

NOTES:

- RELATIVE PATHS OF LEFT TURNING VEHICLES ARE IMAGINARY ONLY. OVERALL, THESE WILL DETERMINE THE CONFIGURATION OF CHANNELIZATION ISLANDS IN INTERSECTION DESIGN.
- R_0 AS DEFINED BY CONDITION OBTAINING AND W_c IN CONFORMANCE WITH DESIGN VEHICLES AND R_0 .
- (ADOPTED FROM JAPANESE STANDARDS USE IN OTHER PROJECTS.)

WHERE:

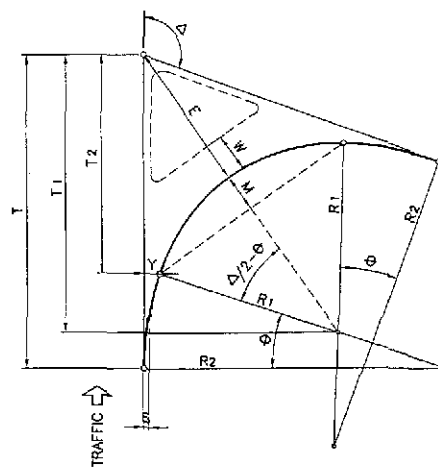
- W_n = LANE WIDTH (NORMAL)
- W_c = LANE WIDTH (TURNING)
- Δ = INTERSECTION ANGLE
- R_0 = OUTER RADIUS
- R_i = INNER RADIUS
- R_t = TRANSITION RADIUS
- $\alpha C = 180^\circ -$

FORMULAS :

- $R_i = R_0 - W_c$
- $R_t = nR_i$ ($n=3$)
- $S = W_c - W_n$
- $t = S/(n-1)$
- $A = (R_i + S) \cot \alpha C / 2$
- $B = \sqrt{2(R_t - R_i) S - S^2}$
- $C = B/(n-1)$
- $D = S + t$

4 LEFT TURN LANE/S ELEMENTS THREE CENTERED CURVE-SYMMETRICAL

RS-01



NOTES:

- FORMULAS DERIVED BELOW ARE FOR FIELD LAYOUT PURPOSE (DRAWING LAYOUT BY GRAPHICAL SOLUTION ONLY.)
- DESIGN RADI (R_1, R_2 & R_3) AND OFFSET S AS WELL AS LANE WIDTH W (WHERE CORNER ISLANDS ARE REQUIRED UNDER CONDITIONS OBTAINING) AS BASED ON VALUES SET BY THE TEAM'S 'A GUIDE TO TRAFFIC ENGINEERING AND MANAGEMENT TECHNIQUES'.

WHERE:

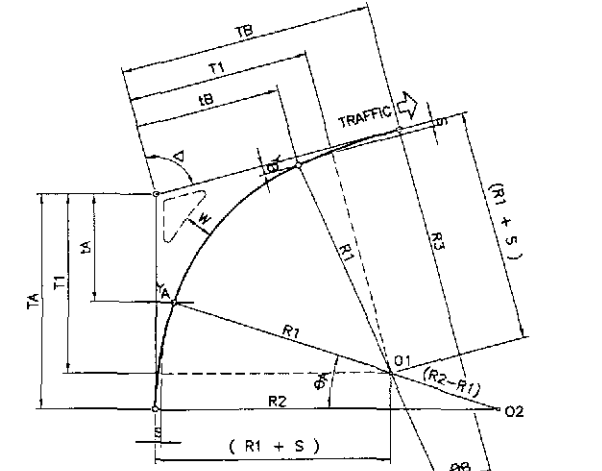
- Δ = INTERSECTION ANGLE
- R_1 = INNER RADIUS
- R_2 = TRANSITION RADIUS
- S = OFFSET OF INNER CIRCULAR CURVE FROM TANGENTS

FORMULAS :

- $T_1 = (R_1 + S) \tan \Delta / 2$
- $T = T_1 + (R_2 - R_1) \sin \theta$
- $T_2 = T_1 - R_1 \sin \theta$
- $Y = (R_1 + S) - R_1 \cos \theta$
- $E = \frac{R_1 + S}{\cos \Delta / 2} - R_1$
- $M = R_1 - R_1 \cos (\Delta / 2 - \theta)$
- $\theta = \cos^{-1} \left(\frac{R_2 - R_1 - S}{R_2 - R_1} \right)$

5 RIGHT TURN/S ELEMENTS THREE CENTERED CURVE-SYMMETRICAL

RS-01



WHERE:

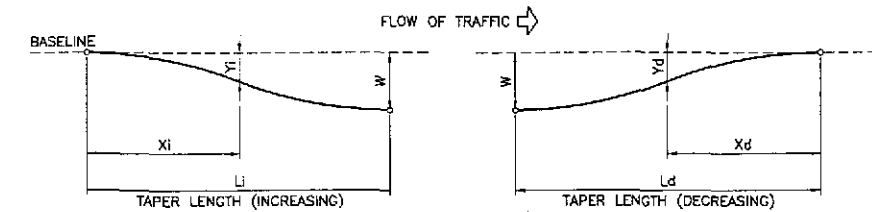
- R_1 = RADIUS OF INTERMEDIATE CIRCULAR ARC
- R_2 = RADIUS OF CIRCULAR ARC ON APPROACH LEG ($1.5 \times R_1$)
- R_3 = RADIUS OF CIRCULAR ARC ON DEPARTURE LEG ($3 \times R_1$)
- S = OFFSET OF INNER CIRCULAR CURVE FROM TANGENTS
- Δ = INTERSECTION ANGLE

FORMULAS :

- $\theta_A = \cos^{-1} \left[\frac{R_2 - (R_1 + S)}{R_2 - R_1} \right]$
- $\theta_B = \cos^{-1} \left[\frac{R_3 - (R_1 + S)}{R_3 - R_1} \right]$
- $T_1 = (R_1 + S) \tan \Delta / 2$
- $T_A = T_1 + (R_2 - R_1) \sin \theta_A$
- $T_B = T_1 + (R_3 - R_1) \sin \theta_B$
- $t_A = T_1 - R_1 \sin \theta_A = T_A - R_2 \sin \theta_A$
- $t_B = T_1 - R_1 \sin \theta_B = T_B - R_3 \sin \theta_B$
- $Y_A = (R_1 + S) - R_1 \cos \theta_A$
- $Y_B = (R_1 + S) - R_1 \cos \theta_B$

6 RIGHT TURN/S ELEMENTS THREE CENTERED CURVE-ASYMMETRICAL

RS-01

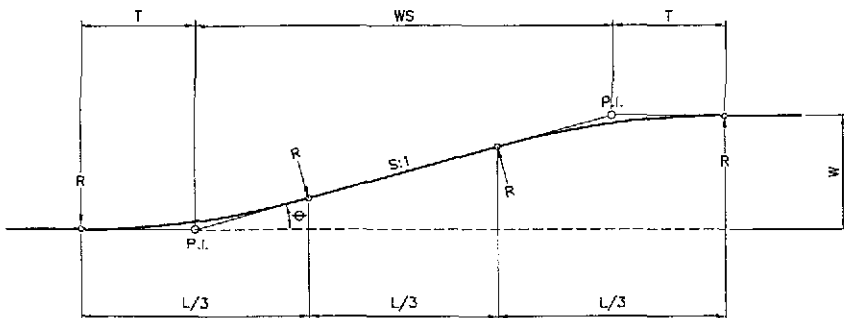


INCREASING			
X_i / L_i	K	X_i / L_i	K
0.00	0.000	0.52	0.5103
0.02	0.0010	0.54	0.5470
0.04	0.0020	0.56	0.5836
0.06	0.0047	0.58	0.6194
0.08	0.0077	0.60	0.6548
0.10	0.0114	0.62	0.6888
0.12	0.0156	0.64	0.7217
0.14	0.0217	0.66	0.7522
0.16	0.0300	0.68	0.7789
0.18	0.0390	0.70	0.8050
0.20	0.0499	0.72	0.8296
0.22	0.0612	0.74	0.8521
0.24	0.0760	0.76	0.8741
0.26	0.0908	0.78	0.8947
0.28	0.1110	0.80	0.9128
0.30	0.1315	0.82	0.9293
0.32	0.1574	0.84	0.9440
0.34	0.1849	0.86	0.9580
0.36	0.2161	0.88	0.9691
0.38	0.2496	0.90	0.9775
0.40	0.2846	0.92	0.9849
0.42	0.3215	0.94	0.9903
0.44	0.3586	0.96	0.9952
0.46	0.3965	0.98	0.9982
0.48	0.4344	1.00	1.0000
0.50	1.4724		

WHERE:

- W = FULL WIDENING
- L = LENGTH OF TAPERING/ TRANSITION
- Y = WIDENING/OFFSET FROM BASELINE @ X DISTANCE
- FOR $\frac{X}{L} : Y = KW$

DECREASING			
X_d / L_d	K	X_d / L_d	K
0.00	1.0000	0.52	0.1967
0.02	0.9964	0.54	0.1784
0.04	0.9905	0.56	0.1613
0.06	0.9810	0.58	0.1453
0.08	0.9680	0.60	0.1304
0.10	0.9436	0.62	0.1162
0.12	0.9200	0.64	0.1034
0.14	0.8920	0.66	0.0916
0.16	0.8602	0.68	0.0807
0.18	0.8238	0.70	0.0708
0.20	0.7816	0.72	0.0622
0.22	0.7324	0.74	0.0543
0.24	0.6822	0.76	0.0473
0.26	0.6340	0.78	0.0407
0.28	0.5848	0.80	0.0348
0.30	0.5365	0.82	0.0288
0.32	0.4912	0.84	0.0236
0.34	0.4478	0.86	0.0190
0.36	0.4092	0.88	0.0150
0.38	0.3748	0.90	0.0116
0.40	0.3443	0.92	0.0082
0.42	0.3144	0.94	0.0052
0.44	0.2868	0.96	0.0026
0.46	0.2610	0.98	0.0012
0.48	0.2373	1.00	0.0000
0.50	0.2163		



FORMULAS :

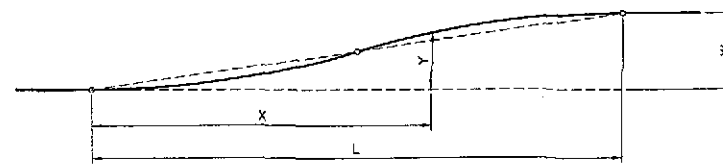
- $\theta = \tan^{-1} 1/S$ (TAPER RATE S:1)
- $T = \frac{WS}{3 \cos \theta + 1}$
- $L/3 = T (\cos \theta + 1)$
- $R = \frac{T}{\tan \theta / 2}$
- APPROX.
- $T = L/6$
- $\theta = \tan^{-1} W/4T$

OPERATING SPEED	S VALUE
50 KPH	8
60 KPH	(10)
70 KPH	(12.5)
80 KPH	15
PARKING TURNOUT (ENTRANCE / EXIT)	2
BUS TURNOUT (DESIRABLE MIN)	4

(S VALUE SHOWN IN PARENTHESIS WERE INTERPOLATED FROM AASHTO)

1 ROADWAY TAPERING-L/3 TAN SECTION (CIRCULAR CURVE ROUNDING)

RS-01



FORMULAS :

- L = CWS (C=1 MINIMUM) (C=2 DESIRABLE)
- $Y = KW$

WHERE:

- L = LENGTH OF FLARE
- W = WIDENING (MAX. OFFSET)
- S = TAPER RATE (HOR:VER)
- X = DISTANCE ALONG BASELINE
- Y = OFFSET FROM BASELINE

LAYOUT BY OFFSET

X/L	0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00
K	0.000	0.005	0.020	0.045	0.080	0.125	0.180	0.245	0.320	0.405	0.500	0.595	0.680	0.755	0.820	0.875	0.920	0.955	0.980	0.995	1.000

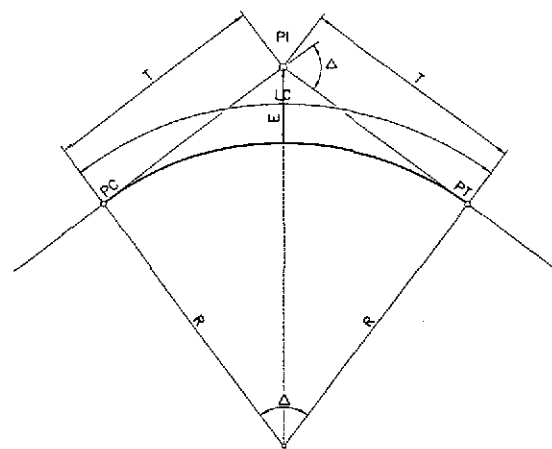
2 ROADWAY TAPERING REVERSED PARABOLIC CURVE FLARES-SYMMETRICAL (BY OFFSET)

RS-01

RS-01

3 ROADWAY TAPERING REVERSED PARABOLIC CURVE ASYMMETRICAL (BY OFFSET)

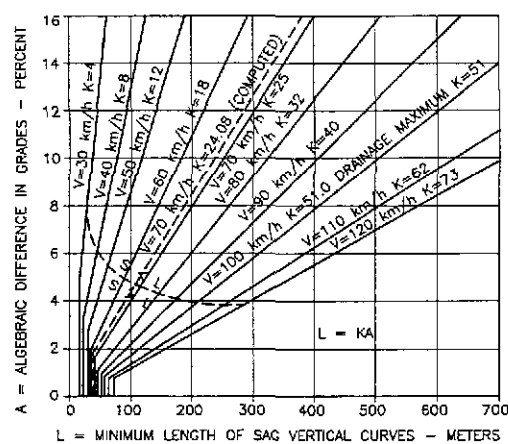
	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS					PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/14/02	S. S. S.		BUREAU OF DESIGN OFFICE OF THE SECRETARY					THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	NOT TO SCALE	GEOMETRIC DESIGN STANDARD - 1 HORIZONTAL ALIGNMENT/ CURVE EASEMENTS	RS-01
	SUBMITTED	9/23/02	Mr. K. K.		BUREAU OF DESIGN OFFICE OF THE SECRETARY					PLARIDEL BYPASS - CONTRACT PACKAGE I	FULL SIZE A1		



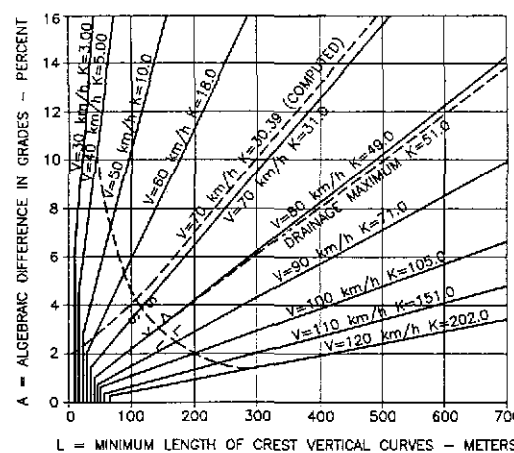
WHERE:
 PI = POINT OF INTERSECTION
 Δ = INTERSECTION ANGLE
 R = CURVE RADIUS
 T = TANGENT LENGTH
 LC = CURVE LENGTH
 E = EXTERNAL DISTANCE
 PC = BEGINNING OF CIRCULAR CURVE
 PT = END OF CIRCULAR CURVE

FORMULAS:
 $T = R (\tan \Delta / 2)$
 $LC = \frac{\pi R \Delta}{180}$
 $E = T (\tan \Delta / 4)$

NOTE:
 NO HORIZONTAL CURVE IS REQUIRED WHEN
 THE INTERSECTION ANGLE IS LESS THAN ONE DEGREE (1°)

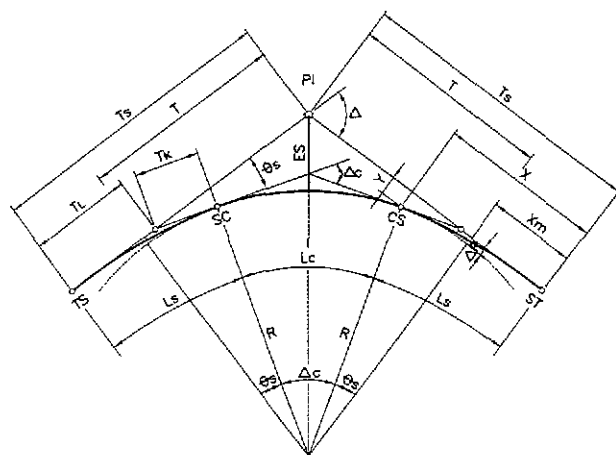


5a MAIN BYPASS
 RS-02



5b ACCESS ROADS
 RS-02

2 HORIZONTAL CURVE (CIRCULAR)
 RS-02

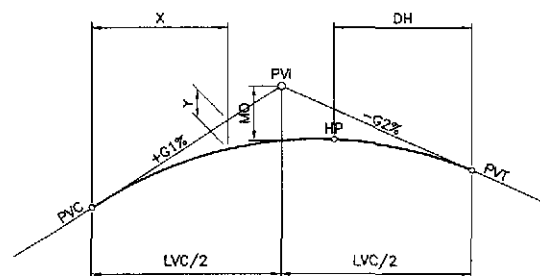


FORMULAS:
 $A^2 = R(Ls)$
 $\theta_s = Ls(D/40)$
 $x = Ls (1 - \frac{Ls^2}{40R^2})$
 $y = \frac{Ls^2}{6R} (1 - \frac{Ls^2}{56R^2})$
 $\Delta R = y + R \cos \theta_s - R$
 $X_m = x - R \sin \theta_s$
 $T = (R + \Delta R) \tan \Delta / 2$
 $T_s = X_m + T$
 $\Delta c = \Delta - 2\theta_s$
 $L_c = \pi R \Delta c / 180$
 $T_L = x - (y / \tan \theta_s)$
 $T_k = \frac{y}{\sin \theta_s}$
 $E_s = \left[R + \frac{y}{4} \right] \sec \frac{\Delta}{2} - R$

WHERE:
 PI = POINT OF INTERSECTION
 Δ = INTERSECTION ANGLE
 R = CURVE RADIUS
 Es = EXTERNAL DISTANCE
 Ls = LENGTH OF SPIRAL
 A = PARAMETER OF CLOTHOID
 θs = SPIRAL ANGLE
 X,Y = COORDINATES OF POINTS SC AND CS WITH RESPECT TO MAIN TANGENTS
 ΔR = OFFSET BETWEEN CIRCULAR CURVE AND MAIN TANGENT ("THROW" OF SPIRAL)
 Xm = DISTANCE FROM TS OR ST TO POINT OF "THROW"

Ts = TOTAL TANGENT DISTANCE
 TL = LONG TANGENT OF SPIRAL
 Tk = SHORT TANGENT OF SPIRAL
 Ls = LENGTH OF SPIRAL
 Δc = CENTRAL ANGLE OF CIRCULAR CURVE
 Lc = LENGTH OF CIRCULAR CURVE
 Ts = BEGINNING OF TRANSITION CURVE
 SC = BEGINNING OF CIRCULAR CURVE
 CS = END OF CIRCULAR CURVE
 ST = END OF TRANSITION CURVE

5 DESIGN CONTROLS FOR VERTICAL CURVES
 RS-02



WHERE:
 PVI = VERTICAL POINT OF INTERSECTION
 PVC = VERTICAL POINT OF CURVATURE
 PVT = VERTICAL POINT OF TANGENCY
 LVC = LENGTH OF VERTICAL CURVE
 G1, G2 = TANGENT GRADES IN PERCENT
 MO = MIDDLE ORDINATE
 X = DISTANCE FROM PVC TO PVT TO ANY POINT OF CURVE
 Y = VERTICAL OFFSET AT SAID DISTANCE "X"
 HP = HIGH POINT OF CURVE
 DH = DISTANCE OF "HP" FROM CURVE END RECKONED FROM FLATTER GRADE

FOR SYMMETRICAL VERTICAL PARABOLIC CURVES:

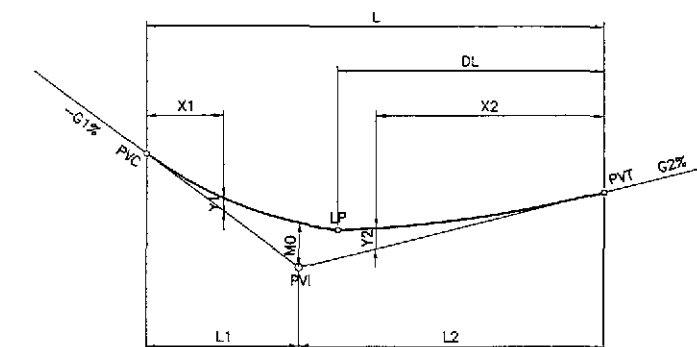
$$MO = \frac{(G1-G2)}{100} \cdot \frac{L}{8}$$

$$Y_x = \frac{(G1-G2)}{100} \cdot \frac{x^2}{2LVC}$$

$$DH = \frac{GLVC}{(G1-G2)}$$

(WHERE G IS THE LESSER GRADE)

NOTES:
 1. SIMILARLY APPLIES TO LP (LOW POINT) OF SAG VERTICAL CURVES
 2. NO VERTICAL CURVE IS REQUIRED WHERE THE ALGEBRAIC DIFFERENCE IN GRADE IS 0.50% OR LESS



WHERE:
 L1 = SHORT SIDE OF VERTICAL CURVE LENGTH
 L2 = LONG SIDE OF VERTICAL CURVE LENGTH
 LP = LOW POINT OF CURVE
 DL = DISTANCE OF LP FROM CURVE END RECKONED FROM FLATTER GRADE
 ALL OTHER NOMENCLATURE SAME AS SYMMETRICAL PARABOLIC CURVE

FOR ASYMMETRICAL VERTICAL PARABOLIC CURVES:

$$MO = \frac{(G1-G2)}{100} \cdot \frac{L1 \cdot L2}{2L} \quad Y_2 = \frac{X_2^2}{L2^2} \cdot MO$$

$$Y_1 = \frac{X_1^2}{L1^2} \cdot MO \quad (\text{FLATTER GRADE SIDE VALUES FOR NUMERATOR \& VICE VERSA})$$

$$DL = \frac{G2 \cdot L2}{L1} \cdot K$$

$$K = \frac{L}{G1+G2}$$

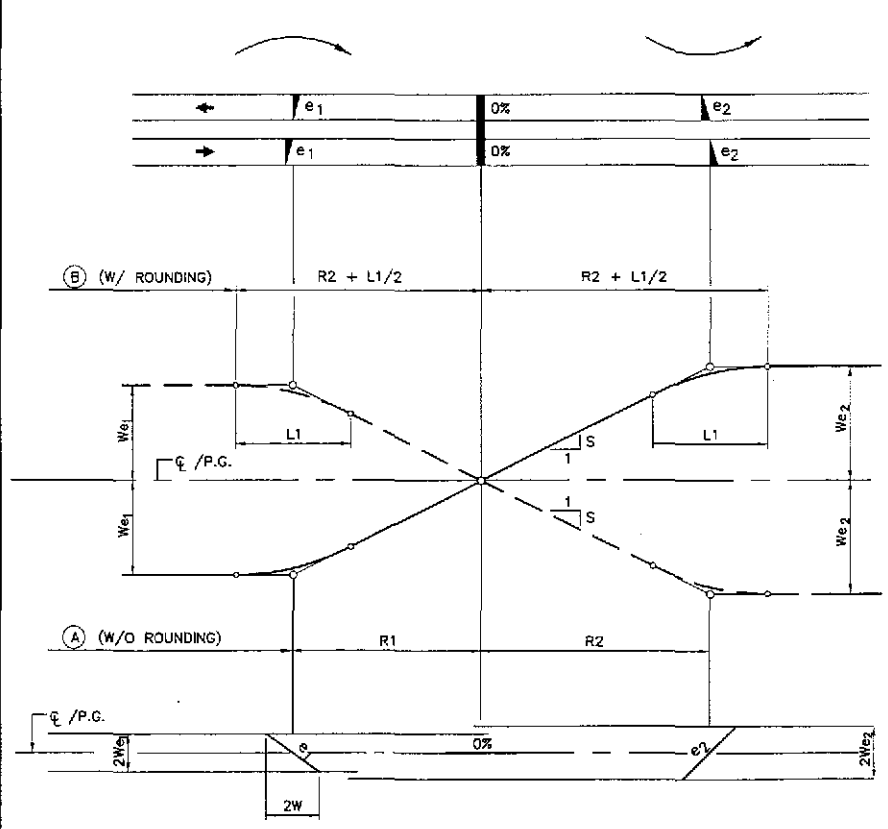
NOTES:
 1. SIMILARLY APPLIES TO LP (LOW POINT) OF SAG VERTICAL CURVES
 2. NO VERTICAL CURVE IS REQUIRED WHERE THE ALGEBRAIC DIFFERENCE IN GRADE IS 0.50% OR LESS

1 HORIZONTAL CURVE WITH TRANSITION (CLOTHOID SPIRAL)
 RS-02

3 VERTICAL PARABOLIC CURVE (SYMMETRICAL)
 RS-02

4 VERTICAL PARABOLIC CURVE (ASYMMETRICAL)
 RS-02

	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	SCALE : NOT TO SCALE	SHEET CONTENTS : GEOMETRIC DESIGN STANDARD - 2 HORIZONTAL AND VERTICAL CURVES	SHEET NO. : RS-02
	CHECKED	9/12/02	S. JOSE		BUREAU OF DESIGN P.J.H.L. - PMO Submitted By:	OFFICE OF THE SECRETARY Recommended By: JOSEFINA M. ALAGAR Chief, Highways Division	Recommended By: GILBERTO S. REYES OIC, Director IV				

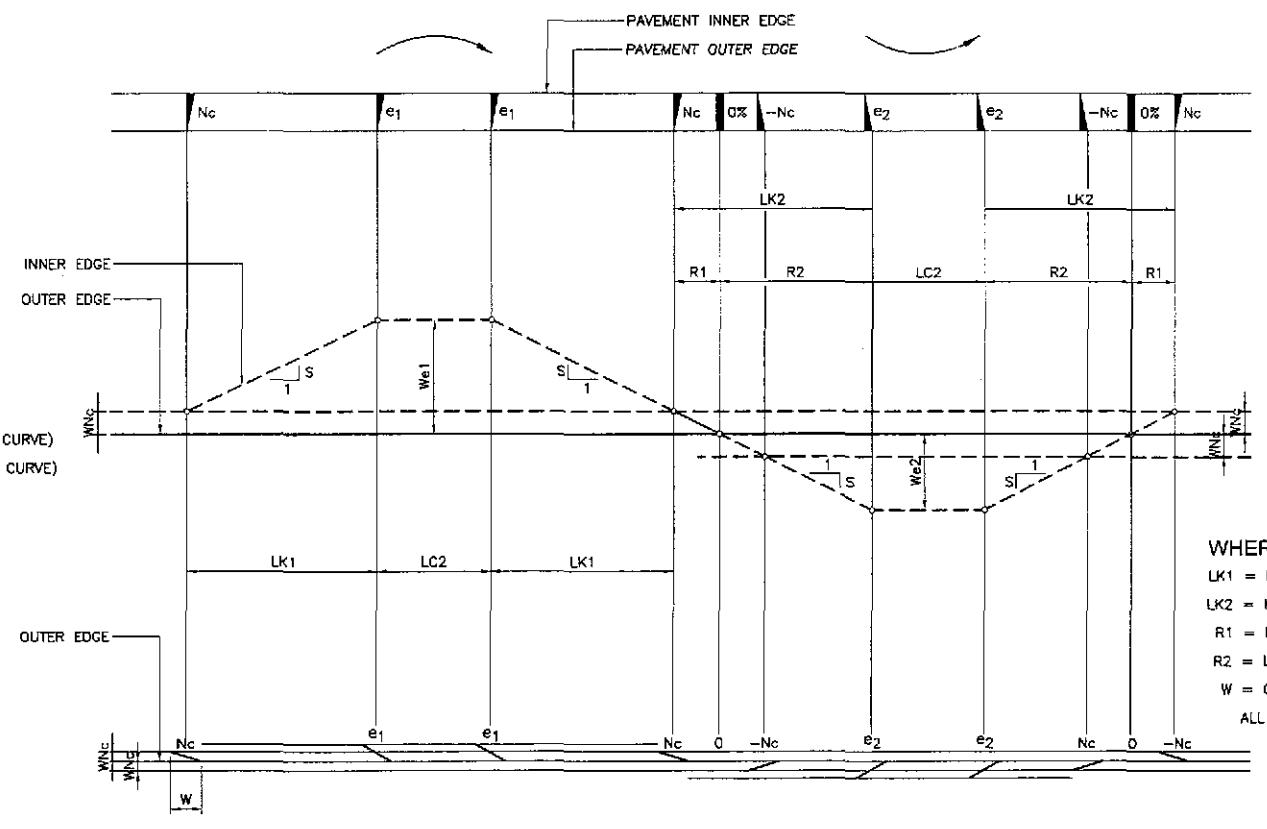


$$R1 = \frac{We_1}{S}$$

$$R2 = \frac{We_2}{S}$$

$$L1 = \frac{Wnc}{S}$$

WHERE:
 R1 = LENGTH OF SUPERELEV. RUNOFF (1st CURVE)
 R2 = LENGTH OF SUPERELEV. RUNOFF (2nd CURVE)
 L1 = LENGTH OF ROUNDING
 ALL OTHER NOMENCLATURE THE SAME



$$LK1 = \frac{W}{S} (e_1 - Nc)$$

$$R1 = \frac{Wnc}{S}$$

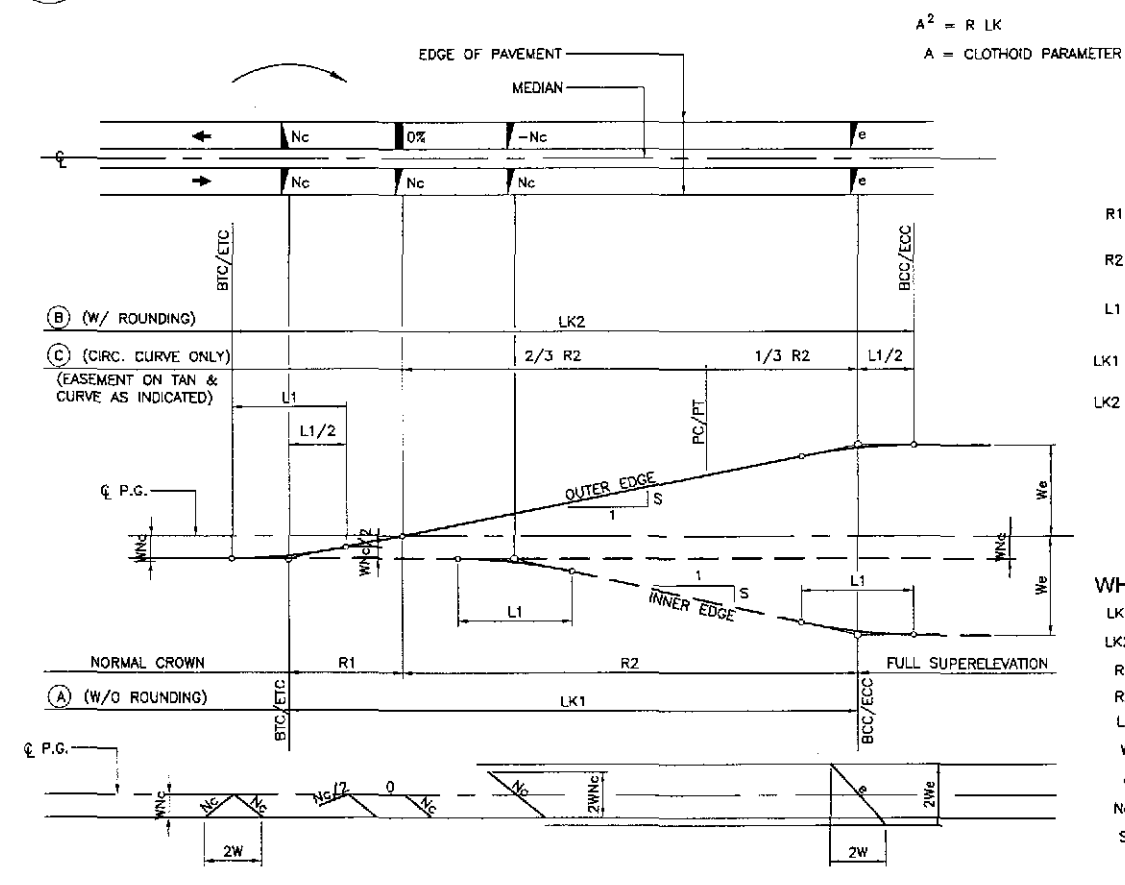
$$R2 = \frac{We_2}{S}$$

$$LK2 = R1 + R2 = \frac{W}{S} (Nc + e_2)$$

WHERE:
 LK1 = MIN. LENGTH OF EASEMENT/CLOTHOID (1st CURVE)
 LK2 = MIN. LENGTH OF EASEMENT/CLOTHOID (2nd CURVE)
 R1 = LENGTH OF SUPERELEVATION RUNOUT
 R2 = LENGTH OF SUPERELEVATION RUNOFF (2nd CURVE)
 W = CARRIAGEWAY (NORMAL)
 ALL OTHER NOMENCLATURE THE SAME

2 SUPERELEVATION TRANSITION-REVERSE CURVE (MAIN ROAD)
 RS-03

3 SUPERELEVATION TRANSITION-(RAMPS)
 PAVEMENT REVOLVED ABOUT OUTER EDGE
 RS-03



$$A^2 = R LK$$

A = CLOTHOID PARAMETER

$$R1 = \frac{WNc}{S}$$

$$R2 = \frac{We}{S}$$

$$L1 = \frac{Wnc}{S}$$

$$LK1 = R1 + R2 = \frac{W}{S} (Nc + e) \quad (A)$$

$$LK2 = L1 + LK1 = \frac{W}{S} (2Nc + e) \quad (B)$$

WHERE:
 LK1 = MIN. LENGTH OF EASEMENT/CLOTHOID (W/O ROUNDING L1)
 LK2 = MIN. LENGTH OF EASEMENT/CLOTHOID (W/ ROUNDING)
 R1 = SUPERELEVATION RUNOUT LENGTH (WITHIN CLOTHOID) *
 R2 = SUPERELEVATION RUNOFF LENGTH
 L1 = LENGTH OF ROUNDING
 W = CARRIAGEWAY (ONE DIRECTION)
 e = SUPERELEVATION RATE
 Nc = NORMAL CROWN SLOPE
 S = RELATIVE SLOPE OF EDGES W/ S

* OTHER AUTHORITIES PLACE R1 ALONG THE TANGENT

1 SUPERELEVATION TRANSITION (MAIN ROAD)
 RS-03

S VALUE
 (INTERPOLATED FROM AASHTO)

DESIGN SPEED Km/h	40	50	60	70	80	90	100	110	120
100 S	0.70	0.65	0.60	0.55	0.50	0.48	0.45	0.42	0.40

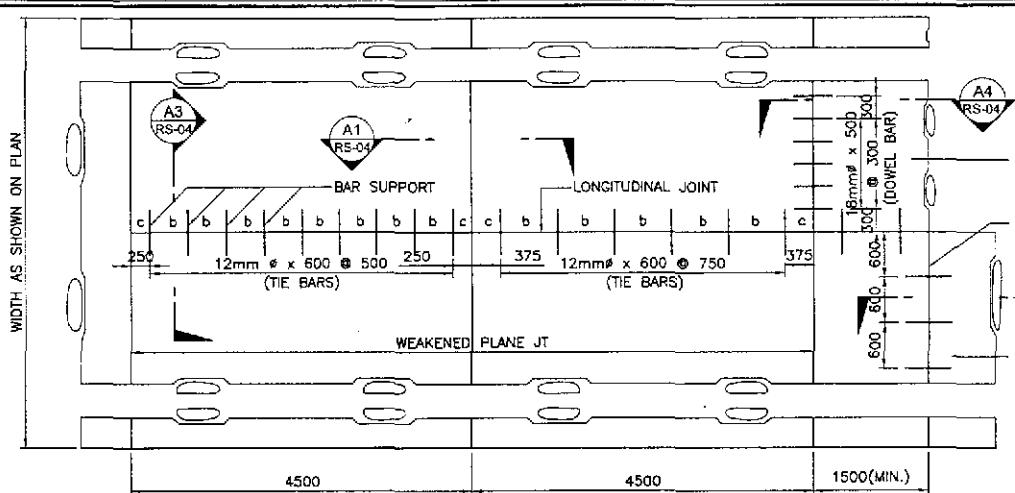
SUPERELEVATION "e" RATES
 MAIN ROAD RAMP

D	R	V=80 KPH e _{min} =0.060		D	R	V=40 KPH e _{min} =0.070	
		e	S			e	S
0'-10"	6,875.36	NC	(0.004)	0'-30"	2,291.83	NC	(0.003)
-20	3,437.78	NC	(0.008)	1'-00"	1,145.92	NC	(0.007)
-30	2,291.83	NC	(0.013)	-30	763.94	NC	(0.010)
-40	1,718.87	RC	(0.015)	2'-00"	572.96	RC	(0.013)
-50	1,375.10	RC	0.021	-30	458.37	RC	(0.016)
1'-00"	1,145.92	0.024		3'-00"	361.97	RC	(0.019)
-10	982.21	0.027		-30	327.40	0.022	
-20	859.44	0.030		4'-00"	286.48	0.024	
-30	763.94	0.033		-30	254.65	0.027	
-40	687.55	0.036		5'-00"	229.18	0.030	
-50	625.05	0.039		6'-00"	190.99	0.035	
2'-00"	572.96	0.041		7'-00"	163.70	0.039	
-10	528.68	0.044		8'-00"	143.24	0.043	
-20	491.11	0.046		9'-00"	127.32	0.047	
-30	458.37	0.048		10'-00"	114.58	0.050	
-40	429.72	0.050		11'-00"	104.17	0.054	
-50	404.44	0.052		12'-00"	104.17	0.057	
3'-00"	381.97	0.053		13'-00"	86.15	0.060	
-10	361.87	0.055		14'-00"	81.85	0.062	
-20	343.78	0.056		15'-00"	76.39	0.065	
-30	327.40	0.057		16'-00"	71.62	0.066	
-40	312.52	0.058		17'-00"	67.42	0.068	
-50	298.93	0.059		18'-00"	63.66	0.069	
4'-00"	286.48	0.059		19'-00"	60.31	0.069	
-10	275.02	0.060		20'-00"	57.30	0.070	
-20	264.44	0.060		-30	55.90	0.070	
-30	254.65	0.060		-50	55.00	0.070	

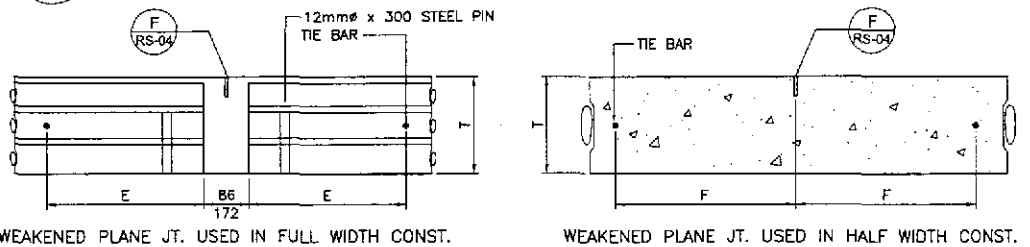
- NOTES:
- RATE OF SUPERELEVATION "e" AS SHOWN IN TABLE.
 - ROUNDING "L1" IS OPTIONAL AND NECESSARY ONLY IF "S" IS GREATER THAN THAT SHOWN IN TABLE.
 - SIDEWALKS SHALL ALWAYS SLOPE TOWARDS THE TRAVELWAY.
 - SHOULDERS OF THE MAIN ROADS SHALL ALWAYS SLOPE OUTWARD THE TRAVELWAY IRRESPECTIVE OF THE RATE OF "e" NORMAL SHOULDER SLOPE SHALL BE THE SAME AS THE TRAVELWAY.
 - FOR THE INTERCHANGE RAMPS, TREATMENT FOR THE OUTER OR THE RIGHT SIDE SHOULDER SHALL BE THE SAME AS THE ABOVE. THE NARROWER INNER SHOULDER SHALL ALWAYS SLOPE TOWARDS THE LEFT OR THE INSIDE. WHERE "e" IS IN THE OPPOSITE DIRECTION, THE ALGEBRAIC SUM OF THE SLOPES OF THE SHOULDER AND TRAVELWAY SHALL BE EQUAL TO 8.0%.
 - SUPERELEVATION "e" RATES AS SHOWN IN TABLE ARE BASED ON A PARABOLIC FORM OF DISTRIBUTION.

