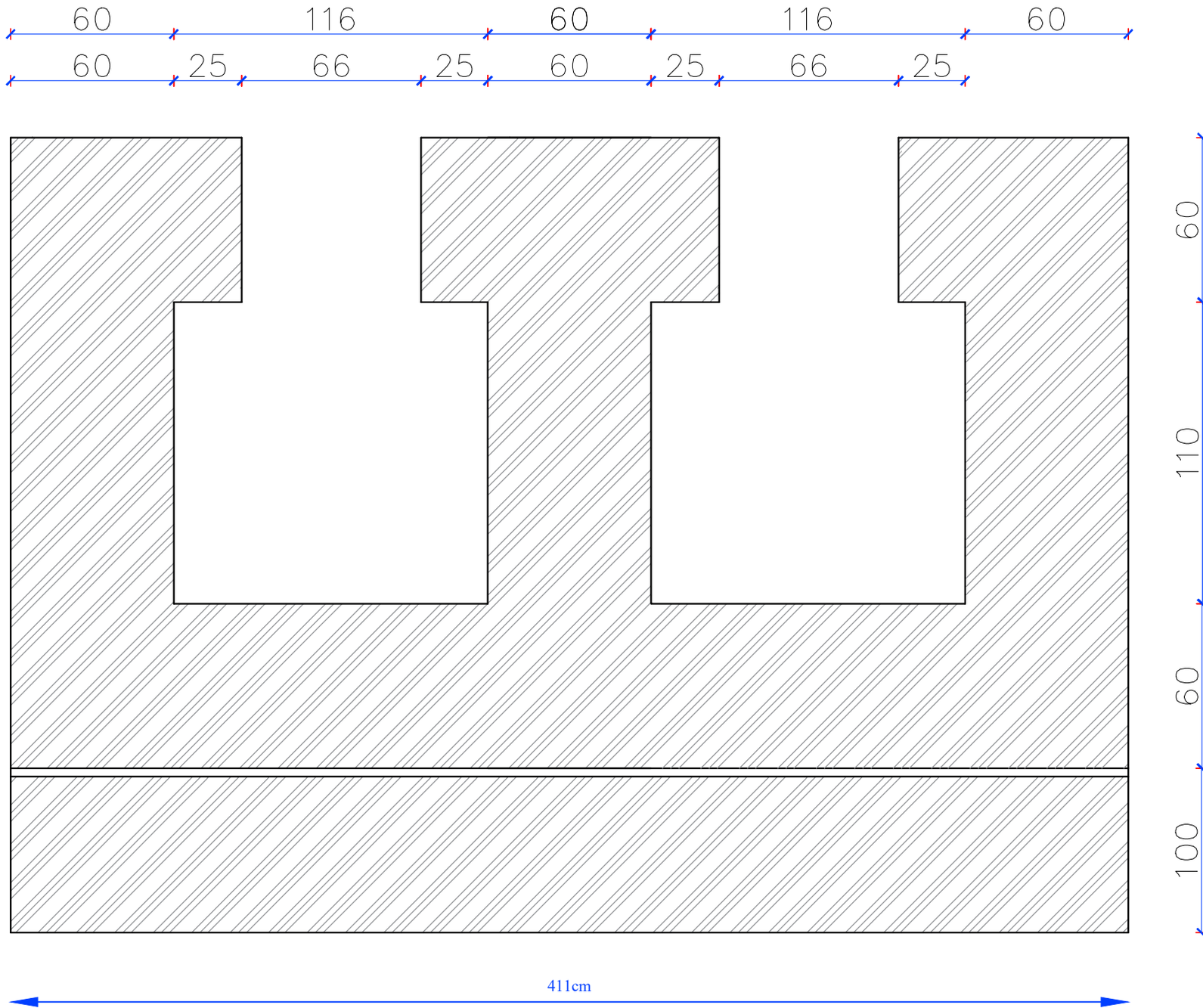


FOUNDATION EXCAVATION PLAN

