

Typical Section of Sedimetation Pond at - S1, S2

All Dimensions are in Meters.

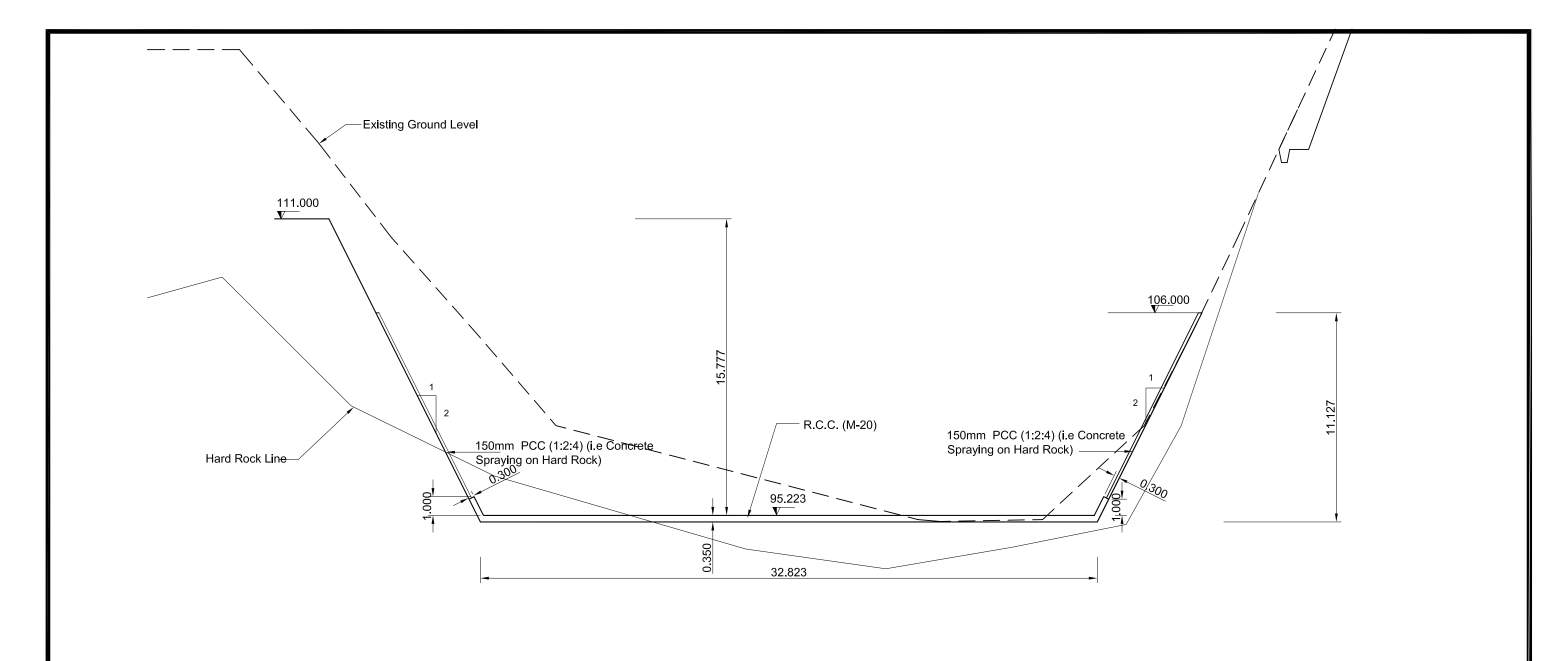
Scale 1:200

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**Japan International Cooperation Agency** 

Dwg.no. 46
Typical Section S1 & S2



Typical Section of Sedimetation Pond at - S3

All Dimensions are in Meters.