NC = NORMAL CROWN SLOPE (0.020)
 (WHERE THEORETICAL e < NC/2)
 RC = REMOVE ADVERSE CROWN & SUPERELEVATE AT NC
 (WHERE THEORETICAL e > NC/2)

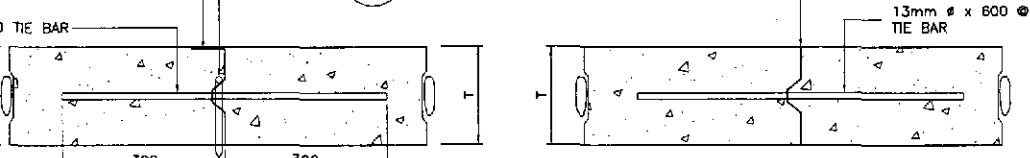
	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES			PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED				DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			THE DETAILED DESIGN STUDY ON	NOT TO SCALE	GEOMETRIC DESIGN STANDARD - 3	RS-03
	SUBMITTED				BUREAU OF DESIGN			UPGRADING INTER-URBAN HIGHWAY SYSTEM	FULL SIZE A1		
				OFFICE OF THE SECRETARY			ALONG THE PAN-PHILIPPINE HIGHWAY				
				Submitted By: DANILLO C. TRAJANO, Project Director Recommended By: JOSEFINA M. ALAGAR, Chief, Highways Division Recommended By: GILBERTO S. REYES, OIC, Director IV Recommended By: MANUEL M. BONDAN, Underscretary Approved By: SIMEDON A. DATUMANONG, Secretary			PLARIDEL BYPASS - CONTRACT PACKAGE I				



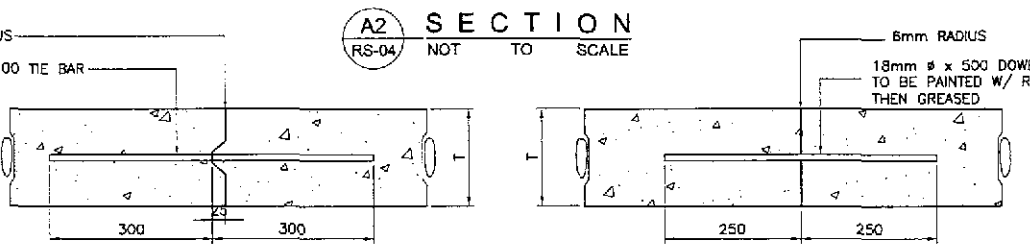
A TYPICAL PLAN OF TWO LANE PAVEMENT
RS-04 SCALE 1:50



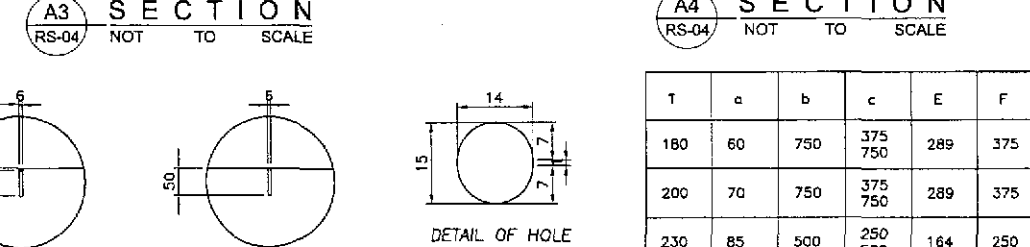
A1 SECTION
RS-04 NOT TO SCALE



A2 SECTION
RS-04 NOT TO SCALE



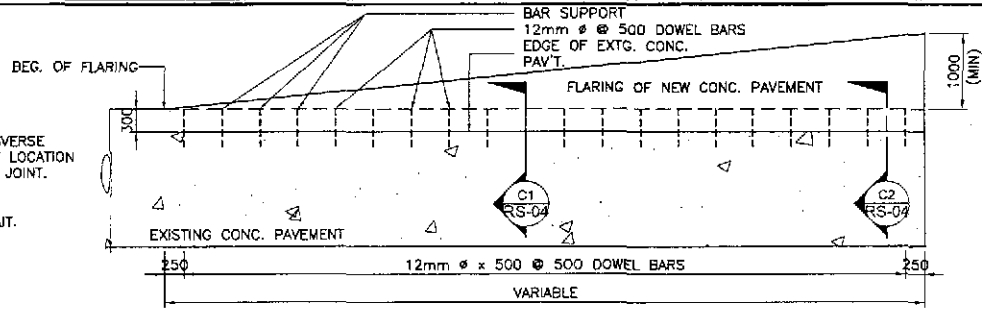
A3 SECTION
RS-04 NOT TO SCALE



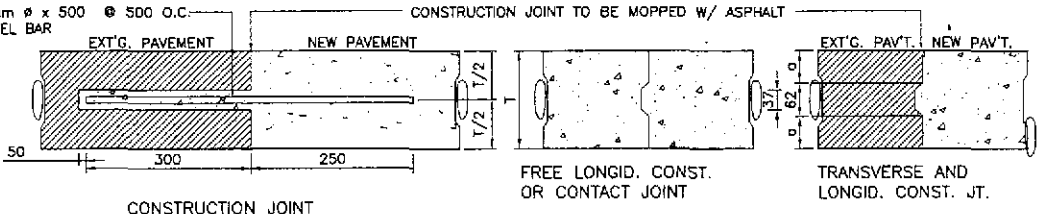
F WEAKENED GROOVE DETAIL
RS-04 NOT TO SCALE

T	a	b	c	E	F
180	60	750	375 750	289	375
200	70	750	375 750	289	375
230	85	500	250 500	164	250
250	95	500	250 500	164	250
280	110	500	250 500	164	250

TABLE OF DIMENSIONS

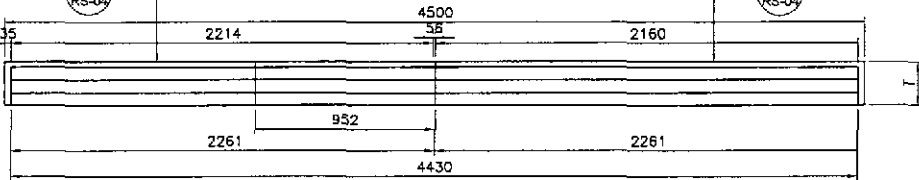


C PLAN (SHOWING FLARING OF EXISTING CONC. PAV'T.)
RS-04 SCALE 1:50

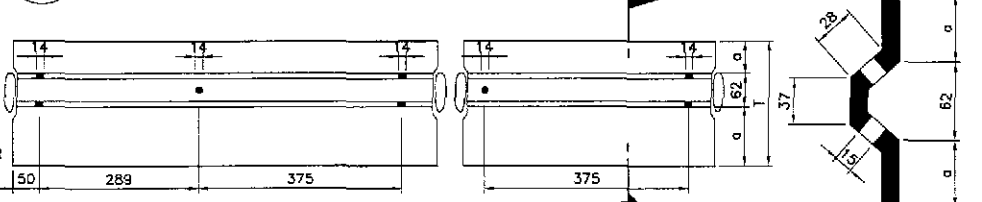


C1 SECTION
RS-04 NOT TO SCALE

C2 SECTION
RS-04 NOT TO SCALE

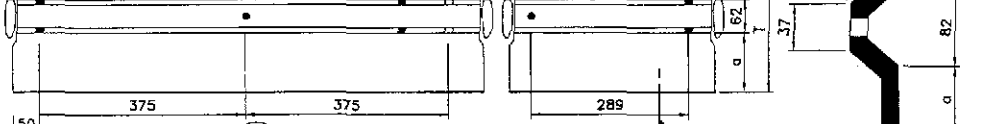


D ELEVATION (SHOWING ASSEMBLY OF DEFORMED PLATE FOR 4.50m. PANEL)
RS-04 NOT TO SCALE



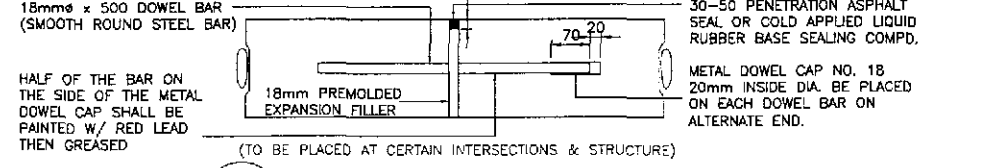
E1 DETAIL
RS-04 NOT TO SCALE

E1a SECTION
RS-04 NOT TO SCALE



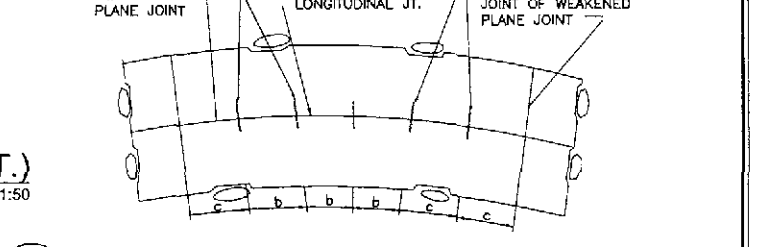
E2 DETAIL
RS-04 NOT TO SCALE

E2a SECTION
RS-04 NOT TO SCALE

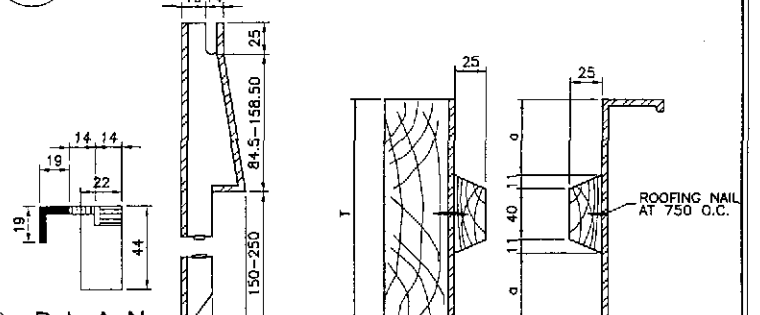


B DOWELLED EXPN. JOINT DETAIL
RS-04 NOT TO SCALE

NOTE: FOR FLARING OF EXTG. CONC. PAVEMENT THE EXISTING CONCRETE PAVEMENT SHALL BE CHIPPED OFF PERPENDICULARLY TO THE EXISTING BASE ABOUT 300mm WIDE TO A DISTANCE WHERE THE FLARE IS LESS THAN 100mm AND NECESSARY DOWEL BARS SHALL BE PROVIDED TO CONNECT THE NEW PAVEMENT WITH EXISTING PAVEMENT.



G BAR SPACING ALONG CURVES DETAIL
RS-04 NOT TO SCALE

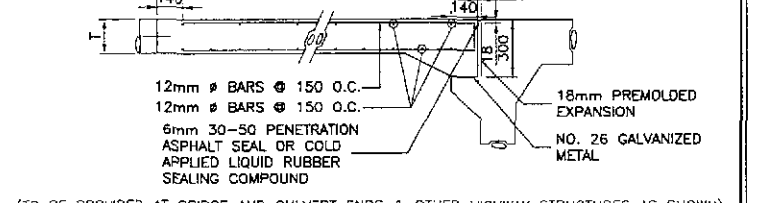


H1 PLAN
RS-04 NOT TO SCALE

H2 ELEVATION
RS-04 NOT TO SCALE

J SIDE FORM DETAIL
RS-04 NOT TO SCALE

H TIE BAR SUPPORT DETAIL
RS-04 NOT TO SCALE



I TRANSVERSE EXPN. JOINT DETAIL
RS-04 NOT TO SCALE

- NOTES:**
- MATERIALS AND WORKMANSHIP SHALL CONFORM WITH THE "GENERAL SPECIFICATIONS FOR ROADS AND BRIDGES 1995".
 - CONSTRUCTIONS (CONTACT) JOINTS ARE FORMED WHEN CONCRETE ON ONE SIDE OF THE JOINT IS POURED AHEAD AND ALLOWED TO SET BEFORE POURING ON THE OTHER SIDE.
 - AT CONSTRUCTION JOINT, (LONGITUDINAL OR TRANSVERSE) CARE SHOULD BE TAKEN THAT NO CONCRETE FROM THE LAST SLAB PLACED OVERHANGS ANY PORTION OF FIRST SLAB.
 - ALL BARS SHALL BE DEFORMED STEEL BARS.
 - TYPE OF WEAKENED PLANE JOINT TO BE USED SHALL BE AS SPECIFIED IN THE PLANS AND ONLY ONE TYPE SHALL BE USED FOR THE WHOLE PROJECT.
 - MATERIAL FOR THE DEFORMED METAL PLATE SHALL BE BRAND NEW SHEET METAL GAUGE NO. 18 OF IRON FREE FROM RUST AND KINKS.
 - AT LEAST SIX(6) SUCCESSIVE DOWELED BUTT JOINTS AT NORMAL JOINT SPACING, SHALL BE PROVIDED BEFORE OR AFTER AN EXPANSION JOINT.
 - THE GROVE OR CRACK ABOVE JOINT (LONGITUDINAL OR TRAVERSE) SHALL BE SEALED WITH 30-50 PENETRATION ASPHALT SEAL OR COLD APPLIED LIQUID RUBBER COMPOUND AFTER THE CONCRETE HARDENS AND BEFORE OPENING THE PAVEMENT TO TRAFFIC. PENETRATION ASPHALT SEAL ON CONCRETE PAVEMENT JOINTS SHOULD BE POURED IN SUCH MANNER THAT SPILLING WILL BE ELIMINATED/PREVENTED THUS, PROVIDE SMOOTH RIDING/LEVELLING SURFACE.
 - ALL TRANSVERSE JOINTS, EXCEPT CONSTRUCTION JOINTS, SHALL BE CONTINUOUS FROM EDGE TO EDGE.
 - ALL LONGITUDINAL JOINTS SHALL MEET AT INTERSECTIONS WITH NO GAPS OR OFFSETS.
 - WHEN WIDTH OF LANE IS THIRTY SIX(36) METERS OR LESS, SIZE OF THE BAR MAY BE REDUCED TO 12mm DIAMETER.
 - ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.

JICA
JAPAN INTERNATIONAL COOPERATION AGENCY

KATAHIRA & ENGINEERS
INTERNATIONAL

YEO
YACHYO ENGINEERING CO., LTD.

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

BUREAU OF DESIGN

OFFICE OF THE SECRETARY

DESIGNED: 9/19/02
CHECKED: 9/21/02
SUBMITTED: 9/22/02

DATE: 9/19/02
SIGNATURE: [Signature]
S. ROSE
TEAM LEADER

Submitted By: DANILO C. TRAJANO
Project Director

Reviewed By: JOSEFINA M. ALAGAR
Chief, Highways Division

Recommended By: GILBERTO S. REYES
OIC, Director IV

Recommended By: MANUEL M. BONDAN
Undersecretary

Approved By: SIMON A. DATUMANONG
Secretary

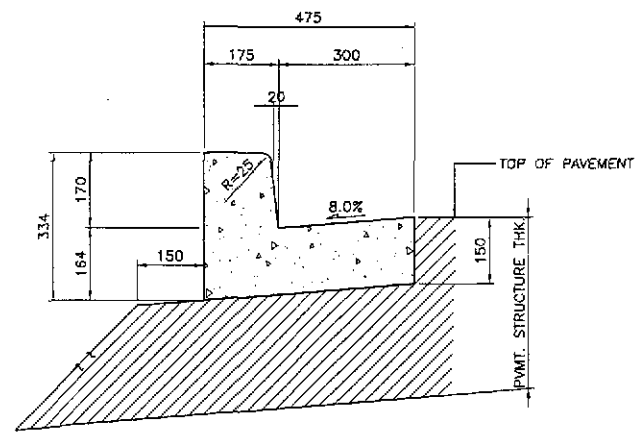
PROJECT AND LOCATION :
THE DETAILED DESIGN STUDY ON
UPGRADING INTER-URBAN HIGHWAY SYSTEM
ALONG THE PAN-PHILIPPINE HIGHWAY
(Plaridel, Cabanatuan and San Jose Bypasses)

PLARIDEL BYPASS - CONTRACT PACKAGE I

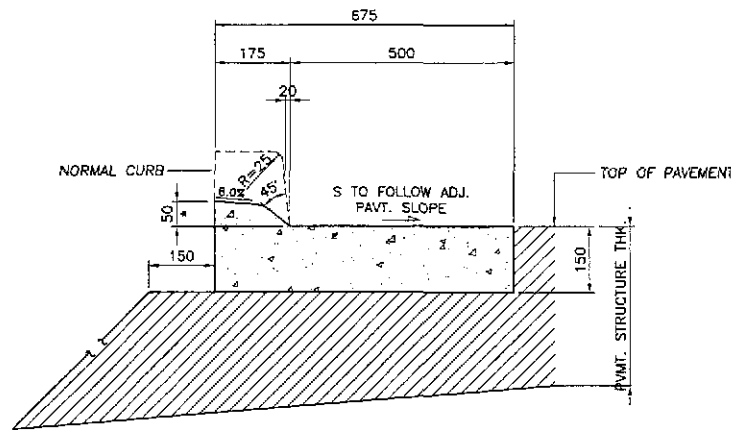
SCALE :
NOT TO SCALE

SHEET CONTENTS :
STANDARD PORTLAND CEMENT
CONCRETE PAVEMENT

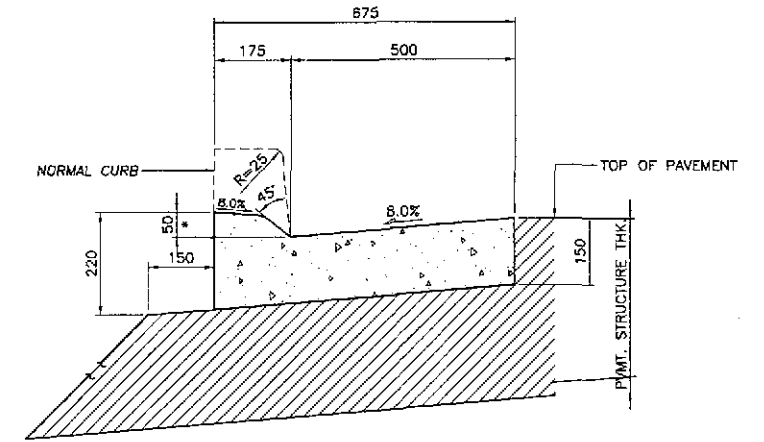
SHEET NO. :
RS-04



1c TYPE "C"
RS-05

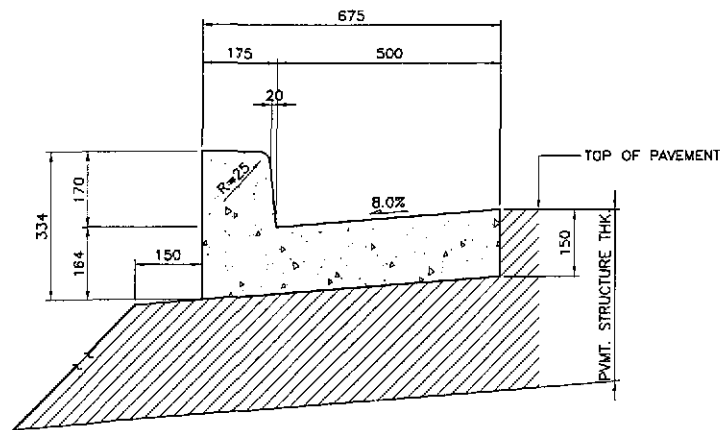


2c TYPE "B"
RS-05

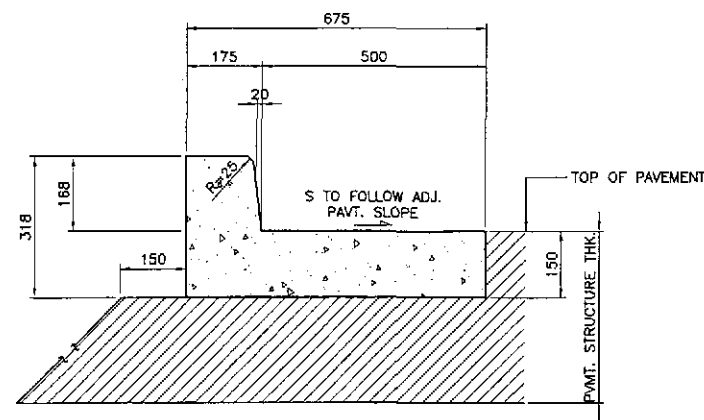


30 FOR RAMPS FOR PHYSICALLY HANDICAPPED

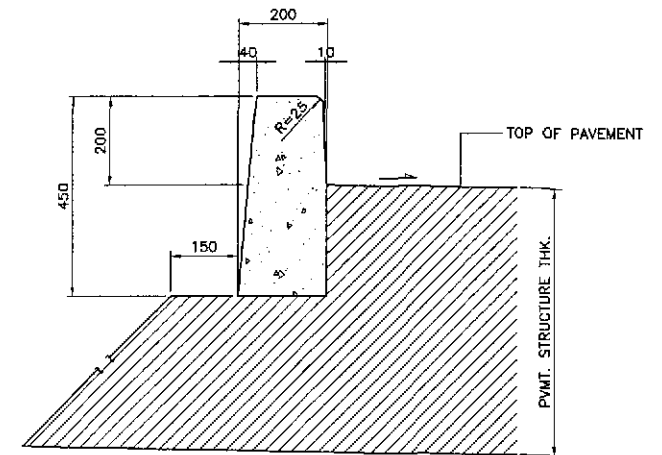
3 CONCRETE DROP CURB AND GUTTER (MODIFIED)
RS-05 NOT TO SCALE



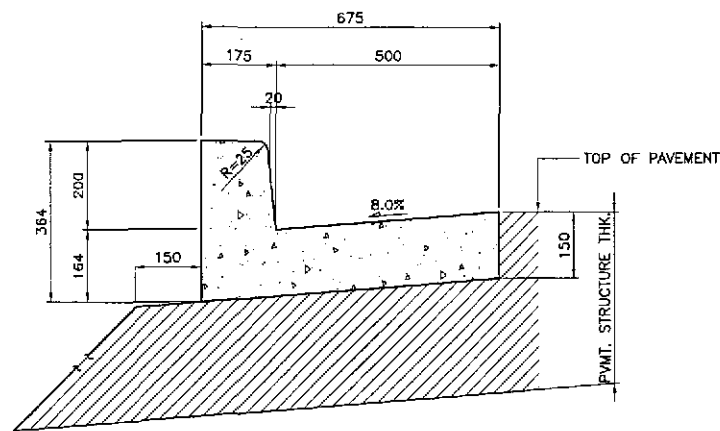
1b TYPE "B"
RS-05



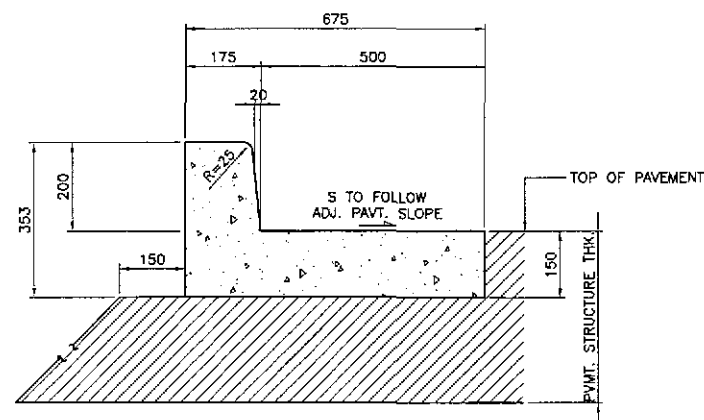
2b TYPE "B"
RS-05



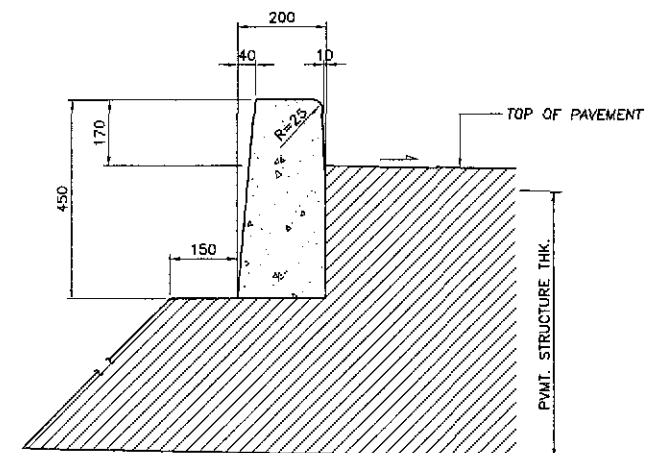
4a TYPE "A"
RS-05



1a TYPE "A"
RS-05



2a TYPE "A"
RS-05



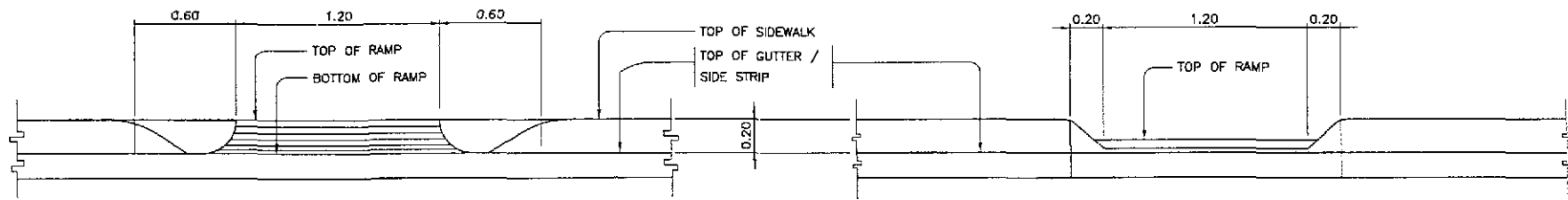
4b TYPE "B"
RS-05

1 COMBINATION CONCRETE CURB AND GUTTER
RS-05 NOT TO SCALE

2 COMBINATION CONCRETE CURB AND SIDE STRIP
RS-05 NOT TO SCALE

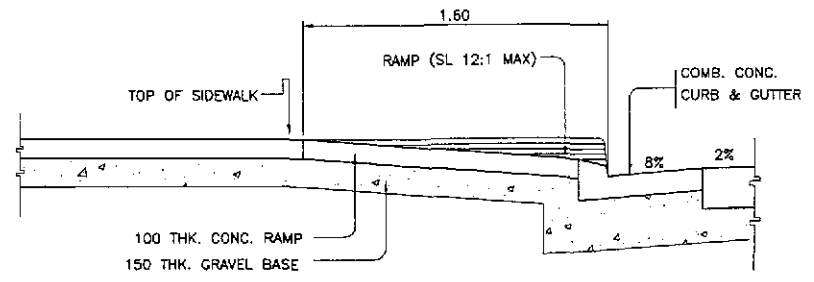
4 CONCRETE CURB
RS-05 NOT TO SCALE

	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/19/02	<i>[Signature]</i>		BUREAU OF DESIGN			THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	NOT TO SCALE	CONCRETE CURB AND GUTTER DETAILS	RS-05
	SUBMITTED	9/25/02	<i>[Signature]</i>		Submitted By:	Reviewed By:	Recommended By:	Approved By:	FULL SIZE A1		
DANILLO C. TRAJANO Project Director				JOSEFINA M. ALAGAR Chief, Highways Division			MANUEL M. BONGAN Undersecretary		SIMEON A. DATUMANONG Secretary		
							PLARIDEL BYPASS - CONTRACT PACKAGE I				

