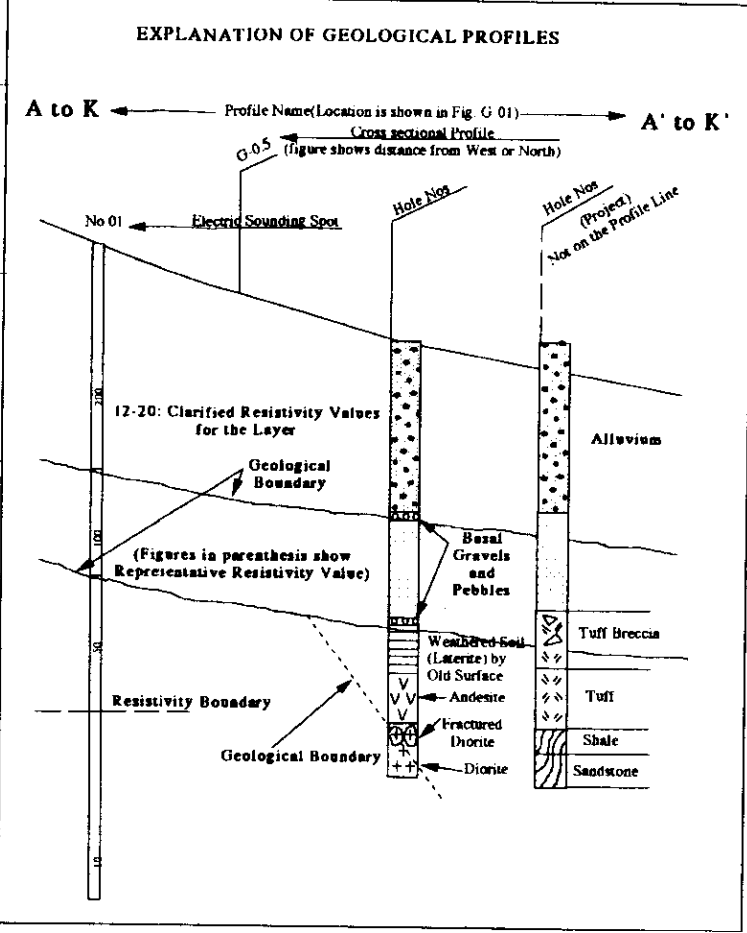
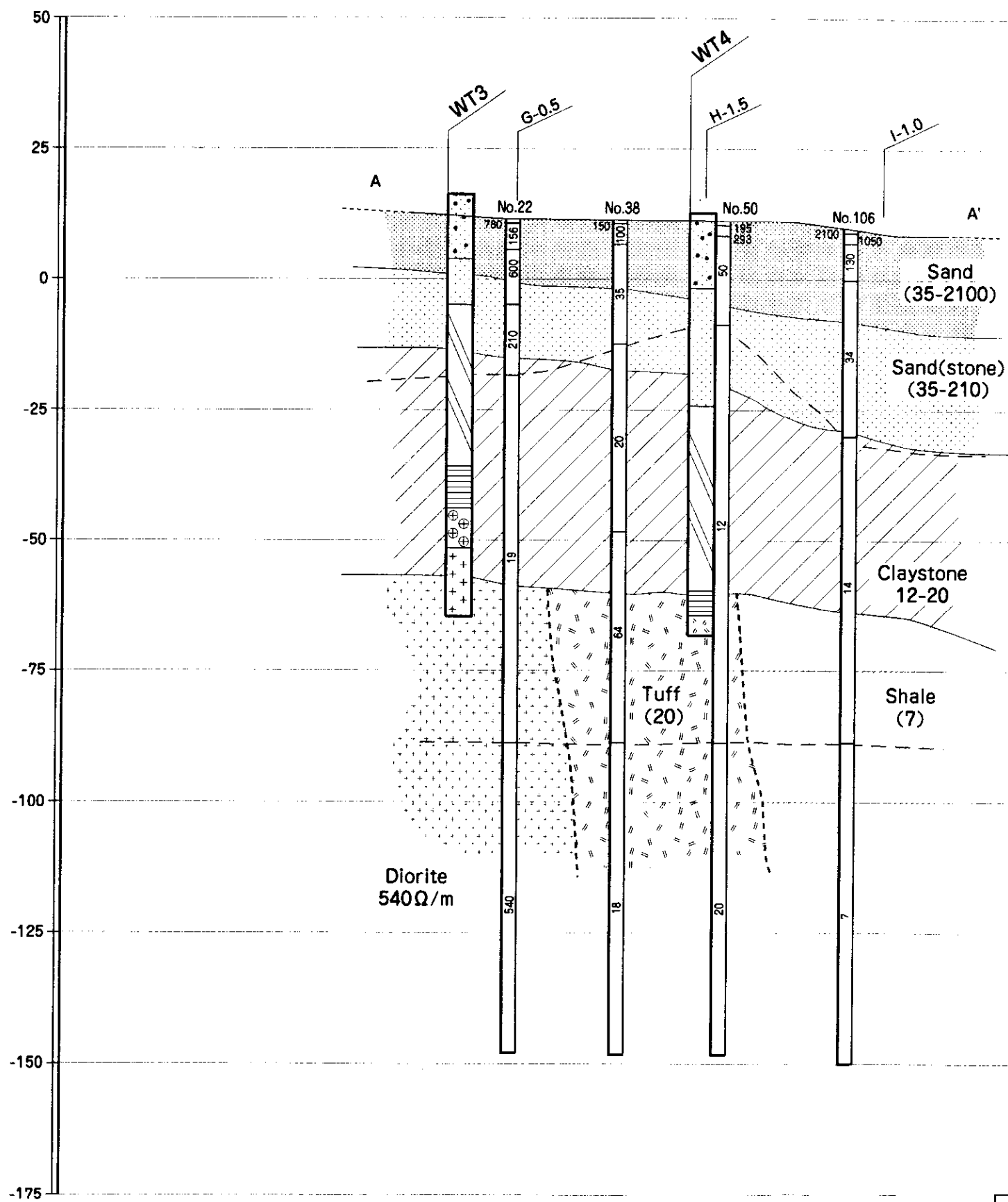


