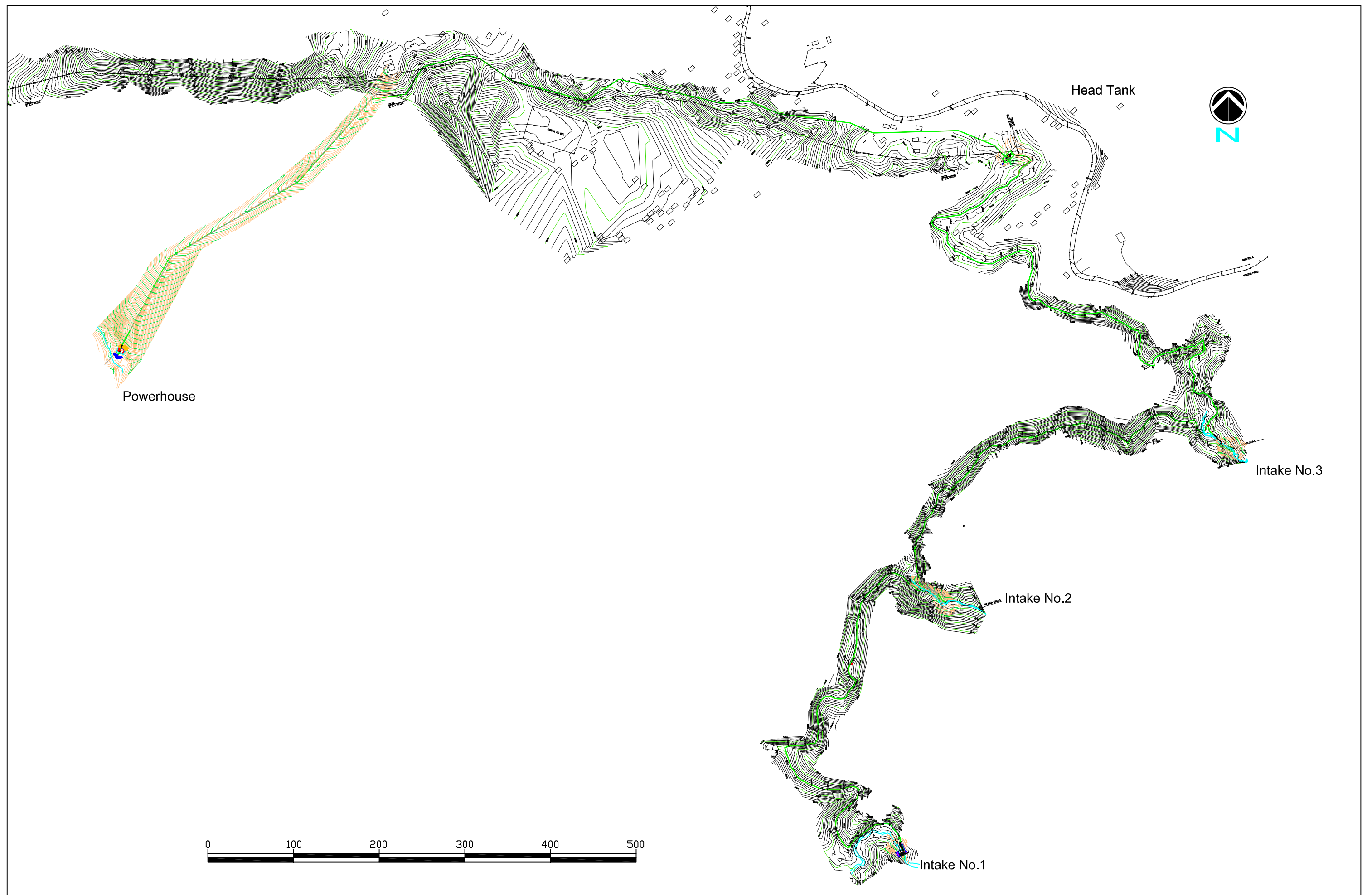


SEASIR



JAPAN INTERNATIONAL COOPERATION AGENCY

PROJECT & LOCATION:

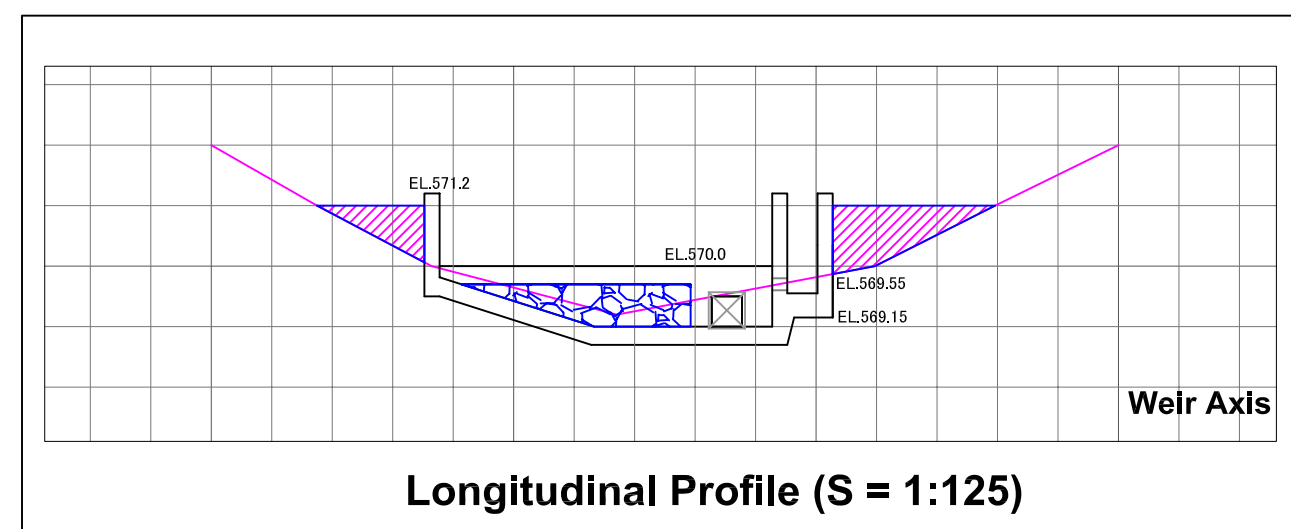
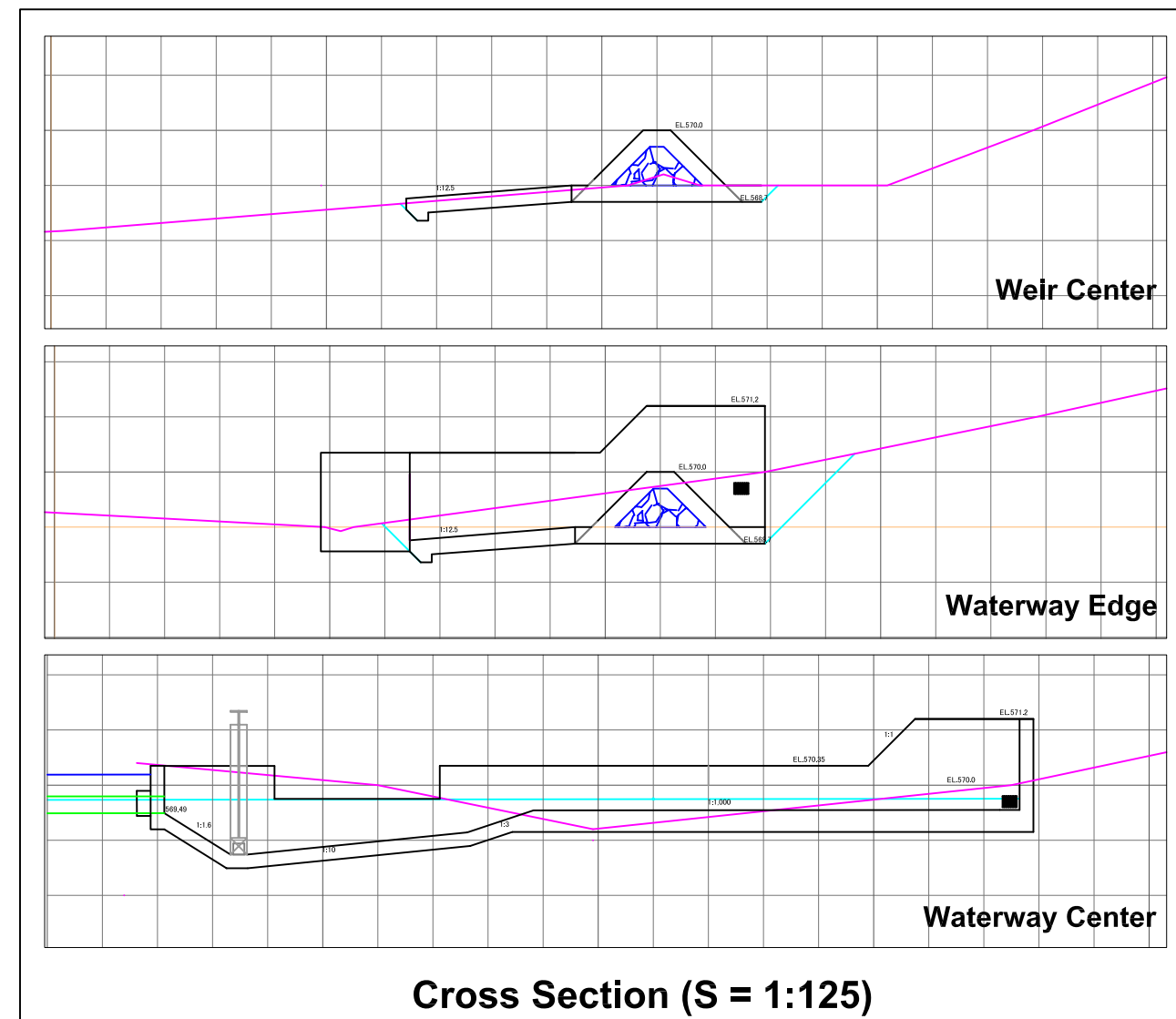
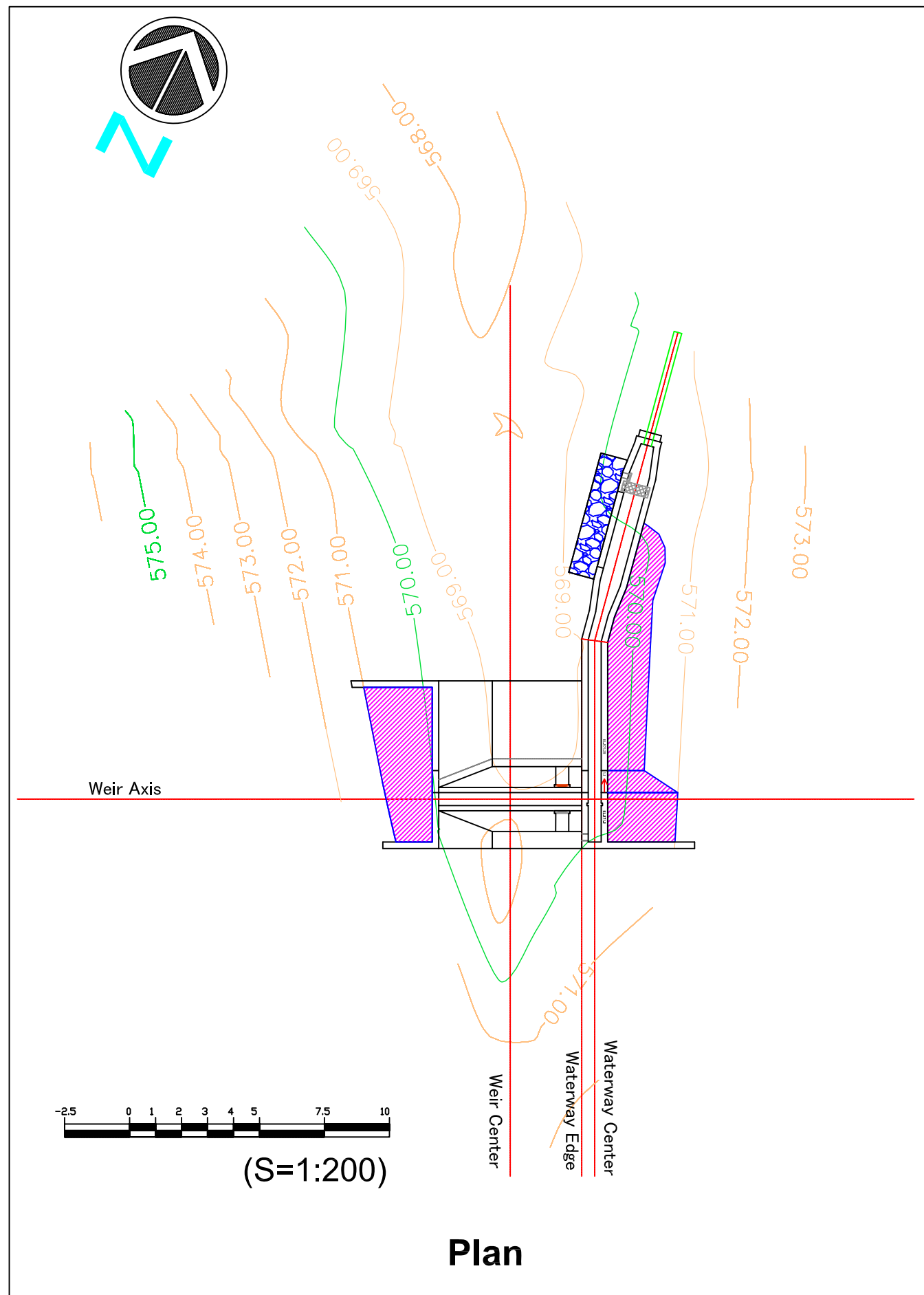
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