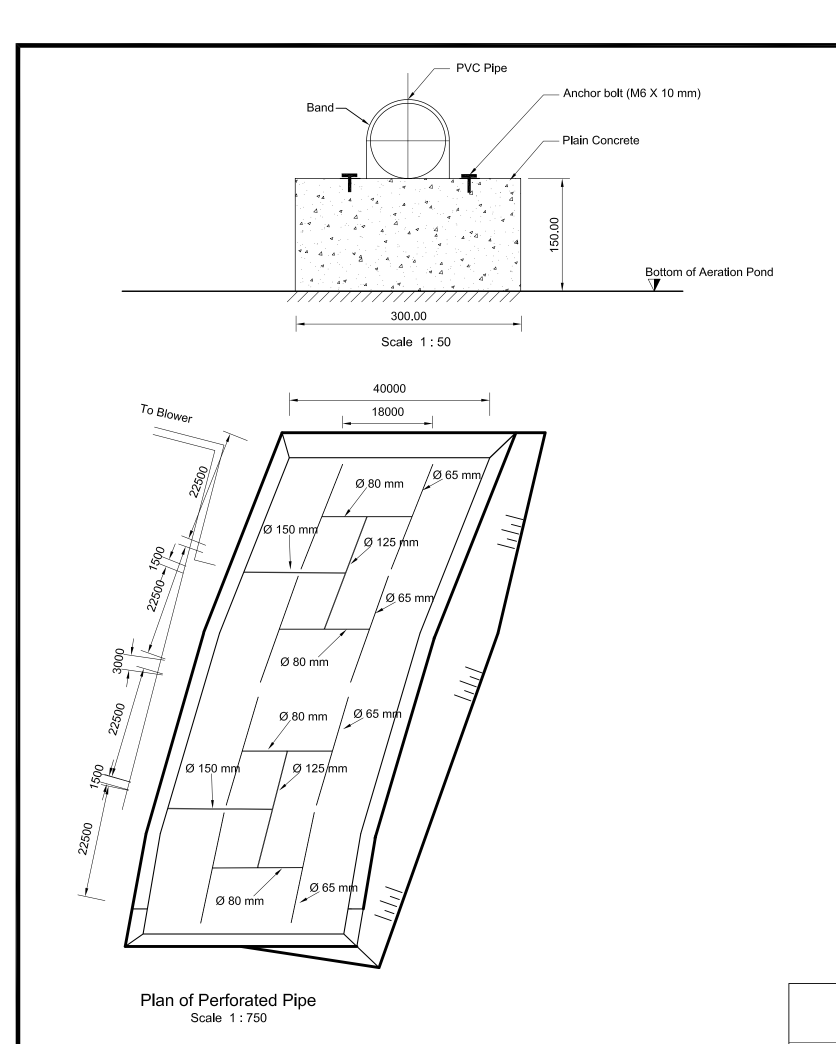
Scale 1:200

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Japan International Cooperation Agency

Dwg.no. 47
Typical Section S3



Anchor bolt (M6 X 10 mm)

Band

PVC Pipe

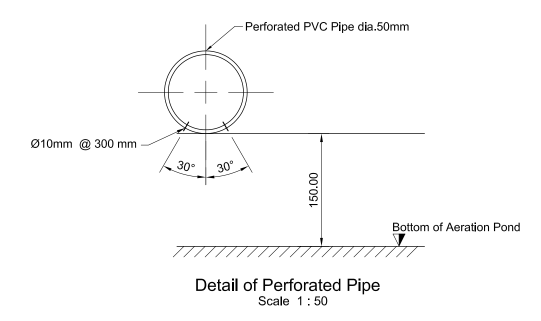
Ø 10 mm @ 300 mm

Plain Concrete

Bottom of Aeration Pond

200.00

Detail of Perforated Pipe Support Scale 1:50



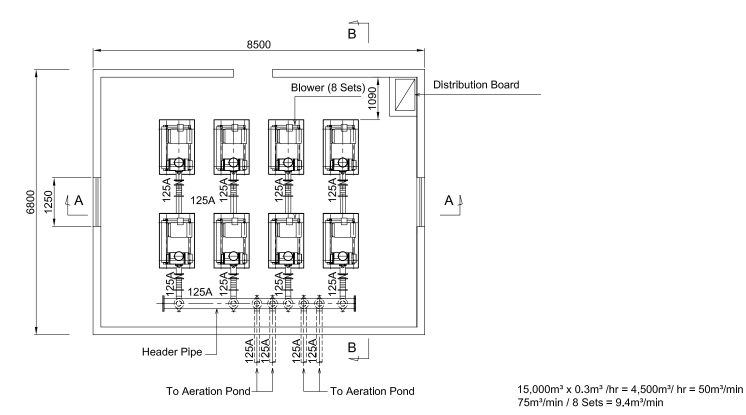
Note: All Dimensions are in Millimeters.