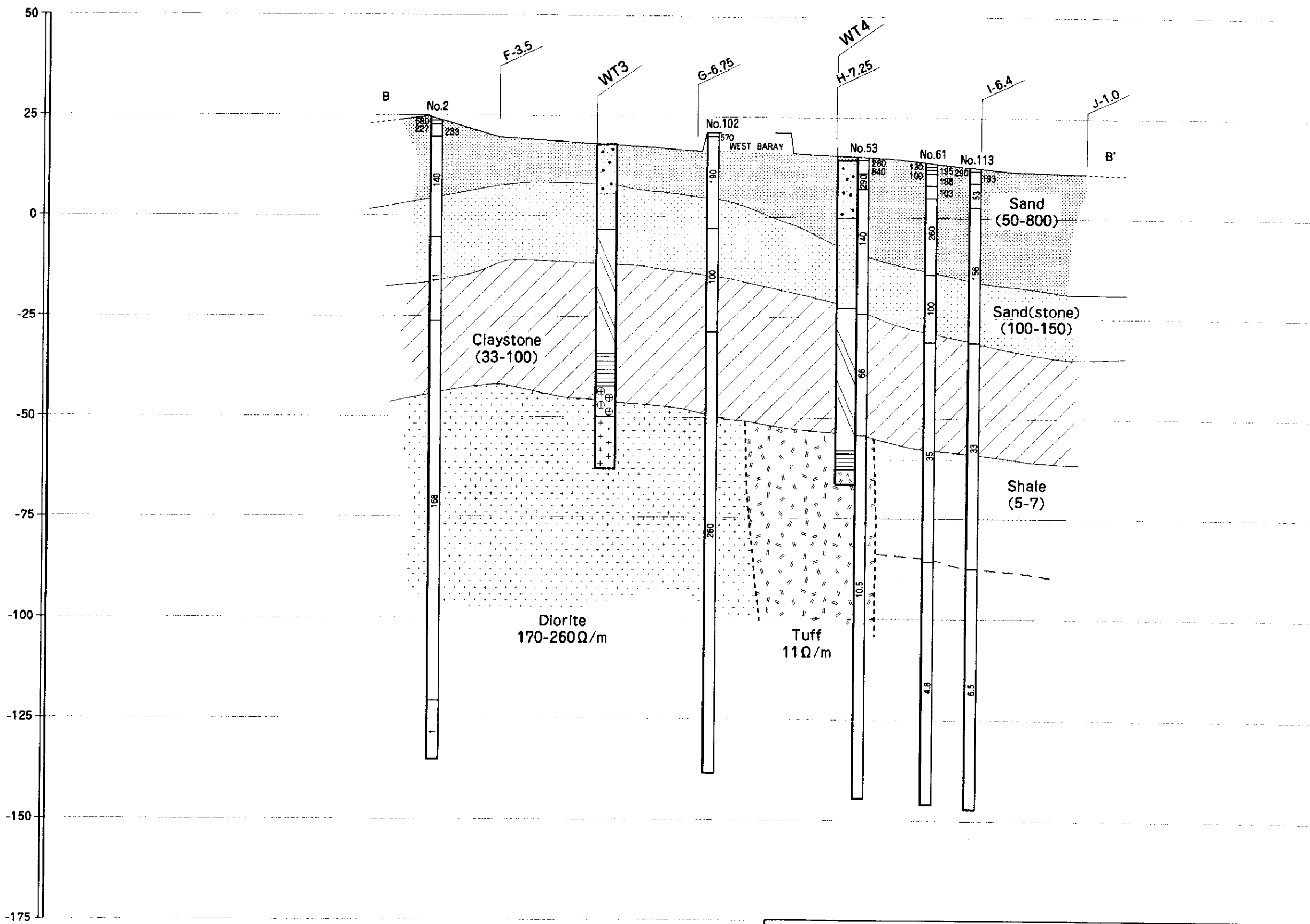
ATTACHMENT-1

11 Geological Profiles



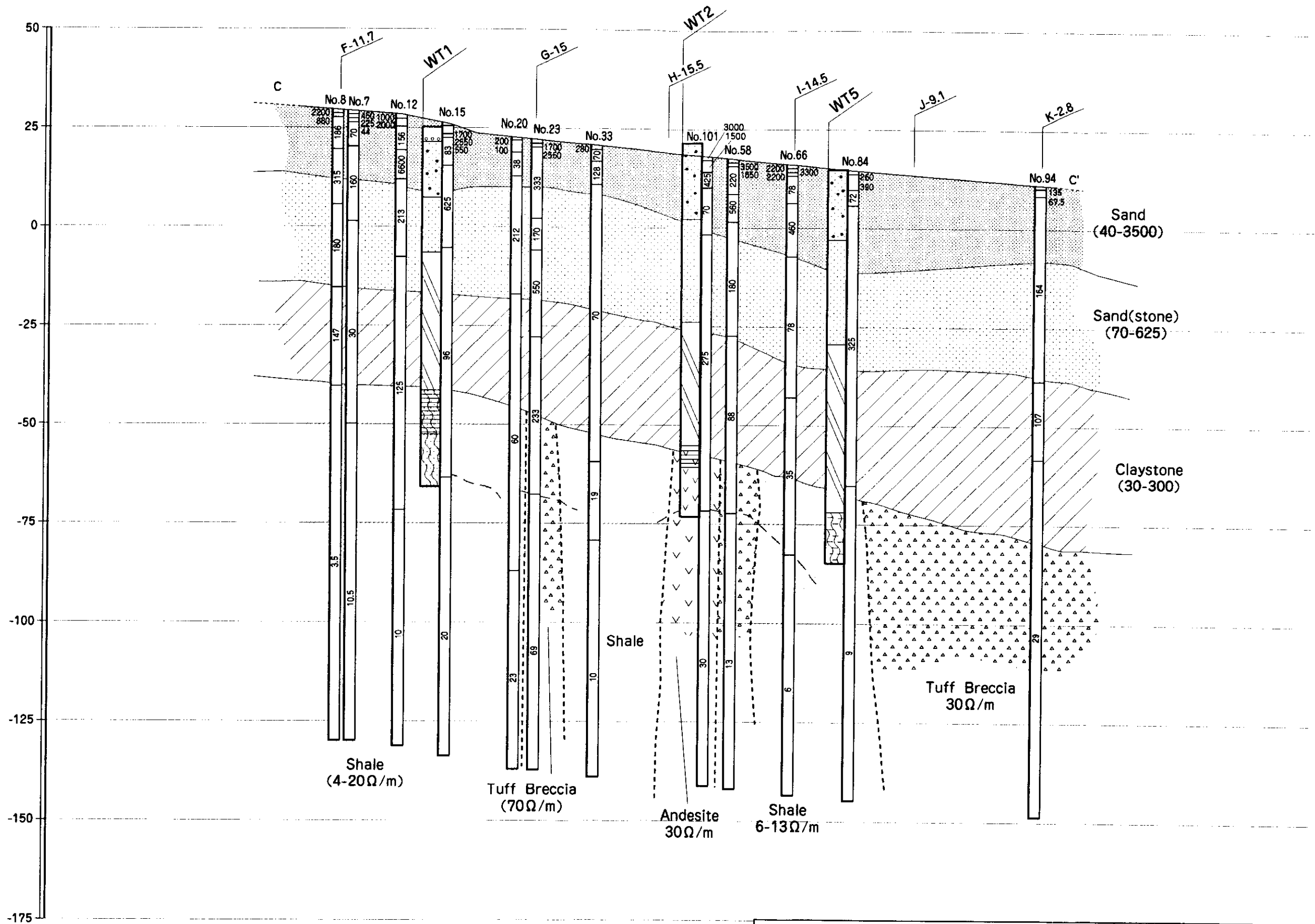
The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 1