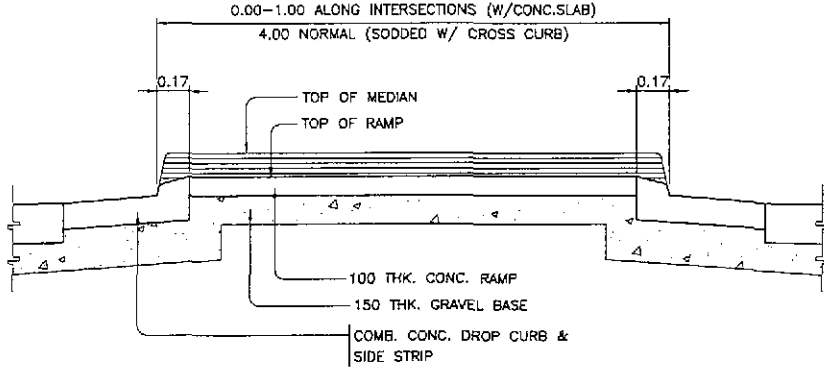


A2 ELEVATION
RS-06 SCALE 1:20

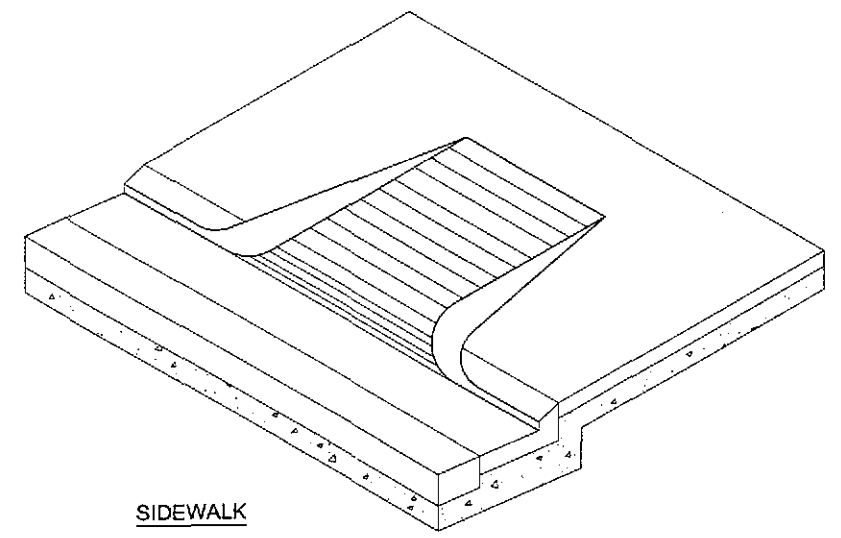
B2 ELEVATION
RS-06 SCALE 1:20



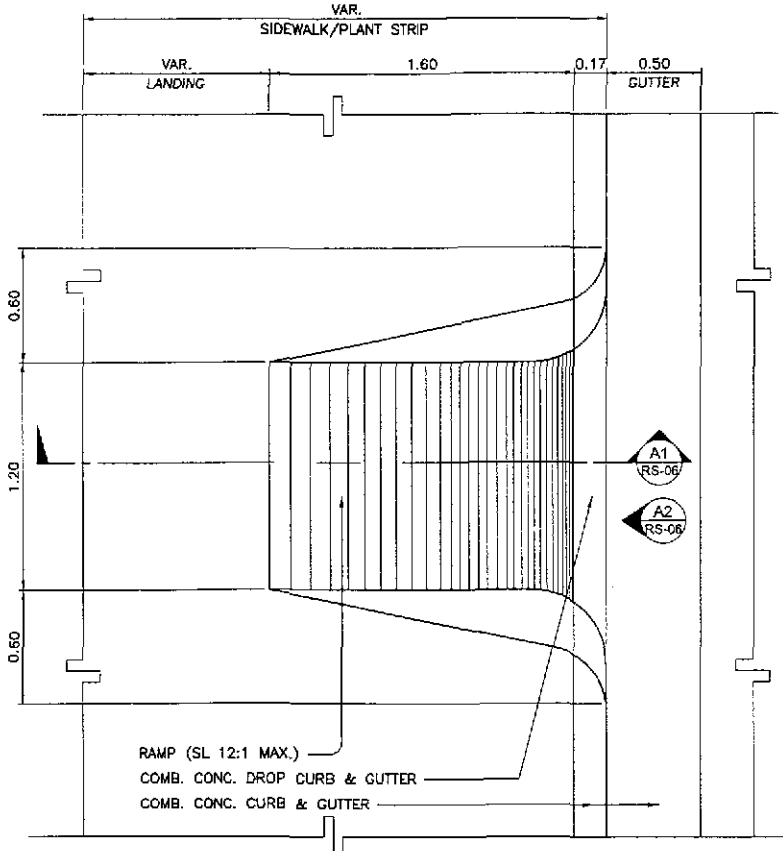
A1 SECTION
RS-06 SCALE 1:20



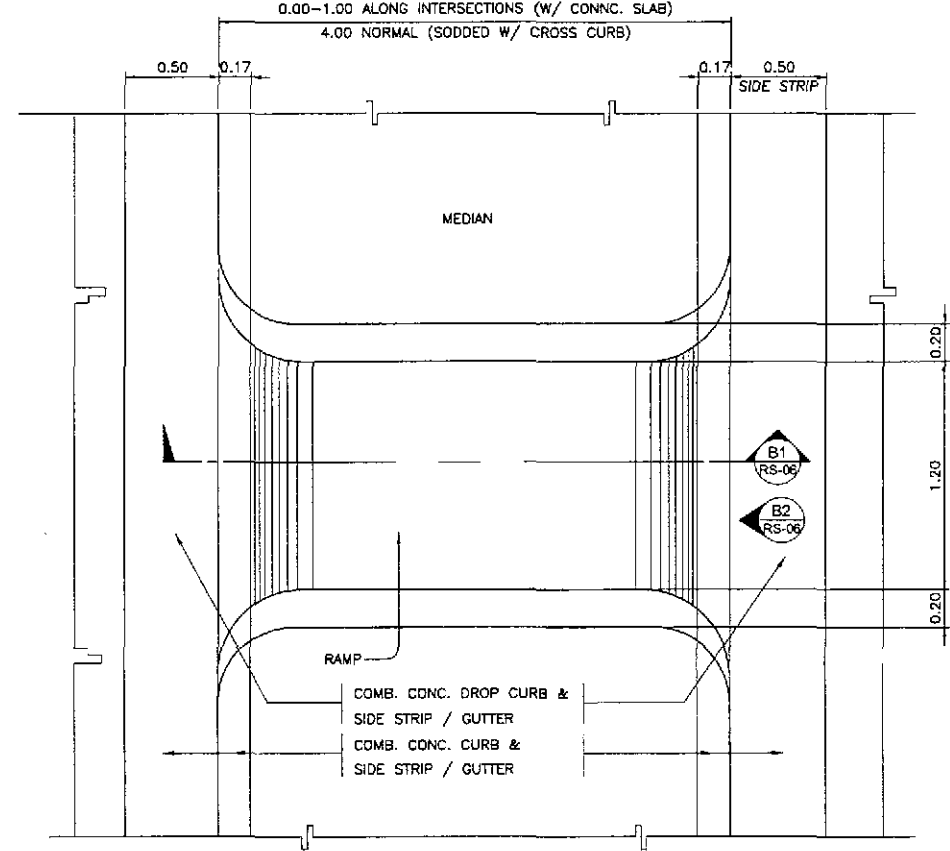
B1 SECTION
RS-06 SCALE 1:20



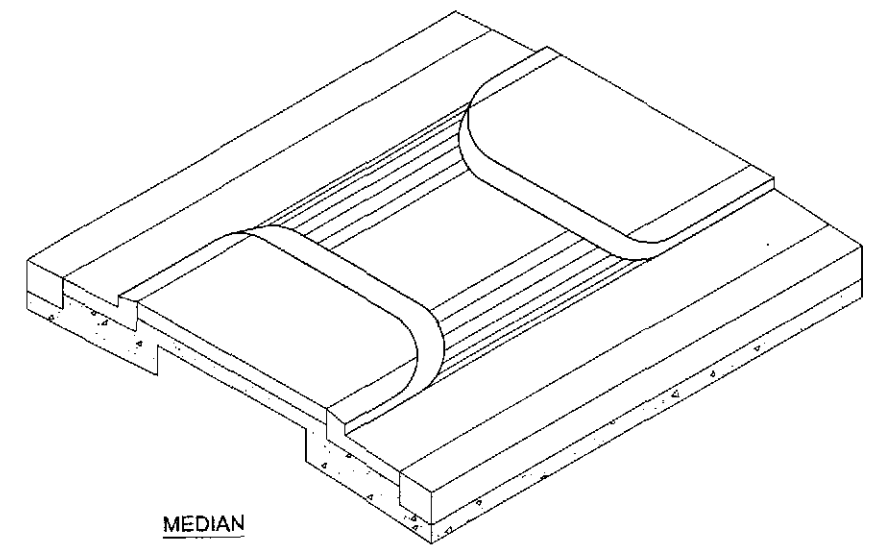
SIDEWALK



A PLAN
RS-06 SCALE 1:20



B PLAN
RS-06 SCALE 1:20

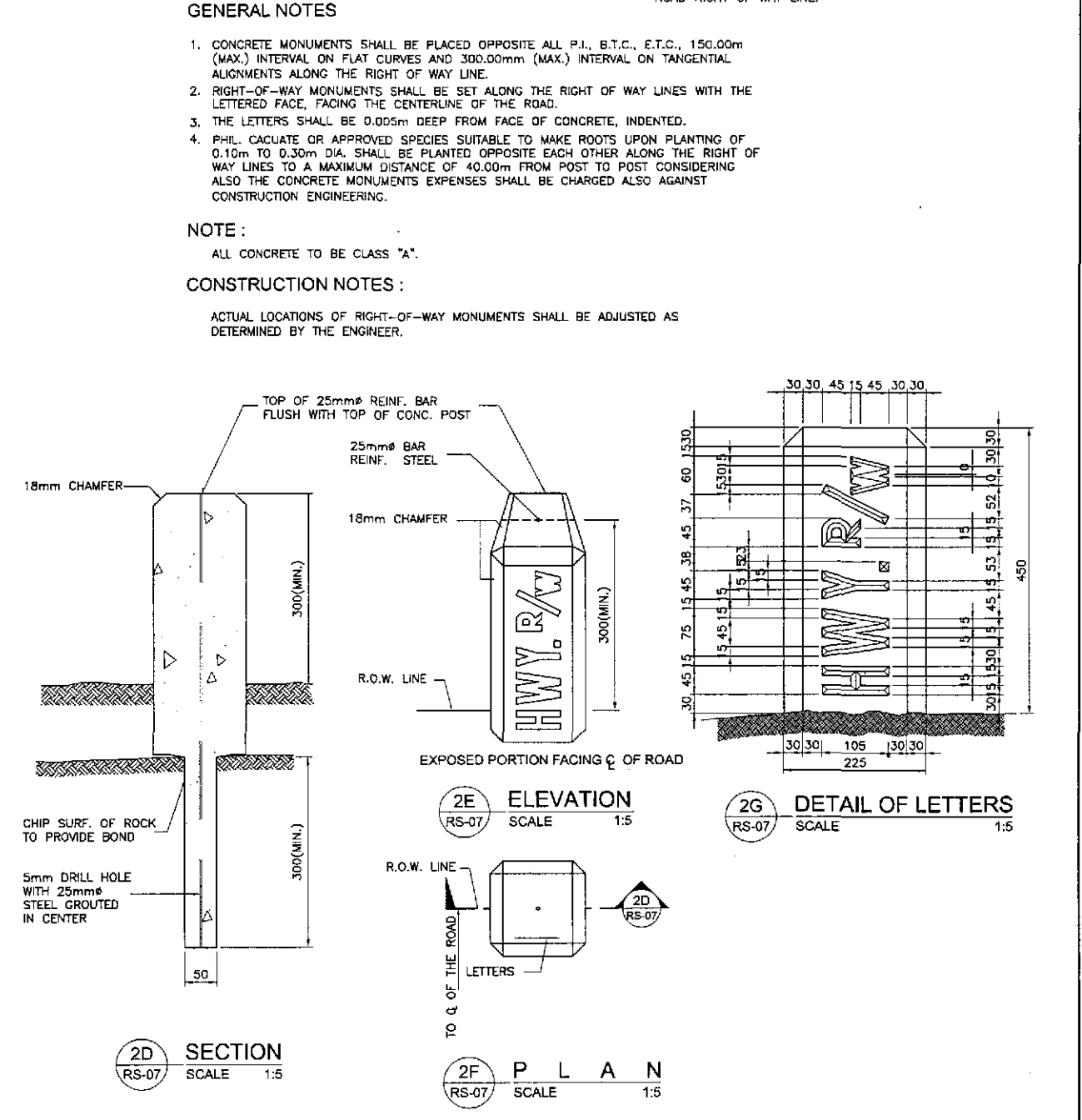
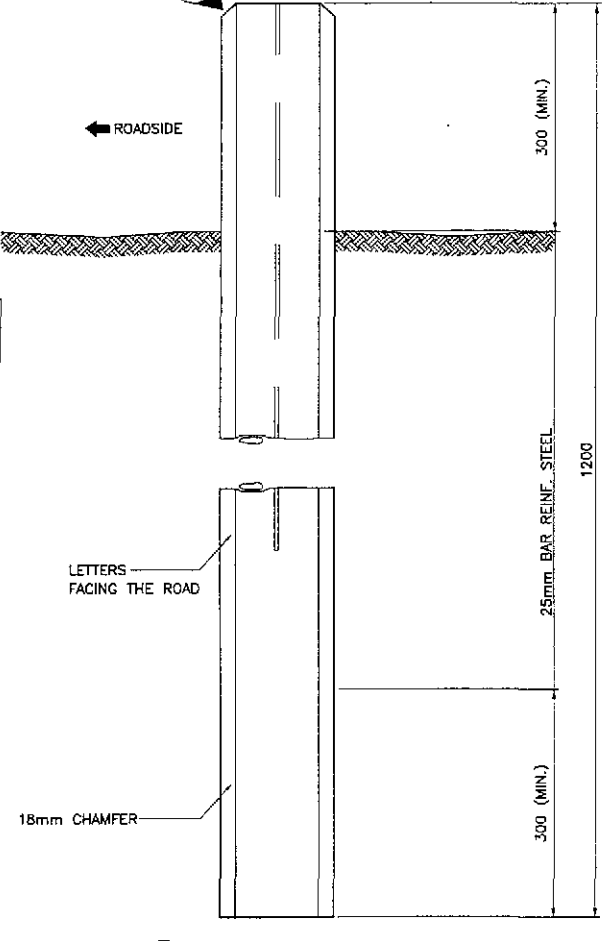
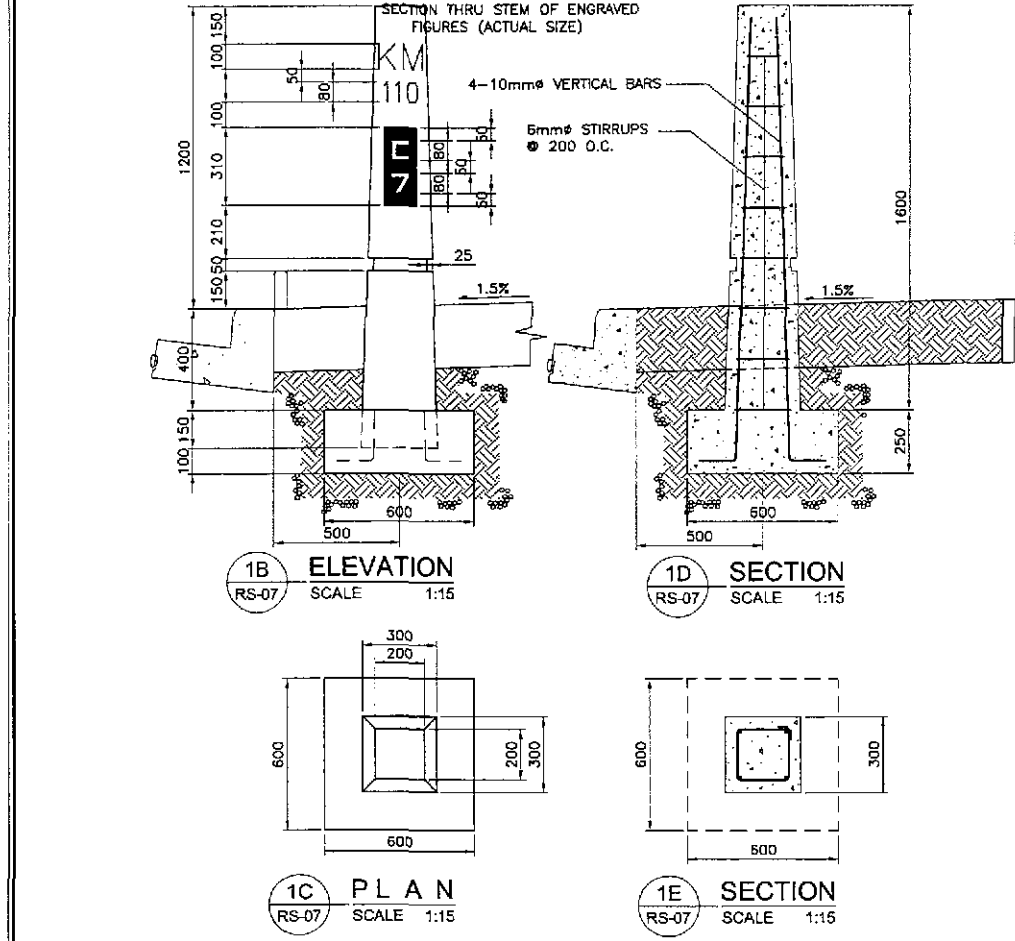
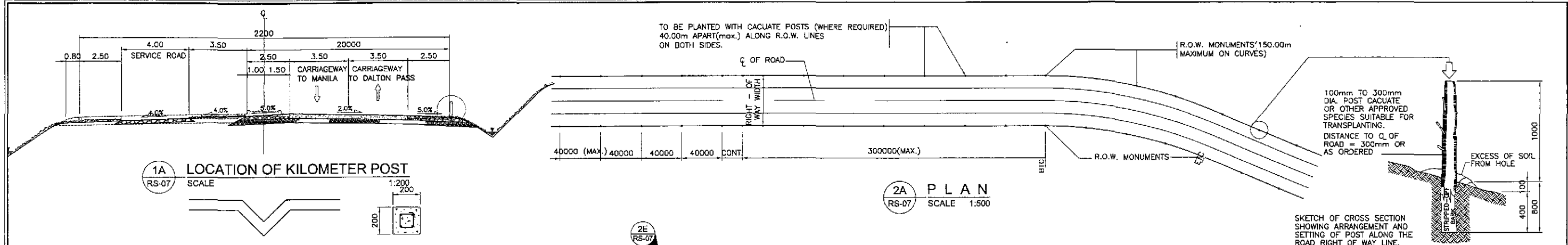


MEDIAN

C ISOMETRIC VIEW
RS-06 NOT TO SCALE

1 CURB-CUT RAMP DETAILS
RS-06 SCALE AS SHOWN

	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	SCALE : AS SHOWN FULL SIZE A1	SHEET CONTENTS : CURB-CUT RAMP DETAILS (FOR THE PHYSICALLY HANDICAPPED)	SHEET NO. : RS-06	
	CHECKED	9/21/02	<i>[Signature]</i>		PUHL - PMO Submitted By:	BUREAU OF DESIGN Reviewed By:	OFFICE OF THE SECRETARY Recommended By:					Approved By:
	SUBMITTED	9/23/02	<i>[Signature]</i>		DANILLO C. TRILANG Project Director	JOSEFINA M. ALAGAR Chief, Highways Division	GILBERTO S. REYES OIC, Director IV					MANUEL M. SONGAN Undersecretary



GENERAL NOTES

- CONCRETE MONUMENTS SHALL BE PLACED OPPOSITE ALL P.I., B.T.C., E.T.C., 150.00m (MAX.) INTERVAL ON FLAT CURVES AND 300.00m (MAX.) INTERVAL ON TANGENTIAL ALIGNMENTS ALONG THE RIGHT OF WAY LINE.
- RIGHT-OF-WAY MONUMENTS SHALL BE SET ALONG THE RIGHT OF WAY LINES WITH THE LETTERED FACE, FACING THE CENTERLINE OF THE ROAD.
- THE LETTERS SHALL BE 0.05m DEEP FROM FACE OF CONCRETE, INDENTED.
- PHIL. CACUATE OR APPROVED SPECIES SUITABLE TO MAKE ROOTS UPON PLANTING OF 0.10m TO 0.30m DIA. SHALL BE PLANTED OPPOSITE EACH OTHER ALONG THE RIGHT OF WAY LINES TO A MAXIMUM DISTANCE OF 40.00m FROM POST TO POST CONSIDERING ALSO THE CONCRETE MONUMENTS EXPENSES SHALL BE CHARGED ALSO AGAINST CONSTRUCTION ENGINEERING.

NOTE :
ALL CONCRETE TO BE CLASS "A".

CONSTRUCTION NOTES :
ACTUAL LOCATIONS OF RIGHT-OF-WAY MONUMENTS SHALL BE ADJUSTED AS DETERMINED BY THE ENGINEER.

NOTES:

- CONCRETE MIXTURE TO BE USED SHOULD BE CLASS "A" MIX (1:2:3). ALL CONCRETE SHOULD BE PLAIN CEMENT FINISHED, PAINTED WITH WHITE REFLECTORIZED WHITE LETTERINGS AND NUMERALS SHOULD BE CHROME YELLOW REFLECTORIZED PAINT. BE V-CUT (SEE SECTION DRAWING) POST.
- ALL DIMENSIONS ARE ALL IN MILLIMETERS UNLESS OTHERWISE STATED.

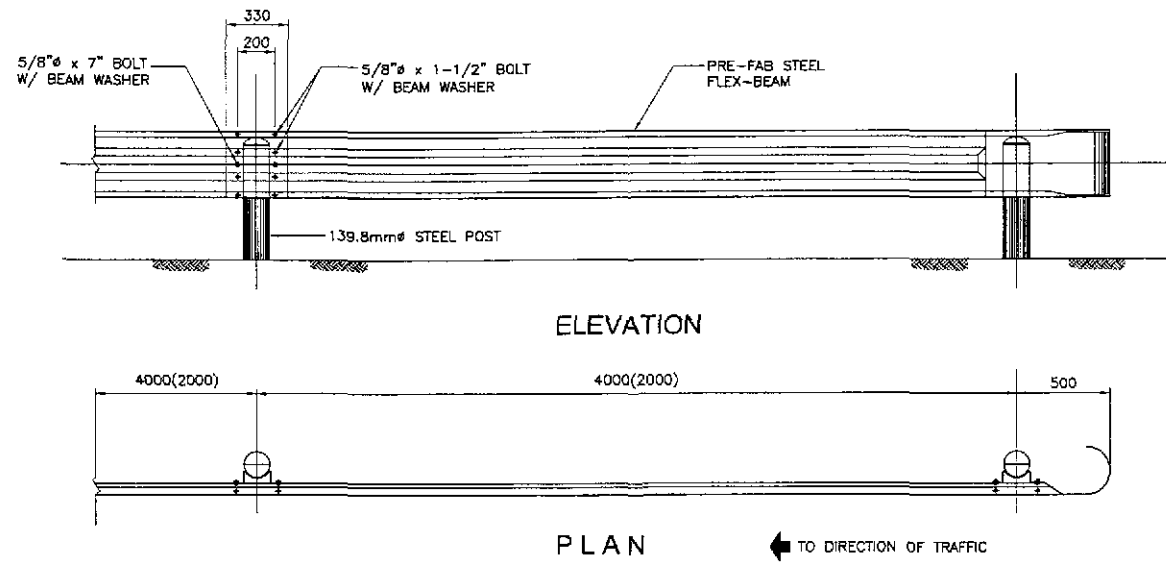
CONDITIONS :

- WHERE THE SHOULDER IS LESS THAN 1.00 TO 2.50 METERS, KILOMETER POST SHALL BE LOCATED AS FAR AS PRACTICABLE BUT NOT LESS THAN 0.50 METER AWAY FROM THE GUTTER THAT CLEAR VISIBILITY WITHIN 25.00 TO 50.00 METERS IS FACILITATED.
- ALL KM. POST TO BE PLACED ON THE RIGHT HAND SIDE OF THE ROAD.

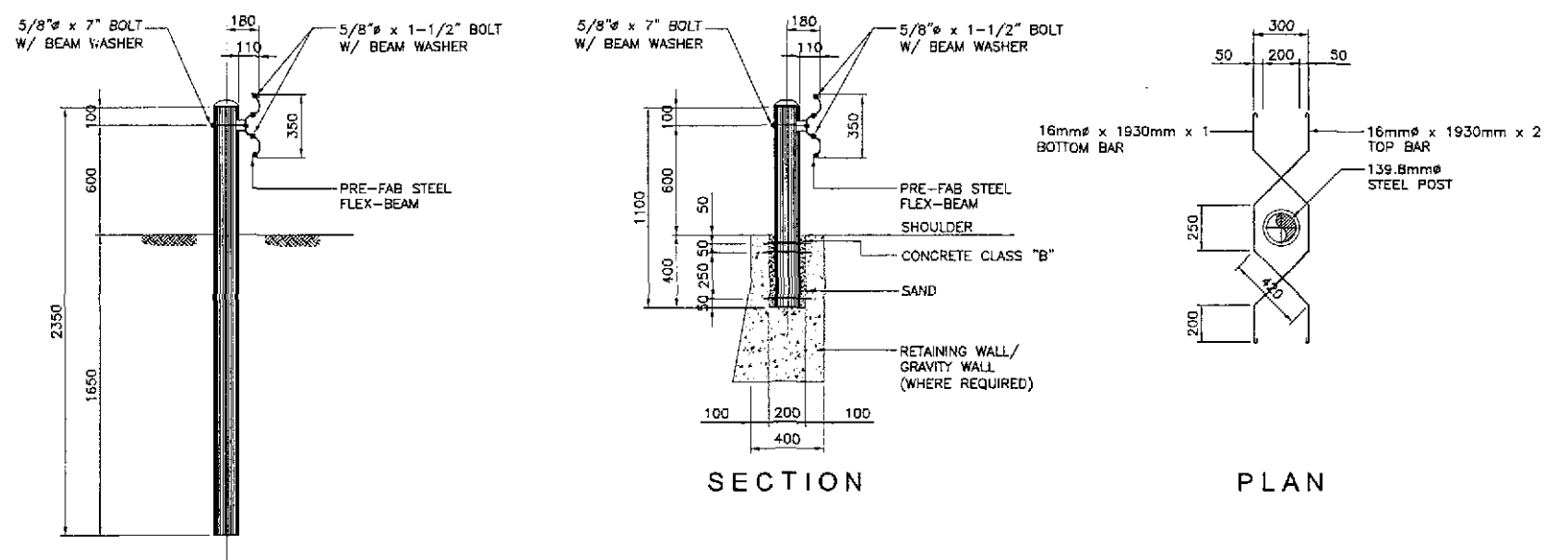
1 KILOMETER POST SCALE AS SHOWN

2 RIGHT OF WAY MARKER SCALE AS SHOWN

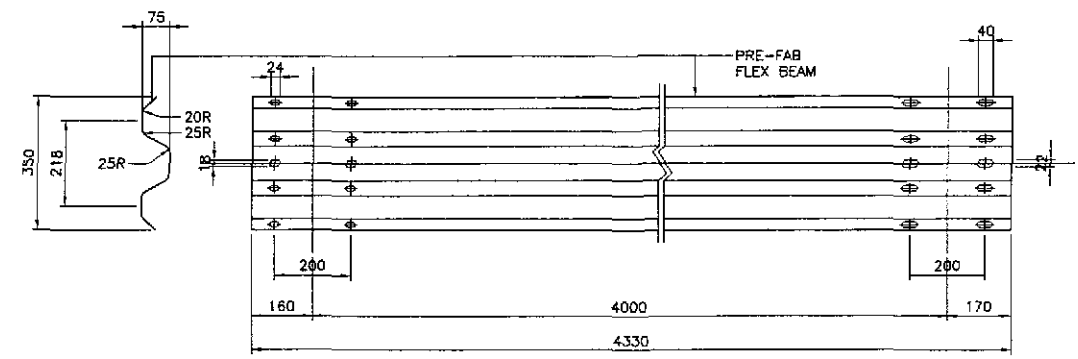
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	CHECKED	9/21/02	S. GARCIA		DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS					THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN	STANDARD KILOMETER POST AND RIGHT OF WAY MARKERS	RS-07
	SUBMITTED	9/23/02	M. RUIZ		Submitted By:	Reviewed By:	Recommended By:	Approved By:	PLARIDEL BYPASS - CONTRACT PACKAGE I	FULL SIZE A1			
			DANILO C. TRAJANO Project Director		JOSEFINA M. ALAGAR Chief, Highways Division	GILBERTO S. REYES OIC, Director IV	MANUEL M. BONOAN Undersecretary	SIMEON A. DATUMANONG Secretary					



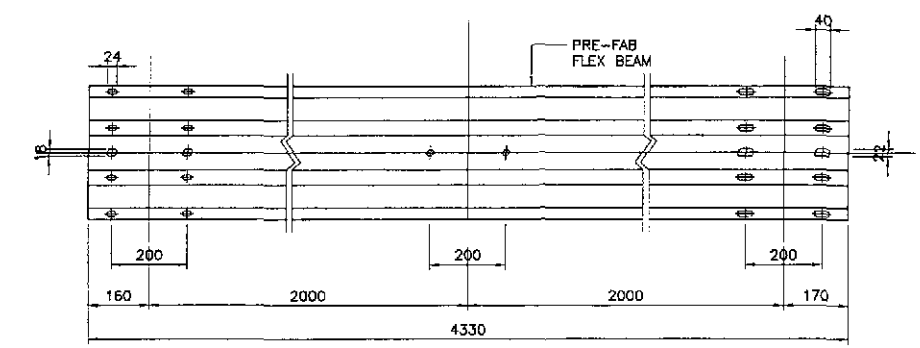
1 GUARDRAIL DETAIL
RS-08 SCALE 1:20



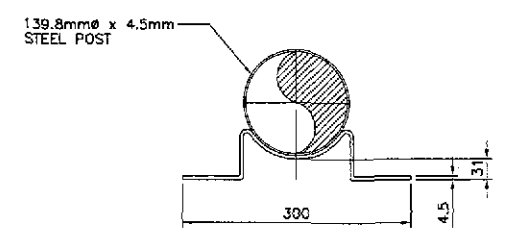
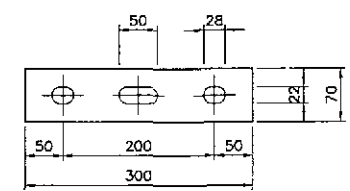
2 STEEL POST DETAIL
RS-08 SCALE 1:20



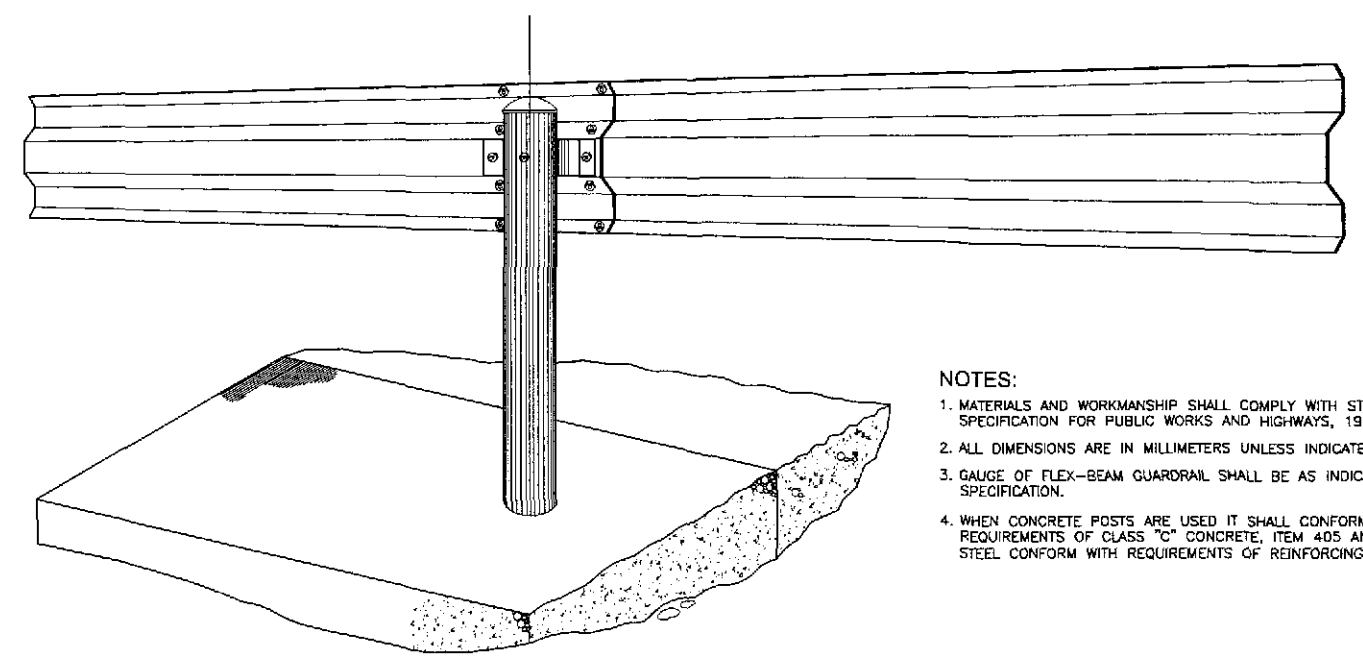
3 BEAM TYPE GUARDRAIL (TYPE "GR-A")
RS-08 SCALE 1:10



4 BEAM TYPE GUARDRAIL ON RETAINING WALL (TYPE "GR-B")
RS-08 SCALE 1:10



5 BRACKET DETAIL
RS-08 SCALE 1:5

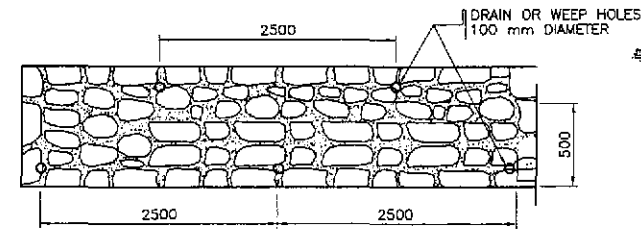


PERSPECTIVE

- NOTES:**
1. MATERIALS AND WORKMANSHIP SHALL COMPLY WITH STANDARD SPECIFICATION FOR PUBLIC WORKS AND HIGHWAYS, 1995 EDITION.
 2. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS INDICATED OTHERWISE.
 3. GAUGE OF FLEX-BEAM GUARDRAIL SHALL BE AS INDICATED IN SPECIFICATION.
 4. WHEN CONCRETE POSTS ARE USED IT SHALL CONFORM WITH THE REQUIREMENTS OF CLASS "C" CONCRETE, ITEM 405 AND REINFORCING STEEL CONFORM WITH REQUIREMENTS OF REINFORCING STEEL, ITEM 404.

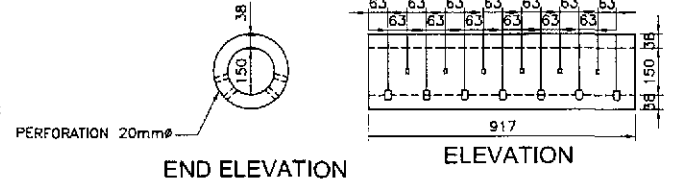
	DESIGNED	DATE	SIGNATURE	REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/12/02	<i>[Signature]</i>	BUREAU OF DESIGN OFFICE OF THE SECRETARY			THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN	STANDARD STEEL BEAM GUARDRAIL (TYPE GR-A & GR-B)	RS-08
	SUBMITTED	9/27/02	<i>[Signature]</i>	FJHL - PMO DANILO C. TRAJANO Project Director	Reviewed By: JOSEFINA M. ALAGAR Chief, Highways Division	Recommended By: GILBERTO S. REYES OIC, Director IV				

NOTE:
DRAIN OR WEEP HOLES SHALL BE PROVIDED IN SLOPE EMBANKMENT AT LOCATIONS SHOWN ON THE PLANS. GRAVEL BACKING NOT LESS THAN 0.057 CUBIC METER SHALL BE PROVIDED AT EACH DRAIN OR WEEP HOLES TO INSURE PROPER OPERATION OF THE DRAIN. ROCK BACKING SHALL EXTEND TO AT LEAST ONE (1) FOOT ABOVE THE DRAIN OR WEEP HOLES.

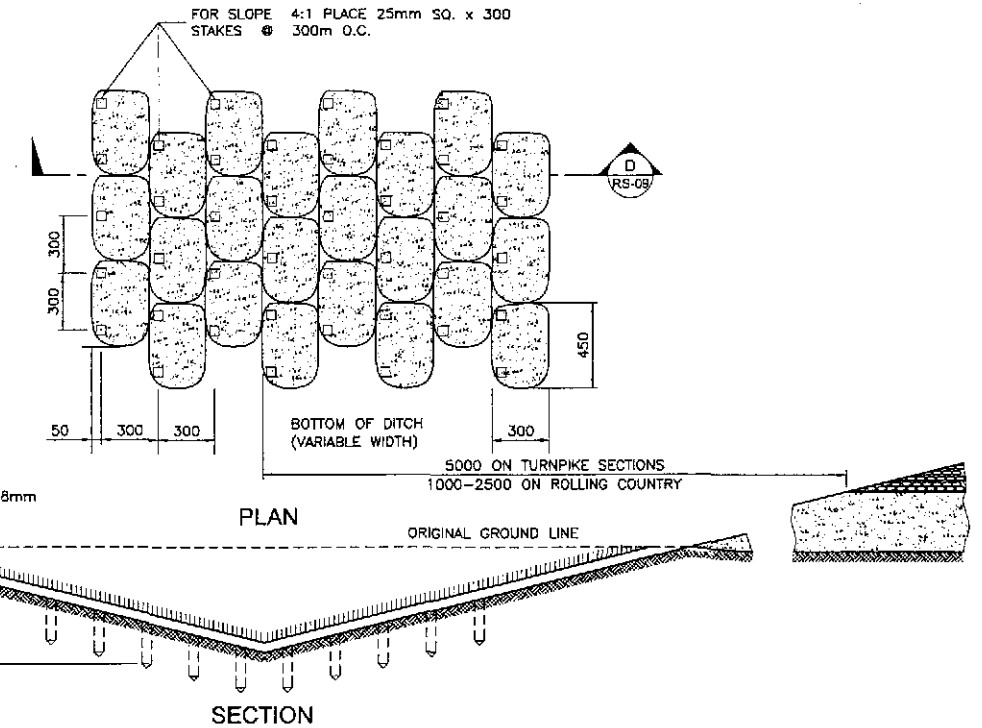


2A ELEVATION OF GROUDED RIP-RAP
RS-09 NOT TO SCALE

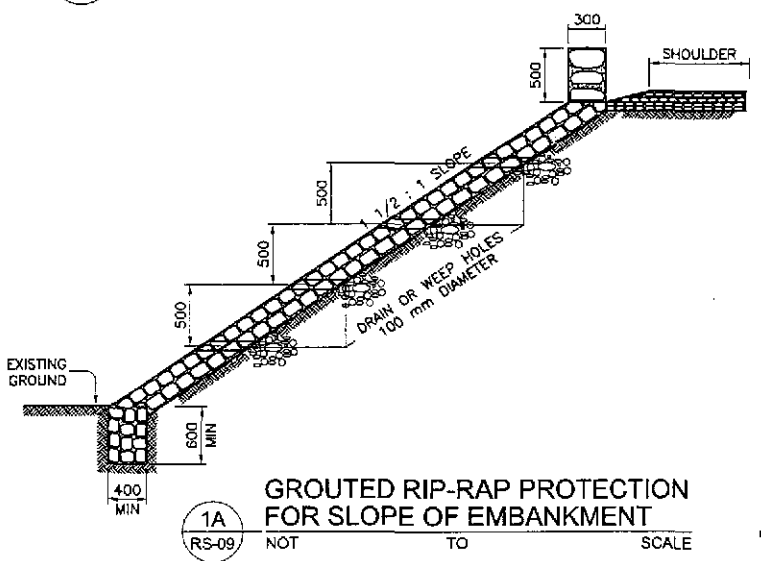
NOTE:
WHERE COMMON BORROW CONSIST OF CLAY OR OTHER IMPERVIOUS MATERIALS, SHOULDER DRAINS SHALL BE INSTALLED 20.00 M. APART ON EACH SHOULDER AND ARRANGED IN SUCH A WAY THAT THE DRAINS ON EACH SHOULDERS ARE STAGGERED AND NOT EXACTLY OPPOSITE EACH OTHER. THEY SHOULD BE CONSTRUCTED AT LOWEST POINT OF SAG VERTICALS ON BOTH SHOULDERS.