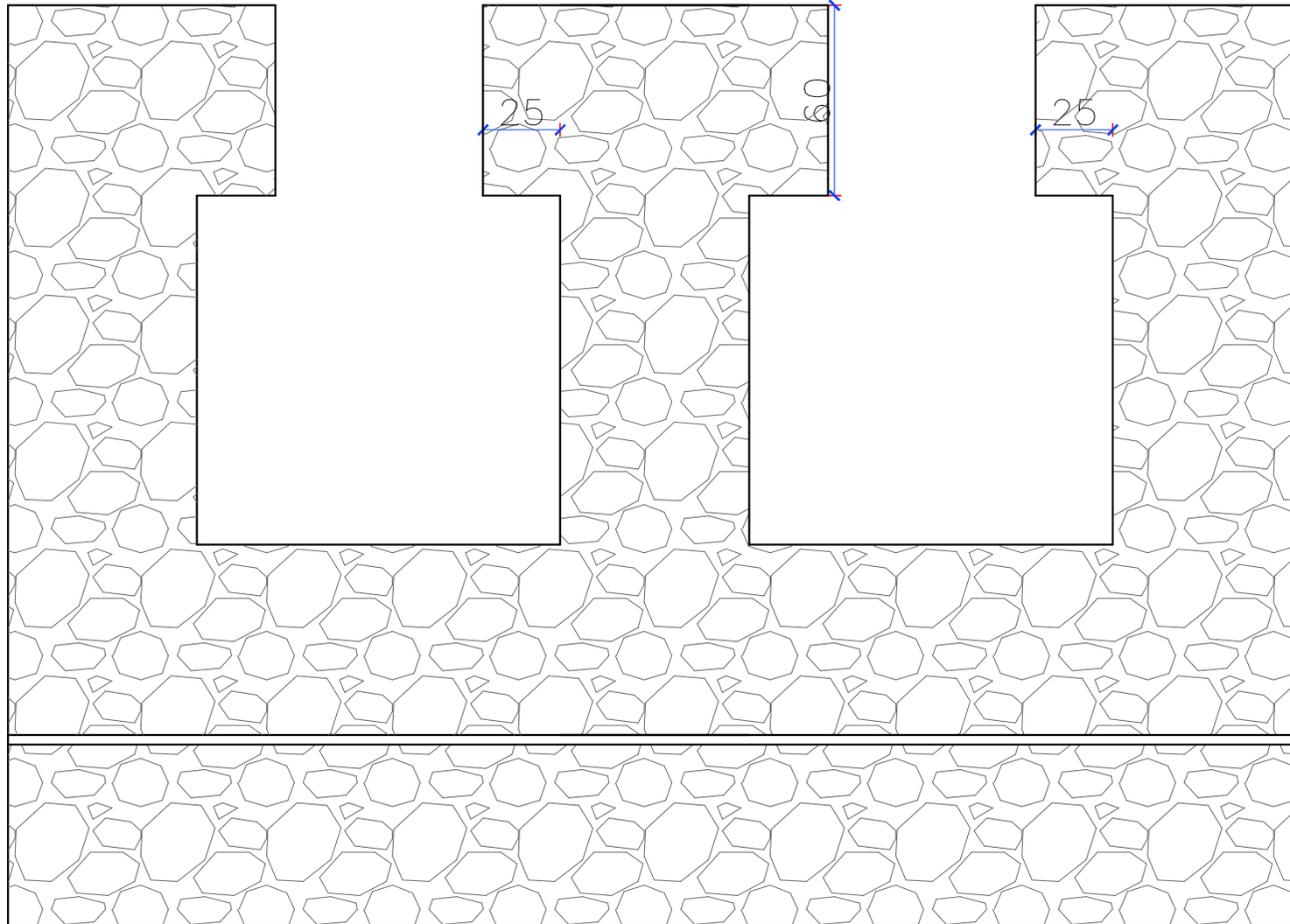
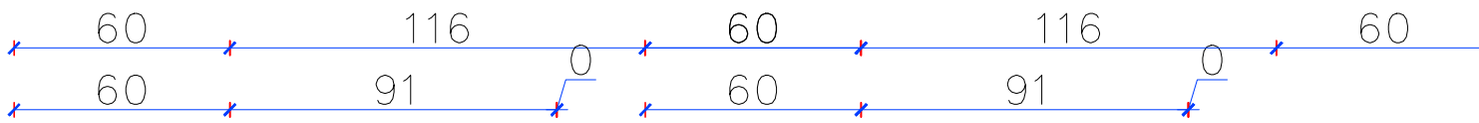
290cm