Explanation of Geological Profile
and Profile of A-A'



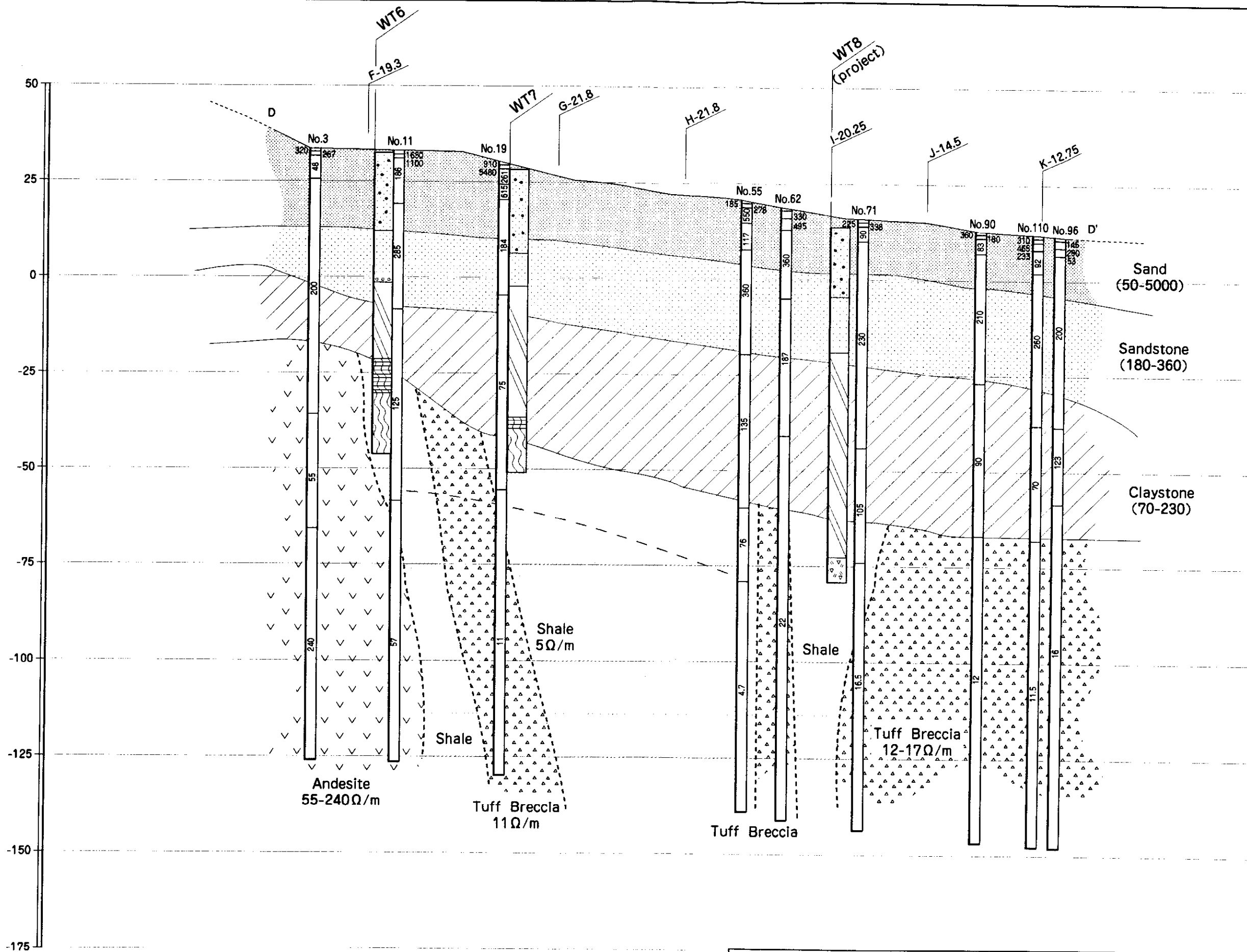
The Study on Water Supply System
 for Siem Reap Region in Cambodia
 Japan International Cooperation Agency

