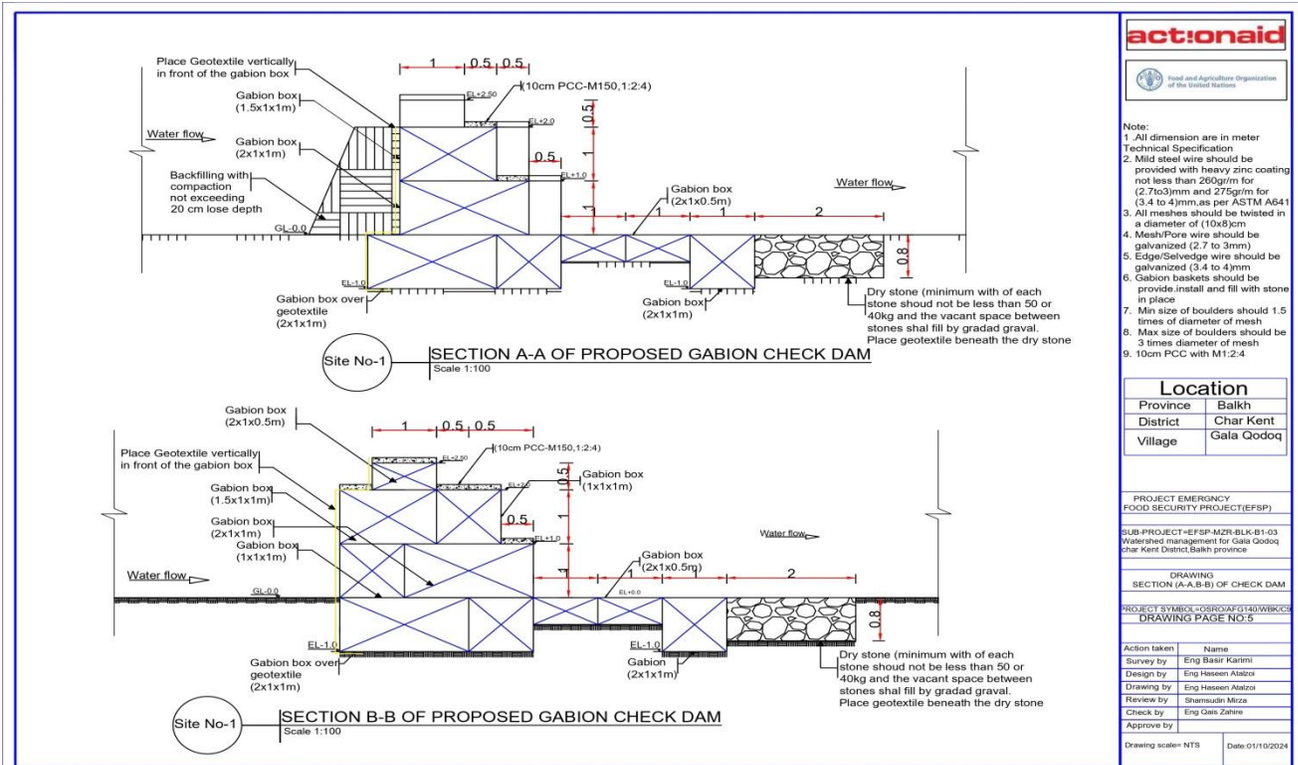
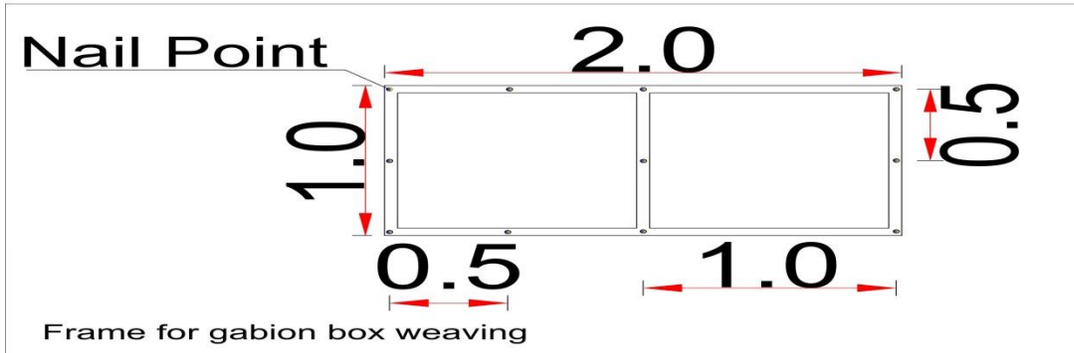


Simple OF Drawings:



actionaid	
<small>Food and Agriculture Organization of the United Nations</small>	
Note:	
1. All dimension are in meter	
2. Mild steel wire should be provided with heavy zinc coating not less than 250g/m for (2.7x3mm and 275g/m for (3.4 to 4mm, as per ASTM A641	
3. All meshes should be twisted in a diameter of (10x8)cm	
4. Mesh/Pore wire should be galvanized (2.7 to 3mm)	
5. Edge/Selvage wire should be galvanized (3.4 to 4mm)	
6. Gabion baskets should be provide install and fill with stone in place	
7. Min size of boulders should 1.5 times of diameter of mesh	
8. Max size of boulders should be 3 times diameter of mesh	
9. 10cm PCC with M1:2:4	
Location	
Province	Balkh
District	Char Kent
Village	Gala Qodoq
PROJECT EMERGENCY FOOD SECURITY PROJECT (EFSP)	
SUB-PROJECT-EFSP-MZR-BLK-B1-03 Watershed management for Gala Qodoq Char Kent District, Balkh province	
DRAWING	
SECTION (A-A, B-B) OF CHECK DAM	
DRAWING PAGE NO: 5	
Action taken	Name
Survey by	Eng Bisan Karimi
Design by	Eng Haseen Atalzai
Drawing by	Eng Haseen Atalzai
Review by	Shamsudin Mirza
Check by	Eng Omer Zahre
Approve by	
Drawing scale= NTS	Date: 01/10/2024