

Wn = LANE WIDTH (NORMAL)

Wc = LANE WIDTH (TURNING)

A = INTERSECTION ANGLE

Rr = TRANSITION RADIUS

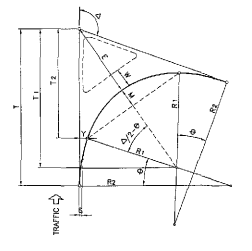
Ro = OUTER RADIUS

Ri = INNER RADIUS

 $eC = 180^{\circ} -$ 

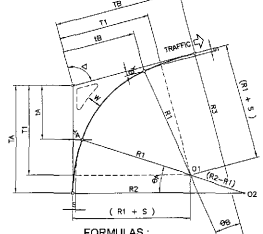
### NOTES:

- · RELATIVE PATHS OF LEFT TURNING VEHICLES ARE MAGINARY ONLY; OVERALL, THESE WILL DETERMINE THE CONFIGURATION OF CHANNELI-ZATION ISLANDS IN INTERSECTION
- Ro AS DEFINED BY CONDITION OBTAINING AND We IN CONFORMANCE WITH DESIGN VEHICLES AND Ro.
- ( ADOPTED FROM JAPANESE STANDARDS USE IN OTHER PROJECTS. )



### NOTES:

- FORMULAS DERIVED BELOW ARE FOR FIELD LAYOUT PURPOSE ( DRAWING LAYOUT BY GRAPHICAL SOLUTION ONLY. )
- DESIGN RADII ( R1, R2 & R3 ) 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".



RI = RADIUS OF INTERMEDIATE CIRCULAR ARC

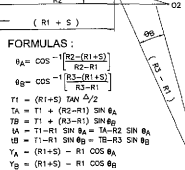
WHERE:

R2= RADIUS OF CIRCULAR ARC ON APPROACH LEG (1.5 x R1)

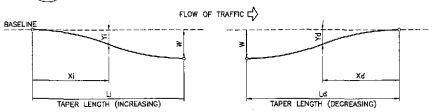
R3= RADIUS OF CIRCULAR ARC ON DEPARTURE LEG (3 x R1)

S = OFFSET OF INNER CIRCULAR CURVE FROM TANGENTS

 $\Delta = INTERSECTION ANGLE$ 



### RIGHT TURN/S ELEMENTS THREE CENTERED CURVE-ASYMMETRICAL RS-01



### **INCREASING** Xi / Li Xi / Li 0.00 0.000 0.52 0.5103 0.0010 0.5470 0.02 0.54 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 0.8286 0.22 0.0612 0.74 0.0760 0.24 0.76 0.8741 0.0908 0.8947 0.26 Q.78 0.28 0.1110 0.9128 0.80 0.30 0.1315 0.82 0.9293 0.32 0.1574 0.9440 0.84 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 RASFLINE & $FOR \frac{X}{L} : Y = KW$

Xd/Ld	K	Xd/Ld	K
0.00	1.0000	0.52	0.1967
0.02	0.9964	0.54	0.1784
0.04	0.9905	0.56	0.1513
0.06	0.9810	0.58	0.1453
80.0	0.9660	0.50	0.1304
0.10	0.9438	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	0.5340	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	0.447B	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		

SHEET NO. :

RS-01

**DECREASING** 

A = INTERSECTION ANGLE R1 = INNER RADIUS

R2 = TRANSITION RADIUS

S = OFFSET OF INNER CIRCULAR CURVE FROM TANGENTS

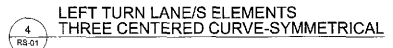
# FORMULAS:

Tt = (R1+5) TAN  $\triangle/2$  $T = T_1 + (R_2 - R_1) SIN \theta$ = T1-R1 5IN θ  $Y = (R_1 + S) - R_1 COS \theta$ 

 $E = \frac{R_1 + S}{\cos \Delta/2} - R_1$ 

 $M = R_1 - R_1 \cos (\Delta/2 - \theta)$  $\theta = \cos^{-1}\left(\frac{R_2 - R_1 - S}{R_2 - R_1}\right)$ 

RIGHT TURN/S ELEMENTS THREE CENTERED CURVE-SYMMETRICAL



Ri = Ro-Wc

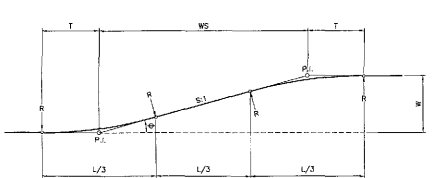
Rt = nRi (n=3) S = Wc-Wn

t = 5/(n-1)

C = B/(n-1)

A = (Ri+S) COT cC/2

 $B = \sqrt{2 (RT - RI) S - S^2}$ 



### FORMULAS:

 $\theta = TAN^{-1}$  1/S (TAPER RATE S:1)

 $T = \frac{WS}{3 \cos \theta + 1}$  $L/3 = T (\cos \theta + 1)$ 

 $R = \frac{1}{TAN \theta/2}$ 

APPROX. T = L/6 $\theta = TAN^{-1}W/4T$ 

RS-01

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 )

### FORMULAS:

L = CWS (C=1 MINIMUM) (C=2 DESIRABLE)

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

WHERE:

(See cover sheet for Signature/Approval)

### LAYOUT BY OFFSET

X/L	00.0	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	09'0	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00
к	0.000	0.005	0.020	0.045	0.080	d.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



RS-01

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

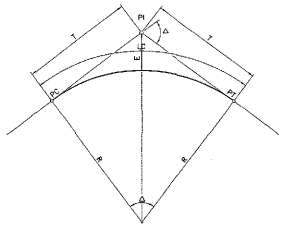
### **ROADWAY TAPERING** REVERSED PARABOLIC CURVE ASYMMETRICAL RS-01 (BY OFFSET)

JAPAN INTERNATIONAL COOPERATION AGENCY KATAHIRA & ENGINEERS YACHIYO ENGINEERING CO., LTD.

REPUBLIC OF THE PHILIPPINES 911ale Jun DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETAR BUREAU OF DESIGN Secretary MANUEL M. BONDAN Undersecretary GILBERTO S, REYES

SCALE : SHEET CONTENTS : PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM **GEOMETRIC DESIGN STANDARD - 1** ALONG THE PAN-PHILIPPINE HIGHWAY NOT TO SCALE HORIZONTAL ALIGNMENT/ (Plaridel, Cabanatuan and San Jose Bypasses) **CURVE EASEMENTS** PLARIDEL BYPASS - CONTRACT PACKAGE I

FULL SIZE A1



### WHERE:

PI = POINT OF INTERSECTION  $\Delta = INTERSECTION ANGLE$ 

R = CURVE RADIUS
T = TANGENT LENGTH

E = EXTERNAL DISTANCE

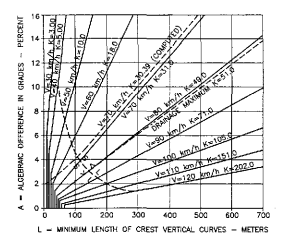
PC = BEGINNING OF CIRCULAR CURVE PT = END OF CIRCULAR CURVE

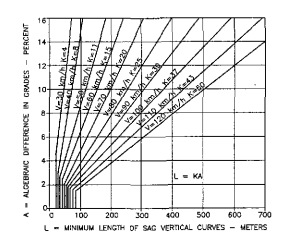
NOTE:

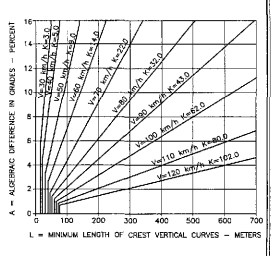
NO HORIZONTAL CURVE IS REQUIRED WHEN THE INTERSECTION ANGLE IS LESS THAN ONE DEGREE (1")

FORMULAS:  $T = R (tan \Delta/2)$  $LC = \frac{11R\Delta}{180}$  $E = T(\tan \Delta /4)$ 

200 400 500 L = MINIMUM LENGTH OF SAG VERTICAL CURVES - METERS





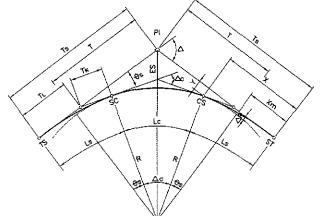


RS-02

MAIN BYPASS

**ACCESS ROADS** RS-02

# HORIZONTAL CURVE (CIRCULAR)



### FORMULAS:

 $A^2 = R(ls)$  $\theta_S = L_S(D/40)$ 

 $x = Ls \left(1 - \frac{Ls^2}{40R^2}\right)$  $y = \frac{Ls^2}{6R} \left( 1 - \frac{Ls^2}{56R^2} \right)$ 

 $\Delta R = y + R \cos \theta s - R$ 

Xm = x−R sin <del>O</del>s  $T = (R+\Delta R) \tan \Delta/2$ Ts = xm+T $\triangle c = \triangle - 2\theta s$   $Lc = ITR \triangle c / 180$ 

 $TL = x - (y/tan \Theta s)$ 

### WHERE:

PI = POINT OF INTERSECTION $<math>\Delta = INTERSECTION ANGLE$ 

Es = EXTERNAL DISTANCE

A = PARAMETER OF CLOTHOID Os = SPIRAL ANGLE

SE = SPIPAL ANGLE

XY = 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

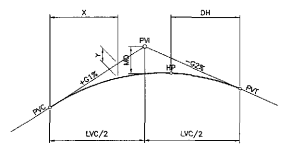
Lc = LENGTH OF CIRCULAR CURVE TS = BEGINNING OF TRANSITION CURVE

SC = BEGINNING OF CIRCULAR CURVE

CS = END OF CIRCULAR CURVE

ST = END OF TRANSITION CURVE

# DESIGN CONTROLS FOR VERTICAL CURVES



### WHERE:

PVI = VERTICAL POINT OF INTERSECTION PVC = VERTICAL POINT OF CURVATURE

PVT = VERTICAL POINT OF TANGENCY LYC = 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:

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

NOTES:

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

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 G IS THE LESSER GRADE)

# G2%

### 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:

 $MO = \frac{(G1-G2)}{100} \cdot \frac{L1 L2}{2L}$   $Y2 = \frac{X2^2}{L2^2} \cdot MO$ 

(FLATTER GRADE SIDE VALUES FOR NUMERATOR & VICE VERSA)

 $DL = \frac{G2 L2}{11} \cdot K$ 

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

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

# HORIZONTAL CURVE WITH TRANSITION (CLOTHOID SPIRAL)

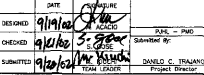


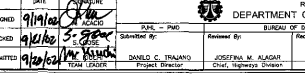
# VERTICAL PARABOLIC CURVE (SYMMETRICAL)



# VERTICAL PARABOLIC CURVE (ASYMMETRICAL)

JAPAN INTERNATIONAL COOPERATION AGENCY YACHIYO ENGINEERING KATAHIRA & ENGINEERS INTERNATIONAL





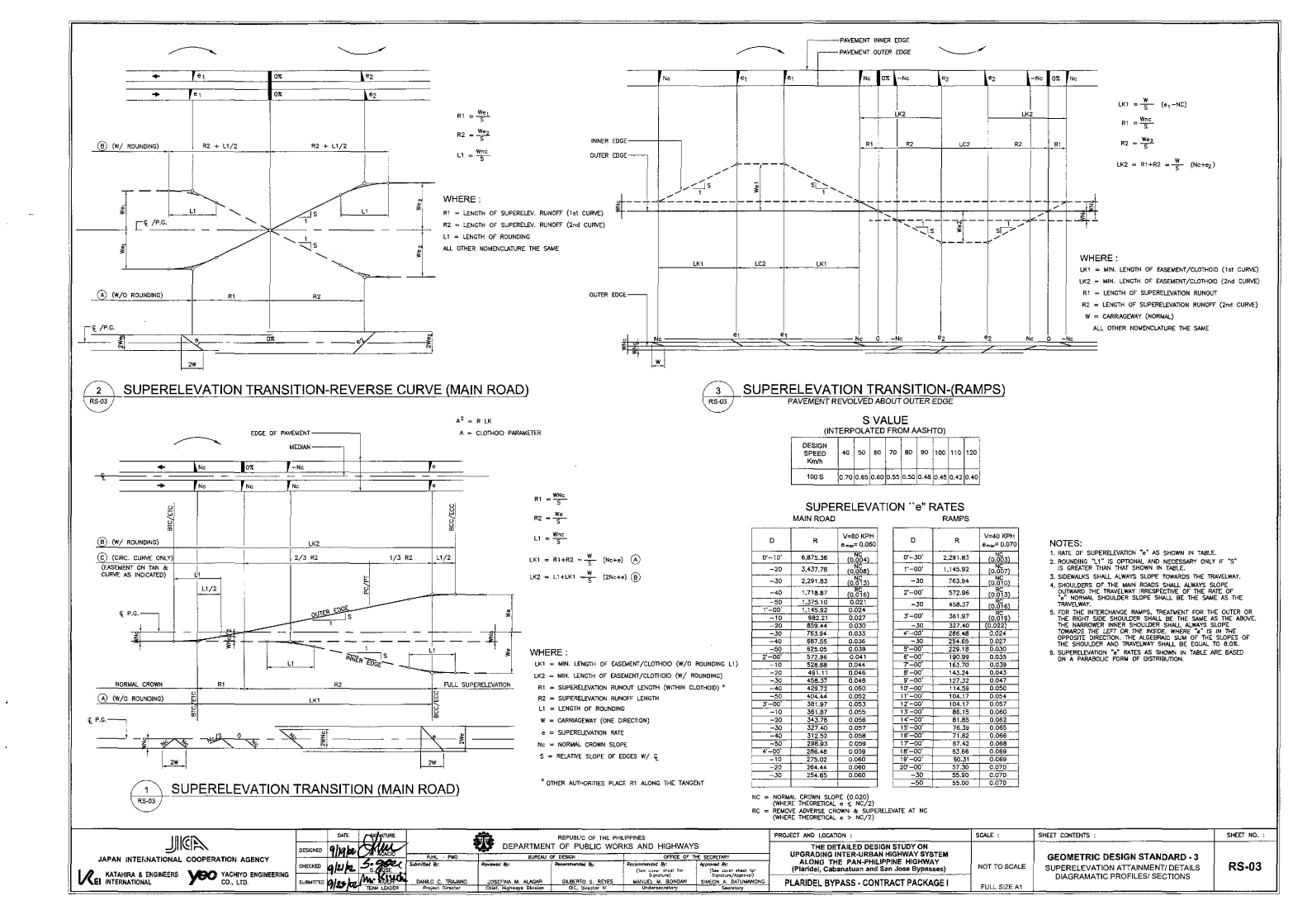
REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETAR (See cover sheet for Signature/Approval) MANUEL M. BONOAN Undersecretary SIMEON A. DATUMANONG

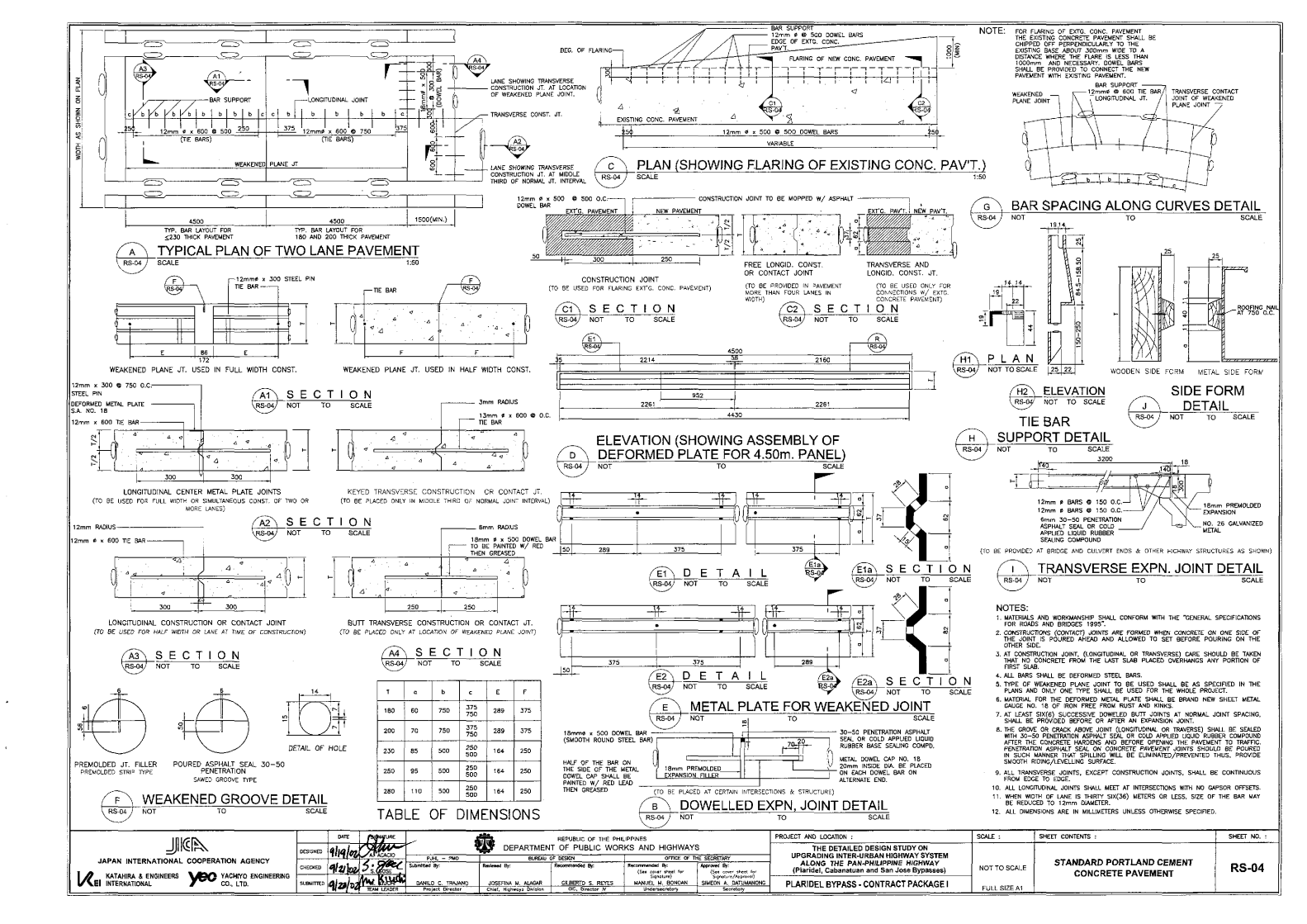
PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE

