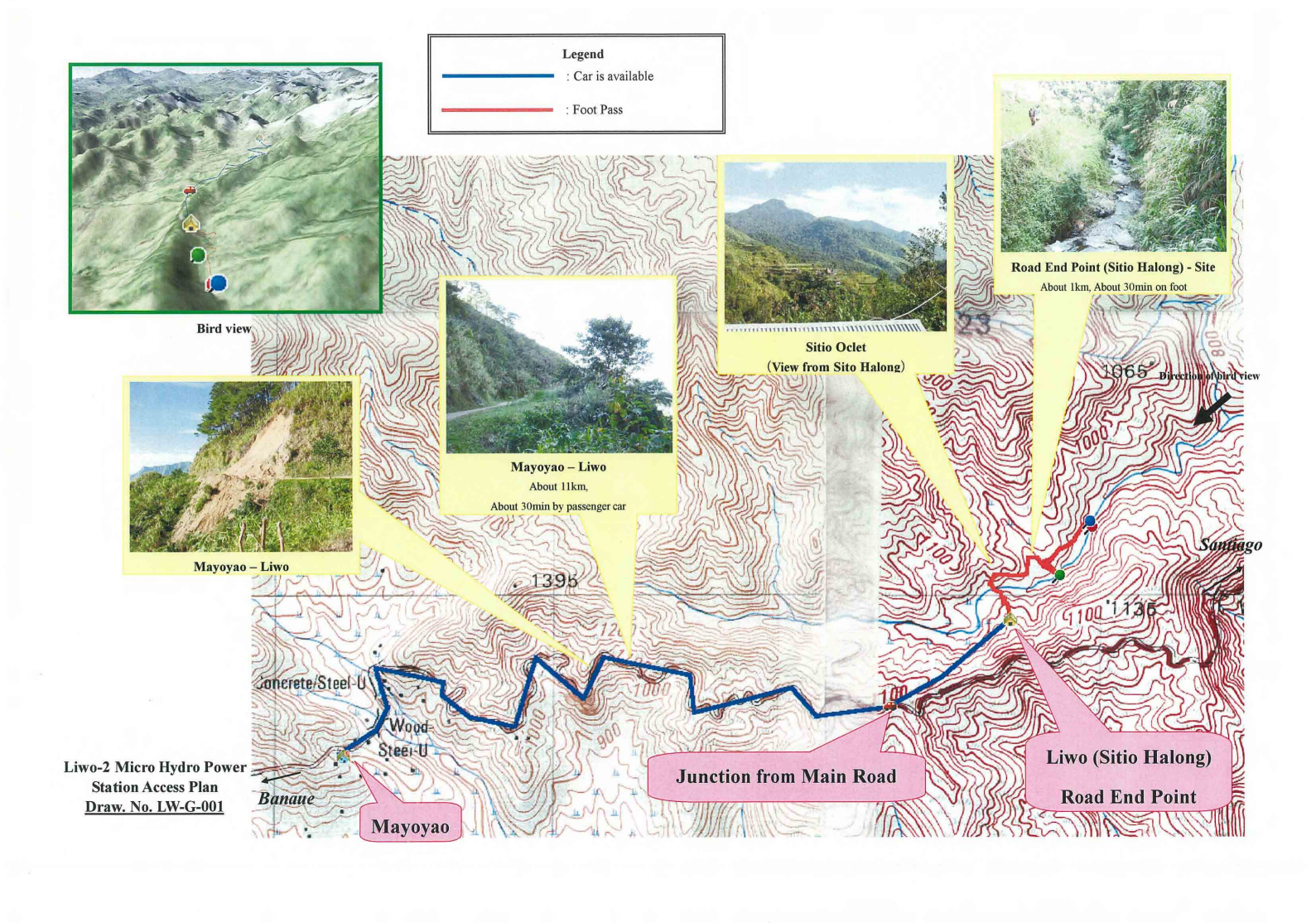
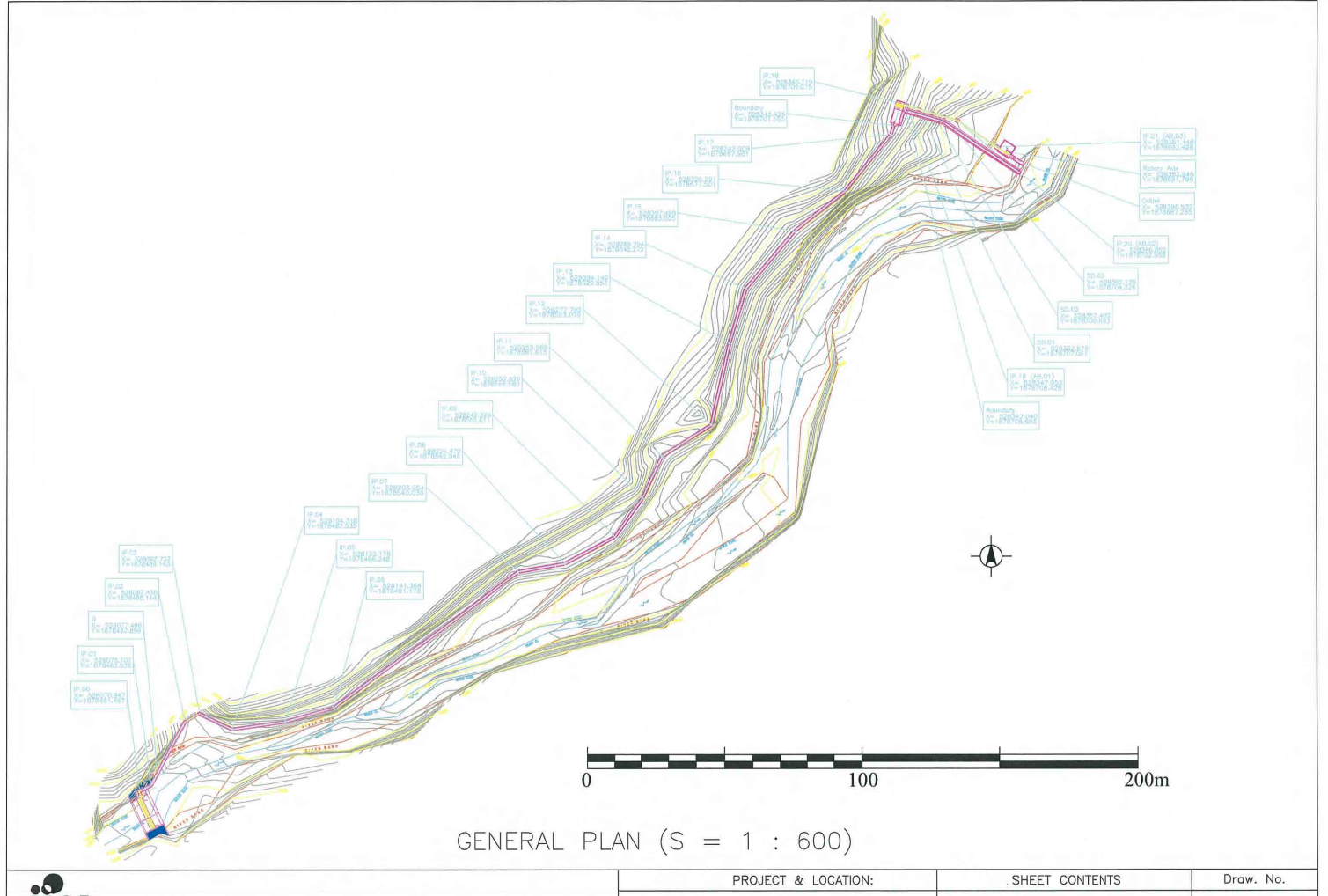
# Liwo-2



