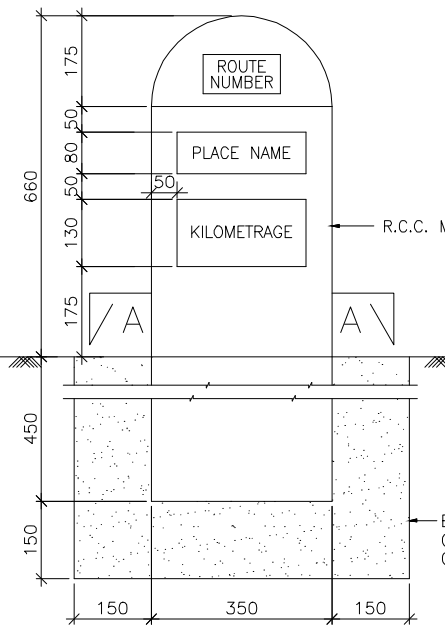


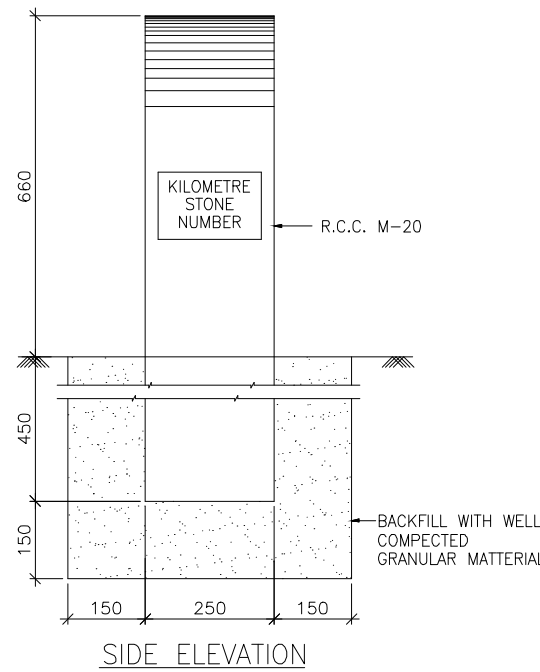


MISCELLANEOUS

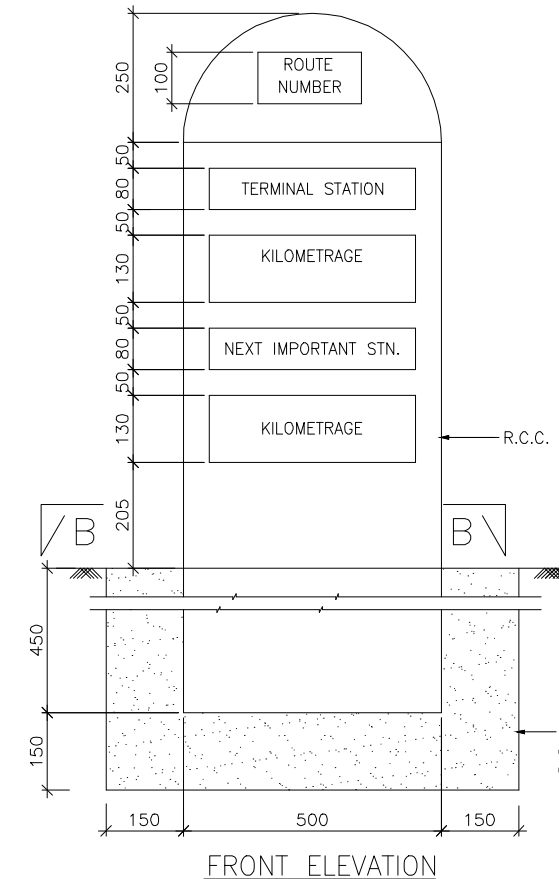




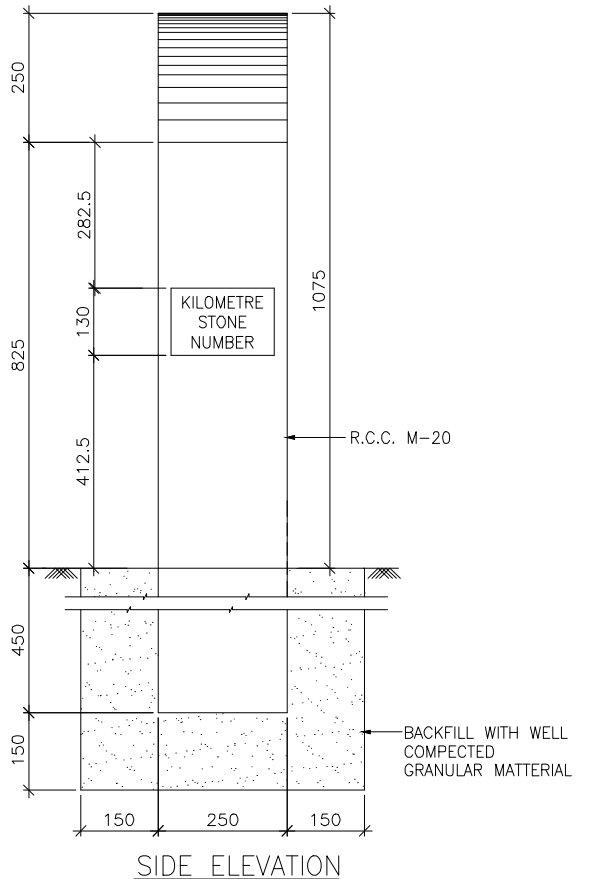
FRONT ELEVATION



SIDE ELEVATION

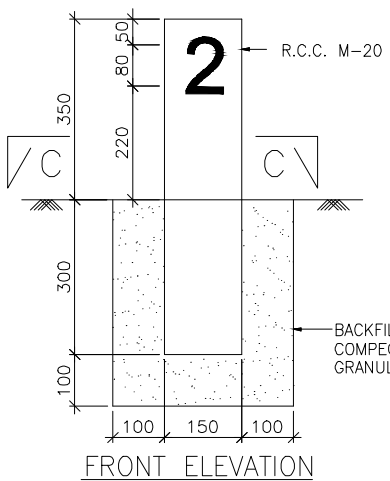


FRONT ELEVATION

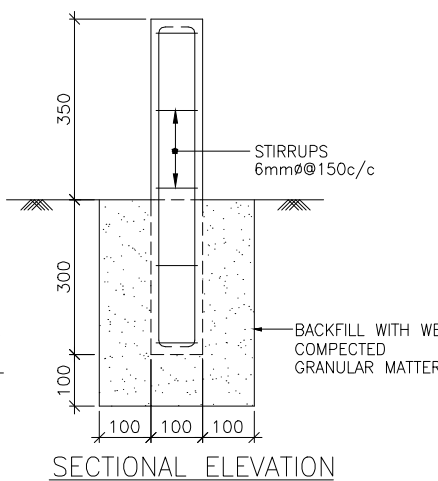


SIDE ELEVATION

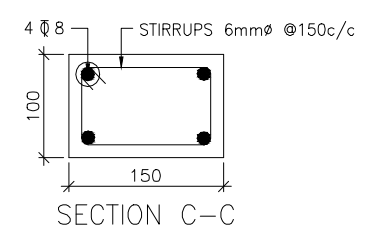
TYPICAL DETAILS OF ORDINARY KILOMETRE STONE



FRONT ELEVATION



SECTIONAL ELEVATION

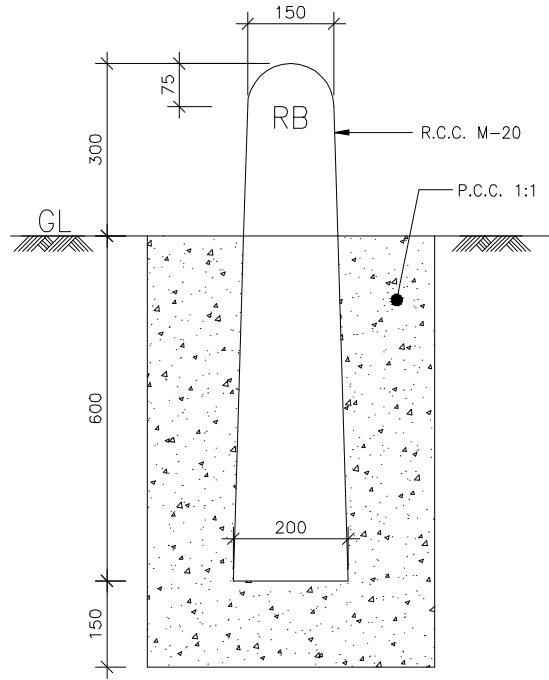


TYPICAL DETAILS OF 200 METRE STONE

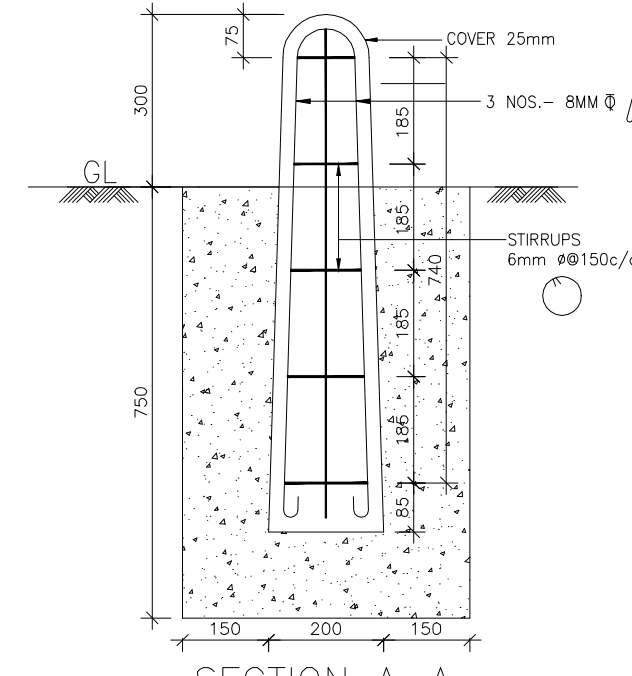
NOTES:

- 1 ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED
- 2 DIMENSIONS ARE NOT TO BE SCALED AND ONLY WRITTEN DIMENSIONS TO BE FOLLOWED
- 3 DETAILS OF ORDINARY KM STONE AND 5th KM STONE ARE GENERALLY BASED ON IRC: 8-1980
- 4 DETAILS OF 200m STONE ARE GENERALLY BASED ON IRC: 26-1967

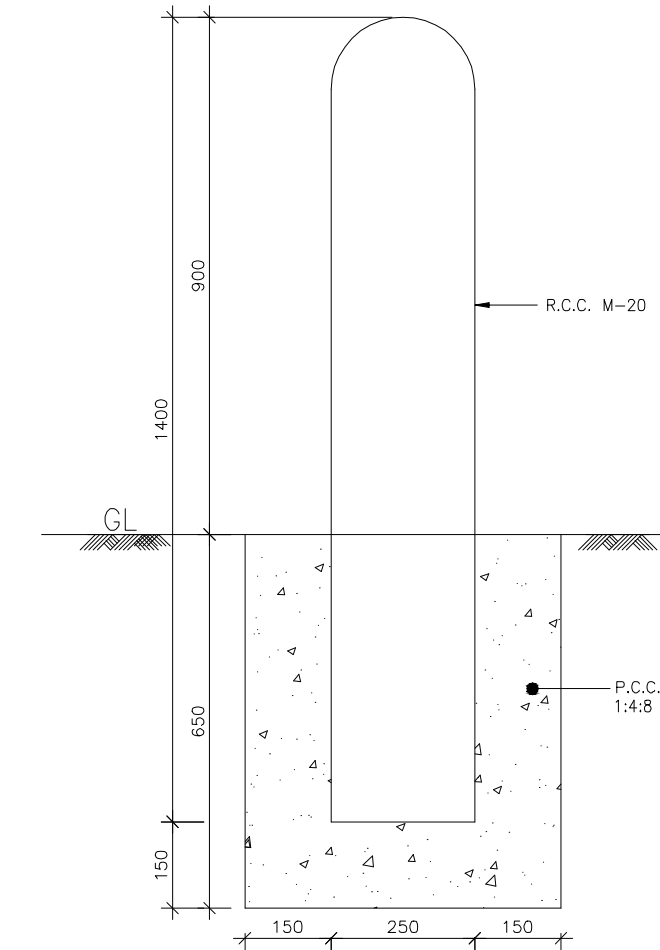
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<p>NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com</p>	<p>Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycens Creative Software Pvt. Ltd. F-2, E-81/A, Sukhsagar Apartment, Tilanga, Bhopal-462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org</p>	<p>DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUTY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)</p>	<p>HORIZ. 1:2500 20 0 20 40 60 80 100</p> <p>VER. 1:250</p>	<p>Miscellaneous</p>	<p>SEAL & SIGNATURE: </p> <p>DWG NO.: </p> <p>DRAWN: CHECKED: DESIGNED: APPROVED: </p> <p>DSP: SS: AD: </p> <p>Team Leader: </p>
REV.	DATE	REVISIONS			



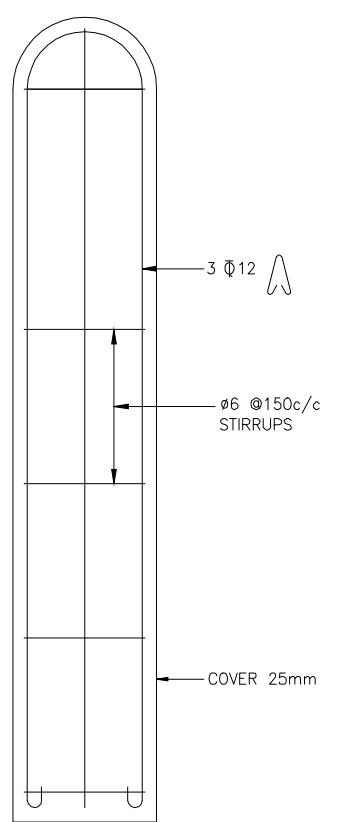
FRONT ELEVATION



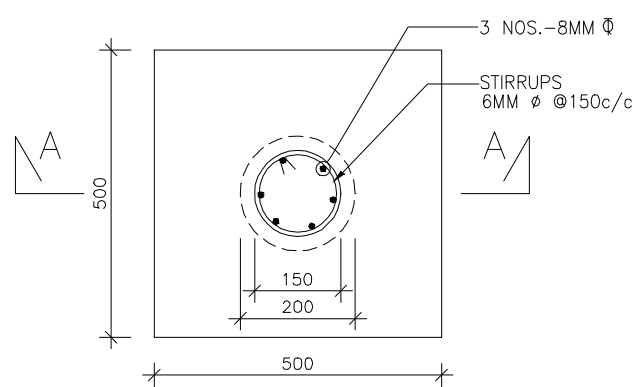
SECTION A-A



FRONT ELEVATION

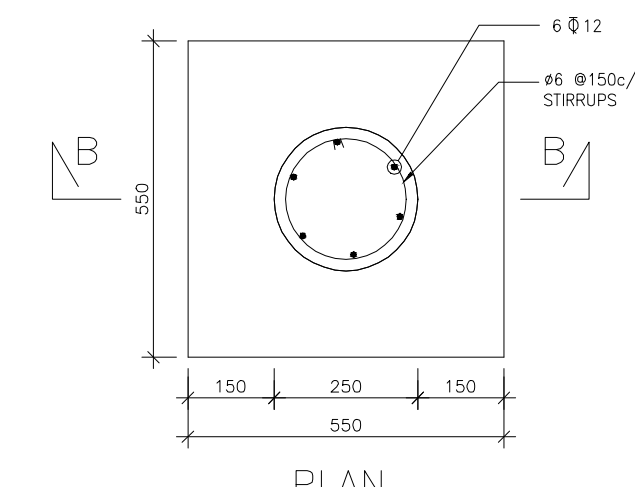


SECTION B-B



TYPE DESIGN WITH R.C.C.

