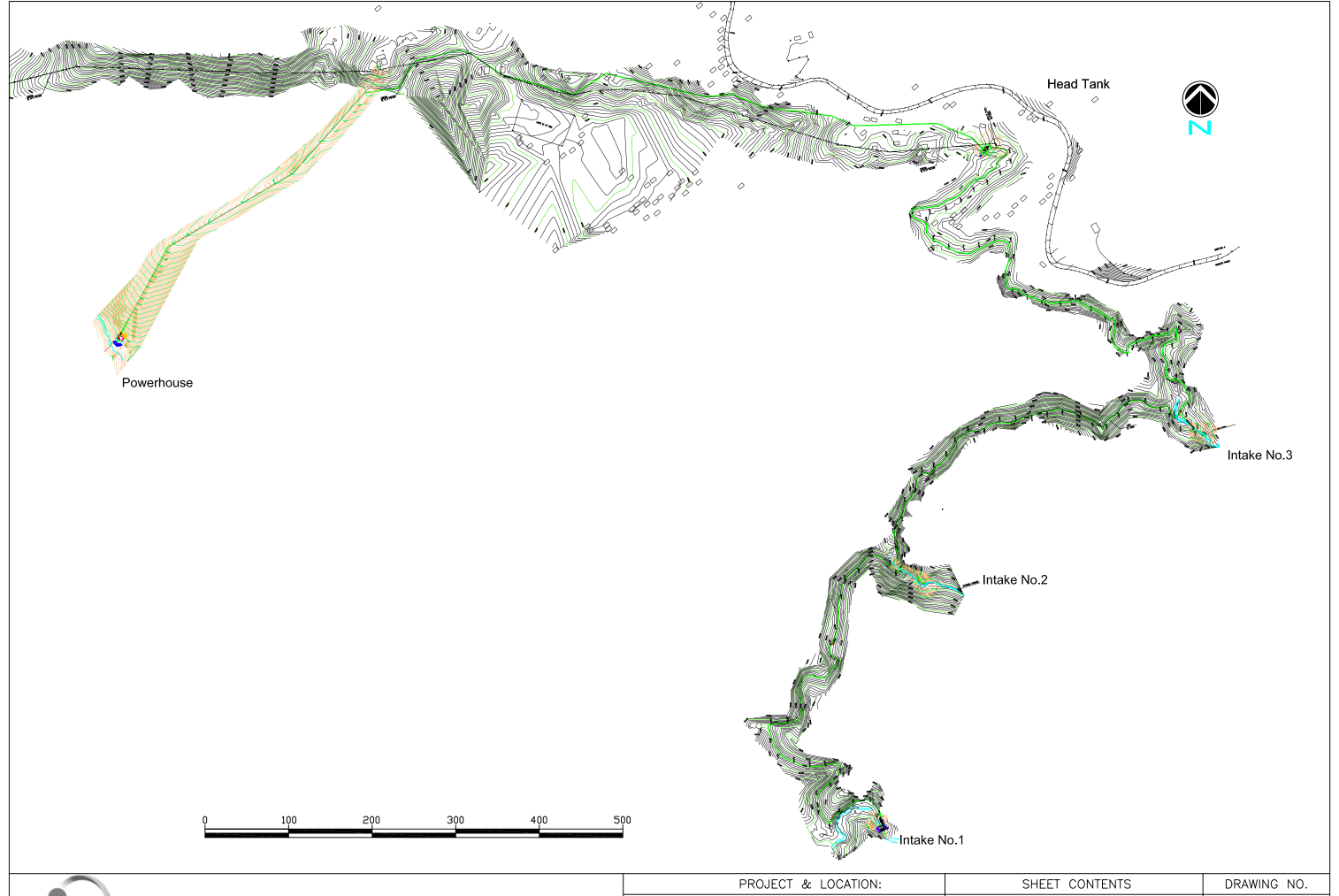
## **S**EASIR

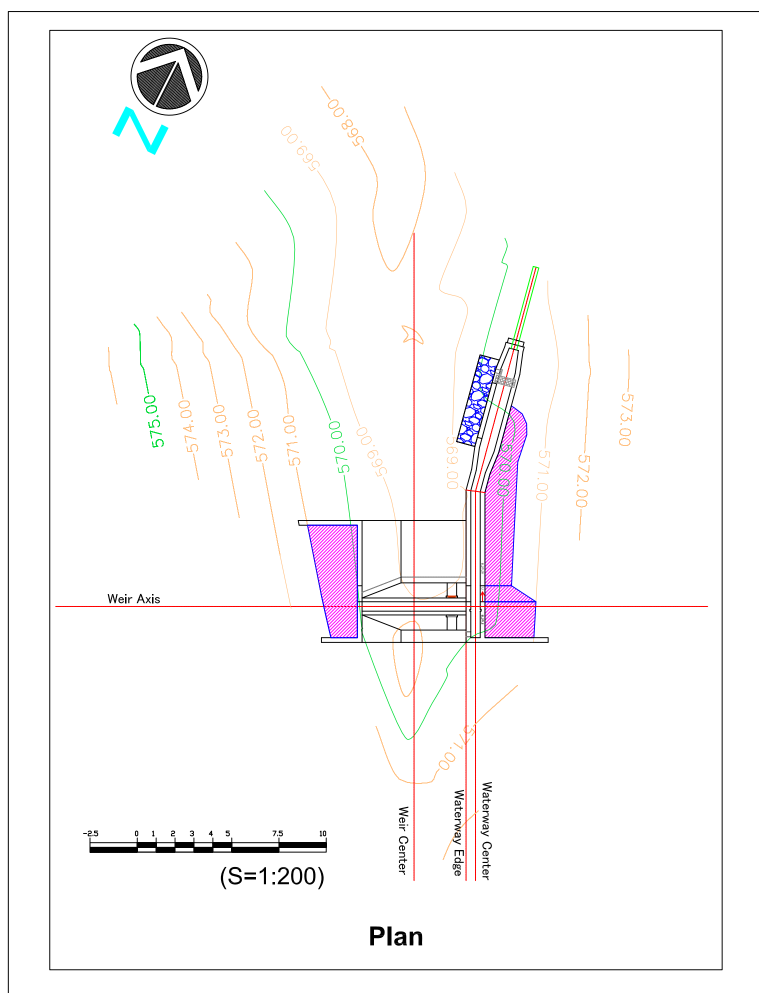


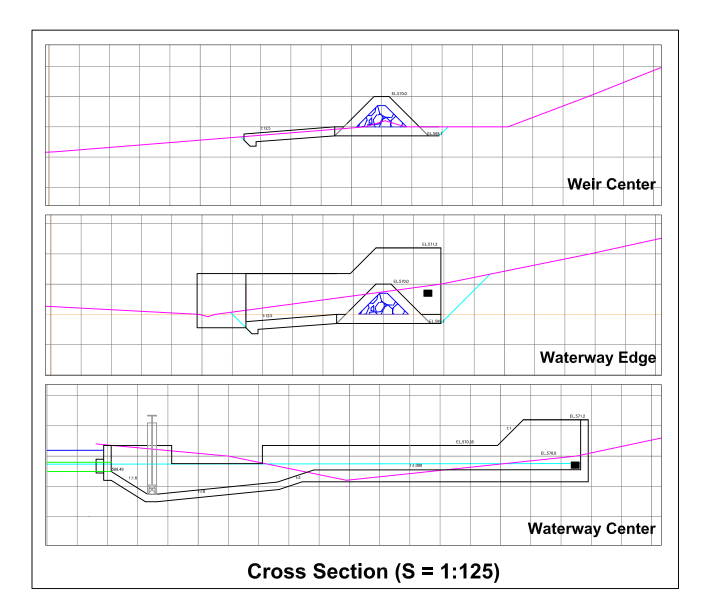
JAPAN INTERNATIONAL COOPERATION AGENCY Production Activities by Clean Energy in the North Villages

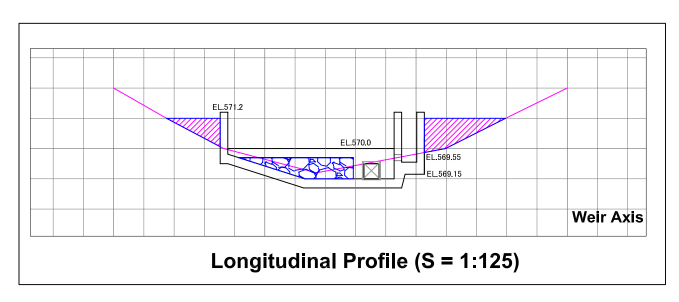
Preparatory Survey on the Project for Promotion of The Republic of Guatemala

