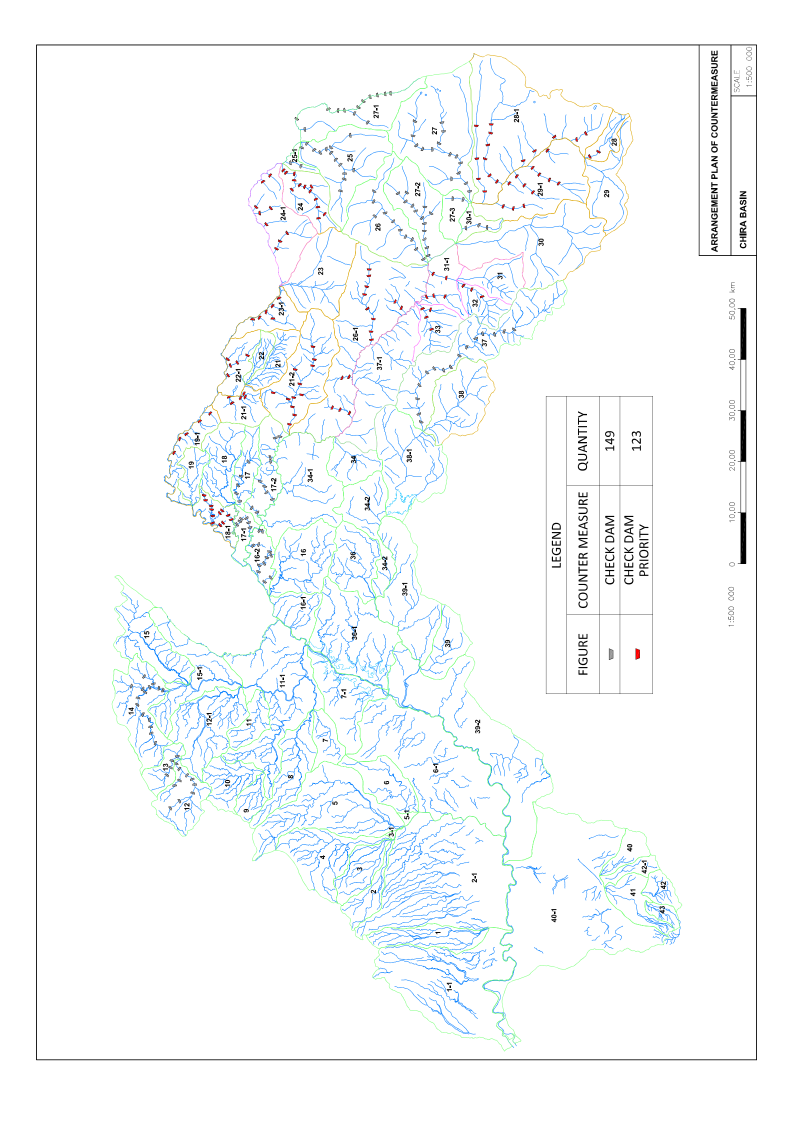
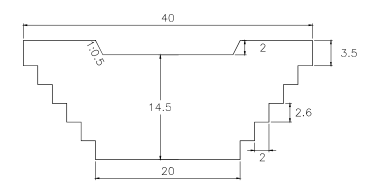
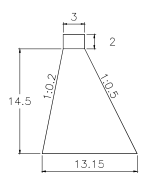
Sabo facility Plan



