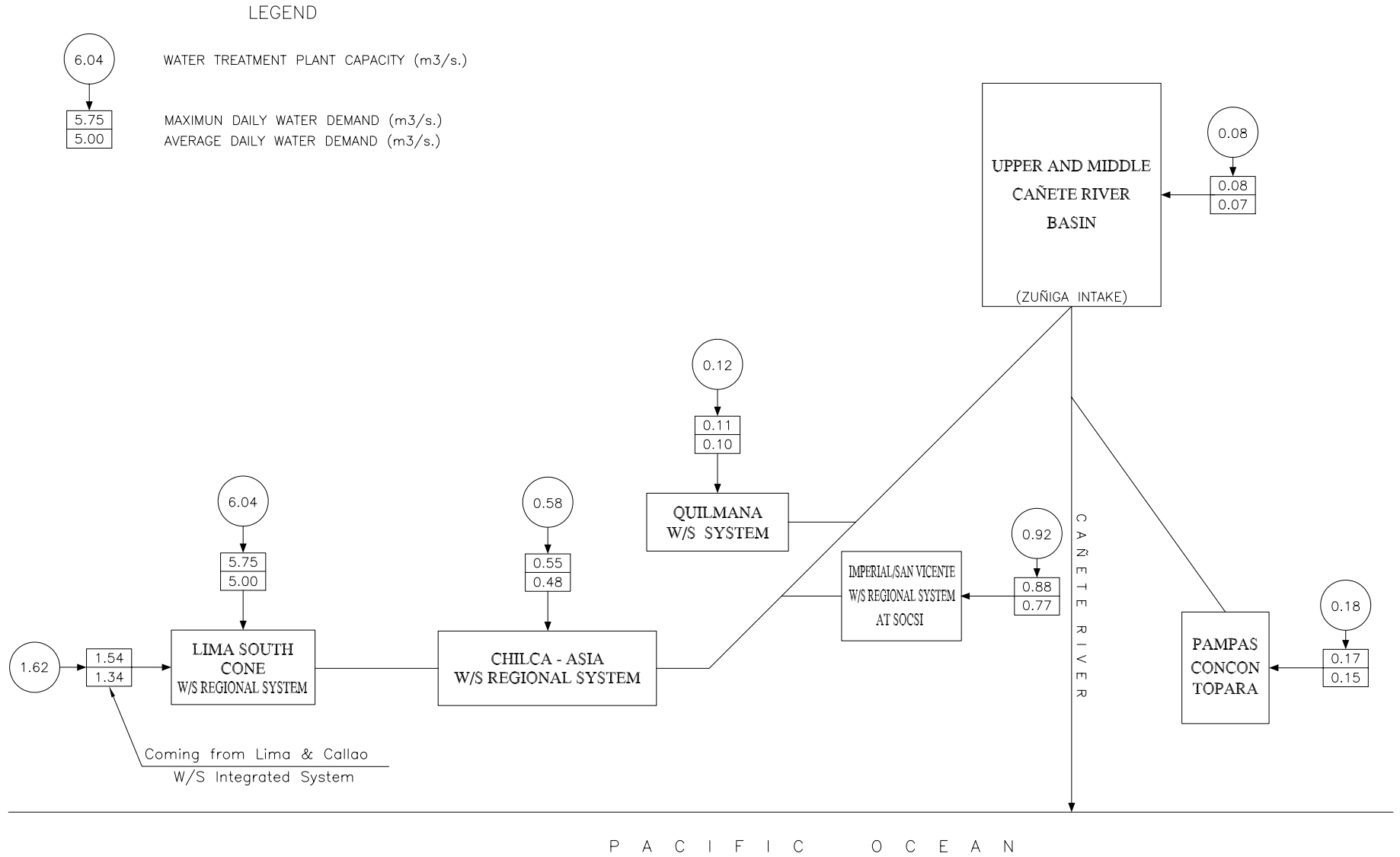
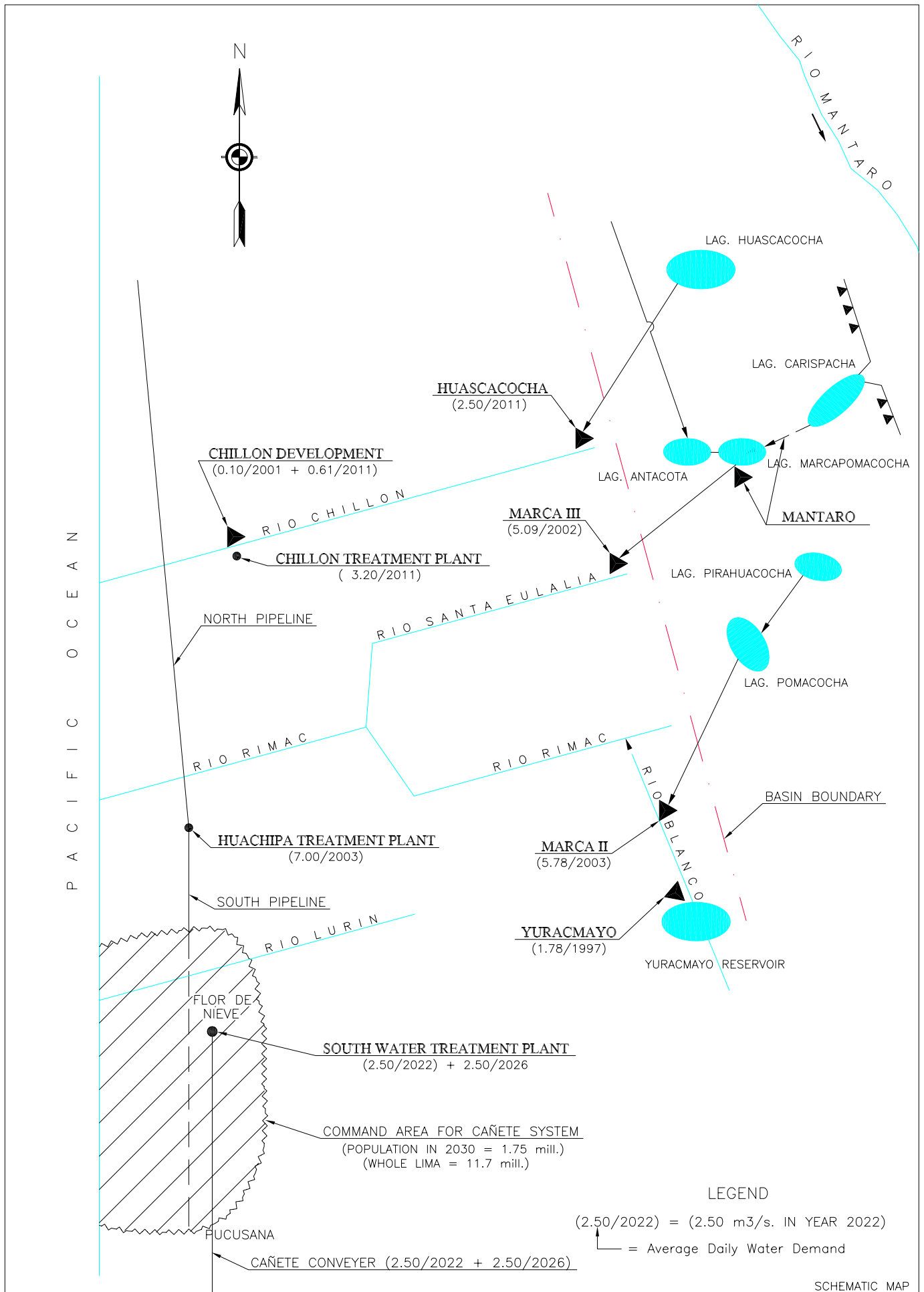


Figura. 4.3.5

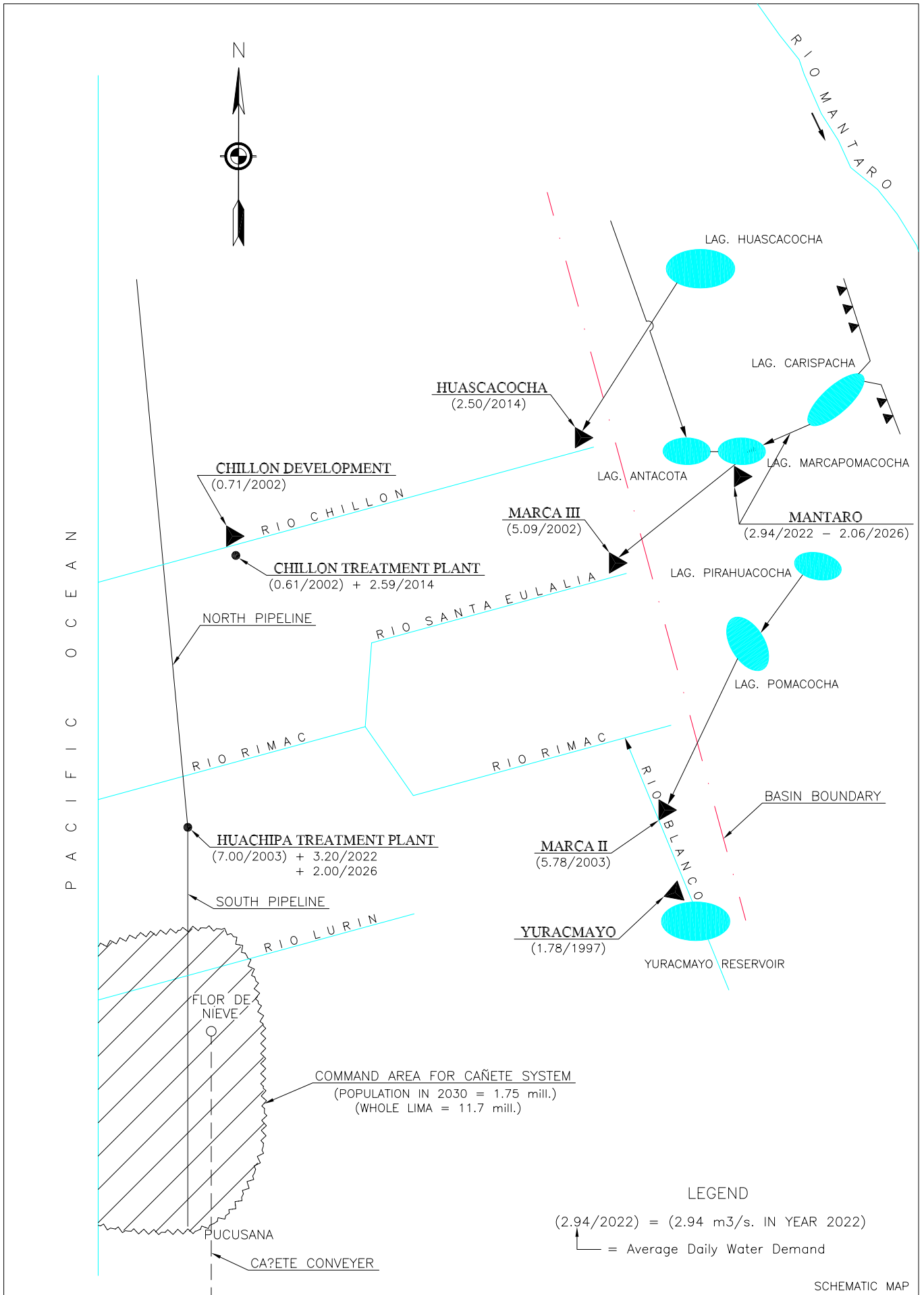
Sistemas Propuestos de Abastecimiento de Agua



