

**Details of Afforestation Scheme for remaining 1067 plants (1.53 DFL)  
equivalent to remaining 0.97ha NFL.**

Full Title of the Project: – Hinglot to Madnakheri Road 2.27 ha Project in Baran District

File no: FP\RJ\Road\10911\2015

Date of Proposal: 14.03.2015

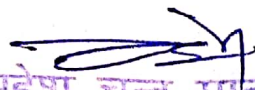
Details of year wise break up and requirement of funds is as under:-

Year	Area in Ha.	Rate/Ha
0 year	1.53	38498
1 <sup>st</sup> year	1.53	35500
2 <sup>nd</sup> year	1.53	11179
3 <sup>rd</sup> year	1.53	5165
4 <sup>th</sup> year	1.53	5165
5 <sup>th</sup> year	1.53	5165
6 <sup>th</sup> year	1.53	5165
7 <sup>th</sup> year	1.53	5165
8 <sup>th</sup> year	1.53	5165
9 <sup>th</sup> year	1.53	5165
10 <sup>th</sup> year	1.53	5165
11 <sup>th</sup> year	1.53	5165
12 <sup>th</sup> year	1.53	5165
<b>Total</b>		<b>136830</b>
<b>Total for 1.53 ha</b>	<b>1.53haX136830</b>	<b>209350</b>

**Technical details: -**

Technical details of Compensatory Afforestation Scheme are as follows

- 700 plants will be planted per hectare.
- Spacing** : 4mx3m
- Species** : Local thorny and broad leaved species e.g. Deshi babool, Neem, Ber, Anvala etc.
- Plantation method** : Digining pit of size 45x45x45cm and Planting plants raised in near by nursery.
- Soil and Moisture Conservation Works**: Contour trenches, V-ditch, check dams etc.
- Protection (Fencing, watch Man, Peoples participation etc)**: Area will be ditch fenced and protected by providing watch man engaged by VFPMC.
- Proposed Monitoring Mechanism**: Planation will be monitored at various level Forest Officers in the division as well as Planning and monitoring team at circle and state level .
- Any other information:-

  
 (महेश चन्द्र गुप्ता)  
 DY. CONSERVOTAR OF FORESTS  
 BARAN

**Details of Afforestation Scheme on available 1.30 ha area out of proposed 2.27ha NFL (1430 plants out of 2497 plants).**

Full Title of the Project: – Hinglot to Madnakheri Road 2.27 ha Project in Baran District File no: FP\RJ\Road\10911\2015

Date of Proposal: 14.03.2015

Details of year wise break up and requirement of funds is as under:-

Year	Area in Ha.	Rate/Ha
0 year	1.3	46095
1 <sup>st</sup> year	1.3	54256
2 <sup>nd</sup> year	1.3	15569
3 <sup>rd</sup> year	1.3	4817
4 <sup>th</sup> year	1.3	4817
5 <sup>th</sup> year	1.3	4817
6 <sup>th</sup> year	1.3	4817
7 <sup>th</sup> year	1.3	4817
8 <sup>th</sup> year	1.3	4817
9 <sup>th</sup> year	1.3	4817
10 <sup>th</sup> year	1.3	4817
11 <sup>th</sup> year	1.3	4817
12 <sup>th</sup> year	1.3	4817
<b>Total</b>		164089
Say		164100
<b>Total for 2.68 ha</b>	<b>1.3haX164100</b>	<b>213330</b>

**Technical details: -**

Technical details of Compensatory Afforestation Scheme are as follows

- 1100 plants will be planted per hectare.
- Spacing : 3mx3m
- Species : Local thorny and broad leaved species e.g. Deshi babool, Neem, Ber, Anvala etc.
- Plantation method : Digging pit of size 45x45x45cm and Planting plants raised in near by nursery.
- Soil and Moisture Conservation Works: Contour trenches, V-ditch, check dams etc.
- Protection (Fencing, watch Man, Peoples participation etc): Area will be ditch fenced and protected by providing watch man engaged by VFPMC.
- Proposed Monitoring Mechanism: Planation will be monitored at various level Forest Officers in the division as well as Planning and monitoring team at circle and state level .
- Any other information:-

  
 (महेश चन्द्र गुप्ता)  
 उप वन संरक्षक  
 डी.कॉन्सर्वटोर ऑफ फॉरेस्ट्स  
 बारन