HARYANA VIDHAN SABHA SUBJECT COMMITTEE

1

ON

PUBLIC HEALTH, IRRIGATION, POWER AND PUBLIC WORKS (B&R) (2015-2016)

THIRD REPORT



HARYANA VIDHAN SABHA SECRETARIAT CHANDIGARH 2016

TABLE OF CONTENTS

Ļ

٤

-ج7

Ŧ

1 (1-1 .

Composition of the Committee		(111)
I)	Introduction	(v)
11)	Report	1
ш)	Scope and Functions of the Committee	2
ıv)	Public Health Engineering Department	3 20
V)	Irrigation	21 27
VI)	Power Department	28-51
VII)	Public Works (B&R) Department	52-81

COMPOSITION OF THE COMMITTEE THE SUBJECT COMMITTEE ON PUBLIC HEALTH, IRRIGATION, POWER AND PUBLIC WORKS (B&R) FOR THE YEAR 2015-16

CHAIRPERSON

Smt Santosh Chauhan Sarwan MLA

Members

7

ĩ -

1 Shri Randeep Singh Surjewala M L A

2 Shri Zakir Hussain M L A

3 Shri Vipul Goel M L A

4 Dr Pawan Saini M L A

5 Shri Om Parkash Yadav M L A

6 Shri Rahish Khan M L A

7 Shri Om Parkash Barwa M L A

8 Shri Aseem Goel M L A

SPECIAL INVITEE

- 1 *Shri Tek Chand Sharma M L A
- 2 *Shri Balwan Singh MLA

***Shri Udai Bhan MLA

3 SECRETARIAT

- 1 Shri R K Nandal Secretary
- 2 Shri Mahesh Sharma Under Secretary

The Subject Committee was constituted vide Haryana Vidhan Sabha Secretariat Notification No HVS/PHIP&PW(B&R)C 1/2015 16/25 dated 28th April 2015

- Shri Tek Chand Sharma MLA was nominated as a Special Invitee to serve on the Subject Committee on Public Health Irrigation Power and Public Works (B&R) by the Hon ble Speaker w e f 11 05 2015 for the year 2015 16
- ** Shri Balwan Singh MLA was nominated as a Special Invitee to serve on the Subject Committee on Public Health Irrigation Power and Public Works (B&R) by the Hon ble Speaker w e f 11 05 2015 for the year 2015 16
- ** Shri Udai Bhan MLA was nominated as a Special Invitee to serve on the Subject Committee on Public Health Irrigation Power and Public Works (B&R) by the Hon ble Speaker w e f 19 08 2015 for the year 2015 16

ł

INTRODUCTION

- 1 I the Chairperson of the Subject Committee on Public Health Irrigation Power and Public Works (B&R) having been authorized by the Committee to present the Report on their behalf present this Third Report to the House
- 2 The matters covered by this Report were finally considered by the Committee in its sitting held on 10th March 2016 and adopted this Report
- 3 A brief record of the proceedings of each meeting of the Committee has been kept on record of the Haryana Vidhan Sabha Secretariat
- 4 The Committee is thankful to the representatives of the Departments who appeared before the Committee from time to time for their valuable assistance to the Committee
- 5 The Committee is also highly thankful and appreciates the working of the Secretary Under Secretary Branch officials of the Haryana Vidhan Sabha Secretariat for their unstinted whole hearted co operation and assistance rendered by them

Chandigarh The 10th March 2016

1-

Santosh Chauhan Sarwan Chaırperson

REPORT

The Subject Committee on Public Health Irrigation Power and Public Works (B&R) for the year 2015 2016 consisting of Chairperson/Members was nominated by the Hon ble Speaker Haryana Vidhan Sabha under Rule 274 (1) of the Rules of Procedure and Conduct of Business in Haryana Legislative Assembly on the 28th April 2015 Smt Santosh Chauhan Sarwan MLA was appointed as the Chairperson of the Subject Committee by the Speaker

The Committee held **59** meetings (at Chandigarh and outside Chandigarh) till the finalization of this Report

r

ĩ

ŝ

Ŧ

SCOPE AND FUNCTIONS OF THE COMMITTEE

1 The Scope and Functions of the Committee are set down in Rules 274 and 275 of the Rules of Procedure and Conduct of Business in Haryana Legislative Assembly

The Functions of the Subject Committee shall be

- (i) to Scrutinize the demands for grants
- to examine the working of these Departments and to suggest measures for improvement in administration and in different programmes/ schemes/ projects
- (III) to examine legislation
- (iv) to advise Government on a question of policy or legislation on which Government may consult a committee
- (v) to discuss generally and formulate views on
 - (a) State s Five Year Plan programmes relating to these Departments and their implementation
 - (b) Reports of Public Undertakings under these Departments
 - (c) Reports of any statutory or other body including any Commission of Inquiry which are laid before the House relating to these Departments and

r

- (d) Annual Performance Reports of these Departments
- 2 The Subject Committee shall not examine or investigate matters of day to day administration

PUBLIC HEALTH ENGNEERING DEPARTMENT

Committee prepared the following questionnaire

S No

- 1 Regarding new Projects ongoing projects and details of Budget allocation under different schemes of Public Health Engineering Department for the year 2015 16
- 2 जन खान्थ्य एव अभियान्त्रिकी विभाग के कितने टयूबवैल खराब पडे है और कितने चालू अवस्था मे है ?
- 3 जन स्वास्थ्य एव अभियान्त्रिकी विभाग के कितने टयुबवैल पंचायत के है और कितने सरकार के है।
- 4 विभाग ने गर्मी के सीजन के लिए पानी की सुचारू व्यवस्था के लिए कैसी तैयारी की है तथा विभाग के पास कितनी अतिरिक्त मोटरों का स्टॉक है ताकि अगर कोई मोटर खराब हो जाती है ताकि अगर कोई मोटर खराब हो जाती है तो उसे तुरन्त बदला जा सके।
- 5 14 फरवरी 2015 को कमेटी ने मेवात जिले के नूह हल्के का दौरा किया था और वहा पर जिन बिन्दुओ पर विचार विमर्श हुआ था उनके बारे मे विस्तृत विवरण दिया जाए। वर्तमान मे जिला मेवात के लिए पानी की सप्लाई व्यवस्था कैसी है? कमेटी को भविष्य की राभी रकीमो का विस्तारपूर्वक विवरण दिया जाए।
- 6 मेवात क्षेत्र की रैनिवल की जो असल स्कीमें थी उसकी कॉपी साथ लाए और उसके बाद उनमें जो बदलाव किये गए है उनकी वर्तमान की स्कीमों की कॉपी भी साथ लाए।

REPLY OF THE DEPARTMENT

THE DETAILED STATUS OF RANNEY WELL SCHEME UNDER RAJIV GANDHI DRINKING WATER SUPPLY PROJECT MEWAT

Sr No 1

The situation of drinking water supply in 503 villages of District Mewat had come under tremendous stress on account of scanty rainfall and population growth Rate of growth of population of Mewat area during the last decade was 44% Depletion in water table and reduced yield of tubewells has adversely affected the existing water supply schemes The quality of ground water is at marginal level and there is tendency of deterioration in water quality due to over extraction of under ground water

In order to solve the problem of scarcity of drinking water in 503 Nos villages of District Mewat a Project costing Rs 205 19 crore for providing water at service level of **55 litres per capita per day (lpcd)** for the projected population of the year 2019 was approved

National Capital Region Planning Board (NCRPB) has provided 75 percent cost of project as loan to the Haryana Government and balance 25% of the cost has been borne by the State Government out of its own resources. The project has commenced w e f 1 4 2005 and all the works against this have been completed

The project has been divided into following two segments on Technical consideration

- (a) Ranney Well Segment based on Yamuna River
- (b) Tube well Segment based on Ground Water near Aravalı Foothills

The details of works executed under this project is at Annexure-1

(A) Ranney Well Segment (Rs 158 01 crore)

This component of project has algantic dimension for supply of drinking water to Rural area covering 258 villages Ranney well is a source of extraction of around water with state of art technology through radial collectors Under this segment water is being drawn from Yamuna River by installing 3 Nos Ranney Wells near villages Maholi & Rahimpur in District Palwal This water is being conveyed through 800 mm / 900 mm diameter PSC (Pre Stressed Concrete) Pipes of 587 km length to 4 No Main Boosting Stations (MBS) and further being transported to 11 Nos Intermediate Boosting Stations through 107 5 kms of Ductile Iron/ Asbestos Cement pipes of size varying from 350 mm i/d to 800 mm I/d Further water is being distributed to critical areas serving 258 villages of Mewat District through a network of 382 No Subsidiary Boosting Stations and 1060 km length of pipe lines of various sizes All the main and Intermediate Boosting Stations have provision of electric power supply through dedicated feeder lines from adjoining power stations. In addition to above standbye arrangement backup through generating set is ensured Pipe line Network has been designed for reliable equi distribution of water to various villages simultaneously There is a provision of Rs 158 01 crores for this segment under Phase I (Stage I) of this project Depending upon the location of Ranney Wells

this Ranney Well segment has further been divided into two legs i.e. Leg I and Leg II

(1) Leg I of Ranney Well Segment 110 villages of Mewat District are covered under this Leg I of Ranney Well Segment with a source of 20 Millian Litres Per Day (MLD) capacity at Maholi village Drinking water at service level of 55 lpcd for the population of year 2019 (3 99 535 persons) will be available to the people of these 110 villages falling under Punhana Nagina Hathin Ferozepur Jhirka and Nuh blocks The salient features covered under this Leg are as below

1

È

ĩ

Sr No	Description of work	No
1	No of villages	110
2	Population covered (year 2019)	3 99 535
3	Quantity of water to be supplied (MLD)	20
4	Drinking water service level (lpcd)	55
5	Ranney Wells (10 Million litre per day capacity) at Maholi village	2 Nos
6	Main Boosting Stations (Village Maholi & Maryaki)	2 Nos
7	Intermediate Boosting Stations (IBS) at Maryaki Punhana Khanpur Ghati and Sikrawa	4
8	Main PSC Pipe 800 mm dia (Maholi to Maryaki)	32 6 km
9	Pipe line from Main Boosting Station at Maryaki to 4 Nos Intermediate Boosting Stations	32 6 km
	800 mm 8 8 km	
	450 mm 12 7 km	
	400 mm 11 1 km	
	Total 32.6 km	
10	Pipe line of sizes 100 mm to 300 mm from 4 Nos Intermediate Boosting Stations to 160 Nos Subsidiary Boosting Stations in 110 villages	245 km
11	Subsidiary Boosting Station (in villages)	160 Nos
12	Distribution pipe line of sizes 100 mm to 150 mm in villages	268 km

All the work under Phase I for supplying water @ 55 lpcd have been completed and commissioned under this Leg I of Ranney Well Segment

(II) Leg II of Ranney Well Segment 148 villages of Mewat District are covered under Leg II of Ranney Well Segment with a source of 20 MLD capacity Water at service level of 55 lpcd for population of year 2019 (5 25 812 persons) is being supplied to the people of these 148 villages falling under Hathin Nuh and Nagina blocks The salient features of the scheme covered under Leg II are as below

Sr No	Description of work	No
1	No of villages	148
2	Population covered (year 2019)	5 25 812
3	Quantity of water to be supplied (MLD)	20
4	Drinking water service level (lpcd)	55
5	Ranney Well (10 Million litre per day capacity) at village Rahimpur	1 No
6	Deep Tube Wells (Village Rahimpur)	12 Nos
7	Main Boosting Stations (Village Rahimpur & Kondal)	2 Nos
8	Intermediate Boosting Stations (IBS) at Kondal Mandkola Rupraka Huchhpuri Sudaka Sangel and Chhapera	7 Nos
9	Main PSC Pipe 900 mm dia from MBS Rahimpur to MBS Kondal	26 1 km
10	Pipe line from Main Boosting Station at Kondal to 7 Nos Intermediate Boosting Stations	74 9 km
	600 mm 31 9 km	
	400 mm 12 9 km	
	350 mm 30 1 km	
	Total 74 9 km	
11	Pipe line of sizes 100 to 300 mm from 7 Nos Intermediate Boosting Stations to 222 Nos Subsidiary Boosting Stations in 148 villages	258 4 km
12	Subsidiary Boosting Station (in villages)	222 Nos
13	Distribution pipe line of sizes 100 mm to 150 mm in villages	286 km

All the works under Phase I for supplying water @ 55 lpcd have been completed and commissioned under this Leg II of Ranney Well Segment

Although drinking water has been made available to all the 258 villages yet due to incomplete distribution system in the villages, the benefit of drinking water could not be made available to every household A project amounting to Rs 30 76 crore have been approved under 13th Finance Commission during November'2012 for supplying drinking water to these villages by developing distribution pipeline. The work against this project has been completed in March 2015

B) Tube Well Segment (Rs 47 90 crore)

ŧ

ĩ

Tube Weil Segment Under this segment **283 Nos** Recharge Wells have been installed for recharging the ground water table in the area adjoining Aravali Hills and **332 Nos** tube wells have been drilled to cater to the drinking water requirement @ 55 lpcd of the population for the year 2019 (6 57 527 persons) of **245** villages failing under Nagina Ferozepur Jhirka Punhana Taoru and Nuh blocks The detail of works covered under Tube Well Segment is as below

Sr No	Description of work	Scope of work
1	Tube Wells	332 Nos
2	Recharge wells	283 Nos
3	Boosting Stations	64 Nos
4	Distribution pipe line	335 km

All the works have been completed under Tube Well Segment

But due to depletion of ground water level as well as due to deterioration of water quality, the old tubewells existing in 50 villages (out of 245 villages) of Tubewell Segment have gone dry A project amounting to Rs 43 00 crore have been approved under 13th Finance Commission during November, 2011 for supplying drinking water to these villages by developing deep tubewells near Yamuna bank in village Maholi and laying of rising mains. The work against this project has been completed in March, 2015

Phase I Stage II of the Project Stage II of the Project amounting to Rs 94 58 crores for raising the drinking water allowance of 258 villages of Ranney Well Segment from 55 lpcd to 70 lpcd has been approved during December 2009 by National Capital Region Planning Board The detail of works under this Phase–I Stage II are as below

Sr No	Description of work	Scope of work
1	Ranney Wells (10 millon litre per day capacity) at Rahimpur village	2 No
2	Deep Tubewells (Village Maholi)	14 No
3	Upgradation of pumping machinery at Main Boosting Stations	

All the woks except minor works have been completed & commissioned

Annexure I Salient features of Rajiv Gandhi Drinking Water Supply Project, Mewat (Phase I Stage I)

(Rs in crore)

3

ł

Components			Tubewell Segment	Total
ſ	Leg I	Leg li		
Total cost (Rs In crore) Stage I Stage II	158 01 94 58		47 90	205 91 94 58
No of villages benefited (Nos)	110	148	245	503
Population coverage base Year 2004	2 57 893	3 39 403	4 24 423	10 21 719
Prospective population coverage base Year 2019	3 99 535	5 25 812	6 57 527	15 82 874
Target service level (lpcd)	55	55	55	55
Source of drinking water	2 Nos Ranney Wells at Maholi of 10 MLD capacity each 14 No Deep tubewells of total capacity as 10 MLD at Maholi	1 No Ranney Well of 10 MLD capacity and 12 Nos Deep Tuubewells of total capacity as 10 MLD at Rahimpur 2 No Ranney well of 10 MLD capacity completed	Arawali Range – 332	5 Nos Ranney Wells 26 Nos Deep Tubewells 332 Nos Tubewells commissioned
No of Main Boosting Station	2	2		4
No of Intermediate Boosting Stations	4	7		11
No of Subsidiary Boosting Stations	160	222	64	446
No of Recharge Wells			283	283
Length of	310 2	359 4		669 6

Rising Mains 100 mm to 900 mm size (km)					— <u> </u>
Length of distribution lines 100 mm to 150 mm size (km)	268	286	335	889	
Date of Completion	Works completed 110 villages augmented during the year 2011	Work completed 148 villages augmented during year 2009	Work completed		

THE DETAIL OF FUNDS AND EXPENDITURE

Estimated Cost	Expenditure upto date
300 49 Crore	300 49 Crore

In Haryana State Public Health Engineering Department is responsible for supplying drinking water in the rural and urban areas as well as providing and maintenance of sewerage/storm water drainage system in the urban areas The funds for these works are being provided by the State Government/ Central Government as well as loan from financial institutions like NABARD NCR Planning Board and National River Conservation Programme The funds received during a particular year are distributed in the Water Supply & Sewerage Board (WSSB) meeting headed by Hon ble Chief Minister Haryana in his capacity as President WSSB

Generally during the year one or two meetings are held for allocation of funds During 2015 16 meeting of WSSB was held on 22 5 2015 wherein funds were oistributed to the 1952 ongoing works and 798 new works (out of 798 new works 216 works approved under NRDWP were freezed as per directions of Govt of India) After the meeting of WSSB 40 additional new schemes have been got approved with special approval of the competent authority which will be got confirmed in the next meeting of WSSB

The position of rural/urban programmes is as under

Rural Water Supply

Ŧ.

In Haryana State all the villages were provided with at least one safe source of drinking water by 31st March 1992 Thereafter the focus has been given to augment / strengthen the drinking water supply infrastructure in the habitations. The status of drinking water in habitations is presently adjudged in terms of population coverage. As on 1 4 2015, there are 7958 habitations in the State as updated on Government of India website as detailed below.

No of habitations with population coverage 0 and 25%

No of habitations with population coverage 25 and 50%	68
No of habitations with population coverage 50 and 75%	95
No of habitations with population coverage 75 and 100%	148
No of habitations with 100% population coverage	7583
No of quality affected habitations	13
Total	7958

Urban Water Supply & Sewerage

Out of total 83 notified towns in Haryana the water supply and sewerage services in 80 towns are being maintained by Public Health Engineering Department The water supply and sewerage schemes in Panchkula Faridabad and Gurgaon towns are being maintained by Haryana Urban Development Authority and Municipal Corporation Faridabad & Gurgaon respectively The latest status of urban water supply and sewerage is as under

Water Supply Status

Water supply status (in lpcd)	Number of towns	
> 135 lpcd	55	
110 to 135 lpcd	15	
70 to 110 lpcd	13	
Total	83	

Sewerage Status

%age area covered with sewerage system	Number of towns
> 75%	61
50 74%	16
< 50%	2
New Sewer works taken up in uncovered towns	4
Total	83

4

In addition Sewage Treatment Plants are also being provided in the towns in a phased manner and the position is as under

Description	No of STP	
Functional	74	
In progress	39	
Under process	9	

Keeping in view the priorities mentioned above and in order to further cover the gap for improvement in delivery system the details of programmes being implemented during the year 2015 16 are as under -

A RURAL

1 Augmentation Water Supply

Under this programme the existing drinking water supply facilities are to be improved / strengthened in the villages to raise the status of water supply to 55/70 lpcd. The improvement in the villages is to be done as under

- (i) Drilling additional tubewells
- (II) Augmentation of existing canal based schemes
- (III) Creating new canal based water works
- (IV) Constructing boosting stations
- (v) Strengthening of existing distribution system

In order to carry out these activities in the villages there is a provision of Rs 12000 00 lacs during the year 2015 16 Against this an expenditure of Rs 4536 18 lacs has been incurred till date which constitutes 37 80% At present 1073 schemes are in progress under this programme

NABARD Schemes

In order to accelerate the implementation of augmentation rural drinking water supply schemes the State has been availing National Bank for Agriculture and Rural Development NABARD since 2000 2001 under various projects At present 56 schemes approved by NABARD under RIDF XV XVI XVII and XIX at a total cost of

Rs 45809 73 lacs are in progress This includes two major projects costing Rs 22014 00 Lacs (excluding cost of land amounting to Rs 6881 00 lacs) covering 118 villages and 34 dhanies approved by NABARD for providing sustainable drinking water in the water parched area of Mohindergarh district are in progress. In addition to this a project for augmentation of water supply in 42 villages in District Rewari approved by NABARD at a cost of Rs 10047 00 lacs is also in progress NABARD has also approved there projects namely augmentation of water supply in 21 villages for district Hisar at a cost of Rs 2014 00 lacs project for augmentation of drinking water supplu schemes in 12 villages of district Sirsa costing of Rs 1839 00 lacs and a project for augmentation of water supply in 41 villages of Loharu Constituency of district Bhiwani costing Rs 7735 00 lacs and these projects are also in progress During the year 2015 16 there is a provision of Rs 10000 00 lacs in this programme Against this an expenditure of Rs 2319 97 lacs has been incurred till date which constitutes 23 20% At present 56 schemes are in progress under this programme

Special component Sub Plan

A novel scheme was launched by the name of Indira Gandhi Drinking Water Scheme from November 2006 which envisages the provision of private water connection to about 10 36 lacs households in the rural and urban areas free of cost A concession of 50% has been extended to the Scheduled Caste households regarding payment of monthly water tariff Further to encourage private water connections to all category households connection fee of Rs 500/ has been waived off in the rural areas up to 31 3 2015 Private water connections have been given to 10 23 lac Scheduled Caste households in the rural and urban areas uptill 31 03 2015 During the year 2015 16 there is a provision of Rs 6000 00 lacs in this programme Against this an expenditure of Rs 1270 87 lacs which constitutes 21 18% At present 162 schemes are in progress under this programme

