

# PEDOMAN

No : 004-B/PW / 2004

---

## Gambar standar pekerjaan jalan dan jembatan

(Versi Bahasa Inggris)

Edisi Pertama



DEPARTEMEN PERMUKIMAN DAN PRASARANA WILAYAH  
DIREKTORAT JENDERAL PRASARANA WILAYAH

No : 004-B/PW / 2004

---

# Standard of drawings for road and bridge works

(English Version)

First Edition



DEPARTEMEN PERMUKIMAN DAN PRASARANA WILAYAH  
DIREKTORAT JENDERAL PRASARANA WILAYAH

## P R E F A C E

Standard of drawings for road and bridge works are prepared by Sub Directorate of Standards and Guidelines Preparation, Directorate of Technical Affairs, Directorate General of Regional Infrastructures, Department of Settlements and Regional Infrastructures.

These standard of drawings are referred to the original standard of drawings for road and bridge works which improved some parts to adapt with the last advance in technology.

The usage of standard of drawings for road and bridge works have to always considering designed and technical specification which are qualifying.

By repairing of these standard of drawings for road and bridge works are expected to assist planner, supervisor, executor in applying with the best performance of road and bridge infrastructures.

And we hope for any other corrections to furnish and complete these standard drawings for road and bridge works.

Jakarta,      October 2004

**Director General of Regional Infrastructures**

**Hendrianto Notosoegondo**

**DRAWING LIST**

NUMBER	DRAWING	TITLE OF DRAWING
		DRAWING LIST
1.	0.01	Drawing List
2.	0.02	Drawing List
3.	0.03	Drawing List
		DEVISION I : GENERAL
4.	1.01	Project Location Map
5.	1.02	Pavement Dimension
6.	1.03.1	Symbols and Aeronyms
7.	1.03.2	Symbols and Aeronyms
8.	1.04.1	Kualliatif and Price List
9.	1.04.2	Kualliatif and Price List
10.	1.04.3	Kualliatif and Price List
11.	1.05.1A	Direction kit Sample ( Layout )
12	1.05.1B	Direction kit Sample ( Viewpoint )
13.	1.05.2A	Field Laborate Sample ( Viewpoint )
14.	1.05.2B	Field Laborate Sample ( Layout )
15.	1.05.3A	Accomodation Facility for Supervisor Staff
16.	1.05.3B	Accomodation Facility for Supervisor Staff ( View Point )
17.	1.05.4A	Accomodation Facility for Supervisor Staff
18.	1.05.4B	Accomodation Facility for Supervisor Staff ( View Point )
19.	1.06	Area Location Map
20.	1.07.6	Form for making proportion Asphalt mix experiment List
21.	1.07.7	Form for countig mix agregat and radallon
22.	1.07.8	Form for countig Marshall test for Asphalt mix with "High Duration"
23.	1.07.9	Form for Analyzy data Marshall test for Asphalt mixig experiment
24.	1.08	Porous drainase material selection
25.	1.09	Nacas Stabilsation process befor laying
26.	1.10.1	Relationshipp between pocket formation with cement rasio for mixing of cement soll sub base
27.	1.10.2	Standard Laborate mixig plan form for cement soll sub base
28.	1.10.3	Penetrometer Dynamic cone scala
29.	1.10.4	Penetrability Reconding (SPP) and Soll Penetration Resistance (SPR)
30.	1.10.5	Cement soll conestructiion evaluation using Penetrometer Dynamic cone scala
31.	1.10.6	Transparency form for expaction CBR from soll laying
32.	1.10.7	Graphical recording between DPC Cumulative Number and Penetration depth
33.	1.11	Darly spready works recording form