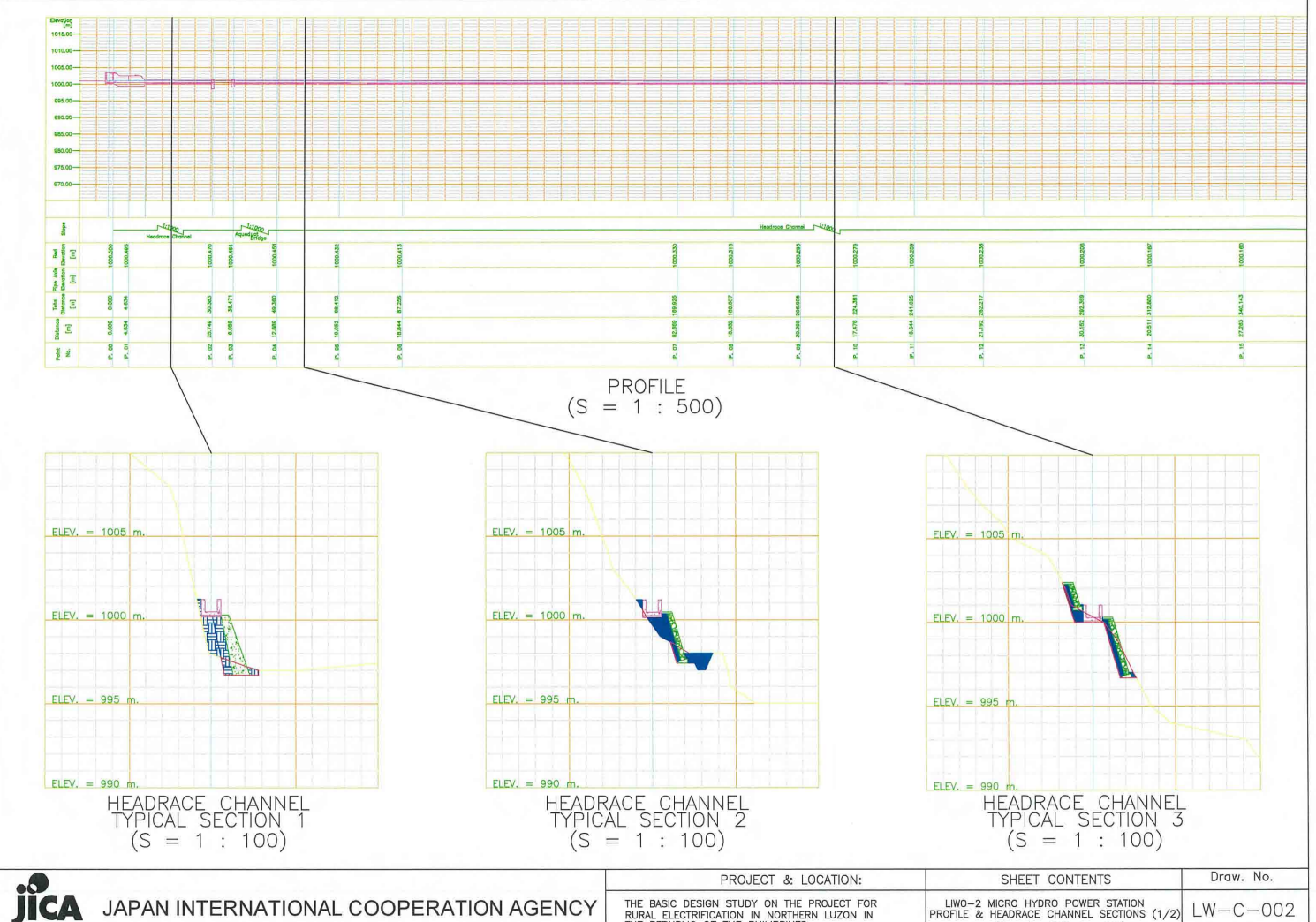


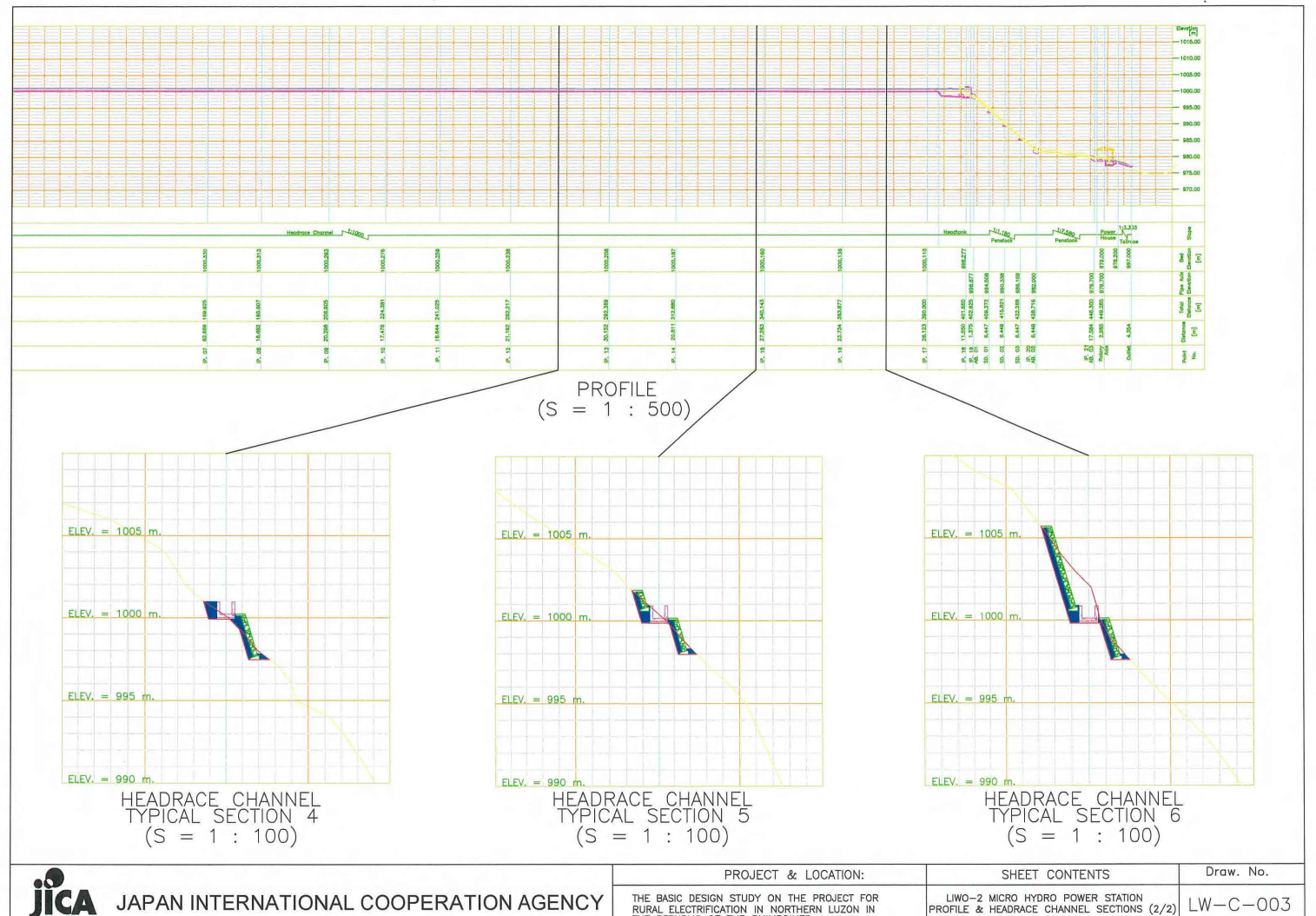


