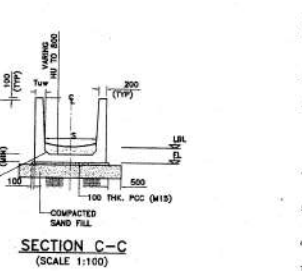
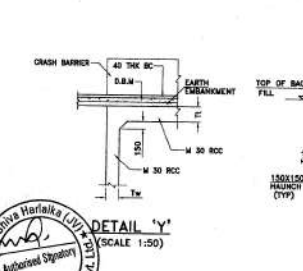
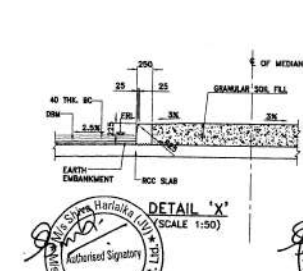
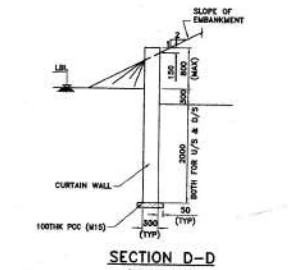
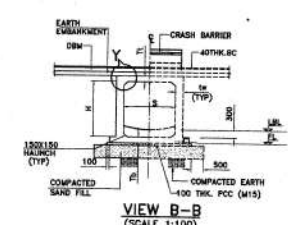
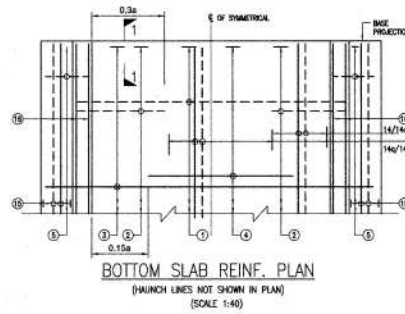
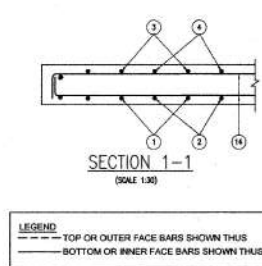
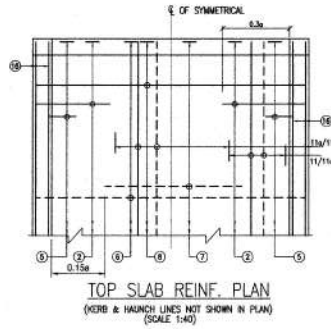
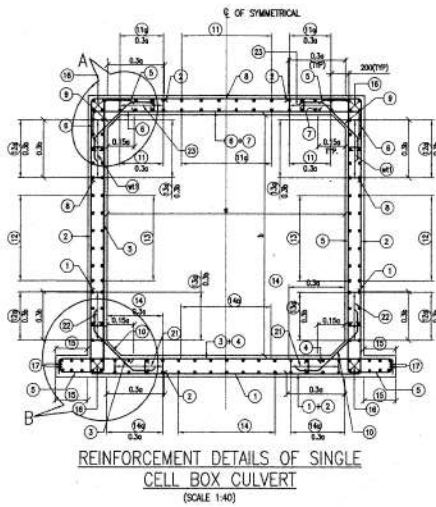


SL NO.	CHAINAGE	S	H	T1	Tw	Td	C	Tub	Tuw	Hu	Lu
1	516+365	2.0m	2.0m	0.20m	0.25m	0.25m	0.50m	0.25m	0.25m	3.45m	3.90m