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

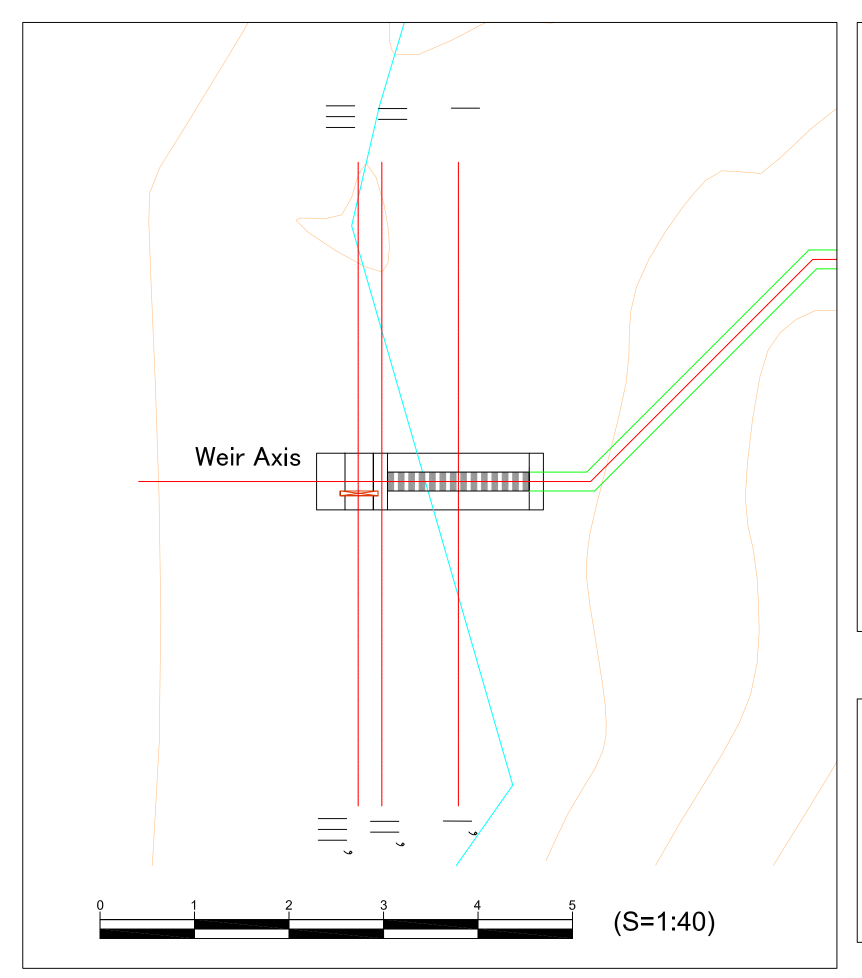
S-G-001

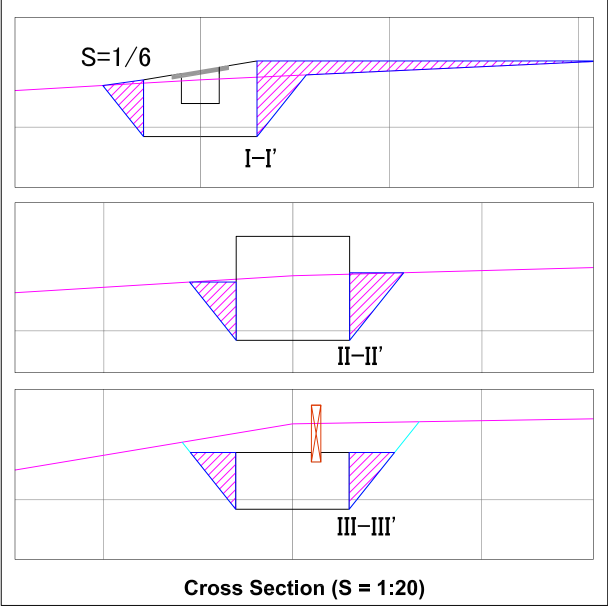


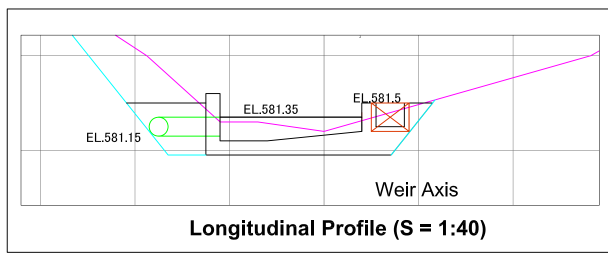














PROJECT & LOCATION:

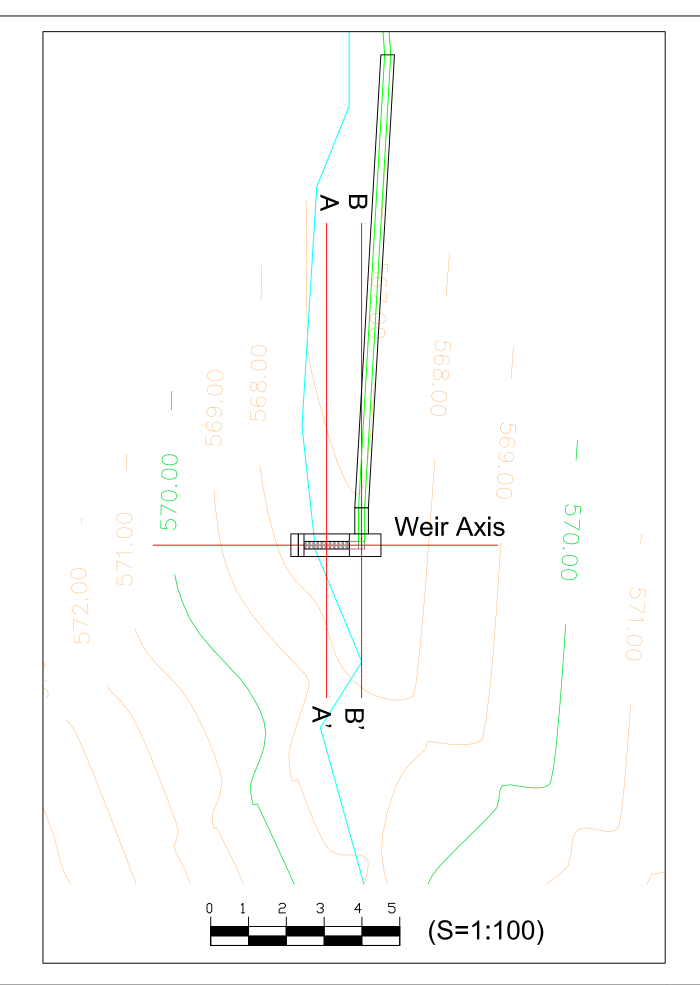
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

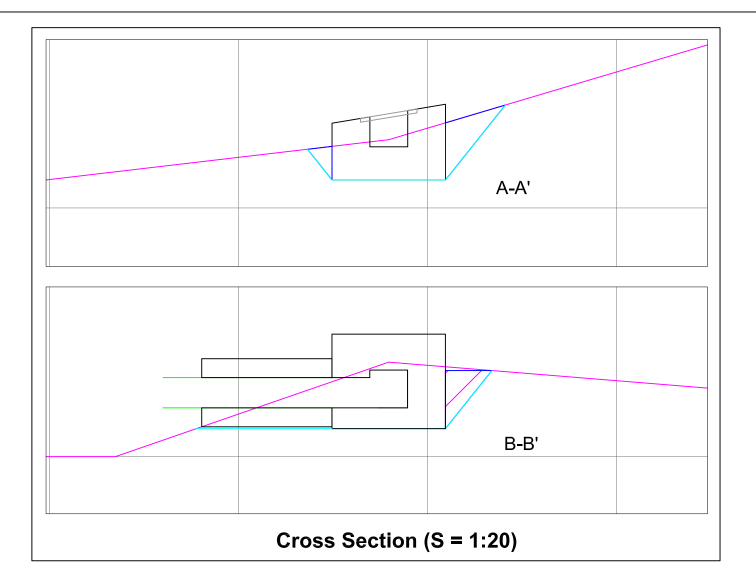
Seasir Micro Hydropower Project Intake No.2 (Scale: As Drawing)

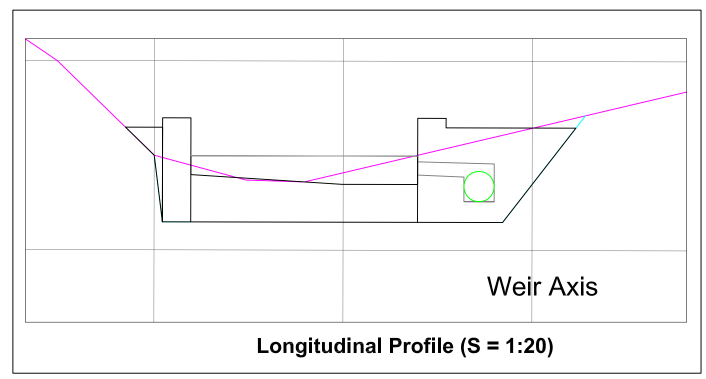
SHEET CONTENTS

S-C-002

DRAWING NO.









