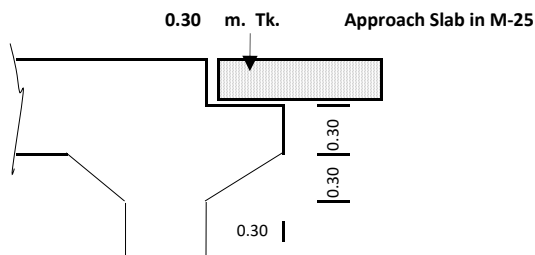
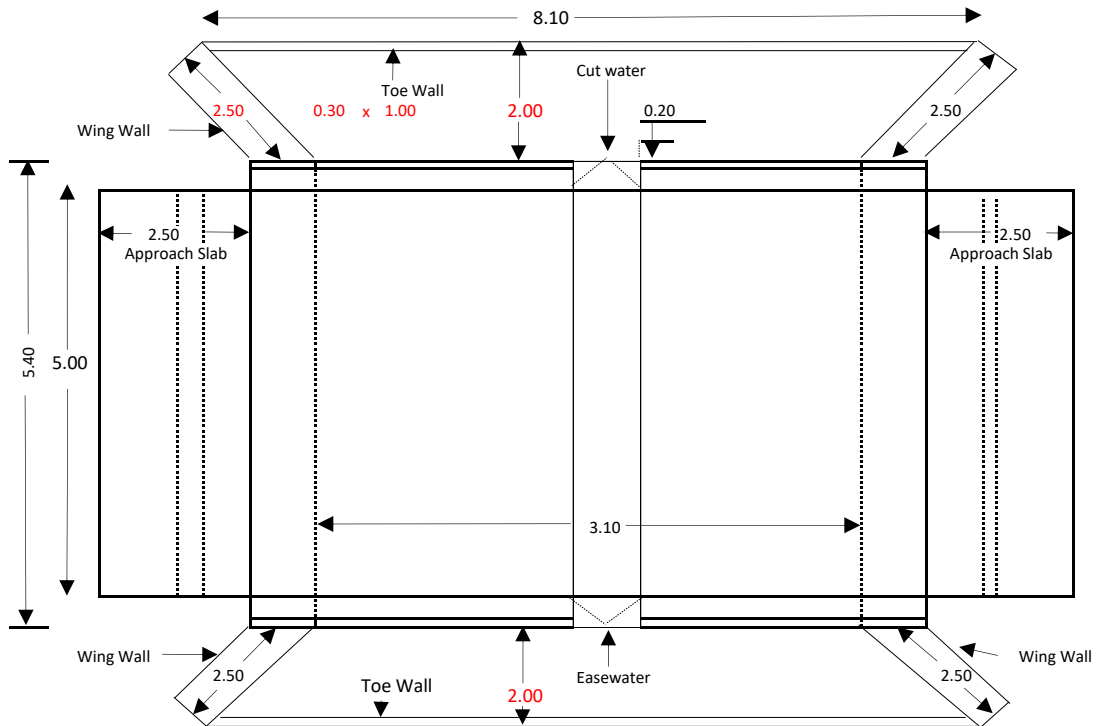
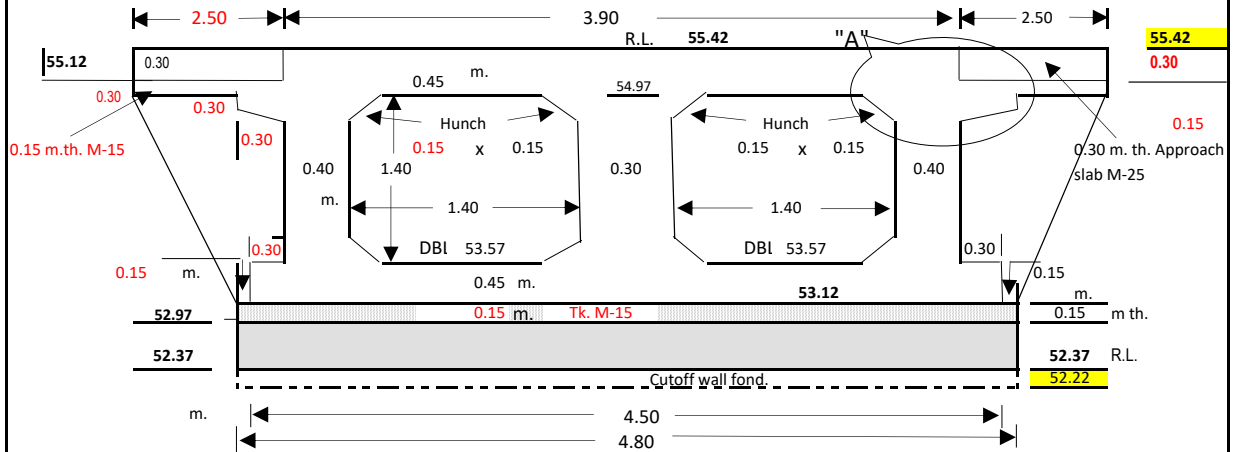


