



Government of Nepal
Ministry of Physical Infrastructure and Transport
Department of Roads
Development Cooperation Implementation Division
Strategic Road Connectivity & Trade Improvement Project
(SRCTIP)

**Detailed Design of Upgradation of Kamala- Dhalkebar- Pathlaiya
Road Section (130km) of Mahendra Highway and Bridges**

Final Design Report
Volume IV
Design Report & Drawing of Bridges

Bridge Name- Bankhe
Volume-2
Detailed Drawing

June, 2023

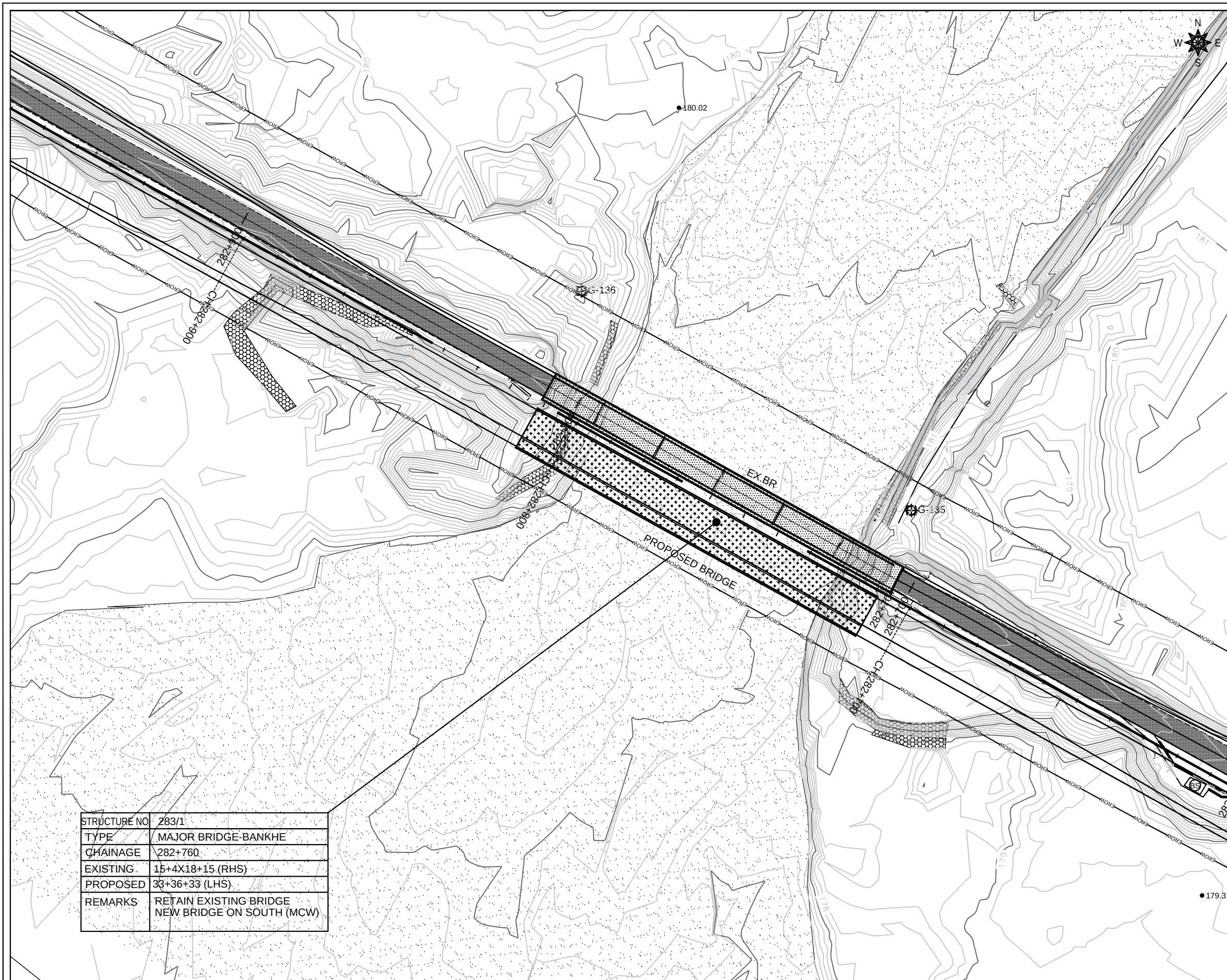
Joint Venture Of:

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DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL
MAIN FOOT TRAIL		ANIMAL FARM	
PLACE NAME		BAMBOO	
POLICE STATION		BIO GAS	
PETROL PUMP		BUS WAITING STATION	
Pond/ Water Body		BRIDGE	
POULTRY FARM		CONTOUR	
PROPERTY BOUNDARY		CANAL	
ROAD INFORMATION BOARD		CULVERT	
RIVER		CONTROL POINT (G)	
SPOT HEIGHT		CRUSHER	
SHED		DELINOTOR	
SAFTY TANK		ELECTRIC POLE	
SCHOOL		FACTORY	
STREET LIGHT		FEEDAR ROAD	
TAP		FISH FARM	
TEMPORARY HOUSE		FLOW DIRECTION	
TREE		GABION WALL	
TRANSMISSION LINE TOWER		HOSPITAL	
WELL		HAND PUMP	
TEMPLE		HOUSE	
CGI SHEET HOUSE		HOADING BOARD	
TOILET		CARRIAGE WAY	
WOODEN HOUSE		HUT	
WATER TANK		INDEX CONTOUR	
TRANSFORMER		KILOMETER POST	
SHOULDER		MONASTERY	

EMPLOYER		PROJECT NAME		DESIGN CONSULTANTS		Designed By	Mr. S.N.R.B. Nec.No. 265 CIVIL "A" 	Drawing Name	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		Checked By	Mr. S.M. 					
		 EPTISA Servicios De Ingenieria Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India			Approved By	Mr. H.B. 	KDP/DPR/STR/BR/BANKHE/DD-3		
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Sheet No. 1/1						

A. GENERAL

1. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE IN METERS UNLESS NOTED OTHERWISE.
2. ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED. DIMENSIONS ARE NOT TO BE SCALED.
3. THE LAYOUT OF THE BRIDGE/CULVERT SHALL BE SET AS PER RELEVANT HIGHWAY PLAN AND PROFILE DRAWING.
4. THE FORMATION LEVEL GIVEN IN THIS DRAWING SHALL BE VERIFIED FROM THE RELEVANT HIGHWAY DRAWING. IN CASE OF ANY DISCREPANCY THE HIGHWAY DRAWING SHALL BE CONSIDERED CORRECT.

B. DESIGN CRITERIA

1. THE DESIGN HAS BEEN PREPARED BASED ON THE FOLLOWING CODES:
 - a) NEPAL ROAD STANDARD 2070
 - b) IRC-5 2015
 - c) IRC-6 2017
 - d) IRC-78 2014
 - e) IRC-112 2020
 - f) IRC SP-13 2022
2. TOTAL WIDTH OF THE BRIDGE DECK: 11.85 M (8 M WIDE CARRIAGEWAY + 2.5 M WIDE FOOTPATH) HOWEVER THIS BRIDGE IS DESIGNED FOR THE FOLLOWING CARRIAGEWAY LIVE LOADS AS PER IRC:6-2017
 - a) ONE LANE OF IRC CLASS 70R (WHEELED) FOR TWO LANES + ONE LANE OF IRC CLASS A
 - b) THREE LANES OF IRC CLASS A
3. SEISMIC ZONE CONSIDERED IN THE DESIGN IS ZONE-V.
4. LAYING, COMPACTION, & EXTENT OF BACKFILL BEHIND ABUTMENT & RETURN/RETAINING WALLS SHALL CONSIST OF SELECTED EARTH CONFORMING TO THE APPENDIX-6 OF IRC:78-2014 HAVING PROPERTIES C=0, $\phi=30^\circ$ & DENSITY=20KN/m3.
5. 100mm DIA WEEP HOLES AT 1000mm C/C BOTH HORIZONTALLY AND VERTICALLY SHALL BE PROVIDED IN STAGGERED MANNER IN VERTICAL WALLS OF THE ABUTMENT AND RETURN WALL ABOVE GL. IN ONE OR TWO LAYERS AT A SLOPE OF 1 VERTICAL TO 20 HORIZONTAL TOWARDS THE DRAINING FACE.

C. HYDRAULIC DATA: -

1. DESIGN DISCHARGE, (Q100) - 308.180 CUMECs
2. HFL - 180.010 m
3. FREE BOARD (MINIMUM) - 1.200 m
4. MAXIMUM SCOUR LEVEL:
 - a) ABUTMENT - 175.920 m
 - b) PIER - 173.000 m

SCOUR LEVELS WERE CALCULATED AS PER IRC 78:2014 CL 703 WITH APPROPRIATELY INCREASED DESIGN DISCHARGE

D. STRUCTURAL AND OTHER DATA: -

1. SPAN ARRANGEMENT: 1 X 33+1 X 36+ 1 X 33 = 102.00 m
2. SUPERSTRUCTURE:

PRECAST PSC LONGITUDINAL GIRDERS & CAST-IN-SITU RCC CROSS GIRDERS AND DECK SLAB.
3. SUBSTRUCTURE
 - A) ABUTMENTS - RCC WALL TYPE
4. FOUNDATIONS
 - A) ABUTMENT - 1200 DIA BORED CAST-IN-SITU PILE
VERTICAL PILE DEMAND - 2237 kN (NON SEISMIC), 3033 kN (SEISMIC)
 - B) PIER - 1200 DIA BORED CAST-IN-SITU PILE
VERTICAL PILE DEMAND - 1742 kN (NON SEISMIC), 2651 kN (SEISMIC)

RCC BORED PILES SHOULD BE CONSTRUCTED AS PER IS: 2911(PART 1/SEC 2)-2010.
5. BEARINGS
 - A) POT BEARINGS
6. WEARING COAT:

65 MM THICK ASPHALTIC CONCRETE WEARING COAT AS PER STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE WORKS (2073) , DEPARTMENT OF ROADS.
7. EXPANSION JOINT -

SLAB SEAL TYPE EXPANSION JOINT OF PROVEN QUALITY SHALL BE PROVIDED IN ACCORDANCE WITH IRC:SP-69-2005 (GUIDELINES AND SPECIFICATIONS OF EXPANSION JOINT)
8. DRAINAGE SPOUTS - AS PER STANDARD SPECIFICATION FOR ROAD & BRIDGE WORKS 2073
9. RAILINGS/CRASH BARRIER:

RCC CRASH BARRIER AT EDGES OF CARRIAGEWAY AND FOOTPATH
10. FOOTPATH

2.5m WIDE FOOTPATH AT OUTER EDGE OF DECK

11. CONCRETE: -

- a. PILE..... M35 (CEMENT CONTENT AS PER SPECIFICATION)
- b. PILE CAPM35
- c. BEARING PEDESTALS.....M40
- d. ABUTMENTM35
- e. PIERM35
- f. RETURN WALL.....M35
- g. LEVELING COURSE: I) BELOW APPROACH SLAB.....M15
II) BELOW PILE CAP.....M15
- g. APPROACH SLABM30
- h. CAST-IN-SITU CRASH BARRIERM40
- i. KERBM35
- j. DECK SLAB FOR PSC GIRDERS.....M45
- k. PRECAST PSC GIRDERSM50
- l. CAST-IN-SITU CROSS GIRDER FOR PSC GIRDERS.....M45

12. REINFORCEMENT STEEL: -

- a. H.Y.S.D. BARS - GRADE 500 CONFORMING TO IS 1786
- b. REINFORCEMENT WHERE EVER NECESSARY SHALL BE LOCALLY BENT OR ADJUSTED TO ENSURE PROPER CONCRETING.

13. CONCRETE COVER

- a. DECK SLAB, GIRDER, PEDESTAL, CAP : 40 MM
- b. SUBSTRUCTURE AND FOUNDATION : 75 MM

14. LAPS (Ls) ARE TO BE STAGGERED AND MINIMUM LAP LENGTH ARE TO BE AS FOLLOWS:

- a) FOR M 30 GRADE CONCRETE : 57.2 ϕ
- b) FOR M 35 GRADE CONCRETE : 51.48 ϕ
- c) FOR M 40 GRADE CONCRETE : 48.62 ϕ
- d) FOR M 45 GRADE CONCRETE : 45.70 ϕ
- e) FOR M 50 GRADE CONCRETE : 42.00 ϕ

(WHERE ϕ IS THE DIAMETER OF THE BAR)

15. LAP LENGTH SHALL BE INCREASED BY A FACTOR BASED ON THE PERCENTAGE OF LAPPED BAR RELATIVE TO THE TOTAL CROSS SECTIONAL AREA. LAP LENGTH FOR DIFFERENT GRADE OF CONCRETE AS WELL AS DIFFERENT PERCENTAGE OF LAP LENGTH ARE AS FOLLOWS:

GRADE OF CONCRETE	M30	M35	M40	M45	M50
LAPPED BAR <25%	57.20 ϕ	51.48 ϕ	48.62 ϕ	45.70 ϕ	42.00 ϕ
25% $\leq$ LAPPED BAR <33%	65.78 ϕ	59.50 ϕ	55.91 ϕ	52.60 ϕ	48.00 ϕ
33% $\leq$ LAPPED BAR <50%	80.08 ϕ	72.07 ϕ	68.07 ϕ	64.00 ϕ	59.00 ϕ
50% $\leq$ LAPPED BAR	85.80 ϕ	77.22 ϕ	72.93 ϕ	68.60 ϕ	63.00 ϕ

16. THE LAP LENGTH SHALL BE STAGGERED BY MINIMUM DISTANCE OF 1.3 TIMES THE LAP LENGTH.

17. HELICAL REINFORCEMENT SHALL BE LAPPED BY 1.5 TURNS.

18. INSTEAD OF LAPPING SPLICING OF REINFORCEMENT CAN BE DONE WITH WELDED JOINT AS PER CL. 15.2.5.2 OF IRC 112-2020. WELD LENGTH SHALL NOT BE LESS THAN 18D.

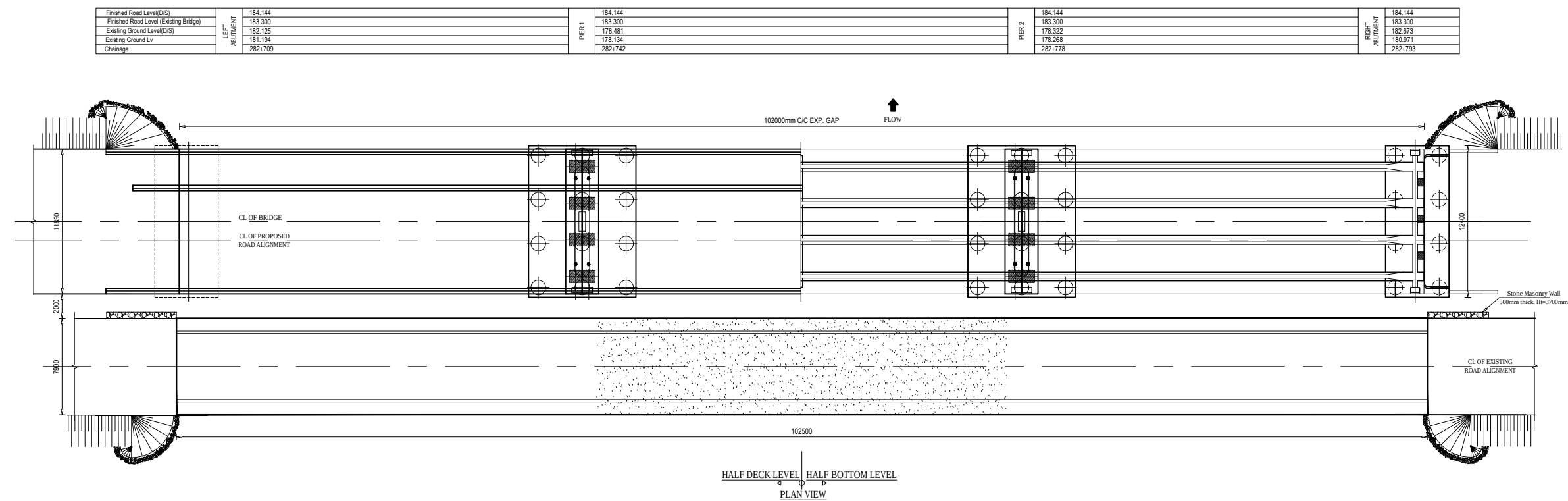
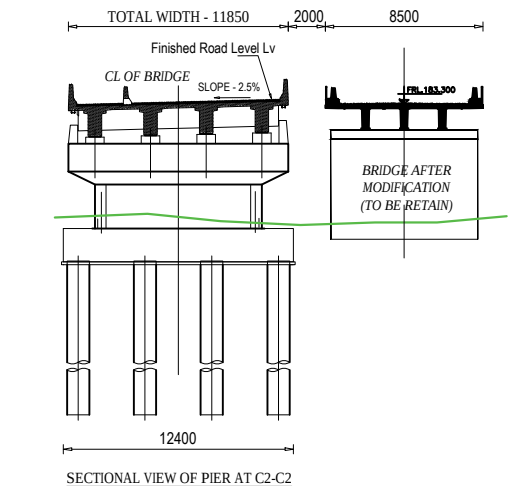
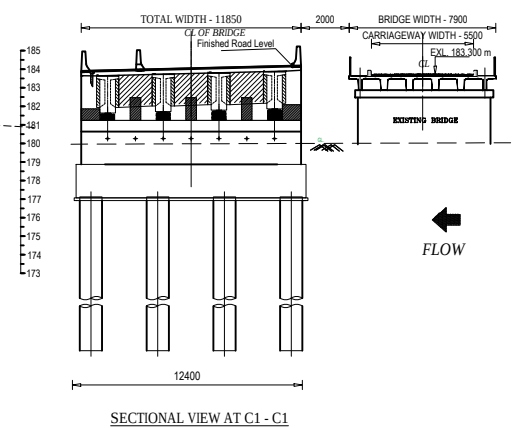
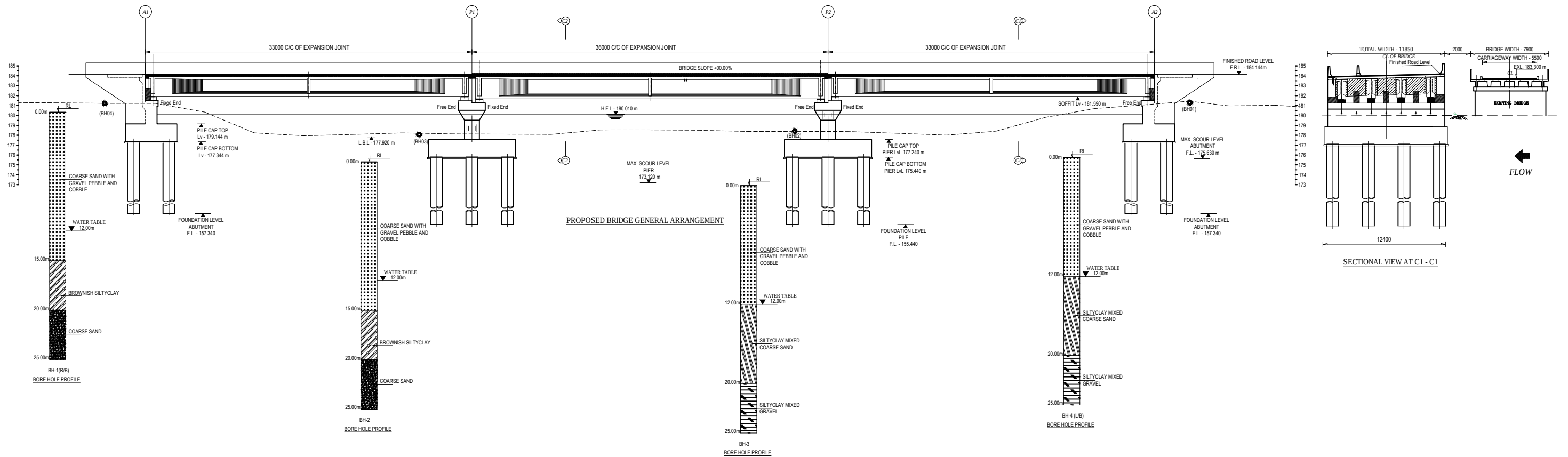
19. SHARP EDGES OF CONCRETE TO BE CHAMFERED MINIMUM 50 X 50

20. LONGITUDINAL AND TRANSVERSE STOPPER SHOULD BE KEPT AT +10MM FROM EXPANSION.

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		 EPTISA Servicios De Ingeniera Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Checked By	Mr. S.M. Nec.No. 				
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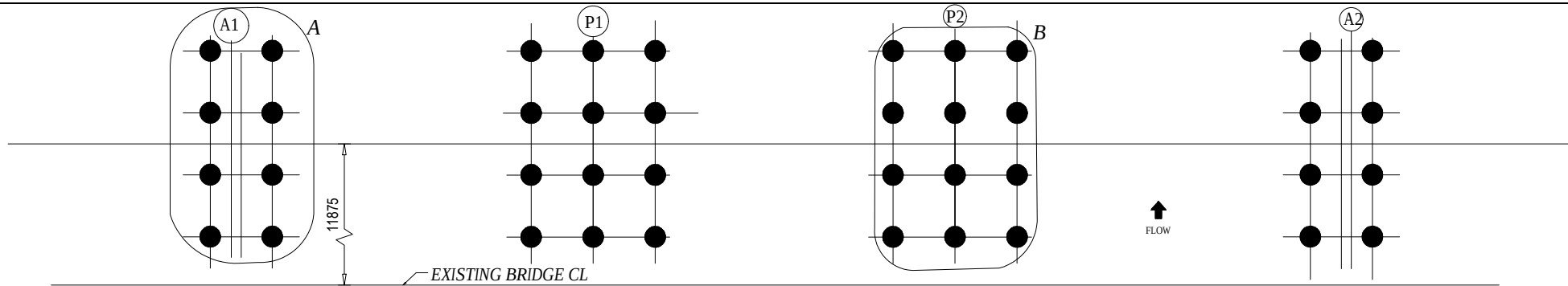
TO KAMALA

TO PATHALAYA



BRIDGE - BANKHE
(SCALE 1 :400 @ A3)

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		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited				Drawing No - KDP/DPR/STR/BR/BANKHE /DD -5 Sheet No. 1 / 1

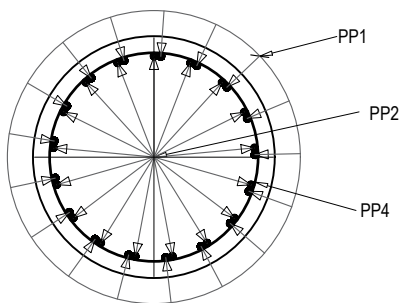


DETAILS AT PILE LAYOUT

SCALE - 1:300

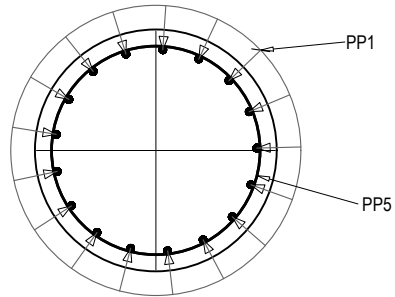
CO-ORDINATES OF PILE LOCATION OF PROPOSED BRIDGE

SN.	ABUTMENT/PIER	EASTING (X)	NORTHING (Y)
1	ABUTMENT (A1)	375384.2879	2989176.7960
2	PIER (P1)	375355.9265	2989192.5125
3	PIER (P2)	375324.4381	2989209.9619
4	ABUTMENT (A2)	375296.0767	2989225.6785



SECTIONAL VIEW AT G1 - G1

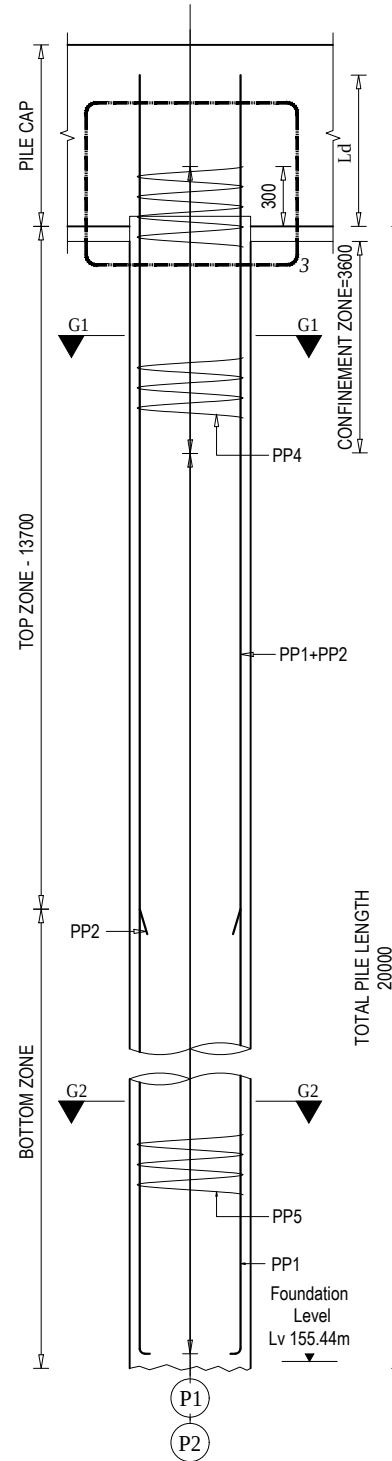
SCALE - 1:40



SECTIONAL VIEW AT G2 - G2

SCALE - 1:40

BAR BENDING SCHEDULE OF PIER PILE						
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA (MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS
1	PP1	300	25	25	21.950	17
2	PP2	15425	20	20	15.425	17
2	PP4	155965	16	75	155.965	1
3	PP5	155965	16	50	155.965	1
TOTAL (KG):					3596.08	
No. of Pile per pier					1209	
TOTAL WEIGHT (KG):					37410.97	

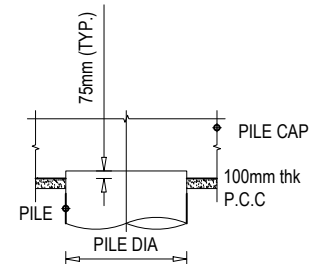


BAR DETAIL AT PIER PILE

SCALE - 1:75

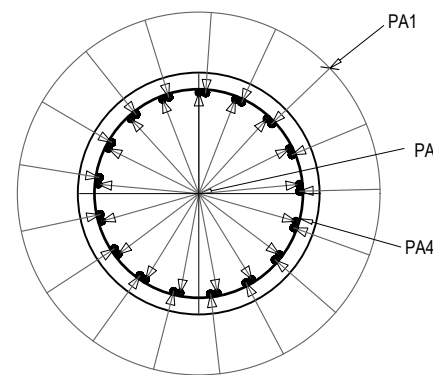
PILE CAPACITY ABUT. (INDIVIDUAL)			
S.N.	DIA (mm)	DEMAND (kN)	
1	1200	SEISMIC	NON SEISMIC
		3033	2237

PILE CAPACITY PIER (INDIVIDUAL)			
S.N.	DIA (mm)	DEMAND (kN)	
		SEISMIC	NON SEISMIC
P1, P2	1200	2651	1742



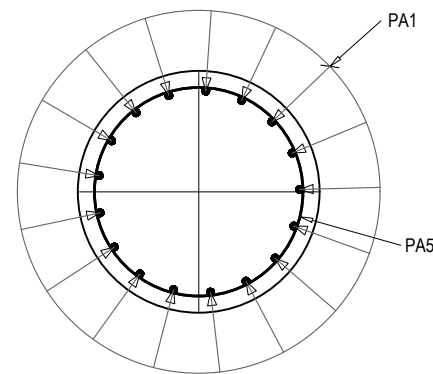
DETAIL AT 3 AND 4

SCALE - 1:75



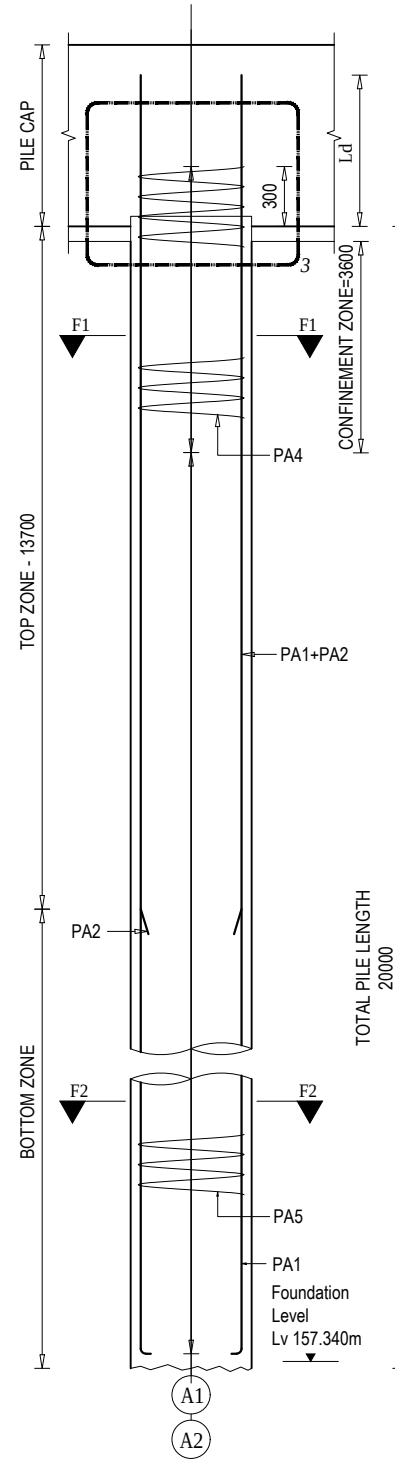
SECTIONAL VIEW AT F1 - F1

SCALE - 1:40



SECTIONAL VIEW AT F2 - F2

SCALE - 1:40

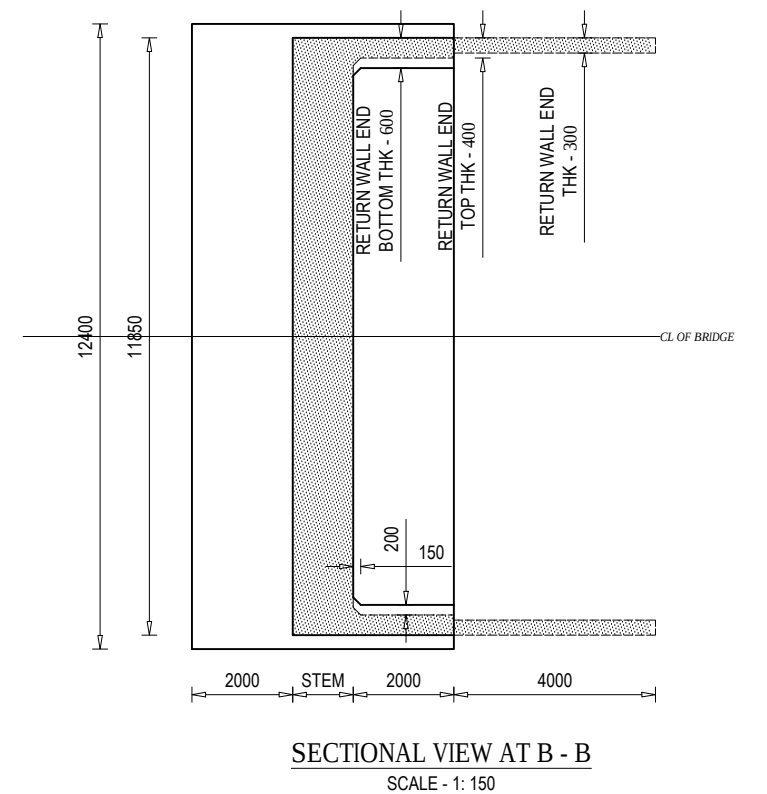
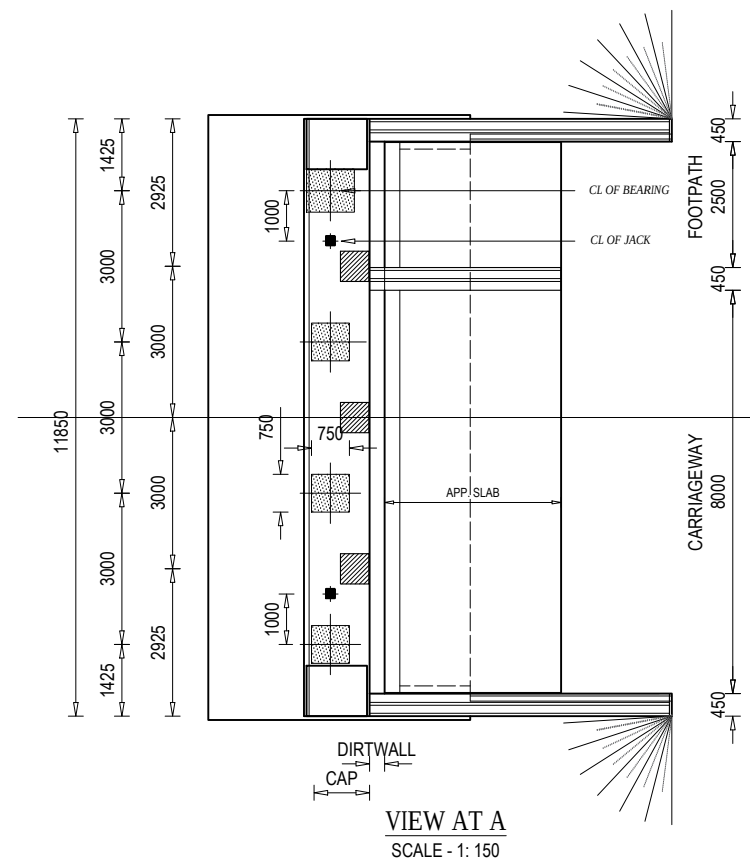
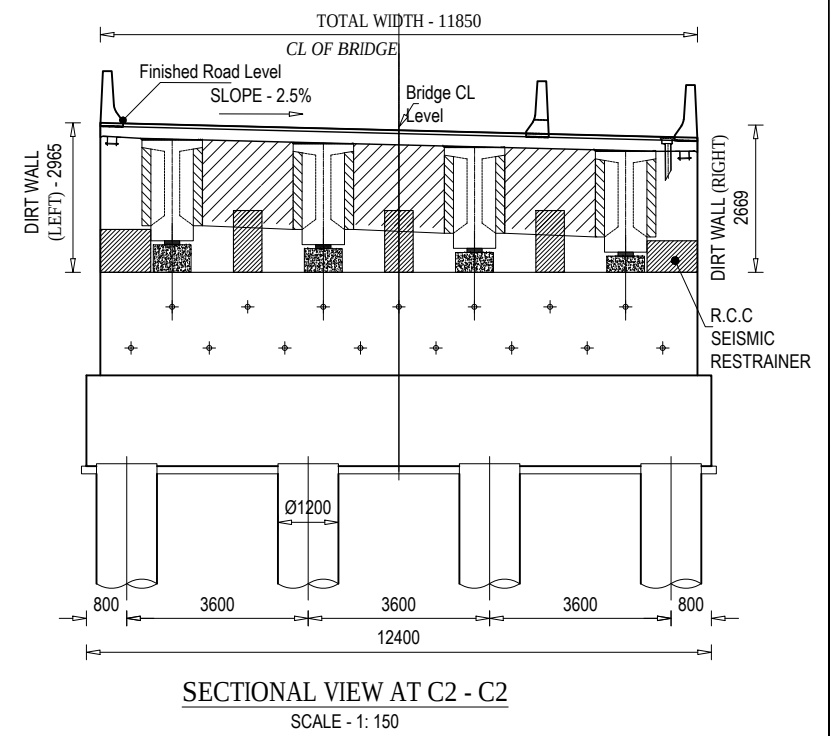
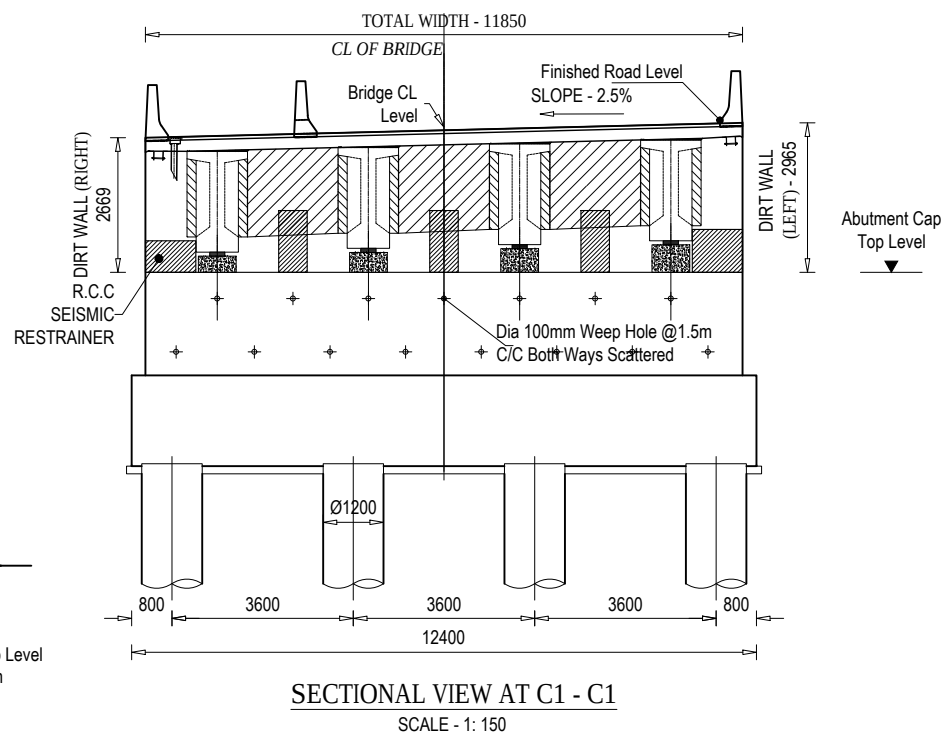
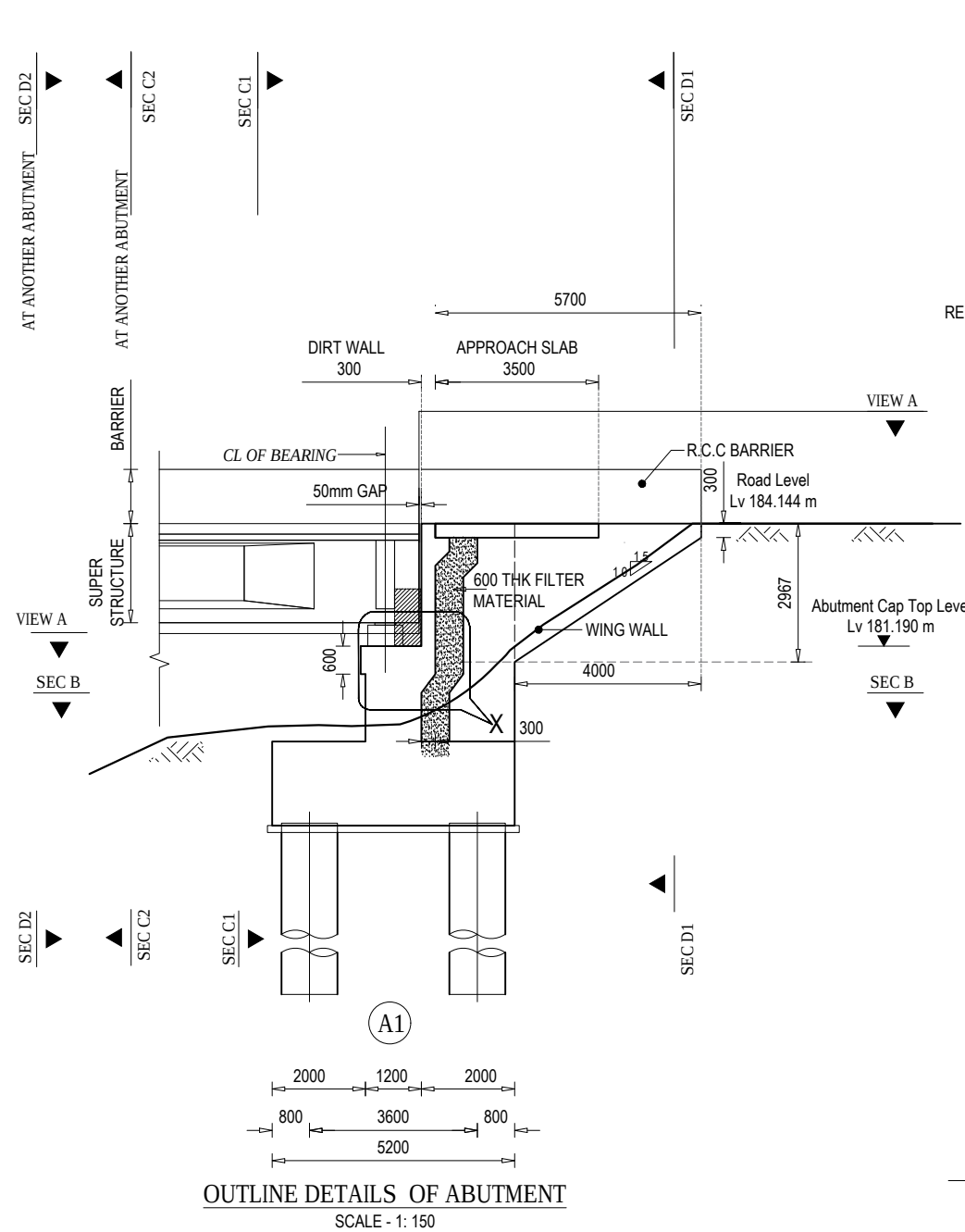