411cm

FOUNDATION STONE MASONRY PLAN

290cm



60

110

60

100

411cm

MEDAIR

ELVACIEM

TIS AFGHANISTAN
MEDAIR WASH
Development

WASH

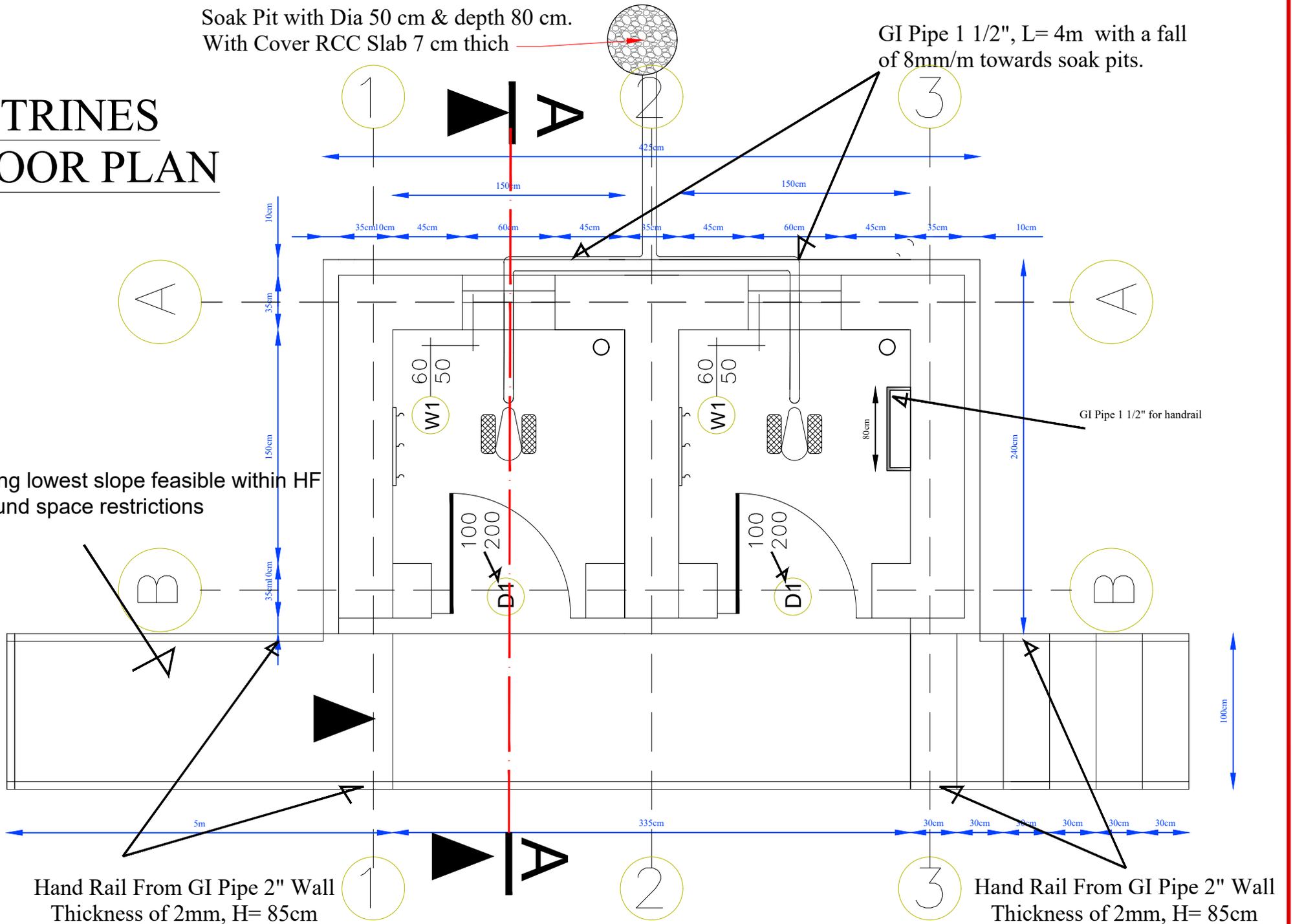
SURVEYED BY	Engr Amrullah & Samiullah Azizi	CHECKED BY	Eng Samiullah Azizi	SCALE	1:XX	SHEET NO. 2/6	PROVINCE	Kandahar	PROJECT NAME LATRINE -1 CHAMBER, Female
DESIGNED BY	Engr Amrullah Abdulrahimzai	REVIEWED BY	Eng Wahidullah Majeed	DATE			DISTRICT	Zehray	
DRAWN BY	Engr Amrullah Abdulrahimzai	APPROVED BY	Eng Wahidullah Majeed	DRAWING NO.			VILLAGE	Sai Choy Kalay	DRAWING TITLE FOUNDATION PLAN