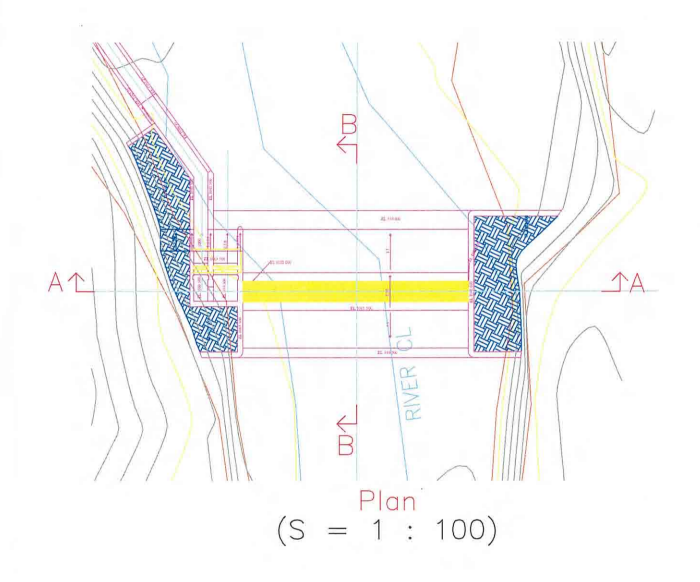
THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES

