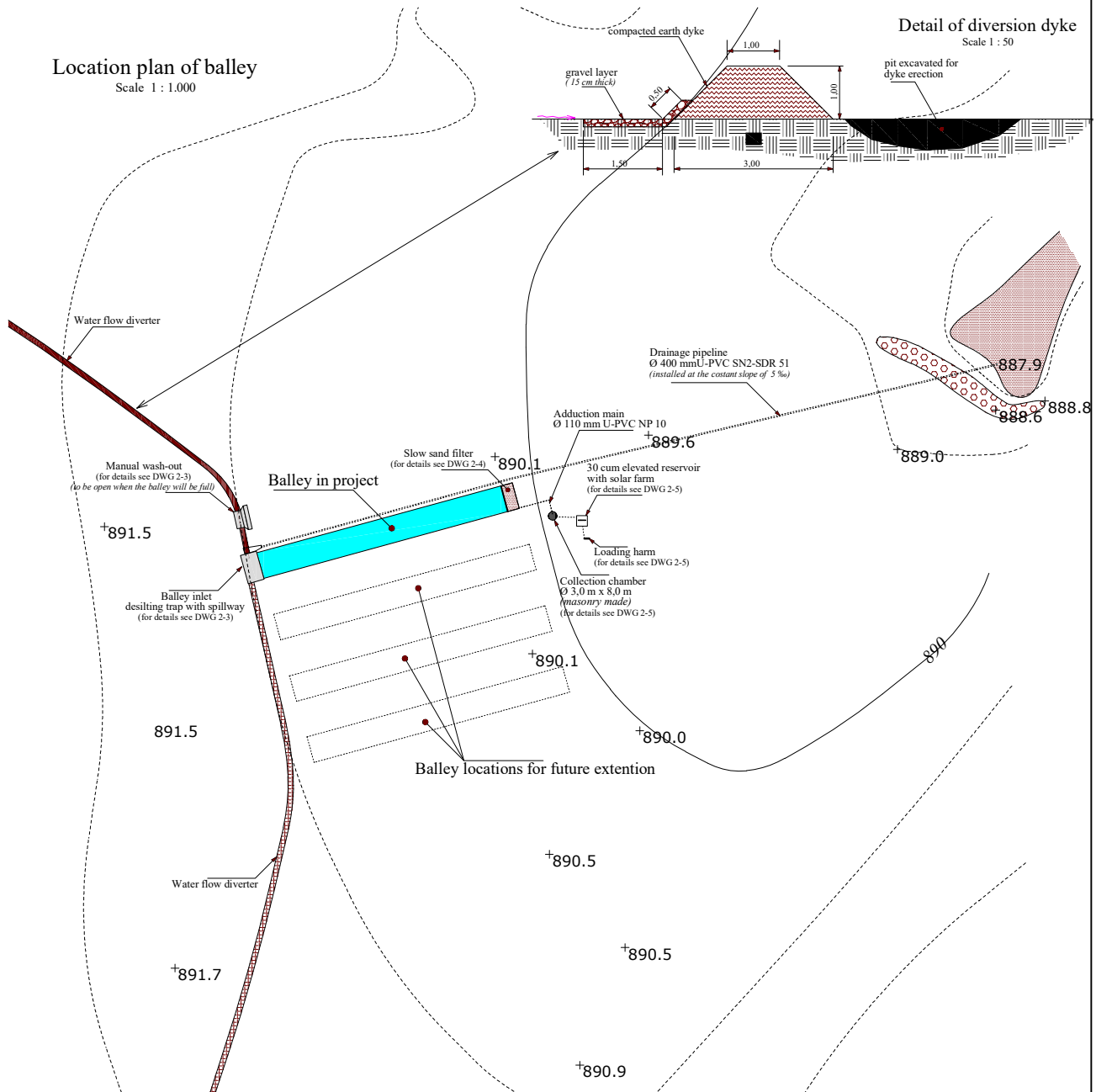
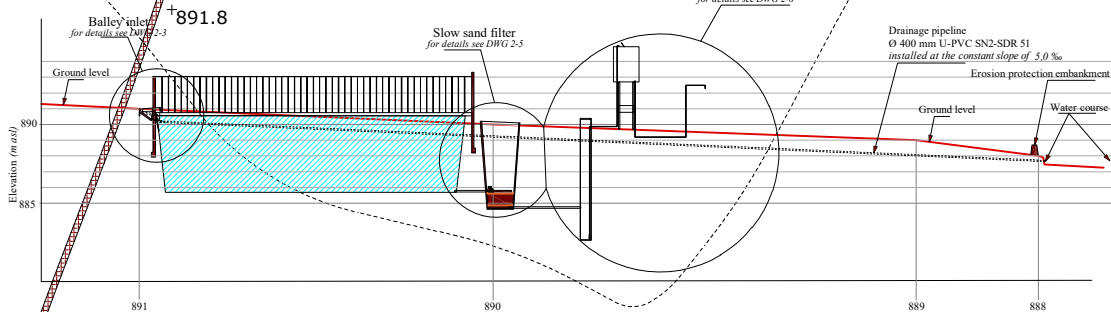