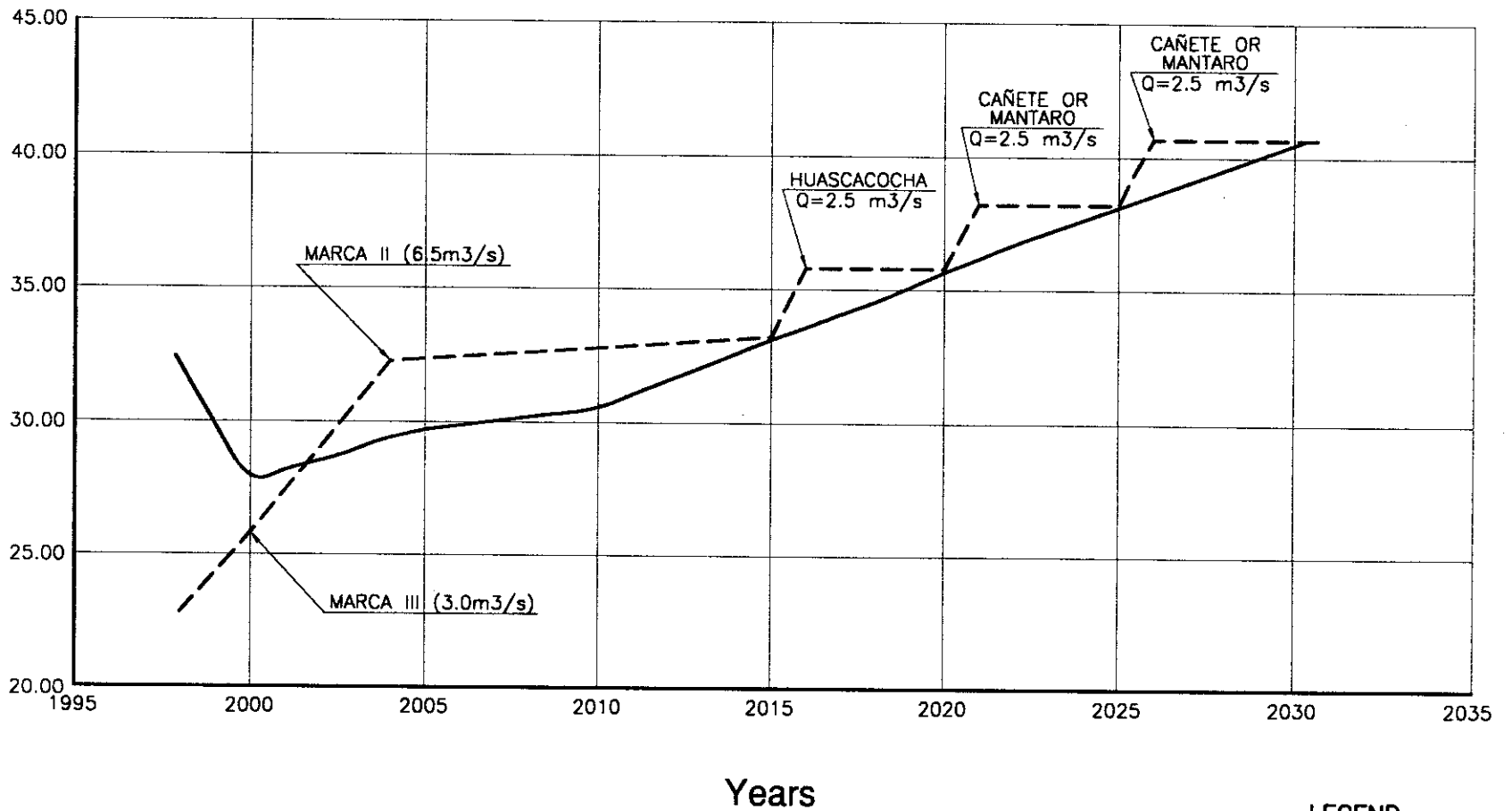


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 THE CAÑETE RIVER BASIN IN THE REPUBLIC OF PERU  
