

The diagram illustrates the water supply network for Deola, showing the flow from various treatment plants and distribution points. Key components include:

- Central Vertical Line:** WTR DEOLA-SATANA 12F
- Central Horizontal Line:** WTR KALWAN-DEOLA 12F
- Top Section (TO SATANA):**
 - Flow from Bhaur T.E. (1.5) and Vithewadi T.E. (6) to Vithewadi (0.1).
 - Flow from Vithewadi T.E. (1.6) to Savki (0.05).
 - Flow from Vithewadi T.E. (3.5) to Satwaiwadi (1).
 - Flow from Vithewadi T.E. (12F/2/10) to Deola (12F/2/10).
 - Flow from Deola (12F/2/10) to Satana (2).
 - Flow from Satana (1.4) to Vasol GP (0.1).
 - Flow from Satana (1.0) to Lohner (1.0).
 - Flow from Satana (1.0) to Fulemalwadi (1.0).
 - Flow from Satana (1.0) to Malwadi (1.0).
 - Flow from Satana (1.0) to VIJAYNAG (0.1).
- Bottom Section (TO KALWAN):**
 - Flow from Deola (12F/2/10) to Kalwan (4.5).
 - Flow from Kalwan (4.5) to Varvandi (0.2).
 - Flow from Kalwan (4.5) to Deola (12F/2/10).
 - Flow from Deola (12F/2/10) to Matane (0.1).
 - Flow from Deola (12F/2/10) to Vajgaon (0.1).
 - Flow from Deola (12F/2/10) to Gunjalnagar (0.1).
 - Flow from Deola (12F/2/10) to Kharde (0.1).
 - Flow from Deola (12F/2/10) to Rameshwar (1.5).
 - Flow from Deola (12F/2/10) to Subhas (2.5).
 - Flow from Deola (12F/2/10) to Bhavade (2.8).
 - Flow from Deola (12F/2/10) to Chandwad (2.5).
- Other Distribution Points:**
 - Deola OLT (Deola)
 - Deola (12F/4/8)
 - Deola (12F/6/6)
 - Deola (12F/10/10)
 - Deola (12F/12/12)
 - Deola (12F/14/14)
 - Deola (12F/16/16)
 - Deola (12F/18/18)
 - Deola (12F/20/20)
 - Deola (12F/22/22)
 - Deola (12F/24/24)
 - Deola (12F/26/26)
 - Deola (12F/28/28)
 - Deola (12F/30/30)
 - Deola (12F/32/32)
 - Deola (12F/34/34)
 - Deola (12F/36/36)
 - Deola (12F/38/38)
 - Deola (12F/40/40)
 - Deola (12F/42/42)
 - Deola (12F/44/44)
 - Deola (12F/46/46)
 - Deola (12F/48/48)
 - Deola (12F/50/50)
 - Deola (12F/52/52)
 - Deola (12F/54/54)
 - Deola (12F/56/56)
 - Deola (12F/58/58)
 - Deola (12F/60/60)
 - Deola (12F/62/62)
 - Deola (12F/64/64)
 - Deola (12F/66/66)
 - Deola (12F/68/68)
 - Deola (12F/70/70)
 - Deola (12F/72/72)
 - Deola (12F/74/74)
 - Deola (12F/76/76)
 - Deola (12F/78/78)
 - Deola (12F/80/80)
 - Deola (12F/82/82)
 - Deola (12F/84/84)
 - Deola (12F/86/86)
 - Deola (12F/88/88)
 - Deola (12F/90/90)
 - Deola (12F/92/92)
 - Deola (12F/94/94)
 - Deola (12F/96/96)
 - Deola (12F/98/98)
 - Deola (12F/100/100)

Deola Block OLT wise Splitter & GP,s List. 24-07-2013

OLT=2 Splitters=13 (Inline-3 & 2:4 splitter- 10) GP,s =43

Splitters	GP,s
2	7
11	36
13	43

1) Umrane OLT----- Splitters 02 & GP,s 07

1) Umrane Splitter----

1) Umrane 2) M. Fulenagar 3) Tisgaon

2) Sangavi Splitter-----**In Line**

1) Sangavi 2) Girnare 3) Kumbharde 4) Chinchave

2) Deola OLT----- Splitters 11 & GP,s 36

1) Deola Splitter-----

1) Deola 2) Varwandi 3) Matane 4) Gunjal Nagar

2) Vithewadi Splitter-----

1) Vithewadi 2) Savki 3) Khamkheda 4) Bhaur

3) Lohoner Splitter-----

1) Lohoner 2) Vasol 3) Khalap 4) Fule Nagar

4) Malwadi Splitter-----**In Line**

1) Malwadi 2) Satwai Wadi 3) Fule Malwadi 4) Vijay Nagar

5) Mahalpatne Splitter-----

1) Mahalpatne 2) Nimbola 3) Chinchwad 4) Aghar (Kd)

6) Meshi Splitter-----

1) Meshi 2) Dongargaon 3) Khadaktale

7) Khuntewadi Splitter-----**In Line**

1) Khuntewadi 2) Shrirampur 3) Pimpalgaon (W)

