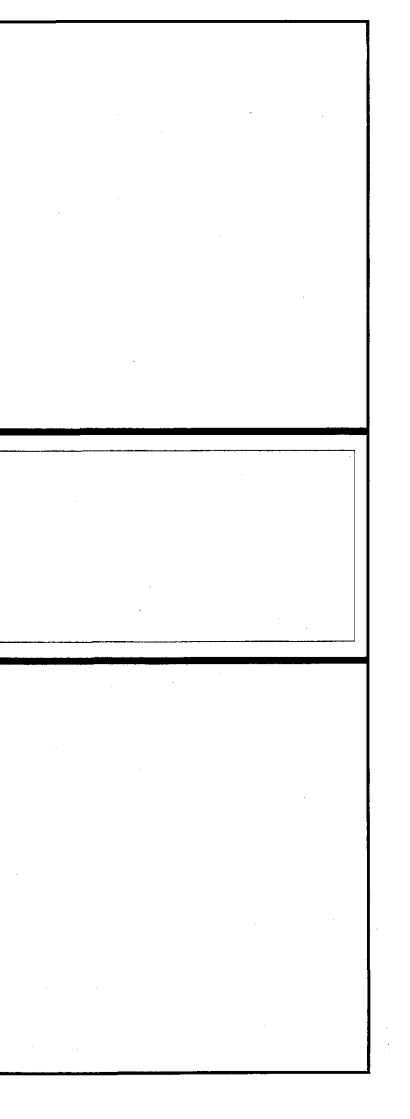
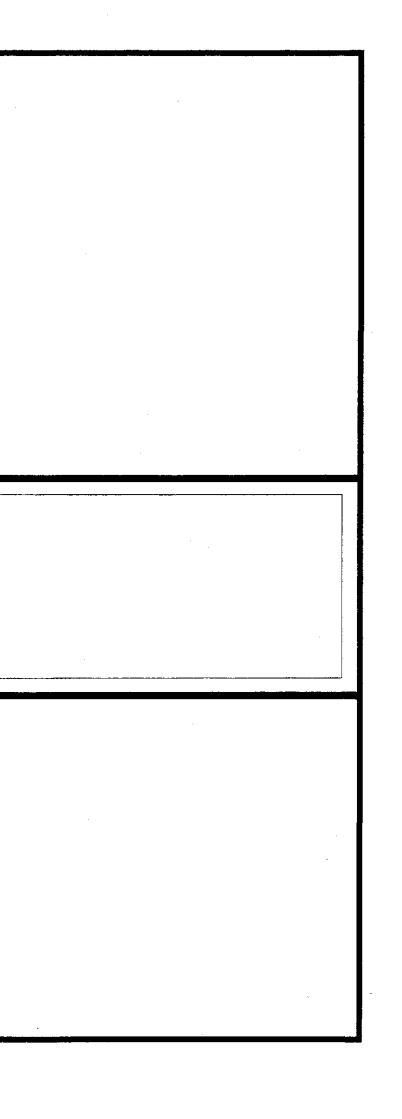


BRIDGES



GENERAL



A. DESIGN CRITERIA

1. DESIGN SPECIFICATION

- A. DPWH DESIGN GUIDELINES CRITERIA AND STANDARDS FOR PUBLIC WORKS AND HIGHWAYS, VOL.IL
- B. NATIONAL STRUCTURAL CODE OF THE PHILIPPINES, VOL.II, BRIDGES, 2nd ED, 1997

WEIGHT

- C. THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES 16TH EDITION, 1996.
- D. JAPAN ROAD ASSOCIATION SPECIFICATIONS FOR HIGHWAY BRIDGES
- 2. DESIGN METHODOLOGY

ALLOWABLE STRESS DESIGN (ASD) & LOAD FACTOR DESIGN (ULTIMATE STRENGTH DESIGN)

- 3. LOADING
 - 3.1 DEAD LOADS

A. CONCRETE	24.50 kN/m ³
8. STEEL	77.00 kN/m ³
C. EARTH	19.00 kN/m ³
 WEARING SURFACE (50mm THK.) 	1.10 kN/m ²

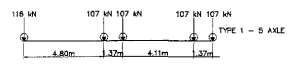
3.2 LIVE LOADS

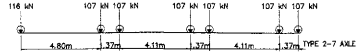
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A. AASHTO MS18 (HS20) TRUCK AND EQUIVALENT LANE LOADING.
B. SIDEWALK LOAD
        SPAN \leq 30.5m ; 4.07 kN/m<sup>2</sup>
        SPAN > 30.5m : (1.437 + \frac{43.798}{1})(\frac{16.76-W}{15.24}) \text{ kN/m}^2 < 2.874 \text{ kN/m}^2
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I · LOADED LENGTH W : SIDEWALK WDTH

C. ALTERNATE MILITARY LOADING,

D. PERMIT DESIGN LOAD (SPECIAL PERMIT REQUIRED BEFORE PASSING BRIDGE)





3.3 IMPACT

IN ACCORDANCE WITH DIVISION 1 OF AASHTO STANDARD SPECIFICATIONS, 1996.

3.4 SEISMIC LOAD

IN ACCORDANCE WITH DIVISION 1A OF THE 1996 AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES USING ACCELERATIONS COEFFICIENT OF 0.40 AND SEISMIC PERFORMANCE CATEGORY D.

3.5 HYDRAULIC DESIGN DATA

50-YEAR DESIGN DISCHARGE, $Q_{50}\approx5,020~m^3/sec.$ DESIGN FLOW VELOCITY, $V_{50}=0.79~m/sec.$ DESIGN FLOOD WATER LEVEL, DFWL $_{77}$ EL + 15.30 m CATCHMENT AREA, CA = 889.10 km²

3.6 TEMPERATURE RANGES

ASSUMED BASE TEMPERATURE : +28C* MINIMUM AMBIENT AIR TEMPERATURE : +18C' MAXIMUM AMBIENT AIR TEMPERATURE : +380 TEMPERATURE DIFFERENCE BETWEEN TOP OF SLAB AND OTHER PARTS OF STRUCTURE : +10C*

3.7 CONSTRUCTION LOADS

CONSTRUCTION LOADS SHALL BE AS STIPULATED IN THE AASHTO GUIDE SPECIFICATIONS. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT THESE LOADS ARE NOT EXCEEDED AND THAT THE MEMBER STRESSES ARE WITHIN ALLOWABLE DURING CONSTRUCTION.

3.8 OTHER LOADS

IN ACCORDANCE WITH AASHTO STANDARD SPECIFICATIONS, 1996.

- 3.9 LOAD COMBINATION (LOAD FACTOR DESIGN)
 - A. GROUP 1 = 1.3 [1.0 D + 1.67(L+1)n + 1.0 SF]
 - GROUP 1B = 1.3 [1.0 D + 1.0(L+1)p + 1.0 SF] GROUP VII = 1.3 [1.0 D + 1.0 SF + EQ] В.
 - Ċ. OTHER LOAD COMBINATIONS SHALL BE IN ACCORDANCE WITH D. AASHTO GUIDE SPECIFICATIONS.
- 8. MATERIALS

1 CONCRETE

UNLESS INDICATED OTHERWISE ON PLANS, THE CONCRETE CLASS AND STRENGTH SHALL BE AS FOLLOWS:

STRUCTURAL MEMBER	CLASS	28 - DAY STREN	CYLINDER IGTH	MAX. SIZE OF COARSE AGGREGATE	REMARKS
		MPa	PSI	mm (in.)	
CAST - IN PLACE GIRDERS, SLABS, DIAPHRAGMS, WINGWALLS BACKWALLS, ABUTMENT COPINGS, COLUMNS, SLABS, SHEAR KEYS	AA2	28	4060	20	
FOOTINGS, PILE CAP, BORED PILES, APPROACH SLAB	AA1	28	4060	25	*SEE NOTE BELOW
THIN REINFORCED SECTIONS, PARAPET, RAILINGS & RAILPOST, CURB AND SIDEWALK	с	21	3000	12	
PRESTRESSED CONCRETE MEMBERS : AASHTO GIRDERS,	PP	35	5075	20	@ TRANSFER
PRECAST DECK SLAB PANELS, C.I.P. POST-TENSIONED SLAB		41	5946	20	O SERVICE
STEEL SHEET PILE CAP	A	21	3000	38	
RUBBLE CONC., CONC. BLOCK FOR PIER PROTECTION	B	16.5	2400	50	-
LEAN CONCRETE	-	17	1450	38	

* NOTE :

THE CEMENT CONTENT OF THE DESIGN MIX SHALL BE ADJUSTED IN ACCORDANCE WITH THE AASHTO PROVISIONS WHEN CONCRETING UNDER WATER TO COMPENSATE FOR THE LOSS OF STRENGTH DUE TO WATER

2. REINFORCING STEEL

(d) REINFORCING STEEL SHALL CONFORM TO AASHTO M31 (ASTM A615), GRADES 40 & 60 DEFORMED WITH MINIMUM YIELD STRENGTH AS DESCRIBED RELOW.

REBAR GRADE	MELD STRENGTH fy (MPa)	SIZE (mm)
40	276 (40 ksi)	16mmø & BELOW, UNLESS OTHERWISE NOTED
60	415 (60 ksi)	20mmø & ABOVE

(b) REINFORCING STEEL SHALL BE FREE OF MILL SCALES, OIL OR ANY SUBSTANCES WHICH WILL WEAKEN THE BOND WITH CONCRETE.

(c) REINFORCING STEEL SHALL BE WELDABLE TYPE. WELDING REINFORCING STEEL SHALL CONFORM TO ANSI/AWS D1.4.

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JAPAN INTERNATIONAL COOPERATION AGENCY	· · · · ·	<i>////</i>	A BUSH	PJHL - PMO		OF DESIGN		HE SECRETARY	UPGRADING INTER-URBAN HIGHWAY SYSTEM	1
	CHECKED	9/27/02	J. C. ANTOS	Submitted By:	Reviewed 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 SHOW
KATAHIRA & ENGINEERS YOO YACHIYO ENGINEERING CO., LTD.	SUBMITTED	101	M. Kund	DANILO C. TRAJANO	ADRIANO M. DOROY	GILBERTO S. REYES	Signoture) MANUEL M. BONCAN	Signoture/Approval) SIMEON A. DATUMANONG		1
	and	7/1.5004	TEAN LEADER	Project Director	Chief, Bridges Division	Director N (OIC)	Undersecretory	Secretary	PLARIDEL BYPASS - CONTRACT PACKAGE III	FULL SIZE

3. PRESTRESSING STEEL

PRESTRESSING STEEL SHALL BE SEVEN-WRE UNCOATED LOW RELXATION STRANDS AND SHALL CONFORM TO AASHTO M203 (ASTM A416) WITH MINIMUM ULTIMATE STRENGTH OF Fy = 1860 MPa (270,000psi).

4. STRUCTURAL STEEL AND WELDS

MATERIALS	YIELD STRENGTH fy (MPa)	REFERENCE SPECIFICATIONS
STRUCTURAL STEEL	250 (GRADE 36)	AASHTO M270, (ASTM A709)
WELDS	AS PER BASE METAL REQUIREMENT	LATEST ANSI /AASHTO/AWS D1.5 BRIDGE WELDING CODE

5. ELASTOMERIC BEARING PADS

```
DURO HARDNE
TENSILE STREM
ULTIMATE ELON
MATERIAL
```

C. CONSTRUCTION

FOR THE PROJECT.

PROVISIONS.

1. DIMENSIONS

- OTHERWISE NOTED.
- ELEVATION IN METER.

PC STRESS BAR SHALL BE HIGH TENSILE COLD WORKED STRESS BAR CONFORMING TO ASTM-A722/ISO 6934 (SBPR 930/1180) WITH NOMINAL TENSILE STRENGTH OF 1176 MPa.

ELASTOMERIC BEARING PADS SHALL BE 100% VIRGIN CHLOROPRENE (NEOPRENE) PADS WITH DUROMETER HARDNESS 60 AND SHALL BE LAMINATED WITH NON-CORROSIVE MILD STEEL SHEETS (ASTM A570). ELASTOMERIC PADS SHALL CONFORM TO THE REQUIREMENTS AS PRESCRIBED IN DPWH D.O. NO. 25 SERIES OF 1977 "REVISED DPWH STANDARD SPECIFICATION FOR ELASTOMERIC BEARING PAD."

S	SPECIFICATIONS						
SS, SHORE	A (ASTM D-2240)60±5						
NGTH ASTM	D 412-175 Kg/cm ² (min)						
NGATION %	350 % (min)						
	NEOPRENE						

THESE NOTES ARE PROVIDED FOR QUICK REFERENCE ONLY AND SHALL BE READ IN CONJUNCTION WITH THE TECHNICAL SPECIFICATIONS

THE DESIGN OF BRIDGES IS BASED ON THE CONSTRUCTION SEQUENCE SHOWN IN THE DRAWINGS. ANY VARIATION FROM THE SEQUENCE MUST BE APPROVED BY THE ENGINEER.

CONSTRUCTION SHALL COMPLY WITH 1995 OPWH STANDARD SPECIFICATION FOR HIGHWAYS, BRIDGES AND AIRPORTS OR MODIFIED BY SPECIAL

1.1 SECTION, DIMENSIONS AND DISTANCES SHALL NOT BE SCALED FOR CONSTRUCTION PURPOSES. THE INDICATED DIMENSION SHALL GOVERN UNLESS OTHERWISE SPECIFIED.

1.2 ALL DIMENSIONS SHOWN ARE IN MILLIMETERS UNLESS

1.3 ALL STATIONING ARE IN KILOMETER PLUS METER AND

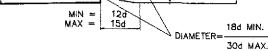
	SHEET CONTENTS :	SHEET NO. :
	BRIDGE NO. 8 ANGAT RIVER BRIDGE	
OWN	GENERAL NOTES FOR BRIDGES	B8G-01
	(1 OF 4)	000-01
ZE A1	(ULTIMATE STAGE)	

2. SETTING OUT

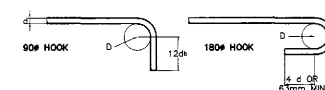
THE SETTING OUT AND THE ELEVATIONS OF THE DIFFERENT COMPONENTS OF THE STRUCTURE SHALL BE APPROVED BY THE ENGINEER PRIOR TO THE START OF ANY CONSTRUCTION WORK.

- 3 REINFORCED CONCRETE
 - 3.1 CAST IN PLACE CONCRETE SHALL BE CLASS "AA1" OR "AA2" EXCEPT RAILINGS WHICH SHALL BE CLASS "C". UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED EDGES SHALL BE CHAMFERED 20mm EXCEPT RAILINGS AND RE-ENTRANT ANGLES WHICH SHALL BE CHAMFERED AND FILLETED 13mm RESPECTIVELY.
 - 3.2 CONCRETE MIX AND PLACING
 - (1) DESIGN OF CONCRETE MIX SHALL MEET THE DESIGN CONCRETE STRENGTH GIVEN UNDER ITEM 1 OF MATERIALS.
 - (2) CONCRETE SHALL BE DEPOSITED, VIBRATED AND CURED IN ACCORDANCE WITH THE SPECIFICATION.
 - (3) FOR CONCRETE DEPOSITED AGAINST THE GROUND, LEAN CONCRETE WITH A MINIMUM THICKNESS OF 100mm SHALL BE LAID FIRST BEFORE INSTALLING THE REINFORCEMENT. THIS LEAN CONCRETE SHALL NOT BE CONSIDERED IN MEASURING THE STRUCTURAL DEPTH OF CONCRETE SECTION
 - (4) THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER FOR APPROVAL PLACING SEQUENCES FOR ALL CONCRETING WORK.
 - 3.3 BAR BENDING, SPLICING AND PLACING
 - (1) THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER, FOR APPROVAL, SHOP DRAWINGS INDICATING THE BENDING, CUTTING, SPLICING AND INSTALLATION OF ALL REINFORCING BARS.
 - (2) BARS SHALL BE BENT COLD. BARS PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT UNLESS PERMITTED BY THE ENGINEER.
 - (3) BAR SPLICING NOT INDICATED ON DRAWINGS SHALL BE SUBJECT TO THE APPROVAL OF THE ENGINEER.
 - (4) WELDED SPLICES, IF APPROVED BY THE ENGINEER, SHALL DEVELOP IN TENSION AT LEAST 125% OF THE SPECIFIED YIELD STRENGTH OF THE BARS.
 - (5) NOT MORE THAN 50% OF THE BARS AT ANY ONE SECTION SHALL BE SPLICED.
 - (6) UNLESS OTHERWISE SHOWN ON DRAWINGS, THE CLEAR DISTANCE BETWEEN PARALLEL BARS IN A LAYER SHALL NOT BE LESS THAN 1.5 TIMES THE NOMINAL DIAMETER OF THE BAR NOR LESS THAN 1.5 TIMES THE MAXIMUM SIZE OF COARSE AGGREGATE. THE CLEAR DISTANCE BETWEEN LAYERS SHALL NOT BE LESS THAN 25mm NOR ONE BAR DIAMETER. THE BARS IN THE UPPER LAYER SHALL BE PLACED DIRECTLY ABOVE THOSE IN THE BOTTOM LAYER.
 - (7) CRANKED SPLICES

VERTICAL OFFSET MIN: LAP

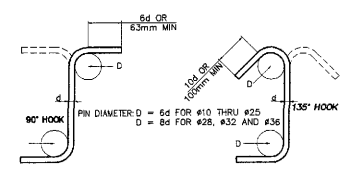


DIMENSIONS OF 90-DEGREE AND 180-DEGREE HOOKS



PIN DIAMETER: D == 6d FOR \$10 THRU \$25 D = 8d FOR \$28, \$32 AND \$36





3.4 CONCRETE COVER TO REINFORCEMENT

UNLESS OTHERWISE NOTED. ALL BAR DIMENSIONS ARE REFERRED TO THE CENTER OF BARS AND THE MINIMUM COVERING MEASURED FROM THE SURFACE OF THE CONCRETE TO THE FACE OF ANY BAR SHALL BE 40mm, FOR SUBSTRUCTURE PERMANENTLY EXPOSED TO EARTH, COVERING SHALL BE 75mm, FOR COLUMNS, COVERING SHALL BE 75mm.

- 3.5 CONSTRUCTION JOINT
- THE POSITION AND FORM OF ANY CONSTRUCTION JOINT (1)SHALL BE AS SHOWN ON DRAWINGS OR AS AGREED WITH THE ENGINEER
- THE INTERFACE BETWEEN THE FIRST AND SECOND POUR (2)CONCRETE SHALL BE ROUGHENED WITH AN AMPLITUDE OF 6MM MINIMUM.
- 3.6 FALSEWORK

ALL FALSEWORK SHALL BE DESIGNED BY THE CONTRACTOR SUBJECT TO THE APPROVAL BY THE ENGINEER. FALSEWORKS SHOWN IN THE DRAWINGS SHALL SERVE AS REFERENCE ONLY.

3.7 FORMWORK

FORMWORKS SHALL BE CONSTRUCTED SUCH THAT IT WILL NOT YIELD UNDER THE LOAD AND SHALL BE SUCH AS TO AVOID THE FORMATION OF FINE, ALL CORNERS OF CONCRETE MEMBERS SHALL BE CHAMFERED TO 25mm UNLESS NOTED OTHERWISE ON DRAWINGS. STRIPPING OF FORMS AND SHORES SHALL BE AS DESIGNATED BY THE ENGINEER. THE FOLLOWING MAYBE USED AS A GUIDE.