BOUNDARY PILLAR



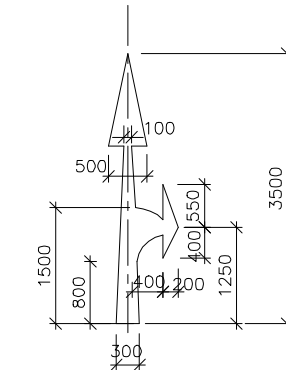
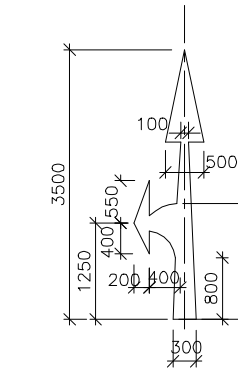
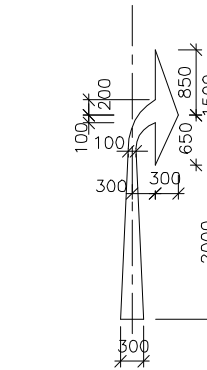
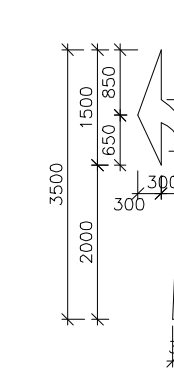
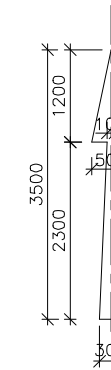
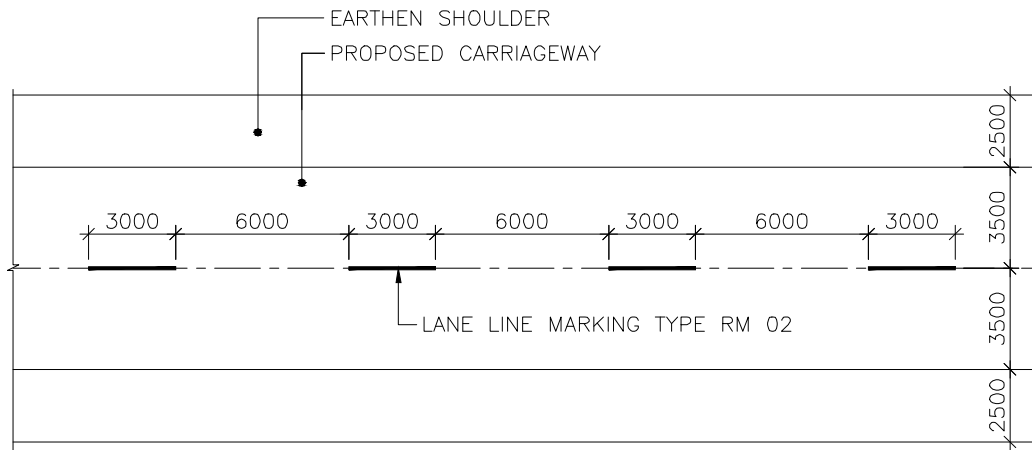
PLAN

GUARD POST

NOTE:-

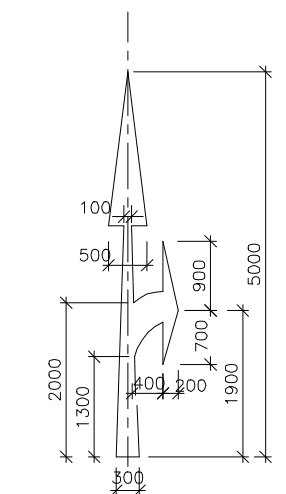
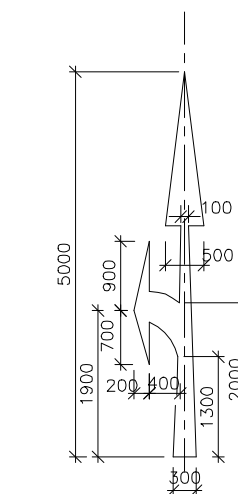
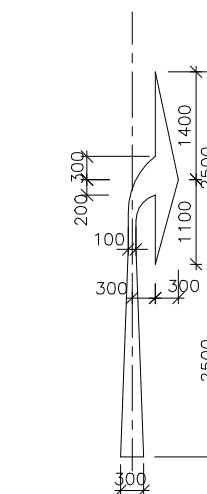
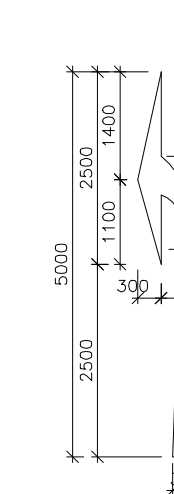
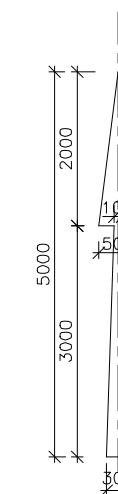
1. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE STATED.

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			NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com	Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Sukhsagar Apartment, Tilanga, Bhopal-462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)	HORIZ.1:2500 VER.1:250	Miscellaneous	DWG NO:- DRAWN: <input checked="" type="checkbox"/> CHECKED: <input checked="" type="checkbox"/> DESIGNED: <input checked="" type="checkbox"/> APPROVED: DSP <input checked="" type="checkbox"/> SS <input checked="" type="checkbox"/> AD Team Leader	



ROUTE DIRECTIONAL ARROWS FOR ROADS WITH DESIGN SPEED UP TO 50 km/hr

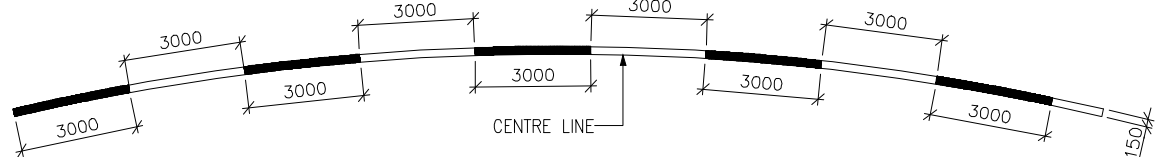
TYPICAL LAYOUT OF ROAD MARKING



ROUTE DIRECTIONAL ARROWS FOR ROADS WITH DESIGN SPEED MORE THAN 50 km/hr



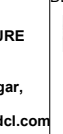
LANE LINE MARKING-RM 02
(FOR STRAIGHT REACH)



LANE LINE MARKING-RM 02
(AT HORIZONTAL CURVES)

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE MENTIONED.
2. DIMENSIONS SHALL NOT BE MEASURED FROM THE DRAWING.
ONLY WRITTEN DIMENSIONS TO BE FOLLOWED.

CLIENT:	DESIGN CONSULTANT:	PROJECT:	SCALE AT A3 SIZE DRAWING	TITLE:	CLIENT APPROVAL: <i>[Signature]</i>	SEAL & SIGNATURE:					
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REV.	DATE	REVISIONS									
NHIDCL BUILDING INFRASTRUCTURE - BUILDING THE NATION											
					DSP <input checked="" type="checkbox"/> SK <input type="checkbox"/> SS <input type="checkbox"/> AD Team Leader						

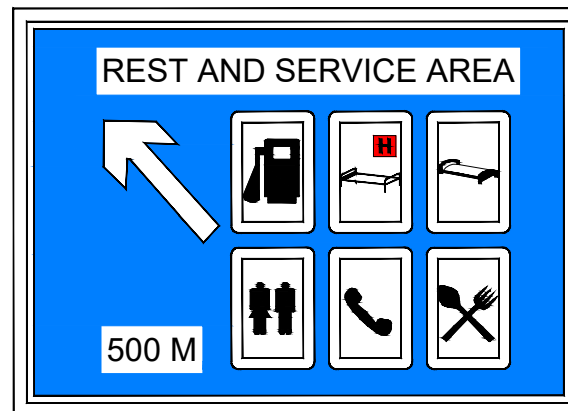


Fig 4.8 Rest and Service Area



Fig 4.13 Fee Plaza Ahead

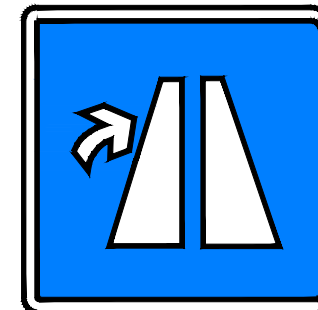


Fig 4.14 Expressway Exit and Entry Ramp



Fig 4.13 Expressway and Expressway End Symbol



Fig 4.12 Heavy Vehicle Keep Left

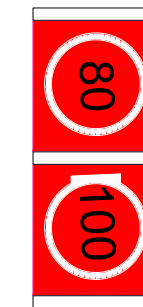


Fig 5.8 Speed Limit as Road Marking

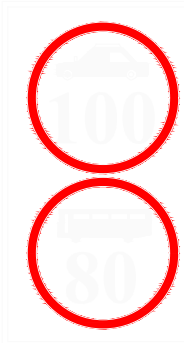


Fig 2.2 Speed Limit

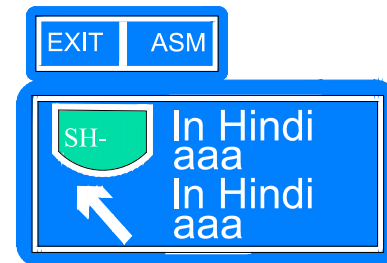


Fig 4.5 Advance Direction Sign 1 Km Before Exit

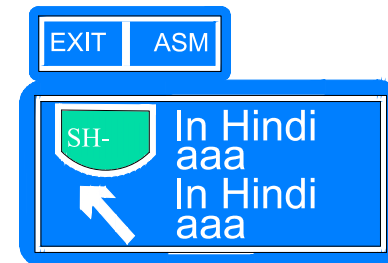


Fig 4.6 Advance Direction Sign 500 m Before Exit



Fig 4.7 Advance Direction Sign at Exit Nosing

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REV.	DATE	REVISIONS																

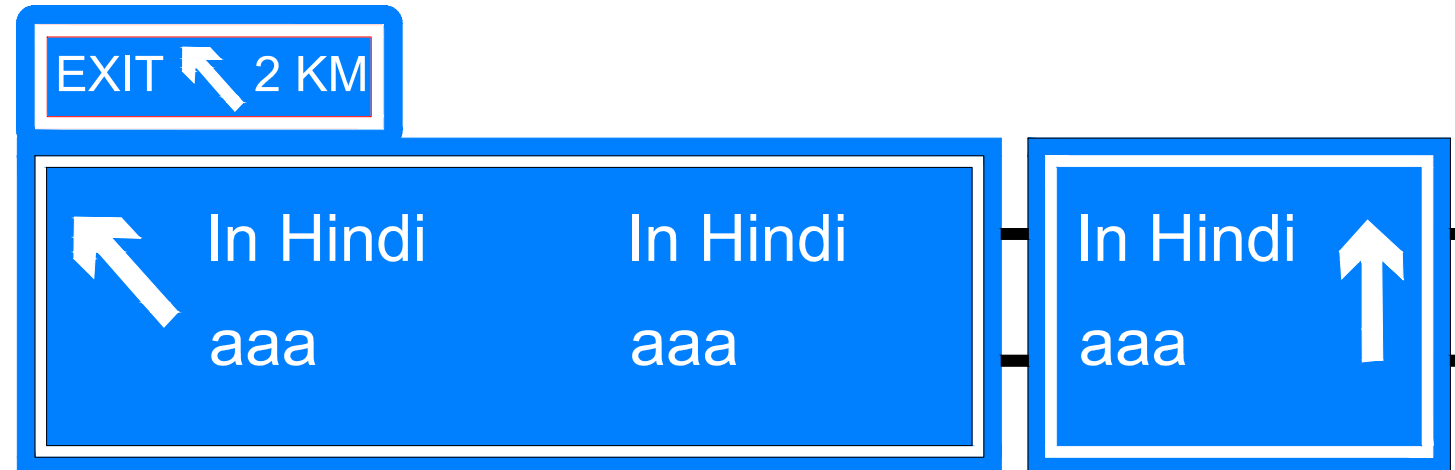


Fig 4.4 Advance Direction Sign 2 Km Before Exit for Expressway



Fig 4.1 Reassurance Sign

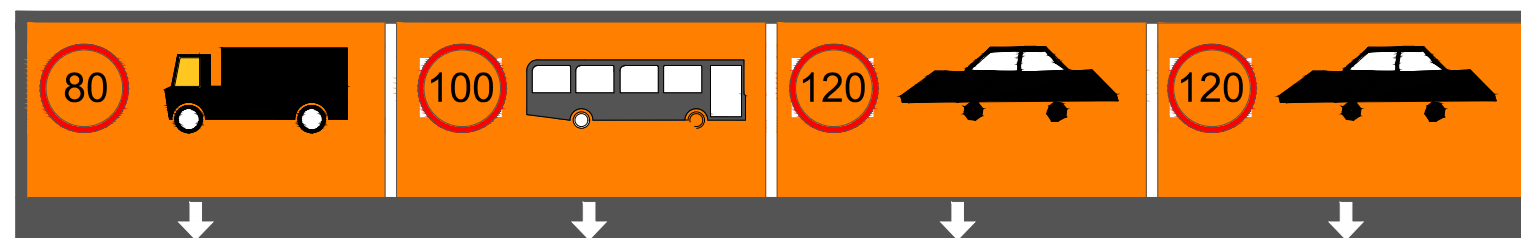
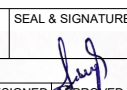
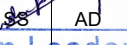
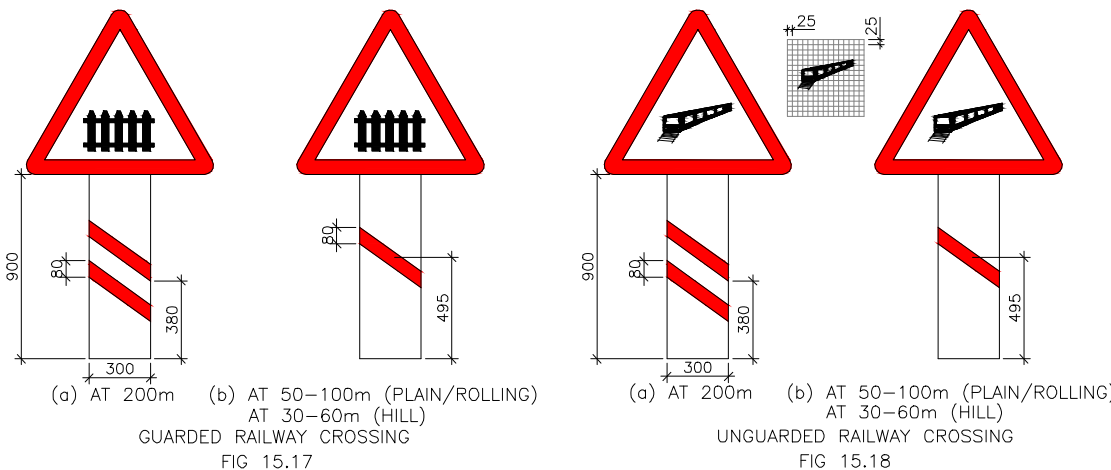
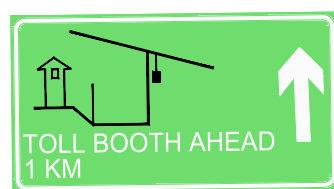


Fig 2.3 Speed Gantry

CLIENT:			DESIGN CONSULTANT:	PROJECT:	SCALE AT A3 SIZE DRAWING	TITLE:	CLIENT APPROVAL: <input type="checkbox"/> SEAL & SIGNATURE: 	
REV.	DATE	REVISIONS	 NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com	 Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, S-811A, Sukhsagar Apartment, Trilanga, Bhopal-462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)	HORIZ. 1:2500  VER. 1:250	Miscellaneous	DWG NO- DRAWN:  CHECKED:  DESIGNED:  APPROVED: DSP SK SS AD Team Leader



FLAG TYPE DIRECTION SIGN (Fig. 16.04)



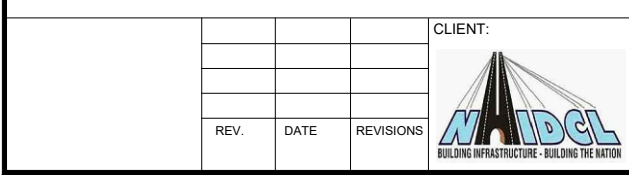
FEE PLAZA AHEAD (Fig. 4.13)

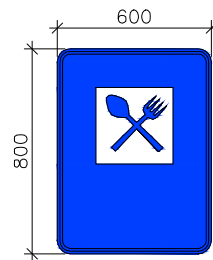
SIZE & SITING OF CAUTIONARY/WARNING SIGNS

