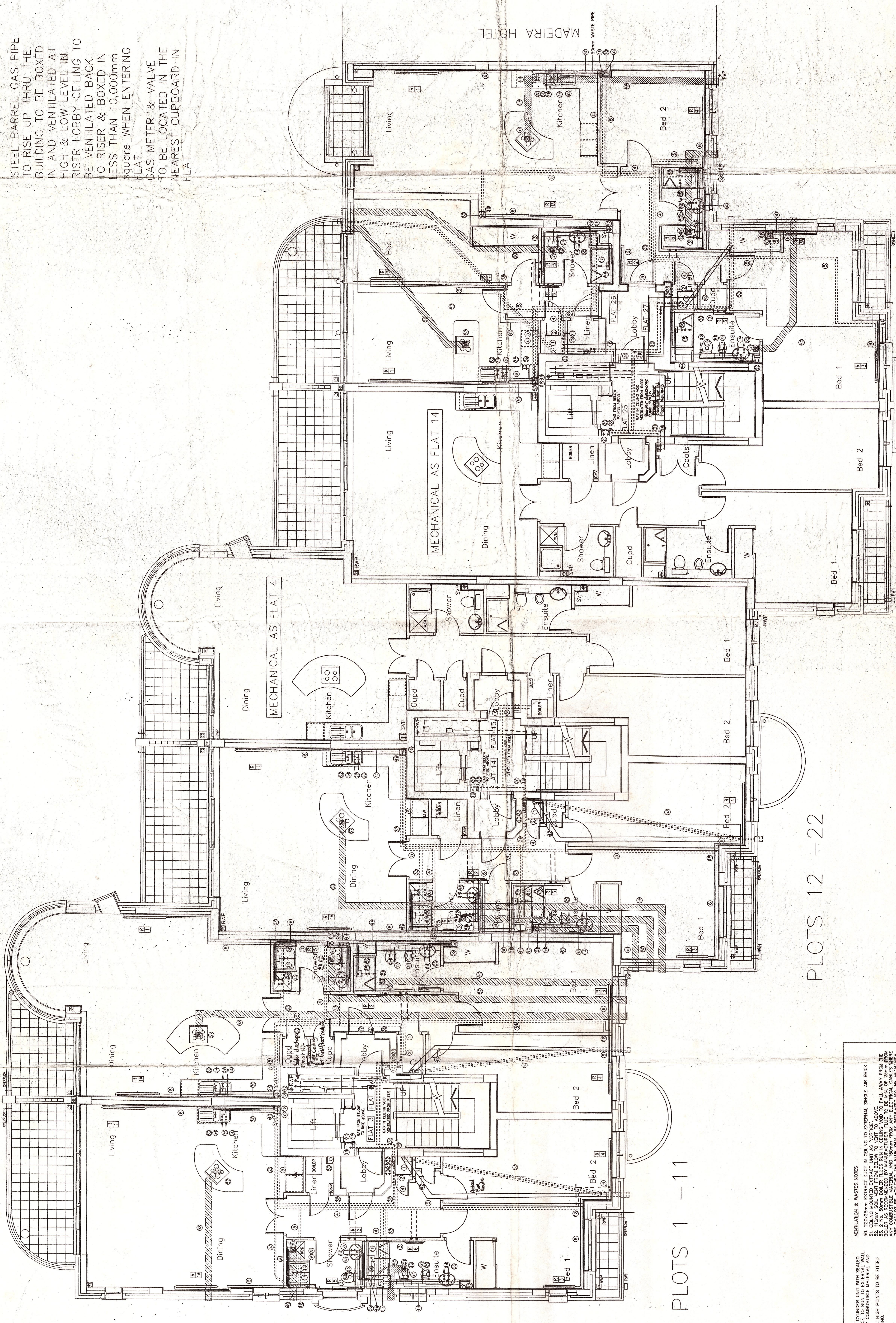


STEEL BARREL GAS PIPE TO RISE UP THRU THE BUILDING TO BE BOXED IN AND VENTILATED AT HIGH & LOW LEVEL IN RISER LOBBY CEILING TO BE VENTILATED BACK TO RISER & BOXED IN LESS THAN 10,000mm square WHEN ENTERING FLAT.
GAS METER & VALVE TO BE LOCATED IN THE NEAREST CUPBOARD IN FLAT.

JACKSON PLUMBING & HEATING (CONTRACTORS) LIMITED First Floor, Industrial House, Conway Street, Hove, BN3 3LU. Tel: 01273 520371 Fax: 01273 710857	RECORD DRAWING
Client Berkeley Homes Southern	Project Marine Parade, Brighton
Title First Floor Co-ordinated Mechanical Services Layouts Flats 3, 4, 14, 15, 25, 26, & 27	Drawing No. JPH/MP/03
Date 24 August 2001	Scale 1:100



MADERA HOTEL

PLOTS 12 -22

PLOTS 23 -37

PLOTS 1 -11

- MECHANICAL NOTES**
1. UNLIT 100 POWERMAN COATED BRICK AND CHIMNEY UNIT WITH SEALED ROOF FLASHING TO BE FITTED TO ALL CHIMNEYS.
 2. 220-250mm EXTRACT DUCT IN CEILING TO EXTERNAL SINGLE AIR BRICK.
 3. 100mm SOIL VENT FROM BELOW TO GO TO ABOVE.
 4. 100mm SOIL VENT FROM BELOW TO GO TO ABOVE.
 5. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 6. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 7. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 8. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 9. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 10. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 11. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 12. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 13. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 14. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 15. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 16. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 17. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 18. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 19. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 20. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 21. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 22. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 23. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 24. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 25. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 26. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 27. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 28. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 29. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 30. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 31. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 32. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 33. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 34. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 35. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 36. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 37. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 38. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 39. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 40. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 41. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 42. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 43. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 44. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 45. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 46. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 47. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 48. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 49. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 50. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 51. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 52. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 53. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 54. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 55. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 56. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 57. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 58. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 59. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 60. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 61. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 62. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 63. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 64. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 65. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 66. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 67. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 68. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 69. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 70. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 71. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 72. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 73. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 74. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 75. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 76. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 77. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 78. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 79. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 80. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 81. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 82. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 83. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 84. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 85. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 86. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 87. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 88. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 89. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 90. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 91. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 92. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 93. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 94. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 95. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 96. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 97. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 98. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 99. 150mm HEATING PIPE TO TOWER WALL AT L/L.
 100. 150mm HEATING PIPE TO TOWER WALL AT L/L.