

Photograph Of The Drilled Core

B-1, B-2, B-3, B-4, B-5, B-6, B-7, B-8, B-9, B-10, B-11, B-12, BP-1, BH-1, BH-2, BH-3, BH-4,
BH-5, BH-6

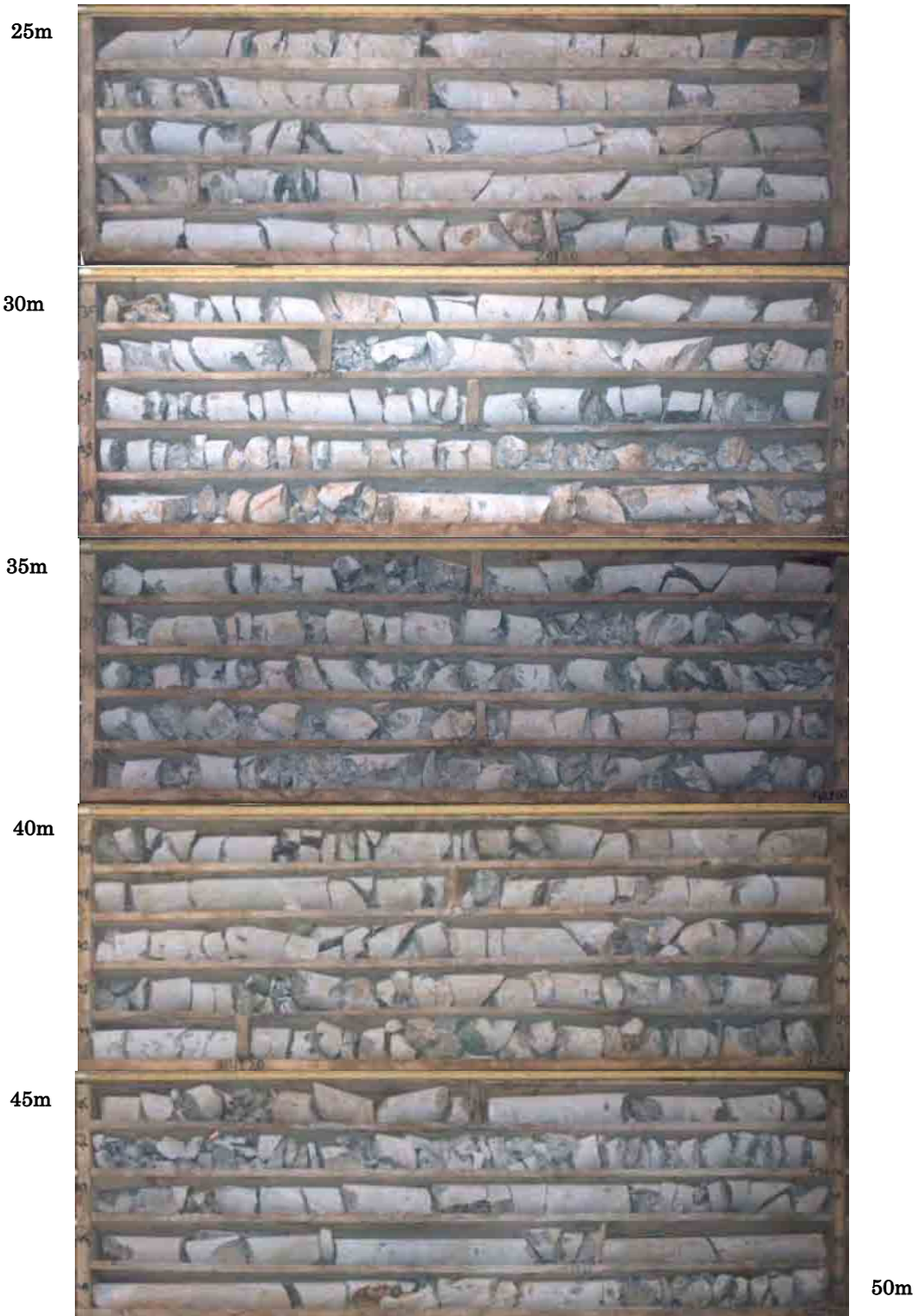
B-1 Drill hole Core Photograph (1/6: 0 – 25m)
(L=150m, EL.515.0m, Vertical, Dam Axis R/B)



25 m

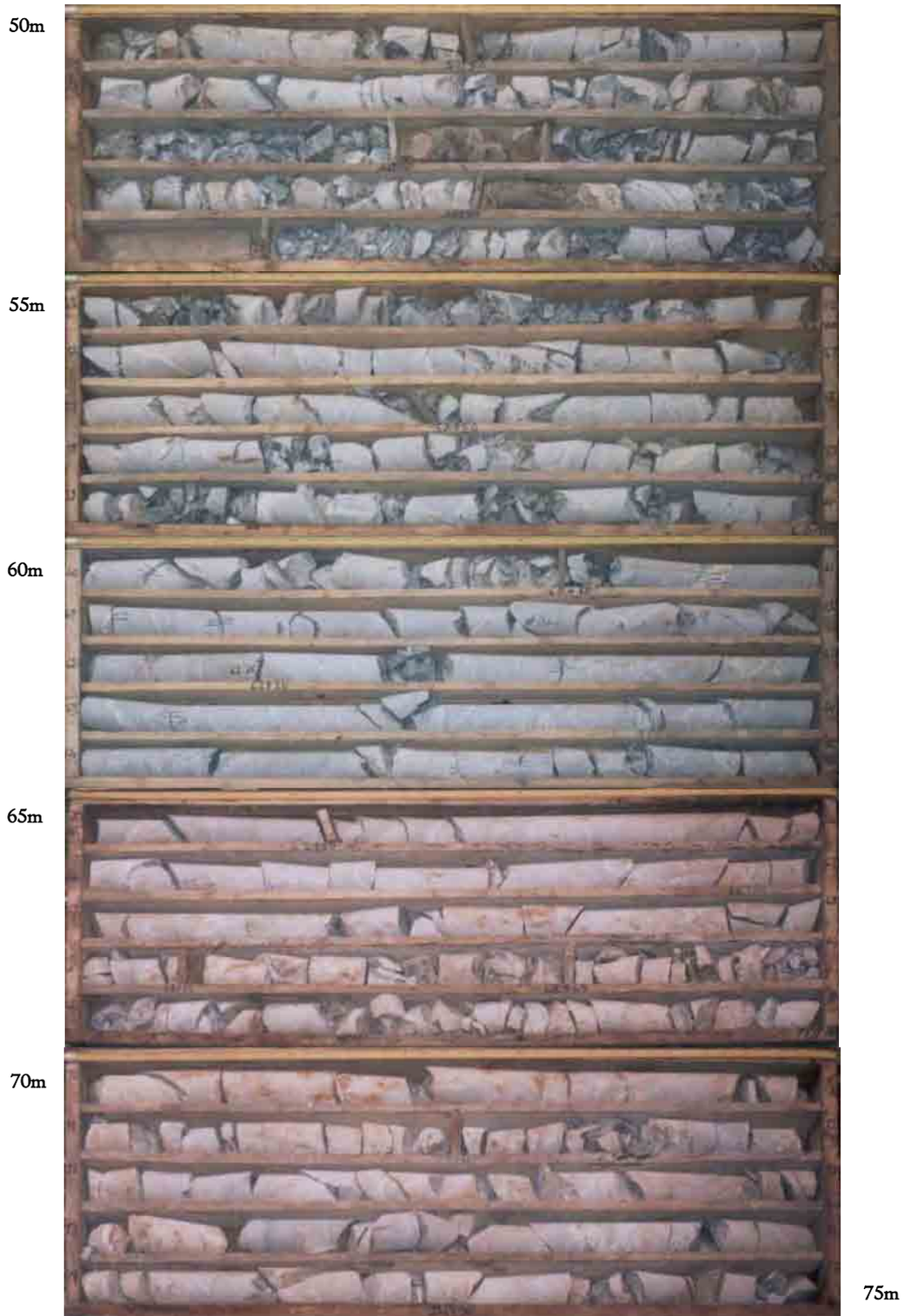
Upper Seti Storage Hydroelectric Power Project

B-1 Drill hole Core Photograph (2/6: 25 – 50m)
(L=150m, EL.515.0m, Vertical, Dam Axis R/B)



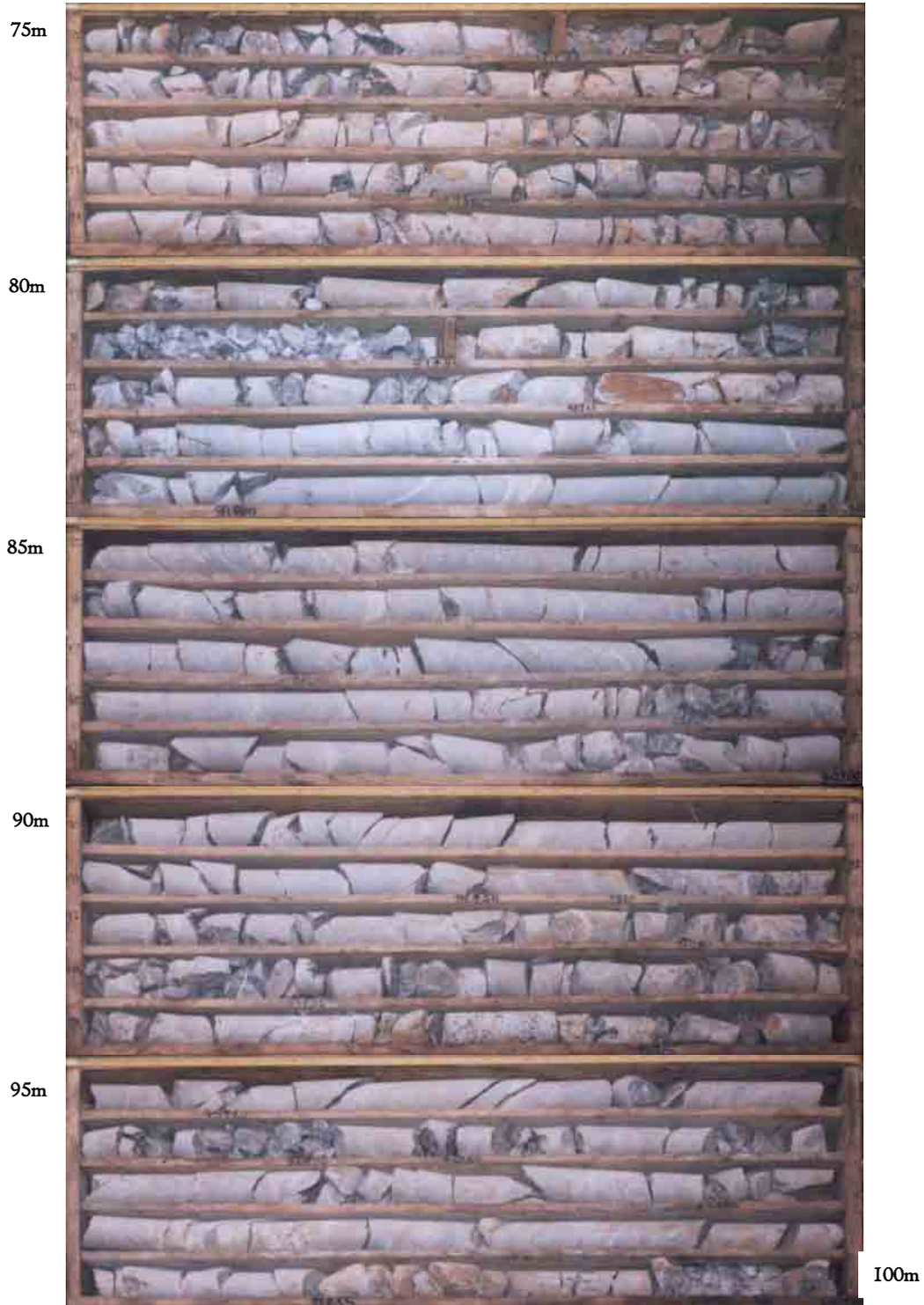
Upper Seti Storage Hydroelectric Power Project

B-1 Drill hole Core Photograph (3/6: 50 – 75m)
(L=150m, EL.515.0m, Vertical, Dam Axis R/B)



Upper Seti Storage Hydroelectric Power Project

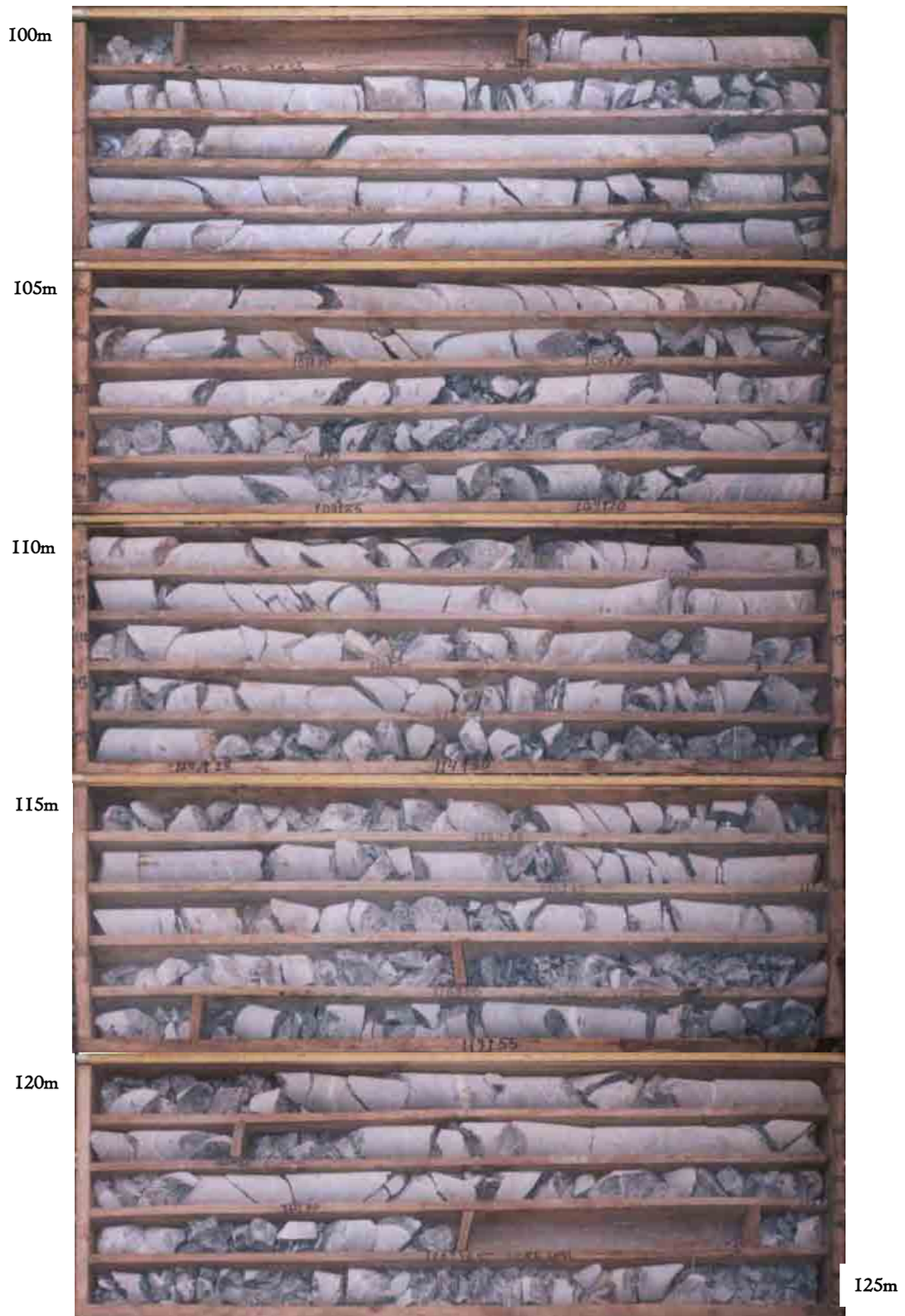
B-1 Drill hole Core Photograph (1/6: 75 – 100m)
(L=150m, EL.515.0m, Vertical, Dam Axis R/B)



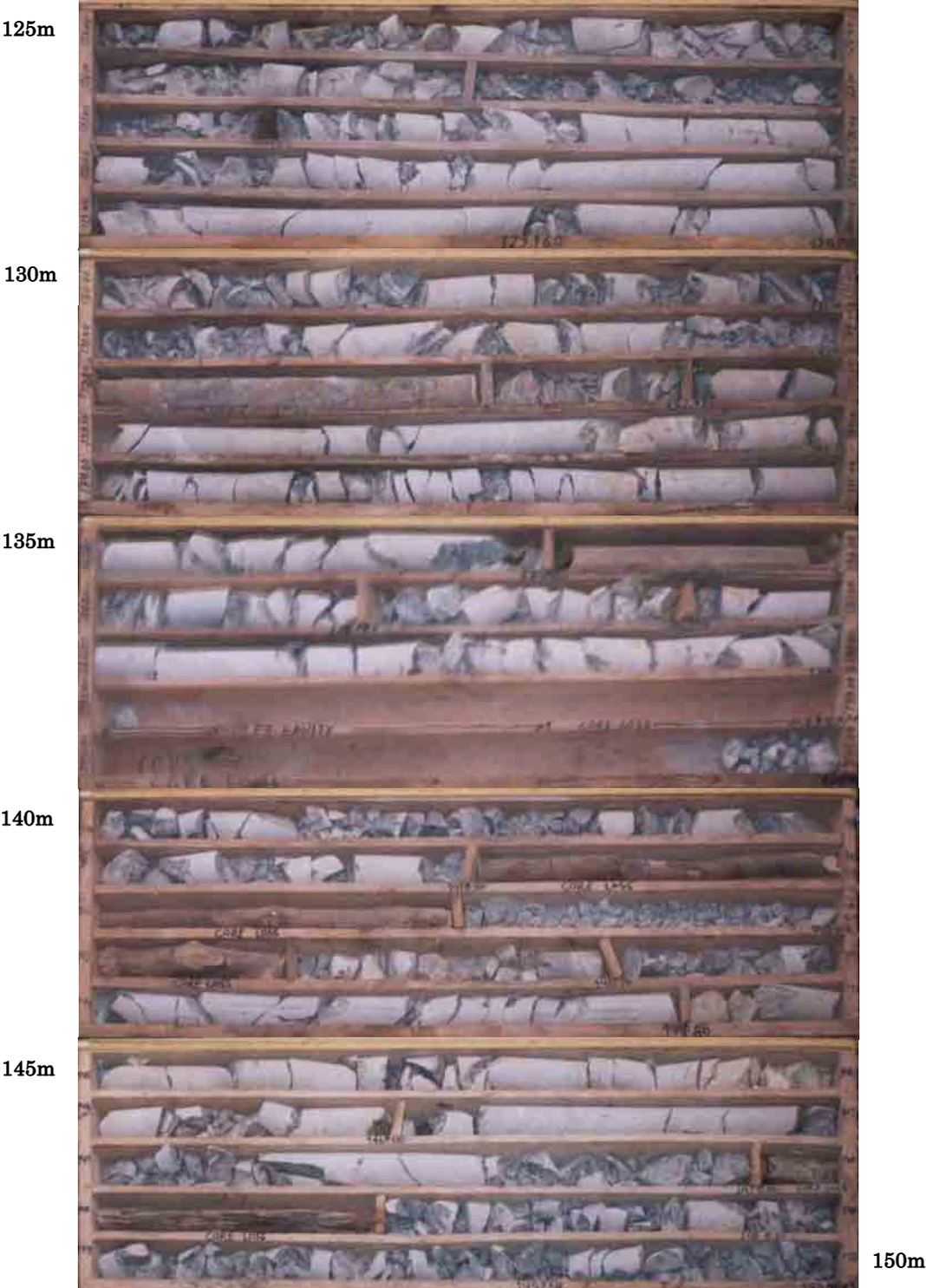
Upper Seti Storage Hydroelectric Power Project

B-1 Drill hole Core Photograph (1/6: 100 – 125m)

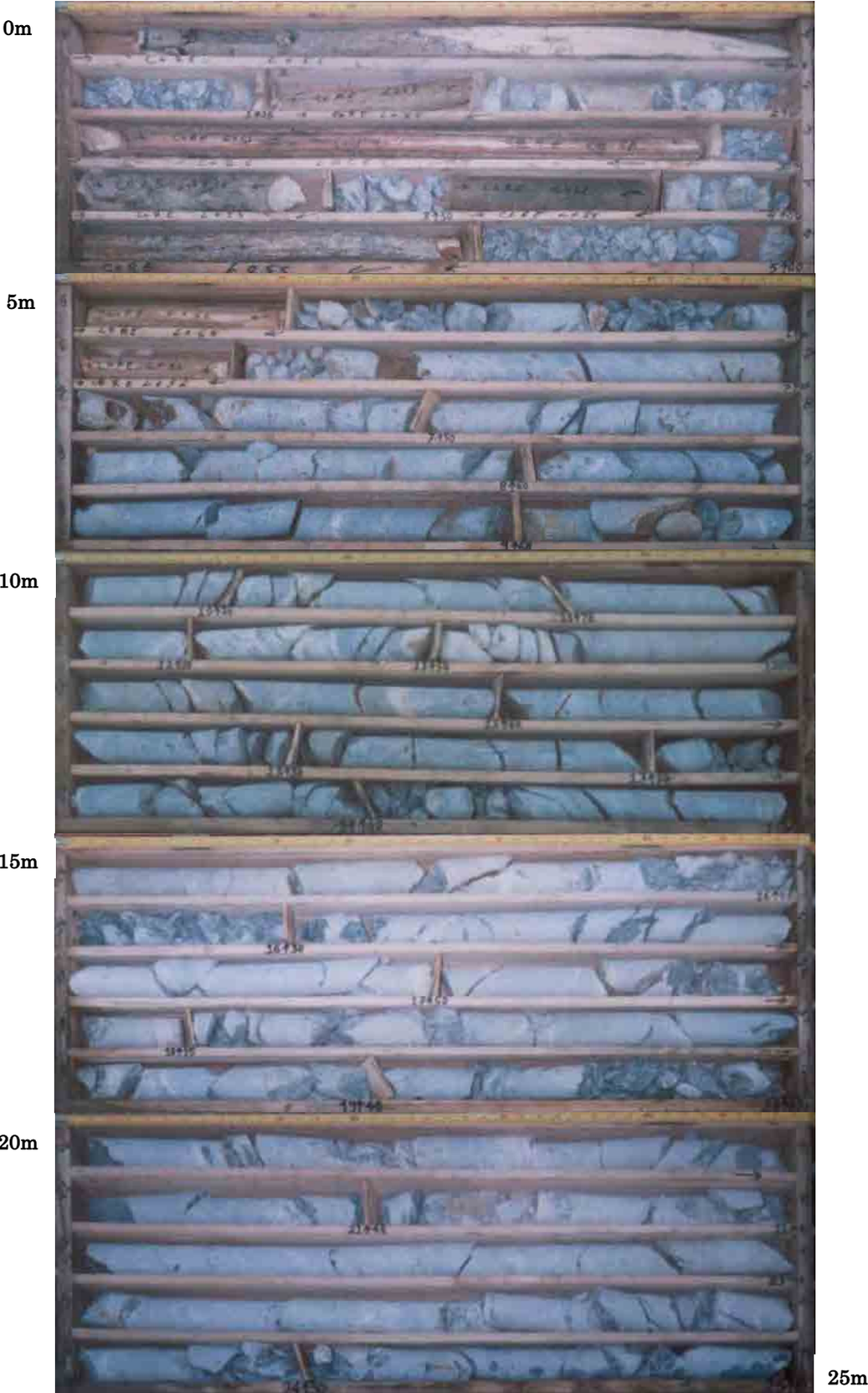
(L=150m, EL.515.0m, Vertical, Dam Axis R/B)



B-1 Drill hole Core Photograph (1/6: 125 – 150m)
(L=150m, EL.515.0m, Vertical, Dam Axis R/B)



B-2 Drill hole Core Photograph (1/4: 0 – 25m)
(L=100m, EL.408.0m, N287, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-2 Drill hole Core Photograph (2/4: 25 – 50m)

(L=100m, EL.408.0m, N287, 45, Dam Axis L/B)