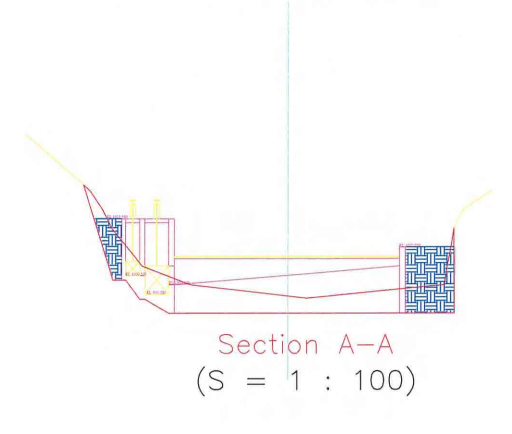
LIWO-2 MICRO HYDRO POWER STATION GENERAL PLAN (S = 1 : 600)

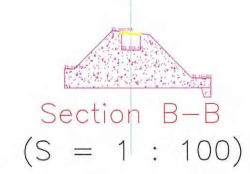
LW-C-001





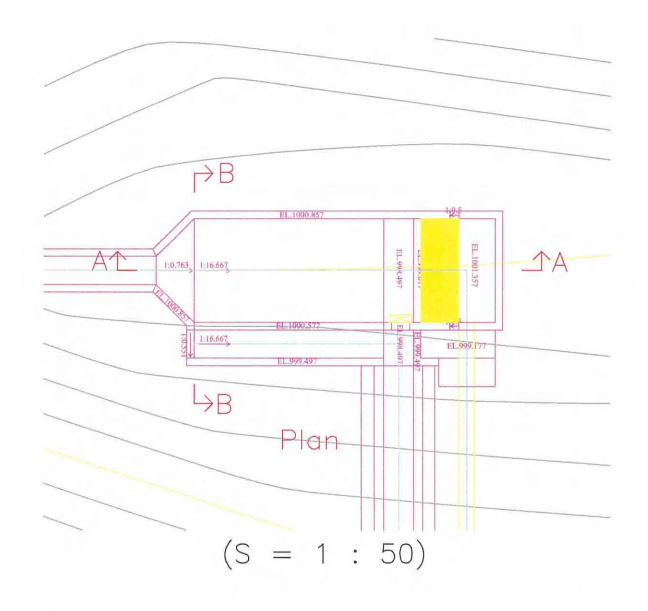


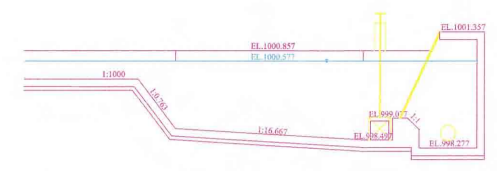




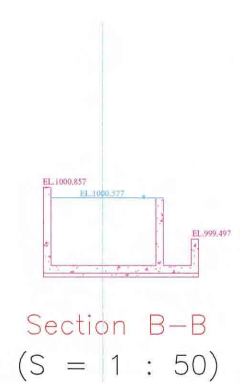


	PROJECT & LOCATION:	SHEET CONTENTS	Draw. No.
Υ	THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES	LIWO-2 MICRO HYDRO POWER STATION INTAKE WEIR (PLAN & SECTIONS) (S = 1 : 100)	LW-C-004