	MIRAT THAT
SHORING UNDER GIRDERS, BEAMS, FRAMES.	14 DAYS
DECK SLABS	14 DAYS
WALLS	7 DAYS
COLUMNS,	7 DAYS
SIDES OF BEAMS AND ALL OTHER	
VERTICAL SURFACES	. 2 DAYS

MINE TIME

CONCRETE SURFACES SHALL BE PROTECTED FROM HARMFUL EFFECTS OF SUN, WIND AND RUNNING WATER AND SHALL BE KEPT DAMP FOR AT LEAST 7 DAYS

4. EMBANKMENT CONSTRUCTION SEQUENCE

APPROACH EMBANKMENT SHALL BE CONSTRUCTED PRIOR TO CONSTRUCTION OF ABUTMENT PILES

5. REINFORCED CONCRETE CAST-IN-PLACE BORED PILES

5.1 THE REQUIRED ALLOWABLE BEARING CAPACITY FOR EACH PILE DIAMETER IS AS FOLLOWS:

PILE DIA.	NORMAL	NORMAL (KN)		(KN)
	COMPRESSION	TENSION	COMPRESSION	TENSION
¢1000	3000	1200	9000	3600
ø1200	4000	1500	12000	8000
ø1500	6500	2000	19500	11000

5.4 ULTRASONIC INTEGRITY TESTING (AS PER SPECIFICATIONS) SHALL BE CONDUCTED FOR ALL PILES TO VERIFY/CHECK THE CONCRETE HOMOGENEITY AND TO LOCATE /EVALUATE ANY POSSIBLE IRREGULARITY IN THE COMPLETED BORED PILES AS DESCRIBED IN THE SPECIAL PROVISIONS.

5.5 STATIC LOAD TEST AND HIGH STRAIN DYNAMIC LOAD TEST SHALL BE CONDUCTED. AS INDICATED IN THE SCHEDULE OF PILE LOAD TEST OF THE COMPLETED BORED PILES. THE RESULT SHALL BE SUBMITTED FOR EVALUATION AND REFERENCE.

6. ADDITIONAL SOIL INVESTIGATION ADDITIONAL SUBSURFACE INVESTIGATION (BORE HOLES) SHALL BE CONDUCTED FOR EACH PIER OF MAIN BRIDGE AND ABUTMENT LOCATION AND HALF THE NUMBER OF PIERS. FOR THE APPROACH SPANS TO CONFIRM/VERIFY THE DESIGN SOIL PROFILE AND CAPACITIES. IF THE RESULTS OF THE SOIL INVESTIGATION DIFFERS FROM THE SOIL DATA USED IN DESIGN, THE CONTRACTOR SHALL NOTIFY THE ENGINEER/ CONSULTANT TO MAKE THE NECESSARY ADJUSTMENTS IN THE FOUNDATION.

7. CAMBER

7.1 STEEL AND PRECAST CONCRETE GIRDERS SHALL BE CONSTRUCTED WITH CAMBER INDICATED IN THE DRAWINGS.

7.4 FOR NOTES ON MAIN BRIDGE BALANCED CANTILEVER CONSTRUCTION CAMBER, SEE SHEET NO. B8M-75

DATE 60 PROJECT AND LOCATION : SCALE : REPUBLIC OF THE PHILIPPINES ADIL DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS THE DETAILED DESIGN STUDY ON DESIGNED 9/35/02 UPGRADING INTER-URBAN HIGHWAY SYSTEM OFFICE OF THE SECRETARY JAPAN INTERNATIONAL COOPERATION AGENCY - 840 ALONG THE PAN-PHILIPPINE HIGHWAY 9/27/02 CHECKED AS SH (See cover sheet for Signature) (See cover sheet for Signature/Aparovol) (Piaridel, Cabanatuan and San Jose Bypasses) KATAHIRA & ENGINEERS YOO YACHIYO ENGINEERING INTERNATIONAL CO., LTD. KINCA KEI INTERNATIONAL MANUEL M. BONOAN SIMEON A. DATUMANONG намит TRAJANO GILBERTO S. REYES 9/6-PLARIDEL BYPASS - CONTRACT PACKAGE III FULL S

3.8 PROTECTION AND CURING OF CONCRETE

5.2 BOTTOM OF BORED PILES SHALL BE EMBEDDED AT LEAST TWO TIMES PILE DIAMETER (2D) INTO HARD STRATA CAPABLE OF DEVELOPING ALLOWABLE BEARING CAPACITY AS SPECIFIED. IF THE ABOVE CONDITION IS NOT MET DURING CONSTRUCTION, THE PILE SHALL BE INCREASED AND THE DESIGNER/CONSULTANT SHALL BE NOTIFIED FOR CONFIRMATION. AN ON-SITE SUBSURFACE INVESTIGATION SHALL ALSO BE UNDERTAKEN DURING CONSTRUCTION FOR CONFIRMATION/VERIFICATION OF DATA USED IN THE DESIGN.

5.3 PILE LENGTHS SHOWN ARE ESTIMATED LENGTHS DURING DESIGN. DETERMINATION OF REQUIRED PILE LENGTHS SHALL BE DETERMINED BY THE CONTRACTOR BASED ON THE RESULTS OF FIELD INVESTIGATIONS CARRIED OUT BY THE CONTRACTOR. SEE THE SPECIAL PROVISIONS OF THE TECHNICAL SPECIFICATIONS.

7.2 AFTER ERECTION IS COMPLETE, THE FLANGE ELEVATION OF THE GIRDERS SHALL BE SURVEYED, BASED ON THIS INFORMATION. THE CONTRACTOR SHALL DETERMINE THE HAUNCH HEIGHTS REQUIRED ALONG THE STRUCTURE IN ORDER THAT THE FINISHED GRADE SHOWN IN THE DRAWINGS WILL BE ACHIEVED, TAKING DUE ACCOUNT OF FURTHER DEFLECTIONS TO BE INCURRED WHEN THE DECK AND SIDEWALKS ARE ADDED AND THE ORDER IN ERECTION OF DECK PANEL IS TO TAKE PLACE.

7.3 THE CONTRACTOR SHOULD PREPARE & SUBMIT A GEOMETRY CONTROL REPORT TO THE ENGINEER INDICATING THE ASSUMPTIONS AND CALCULATION PROCEDURES THAT HAVE BEEN FOLLOWED IN DETERMINING HAUNCH HEIGHTS. THE CONTRACTOR SHOULD MONITOR AND UPDATE THIS REPORT AS NECESSARY AS ERECTION PROCEEDS.

	SHEET CONTENTS :	Sheet No. :
	BRIDGE NO. 8 ANGAT RIVER BRIDGE	
OWN	GENERAL NOTES FOR BRIDGES (2 OF 4)	B8G-02
ZE A1	(ULTIMATE STAGE)	

HOOKS AND BENDS (8)

8. STRUCTURAL STEEL

THE CONTRACTOR SHALL PREPARE AND SUBMIT SHOP DRAWINGS FOR ALL STRUCTURAL STEEL WORK. THESE SHOP DRAWINGS SHALL BE APPROVED BY THE ENGINEER BEFORE ANY FABRICATION COMMENCES.

9, SHORING

- 9.1 CAMBER FOR REINFOCED CONCRETE SUPERSTRUCTURES WERE DETERMINED BASED ON THE USE OF SHORINGS DURING CONSTRUCTION.
- 9.2 CAMBER FOR COMPOSITE SUPERSTRUCTURES WITH PRECAST PRESTRESSED GIRDERS WERE DETERMINED BASED ON UNSHORED CONDITIONS.
- 10. EXCAVATION

EXCAVATION FOR STRUCTURES SHALL BE TO THE NEAT LINES OF FOOTING OR AS SPECIFIED IN THE STANDARD SPECIFICATIONS.

11. WATER ELEVATION

WATER ELEVATIONS SHOWN ON PLANS ARE APPROXIMATE ONLY ANY VARIATION FOUND DURING CONSTRUCTION SHALL NOT BE CONSIDERED AS A BASIS FOR EXTRA COMPENSATION.

12. DETOUR

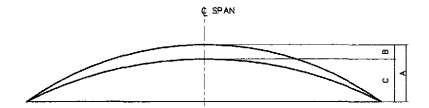
THE CONTRACTOR SHALL CONSTRUCT AND MAINTAIN DETOUR BRIDGES, AND/OR ROADS DURING CONSTRUCTION TO ALLOW CONTINUOUS FLOW OF TRAFFIC. THEY SHALL BE CONSTRUCTED ON LOCATION AS SHOWN ON PLANS OR AS DIRECTED BY THE ENGINEER. NO ADDITIONAL COST SHALL BE ALLOWED FOR ANY RELOCATION OF DETOUR.

13. PRESTRESSED CONCRETE (AASHTO GIRDERS)

GIRDER DESIGN GUIDE

- 13.1 POST-TENSIONING ; THE PROPOSED TYPE OF TENDONS WHICH WILL BE USED IN THE POST-TENSIONED DESIGNS AND ALL NECESSARY ADDITIONAL DETAILS INCLUDING THOSE FOR END ANCHORAGES, METHODS TO BE EMPLOYED AND PROCEDURES TO BE FOLLOWED, SHALL BE AS APPROVED BY THE ENGINEER. PORTION OF THE TENDONS SHALL BE DRAPED LONGITUDINAL IN PARABOLIC PORTIONS. ALL TENDONS SHALL BE PLACED SO THAT THEIR CENTER OF GRAVITY WILL BE AT THE POSITION SHOWN ON PLANS. THE TOTAL POST-TENSION FORCE AFTER LOSSES REQUIRED AT MIDSPAN SHALL BE PROVIDED AS CALLED FOR IN THE VARIOUS DESIGNS. THE REQUIRED FORCES AFTER LOSSES SHALL BE OBTAINED BY APPLYING INITIAL TENSILE FORCES OF SUFFICIENT MAGNITUDE TO ALLOW FOR ALL SUBSEQUENT LOSSES, INCLUDING THOSE FOR ELASTIC SHORTENING, SHRINKAGE, CREEP, RELAXATION, FRICTION, AND EFFICIENCY OF END ANCHORAGES. AFTER SECURING THE END ANCHORAGES ALL TENDONS SHALL BE PRESSURE GROUTED IN THEIR CONDUITS IN ACCORDANCE WITH THE "SPECIFICATIONS".
- 13.2 CONCRETE FOR GIRDERS SHALL BE A MINIMUM STRENGTH OF 41 N/mm² (5,945 PSI) AT THE AGE OF 28 DAYS.
- 13.3 CONCRETE FOR CAST-IN-PLACE SLAB HAVE A MINIMUM STRENGTH OF 28 N/mm2 (4,060 PSI) AT THE AGE OF 26 DAYS.
- 13.4 THE CONTRACTOR MAY PROPOSE ANY ALTERNATIVE TENDON SIZE AND LAYOUT WHICH SHALL MEET THE APPROVAL OF THE ENGINEER.
- 13.5 THE REQUIRED STRENGTH OF CONCRETE AT TIME OF TENSIONING SHALL BE 35 MPd (5,075 PSI). A GRID CONSISTING OF #12 BARS AT 100 CENTERS IN BOTH DIRECTIONS SHALL BE PLACED NEAR EACH ANCHORAGE OF THE POST-TENSIONING SYSTEM.

- 13.6 HANDLING PRESTRESSED CONCRETE BEAMS : THE BEAMS SHALL BE MAINTAINED IN AN UPRIGHT POSITION AND SHALL BE LIFTED BY SUITABLE DEVICES PROVIDED AT THE ENDS OF THE BEAMS, ATTENTION IS DIRECTED TO THE (NCREASED DIFFICULTY OF LIFTING BEAMS WITHOUT END BLOCKS. THE CONTRACTOR'S PROPOSED LIFTING DETAILS SHOULD BE GIVEN CAREFUL CONSIDERATION BEFORE BEING SUBMITTED ON SHOP DRAWING FOR APPROVAL. THE USE OF HOLES FOR LIFTING PURPOSES WILL NOT BE PERMITTED.
- 13.7 CONTRACTOR SHALL SUBMIT FOR APPROVAL BY THE ENGINEER THE CALCULATED ELONGATION OF THE PRESTRESSING TENDONS CORRESPONDING TO THE REQUIRED JACKING FORCES.
- 13.8 PRECAST GIRDERS SHALL MEET THE TOLERANCES SPECIFIED IN THE AASHTO GUIDE SPECIFICATIONS FOR DESIGN AND CONSTRUCTION OF SEGMENTAL CONCRETE BRIDGES.
- 13.9 TRANSVERSE DEFLECTION OF PRECAST GIRDERS SHALL NOT EXCEED 1/500 DL OF THE GIRDER LENGTH. WHERE DEFLECTION EXCEED THIS VALUE, PROCEDURES FOR CORRECTION SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW, IF CORRECTION BY APPROVED PROCEDURE IS NOT POSSIBLE, THE GIRDER SHALL BE REJECTED.
- 13.10 THE CONTRACTOR SHALL SUBMIT, FOR APPROVAL OF THE ENGINEER, ALL NECESSARY SHOP DRAWINGS AND DETAILS PRIOR TO FABRICATION AND ERECTION.



DEAD LOAD CAMBER DIAGRAM FOR PRECAST/PRESTRESSED AASHTO GIRDERS

- $\label{eq:A} \textbf{A} = \textbf{INITIAL CAMBER} \textbf{ESTIMATED PRESTRESS CAMBER LESS} \\ \textbf{DEFLECTION DUE TO GIRDER DEAD LOAD}$
- $\mathsf{B} = \mathsf{DEFLECTION}$ DUE TO SLAB, DIAPHRAGM, SIDEWALKS, RAILING AND RAILPOST
- C = FINAL CAMBER
- NOTE; A AND B ARE THEORETICAL VALUES AND MAY VARY WITH ACTUAL (AGE) CONCRETE STRENGTH, VARIOUS PRESTRESSING CONDITIONS, CREEP FACTOR, AND PRESTRESS LOSSES. CONTRACTOR SHALL SURVEY TOP OF GIRDERS TO OBTAIN ACTUAL VALUE OF A AND ADJUST PROFILE ACCORDINGLY.

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H		CHECKED	9/27/E	5 - X	0	Submitted By:	Reviewed By:	Recommended By:	Recommended By:	Approved By:	ALONG THE PAN-PHILIPPINE HIGHWAY	AS SHOWN
	A KATAHIRA & ENGINEERS VOO YACHIYO ENGINEERING		7/4/1-		NTOS				(See cover sheet for Signature)	(See cover sheet for Signature/Approvol)	(Plaridel, Cabanatuan and San Jose Bypasses)	
	CO., LTD.	SUBMITTED	9/00/0	IN: X	10	DANILO C. TRAJANO	ADRIANO M. DOROY	GILBERTO S. REYES	MANUEL M. BONDAN	SIMEON A. DATUMANONG	PLARIDEL BYPASS - CONTRACT PACKAGE III	1
- 1			7/30/0	TEAM LE	EADER	Project Director	Chief, Bridges Division	Director N (OIC)	Undersecretory	Secretary	PLARIDEL DTPASS - CONTRACT FACAAGE III	FULL SIZE A

14. WELDING ON REINFORCEMENT BARS

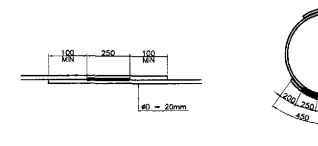
- 14.1 WELDING ON REINFORCEMENT BARS SHALL NOT BE ALLOWED EXCEPT ON AREAS/LOCATIONS INDICATED IN THE PLANS.
- 14.2 WELDING SHALL CONFORM TO THE STRUCTURAL WELDING CODE, REINFORCING STEEL, ANSI/AWS D1.4 OF THE AMERICAN WELDING SOCIETY AND JAPAN INDUSTRIAL STANDARD (JIS). ALL WELDING SHALL CONFORM TO THE REQUIREMENTS OF QUALIFICATION, TESTING, QUALITY AND WORKMANSHIP.
- 14.3 REINFORCING STEEL SUBJECT TO LAP WELDING (AS SHOWN IN THE DRAWINGS) SHALL BE WELDABLE TYPE. WHEN A REINFORCING STEEL NOT LISTED IN AWS D1.4 ART. 1.3.1 IS APPROVED BY THE CONSULTANT, ITS CHEMICAL COMPOSITION AND CARBON EQUIVALENT SHALL BE PROVIDED AND ITS WELDABILITY ESTABLISHED BY QUALIFICATION IN ACCORDANCE WITH THE REQUIREMENTS OF ART. 6.2 OF AWS D1.4 AND ALL OTHER REQUIREMENTS PRESCRIBED BY THE CONSULTANT.
- 14.4 WELDED LAP JOINTS SHALL BE LIMITED TO BAR 20mm# AND SMALLER.

A. SINGLE

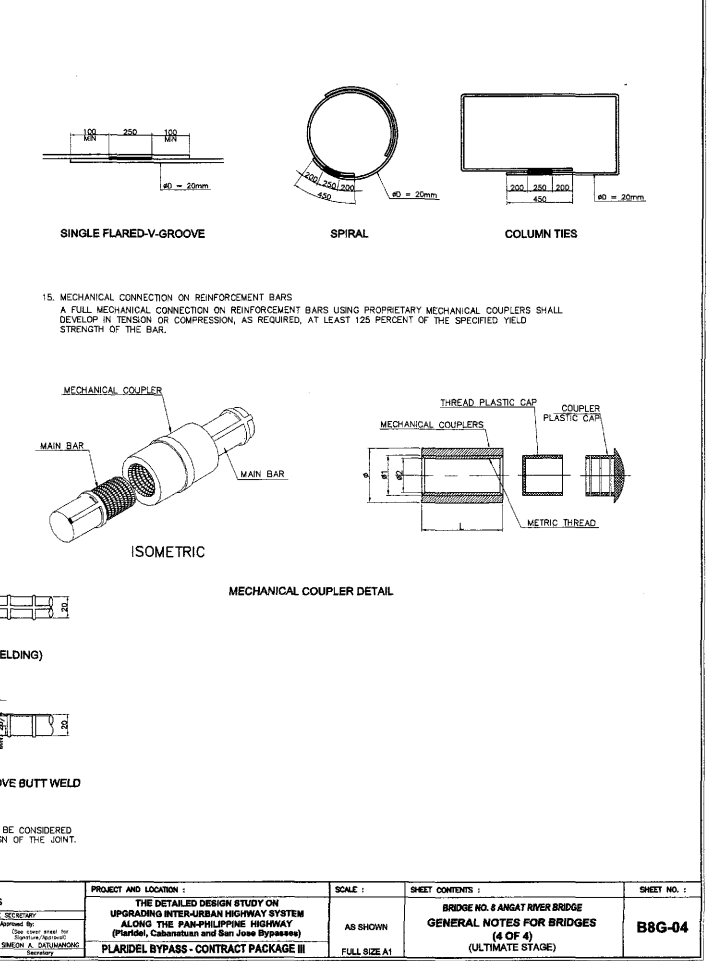
- 14.5 THE CONTRACTOR SHALL BE RESPONSIBLE FOR VISUAL INSPECTION AND NECESSARY CORRECTION OF ALL DEFICIENCIES IN MATERIALS AND WORKMANSHIP IN ACCORDANCE WITH THE REQUIREMENTS OF SECT. 3.4 AND 4.4 OR OTHER PARTS OF AWS D1.4, AS APPLICABLE.
- 14.6 THE CONTRACTOR SHALL COMPLY WITH ALL REQUESTS OF THE CONSULTANT TO CORRECT DEFICIENCIES IN MATERIALS AND WORKMANSHIP AS PROVIDED IN THE CONTRACT DOCUMENTS.
- 14.7 IN THE EVENT THAT FAULTY WELDING OR ITS REMOVAL FOR REWELDING DAMAGES THE BASE METAL SO THAT IN THE JUDGEMENT OF THE CONSULTANT ITS RETENSION IS NOT IN ACCORDANCE WITH THE INTENT OF THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL REMOVE AND REPLACE THE DAMAGED BASE METAL OR SHALL COMPENSATE FOR THE DEFICIENCY IN A MANNER APPROVED BY THE CONSULTANT.

