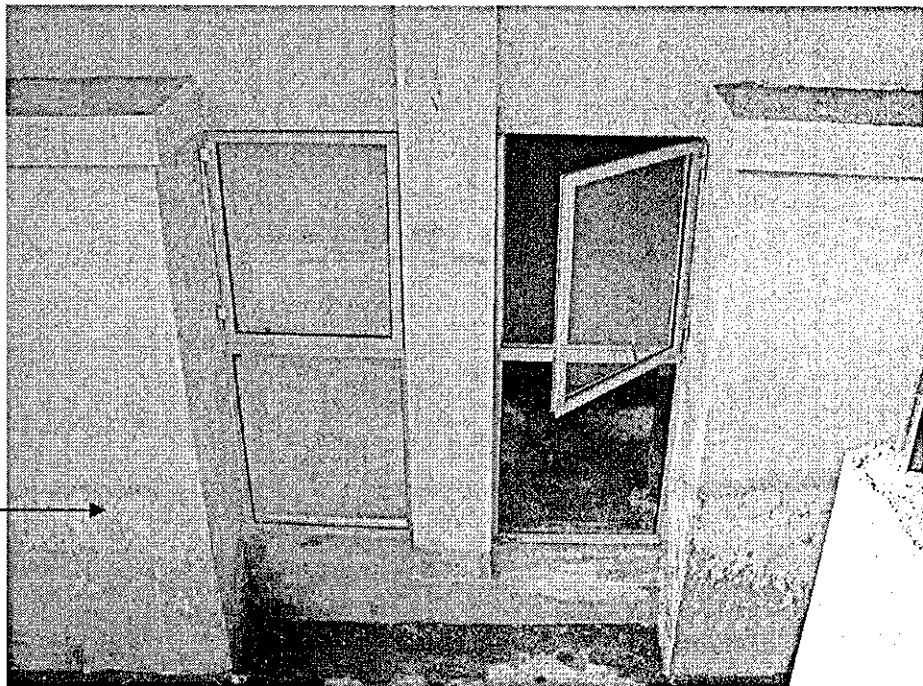




Car-park concreting

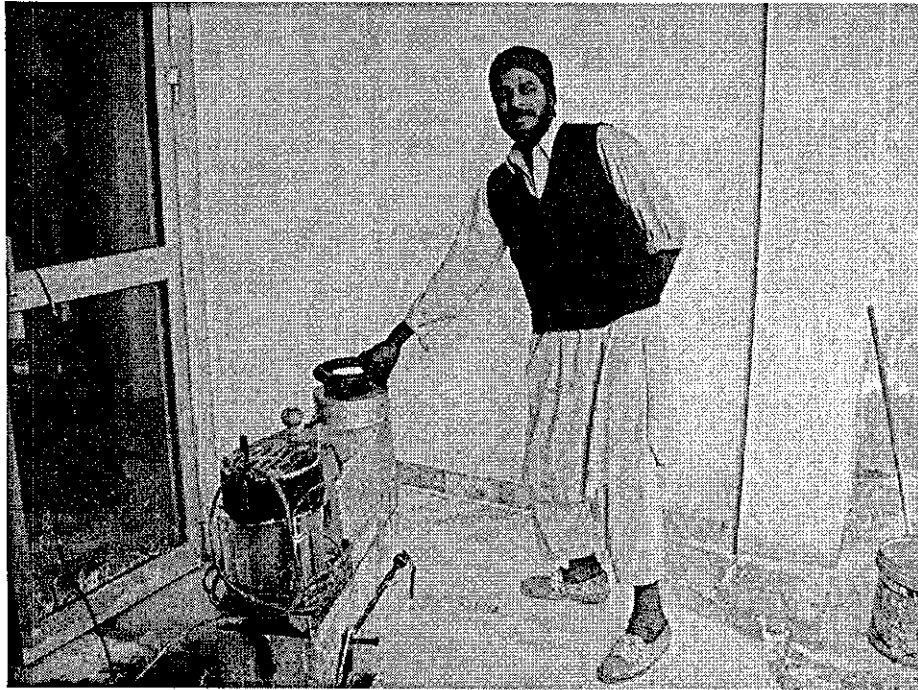


Lower Building  
Status-quo

Rough coating →

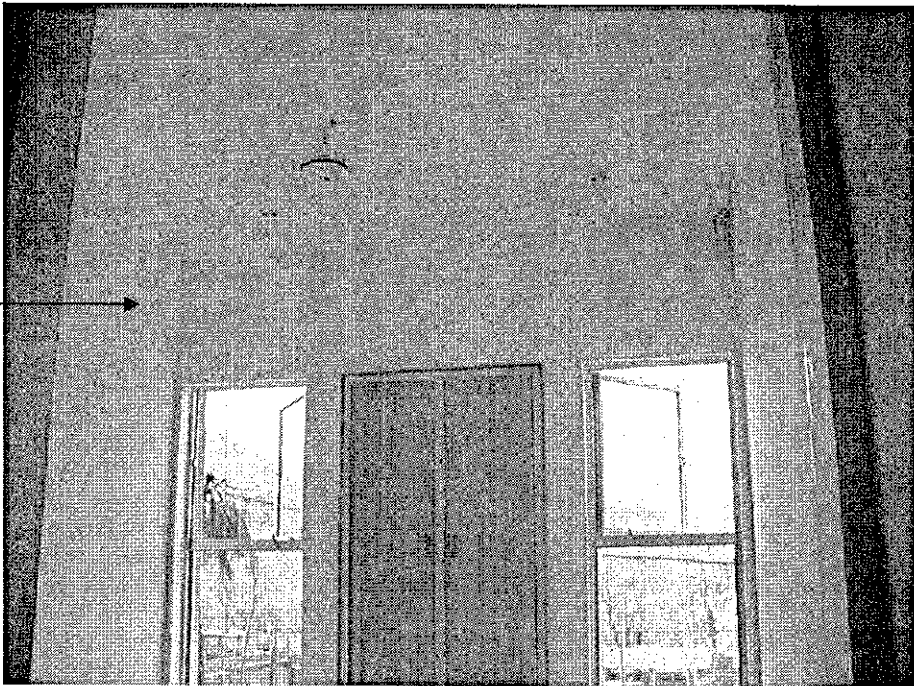
Lower building

Entrance floor  
polishing

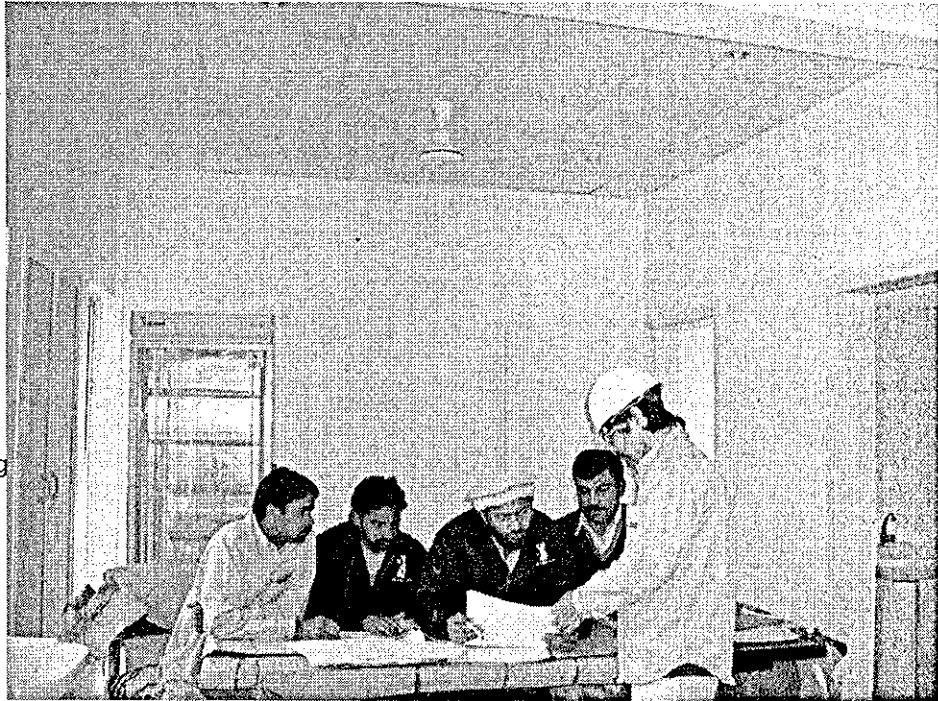


Lower building

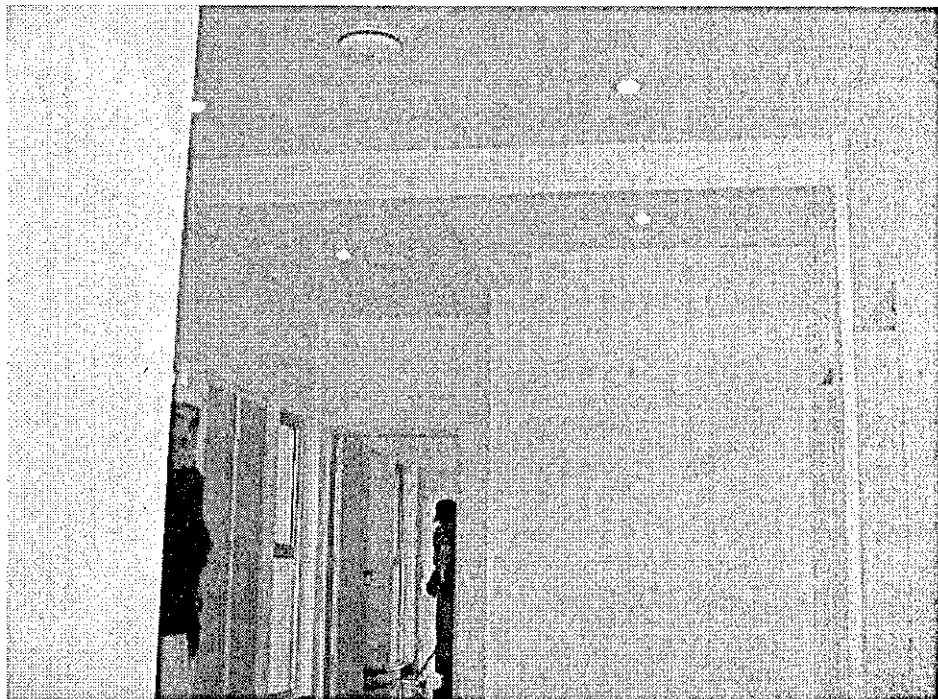
Rough coating

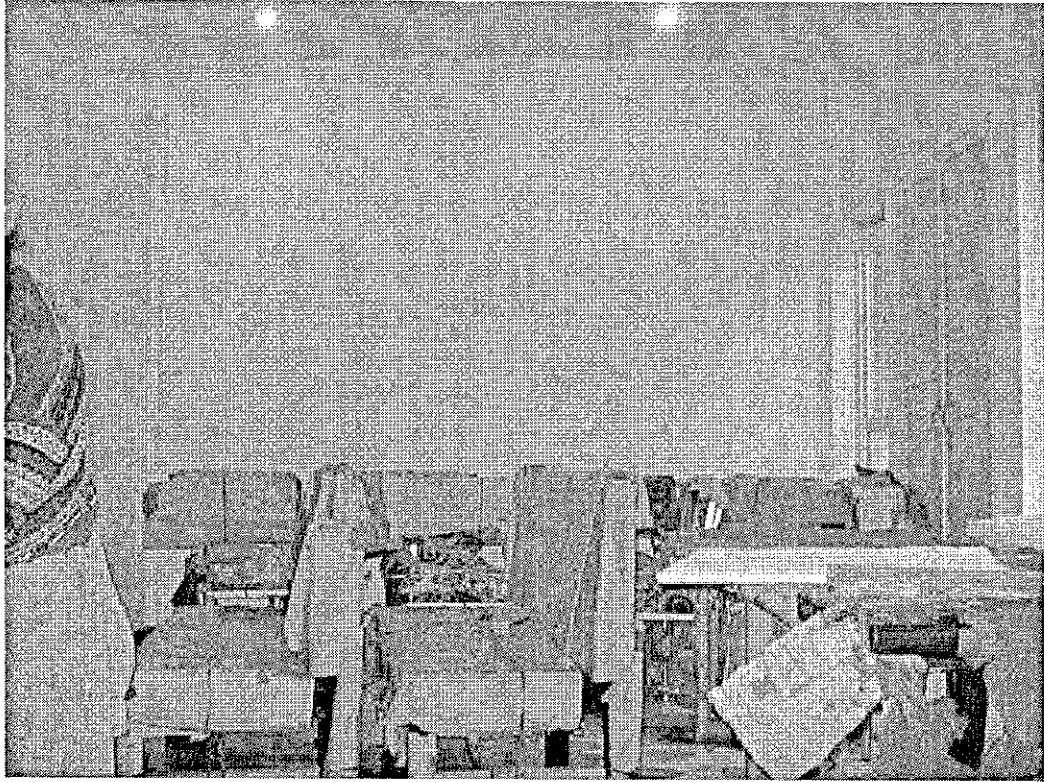


Progress &  
Technical meeting



Upper Building  
Lighting fixture





Dec 5th  
Equipment delivery  
on site

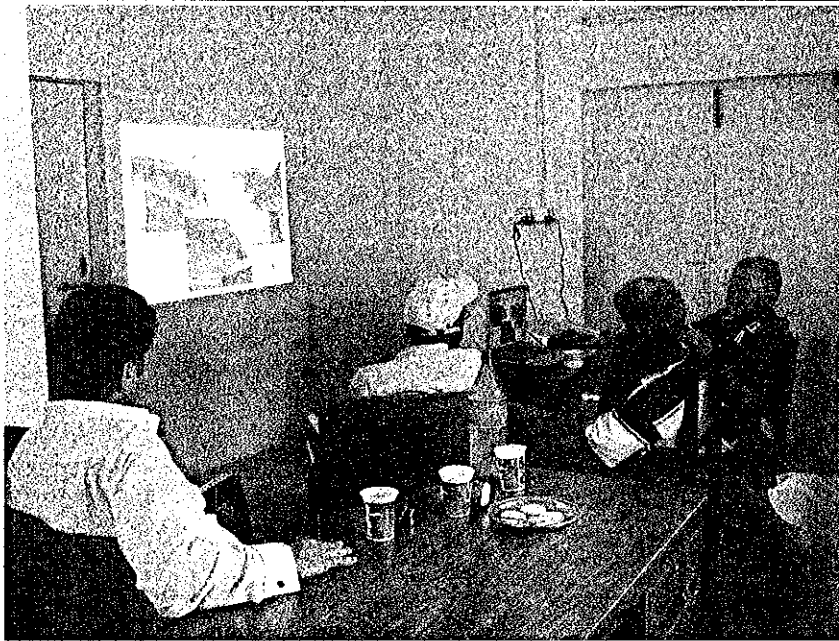
## Annex 3 Weekly Report

### 3.3 Langarpura BHU Construction

**The Project of Designing prototype  
Seismic Resistant and Barrier-Free BHU at Langarpur**

