

Wn = LANE WIDTH (NORMAL)

Wc = LANE WIDTH (TURNING) $\Delta = INTERSECTION ANGLE$

RT = TRANSITION RADIUS

Ro = OUTER RADIUS

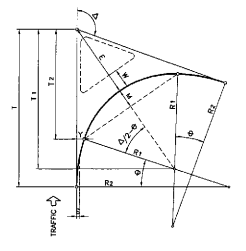
Ri = INNER RADIUS

oC = 180" -

R\$-01

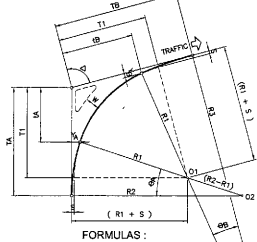
NOTES:

- RELATIVE PATHS OF LEFT TURNING VEHICLES ARE IMAGINARY ONLY; OVERALL, THESE WILL DETERMINE THE CONFIGURATION OF CHANELI— ZATION ISLANDS IN INTERSECTION DESIGNAL
- 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".



WHERE:

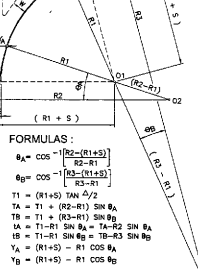
- Δ = INTERSECTION ANGLE
- R 1 = INNER RADIUS R2 = TRANSITION RADIUS S = OFFSET OF INNER CIRCULAR CURVE FROM TANGENTS

FORMULAS:

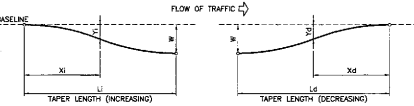
- $T_1 = (R_1+S) TAN \Delta/2$ $T = T_1 + (R_2 - R_1) SIN \theta$ $T_2 = T_1 - R_1 SIN \theta$
- $Y = (R_1 + 5) R_1 \cos \theta$ $E = \frac{R_1 + S}{\cos \Delta/2} - R_1$
- $M = R_1 R_1 \cos (\Delta/2 8)$
- $\theta = \cos^{-1}\left(\frac{R_2 R_1 S}{R_2 R_1}\right)$

WHERE:

- R1 = RADIUS OF INTERMEDIATE CIRCULAR ARC
- 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
- A = INTERSECTION ANGLE



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



BASELINE

Ri = Ro-Wo

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

t = S/(n-1)

C = B/(n-1)

D = S + t**LEFT TURN LANE/S ELEMENTS**

A = (Ri+S) COT cC/2

 $B = \sqrt{2 (R_T - R_1) 5 - 5^2}$

THREE CENTERED CURVE-SYMMETRICAL

FORMULAS:

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

RS-01

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

L/3

(S VALUE SHOWN IN PARENTHESIS WERE INTERPOLATED FROM AASHTO)

RIGHT TURN/S ELEMENTS

THREE CENTERED CURVE-SYMMETRICAL

FORMULAS:

i = CWS (C=1 MINIMUM) (C=2 DESIRABLE) Y = KW

WHERE:

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

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	0.8286
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	D.1110	0.80	0.9128
0.30	0.1315	0.82	0.9293
0.32	0.1574	0.84	0.9440
0.34	D.1849	0.86	0.9580
0,36	0.2161	0.88	0.9691
0,38	D.2496	0.90	0.9775
0.40	D.2846	0.92	0.9849
0.42	D.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

INCREASING

0.000

0.00

K Xi/Li

0.52

0.5103

WHERE:

W = FULL WIDENING L ≠ LENGTH OF TAPERING/

Y = WIDENING/ OFFSET FROM BASELINE & X DISTANCE

FOR-X : Y = KW

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	0.9660	0.60	0.1304
0.10	0.9438	0.62	D.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
0.1B	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
0.2B	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	D.4092	0.88	0.0150
0.38	D.3748	0.90	0.0116
0.40	0.3443	0.92	0.0082
D.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		

DECREASING

K Xd/Ld

0.00 1.0000 0.52 0.1967

- $L/3 = T (\cos \theta + 1)$
- APPROX.

ROADWAY TAPERING-L\3 TAN SECTION

(CIRCULAR CURVE ROUNDING)

R\$-01

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

R5-01

0.50 1.4724

ROADWAY TAPERING REVERSED PARABOLIC CURVE ASYMMETRICAL (BY OFFSET)

SHEET CONTENTS :

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

	_	DATE	SIGNATURE
	DESIGNED	10/12/02	A. ACACIO
	CHECKED	10/19/02	5.90c
i	SUBMITTED	10/21/02	No. KACHELE TEAN LEADER
_			

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS MANUEL M. BONDAN

REPUBLIC OF THE PHILIPPINES

LAYOUT BY OFFSET

OFFICE OF THE SECRETARY Approved By:

(See cover sheet for Signature/Approval)

SIMEON A. DATUMANONG
Secretary CABANATUAN BYPASS - CONTRACT PACKAGE IV

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

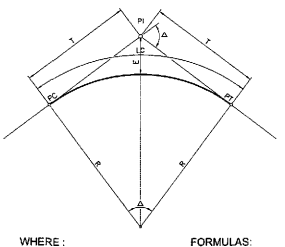
NOT TO SCALE FULL SIZE A1

SCALE :

GEOMETRIC DESIGN STANDARD - 1 HORIZONTAL ALIGNMENT/ CURVE EASEMENTS

RS-01

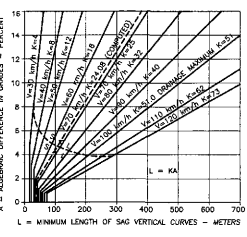
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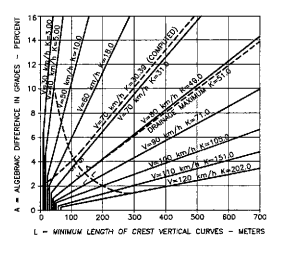


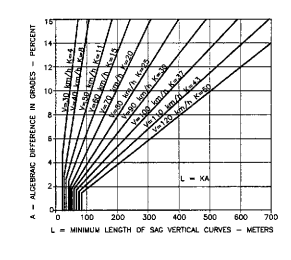
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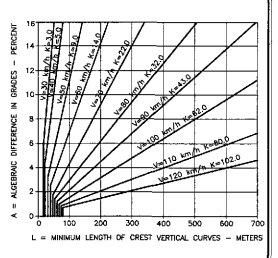
- PI = POINT OF INTERSECTION
- Δ = INTERSECTION ANGLE
- R = CURVE RADIUS
- LC = CURVE LENGTH
- E = EXTERNAL DISTANCE
 PC = BEGINNING OF CIRCULAR CURVE
- PT = END OF CIRCULAR CURVE

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







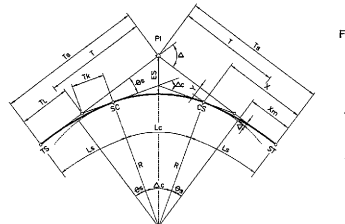


RS-02

MAIN BYPASS

RS-02

HORIZONTAL CURVE (CIRCULAR)



 $T = R (\tan \Delta/2)$

LC = <u>TIRA</u> 180

 $E = T(ton \Delta/4)$

FORMULAS:

- $A^2 = R(Ls)$ $\Theta s = La(D/40)$ $x = Ls \left(1 - \frac{Ls^2}{40R^2} \right)$
- $\Delta R = v+R \cos \theta s-R$
- Xm = x-R sin 0s $T = (R+\Delta R) ton \Delta/2$ Ts = xm+T $\Delta c = \Delta - 2\theta s$ Lc =1TR Ac/180
- $T_L = x (y/\tan \Theta s)$

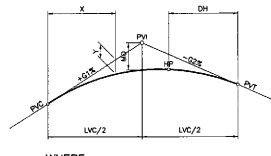
WHERE:

- PI = POINT OF INTERSECTION
- R = CURVE RADIUS Es = EXTERNAL DISTANCE
- Ls = LENGTH OF SPIRAL
 A = PARAMETER OF CLOTHOID
- Os SPIRAL ANGLE
- THE STITUTE AND THE STITUTE OF POINTS SC AND CS WITH RESPECT TO MAIN TANGENTS

 AR = 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



WHERE:

- PVI = VERTICAL POINT OF INTERSECTION
- PVC = VERTICAL POINT OF CURVATURE PVT = VERTICAL POINT OF TANGENCY
- LVC \Rightarrow 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:

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

 $Yx = \frac{(G1-G2)}{100} \cdot \frac{x^2}{21VC}$

NOTES:

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)

PVT 62%

ACCESS ROADS

WHERE:

5b

RS-02

- 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:

(FLATTER GRADE SIDE VALUES FOR NUMERATOR & VICE VERSA)

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

1. SIMILARLY APPLIES TO LP (LOW POINT)
DF 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 KATAHIRA & ENGINEERS INTERNATIONAL YEO YACHIYO ENGINEERING CO., LTD.

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

proved By: (See cover sheet for Signature/Approxed)

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

DESIGN CONTROLS FOR VERTICAL CURVES

NOT TO SCALE FULL SIZE A1

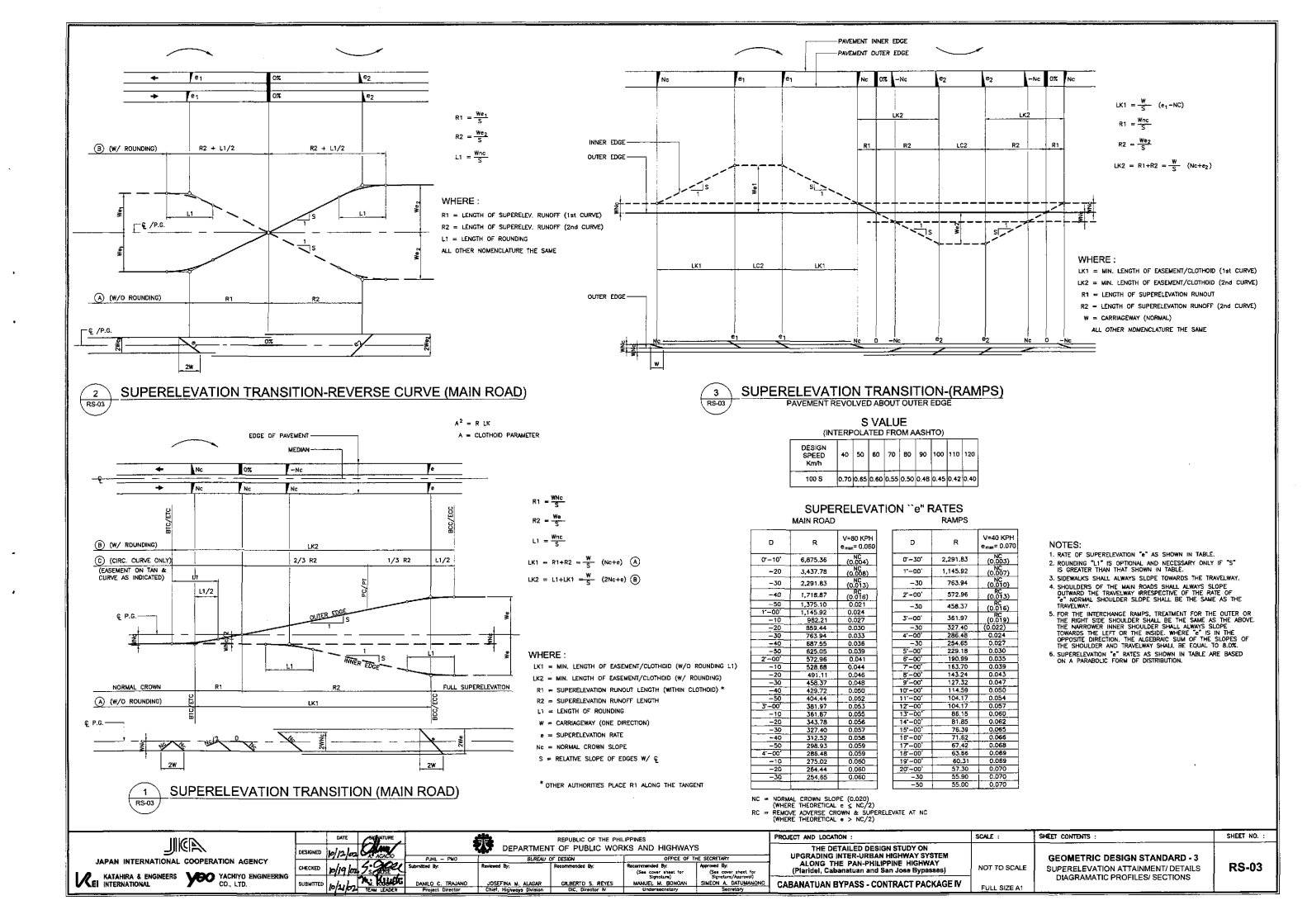
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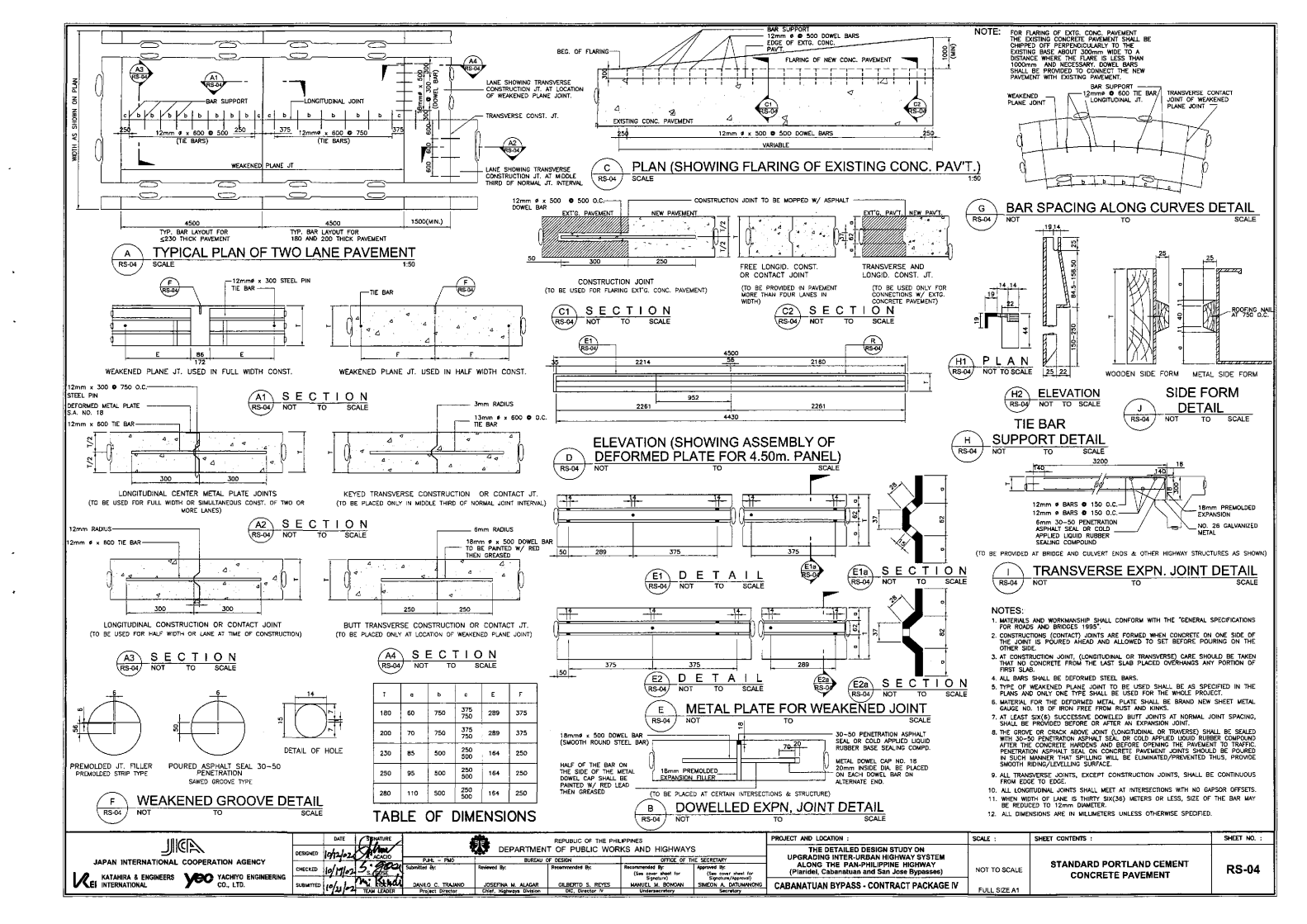
GEOMETRIC DESIGN STANDARD - 2 HORIZONTAL AND VERTICAL CURVES

