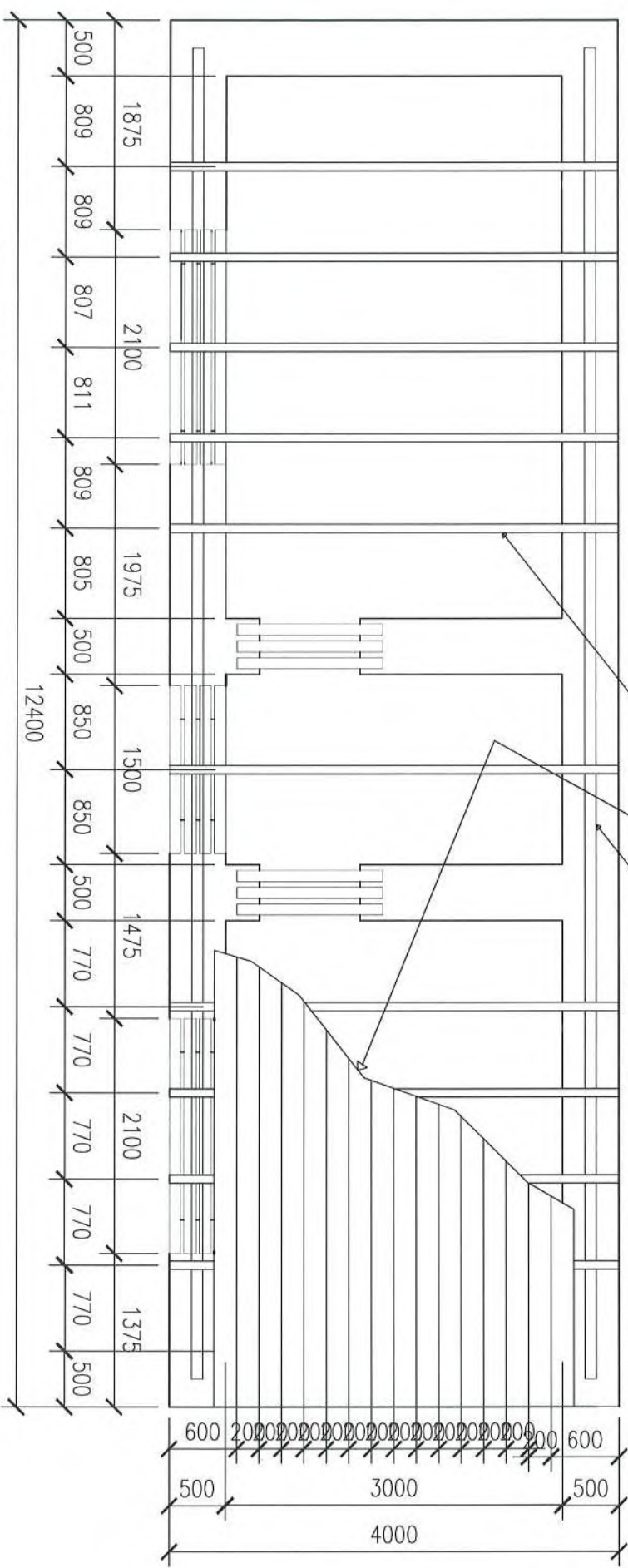