LATRINES FLOOR PLAN

Soak Pit with Dia 50 cm & depth 80 cm.
With Cover RCC Slab 7 cm thick

GI Pipe 1 1/2", L= 4m with a fall of 8mm/m towards soak pits.

Targeting lowest slope feasible within HF compound space restrictions

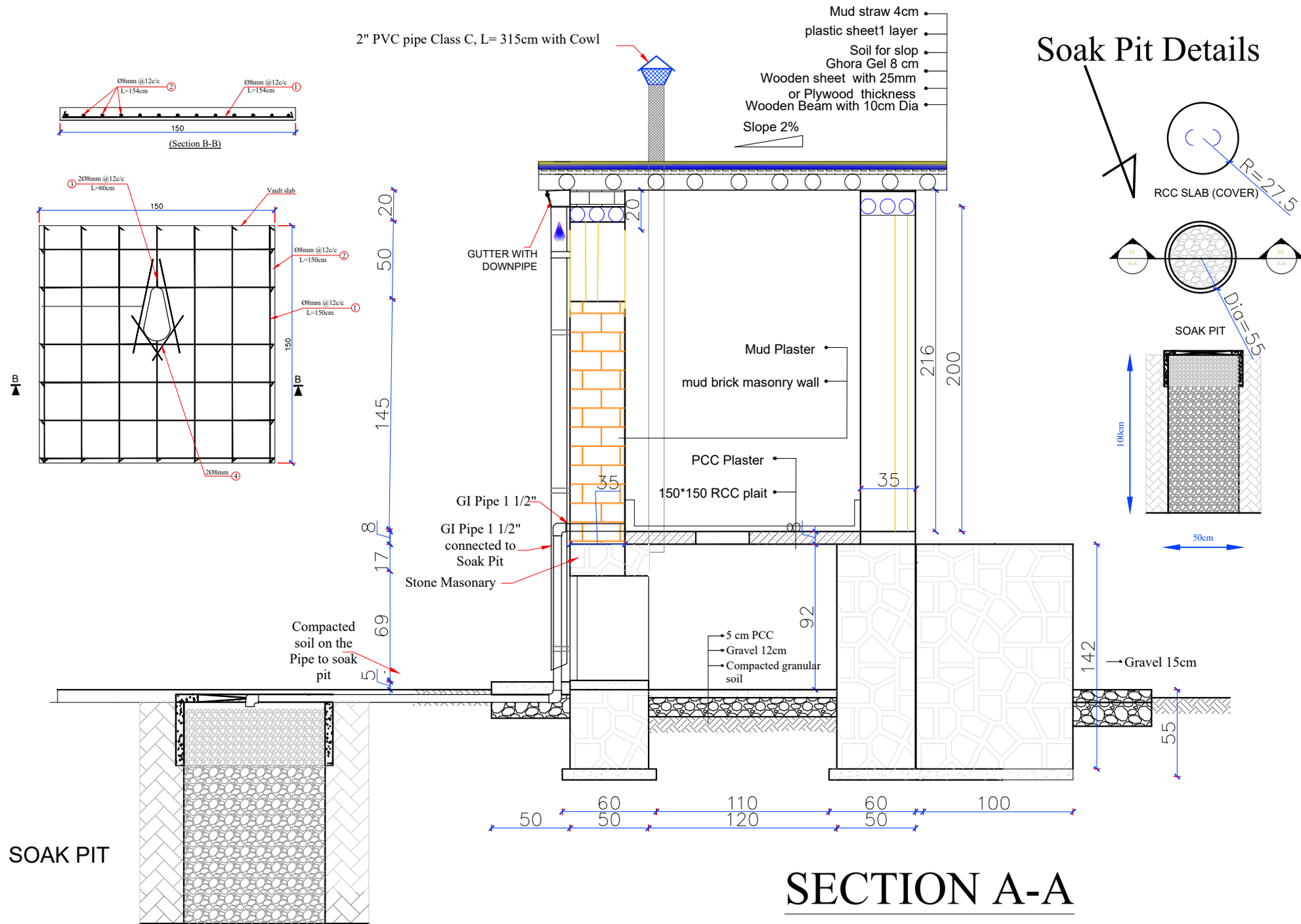


Hand Rail From GI Pipe 2" Wall
Thickness of 2mm, H= 85cm

Hand Rail From GI Pipe 2" Wall
Thickness of 2mm, H= 85cm

 TIS AFGHANISTAN MEDAIR WASH Development 	SURVEYED BY	Engr Amrullah & Samiullah Azizi	CHECKED BY	Eng Samiullah Azizi	SCALE	1:XX	SHEET NO. 	PROVINCE	Kandahar	PROJECT NAME LATRINE CHAMBER,
	DESIGNED BY	Engr Amrullah Abdulrahimzai	REVIEWED BY	Eng Wahidullah Majeed	DATE			DISTRICT	Zehroy	