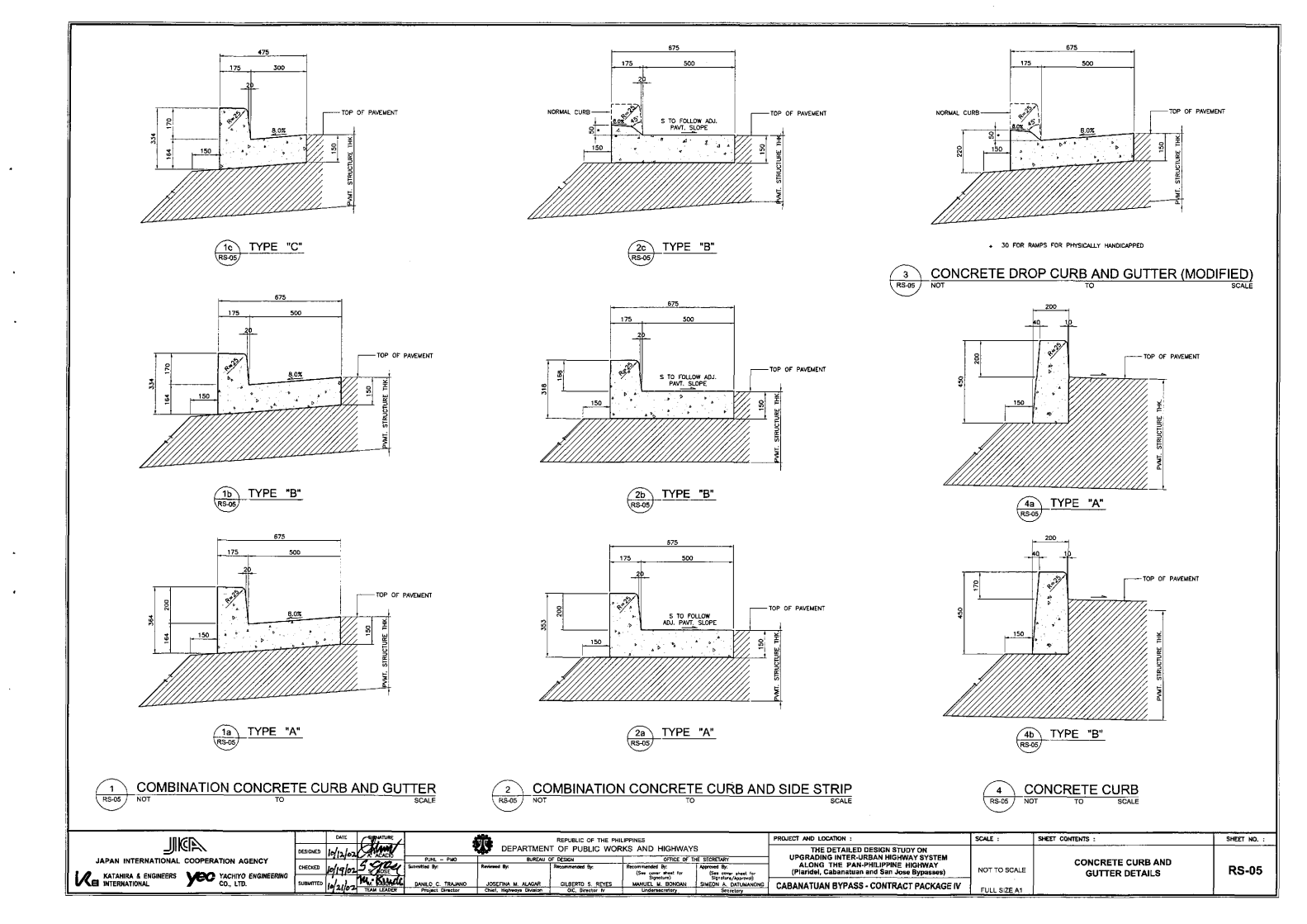
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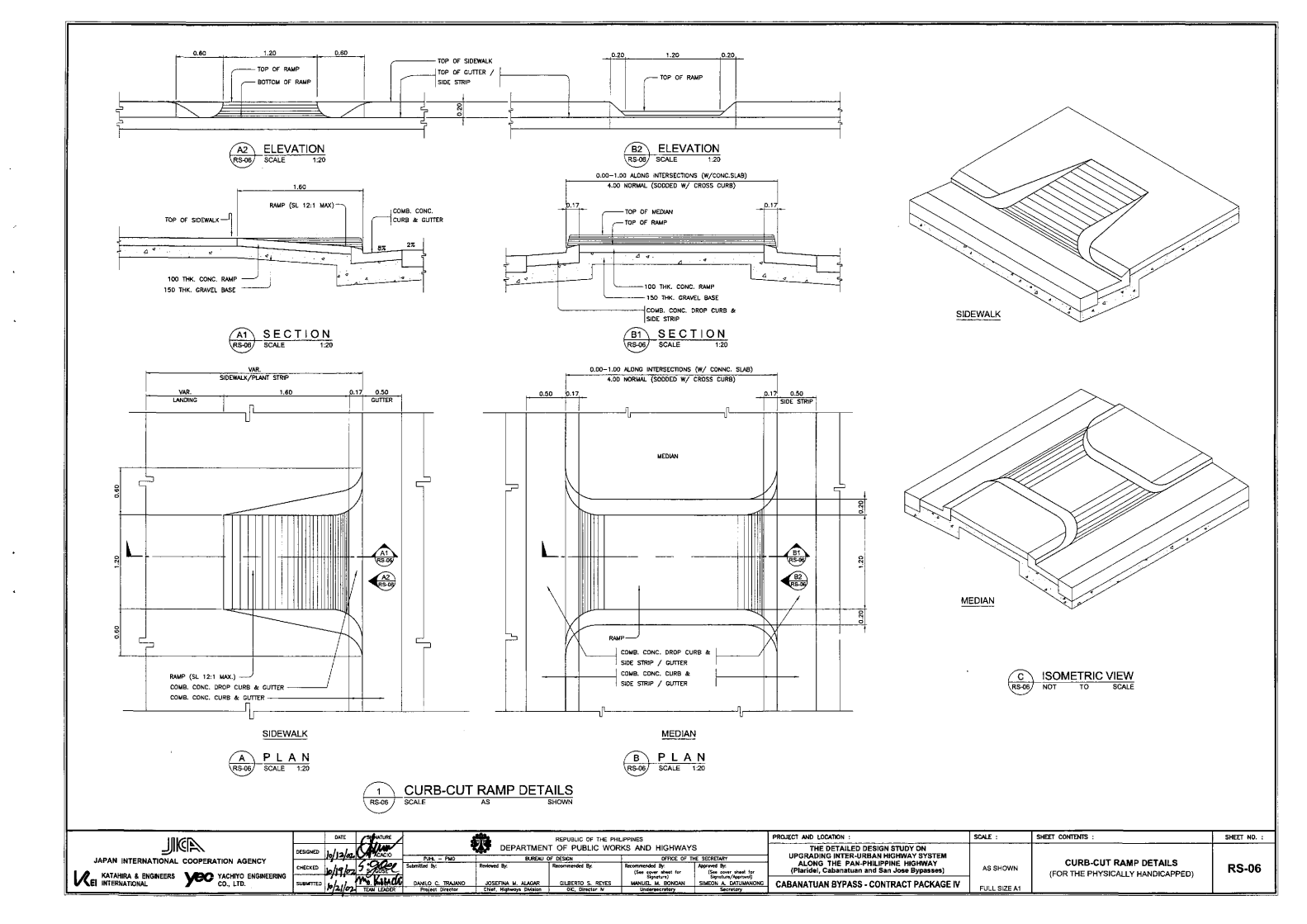
RS-02

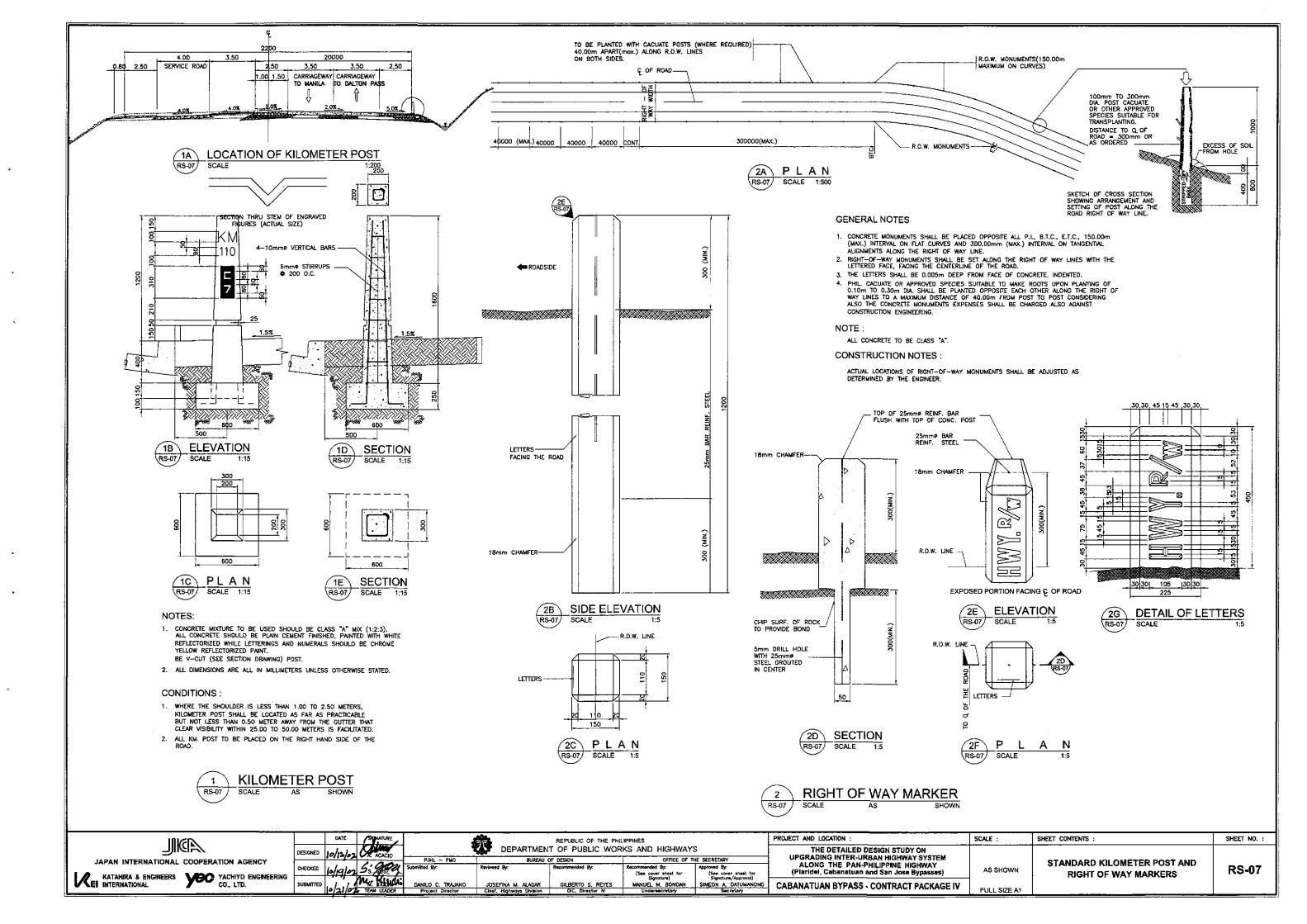
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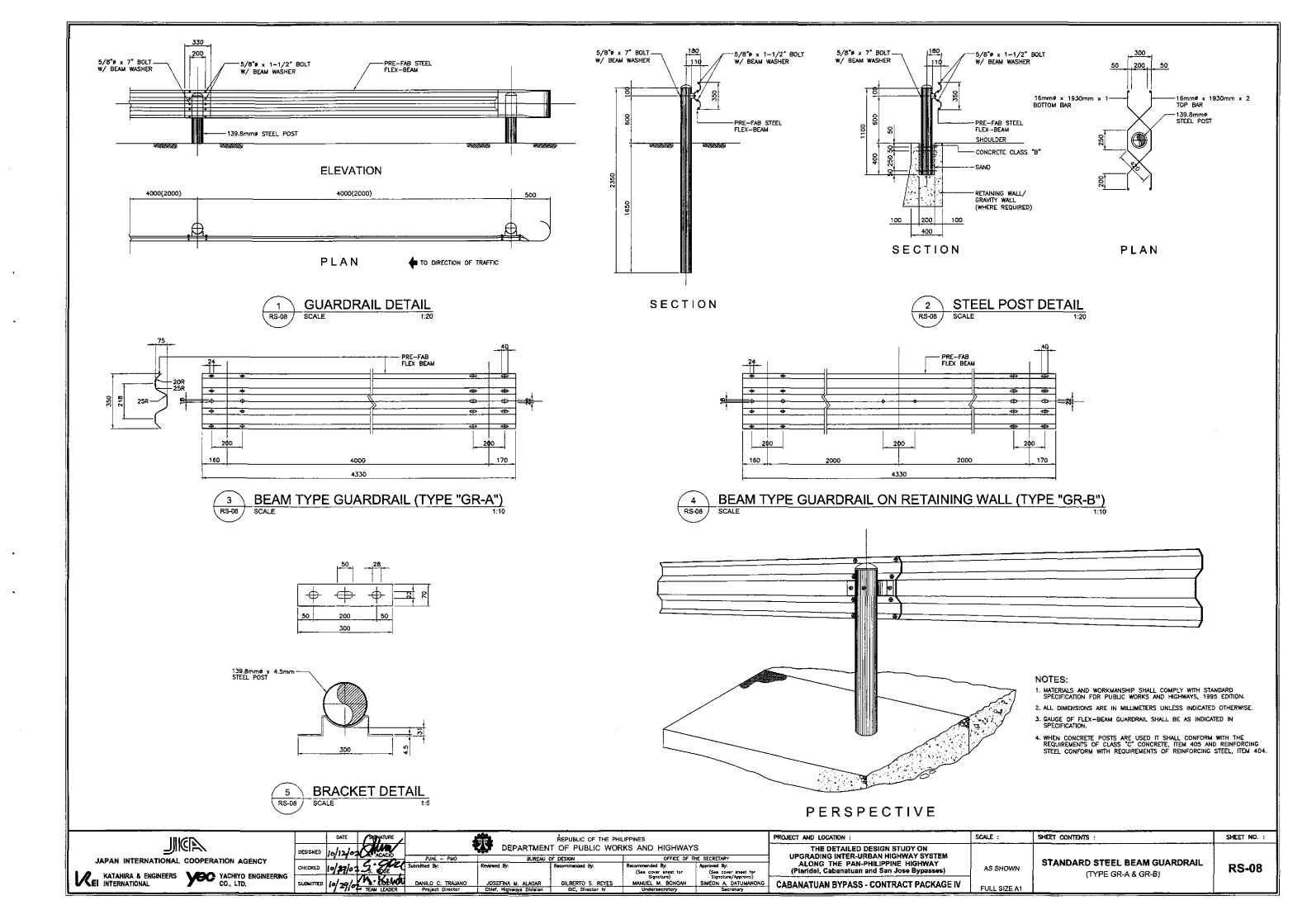