SIZE TYPE	LENGTH OF TRIANGLE(mm)	DISTANCE OF SIGN (m)
TRAFFIC SPEED UP TO 60 KMPH	600mm	45m-80m
60 - 80 KMPH	900mm	80m-120m
> 80 KMPH	1200mm	> 120m

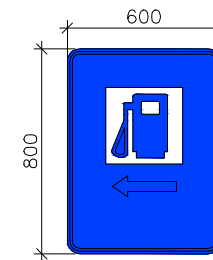
NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE MENTIONED.
- DIMENSIONS SHALL NOT BE MEASURED FROM THE DRAWING.
ONLY WRITTEN DIMENSIONS TO BE FOLLOWED.
- FIGURE NUMBER REFER TO IRC:67-2010

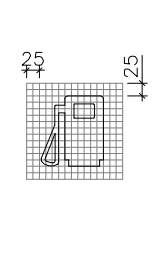
CLIENT:	DESIGN CONSULTANT:	PROJECT:	SCALE AT A3 SIZE DRAWING	TITLE:	CLIENT APPROVAL: <i>[Signature]</i>
	Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/1A, Sukhsagar Apartment, Tilanga, Bhopal-462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)	HORIZ.1:2500 20 0 20 40 60 80 100 VER.1:250	Miscellaneous	SEAL & SIGNATURE: DWG NO:- DRAWN: <i>[Signature]</i> DESIGN: <i>[Signature]</i> APPROVED: DSP <i>[Signature]</i> SKA <i>[Signature]</i> SS <i>[Signature]</i> AD <i>[Signature]</i> Team Leader
REV.	DATE	REVISIONS			



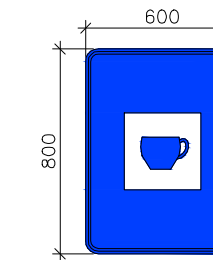
EATING PLACE
FIG 16.10



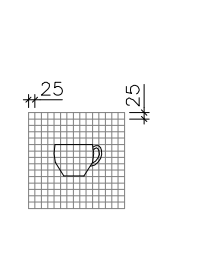
FILLING STATION
(FUEL PUMP)
FIG 16.11



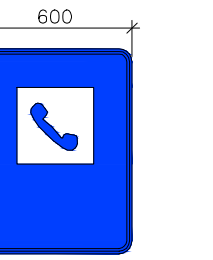
HOSPITAL
FIG 16.13



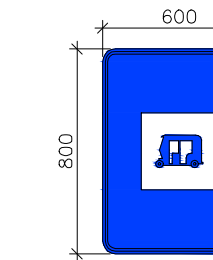
LIGHT REFRESHMENT
FIG 16.14



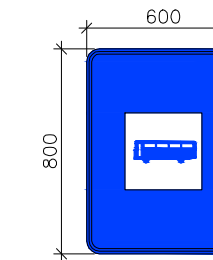
PUBLIC TELEPHONE
FIG 16.15



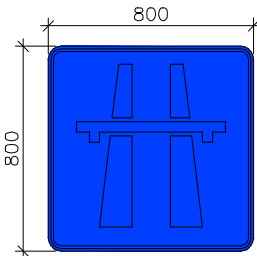
RESTING PLACE
FIG 16.16



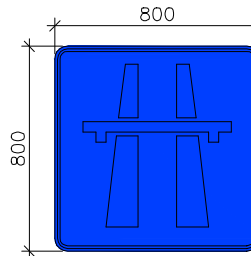
AUTORICKSHAW STAND
FIG 16.18



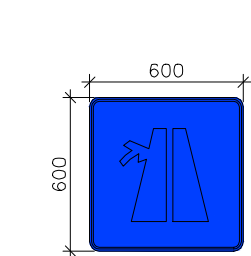
BUS STOP
FIG 16.20



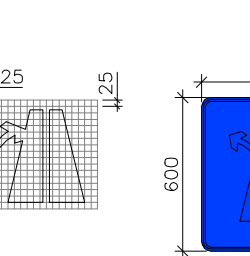
EXPRESSWAY SYMBOL
FIG 16.28



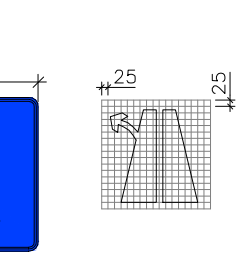
END OF EXPRESSWAY
FIG 16.29



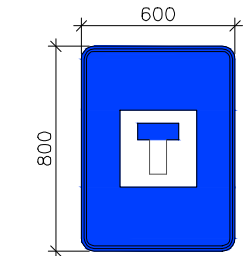
ENTRY RAMP OF
EXPRESSWAY
FIG 16.31



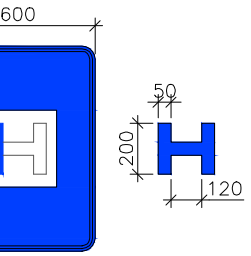
EXIT RAMP FOR
EXPRESSWAY
FIG 16.32



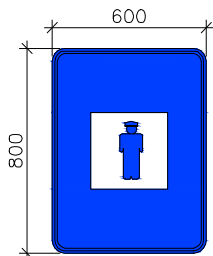
GUIDE SIGN ON
TOLL LANE PORTAL
FIG 16.37



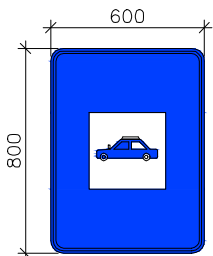
NO THROUGH ROAD
FIG 16.42



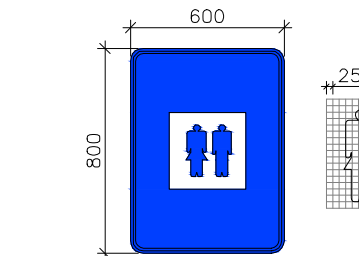
NO THROUGH SIDE ROAD
FIG 16.43



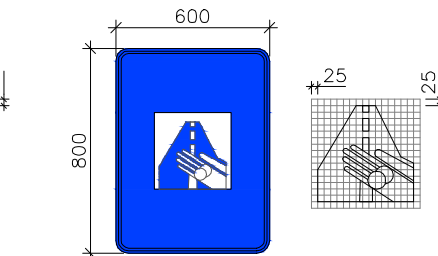
POLICE STATION
FIG 16.46



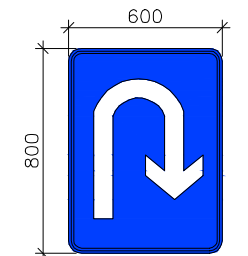
TAXI STAND
FIG 16.50



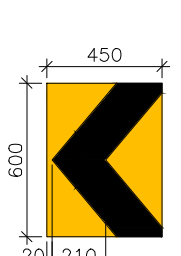
TOILET
FIG 16.51



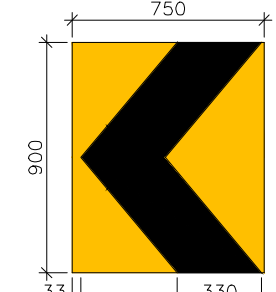
TOLL ROAD AHEAD
FIG 16.52



U-TURN AHEAD
FIG 16.53

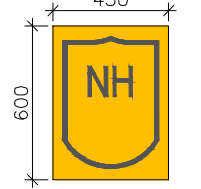


SINGLE CHEVRON
FIG 16.62 (S)
FOR SPEED UPTO
100 KMPH



SINGLE CHEVRON
FIG 16.62 (B)
SPEED EXCEEDING
100 KMPH

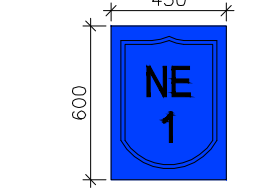
ROUTE MARKER SIGN



NATIONAL HIGHWAY
ROUTE MARKER SIGN
FIG 16.71
(RM1)



STATE HIGHWAY
ROUTE MARKER SIGN
FIG 16.72

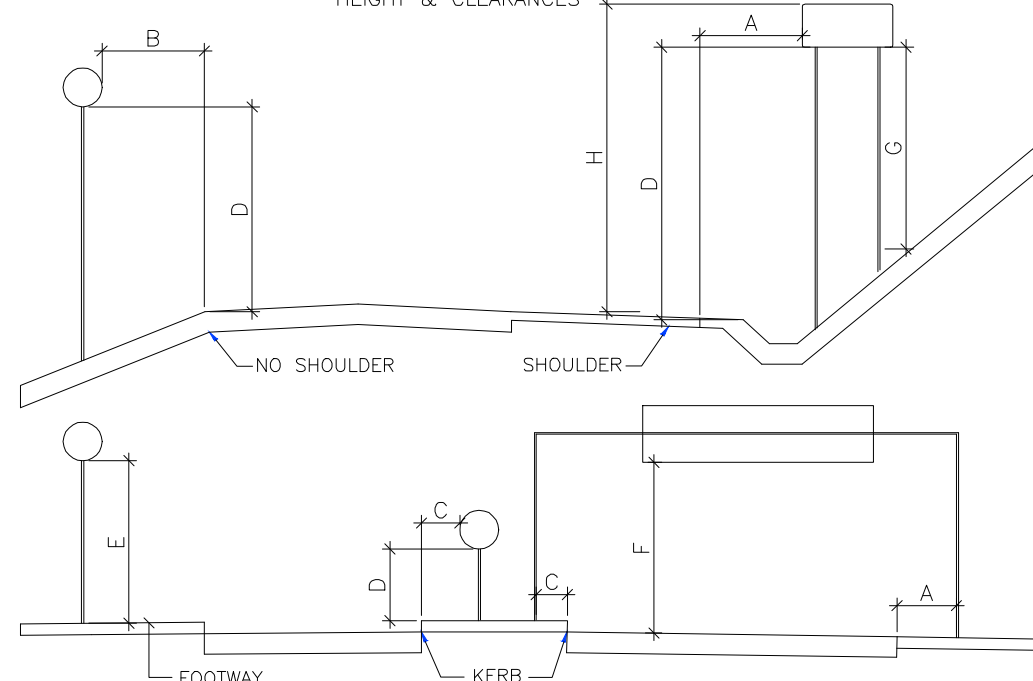


EXPRESSWAY
ROUTE MARKER SIGN
FIG 16.73

	MINIMUM (mm)	DESIRABLE (mm)	MAXIMUM (mm)
A	600	1000	2500
B	1000	2000	3000
C	300	600	1000
D	2000	2000	2500
E	2100	2100	2500
F	5500	6000	
G	750		5000
H			

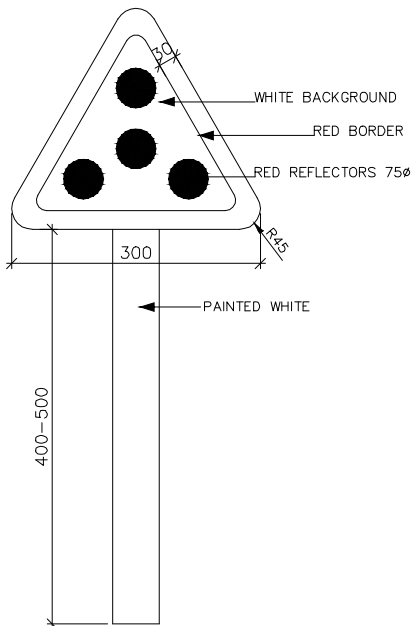
SITING OF SIGNS WITH RESPECT TO THE CARRIAGEWAY

HEIGHT & CLEARANCES

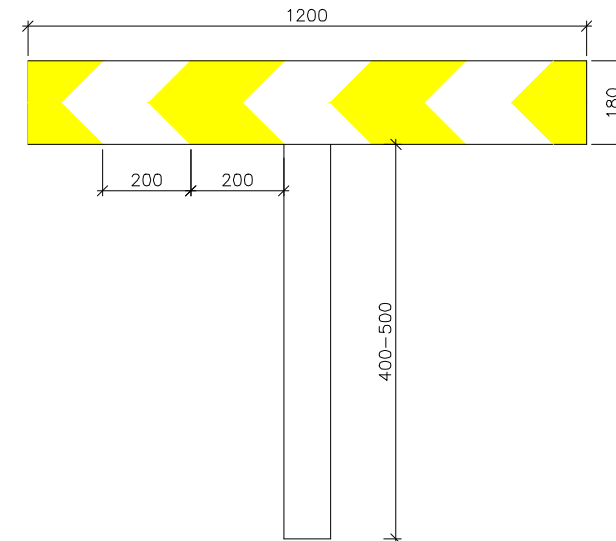


NOTES:-

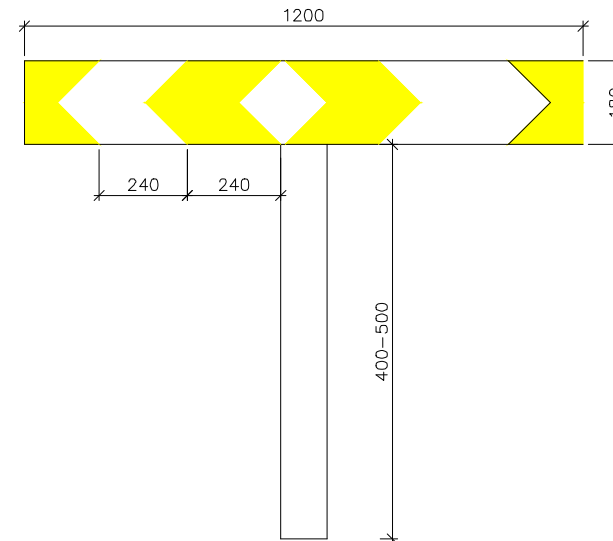
- ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE MENTIONED.
- FIGURE NUMBER REFER TO IRC:67-2010
- MANDATORY SIGNS (e.g. KEEP LEFT) ON TRAFFIC ISLANDS ARE NORMALLY MOUNTED SO THAT THE BOTTOM EDGE IS ABOUT 1000 mm ABOVE THE PAVED SURFACE. WHEN SEVERAL SIGNS HAVE TO BE PLACED ALONG THE SAME SECTION OF ROAD TAKE CARE THAT THEY DO NOT OBSCURE EACH OTHER. LOCATE THE SIGNS A MINIMUM OF 0.6V METRES APART (WHERE V IS THE 85 PERCENTILE SPEED IN km/H)
- SIGNS ARE NORMALLY ERECTED ON THE LEFT SIDE OF THE ROAD. BUT FOR EXTRA EMPHASIS A SECOND SIGN MAY BE PLACED ON THE RIGHT SIDE OF THE ROAD. THIS IS ESPECIALLY USEFUL ON LEFT HAND BENDS.



