

TO TELIAMURA

STR NO.

DES. CH:. 72+400

1X10m MINOR BRIDGE

NEW CONSTRUCTION

PO 171+400

PO 171+500

KEY PLAN
SCALE-1:1

NOTES:-

- 1. ALL DIMENSION ARE IN MM, LEVEL ARE IN METER & CHAINAGE IN KILOMETER UNLESS SPECIFIED OTHERWISE.
- 2. DO NOT MEASURE THE DRAWING FOLLOW WRITTEN DIMENSION ONLY.
- 3. THIS DRAWING TO BE READ IN CONJUCTION TO THE HIGHWAY DRAWINGS. IF THERE IS ANY DIFFERENCE IN CHAINAGE OR LEVELS H/W DRAWINGS WILL PREVAIL.
- 4. BACKFILL GRANULAR SOIL MATERIAL BEHIND ABUTMENT SHALL HAVE THE FOLLOWING PROPERTIES = 2.0 T/m, CONFORMING NTO IRC: 78-2014.
- 5. THE NEW STRUCTURE IS DESIGNED FOR FOUR LANE LOADING AS PER IRC 6:2017.
- 6. CONCRETE GARDE :-
- M40 -- FOR CRASH BARRIER
- M35 RCC BOX.
- M15 -- FOR PCC LEVELLING COURSE
 UNTENSIONED REINFORCEMENT :- FE.500D (T.M.T. DEFORMED BARS)
- CONFIRMING TO IS:1786.

 7. TYPE OF STRUCTURE & CONSTRUCTION METHODOLOGY CONSIDERED IN DESIGN IS
- RCC BOX STRUCTURE
- WEARING COAT 65mm THK. C.C.
- EXPANSION JOINTS FILLER TYPE.
- APPROACH SLAB-M30 GRADE.
- 8. ALL STRUCTURAL DIMENSIONS SHOWN ARE BASED ON PRELIMINARY DESIGNS.
- 9. 600MM THICK FILTER MATERIAL BEHIND PCC ABUTMENT/RETAINING WALL SHALL BE AS PER APPENDIX 6 OF IRC:78-2014.

 10. APPROACH SLAB, DRAINAGE SPOUT, CRASH BARRIER, RAILING &
- FOOTPATH DETAIL REFER MISCELLANEOUS DRAWING.
- 11. 100MM DIA P.V.C. PIPE AT SPACING 1000 C/C IN
 HORIZONTAL/VERTICAL DIRECTION SHALL BE PROVIDED UP TO 150MM
 ABOVE LOW WATER LEVEL FOR WEEP HOLES IN VERTICAL WALL.
- 12. ALL CONSTRUCTION SHALL CONFIRM TO CONTRACT SPECIFICATIONS.
 13. COMPACTED EARTH SHOULD CONFIRM TO CLAUSE 305.2.1.5 OF
- MORTH SPECIFICATIONS. 14. HYDROLOGICAL DATA.

4. HYDROLOGICAL DATA.

DISCHARGE 27.85 CUMEC

HFL 55.175 m

VELOCITY 2.0 m/sec

VELOCITY 2.0 m/sec
MIN.VERTICAL CLEARANCE 0.9 m (AS PER IRC:78:2014)

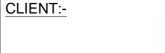
- 15. CLEAR COVER TO REINFORCEMENT FOR FOOTING & EARTH FACE OF BOX SHALL BE 75 mm & FOR NON EARTH FACE OF BOX & TOP SLAB SHALL BE 50mm.
- 16. NET BEARING CAPCITY OF SOIL REQUIRED FOR FOUNDATION IS 15T/m², WHICH SHOULD BE CONFIRMED AND VERIFY AT SITE BEFORE EXECUTION.
- 17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

GENERAL ARRANGEMENT DRAWING
OF MINOR BRIDGE AT CH. 72+400

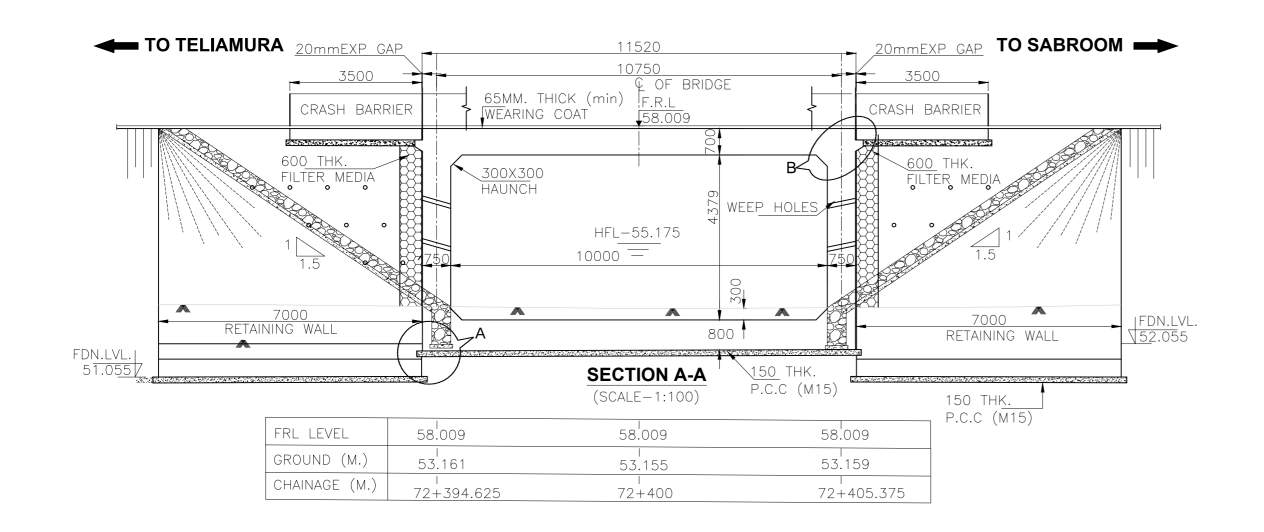
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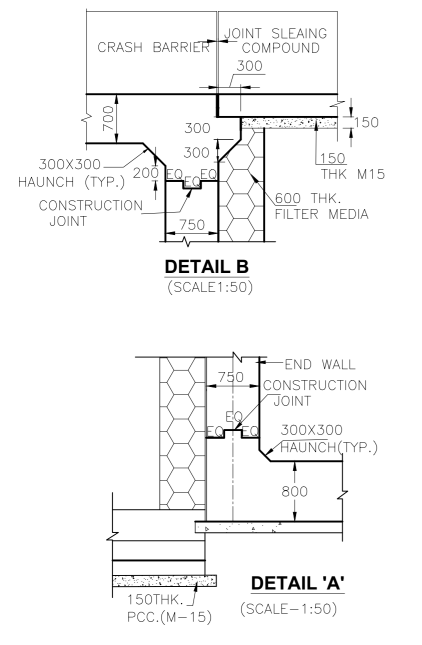
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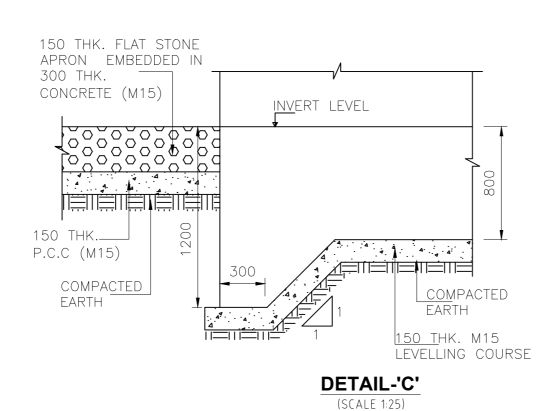
Drn Dgn. Appd Sheet:
D.S D.P.S B.Ram 01 OF 02

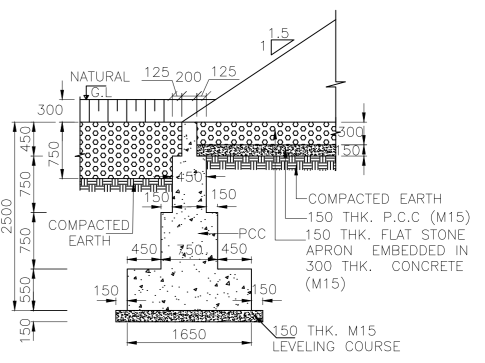
Drawing Title:-

CONSULTANT:-



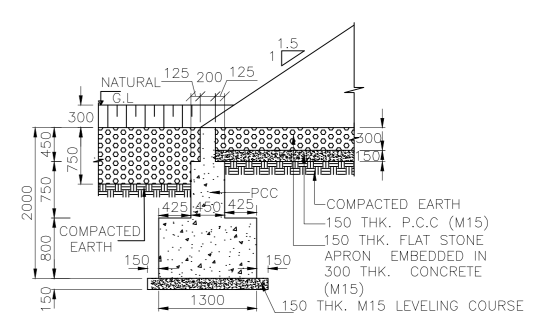






DETAIL OF CURTAIN WALL-I
(DOWN STREAM SIDE)

(SCALE 1:50)



DETAIL OF CURTAIN WALL-II (UP STREAM SIDE) (SCALE 1:50)

LEGENDS:FRL:-FINISH ROAD LEVEL
HFL:-HIGHEST FLOOD LEVEL
FDN:-FOUNDATION LEVEL
LBL:-LOWEST BED LEVEL

Sheet:

02 OF 02

Appd

B.Ram

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE
DEVELOPMENT CORPORATION LTD

Drawing Title:-	GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 72+400	
Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09	
Scale :-	AS SHOWN	

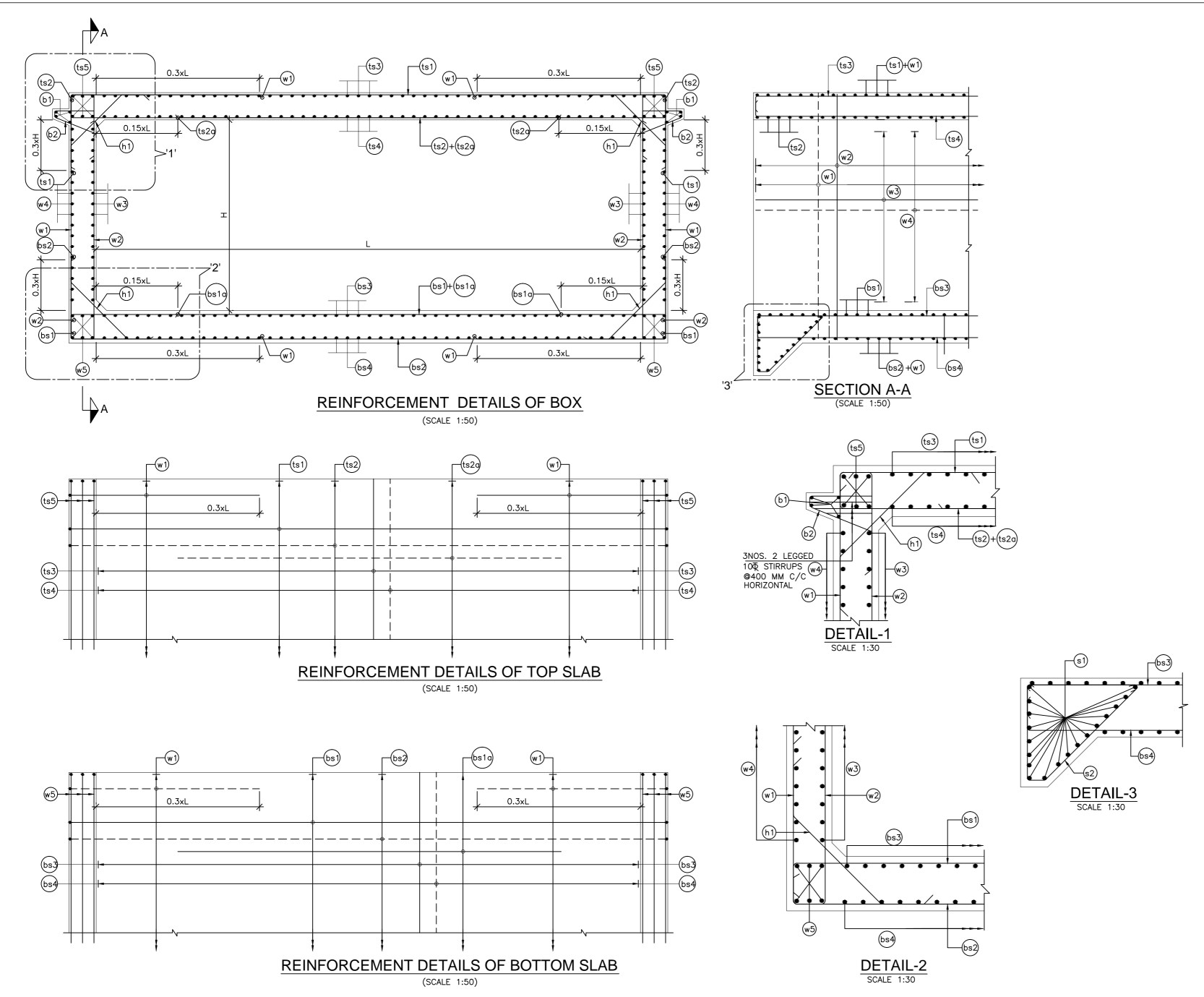
Dgn.

D.P.S

Drn

D.S

CONSULTANT:-



NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED
- OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE GRADE SHALL BE OF GRADE M25.
- 4. ALL REINFORCING STEEL SHALL BE HIGH YIELD STRENGTH DEFORMED(TMT) BARS (GRADE—Fe 500D).
- 5. CLEAR COVER TO OUTERMOST REINF. SHALL BE
 - a) TOP SLAB -40mm
 - b) SIDE WALL (EARTH SIDE) -75mm
- c) SIDE WALL (INNER SIDE) -40mm
- d) BOTTOM SLAB -75mm
- 6. BOND CONDITION

(AS PER CL 15.2.3,IRC:112-2011)
BASIC ANCHORAGE LENGTH SHALL BE 65XDIAMETER OF THE BAR. LAP LENGTH SHALL BE PROVIDED AS PER THE TABLE

GIVEN BELOW:-(FOR GRADE OF CONC.M30)

LAP LENGTH	% LAP AT ANY SECTIONS IS
58 D	<25%
66 D	BETWEEN 25-33%
80 D	BETWEEN 33-50%
86 D	<50%

7. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.

REFERENCE DRAWINGS

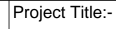
1. GAD FOR MINOR BRIDGE AT DESIGN CH.72+400 TASPL-NHIDCL-FDPR-72+400-101 (2 SHEET)

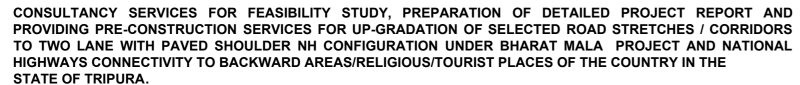
LEGEND:

TOP/NON EARTH FACE BAR SHOWN THUS BOTTOM/EARTH FACE BAR SHOWN THUS $-\!-\!-\!-$ - BOTH FACE

SCHEDULE OF REINFORCEMENT

BAR MARK	SHAPE OF BARS (NOT TO SCALE)	BAR IN DIA IN MM	SPACING OR NO. OF BAR
ts1		16	200
ts2		16	200
ts2a		12	200
ts3		12	200
ts4		12	200
ts5		16	6 Nos.x2
bs1		20	200
bs1a		16	200
bs2		20	200
bs3		12	200
bs4		12	200
w1		16	200
w2		20	100
w3		12	200
w4		12	200
w5		16	6 Nos.x2
h1	\ \ \ \	12	200
s1		12	200
s2		10	200
b1		12	4 Nos.
b2	5	12	200





TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	Title:-

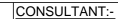
D.S

REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 72+400

B.Ram

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Dgn. Appd

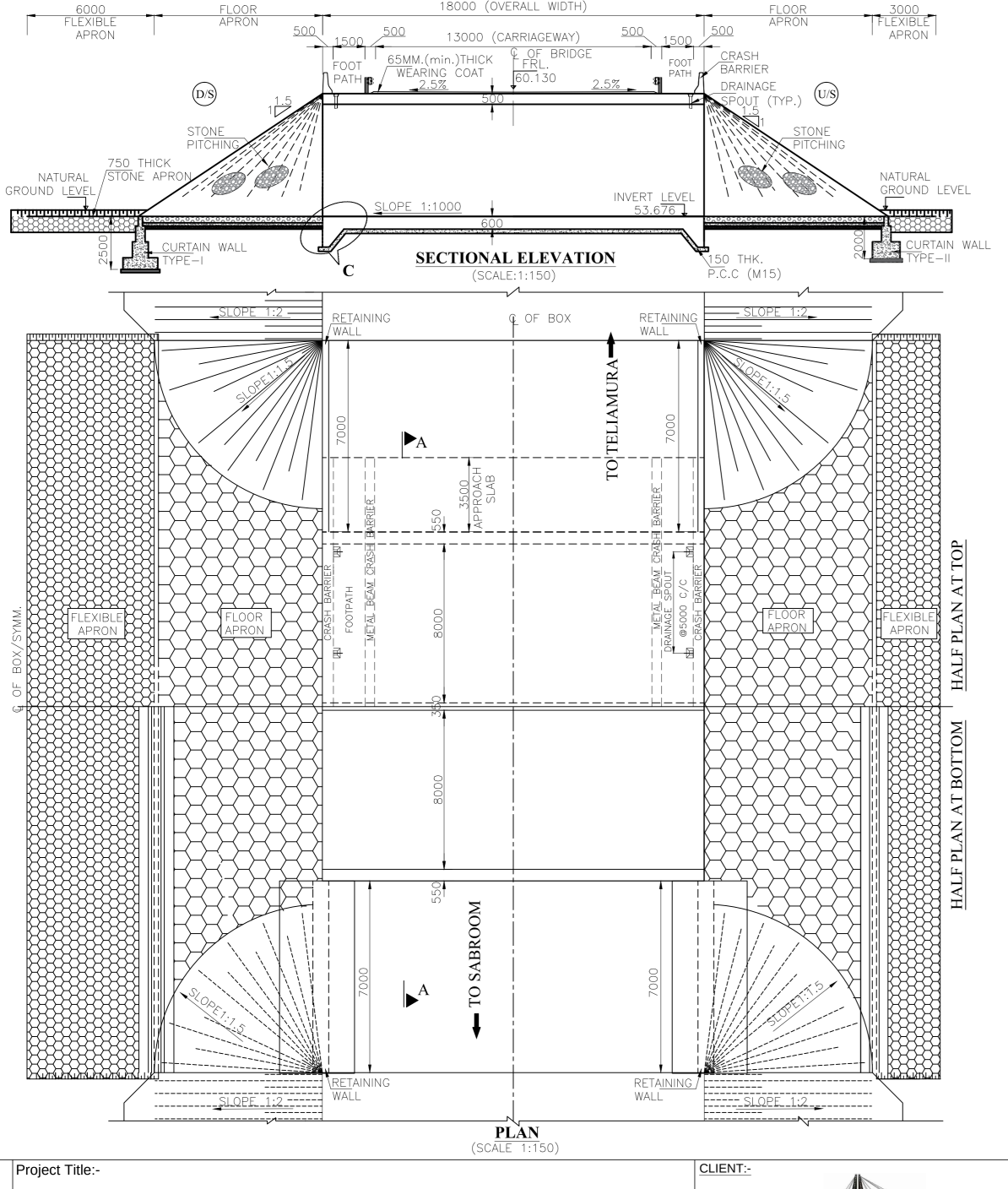
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01 OF 01

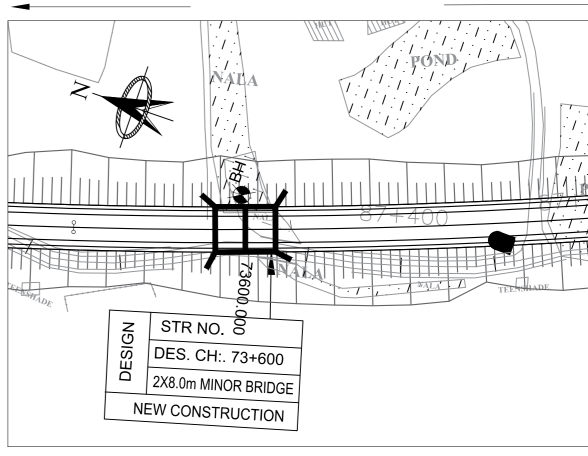






TO TELIAMURA

TO SABROOM _



KEY PLAN

SCALE-1:1

NOTES:-

- 1. ALL DIMENSION ARE IN MM, LEVEL ARE IN METER & CHAINAGE IN KILOMETER UNLESS SPECIFIED OTHERWISE.
- 2. DO NOT MEASURE THE DRAWING FOLLOW WRITTEN DIMENSION ONLY.
- 3. THIS DRAWING TO BE READ IN CONJUCTION TO THE HIGHWAY DRAWINGS. IF THERE IS ANY DIFFERENCE IN CHAINAGE OR LEVELS H/W DRAWINGS WILL PREVAIL.
- 4. BACKFILL GRANULAR SOIL MATERIAL BEHIND ABUTMENT SHALL HAVE THE FOLLOWING PROPERTIES = 2.0 T/m, CONFORMING NTO IRC: 78-2014.
- 5. THE NEW STRUCTURE IS DESIGNED FOR FOUR LANE LOADING AS PER IRC 6:2017.
- . CONCRETE GARDE :-
- M40 -- FOR CRASH BARRIER
- M35 -- RCC BOX.
- M15 FOR PCC LEVELLING COURSE UNTENSIONED REINFORCEMENT :— FE.500D (T.M.T. DEFORMED BARS) CONFIRMING TO IS:1786.
- 7. TYPE OF STRUCTURE & CONSTRUCTION METHODOLOGY CONSIDERED IN DESIGN IS
- RCC BOX STRUCTURE
- WEARING COAT 65mm THK. C.C.
- EXPANSION JOINTS FILLER TYPE.
- APPROACH SLAB-M30 GRADE.
- 8. ALL STRUCTURAL DIMENSIONS SHOWN ARE BASED ON PRELIMINARY DESIGNS.
- 9. 600MM THICK FILTER MATERIAL BEHIND PCC ABUTMENT/RETAINING WALL SHALL BE AS PER APPENDIX 6 OF IRC:78-2014.
- 10. APPROACH SLAB, DRAINAGE SPOUT, CRASH BARRIER, RAILING & FOOTPATH DETAIL REFER MISCELLANEOUS DRAWING.
- 11. 100MM DIA P.V.C. PIPE AT SPACING 1000 C/C IN HORIZONTAL/VERTICAL DIRECTION SHALL BE PROVIDED UP TO 150MM ABOVE LOW WATER LEVEL FOR WEEP HOLES IN VERTICAL WALL.
- 12. ALL CONSTRUCTION SHALL CONFIRM TO CONTRACT SPECIFICATIONS. 13. COMPACTED EARTH SHOULD CONFIRM TO CLAUSE 305.2.1.5 OF
- MORTH SPECIFICATIONS.

GENERAL ARRANGEMENT DRAWING

14. HYDROLOGICAL DATA.

DISCHARGE -- 65.766 CUMEC

HFL -- 57.111 m

VELOCITY -- 2.284 m/sec

- MIN.VERTICAL CLEARANCE -- 0.9 m (AS PER IRC:78:2014)

 15. CLEAR COVER TO REINFORCEMENT FOR FOOTING & EARTH FACE OF BOX SHALL BE 75 mm & FOR NON EARTH FACE OF BOX & TOP SLAB SHALL BE 50mm.
- 16. NET BEARING CAPCITY OF SOIL REQUIRED FOR FOUNDATION IS

 15T/m²,WHICH SHOULD BE CONFIRMED AND VERIFY AT SITE BEFORE
- 17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.

Service CONSULT

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



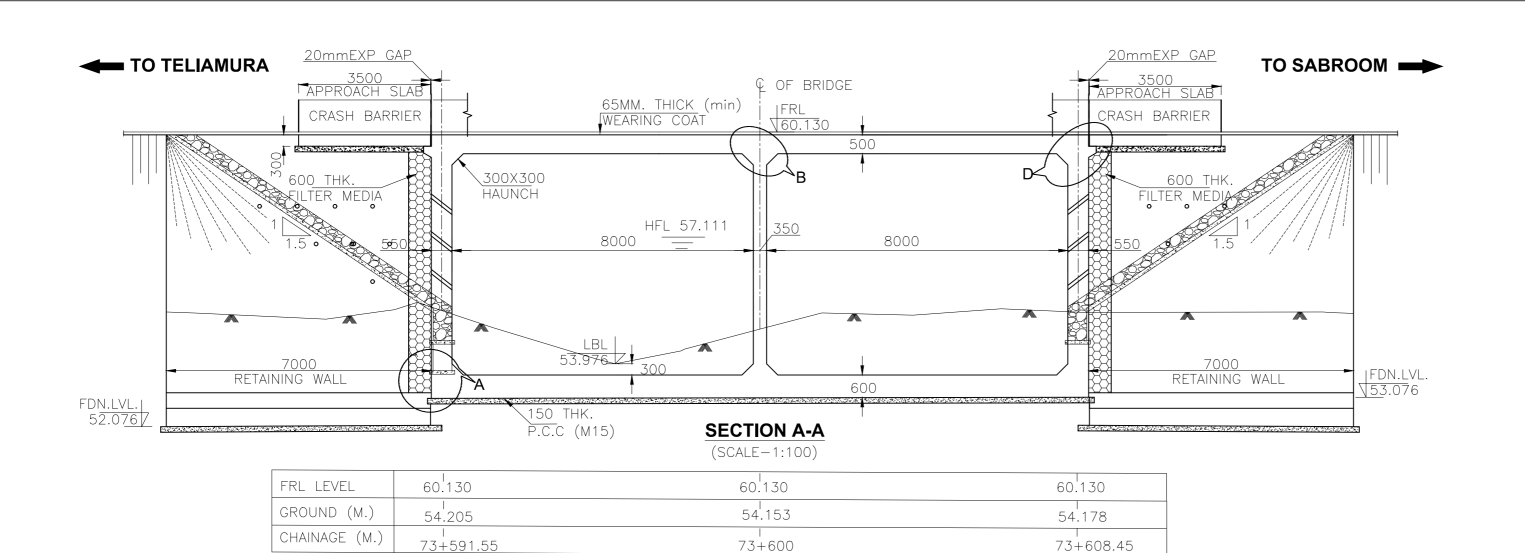
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

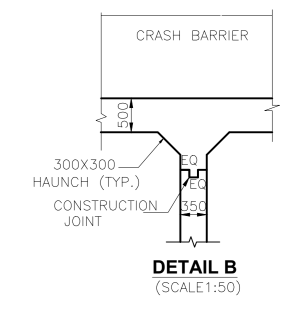
	OF MINOR	R BRIDGE AT CH.	73+600	
Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09		_
Scale :-	AS SHOWN			'
Drn	Dgn.	Appd	Sheet :	
D.S	D.P.S	B.Ram	01 OF 02	

Drawing Title:-

CONSULTANT:-







150THK.

PCC.(M-15)

-END WALL

ONSTRUCTION

300X300 HAUNCH(TYP.)

JOINT

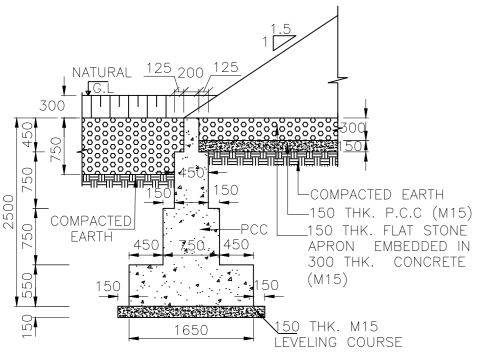
600

DETAIL 'A'

(SCALE-1:50)

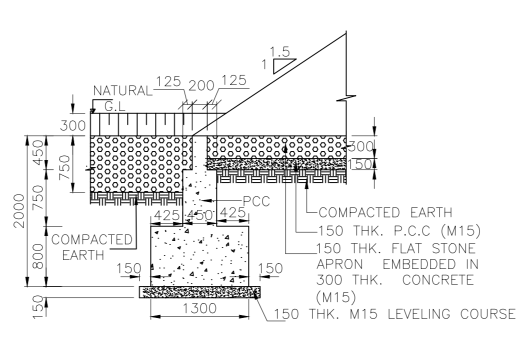
LEGENDS:-

FRL:-FINISH ROAD LEVEL
HFL:-HIGHEST FLOOD LEVEL
FDN:-FOUNDATION LEVEL
LBL:-LOWEST BED LEVEL



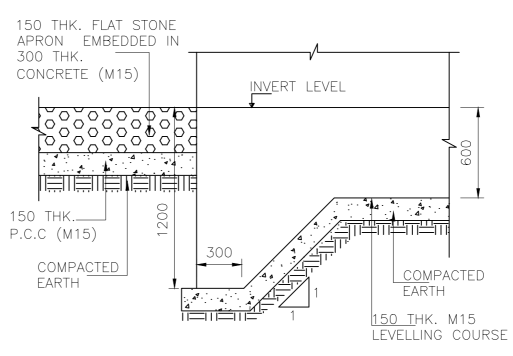
DETAIL OF CURTAIN WALL-I

(DOWN STREAM SIDE) (SCALE 1:50)

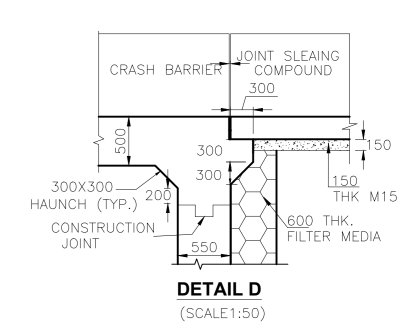


DETAIL OF CURTAIN WALL-II (UP STREAM SIDE)

(SCALE 1:50)



DETAIL-'C'
(SCALE 1:25)



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE
DEVELOPMENT CORPORATION LTD

Drawing Title:-	CENTER AT ARRANGEMENT REALWAY
	GENERAL ARRANGEMENT DRAWING
	OF MINOR BRIDGE AT CH. 73+600
1	

 Drawing No. : TASPL/NHIDCL/FDPR/GAD/09

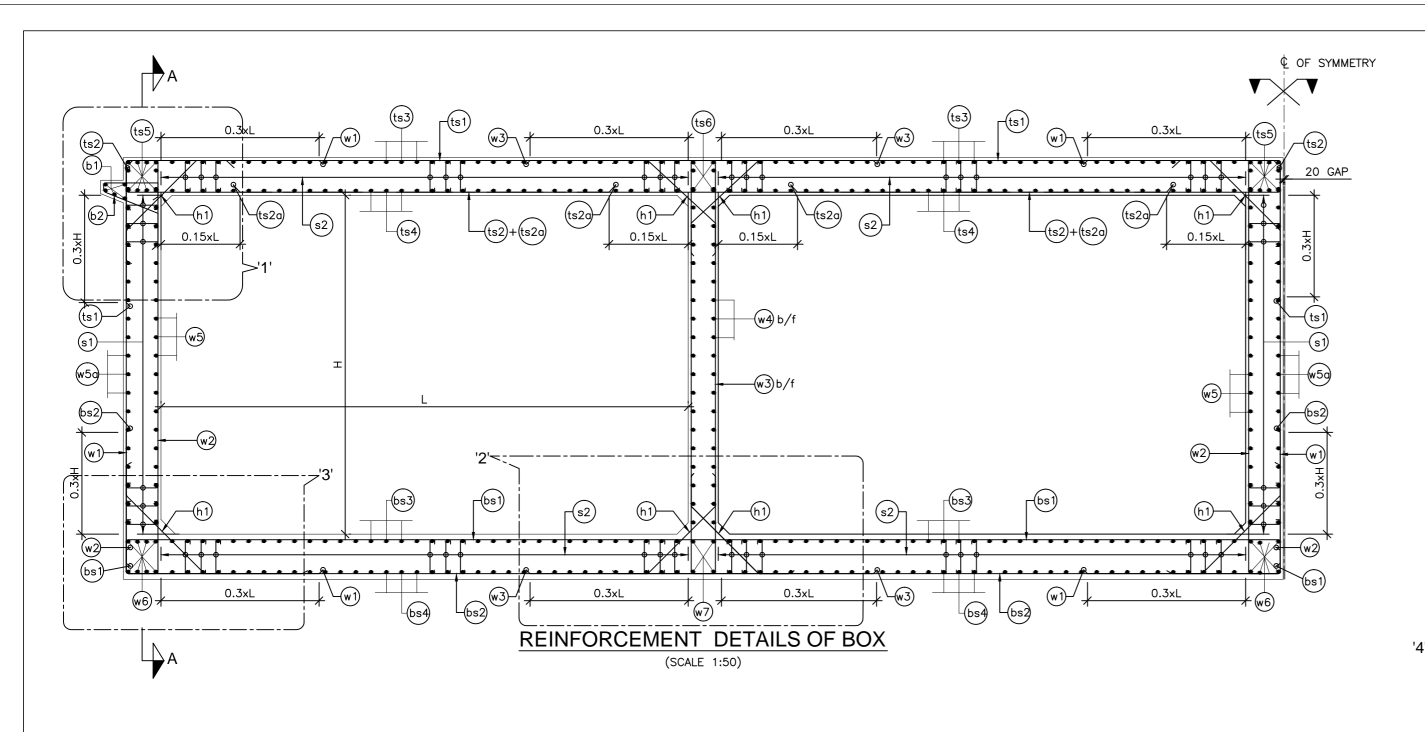
 Scale
 : AS SHOWN

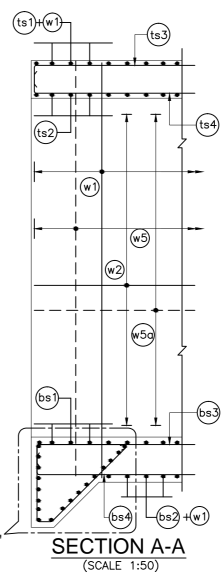
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 Appd
 Sheet :

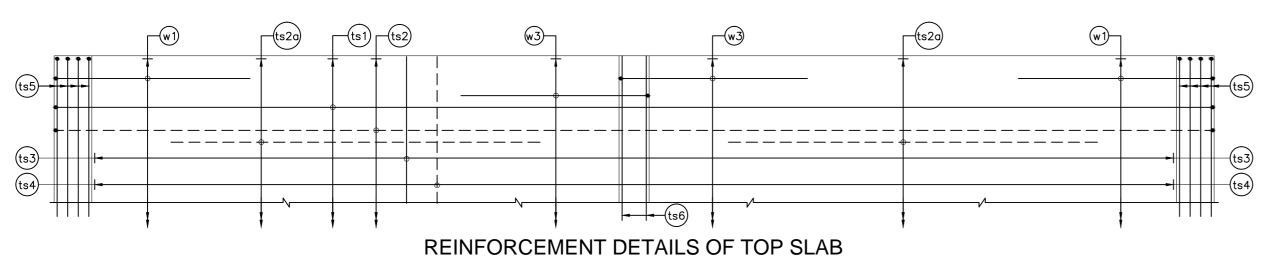
 D.S
 D.P.S
 B.Ram
 02 OF 02

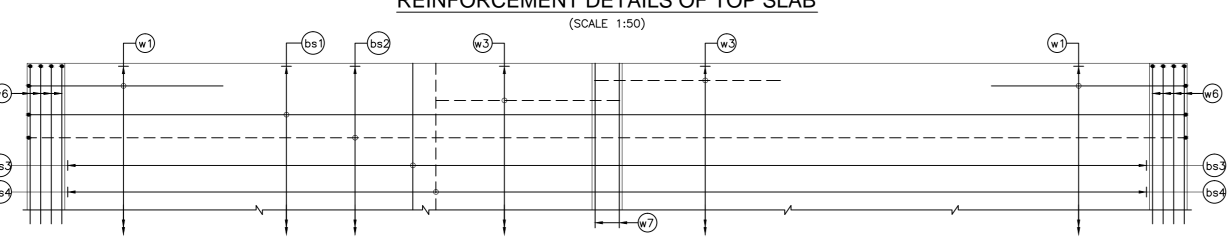
CONSULTANT:-











REINFORCEMENT DETAILS OF BOTTOM SLAB
(SCALE 1:50)

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-

D.S

REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 73+600

B.Ram

01 OF 02

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Drn Dgn. Appd Sheet :

D.P.S

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE GRADE SHALL BE OF GRADE M35.
- 4. ALL REINFORCING STEEL SHALL BE HIGH YIELD STRENGTH DEFORMED(TMT) BARS (GRADE—Fe 500D).
- 5. CLEAR COVER TO OUTERMOST REINF. SHALL BE
 a) TOP SLAB -40mm
- b) SIDE WALL (EARTH SIDE) -75mm
- c) SIDE WALL (INNER SIDE) -40mm
- d) BOTTOM SLAB
 6. BOND CONDITION

(AS PER CL 15.2.3,IRC:112-2011)
BASIC ANCHORAGE LENGTH SHALL BE 65XDIAMETER OF THE BAR.
LAP LENGTH SHALL BE PROVIDED AS PER THE TABLE

-75mm

(FOR GRADE OF CONC.M30)

	<u> </u>	
LAP LENGTH	% LAP AT ANY SECTIONS IS	
58 D	<25%	
66 D	BETWEEN 25-33%	
80 D	BETWEEN 33-50%	
86 D	<50%	

7. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.

REFERENCE DRAWINGS

1. GAD FOR MINOR BRIDGE AT DESIGN CH.73+600 TASPL-NHIDCL-FDPR-73+600-101 (2 SHEETS)

LEGEND:

TOP/NON EARTH FACE BAR SHOWN THUS-

BOTTOM/EARTH FACE BAR SHOWN THUS $\,\,----$

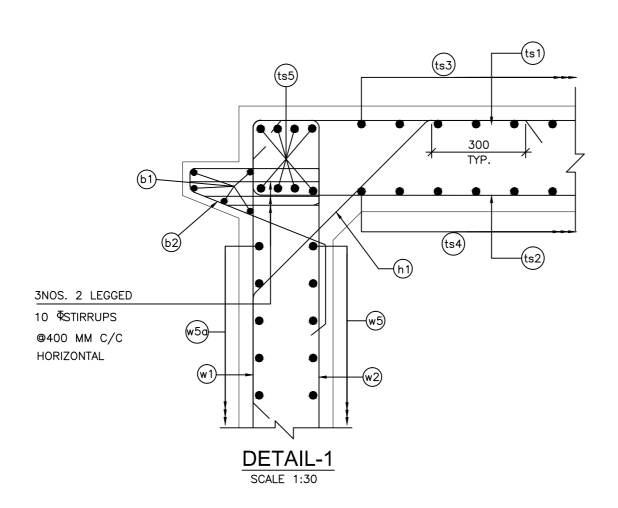
- BOTH FACE

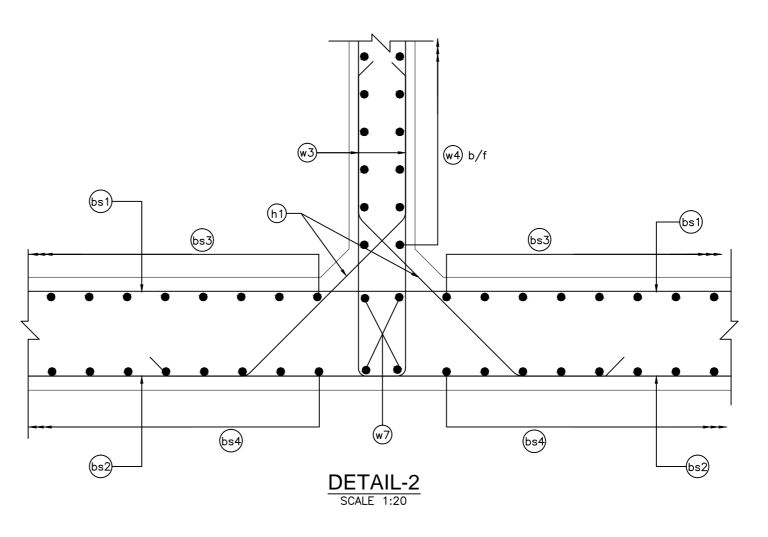
SCHEDULE OF REINFORCEMENT

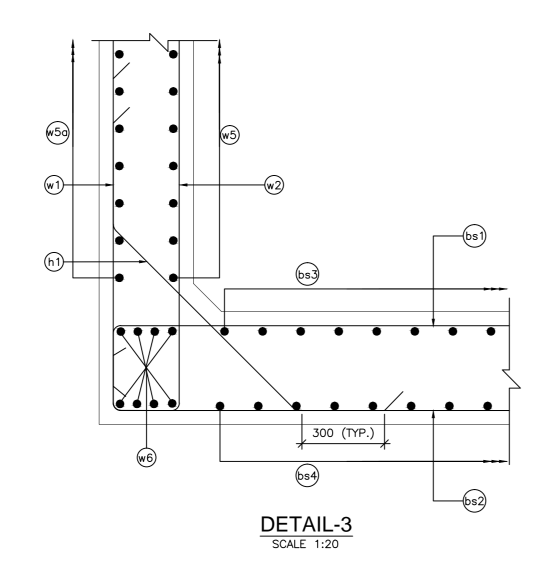
SCHEDULL OF INCHINI ONCLINENT			
BAR MARK	SHAPE OF BARS (NOT TO SCALE)	BAR IN DIA IN MM	SPACING OR NO. OF BAR
ts1		12	180
ts2		16	180
ts2a		12	180
ts3		10	150
ts4		10	150
ts5		16	6 Nos.x2
ts6		16	4 Nos.
bs1		16	90
bs2		20	180
bs3		12	150
bs4		12	150
w1		20	180
w2	<u> </u>	16	180
w3		16	180
w4		10	250
w 5		12	150
w5a		12	150
w6		16	6 Nos.x2
w7		16	4 Nos.
h1	` ` (12	180
s1		12	150
s2		10	150
b1		12	5 Nos.
b2	5	12	200
s1		NA	NA
s2		NA	NA

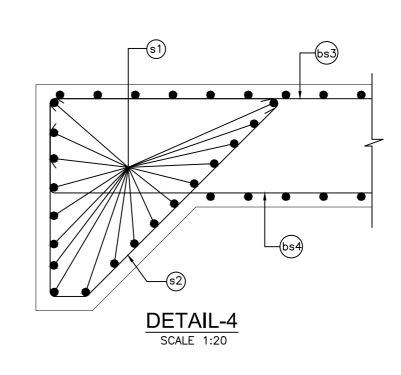
CONSULTANT:-













CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	Title:-

D.S

REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 73+600

B.Ram

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

Scale :- AS SHOWN

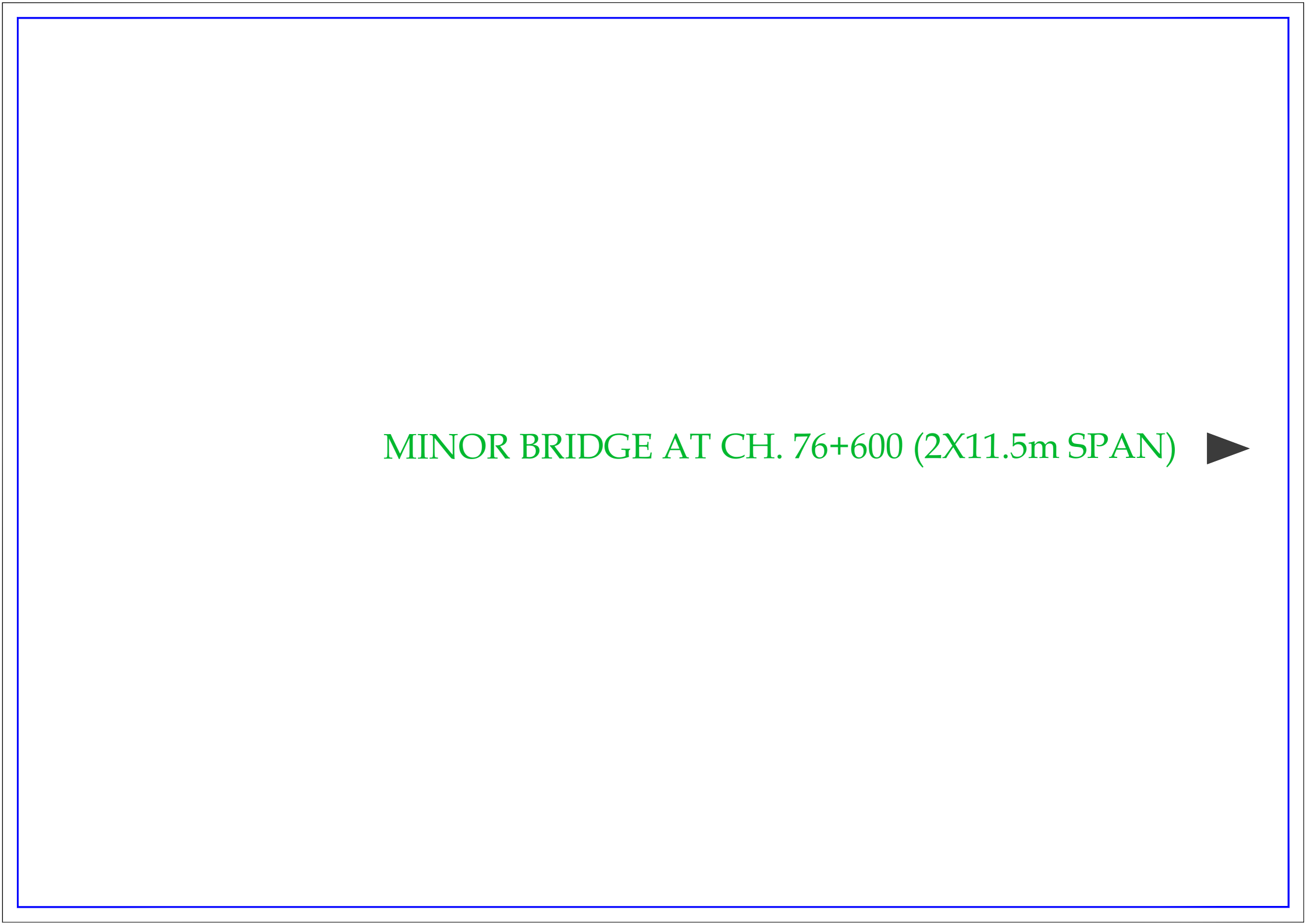
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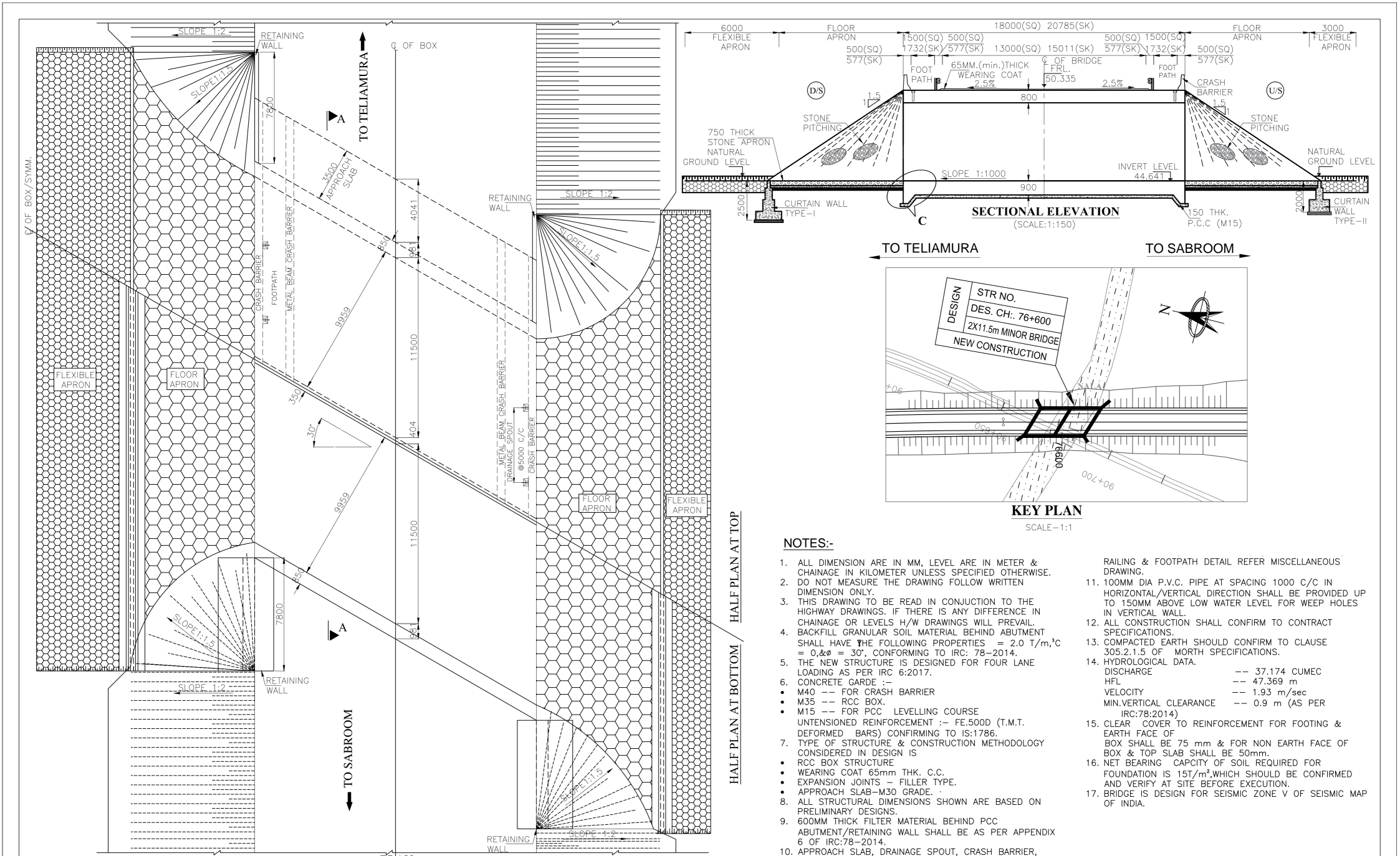
D.P.S

CONSULTANT:-

02 OF 02







CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

PLAN (SCALE 1:150)

CLIENT:-



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 76+600

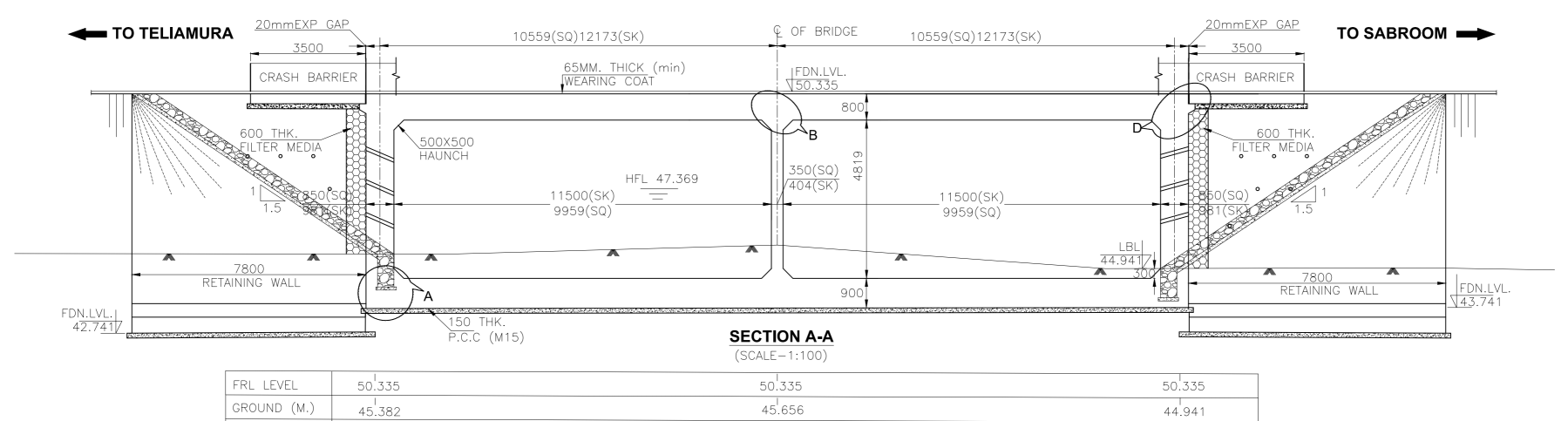
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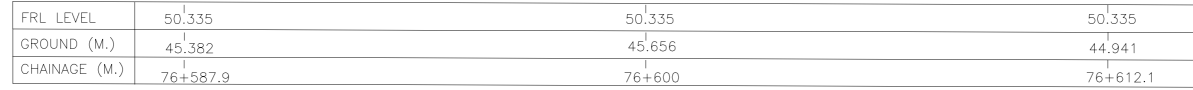
CONSULTANT:-

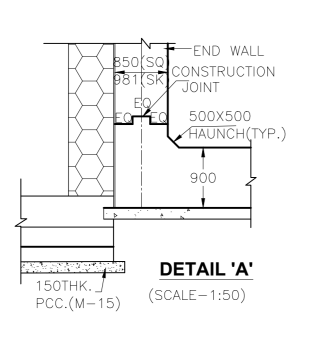


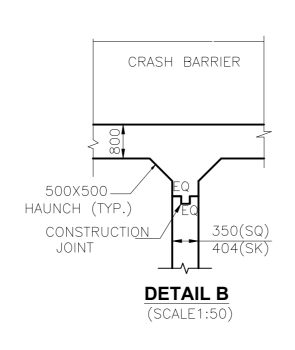
Technocrats Advisory Services Private Limited in association with Vaishnavi Infratech Services Pvt. Ltd 68, Ajanta Apartsments, 36, I.P. Extension

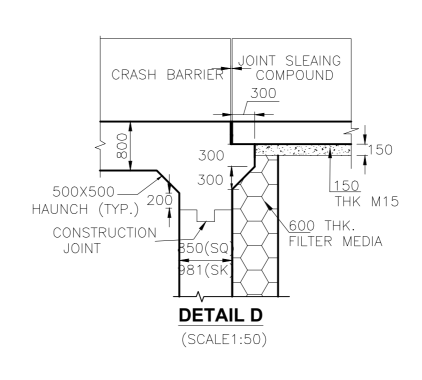
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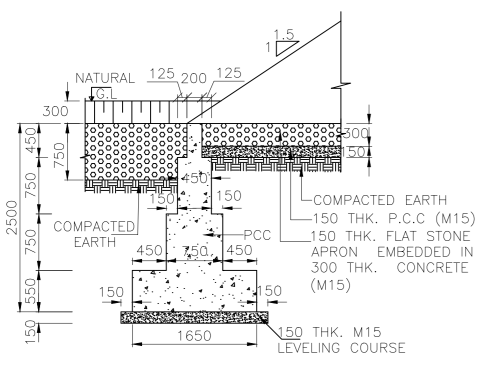


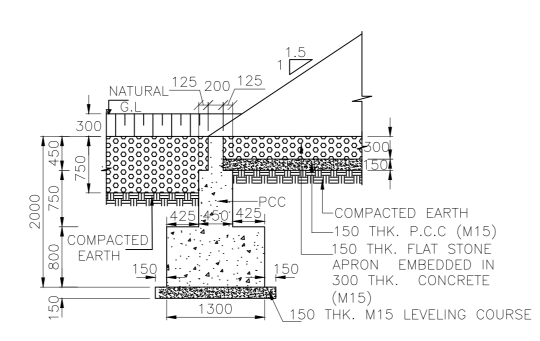


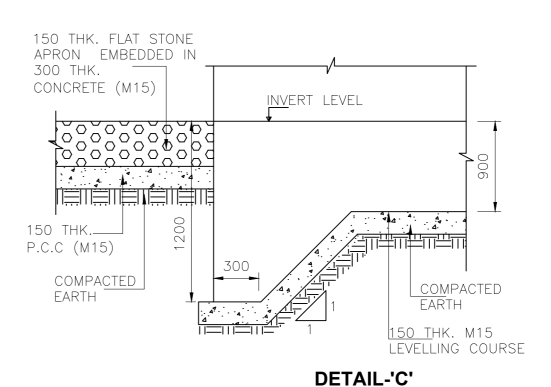












(SCALE 1:25)

Appd

B.Ram

Sheet:

02 OF 02

LEGENDS:-

FRL:-FINISH ROAD LEVEL HFL:-HIGHEST FLOOD LEVEL FDN:-FOUNDATION LEVEL LBL:-LOWEST BED LEVEL

DETAIL OF CURTAIN WALL-I

(DOWN STREAM SIDE) (SCALE 1:50)

DETAIL OF CURTAIN WALL-II (UP STREAM SIDE)

(SCALE 1:50)

CLIENT:-



Drawing Title:-GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 76+600 Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN

Dgn.