NUMBER	DRAWING	TITLE OF DRAWING
		DEVISION II : ROAD CROSS SECTION ELEMENT
34.	2.01.1	Pavement cross section at off tracks
35.	2.01.2	Pavement cross section at off tracks
36.	2.01.3	Pavement Dimensional
37.	2.02.1	Pavement cross section sample for 3 layer Asphalt overlaying with of tracking
38.	2.02.2	Pavement cross section sample for Asphalt overlaying with emulsion off tracking
39.	2.02.3	Pavement cross section sample for grained laying
40.	2.02.4	Pavement cross section sample ( for Support laying with Emulsion sphall Surface and Non Asphalt Base )
41.	2.02.5	Pavement Cross Section Sample
42.	2.02.6	Typical pavement cross section
43.	2.02.7	Pavement Cross Section Sample
44.	2.03	Rural Standard Shoulder profile (Park with normal widening)
45.	2.04	Rural Standard Shoulder profile (Sectionals with limited widening)
46.	2.05	Shoulder profile type at excavation area
47.	2.06.1	Shoulder profile type for element section with upgrade on the top of
48.	2.06.2	Shoulder profile type for section element with upgrade on the top of
49.	2.07	Shoulder profile sample for Urban area
		DEVISION III : ROAD GEOMETRIC
50.	3.01	Rural road sectionel detried ( Asphaltic Main Road ) at intersection
51.	3.02	Bus Stop
52.	3.03	Intersection pavement detailed
		DEVISION IV : DRAINAGE
53.	4.01.1	Inhole Curb type A
54.	4.01.2	Curb with opening type B
55.	4.02	Out hole Structure and In hole Structure
56.	4.03	Box culvert Inlet type1
57.	4.04	Box culvert Inlet type2
58.	4.05	Culvert outlet type A
59.	4.06	Culvert outlet type B

CONTRACT ALL	PROJECT ALL	PROVINCE ALL	PROJECT CODE/YEAR	TOTAL SHEET	SHEET NO. 0.01
TITLE : DRAWING LIST					REVISION : 2003

NUMBER	DRAWING	TITLE OF DRAWING
60.	4.07	Culvert outlet type C
61.	4.08	Culvert outlet type D
62.	4.09	Whirl pool Structure
63.	4.10	Catcher Building type A & B
64.	4.11	Receiving station type C
65.	4.12	Reinforced pipe culvert
66.	4.13	Wall for culvert type A
67.	4.14	Wall for pipe culvert type B
68.	4.15	Wall for pipe culvert type C (outlet)
69.	4.16	Hand wall for pipe culvert type D
70.	4.17	Hand wall for culvert type C
71.	4.18	Apron Inlet & outlet, Retaining wall outlet
72.	4.19	Rock pair from fall down building outlet
73.	4.20.A	Single Box culvert (1 from 2)
74.	4.20.B	Single Box culvert type 3 m (2 from 2)
75.	4.21	Single Box culvert type 4 m (2 from 2)
76.	4.22	Single Box culvert type 3 m (2 from 2)
77.	4.23.1	Single Box culvert (1 from 2)
78.	4.23.2	Single Box culvert type 3 m (2 from 2)
79.	4.23.3	Single Box culvert type 4 m (2 from 2)
80.	4.23.4	Single Box culvert type 3 m (2 from 2)
81.	4.23.5	Double culvert type 4 m (2 from 2)
82.	4.23.6	Double culvert type 4 m (2 from 2)
83.	4.23.7	Double cell reinforced concrete culvert type 4 m (1 from 2)
84.	4.23.8	Double box culvert type 4 m (2 from 2)
85.	4.24.1	Single cell concrete plate culvert
86.	4.24.2	Double culvert type (1 from 2)
87.	4.25.1	Double cell concrete plate culvert
88.	4.26	Double culvert type (1 from 2)
89.	4.27	Connection system at box culvert
90.	4.28	Side drainage type A1, A2, A3, B1, B2, C1 and D2
91.	4.29	Double culvert type (1 from 2)
92.	4.30	Concrete side drainage standard
93.	4.31.1	Part of standard lewal for un pair drainage
94.	4.31.2	Standard drainage which can passed on
95.	4.32	Inlet curb & reinforced trottoir curb type detailed
96.	4.33	Inlet curb & reinforced trottoir curb type detailed
97.	4.34	Tile construction at side walk
98.	4.35	Under surface drainage
99.	4.36	Curb detailed
100.	4.37	Detail jalan masuk kendaraan