CLUSTER OF RED REFLECTORS
TA-1



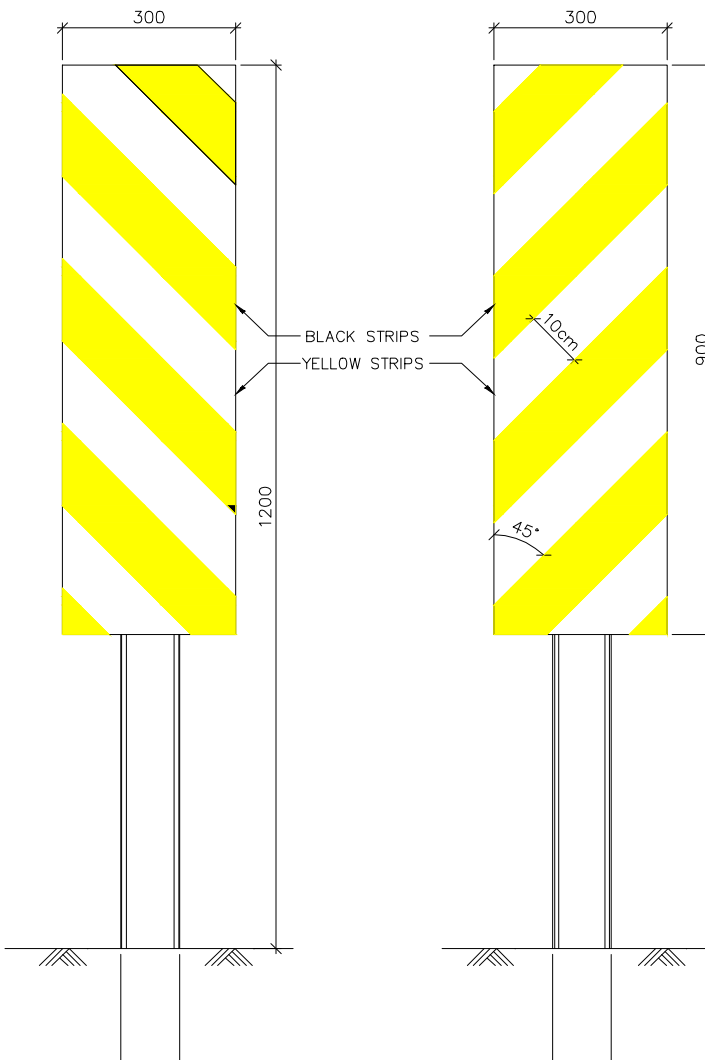
ONE WAY HAZARD MARKER
TA-2



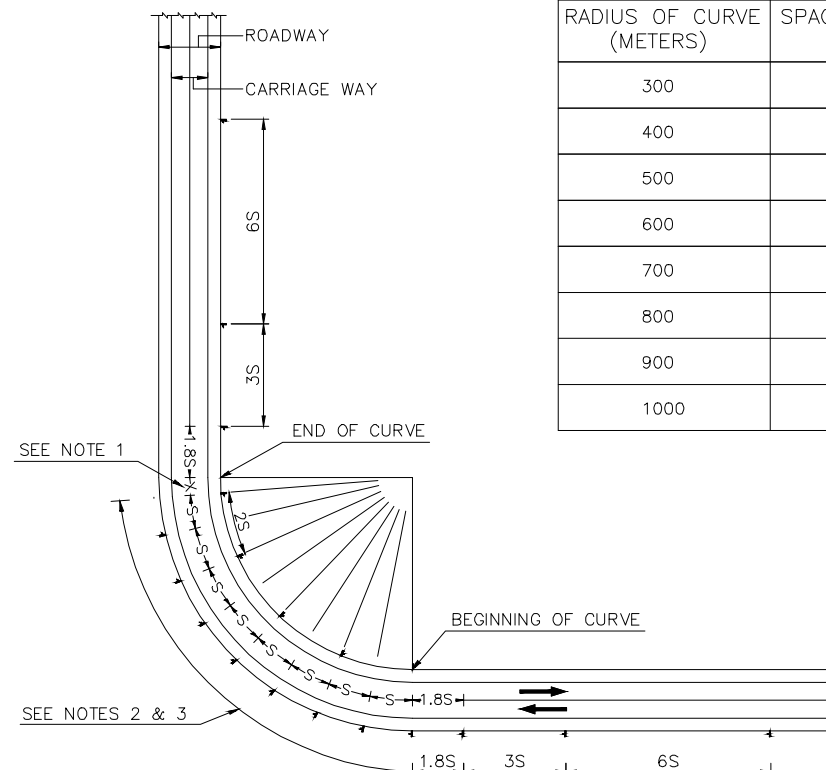
TWO-WAY HAZARD MARKER
TA-3

NOTES:

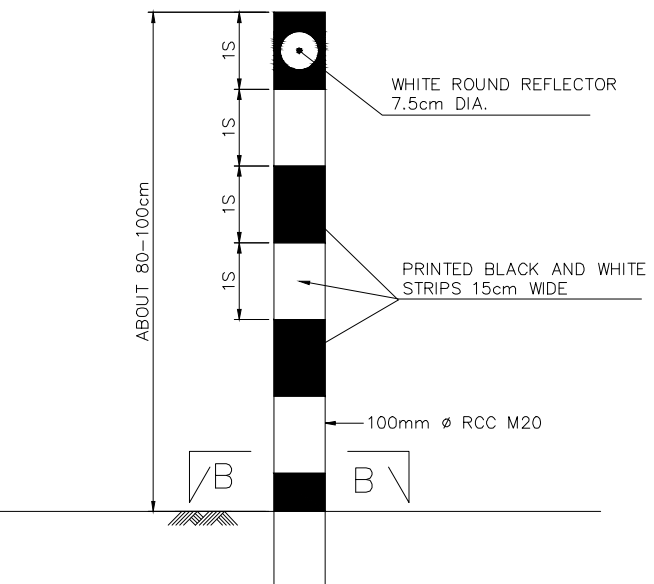
1. ALL DIMENSIONS ARE IN mm EXCEPT WHERE OTHERWISE MENTIONED.
2. ADJUST DISTANCE 'X' SUITABLY SO THAT THE LAST ROADWAY DELINEATOR IS AT THE END OF THE CURVE.
3. INSTALL ALL DELINEATORS AT EDGE OF THE ROADWAY PERPENDICULAR TO THE ONCOMING TRAFFIC.
4. SEE TABLE1 FOR VALUE OF 'S' i.e. SPACING OF DELINEATORS ON THE CURVE.
5. THE SPACING OF FIRST, SECOND & THIRD DELINEATORS ON THE APPROACHES SHALL BE 1.85S, 3S & 6S RESPECTIVELY BUT NOT EXCEEDING 50m.



(LEFT) HAZARD MARKERS (RIGHT)

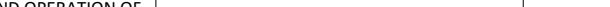


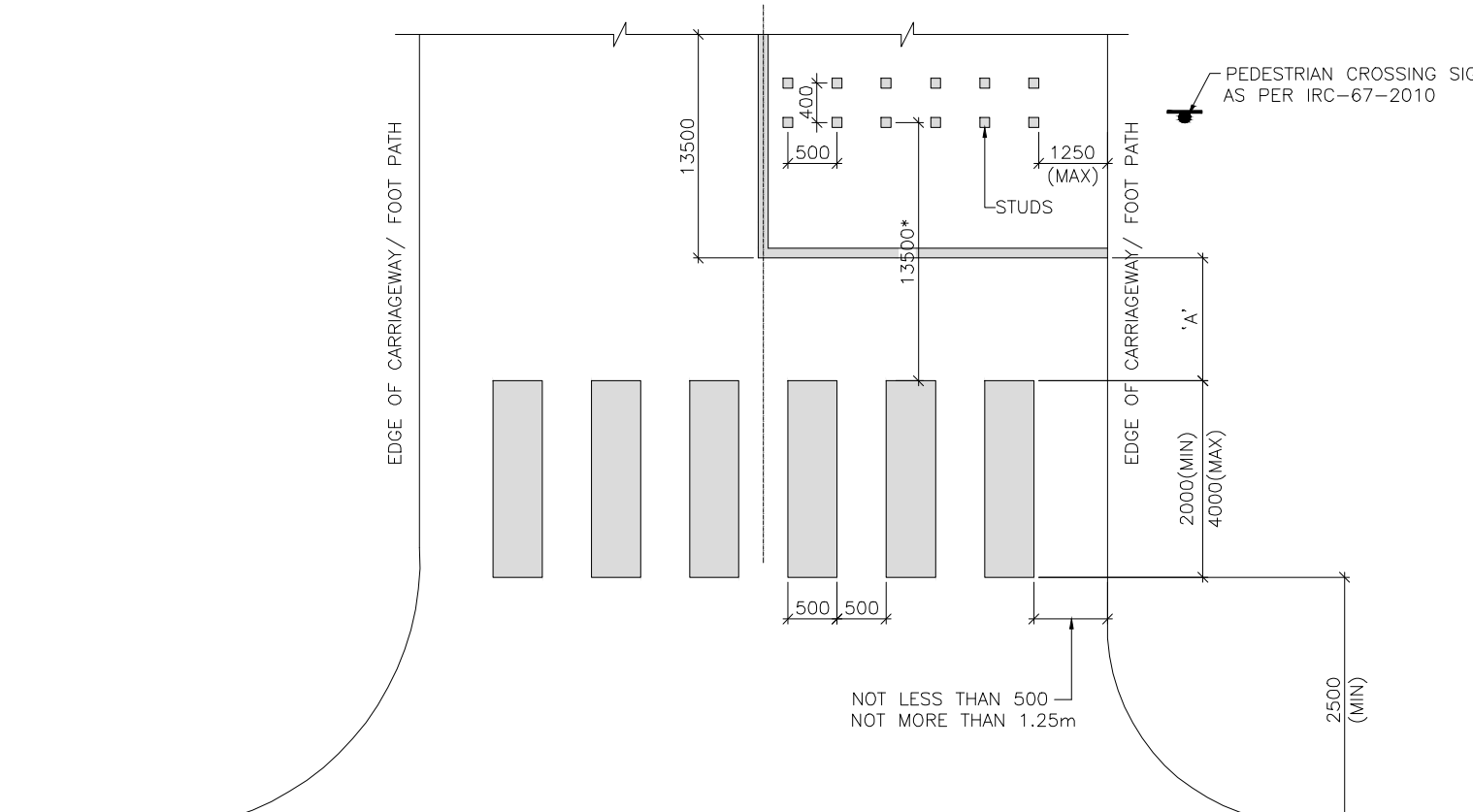
ROADWAY DELINEATOR SPACING ON CURVES



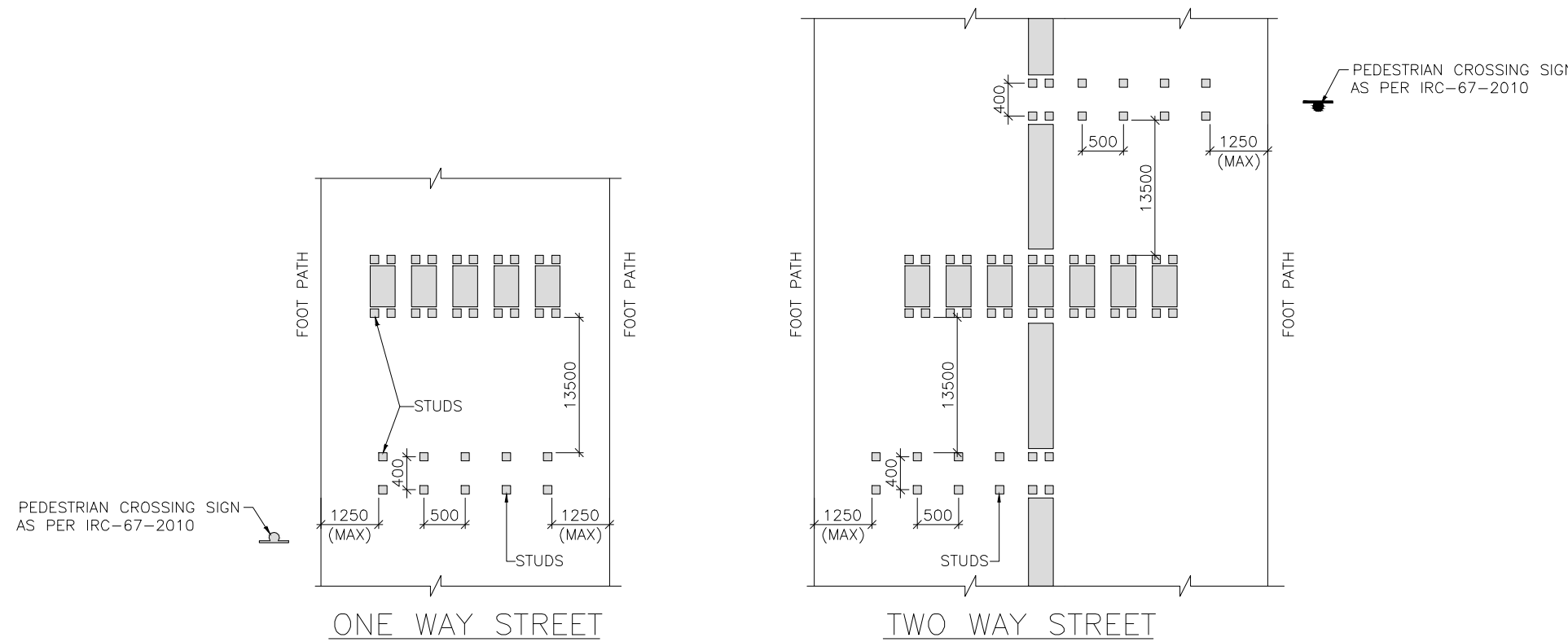
DELINEATOR WITH RECTANGULAR REFLECTOR

RADIUS OF CURVE (METERS)	SPACING ON CURVE (METERS)
300	25
400	30
500	35
600	38
700	42
800	45
900	48
1000	50

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REV.	DATE	REVISIONS						



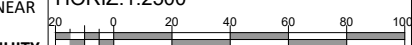
PEDESTRIAN CROSSING AT AN UNSIGNALISED INTERSECTION

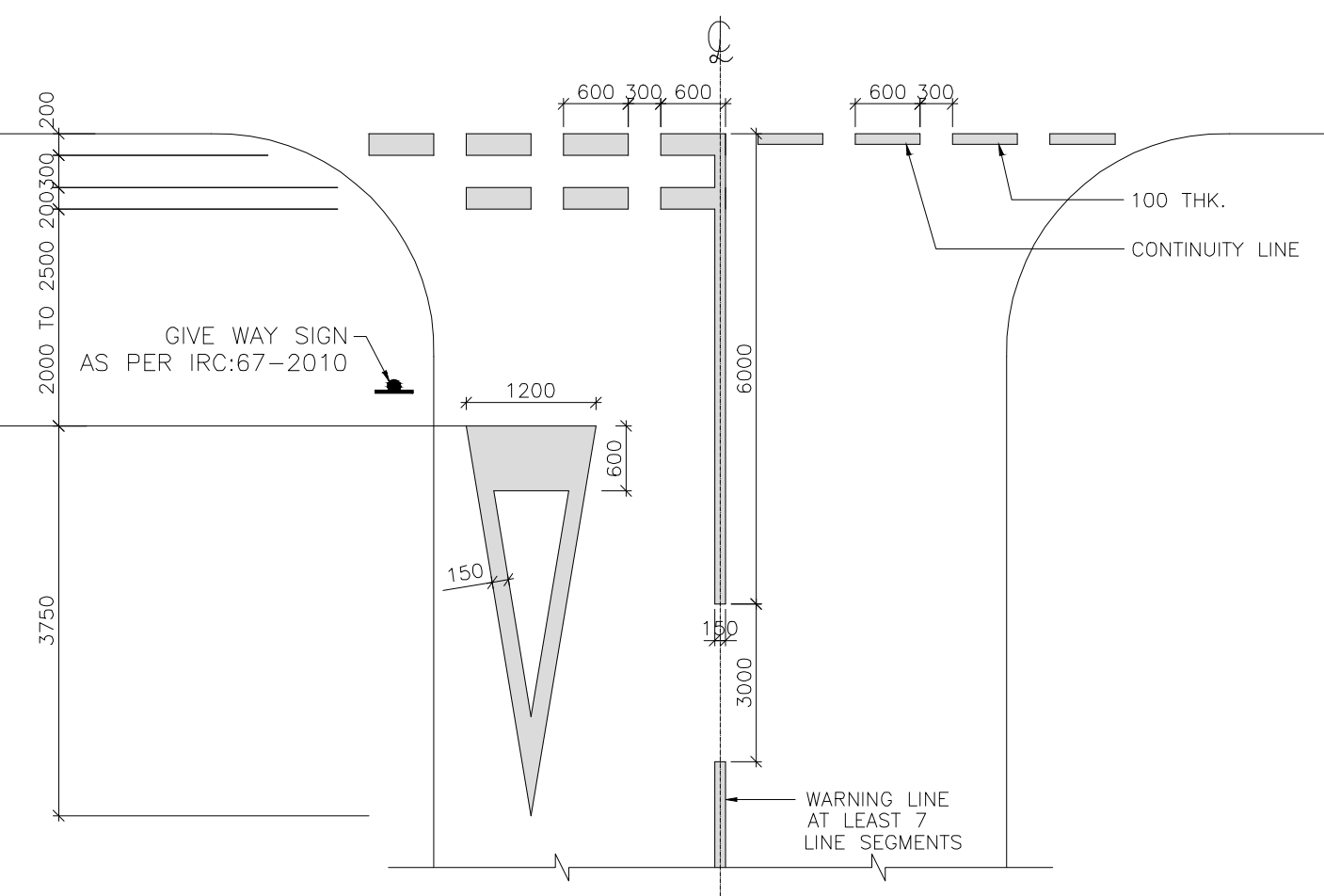


PEDESTRIAN CROSSING AND APPROACHES THERETO FOR LOCATIONS
OTHER THAN INTERSECTIONS

NOTES:

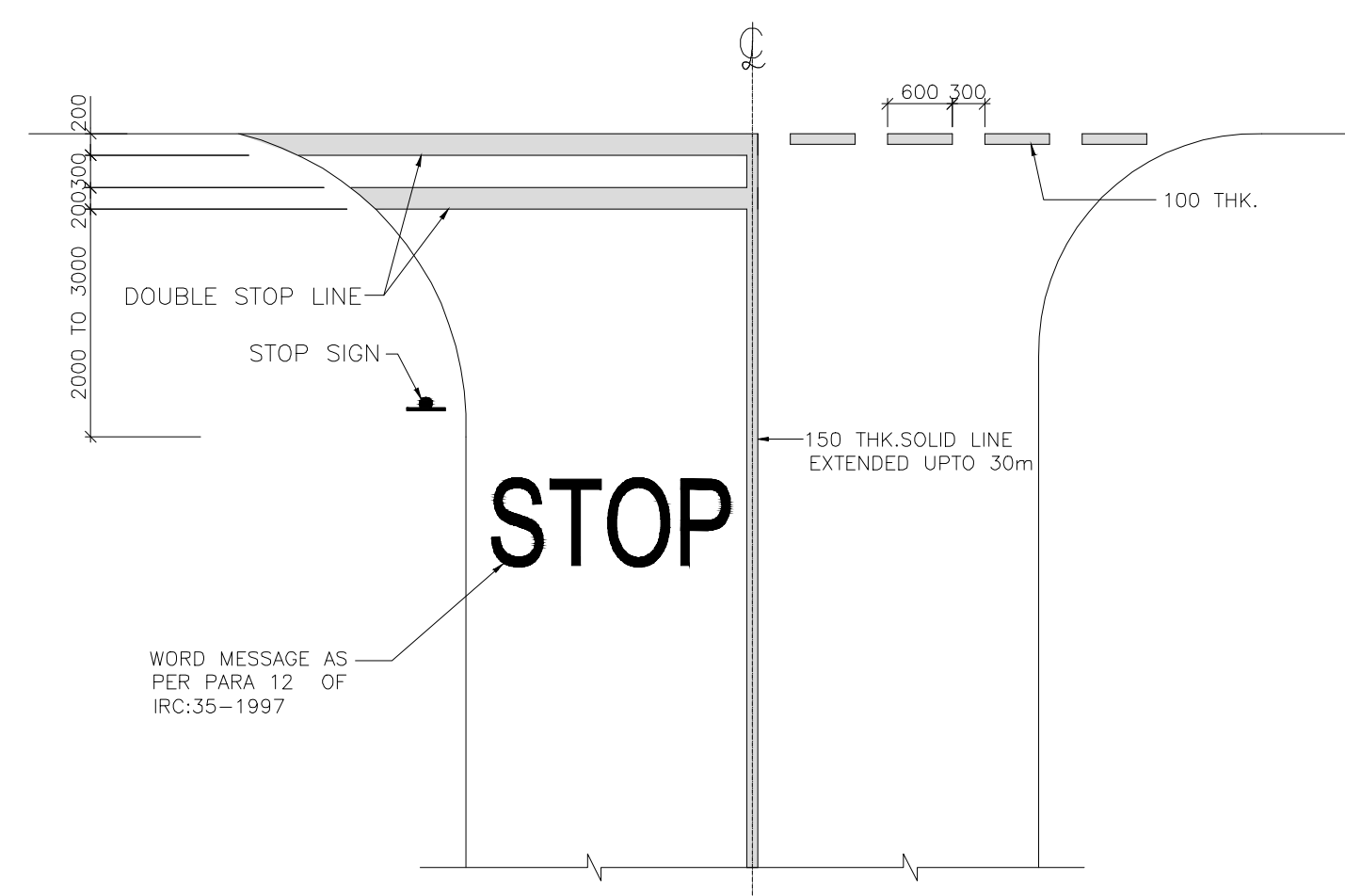
1. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE MENTIONED.
2. DIMENSIONS SHALL NOT BE MEASURED FROM THE DRAWING.
ONLY WRITTEN DIMENSIONS TO BE FOLLOWED.
3. STUDS MAY BE SQUARE OF SIDE 0.15m OR CIRCULAR OF DIA.. 0.15m
4. STUDS NOT TO PROTRUDE THE SURFACE BY MORE THAN 15mm
AT THE HIGHEST POINT OR 6mm AT THE EDGES.
5. * IN EXCEPTIONAL CASES 9.0m
6. THE DISTANCE 'A' SHALL BE AS PER PARA 9.6.5 OF IRC:35-1997.

CLIENT:	DESIGN CONSULTANT:	PROJECT:	SCALE AT A3 SIZE DRAWING	TITLE:	CLIENT APPROVAL: <input type="checkbox"/>	SEAL & SIGNATURE:											
<table border="1"> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td>REV.</td><td>DATE</td><td>REVISIONS</td></tr> </table>  <p>NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com</p>										REV.	DATE	REVISIONS	 <p>Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Suhsgar Apartment, Trilanga, Bhopal-462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org</p>	<p>DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)</p>	<p>HORIZ.1:2500 VER.1:250</p> 	<p>Miscellaneous</p>	<p>DWG NO:- DRAWN: <input type="checkbox"/> CHECKED: <input type="checkbox"/> DESIGNED: <input type="checkbox"/> APPROVED: <input type="checkbox"/></p> <p>DSP SK SE AD</p> <p>Team Leader</p>
REV.	DATE	REVISIONS															



MARKING FOR GIVE WAY LINES

(FIG -13) IRC:35



STOP LINE MARKINGS FOR USE WITH STOP SIGN

(FIG -10) IRC:35

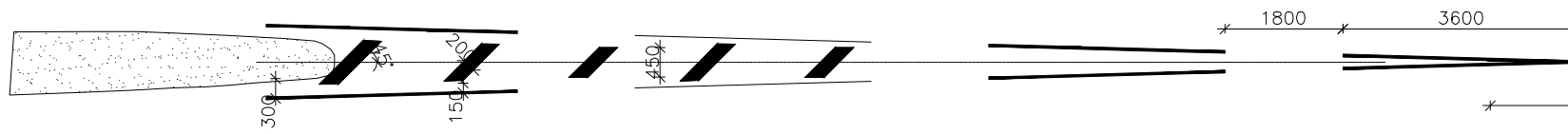
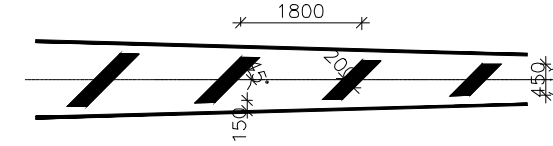
NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE MENTIONED.
2. DIMENSIONS SHALL NOT BE MEASURED FROM THE DRAWING.
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<table border="1"> <tr><td>REV.</td><td>DATE</td><td>REVISIONS</td></tr> <tr><td colspan="3">NHIDCL BUILDING INFRASTRUCTURE - BUILDING THE NATION</td></tr> </table>	REV.	DATE	REVISIONS	NHIDCL BUILDING INFRASTRUCTURE - BUILDING THE NATION			 <p>Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F2, E-8/1A, Suhaggar Apartment, Tilanga, Bhopal - 462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org</p>	<p>DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)</p>	<p>HORIZ.1:2500 VER.1:250</p> 	<p>Miscellaneous</p>	<p>DWG NO.: DRAWN: <i>[Signature]</i> CHECKED: <i>[Signature]</i> DESIGNED: <i>[Signature]</i> APPROVED: <i>[Signature]</i> DSP: <i>[Signature]</i> SK: <i>[Signature]</i> SS: <i>[Signature]</i> AD: <i>[Signature]</i> Team Leader</p>
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NHIDCL BUILDING INFRASTRUCTURE - BUILDING THE NATION											



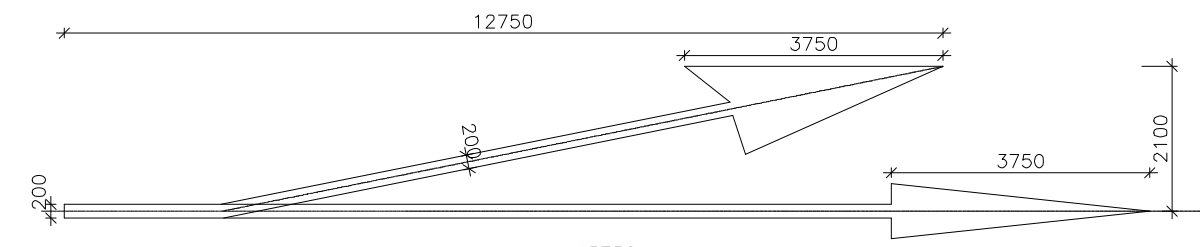
FOR IMPORTANT ROADS



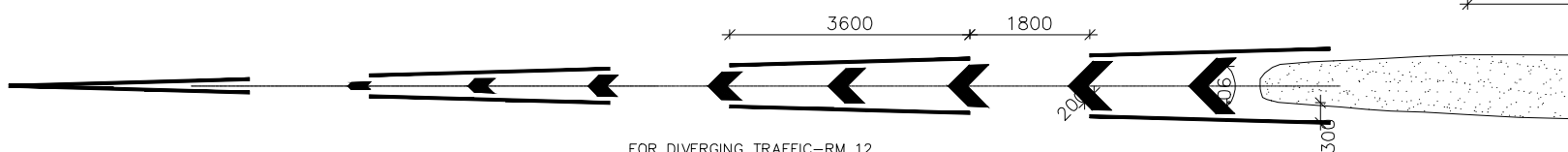
CROSS ROAD MARKING AT APPROCH TO ISLAND-RM 11



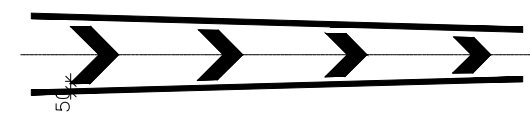
OBSTRUCTION MARKING ON KERBS-RM 20



DECCELERATION LANE ARROW-RM 19



FOR DIVERGING TRAFFIC-RM 12



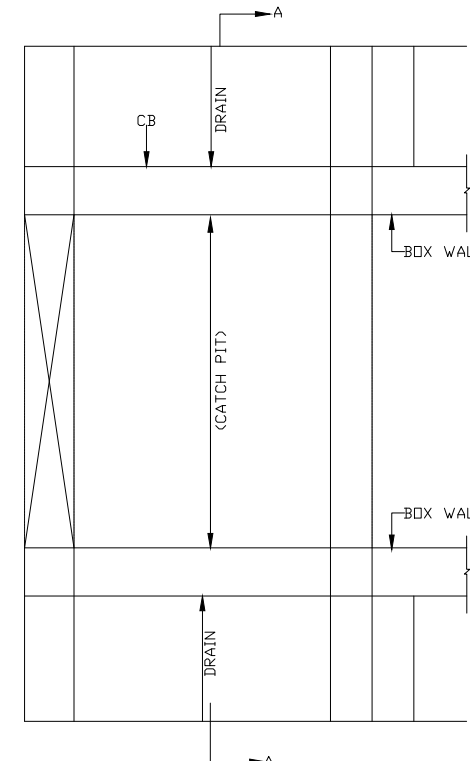
FOR MERGING TRAFFIC-RM 13

CHEVRON MARKING AT APPROCH TO ISLAND

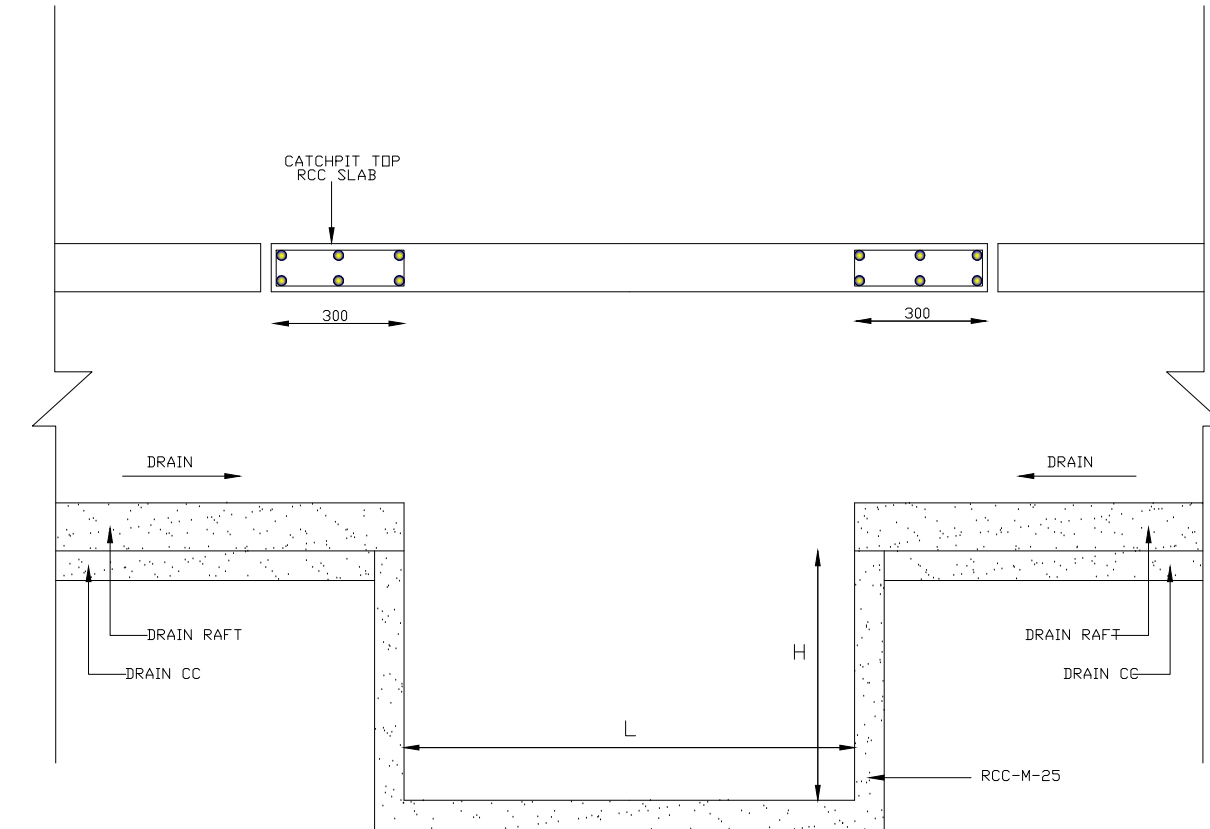
NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHERWISE MENTIONED.
2. DIMENSIONS SHALL NOT BE MEASURED FROM THE DRAWING. ONLY WRITTEN DIMENSIONS TO BE FOLLOWED.