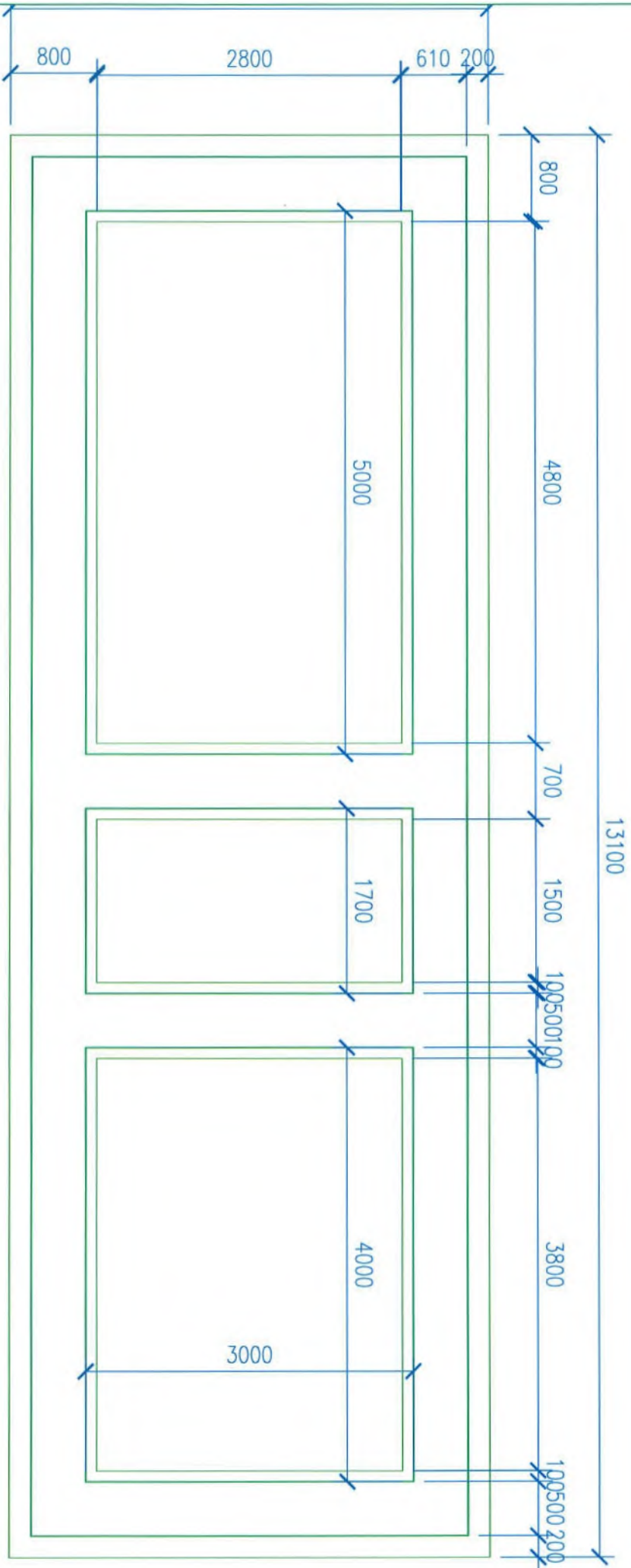