NUMBER	DRAWING	TITLE OF DRAWING
		<i>DEVISION V : STABILITY &amp; SLOPE RECOVERY</i>
101.	5.01	<i>River cliff Improvement</i>
102.	5.02	<i>Slope Improvement from front rock</i>
103.	5.03	<i>Pavement side correction example 1</i>
104.	5.04	<i>Pavement side correction example 2</i>
105.	5.06	<i>Slope correction (Super elevation Inclination)</i>
106.	5.07	<i>Pavement side correction example 3</i>
107.	5.08	<i>Pavement side correction example 4</i>
108.	5.09	<i>Pavement side correction example 5</i>
109.	5.12	<i>Pavement side correction example 6</i>
110.	5.13	<i>Pavement side correction example 7</i>
111.	5.14	<i>Pavement side correction example 8</i>
112.	5.16	<i>Pavement side correction example 9</i>
113.	5.18.1	<i>Slope recovering from culvert outcast type 1</i>
114.	5.18.2	<i>Slope recovering from culvert outcast type 2</i>
115.	5.18.3	<i>Slope recovering from culvert outcast type 3</i>
116.	5.18.4	<i>Slope recovering from culvert outcast type 4 A</i>
117.	5.18.5	<i>Slope recovering from culvert outcast type 4 B</i>
118.	5.20	<i>Retaining wall from rock pair</i>
		<i>DEVISION VI : MONUMENT, MASKERS, GUIDE ROST &amp; TRAFFIC SIGNS</i>
119.	6.01.1	<i>Director Stake</i>
120.	6.01.2	<i>Kilometer Stake</i>
121.	6.02.1	<i>Guardrail at Bridge Aprit &amp; end type A, B, C, D</i>
122.	6.02.2	<i>Guardrail Bridge Approaches, Flexs Beam Guardrail Components and Steel Beam Guardrail Asembly Detail</i>
123.	6.02.3	<i>Guard rail component details</i>
124.	6.03.1	Traffic Sign (1) : Direction, Regulator and Addition Traffic Sign
125.	6.03.2	Traffic Sign (2) : Direction, Regulator and Addition Traffic Sign
126.	6.03.3	Traffic Sign (3) : Direction, Regulator and Addition Traffic Sign
127.	6.03.4	Traffic Sign (4) : Direction, Regulator and Addition Traffic Sign
128.	6.04.1	Traffic sign (5)
129.	6.04.2	Traffic sign (6)
130.	6.04.3	Traffic sign (7)
131.	6.04.4	Traffic sign (8)
132.	6.04.5	Traffic sign (9)

CONTRACT ALL	PROJECT ALL	PROVINCE ALL	PROJECT CODE/YEAR	TOTAL SHEET	SHEET NO. 0.02
TITLE :				DRAWING LIST	
					REVISION : 2003