Name of Work: Construction Of Box Type VRB In Place Of Damaged Pipe VRB And Construction Of New box Type VRB at Ch. 1180 m. and Ch.1670m. of Mahudha To Singhali To Khuntaj To Malkana Vehra Drain.

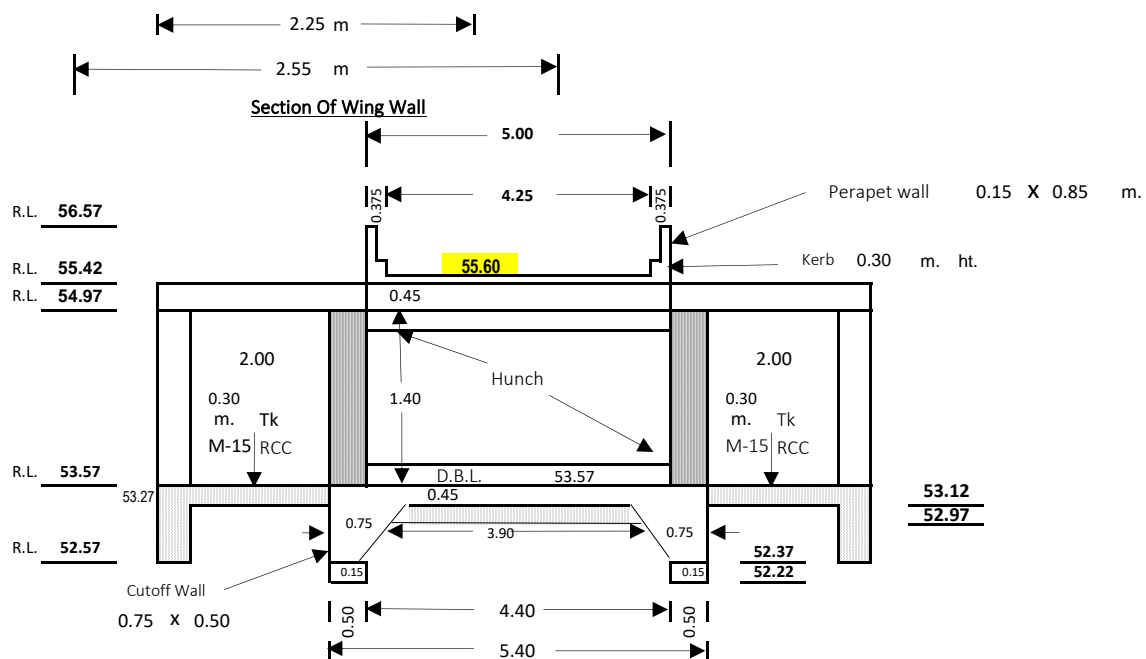
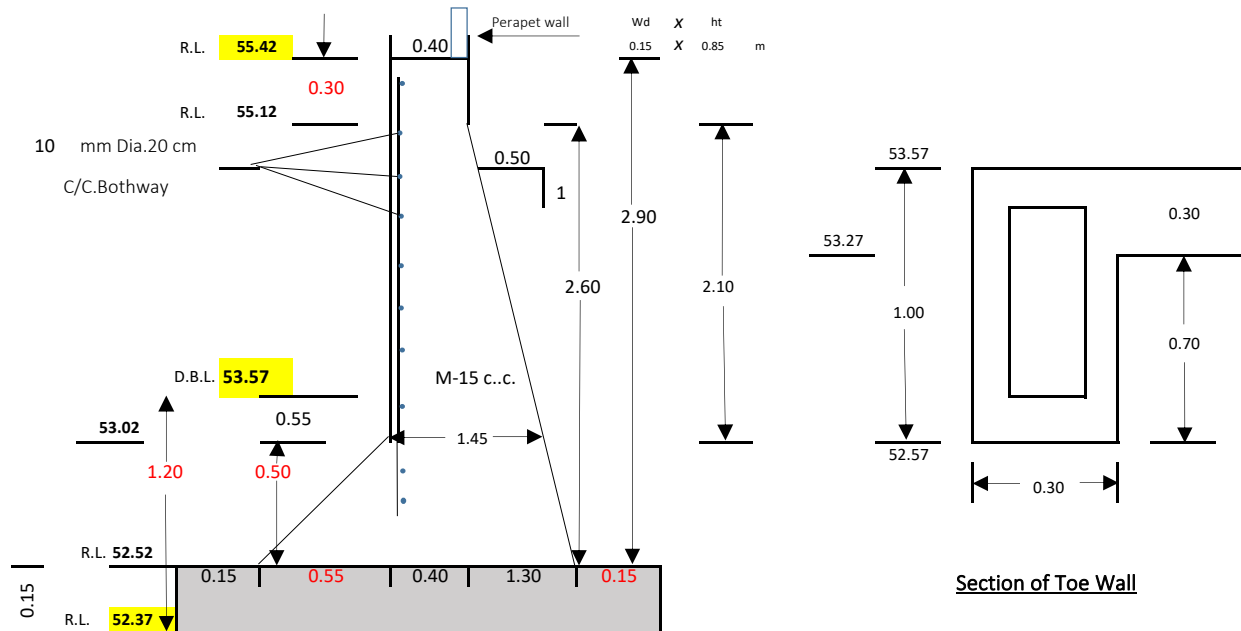
### DATA FOR RCC BARREL CH 1180

1 NOS OF BOX	2.00	Nos.	7 THICKNESS OF TOP SLAB	0.45 m.
2 LENGTH OF BOX	5.00	m.	8 THICKNESS OF SIDE WALL	0.40 m.
3 WIDTH OF BOX	1.40	m.	9 THICKNESS OF INNER WALL	0.30 m.
4 Ht. OF BOX OPENING	1.40	m.	10 DBL	53.57 m.
5 THICKNESS OF BOTTOM SLAB	0.45	m.	11 TOP LEVEL OF ROAD	55.60 m.
6 THICKNESS OF WEARING COAT	0.18	m.	12 TOP LEVEL OF BANK	55.30 m.



DETAILS @ "A"

Name of Work: Construction Of Box Type VRB In Place Of Damaged Pipe VRB And Construction Of New box Type VRB at Ch. 1180 m. and Ch.1670m. of Mahudha To Singhali To Khuntaj To Malkana Vehra Drain.