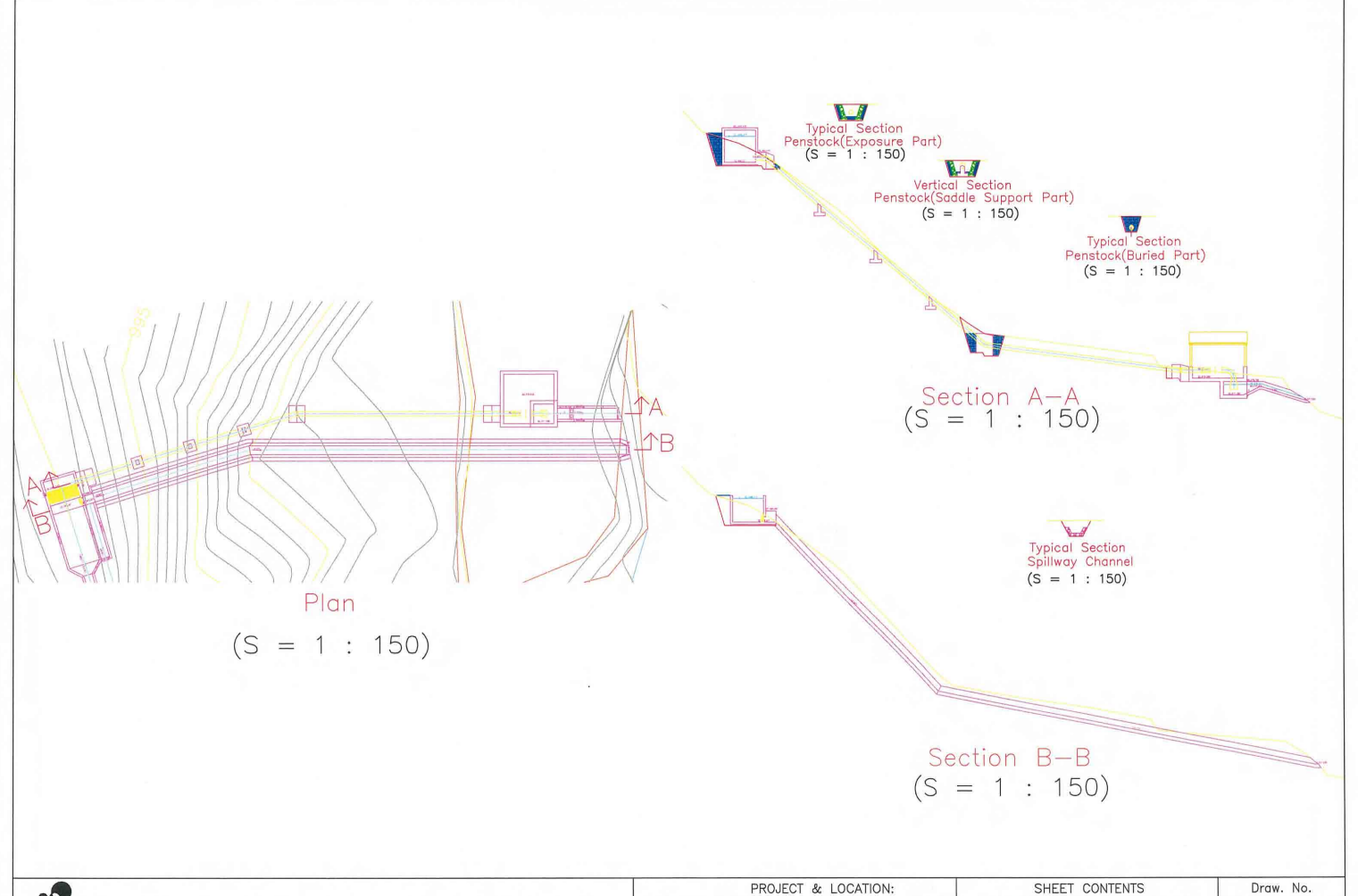


Section A-A (S = 1 : 50)





PROJECT & LOCATION:	SHEET CONTENTS	Draw. No.
THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES	LIWO-2 MICRO HYDRO POWER STATION HEAD TANK (PLAN & SECTIONS) (S = 1 : 50)	LW-C-005



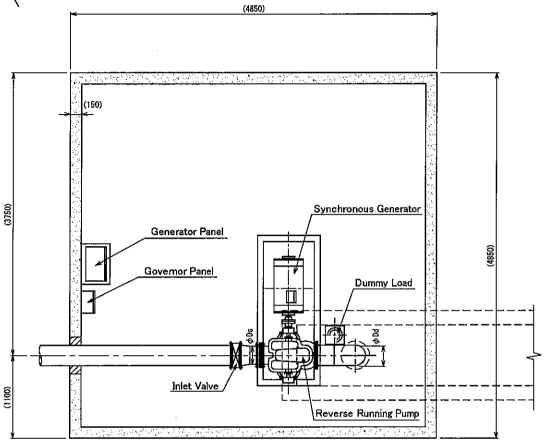


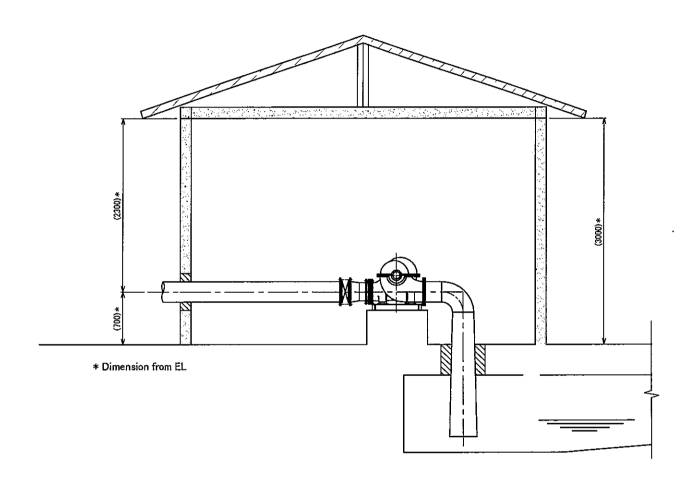
THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES

LIWO-2 MICRO HYDRO POWER STATION
PENSTOCK & POWER HOUSE (PLAN & SECTIONS)
(S = 1 : 150)