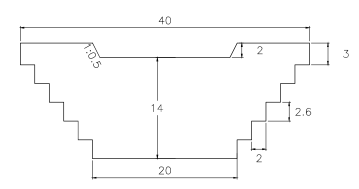
## SUB BASIN 28-1

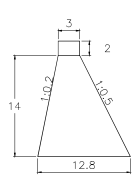




VOLUME: 3,512.70m3 QUANTITY: 15

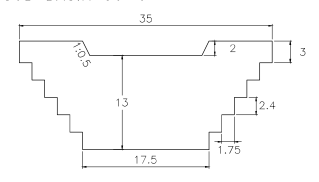
#### SUB BASIN 29-1

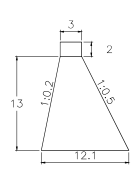




VOLUME: 3,318.00m3 QUANTITY: 12

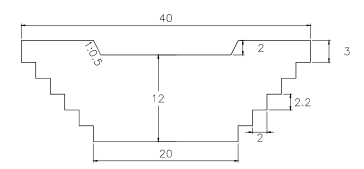
### SUB BASIN 30-1

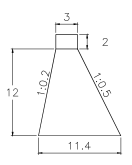




VOLUME: 2,576.44m3 QUANTITY: 3

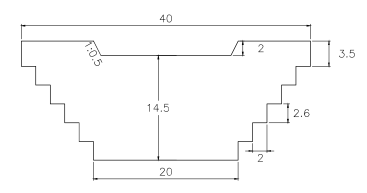
## SUB BASIN 31-1

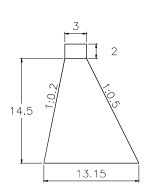




VOLUME: 2,592.00m3 QUANTITY: 5

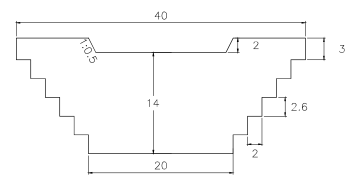
#### SUB BASIN 32

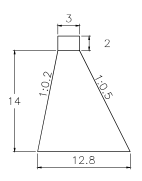




VOLUME: 3,512.70m3 QUANTITY: 3

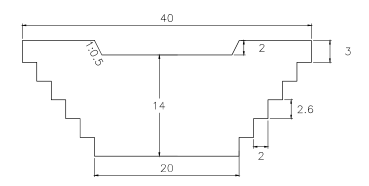
#### SUB BASIN 33

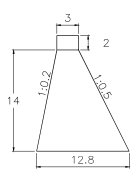




VOLUME: 3,318.00m3 QUANTITY: 4

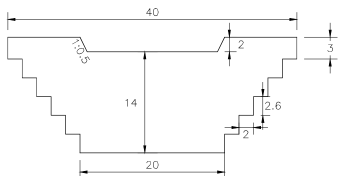
# SUB BASIN 37

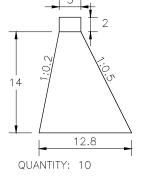




VOLUME: 3,318.00m3 QUANTITY: 15

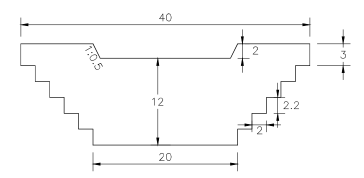
## SUB BASIN 12

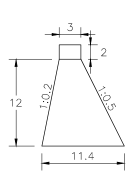




VOLUME: 3,318.00m3

SUB BASIN 13

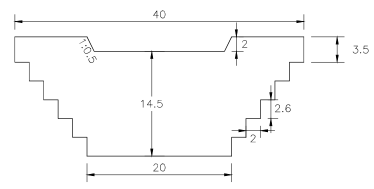


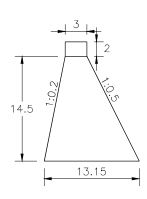


VOLUME: 2,592.00m3

QUANTITY: 4

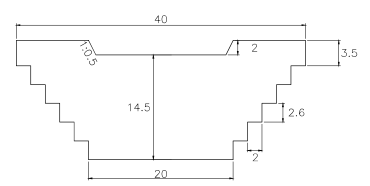
### SUB BASIN 14

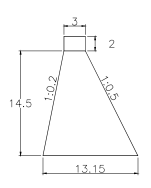




VOLUME: 3,512.70m3 QUANTITY: 15

## SUB BASIN 16-2

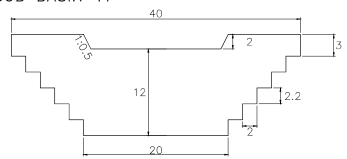


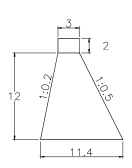


VOLUME: 3,512.70m3 QUANT

QUANTITY: 12

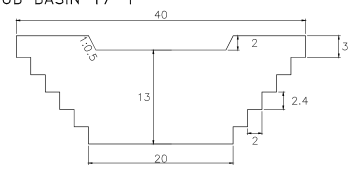
#### SUB BASIN 17

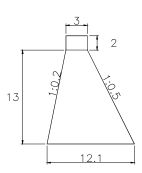




VOLUME: 2,592.00m3 QUANTITY: 5

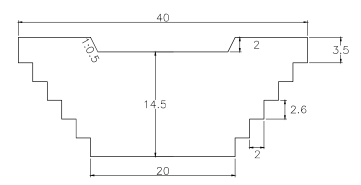
### SUB BASIN 17-1

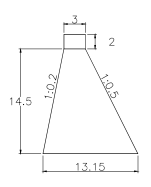




VOLUME: 2,944.50m3 QUANTITY: 6

## SUB BASIN 17-2

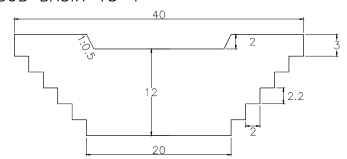


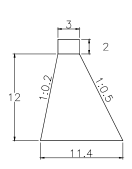


VOLUME: 3,512.70m3

QUANTITY: 10

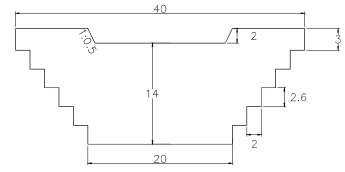
#### SUB BASIN 18-1

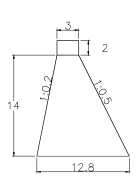




VOLUME: 2,592.00m3 QUANTITY: 12

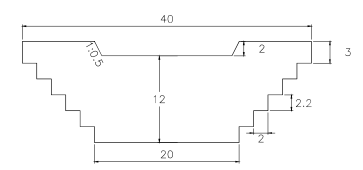
# SUB BASIN 19-1

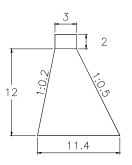




VOLUME: 3,3180m3 QUANTITY: 5

## SUB BASIN 23-1

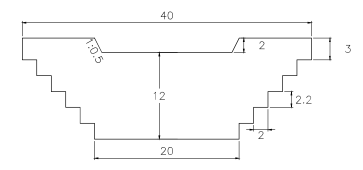


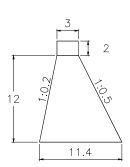


VOLUME: 2,592.00m3

QUANTITY: 6

#### SUB BASIN 24

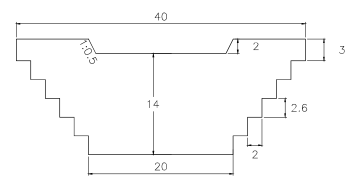


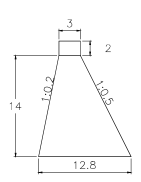


VOLUME: 2,592.00m3

QUANTITY: 13

#### SUB BASIN 24-1

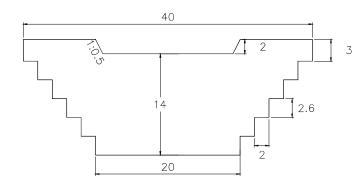


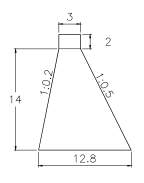


VOLUME: 3,318.00m3 QUANTITY: 9

# **CHECK DAM**

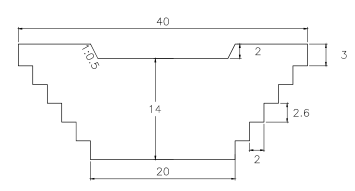
## SUB BASIN 21-1

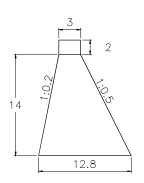




VOLUME: 3,318.00m3 QUANTITY: 5

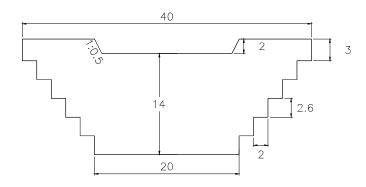
#### SUB BASIN 21-2

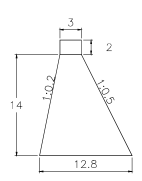




VOLUME: 3,318.00m3 QUANTITY: 12

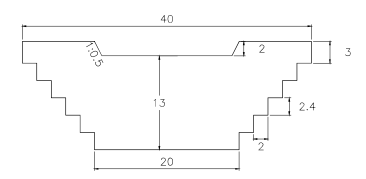
### SUB BASIN 22-1

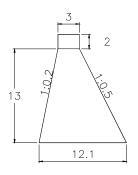




VOLUME: 3,318.00m3 QUANTITY: 5

## SUB BASIN 25

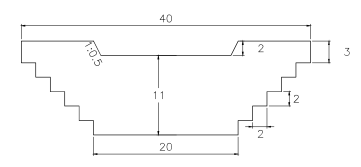


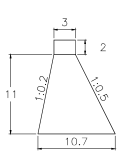


VOLUME: 2,944.50m3

QUANTITY: 14

#### SUB BASIN 25-1

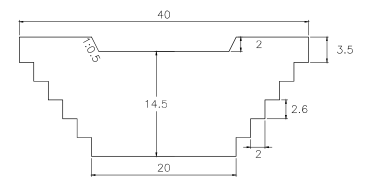


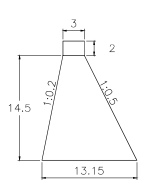


VOLUME: 2,260.50m3

QUANTITY: 2

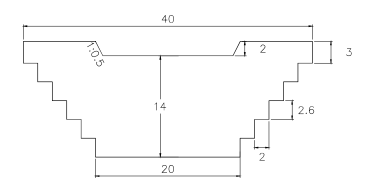