Independent Feeders

Due to erratic power it is not possible to provide drinking water supply facilities at the designed norms. This problem is pre-dominant for large schemes where tail end villages do not get adequate drinking water. During the year 2015 16 there is a provision of Rs 100 00 for providing independent feeders in the rural areas. At present 4 schemes are in progress under this programme

3

3

Maintenance

As per guidelines of Government of India some funds are to be allocated under the Plan Head for maintenance of drinking water supply schemes so that the assets already created can be optimally utilized During the year 2015-16 there is a provision of Rs 3000 00 lacs for this purpose Against this an expenditure of Rs 1254 23 lacs has been incurred till date which constitutes 41 81%

Suspense Stock

From the year 2010 11 onwards a sum of Rs 500 lacs every year is being kept for suspense stock for the purpose of procurement of material required for Public Health works During the year 2015 16 there is a provision of Rs 580 00 lacs under this programme Against this an expenditure of Rs 40 06 lacs has been incurred till date which constitutes 6 91%

B URBAN

Augmentation Water Supply

Although drinking water supply facilities are available in all the 80 towns of the State but the status of water supply is to be improved further in the towns. This improvement will be done through the following activities

- (i) Drilling additional tubewells
- (II) Augmentation of existing canal based schemes
- (III) Creating new canal based water works
- (IV) Constructing boosting stations
- (v) Strengthening of existing distribution system

For improvement of water supply in the towns there is a provision of Rs 9000 lacs under this programme during the year 2015 16 Against this an expenditure of Rs 3957 68 lacs has been incurred till date which constitutes 43 97% At present 174 schemes are in progress under this programme

Sewerage

At present sewerage facilities exist in 79 towns and in 4 towns the work of providing sewerage facilities is in progress. There is an ever increasing demand from public for improving the sewerage facilities in the existing towns and also for extending these facilities to the uncovered towns. Besides Sewage Treatment Plants are also to be installed in the towns in a phased manner During the year 2015 16 there is a provision of Rs 25000 00 lacs under this programme Against this an expenditure of Rs 4673 33 lacs has been incurred till date which constitutes 18 70%. At present 171 schemes are in progress under this programme

NCR (Urban)

NCR Planning Board is providing financial support in the past for improving the existing water supply and sewerage infrastructure in the National Capital Region At present water supply schemes are being improved in 6 towns Sohna Sonipat Nuh Samalkha Pataudi Farrukh Nagar and sewerage facilities in 9 towns namely Rohtak Kosli Gohana Pataudi & Haily Mandi Punhana Nuh hathin and Farrukh Nagar falling in National Capital Region at a total cost of Rs 42084 00 lacs Besides a project for storm water drainage for Sonipat town has been approved by National Capital Region planning Board at a cost of Rs 2172 00 Lacs

During the year 2015 16 there is a provision of Rs 10000 00 lacs under this programme Against this an expenditure of Rs 3711 75 lacs has been incurred till date which constitutes 37 12% At present 18 schemes are in progress under this programme

Flood works

During the monsoon season a number of localities in various towns are susceptible to flooding because of the natural ground water terrain. In order to avoid flooding adequate infrastructure for storm water disposal is required to be created. A separate Head for this purpose was got created during the year 2012-13 During the year 2015 16 there is a provision of Rs 2000 00 lacs in this programme for improvement of storm water schemes. Against this an expenditure of Rs 449 21 lacs has been incurred till date which constitutes 22 46%. At present 28 schemes are in progress under this programme.

Maintenance (Urban)

۴

For effective maintenance of the existing urban water supply and sewerage schemes during the year 2015 16 there is a provision of Rs 2000 00 lacs in this programme Against this an expenditure of Rs 836 11 lacs has been incurred till date which constitutes 41 81%

YAMUNA ACTION PLAN

Yamuna is the tributary of River Ganga The Sewage Treatment Plants constructed under Yamuna Action Plan Phase I in Panipat Sonipat Yamuna Nagar Karnal Faridabad and Gurgaon were constructed for population of the year 1998 Consequently the pollution level in the River Yamuna decreased substantially However there are cases for payment due to enhanced land compensation and for this purpose during the year 2015 16 there is a provision of rs 200 00 lacs under this provision

National River Conservation Programme

Government of India Ministry of Environment & Forest National River Conservation Directorate New Delhi during July 2012 had conveyed Administrative Approval and Expenditure Sanction for the Scheme of Sewerage & Sewage Treatment Plant (STP) work at Sonepat & Panipat Haryana under the National River Conservation Plan (NRCP) at an estimated cost of Rs 8836 lacs for Sonepat and Rs 12950 lacs for Panipat town The cost of the project is being shared on 70 30 basis between Government of India and the State Government of Haryana for the year 2015 16 there is a provision of Rs 1070 00 lacs as state share and it is expected that a sum of Rs 2500 00 lacs will be received from Government of India as Central share Against this provision an expenditure of Rs 2901 37 lacs has been incurred till date which constitutes 81 27% At present 2 schemes are in progress under this programme

3

3

13th Finance Commission

Under the 13th Finance Commission Grants a sum of Rs 30000 lacs has been earmarked for improvement of water supply in Shivalik area and Southern Haryana for the period 2011 15 Similarly a sum of Rs 10000 lacs has been earmarked for improvement of water supply in Mewat area during the period 2011 15

Under the 13th Finance Commission Grants 11 drinking water projects falling in Southern Haryana and Shivalik area have been approved at a cost of Rs 30000 lacs Similarly for improvement of water supply in Mewat area 4 drinking water projects costing Rs 9506 lacs have been approved

During the year 2015 16 no provision was made in the Plan Budget under 13th Finance programme for shivalik and southern Haryana and Mewat area However in the first supplementary budget estimate a sum of Rs 7590 51 lacs for Shivalik & southern Haryana under TFC and a sum of rs 598 49 lacs for Mewat area under TFC has been reavalidated by the Finance Department

D Construction of office/residential buildings in PHED

There is a need to construct new office and residential buildings as well as repair/ renovation the existing office buildings. So as to facilities the staff of PHED For this purpose there is a provision of Rs 500.00 lacs during the year 2015 16 Against this an expenditure of Rs 105.35 lacs has been incurred till date which constitutes 21.07% at present 29 schemes are in progress under this programme

E Land Annuity

During the year 2015 16 there is a provision of Rs 500 00 lacs under this programme for payment of land annuity during the year Against this an expenditure of Rs 116 11 lacs has been incurred till date which constitutes 31 38%

F Information, Education & Communication (IEC) Activities

It has been experienced that campaigns involving communities and grass roots can improve the status of water supply in rural and urban areas by saving precious water and to avoid water borne diseases. Funds are also being provided by Government of India under Support Activities in rural areas but there is no provision for such activities in urban areas. Therefore in order to carryout IEC activities in rural and urban areas. During the year 2015 16 there is a provision of Rs 180 00 lacs in this programme. Against this an expenditure of Rs 54 69 lacs has been incurred till date which constitutes 30 38%

G National Rural Drinking Water Programme (NRDWP)

Government of India has implemented revised guidelines under National Rural Drinking Water Programme with effect from 1.4.2009 and subsequent amendments under this programme Water supply schemes are being implemented under normal coverage sustainability chemical contamination and natural calamity etc in the State. In order to implement this scheme there is a provision of Rs 30500 00 lacs under this programme During the year 2015 16 Against this an expenditure of Rs 3620 77 lacs has been incurred till date which constitutes 11.87% at present 1029 schemes are in progress under this programme

H Economic Stimulus Package

ŧ

ĩ.

Projects costing Rs 149359 00 lacs for 100% coverage of water supply and sewerage in 14 towns of Haryana namely Ambala Assandh Bhiwani Charkhi Dadri Ellenabad Fatehabad Hansi Kaithal Kalayat Mohindergarh Narnaul Sirsa Tohana and Uchana under Phase 1 & Phase II had been up during the year 2010 to 2013 DPRs for augmentation of water supply and sewerage facilities in Fatehabad Hansi Ambala City Tohana and Sirsa towns have been approved for Rs 23871 00 lacs during the financial year 2014 15 During the year 2015 16 there is a provision of Rs 5200 00 lacs in this programme Against this an expenditure of Rs 2279 67 lacs has been incurred till date which constitutes 43 84% at present 33 schemes are in progress under this programme

The total budget of PHED vis a vis utilization of budget during the year 2015 16 under various programmes is as follows

(Rs in lacs)

Sr No	Programme	Approved Plan 2015 16	First supplement ary	Total Budget Estimate	Fund appocated during 2015 16
A	URBAN				
1	Augmentation Water Supply	10870 00	0 00	10870 00	10867 32
2	NCR	10000 00	0 00	10000 00	10000 00
3	Sewerage	24030 00	0 00	24030 00	24029 89
4	Flood Works	2000 00	0 00	2000 00	2000 00
5	Special Component Sub Plan	1100 00	0 00	1100 00	762 63

	Grand Total Pian (Plan+Non Plan)	274355 30	29347 67	303702 97	282613 35
	Non Plan		16858 08		
	Grand Total Plan (A+B+C)	120200 00	12489 59	132689 59	111599 97
<u> </u>	Total	0 00	8189 00	8189 00	8189 00
 	TFC (Mewat)	0 00	598 49	598 49	598 49
	TFC (S&S)	0 00	7590 51	7590 51	7590 51
С	13TH FINANCE COMMISSION	-			
	Total	60680 00	1300 59	61980 59	44631 13
8	Suspense (Stock)	580 00	0 00	580 00	580 00
7	Maintenance	3000 00	0 00	3000 00	3000 00
6	National Rural Drinking Water Supply Programme	30500 00	505 00	31005 00	15000 00
5	Construction /repair of office building/residences	500 00	0 00	500 00	464 75
4	Independent Feeder	100 00	0 00	100 00	21 20
3	Special Component Sub Plan	4000 00	0 00	4000 00	3565 18
2	NABARD	10000 00	0 00	10000 00	10000 00
1	Augmentation Water Supply	- 12000 00	795 59	12795 59	12000 00
в	RURAL				
	Total	59520 00	3000 00	62520 00	58779 84
11	Annuity Payment	370 00	0 00	370 00	370 00
10	IEC Activities	180 00	0 00	180 00	180 00
9	Urban (Maintenance)	2000 00	0 00	2000 00	2000 00
8	YAP Phase I	200 00	0 00	200 00	0 00
 7	National River Conservation Programme (State/ Central share)	~ 3570 00	3000 00	6570 00	3570 00
6	Economic Stimulus Package	5200 00	0 00	5200 00	5000 00

े उ

Ŧ

2	चालू टयूब्वैल	= 10908 Nos	
	खराब टयूब्वैल	= 909 Nos	
3	पचायत के टयूब्वैल	= 2639 Nos	
	सरकार के टयूबैल	= 9178 Nos	

In this connection it submitted that Public Health Engineering Department has already issued instructions for summer preparedness vide this office memo No 31098 168 Dated 06 04 2015 and copy of the same is also attached as Annexure 1 Further all the field functionaries have been sensitized for the summer season especially to ensure filling of storage and sedimentation tanks during canal running days as per Irrigation department canal cycle so that there shall not be any shortage of raw water in summer season and sufficient drinking water could be supplied to the consumers in the rural and urban areas It has also been directed to keep liaison with Irrigation authorities at field level for Canal running system. It is also brought to notice that the department designed the canal based schemes with a provision stand bye arrangement of machinery and thereby no shortage of machinery at canal based water works However in most of the tube well based areas the operation and maintenance of tubewells have been outsourced on contract basis with provision of stand bye pumping machinery Generally the drinking water supply is restored within 24 hours if any failure occurred due to break down of machinery Further where there is no out sourcing on contract basis one or two stand by pumps as per requirement have been allowed to procure / are available with each Junior Engineer in the department

7

5 PHED 1, Nuh	
Fillup of vacant post of EE/ SDE/ JE	As on date there are following vacancies in Division No 1 Nuh
	Sub Division No 1 Nuh – Post vacant till 30/04/2015 Again going to be fall vacant w e f 01/07/2015 due to retirement of present SDE
	Sub Division F P Jhirka – Post of SDE Vacant for more than 4 months
	Junior Engineers – Against requirement of 12 No JEs in Division No 1 Nuh only 4 No JEs are working in the Division
nump set at Boosting Station	Order for supply of pump sets has been made to M/s Naresh Brothers Taoru The pump set is likely to be received by 25/05/2015 after which the pump set shall be installed and commissioned
Provision of 2 No spare Submersible Pump Sets in all Sub Divisions	
Commissioning of STP_at	Work in progress and likely to be completed

stretch of 90 Mtr sewer line	upto 28 05 2015 The STP shall be commissioned on 28 05 2015 However no resident has taken sewer connection till date Special campaign shall be held in the town to sensitise the public on this issue. In the mean time all Govt offices are being requested to make sewer connection from the sewerage system
Laying of SWD on Jogipur Road Opposite house of MLA Nuh	Work in progress & likely to be completed by 28 05 2015
6 PHED 2, Palwal	
Cleaning of Under Ground Tank of Ranney Well Scheme	Out of 382 Tanks 340 Tanks have been got cleaned as on date
water connections	 Various letters have been written to police authorities by PHED for providing police help for disconnection of illegal water connections but the police force has not been made available to till date. Some of the references are as under. 1 SE PHE Circle Palwal to SP Nuh vide Letter No 3899 dated 12/05/2015. 2 EE 2 Palwal to SP Nuh vide Letter No 393 dated 29/04/2015. 3 EE 2 Palwal to SP Nuh vide Letter No 4137 dated 13/05/2015. 4 SDE 3 Punhana to Police Chowki In Charge Indana vide Letter No 410 414 dated 21/04/2015. 5 EE 2 Palwal to SP Hathin vide Letter No 3674 3678 dated 01/05/2015. 6 SDE-4 Palwal to SHO Hathin vide Letter No 371 377 dated 07/05/2015. 8 SDE Hathin to Police Chowki In Charge Uttawar vide No 297 dated 11/05/2015. 9 SDE Hathin to Police Chowki In Charge Bahin vide No 300 dated 11/05/2015. 10 SDE 2 Palwal to SHO Hathin vide Letter No 303 306 dated 11/05/2015.
Supply of Ranney Well Water to village Meoli from Malab	

Ŧ

4

\$

Ş

	received vide H O Memo No 44534 PHE/Project dated 18/05/2015 Work again taken in hand and likely to be completed by 10 06 2015
Laying of pipe line on periphery of Village Ghasera for supply of water to SBS on Gurgaon Nuh Road	The pipe line upto SBS on Gurgaon Nuh Road is already laid on periphery of the village No additional / alternate route is available for laying of pipe line Resident of the adjoining area of the SBS have taken illegal connections due to which less water is reaching at the SBS
For supply of drinking water to Village Ghasera from tubewells at village Barka Alimudin through separate pipe line	Sufficient Ranney Well water is being supplied to Village Ghasera through a dedicated pipe line from IBS Chappera No other village is being supplied water from this pipe line Out of 6 No SBS in the village water in sufficient quantity is reaching in 5 No SBS 6th SBS on Gurgaon Nuh Road is getting less water due to illegal connections by the adjoining residents of this SBS
Laying of distribution pipe line in village Malab	Most of the village is already covered with the distribution pipe line. As per inspection carried out on 21/05/2015 1400 Mtrs additional distribution pipe line is still to be laid in the village the work of which is in progress by Sh Altaf Hussain Contractor.
Issue of Non availability of water at Village Salaheri	There are 2 No SBS in the village and water is reaching at both the SBS in sufficient quantity There is demand of additional SBS in the village for estimate of Rs 63 24 Lacs stands approved without head and no funds allocated till date After allocation of funds the work shall be taken in hand

î

ŧ

ŧ

Committee made the following observations/recommendations

The Committee in its meeting held on 27 05 2015 discussed in detail regarding the various schemes being undertaken by the Public Health Department

The Committee observed that the works worth Rs 170 Crore under the EPS scheme are pending The Committee therefore recommended that provision of funds may be got made from the Finance Department so that the works under the ESP scheme can be executed at the earliest

The Committee further recommended that amount of Rs 41 Lacs may be got sanctioned from the Finance Department for completing the work of de watering of Ambala City

Ŧ

IRRIGATION DEPARTMENT

Committee prepared the following questionnaire

1

÷

- Regarding new Projects ongoing projects and details of Budget allocation under different schemes of Irrigation Department for the year
 2015-16
- 2 जे एल एन नहर और उसके साथ जाने वाली नहर की कितनी कैपेस्टी है तथा इसकी कैपेस्टी बढाने के लिए विभाग द्वारा क्या कदम उठाये गये है? इसके साथ ही यह भी बताया जाये कि इसमे जो पक्चर किये गये है ?
- 3 राज्य मे पुराने व खराब पम्पो को बदलने का कार्य विभाग द्वारा कब से शुरू किया जायेगा ?
 - 4 दादूपुर नलवी नहर की सफाई के बारे में वित्त वर्ष 2015 16 के लिए किंतने बजट का प्रावधान किया गया है और अगले वित्त वर्ष के लिए क्या योजना है ?
 - 5 दादूपुर नलवी नहर पर पुलियो की उचित व्यवस्था नहीं है। जिस प्रकार से मुलाना हलके के सोहाता गाव मे शमशान घाट नहर के दूसरी तरफ है इससे लोगो को शमशान घाट तक जाने का कोई रास्ता नही है। इसी प्रकार से गाव दुखेडी व चुडियाला के किसानो की जमीन दादूपुर नलवी नहर के दोनो तरफ है तथा उनको नहर के दूसरी तरफ जाने के लिए कोई रास्ता नही है। इन गावो की सुविधा के लिए इस नहर पर पुलियो का उचित प्रावधान करने के -लिए विभाग द्वारा क्या कोई योजना बनाई गई है ?
- 6 क्या दादूपुर नलवी नहर जहाँ तक बनी हुई है उसको टेल मान कर उसकी उचित सफाई करके भिंचाई की व्यवस्था की जा सकती है 2
- 7 राक्षी नहर जो लाडवा से हो कर गुजरती है उसकी सफाई के लिए क्या व्यवस्था की है और इसके लिए वर्ष 2015 16 में कितने बजट का प्रावधान किया गया है और अभी तक कितना कार्य किया जा चुका है ?
- 8 मेवात जिले मे सिचाई व्यवस्था को दुरूस्त करने के लिए वर्ष 2015 16 के लिए कितने बजट का प्रावधान किया गया है तथा अमी तक कितना कार्य किया जा चुका है ?
- 9 इस बार हरियाणा मे औसत से भी कम बारिस हुई है इसलिए विभाग ने कम वर्षा से नुकसान की भरपाई के लिए क्या वैक्लपिक व्यवस्था की है ?
- 10 माईक्रो इरीगेशन को बढावा देने के लिए विभाग द्वारा जिला वार क्या योजना
- 11 जो भी ड्रेन्ज शहरो के बीच से हो कर गुजरती है उनकी सफाई के लिए क्या व्यवस्था की गई है और अभी तक कितना कार्य किया जा चुका है तथा उनको पक्का करने के लिए कोई योजना बनाई गई है ?
- 12 पलवल मे कबूलपुर ड्रेन न 2 की खुदाई की आपकी क्या योजना है तथा भगोला/प्रहलादपुर/ गोच्छी (पृथला हल्का) ड्रेन की सफाई की क्या योजना है ?
 - 13 दिल्ली में हरियाणा के हिस्से के पानी के माप का क्या तरीका है तथा हिन्डन कट गेज का विवाद क्या है तथा इसे सुलझाने के लिए क्या कदम उठाये जा रहे है ? इसी प्रकार से हरियाणा के हिस्से का माप यमुना बैराज दिल्ली पर करवाने के लिए क्या कदम उठाये जा रहे है-? इसी प्रकार से हरियाणा के हिस्से का माप यमुना बैराज दिल्ली पर करवाने के लिए क्या कदम उठाए जा रहे है ?
 - 14 जिला मेवात मे कितने खाल सुचारू रूप से चल रहे है और हर रहवाहे पर चलने वाले खालो की कुल लम्बाई कितनी है ? वर्ष 2015-16 मे कितने खाल पक्के का बजट प्रस्तावित है ?

- 15 जिला मेवात मे रजवाहों की टेल पर पानी पहुचाने के क्या प्रयास किये जा रहे है तथा उनकी सफाई के लिए क्या योजना बनाई गई है ?
- 16 पृथला हल्के के सिरकोना भनकपुर कबूलपुर फिरोजपुर कला मोहल्ला नगला जोगियान और समयपुर गावों मे सेम की समस्या से निपटने के लिए कितने बजट का प्रावधान किया गया है तथा इस बारे मे विभाग की क्या योजना है ?
- 17 फतेहाबाद हल्के के बडोपल खाबड़ा कला व खाबडा खुर्द बनमडोरी ठुईया व ढाबी कला गावो मे सेम की समस्या से निपटने के लिए कितने बजट का प्रावधान किया गया है तथा इस बारे विभाग की क्या योजना है ?
- 18 फतेहाबाद हल्के में कच्चे खालों को पक्का करने तथा पुराने खराब हो चुके पक्के खालों की रिमॉडलिंग की क्या योजना तथा इस कार्य के लिए कितने बजट का प्रावधान किया गया है ?