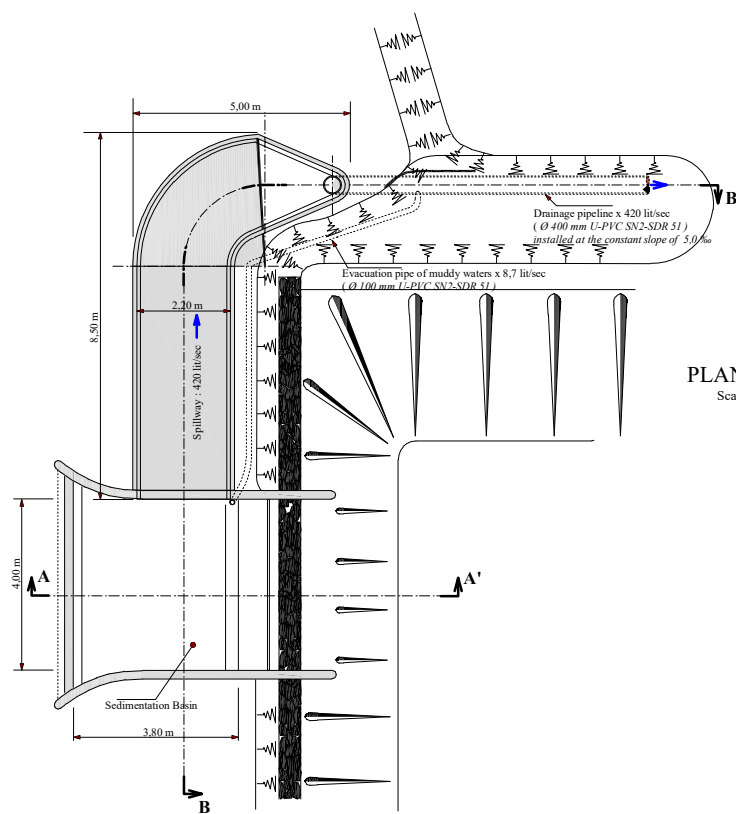
Location plan of balley
Scale 1 : 1.000



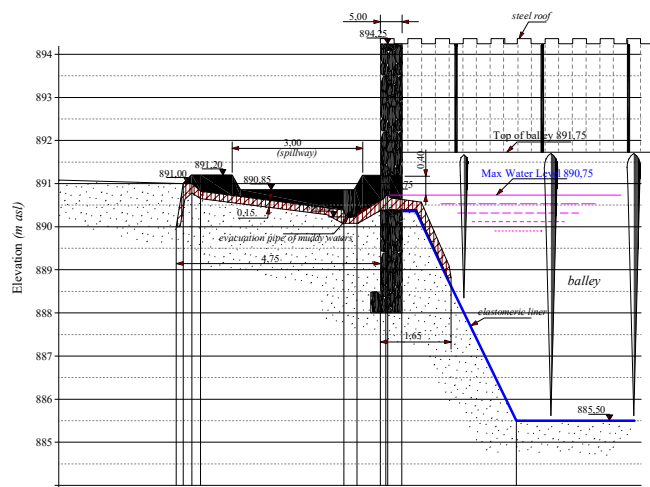
Typical section along balley alignment
Horizontal Scale 1 : 1.000 - Vertical Scale 1 : 200