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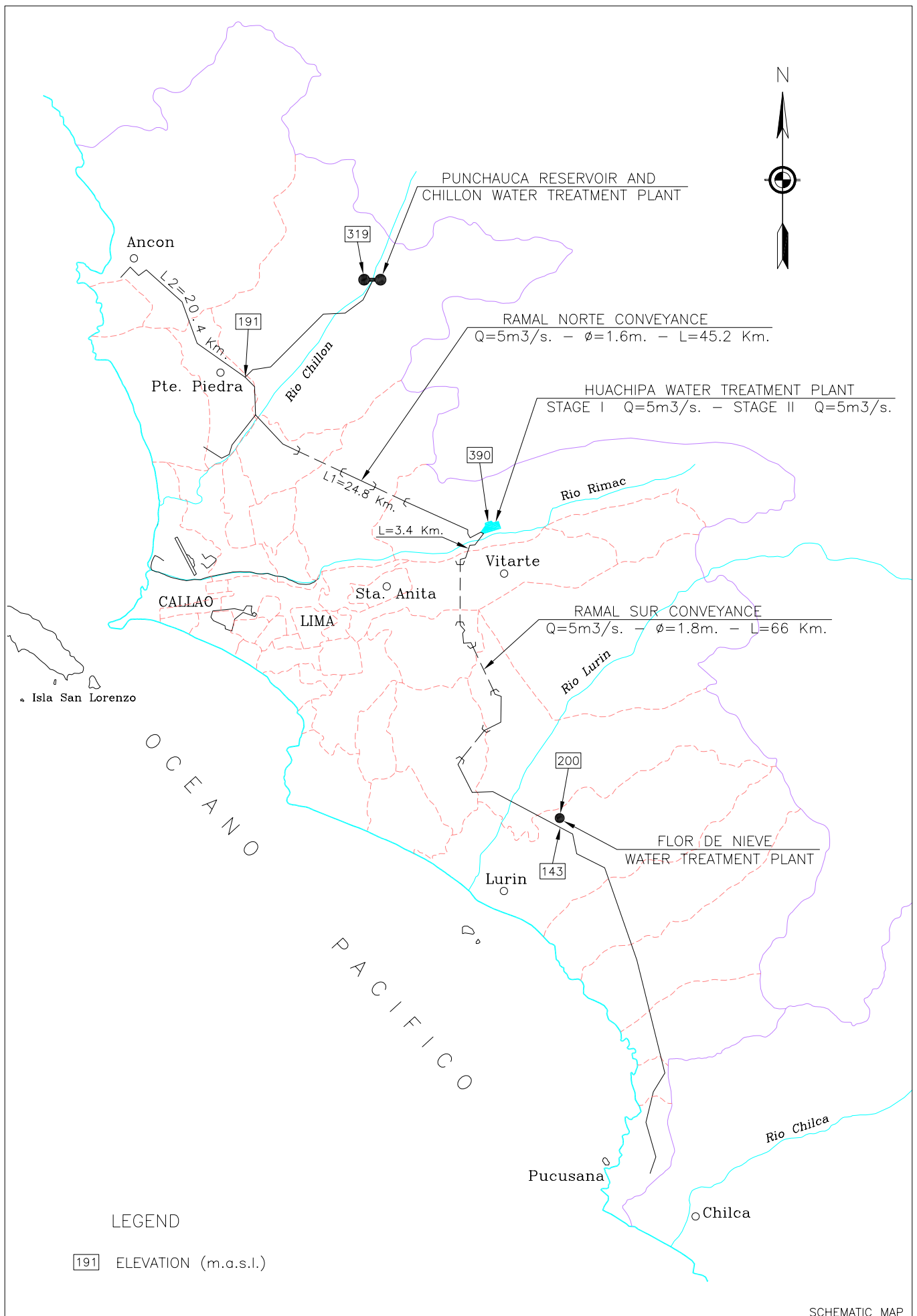
**Figura 4.3.6**  
 Caso Seleccionado (alternativa 1a) para los