NUMBER	DRAWING	TITLE OF DRAWING
133.	6.04.6	Traffic sign (10)
134.	6.05.1	Road Lighting type A & B
135.	6.05.2	Foundation details & Road Lighting Installation
136.	6.05.3	Traffic light
137.	6.05.4	Foundation Detail of Traffic Light
138.	6.06	Standar of Delineator
139.	6.07	Marking
140.	6.08	Detail for Underground utility
		DEVISION VII : BRIDGE
141.	7.01	Bridge Works
142.	7.02	Class 1 Joint bridge beam standard, Loading 100% span 10 M and floor and beam detailed
143.	7.03	Class 1 Joint beam standard detailed, loading 100% span 10 m
144.	7.04	Class 1 Joint bridge beam standard, loading 100% span 10 m reinforced detailed
145.	7.05	T Beam Bridge Standard, class 1, loading 100% span 10 m and floor and beam detailed
146.	7.06	T Beam Bridge Standard, class 1, loading 100% span 10 m Beam Reinforced
147.	7.07	T Beam Bridge Standard, class 1, loading 100% span 10 m Reinforced List
148.	7.08.1A	Support Column Reinforcing Detailed (Class A Bridge)
149.	7.08.1B	Support Column Reinforcing Detailed (Class B Bridge)
150.	7.08.1C	Support Column Reinforcing Detailed with trapezoid for class A bridge
151.	7.08.1D	Support Column Reinforcing Detailed (Class B Bridge)
152.	7.08.2A	Support Column Reinforcing Detailed (Class A Bridge)
153.	7.08.2B	Support Column Reinforcing Detailed (Class B Bridge)
154.	7.09.1A	Standard detailed for class 1 Bridge hige Support, loading 100%, span 5.0 m unill 14 m
155.	7.09.1B	Standard detailed for class 1 Bridge roller Support, loading 100%, span 5.0 m unill 14 m
156.	7.09.2A	Standard detailed for class 1 Bridge hige Support, loading 100%, span 5.0 m unill 25 m
157.	7.09.2B	Standard detailed for class 1 Bridge roller Support, loading 100%, span 5.0 m unill 25 m
158.	7.09.3A	Rectangle Laminat support standard
159.	7.09.3B	Circle laminat support standard
160.	7.11.1A	Standard detail for class 1 Bridge loading 100%, span 5-10 m shrinkage joint detailed at the head of Bridge
161.	7.11.1B	Standard detail for class 1 Bridge loading 100%, span 5-10 m shrinkage joint detailed at column

NUMBER	DRAWING	TITLE OF DRAWING
162.	7.11.2A	Expansion Joint for cross section joins ( open )
163.	7.11.2B	Expansion Joint karet terbuka
164.	7.11.2C	Expansion Joint
165.	7.11.3A	Expansion Joint tertutup
166.	7.11.3B	Expansion Joint tertutup
167.	7.11.4	Expansion Joint for longitudinal joints ( open )
168.	7.12	T Beam Bridge Standard, class 1, 100% loading 10 m span, reinforced list bridge head type A
169.	7.13	Class 1 Bridge Standard Detail, 100% loading, 10 m span, reinforced list bridge head type A
170.	7.14	T Beam Bridge Standard, class 1, 100% loading, 10 m span, reinforced list bridge head type B
171.	7.15	Class 1 Bridge Standard Detail, 100% loading, 10 m span, reinforced list bridge head type B
172.	7.16	Class 1 Bridge Standard Detail, 100% loading, 5 -10 m span, concrete support column reinforced list
173.	7.17	Class 1 Bridge Standard, 100% loading, 5-10 m span steel pipe pile detailed
		DEVISION VIII : OTHERS