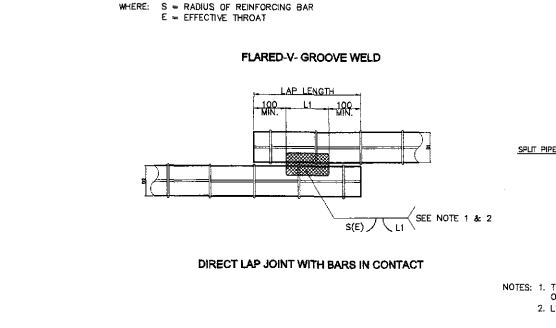
 $\langle EFFECIVE THROAT \\ \langle E \rangle = 0.6S$

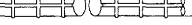
B. DOUBLE



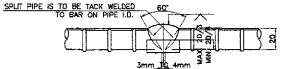
- STRENGTH OF THE BAR.







PLAN (BARS BEFORE WELDING)



DETAILS OF SINGLE-V-GROOVE BUTT WELD

NOTES: 1. THE EFFECTS OF ECCENTRICITY SHALL BE CONSIDERED OR RESTRAINT PROVIDED IN THE DESIGN OF THE JOINT. 2. L1 = 2 D1 (MIN.); D1 ≤ D2

- 11											
			DATE				REPUBLIC OF THE PH	LIPPINES		PROJECT AND LOCATION :	SCALE :
	jike (Revenue)	DESIGNED	9/2/02			DEPARTMEN	T OF PUBLIC WOR			THE DETAILED DESIGN STUDY ON	1
-	JAPAN INTERNATIONAL COOPERATION AGENCY	<u> </u>	17		Pulti - PMO Submitted Br:	Reviewed By:	OF DESIGN Recommended By:	OFFICE OF 1	THE SECRETARY Approved By:	UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY	
	ATAHIRA & ENGINEERS VOO YACHIYO ENGINEERING	CHECKED	9/27/02	J. 7. SWITOS	Sala maga ciy.	Novidwou by.	Reconantinged by.	(See cover sheet for	(See cover sneet for	(Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOW
	KEI INTERNATIONAL CO., LTD.	SUBNITTED	9/30/0	m Tsild	DANILO C. TRAJANO	ADRIANO M. DOROY	GILBERTO S. REYES	MANUEL M. SONDAN	Signature/Approvol) SIMEON A. DATUMANONG	PLARIDEL BYPASS - CONTRACT PACKAGE III	-
			110/0	TEAN LEADER	Project Director	Chief, Bridges Division	Director IV (OIC)	Undersecretary	Secretory	PLARIDEL STPASS - CONTRACT PACKAGE III	FULL SIZE

FECTIVE THROAT

SPECIAL NOTES FOR MAIN BRIDGE SUPERSTRUCTURES

PRESTRESSED REINFORCEMENT AND PRESTRESSING

- 1.) PRESTRESSING TENDONS SHALL CONSIST OF HIGH TENSILE STEEL WIRE OR STRAND IN CONTINUOUS LENGTHS WITHOUT SPLICES OR COUPLINGS, OR HIGH TENSILE STEEL BARS AND SHALL FULFILL ALL APPLICABLE REQUIREMENTS PRESCRIBED IN THE SPECIFICATIONS.
- 2.) THE PRESTRESSING SYSTEM TO BE USED SHALL FULFILL ALL APPLICABLE REQUIREMENTS PRESCRIBED IN THE SPECIFICATION AND SHALL BE APPROVED BY THE CONSULTANT OR HIS REPRESENTATIVE.
- 3.) THE REQUIRED PRESTRESSING FOR EACH MEMBER OR STRUCTURE IS DEFINED 7.) THE MINIMUM REQUIRED COMPRESSIVE STRENGTH (fci'), OF CONCRETE AT ON THE DRAWINGS BY THE FOLLOWING DATA:
 - a) CENTROID OF PRESTRESSING FORCE OVER THE LENGTH OF THE MEMBER
 - b) INITIAL PRESTRESSING FORCES P1, BEFORE ANY LOSSES DUE TO CREEP AND SHRINKAGE HAVE OCCURED FOR CRITICAL SECTIONS
 - c) FINAL EFFECTIVE PRESTRESSING FORCES PF, AFTER ALL LOSSES HAVE OCCURRED, FOR CRITICAL SECTIONS.
- 4.) THE INITIAL PRESTRESSING FORCES INDICATED ON THE DRAWINGS ARE BASED ON ASSUMED VALUES FOR STEEL QUALITY, FRICTION COEFFICIENT, WOBBLE COEFFICIENT, TYPE OF CEMENT, IN CERTAIN CASES TIME SPAN BETWEEN STAGES OF PRESTRESSING, ALL VALUES AS STATED IN THE STRUCTURAL ANALYSIS FOR THE STRUCTURE CONCERNED.

SHOULD THE CORRESPONDING VALUES FOR THE PRESTRESSING SYSTEM.CEMENT AND CONSTRUCTION SCHEDULE CHOSEN BY THE CONTRACTOR DIFFER FROM THOSE ASSUMED IN THE DESIGN, THE INITIAL PRESTRESSING FORCES SHALL BE ADJUSTED SUCH THAT THE FINAL PRESTRESSING FORCES AGREE WITH THE VALUE INDICATED ON DRAWINGS, WITHIN THE ALLOWABLE TOLERANCES OF +5% AND -0%

5.) SUITABLE CALCULATIONS FOR ADJUSTMENT OF INITIAL PRESTRESSING FORCES. BURSTING REINFORCEMENT, ELONGATIONS, JACKING FORCES BASED ON THE ALLOWABLE VALUES FOR MAXIMUM STEEL AND CONCRETE STRESSES AND THE COEFFICENTS FOR CREEP AND SHRINKAGE ASSUMED IN THE STRUCTURAL ANALYSIS, AS WELL AS SUITABLE WORKING DRAWINGS SHOWING TENDON AND ANCHORAGE ARRANGEMENT, TENDON SUPPORTS, BURSTING AND ALL OTHER ADDITIONAL REINFORCEMENT REQUIRED FOR THE PRESTRESSING SYSTEM CHOSEN SHALL BE SUBMITTED TO THE ENGINEER'S REPRESENTATIVE FOR APPROVAL BEFORE WORK CONCERNED BEGINS

UTILITY OPENINGS

1.) ACCESS HOLES AND AIR VENT HOLES ACCESS HOLES WITH DOORS SHALL BE PLACED IN THE BOTTOM SLAB FOR MAINTENANCE AND TO INSPECT UTILITIES, INSIDE CELLS (WATERLINE, CONDUITS, E.Q. RESTRAINER, ETC.) FIGURE BELOW SHOWS ACCESS HOLE AND AIR VENT HOLE DETAILS. SEE FIGURE FOR AIR VENT HOLE DETAILS AND MISCELLANEOUS DRAWINGS FOR LOCATION.

2.) DRAIN HOLES DRAIN HOLES SHOULD BE PLACED IN THE BOTTOM SLAB AT THE LOW POINT TO DRAIN WATER DURING CONSTRUCTION AND ANY RAIN WATER THAT LEAKS THROUGH THE DECK SLAB. SEE MISCELLANEOUS DRAWINGS FOR DRAIN LOCATION & DETAILS.

6.) TENDONS SHALL BE ENCLOSED IN MORTAR-TIGHT FLEXIBLE METAL BUCTS. ANCHORAGES SHALL PROVIDE FOR GROUT PASSAGE THROUGH THE DUCT.

IN CAST-IN-PLACE CONTINUOUS STRUCTURES, EACH DUCT SHALL BE PROVIDED WITH INTERMEDIATE VENTS TO THE TOP OF THE GIRDERS LOCATED AS NECESSARY OR DIRECTED BY THE ENGINEER. VENTS SHALL BE USED PRIMARILY FOR CONTROL PURPOSES AND SHALL BE CLOSED UNDER PRESSURE OF ISSUING GROUT GROUT SHALL BE INJECTED AT VENTS ONLY IN CASE OF CLOGGING.

- THE TIME OF FULL PRESTRESSING OF ANY SINGLE TENDON SHALL BE AS INDICATED IN THE DRAWINGS.
- 8.) TENDONS FOR CAST-IN-PLACE STRUCTURES SHALL BE TENSIONED AS SPECIFIED ON THE DRAWINGS AND IN THE STRUCTURAL ANALYSIS.
- 9.) PRESTRESSING IN STAGES, IF REQUIRED, SHALL BE CARRIED OUT AS SPECIFIED ON THE DRAWINGS AND IN THE STRUCTURAL ANALYSIS. THE CENTROID OF THE GROUP OF TENDONS STRESSED DURING FIRST STAGE PRESTRESSING SHALL COINCIDE WITH THE CENTROID OF THE TOTAL PRESTRESSING FORCE.

DURING FIRST STAGE PRESTRESSING OF CAST-IN-PLACE STRUCTURES THE FALSEWORK SHALL BE CONTINUOUSLY ADJUSTED TO COMPENSATE FOR PIER SETTLEMENTS.

UPON COMPLETION OF THE FINAL STAGE PRESTRESSING, FALSEWORK SHALL BE FULLY RELEASED.

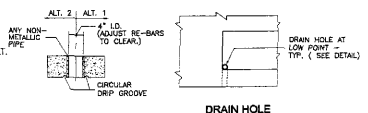
10.) ANCHORAGES SHALL BE SUITABLY PROTECTED AGAINST CORROSION. RECESSES FOR ANCHORAGES SHALL BE FILLED WITH CONCRETE OF AT LEAST SAME CLASS OF MEMBER.

POST TENSIONED REINFORCEMENT SHOULD DEVELOP THE REQUIRED ULTIMATE CAPACITY OF PRESTRESSING STEEL WITHOUT EXCEEDING ANTICIPATED SET. THE ANCHORAGE SHOULD DEVELOP AT LEAST 95 PERCENT OF THE SPECIFIED ULTIMATE CAPACITY OF PRESTRESSING STEEL WHEN TESTED IN AN UNBONDED CONDITION WITHOUT EXCEEDING ANTICIPATED SET OR DAMAGE.

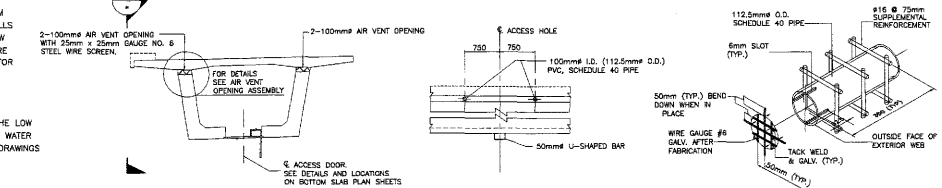
11.) DRAIN HOLES SHOULD BE PLACED IN THE BOTTOM SLAB AT THE LOW POINT OF EACH CELL TO DRAIN CURING WATER DURING CONSTRUCTION OR ANY RAIN WATER THAT LEAKS THROUGH THE DECK SLAB. IN SOME INSTANCES, WHEN DRAINAGE THROUGH THE BOTTOM SLAB IS DIFFICULT. OTHER MEANS SHALL BE PROVIDED (i.e., CELLS OVER LARGE PIERS AND WHERE A SLOPING EXTERIOR WEB INTERSECTS A VERTICAL WEB). IN THIS CASE, A HORIZONTAL DRAIN SHOULD BE PROVIDED THROUGH THE VERTICAL WEB (SEE DETAIL SHOWING DRAINAGE DETAILS FOR THE BOTTOM SLAB OF CONCRETE BOX GIRDER BRIDGES).

A

- FORMWORK AND PLACING CONCRETE FALSEWORK 1.) ALL FALSEWORK SHALL BE SUITABLY DESIGNED TO PREVENT LARGE 1.) ALL EXPOSED CONCRETE SURFACES SHALL BE IN ACCORD-ANCE WITH THE SPECIFICATION TO PROVIDE A SMOOTH FINISH, OR IRREGULAR DIFFERENCES IN SETTLEMENT BETWEEN INDIVIDUAL UNIFORM TEXT AND COLOR. SUPPORTS WHICH COULD CAUSE CRACKING OF THE CONCRETE. FALSEWORK SHOWN IN THE DRAWINGS ARE FOR THE CONSTRUCTOR'S REFERENCE ONLY. FORMWORK DESIGN SHALL BE THE CONTRACTOR'S 2.) ALL EXPOSED CORNERS OF THE CONCRETE SHALL BE CHAMFERED RESPONSIBILITY SUBJECT TO THE ENGINEER'S APPROVAL. 20mm UNLESS OTHERWISE NOTED. 2.) ALL FALSEWORK SHALL BE MOUNTED ON SUITABLE JACKS TO ALLOW 3.) CONSTRUCTION JOINTS IN SUBSTRUCTURE IF REQUIRED, SHALL BE GRADUAL ADJUSTMENT IN BOTH VERTICAL DIRECTIONS UNDER FULL STRAIGHT, HORIZONTAL, UNIFORM IN APPEARANCE, SPACED AT REGULAR LOAD. INTERVALS FROM THE TOP OF THE PIER AND SUBJECT TO THE APPROVAL OF THE ENGINEER'S REPRESENTATIVE. 3.) FALSEWORK SHALL BE SUFFICIENTLY BRACED TO GUARANTEE STABILITY 4.) THE ACTUAL CAMBER USED SHALL BE CHOSEN SUCH THAT THE ALLOW-UNDER ALL LOADS INCIDENT TO THE CONSTRUCTION OPERATION. ABLE TOLERANCE FOR DECK SLAB AND PAVEMENT THICKNESS AS WELL 4.) THE SECTIONS OF THE FALSEWORK ADJACENT TO THE PIER OR AS FOR THE FINAL GRADE ARE NOT EXCEEDED. ABUTMENTS SHALL BE DESIGNED TO TRANSMIT THE FULL VERTICAL LOADS DIRECTLY TO THESE MEMBERS OR THEIR FOUNDATIONS. 5.) THE ALLOWABLE TOLERANCE FOR THE THICKNESS OF CAST-IN-PLACE DECK SLABS PLACED ON PREFABRICATED GIRDERS SHALL BE +10mm.
 - 6.) DEVIATION IN THE TOP SURFACE OF DECK SLABS SHALL NOT EXCEED 10mm, WHEN TESTED WITH A 4 METER STRAIGHT EDGE.
 - 7.) ACCESS OPENINGS FOR CONSTRUCTION PURPOSES IN TOP OR BOTTOM SLABS OF BOX GIRDERS ARE THE RESPONSIBILITY OF THE CONTRACTOR, SUCH OPENINGS SHALL NO WAY IMPAIR THE STRENGTH OR SERVICEABILITY OF THE COMPLETED STRUCTURE AND SHALL BE SUBJECT TO THE APPROVAL OF THE ENGINEER.
 - 8.) WITH THE EXCEPTION OF LONG CONTINUOUS STRUCTURES, WHERE CONSTRUCTION STAGES ARE SHOWN IN THE DRAWINGS. CONCRETE FOR ALL CAST-IN-PLACE SUPERSTRUCTURES SHALL BE PLACED IN ONE CONTINUOUS POUR. THE USE OF A RETARDING AGENT IS RECOMMENDED SUBJECT TO THE APPROVAL OF THE ENGINEER.
 - 9.) THE CONTRACTOR SHALL SUBMIT FOR APPROVAL OF THR ENGINEER THE CONCRETE PLACING/POURING SEQUENCE PRIOR TO CONCRETING ACTIVITIES



SHOWN ON FRAMING PLAN



SECTION - A

ELEVATION-AIR VENT HOLE IN WEB

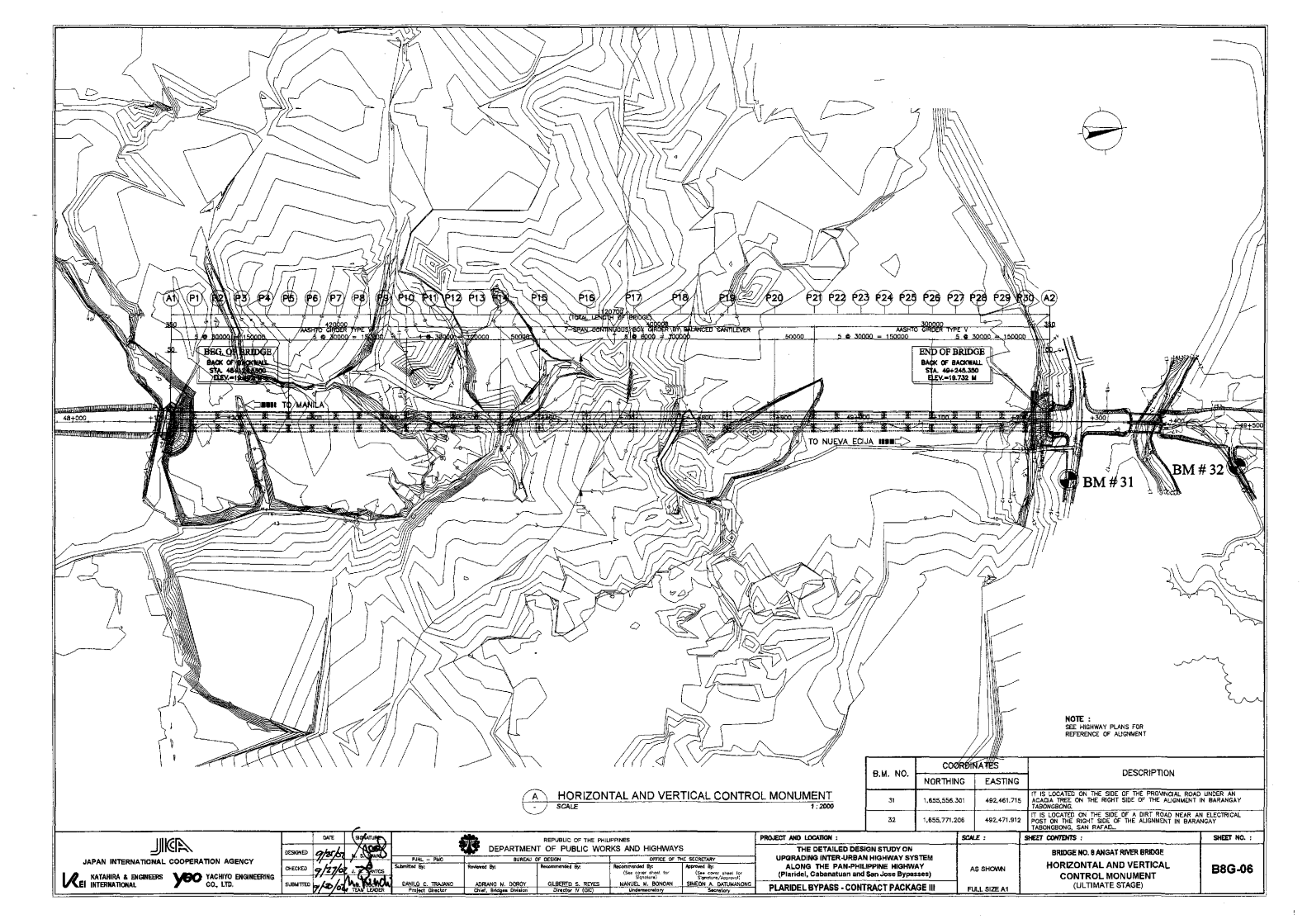
IIIGN	DATE SIGNATURE	REPUBLIC OF THE PHILIPPINES	PROJECT AND LOCATION :	SCALE : SHEET CONTENTS :	SHEET NO. :
	DESIGNED 9/25/20 AS WALL	DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS	THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM	BRIDGE NO. 8 ANGAT RIVER BRIDGE	
	CHECKED 9/2/2 J. SANTOS Submitted By:	BUREAU OF DESIGN OFFICE OF THE SECRETARY Reviewed By: Recommended By: Recommended By: (See cover sheet for (See cover sheet for	ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN SPECIAL NOTES FOR MAIN BRIDGE SUPERSTRUCTURES	B8G-05
KATAHIRA & ENGINEERS YOO YACHIYO ENGINEERING CO, LTD.	SUBMITTED 7/3/CE TEM LENDER DANILD C. TRAJAN	C ADRIANO M. DORCY GLEBERTO S. REVES MANUEL M. BONDAN SIMEON A. DATUMANOM Chief, Bridges Division Director IV (DIC) Underscoretory Secretory	PLARIDEL BYPASS - CONTRACT PACKAGE III	FULL SIZE A1 (ULTIMATE STAGE)	