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Dwg.no. 48
Details of Aeration Pipe Plan



Plan

Ball Valve
Blower

To Aeration Pond

B500

B500

B500

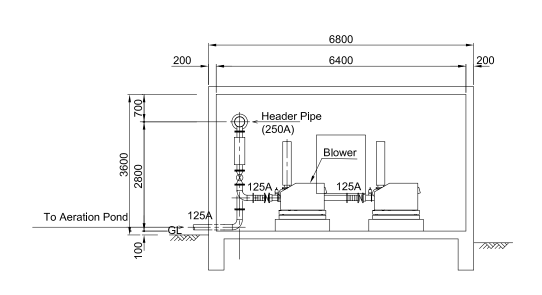
Header Pipe

GL

GL

To Aeration Pond

To Aeration Pond



Section A-A Section B-B

Note: All Dimensions are in Millimeters.

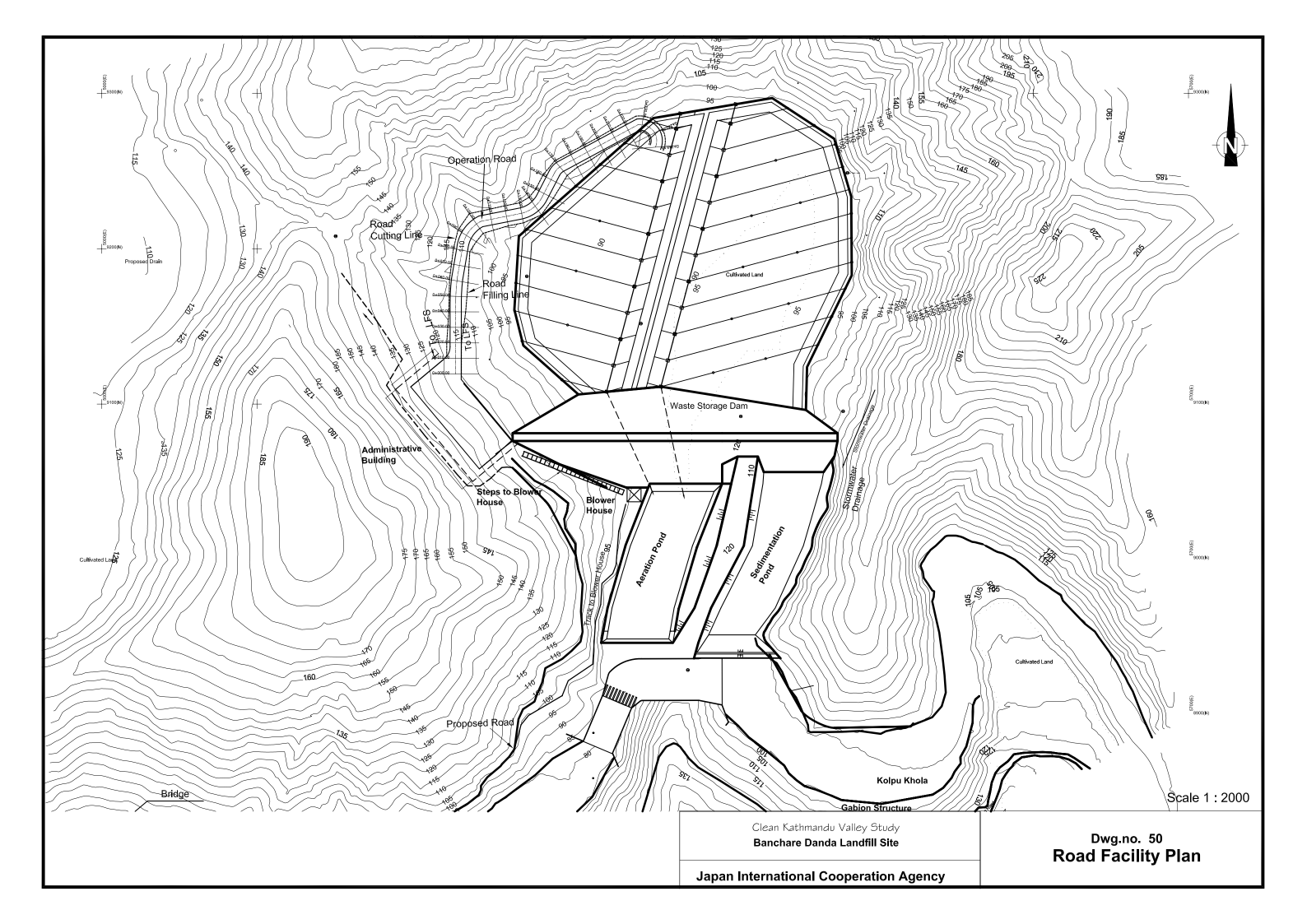
Scale 1 : 100

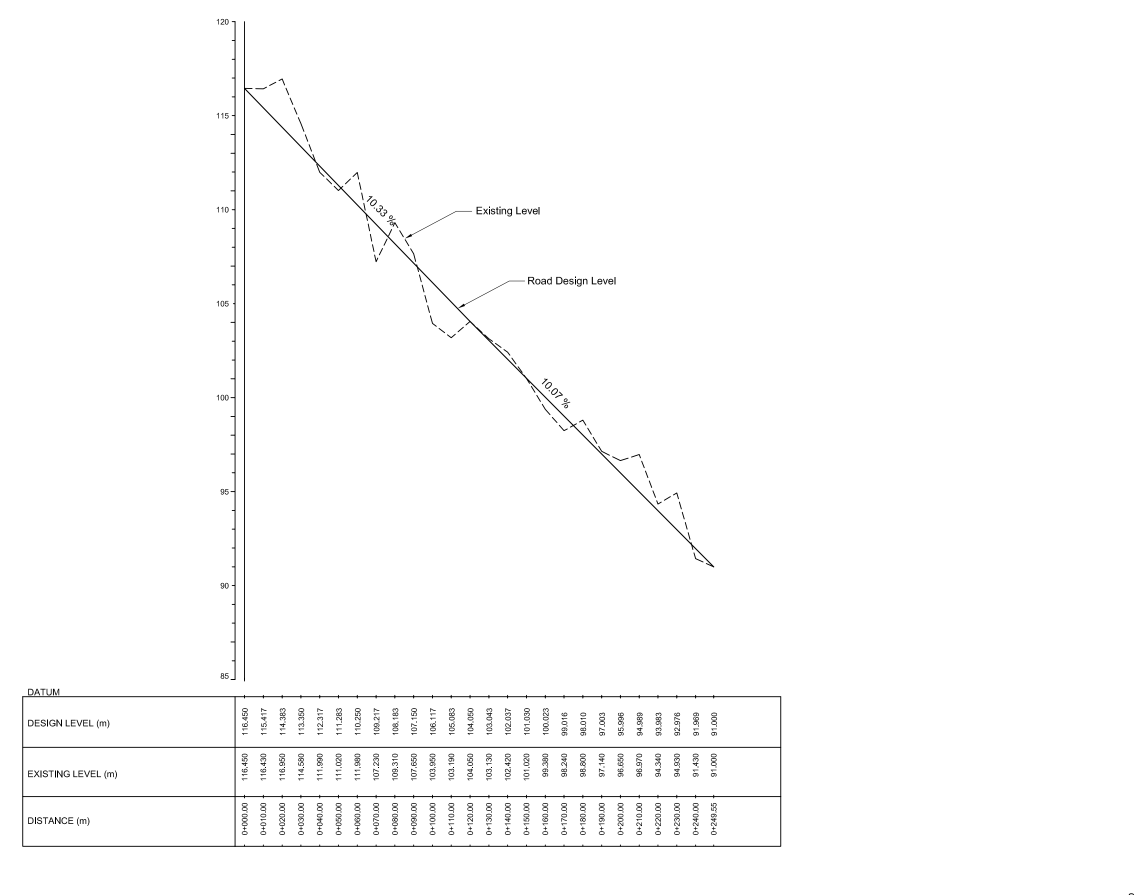
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Dwg.no. 49 Blower House Detail