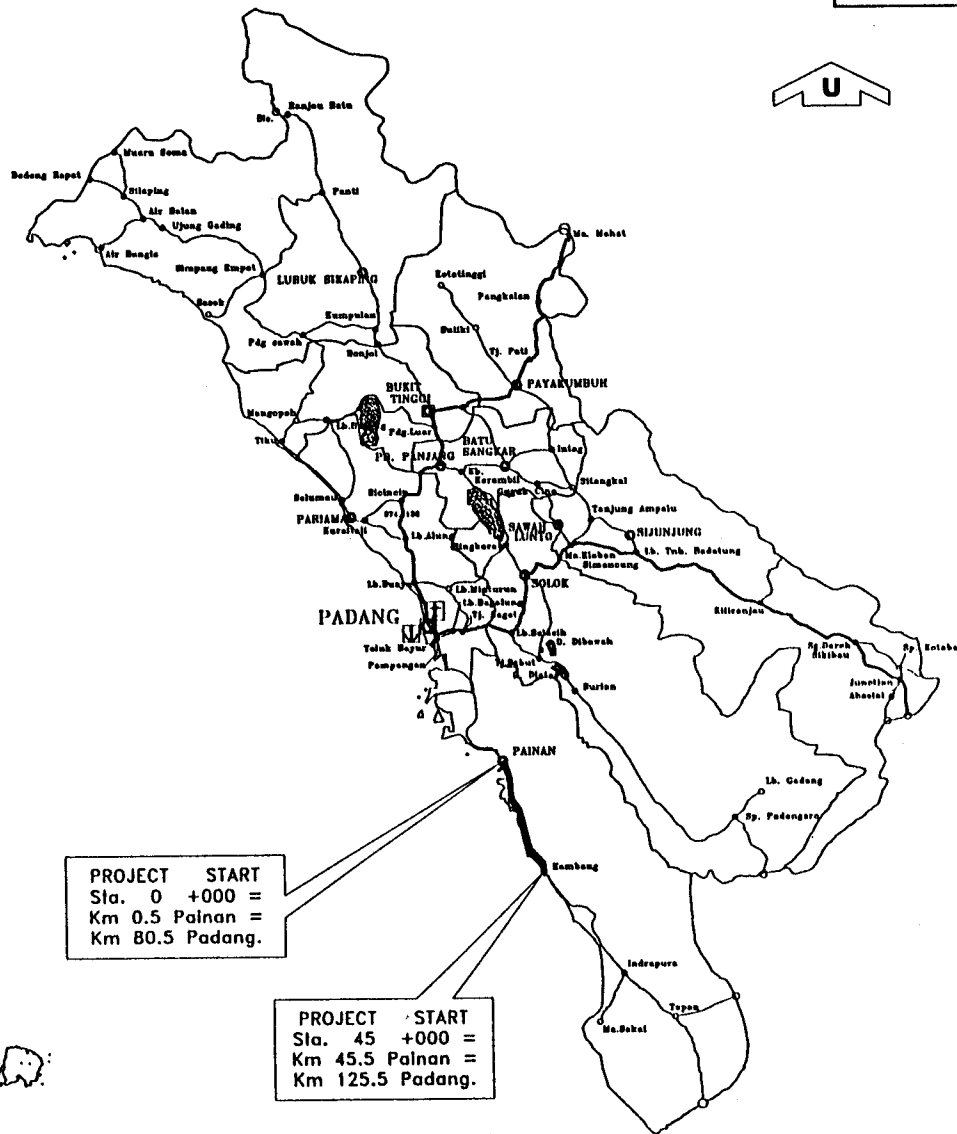
CONTRACT ALL	PROJECT ALL	PROVINCE ALL	PROJECT CODE/YEAR	TOTAL SHEET	SHEET NO. 0.03
TITLE :					REVISION :
DRAWING LIST					2003

**DEVISION. I**

**GENERAL**



INDONESIA MAP



WEST SUMATERA MAP



SUMATERA MAP

PROJECT START  
Sta. 0 +000 =  
Km 0.5 PAINAN =  
Km 80.5 PADANG.

PROJECT START  
Sta. 45 +000 =  
Km 45.5 PAINAN =  
Km 125.5 PADANG.

CONTRACT	PROJECT	PROVINCE	PROJECT CODE/YEAR	TOTAL SHEET	SHEET NO.
ALL	PAINAN-KAMBANG	WEST SUMATERA			1.01
TITLE :	PROJECT SITE MAP : PAINAN-KAMBANG ROAD SECTION Sta.0+000 s/d Sta.45+000 (=Km 0.5s/d45.0 PAINAN= Km 80.5 s/d 125.5 PADANG LONG 45 Km)				REVISION :
					2004