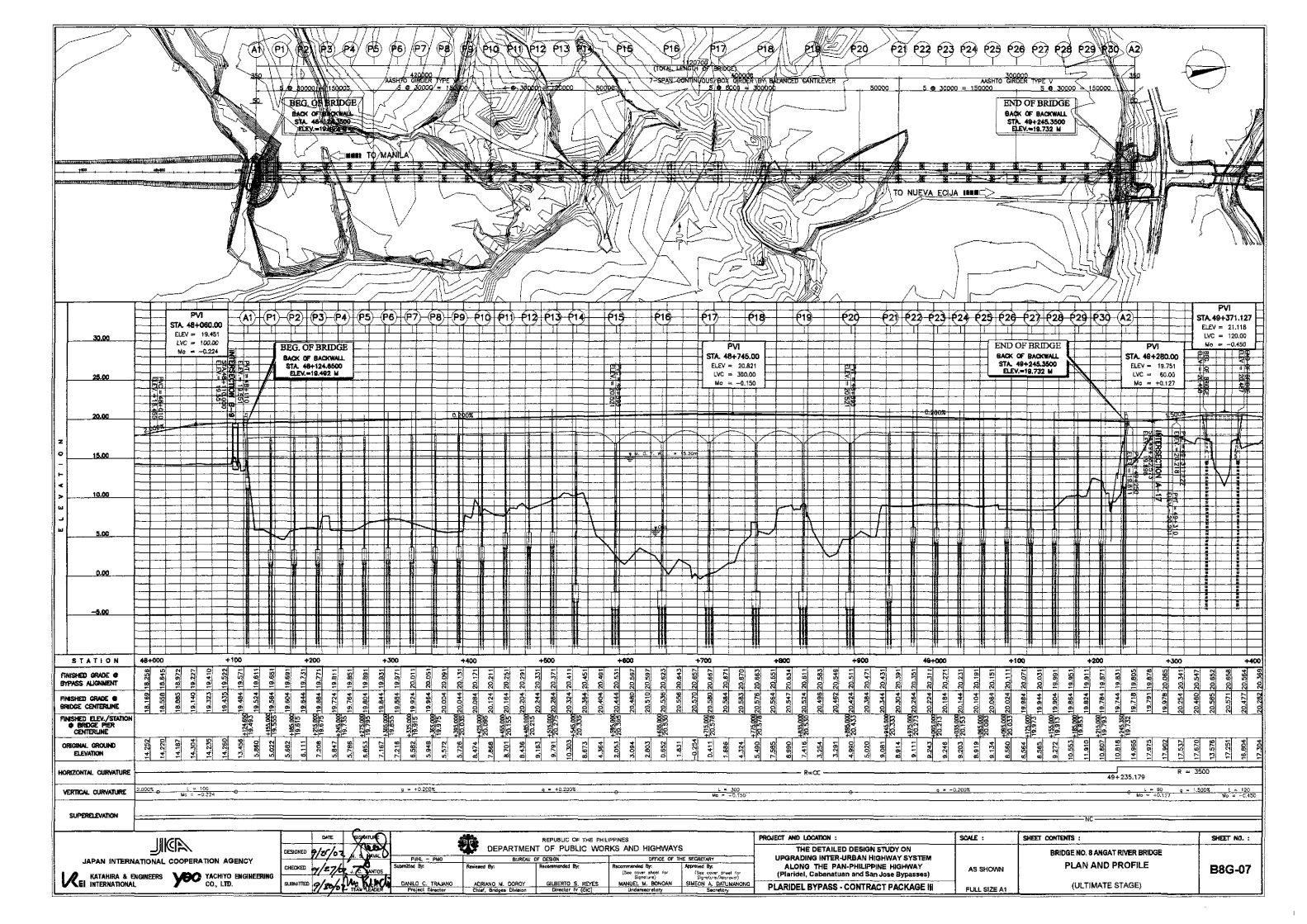
- 5.) FALSEWORK DISPLACEMENTS RELATIVE TO STRAIGHT LINES THROUGH FIXED POINTS MARKED ON THE PIERS AND ABUTMENTS SHALL BE PRE-VENTED DURING THE CURING PERIOD AND DURING FIRST STAGE PRE-STRESSING, FALSEWORK SETTLEMENT'S SHALL BE MEASURED AT SUITABLE INTERVALS DURING THE CURING PERIOD AND COMPENSATED FOR BY RAISING JACKS IF NECSSARY, PIER AND ABUTMENT SETTLEMENTS SHALL BE MEASURED CONTINUOUSLY DURING FIRST STAGE PRESTRESSING AND COMPENSATED FOR BY LOWERING JACKS ACCORDINGLY.
- 6.) UPON COMPLETION OF FIRST STAGE PRESTRESSING THE CORRESPONDING FALSEWORK SHALL BE FULLY RELEASED, GRADUALLY AND UNIFORMLY WORKING IN SEQUENCE ACCORDING TO DRAWINGS.

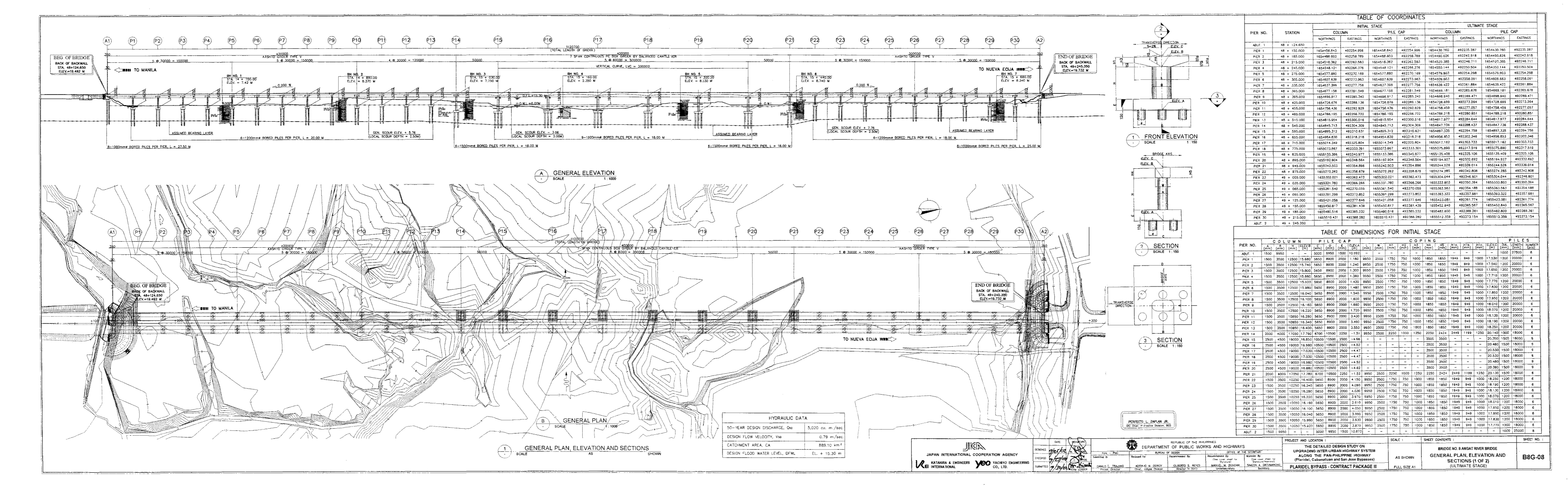
CONSTRUCTION METHOD

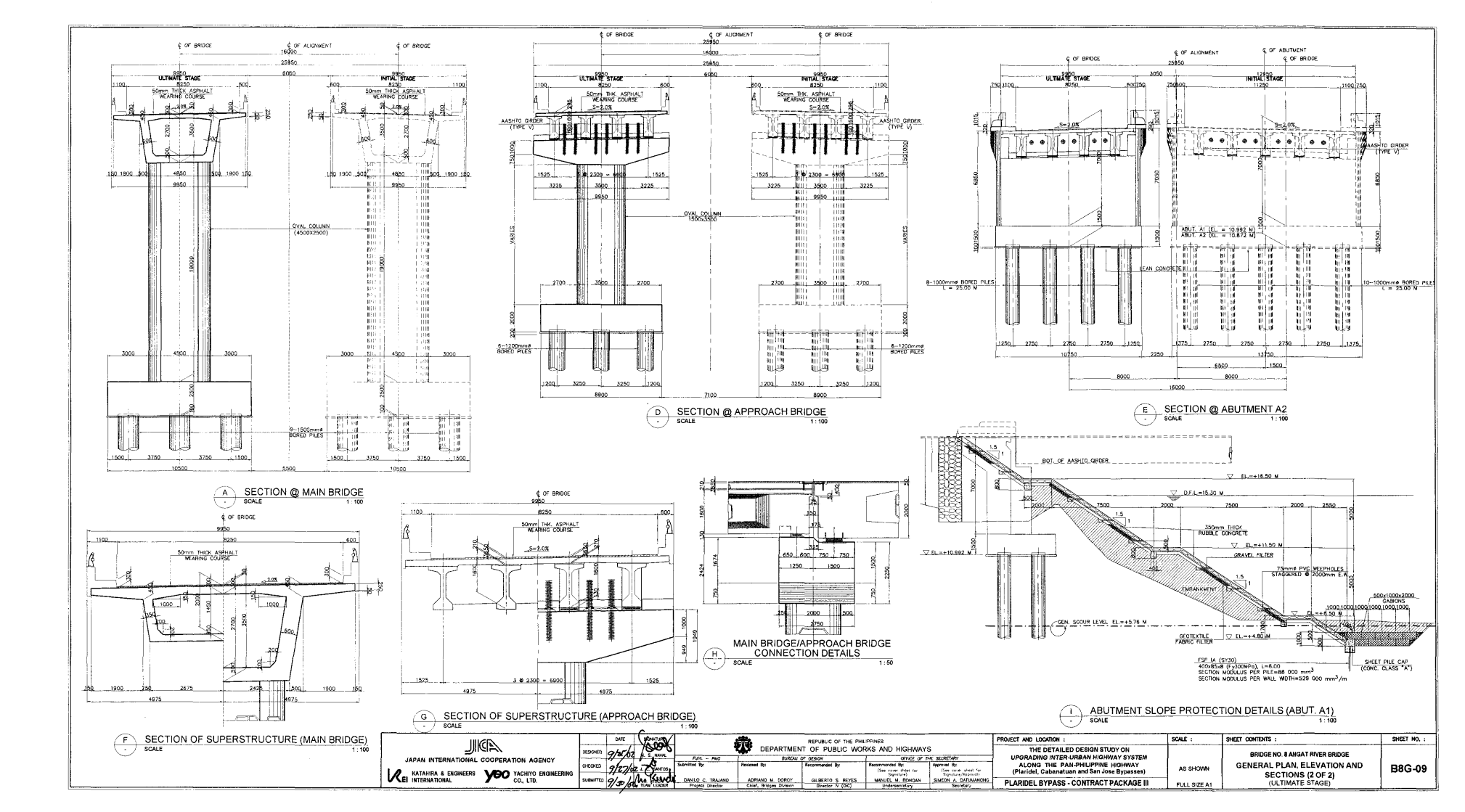
- 1.) THE SUPERSTRUCTURES WILL BE CONSTRUCTED USING THE BALANCED CANTILEVER METHOD. SPECIALIZED CONSTRUCTION EQUIPMENT OR FORM TRAVELLER WEIGHT ASSUMED IN THE DESIGN IS 600 KN.
- 2.) THE CONTRACTOR SHOULD PREPARE & SUBMIT SCHEDULE AND DETAILS OF THE SPECIALIZED CONSTRUCTION EQUIPMENT FOR APPROVAL OF CONSULTANT/ENGINEER.
- 3.) THE CONTRACTOR SHOULD PREPARE & SUBMIT A GEOMETRY CONTROL TO THE ENGINEER CONSIDERING THE ACTUAL EQUIPMENT. BE USED AND ALL OTHER ANTICIPATED CONSTRUCTION LOADS. SUCH REPORT SHOULD BE MONITORED AND UPDATED BY THE CONTRACTOR AS THE CONSTRUCTION PROCEEDS.