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							DWG NO.: DRAWN:  CHECKED: DESIGNER APPROVED: DSP SK SS AD Team Leader		



PLAN



DETAILS OF CATCHPIT
(SECTION "A-A")

CLIENT:			DESIGN CONSULTANT:	PROJECT:	SCALE AT A3 SIZE DRAWING	TITLE:	CLIENT APPROVAL: <input type="checkbox"/>	SEAL & SIGNATURE: 
	NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No: 011-26768950, E-mail - info@nhidcl.com		Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Sukhsagar Apartment, Tirlanga, Bhopal - 462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)	HORIZ. 1:2500 	VER. 1:250	DWG NO: <input type="text"/>	DRAWN: <input type="checkbox"/> CHECKED: <input type="checkbox"/> DESIGNED: <input type="checkbox"/> APPROVED: <input type="checkbox"/>
REV.	DATE	REVISIONS	DSP SK S AD	Team Leader				

BUILDING LINE

DRAIN
CUM
FOOTPATH

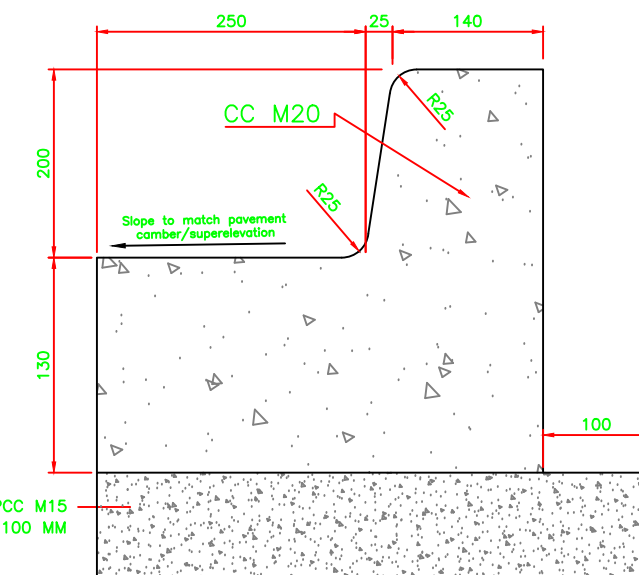
B

2.0%

A

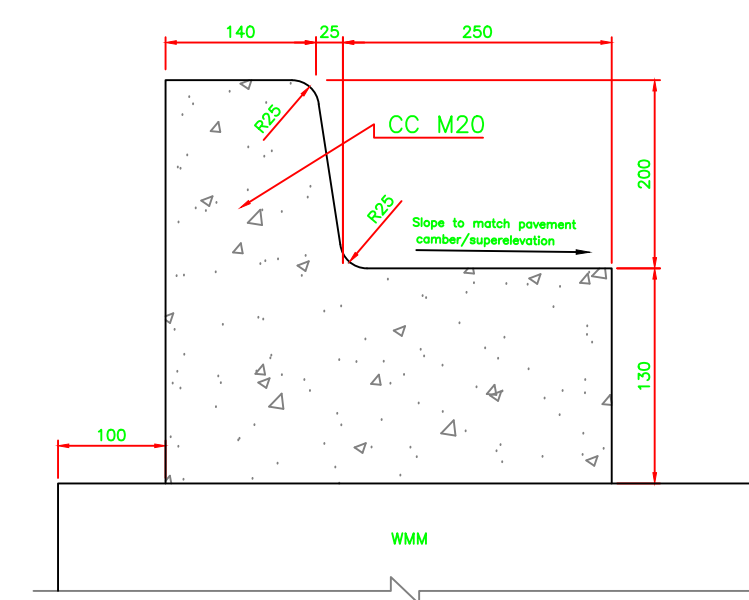
2.0%

BUILDING LINE



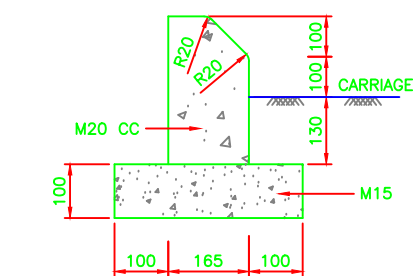
KERB WITH CHANNEL (OVERLAY SIDE)

DETAIL A

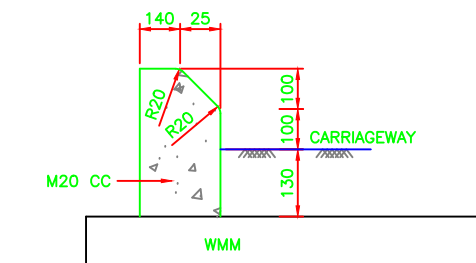


KERB WITH CHANNEL (NEW/RECONSTRUCTION SIDE)

DETAIL B



KERB WITHOUT CHANNEL
(OVERLAY SIDE)



KERB WITHOUT CHANNEL
(NEW/RECONSTRUCTION SIDE)

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			DESIGN CONSULTANT:	
			PROJECT:	
	NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.		Global Infra Solutions	DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)
	1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029		in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Sukhsagar Apartment, Trilanga, Bhopal - 462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	
	Contact No- 011-26768950, E-mail - info@nhidcl.com			



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DESIGN CONSULTANT:



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e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org

PROJECT:

DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF
GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR
SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN
ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY
BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN
LENGTH - 45+645 KM)

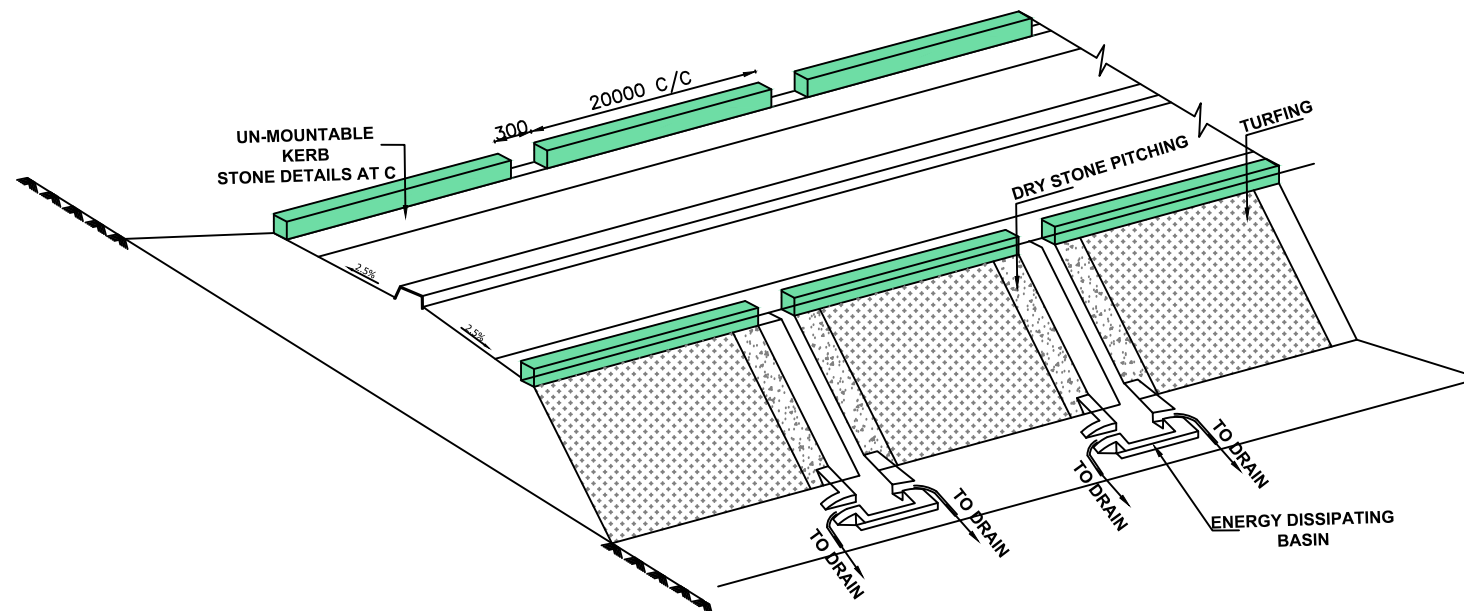
SCALE AT A3 SIZE DRAWING
HORIZ. 1:2500
20 0 20 40 60 80 100

TITLE:

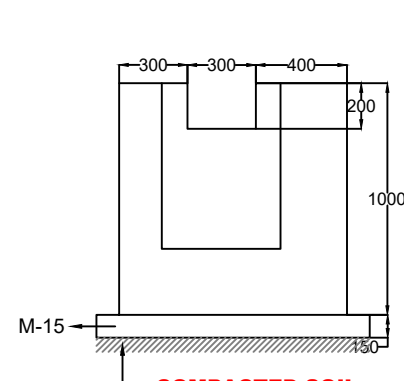
Miscellaneous

CLIENT APPROVAL: SEAL & SIGNATURE:
DWG NO.: DRAWN: CHECKED: DESIGNED: APPROVED:
DSP SK SS AD

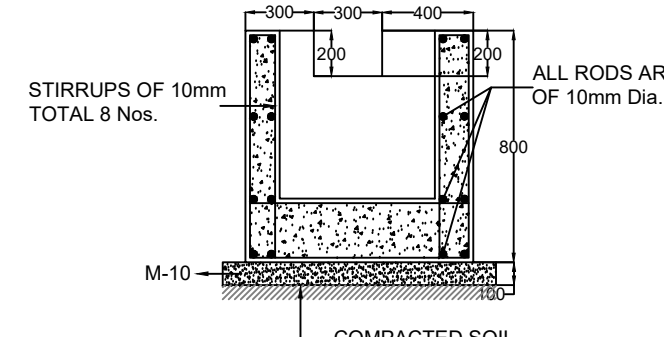
Team Leader



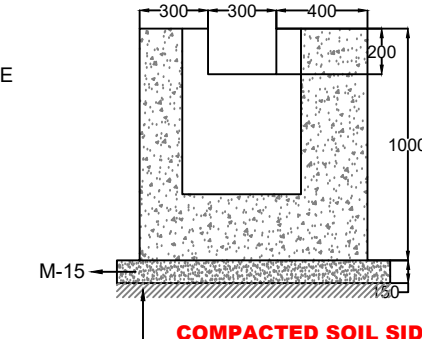
A SCHEMATIC VIEW OF SLOPE PROTECTION ARRANGEMENT WITH PLAIN CHUTE/ FLUME



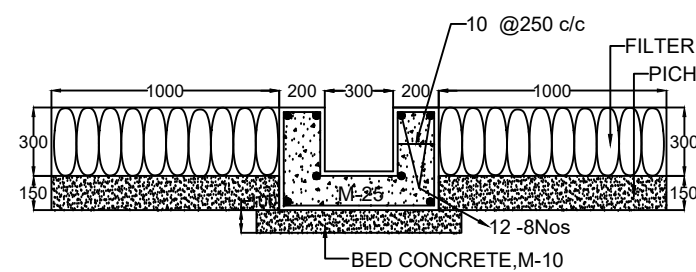
COMPACTED SOIL
SIDE VIEW ENERGY DISSIPATION BASIN



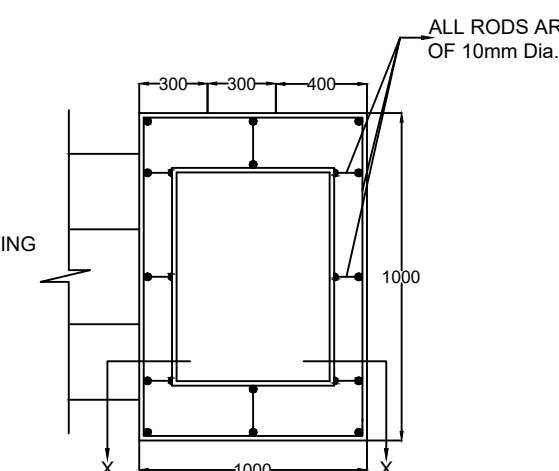
TYPICAL CROSS-SECTION OF ENERGY
DISSIPATION BASIN AT SECTION X-X



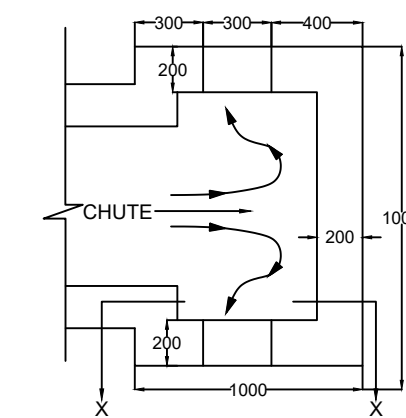
COMPACTED SOIL SIDE VIEW
ENERGY DISSIPATION BASIN



TYPICAL CROSS-SECTION OF FLUME/CHUTE
WITH REINFORCEMENT DETAILS

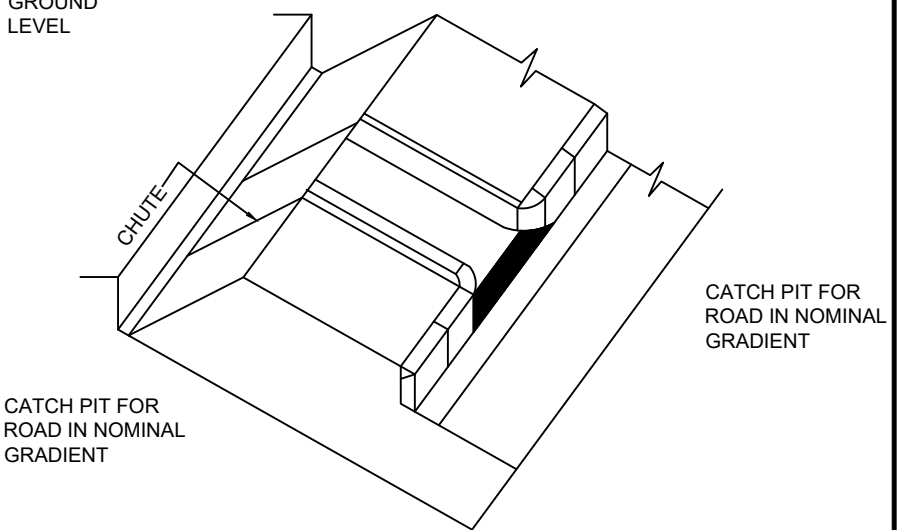


PLAN OF ENERGY DISSIPATION BASIN
SHOWING REINFORCEMENT

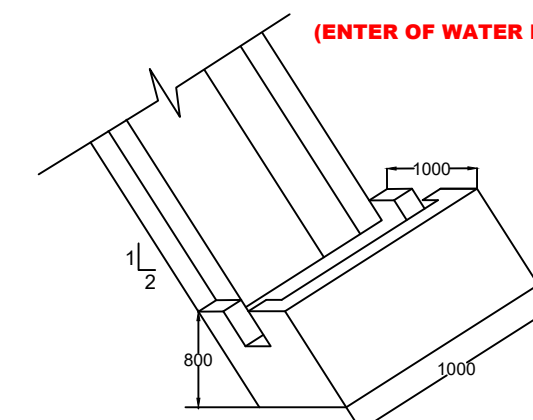


PLAN OF ENERGY DISSIPATION BASIN

DRAINAGE ARRANGEMENT FOR
VERTICAL COLLECTION AND FLOW
OF RAIN WATER TO NATURAL
GROUND
LEVEL



(ENTER OF WATER FROM BOTH DIRECTIONS)



ENERGY DISSIPATION BASIN AT TOE TO
CHUTE WHERE HEIGHT OF EMBANKMENT
IS MORE THAN 3.0 M

REV.	DATE	REVISIONS	CLIENT:
			 NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com

DESIGN CONSULTANT:



Global Infra Solutions
in JV with **Krishna Techno Consultants Pvt. Ltd.** and
association with **Infycons Creative Software Pvt. Ltd.**
F-2, E-8/11A, Sukhsagar Apartment, Trilanga, Bhopal - 462039
e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org

PROJECT:

DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF
GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR
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BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN
LENGTH - 45+645 KM)

SCALE AT A3 SIZE DRAWING

HORIZ. 1:2500



VER. 1:250

TITLE:

Miscellaneous

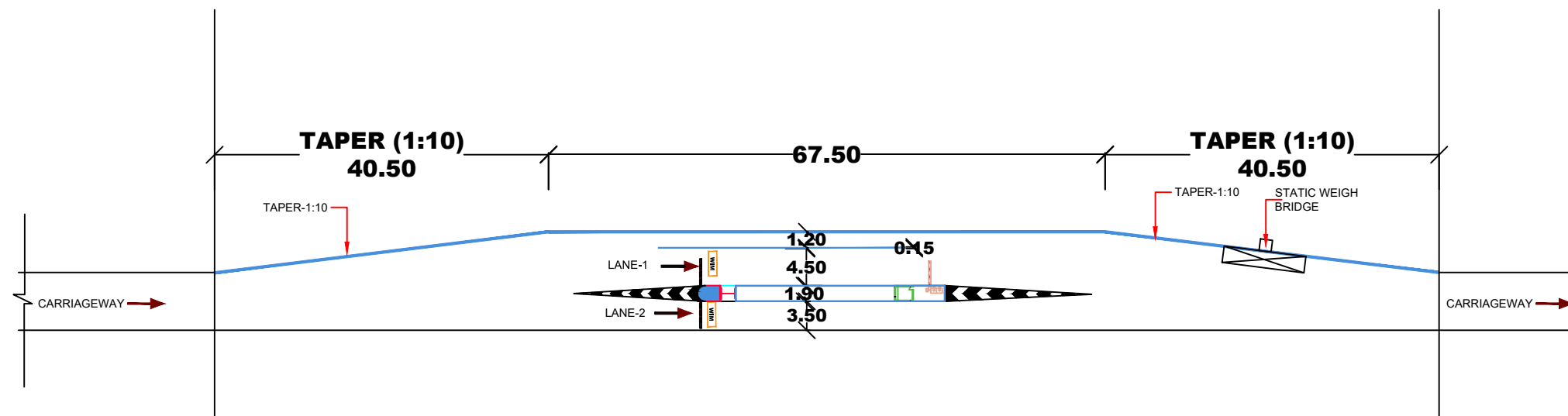
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DWG NO.:-