D.P.S

Drn

D.S

CONSULTANT:-TASPL

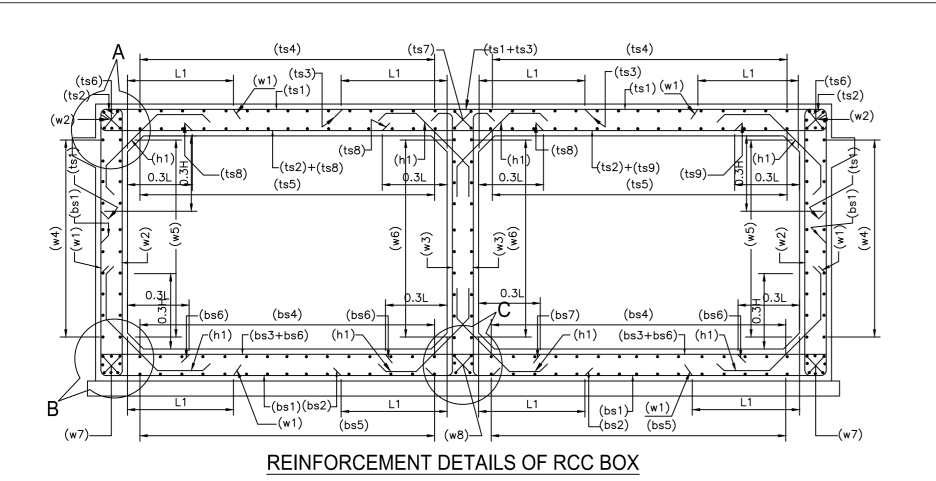
Technocrats Advisory Services Private Limited in association with Vaishnavi Infratech Services Pvt. Ltd 68, Ajanta Apartsments, 36, I.P. Extension Patparganj Delhi-110092.

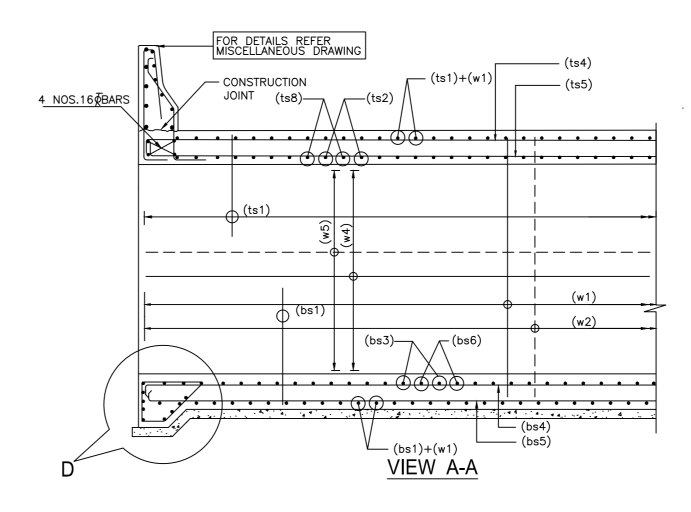
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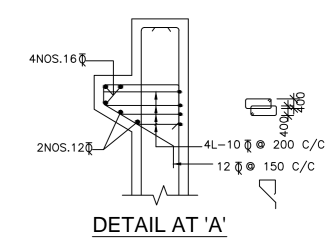
CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

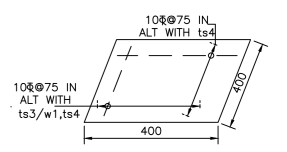
TELIAMURA - SABROOM SECTION

NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD









MESH REINF. FOR EVERY **OBTUSE CORNER OF TOP SLAB.** (WHERE a IS THE CLEAR SPAN)

Chainage Bar mark Bar shape

ts1a(VL) ts2

ts2a(VL)

ts3

ts3a(VL

ts4 ts5

ts6

ts7 ts8

ts8a(VL)

ts9

ts9a(VL

bs1a(VL)

bs2

bs2a(VL)

bs3

bs3a(VI

bs6a(VL)

bs7

bs7a(VL)

w5

w6

L1

L2

L3

REINFORCEMENT TABLE

110+240

Dia |Spacing

16

NA

20

20

12

12

12

12

16

16

16

16

20

20

20

20

20

20 12

12

20

20

20

20

25

25

16

12

12

10

12

12

12

180

180

NA

180

180 120

120 2x4N0S

180

180

180

180

180 180

180

180

180

120

120

180

180

180

180

180

180

120

120

150

2X8N0S

2x6NOS

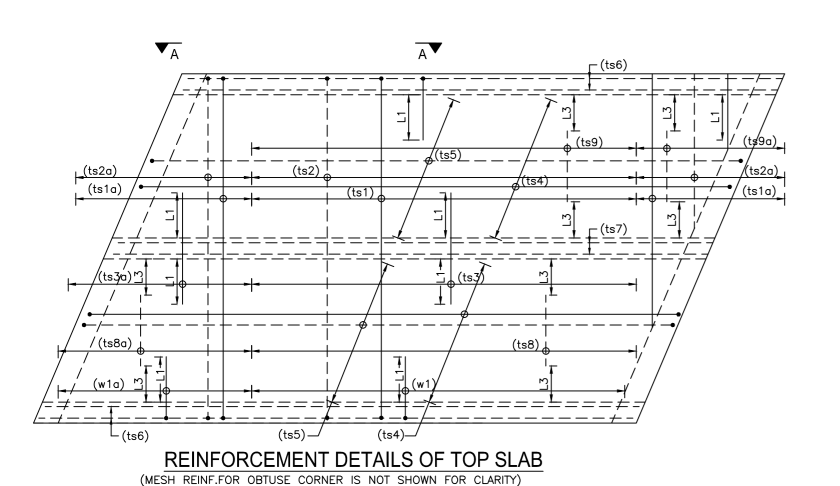
180

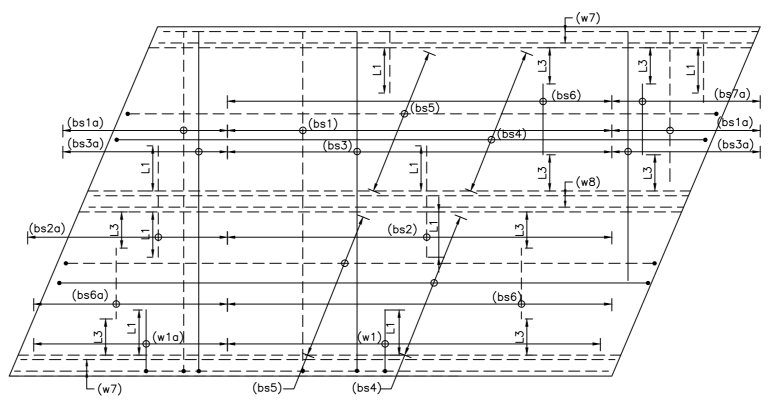
1400

600

700

2x8NOS





REINFORCEMENT DETAILS OF BOTTOM SLAB (MESH REINF.FOR OBTUSE CORNER IS NOT SHOWN FOR CLARITY)

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS
- 3. CONCRETE SHALL BE OF GRADE M30 AND STEEL GRADE SHALL BE Fe500D CONFORMING TO IS:1786.2008.
- CLEAR COVER TO MAIN REINFORCEMENT SHALL BE
- (i) WITH EARTH FACE
- (ii) WITHOUT EARTH FACE 50MM
- 5. LAPS SHALL BE STAGGERED AND SUITABLY PLACED. 6. LAP LENGTH SHALL BE CALCULATED AS PER IRC:112-2011.
- 7. CONDITION OF EXPOSURE-MODERATE.

LEGE

Drawing Title

TOP/NE BOTTOM VL - VA

END:
EAR FACE BAR SHOWN THUS
M/FAR FACE BAR SHOWN THUS
VARYING LENGTH

Project Title:-

DETAIL-B

·(h1) ₋(bs3)

L(bs1)+(w1)

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

(bs5)

TELIAMURA - SABROOM SECTION

-(bs3)

└(bs1+bs2)

DETAIL-C

—(bs7)



— 12 ♠ (EQUALLY SPACED)

DETAIL-D

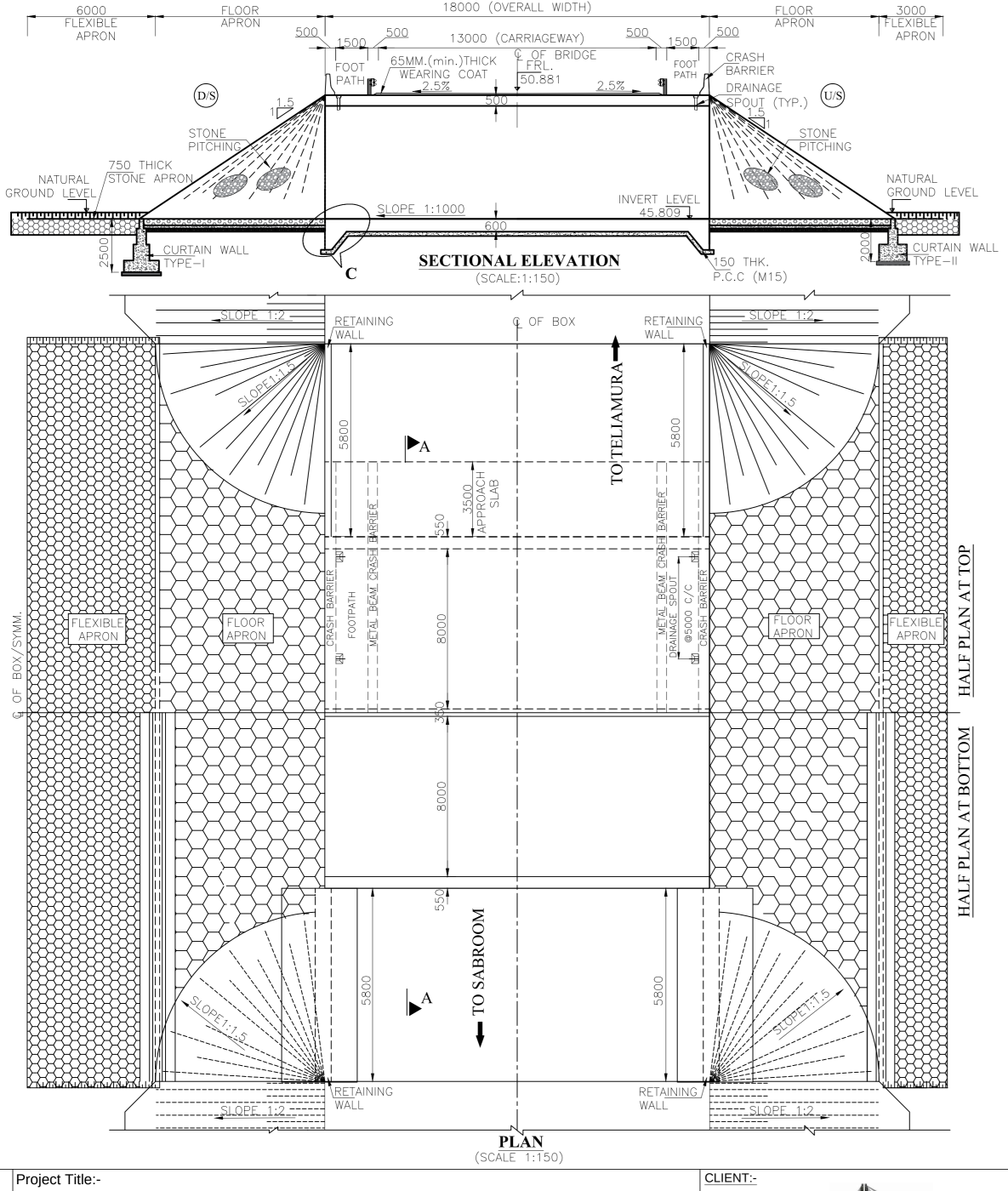
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

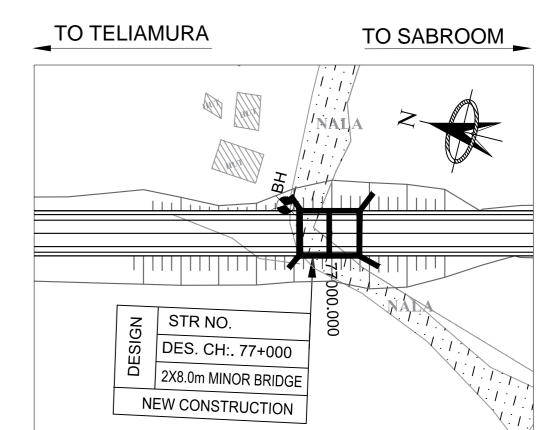
	Drawing Title	REINFORCE	MENT DETAILS D R BRIDGE AT CH.		<u> </u>
	Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09		_
	Scale :-	AS SHOWN			'
Ì,	Drn	Dgn.	Appd	Sheet :	
	DS	D.P.S	B Ram	01 OF 01	

CONSULTANT:-









KEY PLAN

SCALE-1:1

NOTES:-

- 1. ALL DIMENSION ARE IN MM, LEVEL ARE IN METER & CHAINAGE IN KILOMETER UNLESS SPECIFIED OTHERWISE.
- 2. DO NOT MEASURE THE DRAWING FOLLOW WRITTEN DIMENSION ONLY.
- 3. THIS DRAWING TO BE READ IN CONJUCTION TO THE HIGHWAY DRAWINGS. IF THERE IS ANY DIFFERENCE IN CHAINAGE OR LEVELS H/W DRAWINGS WILL PREVAIL.
- 4. BACKFILL GRANULAR SOIL MATERIAL BEHIND ABUTMENT SHALL HAVE THE FOLLOWING PROPERTIES = 2.0 T/m,3C = 0,&Ø = 30°, CONFORMING YTO IRC: 78-2014.
- THE NEW STRUCTURE IS DESIGNED FOR FOUR LANE LOADING AS PER IRC 6:2017.
- 6. CONCRETE GARDE :-
- M40 -- FOR CRASH BARRIER
 - M35 -- RCC BOX.
- M15 -- FOR PCC LEVELLING COURSE
 UNTENSIONED REINFORCEMENT :- FE.500D (T.M.T. DEFORMED BARS)
 CONFIRMING TO IS:1786.
- 7. TYPE OF STRUCTURE & CONSTRUCTION METHODOLOGY CONSIDERED IN DESIGN IS
- RCC BOX STRUCTURE
- WEARING COAT 65mm THK. C.C.
- EXPANSION JOINTS FILLER TYPE.
- APPROACH SLAB-M30 GRADE.
- 8. ALL STRUCTURAL DIMENSIONS SHOWN ARE BASED ON PRELIMINARY DESIGNS.
- 9. 600MM THICK FILTER MATERIAL BEHIND PCC ABUTMENT/RETAINING WALL SHALL BE AS PER APPENDIX 6 OF IRC:78-2014.
- 10. APPROACH SLAB, DRAINAGE SPOUT, CRASH BARRIER, RAILING & FOOTPATH DETAIL REFER MISCELLANEOUS DRAWING.11. 100MM DIA P.V.C. PIPE AT SPACING 1000 C/C IN
- HORIZONTAL/VERTICAL DIRECTION SHALL BE PROVIDED UP TO 150MM ABOVE LOW WATER LEVEL FOR WEEP HOLES IN VERTICAL WALL.

 12. ALL CONSTRUCTION SHALL CONFIRM TO CONTRACT SPECIFICATIONS.
- 13. COMPACTED EARTH SHOULD CONFIRM TO CLAUSE 305.2.1.5 OF MORTH SPECIFICATIONS.
- 14. HYDROLOGICAL DATA.
 - DISCHARGE -- 55.845 CUMEC

 HFL -- 49.084 m

 VELOCITY -- 2.84 m/sec
- MIN. VERTICAL CLEARANCE -- 0.9 m (AS PER IRC:78:2014)
- 15. CLEAR COVER TO REINFORCEMENT FOR FOOTING & EARTH FACE OF BOX SHALL BE 75 mm & FOR NON EARTH FACE OF BOX & TOP SLAB SHALL BE 50mm.
- 16. NET BEARING CAPCITY OF SOIL REQUIRED FOR FOUNDATION IS

 15T/m²,WHICH SHOULD BE CONFIRMED AND VERIFY AT SITE BEFORE
- 17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



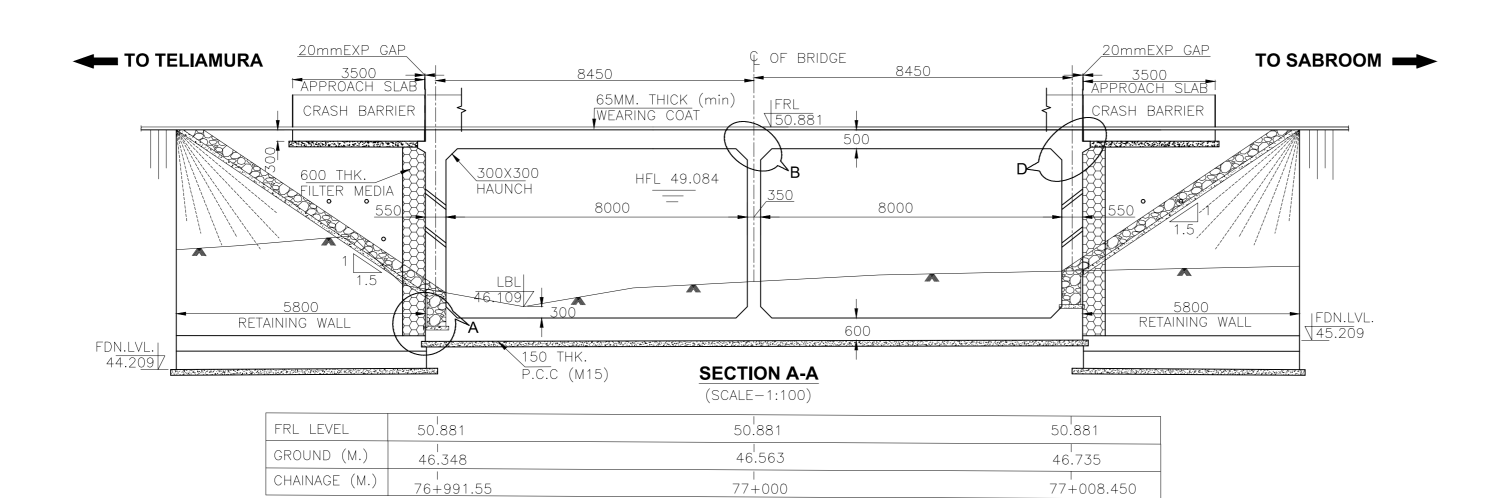
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

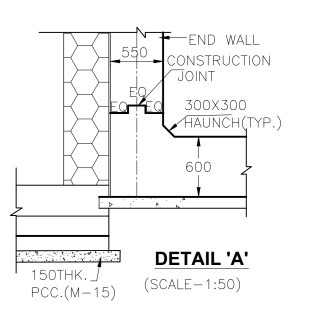
		RRANGEMENT D R BRIDGE AT CH.		
Drawing No. :-	TASPL/NHIDCL/FDP	R/GAD/09		_
Scale :-	AS SHOWN			
Drn	Dgn.	Appd	Sheet :	
D.S	D.P.S	B.Ram	01 OF 02	

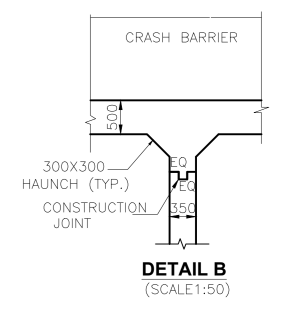
Drawing Title:-

CONSULTANT:-



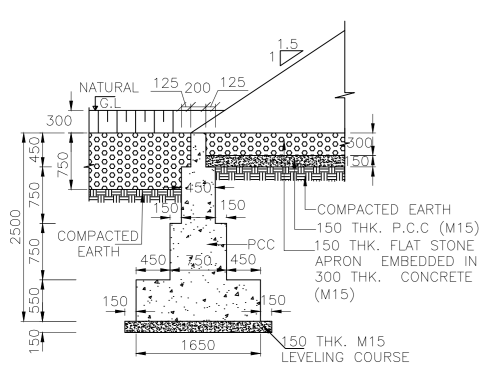






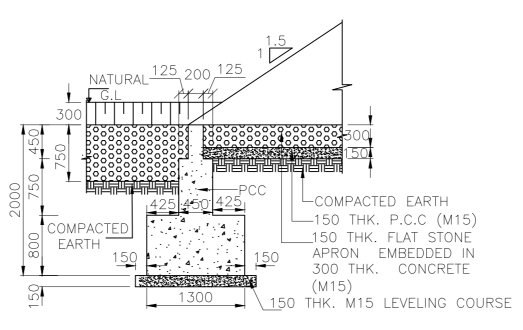
LEGENDS:-

FRL:-FINISH ROAD LEVEL
HFL:-HIGHEST FLOOD LEVEL
FDN:-FOUNDATION LEVEL
LBL:-LOWEST BED LEVEL



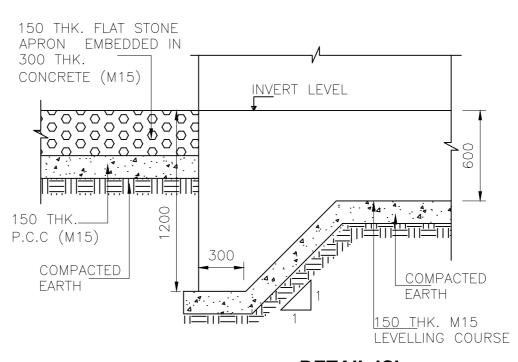
DETAIL OF CURTAIN WALL-I

(DOWN STREAM SIDE) (SCALE 1:50)

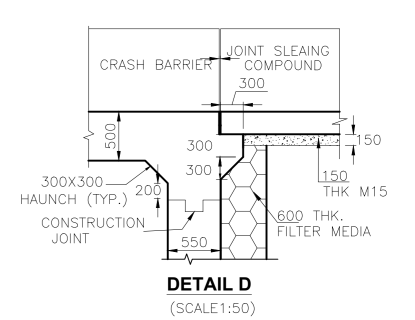


DETAIL OF CURTAIN WALL-II (UP STREAM SIDE)

(SCALE 1:50)



DETAIL-'C'
(SCALE 1:25)



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





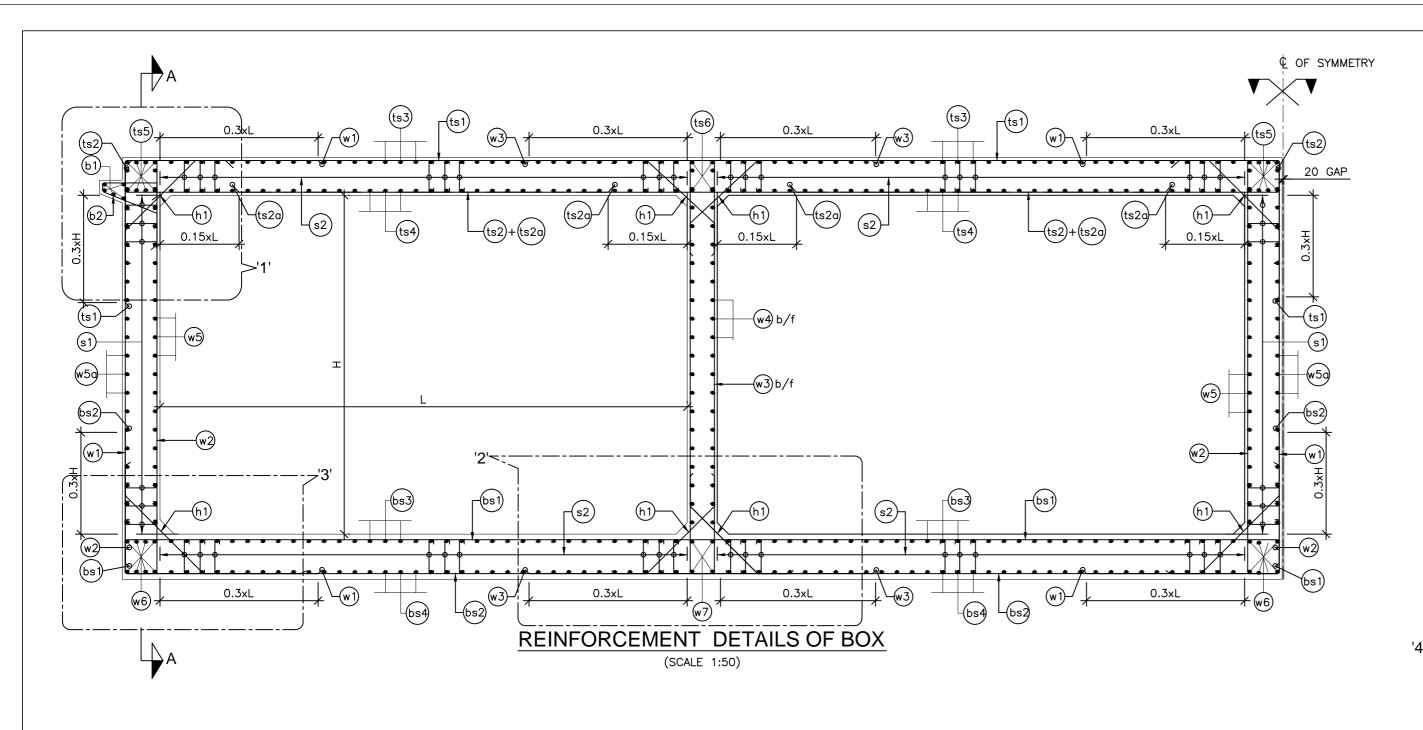
NATIONAL HIGHWAYS & INFRASTRUCTURE
DEVELOPMENT CORPORATION LTD

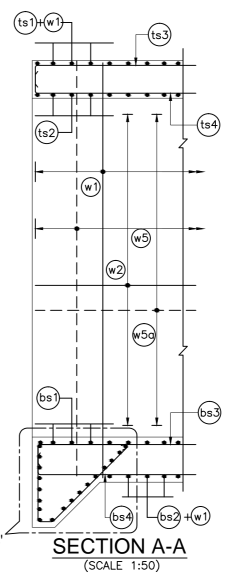
Drawing Title:-	GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 77+000

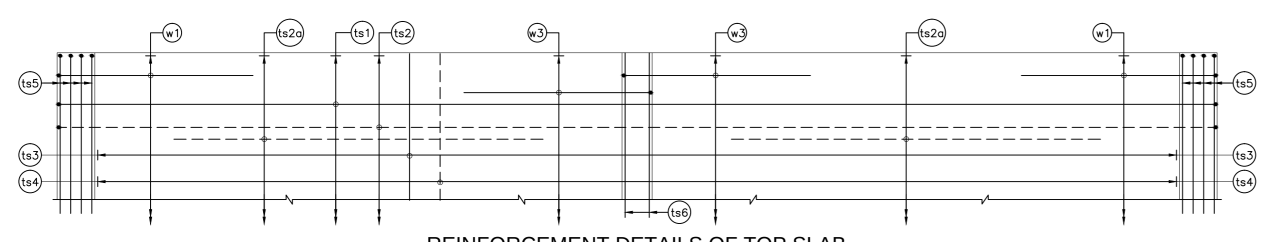
Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09		
Scale :-	AS SHOWN			
Drn	Dgn.	Appd	Sheet :	
D.S	D.P.S	B.Ram	02 OF 02	

CONSULTANT:-









REINFORCEMENT DETAILS OF TOP SLAB

REINFORCEMENT DETAILS OF BOTTOM SLAB (SCALE 1:50)

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

CLIENT:-



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-

D.S

REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 77+000

B.Ram

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.P.S 01 OF 02

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE GRADE SHALL BE OF GRADE M35.
- 4. ALL REINFORCING STEEL SHALL BE HIGH YIELD STRENGTH DEFORMED(TMT) BARS (GRADE—Fe 500D).
- 5. CLEAR COVER TO OUTERMOST REINF. SHALL BE a) TOP SLAB -40mm
- b) SIDE WALL (EARTH SIDE) -75mm
- c) SIDE WALL (INNER SIDE) -40mm d) BOTTOM SLAB -75mm
- 6. BOND CONDITION

(AS PER CL 15.2.3,IRC:112-2011)
BASIC ANCHORAGE LENGTH SHALL BE 65XDIAMETER OF THE BAR. LAP LENGTH SHALL BE PROVIDED AS PER THE TABLE

(FOR GRADE OF CONC.M30)

LAP LENGTH	% LAP AT ANY SECTIONS IS
58 D	<25%
66 D	BETWEEN 25-33%
80 D	BETWEEN 33-50%
86 D	<50%

7. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.

REFERENCE DRAWINGS

1. GAD FOR MINOR BRIDGE AT DESIGN CH.77+000 TASPL-NHIDCL-FDPR-77+000-101 (2 SHEETS)

LEGEND:

TOP/NON EARTH FACE BAR SHOWN THUS-

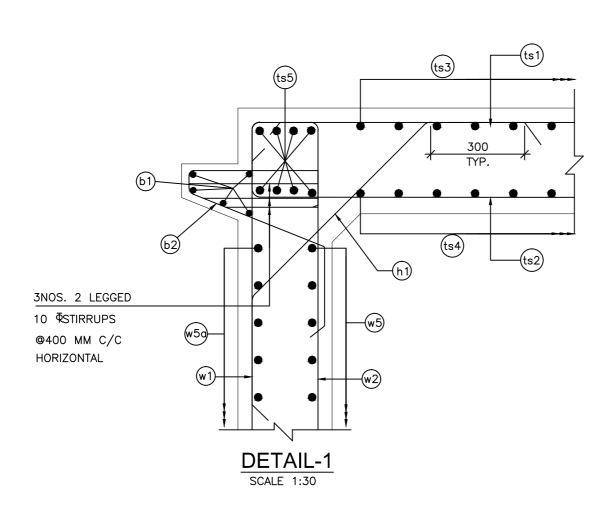
BOTTOM/EARTH FACE BAR SHOWN THUS ----

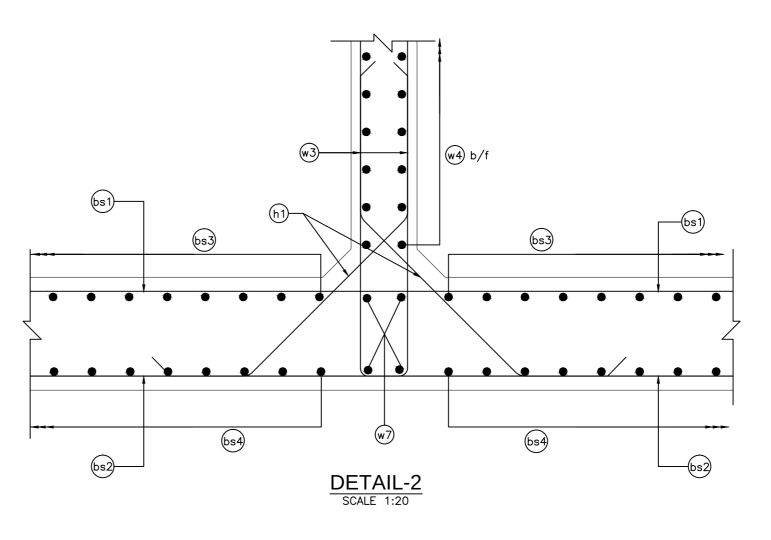
BOTH FACE

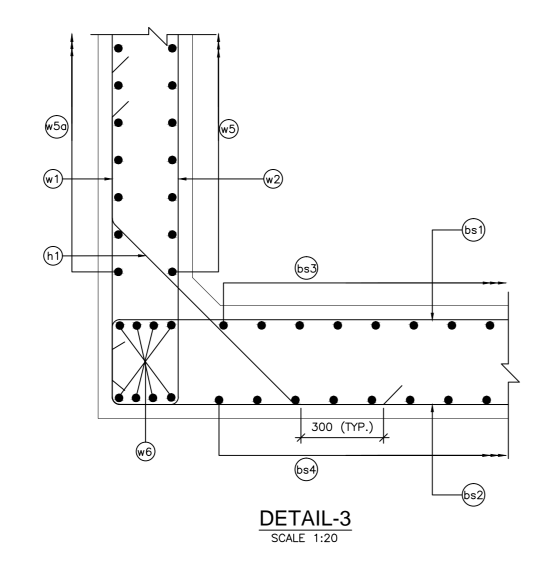
SCHEDULE OF REINFORCEMENT

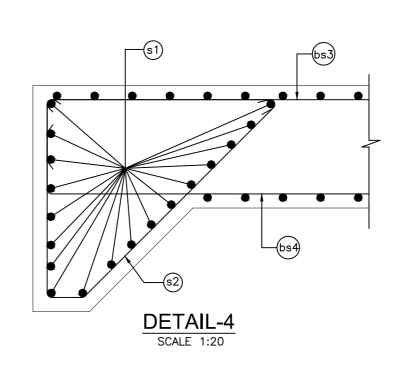
BAR	SHAPE OF BARS	BAR IN DIA	SPACING OR
MARK	(NOT TO SCALE)	IN MM	NO. OF BAR
ts1		12	180
ts2		16	180
ts2a		12	180
ts3		10	150
ts4		10	150
ts5		16	6 Nos.x2
ts6		16	4 Nos.
bs1		16	90
bs2		20	180
bs3		12	150
bs4		12	150
w1		20	180
w2		16	180
w3		16	180
w4		10	250
w5		12	150
w5a		12	150
w6		16	6 Nos.x2
w7		16	4 Nos.
h1	7	12	180
s1		12	150
s2		10	150
b1		12	5 Nos.
b2	5	12	200
s1		NA	NA
s2		NA	NA

CONSULTANT:-TASPL











CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	Title:-

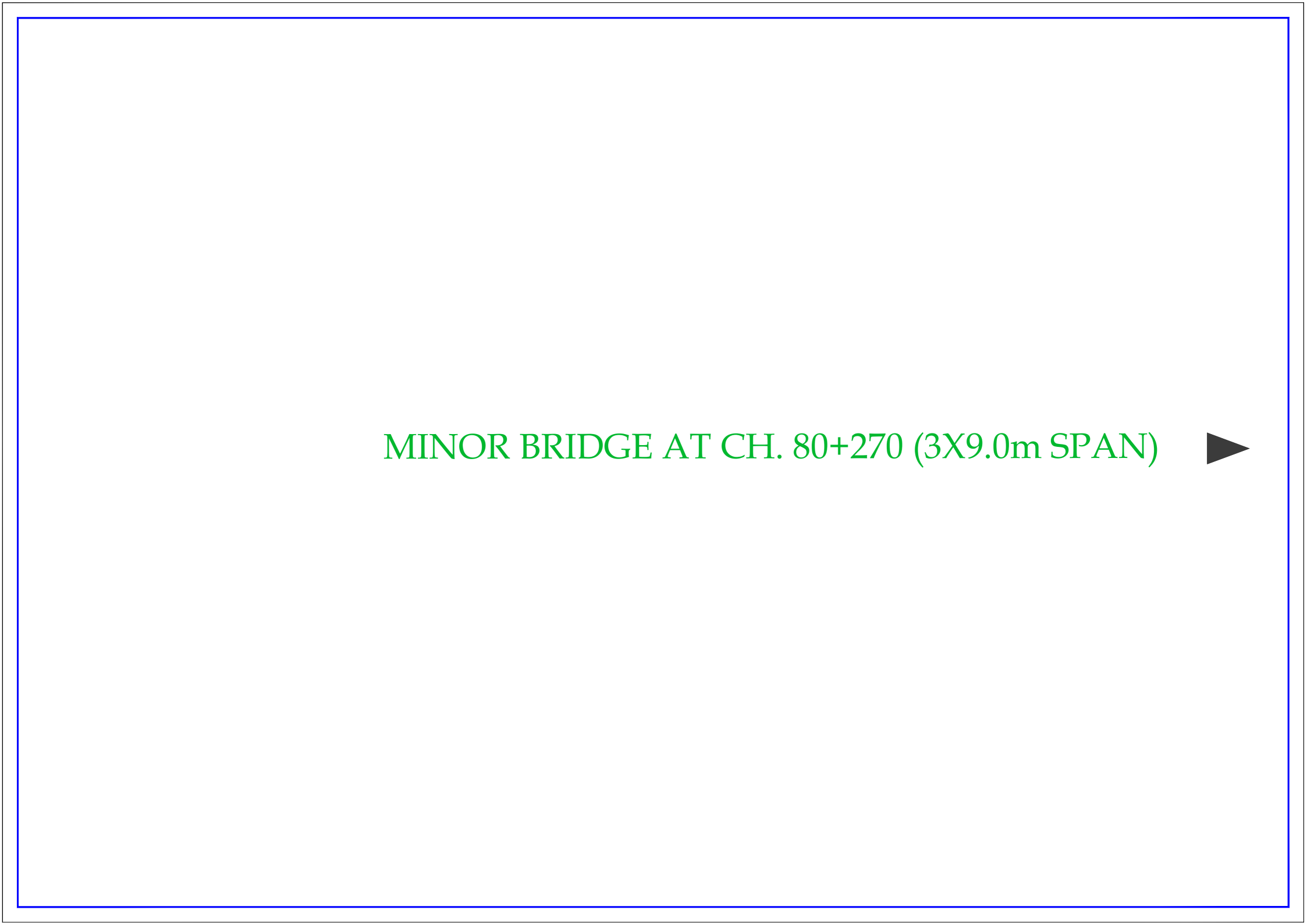
REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 77+000

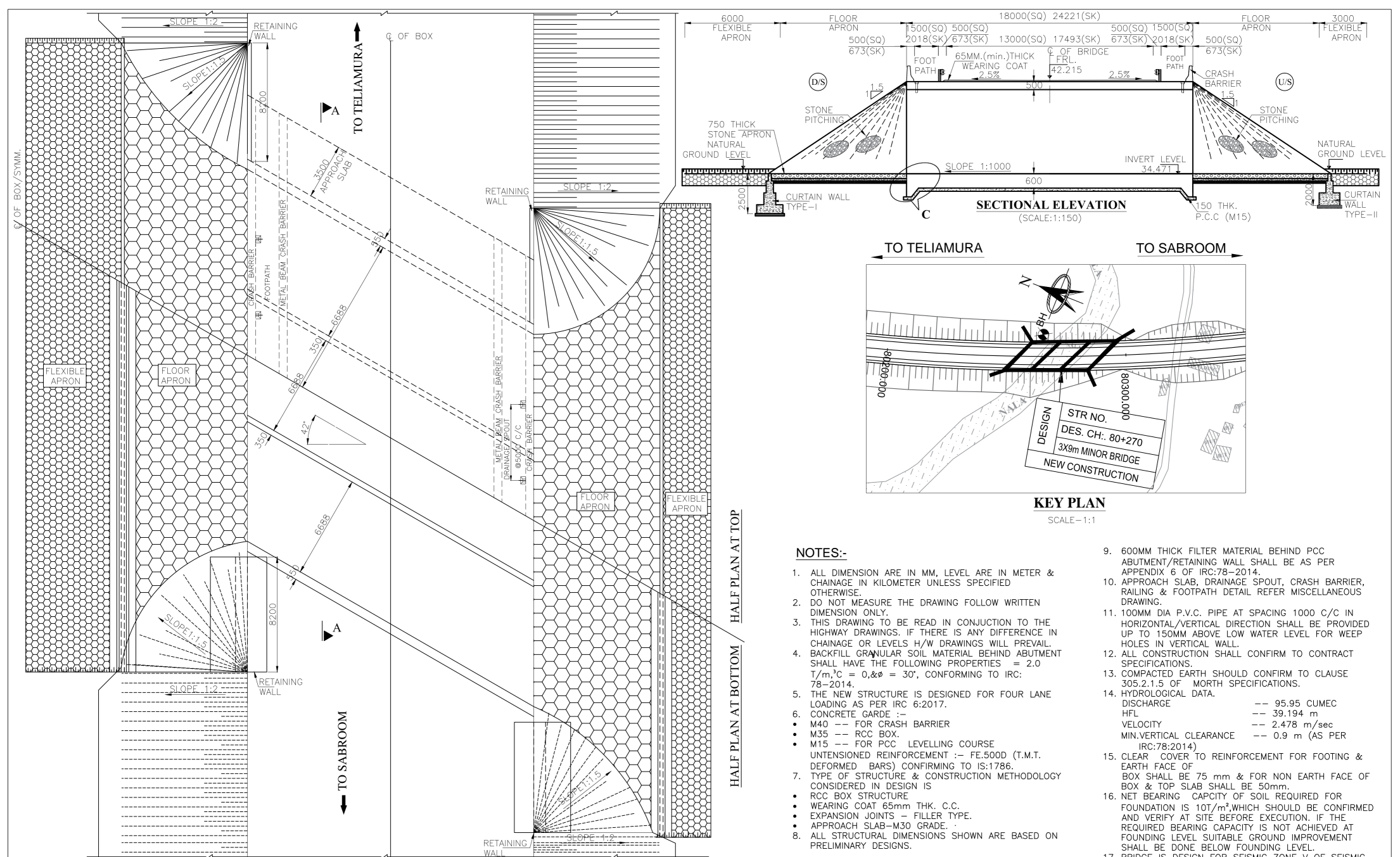
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN

Sheet: Drn Appd Dgn. D.S D.P.S 02 OF 02 B.Ram

CONSULTANT:-







CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

PLAN

(SCALE 1:150)

CLIENT:-



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 80+270 Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

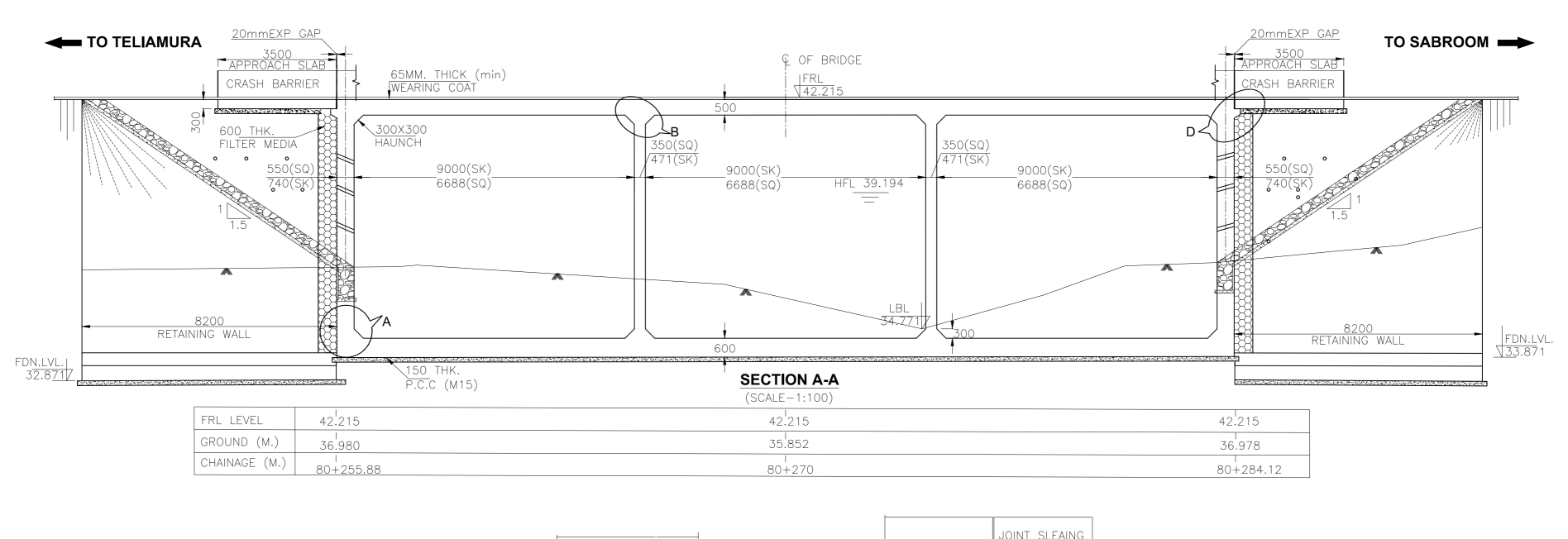
Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.S D.P.S B.Ram 01 OF 02

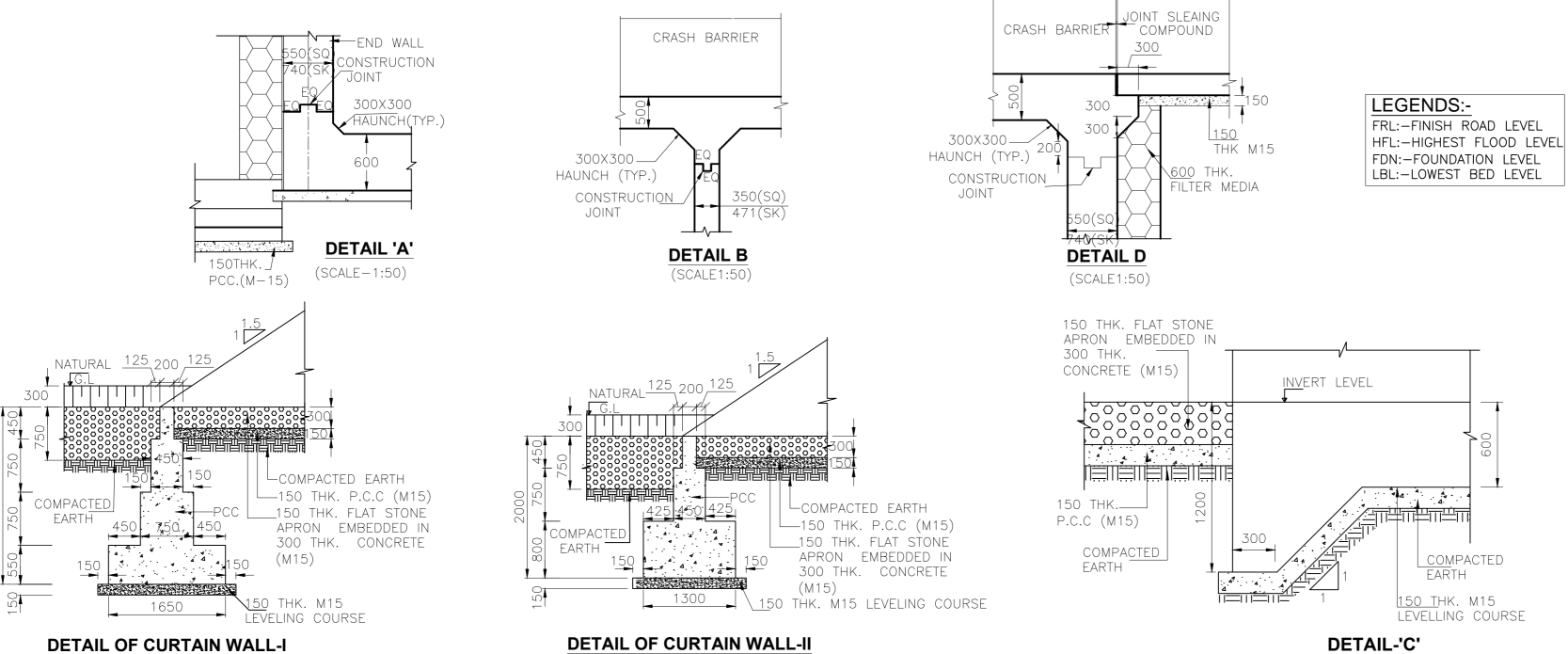
FOUNDING LEVEL SUITABLE GROUND IMPROVEMENT SHALL BE DONE BELOW FOUNDING LEVEL.

