

INSPECTION NOTE RECORDED BY ER. A.K.WALIA, CHIEF ENGINEER (SHIMLA ZONE) IPH DEPARTMENT SHIMLA-1. ON 23.12.2010.

The following schemes of IPH Division Arki was inspected alongwith Er P.S. Verma SE IPH Circle Shimla-9 , Er.J.S.Chauhan, Executive Engineer, IPH Division Arki, Er. Ramesh Kumar, Assistant Engineer, IPH Sub-Division Subathu and concerned Junior Engineers.

1. INSPECTION OF PROVIDING SEWERAGE SYSTEM KUNIHAR. AREA:

This scheme envisaged to cover 6 Nos villages of Kunihar area under sewerage system having present population of 2008, 4607 persons and ultimate population 10528 persons. The A/A and E/S has been accorded by the Under Secy. (SJE) to the Govt. of HP vide letter No. SJE-BN-C(10)-38/2008 dated 17.10.2008 amounting to Rs. 432.00 Lakhs. During the Inspection of above scheme following directions/decisions have been given:

1. The over all progress of the scheme was found satisfactory. However, Executive Engineer and Contractor have been asked to expedite the progress and try to complete the work within stipulated period.
2. The trunk sewer shall be started on priority.
3. The approval of the design of STP shall be pursued by the Executive Engineer Arki in the design cell of Chief Engineer (SZ).
4. It was agreed principally to lay sewer line on both side of main road of Kunihar to ensure complete coverage of population and to avoid frequent crossing of roads. The revised design shall be submitted by EE accordingly.
5. The proposal for connecting the sewer line of Talab area to nearby habitation have been discussed by the Executive Engineer. Since, taking this towards old Bus stand necessitates laying of sewer line on pillars. The proposal was agreed principally. Executive Engineer shall submit the revised design accordingly.
6. The site of STP inspected is near cremation ground it was advised to provide a wall towards crematorium instead of fencing.

2. LIS JADLA:

This scheme was recently commissioned, which has been completed under NABARD

The following directions have been given:

- 1 The delivery tank shall be covered with appropriate cover.
- 2 The additional demand of outlets by the farmers shall be constructed under MANERGA. However, technical feasibility shall be verified by the department.
- 3 The Executive discussed the need of appropriate storage at the source. In this regard it was suggested to provide an appropriate gated dyke/ weir in the khad for proper water storage and harvesting.

3. LWSS KUTHAR:

The pump house and slab of sump well of this scheme was completely damaged during the rainy season of 2008. The scheme was restored by the Executive Engineer by providing suitable submersible pumps and thereafter low cost automation of the scheme. This initiative of the field officers is appreciable. The automation needs to be replicated. The following directions have been given to the Executive Engineer/ Assistant Engineer:-

1. The Pump House premises shall be properly maintained by land scaping, Pitching and providing flower beds.
2. The stand pipes erected for installation of submersible pump shall be properly painted.
3. A sign board shall be put on the road regarding automation of the scheme.

After inspection a brief meeting with the Assistant Engineer, IPH Sub-Division Subathu was conducted in his office of IPH Sub-Division Subathu, in which the need have been stressed for construction of rain water harvesting structures and MANERGA works. The A.E. has pointed out that his lot of time consumed in numerous Court Cases and it will be appropriate to restore the procedure of attending and preparation of replies by the office Supdt. In case of service matters. He has also mentioned the pendency of TA

bills of field staff particularly Surveyors, which is hampering their efficiency. Executive Engineer have been asked to submit separate demand of budget for TA bills of field functionaries.

Sd/-

Chief Engineer,
I&PH Department,
U.S. Club, Shimla-1.

Copy forwarded to:-

1. The Spl.Private Secretary to Hon'ble IPH Minister, to the Govt. of H.P Shimla-2 for information.
2. The principal Secretary (IPH) to the Govt. of H.P Shimla-2 for information.
3. The Engineer-in-Chief, IPH Department, U.S. Club, Shimla-1 for information.
4. The Superintending Engineer ,IPH Circle Shimla-9 for information and necessary action.
5. The Superintending Engineer, (Design) SZ, Jal Bhawan Shimla-9 for information and necessary action.
6. Executive Engineer , IPH Division, Arki for information and necessary action.

Sd/-

Chief Engineer,
I&PH Department,
U.S. Club, Shimla-1.

Copy to the Superintending Engineer, IPH Circle Shimla-9 for information and necessary action.

Copy to the Superintending Engineer(D), Jal Bhawan Shimla-9.

Copy to the Executive Engineer, IPH Division Arki for information and necessary action.

Sd/-

Chief Engineer (Shimla Zone),
IPH Department, U.S. Club,
Shimla-1.