BAR DETAIL AT ABUTMENT PILE

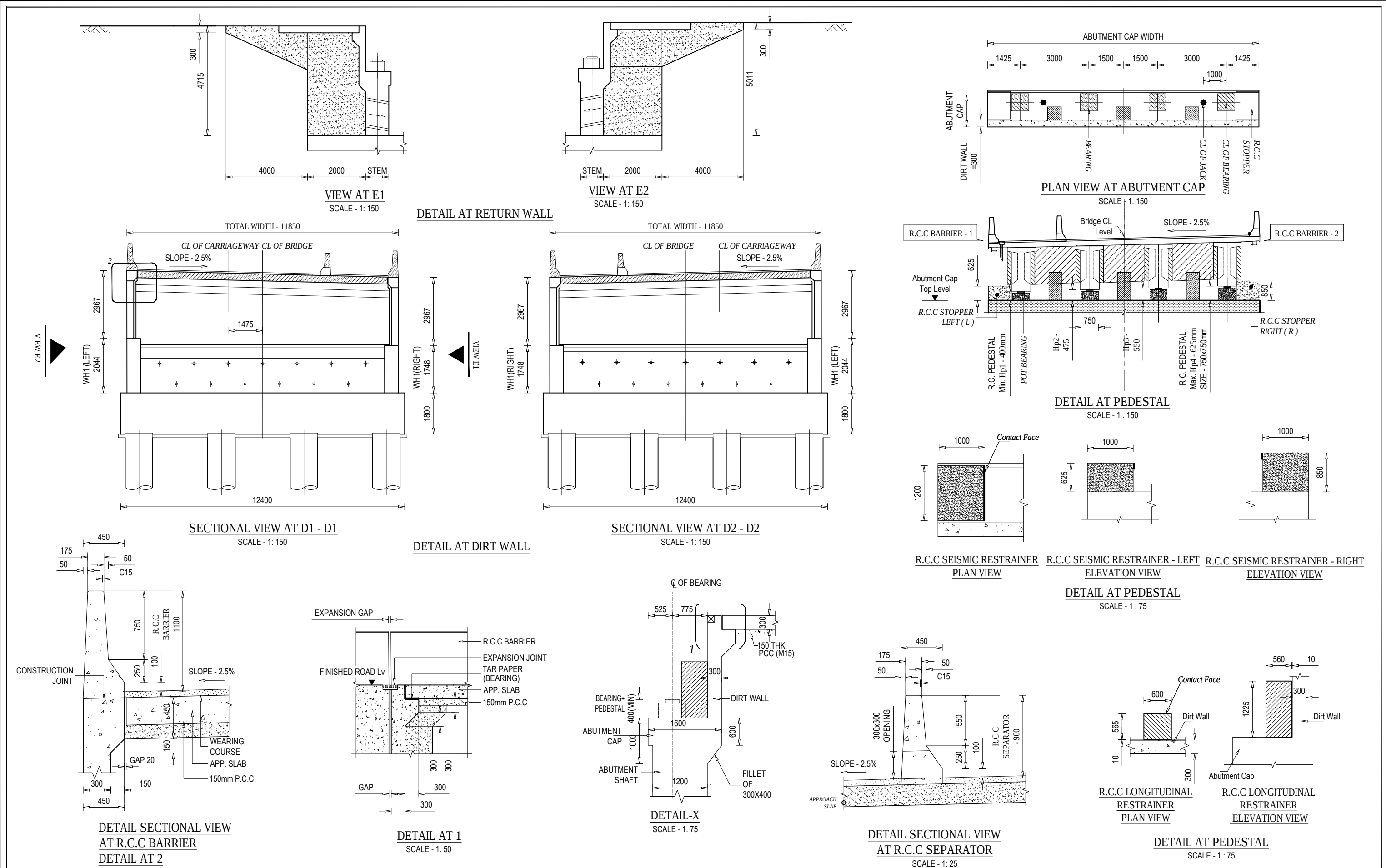
SCALE - 1:75

BAR BENDING SCHEDULE OF ABUTMENT PILE						
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA (MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS
1	PA1	21650	32	32	21.950	17
2	PA2	15425	20	20	15.425	17
4	PA4	155965	16	75	155.965	1
5	PA5	155965	16	150	155.965	1
TOTAL (KG):					3814.45	
No. of Pile per abutment					800	
TOTAL WEIGHT (KG):					30515.57	

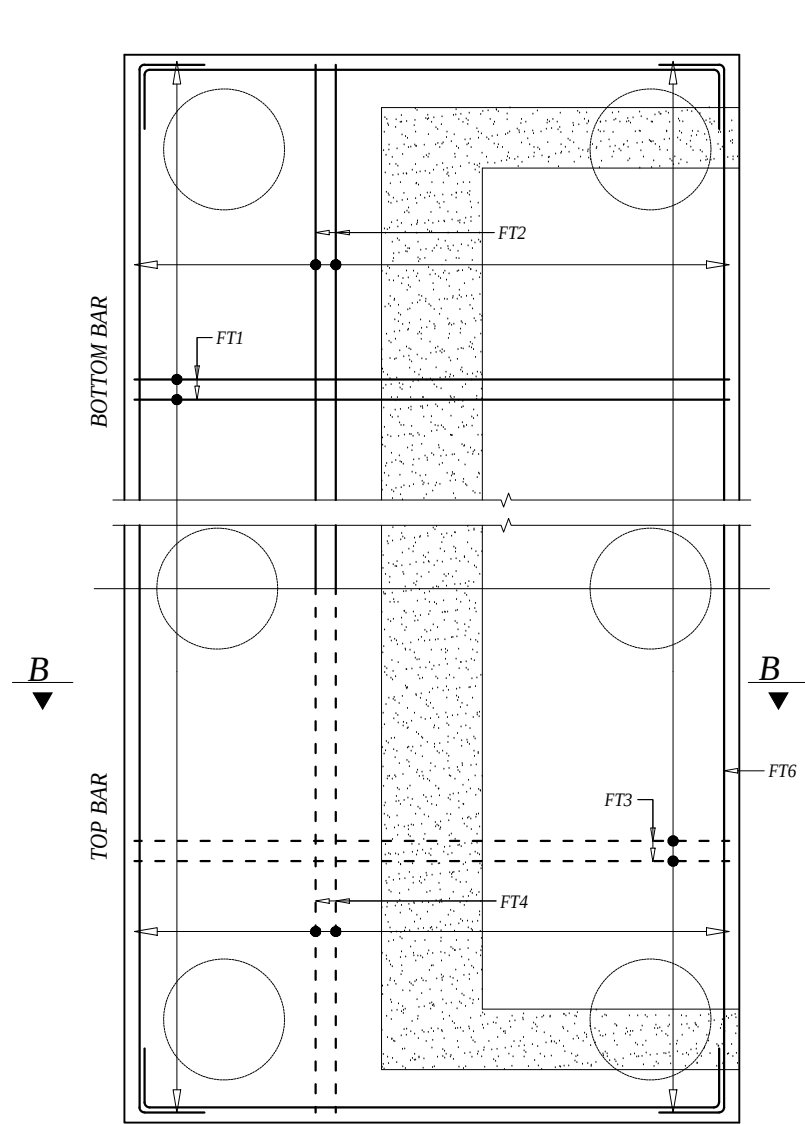
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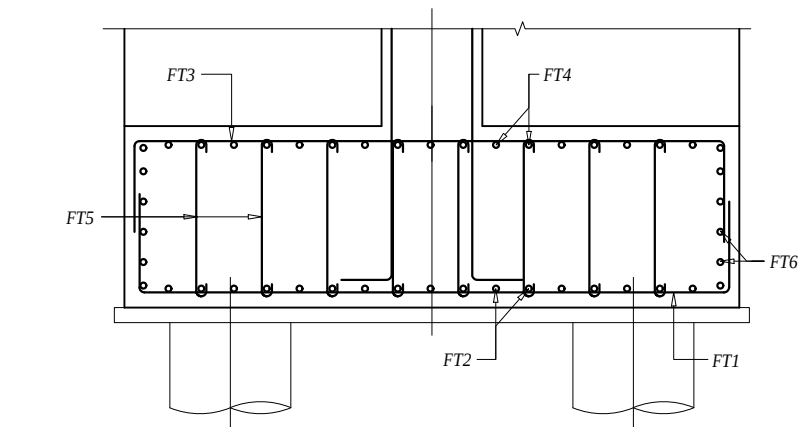
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			Approved By Mr. H.B. Nec.No. Signature			Sheet No. 1 / 2



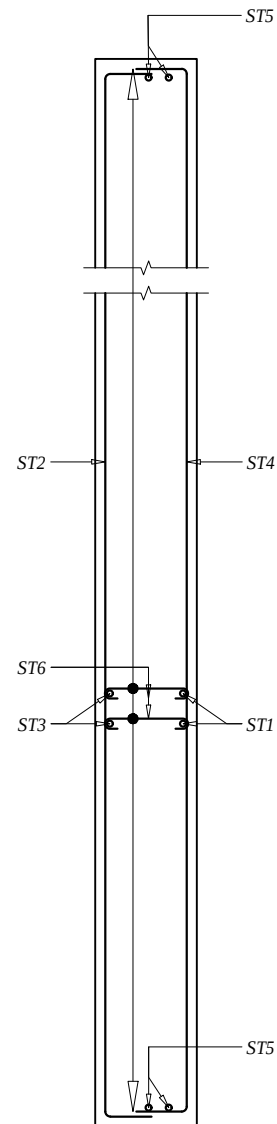
SCALE - 1 : 25											
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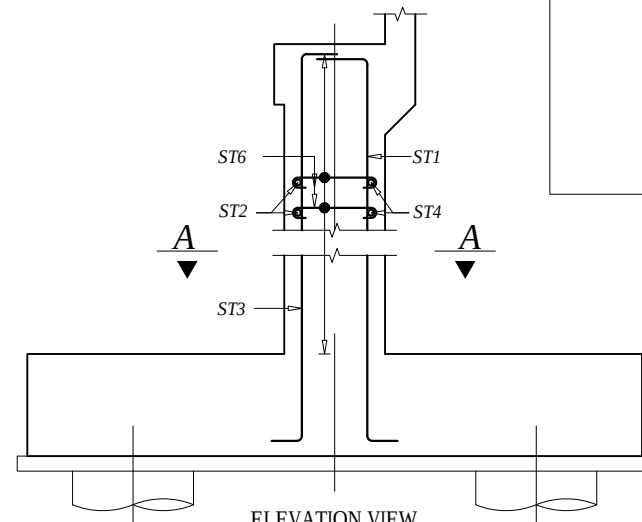
PLAN VIEW OF PILE CAP



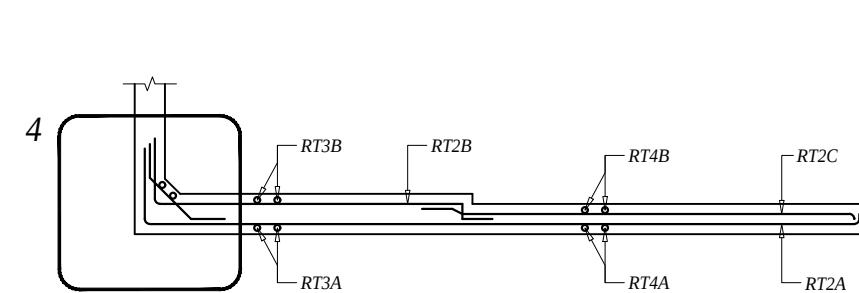
SECTIONAL AT B-B
BAR DETAIL OF PILE CAP
SCALE - 1 : 75



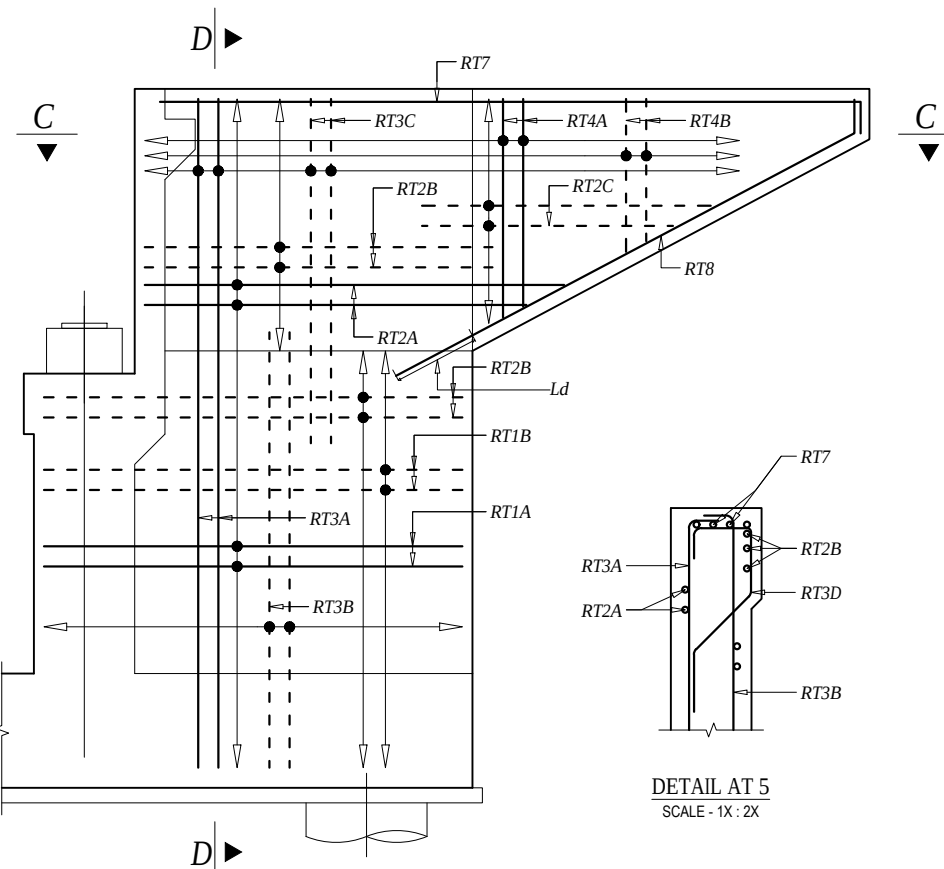
SECTIONAL AT A-A



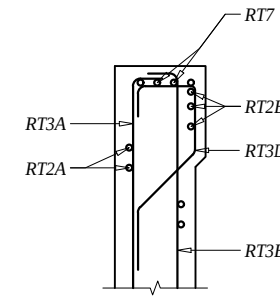
ELEVATION VIEW
BAR DETAIL AT ABUTMENT STEM
SCALE - 1 : 75



SECTIONAL PLAN VIEW AT C-C

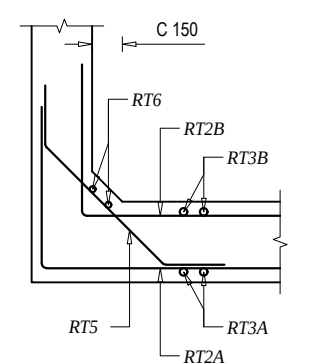


ELEVATION VIEW

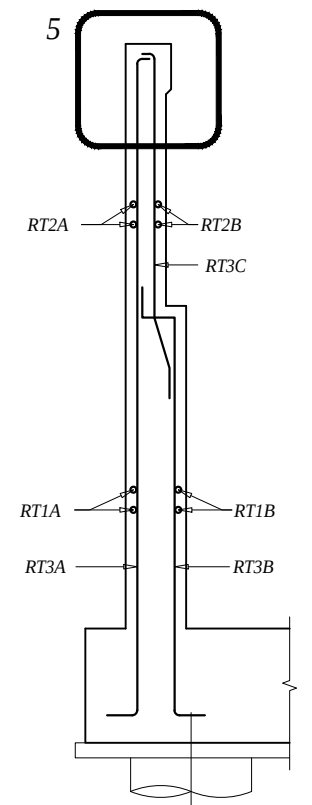


DETAIL AT 5
SCALE - 1X : 2X

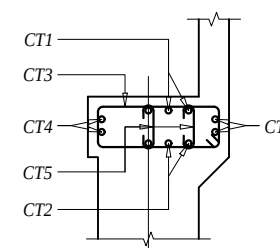
BAR DETAIL AT RETURN WALL
SCALE - 1 : 75



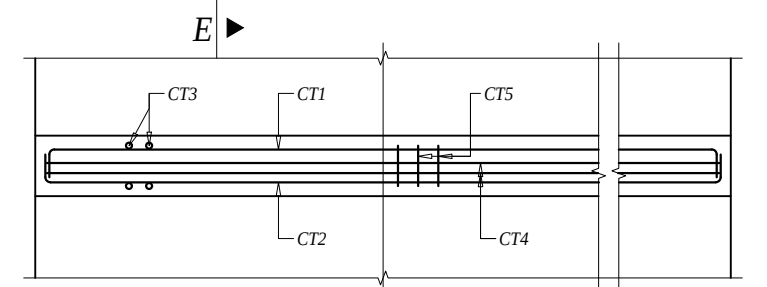
DETAILS AT 4



SECTIONAL SIDE VIEW AT D-D



SECTION VIEW AT E-E

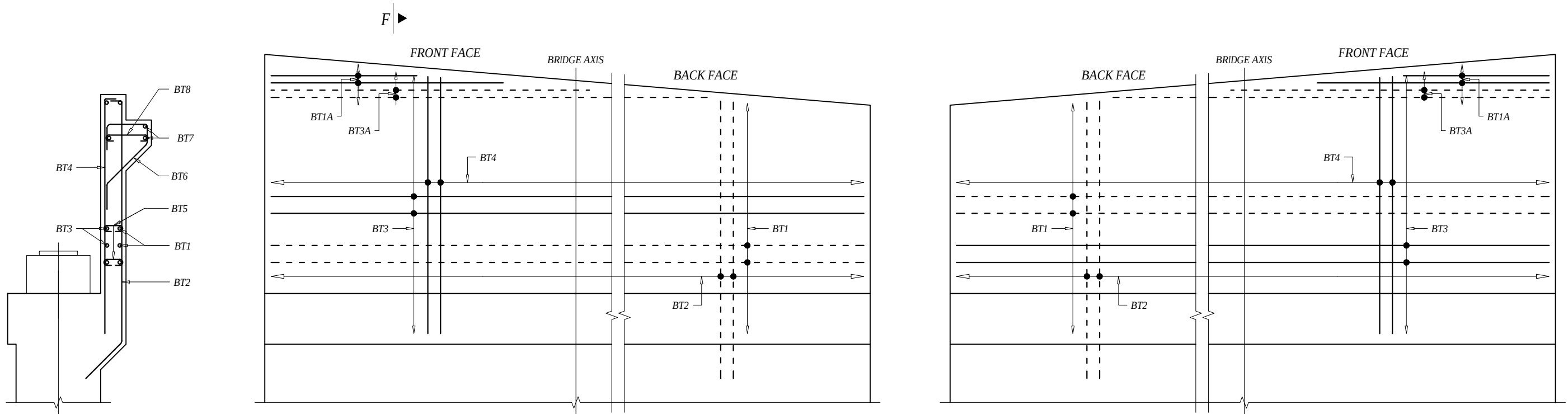


FRONT VIEW

BAR DETAIL AT ABUTMENT CAP
SCALE - 1 : 75

--- TOP BAR/NEAR FACE/
EARTH FACE REINFORCEMENT
--- BOTTOM BAR/ FAR FACE/
OTHER FACE REINFORCEMENT

EMPLOYER		PROJECT NAME		DESIGN CONSULTANTS		Drawing Name		Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		Designed By	Mr. S.N.R.B. Nec.No. 265 Civil "A" 	ABUTMENT REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE	AS SHOWN	JUNE, 2023	
		 EPTISA Servicios De Ingenieria Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Checked By	Mr. S.M. Nec.No. 				
				In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Approved By	Mr. H.B. Nec.No. 			
									Reference Drawings KDP/DPR/STR/BR/BANKHE /DD -9 



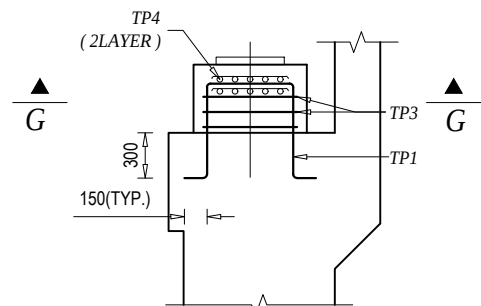
SECTIONAL VIEW AT F-F



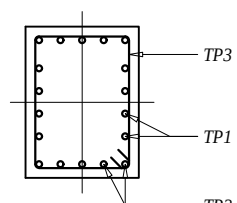
ELEVATION VIEW / VIEW AT D1

BAR DETAIL AT DIRT WALL
SCALE - 1 : 50

ELEVATION VIEW / VIEW AT D2

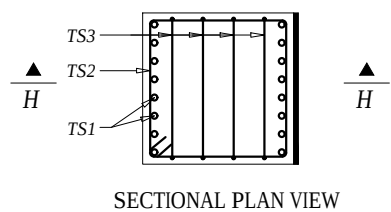


SECTIONAL SIDE VIEW

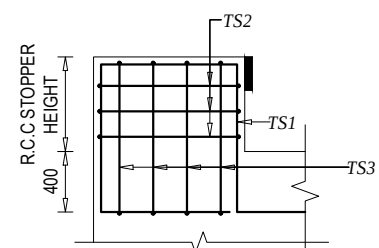


SECTIONAL PLAN VIEW AT G-G

BAR DETAIL AT PEDESTAL
SCALE - 1 : 50

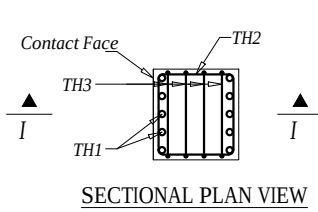


SECTIONAL PLAN VIEW

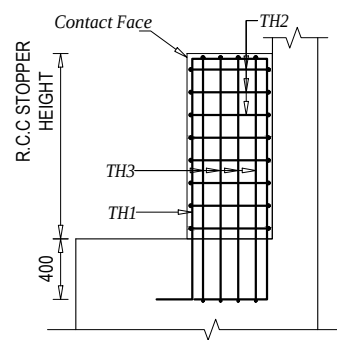


SECTIONAL VIEW AT H-H

R.C.C STOPPER LEFT
ELEVATION VIEW
SCALE - 1 : 50

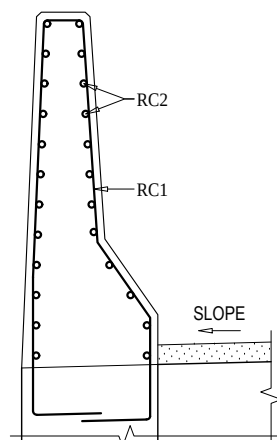


SECTIONAL PLAN VIEW

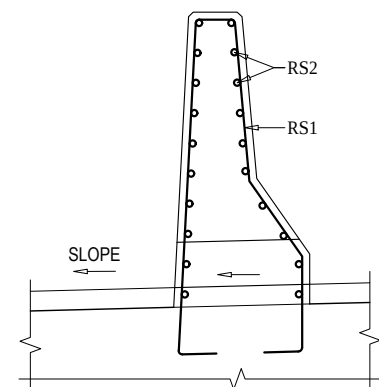


SECTIONAL VIEW AT I - I

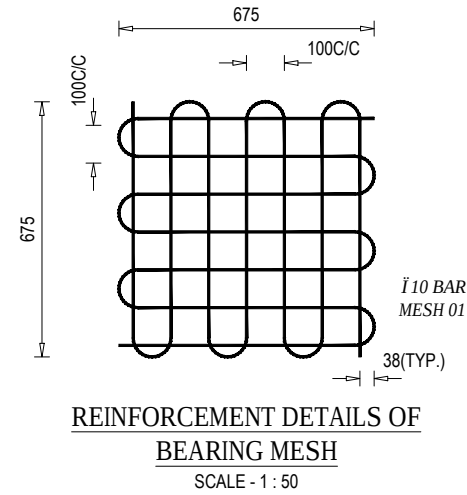
R.C.C LONGITUDINAL
STOPPER SECTION
SCALE - 1 : 50



REINFORCEMENT DETAILS OF
R.C.C BARRIER (B)- SECTIONAL VIEW
SCALE - 1 : 25



REINFORCEMENT DETAILS OF
R.C.C SEPARATOR - SECTIONAL VIEW
SCALE - 1 : 25



REINFORCEMENT DETAILS OF
BEARING MESH
SCALE - 1 : 50

--- TOP BAR OR
NEAR FACE REINFORCEMENT
--- BOTTOM BAR OR
FAR FACE REINFORCEMENT

EMPLOYER	PROJECT NAME	DESIGN CONSULTANTS	Designed By	Drawing Name	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	 EPTISA Servicios De Ingenieria Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr. S.N.R.B. Nec.No. 265 Civil "A" Signature Mr. S.M. Nec.No. Signature Mr. H.B. Nec.No. Signature	ABUTMENT REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE Reference Drawings KDP/DPR/STR/BR/BANKHE /DD -9	AS SHOWN Chainage: 282+760	JUNE, 2023 Drawing No.- KDP/DPR/STR/BR/BANKHE /DD-8 Sheet No. 2 / 2

BAR BENDING SCHEDULE OF DIRT WALL								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	BT1	150 11700 150	12	150	12.000	24	0.889	256.00
2	BT1A	Avg. 5850 150	12	150	6.000	3	0.889	16.00
3	BT2	150 3415 Avg. 450	16	150	4.015	80	1.580	507.58
4	BT3	150 11700 150	12	150	12.000	20	0.889	213.33
5	BT3A	Avg. 5850 150	12	150	6.000	3	0.889	16.00
6	BT4	150 3490 Avg.	12	150	4.090	80	0.889	290.84
7	BT5	100 150 100	12	450	0.350	162	0.889	50.40
8	BT6	200 450 220 200 756	16	150	1.826	80	1.580	230.84
9	BT7	11700	12	5 Nos	11.700	5	0.889	52.00
10	BT8	100 450 100	12	150	0.650	158	0.889	81.29
TOTAL (KG) :								1724.28

BAR BENDING SCHEDULE OF ABUTMENT CAP								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	CT1	300 11700 300	16	150	12.300	12	1.580	233.24
2	CT2	300 11700 300	16	150	12.300	12	1.580	233.24
3	CT3	450 1450 100	16	150	4.000	80	1.580	505.68
4	CT4	300 11700 300	12	150	12.300	8	0.889	87.47
5	CT5	450 100 100	12	Long. 150 Trans 300	0.650	422	0.889	243.82
TOTAL (KG) :								1303.46

BAR BENDING SCHEDULE OF ABUTMENT STEM								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	ST1	300 3696 300	25	150	4.656	60	3.858	1511.11
2	ST2	500 11700 600	16	150	12.900	10	1.580	203.85
3	ST3	300 3696 300	23	150	4.856	60	2.469	567.11
4	ST4	600 11700 600	16	150	12.900	10	1.580	203.85
5	ST5	300 3696 300	16	200	4.896	14	1.580	108.32
6	ST6	100 1050 100	16	Vertical 450 Horizontal 450	1.250	106	1.580	213.33
TOTAL (KG) :								3207.59

BAR BENDING SCHEDULE OF PILE CAP								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	F11	500 5050 900	25	110	6.850	112	3.858	2559.88
2	F12	900 12250 900	20	200	14.060	26	2.469	901.98
3	F13	500 5050 900	20	110	6.850	112	2.469	1894.32
4	F14	900 12250 900	16	200	14.060	26	1.580	577.26
5	F15	1650 150 150	16	Long 450 Trans 450	1.960	338	1.580	1035.38
6	F16	150 12210 5000	16	200	34.720	8	1.580	438.53
TOTAL (KG) :								7607.74

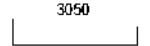
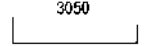
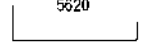
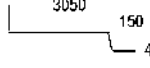
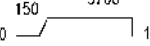
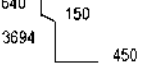
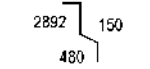
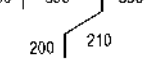
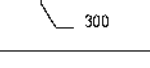
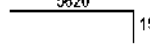
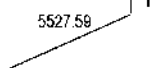
BAR BENDING SCHEDULE OF PEDESTAL								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TP1	150 700 600 Avg	16	150	3.300	8	1.580	31.26
2	TP2	150 700 600 Avg	16	150	3.300	8	1.580	31.26
2	TP3	700 700 100	16	150	3.000	4	1.580	18.96
4	TP4	250 250 100 100	10	2 Nos	10.500	2	0.617	12.96
TOTAL (KG) :								94.50
TOTAL NOS OF PEDESTAL :								4.00
TOTAL WEIGHT (KG) :								376.01

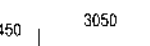
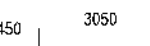
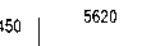
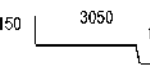
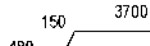
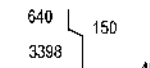
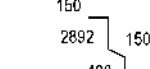
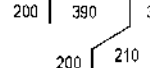
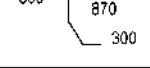
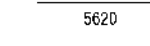
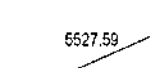
BAR BENDING SCHEDULE OF RCC SEISMIC RESTRAINER - LEFT								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TS1-L	975 900 850	32		4.550	11	6.321	316.37
2	TS2-L	900 1100 100	12	120	4.200	6	0.559	22.40
3	TS3-L	975 1100 100	16	110	4.350	10	1.580	68.74
TOTAL (KG) :								407.51

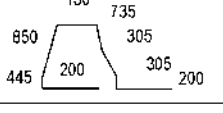
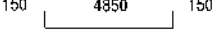
BAR BENDING SCHEDULE OF RCC SEISMIC RESTRAINER - RIGHT								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TS1-R	1200 900 850	32		5.300	11	6.321	347.55
2	TS2-R	900 1100 100	12	120	4.200	6	0.559	29.87
3	TS3-R	1200 1100 100	16	110	4.300	10	1.580	75.85
TOTAL (KG) :								453.27

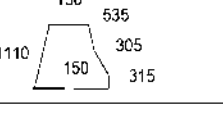
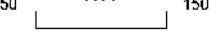
BAR BENDING SCHEDULE OF RCC LONGITUDINAL RESTRAINER								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TL1	450 550 550	32	100	6.368	8	6.321	222.33
2	TL2	550 450 100	16	150	2.170	8	1.580	27.46
3	TL3	550 550 100	25	150	4.360	4	3.858	67.83
TOTAL (KG) :								297.59
TOTAL NOS OF LONGITUDINAL RESTRAINER :								3.00
TOTAL WEIGHT (KG) :								593.08

EMPLOYER		PROJECT NAME		DESIGN CONSULTANTS		Designed By		Drawing Name		Scale:		Date:	
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		Mr. S.N.R.B				ABUTMENT BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE		AS SHOWN		JUNE, 2023	
		 EPTISA Servicios De Ingenieria Madrid, Spain		 STUP Consultants Private Limited Kolkata, India									
		In Association With		Mr. H.B.				Reference Drawings		Chainage: 282+760		Drawing No.- KDP/DPR/STR/BR/BANKHE/DD-9	
		Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Nec.No.									
						Checked By						Sheet No. 1/2	
						Approved By							

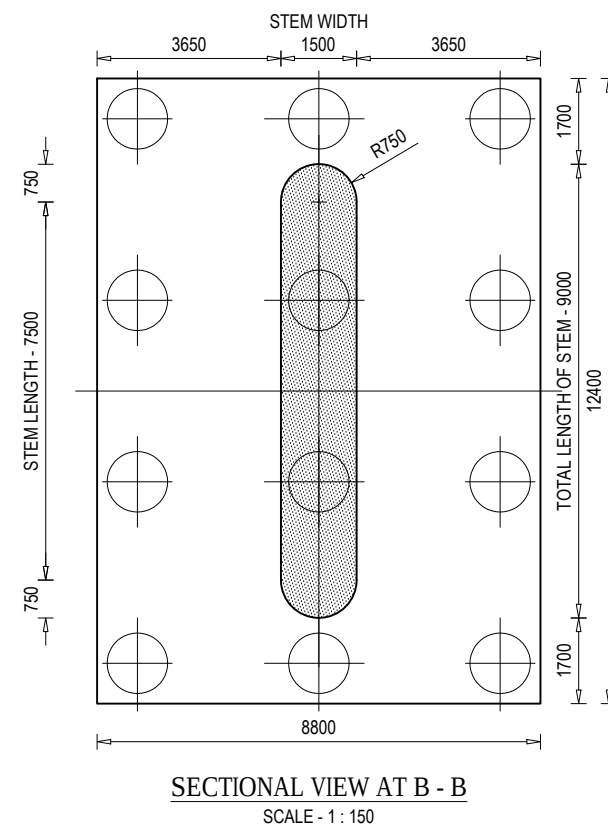
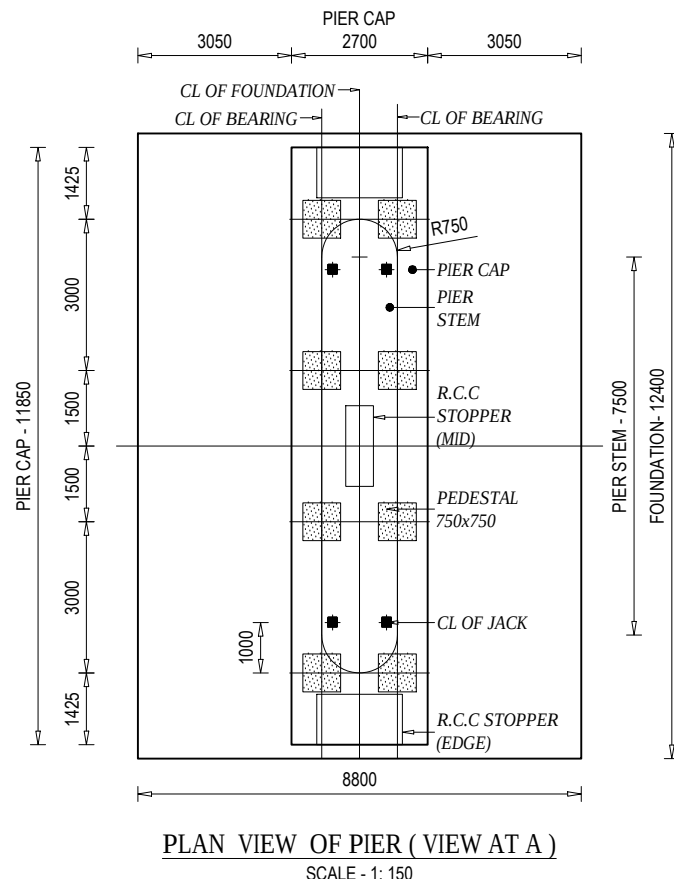
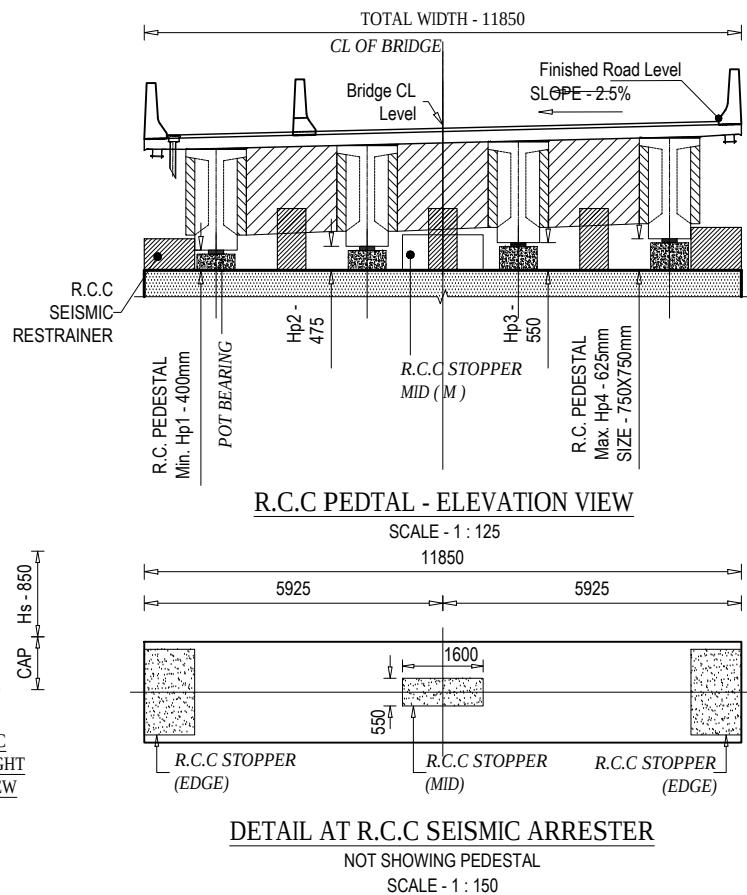
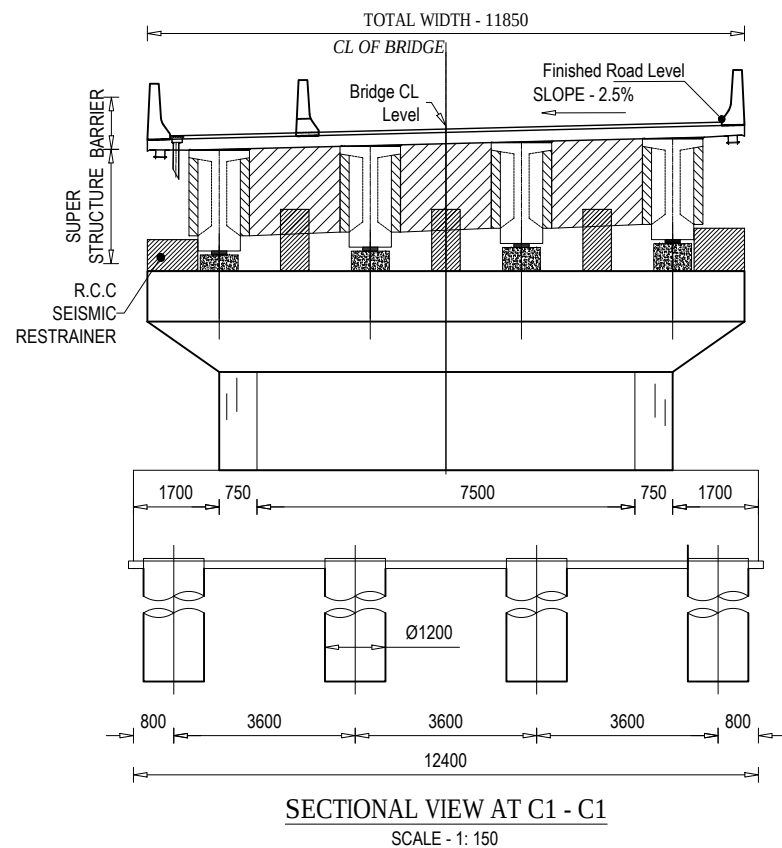
BAR BENDING SCHEDULE OF RETURN WALL - LEFT								
S.No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	RT1A	450  150	12	150	3.650	34	0.889	110.31
2	RT1B	450  150	16	150	3.650	34	1.580	196.11
3	RT2A	450  150	12	150	6.220	21	0.889	116.11
3	RT2B	150  480	12	150	3.630	21	0.889	71.49
4	RT2C	 150	12	150	4.480	21	0.889	83.63
5	RT3A	6661  450	12	150	7.261	15	0.889	96.81
6	RT3B	 450	16	150	4.934	15	1.580	116.95
7	RT3C	 150	12	150	3.672	15	0.889	48.96
8	RT3D	 390	12	150	1.390	39	0.889	48.19
9	RT4A	1483.5  150	12	150	1.784	25	0.889	39.63
10	RT4B	1483.5  150	12	150	1.784	25	0.889	39.63
11	RT5	 870	12	150	1.470	55	0.889	71.87
12	RT6	5011	12	2 Nos.	5.011	2	0.889	8.91
13	RT7	 150	20		5.770	4	2.469	56.99
14	RT8	 150	12		5.678	4	0.889	20.19
TOTAL (KG) :								1125.78