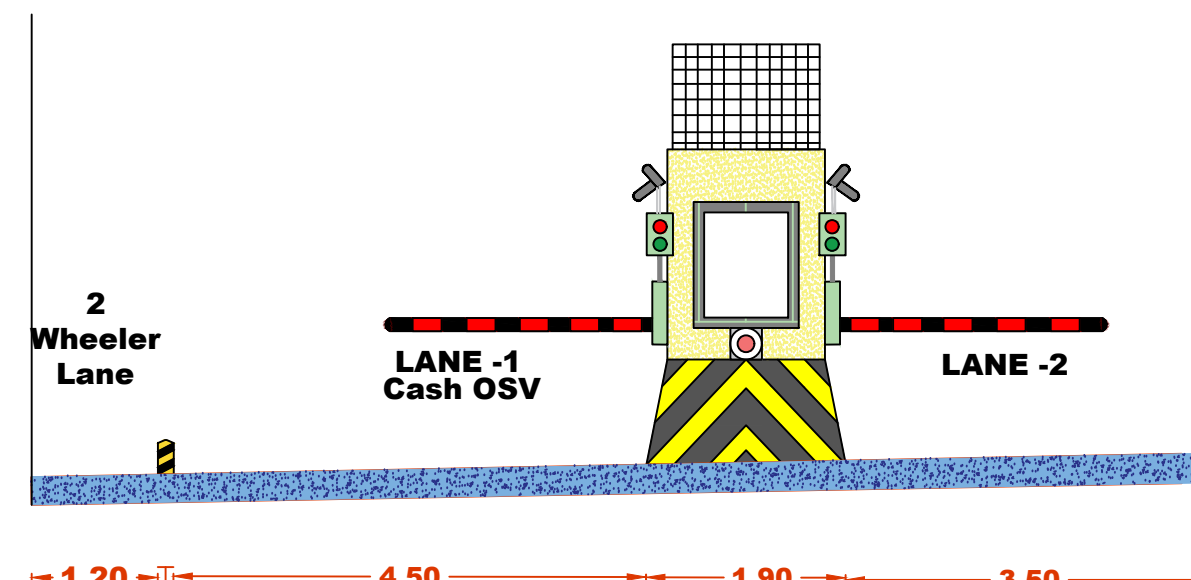
DRAWN: CHECKED: DESIGNED: APPROVED:

DSP SK SS AD

Team Leader 

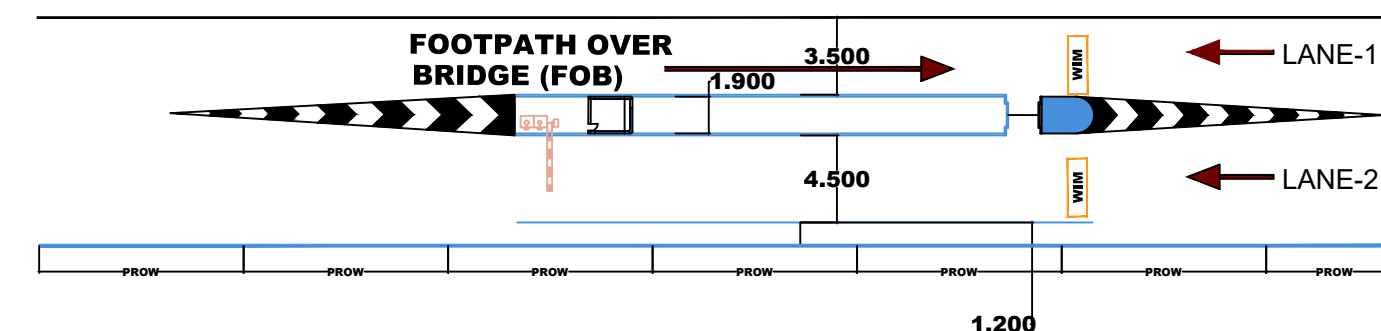


TYPICAL LAYOUT PLAN OF 2 LANE TOLL PLAZA



SECTIONAL ELEVATION OF 2 LANE TOLL PLAZA

VIEW OF LANES



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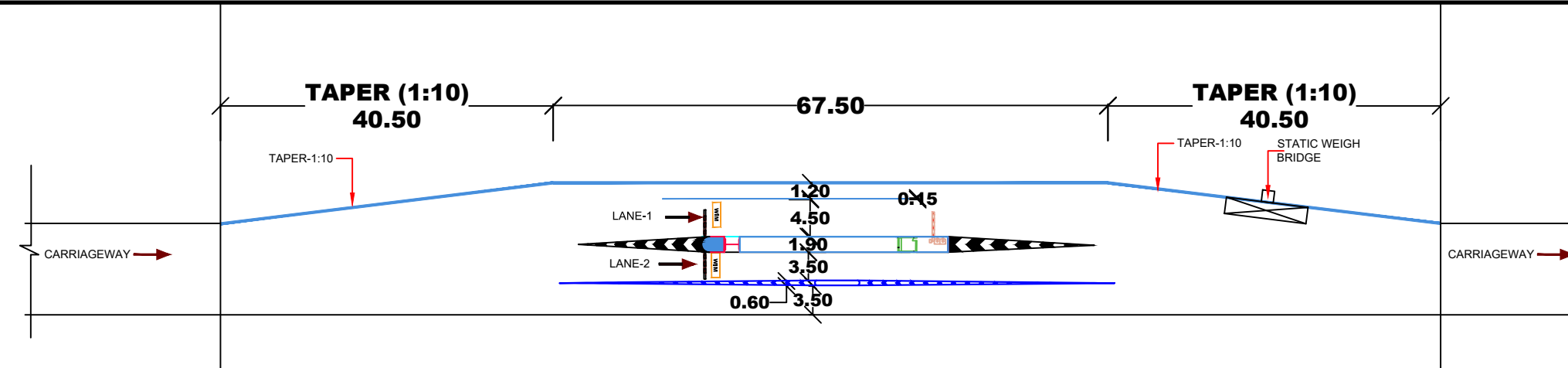
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SCALE AT A3 SIZE DRAWING
HORIZ.1:2500
VER.1:250

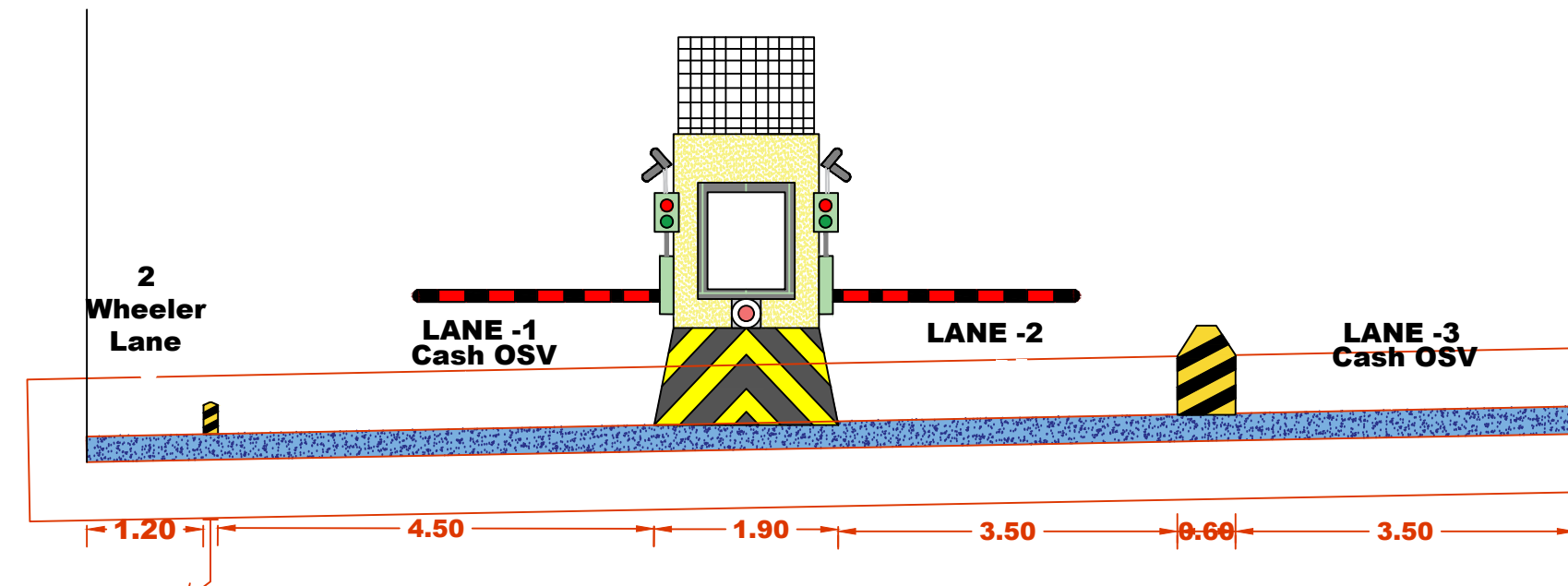
TITLE:

Miscellaneous

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DWG NO.: *[Signature]*
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DSP: *[Signature]* ESK: *[Signature]* LSS: *[Signature]* AD: *[Signature]*

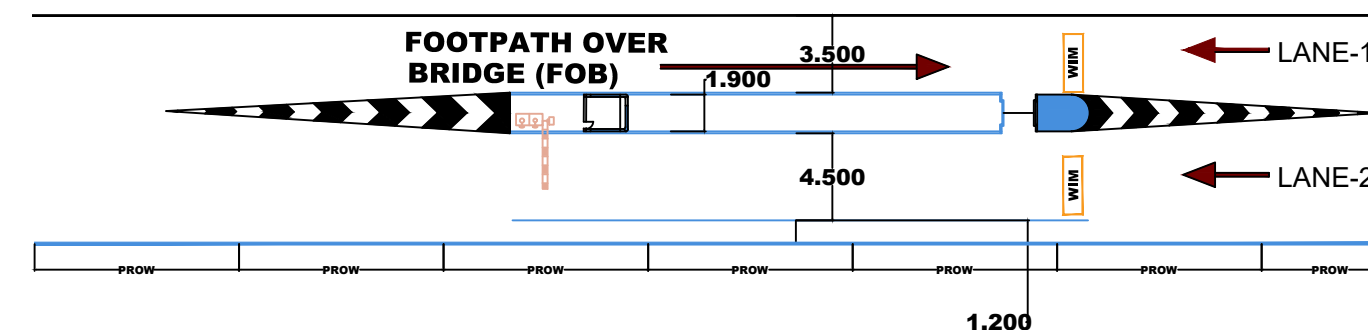


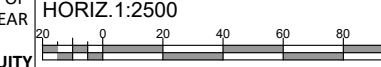
TYPICAL LAYOUT PLAN OF 3 LANE TOLL PLAZA

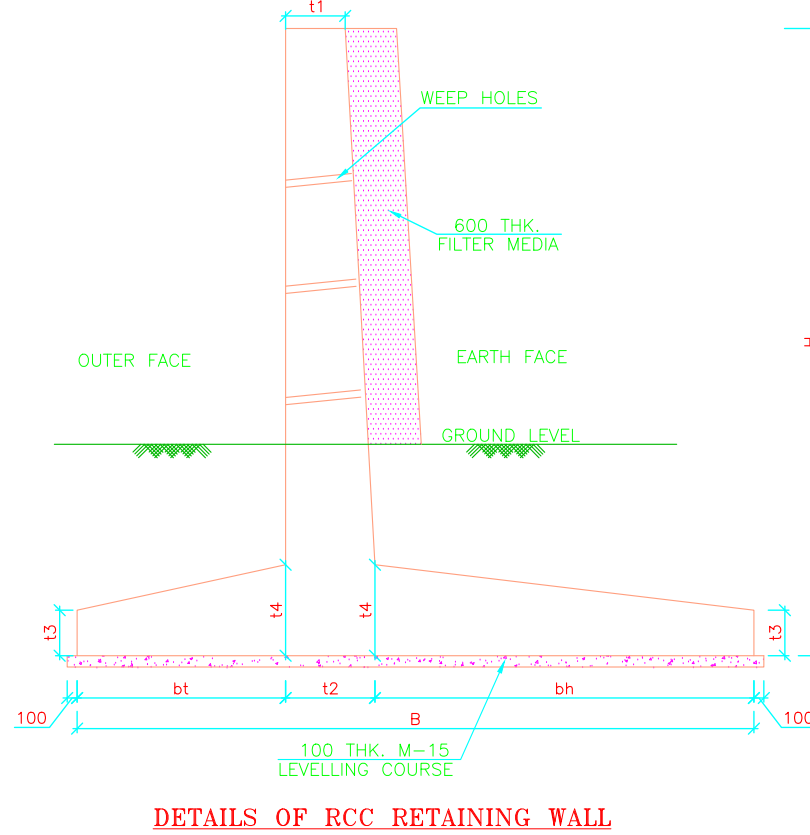


SECTIONAL ELEVATION OF 3 LANE TOLL PLAZA

VIEW OF LANES



			CLIENT:  NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com	DESIGN CONSULTANT:  Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Sukhsagar Apartment, Trianga, Bhopal - 462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	PROJECT: DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)	SCALE AT A3 SIZE DRAWING HORIZ. 1:2500  VER. 1:250	TITLE: Miscellaneous	CLIENT APPROVAL:  DWG NO.:  DRAWN:  CHECKED:  DESIGNED: APPROVED:
REV.	DATE	REVISIONS						



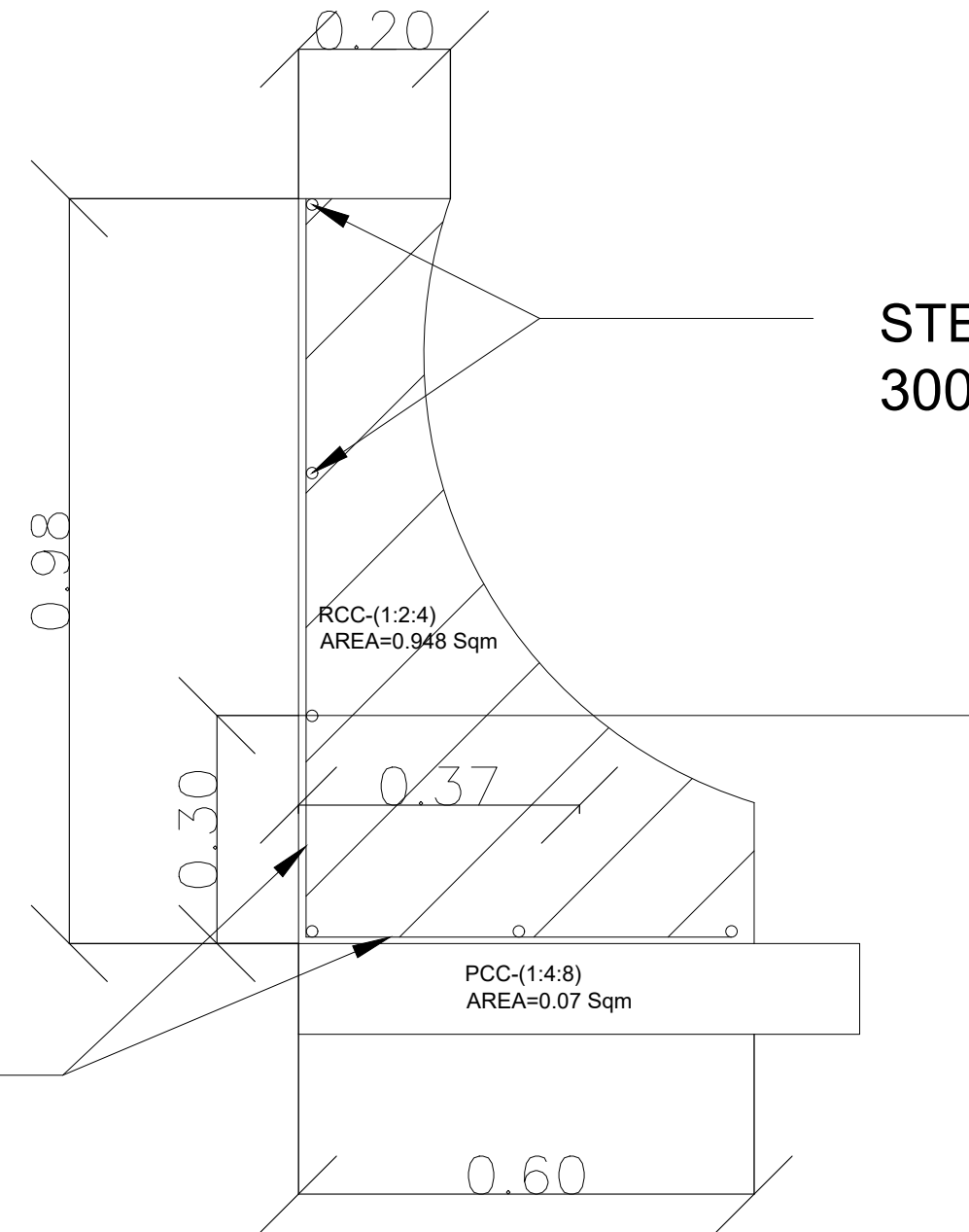
DIMENSIONAL DETAILS OF RETAINING WALL							
H (mm)	B (mm)	b _t (mm)	b _h (mm)	t ₁ (mm)	t ₂ (mm)	t ₃ (mm)	t ₄ (mm)
2000	1400	420	810	170	170	300	200
2500	1750	530	1010	210	210	300	250
3000	2100	630	1220	250	250	300	300
3500	2450	740	1410	300	300	300	350
4000	2800	840	1620	300	340	300	400
4500	3150	950	1820	300	380	300	450
5000	3500	1050	2030	300	420	300	500
5500	3850	1160	2230	300	460	300	550
6000	4200	1260	2440	300	500	300	600
6500	4550	1370	2630	300	550	300	650
7000	4900	1470	2840	300	590	300	700
7500	5250	1580	3040	300	630	380	750
8000	5600	1680	3250	300	670	400	800
8500	5950	1790	3450	300	710	430	850
9000	6300	1890	3660	300	750	450	900
9500	6650	2000	3850	300	800	480	950
10000	7000	2100	4060	300	840	500	1000
10500	7350	2210	4260	300	880	530	1050
11000	7700	2310	4470	300	920	550	1100
11500	8050	2420	4670	300	960	580	1150
12000	8400	2520	4880	300	1000	600	1200
12500	8750	2630	5070	300	1050	630	1250
13000	9100	2730	5280	300	1090	650	1300