#### SUB BASIN 26

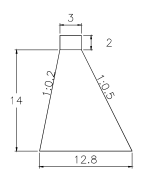




VOLUME: 3,512.70m3 QUANTITY: 10

## SUB BASIN 26-1

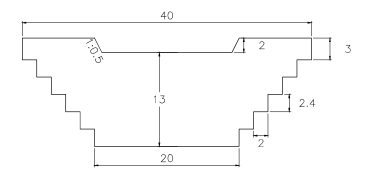


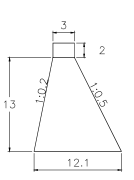


VOLUME: 3,318.00m3

QUANTITY: 15

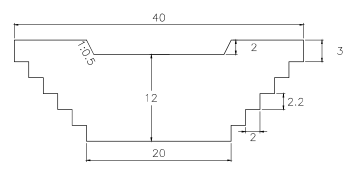
#### SUB BASIN 27

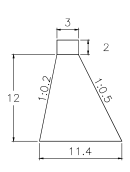




VOLUME: 2,944.50m3 QUANTITY: 15

#### SUB BASIN 27-1

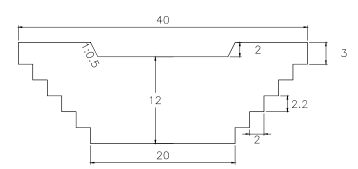


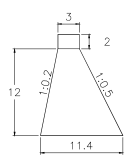


VOLUME: 2,592.00m3

QUANTITY: 13

## SUB BASIN 27-2

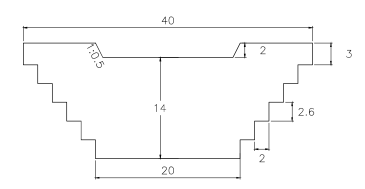


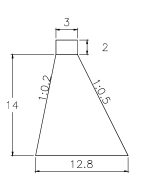


QUANTITY: 13

VOLUME: 2,592.00m3

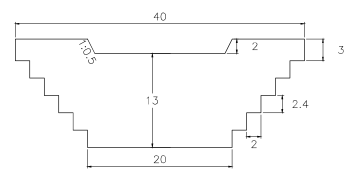
SUB BASIN 27-3

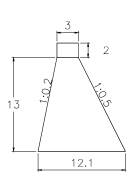




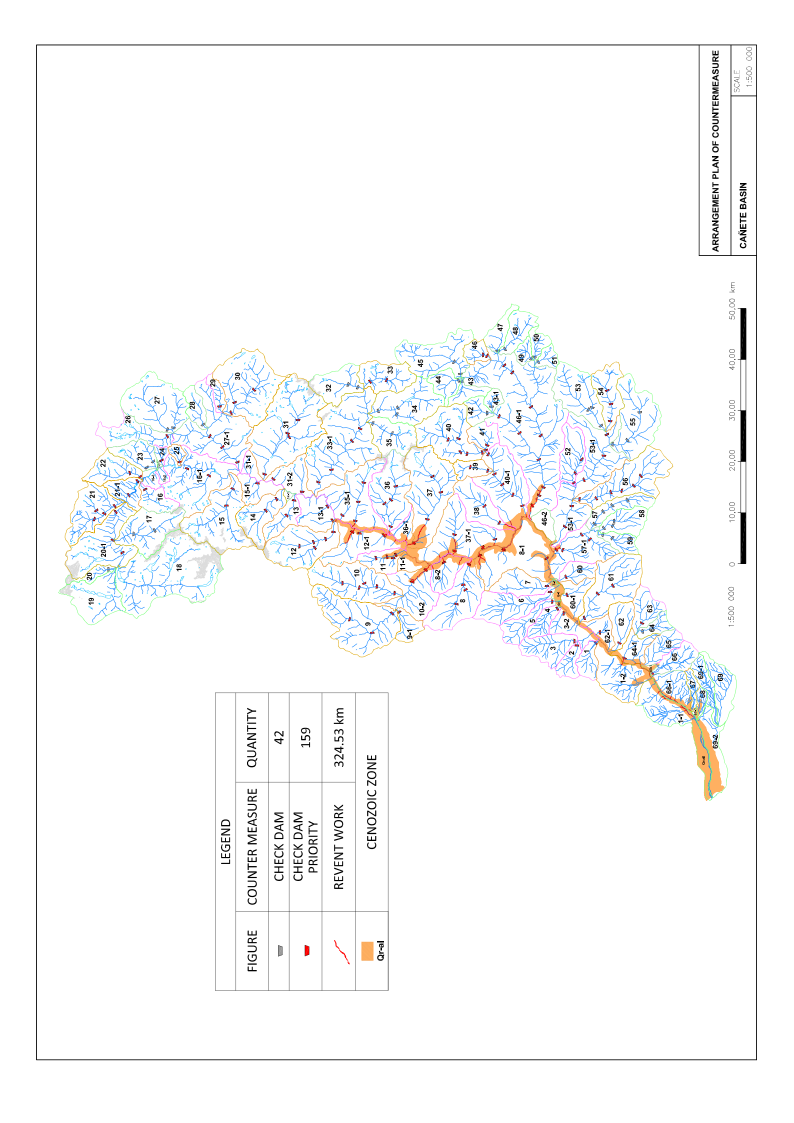
VOLUME: 3,318.00m3 QUANTITY: 2

#### SUB BASIN 28

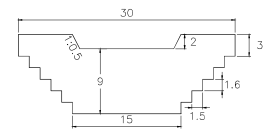


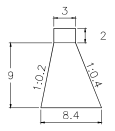


VOLUME: 2,944.50m3 QUANTITY: 2



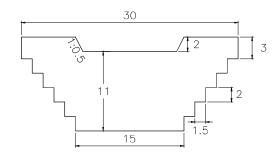
## SUB BASIN 1

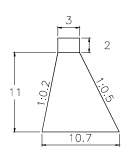




VOLUME: 1,154.25m3 QUANTITY: 1

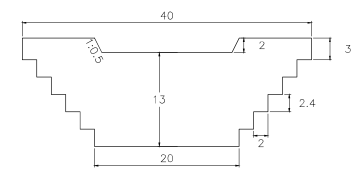
#### SUB BASIN 2

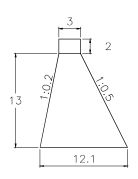




VOLUME: 1,695.38m3 QUANTITY: 1

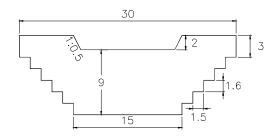
# SUB BASIN 3

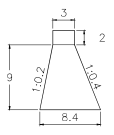




VOLUME: 2,944.50m3 QUANTITY: 1

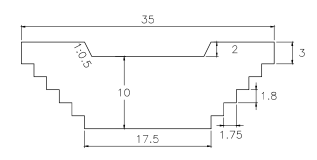
## SUB BASIN 3-2

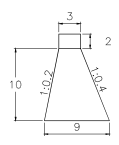




VOLUME: 1,154.25m3 QUANTITY: 1

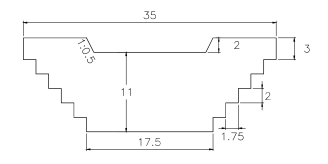
#### SUB BASIN 4

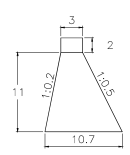




VOLUME: 1,575.00m3 QUANTITY: 1

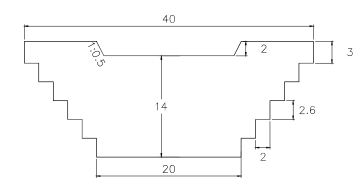
# SUB BASIN 5

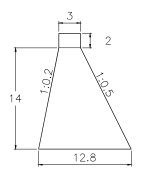




VOLUME: 1,977.94m3 QUANTITY: 1

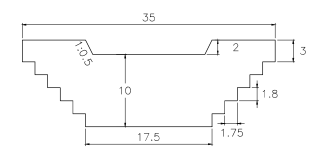
## SUB BASIN 6

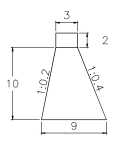




VOLUME: 3,318.00m3 QUANTITY: 1

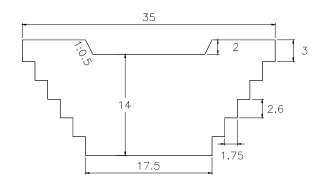
#### SUB BASIN 7

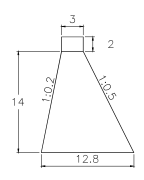




VOLUME: 1,575.00m3 QUANTITY: 1

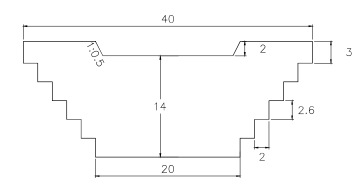
# SUB BASIN 8

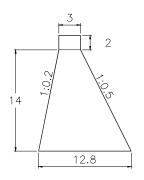




VOLUME: 2,903.25m3 QUANTITY: 4

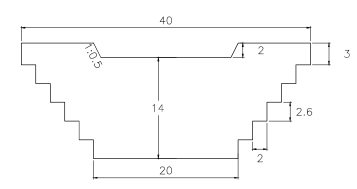
## SUB BASIN 8-1

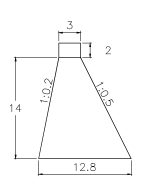




VOLUME: 3,318.00m3 QUANTITY: 3

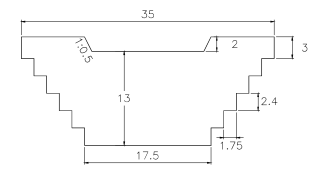
#### SUB BASIN 8-2

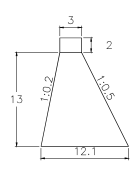




VOLUME: 3,318.00m3 QUANTITY: 1

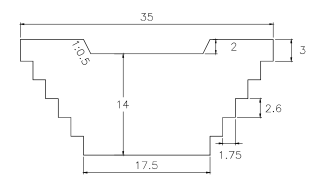
### SUB BASIN 9

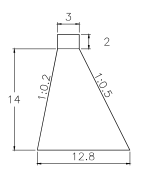




VOLUME: 2,576.44m3 QUANTITY: 3

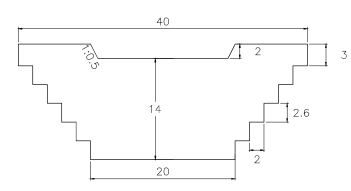
## SUB BASIN 9-1

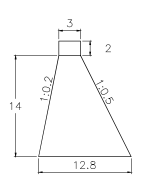




VOLUME: 2,903.25m3 QUANTITY: 1

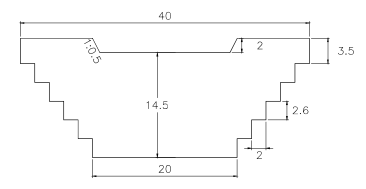
#### SUB BASIN 10

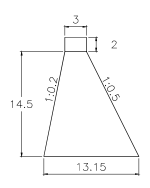




VOLUME: 3,318.00m3 QUANTITY: 5

### SUB BASIN 10-2



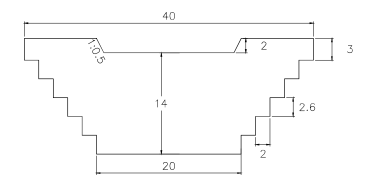


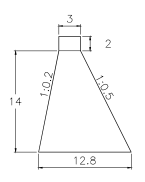
VOLUME: 3,512.70m3 QUANTITY: 2

**CHECK DAM** 

SCALE 1:500

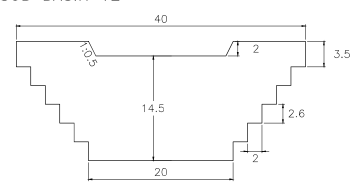
## SUB BASIN 11

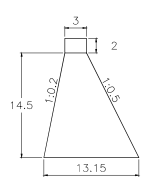




VOLUME: 3,318.00m3 QUANTITY: 4

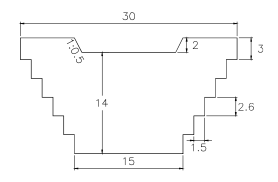
#### SUB BASIN 12

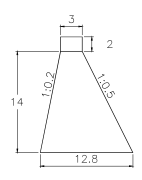




VOLUME: 3,512.70m3 QUANTITY: 5

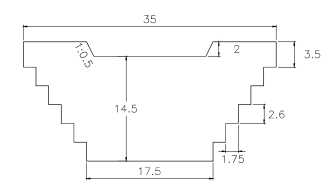
### SUB BASIN 12-1

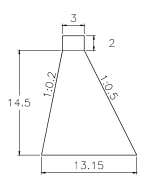