### GENERAL NOTES

1. Drawings in this sheets are only detail examples, and drawn example the construction type and construction detail which will be used during this contract. These drawing are not used for construction unless by the Engineer Permission.
2. Sheet number 1.04, Quantity list, is showed the best estimation of owner quantity which is needed for every pay items before bidding of this contract. During contract period estimated quantity could be revised by Engineer.
3. Sheet number 2.01, Pavement Dimension, is showed detailing of pavement construction which estimated is need before bidding of this contract. Details could be revised by engineer base on pavement condition at starting time of construction in which stated by survey data.
4. Drawing which are stated locations and construction detail of the work which are covered by this contract should be issued by engineer after review design after bidding announcement.
5. The issued construction drawings are not necessary to show all appropriate drawing to work and supplement details could be issued in the order of engineer during construction.
6. Kilometer length showed at drawings, is base on existing kilometer post. Length of post in order is unnecessary 1000 m. Kilometer data is shown on sheet number 2.01.1
7. Shown dimensions for works at certain locations on construction drawing must use the prior example drawings dimension.
8. In pavement widening work is stated that layer must cover all widened pavement. Non standard width of way, shoulder and ditch could be ordered by engineer at certain needed location due to availability less side space.
9. Pavement superelevation if needed should be used as shown on construction drawings and as ordered by engineer.
10. Last detail construction for adapting with access road to houses or other property right must in order by engineer.
11. Before starting work contractor must check all dimensions and elevation as stated on construction drawings and must in form to engineer for every and all disparities.
12. Engineer have right to correct the mistakes, in consistencies or deleting on drawings and create specific interpretation if needed for better works.
13. How to use this book could be seen.

CONTRACT ALL	PROJECT ALL	PROVINCE ALL	PROJECT CODE/YEAR	TOTAL SHEET	SHEET NO. 1.02
TITLE : GENERAL NOTES					REVISION : 2003

ABBREVIATIONS

EXAMPLE

**A** A Inner diameter of rigid steel duct  
 @ At the rate  
 a And  
 AASHTO American Assosiation of State Highway and Transportation Officials  
 ABUT Abulment  
 APPROX Approximate/Approximelately  
 AS Arterial street  
 ASPH Asphalt  
 ASTM The American Society for Testing and Materials  
 A > B A is large than B  
 A < B A is less than B  
 AC Asphalt concrete  
 ATB Asphalt Treated Base  
 ATBL Asphalt Treated Base Leveling

**B** BC Beginning of curve  
 BC Box Culvert  
 BOR Boring  
 BP Beginning Point  
 BP Bearing plate shoe  
 BR Bridge  
 BRG Bearing  
 BM Bench mark

**C** C Cores of cable  
 CC Circular curve to circular curve  
 CB Concrete barrier  
 CL Length of circular curve  
 CL(CLR) Clearance  
 CL OR d Centre line  
 CM Centimeter  
 CMP Corrugated metal/pipe  
 CM<sup>2</sup> Square centimeter  
 CM<sup>3</sup> Cubic centimeter  
 CON/CONC Concrete  
 CONT Continuous  
 CS Circular curve to spiral curve  
 CT Circular curve to tangent  
 CTC (C/C) Center to center  
 C Center line

**D** D Deformed bar  
 DBC Drainage box culvert  
 DBST Double Bituminous Surface Treatment  
 DC Drainage catchbasin  
 DEL Delineator  
 DH Headwall  
 DIA OR L Diameter or diameter of round bar  
 DIAPH Diaphragm  
 DL Datum line  
 DS Drainage sideditch  
 DSW Dwarf stone wall  
 DW Mortared rubble paved waterway or stone masonry waterway  
 DWG Drawing  
 " , ' , " Drawing Degree, Minute and Second  
 Δ Deflection ( angle )  
 φ Diameter

**E** E Easting  
 EA Each  
 E (e) Rate of superelevation  
 E OR EB East bond  
 EL Elevation  
 EC End of curve  
 EF Each Face  
 EMB Embankment  
 EP End point  
 EQ Equal  
 Es Distance from pi to curve  
 Ev Vertical distance from PVI to curve  
 EXC Excavation  
 EXP Expansion  
 EXIST Existing  
 EW Each Way

**F** FB Flat bar  
 F TO F Face to Face  
 F.F. Far Face  
 FG Finished grade  
 FIX Fixed  
 FO Flyover  
 FR Frontage road

