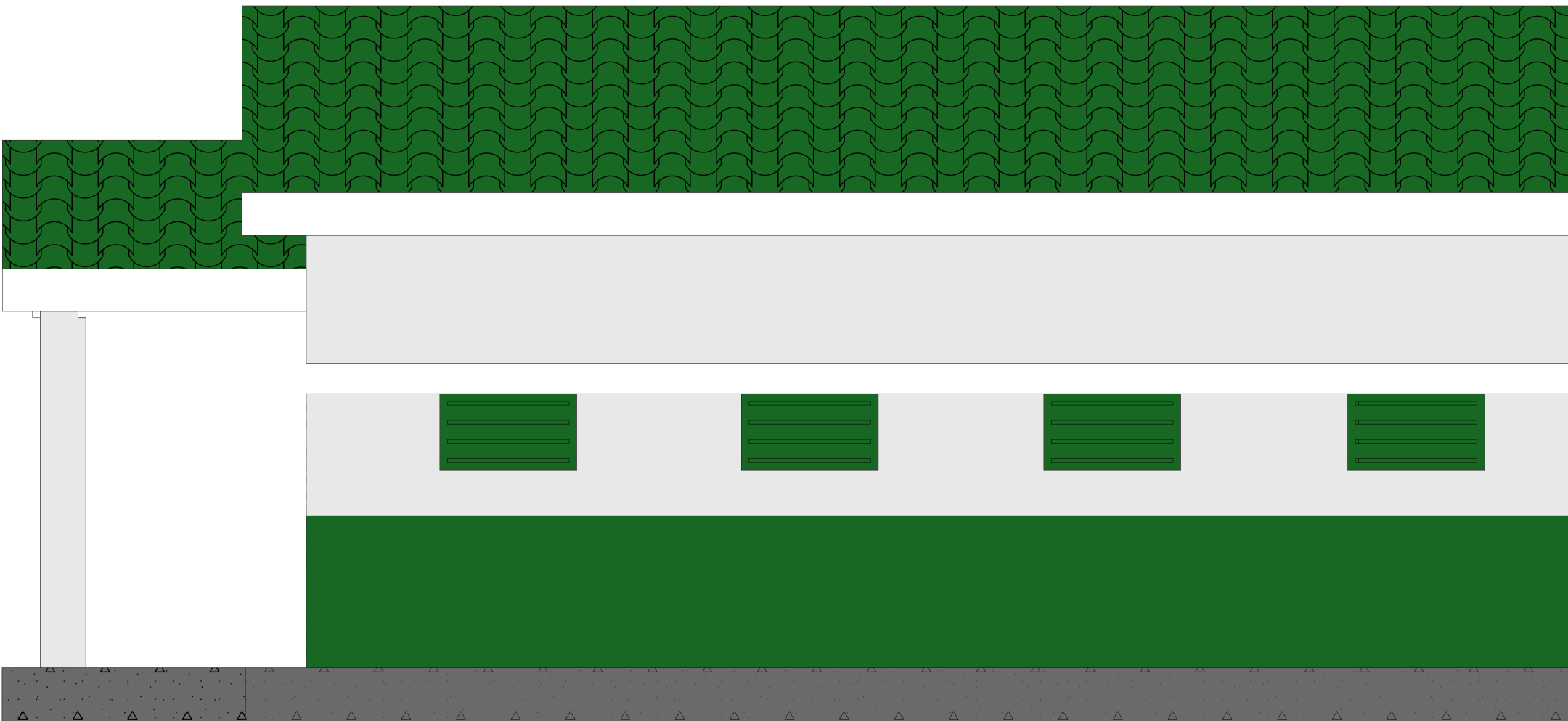
### PROJECT PROPOSED CONSTRUCTION OF SEED STORAGE IN GREATER YEI



### **FOUNDATION DETAIL**

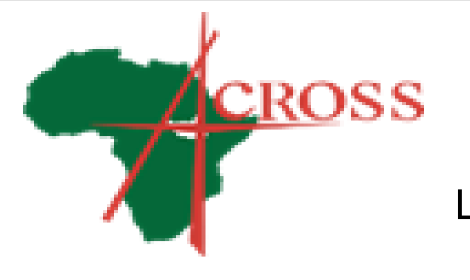
200mm screeding steel float smoothened with mirrow grouting joints with white cement.

-100mm plain insitu oversite concrete 1:3:6 ,20mm agg class on DPM Layer 1000 gauge polythene sheet on 50mm sand blindin and BRC.

-230mm plith wall on 550x150mm footing concrete 1:3:6, 20mm age N B DPC 150mm above ground level.

The depth shall be determined at the site depending on the so texture conditions.

### **IMPLEMENTED BY** ACROSS SOUTH SUDAN



# FRONT ELEVATION

## WINDOW AND DOOR SCHEDULE

	S/NO	SYMBOL	NO	DIMENSIONS	DESCRIPTION
ing	1	<b>W</b> 1	7	900mm x 500mm	Steel casement window top hung sush with Louvored tinted glass
gg	2	D2	1	900mm x 2100mm	Steel casement door with plate, fix louvre on top
soil	3	D1	1	2000mm x 2100mm	Steel store double door with plate, fix louvre on top

Drawn by; Isaac Kibo Alfred Checked by Levi Mogga Yonna

#### Drawing Scale 1:1000mm

SS