VOLUME: 2,488.50m3 QUANTITY: 3

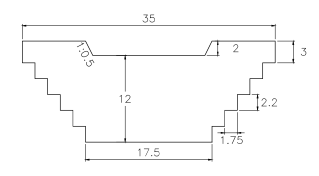
#### SUB BASIN 13

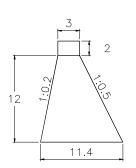




VOLUME: 3,073.61m3 QUANTITY: 2

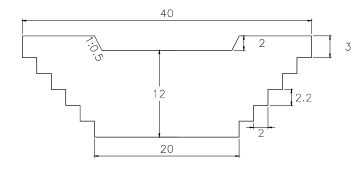
#### SUB BASIN 13-1

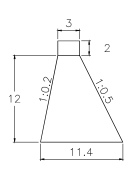




VOLUME: 2,268.00m3 QUANTITY: 2

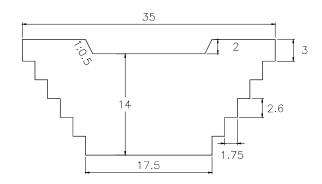
### SUB BASIN 14

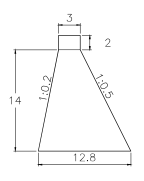




VOLUME: 2,592.00m3 QUANTITY: 2

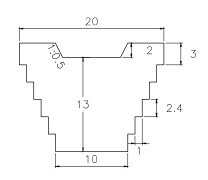
## SUB BASIN 15

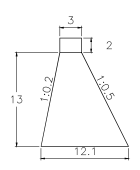




VOLUME: 2,903.25m3 QUANTITY: 2

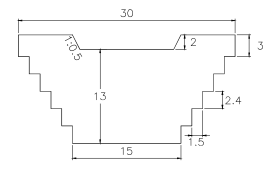
#### SUB BASIN 15-1

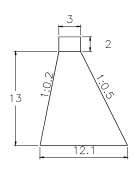




VOLUME: 1,472.25m3 QUANTITY: 1

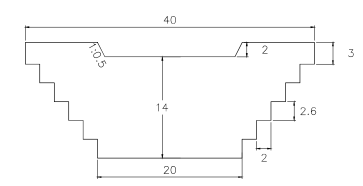
#### SUB BASIN 16

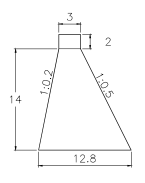




VOLUME: 2,208.38m3 QUANTITY: 1

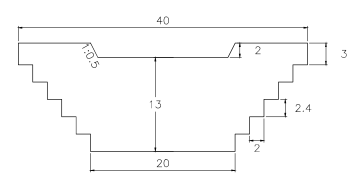
## SUB BASIN 16-1

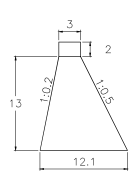




VOLUME: 3,318.00m3 QUANTITY: 2

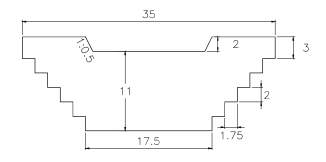
#### SUB BASIN 17

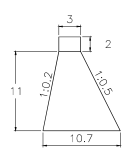




VOLUME: 2,944.50m3 QUANTITY: 2

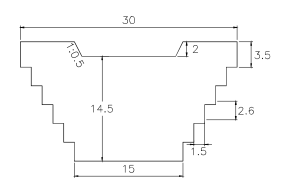
### SUB BASIN 20

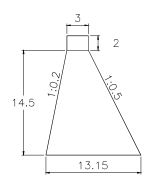




VOLUME: 1,977.94m3 QUANTITY: 1

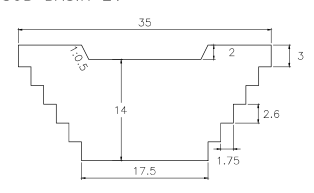
## SUB BASIN 20-1

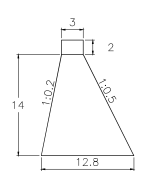




VOLUME: 2,634.53m3 QUANTITY: 3

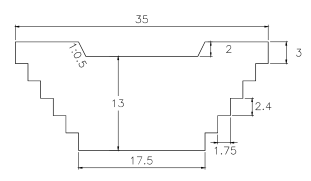
#### SUB BASIN 21

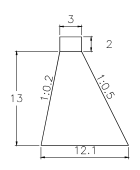




VOLUME: 2,903.25m3 QUANTITY: 4

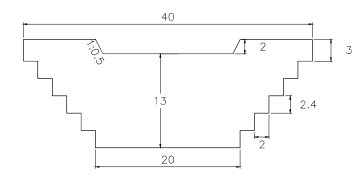
#### SUB BASIN 21-1

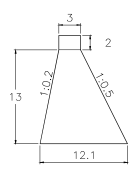




VOLUME: 2,576.44m3 QUANTITY: 2

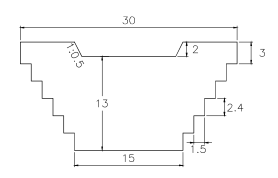
## SUB BASIN 22

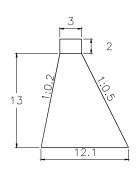




VOLUME: 2,944.50m3 QUANTITY: 2

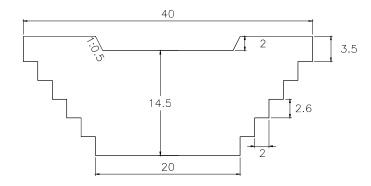
#### SUB BASIN 23

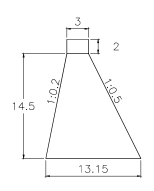




VOLUME: 2,208.38m3 QUANTITY: 2

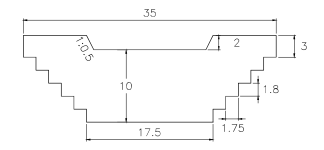
### SUB BASIN 24

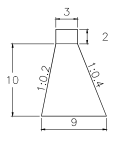




VOLUME: 3,512.70m3 QUANTITY: 1

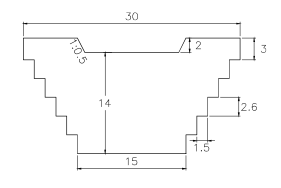
## SUB BASIN 25

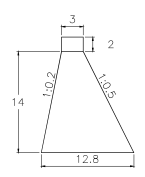




VOLUME: 1,575.00m3 QUANTITY: 1

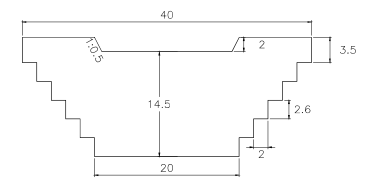
#### SUB BASIN 26

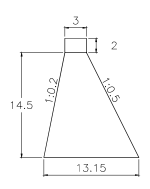




VOLUME: 2,488.50m3 QUANTITY: 1

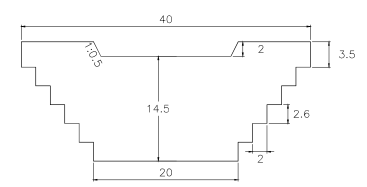
### SUB BASIN 27

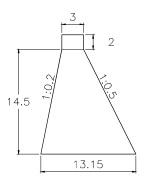




VOLUME: 3,512.70m3 QUANTITY: 2

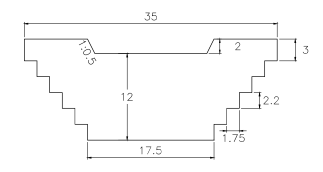
## SUB BASIN 27-1

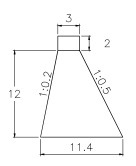




VOLUME: 3,512.70m3 QUANTITY: 3

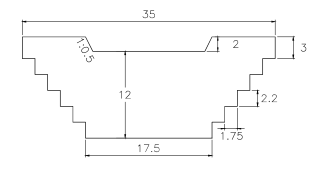
#### SUB BASIN 28

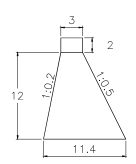




VOLUME: 2,268.00m3 QUANTITY: 1

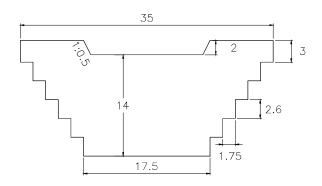
### SUB BASIN 29

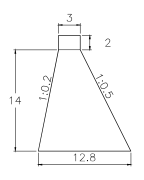




VOLUME: 2,268.00m3 QUANTITY: 1

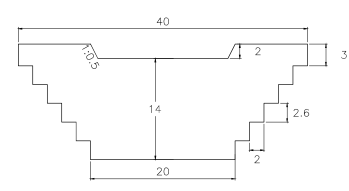
## SUB BASIN 30

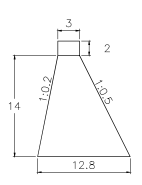




VOLUME: 2,903.25m3 QUANTITY: 3

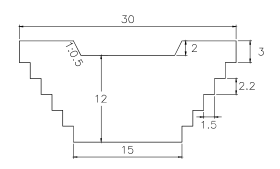
#### SUB BASIN 31

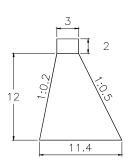




VOLUME: 3,318.00m3 QUANTITY: 4

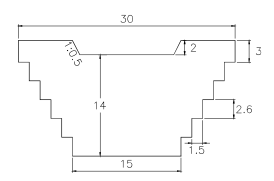
### SUB BASIN 31-2

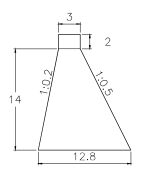




VOLUME: 1,944.00m3 QUANTITY: 2

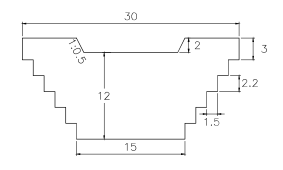
## SUB BASIN 32

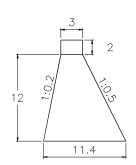