4

5

- 19 लोहारू हल्के की माईनरो की रिमॉडलिंग और सफाई के लिए क्या कार्य योजना है और उसके लिए कितने बजट का प्रावधान किया गया है ?
- 20 वाई डब्ल्यु एस सर्कल के जो ओनगोइग प्रोजैक्टस थे उनके लिए 65 लाख रूपये का प्रावधान किया गया था लेकिन अभी तक उस पर केवल 15 लाख रूपये ही खर्च हो पाये है। बाकी का कार्य कब तक पूरा होने की सम्भावना है ?
- 21 वाई डब्ल्यु एस सर्कल मे ही वर्ष 2015 16 मे 6 नये प्रोजैक्टस के लिए 9 कोई पैसा खर्च नही हआ है। इस बारे मे नवीनतम स्थिति से समिति को अवगत करवाया जाये ?
- 22 यमुना नदी मे फरीदाबाद और पलवल जिलो को बाढ से बचाने के लिए जो स्टड बनाये जाने थे उसके लिए वित्त वर्ष 2015 16 मे कितने बजट का प्रावधान किया है ?
- 23 आगरा कैनाल से फरीदाबाद मेवात और पलवल जिलो मे जाने वाले रजवाहो और माइनरो की सफाई के लिए वित्त वर्ष 2015 16 के बजट मे क्या प्रावधान किया गया है ?
- 24 होडल हथीन और हसनपुर के रजवाहो एव इनकी डिस्ट्रीब्यूटरीज और माइनरो मे किन किन टेलो पर पानी पहुचा है ?
- 25 पलवल जिले मे यमुना नदी पर रहिमपुर पुल के पास क्या बैराज बनाने की कोई योजना बनाई गई है ?
- 26 उत्तर प्रदेश और हरियाणा के मुख्य सचिवो की बैठक मे हुई सहमति के अनुसार आई टीओ और ओखला बैराज पर टेलीमीटरी सिस्टम के निर्धारण की समय सीमा क्या है ?

~

Sr No 1 In order to have proper advance planning. It has been decided that comprehensive planning of development works of Irrigation Department be carried out with reference to the approved budget for the year 2015 16 in the form of action plan for the year 2015 16. The head wise details is as under

1 4700 13 Rehabilition of Canal Network The total approved budget under the Head is Rs 60 00 Crore Under this head 30 ongoing with balance requirement of funds of Rs 31 57 Crore for the year 2015 16 and 56 new works new works with estimated cost of Rs 80 77 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 86 68 Crore during the year 2015 16 against the budget provision of Rs 60 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken The supplementary budget shall be demanded after observing the actual expenditure upto September 2015

1

€

ĩ.

- 2 4700 Bridges and other structures The total approved budget under the Head is Rs 20 00 Crore Under this head 14 ongoing with balance requirement of funds of Rs 05 68 Crore for the year 2015 16 and 26 new works new works with estimated cost of Rs 42 60 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 32 66 Crore during the year 2015 16 against the budget provision of Rs 20 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken The supplementary budget shall be demanded after observing the actual expenditure upto September 2015
- 3 4700 improving capacity of pumps The total approved budget under the Head is Rs 10 00 Crore Under this head 4 ongoing with balance requirement of funds of Rs 03 50 Crore for the year 2015 16 and 16 new works new works with estimated cost of Rs 08 40 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 11 00 Crore during the year 2015 16 against the budget provision of Rs 10 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken The supplementary budget shall be demanded after observing the actual expenditure upto September 2015
- 4 4700 Dadupur Nalvi The total approved budget under the Head is Rs 06 50 Crore Under this head 6 ongoing with balance requirement of funds of Rs 03 67 Crore for the year 2015 16 and 10 new works new works with estimated cost of Rs 04 05 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 07 72 Crore during the year 2015 16 against the budget provision of Rs 06 50 Crore
- 5 4700 Rehabilition of water courses The total approved budget under the Head is Rs 60 00 Crore Under this head 84 ongoing with balance requirement of funds of Rs 14 83 Crore for the year 2015 16 and 198 new works new works with estimated cost of

Rs 81 12 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 69 93 Crore during the year 2015 16 against the budget provision of Rs 60 00 Crore

- 6 4701 New Minor The total approved budget under the Head is Rs 32 00 Crore Under this head 14 ongoing with balance requirement of funds of Rs 25 84 Crore for the year 2015 16 and 13 new works new works with estimated cost of Rs 66 61 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 35 81 Crore during the year 2015 16 against the budget provision of Rs 32 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken The supplementary budget shall be demanded after observing the actual expenditure upto September 2015
- 7 4701 NABARD The total approved budget under the Head is Rs 150 00 Crore Under this head 108 ongoing with balance requirement of funds of Rs 121 83 Crore for the year 2015 16 and 114 new works new works with estimated cost of Rs 131 75 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 220 23 Crore during the year 2015 16 against the budget provision of Rs 150 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken The supplementary budget shall be demanded after observing the actual expenditure upto September 2015
- 8 4701 institutional Strengthening The total approved budget under the Head is Rs 25 00 Crore Under this head 15 ongoing with balance requirement of funds of Rs 06 06 Crore for the year 2015 16 and 33 new works new works with estimated cost of Rs 62 87 Crore have been proposed The total requirement of funds for the year 2015 16 of Rs 34 25 Crore during the year 2015 16 against the budget provision of Rs 25 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken The supplementary budget shall be demanded after observing the actual expenditure upto September 2015
- 9 4701 Development of Water Bodies The total approved budget under the Head is Rs 20 00 Crore Under this head 06 ongoing with balance requirement of funds of Rs 06 58 Crore for the year 2015 16 and new works new works under this head are being planned

3

10 4711 Flood and Drainage Works Haryana State Flood Control Board has approved 158 ongoing/yet to start scheme upto 46th meeting with balance requirement of funds of Rs 233 18 Crore and 82 new schemes costing Rs 179 14 Crore The total approved budget under the head is Rs 105 00 Crore for already approved/new schemes Considering the limitation of Budget the works will be taken up as per priority The total requirement of funds for the year 2015 16 of Rs 141 08 Crore during the year 2015 16 against the budget provision of Rs 105 00 Crore Keeping in view of the restricted budget the works of utmost importance were taken. The supplementary budget shall be demanded after observing the actual expenditure upto September 2015

- 2 जे०एल०एन० फीडर की वर्तमान में कैपेस्टी 3541 क्यूसिक है परन्तु इसमे पानी 2200 2300 क्यूसिक से ज्यादा नही चल सकता क्योकि यह पिछले 35 साल से लगातार चल रही है कोई भी मेजर रिहैबिलिटेशन का कार्य इस नहर पर नही हुआ है। वर्तमान सरकार ने जे०एल०एन० सिस्टम के जीर्णोद्वार व पुराने पम्पो की मुरम्मत व बदलने के लिए 143 00 करोड का प्रोजेक्ट नाबार्ड सहायतार्थ मजूर किया है जिसमे इस नहर की कैपेस्टी को दुरूस्त करने के लिए 1013 32 लाख का प्रावधान किया है व जे०एफ०। और जे०एफ०॥ के पुराने पम्पो की मुरम्मत व बदलने के लिए 1013 32 लाख का प्रावधान किया है व जे०एफ०। और जे०एफ०॥ के पुराने पम्पो की मुरम्मत व बदलने के लिए 976 24 लाख का प्रावधान है। मालोट सब ब्राच जो जे०एल०एन० फीडर के समानान्तर चलती है उसकी क्षमता 2051 क्यूसिक है परन्तु पानी 1400 1500 क्यूसिक से ज्यादा नही चल सकता। इसकी कैपेस्टी को रिस्टोर करने का विमाग के पास कोई प्रावधान नही है। इन नहरो मे जो भी पक्चर किये गए है वह सब सरकार की स्वीकृति पर ही किये गए है।
- 3 सरकार द्वारा आवश्यकता अनुसार पुराने व खराब पम्पो को बदलने के लिए हर साल लगभग 10 करोड रुपये के बजट का प्रावधान किया जाता है। इसके अतिरिक्त लिफट कैनाल यूनिट मे जे0एल0एन0 फिडर सिस्टम के जीर्णोद्वार व पुराने पम्पो की मुरम्मत व बदलने के लिए सरकार ने 143 00 करोड का एक प्रोजेक्ट नाबार्ड की सहायता से स्वीकृत किया है। जिसमे पुराने पम्पो की मुरम्मत व बदलाव के लिए 100 00 करोड का प्रावधान है। यह कार्य जनवरी 2016 मे शुरू कर दिया जाएगा।
- 4 वित्त वर्ष 2015 16 के लिए दादुपूर नलवी की सफाई का कोई अलग से बजट प्रावधान नही है। लेकिन नहर की सफाई किनारे व तटबन्ध ठीक करने का कार्य के एस्टीमेट 31 12 2015 तक बना दिए जाएगे और 31 03 2016 तक काम पूरा कर लिया जाएगा। इन कार्य पर लगभग 100 लाख के खर्च का अनुमान है। अगले वित्त वर्ष के लिए नहर का सर्वे करके उचित प्रावधान कर लिया गया जाएगा।
- 5 गाव सोहाता (मुलाना) मे शमशान घाट के लिए कि0मी0 6 041 पर एक पुल विभाग द्वारा स्वीकृत किया जा चुका है। जिसका कार्य माह दिसम्बर 2015 के अत मे शुरू कर दिया जाएगा। गाव दुखेडी व चुडियाला के पुल नलवी डिस्ट्रीब्यूटरी पर पडते है और अगर इन पुलों के निर्माण हेतु कोई आग्रह/डिमाड की जाती है तो आवश्यक कार्यकारी की जाएगी क्योंकि प्रोजैक्ट मे जो पुल सम्मिलित थे उनका निर्माण किया जा चुका है।
- 6 शाहबाद फीडर नहर पर किसानो द्वारा अपनी सुविधानुसार पम्पो द्वारा सिचाई के लिए पानी उठाया जाता है। इसी प्रकार शाहबाद डिस्ट्रीब्यूटरी पर भी विमाग द्वारा सिचाई के लिए 15 आउटलैटस सेक्शन किए गए है जिन द्वारा खरीफ सीजन मे सिचाई की सुविधा उपलब्ध करवाई जा रही है।

۲

Ŧ

- 7 राक्षी नहर में लाडवा शहर की सीवरेज का गन्दा पानी पब्लिक हैल्थ विभाग द्वारा डाला जा रहा है। इस विषय में पब्लिक हैल्थ तथा नगर पालिका लाडवा से कई बार पत्र व्यवहार किया गया तथा जिला प्रशासन के सज्ञान में भी मामला लाया गया है। नहर को पूर्णतया प्रदूषण मुक्त करने के लिए गन्दे पानी की निकासी किसी और जगह सुनिश्चित की जानी आवश्यक है। वर्ष 2015 16 के दौरान राक्षी नहर की सफाई का कोई प्रावधान नहीं किया गया था परन्तु विभाग द्वारा इस बारे में ऐस्टिमेट तैयार किया जा रहा है जोकि 30 12 2015 तक बना दिया जाएगा और 31 03 2016 तक का कार्य पूरा किया जा सकेगा।
- 8 वर्ष 2015 16 में मेवात जिले में सिचाई व्यवस्था दुरुस्त करने के लिए 12 लाख खर्च किए गए।

- 9 कम बारिश की वजह से भाखडा में ज्यादा फर्क नहीं पडा है। पीने का पानी पूरी तरह से उपलब्ध कराया गया है और तालाब भी नियमित रूप से भरे गए। कही से किसी मुश्किल के बारे मे कोई रिपोर्ट नहीं आई है।
- 10 माइक्रो इरीगेशन का कार्य मुख्यत कृषि विभाग द्वारा देखा जाता है परन्तु विभाग भी उपलब्ध पानी के अधिकतम व उपयुक्त प्रयोग के लिए कमाड एरिया डेवलपमैट ऑथार्टी (CADA) द्वारा राज्य के 13 जिलो मे 2465 करोड रू0 लागत से सोलर बेसड माईक्रो इरीगेशन का एक पायलट प्रोजेक्ट बनाकर सरकार के पास मजूरी हेतु मेजा हुआ है।
- 11 जो भी ड्रेन शहर के बीच से निकलती है उनकी समय समय पर सफाई की जाती है। ड्रेन को पक्का करने की कोई स्पेशल स्कीम नही है पर जहा जहा पर डिमान्ड आती है आवश्यकतानुसार केस के निरीक्षण उपरान्त उसको पक्का कर दिया जाता है।
- 12 कबूलपुर ड्रेन न0 2 की खुदाई का कार्य पूर्ण हो चुका है। प्रहलादपुर तथा भगोला माईनर की सफाई का कार्य पूर्ण हो चुका है।
- 13 दिल्ली मे हरियाणा का पानी मापने का तरीका (आगरा नहर M II+हैड GCF+BTPS+ डाउन स्टरीम ओखला) (हिन्डन) = विमाजिय पानी। उत्तर प्रदेश हिन्डन का पानी अधिक दिखाता है। हरियाणा तथा उत्तर प्रदेश के बीच दिनाक 02 04 2015 को यमुना कैनाल पर पानी मापने का फैसला हुआ है जिसके बारे मे WAPCOS ने टैलीमीटरी सिस्टम से पानी नापने के लिए एक प्रोजेक्ट बना कर अप्पर यमुना रिवर बोर्ड को दिया है जिस पर आगे कार्यवाही की जा रही है।

۶.

5

- 14 जिला मेवात मे 145 पक्के खाल व 138 कच्चे खाल की वाटर यूजर एसोसिएशन नही बनी हुई है और इनमे से ज्यादातर खाल टूटे हुए है। वर्ष 2015 16 मे जिला मेवात मे खाल पक्के करने की कोई योजना नही है।
- 15 जिला मेवात मे गुडगाव कैनाल से पानी की स्पलाई की जाती है और जिला मेवात की 14 मे से 12 रजबाहो की सफाई का कार्य पूर्ण कर लिया जाएगा। 04 नहरो (गगवानी माईनर घनगोला माईनर मीरोटी डिस्ट्रीब्युट्री कैरका माईनर) की टैल फीड हो चुकी है। बाकी नहरो की टेल यू0पी0 द्वारा कम पानी देने के कारण फीड नही हो पा रही है।
- 16 पृथला हलके के सिकराना भनकपुर कबूलपुर फिरोजपुर कला मोहल्ला जोगियान और समयपुर गावो मे सेम की समस्या से निपटने के लिए अलग से कोई प्रावधान नही है परन्तु सिचाई विभाग ने इन गावो के पास से निकलती हुई ड्रेन न0 2 व गोच्छी मेन ड्रेन बुरछी सख्या 210100 से 198100 की सफाई करने का प्रावधान किया था जिसका कार्य पूरा हो चुका है। और इन गावो मे सेम की समस्या से निपटने के लिए सिचाई विभाग ने कोई योजना नही बनाई है। तथा यह कार्य कृषि विभाग से सम्बन्धित है।
- 17 फतेहाबाद हलके में खाबडा कला और खाबडा खुर्द गांव में सेम की समस्या हेतु 511 37 लाख रू0 बजट का प्रावधान किया गया है (2000 लाख 2016 17 और 311 31 लाख रू0 2017 18) जिसमें सेम के पानी को ढाबी माईनर में डालना था पर गांव वालों के विरोध के कारण अब इस पानी को हिसार धग्गर ड्रेन में डालने की योजना 633 लाख रू0 की लागत से बनाई गई है। गांव बनमन्दोरी में रू0 185 लाख से सब सरफेस ड्रेनेज सिस्टम का निर्माण एग्रीकल्वर ने किया है और बाकी गांवों में भी करने की योजना है।
- 18 इस वित्तीय वर्ष मे फतेहाबाद हल्के मे 21 पक्के खालो की रिमॉडलिंग कराने की योजना है जिसकी अनुमानित राशि 1020 79 लाख रु0 है और इसके लिए बजट का पूरा प्रावधान किया गया है। 04 खालो का निर्माण कार्य पूरा कर दिया गया है तथा 08 खालो पर कार्य प्रगति पर है जिन पर 179 49 लाख रु0 खर्च कर किया जा चुका है।
- 19 लोहारू हल्के मे कुल 19 नहरे नहरी पानी की आपूर्ति करती है। जिनमे 13 नहरो की टेल पूरी हो जाती है बाकि नहरो पर अधूरा पानी जाता है। एक नहर (लोहारू डिस्ट्रीब्युट्री) की

रिमॉडलिग एस0टी0सी0 मे मजूर हो चुकी है। सोरा डिस्ट्रीब्युट्री व जुम्पा डिस्ट्रीब्युट्री को रिमोडल करने का प्रस्ताव है। इसके अलावा नये पम्पो का विशेष विवरण (specification) मजूर होने के बाद इस सिस्टम के पम्पो की मरम्मत की जाएगी जिससे अधिक पानी उठाया जाएगा। वर्ष मे दो बार नहरो की सफॉई करवाई जाती है। सफाई का कार्य मनरेगा के तहत करवाया जाता है। यदि मनरेगा_की लेबर उपलब्ध न हो तो विभाव अपने स्तर पर सफाई का कार्य करवाता है।-मनरेगा की लेबर उपलब्ध न होने के कारण विभाग ने स्वय 06 नहरो की सफाई करवाई है। 13 नहरो के टैण्डर कॉल किए जा चुके है। उन पर सफाई का कार्य चल रहा है जोकि 31 12 2015 तक पूरा कर लिया जाएगा।

इसके तहत पडने वाले प्रोजेक्ट डुबालू माईनर का कार्य 70 प्रतिशत पूरा कर लिया गया है जोकि आर0डी0 4000 से 16000 के मध्य होना है।-इस समय काम किसानो के विरोध के कारण रूका हुआ है। उनकी माग है कि आर0डी0 2500 से 4000 व 33500 तक भी रिमॉडलिंग की जाए जिसका प्रोजेक्ट तैयार कर लिया गया है।

- 21 इसके तहत पडने वाले rehabilitation कार्य नूह सब ब्राच का 304 00 लाख रूo का टैन्डर कॉल कर दिया है तथा निविदाए 18 01 2015 को खोली जाएगी। गुडगाव नहर की Desilting जिसकी लागत 283 00 लाख रूo है की प्रशासनीक अनुमति हेतू केस सरकार को भेज दिया है बाकी कार्यो के एस्टीमेट बनाए जा रहे है।
- 22 यमुना नदी पर फरीदाबाद जिले में वर्ष 2015 16 में 4 97 करोड रुपये की लागत से स्टड बनाने का कार्य पूर्ण हो चुका है।
- 23 65 00 लाख रुपये की लागत से वर्ष 2015 16 में रजवाहो का कार्य कराया गया।

20

Î

- 24 _होडल हथीन और हसनपुर रजवाहो में पानी उत्तर प्रदेश द्वीरा छोडा जाता है जिससे इनकी टेल पर पानी कभी कभी पहुच_पाता है।
- 25 वर्ष_2010 मे मुख्य अभियन्ता पचकूला केस न0 1038 39/3एम दिनाक 09 07 2010 पलवल के पास बैराज बनाने का प्रोजेक्ट भेजा गया था तथा सम्बन्धित डाटा अधीक्षक अभियन्ता प्रोजेक्ट को कार्यकारी अभियन्ता पलवल के_केस न0 3488 89/7डब्ल्यू टिनाक 30 04 2010 को भेजा गया था। इटर स्टेट मामला होने के कारण इस पर अभी कोई कार्यवाही नही हुई है।
- 26 अभी तक कोई समय सीमा निर्धारित नही हुई है। टेली मीटरी सिस्टम का एक प्रोजेक्ट वैपकोस ने बना कर अपर यमुना रिवर बोर्ड को दे दिया है। इस पर फैसला अगली बैठक मे लिया जाएगा।

Committee made the following observations/recommendations

The Committee in its meeting held on 25 08 2015 discussed regarding the new projects ongoing projects and details of the Budget allocation under different schemes of Irrigation Department for the year 2015-16

The Department informed the Committee about the steps taken for increasing the capacity of JLN Canal and also informed about the Budget provision made for cleaning the Dadupur Naiwi Canal The_Department also informed the Committee regarding the various projects being undertaken by the Department for improvement of irrigation system in the State

POWER DEPARTMENT

Committee prepared the following questionnaire

- 1 The Committee would like to know about the line losses of electricity districtwise
- 2 The Committee would like to know about the rebate/concession to the electricity consumers who are paying their bills timely and regularly
- 3 The Committee would also like to know about the arrangements made for the electricity supply during the summer season
- 4 Detailed information Division wise be supplied to the Committee regarding the availability of transformers and G O switches etc

4

1

ş

Æ

- 5 The Committee would also like to know about the proposals of the department for power generation upto 2021
- 6 Detailed information District wise regarding the power supplied during the last six months be supplied to the Committee
- 7 District wise detail of amount of arrears of bills alongwith the recovery made during the last six months be supplied to the Committee
- 8 Sub Division wise status/progress of replacement of conductors
- 9 Sub Division wise hour of power supply to rural and urban areas in last 6 months
- 10 Provision/status of shifting of 11 KV HT line near Ranadhir Mandir Bhuna in Fatehabad Constituency Shifting of HT line passing over Dhaka Basti in Bhattu Town
- 11 Time by which arrangement of Electricity in Dera Dhanis by PAT T/F will be completed
- 12 Provision of Connectivity of Village Barwa of Loharu Constituency with Siwani Sub Division
- 13 Where is the requirement of underground cable and the time by which the work will be completed ?
- 14 The provision for replacement of thefted T/F in the State of Haryana and how many days it takes for replacements
- 15 How many days it takes for replacement of a burnt T/F in the State of Haryana

REPLY OF THE DEPARTMENT

1 The committee would like to know about the line losses of electricity District wise

Reply The district-wise line losses are attached as Annexure I

2 The Committee would like to know about the rebate/concession to the electricity consumers who are paying their bills timely and regularly

Reply At present no rebate/concession is allowed to the consumers who are paying their bills timely and regularly

3 The Committee would also like to know about the arrangements made for the electricity supply during the summer session

Demond and the set of the set of

6

Γ

Reply For the forthcoming Summer & Paddy Season the power utilities have made a comprehensive action plan to ensure reliable & quality power to various categories of consumers. The estimated demand & Supply Gap for the period from May 2015 to September 2015 is given as under

T.