25m

30m

35m

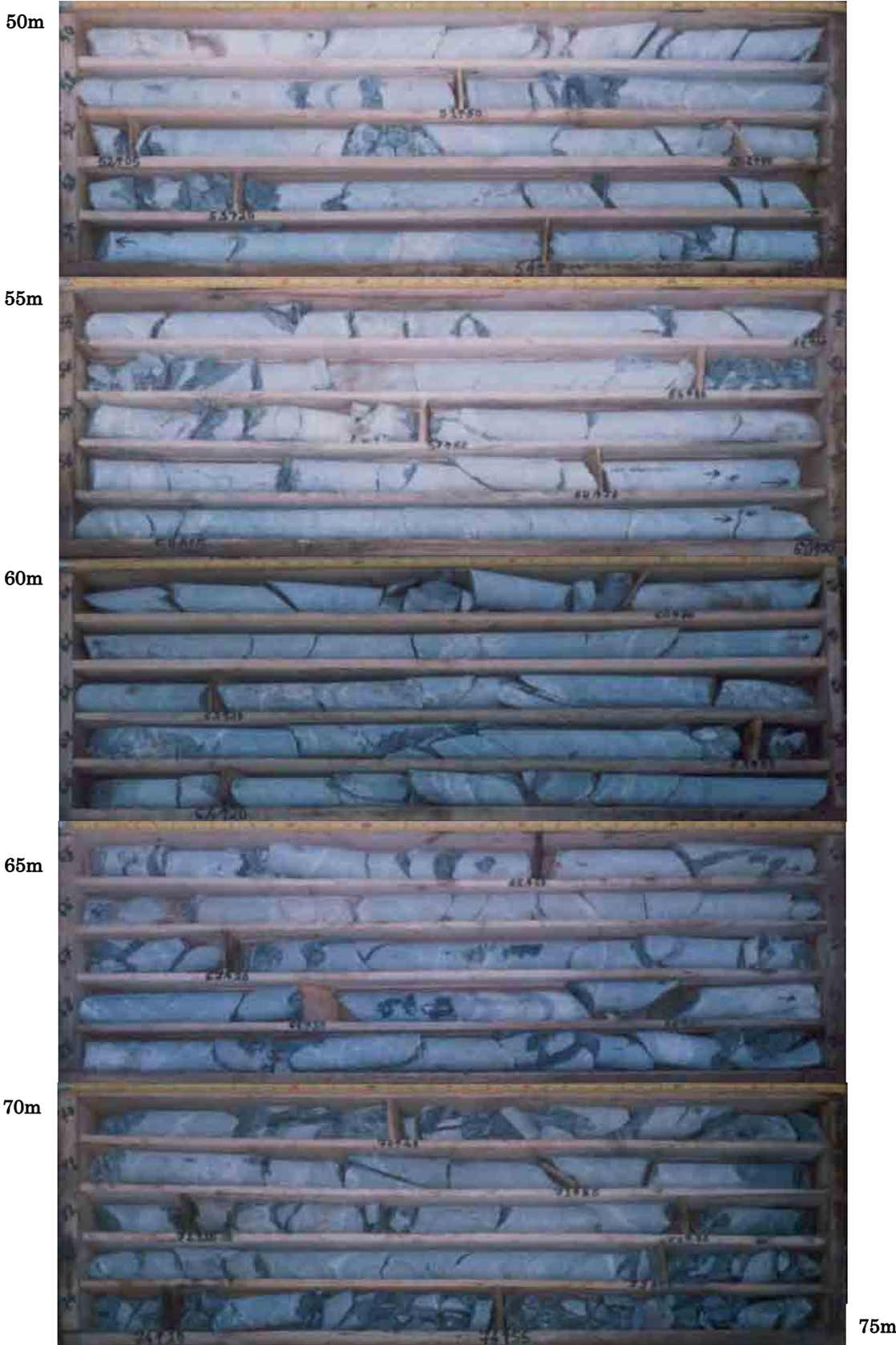
40m

45m



50m

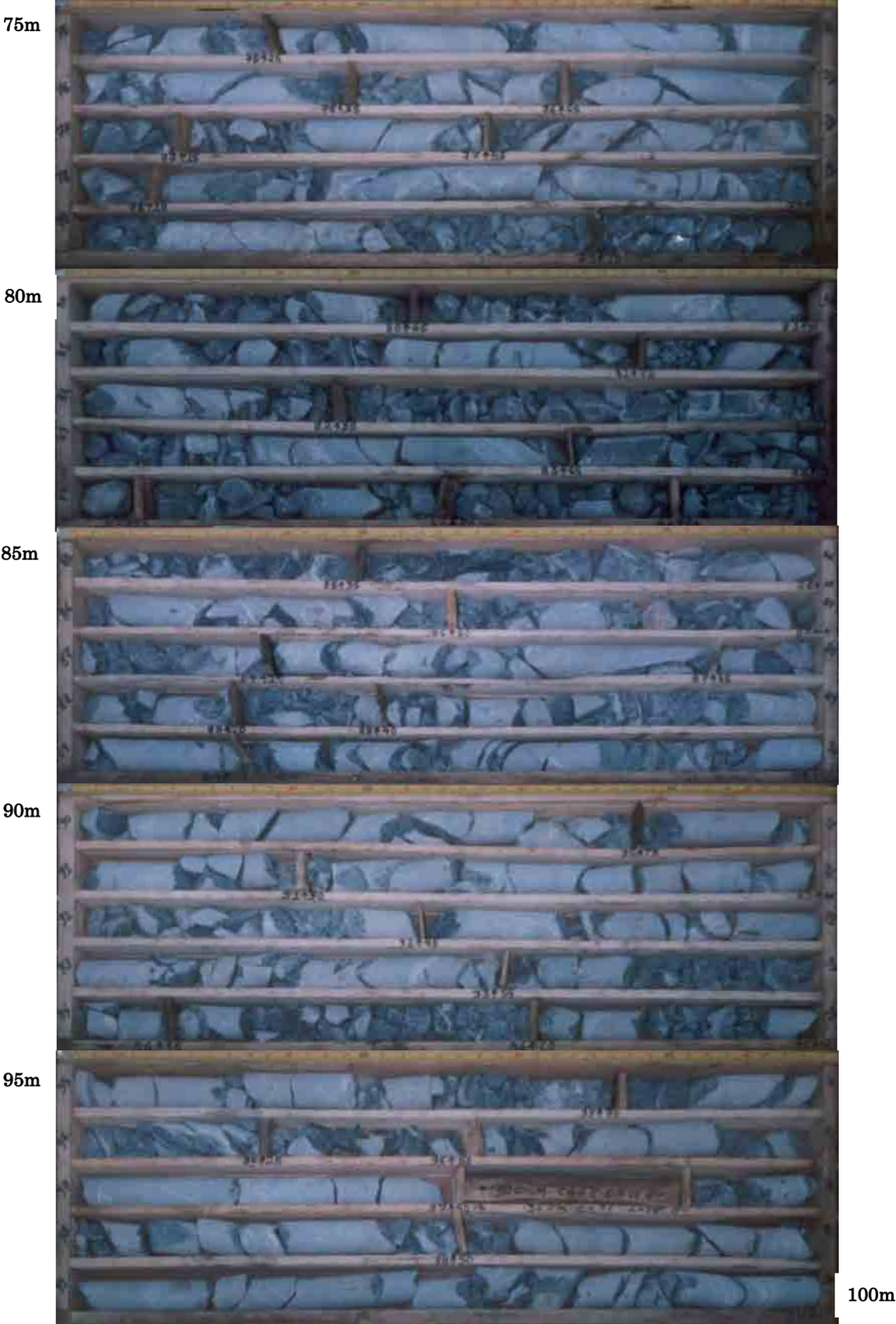
B-2 Drill hole Core Photograph (3/4: 50 – 75m)
(L=100m, EL.408.0m, N287, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-2 Drill hole Core Photograph (4/4: 75 – 100m)

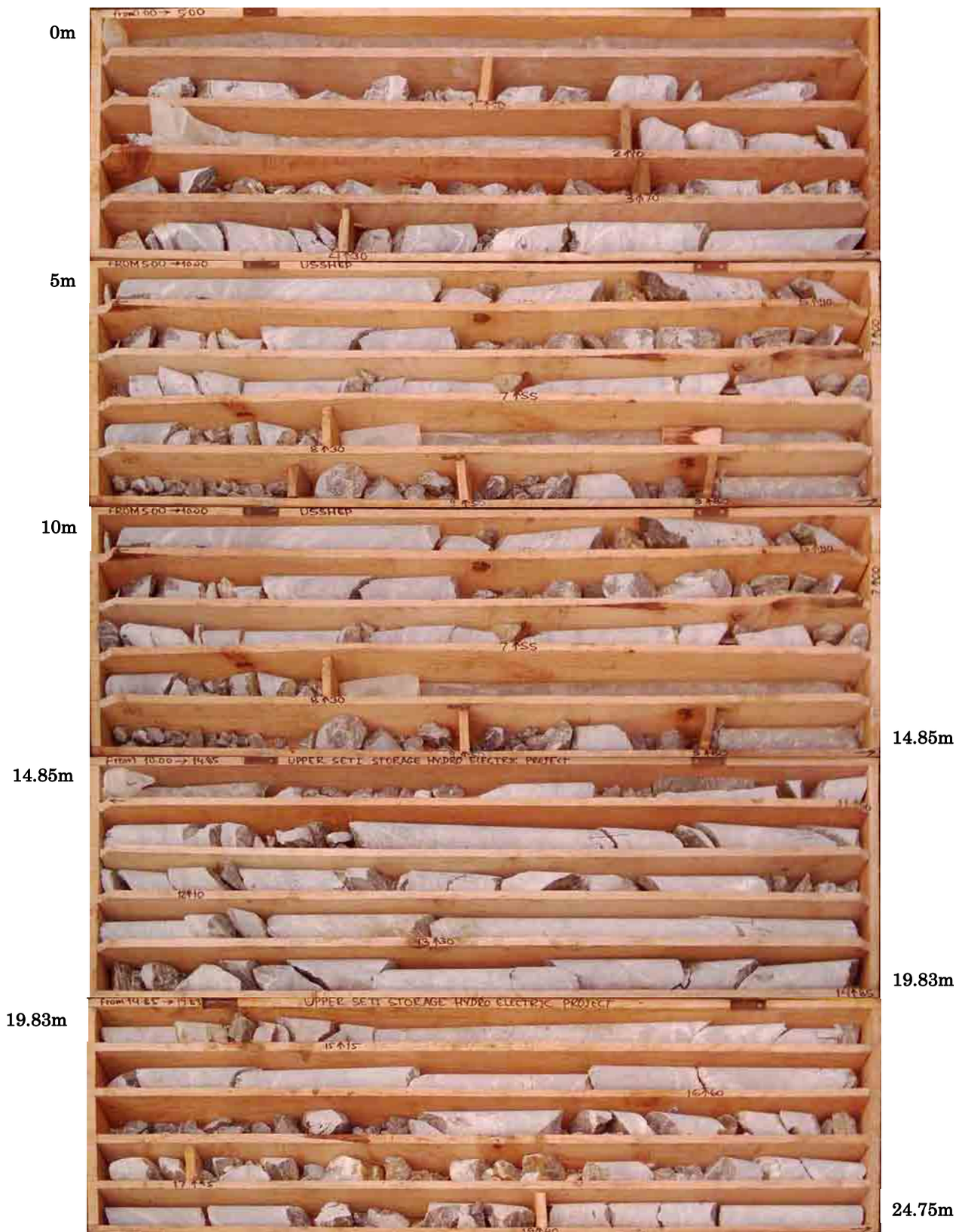
(L=100m, EL.408.0m, N287, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-3 Drill hole Core Photograph (1/4: 0 – 24.75m)

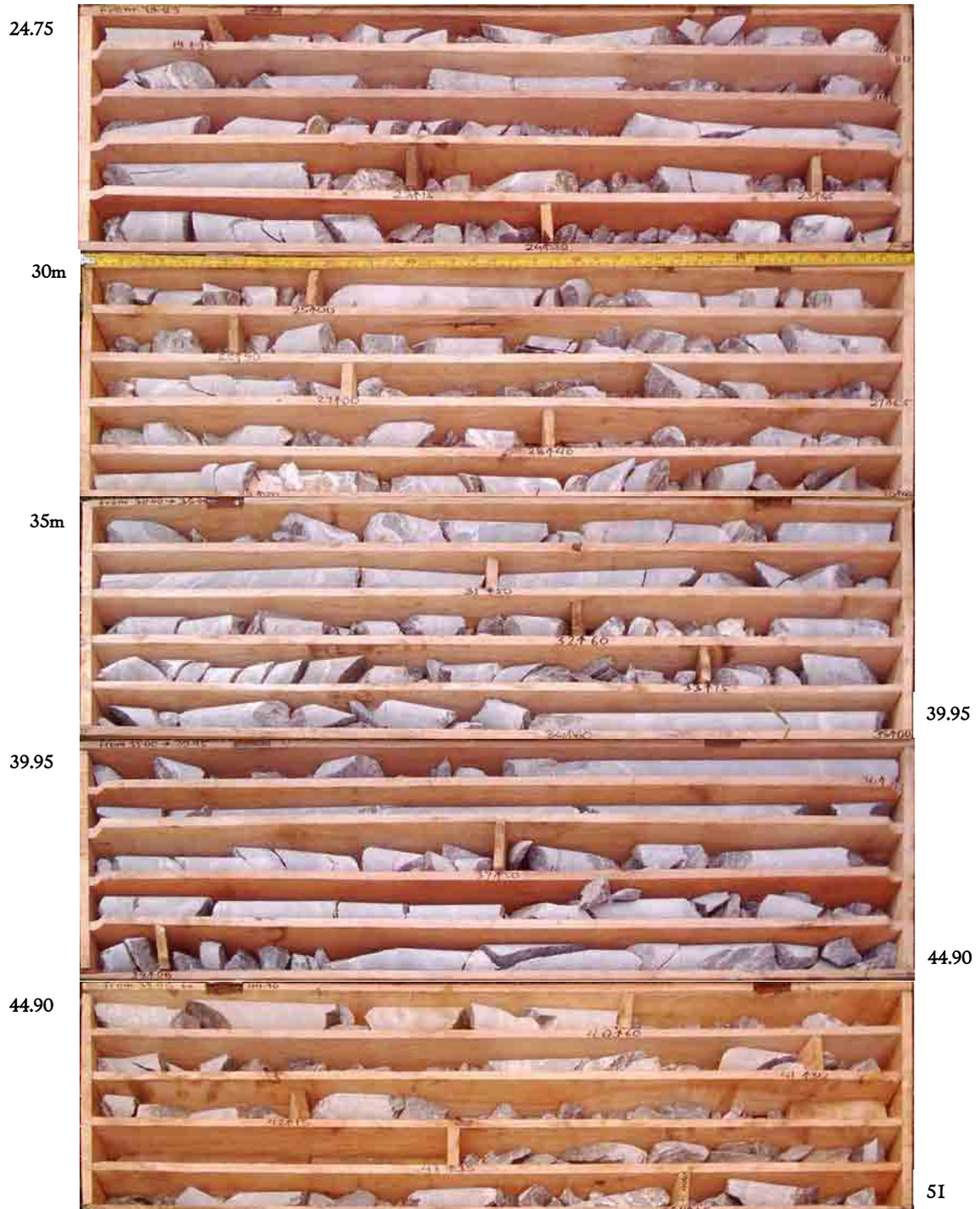
(L=100.55m, EL.328.5m, N287, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

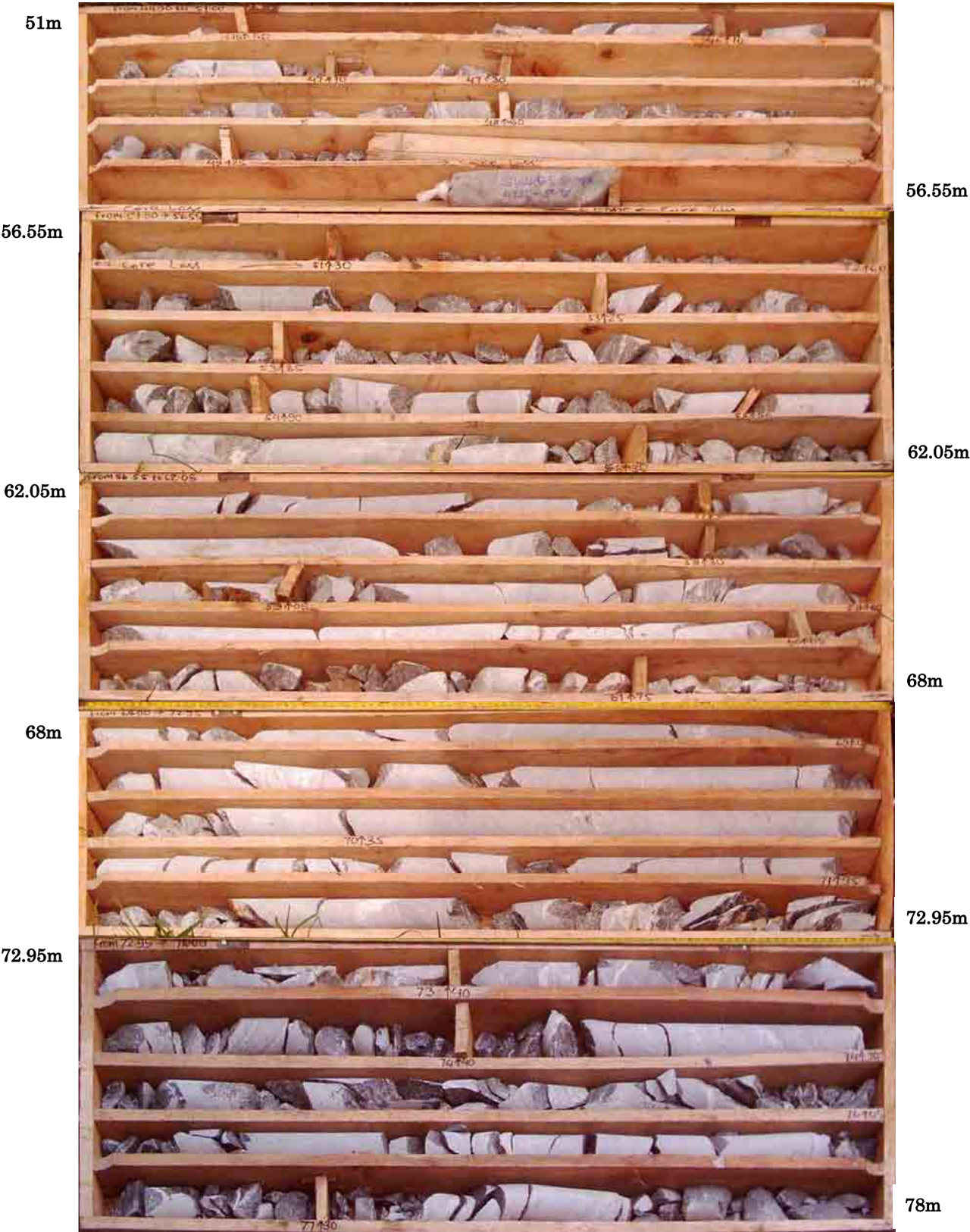
B-3 Drill hole Core Photograph (2/4: 24.75– 51m)

(L=100.55m, EL.328.5m, N287, 45, Dam Axis L/B)

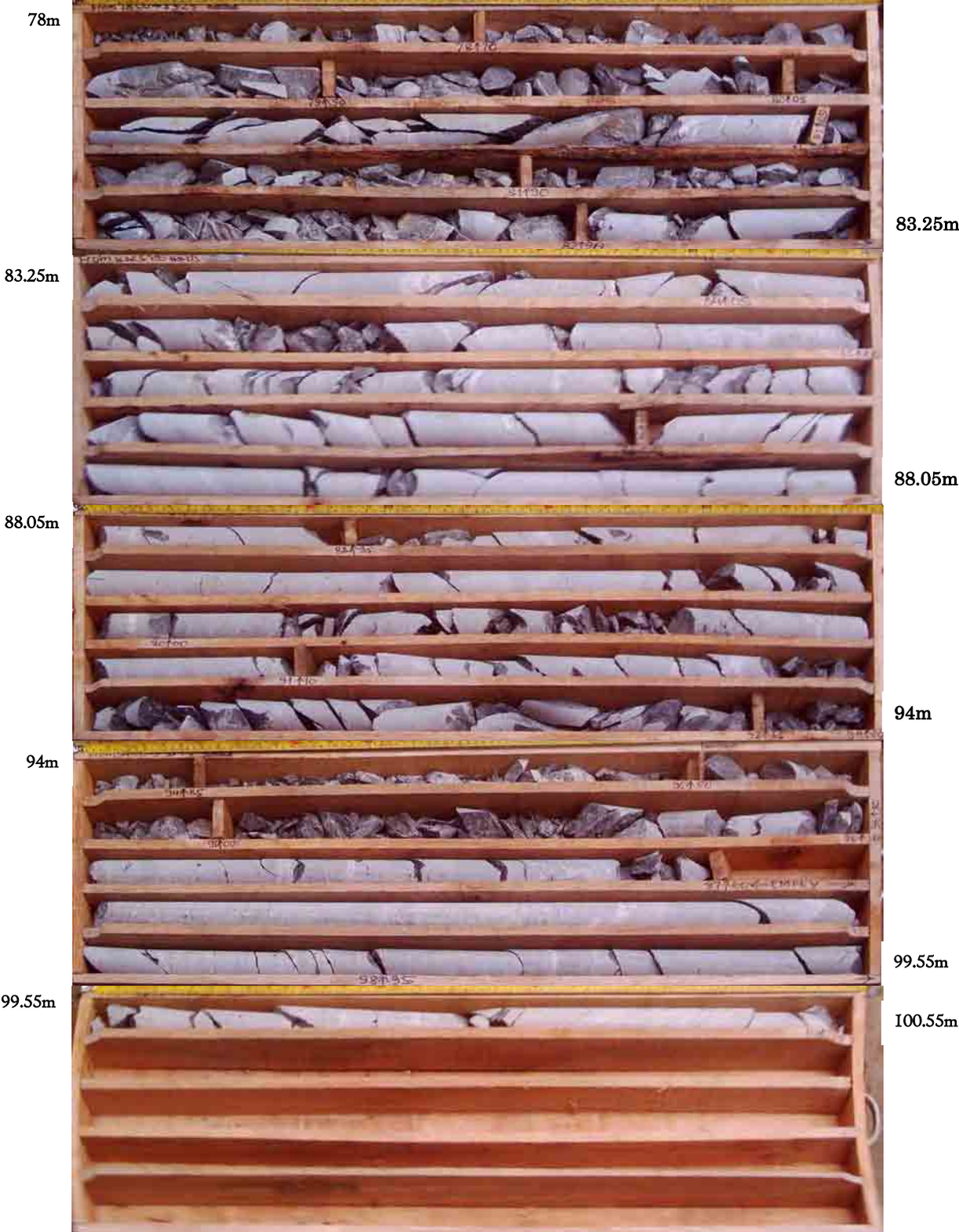


Upper Seti Storage Hydroelectric Power Project

B-3 Drill hole Core Photograph (3/4: 51 – 78m)
(L=100.55m, EL.328.5m, N287, 45, Dam Axis L/B)

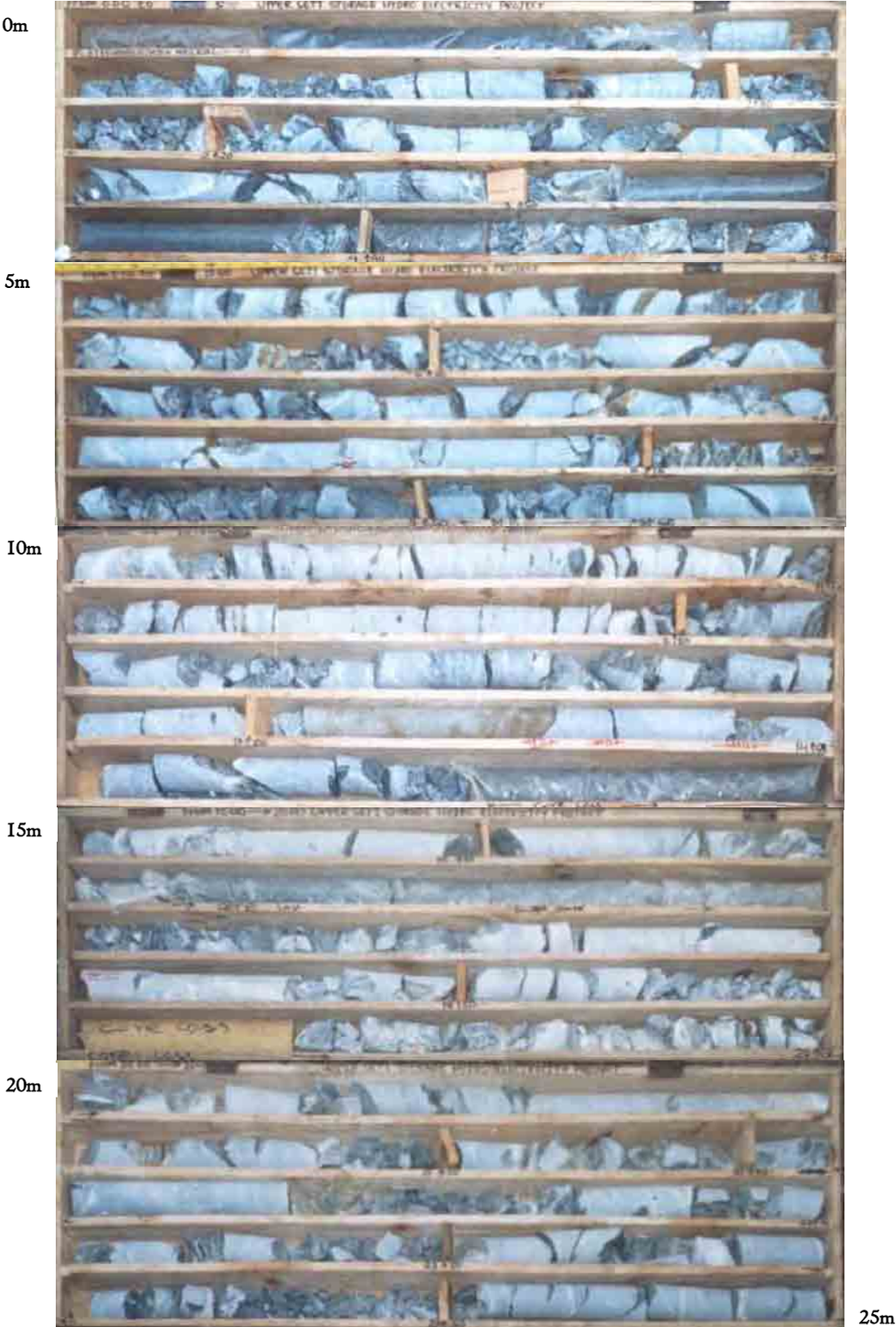


B-3 Drill hole Core Photograph (4/4: 78– 100.55m)
(L=100.55m, EL.328.5m, N287, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

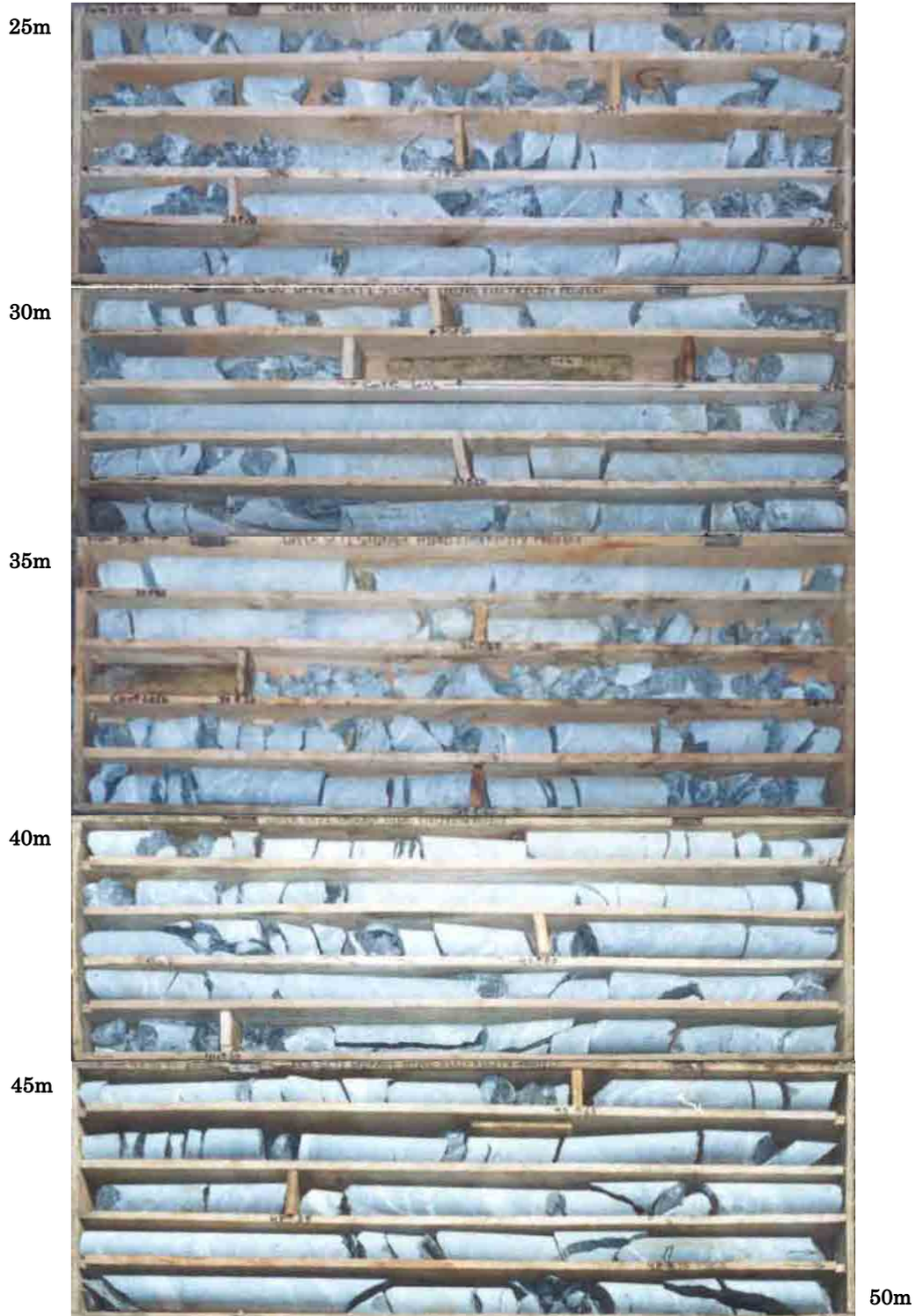
B-4 Drill hole Core Photograph (1/5: 0 – 25m)
(L=120.5m, EL.328.5m, N287, 80, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-4 Drill hole Core Photograph (2/5: 25 – 50m)