Figure 2
 Geological Profile of B-B' Showing
 Resistivity Results



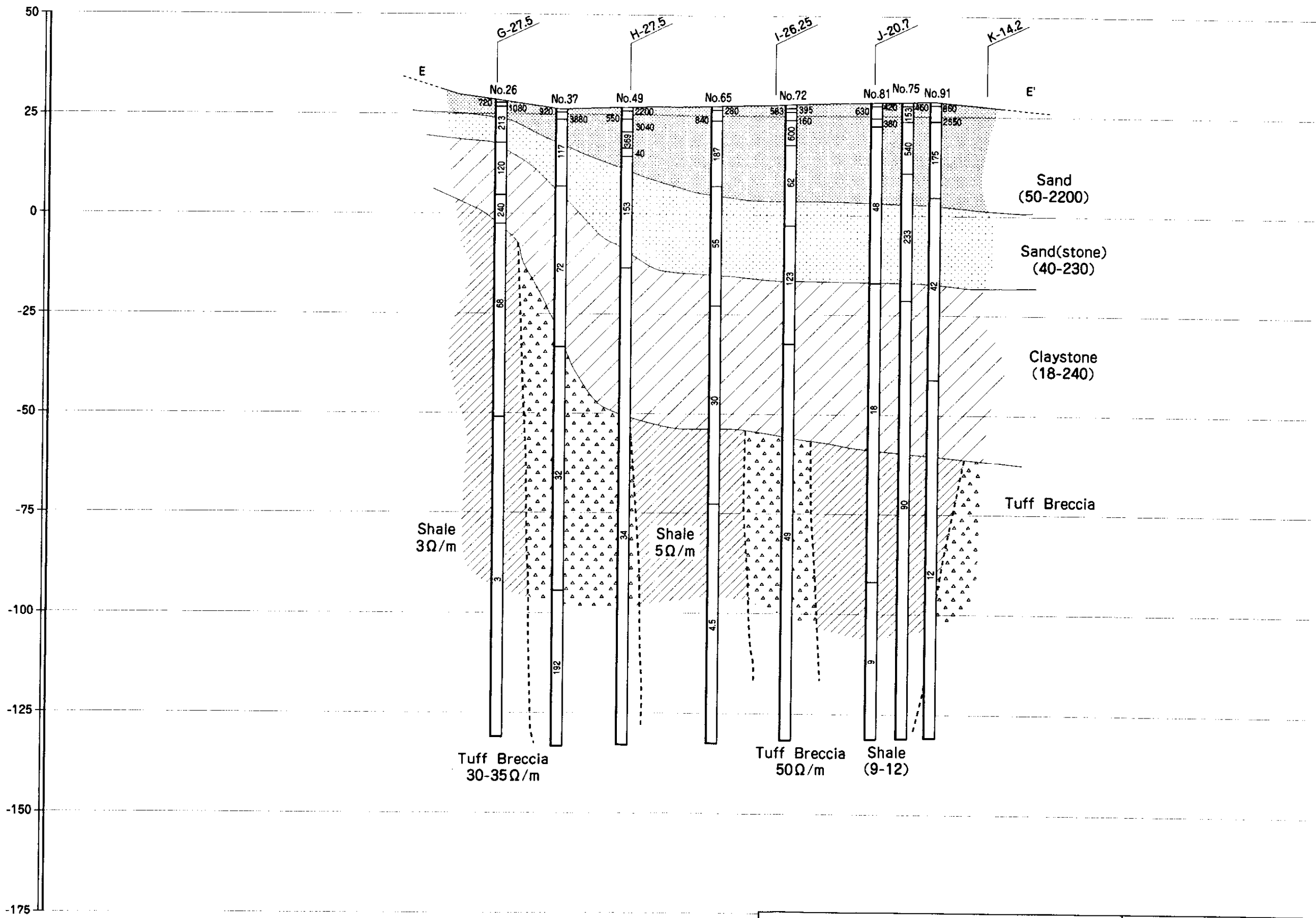
The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 3
Geological Profile of C-C' Showing
Resistivity Results