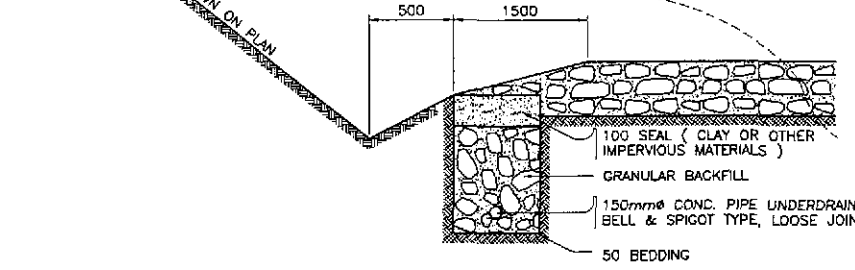
1C 150mmØ UNREINFORCED CONCRETE PIPE UNDERDRAIN
RS-09 NOT TO SCALE



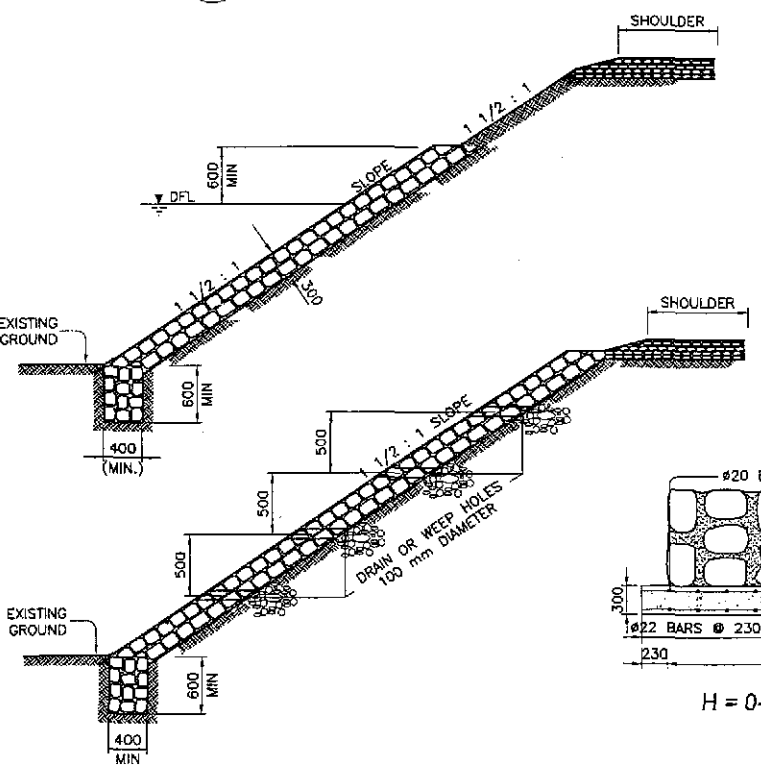
D DETAIL OF SODDING
RS-09 NOT TO SCALE



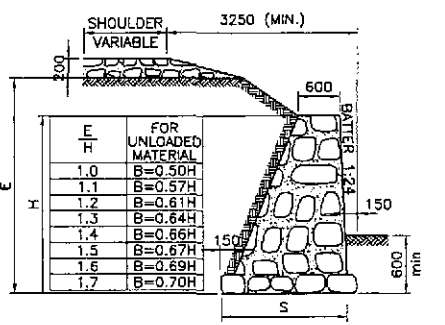
1A GROUDED RIP-RAP PROTECTION FOR SLOPE OF EMBANKMENT
RS-09 NOT TO SCALE



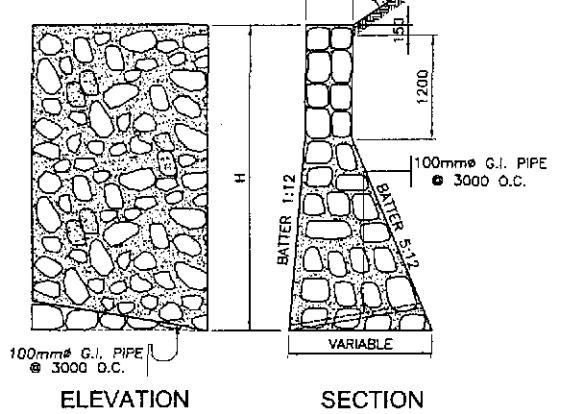
C DETAIL OF UNDERDRAIN
RS-09 NOT TO SCALE



A EMBANKMENT PROTECTION WALLS
RS-09 NOT TO SCALE

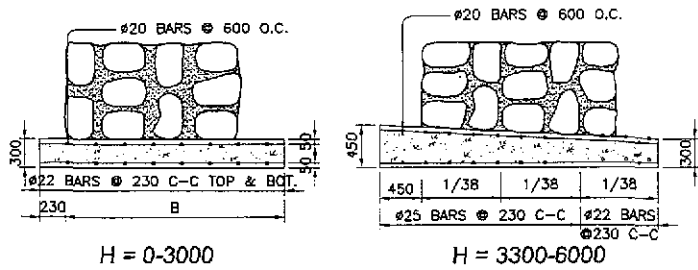


1B RUBBLE MASONRY RETAINING WALL
RS-09 NOT TO SCALE

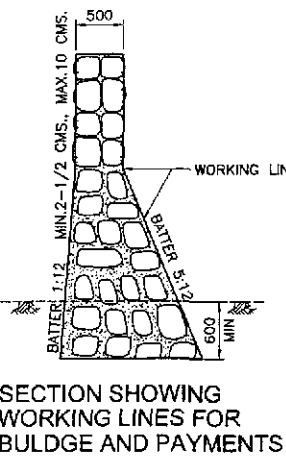


3B STONE MASONRY RETAINING WALL
RS-09 NOT TO SCALE

HEIGHT "H" IN METER	QUANTITIES PER LINEAR METER OF WALL	
	CONCRETE CU. M.	STEEL KILOS
3.00	0.153	19
3.60	0.230	30
4.80	0.306	40
6.00	0.383	45



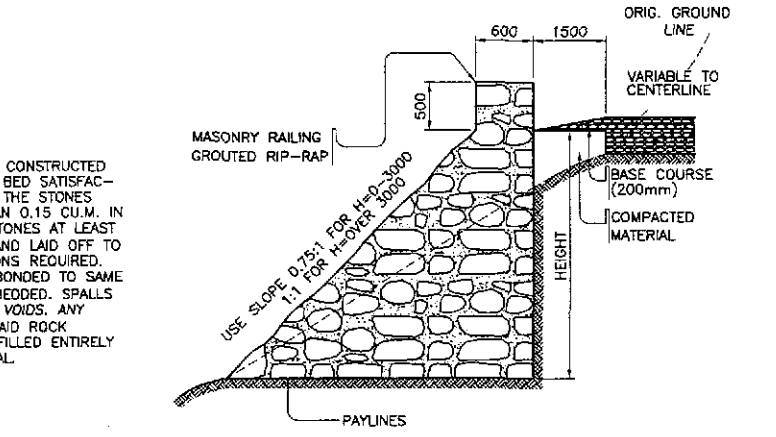
2B FOOTING FOR WALL
RS-09 NOT TO SCALE



B MASONRY RETAINING WALLS
RS-09 NOT TO SCALE

TABLE		TABLE	
HEIGHT IN METERS	QUANTITIES PER LINEAR M OF WALL IN CU. METER	HEIGHT IN METERS	QUANTITIES PER LINEAR M OF WALL IN CU. METER
0.90	0.15	3.60	1.15
1.20	0.23	3.90	1.30
1.50	0.31	4.20	1.45
1.90	0.38	4.50	1.68
2.10	0.46	4.80	1.91
2.40	0.54	5.10	2.14
2.70	0.69	5.40	2.37
3.00	0.77	5.60	2.68
3.30	0.92	6.00	2.91

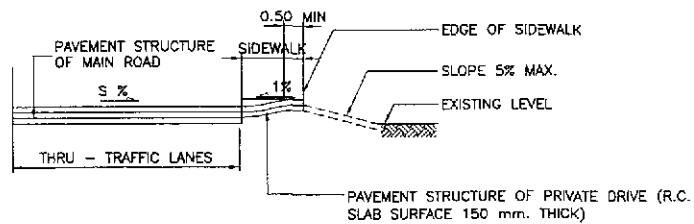
MIN. BULGE 2.50 CMS., MAX. BULGE 10 CMS. FEATHERED TO WORKING LINE AT JOINTS TO BE RAKED TO A DEPTH OF 2.50 TO 5 CMS.



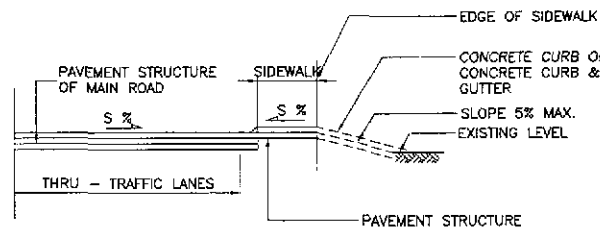
5B HAND LAID ROCK EMBANKMENT
RS-09 NOT TO SCALE

NOTE:
CONCRETE CLASS "A" FOOTING FOR WALL WHEN ORDERED BY THE ENGINEER. DEPTH OF FOOTING : FOOTING SHALL BE CARRIED DOWN TO A FIRM FOUNDATION AS DIRECTED BY THE ENGINEER.
MORTAR : TO BE ONE (1) PART CEMENT AND THREE (3) PARTS SAND.
MORTAR : JOINTS WITH GENERALLY 2.50 TO 4 CMS., MIN. 2 CMS., MAX. 6.50 CMS.
BULGE : THE BULGE OF INDIVIDUAL STONES SHALL VARY BETWEEN 2.50 TO 10 CMS.
SURFACE FINISH : TO BE FREE OF TOOL OR DRILL MARKS.
PAYMENT FOR POROUS TILE DRAIN WITH ROCK BACKFILL AND FOR 150mmØ & GALVANIZED IRON PIPES WITH ROCK BACKING PAYMENT WILL NOT BE MADE DIRECT, BUT WILL BE INCLUDED AS PART OF THE PRICE BID FOR MASONRY QUANTITY TO BE PAID FOR SHALL BE WITHIN THE WORKING LINES AS SHOWN IN SECTIONS. ALL WALL MASONRY SHALL BE "STONE MASONRY" ITEM 505 OF GOVERNMENT STANDARD SPECIFICATIONS FOR HIGHWAYS AND BRIDGES.

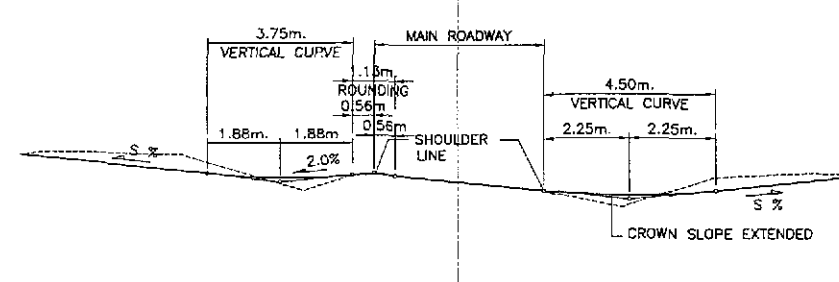
4B METHOD OF STEPPING FOOTING
RS-09 NOT TO SCALE



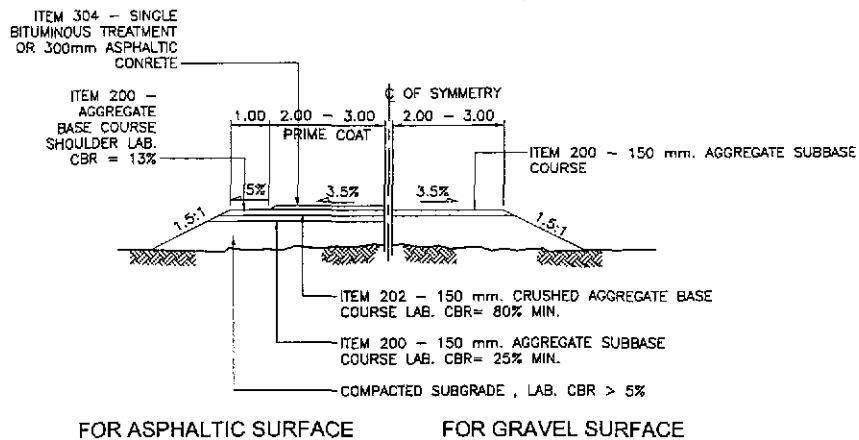
4 TYPICAL PRIVATE DRIVEWAY AT SIDE WALK (PROFILE)
RS-10 NOT TO SCALE



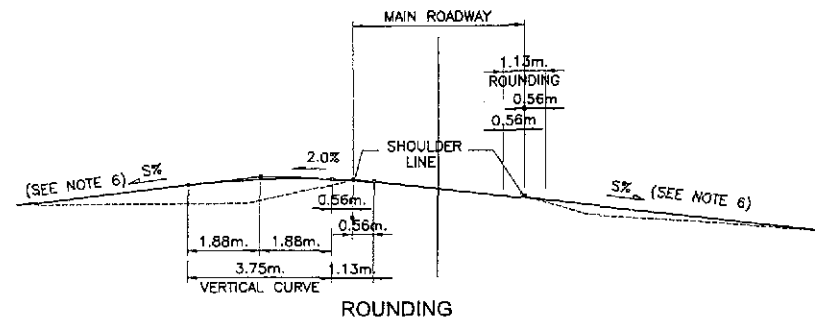
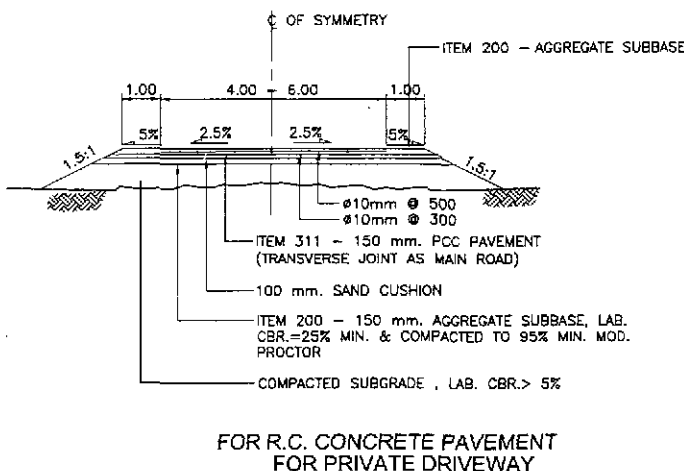
5 TYPICAL SIDE ROAD AT SIDE WALK (PROFILE)
RS-10 NOT TO SCALE



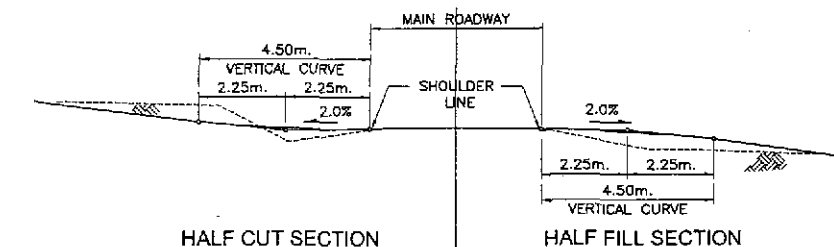
6C SUPERELEVATED CUT SECTION
RS-10 NOT TO SCALE



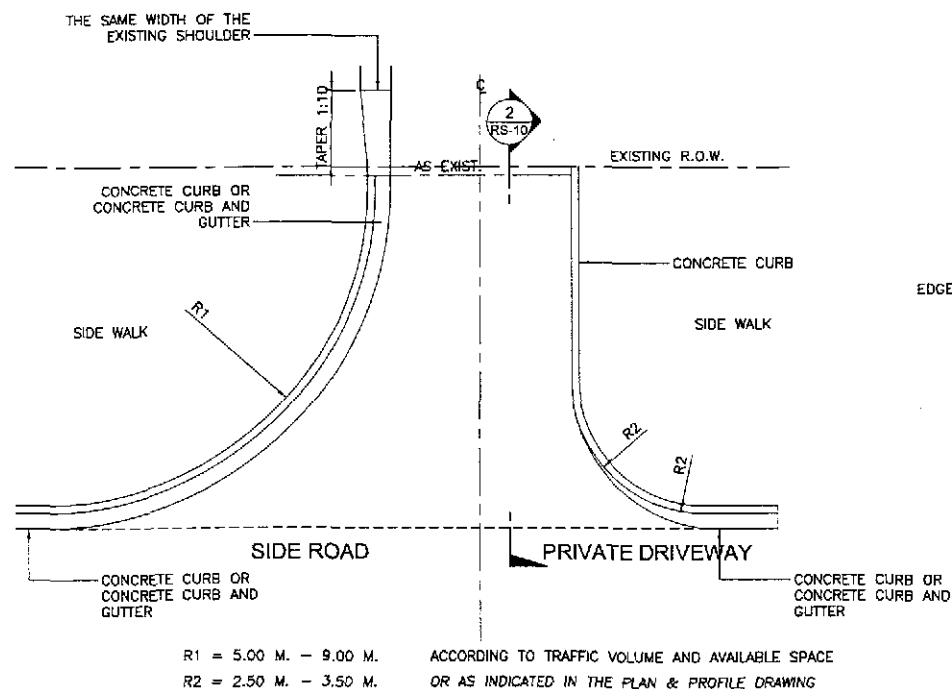
3 TYPICAL CROSS - SECTION
RS-10 NOT TO SCALE



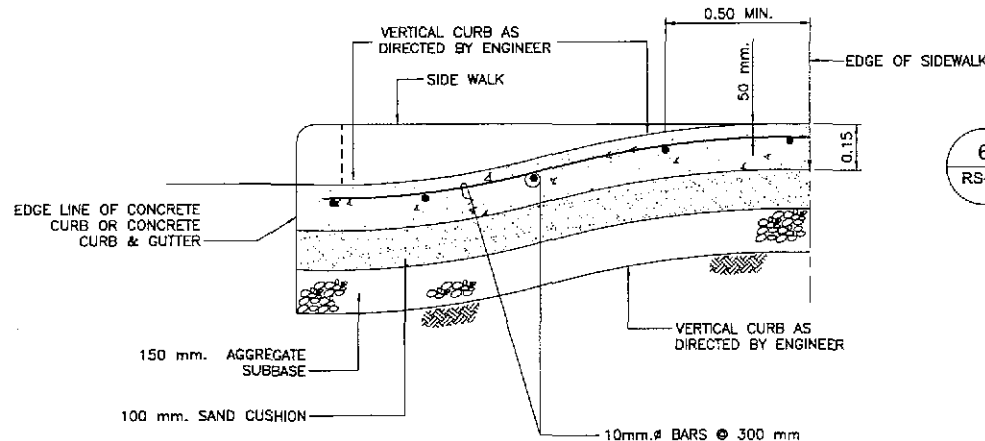
6B SUPERELEVATED FILL SECTION
RS-10 NOT TO SCALE



6A STANDARD CROWNED SECTION
RS-10 NOT TO SCALE



1 PLAN OF SIDE ROAD & PRIVATE DRIVEWAY AT SIDE WALK
RS-10 NOT TO SCALE

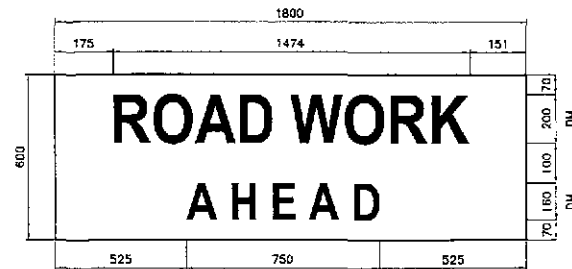


2 SECTION OF R.C. CONCRETE PAVEMENT OF SIDE ROAD & PRIVATE DRIVEWAY
RS-10 NOT TO SCALE

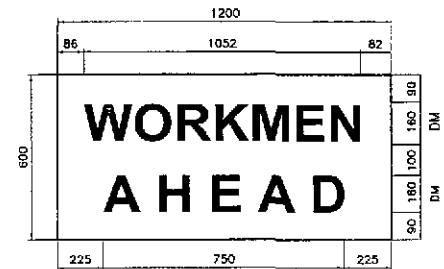
6 VERTICAL ALIGNMENT OF ACCESS ROAD APPROACHES TO MINOR INTERSECTION
RS-10 NOT TO SCALE

- NOTES:
1. THE ENGINEER SHALL DIRECT THE LISTING OF CONNECTION SIDE ROAD/ PRIVATE DRIVEWAY APPROACHES, THE ARRANGEMENT OF THE DRAINAGE STRUCTURES (IF ANY), THE LIMIT OF WORK FOR THE CONNECTION ROADS AND THE TYPE AND QUANTITIES OF PAVEMENT STRUCTURE.
 2. THE WORD "SIDE ROAD" IN THIS DRAWING REFER TO THE ROAD CONNECTING TO THE HIGHWAY SIDE ROAD LEADS TO THE BARANGAY, PUBLIC PLACE ETC., WHILE "PRIVATE DRIVEWAY" IS THE PRIVATE CONNECTION ROAD FOR PRIVATE HOUSE.
 3. SIDE ROAD (PUBLIC) APPROACHES AND PRIVATE DRIVEWAY TO BUILDINGS OR RESIDENCE SHALL BE PAVED 1.5 m OUT FROM EDGE OF SHOULDER OR TO THE RIGHT-OF-WAY LINE, WHICHEVER IS LESS. PAVEMENT THICKNESSES SHALL BE AS SHOWN ON THE PLANS.
 4. USE 4:1 OF FLATTER SIDE SLOPE IN THE APPROACH RADII AREA.
 5. THE SIDE SLOPES IN THE MAIN ROADWAY AND THE APPROACH ROADWAY IF STEEPER THE 4:1 SHALL BE SMOOTHLY TRANSITIONED INTO THE 4:1 AREA.
 6. SIDE CROSS DRAINS SHALL BE LOCATED 10.00m OR AS SHOWN IN THE PLAN.
 7. 15m. RADII TO BE USED ON INTERSECTION ROADS, EXCEPT RESIDENTIAL DRIVES, UNLESS OTHERWISE SPECIFIED ON PLANS.
 8. RADII MAY BE VARIED TO SUIT FIELD CONDITIONS.
 9. TANGENT SLOPE NOT STEEPER THAN 10% BEYOND VERTICAL CURVE, THE SLOPE MAY BE STEEPER, IF REQUIRED, TO MEET EXISTING APPROACH SLOPE.
 10. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN METERS.

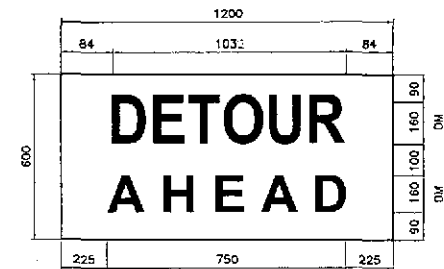
	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE I	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED				P.U.H. - PMO	BUREAU OF DESIGN	OFFICE OF THE SECRETARY		NOT TO SCALE	SIDE ROAD APPROACHES AND PRIVATE DRIVEWAY ACCESS	RS-10
	SUBMITTED				Submitted By:	Reviewed By:	Recommended By:		FULL SIZE A1		
				DANILO C. TRAJANO Project Director	JOSEFINA M. ALAGAR Chief, Highways Division	GILBERTO S. REYES OIC, Director IV	MANUEL M. BONDAN Undersecretary	SIMEON A. DATUMANGING Secretary			



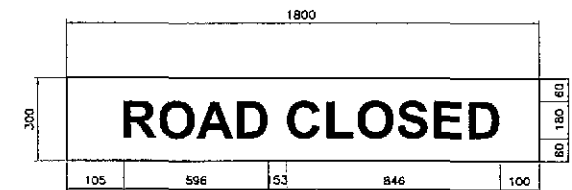
T1 - 1



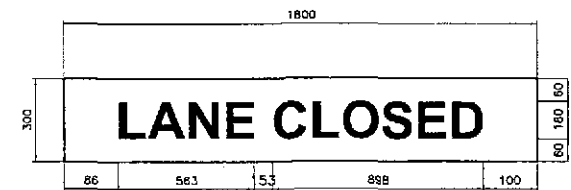
T1 - 5



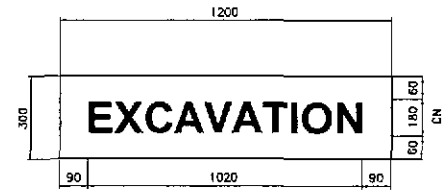
T1 - 6



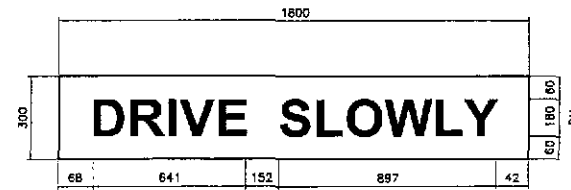
T2 - 2



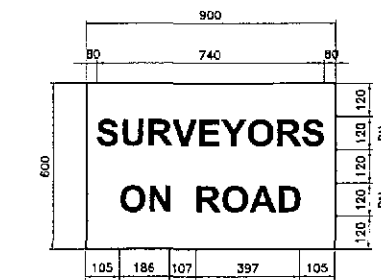
T2 - 4



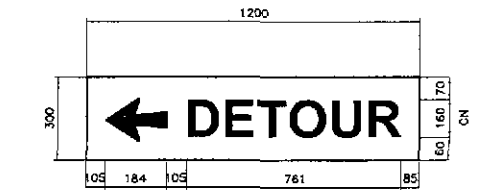
T2 - 6



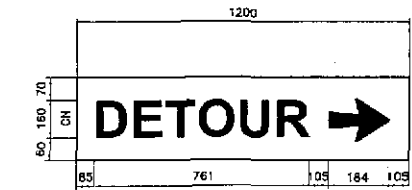
T2 - 7



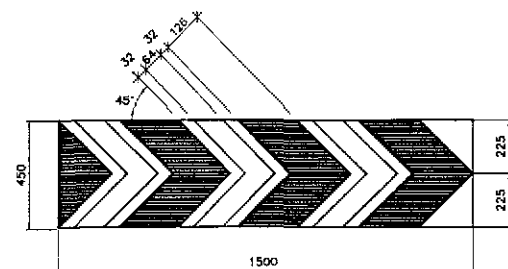
T2 - 8



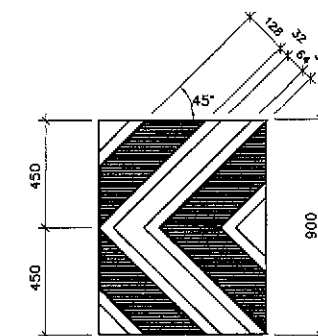
T4 - 1L



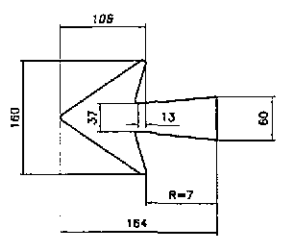
T4 - 1R



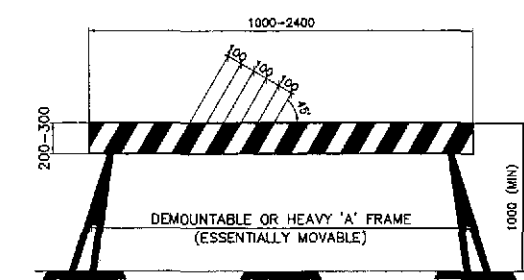
T4 - 2



T4 - 3



DETAIL OF ARROW



TYPE 1 BARRICADE

NOTES :

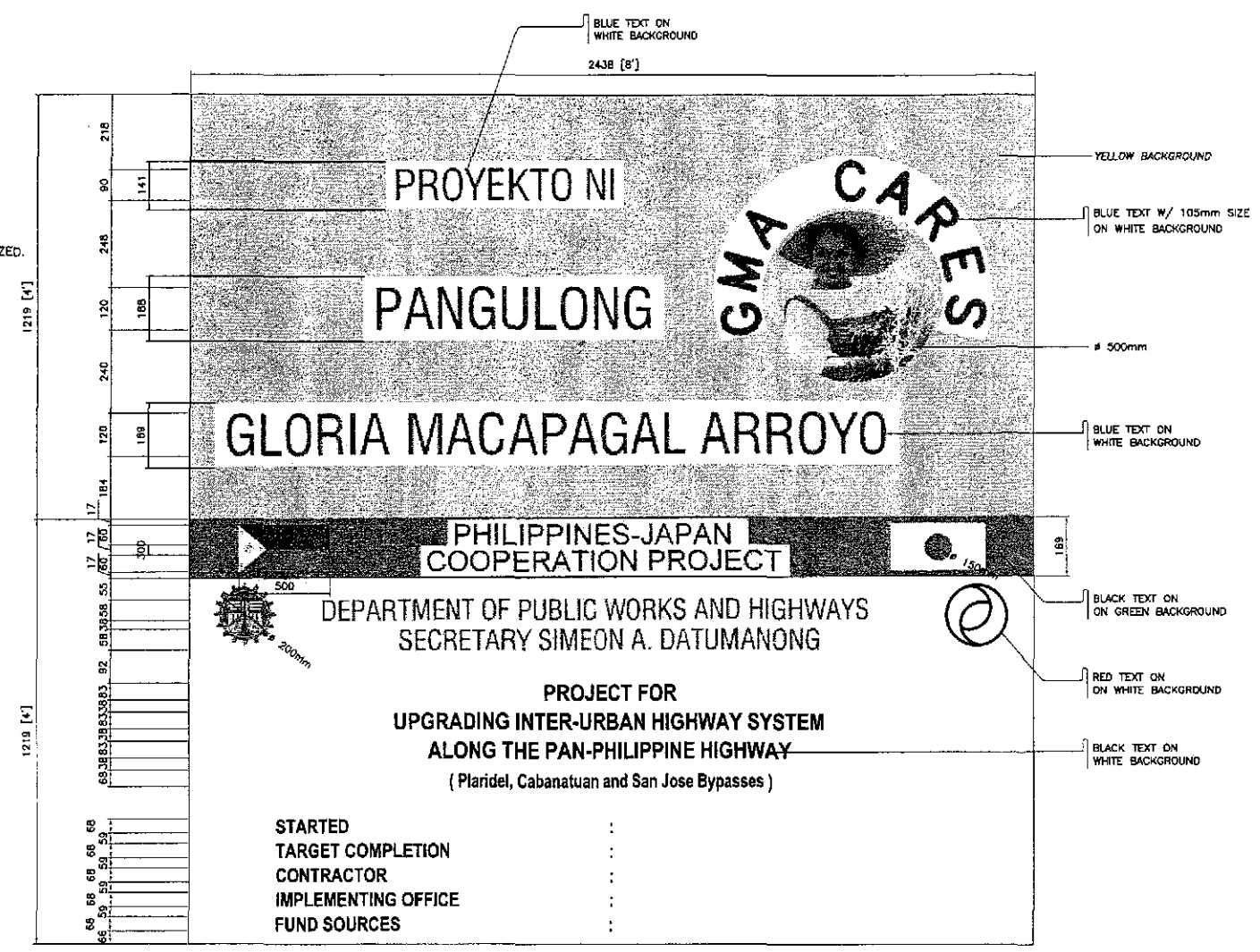
- BARRIER SHALL HAVE AN ALTERNATE DIAGONAL BLACK AND YELLOW STRIPES. THE YELLOW BANDS SHALL BE REFLECTORIZED.
- BARRIER POINTS SHALL BE PRINTED YELLOW.
- PROVISION SHALL BE MADE FOR THE HANDLING OF SIGNS BELOW THE BARRIER BARS.

NOTES :

- ADVANCE SIGNS (T1) AND POSITION SIGNS (T2) SHALL HAVE BLACK LETTERS ON YELLOW REFLECTORIZED BACKGROUND.
- TRAFFIC DIVERSION SIGNS (T4-1) SHALL HAVE BLACK LETTERS AND ARROW ON YELLOW REFLECTORIZED BACKGROUND.
- TRAFFIC DIVERSION SIGNS (T4-2) & (T4-3) SHALL HAVE WHITE CHEVRONS ON BLACK BACKGROUND. WHITE REFLECTIVE MATERIAL 64mm. WIDE TO BE CENTRALLY PLACED ON WHITE BANDS.

ROAD SIGNS, (LOCATION AND INSTALLATION)

BARRICADES (TYPE I, TYPE II, TYPE III) SHOULD CONFORM WITH SPECIFICATIONS MENTIONED IN PHILIPPINES. ROAD SHOWS MANUAL (REVISED EDITION MPWH, TRAFFIC ENG'G. AND MANAGEMENT PROJECT SERIES OF 1962.



1 ROAD WORK SIGN DETAILS
RS-11 NOT TO SCALE

2 PROJECT SIGN BOARD DETAILS
RS-11 NOT TO SCALE

	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS				PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/19/02	[Signature]		BUREAU OF DESIGN				THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN	STANDARD ROAD WORK SIGN AND PROJECT SIGN BOARD DETAILS	RS-11
	SUBMITTED	9/28/02	[Signature]		OFFICE OF THE SECRETARY				PLARIDEL BYPASS - CONTRACT PACKAGE I	FULL SIZE A1		
Submitted By:		Reviewed By:		Recommended By:		Approved By:						
DANILO C. TRAJANO Project Director		JOSEFINA M. ALAGAR Chief, Highways Division		GILBERTO S. REYES OIC, Director IV		MANUEL M. BONGAN Undersecretary		SIMEON A. DATUMANONG Secretary				



1
W1-1(L or R)



2
W1-4 (L)



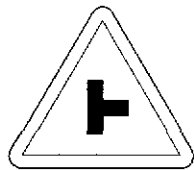
3
W2-1



4
W2-4



5
W2-5



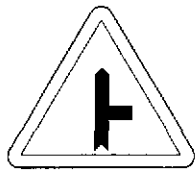
6
W2-6 (L or R)



7
W2-7



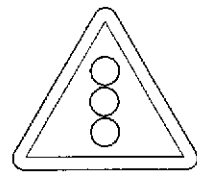
8
W2-8



9
W2-9 (R)



10
W2-10 (L or R)



11
W3-1



12
W4-2



13
W4-2 (R)



14
W4-3



15
W5-3



16
W5-9



17
W5-10



18
W6-1



19
W6-2



20
W8-3A



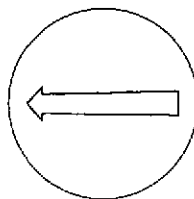
21
W8-3B



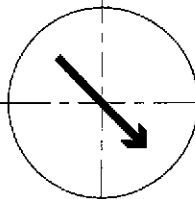
22
R1-1A



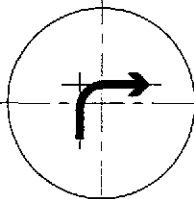
23
R1-2A



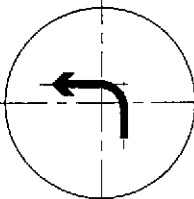
24
R2-2L



25
R2-3



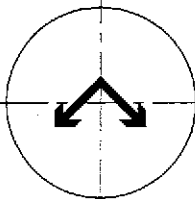
26
R2-4A (R)



27
R2-4A (L)



28
R2-4P



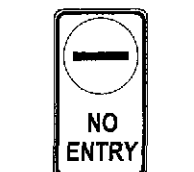
29
R2-5



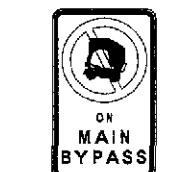
30
R2-6A



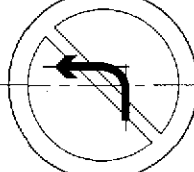
31
R2-7A (L)



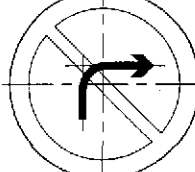
32
R3-1PA



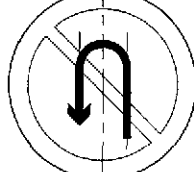
33
R3-6P



34
R3-13A



35
R3-14A



36
R3-15A



37
R3-16



38
R4-1B(80)



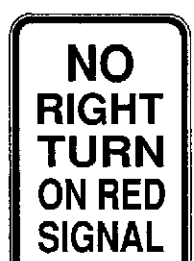
39
R4-3B (40)



40
R6-4



41
S2-3



42
S2-6



43
S2-9



44
T4-3 (L OR R)

NOTE:

THE MATERIALS, DIMENSIONS, SIZES OF LETTERS AND NUMERALS, SHAPE, COLOR AND INSTALLATION SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS OF DPWH'S, PHILIPPINE ROAD SIGNS MANUAL, REVISED EDITION, 1982.