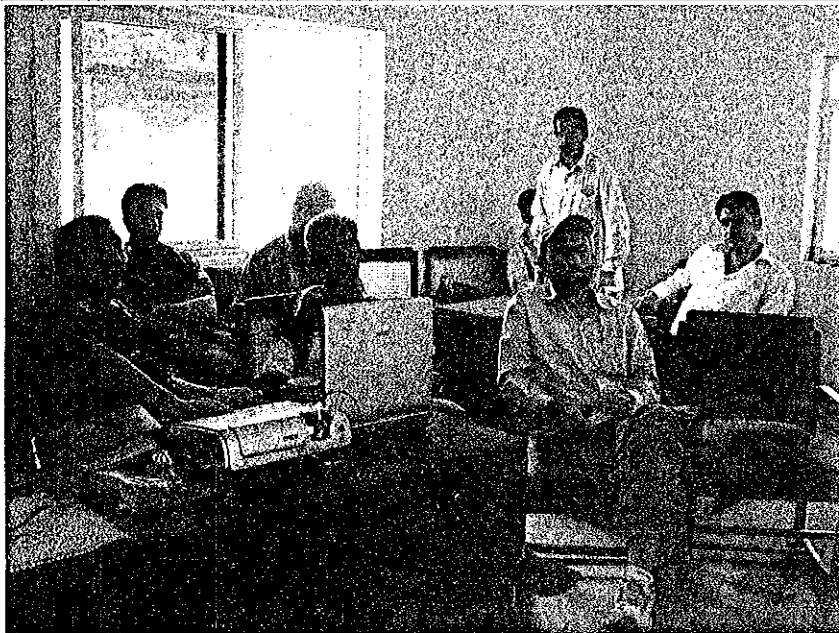
<b>Weekly Report</b>	From: 17 <sup>th</sup> July	To: 21 <sup>st</sup> July	No. 1
<p><b>SITUATION AT SITE:</b></p> <ol style="list-style-type: none"> <li>1. PARTHENON was selected on the tender which was held on 6<sup>th</sup> July.</li> <li>2. Construction Contract was concluded on 10<sup>th</sup> July.</li> <li>3. PARTHENON started the site work from 17<sup>th</sup> July.</li> <li>4. Excavation work is been executed at the site.</li> </ol> <p>(See the attached photos)</p>			
<p><b>Pending matter:</b></p> <ol style="list-style-type: none"> <li>1. Telephone exchange room of the temporary housing disturbs of the excavating work. There was telephone exchange room in the building before BHU collapsed due to the earthquake. It was transferred temporarily, the telephone exchange business to the village is continued, and one man's operator is continuing his job. The transfer of this building was requested to DHO on 20<sup>th</sup> July.</li> </ol>			
<p><b>Event:</b></p> <ol style="list-style-type: none"> <li>1. First workshop was held on 18<sup>th</sup> July.</li> </ol>			
<p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. Rain does not influence construction for the time being now.</li> </ol>			