- Steel Beams (135x75x4)mm x 4000mm Total number 10
- Khar Wood (200x25)mm x 4600mm Total number 16
- Khar Wood (200x25)mm x 2200mm Total number 16
- Khar Wood (200x25)mm x 5600mm Total number 16
- Wall Plate (100x100)mm x 6000mm Total number 4

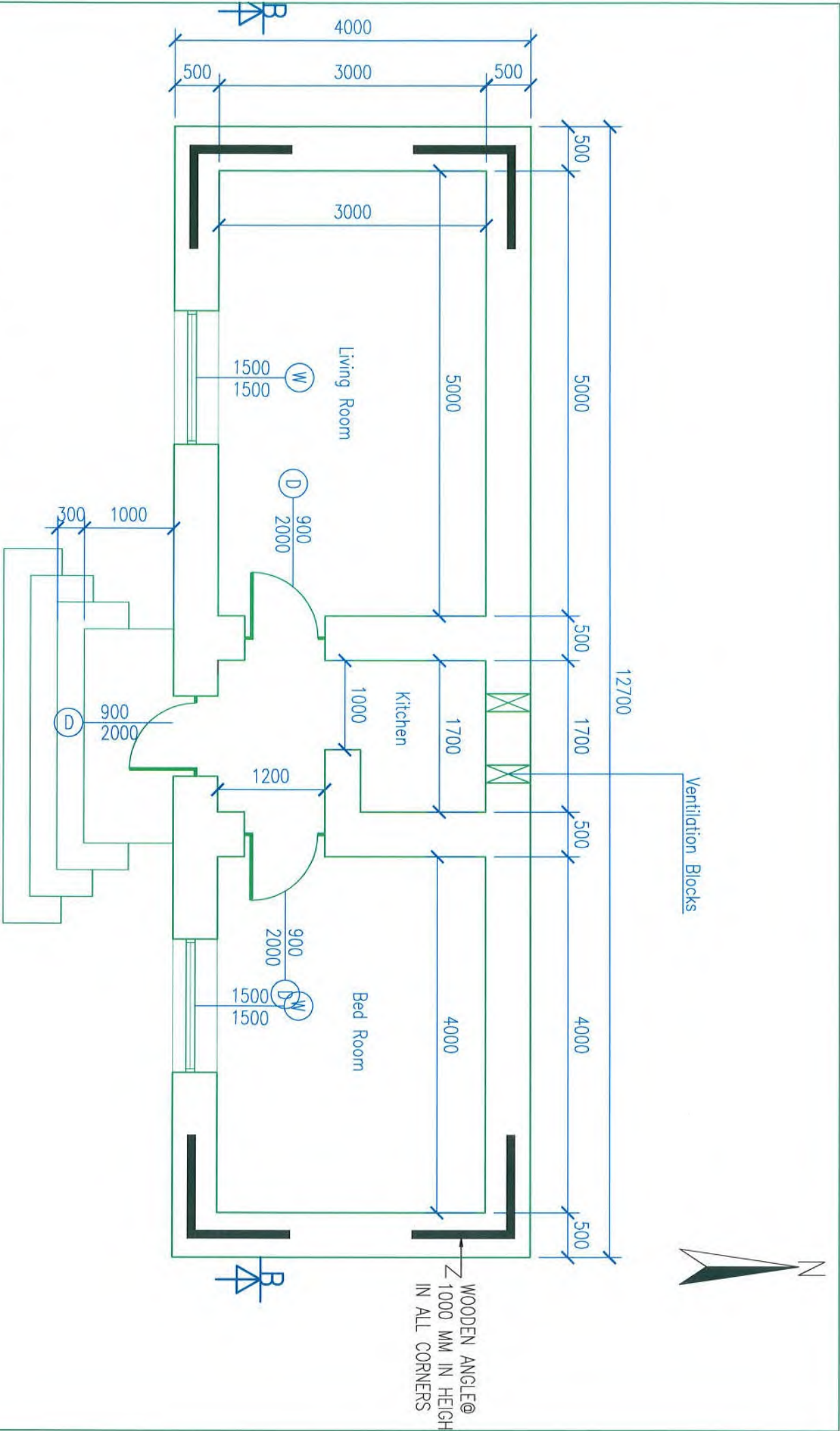


- Lintel (100x100)mm x 2100mm Total number 8
- Lintel (100x100)mm x 1500mm Total number 4
- Lintel (100x100)mm x 1300mm Total number 6

Sheet Number	01	Drawing Date	16-Aug-2014	Drawn by	
Drawing Number	01	Drawing Name	Sketch for 150 Load Slab Affected Families	Checked by	
Drawing Scale		Project Location	Ab-Sa'eed village, Arjo DC, Baddakhshan, Afghanistan	Approved by	
Concern Worldwide					