- NOTES**
- ALL DIMENSIONS ARE IN MILLIMETRES. LEVELS ARE IN METRE AND CHAINAGES ARE IN KM UNLESS OTHERWISE MENTIONED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED. DRAWING SHALL NOT BE SCALED.
 - THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
 - GRADE OF CONCRETE FOR VARIOUS STRUCTURES SHALL BE AS FOLLOWS:
U-TROUGH & ITS FOUNDATION: M30
BOX CUL STRUCTURES: M30
APPROACH SLAB: M30
CURTAIN WALL: M30
P.C.C: LEAN CONCRETE BELOW FOUNDATION: M15
 - ALL REINFORCEMENTS SHALL BE OF TYPICAL MECHANICALLY TREATED (TMT) OR HIGH YIELD STRENGTH DEFORMED BARS (GRADE DESIGNATION F-300) CONFORMING TO IS: 1786-1985.
 - THE SELECTED EARTH FILLING SHALL HAVE FOLLOWING PROPERTIES:
 $\phi > 37^\circ$, $c = 1$, $\rho = 18 \text{ kN/m}^3$
 - RACSPALLING BEHIND BOTH END WALLS AND ON BOTH SIDES OF CURTAIN WALL SHALL BE DONE SIMULTANEOUSLY.
 - THE SAFE BEARING CAPACITY CONSIDERED IN DESIGN IS 100 TON. EARTH SHALL BE COMPACTED TO PROCTOR DENSITY 95% TO ENHANCE THE BEARING CAPACITY OF FOUNDATION STRATA.
 - THE SAFE BEARING CAPACITY CONSIDERED IN DESIGN IS 100 TON. EARTH SHALL BE COMPACTED TO PROCTOR DENSITY 95% TO ENHANCE THE BEARING CAPACITY OF FOUNDATION STRATA.
 - LOWEST BED LEVEL SHALL BE VERIFIED FROM TO COMMANDMENT OF CONSTRUCTION. VARIATION IF ANY SHALL BE REPORTED TO THE ENGINEER FOR MODIFICATION OF STRUCTURE.
 - US IS SHOWN IN RIGHT SIDE OF THE DRAWING. EITHER DRAINAGE OR RAINFALL IN ROAD DIRECTION IS TO BE TAKEN AS PER LES SHOWN IN DRAWING.
 - PROVIDE 1000 WEEP HOLES & 100THK FILTER MEDIA @ 1 HOLE PER SQ.M. AREA IN EACH LIT. OF ROAD THICKNESS MORE THAN 2.5M.
- LEGEND:-**
- (C) - PROPOSED CENTRE LINE
 - (R) - FINISHED ROAD LEVEL
 - (L) - LOWEST BED LEVEL
 - (F) - FOUNDATION LEVEL
- Bridge Engineer**
VSPL Sivasagar

PROJECT: FOUR LANE OF 40M TO 20M SECTION FROM 516+365 TO 516+400 OF NH-37 IN THE STATE OF ASSAM (NEED) BRIDGE ON ENGINEERING PROJECTS & CONSTRUCTION DRAWN BY: [Signature] CHECKED BY: [Signature] DESIGNED BY: [Signature] APPROVED BY: [Signature]	DESIGNER: [Signature] PROJECT CONSULTANT: [Signature] SAFETY CONSULTANT: [Signature]	AUTHORITY ENGINEER: [Signature] VSPL Solutions Pvt. Ltd.	SCALE: AS SHOWN	DRG NO. NH040003/040034 DATE: JUNE 2023 REVISION: 00
			PREPARED: [Signature] DESIGNED: [Signature] CHECKED: [Signature] APPROVED: [Signature]	TITLE: GENERAL ARRANGEMENT DRAWING FOR