17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.

CONSULTANT:-







(DOWN STREAM SIDE)

(SCALE 1:50)

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



(UP STREAM SIDE)

(SCALE 1:50)



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-

GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 80+270

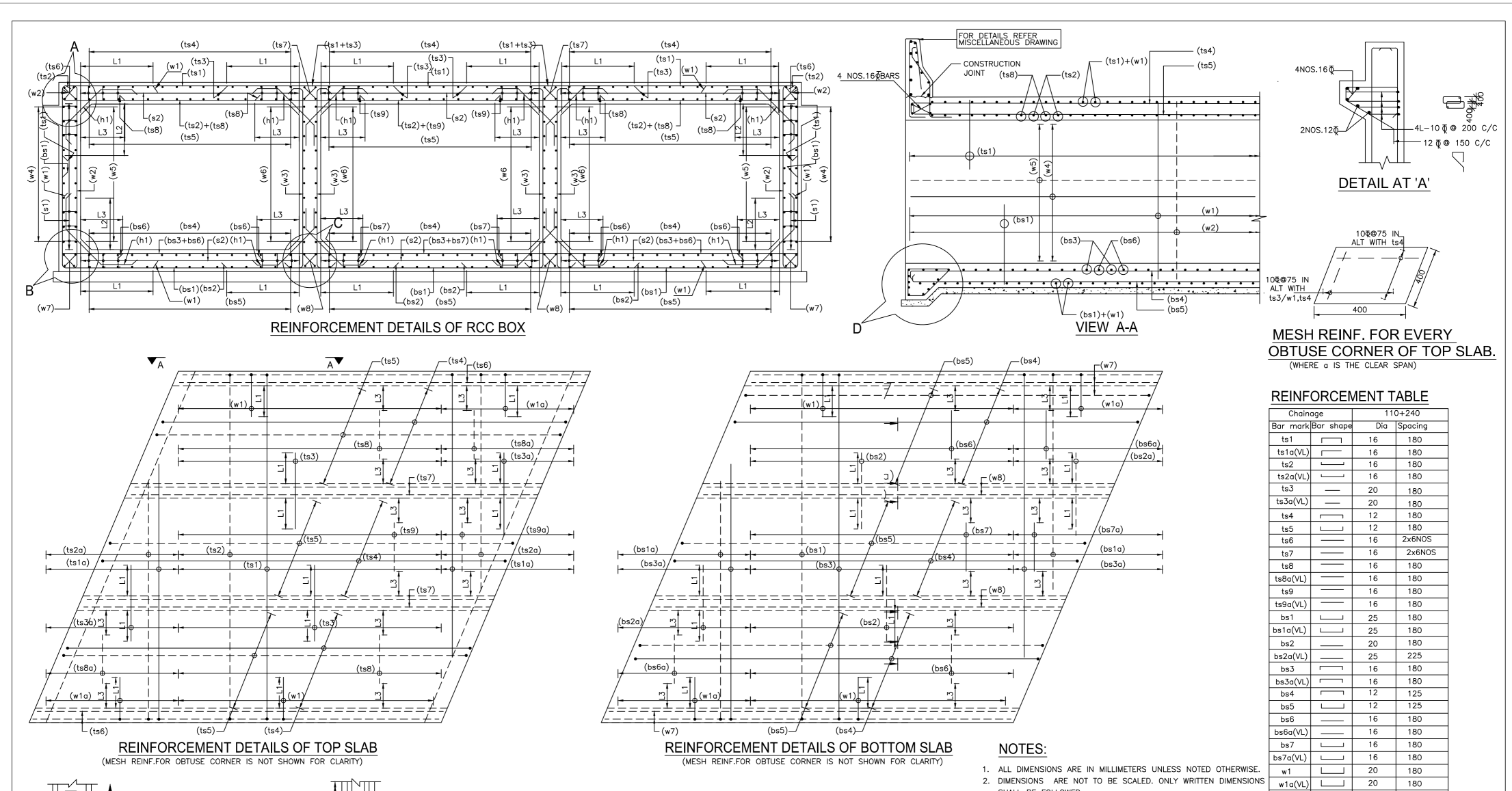
(SCALE 1:25)

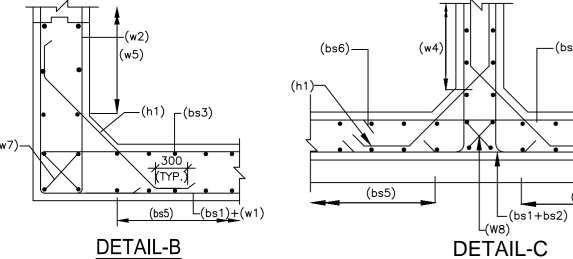
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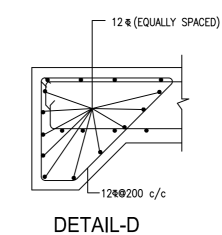
Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.P.S 02 OF 02 D.S B.Ram

CONSULTANT:-









- 3. CONCRETE SHALL BE OF GRADE M35 AND STEEL GRADE SHALL BE Fe500D CONFORMING TO IS:1786.2008.
- 4. CLEAR COVER TO MAIN REINFORCEMENT SHALL BE :-(i) WITH EARTH FACE
 - (ii) WITHOUT EARTH FACE 50MM
- 5. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.
- 6. LAP LENGTH SHALL BE CALCULATED AS PER IRC:112-2011.
- 7. CONDITION OF EXPOSURE-MODERATE.

LEGEND:

Drn

D.S

TOP/NEAR FACE BAR SHOWN THUS BOTTOM/FAR FACE BAR SHOWN THUS - - - -

VL - VARYING LENGTH

Drawing Title:-REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 80+270 Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN

NA NA s2 NA CONSULTANT:-TASPL

w5

w8



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

—(bs7)

(bs5)



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Technocrats Advisory Services Private Limited in association with Vaishnavi Infratech Services Pvt. Ltd 68, Ajanta Apartsments, 36, I.P. Extension

25

20

12

12

12

180

180

200

125

125

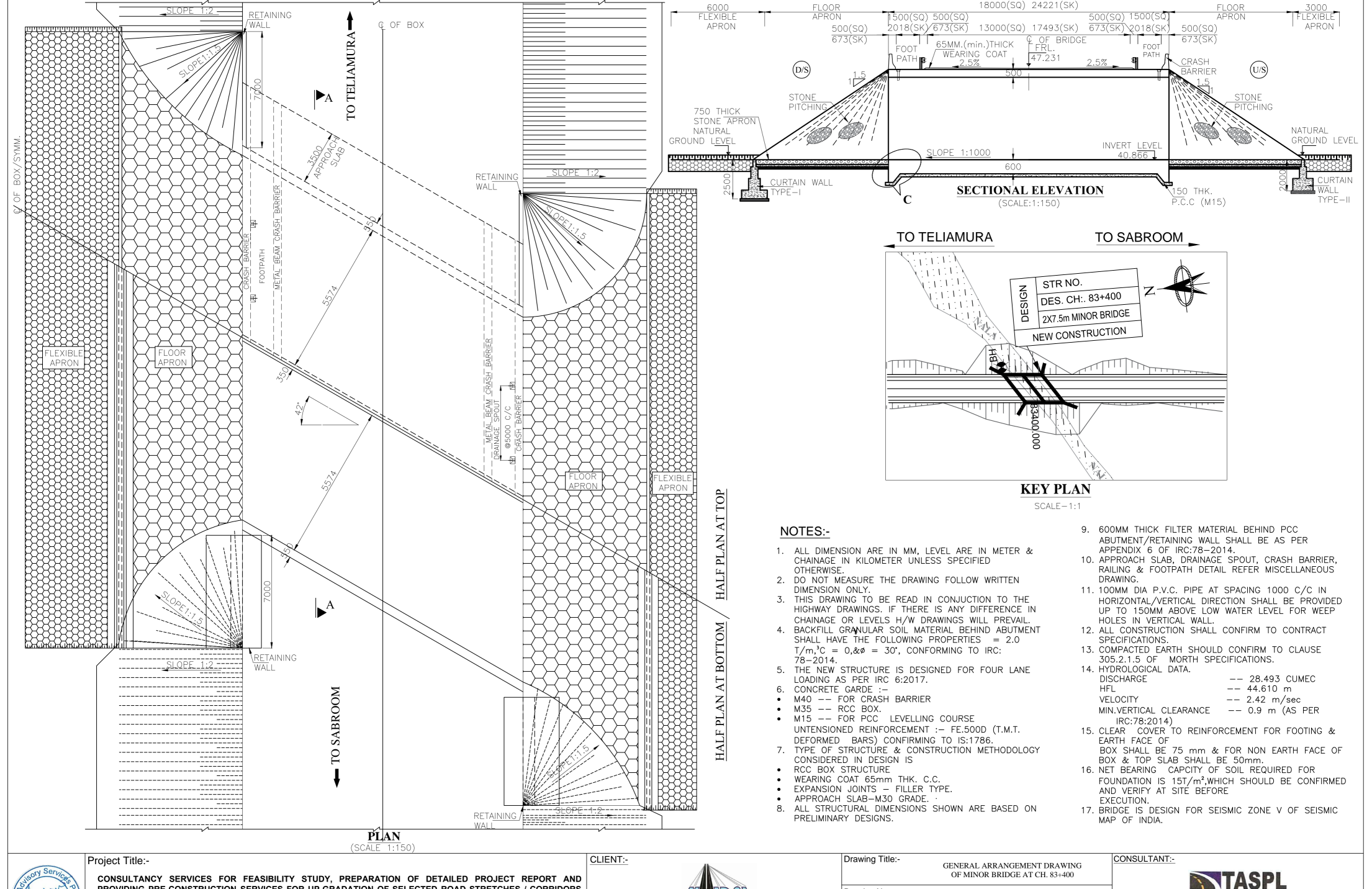
2X6NOS

2X6NOS

150

Sheet: Appd Dgn. Patparganj Delhi-110092. D.P.S 01 OF 01 B.Ram





PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE

STATE OF TRIPURA.

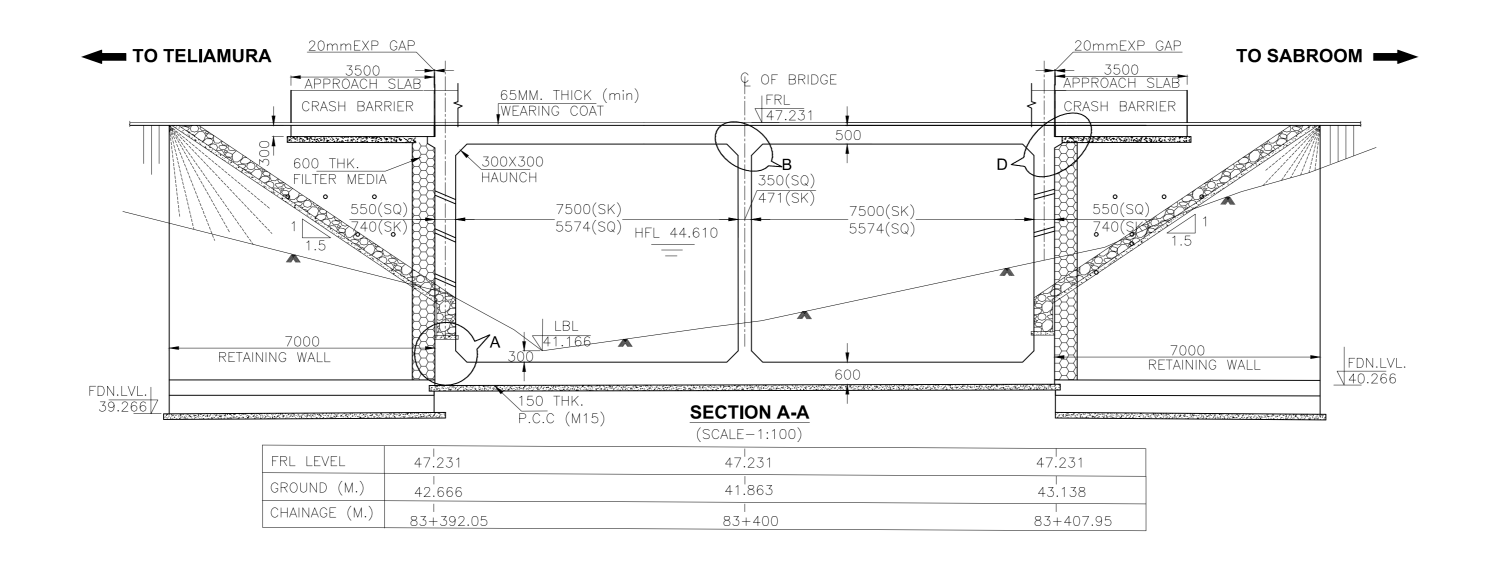
TELIAMURA - SABROOM SECTION

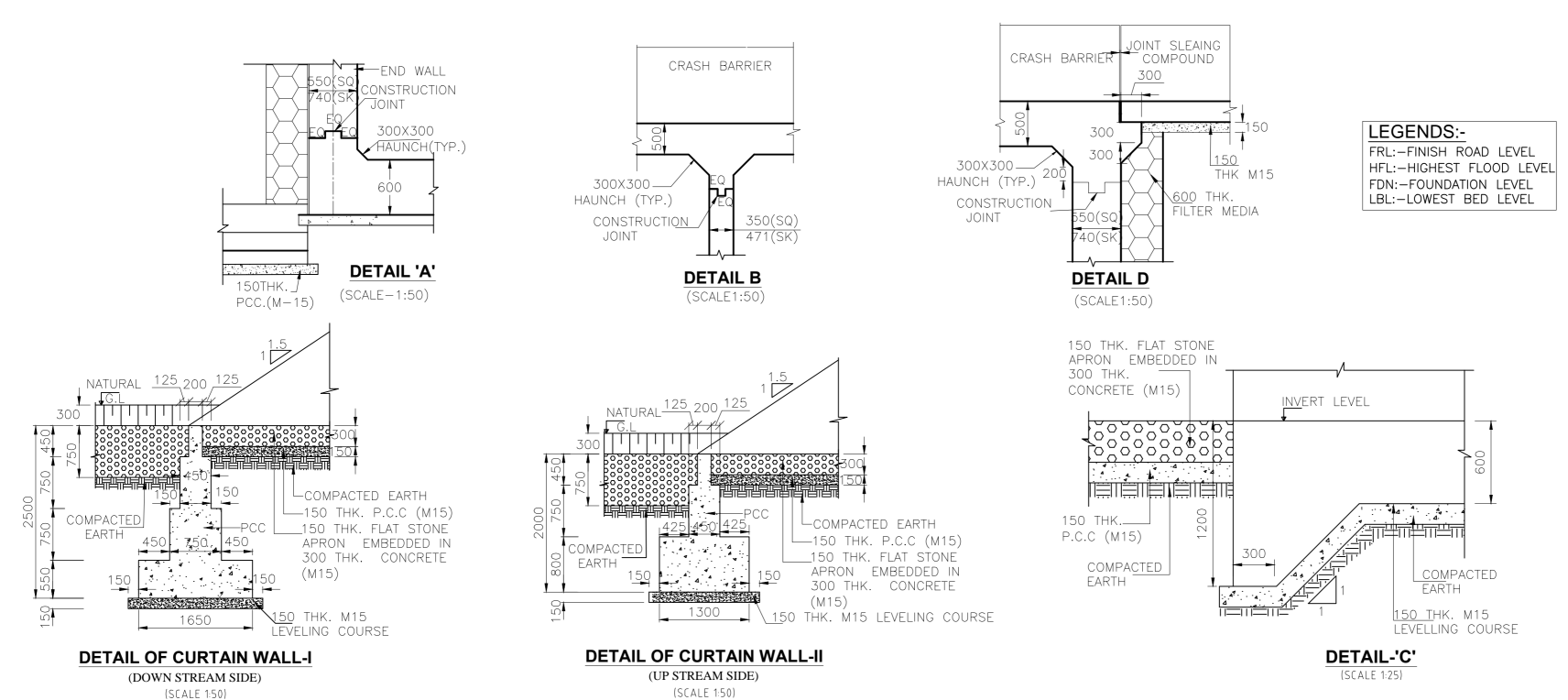


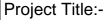
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.S D.P.S B.Ram 01 OF 02









CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.







NATIONAL HIGHWAYS & INFRASTRUCTURE	
DEVELOPMENT CORPORATION LTD	

Drawing Title:-	GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 83+400
Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09

 Drawing No. : TASPL/NHIDCL/FDPR/GAD/09

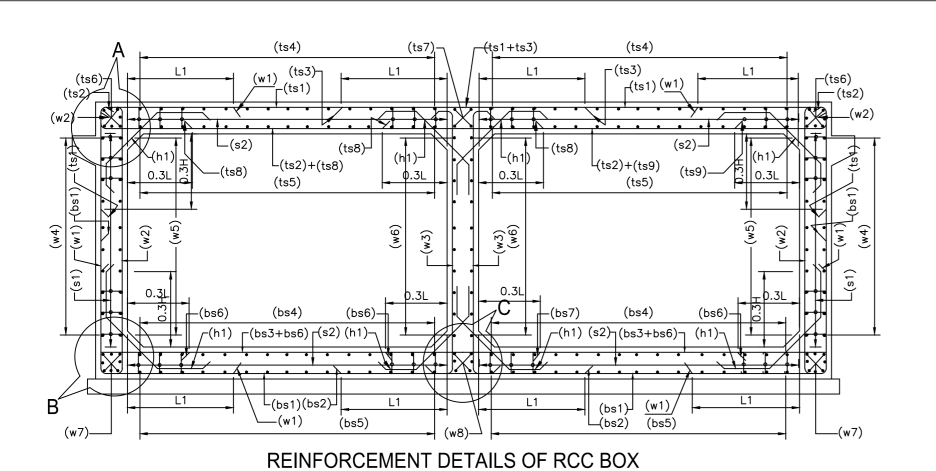
 Scale
 : AS SHOWN

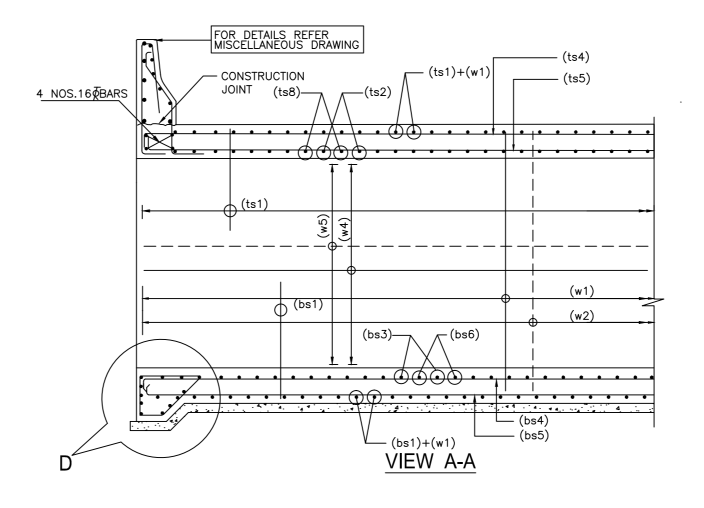
 Drn
 Dgn.
 Appd
 Sheet :

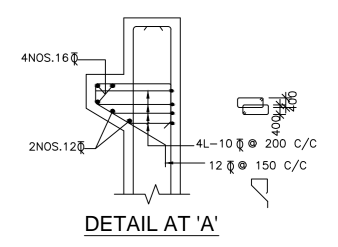
 D.S
 D.P.S
 B.Ram
 02 OF 02

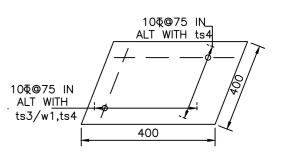
CONSULTANT:-





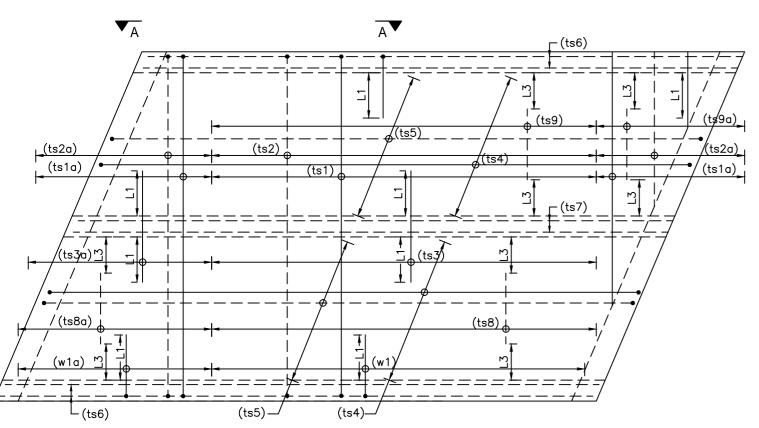




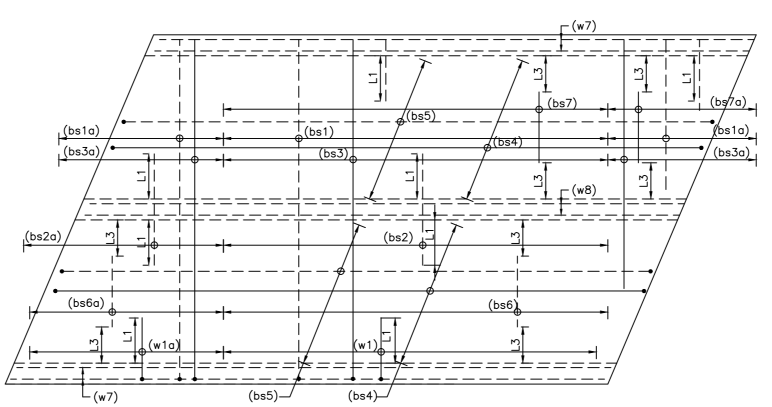


MESH REINF. FOR EVERY **OBTUSE CORNER OF TOP SLAB.** (WHERE a IS THE CLEAR SPAN)

	REINFORCEMENT TABLE			
	Chain	age	110+240	
	Bar mark	Bar shape	Dia	Spacing
	ts1		12	180
	ts1a(VL)		10	180
	ts2		12	180
	ts2a(VL)		10	180
	ts3	_	16	180
	ts3a(VL)		16	180
	ts4		10	150
	ts5		10	150
	ts6		16	2x4NOS
	ts7		12	2x4NOS
	ts8		12	180
	ts8a(VL)		12	180
	ts9		12	180
	ts9a(VL)		12	180
	bs1		16	180
	bs1a(VL)		16	180
	bs2		20	180
	bs2a(VL)		20	180
	bs3		16	180
	bs3a(VL)		16	180
	bs4		12	180
	bs5		12	180
	bs6		12	180
	bs6a(VL)		12	180
	bs7		12	180
	bs7a(VL)		12	180
3	w1		20	180
	w1a(VL)		20	180
	w2		16	180
	w3		16	180
	w4		12	180
	w5		12	180
	w6		10	150
	w7		12	2X8NOS
	w8		12	2x6NOS
	h1		12	180
	s1		10	150
	s2		10	150



REINFORCEMENT DETAILS OF TOP SLAB (MESH REINF.FOR OBTUSE CORNER IS NOT SHOWN FOR CLARITY)



REINFORCEMENT DETAILS OF BOTTOM SLAB (MESH REINF.FOR OBTUSE CORNER IS NOT SHOWN FOR CLARITY)

-(bs3)-(bs7)-(h1) -(bs3)(bs5) (bs5) L(bs1)+(w1)└(bs1+bs2)

— 12 ♠ (EQUALLY SPACED) DETAIL-D

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE SHALL BE OF GRADE M35 AND STEEL GRADE SHALL BE Fe500D CONFORMING TO IS:1786.2008.
- 4. CLEAR COVER TO MAIN REINFORCEMENT SHALL BE :-
- (i) WITH EARTH FACE
- (ii) WITHOUT EARTH FACE
- 5. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.
- 6. LAP LENGTH SHALL BE CALCULATED AS PER IRC:112-2011.
- 7. CONDITION OF EXPOSURE-MODERATE.

LEGEND:

TOP/NEAR FACE BAR SHOWN THUS BOTTOM/FAR FACE BAR SHOWN THUS - - - -VL - VARYING LENGTH



Project Title:-

DETAIL-B

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

DETAIL-C



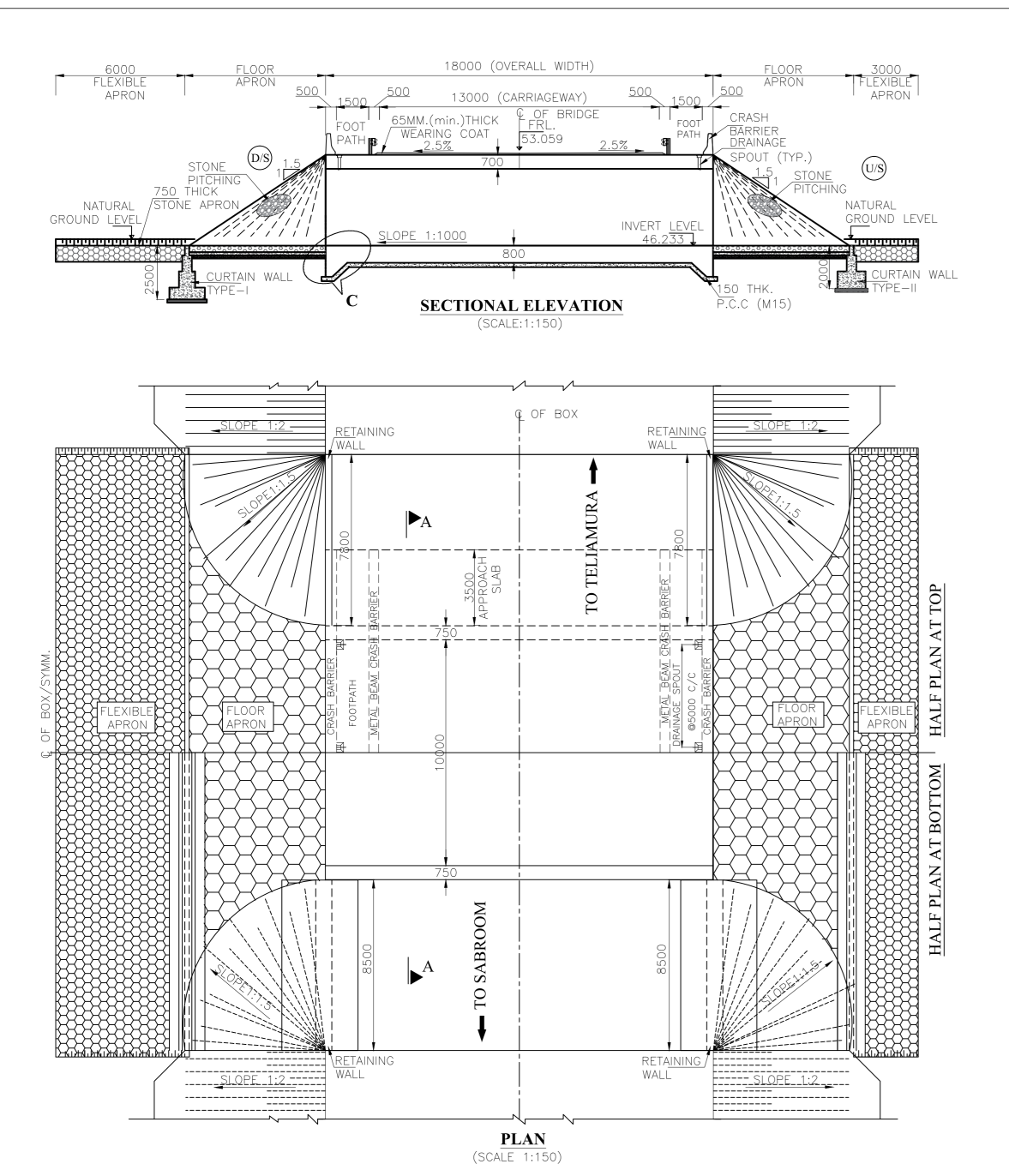


NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-	REINFORCE	MENT DETAILS I R BRIDGE AT CH.		CONSULTANT:- Technocrats in association	
Drawing No. :-	TASPL/NHIDCL/FDP	R/GAD/09			
Scale :-	AS SHOWN				
Drn	Dgn.	Appd	Sheet :	68	
D.S	D.P.S	B.Ram	01 OF 01		

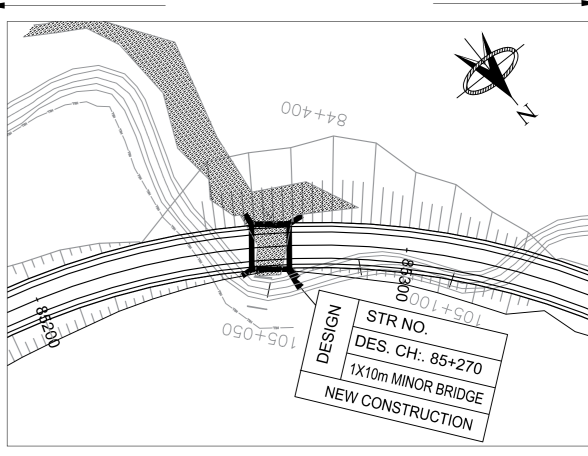
TASPL





TO TELIAMURA

TO SABROOM _



KEY PLAN

SCALE-1:1

NOTES:-

- 1. ALL DIMENSION ARE IN MM, LEVEL ARE IN METER & CHAINAGE IN KILOMETER UNLESS SPECIFIED OTHERWISE.
- 2. DO NOT MEASURE THE DRAWING FOLLOW WRITTEN DIMENSION ONLY.
- 3. THIS DRAWING TO BE READ IN CONJUCTION TO THE HIGHWAY DRAWINGS. IF THERE IS ANY DIFFERENCE IN CHAINAGE OR LEVELS H/W DRAWINGS WILL PREVAIL.
- 4. BACKFILL GRANULAR SOIL MATERIAL BEHIND ABUTMENT SHALL HAVE THE FOLLOWING PROPERTIES = 2.0 T/m, CONFORMING NTO IRC: 78-2014.
- 5. THE NEW STRUCTURE IS DESIGNED FOR FOUR LANE LOADING AS PER IRC 6:2017.
- 6. CONCRETE GARDE:-
- M40 -- FOR CRASH BARRIER
- M35 -- RCC BOX.
- M15 —— FOR PCC LEVELLING COURSE

 UNITENSIONED PEINEOPCEMENT: FE 500D (T.M.T. DE
- UNTENSIONED REINFORCEMENT :- FE.500D (T.M.T. DEFORMED BARS)
 CONFIRMING TO IS:1786.
- 7. TYPE OF STRUCTURE & CONSTRUCTION METHODOLOGY CONSIDERED IN DESIGN IS
- RCC BOX STRUCTURE
- WEARING COAT 65mm THK. C.C.
- EXPANSION JOINTS FILLER TYPE.
 APPROACH SLAB-M30 GRADE.
- ALL STRUCTURAL DIMENSIONS SHOWN ARE BASED ON PRELIMINARY DESIGNS.
- 9. 600MM THICK FILTER MATERIAL BEHIND PCC ABUTMENT/RETAINING WALL SHALL BE AS PER APPENDIX 6 OF IRC:78-2014.
- 10. APPROACH SLAB, DRAINAGE SPOUT, CRASH BARRIER, RAILING & FOOTPATH DETAIL REFER MISCELLANEOUS DRAWING.
- 11. 100MM DIA P.V.C. PIPE AT SPACING 1000 C/C IN HORIZONTAL/VERTICAL DIRECTION SHALL BE PROVIDED UP TO 150MM ABOVE LOW WATER LEVEL FOR WEEP HOLES IN VERTICAL WALL.
- 12. ALL CONSTRUCTION SHALL CONFIRM TO CONTRACT SPECIFICATIONS.
 13. COMPACTED EARTH SHOULD CONFIRM TO CLAUSE 305.2.1.5 OF
- MORTH SPECIFICATIONS.

14. HYDROLOGICAL DATA.

DISCHARGE 13.306 CUMEC

HFL 50.843 m

VELOCITY 1.5 m/sec

- MIN.VERTICAL CLEARANCE 0.6 m (AS PER IRC:78:2014)
 15. CLEAR COVER TO REINFORCEMENT FOR FOOTING & EARTH FACE OF
- BOX SHALL BE 75 mm & FOR NON EARTH FACE OF BOX & TOP SLAB SHALL BE 50mm.

 16. NET BEARING CAPCITY OF SOIL REQUIRED FOR FOUNDATION IS
- 15T/m²,WHICH SHOULD BE CONFIRMED AND VERIFY AT SITE BEFORE EXECUTION.
- 17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.



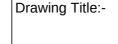
Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD



GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 85+270

 Drawing No. : TASPL/NHIDCL/FDPR/GAD/09

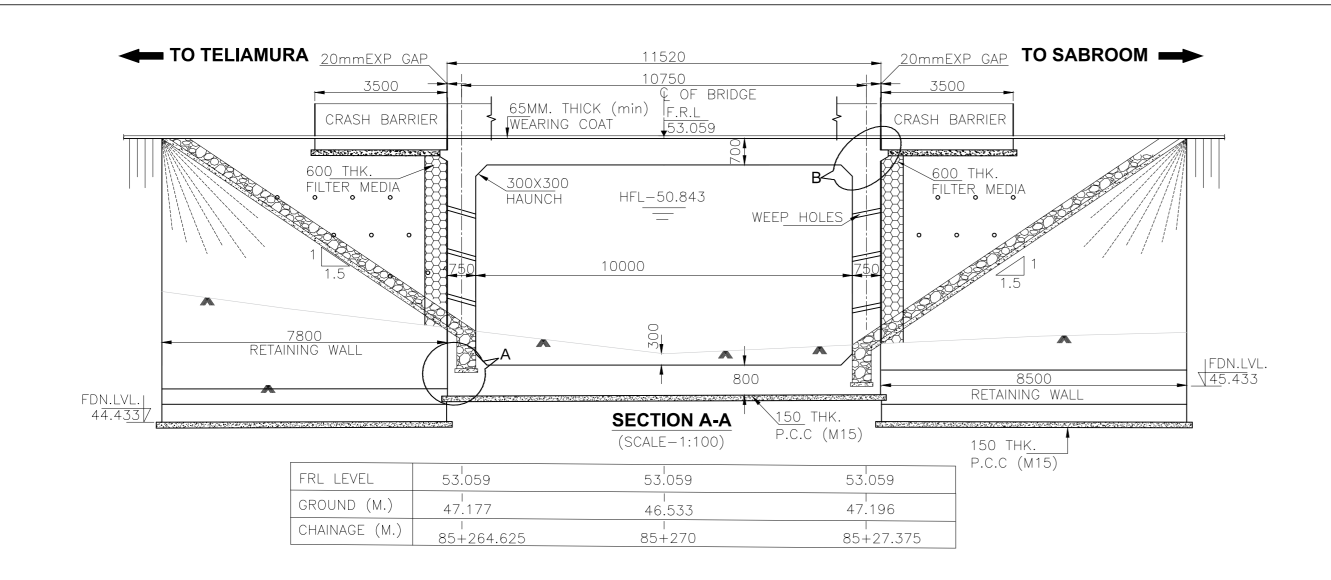
 Scale
 : AS SHOWN

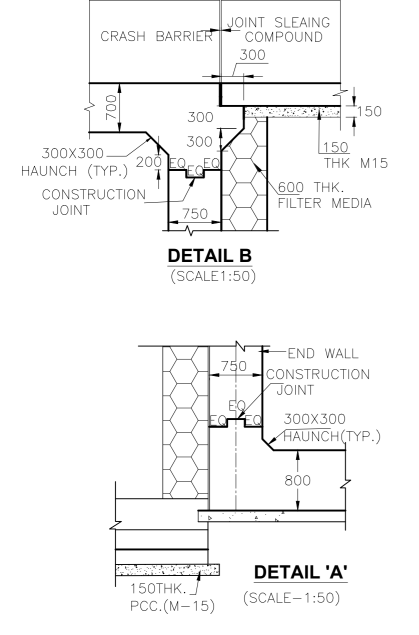
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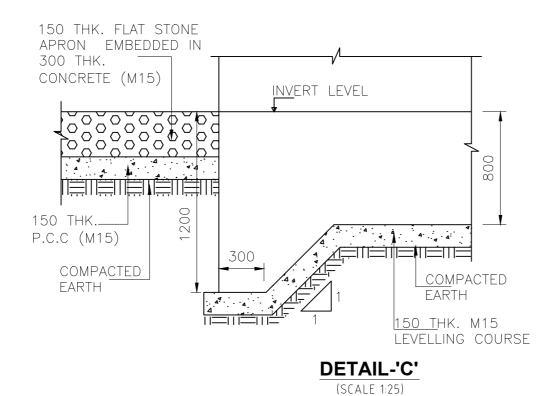
 D.S
 D.P.S
 B.Ram
 01 OF 02

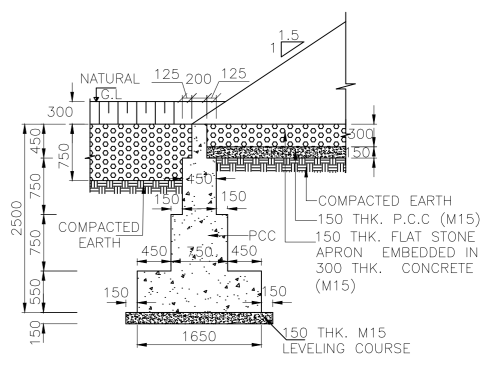
CONSULTANT:-





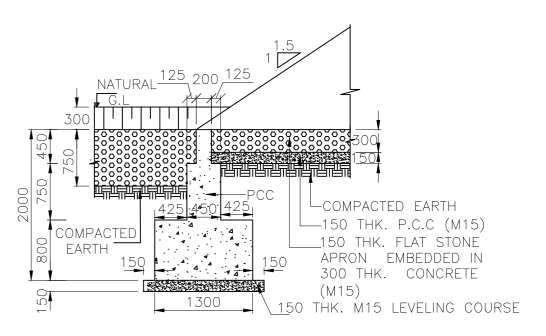






DETAIL OF CURTAIN WALL-I (DOWN STREAM SIDE)

(SCALE 1:50)



DETAIL OF CURTAIN WALL-II (UP STREAM SIDE)

(SCALE 1:50)

LEGENDS:-

FRL:-FINISH ROAD LEVEL
HFL:-HIGHEST FLOOD LEVEL
FDN:-FOUNDATION LEVEL
LBL:-LOWEST BED LEVEL

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	Title:-

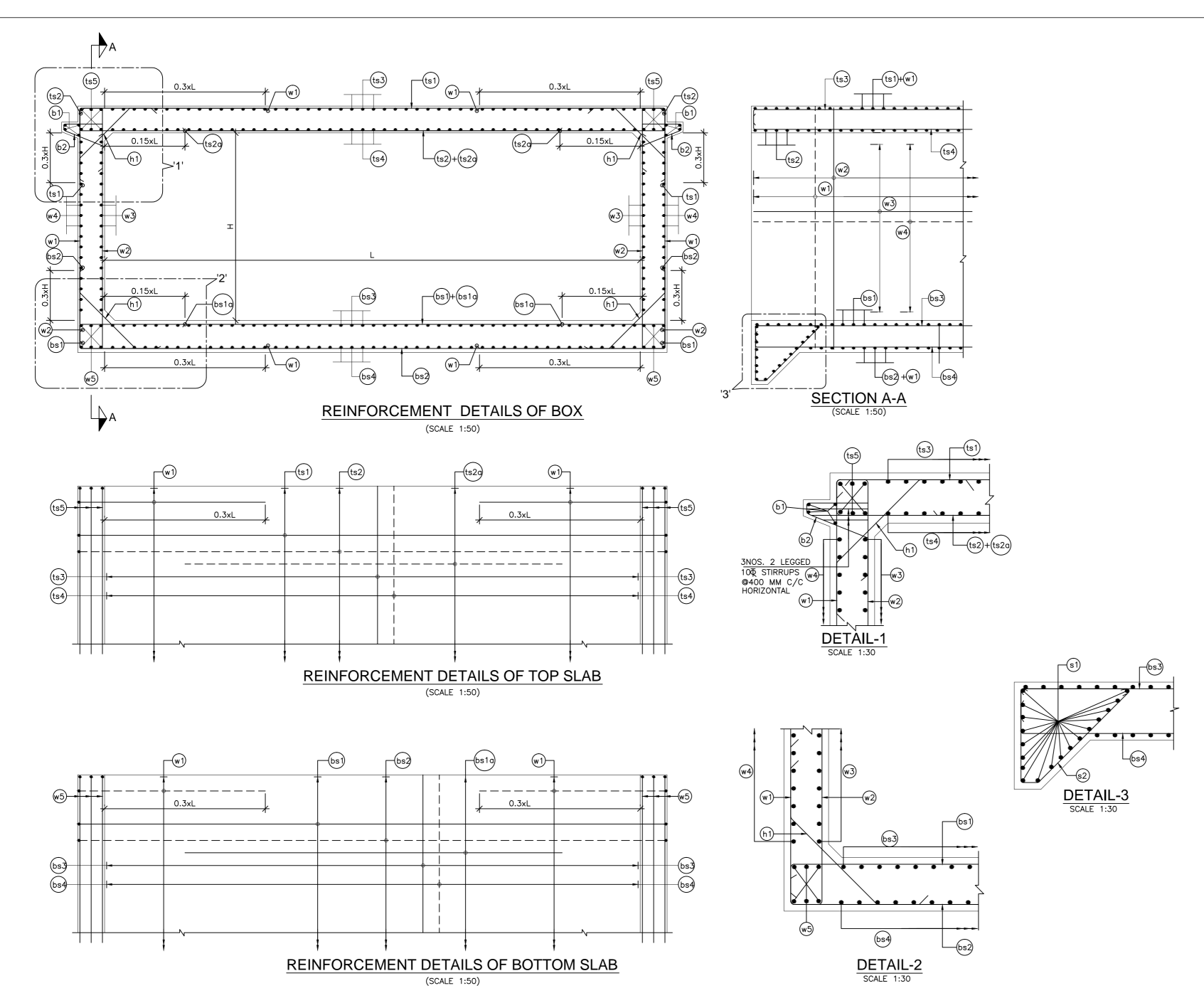
GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 85+270

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

_				
Scale :-		AS SHOWN		
Drn		Dgn.	Appd	Sheet :
D.S		D.P.S	B.Ram	02 OF 02

CONSULTANT:-





NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED
- OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE GRADE SHALL BE OF GRADE M25.
- 4. ALL REINFORCING STEEL SHALL BE HIGH YIELD STRENGTH DEFORMED(TMT) BARS (GRADE—Fe 500D).
- 5. CLEAR COVER TO OUTERMOST REINF. SHALL BE
- a) TOP SLAB -40mm
- b) SIDE WALL (EARTH SIDE) -75mm
- c) SIDE WALL (INNER SIDE) -40mm
- d) BOTTOM SLAB -75mm
- 6. BOND CONDITION

(AS PER CL 15.2.3,IRC:112-2011)
BASIC ANCHORAGE LENGTH SHALL BE 65XDIAMETER OF THE BAR.

LAP LENGTH SHALL BE PROVIDED AS PER THE TABLE GIVEN BELOW:-

(FOR GRADE OF CONC.M30)

LAP LENGTH	% LAP AT ANY SECTIONS IS
58 D	<25%
66 D	BETWEEN 25-33%
80 D	BETWEEN 33-50%
86 D	<50%

7. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.

REFERENCE DRAWINGS

1. GAD FOR MINOR BRIDGE AT DESIGN CH.85+270 TASPL-NHIDCL-FDPR-85+270-101 (2 SHEET)

LEGEND:

TOP/NON EARTH FACE BAR SHOWN THUS-BOTTOM/EARTH FACE BAR SHOWN THUS $-\!-\!-\!-$ - BOTH FACE

SCHEDULE OF REINFORCEMENT

BAR MARK	SHAPE OF BARS (NOT TO SCALE)	BAR IN DIA IN MM	SPACING OR NO. OF BAR
ts1		16	200
ts2		16	200
ts2a		12	200
ts3		12	200
ts4		12	200
ts5		16	6 Nos.x2
bs1		20	200
bs1a		16	200
bs2		20	200
bs3		12	200
bs4		12	200
w1		16	200
w2		16	200
w3		12	200
w4		12	200
w5		16	6 Nos.x2
h1	$\overline{}$	12	200
s1		12	200
s2		10	200
b1		12	4 Nos.
b2	5	12	200



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	ı itie:-

D.S

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 :- AS SHOWN Scale Sheet: Drn Dgn. Appd

D.P.S

REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 85+270

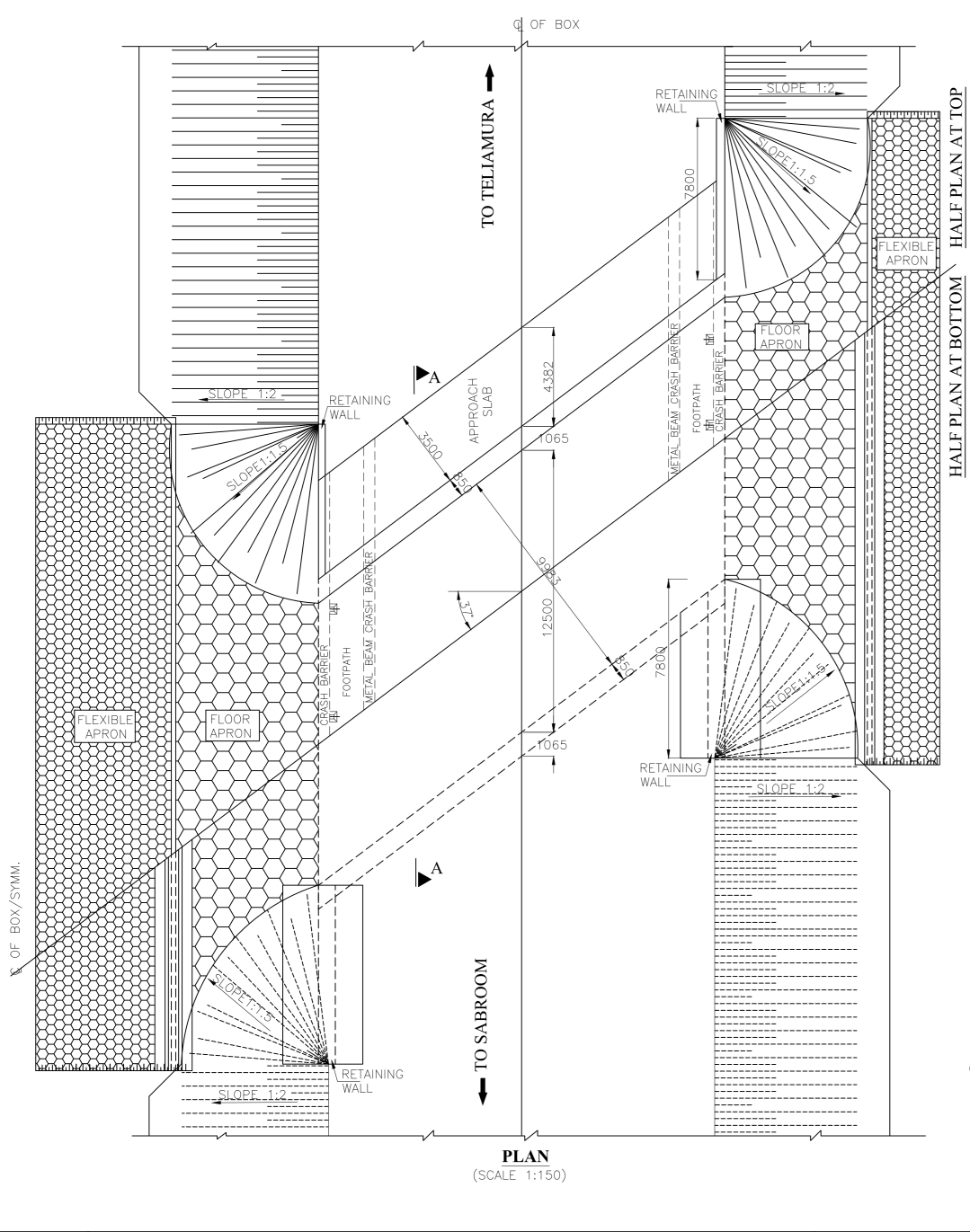
B.Ram

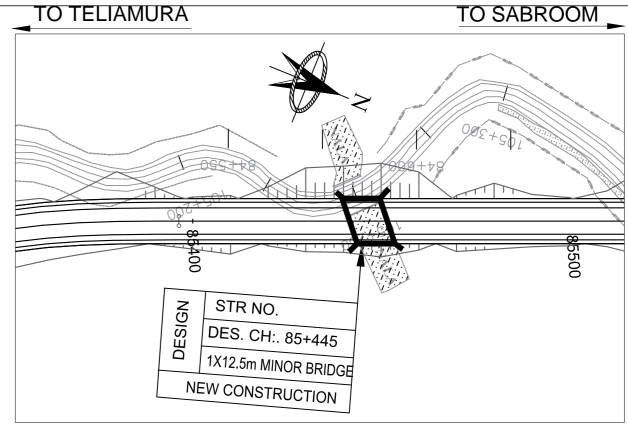
CONSULTANT:-

01 OF 01









KEY PLAN

SCALE-1:1

NOTES:-

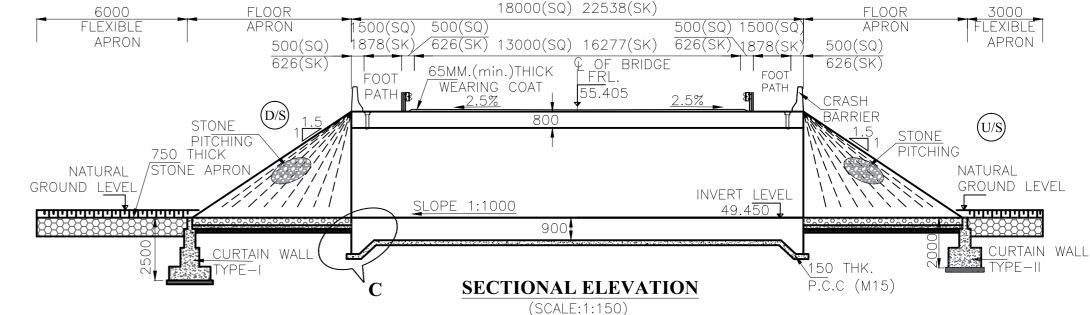
- 1. ALL DIMENSION ARE IN MM, LEVEL ARE IN METER & CHAINAGE IN KILOMETER UNLESS SPECIFIED OTHERWISE.
- 2. DO NOT MEASURE THE DRAWING FOLLOW WRITTEN DIMENSION ONLY.
- 3. THIS DRAWING TO BE READ IN CONJUCTION TO THE HIGHWAY DRAWINGS. IF THERE IS ANY DIFFERENCE IN CHAINAGE OR LEVELS H/W DRAWINGS WILL PREVAIL.
- 4. BACKFILL GRANULAR SOIL MATERIAL BEHIND ABUTMENT SHALL HAVE THE FOLLOWING PROPERTIES = 2.0 T/m, 3C = 0,&Ø = 30°, CONFORMING TO IRC: 78-2014.
- 5. THE NEW STRUCTURE IS DESIGNED FOR FOUR LANE LOADING AS PER IRC 6:2017.
- 6. CONCRETE GARDE :-
- M40 -- FOR CRASH BARRIER
- M35 -- RCC BOX.
- M15 -- FOR PCC LEVELLING COURSE
 UNTENSIONED REINFORCEMENT :- FE.500D (T.M.T. DEFORMED BARS) CONFIRMING TO IS:1786.
- 7. TYPE OF STRUCTURE & CONSTRUCTION METHODOLOGY CONSIDERED IN DESIGN IS
- RCC BOX STRUCTURE
- WEARING COAT 65mm THK. C.C.
- EXPANSION JOINTS FILLER TYPE.
 APPROACH SLAB-M30 GRADE.
- 8. ALL STRUCTURAL DIMENSIONS SHOWN ARE BASED ON PRELIMINARY DESIGNS.