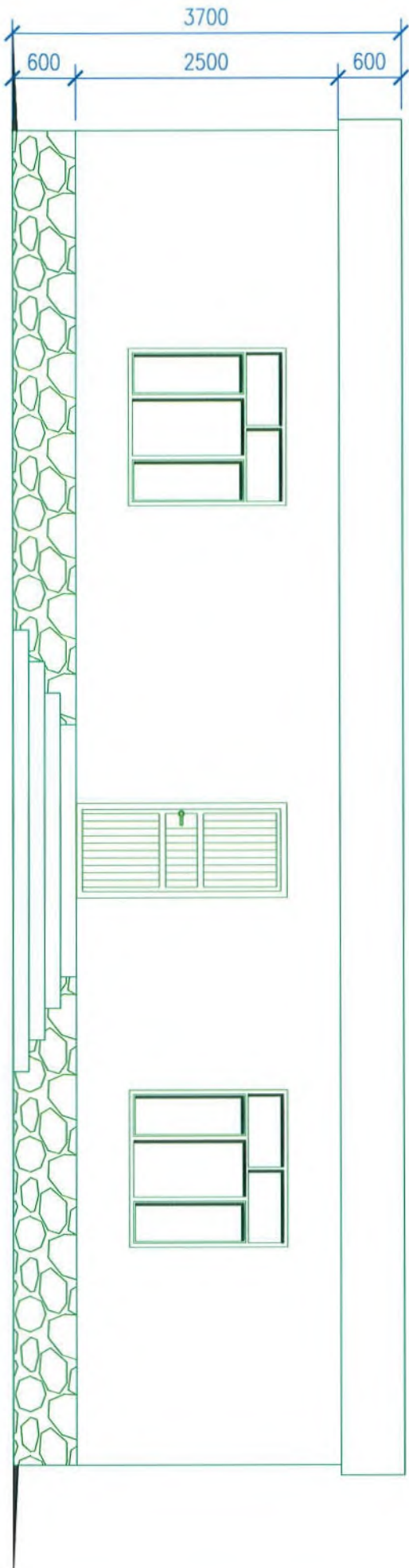


Sheet Number	01	Drawing Date	16-Aug-2014	Drawn by	
Drawing Number	01	Drawing Name	Station for 150 Lead Side Affected Families	Checked by	
Drawing Scale		Project Location	Abs-Barek village, Arjo DC, Badakhshan, Afghanistan	Approved by	
				Concern Worldwide	
				<b>CONCERN</b> WORLDWIDE	