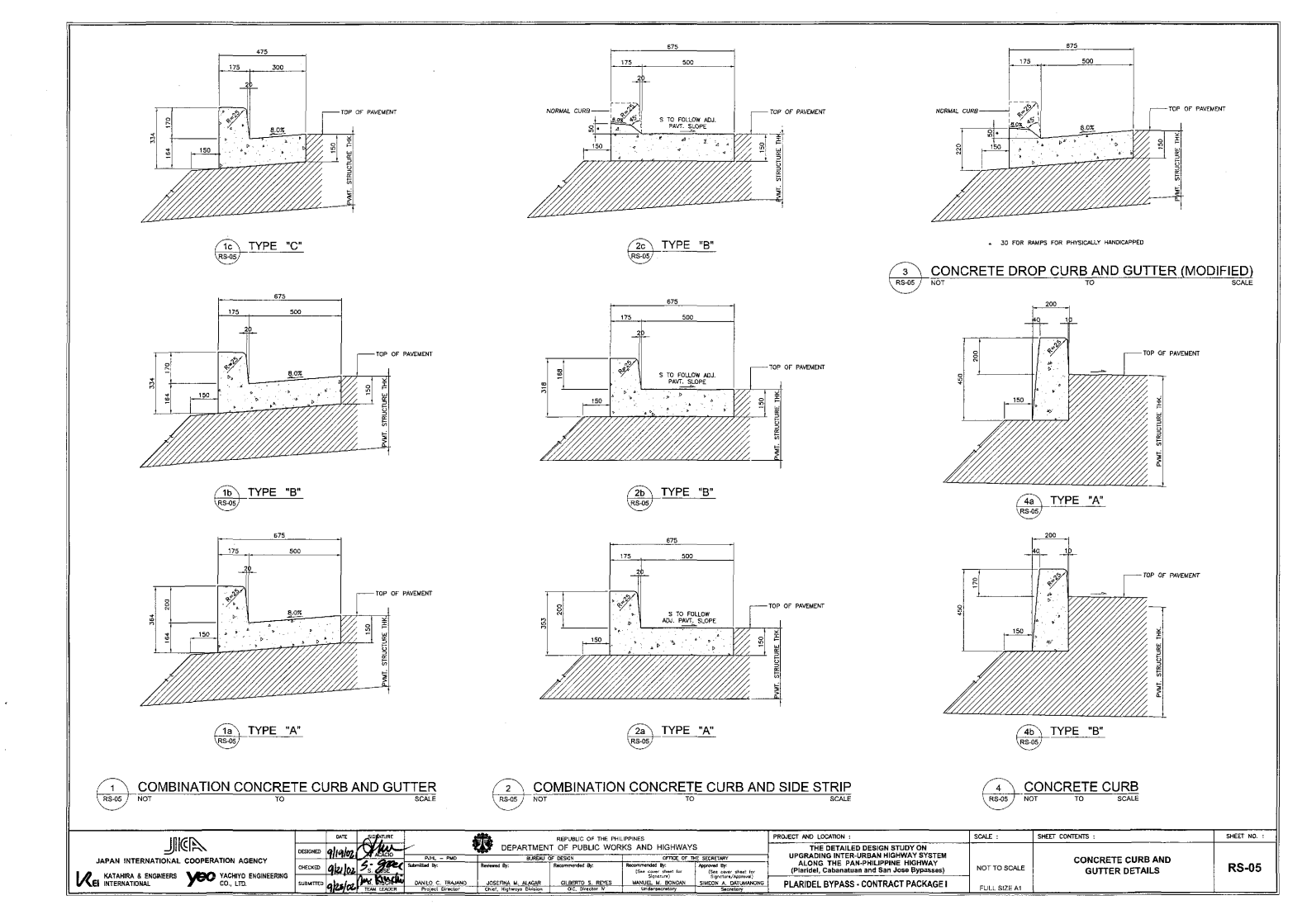
SCALE : NOT TO SCALE

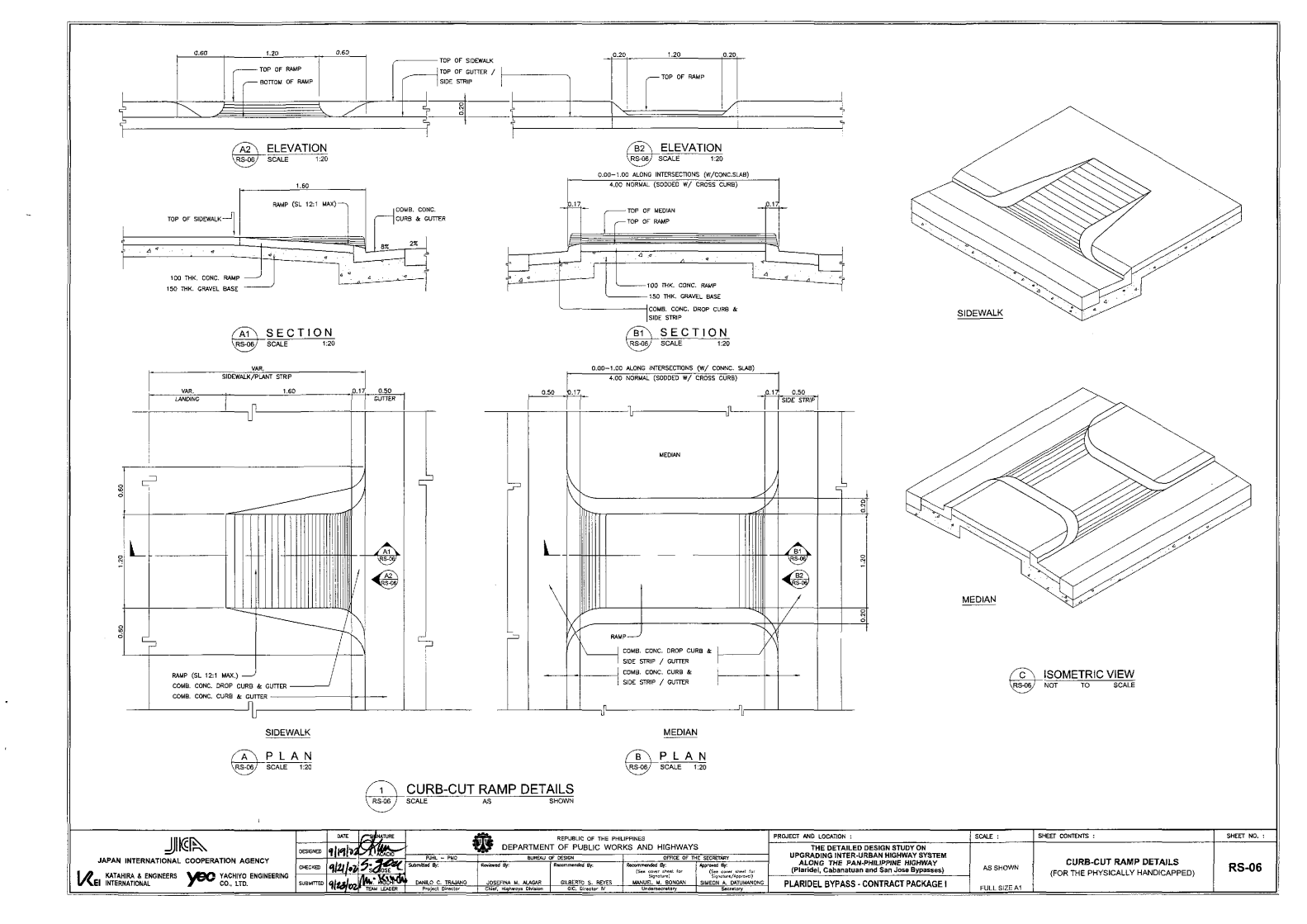
SHEET CONTENTS : **GEOMETRIC DESIGN STANDARD - 2** HORIZONTAL AND VERTICAL CURVES