Langarpur Site Report



Explanation

First workshop on 18th July



Explanation

First workshop on 18th July


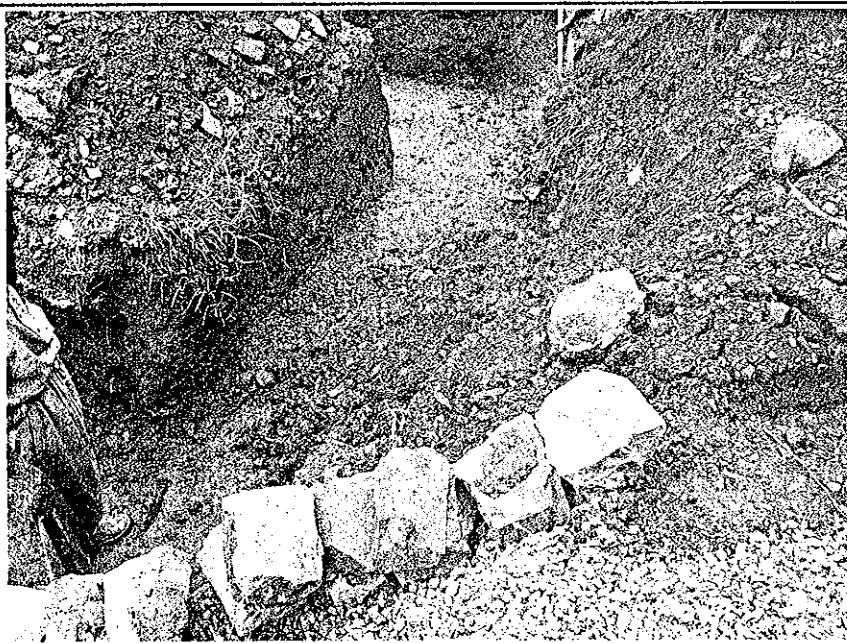

Explanation

**The Project of Designing prototype  
Seismic Resistant and Barrier-Free BHU at Langarpur**

<b>Weekly Report</b>	No. 2	From: 22 <sup>nd</sup> July	To: 29 <sup>th</sup> July
<b>SITUATION AT SITE:</b> <ol style="list-style-type: none"><li>1. PARTHENON completed the excavation work on 27<sup>th</sup> July except the part of the hat of telephone exchange room.</li><li>2. Collapse of the surface of hewing soil by rain is seen somewhere.</li><li>3. Levelling concrete was placed on 28<sup>th</sup> July.</li></ol> (See the attached photos)			
<b>Pending matter:</b> <ol style="list-style-type: none"><li>1. Telephone exchange room of the temporary housing disturbing the excavating work is still remained. This problem was reported to DHO on 20<sup>th</sup> July and for the more attention request letter was issued on 24<sup>th</sup> July.</li></ol>			
<b>Event:</b> <ol style="list-style-type: none"><li>1. Workshop was held on 29<sup>th</sup> July.</li><li>2. Japanese Red Cross Society Mr. Satoshi SUGAI visited the site on 23<sup>rd</sup> July.</li></ol>			
<b>Note:</b> <ol style="list-style-type: none"><li>1. The construction process was delayed for three days because of the influence by rain.</li></ol>			

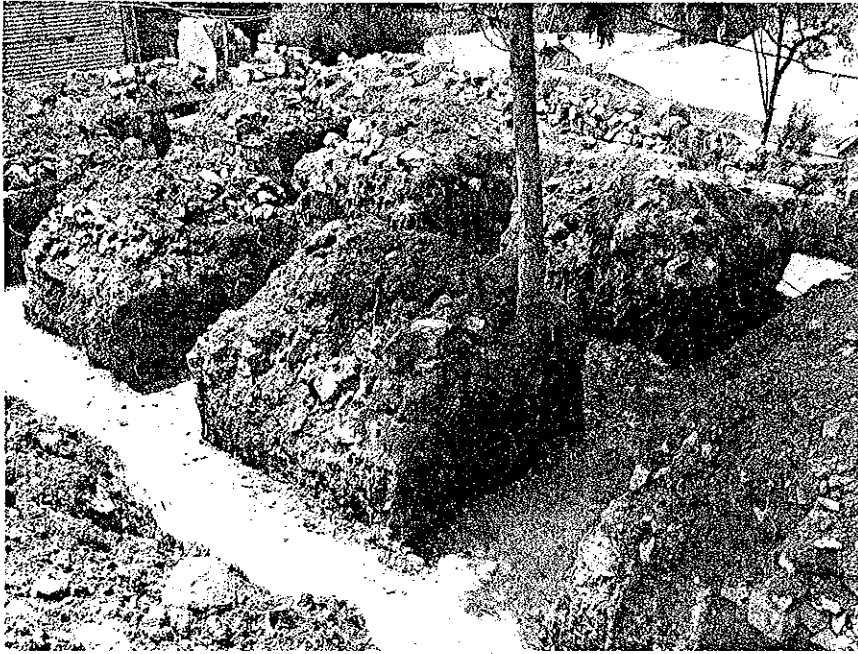


Langarpur Site Report

	<p>Explanation</p> <p>The excavation work was completed and Levelling concrete was placed.</p>
	<p>Explanation</p> <p>2. Collapse of the surface of hewing soil by rain is seen somewhere.</p>
	<p>Explanation</p> <p>Telephone exchange room is still remained and deserves the excavation work.</p>

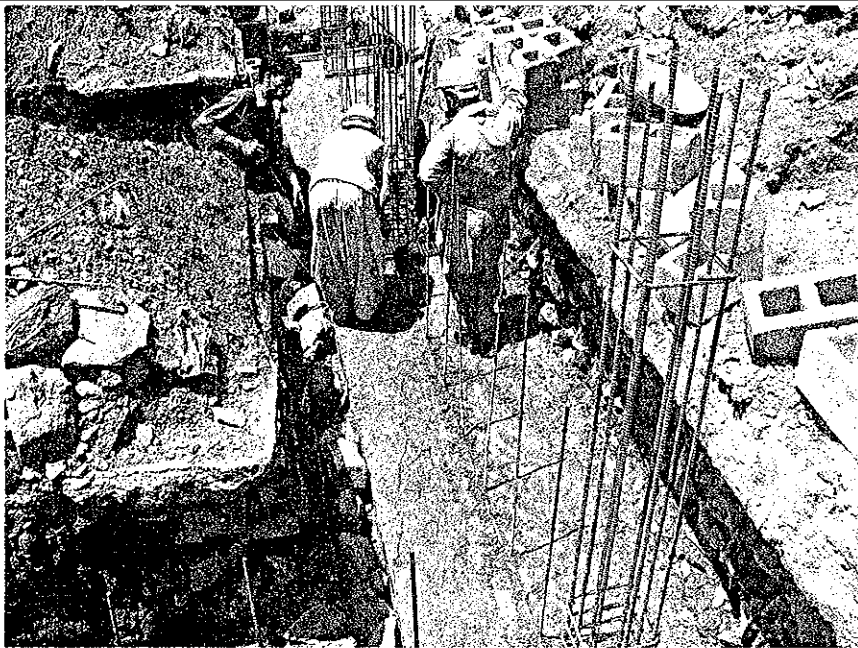
**The Project of Designing prototype  
Seismic Resistant and Barrier-Free BHU at Langarpur**