LEGEND:

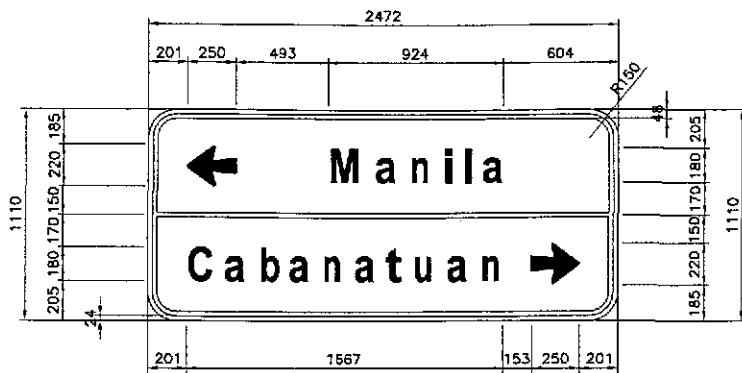
A. WARNING SIGNS

1. SHARP TURN (W1-1)
2. REVERSE CURVE (W1-4) (L)
3. CROSS ROAD (W2-1)
4. T JUNCTION (W2-4)
5. Y JUNCTION (W2-5)
6. SIDE ROAD JUNCTION (W2-6)
7. ROUNDABOUT (W2-7)
8. PRIORITY ROAD (W2-8)
9. PRIORITY ROAD (W2-9) (R)
10. PRIORITY ROAD (W2-10)
11. SIGNALS AHEAD (W3-1)
12. ROAD NARROWS (W4-2)
13. ROAD NARROWED (W4-2) (R)
14. DIVIDED ROAD (W4-3)
15. HUMPS (W5-3)
16. SLIPPERY ROAD (W5-9)
17. CATTLE CROSSING (W5-10)
18. PEDESTRIANS (W6-1)
19. CHILDREN (W6-2)
20. (DISTANCE)...m. (W8-3a)
21. (DISTANCE)...m. (W8-3b)

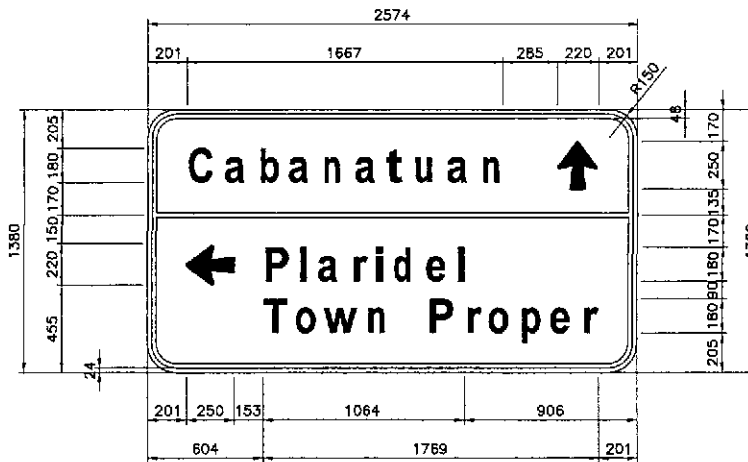
B. REGULATORY SIGNS

22. STOP (R1-1A)
23. GIVE WAY (R1-2)(A)
24. DIRECTION TO BE FOLLOWED (R2-2)(L)
25. DIRECTION TO BE FOLLOWED (R2-3)
26. DIRECTION TO BE FOLLOWED (R2-4A)(R)
27. DIRECTION TO BE FOLLOWED (R2-4A)(L)
28. DIRECTION TO BE FOLLOWED (R2-4P)
29. DIRECTION TO BE FOLLOWED (R2-5)
30. TWO WAY (R2-6)(A)
31. DIRECTION TO BE FOLLOWED (R2-7A)(L)
32. NO ENTRY (R3-1P)(A)
33. NO ENTRY (R3-6P)
34. TURNING PROHIBITION (R3-13A)
35. TURNING PROHIBITION (R3-14A)
36. TURNING PROHIBITION (R3-15A)
37. PROHIBITION OF OVERTAKING (R3-16)
38. SPEED RESTRICTION (R4-1B)(80)
39. SPEED RESTRICTION (R4-3B)(40)
40. LOAD RESTRICTION (R6-4)
41. TURN RIGHT AT ANY TIME W/ CARE (S2-3)
42. NO RIGHT TURN ON RED SIGNAL (S2-6)
43. ROAD CLOSED (S2-9)
44. HAZARD MARKERS (T4-3)

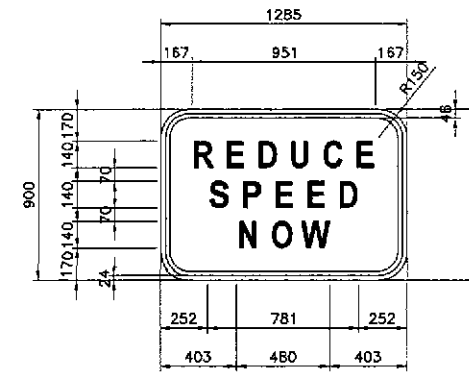
 JAPAN INTERNATIONAL COOPERATION AGENCY		REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS				PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)		SCALE : NOT TO SCALE	SHEET CONTENTS : STANDARD TRAFFIC SIGNS SIGN INDEX	SHEET NO. : RS-12
DESIGNED	DATE	SIGNATURE	FJHL - PMO	BUREAU OF DESIGN	OFFICE OF THE SECRETARY					
CHECKED	9/19/02	[Signature]	Submitted By:	Recommended By:	Approved By:					
SUBMITTED	9/21/02	[Signature]	DANILO C. TRAJANO Project Director	JOSEFINA M. ALAGAR Chief, Highways Division	GILBERTO S. REYES OIC, Director IV	MANUEL M. BONDAN Undersecretary	SIMEON A. DATUMANONG Secretary	PLARIDEL BYPASS - CONTRACT PACKAGE I		FULL SIZE A1



GS-1



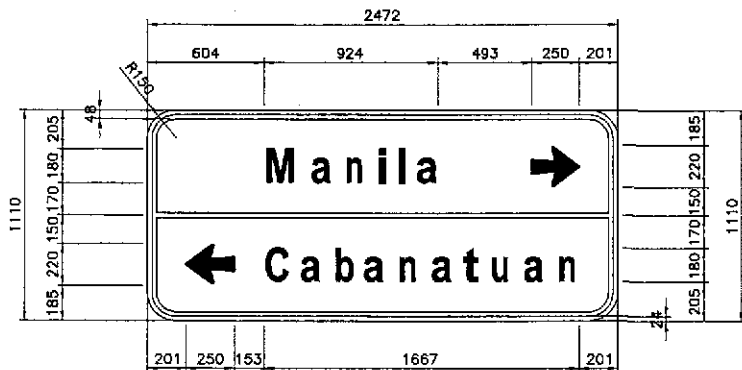
GS-4



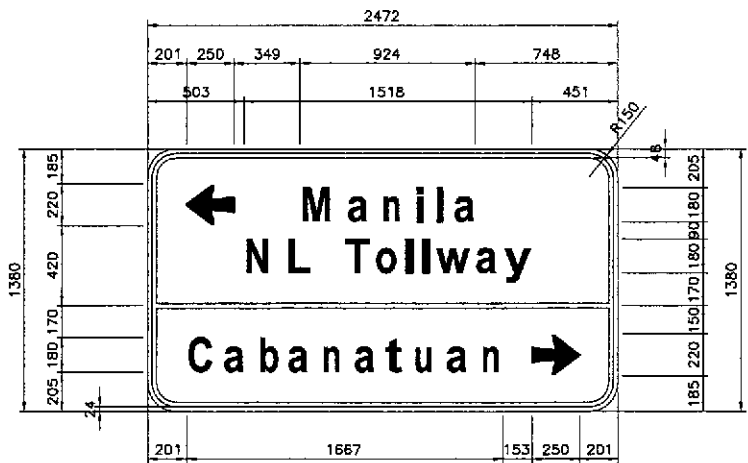
GE6-2

Manila					
187	115	115	34	34	115
62	69	69	69	55	
924					

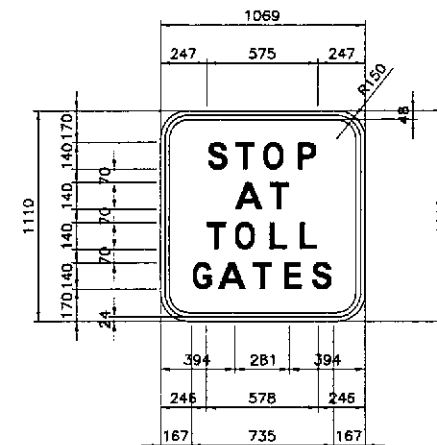
Cabanatuan									
144	115	115	115	115	91	115	115	115	
48	69	39	69	55	51	56	55	69	
1667									



GS-2



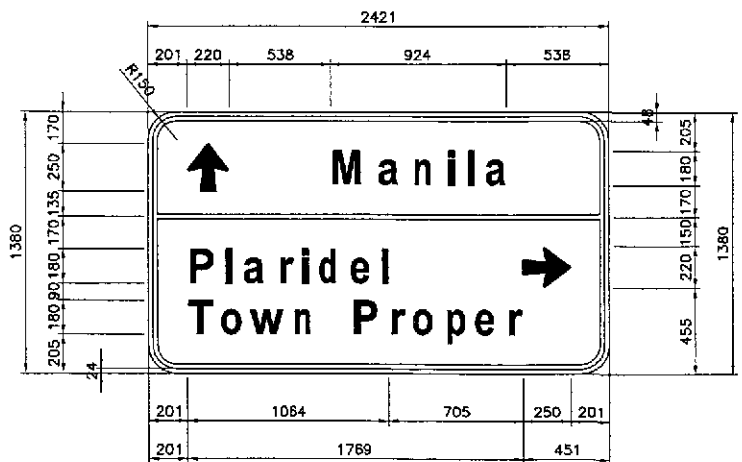
GS-15



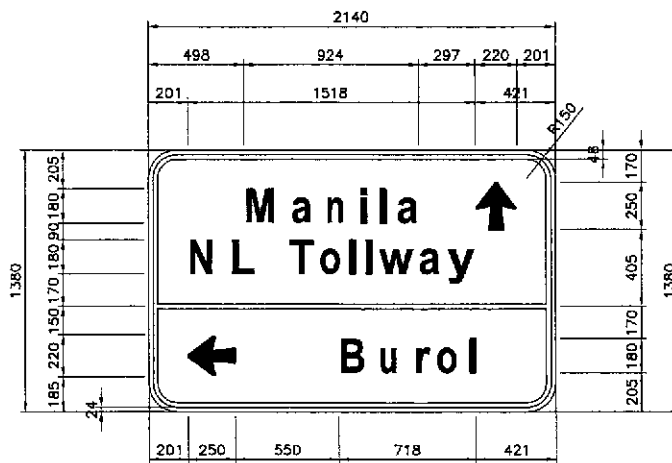
GE7-2

Plaridel							
148	34	115	88	34	113	115	34
51	55	69	42	55	55	56	
1064							

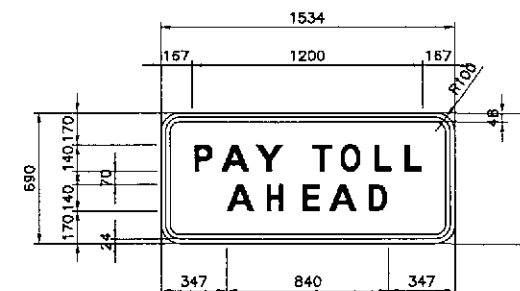
Town Proper										
135	119	178	115		148	88	119	113	115	88
34	36	51	202		51	27	55	39	56	
1769										



GS-3



GS-16



GE7-3

NL Tollway									
151	139	135	119	34	34	178	115	145	
68	178	25	41	52	39	27	38		
1518									

REDUCE					
115	108	113	116	112	108
56	57	55	55	57	
951					

SPEED				
115	115	108	108	113
53	55	57	57	
781				

NOW		
118	118	151
55	38	
480		

STOP			
115	105	118	115
32	35	55	
575			

AT	
143	105
33	
281	

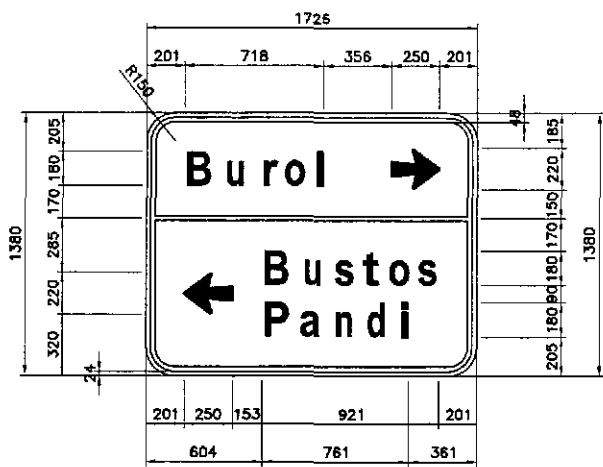
TOLL			
105	118	108	108
35	55	49	
578			

GATES				
112	143	105	108	115
28	33	50	41	
735				

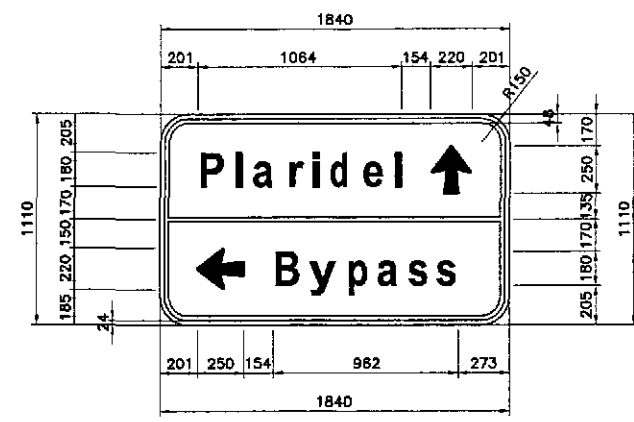
PAY TOLL							
115	143	141		105	118	108	108
38	35	150		35	55	49	
1200							

AHEAD				
143	115	108	143	113
54	71	39	54	
840				

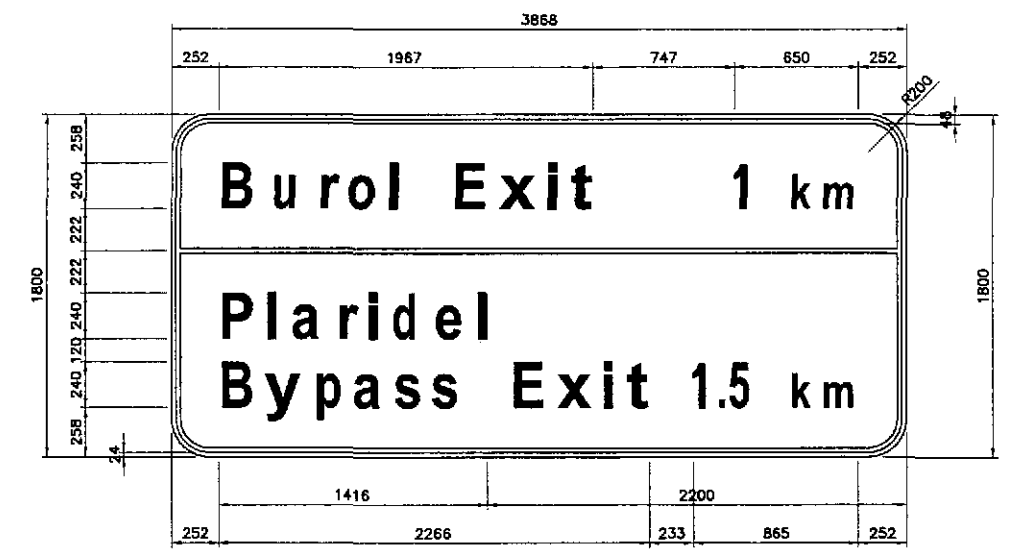
Burol				
146	115	88	119	34
65	69	27	55	
718				



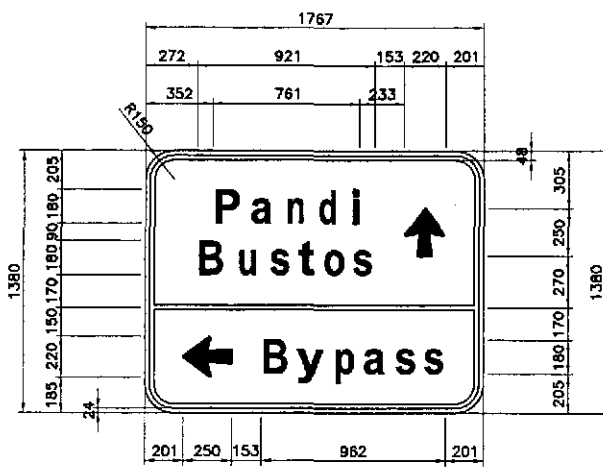
GS-17



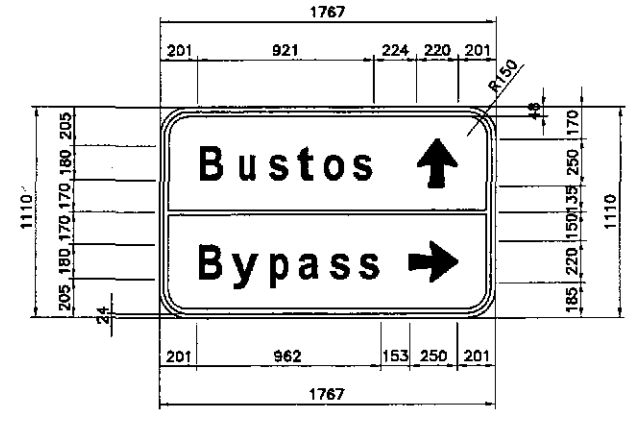
GS-21



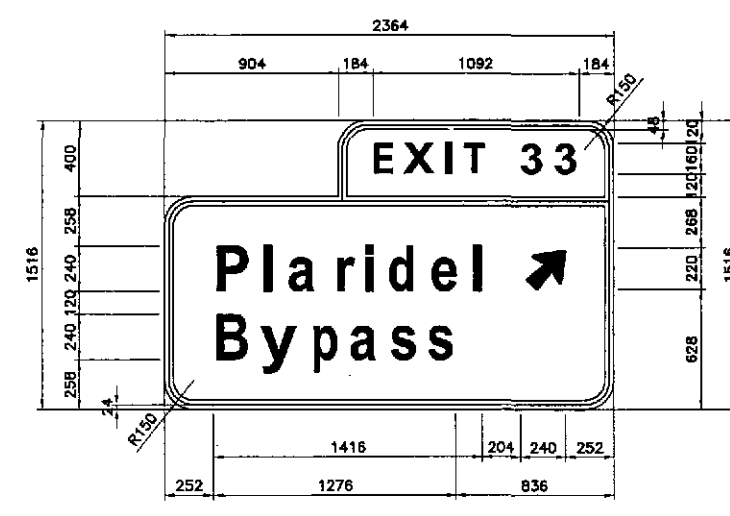
GS-24



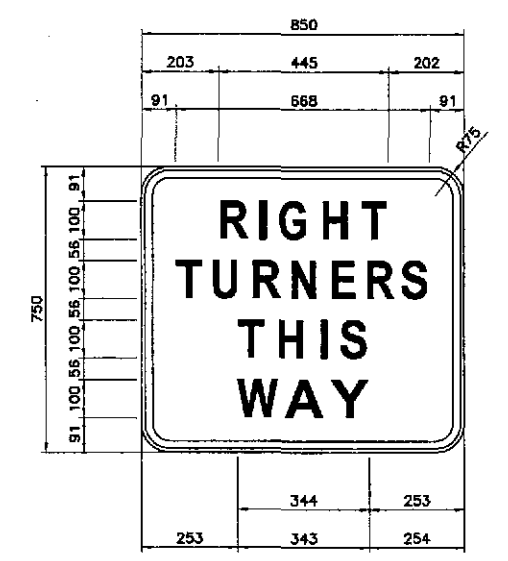
GS-18



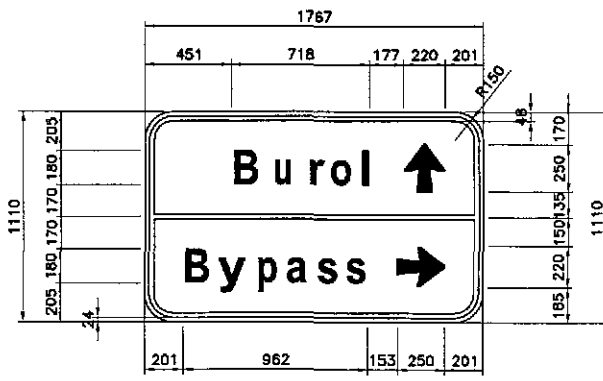
GS-22



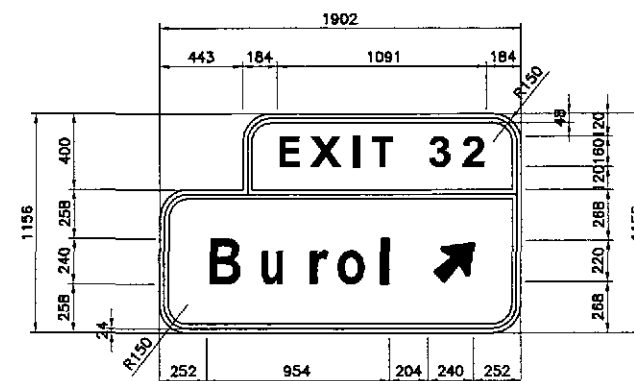
GS-26



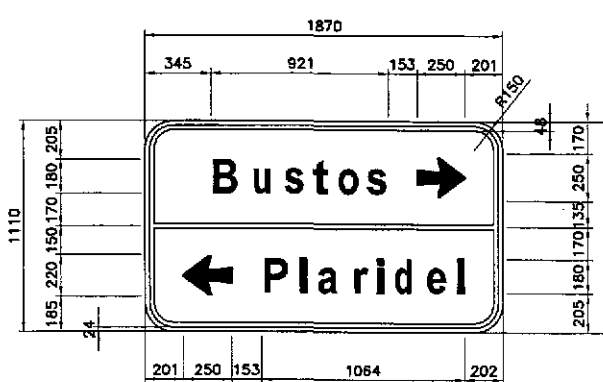
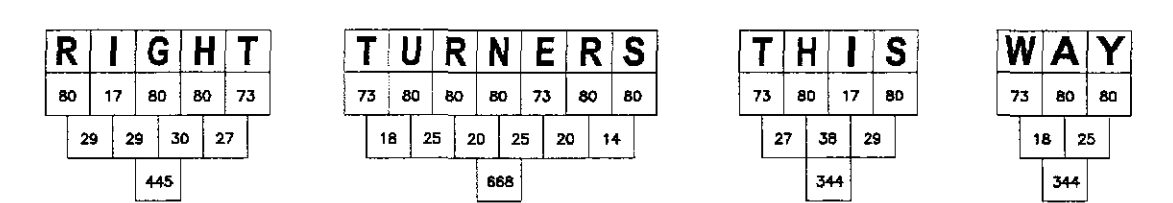
S2-11



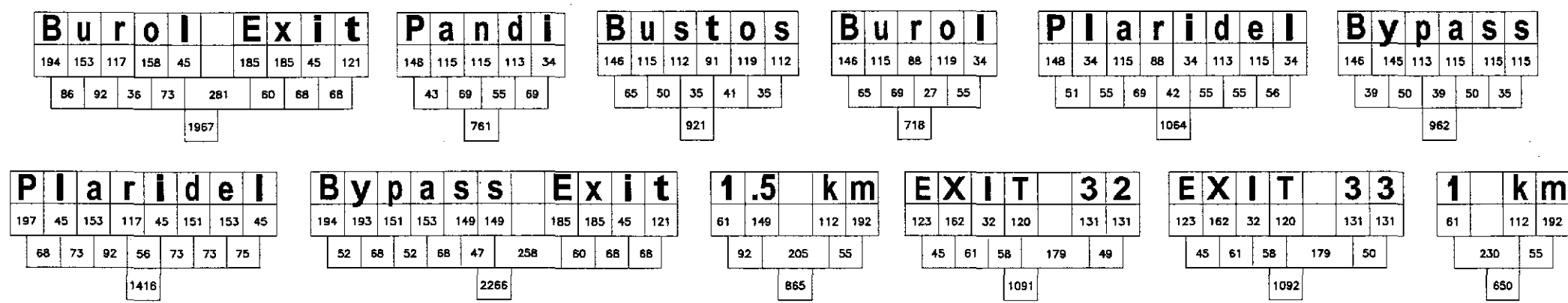
GS-19



GS-25



GS-20



ROADSIDE SIGNS - MOUNTING SELECTION TABLE

SIGN SIZE WIDTH x DEPTH (mm)	NUMBER AND DIAMETER (mm) OF GALVANIZED PIPE POSTS
1200 x 600	2 x 65
1800 x 600	2 x 65
1800 x 1200	2 x 100
2400 x 600	2 x 100
2400 x 1200	2 x 125
2400 x 1800	2 x 125
3000 x 600	2 x 100
3000 x 1200	2 x 125
3000 x 1800	2 x 150
3000 x 2400	2 x 150
3700 x 600	2 x 100
3700 x 1200	2 x 125
3700 x 1800	2 x 150
3700 x 2400	3 x 150
4300 x 600	2 x 100
4300 x 1200	2 x 125
4300 x 1800	3 x 150
4900 x 600	3 x 100
4900 x 1200	3 x 125
4900 x 1800	3 x 150
5500 x 600	3 x 100
5500 x 1200	3 x 125
5500 x 1800	3 x 150
6100 x 600	3 x 100
6100 x 1200	3 x 125
6100 x 1800	3 x 150

FOR INTERMEDIATE SIGN SIZES :
 (a.) TAKE DIMENSIONS OF SIGN TO NEAREST 300mm.
 (b.) FOR AN ODD DIMENSION TAKE THE NEAREST EVEN HIGHER DIMENSION IN TABLE E.G.:

NOTES:

- THIS TABLE GIVES NUMBER AND SIZE OF GALVANIZED PIPE POSTS REQUIRED FOR SIGN SIZES SHOWN. ASSUMING UNDERSIDE OF SIGN IS 2.0m CLEAR ABOVE ROAD PAVEMENT. FOR SIGNS WITH CLEARANCES GREATER THAN 2.0m THE WIDTH USED IN THIS TABLE SHOULD BE THE ACTUAL WIDTH INCREASED BY A PERCENTAGE EQUAL TO THE PERCENTAGE INCREASE IN HEIGHT ABOVE 2.0m.
- 12mm DIAMETER CADMIUM - PLATED BOLTS, NUTS AND WASHERS SHALL BE USED FOR ATTACHING SIGN TO POSTS.
- TOP OF PIPE TO BE SUITABLY CAPPED AND PIPE BASES SHALL BE SEALED AGAINST MOISTURE.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.

SIGN POST FOUNDATION TABLE

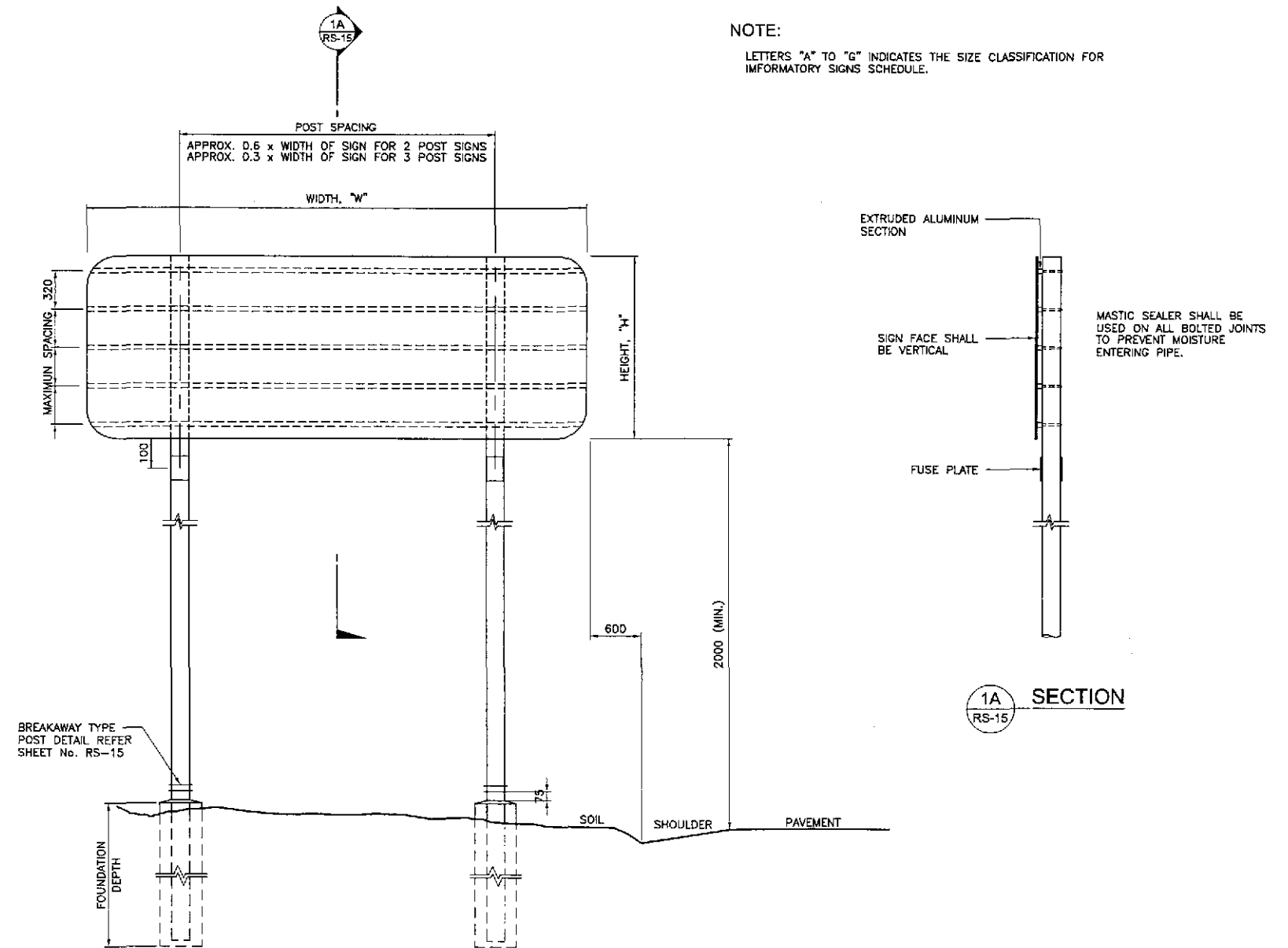
POST PROFILE Ø (mm)	FOUNDATION DIAMETER (mm)	FOUNDATION DEPTH (mm)
≤ 100	400	1000
125	425	1200
150	450	1500

CLASSIFICATION FOR IMFORMATORY SIGN

	H ≥ 900	H ≤ 1500	H ≤ 2100	H > 2100
W ≤ 2100	A	B	B	-
W ≤ 2700	B	C	C	-
W ≤ 3350	B	C	D	D
W ≤ 4000	B	C	D	G
W ≤ 4600	B	C	G	G
W ≥ 4600	E	F	G	G

NOTE:

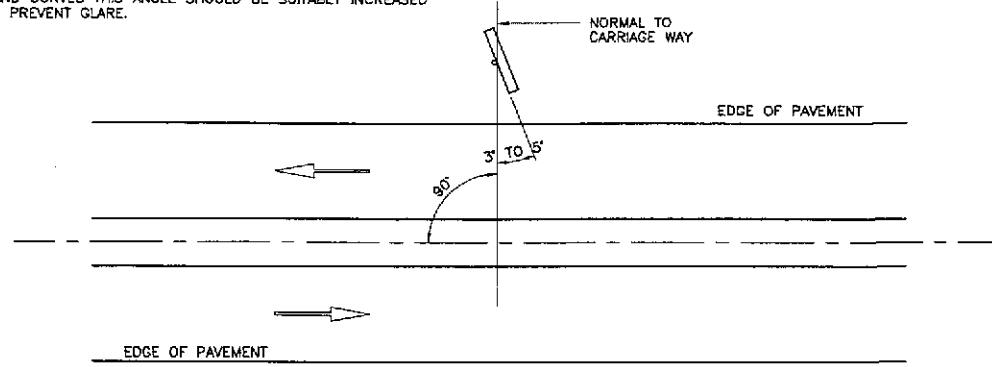
LETTERS "A" TO "G" INDICATES THE SIZE CLASSIFICATION FOR IMFORMATORY SIGNS SCHEDULE.



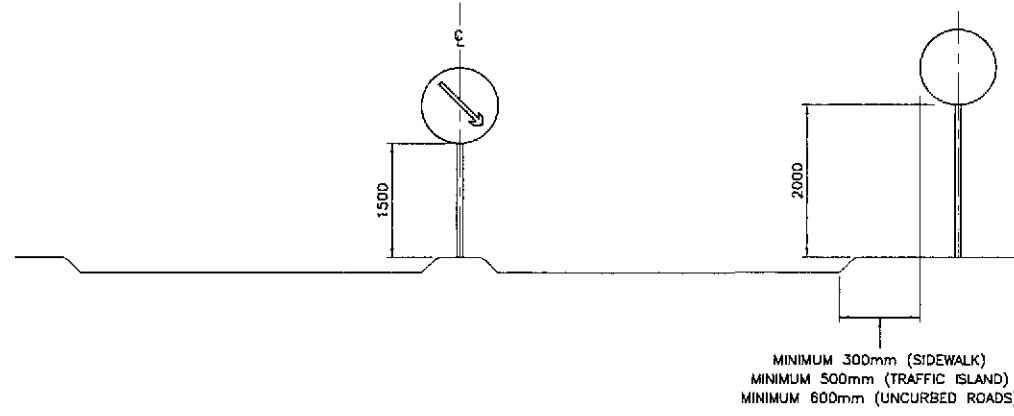
1 TYPICAL SIGN MOUNTING
 RS-15 NOT TO SCALE

	DESIGNED	DATE	SIGNATURE	REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS				PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/21/02	<i>[Signature]</i>	BUREAU OF DESIGN OFFICE OF THE SECRETARY				THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	NOT TO SCALE	MOUNTING/SUPPORT FOR ROAD SIGN TYPICAL SIGN MOUNTING DETAILS (1 OF 2)	RS-15
	SUBMITTED	9/25/02	<i>[Signature]</i>	Submitted By: DANILLO C. TRAJANO Project Director	Reviewed By: JOSEFINA M. ALAGAR Chief, Highways Division	Recommended By: GILBERTO S. REYES OIC, Director IV	Recommended By: MANUEL M. BONDAN Undersecretary	Approved By: SIMEON A. DATUMANONG Secretary	PLARIDEL BYPASS - CONTRACT PACKAGE I FULL SIZE A1		

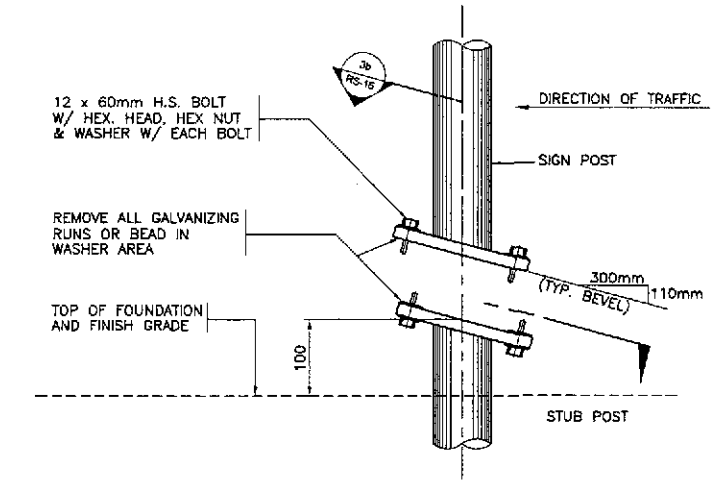
NOTE:
SIGN SHALL BE TURNED 3° TO 5° FROM ONCOMING TRAFFIC ON STRAIGHT SECTIONS AND RIGHT HAND CURVES. ON LEFT HAND CURVES THIS ANGLE SHOULD BE SUITABLY INCREASED TO PREVENT GLARE.



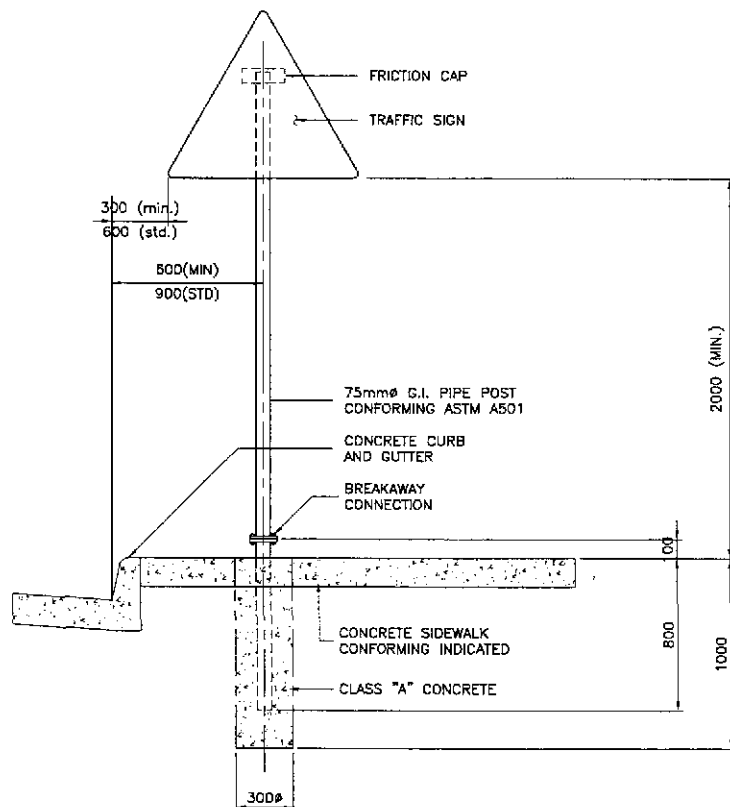
1 PLAN VIEW
RS-16



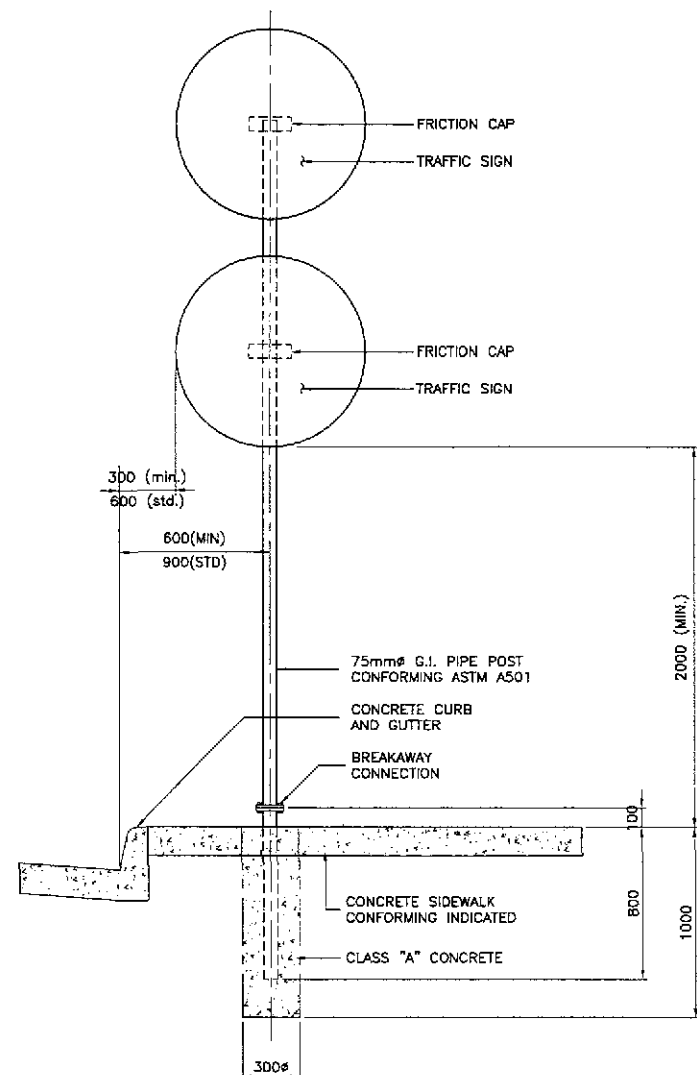
2 SIGN POSITIONS
RS-15 NOT TO SCALE



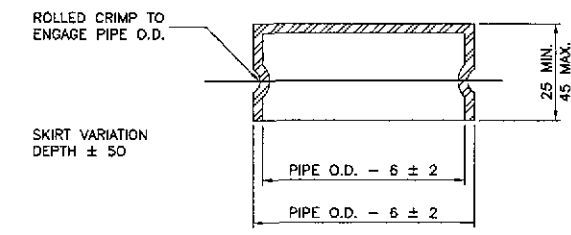
3a ELEVATION
RS-16



6 INSTALLATION DETAILS (TYPE 'A')
RS-16



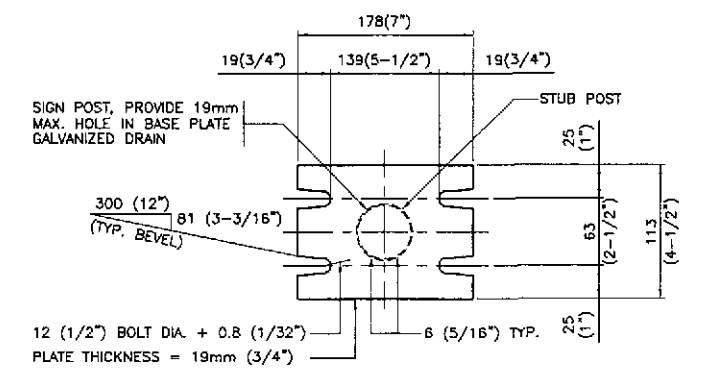
7 INSTALLATION DETAILS (TYPE 'B')
RS-15



4 FRICTION CAP DETAIL
RS-16

NOTES:
FRICTION CAPS MAY BE MANUFACTURED FROM EITHER HOT ROLLED OR COLD ROLLED STEEL SHEETS. MINIMUM SHEET THICKNESS SHALL BE GAUGE 24.
THE RIM EDGE SHALL BE REASONABLY STRAIGHT AND SMOOTH.
CAPS SHALL BE SIZED AND FORMED IN SUCH MANNER AS TO PRODUCE A DRIVE-ON FRICTION FIT AND HAVE NO TENDENCY TO ROCK WHEN SEATED ON THE PIPE. THE DEPTH SHALL BE SUFFICIENT TO GIVE POSITIVE PROTECTION AGAINST THE ENTRANCE OF RAIN WATER. THEY SHALL BE FREE OF SHARP CREASES OR INDENTATION AND SHOW NO EVIDENCE OF METAL FAILURE.
CAPS SHALL HAVE AN ELECTRO DEPOSITED COATING OF ZINC IN ACCORDANCE WITH REQUIREMENTS OF ASTM SPECS. A164, TYPE G.S.