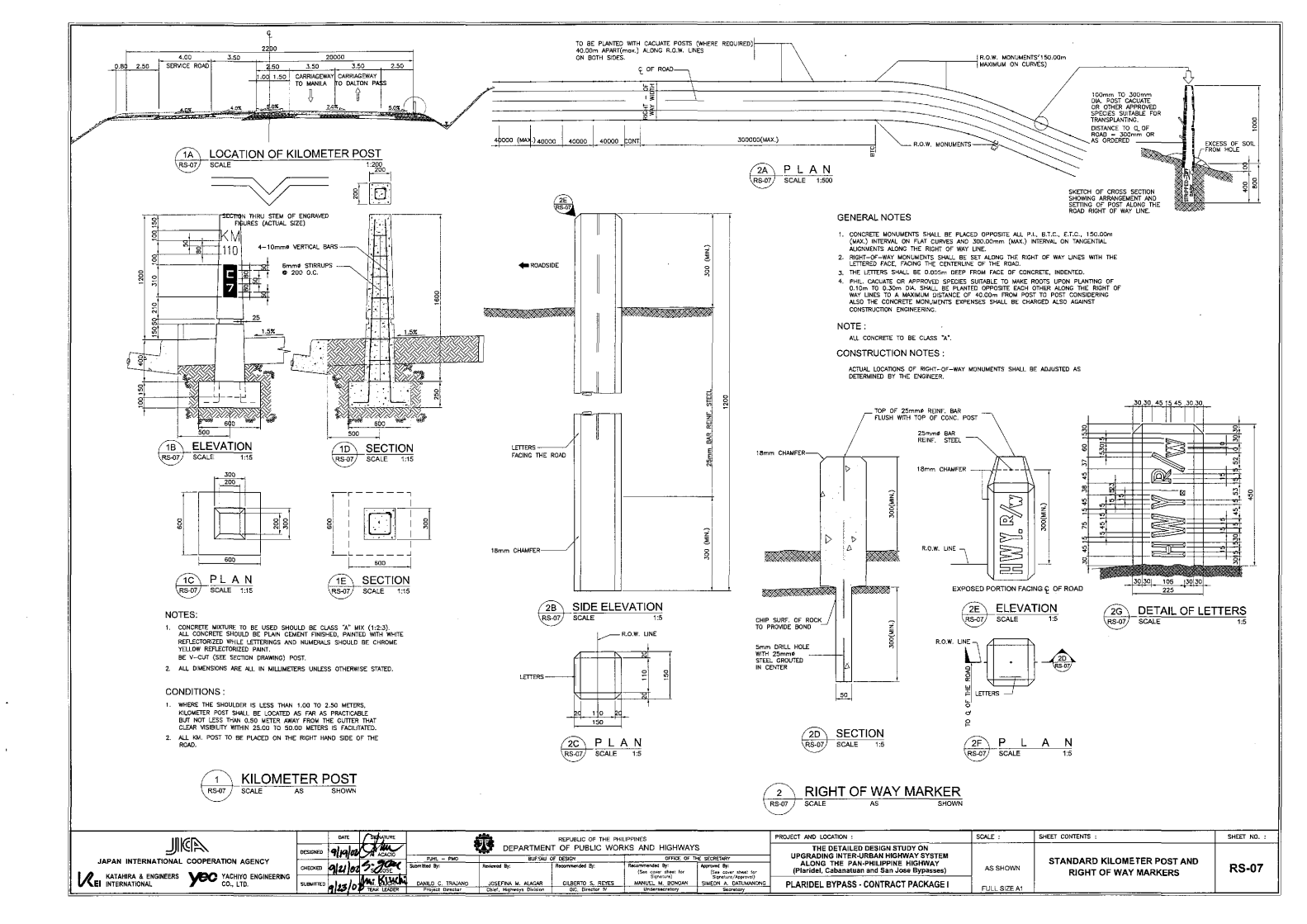
RS-02

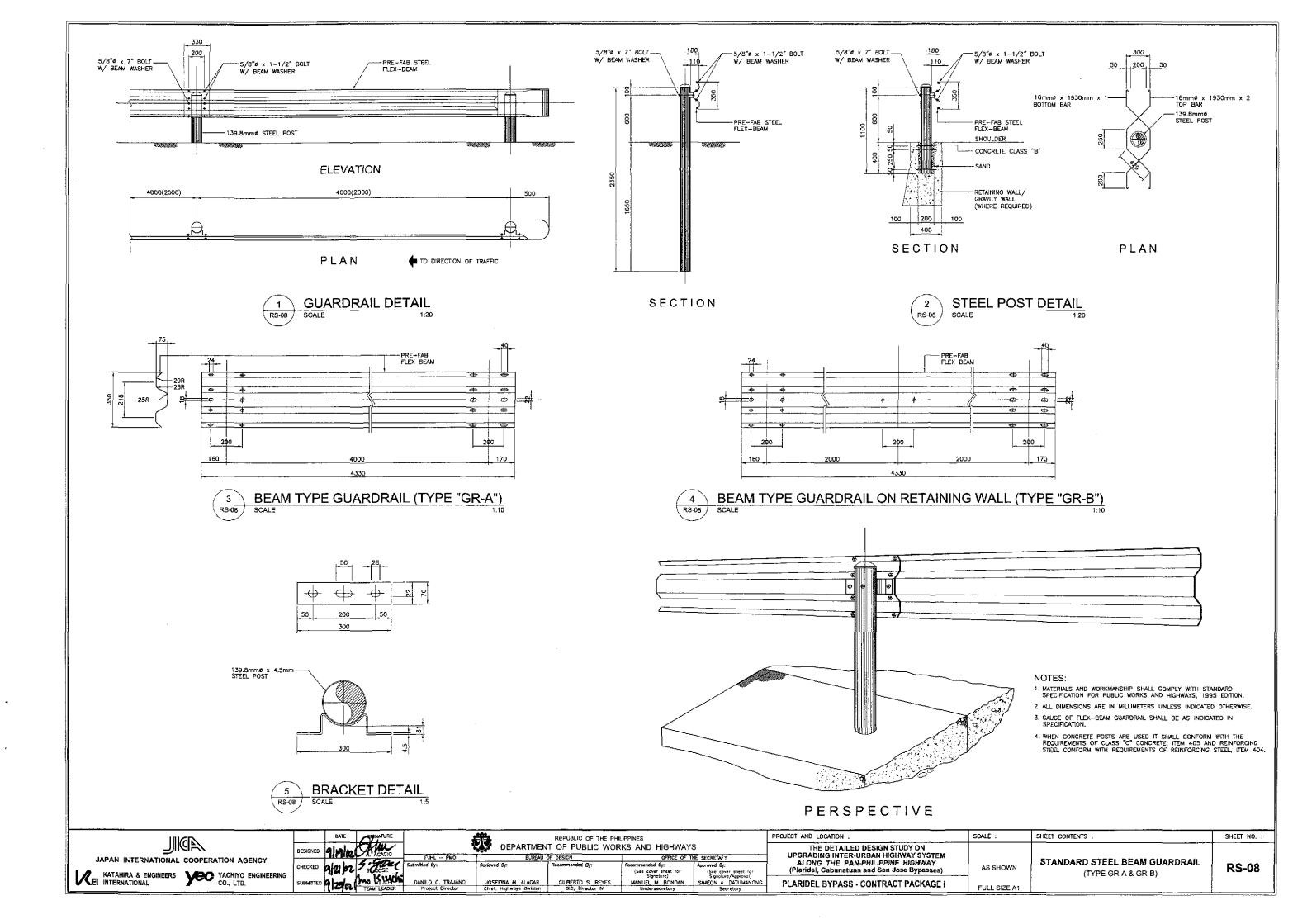


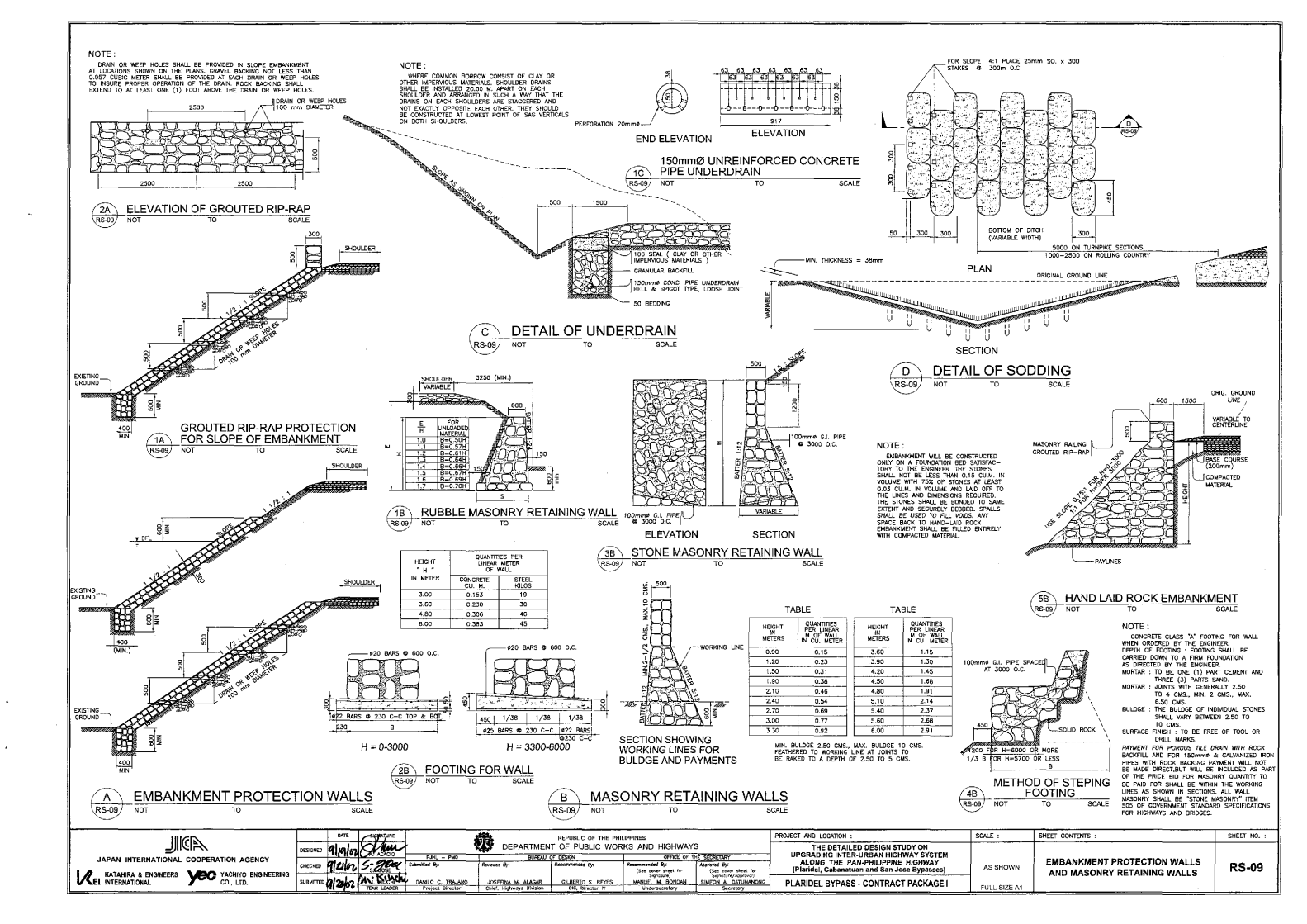


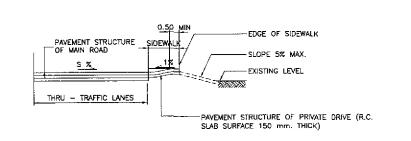


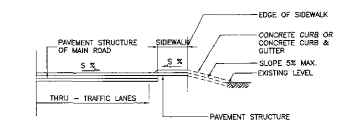


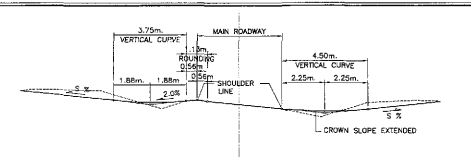








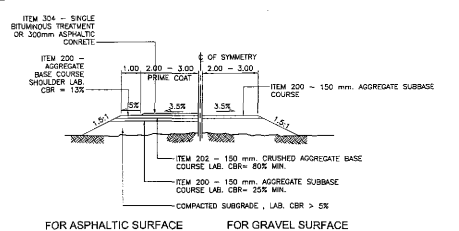


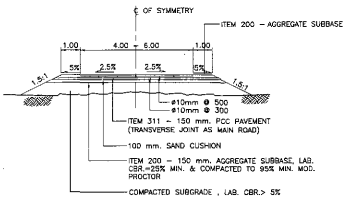


TYPICAL PRIVATE DRIVEWAY AT SIDE WALK (PROFILE) RS-10

TYPICAL SIDE ROAD AT SIDE WALK (PROFILE)

SUPERELEVATED CUT SECTION RS-10/





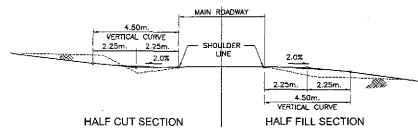
ROUNDING 6B SUPERELEVATED FILL SECTION NOT

0.56m.

1.88m 3.75m. VERTICAL CURVE 0.56m

1.13m

FOR R.C. CONCRETE PAVEMENT FOR PRIVATE DRIVEWAY



. SHOULĎEE

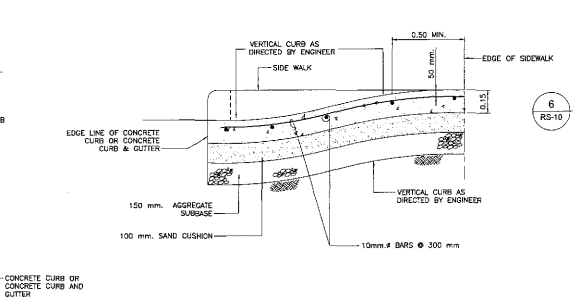
LINE

0.56m

S% (SEE NOTE 6)

STANDARD CROWNED SECTION

**TYPICAL CROSS - SECTION** RS-10



SECTION OF R.C. CONCRETE PAVEMENT

OF SIDE ROAD & PRIVATE DRIVEWAY

VERTICAL ALIGNMENT OF ACCESS ROAD APPROACHES TO MINOR INTERSECTION SCALE NOT

SCALE :

(SEE NOTE 6) S%

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.

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 in OUT FROM EDGE OF SHOULDER OR TO THE RICHT-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.

15m. RADII TO BE USED ON INTERSECTION ROADS, EXCEPT RESIDENTIAL DRIVES, UNLESS OTHERWISE SPECIFIED ON PLANS.

B. 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.

PLAN OF SIDE ROAD & PRIVATE DRIVEWAY AT SIDE WALK RS-10

JAPAN INTERNATIONAL COOPERATION AGENCY KATAHIRA & ENGINEERS YOU YACHIYO ENGINEERING CO., LTD.

SIDE ROAD

R1 = 5.00 M. - 9.00 M.

R2 = 2.50 M. - 3.50 M.

THE SAME WIDTH OF THE EXISTING SHOULDER

CONCRETE CURB OR CONCRETE CURB AND GUTTER

CONCRETE CURB OR CONCRETE CURB AND

SIDE WALK

PIZZIOZ MAR KLLICHI

EXISTING R.O.W.

PRIVATE DRIVEWAY

ACCORDING TO TRAFFIC VOLUME AND AVAILABLE SPACE

OR AS INDICATED IN THE PLAN & PROFILE DRAWING

- CONCRETE CURB

SIDE WALK

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS BUREAU OF DESIGN (See cover sheet for Signoture)

MANUEL M. BONOAN

Undersecretory SIMEON A DATUMANONG GILBERTO S. REYES

2

RS-10 ,

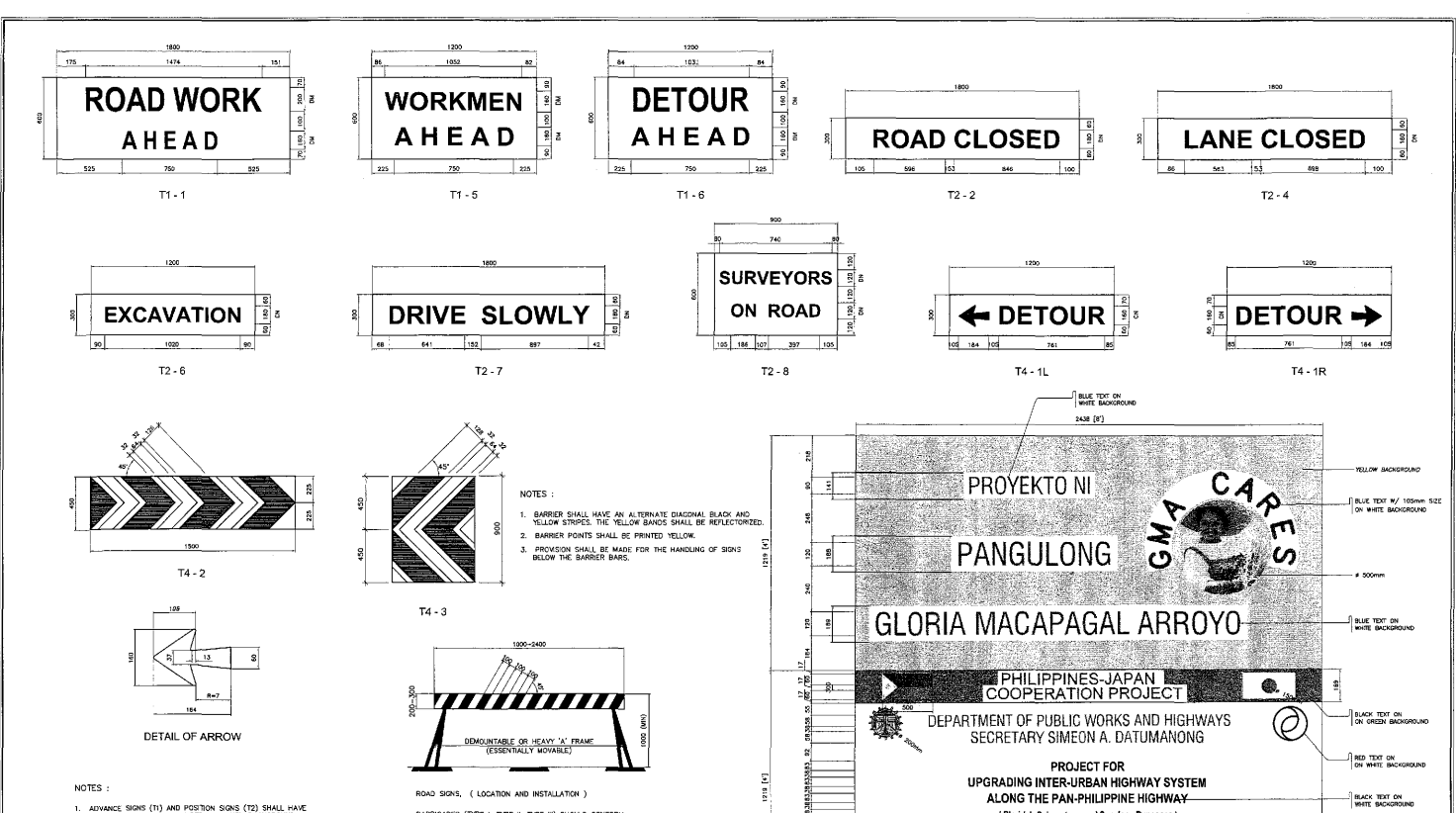
PROJECT AND LOCATION : THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) PLARIDEL BYPASS - CONTRACT PACKAGE I

6 `

SIDE ROAD APPROACHES AND NOT TO SCALE **PRIVATE DRIVEWAY ACCESS** FULL SIZE A1

SHEET CONTENTS:

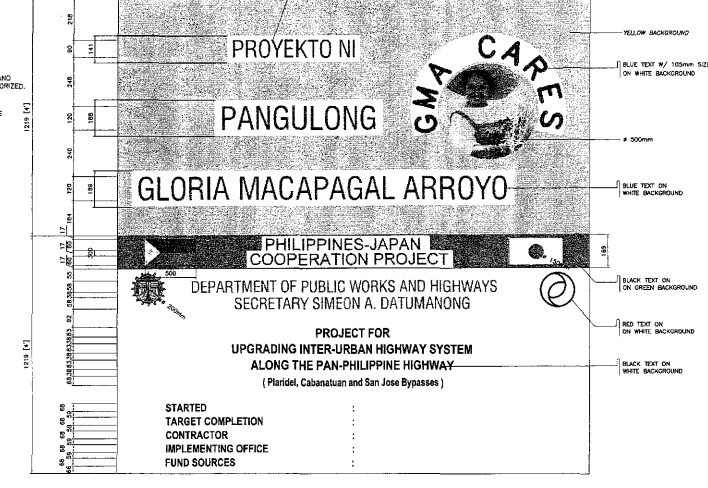
RS-10



- ADVANCE SIGNS (T1) AND POSITION SIGNS (T2) SHALL HAVE BLACK LETTERS ON YELLOW REPLECTORIZED 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.

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.

TYPE 1 BARRICADE





(Two(2) at every Contract Package)

SCALE :

(2)	PROJECT	SIGN BOARD	DETAILS
RS-11	NOT	ТО	SCALE



		DATE	SUNATURE	
	DESIGNED	9/19/02	A ACACIO	
	CHECKED	2 2 OZ	9.900	5
•	SUBMITTED (	7/2002	TEAM LEADER	-
-				-

	DATE	SUNATURE	. 4		REPUBLIC OF THE PHIL	IPPINES
DESIGNED	9/19/02			DEPARTMEN	T OF PUBLIC WOR	
	15. VIAA A		PJHL – PMO	EUREAU (	OF DESIGN	! OFFICE OF TH
CHECKED	h ioiler i	7 764	Submitted By:	Reviewed By:	Recommended By:	Recommended By:
	7146	S.COOSE -	-	!		(See cover sheet for
		/Lu · Kiurk:				Signature)
SUBMITTED	オーフジェル	A Lak High CHICAN	DANILO C. TRAJANO	JOSEFINA M. ALAGAR	GILBERTO S. REYES	MANUEL M. BONGAN
	[ F( #96 00)	TEAM LEADER	Project Director	Chief, Highways Division	OIC, Director N	Undersecretory

	1	DEPARTMEN	REPUBLIC T OF PU				HIGHWA	YS
L - PMO		BUREAU (		OFFICE OF				
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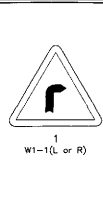
HE SECRETARY SIMEON A. DATUMANONG PLARIDEL BYPASS - CONTRACT PACKAGE I

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

STANDARD ROAD WORK SIGN AND AS SHOWN PROJECT SIGN BOARD DETAILS FULL SIZE A1

SHEET CONTENTS :

**RS-11** 





W1-4 (L)



W2-1

W2 - 4



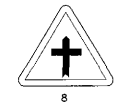
W2-5



W2-6 (L or R)



W2 - 7

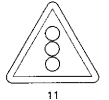


W2-8





10 W2-10 (L or R)



W3-1



W4-2

















20

W8-3A

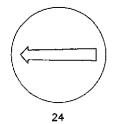
250 m.

21 W8-3B

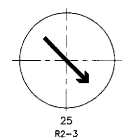


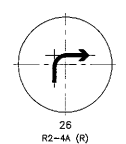


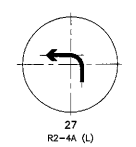
R1-2A



R2-2L

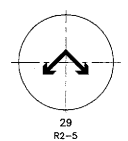








R2-4P





30 R2-6A

LEFT LANE MUST TURN LEFT



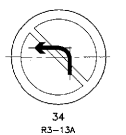


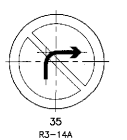
R1-1A

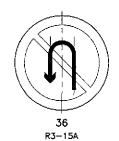
32 R3-1PA

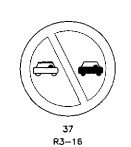


R3-6P











R4-1B(80)





R4-3B (40)

B. REGULATORY SIGNS

TURN RIGHT AT ANY TIME WITH CARE



CLOSED 43

ROAD



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)

22. STOP (R1-1A)
23. GIVE WAY (R1-2)(A)
24. DIRECTION TO BE FOLLOWED (R2-2)(L)
25. DIRECTION TO BE FOLLOWED (R2-4A)(R)
27. DIRECTION TO BE FOLLOWED (R2-4A)(L)
28. DIRECTION TO BE FOLLOWED (R2-4A)(L)
29. DIRECTION TO BE FOLLOWED (R2-4A) 29. DIRECTION TO BE FOLLOWED (R2-5)

30. TWO WAY (R2-6)(A)
31. DIRECTION TO BE FOLLOWED (R2-7A)(L)

31. NO ENTRY (R3~1P)(A)
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 (R3-15)

38. SPEED RESTRICTION (R4-1B)(80)

39. SPEED RESTRICTION (R4-3B)(40)
39. SPEED RESTRICTION (R6-3B)(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)

41 S2~3

42 S2-6 S2-9

T4-3 (L OR R)

JAPAN INTERNATIONAL COOPERATION AGENCY KATAHIRA & ENGINEERS YEC YACHIYO ENGINEERING CO., LTD.