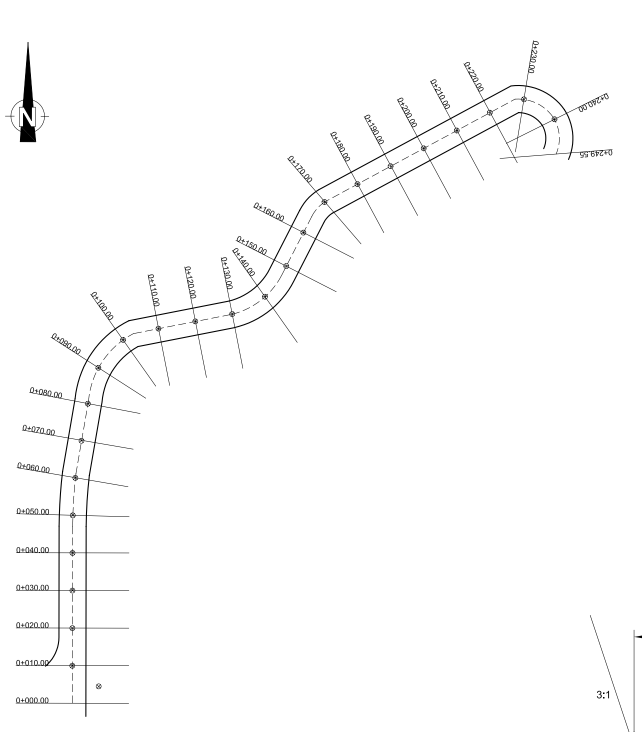
Scale H 1 : 2000 V 1 : 200

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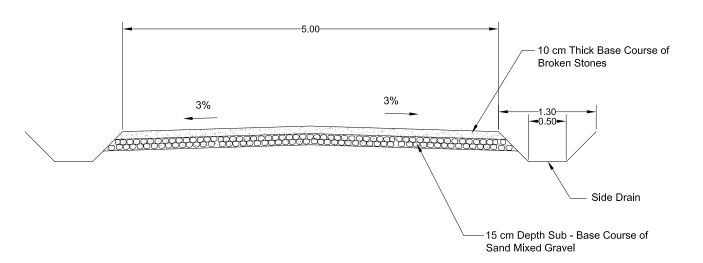
Dwg.no. 51
Operation Road Longitudinal Section



Operation Road Plan
(Scale 1 : 1000)

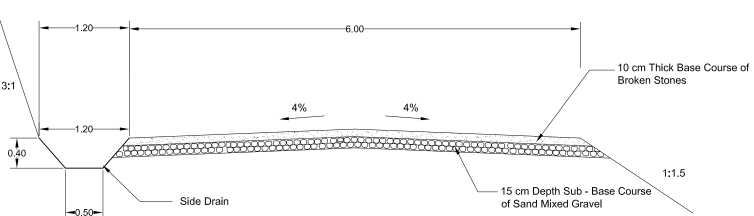
## Typical Detail for Gravelled Internal Operation Road

(Scale 1:50)



## Typical Detail for Gravelled Internal Operation Road

(Scale 1:50)



Note: All Dimensions are in Meters.

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**Banchare Danda Landfill Site** 

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Dwg.no. 52
Detail of Road Facility