VOLUME: 2,488.50m3 QUANTITY: 2

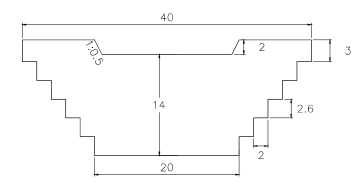
#### SUB BASIN 33

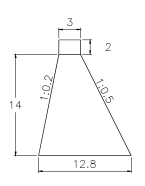




VOLUME: 1,944.00m3 QUANTITY: 2

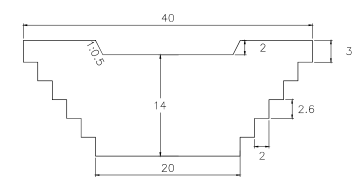
### SUB BASIN 33-1

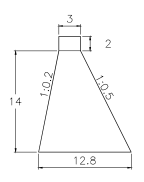




VOLUME: 3,318.00m3 QUANTITY: 4

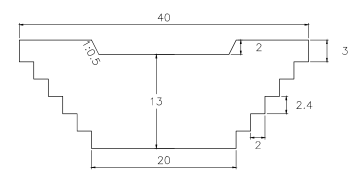
## SUB BASIN 34

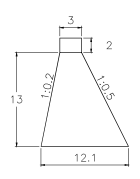




VOLUME: 3,318.00m3 QUANTITY: 3

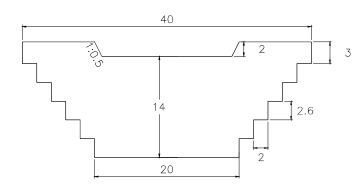
#### SUB BASIN 35

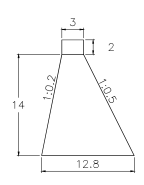




VOLUME: 2,944.50m3 QUANTITY: 2

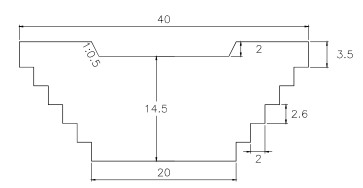
### SUB BASIN 35-1

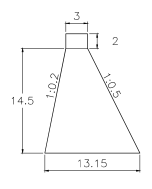




VOLUME: 3,318.00m3 QUANTITY: 4

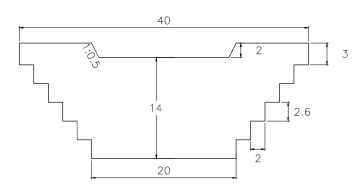
#### SUB BASIN 36

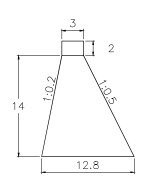




VOLUME: 3,512.70m3 QUANTITY: 4

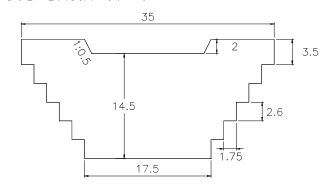
#### SUB BASIN 37

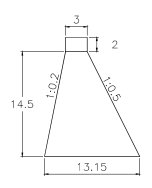




VOLUME: 3,318.00m3 QUANTITY: 4

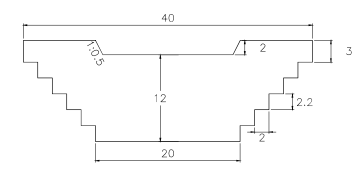
### SUB BASIN 37-1

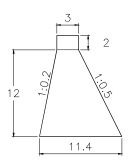




VOLUME: 3,073.61m3 QUANTITY: 4

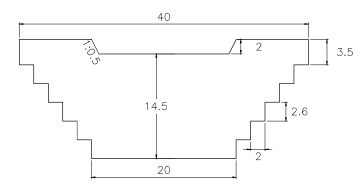
## SUB BASIN 38

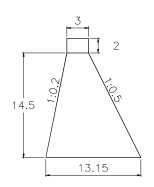




VOLUME: 2,592.00m3 QUANTITY: 2

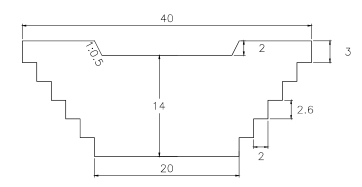
#### SUB BASIN 39

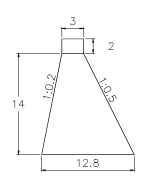




VOLUME: 3,512.70m3 QUANTITY: 2

### SUB BASIN 40



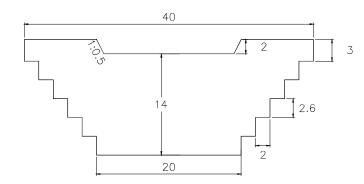


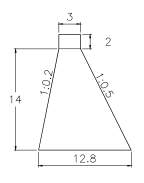
VOLUME: 3,318.00m3 QUANTITY: 5

**CHECK DAM** 

SCALE 1:500

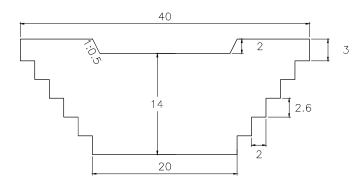
## SUB BASIN 40-1

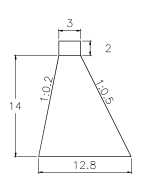




VOLUME: 3,318.00m3 QUANTITY: 5

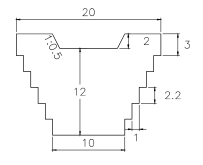
#### SUB BASIN 41

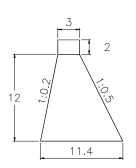




VOLUME: 3,318.00m3 QUANTITY: 2

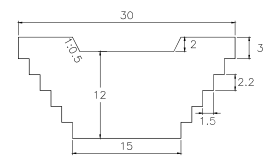
#### SUB BASIN 42

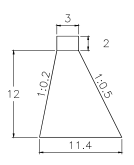




VOLUME: 1,296.00m3 QUANTITY: 1

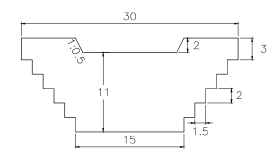
## SUB BASIN 43

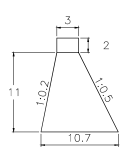




VOLUME: 1,944.00m3 QUANTITY: 1

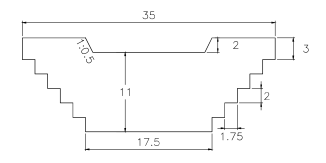
#### SUB BASIN 43-1

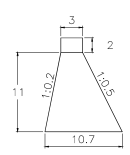




VOLUME: 1,695.38m3 QUANTITY: 1

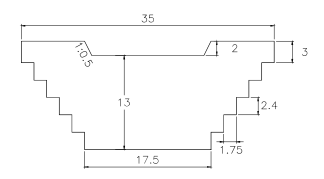
# SUB BASIN 44

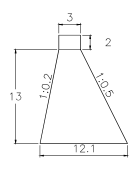




VOLUME: 1,977.94m3 QUANTITY: 1

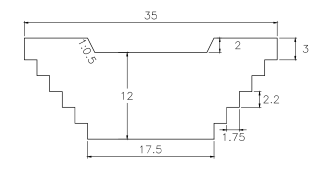
## SUB BASIN 45

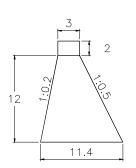




VOLUME: 2,576.44m3 QUANTITY: 2

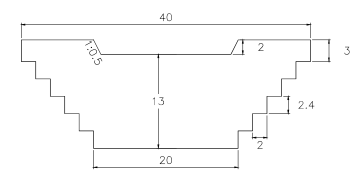
#### SUB BASIN 46

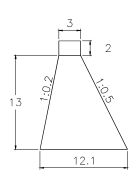




VOLUME: 2,268.00m3 QUANTITY: 2

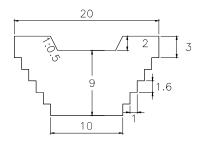
### SUB BASIN 46-1

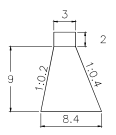




VOLUME: 2,944.50m3 QUANTITY: 10

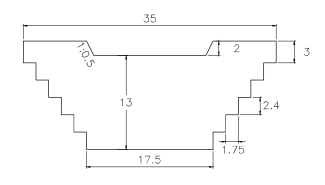
# SUB BASIN 47

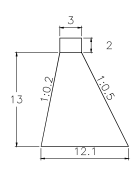




VOLUME: 769.50m3 QUANTITY: 1

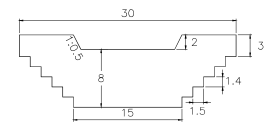
#### SUB BASIN 48

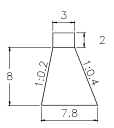




VOLUME: 2,576.44m3 QUANTITY: 1

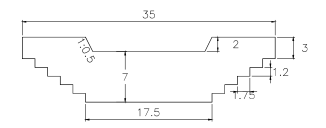
# SUB BASIN 49

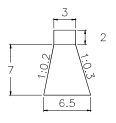




VOLUME: 972.00m3 QUANTITY: 1

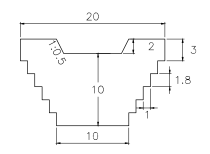
# SUB BASIN 50

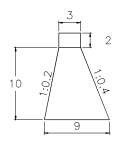




VOLUME: 872.81m3 QUANTITY: 1

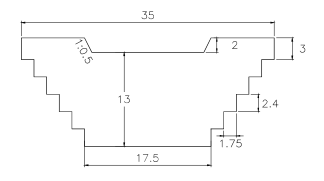