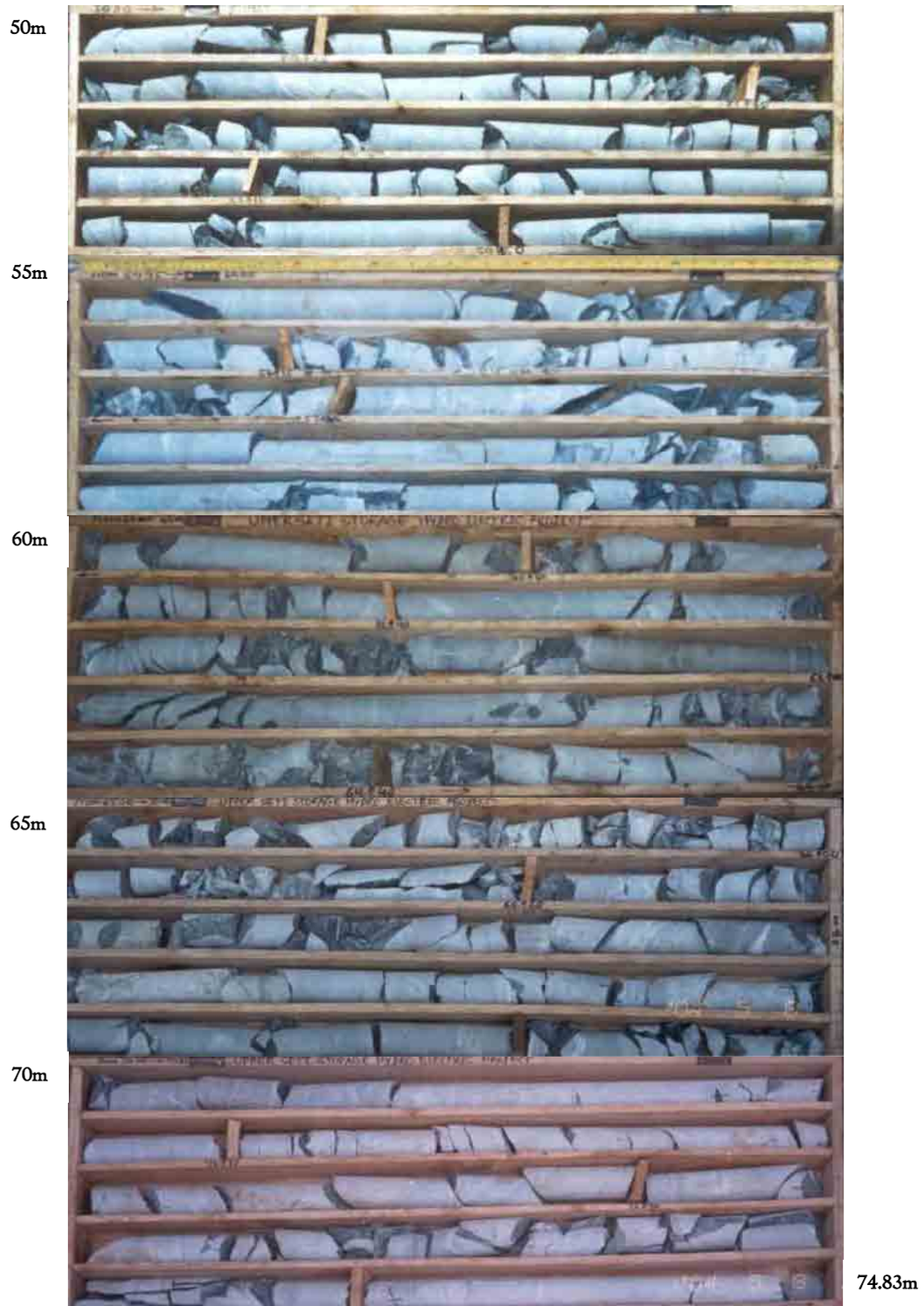
(L=120.5m, EL.328.5m, N287, 80, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-4 Drill hole Core Photograph (3/5: 50 – 74.83m)

(L=120.5m, EL.328.5m, N287, 80, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

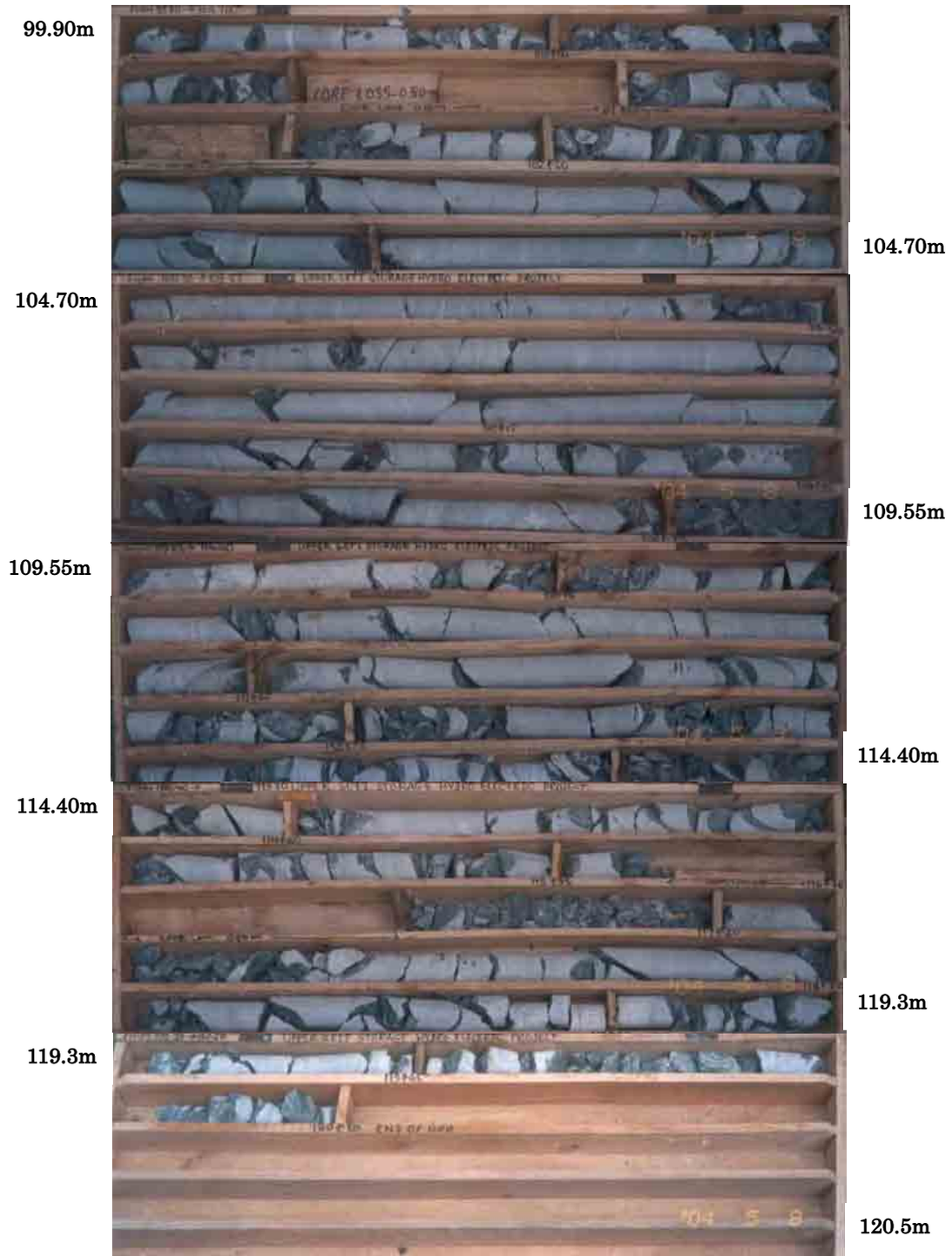
B-4 Drill hole Core Photograph (4/5: 74.83 –99.90m)
(L=120.5m, EL.328.5m, N287, 80, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

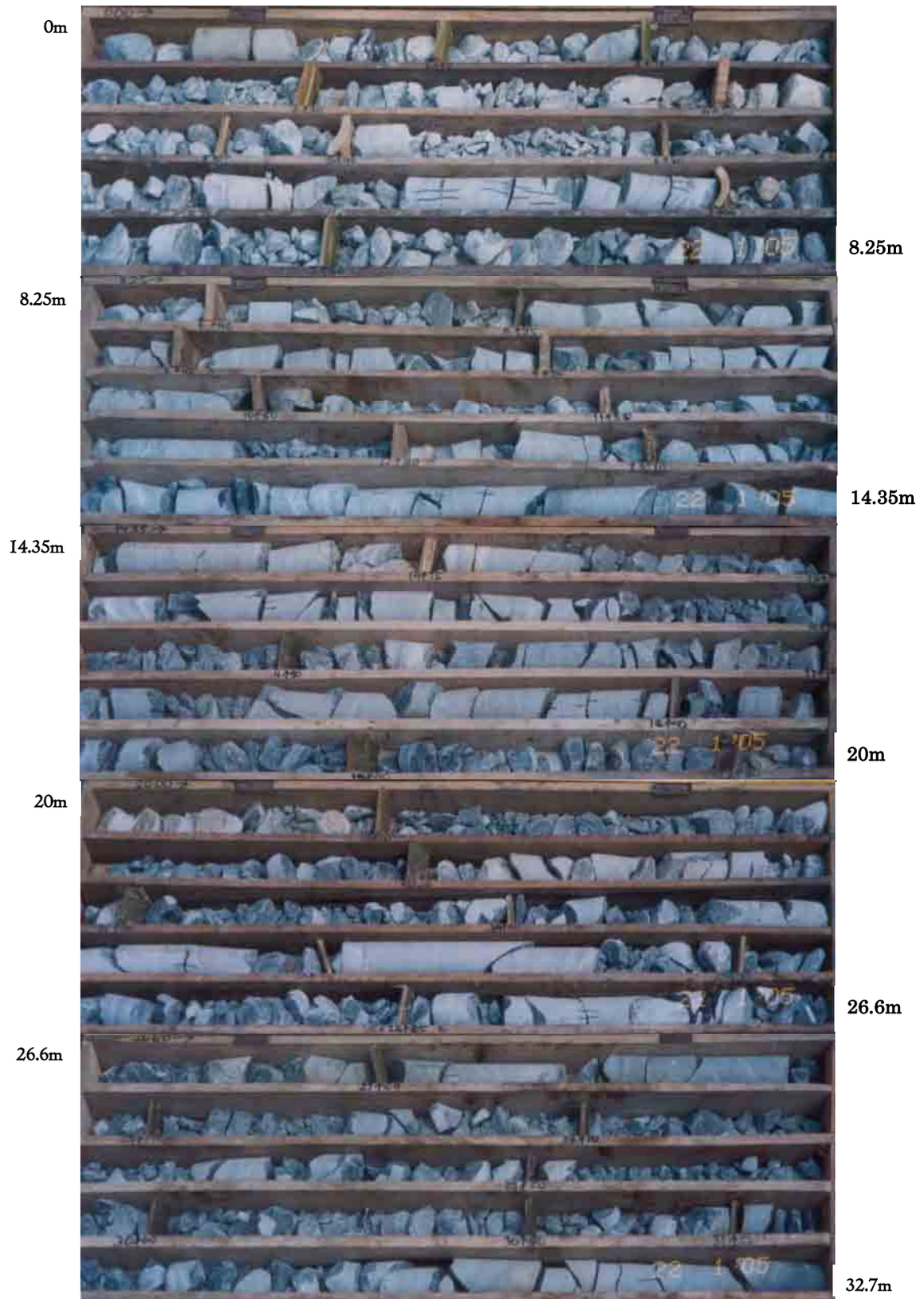
B-4 Drill hole Core Photograph (5/5: 99.90 –120.5m)

(L=120.5m, EL.328.5m, N287, 80, Dam Axis L/B)



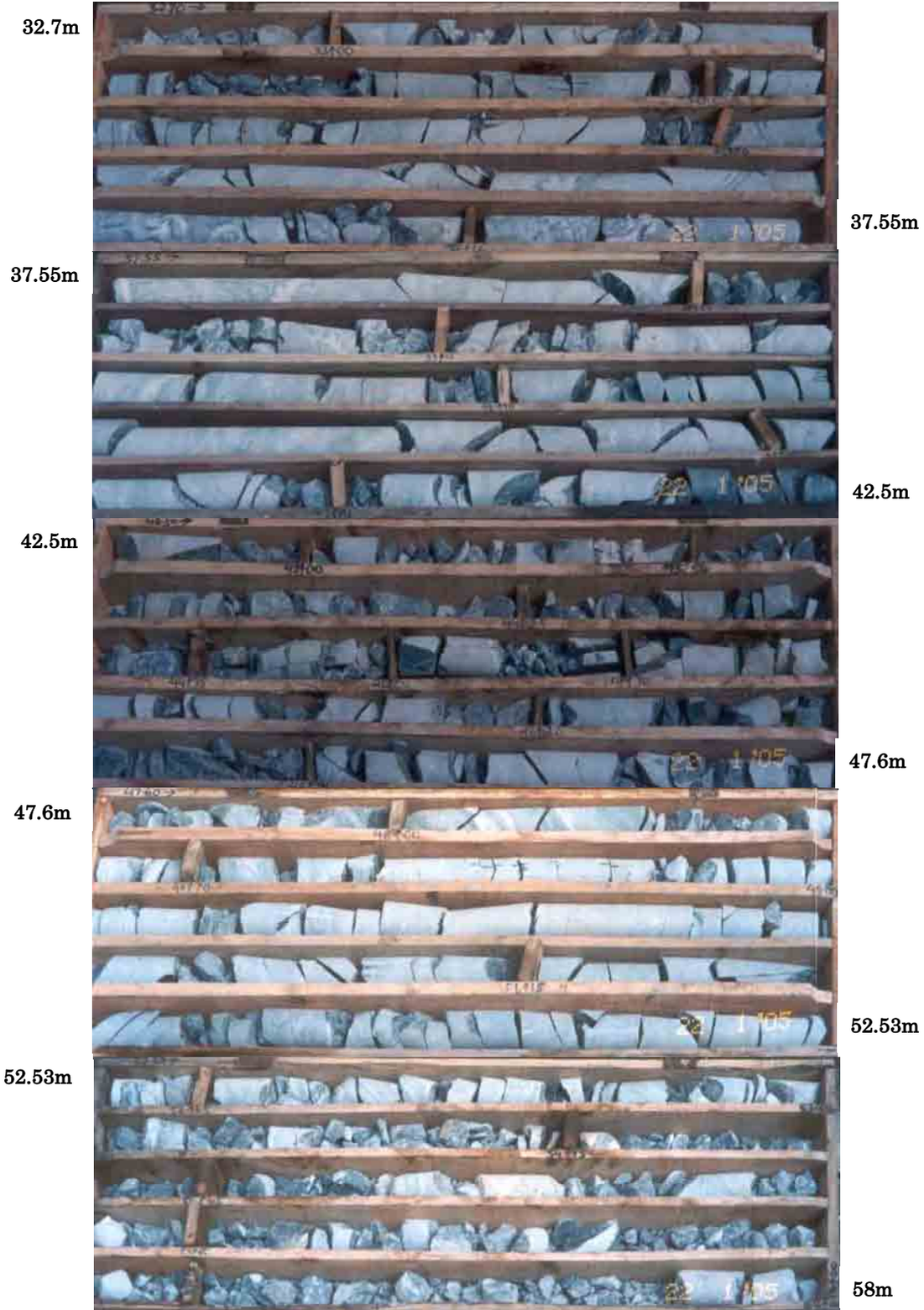
Upper Seti Storage Hydroelectric Power Project

B-5 Drill hole Core Photograph (1/4: 0 – 32.7m)
(L=100.5m, EL.307.93m, Vertical, Dam Axis River Bed)



Upper Seti Storage Hydroelectric Power Project

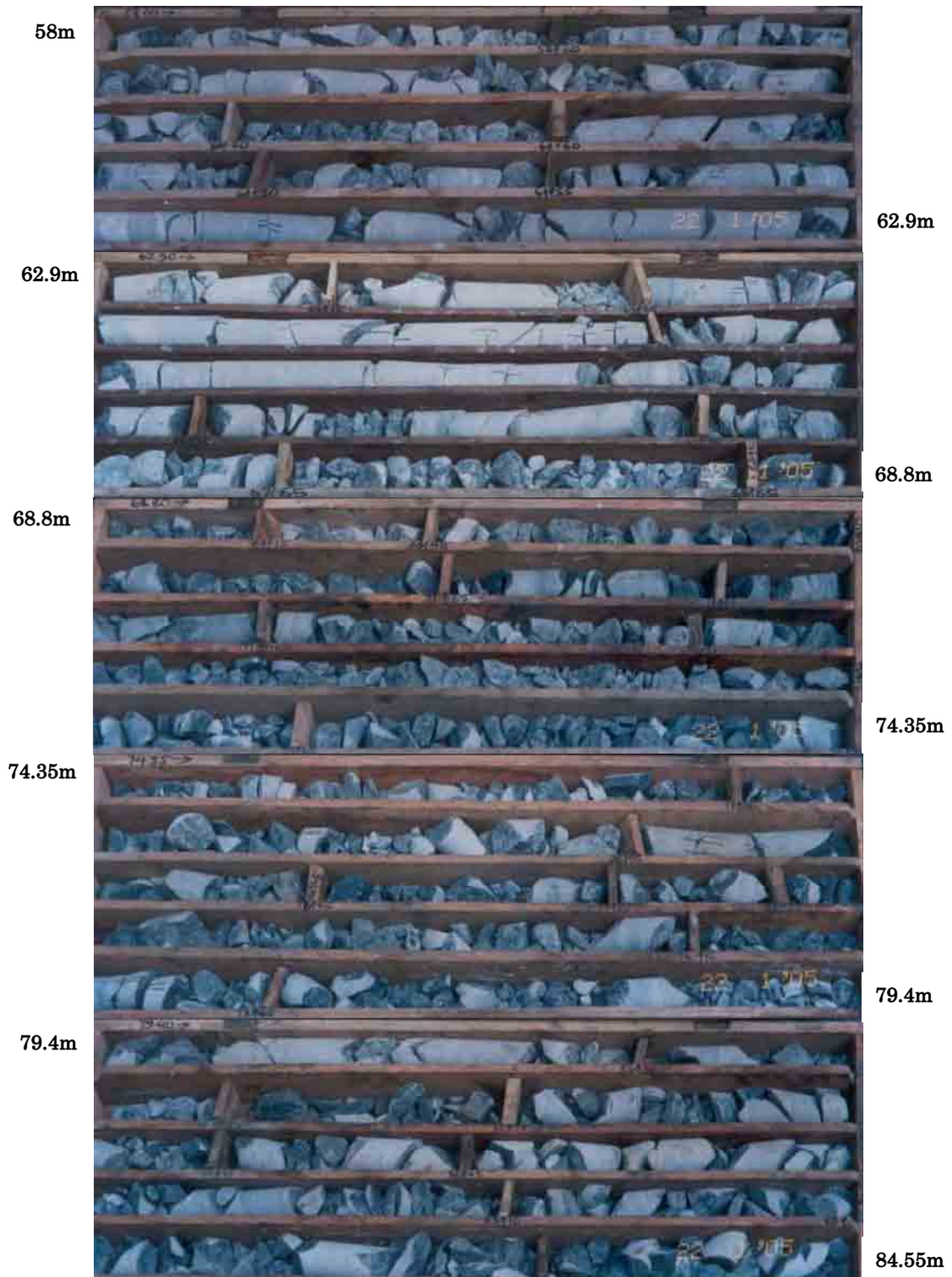
B-5 Drill hole Core Photograph (2/4: 32.7 –58m)
(L=100.5m, EL.307.93m, Vertical, Dam Axis River Bed)



Upper Seti Storage Hydroelectric Power Project

B-5 Drill hole Core Photograph (3/4: 58 – 84.55m)

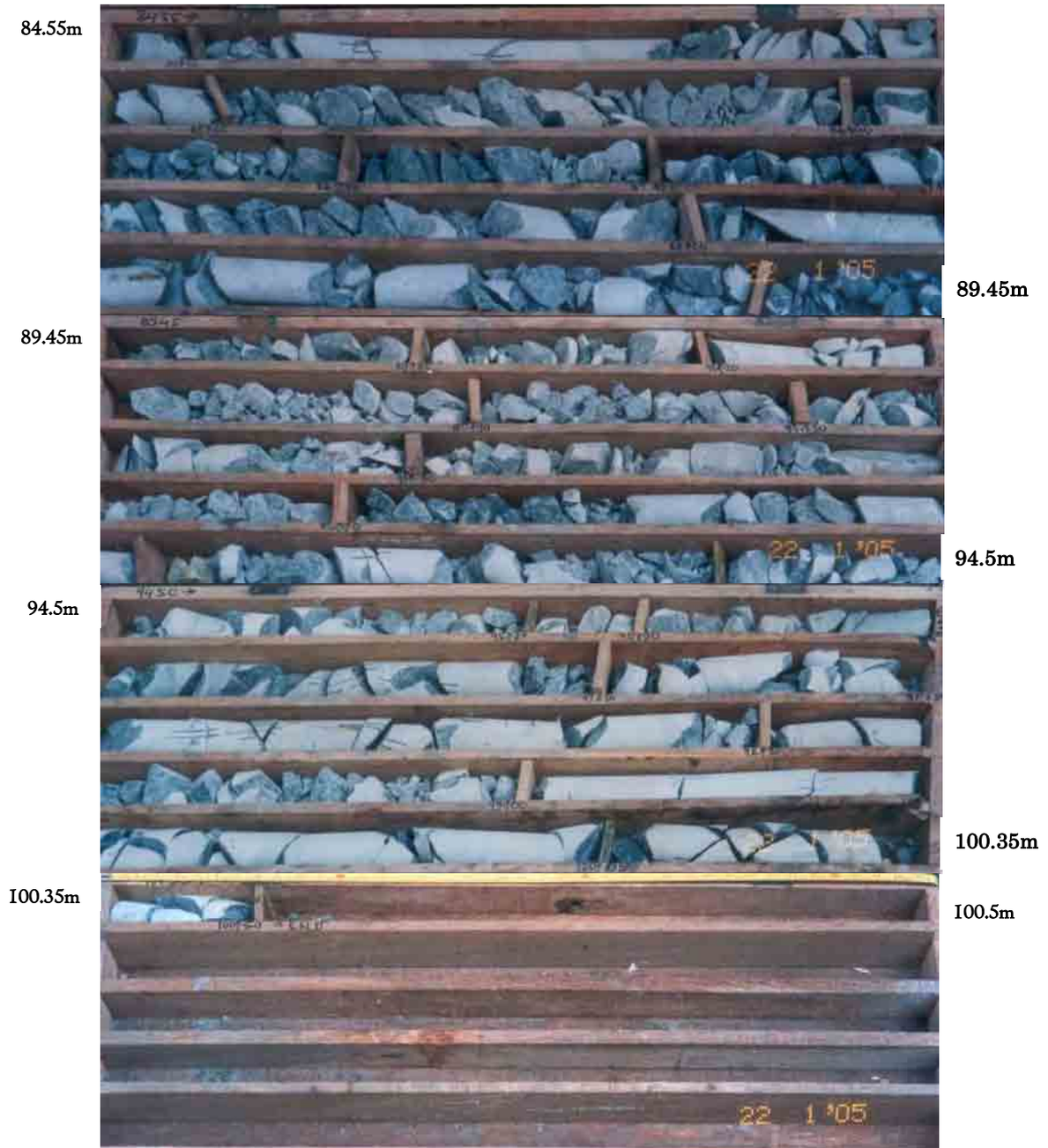
(L=100.5m, EL.307.93m, Vertical, Dam Axis River Bed)



Upper Seti Storage Hydroelectric Power Project

B-5 Drill hole Core Photograph (4/4: 84.55 – 100.5m)

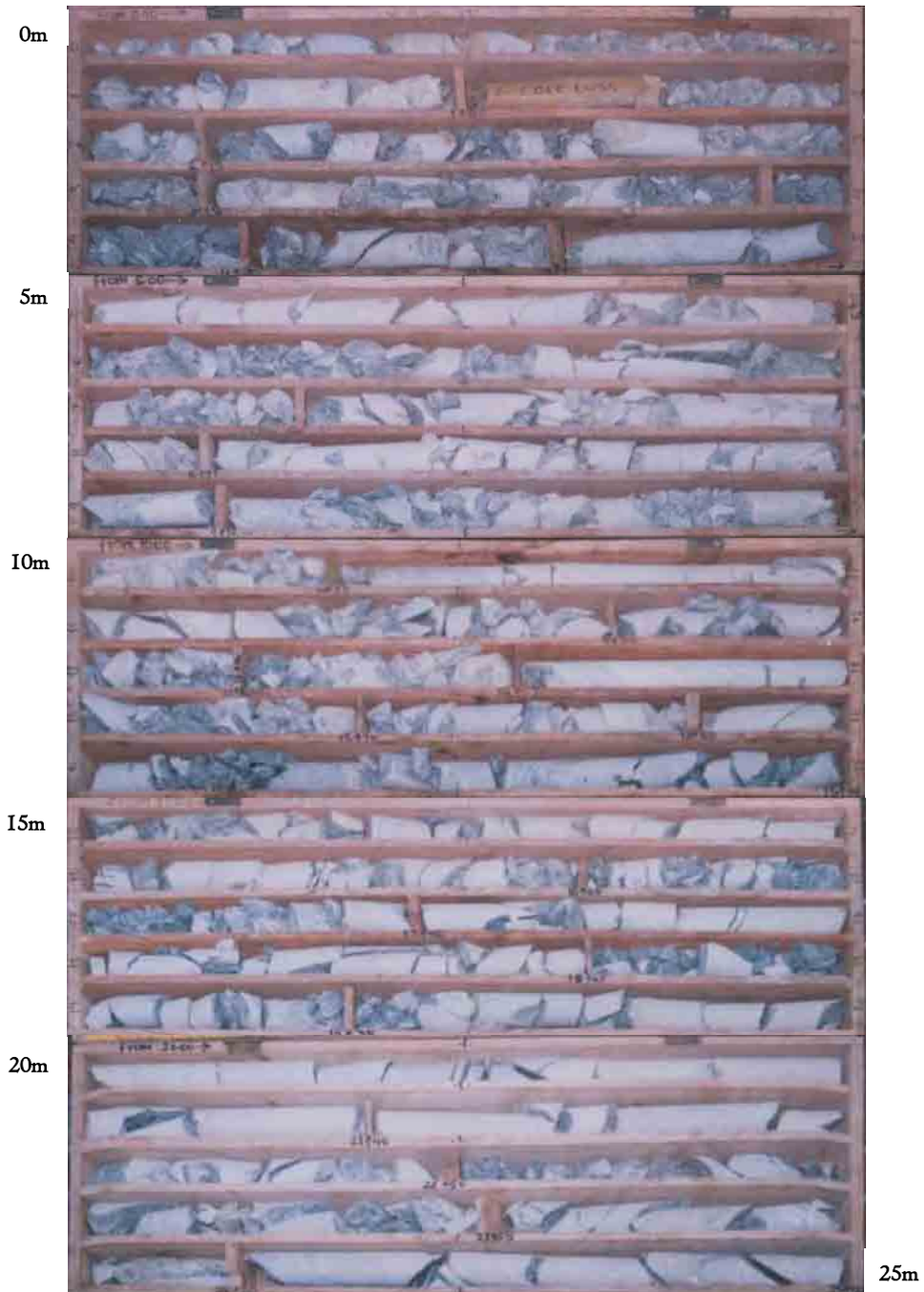
(L=100.5m, EL.307.93m, Vertical, Dam Axis River Bed)