	1	T		r	1
Month	Long Term Availability	Short Term Availability (Banking)	Total Availability	Average of max peak Demand	() Shortfall / (Surplus)
1	2	3	4=2+3	5	6=4 5
May 15 (1 17)	7885	0	7885	6618	1267 (Surpius)
May 15 (18 31)	7435	0	7435	6618	817 (Surplus)
Jun 15 (01 20)	7821	664	8485	7541	944 (Surplus)
Jun 15 (21 30)	7821	860	8681	8615	66 (Surplus)
July 15	8012	1574	9586	8958	628 (Surplus)
Aug 15(01 15)	7986	1497	9483	9318	165 (Surplus)
Aug 15 (16 31)	7986	1450	9436	9318	118 (Surplus)
Sep 15	7591	1370	8961	7682	1279 (Surplus)

Note 10% growth in the average of Max (Peak) demand has been considered from last year's Average of Max (Peak) demand in the corresponding month

- 4 Detailed information Division wise be supplied to the Committee regarding the availability of Transformers and G O Switches etc Reply The Store wise availability of Transformers GO Switches & other major items are attached as Annexure II
- 5 The Committee would also like to know about the proposal of the department for Power Generation upto 2021 Reply The proposal of the department for Power Generation year wise from FY 2015 16 to FY 2020 2021 is attached as Annexure III
- 6 Detailed information District wise regarding the power supplied during the last Six months be supplied to the Committee Reply The information regarding Power Supply from November 2014 to April 2015 is attached as Annexure IV
- 7 District wise detail of amount of arrears of bills alongwith the recovery made during the last six months be supplied to the Committee Reply The details of arrears of electricity bills and recovery are attached as Annexure V

8 UHBVN

The replacements of obsolete/burnt ACSR Conductors (wires) are continuous and routine process Power distribution utilities have replaced **1341 41** KMs ACSR conductors as on 31 12 2015 The Circle wise details are as under

Sr No	Name of Circle	Progress of replacement of ACSR (in KM)
1	Sonepat	137 20
2	Rohtak	124 90
3	Yamunanagar	201 68
4	Panipat	69 88
5	Kurukshetra	185 27
6	Jhajjar	110 34
7	Kaithal	239 72
8	Ambala	74 97
9	Karnal	197 45
	Total	1341 41

3

The sub division wise progress is attached as Annexure I

DHBVN

To ensure the supply all category of consumers the replacement of obsolete/burnt ACSR Conductors (wires) is the continuous process DHBVN is

replacing the same wherever required **3007** KMs ACSR conductors have been replaced since 1 4 2013 The Circle wise details are as under

Name of Circle	Progress of replacement of ACSR Conductor since 1 4 2013	
	In Kms	
Faridabad	429 90	
Palwal	349 60	
Gurgaon	115 07	
Narnaul	252 75	
Rewarı	57 90	
Bhiwani	1067 04	
Hisar	348 50	
Sırsa	9 00	
Jind	377 98	
DHBVN	3007	

The sub division wise progress is attached as Annexure 1

9 UHBVN/DHBVN

ĩ

The power supply schedule hours is being complied circle as a whole (Not sub division wise) Circle wise supply hours to rural and urban areas from July 2015 to December 2015 is attached as **Annexure II**

10 As per SE/OP DHBVN Hisar about first 2 KM portion of 11 KV Line of this feeder is crossing over the dwelling of village Bhuna & some dwelling have also come up near and around the 33 KV S/Stn Bhuna Therefore it is intimated that no Right of Way is available for shifting of the above X ing line As a alternate for shifting of line a new 11 KV link line 4 5 KMs (Approx) from 33 KV Sub Stn Nehla can be proposed under deposit estimate to redress the grievances

As per SE/OP the line is passing over the Dhaka Basti The residents have constructed their houses unauthorised below the line Moreover no consent / request is received Whenever the request/consent is received action as per instructions of the Nigam will be taken on priority

UHBVN

The arrangement of electricity in Dera Dhanis by PAT T/Fs will be completed by 31st March 2016 in Karnal & Jhajjar Circle by March 2017 in Ambala Y nagar and Kaithal Circle

11 DHBVN

For ensuring power supply to Dera Dhanies falling on AP feeders equivalent to RDS consumers PAT Transformers are being installed on AP feeders In DHBVN there are total 1385 AP feeders on which Dera Dhanies running 779 No Transformers have been installed up to 31 12 2015 In addition 52 No Transformers will be installed during February 2015 The balance work will be completed by 31 3 2017 the circle wise status is enclosed as Annexure III

12 Viliage Barua of Loharu constituency already falls under Siwani Sub division The supply to the village is being fed through 33 KV sub station Siwani _ through 11 KV Tikral RDS feeder

13 DHBVNL & UHBVNL

There is High Voltage (above 11 KV line) and Low Voltage (440 Volt) system in the distribution system. There are no instructions of underground cabling for low voltage distribution system. In case of Right of Way (ROW) problem utilities prefer to go overhead cabling as there is no earmarked trench for lying of underground power cables in the state.

11 KV or above voltage cables are being used in the area of substation to connect the overhead of HT feeder with the substation. In absence of dedicated corridor for the power lines underground cable are not laying to avoid damages due to rampart digging by the telephone Operations/Public Health Deptt /Drainage System/Road Organisation

HVPNL

66 kV overhead single ckt I & II transmission line (4 Km) is being replaced with 66 kV underground cable due to widening of NH 2 as a deposit work of NHAI at a cost of Rs 14 84 14400/ (CM Announcement No 9709) and work will be completed during 2016 17 NIT has been floated on 10 11 2015 and the tenders was to be opened on 21 12 2015 but no bidder participated and NIT will be again floated after Panchayat elections. The work is likely to be completed by 31 07 2017

14

- In case of damage of DT within warranty period the T/F shall be replaced by the consumer (in case supplied by the consumer under self execution scheme)/supplier (in case provided by Nigam) In case of damage of DT beyond warranty period due to internal faults the same shall be replaced by the Nigam free of cost
- 2 In case of theft of the distribution T/F within warranty period the same shall be replaced by sharing equally the cost between the consumer and the Nigam
- 3 In case of theft of distribution T/F beyond warranty period the same shall be replaced by getting 20% of the cost of DT deposited from the consumer
- 4 The cost @ 50% and @ 20% (as applicable) to be deposited from the consumer shall be determined based on the P&D rates applicable on the date of happening of the event

Within 3 4 days from the date of share cost deposited by the consumer

15 The burnt Distribution T/F is replaced within 24 Hours in Cities/Towns and within 48 Hours in the Rural Areas As per S C No D 21/2015 (DHBVN) S C No U 22/2015 (UHBVN)
1		of Electricity Dist		e			Annexure
	Sr No	_Name of Cir	cle	Name of District		Line Losses [2014 15 up to Fel	
	1	Ambala	-	Panchkula		21 98%	
	2			Ambala		21 907	
	3 Yamunanagar			Yamunanaga	ar	28	20%
	4	Kurukshetra		Kurukshetra	<u> </u>	31	21%
	5	Kaithal		Kaithal		39	82 //
	6	Karnal		Karnal		29	27 //
	7	Panipat		Panipat		25	69%
	8	Sonepat		Sonepat		31	51%
	9	Rohtak		Rohtak		43	48%
	10	Jhajjar		Jhajjar			63%
UHE	BVN [Total]	- · ·				30	68 /
		Faridabad		Faridabad		13	14%
	12	Palwal		Palwal		37	63 /
	13			Mewat		49	39 /
	14	Gurgaon		Gurgaon		7 1	16%
	15	Narnaul		Mahendergar	<u>h</u>	35	36 %
	16	Rewari		Rewari		21 31%	
	17	Bhrwani		Bhiwani		41 78 //	
	18	Hissar		Hissar		32 18%	
	19	<u>-</u>		Fatehabad		34 43%	
	20	Sirsa		Sirsa		22 36%	
	21	Jind		Jind		46 25 /	
		DHBVN	Total	<u> </u>		24	60 /
		State [UHBVN	+DHBV	/N]		27	31 /
4	Availability	of Transformers a	nd GO	Switches etc			Annexure
(A) [DISCOMs						
S No	Name of th	e Item	Unit	Stock position as on 30 04 2015	Quantitiy in Pipe Line	Total Availability	Remarks
1	Transforme	ers					Sufficient
11	25 KVA		Nos	7502	13313	20815	Stock for next 4 to 6
12	63 KVA		Nos	2611	4083	6694	months
13	100 KVA		Nos	7225	6353	13578	
14	200 KVA		Nos	1038	40	1078	
15	400 KVA		Nos	164	35	199	
2	Conductor						
21	ACSR Rabb (50mm2)	it conductor	km_	_ 5253 72	3761	9014 72	

ł,

r

	ACSR Raccoon conductor (80 mm2)	km	3552 10	183	3735 10	
3	Pole					
31	9 M 200 Kg WL PCC Pole	Nos	16656	17504	34160	
32	11 M 400 Kg WL PCC Pole	Nos	3039	1644	4683	
4	GO Switch					
4	11 Kv 400 Amp G O Switches	Nos	6181	9775	15956	
	HBVN					
S No	Name of the Item	Unit	Stock position as on 30 04 2015	Quantitiy in Pipe Line	Totai Availability	Remarks
1	Transformers					
11	25 KVA	Nos	6551	3881	10432	
12	63 KVA	Nos	2423	428	2851	
13	100 KVA	Nos	5453	3285	8738	
14	200 KVA	Nos	647	0	647	
1 5	400 KVA	Nos	90	14	104	
2	Conductor		,=			Sufficient
21	ACSR Rabbit conductor (50mm2)	km	2339	0	2339	Stock for next 4 to 6 months
22	ACSR Raccoon conductor (80 mm2)	km	2259	0	2259	months
3	Pole					
31	9 M 200 Kg WL PCC Pole	Nos	9312	8129	17441	
32	11 M 400 Kg WL PCC Pole	Nos	948	544	1492	Į
4	GO Switch				_	ļ
4	11 Kv 400 Amp GO Switches	Nos	4020	7230	11250	1
						<u>.</u>
(C)	DHBVN		_			<u> </u>
S No	Name of the Item	Unit	Stock position as on 30 04 2015	Line		Remarks
	Transformers					Sufficient
		Nos	951	9432	10383	Stock for next 4 to 6 months
		Nos	188	3655	3843	
11			_L			

ŧ

î

J

`

	· · · · · · · · · · · · · · · · · · ·				
13	100 KVA	Nos	1772	3068	4840
14	200 KVA	Nos	391	40	431
15	400 KVA	Nos	74	21	95
2	Conductor				
21	ACSR Rabbit conductor (50mm2)	km	2914 72	3761	6675 72
22	ACSR Raccoon conductor (80 mm2)	km	1293 10	183	1476 10
3	Pole	•	-		•
31	9 M 200 Kg WL PCC Pole	Nos	7344	9375	16719
32	11 M 400 Kg WL PCC Pole	Nos	2091	1100	3191
4	GO Switch				
4	GO Switch 11KV 400Amp	Nos	2161	2545	4706

4.1 Stock Position of Major Material Divisional/Central Store wise as on 30.04.2015

ŧ

UHB	VN								
Sr No	Name of Store	25 KVA	63 KVA	100 KVA	200 KVA	400 KVA	ACSR Conduct or 50 MM Sq [KMs]	ACSR Condu ctor 80 MM Sq	PCC 9 Mtr Pole
1	Central Store Dhulkote	1471	409	1494	150	28	446 21	404 39	1015
2	Divisional Store Y/Nagar	393	109	149	25	1	130 19	106 67	1017
3	Divisional Store Pipli	322	97	844	31	0	325 51	218 98	676
4	Divisional Store Shahbad	321	120	172	23	0	180 62	158 52	1079
5	Divisional Store Pehowa	275	98	158	21	0	120 85	140 16	971
6	Central Store Panipat	1035	438	848	81	27	386 77	447 26	1407
7	Divisional Store Karnal	71	150	98	57	0	139 84	208 24	286
8	Divisional Store Sonepat	464	82	38	29	0	109 44	29 08	467
9	Divisional Store Kaithal	876	266	649	69	5	93 05	163 73	230
10	Central Store Rohtak	568	228	447	77	29	149 45	196 16	606

11	Divisional Store Jhajjar	283	202	304	20	0	70 85	78 15	455
12	Divisional Store B/garh	164	77	131	60	0	98 31	100 45	518
13	Divisional Store Gohana	308	147	121	4	0	87 58	6 88	585
	UHBVN Total	6551	2423	5453	647	90	2338 68	2258 66	9312
DHBV	'N				•		•		•
Sr No	Name of Store	25 KVA	63 KVA	100 KVA	200 KVA	400 KVA	ACSR Conduct or 50 MM Sq [KMs]	ACSR Condu ctor 80 MM Sq	PCC 9 Mtr Pole
1	BALLABGARH	49	21	167	11	24	232 44	33 87	0
2	PALWAL	24	0	101	9	0	234 33	55 06	251
3	GURGAON	78	6	123	28	24	160 05	104 69	483
4	NUH	98	10	103	10	0	200 59	52 36	0
5	REWARI	107	0	137	4	4	199 93	36 67	456
6	NARNAUL	13	20	146	10	0	205 84	67 66	348
7	HISAR	19	20	114	89	16	169 55	133 18	748
8	HANSI	59	2	115	35	0	178 85	69 84	625
9	FATEHABAD	94	1	68	13	0	126 54	95 42	832
10	TOHANA	58	26	34	39	0	126 82	70 40	446
11	SIRSA	15	1	141	57	0	119 35	72 93	349
12	DABWALI	60	20	58	16	0	127 98	72 62	636
13	BHIWANI	59	1	112	37	6	168 61	62 59	218
14	CH DADRI	13	9	105	11	0	230 02	93 41	507
15	NARWANA	102	29	82	9	0	155 95	108 55	242
16	JIND	23	22	101	7	0	100 03	77 64	401
17	SAFIDON	80	0	65	6	0	177 87	86 23	802
	DHBVN Total	951	188	1772	391	74	2914 72	1293 10	7344

	Total Power Capacity propo	sed to be	added dur	ing 2015 16	Annexure III
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	Koldam HEP NTPC (H P)	4 x 200	800	43	
2	Bio Mass based Generation Projects	1 x 7	7	7	
3	Raghunathpur TPP Phase I (DVC) (West Bengal)	2 x 600	1200	100	
4	Pakal Dul HEP (J&K)		1000	57	
5	Budhil HP (IPP) through PTC (H P) (Case under Dispute)	2 x 35	70	0	Although Haryana share is 70MW but power is not being received due to litigation
	Total			207	
			1	added during 201	
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	Теhп PSP (Uttranachal) THDC	4 X 250	1000	100	
2	Kishanganga (J&K) NHPC	3 110	330	16	
3	Kotil Bhel (All 3 Stages) (Uttranachal) NHPC		1045	58	
4	Parbati II HEP (H P) NHPC	4 x 200	800	26	
5	Siang Middle HEP (Arunachal Pradesh)		1000	56	
6	Kameng HEP (Arunachal Pradesh)		600	16	
7	Unchahar IV (NTPC)	1x 500	500	33	
8	Solar Power Projects at wasteland of HPGCL		70	70	
	Total During 2			375	
	Total Power Capa		osed to be	· _ · _ ·	
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	Subansari ER NHPC (Arunachal Pr) Hydro		2000	43	
2	Teesta III Sikkim (IPP) Hydro	6 x 200	1200	200	
	Sub Tota		<u> </u>	243	
				during 2018 19	
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	Tanda stage II Thermal	2 660	1320	75 37	
2	Tapovan Vishnugard Hydro	4 130	520	29 51	
3	Vishnugarh Piplakoti (Uttarakhand) Hydro	4 111	444	24	
4	Tehri PSP (Uttranachal) Hydro	4 X 250	1000	100	
	Total During 2018 19			228 88	

ĩ

٩

I.

	Capacity p	roposed t	o be added	during 2019 20	
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	Tipaimukh (IPP) (Manipur) Hydro	5 300	1500	40	
	Total During 2019 20			40	
	Capacity p	roposed t	o be added	during 2020 21	
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	Lata Tapovan Hydro	3 57	171	0 00	Project stayed as per Supreme Court order dated 7 5 2014
3	Singrauli stage III Thermal	1 500	500	28 00	
4	Rupsia Bagar hydro	3 87	261	14 90	
5	Gorakhpur haryana Anu Vidyut Panyojana in Distt Fatheabad to be set up by NPCIL	4 x 700 MW	2800	770	Haryana share is considered only for 2 units during the period
6	Extension of PTPS Panipat	Unit 9	800	800	
	Total During 2020 21			1612 90	
	Capacity p	roposed to	o be added	during 2021 22	
Sr No	Name and Location of Project	Units	Capacity (MW)	Haryana s Share (MW)	Remarks
1	DCRTPP Yamuna Nagar (extension)	1 x 800 MW	800	800	
2	North Karanpura ER (Jharkhand) Thermal	3 660	1980	110	
3	Tilaiya Thermal	6 660	3960	0	PPA Terminated
	Total During 2021 22			910 0	

ŧ

6	Total Circlewis	e consump	tion (in Lus)	-		A	nneuxure IV
Sr No	Cırcle	Nov 14	Dec 14	Jan 15	Feb 15	Mar 15	Apr 15
1	Ambala	1414 51	1423 92	1426 33	1199 47	1231 72	1438 37
2	Kurukshetra	964 77	879 12	832 92	815 703	751 33	766 03
3	Kaithal	1048 7	1169 5	1083 46	1016 88	858 5	855 17
4	Yamuna Nagar	1293 07	1160 94	1160 69	1043 73	1037 67	1165 79
5	Karnal	1661 67	1755 66	1736 65	1547 68	1448 2	1487 7
6	Panipat	1698 64	1923 51	1940 26	1742 55	1707 41	1762 01
7	Sonipat	1653 23	1821 38	1812 59	1673 39	1640 49	1707 71
8	Rohtak	1065 31	1176 53	1223 21	1050 57	1083 78	1153 57
9	Jhajjar	1248 4	1400 41	1456 93	1309 36	1303 07	1271 55
UHB\	/N Total	12048 3	12710 97	12673 04	11399 333	11062 17	11607 9
10	Faridabad	2861 64	2950 97	2995 12	2714 05	2744 29	3208 33
11	Palwal	1360 74	1465 24	1399 026	1359 702	1140 19	1178 98
12	Gurgaon	4114 63	4424 822	4633 77	4067 43	4042 72	4744 03
13	Narnaul	1099 94	1204 49	1252 35	1238 49	801 45	678 52
14	Rewari	1398 07	1539 03	1554 61	1512 38	1144 75	1125 52
15	Bhiwani	1623 03	2040 57	2149 49	2154 86	1530 8	1332 32
16	Hisar	2474 26	2850 49	2744 62	2405 83	2397 87	2286 19
17	Sirsa	1029 33	1263 24	970 93	1083 01	827 49	830 32
18	Jind	1055 24	1225 75	1165 87	1115 94	935 58	916 93
DHBV	/N Total	17016 88	18964 602	18865 786	17651 692	15565 14	16301 14
UHBV	N + DHBVN	29065 18	31675 572	31538 826	29051 025	26627 31	27909 04

ĩ

4

î

			Annexure I (UHBVN
·	Sub Division	n wise ACSR conducto	r replaced [in KM]
Sr No	Name of Circle	Name of S/Division	Sub Divisions wise progress
1	Ambala	East	0 97
2		West	0 74
3	_	Model Town	0 68
4		Chaurmastpur	1 20
5		No I	23 00
6		No II	1 78
7		Babyal	18 50
8		Barara -	10 00
9		Kesrı	2 60
10		City	4 00
11		S/Urban	2 00
12		Kalka	1 00
13		Pinjore	4 80
14		Barwala	3 00
15		RaipurRani	0 70
	Cırcla A	s a Whole	74 97
1	Jhajjar	CITY Jhajjar	12 00
2		S/U Jhajjar	3 57
3		Machhrauli	2 00
4		BADLI	9 00
5		BERI	20 00
6		Matanhail	13 06
7		BAHU	9 15
8		CITY B/GARH I	2 75
9		CITY B/GARH II	18 20
10		S/U B/GARH	18 11
11		BUPANIA	2 50

Ŧ

4

ŋ

	Circla	As a Whole	110 34
1	Kurukshetra	No 1 KKR	16 51
2		No 2 KKR	24 50
3		Pipli	34 42
4		Ladwa	30 01
5		Sub Office Kirmich	13 94
6		No I Shahabad	6 40
7		No 2 Shahabad	4 40
8		Ajrana Kalan	11 60
9		Babain	6 24
10		Pehowa	9 18
11		S/U Pehowa	13 70
12		Ismailabad	14 38
	Cırcla A	s a Whole	185 27
1	Kaithal	City I Karthal	5 00
2		City II Kaithal	0 00
3		S/U I Kaithal	19 00
4		S/U II Kaithal	5 00
5		Kalayat	6 20
6		Pundri I	4 40
7		Pundri II	2 00
8		Dhand	20 00
9		Rajound	1 20
10		Cheeka	56 38
11		Guhla	82 56
12		Siwan	37 98
	Circla A	s a Whole	239 72
1	Karnal	City Karnal	7 80
2		Model Town karnal	6 40
3		Newal	10 00
4		Ram Nagar	2 00

--

7

4

.