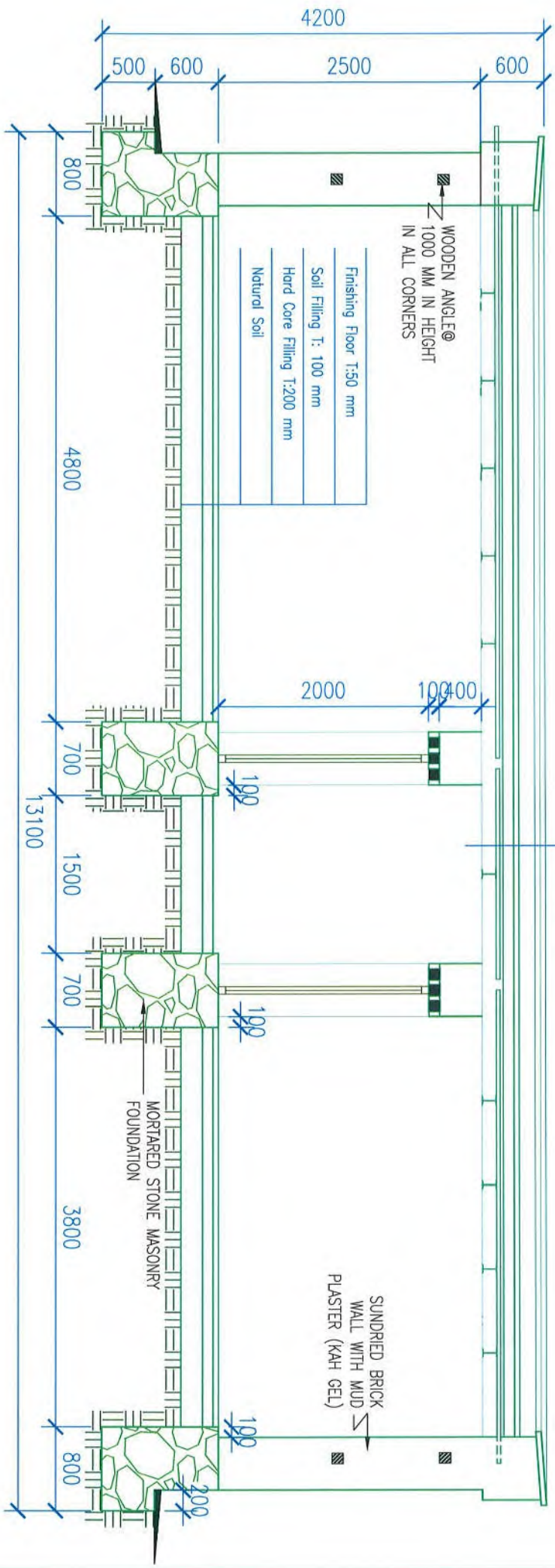


The wide of wall should not be less than 40cm in case from bricks

Sheet Number	03	Drawing Date	16-Aug-2014	Drawn by	
Drawing Number	03	Drawing Name	Sketches for 150 Land Slide Affected Families	Checked by	
Drawing Scale		Project Location	Ash-Sharck Village, Argo DC, Badkhashan, Afghanistan	Approved by	
			Concern Worldwide		



Sheet Number	04	Drafting Date	16-Aug-2014	Drawn by	
Drawing Number	04	Drawing Name	Sections for 150 Local Sites, Almond Farms	Checked by	
Drawing Scale		Project Location	Abi-Sanaa village, Agou DC, Bahakshin, Afghanistan	Approved by	
			Concern Worldwide		
					



WOODEN ANGLE @  
1000 MM IN HEIGHT  
IN ALL CORNERS

- Finishing Floor T: 150 mm
- Soil Filling T: 100 mm
- Hard Core Filling T: 200 mm
- Natural Soil

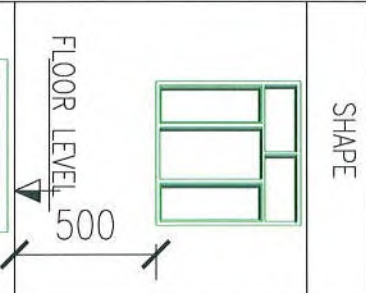
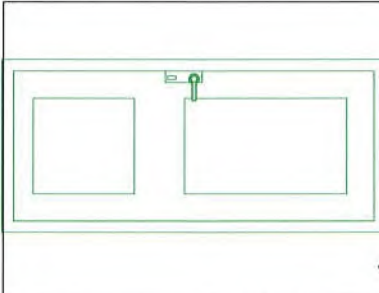
- Straw mixed with mud plaster T: 50 mm
- Good Quality Plastic Sheet
- Compacted Soil T: 100 mm
- Mud Clay
- Kharr Wood 200x25 mm
- 1 Beams 75x135x4 mm

SUNDRIED BRICK  
WALL WITH MUD  
PLASTER (KAH GEL)

MORTARED STONE MASONRY  
FOUNDATION

Sheet Number	05	Drawing Date	16-Aug-2014	Drawn by	
Drawing Number	05	Drawing Name	Studies for 150 Land Slide Affected Families	Checked by	
Drawing Scale		Project Location	Ah-Beeek Village, Argo DC, Suddeshan, Afghanistan	Approved by	
			Concern Worldwide		

# DOOR AND WINDOWS SCHEDULE

SHAPE	TYPE	NO	WIDE	HEIGHT	DESCRIPTION	REMARKS
	WOODEN WINDOWS	2	1500	1500	WOODEN FRAME SIZE 80X80 MM FROM KHAAR WOOD WITH 5MM SINGLE GLASS, INCLUDING ALL HARDWARE AND FLAY SCREEN	
	WOODEN DOORS	3	900	2000	WOODEN FRAME SIZE 100X100 MM FROM KHAAR WOOD WITH 5MM SINGLE WOODEN PLATE, INCLUDING ALL HARDWARE	

Sheet Number	06	Drawing Date	16-Aug-2014	Drawn by	
Drawing Number	06	Drawing Name	Schedule for 150 Lead State Affected Families	Checked by	
Drawing Scale		Project Location	Ah-Saad Village, Arjo DC, Babakshah, Afghanistan	Approved by	
Concern Worldwide					