DATE DESIGNED CHECKED 912/02 5 3 3 COSE пивмитер **9/3/02** 

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY Approved By: (See cover sheet for Signature/Approva:) MANUEL M. BONDAN SIMEON A. DATUMANONG

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

NOT TO SCALE

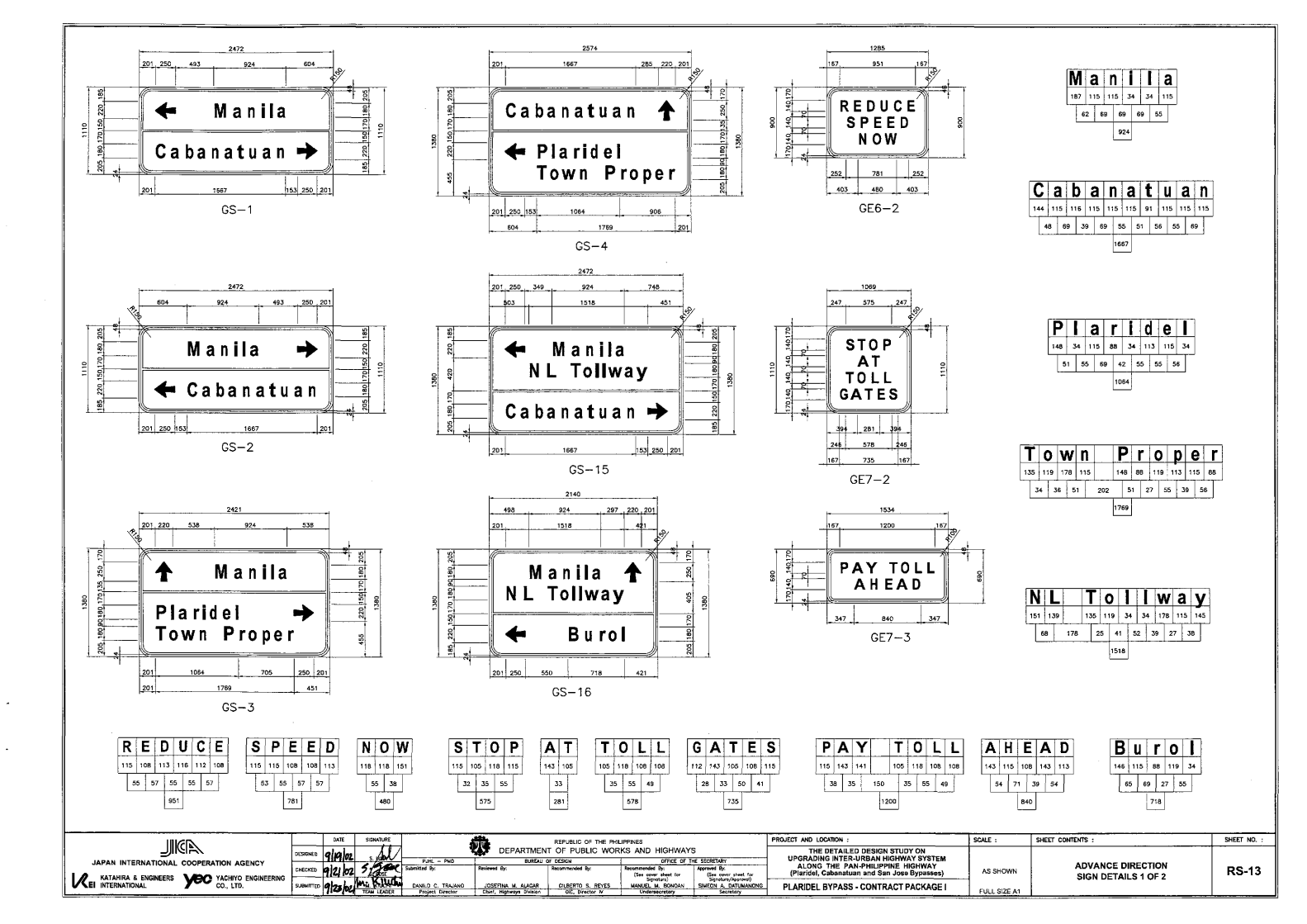
FULL SIZE A1

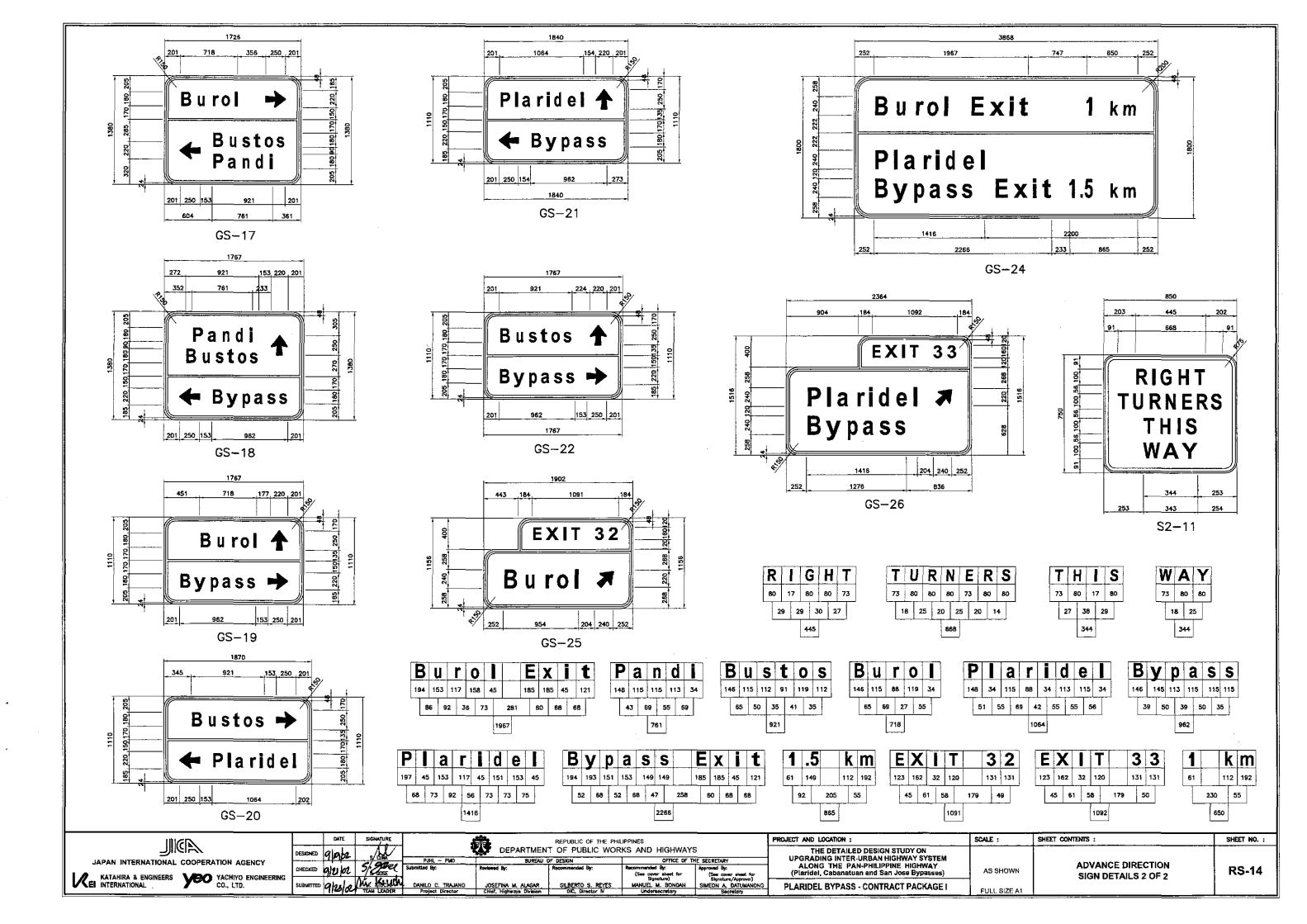
SCALE :

STANDARD TRAFFIC SIGNS SIGN INDEX

SHEET CONTENTS :

**RS-12** 





### **ROADSIDE SIGNS - MOUNTING SELECTION TABLE**

1200 x 600  2 x 65  1800 x 1200  2 x 100  2400 x 600  2400 x 1200  2400 x 1200  2400 x 1200  2 x 125  2400 x 1800  2 x 125  3000 x 600  3000 x 1200  2 x 125  3000 x 1800  2 x 150  3700 x 2400  2 x 100  3700 x 1200  2 x 125  3700 x 1200  2 x 150  3700 x 1200  3 x 150  4300 x 1200  2 x 125  4300 x 1800  3 x 150
1800 x 1200
2400 x 600
2400 x 1200
2400 x 1200
2400 x 1800  2 x 125  3000 x 600  2 x 100  3000 x 1200  2 x 125  3000 x 1800  2 x 150  3700 x 600  2 x 100  3700 x 1200  2 x 125  3700 x 1200  2 x 150  3700 x 1200  2 x 150  3700 x 1200  2 x 150  3700 x 2400  3 x 150  4300 x 500  4300 x 1200  2 x 125  3 x 150
3000 x 600
3000 x 1200
3000 x 1200
3000 x 1800
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 500 2 x 100  4300 x 1200 2 x 125  4300 x 1800 3 x 150
3700 x 600
3700 x 1200 2 x 125  3700 x 1800 2 x 150  3700 x 2400 3 x 150  4300 x 500 2 x 100  4300 x 1200 2 x 125  4300 x 1800 3 x 150
3700 x 1200 2 x 125  3700 x 1800 2 x 150  3700 x 2400 3 x 150  4300 x 500 2 x 100  4300 x 1200 2 x 125  4300 x 1800 3 x 150
3700 x 1800 2 x 150  3700 x 2400 3 x 150  4300 x 500 2 x 100  4300 x 1200 2 x 125  4300 x 1800 3 x 150
3700 x 2400 3 x 150  4300 x 500 2 x 100  4300 x 1200 2 x 125  4300 x 1800 3 x 150
4300 x 500
4300 x 1200 2 x 125 4300 x 1800 3 x 150
4300 x 1200 2 x 125 4300 x 1800 3 x 150
4300 x 1800 3 x 150
4900 x 600 3 x 100
4900 x 600 3 x 100
4900 x 1200 3 x 125
4900 x 1800 3 x 150
550D x 600 3 x 100
5500 x 1200 3 x 125
5500 x 1800 3 x 150
6100 x 500 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:

- 1. 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.
- 2. 12mm DIAMETER CADIUM PLATED BOLTS, NUTS AND WASHERS SHALL BE USED FOR ATTACHING SIGN TO POSTS.

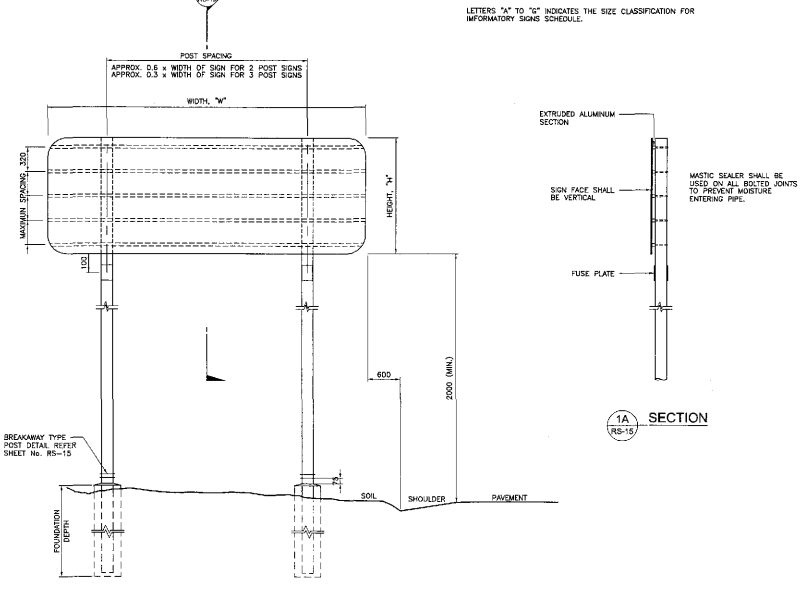
  3. TOP OF PIPE TO BE SUITABLY CAPPED AND PIPE BASES SHALL BE SEALED AGAINST MOISTURE.
- 4. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE INDICATED.