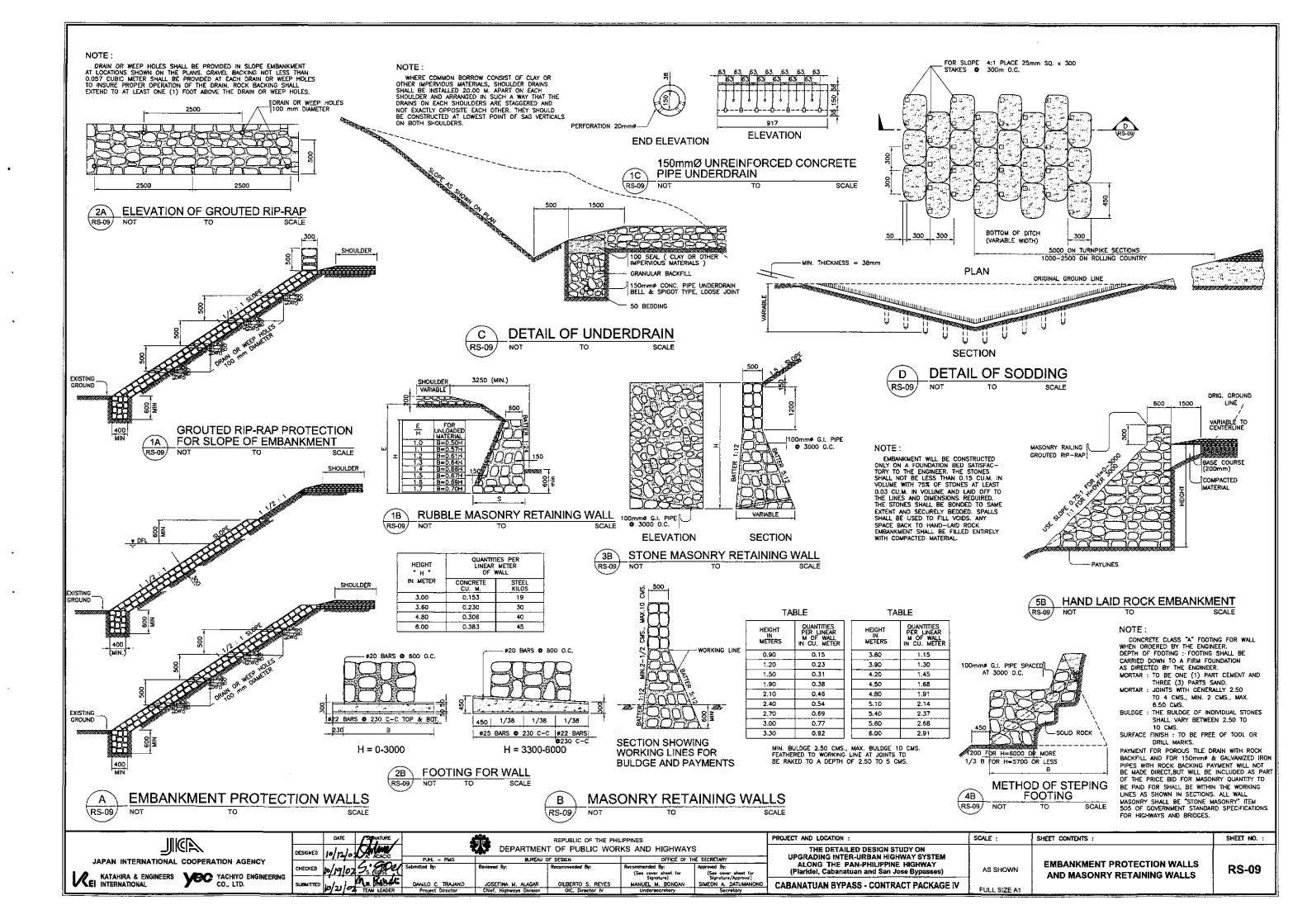


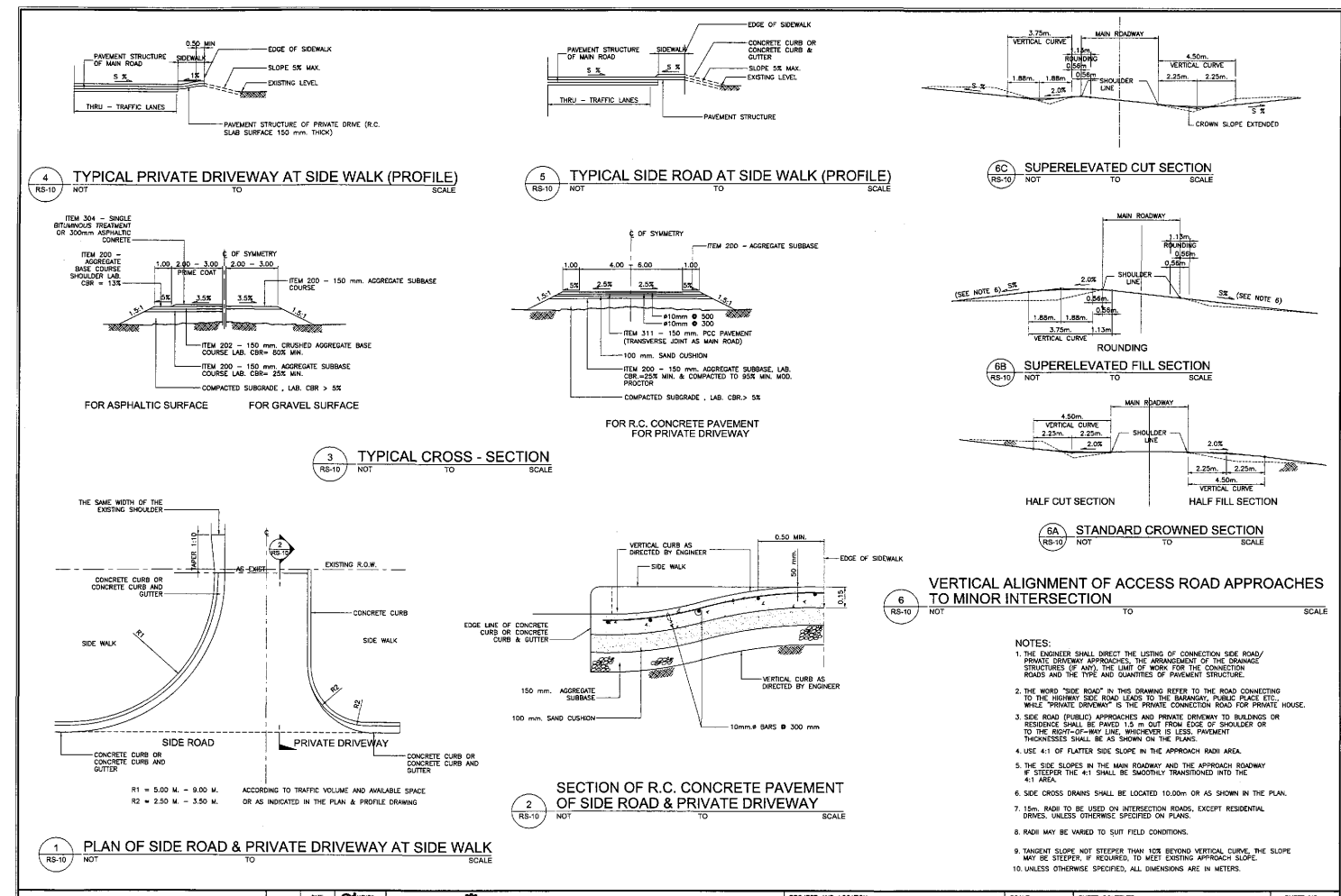




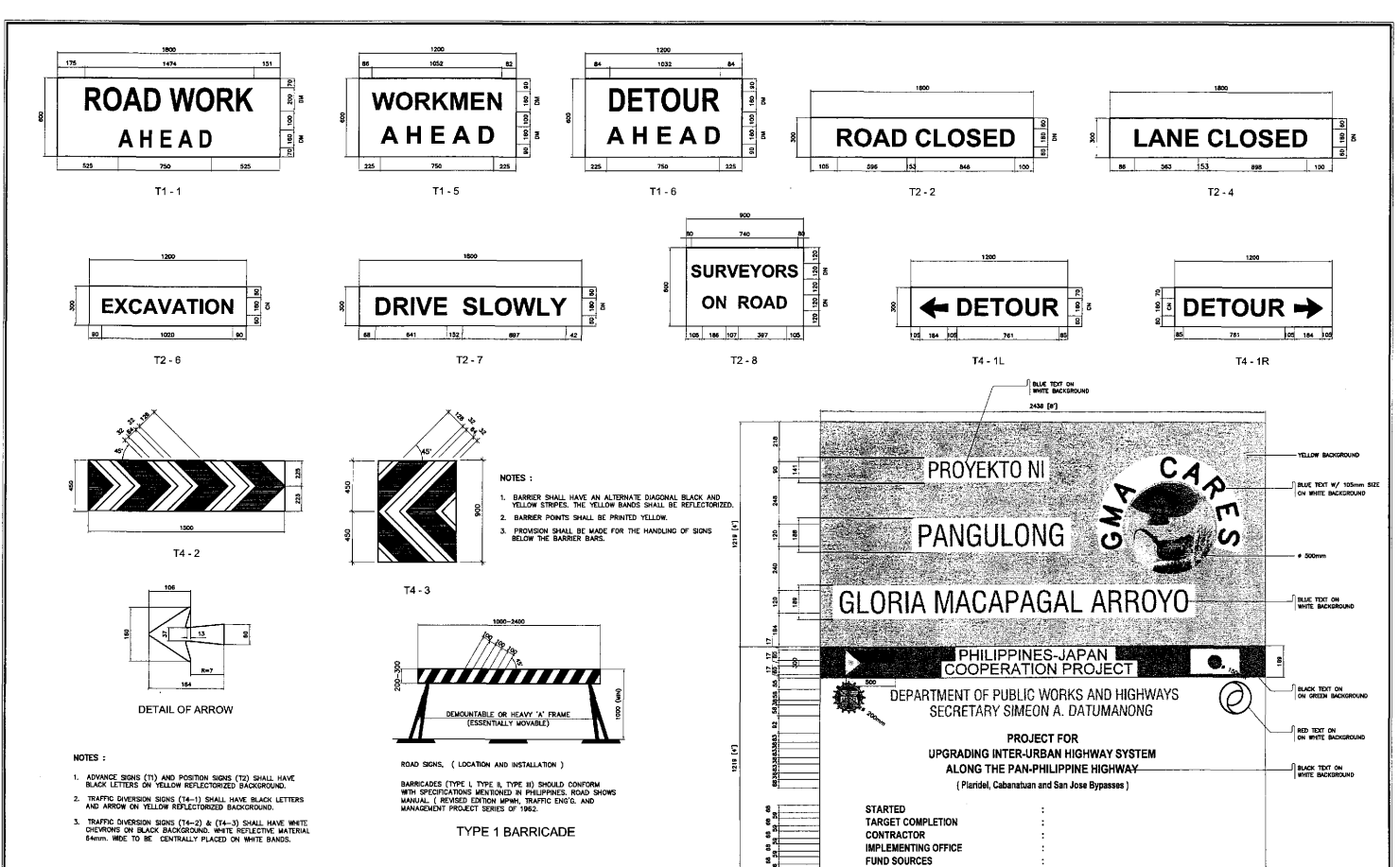








PROJECT AND LOCATION SCALE : SHEET CONTENTS : SHEET NO. : REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS THE DETAILED DESIGN STUDY ON **UPGRADING INTER-URBAN HIGHWAY SYSTEM** OFFICE OF THE SECRETARY JAPAN INTERNATIONAL COOPERATION AGENCY ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) SIDE ROAD APPROACHES AND **RS-10** NOT TO SCALE (See cover sheet for Signature/Approval) **PRIVATE DRIVEWAY ACCESS** KATAHIRA & ENGINEERS YACHIYO ENGINEERING CO., LTD. KEI INTERNATIONAL **CABANATUAN BYPASS - CONTRACT PACKAGE IV** FULL SIZE A1



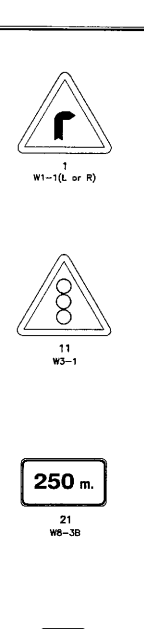
1 ROAD WORK SIGN DETAILS NOT TO SCALE

(Two(2) at every Contract Package)

PROJECT SIGN BOARD DETAILS

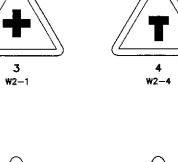
RS-11

PROJECT AND LOCATION : SCALE : SHEET CONTENTS : SHEET NO. : REPUBLIC OF THE PHILIPPINES ADIL DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM JAPAN INTERNATIONAL COOPERATION AGENCY OFFICE OF THE SECRETARY STANDARD ROAD WORK SIGN AND ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses) **RS-11** AS SHOWN KATAHIRA 8 ENGINEERS YEC YACHIYO ENGINEERING CO., LTD. PROJECT SIGN BOARD DETAILS **CABANATUAN BYPASS - CONTRACT PACKAGE IV** FULL SIŽE A1





W1-4 (L)















10 W2-10 (L or R)















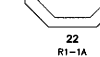


W6-2

40 m.

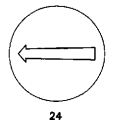
20

W8-3A

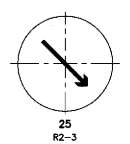


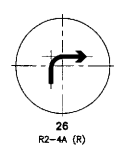


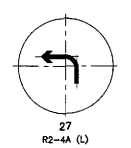
R1-2A



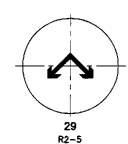
R2-2L













30 R2-6A

LEFT LANE MUST TURN LEFT

31 R2-7A (L)



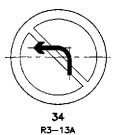
32 R3-1PA

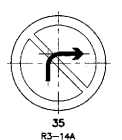
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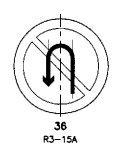
RIGHT

S2-6

















TURN RIGHT AT ANY TIME WITH CARE

\$2-3

TURN ON RED **SIGNAL** 42

ROAD CLOSED

43

S2-9

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)
B. 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)

1B. PEDESTRIANS (W6~1) 19. CHILDREN (W6-2) 20. (DISTANCE)...m. (W8-3a) 21. (DISTANCE)...m. (W8-3b)

FULL SIZE A1

SCALE :

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-A)(R)
26. DIRECTION TO BE FOLLOWED (R2-4A)(R)
27. DIRECTION TO BE FOLLOWED (R2-4A)(L)
28. DIRECTION TO BE FOLLOWED (R2-4F) 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-BP)
34. TURNING PROHIBITION (R3-13A)
35. TURNING PROHIBITION (R3-14A)

36. TURNING PROHIBITION (R3-15A)
37. PROHIBITION OF OVERTAKING (R3-16)

3B. SPEED RESTRICTION (R4-1B)(80) 39. SPEED RESTRICTION (R4-3B)(40)
40. SPEED 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 (52-9)

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

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS DATE DESIGNED 10/12/02 10/19/02 \$ 9000 10/21/02 TEAM LEADER Approved By: (See cover sheet for Signature/Approval) CHECKED MANUEL M. BONOAN SIMEON A. DATUMANONO