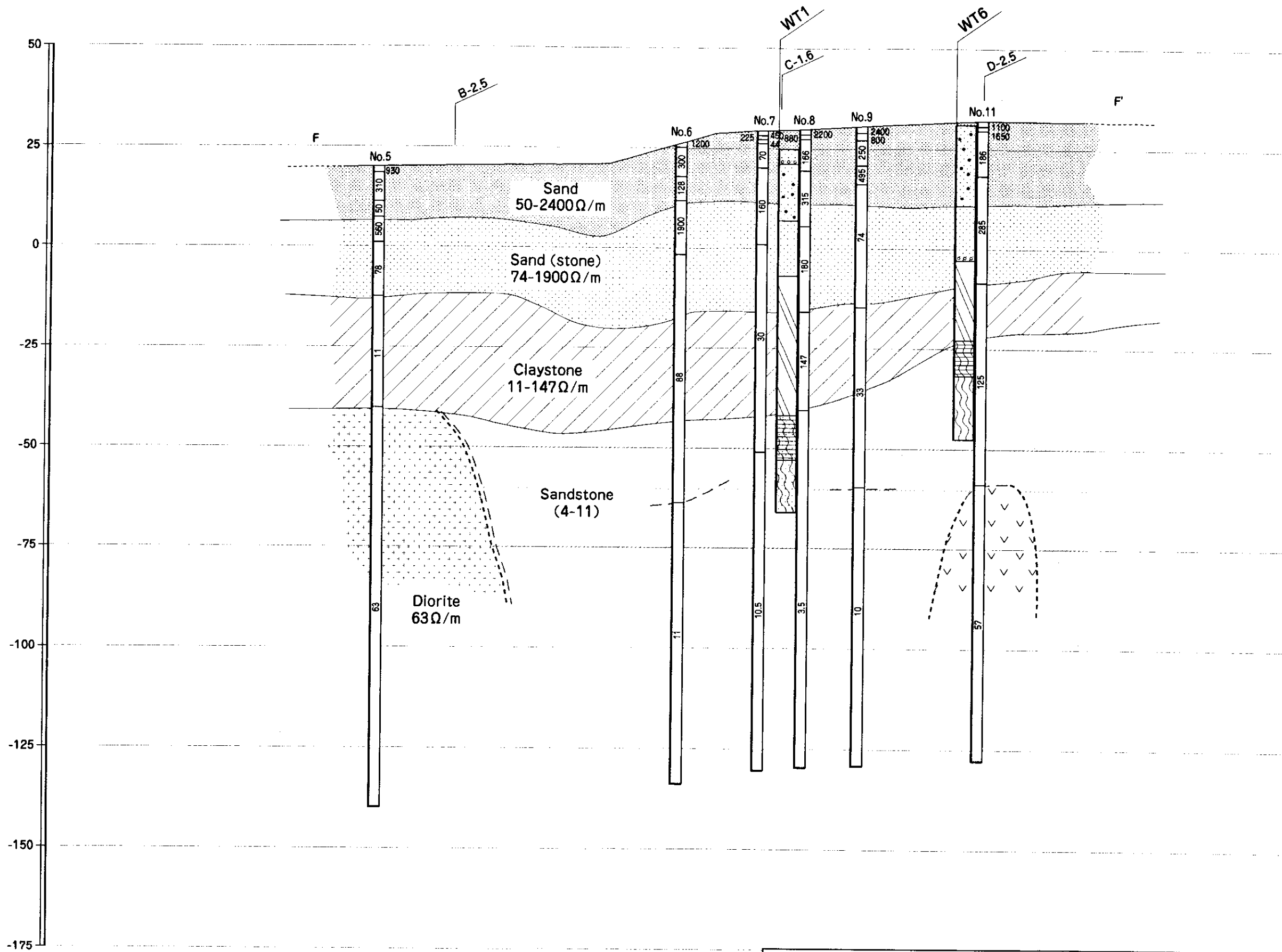
The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 4
Geological Profile of D-D' Showing
Resistivity Results



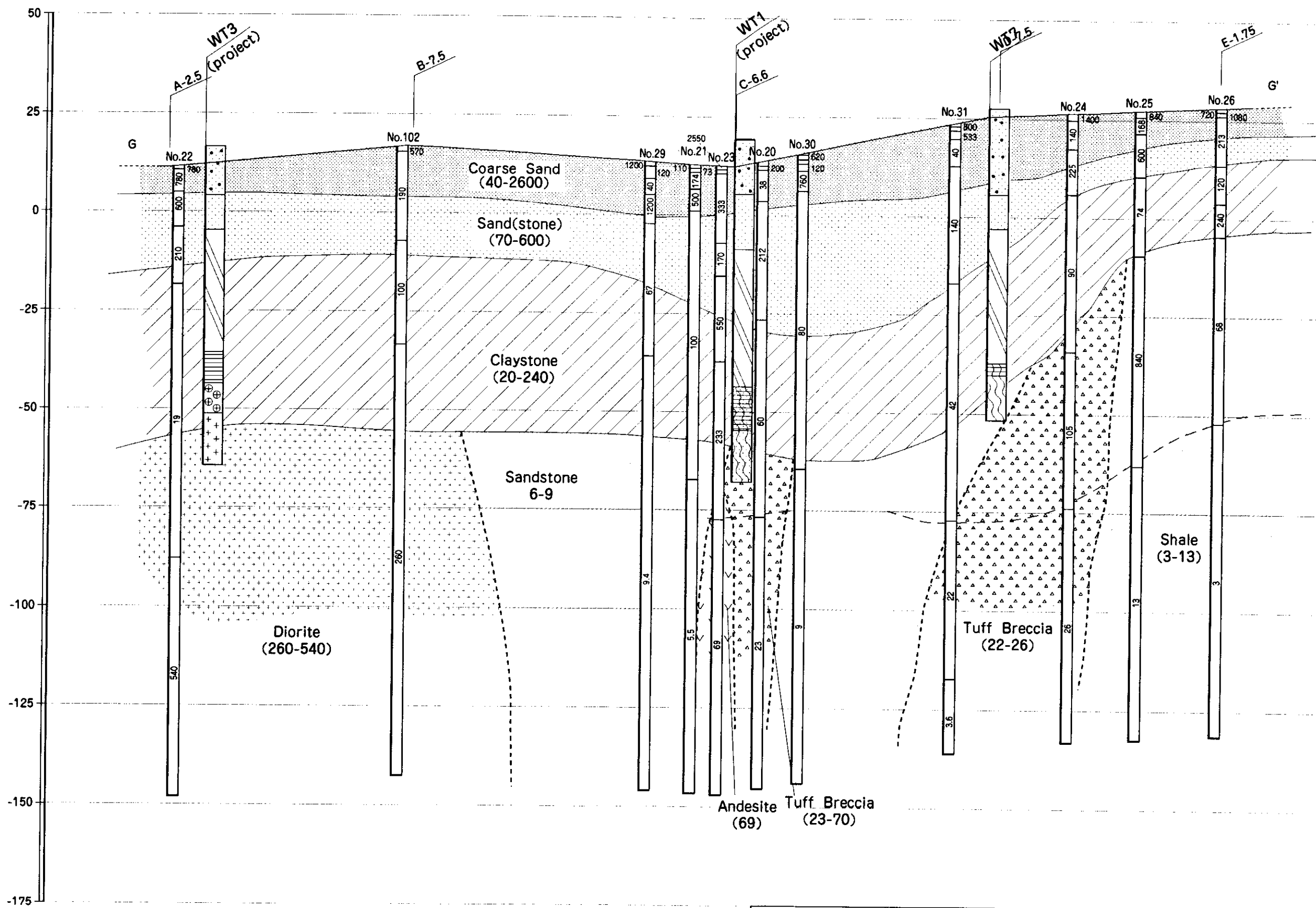
The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 5
Geological Profile of E-E' Showing
Resistivity Results