**G** G Guide (sign)  
 GALV Galvanized  
 GDR Girder  
 GP Guide Post  
 GPW Gass pressured welding  
 GR Guardrail

**H** H Height  
 HEX Hexagonal  
 HORIZ Horizontal  
 HRS Hot Rolled Sheet  
 HWL High water level  
 HWY Highway

**I** I Instruction (sign)  
 I Gradient  
 IA Intersection angle  
 IC Interchange  
 IE Improve existing  
 IP Intersection point  
 IS Intersection

**J** JB Joint Box  
 JIS Japanese Industrial Standard

**K** KG / kg Kilogram  
 KM Kilometer  
 KM/H OR KPH Kilometer per hour

**L** L Length  
 L Angle steel  
 Lev Levelling  
 Ls Total length of spiral

**Lc** Total length of circular curve  
 LM Linear meter  
 LV Length of vertical curve  
 LWL Low water level  
 LT Left

**M** M Meter  
 M<sup>2</sup> OR m<sup>2</sup> Square meter  
 M<sup>3</sup> OR m<sup>3</sup> Cubic meter  
 MAX Maximum  
 MB Machine boring  
 MIN Minimum  
 MM<sup>2</sup> OR mm<sup>2</sup> Square millimeter  
 MM OR mm Millimeter  
 MOV Moveable

**N** N Northing  
 N/NO Number  
 NC Normal crown  
 NF Near Face  
 NGL Natural ground level  
 NIC Not in this contact  
 NB/N-BOUND North bound  
 NTS Not to scale  
 NWL Normal water meter

**P** P Drainage pipe  
 P Prohibition (sign)  
 PAR W Parapel wall  
 PAV T Pavement  
 PC Prestressed concrete  
 P/C Pre - cast  
 PCB Pc box girder  
 PC I Pci - girder  
 PCP Plain concrete pipe  
 PC S Pc hollow slab  
 PC T Pci - girder  
 PED-BR Pedestrian bridge  
 PI Point of Intersection  
 PL Plate  
 PV C Polyvinyl chloride  
 PV I Point of Intersection for vertical alignment

**R** R Radius  
 RB Round bar  
 R Radius of circular curve  
 RC Reinforced concrete  
 RCP Precast reinforced concrete pipe  
 REG Regulating  
 REQ'D Required  
 ROW Right - of - way  
 RT Right  
 RW Retaining wall

**S** S Scale  
 SB/S-BOUND South bound  
 SBST Single Bituminous Surface Treatment  
 SBST Single bituminous surface treatment  
 SC Spiral curve to circular curve  
 SC Slab culvert  
 SGP Steel gas pipe  
 SH/SHLD Shoulder  
 SHLD Shoulder  
 S.I.I Indonesian Industrial Standard  
 SL Low - pressure sodium lamp  
 SM Stone masonry  
 SP Sloop protection space  
 SPA Specification  
 SPP Steel pipe pile  
 SQ Square  
 SQM Square meter  
 ST Spiral curve to tangent  
 STA Station  
 STAIR Staircase  
 STD Standard

**T** T Thickness  
 T Ton  
 T & B Top and bottom  
 TC Tangent to circular curve  
 TL Tangent length of curve  
 TOT Total  
 TS Tangent to spiral curve  
 TWY Toll way  
 TYP Typical

**U** U WEIGHT Unit weight  
 UBX Utility box culvert

**V** V OR VEL Velocity

**W** W Width  
 W Wall  
 W OR WB West bound  
 W Warning (sign)  
 W Widening  
 WP Work point

**X** X Nothing in meter

**Y** Y Easting in meter

**Z** Z Elevation in meter  
 # Number  
 @ At

CONTRACT ALL	PROJECT ALL	PROVINCE ALL	PROJECT CODE/YEAR	TOTAL SHEET	SHEET NO. 1.03.1
TITLE : ABBREVIATIONS ( GENERAL NOTES FOR PLANS, PROFILE & MAP )					REVISION : 2003