SCHEDULE OF REINFORCEMENT RCC BOX CULVERT		
BAR MARK	PROPOSED CHARGE OF BOX CULVERT	WITH 1M COUSION
1	12 # 200 C/C	12 # 200 C/C
2	12 # 200 C/C	12 # 200 C/C
3	12 # 200 C/C	12 # 200 C/C
4	12 # 200 C/C	12 # 200 C/C
5	12 # 200 C/C	12 # 200 C/C
6	12 # 200 C/C	12 # 200 C/C
7	12 # 200 C/C	12 # 200 C/C
8	12 # 200 C/C	12 # 200 C/C
9	12 # 200 C/C	12 # 200 C/C
10	12 # 200 C/C	12 # 200 C/C
11	12 # 200 C/C	12 # 200 C/C
12	8 # 150 C/C	8 # 150 C/C
13	8 # 200 C/C	8 # 200 C/C
14	8 # 200 C/C	8 # 200 C/C
15	8 # 200 C/C	8 # 200 C/C
16	8 # 200 C/C	8 # 200 C/C
17	8 # 150 C/C	8 # 150 C/C
18	8 # 200 C/C	8 # 200 C/C
19	8 # 200 C/C	8 # 200 C/C
20	8 # 200 C/C	8 # 200 C/C
21	8 # 200 C/C	8 # 200 C/C
22	8 # 200 C/C	8 # 200 C/C
23	8 # 200 C/C	8 # 200 C/C

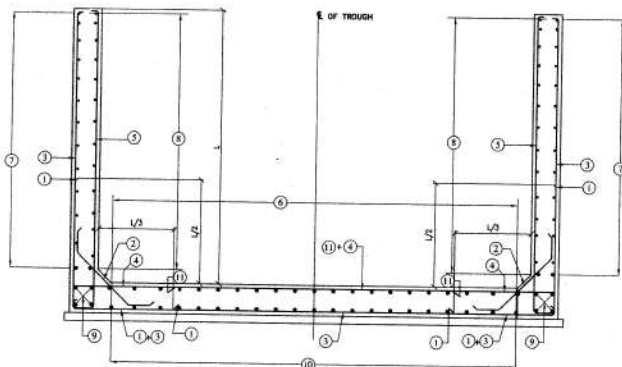
- NOTES**
- ALL DIMENSIONS ARE IN METERS. LEVELS ARE IN METRE AND CHANGES ARE IN CM UNLESS OTHERWISE NOTED. ONLY.
 - WRITER DIMENSION SHALL BE FOLLOWED. DRAWING SHALL NOT BE SCALED.
 - THE CHANGING SHALL BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
 - SPACE OF CONCRETE FOR VARIOUS STRUCTURES SHALL BE AS FOLLOWS :
BOX CELL STRUCTURES : 400
APPROACH SLAB : 400
CURB WALL : 400
POC LEAN CONCRETE BELOW FOUNDATION : 100
 - ALL REINFORCEMENTS SHALL BE OF THIRDO MEDIUMLY TREATED (MT) OR HIGH YIELD STRENGTH DEFORMED BARS (GRADE : 400/450/500/550/600/650/700/750/800/850/900/950/1000).
 - THE SELECTED BARS SHALL HAVE FOLLOWING PROPERTIES : $f_y > 30$, $e = 0.04$, $f_{cu} = 180$ N/mm².
 - INSTALLING BEARING BARS AND WALLS AND ON BOTH SIDES OF CURB WALL SHALL BE DONE SIMULTANEOUSLY.
 - THE SAFE BEARING CAPACITY SHOWN IN TABLE. CAPS SHALL BE COMPACTED TO PROCTOR DENSITY 95% TO ENHANCE THE BEARING CAPACITY OF FOUNDATION STRATA. IT NEEDS TO BE CONFIRMED AT SITE BEFORE CONSTRUCTION.