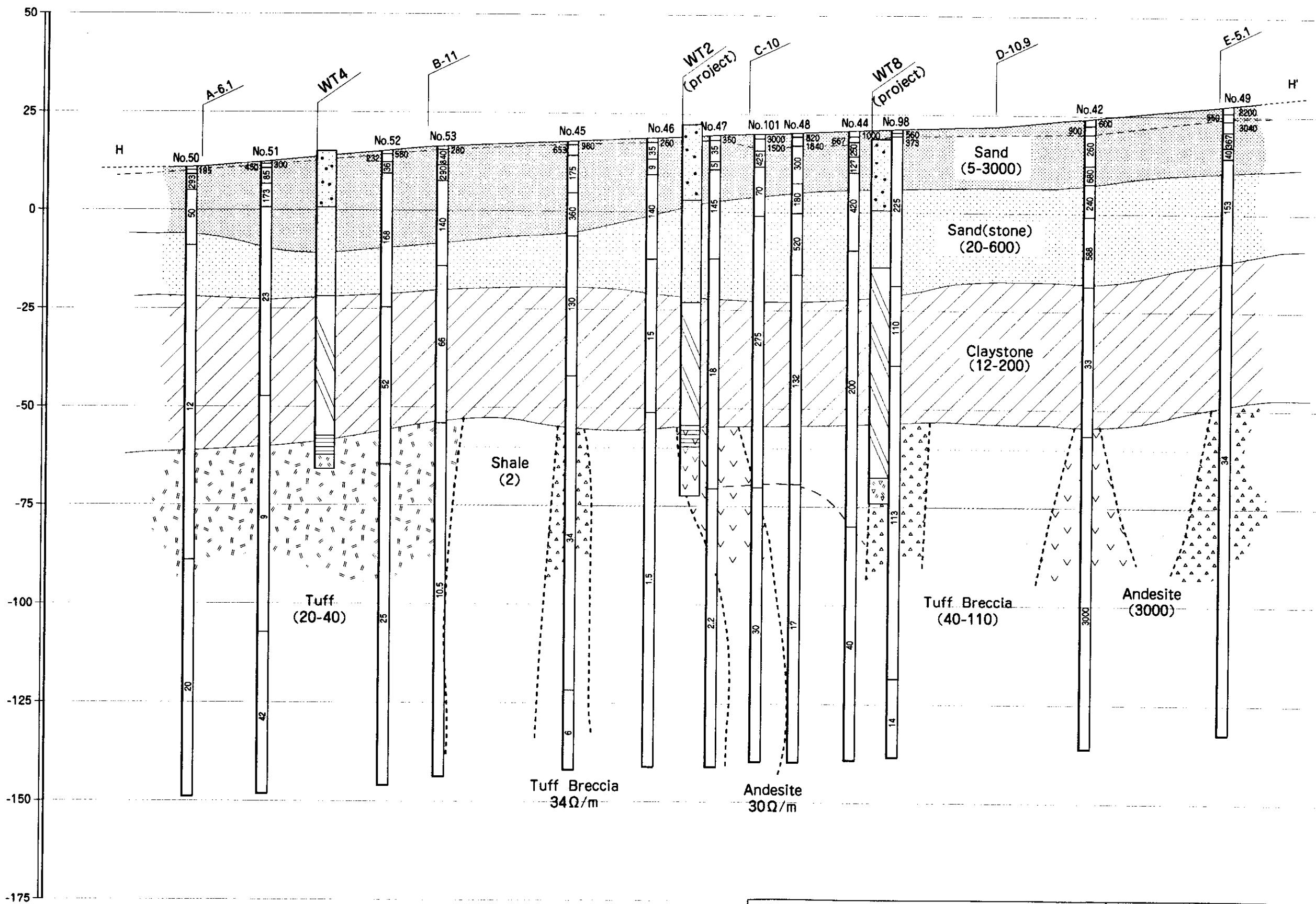
The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 6
Geological Profile of F-F' Showing
Resistivity Results