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

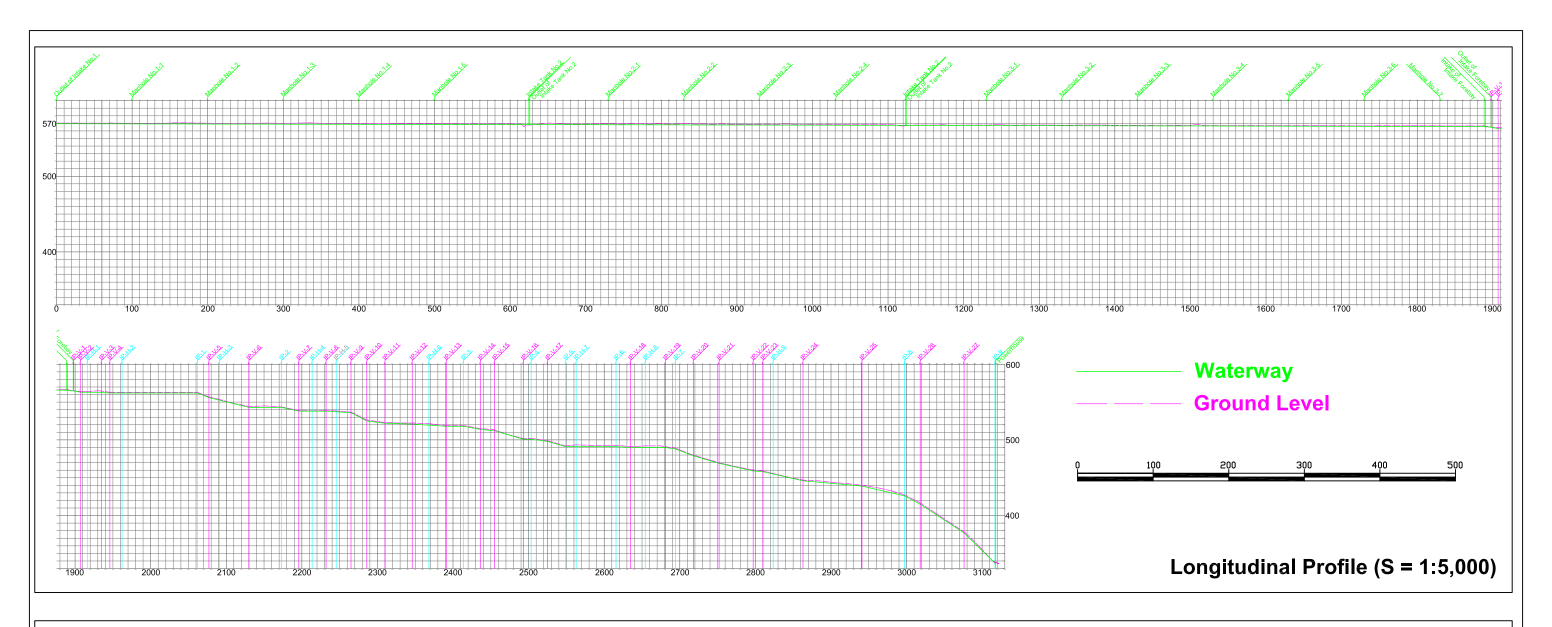
Seasir Micro Hydropower
Intake No.3
(Scale: As Drawina)

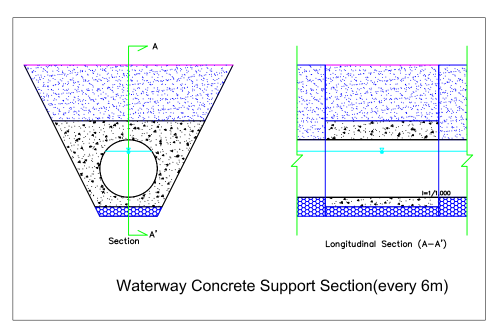
SHEET CONTENTS

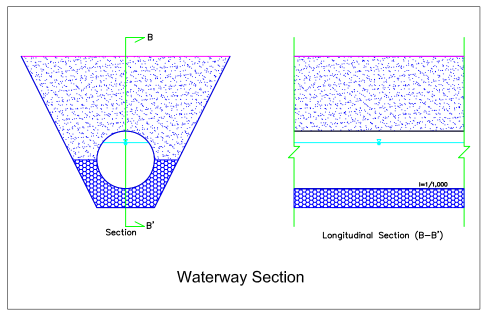
DRAWING NO.