5		Sub Urban Karnal	10 00
6		Nilokhen	29 19
7		Nissing	18 80
8		Taraon	16 50
9		Indri	4 20
10	7	Amın	2 50
11	1	Garhibirbal	2 60
12		Bhadson	17 26
13		City Gharaunda	18 50
14	-	S/U Gharaunda	15 20
15		Munak	7 20
16		Jundla	7 50
17		Assandh No I	13 60
18		Assandh No II	8 20
	Cırcla A	s a Whole	197 45
1	Panipat	City Panipat	10 90
2		Model Town Panipat	23 00
3		Sanoir Road Panipat	0 40
4		S/U Panıpat	7 73
5		Madiouda	5 25
6]	Israna	2 15
7		Samalkha	3 30
8		Beholi	6 00
9		Chhajpur	11 15
	Circla A	s a Whole	69 88
1	Rohtak	S/Divn No 1 Rohtak	4 28
2	1	S/Divn No 2 Rohtak	13 10
3		S/Divn No 3 Rohtak	12 90
4		S/U S/Divn Rohtak	16 90
5		Kalanaur S/Divn	7 40
6		Meham S/Divn	21 20

n,

.

7	<u>_</u>	Bhalout S/Divn	7 62
8		Jassia S/Divn	32 00
9		Sampla S/Divn	9 50
	Cırcle a	s a whole	124 90
1	Sonepat	Industrial Area	7 00
2		City Sonepat	9 00
3		Model Town	6 00
4		Kundlı	14 00
5		Rai	11 00
6		Murthal	7 80
7		City Ganaur	3 60
8	_	S/U Ganaur	0 80
9		Kharkhoda	19 70
10		Bahalgarh	4 50
11		Sub Office Bhatgaon	3 00
12		City Gohana	11 70
13		S/U Gohana	14 70
14		Kathura	22 20
15		Sub Office Farmana	2 20
'	Cırcle a	s a whole	137 20
	Yamunanagar	No 1 Y nagar	15 86
2		Model Town Y nagar	2 72
3		ITI Y nagar	4 21
4		Industrial Area Y nagar	3 13
5		Mustafabad	28 91
6		Raduar	28 55
7	-	City Jagadhari	8 04
8		SU Jagadhari	11 49
9		Chhachrauli	23 31
10		Bilaspur	14 68
11		Naraingarh	20 02
12		Shehzadpur	13 19
13		Sadaura	27 57
┝───── [↓]	Cırcle a	s a whole	201 68
-	114	BVN	1341 40

	Annexure II (DHBVN)
Name of Sub division	Progress of replacement of ACSR Conductor since 1 4 2013 (In KM s)
S/Divn No 1	3 30
S/Divn No 2	8 45
S/Divn No 3	15 40
S/Divn No 5	5 60
S/Divn J/Colony	14 50
S/Divn East	15 70
S/Divn West	13 40
S/Divn No 4	60 20
S/Divn M/Road	32 40
S/Divn I/Area	10 45
S/Divn City I	23 20
S/Divn City II	13 50
S/Divn S/Urban	35 10
S/Divn Pali	82 40
S/Divn Tilpat	40 10
S/Divn K/Kalan	22 50
S/Divn Badrola	16 30
S/Divn Chhainsa	17 40
Faridabad	429 90
City	7 00
S/U	41 20
Deeghot	15 00
Hathin	45 12
Mandkola	20 17
Hodal	9 00
Hassanpur	10 37
Sohna	60 00
Tauru	16 02
Nuh	10 00
P Jhirka	9 72
Nagina	84 00
Punhana	22 00
Palwal	349 60
DC	4 50

`

N/Colony	5 20
Kadıpur	7 50
New Palam Vihar	7 00
Maruti	5 16
DLF	1 50
South City	2 50
Badshahpur	9 00
Sohna Road	1 20
Manesar	19 30
Pataudi	20 00
B/Kalan	11 01
F/Nagar	21 20
Gurgaon	115 07
City Narnaul	2 50
Sub Namaul	21 10
Ateli	25 80
Nangal Chaudhry	16 20
Buroli	59 04
Kosli	72 02
Palhawas	56 09
Narnaul	252 75
City 1 Rewari	4 00
City 2 Rewari	5 25
S/U Rewari	11 00
Buroli	6 30
Koslı	4 15
Palhawas	4 00
Dharuhera	6 20
Bawal	13 00
Gothra	4 00
Rewari	57 90
SDO(OP) S/D 1 Bhiwani	105 00
SDO(OP) S/D 2 Bhiwani	52 00
OP) S/D Bhiwani	98 00
OP) S/D Tosham No 1	132 00
OP) S/D Tosham No 2	45 00
OP) S/D B/Khera	29 19

ŧ

(OP) S/D Jui	45 00
(OP)S/D Behal	95 10
(OP) S/D Digawa	47 80
(OP) S/D Loharu	116 50
(OP) S/D Siwani	64 00
(OP) S/D Dadri	46 00
S/U S/D Dadri	45 00
(OP) S/D J/Kalan	32 45
(OP) S/D A/Kalan	35 00
(OP) S/D Badhra	40 00
(OP) S/D S/Was	39 00
Bhiwani	1067 04
Cityy Hisar	17 60
Civil Line Hisar	6 75
Adampur	15 30
Agroha	4 95
Balsamand	7 90
Barwala	9 87
Satrod	13 85
City Hansi	12 00
S/U Hansı	19 54
Narnaund	29 00
Mundhai	3 00
Sisai	11 00
Umra	15 00
City Fatehabad	6 02
S/U Fatehabad	12 50
City Ratia	25 60
S/U Ratia	25 00
Bhattu	11 42
Badopal	17 70
City Tohana	5 50
S/U Tohana	21 00
Jakhal	9 50
Uklana	12 00
Bhuna	36 50
Hisar	348 50

L

_

City Sirsa	0	
I A Sirsa		
Panjuana	0	<u> </u>
Ding	0.00	
M/Singhana	0 00	
Rania	0.00	
Ellenabad	0 00	
S/U Sirsa	0 00	
Nathusan	0 00	
Jiwan nagar	0 00	·
Dabwalı	5 25	
Kalanwali	1 50	
Chautala	2 25	
Sırsa	9 00	
OP S/D Jind	21 40	
S/U S/D No Jind	35 00	
S/U S/D No II Jind	26 00	
Op S/D Julana	25 00	
Op S/D Naguran	30 00	
Op Narwana	20 30	{
S/U Narwana	42 00	{
Op Uchana	28 00	
Dp Garhi	25 00	
City S/Divn	35 28	
S/U S/Divn	50 00	{
OP) S/Diva PKM	40 00	{
IND	377 98	———
DHBVN	3007 74	

ŧ

Annexure II

.

ъ

Circlewise abstract of detail of Running Hours per day of RDS Category consumers in respect of UHBVN from July 15 to Dec 15 as per summary

		······································	· · · · ·	······································		
Circle	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Ambala	13 29	14 02	12 41	12 08	14 15	14 14
KKTR	13 07	12 38	12 00	11 51	13 08	13 24
Kaithal	13 02	13 06	12 33	11 59	12 19	12 25
Y/Nagar	13 17	13 54	12 42	12 37	13 16	12 32
Karnal	13 03	13 51	12 45	12 09	12 38	13 01
Panipat	12 18	12 38	12 10	11 45	11 50	12 03
Sonipat	12 14	12 36	11 59	11 42	11 54	11 54
Rohtak	12 05	12 08	12 00	11 37	12 12	11 06
Jhajjar	13 41	13 29	13 04	12 08	12 48	12 29
Average (UHBVN as a whole)	12 55	13 09	12 26	12 00	12 42	12 34
						Annexure II

Circlewise abstract of detail of Running Hours per day of Urban category consumers in respect of UHBVN from July 15 to Dec 15 as per summary

Cırcle	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Ambala	23 35	23 14	23 27	23 40	22 58	23 46
KKTR	23 18	23 13	22 46	23 28	22 51	23 40
Kaithal	23 42	23 16	23 44	23 45	22 59	23 46
Y/Nagar	22 41	22 25	22 44	22 57	22 28	23 06
Karnal	22 48	23 07	23 37	23 38	22 53	23 34
Panipat	22 27	22 41	23 09	23 18	22 28	23 06
Sonipat	22 37	22 47	23 16	23 34	22 48	23 30
Rohtak	23 20	23 03	23 27	23 31	22 49	23 16
Jhajjar	23 00	22 33	22 44	22 40	22 24	23 06
Average (UHBVN as a whole)	23 06	22 56	23 13	23 23	22 44	23 26

	Annexure II							
Circlewise abstract of detail of Running Hours per day of RURAL DOMESTIC Category consumers in respect of DHBVN from July 15 to Dec 15 as per								
Catego	ry consum	iers in res	summary	N from July		as per		
Circle	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER		
Faridabad	13 36 09	13 31 21	12 29 19	11 57 39	12 36 14	12 49 26		
Palwal	17 04 15	13 54 10	12 58 54	12 15 48	12 57 11	13 03 45		
Gurgaon	14 06 41	14 32 17	13 13 16	12 22 27	14 22 20	14 27 17		
Narnaul	13 05 33	12 46 35	12 14 12	11 43 48	12 54 16	12 22 37		
Rewari	13 29 29	14 01 00	12 38 06	12 20 10	13 45 59	13 20 08		
Bhiwani	13 22 07	13 46 22	12 47 35	12 05 24	12 18 49	12 25 29		
Hisar	13 25 34	13 55 35	12 51 22	12 08 25	12 42 26	12 42 18		
Sırsa	13 10 10	13 35 15	12 42 05	12 13 52	13 16 55	13 16 08		
Jind	12 13 45	12 16 11	11 57 41	11 47 14	12 04 09	12 14 49		
Average (DHBVN as a whole)	13 43 45	13 35 25	12 39 10	12 06 05	12 59 49	12 58 00		
						Annexure II		
Circlewise	abstract of respec	detail of Rur t of DHBVN 1	ning Hours pe from July 15 to	r day of URB. Dec 15 as pe	AN category co r summary	onsumers in		
Cırcle	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER		
Faridabad	23 06 04			1				
L	1 20 00 07	23 12 50	23 24 58	23 32 45	23 40 58	23 37 17		
Palwal	23 42 41	23 12 50 23 53 25	23 24 58 23 48 46		23 40 58 23 44 36			
Palwal Gurgaon	<u> </u>			23 32 45		23 37 17		
	23 42 41	23 53 25	23 48 46	23 32 45 23 39 48	23 44 36	23 37 17 23 48 02		
Gurgaon	23 42 41 23 43 43	23 53 25 23 46 45	23 48 46 23 45 36	23 32 45 23 39 48 23 48 46	23 44 36 23 53 00	23 37 17 23 48 02 23 54 37		
Gurgaon Narnaul	23 42 41 23 43 43 22 53 25	23 53 25 23 46 45 23 10 54	23 48 46 23 45 36 23 09 18	23 32 45 23 39 48 23 48 46 23 16 17	23 44 36 23 53 00 23 13 58	23 37 17 23 48 02 23 54 37 23 19 23		
Gurgaon Narnaul Rewarı	23 42 41 23 43 43 22 53 25 23 05 25	23 53 25 23 46 45 23 10 54 22 08 02	23 48 46 23 45 36 23 09 18 23 02 34	23 32 45 23 39 48 23 48 46 23 16 17 23 40 12	23 44 36 23 53 00 23 13 58 23 31 43	23 37 17 23 48 02 23 54 37 23 19 23 23 25 27		
Gurgaon Narnaul Rewarı Bhıwanı	23 42 41 23 43 43 22 53 25 23 05 25 23 24 55	23 53 25 23 46 45 23 10 54 22 08 02 23 20 53	23 48 46 23 45 36 23 09 18 23 02 34 23 23 15	23 32 45 23 39 48 23 48 46 23 16 17 23 40 12 23 03 38	23 44 36 23 53 00 23 13 58 23 31 43 23 24 33	23 37 17 23 48 02 23 54 37 23 19 23 23 25 27 23 12 11		
Gurgaon Narnau! Rewarı Bhıwanı Hısar	23 42 41 23 43 43 22 53 25 23 05 25 23 24 55 23 54 46	23 53 25 23 46 45 23 10 54 22 08 02 23 20 53 23 56 45	23 48 46 23 45 36 23 09 18 23 02 34 23 23 15 23 57 28	23 32 45 23 39 48 23 48 46 23 16 17 23 40 12 23 03 38 23 55 39	23 44 36 23 53 00 23 13 58 23 31 43 23 24 33 23 58 30	23 37 17 23 48 02 23 54 37 23 19 23 23 25 27 23 12 11 23 57 31		

Note Remaining available 125 No PAT Transformers are being drawn by Hisar circle 20 Jind circle 20 Bhiwani circle 20 Narnaul circle 20

Gurgaon circle 5 Rewari circle 10 Palwal circle 10 & Sirsa circle 20 Total Dhanies after installation of all 850 No PATs will be covered 32187

Annexure III

٦

Circle wise detail of PAT T/F s installed ending 31 12 2015

Sr No	Name of Circle	Nos of AP feeder	Total No of Dhanies	No of PAT	No of PAT	No of PAT	No of Dhanres	No of Dhanies covered
		On which Dera Dhanis running	falling on the feeders	T/F drawn	T/F installed	T/F energized	covered with energized	when all drawn T/Fs energized
1	Fandabad	19	107	6	6	0	77	77
2	Palwal	33	171	24	15	3	21	111
3	Gurgaon	47	776	18	18	18	460	460
4	Namaul	162	2545	78	75	65	1140	1296
5	Rewan	104	3267	49	46	46	2414	2513
6	Bhiwani	220	8586	216	216	216	8485	8485
7	Hisar	363	13167	184	175	174	10215	10686
8	Sırsa	360	6048	199	199	191	6834	7095
9	Jind	77	1153	29	29	29	887	887
	Dhbvn	1385	35820	803	779	742	30533	31610
	L	L		<u> </u>	<u> </u>		1	

Committee made the following observations/recommendations

The Power department informed the Committee about the development in Solar Energy projects as per Hon ble Prime Minister's Programme details of the proposed solar energy plants and number of private tenders invited along with their status

The Committee observed that 1341 41 KM of ACSR conductors have been replaced by UHBVN and 3007 KM by DHBVN The Committee recommended to change/strengthen all the loose wires and pending iron poles in the State so that unexpected accidents can be avoided The Committee also recommended that all the applications for tube well connections pending with the Power Department may be taken up and connections may be provided to the applicants on top priority

The Committee observed that there is a provision to shift the 11KV and 33KV lines if these are passing over the residential areas and shifting of 220 KV line is not possible as these are connecting one State to another State. The Committee observed that for ensuring power to Dera/Dhanies total 1385 AP feeders are running and 779 no of transformers have been installed. The Committee also recommended that power connections to all the remaining Dera/Dhani be provided on priority.

The Committee further recommended that Chairman Power Department may direct all the field officers of the Power department to work carefully and sincerely like officers in Chandigarh are doing

PUBLIC WORKS (B&R) DEPARTMENT

Committee prepared the following questionnaire

- 1 कमेटी यह जानकारी चाहती है कि वर्ष 2014 15 के दौरान हरियाणा की कितने किलोमीटर सडको की रिपेयर की गई तथा उन पर कितना खर्च किया गया इस बारे मे सब डिवीजन वाइज डिटेल दी जाए ?
- 2 कमेटी यह जानकारी चाहती है कि इस समय जिन सडको पर कार्य चल रहा है उनकी भी सब डिवीजन वाइज डिटेल दी जाए ?
- 3 कमेटी यह भी जानना चाहती है कि इस वर्ष के बजट के प्रोवीजन के तहत कितनी नई सडकों के निर्माण की प्रपोजल अडर कसीड्रेशन है ?
- 4 कमेटी यह भी जानना चाहती है पिछले 10 वर्षों के दौरान कितने किलोमीटर सडको की रिपेयर की गई या निर्माण किया गया इस बारे सब डिवीजन वाइज डिटेल दी जाए ?
- 5 कमेटी यह भी जानना चाहती है कि रूरल डिवैल्पमैट एण्ड पचायत डिपार्टमैट गवर्नमैट ऑफ इडिया को कितनी सडको के निर्माण की प्रपोजल भेजी गई है तथा कितनी सडको के निर्माण की एप्रूवल मिली है ? पिछले 10 वर्षों में एच0आर0डी0एफ0 द्वारा कितने किलोमिटर सडके बनाई गई है तथा उन पर कितना खर्चा हुआ है इस बारे सब डिवीजन वाइज डिटेल दी जाए। कमेटी को यह भी बताया जाए कि इस वर्ष एच0आर0डी0एफ0 द्वारा कितनी सडके बनाई जाएगी ?
- 6 कमेटी यह भी जानना चाहती है कि पैट्रोल पम्प/गैस एजैसी आदि लगाने के लिए पी0डब्ल्यू0डी0 से परभीशन लेने के लिए क्या मापदड बनाए गए है तथा क्या यह परमीशन देने के लिए कोई निर्धारित सीमा तय है या पी0डब्ल्यू0डी0 अपनी स्वेच्छा (Discretion) से ही परमीशन देता है।

REPLY OF THE DEPARTMENT

Sr No	Name of Sub Divison	Name of Division	Length repaired (In Km)	Cost of Repair (Rs in Lacs)
1	Ambala PSD Maintenance	PD II Ambala	23 97	240 23
2	Ambala PSD 6	PD I Ambala	5 89	88 90
3	Ambala PSD 7	PD I Ambala	13 62	380 53
4	Ambala PSD II	PD II Ambala	39 68	560 79
5	Ladwa PSD	PD II Kurukshetra	47 65	2585 51
6	Pehowa PSD I	PD I Kurukshetra	72 54	1620 79
7	Pehowa PSD II	PD I Kurukshetra	13 20	3894 44
8	Pipli PSD III	PD II Kurukshetra	36 14	1439 02
9	Shahbad PSD I	PD II Kurukshetra	18 22	676 15
	Total (Ambala)		270 91	11486 36
1	MSD Dadri	Dadn	19 77	280 41
2	PSD Dadri	Dadri	40 77	555 49
3	PSD Loharu	Dadri	35 55	2075 50

Sr No 1 Information regarding repair of roads during year 2014 15 (Item I)

4	PSD No I Bhiwani	PD Bhiwani	49 30	1555 17
5	PSD No II Bhiwani	PD Bhiwani	47 50	1310 33
6	PSD Siwani	PD Bhiwani	32 25	492 56
7	PSD Tosham	PD Bhiwani	123 59	4156 51
	Total (Bhiwani)		348 73	10425 97
1	Const Sub Divn NH Yamuna Nagar	CD NH Panchkula	27 28	308 72
2	Provi Sub Divn Chhachhrauli	Yamuna Nagar	25 66	1808 52
3	Provi Sub Divn I Yamuna Nagar	Yamuna Nagar	96 71	4171 72
4	ProvI Sub Divn Naraingarh	Yamuna Nagar	65 45	1456 38
5	Provi Sub Divn Sadhaura	Nariangarh	34 55	1069 78
6	Provi Sub Divn Shahzadpur	Nariangarh	51 55	1119 39
7	ProvI Sub Divn II Yamuna Nagar	JPD Yamuna Nagar	21 23	1494 92
8	ProvI Sub Divn II (NH) Panchkula	CD NH Panchkula	44 00	322 39
9	Proví Sub Divn II Panchkula	PD Panchkula	3 70	185 36
10	Provi Sub Divn Kalka	Constn Divn Chandigarh	43 62	685 62
11	Provi Sub Divn I Panchkula	PD Panchkula	42 80	1958 74
12	ProvI Sub Divn IV (NH) Ambala		93 01	516 91
	Total (Chandigarh)		549 56	15098 45
1	Hathin PSD	Palwal	3 12	31 34
2	Hodal PSD	Palwal	9 78	1056 51
3	Palwal PSD	Palwal	19 52	1325 96
4	Palwal/Hathin PSD	Palwal	16 25	456 43
5	PSD Ballabgarh	PD Fandabad	26 16	1467 99
6	PSD Pataudi	PD II Gurgaon	3 88	85 00
7	PSD 2 Faridabad	PD Faridabad	11 86	891 19
8	PSD 3 Faridabad	PD Fandabad	0 27	23 85
9	PSD I Sohna	PD I Gurgaon	19 30	839 99
10	PSD IV Gurgaon	PD II Gurgaon	31 15	1668 13
11	PSD IV Gurgaon & PSD Pataudi	PD II Gurgaon	16 36	1923 19
12	Sub Division Tauru & Rewari	RE ADB Faridabad	78 94	17 15
	Total (Gurgaon)		236 59	9786 73
1	PSD Adampur	PD I Hisar	84 43	494 84
2	PSD Barwala	PD Hansı	143 74	2045 50
3	PSD Bhuna	Fatehabad	26 00	358 00
4	PSD Ellenabad	P II Sirsa	131 53	2134 63

.

