

RINCHEN ZANGPO SOCIETY FOR SPITI DEVELOPMENT

PROJECT COMPLETION REPORT

- 1. Project Name:** - Munsel-Ling Agricultural Compound Development.
- 2. Funding Organization:** - Trans-Himalayan Aid Society ,Canada
- 3. Partner Contact:** - Ven. Tashi Namgyal
- 4. Project Officer:** - Dr. Videsh Kapoor

Financial contribution Details

1st Installment: -	364,402.45 INR (7,135.00 CAD)
2nd Installment:-	364,402.45 INR (7,135.00 CAD)
Total: -	INR 7, 28,804.9 (14,270.00 CAD)

Financial Report for the Agricultural compound Development

S.No	Project component	Details	Cost
1.	Stone /rubbish cleanup and removal	4 Labour @ 300 * 4 days	4,800 /-
		2 tractor @ 2100 *2 day	8,400 /-
2.	Leveling and Ground Preparation	2 labour @ 300 * 8 days	4,800 /-
		J.C.B Machine @ 1100 per hour * 9	9,900 /-
3.	Wall and Gate Construction	6 ft high wall stone wall ,perimeter of 134 mtrs	
		8 ft high wall adjacent to road in Greenhouse Area.	
		All resources & labour accounted for	3,15,000 /-
4.	Canal Construction		15,000 /-
5.	Soil Import		20,000 /-
6.	Water Storage Tank	Cement tanks to install in greenhouse @ store water for winter	18,000 /-
7.			
8.	A Solar Passive Building with an Area of 2400 Sqft Length = 80ft , Width = 30ft with inside :- a) Tool shed Room. b) Compound keeper Room. c) 4 Rooms for Vegetable storage All resources and Labour accounted for		3,50,000 /-
Total amount			7,45,900 /-

PICTURES SHOWING THE IMPLEMENTATION OF AGRICULTURAL COMPOUND DEVELOPMENT AROUND GREENHOUSES

1. Removal of stones/Rubbish and cleanup:-

The labours removed the stones of the whole area and other rubbish material across the whole area.

2. Leveling and ground preparation:-

The whole area around the compound was in slopy. With the help of JCB the whole area was leveled. The big stones were removed.



LEVELLING OF THE COMPOUND

3. Wall and gate construction: -

After the completion of the preparatory process, the construction of the boundary wall was started. We have constructed **6 ft** high wall stone wall, perimeter of 134 mtrs and **8 ft** high wall adjacent to road in Greenhouse Area to protect it from local animals and other natural causes.

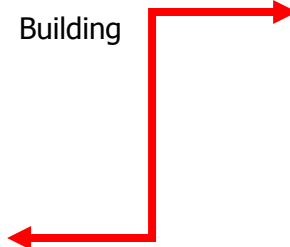
4. Construction of Solar Passive Building:-

A Solar Passive Building with an Area of 2400 Sqft Length = 80ft, Width = 30ft was constructed. The building consist of

- a) Tool shed Room.
- b) Compound keeper Room.
- c) Rooms for Vegetable storage



Solar Passive
Building



5. Preparing Fields

We have prepared fields around whole agricultural compound.



6. Planting Vegetable Seeds :-

The whole agricultural compound around greenhouses is ready and we have started planting seeds for different vegetables. We have to see how successful and yield will be after 1-2 months when it started growing.



Vegetable seeds





View of Agricultural compound around Greenhouses after completion