### SIGN POST FOUNDATION TABLE

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

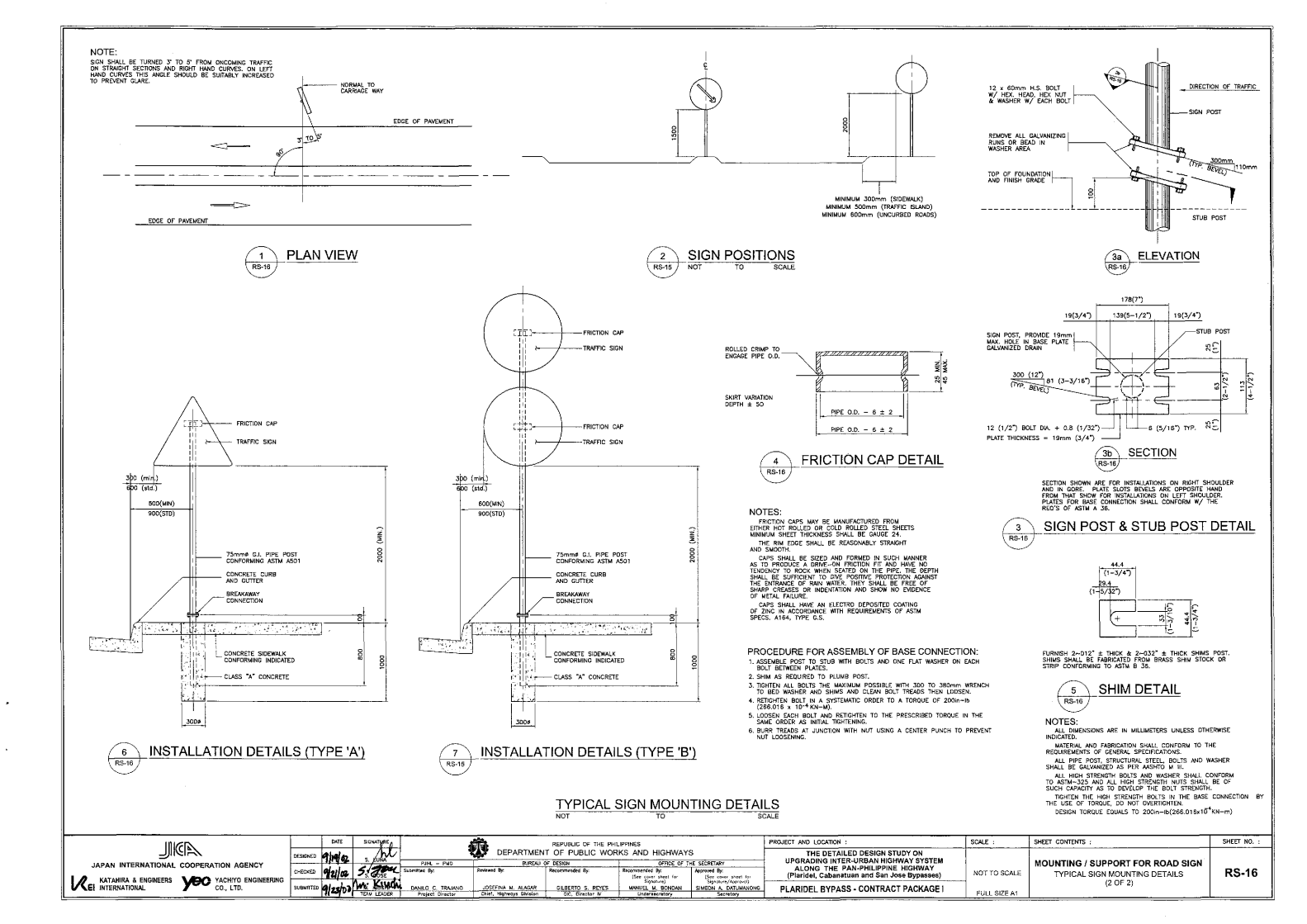
### CLASSIFICATION FOR IMPORMATORY SIGN

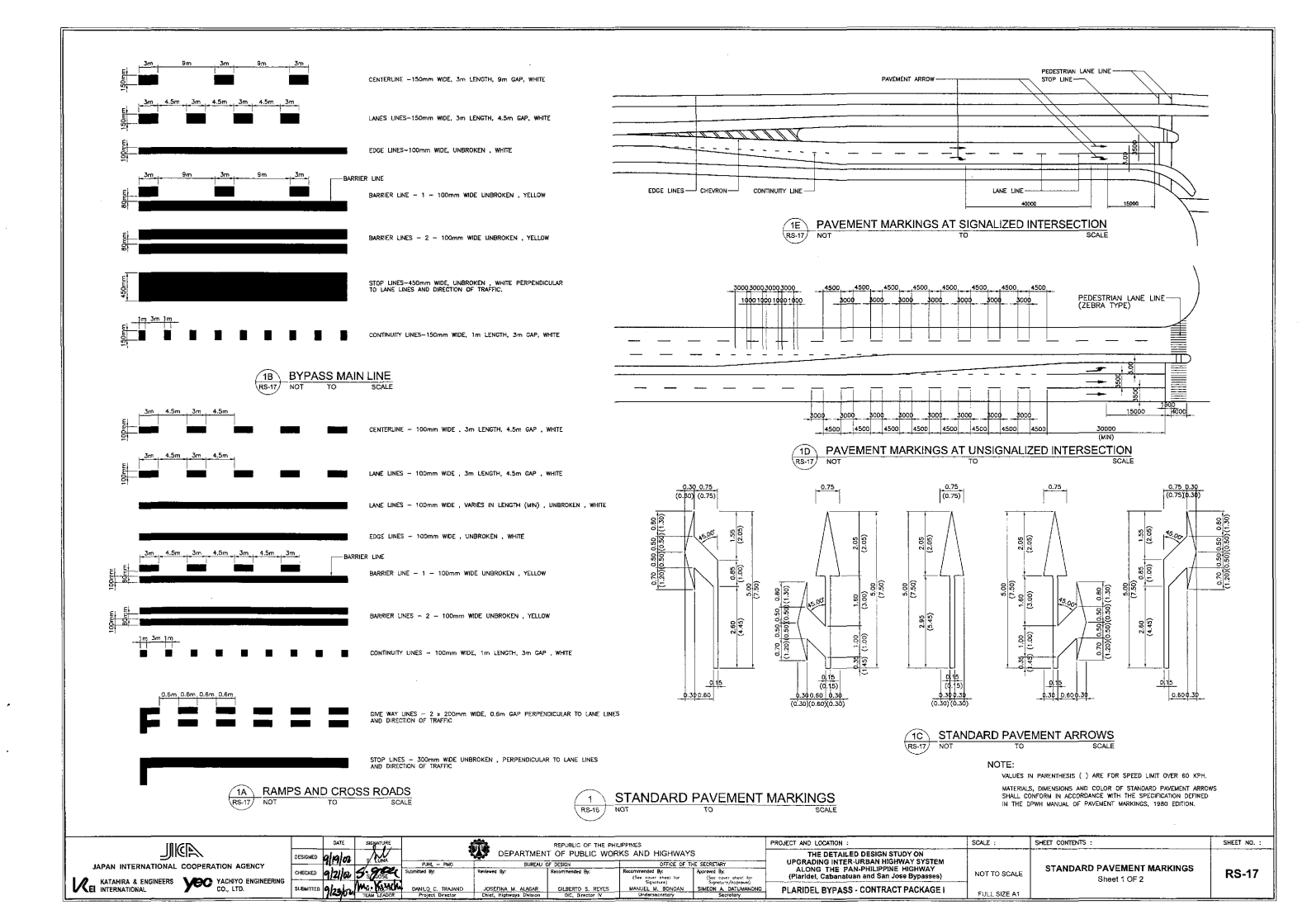
	н ≥ 900	H ≤ 1500	H ≦ 2100	H > 2100
W ≦ 2100	A	В	В	_
W <u>≤</u> 2700	В	С	С	-
W ≤ 3350	В	С	0	D
W ≤ 4000	В	С	D	G
W ≦ 4600	В	С	G	G
W ≥ 4600	E	F	G	G