CLIENT/EMPLOYER:	OFDA-USAID	DESIGNED BY:	ALIGHT	DRAWN BY:	ALIGHT
IMPLEMENTING ORGANIZATION:	ALIGHT INTERNATIONAL	CHECKED BY:	ALIGHT	APPROVED BY:	ALIGHT
PROJECT TITLE:	PROJECT TITLE: CONSTRUCTION OF ROOFED WATER CATCHMENTS AND ASSOCIATED STRUCTURES IN UMMU AL KHAIRAT VILLAGE IN EAST DARFUR	SCALE:	1:300	DATE:	JAN-2021
		DRAWING No.			ALIGHT0001

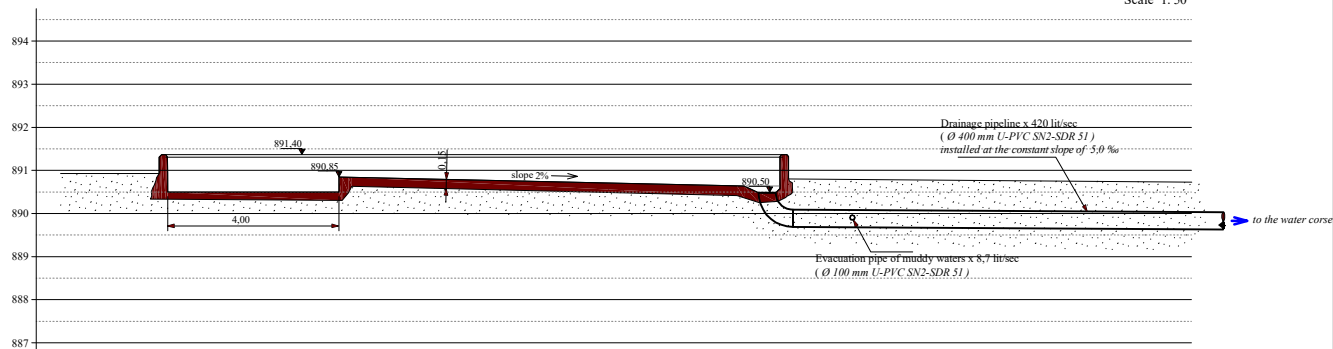


PLAN VIEW
Scale 1: 50

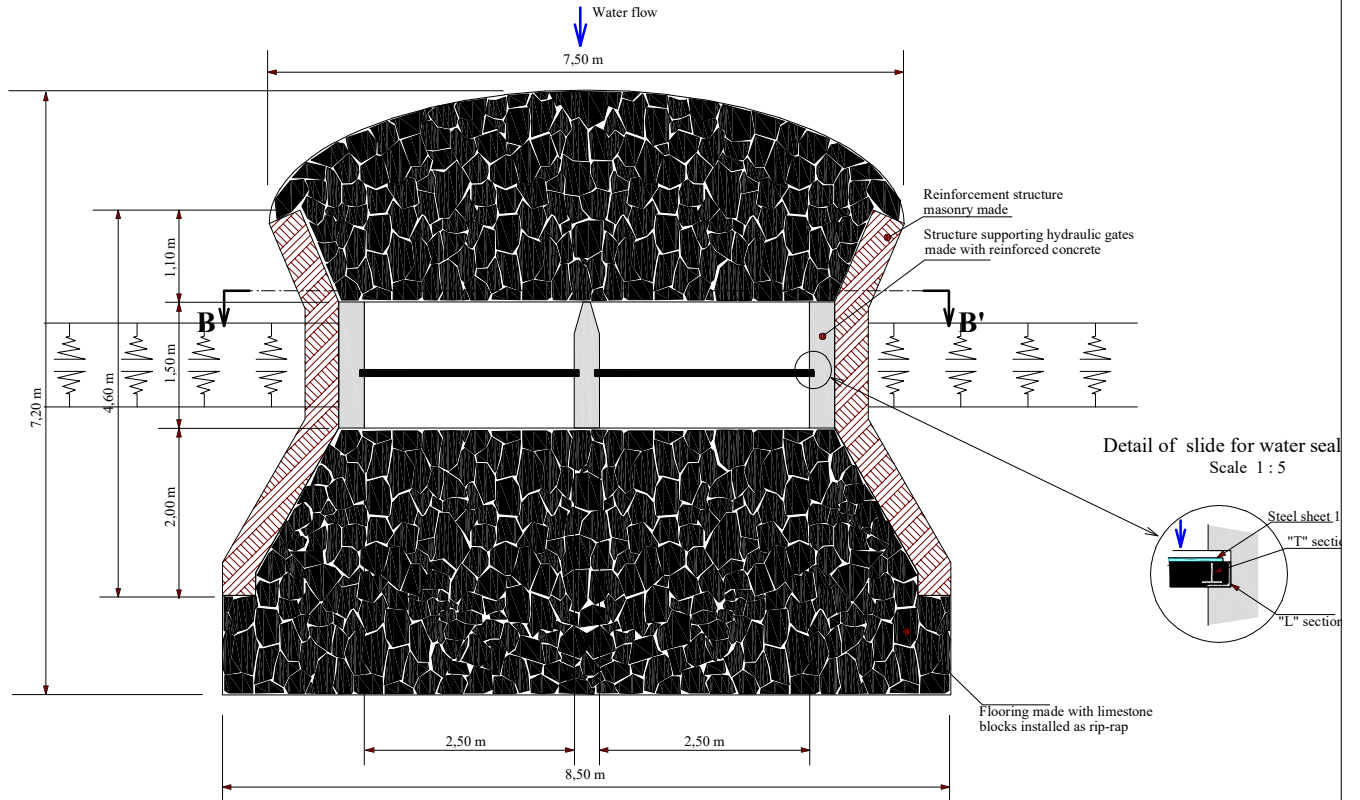
