

SIMBOLOGIA

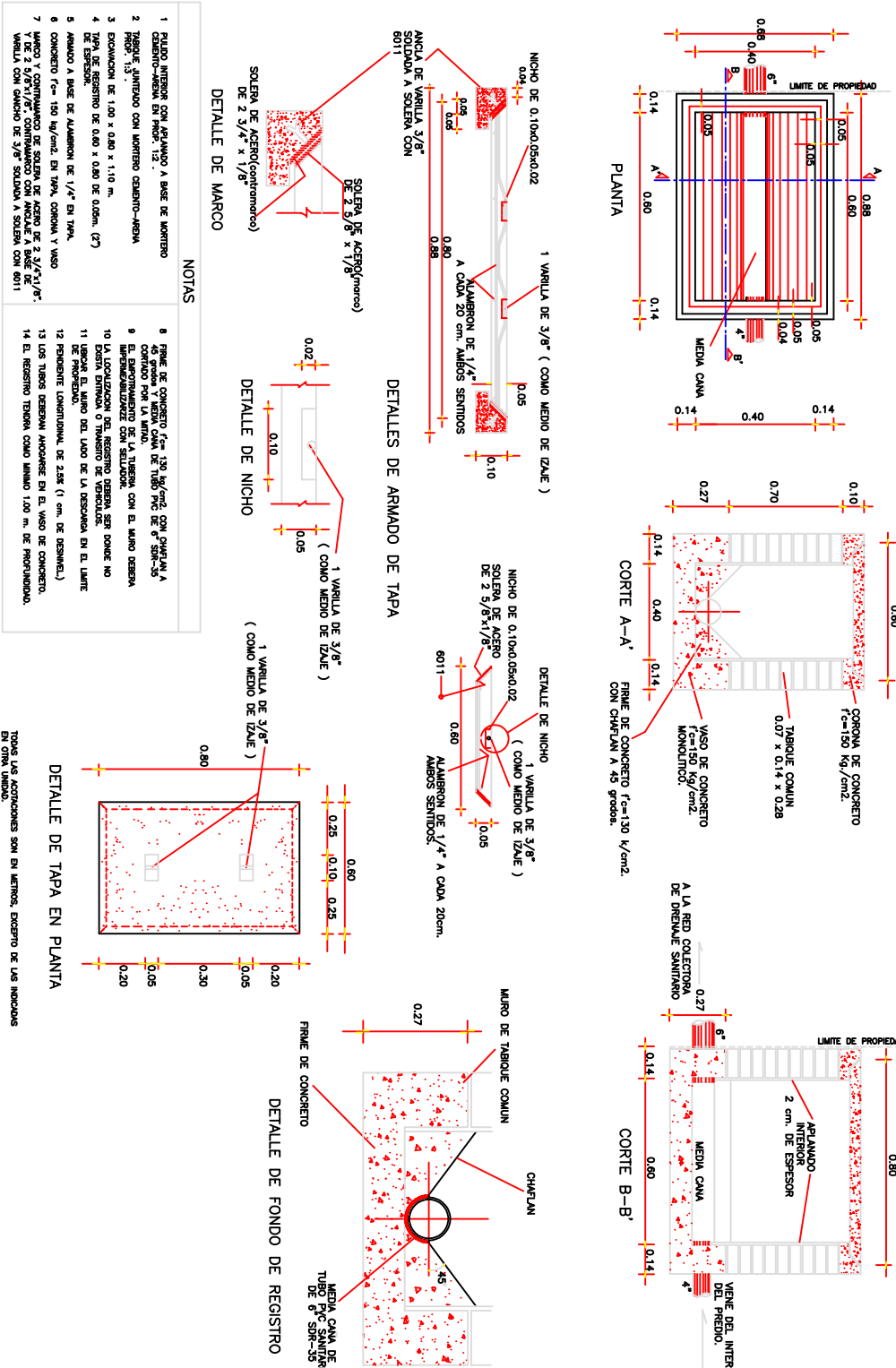
— TUBERIA DE 200.4 mm(8") ALCANTARILLADO

— TUBERIA EXISTENTE DE 200.4 mm(8") ALCANTARILLADO

DATOS DE PROYECTO	
POBLACION DE CENSO 2020	1063 Hab.
POBLACION DE PROYECTO (2043)	1222 Hab.
DOTACION	100 Lit./Hab/Dia
GASTOS	1.3.
COEFICIENTE DE CARIACION DIARIA	0.70 Lit./seg.
COEFICIENTE DE APORTACION	70 Lit./seg./lit



PROYECTO
MICROLOCALIZACIÓN

[illegible][illegible][illegible][illegible]

Technical drawing of a window frame. The drawing shows a cross-section of the frame with a central opening. Dimensions are indicated: a vertical dimension of 1000 mm on the left, a horizontal dimension of 1000 mm at the top, and a horizontal dimension of 1000 mm at the bottom. The frame is shown in a perspective view, with the top and bottom edges visible. The drawing is labeled with '1000' and '1000' at the top and bottom, and '1000' on the left side.