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

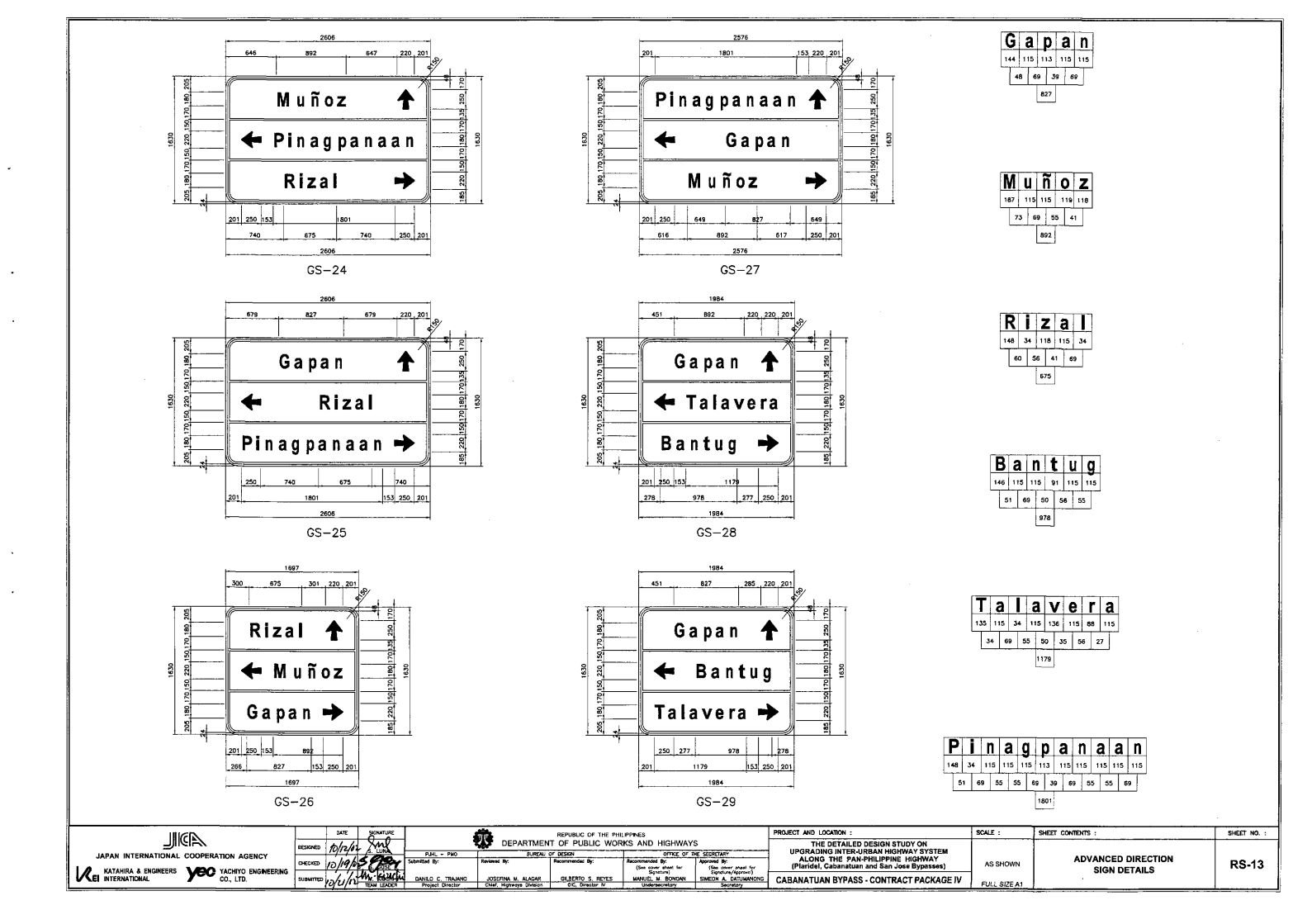
CABANATUAN BYPASS - CONTRACT PACKAGE IV

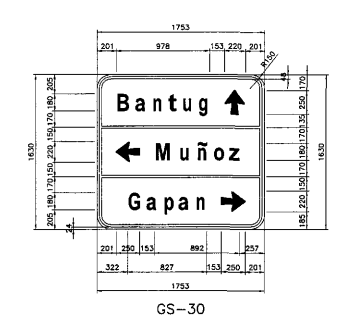
STANDARD TRAFFIC SIGNS NOT TO SCALE SIGN INDEX

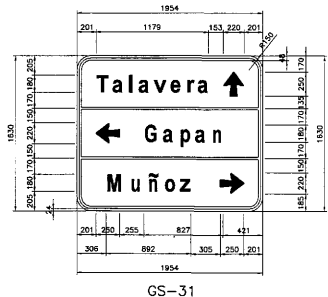
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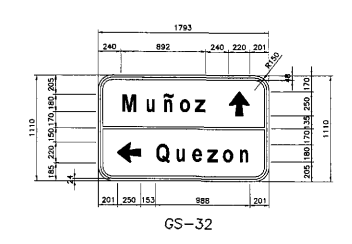
RS-12

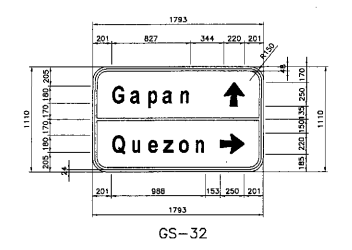
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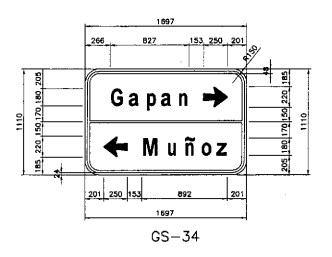


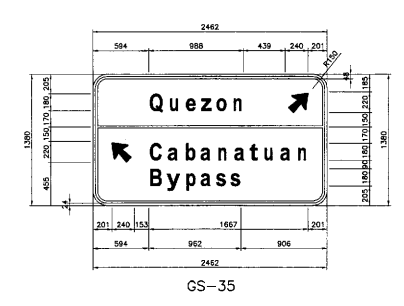




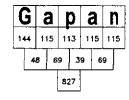


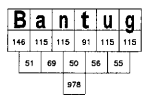


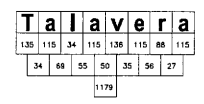




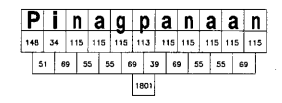


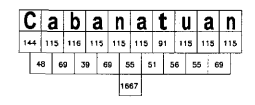


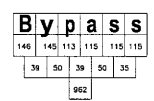












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	KATAHIRA & ENGINEERS VEO YACHIYO ENGINEERING	F
	KATAHIRA & ENGINEERS YACHIYO ENGINEERING CO., LTD.	

	L	DATE	SIDNATURE
	DESIGNED	10/2/07	S. LUNA
_	CHECKED	10/19/02	S. KOSE
G	SUBMITTED	Obilor	Wi Wolfich TEAM LEADER

		DATE	SIDNATURE	
Ì	DESIGNED	10/2/07	S. LUNA	
		7.77	A 17800 1	PJHL PMO
	CHECKED	10/19/02	S. GOSE	Submitted by:
	SUBMITTED	106.15	We Kobich	DANILO C. TRAJAN
		VIUIOL	TEAM LEADER	Project Director
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NATURE	4	東
LUNA.	PJHL PMO	
GOSE	Submitted by:	Reviewed
Köpich	DANILO C. TRAJANO	JOSE
LEADER	Project Director	Chief,

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS			
BUREAU C	OF DESIGN	OFFICE OF TO	IE SECRETARY
viewed By:	Recommended By:	Recommended By: (See cover sheet for Signature)	Approved By: (See cover sheet for Signoture/Approved)
JOSEFINA M. ALAGAR Chief, Highways Division	GLBERTO S. REYES OIC, Director N	MANUEL M. BONOAN Undersecretary	SIMEON A. DATUMAN Secretary

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

AS SHOWN	ADVANCED DIRECTIO
	SIGN DETAILS

SHEET CONTENTS :

RS-13a

SHEET NO. :

ROADSIDE SIGNS - MOUNTING SELECTION TABLE

SIGN SIZE WIDTH x DEPTH (mm)	NUMBER AND DIAMETER (mm) OF GALVANIZED PIPE POSTS
1200 x 600	2 × 65
1800 x 600	2 × 65
1B00 x 1200	2 x 10D
2400 × 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 × 125
3700 x 1800	2 × 150
3700 x 2400	3 x 150
4300 x 600	2 x 100
4300 x 1200	2 × 125
4300 × 1800	3 x 150
4900 x 600	3 x 100
4900 x 1200	3 × 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:

- 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

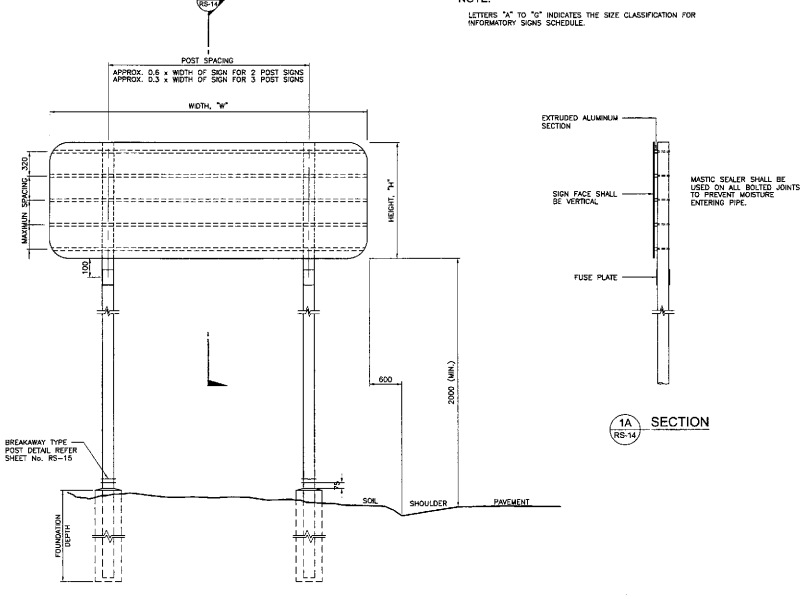
CLASSIFICATION FOR INFORMATORY SIGN

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

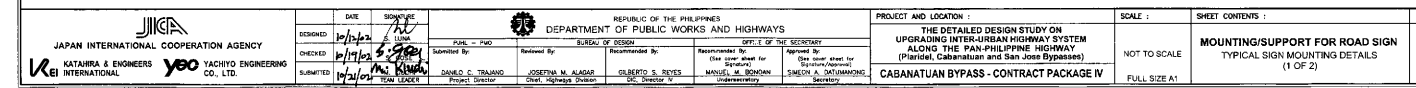
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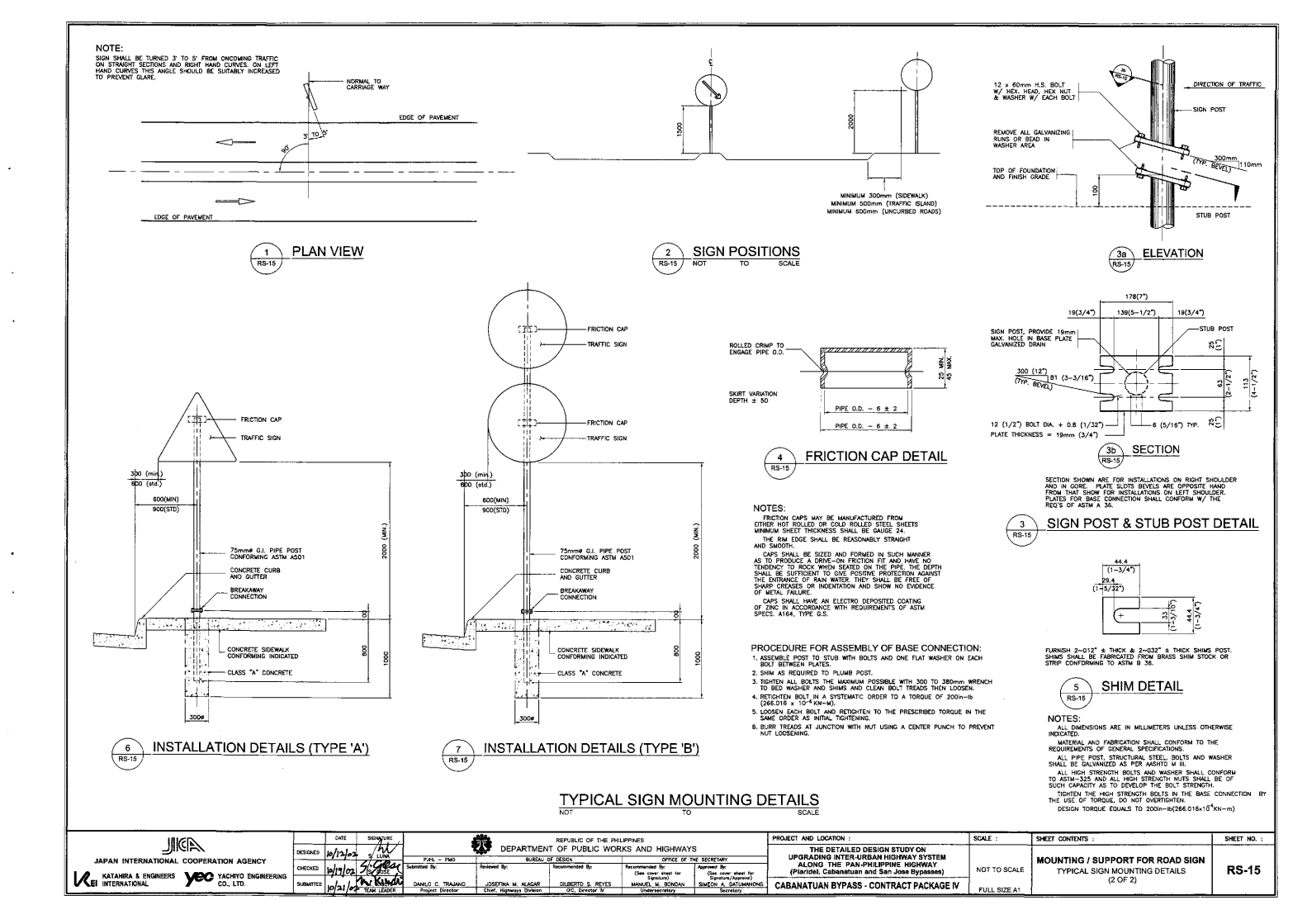
RS-14