#### SUB BASIN 51

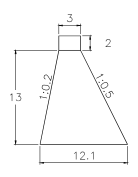




VOLUME: 900.00m3 QUANTITY: 1

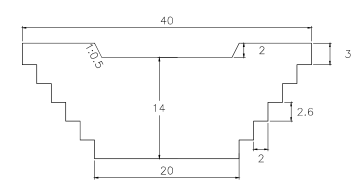
### SUB BASIN 52

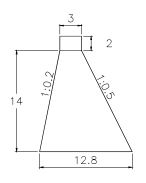




VOLUME: 2,576.44m3 QUANTITY: 3

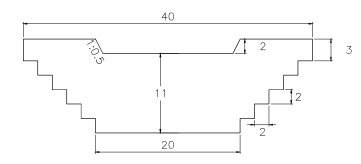
# SUB BASIN 53

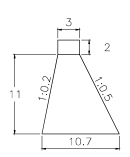




VOLUME: 3,318.00m3 QUANTITY: 3

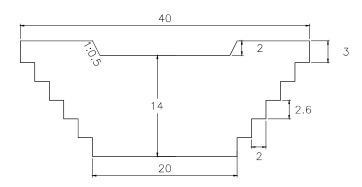
#### SUB BASIN 53-1

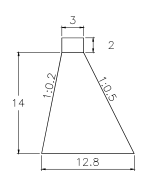




VOLUME: 2,260.50m3 QUANTITY: 5

### SUB BASIN 54



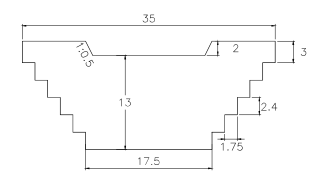


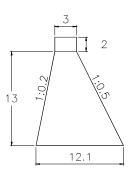
VOLUME: 3,318.00m3 QUANTITY: 3

**CHECK DAM** 

SCALE 1:500

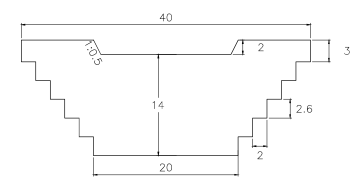
# SUB BASIN 55

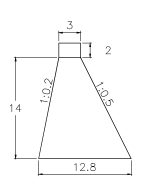




VOLUME: 2,576.44m3 QUANTITY: 3

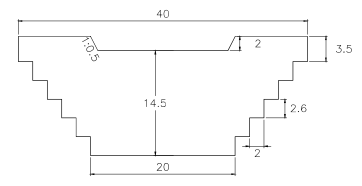
#### SUB BASIN 56

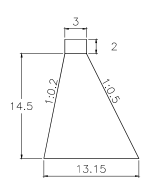




VOLUME: 3,318.00m3 QUANTITY: 6

#### SUB BASIN 57



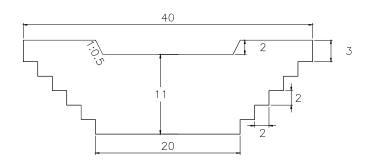


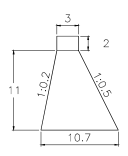
VOLUME: 3,512.70m3 QUANTITY: 4

**CHECK DAM** 

SCALE 1:500

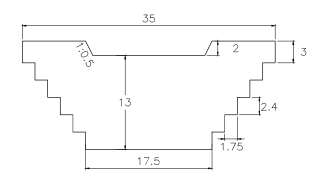
# SUB BASIN 57-1

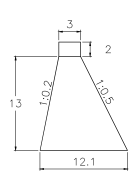




VOLUME: 2,260.50m3 QUANTITY: 4

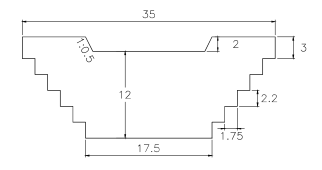
#### SUB BASIN 58

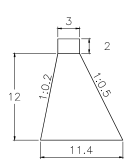




VOLUME: 2,576.44m3 QUANTITY: 3

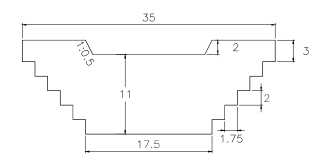
### SUB BASIN 59

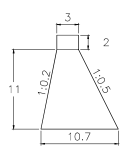




VOLUME: 2,268.00m3 QUANTITY: 2

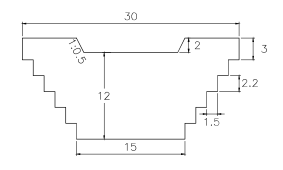
# SUB BASIN 60

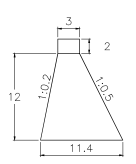




VOLUME: 1,977.94m3 QUANTITY: 1

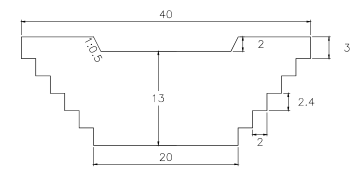
#### SUB BASIN 60-1

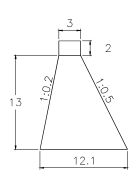




VOLUME: 1,944.00m3 QUANTITY: 1

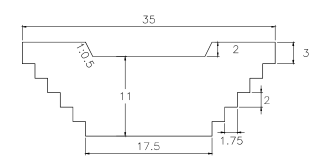
### SUB BASIN 61

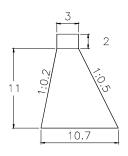




VOLUME: 2,944.50m3 QUANTITY: 3

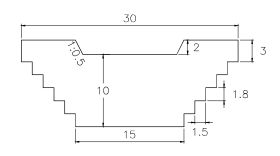
# SUB BASIN 62

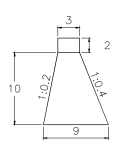




VOLUME: 1,977.94m3 QUANTITY: 1

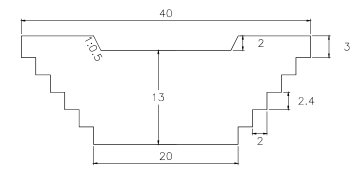
#### SUB BASIN 62-1

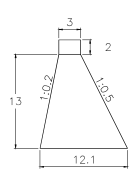




VOLUME: 1,350.00m3 QUANTITY: 1

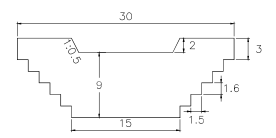
#### SUB BASIN 63

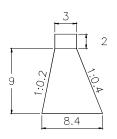




VOLUME: 2,944.50m3 QUANTITY: 1

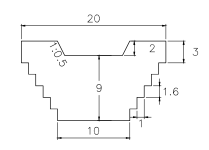
# SUB BASIN 64

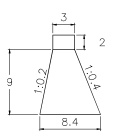




VOLUME: 1,154.25m3 QUANTITY: 1

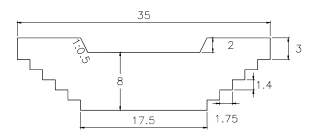
#### SUB BASIN 64-1

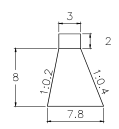




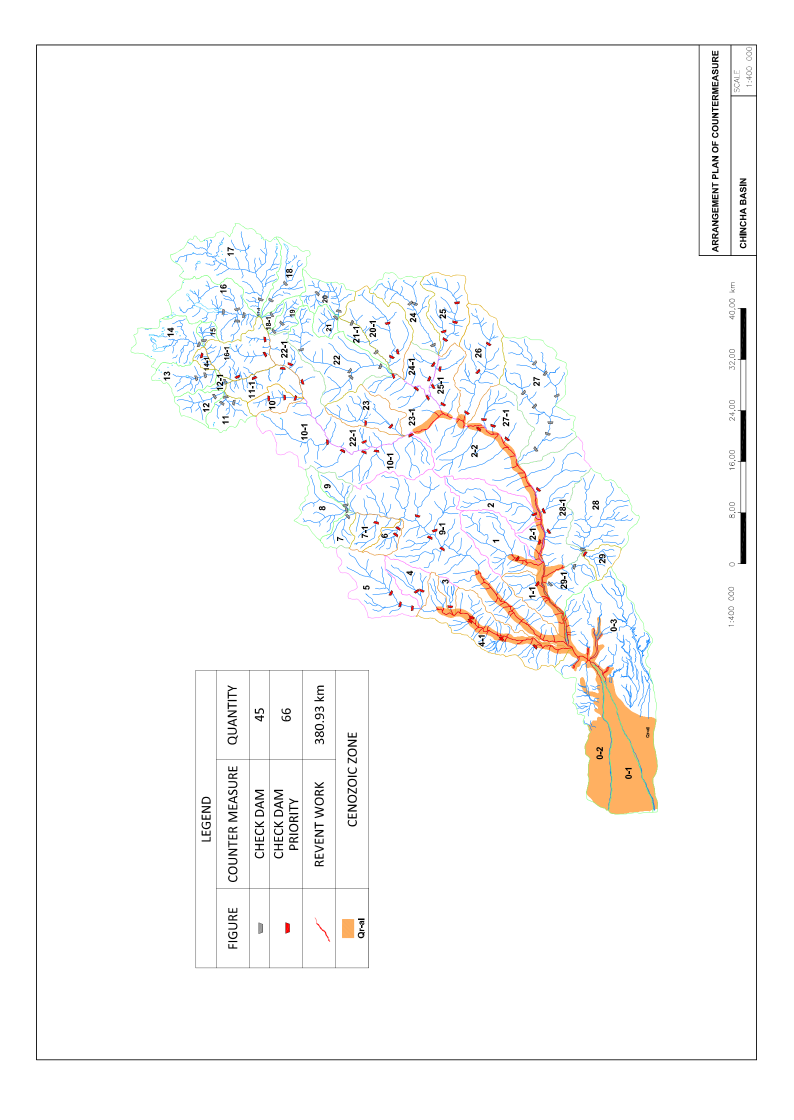
VOLUME: 769.50m3 QUANTITY: 1

#### SUB BASIN 66

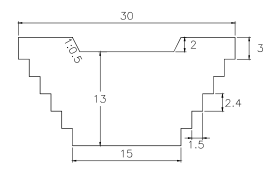


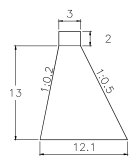


VOLUME: 1,134.00m3 QUANTITY: 1



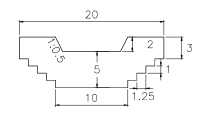
# SUB BASIN 1

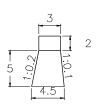




VOLUME: 2,208.38m3 QUANTITY: 1

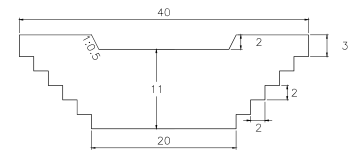
#### SUB BASIN 1-1

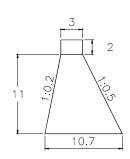




VOLUME: 281.25m3 QUANTITY: 1

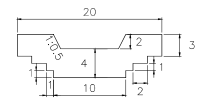
### SUB BASIN 2

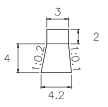




VOLUME: 2,260.50m3 QUANTITY: 1

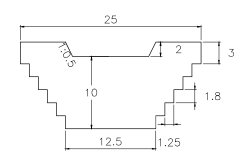
# SUB BASIN 2-1

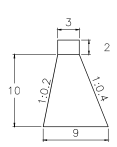




VOLUME: 216.00m3 QUANTITY: 1

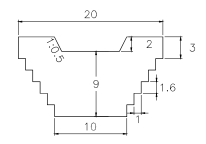