BAR BENDING SCHEDULE OF RETURN WALL - RIGHT								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	RT1A	450  150	12	150	3.650	32	0.889	103.82
2	RT1B	450  150	16	150	3.650	32	1.580	184.57
3	RT2A	450  150	12	150	6.220	21	0.889	116.11
4	RT2B	150  480	12	150	3.630	21	0.889	71.49
5	RT2C	 150	12	150	4.480	21	0.889	83.63
6	RT3A	6385  450	12	150	6.965	15	0.889	92.87
7	RT3B	 450	16	150	4.638	15	1.580	109.94
8	RT3C	 150	12	150	3.672	15	0.889	48.96
9	RT3D	 390	12	150	1.390	39	0.889	48.19
10	RT4A	1483.5  150	12	150	1.784	25	0.889	39.63
11	RT4B	1483.5  150	12	150	1.784	25	0.889	39.63
12	RT5	 870	12	150	1.470	55	0.889	71.87
12	RT6	4715	12	2 Nos.	4.715	2	0.889	8.38
13	RT7	 150	20		5.770	4	2.469	56.99
14	RT8	 150	12		5.678	4	0.889	20.19
TOTAL (KG) :								1086.26

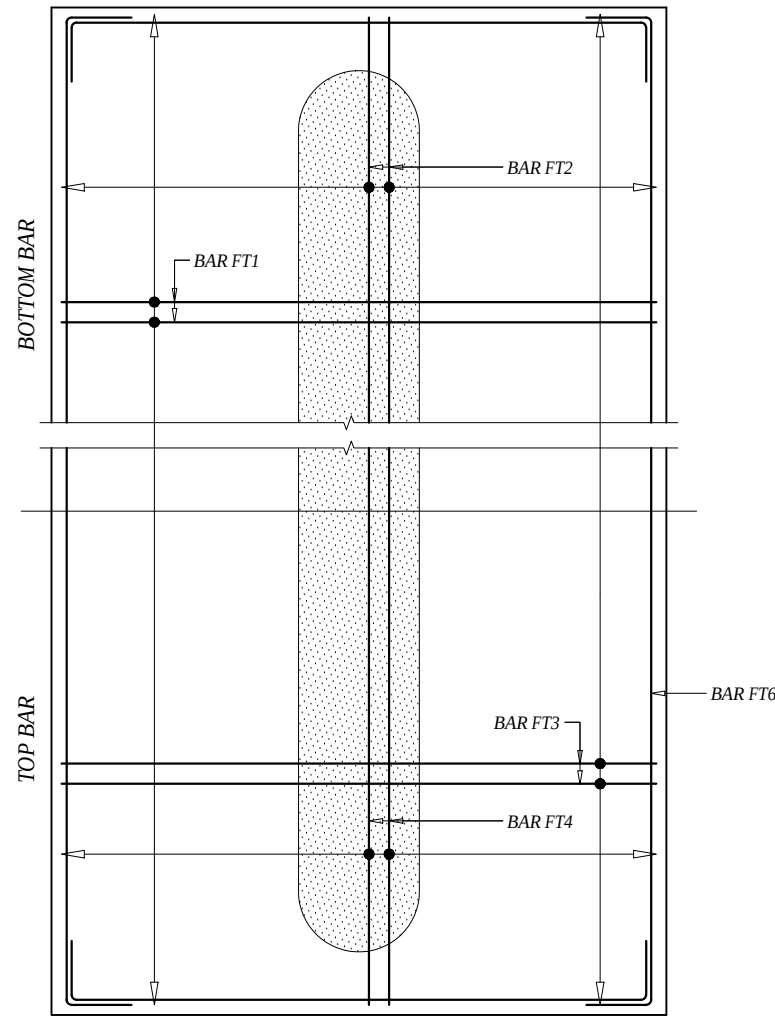
BAR BENDING SCHEDULE OF R.C.C BARRIER								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	RC-B1		16	150	3.170	34	1.580	170.32
2	RC-B2	 150	10	150	5.150	20	0.617	63.58
TOTAL (KG) :								233.90

BAR BENDING SCHEDULE OF R.C.C SEPARATOR								
S No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	RS1		16	150	2.695	25	1.580	106.47
2	RS2	 150	10	150	3.800	17	0.617	39.88
TOTAL (KG) :								146.35

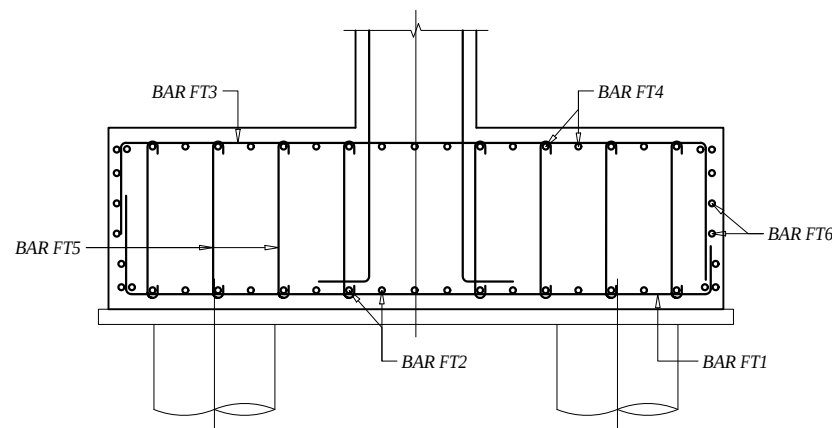
EMPLOYER		PROJECT NAME		DESIGN CONSULTANTS			Drawing Name		Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of			Designed By	Mr. S.N.R.B. Nec.No. 265 Civil "A"	 Signature	ABUTMENT BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE	AS SHOWN	JUNE, 2023
		EPTISA Servicios De Ingenieria Madrid, Spain STUP Consultants Private Limited Kolkata, India			Checked By	Mr. S.M. Nec.No.				
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited			Approved By	Mr. H.B. Nec.No.	 Signature	Reference Drawings	Chainage: 282+760	Drawing No.- KDP/DPR/STR/BR/BANKHE /DD -9 Sheet No. 2 / 2



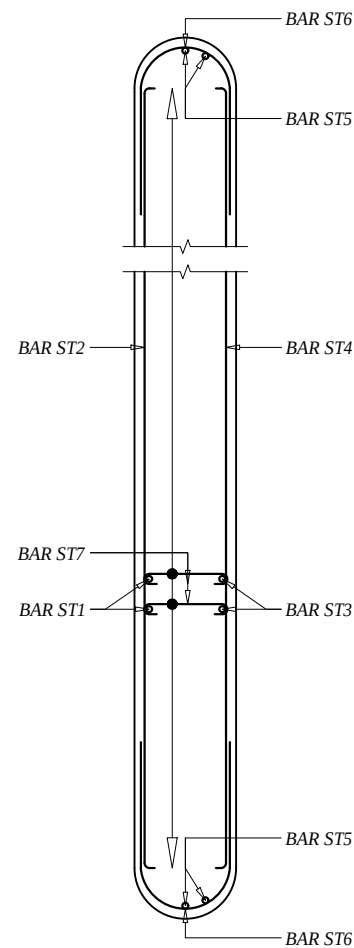
Date:	JUNE, 2023
Drawing No.-	10
Sheet No.	1/1



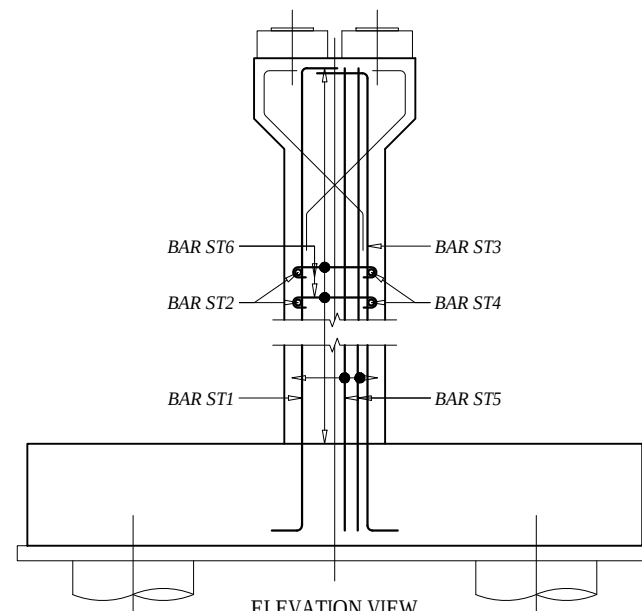
PLAN VIEW



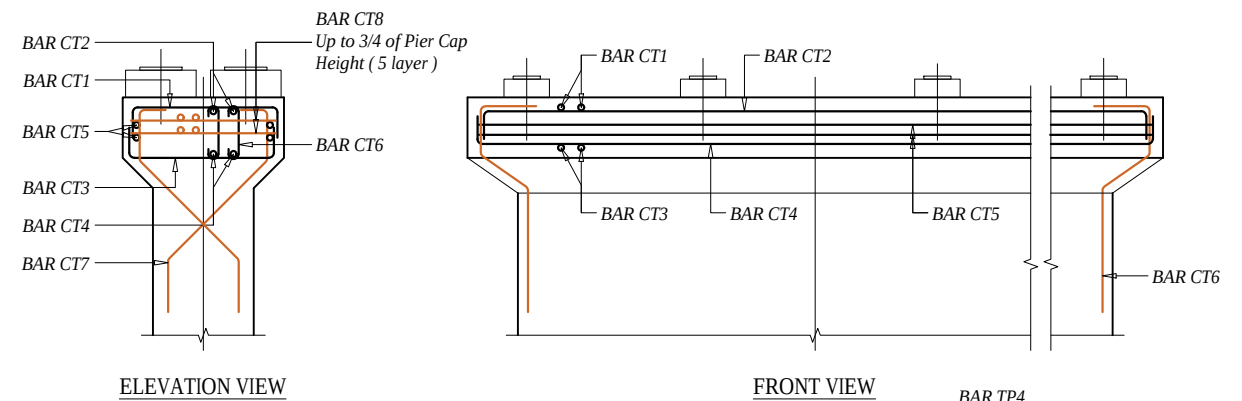
BAR DETAIL OF FOUNDATION
SCALE - 1 : 75



PLAN VIEW



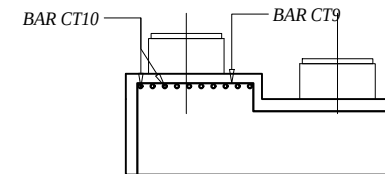
BAR DETAIL AT ABUTMENT STEM
SCALE - 1 : 75



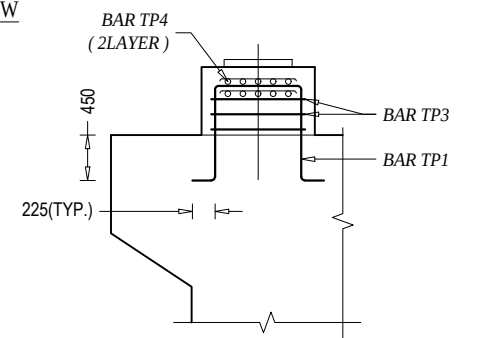
ELEVATION VIEW

FRONT VIEW

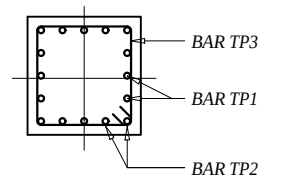
BAR DETAIL AT ABUTMENT CAP
SCALE - 1 : 75



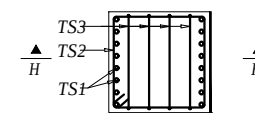
PIER CAP
ONLY SHOWING EXTRA BAR
SCALE - 1 : 40



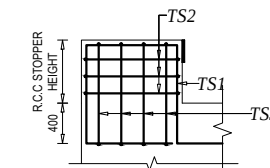
SECTIONAL SIDE VIEW



SECTIONAL PLAN VIEW
BAR DETAIL AT PEDESTAL
SCALE - 1 : 50

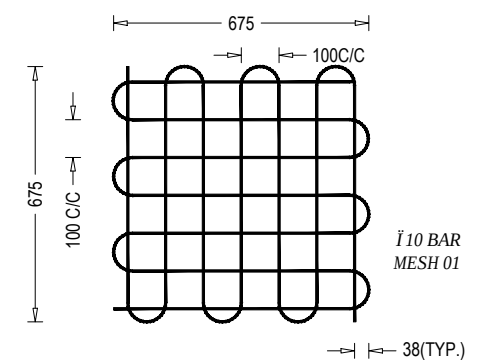


SECTIONAL PLAN VIEW



SECTIONAL VIEW AT H-H

R.C.C STOPPER LEFT
ELEVATION VIEW
SCALE - 1 : 50



REINFORCEMENT DETAILS OF
BEARING MESH
SCALE - 1 : 50

TOP BAR OR
NEAR FACE REINFORCEMENT
BOTTOM BAR OR
FAR FACE REINFORCEMENT

NOTE
READ THIS DRAWING IN CONJUNCTION WITH
DRG NO. KDP/DPR/STR/BR/BANKHE/DD-4



Government of Nepal
Ministry of Physical Infrastructure and Transport
Department of Roads
Development Cooperation Implementation
Division

PROJECT NAME
Strategic Road Connectivity & Trade Improvement Project (SRCTIP)
Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges

DESIGN CONSULTANTS
Joint Venture of
EPTISA Servicios De Ingenieria Madrid, Spain
STUP Consultants Private Limited Kolkata, India
In Association With
Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited

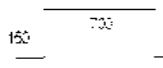
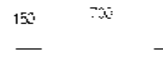
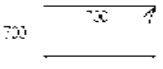
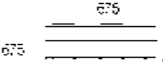
Designed By
Mr. S.N.R.B.
Nec.No. 265 Civil "A"
Checked By
Mr. S.M.
Nec.No.
Approved By
Mr. H.B.
Nec.No.

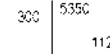
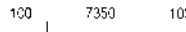
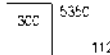
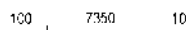
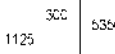
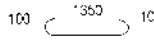
Drawing Name
PIER BAR DETAIL OF BRIDGE OVER RIVER BANKHE
Reference Drawings
KDP/DPR/STR/BR/BANKHE/DD-12

Scale:
AS SHOWN
Chainage:
282+760

Date:
JUNE, 2023
Drawing No.-
11
Sheet No.1/1

BAR BENDING SCHEDULE OF PIER CAP									
S.No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)	
1	CL1	3/5 2550 3/5	32		3.300	60	6.321	1251.56	
2	CL2	3/5 11/00 3/5	32		12.450	30	6.321	2360.89	
3	CL3	3/5 2550 3/5	32		3.300	15	6.321	312.89	
4	CL4	3/5 11/00 3/5	32		12.450	30	6.321	2360.89	
5	CL5	11/00 2550 100	16	200	2.870	5	1.580	225.11	
6	CL6	100 < 1350 > 100	16	X 180 Y 400	0.800	450	1.580	569.40	
7	CL7	100 600 100	16	150	0.800	141	1.580	178.25	
8	CL8	2550 11/00 400	16		302.500	5	1.580	2390.52	
9	CL9	750 12/5 150 750	16	150	2.925	2	1.580	9.24	
10	CL10	100 11/00 100	16	150	11.000	10	1.580	188.05	
TOTAL (KG) :									8847.94

BAR BENDING SCHEDULE OF PEDESTAL								
S.No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	P1		16	150	2.520	6	1.580	23.88
2	P2		16	150	2.520	6	1.580	23.88
3	P3		16	150	3.000	4	1.580	18.96
4	P4		16		10.575	2	0.817	12.18
TOTAL (KG) :								79.90
TOTAL NOS OF PEDESTAL								800
TOTAL WEIGHT (KG) :								639.43

BAR BENDING SCHEDULE OF PIER STEM								
S.No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	ST 1		32		6.775	60	6.321	2569.48
2	ST 2		20	160	7.550	19	2.489	354.20
3	ST 3		32		6.775	60	6.321	2569.48
4	ST 4		20	160	7.550	19	2.489	354.20
5	ST 5		32		6.775	18	6.321	770.84
5	ST 6		20	160	4.157	38	2.489	390.04
6	ST 7		20	Ver 160 Hor 320	1.550	55	2.489	2108.11
TOTAL (KG) :								9117.01

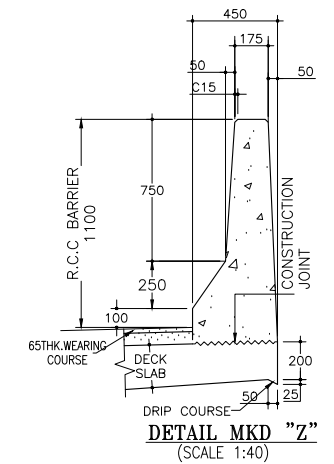
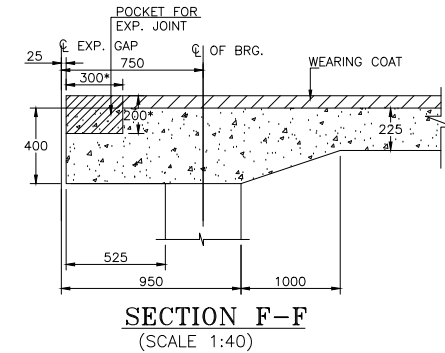
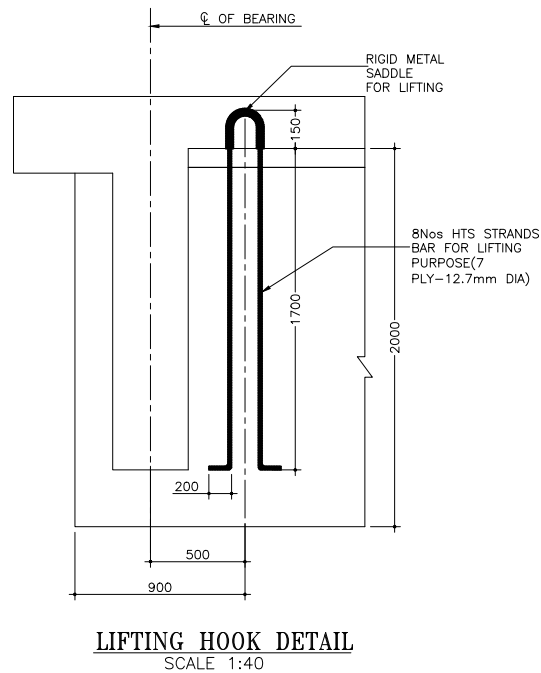
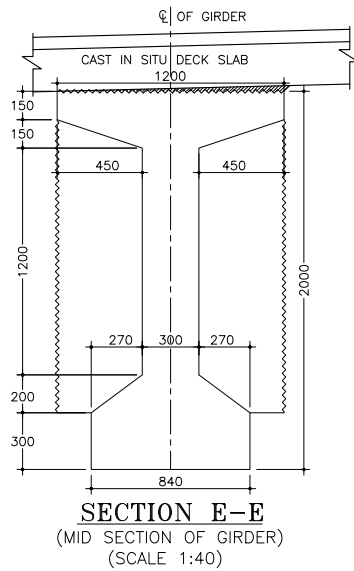
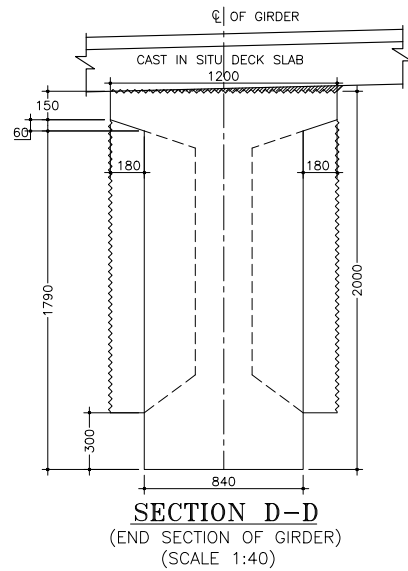
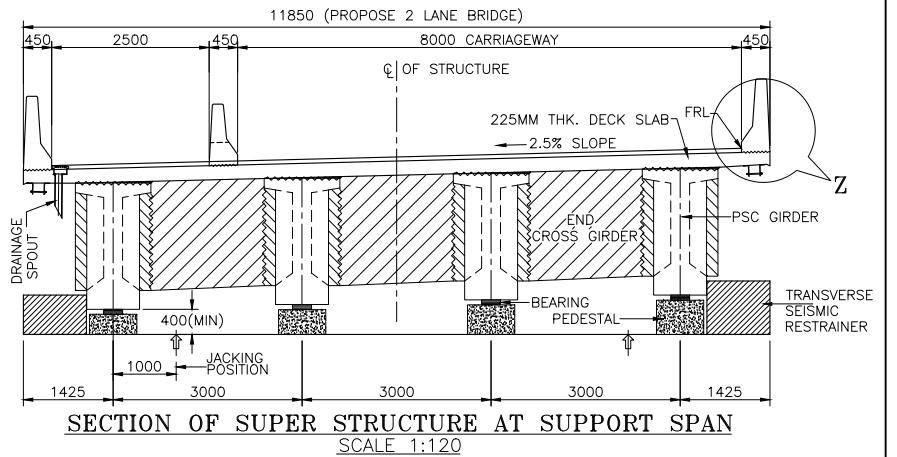
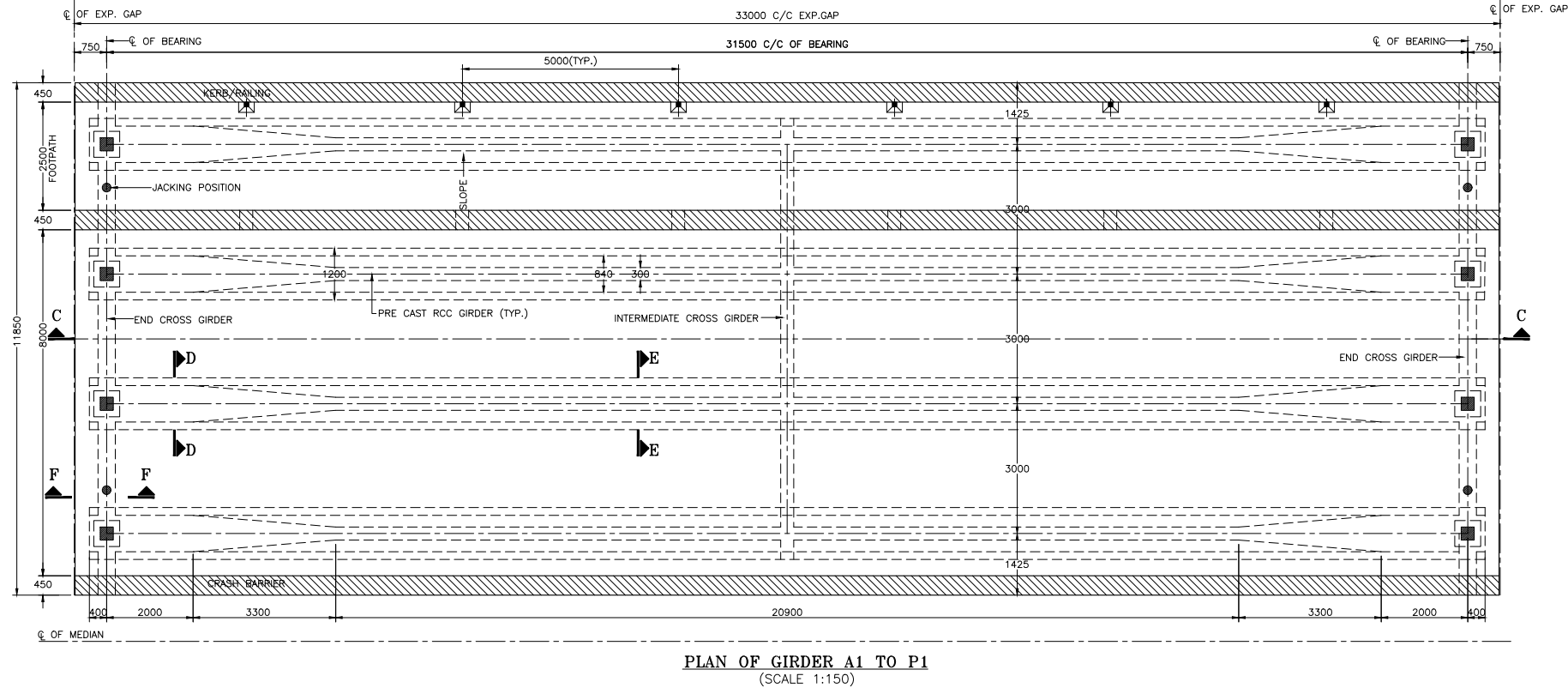
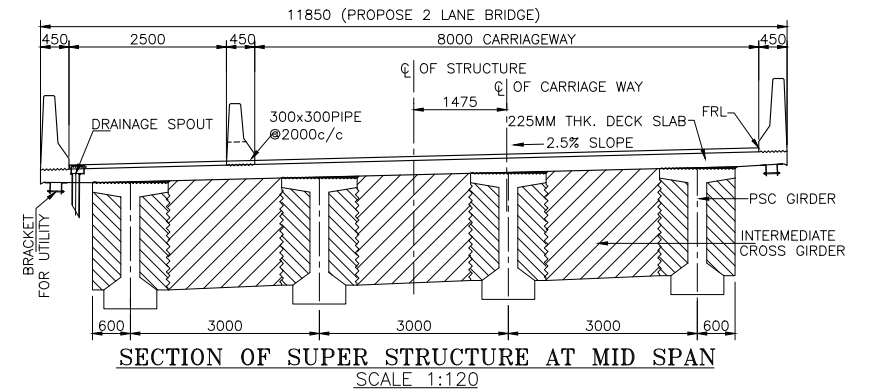
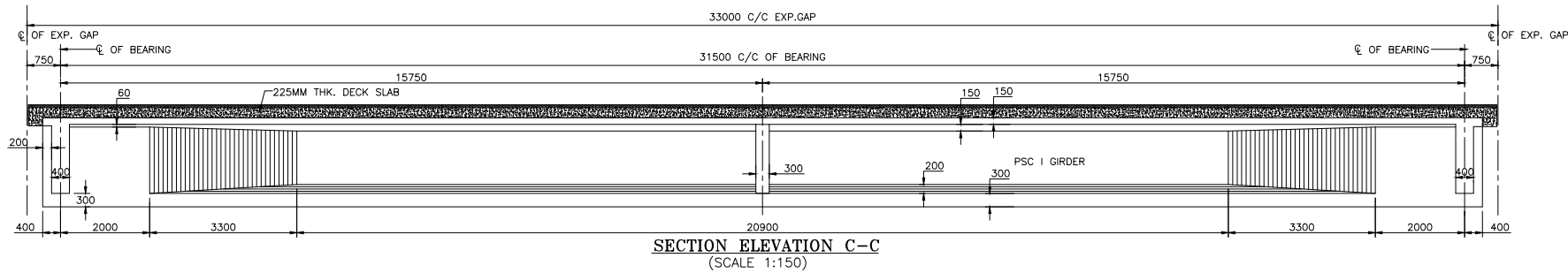
BAR BENDING SCHEDULE OF PILE CAP								
S.No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	F11		32	160	10.450	83	6.321	5482.51
2	F12		32	150	14.050	59	6.321	5238.78
3	F13		20	200	10.450	63	2.489	1625.56
4	F14		20	200	14.050	45	2.489	1561.11
5	F15		16	Long 450 Trans 450	1.85	524	1.580	1531.89
6	F16		16	200	41.824	8	1.580	528.56
TOTAL (KG) :								15969.84

BAR BENDING SCHEDULE OF RCC STOPPER - TRANSVERSE (LEFT)								
S No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TS1-L	900 975 850 850	16	150	4.550	12	1.580	86.28
2	TS2-L	1600 900 100	16	150	5.200	5	1.580	41.09
3	TS3-L	1600 975 100	16	200	5.350	5	1.580	42.27
TOTAL (KG) :								169.64

BAR BENDING SCHEDULE OF RCC STOPPER- TRANSVERSE (RIGHT)								
S.No.	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TS1-R	900 850 850 1200	16	150	5.000	12	1.580	94.81
2	TS2-R	900 1600 100	16	150	5.200	6	1.580	49.30
3	TS3-R	1200 1600 100	16	200	5.800	5	1.580	45.83
TOTAL (KG) :								189.95

BAR BENDING SCHEDULE OF RCC STOPPER - LONGITUDINAL (2 Nos.)								
S No	BAR MARK	DESCRIPTION OF BAR	BAR DIA.(MM)	SPACING (MM)	BAR LENGTH (M)	No. OF BARS	UNIT WEIGHT (Kg/m)	TOTAL WEIGHT (Kg)
1	TS1	1350 500 850 850	16	150	4.900	7	1.580	54.20
2	TS2	500 900 100	16	150	3.000	7	1.580	33.19
3	TS3	1350 900 100	12	150	4.700	4	0.889	16.71
TOTAL (KG) 2 Nos:								208.20

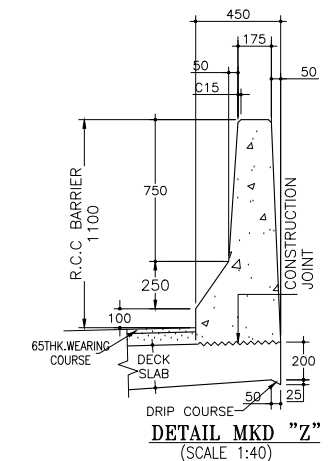
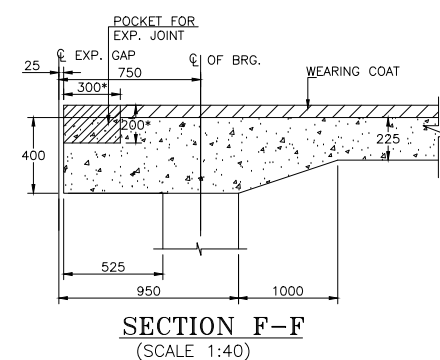
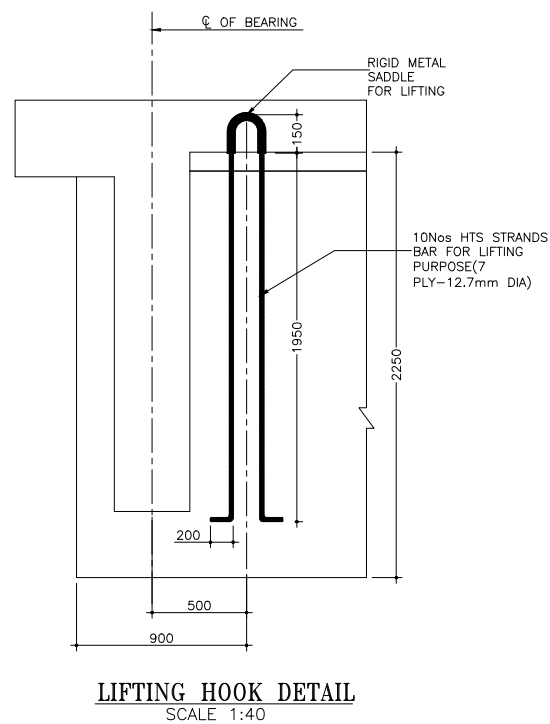
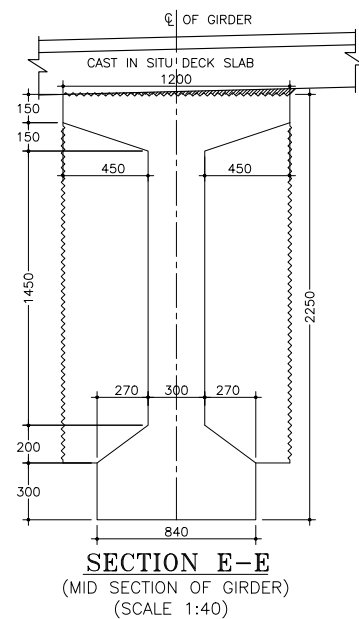
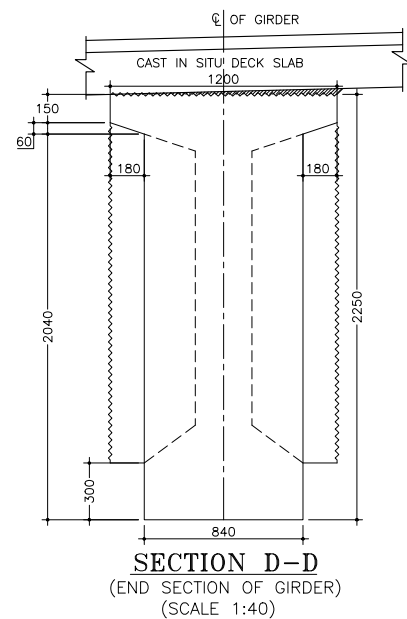
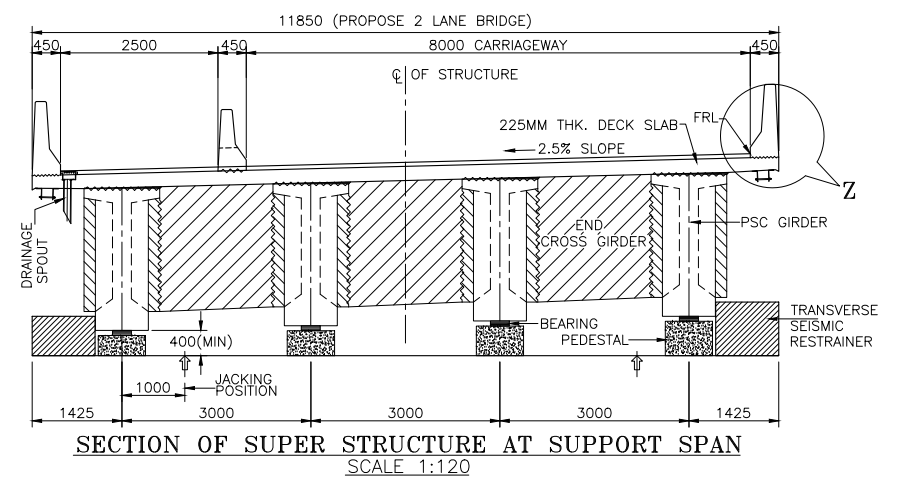
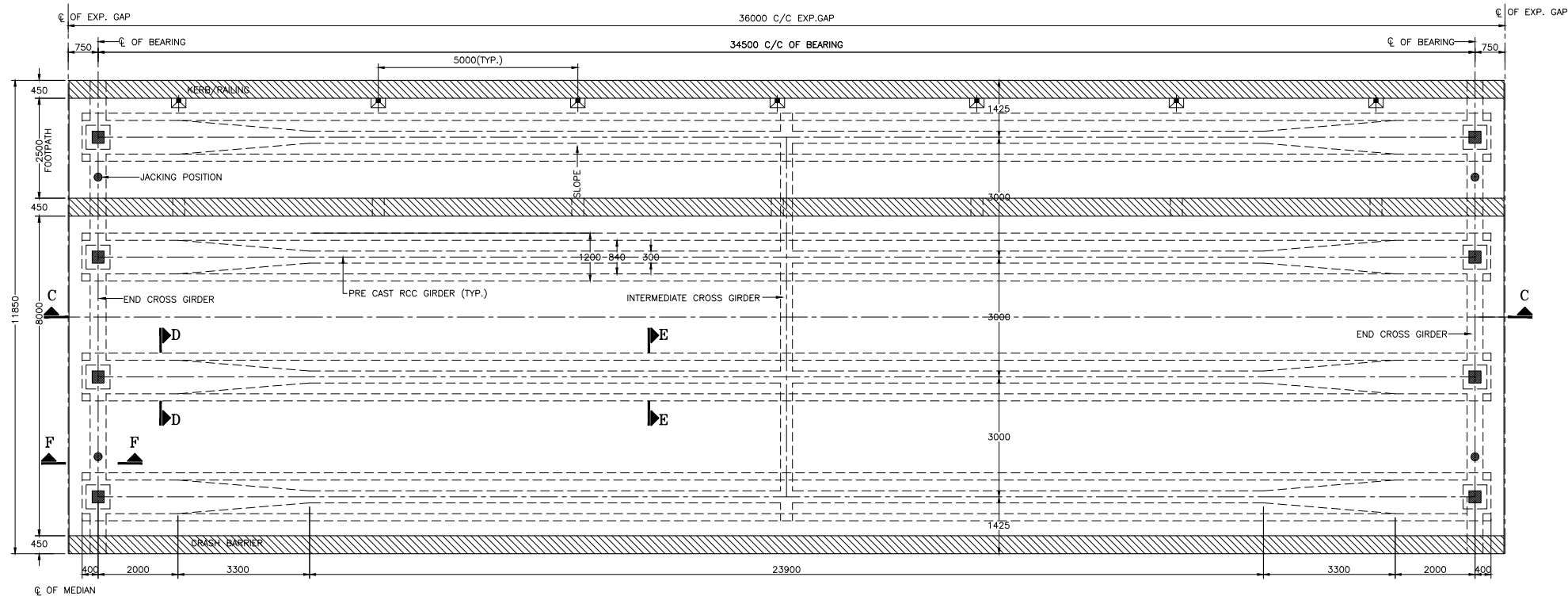
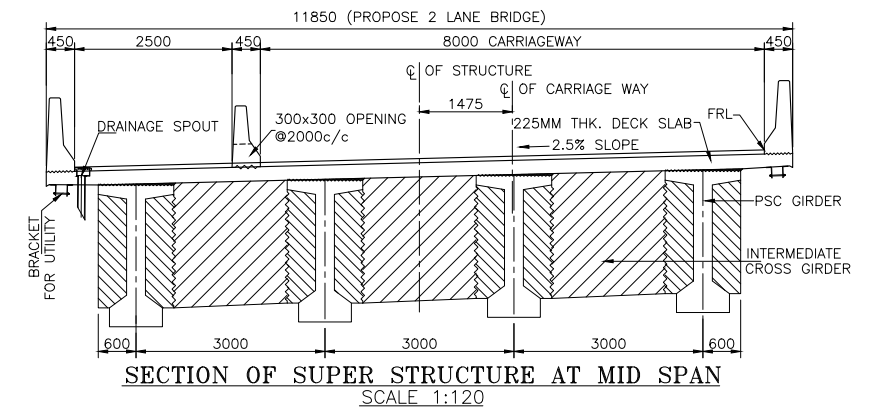
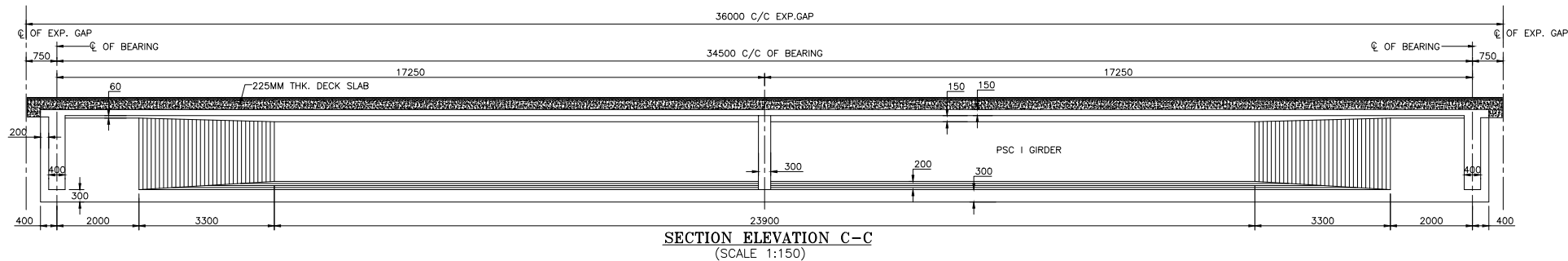
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	Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP)	Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		Mr. S.N.R.B.		PIER BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE	AS SHOWN	JUNE, 2023			
				 EPTISA Servicios De Ingenieria Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Nec.No. 265 Civil "A"	Signature						
				In Association With		Mr. S.M.		Reference Drawings	Chainage:	282+760	Sheet No. 1/1		
Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Nec.No.	Signature										
				Approved By		Mr. H.B.							
						Nec.No.	Signature						



NOTES:

1. DIMENSIONS ARE IN MILLIMETERS, CHAINAGE & LEVELS ARE IN METER, UNLESS NOTED OTHERWISE.
2. CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWING VARIATION (IF ANY) SHALL BE REPORTED TO ENGINEER FOR MODIFICATION.
3. CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
4. EACH PRECAST GIRDER WILL BE LIFTED BY USING LIFTING STRAND AT EITHER END DURING LIFTING GIRDER SHALL BE KEPT PLUMB AND UPRIGHT.