LW-C-006





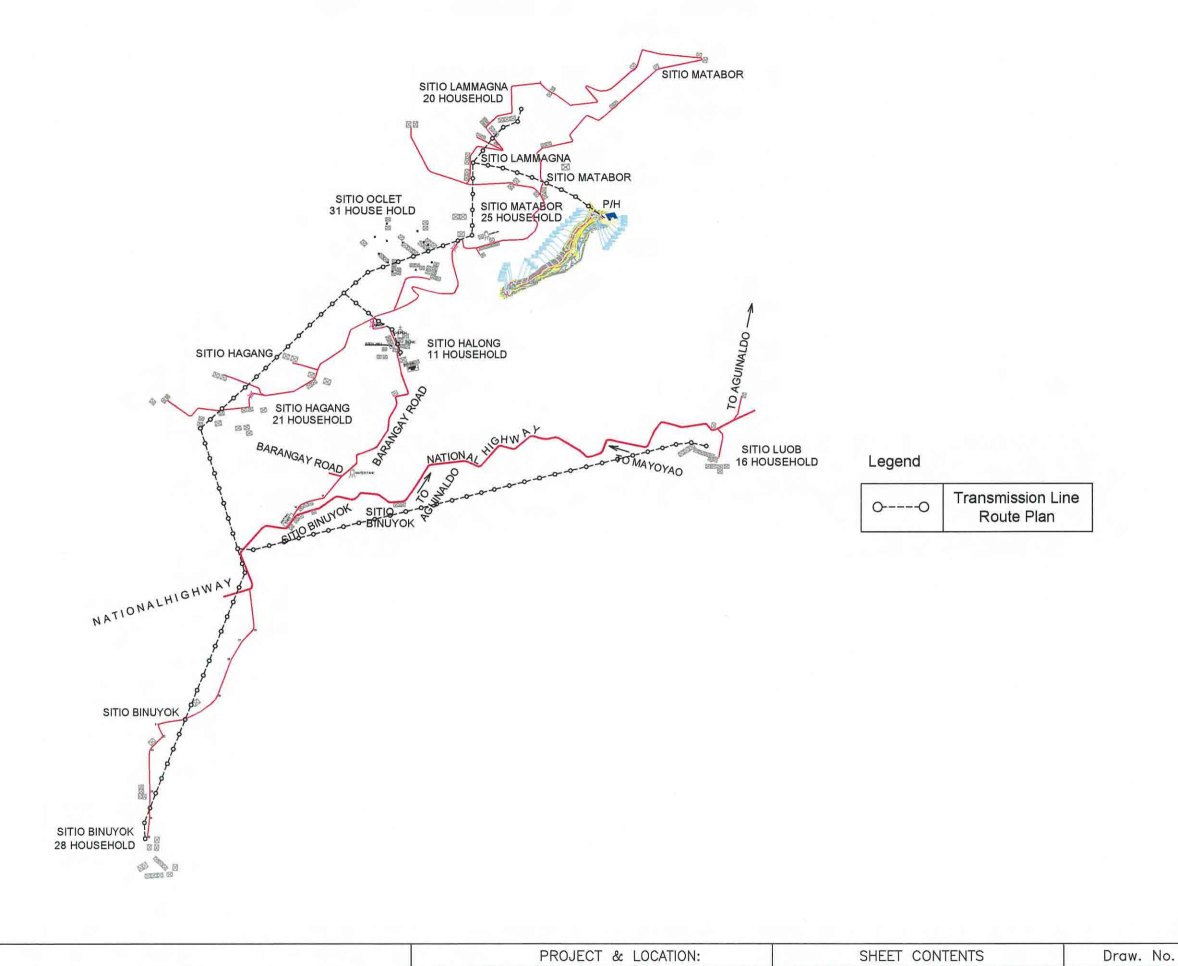


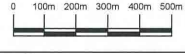


	Turbine Discharge	Effective Head	Speed	Rated Capacity	Speed Increase Gear	Dime	ension
	(m³/s)	(m)	(min-1)	(kVÅ)		Ds	Dd
Liwo-2	0.29	20.84	1200	60	<del></del>	250	350



	PROJECT & LOCATION:	SHEET CONTENTS	Draw. No.
Y	THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES	Liwo-2 Micro Hydro Power Station Plan	LW-E-001