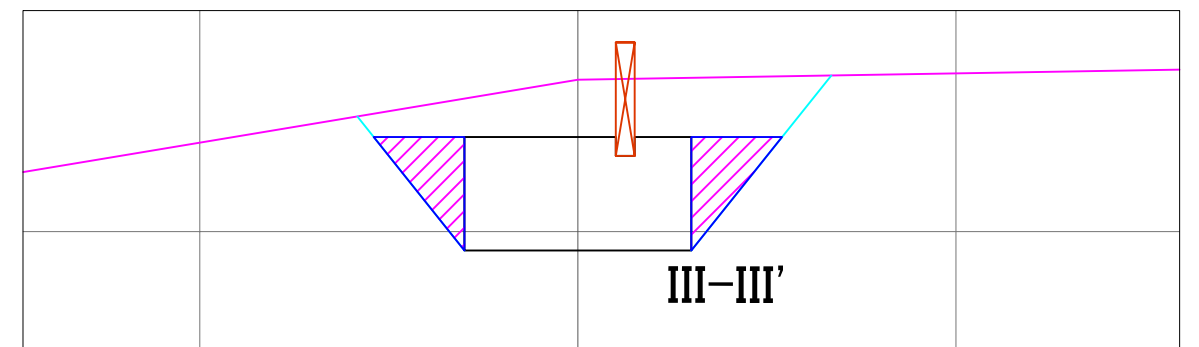
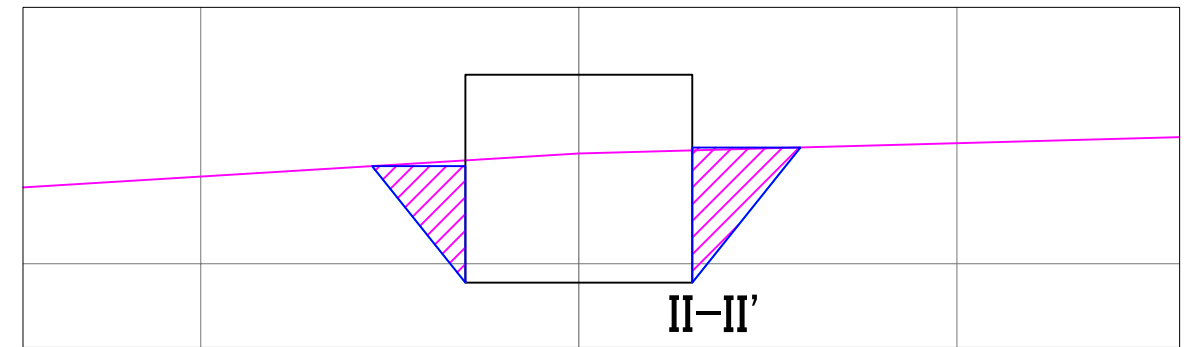
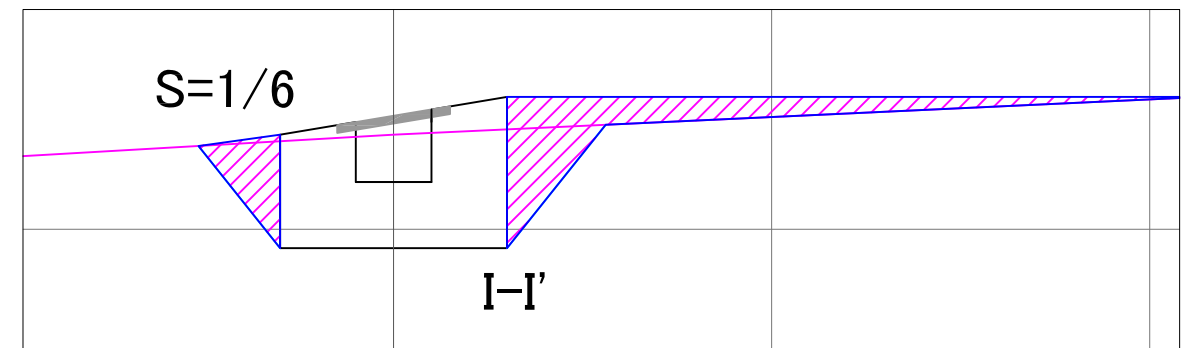
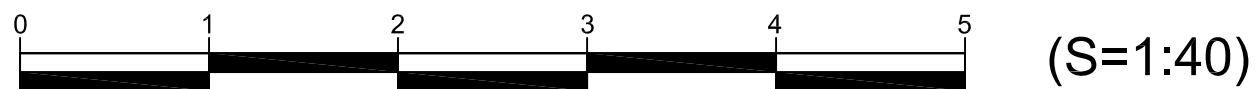
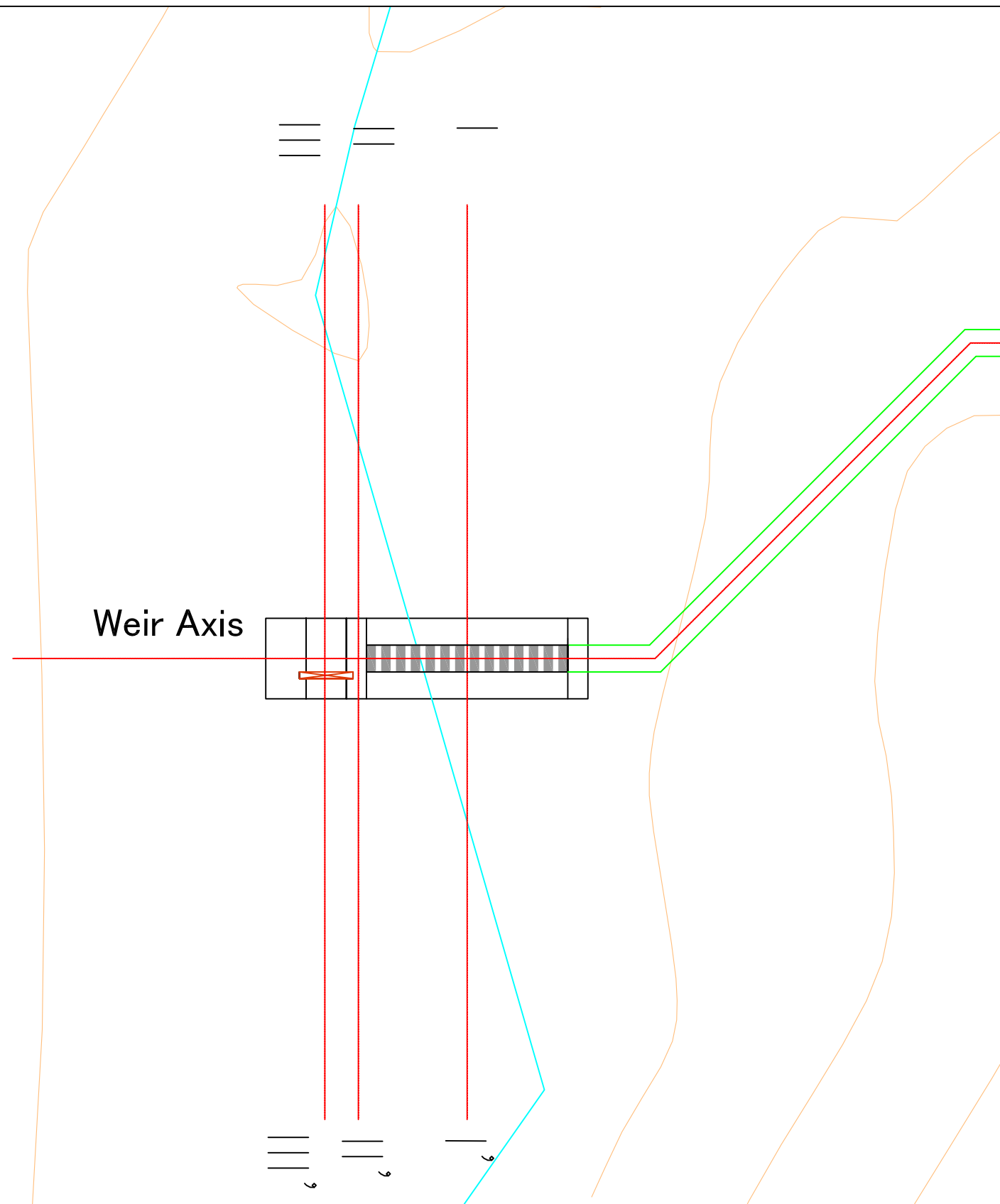
SHEET CONTENTS