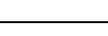
33M SUPERSTRUCTURE			33m Superstructure						
EMPLOYER	PROJECT	DESIGN CONSULTANT		Designed By	Mr.S.N.R.B		Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of			Mr.S.N.R.B		SUPER STRUCTURE DETAILS OF BRIDGE OVER RIVER BANKHE	AS NOTED	JUNE, 2023
		 EPTISA Servicios De Ingenieria Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Checked By	Mr.S.M				
				In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Approved By	Mr.H.B		Reference Drawings:
								282+760	Sheet No.: Sheet No. 1/2

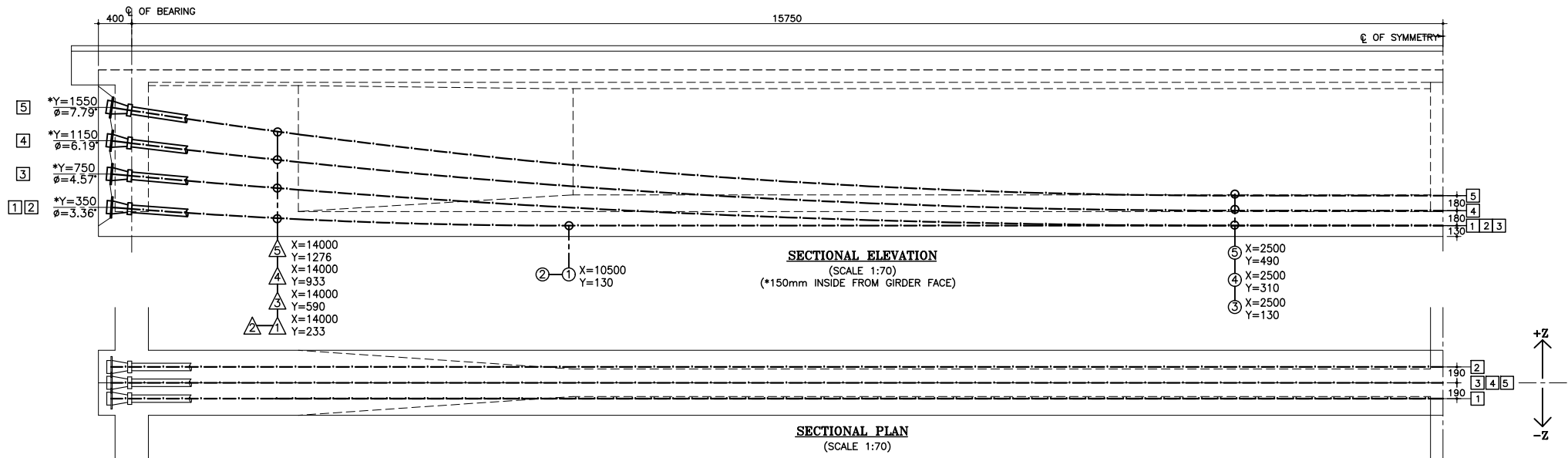


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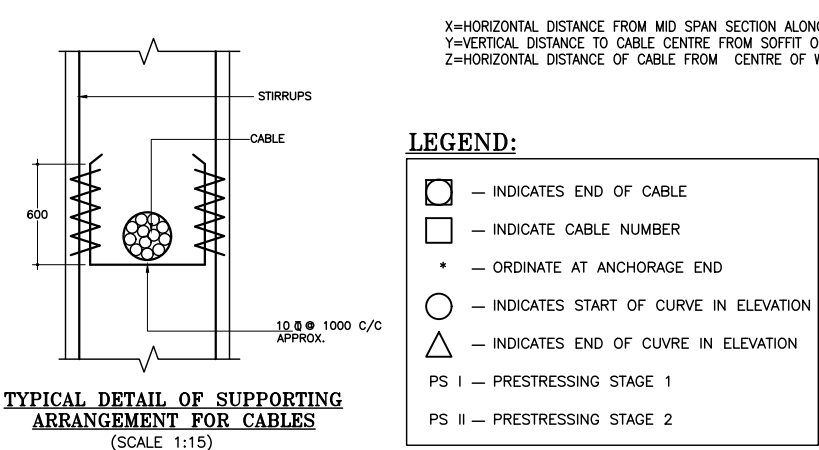
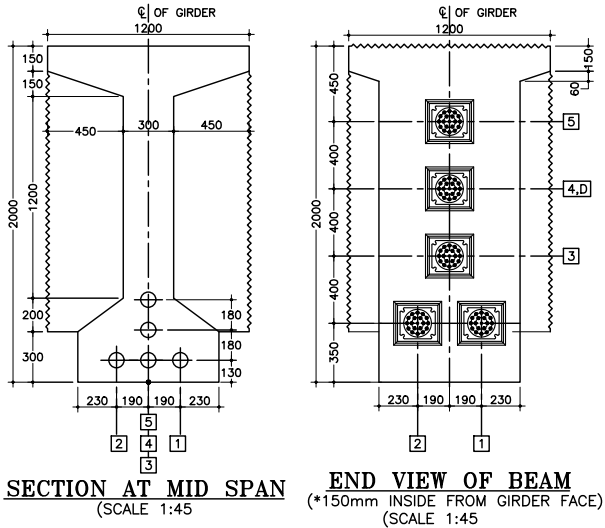
- DIMENSIONS ARE IN MILLIMETERS, CHAINAGE & LEVELS ARE IN METER, UNLESS NOTED OTHERWISE.
- CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWING VARIATION (IF ANY) SHALL BE REPORTED TO ENGINEER FOR MODIFICATION.
- CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
- EACH PRECAST GIRDER WILL BE LIFTED BY USING LIFTING STRAND AT EITHER END DURING LIFTING GIRDER SHALL BE KEPT PLUMB AND UPRIGHT.

36m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT			Designed By	Mr.S.N.R.B		Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of				NEC No. 265 CIVIL 'A'	Signature	SUPER STRUCTURE DETAILS OF BRIDGE OVER RIVER BANKHE	AS NOTED	JUNE, 2023
		 EPTISA Servicios De Ingenieria Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Checked By	Mr.S.M		Signature			
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited			Approved By	Mr.H.B		Signature	Reference Drawings:	Chainage:
									282+760	Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -13
										Sheet No.: Sheet No. 2/2



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C4 (Dummy)		1150	0	966	0	830	0	709	0	604	0	515	0	442	0	385	0	344	0	319	0	310	0	310	0	310	0
C3		750	0	614	0	513	0	424	0	347	0	282	0	228	0	186	0	155	0	137	0	130	0	130	0	130	0
C2		350	190	250	190	182	190	142	190	130	190	130	190	130	190	130	190	130	190	130	190	130	190	130	190	130	190
C1		350	-190	250	-190	182	-190	142	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190



NOTES FOR PRESTRESSING:

- ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE SPECIFIED.
- DIMENSIONS NOT BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- SEQUENCE OF CONSTRUCTION AND PRESTRESSING SHALL BE AS FOLLOWS:
 - STAGE 1 CABLES SHALL BE STRESSED WHEN THE BEAM CONCRETE ATTAINS A MINIMUM STRENGTH OF 35Mpa OR AFTER 7 DAYS OF CASTING WHICHEVER IS LATER.
 - ALL REMAINING CABLES SHALL BE STRESSED TO 100% OF JACKING FORCE WHEN THE BEAM CONCRETE IS 21 DAYS OLD WITH MINIMUM CONCRETE STRENGTH OF 48Mpa.
 - IN CASE OF EMERGENCY OR SHORTFALL THE REMAINING STRANDS OF CABLE NO 4 MAY BE STRESSED

TABLE-1:

CABLE NO.	STAGE OF PRESTR-ESSING	ANCHORAGE TYPE	CABLE LENGTH CONSIDERING GRIP ADDITIONAL CUTTING LENGTH IN M.	CALCULATED ELONGATION CONSIDERING GRIP LENGTH (MM)	JACKING FORCE (KN)	NUMBER OF STRANDS TO BE STRESSED
5	PS II	19 T 15	34.009	116.39	3694	19
3		19 T 15	33.937	116.71	3694	19
2	PS I	19 T 15	33.912	116.54	2333	12
1		19 T 15	33.912	116.54	2333	12
CABLE 4 is dummy cable						

3. PRESTRESSING SYSTEM

- ALL PRESTRESSING STRANDS SHALL HAVE 7 PLY UNCOATED STRESS RELIEVED HIGH TENSILE STRANDS OF 15.2mm DIA CONFORMING TO CLASS 2 OF IS 14268-1995.
- HDPE SHEATHING SHALL BE USED.
- THE PARAMETERS ADOPTED FOR DESIGN ARE AS FOLLOLWS:
 - ANCHORAGE TYPE.....19 T 15
 - SLIP AT EACH END.....10mm
 - SHEATH DIA100mm.
 - SHEATH THICKNESS.....±3mm
 - CO-EFFICIENT OF FRICTION.....0.17
 - WOBBLE CO-EFFICIENT.....0.002/m
 - NOMINAL AREA OF EACH STRAND.....140 mm²
 - NOMINAL ULTIMATE BREAKING LOAD OF EACH STRAND.....260.7KN
 - MODULUS OF ELASTICITY OF HIGH TENSILE STEEL.....1.95X10⁵ MPa
- ALL THE DESIGN PARAMETERS ADOPTED SHALL BE VERIFIED AT SITE.
- ALL PRESTRESSING ACCESSORIES BEING PATENTED ITEMS SHALL BE OBTAINED FROM AUTHORISED MANUFACTURERS ONLY.

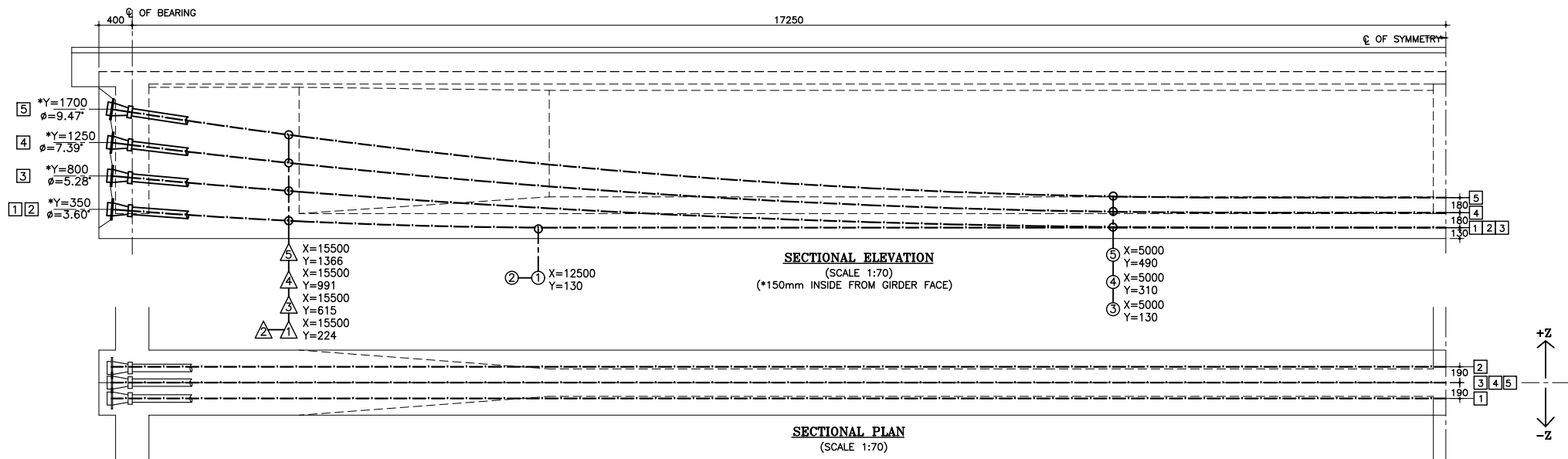
4. PRESTRESSING OPERATIONS

- STRESSING OPERATION SHALL BE DONE AS PER PROCEDURE GIVEN IN MORTH'S SPECIFICATIONS.
 - CABLE LENGTHS MENTIONED IN THE DRAWING ARE INCLUSIVE OF 950 MM. EXTRA AT EACH END. THE TOTAL LENGTH OF CABLE SHALL BE VERIFIED AT SITE.
 - STAGES OF PRESTRESSING SHALL BE AS IN TABLE-1&3.
 - STRESSING OF CABLES SHALL BE CARRIED OUT SIMULTANEOUSLY FROM BOTH ENDS & ALL STRANDS IN A CABLE SHALL BE TENSIONED SIMULTANEOUSLY. ONLY MULTI PULL JACKS SHALL BE USED FOR STRESSING.
 - GROUTING OF CABLES SHALL BE DONE IN SAME SEQUENCE AS STRESSING AND SHALL CONFORM TO IRC:112-2011.
 - ANCHORAGE POCKET SHALL BE FILLED WITH PREPACKED NON-SHRINK MORTAR, END FACES OF GIRDERS TO BE COATED WITH TWO COATS OF EPOXY.
 - EXTENSIONS SHALL BE RECHECKED AT 24 HOURS AFTER ANCHORING TO OBSERVE SLOW SLIPPAGE. THE MATTER SHALL BE REPORTED FOR EXCESSIVE SLIPPAGE IF ANY.
 - INITIAL SLACKNESS IN CABLES SHALL BE REMOVED BY APPLYING SMALL TENSION. THE INITIAL TENSION REQUIRED TO REMOVE SLACKNESS SHALL BE TAKEN AS THE STARTING POINT FOR MEASURING ELONGATION & CORRECTION SHALL BE APPLIED AS PER CL. 12.2.1.3 OF IS:1343- 198
 - IN CASE THE CALCULATED ELONGATION AND THE JACK PRESSURE ARE NOT ACHIEVED SIMULTANEOUSLY DURING PRESTRESSING OPERATION STRESSING SHALL BE CONTINUED/ DISCONTINUED AS PER NOTE NO. 8 GIVEN BELOW.
 - THE EXTENSIONS GIVEN IN TABLE NO.-1 SHALL BE MODIFIED AT SITE IN CASE ACTUAL VALUE OF AREA OF STRANDS 'A' & MODULUS OF ELASTICITY 'E' VARIES FROM THOSE ASSUMED IN DESIGN, REVISED EXTENSION SHALL BE CALCULATED AS UNDER
REVISED EXTENSION = $\frac{(195 \times 10^5) \times \text{ORIGINAL EXTENSION}}{(\text{NEW MODULUS})} \times \frac{\text{OLD AREA OF STRANDS}}{\text{NEW AREA}}$
 - EXTENSION OF CABLE SHALL BE VERIFIED FOR A FEW CABLES AT SITE. IN CASE OF VALUE OF μ AND K ARE FOUND TO BE DIFFERENT THAN THOSE CONSIDERED FOR DESIGN, EXTENSION SHALL BE SUITABLY MODIFIED AFTER APPROVAL OF DESIGN OFFICE
 - THE GRIP LENGTH FROM ANCHORAGE FACE UP TO GRIPPING POINT IN JACK ASSUMED IN EXTENSION IS 750MM & THE ADDITIONAL LENGTH TAKEN FOR CUTTING IS 200MM. IF GRIP LENGTH VARIES THAN THOSE CONSIDERED, THE EXTENSIONS SHALL BE MODIFIED AS UNDER:-
NEW EXTENSIONS=EX+EX (GRIP-750)/(LENGTH)
WHERE, EX IS EXTENSION AS SPECIFIED IN RESPECTIVE DRAWING.
- ### 5. SPECIAL NOTE FOR PRESTRESSING
- IF THE CALCULATED ELONGATION IS REACHED BEFORE THE CALCULATED GAUGE PRESSURE IS OBTAINED, CONTINUE TENSIONING TILL ATTAINING, THE CALCULATED GAUGE PRESSURE PROVIDED THE ELONGATION DOES NOT EXCEED 1.05 TIMES THE CALCULATED ELONGATION.
 - IF THE CALCULATED ELONGATION HAS NOT BEEN REACHED CONTINUE TENSIONING IN INTERVALS OF 5 kg/sqcm UNTILL THE CALCULATED ELONGATION IS REACHED PROVIDED THE GAUGE PRESSURE DOES NOT EXCEED 1.05 TIMES THE CALCULATED GAUGE PRESSURE.
 - IF THE ELONGATION AT 1.05 TIMES THE CALCULATED GAUGE PRESSURE IS LESS THAN 95 TIMES THE CALCULATED ELONGATION THE FOLLOWING MEASURES MUST BE TAKEN:
 - RECALIBRATE THE PRESSURE GAUGE
 - CHECK THE CORRECT FUNCTIONING OF THE JACK PUMP & LEADS
 - DETENSION THE CABLE SLIDE IT IN ITS DUCT TO CHECK THAT IT IS NOT BLOCKED BY MORTAR WHICH HAS ENTERED THROUGH HOLES IN THE SHEATH. RETENSION THE CABLE IF FREE.
 - IF THE REQUIRED ELONGATION IS NOT OBTAINED FURTHER FINISHING OPERATION SUCH AS CUTTING OR SEALING SHOULD NOT BE UNDER TAKEN WITHOUT THE APPROVAL OF THE DESIGN OFFICE
 - THE GAUGE PRESSURE FOR PRESTRESSING SHALL BE WORKED OUT PRIOR TO ANY STRESSING OPERATION DULY TAKING IN TO ACCOUNT THE RAM AREA OF THE JACK & THE JACK EFFICIENCY. THE STRESSING EQUIPMENTS SHALL BE WELL MAINTAINED AND THE CALIBRATION CHARTS SHALL BE AVAILABLE AT SITE.AFTER APPROVAL OF CLIENT.
 - IF CABLE NUMBER 4 (DUMMY CABLE) IS NOT IN USE, IT IS GROUTED BEFORE SLAB CASTING.
 - THIS DRAWING IS APPLICABLE FOR BOTH INNER AND OUTER GIRDER.

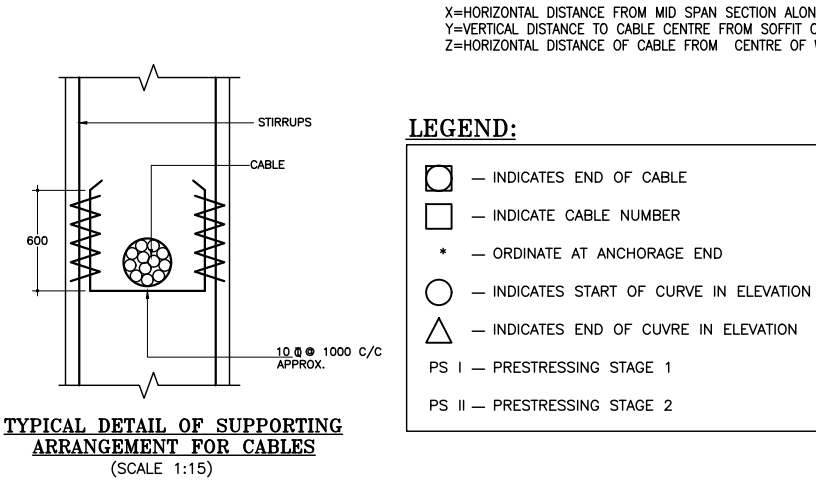
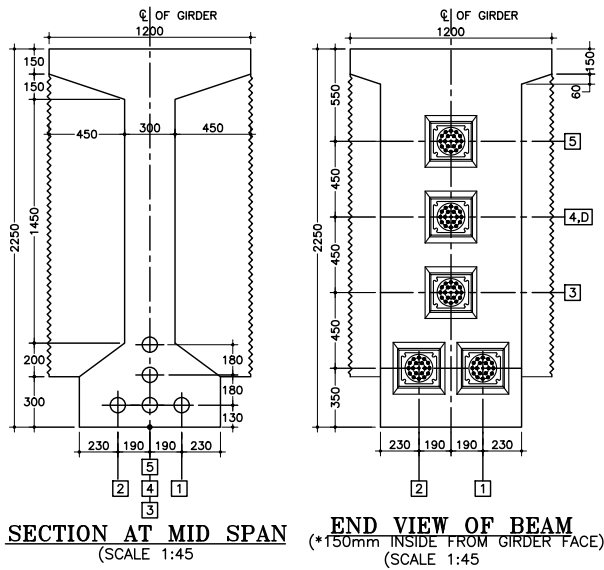
NOTES:

- DIMENSIONS ARE IN MILLIMETERS, CHANGES & LEVELS ARE IN METER,UNLESS NOTED OTHERWISE.
- CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWING VARIATION (IF ANY) SHALL BE REPORTED TO ENGINEER FOR MODIFICATION.
- CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
- WHERE ABSOLUTELY NECESSARY THE UNTENSIONED REINFORCEMENT BARS/MESH MAY BE SUITABLY REPOSITIONED TO SUIT.

33M SUPERSTRUCTURE						33m Superstructure					
EMPLOYER		PROJECT		DESIGN CONSULTANT		Designed By	Mr.S.N.R.B NEC NO. 265 CIVIL-A	 Signature	Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division		Joint Venture of		Checked By	Mr.S.M						
		 EPTISA Servicios De Ingeniera Madrid, Spain				 STUP Consultants Private Limited Kolkatta, India		Approved By	Mr.H.B	 Signature	Sheet No.:
		Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		AS NOTED					



cable no	at X =	17500		16500		15000		13500		12000		10500		9000		7500		6000		4500		3000		1500		0	
		y	z	y	z	y	z	y	z	y	z	y	z	y	z	y	z	y	z	y	z	y	z	y	z	y	z
C5		1700	0	1533	0	1285	0	1064	0	880	0	730	0	617	0	540	0	498	0	490	0	490	0	490	0	490	0
C4(Dummy)		1250	0	1120	0	927	0	756	0	613	0	497	0	409	0	349	0	316	0	310	0	310	0	310	0	310	0
C3		800	0	708	0	570	0	448	0	346	0	263	0	200	0	158	0	134	0	130	0	130	0	130	0	130	0
C2		350	190	287	190	195	190	140	190	130	190	130	190	130	190	130	190	130	190	130	190	130	190	130	190	130	190
C1		350	-190	287	-190	195	-190	140	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190	130	-190



LEGEND:

- — INDICATES END OF CABLE
- — INDICATE CABLE NUMBER
- * — ORDINATE AT ANCHORAGE END
- — INDICATES START OF CURVE IN ELEVATION
- △ — INDICATES END OF CURVE IN ELEVATION
- PS I — PRESTRESSING STAGE 1
- PS II — PRESTRESSING STAGE 2

NOTES FOR PRESTRESSING:

- ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE SPECIFIED.
- DIMENSIONS NOT BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
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 - STAGE 1 CABLES SHALL BE STRESSED WHEN THE BEAM CONCRETE ATTAINS A MINIMUM STRENGTH OF 35Mpa OR AFTER 7 DAYS OF CASTING WHICHEVER IS LATER.
 - ALL REMAINING CABLES SHALL BE STRESSED TO 100% OF JACKING FORCE WHEN THE BEAM CONCRETE IS 21 DAYS OLD WITH MINIMUM CONCRETE STRENGTH OF 48Mpa.
 - IN CASE OF EMERGENCY OR SHORTFALL THE REMAINING STRANDS OF CABLE NO 4 MAY BE STRESSED

TABLE-1:

CABLE NO.	STAGE OF PRESTR-ESSING	ANCHORAGE TYPE	CABLE LENGTH CONSIDERING GRIP ADDITIONAL CUTTING LENGTH IN M.	CALCULATED ELONGATION CONSIDERING GRIP LENGTH (MM)	JACKING FORCE (KN)	NUMBER OF STRANDS TO BE STRESSED
5	PS II	19 T 15	37.052	120.17	3518	19
3		19 T 15	36.947	120.68	3518	19
2	PS I	14 T 15	36.912	126.67	2722	14
1		14 T 15	36.912	126.67	2722	14

CABLE 4 is dummy cable

3. PRESTRESSING SYSTEM

- ALL PRESTRESSING STRANDS SHALL HAVE 7 PLY UNCOATED STRESS RELIEVED HIGH TENSILE STRANDS OF 15.2mm DIA CONFORMING TO CLASS 2 OF IS 14268-1995.
- HDPE SHEATHING SHALL BE USED.
- THE PARAMETERS ADOPTED FOR DESIGN ARE AS FOLLOLWS:
 - ANCHORAGE TYPE.....19 T 15
 - SLIP AT EACH END.....10mm
 - SHEATH DIA100mm.
 - SHEATH THICKNESS.....±3mm
 - CO-EFFICIENT OF FRICTION.....0.17
 - WOBBLE CO-EFFICIENT.....0.002/m
 - NOMINAL AREA OF EACH STRAND.....140 mm²
 - NOMINAL ULTIMATE BREAKING LOAD OF EACH STRAND.....260.7KN
 - MODULUS OF ELASTICITY OF HIGH TENSILE STEEL.....1.95X10⁵ MPa
- ALL THE DESIGN PARAMETERS ADOPTED SHALL BE VERIFIED AT SITE.
- ALL PRESTRESSING ACCESSORIES BEING PATENTED ITEMS SHALL BE OBTAINED FROM AUTHORISED MANUFACTURERS ONLY.

4. PRESTRESSING OPERATIONS

- STRESSING OPERATION SHALL BE DONE AS PER PROCEDURE GIVEN IN MORTH'S SPECIFICATIONS.
- CABLE LENGTHS MENTIONED IN THE DRAWING ARE INCLUSIVE OF 950 MM. EXTRA AT EACH END. THE TOTAL LENGTH OF CABLE SHALL BE VERIFIED AT SITE.
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- EXTENSIONS SHALL BE RECHECKED AT 24 HOURS AFTER ANCHORING TO OBSERVE SLOW SLIPPAGE. THE MATTER SHALL BE REPORTED FOR EXCESSIVE SLIPPAGE IF ANY.
- INITIAL SLACKNESS IN CABLES SHALL BE REMOVED BY APPLYING SMALL TENSION. THE INITIAL TENSION REQUIRED TO REMOVE SLACKNESS SHALL BE TAKEN AS THE STARTING POINT FOR MEASURING ELONGATION & CORRECTION SHALL BE APPLIED AS PER CL. 12.2.1.3 OF IS:1343- 198
- IN CASE THE CALCULATED ELONGATION AND THE JACK PRESSURE ARE NOT ACHIEVED SIMULTANEOUSLY DURING PRESTRESSING OPERATION STRESSING SHALL BE CONTINUED/ DISCONTINUED AS PER NOTE NO. 8 GIVEN BELOW.
- THE EXTENSIONS GIVEN IN TABLE NO.-1 SHALL BE MODIFIED AT SITE IN CASE ACTUAL VALUE OF AREA OF STRANDS 'A' & MODULUS OF ELASTICITY 'E' VARIES FROM THOSE ASSUMED IN DESIGN, REVISED EXTENSION SHALL BE CALCULATED AS UNDER
REVISED EXTENSION = $\frac{(195 \times 10^{-5}) \times \text{ORIGINAL EXTENSION}}{(\text{NEW MODULUS})} \times \frac{\text{OLD AREA OF STRANDS}}{\text{NEW AREA}}$

- EXTENSION OF CABLE SHALL BE VERIFIED FOR A FEW CABLES AT SITE. IN CASE OF VALUE OF μ AND k ARE FOUND TO BE DIFFERENT THAN THOSE CONSIDERED FOR DESIGN, EXTENSION SHALL BE SUITABLY MODIFIED AFTER APPROVAL OF DESIGN OFFICE

- THE GRIP LENGTH FROM ANCHORAGE FACE UP TO GRIPPING POINT IN JACK ASSUMED IN EXTENSION IS 750MM & THE ADDITIONAL LENGTH TAKEN FOR CUTTING IS 200MM. IF GRIP LENGTH VARIES THAN THOSE CONSIDERED, THE EXTENSIONS SHALL BE MODIFIED AS UNDER:-
NEW EXTENSIONS=EX+EX (GRIP-750)/(LENGTH)
WHERE, EX IS EXTENSION AS SPECIFIED IN RESPECTIVE DRAWING.

5. SPECIAL NOTE FOR PRESTRESSING

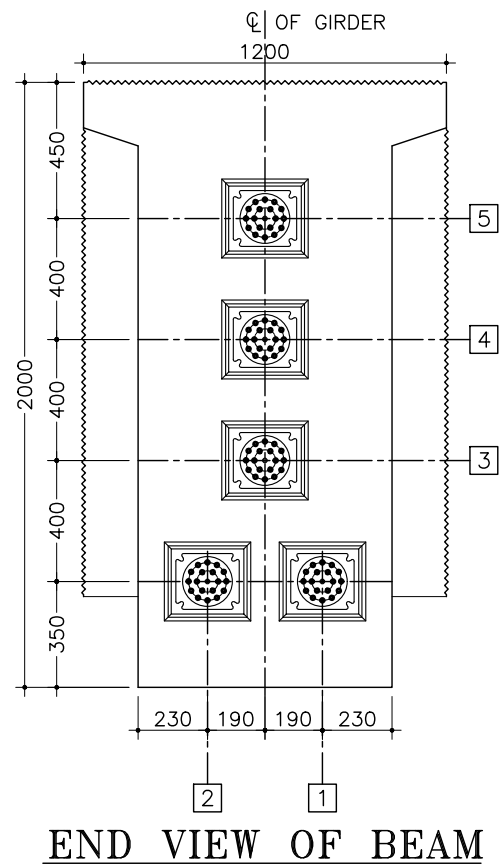
- IF THE CALCULATED ELONGATION IS REACHED BEFORE THE CALCULATED GAUGE PRESSURE IS OBTAINED, CONTINUE TENSIONING TILL ATTAINING, THE CALCULATED GAUGE PRESSURE PROVIDED THE ELONGATION DOES NOT EXCEED 1.05 TIMES THE CALCULATED ELONGATION.
- IF THE CALCULATED ELONGATION HAS NOT BEEN REACHED CONTINUE TENSIONING IN INTERVALS OF 5 kg/sqcm UNTILL THE CALCULATED ELONGATION IS REACHED PROVIDED THE GAUGE PRESSURE DOES NOT EXCEED 1.05 TIMES THE CALCULATED GAUGE PRESSURE.
- IF THE ELONGATION AT 1.05 TIMES THE CALCULATED GAUGE PRESSURE IS LESS THAN 95 TIMES THE CALCULATED ELONGATION THE FOLLOWING MEASURES MUST BE TAKEN:
 - RECALIBRATE THE PRESSURE GAUGE.
 - CHECK THE CORRECT FUNCTIONING OF THE JACK PUMP & LEADS
 - TENSION THE CABLE SLIDE IT IN ITS DUCT TO CHECK THAT IT IS NOT BLOCKED BY MORTAR WHICH HAS ENTERED THROUGH HOLES IN THE SHEATH. RETENSION THE CABLE IF FREE.
- IF THE REQUIRED ELONGATION IS NOT OBTAINED FURTHER FINISHING OPERATION SUCH AS CUTTING OR SEALING SHOULD NOT BE UNDER TAKEN WITHOUT THE APPROVAL OF THE DESIGN OFFICE
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- IF CABLE NUMBER 4 (DUMMY CABLE) IS NOT IN USE, IT IS GROUTED BEFORE SLAB CASTING.
- THIS DRAWING IS APPLICABLE FOR BOTH INNER AND OUTER GIRDER.