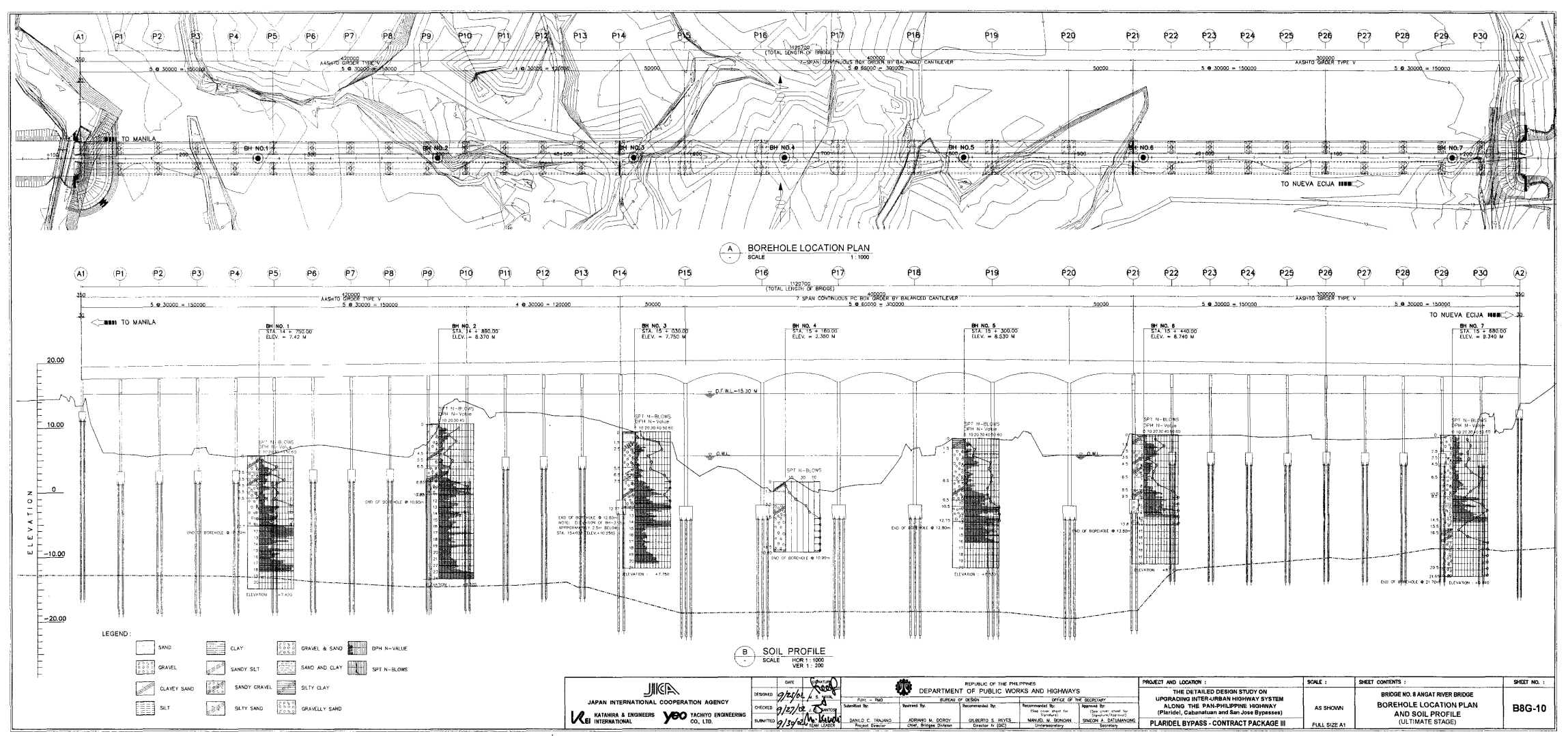
AIR VENT OPENING ASSEMBLY TYPICAL

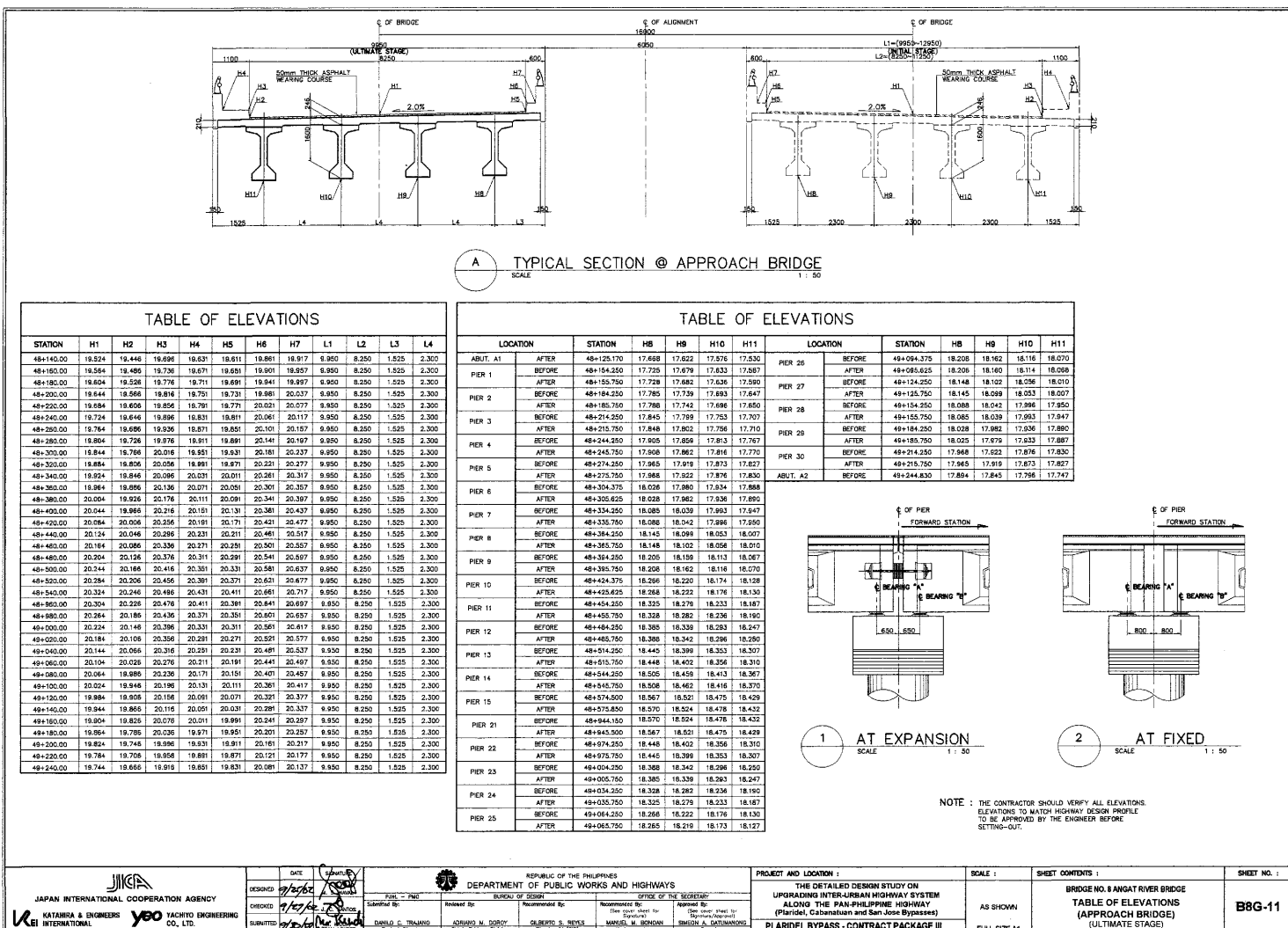












SIMEON A. DATUMANONG

PLARIDEL BYPASS - CONTRACT PACKAGE III

GILBERTO S. REYES

MANUEL M. BONDAN

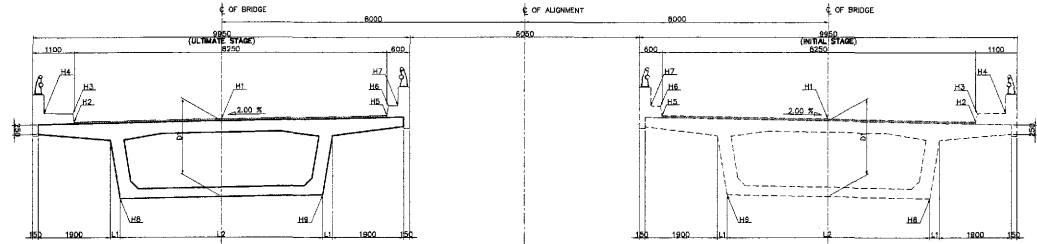
KEI INTERNATIONAL

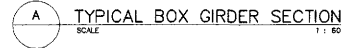
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TRAJANO

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	H10	H11
:	18.116	18.070
	18.114	18.068
	18.056	18.010
1	18.053	18.007
	17.996	17.950
	17.993	17.947
	17.936	17.890
	17.933	17.887
	17.876	17.830
	17.873	17.827
	17.796	17.747

	BRIDGE NO. 8 ANGAT RIVER BRIDGE	
AS SHOWN	TABLE OF ELEVATIONS (APPROACH BRIDGE) (ULTIMATE STAGE)	B8G-11





	ΤA	ВІ	E	O F	F E	LE	V	A T	10	N S		
STATION	H1	H2	H3	H4	HS	H6	H7	H8	H9	D1	LI	12
48+560.00	20.364	20.274	20.524	20.258	20.451	20.701	20.707	18.310	18.417	2.000	0.254	5.342
48+580.00	20.404	20.314	20.564	20.298	20.491	20.741	20,747	17.980	18.085	2.371	0.315	5.220
48+600.00	20.444	20.354	20.604	20.338	20.531	20.781	20,787	17,270	17.369	3.124	0.438	4_973
48+620.00	20.480	20.390	20.640	20.374	20.567	20.817	20.823	18.399	18.506	2.027	0.259	5.333
48+640.00	20.510	20.420	20.670	20.404	20.597	20.847	20.853	18.086	18,191	2.371	0.315	5.220
48+660.00	20.536	20.446	20.696	20.430	20.623	20.873	20.879	17.362	17.461	3.124	0.438	4.973
48+680.00	20.556	20.466	20.716	20.450	20.643	20.893	20.899	18.475	18.582	2.027	0.259	5.333
48+700.00	20.570	20.480	20.730	20.464	20.657	20.907	20.913	18,146	\$8.251	2.371	0.315	5.220
48+720.00	20.580	20.490	20.740	20.474	20.667	20.917	20.923	17.406	17.505	3.124	0.438	4.973
48+740.00	20.584	20.494	20.744	20.478	20.671	20.921	20.927	18.503	18.610	2.027	0.259	5.333
48+760.00	20.583	20.493	20.743	20.477	20.670	20.920	20.926	18.159	18.264	2.371	0.315	5.220
48+780.00	20.576	20.486	20.736	20.470	20.663	20.913	20.919	17.402	17.501	3.124	0.438	4.973
48+800.00	20.564	20.474	20.724	20.458	20.851	20.901	20.907	18.483	18.590	2.027	0.259	5.333
48+820.00	20.547	20.457	20.707	20.441	20.634	20,884	20,890	18.123	18.228	2.371	0.315	5.220
48+840.00	20.524	20.434	20.684	20.418	20.611	20.861	20.867	17.350	17.449	3.124	0.438	4.973
48+860.00	20.496	20.406	20.656	20.390	20.583	20.833	20.839	18.415	18.522	2.027	0.259	5.333
48+880.00	20.462	20.372	20.622	20.356	20.549	20.799	20.805	18.038	18.143	2.371	0.315	5.220
48+900.00	20.424	20.334	20.584	20.318	20.511	20.761	20.767	17.250	17.349	3.124	0.438	4.973
48+920.00	20.384	20.294	20.544	20.278	20.471	20.721	20,727	18.303	18.410	2.027	0.259	5.333
48+940.00	20.344	20.254	20.504	20.238	20.431	20.681	20,687	17.268	17.367	3,027	0.422	5.005

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			DATE.	SCINATUR	4		REPUBLIC OF THE PHI	UPPINES		PROJECT AND LOCATION :	SCALE :
ł	<u>JIICA</u>	OESIGNED	7/21/0		1			RKS AND HIGHWAY		THE DETAILED DESIGN STUDY ON	
	JAPAN INTERNATIONAL COOPERATION AGENCY			~	PJHL - PMO Submitted By:	BUREAU Reviewed By:	OF DESIGN Recommanded By:	OFFICE OF 1 Recommended By:	THE SECRETARY	UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY	
	ATAHIRA & ENGINEERS VBO YACHIYO ENGINEERING		7/2//02	J. JANTOS	V.			(See cover sheet for Signature)	(See cover sheat for Signature/Approval)	(Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOW
	CO., LTD.	SUBMITTED	7/30/62	/ HAT HAVE THE T	Project Director	ADRIANO M. DOROY Chief, Bridges Division	GILBERTO S. REYES Director IV (OIC)	MANUEL M. BONOAN	SIMEON A. DATUMANONG	PLARIDEL BYPASS - CONTRACT PACKAGE I	
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TE : TH	E CONTRACTOR SHOULD VERIFY ALL ELEVATIONS.	
EL	EVATIONS TO MATCH HIGHWAY DESIGN PROFILE	
10	DIBE APPROVED BY THE ENGINEER BEFORE CITING-OUT.	
	Sheet contents :	SHEET NO. :
	BRIDGE NO. 8 ANGAT RIVER BRIDGE	
	TABLE OF ELEVATIONS	
OWN		B8G-12
IZE A1	(ÚLTIMATE STAGÉ)	

Т

SUMMARY OF QUANTITIES ANGAT RIVER BRIDGE CROSSING (BRIDGE NO. 8)

			QU			
EM NO.	DESCRIPTION	UNIT	APPROACH	MAIN	TOTAL	REMARKS
ART F	BRIDGE CONSTRUCTION					REMARKS
	SUPERSTRUCTURE					<u>.</u>
)(2)	Asphait Mixture Wearing Caurse (t=50mm) incl. Tack Caat		5,989.65	3,300.00	9,289.65	
t(2)a	Steel Railing Type A for (Angot, Talavera and approach of Pampanga Bridge)	m	1,440.15	800,00	2,240.15	
. 401(3)a	Bridge Name Plate, 1000 x 600 far Angat Bridge	eq.	2		2	
((1)	Reinforcing Steel (Grade 40)	kg.	431,586,13	437,307.78	868,993,91 464,289.00	
4(2) 5(1)f	Reinforcing Steel (Grade 60) Structural Concrete Class AA2 (fic=28 Mpc, max. aggregate 20mm) for Long Bridge Superstructures	kg 	2,106.60	7.60	2,114,20	
5(3)	Structural Concrete Close C (1'c=21 MPa, max. oggregate 12mm) for Thin Reinforced Members	m ³	630.72	355.20	985.92	
5(4)b	Structural Concrete Class PP (fc≕41 MPa max. aggregate 20mm) for Prestressed Box Girders in Angot Bridge		÷	3,066.95	3,066.95	
5(1)g	Precost Prestressed Structural Concrete Member (AASHTO Girder Type V, L=29.4m)	ea.	56	n	56	
i(1)h δ(3)σ (Precast Prestressed Structural Concrete Member (AASHTO Girder Type V, L=29.55m) Prestressing Steel 12-712.7 Grade 270 for PC Box Girders of Angat Bridge, Longitudinal		40		147,712.41	
s(3)b	Prestressing Steel 5-T12.7 Grade 270 for PC Box Girders of Angat Bridge, Cangitations Prestressing Steel 5-T12.7 Grade 270 for PC Box Girders of Angat Bridge, Transversal in Top Slab		_	29.029.58	29,029.58	
5(3)c	Prestressing Bar Ø32mm for PC Box Girders of Angat Bridge, Transversal in Diaphrogms	kg.		4,874.44	4,874.44	
5(3)d	Prestressing Bor Ø32mm for PC Box Girders of Angat Bridge, Vertical in Webs	kg.	-	5,713.69	5,713.69	
7(1)6	Elastomeric Bearing Pad (600x300x50mm)	ea.	185	8	193	
7(1)d	Elastameric Bearing Pod (600x700x89mm)	éd,			20.40	
(2)b	Expansion Joint, Multifiex M100 (Elastomeric) ±50mm movement Expansion Joint, Multifiex M140 (Elastomeric) ±70mm movement	m	20.40			
(2)e	Expansion Joint, Multillex M200 (Elastomeric) ±100mm movement		-	20.40	20.40	
407(3)a	Restraining Bar Ø32mm x 1495mm	80.	12	-	12	
407(3)b	Restroining Bar Ø32mm x 1900mm		18		18	
(4)	GJ Drain Pipe Ø150mm for Bridge Drainage	m	265.20	204.60	469.80	
. 420(3)	False Works Required for Cantilever Construction for FC Box Girder (Angot Bridge) SUBSTRUCTURE		~	1	1	
(2)0	Bridge Excavation above OWL (Comman Soil)	<u></u> 3	3,825.55	1,366.91	5,192.46	
(2)c	Bridge Excavation below CML (Common Soli)	m ³	3,661.53	7,054.89	10,716.42	
(4)	Embankment fram Barraw (Selected Granular Materio) for Bridge		1,116.55		1,116.55	
(1)	Aggregate Subbase Course	m ³	22.98		22.98	
(16)a	Cast-in-place Concrete Bored Piles Ø 1000mm Cast-in-place Concrete Bored Piles Ø 1200mm	m	420.00		420.00	· · · ·
(16)c	Cast-in-place Concrete Bared Plies Ø 1500mm	m		1,188.00	1,188.00	
)(21)	Static Pile Load Test for Ø1500mm Bored Piles	ęd.		2	2	
(1)	Reinforcing Steel (Grade 40)	kg.	49,373.58	1,004.61	50,378.19	
(2)	Reinforcing Steel (Grade 60)	kg.	1,159,038.09	772,264.94	1,931,303.03	
5(1)e	"Structural Concrete Class AA1 (fic=28 Mpa, max. aggregate 20mm) for Long Bridge Substructures"		4,745.16	<u>3,317.31</u> 84,10	8,062.47	· · · · ·
i(6) . 311(2)	Lean Concrete (fc=17 MPa max. aggregate 38mm) PCC Pavement (Reinforced) t=300mm Approach Slab		91.04		91.04	· · · · · · · · · · · · · · · · · · ·
, 400(23)a	High Strain Dynamic Pile Test for Ø1000mm Bared Piles	ea.	1		1	······
400(23)b	High Strain Dynamic Pile Test for Ø1200mm Bared Piles	ea.	3		3	
400(24)	Pile Integrity Test for Bored Piles of Various Dlameter	ea.	50	22	72	
900(3)	Provisional Sum for Geotechnical Investigation	1.8.			1	
(7)	REVETWENT (RIVERBANK PROTECTION) Removal of Existing Slope Protection		305.98		305.98	
(8)	Removal of Existing Slope Protection (Hand-Laid Rock)		33.72		33.72	
(9)	Removal of Existing Gabion	m ³	211.00		211.00	
(1)	Structure Excavation	m ³	439.00		439.00	
(3)	Embenkment fram borraw pit	m ³	3,115.72		3,115.72	. <u> </u>
(1)a (2)	Structural Concrete Class A (fc=2) Mpo, max. aggregate 38mm) for Heavily Reinf. Structures		41.82		41.82	
407(5)a	Structural Concrete Class B (f'c=17 MPa, max. aggregate 50mm) for Plain or Lightly Reinf. Structures Pler Protection Concrete Blocks for Angat Bridge			1,344.00	1,344.00	
(5)	Grouted Riprop Close A	m3	13.52		13.52	······································
(1)	Hand Laid Rock Apron (Loase Boulder Apron)	m3	57.60		57.60	
(2)=	Steel Sheet Piles (400mmx85mm), furnish & driven	m	1,248.00		1,248.00	<u> </u>
(1)	Gobione, (2.D x 1.0 x 0.50)	m ³ 3	306.00		306.00	
(1)	Rubble Concrete Slope Protection TEMPORARY WORKS	^{m3}	529.65		529.65	,,,,,,,,,,,_
. 420(4)a	Temporary Craneway for Angat Bridge Construction	m		416.00	416.00	
420(5)a	Temporary Access Road (Causeway) for Angot Bridge Construction	m	710.00	~~	710.00	
420(6)a	Temporary Cofferdam far Pier Construction (Angat Bridge Type 1)	ea.	-	2	2	
420(6)b	Temporary Cofferdam for Pier Construction (Angot Bridge Type 2)	eo.		6	6	······
. 620(4)c	ELECTRICAL WORKS Bridge Lighting Poles (Single Lamp)		24		38	
_ 620(4)d	Street Lighting Poles (Single Lomp)	ec. ec.	- 24		2	
<u>, , , , , , , , , , , , , , , , , ,</u>			den ann an an an an an an a n an			

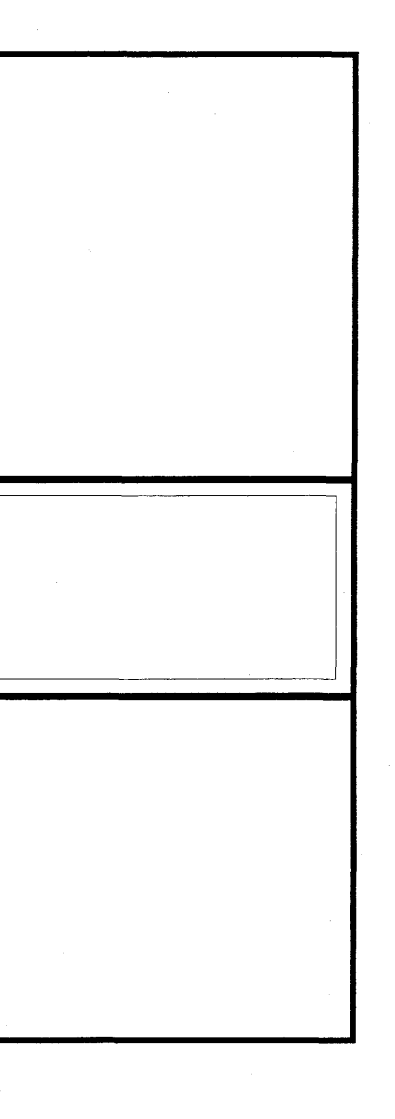
		OATE V	SCONATURE	Y i		REPUBLIC OF THE PHI	IPPINES		PROJECT AND LOCATION :	SCALE :
		DESIGNED 9/25/12		51 4	DEPARTMEN	IT OF PUBLIC WO	RKS AND HIGHWAY	S	THE DETAILED DESIGN STUDY ON	
- 1	JAPAN INTERNATIONAL COOPERATION AGENCY	/~~~~ <u>~</u>		PJHL - PMO	SUREAL	OF DESIGN	OFFICE OF 1	HE SECRETARY	UPGRADING INTER-URBAN HIGHWAY SYSTEM	
		CHECKED 9/27/12	J. P. SMIC	Submitted By:	Reviewed By:	Recommended By:	Recommended By:	Approved By:	ALONG THE PAN-PHILIPPINE HIGHWAY	AS SHOW
	🖉 KATAHIRA & ENGINEERS VEO YACHIYO ENGINEERING		- 		1		(See cover sheet for Signature)	(See cover sheet for Signoture/Approvol)	(Plaridel, Cabanatuan and San Jose Bypasses)	
	CO., LTD.	SUGNITTED 7/30/00		DANILO C. TRAJANO	ADRIANO M. DOROY	GILBERTO S. REYES	MANUEL M. BONGAN	SIMEON A. DATUMANONG		1
- 1		1/3400	TEAM LEADE	R Project Director	Chief, Bridges Division	Director N (OIC)	Undersecretory	Secretory	PLARIDEL BYPASS - CONTRACT PACKAGE III	FULL SIZE A

	SHEET CONTENTS :	SHEET NO. :
	BRIDGE NO. 8 ANGAT RIVER BRIDGE	
NWC	SUMMARY OF QUANTITIES	B8G-13
ZE A1	(ULTIMATE STAGE)	