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED. ONLY WRITTEN DIMENSIONS SHALL BE FOLLOWED.
2. LEVELS ARE IN METERS.
3. MIN. 600 MM THK. FILTER MEDIA SHALL BE PROVIDED BEHIND BREAST WALL ABOVE GROUND LEVEL.
4. BACKFILLING BEHIND BOX SHALL CONSIST OF SELECTED EARTH CONFORMING TO APPENDIX 6 OF IRC: 78-2014 HAVING PROPERTIES DENSITY=2 T/CUM, PHI=30, DELTA=15
5. 100 Ø WEEP HOLES WITH A.C. PIPE @ 1.0 M C/C VERTICALLY & HORIZONTALLY STAGGERED SHALL BE PROVIDED ABOVE G.L.

CLIENT:	DESIGN CONSULTANT:	PROJECT:	SCALE AT A3 SIZE DRAWING	TITLE:	CLIENT APPROVAL:									
					DWG NO.:	DRAWN: <input checked="" type="checkbox"/> SK: <input checked="" type="checkbox"/> SS: <input checked="" type="checkbox"/> AD: <input checked="" type="checkbox"/>								
<table border="1"> <tr><td>REV.</td><td>DATE</td><td>REVISIONS</td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>  <p>NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com</p>	REV.	DATE	REVISIONS							 <p>Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Sukhsagar Apartment, Trilanga, Bhopal - 462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org</p>	<p>DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)</p>	<p>HORIZ.1:2500 20 0 20 40 60 80 100</p> <p>VER.1:250 20 0 20 40 60 80 100</p>	<p>Miscellaneous</p>	<p>Client Approval: <input checked="" type="checkbox"/></p> <p>Team Leader: <input checked="" type="checkbox"/></p>
REV.	DATE	REVISIONS												

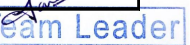
STEEL BAR Ø 10 mm @
300 mm C/C



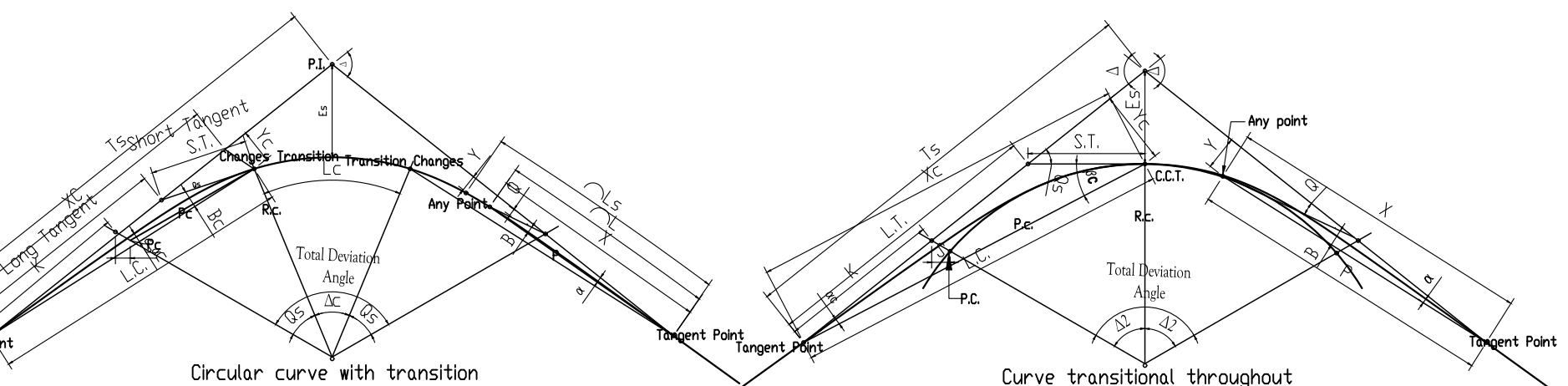
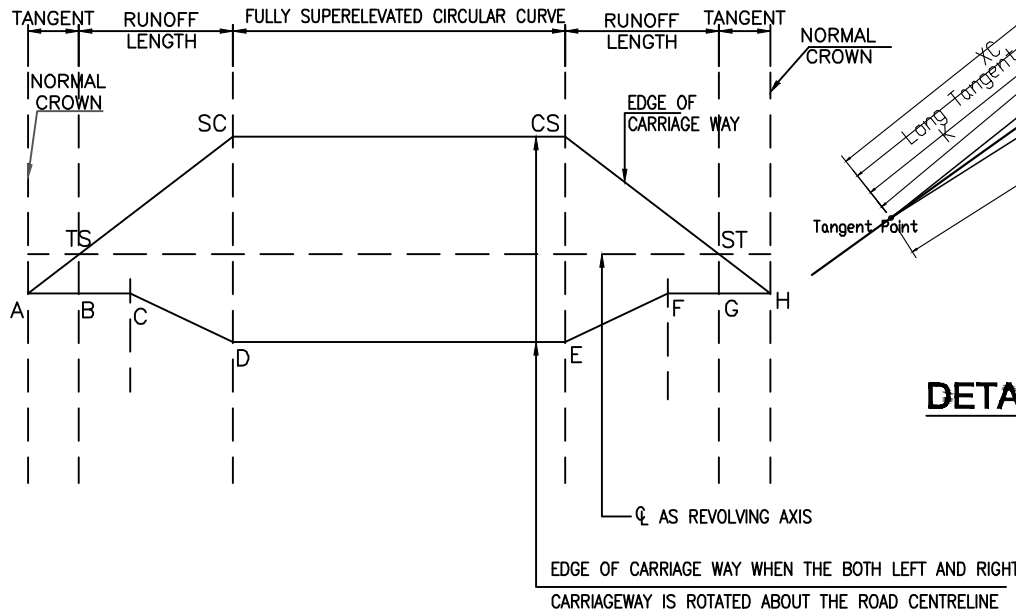
STEEL BAR Ø 10 mm @
300 mm C/C

TOE / BOUNDARY WALL

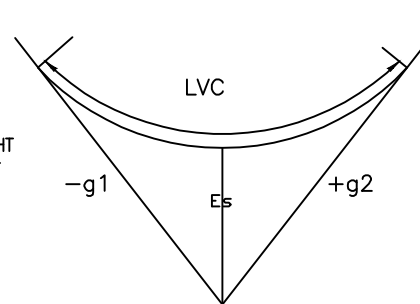
				CLIENT:  NATIONAL HIGHWAYS & INFRASTRUCTURE DEVELOPMENT CORPORATION LTD. 1st & 2nd Floor, Tower A, World Trade Centre, Nauroji Nagar, New Delhi - 110029 Contact No- 011-26768950, E-mail - info@nhidcl.com	DESIGN CONSULTANT:  Global Infra Solutions in JV with Krishna Techno Consultants Pvt. Ltd. and association with Infycons Creative Software Pvt. Ltd. F-2, E-8/11A, Sukhsagar Apartment, Trilanga, Bhopal - 462039 e: globalinfrasolutions@gmail.com web: globalinfrasolutions.org	PROJECT: DEVELOPMENT, MAINTENANCE, MANAGEMENT AND OPERATION OF GREENFIELD HIGH-SPEED CORRIDOR FROM MAWLYNGKHUNG (NEAR SHILLONG) IN MEGHALAYA TO PANCHGRAM (NEAR SILCHAR) IN ASSAM BY 4-LANING WITH PAVED SHOULDERS ON HYBRID ANNUITY BASIS. (PACKAGE-1: FROM KM 0+000 TO KM 45+645, DESIGN LENGTH - 45+645 KM)	SCALE AT A3 SIZE DRAWING HORIZ. 1:2500 	TITLE: Miscellaneous	CLIENT APPROVAL: <input type="checkbox"/> SEAL & SIGNATURE: 	
								DWG NO:-	DRAWN: <input type="checkbox"/> CHECKED: <input type="checkbox"/> DESIGNED: <input type="checkbox"/> APPROVED: <input type="checkbox"/>	DSP SK SS AD 

Team Leader 

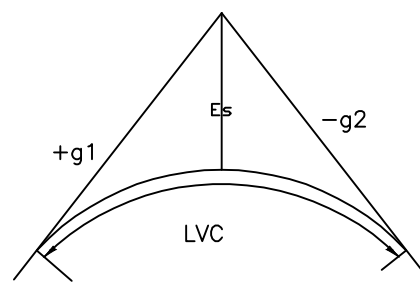
DETAILS OF SUPERELEVATION



DETAILS OF VERTICAL CURVE

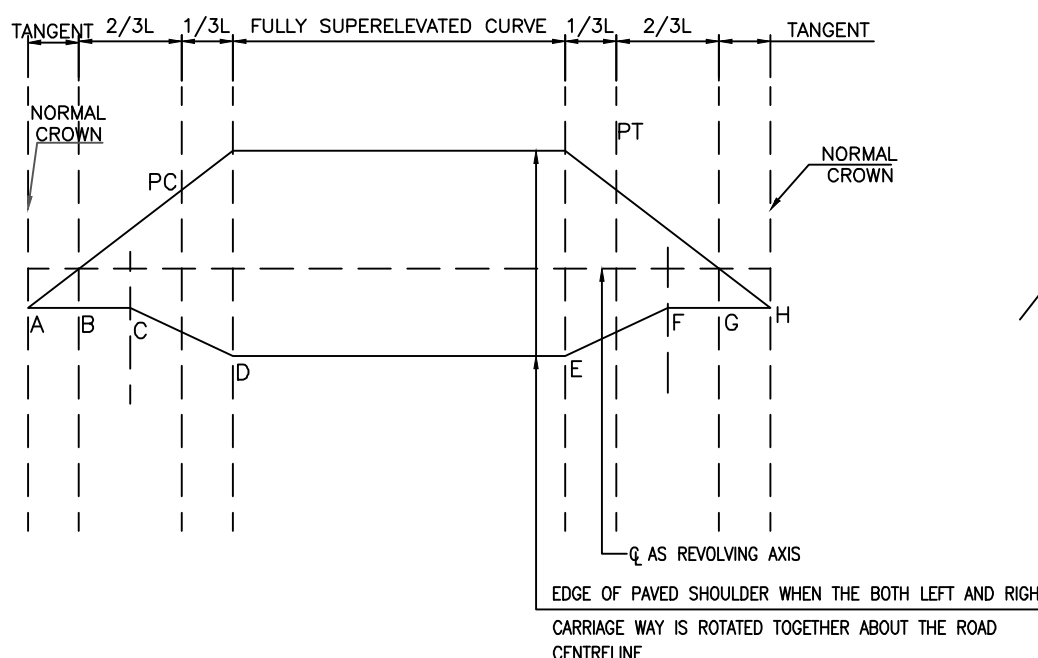


FOR VALLEY CURVE



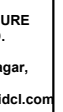
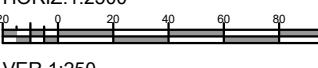
FOR SUMMIT CURVE

FOR CURVILINEAR SECTION WITH TRANSITION CURVE



FOR CURVILINEAR SECTION WITHOUT TRANSITION CURVE

NO.	TERM	DEFINITION
01	Apex of a curve (vertex) (P.I.)	The point of intersection of the two straights connected by curve.
02	Apex distance (Es)	The shortest distance from the apex to the curve.
03	Curve radius (Re)	The minimum radius of the centre line of a curve.
04	Intersection angle (180-?)	The internal angle of intersection between the tangents at the two ends of a curve. This is the supplement of the deviation angle.
05	Long chord (Pc/L.C.)	The length of polar ray from beginning to end of transition i.e., T.P. to C.T.
06	Intersection angle (180-?)	The distance along the straight (T.P.-P.I.) from T.P. to the intersection of the tangent to the curve at C.T.
07	Shift (S)	The displacement of a circular curve from the straight to provide room to introduce of transition curve between it and the straight, the distance of P.C. from the straight T.P. - P.I.
08	Short tangent (S.T.)	The length of the tangent to the curve at C.T. from C.T. to the straight (T.P.- P.I.)
09	Tangent distance (Ts)	The length of the straight between the apex (P.I.) and the tangent point of the curve (P.T. or T.P.)
10	Tangent point (T.P. or P.T.)	The point where the straight alignment ceases and curvature begins. Also the point of reversal of curvature.
11	Total deviation angle (?)	The external angle at the intersection between the tangents at the ends of a curve. This measures the total change of direction in the alignment of the route. This is also the central angle of the complete curve.
12	Transition length (Ls)	The full length of the transition curve connecting a straight length of road with a curve which may be circular or transitional.
13	C.C.T.(refer Fig. 2)	The mid point of the curve transition throughout i.e., where the total deviation is effected through two transitional curves without a circular arc intervening.
14	C.T. and T.C.	The nearer and farther points on a curve where the transition changes to circular arc.
15	f	The coefficient of lateral friction between the tyre of a moving vehicle and road surface and equal to $\tan \phi$.
16	g	The acceleration due to gravity in metre per second per second equals 9.8 metre per second ² .
17	K	The distance along the straight from T.P. to P.C.
18	L	The length of the transition from T.P. to any point on the transition.
19	Lc	Length of circular arc C.T. to T.C.
20	Le	Length of transition from T.P. to the point where maximum designed superelevation is reached.
21	l	The wheel base of a vehicle in metres.
22	n	The number of traffic lanes provide in the carriageway width.
23	P.C.	The point on the circular curve produced nearest to the straight.
24	R	The radius of the curve in metres at the point under consideration.
25	Re	The radius of a transitional curve at the point where maximum designed superelevation is reached.
26	V	The speed in kilometres per hour.
27	v	The speed in kilometres per second.
28	W	The weight in kilograms of the moving body.
29	We	The extra width in metre to be provided at curves.
30	X, Y	Co-ordinates to any point on the transition with T.P. as origin, the straight T.P. - P.T. as x axis and Y axis at right angles to T.P.-P.I. at T.P.
31	Xc, Yc	Co-ordinates of C.T. being measured from T.P. along the tangent T.P.-P.I. and Yc at right angle to it.
32	α	polar deflection angle at T.P. from the straight to any point on the transition.
33	α	polar deflection angle (at T.P.) between the long tangent and the long chord. The long chord and the polar deflection angle define the position of C.T. or C.C.T.
34	β	The angle between the polar ray to any point on the transition and the tangent to the curve at that point

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								DSP	SK	SS	AD

Team Leader 