### Note:-

- The grade of concrete mix shall be as under for different components of Bridge Structure

Components	Grade of Concrete
(A) R.C.C. BARREL(BOX)	M-25
(B) KERB,PARAPET,WEARING COAT,APPROACH SLAB	M-25
(C) WING WALL	M-15
(D) FOUNDATION BASE	M-15

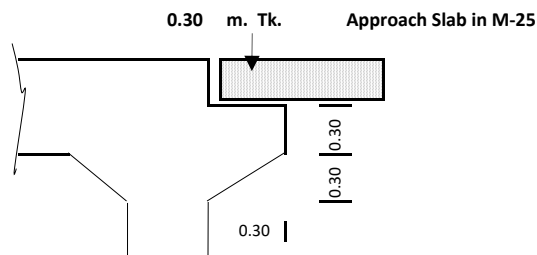
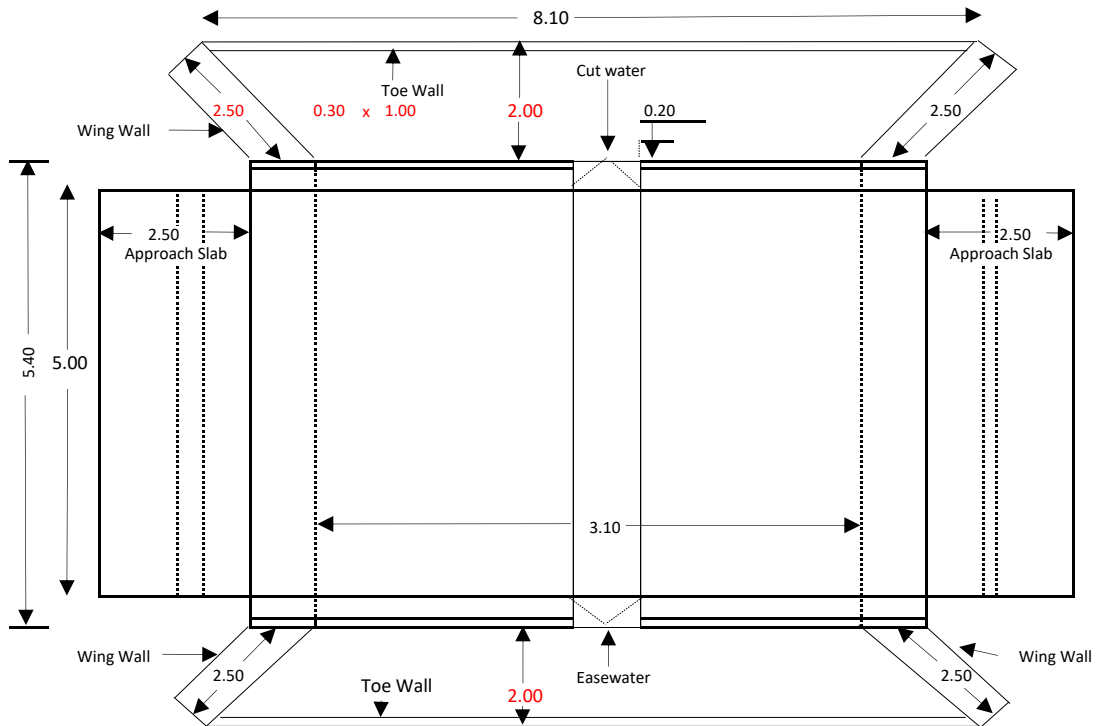
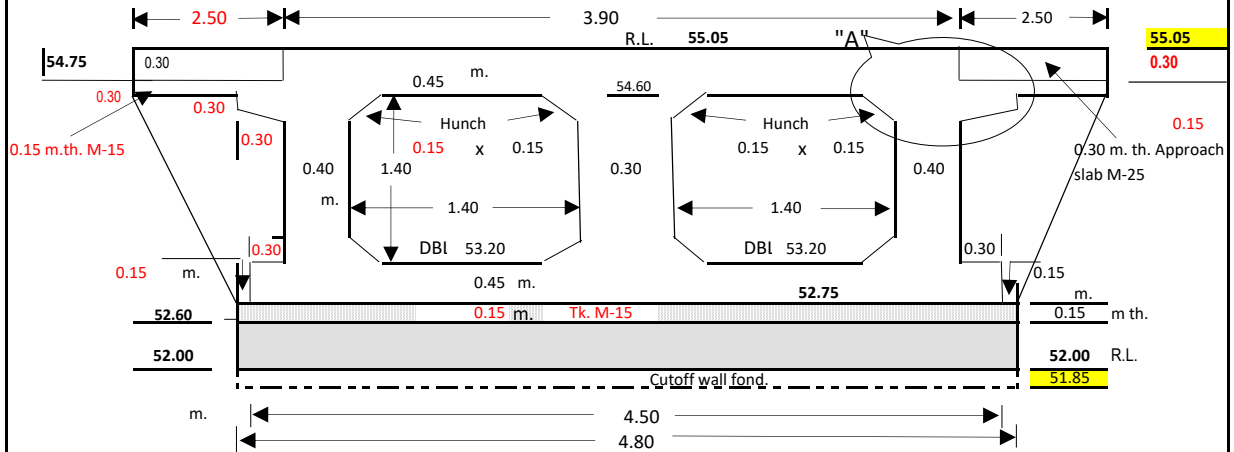
- \*ALL DIMENSION ARE IN METER