Upper Seti Storage Hydroelectric Power Project

B-6 Drill hole Core Photograph (1/4: 0 – 25m)

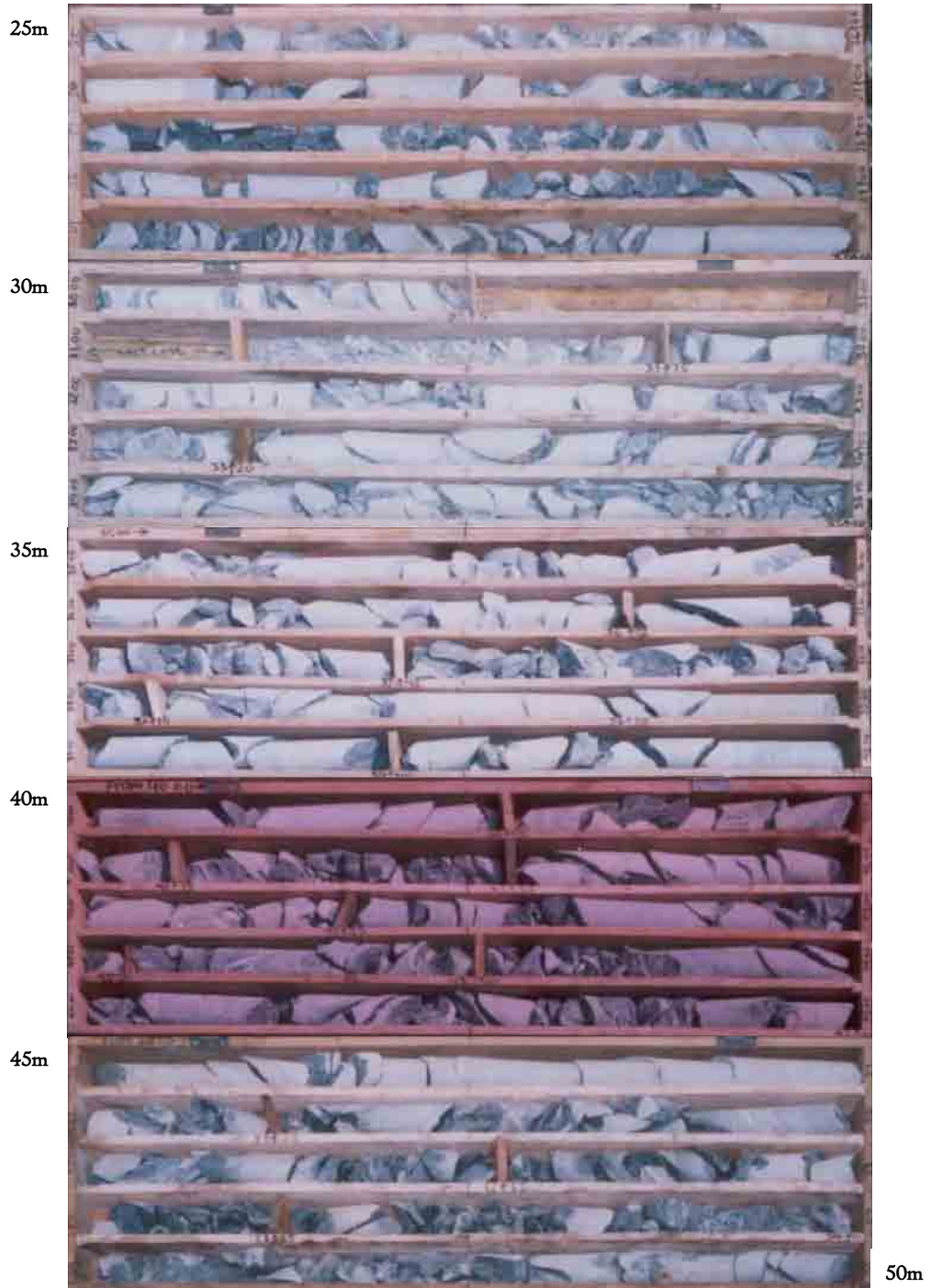
(L=92m, EL.307.93m, N107, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-6 Drill hole Core Photograph (2/4: 25 – 50m)

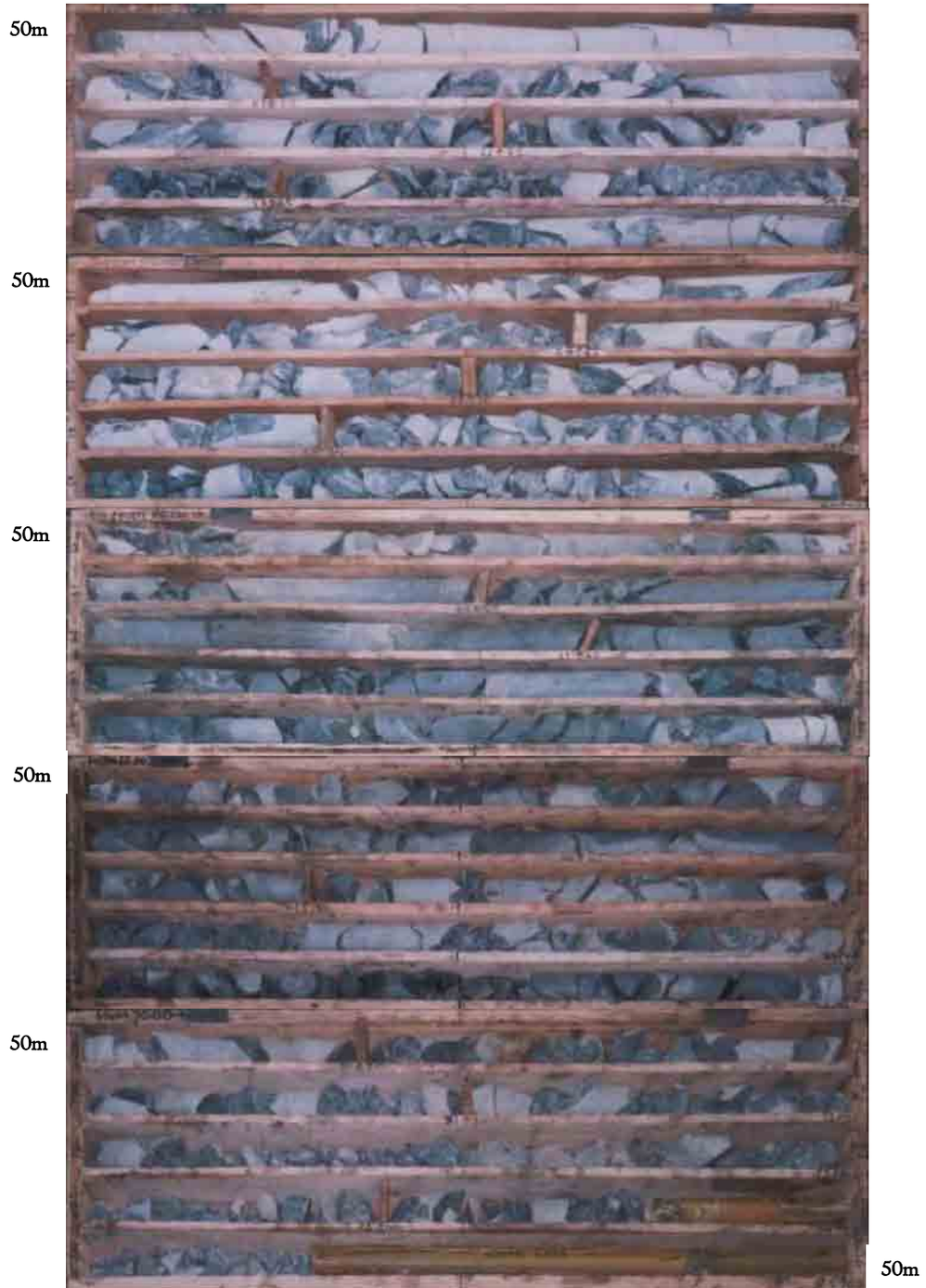
(L=92m, EL.307.93m, N107, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-6 Drill hole Core Photograph (3/4: 50 – 75m)

(L=92m, EL.307.93m, N107, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-6 Drill hole Core Photograph (4/4: 75 – 91.75m)

(L=92m, EL.307.93m, N107, 45, Dam Axis L/B)



Upper Seti Storage Hydroelectric Power Project

B-7 Drill hole Core Photograph (2/2:40 – 50m)
(L=50m, EL.397.93m, N287, 45, Dam Axis River Bed)



Upper Seti Storage Hydroelectric Power Project

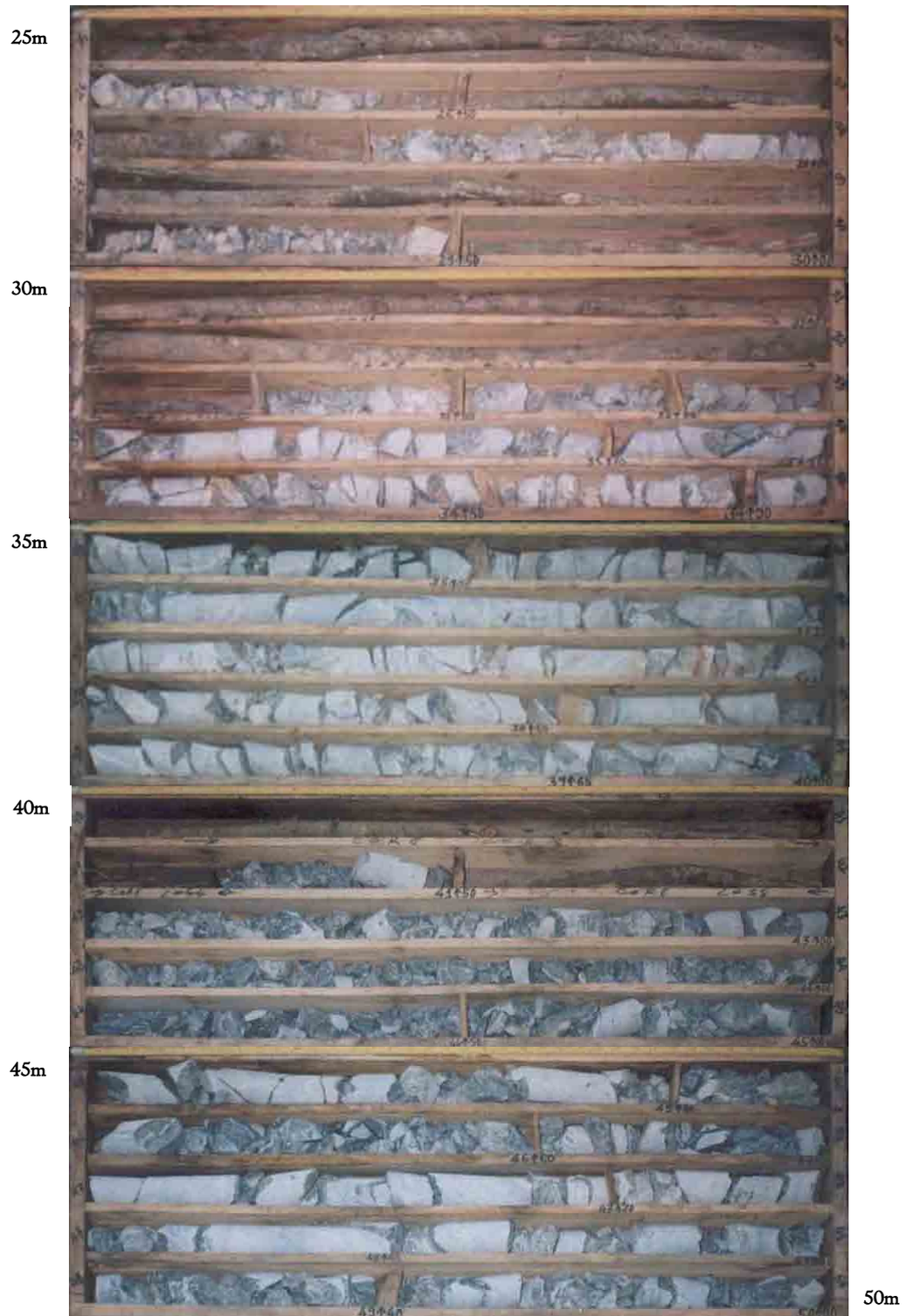
B-8 Drill hole Core Photograph (1/4: 0 – 25m)
(L=100m, EL.401.6m, N107, 45, Dam Axis R/B)



Upper Seti Storage Hydroelectric Power Project

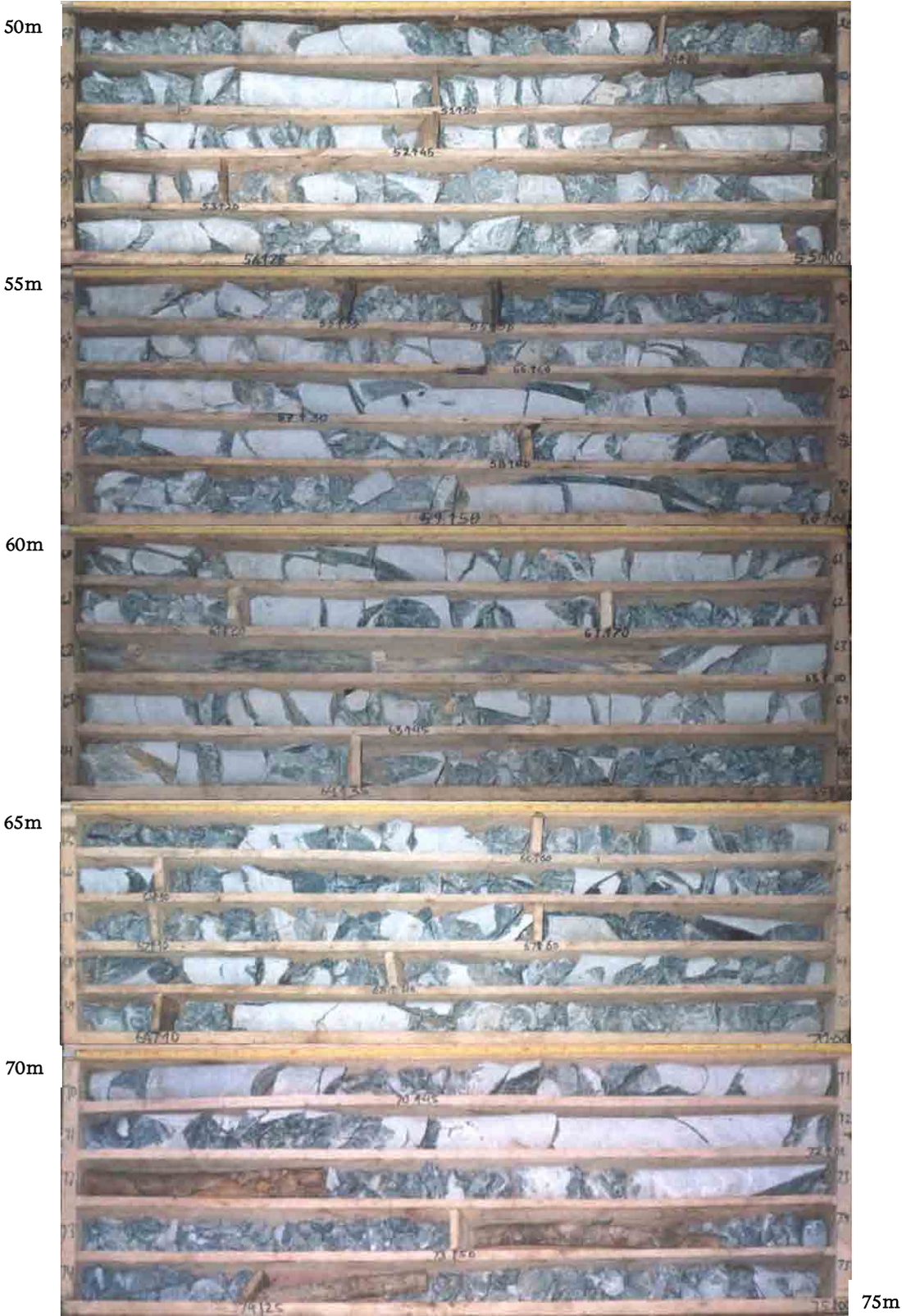
B-8 Drill hole Core Photograph (2/4: 25 – 50m)

(L=100m, EL.401.6m, N107, 45, Dam Axis R/B)



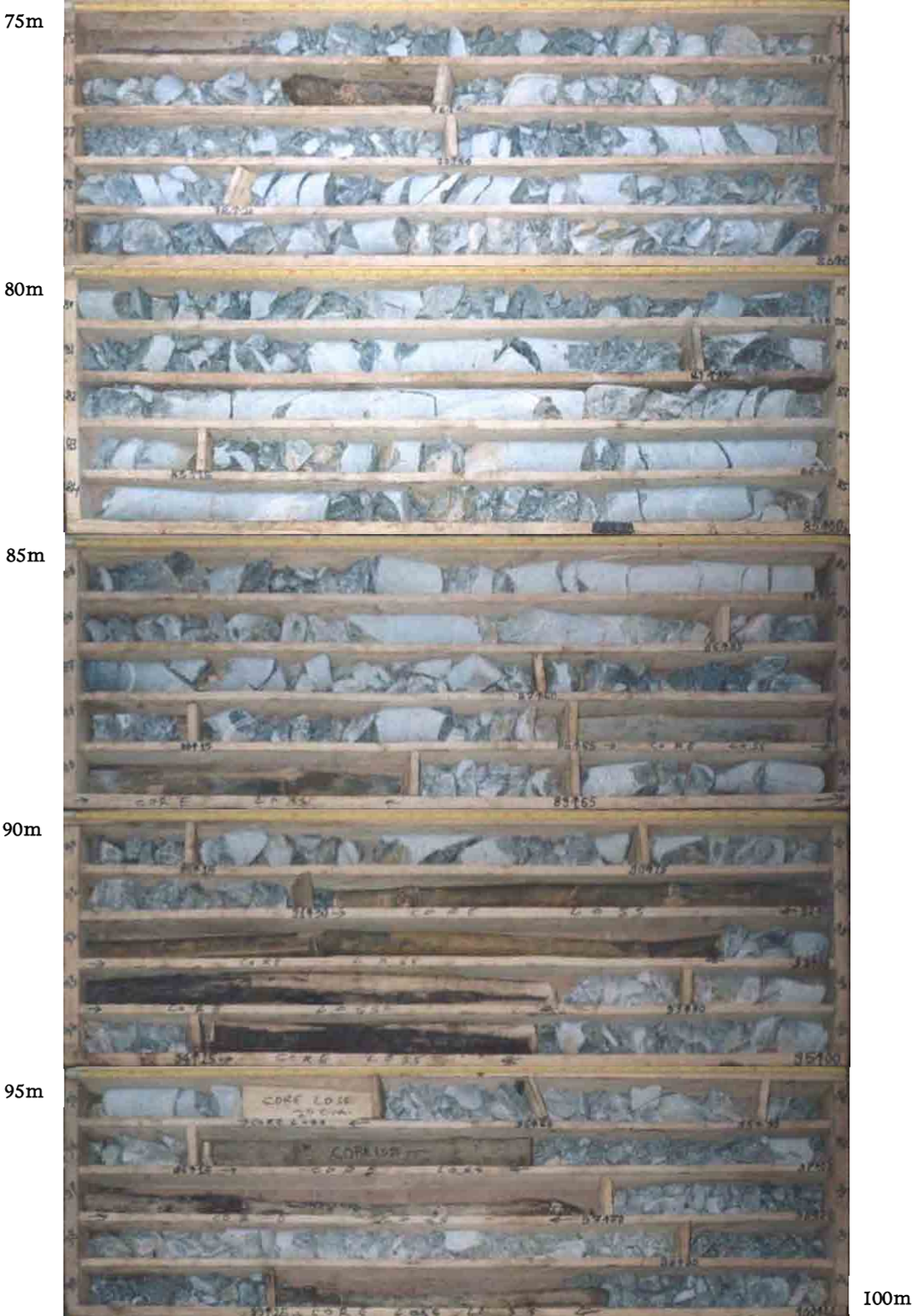
Upper Seti Storage Hydroelectric Power Project

B-8 Drill hole Core Photograph (3/4: 50 – 75m)
(L=100m, EL.401.6m, N107, 45, Dam Axis R/B)



Upper Seti Storage Hydroelectric Power Project

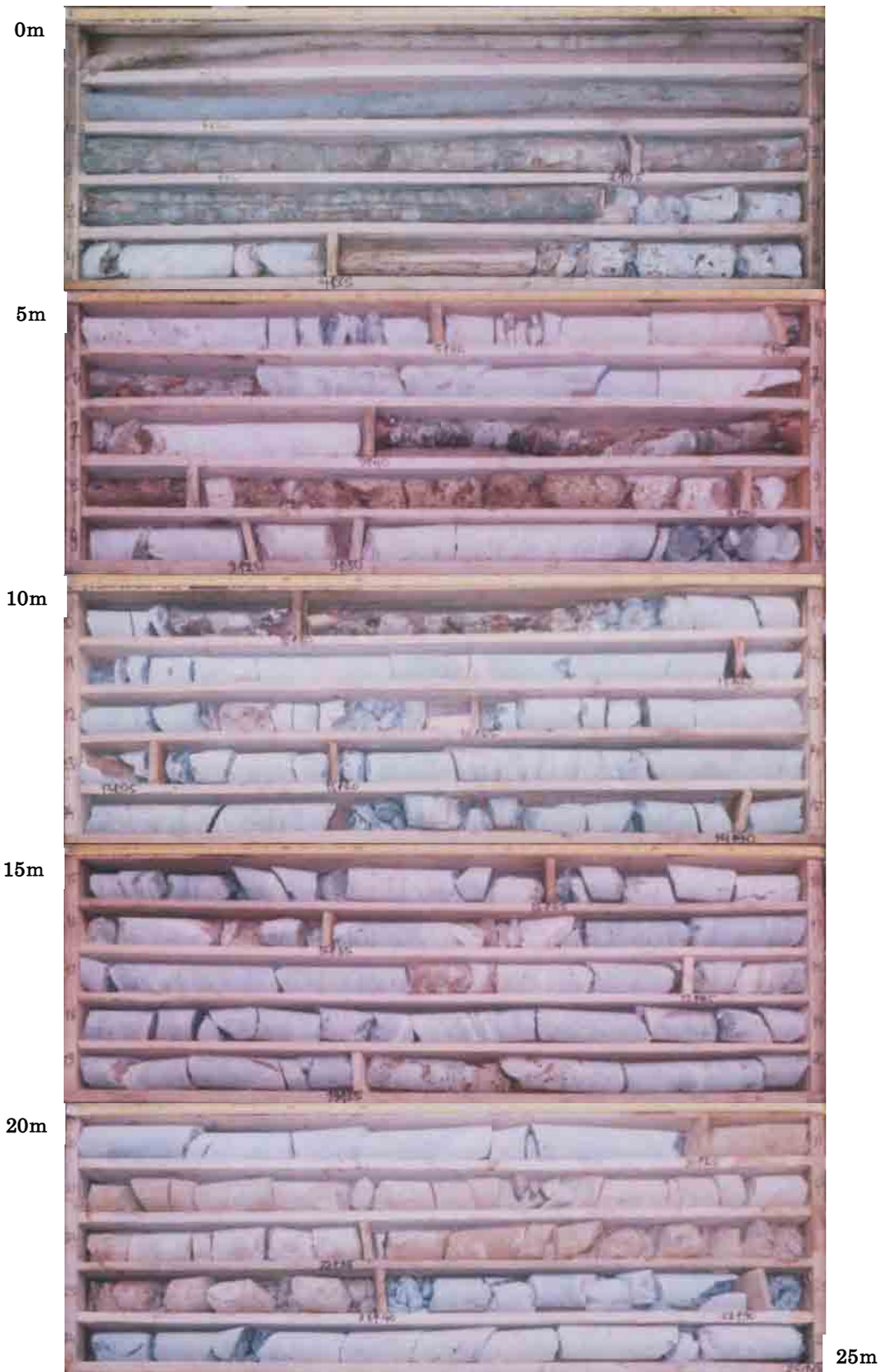
B-8 Drill hole Core Photograph (4/4: 75 – 100m)
(L=100m, EL.401.6m, N107, 45, Dam Axis R/B)