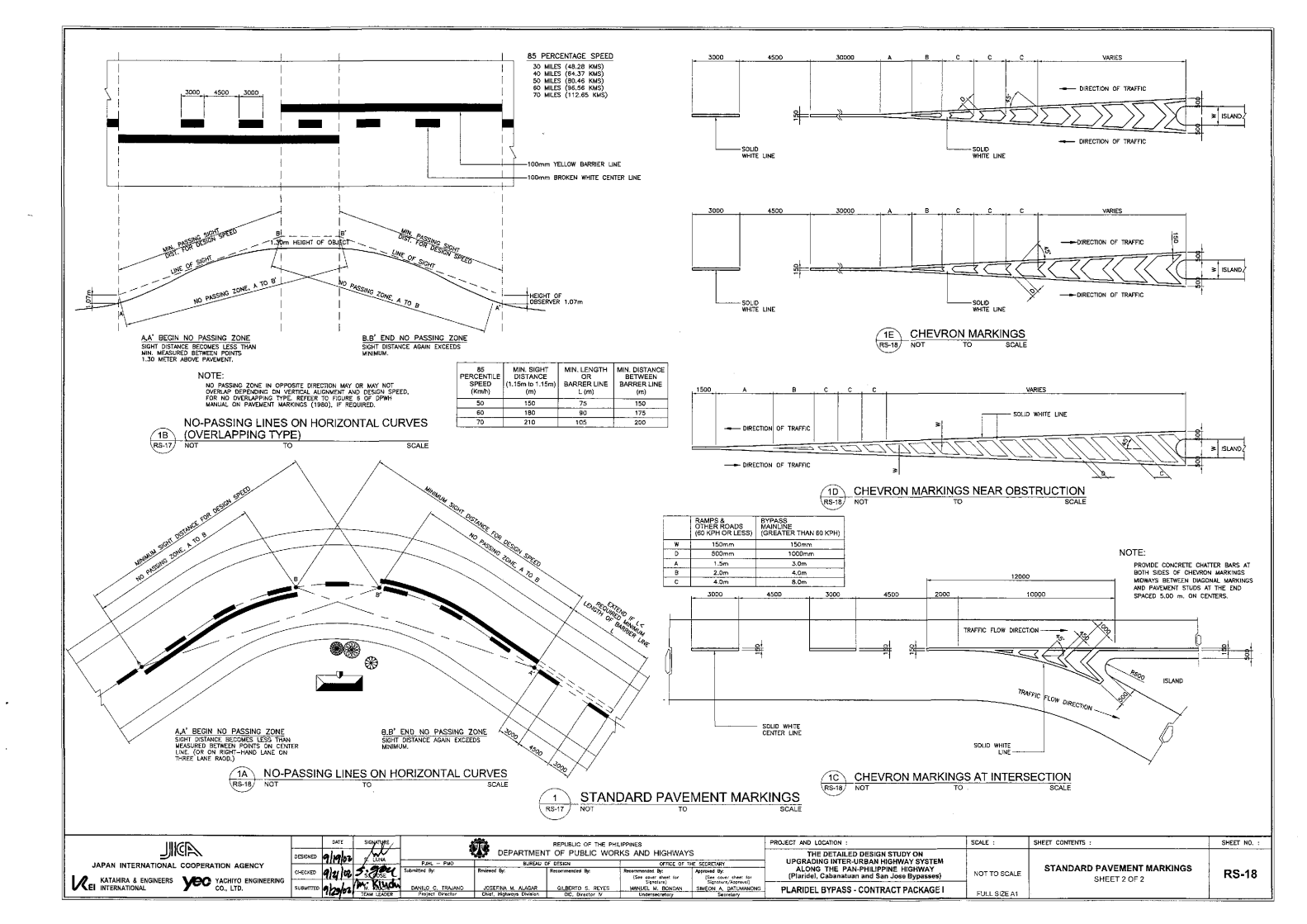


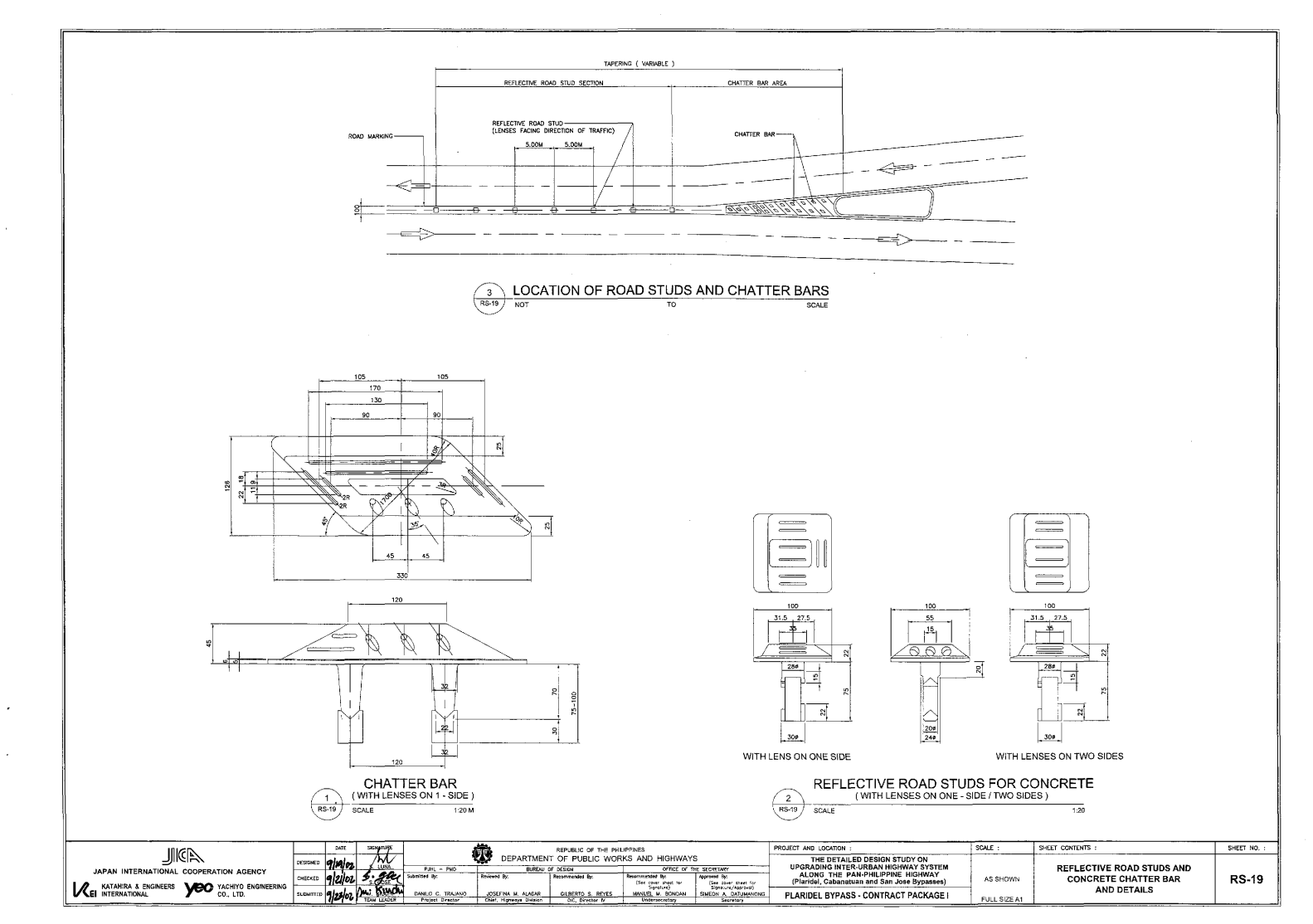


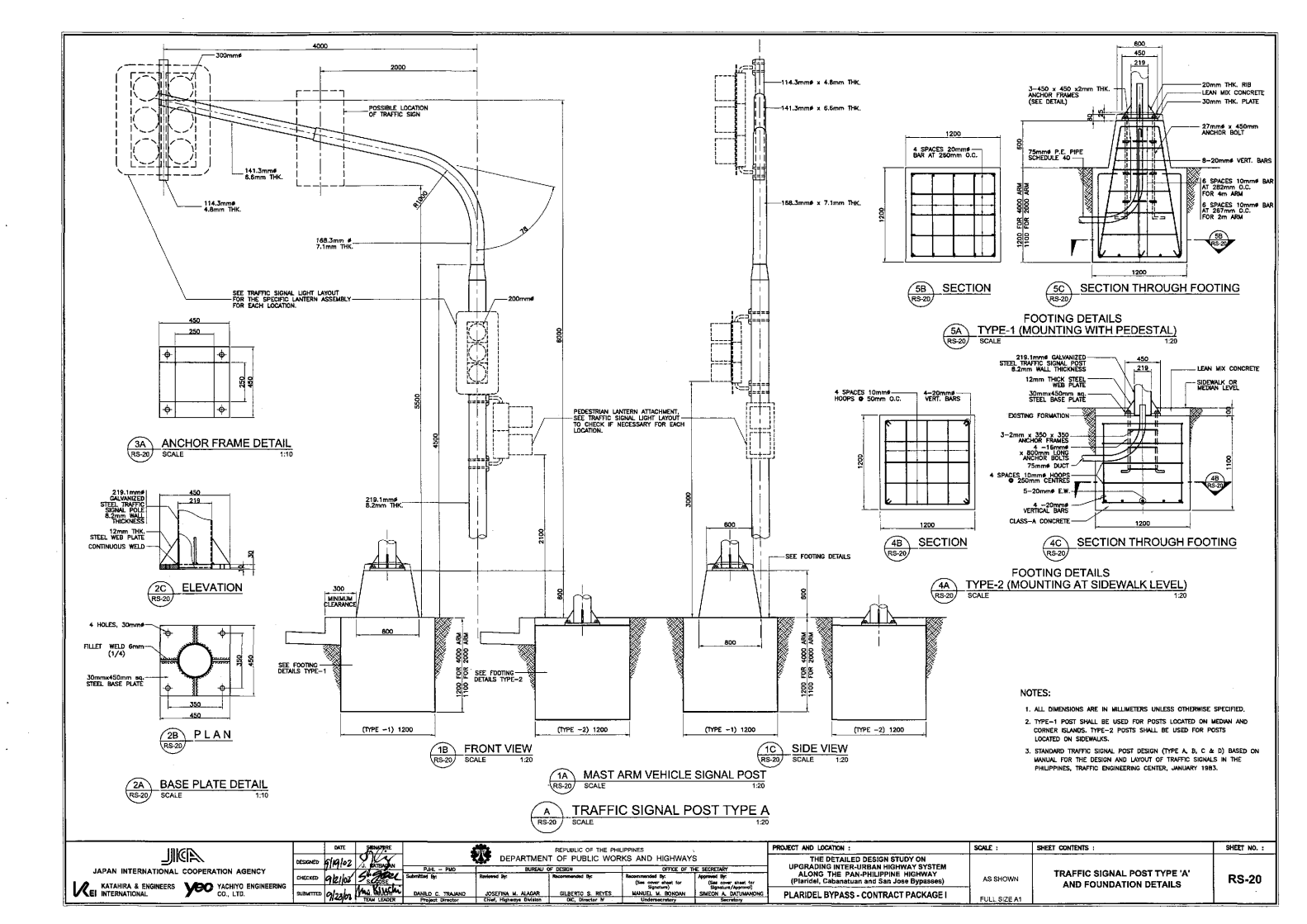


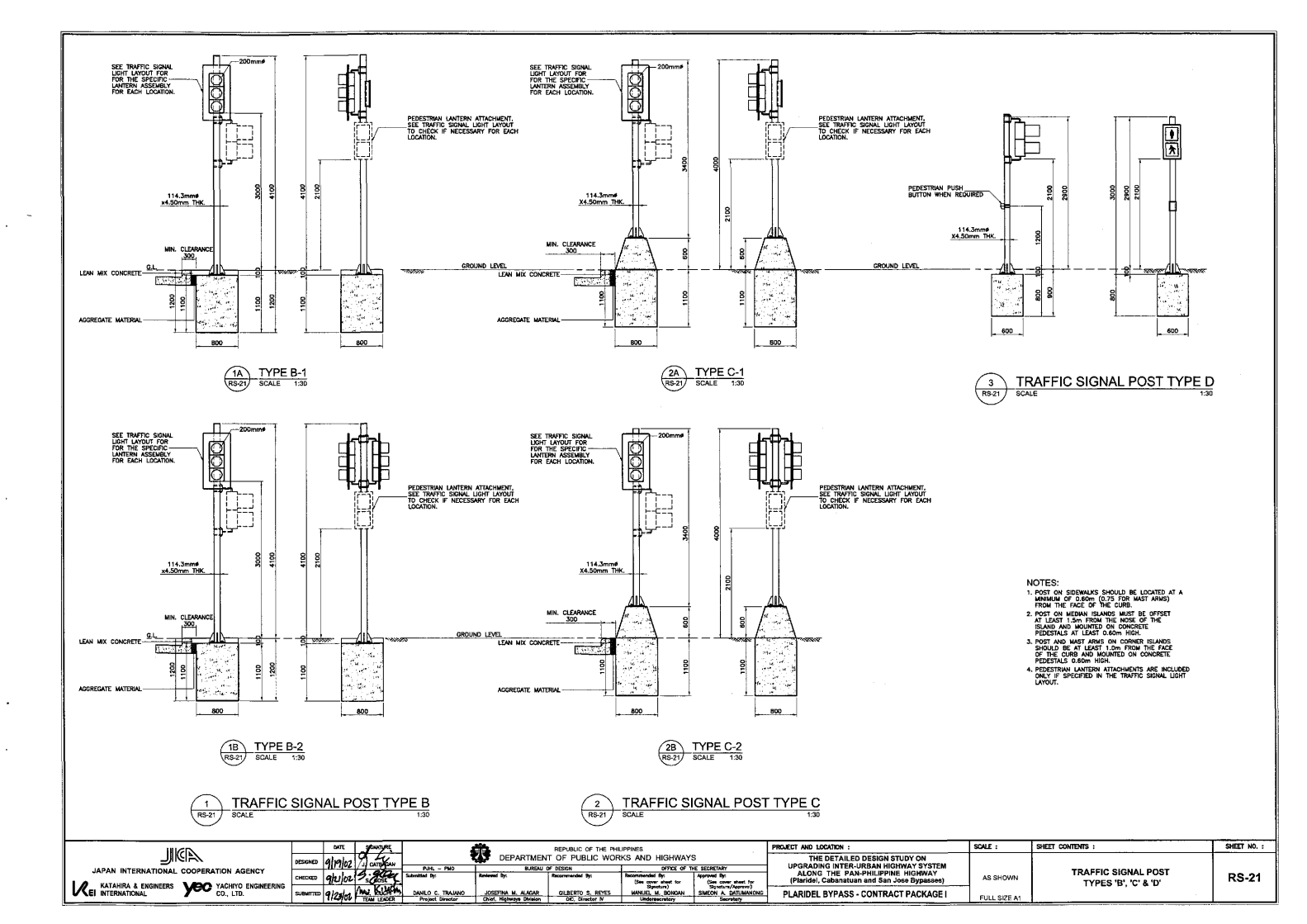


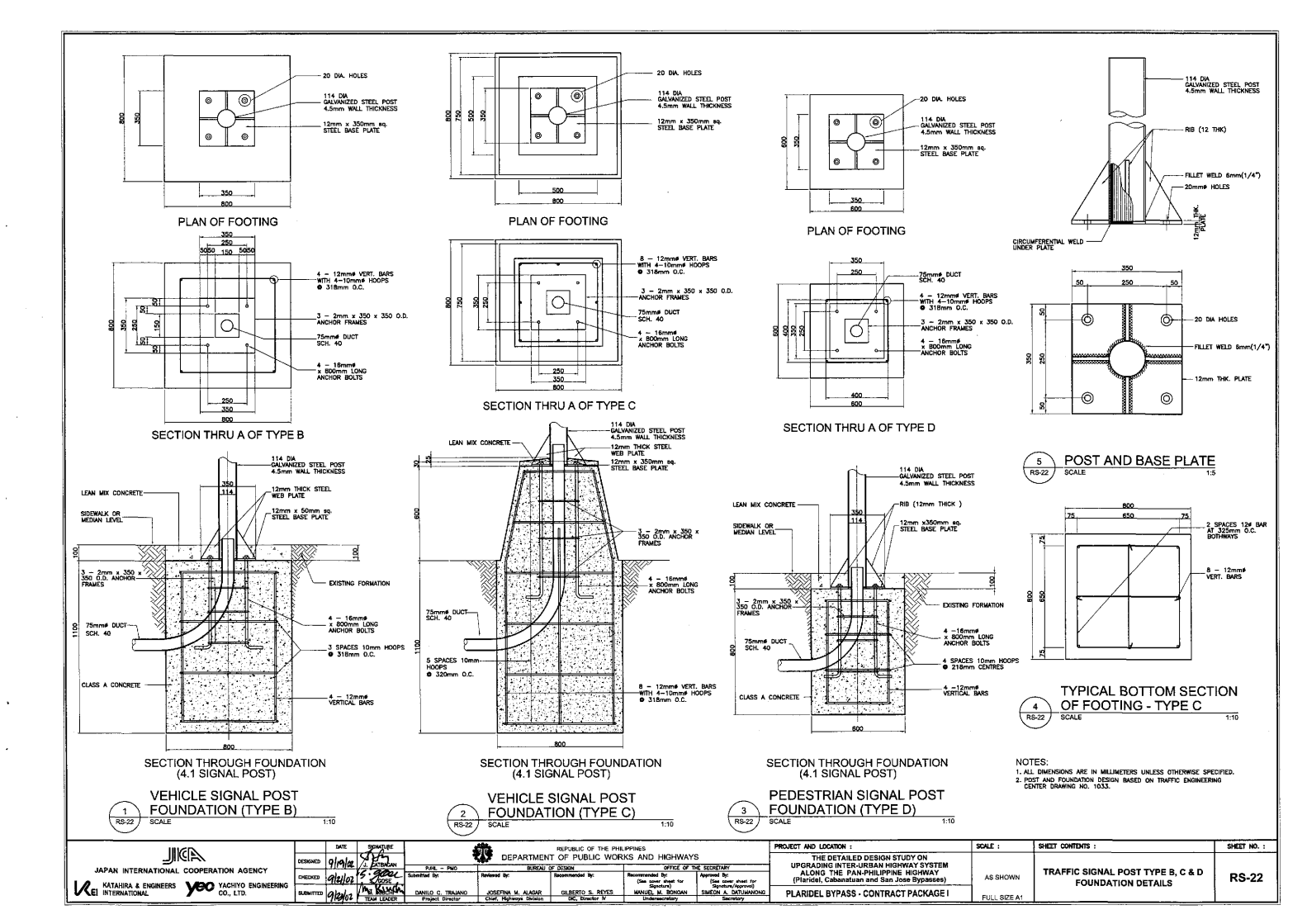


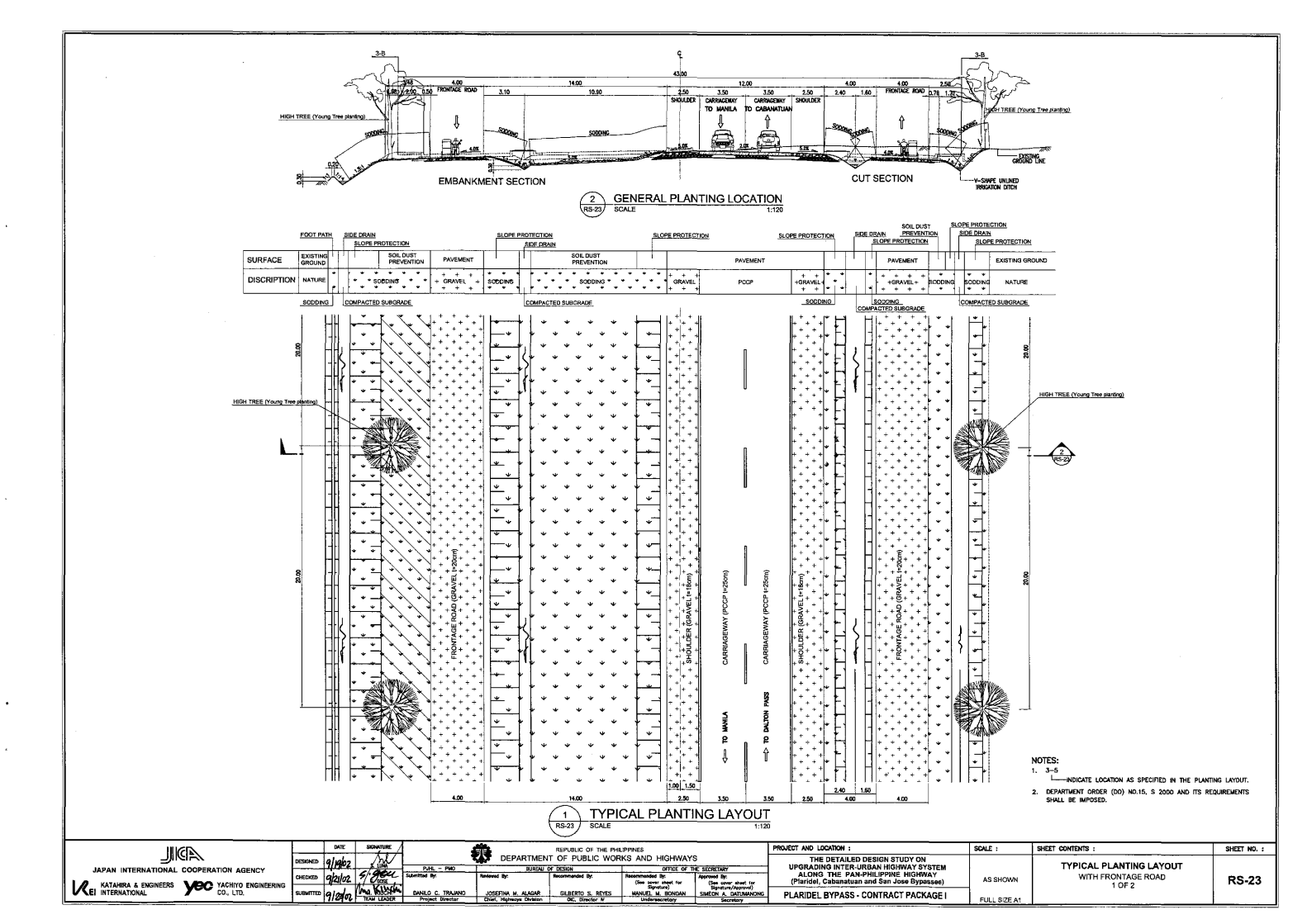


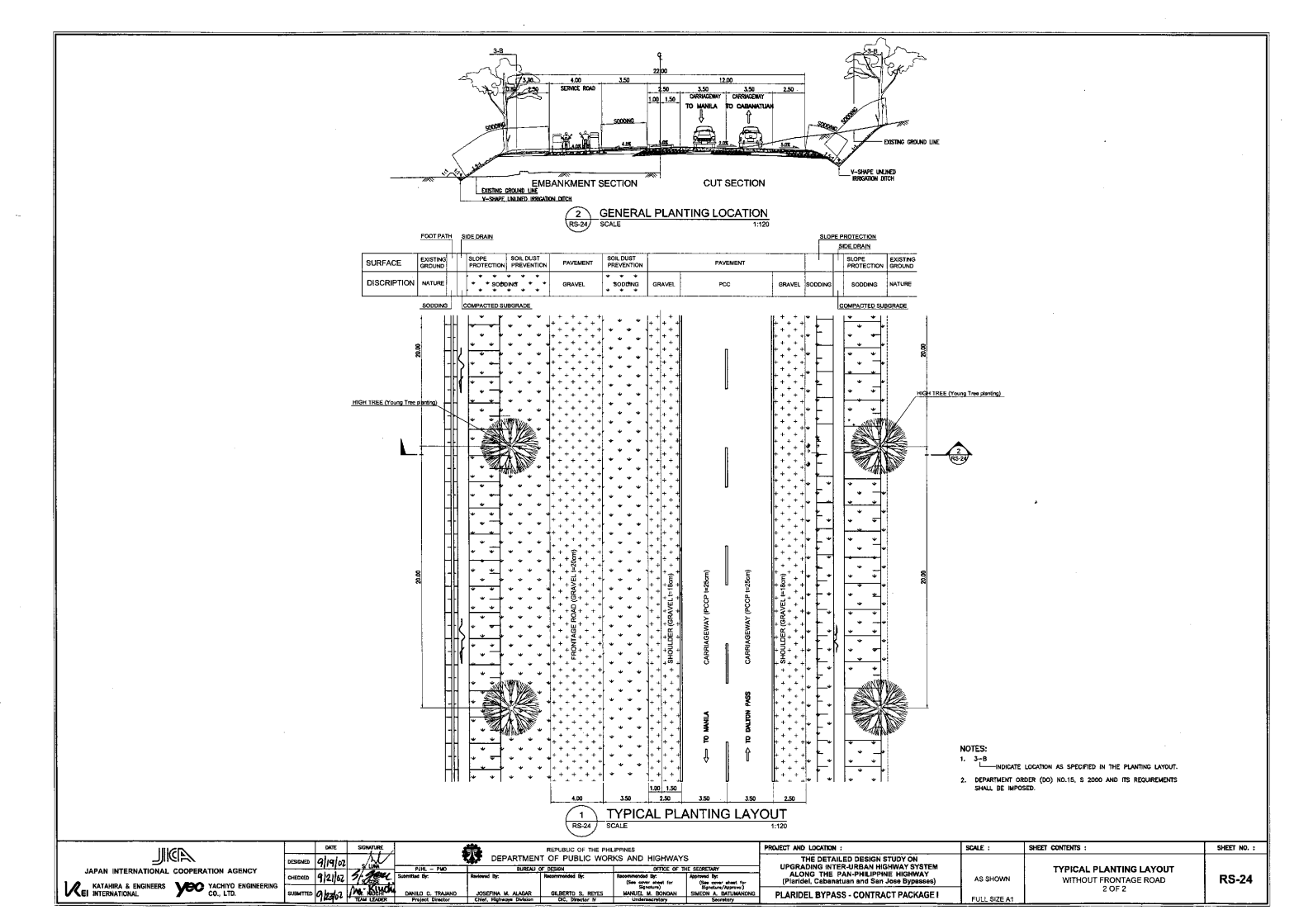


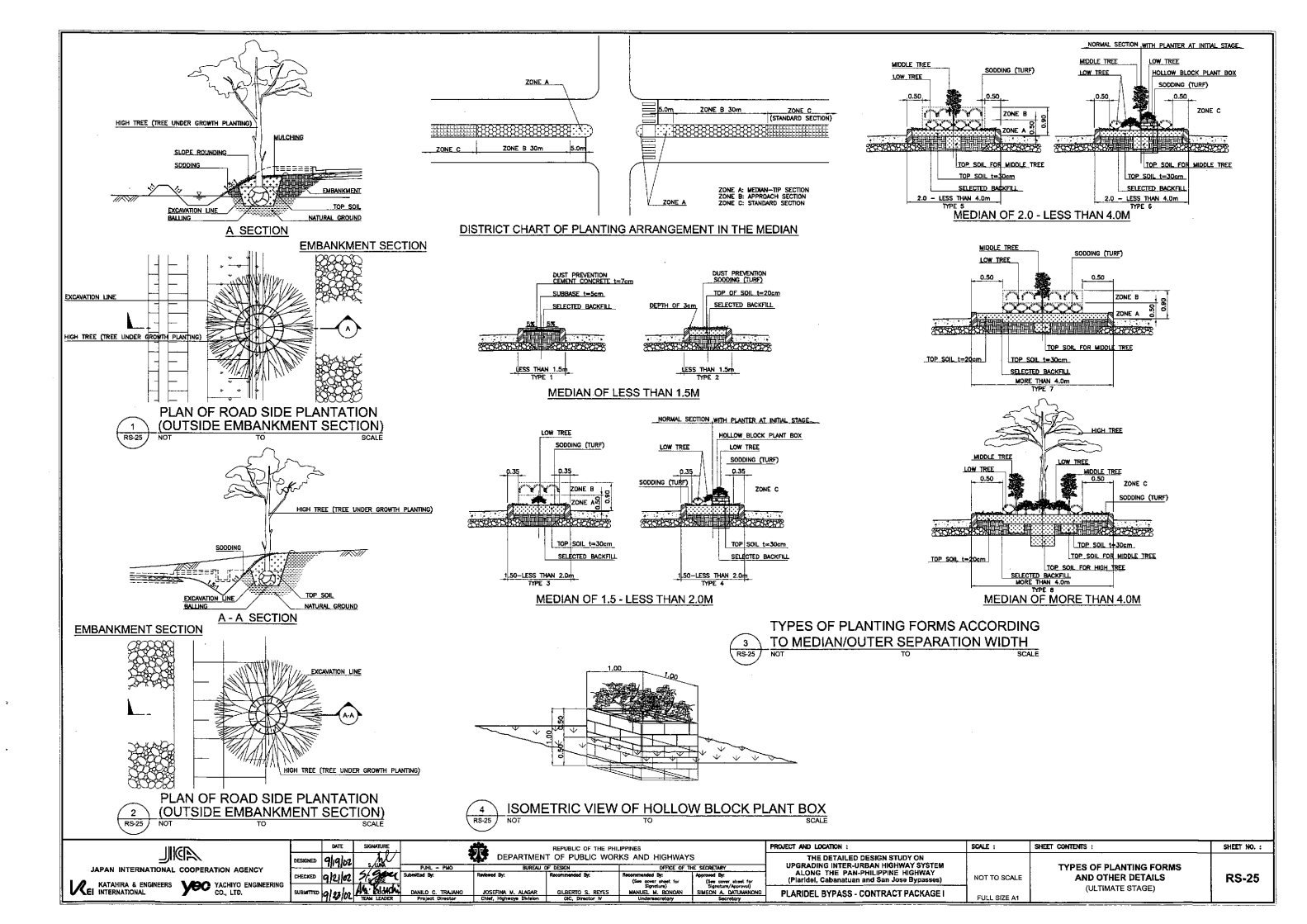












# DRAINAGE

# **SURFACE DRAINAGE SCHEDULE**

		LEF	T SIDE				RIG	IT SIDE				LEF	T SIDE				RIGH	IT SIDE	
STA	TION	OCATION	LENGTH	TYPE OF STRUCTURE	STA	TION	TION	LENGTH	TYPE OF STRUCTURE	STAT	TION	TION	LENGTH	TYPE OF STRUCTURE	STA	TION	TION	LENGTH	TYPE OF STRUCTURE
FROM	то	] ဂ္ဂ် [	(m)		FROM	то	OCAT	(m)		FROM	то	] Š	(m)		FROM	то	þ	(m)	
CIM	CIM				CIM	CIM	7			CIM	CIM	<u> </u>			CIM	CIM			
34+120		S		СІМ	34+120		S		CIM	35+050	35+080	S	30	610 mm ø RCPC	35+050		0 TO S	6.5	460 mm # RCPC
34+120	34+160	S	40	610 mm Ø RCPC	34+120		5	3	610 mm # RCPC	35+080		0 & S		CIM	35+050	35+080	5	30	610 mm Ø RCPC
34+160		5		CiM	34+120	34+160	5	40	610 mm # RCPC	35+080		0 70 5	6.5	460 mm # RCPC	35+080		0 & \$		CIM
34+200	EX	1	0mmø RCPC x		34+160		S	<u> </u>	CIM	35+080		\$	3	510 mm # RCPC	35+080		0 TO S	6.5	460 mm # RCPC
34+200		S		CIM	34+200	EXI	STING 1-9	10mmø RCPC x	т	35+080	35+110	S	30	610 mm ø RCPC	35+080	,	S	3	610 mm ø RCPC
34+200	34+240	S	40	610 mm # RCPC	34+200		s		CIM	35+110	<u> </u>	0 & S		CIM	35+080	35+110	5	30	610 mm Ø RCPC
34+240		5		CIM	34+200	34+240	5	40	610 mm # RCPC	35+110		0 10 5	L	460 mm ø RCPC	35+110		0 & S		CIM
34+286	EX	1	0mmø RCPC x		34+240		\$		CIM	35+135	E	1	110mmø RCPC :		35+110		отоѕ	6.5	460 mm # RCPC
34+286		2		CIM	34+286	EXI		10mmøRCPC x	· · · · · · · · · · · · · · · · · · ·	35+135		0 & S		CIM	35+135	EX		10mmø RCPC x	
34+286	34+320	S	34	610 mm Ø RCPC	34+286		5	ļ	CIM	35+135	35+180	S	45	610 mm ø RCPC	35+135		0 & 5		CIM
34+320		5		CIM	34+286	34+320	5	34	610 mm ø RCPC	35+180		0 & S		CIM	35+135	35+180	5		610 mm Ø RCPC
34+320	34+360	\$	40	610 mm # RCPC	34+320		S	ļ	CIM	35+180		0 T0 S	6.5	460 mm ø RCPC	35+180		0 & 5		CIM
34+360		S		CIM PARA	34+320	34+360	S	40	510 mm ø RCPC	35+260		0 & 5		CIM	35+180	-	O TO S	6.5	450 mm ø RCPC
34+350	34+400	5	40	610 mm ≠ RCPC	34+360		S		CIM	35+260		0 TO S	6.5	460 mm # RCPC	35+260		0 & 5		CIM
34+400		S S	D	CIM	34+360	34+400	2	40	610 mm ø RCPC	35+260	35+300	S	40	610 mm # RCPC	35+260	75.50	0 10 5	6.5	460 mm Ø RCPC
34+450	EX	T	Ommø RCPC x		34+400		S	10-4 5050	CIM	35+300	<u> </u>	0 & 5		CIM 450 mm ø RCPC	35+260	35+300	S	40	610 mm # RCPC
34+450	ļ	5	711	CIM 610 mm # RCPC	34+450	EXI	1	10mmø RCPC »	CIM	35+300	TF . 740	O TO S	6.5	610 mm # RCPC	35+300		0 & 5	c k	CIM 460 mm ø RCPC
34+450	34+480	s s	30	CIM	34+450 34+450	34+460	s s	30	610 mm ø RCPC	35+300 35+340	35+340	0 & S	40	CIM	35+300	72,710	0 TO S	6.5 40	610 mm # RCPC
34+480	74.500	<del>                                     </del>	40	610 mm Ø RCPC	34+4B0	34+464	<del> </del>	30		35+340		0 TO S	<del>                                     </del>	460 mm ø RCPC	35+300	35+340		40	CIM
34+480	34+520	S	40	CIM		34+520	5	40	CIM 610 mm # RCPC	35+340	35 ( 370	+	30	610 mm ø RCPC	35+34D		0 & S	-	460 mm ø RCPC
34+520	-	S S	Dmm≠ RCPC x		34+480 34+520	34+520	S S	40	CIM	35+370	35+370	5 0 & S	30	CIM	35+340 35+340	35+370	5 S	30	610 mm # RCPC
34+555	EX	0 & S	Umme RCPC X	CIM	34+555	Evi		TOmm# RCPC x	.L	35+370 35+370		0 TO S		460 mm Ø RCPC	35+340	35+3/0	0 & 5	30	CIM
34+590 34+590		O TD S	6.5	460 mm # RCPC	34+590	EAT	0 & 5	TOMINE REFE X	CIM	35+370	35+390	5	20	510 mm ø RCPC	35+370 35+380			10mmø RCPC x	
34+590	34+635	\$	45	610 mm # RCPC	34+590		O TO S	6.5	460 mm ø RCPC	35+380			IOmmø RCPC x	<del>• • • • • • • • • • • • • • • • • • • </del>	35+420	-	0 & 5	Toming Adi C X	CIM
34+635	+		Dmmø RCPC x	<del> </del>	34+590	34+635	\$	45	610 mm Ø RCPC	35+390		s .	101111111111111111111111111111111111111	CIM	35+420		0 TO S	6.5	460 mm ø RCPC
34+635		0 & S		CIM	34+635		·	10mme RCPC >		35+420		0 & S		CIM	35+420	35+460	5	40	610 mm ≠ RCPC
34+670	<del> </del>	0 & S		CIM	34+635		0 & 5		СІМ	35+420		0 TO S	5.5	460 mm ø RCPC	35+460		0 & S		CIM
34+670	" -	отоѕ	6.5	460 mm # RCPC	34+670		0 & 5		CIM	35+420	35+460	5	40	610 mm # RCPC	35+460		о то \$	6.5	460 mm Ø RCPC