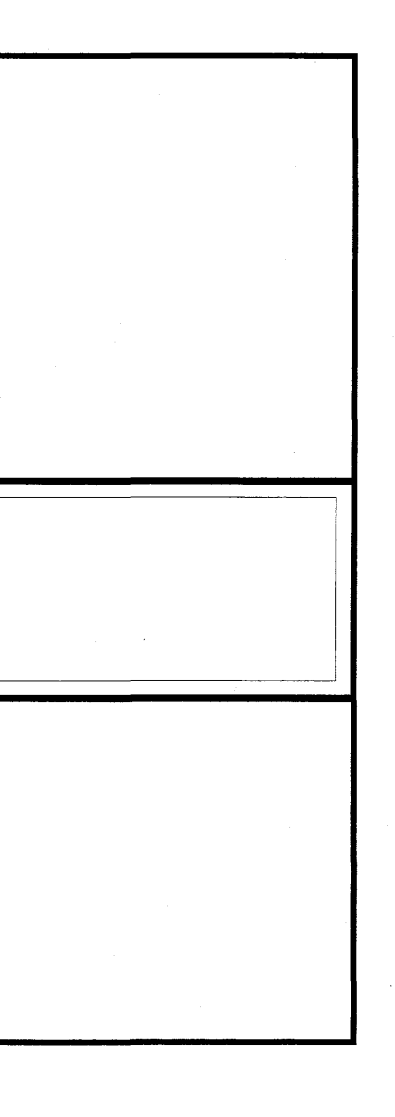
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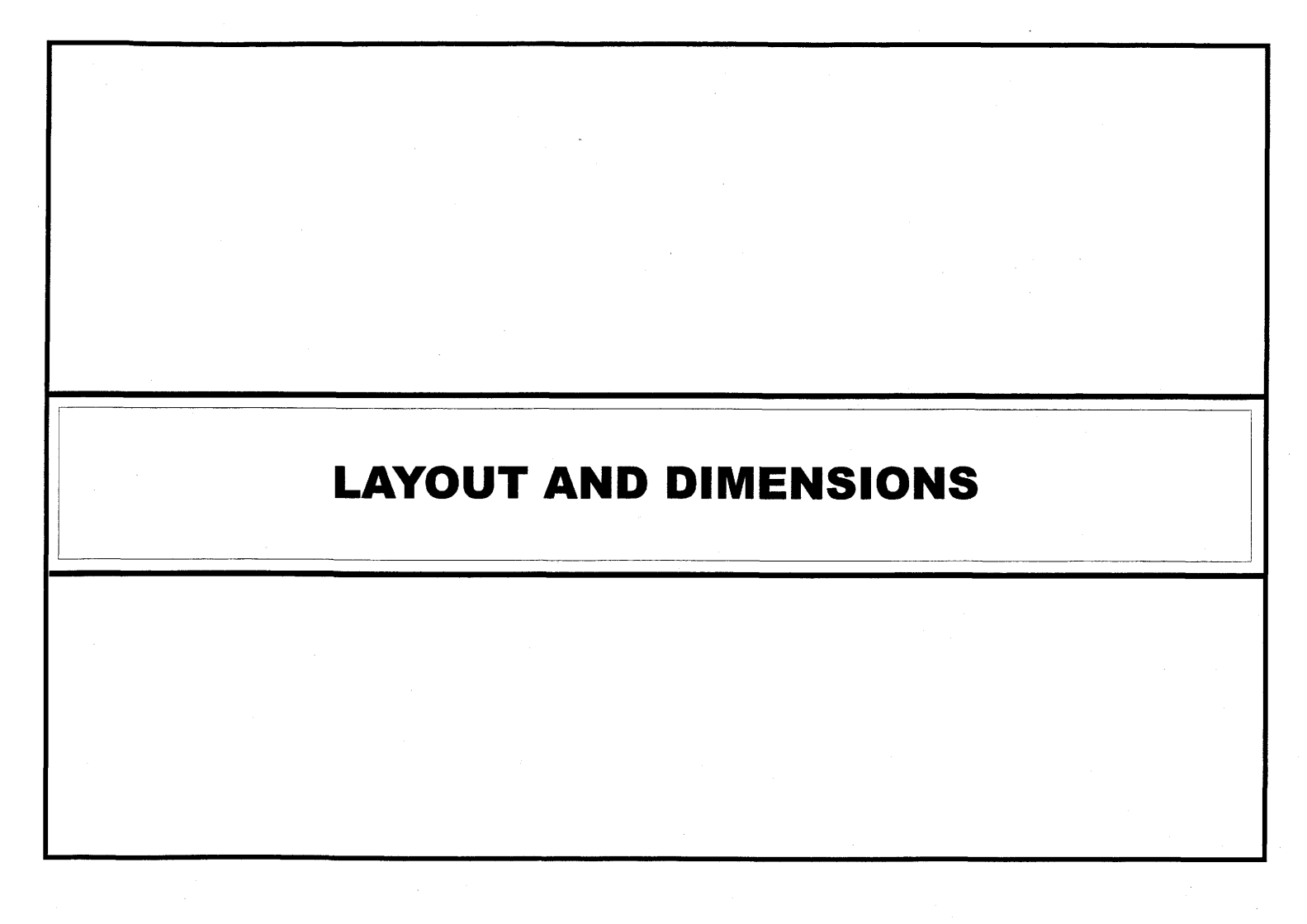
PLARIDEL BYPASS (ULTIMATE STAGE)

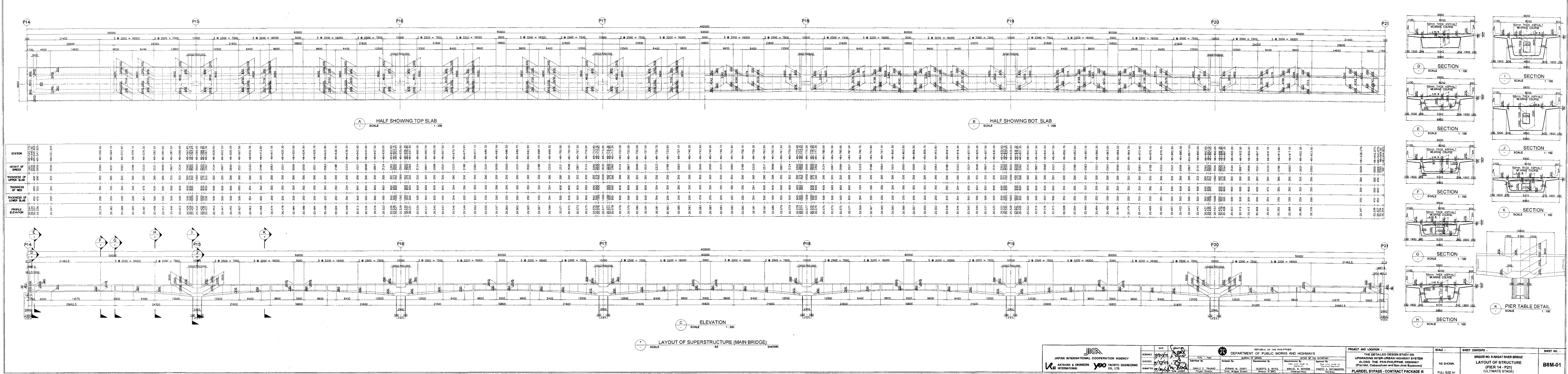
BRIDGE NO. 8



MAIN BRIDGE



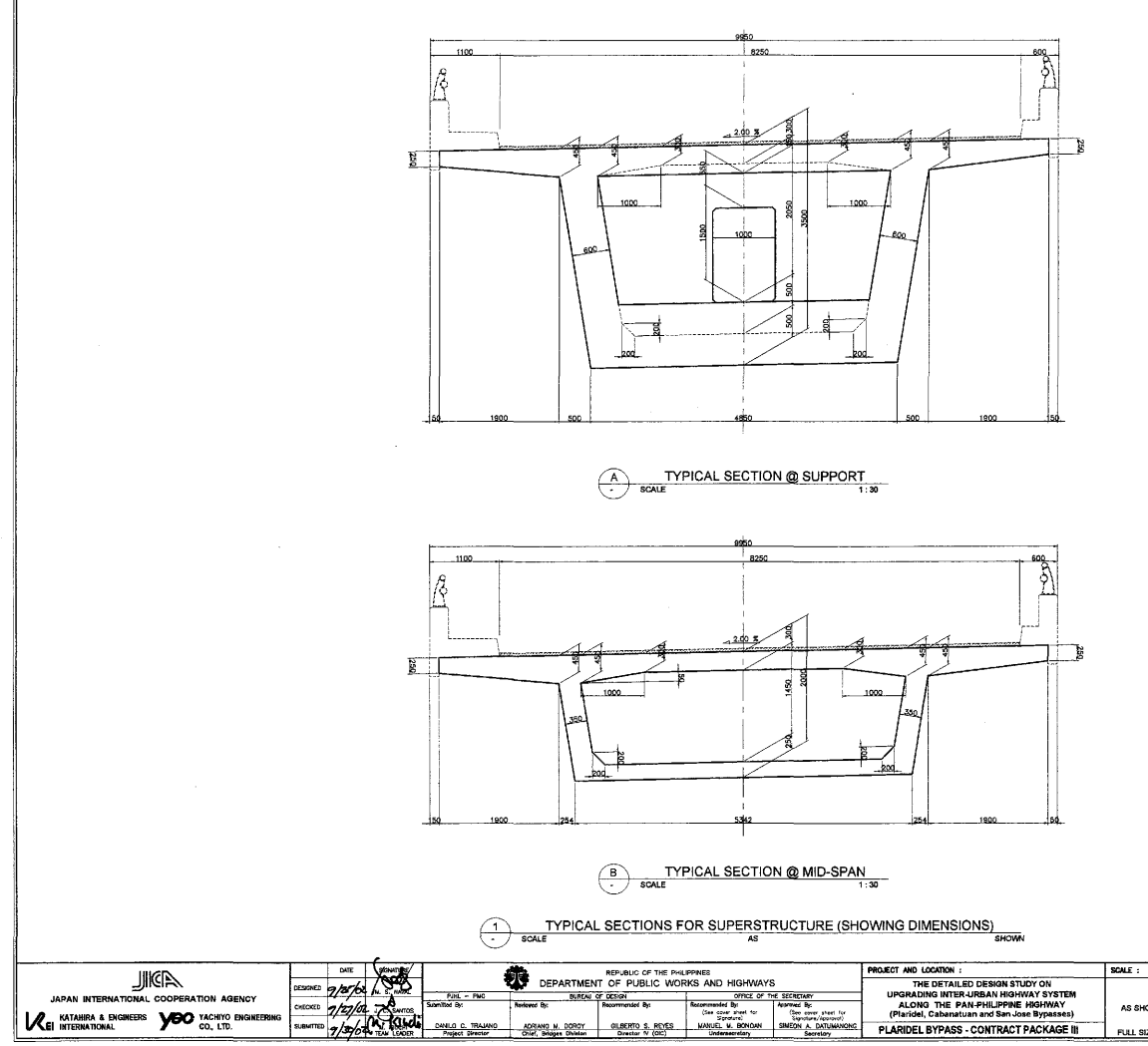




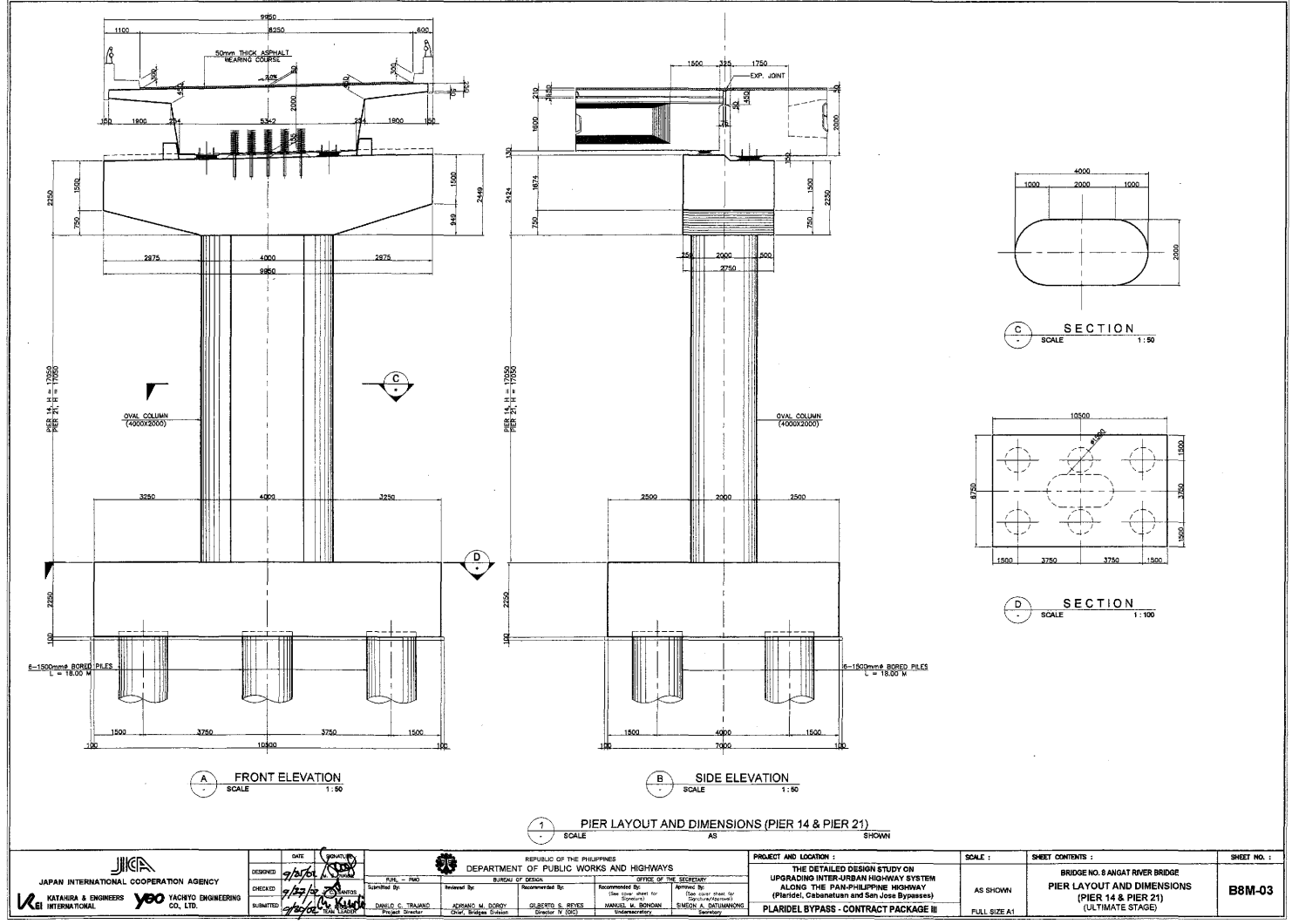
	- 48+655.00 -		- 48+660.00	- 48+562.50 -	- 48+665.00	- 48+667.50 -	- 48+670.70	- 48+673.90 -	- 48+677.10 -	- 48+580.30 -	- 48+683.50 -	- 48+686.50 -	- 48+689.70	- 48+692.90 -	- 48+696.10 -	- 48+699.30 -	- 48+702.50	- 48+705.00 -	- 48+707.50 -	- 48+710.00	48+712.65 48+713.65 48+713.65		- 48+720.00 -	- 48+722.50	- 48+725.00 -	48+730.70	- 48+733.90	- 48+737,10 -	- 48+740.30 -	- 48+743.50 -	- 48+746.50 -	- 48+ 749.70 -	48+752.90 -	- 48+756.10 -	48+759.30	48+762.50	- 48+755.00	- 48+767.50 -	1 8+	444 444 444 444 444 444 444 444 444 44	48+775.35	- 48+780.00	
3500	3500	3392	- 3124 -	- 2897 -	- 2696	- 2521	-2333	- 2188	-2083-	- 2021-	-2000	- 2000	- 2021	-2083	-2188	- 2333	- 2521	- 2696 -	- 2897	-3124	տ տղող լ	3392	- 3124	- 2897 -	- 2521+	1111	-2188	- 2083 -	- 2021	- 2000 -	- 2000 -	- 2021	-2083	-2188	- 2333	- 2521	- 2636	-2897	312,		3392	-3124	LAFE
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	- 600	800	600	- 600 -	- 600 -	- 600 -	- 354	- 350	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 354 -	- 600	600	- 600 -	- 600 -	0000	600	- 600 -	600	- 600 -	- 35A	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 350 -	- 354 -	- 600 -	- 600 -	- 600 -	- 600 -	0000	0000	600	
3 <u>5</u> 2	+1000+	200	500 -	- 200 -	- 500 -	- 500 -	- 354 -	- 250 -	- 250 -	250	- 250 -	- 250 -	- 250 -	- 250 -	- 250 -	- 354 -	- 200 -	200 -	200 -	- 200 -			- 500 -	- 200 -	500 -	- 457 -	- 250 -	250 -	250 -	- 250 -	- 250 -	250 -	- 250 -	- 250 -	354	- 500	200	200 -				- 500 -	1
20.526	- 20.529 -	20.531	- 20.535 -	- 20.537	- 20.540 -	- 20.543 -	- 20.546 -	- 20.549 -	- 20.552 -	- 20.555 -	- 20.557 -	- 20.560 -	- 20.562	- 20.565 -	- 20.567 -	- 20.569 -	- 20.571 -	- 20.572 -	- 20.573 -	- 20.575 -	576	20.578	- 20.579	- 20.579 -	- 20.580 -	- 185 05 -	- 20.582 -	- 20.582 -	- 20.583	- 20.583 -	- 20.583 -	- 20.583 -	- 20.582 -	- 20.582 -	- 20.581 -	- 20.581 -	- 20.580 -	- 20.579 -		2229	20.576	- 20.575 -	