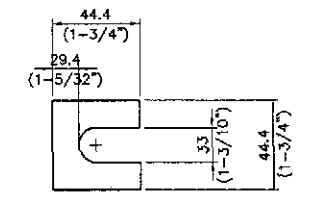
PROCEDURE FOR ASSEMBLY OF BASE CONNECTION:
1. ASSEMBLE POST TO STUB WITH BOLTS AND ONE FLAT WASHER ON EACH BOLT BETWEEN PLATES.
2. SHIM AS REQUIRED TO PLUMB POST.
3. TIGHTEN ALL BOLTS THE MAXIMUM POSSIBLE WITH 300 TO 380mm WRENCH TO BED WASHER AND SHIMS AND CLEAN BOLT TRENDS THEN LOOSEN.
4. RETIGHTEN BOLT IN A SYSTEMATIC ORDER TO A TORQUE OF 200in-lb (266.018 x 10⁻⁴ KN-m).
5. LOOSEN EACH BOLT AND RETIGHTEN TO THE PRESCRIBED TORQUE IN THE SAME ORDER AS INITIAL TIGHTENING.
6. BURR TRENDS AT JUNCTION WITH NUT USING A CENTER PUNCH TO PREVENT NUT LOOSENING.



3b SECTION
RS-16

SECTION SHOWN ARE FOR INSTALLATIONS ON RIGHT SHOULDER AND IN GORE. PLATE SLOTS BEVELS ARE OPPOSITE HAND FROM THAT SHOWN FOR INSTALLATIONS ON LEFT SHOULDER. PLATES FOR BASE CONNECTION SHALL CONFORM W/ THE REQ'S OF ASTM A 36.

3 SIGN POST & STUB POST DETAIL
RS-16

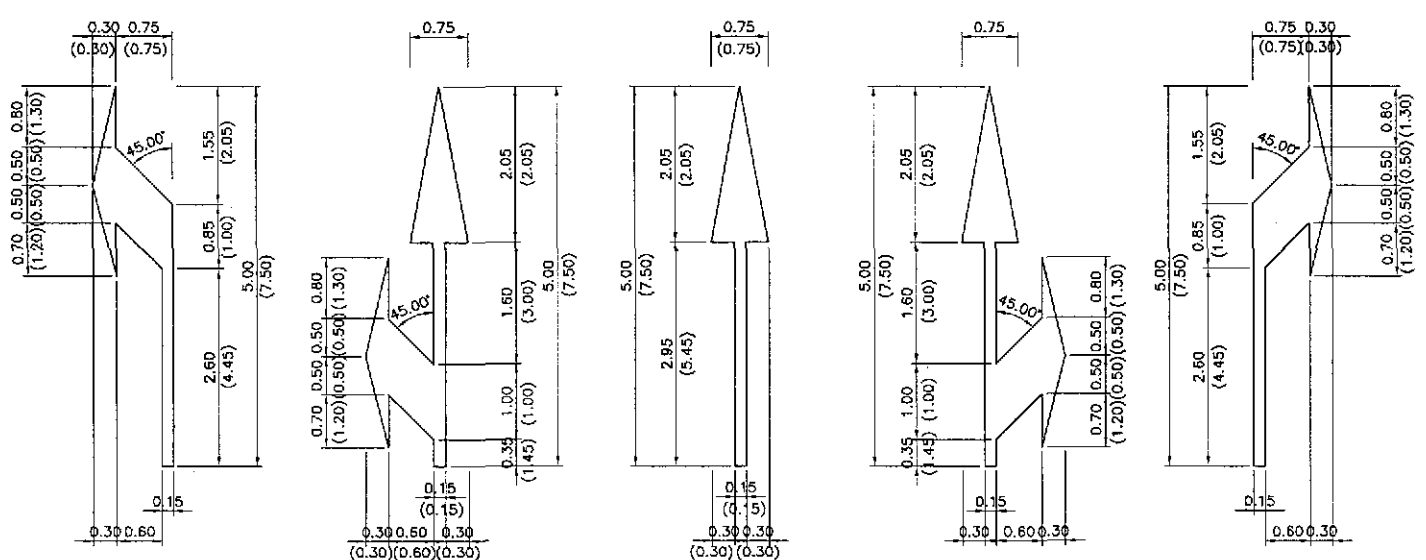
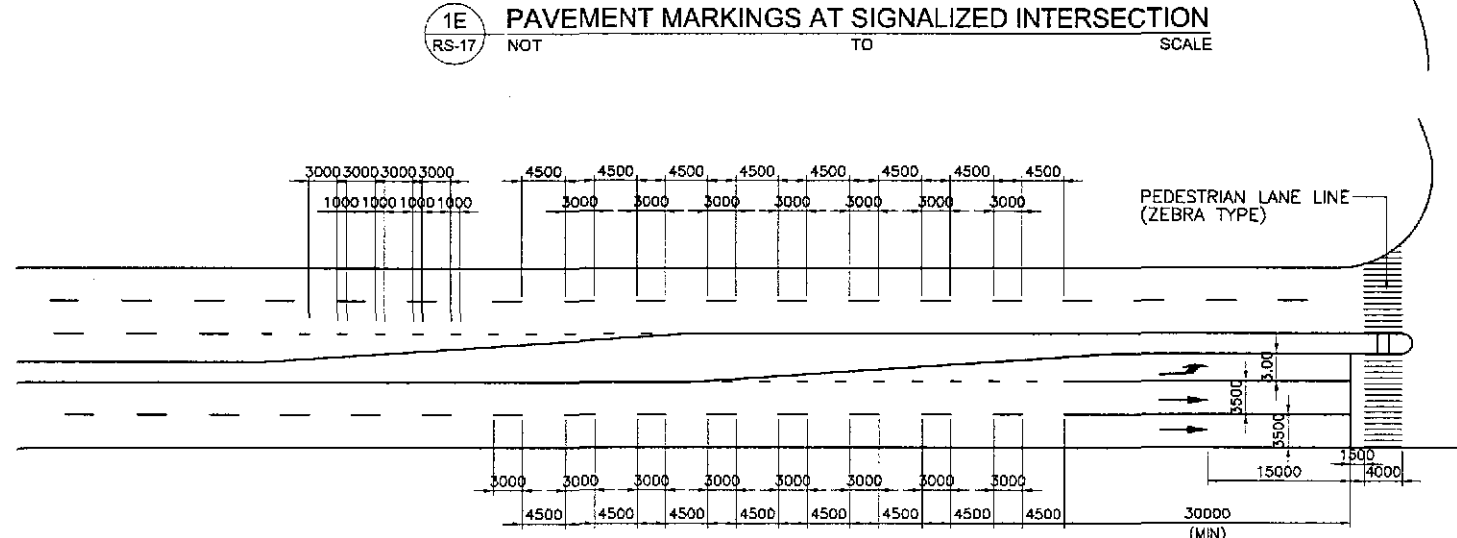
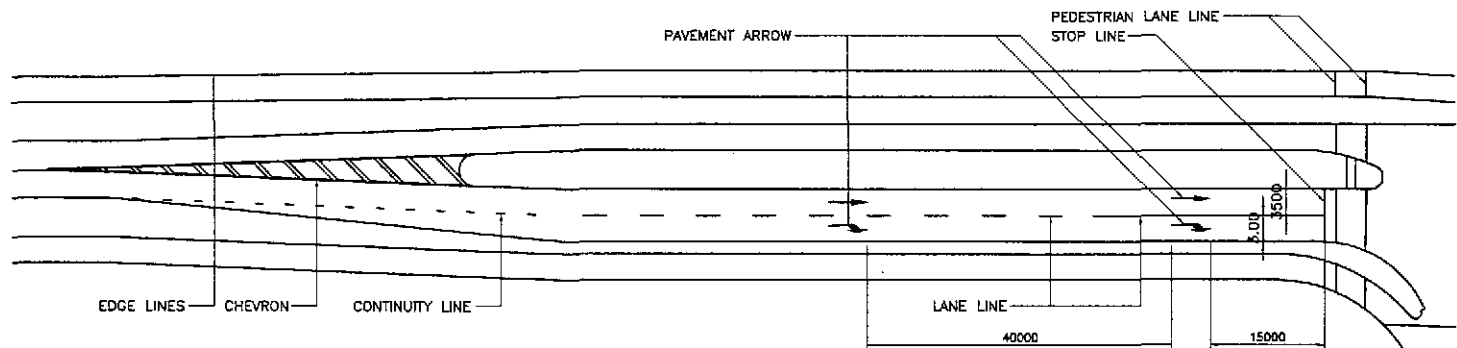
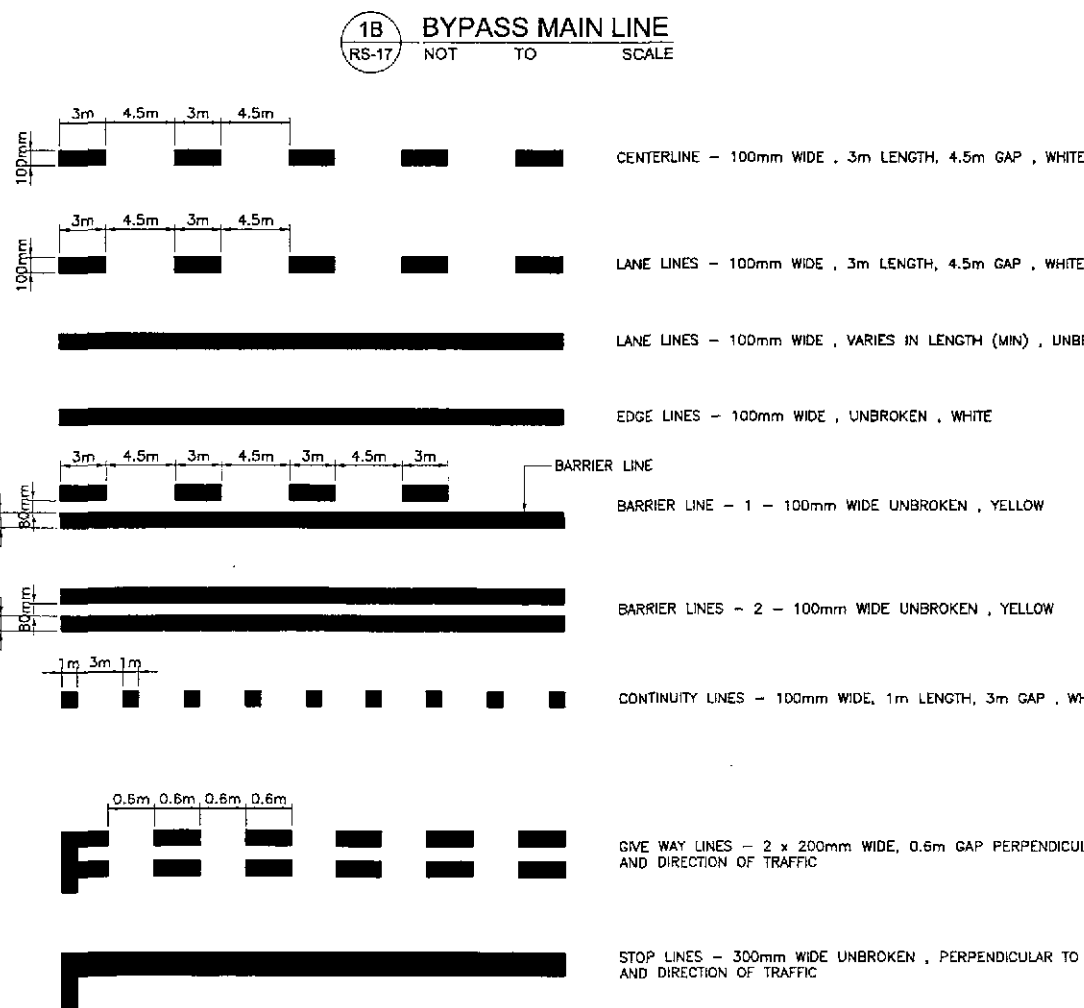
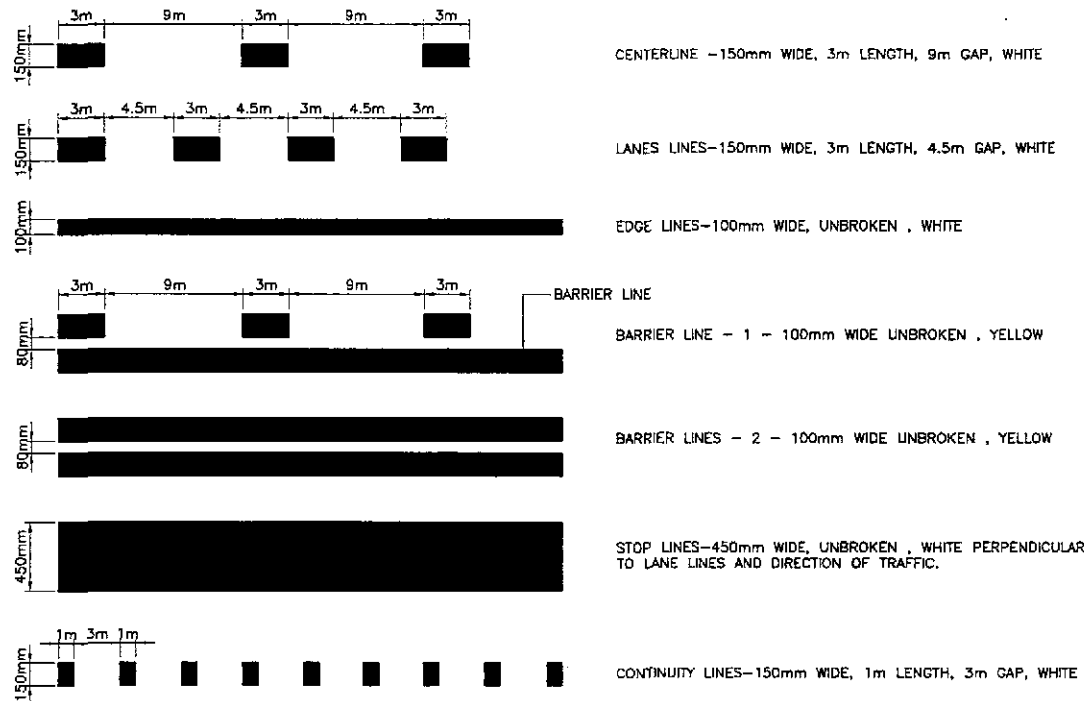


5 SHIM DETAIL
RS-16

NOTES:
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.
MATERIAL AND FABRICATION SHALL CONFORM TO THE REQUIREMENTS OF GENERAL SPECIFICATIONS.
ALL PIPE POST, STRUCTURAL STEEL, BOLTS AND WASHER SHALL BE GALVANIZED AS PER AASHTO M 111.
ALL HIGH STRENGTH BOLTS AND WASHER SHALL CONFORM TO ASTM-325 AND ALL HIGH STRENGTH NUTS SHALL BE OF SUCH CAPACITY AS TO DEVELOP THE BOLT STRENGTH.
TIGHTEN THE HIGH STRENGTH BOLTS IN THE BASE CONNECTION BY THE USE OF TORQUE, DO NOT OVERTIGHTEN.
DESIGN TORQUE EQUALS TO 200in-lb(266.018x10⁻⁴KN-m)

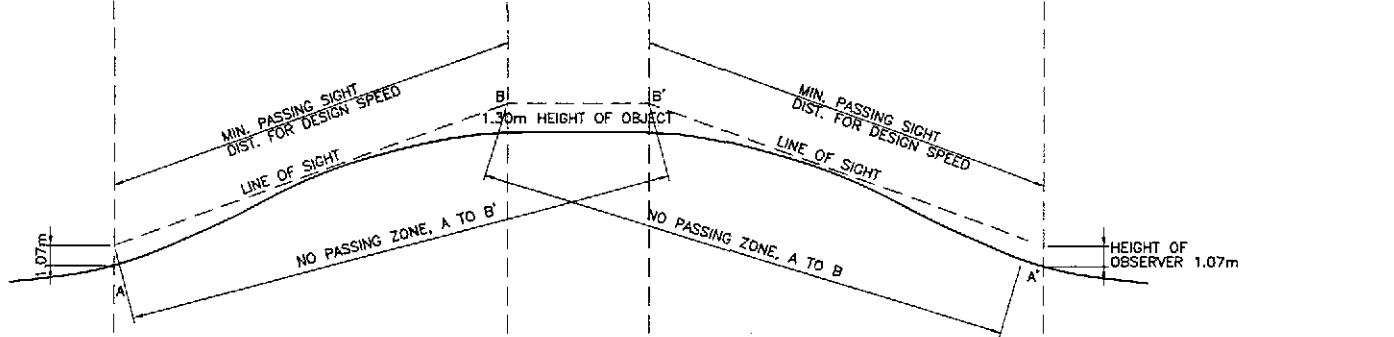
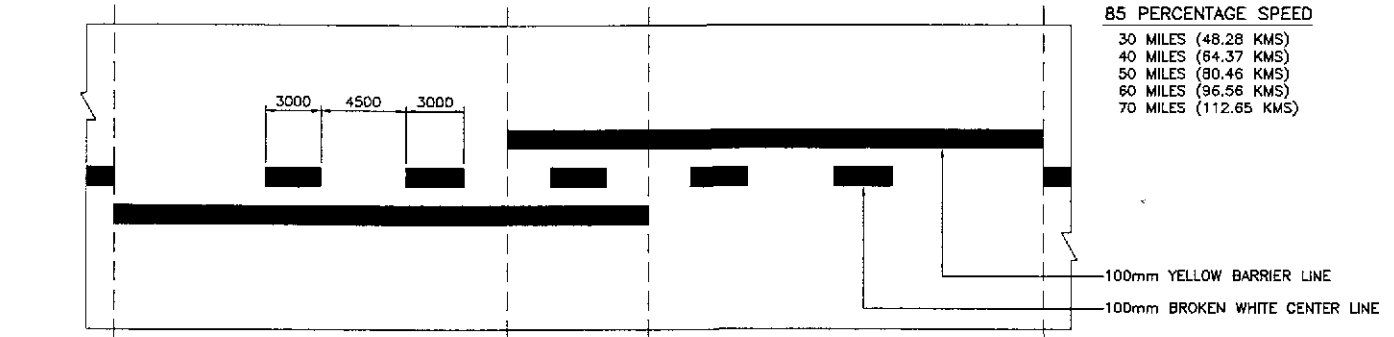
TYPICAL SIGN MOUNTING DETAILS
NOT TO SCALE

	DESIGNED	DATE	SIGNATURE	<p>REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS</p>	PROJECT AND LOCATION :				SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/14/02	S. LUNA		THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)				NOT TO SCALE	MOUNTING / SUPPORT FOR ROAD SIGN TYPICAL SIGN MOUNTING DETAILS (2 OF 2)	RS-16
	SUBMITTED	9/25/02	M. KIMURA		PLARIDEL BYPASS - CONTRACT PACKAGE I				FULL SIZE A1		
Submitted By:		Reviewed By:		Recommended By:		Approved By:					
DANILO C. TRAJANO Project Director		JOSEFINA M. ALAGAR Chief, Highways Division		GILBERTO S. REYES OIC, Director IV		MANUEL M. BONDAN Undersecretary		SIMEON A. DATUMANONG Secretary			



1 STANDARD PAVEMENT MARKINGS
RS-16 NOT TO SCALE

NOTE:
VALUES IN PARENTHESIS () ARE FOR SPEED LIMIT OVER 60 KPH.
MATERIALS, DIMENSIONS AND COLOR OF STANDARD PAVEMENT ARROWS SHALL CONFORM IN ACCORDANCE WITH THE SPECIFICATION DEFINED IN THE DPWH MANUAL OF PAVEMENT MARKINGS, 1980 EDITION.



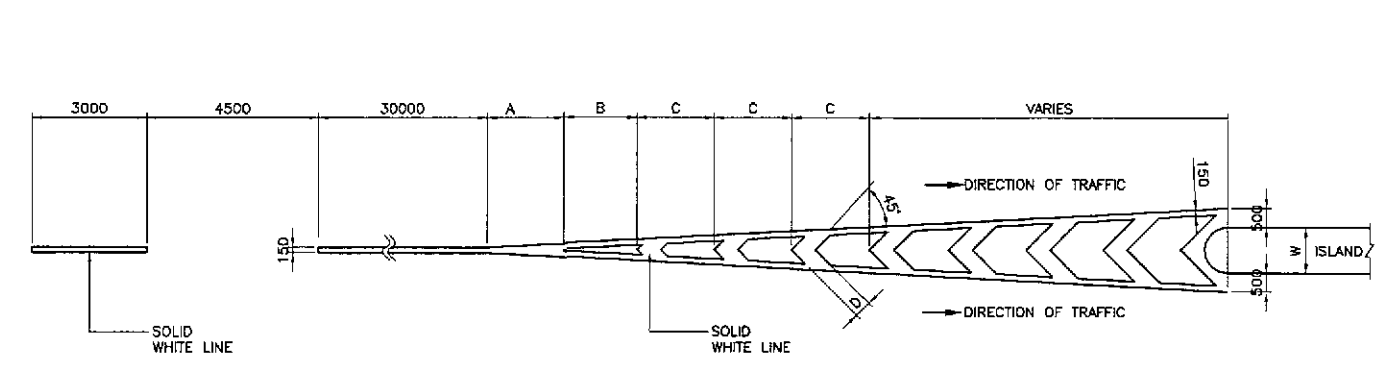
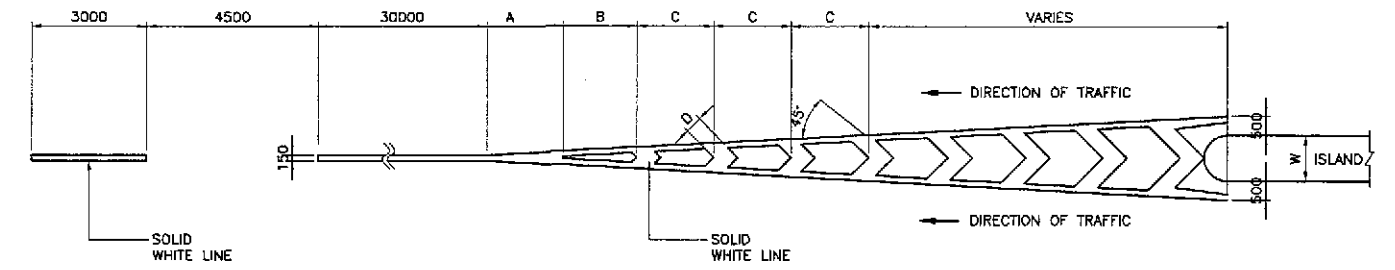
A.A' BEGIN NO PASSING ZONE
SIGHT DISTANCE BECOMES LESS THAN
MIN. MEASURED BETWEEN POINTS
1.30 METER ABOVE PAVEMENT.

B.B' END NO PASSING ZONE
SIGHT DISTANCE AGAIN EXCEEDS
MINIMUM.

NOTE:
NO PASSING ZONE IN OPPOSITE DIRECTION MAY OR MAY NOT
OVERLAP DEPENDING ON VERTICAL ALIGNMENT AND DESIGN SPEED.
FOR NO OVERLAPPING TYPE, REFER TO FIGURE 6 OF DPWH
MANUAL ON PAVEMENT MARKINGS (1980), IF REQUIRED.

1B NO-PASSING LINES ON HORIZONTAL CURVES
(OVERLAPPING TYPE)
RS-17 NOT TO SCALE

85 PERCENTILE SPEED (Kmph)	MIN. SIGHT DISTANCE (1.15m to 1.15m) (m)	MIN. LENGTH OR BARRIER LINE L (m)	MIN. DISTANCE BETWEEN BARRIER LINE (m)
50	150	75	150
60	180	90	175
70	210	105	200

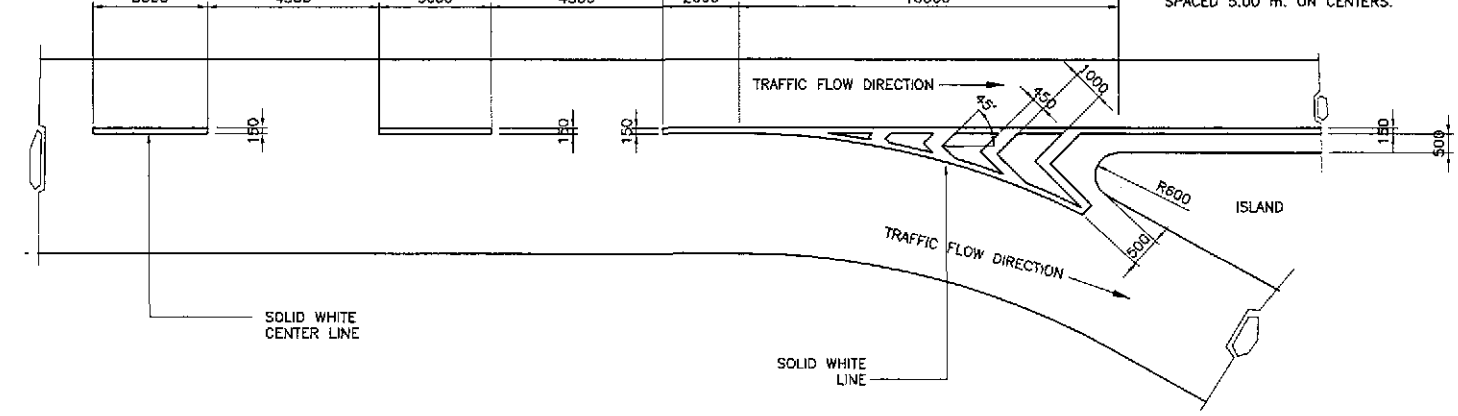


1E CHEVRON MARKINGS
RS-18 NOT TO SCALE

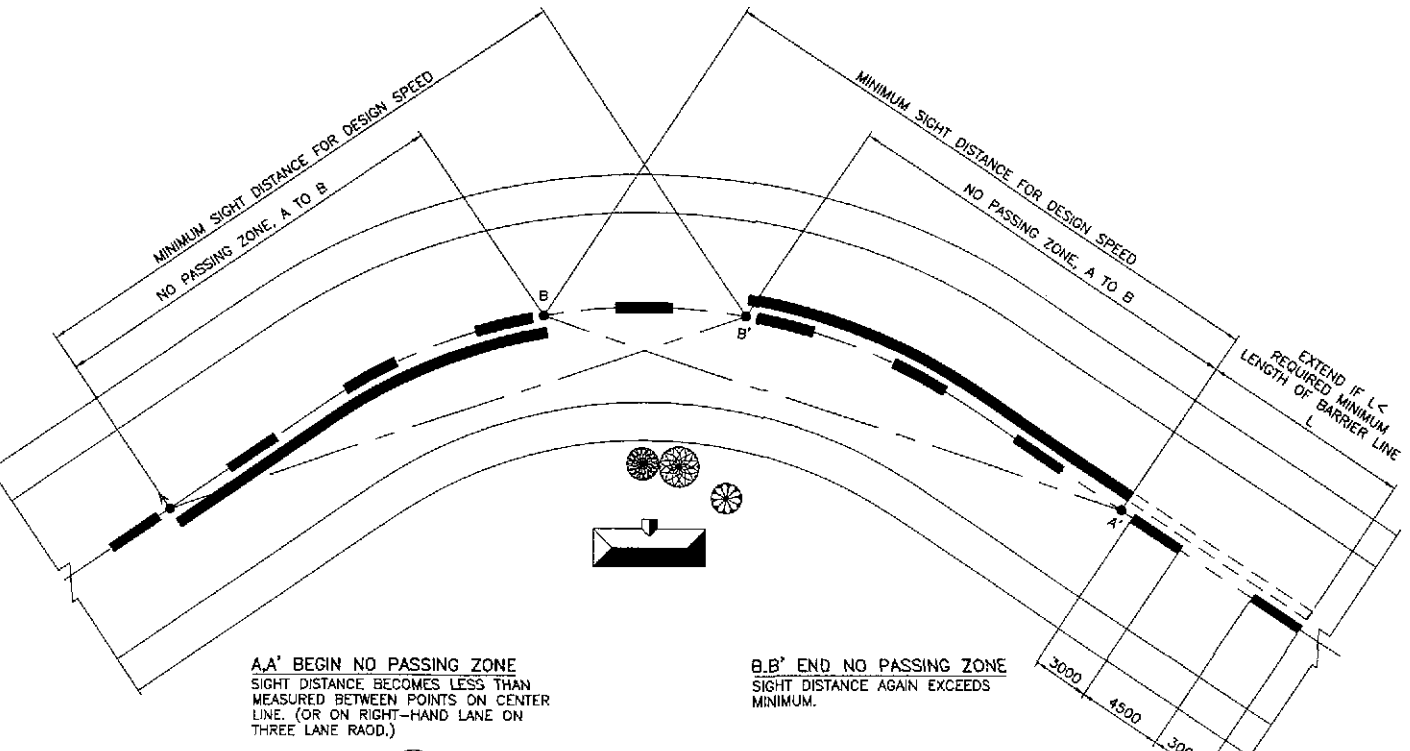
1D CHEVRON MARKINGS NEAR OBSTRUCTION
RS-18 NOT TO SCALE

	RAMPS & OTHER ROADS (60 KPH OR LESS)	BYPASS MAINLINE (GREATER THAN 60 KPH)
W	150mm	150mm
D	500mm	1000mm
A	1.5m	3.0m
B	2.0m	4.0m
C	4.0m	8.0m

NOTE:
PROVIDE CONCRETE CHATTER BARS AT BOTH SIDES OF CHEVRON MARKINGS MIDWAYS BETWEEN DIAGONAL MARKINGS AND PAVEMENT STUDS AT THE END SPACED 5.00 m. ON CENTERS.



1C CHEVRON MARKINGS AT INTERSECTION
RS-18 NOT TO SCALE

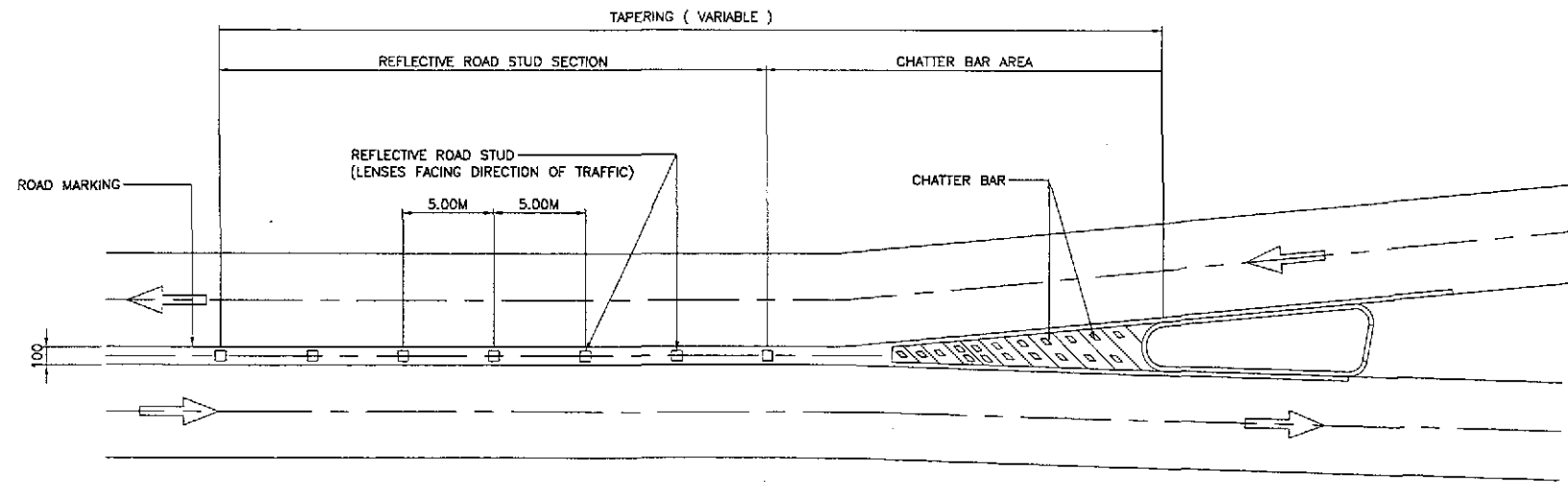


A.A' BEGIN NO PASSING ZONE
SIGHT DISTANCE BECOMES LESS THAN
MEASURED BETWEEN POINTS ON CENTER
LINE. (OR ON RIGHT-HAND LANE ON
THREE LANE ROAD.)

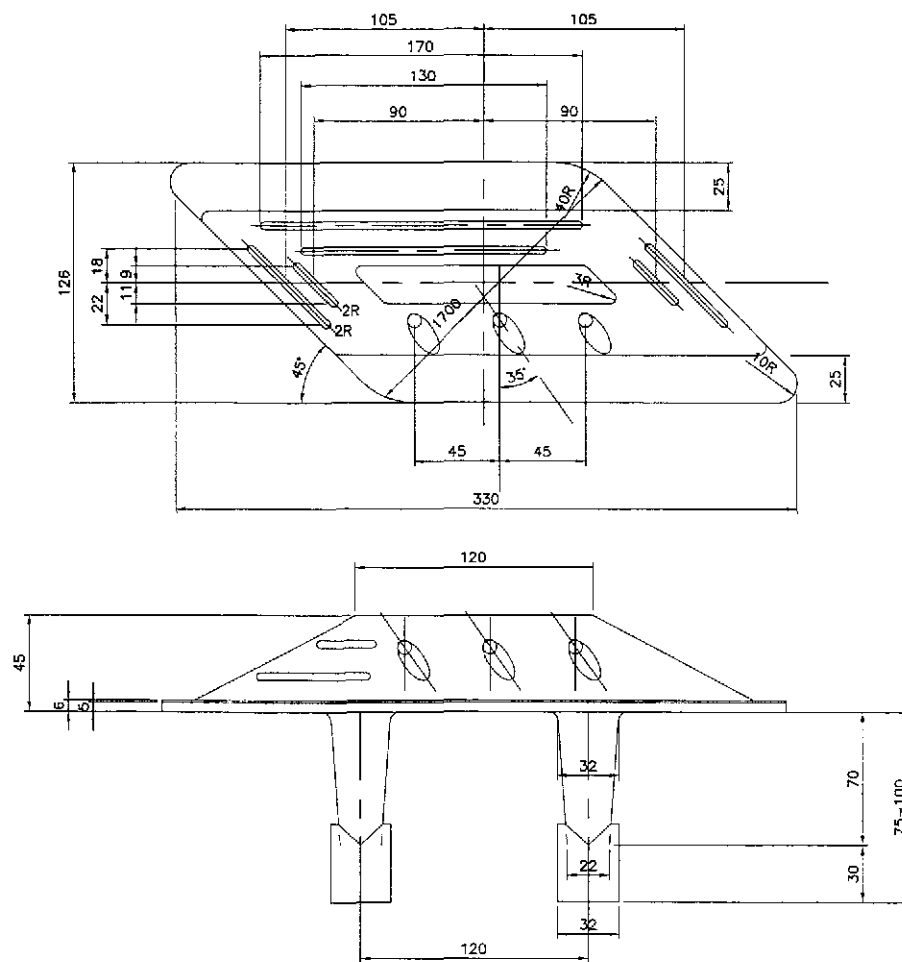
B.B' END NO PASSING ZONE
SIGHT DISTANCE AGAIN EXCEEDS
MINIMUM.