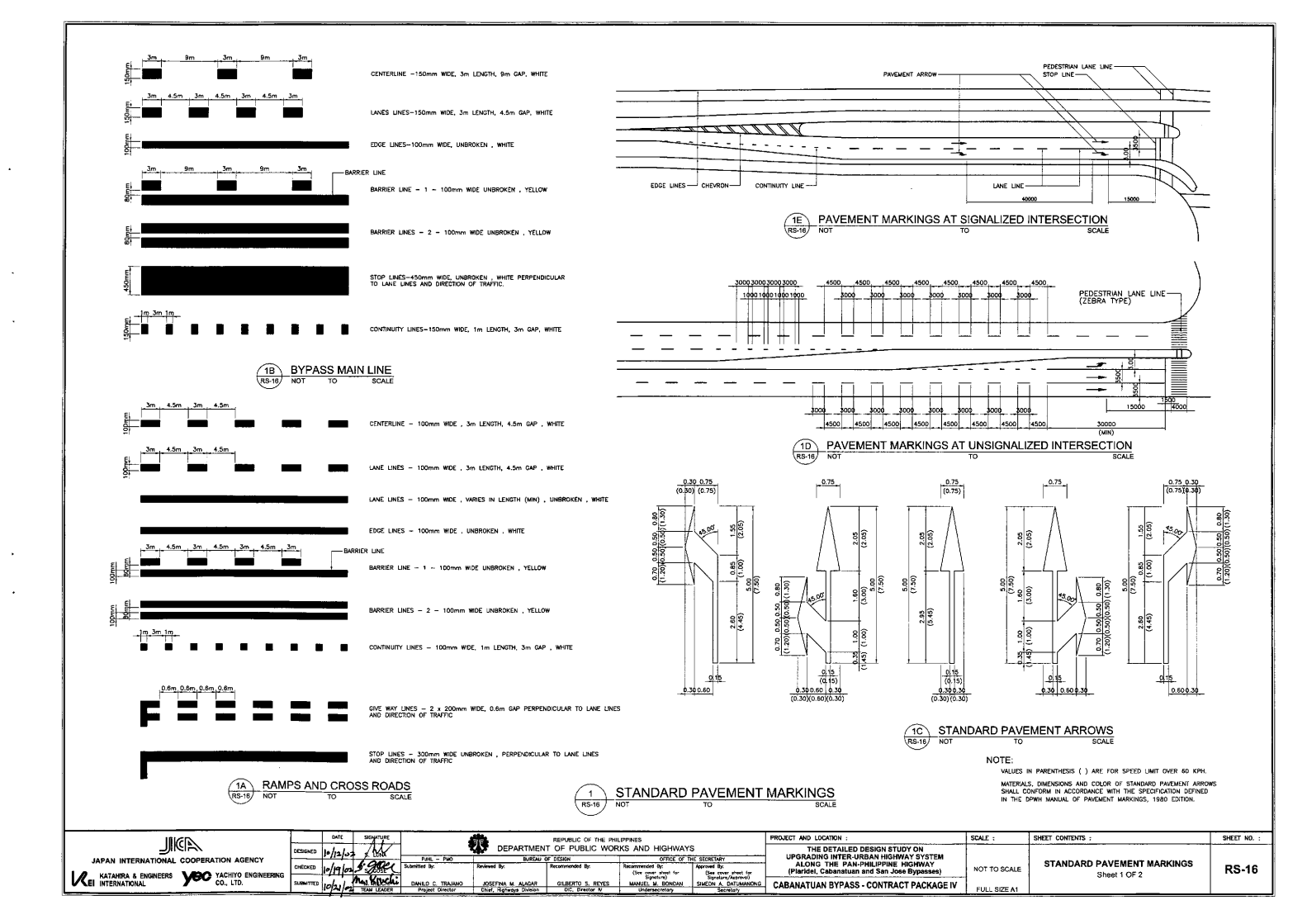
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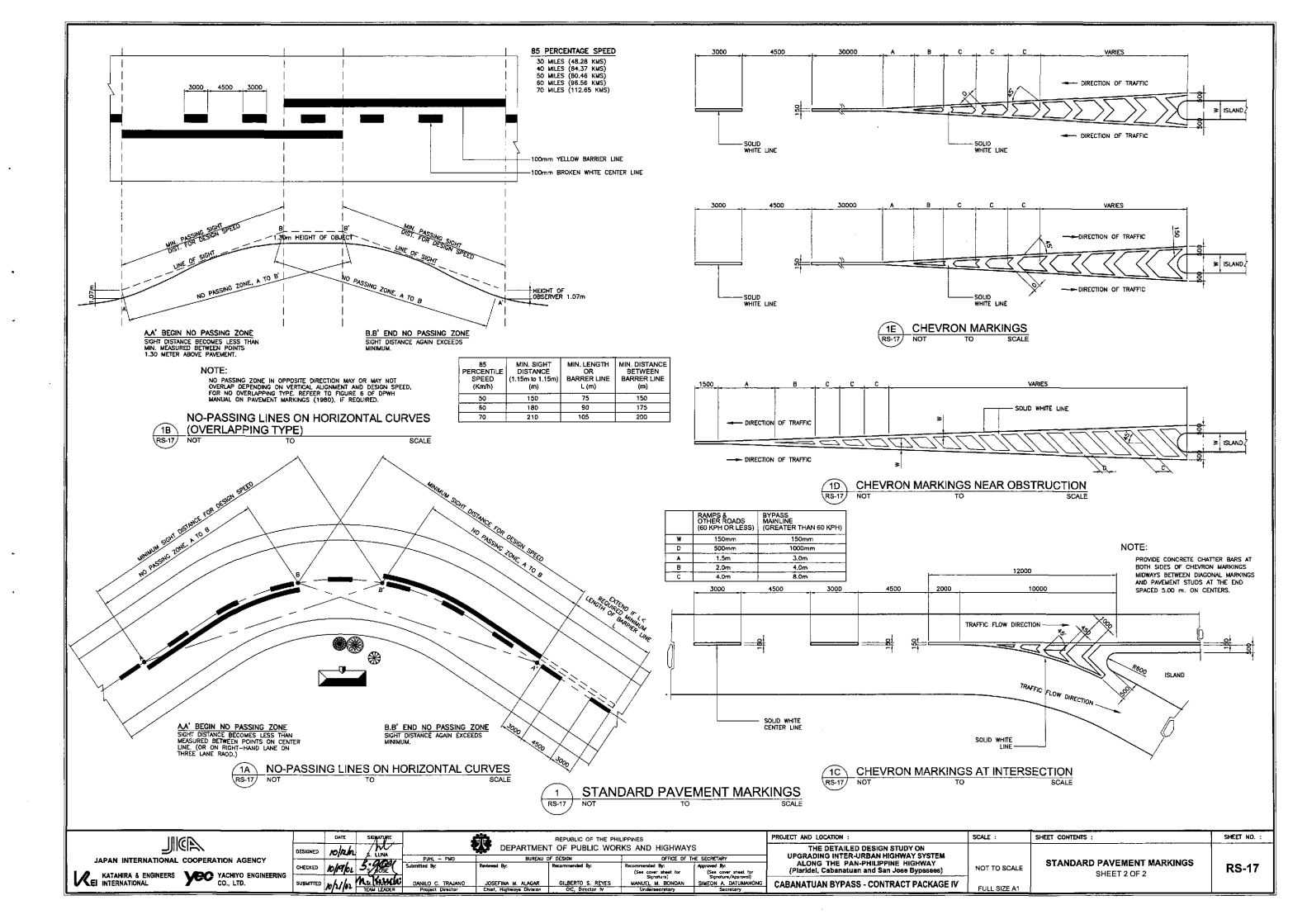