8) Wakhari Splitter-----

1) Wakhari 2) Dahiwad

9) Kharde (W) Splitter-----

1) Kharde (W) 2) Wajgaon (W) 3) Kankapur

10) Sheri (LO) Splitter----

1) Sheri 2) Warshi

11) Kapashi Splitter-----

1) Kapashi 2) Subhash Nagar 3) Rameshwar















Summary :-

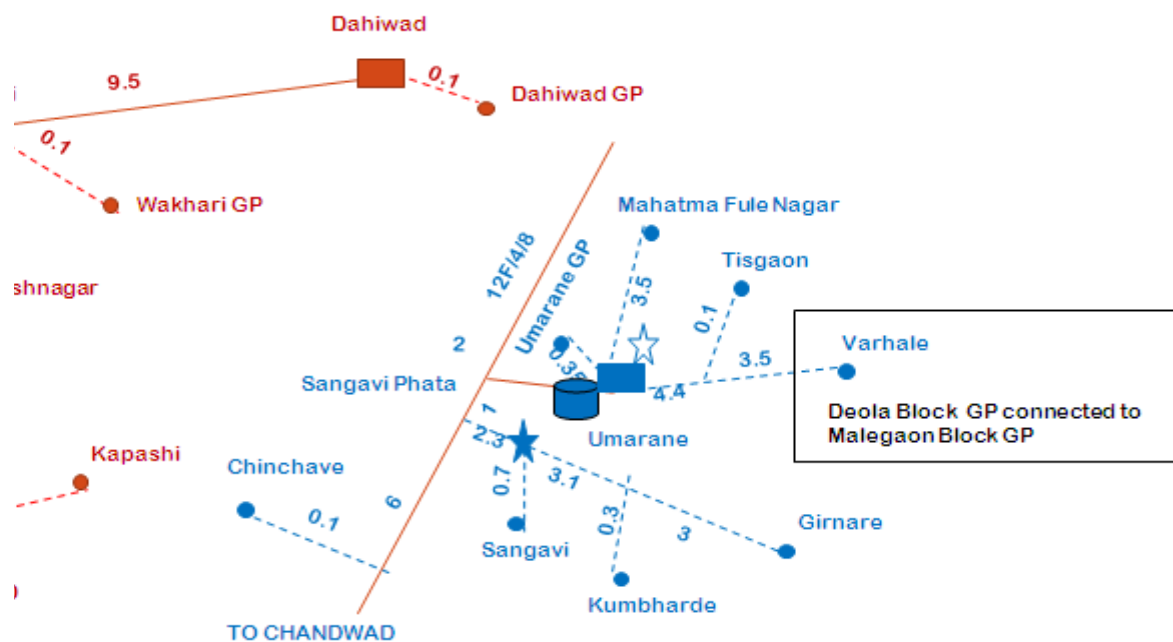
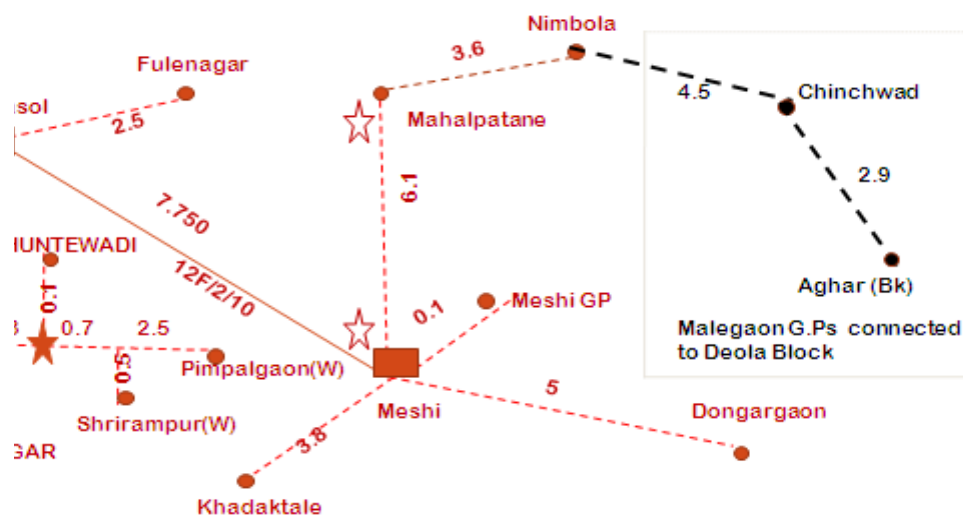
1) Total original GPs of Deola Block :-	42
2) GPs diverted from Other adjacent Block to this Block :-	(+) 2
3) GPs diverted from this Block to adjacent Block :-	(-) 1
Total net GPs in Diagram	43

Remark :-

- A) 1)Chinchwad 2)Aghar (Kd) Gps connected from Malegaon Block to Mahalpatne Splitter of this Block
B) Varhale GP diverted to Malegaol Block, Sawkarwadi splitter

ik Maharashtra

Existing WTR OFC :	
Existing SSA OFC :	
Incremental OFC :	 
OLT :	 
Splitter : In Line	 
Splitter : 2:4	 
G.P.	 
Tele Exge :	 



12F/2/10 : Size of cable/Utilised/Spair fiber