34+670	34+715	S	45	610 mm # RCPC	34+670		o to s	6.5	460 mm Ø RCPC	35+460		0 & S		CIM	35+460	35+490	s	30	610 mm Ø RCPC
34+715		<u> </u>	L		34+670	34+710	S	40	610 mm ø RCPC	35+46D		0 10 5	6.5	460 mm ø RCPC	35+490		0 & 5		CIM
34+715		0 & S		CIM	34+710		5	1	CIM	35+460	35+490	S	30	610 mm ø RCPC	35+490		D 70 S		460 mm ø RCPC
34+715	34÷740	S	25	610 mm ø RCPC	34+710	34+740	s	30	610 mm ø RCPC	35+49D		0 & 5		CIM	35+490	35+535	s	45	610 mm ø RCPC
34+740		0 & S		СІМ	34+715	EXIS	STING 1-10	770mmø RCPC	x 47.0m	35+490		0 T0 S		460 mm # RCPC	35+535	EX	(ISTING 1-9	10mmø RCPC x	48.0m
34+740		D 10 S	6.5	460 mm # RCPC	34+740		0 & 5		CIM	35+490	35+535	S	45	610 mm ø RCPC	35+535		S		CIM
34+740	34+765	s	25	610 mm ≠ RCPC	34+740		0 TO S	6.5	460 mm Ø RCPC	35+535	E	XISTING 1-9	10mmø RCPC x	48.0m	35+610		0 &c S		CIM
34+765		0 & 5		СІМ	34+740	34+765	s	25	610 mm ≠ RCPC	35+535	]	0 & S		CIM	35+610		отоѕ	6.5	450 mm ≠ RCPC
34+765		0 TO \$	8.5	460 mm # RCPC	34+765		0 & 5		CIM	35+610		0 & 5		CIM	35+610	35+650	s	40	610 mm # RCPC
34+775	EXIST	TING 2-2.40	x 1.80 RCBC	x 47.10m	34+765		0 TO S	6.5	460 mm Ø RCPC	35+610		0.70.5	6.5	460 mm ø RCPC	35+650		0 & S		СІМ
34+820		0 & S		ČIM	34+775	EXIST	ING 2-2.40	x 1.80 RCBC	x 47.10m	35+610	35+650	s	40	610 mm ø RCPC	35+650		0 TO S	6.5	460 mm Ø RCPC
34+820	1	D TO 5	6.5	460 mm 9 RCPC	34+820		0 & 5		CIM	35+650		0 & S	ļ <u></u>	CIM	35+650	<b>35+66</b> 5	S	15	610 mm Ø RCPC
34+820	34+902	<u>s</u>	82	610 mm # RCPC	34+820		0 TO S	6.5	460 mm # RCPC	35+650		0 TO 5	6.5	460 mm ø RCPC	35+665		D & S		CIM
34+90D	EX		IOmmø RCPC x	1	34+820	34+898	s	78	610 mm ø RCPC	35+650	35+675	\$	25	610 mm # RCPC	35+685	35+690	отоѕ	25	510 mm # RCPC
34+902	1	0 & 5		CIM '	34+898		0 & 5		CIM	35+670	E.	1	10mmø RCPC x	T	35+670	EXI		Ommø RCPC x	
34+902	34+930	S	28	610 mm ø RCPC	34+898	34+930	s	32	610 mm Ø RCPC	35+675		5		CIM	35+690		0 & S		CIM
34+930		0 & \$	ļ	CIM	34+900	EXI	1	10mmø RCPC :	1	35+675	35+690	5	15	610 mm # RCPC	35+690		0 TO S	6.5	460 mm Ø RCPC
34+930	-	0 TO S	6.5	450 mm # RCPC	34+930		0 & 5	<del> </del>	CIM	35+690		0 & S		CIM	35+690	35+730	S	40	610 mm # RCPC
34+930	34+970	5	40	610 mm Ø RCPC	34+930		0 TO 5		460 mm Ø RCPC	35+690		O TO S	6.5	460 mm # RCPC	35+730	1	0 & S		CIM
34+970	1	0 & S		CIM	34+930	34+970	S	40	610 mm # RCPC	35+690	35+730	5	40	510 mm Ø RCPC	35+730		0 TO S	6.5	460 mm Ø RCPC
34+970		0 TO S	6,5	460 mm # RCPC	34+970	<del></del>	0 & S	<u> </u>	CIM	35+730		0 & 5		CIM 460 a DODO	35+760		M.O,S		CIV PCCC
34+970	35+010	S	40	610 mm Ø RCPC	34+970	75 . 24-	0 TO S		460 mm # RCPC	35+730		o to s	6.5	460 mm & RCPC	35+760		M TO S	15,5	450 mm Ø RCPC
35+010	<del> </del>	0 & \$	<del> </del>	CIM 450 mm 4 BOBO	34+970	35+010	5	40	610 mm # RCPC	35+760	<del>                                     </del>	0 & S	<del> </del>	CIM	35+760	-	S	3	610 mm # RCPC
35+010		0 TO S	6.5	460 mm Ø RCPC	35+010	<del> </del>	0 & 5	0.5	CIM 460 mm ø BCBC	35+760		0 TO S	+	460 mm # RCPC	35+790		2,0,M	16 5	CIM 450 mm & PCPC
35+050	<b> </b>	0 & 5		CIM 460 mm Ø RCPC	35+010	ļ	O TO S	6.5	460 mm ø RCPC	35+760		S	3	610 mm ø RCPC	35+790	75 1 54 5	M TO S	16.5	450 mm Ø RCPC 610 mm Ø RCPC
35+050		D TO S	6.5	400 mm W ROPC	35+050		0 & 5		CIM	35+790	<u> </u>	0 & S	<u> </u>	CIM	35+790	35+815	5	25	OTO HEIL W NOTC
LEGENE	D:																		

M - Center Median 5 - Sidewalk CIM - Co

- Outer Separator RCPC - Reinforced Concrete Pipe Culvert MH - Man

JAPAN INTERNATIONAL COOPERATION AGENCY

KATAHIRA & ENGINEERS

CHECK:
SUBMIT

	ÐATE	SIGNATURE			REPUBLIC OF THE PHIL	IPPINES	
SIGNED	9/19/02		*		T OF PUBLIC WOR		
	., ,,,,,		PJHL PMD	BUREAU C	OF DESIGN	OFFICE OF TH	ie secretary
ECKED	9/21/02	Halasm	Submitted By:	Reviewed By:	Recommended By:	Recommended By:	Approved By:
	11-11-04	A HAKIN				(See cover sheet for Signature)	(See cover sheet for Signature/Approval)
BMITTED	9/23/02	/ <b>)</b> *	DANILO C. TRAJANO	JOSEFINA M. ALAGAR	GILBERTO S. REYES	MANUEL M. BONDAN	SIMEON A. DATUMANONG
	שטופצור	TEAM LEADER	Project Director	Chief, Highways Division	OIC, Director IV	Undersecretory	Secretary

PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Piaridel, Cabanatuan and San Jose Bypasses)		SCHEDULE OF SURFACE DRAINAGE	DG-01
PLARIDEL BYPASS - CONTRACT PACKAGE I	FULL SIZE A1	SHEET 1 OF 3	

