## **Details of Works Under Amrut Scheme**

- \*316. SH. BHARAT BHUSHAN BATRA, M.L.A.: Will the Urban Local Bodies Minister be pleased to state the total amount of DPR made for Amrut scheme in Rohtak togetherwith the details of items included therein alongwith the following details thereof:
  - a) the details of the area and the length of pipe line of drinking water and sewerage laid down so far;
  - b) the total grant received from central Government in Amrut scheme togetherwith the pending grant thereof; and
  - c) the details of the new colonies in which the sewerage lines or drinking water pipe lines have been laid down togetherwith the number of colonies in which the above said lines are likely to be laid down?

## ANIL VIJ, URBAN LOCAL BODIES MINISTER

Sir, a statement is laid on the Table of the House.

## STATEMENT IN REPLY TO \* 316 / FEBRUARY, 2020

Following two Detailed Project Reports (DPRs) are approved by competent authority for Rohtak City:-

Water Supply :- Rs. 97.90 Cr.Sewerage Scheme :- Rs. 195.43 Cr.

The detail of items included in DPR of Water Supply is as follows:-

Laying of DI pipe line having size from 100 mm to 500 mm	1,33,562 mtr
Construction of Clear Water Reservoir at various locations	14 Nos.
Construction of S&S tank at village Kanehli	1 No.
Construction of Overhead service Reservoir (OHSR) at Khokra Kot	1 No.
Construction of Water Treatment Plant	6 Nos.
Replacement of Pumping Machinery of Water Work no. 1 & Water	Job
Work no. 2.	

The detail of items included in DPR of Sewerage Systems is as follows:-

Laying of sewerage pipe line having size from 200 mm to 1400 mm	1,82,705 mtr
House Connections of Sewerage	24820 nos.
Construction of Sewerage Treatment Plant	2 nos.
Up gradation of Sewerage Treatment Plant	1 no.
Construction of Intermediate Pumping Station	7 nos.
Construction of RCC Drain with Gobar Gas Plant in Diary Complex	1 no.

a)

• 1,04,461 metre of Water Supply Pipe Line has been laid down in the following areas:-

Area Length(In Mtr.)
----------------------

Garhi Bohar & Kheri Sadh	24427
Village Kanheli & Diary Complex	4207
Village Sunarian Kalan & Khurd	11334
Village Bohar melwan, Bhopan & Pehrawar	17603
Kokhara Kot	17789
Baliana	18080
Rajiv Gandhi Stadium to 1 <sup>st</sup> Water Works	2746
3 <sup>rd</sup> Water Works to Bohar Melwan Water Works	1835
Northern Bye Pass to Rajiv Nagar Boosting Station	1250
Northern Bye Pass to Khokrakot Boosting Station	756
Sunariya Chowk Boosting Station of Ajeet Colony	1249
Kanheli Water Works to Sunariya Kala Water Works	950
Bohar Melwan to Gadhi Bohar Water Works	2235

## • 93,775 metre of Pipe Line of Sewerage System has been laid in the following areas:-

Area	Length
Basti Kutana	4289
Barsi Nagar	4171
Khokhra Kot	31294
Srinagar Colony	304
Khedi Sadh	13606
IDC Colony	6111
Gokul Colony	1922
Garhi Bohar, Majra & Friends Colony	16028
Kanheli Village	4934
Kanheli Dairy	1400
Village Singhpura	1155
Jhajjar Road to Sunaria Chowk	1189
Village Peer Bodhi	72
Delhi Road	510

Village Bohar Melwan	5529
Trenchless Sewer 1261	

b) The detail of grant received and pending from Central Government under AMRUT Scheme for Rohtak Town is given as under:-

Received Amount	Pending Amount
56.601 Cr.	37.734 Cr.

c)

• The Sewerage Lines has been laid down in the following newly approved colonies/ areas:-

Sr. No.	Colony/Area
1	Basti Kutana
2	Jind Chowk Barsi Nagar
3	Area Near IDC
4	Gokul Colony
5	Garhi Majra & Friends Colony Delhi Road
6	Surya Nagar Singhpura Road

In addition to above, sewerage lines will be laid down in following newly approved colonies/ areas:-

Sr. No.		Colony/Area
1	Ajeet Colony	

2	Area Near IDC
3	Basti Village Kutana
4	Gokul Colony
5	Harki Devi Colony
6	Barsi Nagar
7	New Aggarsain Colony
8	Basant Vihar (Ltd. Road)
9	Vishal Nagar
10	Tilak Nagar Extension
11	Basant Vihar

• The Water Supply Pipe Lines have been laid down in the following newly approved colonies/ areas:-

Sr. No.	Colony/Area	
1	Asthal Bohar	
2	Friends Colony Delhi Road	
3	Garhi Majra Colony	

No water supply pipe line is proposed to be laid in other newly approved colonies.