Nuevos Sistemas de Abastecimiento de Agua y Plantas de Tratamientos Claves (Plan Maestro de SEDAPAL)



Water Source (m3/s) / Avg. Daily Demand (m3/s)



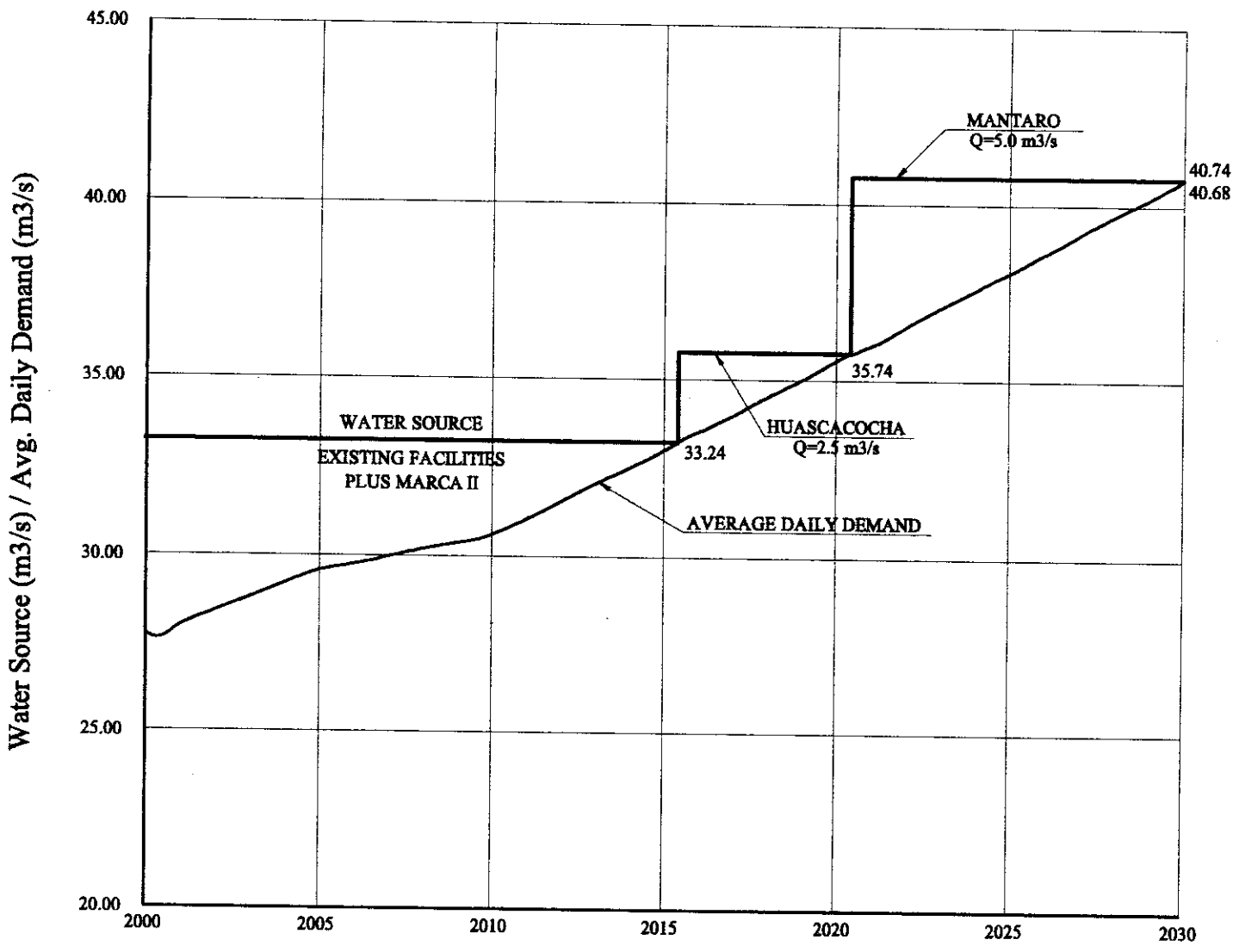
**LEGEND**  
 ———— AVG. DAILY DEMAND  
 - - - - - WATER SOURCE



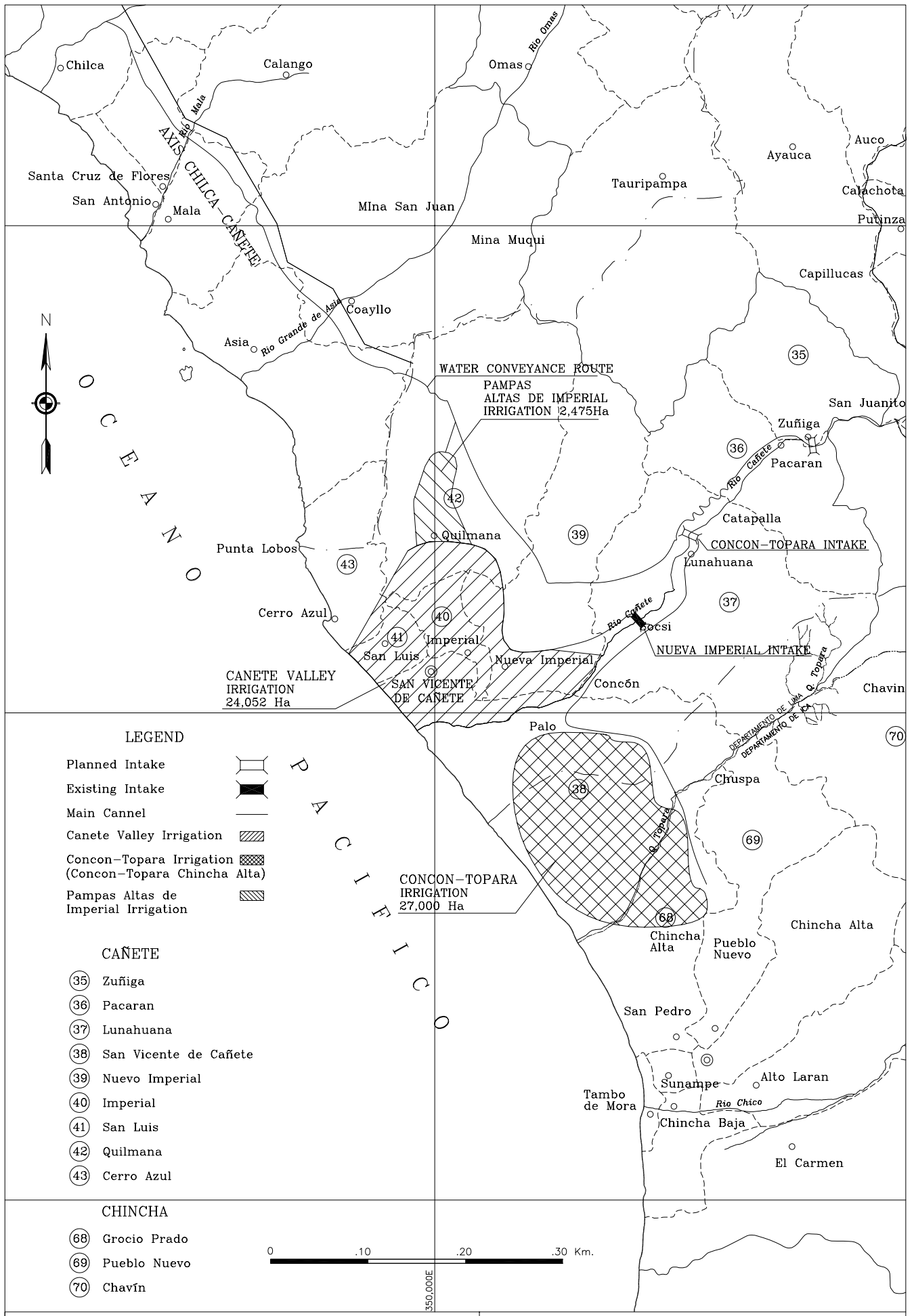
SCHMATIC MAP

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Figura 4.3.9  
 Proyectos Comprometidos por SEDAPAL para la  
 Construcción a Corto Plazo



YEAR 2030 :  
 WATER SOURCE : 40.74m<sup>3</sup>/s  
 AVERAGE DAILY DEMAND : 40.68m<sup>3</sup>/s



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Figura 4.3.11  
 Mapa de las Areas de Riego

