REINFORCEMENT DETAIL OF BOX CULVERT

REINFORCEMENT DETAIL OF WING WALL & BASE SLAB

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SECTION ELEVATION OF CULVERT WITH GATE

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SECTION ELEVATION OF CULVERT WITH GATE
INDIA SIDE

BANGLADESH SIDE

CROSS SECTION OF SINGLE ROW FENCING WITH EMBANKMENT & RETAINING WALL

ALL DIMENSIONS ARE IN METER

INDO-BANGLADESH BORDER FENCING TRIPURA

ENGINEERING PROJECTS (INDIA) LIMITED
7 NOS HORIZONTAL ROWS OF BARBED WIRE @ 150 C/C

ANGLE 90X90X6 MM AS PER STRUCTURAL DESIGN

(26 NOS HORIZONTAL ROWS OF BARBED WIRE @ 180 C/C & INNER WOVEN WITH G.I. BARBED WIRE ROWS)

INDIA SIDE

SECTION 'X-X'

BANGLADESH SIDE

RETAINING WALL

EMBANKMENT

PIPE CULVERT (EXTENSION)

(1X900 DIA HUME PIPE)

G.L. 0.95

0.75

0.90

1.80

D/S

BRICK WORK 1:6

G:\n
0.90

150mm THK. CC. 1:3:6

100mm THK. CC. 1:5:10

PCC 1:5:10

ALL DIMENSIONS ARE IN METER

INDO-BANGLADESH BORDER FENCING TRIPURA

ENGINEERING PROJECTS (INDIA) LIMITED
RETAINING WALL

SCALE = 1:20