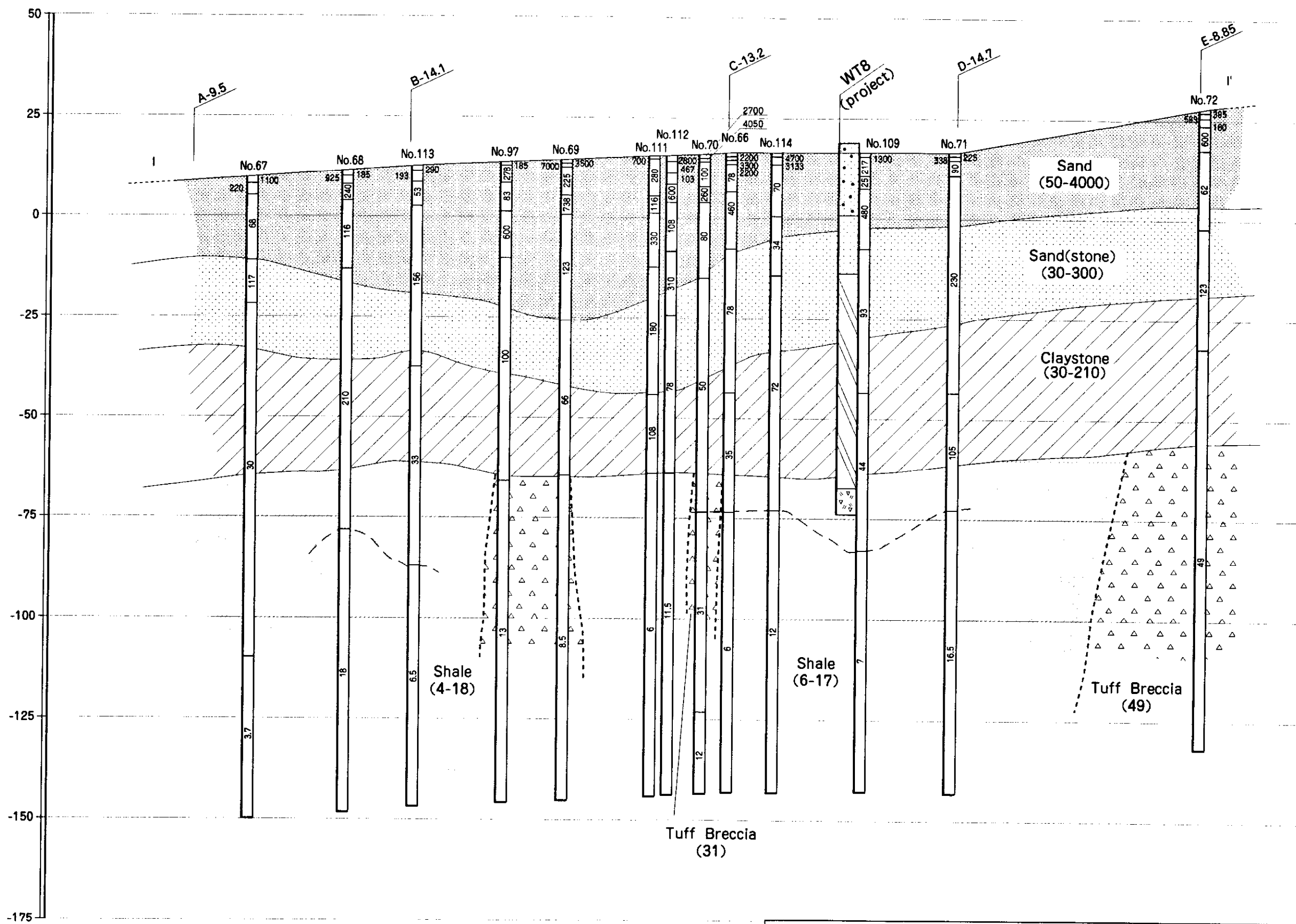


The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 7
Geological Profile of G-G' Showing
Resistivity Results