-,

Ŧ

-

5	PSD Namaund	PD Hansi	118 03	345 21
6	PSD No 5 Sırsa	P II Sırsa	89 86	2423 86
7	PSD No IV Hisar	PD I Hisar	92 56	1604 15
8	PSD 1 Fatehabad	Fatehabad	48 06	4042 52
9	PSD Dabwalı	PD 1 Sirsa	236 47	5922 00
10	PSD I Hansi	PD Hansı	159 51	1192 27
	Total (Hisar)		1130 19	20562 98
1	Provincial Sub Division No 1 Bahadurgarh _	Provincial Division Bahadurgarh	42 81	5162 18
2	Provincial Sub Division No 2 Bahadurgarh	Provincial Division Bahadurgarh	12 09	1728 72
3	Provincial Sub Division No 3 Jhajjar	Provincial Division Jhajjar	38 33	3347 16
4	Provincial Sub Division No 5 Jhajjar	Provincial Division Jhajjar	8 54	374 15
5	Provincial Sub Divisional No II Beri	Construction Division Jhajjar	56 73	3357 71
	Total (Jhajjar)		158 50	13969 92
1	Guhla PSD	PD II Kaithal	43 05	1870 54
2	Jind PSD I	PD Jind	43 11	1443 96
3	Jind PSD []	PD Jind	39 09	3508 67
4	Kaithal PSD IV	PD II Kaithal	1 27	9 31
5	Kaithal PSD (PD I Kaithal	76 42	7437 39
6	Kaithal PSD II	PD I Kaithal	20 60	2843 80
7	Kaithal PSD III	PD I Karthal	27 53	1651 23
8	Kalayat PSD	Narwana	54 10	3569 27
9	Narwana PSD 1	Narwana	14 82	255 25
10	Narwana PSD II	Narwana _	52 95	2812 70
11	Pundri PSD	PD II Kaithal	87 13	3526 16
12	Safidon PSD	PD Jind	60 23	738 43
	Total (Kaıtai)		520 30	29666 71
1	Kamal MTC Sub Divis on	Karnal PD 1	_249 91	4567 79
2	Karnal PSD 5	Karnal PD 1	105 64	3218 30
3	Assandh PSD	Karnal P II	21 37	1320 20
4	Gharaunda PSD III	Karnal P II	47 34	2437 26
5	PSD I Panipat	Panipat	26 59	1550 49
6	PSD III Panipat	Panipat	15 04	835 64
	Total (Karnal)		465 89	13929 68

`

ς.

	-	-	-	
1	FP Jhirka	Nuh	65 40	1540 30
2	Nuh	Nuh	68 18	1436 04
3	PSD Koslı	PD Rewan	7 98	514 64
4	Rewari PSD II	PD Rewari	3 10	229 63
5	PSD Koslı	PD Rewari	0 54	20 32
6	Rewari PSD I	PD Rewari	28 81	493 92
7	Rewari PSD II	PD Rewari	68 56	3878 32
8	PSD Mohindergarh	PD Namaul	110 63	3838 40
9	PSD Namaul -	PD Namaul	13 14	323 73
10	PSD II Narnaul	PD Namaul	143 66	6462 42
-	Total (Rewarı)	~	510 00	_ 18737 72
			-	
1	ProvI Sub Division Meham		62 92	13339 95
2	ProvI Sub Division No 2	ProvI Div No 1 Rohtak	76 72	4636 40
3	ProvI Sub Division No 9	Provi Div No 1 Rohtak	60 51	5239 52
_4	PSD 6 Rohtak	P 3 (NH) Rohtak	43 71	23 47
5	PSD NH Work Loharu	P 3 (NH) Rohtak	6 95	664 33
	Total (Rohtak)		250 81	23903 67
_	-	-		
1	PSD I Sonepat	P II Sonepat	59 49	2186 95
2	PSD IV Sonepat	P II Sonepat	52 88	2014 46
3	Ganaur	P 1 Sonepat	19 84	1018 90
4	Gohana	P 1 Sonepat	32 08	2955 42
5_	Kharkhauda	_ P 1 Sonepat	21 02	855 79
	Total (Sonepat)		185 31	9031 52
		-		
1	Hisar PSD II		311 00	709 23
2	NH Pehowa		44 23	416 73
	Total (NH Jind)		355 23	1125 96
	Grand Toal (All Circles)		4981 99	177725 67

Ţ

Sr No	Name of Sub Divison	Name of Division	Length being repaired / constructed (In Km)	Estimated Cost (Rs In Lacs)
1	Pipli PSD P III	PD II Kurukshetra	7 46	450 00
2	Ambala PSD Maintenance	PD II Ambala	22 24	1733 98
3	Ambala PSD 6	PD I Ambala	3 12	28 80
4	Ambala PSD 7	PD I Ambala	20 39	1005 33
5	Ambala PSD-II	PD II Ambala	12 40	34 55
6	Ladwa PSD	PD II Kurukshetra	12 40	698 28
7	Pehowa PSD P-1	PD I Kurukshetra	30 45	505 62
	Total (Ambala)		108 46	4456 56
-				
1	MSD Dadrı	Dadri	24 33	524 35
2	PSD Dadrı	Dadri	11 00	608 50
3	PSD No 1 Bhiwani	PD Bhiwani	32 22	417 02
4	PSD No II Bhiwani	PD Bhiwani	10 79	118 80
5	PSD Siwani	PD Bhiwani	26 06	8 181 72
6	PSD Tosham	PD Bhiwani	55 85	306 15
	Total (Bhiwani)		160 2	5 2156 54
1	Const Sub Divn (NH) Yamuna Nagar	CD (NH panchkula)	28 00	3085 14
2	Provl Sub Divn I Panchkula	PD Panchkula	5 3	5 590 76
3	Provi Sub Divn Chhachhrauli	JPD Yamuna Nagar	48 24	4 5183 18
4	Provi Sub divn I Yamuna Nagar	JPD Yamuna Nagar	21 5	1 2285 01

₹

2 Information regarding road works in progress (as on the date)

5	Provl Sub Divn II (NH) Panchkula	CD (NH Panchkula)	0 00	121 36
6	Provl Sub Divn II Yamuna Nagar	JPD Yamuna Nagar	21 49	785 82
7	Provl Sub Drvn IV (NH) Ambala Cantt	CD (NH panchkula)	10 15	1603 64
8	Provi Sub Divn Kalka	Constn Divn Chandigarh	6 50	417 18
9	Provi Sub Divn Naraingarh	Naraingarh	6 09	1261 03
10	Provi Sub Divn Sadhaura	Naraingarh	30 56	952 97
11	Provi Sub Divn Shahzadpur	Naraingarh	31 46	1509 81
	Total (Chandigarh)		209 35	17795 90
1	Hathin PSD	Palwal	56 88	4003 31
2	Hodal PSD	Palwal	12 91	85 06
3	Palwal PSD	Palwal	50 25	4251 75
4	PSD 2 Faridabad	PD Faridabad	37 11	5388 04
5	PSD 3 Faridabad	PD Faridabad	3 50	254 74
6	PSD I Sohna	PD I Gurgaon	8 58	1009 10
7	PSD Pataudi	PD II Gurgaon	11 41	778 55
8	PSD IV Gurgaon	PD II Gurgaon	18 24	1411 51
9	Sub Division Rewari	RE ADB Faridabad	2 50	1710 89
10	Sub Division Tauru	RE ADB Faridabad	77 40	2199 04
	Total (Gurgaon)		278 78	21091 99
1	PSD Ellenabad	P II Sirsa	22 00	2150 00
2	PSD Adampur	PD I Hisar	12 42	1261 80
3	PSD No IV Hisar	PD I Hisar	21 49	4923 19

4	PSD No V Sirsa	P II Sırsa	14 27	1793 28
5	PSD 3 Sirsa	PD 1 Sırsa	128 44	2364 42
6	PSD 6 Sirsa	PD 1 Sirsa	91 98	1685 61
7	PSD Dabwalı	PD 1 Sırsa	37 89	1495 78
	Total (Hisar)		328 49	15674 08
1	Provincial Sub Division No 1 Bahadurgarh	Provincial Division Bahadurgarh	3 80	116 47
2	Provincial Sub Division No 1 Bahadurgarh	Provincial Division Bahadurgarh	14 15	3796 84
3	Provincial Sub Division No 2 Bahadurgarh	Provincial Division Bahadurgarh	1 80	594 00
4	Provincial Sub Division No 3 Jhajjar	Provincial Division Jhajjar	72 73	8720 17
5	Provincial Sub Division No 5 Jhajjar	Provincial Division Jhajjar	43 01	4331 00
6	Provincial Sub Divisional No II Beri	Construction Division Jhajjar	45 26	8733 64
_	Total (Jhajjar)		180 75	26292 12
1	Jind PSD I	PD Jind	20 49	2106 63
2	Jind PSD II	PD Jind	25 64	1576 70
3	Kaithal PSD I	PD Kaithal	7 00	2063 22
4	Kaithal PSD II	PD I Kaithal	4 50	767 06
5	Kaithal PSD III	PD I Kaithal	6 10	1601 15
6	Kaithal PSD IV	PD II Kaithal	13 13	0 00
7	Narwana PSD 1	Narwana	15 84	1381 60
8	Narwana PSD 11	Narwana	20 98	1351 33
9	PSD Kalayat	Narwana	3 72	187 05
10	Safidon PSD	PD Jind	25 20	2607 89
-	Total (Kaithal)		142 59	13642 63

Q

t

.

1	Assandh PSD	Karnal P II	37 88	1959 92
2	Gharaunda PSD III	Karnal P II	11 82	1321 51
3	Karnal MTC Sub Division	Karnal PD 1	4 64	272 98
4	Karnal PSD 4	Karnal PD 1	14 64	2800 00
5	PSD II Samalkha	Provl Divn Panipat	29 91	1413 95
6	PSD III Panipat	Provl Divn Panipat	8 00	985 53
	Total (Karnal)		106 89	8753 89
1	PSD Koslı	PD Rewarı	27 41	165 36
2	Nuh	Nuh	16 45	2170 88
3	Provl Sub Divn No I Narnaul	PD Narnaul	34 14	1016 13
4	Provl Sub Divn Mohindergarh	PD Narnaul	9 40	2778 53
5	Rewari PSD	PD Rewarı	64 44	5787 67
6	Rewari PSD II	PD Rewarı	36 48	2817 45
7	Rewarı PSD - IV	PD Rewarı	5 75	42 93
	Total (Rewarı)		194 07	14778 95
1	ProvI Sub Division No 2	Provl Dıv No 1 Rohtak	40 75	2062 38
2	Provl Sub Division No 9	Provl Div No 1 Rohtak	16 25	684 08
3	Provi Sub Division No 7	Provl Div No 1 Rohtak	0 00	4489 00
4	PSD NH Loharu	P 3 Rohtak	126 68	3723 20
5	PSD 6 Rohtak	P 3 Rohtak	16 75	2342 23
	Total (Rohtak)		200 43	13300 89

*

-4

~

	Grand Total (All Circ	l	2044 44	155240 38
	Total (NH Jind)	NIL	NIL	NIL
	Total (Sonepat)		134 40	17296 83
4	PSD IV Sonepat	P II Sonepat	23 52	6285 65
3	Kharkhauda	P 1 Sonepat	11 22	651 54
2	Gohana	P 1 Sonepat	52 93	5182 90
1	Ganaur	P 1 Sonepat	46 73	5176 74

i

Ŧ

CONSTRUCTION OF NEW ROADS

List of New Roads (Having Land width 6 Karam or more with land Acquisition not required) under consideration Provision for New Construction during the year 2015 16 is Rs 55 50 crore

ତ୍ର

Remarks	12			D/E & DNIT submitted to H O	id SE (A) No 242/R												Tender will be called of approval	of DNIT fro the Head offic	and technical sanction of detailed	estimate	
Area Cost of of land Construc (in tuon acre)/ (Rs in cost of Lacs) LA Lakh)	11			181 60			06 06						317 58				160 44				
Area of land (in acre)/ cost of LA (Rs m Lakh)	10						N N														
Land w dth need to be acquired	6			NA			۷N									1	FN				
Witdth of consols dation path available (in Feet)	ø			33.0			RD 0 00 to	1 35=27	6 & RD	= 33 0				_	-		33 wide				
Administrative Approval No & Date	7			9/354/2013 3	B&R(W) dr 03 01 2014		9/354/2013 3	B&R(W)	dt 03 01 2014				FS & PS to Govt	of Harya a memo	No 9/139/2012 3	dated 18 05 2012	Addl Chi f Secy	to Govt of Haryana	memo No	9/221/2012 15 B&R (W)	dated 16 05 2013
Length (in Km)	6			2 61			1 76						7 00				6 00,				
Name of p posed road	5		ala Cantt	Construction of Link	Road from Rajoult to Sohana in Ambala	District	Construction of Link	Road from Talben	Kangran to Akal Garh in Amhala District				Construction of a link	oad from village	Lhant Mahu to Leehan from	KM 0 to 7 00 in Bhiwani Disti	Construction of a link	road from Kairu to	Bijlanwas road from	Bhiwan Distt	
Name of District	4		ranch Amb	Ambala			Ambala						Bhiwani				Bhiwani				
Name of Constituency	3	ALA CIRCLE)	PWD B&R B	Mullana			Mullana					tua	Tosham				Tosham				
Dema ded by	2	A/A APPROVED (AMBALA	Provincial Division No 2 PWD B&R Branch Ambala Cantt	Chand	Mullana E Deputy	Chairman 20 point Programme	Sh Phool Chand	Mullana,	EX Deputy Chairman 20 moint	Рюдтати	BHIWANI CIRCLE	Provinc al Div sion Bhiwani	OIA CM	announment			ob .				
Sr No		A/A	Prov	-			7				BHIT	Prov	m		_		4				

61

ê

1

Item 3

		Τ	520	U		-	ر ر
			D/E stands submitted to H O <i>id</i> SE Bhiwani Memo No 1520 dated 19 04 2012	Tender Case received back ide H O Momo No 342/R II 11/5696 dt 22 8 2014 with the remarks that the Govt has decided not to approve any DNIT/Tender vide order Date 14 7 2014			1
176 35	337.3		150 00	286 42			293 03
	· · · · · · · · · · · · · · · · · · · ·						
			1		{		d
33 00	33 00		66 00	99 			RD 0 to 2500=44 feet
Adim Appro ed vide Addi Chief Secy to Govt of Haryana memo No 9/174/2012 3 B&R (W) dated 16 05 2013 for 176 35 Lacs	Adımı Approved vıde Addl PS to Govt of Haryana memo No 9/97/2014 3 B&R (W) dat d 16 05 2014 for Rs 337 30 Lacs		9/20/2012 3B&R (w) dated 2 2 2012	9/208/2011 3 B&R (w) dated 10 7 2013			P.S.Govi Hr 9/74/2014 3 6 May 2014
2 775	6 400		5715	6 50			2 50
Construction of New link road from Simli to Jitt anbass road f om KM 0 to 3 10 in Bhi ani Distt Distt	Construction of link road from Devrala to Hassan road from KM 0 to 6 40 m Bhiwani Distt Distt		Sehore to Bhagot road	Seehma to Chudina via Hud na Rampura upto Rajasthan Border			Rough cost estimate for construction of link road from vilage Bh gpar to vilage Bhangen (ID 6472) in Yamuna Nagar Disti
			Mohinder garh	Mohinder garh			Yamuna Nagar
		laul	Atelı	Namaul	6	auna Vaga	Jagadhri
		Provincial Division Narnaul	Smt Shrutt Chaudhary the then MP	Hon ble Ex CM Announcement dated 1 5 2011	CHANDIGARH CIRCLE	P ovinc al Divn sion Yamuna	The then Hon ble hon ble CM
vi		Prov	7	∞	CHA	P 0V	<u>с</u>

£

~

-77

Pro	Provisional Division Panchkula	rchkula								
2	Public	Kalka	Panchkula	construction of link road from Sherla Tal to Rayi Tixker <i>va</i> Thandog upto Harka Ghat (up to H P Border)	2 55	No 9/221/2011 3 B&R (w) dated 23 11 2011	40.0	Forest cl arance has been received (land acquisi ton cleared)	593 90	The work started during, 2004 & 4 Km completed upto metalling during, 2005 Further th held up due to non clearance of Forest Depit After receiving the clearance as per budget the work completed 4 to 6 50 KM upto metalling and balance wo k DNUT from Km 6 50 to 11 85 sent to STScM dued 70 No. 7354 dued 73 7 7014
B	GURGAON CIRCLE									
5	Provincial D vision No 11 Gurgaon	1 Gurgaon								
=	11 Local villabers	Pataudi	Gurgaon	Joniawas to Govt Middle School Jo awas Km 0 to 0 85 m Gurgaon Distt	0 85	9/90/2013 3 B&R (w) dated 16-05 2013	44 0		36 62	Detailed Estimate received back vide Head office no 236 RU 2012/6021/RU dated 30 9 2014 with the remarks that Govt has decided vide orders dated 14 7 2014 not to approved any DNTTT chder
SIH	HISAR CIRCLE									
Ê	Provincial D sion H n									
12	Ex M L A Ghirai Constituency	Uklana	Hısar	Construction of road from Daulatpur to Kinala Km 1 925 to 5 60 in Hisar Disti	3 675	9/233/2013 3 B&R dated 30 09 2013	44 Feet	I'X	178 40	DNIT received back from Head office
P_G	> I	habad								
13	Nev CM announcement	Rat 41	Fatchabad	Badalgarh to Bhahv a up to Punjab Border KM 0 to 1 50 m Fatehabad Distt	1 50	Principal Secy to Govt Haryana public Works B&R Deptt No 96772014 3 B&R (W) dated 6 5 2014	33	, III	100 95	Estimate sent to EIC vide SE (H) memo No 210 dt 25 1 2015 (C M Announcement Code No 9763 on dated 30 12 2014 at Sr No 53)
14	New CM announcement	Ratia 41	Fatchabad	Nehla to Kandool m Fatehabad Distt	4 05	Pr cipal Secy To Govt Haryana public Works B&R Deptt No 9/27/2012 3 B&R (W) dated 3 2 2012	33	I'Z	147 35	Estimate sent to EIC vide SE (H) memo No. 171 dt. 25.1.2015 (C.M. Announcement Code No. 9763 on dated 30.12.2014 at Sr. No. 54)

ł

t

	<u> </u>			<u> </u>	
A/A vide Principal S cy To Govi Haryana public Works B&R Depti No 9/115/2011 dated 02 02 2012 CM announcement Code No 9763 on dated 30 12 2014 at Sr No 55)	Estimate sent to EIC vide SE (H) memo No 177 dt 25 i 2015 (C M Announcement Code No 9763 on dated 30 12 2014 Sr No 57)	A/A vide Pri c pal Secy To Govi Haryana Public Works B&R Deptt No 9/96/2012 3 B&R (W) dat d0 4 04 2012 CM announcement Code No 9763 on dated 30 12 2014 at No 58)	DNIT approved	DNIT stands approved by H O ide Memo No 6233 dated 18 9 2013 for Rs 56 45 Lacs Tender cas r ceived back u approved v de H O Memo No 479 R 11/8326K 1 dated 21 10 2014 with the remarks that no further proposal for A/A be carried out in view of overshoot of BOS vis a vis the allotted budget	DNIT/detailed estimate received back unapp oved from H O vide Memo No 232 R 13/3347/R 1 dated 31 07 2014 with the remarks that the same be esubm tt d rifter a allability of add tto rai funds
36 00	159	207 11	151 27	106 66	301 21
Nit	ž	Ē		66 0	
33	31	۳. ۲.		33 feet	33 fect
Principal S cy To Govt Haryana public Works B&R Deptt No 9/115/2011 Diated 2 2 2012	Pri c pal Secy To Govt Haryana public Works B&R Depti No 9/95/2011 3 B&R (W) di 23 2 2012	Principal Secy to Govt Haryana public Works B&R Deptt No 9/96/2012 3 B&R (W) dated 04 04 2012	A/A received vide Govt memo No 9/50/2015 3 B&R Deptt (W) dated 17-04 2015	No 9/61/2012 3 B&R(W) dated 29 2 2012	No 9/355/2013 3 B&R(W) dated Nil
120	5 20	4 70		1 75	1 35
Malhar to Chuganwalı ın Fatehabad Dıstt	Nagput to Nakta m Fatehabad Distt	Nakta to Khumber in Fatchabad Distt	Constr cting a Road from village Bahaman, ala to Reyond upto Punjab Bord r 1 Fatehabad Distt	ga h Construction of Road from village Railway Phatak Jakhoda to V llag Barahi RD 0 00 to 1 750 m Jhajjar Distr ct	Const of a new link Road from Rail vay crossing to village Parnala to Deihi Border in Jhajjar D st ict
Fatchabad	Fatchabad	Fatchabad	Fatchabad	Jhallar Jhallar	Jhajjar
Ratia 41	Ratia 41	Ratia 41		o incial D v s o Bahadurgarh	Bahad rgarh
Nev CM announcement	Ne v CM announcement	Nev CM announcement	New CM a nou cement	(JHAJJAR CIRCLE) Pro Incial D v s on Bahadu ga h 19 Village of lakhoda Bahadurgarh Jhayar Con Barah A saudha Kha pur & 0 00 Ladrawan 0 00	Proposal approved n the inter st f Public of village Parmela and village Nizampur (in Delhi State) as inter St te Road
15	- 16	17	18	(JHA 19	50

\$

er.