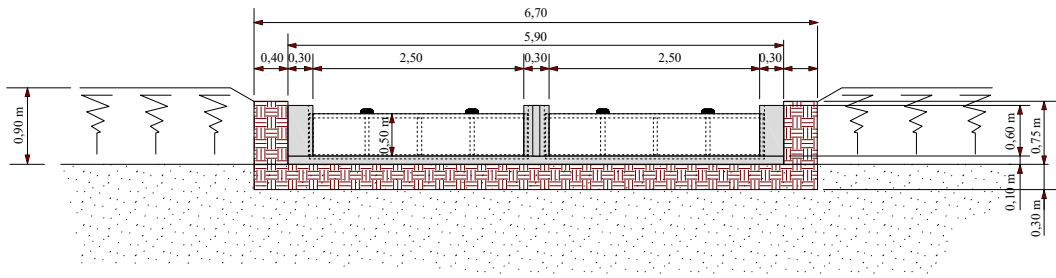


SECTION A : A'
Scale 1: 50

SECTION B - B'
Scale 1: 50



CLIENT/EMPLOYER:	OFDA-USAID	DESIGNED BY:	ALIGHT	DRAWN BY:	ALIGHT
IMPLEMENTING ORGANIZATION:	ALIGHT INTERNATIONAL	CHECKED BY:	ALIGHT	APPROVED BY:	ALIGHT
PROJECT TITLE:	PROJECT TITLE: CONSTRUCTION OF ROOFED WATER CATCHMENTS AND ASSOCIATED STRUCTURES IN UMMU AL KHAIRAT VILLAGE IN EAST DARFUR	SCALE:	1:300	DATE:	JAN-2021
		DRAWING No.			ALIGHT0002