#### SUB BASIN 2-2

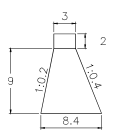




VOLUME: 1,125.00m3 QUANTITY: 1

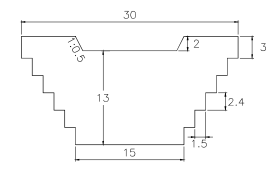
### SUB BASIN 3

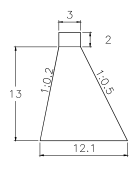




VOLUME: 769.50m3 QUANTITY: 1

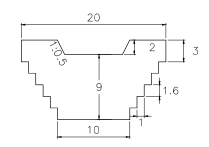
# SUB BASIN 4

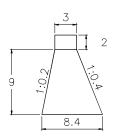




VOLUME: 2,208.38m3 QUANTITY: 2

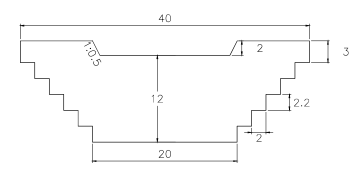
#### SUB BASIN 4-1

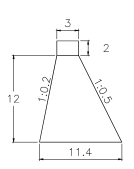




VOLUME: 769.50m3 QUANTITY: 4

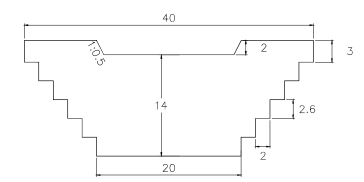
### SUB BASIN 5

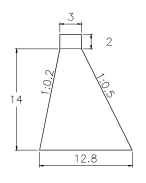




VOLUME: 2,592.00m3 QUANTITY: 3

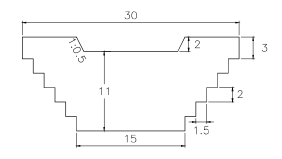
# SUB BASIN 6

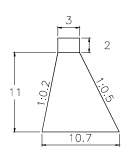




VOLUME: 3,318.00m3 QUANTITY: 2

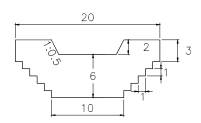
#### SUB BASIN 7

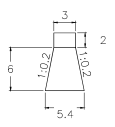




VOLUME: 1,695.38m3 QUANTITY: 1

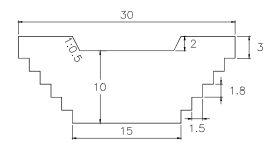
#### SUB BASIN 7-1

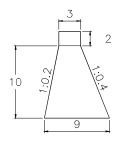




VOLUME: 378.00m3 QUANTITY: 1

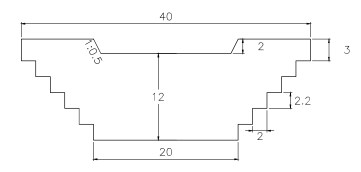
# SUB BASIN 8

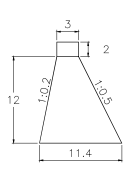




VOLUME: 1,350.00m3 QUANTITY: 1

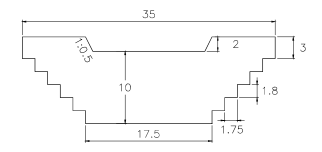
#### SUB BASIN 9

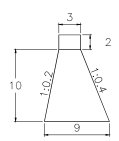




VOLUME: 2,592.00m3 QUANTITY: 1

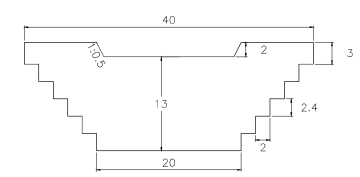
### SUB BASIN 9-1

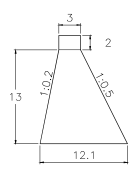




VOLUME: 1,575.00m3 QUANTITY: 4

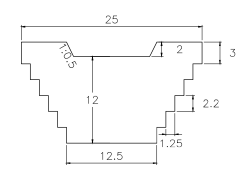
# SUB BASIN 10

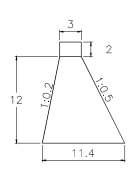




VOLUME: 2,944.50m3 QUANTITY: 3

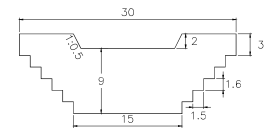
#### SUB BASIN 10-1

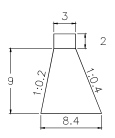




VOLUME: 1,620.00m3 QUANTITY: 5

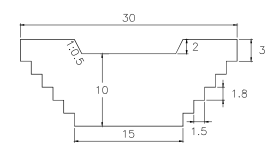
### SUB BASIN 11

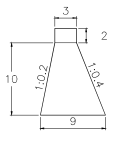




VOLUME: 1,154.25m3 QUANTITY: 3

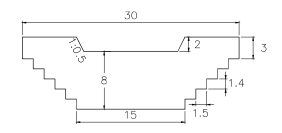
# SUB BASIN 11-1

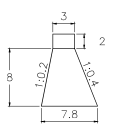




VOLUME: 1,350.00m3 QUANTITY: 2

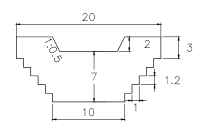
#### SUB BASIN 12

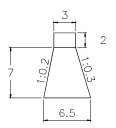




VOLUME: 972.00m3 QUANTITY: 1

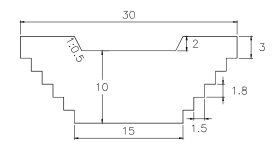
### SUB BASIN 12-1

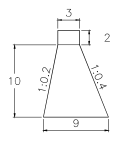




VOLUME: 498.75m3 QUANTITY: 1

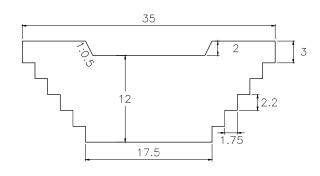
# SUB BASIN 13

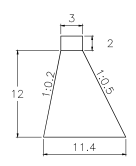




VOLUME: 1,350.00m3 QUANTITY: 2

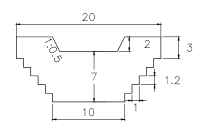
#### SUB BASIN 14

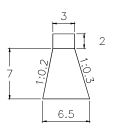




VOLUME: 2,268.00m3 QUANTITY: 1

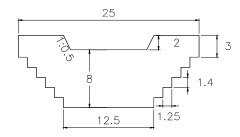
### SUB BASIN 14-1

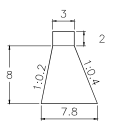




VOLUME: 498.75m3 QUANTITY: 1

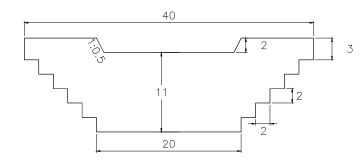
# SUB BASIN 15

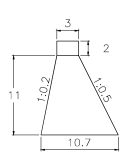




VOLUME: 810.00m3 QUANTITY: 1

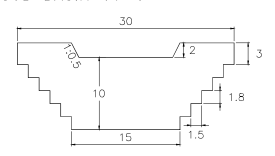
#### SUB BASIN 16

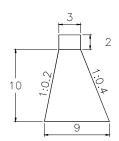




VOLUME: 2,260.50m3 QUANTITY: 4

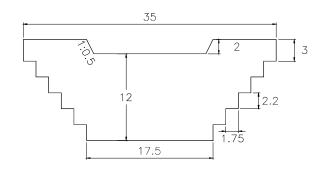
### SUB BASIN 16-1

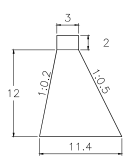




VOLUME: 1,350.00m3 QUANTITY: 3

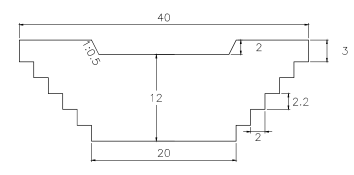
# SUB BASIN 17

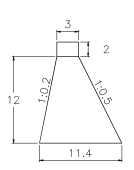




VOLUME: 2,268.00m3 QUANTITY: 1

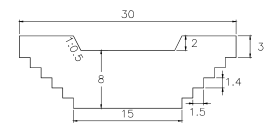
#### SUB BASIN 18

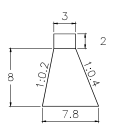




VOLUME: 2,592.00m3 QUANTITY: 2

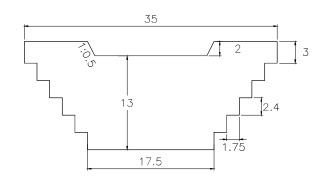