1A NO-PASSING LINES ON HORIZONTAL CURVES
RS-18 NOT TO SCALE

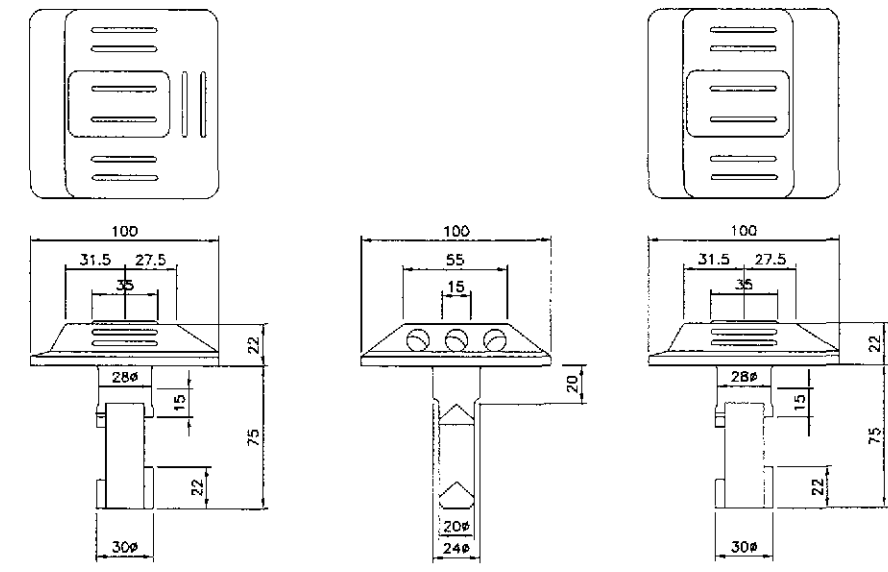
1 STANDARD PAVEMENT MARKINGS
RS-17 NOT TO SCALE



3 LOCATION OF ROAD STUDS AND CHATTER BARS
 RS-19 NOT TO SCALE

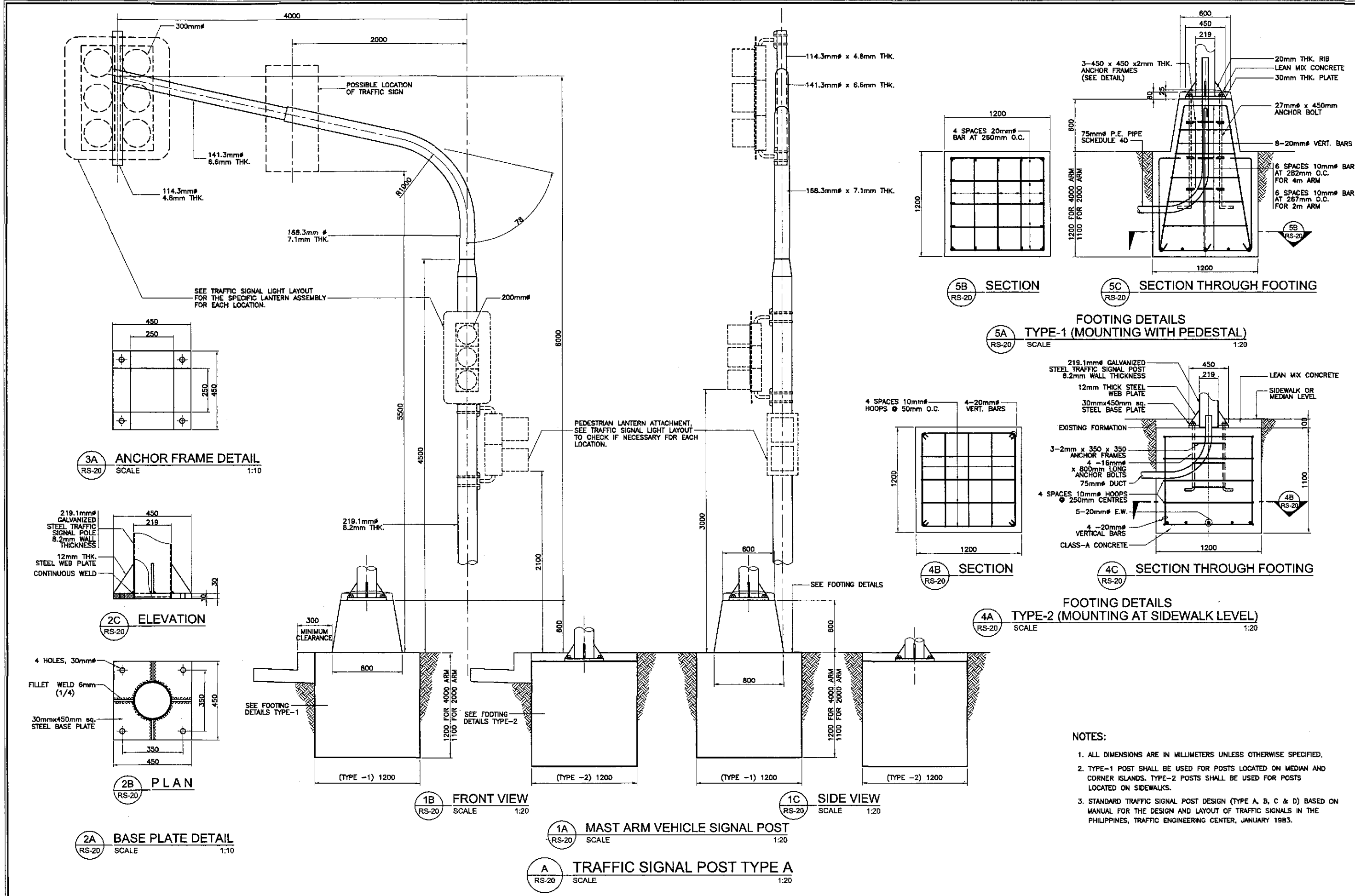


1 CHATTER BAR
 (WITH LENSES ON 1 - SIDE)
 RS-19 SCALE 1:20 M



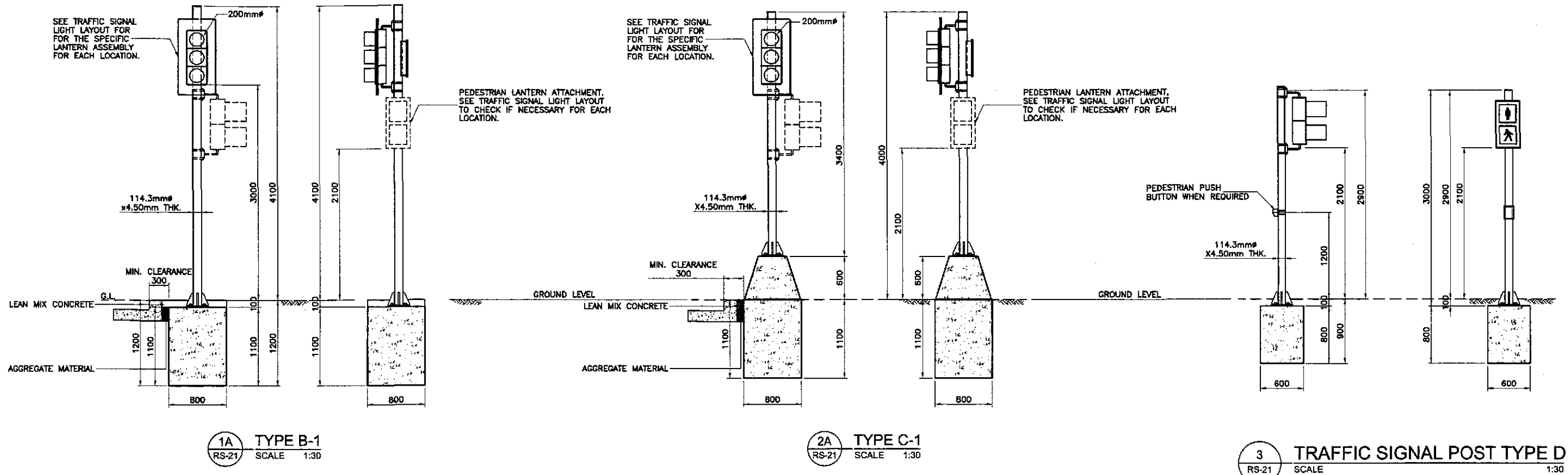
2 REFLECTIVE ROAD STUDS FOR CONCRETE
 (WITH LENSES ON ONE - SIDE / TWO SIDES)
 RS-19 SCALE 1:20

	DATE	SIGNATURE	REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS				PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :	
	DESIGNED	9/14/02	<i>M. LUNA</i>	BUREAU OF DESIGN		OFFICE OF THE SECRETARY		THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE I	AS SHOWN FULL SIZE A1	REFLECTIVE ROAD STUDS AND CONCRETE CHATTER BAR AND DETAILS	RS-19
	CHECKED	9/21/02	<i>S. JOSE</i>	Submitted By:	Reviewed By:	Recommended By:	Recommended By:				
	SUBMITTED	9/23/02	<i>M. KINACH</i>	DANILO C. TRAJANO Project Director	JOSEFINA M. ALACAR Chief, Highway Division	GILBERTO S. REYES D/C, Director IV	MANUEL M. BONDAN Undersecretary				



- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
 - TYPE-1 POST SHALL BE USED FOR POSTS LOCATED ON MEDIAN AND CORNER ISLANDS. TYPE-2 POSTS SHALL BE USED FOR POSTS LOCATED ON SIDEWALKS.
 - STANDARD TRAFFIC SIGNAL POST DESIGN (TYPE A, B, C & D) BASED ON MANUAL FOR THE DESIGN AND LAYOUT OF TRAFFIC SIGNALS IN THE PHILIPPINES, TRAFFIC ENGINEERING CENTER, JANUARY 1983.

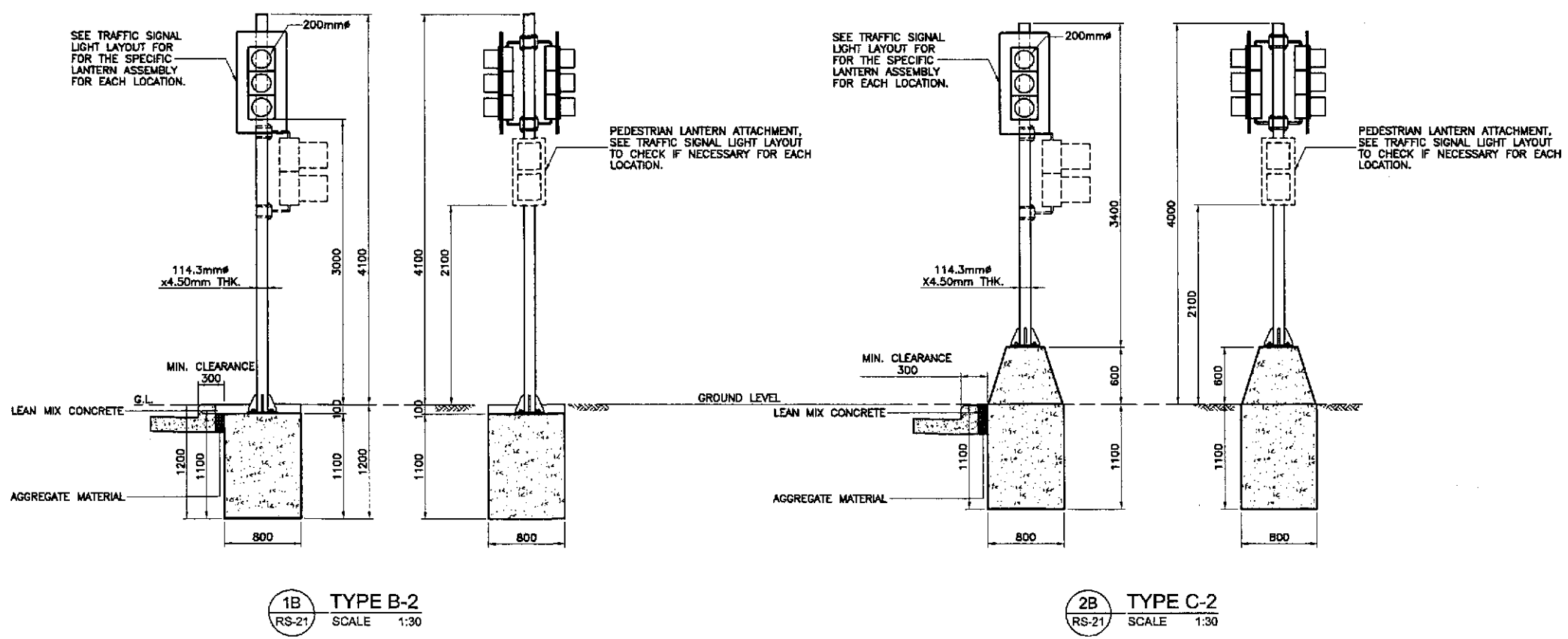
	DESIGNED	DATE	SIGNATURE		REPUBLIC OF THE PHILIPPINES			PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE I	SCALE : AS SHOWN FULL SIZE A1	SHEET CONTENTS : TRAFFIC SIGNAL POST TYPE 'A' AND FOUNDATION DETAILS	SHEET NO. : RS-20
	CHECKED	9/19/02	J. KATABANAN		DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS						
	SUBMITTED	9/23/02	MANUEL M. BONGAON		BUREAU OF DESIGN						
			SIMEON A. DATUMANONG		OFFICE OF THE SECRETARY						
				Submitted By:	Reviewed By:	Recommended By:	Approved By:				
				DANILO C. TRAJANO	JOSEFINA M. ALAGAR	GILBERTO S. REYES	MANUEL M. BONGAON	SIMEON A. DATUMANONG			
				Project Director	Chief, Highways Division	Dir, Director IV	Undersecretary	Secretary			



1A TYPE B-1
RS-21 SCALE 1:30

2A TYPE C-1
RS-21 SCALE 1:30

3 TRAFFIC SIGNAL POST TYPE D
RS-21 SCALE 1:30



1B TYPE B-2
RS-21 SCALE 1:30

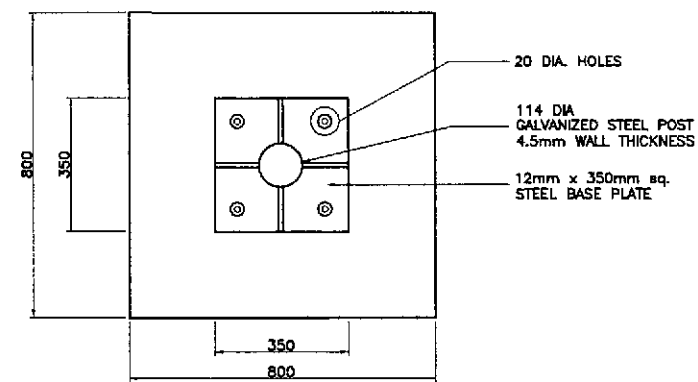
2B TYPE C-2
RS-21 SCALE 1:30

1 TRAFFIC SIGNAL POST TYPE B
RS-21 SCALE 1:30

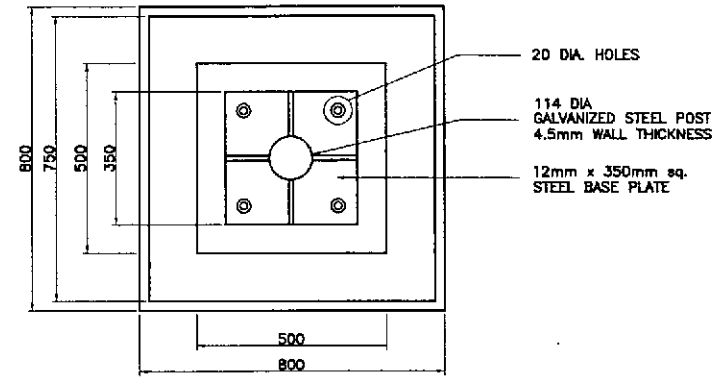
2 TRAFFIC SIGNAL POST TYPE C
RS-21 SCALE 1:30

- NOTES:
1. POST ON SIDEWALKS SHOULD BE LOCATED AT A MINIMUM OF 0.60m (0.75 FOR MAST ARMS) FROM THE FACE OF THE CURB.
 2. POST ON MEDIAN ISLANDS MUST BE OFFSET AT LEAST 1.5m FROM THE NOSE OF THE ISLAND AND MOUNTED ON CONCRETE PEDESTALS AT LEAST 0.60m HIGH.
 3. POST AND MAST ARMS ON CORNER ISLANDS SHOULD BE AT LEAST 1.0m FROM THE FACE OF THE CURB AND MOUNTED ON CONCRETE PEDESTALS 0.60m HIGH.
 4. PEDESTRIAN LANTERN ATTACHMENTS ARE INCLUDED ONLY IF SPECIFIED IN THE TRAFFIC SIGNAL LIGHT LAYOUT.

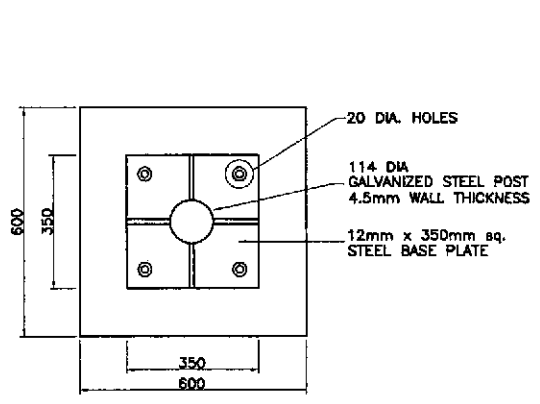
	DESIGNED	DATE	SIGNATURE	<p>REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS</p>	<p>PROJECT AND LOCATION :</p> <p>THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)</p> <p>PLARIDEL BYPASS - CONTRACT PACKAGE I</p>	SCALE :	<p>SHEET CONTENTS :</p> <p>TRAFFIC SIGNAL POST TYPES 'B', 'C' & 'D'</p>	<p>SHEET NO. :</p> <p>RS-21</p>	
	CHECKED	9/17/02	J. CATRIGAN			Submitted By:			AS SHOWN
	SUBMITTED	9/23/02	M. RUILO			<p>DANILO C. TRAJANO Project Director</p> <p>JOSEFINA M. ALACAR Chief, Highways Division</p> <p>GILBERTO S. REYES OC, Director IV</p> <p>MANUEL M. BONAAN Undersecretary</p> <p>SIMEON A. DATUMANONG Secretary</p>			FULL SIZE A1



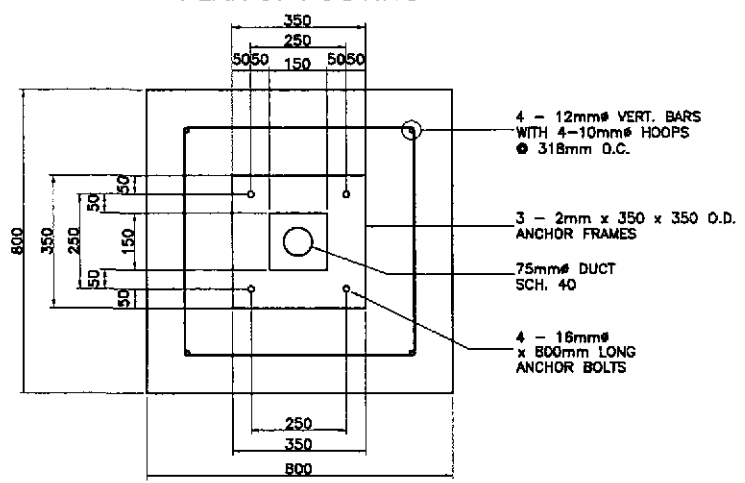
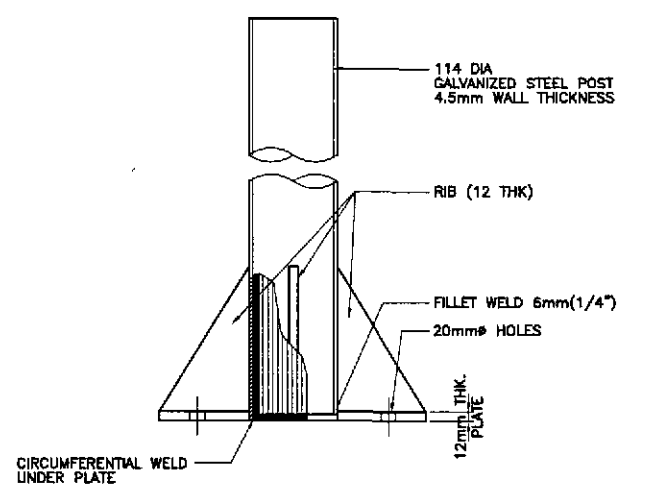
PLAN OF FOOTING



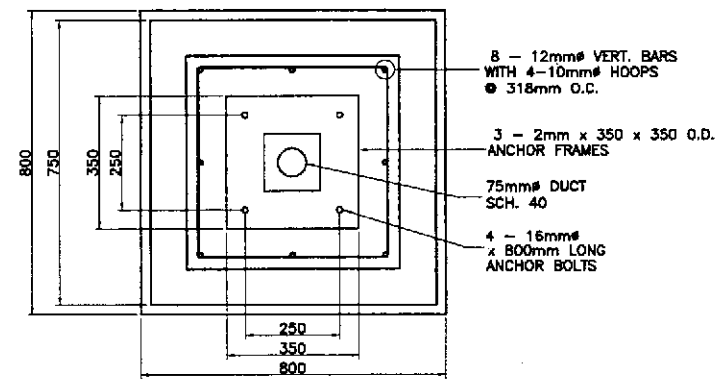
PLAN OF FOOTING



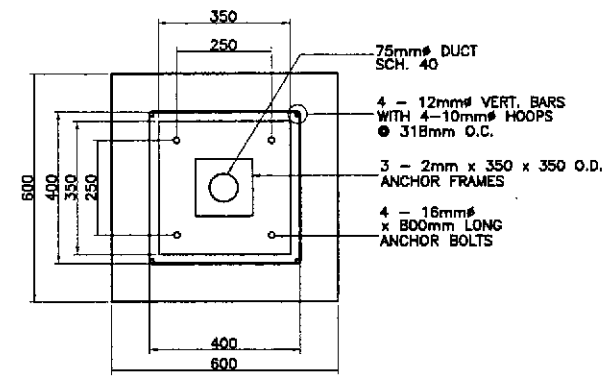
PLAN OF FOOTING



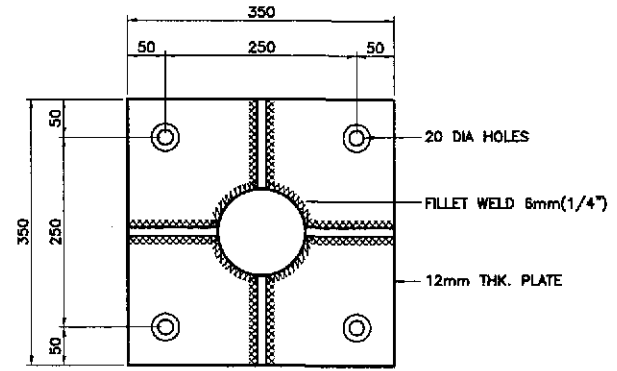
SECTION THRU A OF TYPE B



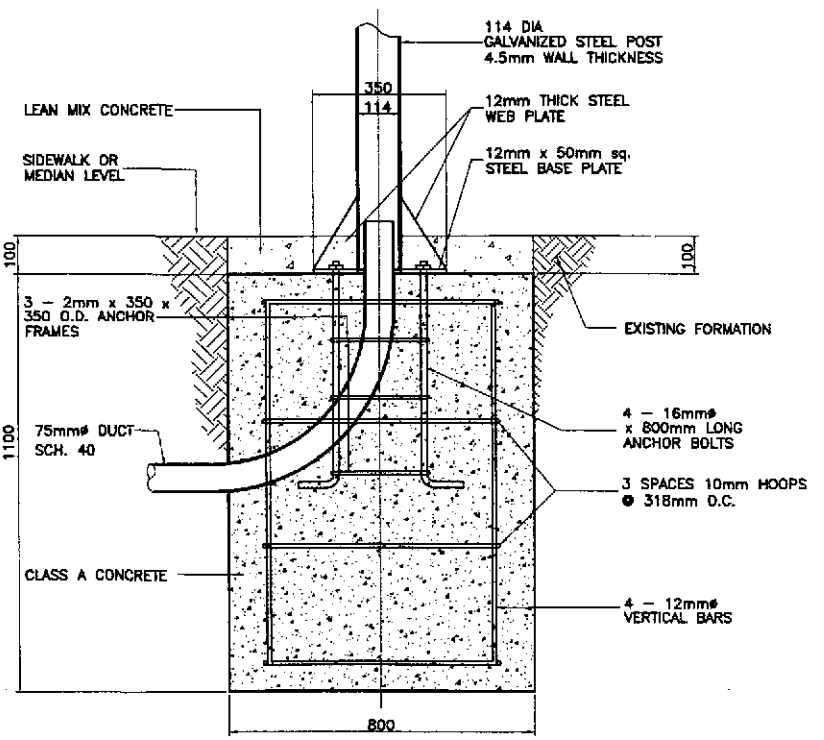
SECTION THRU A OF TYPE C



SECTION THRU A OF TYPE D

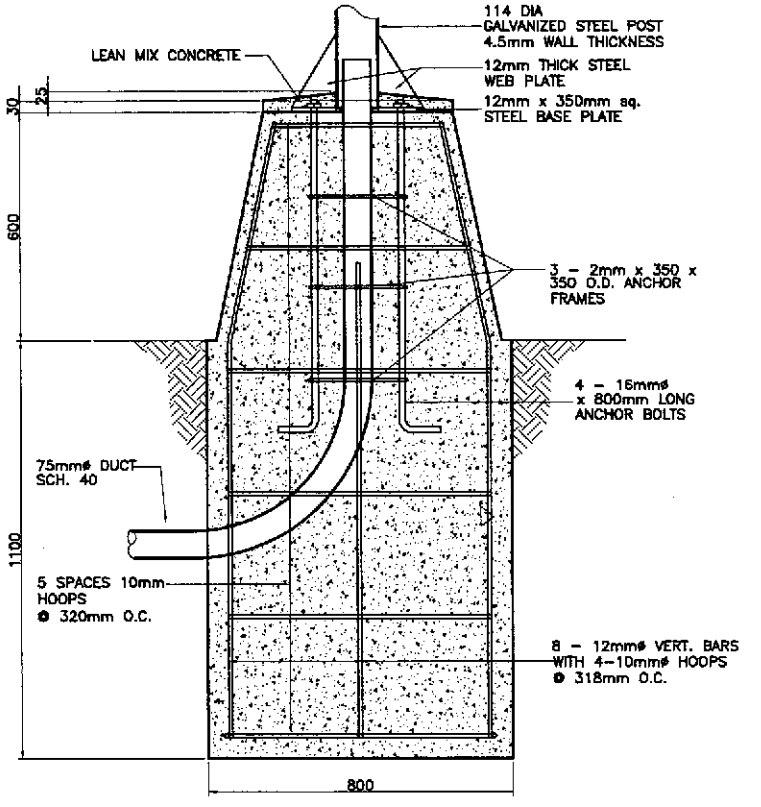


5 POST AND BASE PLATE SCALE 1:5



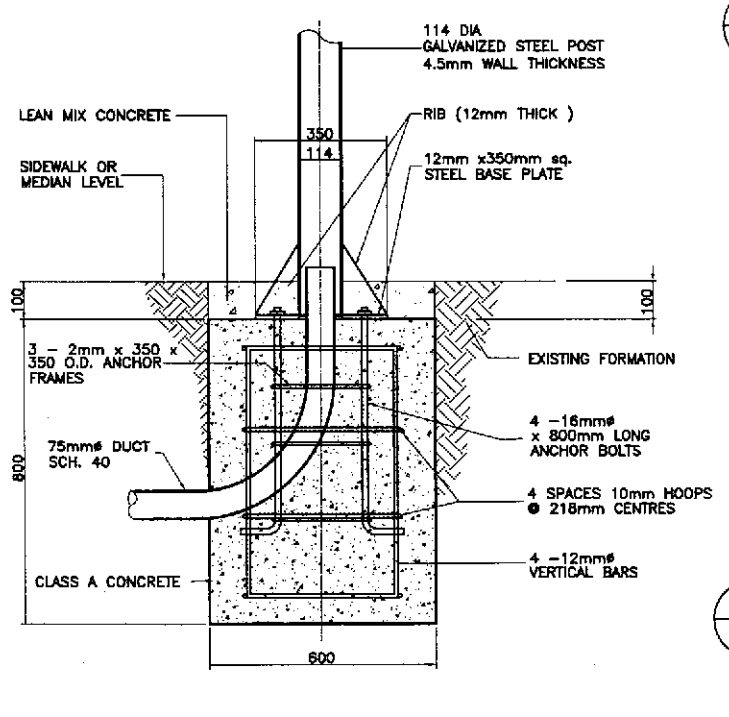
SECTION THROUGH FOUNDATION (4.1 SIGNAL POST)

1 VEHICLE SIGNAL POST FOUNDATION (TYPE B) SCALE 1:10



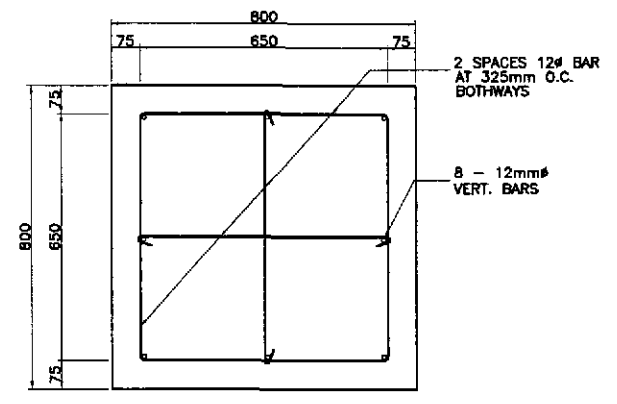
SECTION THROUGH FOUNDATION (4.1 SIGNAL POST)

2 VEHICLE SIGNAL POST FOUNDATION (TYPE C) SCALE 1:10



SECTION THROUGH FOUNDATION (4.1 SIGNAL POST)

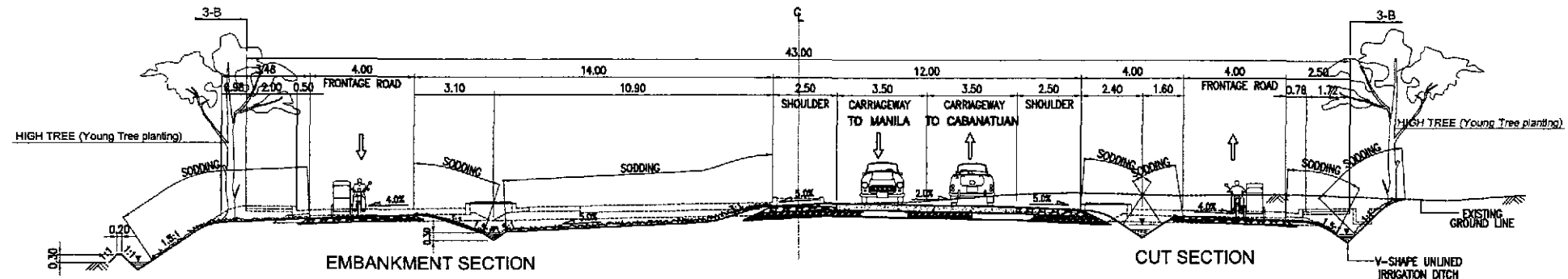
3 PEDESTRIAN SIGNAL POST FOUNDATION (TYPE D) SCALE 1:10



4 TYPICAL BOTTOM SECTION OF FOOTING - TYPE C SCALE 1:10

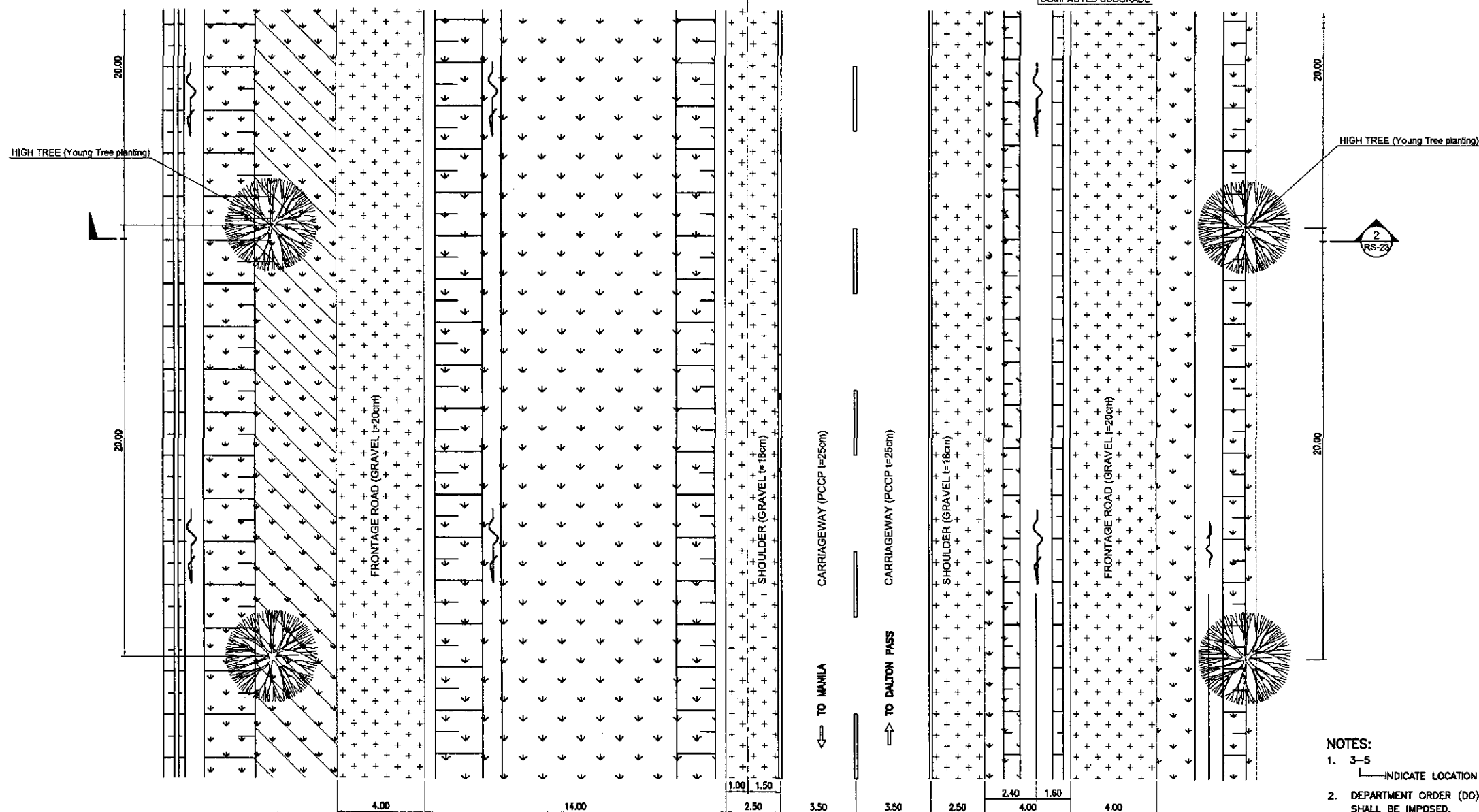
NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
 2. POST AND FOUNDATION DESIGN BASED ON TRAFFIC ENGINEERING CENTER DRAWING NO. 1033.