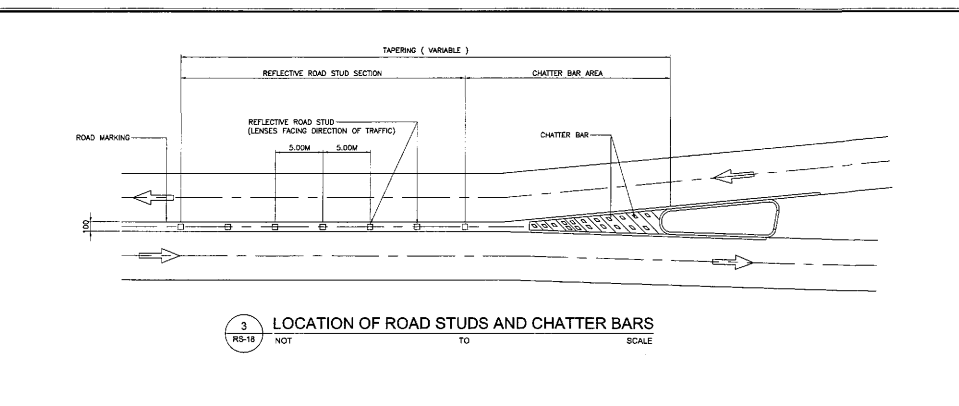


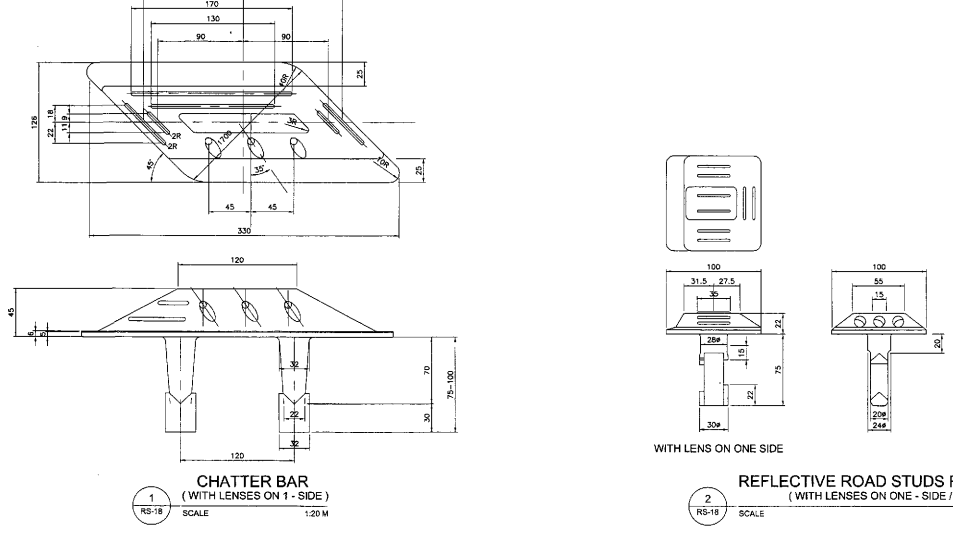








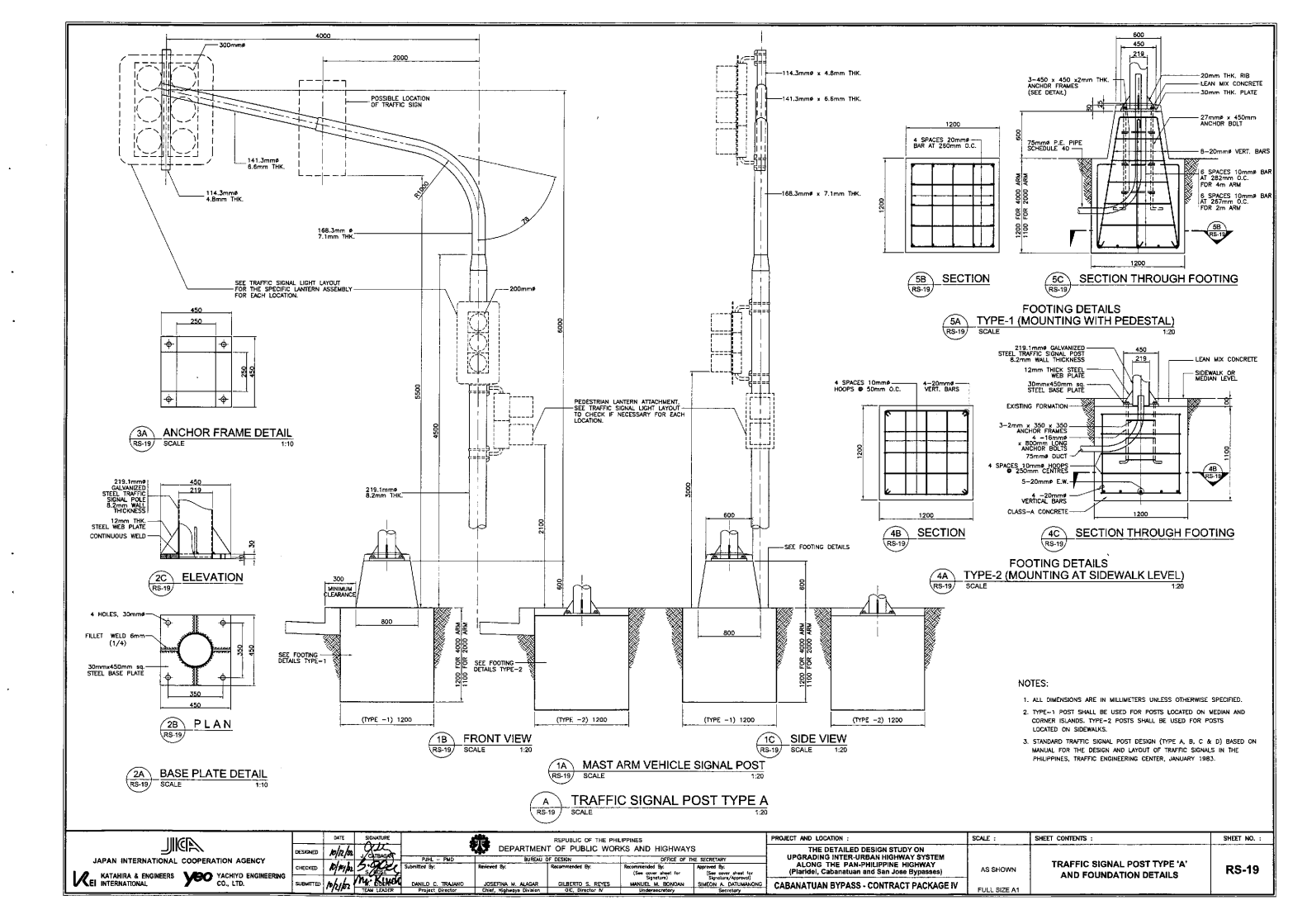


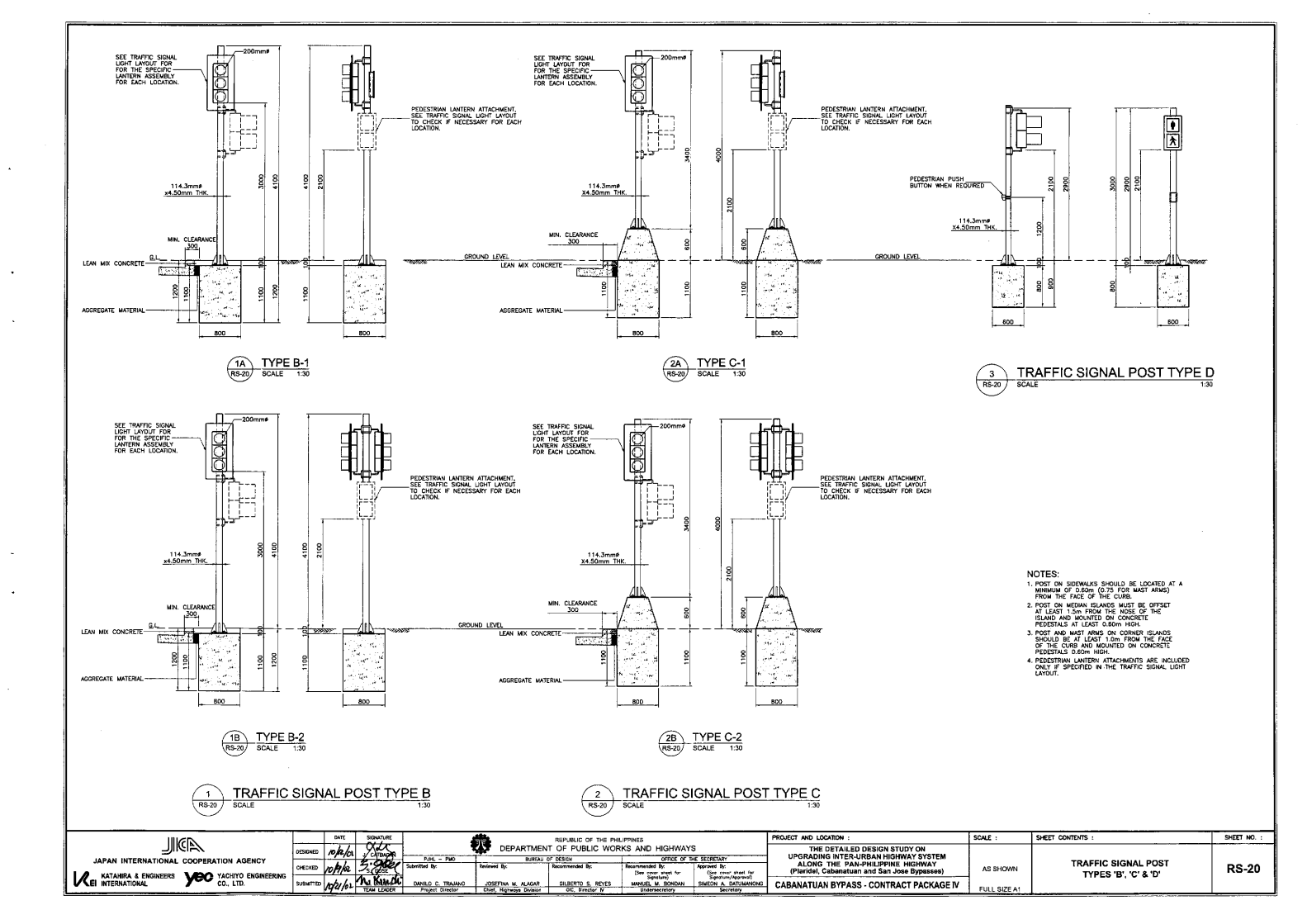


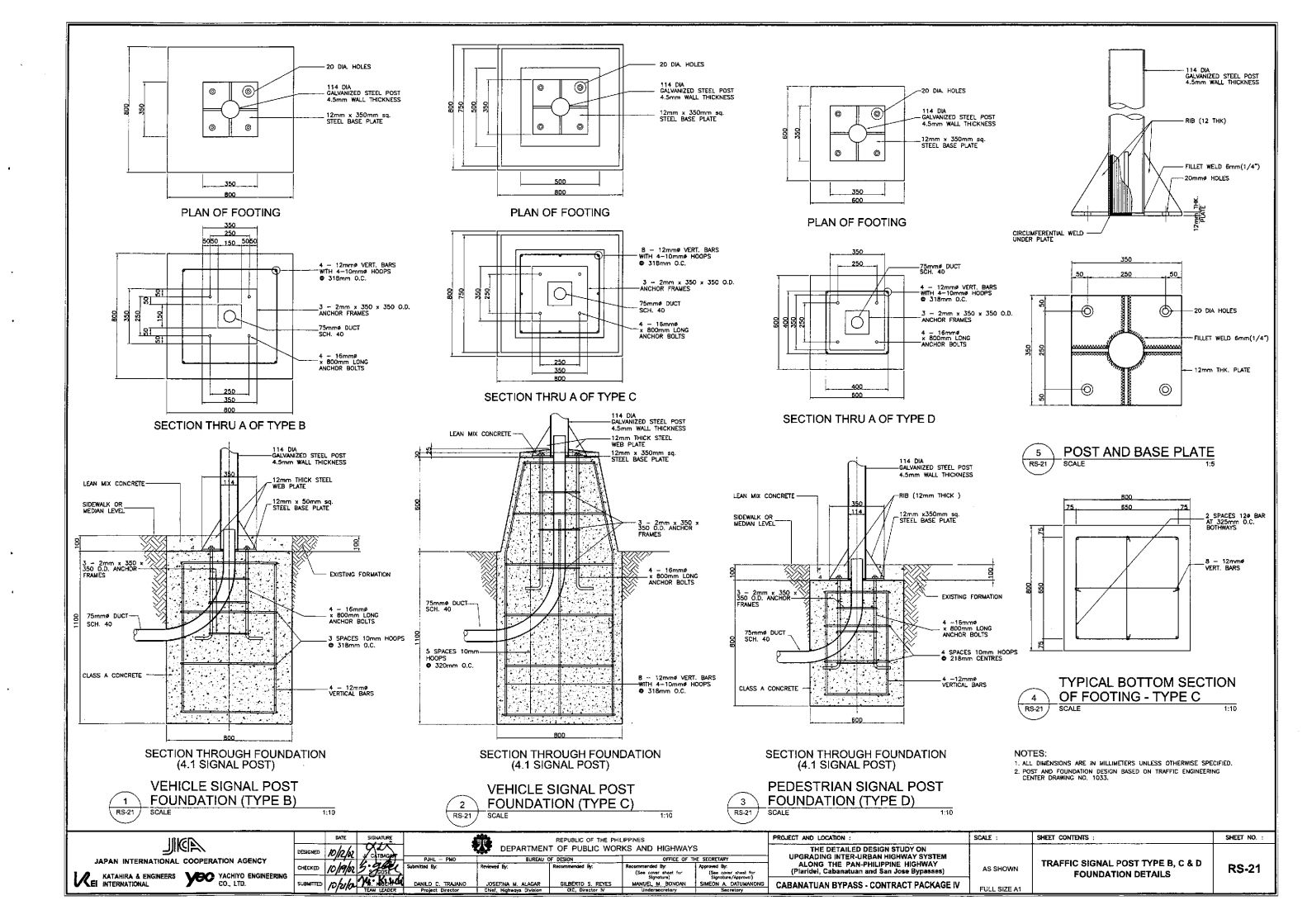


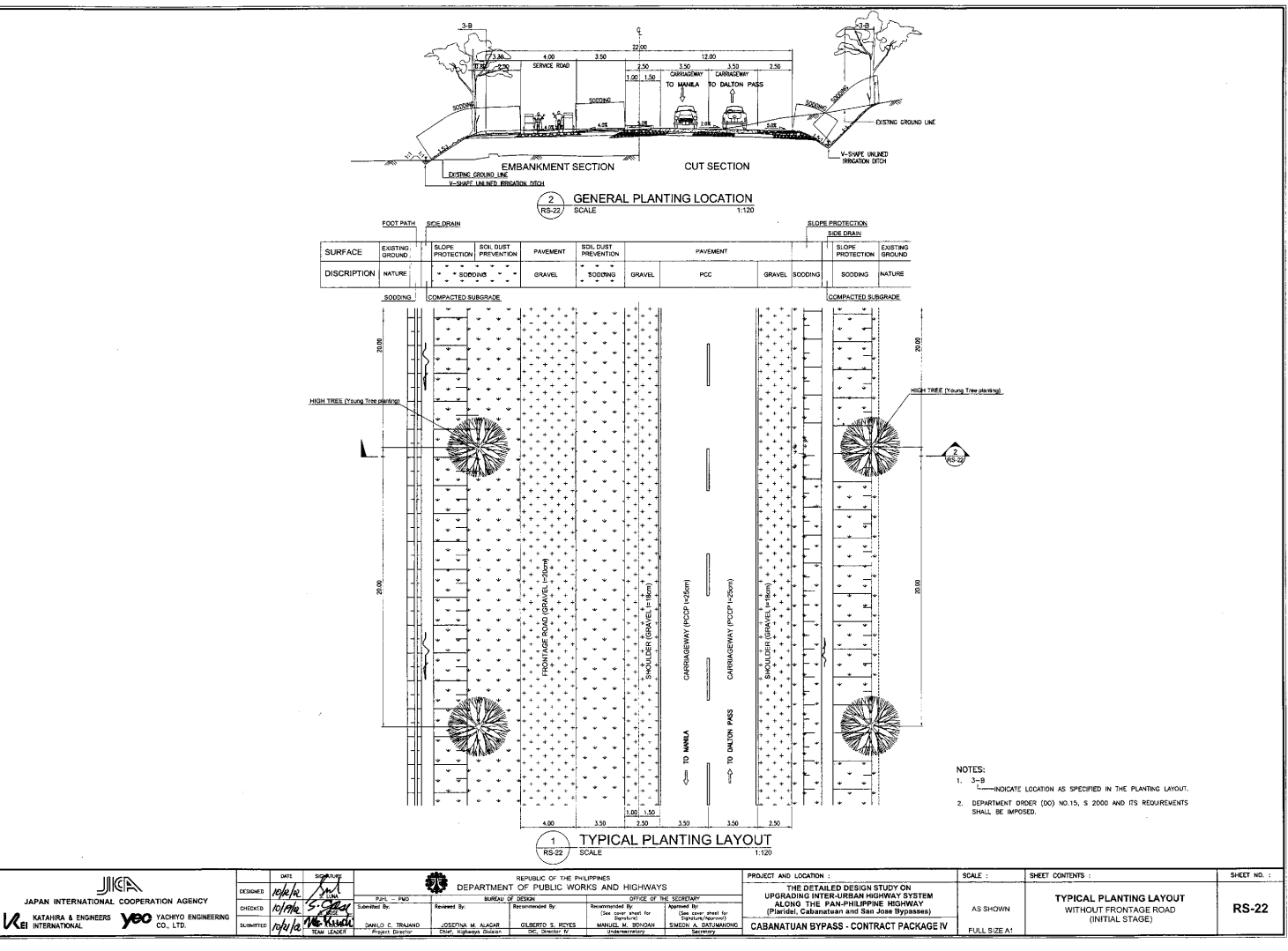
31.5 , 27.5

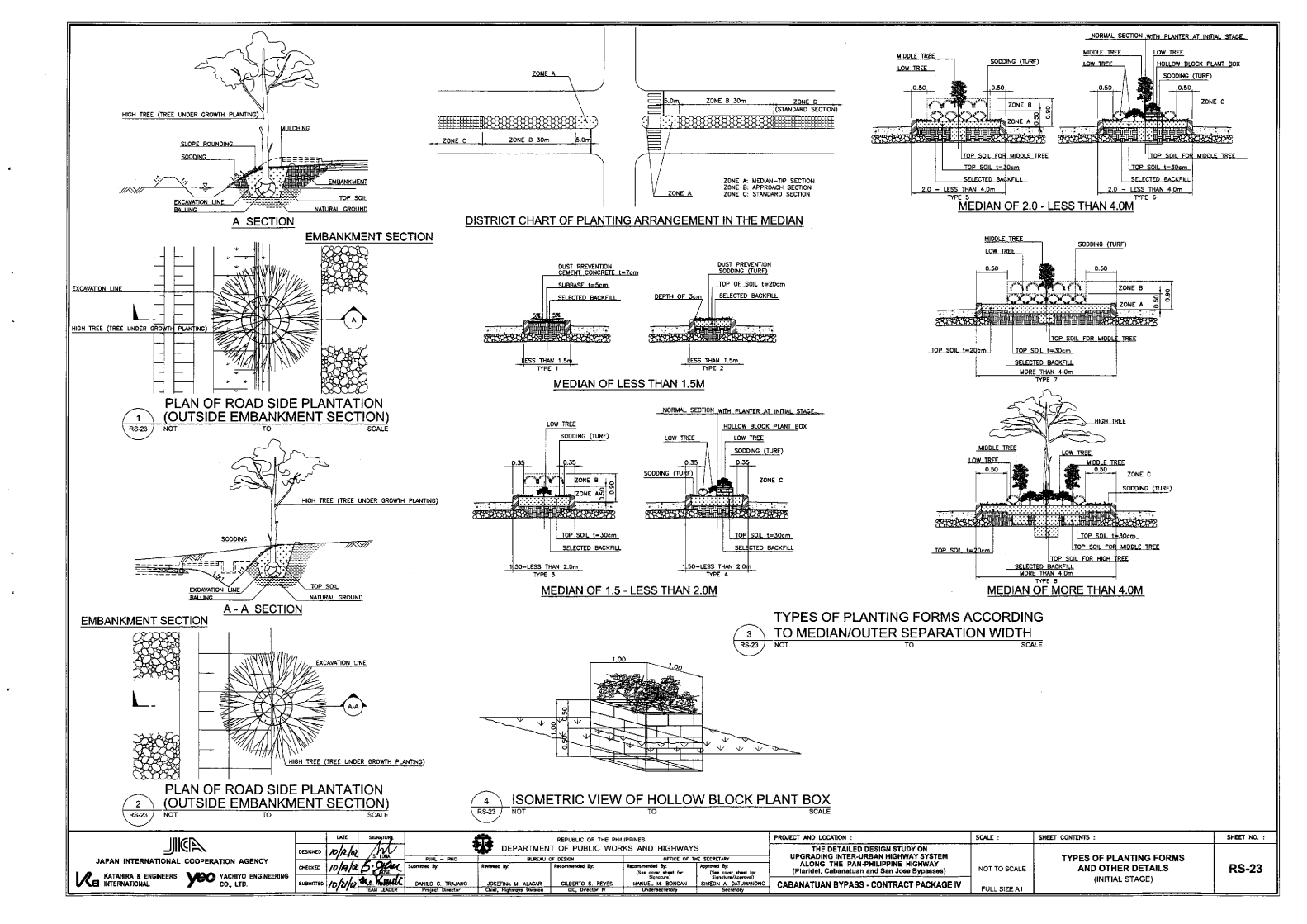
INCE		DATE SIGNATURE			REPUBLIC OF THE PHI	LIPPINES		PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :		
	1	10/12/12 S. CUNA	THE 010	454	T OF PUBLIC WOR		S HE SECRETARY	THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM		REFLECTIVE ROAD STUDS AND			
JAPAN INTERNATIONAL COOPERATION AGENCY	CHECKED		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PJHL - PMO Submitted By:	PMO BUREAU OF DESIGN 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)	AS SHOWN	CONCRETE CHATTER BAR	RS-18
KATAHIRA & ENGINEERS YACHIYO ENGINEERING CO., LTD.	SUBMITTED	10 belo me Kruck	DANILO C. TRAJANO	JOSEFINA M. ALAGAR	GILBERTO S. REYES	Signoture) MANUEL M. BONDAN	Signature/Approval) SIMEON A. DATUMANONG	CABANATUAN BYPASS - CONTRACT PACKAGE IV	5111 6175 64	AND DETAILS			
	<u></u>	TEAN LEADER	Project Director	Chief, Highwaya Division	OIC, Director N	Undersecratory	Secretary		FULL SIZE A1		<u> </u>		