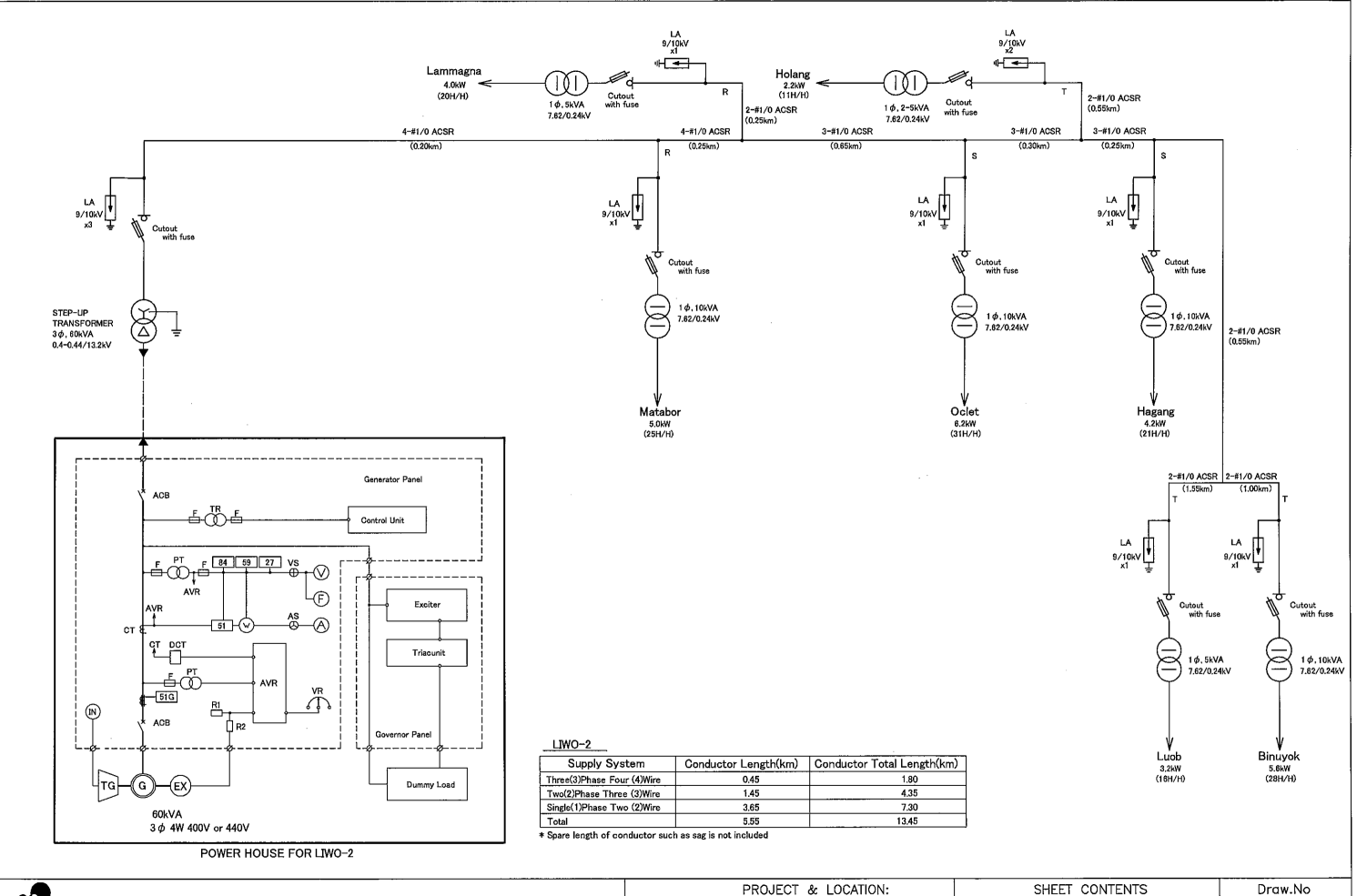




THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES

Liwo-2 Transmission Line Plan(1/6000)

LW-E-002





THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES

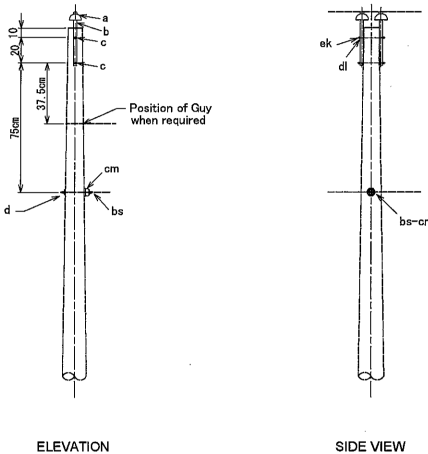
Liwo-2 Transmission Single Line Diagram

LW-E-003

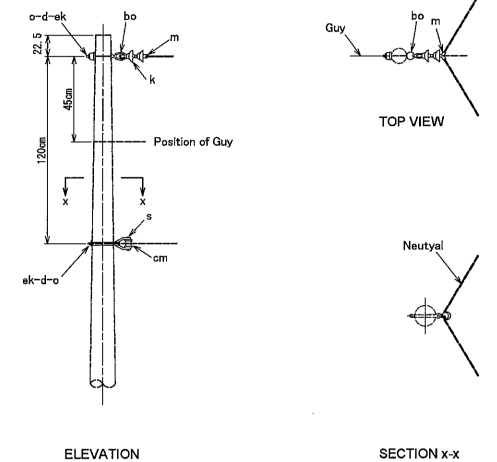
Draw.No

# 7.62/13.2kV.PRIMARY,SINGLE PHASE 0° TO 5°ANGLE

# 7.62/13.2kV.PRIMARY,SINGLE PHASE 30° TO 60°ANGLE



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SIDE VI	EW		



ltem	Materials	Item	Materials
a-	Pin type insulator	cm-	1 3/4"dia x 1 1/2"pipe spacer
b-	20"Pote top pin	dl-	3/4"dia x 1 1/2"pipe spacer
C-	5/8" x 12"Machine bolts	ek-	5/8" Locknut
d-	3/16" x 2 1/4"-13/16"hole washer	bv-1	Armor rod(single support)*
bs-	9"Single upset boit	bv-2	Armor rod(double support)*
Tw-	Tie wire*		

Item	n Materials	Item	Materials
d-	2 1/4" x 3 1/6"Hole washer	cm-	1 3/4"dia groove spool insulator
k-	Suspension insulator	bo-	Anchor shackle
0-	5/8" x 9"Eye bolt	ek-	5/8" Locknuts
m-	Suspension clamp	tw-	Tie wire*
s-	Secondary swinging clevis	bv-	Armor rad(single support)*

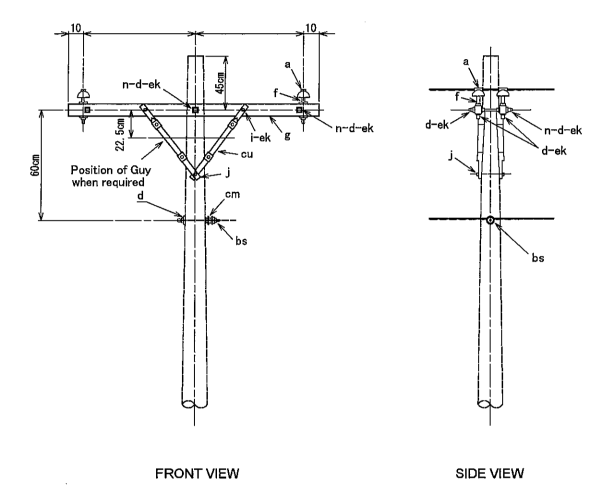
\*Conductor Accessories



	PROJECT & LOCATION:	SHEET CONTENTS	Draw. No.
,	THE BASIC DESIGN STUDY ON THE PROJECT FOR RURAL ELECTRIFICATION IN NORTHERN LUZON IN THE REPUBLIC OF THE PHILIPPINES	Support Fitting Types for Single Phase	FP-E-001