Technical drawing of the Corté D-D door, showing a side elevation and a top-down view. The side elevation shows a door with a large glass panel and a handle. The top-down view shows the door's profile and the handle's position. Labels include: 'CORTÉ D-D', 'NOTES -', '1. SEE DRAWING FOR DIMENSIONS', '2. SEE DRAWING FOR MATERIALS', '3. SEE DRAWING FOR FINISHES', '4. SEE DRAWING FOR HARDWARE', '5. SEE DRAWING FOR GLASS', '6. SEE DRAWING FOR GLASS THICKNESS', '7. SEE DRAWING FOR GLASS TYPE', '8. SEE DRAWING FOR GLASS TINT', '9. SEE DRAWING FOR GLASS COATING', '10. SEE DRAWING FOR GLASS INSTALLATION', '11. SEE DRAWING FOR GLASS SEALING', '12. SEE DRAWING FOR GLASS CLEANING', '13. SEE DRAWING FOR GLASS REPAIR', '14. SEE DRAWING FOR GLASS REPLACEMENT', '15. SEE DRAWING FOR GLASS DISPOSAL', '16. SEE DRAWING FOR GLASS STORAGE', '17. SEE DRAWING FOR GLASS HANDLING', '18. SEE DRAWING FOR GLASS PROTECTION', '19. SEE DRAWING FOR GLASS INSULATION', '20. SEE DRAWING FOR GLASS VENTILATION', '21. SEE DRAWING FOR GLASS SOUND INSULATION', '22. SEE DRAWING FOR GLASS THERMAL INSULATION', '23. SEE DRAWING FOR GLASS AIR SEALING', '24. SEE DRAWING FOR GLASS WATER SEALING', '25. SEE DRAWING FOR GLASS WEAR RESISTANCE', '26. SEE DRAWING FOR GLASS IMPACT RESISTANCE', '27. SEE DRAWING FOR GLASS BURGLAR RESISTANCE', '28. SEE DRAWING FOR GLASS FIRE RESISTANCE', '29. SEE DRAWING FOR GLASS EARTHQUAKE RESISTANCE', '30. SEE DRAWING FOR GLASS WIND RESISTANCE', '31. SEE DRAWING FOR GLASS HAIL RESISTANCE', '32. SEE DRAWING FOR GLASS DEBRIS RESISTANCE', '33. SEE DRAWING FOR GLASS SHOT RESISTANCE', '34. SEE DRAWING FOR GLASS STAB RESISTANCE', '35. SEE DRAWING FOR GLASS CUT RESISTANCE', '36. SEE DRAWING FOR GLASS PUNCTURE RESISTANCE', '37. SEE DRAWING FOR GLASS CRACK RESISTANCE', '38. SEE DRAWING FOR GLASS CHIP RESISTANCE', '39. SEE DRAWING FOR GLASS SCRAPE RESISTANCE', '40. SEE DRAWING FOR GLASS ABRADE RESISTANCE', '41. SEE DRAWING FOR GLASS STAIN RESISTANCE', '42. SEE DRAWING FOR GLASS DISCOLORATION RESISTANCE', '43. SEE DRAWING FOR GLASS FADING RESISTANCE', '44. SEE DRAWING FOR GLASS WEATHERING RESISTANCE', '45. SEE DRAWING FOR GLASS CORROSION RESISTANCE', '46. SEE DRAWING FOR GLASS OXIDATION RESISTANCE', '47. SEE DRAWING FOR GLASS SULFURATION RESISTANCE', '48. SEE DRAWING FOR GLASS CARBONIZATION RESISTANCE', '49. SEE DRAWING FOR GLASS NITRIFICATION RESISTANCE', '50. SEE DRAWING FOR GLASS PHOSPHORIZATION RESISTANCE', '51. SEE DRAWING FOR GLASS SILICIFICATION RESISTANCE', '52. SEE DRAWING FOR GLASS FLUORINATION RESISTANCE', '53. SEE DRAWING FOR GLASS CHLORINATION RESISTANCE', '54. SEE DRAWING FOR GLASS BROMINATION RESISTANCE', '55. SEE DRAWING FOR GLASS IODINATION RESISTANCE', '56. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '57. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '58. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '59. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '60. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '61. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '62. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '63. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '64. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '65. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '66. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '67. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '68. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '69. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '70. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '71. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '72. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '73. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '74. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '75. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '76. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '77. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '78. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '79. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '80. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '81. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '82. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '83. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '84. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '85. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '86. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '87. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '88. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '89. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '90. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '91. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '92. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '93. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '94. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '95. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '96. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '97. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '98. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '99. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE', '100. SEE DRAWING FOR GLASS HYDROLYSIS RESISTANCE'

10.00m

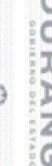
10.00m

10.00m

0m 1m 2m 3m 4m 5m 6m 7m 8m 9m 10m

CORTÉ D-D

SANITARIO EN NOGALES (SECTOR PANTEÓN Y SALIDA A PORVENIR)

MARZO / 2022
CLAVE 1

S/E

PLAND

7/7