- LAPS OF REINFORCEMENT:
(1) MINIMUM ANCHORAGE LENGTH OF REINFORCEMENT SHALL BE 34d, WHERE d IS THE DIAMETER OF THE BAR.
(2) MINIMUM LAP LENGTH OF REINFORCEMENT SHALL BE 34d, WHERE d IS THE DIAMETER OF THE BAR.
(3) NOT MORE THAN ONE LAP OF REINFORCEMENT SHALL BE LAPPED AT ANY LOCATION, UNLESS OTHERWISE SHOWN.
- CLEAR COVER TO REINFORCEMENT SHALL BE AS FOLLOWS:-
FOUNDATION : 75mm
WALL, OTHER FACE : 75mm
WALL, OTHER FACE : 45mm
- LOWER BED LEVEL SHALL BE VERIFIED PRIOR TO COMMENCEMENT OF CONSTRUCTION. VARIATION (IF ANY) SHALL BE REPORTED TO THE ENGINEER FOR ACCEPTANCE OF STRUCTURE.
- PRIVATE GEOTECHNICAL DRAIN & 100mm DEEP HOLES & 1 HOLE PER SQ. AREA IN STAGGERED MANNER IN RCC SOLID ABUTMENT, RETURN WALLS IN ONE OF THE LAYERS ABOVE LBL.
- LAYING OF GEOTECHNICAL DRAIN FOR DRAINAGE AND BACK FILLING BEHIND ABUTMENTS/RETURN WALLS SHALL BE DONE.
- EXPOSURE CONDITION-SEVERE.

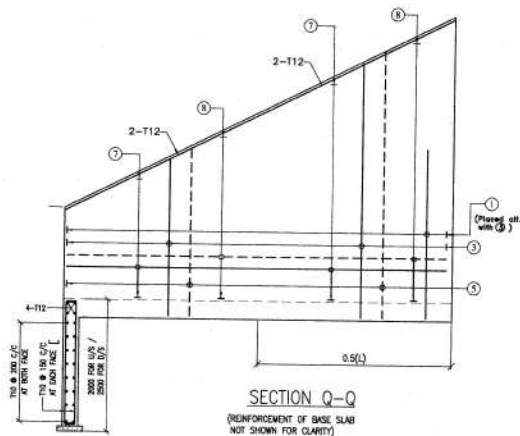
Bridge Engineer
K. P. S. Srinivasan

CLIENT	PROJECT	DESIGNER	PROF. CONSULTANT	SAFETY CONSULTANT	AUTHORITY ENGINEER	SCALE	DATE	REVISION
	FOUR LANE OF JAVANA TO SENOW SECTION FROM KM. 45+00 TO 50+00 (SECTION HALL) APPROX. TO KM. 50+00 OF 40+00 IN THE STATE OF ASSAM (INDIA)					AS SHOWN	15/02/2023	REVISION: 00
						PREPARED	DESIGNED	CHECKED
						APPROVED		

REINFORCEMENT DETAILS DRAWING FOR

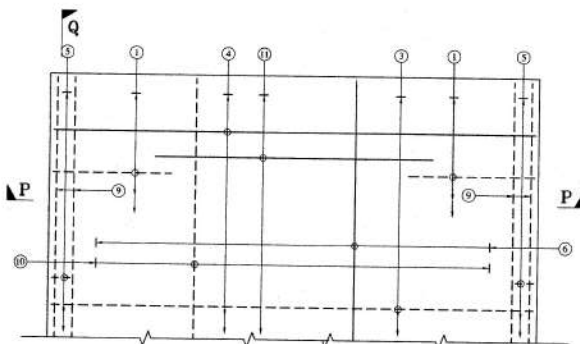


SECTION : P-P
REINFORCEMENT DETAILS OF U-TROUGH



SECTION Q-Q
(REINFORCEMENT OF BASE SLAB
NOT SHOWN FOR CLARITY)

SCHEDULE OF REINFORCEMENT RCC U-TROUGH		
BAR NO.	SHAPE OF BAR (NOT TO SCALE)	REINFORCEMENT DETAILS
1	J	12 ϕ 190 C/C
2	J	10 ϕ 190 C/C
3	J	12 ϕ 190 C/C
4	J	12 ϕ 190 C/C
5	J	12 ϕ 190 C/C
6	J	8 ϕ 150 C/C
7	J	8 ϕ 150 C/C
8	J	8 ϕ 150 C/C
9	J	8 ϕ 150 C/C
10	J	8 ϕ 150 C/C
11	J	12 ϕ 190 C/C