<b>Weekly Report</b>	No. 3	From: 30 <sup>th</sup> July	To: 5 <sup>th</sup> August
<b>SITUATION AT SITE:</b>			
<ol style="list-style-type: none"> <li>1. PARTHENON completed the levelling concrete work on 2<sup>nd</sup> August except the part of the hat of telephone exchange room.</li> <li>2. Collapse of the surface of hewing soil by rain is seen somewhere.</li> <li>3. Steel bar work of foundation of front building was started from 2<sup>nd</sup> August.</li> <li>4. Concrete hollow block work of foundation wall was started on 3<sup>rd</sup> August.</li> </ol> <p>(See the attached photos)</p>			
<b>Pending matter:</b> Still now this matter has not been solved.			
<ol style="list-style-type: none"> <li>1. Telephone exchange room of the temporary housing disturbing the excavating work is still remained. This problem was reported to DHO on 20<sup>th</sup> July and for the more attention the request letter was issued on 24<sup>th</sup> July to DHO, on 1<sup>st</sup> August to SERRA.</li> </ol>			
<b>Event:</b>			
<ol style="list-style-type: none"> <li>1. Workshop was held on 29<sup>th</sup> July at Muzaffarabad office.</li> </ol>			
<b>Note:</b>			
<ol style="list-style-type: none"> <li>1. The construction process was delayed for three days because of the influence by rain.</li> </ol>			



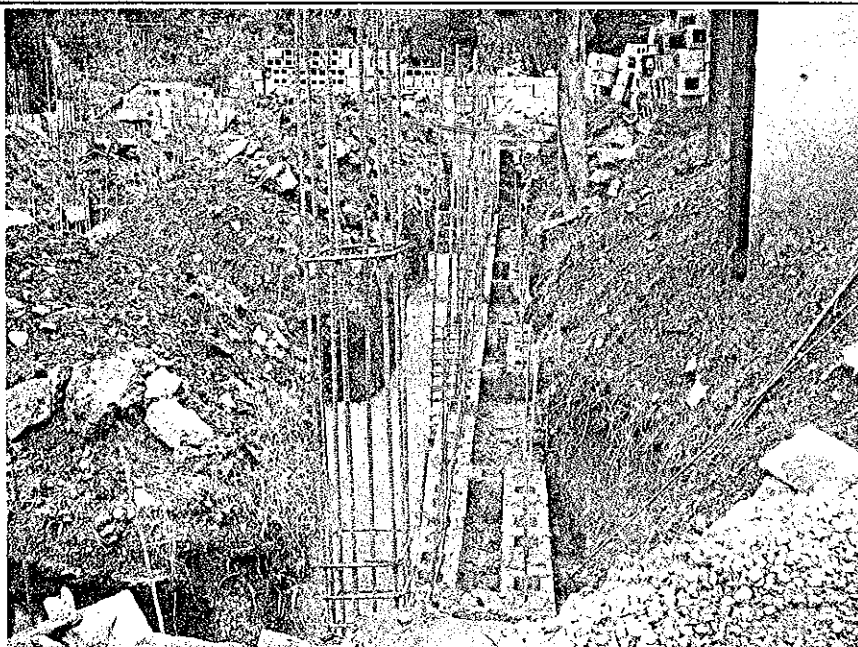
Explanation

The completion of leveling concrete of rear building



Explanation

Placing concrete and the steel bar work of foundation

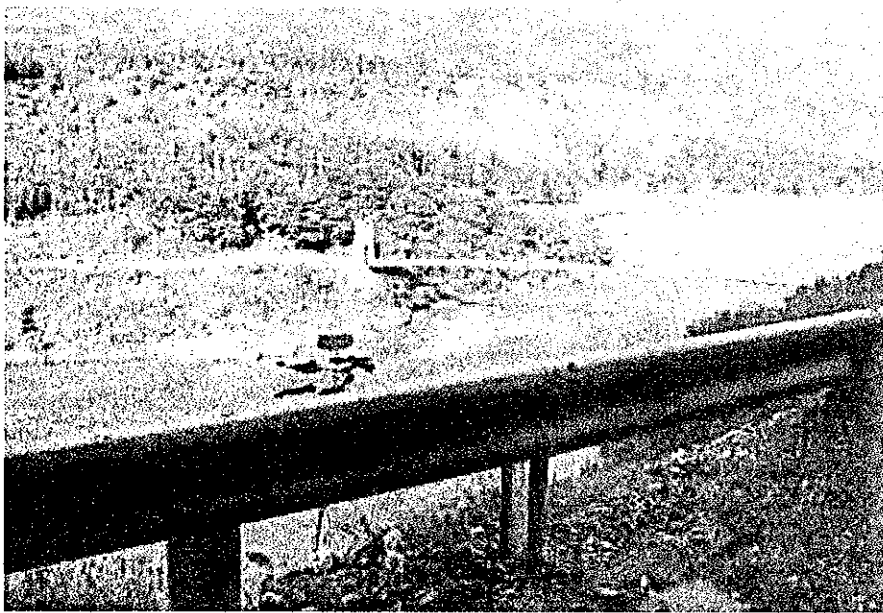


Explanation

Concrete hollow block work of Foundation wall is going on.

**The Project of Designing Prototype  
Seismic Resistant and Barrier-Free BHU at  
Langarpura**

<b>Weekly Report</b>	<b>No. 4</b>	<b>From: 27<sup>th</sup> august</b>	<b>To: 2<sup>nd</sup> September</b>
<b>SITUATION AT SITE:</b> <ol style="list-style-type: none"><li>1. Contractor(PARTHENON) completed plinth beam concrete work of upper building</li><li>2. Steel bar assembling of plinth beam is on going at lower building.</li><li>3.</li><li>4.</li></ol>			
<b>Pending matter:</b> <ol style="list-style-type: none"><li>1.</li></ol>			
<b>Event:</b> <ol style="list-style-type: none"><li>1. Workshop was held on 31<sup>st</sup> August at PPband office.</li></ol>			
<b>Note:</b> <ol style="list-style-type: none"><li>1.</li></ol>			