- \*DIMENSION ARE TO BE READ & NOT TO BE MEASURED

Name of Work: Construction Of Box Type VRB In Place Of Damaged Pipe VRB And Construction Of New box Type VRB at Ch. 1180 m. and Ch.1670m. of Mahudha To Singhali To Khuntaj To Malkana Vehra Drain.

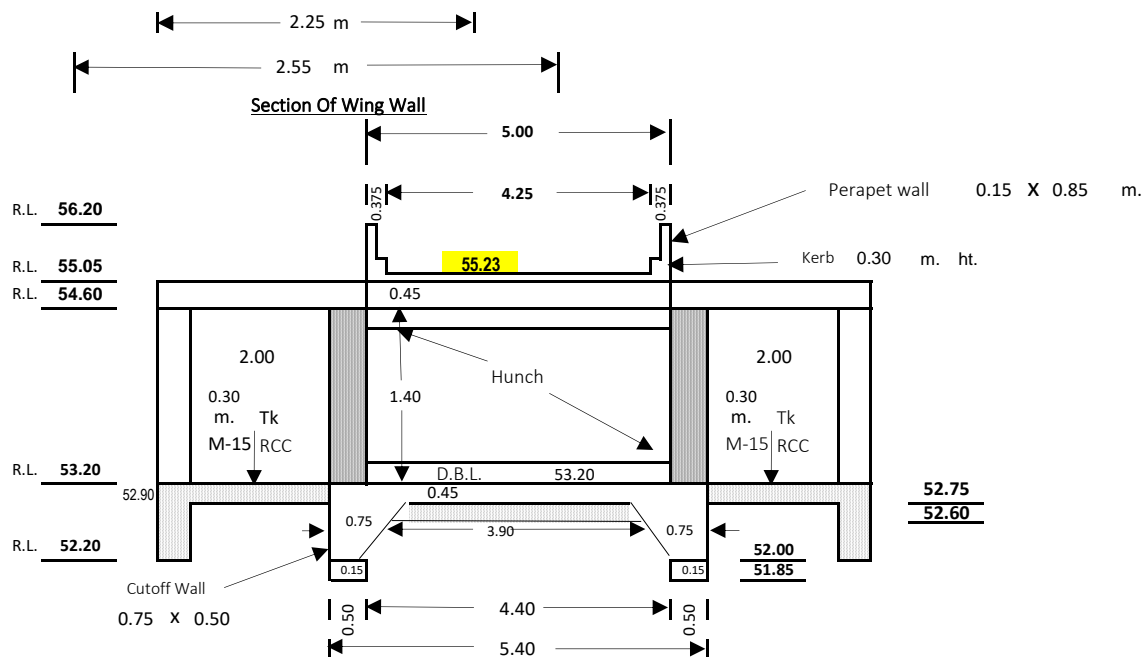
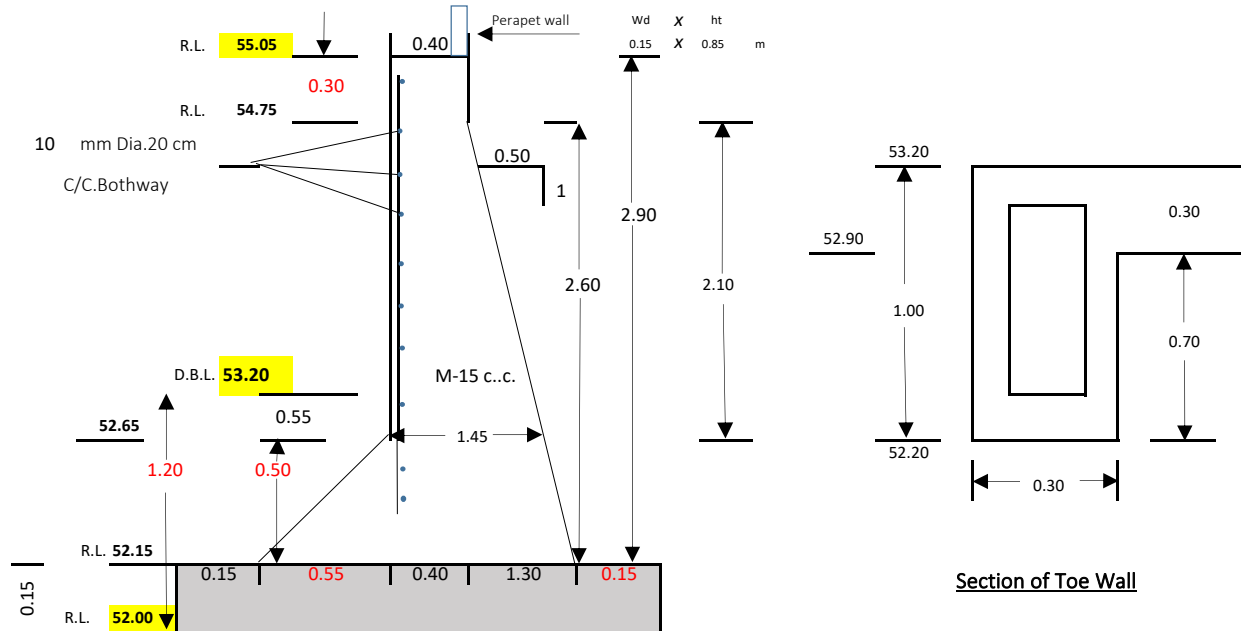
### DATA FOR RCC BARREL CH.1670

1	NOS OF BOX	2.00	Nos.	7	THICKNESS OF TOP SLAB	0.45 m.
2	LENGTH OF BOX	5.00	m.	8	THICKNESS OF SIDE WALL	0.40 m.
3	WIDTH OF BOX	1.40	m.	9	THICKNESS OF INNER WALL	0.30 m.
4	Ht. OF BOX OPENING	1.40	m.	10	DBL	53.20 m.
5	THICKNESS OF BOTTOM SLAB	0.45	m.	11	TOP LEVEL OF ROAD	55.23 m.
6	THICKNESS OF WEARING COAT	0.18	m.	12	TOP LEVEL OF BANK	54.93 m.



DETAILS @ "A"

Name of Work: Construction Of Box Type VRB In Place Of Damaged Pipe VRB And Construction Of New box Type VRB at Ch. 1180 m. and Ch.1670m. of Mahudha To Singhali To Khuntaj To Malkana Vehra Drain.