*/

ł

١

Prov. c. al. D veron Vo. 1 Kathal Kathal Kathal Correnton of Ink. 4 952014 1 Mar. 33 Nil 237 15 DNIT nat approved due to the fibration of the fibration. 21 Harvana Kathal Kathal Correnton of Ink. 4.80 MAr. recved from mar. 33 Nil 237 15 DNIT nat approved due to the fibration. 22 Ex PWM Kathal Correnton of Ink. 4.80 AAA recved from mar. 33 Mar. 237 15 DNIT nat approved due to the fibration. 23 Ex PWM Kathal Construction of Ink. 4.80 AAA recved from man. 33 Mar. 247 15 DNIT nat approved due to the fibration. 23 Ex PWM Kathal Drat of the fibration. 15.0 ACSNo 33 Mar. 17.4 Ada to the top acty of fibration. 23 Harpel of colling. Construction of Ink. 0.35 ACSNo 33 Ada to the top acty of fibration. 23 Harpel of colling. Construction of Ink. 0.35 ACSNo 33 Ada to the top acty of fibration. 23 Harpel of colling. Construction of Ink. 0.35 ACSNo 33 Ada to the top acty of fibration. 24 Babalan Construction of Ink. 0.35 A	KAI	KAITHAL CIRCLE										
Harryama Kanthai Constructuo of Ink, Georg for willing, Ex-PWM Xanthai Constructuo of Ink, Milling 4 80 A/A received from 13 287 15 Ex-PWM Kurksherna Kathai Construction of Ink, and from village Correspondent Dist of the point of the statistic and from village Construction of Ink 4 80 A/A received from 13 287 15 Ex-PWM Kurksherna Kathai Construction of Ink and from village Construction of Ink 4 80 A/A received from 13 287 15 Farpoin Number of Construction of Ink and from village Construction road 1 50 A/A received from 13 287 10 Montangin & Construction road 1 50 A/CS No 31 24 2014 24 700 Harpoin Kingan & Construction road 1 50 A/CS No 33 24 700 Harpoin Kingan & Badau Margati Kingan to Badau 1 50 91(40/D13 B&R 36 70 Badaun Construction road 1 50 91(40/D13 B&R 36 70 Badau Construction road 1 50 91(40/D13 B&R 36 70 Badau Kanhal Construction road 1 50 91(40/D13 B <r< td=""> Mohangur K Anthai Construction road 1 50 91(40/D13 Mohangur K Anthai Construction road</r<>	P ov	cal Dvison No 1	Kathal									
Ex PWM Kuruksherna Kuruksherna Kuruksherna Kuruksherna Kuruksherna 13 237 15 Model Feep i of conv Feep i of conv 13 237 15 237 15 Model Feep i of vilage Feep i of vilage 1 × 2 4 2014 24 70 24 70 Model Kathal Dust et i Norsmettoon road 1 × 0 Norsmettoon road 1 × 0 24 70 Model Model Model Model 1 × 0 Norsmettoon road 1 × 0 1 × 0 24 70 Model Model Model Model 1 × 0 Norsmettoon road 1 × 0 1 × 0 1 × 0 2 × 0	21	Hon ble PWM Haryana		Kathal		4 8	9/59/2014 3 B&R (W) dt 22 4 2014	33	IN	ľ	287 15	
w m m m W Kanthal Construction road 150 ACS No 33 84 70 Feopl of village Guhla Kanthal Construction road 150 ACS No 33 84 70 Badau Badau Badau District ACS No 33 84 70 People of village Guhla Kanthal Construction road 150 ACS No 33 46 92 People of village Guhla Kanthal Construction of link 0 95 ACS No 33 46 92 People of village Guhla Kanthal Construction of link 0 95 ACS No 33 46 92 Prople of village Guhla Kanthal Construction of link 0 95 ACS No 33 46 92 Mohanpur Bhusia Mangra & Mohanpur Mohanpur 917702013 B&R 34 46 92 Provide Nobanpur Construction of road 0 42 PS No 917702013 31 46 92 Provide Mohanpur Kanthal Construction of road 0 42 PS No 91770213 31 46 92 Provide Mohanpur Kanthal Construction of road 0 42 PS No	53	Ex PWM		Kaithal	<u>≥</u>	4 80	A/A received from P Secy To Govt H P W D B&R memo No 9/159/2014 3B&R (w) dt 22 4 2014	33			287 15	DNIT not approved due to shortage of Funds
People of vilage Hargank Kingan & Badsun Guhia Karthal Construction road 1 50 ACS No 33 84 70 Hargank Kingan & Badsun Badsun District ACS No 33 46 92 People of vilage Guhia Karthal Construction of link 0 95 ACS No 33 46 92 People of vilage Guhia Karthal Construction of link 0 95 ACS No 33 46 92 People of vilage Guhia Karthal Construction of link 0 95 ACS No 33 46 92 Mohanpur Envisoon Bhusia to Mangra & to do Moh Bhusia to Mangra dated 16 5 2013 38 AR 46 92 Mohanpur FW M Kathal Construction of nad 0 42 38 AR 46 92 Mohanpur FW M Rathal District 10 2013 38 AR 46 92 PW M Kathal Construction of road 0 42 38 AR 46 92 PW M Kathal Construction of road 0 42 38 AR 46 92 PW M Kathal Construction of road 0 42 38 AR 46 92 PW M Kathal Construction of road 0 42 38 AR 46 92 PW M	P ov	nc al D vision No 2	Kathal		-							
People of vilage Guila Kanthal Construction of link 0 95 ACS No 33 46 92 Bhusia Mangra & Mohampur Mohampur read from vilage 9/170/2012 3B&R 33 46 92 Mohampur read from vilage 9/170/2013 3B&R 33 46 92 Mohampur read from vilage 9/170/2013 3B&R 34 Mohampur read from Nambra based from vilage 9/170/2013 3B 46 92 Workard read from Nambra read from Nambra based from Nambra 39 44 PWM Kalayat Kathal Construction of road 0 42 PS No 9/19/2013 31 0 00 39 44 PWM Kalayat Kathal Construction of road 0 42 PS No 9/19/2013 31 0 00 39 44 PWM Kalayat Kathal Construction of road 0 42 PS No 9/19/2013 31 0 00 39 44 Muster Harya ia Muster Harya ia Muster Harya ia Muster Harya ia Polo Not Not Not Not Not Not Not Not Not No	23	Peopi of villag Hargarh Kingan & Badsui	Guhla	Kaıthal	0	1 50	ACS No 9/140/2013 3B&R dated 22 5 2013	33			84 70	T i d fil d due to pa city of funds as per mstruction received from Head Office
VINCIAI DIV 5 ON N YM RA No VIP (191/2013) 31 000 3944 P W M Kalayat Kathal Construction of road 042 PS No 9/19/2013 31 000 3944 P W M Kalayat Kathal Construction of road 042 PS No 9/19/2013 31 000 3944 P W M Kalayat Kathal Construction of road 042 PS No 9/19/2013 31 000 3944 MAL In Jind District In Jind District In Jind District 19 ^h Aug 2013 31 000 3944 NAL CIRCLE In Jind District In Jind District In Jind District In Jind District 19 ^h Aug 2013 31 157 50 Hon ble Chef Nilokher Kamal Co atruction o road 3.20 9/119/2014 33 157 50 M nister Harya ia Nilokher Kamal Co atruction o road 3.20 9/119/2014 33 157 50 M nister Harya ia Nilokher Kamal District 9/119/2014 33 157 50 M nister Harya ia Nilokher Nilokher Sambli to Prem Kilera 9/1 2014 33 157 50 Road Km <	54	People of village Bhusla Mangra & Mohanpur	Guhla	Kaıthal		0 95	ACS No 9/170/2012 3B&R dated 16 5 2013	33			46 92	Tender filed due to paucity of funds as per matr ction received from Head Office
PWM Kalayat Kathal Construction of road 0.42 PS No 9/19/2013 31 000 39.44 from Dhanou B rta 3B&R (w) dated 19 ^h Aug 2013 11 000 39.44 RNAL CIRCLE in Jind District 19 ^h Aug 2013 11 000 39.44 Notein Division No 1 Karnal Construction or road 120 9/119/2014 33 157.50 Hon ble Chief Nilokher Karnal Co struction or road 120 9/119/2014 33 157.50 Minister Harya ia Nilokher Karnal Co struction or road 120 9/119/2014 33 157.50 Minister Harya ia Nilokher Karnal Co struction or road 120 9/119/2014 33 157.50 Minister Harya ia Nilokher Karnal Co struction or road 120 9/119/2014 33 157.50 Minister Harya ia Nilokher Karnal Drain CCB on 9.7 2014 33 157.50 Minister Harya ia Nilokher Nilokher Nilokher Sambli to Pren Kihera 9.7 2014 33 157.50	Prov	vincial Div s on 🔪 rw	r na									
RNAL CIRCLE RNAL CIRCLE IST 50 As per decided by ti Go 4 vneual Division No 1 Karnal IST 50 As per decided by ti Go 4 Hon ble Chief Nilokiner Kamal Dy providing, WBM 33 157 50 As per decided by ti Go 4 Minister Harya ia Dy providing, WBM 38&R(W) 33 157 50 As per decided by ti Go 4 Minister Harya ia Dy providing, WBM 3B&R(W) 33 157 50 As per decided by ti Go 4 Minister Harya ia Dy providing, WBM 3B&R(W) 33 157 50 As per decided by ti Go 4 Minister Harya ia Dy providing, WBM 3B&R(W) 33 157 50 As per decided by ti Go 4 Minister Harya ia Dy providing, WBM 3B&R(W) 33 157 50 As per decided by ti Go 4 Minister Harya ia Dy providing, WBM 3100 1400 Dy providing, WBM Dy providing	25	MWd	Kalayat	Kathal		0 42	PS No 9/191/2013 3B&R (w) dated 19 ^h Aug 2013	٤٤	00 0		39 44	DE&DNIT er ed back vide No 8208 dari d 27 10 14 d e to paucuty of fi ds & filed
Vnrenal Division No 1 Karnal Co struction o road 320 9/119/2014 33 157 50 As per decided by ti Go 1 Hon ble Chief Nilokher Karnal Co struction o road 320 9/119/2014 33 157 50 As per decided by ti Go 1 Minister Harya ia by providing, WBM BA&R(W) 33 157 50 As per decided by ti Go 1 Minister Harya ia by providing, WBM 38&R(W) 33 157 50 As per decided by ti Go 1 Minister Harya ia by providing, WBM 38&R(W) 33 157 50 As per decided by ti Go 1 Minister Harya ia by providing, WBM 38&R(W) 33 157 50 As per decided by ti Go 1 Minister Harya ia by providing, WBM 37 2014 33 157 50 As per decided by ti Go 1 Minister Harya ia by providing, WBM 37 2014 33 157 50 As per decided by ti Go 1 Minister Harya ia PC and CCB on dated 9 7 2014 37 2014 pproviding in Kamal Minister Harya ia In Kamal D struct 9 7 2014 37 2014 pproviding in Kamal	KAF	RNAL CIRCLE										
Hon ble Chief Nilokiher Karnal Co struction o road 3 20 9/119/2014 33 157 50 As per decided by ti Go 1 M nister Harya ia by providing, WBM BA&R(W) BA&R(W) 33 157 50 As per decided by ti Go 1 PC and CCB on by providing, WBM dated dated 34 7 2014 not to ppro ppro ny DNIT/Tender Road Km 0 to 3 100 in Karnal D stnot 9 7 2014 9 7 2014 ppro ppro ny DNIT/Tender	Prov	vincial Division No 1	Kamal								. –	
	26	Hon ble Chief M nister Harya ia				3 20	9/119/2014 3B&R(W) dated 9 7 2014	33			157 50	

.

ī,

ł

2 4	Provincial Di 1310n No II Karnal	I Karnal								
27				Alav la to Sheikhupura to Padha to Anchla (RD 0 00 to 8 45)	8 45	Sheikhupura to Padia administrative approval vide approval vide FC&PS to Govi Haryan Public Works Department No 9/141/2012 3B&R (W) dated	60 50 feet		1250 00	
RE	REWARI CIRCLE					71/17 (21		-	_	
Pro	Provincial Division Rewari	Ē							-	
53	Funno DIE EX Funnece Minnster Capt Ajay Singh Yadav Hon bi Ex Finance Minnster Capt Ajay Singh Yadav	Kewan Revan 74	Rewarr Rewarr	Majra Gurdas to Bartawas Construction of link road from Balawas Ahir Bhudpur road to Khorgwas in Rewan Distr	15	F C and P Seey to Govt HR PW B&R Deptt Memo No 9/40/2013 3B&R(W) 3B&R(W) 48463/1/2/2010 F C and P Seey to Govt HR PW B&R Deptt Memo No 9/5/2012 3	я я		94 5 24 10	Includes Rs 27 lacs land acquisition to make 44 feet ROW Tende Not allotted due to less budget
						dated 3 2 2012	 			

ţ

æ

 $\mathbf{\tau}$

Informatio	on regarding repair of roads du	ring last 10 years
_ ~	(2005 06 to 2014 15) ⁻	_

Sr No	Name of Sub Divison	Name of Division	Length repaired (In Km)	Cost of Repair (In Lacs)
1 -	Pipli PSD III	PD II Kurukshetra	50 71	917 64
2	Ambala PSD 5	PD I Ambala	2 00	110 99
3	Ambala PSD 6	PD I Ambala	- 262 54	8666 10
4	Ambala PSD 7	PD I Ambala	454 02	10398 71
5 -	Ambala PSD II	PD II Ambala	346 43	7909 63
6	MSD Ambala	PD II Ambala	258 00	3909 34
7	Pehowa PSD /	PD II Kurukshetra	446 08	14984 17
8	Pehowa PSD 2	PD II Kurukshetra	0 93	23 73
9	Pipli PSD III	PD II Kurukshetra	241 49	6754 66
10	PSD I Shahbad	PD II Kurukshetra	395 72	12620 48
11	PSD Ladwa	PD II Kurukshetra	370 96	12930 15
12	PSD III Pipti	PD II Kurukshetra	53 61	4355 01
	Total (Ambala)		2882 49	83580 62
1	Bhiwani PSD 1	PD Bhiwani	467 36	9126 48
2.	Bhiwani PSD 2	PD Bhiwani	470 16	14867 36
3	MSD Dadn -	Dadri _	71 20	5778 67
4	PSD Dadri	Dadrı	367 70	33412 96
5	PSD Loharu ~	Dadn	182 15	6255 90
6	Siwanı PSD	Bhiwani	155 05	2336 37
7	Tosham PSD	Bhiwani	547 49	998 <u>-</u> 275
	Total (Bhiwani)		2261 11	81760 49
1	Provi Sub Divn IV (NH) Ambala Cantt	CD (NH panchkula)	366 94	~ 10542 32
2	Const sub Divn (NH) Yamuna Nagar	CD (NH panchkula)	403 40	13333 76

-

3	Provi Sub divn Naraingarh	Naraingarh	54 34	1096 46
4	Provi Sub dıvn Chhachhraulı	JPD Yamuna Nagar	486 46	7618 30
5	Provi Sub divn i Yamuna Nagar	JPD Yamuna Nagar	427 89	11442 34
6	Provl Sub divn II Yamuna Nagar	JPD Yamuna Nagar	59 08	959 15
7	Provl Sub divn Naraingarh	Naraingarh	105 12	1797 42
8	ProvI Sub divn P I Panchkula	PD Panchkula	53 65	2278 46
9	ProvI Sub divn P II Panchkula	PD Panchkula	3 70	185 36
10	Provl Sub divn Sadhaura	Naraingarh	174 20	2921 39
11	Provi Sub divn Shahzadpur	Naraingarh	87 52	1510 44
12	Provi Sub divn Naraingarh	Naraingarh	6 30	175 31
13	Provl Sub divn Shahzadpur	Naraingarh	6 00	142 50
14	Provi Sub Divn II (NH) Panchkula	CD (NH panchkula)	203 32	6179 01
15	Provl Sub Divn Kalka	Constn Divn Chandigarh	158 17	2454 28
16	Prov! Sub divn Naraingarh	Naraingarh	114 80	3283 01
17	Provi Sub divn Sadhaura	Naraingarh	42 60	2227 27
18	Provi Sub divn Shahzadpur	Naraingarh	25 59	330 17
19	Provl Sub divn Shahzadpur	Naraingarh	14 67	700 08
20	Provi Sub divn i Yamuna Nagar	JPD Yamuna Nagar	123 69	671 43
21	Provl Sub divn II Yamuna Nagar	JPD Yamuna Nagar	21 51	60 62
22	Provi Sub divn II Yamuna Nagar	JPD Yamuna Nagar	20 37	69 38
23	PSD Shahzadpur	Naraingarh	9 27	256 92
24	SDE PII Yamuna Nagar	JPD Yamuna Nagar	2 70	94 92
	Total (Chandıgarh)		2971 29	70330 30
1	Hathin PSD	Palwal	198 37	6525 25
2	Hodal PSD	Paiwal	202 97	7509 49
3	Palwal PSD	Palwal	408 04	10619 25
4	Palwal/Hathin PSD	Palwal	16 25	456 43

4

۱,

τ
5	PSD Ballabgarh	PD Faridabad	90 54	3045 10
6	PSD IV Gurgaon	PD II Gurgaon	21 23	1968 22
7	PSD Pataudi	PD II Gurgaon	29 60	1304 56
8	PSD 2 Faridabad	PD Faridabad	106 70	4450 55
9	PSD 3 Fandabad	PD Faridabad	63 16	3522 20
10	PSD 3/P 2 Fandabad	PD Faridabad	34 11	133 50
11	PSD I Haryana Bhawan	PD I Gurgaon	0 00	386 49
12	PSD I Sohna	PD I Gurgaon	43 66	3679 28
13	PSD IV Gurgaon	PD II Gurgaon	31 15	1668 13
14	PSD IV Gurgaon & PSD Pataudi	PD II Gurgaon	16 36	1923 19
15	Sub Division Tauru & Rewari	RE ADB Faridabad	710 46	614 0
	Total (Gurgaon)		1972 59	47805 6
1	PSD Adampur	PD I Hisar	241 35	1424 7
2	PSD Barwala	PD I Hisar	254 54	13354 5
3	PSD Bhuna	Fatehabad	30 52	910 0
4	PSD Eilenabad	P II Sırsa	357 36	6683 6
5	PSD I Sirsa	P II Sirsa	209 20	6921 3
6	PSD Namaund	PD Hansi	257 36	5736 5
7	PSD No 5 Sirsa	P II Sırsa	308 82	6858 3
8	PSD No III Hisar	PD 1 Hisar	427 25	4253 0
9	PSD No IV Hisar	PD I Hisar	717 11	9919 4
10	PSD Tohana	Fatehabad	228 67	6746 5
11	PSD Ellenabad	P II Sırsa	159 47	3440 9
12	PSD 2 Fatehabad	Fatehabad	31 21	634 7
13	PSD 3 Sirsa	PD 1 Sirsa	226 89	4498 8
14	PSD 6 Sırsa	PD 1 Sirsa	92 09	1641 1
15	PSD Bhuna	Fatehabad	30 34	653 1
16	PSD Dabwalı	PD 1 Sırsa	238 43	8308 5
17	PSD Ellenabad	P II Sırsa	1 00	32 8
18	PSD I Fatehabad	Fatehabad	464 67	12956 (