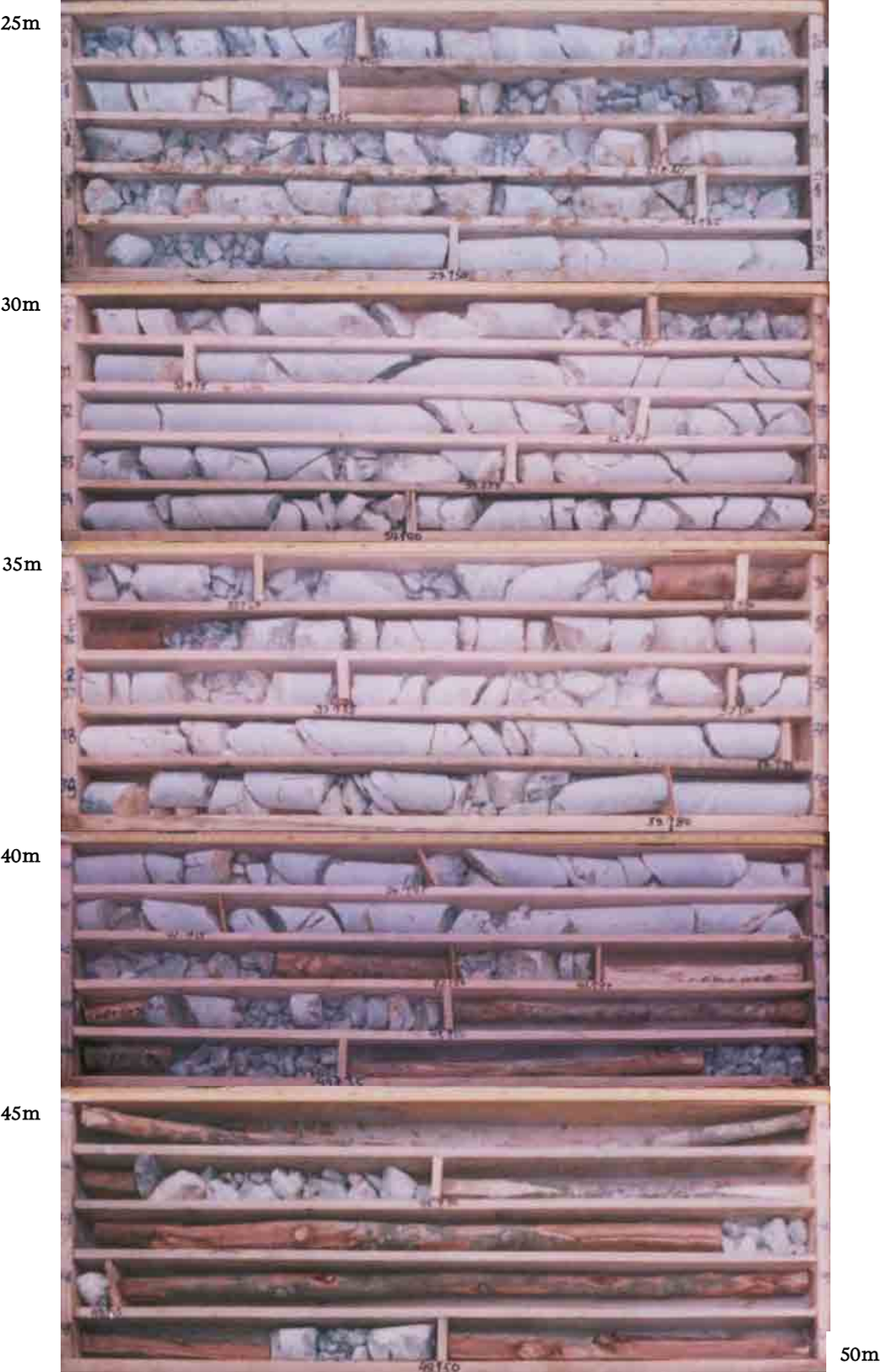
Upper Seti Storage Hydroelectric Power Project

B-9 Drill hole Core Photograph (1/6: 0 – 25m)

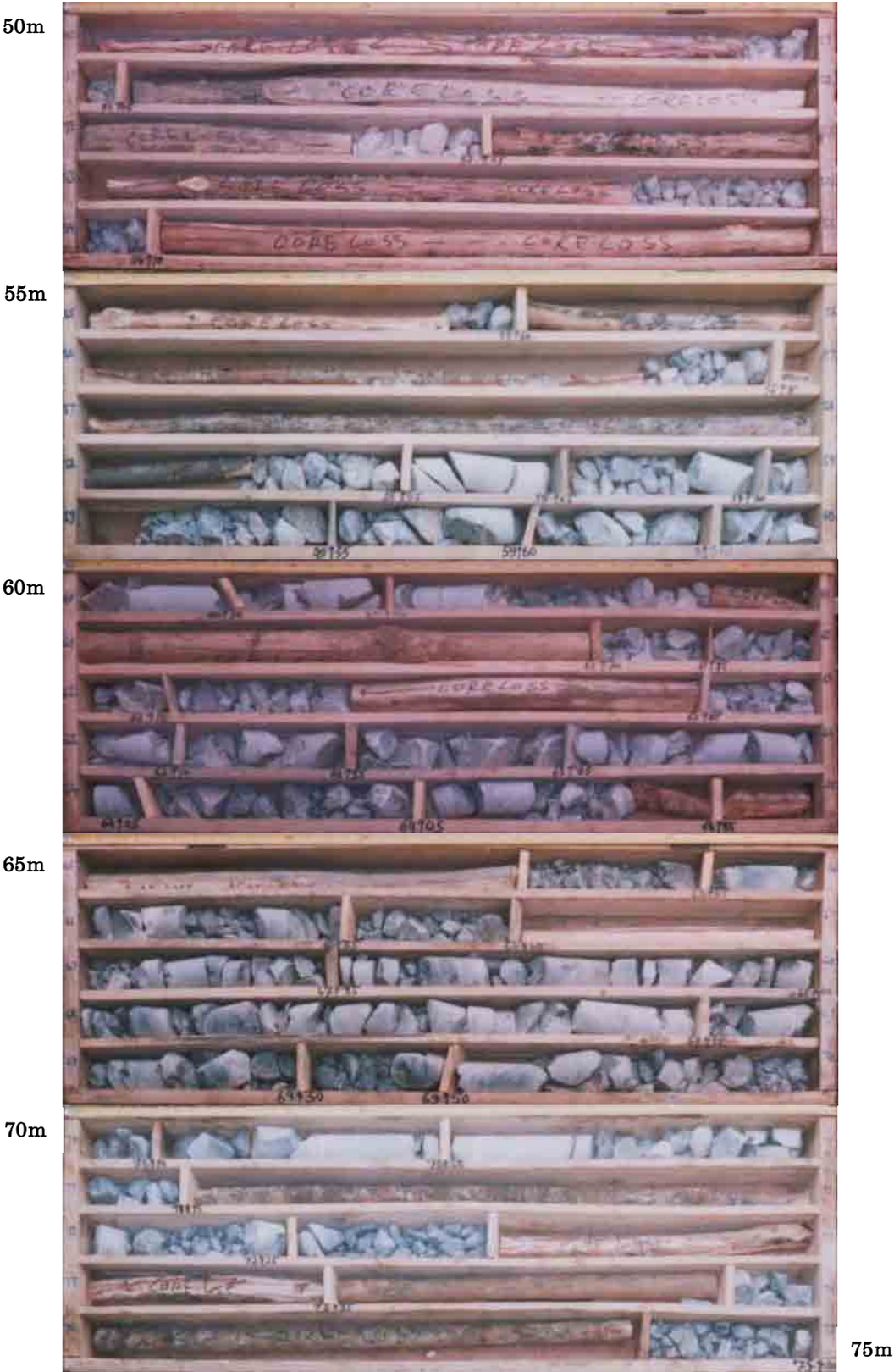
(L=150m, EL.527.5m, Vertical, Dam Axis R/B)



B-9 Drill hole Core Photograph (2/6: 25 – 50m)
(L=150m, EL.527.5m, Vertical, Dam Axis R/B)

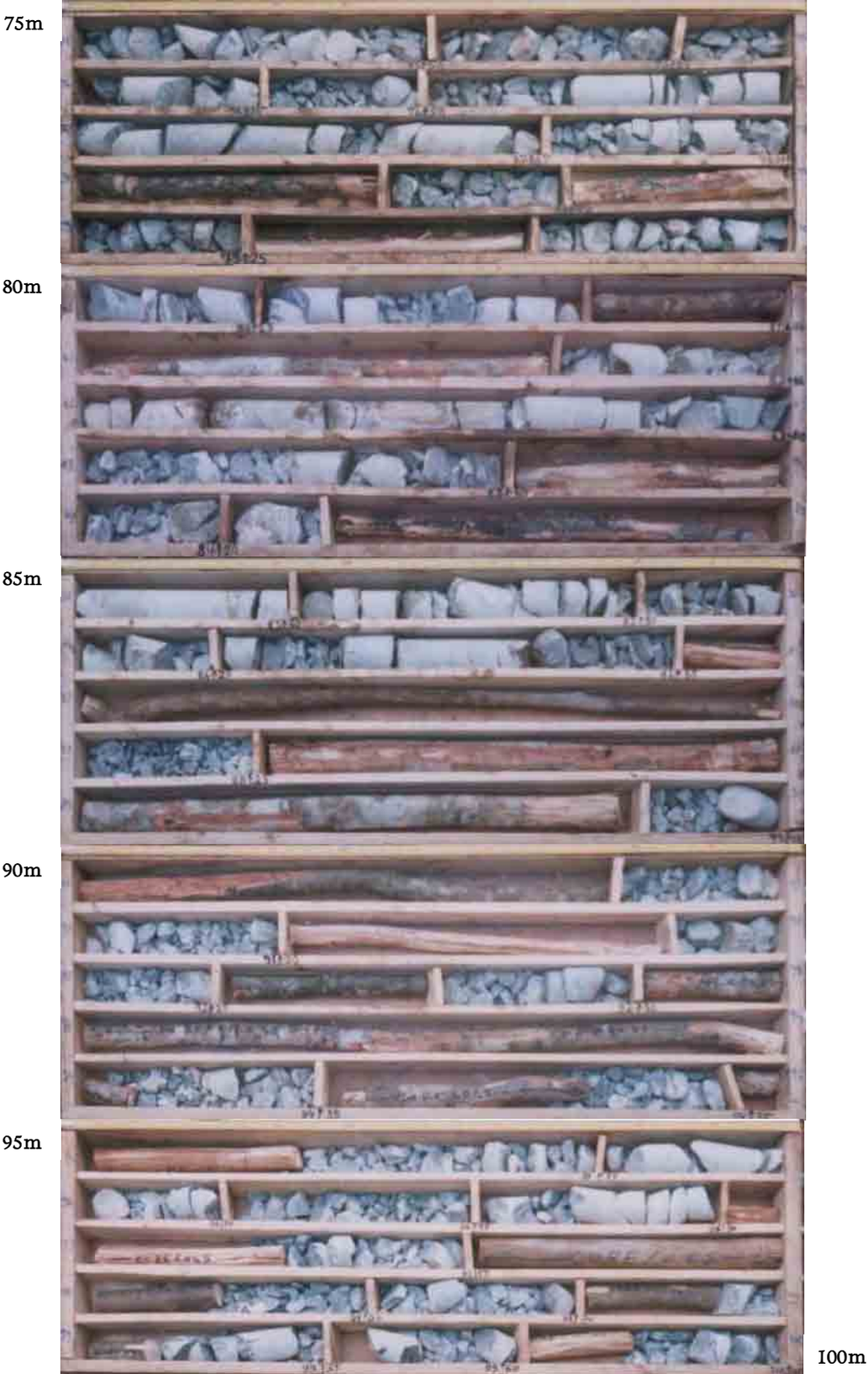


B-9 Drill hole Core Photograph (3/6: 50 – 75m)
(L=150m, EL.527.5m, Vertical, Dam Axis R/B)

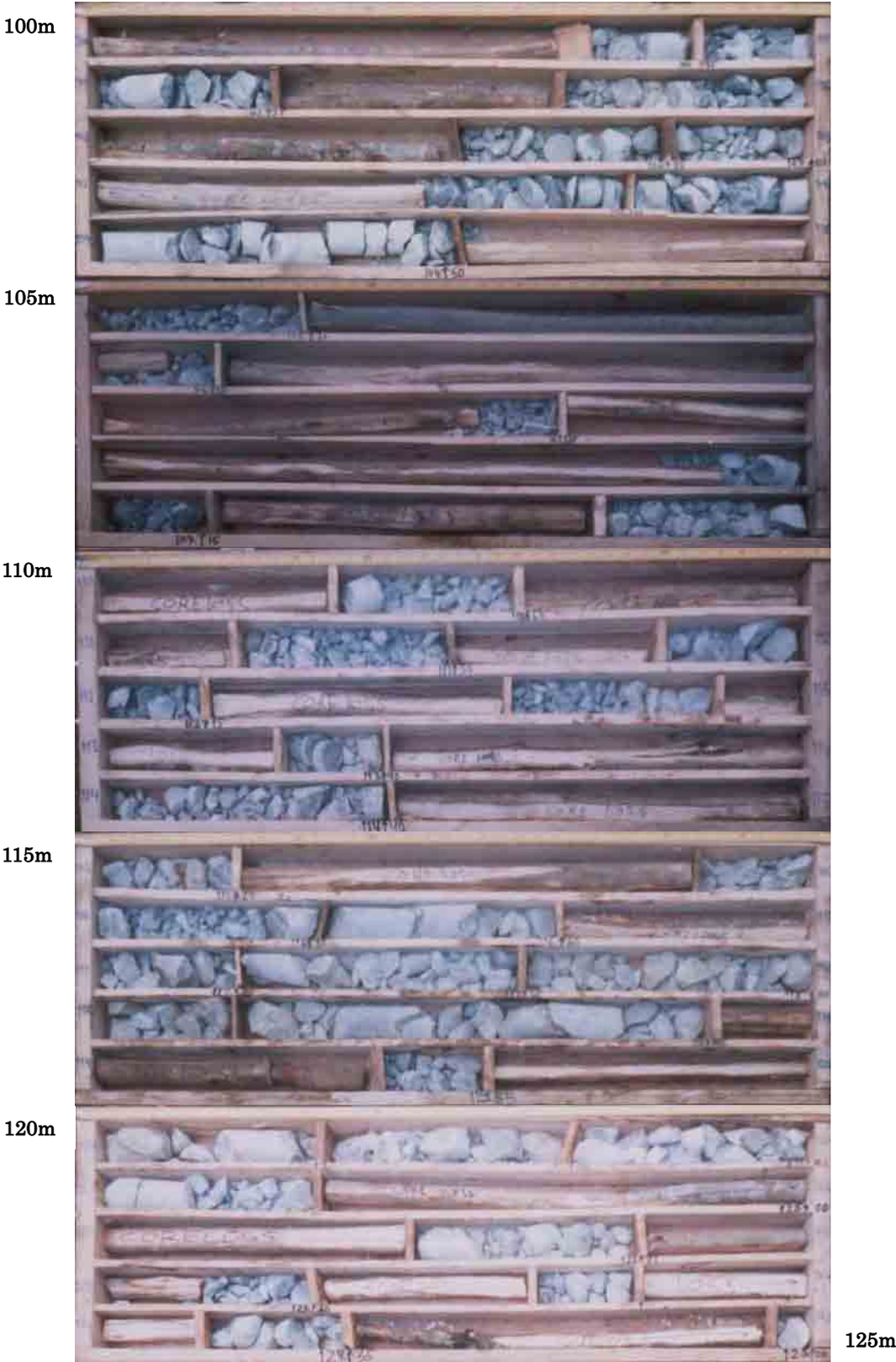


Upper Seti Storage Hydroelectric Power Project

B-9 Drill hole Core Photograph (4/6: 75 – 100m)
(L=150m, EL.527.5m, Vertical, Dam Axis R/B)

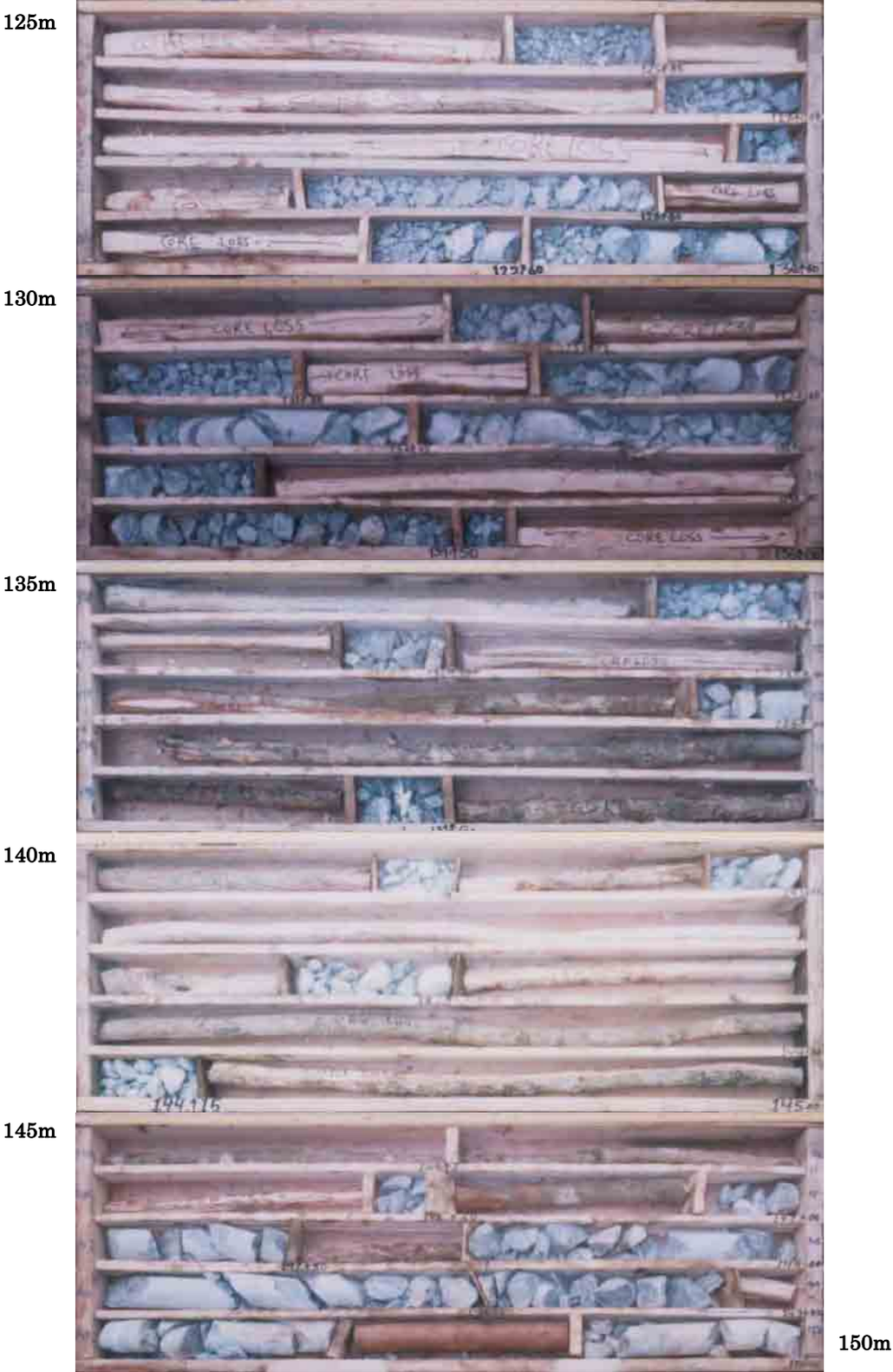


B-9 Drill hole Core Photograph (5/6: 0100– 125m)
(L=150m, EL.527.5m, Vertical, Dam Axis R/B)



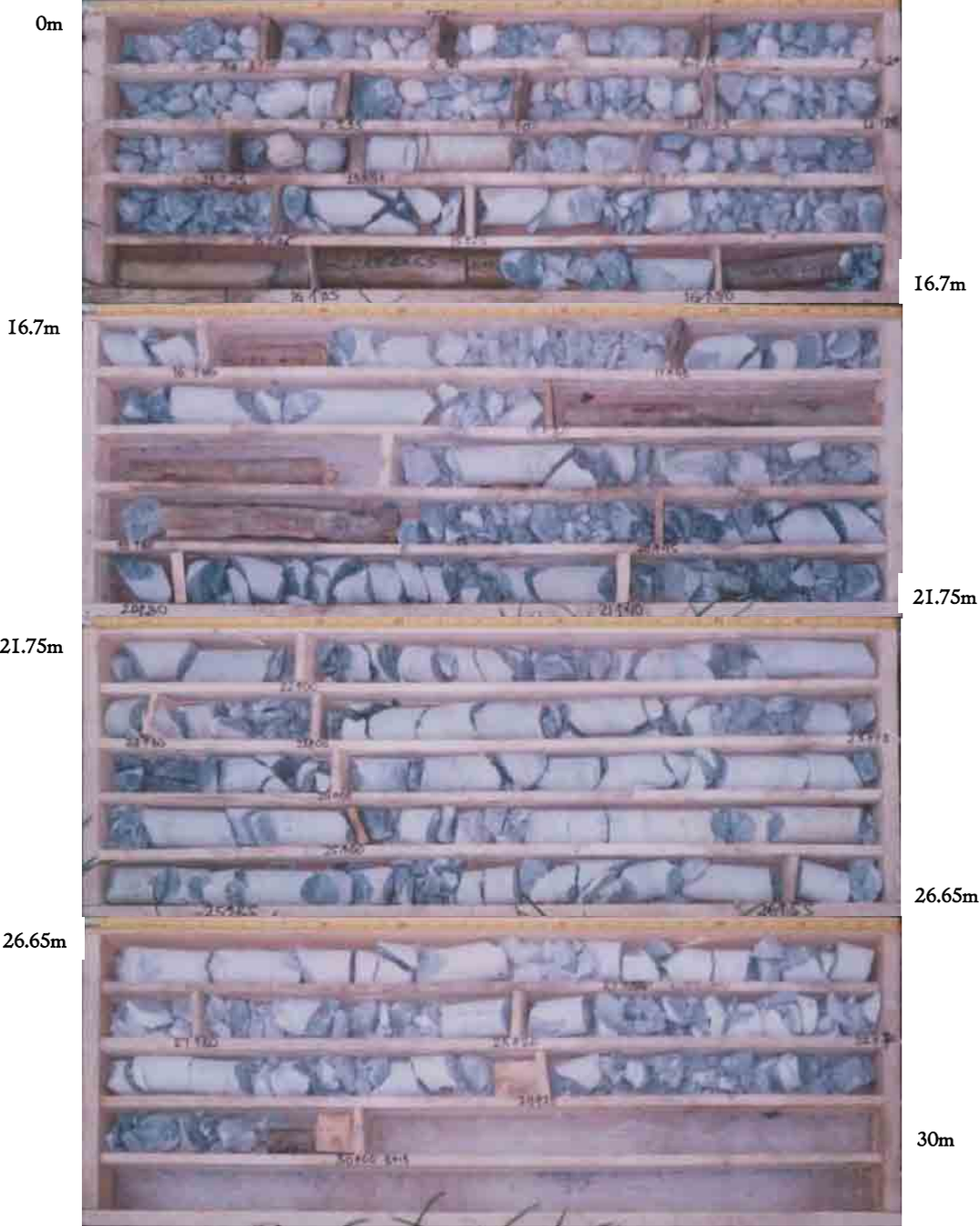
Upper Seti Storage Hydroelectric Power Project

B-9 Drill hole Core Photograph (6/6: 125 – 150m)
(L=150m, EL.527.5m, Vertical, Dam Axis R/B)



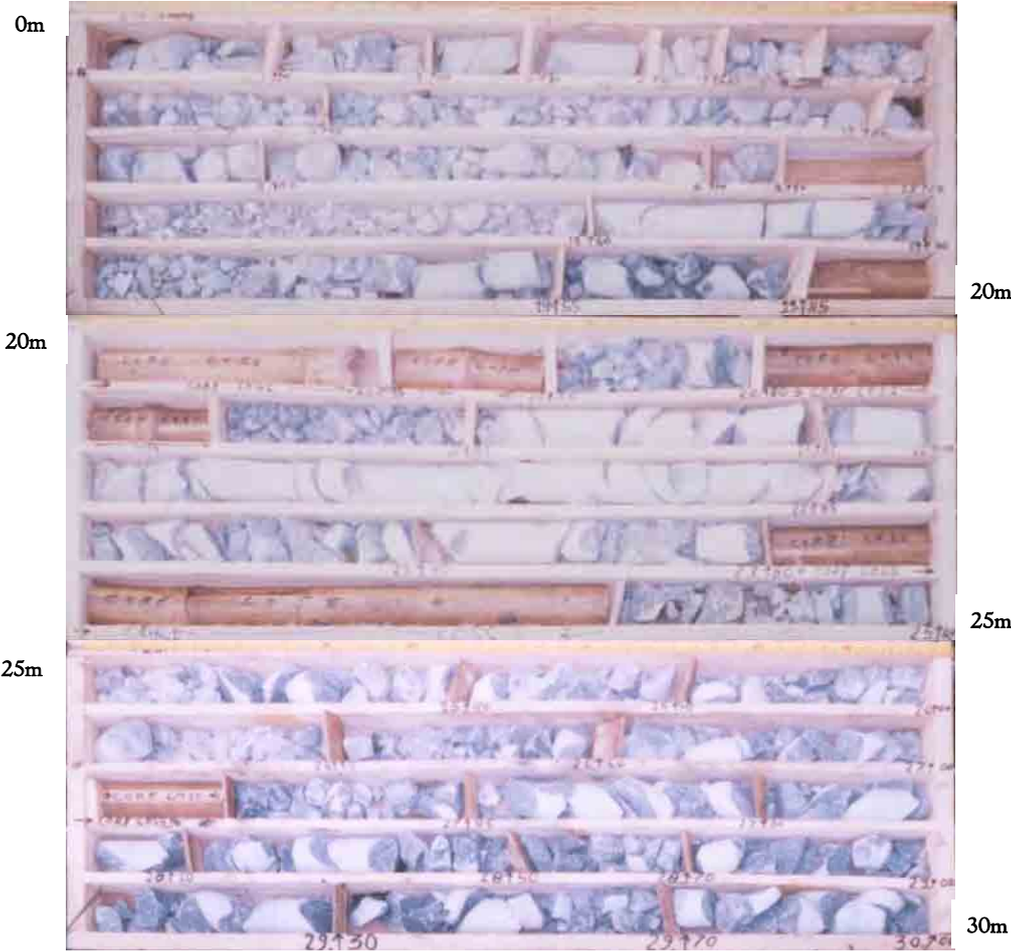
Upper Seti Storage Hydroelectric Power Project

B-10 Drill hole Core Photograph (1/1: 0 – 30m)
(L=30m, EL.306.45m, Vertical, Dam Toe R/B)