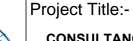
- 9. 600MM THICK FILTER MATERIAL BEHIND PCC ABUTMENT/RETAINING WALL SHALL BE AS PER APPENDIX 6 OF IRC:78-2014.
- 10. APPROACH SLAB, DRAINAGE SPOUT, CRASH BARRIER, RAILING & FOOTPATH DETAIL REFER MISCELLANEOUS DRAWING.
- 11. 100MM DIA P.V.C. PIPE AT SPACING 1000 C/C IN HORIZONTAL/VERTICAL DIRECTION SHALL BE PROVIDED UP TO 150MM ABOVE LOW WATER LEVEL FOR WEEP HOLES IN VERTICAL WALL.
- 12. ALL CONSTRUCTION SHALL CONFIRM TO CONTRACT SPECIFICATIONS.
- 13. COMPACTED EARTH SHOULD CONFIRM TO CLAUSE 305.2.1.5 OF MORTH SPECIFICATIONS.
- 14. HYDROLOGICAL DATA.

DISCHARGE
HFL
VELOCITY
MIN.VERTICAL CLEARANCE
IRC:78:2014)

19.298 CUMEC
51.734 m
1.42 m/sec
0.6 m (AS PER

- 15. CLEAR COVER TO REINFORCEMENT FOR FOOTING & EARTH FACE OF BOX SHALL BE 75 mm & FOR NON EARTH FACE OF BOX & TOP SLAB SHALL BE 50mm.
- 16. NET BEARING CAPCITY OF SOIL REQUIRED FOR FOUNDATION IS 15T/m², WHICH SHOULD BE CONFIRMED AND VERIFY AT SITE BEFORE EXECUTION.
- 17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.





CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-

D.S

GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 85+445

B.Ram

01 OF 02

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

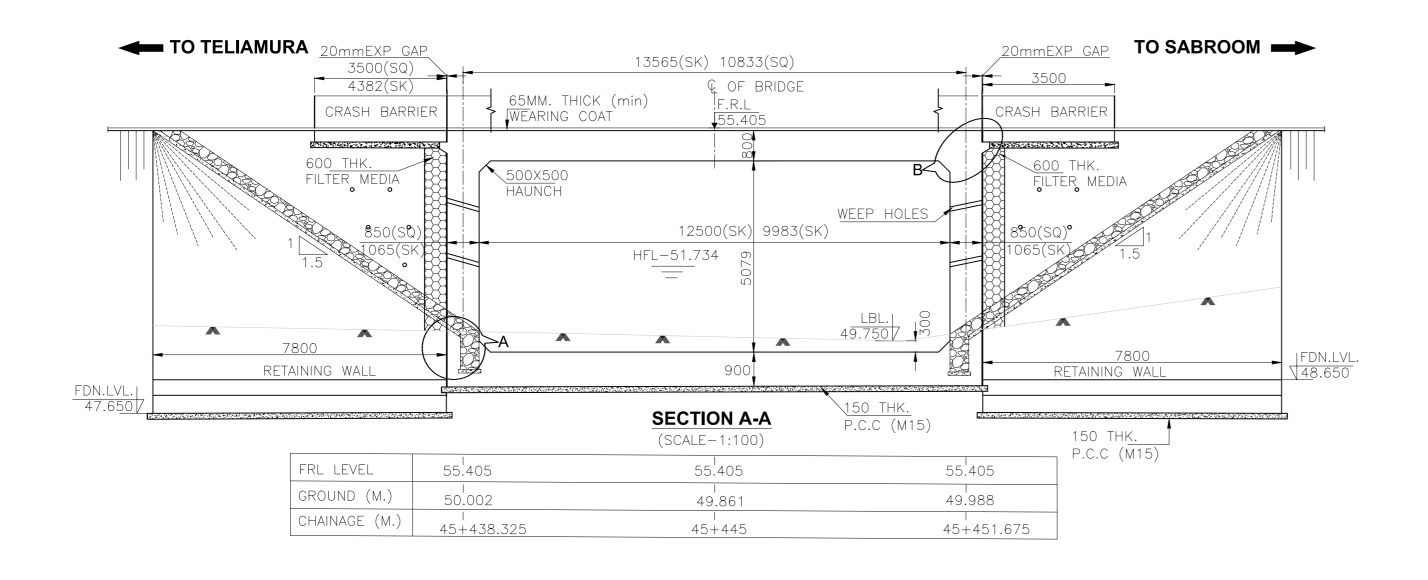
Scale :- AS SHOWN

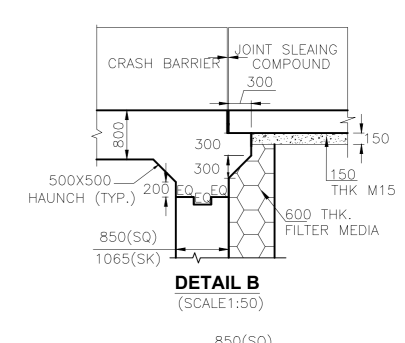
Drn Dgn. Appd Sheet :

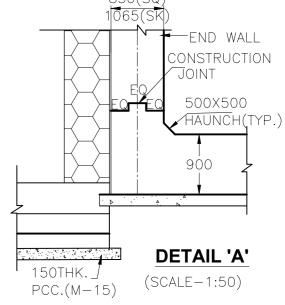
D.P.S

CONSULTANT:-



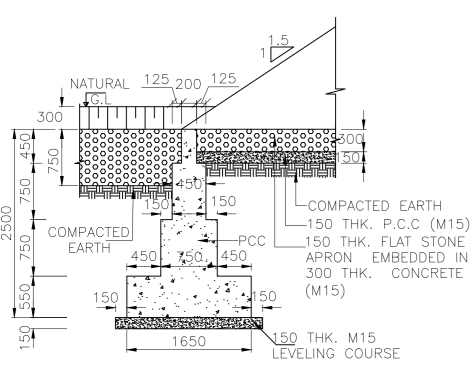






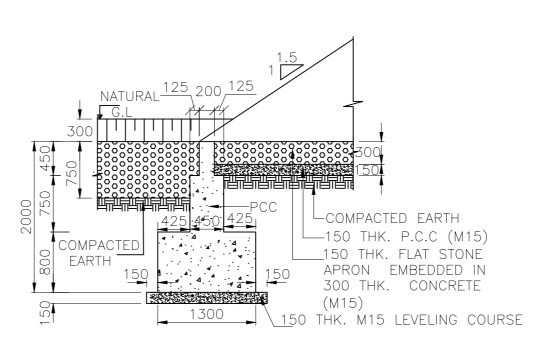
LEGENDS:-

FRL:-FINISH ROAD LEVEL HFL:-HIGHEST FLOOD LEVEL FDN:-FOUNDATION LEVEL LBL:-LOWEST BED LEVEL



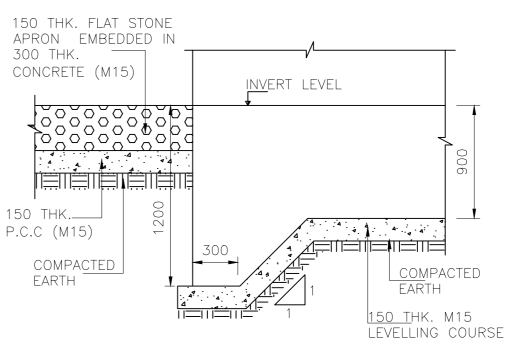
DETAIL OF CURTAIN WALL-I

(DOWN STREAM SIDE) (SCALE 1:50)

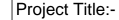


DETAIL OF CURTAIN WALL-II (UP STREAM SIDE)

(SCALE 1:50)



DETAIL-'C' (SCALE 1:25)



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

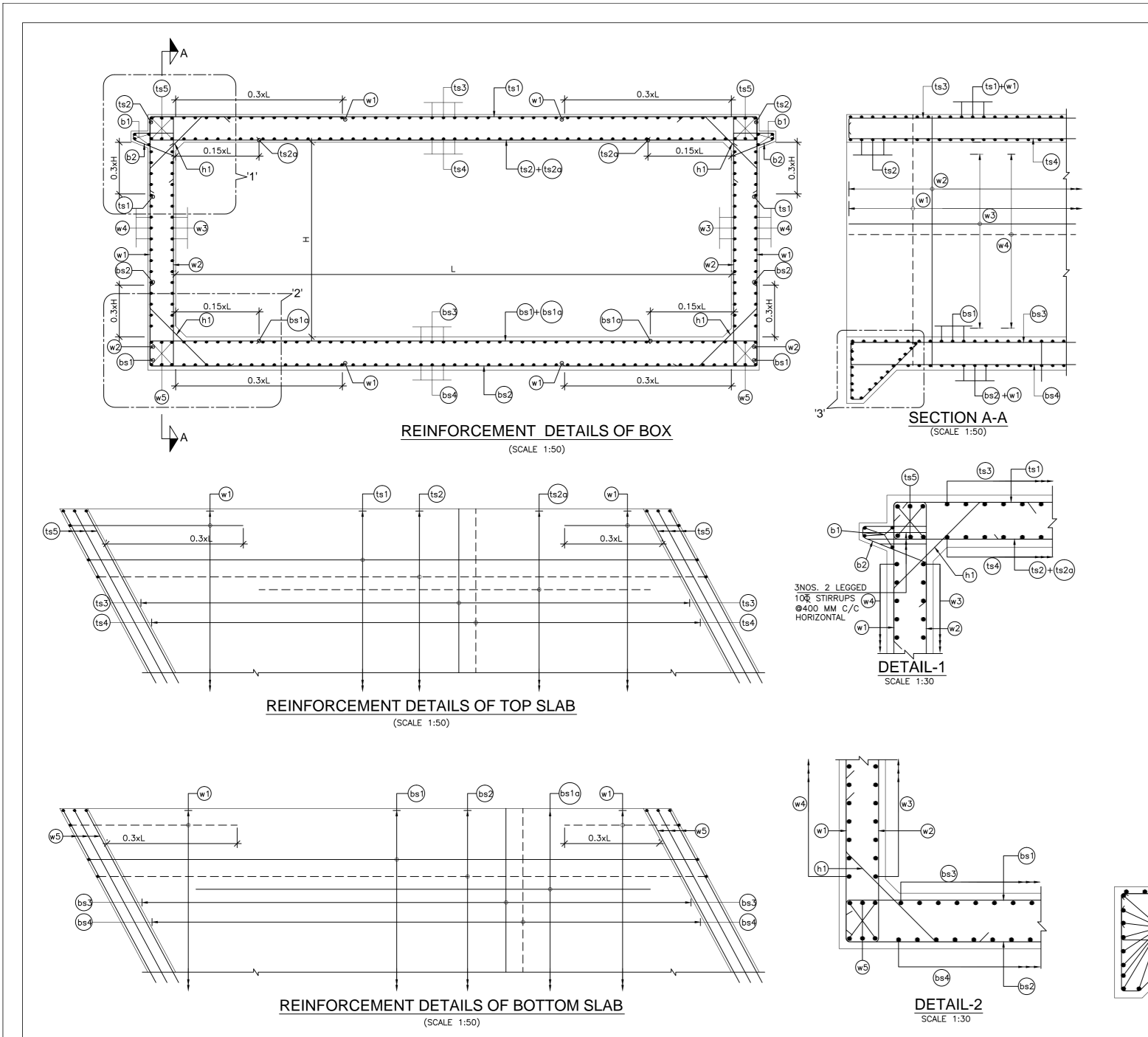
Drawing	Title:-

GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 85+445

Drawing No. :-	TASPL/NHIDCL/FDP	R/GAD/09		_
Scale :-	AS SHOWN			
Drn	Dgn.	Appd	Sheet :	
D.S	D.P.S	B.Ram	02 OF 02	

CONSULTANT:-





NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE GRADE SHALL BE OF GRADE M25.
- 4. ALL REINFORCING STEEL SHALL BE HIGH YIELD STRENGTH DEFORMED(TMT) BARS (GRADE—Fe 500D).
- 5. CLEAR COVER TO OUTERMOST REINF. SHALL BE
- a) TOP SLAB
- b) SIDE WALL (EARTH SIDE)
- c) SIDE WALL (INNER SIDE) -40mm
- d) BOTTOM SLAB -75mm

6. BOND CONDITION

(AS PER CL 15.2.3,IRC:112-2011)
BASIC ANCHORAGE LENGTH SHALL BE 65XDIAMETER OF THE BAR. LAP LENGTH SHALL BE PROVIDED AS PER THE TABLE (FOR GRADE OF CONC.M30)

-75mm

LAP LENGTH	% LAP AT ANY SECTIONS IS
58 D	<25%
66 D	BETWEEN 25-33%
80 D	BETWEEN 33-50%
86 D	<50%

7. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.

REFERENCE DRAWINGS

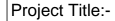
1. GAD FOR MINOR BRIDGE AT DESIGN CH.37+280 TASPL-NHIDCL-FDPR-37+280-101 (2 SHEET)

LEGEND:

TOP/NON EARTH FACE BAR SHOWN THUS-BOTTOM/EARTH FACE BAR SHOWN THUS $-\!-\!-\!-$ BOTH FACE

SCHEDULE OF REINFORCEMENT

BAR MARK	SHAPE OF BARS (NOT TO SCALE)	BAR IN DIA IN MM	SPACING OR NO. OF BAR
ts1		16	200
ts2		16	200
ts2a		16	200
ts3		12	200
ts4		12	200
ts5		16	6 Nos.x2
bs1		20	200
bs1a		20	200
bs2		20	200
bs3		10	200
bs4		10	200
w1		12	200
w2		20	100
w3		12	150
w4		10	150
w5		16	6 Nos.x2
h1	\rightarrow \subset	12	200
s1		12	200
s2		10	200
b1		12	4 Nos.
b2		12	200



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

CLIENT:-



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	Title:-

REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 85+445

DETAIL-3

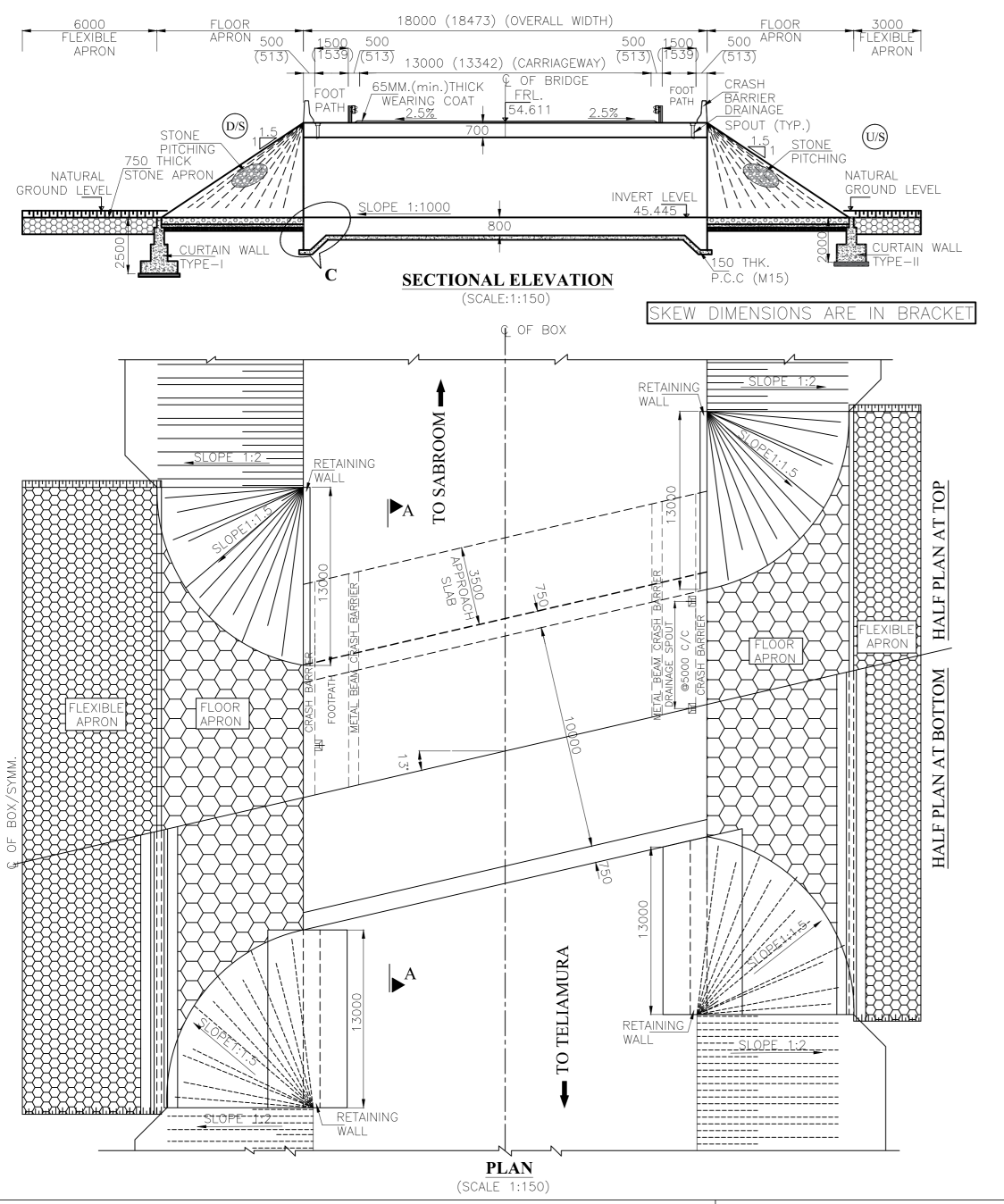
SCALE 1:30

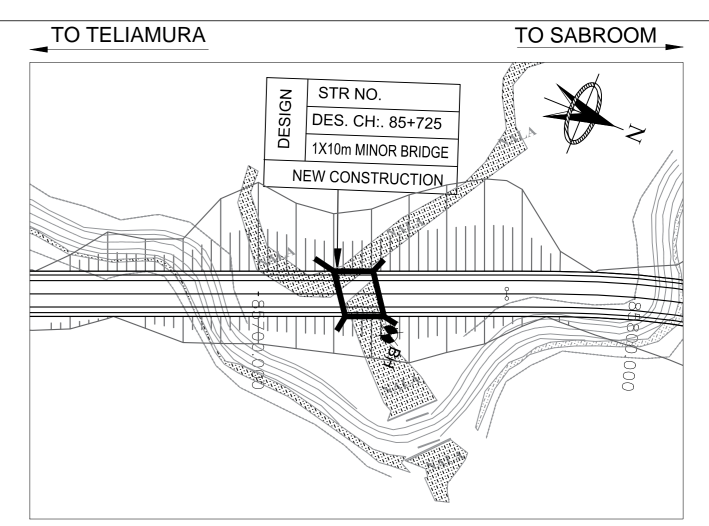
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Dgn. Appd D.P.S 01 OF 01 D.S B.Ram

CONSULTANT:-









KEY PLAN

SCALE-1:1

NOTES:-

- 1. ALL DIMENSION ARE IN MM, LEVEL ARE IN METER & CHAINAGE IN KILOMETER UNLESS SPECIFIED OTHERWISE.
- DO NOT MEASURE THE DRAWING FOLLOW WRITTEN DIMENSION ONLY. 3. THIS DRAWING TO BE READ IN CONJUCTION TO THE HIGHWAY DRAWINGS. IF THERE IS ANY DIFFERENCE IN CHAINAGE OR LEVELS
- H/W DRAWINGS WILL PREVAIL. 4. BACKFILL GRANULAR SOIL MATERIAL BEHIND ABUTMENT SHALL HAVE THE FOLLOWING PROPERTIES = 2.0 T/m, $^{3}\text{C} = 0.\% = 30^{\circ}$,
- CONFORMING YTO IRC: 78-2014. 5. THE NEW STRUCTURE IS DESIGNED FOR FOUR LANE LOADING AS PER
- IRC 6:2017. 6. CONCRETE GARDE:-
- M40 -- FOR CRASH BARRIER
- M35 -- RCC BOX.
- M15 -- FOR PCC LEVELLING COURSE UNTENSIONED REINFORCEMENT :- FE.500D (T.M.T. DEFORMED BARS) CONFIRMING TO IS:1786.
- 7. TYPE OF STRUCTURE & CONSTRUCTION METHODOLOGY CONSIDERED IN DESIGN IS
- RCC BOX STRUCTURE
- WEARING COAT 65mm THK. C.C.
- EXPANSION JOINTS FILLER TYPE.
- APPROACH SLAB-M30 GRADE.
- ALL STRUCTURAL DIMENSIONS SHOWN ARE BASED ON PRELIMINARY DESIGNS.
- 9. 600MM THICK FILTER MATERIAL BEHIND PCC ABUTMENT/RETAINING WALL SHALL BE AS PER APPENDIX 6 OF IRC:78-2014.
- 10. APPROACH SLAB, DRAINAGE SPOUT, CRASH BARRIER, RAILING & FOOTPATH DETAIL REFER MISCELLANEOUS DRAWING.
- 11. 100MM DIA P.V.C. PIPE AT SPACING 1000 C/C IN HORIZONTAL/VERTICAL DIRECTION SHALL BE PROVIDED UP TO 150MM ABOVE LOW WATER LEVEL FOR WEEP HOLES IN VERTICAL WALL.
- 12. ALL CONSTRUCTION SHALL CONFIRM TO CONTRACT SPECIFICATIONS. 13. COMPACTED EARTH SHOULD CONFIRM TO CLAUSE 305.2.1.5 OF
- MORTH SPECIFICATIONS. 14. HYDROLOGICAL DATA.

DISCHARGE 15.042 CUMEC HFL 51.414 m VELOCITY 2.02 m/sec

B.Ram

- MIN. VERTICAL CLEARANCE 0.9 m (AS PER IRC:78:2014) 15. CLEAR COVER TO REINFORCEMENT FOR FOOTING & EARTH FACE OF
- BOX SHALL BE 75 mm & FOR NON EARTH FACE OF BOX & TOP SLAB SHALL BE 50mm.
- 16. NET BEARING CAPCITY OF SOIL REQUIRED FOR FOUNDATION IS 15T/m2.WHICH SHOULD BE CONFIRMED AND VERIFY AT SITE BEFORE
- 17. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA.

01 OF 02

CONSULTANT:-



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



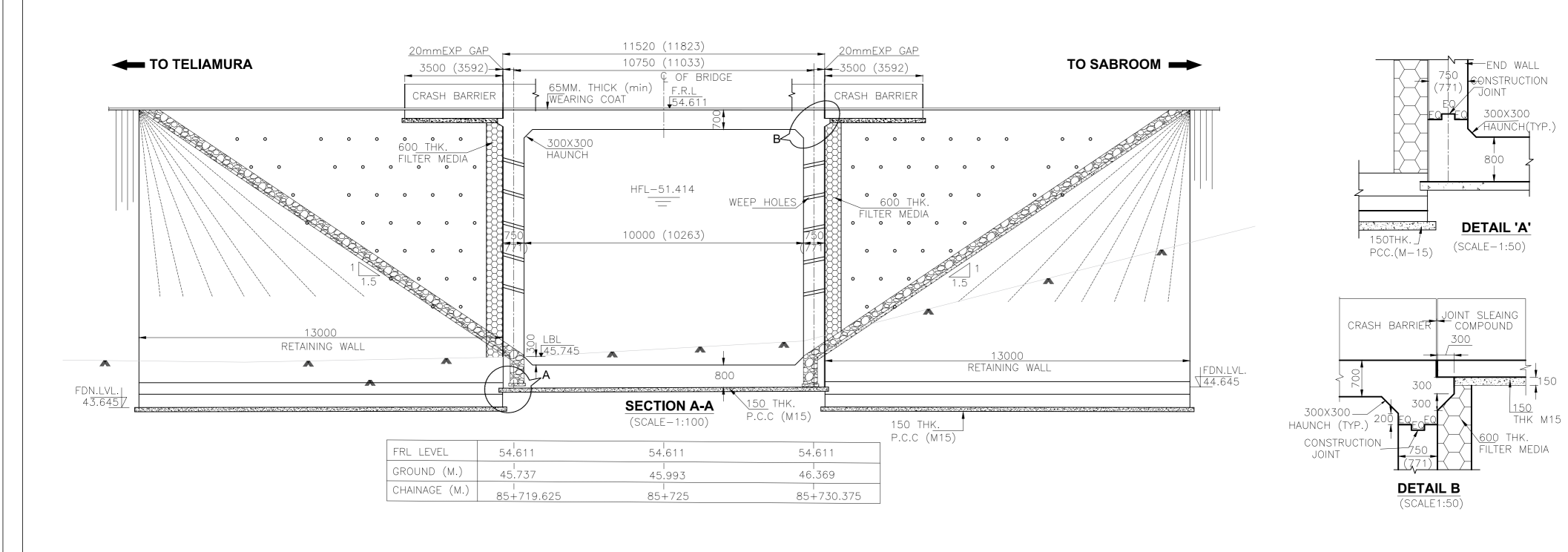
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

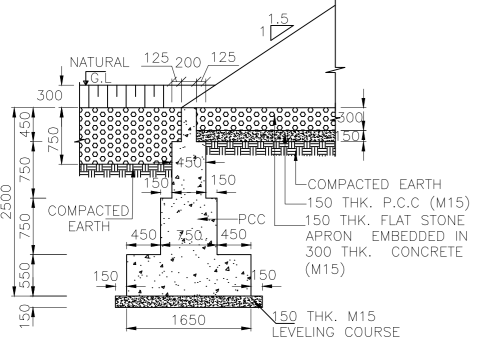
	Drawing Title:- GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 85+725			
	Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09		
	Scale :-	AS SHOWN		
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D.P.S

D.S

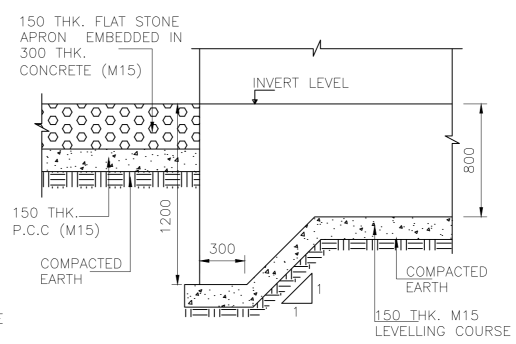
TASPL







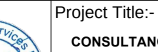
EARTH



(SCALE 1:25)

LEGENDS:-

FRL:-FINISH ROAD LEVEL HFL:-HIGHEST FLOOD LEVEL FDN:-FOUNDATION LEVEL LBL:-LOWEST BED LEVEL



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



-COMPACTED EARTH

—150 THK. P.C.C (M15)

150 THK. FLAT STONE

APRON EMBEDDED IN

300 THK. CONCRETE

(M15)



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DEVELOPMENT CORPORATION LTD

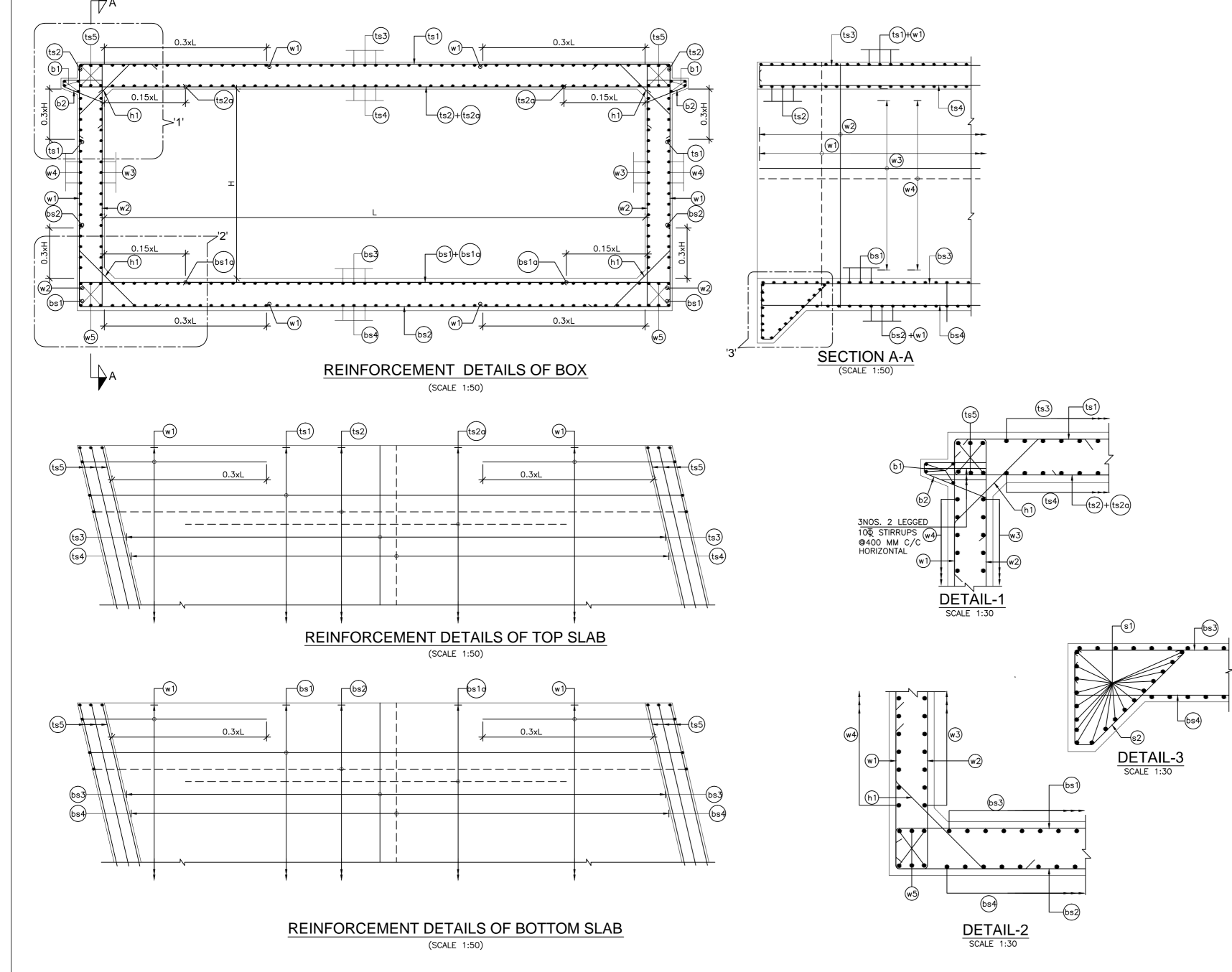
Drawing Title:-	GENER A
	OF MI

RAL ARRANGEMENT DRAWING MINOR BRIDGE AT CH. 85+725

Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09		7
Scale :-	AS SHOWN			'
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CONSULTANT:-





NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CONCRETE GRADE SHALL BE OF GRADE M25.
- 4. ALL REINFORCING STEEL SHALL BE HIGH YIELD STRENGTH DEFORMED(TMT) BARS (GRADE-Fe 500D).
- 5. CLEAR COVER TO OUTERMOST REINF. SHALL BE
- a) TOP SLAB
- -75mm
- b) SIDE WALL (EARTH SIDE)
- c) SIDE WALL (INNER SIDE) -40mm -75mm
- d) BOTTOM SLAB
- 6. BOND CONDITION

(AS PER CL 15.2.3,IRC:112-2011) BASIC ANCHORAGE LENGTH SHALL BE 65XDIAMETER OF THE BAR. LAP LENGTH SHALL BE PROVIDED AS PER THE TABLE GIVEN BELOW:-

(FOR GRADE OF CONC.M30)

LAP LENGTH	% LAP AT ANY SECTIONS IS
58 D	<25%
66 D	BETWEEN 25-33%
80 D	BETWEEN 33-50%
86 D	<50%

7. LAPS SHALL BE STAGGERED AND SUITABLY PLACED.

REFERENCE DRAWINGS

1. GAD FOR MINOR BRIDGE AT DESIGN CH.85+725 TASPL-NHIDCL-FDPR-85+725-101 (2 SHEET)

LEGEND:

TOP/NON EARTH FACE BAR SHOWN THUS-BOTTOM/EARTH FACE BAR SHOWN THUS ----- BOTH FACE

SCHEDULE OF REINFORCEMENT

BAR MARK	SHAPE OF BARS (NOT TO SCALE)	BAR IN DIA IN MM	SPACING OR NO. OF BAR
ts1		16	180
ts2		16	180
ts2a		12	180
ts3		12	180
ts4		10	180
ts5		16	6 Nos.x2
bs1		20	180
bs1a		16	180
bs2		25	180
bs3		12	180
bs4		16	180
w 1		20	180
w2		25	180
w3		16	200
w4		12	200
w5		16	6 Nos.x2
h1		12	180
s1		12	200
s2		10	200
b1		12	4 Nos.
b2	5	12	200

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	Title:-

D.S

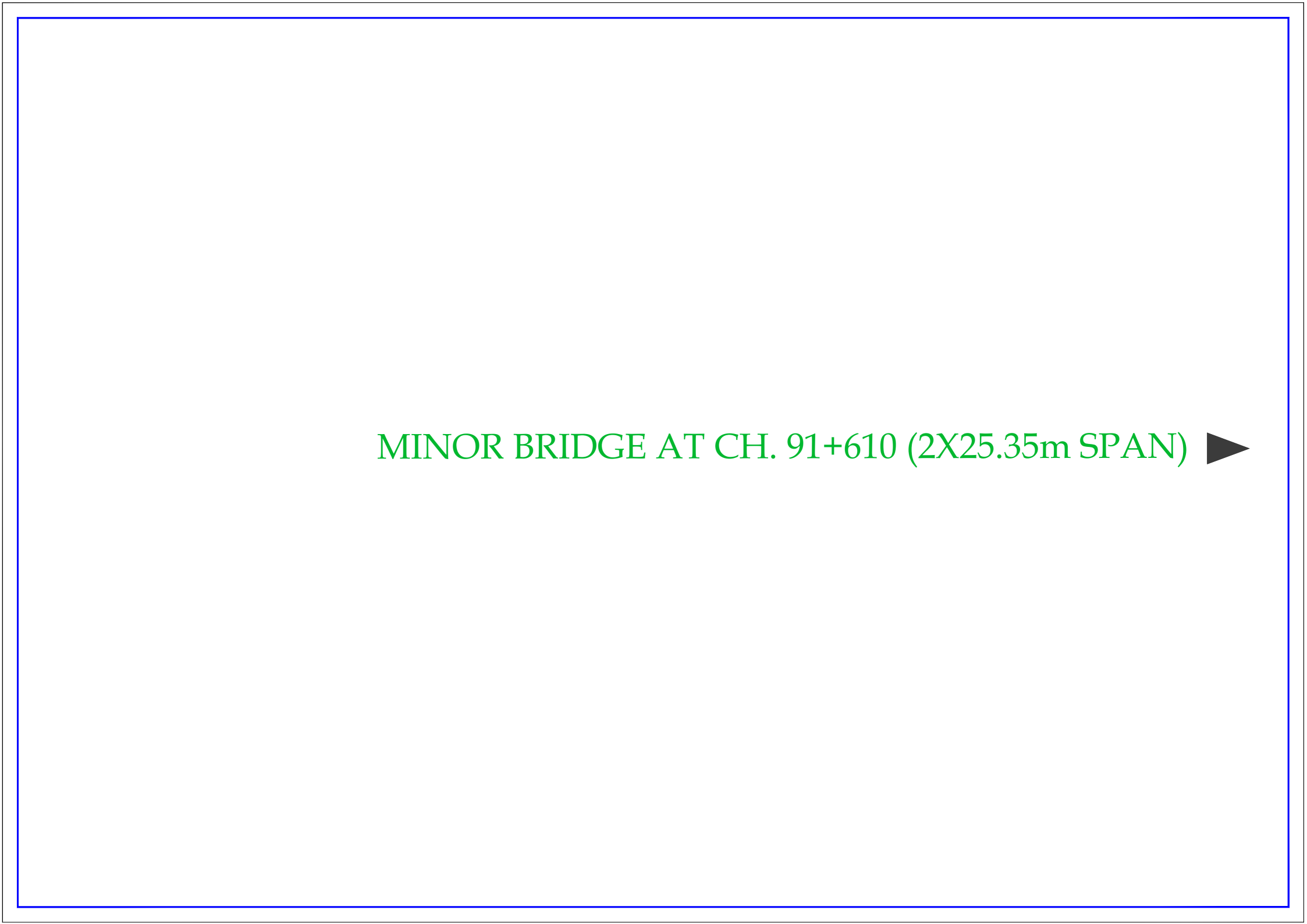
REINFORCEMENT DETAILS DRAWING OF MINOR BRIDGE AT CH. 85+725

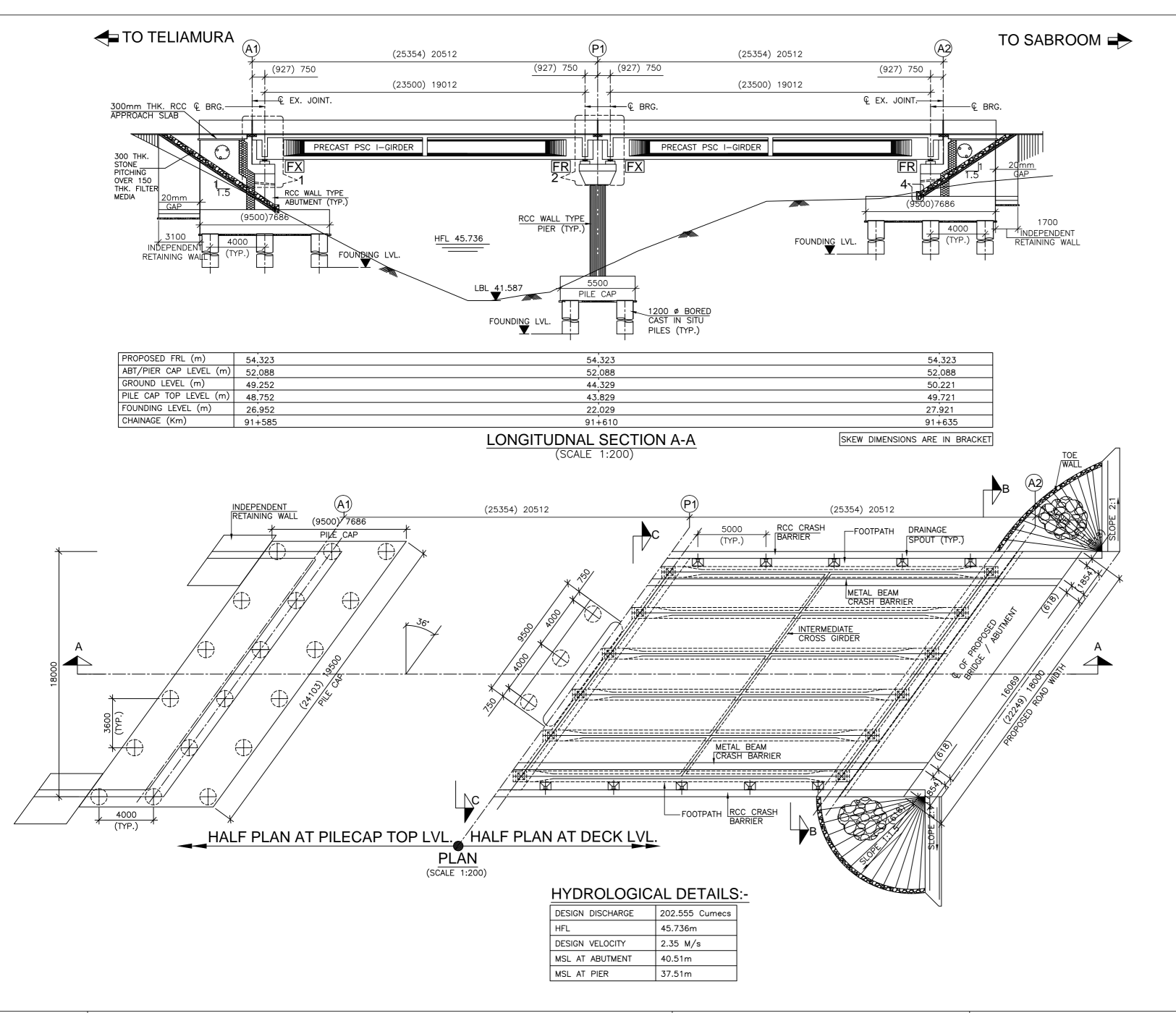
B.Ram

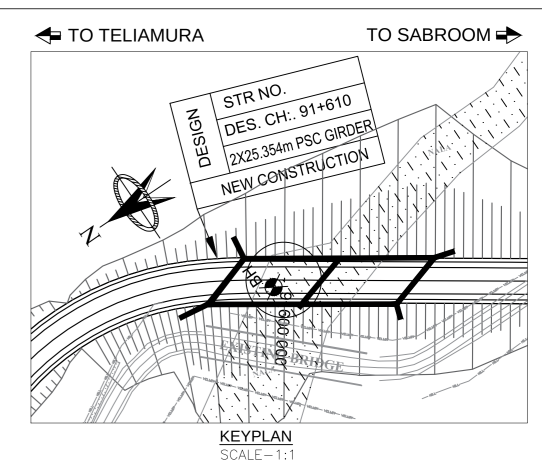
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 :- AS SHOWN Scale Sheet: Drn Dgn. Appd D.P.S 01 OF 01

CONSULTANT:-







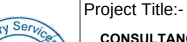


NOTES:-

- 1. ALL DIMENSIONS ARE IN MILLIMETERS, LEVELS ARE IN METERS UNLESS OTHERWISE MENTIONED.
- NO DIMENSION SHALL BE MEASURED FROM THE DRAWINGS. ONLY
- WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWINGS. VARIATION (IF ANY) SHALL BE REPORTED TO ENGINEER FOR MODIFICATION.
- CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
- THE REINFORCEMENT SHALL BE HYSD BARS OF GRADE DESIGNATION
- Fe 500D CONFORMING TO IS 1786-2008. CONCRETE SHALL BE DESIGN MIX WITH WITH A MINIMUM 28 DAYS
- CHARACTERISTIC CUBE STRENGTH FOR DIFFERENT ELEMENTS AS FOLLOWS:
 - a. PSC-I GIRDER, RCC DECK SLAB & END CROSS GIRDER M35 M35 M35 M35 b. ABUT. & ABUT CAP c. PILE & PILE CAP d. PIER & PIER CAP e. RETAINING WALL f. CRASH BARRIER M40 M30 q. APPROACH SLAB M15 h. LEVELING COURSE PEDESTALS M40
- 7. CLEAR COVER TO OUTER STEEL SHALL BE AS FOLLOWS:a. SUPERSTRUCTURE 40MM
 - b. ABUTMENT EARTH FACE 75MM c. ABUTMENT OUTER FACE/PIER 50MM **75MM** d. FOUNDATION e. CRASH BARRIER 40MM
- BACK FILLING BEHIND WALLS/ABUTMENT SHALL CONSISTS OF SELECTED EARTH CONFORMING TO APPENDIX 6 OF IRC:78-2014
- HAVING PROPERTIES C=0, ϕ >=30°, γ =2.0t/cu.m. 65MM THICK WEARING COURSE COMPRISING OF BITUMINOUS CONCRETE 40MM THICK OVERLAID WITH 25MM THICK BITUMEN MASTIC ASPHALTIC SHALL BE PROVIDED AS PER SECTION 500 OF MORTH SPECIFICATION.
- 10. ALL SOLID WALLS RETAINING THE EARTH SHALL HAVE WEEP HOLES STARTING 150MM ABOVE THE GROUND LEVEL AND SPACED 1000MM
- HORIZONTALLY AND VERTICALLY IN STAGGERED MANNER. 11. 600MM THICK FILTER MEDIA SHALL BE PROVIDED BEHIND SOLID
- ABUTMENT WALLS AND RETURN/RETAINING WALL.
- 12. CONDITION OF EXPOSURE IS MODERATE. 13. THIS STRUCTURE LIES IN SEISMIC ZONE V
- 14. THE STRUCTURE SHALL BE DESIGNED FOR LIVE LOAD COMBINATION CONFORMING TO IRC:6-2017.
- 15. SINGLE STRIP SEAL TYPE EXPANSION JOINT SHALL BE PROVIDED AS PER MODIFIED INTERIM SPECIFICATION FOR EXPANSION JOINTS ISSUED VIDE "MORTH" CIRCULAR NO. RW/NH-34059/1/98-S&R DATED 30-11-2000 & 25-01-2001.
- 16. FOR DETAILS OF DRAINAGE SPOUT, CRASH BARRIER, JOINTS, APPROACH SLAB & RETAINING WALL REFER SEPARATE DRAWING.

LOAD CARRYING CAPACITY OF 1.2m DIA PILE AS PER GEOTECH REPORT.

	NOF	RMAL CASE
DESCPTION	VERTICAL (T)	HORIZONTAL (T)
ABUTMENT (A1)	740.3	30
PIER (P1)	740.3	50
ABUTMENT (A2)	740.3	30



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.