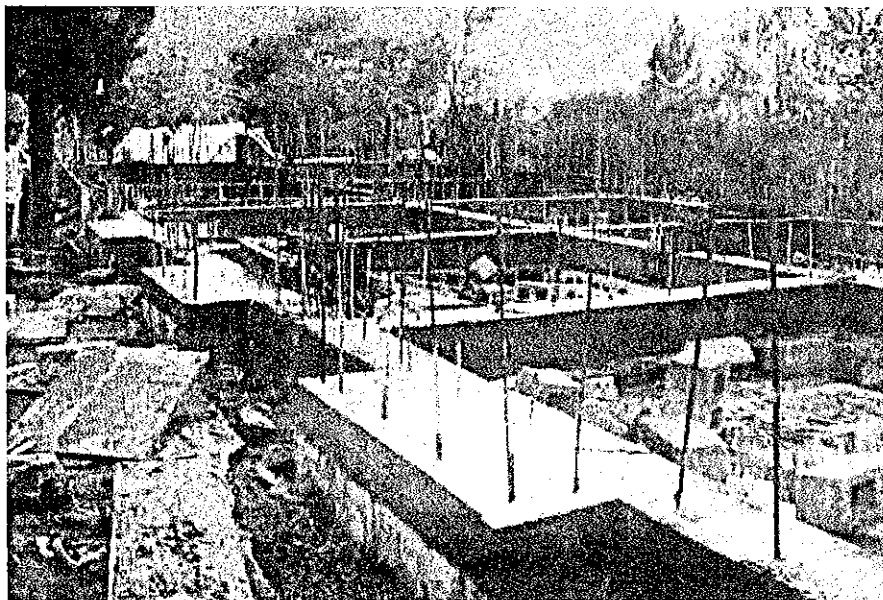
Bridge to Langarpura

This bridge is on the only one route to Langarpura. Heavy rain of June collapsed the another bridge on the other route to Langarpura



Transportation of building Material

The Bridge has a limitation of weight of vehicle. You must change to more lighter transportation to use the bridge.



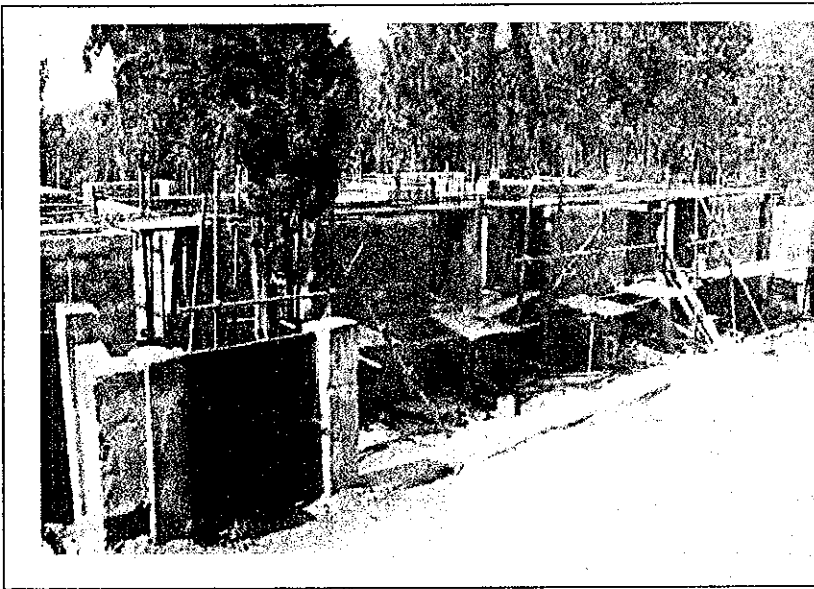
Plinth beam concrete work of upper building was completed

**The Project of Designing Prototype  
Seismic Resistant and Barrier-Free BHU at**

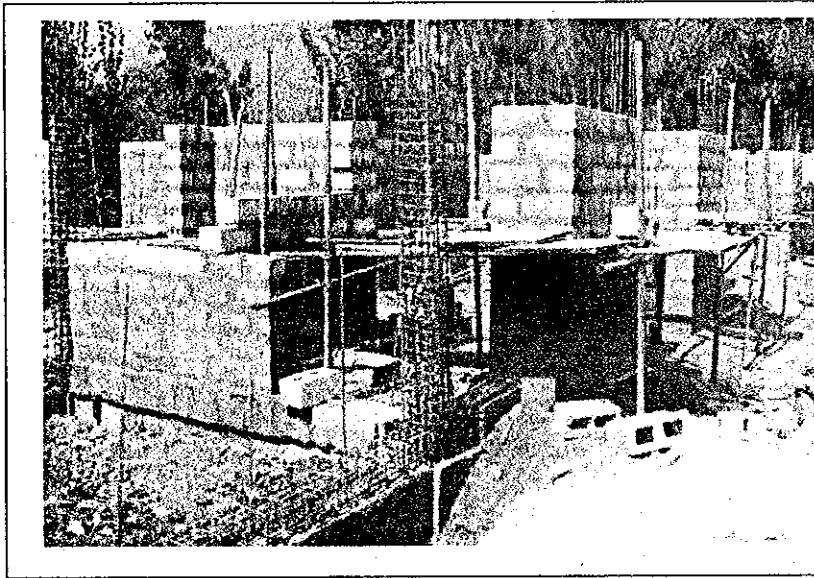
**Langarpura**

**Weekly Report**

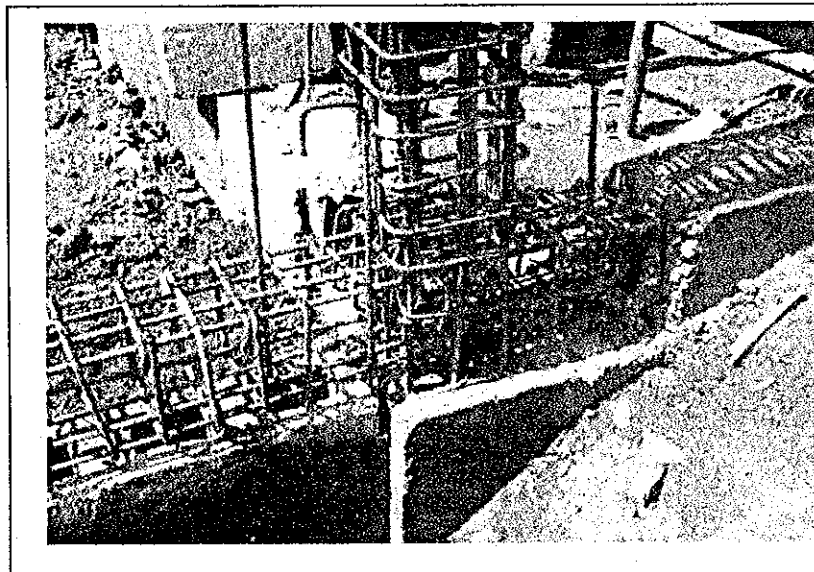
No. 5	From: September3	To: September16
<b>SITUATION AT SITE:</b> <ol style="list-style-type: none"><li>1. Contractor(PARTHENON) completed concrete block work of upper building</li><li>2. Concrete block work is on going at lower building.</li><li>3.</li><li>4.</li></ol>		
<b>Pending matter:</b> <ol style="list-style-type: none"><li>1.</li></ol>		
<b>Event:</b> <ol style="list-style-type: none"><li>1.</li></ol>		
<b>Note:</b> <ol style="list-style-type: none"><li>1.</li></ol>		



Upper building  
Lintel reinforcing is on going.