Upper Seti Storage Hydroelectric Power Project

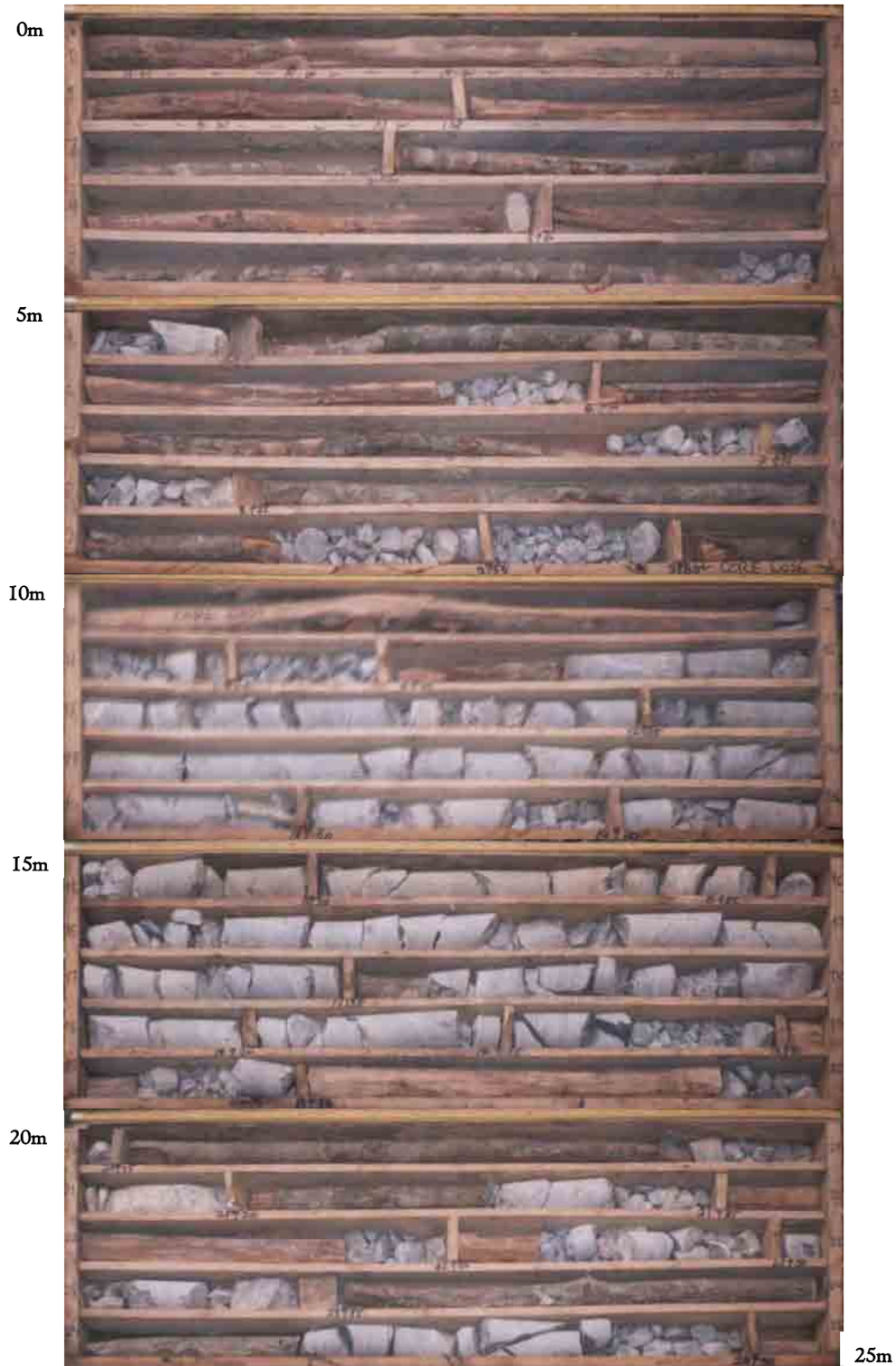
B-11 Drill hole Core Photograph (1/1: 0 – 30m)
(L=30m, EL.307.46m, Vertical, Dam Toe L/B)



Upper Seti Storage Hydroelectric Power Project

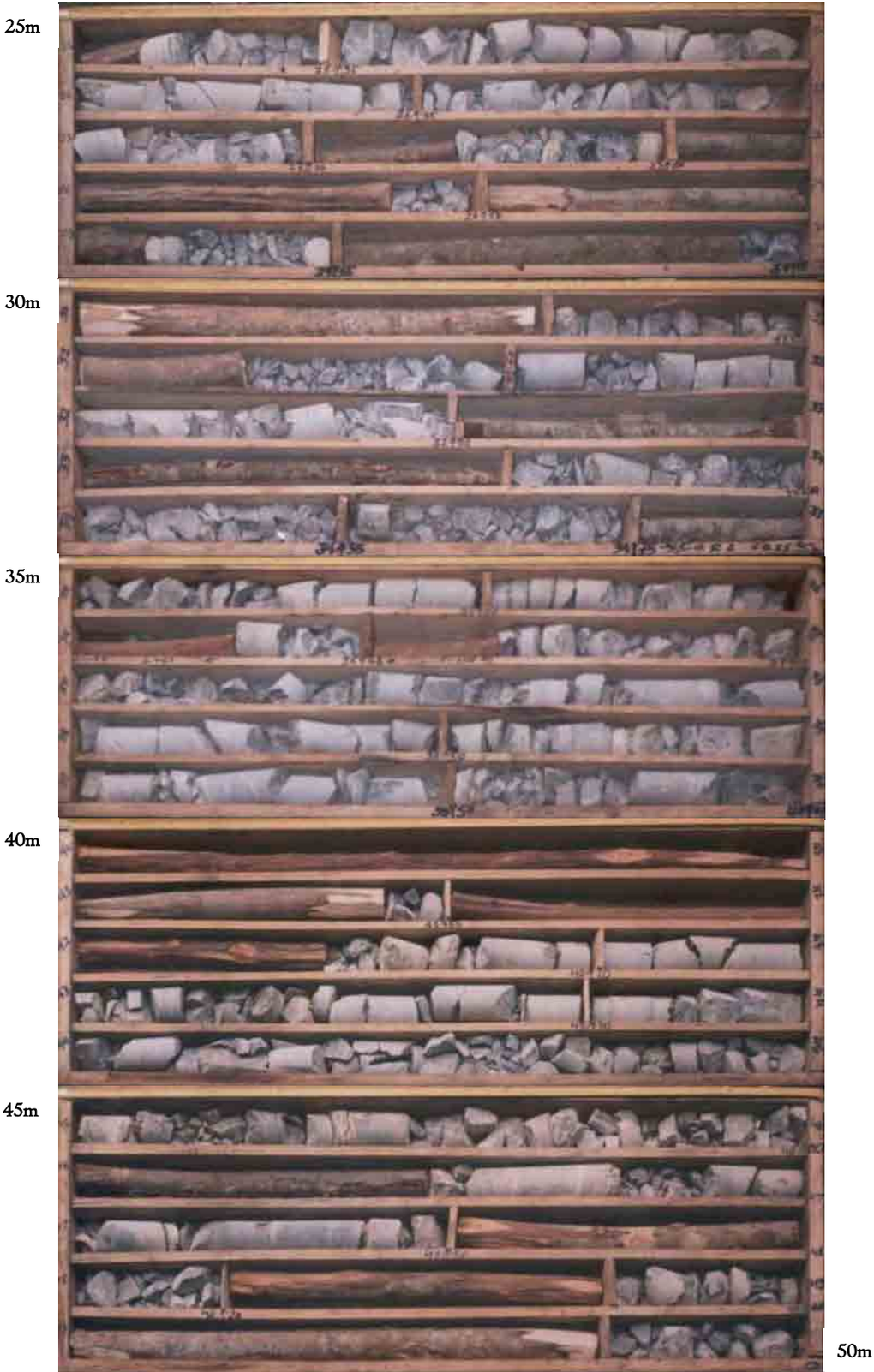
B-12 Drill hole Core Photograph (1/5: 0 – 25m)

(L=120m, EL.401.6m, N020, 45, Dam Axis R/B)



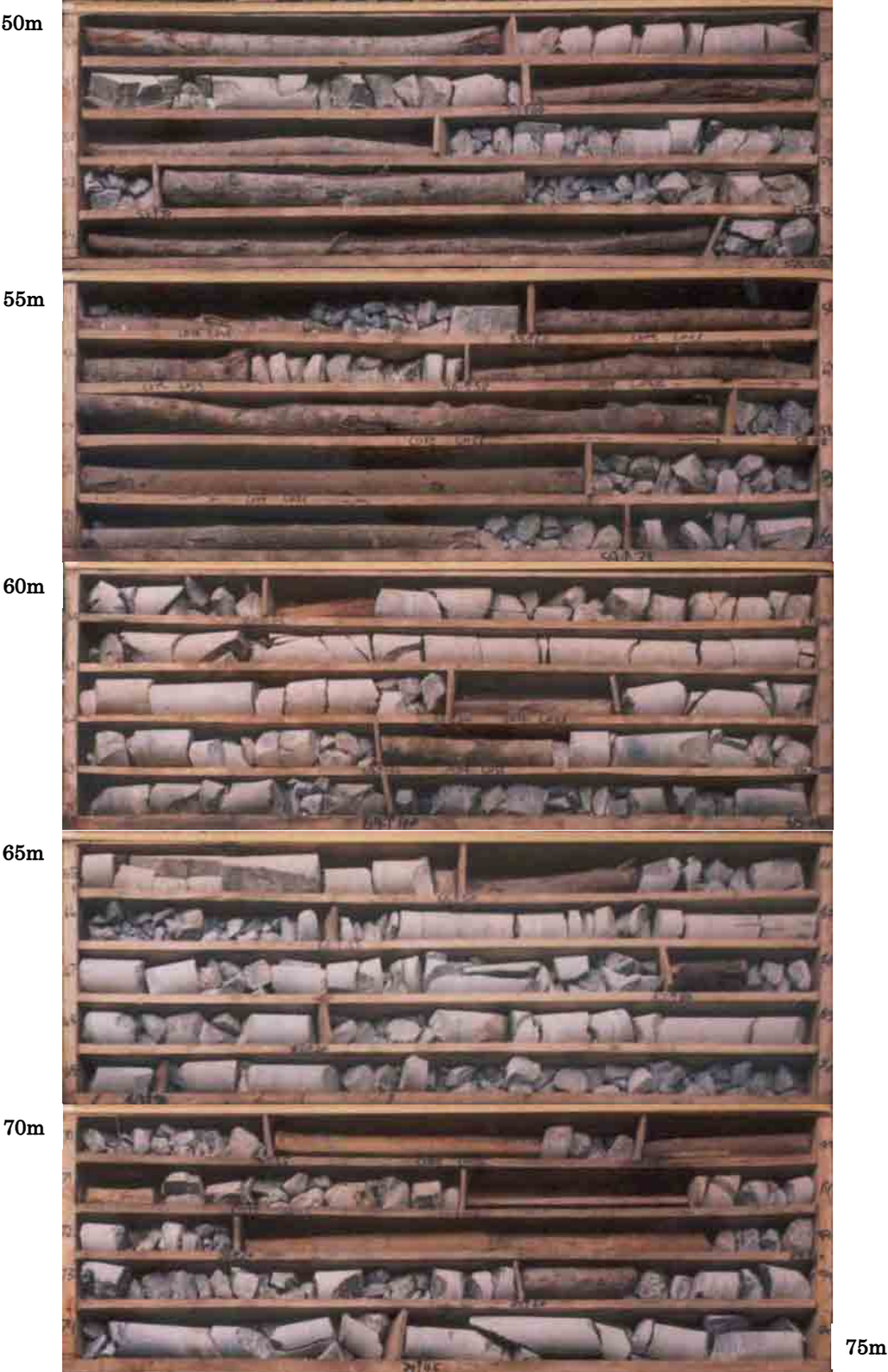
B-12 Drill hole Core Photograph (2/5: 25 – 50m)

(L=120m, EL.401.6m, N020, 45, Dam Axis R/B)



B-12 Drill hole Core Photograph (3/5: 50 – 75m)

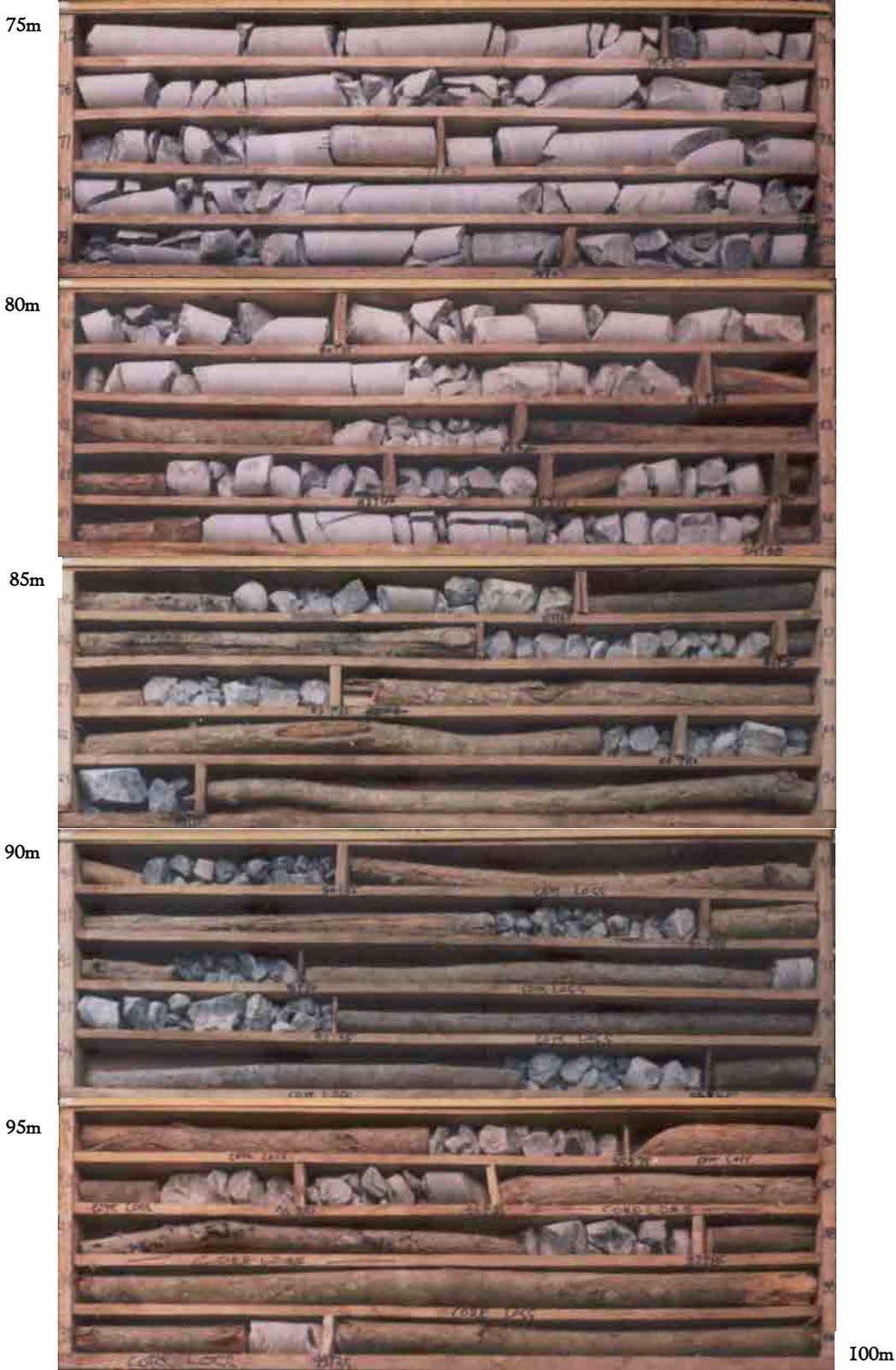
(L=120m, EL.401.6m, N020, 45, Dam Axis R/B)



Upper Seti Storage Hydroelectric Power Project

B-12 Drill hole Core Photograph (4/5: 75 – 100m)

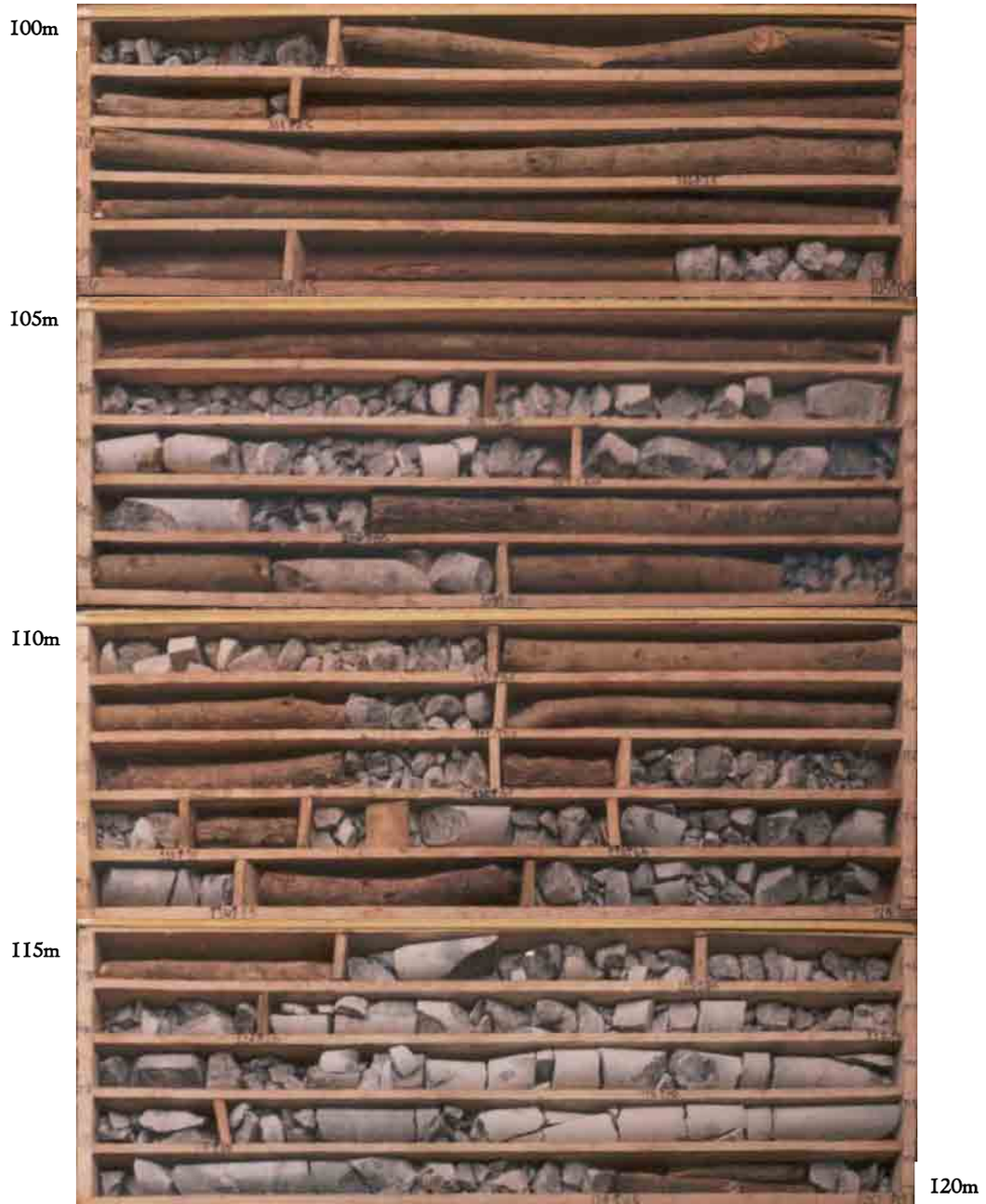
(L=120m, EL.401.6m, N020, 45, Dam Axis R/B)



Upper Seti Storage Hydroelectric Power Project

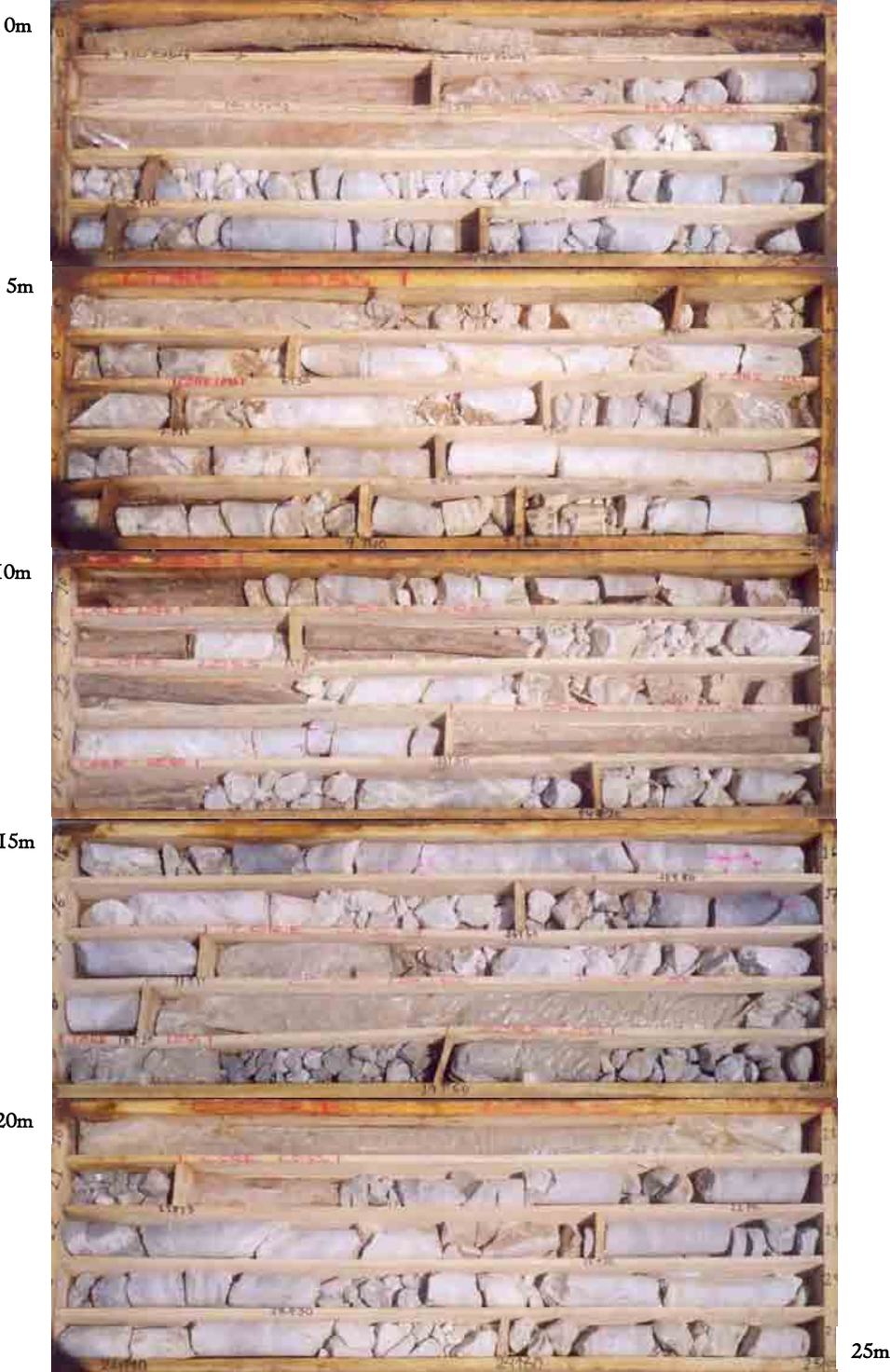
B-12 Drill hole Core Photograph (5/5: 100 – 120m)

(L=120m, EL.401.6m, N020, 45, Dam Axis R/B)



Upper Seti Storage Hydroelectric Power Project

BH-1 Drill hole Core Photograph (1/4: 0 – 25m)
(L=90m, EL.430.95m, Vertical, Intake Option 2)



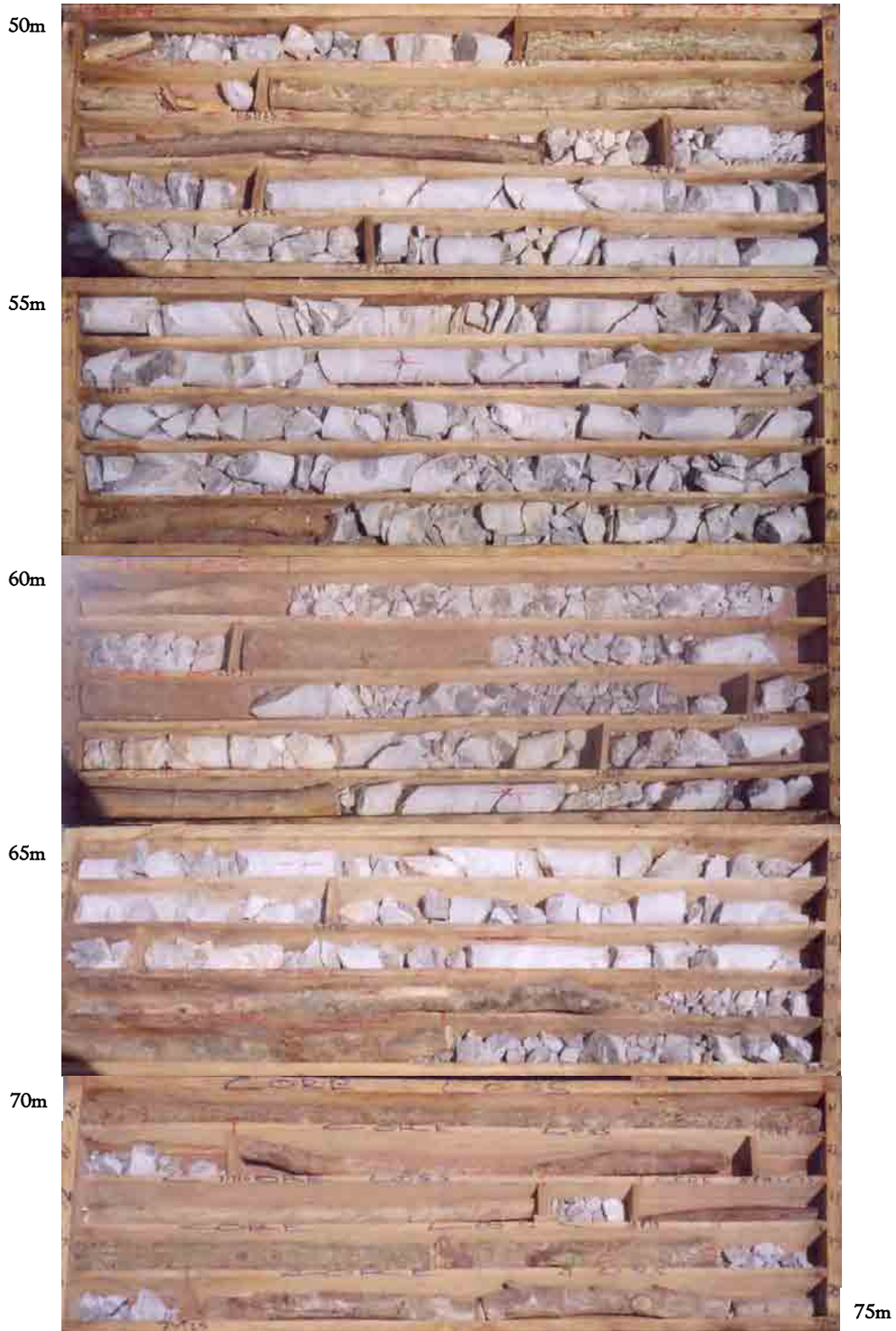
Upper Seti Storage Hydroelectric Power Project

BH-1 Drill hole Core Photograph (2/4: 25 – 50m)
(L=90m, EL.430.95m, Vertical, Intake Option 2)



Upper Seti Storage Hydroelectric Power Project

BH-1 Drill hole Core Photograph (3/4: 50 – 75m)
(L=90m, EL.430.95m, Vertical, Intake Option 2)



Upper Seti Storage Hydroelectric Power Project

BH-1 Drill hole Core Photograph (4/4: 75 – 90m)

(L=90m, EL.430.95m, Vertical, Intake Option 2)