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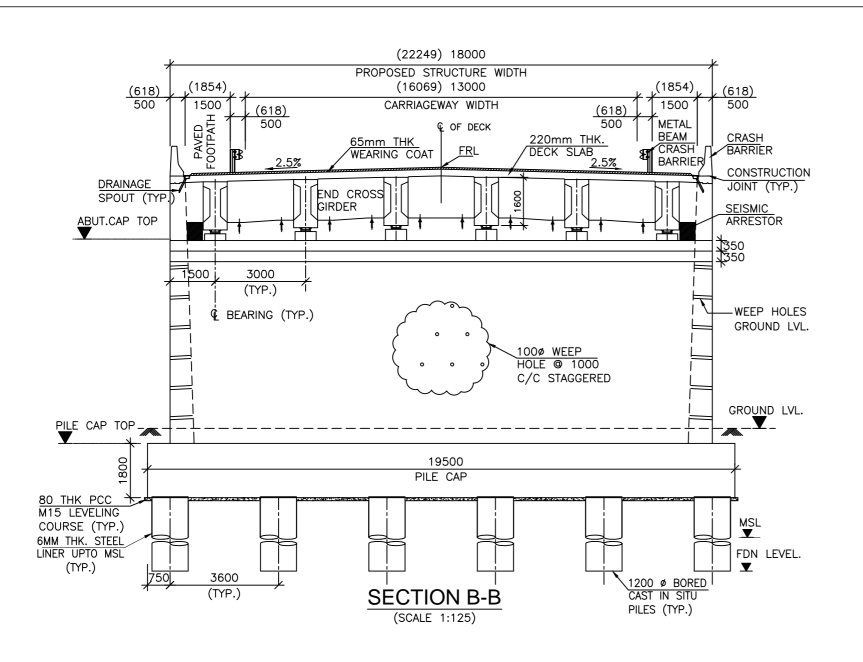
Drawing	Title

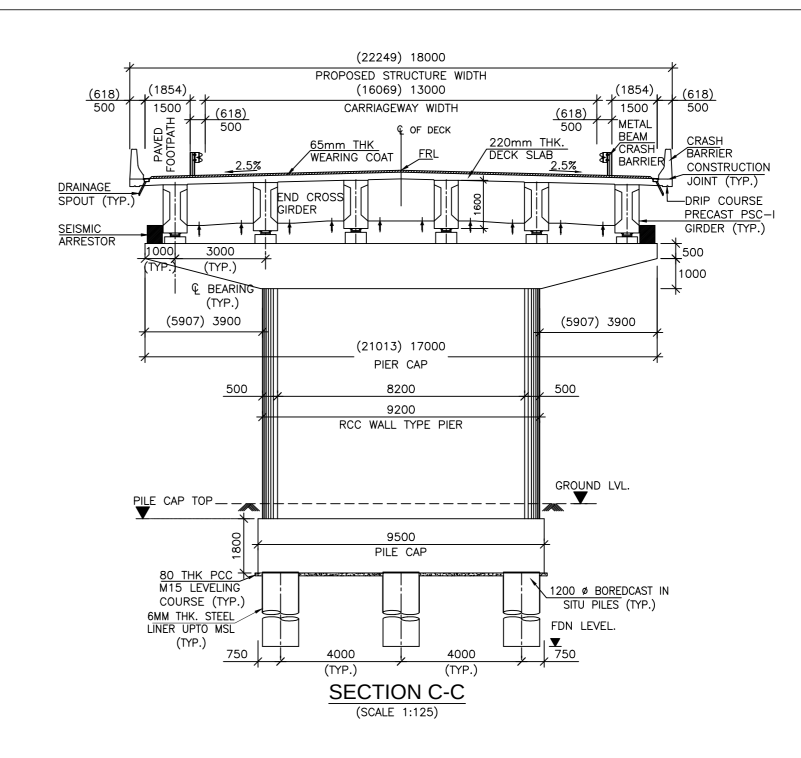
GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 91+610

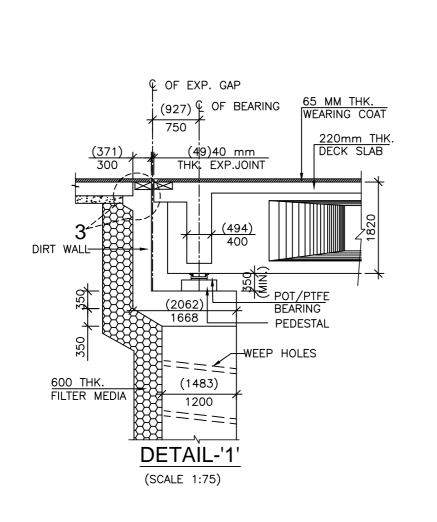
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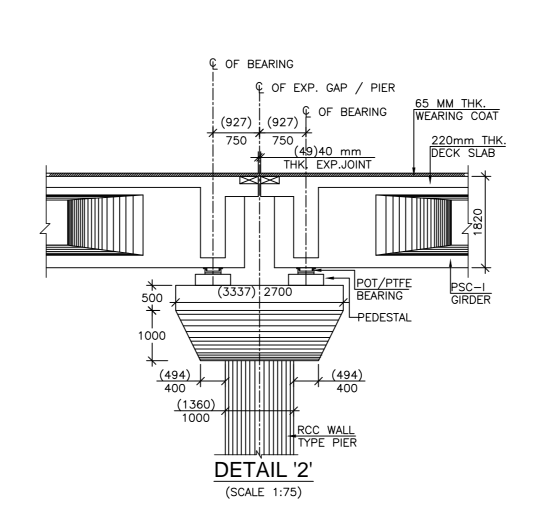
CONSULTANT:-

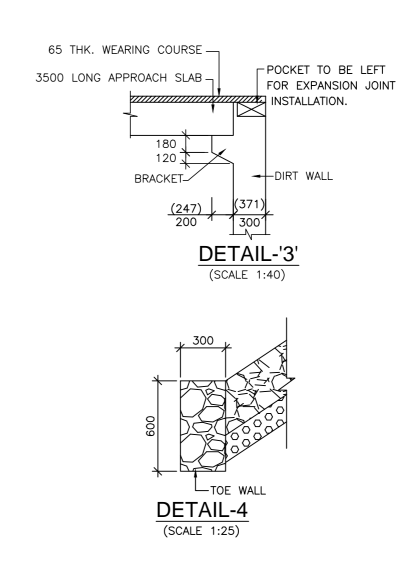














Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

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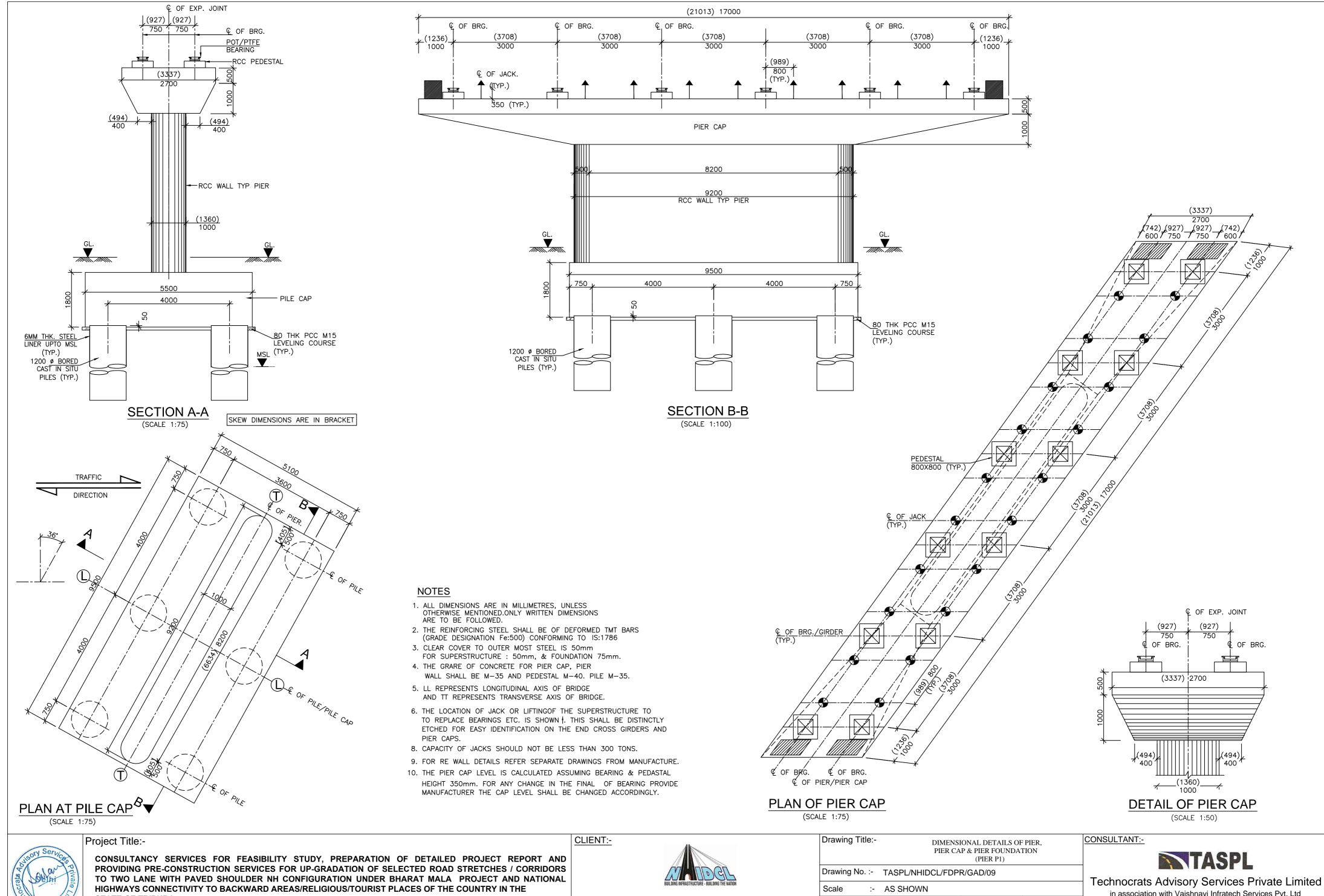
GENERAL ARRANGEMENT DRAWING

OF MINOR BRIDGE AT CH. 91+610

Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09		т
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CONSULTANT:-





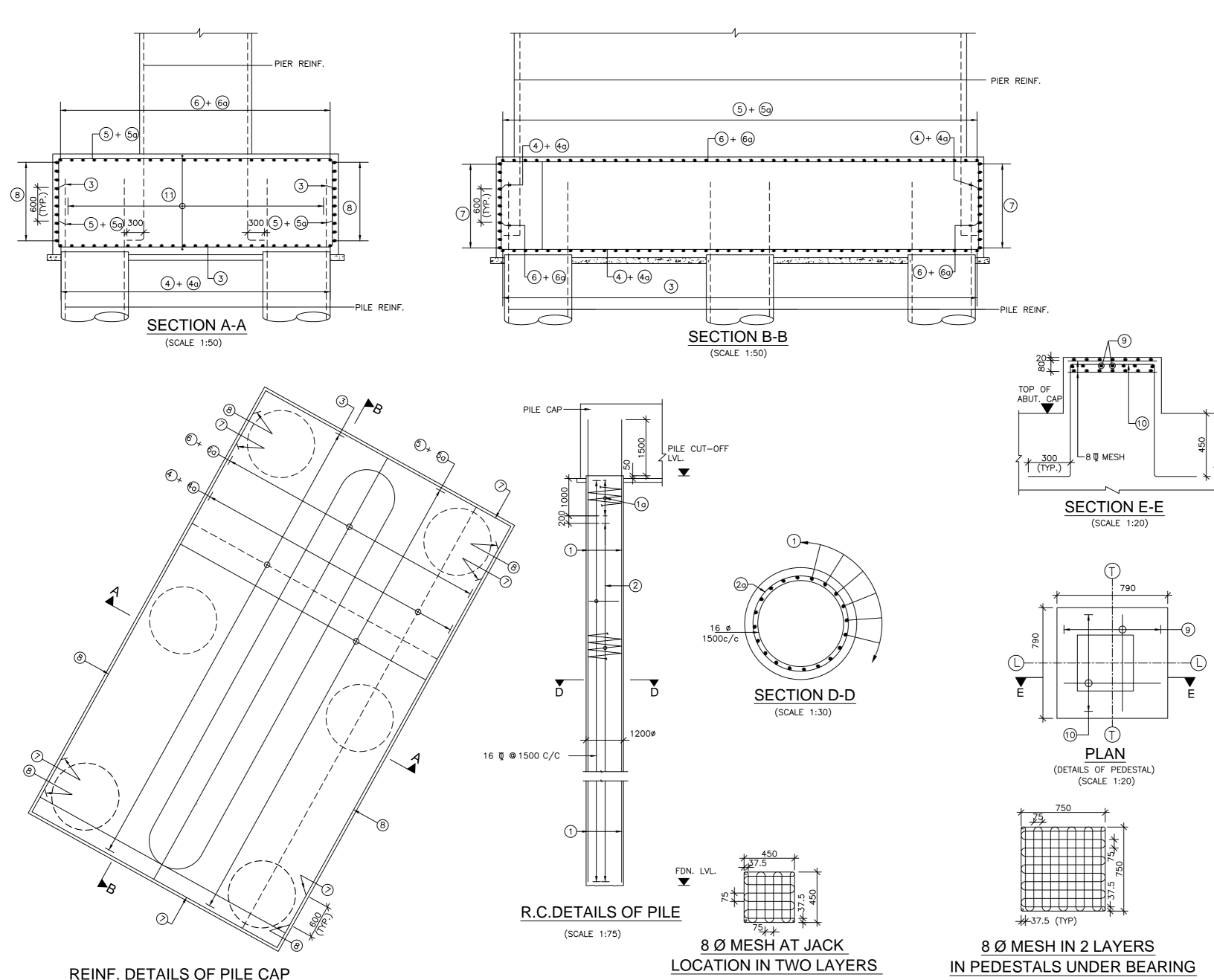
STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

NATIONAL HIGHWAYS & INFRASTRUCTU DEVELOPMENT CORPORATION LTD

	Drawing Title:-	DIVILIAN	ONAL DETAILS OF P & PIER FOUNDA' (PIER P1)	′
	Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09	
	Scale :-	AS SHOWN		
IRE	Drn	Dgn.	Appd	Sheet :
	D.S	D.P.S	B.Ram	01 OF 04

in association with Vaishnavi Infratech Services Pvt. Ltd 68, Ajanta Apartsments, 36, I.P. Extension Patparganj Delhi-110092.



NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETERS, AND LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. L-L REPRESENTS LONGITUDINAL AXIS OF THE BRIDGE T-T REPRESENTS TRANSVERSE AXIS OF THE BRIDGE
- 4. HIGH YIELD STRENGTH DEFORMED BARS OF GRADE DESIGNATION Fe-500D CONFORMING TO IS: 1786 SHALL ONLY BE USED.
- 5. REINFORCEMENT OF PIER SHAFT IS TO BE ANCHORED IN THE PILE CAP BEFORE IT'S CONCRETING.
- 6. LAPPING OF REINFORCEMENT SHALL BE AVOIDED AS FAR AS POSSIBLE. IN CASE LAPPING OF BARS BECOMES UNAVOIDABLE. MINIMUM LAP LENGTH OF REINFORCEMENTBARS SHALL BE CALCULATED AS FOLLOWS WITH MAXIMUM ALLOWABLE LAPPING (p)

LAP LENGTH Is 🕰. Ibnet

 $\alpha 1 = 1.0 \text{ FOR p} \% < 25\%$

OF 50% ONLY (IRC: 112-2011) (CLAUSE:15.2.5.1)

 $\alpha 1 = 1.15 \text{ FOR } 25\% < p\% < 25\%$

 $\alpha 1 = 1.14 \text{ FOR } 33\% < p\% < 50\%$ (IRC:112-2011, CLAUSE:15.2.3.3)

DEVELOPMENT LENGTH (Ibnet)

Ibnet $=\alpha$. Ib $(\alpha = 1.0)$

= 40 FOR M30 (Fe500D)

= 36 FOR M35 (Fe500D)

k = 34 FOR M40 (Fe500D)

FOR UNFAVORABLE BOND CONDITION THE IB SHOULD BE MULTIPLIED BY FACTOR OF 1.43. FOR ϕ >32mm lb SHOULD BE INCREASED BY MULTIPLYING FACTOR $(\frac{100}{132})$

PILE & PILE CAP REINFORCEMENT

BAR MKD.	DIA (mm)	SPACING/Nos.	SHAPE
1	32	2x17 Nos.	
1a	16	100	\bigcirc
2	10	150	\bigcirc
3	20	100	
4	20	200	
4a	20	200	
5	16	200	
5a	16	200	
6	16	200	
6a	16	200	
7	16	150	
8	16	150	
9	12	75	
10	12	75	
11	1L-12	120]

LEGEND:

TOP/INNER FACE

---- BOTTOM/OUTER FACE

BOTH FACE

VARYING LENGTH

(SCALE 1:25)

Project Title:-

(SCALE 1:50)

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



(SCALE 1:25)

NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing	litle

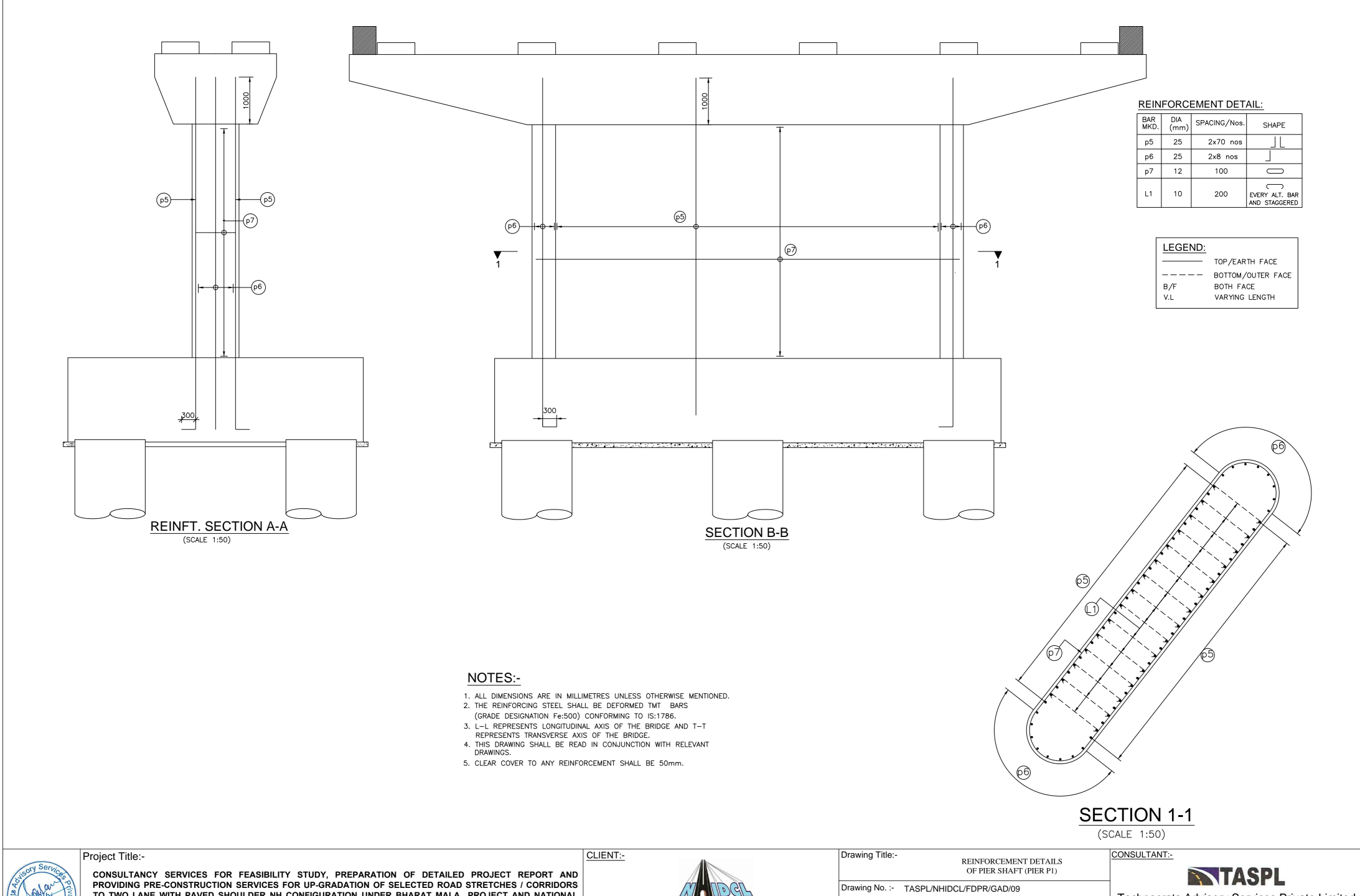
REINFORCEMENT DETAILS OF PILE CAP & PILE (PIER P1)

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

Scale :-	AS SHOWN		
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CONSULTANT:-





TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



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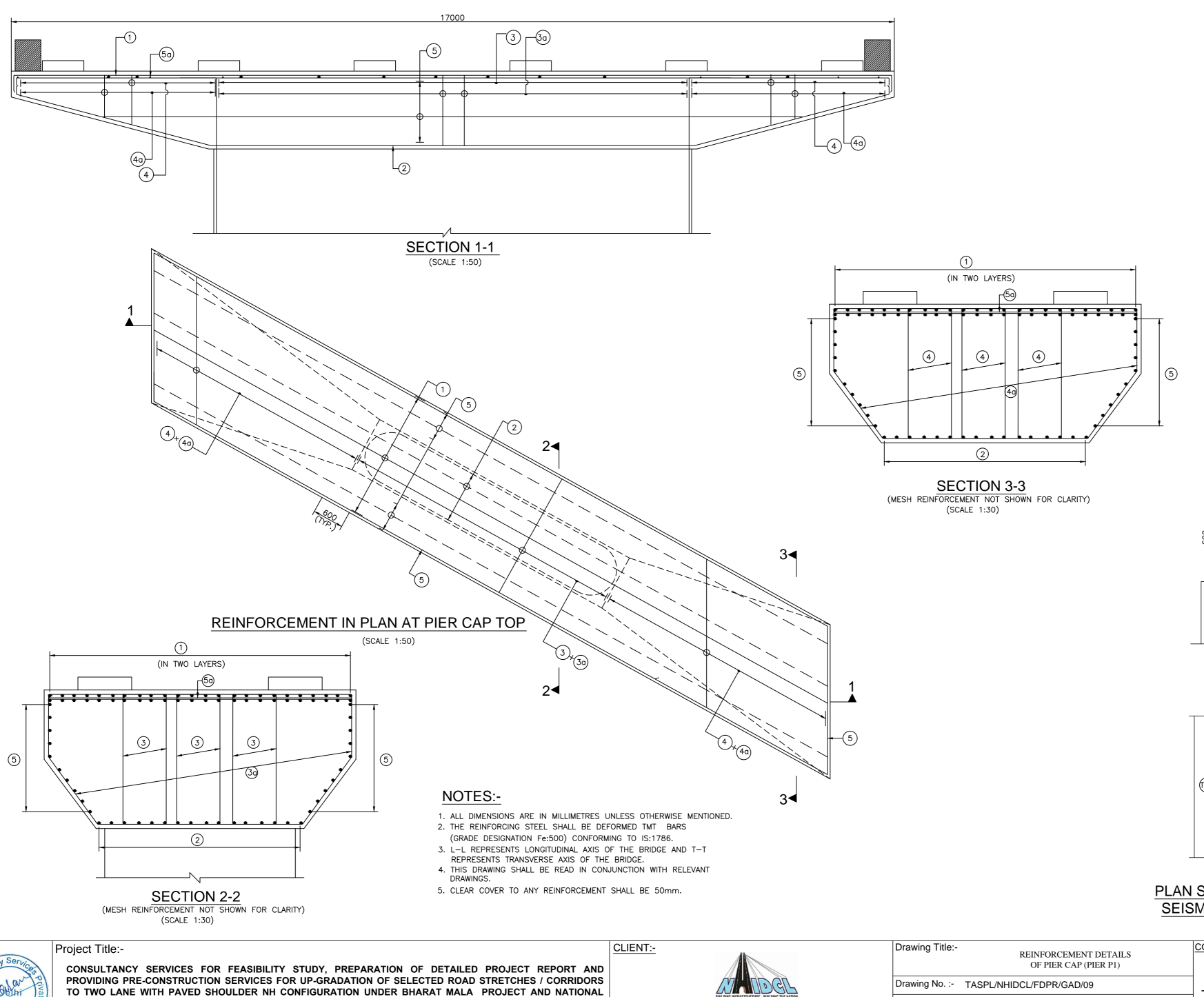
Drawing Title:-	REINF	REINFORCEMENT DETAILS OF PIER SHAFT (PIER P1)									
Drawing No. :-	TASPL/NHIDCL/FDPF	R/GAD/09									
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B.Ram

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03 OF 04



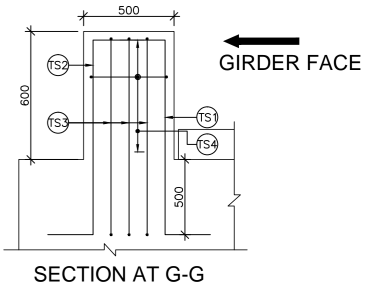
REINFORCEMENT DETAIL:

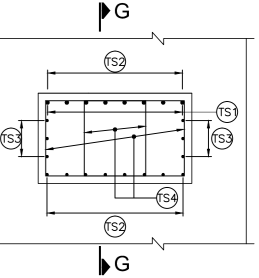
BAR	DIA 、	SPACING/Nos.	CHARE
MKD.	(mm)	,	SHAPE
1	32	100 (IN TWO LAYERS)	
2	32	100)
3	6L-16	140	STIRR.
3a	2L-20	140	STIRR.
4	6L-16	140	STIRR.
4a	2L-20	140	STIRR.
5	16	100	
5a	32	1000	SPACER BAR

TRANSVERSE SEISMIC STOPPER:-

BAR MKD.	DIA (mm)	SPACING/Nos.	SHAPE
TS1	25	10 nos	
TS2	12	8 nos	
TS3	12	3x2 nos	
TS4	16	100	4 LEGGED STIRRUPS

LEGEND: TOP/EARTH FACE BOTTOM/OUTER FACE BOTH FACE VARYING LENGTH





(SCALE 1:25)

PLAN SHOWING REINF. DETAILS OF SEISMIC TRANSVERSE STOPPER

(SCALE 1:25)



TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Ū			ORCEMENT DETA PIER CAP (PIER P		
Drawing N	No. :-	TASPL/NHIDCL/FD	PR/GAD/09		
Scale	:-	AS SHOWN			
Drn		Dgn.	Appd	Sheet :	

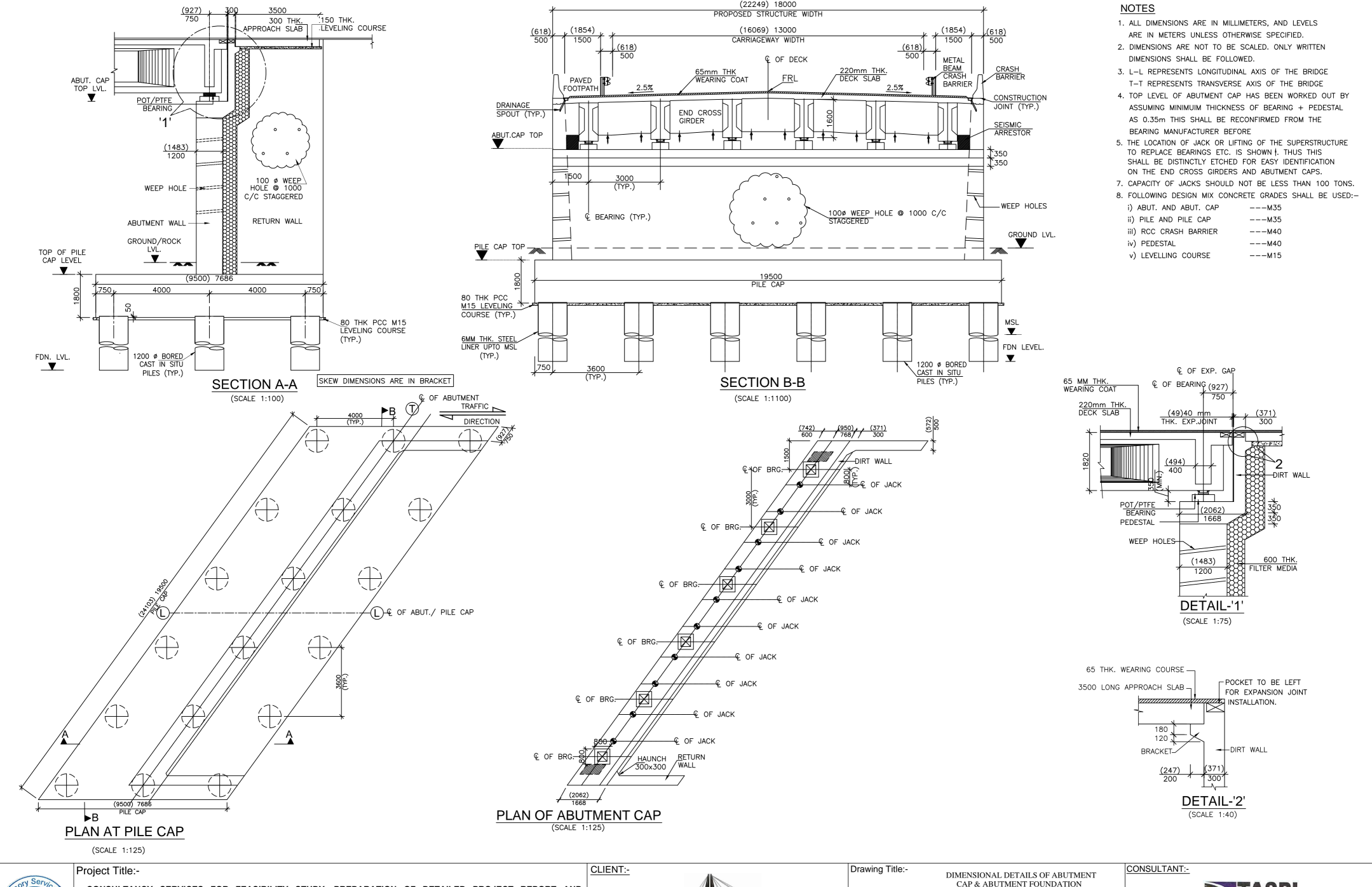
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CONSULTANT:-

04 OF 04





TELIAMURA - SABROOM SECTION

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS

TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL

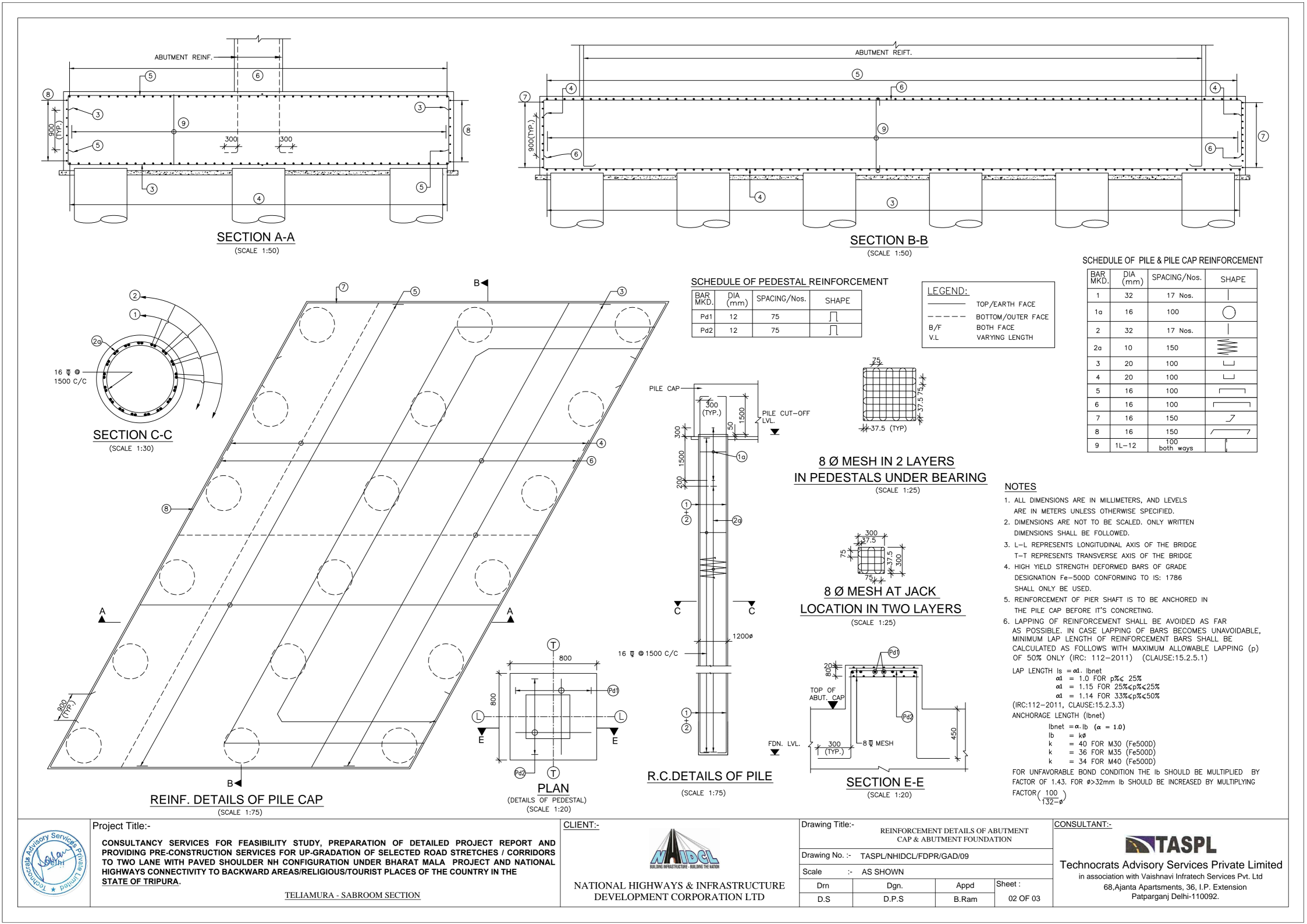
HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE

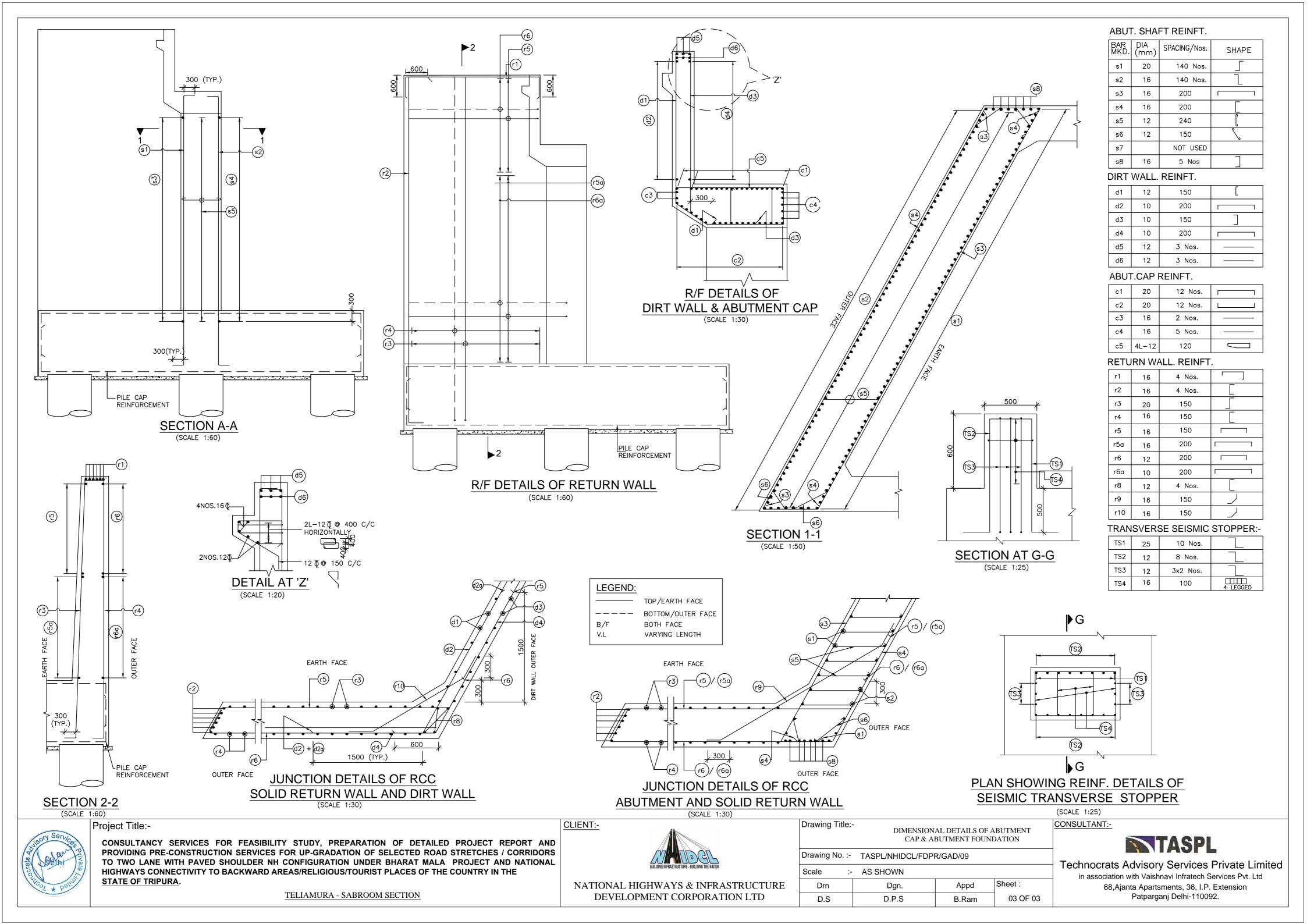
STATE OF TRIPURA.

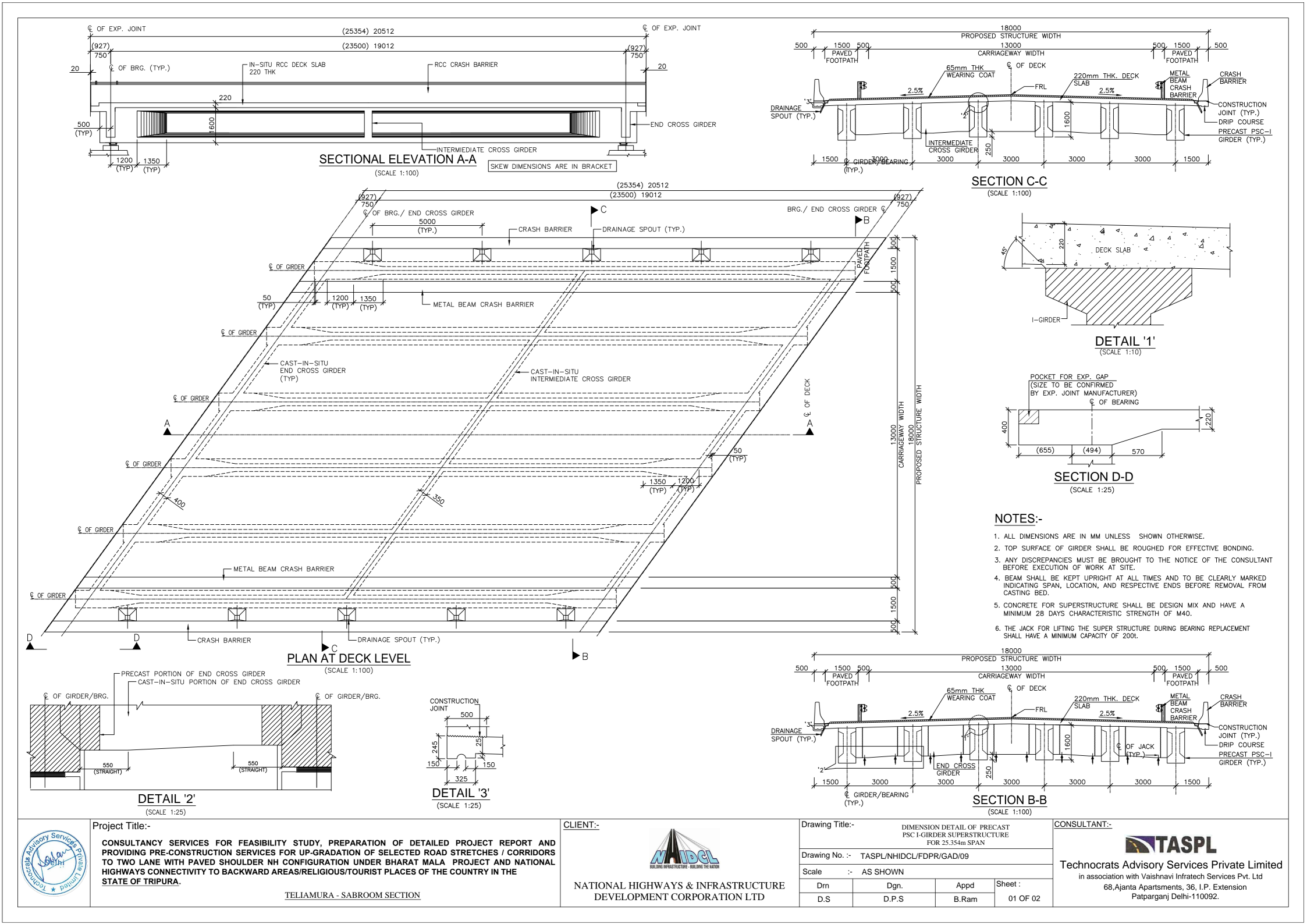
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

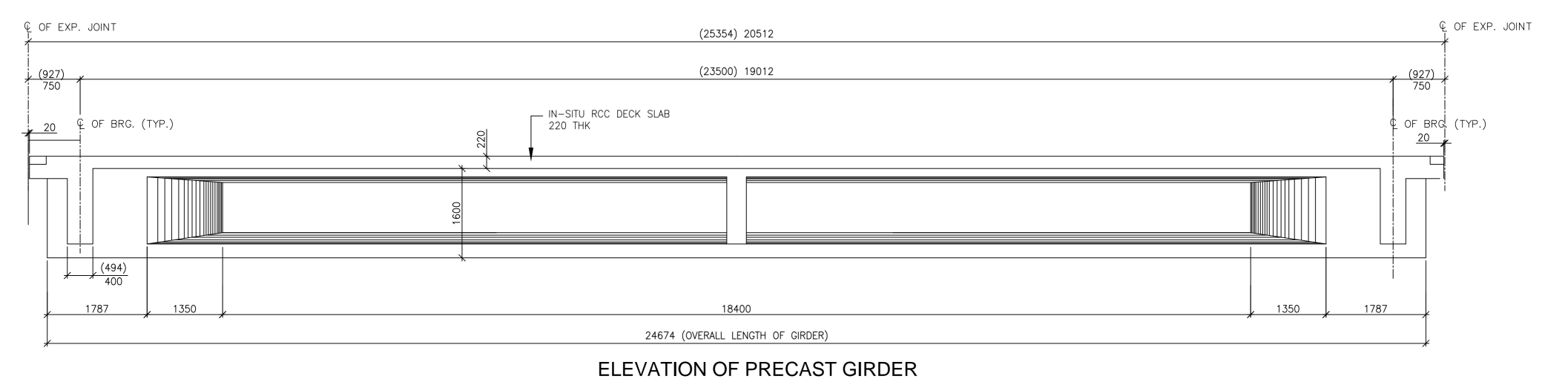
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.P.S 01 OF 03 D.S B.Ram

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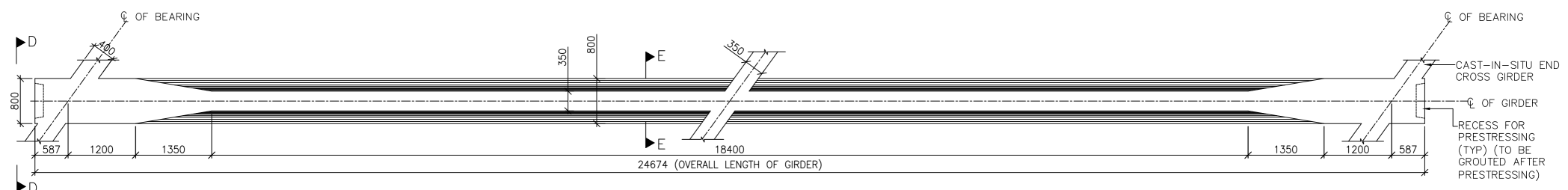






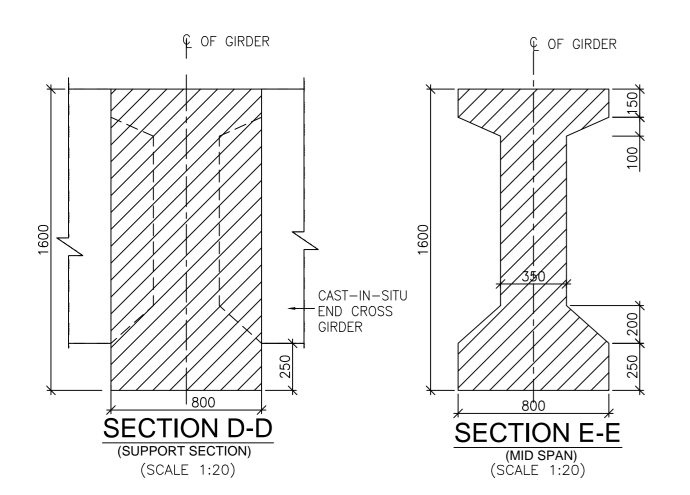


(SCALE 1:50)



PLAN OF PRECAST GIRDER

(SCALE 1:50)



NOTES:-

- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
- 2. TOP SURFACE OF GIRDER SHALL BE ROUGHED FOR EFFECTIVE BONDING.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.
- 4. BEAM SHALL BE KEPT UPRIGHT AT ALL TIMES AND TO BE CLEARLY MARKED INDICATING SPAN, LOCATION, AND RESPECTIVE ENDS BEFORE REMOVAL FROM
- 5. CONCRETE FOR SUPERSTRUCTURE SHALL BE DESIGN MIX AND HAVE A MINIMUM 28 DAYS CHARACTERISTIC STRENGTH OF M40.

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

	Drawing Title:- DIMENSION DETAIL OF PRECAST PSC I-GIRDER SUPERSTRUCTURE FOR 25.354m SPAN									
	Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09									
	Scale :- AS SHOWN									
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Appd

B.Ram

02 OF 02

Dgn.

D.P.S

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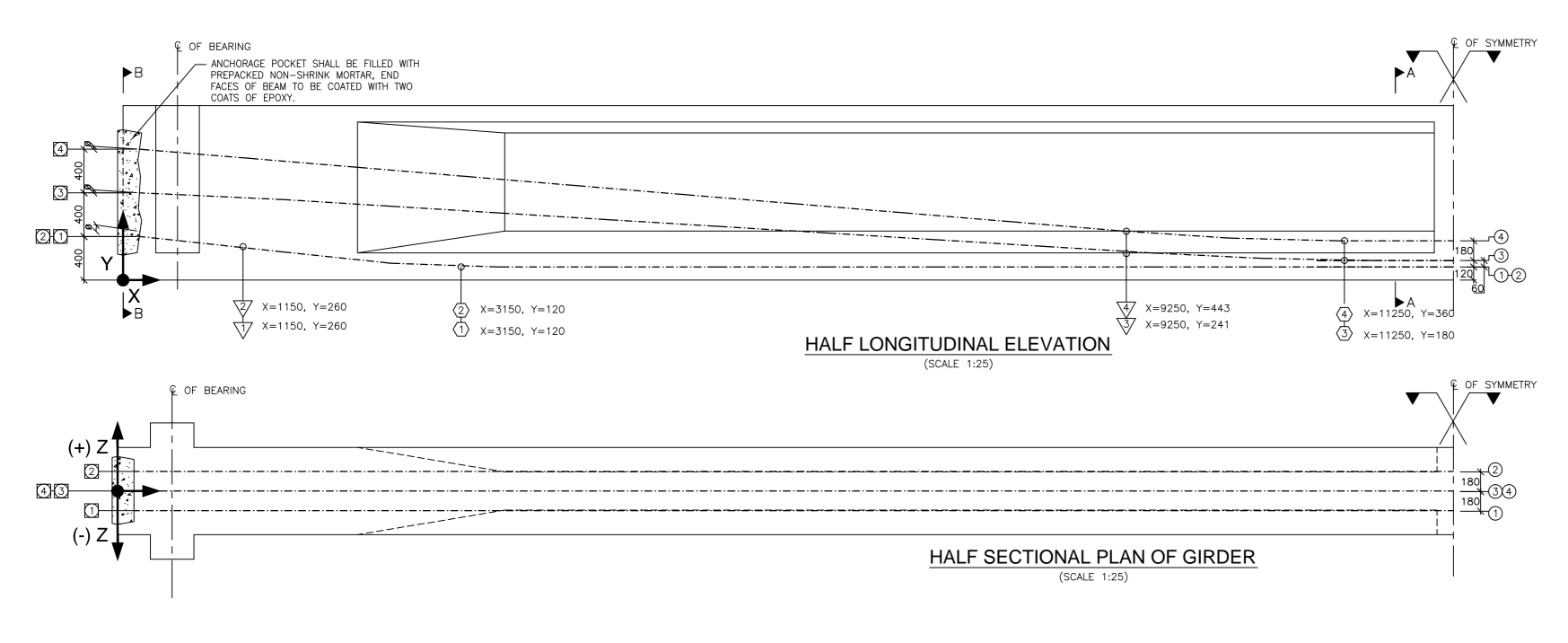


TABLE2: DETAILS OF JACKING FORCE

& TENDON ELONGATION

CABLE	EXTENSION AT EACH	EMERGENCE ANGLE (Ø)		GIRDER	
NO.	END (mm)	(Degree)	JACKING FORCE (t)	NOS. OF STRANDS	DUMMY STRANDS
1	88.3	7.970	215.1	11	1
2	88.3	7.970	215.1	11	1
3	89.9	3.513	195.5	10	2
4	89.9	4.754	234.6	12	_

LEGEND :-

INDICATED START OF CURVE IN ELEVATION INDICATED END OF CURVE IN ELEVATION

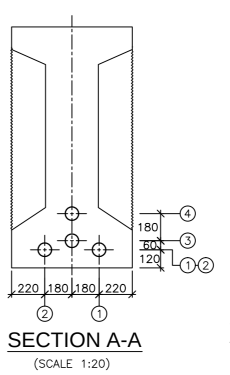
- INDICATED END OF CABLE ---- INDICATED CABLE NUMBER

10 ₹ @1000 C/C APPROX. (TYP) TYPICAL SUPPORTING ARRANGEMENT FOR CABLE

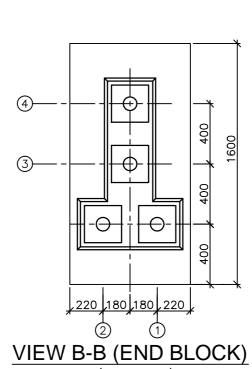
(SCALE 1:15)

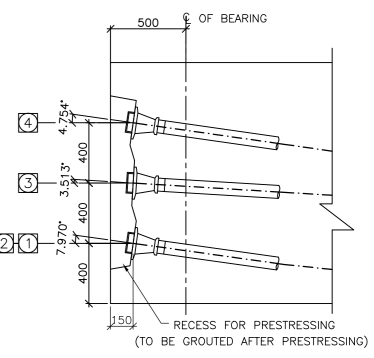
TABLE - 1: DETAILS OF CABLE CO-ORDINATE

CABLE				OF	RDIN	ATES	S A	AT [DIST	ANC	= :	'X'	FRC	M	END	OF	GIF	RDER										
NO.	1	50	11	150	21	50	31	50	41	50	5	150	61	50	71	50	81	50	92	250	10:	250	11	250	12	150		OF RDER
	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z	Υ	Z
1	400	-180	260	-180	155	-180	120	-180	120	-180	120	-180	120	-180	120	-180	120	-180	120	-180	120	-180	120	-180	120	-180	-120	-180
2	400	180	260	180	155	180	120	180	120	180	120	180	120	180	120	180	120	180	120	180	120	180	120	180	120	180	120	180
3	800	0	739	0	677	0	616	0	554	0	493	0	432	0	370	0	309	0	245	0	195	0	180	0	180	0	180	0
4	1200	0	1117	0	1034	0	950	0	867	0	784	0	701	0	618	0	535	0	443	0	381	0	360	0	360	0	360	0



D.S





DIMENSION DETAIL OF END BLOCK (SCALE 1:20)

FProprjetcTillitle:-

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CLIERITENT:-



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-	PSC I-GII	CABLE LAYOUT OF PRECAST PSC I-GIRDER SUPERSTRUCTURE FOR 25.354m SPAN									
Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09										
Scale :- AS SHOWN											
Drn Dgn. Appd Sheet:											

D.P.S

CONSULTANT:-

01 OF 02



Technocrats Advisory Services Private Limited in association with Vaishnavi Infratech Services Pvt. Ltd 68, Ajanta Apartsments, 36, I.P. Extension Patparganj Delhi-110092.

TELIAMURA - SABROOM SECTION

PRESTRESSING NOTES:-

- 1. ALL DIMENSIONS ARE IN MILLIMETERS, LEVELS ARE IN METERS UNLESS OTHERWISE MENTIONED.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.

4. PRESTRESSING SYSTEM

- a) ALL PRESTRESSING STRANDS SHALL HAVE 7 PLY UNCOATED STRESS RELIEVED LOW RELAXATION HIGH TENSILE STRANDS OF 15.2mm DIA. CONFORMING TO CLASS 2 OF IS 14268-1995.
- b) THE PARAMETERS ADOPTED FOR DESIGN ARE AS FOLLOWS:-
- i) ANCHORAGE TYPE -----12 K 15
- ii) SLIP AT EACH END ------ 6mm iii) CO-EFFICIENT OF FRICTION(μ) ----- 0.17/ RADIAN
- iv) WOBBLE CO-EFFICIENT (K)----- 0.0020/m
- v) NOMINAL AREA OF EACH STRAND ----- 140 sq.mm vi) NOMINAL ULTIMATE BREAKING LOAD
- OF EACH STRAND ----- 260.7KN
- vii) MODULUS OF ELASTICITY OF
- HIGH TENSILE STEEL ----- 1.95X10 MPa viii) SHEATHING THICKNESS----- 0.5 mm
- c) HDPE SHEATHING DUCT OF 86mm DIA (ID) SHALL BE USED FOR ALL CABLES.
- d) ALL THE DESIGN PARAMETERS ADOPTED SHALL BE VERIFIED AT SITE.