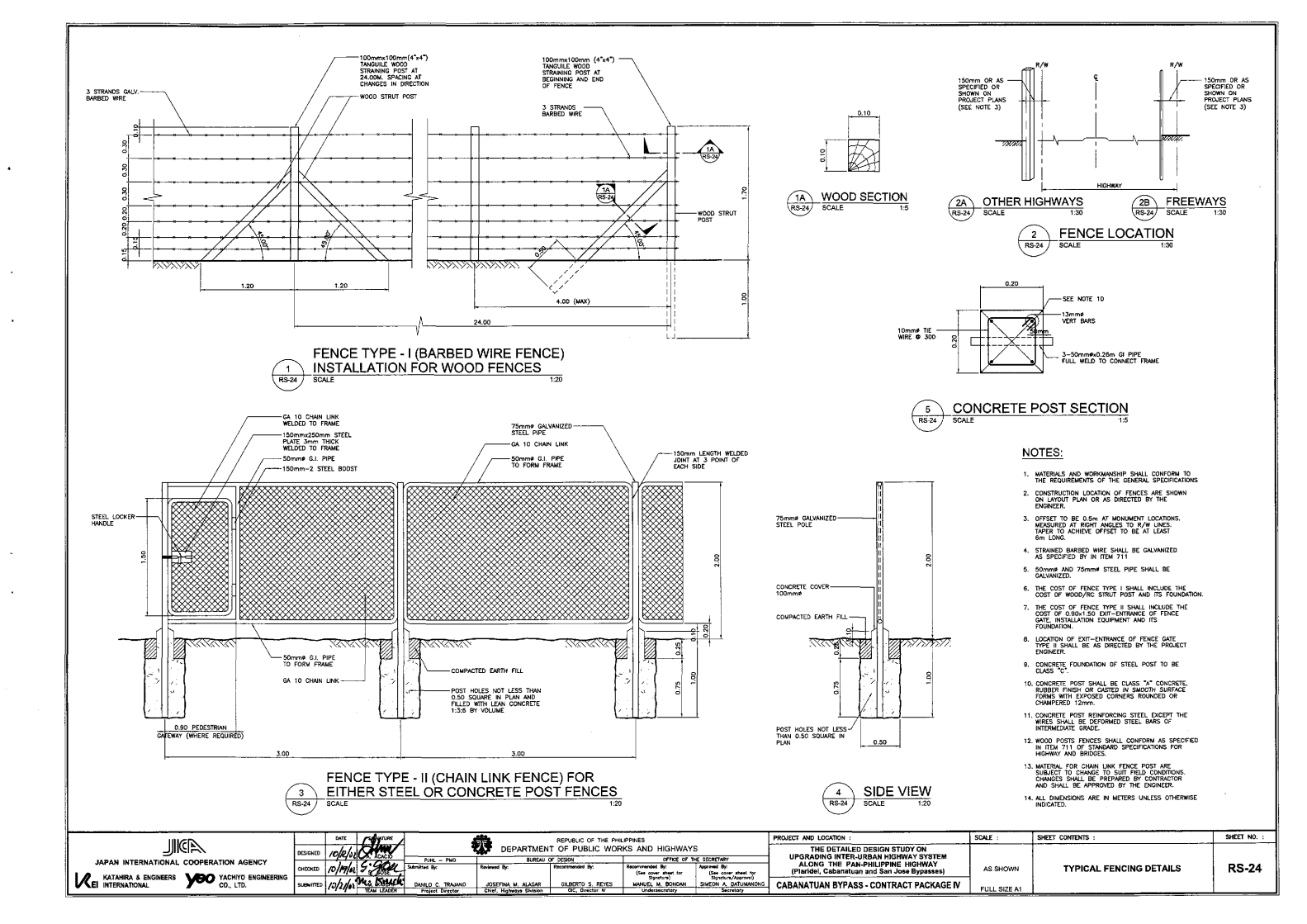


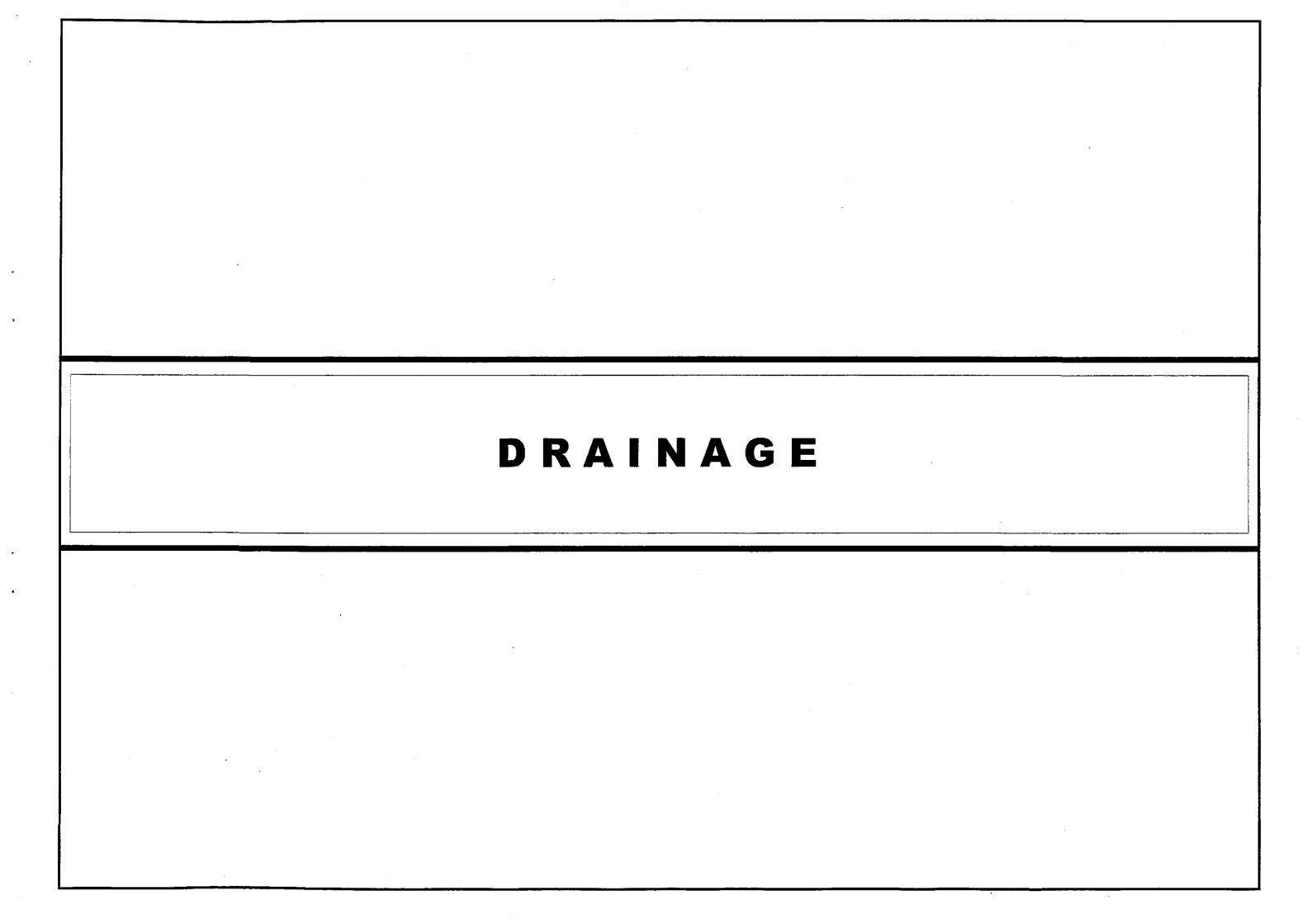












SCHEDULE OF DRAINAGE STRUCTURES

33 0.50 TALYTO AT 937 4.75 4.70 4.05 0.0033 4.040 45.50 45.50 74.00 5 5 4.00 400 400 400 400 400 400 400 400 40	WATE	RSHED		Γ			CUL	VERT CHA	RACTERISTICS			STRUCTU	ES				WATERSH	HED	1				CULYERT CHA	RACTERISTICS			STR	UCTURES			
The column			STATION	SKEW	ו שוטשב			PCPC	RCBC	LENG (m)	TH	<u></u>		FLOW	REMARKS	RECOMMENDATION		*	SKEW				LOPE BODO	RCBC	1				FLOW		RECOMMENDATION
1	NO.	_	(kms)		l licer	CENTER RI		(mm dia	(5xH)	LEFT RIGH	IT TOTAL	INLET OL	100							(m)	LEFT CENTE			[SxH}	LEFT	RIGHT TOT.	AL INLE	TOUTLET			
1									M	AIN BYPAS	s							127+48	0 45° RI	F 40.109	36.80 36.8	5 36.90 0.0	00287	3-3.00x2.10	17.50	17.30 34.6	30 W	W	51.46	IRRIGATION STRUCTURE	
Part	1,	1.87	121+700	<u>L</u>	36.595 34.55	34.60 34	1.65 0.0038	1-910	0	13.00 13.0	26.00	F	F	1.16	STORM WATER DRAINAGE		17 45.	127+69	2	40.740	38.15 38.2	38.25 0.0	00357 1-91)	14.00	14.00 28.0	00 F	F	1,11	STORM WATER DRAINAGE	
Part		1.07	121+914	15" RF	39.315 34.80	34.85 34	1.90 0.0029	1-91	D	17.00 17.0	34.00	F	F	1.01	IRRIGATION STRUCTURE	INSTALL. PROVIDE FLARED TYPE HEADWALLS.		127+83	2 30° RI	F 40.345	38.30 38.3	5 38.40 0.0	1-91	o	14.50	14.50 29.0	00 F	F	1.09	IRRIGATION STRUCTURE	INSTALL, PROVIDE FLARED TYPE HEADWALLS.
Part			122+061	10° LF	38.029 33.80	33.85 33	5.90 0.0031	3 1-122	:0	16.00 16.0	32.00	F	F :	2.28	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.	18 1.3		0 30° RI	F 40.274	38.20 38.2	5 38.30 0.0	10345 1-107	o	14.50	14.50 29.0	00 F	F	2.38	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.
Part	2		122+340	10° LF	41.789 35.82	35.90 35	5.97 0.0037	75 1-910	0	20.00 20.0	40.00	F	F	1.14	STORM WATER DRAINAGE	INSTALL. PROVIDE FLARED TYPE HEADWALLS.			٥	41.004	38.80 38.8	38.90 0.0	00370 1-91	י	13.50	13.50 27.0	00 F	F	1.13	STORM WATER DRAINAGE	FLARED TYPE HEADWALLS.
Part		1	22+359.0	60 FIR:	ST APPROACH					BRIDGE NO. 11						NEW BRIDGE		128+29	7 20' RI	F 40.619	36.80 36.8	5 36.90 0.0	00373	2-3.00x3.00	13.80	13.00 26.8	30 W	W	54.97	IRRIGATION STRUCTURE	PROVIDE WINGWALLS.
Part		1	22+394.9	20 SEC	OND APPROA	CH			- ,	-, , ,	- ,	,,	-		<u> </u>		19 33.		4	41.074	39.20 39.2	5 39.30 0.0	00385 1-91		13.50	12.50 26.0	00 F	F	1.16	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.
Part	3	0.23	122+452	26° RF	41.345 36.52	36.60 36	5.67 0.0038	1-910	0	19.50 19.5	0 39.00	F	F	1.16	STORM WATER DRAINAGE	FLARED TYPE HEADWALLS.		128+56	0	41.904	39.75 39.8	39.85 0.0	00370 1-91	D	14.00	13.00 27.0	00 F	F	1.13	 	FLARED TYPE HEADWALLS.
Part			122+465	30° RF	41.124 36.30	36.35 36	3.40 0.0026	3 1-152	20	19.50 19.0	0 38.00	F	F :	3.76	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.		+	0 48' RI	F 42.904	40.85 40.99	0 40.95 0.0	00263 191		19.50	18.50 38.0	X) F	F	0.96	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.
	4			66 FIR: 	ST APPROACH				1	BRIDGE NO. 12						NEW BRIDGE	20 0.7	74 128+78	4 48° RI	F 43.024	40.55 40.6	0 40.65 0.0	10263 1-123	0	+	- -	00 F	F	2.09		FLARED TYPE HEADWALLS.
Part		1:		+	····					 	-	1	<u> </u>			INCTALL PROVIDE	21 36.	.36 35.6					 		+			W		 	PROVIDE WINGWALLS.
Part				 -						+ +		-				FLARED TYPE HEADWALLS.				+		+					-	F			FLARED TYPE HEADWALLS.
1	-			 		 				-	_	 				FLARED TYPE HEADWALLS.		<u> </u>		+							-	F -		 	FLARED TYPE HEADWALLS.
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	10	1.53	125+180	10° RF	38.934 36.50	36.55 36	3.60 0.0035	57 1-91	0		+	++	F	1.11	·	INSTALL, PROVIDE	26 1.8	80	 	+		-+ +-	- 	- 		-	-	F	1.11		INSTALL, PROVIDE
125-860 10 10 10 10 10 10 10			125+374	10° RF	39.438 37.40	37.45 37	7.50 0.0038	35 1-91	a	13.00 13.0	0 26.00	F	F	1.16	STORM WATER DRAINAGE	INSTALL PROVIDE		131+64	4 40° LI	F 45.014	42.45 42.5	42.55 0.0	00303 2-15:	!0	+		+	F	8.06	IRRIGATION STRUCTURE	INSTALL. PROVIDE
12 12 13 14 15 15 15 14 15 15 15			125+600	10° LF	43.174 38.25	38.30 38	3.35 0.0027	70 1-91	0	18.50 18.5	0 37.00	F	F	0.97	STORM WATER DRAINAGE	INSTALL, PROVIDE	27 46.	5.77 131+73	4 55° LI	F 44.917	40.97 41.0	0 41.03 0.0	00146	2-3.00x3.00	19.70	21.50 41.2	20 W	w	45.B5	IRRIGATION STRUCTURE	CONSTRUCT RCBC.
NEW RITION 12 5-54 - 17 6 SECOND APPROACH 13 5-54 SECOND APPROACH 14 5-55 SECOND APPROACH 15 5-54 SECOND APPROACH 1	11	1;	25+614.0	96 FIR	ST APPROACH			<u> </u>										131+90	4	45.534	42.90 42.9	5 43.00 0.0	00357 1-91	0	14.00	14.00 28.0	00 F	F	1.11	IRRIGATION STRUCTURE	INSTALL, PROVIDE
12 8.55 15 15 15 15 15 15 15		1.	25+634.7	 56 SE 0	OND APPROA	СН			١	BRIDGE NO. 13						NEW BRIDGE	28 0.9	.93 132+11	5 13° LI	F 45.419	43.30 43.3	5 43.40 0.0	00333 1-91	0	15.50	14.50 30.0	00 F	F	1.0B	STORM WATER DRAINAGE	INSTALL PROVIDE
1			125+655	;	43.156 38.25	38.30 38	3.35 0.0027	78 2-122	20	18.00 18.0	0 36.00	F	F	4.29	STORM WATER DRAINAGE	INSTALL. PROVIDE FLARED TYPE HEADWALLS.		132+46	0	47.220	42.27 42.3	0 42.33 0.0	00212	1-3.00×3.00	14.20	14.10 28.3	30 W	w	23.02	STORM WATER DRAINAGE	CONSTRUCT RCBC.
12+989 7 FF 41.74 38.55 39.5 39.75 30.070 -910 28.50 28.50 40.0 F F 1.13 STORM WATER DRAINGE FLANGED THE HEADWALLS. 132+993.224 SECOND APPROACH 132+993.224	12	8.53	125+864	10' RF	41.756 39.00	39.10 39	9.20 0.0043	35 2-122	20	21.50 24.5	46.00	F	F	5.37	STORM WATER DRAINAGE	INSTALL, PROVIDE	29	132+632.4	444 FIF	RST APP	ROACH								·		
128+214	1.7		125+895	7 RF	41.747 39.55	39.65 39	0.0037	70 1-91	0	28.50 25.5	54.00	F	F	1.13	STORM WATER DRAINAGE	INSTALL. PROVIDE FLARED TYPE HEADWALLS.		 132+993.:	[22 <mark>4 SE</mark>	COND A	PPROACH			BF	RIDGE NO). 14					NEW BRIDGE
14 4 599	13	3.45	126+214		40.201 37.95	38.00 38	3.05 0.0038	35 2-107	70	13.00 13.0	0 26.00	F	F	3.56	IRRIGATION STRUCTURE	INSTALL, PROVIDE FLARED TYPE HEADWALLS.	70 4		4	47,764	44.40 44.3	5 44.30 0.0	00303 1-91	0	16.50	16.50 33.0	00 F	F	1.03	IRRIGATION STRUCTURE	INSTALL, PROVIDE FLARED TYPE HEADWALLS.
126+718 30' 126+874 10' 15 126+874 10' 15 126+994 30' RF 40.274 37.85 37.90 37.95 37.9			126+434		40.241 38.00	38.05 38	3.10 0.0037	70 191	0	13.50 13.5	27.00	F	F	t.13	STORM WATER DRAINAGE		30 1.0		4 20° R	F 46.495	43.75 43.8	0 43.85 0.0	00345 1-12	!0	14.50	14.50 29.0	00 F	F	2.39	IRRIGATION STRUCTURE	
126+718 30 ' UF 41.004 36.45 36.55 36.55 0.00270 1-910 18.50 18.50 37.00 F F 0.97 STORM WATER DRAINAGE FLARED TYPE HEADWALLS. 133+790 S' UF 45.146 42.70 42.75 42.80 0.00312 1-910 15.00 17.00 32.00 F F 1.04 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 133+80 60' UF 45.146 42.70 42.75 42.80 0.00312 1-910 15.00 17.00 32.00 F F 1.04 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 133+80 60' UF 45.146 42.70 42.75 42.80 0.00312 1-910 15.00 17.00 32.00 F F 1.04 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 133+80 60' UF 45.146 42.70 42.75 42.80 0.00312 1-910 15.00 17.00 32.00 F F 1.04 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 133+80 60' UF 45.146 42.70 42.75 42.80 0.00312 1-910 15.00 17.00 32.00 F F 1.04 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 133+80 60' UF 45.146 42.70 42.80 0.00312 1-910 15.00 17.00 32.00 F F 1.04 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 133+80 60' UF 45.50 42.80 42.75 0.00303 1-910 15.00 15.00 33.00 F F 1.03 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.15	14	45.99	126+624	35' LF	41.191 36.50	36.55 30	5.60 0.0029	95	3-3.00x2.4	40 17.00 16.9	0 33.90	w	w e	61.79	IRRIGATION STRUCTURE	CONSTRUCT RCBC. PROVIDE WINGWALLS.	7.		0	44.984	42.85 42.9	0 42.95 0.0	00385 1-91	0	13.00	13.00 26.0	00 F	F	1.16	STORM WATER DRAINAGE	INSTALL PROVIDE FLARED TYPE HEADWALLS.
15 0.59 126+994 30' RF 40.274 37.85 37.90 37.95 0.00333 1-1220 15.00 15.00 30.00 F F 2.35 STORM WATER DRAINAGE FLARED TYPE HEADWALLS. 1.27 127+006 30' RF 40.334 57.95 RF 40.834 57.95 RF 40.8			126+718	30' LF	41.004 35.45	36.50 30	5.55 0.0027	70 1-91	0	18.50 18.5	37.00	F	F	0.97	STORM WATER DRAINAGE		31 1.		0 5° LF	45.146	42.70 42.7	5 42.80 0.0	00312 1-91	0	15.00	17.00 32.0	00 F	F	1.04	IRRIGATION STRUCTURE	INSTALL. PROVIDE FLARED TYPE HEADWALLS.
126+994 30° RF 40.274 37.85 37.90 37.95 (0.0333 1-1220 15.00 15.00 30.00 F F 2.35 STORM WATER DRAINGE FLARED TYPE HEADWALLS. 127+006 30° RF 40.334 37.95 38.00 38.05 0.0333 1-1070 15.00 15.00 30.00 F F 1.66 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 127+334 5° RF 40.834 38.90 38.95 39.00 0.0385 1-910 13.00 13.00 25.00 F F 1.66 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.0333 1-910 15.00 15.00 33.00 F F 1.03 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.0333 1-910 15.00 14.00 29.00 F F 1.03 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.03 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.09 STORM WATER DRAINAGE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.09 STORM WATER DRAINAGE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 134+200 44.196 42.15 42.10 42.05 0.00333 1-910 15.00 14.00 29.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 155+100+100+100+100+100+100+100+100+100+	,,	0.50	125+874	10 LF	39.771 37.65	37.70 3:	7.75 0.0037	70 1–91	0	13.50 13.5	0 27.00	F	F	1.13	STORM WATER DRAINAGE	INSTALL. PROVIDE FLARED TYPE HEADWALLS.		133+86	0 60, 11	F 45.491	42.95 43.0	5 43.15 0.0	00370 1-91	0	27.00	27.00 54.0	20 F	F	1.13	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.
16 1.23 127+334 5' RF 40.834 38.90 38.95 39.00 0.00385 1-910 13.00 13.00 25.00 F F 1.66 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS. 18 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25		0.55	126+994	30 RF	40.274 37.85	37.90 3	7.95 0.0033	33 1-122	20	15.00 15.0	30.00	F	F	2.35	STORM WATER DRAINAGE		32 1.2	.22 133+92	8 25° R	F 45.532	42.85 42.8	0 42.75 0.0	00303 1-91	0	18.50	16.50 33.0	00 F	F	1.03	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.
127+334 5' RF 40.834 38.90 38.95 39.00 0.00385 1-910 13.00 13.00 26.00 F F 1.16 IRRIGATION STRUCTURE INSTALL. PROVIDE FLARED TYPE HEADWALLS. 33 0.50 134+390 43.827 41.35 41.30 41.25 0.00323 1-910 15.00 14.00 29.00 F F 1.09 STORM WATER DRAINAGE FLARED TYPE HEADWALLS. INSTALL. PROVIDE FLARED TYPE HEADWALLS. 34 43.946 41.90 41.95 42.00 0.00345 1-910 15.00 15.00 15.00 15.00 15.00 15.00 F F 1.09 STORM WATER DRAINAGE FLARED TYPE HEADWALLS. INSTALL. PROVIDE FLARED TYPE HEADWALLS.	16	1.23	127+00	30° RF	40.334 37.95	38.00 3	3.05 0.003	33 1–107	70	15.00 15.0	30.00	F	F	1.66	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.		134+20	0	44.196	42.15 42.1	0 42.05 0.0	00303 1-91	0	16.5D	14.50 33.	00 F	F	1.03	IRRIGATION STRUCTURE	FLARED TYPE HEADWALLS.
134+390 43.827 41.35 41.30 41.25 0.00323 1-910 15.50 15.50 31.00 F F 1.06 IRRIGATION STRUCTURE FLARED TYPE HEADWALLS.			127+334	5' RF	40.B34 38.90	38.95	9.00 0.0038	1-91	0	13.00 13.0	26.00	F	F	1.16	IRRIGATION STRUCTURE	INSTALL, PROVIDE FLARED TYPE HEADWALLS.	33 0		o	43.946	41.90 41.9	5 42.00 0.0	00345 1-91	0	15.00	14.00 29.0	00 F	F	1.09	STORM WATER DRAINAGE	FLARED TYPE HEADWALLS.
LEGEND:								·····											٥	43.827	41.35 41.3	0 41.25 0.0	00323 1-91	0	15.5D	15.50 31.0	00 F	F	1.06	IRRIGATION STRUCTURE	
S - STRAIGHT W - WINGWALL					IDI IT																										