Lower building



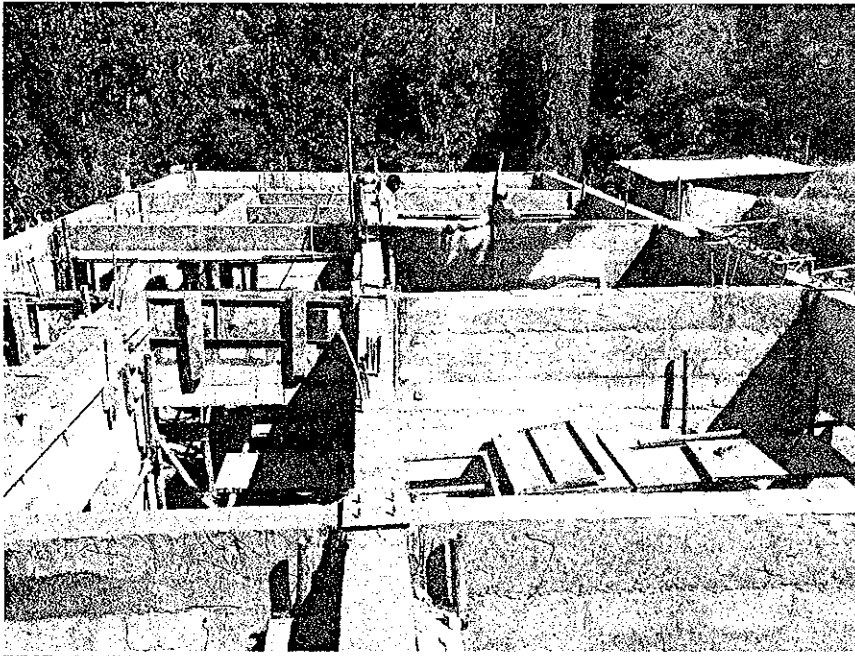
Lower building  
Reinforcing detail.

**The Project of Designing prototype  
Seismic Resistant and Barrier-Free BHU at Langarpur**

<b>Weekly Report</b>	No. 6	From: 17 <sup>th</sup> September	To: 5 <sup>th</sup> October
<b>SITUATION AT SITE:</b>  <ol style="list-style-type: none"><li>1. PARTHENON completed Roof beam concrete work of upper building on 5<sup>th</sup> October.</li><li>2. Lower building's hollow brick reached under roof beam on 5<sup>th</sup> October.</li><li>3. Steel truss beams have been on site.</li><li>4. Sanitary work has been started.</li><li>5. Inside floor work (soil compacting) has been started.</li></ol> <p>(See the attached photos)</p>			
<b>Pending matter:</b>			
<b>Event:</b>  <ol style="list-style-type: none"><li>1. Photo Journalist Ms Imaoka visited the site.</li></ol>			
<b>Note:</b>  <ol style="list-style-type: none"><li>1. Consultant and Contractor discussed about delay of construction schedule by Torrential rains and Stopping transportation by Land sliding in July.</li></ol>			