BOTTOM SLAB REINFORCEMENT PLAN
(U-TROUGH WALL & HAUNCH LINES NOT SHOWN IN PLAN)

LEGEND
— TOP OR OUTER FACE BARS SHOWN THUS
--- BOTTOM OR INNER FACE BARS SHOWN THUS

NOTES

- ALL DIMENSIONS ARE IN METRES. LEVELS ARE IN METRE AND CHANGES ARE IN MM UNLESS OTHERWISE SPECIFIED.
- THIS DRAWING SHALL BE FOLLOWED DRAWING SHALL NOT BE RECALLED. WRITTEN PERMISSION SHALL BE REQUIRED IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
- GRADE OF CONCRETE FOR VARIOUS STRUCTURES SHALL BE AS FOLLOWS :
U-TROUGH & ITS FOUNDATION M20
BOX CUL STRUCTURES M20
APPROACH SLAB M20
CURB WALL M20
RCC LEAN CONCRETE BELOW FOUNDATION M15
- ALL REINFORCEMENTS SHALL BE OF TENSILE MECHANICALLY TREATED (TMT) OR HIGH YIELD STRENGTH DEFORMED BARS (GRADE 450/500/550/600/650/700/750/800/850/900/950/1000/1050/1100/1150/1200/1250/1300/1350/1400/1450/1500/1550/1600/1650/1700/1750/1800/1850/1900/1950/2000/2050/2100/2150/2200/2250/2300/2350/2400/2450/2500/2550/2600/2650/2700/2750/2800/2850/2900/2950/3000/3050/3100/3150/3200/3250/3300/3350/3400/3450/3500/3550/3600/3650/3700/3750/3800/3850/3900/3950/4000/4050/4100/4150/4200/4250/4300/4350/4400/4450/4500/4550/4600/4650/4700/4750/4800/4850/4900/4950/5000/5050/5100/5150/5200/5250/5300/5350/5400/5450/5500/5550/5600/5650/5700/5750/5800/5850/5900/5950/6000/6050/6100/6150/6200/6250/6300/6350/6400/6450/6500/6550/6600/6650/6700/6750/6800/6850/6900/6950/7000/7050/7100/7150/7200/7250/7300/7350/7400/7450/7500/7550/7600/7650/7700/7750/7800/7850/7900/7950/8000/8050/8100/8150/8200/8250/8300/8350/8400/8450/8500/8550/8600/8650/8700/8750/8800/8850/8900/8950/9000/9050/9100/9150/9200/9250/9300/9350/9400/9450/9500/9550/9600/9650/9700/9750/9800/9850/9900/9950/10000/10050/10100/10150/10200/10250/10300/10350/10400/10450/10500/10550/10600/10650/10700/10750/10800/10850/10900/10950/11000/11050/11100/11150/11200/11250/11300/11350/11400/11450/11500/11550/11600/11650/11700/11750/11800/11850/11900/11950/12000/12050/12100/12150/12200/12250/12300/12350/12400/12450/12500/12550/12600/12650/12700/12750/12800/12850/12900/12950/13000/13050/13100/13150/13200/13250/13300/13350/13400/13450/13500/13550/13600/13650/13700/13750/13800/13850/13900/13950/14000/14050/14100/14150/14200/14250/14300/14350/14400/14450/14500/14550/14600/14650/14700/14750/14800/14850/14900/14950/15000/15050/15100/15150/15200/15250/15300/15350/15400/15450/15500/15550/15600/15650/15700/15750/15800/15850/15900/15950/16000/16050/16100/16150/16200/16250/16300/16350/16400/16450/16500/16550/16600/16650/16700/16750/16800/16850/16900/16950/17000/17050/17100/17150/17200/17250/17300/17350/17400/17450/17500/17550/17600/17650/17700/17750/17800/17850/17900/17950/18000/18050/18100/18150/18200/18250/18300/18350/18400/18450/18500/18550/18600/18650/18700/18750/18800/18850/18900/18950/19000/19050/19100/19150/19200/19250/19300/19350/19400/19450/19500/19550/19600/19650/19700/19750/19800/19850/19900/19950/20000/20050/20100