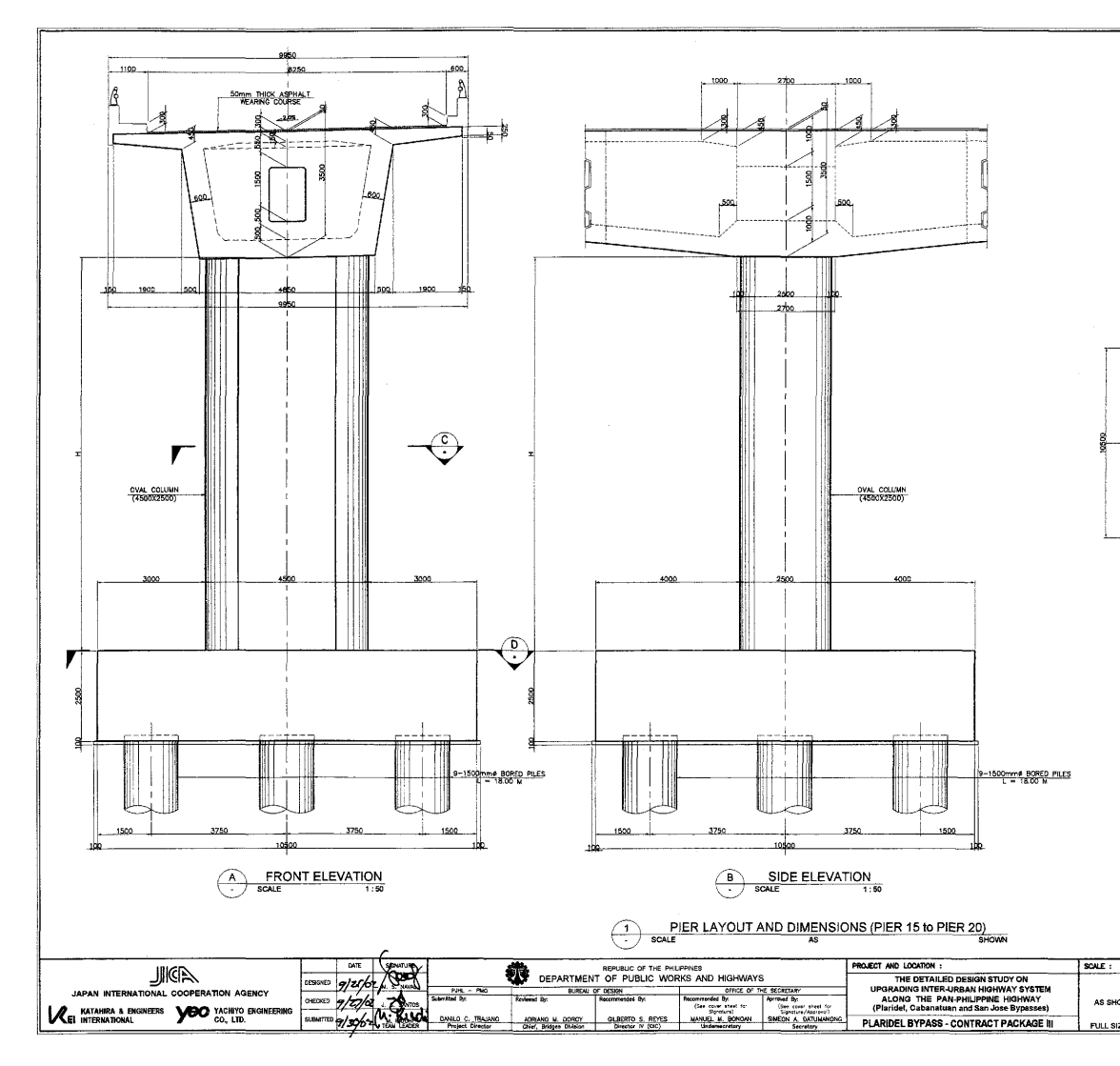
- 48+910.70	- 48+913.90 -	48+917.10	- 48+920.30 -	- 48+923.50 -	-48+938.075-	-48+942.075 -48+943.075 -48+943.075 -48+944.825 -48+944.825
- 2333 -	2188 -	- 2083-	2021-	- 2000 -	- 2000 -	2000 2000 1961
20 20	300		300	200	300	300
+ 475 -	350 -	350	1350	- 350 -	- 350 -	- 550
354	- 250 -	- 250 -	- 250 -	550 -	250	410 - 450 -
- 20.401 -	- 20.395	- 20.388	- 20.382 -	- 20.376 -	- 20.347	- 20.339 - 20.337 - 20.334 - 20.244

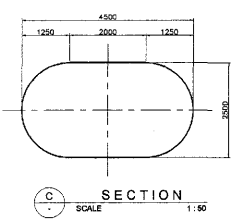
PUBLIC OF THE PHILIPPINES F PUBLIC WORKS AND HIGHWAYS			PROJECT AND LOCATION :		SHEET CONTENTS :	SHEET NO. :	
			THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM		SRIDGE NO. 8 ANGAT RIVER BRIDGE		
mmended By:	Recommended By: (See cover sheet for Signature)	Approved By: (See cover sheet for Signoture/Approval)	ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN	LAYOUT OF STRUCTURE	B8M-0*	
LBERTO S. REYES Director IV (OIC)	MANUEL M. BONDAN Undersecretory	SIMEON A. DATUMANONG Secretary	PLARIDEL BYPASS - CONTRACT PACKAGE III	FULL SIZE A1	(PIER 14 - P21) (ULTIMATE STAGE)		

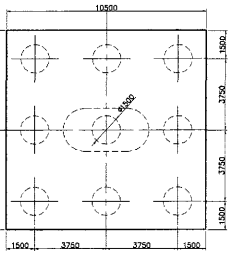


SHEET CONTENTS :	SHEET NO. :
BRIDGE NO. 9 ANGAT RIVER BRIDGE TYPICAL SECTIONS FOR SUPERSTRUCTURE (ULTIMATE STAGE)	B8M-02
	BRIDGE NO. 8 ANGAT RIVER BRIDGE TYPICAL SECTIONS FOR SUPERSTRUCTURE





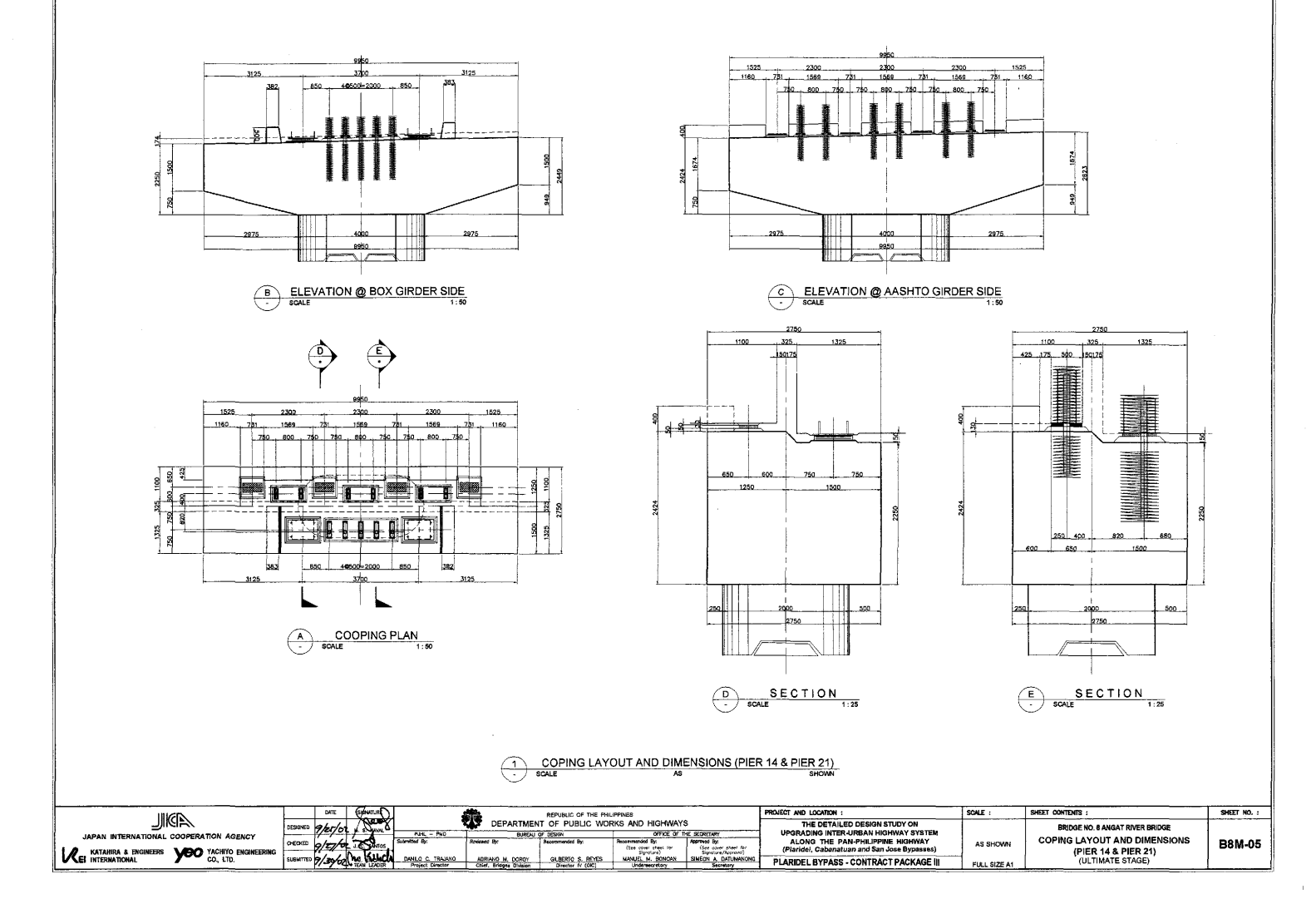




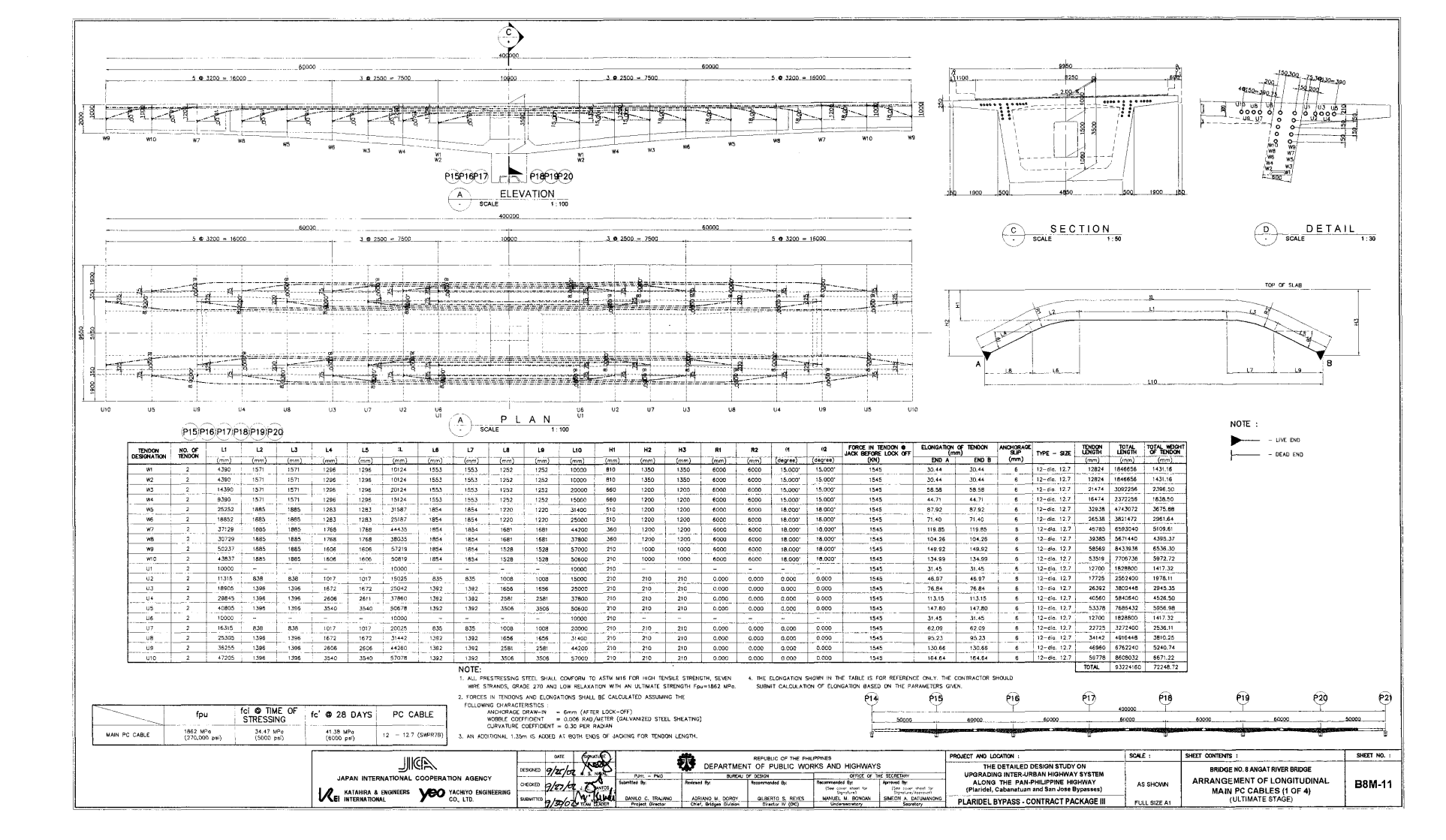


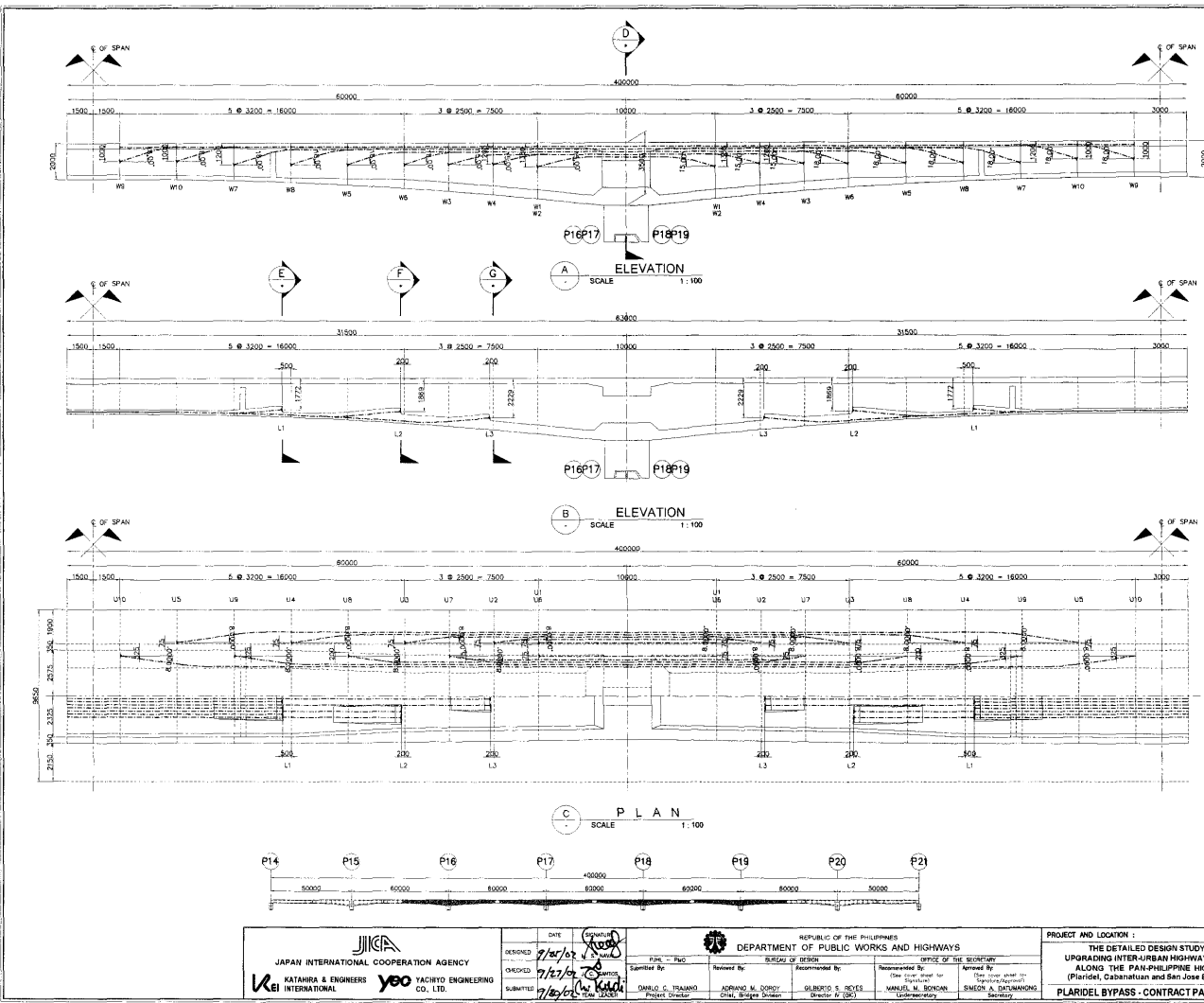
SCHEDULE OF	DIMENSIONS
LOCATION	H
PIER 15	19000
PIER 16	19000
PIER 17	19000
PIER 18	19000
PIER 19	19000
PIER 20	19000

	SHEET CONTENTS :	SHEET NO. :
OWN ZE A1	BRIDGE NO. 8 ANGAT RIVER BRIDGE PIER LAYOUT AND DIMENSIONS (PIER 15 to PIER 20) (ULTIMATE STAGE)	B8M-04