Seasir Micro Hydropower Project
Plan View
(Scale: 1:4,000)

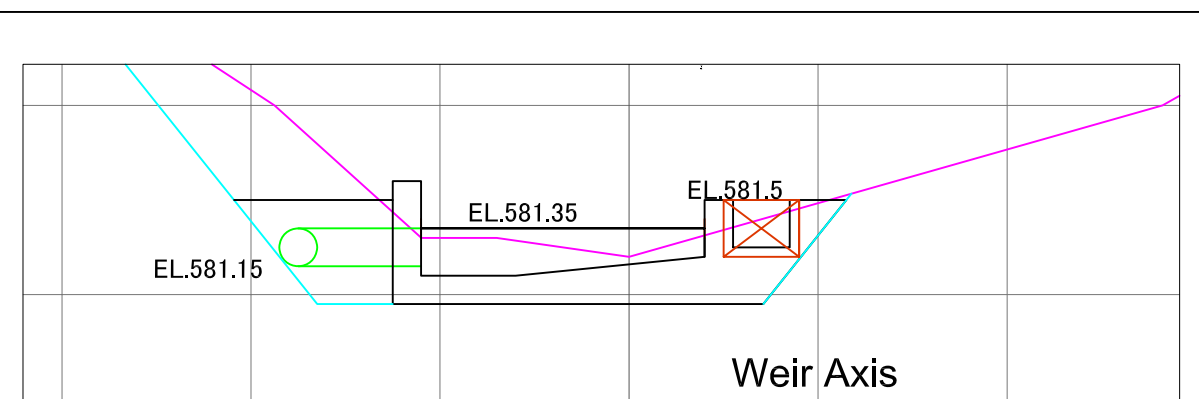
DRAWING NO.

S-G-001





Cross Section (S = 1:20)



Longitudinal Profile (S = 1:40)



JAPAN INTERNATIONAL COOPERATION AGENCY

PROJECT & LOCATION:

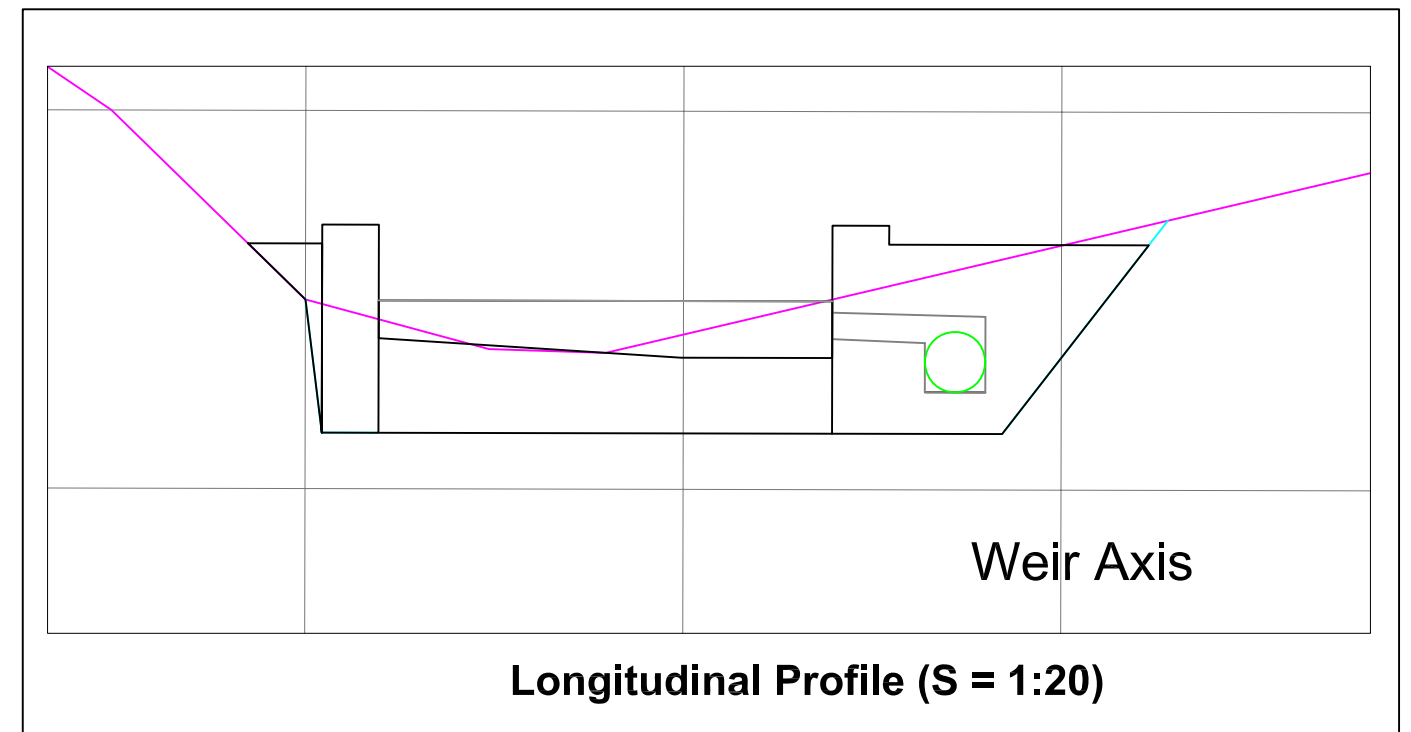
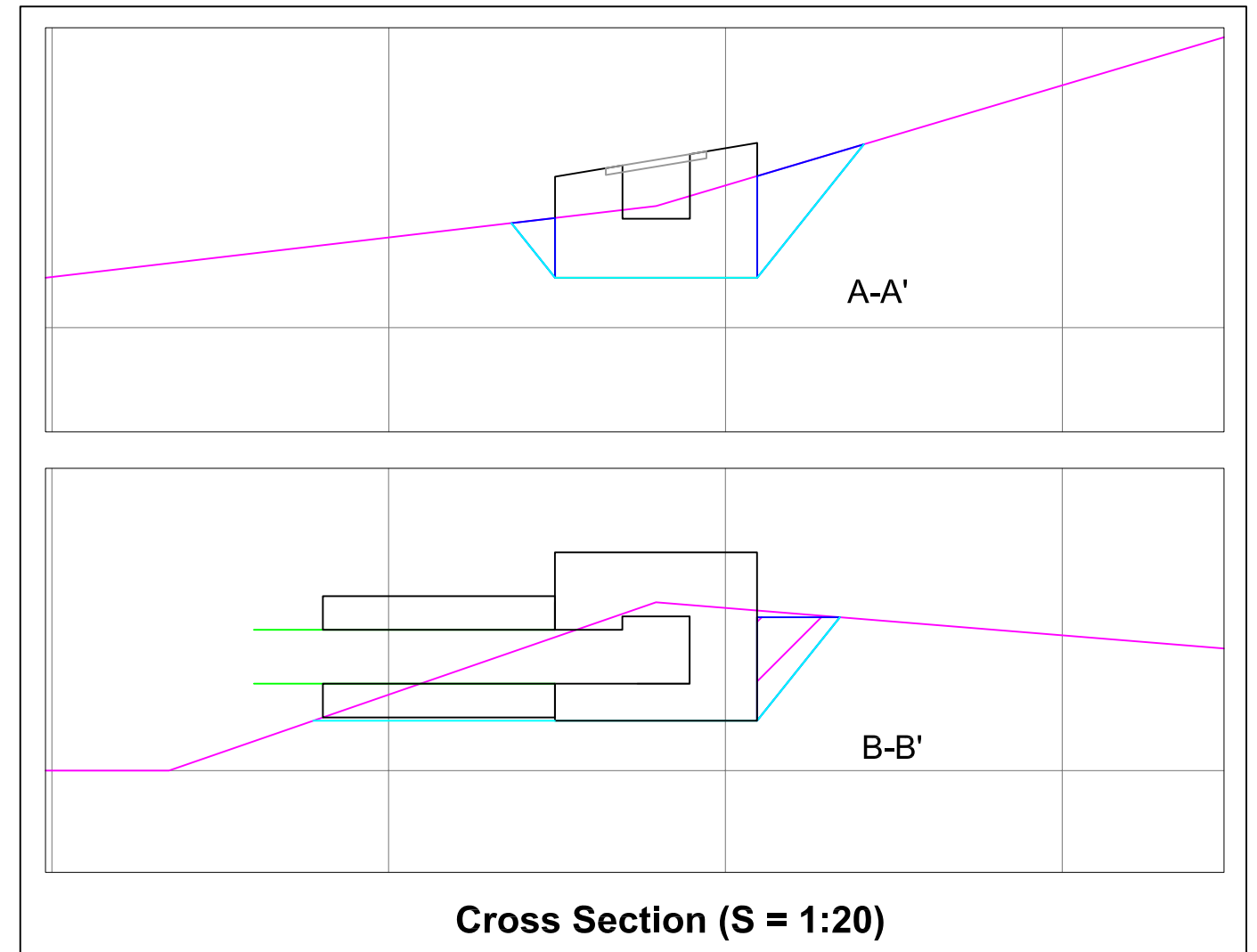
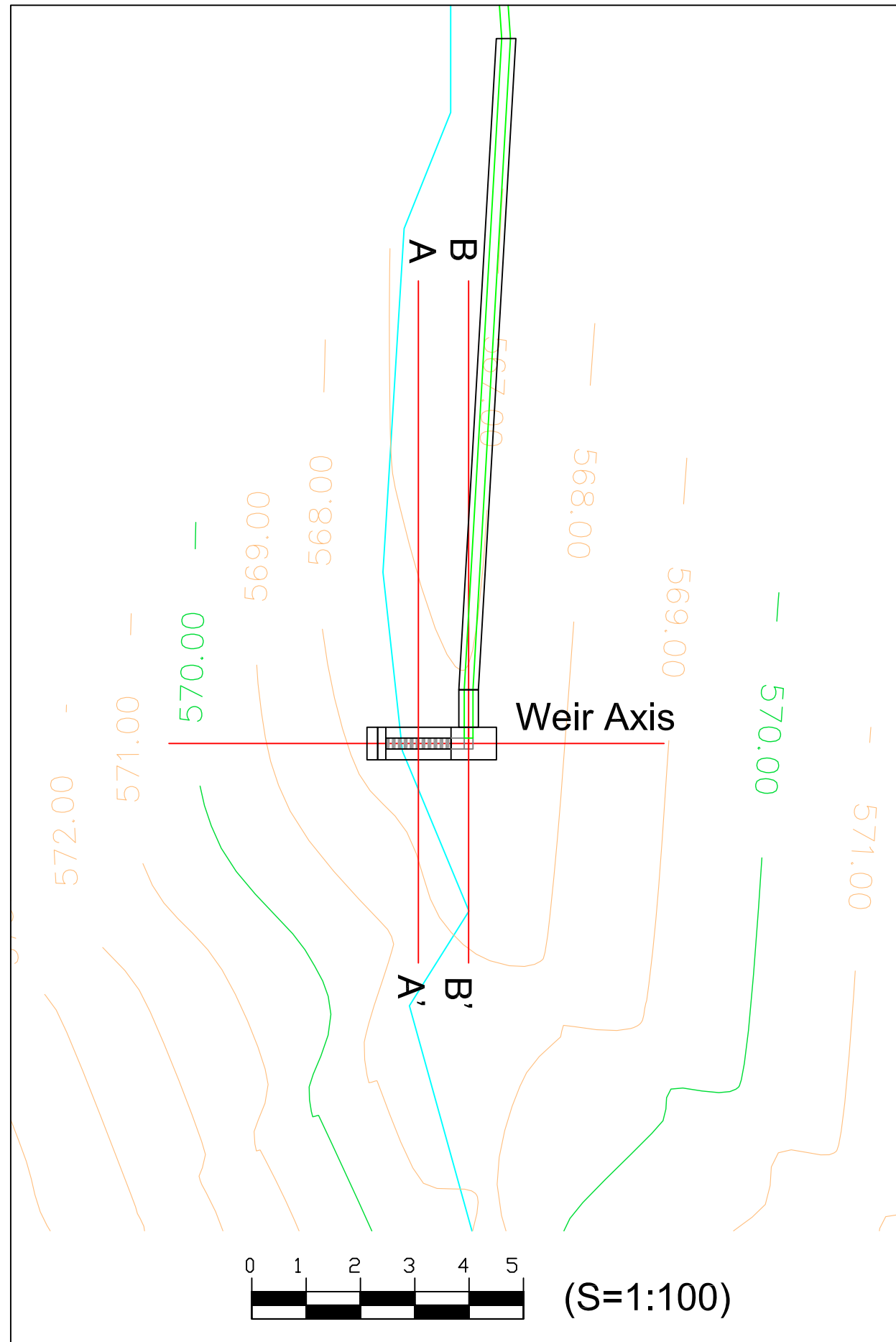
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

SHEET CONTENTS

Seasir Micro Hydropower Project
Intake No.2
(Scale: As Drawing)

DRAWING NO.