,*

ş

-

19	PSD I Hansı	PD Hansı	449 93	6993 60
20	PSD II Hansi	PD Hansı	31 87	1073 85
	Total (Hisar)		4758 07	103042 10
1	Provincial Sub Division No 1 Bahadurgarh	Provincial Division Bahadurgarh	70 93	5855 19
2	Provincial Sub Division No 2 Bahadurgarh	Provincial Division Bahadurgarh	165 92	9210 36
3	Provincial Sub Division No 3 Jhajjar	Provincial Division Jhajjar	792 74	6277 17
4	Provincial Sub Division No 5 Jhajjar	Provincial Division Jhajjar	239 99	15679 66
5	Provincial Sub Divisional No	Construction Division	80 09	4597 90
	Totai (Jhajjar)		1349 67	41620 28
1	Kalayat PSD	Narwana	140 01	5034 69
2	Narwana PSD 1	Narwana	291 99	5820 82
3	Narwana PSD II	Narwana	143 17	503b 26
4	Kaithal PSD I	PD I Kaithal	239 89	15680 23
5	Kaithal PSD II	PD I Kaithal	220 36	11445 13
6	Kaithal PSD III	PD I Kaithal	63 45	4907 44
7	Guhla PSD	PD II Kaithal	438 44	11820 21
8	Kaithal PSD IV	PD II Kaithal	238 39	10190 87
9	Pundri PSD	PD II Kaithal	418 55	10081 06
10	Jind PSD I	PD Jind	223 83	4217 25
11	Jind PSD II	PD Jind	277 90	7675 26
12	Safidon PSD	PD Jind	258 61	4052 81
	Total (Karthal)		2954 58	95965 03
1	Assandh PSD	Karnal P II	210 94	4312 14
2	Gharaunda PSD III	Kamal P II	239 58	6238 93
3	Karnal MTC Sub Division	Karnal PD 1	908 74	18996 76
4	Karnal PSD 4	Karnal PD 1	16 80	8C7 00

- -

Ģ

2

ŝ

A

5	Karnal PSD 5	Karnal PD 1	466 49	9271 69
3	PSD 1 Panipat	Provi Dıvn panıpat	275 98	8470 85
7	PSD II Samalkha	Provl Divn panipat	154 12	4886 23
8	PSD III Panipat	Provl Divn panipat	60 45	2692 16
	Total (Karnal)		2333 09	55675 76
1	FP Jhirka	Nuh	295 83	8096 43
2	Nuh	Nuh	661 45	13363 10
3	PSD Mohindergarh	PD Namaul	415 48	11059 06
4	PSD I Narnaul	PD Namaul	364 94	6335 77
5	PSD II Narnaul	PD Narnaul	187 38	8239 9
6	PSD Koslı	PD Rewari	174 87	5358 93
7	Punhana	Nuh	318 10	4966 0
8	Rewari PSD I	PD Rewari	401 39	8791 7
9	Rewart PSD II	PD Rewari	549 49	11628 2
_	Totai (Rewarı)	-	3368 91	77839 2
	<u></u>	ProvI Div No 1 Rohtak	412 15	10924 2
1	Prov! Sub Division Meham	Provi Div No 1 Rohtak	555 14	24057 6
2	Provi Sub Division No 2		452 53	26611 3
3	ProvI Sub Division No 9	ProvI Div No 1 Rohtak	67 93	1480 5
4	PSD NH Loharu	P 3 Rohtak	19 50	233 (
5	PSD 3 Bahadurgarh	P 3 rohtak	99 13	10775 7
6	PSD 5 Jhajjar	P 3 Rohtak	24 76	1177 9
7	PSD 5 Rohtak	P 3 rohtak	117 04	8112 7
8	PSD 6 Rohtak	P 3 rohtak	5 80	1665 9
9	PSD NH Work Lonard	P 3 Rohtak	17 90	232
10	Total (Rohtak)		1771 88	85271
1	Ganaur	P 1 Sonepat	148 08	6096
2	Gohana	P 1 Sonepat	361 89	7753

đ

Ŷ

\$

Į

	Grand Total (All Circles)		29052 79	822200 67
	Toal (NH Jind)		1172 09	44253 54
8	Survey Sub Division Panipat	Provi Division No 3 Karnal	73 94	1845 09
7	PSD No 4 Fatehabad	P II (NH) Hisar	63 17	2994 36
6	PSD No 3 Narwana	P II (NH) Hisar	68 83	553 15
5	PSD No 2 Sirsa	P II (NH) Hisar	272 18	9008 06
4	PSD No 2 Hisar	P II (NH) Hisar	386 54	14983 12
3	NH Pehowa	Provi Division No 3 Karnal	223 47	11117 31
2	NH Narwana	NH Division Jind	14 04	768 47
1	NH Jind	NH Division Jind	69 93	2983 98
	Total (Sonepat)		1257 02	35056 49
5	PSD IV Sonepat	P II Sonepat	56 96	1292 71
4	PSD I Sonepat	P II Sonepat	447 89	15370 25
3	Kharkhauda	P 1 Sonepat	242 20	4543 95

4 (II)

Information regarding Construction of roads during last 10 years (2005 06 to 2014 15)

Sr No	Name of Sub Divison	Name of Division	Total Length of road (In Km)	Cost of Construction (Rs in Lac)
1	Ambala PSD Maintenance	PD II Ambala	4 89	122 5
2	Ambala PSD 7	PD I Ambaia	21 695	328 5
3	Ambala PSD II	PD II Ambala	14 005	465 6
4	Ladwa PSD	PD II Kurukshetra	4 060	44 320
5	Pehowa P 1	PD I Kurukshetra	7 025	107 3
6	Pipli PSD III	PD II Kurukshetra	5 230	100 630
7	Shahbad PSD I	PD II Kurukshetra	5 370	66 830
	Total (Ambala)		62 28	1235 68

Ŧ

1	MSD Dadri	Dadri	1 03	24 15
2	PSD Dadri	Dadn	2 60	152 34
3	PSD P I Bhiwani	PD Bhiwani	8 40	213 34
4	PSD P II Bhiwani	PD Bhiwani	8 00	196 52
5	PSD Tosham	PD Bhiwani	14 21	2001 08
	Total (Bhiwani)		34 24	2587 43
1	ProvI Sub Divn Naraingarh	Naraingarh	7 60	168 00
2	Provl Sub Divn Sadhaura	Naraingarh	4 40	67 78
3	Prov! Sub Divn Chhachhrauli	JPD Yamuna Nagar	3 02	34 85
4	Provi Sub Divn I Yamuna Nagar	JPD Yamuna Nagar	2 60	52 00
5	Provi Sub Divn Kalka	Const Divn Chandigarh	6 38	314 18
6	Provl Sub Divn Shahzadpur	Naraingarh	12 18	174 44
7	Provi Sub Divn I Panchkula	PD Panchkula	2 50	590 76
	Total (Chandigarh)		38 68	1402 01
			-	
1	Hathin PSD	Palwal	3 85	67 99
2	Hodal PSD	Palwal	10 45	81 55
3	Palwal PSD	Palwal	11 51	166 5
4	PSD Pataudi	PD II Gurgaon	4 905	165 69
5	PSD I Sohna	PD I Gurgaon	3 19	209 8
	Total (Gurgaon)		33 905	691 53
1	PSD 1 Fatehabad	Fatehabad	24 33	2843 66
2	PSD Barwala	PD Hansı	14 87	155 73
3	PSD Ellenabad	P II Sırsa	5 45	59 00
4	PSD Namaund	PD Hansı	14 63	12 15
5	PSD No 5 Sirsa	P II Sırsa	11 10	77 00
6	PSD No I Sirsa	P II Sırsa	8 30	111 85
7	PSD No III Hisar	PD I Hisar	25 900	320 16
8	PSD No IV Hisar	PD I Hisar	0 310	27 95
9	PSD Tohana	Fatehabad	27 92	405 12
10	PSD 1 Fatehabad	Fatehabad	27 80	583 81
11	PSD 2 Fatehabad	Fatehabad	10 12	254 04
12	PSD I Hansı	PD Hansı	94 92	195 42
13	PSD II Hansı	PD Hansı	6 12	1 16
	Total (Hisar)		271 77	5047 05

¢

4

ĩ

.

74

		· · ·	1	1
	Provincial Sub Division No 2	Construction Division	1 10	108 00
	Ben	Jhajjar		
2	Provincial Sub Division No 3 Jhaijar	Provincial Division Jhajjar	4 54	854 67
3	Provincial Sub Division No 1 Bahadurgarh	Provincial Division Bahadurgarh	3 30	159 43
4	Provincial Sub Division No 2 Bahadurgarh	Provincial Division Bahadurgarh	5 00	170 58
-	Total (Jhajjar)		13 94	1292 68
1	Guhla PSD	PD II Karthal	47 15	1294 53
2	Jind PSD I	PD Jind	10 210	277 58
3	Jind PSD II	PD Jind	19 118	2206 84
4	Kaithal PSD IV ~	PD II Kaithal	17 45	700 01
5	Kaithal PSD I	PD I Kaithal	22 51	916 72
6	Kaithai PSD II	PD Kaithal	25 38	2050 20
7	Kaithal PSD III	PD 1 Karthal	4 32	<u>140 01</u>
8	Kalayat PSD	Narwana	4 70	148 39
9	Narwana PSD 1	Narwana	10 74	163 14
10	Narwana PSD 11	Narwana	25 09	458 68
11	Pundn PSD	PD II Kaithal	10 54	108 89
12	Safidon PSD	PD Jind	5 690	649 67
	Total (Kaithal)		202 90	9114 66
 1	- Assandh PSD	Kamal P II	3 78	1421 25
2	Karnal MTC Sub Drvision	Karnal P i	5 25	249 06
3	PSD I Panipat	Panipat	3 25	47 67
4	PSD II Samalkha	Panipat	3 40	44 07
	Total (Karnal)		15 68	1762 08
1	 Nuh _	Nuh	4 417	678 83
2	Provi Sub Divn No 2 Narnaul	PD Namaul	8 82	93 24
3	Provi Sub Divn No I~ Namaul	PD Namaul	13 46	685 5
4	Provl Sub Divn Mohindergarh	PD Narnaul	10 72	243 1
5	PSD I Rewari	PD Rewari	37 32	1769 9
6	PSD II Rewari	PD Rewari	3 75	167 1
-	Total (Rewari)		78 482	3637 7

*

4

_	-		1	
1	ProvI Sub Division Meham	ProvI Div No 1 Rohtak	22 99	259 83
2	Provi Sub Division No 2	ProvI Div No 1 Rohtak	44 481	6816 64
3	Provi Sub Division No 9	Provi Div No 1 Rohtak	30 817	1239 02
	Total (Rohtak)		_ 98 29	8315 49
	-			
1	Ganaur	P 1 Sonepat	2 80	70 40
2	Gohana -	P 1 Sonepat	34 83	1027 28
3	Kharkhauda	P 1 Sonepat	43 97	6108 53
4	PSD I Sonepat	P II Sonepat	7 99	224 81
5	– PSD IV Sonepat	P II Sonepat	16 42	491 14
_	Total (Sonepat)		106 01	7922 16
	Total (NH Jind)		NIL	NiL
	Grand Total (All Circles)		956 16	43008 52

_

_

đ,

r

\$

ĵ٦

5 Regarding Department of Rural Development Government of India it is submitted that a proposal of 85 nos roads and 18 bridges costing Rs 899 88 crore and Rs 39 61 crore respectively was sent to Ministry of Rural Development Govt of India that was involving 1010 56 km of length for roads and 648 00 meters length for bridges and clearance for the same was accorded vide MoRD Letter No P 17024/8/2013 RC dated 09 01 2014

Thereafter NRRDA deputed NQMs for inspection of 2 nos roads (one road of Sonepat Distt and one road of Panchkula Distt) and these 2 roads were dropped by NRRDA/MoRD from the proposal on the basis of the condition of roads observed as good

After oropping of 2 nos roads as above MoRD issued Modified Clearance vide its memo no P 17024/8/2013 RC dated 05 05 2014 for 83 nos roads and 18 nos bridges costing Rs 877 93 crore and Rs 39 92 crore respectively and that was involving 989 320 km length for roads and 653 20 meters for bridges

Sr	Name of Sub Divison	Name of Division	Total	Cost of
No			Length of	Construction
			Road (In Km)	(Rs in Lac)
1	Ambala PSO Maintenance	PO II Ambala	000	а
2	Ambala PSO 7	PD I Ambala	12 58	234 09
3	Ambala PSD II	PO II Arnbaia	0000	a
4	Ladwa PSO	PO II Kurukshetra	4 060	44 320
5	Pehowa P 1	PO I Kurukshetra	7 025	107 3
6	Pipir PSD III	PO II Kurukshetra	2930	40 160
7	Shahbad PSO I	PO II Kurukshetra	5 370	66 830
	Total (Ambala)		31 97	492 70
1	MSD Dadri	Dadri	000	a
2	PSD Dadri	Dadrı	0 00	9
3	PSO P I Bhiwani	PD Bhiwani	0 00	а
4	PSD P II Bhiwani	PO Bhiwani	000	а
5	PSO Tosham	PD Bhiwani	000	а
	Total (Bhiwani)		0 00	a
1	Provi Sub Divn Naraingarh	Naraingarh	3 29	60 92
2	Provl Sub Divn Sadhaura	Naraingarh	0 00	а
3	Provi Sub Divn Chhachhrauli	JPD Yamuna Nagar	8	a

List of the roads constructed out of HRDF and LADT is placed as under

4	Provi Sub Divn I Yamuna Nagar	JPD Yamuna Nagar	2 60	52 00
5	Provi Sub Divn Kalka	Const Divn Chandigarh	3 03	51 58
6	Provl Sub Divn Shahzadpur	Naraingarh	7 83	112 57
7	Provi Sub Divn I Panchkula	PO Panchkula	000	aa
	Total (Chandigarh)		16 75	277 07
1	Hathin PSD	Palwal	0 00	000
2	Hodal PSO	Paiwal	0 00	0 00
3	Palwal PSD	Palwal	0 00	0 00
4	PSD Pataudi	PO II Guroaon	0 00	0.00
5	PSO I Sohna	PO I Gurgaon	0 00	0.00
	Total (Gurgaon)	Fatehabad	0 00	000
1	PSO 1 Fatehabad	PO Hansi	000	0.00
2	PSO Barwala	P II Sırsa	0 00	0 00
3	PSO Elienabad	PO Hansi	0 00	000
4 5	PSD No 5 Sirsa	P II Sırsa	1 60	19 00
5 6	PSD No 1 Sirsa	P II Sırsa	8 30	111 85
7	PSD No III Hisar	PO 1 Hisar	0 00	0 00
8	PSO No IV Hisar	PO I Hisar	000	0 00
9	PSO Tohana	Fatehabad	7 50	124 66
10	PSD 1 Fatehabad	Fatehabad	6 50	74 57
11	PSD 2 Fatehabad	Fatehabad	6 82	9403
12	PSD Hansi	PO Hansi	0 00	000
13	PSD II Hanst	PO Hansi	000	0 00
	Total (Hisar)		30 72	424 11
1	Provincial Sub Division No 2 Beri	Construction Division Jhajar	0 00	0 00
2	Provincial Sub Division NO 3 Jhajjar	Provincial Division Jhajjar	000	000
3	Provincial Sub Division No 1 Bahadurgarh	Provincial Division Bahadurgarh	0 00	0 00
4	Provincial Sub Division No 2 Bahadurgarh	Provincial Division Bahadurgarh	000	000
	Total (Jhajjar)		13 94	1292 68
1	Guhla PSD	PO II Kaithal	0 00	000
2	Jind PSD 1	PD Jind	0 00	0.00
3	Jind PSD II	PO Jind	000	0.00
4	Kaithal PSO IV	PO li Kaithal	2 30	32 30
5	Kaithal PSD I	PO I Kaithal	0 00	0.00
6	Kathal PSO II	PO I Kaithal	000	0.00
7	Kaithal PSD III	PO I Kaithal	0 00	000
8	Kalayat PSD	Narwana	0 00	000
9	Narwana PSD 1	Narwana	0 00	0.00

ų,

÷. |

ĩ

(

	I			
10	Narwana PSD II	Narwana	0 00	000
11	Pundri PSO	PO II Kaithal	0 00	0 00
12	Safidon PSD	PD Jind	0 00	0 00
	Total (Kaithal)		2 30	32 30
1	Assandh PSD	Kamal P II	0 00	0 00
2	Karnal MTC Sub Division	Kamal P I	0 00	0 00
3	PSD I Panipat	Panipat	3 25	47 67
4	PSD II Samalkha	Panipat	3 40	4407
	Total (Karnal)		6 6 5	91 74
1	Nuh	Nuh	000	000
2	ProvI Sub Divn No 2 Narnaul	PO Namaul	000	000
3	Provi Sub Divn No I Narnaul	PO Namaul	0 00	0 00
4	Prov! Sub Divn Mohinderqarh	PO Namaul	0 00	000
5	PSD I Rewari	PD Rewan	000	0 00
6	PSD II Rewari	PD Rewan	000	0 00
	Total (Rewarı)		0 00	0 00
1	ProvI Sub Division Meham	Provi Div No 1 Rohtak	0 00	0 00
2	ProvI Sub Division No 2	ProvI Drv No 1 Rohtak	0 00	000
3	ProvI SUb Division No 9	Prov ¹ Div No 1 Rohtak	0 00	0 00
	Total (Rohtak)		0 00	0 00

Sr No	Name of Sub Divison	Name of Division	Total Length of road (In Km)	Cost of Construction (Rs in Lac)
1	Ganaur	P 1 Sonepat	0 00	000
2	Gohana	P 1 Sonepat	000	0 00
3	Kharkhauda	P 1 Sonepat	0.00	0 00
4	PSD I Sonepat	P II Sonepat	0 00	000
5	PSD IV Sonepat	P IISonepat	0.00	0 00
	Total (Sonepat)		000	0 00
_	Total (NH Jind)		000	000
	Grand Total (All Circles) _		- 88 39	1317 92

J.

Ģ

ي 12 12 6 For permission of petrol pump/gas agency Public Works Department (B&R) has issued instructions vide memo no 6752 6832/General dated 16 07 2012

The contents of these instructions are that

a committee of following members shall decide the NOC cases

a)	Superintending Engineer	Chairman
b)	Executive Engineer concerned	Member Secretary
c)	Executive Engineer other than	Member
	Concerned at a station	
d)	SO	Member

e) DAO (Concerned) Member

The committee shall meet on monthly basis to decide the NOC cases This committee takes a view on issue of grant of access to fuel station/petrol pumps keeping in view guidelines issued by MoRTH vide circular no RW/NH 33023/19/99 DO III dated 25 09 2003 and IRC 12 2009 There is discretion available with the committee in this regard

Subject - Guidelines for the lease of PWD land to the petrol pumps, Kiosks and approach roads thereto

It has been decided that the NOC cases shall be decided by

the following	committee at ev	very circle level
---------------	-----------------	-------------------

a)	Superintending Engineer	Chairman
b)	Executive Engineer(Concerned)	Member
c)	Executive Engineer other than	Member
	Concerned at a station	
d)	so	Member

e) D AO(Concerned) Member

The committee shall meet monthly to decide the NOC cases and submit report to Head Office

It shall also be certified by member secretary that no other case of NOC is pending on that day

It is therefore requested to take action meticulously in this regard

Subject Rent for the lease of PWD land to the petrol pumps Kiosks and ap proach roads thereto

The circular issued vide memo No 4964 5033/Gen dated 23 06 2011 and amended vide memo No 1345 1415/Gen dated 29 02 2012 should be read as under

Refer to para 7 62 of Chapter VII of Manual of Orders and subsequent amendment slip NO 9 dated 7 10 1992

 The matter has now been re examined by the Govt for the lease of PWO land to the petrol pumps Kiosks and approach roads thereto in the state of Haryana and it has been decided to charge lump sum amounts in all such cases at the following rates

Ł

С

3

9

D)	State Highways	0 80 Lacs
'	MORS	0 60 Lacs
	ODR & UR	0 40 Lacs

- The lum sum lease charges will be applicable for agreement pertod of 15 years
- For access to Fuel Stations Service Stations and Rest Areas in new cases MORTH circular No RWINH 33023/19/99 00 111 dated 25 092003 and IRC 12 2009 may be followed as guidelines
- For existing cases this proposal may be adopted by giving time frame for implementation i.e. after expiry of the lease amount already deposited for one year by the applicants
- The concerned Executive Engineer shall sign t greement with the party concerned after getting approval form the S E onc rned

The Department informed the Committee that the total kilometers of roads were repaired during financial year 2014 15 are 4981 99 KM and the total cost for the repair on roads during financial year 2014 15 is Rs 177725 67 Lacs The total kilometers of the roads under construction and repair are 2044 44 KM and the budget allocated for the same is Rs 155240 38 Lacs

in the last 10 years 29052 79 KMs of total roads have been repaired

Also in last 10 years 956 16 KMs new roads have been constructed with the cost of Rs 43008 52 lacs

Observations/ Recomendations of the Committee

The committee observed that during financial year 2014 15 budget for the repair of roads was not equally distributed among all the districts in Haryana. The Committee therefore recommends that all the districts in Haryana should be given equal importance at the time of providing the budget because Hon ble Chief Ministers Shri Manohar Lal is saying that. Sabka Saath Sabka Vikas

The Committee also recommended that all the damaged roads pending (especially in Sivani Barwa and Gangwa) should be repaired as soon as possible

The estimate for all the damaged roads should be prepared by Public Works (B&R) Department immediately and budget according to that estimates should be released as soon as possible so that work can be started

54121-HVS-HGP Chd

© 2016

Published under the authority of the Haryana Vidhan Sabha and Printed by the Controller Printing and Stationery Haryana Chandigarh