 JAPAN INTERNATIONAL COOPERATION AGENCY KATAHIRA & ENGINEERS INTERNATIONAL YEO YACHIYO ENGINEERING CO., LTD.	DESIGNED: 9/19/02 CHECKED: 9/21/02 SUBMITTED: 9/26/02	DATE: 9/19/02 SIGNATURE: [Signature] TEAM LEADER	 REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS BUREAU OF DESIGN Submitted By: DANILLO C. TRAJANO Project Director Reviewed By: JOSEFINA M. ALAGAR Chief, Highways Division Recommended By: GILBERTO S. REYES DC, Director IV Office of the Secretary Recommended By: MANUEL M. BONCHAN Undersecretary Approved By: SIMEON A. DATUMANONG Secretary	PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE I	SCALE : AS SHOWN FULL SIZE A1	SHEET CONTENTS : TRAFFIC SIGNAL POST TYPE B, C & D FOUNDATION DETAILS	SHEET NO. : RS-22
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2 GENERAL PLANTING LOCATION
RS-23 SCALE 1:120

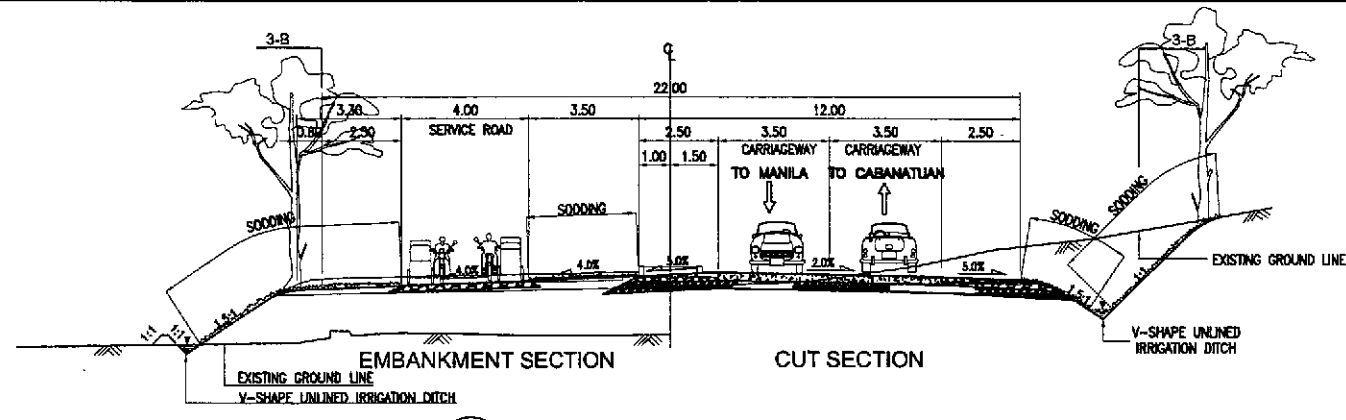
SURFACE	EXISTING GROUND	SOIL DUST PREVENTION	PAVEMENT	SOIL DUST PREVENTION	PAVEMENT	SOIL DUST PREVENTION	PAVEMENT	SOIL DUST PREVENTION	EXISTING GROUND
NATURE	NATURE	SODDING	GRAVEL	SODDING	GRAVEL	PCCP	GRAVEL	GRAVEL	NATURE
SODDING	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION	SOIL DUST PREVENTION
COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE	COMPACTED SUBGRADE



1 TYPICAL PLANTING LAYOUT
RS-23 SCALE 1:120

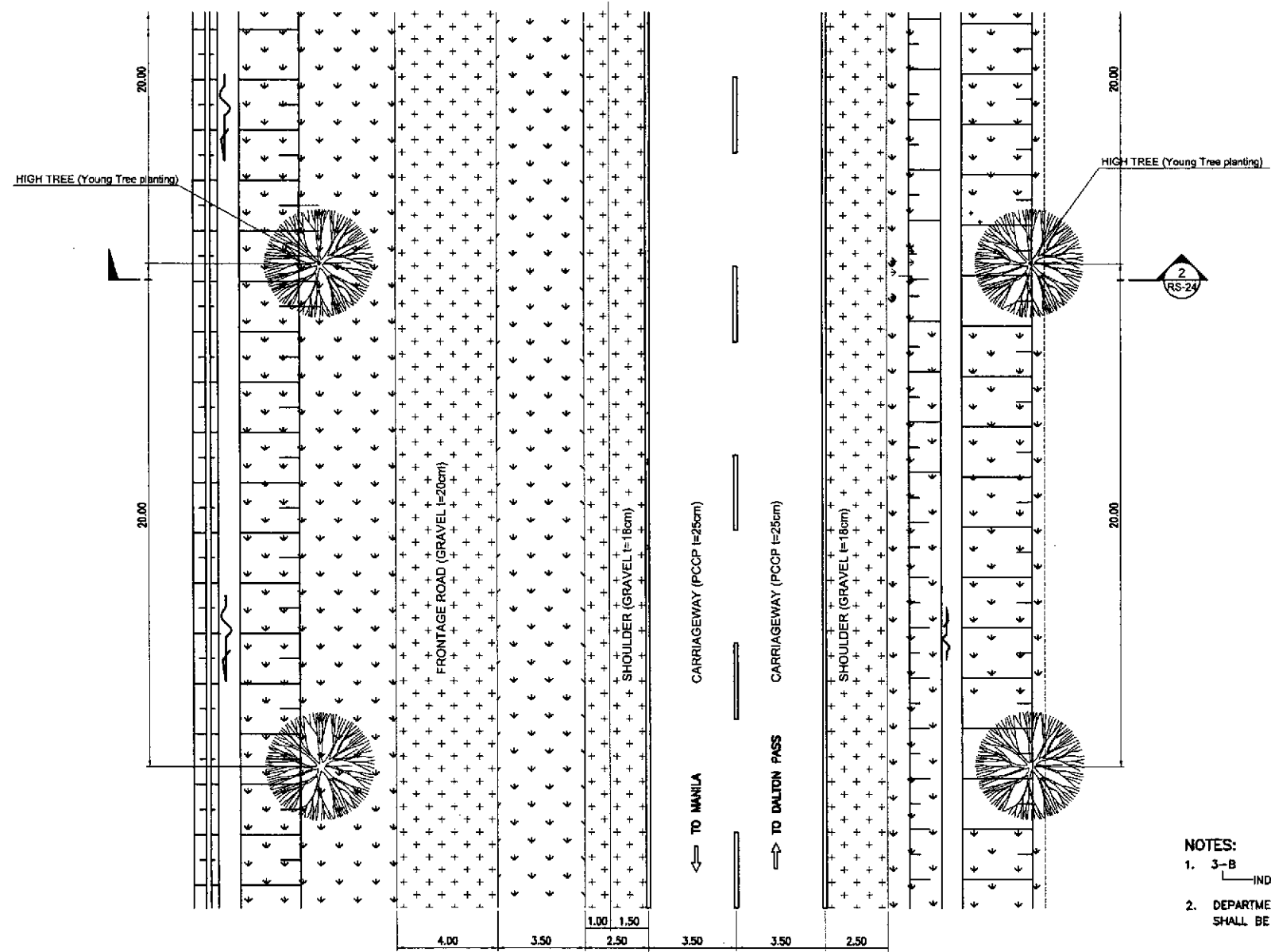
NOTES:
1. 3-5 INDICATE LOCATION AS SPECIFIED IN THE PLANTING LAYOUT.
2. DEPARTMENT ORDER (DO) NO.15, S 2000 AND ITS REQUIREMENTS SHALL BE IMPOSED.

	DESIGNED	DATE	SIGNATURE	<p>REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS</p>	PROJECT AND LOCATION :			SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/21/02	<i>S. Reyes</i>		THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)			AS SHOWN	TYPICAL PLANTING LAYOUT WITH FRONTAGE ROAD 1 OF 2	RS-23
	SUBMITTED	9/22/02	<i>Ma. Virginia</i>		PLARIDEL BYPASS - CONTRACT PACKAGE I			FULL SIZE A1		
Submitted By: DANILO C. TRAJANO (Project Director) Recommended By: JOSEFINA M. ALAGAR (Chief, Highways Division) Recommended By: GILBERTO S. REYES (OC, Director IV) Recommended By: MANUEL M. BONDAN (Undersecretary) Approved By: SIMEON A. DATUMANONG (Secretary)				OFFICE OF THE SECRETARY (See cover sheet for Signature/Approval)						



2 GENERAL PLANTING LOCATION
RS-24 SCALE 1:120

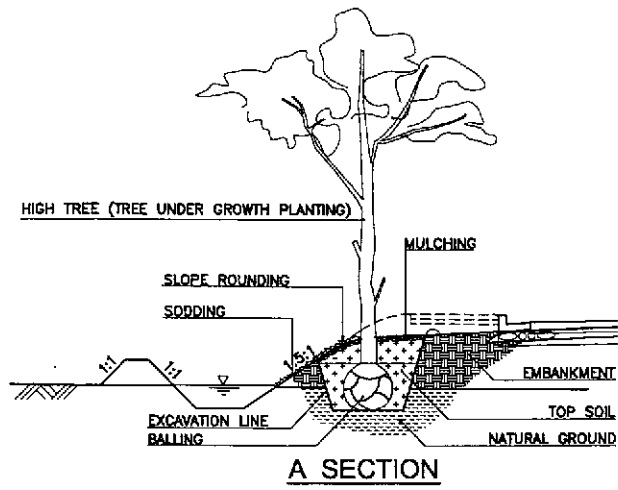
SURFACE	EXISTING GROUND	SIDE DRAIN		PAVEMENT				SIDE DRAIN		EXISTING GROUND
		SLOPE PROTECTION	SOIL DUST PREVENTION	PAVEMENT	SOIL DUST PREVENTION	PAVEMENT	PAVEMENT	SLOPE PROTECTION		
DISCRIPTION	NATURE	SODDING	SODDING	GRAVEL	SODDING	GRAVEL	PCC	GRAVEL	SODDING	NATURE
		SODDING	COMPACTED SUBGRADE						COMPACTED SUBGRADE	



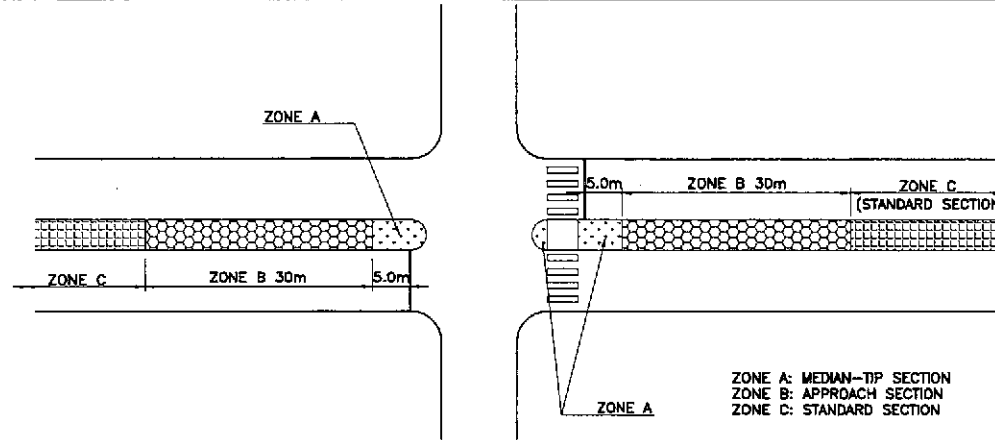
1 TYPICAL PLANTING LAYOUT
RS-24 SCALE 1:120

- NOTES:
- 3-B INDICATE LOCATION AS SPECIFIED IN THE PLANTING LAYOUT.
 - DEPARTMENT ORDER (DO) NO.15, S 2000 AND ITS REQUIREMENTS SHALL BE IMPOSED.

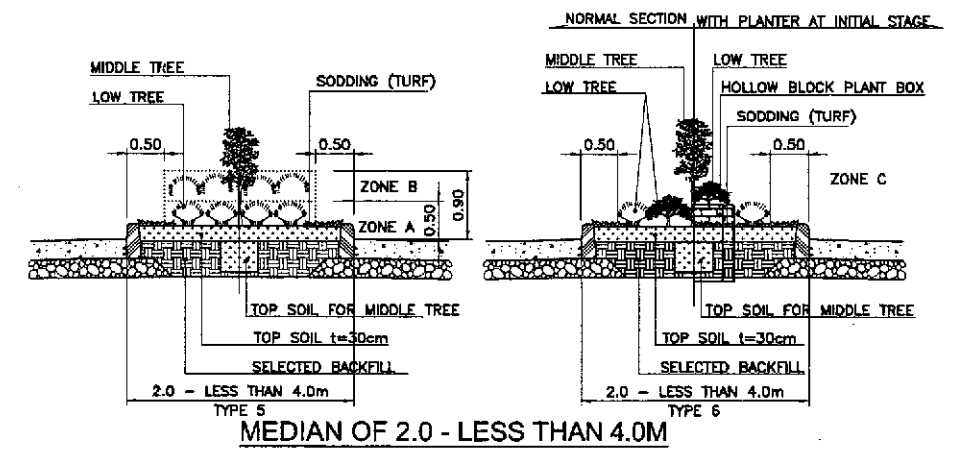
	DESIGNED	9/19/02	S. LUNA	<p>REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS</p>	PROJECT AND LOCATION :			SCALE :	SHEET CONTENTS :	SHEET NO. :
	CHECKED	9/21/02	S. LUNA		THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)			AS SHOWN	TYPICAL PLANTING LAYOUT WITHOUT FRONTAGE ROAD 2 OF 2	RS-24
	SUBMITTED	9/27/02	M. KUCHI		PLARIDEL BYPASS - CONTRACT PACKAGE I			FULL SIZE A1		
	DATE	SIGNATURE		BUREAU OF DESIGN						
				OFFICE OF THE SECRETARY						
				BUREAU OF DESIGN						
				OFFICE OF THE SECRETARY						
				BUREAU OF DESIGN						
				OFFICE OF THE SECRETARY						
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				OFFICE OF THE SECRETARY						
				BUREAU OF DESIGN						
				OFFICE OF THE SECRETARY						



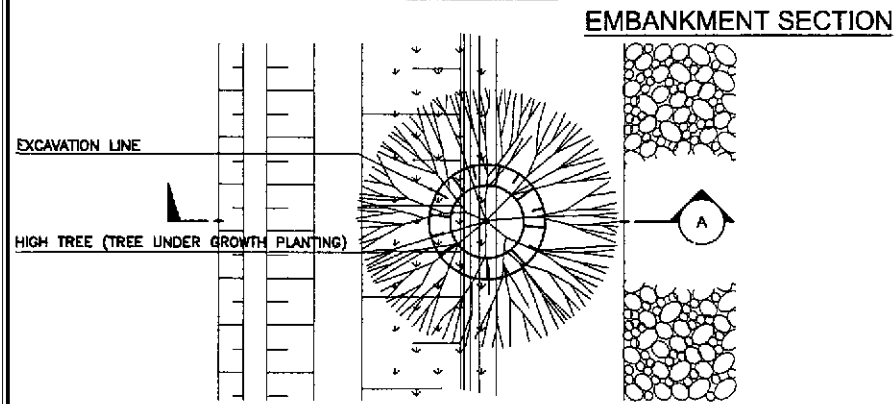
A SECTION



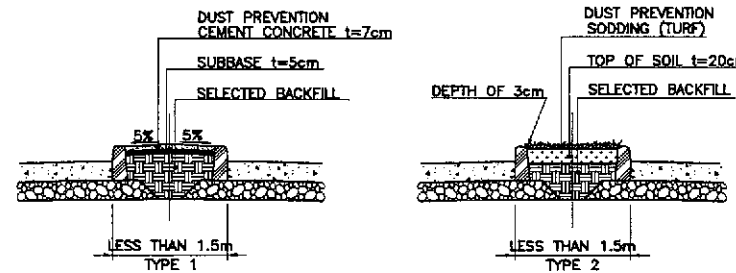
DISTRICT CHART OF PLANTING ARRANGEMENT IN THE MEDIAN



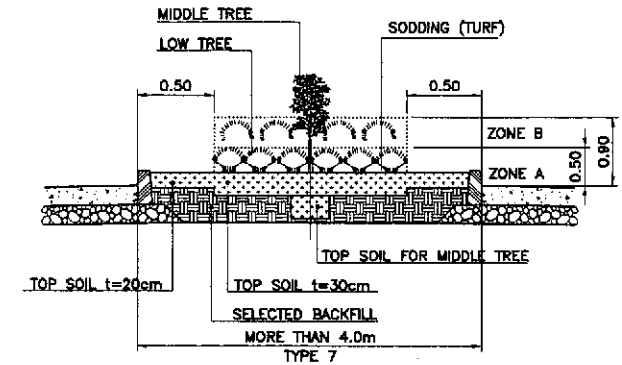
MEDIAN OF 2.0 - LESS THAN 4.0M



EMBANKMENT SECTION

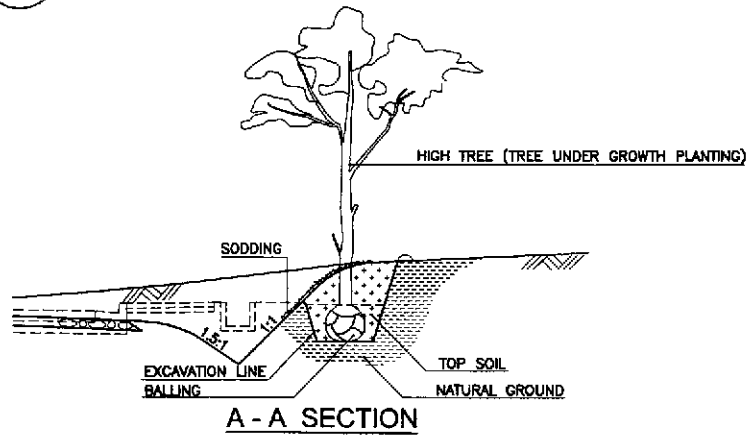


MEDIAN OF LESS THAN 1.5M

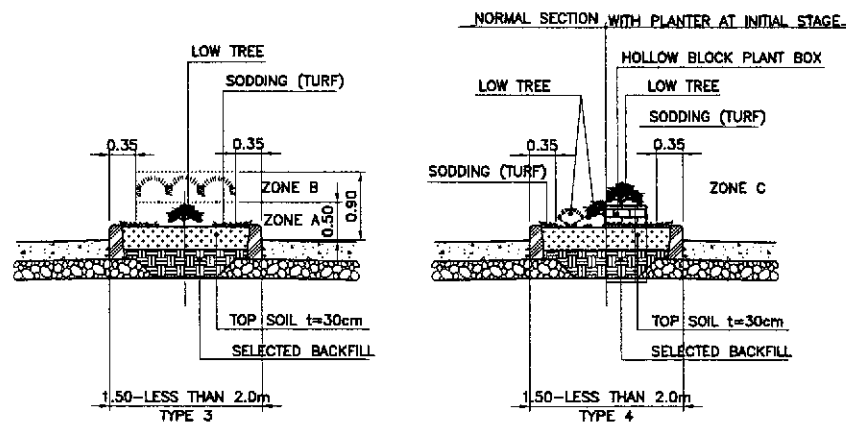


TYPE 7

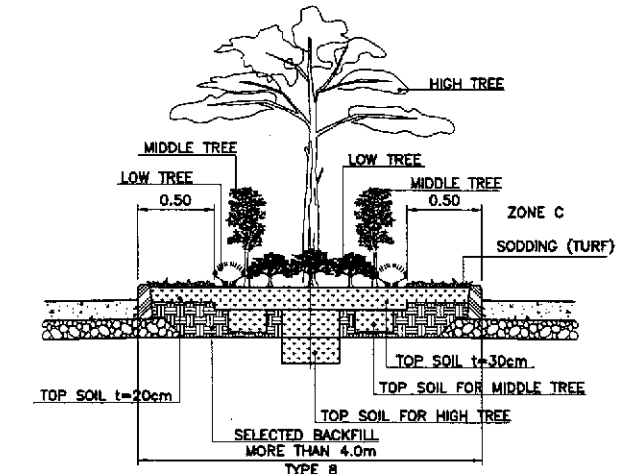
1 PLAN OF ROAD SIDE PLANTATION (OUTSIDE EMBANKMENT SECTION) RS-25 NOT TO SCALE



A-A SECTION

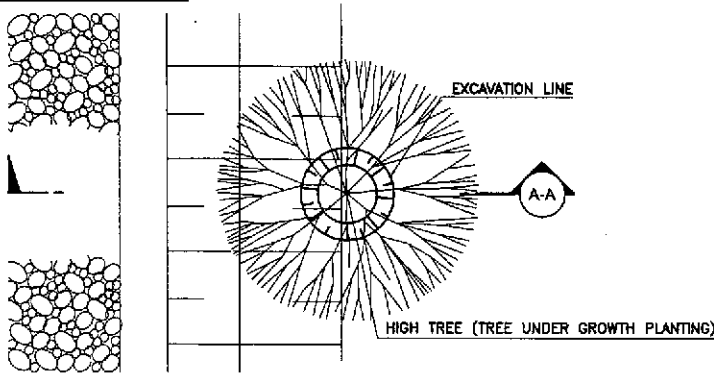


MEDIAN OF 1.5 - LESS THAN 2.0M

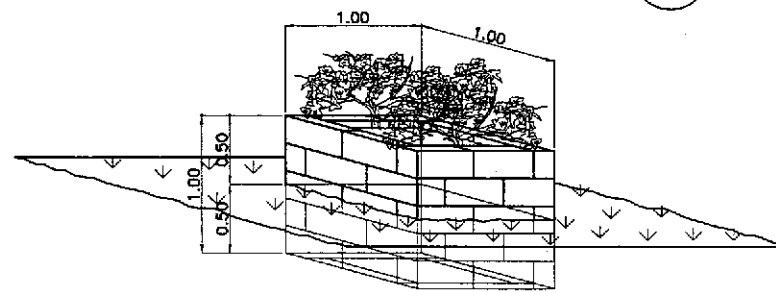


MEDIAN OF MORE THAN 4.0M

EMBANKMENT SECTION



2 PLAN OF ROAD SIDE PLANTATION (OUTSIDE EMBANKMENT SECTION) RS-25 NOT TO SCALE



4 ISOMETRIC VIEW OF HOLLOW BLOCK PLANT BOX RS-25 NOT TO SCALE

3 TYPES OF PLANTING FORMS ACCORDING TO MEDIAN/OUTER SEPARATION WIDTH RS-25 NOT TO SCALE

	DESIGNED	9/19/02	S. URA	<p>REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS</p>	PROJECT AND LOCATION :			SCALE :	SHEET CONTENTS :	SHEET NO. :	
	CHECKED	9/21/02	S. URA		THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)			NOT TO SCALE	TYPES OF PLANTING FORMS AND OTHER DETAILS (ULTIMATE STAGE)	RS-25	
	SUBMITTED	9/23/02	M. B. B. B.		PLARIDEL BYPASS - CONTRACT PACKAGE I			FULL SIZE A1			
	Submitted By:				Reviewed By:			Approved By:			
DANILO C. TRAJANO Project Director			JOSEFINA M. ALAGAR Chief, Highway Division			MANUEL M. BONGAN Undersecretary			SIMEON A. DATUMANONG Secretary		

DRAINAGE

SURFACE DRAINAGE SCHEDULE

LEFT SIDE					RIGHT SIDE					LEFT SIDE					RIGHT SIDE				
STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE	STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE	STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE	STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE
FROM CIM	TO CIM				FROM CIM	TO CIM				FROM CIM	TO CIM				FROM CIM	TO CIM			
35+790		O TO S	6.5	460 mm ϕ RCPC	35+790		M,O,S		CIM	36+620		M		CIM	38+414			EXISTING 1-910mmϕ RCPC x 28.0m	
35+790	35+835	S	45	610 mm ϕ RCPC	35+790		M TO S	16.5	460 mm ϕ RCPC	36+620		M TO S	6.5	460 mm ϕ RCPC	38+590			EXISTING 1-910mmϕ RCPC x 27.0m	
35+825	EXISTING 1-1070mmϕ RCPC x 51.0m				35+790	35+815	S	25	610 mm ϕ RCPC	36+665		M		CIM	38+690			EXISTING 1-910mmϕ RCPC x 27.0m	
35+835		O & S		CIM	35+815		S		CIM	36+665		M TO S	6.5	460 mm ϕ RCPC	38+720			EXISTING 2-3.00 x 2.10 RCBC x 26.00m	
35+835	35+860	S	25	610 mm ϕ RCPC	35+815	35+860	S	45	610 mm ϕ RCPC	36+750		M		CIM	38+862			EXISTING 1-910mmϕ RCPC x 30.0m	
35+860		O & S		CIM	35+825	EXISTING 1-1070mmϕ RCPC x 51.0m				36+750		M TO S	6.5	460 mm ϕ RCPC	38+982			EXISTING 1-910mmϕ RCPC x 41.0m	
35+860		O TO S		460 mm ϕ RCPC	35+860		M,O,S		CIM	36+790		M		CIM	39+045			EXISTING 1-910mmϕ RCPC x 33.0m	
35+860	35+900	O TO S	40	610 mm ϕ RCPC	35+860		M TO S	16.5	460 mm ϕ RCPC	36+790		M TO S	6.5	460 mm ϕ RCPC	39+190			EXISTING 1-910mmϕ RCPC x 41.0m	
35+900		O & S		CIM	35+860	35+900	S	40	610 mm ϕ RCPC	36+830		M		CIM	39+365			EXISTING 1-910mmϕ RCPC x 27.0m	
35+900		O TO S	6.5	460 mm ϕ RCPC	35+900		M,O,S		CIM	36+830		M TO S	6.5	460 mm ϕ RCPC	39+595			EXISTING 1-910mmϕ RCPC x 27.0m	
35+930		O & S		CIM	35+900		M TO S	16.5	460 mm ϕ RCPC	36+870		M		CIM	39+720			EXISTING 1-910mmϕ RCPC x 28.0m	
35+930		O TO S	6.5	460 mm ϕ RCPC	35+930		M,O,S		CIM	36+870		M TO S	6.5	460 mm ϕ RCPC	39+815			EXISTING 1-910mmϕ RCPC x 30.0m	
35+930	35+965	S	35	610 mm ϕ RCPC	35+930		M TO S	16.5	460 mm ϕ RCPC	36+890	EXISTING 1-910mmϕ RCPC x 27.0m				39+920			EXISTING 1-910mmϕ RCPC x 29.0m	
34+965	EXISTING 1-910mmϕ RCPC x 48.0m				35+930	35+965	S	35	610 mm ϕ RCPC	36+900		M		CIM	40+015			EXISTING 1-910mmϕ RCPC x 27.0m	
35+965		S		CIM	35+965	EXISTING 1-910mmϕ RCPC x 48.0m				36+900		M TO S	6.5	460 mm ϕ RCPC	40+200			EXISTING 1-910mmϕ RCPC x 34.0m	
35+965	35+990	S	25	610 mm ϕ RCPC	35+965		S		CIM	36+930		M		CIM					
35+990		O & S		CIM	35+965	35+990	S	25	610 mm ϕ RCPC	36+930		M TO S	6.5	460 mm ϕ RCPC					
35+990		O TO S	6.5	460 mm ϕ RCPC	35+990		M,O,S		CIM	36+970		M		CIM					
36+050		O & S		CIM	35+990		M TO S	16.5	460 mm ϕ RCPC	36+970		M TO S	6.5	460 mm ϕ RCPC					
36+070		O & S		CIM	36+055	EXISTING 1-910mmϕ RCPC x 52.0m				37+040	EXISTING 1-910mmϕ RCPC x 27.0m								
36+070	36+110	S	40	610 mm ϕ RCPC	36+060		M,O,S		CIM	37+050		M		CIM					
36+075	EXISTING 1-910mmϕ RCPC x 50.0m				36+075	EXISTING 1-910mmϕ RCPC x 50.0m				37+050		M TO S	6.5	460 mm ϕ RCPC					
36+110		O & S		CIM	36+080		M,O,S		CIM	37+090		M		CIM					
36+110		O TO S	6.5	460 mm ϕ RCPC	36+080	36+110	S	30	610 mm ϕ RCPC	37+090		M TO S	6.5	460 mm ϕ RCPC					
36+125	EXISTING 2-3.00 x 2.75 RCBC x 48.80m				36+110		M,O,S		CIM	37+120		M		CIM					
36+140		S		CIM	36+110		M TO S	16.5	460 mm ϕ RCPC	37+120		M TO S	6.5	460 mm ϕ RCPC					
36+140	36+175	S	35	610 mm ϕ RCPC	36+125	EXISTING 2-3.00 x 2.75 RCBC x 48.80m				37+160		M		CIM					
36+175		O & S		CIM	36+140		S		CIM	37+160		M TO S	6.5	460 mm ϕ RCPC					
36+175		O TO S	6.5	460 mm ϕ RCPC	36+140	36+175	S	35	610 mm ϕ RCPC	37+200		M		CIM					
36+175		S	3	610 mm ϕ RCPC	36+175		M,O,S		CIM	37+200		M TO S	6.5	460 mm ϕ RCPC					
36+175	36+210	S	35	610 mm ϕ RCPC	36+175		M TO S	16.5	460 mm ϕ RCPC	37+223	EXISTING 1-910mmϕ RCPC x 38.0m								
36+210		O & S		CIM	36+175		S	3	610 mm ϕ RCPC	37+244	EXISTING 1-910mmϕ RCPC x 35.0m								
36+210		O TO S	6.5	460 mm ϕ RCPC	36+175	36+210	S	35	610 mm ϕ RCPC	37+270		M		CIM					
36+210	36+250	S	40	610 mm ϕ RCPC	36+210		M,O,S		CIM	37+270		M TO S	6.5	460 mm ϕ RCPC					
36+250		O & S		CIM	36+210		M TO S	16.5	460 mm ϕ RCPC	37+310		M		CIM					
36+285	EXISTING 1-910mmϕ RCPC x 32.0m				36+255	EXISTING 1-910mmϕ RCPC x 50.0m				37+310		M TO S	6.5	460 mm ϕ RCPC					
36+300		M		CIM	36+260		M,O,S		CIM	37+335	EXISTING 1-910mmϕ RCPC x 32.0m								
36+300		M TO S	6.5	460 mm ϕ RCPC	36+285	EXISTING 1-910mmϕ RCPC x 32.0m				37+350		M		CIM					
36+340		M		CIM	36+365	EXISTING 1-910mmϕ RCPC x 30.0m				37+350		M TO S	6.5	460 mm ϕ RCPC					
36+340		M TO S	6.5	460 mm ϕ RCPC	36+445	EXISTING 1-910mmϕ RCPC x 27.0m				37+390		M		CIM					
36+445	EXISTING 1-910mmϕ RCPC x 27.0m				36+525	EXISTING 1-910mmϕ RCPC x 27.0m				37+390		M TO S	6.5	460 mm ϕ RCPC					
36+380		M		CIM	36+565	EXISTING 1-910mmϕ RCPC x 28.0m				37+430		M		CIM					
36+380		M TO S	6.5	460 mm ϕ RCPC	36+660	EXISTING 1-910mmϕ RCPC x 30.0m				37+430		M TO S	6.5	460 mm ϕ RCPC					
36+420		M		CIM	36+890	EXISTING 1-910mmϕ RCPC x 27.0m				37+465	EXISTING 1-910mmϕ RCPC x 27.0m								
36+420		M TO S	6.5	460 mm ϕ RCPC	37+040	EXISTING 1-910mmϕ RCPC x 27.0m				37+470		M		CIM					
36+460		M		CIM	37+223	EXISTING 1-910mmϕ RCPC x 38.0m				37+470		M TO S	6.5	460 mm ϕ RCPC					
36+460		M TO S	6.5	460 mm ϕ RCPC	37+244	EXISTING 1-910mmϕ RCPC x 35.0m				37+510		M		CIM					
36+500		M		CIM	37+335	EXISTING 1-910mmϕ RCPC x 32.0m				37+510		M TO S	6.5	460 mm ϕ RCPC					
36+500		M TO S	6.5	460 mm ϕ RCPC	37+465	EXISTING 1-910mmϕ RCPC x 27.0m				37+550		M		CIM					
36+525	EXISTING 1-910mmϕ RCPC x 27.0m				37+630	EXISTING 1-910mmϕ RCPC x 31.0m				37+550		M TO S	6.5	460 mm ϕ RCPC					
36+540		M		CIM	37+728	EXISTING 1-910mmϕ RCPC x 34.0m				37+590		M		CIM					
36+540		M TO S	6.5	460 mm ϕ RCPC	37+852	EXISTING 1-910mmϕ RCPC x 31.0m				37+590		M TO S	6.5	460 mm ϕ RCPC					
36+660	EXISTING 1-910mmϕ RCPC x 30.0m				38+090	EXISTING 1-910mmϕ RCPC x 43.0m				37+630	EXISTING 1-910mmϕ RCPC x 31.0m								
36+580		M		CIM	38+140	EXISTING 1-910mmϕ RCPC x 42.0m				37+630		M		CIM					
36+580		M TO S	6.5	460 mm ϕ RCPC	38+195	EXISTING 1-910mmϕ RCPC x 37.0m				37+630		M TO S	6.5	460 mm ϕ RCPC					

LEGEND:



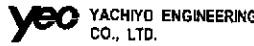

M - Center Median S - Sidewalk CIM - Catch Inlet Manhole
 O - Outer Separator RCPC - Reinforced Concrete Pipe Culvert MH - Manhole

<p>JICA JAPAN INTERNATIONAL COOPERATION AGENCY</p> <p>KATAHIRA & ENGINEERS INTERNATIONAL YEC YACHIYO ENGINEERING CO., LTD.</p>	<p>DESIGNED: [Signature] DATE: 9/19/10</p> <p>CHECKED: [Signature] DATE: 9/21/10</p> <p>SUBMITTED: [Signature] DATE: 9/23/10</p>	<p style="text-align: center;">REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS</p> <p style="text-align: center;">BUREAU OF DESIGN</p> <p>Submitted By: DANILO C. TRAJANO, Project Director</p> <p>Reviewed By: JOSEFINA M. ALAGAR, Chief, Highways Division</p> <p>Recommended By: GILBERTO S. REYES, OIC, Director IV</p> <p>Approved By: MANUEL M. BONDAN, Undersecretary</p> <p>SIMEON A. DATUMANONG, Secretary</p>	<p>PROJECT AND LOCATION: THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)</p> <p>PLARIDEL BYPASS - CONTRACT PACKAGE I</p>	<p>SCALE: FULL SIZE A1</p>	<p>SHEET CONTENTS: SCHEDULE OF SURFACE DRAINAGE SHEET 2 OF 3</p>	<p>SHEET NO.: DG-02</p>
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SURFACE DRAINAGE SCHEDULE

LEFT SIDE				RIGHT SIDE				LEFT SIDE				RIGHT SIDE			
STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE	STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE	STATION		LOCATION	LENGTH (m)	TYPE OF STRUCTURE	
FROM CIM	TO CIM				FROM CIM	TO CIM				FROM CIM	TO CIM				FROM CIM
37+670		M		CIM											
37+670		M TO S	8.5	460 mm ϕ RCPC											
37+728	EXISTING 1-910mm ϕ RCPC x 34.0m														
37+750		M		CIM											
37+750		M TO S	6.5	460 mm ϕ RCPC											
37+790		M		CIM											
37+790		M TO S	8.5	460 mm ϕ RCPC											
37+830		M		CIM											
37+830		M TO S	8.5	460 mm ϕ RCPC											
37+852	EXISTING 1-910mm ϕ RCPC x 31.0m														
37+870		M		CIM											
37+870		M TO S	6.5	460 mm ϕ RCPC											
37+910		M		CIM											
37+910		M TO S	6.5	460 mm ϕ RCPC											
37+950		M		CIM											
37+950		M TO S	6.5	460 mm ϕ RCPC											
37+990		M		CIM											
37+990		M TO S	6.5	460 mm ϕ RCPC											
38+030		M		CIM											
38+030		M TO S	6.5	460 mm ϕ RCPC											
38+070		M		CIM											
38+070		M TO S	6.5	460 mm ϕ RCPC											
38+090	EXISTING 1-910mm ϕ RCPC x 43.0m														
38+140	EXISTING 1-910mm ϕ RCPC x 42.0m														
38+170		M		CIM											
38+170		M TO S	6.5	460 mm ϕ RCPC											
38+195	EXISTING 1-910mm ϕ RCPC x 37.0m														
38+210		M		CIM											
38+210		M TO S	6.5	460 mm ϕ RCPC											
38+250		M TO S	6.5	460 mm ϕ RCPC											
38+290		M		CIM											
38+290		M TO S	6.5	460 mm ϕ RCPC											
38+414	EXISTING 1-910mm ϕ RCPC x 28.0m														
38+590	EXISTING 1-910mm ϕ RCPC x 27.0m														
38+690	EXISTING 1-910mm ϕ RCPC x 27.0m														
38+720	EXISTING 2-3.00 x 2.10 RCPC x 26.00m														
38+862	EXISTING 1-910mm ϕ RCPC x 30.0m														
38+982	EXISTING 1-910mm ϕ RCPC x 41.0m														
39+045	EXISTING 1-910mm ϕ RCPC x 33.0m														
39+190	EXISTING 1-910mm ϕ RCPC x 41.0m														
39+365	EXISTING 1-910mm ϕ RCPC x 27.0m														
39+595	EXISTING 1-910mm ϕ RCPC x 27.0m														
39+720	EXISTING 1-910mm ϕ RCPC x 28.0m														
39+815	EXISTING 1-910mm ϕ RCPC x 30.0m														
39+920	EXISTING 1-910mm ϕ RCPC x 29.0m														
40+015	EXISTING 1-910mm ϕ RCPC x 27.0m														
40+200	EXISTING 1-910mm ϕ RCPC x 34.0m														

LEGEND:
M - Center Median S - Sidewalk CIM - Catch Inlet Manhole
O - Outer Separator RCPC - Reinforced Concrete Pipe Culvert MH - Manhole

 JICA JAPAN INTERNATIONAL COOPERATION AGENCY  KATAHIRA & ENGINEERS  YEO YACHIYO ENGINEERING CO., LTD.	DESIGNED: <i>9/17/02</i> <i>[Signature]</i> CHECKED: <i>9/12/02</i> <i>[Signature]</i> SUBMITTED: <i>9/23/02</i> <i>[Signature]</i>	DATE: <i>9/17/02</i> SIGNATURE: <i>[Signature]</i>	 REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS	PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE I	SCALE : FULL SIZE A1	SHEET CONTENTS : SCHEDULE OF SURFACE DRAINAGE SHEET 3 OF 3	SHEET NO. : DG-03	
	BUREAU OF DESIGN OFFICE OF THE SECRETARY		Submitted By: <i>[Signature]</i> Reviewed By: <i>[Signature]</i> Recommended By: <i>[Signature]</i> Approved By: <i>[Signature]</i>		MANUEL M. BONGGAN SIMEON A. DATUMANONG Undersecretary Secretary			
	DANILLO C. TRAJANO Project Director		JOSEFINA M. ALAGAR Chief, Highways Division		GILBERTO S. REYES OIC, Director IV			