\*Conductor Accessories

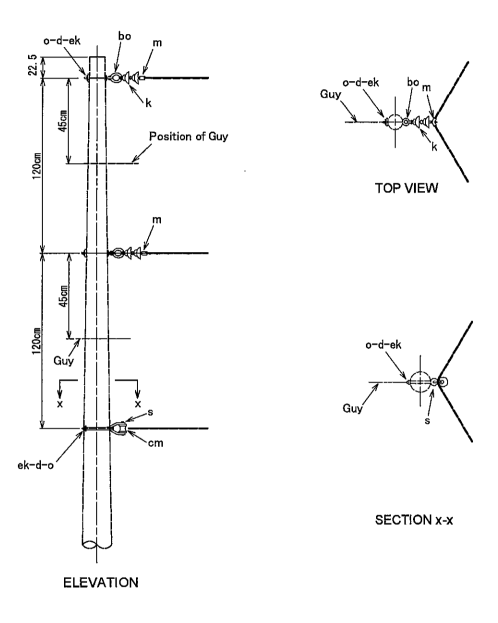
# 7.62/13.2kV.TWO PHASE, 0° TO 5° ANGLE



Item	Materials	Quantity	Item	Materials	Quantity
a-	Pin type insulator	4	j-	1/2" x 4' Lag screw	2
d-	3/16" x 2 1/4"-13/16 Hole was	her 11	n-	5/8" x 20" double arming bolt	3
f-	5/8" x 10 3/4" Crossam steel p	oin 4	bs-	10" Single upset bolt	1
g-	3 2/1" x 4 1/2" 8' Crossam	2	cm-	1 3/4" día. groove spool insula	tor 1
cu-	28" Wood brace	4	bv-1	Armor rod single support*	1
ek-	3/8" Locknuts	4	bv-2	Armor rod double support*	2
ek-	5/8" Locknuts	10	tw-	Tie wire*	40'
_ i-	3/8" x 4 1/2" Carriage bolts	4			

<sup>\*</sup>Conductor Accessories

# 7.62/13.2kV.TWO PHASE, 30° TO 60° ANGLE



ltem	Materials	Item	Materials
d-	3/16" x 2 1/4"-13/15" Hole washer	стт-	1 3/4"dia groove spool insulator
k-	Suspension insulator	bo-	Anchor shackle
0-	5/8" x 10" Eye bolt	ek-	5/8" Locknuts
m-	Suspension clamp	bv-1	Armor rod(single support)*
S-	Secondary swinging clevis	tw-	Tie wire*

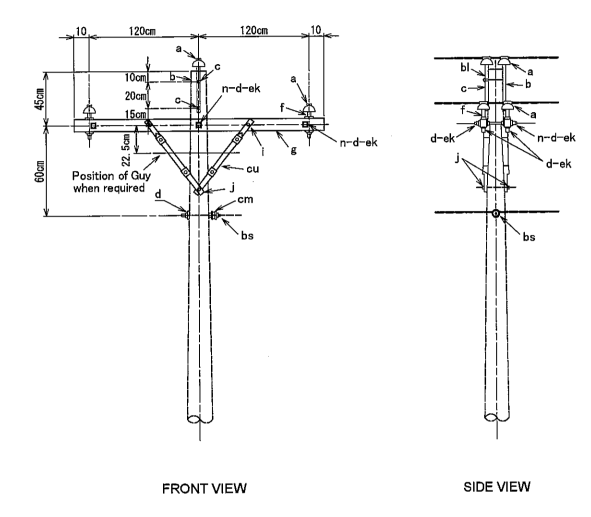
Draw. No.

FP-E-002



<sup>\*</sup>Conductor Accessories

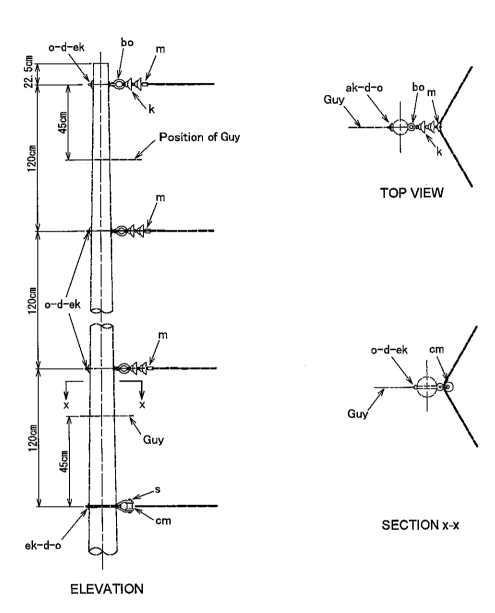
#### 7.62/13.2kV.THREE PHASE, 0° TO 5° ANGLE



ltem	Materials	Item	Materials
a-	Pin type insulator	bs-	5/8" x10" single upset bolt
b-	20" Pole top pin	ek-	5/8" Locknuts
C-	5/8" x 12 Machine bolts	ek-	3/8" Locknuts
d-	3/16" x 2 1/4"- 13/16" hole washer	cu-	28" Wood brace
f-	5/8" x 10 3/4" Crossarm steel pin	cm-	1 3/4" spool insulater
g-	3 2/1" x 4 1/2" x 8' Crossarm	dl-	3/4" dia x 1 1/2" pipe spacer
i-	3/8" x 4 1/2" Carriage bolt	bv-1	Armor rod(single support)*
i-	1/2" x 4" Lag screw	bv-2	Armor rod(double support)*
п-	5/8" x 18" double arming bolt	tw-	Tie wire*

#### \*Conductor Accessories

#### 7.62/13.2kV.THREE PHASE, 30° TO 60° ANGLE



item	Materials	Item	Materials
d-	3/16" x 2 1/4"-13/16" hole washer	-0ď	Anchor shackle
k-	Suspension insulator	0-	5/8" x 12" Eye bolt
ek-	5/8" Locknut	cm-	3" dia groove spool insulator
m-	Suspension clamp	bv-1	Armor rod(single support)*
s-	Secondary swinging clevis	tw-	Tie wire*

Draw. No.

FP-E-003

\*Conductor Accessories