	DRAWN BY	Engr Amrullah Abdulrahimzai	APPROVED BY	Eng Wahidullah Majeed	DRAWING NO.			VILLAGE	Sai Choi Kalay	

2" PVC pipe Class C, L= 315cm with Cowl

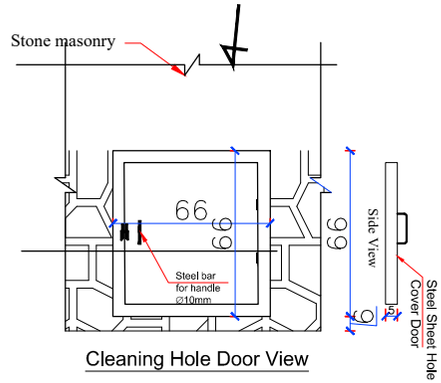


SOAK PIT

SECTION A-A

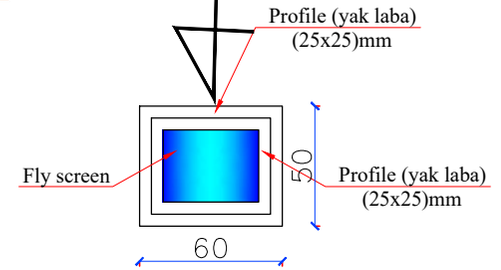
<p>TIS AFGHANISTAN MEDAIR WASH Development</p> <p>WASH</p>	SURVEYED BY	Engr Amrullah & Samiullah Azizi	CHECKED BY	Eng Samiullah Azizi	SCALE	1:100	<p>SHEET NO.</p> <p>4/6</p>	PROVINCE	Kandahar	PROJECT NAME	LATRINE -1 CHAMBER,
	DESIGNED BY	Engr Amrullah Abdulrahimzai	REVIEWED BY	Eng Wahidullah Majeed	DATE			DISTRICT	Zehray	DRAWING TITLE	Section A-A
	DRAWN BY	Engr Amrullah Abdulrahimzai	APPROVED BY	Eng Wahidullah Majeed	DRAWING NO.			VILLAGE	Sai Choi Kalay		

