

List of Reference

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- López Ricardo A. <u>Design Elements for Water Mains and Sewerage</u>. Colombia. Colombian School of Engineering, Publishers. Santa Fe de Bogotá-Colombia-1995
- 2. Cubillos, Armando. Interamerican Center for Integral Development of Water and Land. <u>Evaluation of Water Mains. Procedures Manual.</u> Mérida-1986.
- 3. Arocha, Simón. <u>Water Supply, Theory and Design</u>. Vega Publishing. Venezuela 1980.
- National Program for Water Supply and Sewerage (PRONAP) Becom-Oist Association. <u>Minimum Cost Expansion Plans for Potable Water and Sewerage at</u> <u>Minor Locations - Group 1, Towns of Zorritos, San Jacinto, Zarumilla, Pampas de</u> <u>Hospital</u>.
- 5. National Program for Water Supply and Sewerage (PRONAP)/Saniplan-Amsa-Gkw Association. <u>Minimum Cost Expansion Plans for Potable Water and</u> <u>Sewerage at Minor Locations - Group 1, Towns of Marcavelica, Vichayal, Colan,</u> <u>La Huaca, Amotape.</u>
- National Program for Water Supply and Sewerage (PRONAP)/Eng. Alegre Chang Marcos. <u>Technical-Economical Support for the Samepel Program. Physical</u> <u>Infrastructure Component (Works and Equipment) and Support of Technical</u> <u>Viability for the Samepel. Third Report. Volumes I and II.</u> August 1998.
- 7. Ministry of Health. General Directorate of Environmental Health (DIGESA). <u>Water Supply and Sewerage for Rural and Urban Marginal Populations.</u> <u>Technical Standard.</u> January 1994.
- 8. Ministry of Health. General Directorate of Environmental Health (DIGESA). Design Standards for Water Supply Projects for Rural Towns. Lima-Perú.
- 9. National Superintendency of Sanitary Services (SUNASS). <u>Legislation on the</u> <u>Rendering of Sewerage Services</u>. Lima-Perú, October 1998.
- 10. National Superintendency of Sanitary Services (SUNASS). <u>An estimate of the</u> <u>demand for Potable Water and Sewerage services</u>. Lima, December 1997.
- Association of Peruvian Engineers. Chapter of Sanitary and Environmental Engineering. <u>New Bylaws for Preparation of Potable Water and Sewerage</u> <u>projects.</u> Lima, Perú. 1994.
- 12. Peruvian Chamber of Construction (CAPECO). <u>National Regulations for</u> <u>Construction, Title X.</u> Lima 1997.

- 13. Webb, Richard y Fernández Baca, Graciela. <u>Peru's Statistical Yearbook in figures</u>, <u>1999.</u> Cuanto S.A. Lima, April 1999.
- Municipal Company for Cañete's Potable Water and Sewerage (Emapac S.A.). <u>Institutional and Operations Improvement Program (MIO)</u>, Operations <u>Management. Volumes I and II.</u> San Vicente, March 1998.
- Municipal Company for Cañete's Potable Water and Sewerage (Emapac S.A.). <u>EMAPA Cañete S.A. Master Plan (Preliminary Version 1).</u> San Vicente, June 1999.
- Municipal Company for Cañete's Potable Water and Sewerage (Emapac S.A.). <u>Report N° 027-99-DOM-EMAPA. Control of Water Disinfection.</u> San Vicente, January 19, 1999.
- Municipal Company for Cañete's Potable Water and Sewerage (Emapac S.A.), Area of Water Quality Control. <u>Report on Bacteriological Analysis.</u> San Vicente 1999.
- 18. Municipal Company for Cañete's Potable Water and Sewerage (Emapac S.A.)., <u>Report on Water Production.</u> San Vicente, April 14, 1999.
- 19. Municipal Company for Cañete's Potable Water and Sewerage (Emapac S.A.)., Report of Statistical Tables. Cañete, August 23, 1999.
- 20. National Institute of Statistics and Computing. Population Census for years 1940, 1961, 1972, 1981 y 1993.
- 21. National Institute of Statistics and Computing. Technical Directorate for Census and Surveys. <u>Urban Growth Trends for Metropolitan Lima up to year 2015.</u> Lima, January 1997.
- 22. National Institute of Statistics and Computing / United Nations Fund for Population. <u>Status of Peruvian Population, 1998, Situation of Young and Old Age Population</u>. Lima, July 11, 1998.
- 23. National Institute of Statistics and Computing. <u>How is Population Growth</u> <u>calculated?</u>. Lima, March 1998.
- Ministry of Agriculture, General Directorate of Water, Soil and Irrigation. <u>General</u> <u>Water Law (Decree Law N° 17752) and its Regulations.</u> Lima – Perú 1987.
- Ministry of Presidency. Potable Water and Sewage Service of Lima Potable Water and Sewage Service of Lima (SEDAPAL). <u>Master Plan for Potable Water and Sewage Systems of Lima and Callao. Volume V. Expansion Works Program.</u> <u>Book 1, Potable Water.</u> Lima, December 1998.