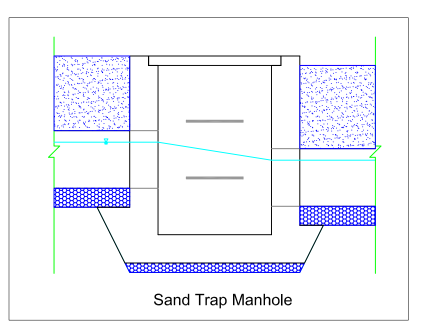
Seasir Micro Hydropower Project
Intake No.3
(Scale: As Drawing)

DRAWING NO.







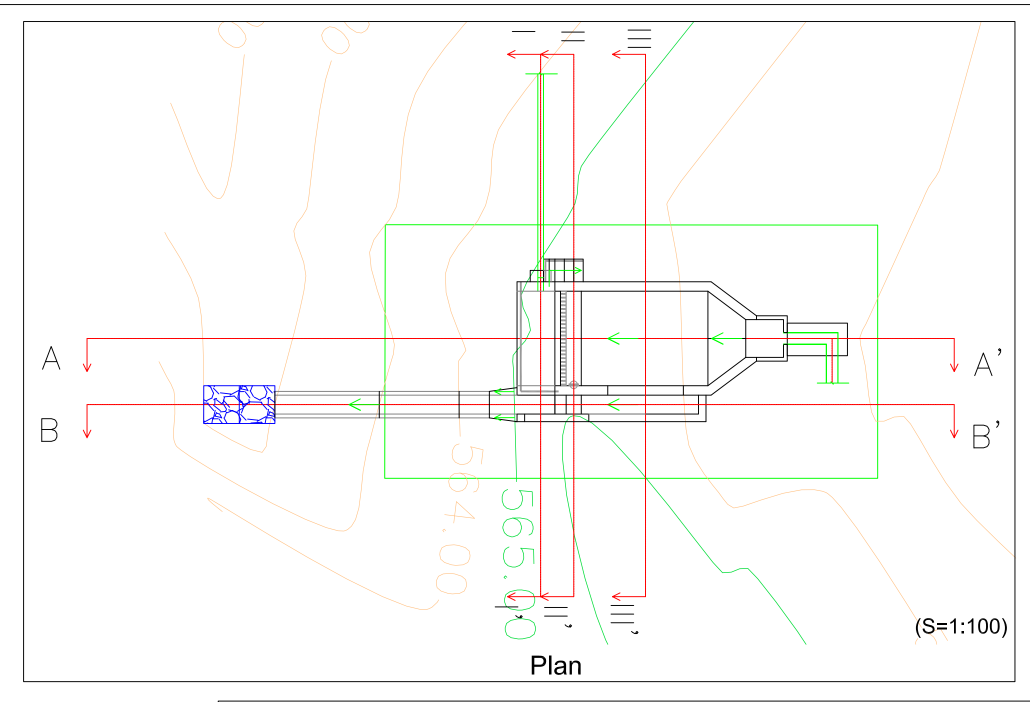


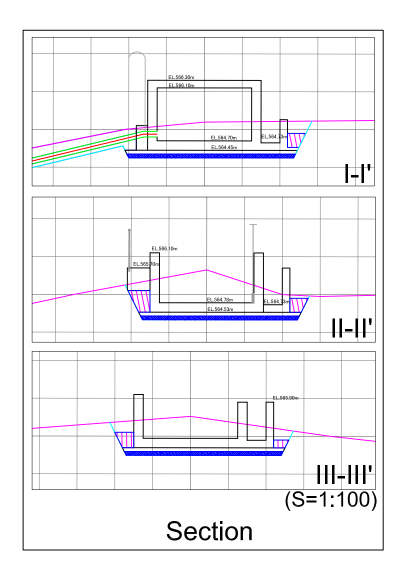
Cross Section (S = 1:200)