### Note:-

- The grade of concrete mix shall be as under for different components of Bridge Structure

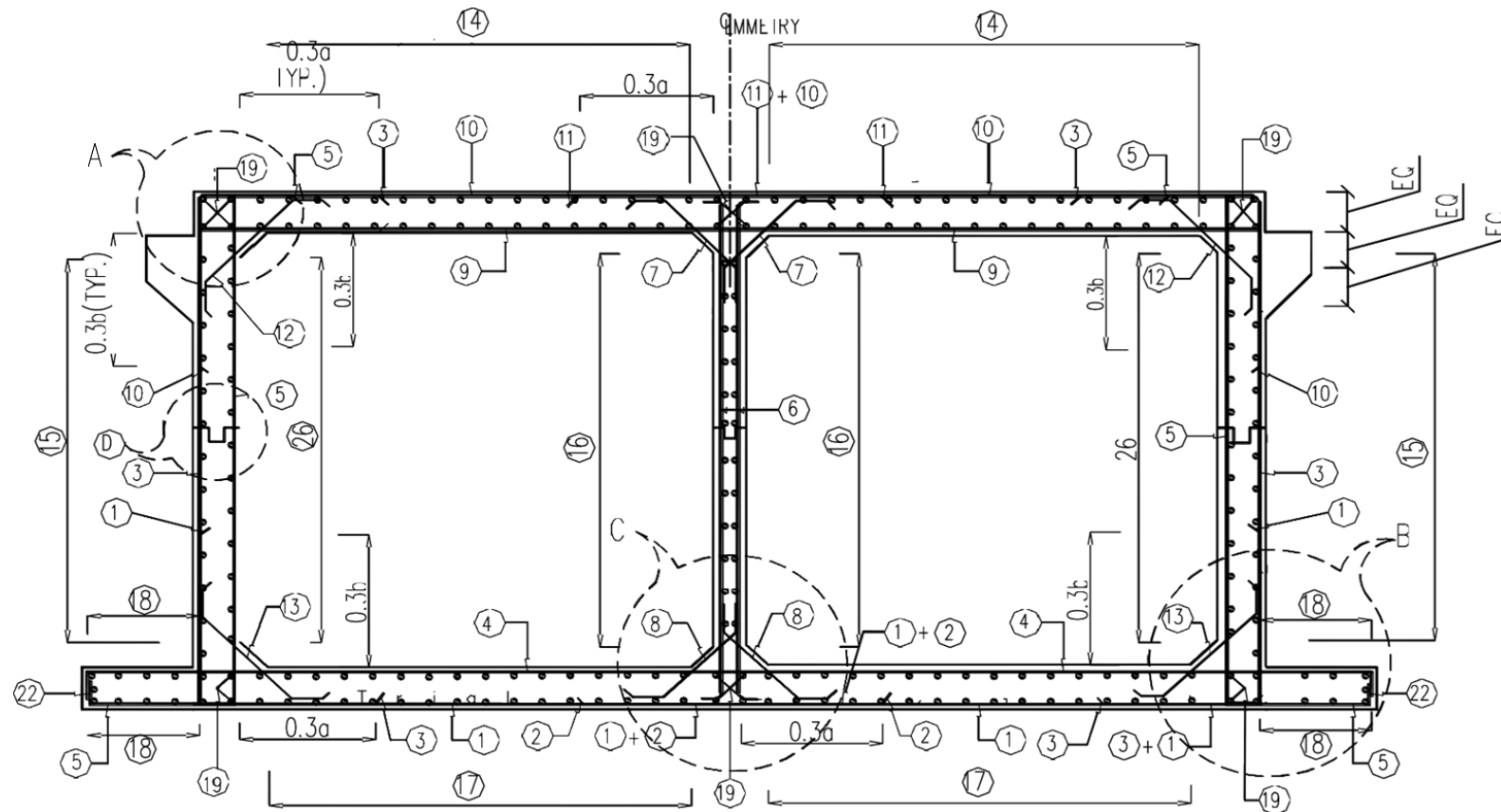
Components	Grade of Concrete
(A) R.C.C. BARREL(BOX)	M-25
(B) KERB,PARAPET,WEARING COAT,APPROACH SLAB	M-25
(C) WING WALL	M-15
(D) FOUNDATION BASE	M-15