**CONCERN 2 Room Shelter Assistance Programme for 2014 for Argo Abee Barik**

Item			UNIT	QTY	Unit Cost	Amount in US\$
Foundation	1	Site preparation	SQM	50.00		
	2	Excavation of foundation in Grad 3 land	CUM	15.00		
	3	Stone Masonry of foundation & (Kursy) with 1:5 mortar	CUM	28.14		
	4	PCC on the tope of Stone mesonry and stairs	CUM	0.50		
Superstructures	1	Sundried Bricks masonry	CUM	46.00		
	2	Mud Plaster (Kah Gel) of roofs +Walls	SQM	320.00		
	3	Filling with soil and compaction 25cm	CUM	15.60		
	4	Wooden Angle in the corner of wall placed in parallel accodting to the des	m	30.00		
	5	Door lintel Wooden poles l=150 cm & c= 30-35 cm	Unit	10.00		
	6	Window lintel Wooden poles l= 225 cm & c= 30-35 cm	Unit	8.00		
	7	Hollow brick with net (Size:300 x 300)mm	Unit	2.00		
	8	Chimney Cover	Unit	2.00		
Roofing	2	I-shape steel beam Size: (135 x 75 x 3)mm x 4,000mm long weight 42 KG l	Unit	10.00		
	3	Plastic sheeting	SQM	70.00		
	4	Khar Wood Planks (Size: 2000x 200 x 25)mm dried and finished size fro	Unit	16.00		
	5	Khar Wood Planks (Size: 4,500 x 200 x 25)mm dried and finished size	Unit	16.00		
	6	Khar Wood Planks (Size: 6,000x 200 x 25)mm dried and finished size	Unit	13.00		
		Skaled Labure for roofin	MD	3.00		
		Unskaled Labure for roofing	MD	16.00		
	7	Nails	kg	5.00		
Openings	8	Wall plate timber (100 x 100)mm x 6,000mm long	Unit	4.00		
	8	Metal Door, (Size: 900 x 2,000)mm as per design	Unit	1.00		
	9	Metal window (Size: 1,500 x 1,500)mm including silicon glue with related v	Unit	2.00		
	10	Wooden door (Size: 900 x 2,000)mm as per design	Unit	2.00		
	14	Plain window glass (3mm thick) cut as per window design/size	SQM	4.50		
Latrine	15	Silicon glue with related works	Unit	2.00		
	16	Wooden poles (120 - 140 mm diameter x 2,000mm length ) for latrine	LM	8.00		
	17	Meshnet (double layer)	SQM	8.00		
	18	Metal Door, (Size: 800 x 1,800)mm	Unit	1.00		
	19	Door lintel l=1,400 & c=25 cm	Unit	2.00		
	20	RCC squatting slab (1,200 x 1,200 x 100 thick)mm	Unit	1.00		
	21	Trap door and frame / Prefab RCC, (frame size: 550 x 550 x 50 with door	Unit	1.00		
	22	PVC vent pipe (Size: 4 "diameter)	LM	3.00		
Tool kit	23	Wire guaze fly trap (for PVC pipe)	Unit	1.00		
	24	Cement for pit wall lining (M:400, 1:3)	BAG	3.00		
	25	Hammer 600 gr	Unit	1.00		
	26	Shovel	Unit	1.00		
	27	Pickaxe	Unit	1.00		
	28	Hand saw 18"	Unit	1.00		
	29	Screwdriver (medium)	Unit	1.00		
	30	Iron Bucket	Unit	1.00		
	31	Nails 2"	KG	1.00		
	32	Wheelbarrow	Unit	1.00		
	33	Measuring tape (5,000mm)	Unit	1.00		
Other	34	Signboard	Unit	1.00		
	35	Gutters work (Vertical from GI sheet 24 gage 10X15 cm) complete with	M	9.00		
	36	Cash for Work (CFW) for latrine and other remining activity	ITEM	1.00		

**Total Cost:**