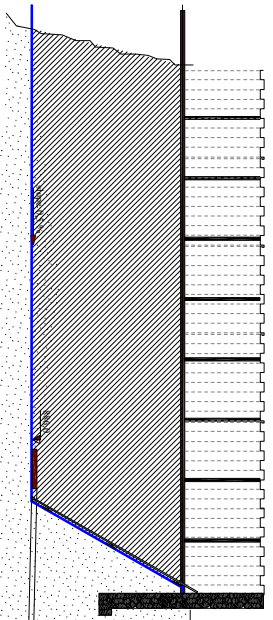


PLAN VIEW
Scale 1:50

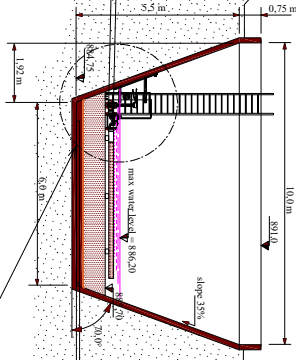
CLIENT/EMPLOYER:	OFDA-USAID	DESIGNED BY:	ALIGHT	DRAWN BY:	ALIGHT
IMPLEMENTING ORGANIZATION:	ALIGHT INTERNATIONAL	CHECKED BY:	ALIGHT	APPROVED BY:	ALIGHT
PROJECT TITLE:	PROJECT TITLE: CONSTRUCTION OF ROOFED WATER CATCHMENTS AND ASSOCIATED STRUCTURES IN UMMU AL KHAIRAT VILLAGE IN EAST DARFUR	SCALE:	1:300	DATE:	JAN-2021
		DRAWING No.			ALIGHT0003

Section A-B-C-D-E-F

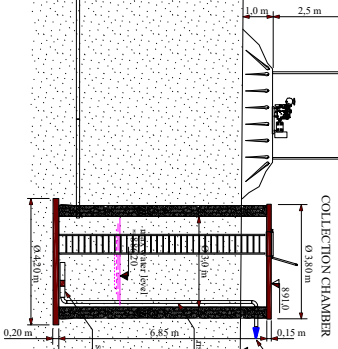
BALLEYS STEEL ROOFED



SLOW SAND FILTER

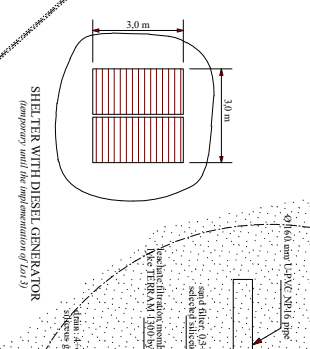
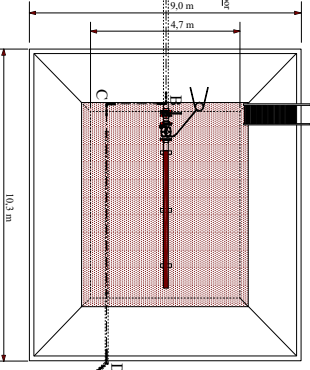


COLLECTION CHAMBER

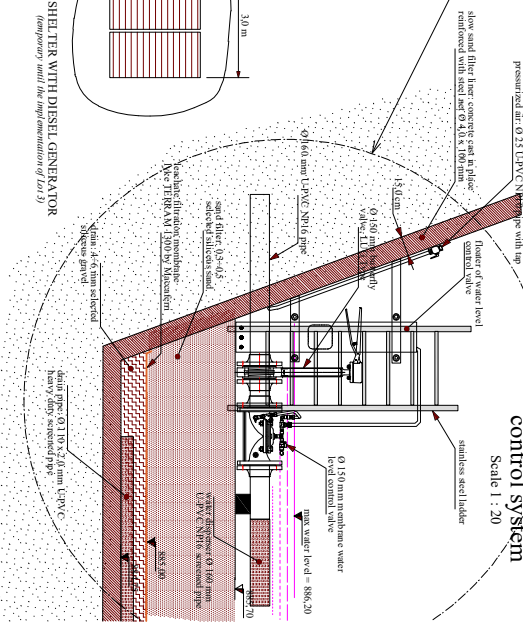


SHELTER WITH DIESEL GENERATOR
(temporary shelter for the construction of Lat 3)