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JAPAN INTERNATIONAL	COOPERATION AGENCY
KATAHIRA & ENGINEERS	YEO YACHIYO ENGINEERING

		DATE SIGNATURE	4		REPUBLIC OF THE PHIL	IPPINES		_
	DESIGNED	10/12/02 1444 144	PJHL - PMO	464	T OF PUBLIC WOR	KS AND HIGHWAYS	E SECRETARY	
	CHECKED	10/19/01 Hadeson	Submitted By:	Reviewed By:	Recommended By:	Recommended By: (See cover sheet for	Approved By: (See cover sheet for	ı
ſ	SUBMITTED	10/21/02 MAN. KENCH	DANILO C. TRAJANO Project Director	JOSEFINA M. ALAGAR Chief, Highways Division	GILBERTO S. REYES	Signature) MANUEL M. BONOAN Undersecratory	Signature/Approval) SIMEON A. DATUMANONG Secretary	_

PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :
THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	NOT TO SCALE	SCHEDULE OF DRAINAGE STRUCTURES
CABANATUAN BYPASS - CONTRACT PACKAGE IV	FULL SIZE A1	
	, occ oace it.	<u> </u>

DG-01

SCHEDULE OF DRAINAGE STRUCTURES

WATE	RSHED							CULVI	ERT CHARA	CTERISTICS				STRUC	TURES	OUII VE DT			
		STATION	SKEW	FINISHED GRADE	INVE	RT ELEV/ (m)	ATION			RCBC		LENGTH (m)			1	FLOW	REMARKS	RECOMMENDATION	
NO.	Q (cms)	(kms)		ELEV. (m)	LEFT	CENTER	RIGHT	SLOPE	(mm dia.)	(SxH) (mum)	LEFT	RIGHT	TOTAL	INLET	OUTLET	CAPACITY (cms)			
										ACC	ESS	ROAL)						
-									ST	A. 125 + 881.5	70 IN	TERSE	CTION A	-24					
		0+920	-	40.105	38.20	38.15	38.10	0.01250	1-910		4.00	4.QD	8.00	F	F	2.08	LATERAL PIPE	INSTALL. PROVIDE FLARED TYPE HEADWALLS	
									ST	A. 129 + 442.8	86 IN	TERSE	CTION A	-29					
		1+040		42.795	41.15	41.12	41.10	0.00455	1-910		5.50	5.50	11.00	F	F	1.26	LATERAL PIPE	INSTALL. PROVIDE FLARED TYPE HEADWALLS	
									ST	'A. 129 + 921.6	79 IN	TERSE	CTION A	-30					
		0+900		43.681	42.07	42.04	42.02	0.00455	1-910		5.50	5.50	11.00	F	: F	1.26	LATERAL PIPE	INSTALL, PROVIDE FLARED TYPE HEADWALLS	
									ST	'A. 133 + 808.0	30 IN	TERSE	CTION A	-34					
		1+027		44.694	43.00	42.97	42.95	0.00455	1-910		5.50	5.50	11.00	F	F	1.26	IRRIGATION STRUCTURE	INSTALL PROVIDE FLARED TYPE HEADWALLS	
									ST	A. 134 + 231.0	198 IN	TERSE	CTION A	-35					
		0+070		43.005	41.25	41.31	41.35	0.00435	1-910		14.50	8.50	23.00	F	F	1.23	LATERAL PIPE	INSTALL, PROVIDE	

LEGEND:

5 – STRAIC

WINGWALL

F - FLARED

QUANTITIES FOR RCBC

STATION	SIZE	STRUCTURAL EXCAVATION (m³)	ITEM 103 (3) a GRAVEL FONDATION FILL (m³)				ITEM 4 STRUCTURAI CLAS (m	CONCRETE S "A"	ITEM 405 (6) LEAN CONCRETE (m³)	
		RCBC & WW	RCBC	ww	RCBC	ww	RCBC	ww	RCBC	ww
	•			MA	IN BYPASS					
				STA. 119 + 000	.000 - STA. 121	+ 600.000				
124+924	2-2.40x2.40	267.30	17.10	7.50	13,854.00	1,540.00	167.40	27.96	8.55	3.75
126+624	3-3.00x2.40	507.82	34.58	11.05	31,174.44	1,880.00	305.10	34.38	17.29	5.53
127+480	3+3.00×2.10	475.02	35.50	9.46	31,309.56	1,600.00	300.67	29.06	17.75	4.73
128+297	2-3.00x3.00	332.32	18.49	11.27	19,338.90	2,240.00	183.31	40.66	9.25	5.63
131+734	2-3.00x3.00	510.88	28.43	11.27	29,729.90	2,240.00	281.808	40.66	14.21	5.63
129+110	2-3.00x2.40	297.07	20.08	8.44	18,793.20	1,640.00	183.33	29.66	10.04	4.22
132+460	1-3.00x3.00	202.34	10,19	8.07	11,702.05	1,920.00	103.86	34.68	5.09	4.03
т о	TAL	2,574.75	164.36	67.06	156,082.05	13,060.00	1,525.48	237.06	82.18	33.52

•	COOPERATION AGENCY
	YEC YACHIYO ENGINEERING CO., LTD.

CHECKED 10/19/10 TAIL NUMBER DANIE C. TRAJANO JOSEFINA M. ALAGAR GILBERTO S. REYES MANUEL M. BONDAN SIMEON A. DATUMANONG	DESIGNED	DATE 10/12/01	SIGNATURE		DEPARTMEN	REPUBLIC OF THE PHIL T OF PUBLIC WOR	IPPINES KS AND HIGHWAYS	6	F
SUBMITTED 10/9/10 TAL ROUTH DANILO C. TRAJANO JOSEFINA M. ALAGAR GILBERTO S. REYES MANUEL M. BONDAN SIMEON A DATUMANONG	CHECKED		Hatein				Recommended By:	Approved By:	1
TEAM LEADER Project Director Chief, Highways Division OIC, Director IV Undersecretory Secretory	SUBMITTED	10/21/2	Mei Kulych Team leader	DANILO C. TRAJANO Project Director	JOSEFINA M. ALAGAR Chief, Highwaya Division	GILBERTO S. REYES OIC, Director IV		Signature/Approval) SIMEON A. DATUMANONG Secretory	

	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)	NOT TO SCALE	SCHEDULE OF DRAINAGE STRUCTURES / QUANTITIES	DG-02
3	CABANATUAN BYPASS - CONTRACT PACKAGE IV	FULL SIZE A1	FOR RCBC	

SCHEDULE OF SIDE DITCH

STA	STATION LENG		TYPE	LOCATION	REMARKS	STA	STATION LENGTH TYPE LOCATION		LOCATION	REMARKS	STA	TION	LENGTH	TYPE	LOCATION	REMARK:	
FROM	то	(m)	,,,,,	LOCATION	REMARKS	FROM	то	(m)	ITPE	LOCATION	REMARKS	FROM	то	(m)	2	LOGATION	REMARKS
SIDE DITCH (MAIN BYPASS)		SIDE DITCH (ACCESS ROAD)								· '	1						
122+060	122+340	280.00	C-1	LEFT SIDE	LINED	ROAD INTERS	ECTION A-23					ROAD INTERS	SECTION A-32				
122+960	123+260	300.00	C1	LEFT SIDE	LINED	0+900.00	0+975.00	75.00	U	RIGHT SIDE	LINED	0+910.00	0+980.00	70.00	U	LEFT SIDE	UNED
123+360	123+470	110.00	E-3	LEFT SIDE	UNLINED	1+030.00	1+080.00	50.00	U	RIGHT SIDE	UNED	0+910.00	0+980.00	70.00	U	RIGHT SIDE	LINED
124+134	124+360	226.00	E-3	LEFT SIDE	UNLINED			<u>C.</u>				1+020.00	1+080.00	60.00	U	LEFT SIDE	LINED
124+520	124+660	140.00	E-3	LEFT SIDE	UNLINED	ROAD INTERS	ECTION A-24					1+020.00	1+080.00	60.00	Ų	RIGHT SIDE	LINED
124+660	124+830	170.00	E-1	LEFT SIDE	LINED	0+920.00	0+990.00	70.00	E-4	LEFT SIDE	UNLINED						
124+830	124+910	80.00	C-1	LEFT SIDE	LINED		ROAD INTERSECTION A-33										
124+930	125+180	250.00	C-1	LEFT SIDE	LINED	ROAD INTERS	SECTION A-25					0+850.00	0+890.00	30.00	E-4	LEFT SIDE	UNLINEC
125+180	125+374	194.00	C-1	LEFT SIDE	LINED	0+900.00	0+960.00	60.00	U	LEFT SIDE	LINED	0+860.00	0+890.00	30.00	E-4	RIGHT SIDE	UNLINE
125÷374	125+600	226.00	C-1	LEFT SIDE	LINED	0+900.00	0+960.00	60.00	U	RIGHT SIDE	LINED	1+120.00	1+150.00	30.00	E-4	LEFT SIDE	UNLINE
125+655	125+860	205.00	C-1	LEFT SIDE	LINED	1+038.00	1+050.00	52.00	Ü	LEFT SIDE	LINED	1+120.00	1+150.00	30,00	E-4	RIGHT SIDE	UNLINE
125+895	126+214	319.00	C-1	LEFT SIDE	LINED												
126÷214	126+434	220.00	E-3	LEFT SIDE	UNLINED	ROAD INTERS	SECTION A-29					ROAD INTERS	SECTION A-34				
126+434	126+624	190.00	C-1	LEFT SIDE	LINED	0+890.00	0+920.00	30.00	E4	LEFT SIDE	UNLINED	0÷770.00	0+800.00	30.00	E-4	LEFT SIDE	ÜNUNEC
127+010	127+300	290.00	C-1	LEFT SIDE	LINED	0+890.00	0+920.00	30.00	E-4	RIGHT SIDE	UNLINED	0÷770.00	D+820.00	50.00	E-4	RIGHT SIDE	UNLINE
127+480	127+692	212.00	C-1	LEFT SIDE	LINED	1+020.00	1+040.00	20.00	E-4	LEFT SIDE	UNLINED						
127+500	127÷530	130.00	C-4	RIGHT SIDE	LINED	1+020.00	1+040.00	20.00	E-4	RIGHT SIDE	UNLINED			-			
127+850	128+060	210.00	c	LEFT SIDE	LINED		ROAD INTERSECTION A-35										
128+060	128+140	80.00	E-3	LEFT SIDE	UNLINED							0+020.00	0+070.00	50.00	E-4	LEFT SIDE	UNLINED
128-140	128+290	150.00	C-1	LEFT SIDE	LINED	ROAD INTERS	SECTION A-30					0+020.00	0+070.00	50.00	E4	· RIGHT SIDE	UNLINED
128÷140	128+290	150.00	C-2	RIGHT SIDE	LINED	0+840.00	0+900.00	60.00	U	LEFT SIDE	LINED						
128+394	128+700	306.00	E-3	LEFT SIDE	UNLINED	0+840.00	0+900.00	60.00	i	RIGHT SIDE	DINED						
129+110	129+366	256.00	C-3	LEFT SIDE	LINED	0+900.00	0+980.00	80.00	U	LEFT SIDE	LINED						
129+366	129+480	114.00	C-3	LEFT SIDE	LINED	0+900.00	0+980.00	80.00	Ü	RIGHT SIDE	LINED						
129+366	129+430	54.00	C-4	RIGHT SIDE	LINED	1+020.00	1+100.00	80.00	U	LEFT SIDE	LINED						
131+085	131÷340	255.00	C-1	LEFT SIDE	LINED	1+020.00	1+100.00	80.00	U	RIGHT SIDE	UNED						
131+085	131+190	105.00	£-3	RIGHT SIDE	UNLINED												
131+904	132+120	216.00	C-1	LEFT SIDE	LINED		1			1 " -							

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JAPAN INTERNATIONAL	COOPERATION AGENCY	ľ						
KATAHIRA & ENGINEERS INTERNATIONAL	YACHIYO ENGINEERING	ŀ						

Ī		DATE	SIGNATURE	DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS							
	DESIGNED	10/12/02	THEFT								
Ī	CHECKED	10 palos	Halin	PUHL — PMO Submitted By:	Reviewed By:	Recommended By:	Recommended By: (See cover sheet for	Approved By: (See cover sheet for	l		
ľ	SUBMITTED	rokilar 1	Mi Killich	DANILO C. TRAJANO Project Director	JOSEFINA M. ALAGAR Chief, Highways Division	GILBERTO S. REYES DIC, Director N	Signature) MANUEL M. BONDAN Undersecretory	Signature/Approval) SIMEON A. DATUMANONG Secretary	C.		

PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
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CABANATUAN BYPASS - CONTRACT PACKAGE IV	FULL SIZE A1		