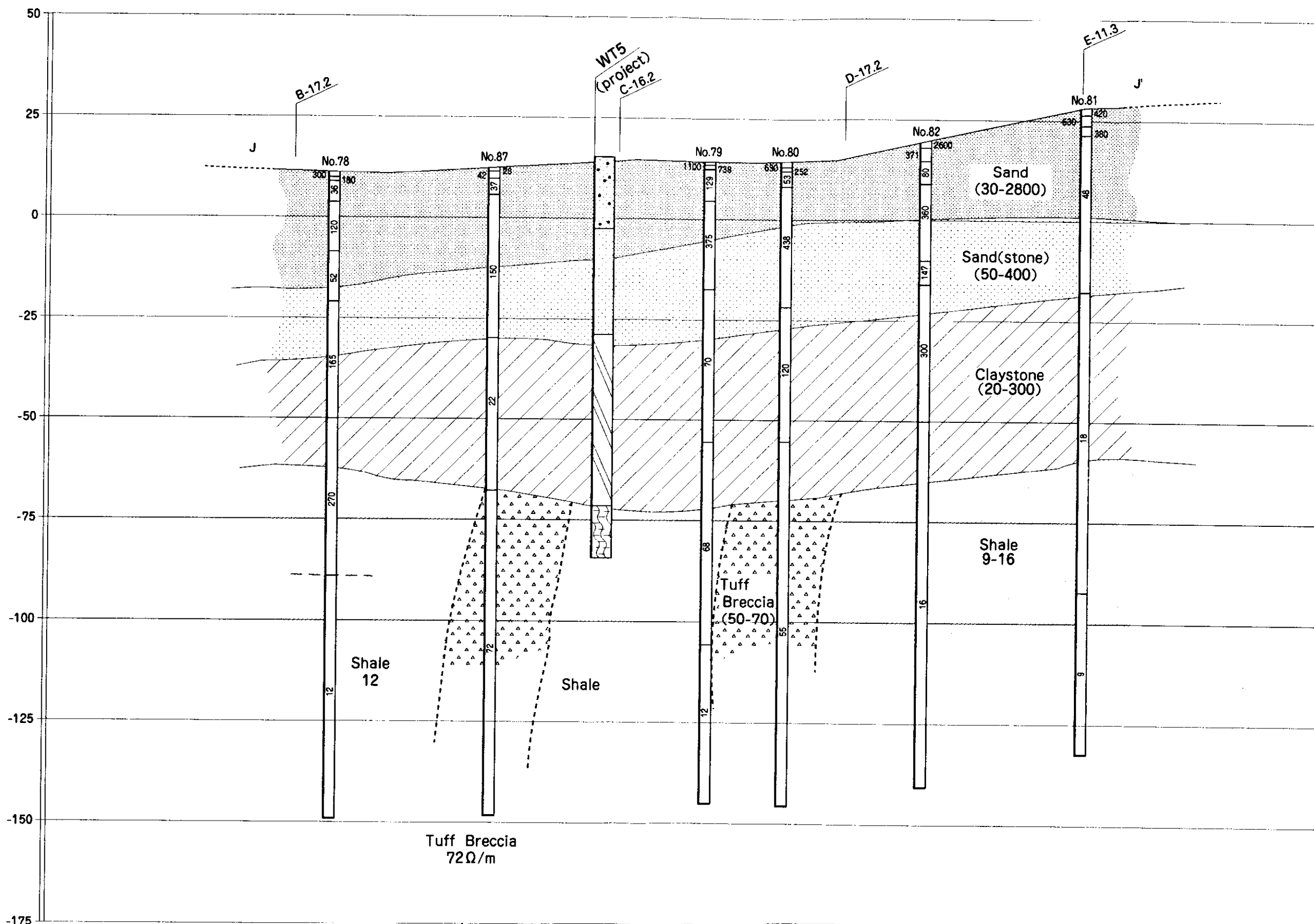


<p>The Study on Water Supply System for Siem Reap Region in Cambodia Japan International Cooperation Agency</p>	<p>Figure 8 Geological Profile of H-H' Showing Resistivity Results</p>
---	--



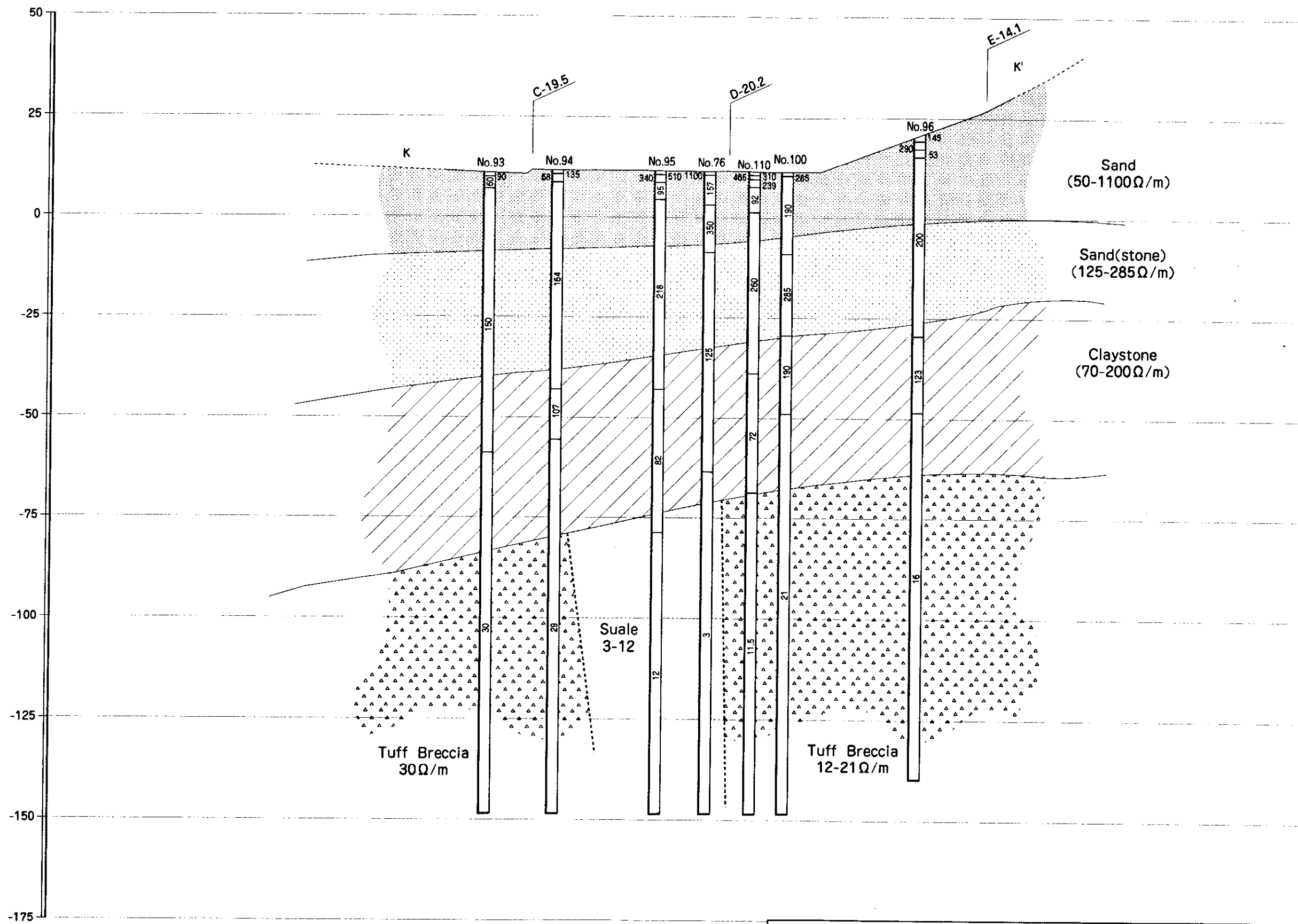
The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 9
Geological Profile of I-I' Showing
Resistivity Results



The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 10
Geological Profile of J-J' Showing
Resistivity Results



The Study on Water Supply System
for Siem Reap Region in Cambodia
Japan International Cooperation Agency

Figure 11
Geological Profile of K-K' Showing
Resistivity Results