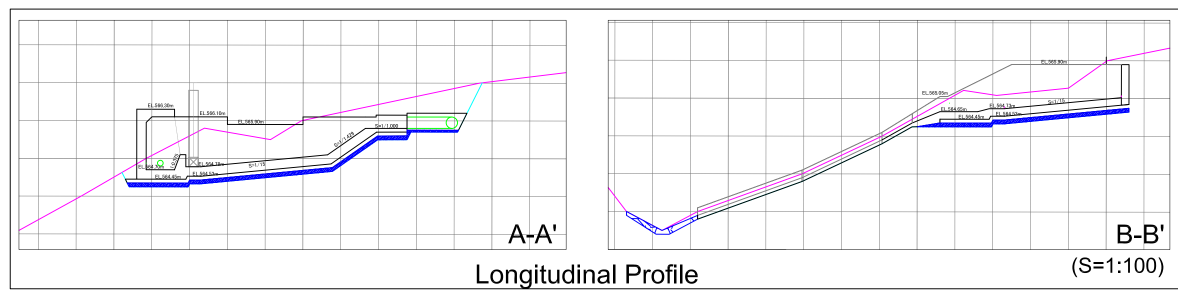


PROJECT & LOCATION:
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

DRAWING NO.









PROJECT & LOCATION:

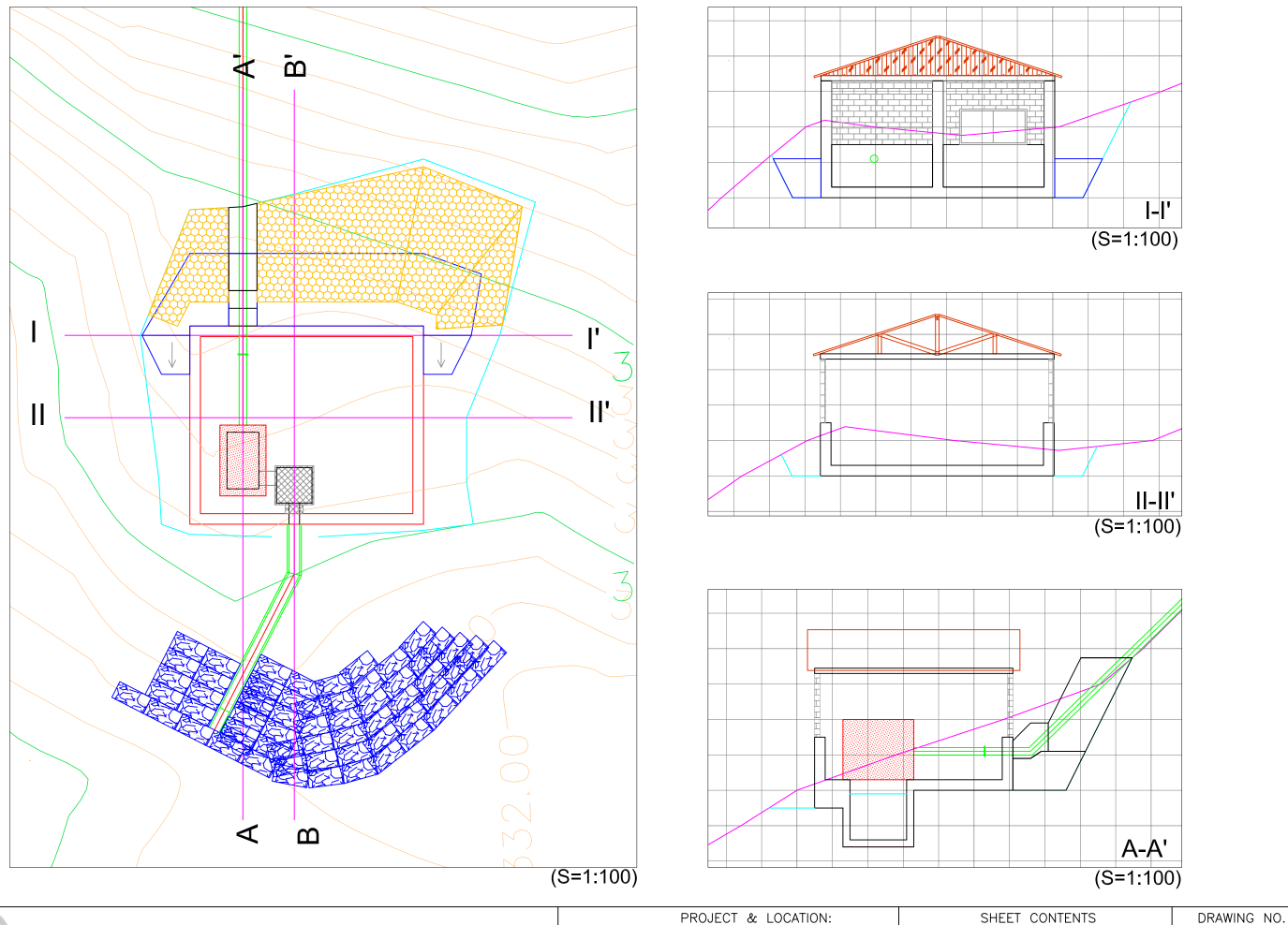
Preparatory Survey on the Project for Promotion of
Production Activities by Clean Energy in the North Villages
The Republic of Guatemala