S-C-002



JAPAN INTERNATIONAL COOPERATION AGENCY

PROJECT & LOCATION:

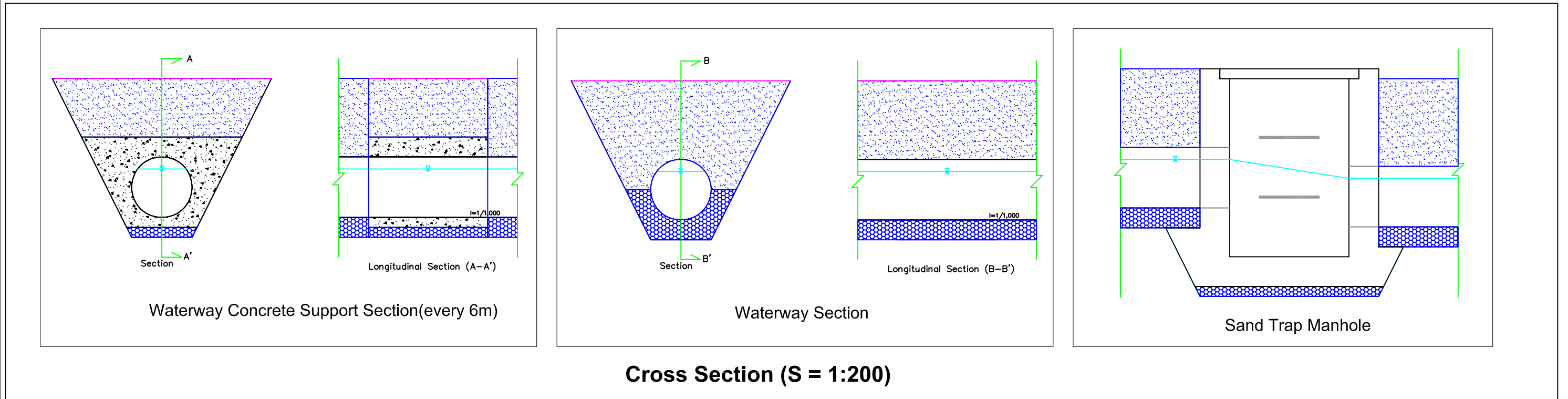
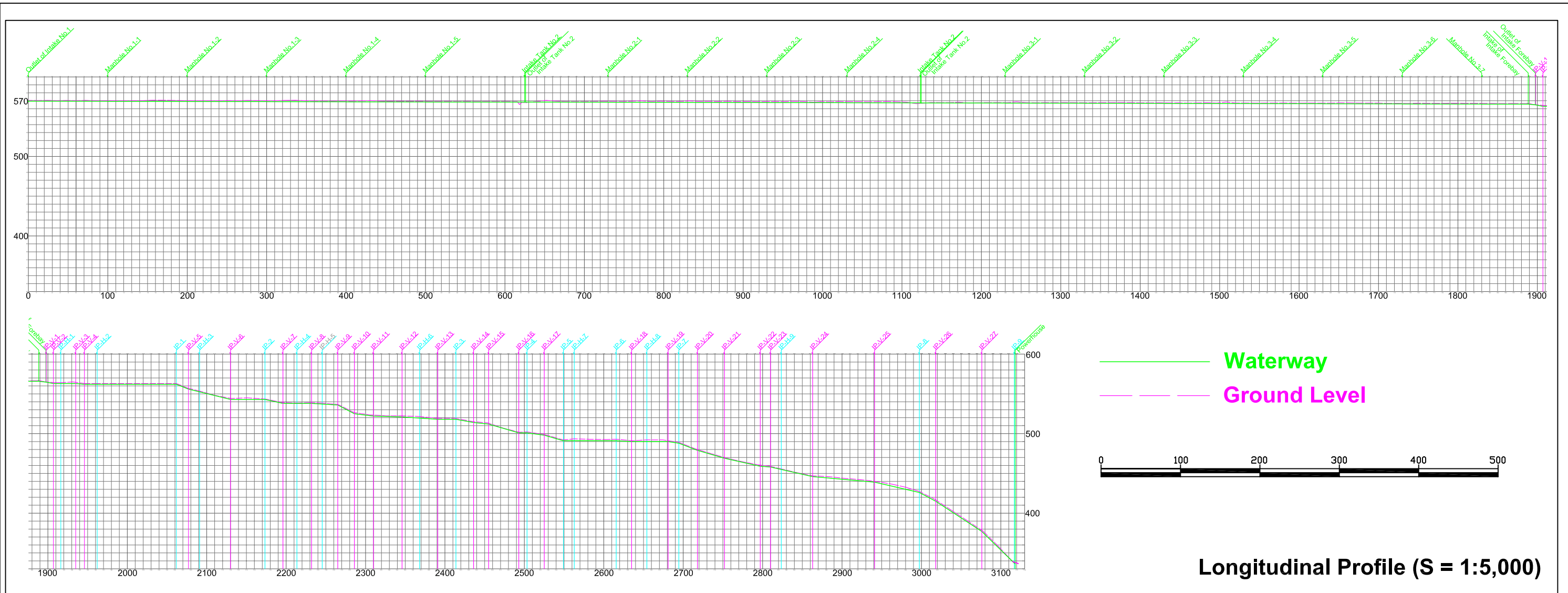
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala


SHEET CONTENTS

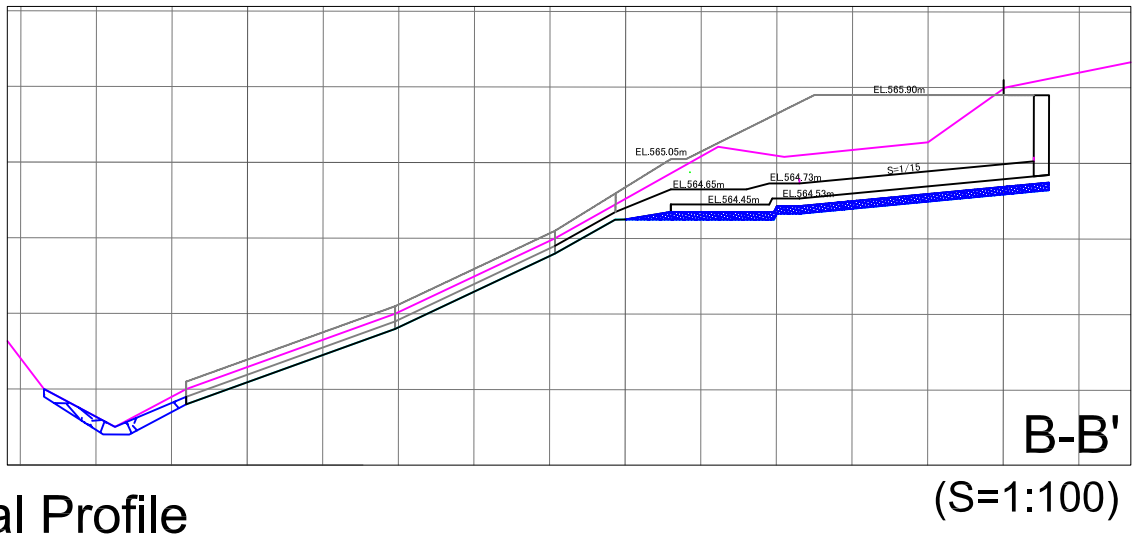
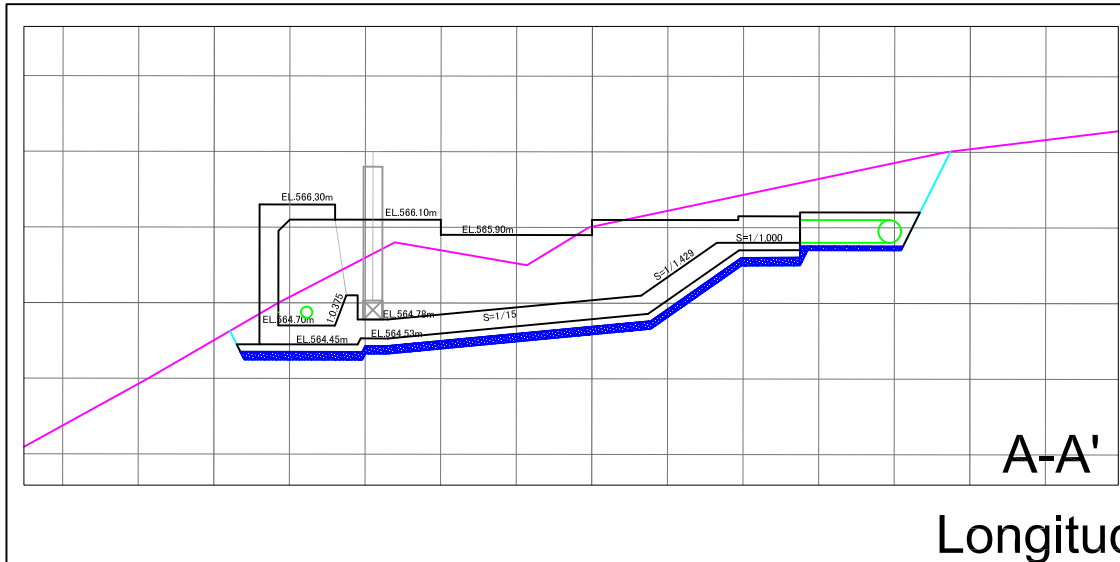
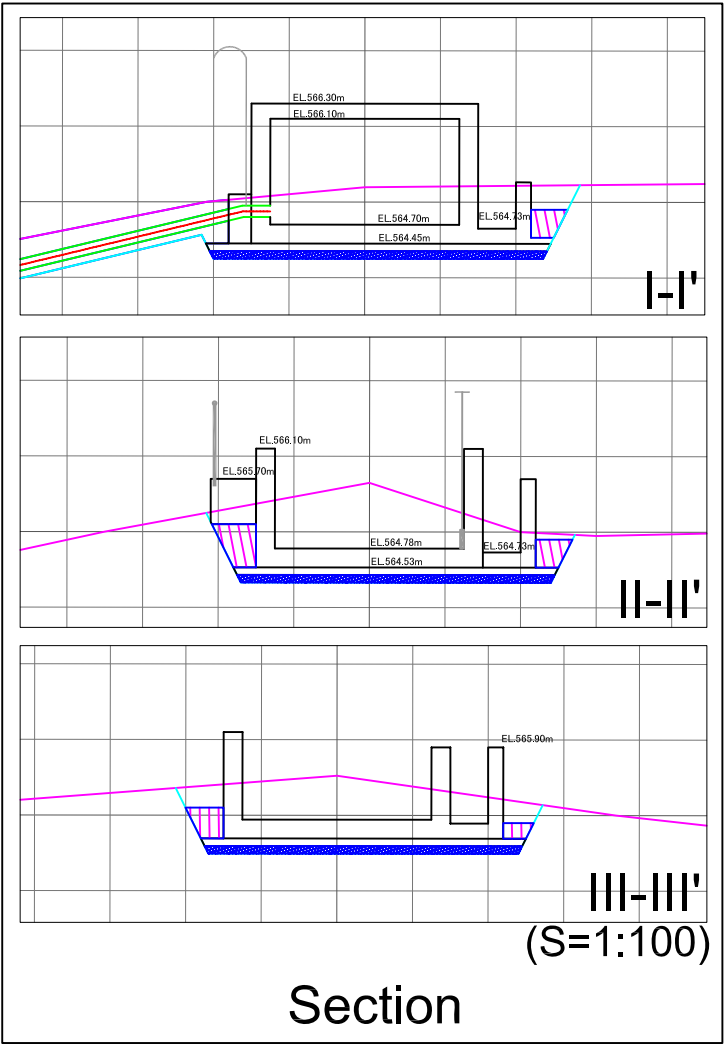
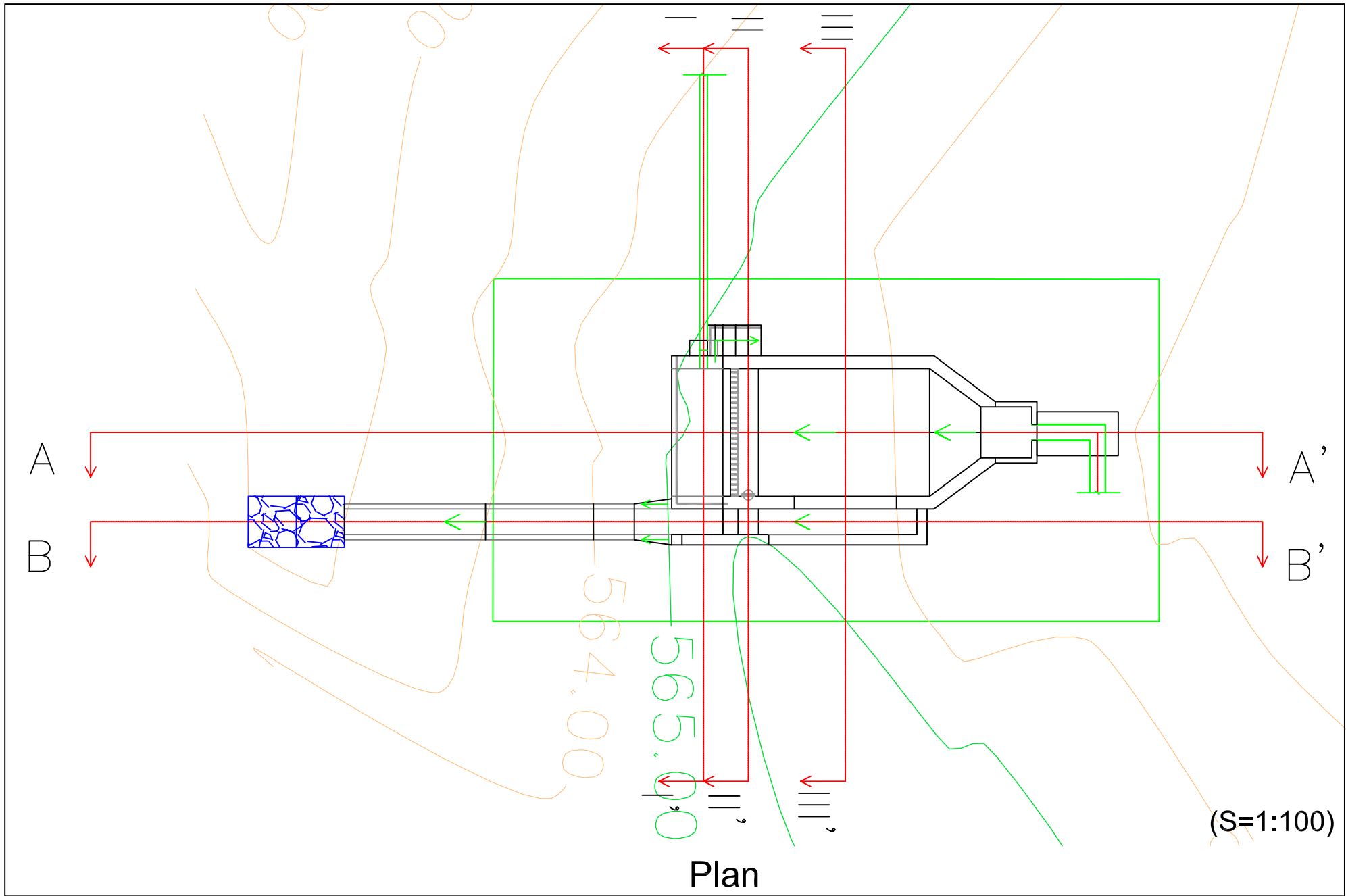
Seasir Micro Hydropower Project
Intake No.3
(Scale: As Drawing)

DRAWING NO.

S-C-003



 JAPAN INTERNATIONAL COOPERATION AGENCY	PROJECT & LOCATION:	SHEET CONTENTS	DRAWING NO.
	Preparatory Survey on the Project for Promotion of Production Activities by Clean Energy in the North Villages The Republic of Guatemala	Seasir Micro Hydropower Project Waterway (Scale: As Drawing)	S-C-004



Longitudinal Profile



JAPAN INTERNATIONAL COOPERATION AGENCY

PROJECT & LOCATION:

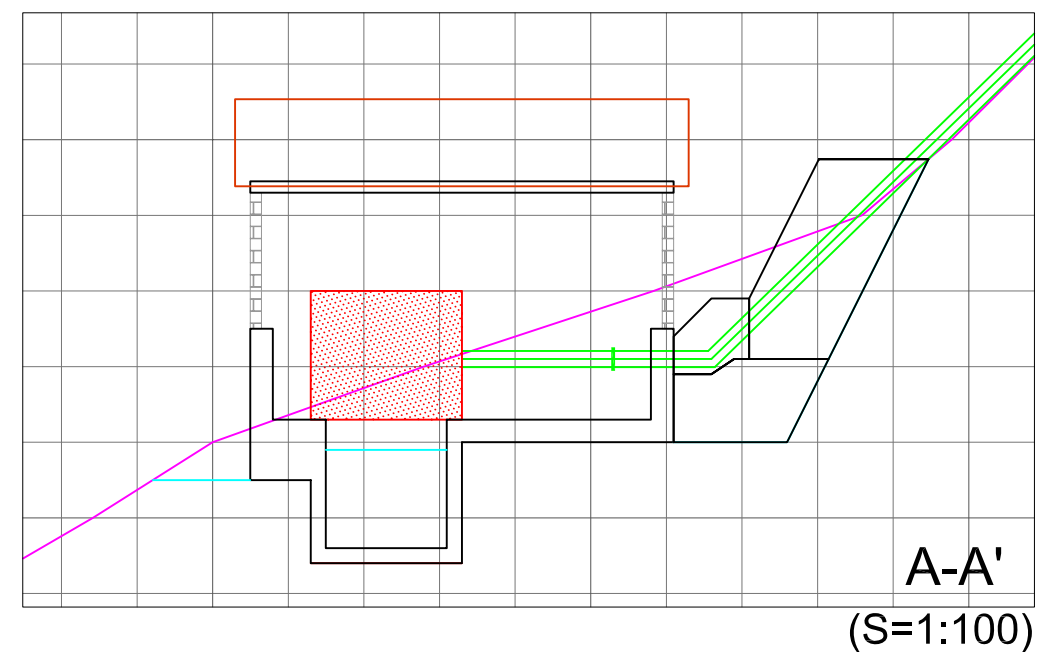
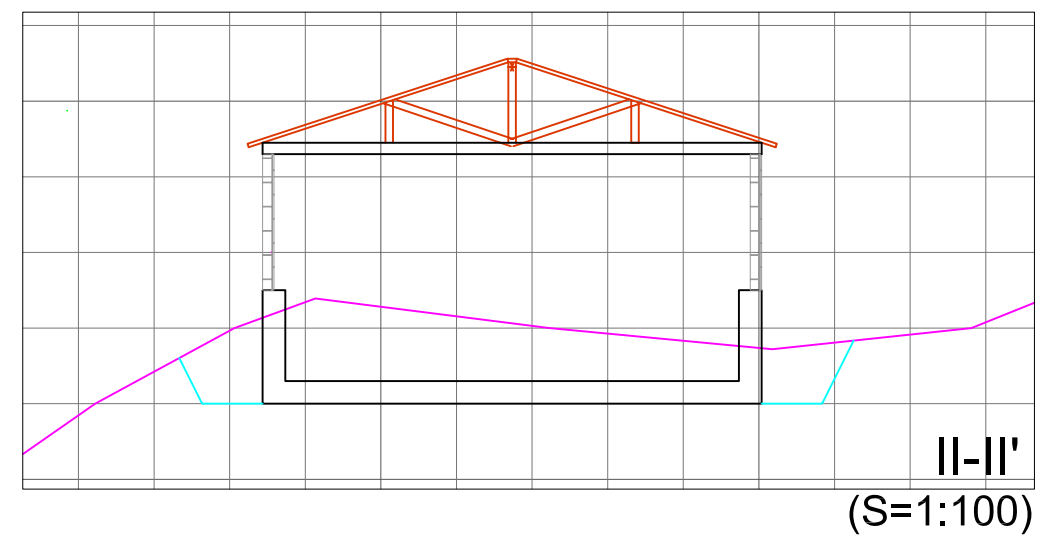
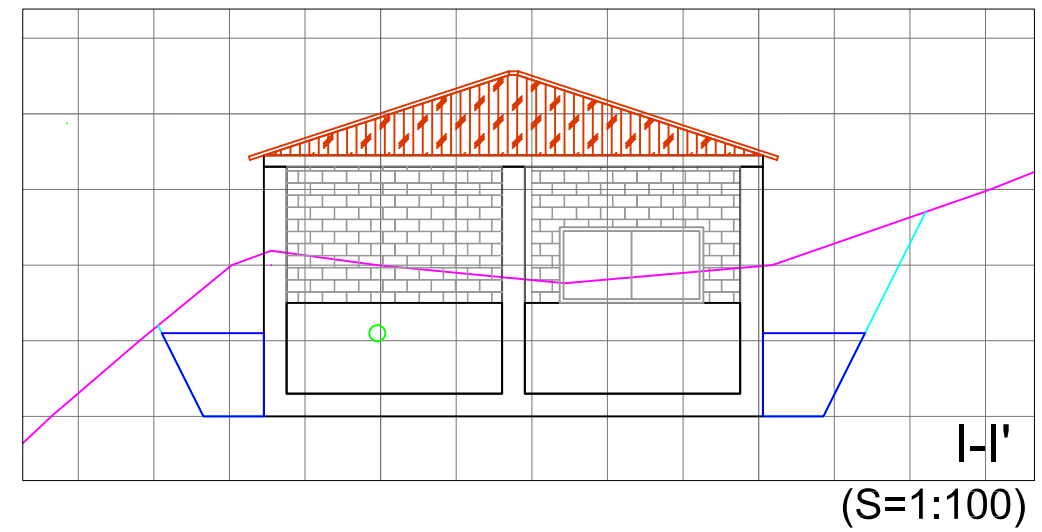
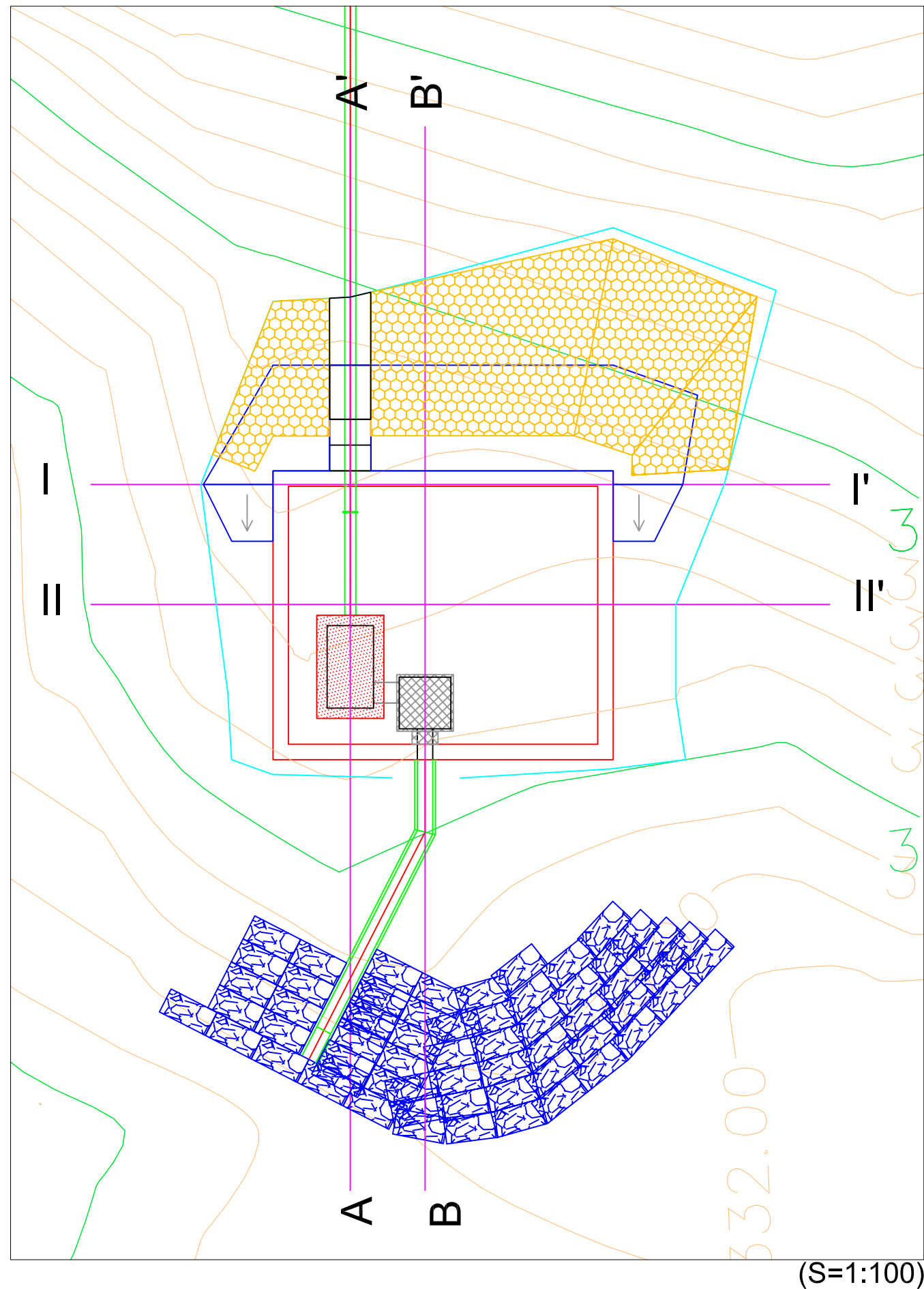
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

SHEET CONTENTS

Seasir Micro Hydropower Project
Head Tank
(Scale=1:100)

DRAWING NO.

S-C-005



JAPAN INTERNATIONAL COOPERATION AGENCY

PROJECT & LOCATION:

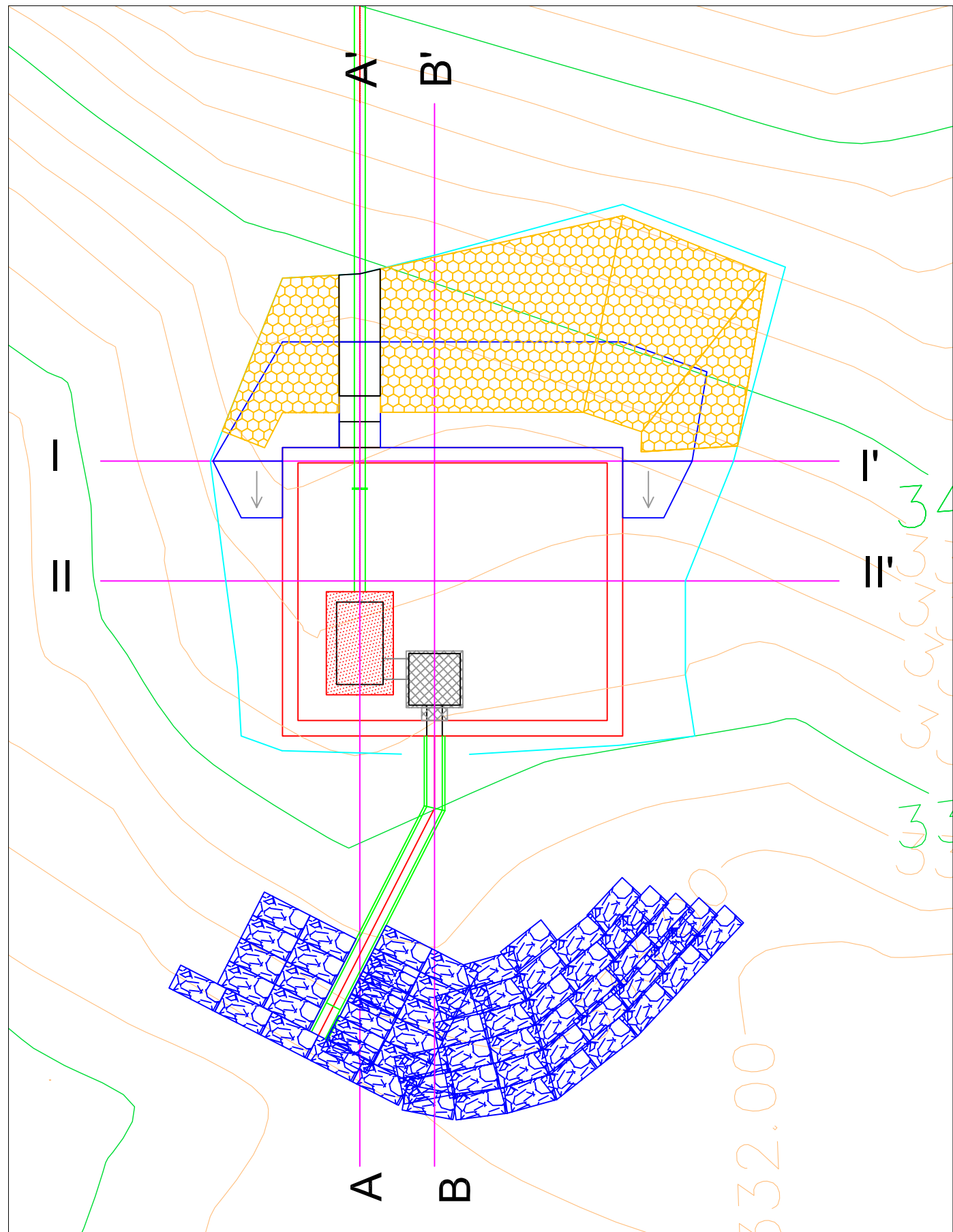
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

SHEET CONTENTS

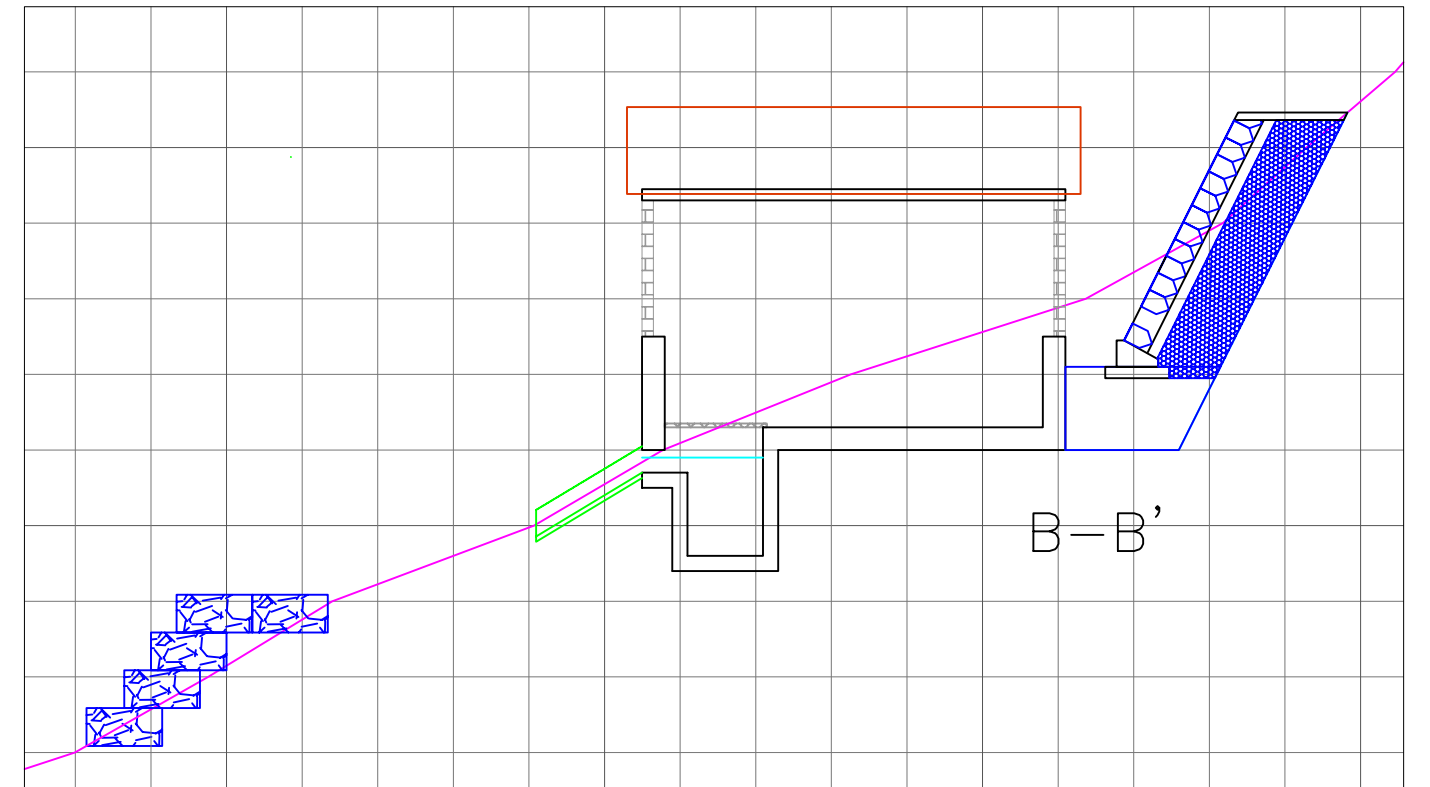
Seasir Micro Hydropower Project
Powerhouse
(Scale: S=1:100)

DRAWING NO.

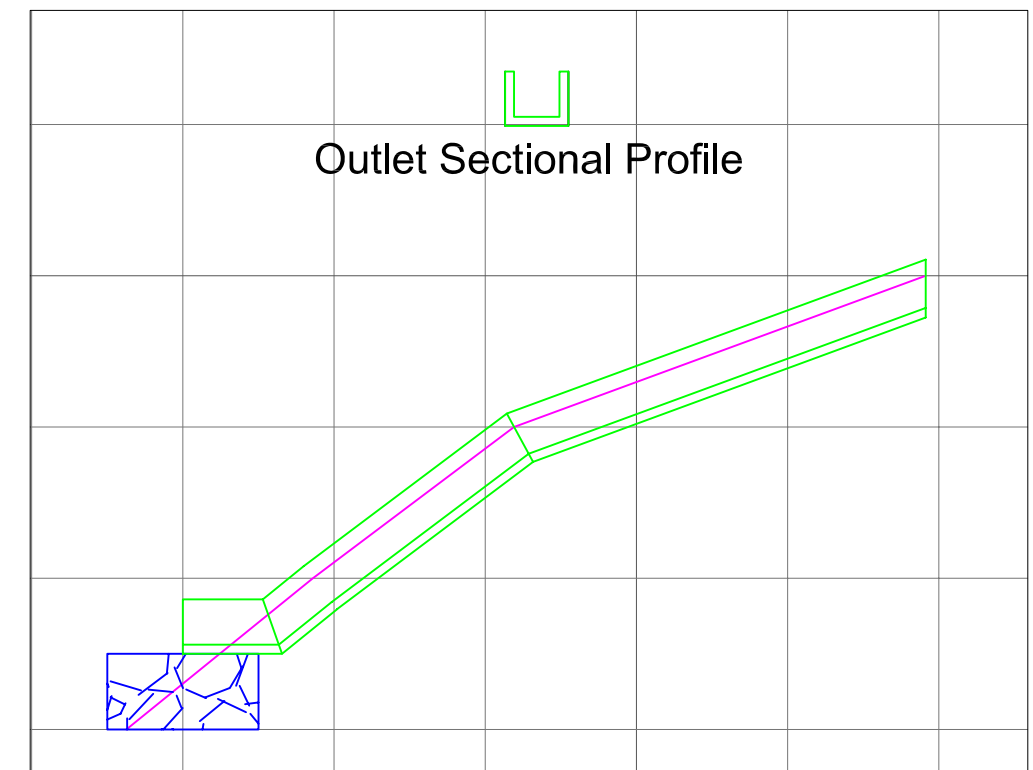
S-C-006



(S=1:100)



(S=1:100)



(S=1:50)



JAPAN INTERNATIONAL COOPERATION AGENCY

PROJECT & LOCATION:

Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

SHEET CONTENTS

Seasir Micro Hydropower Project
Outlet
(Scale: As Drawings)

DRAWING NO.

S-C-007