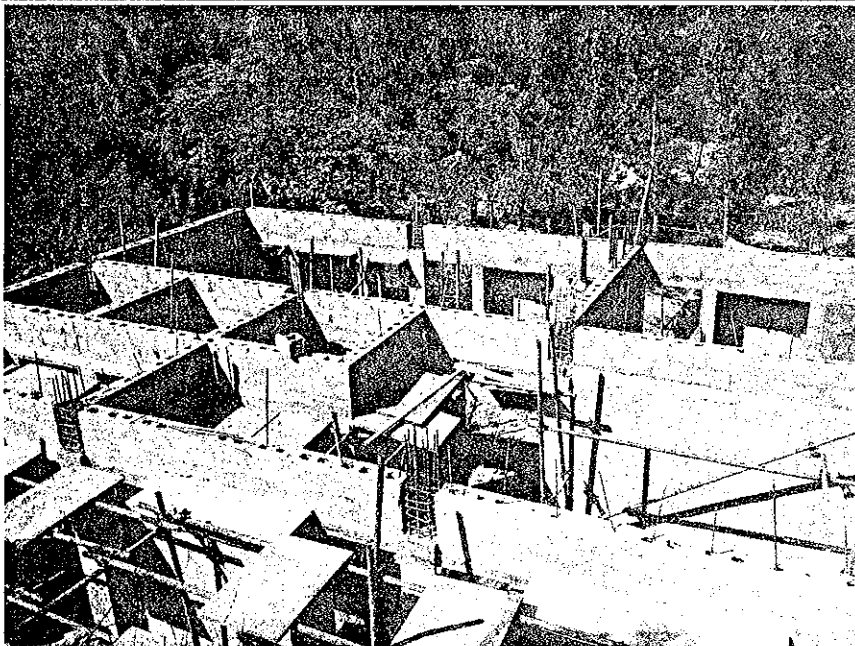


Langarpura Site Report



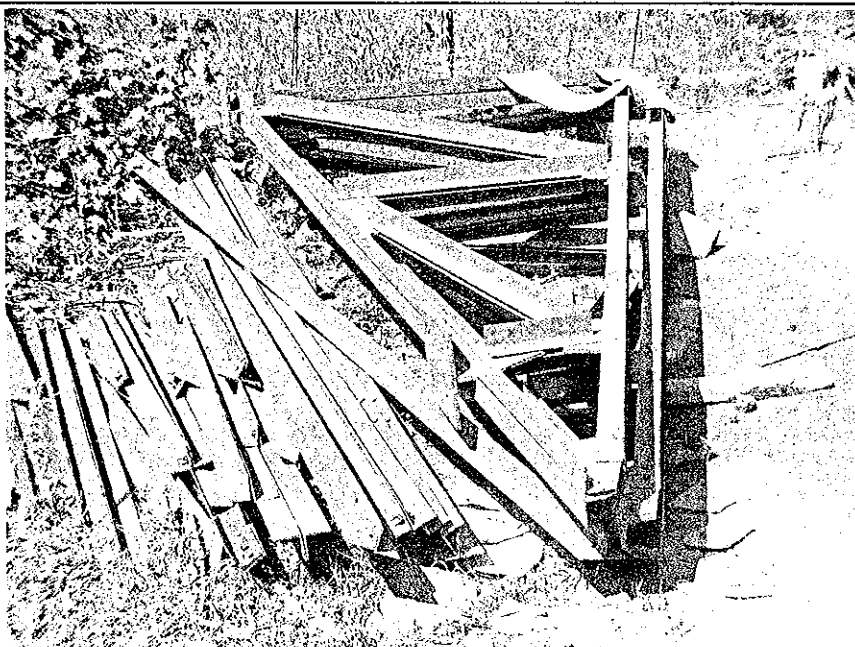
Explanation

Roof beam concrete work of upper building was placed on 5th October.



Explanation

Lower building's hollow brick reached under roof beam on 5th October.



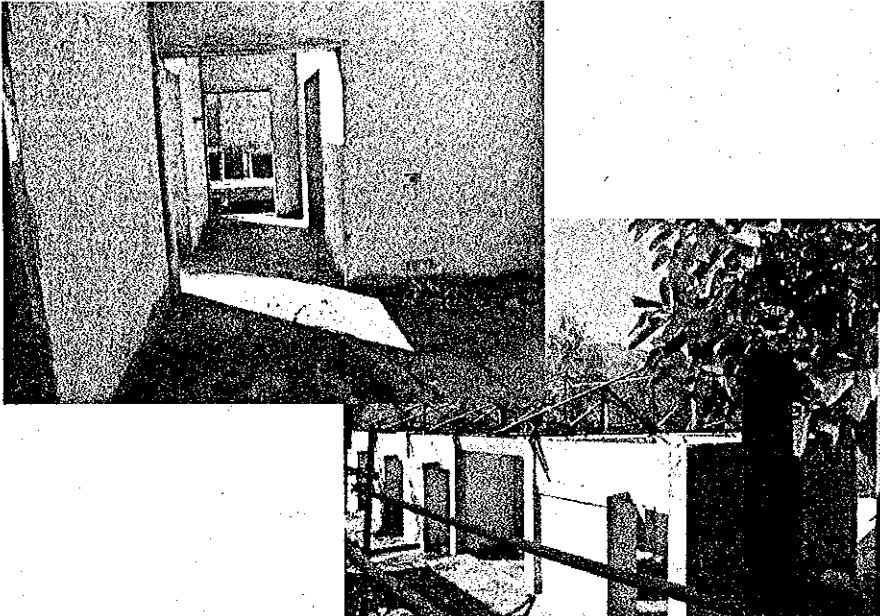

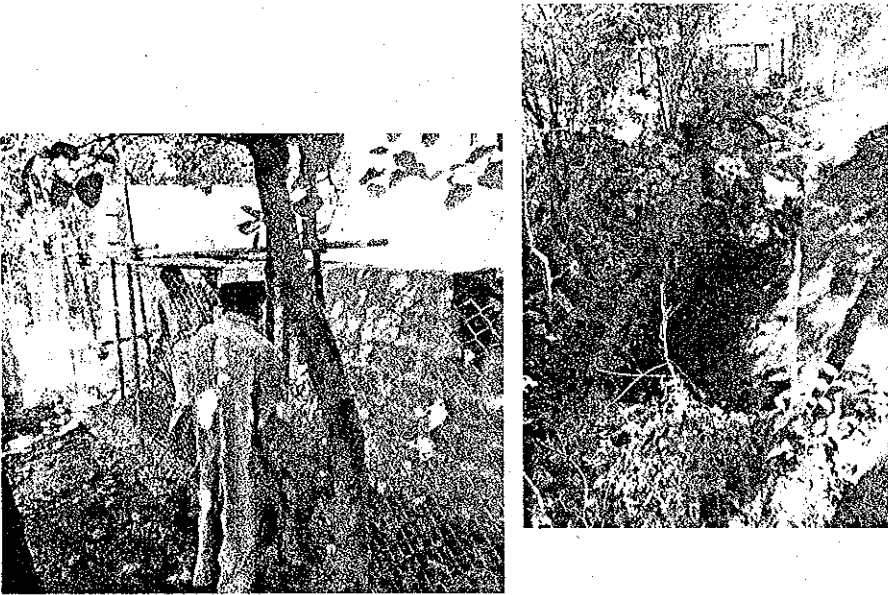
Explanation

Steel truss beams have been on site.

**The Project of Designing prototype  
Seismic Resistant and Barrier-Free BHU at Langarpur**

<b>Weekly Report</b>	No. 8	From: 13 <sup>th</sup> October	To: 22 <sup>nd</sup> October
<b>SITUATION AT SITE:</b>			
<ol style="list-style-type: none"> <li>1. PARTHENON completed almost steel truss work on lower building and upper building.</li> <li>2. Interior water and sewage piping work have been completed.</li> <li>3. Plastering work in upper building has been completed.</li> <li>4. Plastering work on the part of exterior wall in lower building has been completed.</li> <li>5. Septic tank's excavation work has been completed.</li> <li>6. Boundary fence work has been started.</li> </ol> <p style="margin-left: 40px;">(See the attached photos)</p>			
<b>Pending matter:</b>			
<ol style="list-style-type: none"> <li>1. Shifting of Tents for Doctor's house shall be done as soon as possible.</li> <li>2. Widening of front road requested by front vicinity shall be concluded by DHO as soon as possible.</li> </ol>			
<b>Event:</b>			
Non			
<b>Note:</b>			
Non			

Langarpura Site Report

	<p>Explanation</p> <p>Upper building's plastering work has been finished.</p>
	<p>Explanation</p> <p>Plastering work of Lower building's Exterior wall has been completed. Staircase work connecting Lower building and Upper building has been started.</p>
	<p>Explanation</p> <p>Boundary fence work has been started. Excavation of Septic tank has been completed.</p>