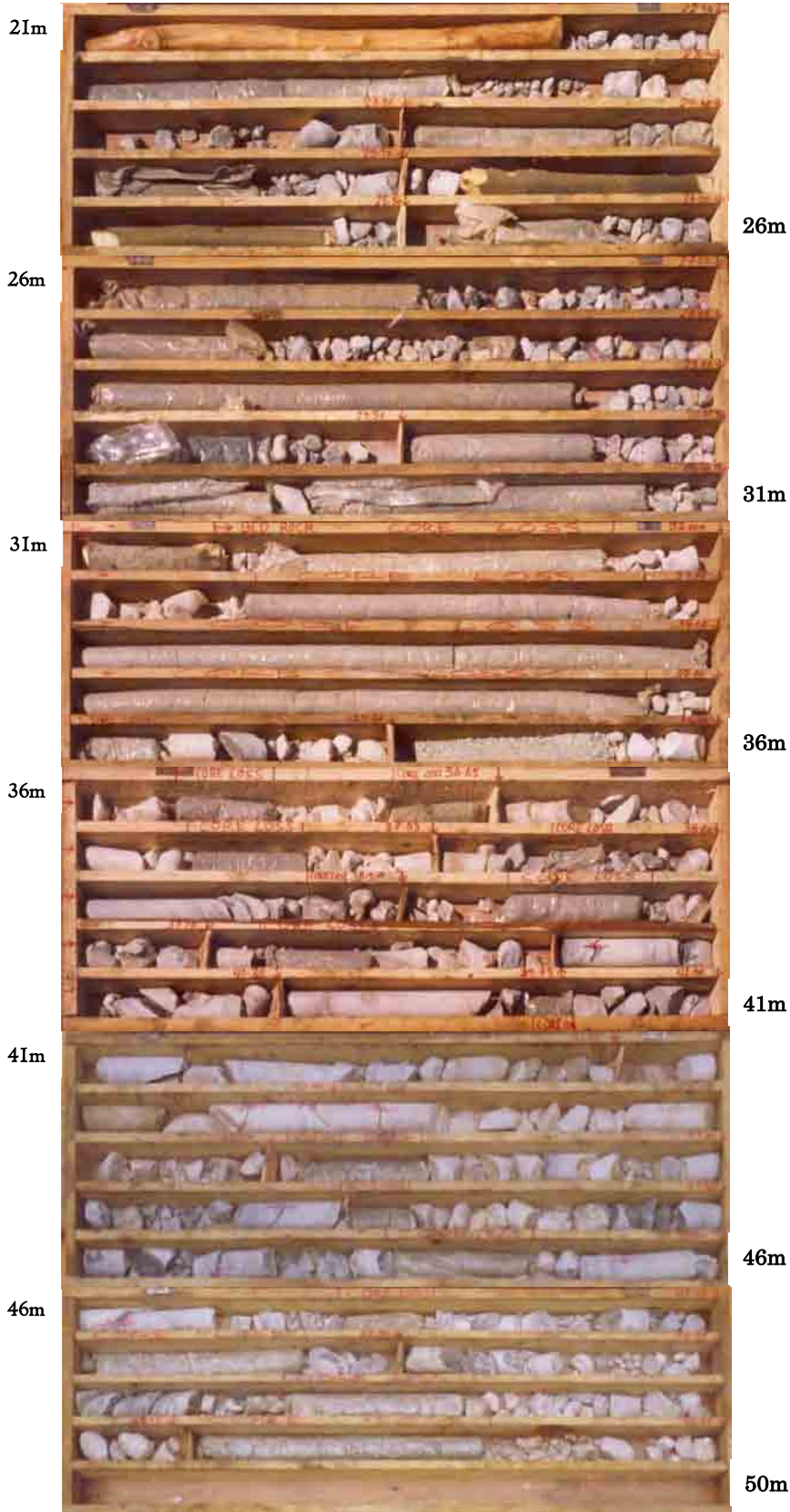


Upper Seti Storage Hydroelectric Power Project

BH-2 Drill hole Core Photograph (1/2: 0 –21m)
(L=50m, EL.320.09m, Vertical, Diversion Outlet)

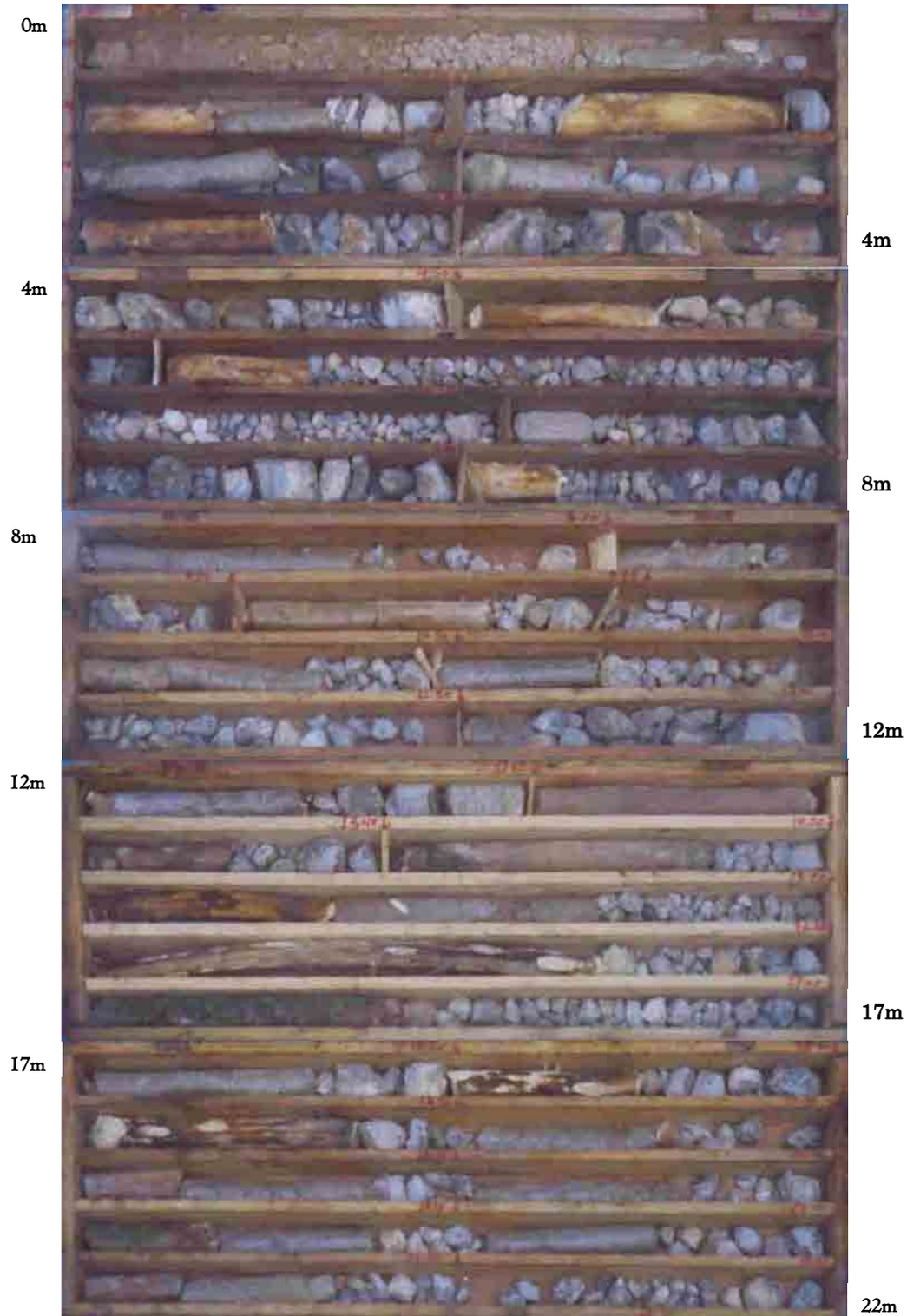


BH-2 Drill hole Core Photograph (2 /2: 21 – 50m)
(L=50m, EL.320.09m, Vertical, Diversion Outlet)



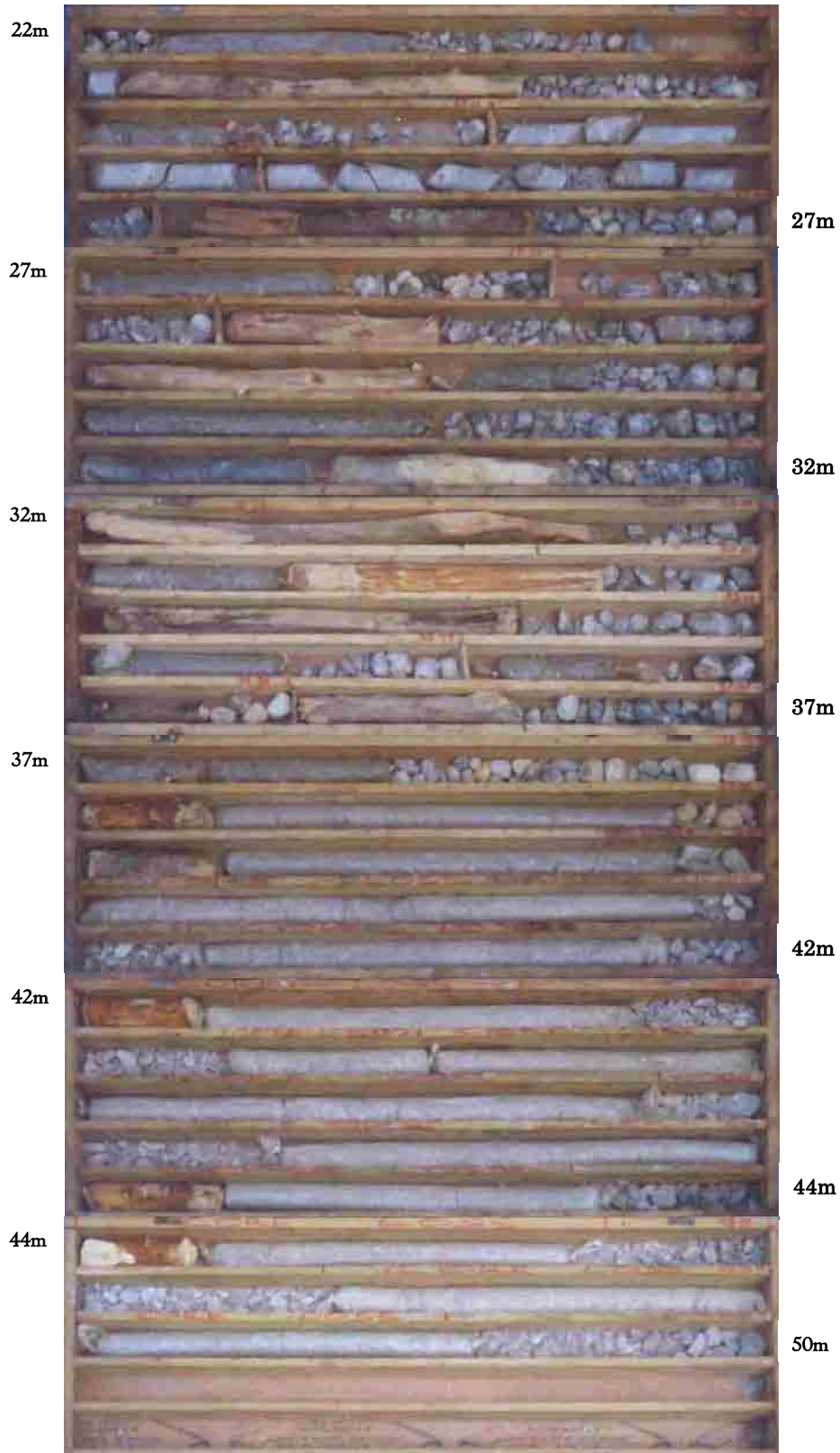
Upper Seti Storage Hydroelectric Power Project

BH-3 Drill hole Core Photograph (1/2: 0 – 22m)
(L=50m, EL.331.79m, Vertical, Tailrace Outlet Option 2)



Upper Seti Storage Hydroelectric Power Project

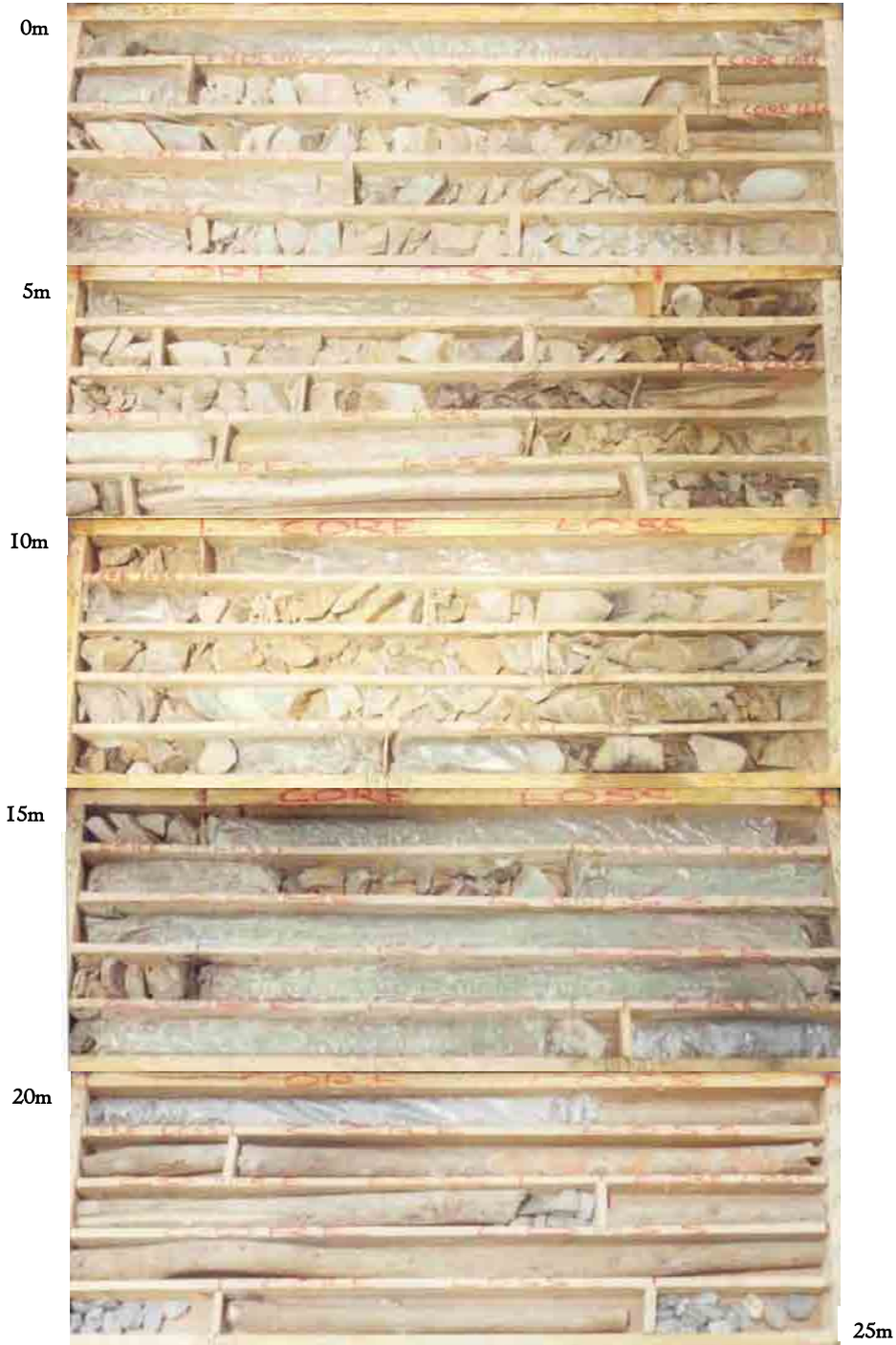
BH-3 Drill hole Core Photograph (2/2: 22– 50m)
(L=50m, EL.331.79m, Vertical, Tailrace Outlet Option 2)



Upper Seti Storage Hydroelectric Power Project

BH-4 Drill hole Core Photograph (1/4: 0 – 25m)

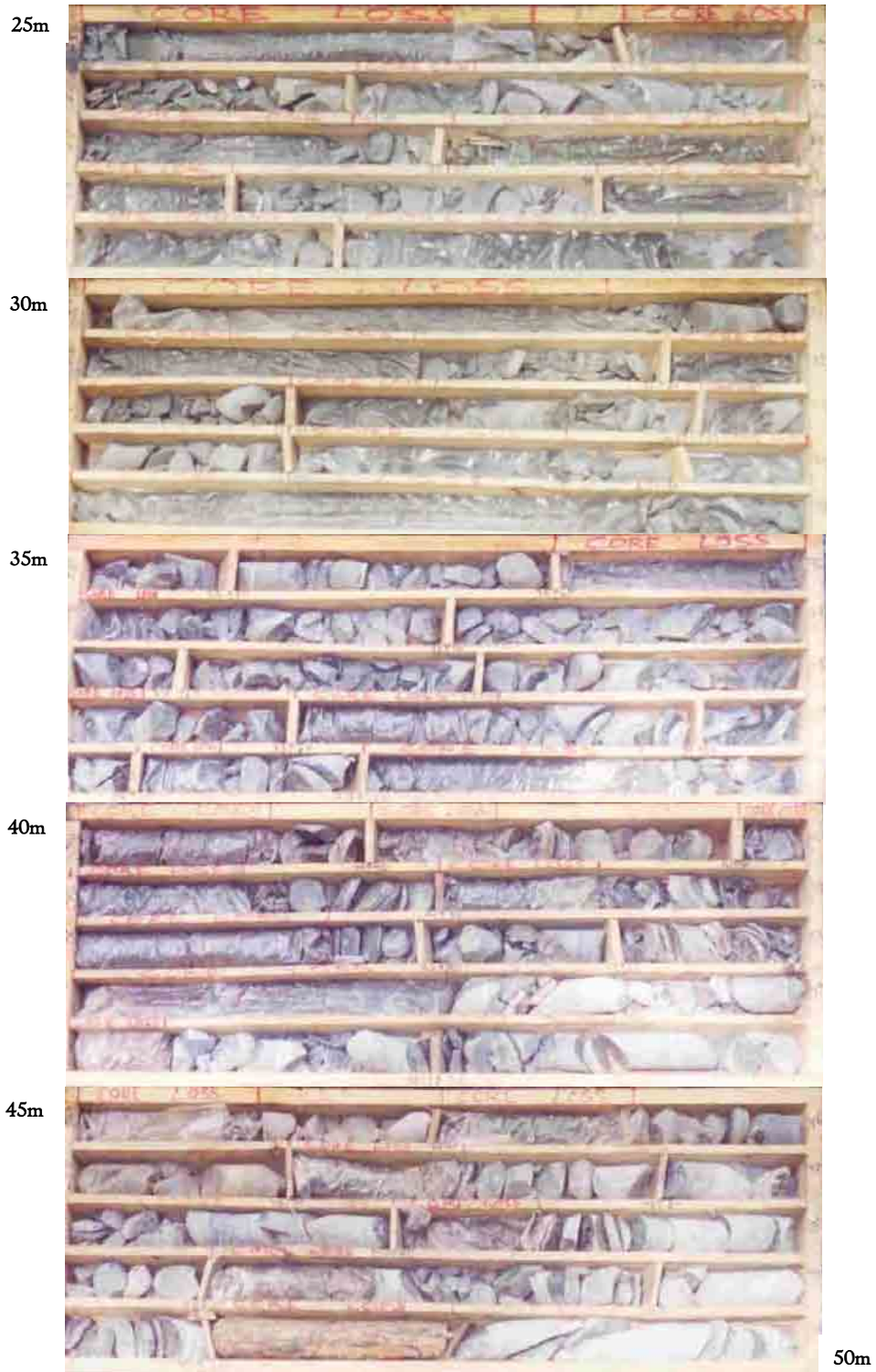
(L=90m, EL.427.02m, Vertical, Intake Option 3)



Upper Seti Storage Hydroelectric Power Project

BH-4 Drill hole Core Photograph (2/4: 25 – 50m)

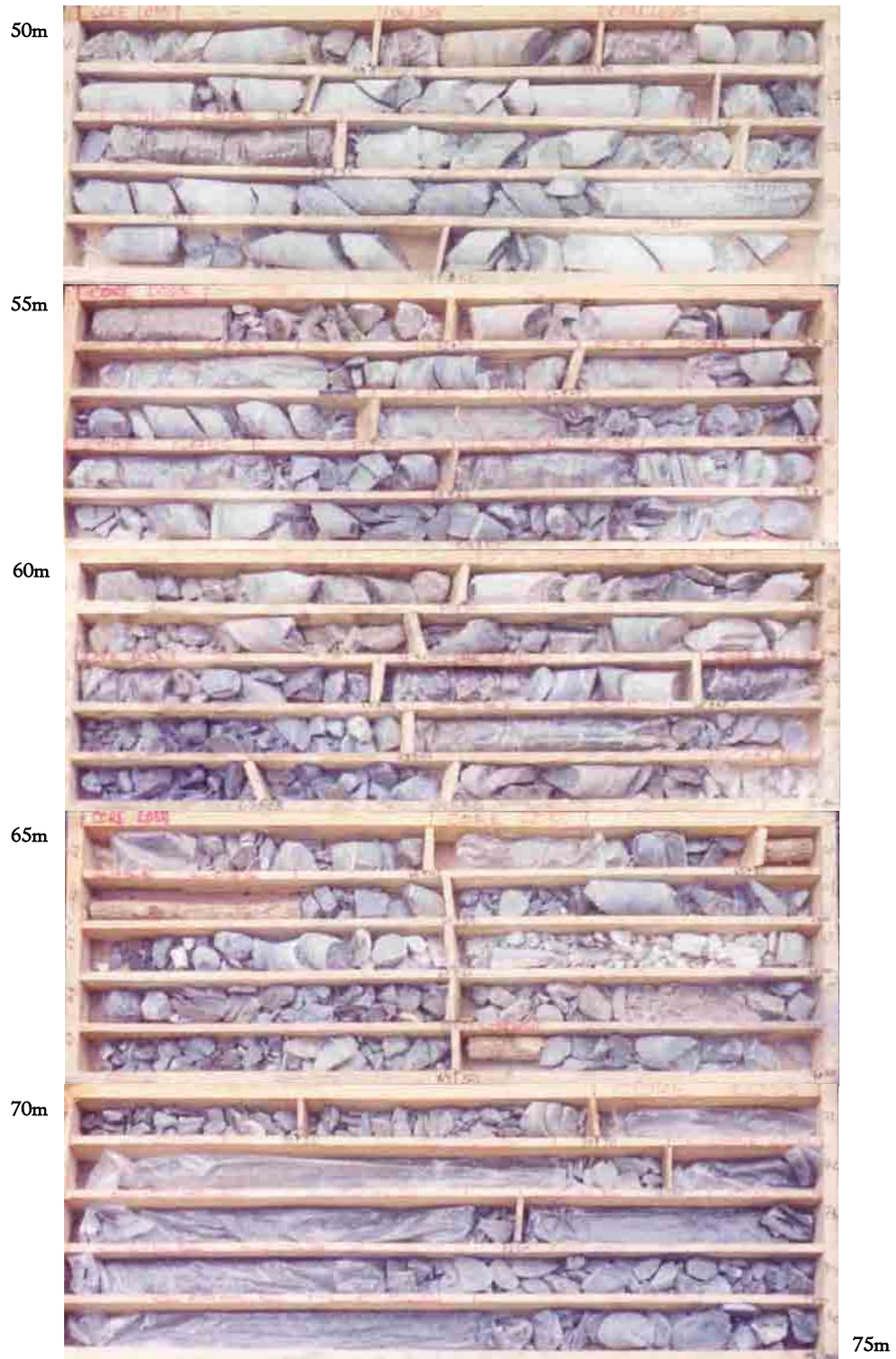
(L=90m, EL.427.02m, Vertical, Intake Option 3)



Upper Seti Storage Hydroelectric Power Project

BH-4 Drill hole Core Photograph (3/4: 50 – 75m)

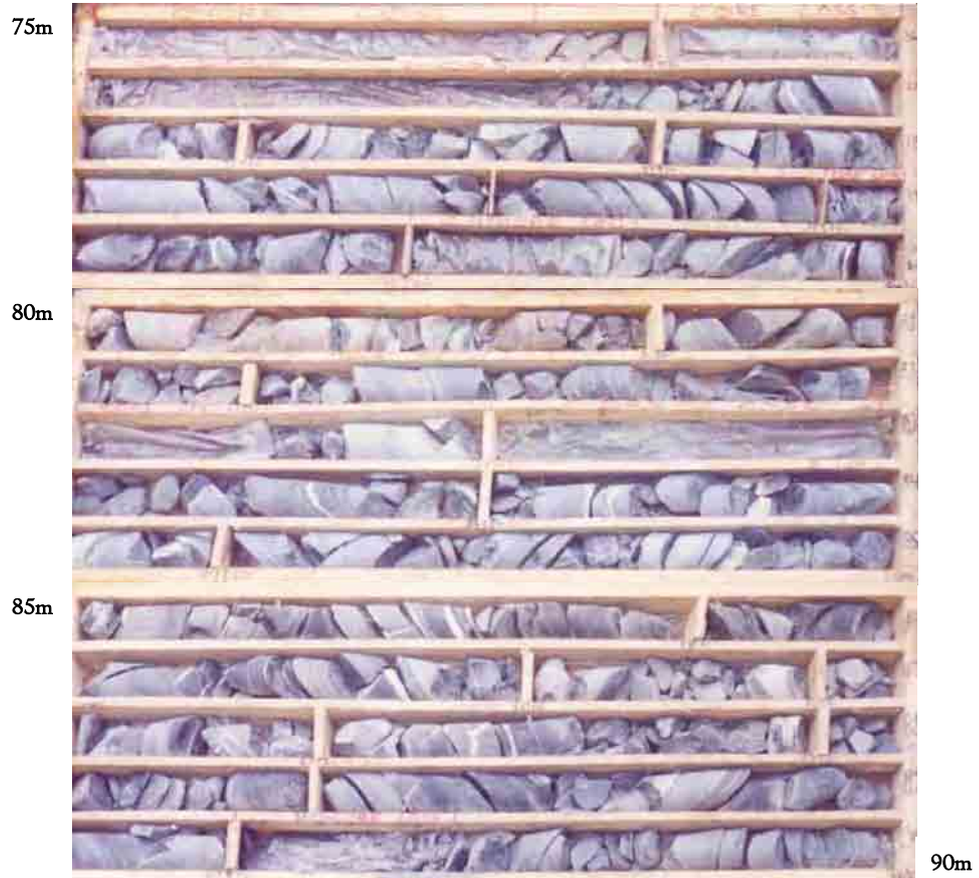
(L=90m, EL.427.02m, Vertical, Intake Option 3)