5. PRESTRESSING OPERATIONS

- a) ALL CABLES SHALL BE LAID IN SMOOTH PROFILE PASSING THROUGH THE GIVEN ORDINATES. FIRM SUPPORT SHALL BE INSTALLED AT EVERY METRE AS SHOWN.
- b) CABLE LENGTHS MENTIONED IN THE DRAWING ARE INCLUSIVE OF 1000 MILLIMETRE EXTRA AT EACH END. THE TOTAL LENGTH OF CABLE SHALL BE VERIFIED AT SITE.
- c) ABSCISSA (DISTANCE "X") OF CABLE GIVEN IN THE DRAWING ARE EVALUATED WITH REFERENCE TO END OF GIRDER. ORDINATES DISTANCE 'Y' ARE WITH REFERENCE TO SOFFIT OF THE GIRDER.
- d) ALL STRANDS OF CABLES SHALL BE STRESSED FROM BOTH ENDS SIMULTANEOUSLY. ONLY MULTIPULL JACKS SHALL BE USED FOR STRESSING.
- e) GROUTING OF CABLES SHALL BE DONE IN SAME SEQUENCE AS STRESSING AND SHALL CONFIRM TO TECHNICAL SPECIFICATIONS.
 ANCHORAGE POCKET SHALL BE FILLED WITH EPOXY MORTAR AFTER STRESSING & GROUTING.
- f) TIME LAG BETWEEN STRESSING OF EACH CABLE SHALL BE AVOIDED.
- g) EXTENSIONS SHALL BE RECHECKED AT 24 HOURS AFTER ANCHORING TO OBSERVE SLOW SLIPPAGE. INCASE OF EXCESSIVE SLIPPAGE THE MATTER SHALL BE REPORTED TO THE ENGINEER—IN—CHARGE.
- h) EXTENSIONS ARE GIVEN FOR HALF CABLE LENGTHS INCLUSIVE OF 600 MILLIMETRE GRIP LENGTH AT EACH END. LOSS UPTO 6mm DUE TO SLIP OF ANCHORAGES ARE NOT TO BE COMPENSATED DURING SITE OPERATIONS. JACK PRESSURE AND EXTENSIONS OF CABLES AT EACH END GIVEN IN THE DRAWING SHALL BE VERIFIED AT SITE.
- i) 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 AND CORRECTION SHALL BE APPLIED AS PER CL. 12.2.1.3 OF IS:1343-1980.
- j) 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. 9 GIVEN BELOW.
- k) EXCESS STRANDS AS SHOWN IN TABLE-2 SHALL BE STRESSED IF ANY SHORTFALL IN PRESTRESSING.
- 6. THE EXTENSIONS GIVEN IN TABLE SHALL BE MODIFIED AT SITE IN CASE ACTUAL VALUE OF AREA OF STRANDS 'A' AND MODULUS OF ELASTICITY 'E' VARIES FROM THOSE ASSUMED IN DESIGN, REVISED EXTENSION SHALL BE CALCULATED AS UNDER REVISED EXTENSION = (140 X 195 X 10^5) / (NEW AREA X NEW MODULUS) x ORIGINAL EXTENSION.

- 7. 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.
- 8. THE GRIP LENGTH FROM ANCHORAGE FACE UPTO GRIPPING POINT IN JACK ASSUMED IN EXTENSION CALCULATIONS IS 600 mm AND THE ADDITIONAL LENGTH TAKEN FOR CUTTING IS 400 mm. IN CASE GRIP LENGTH VARIES THEN THOSE CONSIDERED, THE EXTENSIONS SHALL BE MODIFIED AS UNDER:

Ex = Ex + JACK FORCE x (GRIP LENGTH - 600) AREA x Es

9. 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 UNTIL 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 0.95 TIMES THE CALCULATED ELONGATION THE FOLLOWING MEASURES MUST BE TAKEN:

- i) RECALIBRATE THE PRESSURE GAUGE
- ii) CHECK THE CORRECT FUNCTIONING OF THE JACK PUMP AND LEADS
- iii) DE-TENSION THE CABLE SLIDE IT IN ITS DUCT TO CHECK THAT IT IS NOT BLOCKED BY MORTAR WHICH HAS ENTERED THROUGH IN THE SHEATH. RE-TENSION THE CABLE IF FREE. IF THE REQUIRED ELONGATION IS NOT OBTAINED FURTHER FINISHING OPERATION SUCH AS CUTTING OR SEALING SHOULD NOT BE UNDERTAKEN WITHOUT THE APPROVAL THE ENGINEER.
- 10. 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 AND THE JACK EFFICIENCY. THE STRESSING EQUIPMENTS SHALL BE WELL MAINTAINED AND THE CALIBRATION CHARTS SHALL BE AVAILABLE AT SITE.
- 11. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.

CONSTRUCTION SEQUENCE OF OUTER GIRDER

- 1. AT 'O'TH DAY GIRDER SHALL BE CASTED ON CASTING BED.
- 2. CABLE No. 3 & 4 SHALL BE PRESTRESSED AT 5TH DAY OR WHEN CUBE STRENGTH IS 35MPa WHICHEVER IS LATER. AFTER THIS STAGE OF STRESSING THE GIRDER CAN BE LIFTED FROM THE CASTING BED.
- 3. 4 STRANDS OF CABLE No. ① SHALL BE PRESTRESSED AT 21ST DAY OR WHEN CUBE STRENGTH IS 40MPa.
- 4. AFTER STRESSING 4 STRANDS OF CABLE NO. , 8 STRANDS OF CABLE No. 2 SHALL BE PRESTRESSED.
- 5. AFTER STRESSING CABLE No. 2 REMAINING STRANDS OF CABLE No. 1 SHALL BE PRESTRESSED.
- 6. GIRDERS SHALL BE PLACED ON TEMPORARY SUPPORTS ON PIER CAP.
- 7. PERMANENT BEARINGS SHALL BE INSTALLED ON PEDESTALS.
- 8. CAST WEDGE OVER THE BEARING AS PER RELEVANT WEDGE DETAILS.
- 9. REMOVE TEMPORARY SUPPORT SO THAT GIRDER CAN BE PLACED OVER STEEL WEDGE AND PERMANENT BEARINGS.
- 10. DECK SLAB SHALL BE CAST AFTER 28 DAYS OF CASTING OF GIRDER
- 11. PARAPET, RAIL PLINTH SHALL BE ERECTED/CAST 28 DAYS AFTER CASTING THE DECK SLAB OR AFTER THE DECK SLAB ATTAINS A STRENGTH OF 40MPg. WHICHEVER IS LATER.

NOTES

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- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.



Project Title:-

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TELIAMURA - SABROOM SECTION



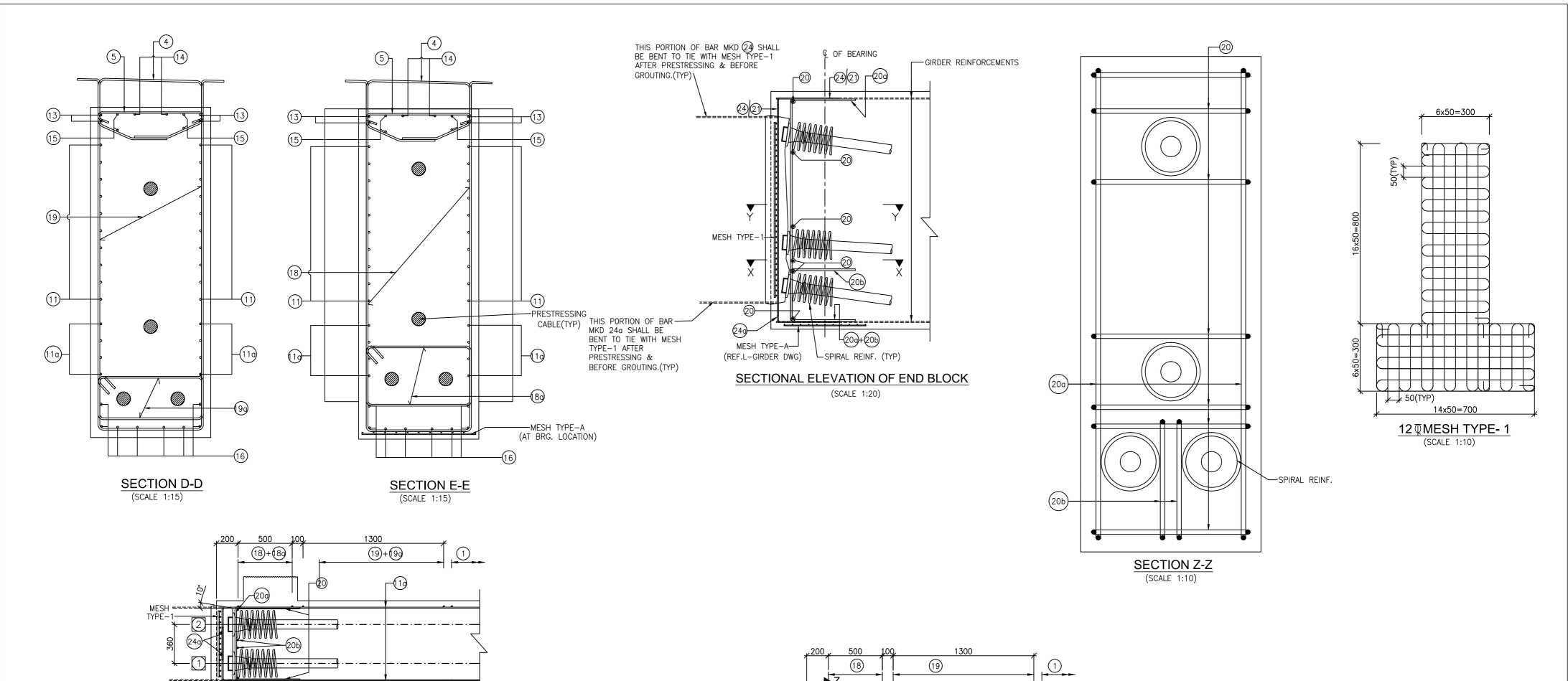


NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

	Drawing Title:-	PSC I-GIRE	CABLE LAYOUT OF PRECAST PSC I-GIRDER SUPERSTRUCTURE FOR 25.354m SPAN									
	Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09											
	Scale :- AS SHOWN											
<u>C</u>	Drn	Dgn.	Appd	Sheet :								
	D.S	D.P.S	B.Ram	02 OF 02								

CONSULTANT:-





THIS PORTION OF BAR MKD (1) SHALL BE BENT TO TIE WITH MESH TYPE-1 AFTER L_20 PRESTRESSING & BEFORE GROUTING.(TYP) **SECTION Y-Y** (BAR MKD.(2)NOT SHOWN FOR CLARITY) (SCALE 1:20)

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE MENTIONED.
- 2. DONOT SCALE THE DRAWING, DIMENSIONS SHOWN SHALL BE FOLLOWED.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.
- 4. ANCHORAGE RECESSES SHALL BE SEALED WITH PREPACKAGED NON-SHRINK MORTAR. END FACES OF GIRDERS TO BE COATED WITH TWO COATES OF EPOXY.

DIAMETER AND DIMENSIONS OF SPIRAL REINFORCEMENT SHALL BE CONFIRMED BY PRESTRESSING SYSTEM SUPPLIER

16 ♥ SPIRAL REINFORCEMENT FOR CABLE (TYP)

18)+(89

SECTION X-X

(BAR MKD. 2)NOT SHOWN FOR CLARITY)

THIS PORTION OF BAR MKD (11) SHALL BE BENT TO TIE WITH MESH

Project Title:-

TYPE-1 AFTER PRESTRESSING &

BEFORE GROUTING.(TYP)

(SCALE 1:5)

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

19+199

TELIAMURA - SABROOM SECTION





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Drawing Title:-

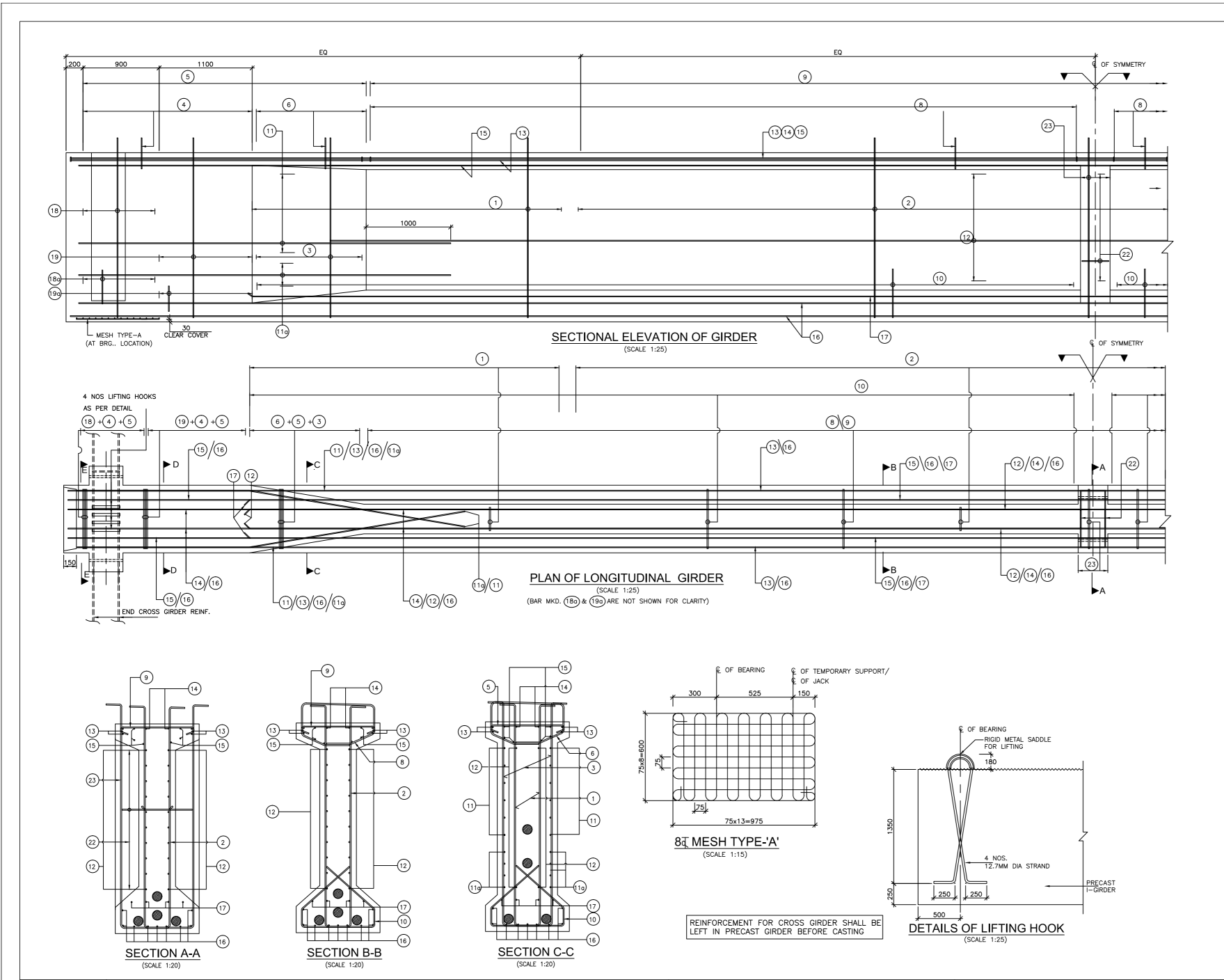
REINFORCEMENT DETAIL OF PRECAST PSC I-GIRDER SUPERSTRUCTURE FOR 25.354m SPAN

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

Scale :- AS SHOWN Sheet: Drn Dgn. Appd D.P.S 01 OF 02 D.S B.Ram

CONSULTANT:-





SCHEDULE OF REINFORCEMENT

BAR MARKED	DIA OF BAR & SPACING/NOS.	BAR SHAPE	REMARKS
1	2L−12 Ф 200c/c] <u>, 1</u> 50	
2	2L-12 Ф 200c/c] <u>, 15</u> 0	
3	2L−16 ® 200c/c	<u>, 150</u>	
4	2L−12 © 200c/c		
5	10 ℚ⊚ 200 c/c		
6	2L−12 (© 200 c/c		
7	NOT USED		
8	2L-12 ℚ© 200 c/c		
9	10 ФФ 200 с/с		
10	10 ℚ⊚ 200 c/c	X	
11	10 Q- 6 NOS (ON EACH FACE)		EACH END OF GIRDER
11a	10 Q- 4 NOS (ON EACH FACE)		EACH END OF GIRDER
12	10 (10 NOS (ON EACH FACE)		
13	10 ₹— 4 NOS		
14	10 ₹ 2 NOS		
15	10 ₹ 4 NOS		
16	10 TE- 9 NOS		
17	10 ₹ 4 NOS		
18	2L−16 Q 100 c/c	<u>[, 150</u>	EACH END OF GIRDER
18a	2L−16 Q© 100 c/c	<u>1</u> 400	EACH END OF GIRDER
19	2L-16 ℚ© 100 c/c	<u>150</u>	EACH END OF GIRDER
19a	2L−16 Q© 100 c/c	₾300	EACH END OF GIRDER
20	16 Φ7 NOS	600 705	EACH END OF GIRDER
20a	16 Q NOS	1495 600	EACH END OF GIRDER
20b	16 ₹2 NOS	600 585	EACH END OF GIRDER
21	12 ℚ 4 NOS	800 600	EACH END OF GIRDER
22	12 ₹12X2 NOS	450 250	
23	2L-12 0₹ NOS	<u></u> 150	
24	10 TC2 NOS	Γ	EACH END OF GIRDER/
24a	10 TQ2 NOS		BENT AFTER PRESTRESS

NOTES:

- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
- 2. FIGURED DIMENSIONS SHOULD BE FOLLOWED, DO NO SCALE THE DIMENSIONS.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.
- 4. THE REINFORCING STEEL SHALL BE DEFORMED TMT BARS (GRADE DESIGNATION Fe:500D) CONFORMING TO IS:1786.
- 5. CLEAR COVER TO ANY REINFORCEMENT IS 50mm.
- 6. LAP LENGTH SHALL NOT BE LESS THAN 41D (WHERE D IS THE DIA OF THE SMALLER BAR TO BE LAPPED AT A SECTION.)
- 7. LAPS SHOULD BE STAGGERED & NOT MORE THAN 50% BARS SHOULD BE LAPPED AT A SECTION.
- 8. ANCHORAGE LENGTH SHALL NOT BE LESS THAN 41 X DIA OF BAR.
- 9. REINFORCEMENT SHALL BE SUITABLY ADJUSTED WHILE FOULING WITH PRESTRESS CABLE.

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-

REINFORCEMENT DETAIL OF PRECAST PSC I-GIRDER SUPERSTRUCTURE FOR 25.354m SPAN

 Drawing No. : TASPL/NHIDCL/FDPR/GAD/09

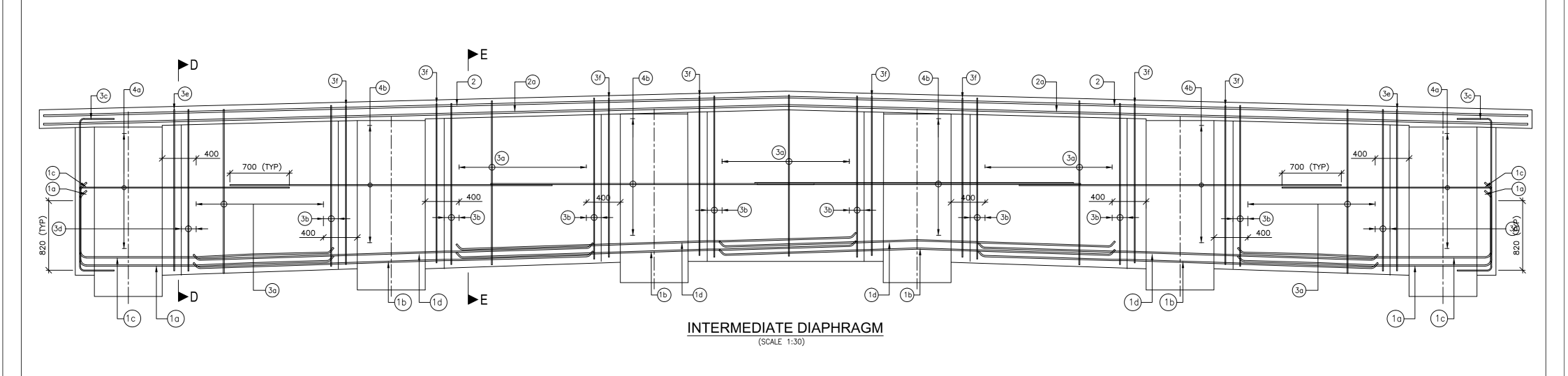
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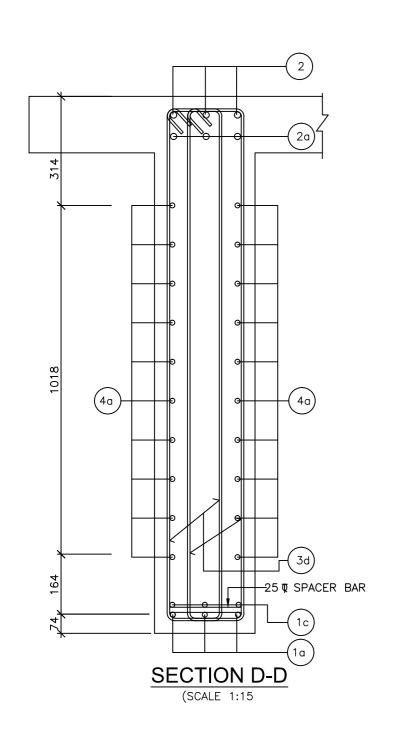
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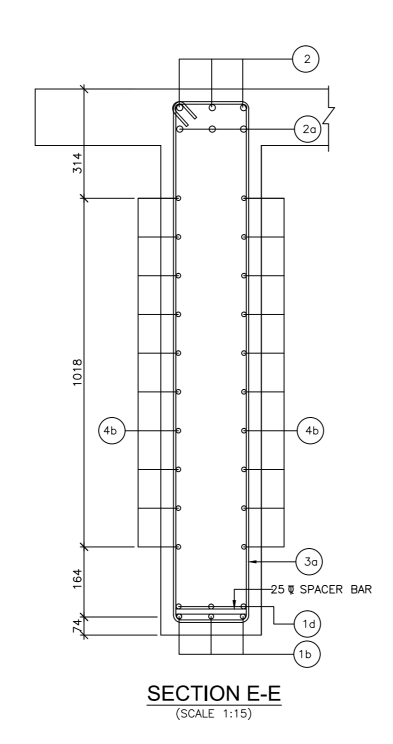
 D.S
 D.P.S
 B.Ram
 02 OF 02

CONSULTANT:-









SCHEDULE OF REINFORCEMENT

OOIIL	BOLL OF INLINE ORIOL	
BAR MARKED	DIA OF BAR & SPACING/NOS.	BAR SHAPE
1a	25 Q 3NOS.	
1b	25 \(\pi \) 3NOS.	
1c	25 Q 3NOS.	L
1d	25 Ψ 3NOS.	
2	25 Q 3NOS.	
2a	25 ₹ 3NOS.	
3a	2L-12♥ @ 150c/c	
3b	2Nos-2L-12Φ(EACH LOCATION)	
3c	2Nos12₹(EACH LOCATION)	7 <u>40</u> 0
3d	2Nos2L-12Φ(EACH LOCATION)	
3e	2Nos2L-12 ♥ (EACH LOCATION)	
3f	2Nos2L-12 ♥ (EACH LOCATION)	
4a	12 T 10NOS.(EACH FACE)	
4b	12 T 10NOS.(EACH FACE)	

NOTES:

- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN
- 2. FIGURED DIMENSIONS SHOULD BE FOLLOWED, DO NOT SCALE THE DIMENSIONS.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF
- 4. THE REINFORCING STEEL SHALL BE DEFORMED TMT BARS (GRADE DESIGNATION Fe:500D) CONFORMING TO IS:1786.

BAR MARKED (1a) (1b) (1c) (1d) (3c) (3e) (3f) (4a) (4b) SHALL BE PLACED IN PRECAST GIRDER.

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

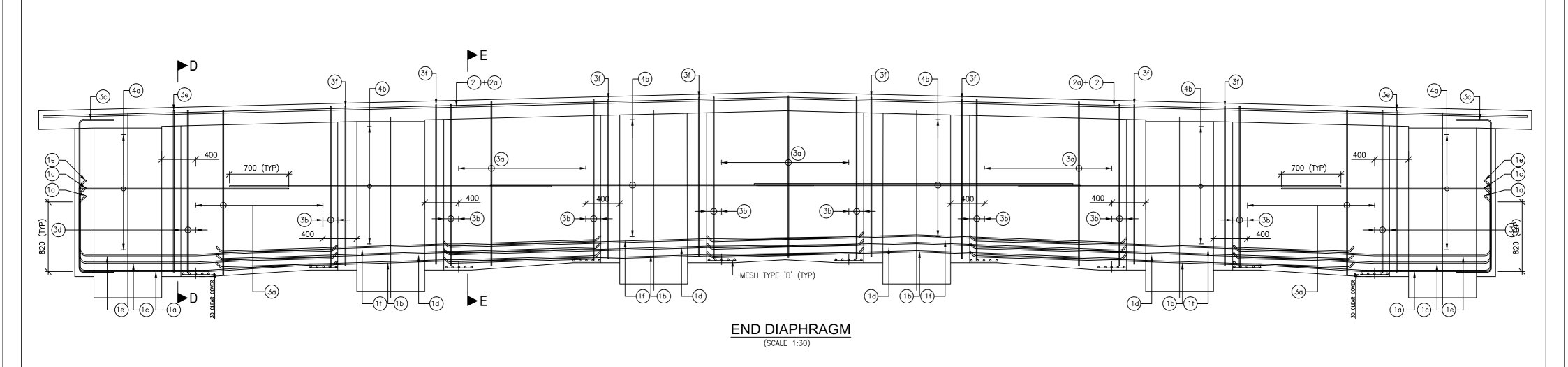
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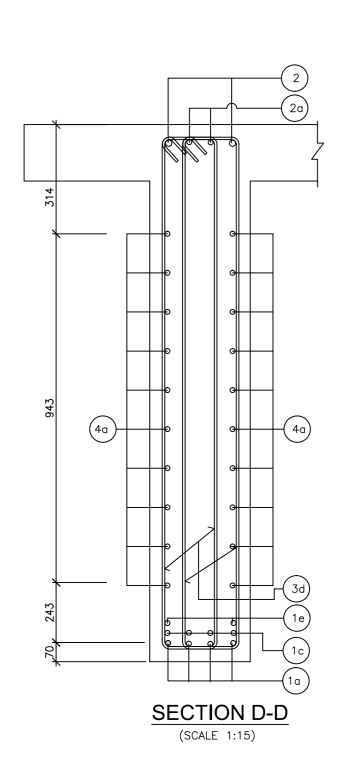
FORCEMENT DETAIL OF CAST-IN-SITU END CROSS | CONSULTANT:-GIRDER FOR PRECAST PSC I-GIRDER SUPERSTRUCTURE FOR 25.354m SPAN

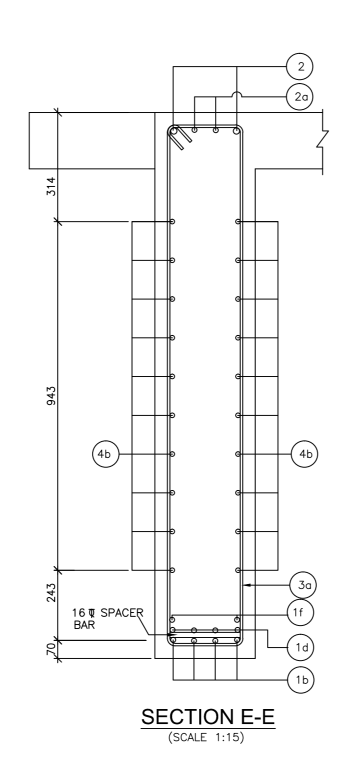
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

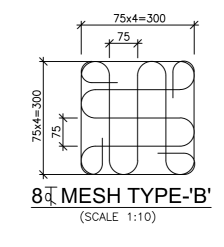
Scale :- AS SHOWN Sheet: Drn Dgn. Appd D.P.S 01 OF 02 D.S B.Ram











SCHEDULE OF REINFORCEMENT

BAR MARKED	DIA OF BAR & SPACING/NOS.	BAR SHAPE
1a	16 ቑ 4NOS.	L
1b	16 ♥ 4NOS.	
1c	16 ♥ 4NOS.	L
1d	16 ♥ 4NOS.	
1e	16 ♥ 2NOS.	
1f	16 ₹ 2NOS.	
2	20 Ψ 2NOS.	
2a	20 Ψ 2NOS.	
3a	2L−12ए @ 150c/c	
3b	2Nos-4L-16Φ(EACH LOCATION)	
3c	2Nos16Φ(EACH LOCATION)	7400
3d	2Nos4L-16Φ(EACH LOCATION)	
3e	2Nos4L-16 ♥ (EACH LOCATION)	
3f	2Nos4L-16 ♥ (EACH LOCATION)	
4a	12 ₹ 10NOS.(EACH FACE)	
4b	12 T 10NOS.(EACH FACE)	

NOTES:

- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
- 2. FIGURED DIMENSIONS SHOULD BE FOLLOWED, DO NOT SCALE THE DIMENSIONS.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.
- 4. THE REINFORCING STEEL SHALL BE DEFORMED TMT BARS (GRADE DESIGNATION Fe:500D) CONFORMING TO IS:1786
- 5. CLEAR COVER TO ANY REINFOEMENT IS 50mm.
- 6. NO LAPS ARE PERMITTED IN CROSS GIRDER UNLESS SPECIFIED IN DRAWING.

BAR MARKED (1a) (1b) (1c) (1d) (1e) (1f) (3c) (3e) (3f) (4a) (4b) SHALL BE PLACED IN PRECAST GIRDER.

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-	REINFORCEMENT DETAIL OF CAST-IN-SITU INTER.
	CROSS GIRDER FOR PRECAST PSC I-GIRDER
	SUPERSTRUCTURE FOR 25.354m SPAN

 SUPERSTRUCTURE FOR 25.354m SPAN

 Drawing No. : TASPL/NHIDCL/FDPR/GAD/09

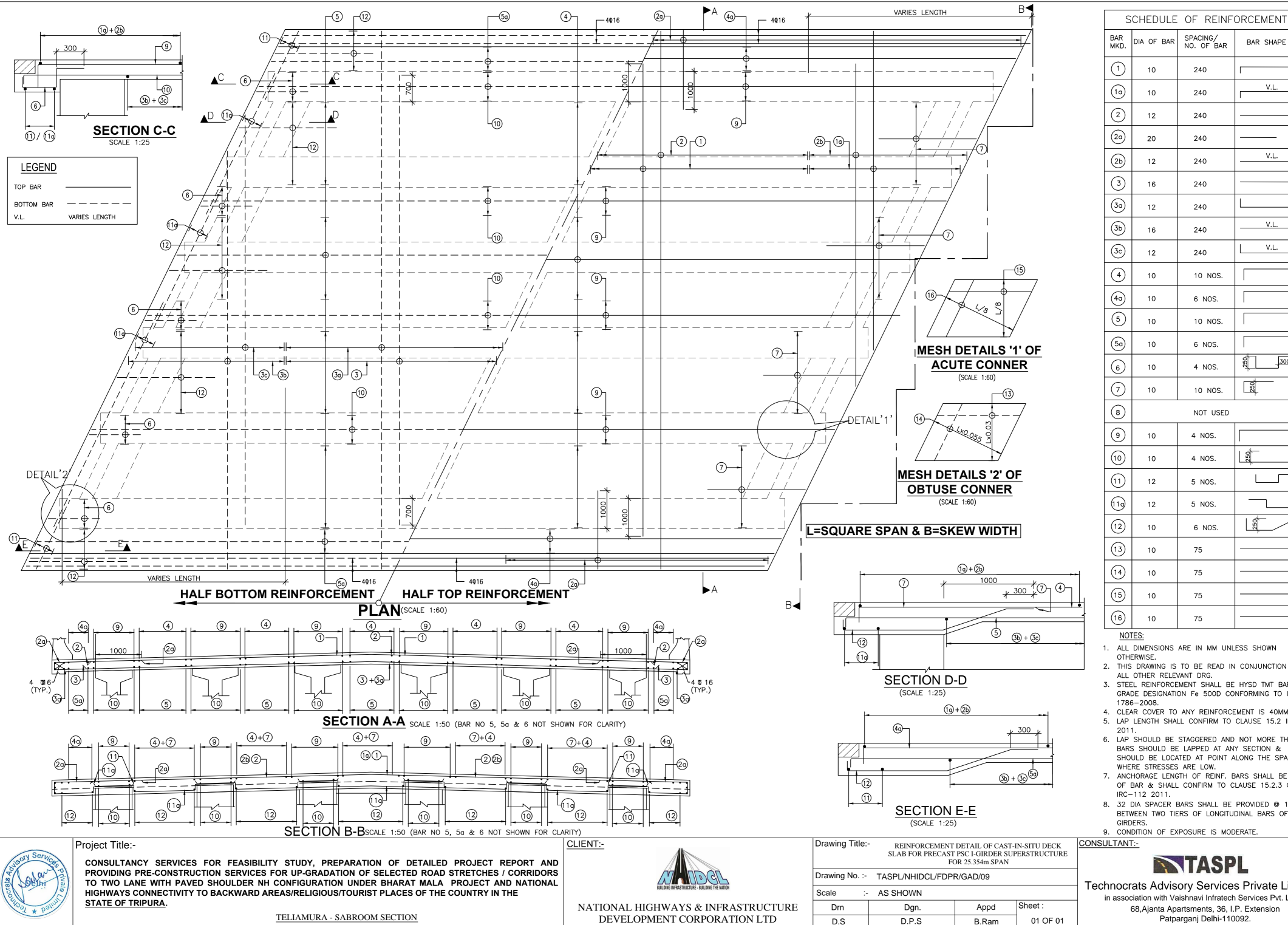
 Scale
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 B.Ram
 02 OF 02

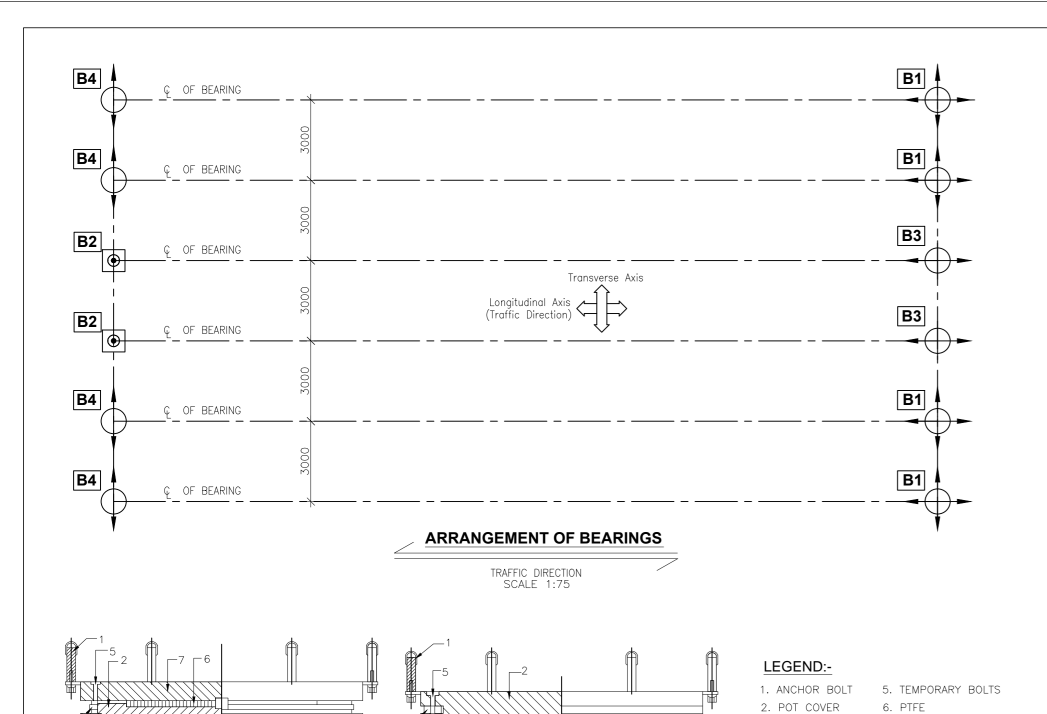
CONSULTANT:-





- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WIT
- ALL OTHER RELEVANT DRG. 3. STEEL REINFORCEMENT SHALL BE HYSD TMT BARS OF GRADE DESIGNATION Fe 500D CONFORMING TO IS
- 4. CLEAR COVER TO ANY REINFORCEMENT IS 40MM.
- 5. LAP LENGTH SHALL CONFIRM TO CLAUSE 15.2 IRC-112
- 6. LAP SHOULD BE STAGGERED AND NOT MORE THAN 50% BARS SHOULD BE LAPPED AT ANY SECTION & LAP
- SHOULD BE LOCATED AT POINT ALONG THE SPAN WHERE STRESSES ARE LOW. 7. ANCHORAGE LENGTH OF REINF. BARS SHALL BE 36xDIA
- OF BAR & SHALL CONFIRM TO CLAUSE 15.2.3 OF IRC-112 2011. 8. 32 DIA SPACER BARS SHALL BE PROVIDED @ 1M C/C
- BETWEEN TWO TIERS OF LONGITUDINAL BARS OF GIRDERS.
- 9. CONDITION OF EXPOSURE IS MODERATE.





POT FIXED BEARING

NOTES:-

POT SLIDING BEARING

- 1. THE CONTRACTOR SHALL SUBMIT DESIGN/DRAWING OF INDIVIDUAL BEARINGS BASED ON FORCES, TRANSLATIONS & ROTATIONS AS GIVEN IN THIS DRAWING FOR APPROVAL OF THE ENGINEER.
- 2. BEARINGS SHALL BE PROCURED FROM THE LIST OF APPROVED MANUFACTURER'S GIVEN BY MOST.
- 3. BEARINGS SHALL CONFORM TO LATEST MOST SPECIFICATIONS AND TENDER STIPULATION IF ANY.
- 4. THE TESTING OF RAW MATERIALS, METALLIC COMPONENTS, ELASTOMER & PTFE AND ACCEPTANCE TEST ON BEARING SHALL CONFORM TO MOST SPECIFICATIONS/ TENDER SPECIFICATIONS.
- 5. MANUFACTURER SHALL SUBMIT THE CERTIFICATES FOR LOAD TESTING AND DIMENSIONS OF BEARING.
- 6. SUITABLE ERECTION CLAMPS FOR SAFE TRANSPORTATION AND HANDLING ALONG WITH TEMPLATE FOR ALIGNMENT SHALL BE PROVIDED BY THE MANUFACTURER.
- 7. PEDESTAL PLAN SIZE GIVEN HERE IN ARE TENTATIVE ONLY. THE PLAN SIZE AND HEIGHT OF PEDESTALS SHALL BE ADJUSTED TO SUIT THE FINALISED SIZE OF BEARING AT THE TIME OF EXECUTION.
- 8. BEARING DETAILS ARE SCHEMATIC ONLY. DETAILED DESIGN AND DRAWINGS, SPECIFICATION FOR CONSTRUCTION, FABRICATION AND CORROSION PROTECTION, SEALING AGAINST DUST AND WATER, PROVISION FOR REPLACEMENT SHALL BE FURNISHED BY CONTRACTOR / SUPPLIER CONFORMING TO THE RELEVANT SPECIAL SPECFICATION INCLUDED IN CONTRACT. THESE SHALL ALSO INCLUDE THE ANCHORAGE ASSEMBLY AND THE SPECIAL CONCRETE IN ANCHORAGE CUT OUT.
- 9. MARGINAL MODIFICATION IN THE STRUCTURE DETAILS FOR COMPATIBILITY WITH THE BEARING AND EXPANSION JOINT DETAIL SHALL BE PERMITTED SUBJECT TO APPROVAL OF ENGINEER.
- 10. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH OTHER RELEVENT DRAWINGS

LEGEND:-



3. METALLIC SEALS 7. TOP SLIDING PLATE 4. POT CYLINDER 8. CONFINED ELASTOMER

FIXED BEARING



←○→ GUIDED BEARING ALONG LONG. AXIS

Summary of Forces on Bearing

				Vertical Force	Horizontal	Force (kN)	Rotation	Movemen	t (mm)
				(kN)	Long	Trans	(rad)	Long	Trans
			Max Rn	1680	115	0	0.155	-25/7	8.00
	ate	Normal	Min Rn	861	76	0	0.155	-25/7	8.00
	Ultimate Limit State (ULS)	Case	No LL	863	76	0	0.155	-25/7	8.00
(B1)	nit 3)	Seismic	Max Rn	1189	84	0	0.155	-25/7	8.00
	e Limi (ULS)	Long	Min Rn	819	76	0	0.155	-25/7	8.00
	ate (1	Case	No LL	819	76	0	0.155	-25/7	8.00
FREE BEARING	im	Seismic	Max Rn	1189	56	0	0.155	-25/7	8.00
[B]	Ult	Trans	Min Rn	819	51	0	0.155	-25/7	8.00
Æ	•	Case	No LL	819	76	0	0.155	-25/7	8.00
			Max Rn	1181	77	0	0.103	-17/5	5.00
	STS	Normal	Min Rn	630	51	0	0.103	-17/5	5.00
	•	Case	No LL	632	51	0	0.103	-17/5	5.00
			Max Rn	1680	105	0	0.155		
	ıte	Normal	Min Rn	861	79	0	0.155		
	Stë	Case	No LL	863	79	0	0.155		
(B2)	Ultimate Limit State (ULS)	Seismic	Max Rn	1189	498	245	0.155		
	e Limi (ULS)	Long	Min Rn	819	498	219	0.155		
	ate (1	Case	No LL	819	498	219	0.155		
Fix BEARING	ima	Seismic	Max Rn	1189	157	816	0.155		
BE/	U lt i	Trans	Min Rn	819	157	730	0.155		
<u> </u>		Case	No LL	819	157	487	0.155		
		Gasc	Max Rn	1181	70	0	0.103		
	STS	Normal	Min Rn	630	53	0	0.103		
	S	Case	No LL	632	53	0	0.103		
		Gasc	Max Rn	1680	0	168	0.105	-25/7	
	te	Normal	Min Rn	861	0	86	0.155	-25/7	
_	Sta	Case	No LL	863	0	86	0.155	-25/7	
Guided (B3)	Ultimate Limit State (ULS)	Seismic		1189	0	245	0.155	-25/7	
Guid (B3)	e Limi (ULS)	Long	Min Rn	819	0	219	0.155	-25/7	
	ite.	Case	No LL	819	0	219	0.155	-25/7	
din SIN	ma	Seismic	Max Rn	1189	0	816	0.155	-25/7	
gitudinal BEARING	Jlti	Trans	Min Rn	819	0	730	0.155	-25/7	
Longitudinal BEARING	ngi BE U	Case	No LL	819	0	487	0.155	-25/7	
Lo			Max Rn	1181	0	118	0.103	-17/5	
	STS	Normal	Min Rn	630	0	63	0.103	-17/5	
	S	Case	No LL	632	0	63	0.103	-17/5	
			Max Rn	1680	105	0	0.155	0	8.00
	ıte	Normal	Min Rn	861	79	0	0.155	0	8.00
_	State	Case	No LL	863	79	0	0.155	0	8.00
led 	nit)		Max Rn	1189	498	0	0.155	0	8.00
Guided (B4)	e Limi (ULS)	Long	Min Rn	819	498	0	0.155	0	8.00
	ltimate Limit (ULS)	Case	No LL	819	498	0	0.155	0	8.00
Transverse (BEARING	ma	Seismic	 	1189	157	0	0.155	0	8.00
SVE	Ulti	Trans	Min Rn	819	157	0	0.155	0	8.00
ans BE/	_	Case	No LL	819	157	0	0.155	0	8.00
Ţ		Case	Max Rn	1181	70	0	0.133	0	5.00
	STS	Normal	Min Rn	630	53	0	0.103	0	5.00
	S	Case	No LL	632	53	0	0.103	0	5.00
		11.4 5 E		USZ	1 3.3	. V	U. LU.S	1 U	

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





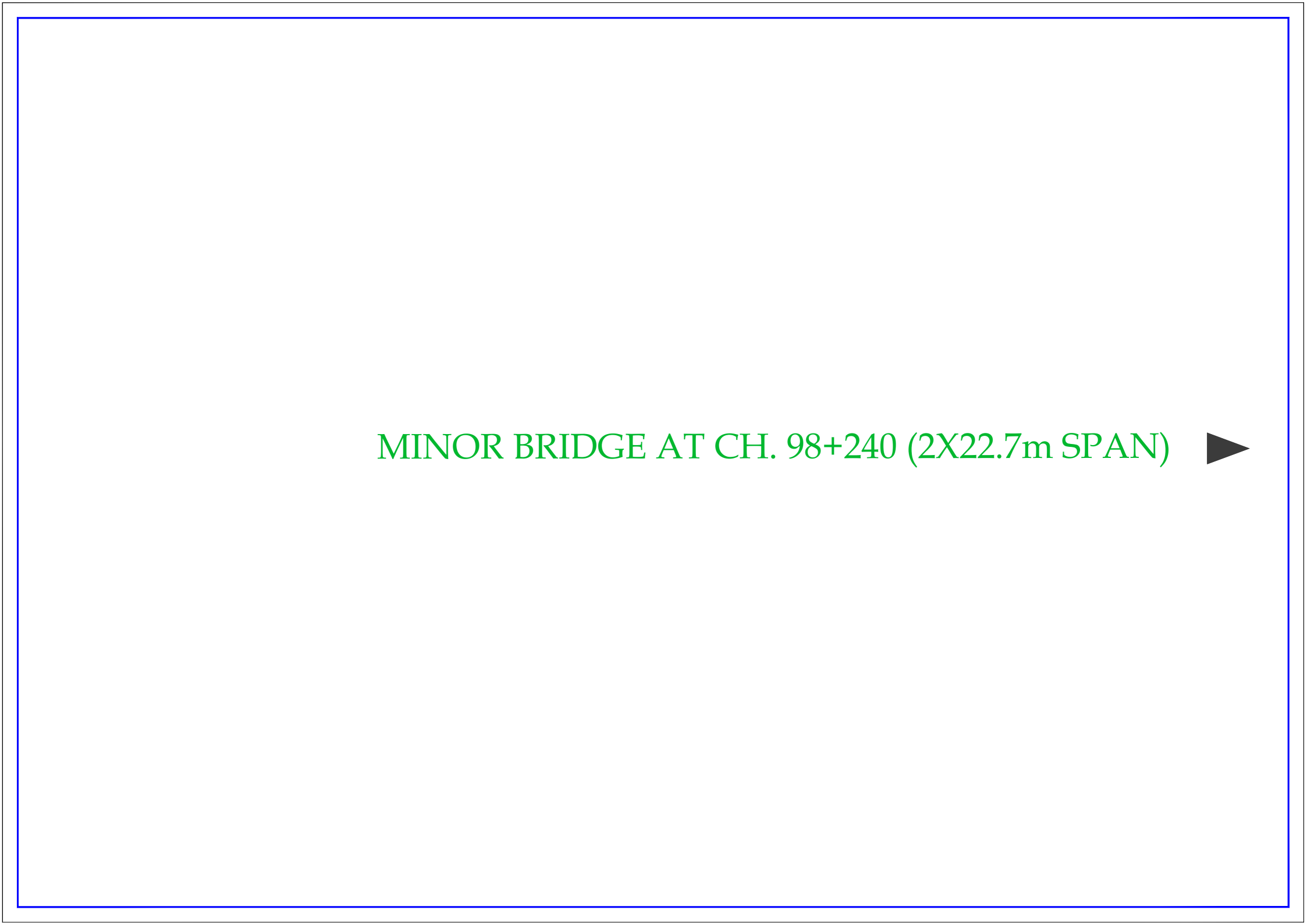
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

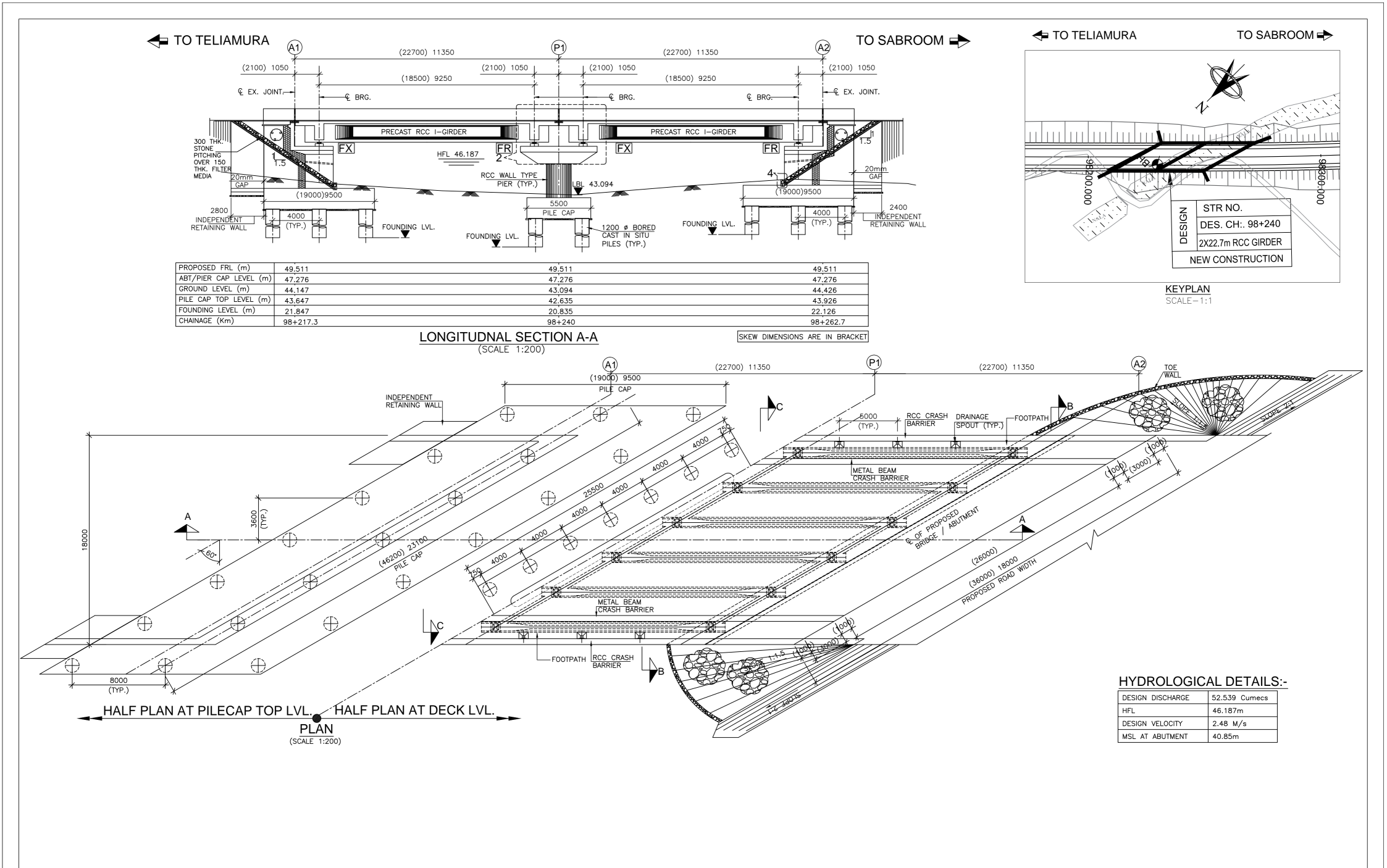
TYPICAL BEARING LAYOUT FOR 25.354m SPAN

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.P.S 01 OF 01 D.S B.Ram









Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

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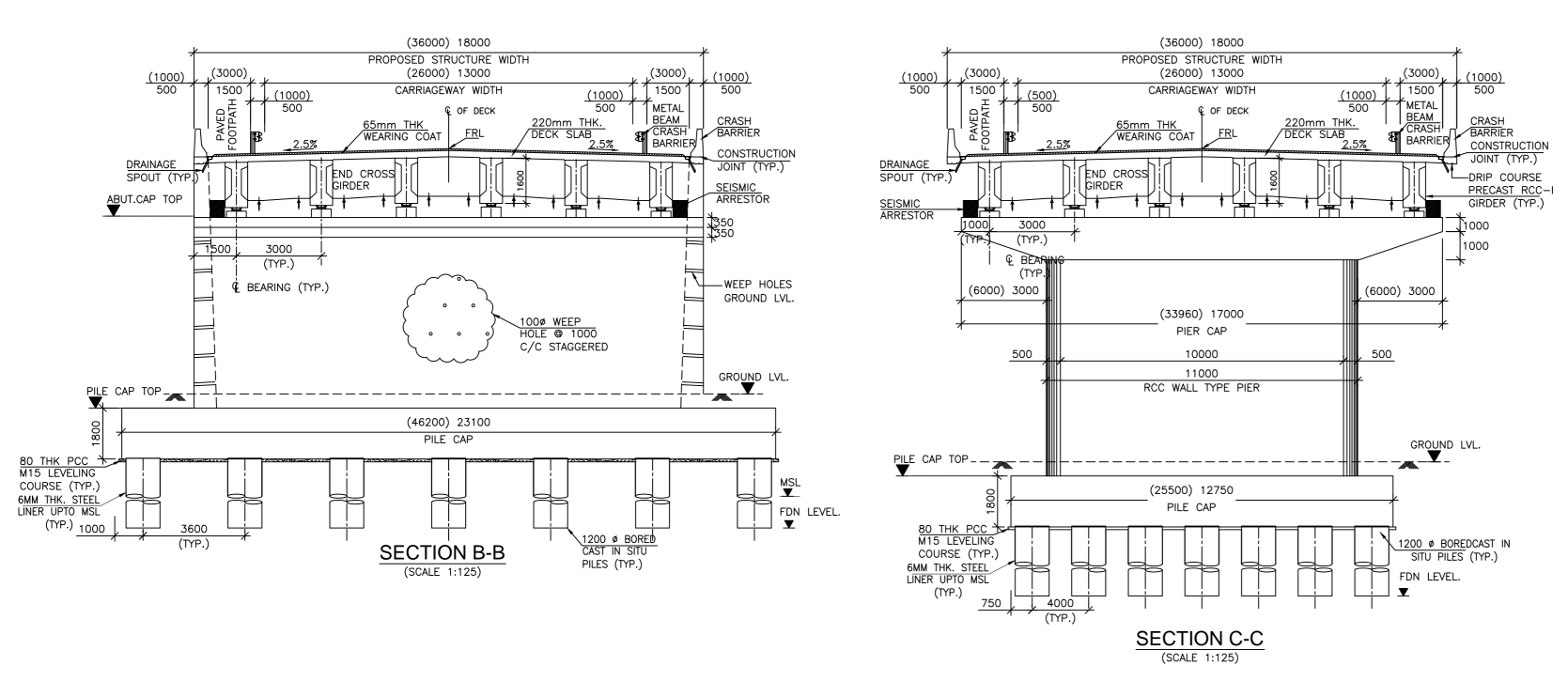
GENERAL ARRANGEMENT DRAWING OF MINOR BRIDGE AT CH. 98+240

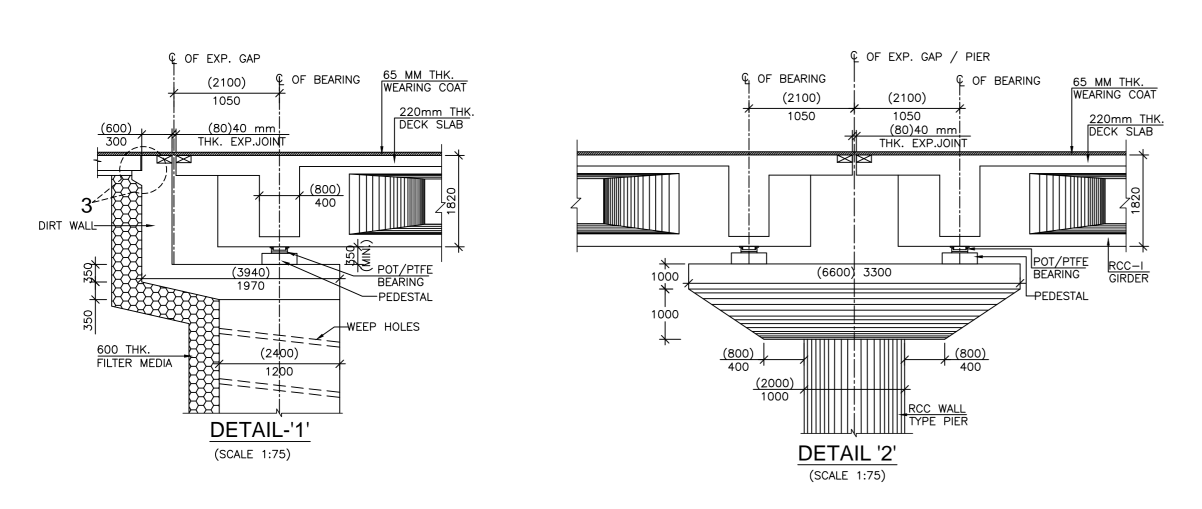
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

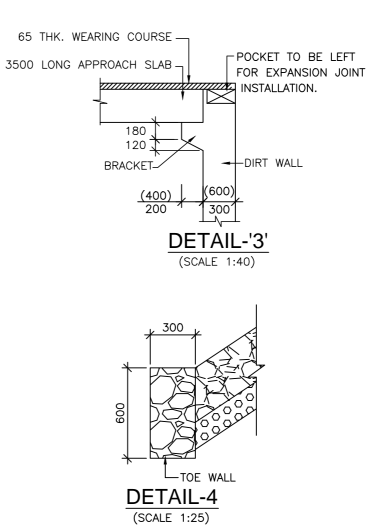
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CONSULTANT:-









D.S

NOTES:-

- 1. ALL DIMENSIONS ARE IN MILLIMETERS, LEVELS ARE IN METERS UNLESS OTHERWISE MENTIONED.
- 2. NO DIMENSION SHALL BE MEASURED FROM THE DRAWINGS. ONLY
- WRITTEN DIMENSIONS SHALL BE FOLLOWED.