NOTES:

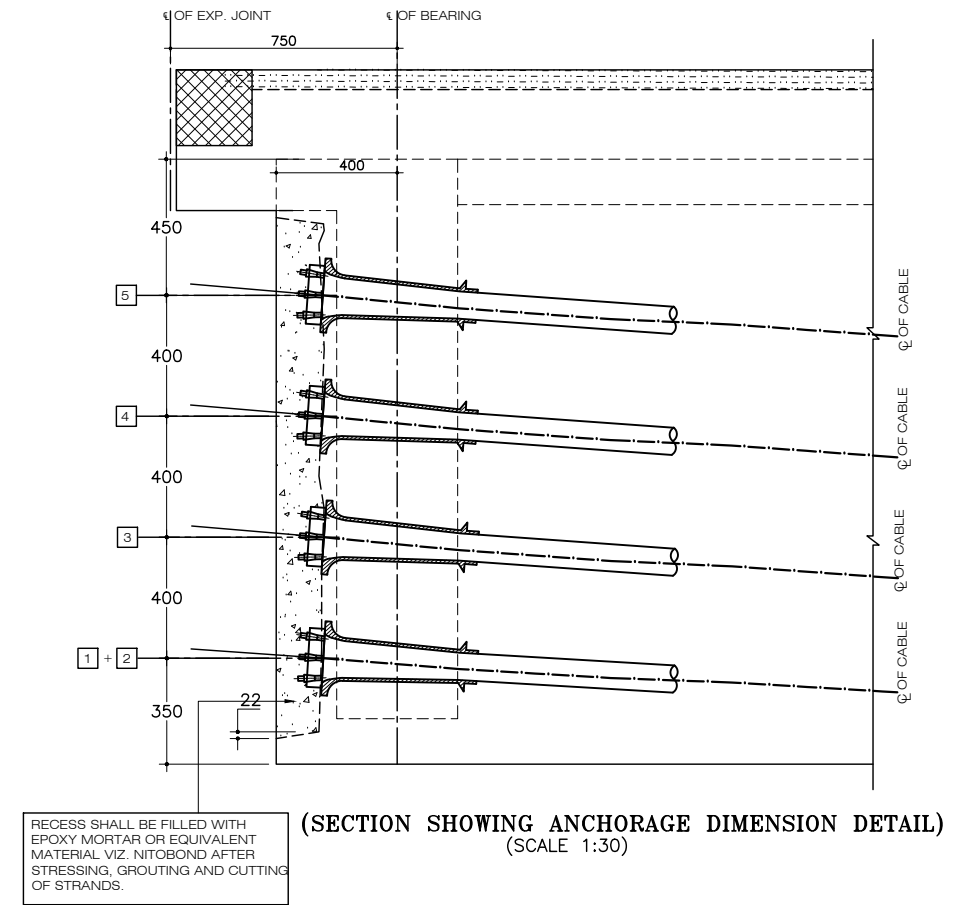
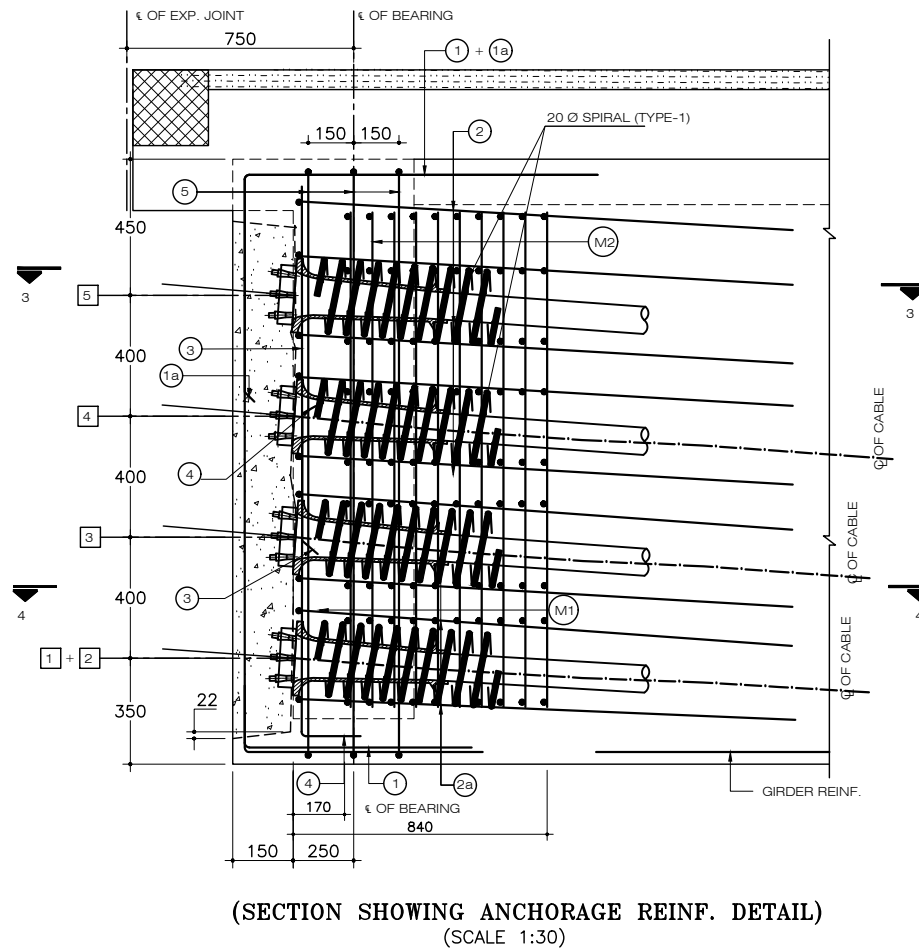
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- CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWING VARIATION (IF ANY) SHALL BE REPORTED TO ENGINEER FOR MODIFICATION.
- CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
- WHERE ABSOLUTELY NECESSARY THE UNTENSIONED REINFORCEMENT BARS/MESH MAY BE SUITABLY REPOSITIONED TO SUIT.

36m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT	Designed By	Mr.S.N.R.B	Signature	Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingenieria Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Checked By	Mr.S.M	Signature	MAIN GIRDER DETAILS OF BRIDGE OVER RIVER BANKHE	AS NOTED	Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -14
			Approved By	Mr.H.B	Signature			Sheet No.: Sheet No. 2/2
						Reference Drawings:	Chainage: 282+760	



DETAILS OF 16 MESH
TYPE M1 & M2 IN 10 LAYERS
AT EQUAL SPACING
(SCALE 1:20)

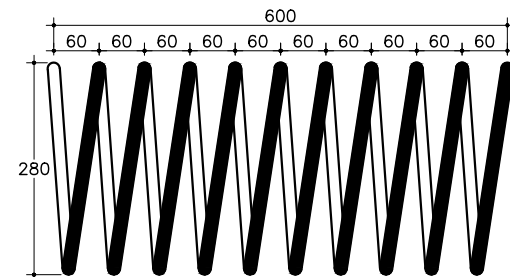
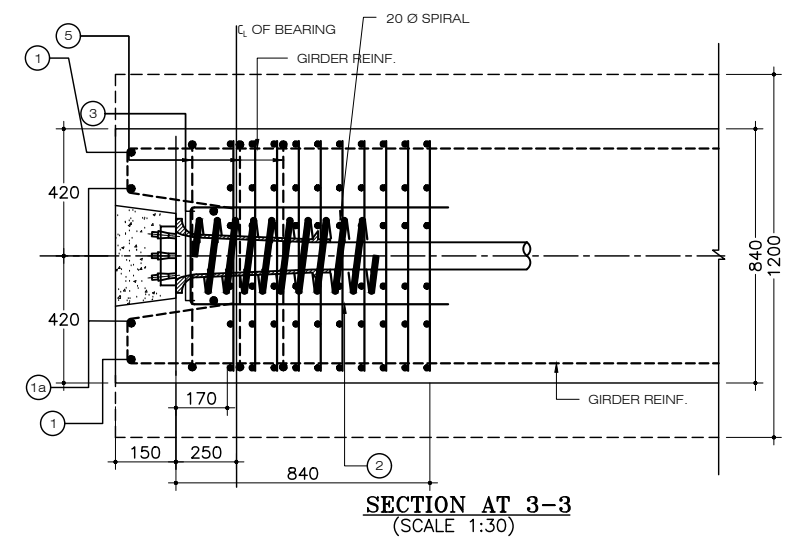
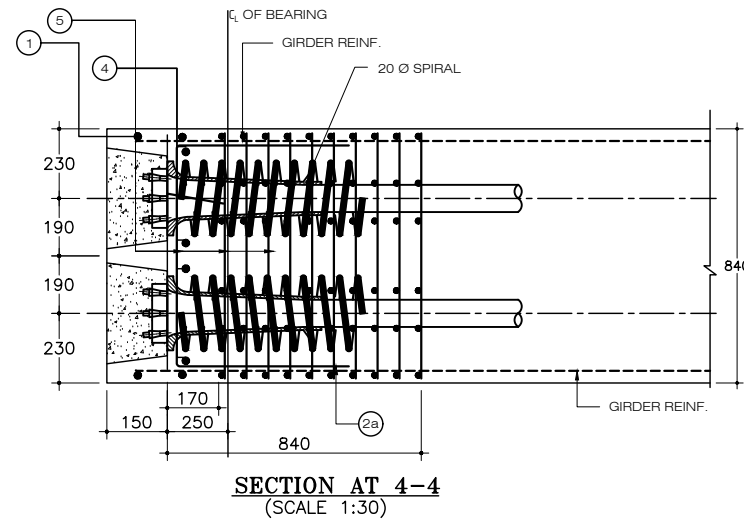


ANCHORAGE BLOCK
DIMENSION SHOULD BE AS PER
MANUFACTURING AGENCY

REINFORCEMENT SCHEDULE		
BAR MKD.	BAR DIA & SPACING/NOS.	BAR SHAPE
1	16 Ø 2 Nos.	700
1a	16 Ø 2 Nos.	700
2	20 Ø 4 Nos.	800
2a	20 Ø 3 Nos.	800
3	12 Ø 2 Nos.	800
4	12 Ø 4 Nos.	800
5	2L-20 Ø 6 NOS. STIRRUPS	800

NOTES:

- ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE SPECIFIED.
- DIMENSIONS ARE NOT BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- WHEREVER REINFORCEMENT IS FOUND TO BE FOULING WITH THE PRESTRESSED CABLE, ANCHORAGE, LOCAL ADJUSTMENT IN REINFORCEMENT DETAIL CAN BE DONE WITH APPROVAL OF THE ENGINEER. NO CHANGE SHALL BE PERMITTED ON PRESTRESS CABLE ALIGNMENT UNDER ANY CIRCUMSTANCE.
- THIS DRAWING IS APPLICABLE FOR BOTH INNER & OUTER GIRDER.
- FIRST LAYER OF MESH TYPE-A AS SHOWN ABOVE SHALL BE PLACED AS CLOSE AS POSSIBLE TO THE FACE OF ANCHORAGE.
- LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X*D" MENTIONED IN THE TABLE BELOW, WHERE 'D' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.



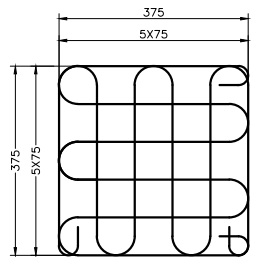
FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	29	33	41	44
M45	X	33	38	47	50

UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	42	48	59	63
M45	X	45.7	52.6	64	68.6

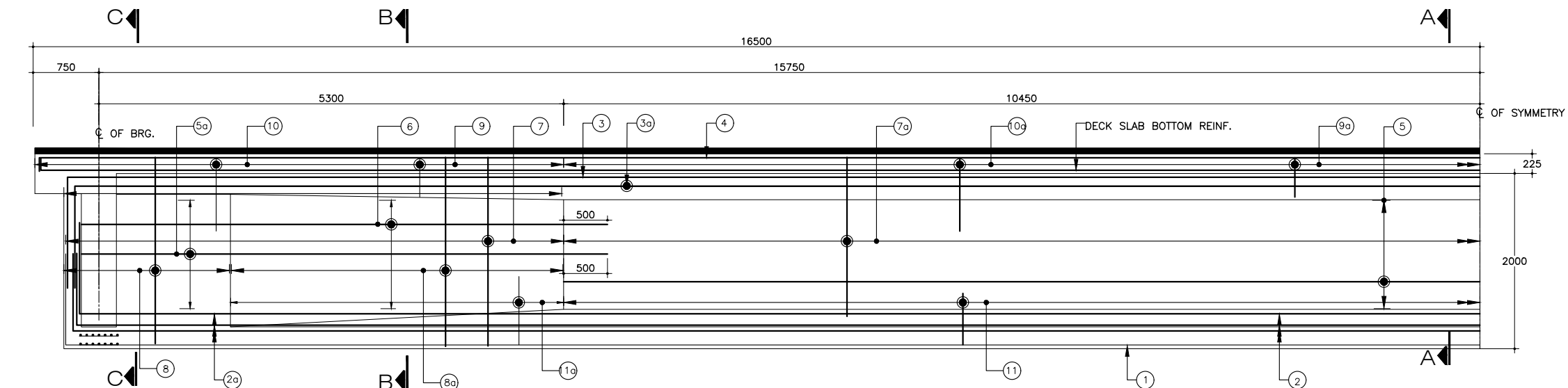
- FAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
- UNFAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
b. WALL/COLUMN MAIN BAR.

33M SUPERSTRUCTURE
MANUFACTURER'S SPECIFICATION,

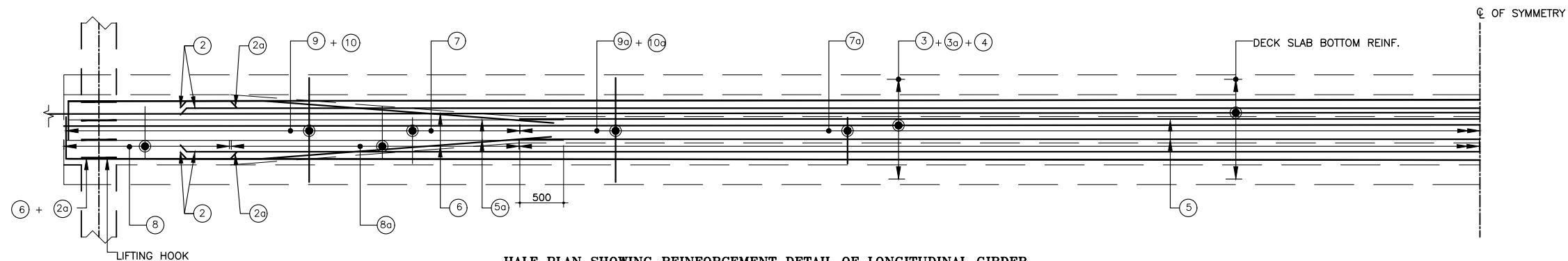
EMPLOYER	PROJECT	DESIGN CONSULTANT	Designed By	Drawing Name:	Scale:	Date:
Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of EPTISA Servicios De Ingeniera Madrid, Spain STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr.S.N.R.B. Signature Mr.S.M. Signature Mr.H.B. Signature	MAIN GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE KDP/DPR/STR/BR/BANKHE /DD -18	AS NOTED Chainage: 282+760	JUNE, 2023 Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -15 Sheet No.: Sheet No. 1/4



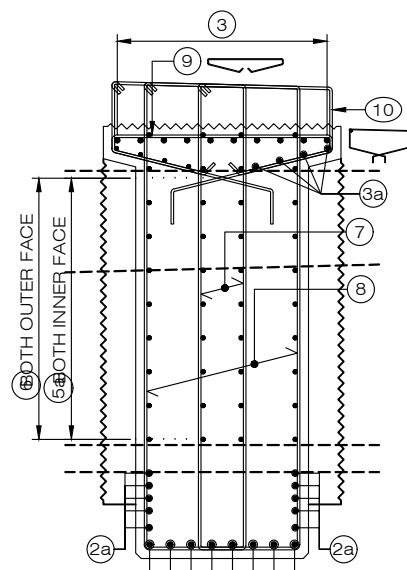
Ø8 MESH REINF. AT BRG. LOCATIONS
SCALE 1:15



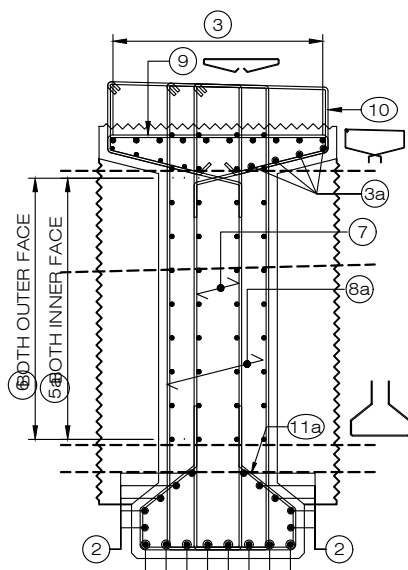
ELEVATION SHOWN REINFORCEMENT DETAIL OF LONGITUDINAL GIRDER
(SCALE 1:60)



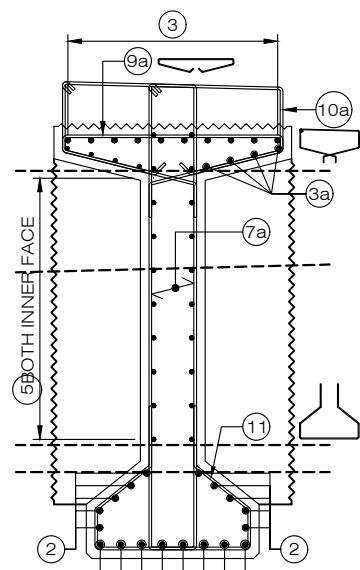
HALF PLAN SHOWING REINFORCEMENT DETAIL OF LONGITUDINAL GIRDER
(SCALE 1:60)



SECTION AT C-C
(SCALE 1:35)



SECTION AT B-B
(SCALE 1:35)



SECTION AT A-A
(SCALE 1:35)

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE MENTIONED,
- DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED,
- GRADE OF CONCRETE SHALL BE AS BELOW:
 - CAST-IN-SITU DECK SLAB.....M45
 - PRECAST PSC GIRDER.....M50
 - CROSS GIRDER.....M45
- CLEAR COVER TO OUTERMOST STEEL SHALL BE AS BELOW:
 - CAST-IN-SITU SUPERSTRUCTURE).....45mm
 - PRECAST PSC GIRDER.....40mm
- REINFORCING STEEL SHALL BE HYSD (TMT) BARS (GRADE DESIGNATION Fe 500DD) CONFORMING TO TABLE 18 1 OF IRC: 112-2020,
- ⊗ SHOWN JACK LOCATION IN PLAN AND ↑ SHOWN JACK LOCATION IN ELEVATION OTHERWISE MENTIONED,
- CURING OF THE GIRDERS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE MORTH SPECIFICATIONS,
- GIRDERS SHALL BE SECURELY SUPPORTED AT ALL TIMES BY BRACING TO PREVENT BEAMS TOPPLING OVER,
- EACH GIRDER SHALL BE INDEPENDENTLY BRACED AGAINST OVERTURNING PRIOR TO RELEASE BY THE CRANE OR LIFTING DEVICE,
- LIFTING LOOPS SHALL BE PLACED WITH THE PLANE OF THE LOOP PERPENDICULAR TO THE LONGITUDINAL AXIS OF THE GIRDER,
- SHIFTING THE PSC GIRDERS TO SITE SHALL BE AS PER 1811 OF MORT & H REV-V,SECTION
- RECESS FOR EXPANSION JOINT SHALL BE LEFT AS PER MANUFACTURER'S SPECIFICATION,

13. LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X+D" MENTIONED IN THE TABLE BELOW, WHERE 'D' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.

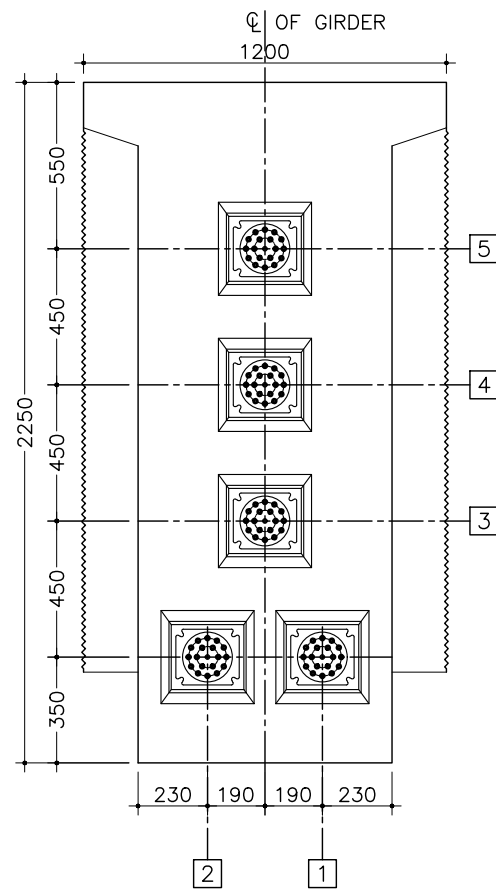
FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	29	33	41	44

UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	42	48	59	63

- FAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
- UNFAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
b. WALL/COLUMN MAIN BAR.

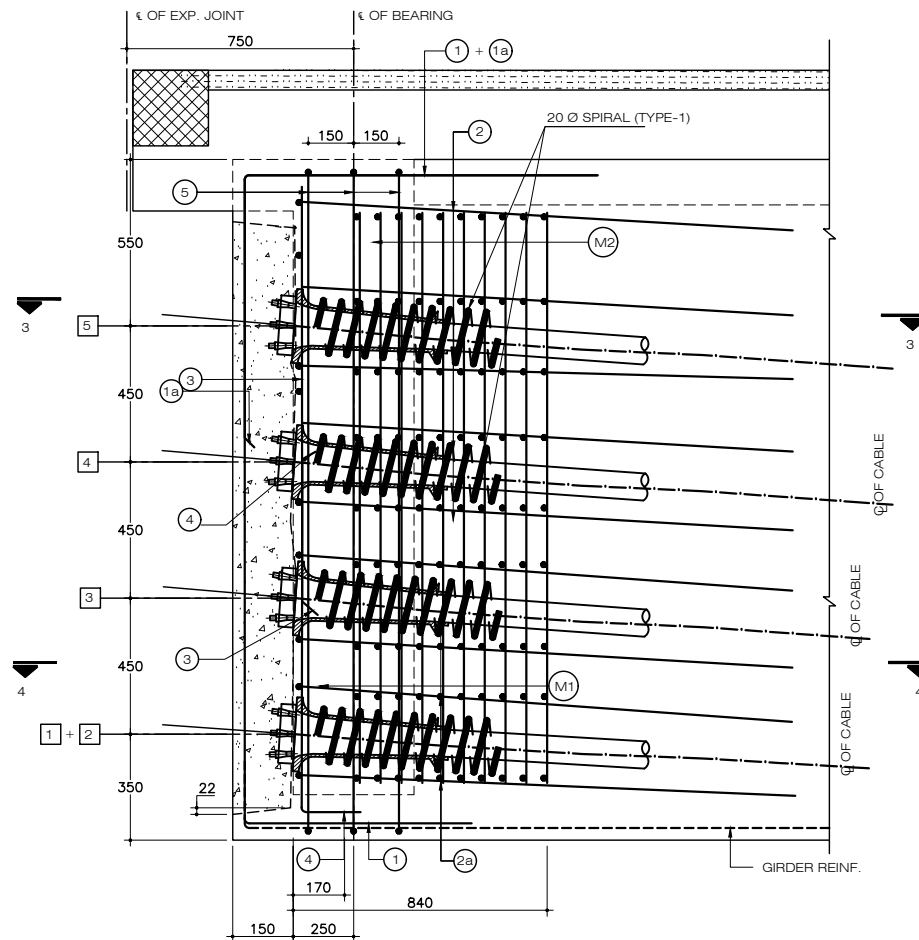
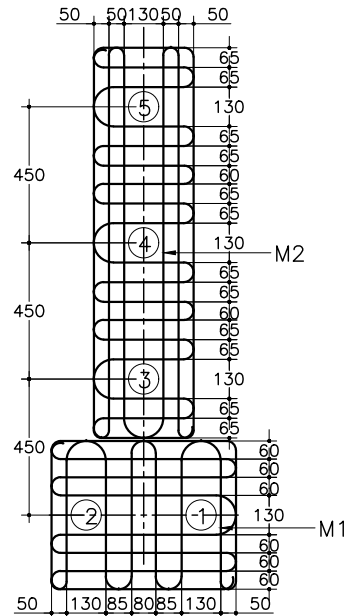
33m Superstructure

EMPLOYER		PROJECT		DESIGN CONSULTANT		Drawing Name:		Scale:		Date:	
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division		Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges		Joint Venture of		Designed By	Mr.S.N.R.B.  Signature	MAIN GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE		AS NOTED	
						Checked By	Mr.S.M.  Signature				
						Approved By	Mr.H.B.  Signature	Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18		Chainage: 282+760	
				In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited						Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -15	
										Sheet No.: Sheet No. 2/4	

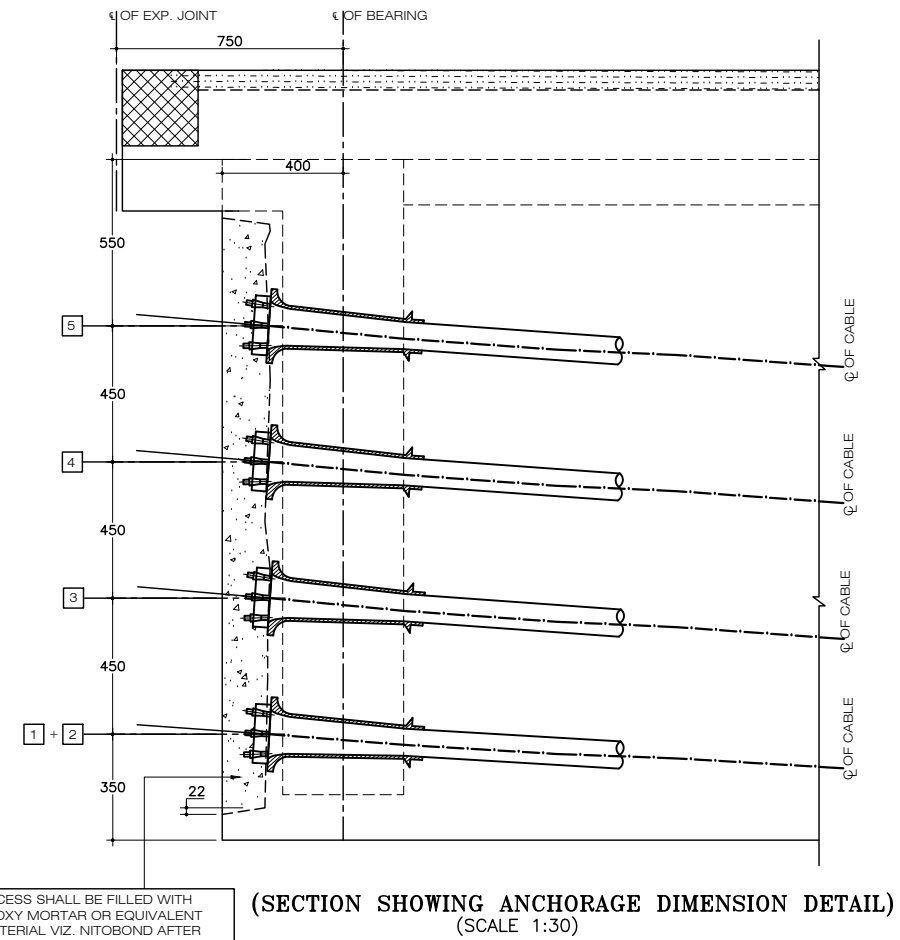


END VIEW OF BEAM

DETAILS OF 16 MESH
TYPE M1 & M2 IN 10 LAYERS
AT EQUAL SPACING
(SCALE 1:20)



(SECTION SHOWING ANCHORAGE REINF. DETAIL)
(SCALE 1:30)



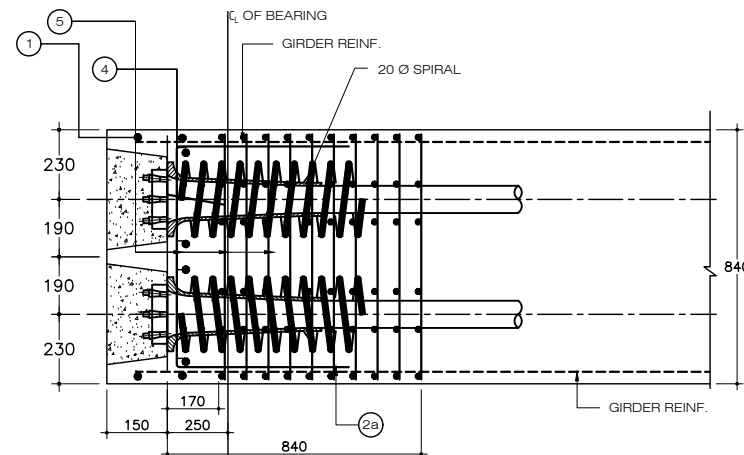
(SECTION SHOWING ANCHORAGE DIMENSION DETAIL)
(SCALE 1:30)

ANCHORAGE BLOCK
DIMENSION SHOULD BE AS PER
MANUFACTURING AGENCY

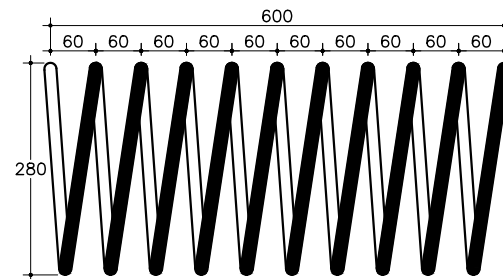
REINFORCEMENT SCHEDULE		
BAR MKD.	BAR DIA & SPACING/NOS.	BAR SHAPE
1	16 Ø 2 Nos.	700
1a	16 Ø 2 Nos.	700
2	20 Ø 4 Nos.	800
2a	20 Ø 3 Nos.	800
3	12 Ø 2 Nos.	
4	12 Ø 4 Nos.	
5	2L-20 Ø 6 NOS. STIRRUPS	

NOTES:

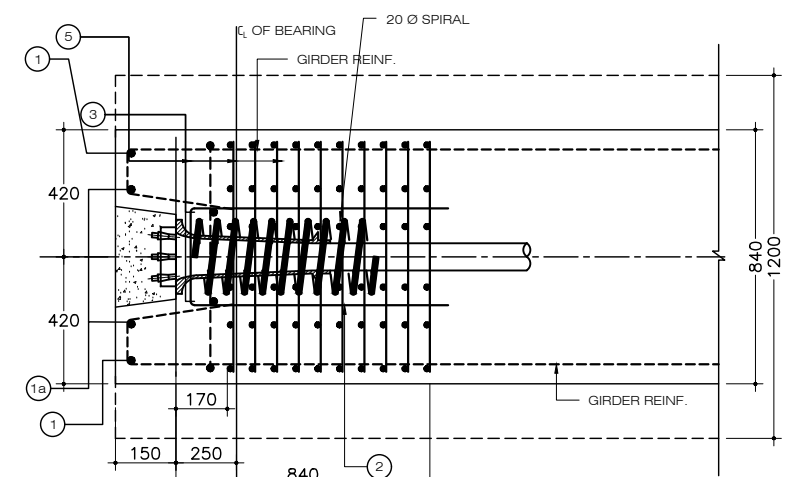
- ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE SPECIFIED.
- DIMENSIONS ARE NOT BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- WHEREVER REINFORCEMENT IS FOUND TO BE FOULING WITH THE PRESTRESSED CABLE, ANCHORAGE, LOCAL ADJUSTMENT IN REINFORCEMENT DETAIL CAN BE DONE WITH APPROVAL OF THE ENGINEER. NO CHANGE SHALL BE PERMITTED ON PRESTRESS CABLE ALIGNMENT UNDER ANY CIRCUMSTANCE.
- THIS DRAWING IS APPLICABLE FOR BOTH INNER & OUTER GIRDER.
- FIRST LAYER OF MESH TYPE-A AS SHOWN ABOVE SHALL BE PLACED AS CLOSE AS POSSIBLE TO THE FACE OF ANCHORAGE.
- LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X*D" MENTIONED IN THE TABLE BELOW, WHERE 'D' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.



SECTION AT 4-4
(SCALE 1:30)



*TYPICAL DETAIL OF 20mm SPIRAL REINFORCEMENT
(To be conformed with supplier specification)
(SCALE 1:10)



SECTION AT 3-3
(SCALE 1:30)

FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	29	33	41	44
M45	X	33	38	47	50

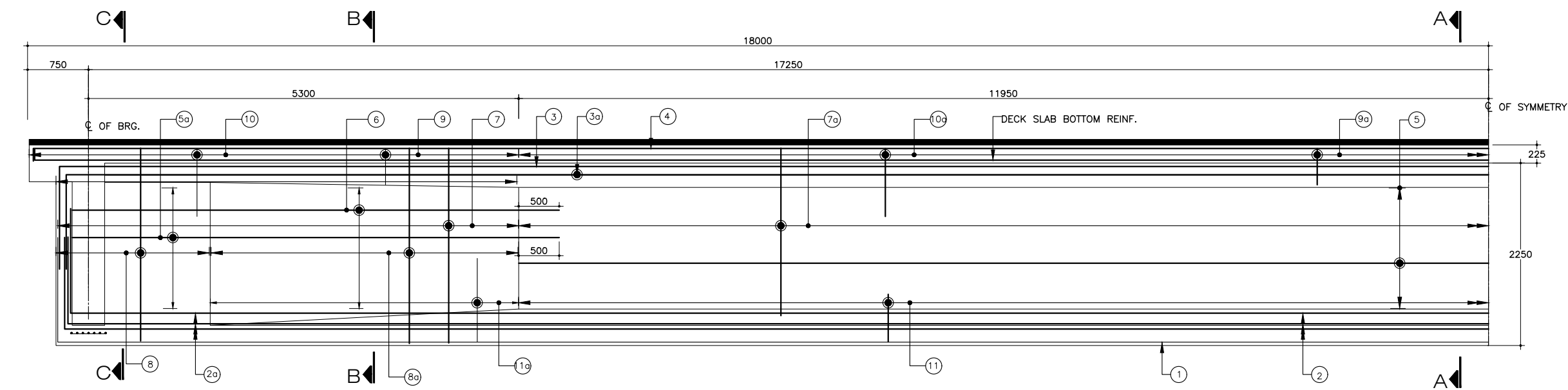
UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	42	48	59	63
M45	X	45.7	52.6	64	68.6

- FAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
UNFAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
b. WALL/COLUMN MAIN BAR.

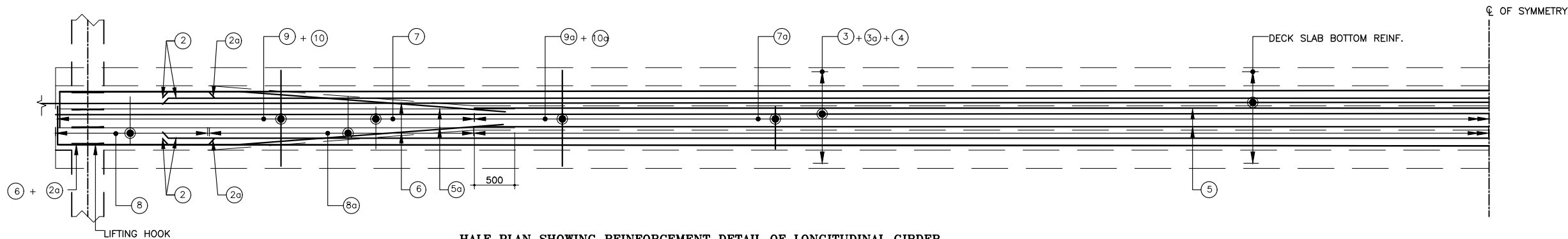
36m Superstructure

MANUFACTURER'S SPECIFICATION,

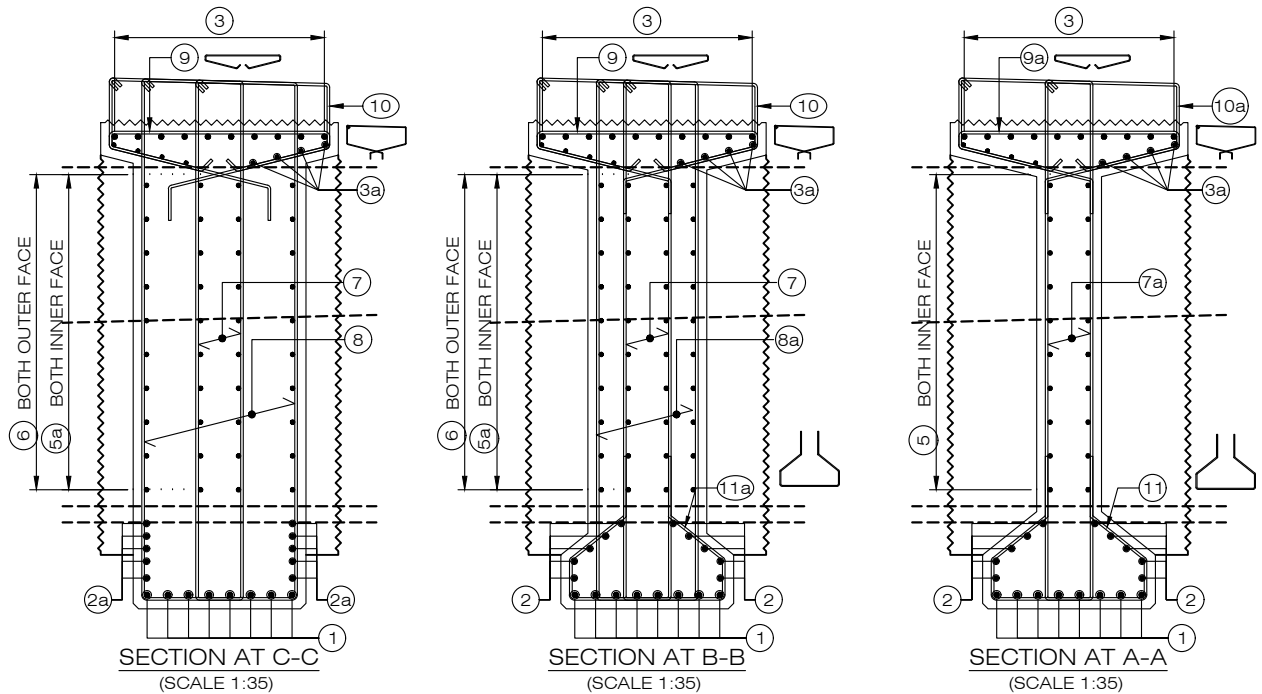
EMPLOYER	PROJECT	DESIGN CONSULTANT			Designed By	Mr.S.N.R.B		Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of			Mr.S.N.R.B	Signature	MAIN GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE	AS NOTED	JUNE, 2023	
		 EPTISA Servicios De Ingeniera Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Checked By	Mr.S.M					
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited			Approved By	Mr.H.B		Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18		Chainage: 282+760
										Sheet No.: Sheet No. 3/4



ELEVATION SHOWN REINFORCEMENT DETAIL OF LONGITUDINAL GIRDER
(SCALE 1:60)



HALF PLAN SHOWING REINFORCEMENT DETAIL OF LONGITUDINAL GIRDER
(SCALE 1:60)



NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE MENTIONED,
- DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED,
- GRADE OF CONCRETE SHALL BE AS BELOW:
 - CAST-IN-SITU DECK SLAB.....M45
 - PRECAST PSC GIRDER.....M50
 - CROSS GIRDER.....M45
- CLEAR COVER TO OUTERMOST STEEL SHALL BE AS BELOW:
 - CAST-IN-SITU SUPERSTRUCTURE).....45mm
 - PRECAST PSC GIRDER.....40mm
- REINFORCING STEEL SHALL BE HYSD (TMT) BARS (GRADE DESIGNATION Fe 500DD) CONFORMING TO TABLE 18 1 OF IRC: 112-2020,
- ⊗ SHOWN JACK LOCATION IN PLAN AND ↑ SHOWN JACK LOCATION IN ELEVATION OTHERWISE MENTIONED,
- CURING OF THE GIRDERS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE MORTH SPECIFICATIONS,
- GIRDERS SHALL BE SECURELY SUPPORTED AT ALL TIMES BY BRACING TO PREVENT BEAMS TOPPLING OVER,
- EACH GIRDER SHALL BE INDEPENDENTLY BRACED AGAINST OVERTURNING PRIOR TO RELEASE BY THE CRANE OR LIFTING DEVICE,
- LIFTING LOOPS SHALL BE PLACED WITH THE PLANE OF THE LOOP PERPENDICULAR TO THE LONGITUDINAL AXIS OF THE GIRDER,
- SHIFTING THE PSC GIRDERS TO SITE SHALL BE AS PER 1811 OF MORT & H REV-V,SECTION
- RECESS FOR EXPANSION JOINT SHALL BE LEFT AS PER MANUFACTURER'S SPECIFICATION,

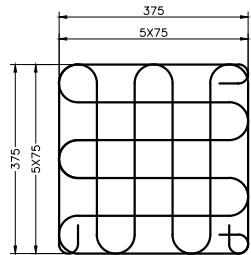
13. LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X*D" MENTIONED IN THE TABLE BELOW, WHERE 'D' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.

FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	29	33	41	44

UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M50	X	42	48	59	63

FAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.

UNFAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
b. WALL/COLUMN MAIN BAR.

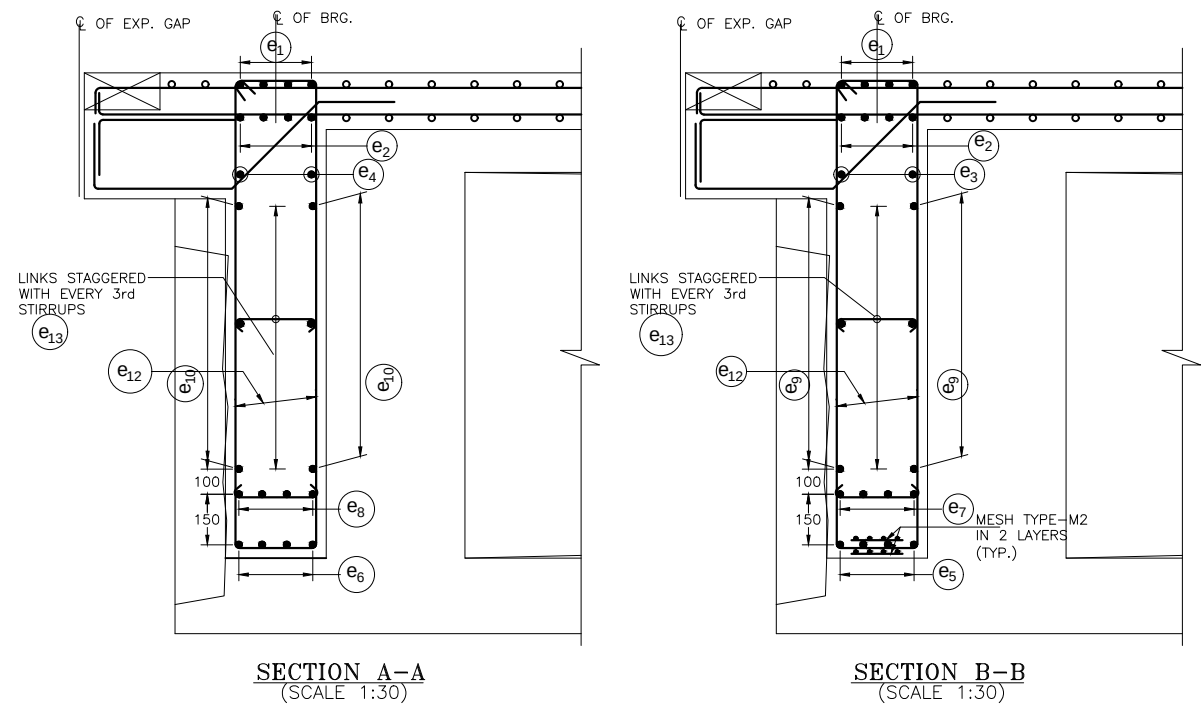
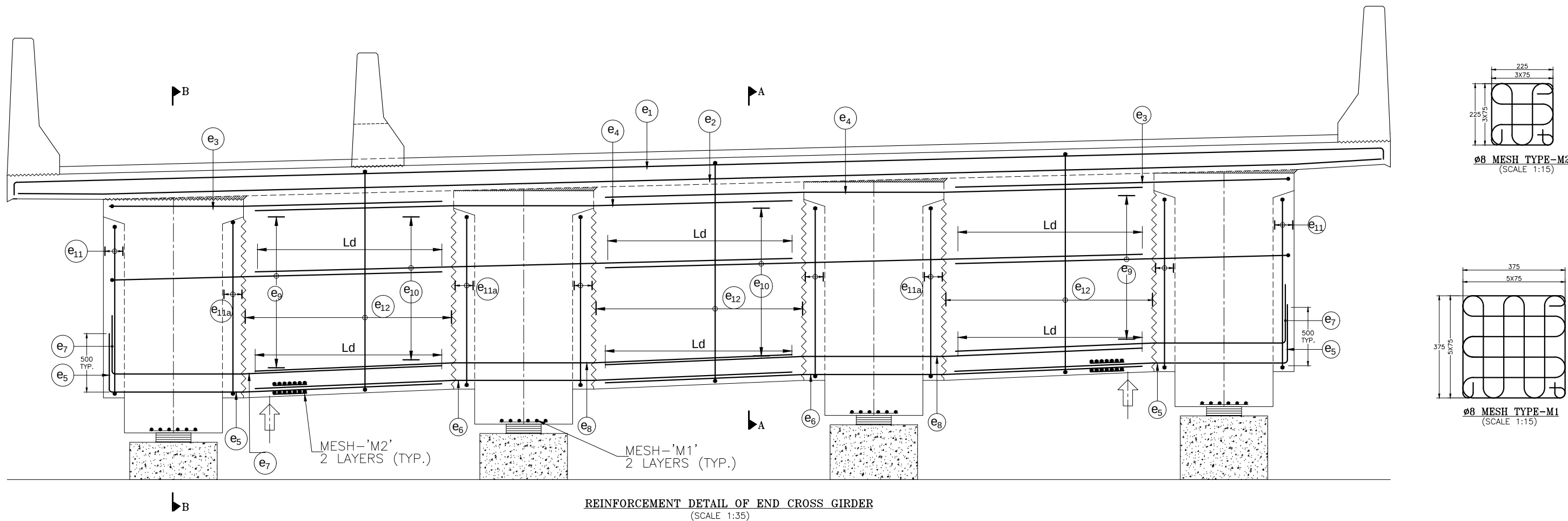


Ø8 MESH REINF. AT
BRG. LOCATIONS
SCALE 1:15

REINFORCEMENT DETAILS		
BAR MKD.	BAR DIA & SPACING/NOS	BAR SHAPE
1	16 Ø 10 Nos.	
2	16 Ø 6 Nos. Each Side	
2a	16 Ø 6 Nos. Each Side	
3	16 Ø 14 Nos.	
3a	16 Ø 12 Nos.	
4	DECK REINFORCEMENT	
5	12 Ø 12 Nos. Each side	
5a	12 Ø 12 Nos. Each Side	
6	12 Ø 12 Nos. Each side	
7	2L-12 Ø @150c/c STIRRUP	
7a	2L-12 Ø @200c/c STIRRUP	
8	2L-12 Ø @150c/c STIRRUP	
8a	2L-12 Ø @150c/c STIRRUP	
9	12 Ø @ 150c/c	
9a	12 Ø @ 150c/c	
10	12 Ø @ 150c/c	
10a	12 Ø @ 200c/c	
11	12 Ø @ 150c/c	
11a	12 Ø @ 150c/c	

36m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT	Designed By	Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingenieria Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr.S.N.R.B Signature	MAIN GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18	AS NOTED	JUNE, 2023
			Checked By Mr.S.M Signature			Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -15
			Approved By Mr.H.B Signature			Sheet No.: 4/4



NOTES:-

1. ALL DIMENSIONS ARE IN mm AND LEVELS ARE IN METER, DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
2. CONCRETE GRADE FOR CROSS-GIRDER & DECK SLAB M45.
3. SUITABLE HOLES SHALL BE LEFT IN PRECAST GIRDER FOR SUPPORTING THE DECK SLAB SHUTTERING.
4. SUITABLE PROVISION FOR HANDLING & LIFTING HOOKS ETC TO BE PROVIDED.
5. BEAMS SHALL BE KEPT UPRIGHT AT ALL TIMES AND TO BE CLEARLY MARKED INDICATING SPAN LOCATION & RESPECTIVE ENDS BEFORE REMOVAL FROM CASTING BED.
6. TOP SURFACE OF PRECAST BEAM & VERTICAL EDGES OF FROM TO BE LEFT ROUGHENED FOR EFFECTIVE BONDING.
7. ALL SURFACES, COMING IN CONTACT WITH DECK SLAB/DIAPHRAGM SHALL BE ADEQUATELY PREPARED BY GREEN CUTTING. USING SURFACE RETARDERS OR BY MECHANICAL MEANS(SUCH AS 100% HACKING) TO ENSURE THAT COARSE AGGREGATES ARE JUST EXPOSED.
8. ALL REINFORCING BARS SHALL BE THERMO MECHANICALLY TREATED (TMT) BARS (GRADE DESIGNATE Fe500D) CONFORMING TO IS-1786 STANDARDS.
9. LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X*D" MENTIONED IN THE TABLE BELOW, WHERE 'D' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.

FAVORABLE BOND CONDITION

GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	33	38	47	50

UNFAVORABLE BOND CONDITION

GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	45.7	52.6	64	68.6

FAVORABLE ZONE:

a. RAFT/SLAB BOTTOM MAIN BAR.

UNFAVORABLE ZONE:

a. RAFT/SLAB BOTTOM MAIN BAR.

b. WALL/COLUMN MAIN BAR.

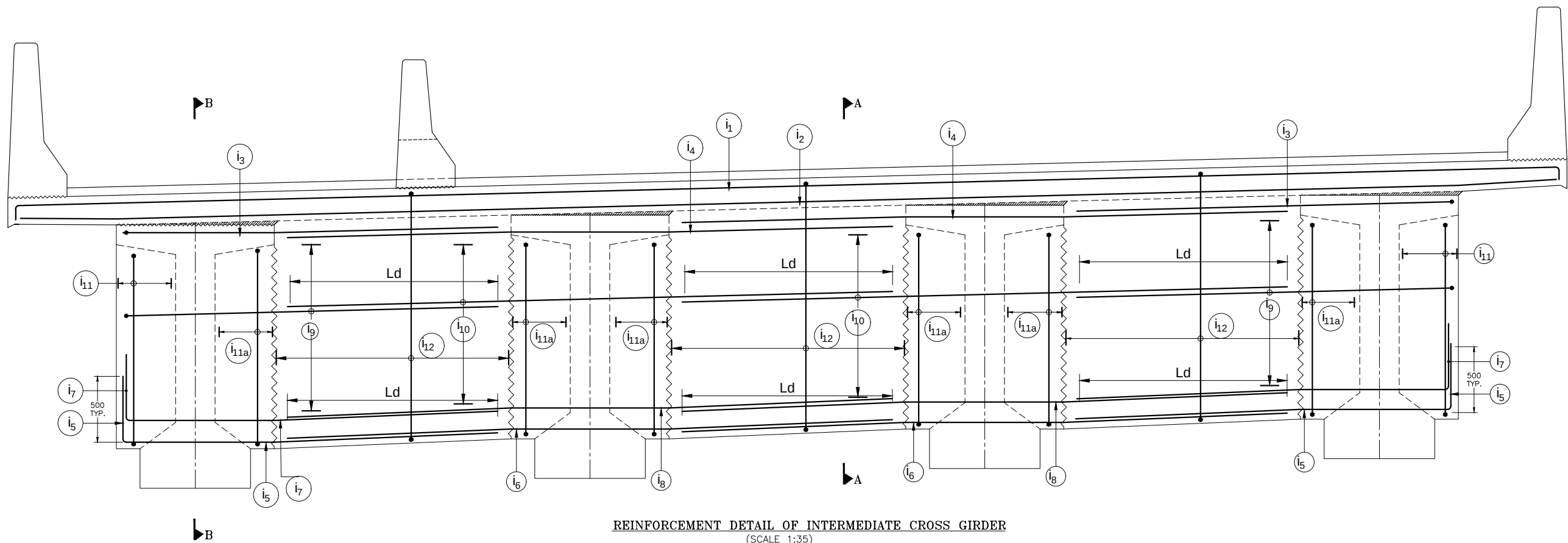
SCHEDULE OF REINFORCEMENT (END CROSS GIRDERS TYP. EACH)

BAR MKD.	DESCRIPTION	SHAPE
e1	20 Φ 4 nos	150
e2	20 Φ 4 nos	150
e3	20 Φ 4x2 Nos	150
e4	20 Φ 4x2 Nos	
e5	20 Φ 4 nos	
e6	20 Φ 4 nos	
e7	20 Φ 4 nos	300
e8	20 Φ 4 nos	
e9	16 Φ 6x2 Nos	150
e10	16 Φ 6x2 Nos	
e11	2L-20 Φ @ 150c/c	
e11a	2L-20 Φ @ 150c/c	
e12	2L-20 Φ @ 150c/c	
e13	12 Φ Linked Every 3rd Layer	
MESH-M1	8 Φ @ 75 x 75	
MESH-M2	8 Φ @ 75 x 75	

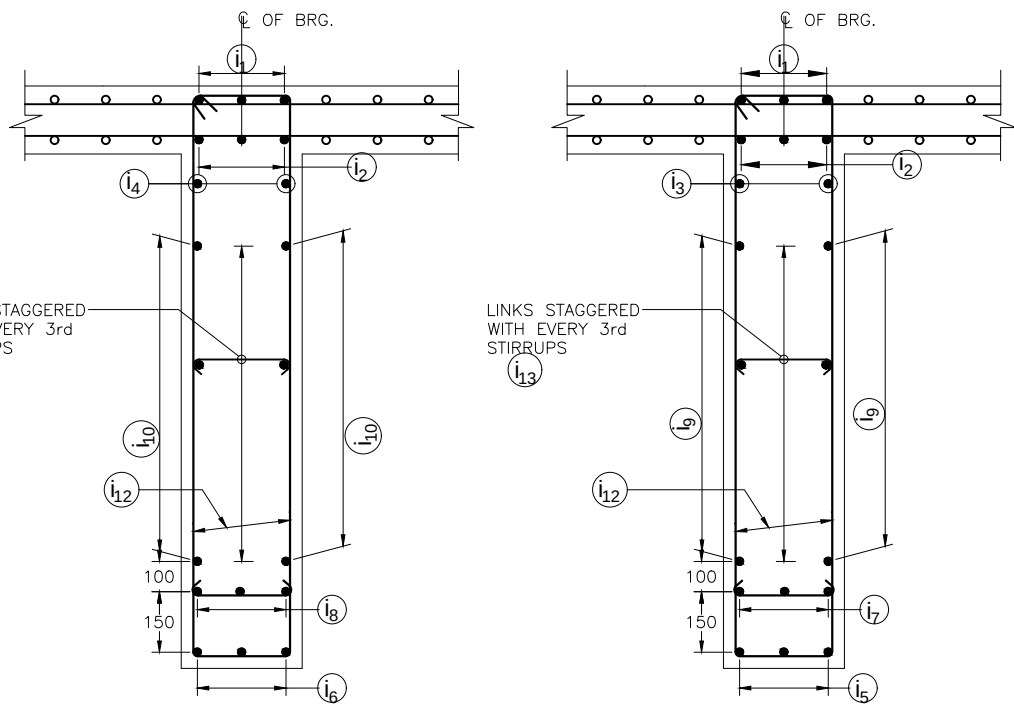
33M SUPERSTRUCTURE

33m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT	Designed By	Mr.S.N.R.B.	Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingenieria Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Signature	Signature	CROSS GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18	AS NOTED Chainage: 282+760	JUNE, 2023 Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -16 Sheet No.: Sheet No. 1/4
			Checked By	Mr.S.M.			
			Approved By	Mr.H.B.			



REINFORCEMENT DETAIL OF INTERMEDIATE CROSS GIRDER
(SCALE 1:35)



SECTION A-A
(SCALE 1:25)

SECTION B-B
(SCALE 1:25)

SCHEDULE OF REINFORCEMENT
(INTERMEDIATE CROSS GIRDERS TYP. EACH)

BAR MKD.	DESCRIPTION	SHAPE
i1	16 Φ 3 nos	150
i2	16 Φ 3 nos	150
i3	12 Φ 3x2 Nos	150
i4	12 Φ 3x2 Nos	
i5	20 Φ 3 Nos	
i6	20 Φ 3 Nos	
i7	20 Φ 3 Nos	300
i8	20 Φ 3 Nos	
i9	12 Φ 6x2 Nos	150
i10	12 Φ 6x2 Nos	
i11	2L-20 Φ @ 150c/c	
i11a	2L-20 Φ @ 150c/c	
i12	2L-16 Φ @ 150c/c	
i13	12 Φ Linked Every 3rd Layer	

NOTES:-

- ALL DIMENSIONS ARE IN mm AND LEVELS ARE IN METER, DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- CONCRETE GRADE FOR CROSS-GIRDER & DECK SLAB M45.
- SUITABLE HOLES SHALL BE LEFT IN PRECAST GIRDER FOR SUPPORTING THE DECK SLAB SHUTTERING.
- SUITABLE PROVISION FOR HANDLING & LIFTING HOOKS ETC TO BE PROVIDED.
- BEAMS SHALL BE KEPT UPRIGHT AT ALL TIMES AND TO BE CLEARLY MARKED INDICATING SPAN LOCATION & RESPECTIVE ENDS BEFORE REMOVAL FROM CASTING BED.
- TOP SURFACE OF PRECAST BEAM & VERTICAL EDGES OF END TO BE LEFT ROUGHENED FOR EFFECTIVE BONDING.
- ALL SURFACES, COMING IN CONTACT WITH DECK SLAB/DIAPHRAGM SHALL BE ADEQUATELY PREPARED BY GREEN CUTTING. USING SURFACE RETARDERS OR BY MECHANICAL MEANS(SUCH AS 100% HACKING) TO ENSURE THAT COARSE AGGREGATES ARE JUST EXPOSED.
- ALL REINFORCING BARS SHALL BE THERMO MECHANICALLY TREATED (TMT) BARS (GRADE DESIGNATE Fe500D) CONFORMING TO IS-1786 STANDARDS.
- LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "x*d" MENTIONED IN THE TABLE BELOW, WHERE 'd' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.

FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	33	38	47	50

UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	45.7	52.6	64	68.6

FAVORABLE ZONE:

a. RAFT/SLAB BOTTOM MAIN BAR.

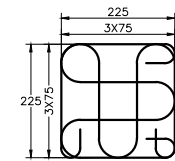
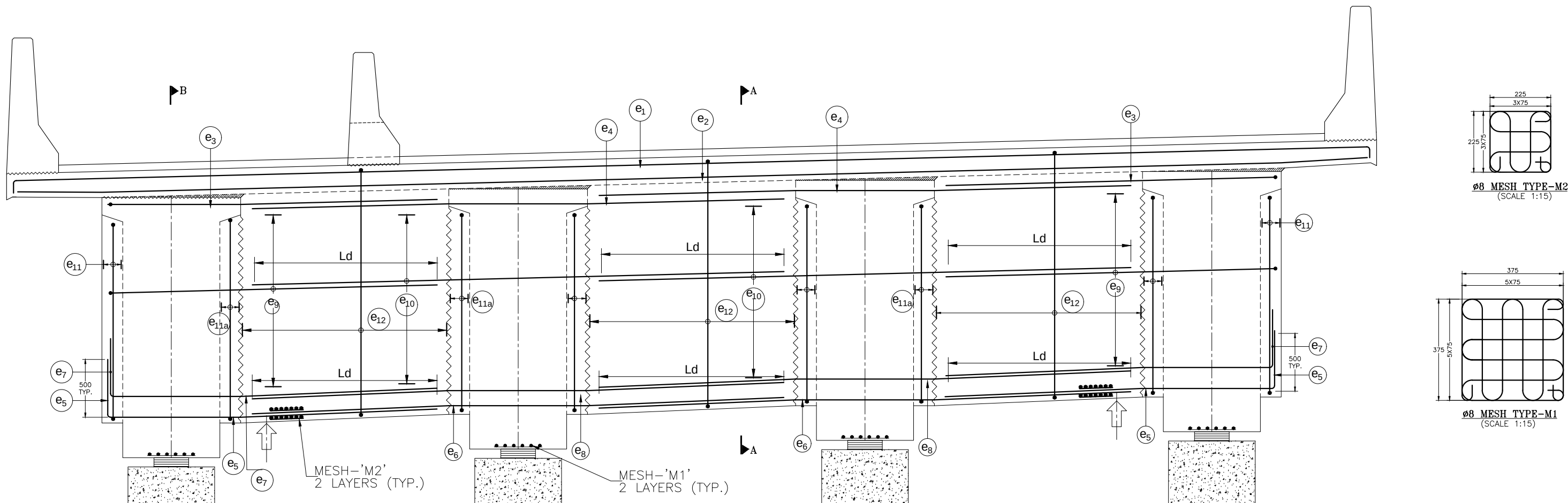
UNFAVORABLE ZONE:

a. RAFT/SLAB BOTTOM MAIN BAR.

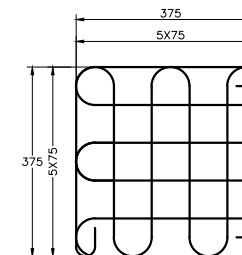
b. WALL/COLUMN MAIN BAR.

33m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT	Designed By	Mr.S.N.R.B	Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingeniera Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Signature	Signature	CROSS GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18	AS NOTED Chainage: 282+760	JUNE, 2023
			Checked By	Mr.S.M			Drawing No.:
			Approved By	Mr.H.B			KDP/DPR/STR/BR/BANKHE /DD -16 Sheet No. 2/4



ø8 MESH TYPE-M2
(SCALE 1:15)



ø8 MESH TYPE-M1
(SCALE 1:15)

REINFORCEMENT DETAIL OF END CROSS GIRDER
(SCALE 1:35)

NOTES:-

1. ALL DIMENSIONS ARE IN mm AND LEVELS ARE IN METER, DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
2. CONCRETE GRADE FOR CROSS-GIRDER & DECK SLAB M45.
3. SUITABLE HOLES SHALL BE LEFT IN PRECAST GIRDER FOR SUPPORTING THE DECK SLAB SHUTTERING.
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6. TOP SURFACE OF PRECAST BEAM & VERTICAL EDGES OF END TO BE LEFT ROUGHENED FOR EFFECTIVE BONDING.
7. ALL SURFACES, COMING IN CONTACT WITH DECK SLAB/DIAPHRAGM SHALL BE ADEQUATELY PREPARED BY GREEN CUTTING. USING SURFACE RETARDERS OR BY MECHANICAL MEANS(SUCH AS 100% HACKING) TO ENSURE THAT COARSE AGGREGATES ARE JUST EXPOSED.
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9. LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X*D" MENTIONED IN THE TABLE BELOW, WHERE 'D' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.

FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	33	38	47	50

UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	45.7	52.6	64	68.6

FAVORABLE ZONE:

a. RAFT/SLAB BOTTOM MAIN BAR.

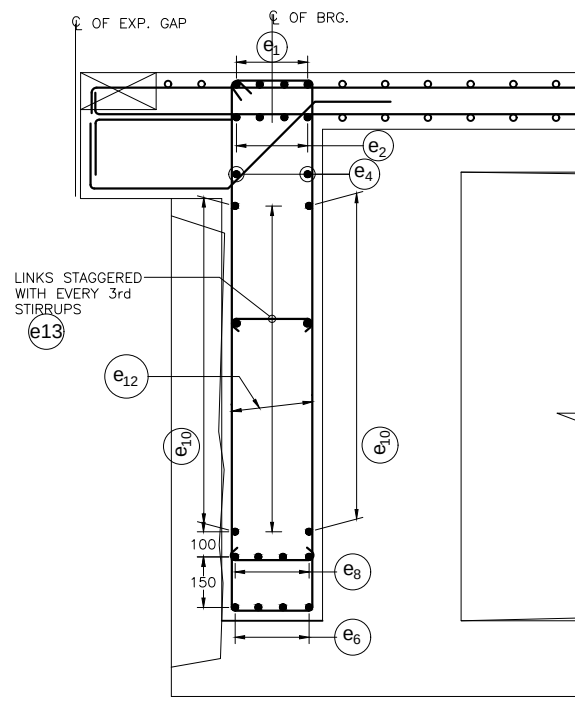
UNFAVORABLE ZONE:

a. RAFT/SLAB BOTTOM MAIN BAR.

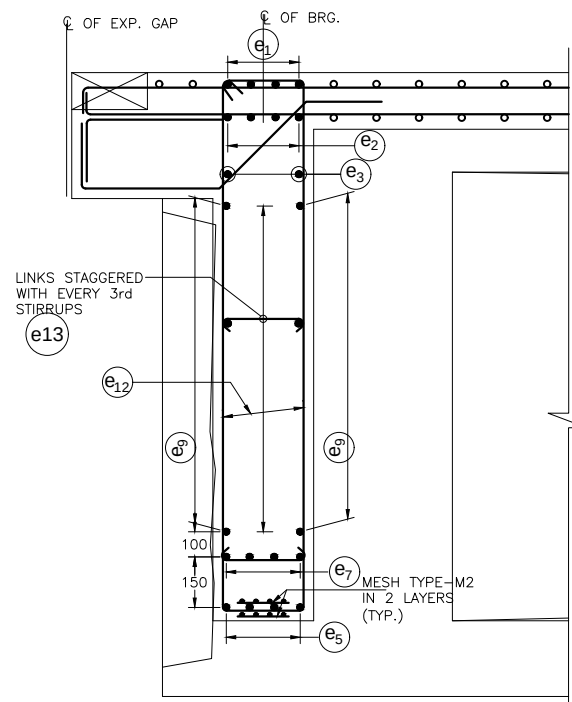
b. WALL/COLUMN MAIN BAR.

SCHEDULE OF REINFORCEMENT
(END CROSS GIRDERS TYP. EACH)

BAR MKD.	DESCRIPTION	SHAPE
e1	20 Ø 4 nos	150
e2	20 Ø 4 nos	150
e3	20 Ø 4x2 Nos	150
e4	20 Ø 4x2 Nos	
e5	20 Ø 4 nos	
e6	20 Ø 4 nos	
e7	20 Ø 4 nos	300
e8	20 Ø 4 nos	
e9	16 Ø 6x2 Nos	150
e10	16 Ø 6x2 Nos	
e11	2L-20 Ø @ 150c/c	
e11a	2L-20 Ø @ 150c/c	
e12	2L-20 Ø @ 150c/c	
e13	12Ø Linked Every 3rd Layer	
MESH-M1	8Ø @ 75 x 75	
MESH-M2	8Ø @ 75 x 75	



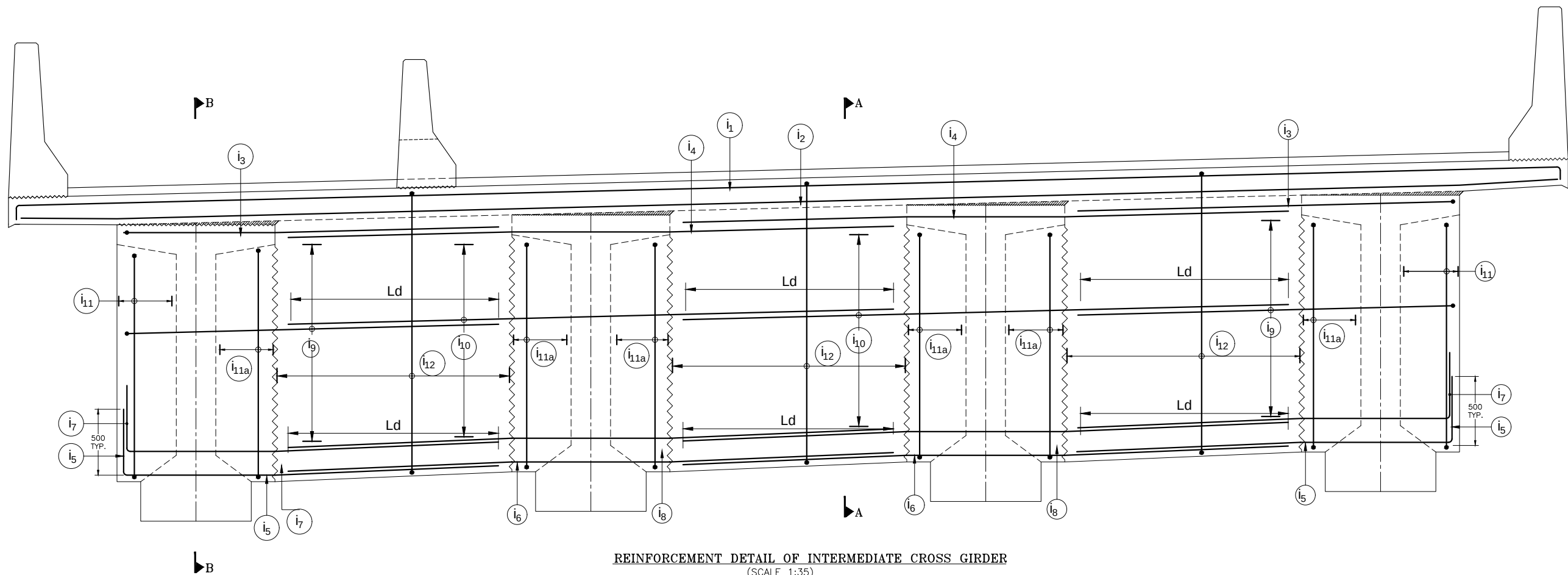
SECTION A-A
(SCALE 1:30)



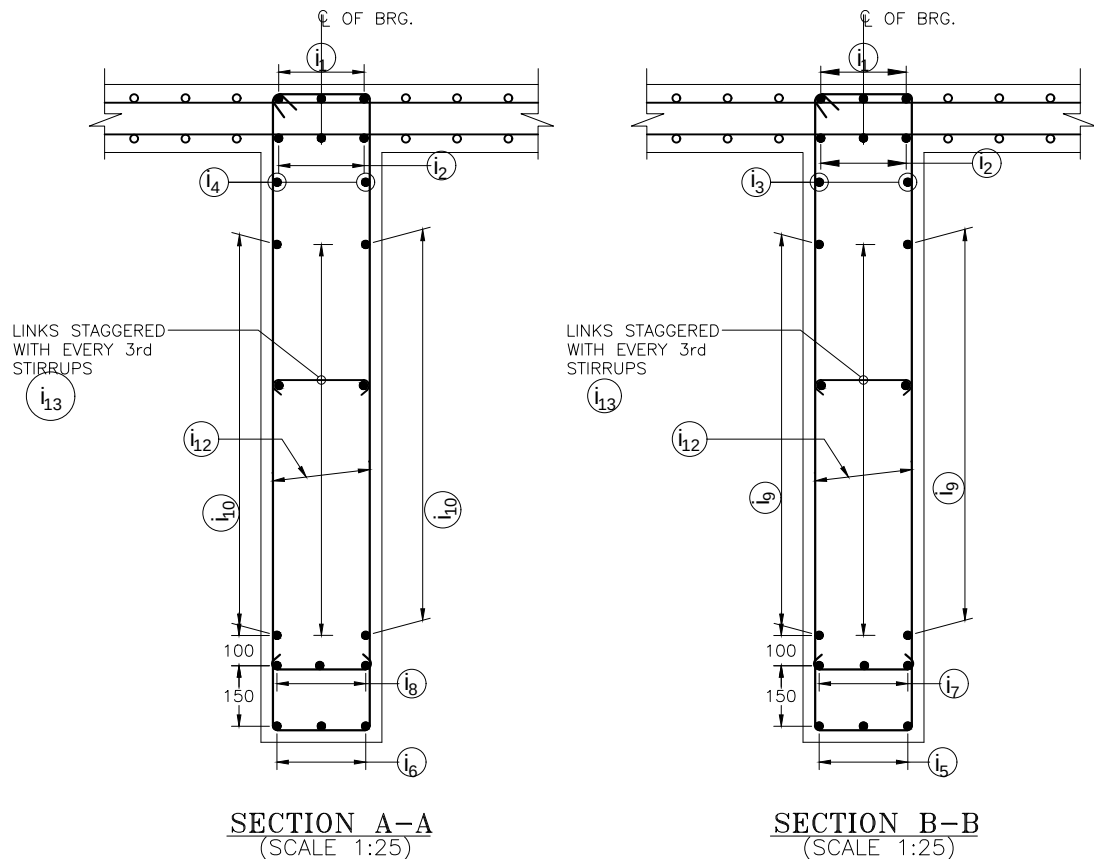
SECTION B-B
(SCALE 1:30)

36m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT	Designed By	Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingenieria Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr.S.N.R.B. NEC No. 265 CIVIL "A"  Signature	CROSS GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE	AS NOTED	JUNE, 2023
			Checked By Mr.S.M  Signature	Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18	Chainage: 282+760	Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -16
			Approved By Mr.H.B  Signature			Sheet No.: Sheet No. 3/4



REINFORCEMENT DETAIL OF INTERMEDIATE CROSS GIRDER
(SCALE 1:35)



SCHEDULE OF REINFORCEMENT
(INTERMEDIATE CROSS GIRDERS TYP. EACH)

BAR MKD.	DESCRIPTION	SHAPE
i1	16 Φ 3 nos	
i2	16 Φ 3 nos	
i3	12 Φ 3x2 Nos	
i4	12 Φ 3x2 Nos	
i5	20 Φ 3 Nos	
i6	20 Φ 3 Nos	
i7	20 Φ 3 Nos	
i8	20 Φ 3 Nos	
i9	12 Φ 6x2 Nos	
i10	12 Φ 6x2 Nos	
i11	2L-20 Φ @ 150c/c	
i11a	2L-20 Φ @ 150c/c	
i12	2L-16 Φ @ 150c/c	
i13	12 Φ Linked Every 3rd Layer	

- NOTES:-**
- ALL DIMENSIONS ARE IN mm AND LEVELS ARE IN METER, DIMENSIONS ARE NOT TO BE SCALED, ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
 - CONCRETE GRADE FOR CROSS-GIRDER & DECK SLAB M45.
 - SUITABLE HOLES SHALL BE LEFT IN PRECAST GIRDER FOR SUPPORTING THE DECK SLAB SHUTTERING.
 - SUITABLE PROVISION FOR HANDLING & LIFTING HOOKS ETC TO BE PROVIDED.
 - BEAMS SHALL BE KEPT UPRIGHT AT ALL TIMES AND TO BE CLEARLY MARKED INDICATING SPAN LOCATION & RESPECTIVE ENDS BEFORE REMOVAL FROM CASTING BED.
 - TOP SURFACE OF PRECAST BEAM & VERTICAL EDGES OF END TO BE LEFT ROUGHENED FOR EFFECTIVE BONDING.
 - ALL SURFACES, COMING IN CONTACT WITH DECK SLAB/DIAPHRAGM SHALL BE ADEQUATELY PREPARED BY GREEN CUTTING. USING SURFACE RETARDERS OR BY MECHANICAL MEANS(SUCH AS 100% HACKING) TO ENSURE THAT COARSE AGGREGATES ARE JUST EXPOSED.
 - ALL REINFORCING BARS SHALL BE THERMO MECHANICALLY TREATED (TMT) BARS (GRADE DESIGNATE Fe500D) CONFORMING TO IS-1786 STANDARDS.
 - LAPPING SHALL BE STAGGERED, BARS SHALL BE LAPPED IN SUCH A WAY THAT NOT MORE THAN 50% OF THE BARS ARE LAPPED AT ANY SECTION, LAP LENGTH SHALL BE PROVIDED AS "X*D" MENTIONED IN THE TABLE BELOW, WHERE 'd' IS THE SMALLER BAR UNLESS OTHERWISE SPECIFIED.

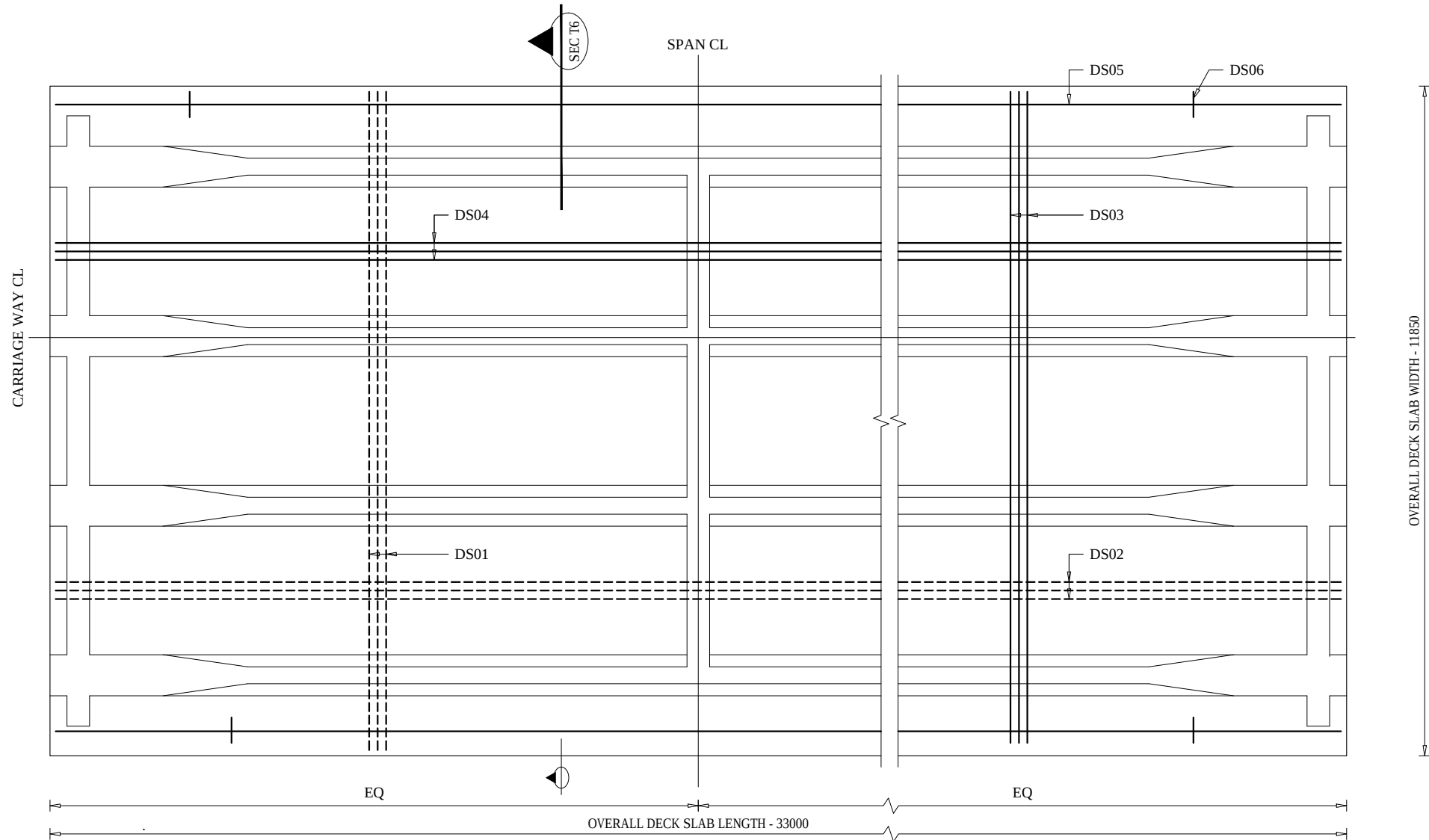
FAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	33	38	47	50

UNFAVORABLE BOND CONDITION					
GRADE OF CONCRETE	PERCENTAGE OF LAPPED BARS	<25%	33%	50%	>50%
M45	X	45.7	52.6	64	68.6

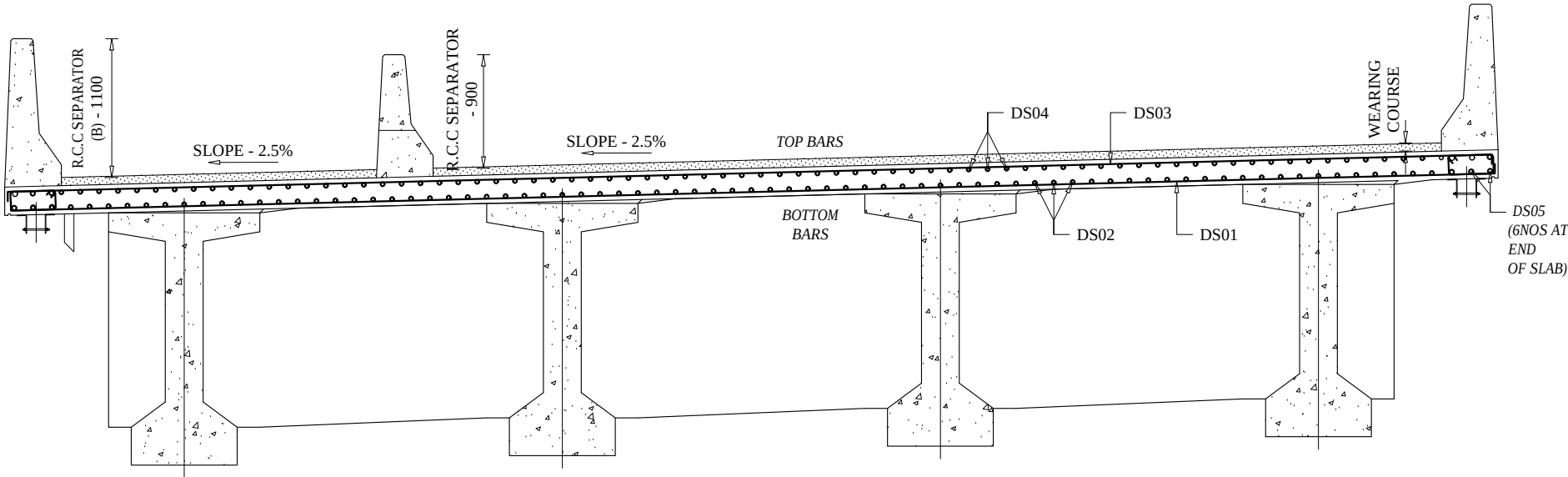
- FAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
- UNFAVORABLE ZONE:
a. RAFT/SLAB BOTTOM MAIN BAR.
b. WALL/COLUMN MAIN BAR.