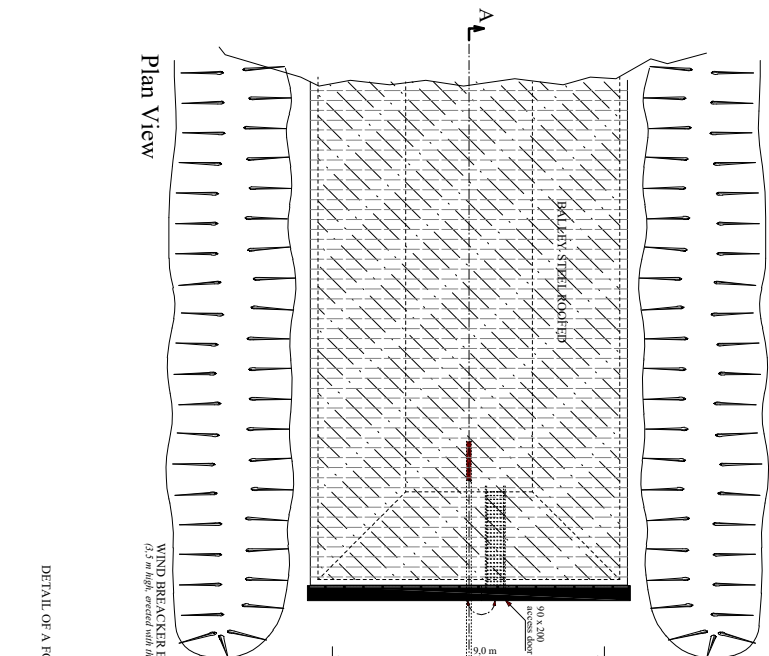
SLOW SAND FILTER



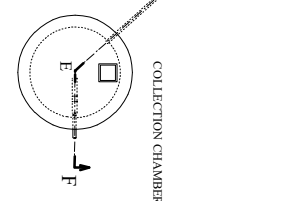
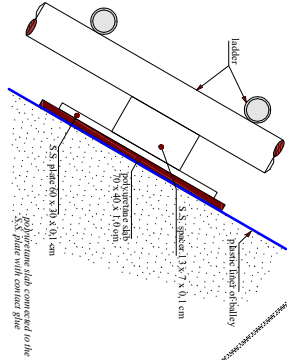
Detail of water level control system
Scale 1 : 20