Cleaning Hole Door Details

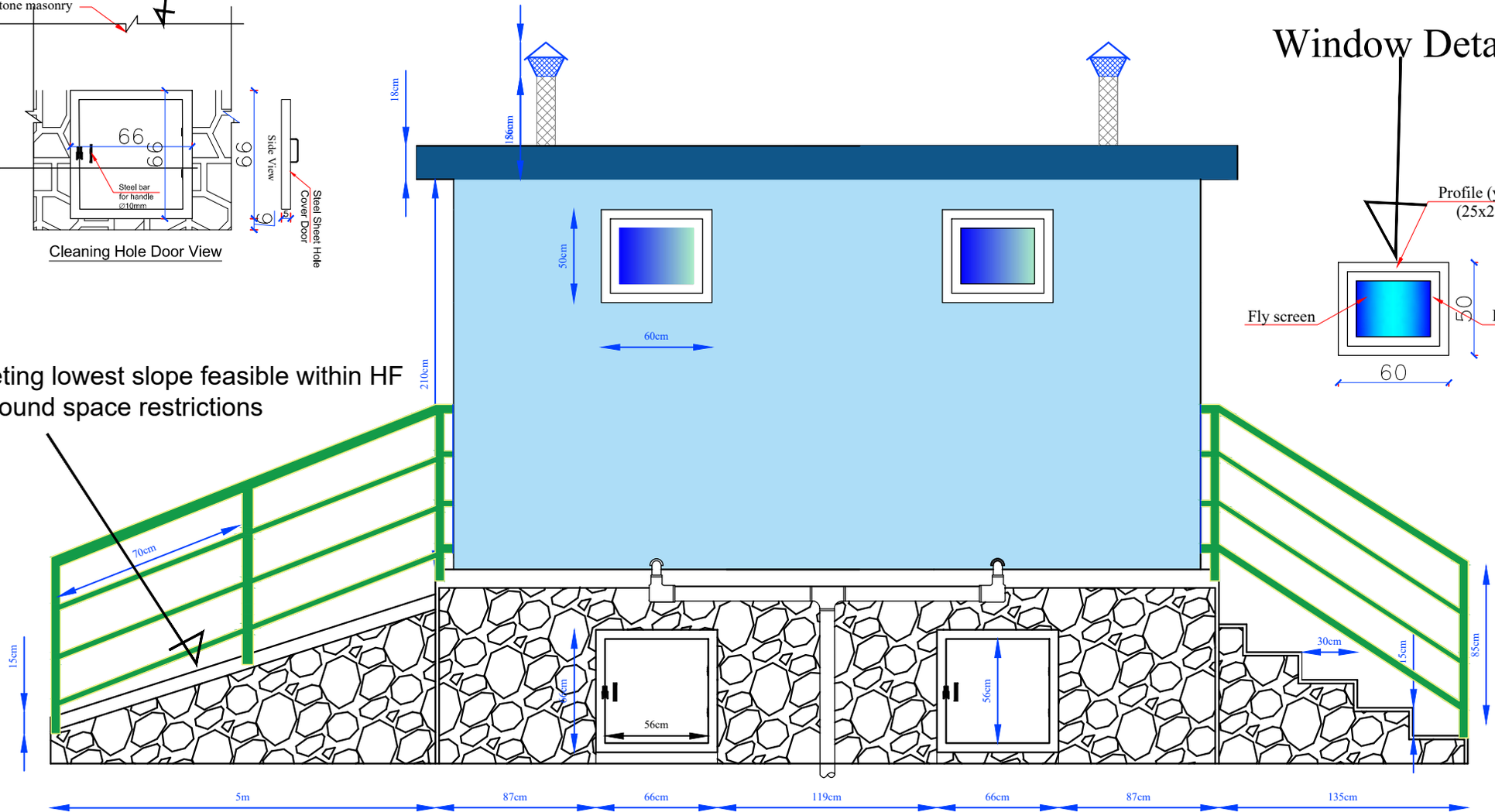


BACK ELEVATION

Window Details

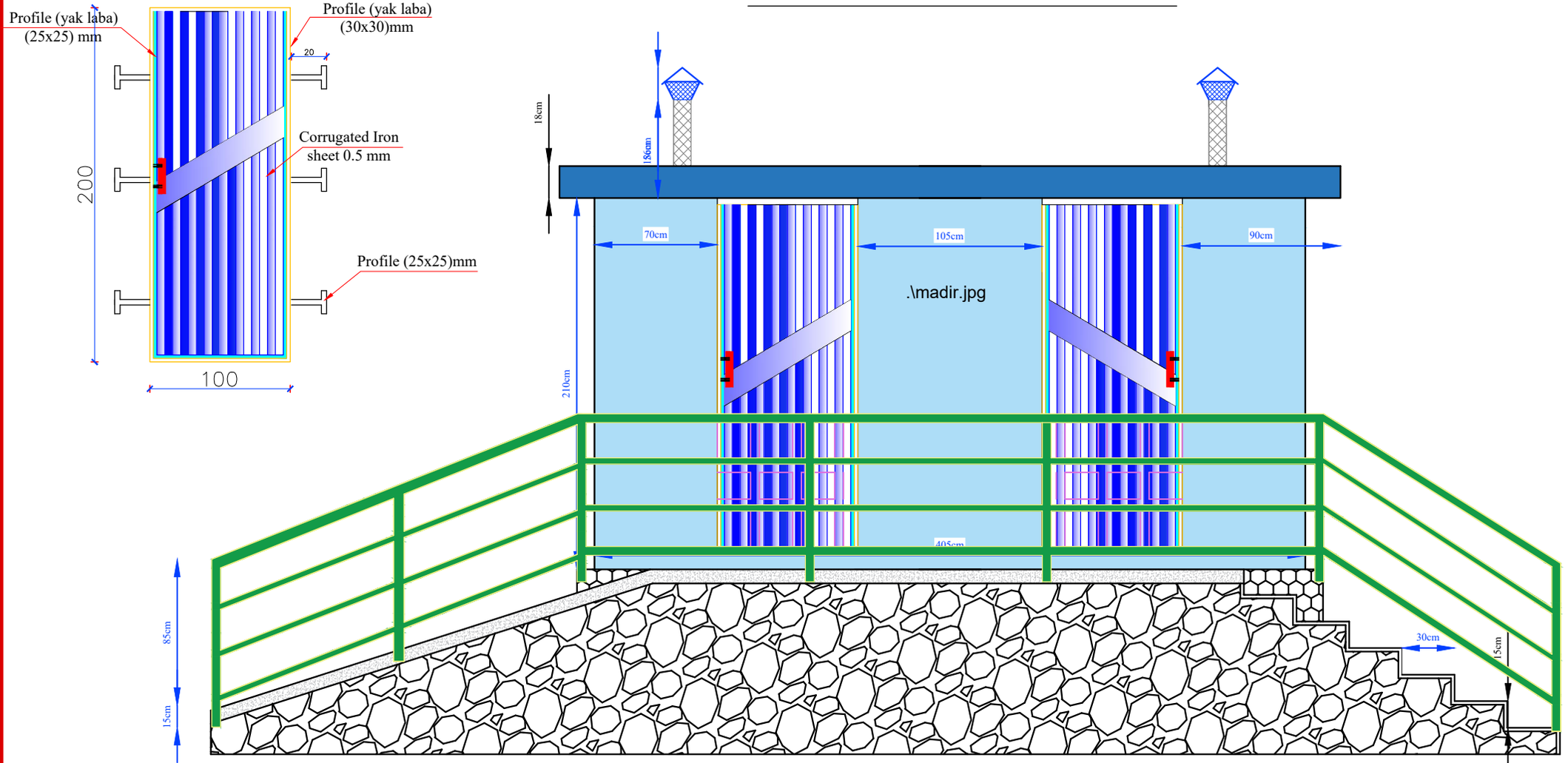


Targeting lowest slope feasible within HF compound space restrictions



 TIS AFGHANISTAN MEDAIR WASH Development 	SURVEYED BY	Engr Amrullah & Samiullah Azizi	CHECKED BY	Eng Samiullah Azizi	SCALE	1:XX	SHEET NO. 	PROVINCE	Kandahar	PROJECT NAME	LATRINE -1 CHAMBER, Female
	DESIGNED BY	Engr Amrullah Abdulrahimzai	REVIEWED BY	Eng Wahidullah Majeed	DATE			DISTRICT	Zehray	DRAWING TITLE	Front Elevation
	DRAWN BY	Engr Amrullah Abdulrahimzai	APPROVED BY	Eng Wahidullah Majeed	DRAWING NO.			VILLAGE	Sai Choi Kalay		

FRONT ELEVATION



 TIS AFGHANISTAN MEDAIR WASH Development 	SURVEYED BY	Engr Amrullah & Samiullah Azizi	CHECKED BY	Eng Samiullah Azizi	SCALE	1:XX	SHEET NO. 	PROVINCE	Kandahar	PROJECT NAME	LATRINE -1 CHAMBER, Female
	DESIGNED BY	Engr Amrullah Abdulrahimzai	REVIEWED BY	Eng Wahidullah Majeed	DATE			DISTRICT	Zehray	DRAWING TITLE	Front Elevation
	DRAWN BY	Engr Amrullah Abdulrahimzai	APPROVED BY	Eng Wahidullah Majeed	DRAWING NO.			VILLAGE	Sai Choi Kalay		