- 26. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Master Plan for Potable Water and Sewage Systems of Lima and Callao.</u> <u>Attachment 2. Expansion of SEDAPAL's Service Area.</u> Lima, December 1998.
- Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Feasibility Study for Water Transfer Project in Punrun Lagoon. Executive Report.</u> April 1997.
- 28. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). Public Merit Contest N° -97-SEDAPAL. Feasibility Study for the Huascacocha-Chillón River Diversion Project and Final Study of the Chillon Water Transfer Tunnel (Water Strengthening of Chillon River). Technical Documents for Contest Lima, June 1997.
- 29. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). Feasibility Study for Optimum Development of Surface and Ground Water of the Chillon River. Treatment Plant Final Report. Appendix N° 7b. Volume VIII-B. March 1998.
- 30. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). Feasibility Study for Optimum Development of Surface and Ground Water of the Chillon River. Treatment Plant Final Report. Appendix N° 7a. Volume VIII-A. March 1998.
- Potable Water and Sewage Service of Lima (SEDAPAL). <u>Update of Water</u> <u>Sources Studies for Lima. Final Report. Mantaro Water Transfer Project. Volume</u> <u>5.</u>
- 32. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Update of Water Sources</u> <u>Studies for Lima. Final Report. Mantaro Water Transfer –Pumping from</u> <u>Carispaccha. Volume 8.</u>
- Potable Water and Sewage Service of Lima (SEDAPAL). <u>Update of Water Sources</u> <u>Studies for Lima. Final Report. Mantaro Water Transfer. Attachment 2</u> <u>Hydrological DataBase. Volume 2.</u>
- 34. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Final Study and Detail</u> <u>Engineering. Strengthening of Marcapomacocha (Marca III). Volume II, Main</u> <u>Report</u>. April, 1997.
- 35. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Master Plan for Potable Water and Sewage Systems of Lima and Callao. Volume</u> <u>III. Active and Passive Projection of Supply/Demand</u>. Lima, December 1997.

- Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Master Plan for Potable Water and Sewage Systems of Lima and Callao. Volume</u> <u>I. Executive Summary</u>. December 1998.
- Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). Master Plan for Potable Water and Sewage Systems of Lima and Callao. Volume VI. Investment Schedule and Determination of Long Term Rates. Lima, December 1998.
- Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). Master Plan for Potable Water and Sewage Systems of Lima and Callao. Volume V. Expansion Works Program Book 3 (Attachments) Potable Water. Lima, December 1998.
- Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Master Plan for Potable Water and Sewage Systems of Lima and Callao.</u> <u>Attachment 3 Glossary of Terms.</u> December 1998.
- The Overseas Economic Cooperation Fund, Japan (OECF) / Potable Water and Sewage Service of Lima (SEDAPAL). <u>Special Assistance for Project Formation</u> (SAPROF) for Lima Water Supply Improvement Project (Huachipa Water <u>Treatment Plant). Final Report.</u> August 1999.
- The Overseas Economic Cooperation Fund, Japan (OECF) / Potable Water and Sewage Service of Lima (SEDAPAL). <u>Special Assistance for Project Formation</u> (SAPROF) for Lima Water Supply Improvement Project (Huachipa Water <u>Treatment Plant). Final Report (Summary).</u> August 1999.
- 42. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Pomacocha – Río Blanco, Water Transfer Final Study (Marca II)</u>. (English version).
- 43. Ministry of Presidency. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Pomacocha – Río Blanco, Water Transfer Final Study (Marca II).</u> (Spanish version).
- 44. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Final Study and Detail</u> <u>Engineering. Strengthening of Marcapomacocha (Marca III). Volume VI. Unit</u> <u>Prices / Quantities / Budget.</u> Lima April 1997.
- 45. Potable Water and Sewage Service of Lima (SEDAPAL). <u>Feasibility Study.</u> <u>Project "North and South Branches" for Drinking Water Supply to Lima City.</u> January 1999.
- 46. Cementos Lima .S.A. <u>Hydrological Study of Cañete River Basin. El Platanal</u> <u>Hydroelectric Plant. Final Report.</u> June 1998.

47. Ministry of Housing and Construction. <u>Mantaro Water Transfer Project. Final</u> <u>Study of the Transfer of Water from the Upper Catchment of the River Mantaro to</u> <u>Lima (First Stage). Final Report. Volume 1 Main Report.</u> May 1981.