 3. CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWINGS. VARIATION (IF ANY) SHALL BE REPORTED TO
- ENGINEER FOR MODIFICATION.

 4. CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
- 5. THE REINFORCEMENT SHALL BE HYSD BARS OF GRADE DESIGNATION Fe 500D CONFORMING TO IS 1786-2008.
- 6. CONCRETE SHALL BE DESIGN MIX WITH WITH A MINIMUM 28 DAYS CHARACTERISTIC CUBE STRENGTH FOR DIFFERENT ELEMENTS AS FOLLOWS:

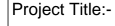
ı. RCC-I GIRDER, RCC DECK SLAB	
& END CROSS GIRDER	M35
o. ABUT. & ABUT CAP	M35
. PILE & PILE CAP	M35
J. PIER & PIER CAP	M35
e. RETAINING WALL	M35
. CRASH BARRIER	M40
, APPROACH SLAB	M30
. LEVELING COURSE	M15
. PEDESTALS	M40

- 7. CLEAR COVER TO OUTER STEEL SHALL BE AS FOLLOWS:—
 a. SUPERSTRUCTURE
 40M
 - b. ABUTMENT EARTH FACE 75MM
 c. ABUTMENT OUTER FACE/PIER 50MM
 d. FOUNDATION 75MM
 e. CRASH BARRIER 40MM
- 8. BACK FILLING BEHIND WALLS/ABUTMENT SHALL CONSISTS OF SELECTED EARTH CONFORMING TO APPENDIX 6 OF IRC:78-2014 HAVING PROPERTIES C=0, Ø>=30°, y=2.0t/cu.m.
- 9. 65MM THICK WEARING COURSE COMPRISING OF BITUMINOUS CONCRETE 40MM THICK OVERLAID WITH 25MM THICK BITUMEN MASTIC ASPHALTIC SHALL BE PROVIDED AS PER SECTION 500 OF MORTH SPECIFICATION.
- 10. ALL SOLID WALLS RETAINING THE EARTH SHALL HAVE WEEP HOLES STARTING 150MM ABOVE THE GROUND LEVEL AND SPACED 1000MM HORIZONTALLY AND VERTICALLY IN STAGGERED MANNER.
- 11. 600MM THICK FILTER MEDIA SHALL BE PROVIDED BEHIND SOLID
- ABUTMENT WALLS AND RETURN/RETAINING WALL.

 12. CONDITION OF EXPOSURE IS MODERATE.
- 13. THIS STRUCTURE LIES IN SEISMIC ZONE V.
- 14. THE STRUCTURE SHALL BE DESIGNED FOR LIVE LOAD COMBINATION CONFORMING TO IRC:6-2017.
- 15. SINGLE STRIP SEAL TYPE EXPANSION JOINT SHALL BE PROVIDED AS PER MODIFIED INTERIM SPECIFICATION FOR EXPANSION JOINTS ISSUED VIDE "MORTH" CIRCULAR NO. RW/NH-34059/1/98-S&R DATED 30-11-2000 & 25-01-2001.
- 16. FOR DETAILS OF DRAINAGE SPOUT, CRASH BARRIER, JOINTS, APPROACH SLAB & RETAINING WALL REFER SEPARATE DRAWING.

LOAD CARRYING CAPACITY OF 1.2m DIA PILE AS PER GEOTECH REPORT.

DECORPTION	NORMAL CASE		
DESCPTION	VERTICAL (T)	HORIZONTAL (T)	
ABUTMENT (A1)	638.52	35	
PIER (P1)	638.52	35	
ABUTMENT (A2)	638.52	35	



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.







NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

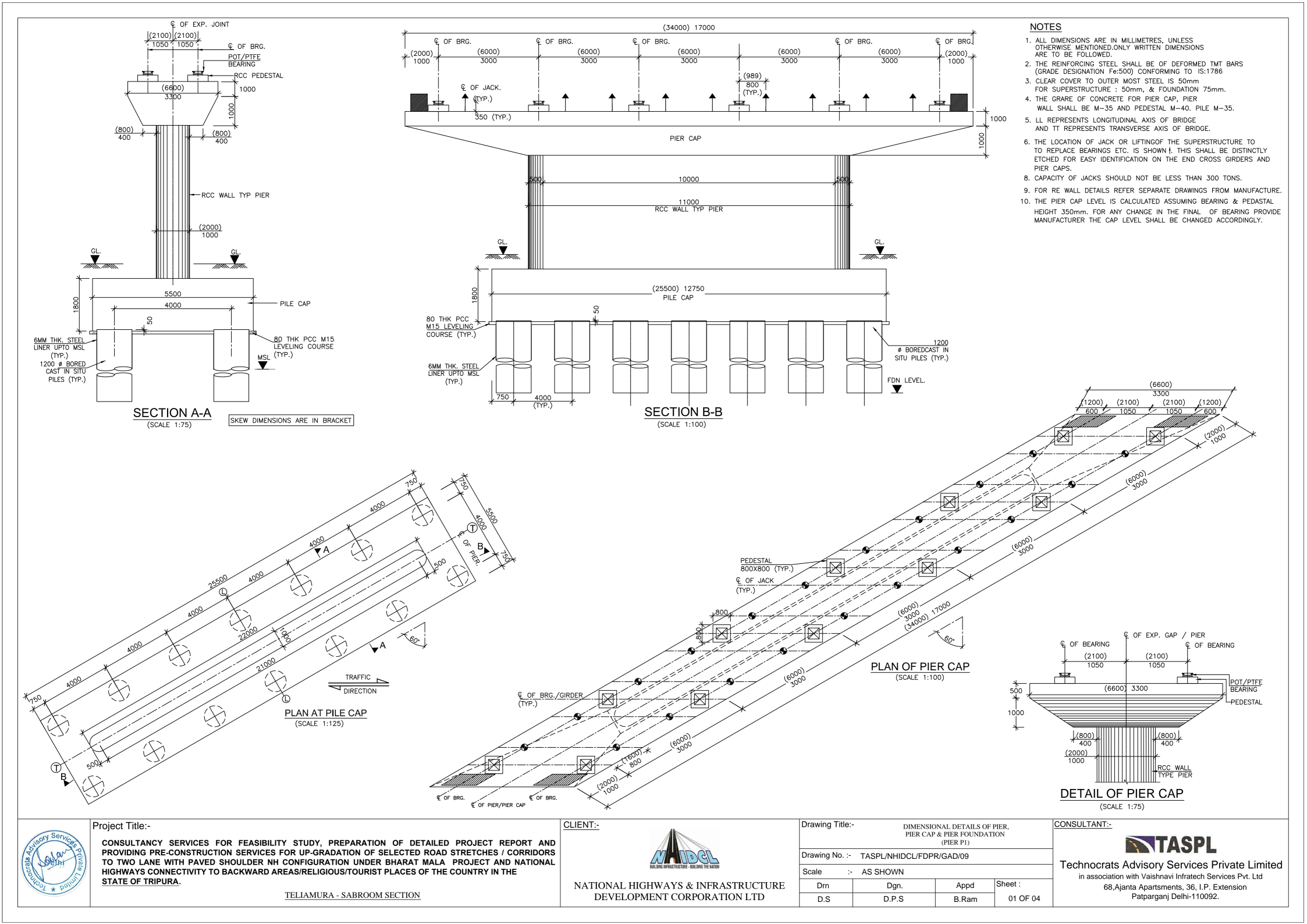
Drawing Title:- GENERAL ARRANGEME OF MINOR BRIDGE AT				
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09				
	Scale :-	AS SHOWN		
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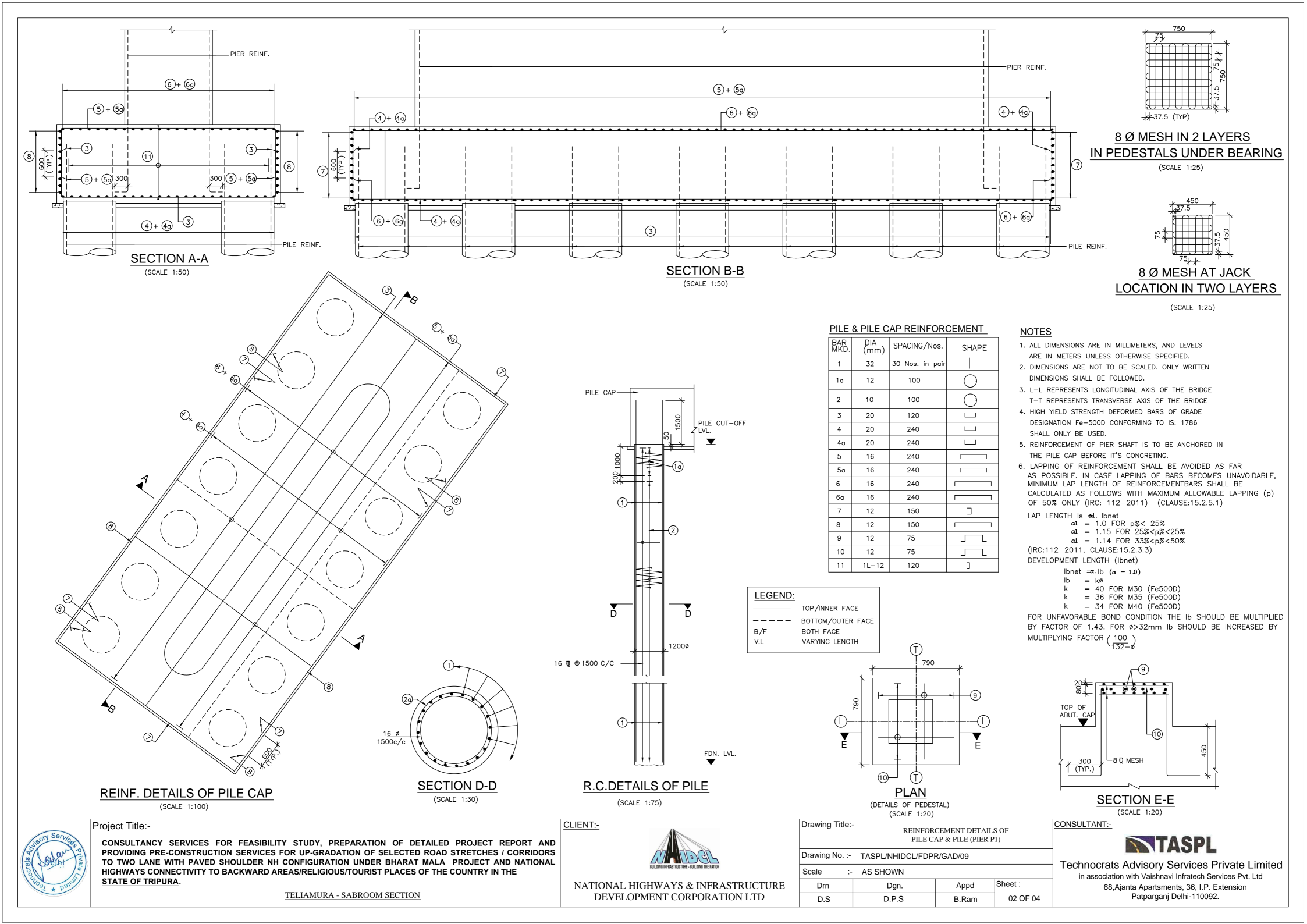
D.P.S

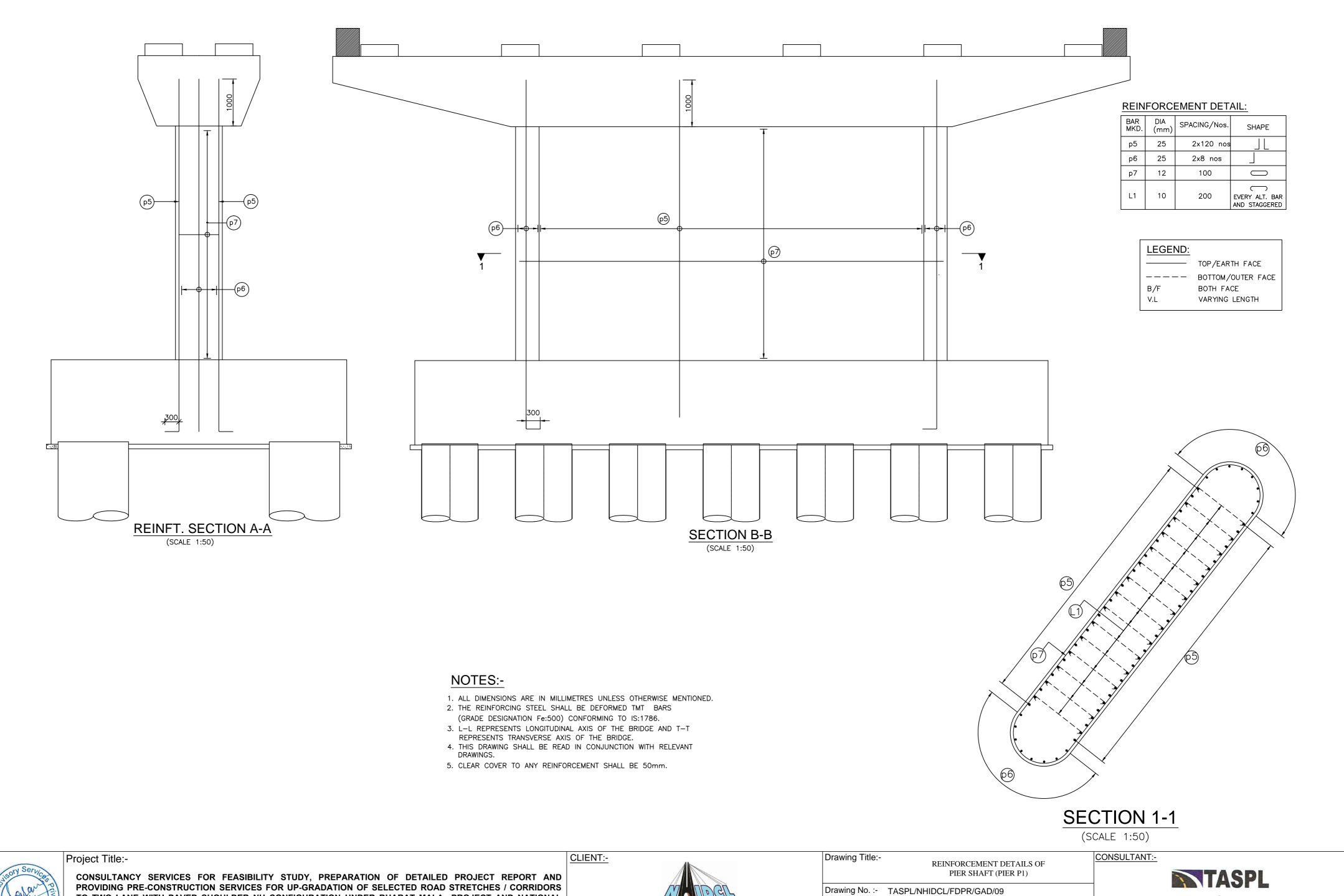
CONSULTANT:-

02 OF 02









TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

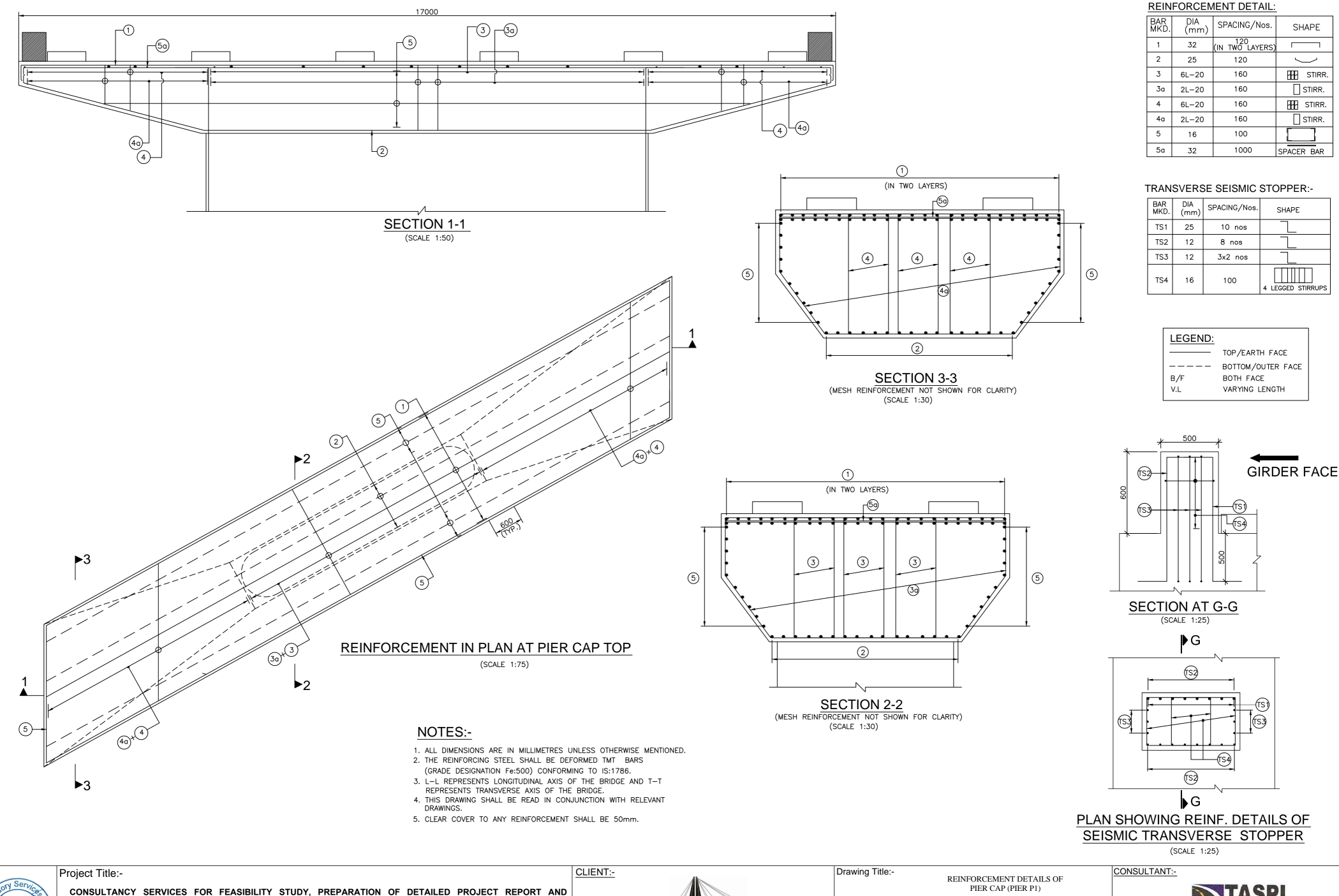
TELIAMURA - SABROOM SECTION



NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Scale :- AS SHOWN

Sheet: Drn Appd Dgn. D.S D.P.S 03 OF 04 B.Ram



STATE OF TRIPURA. TELIAMURA - SABROOM SECTION

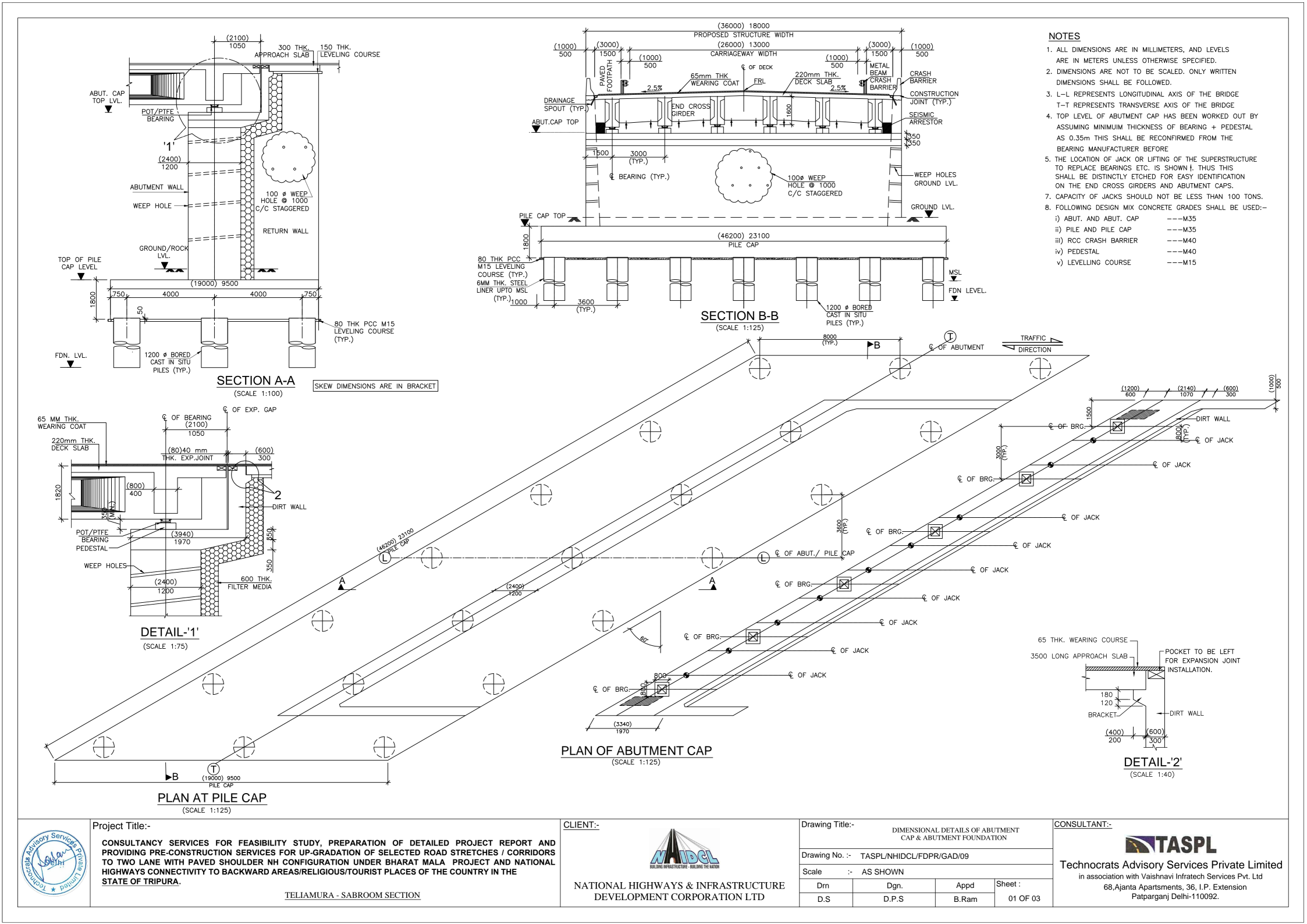
PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL

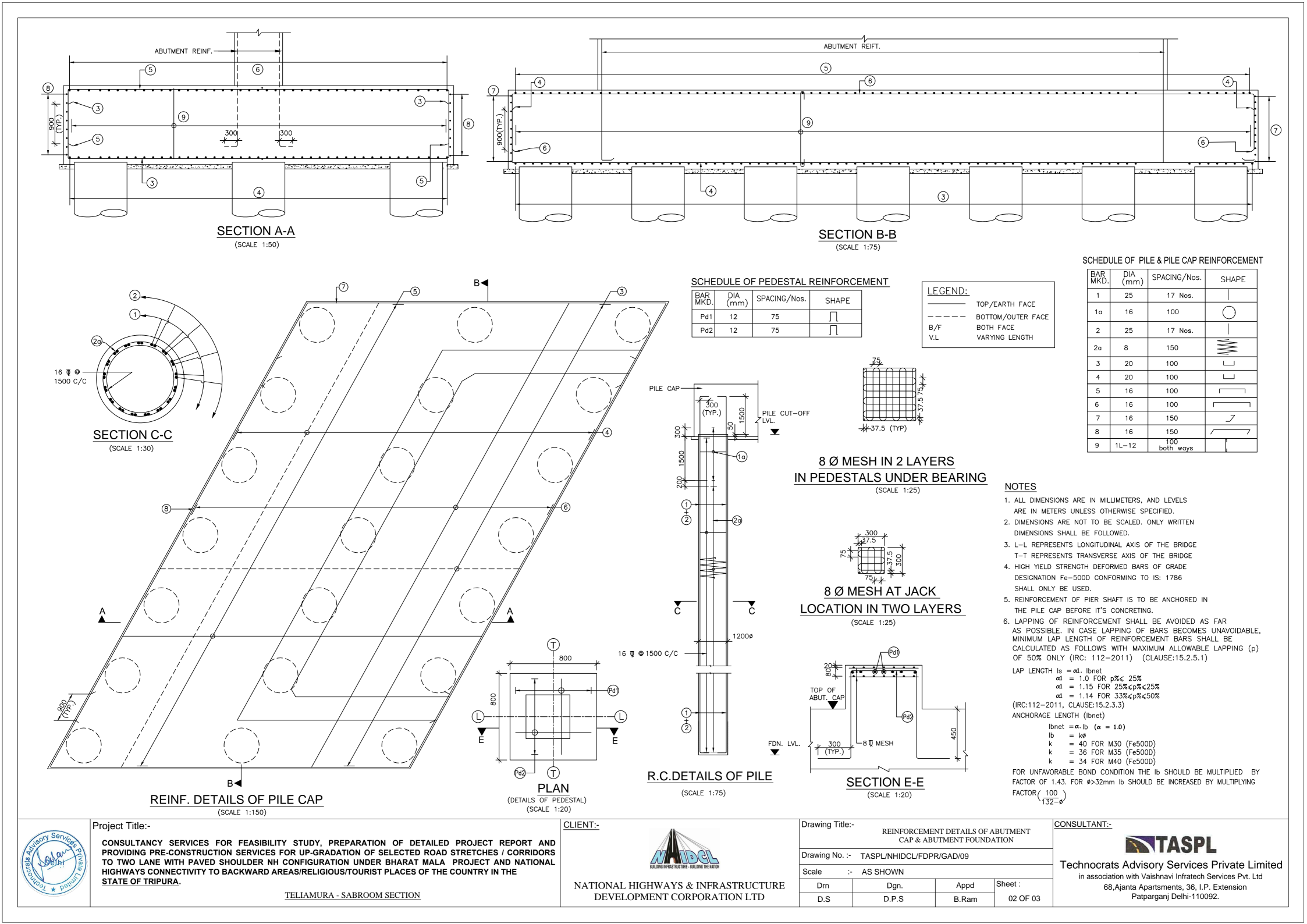
HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE

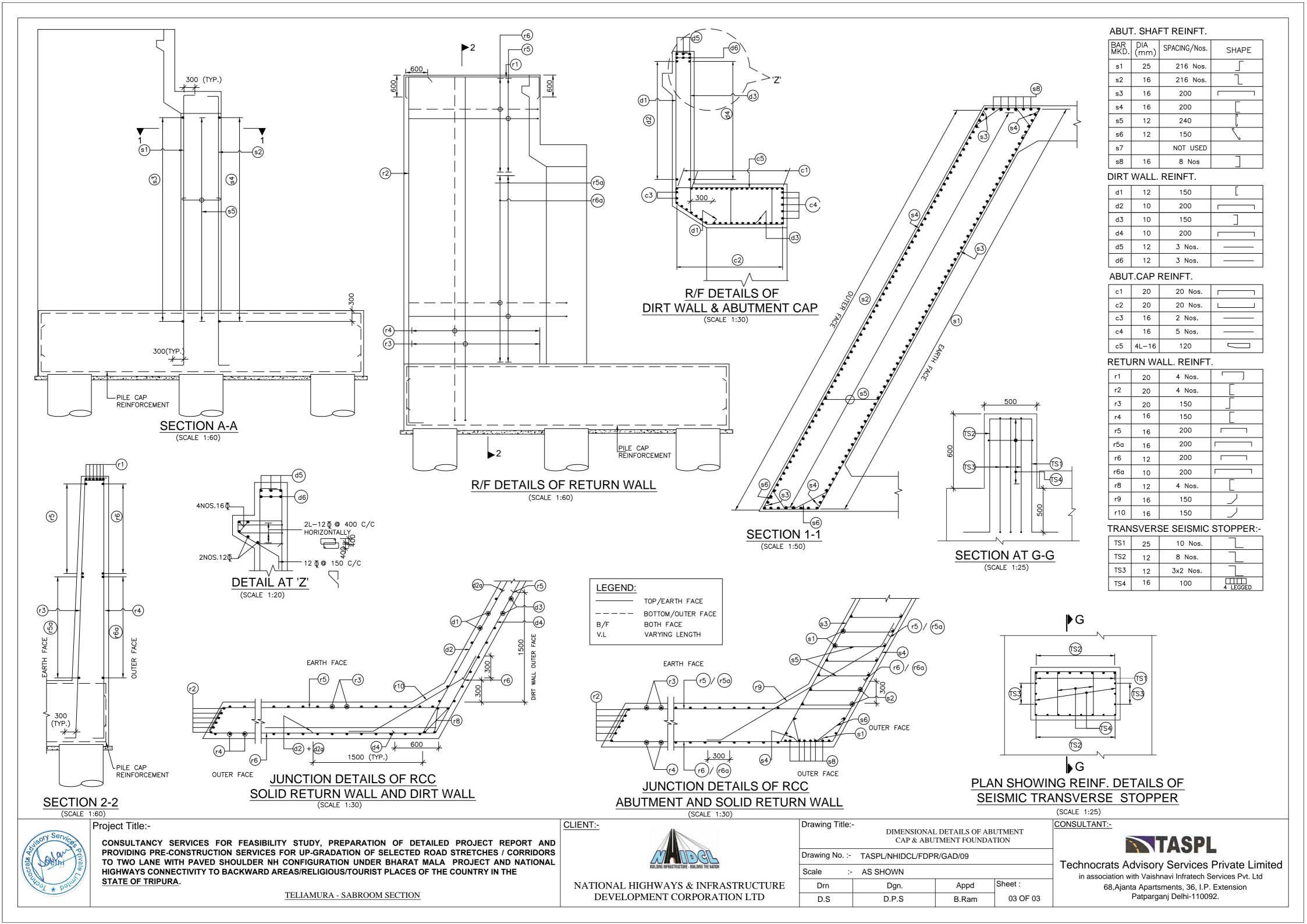
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

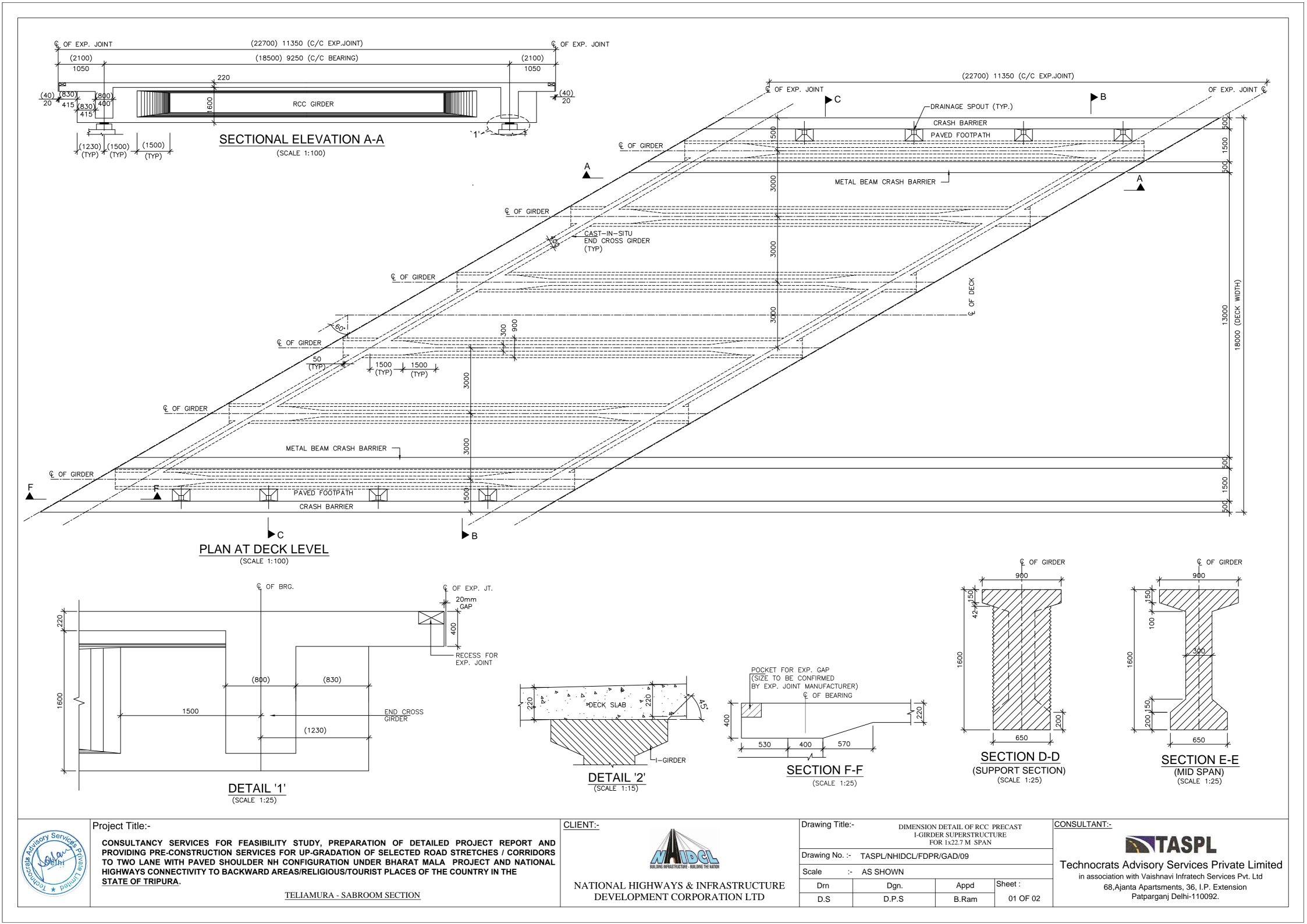
	Drawing Title.		CEMENT DETAILS R CAP (PIER P1)	S OF	00
	Drawing No. :-	TASPL/NHIDCL/FDPI	R/GAD/09		_
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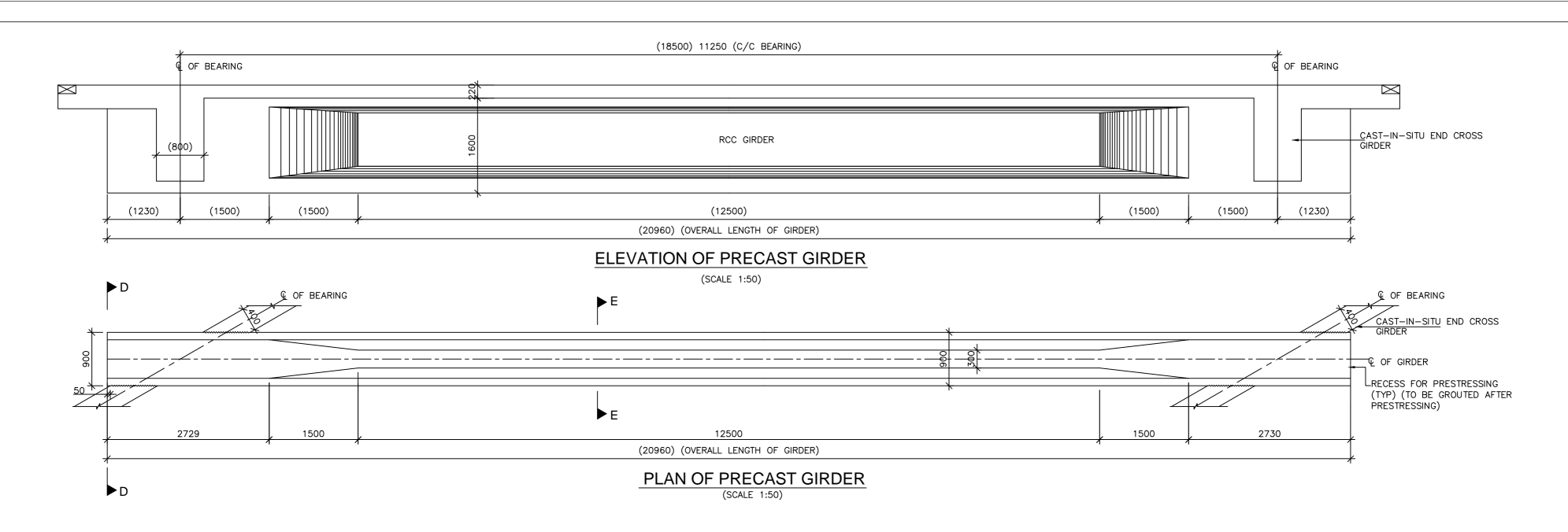


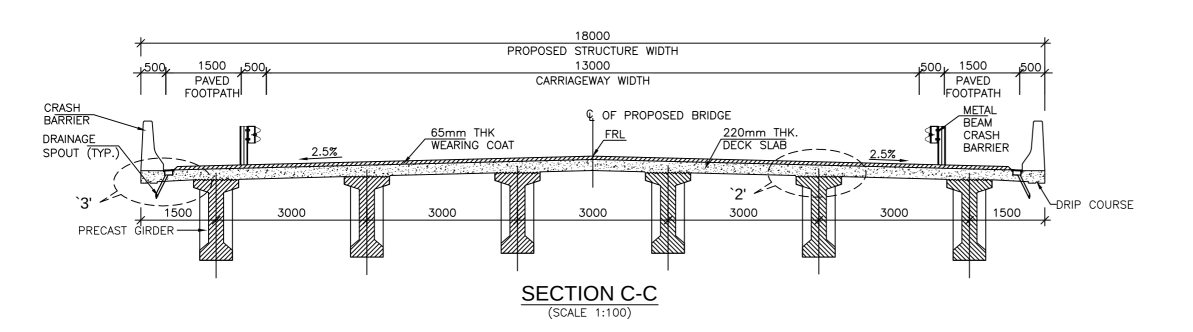


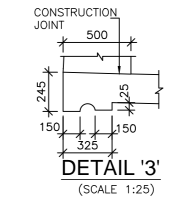


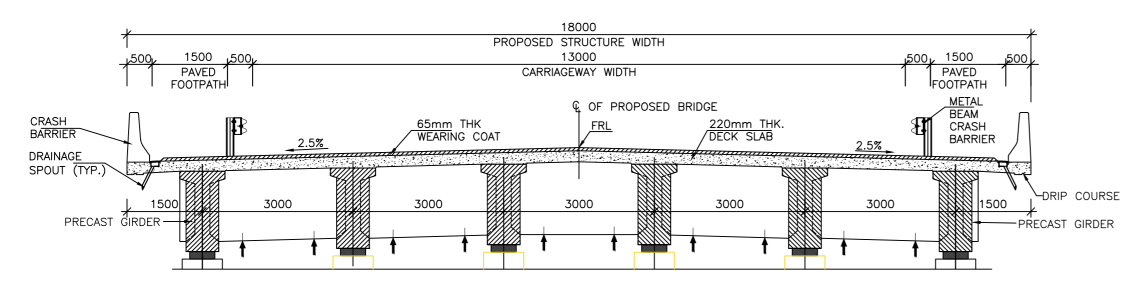












NOTES:-

- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
- 2. TOP SURFACE OF GIRDER SHALL BE ROUGHED FOR EFFECTIVE BONDING.
- 3. ANY DISCREPANCIES MUST BE BROUGHT TO THE NOTICE OF THE CONSULTANT BEFORE EXECUTION OF WORK AT SITE.
- 4. BEAM SHALL BE KEPT UPRIGHT AT ALL TIMES AND TO BE CLEARLY MARKED INDICATING SPAN, LOCATION, AND RESPECTIVE ENDS BEFORE REMOVAL FROM CASTING BED.
- 5. CONCRETE FOR SUPERSTRUCTURE SHALL BE DESIGN MIX AND HAVE A MINIMUM 28 DAYS CHARACTERISTIC STRENGTH OF M40.
- 6. TOP SURFACE OF GIRDER SHALL BE ROUGHED FOR EFFECTIVE BONDING.

SECTIONAL ELEVATION B-B

(SCALE 1:75)



Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

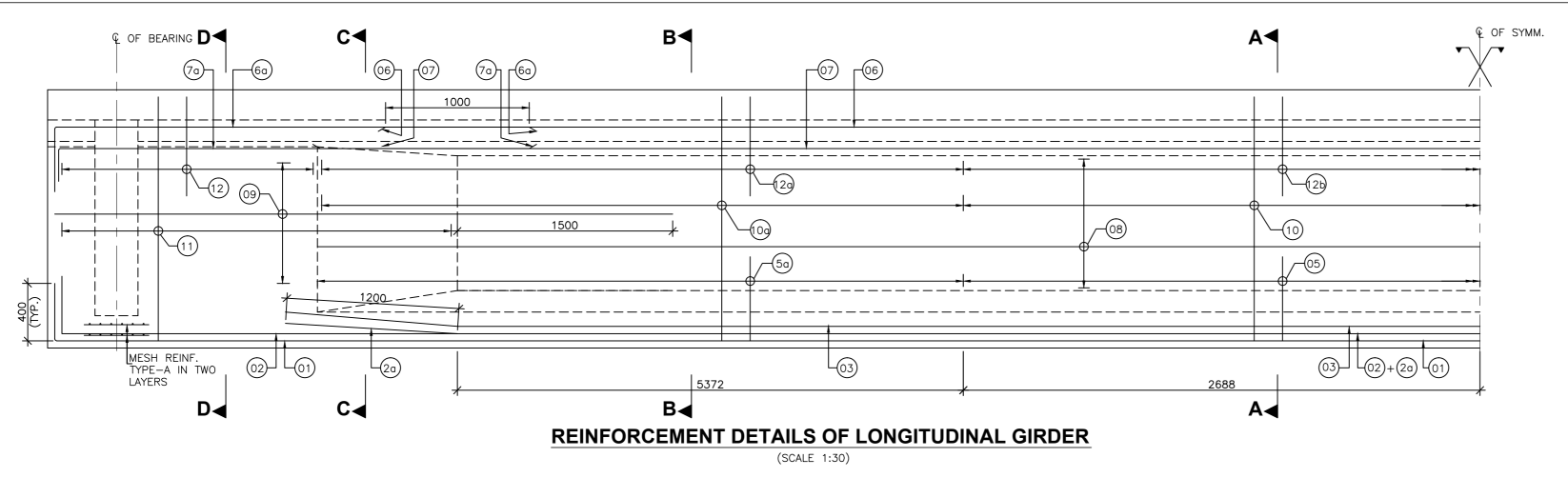


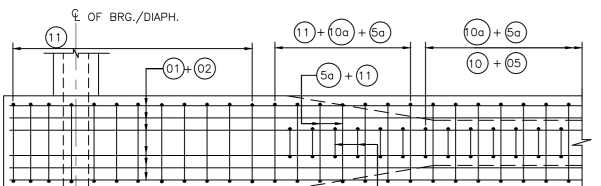
NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

	Drawing Title:-	le:- DIMENSION DETAIL OF RCC PRECAST I-GIRDER SUPERSTRUCTURE FOR 1x22.7 M SPAN			CO
	Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09			_
	Scale :-	- AS SHOWN			'
E Drn Dgn. Appd Shee		Sheet :			
	DS	D.P.S	B Ram	02 OF 02	

CONSULTANT:-







(0a) + (10)-(11)LENGTH VARIES SEE DIAPH. REINF. DETAILS

PLAN SHOWING BULB REINF. DETAILED AT END

SEE DIAPH. REINF. DETAILS

(SCALE 1:30)

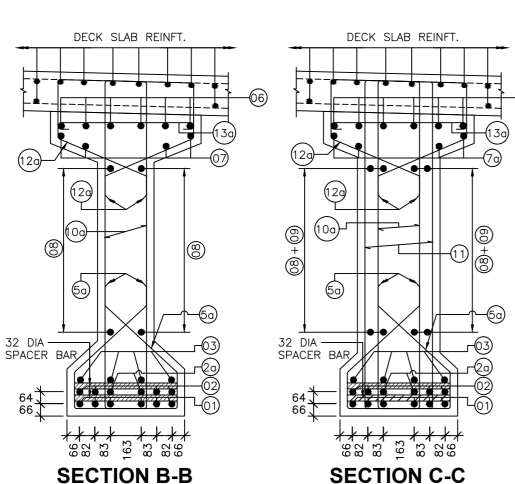
PLAN SHOWING WEB REINF. DETAILED (TOP) AT END

(SCALE 1:30)

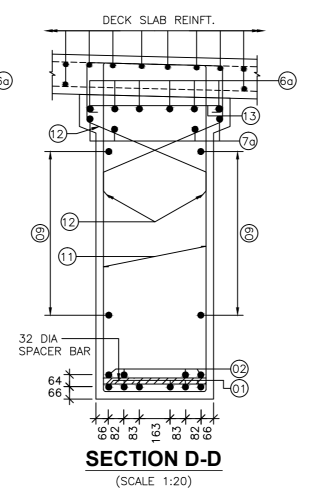
DECK SLAB REINFT

SECTION A-A

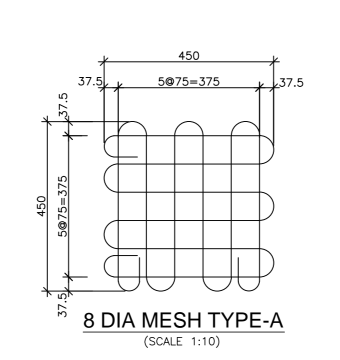
(SCALE 1:20)



(SCALE 1:20)



& OF BRG./DIAPH.