36m Superstructure

EMPLOYER	PROJECT	DESIGN CONSULTANT			Designed By	Mr.S.N.R.B		Drawing Name:	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of			Checked By	Mr.S.M		CROSS GIRDER REINFORCEMENT DETAILS OF BRIDGE OVER RIVER BANKHE Reference Drawings: KDP/DPR/STR/BR/BANKHE /DD -18	AS NOTED 282+760	Date: JUNE, 2023
		 EPTISA Servicios De Ingeniera Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Approved By	Mr.H.B		Drawing No.: KDP/DPR/STR/BR/BANKHE /DD -16			
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited					Sheet No.: Sheet No. 4/4			



REINFORCEMENT DETAILS OF DECK SLAB - PLAN VIEW
SCALE - 1 : 100



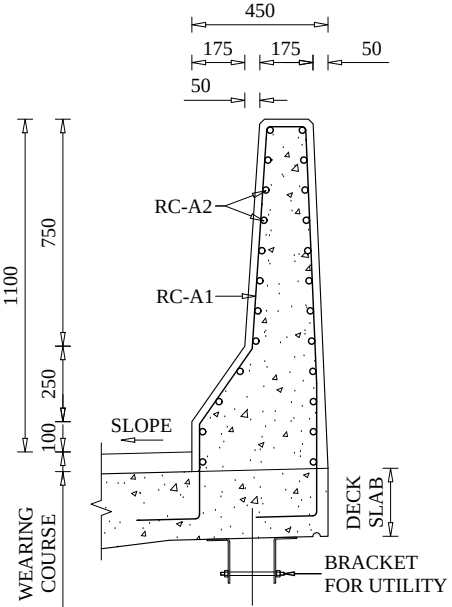
REINFORCEMENT DETAILS OF DECK SLAB - SECTIONAL VIEW AT T6
SCALE - 1 : 50

LEGEND FOR REINFORCEMENT BAR

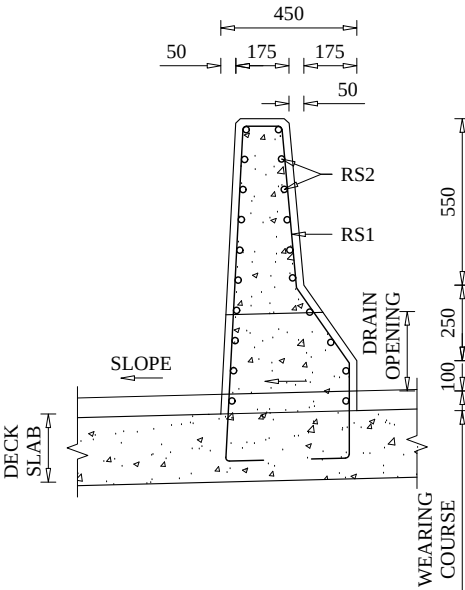
AB (M / E) 02 @ 250C/C
SPACING OF BARS (mm)
BAR SHAPE MARK
MID OR EDGE
SUPERSTRUCTURE
SHORT FORM

CODE FULL FORM
DS - DECK SLAB CG - CROSS GIRDER
RB - R.C.C BARRIER AS - APPROACH SLAB
RS - R.C.C SEPARATOR ST - STOPPER
MG - MAIN GIRDER ** - ***

TOP BAR OR
NEAR FACE REINFORCEMENT
BOTTOM BAR OR
FAR FACE REINFORCEMENT



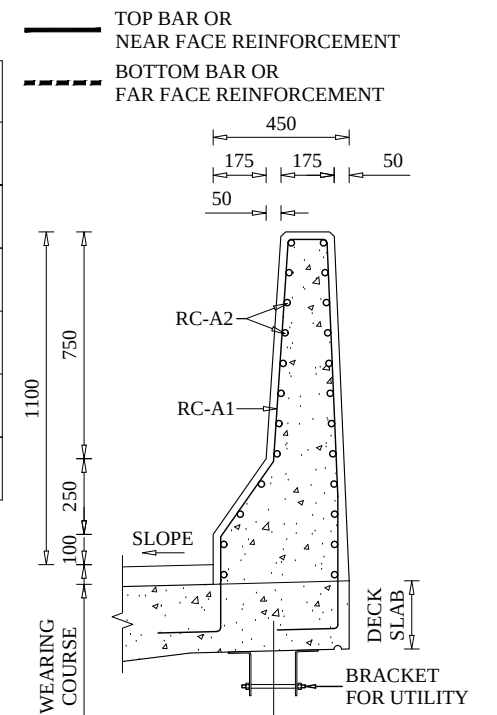
REINFORCEMENT DETAILS OF
R.C.C BARRIER (A)- SECTIONAL VIEW
SCALE - 1 : 25



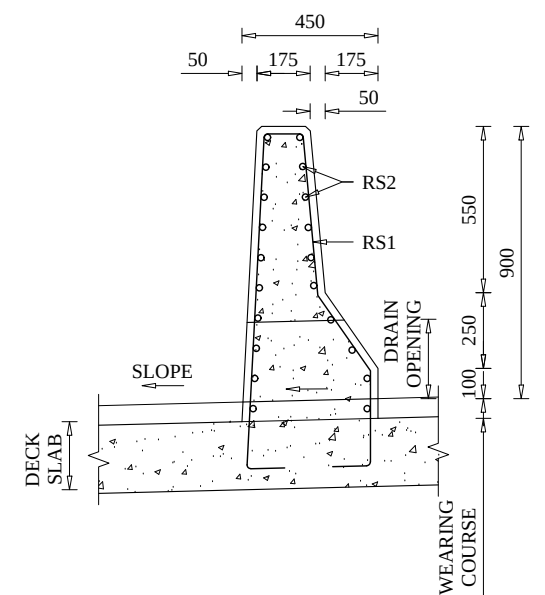
REINFORCEMENT DETAILS OF
R.C.C SEPARATOR - SECTIONAL VIEW
SCALE - 1 : 25

33M SUPERSTRUCTURE

EMPLOYER		PROJECT		DESIGN CONSULTANT			Designed By Mr.S.N.R.B NEC NO. 265 CIVIL-A 	Drawing Name: DECK SLAB DETAILS OF BRIDGE OVER RIVER BANKHE	Scale: AS NOTED	Date: JUNE, 2023
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of			Checked By Mr.S.M 	Drawing No.: KDP/DPR/STR/BR/BANKHE/DD -17				
		 EPTISA Servicios De Ingeniera Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India	Sheet No.: Sheet No. 1/2						
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited				Approved By Mr.H.B 				

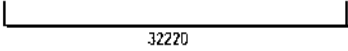
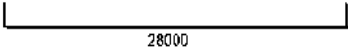
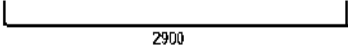
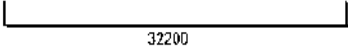
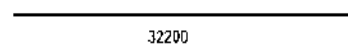
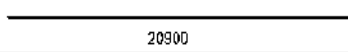
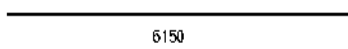
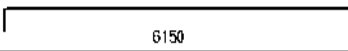
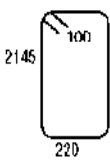
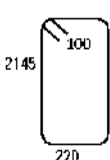
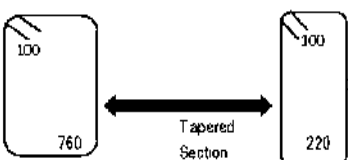
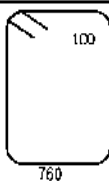


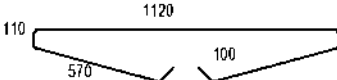
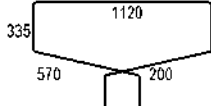
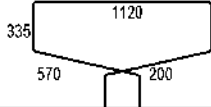
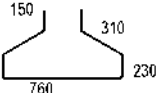
REINFORCEMENT DETAILS OF
R.C.C BARRIER (A)- SECTIONAL VIEW
SCALE - 1 : 25

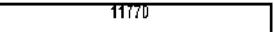
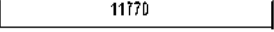
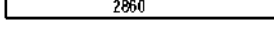
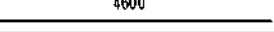
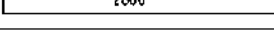
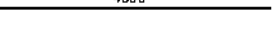
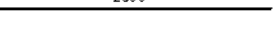
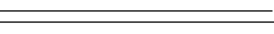
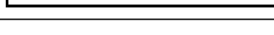
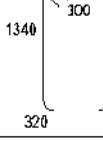
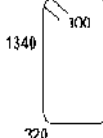
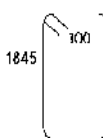


REINFORCEMENT DETAILS OF
R.C.C SEPARATOR - SECTIONAL VIEW
SCALE - 1 : 25

Bar bending schedule for Deck Slab												
S.N	Bar Label	Bar Shape				Bar Dia (mm)	Bar spacing (mm)	No. of bars	Length (m)	Total Length(m)	Unit Weight (kg/m)	Weight (kg)
1	DS01	150				16	150	217	12.07	2619.19	1.578	4133.96
2	DS02	150				12	150	79	32.445	2563.155	0.89	2275.61
3	DS03	150				16	150	217	12.07	2619.19	1.578	4133.96
4	DS04	150				12	150	79	32.45	2563.155	0.888	2275.61
5	DS05	150				16		12	32.45	389.34	1.578	614.51
6	DS06					10	300	216	1.3	280.8	0.617	173.12
Total Weight of Deck Slab (kg)												13606.77

Bar bending schedule for Longitudinal Girder											
S.N	Bar Label	Bar Shape			Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)
1	1	100		100	16		10	32.42	324.2	1.578	511.70
2	2	100		100	16		12	28.20	338.4	1.578	534.11
3	2a	100		100	16		24	3.10	74.4	1.578	117.43
4	3	100		100	16		14	32.40	453.6	1.578	715.93
5	3a				16		12	32.20	386.4	1.578	609.87
6	5				12		24	20.90	501.6	0.888	445.33
7	5a				12		48	6.15	295.2	0.888	262.08
8	6	100			12		48	6.25	300	0.888	266.34
9	7a				12	200	105	4.93	517.65	0.888	459.58
10	7				12	150	78	4.93	384.54	0.888	341.40
11	8a	2145			12	150	46	Average 5.47	251.62	0.888	223.39
12	8				12	150	34	6.01	204.34	0.888	181.42

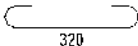
Bar bending schedule for Longitudinal Girder											
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)		
13	9&9a		12	150	216	2.68	578.9178918	0.89	513.97		
14	10		12	150	72	3.33	239.7726306	0.89	212.87		
15	10a		12	200	109	3.33	362.9891213	0.89	322.27		
16	11&11a		12	150	184	2.14	393.76	0.89	349.59		
Total Weight for One Longitudinal Beam (kg)									6067.3		
Total Weight for Four webs (kg) = 6067.2 X 4=									24269.1		

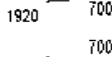
Bar bending schedule for Cross Girder at support											
S.N	Bar Label	Bar Shape			Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)
1	e1	150		150	20		4	12.07	48.28	2.466	119.07
2	e2	150		150	20		4	12.07	48.28	2.466	119.07
3	e3	150			20		16	3.01	48.16	2.466	118.77
4	e4				20		16	4.6	73.6	2.466	181.51
5	e5	500			20		8	3.36	26.88	2.466	66.29
6	e6				20		8	4.6	36.8	2.466	90.75
7	e7	500			20		8	3.36	26.88	2.466	66.29
8	e8				20		8	4.6	36.8	2.466	90.75
9	e9	150			16		24	3.01	72.24	1.578	114.02
10	e10				16		24	4.6	110.4	1.578	174.25
11	e11				20	150	4	3.52	14.08	2.466	34.72
12	e11a				20	150	12	3.52	42.24	2.466	104.17
13	e12				20	150	39	4.53	176.67	2.466	435.69

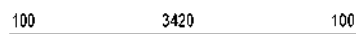
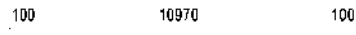
33M SUPERSTRUCTURE

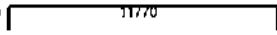
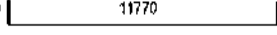
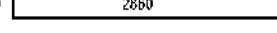
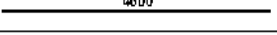
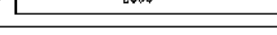
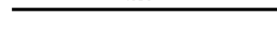
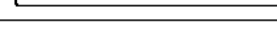
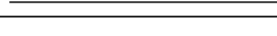
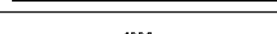
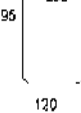
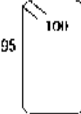
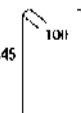
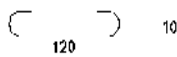
33m Superstructure

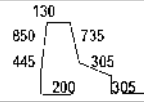
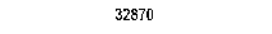
EMPLOYER		PROJECT		DESIGN CONSULTANT		Drawing Name:		Scale:		Date:	
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		Designed By	Mr.S.N.R.B.	SUPERSTRUCTURE BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE	AS NOTED	282+760	Chainage:	JUNE, 2023	
		 EPTISA Servicios De Ingeniera Madrid, Spain  STUP Consultants Private Limited Kolkatta, India		Checked By	Mr.S.M.					Drawing No.:	
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Approved By	Mr.H.B.					Sheet No. 1/4	

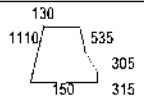
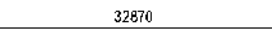
Bar bending schedule for Cross Girder at support										
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)	
14	e13	100  100	12	300	15	0.52	7.8	0.888	6.92	
15	Mesh-M1		8		4	2.17	8.7	0.4	13.7	
1	Mesh-M2		8		4	5.24	21.0	0.4	33.1	
Total Weight for 1 Cross Girder (kg)									1769.09	
Total Weight for 2 Cross Girder (kg)									3538.18	

Bar bending schedule for Webs							
S.N	Bar Label	Bar Dia (mm)	No. of bars	Length(m)	Total Length(m)	Unit Weight (kg/m)	Weight (kg)
1	M1 MESH TYPE M1	16	20	13.710	274.2	1.58	432.78
2	M2 MESH TYPE M2	16	20	7.037	140.74	1.58	222.14
3	SPIRAL SPIRAL REINFORCEMENT (14 TURNS EACH)	20	8	5.6	44.8	2.47	110.48
4	1 	16	4	3.32	13.28	1.58	20.96
5	1a 	16	4	1.66	6.64	1.58	10.48
6	2 	20	8	1.945	15.56	2.47	38.37
7	2a 	20	6	2.33	13.98	2.47	34.48
8	3 	12	8	0.96	7.68	0.89	6.82
9	4 	12	16	1.66	26.56	0.89	23.58
10	5 	20	12	5.5	66	2.47	162.77
Sub-Total							1062.85
Total Weight for Four webs (kg) = 1062.8 X 4=							4251.41

Bar bending schedule for Approach Slab									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total length	Unit Weight (kg/m)	Weight (kg)
1	1601		16	150	148	3.62	535.76	1.578	845.61
2	1201		12	150	48	11.17	536.16	0.888	476.01
Total Weight for one approach Slab (Kg)									1,321.62
Total Weight for one Sapn of bridge (Kg)									2,643.24

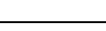
Bar bending schedule for Cross Girder at Mid										
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)	
1	i1	150  150	16		3	12.07	36.21	1.578	57.15	
2	i2	150  150	16		3	12.07	36.21	1.578	57.15	
3	i3	150  150	12		12	3.01	36.12	0.888	32.07	
4	i4	 4600	12		12	4.6	55.2	0.888	48.01	
5	i5	500  500	20		6	3.36	20.16	2.466	49.72	
6	i6	 4600	20		6	4.6	27.6	2.466	68.07	
7	i7	500  500	20		6	3.36	20.16	2.466	49.72	
8	i8	 4600	20		6	4.6	27.6	2.466	68.07	
9	i9	 2860	12		24	2.86	68.64	0.888	60.94	
10	i10	 4600	12		24	4.6	110.4	0.888	98.01	
11	i11	1295  120	20	150	4	3.03	12.12	2.466	29.89	
12	i11a	1295  120	20	150	12	3.03	36.36	2.466	89.67	
13	i12	1845  120	16	150	39	4.13	161.07	1.578	254.22	
14	i13	100  100	12	300	15.00	0.32	4.8	0.888	4.26	
Total Weight for 1 Cross Girder (kg)									967.94	

BAR BENDING SCHEDULE OF R.C.C BARRIER									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total length	Unit Weight (kg/m)	Weight (kg)
1	RC-A1	130  200	16	150	220	3.17	697.4	1.58	1100.73
2	RC-A2	100  100	10	150	20	33.07	661.4	0.62	407.78
Total Weight (Kg)									1,508.51

BAR BENDING SCHEDULE OF R.C.C SEPARATOR									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total length	Unit Weight (kg/m)	Weight (kg)
1	RS1	130  150	16	150	220	2.695	592.9	1.58	935.80
2	RS2	100  100	10	150	17	33.07	662.19	0.62	406.61
Total Weight (Kg)									1,282.41

33M SUPERSTRUCTURE

33m Superstructure

EMPLOYER		PROJECT		DESIGN CONSULTANT		Designed By	Mr.S.N.R.B NEC NO. 265 CIVIL-A	 Signature	Drawing Name: SUPERSTRUCTURE BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE	Scale: AS NOTED	Date: JUNE, 2023
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		 EPTISA Servicios De Ingeniera Madrid, Spain	 STUP Consultants Private Limited Kolkatta, India						Checked By
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited				Approved By	Mr.H.B	 Signature	Sheet No.: Sheet No. 2/4		

Bar bending schedule for Deck Slab										
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing (mm)	No. of bars	Length (m)	Total Length(m)	Unit Weight (kg/m)	Weight (kg)	
1	DS01	150 11770	150	16	242	12.07	2920.94	1.578	4610.23	
2	DS02	150 35870	150	12	79	36.17	2857.43	0.89	2536.87	
3	DS03	150 11770	150	16	242	12.07	2920.94	1.578	4610.23	
4	DS04	150 35870	150	12	79	36.17	2857.43	0.888	2536.87	
5	DS05	150 35870	150	16	12	36.17	434.04	1.578	685.06	
6	DS06	145 410 75	10	300	242	1.26	304.92	0.617	187.99	
Total Weight of Deck Slab (kg)									15167.24	

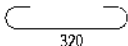
Bar bending schedule for Longitudinal Girder										
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)	
1	1	100 35220	100	16	10	35.42	354.2	1.578	559.05	
2	2	100 31000	100	16	12	31.20	374.4	1.578	580.93	
3	2a	100 2900	100	16	24	3.10	74.4	1.578	117.43	
4	3	100 35200	100	16	14	35.40	495.6	1.578	782.22	
5	3a	35200	16	12	35.20	422.4	1.578	666.69		
6	5	23900	12	24	23.90	573.6	0.888	508.25		
7	5a	6150	12	48	6.15	295.2	0.888	262.08		
8	6	100 6150	12	48	6.25	300	0.888	266.34		
9	7a	2395 100 220	12	200	120	5.43	651.6	0.888	578.50	
10	7	2395 100 220	12	150	78	5.43	423.54	0.888	376.02	
11	8a	2395 100 760 2395 100 220	12	150	46	Average 5.57	274.62	0.888	243.81	
12	8	2395 100 760	12	150	34	6.51	221.34	0.888	196.51	

Bar bending schedule for Longitudinal Girder										
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)	
13	9&9a	110 1120 570 100	12	150	236	2.68	632.5214003	0.89	561.56	
14	10	335 1120 570 200	12	150	78	3.33	259.7536832	0.89	230.61	
15	10a	335 1120 570 200	12	200	121	3.33	402.9512264	0.89	357.75	
16	11&11a	150 310 230 760	12	150	204	2.14	436.56	0.89	387.58	
Total Weight for One Longitudinal Beam (kg)									6688.3	
Total Weight for Four webs (kg) = 6688.3 X 4=									26745.4	

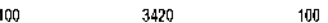
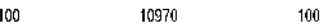
Bar bending schedule for Cross Girder at support										
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)	
1	e1	150 11770 150	20		4	12.07	48.28	2.466	119.07	
2	e2	150 11770 150	20		4	12.07	48.28	2.466	119.07	
3	e3	150 2860	20		16	3.01	48.16	2.466	118.77	
4	e4	4600	20		16	4.6	73.6	2.466	181.51	
5	e5	500 2860	20		8	3.36	26.88	2.466	66.29	
6	e6	4600	20		8	4.6	36.8	2.466	90.75	
7	e7	500 2860	20		8	3.36	26.88	2.466	66.29	
8	e8	4600	20		8	4.6	36.8	2.466	90.75	
9	e9	150 2860	16		24	3.01	72.24	1.578	114.02	
10	e10	4600	16		24	4.6	110.4	1.578	174.25	
11	e11	1580 100 320	20	150	4	4.02	16.08	2.466	39.66	
12	e11a	1580 100 320	20	150	12	4.02	48.24	2.466	118.97	
13	e12	2085 100 320	20	150	39	5.03	196.17	2.466	483.78	

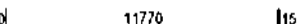
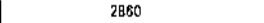
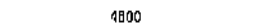
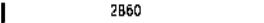
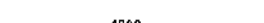
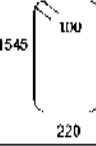
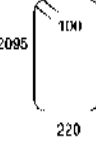
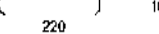
36m Superstructure

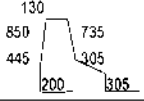
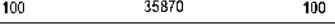
EMPLOYER		PROJECT		DESIGN CONSULTANT		Designed By		Drawing Name:		Scale:		Date:	
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division		Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges		Joint Venture of		Mr.S.N.R.B		SUPERSTRUCTURE BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE		AS NOTED		JUNE, 2023	
				 EPTISA Servicios De Ingeniera Madrid, Spain  STUP Consultants Private Limited Kolkatta, India		Checked By	Mr.S.M					Drawing No.:	
				In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Approved By	Mr.H.B	Reference Drawings:		Chainage:		KDP/DPR/STR/BR/BANKHE/DD -18	
								282+760				Sheet No. 3/4	

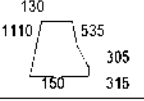
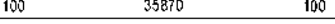
Bar bending schedule for Cross Girder at support									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length(m)	Unit Weight (kg/m)	Weight (kg)
14	e13	100  100	12	300	18	0.52	9.36	0.888	8.31
15	Mesh-M1		8		4	2.17	8.7	0.4	13.7
16	Mesh-M2		8		4	5.24	21.0	0.4	33.1
Total Weight for 1 Cross Girder (kg)									1838.29
Total Weight for 2 Cross Girder (kg)									3676.59

Bar bending schedule for Webs							
S.N	Bar Label	Bar Dia (mm)	No. of bars	Length(m)	Total Length(m)	Unit Weight (kg/m)	Weight (kg)
1	M1 MESH TYPE M1	16	20	14.632	292.64	1.58	461.88
2	M2 MESH TYPE M2	16	20	9.452	189.04	1.58	298.37
3	SPIRAL SPIRAL REINFORCEMENT (14 TURNS EACH)	20	8	5.6	44.8	2.47	110.48
4	1 	16	4	3.57	14.28	1.58	22.54
5	1a 	16	4	1.785	7.14	1.58	11.27
6	2 	20	8	1.945	15.56	2.47	38.37
7	2a 	20	6	2.33	13.98	2.47	34.48
8	3 	12	4	1.085	4.34	0.89	3.85
9	4 	12	8	1.785	14.28	0.89	12.68
10	5 	20	12	6	72	2.47	177.56
Sub-Total							1171.49
Total Weight for Four webs (kg) = 1171.4 X 4=							4685.95

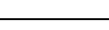
Bar bending schedule for Approach Slab									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total length	Unit Weight (kg/m)	Weight (kg)
1	1601		16	150	148	3.62	535.76	1.578	845.61
2	1201		12	150	48	11.17	536.16	0.888	476.01
Total Weight for one approach Slab (Kg)									1,321.62
Total Weight for one Sapn of bridge (Kg)									2,643.24

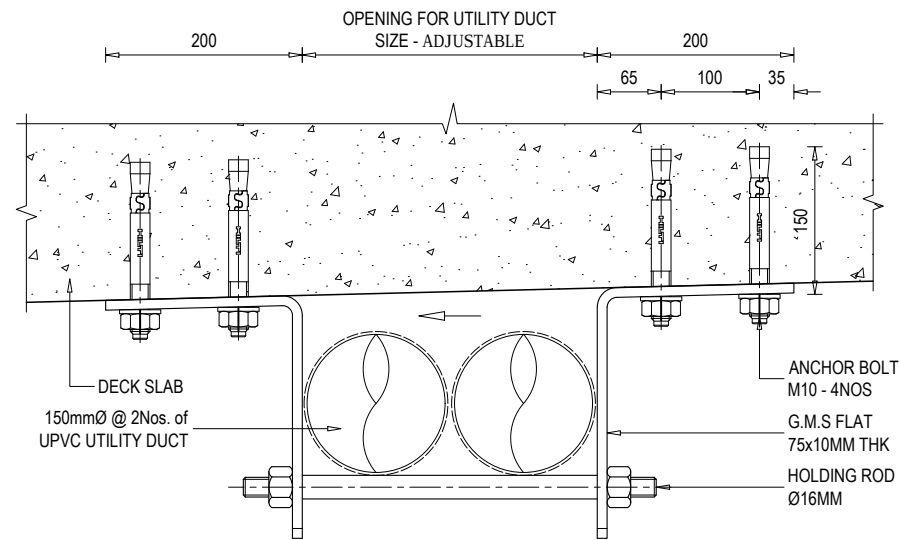
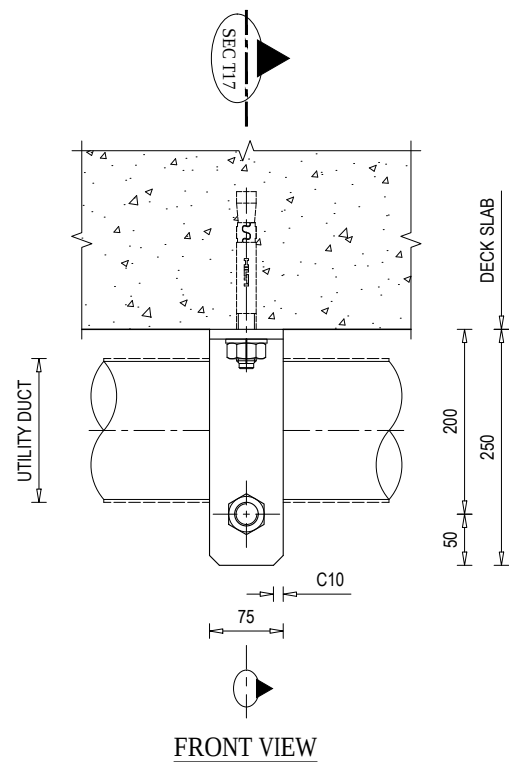
Bar bending schedule for Cross Girder at Mid									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total Length (m)	Unit Weight (kg/m)	Weight (kg)
1	i1	150  150	16		3	12.07	36.21	1.578	57.15
2	i2	150  150	16		3	12.07	36.21	1.578	57.15
3	i3	150  150	12		12	3.01	36.12	0.888	32.07
4	i4	 4800	12		12	4.6	55.2	0.888	49.01
5	i5	500  2860	20		6	3.36	20.16	2.466	49.72
6	i6	 4800	20		6	4.6	27.6	2.466	68.07
7	i7	500  2860	20		6	3.36	20.16	2.466	49.72
8	i8	 4800	20		6	4.6	27.6	2.466	68.07
9	i9	150  2860	12		24	3.01	72.24	0.888	64.14
10	i10	 4800	12		24	4.6	110.4	0.888	98.01
11	i11		20	150	4	3.73	14.92	2.466	36.79
12	i11a		20	150	12	3.73	44.76	2.466	110.38
13	i12		16	150	39	4.83	188.37	1.578	297.31
14	i13	100  100	8	300	18.00	0.42	7.56	0.395	2.98
Total Weight for 1 Cross Girder (kg)									1040.57

BAR BENDING SCHEDULE OF R.C.C BARRIER									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total length	Unit Weight (kg/m)	Weight (kg)
1	RC-A1		16	150	240	3.17	760.8	1.58	1200.80
2	RC-A2	100  100	10	150	20	36.07	721.4	0.62	444.77
Total Weight (Kg)									444.77

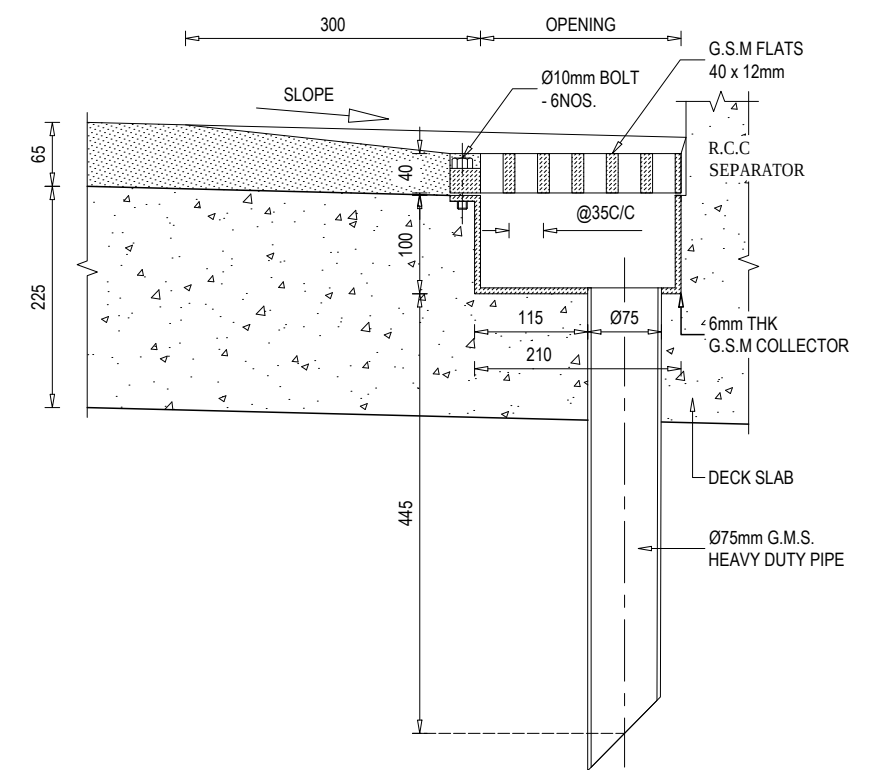
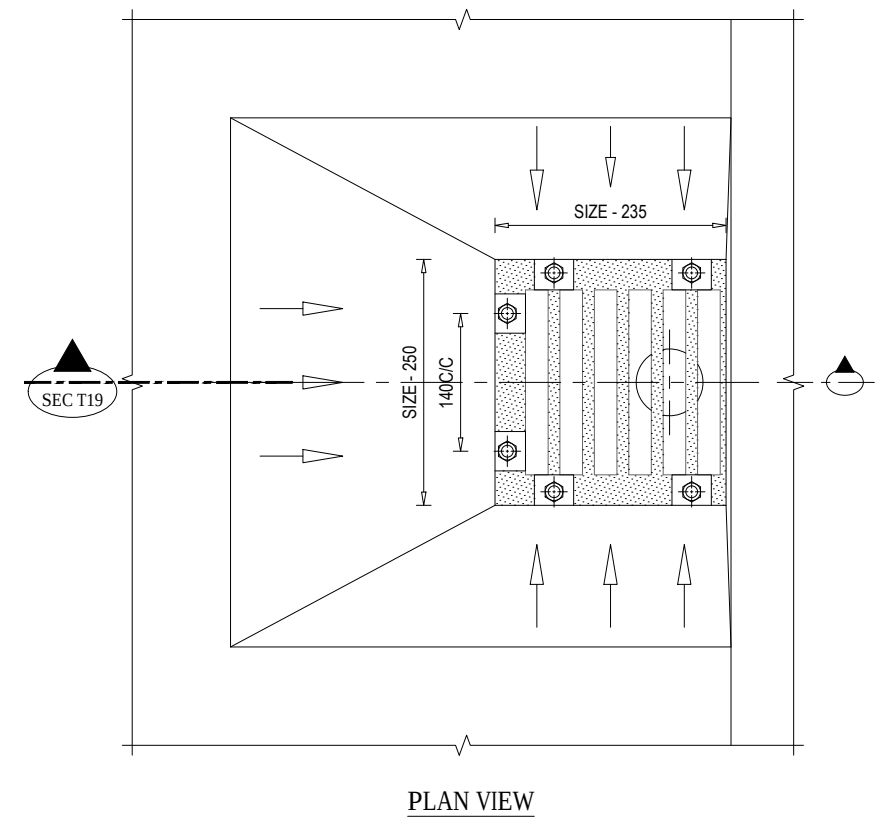
BAR BENDING SCHEDULE OF R.C.C SEPARATOR									
S.N	Bar Label	Bar Shape	Bar Dia (mm)	Bar spacing	No. of bars	Length	Total length	Unit Weight (kg/m)	Weight (kg)
1	RS1		16	150	240	2.695	646.8	1.58	1020.87
2	RS2	100  100	10	150	17	36.07	613.19	0.62	378.05
Total Weight (Kg)									378.05

36m Superstructure

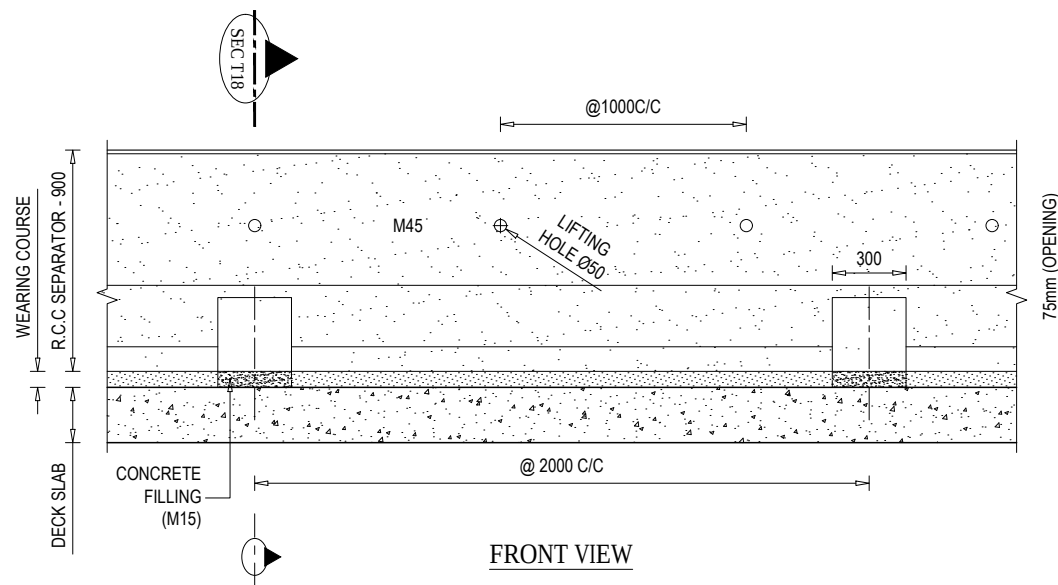
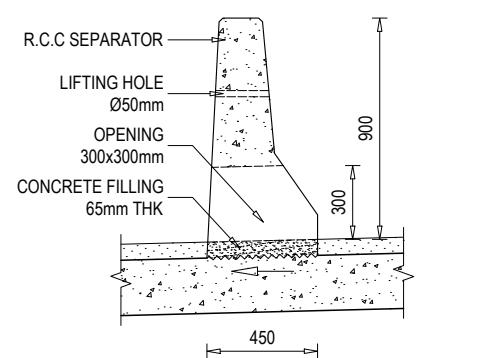
EMPLOYER		PROJECT		DESIGN CONSULTANT		Designed By	Mr.S.N.R.B		Drawing Name:	Scale:	Date:
				Joint Venture of							
	Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP)			EPTISA Servicios De Ingenieria Madrid, Spain		STUP Consultants Private Limited Kolkatta, India		SUPERSTRUCTURE BAR BENDING SCHEDULE OF BRIDGE OVER RIVER BANKHE		Drawing No.:
		Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited		Approved By	Mr.H.B				
										282+760	Sheet No.:



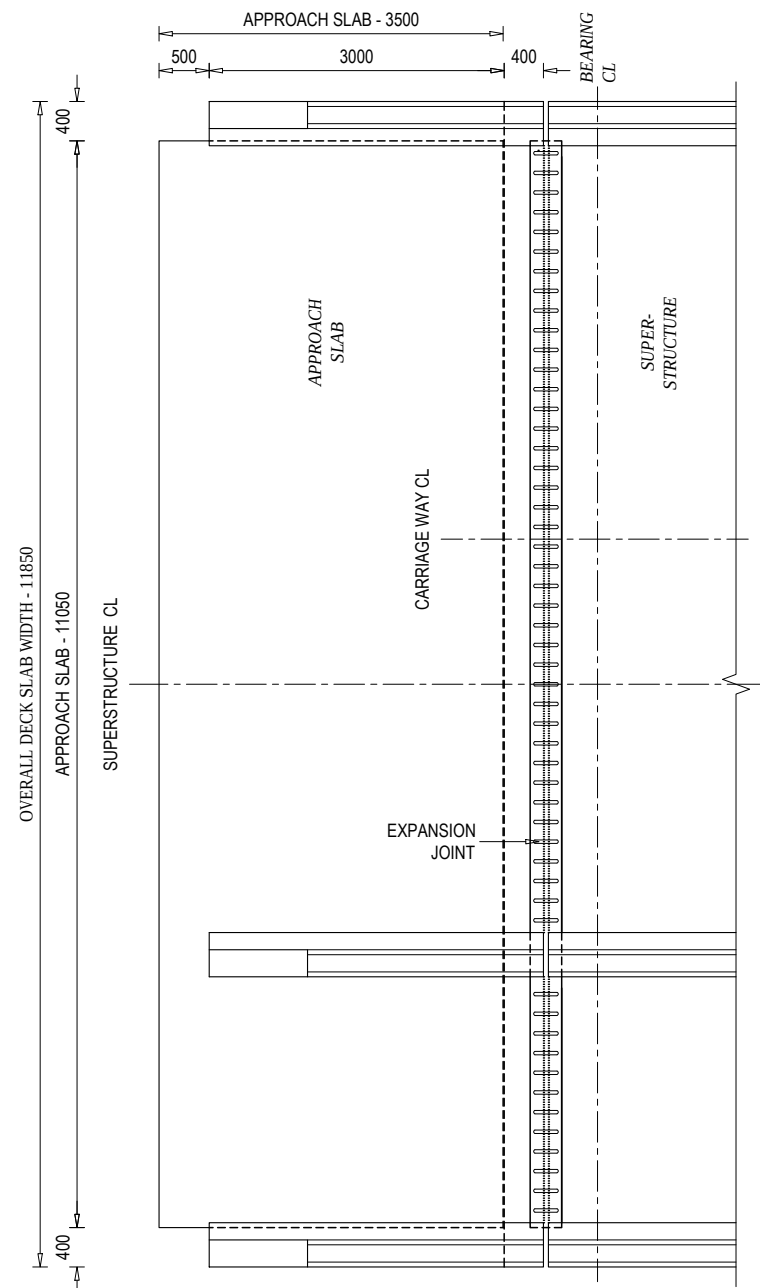
DETAILS OF GALVANIZED MILD STEEL (G.M.S)
UTILITY DUCT CLAMP
SCALE - 1 : 10



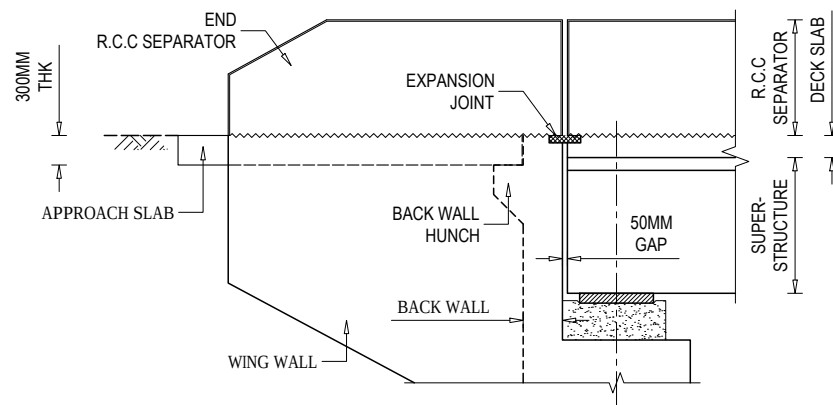
DETAILS OF GALVANIZED MILD STEEL (G.M.S)
DRAINAGE SPOUT
SCALE - 1 : 10



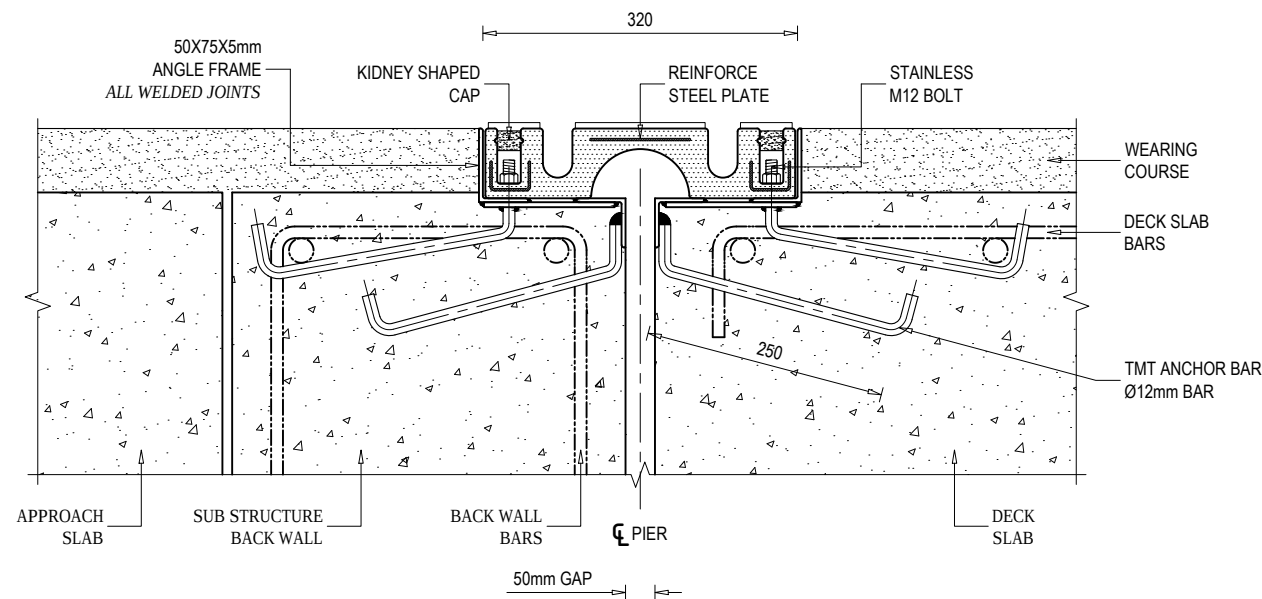
EMPLOYER	PROJECT NAME	DESIGN CONSULTANTS	Designed By	Mr. S.N.R.B.	Drawing Name	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingenieria Madrid, Spain  STUP Consultants Private Limited Kolkata, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr. S.N.R.B.	NEC No.265 Civil "A"	MISCELLANEOUS DETAILS OF BRIDGE OVER RIVER BANKHE	AS SHOWN	JUNE, 2023
			Checked By	Mr. S.M.	Reference Drawings	Chainage:	Drawing No.-
			Approved By	Mr. H.B.		282+760	Sheet No. 1 / 2



PLAN VIEW AT EXPANSION JOINT, END R.C.C
SEPARATOR & APPROACH SLAB

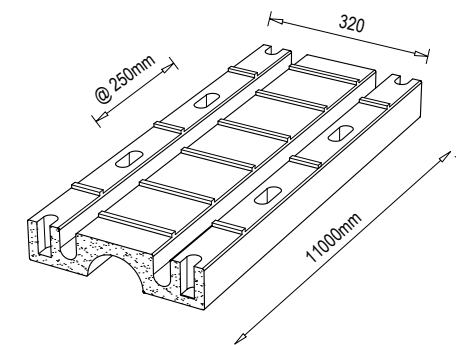


ELEVATION VIEW



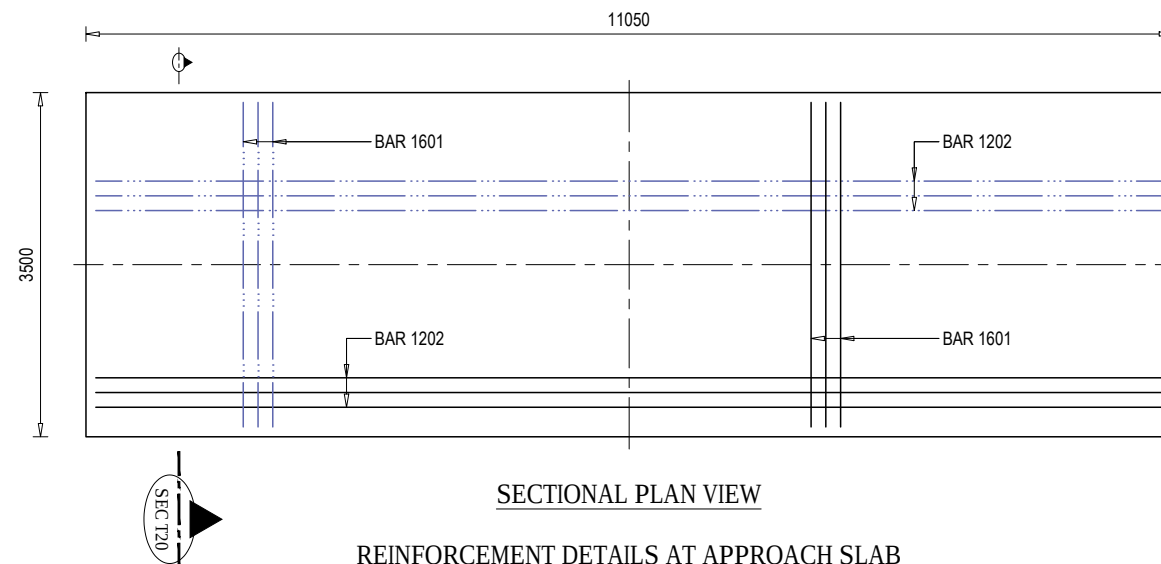
SLAB SEAL TYPE EXPANSION JOINTS ARRANGEMENT IN A CARRIAGEWAY

SCALE - 1 : 10 @ A3 PAPER



EXPANSION JOINT ISOMETRIC VIEW

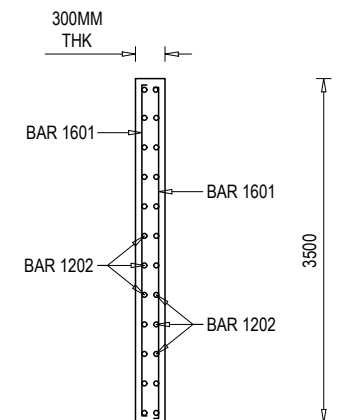
- SEAL TYPE
SCALE - NONE



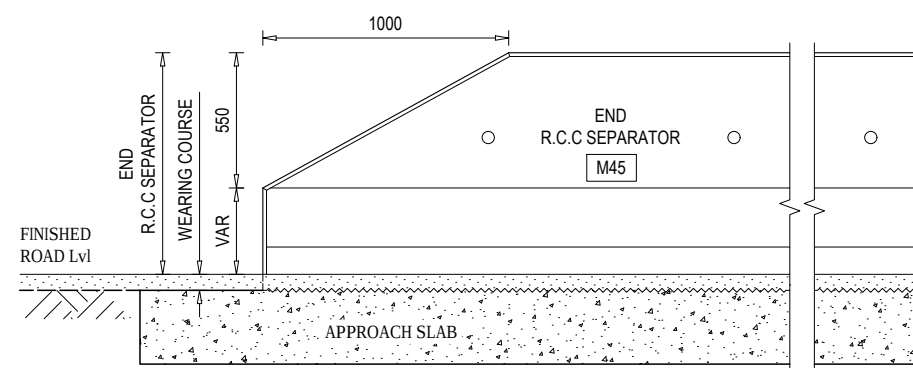
SECTIONAL PLAN VIEW

REINFORCEMENT DETAILS AT APPROACH SLAB

SCALE - 1 : 100 @ A3 PAPER

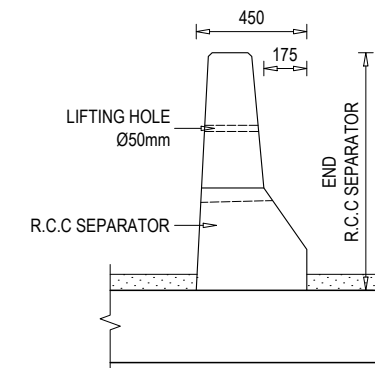


SECTIONAL ELEVATION VIEW AT SEC T20



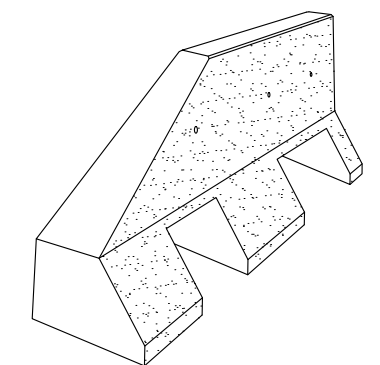
ELEVATION VIEW OF END R.C.C SEPARATOR

SCALE - 1 : 40 @ A3 PAPER



SIDE VIEW

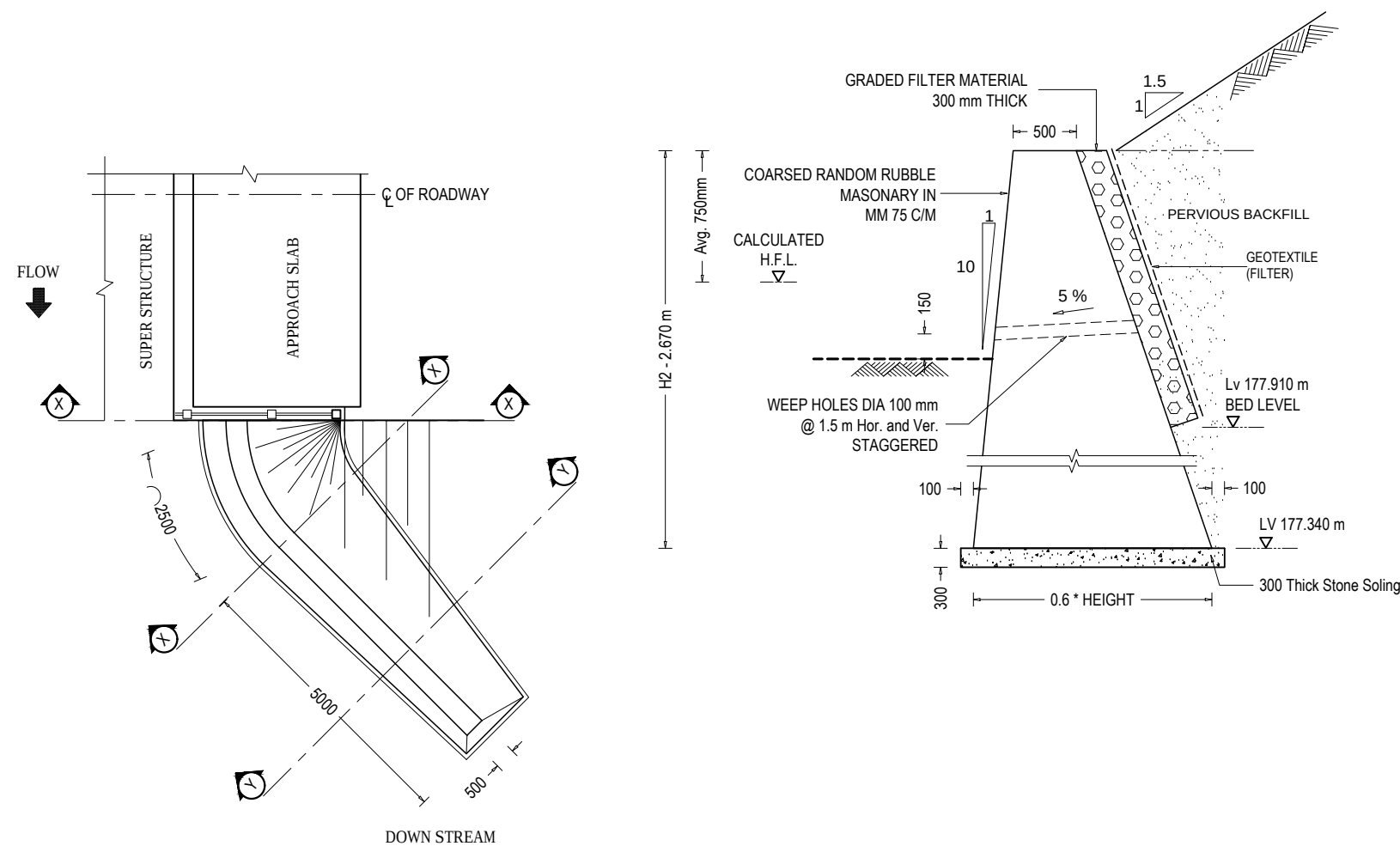
SCALE - 1 : 40 @ A3 PAPER



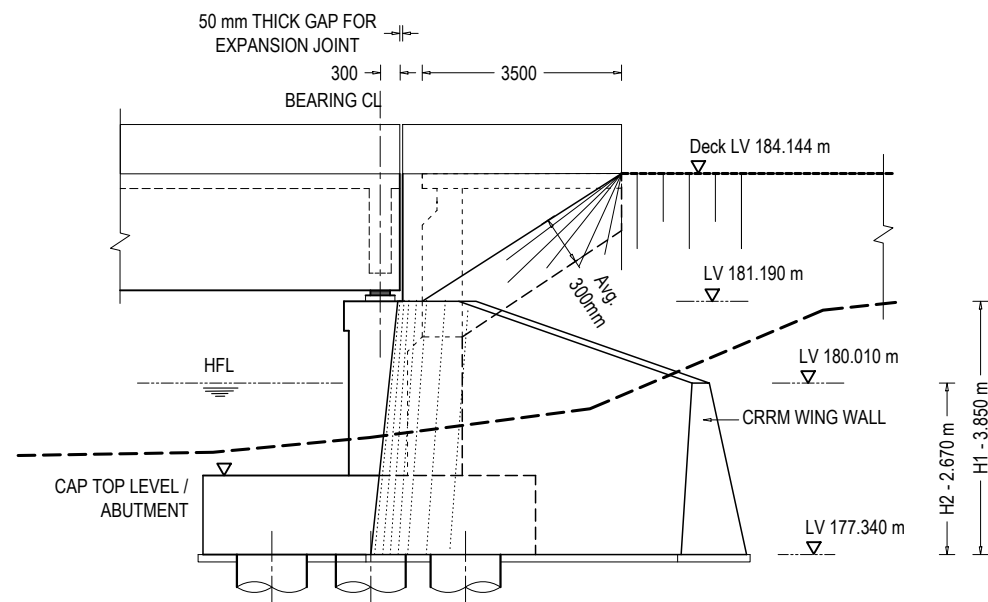
END R.C.C SEPARATOR ISOMETRIC VIEW

SCALE - NONE

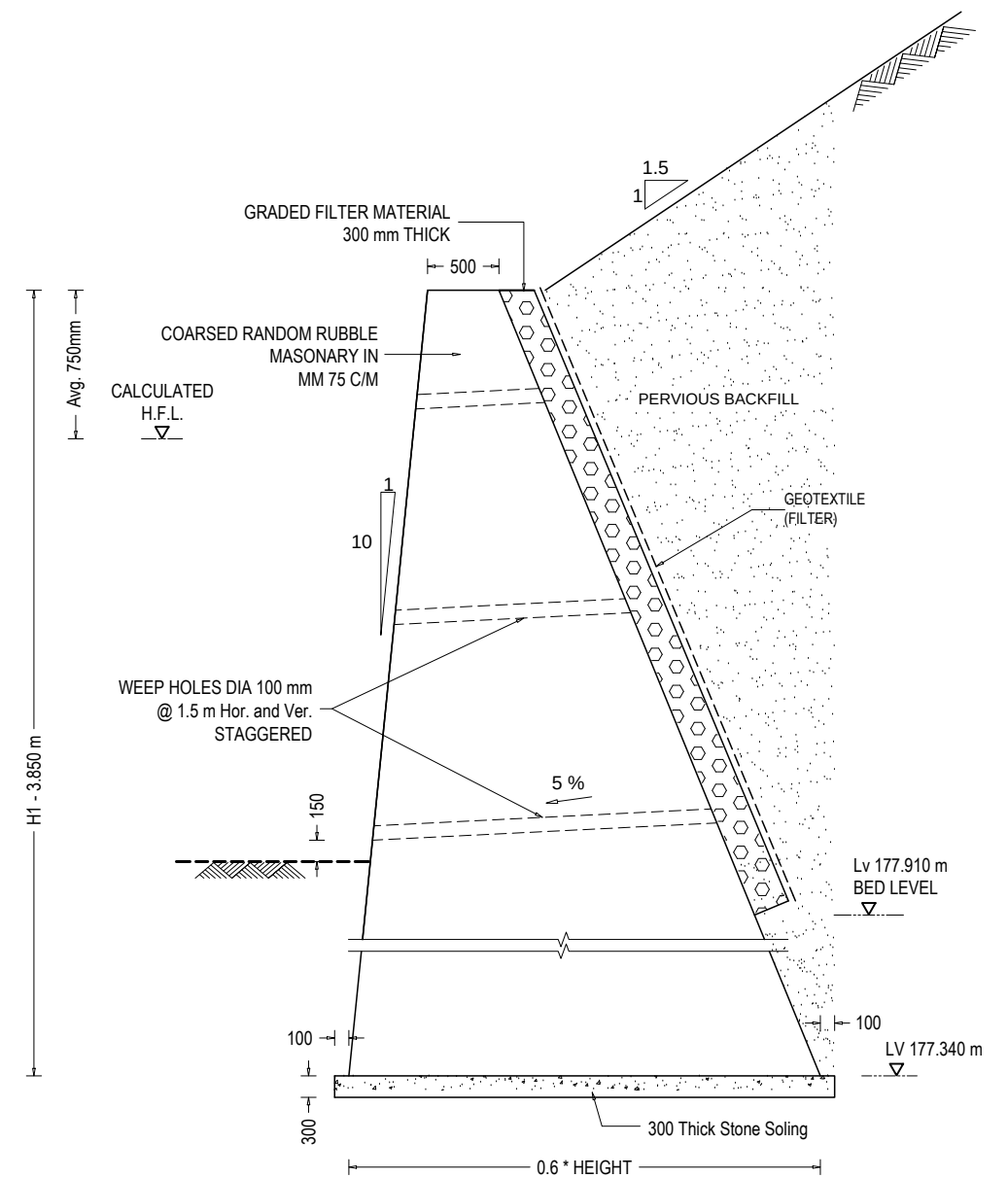
EMPLOYER	PROJECT NAME	DESIGN CONSULTANTS	Designed By	Drawing Name	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of  EPTISA Servicios De Ingeniera Madrid, Spain  STUP Consultants Private Limited Kolkatta, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr. S.N.R.B. NEC No.265 Civil "A"	MISCELLANEOUS DETAILS OF BRIDGE OVER RIVER BANKHE	AS SHOWN	JUNE, 2023
			Checked By Mr. S.M.	Reference Drawings	Chainage:	Drawing No.-
			Approved By Mr. H.B.	KDP/DPR/STR/BR/BANKHE/DD-18.	282+760	KDP/DPR/STR/BR/BANKHE/DD-19
						Sheet No. 2 / 2



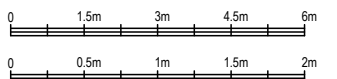
NOTE : AT DOWN STREAM ONLY



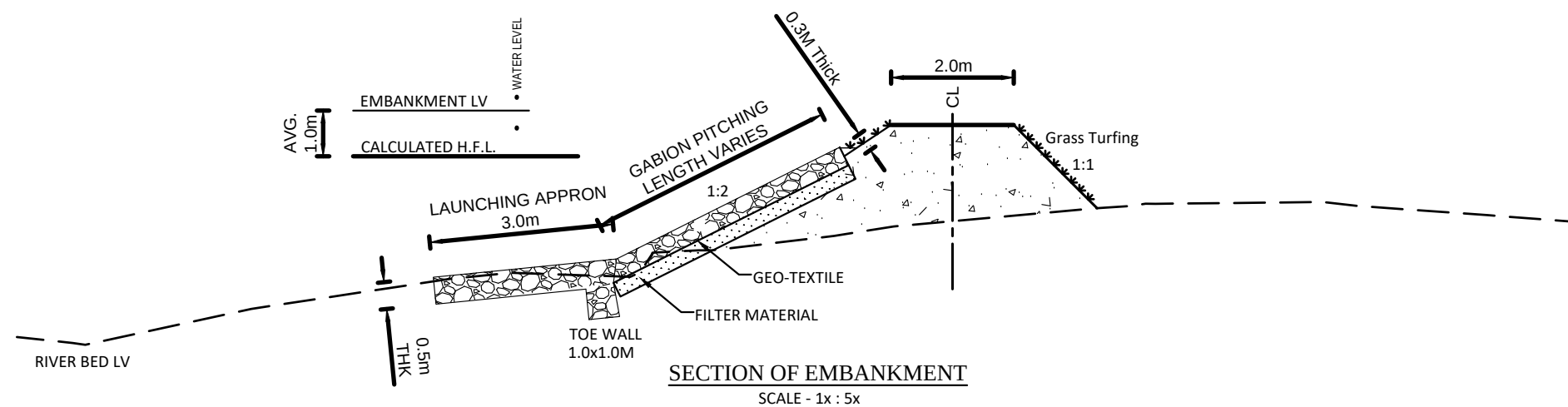
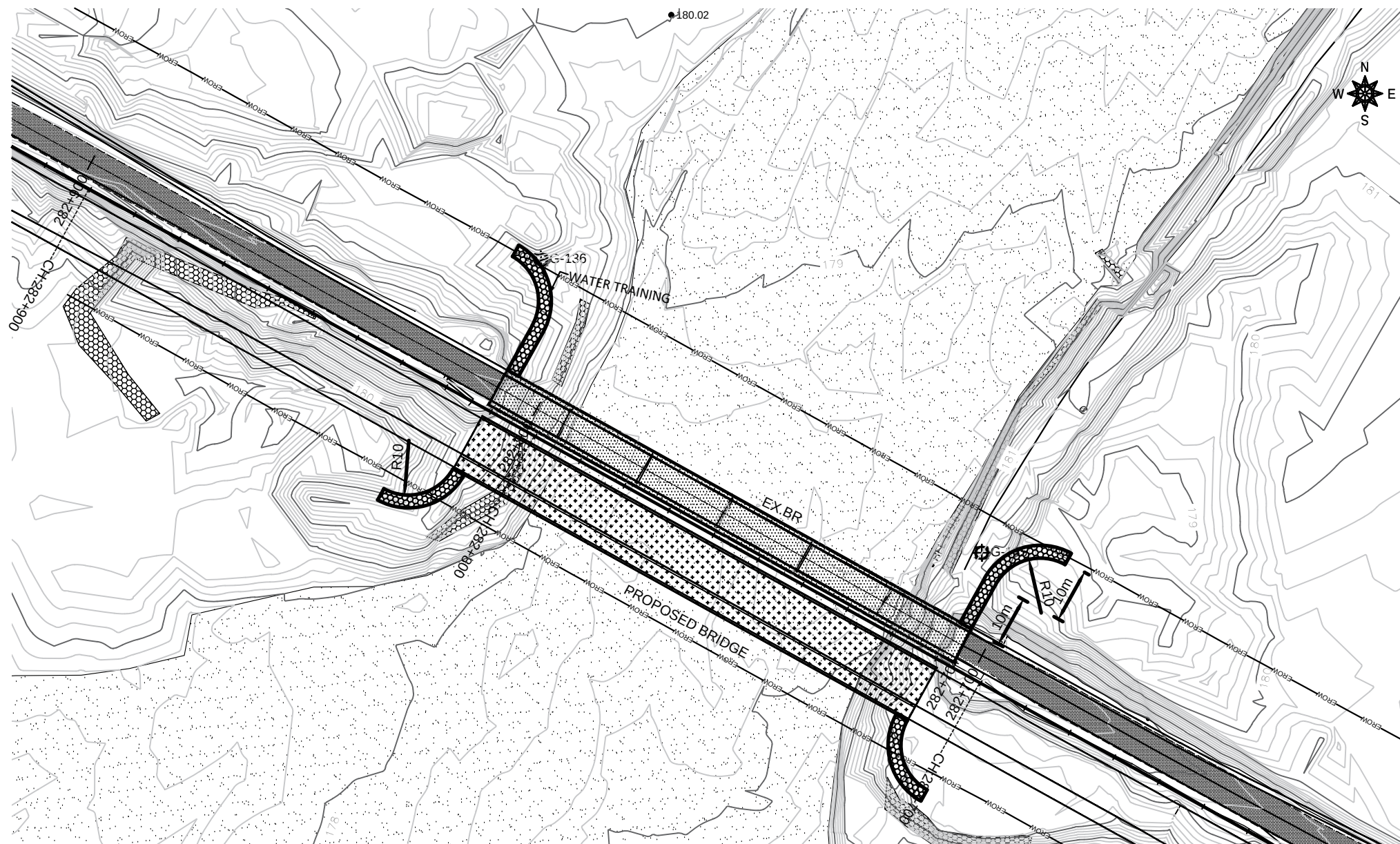
WING WALL ELEVATION



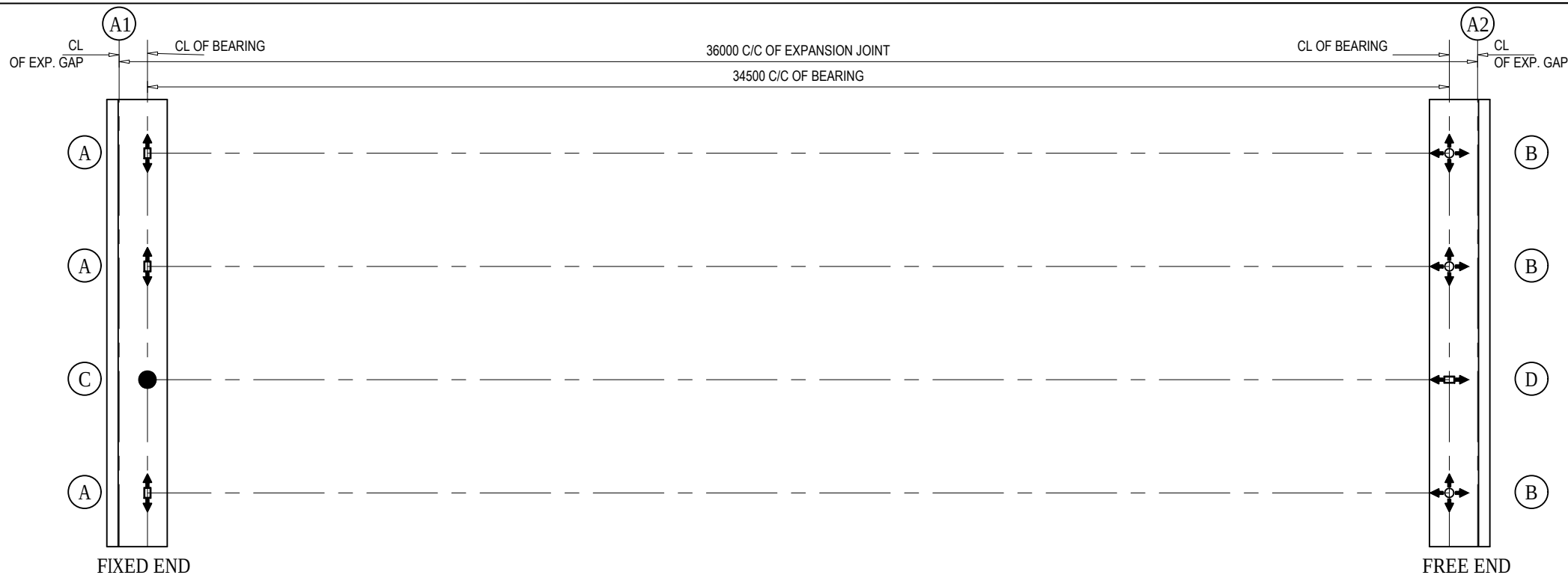
STONE MASONRY WING WALL SECTION X - X



EMPLOYER	PROJECT NAME	DESIGN CONSULTANTS	Designed By	Drawing Name	Scale:	Date:
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of episa EPTISA Servicios De Ingenieria Madrid, Spain STUP STUP Consultants Private Limited Kolkata, India In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited	Mr. S.N.R.B. Nec.No. 265 CIVIL 'A' Signature Mr. S.M. Signature Mr. H.B. Signature	WING WALL DETAILS OF BRIDGE OVER RIVER BANKHE Reference Drawings	AS SHOWN Chainage: 282+760	JUNE, 2023 Drawing No. - KDP/DPR/STR/BR/BANKHE/DD-20 Sheet No. 1 / 1



EMPLOYER		PROJECT NAME		DESIGN CONSULTANTS		Designed By	Mr. S.N.R.B.  Signature	Drawing Name RIVER TRAINING WORK OF BRIDGE OVER RIVER BANKHE	Scale: 1:1000	Date: JUNE, 2023
 Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		ep4saePTISA Servicios De Ingenieria Madrid, Spain	amSTUP Consultants Private Limited Kolkatta, India					
		In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited				Approved By	Mr. H.B.  Signature	Sheet No. 1/1		



KEY PLAN SHOWING THE ARRANGEMENT OF BEARING

SCALE - 1: 150

TABLE SHOWING DATA FOR DESIGN OF BEARINGS

		Structure Reference						
1	Bearing Identification mark				A	B	C	D
	Type of Bearing				Guided Bearing in transverse Direction	Free Bearing	Fixed Bearing	Guided Bearing in Longitudinal Direction
2	Seating Material and characteristic strength	Upper Surface			M35	M35	M35	M35
		Lower Surface			M35	M35	M35	M35
3	Design Load (KN)	Serviceability Limit state (SLS Rare)	Vertical	max (LL)	157.40 T	118.50 T	157.40 T	118.50 T
				min (NO LL)	110.06 T	110.06 T	110.06 T	110.06 T
			Transverse					
				Longitudinal	max (LL)	23.00 T	6.77 T	23.00 T
		min (NO LL)	5.50 T		5.50 T	5.50 T	5.50 T	
		Serviceability Limit state (SLS Frequent)	Vertical	max (LL)	145.57 T	116.39 T	145.57 T	116.39 T
				min (NO LL)	110.06 T	110.06 T	110.06 T	110.06 T
			Transverse					
				Longitudinal	max (LL)	16.58 T	6.45 T	16.58 T
		min (NO LL)	5.50 T		5.50 T	5.50 T	5.50 T	
		Ultimate Limit state (ULS Basic)	Vertical	max (LL)	220.53 T	162.18 T	220.53 T	162.18 T
				min (NO LL)	149.52 T	149.52 T	149.52 T	149.52 T
			Transverse					
				Longitudinal	max (LL)	34.97 T	9.37 T	34.97 T
		min (NO LL)	7.48 T		7.48 T	7.48 T	7.48 T	
		Ultimate Limit state (ULS Seismic)	Vertical	max (LL)	264.14 T	221.14 T	264.14 T	221.14 T
min (NO LL)	208.17 T			208.17 T	208.17 T	208.17 T		
Transverse			66.75 T	66.75 T	66.75 T	66.75 T		
	Longitudinal		max (LL)	177.38 T	9.22 T	177.38 T	9.22 T	
min (NO LL)		171.48 T	7.48 T	171.48 T	7.48 T			
4	Displacement (mm)	SLS		Transverse	3.20 mm	3.20 mm		
				Longitudinal		45.08 mm		45.08 mm
		ULS		Transverse	4.80 mm	4.80 mm		
				Longitudinal		67.62 mm		67.62 mm
5	Rotation (Radians)	SLS	Rare	max (LL)	0.00289 radian			
				min (NO LL)	0.00205 radian			
		ULS	Basic	max (LL)	0.00404 radian			
				min (NO LL)	0.00279 radian			

NOTE:

1. MATERIAL SPECIFICATIONS, DESIGN OF BEARINGS ACCEPTANCE CRITERIA AND INSTALLATION SHALL BE IN ACCORDANCE WITH IRC:83 (PART 3)-2018.
2. BEARINGS SHALL BE OBTAINED FROM MANUFACTURERS.
3. INSTALLATION OF BEARINGS SHALL BE UNDER THE SUPERVISION OF REPRESENTATIVE OF THE MANUFACTURER.
4. FOR DESIGN LOADS AND ROTATIONS REFER TABLE IN THE DRAWING.
5. FOR BEARINGS, DETAILED SHOP DRAWINGS SHALL BE PREPARED BY THE SUPPLIER AND BE DULY APPROVED BEFORE MANUFACTURE AND INSTALLATION.
6. THE GROUT/BEDDING MORTAR SHALL BE HIGH STRENGTH FREE FLOWING NON SHRINK GROUT (80 MPa STRENGTH).
7. ALL BEARING SHALL BE PLACED IN TRULY HORIZONTAL PLANE ONLY.
8. FOR DESIGN OF POT BEARINGS, THE DESIGN HORIZONTAL FORCE SHALL, IN NO CASE BE LESS THAN 10% AND GREATER THAN 25% OF THE DESIGN VERTICAL LOAD.
9. THE CONTRACTOR AND SUPPLIER OF BEARINGS SHALL BE FURNISH A MINIMUM TROUBLE FREE WARRANTY OF 10 YEARS AFTER OPENING OF THE BRIDGE.

LEGEND

	A Guided Bearing in transverse Direction
	B Free Bearing
	C Fixed Bearing
	D Guided Bearing in Longitudinal Direction

EMPLOYER		PROJECT NAME		DESIGN CONSULTANTS		Designed By	Mr. S.N.R.B Nec.No. 265 Civil "A" 	Drawing Name BEARING DATA OF BRIDGE OVER RIVER BANKHE	Scale: AS SHOWN	Date: JUNE, 2023
	Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Development Cooperation Implementation Division	Strategic Road Connectivity & Trade Improvement Project (SRCTIP) Detailed Design of Upgradation of Kamala-Dhalkebar-Pathlaiya Road Section (130 KM) of Mahendra Highway and Bridges	Joint Venture of		Checked By					
			In Association With Udaya Consultancy, Geocom International, Sundar Kriti Consultant and Rays Consultant Private Limited							
								Approved By	Mr. H.B. Nec.No. 	