- \*ALL DIMENSION ARE IN METER

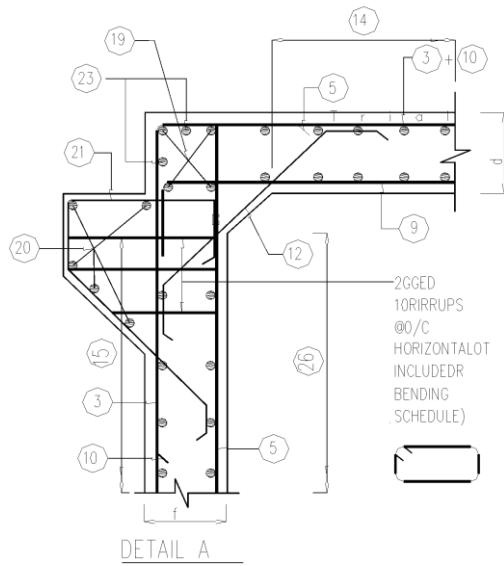
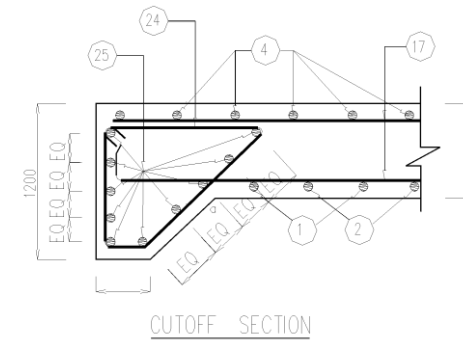
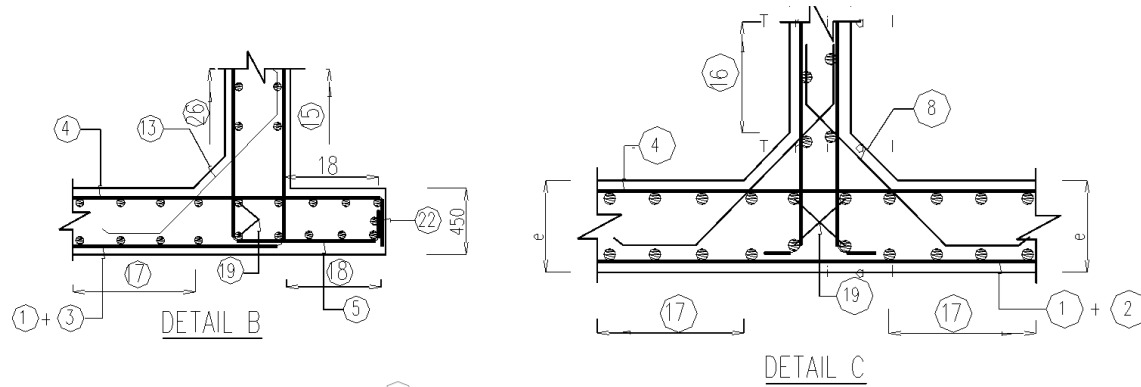
- \*DIMENSION ARE TO BE READ & NOT TO BE MEASURED

Name of Work:

Construction Of Box Type VRB In Place Of Damaged Pipe VRB And Construction Of New box Type VRB at Ch. 1180 m. and Ch.1670m. of Mahudha To Singhali To Khuntaj To Malkana Vehra Drain.



Name of Work: Construction Of Box Type VRB In Place Of Damaged Pipe VRB And Construction Of New box Type VRB at Ch. 1180 m. and Ch.1670m. of Mahudha To Singhali To Khuntaj To Malkana Vehra Drain.



THE GRADE OF CONCRETE SHALL BE AS UNDER

R.C.C. BARREL, SLAB, WALLS	M25
RCC KERB, PARAPET, WEARING COAT & APPROACH SLAB	M25
WING WALLS	M15
FOUNDATION BASE ALL COMPONENTS	M15