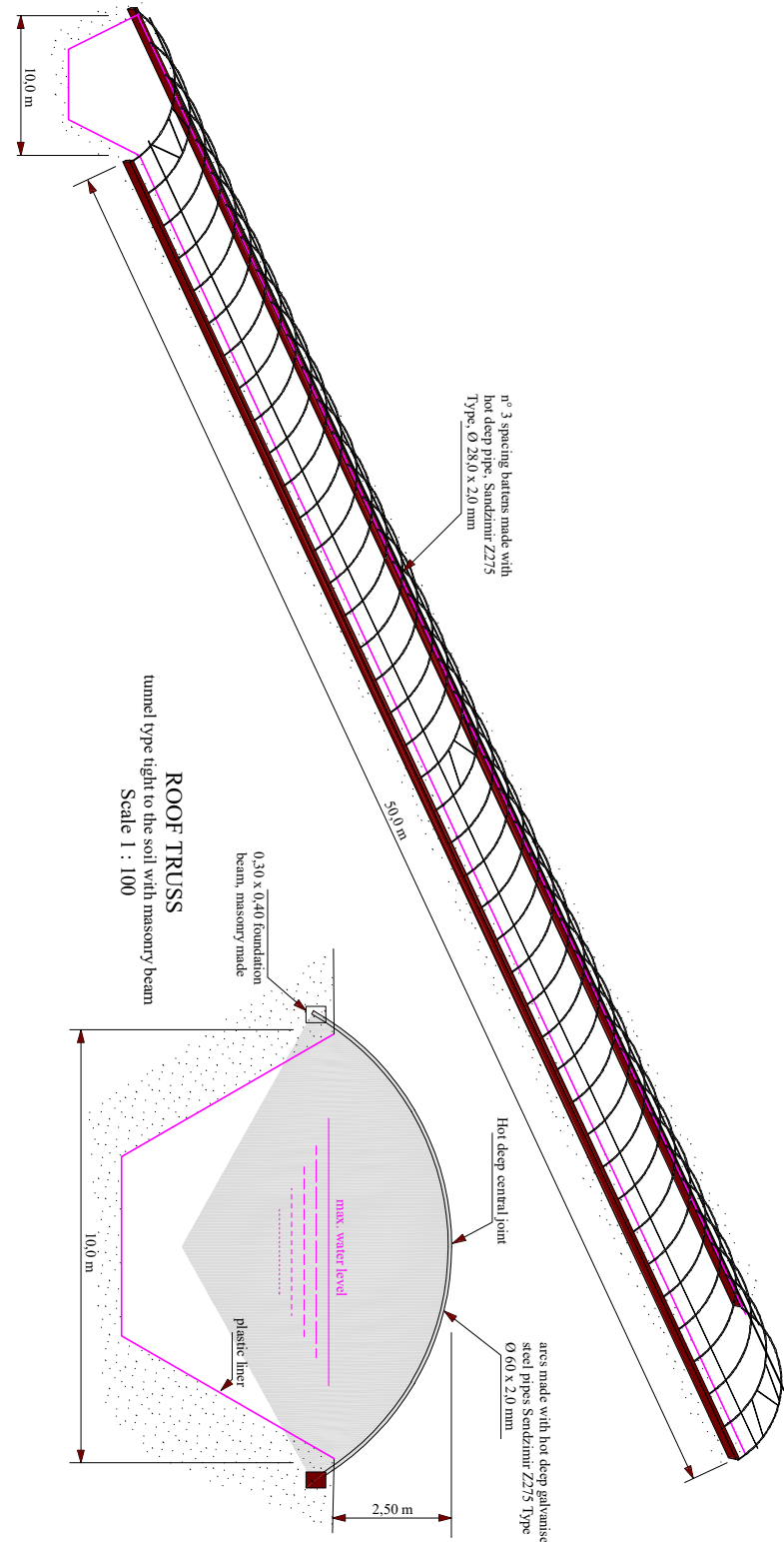
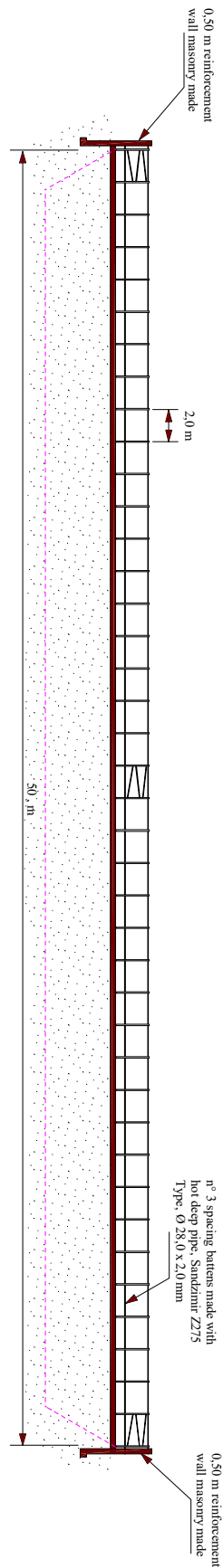
Plan View



DETAIL OF A FOOT OF BALLEYS LADDER
Scale 1 : 5



DESIGNED BY: ALIGHT	DRAWN BY: ALIGHT
CHECKED BY: ALIGHT	APPROVED BY: ALIGHT
SCALE: 1:300	DATE: JAN-2021
DRAWING No. ALIGHT0004	
CLIENT/EMPLOYER: OPDA-USAD	
IMPLEMENTING ORGANIZATION: ALIGHT INTERNATIONAL	
PROJECT TITLE: CONSTRUCTION OF ROOFED WATER CATCHMENTS AND ASSOCIATED STRUCTURES IN UMMU AL KHARAT VILLAGE IN EAST DARBUR	



ROOF TRUSS
tunnel type tight to the soil with masonry beam
Scale 1 : 100

CLIENT/EMPLOYER	GIFA, USAID	DESIGNED BY: AULGHT	DRAWN BY: AULGHT
IMPLEMENTING AGENCY	AULGHT INTERNATIONAL	CHECKED BY: AULGHT	APPROVED BY: AULGHT
PROJECT TITLE	PROJECT FOR THE CONSTRUCTION OF ROOFED WATER CATCHMENTS AND ASSOCIATED STRUCTURES IN UMWU AL KHAWRAT VILLAGE IN EAST DAWRAIR	SCALE: 1:300	DATE: JAN-2021
		DRAWING NO. AULGHT005	