NOTES:

- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
- FIGURED DIMENSIONS SHOULD BE FOLLOWED. DO NOT SCALE THE DIMENSIONS.
- STEEL REINFORCEMENT SHALL BE HYSD TMT BARS OF GRADE DESIGNATION Fe 500D CONFORMING TO IS 1786-2008.

SCHEDULE OF REINFORCEMENT

SPACING/ NO. OF BAR

6 NOS.

4 NOS.

2 NOS.

4 NOS.

200c/c

200c/c

6 NOS.

6 NOS.

2+2NOS.

2+2NOS.

200c/c

200c/c

200c/c

200c/c

80c/c

150c/c

200c/c

200c/c

150c/c

200c/c

NOT USED

MKD.

01

02

(2a)

03

04)

05)

(5a)

06)

(6a)

07

70

08

09

10

100

11

12

(12b)

120

13

(13a)

32

32

32

32

10

10

10

10

10

10

10

2L-10

2L-12

2L-12

10

BAR SHAPE

- 5. CLEAR COVER TO ANY REINFORCEMENT IS 40MM
- LAP LENGTH SHALL CONFIRM TO CLAUSE 15.2 IRC-112 2011
- 7. LAPS SHOULD BE STAGGERED & NOT MORE THAN 50% BARS SHOULD BE LAPPED AT SECTION & LAP SHOULD NOT BE LOCATED IN AREA OF HIGHEST STRESSES
- 8. ANCHORAGE LENGTH OF REINF. BARS SHALL BE 36xDIA OF BAR & SHALL CONFIRM
- 9. 32 DIA SPACER BARS SHALL BE PROVIDED @ 1M C/C BETWEEN TWO TIERS OF LONGITUDINAL BARS OF GIRDERS.
- 10. CONDITION OF EXPOSURE IS MODERATE.
- 11. CONC. GRADE M35.

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

(SCALE 1:20)





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-	REINFORCEMENT DETAILS OF RCC PRECAST INNER & OUTER GIRDER FOR 1X22.7M SPAN
Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09

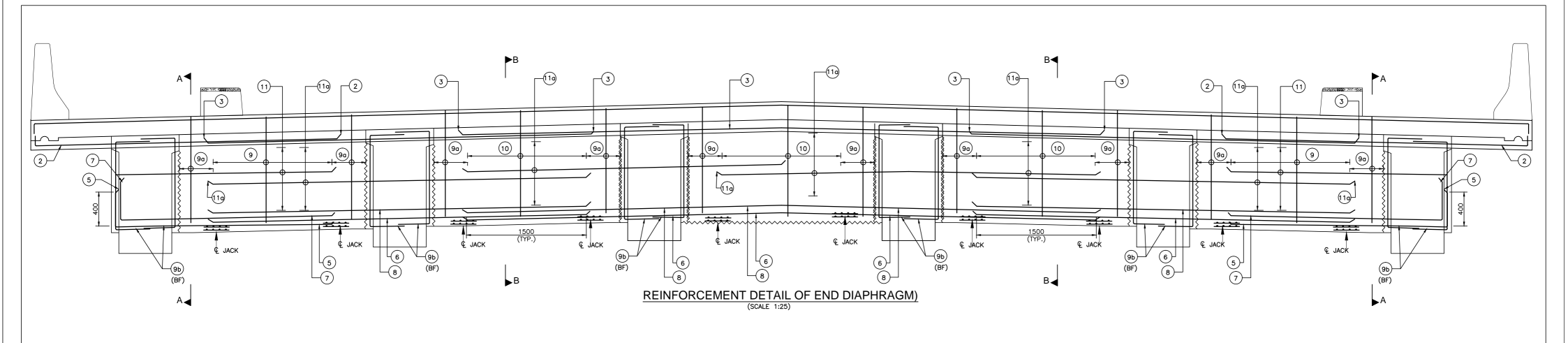
Scale :- AS SHOWN Sheet: Drn Dgn. Appd D.P.S 01 OF 01 D.S B.Ram

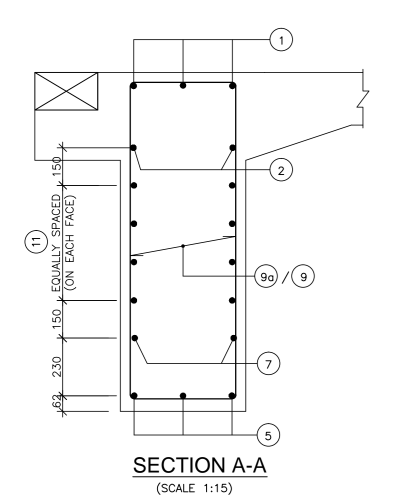
CONSULTANT:-

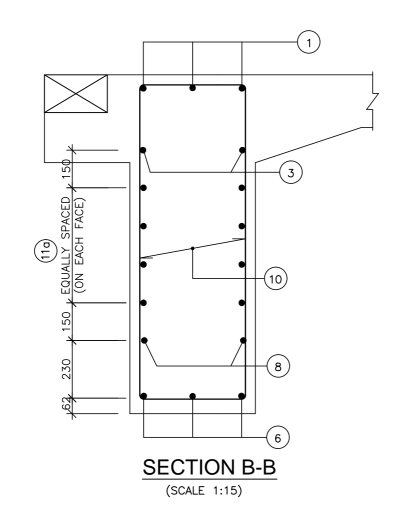


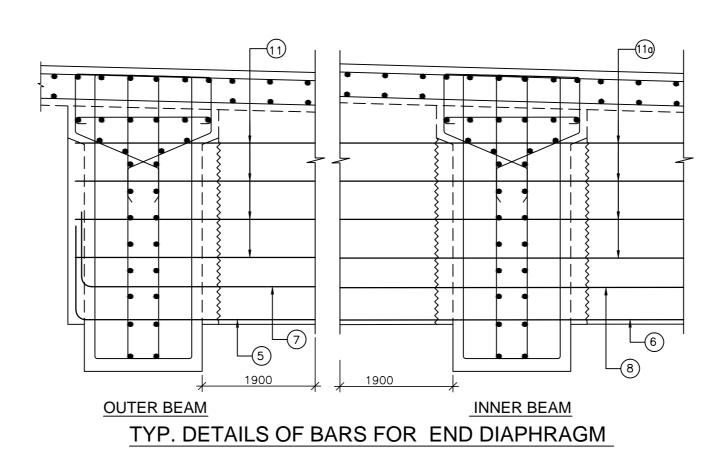
Technocrats Advisory Services Private Limited in association with Vaishnavi Infratech Services Pvt. Ltd 68, Ajanta Apartsments, 36, I.P. Extension Patparganj Delhi-110092.

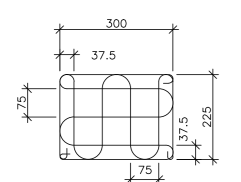
TELIAMURA - SABROOM SECTION











8 ₲ MESH AT JACK LOCATION

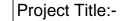
IN TWO LAYERS

(SCALE 1:10)

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS AND LEVELS ARE IN METERS.
- 2. NO DIMENSIONS SHALL BE SCALED OFF FROM THE DRAWING AND WRITTEN DIMENSIONS
- 3. STEEL REINFORCEMENT SHALL BE HYSD TMT BARS OF GRADE DESIGNATION Fe 500D CONFORMING TO IS 1786-2008.
- 5. THE JACK FOR LIFTING THE SUPER STRUCTURE DURING BEARING REPLACEMENT SHALL HAVE A MINIMUM CAPACITY OF 100t.
- 6. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS.
- 7. BAR MARK 5 & 6 TO BE LOCALLY ADJUSTED SO AS THAT THEY DO NOT FOUL WITH ANCHORAGES.
- 8. CONC. GRADE M35.

SCHEDULE OF REINFORCEMENT				
BAR MKD.	DIA OF BAR	SPACING/ NO. OF BAR	BAR SHAPE	
1	25	3 NOS.	120	
2	25	2 NOS.	150	
3	25	2 NOS.		
4		NOT USED		
5	25	3 NOS.	400	
6	20	3 NOS.		
7	20	2 NOS.		
8	20	2 NOS.		
9	2L-16 (STIRRUPS)	200		
9 a	2L-16	4 NOS.		
9b)	2L-16	4 NOS. (BOTH FACE)	400	
10	2L-16 (STIRRUPS)	200		
11)	16	4 NOS. (ON EACH FACE)		
110	16	4 NOS. (ON EACH FACE)		



CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.







NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-	REINFORCEMENT DETAILS OF END DIAPHRAGM FOR 1X22.7M SPAN
Drawing No. :-	TASPL/NHIDCL/FDPR/GAD/09

 Drawing No. : TASPL/NHIDCL/FDPR/GAD/09

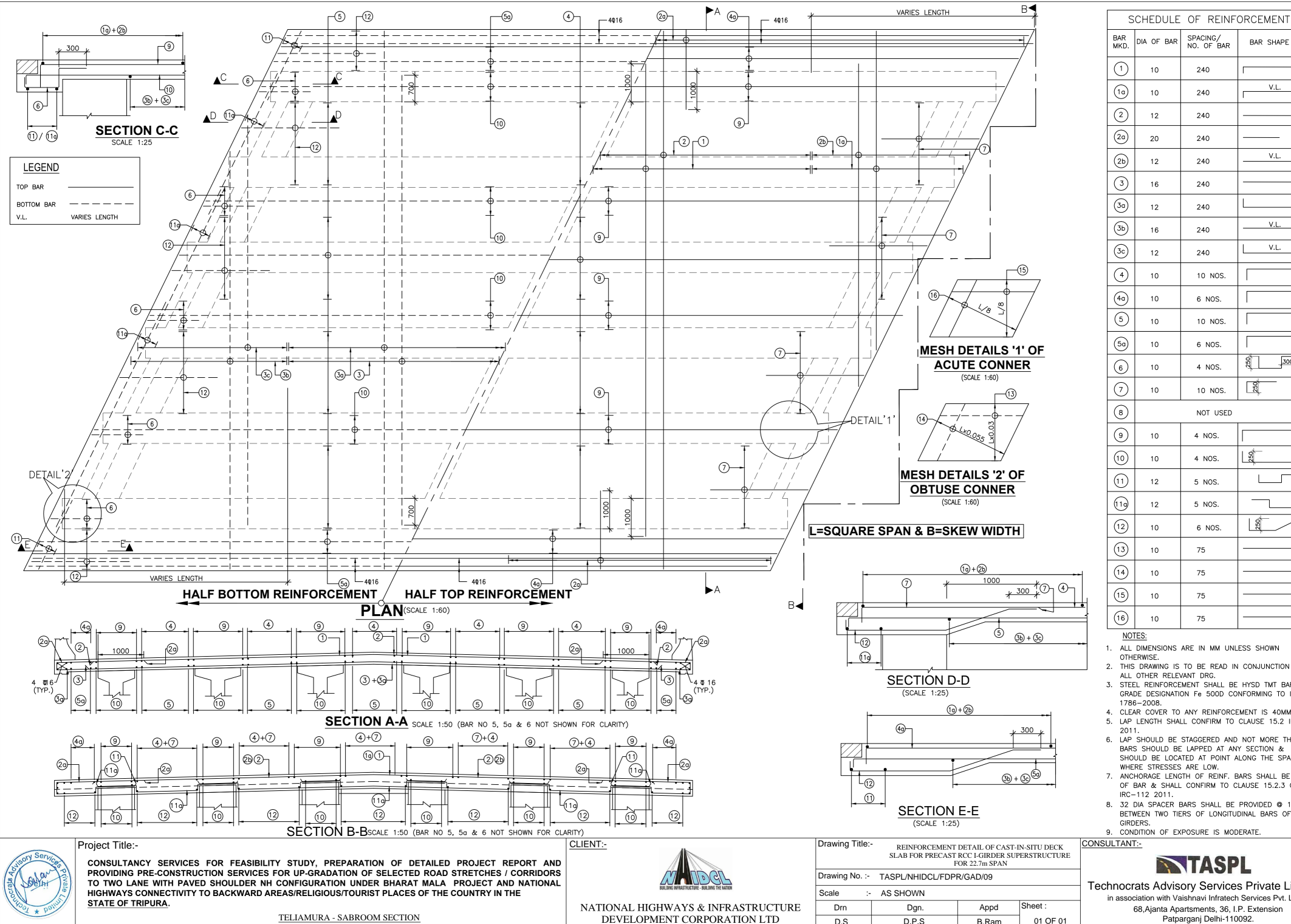
 Scale
 : AS SHOWN

 Drn
 Dgn.
 Appd
 Sheet :

 D.S
 D.P.S
 B.Ram
 01 OF 01

CONSULTANT:-





- 1. ALL DIMENSIONS ARE IN MM UNLESS SHOWN
- THIS DRAWING IS TO BE READ IN CONJUNCTION WIT
- ALL OTHER RELEVANT DRG. 3. STEEL REINFORCEMENT SHALL BE HYSD TMT BARS OF GRADE DESIGNATION Fe 500D CONFORMING TO IS
- 4. CLEAR COVER TO ANY REINFORCEMENT IS 40MM.
- 5. LAP LENGTH SHALL CONFIRM TO CLAUSE 15.2 IRC-112
- 6. LAP SHOULD BE STAGGERED AND NOT MORE THAN 50% BARS SHOULD BE LAPPED AT ANY SECTION & LAP
- SHOULD BE LOCATED AT POINT ALONG THE SPAN WHERE STRESSES ARE LOW. 7. ANCHORAGE LENGTH OF REINF. BARS SHALL BE 36xDIA
- OF BAR & SHALL CONFIRM TO CLAUSE 15.2.3 OF IRC-112 2011.
- 8. 32 DIA SPACER BARS SHALL BE PROVIDED @ 1M C/C BETWEEN TWO TIERS OF LONGITUDINAL BARS OF GIRDERS.
- 9. CONDITION OF EXPOSURE IS MODERATE.

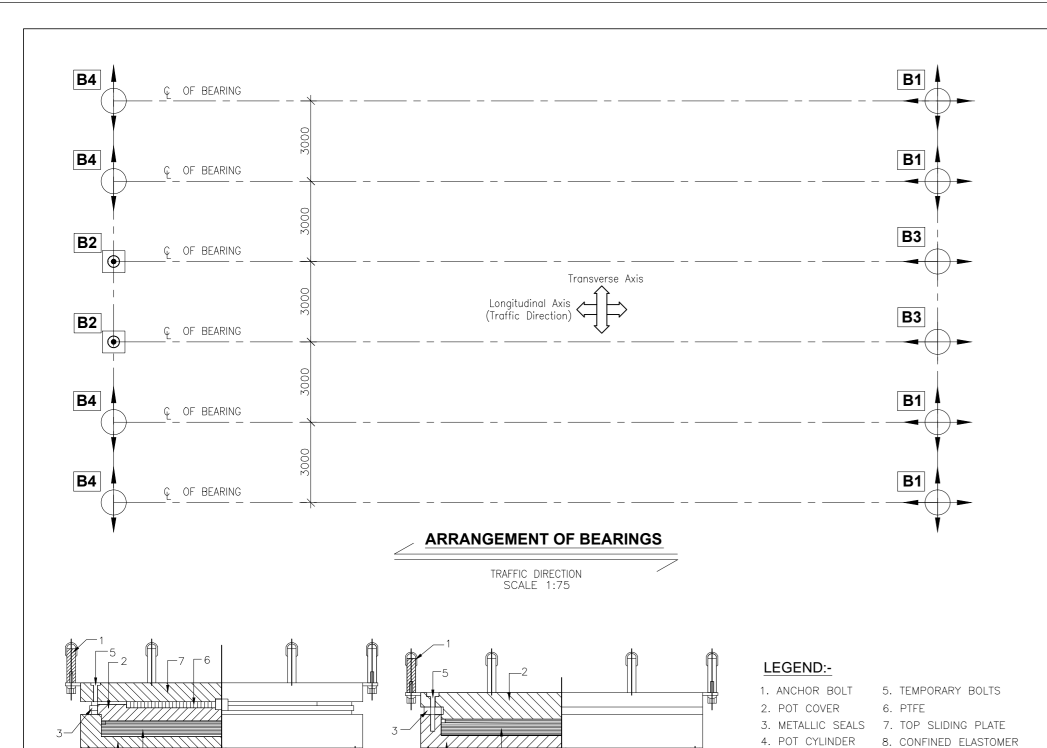
01 OF 01

B.Ram

D.P.S

D.S





POT FIXED BEARING

NOTES:-

POT SLIDING BEARING

- 1. THE CONTRACTOR SHALL SUBMIT DESIGN/DRAWING OF INDIVIDUAL BEARINGS BASED ON FORCES, TRANSLATIONS & ROTATIONS AS GIVEN IN THIS DRAWING FOR APPROVAL OF THE ENGINEER.
- 2. BEARINGS SHALL BE PROCURED FROM THE LIST OF APPROVED MANUFACTURER'S GIVEN BY MOST.
- 3. BEARINGS SHALL CONFORM TO LATEST MOST SPECIFICATIONS AND TENDER STIPULATION IF ANY.
- 4. THE TESTING OF RAW MATERIALS, METALLIC COMPONENTS, ELASTOMER & PTFE AND ACCEPTANCE TEST ON BEARING SHALL CONFORM TO MOST SPECIFICATIONS/ TENDER SPECIFICATIONS.
- 5. MANUFACTURER SHALL SUBMIT THE CERTIFICATES FOR LOAD TESTING AND DIMENSIONS OF BEARING.
- 6. SUITABLE ERECTION CLAMPS FOR SAFE TRANSPORTATION AND HANDLING ALONG WITH TEMPLATE FOR ALIGNMENT SHALL BE PROVIDED BY THE MANUFACTURER.
- 7. PEDESTAL PLAN SIZE GIVEN HERE IN ARE TENTATIVE ONLY. THE PLAN SIZE AND HEIGHT OF PEDESTALS SHALL BE ADJUSTED TO SUIT THE FINALISED SIZE OF BEARING AT THE TIME OF EXECUTION.
- 8. BEARING DETAILS ARE SCHEMATIC ONLY. DETAILED DESIGN AND DRAWINGS, SPECIFICATION FOR CONSTRUCTION, FABRICATION AND CORROSION PROTECTION, SEALING AGAINST DUST AND WATER, PROVISION FOR REPLACEMENT SHALL BE FURNISHED BY CONTRACTOR / SUPPLIER CONFORMING TO THE RELEVANT SPECIAL SPECFICATION INCLUDED IN CONTRACT. THESE SHALL ALSO INCLUDE THE ANCHORAGE ASSEMBLY AND THE SPECIAL CONCRETE IN ANCHORAGE CUT OUT.
- 9. MARGINAL MODIFICATION IN THE STRUCTURE DETAILS FOR COMPATIBILITY WITH THE BEARING AND EXPANSION JOINT DETAIL SHALL BE PERMITTED SUBJECT TO APPROVAL OF ENGINEER.
- 10. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH OTHER RELEVENT DRAWINGS

LEGEND:-



FIXED BEARING



←○→ GUIDED BEARING ALONG LONG. AXIS

Summary of Forces on Bearing

				Vertical Force		Force (kN)	Rotation	Movemen	
				(kN)	Long	Trans	(rad)	Long	Tra
	4.		Max Rn	1368	91	0	0.124	-20/6	8.0
	State	Normal	Min Rn	614	55	0	0.124	-20/6	8.0
(1	t St	Case	No LL	616		0	0.124	-20/6	8.0
(B)	mit S)	Seismic	Max Rn	892	62	0	0.124	-20/6	8.0
16	e Limi (ULS)	Long	Min Rn	585	55	0	0.124	-20/6	8.0
RIN	ate (Case	No LL	585	55	0	0.124	-20/6	8.0
FREE BEARING (B1)	Ultimate Limit (ULS)	Seismic	Max Rn	892	41	0	0.124	-20/6	8.0
[B]		Trans	Min Rn	585	37	0	0.124	-20/6	8.0
₹EF		Case	No LL	585	55	0	0.124	-20/6	8.0
F			Max Rn	951	60	0	0.083	-13/4	5.0
	STS	Normal	Min Rn	448	37	0	0.083	-13/4	5.0
	S	Case	No LL	450	37	0	0.083	-13/4	5.0
		Guse			89	0	0.124	13/1	
	te	Marmal	Max Rn	1368		+			+
	Ultimate Limit State (ULS)		Min Rn	614	65	0	0.124		
2)	it (Case	No LL	616	65	102	0.124		<u> </u>
(B2)	e Limi (ULS)		Max Rn	892	363	182	0.124		
57	[E]	Long	Min Rn	585	363	158	0.124		
Fix BEARING	nai	Case	No LL	585	363	158	0.124		
EA	Eir		Max Rn	892	117	608	0.124		1
X B	n	Trans	Min Rn	585	117	527	0.124		
Ē		Case	No LL	585	117	351	0.124		
	S		Max Rn	951	59	0	0.083		
	STS	1	Min Rn	448	43	0	0.083		
		Case	No LL	450	43	0	0.083		
4	ക		Max Rn	1368	0	137	0.124	-20/6	
	State	Normal	Min Rn	614	0	61	0.124	-20/6	
eq	t S	Case	No LL	616	0	62	0.124	-20/6	
Guided (B3)	te Limi (ULS)	Seismic	Max Rn	892	0	182	0.124	-20/6	
_	e Li	Long	Min Rn	585	0	158	0.124	-20/6	
nal NG	late (Case	No LL	585	0	158	0.124	-20/6	
Longitudinal BEARING	Ultimate Limit (ULS)	Seismic	Max Rn	892	0	608	0.124	-20/6	
gitı 3EA	l i	Trans	Min Rn	585	0	527	0.124	-20/6	
ong E		Case	No LL	585	0	351	0.124	-20/6	
7	S		Max Rn	951	0	95	0.083	-13/4	
	STS	Normal	Min Rn	448	0	45	0.083	-13/4	
		Case	No LL	450	0	45	0.083	-13/4	
	4.		Max Rn	1368	89	0	0.124	0	8.0
	ate	Normal	Min Rn	614	65	0	0.124	0	8.0
ס	timate Limit State (ULS)	Case	No LL	616	65	0	0.124	0	8.0
de 1)	mit S)	Seismic	Max Rn	892	363	0	0.124	0	8.0
verse Guided ARING (B4)	e Limi (ULS)	Long	Min Rn	585	363	0	0.124	0	8.0
	ate	Case	No LL	585	363	0	0.124	0	8.0
er: RIN	im i		Max Rn	892	117	0	0.124	0	8.0
ansv BEAI	U lt	Trans	Min Rn	585	117	0	0.124	0	8.0
Transverse BEARING	_	Case	No LL	585	117	0	0.124	0	8.0
			Max Rn	951	59	0	0.083	0	5.0
	STS	Normal	Min Rn	448	43	0	0.083	0	5.0
	S	Case	No LL	450	43	0	0.083	0	5.0
	1	lanc	חת סייו	TJU	1 73	1 0 1	0.003	1	ال ا

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.





NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

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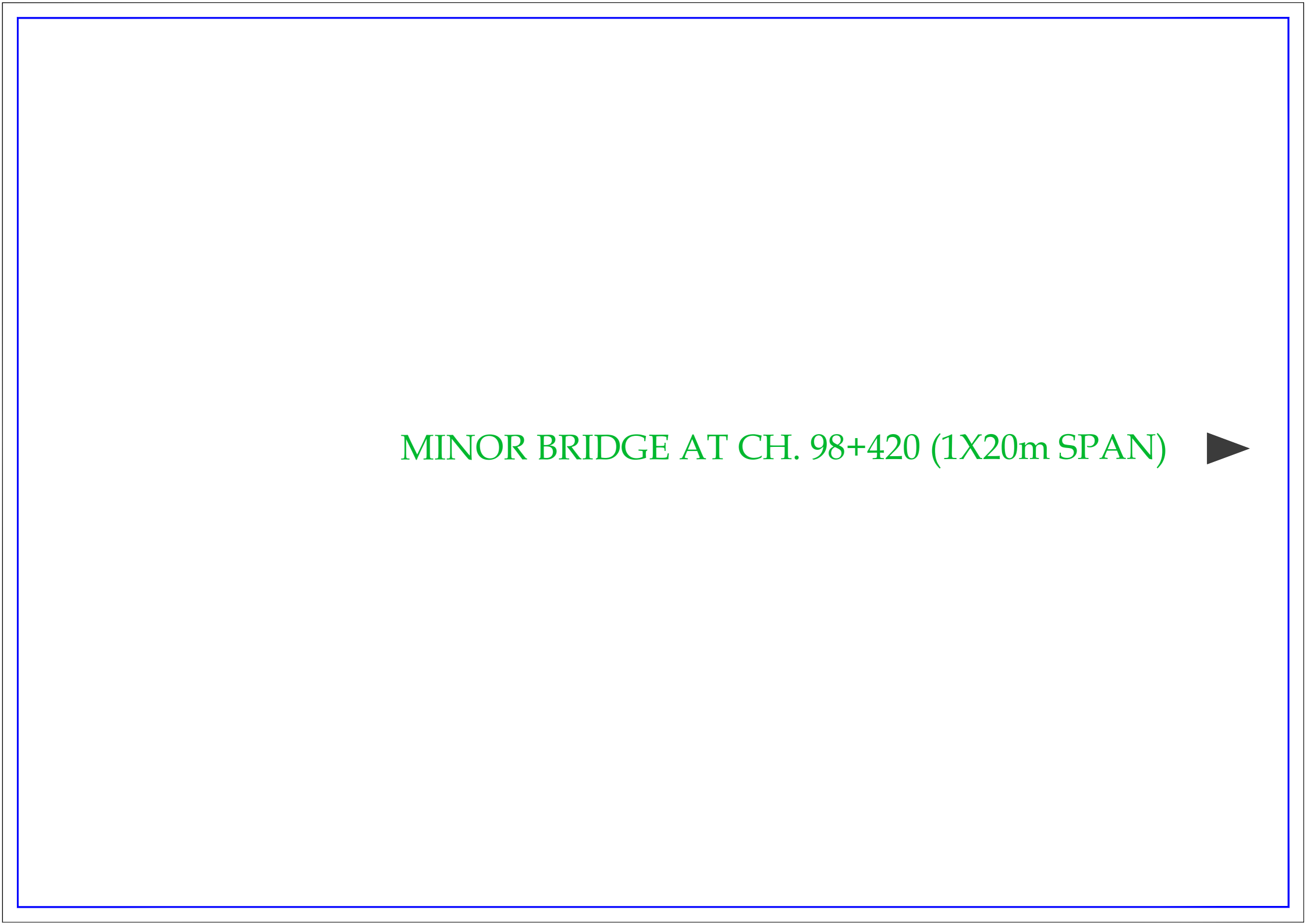
TYPICAL BEARING LAYOUT FOR 22.7m SPAN

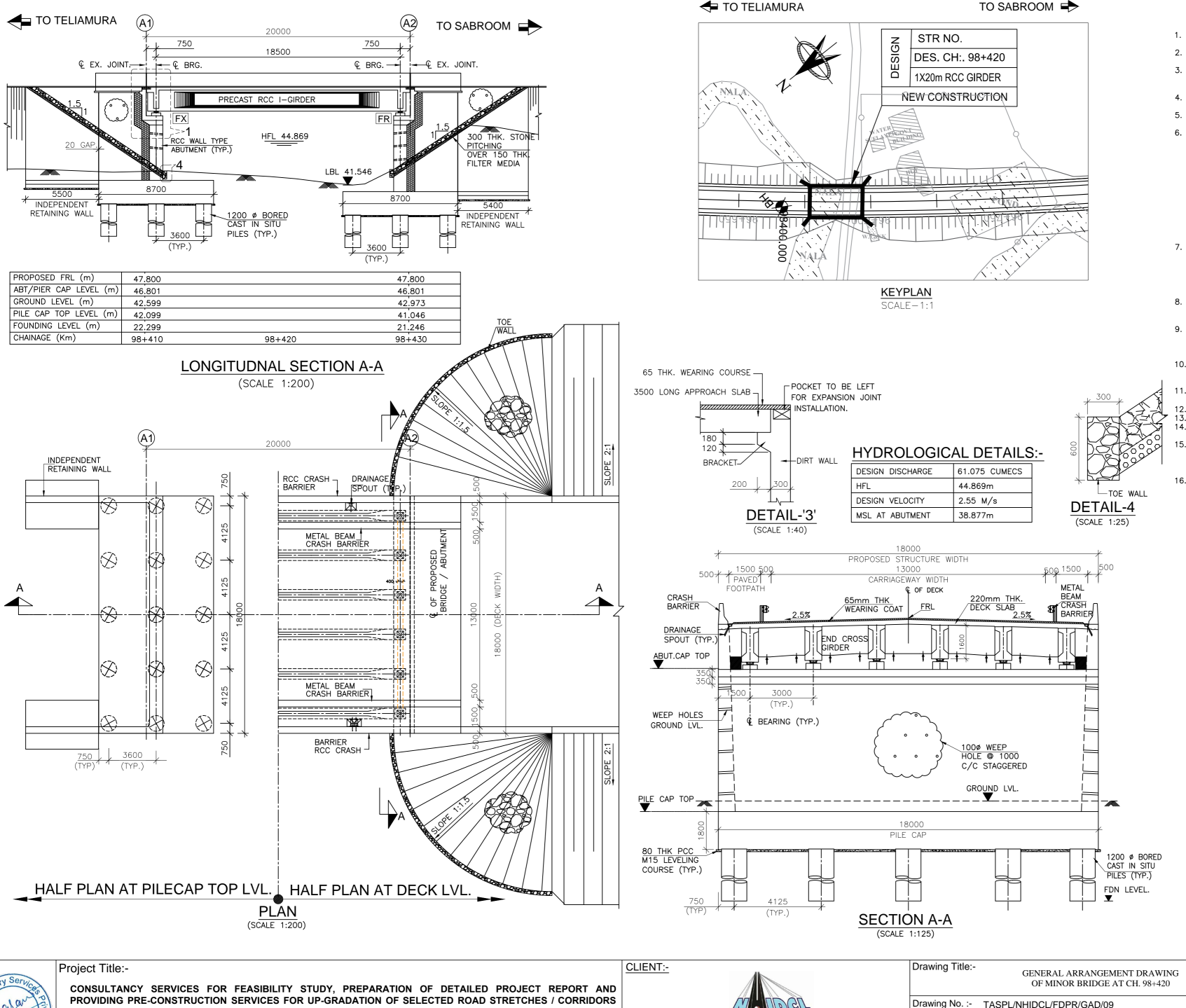
Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09

Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.P.S 01 OF 01 D.S B.Ram









NOTES:-

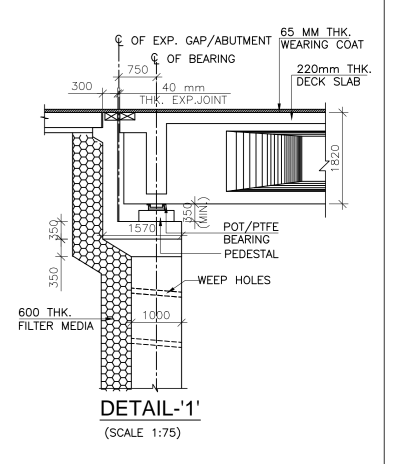
- 1. ALL DIMENSIONS ARE IN MILLIMETERS, LEVELS ARE IN METERS
- UNLESS OTHERWISE MENTIONED. 2. NO DIMENSION SHALL BE MEASURED FROM THE DRAWINGS. ONLY
- WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. CHAINAGE & LEVEL SHALL BE VERIFIED WITH THE RELEVANT PLAN & PROFILE DRAWINGS. VARIATION (IF ANY) SHALL BE REPORTED TO ENGINEER FOR MODIFICATION.
- 4. CHAINAGE OF THE STRUCTURE IS AT THE CENTER LINE OF THE PROPOSED STRUCTURE.
- THE REINFORCEMENT SHALL BE HYSD BARS OF GRADE DESIGNATION FE 500D CONFORMING TO IS 1786-2008.
 CONCRETE SHALL BE DESIGN MIX WITH WITH A MINIMUM 28 DAYS CHARACTERISTIC CUBE STRENGTH FOR DIFFERENT ELEMENTS AS
 - a. RCC-I GIRDER, RCC DECK SLAB

& END CROSS GIRDER	M45
. ABUT. & ABUT CAP	M35
. PILE & PILE CAP	M35
I. PIER & PIER CAP	M35
RETAINING WALL	M35
. CRASH BARRIER	M40
. APPROACH SLAB	М30
. LEVELING COURSE	M15
DEDECTALC	1440

- i. PEDESTALS M. 7. CLEAR COVER TO OUTER STEEL SHALL BE AS FOLLOWS:
 - a. SUPERSTRUCTURE 40MM b. ABUTMENT EARTH FACE 75MM c. ABUTMENT OUTER FACE/PIER 50MM d. FOUNDATION 75MM e. CRASH BARRIER 40MM
- 8. BACK FILLING BEHIND WALLS/ABUTMENT SHALL CONSISTS OF SELECTED EARTH CONFORMING TO APPENDIX 6 OF IRC:78-2014 HAVING PROPERTIES C=0, ϕ >=30°, γ =2.0t/cu.m.
- 9. 65MM THICK WEARING COURSE COMPRISING OF BITUMINOUS CONCRETE 40MM THICK OVERLAID WITH 25MM THICK BITUMEN MASTIC ASPHALTIC SHALL BE PROVIDED AS PER SECTION 500 OF MORTH SPECIFICATION.
- 10. ALL SOLID WALLS RETAINING THE EARTH SHALL HAVE WEEP HOLES STARTING 150MM ABOVE THE GROUND LEVEL AND SPACED 1000MM HORIZONTALLY AND VERTICALLY IN STAGGERED MANNER.
- 11. 600MM THICK FILTER MEDIA SHALL BE PROVIDED BEHIND SOLID
- ABUTMENT WALLS AND RETURN/RETAINING WALL. 12. CONDITION OF EXPOSURE IS MODERATE.
- 13. BRIDGE IS DESIGN FOR SEISMIC ZONE V OF SEISMIC MAP OF INDIA. 14. THE STRUCTURE SHALL BE DESIGNED FOR LIVE LOAD COMBINATION CONFORMING TO IRC:6-2017.
- SINGLE STRIP SEAL TYPE EXPANSION JOINT SHALL BE PROVIDED AS PER MODIFIED INTERIM SPECIFICATION FOR EXPANSION JOINTS ISSUED VIDE "MORTH" CIRCULAR NO. RW/NH-34059/1/98-S&R DATED 30-11-2000 & 25-01-2001.
- 16. FOR DETAILS OF DRAINAGE SPOUT, CRASH BARRIER, JOINTS, APPROACH SLAB & RETAINING WALL REFER SEPARATE DRAWING.

LOAD CARRYING CAPACITY OF 1.2m DIA PILE AS PER GEOTECH REPORT.

	DECORPTION	NOR	MAL CASE	SEIS	SMIC CASE
	DESCPTION	VERTICAL (T)	HORIZONTAL (T)	VERTICAL (T)	HORIZONTAL (T)
	ABUTMENT (A1)	673	48	841.25	60
Ī	ABUTMENT (A2)	673	48	841.25	60



TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION

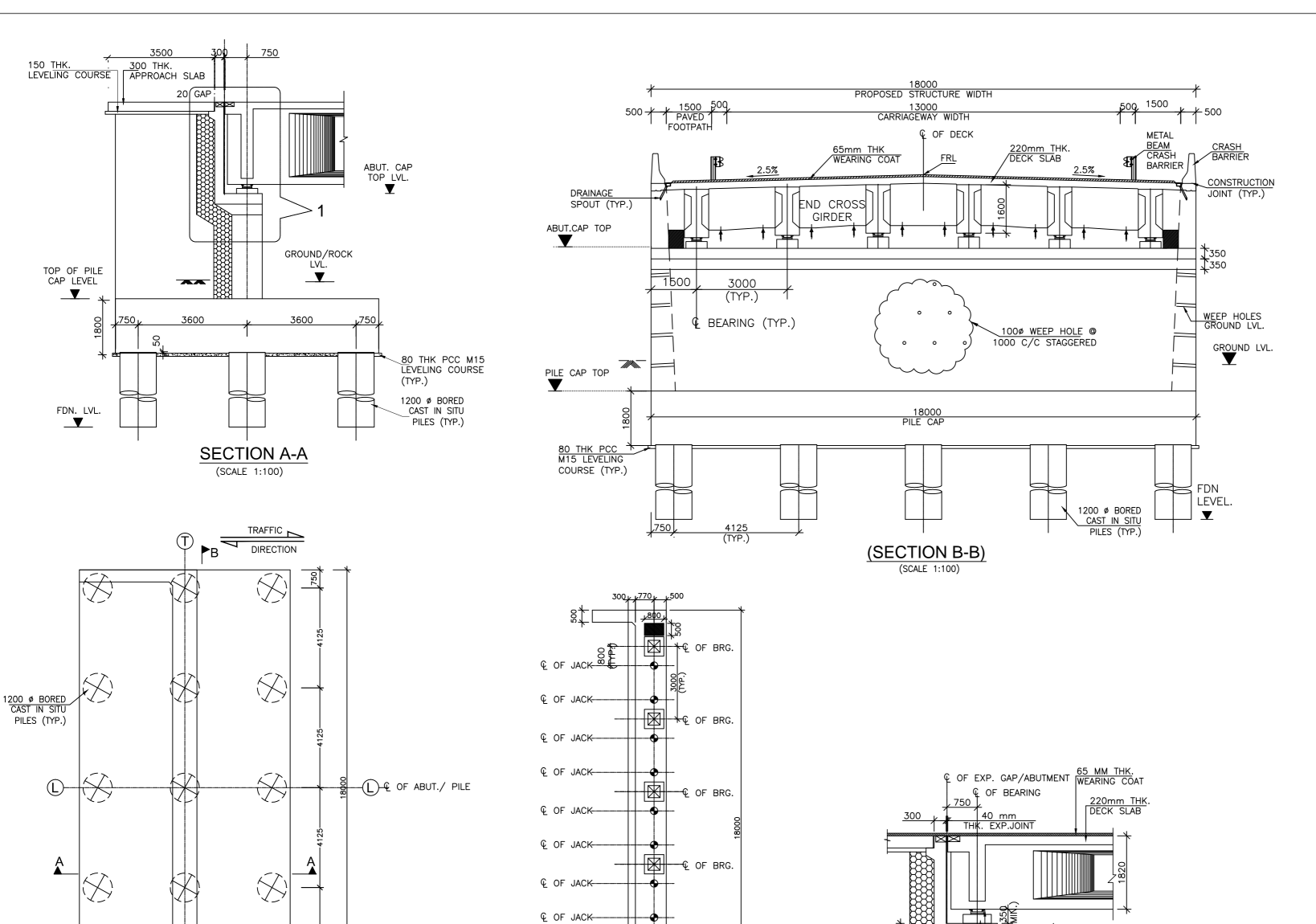


NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Dgn. Appd D.P.S 01 OF 01 D.S B.Ram

CONSULTANT:-







- 1. ALL DIMENSIONS ARE IN MILLIMETERS, AND LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. L-L REPRESENTS LONGITUDINAL AXIS OF THE BRIDGE T-T REPRESENTS TRANSVERSE AXIS OF THE BRIDGE
- 4. TOP LEVEL OF ABUTMENT CAP HAS BEEN WORKED OUT BY ASSUMING MINIMUIM THICKNESS OF BEARING + PEDESTAL AS 0.35m THIS SHALL BE RECONFIRMED FROM THE BEARING MANUFACTURER BEFORE
- 5. THE LOCATION OF JACK OR LIFTING OF THE SUPERSTRUCTURE TO REPLACE BEARINGS ETC. IS SHOWN . THUS THIS SHALL BE DISTINCTLY ETCHED FOR EASY IDENTIFICATION ON THE END CROSS GIRDERS AND ABUTMENT CAPS.
- 7. CAPACITY OF JACKS SHOULD NOT BE LESS THAN 100 TONS.
- 8. FOLLOWING DESIGN MIX CONCRETE GRADES SHALL BE USED:-
- i) ABUT. AND ABUT. CAP
- ii) PILE AND PILE CAP
- ---M35
- iil) RCC CRASH BARRIER
- iv) PEDESTAL
- ---M40 ---M40

v) LEVELLING COURSE ---M15

─65mm WEARING COAT POCKET FOR **APPROACH** EXPANSION SLAB INSTALLATION LEVELING COURSE M15 -DIRT WALL DETAIL - '2' TYP. DETAIL OF DIRT WALL BRACKET SUPPORTING APPROACH SLAB

SCALE 1:20



PLAN AT PILE CAP

(SCALE 1:125)

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

TELIAMURA - SABROOM SECTION



⊸€ OF BRG.

€ OF BRG.

PLAN OF ABUTMENT CAP



600 THK. FILTER MEDIA

DETAIL-'1'

(SCALE 1:75)

NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-	DIMENSIONAL DETAILS OF ABUTMENT CAP & ABUTMENT FOUNDATION
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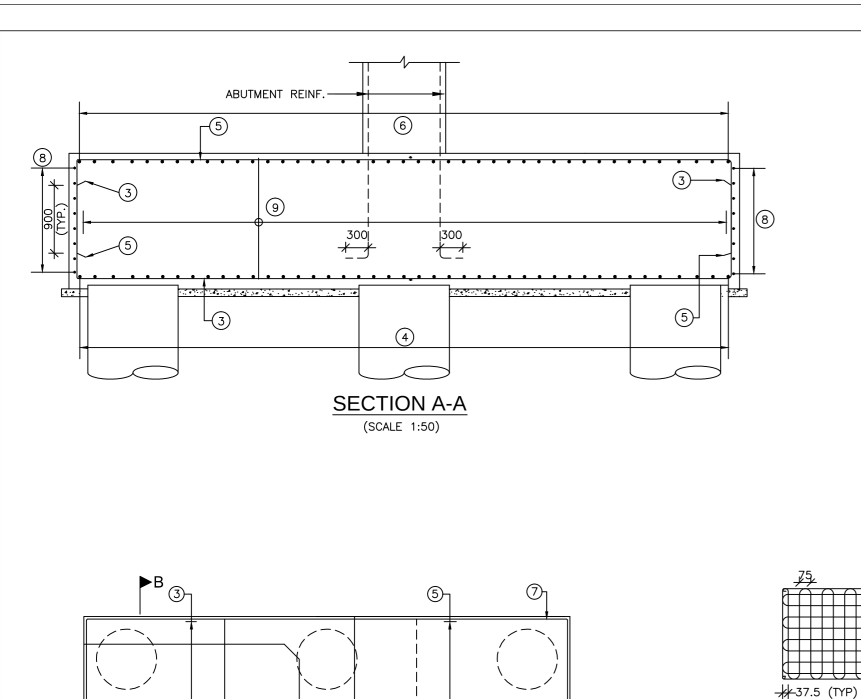
- PEDESTAL

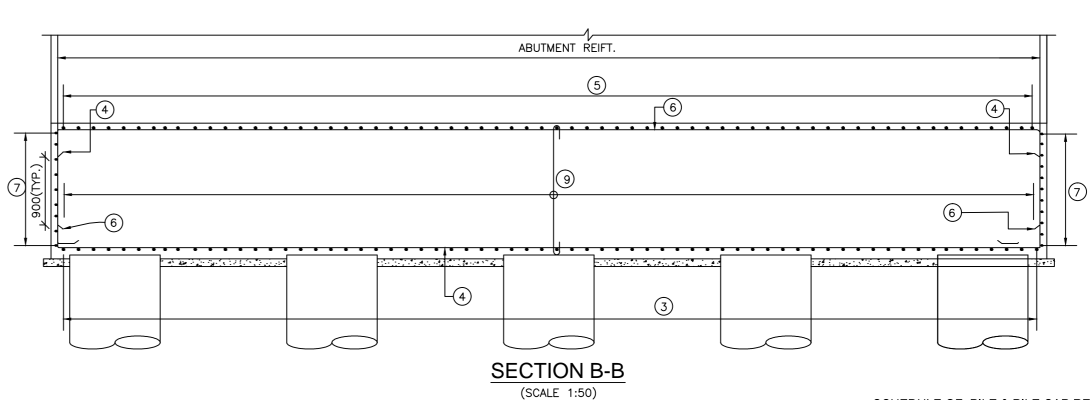
-WEEP HOLES

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Appd Dgn. D.P.S 01 OF 03 D.S B.Ram

CONSULTANT:-







LEGEND:

TOP/EARTH FACE BOTTOM/OUTER FACE

BOTH FACE VARYING LENGTH

8 Ø MESH AT JACK

LOCATION IN TWO LAYERS

(SCALE 1:25)

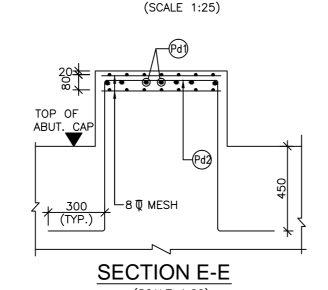
SCHEDULE OF PEDESTAL REINFORCEMENT

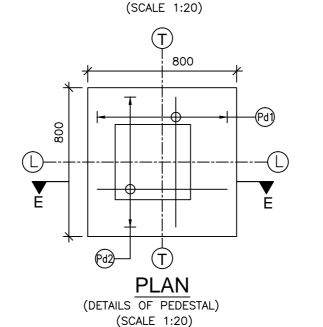
BAR MKD.	DIA (mm)	SPACING/Nos.	SHAPE
Pd1	12	75	П
Pd2	12	75	Л

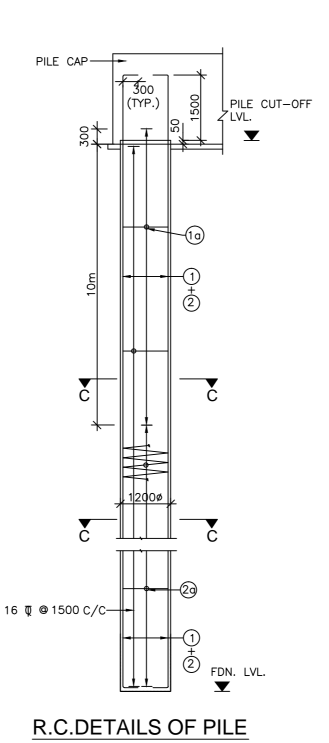


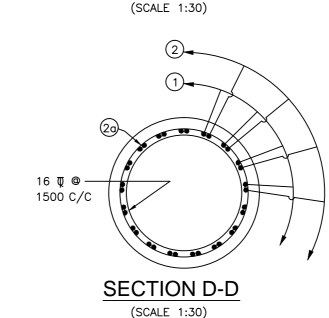
_	- The arrive of						
	BAR MKD.	DIA (mm)	SPACING/Nos.	SHAPE			
	1	25	19 Nos.				
	1a	16	100	\bigcirc			
	2	25	19 Nos.				
	2a	10	150	W			
	3	20	100				
	4	20	100				
	5	16	100				
	6	16	100				
	7	16	150	J			
	8	16	150				
	9	NA	NA both wavs				

8 Ø MESH IN 2 LAYERS IN PEDESTALS UNDER BEARING









SECTION C-C

NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETERS, AND LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
- 2. DIMENSIONS ARE NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
- 3. L-L REPRESENTS LONGITUDINAL AXIS OF THE BRIDGE T-T REPRESENTS TRANSVERSE AXIS OF THE BRIDGE
- 4. HIGH YIELD STRENGTH DEFORMED BARS OF GRADE DESIGNATION Fe-500D CONFORMING TO IS: 1786
- SHALL ONLY BE USED. 5. REINFORCEMENT OF PIER SHAFT IS TO BE ANCHORED IN THE PILE CAP BEFORE IT'S CONCRETING.
- 6. LAPPING OF REINFORCEMENT SHALL BE AVOIDED AS FAR AS POSSIBLE. IN CASE LAPPING OF BARS BECOMES UNAVOIDABLE, MINIMUM LAP LENGTH OF REINFORCEMENT BARS SHALL BE CALCULATED AS FOLLOWS WITH MAXIMUM ALLOWABLE LAPPING (p) OF 50% ONLY (IRC: 112-2011) (CLAUSE:15.2.5.1)

 $\alpha 1 = 1.0 \text{ FOR p} \% \leqslant 25\%$

 $\alpha 1 = 1.15 \text{ FOR } 25\% \leq p\% \leq 25\%$

 $\alpha 1 = 1.14 \text{ FOR } 33\% \leq p\% \leq 50\%$ (IRC:112-2011, CLAUSE:15.2.3.3)

ANCHORAGE LENGTH (Ibnet)

 $|bnet = \alpha.|b \quad (\alpha = 1.0)$

 $lb = k\emptyset$

= 40 FOR M30 (Fe500D)

= 36 FOR M35 (Fe500D)

= 34 FOR M40 (Fe500D)

FOR UNFAVORABLE BOND CONDITION THE Ib SHOULD BE MULTIPLIED BY FACTOR OF 1.43. FOR Ø>32mm Ib SHOULD BE INCREASED BY MULTIPLYING $FACTOR\left(\frac{100}{132-\emptyset}\right)$

Project Title:-

CONSULTANCY SERVICES FOR FEASIBILITY STUDY, PREPARATION OF DETAILED PROJECT REPORT AND PROVIDING PRE-CONSTRUCTION SERVICES FOR UP-GRADATION OF SELECTED ROAD STRETCHES / CORRIDORS TO TWO LANE WITH PAVED SHOULDER NH CONFIGURATION UNDER BHARAT MALA PROJECT AND NATIONAL HIGHWAYS CONNECTIVITY TO BACKWARD AREAS/RELIGIOUS/TOURIST PLACES OF THE COUNTRY IN THE STATE OF TRIPURA.

REINF. DETAILS OF PILE CAP

(SCALE 1:75)

TELIAMURA - SABROOM SECTION

CLIENT:-



(SCALE 1:75)

NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD

Drawing Title:-

16 ℚ ◎

1500 C/C

REINFORCEMENT DETAILS OF ABUTMENT CAP & ABUTMENT FOUNDATION

Drawing No. :- TASPL/NHIDCL/FDPR/GAD/09 Scale :- AS SHOWN Sheet: Drn Dgn. Appd D.P.S 02 OF 03 D.S B.Ram

CONSULTANT:-