/20150/20200/20250/20300/20350/20400/20450/20500/20550/20600/20650/20700/20750/20800/20850/20900/20950/21000/21050/21100/21150/21200/21250/21300/21350/21400/21450/21500/21550/21600/21650/21700/21750/21800/21850/21900/21950/22000/22050/22100/22150/22200/22250/22300/22350/22400/22450/22500/22550/22600/22650/22700/22750/22800/22850/22900/22950/23000/23050/23100/23150/23200/23250/23300/23350/23400/23450/23500/23550/23600/23650/23700/23750/23800/23850/23900/23950/24000/24050/24100/24150/24200/24250/24300/24350/24400/24450/24500/24550/24600/24650/24700/24750/24800/24850/24900/24950/25000/25050/25100/25150/25200/25250/25300/25350/25400/25450/25500/25550/25600/25650/25700/25750/25800/25850/25900/25950/26000/26050/26100/26150/26200/26250/26300/26350/26400/26450/26500/26550/26600/26650/26700/26750/26800/26850/26900/26950/27000/27050/27100/27150/27200/27250/27300/27350/27400/27450/27500/27550/27600/27650/27700/27750/27800/27850/27900/27950/28000/28050/28100/28150/28200/28250/28300/28350/28400/28450/28500/28550/28600/28650/28700/28750/28800/28850/28900/28950/29000/29050/29100/29150/29200/29250/29300/29350/29400/29450/29500/29550/29600/29650/29700/29750/29800/29850/29900/29950/30000/30050/30100/30150/30200/30250/30300/30350/30400/30450/30500/30550/30600/30650/30700/30750/30800/30850/30900/30950/31000/31050/31100/31150/31200/31250/31300/31350/31400/31450/31500/31550/31600/31650/31700/31750/31800/31850/31900/31950/32000/32050/32100/32150/32200/32250/32300/32350/32400/32450/32500/32550/32600/32650/32700/32750/32800/32850/32900/32950/33000/33050/33100/33150/33200/33250/33300/33350/33400/33450/33500/33550/33600/33650/33700/33750/33800/33850/33900/33950/34000/34050/34100/34150/34200/34250/34300/34350/34400/34450/34500/34550/34600/34650/34700/34750/34800/34850/34900/34950/35000/35050/35100/35150/35200/35250/35300/35350/35400/35450/35500/35550/35600/35650/35700/35750/35800/35850/35900/35950/36000/36050/36100/36150/36200/36250/36300/36350/36400/36450/36500/36550/36600/36650/36700/36750/36800/36850/36900/36950/37000/37050/37100/37150/37200/37250/37300/37350/37400/37450/37500/37550/37600/37650/37700/37750/37800/37850/37900/37950/38000/38050/38100/38150/38200/38250/38300/38350/38400/38450/38500/38550/38600/38650/38700/38750/38800/38850/38900/38950/39000/39050/39100/39150/39200/39250/39300/39350/39400/39450/39500/39550/39600/39650/39700/39750/39800/39850/39900/39950/40000/40050/40100/40150/40200/40250/40300/40350/40400/40450/40500/40550/40600/40650/40700/40750/40800/40850/40900/40950/41000/41050/41100/41150/41200/41250/41300/41350/41400/41450/41500/41550/41600/41650/41700/41750/41800/41850/41900/41950/42000/42050/42100/42150/42200/42250/42300/42350/42400/42450/42500/42550/42600/42650/42700/42750/42800/42850/42900/42950/43000/43050/43100/43150/43200/43250/43300/43350/43400/43450/43500/43550/43600/43650/43700/43750/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