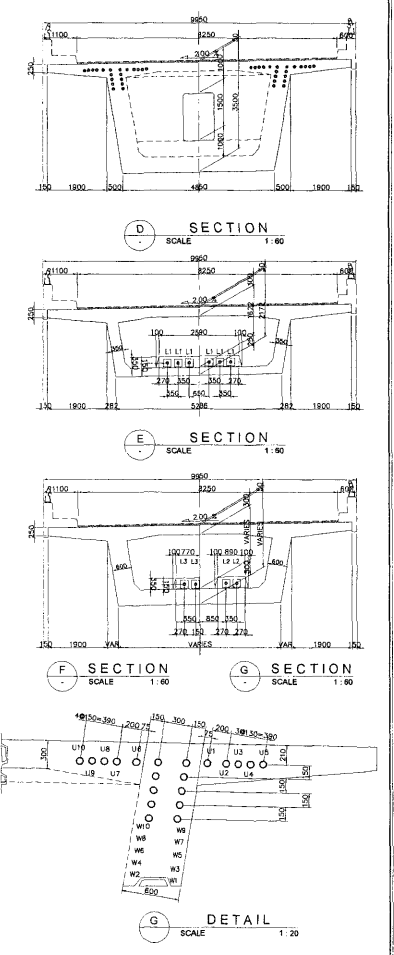


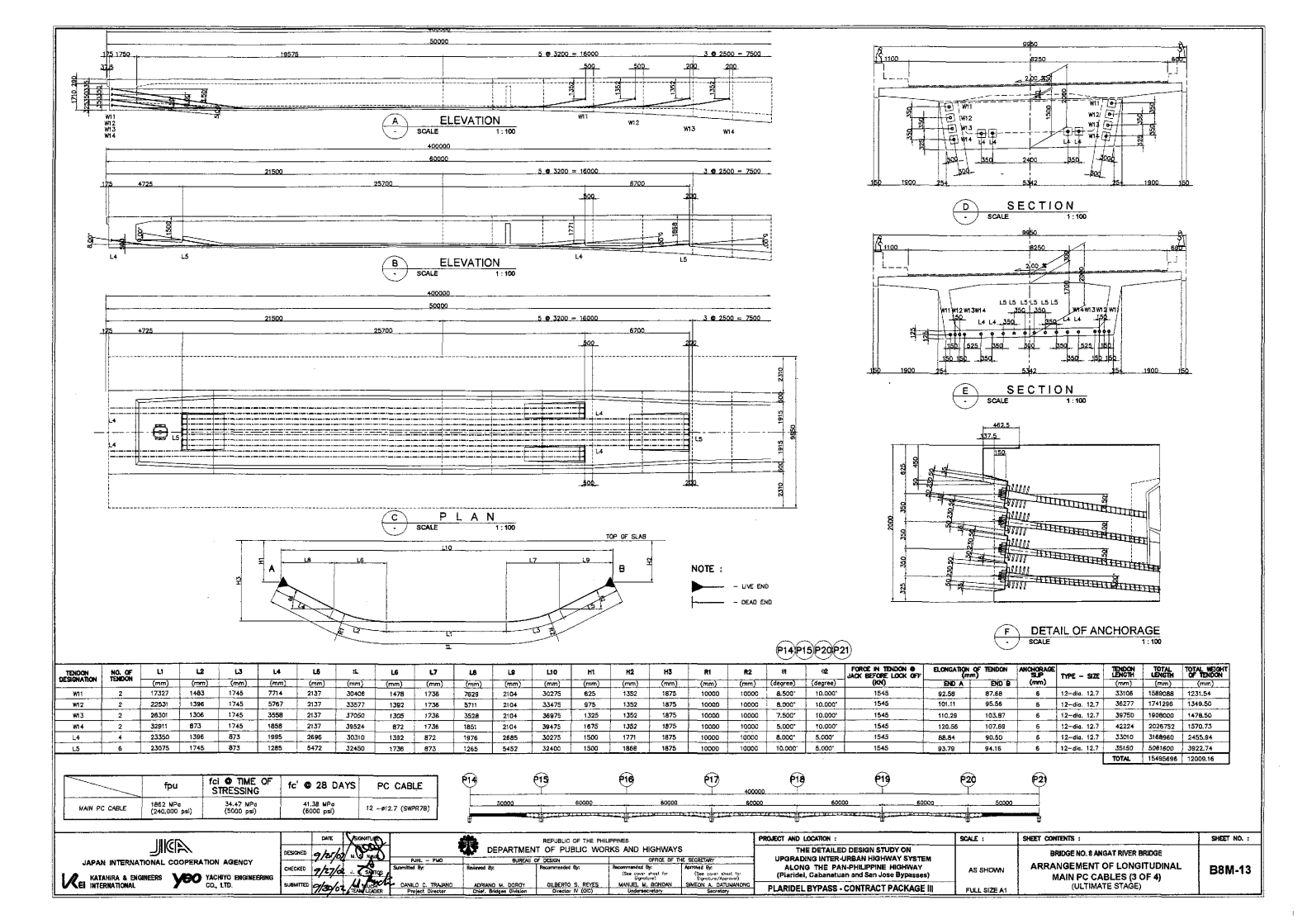
SUPERSTRUCTURE PRESTRESSING CABLES

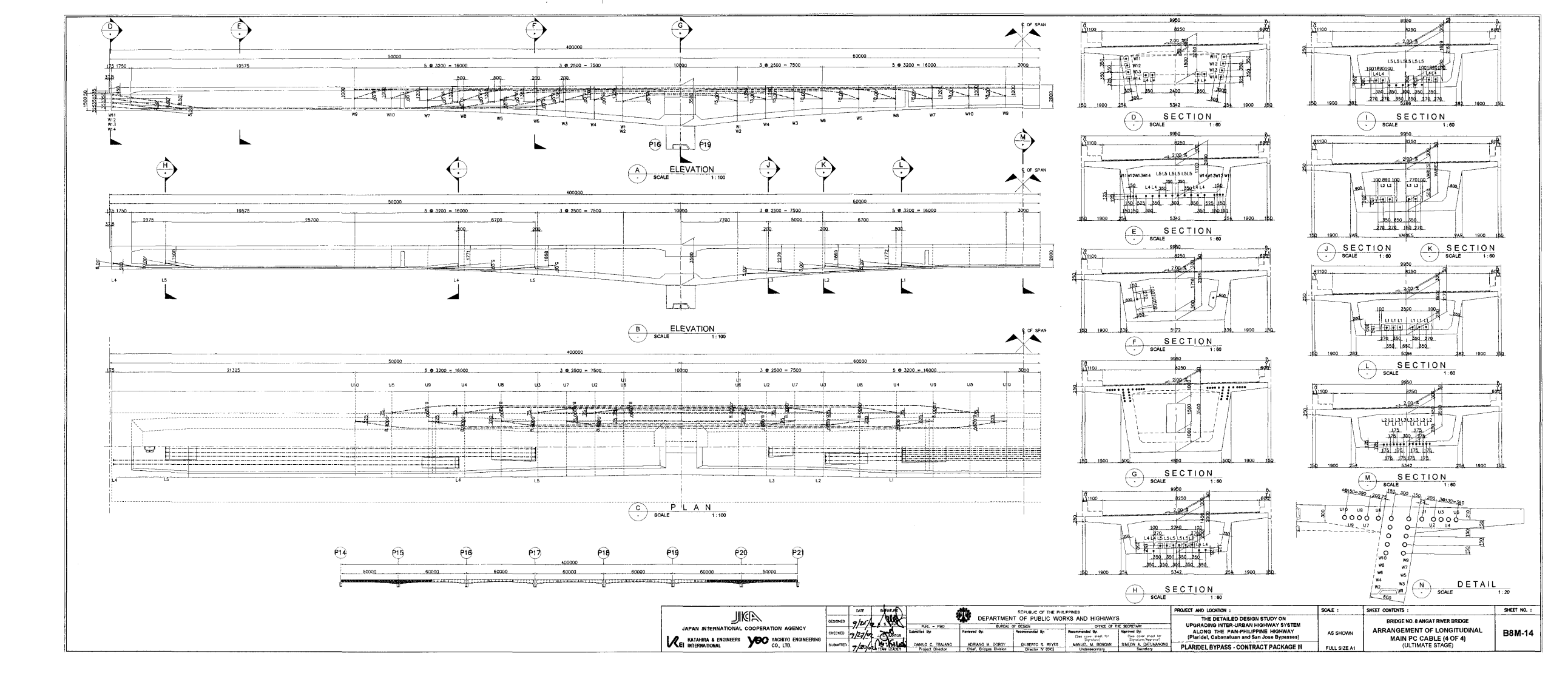


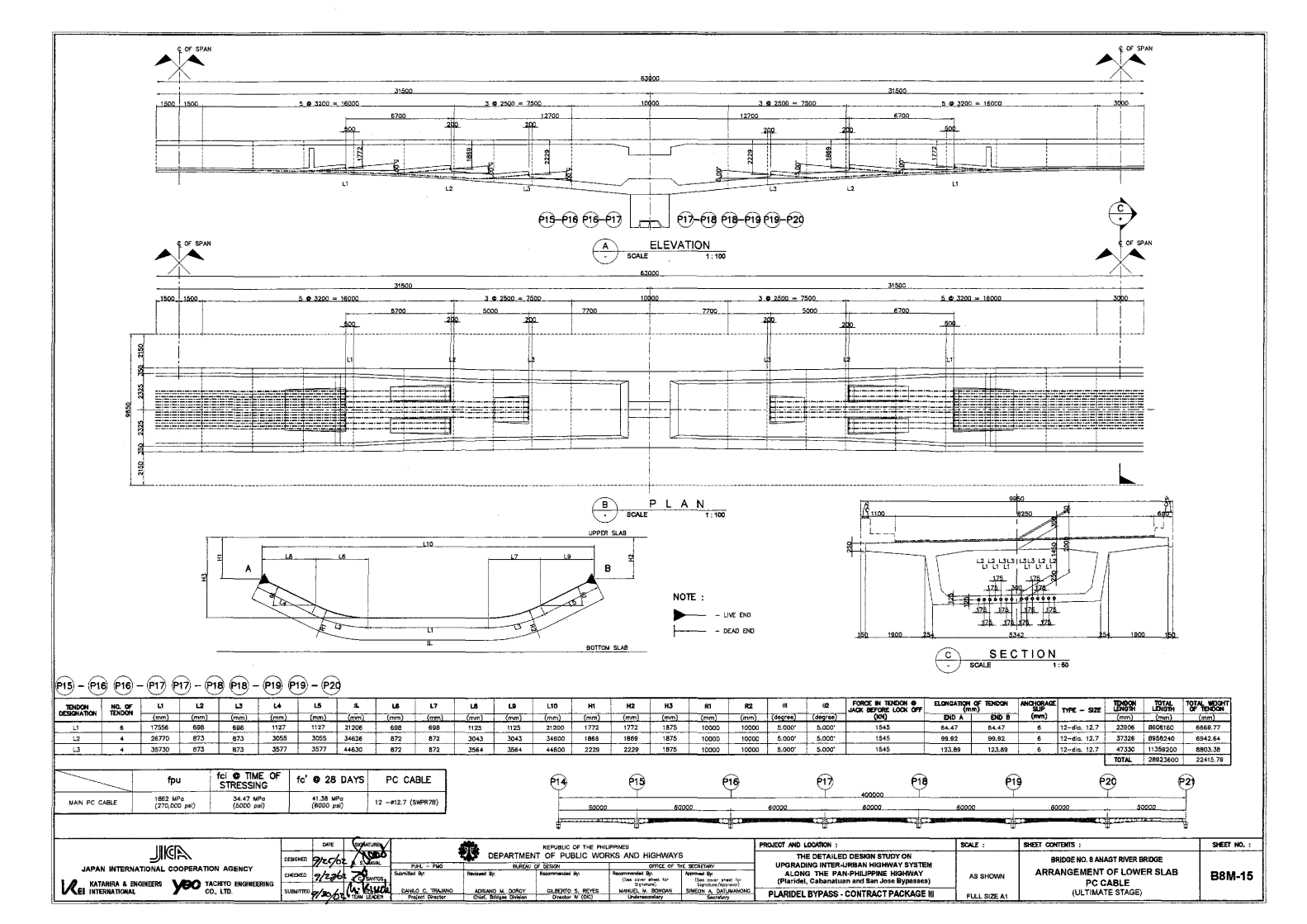


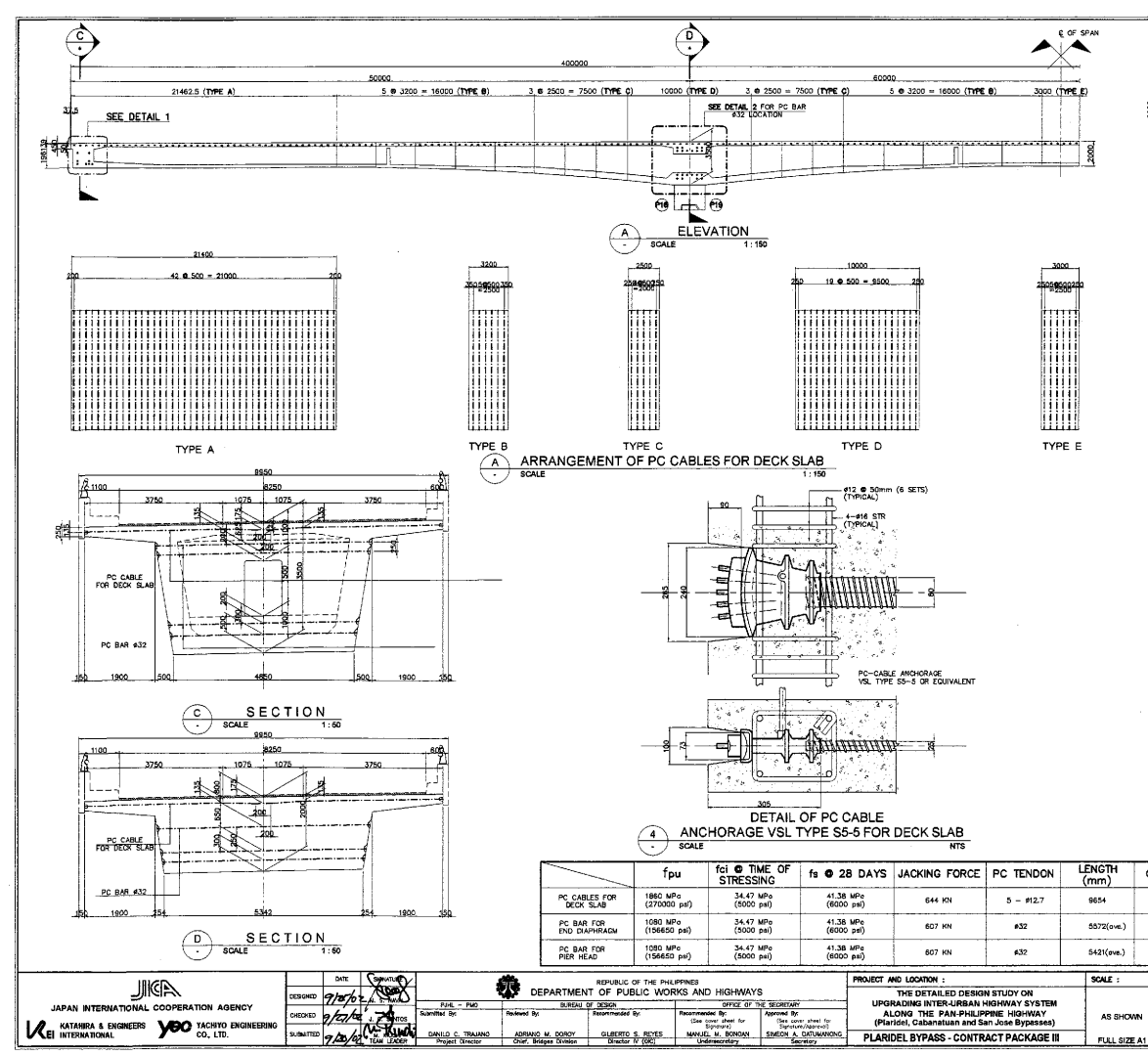
	PROJECT AND LOCATION :	SCALE :	SHEET CONTENTS :	SHEET NO. :
	THE DETAILED DESIGN STUDY ON UPGRADING INTER-URBAN HIGHWAY SYSTEM ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN	BRIDGE NO. 8 ANGAT RIVER BRIDGE ARRANGEMENT OF LONGITUDINAL MAIN PC CABLES (2 OF 4)	B8M-12
IG	PLARIDEL BYPASS - CONTRACT PACKAGE III	FULL SIZE A1	(ULTIMATE STAGE)	

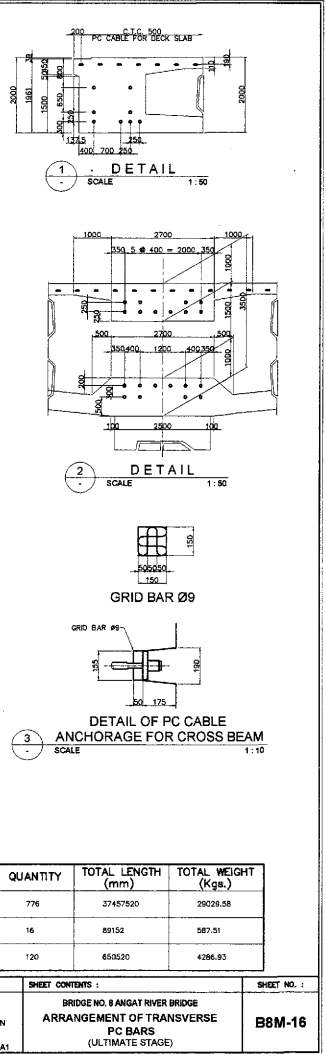


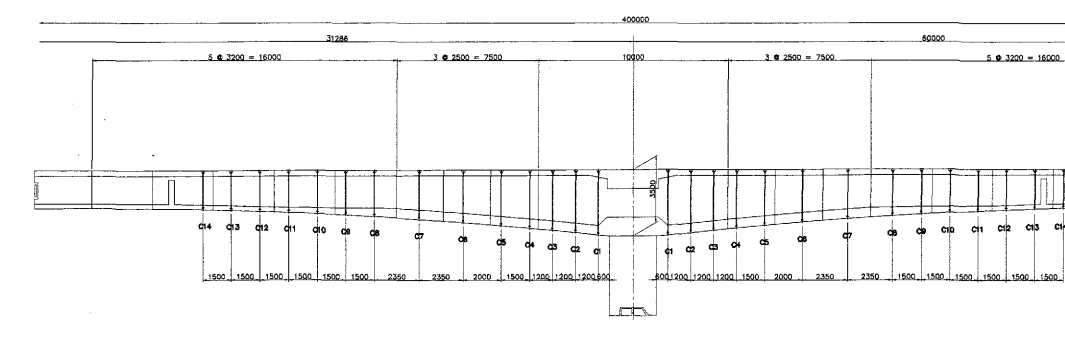




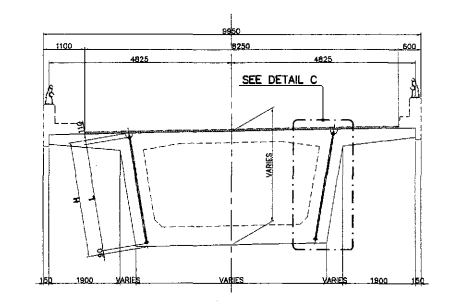








A ELEVATION (TYPICAL ARRANGEMENT) - scale 1:100



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	fpJ		fci © TIME OF STRESSING	fs O 28 DAYS	JACKING FORCE (kN)	PC TENDON	
`	VERTICAL PC BAR	1080 (156650) psi	34.47 Mpa (5000) psi	34.47 Mpa (5000) psi	607	# 32	

LOCATION	H (m)	L1 (m)	L2 (m)	L (m)	NO. OF BARS	LENGTH (m)	WEIGHT (kgs.)	TOTAL WEIGHT (kgs.)
C1	3.52	3.409	3.244	3.32	24	81.82	22.47	539.17
C2	3.38	3.269	3.104	3,18	24	78.46	21.54	517.03
C3	3.25	3.139	2.974	3.05	24	75.34	20.69	495.46
C4	3.13	3.019	2.854	2.93	24	72.46	19.90	477.49
C5	3.00	2.889	2.724	2.80	24	69.34	19.04	456.92
C6	2.83	2.719	2,554	2.63	24	65.26	17.92	430.04
C7	2.64	2.529	2.364	2.44	24	60.70	16.57	399.99
CB	2.49	2.379	2.214	2.29	24	57.10	15.68	376.26
C9	2.40	2.289	2.124	2.20	24	54.94	15.08	362.03
C10	2.33	2.219	2.054	2,13	24	53.26	14.62	350.96
C11	2.26	2.149	1.984	2.06	24	51.58	14.16	339.89
Ç12	2.20	2.089	1.924	2.00	24	50.14	13.77	330.40
¢13	2.15	2.039	1.874	1.95	24	48.94	13.44	322.49
C14	2.10	1.989	1.824	1,90	24	47.74	13.11	314.58
					TOTAL LENGTH	867.02		
						1	OTAL WEIGHT	= 5713.69

B ARRANGEMENT OF		<u>25</u> :50						$\underbrace{\mathbf{c}}_{\cdot}$
	D			1 ARR • SCALE		OF VERTICAL P	C BARS	
INGN	DATE	()		REPUBLIC OF THE PH	LIPPINES		PROJECT AND LOCATION :	SCALE :
	DESIGNED 9/25/02 M. S. N	8	DEPARTMEN	NT OF PUBLIC WO	rks and highway	S	THE DETAILED DESIGN STUDY ON	
JAPAN INTERNATIONAL COOPERATION AGENCY	7/0/02 M. S. N	VAL PJHL - PMO	BUREAU	OF DESIGN	OFFICE OF	THE SECRETARY	UPGRADING INTER-URBAN HIGHWAY SYSTEM	
	CHECKED 9/27/9 J	Submitted By:	Reviewed By:	Recommended By:	Recommended By: (Sea cover sheet for Signoture)	Approved By: (See cover sheat for Signature/Approval)	ALONG THE PAN-PHILIPPINE HIGHWAY (Plaridel, Cabanatuan and San Jose Bypasses)	AS SHOWN
KATAHIRA & ENGINEERS YOO YACHIYO ENGINEERING CO., LTD.	SUBMITTED 9/30/07 TEAN LE	DANILO C. TRAJANO DER Project Director	ADRIANO M. DOROY Chief, Bridges Division	GILBERTO S. REYES Director N (OIC)	MANUEL M. BONGAN Undersecretary	SIMEON A. DATUMANONG Secretory	PLARIDEL BYPASS - CONTRACT PACKAGE III	FULL SIZE A
		Perio Project Director			Contain Decretary	andretory		