# **SURFACE DRAINAGE SCHEDULE**

		LEF	SIDE		<u></u>		RIGH	IT SIDE				LEF	T SIDE				RIGHT SIDE		
STA	TION	NOI	LENGTH	TYPE OF STRUCTURE	STA	TION	NOIL	LENGTH	TYPE OF STRUCTURE	STA	TION	NOIT	LENGTH	TYPE OF STRUCTURE	STA	TION	LENGTH		TYPE OF TRUCTURE
ROM	то	7 §	(m)		FROM	то	ర్థ	(m)		FROM	TO	7 წ	(m)		FROM	TO	∑ (m)		<u>,</u>
CIM	CIM	1 9			CIM	CIM	2			CIM	CIM	7 3			CIM	CIM	2		
+790		0 TO S	6.5	450 mm Ø RCPC	35+790		м.о.ѕ		CIM	36+620		М		CIM	38+414	EXISTIN	3 1-910mm# RCPC	x 28.0m	
5+790	35+835	S	45	610 mm Ø RCPC	35+790		M TO S	16.5	460 mm ≠ RCPC	36+620		M TO S	5.5	460 mm ø RCPC	38+590	EXISTIN	3 1-910mmø RCPC	x 27.0m	_
5+825	EXI:	STING 1-107	Omm# RCPC x	51.0m	35+790	35+815	S	25	610 mm # RCPC	36+665		м		CIM	38+690	EXISTIN	3 1-910mm# RCPC	x 27.0m	_
5+835		0 & S		CIM	35+815		5		CIM	36+665		M TO S	6.5	460 mm ø RCPC	38+720	EXISTING	2-3.00 x 2.10 RCB(	C x 26.00m	
35+835	35+860	5	25	610 mm ø RCPC	35+815	35+860	5	45	610 mm ø RCPC	36+750				CIM	38+862	EXISTIN	3 1-910mmø RCPC	x 30.0m	
35+860	05,000	0 & 5		CIM	35+B25			070mmø RCPC	x 51.0m	36+750		M TO S	6.5	460 mm # RCPC	38+982		3 1-910mmø RCPC		
35+860		o To s		460 mm # RCPC	35+860		M,O,S	Γ	CIM	36+790		М И		CIM	39+045		3 1-910mmø RCPC		
	75 . 000	<del> </del>		610 mm # RCPC	1			10.5	450 mm ø RCPC	36+790		M TO S	6.5	460 mm ø RCPC	<del>                                     </del>	· ···· · · · · · · · · · · · · · · · ·		<del> </del>	<del></del>
35+860	35+900	0 TO S	40		35+860		M TO S	16.5	610 mm Ø RCPC	<del></del>		+ :: :: :	6.5		39+190	· · · · · · · · · · · · · · · · · · ·	1-910mm# RCPC		
35+900		0 & 5		CIM	35+860	35+900	5	40		36+830		M		CIM	39+365		1-910mmø RCPC		
35+900		0 TO S	6,5	460 mm Ø RCPC	35+900		M,O,S	<u> </u>	CIM	36+830		M TO S	6,5	460 mm ø RCPC	39+595		3 1−910mm# RCPC		
35+930		0 & S		CIM	35+900		M TO S	16.5	460 mm # RCPC	36+870		M		CIM	39+720	EXISTIN	3 1-910mmø RCPC	x 28.0m	
35+930		отоѕ	6,5	460 mm Ø RCPC	35+930		M,O,5		CIM	36+870		M TO S	6.5	460 mm ø RCPC	39+815	EXISTIN	1-910mmø RCPC	x 30.0m	
35+930	35+965	s	35	610 mm ≠ RCPC	35+930		мтоѕ	16.5	460 mm Ø RCPC	36+890	E	XISTING 1-9	10mmø RCPC >	27.0m	39+920	EXISTIN	3 1−910mmø RCPC	x 29.0m	
34+965	EX	ISTING 1-91	Ommø RCPC x	48.0m	35+930	35+965	S	35	510 mm ø RCPC	36+900		М		CIM	40+015	EXISTIN	3 1-910mmø RCPC	x 27.0m	
35+965		5		CIM	35+965	Ð	ISTING 1-9	10mmø RCPC	× 48.0m	38+900		мтоѕ	6.5	460 mm Ø RCPC	40+200	EXISTIN	3 1-910mmø RCPC	x 34.0m	
35+965	35+990	\$	25	610 mm Ø RCPC	35+965		s		CIM	36+930		М		CIM	1	<u> </u>			
35+990	<del> </del>	0 & S	···	CIM	35+965	35+990	s	25	610 mm # RCPC	36+930		M TO S	6,5	460 mm # RCPC					
35+990	<b>†</b>	0 TO S	6,5	460 mm # RCPC	35+990		M,0,5	<del> </del>	CIM	36+970		)		CIM	<u> </u>				
35+05D		0 & 5		CIM	35+990		M TO S	16.5	460 mm # RCPC	36+970		M TO 5	6.5	460 mm # RCPC	<del> </del>				
		+						l	<u> </u>			<del></del>					·		
36+070		0 & S		CIM	36+055	EX		10mmø RCPC	1	37+040		1	10mmø RCPC x	· · · · · · · · · · · · · · · · · · ·			_		
36+070	36+110	S	<del>4</del> 0	610 mm Ø RCPC	36+060		M,O,S	<u> </u>	CIM	37+050		M		CIM					
36+075	EX	ISTING 1-91	Ommø RCPC x	50.0m	36+075	Ex	(ISTING 1-9	10mm# RCPC	× 50.0m	37+050		M TO S	6.5	460 mm # RCPC					
36+110		0 & S		CIM	36+080		M,O,S		CIM	37+090		M .		CIM					
36+110		0 TO S	6,5	460 mm ø RCPC	36+080	36+110	s	30	610 mm ø RCPC	37+090		мтоѕ	6.5	460 mm ø RCPC					
36+125	EXIST	TING 2-3.00	x 2.75 RCBC :	c 48.80m	36+110		M,O,S	1	CIM	37+120		M		CIM				•	
36+140		s		CIM	36+110		M TO 5	16.5	460 mm Ø RCPC	37+120		мтоѕ	6.5	460 mm ø RCPC			<u> </u>		
36+140	36+175	s	35	610 mm # RCPC	36+125	EXIST	ING 2-3.00	x 2.75 RCBC	x 48.80m	37+160		м		DIM					
36+175		0 & 5		CIM	36+140		s		CIM	37+160		M TO S	5.5	450 mm ø RCPC					
36+175	<del>-</del>	O TO S	6.5	460 mm ø RCPC	36+140	36+175	s	35	610 mm # RCPC	37+200		- и		CIM	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
36+175		5	3	610 mm ø RCPC	36+175		M,0,5	<del>                                     </del>	ÇIM	37+200		M TO S	6.5	460 mm ø RCPC					
	70.040		35	610 mm Ø RCPC	+		M TO S	45.5	460 mm ø RCPC	37+223			10mmø RCPC »						
36+175	36+210	5	33		35+175			16.5	510 mm # RCPC				<del></del>						
35+210		0 & S		CIM	36+175		5	3	<del></del>	37+244			10mmø RCPC >		<del> </del>				
36+210	<u> </u>	0 TO S	6.5	460 mm # RCPC	36+175	36+210	S	35	510 mm ø RCPC	37+270		М		CIM	ļ				
36+210	36+250	5	4D	610 mm Ø RCPC	36+210		м,0,5		CIM	37+270		M TO S	6.5	460 mm ø RCPC					
36+250		0 & S		СІМ	36+210		M TO S	16.5	460 mm # RCPC	37+310		М		CIM	ļ				
36+285	EX	(ISTING 1-91	Ommø RCPC x	32.0m	36+255	E)	RISTING 1-9	10mmø RCPC	x 50.0m	37+310		M TO S	6.5	460 mm ø RCPC					
36+300		м		СІМ	36+260	]	M,O,S	]	Сім	37+335	E	XISTING 1-9	10mm# RCPC >	32.0m	ļ				
36+300		M TO 5	6.5	450 mm ø RCPC	36+285	E)		10mmø RCPC	x 32.0m	37+350		М		CIM	1				
36+340		М		CIM	36+365	EX	ISTING 1-9	10mmø RCPC	x 30.0m	37+350		мтоѕ	6.5	460 mm ø RCPC					
36+340		M TO S	6.5	460 mm ø RCPC	36+445	E	USTING 1-9	10mm# RCPC	× 27.0m	37+390		м	1	CIM		<del></del>	_	*** * * *	
36+445	Ex		Ommø RCPC x	27.0m	36+525			10mmø RCPC		37+390		м то 5	5.5	450 mm ø RCPC					
36+380	1	М		CIM	36+565			10mmø RCPC	-0.00	37+430		м		CIM			-	•	
36+380		M TO S	6.5	460 mm # RCPC	36+660			10mmø RCPC		37+430		M TO S	6.5	450 mm ø RCPC	<u> </u>				
36+420	1	м		CIM	36+890			10mmø RCPC		37+465			10mmø RCPC >	<u> </u>	-		<del>-</del>		
		M TO S	6.5	450 mm # RCPC	-			10mmø RCPC		37+470					<del> </del>				
36+420	+	<del> </del>	6.5	· · · · · · · · · · · · · · · · · · ·	37+040	<del> </del> -				<u> </u>		M TO S		CIM 460 mm a BCDC	<del> </del>	<u> </u>	<del></del>		
36+460	+	M 70.0	<del></del>	CIM 450 — 4 PCPC	37+223	ļ		110mmø RCPC		37+470		M TO S	6.5	460 mm ø RCPC		<u> </u>	<u>-</u>		
36+460	1	M TO S	8.5	460 mm Ø RCPC	37+244			10mmø RCPC		37+510	ļ·	М		CIM	<b> </b>				
36+500		М		CIM	37+335	<del></del>		10mm# RCPC	~ <del>~~</del>	37+510		M TO S	6.5	450 mm ø RCPC	<u> </u>				
36+500		M TO S	6.5	460 mm Ø RCPC	37+465	E)	KISTING 1-9	910mmø RCPC	x 27.0m	37+550		М		CIM					
36+525	E	CISTING 1-91	Omm⊅ RCPC x	27.0m	37+63C	Ε:	KISTING 1-9	10mm¢ RCPC	x 31.0m	37+550		M TO S	6.5	460 mm ø RCPC	<u> </u>				
36+540		М		СІМ	37+728	Ε:	KISTING 1-9	310mmø RCPC	x 34.0m	37+590		м		CIM					
36+540		м то ѕ	6.5	460 mm # RCPC	37+852	Ε:	KISTING 1-9	910mmø RCPC	x 31.0m	37+590		м то ѕ	6.5	46D mm ≠ RCPC			- · · · · · · · · · · · · · · · · · · ·		,
35+66D	Đ	KISTING 1-91	Ommø RCPC x	30.0m	38+090	E)	XISTING 1-9	910mmø RCPC	x 43.0m	37+630	6	EXISTING 1-9	10mmø RCPC :	: 31.0m				<del></del>	
	+	1		CIM	38±140	<del> </del>	******	910mmø RCPC		37+630		м	1	CIM	1				
36+580	1	М	1	I GIN						. J.TUJU									

Center Median S - Sidewalk

JAPAN INTERNATIONAL	COOPERATION AGENCY										
KATAHIRA & ENGINEERS	YEC YACHIYO ENGINEERING										

l	DATE SIGNATURE,			REPUBLIC OF THE PHI			PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :
DESIGNED	alala munum	PJHL - PMO	***	T OF PUBLIC WOR	KS AND HIGHWAY:	S HE SECRETARY	THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM		SCHEDULE OF
CHECKED	giziloziHalamos	ubmitted By:	Reviewed By:	Recommended By:	Recommended By: (See cover sheet for	Approved By: (See cover sheet for	ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)		SURFACE DRAINAGE
SUBMITTEE	9/23/12 MAY KNUMAN	DANILO C. TRAJANO Project Director	JOSEFINA M. ALAGAR Chief, Highwaya Division	GILBERTO S. REYES OIC, Director N	Signature) MANUEL M. BONDAN Undersecretory	Signature/Approval) SIMEON A. DATUMANONG Secretary	PLARIDEL BYPASS - CONTRACT PACKAGE I	FULL SIZE A1	SHEET 2 OF 3

SHEET NO. :

DG-02

# **SURFACE DRAINAGE SCHEDULE**

LEFT SIDE						IT SIDE		LEFT SIDE							RIGI	IT SIDE			
STATION		OCATION	LENGTH	H TYPE OF STRUCTURE	STA	STATION		LENGTH	TYPE OF STRUCTURE	STATION		OCATION	LENGTH	TYPE OF STRUCTURE	STA	ATION	LOCATION	LENGTH	TH TYPE OF STRUCTURE
FROM	TO	\ \delta \	(m)		FROM	ТО	LOCATION	(m)		FROM	то	1 §	(m)		FROM	то	1 §	(m)	····
CIM	CIM	7 2			CIM	CIM	] 9			СІМ	CIM	ງ ຊ			CIM	CIM	]		
7+670		М		CIM				<u> </u>											
37+670		M TO S	6.5	460 mm Ø RCPC	<u> </u>					<b>.</b>				·			<u> </u>		
37+728	E	KISTING 1-91	Ommø RCPC x	34.0m						<b>.</b>		<u> </u>			<u> </u>				
37+750	<u> </u>	M		CIM															
37+750		M TO S	6.5	460 mm Ø RCPC								<u> </u>							
37+790		М		СІМ															
37+790		M TO S	8.5	460 mm Ø RCPC					<u></u>	]		<u> </u>							
37+830		М		СІМ									<u> </u>		<u> </u>		<u> </u>		
37+830		M TO S	6.5	460 mm Ø RCPC						ـــــــــــــــــــــــــــــــــــــ									
37+852	ΕΕ	XISTING 1-91	Ommø RCPC x	31,0m															
37+870	1	М		CIM															
37+870		M TO S	6.5	460 mm # RCPC						] [									
37+910		М		CIM			l											I	
37+910		M TO S	6,5	450 mm # RCPC															
37+950		М		C#M															
37+950		M TO S	6.5	460 mm ø RCPC		1.													
37+990	]	H		CIM		]					j	J	]				]	J	
37+990		M TO S	6.5	460 mm ø RCPC		1				I							1		
38+030	1	М		СІМ						1		1		·					
38+030		M TO S	6.5	450 mm Ø RCPC															
38+070		М	\	CIM		i		1					1				<b>†</b>		·
38+070		M TO S	6.5	460 mm # RCPC						1	<del>                                      </del>								
38+090	E	XISTING 1-91	Omme RCPC x	43.0m									İ						
38+140	E	XISTING 1-91	Omme RCPC x	: 42.0m		1	T			1									
38+170		м		CIM	·   ·											<u> </u>			
38+170		M TO S	6.5	460 mm Ø RCPC		<del> </del>	<u> </u>	<del></del>			<del>                                     </del>		<del>                                     </del>		<b> </b>		1		
38+195	Е		Ommø RCPC x	<u> </u>				<del>                                     </del>		1		<del> </del>	1					<del></del>	<del></del>
38+210	<del></del>	М		CIM			<b>-</b>			1					<del>-  </del>		<u> </u>		
38+210		M TO S	\$.5	460 mm ø RCPC	-	<del> </del>				11		<del>                                     </del>	<del> </del>		<u> </u>				
38+250	1	M NO S	6.5	460 mm CIMØ RCPC						┧├───		<u> </u>	1		<del></del>	<del> </del>			
38+290		М		CIM		<del></del>	1					<del> </del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>		<del>                                     </del>	
38+290		M TO S	6,5	460 mm Ø RCPC			-	<del></del>			+	+	<del>                                     </del>			1	1	<del></del>	
3B+414	+ ,		10mm® RCPC >	<u>1 , , , , , , , , , , , , , , , , , , ,</u>	<b>+</b>		1			<b>┤</b> ├── <del></del>	<del>                                     </del>	1	<del>                                     </del>		- <del> </del>	<del>                                     </del>		<del>                                     </del>	
38+590			10mm@ RCPC >		<del>                                     </del>	<del> </del>	<del>                                     </del>		<u> </u>	<b>┧╞╌</b> ╾	<del> </del>	+			<del>- </del>			<del>                                     </del>	
38+690	+		10mm@ RCPC >			<del>                                     </del>	-					+			-				
38+720	<del></del>		× 2.10 RCBC						•	<del>                                     </del>		<del>                                     </del>							_
			10mm# RCPC >		-	<del> </del>	1			<b>┧┝</b> ───		·	-		· · · · · · · · · · · · · · · · · · ·			<del>                                     </del>	
38+862	<del></del>		10mm® RCPC x		1		1	-		<b>イ</b> ├───	+		1		<del></del>	<del>                                     </del>	<del> </del>	<del></del>	
38+982 39+045	+		10mm# RCPC x		<b>+</b>	<del> </del>	<del> </del> -			11	+	+	<del>                                     </del>		<del>- </del>	<del> </del>	+	· ·	
39+045			10mm# RCPC >		<del>                                     </del>	+	+			11	+		1	· · · ·	+	<u> </u>	1	+	<del></del>
***			10mm® RCPC >		1	<del> </del>	1			<del>                                     </del>	+	+	1	There are a second of the seco	<del> </del>	<del>- </del>	-	<u> </u>	
39+365 39±505	+		10mm# RCPC >		-		<del> </del>			┪┝┈┈╌	+	+	<del>                                     </del>		<del> </del>				
39+595 30+790	· · · · · · · · · · · · · · · · · · ·				_	<del> </del>	<del> </del> -	<del> </del>		<b>ऻ</b> ├──		1	<del> </del>		1		+	$\vdash$	
39+720			10mm# RCPC >	<del></del>		<del> </del>		ļ		11		+	<del> </del>		+	-	<del> </del>		
39+815			10mmø RCPC >		<del> </del>	<del> </del>	1	<u> </u>		<b>┤├──</b>		+	1	<del></del> -	<del> </del>	<del> </del>	<del> </del>		
39+920	+		10mmø RCPC >			<del> </del>	+	<del> </del>		┨┣───	<del> </del>	-	<del>                                     </del>		1	1	<del> </del>	<del> </del>	
40+015	- <del>+</del>		10mmø RCPC		<del>                                     </del>	<del> </del>	+			<del>                                     </del>	<del>                                     </del>	-	<del>                                     </del>		<del></del>	1	-	<del>                                     </del>	
40+200	<del>                                     </del>	XISTING 1-9	10mm# RCPC >	x 34.0m	-	-	<u> </u>	<u> </u>		-	+	<b></b>	<del>                                     </del>		1	-	<b> </b>	<del>  -</del>	
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ADIL JAPAN INTERNATIONAL COOPERATION AGENCY KATAHIRA & ENGINEERS YEO YACHIYO ENGINEERING CO., LTD.

	DATE	SIGNATURE				REPUBLIC OF THE	PHILIPPINES	-
DESIGNED	alnia.	MADELLAN	1				ORKS AND HIGHWAY	
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CHECKED	9/2/162	Halamo	Submitted By:	Reviewed By		Recommended By:	Recommended By:	Approved By:
1044555		Mr. Kinda	DANIE O P. TRAJANO	JOSEFERN	M ALACAB	ON DESTA E DEVE	(See cover sheet for Signature)	(See cover sheet for Signature/Approval)

PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)		SCHEDULE OF SURFACE DRAINAGE	DG-03
PLARIDEL BYPASS - CONTRACT PACKAGE I	FULL SIZE A1	SHEET 3 OF 3	