### SUB BASIN 18-1

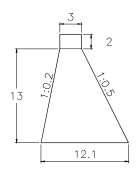




VOLUME: 972.00m3 QUANTITY: 1

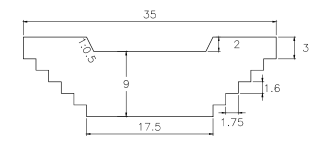
# SUB BASIN 19

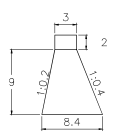




VOLUME: 2,576.44m3 QUANTITY: 2

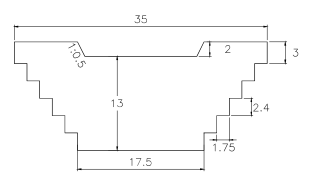
#### SUB BASIN 20

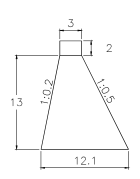




VOLUME: 1,346.63m3 QUANTITY: 2

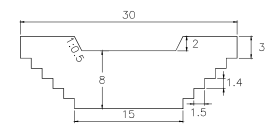
#### SUB BASIN 20-1

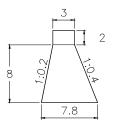




VOLUME: 2,576.44m3 QUANTITY: 3

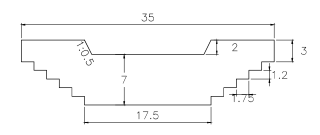
# SUB BASIN 21

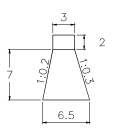




VOLUME: 972.00m3 QUANTITY: 1

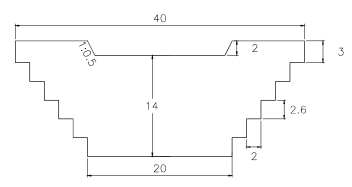
#### SUB BASIN 21-1

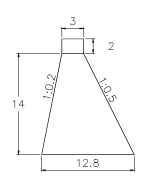




VOLUME: 872.81m3 QUANTITY: 2

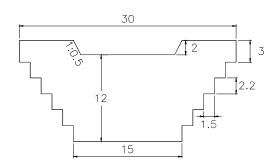
#### SUB BASIN 22

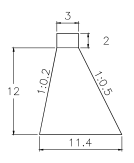




VOLUME: 3,318.00m3 QUANTITY: 4

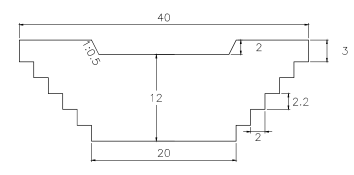
# SUB BASIN 22-1

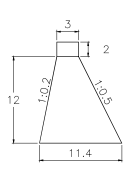




VOLUME: 1,944.00m3 QUANTITY: 3

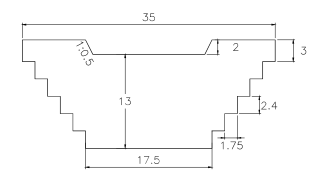
#### SUB BASIN 23

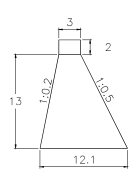




VOLUME: 2,592.00m3 QUANTITY: 2

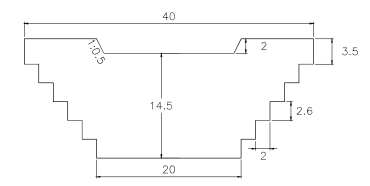
# SUB BASIN 23-1

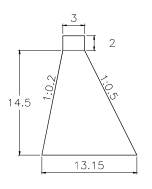




VOLUME: 2,576.44m3 QUANTITY: 3

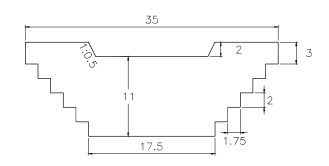
#### SUB BASIN 25

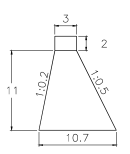




VOLUME: 3,512.70m3 QUANTITY: 4

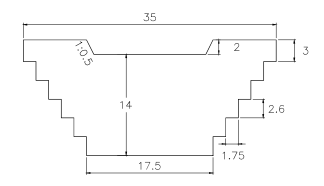
#### SUB BASIN 25-1

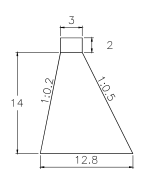




VOLUME: 1,977.94m3 QUANTITY: 3

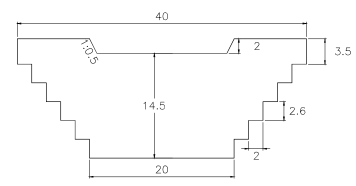
#### SUB BASIN 26

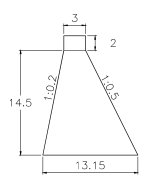




VOLUME: 2,903.25m3 QUANTITY: 3

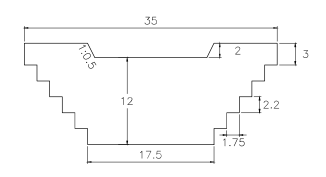
#### SUB BASIN 27

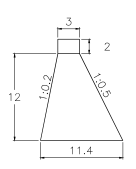




VOLUME: 3,512.70m3 QUANTITY: 8

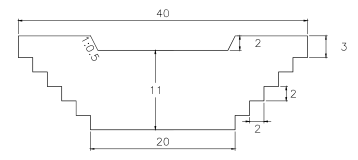
# SUB BASIN 27-1

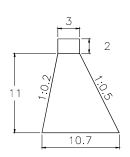




VOLUME: 2,268.00m3 QUANTITY: 3

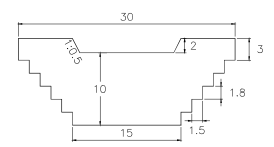
#### SUB BASIN 28

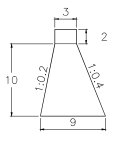




VOLUME: 2,260.50m3 QUANTITY: 1

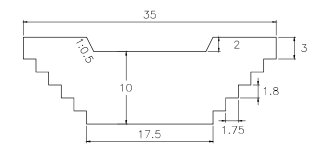
#### SUB BASIN 28-1

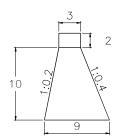




VOLUME: 1,350.00m3 QUANTITY: 3

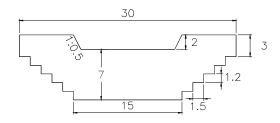
#### SUB BASIN 29

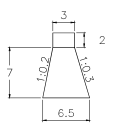




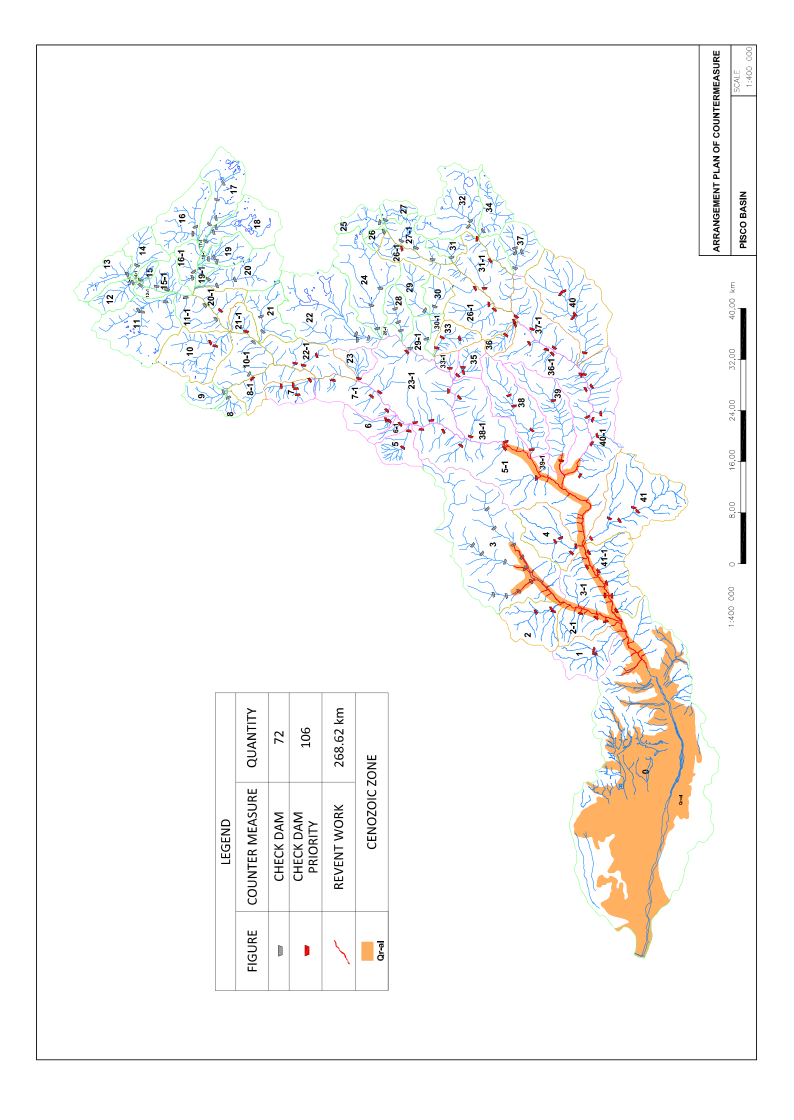
VOLUME: 1,575.00m3 QUANTITY: 1

#### SUB BASIN 29-1



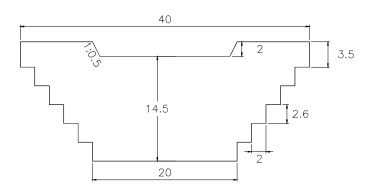


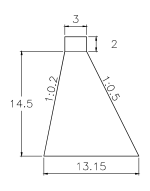
VOLUME: 748.13m3 QUANTITY: 2



# **PISCO RIVER**

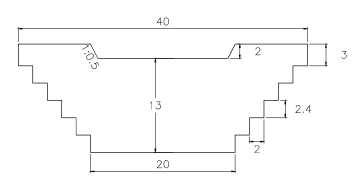
# SUB BASIN 1

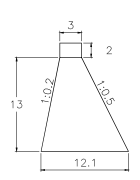




VOLUME: 3,512.70m3 QUANTITY: 2

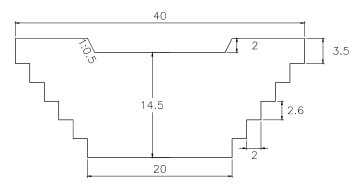
#### SUB BASIN 2

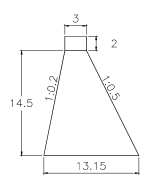




VOLUME: 2,944.50m3 QUANTITY: 3

#### SUB BASIN 3





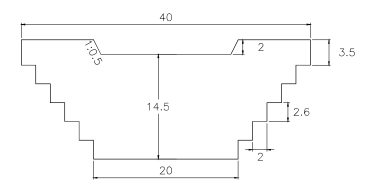
VOLUME: 3,512.70m3 QUANTITY: 12

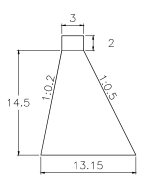
**CHECK DAM** 

SCALE 1:500

# **PISCO RIVER**

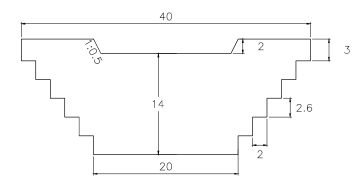
#### SUB BASIN 4

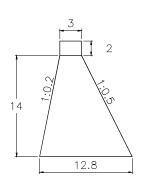




VOLUME: 3,512.70m3 QUANTITY: 4

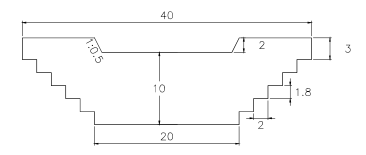
#### SUB BASIN 5

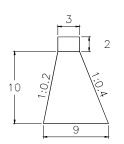




VOLUME: 3,318.00m3 QUANTITY: 2

### SUB BASIN 6





VOLUME: 1,800.00m3 QUANTITY: 2