Upper Seti Storage Hydroelectric Power Project

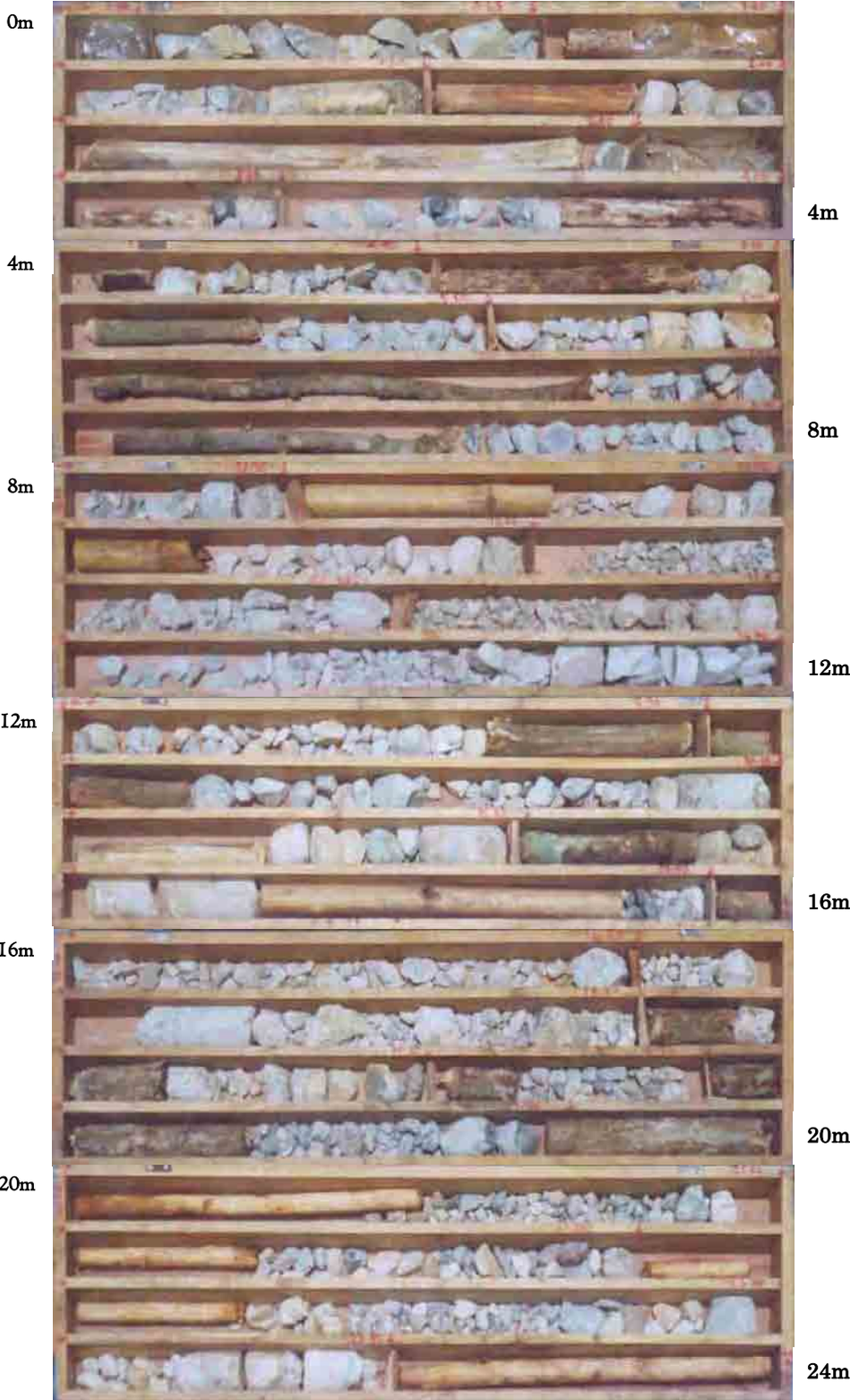
BH-4 Drill hole Core Photograph (4/4: 75 – 90m)

(L=90m, EL.427.02m, Vertical, Intake Option 3)



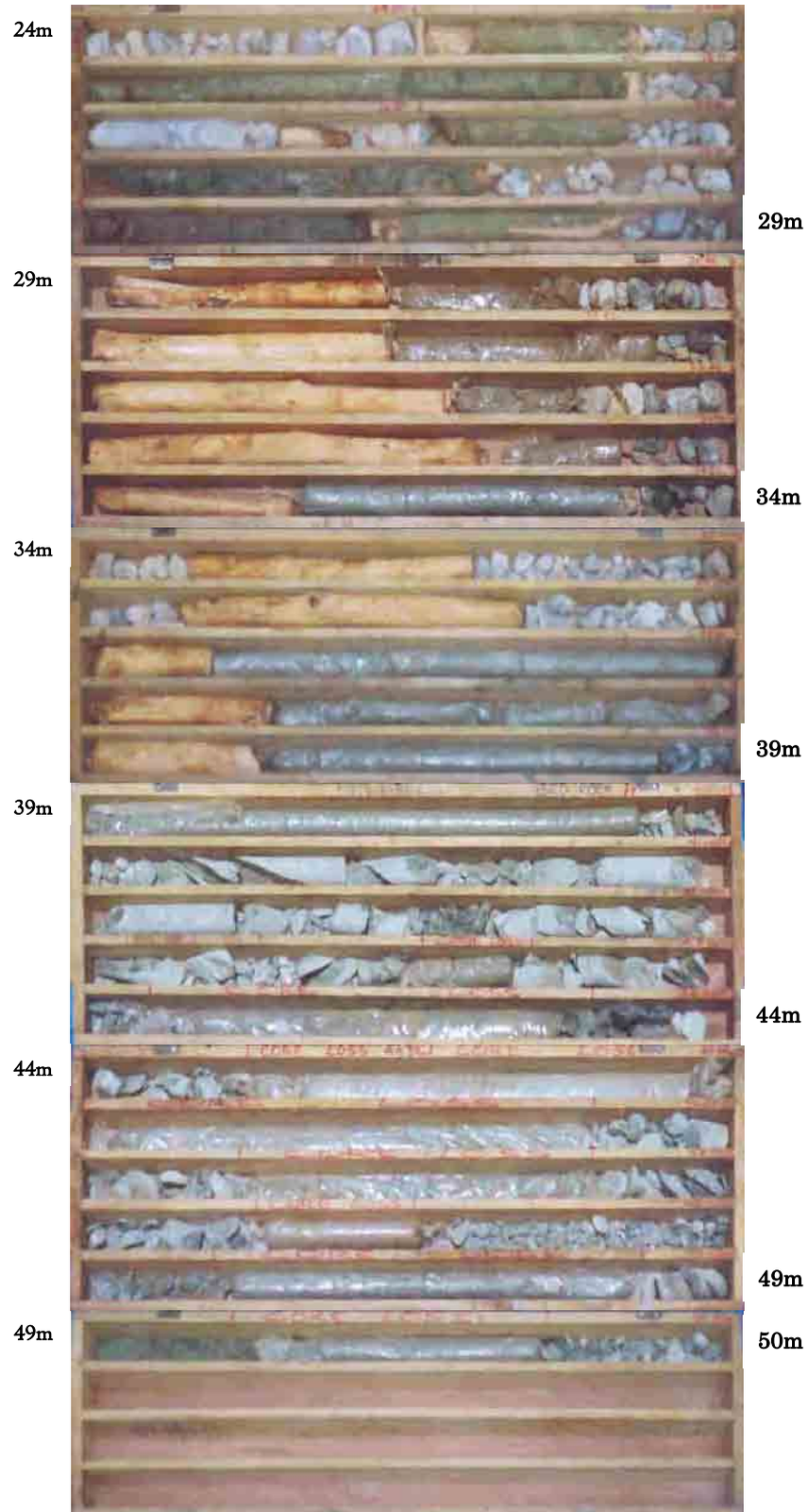
Upper Seti Storage Hydroelectric Power Project

BH-5 Drill hole Core Photograph (1/2: 0 – 24m)
(L=50m, EL.358.31m, Vertical, Downstream of dam L/B)



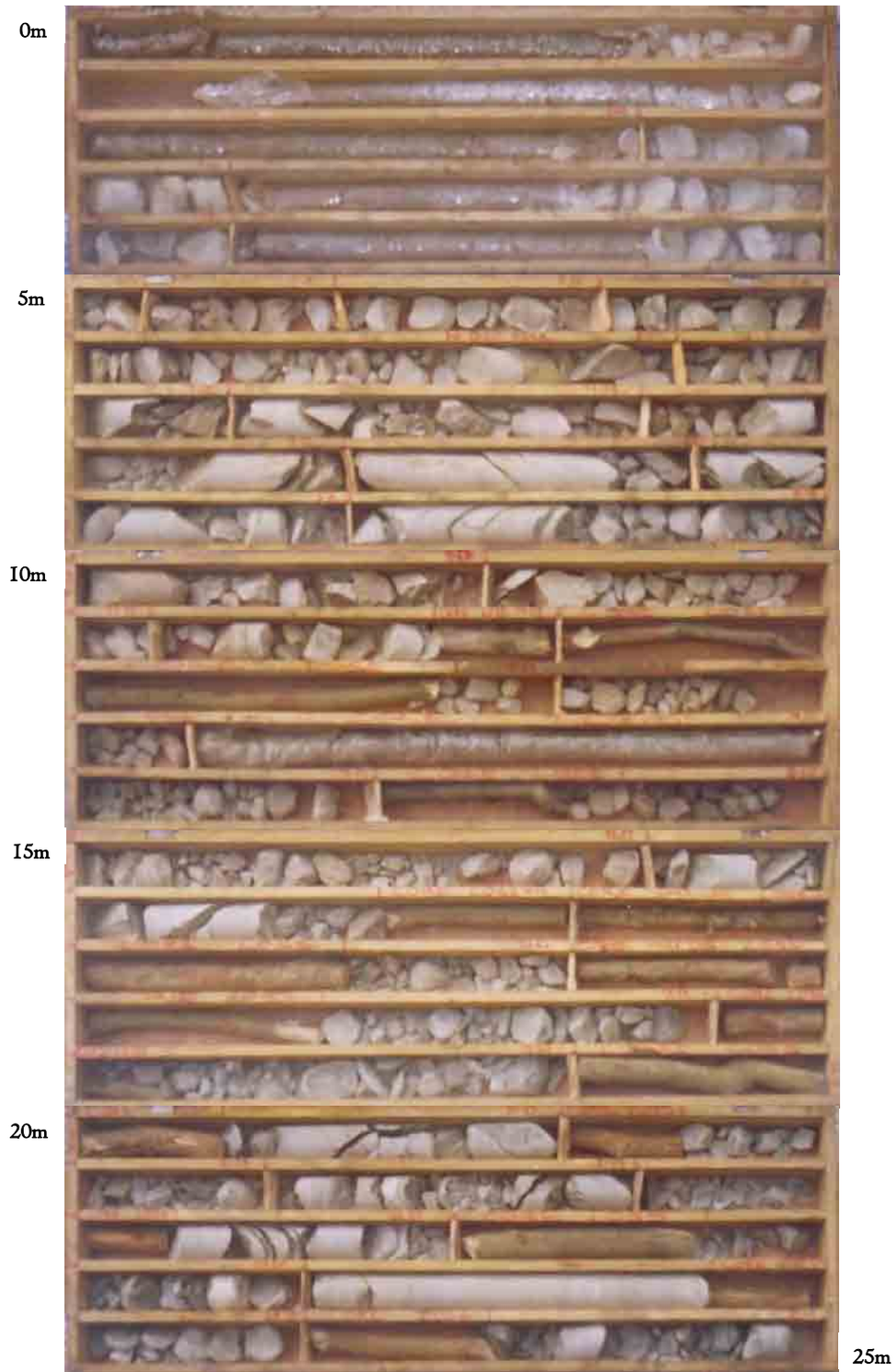
Upper Seti Storage Hydroelectric Power Project

BH-5 Drill hole Core Photograph (2/2: 24 – 50m)
(L=50m, EL.358.31m, Vertical, Downstream of dam L/B)



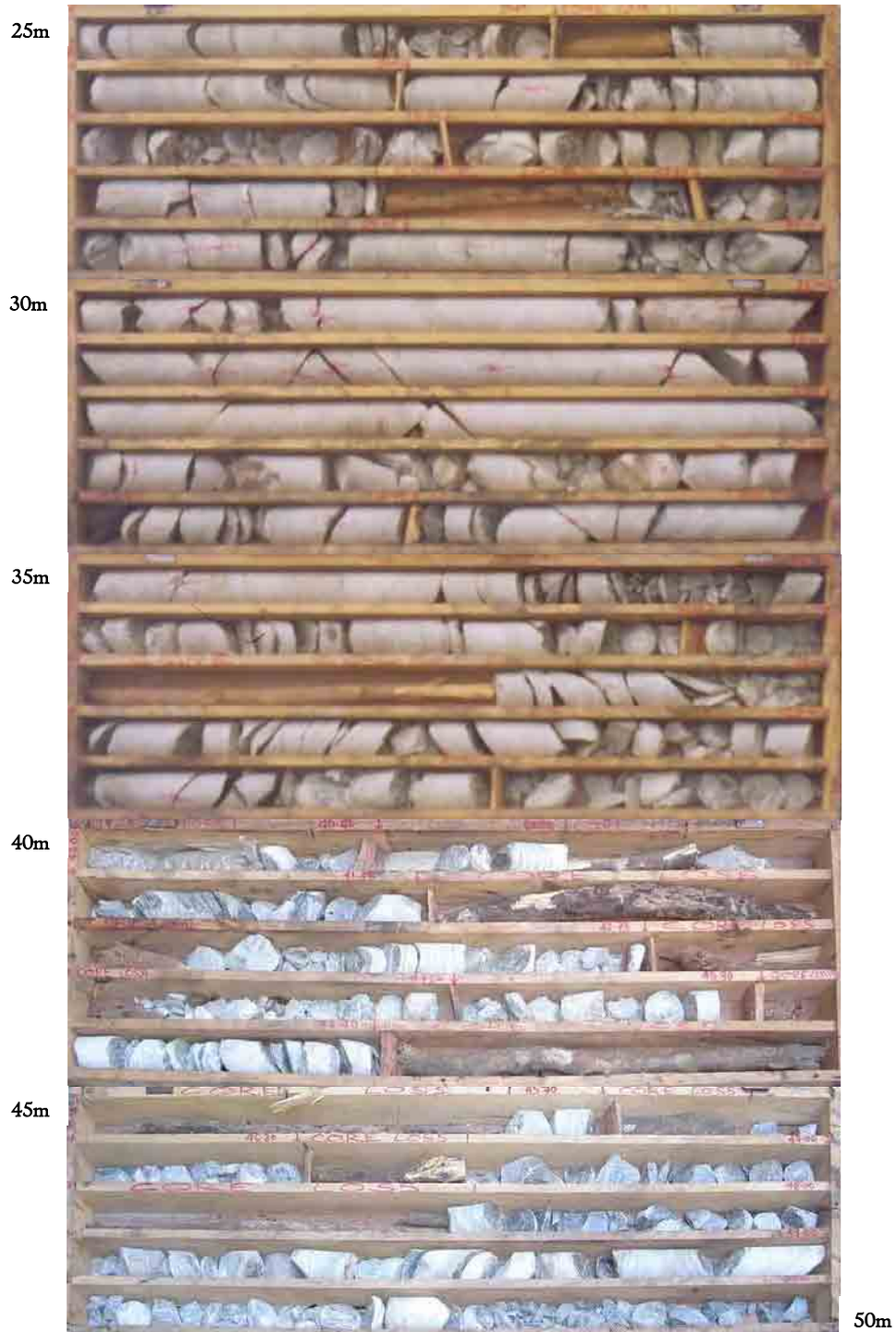
Upper Seti Storage Hydroelectric Power Project

BH-6 Drill hole Core Photograph (1/2: 0 – 25m)
(L=50m, EL.313.6m, Vertical, Tailrace Outlet Option 3)



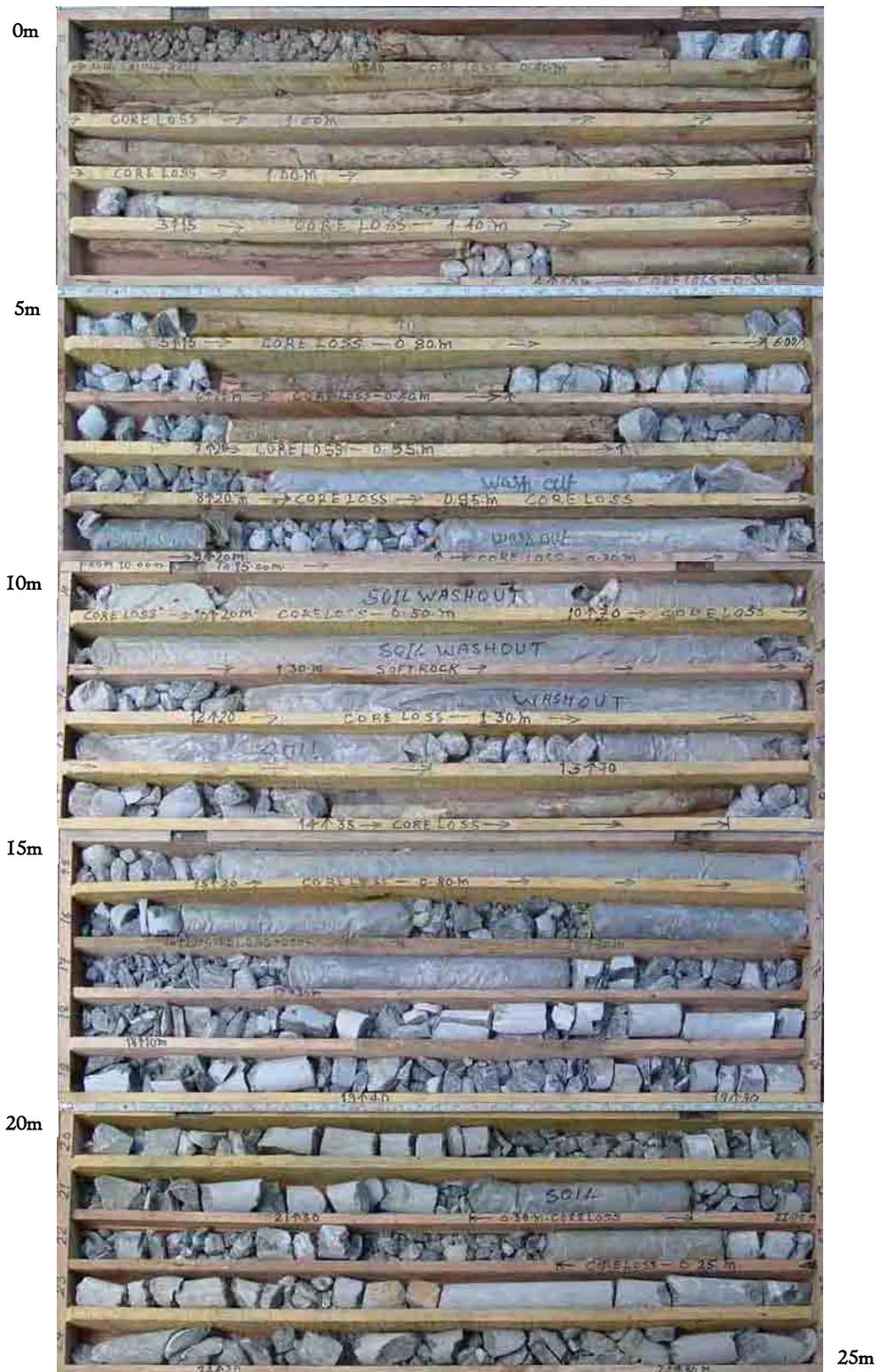
Upper Seti Storage Hydroelectric Power Project

BH-6 Drill hole Core Photograph (2/2: 25 – 50m)
(L=50m, EL.313.6m, Vertical, Tailrace Outlet Option 3)



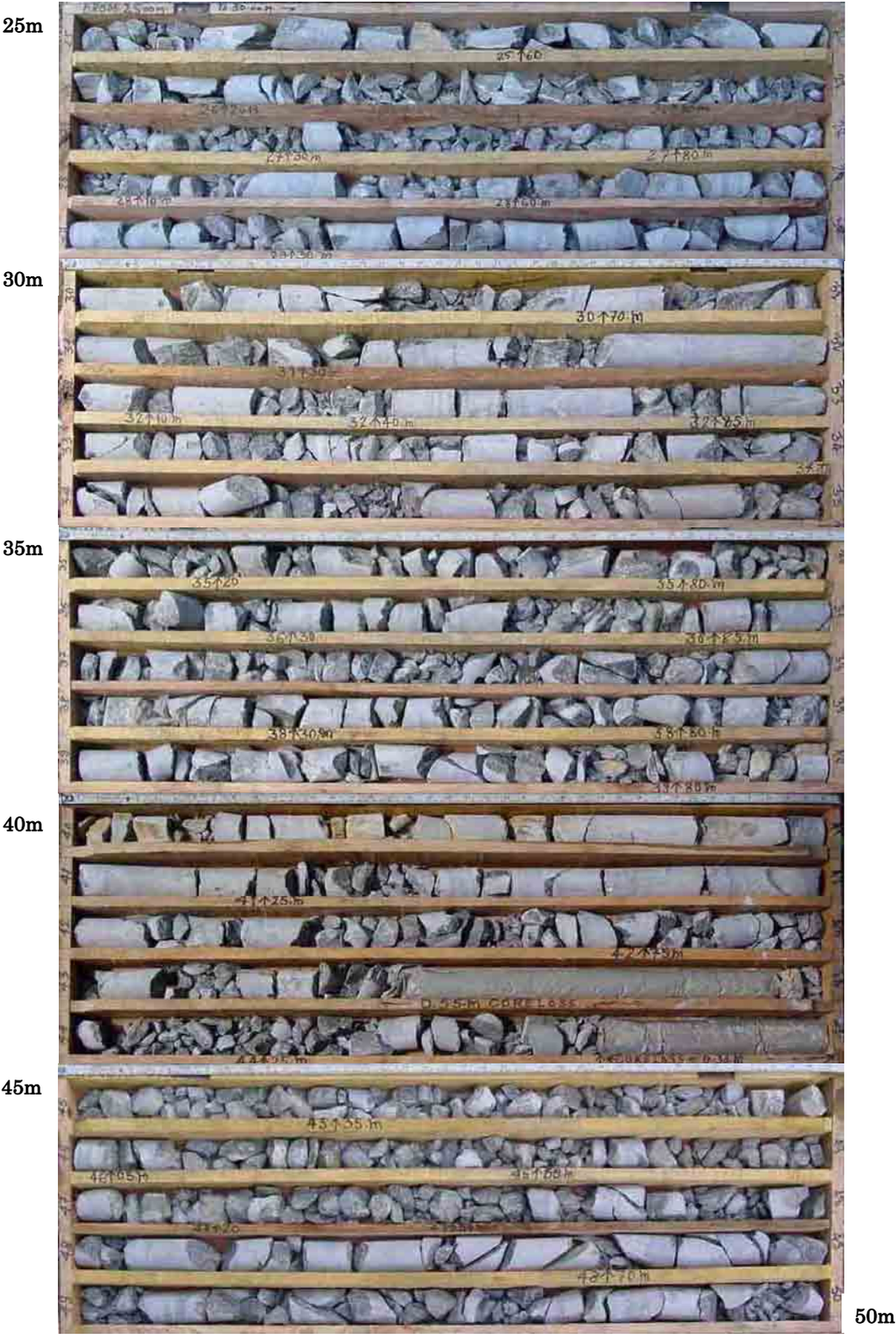
Upper Seti Storage Hydroelectric Power Project

BP-1 Drill hole Core Photograph (1/4: 0 – 25m)
(L=100m, EL.370.97m, N180, 50, Underground P/S Option 2)



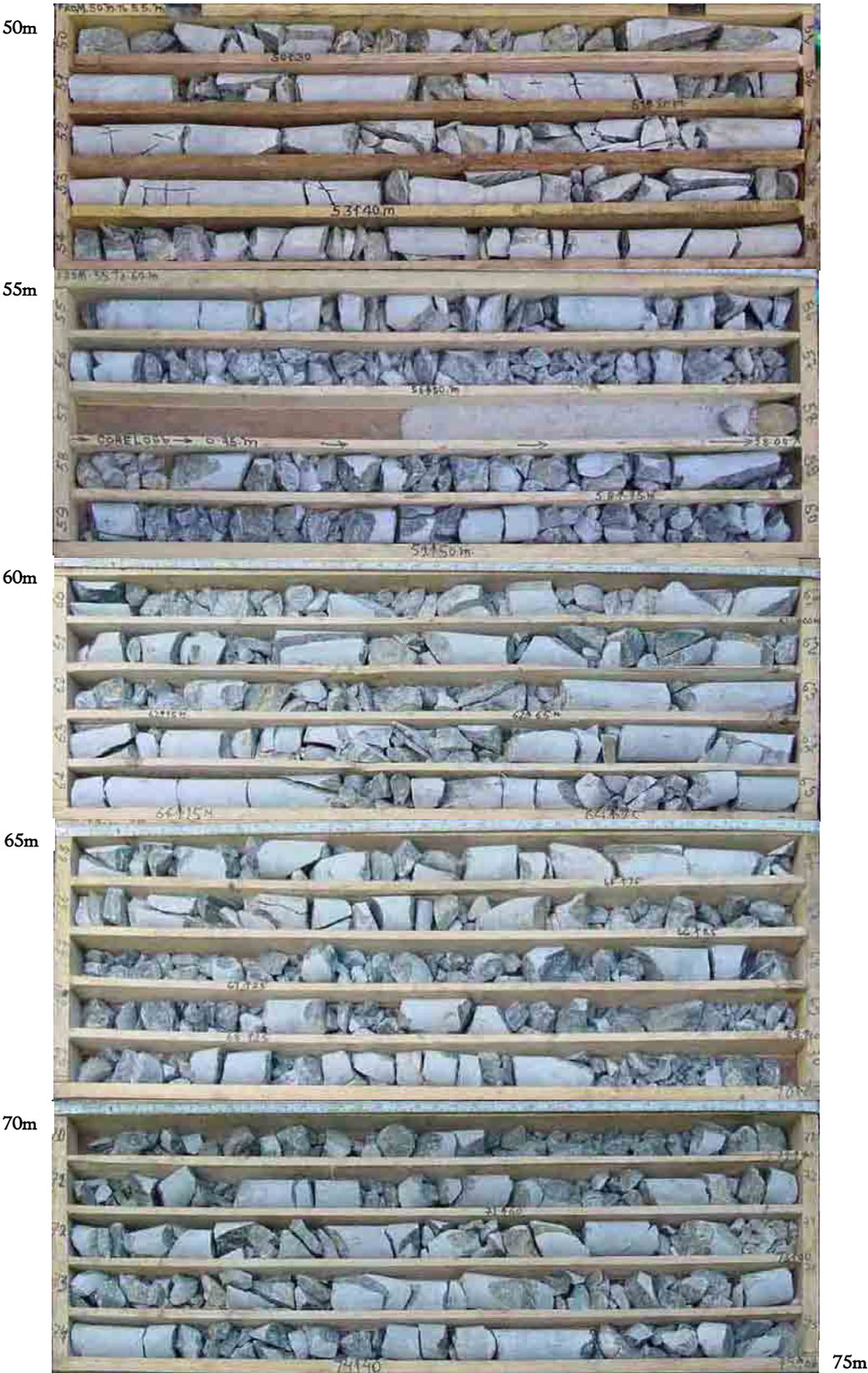
Upper Seti Storage Hydroelectric Power Project

BP-1 Drill hole Core Photograph (2/4: 25 – 50m)
(L=100m, EL.370.97m, N180, 50, Underground P/S Option 2)



Upper Seti Storage Hydroelectric Power Project

BP-1 Drill hole Core Photograph (3/4: 50 – 75m)
(L=100m, EL.370.97m, N180, 50, Underground P/S Option 2)



Upper Seti Storage Hydroelectric Power Project

BP-1 Drill hole Core Photograph (4/4: 75 – 100m)
(L=100m, EL.370.97m, N180, 50, Underground P/S Option 2)