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

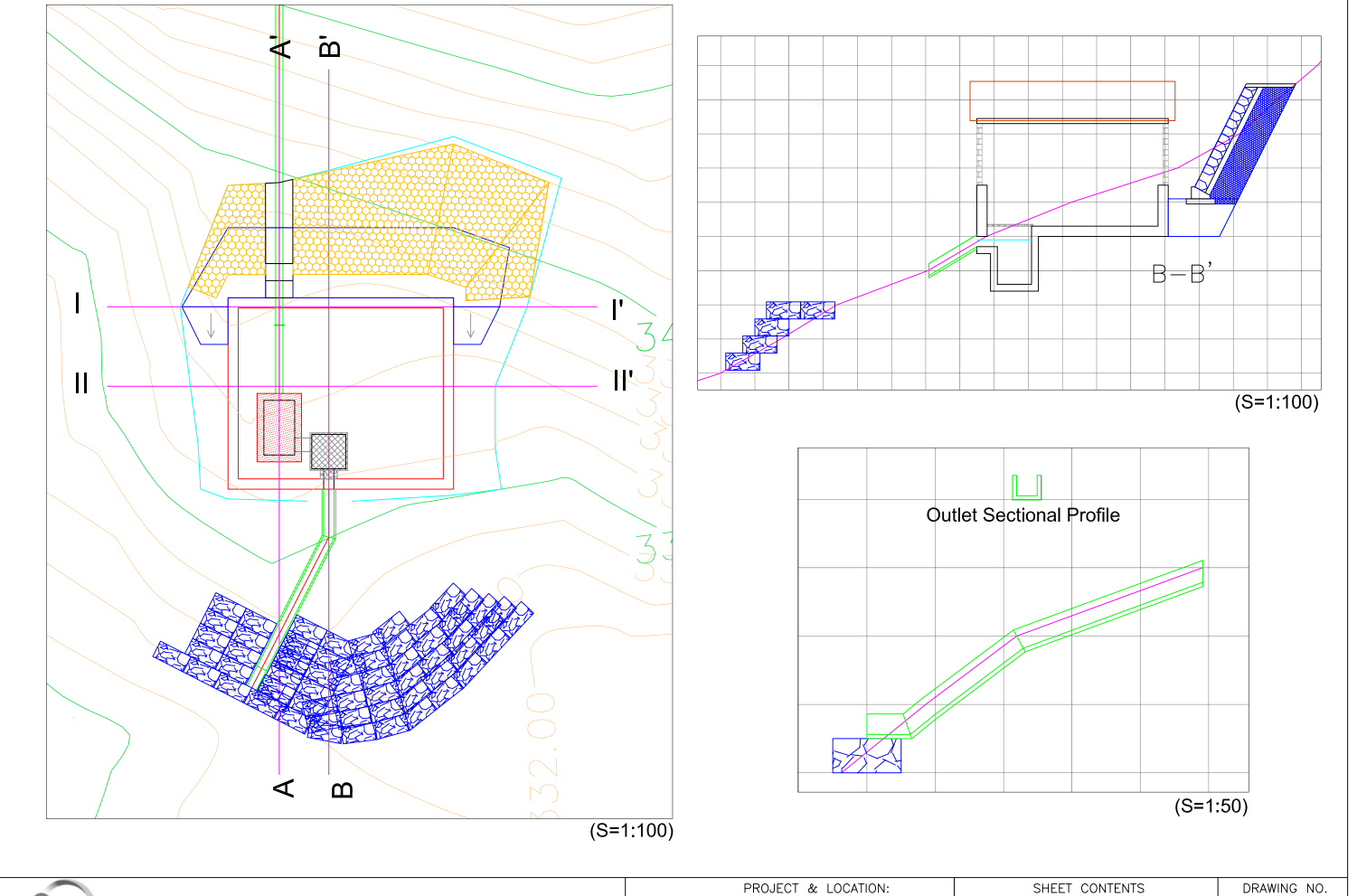
SHEET CONTENTS

S-C-005

DRAWING NO.









Preparatory Survey on the Project for Promotion of The Republic of Guatemala

Seasir Micro Hydropower Project Outlet (Scale: As Drawings)

S-C-007