<u>संख्या-6-2025-डीएफए-1077818-38-7099-613-2019</u> प्रेषक,

> अमनदीप डुली, विशेष सचिव, उ०प्र०, शासन।

#### सेवा में.

- समस्त जिलाधिकारी/जिला कार्यक्रम समन्वयक,
   उत्तर प्रदेश।
- 2. समस्त मुख्य विकास अधिकारी/अतिरिक्त जिला कार्यक्रम समन्वयक, उत्तर प्रदेश।

ग्राम्य विकास अनुभाग-6

लखनऊ दिनांक 23-04-2025

विषय- महात्मा गांधी राष्ट्रीय ग्रामीण रोजगार गारण्टी योजनान्तर्गत शेड्यूल आफ रेट्स के निर्धारण के सम्बन्ध में। महोदय,

भारत सरकार के पत्र संख्या- सी0जी0-डी0एल0-अ0-27032025-262013, दिनांक: 27-03-2025 द्वारा भारत सरकार की अधिसूचना संख्या-1445 दिनांक 27-03-2024(छायाप्रति संलग्न) के माध्यम से उत्तर प्रदेश के लिए महात्मा गांधी राष्ट्रीय ग्रामीण रोजगार गारण्टी योजनान्तर्गत अकुशल हस्त कर्मकारों के लिए रू० 252.00 प्रतिदिन मजदूरी दर निर्धारित की गयी है।

इस सम्बन्ध में मुझे यह कहने का निदेश हुआ है कि शासन द्वारा सम्यक विचारोपरान्त महात्मा गांधी राष्ट्रीय ग्रामीण रोजगार गारण्टी योजनान्तर्गत कच्चे कार्यों के लिए निर्धारित दरों के आधार पर संलग्नक के अनुसार शेड्यूल आफ रेट्स की दरें पुनर्निधारित किये जाने का निर्णय लिया गया है, जो दिनांक 01-04-2025 से प्रभावी होंगी। ऐसी मदें जिनका उल्लेख शेड्यूल आफ रेट्स (एसओआर) में नहीं हैं, उनके संबंध में विभागीय (सिचांई, लोक निर्माण एवं वन विभाग) दरें प्रभावी होंगी। कृपया उक्त आदेशों का कड़ाई से अनुपालन सुनिश्चित कराने का कष्ट करें।

संलग्नक यथोक्त ।

### <u>संख्या-6-2025-डीएफए-1077818-38-7099-613-2019तददिनांक-</u>

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित:-

- 1. आयुक्त, ग्राम्य विकास, उत्तर प्रदेश।
- 2. निदेशक, सोशल आडिट, उत्तर प्रदेश ।
- 4. समस्त मण्डलायुक्त, उत्तर प्रदेश ।
- 5. समस्त संयुक्त विकास आयुक्त, उत्तर प्रदेश।
- 6. गार्ड बुक।

आज्ञा से

अमनदीप इली विशेष सचिव।

### शासनादेश संख्या-6-2025-डीएफए/1077818/38-7099/613/2019 दिनांक 23 अप्रैल, 2025 का संलग्नक

## महातमा गांधी राष्ट्रीय ग्रामीण रोजगार गारण्टी योजनान्तर्गत कार्यों के लिए पुनरीक्षित दर अनुसूची

Daily Wage Rate R	s 252.00		Effective fro	om 01.0	4.2025		
			Rate	Output for full wage			
Description of Item		Plain	Regions of	region of U.P	For Plateau Regions of Bundelkhand, Vindhyanchal and other districts of U.P		
Earth work in excavation b	у						
manual means exceeding 1. m in width, taking out th excavated soil and disposal a directed by Engineer in charg -	e s			32			
Ordinary Soil, Lead upto 10 r	n		67				
and Lift 1.50 m			0.7				
1. Abled Male	Cum.	182.61	193.85	1.38	1.30		
2. Abled Female	Cum.	206.56	221.05	1.22	1.14		
3. Old Male	Cum.	213.56	227.03	1.18	1.11		
4. Old Female	Cum.	242.31	257.14	1.04	0.98		
5. Deb./Disabled Male	Cum.	249.50	265.26	1.01	0.95		
6. Deb./Disabled Female	Cum.	283.15	303.61	0.89	0.83		
Extra for every additional 1.50 r lift or part thereof	n						
1. Abled Male	Cum.	18.74	18.74	13.45	13.45		
2. Abled Female	Cum.	21.25	21.25	11.86	11.86		
3. Old Male	Cum.	21.82	21.82	11.55	11.55		
4. Old Female	Cum.	24.75	24.75	10.18	10.18		
5. Deb./Disabled Male	Cum.	25.69		9.81	9.81		
6. Deb./Disabled Female	Cum.	29.13	29.13	8.65	8.65		
Hard Soil, Lead upto 10 m an Lift 1.50 m	d						
1. Abled Male	Cum.	198.43			1.19		
2. Abled Female	Cum.	225.00					
3. Old Male	Cum.	231.19					
4. Old Female	Cum.	262.50					
5. Deb./Disabled Male	Cum.	273.91	289.66	0.92	0.87		
6. Deb./Disabled Female	Cum.	311.11	327.27	0.81	0.77		
Extra for every additional 1.50 r	n						
lift or part thereof							
1. Abled Male	Cum.	20.16					
2. Abled Female	Cum.	22.85	22.85	11.03			
3. Old Male	Cum.	23.49	23.49	10.73	10.73		
4. Old Female	Cum.	26.64	26.64	9.46	9.46		

5. Deb./Disabled Male	Cum.	27.63	27.63	9.12	9.12
6. Deb./Disabled Female	Cum.	31.34	31.34	8.04	8.04
Earth work in rough					
excavation, banking	1				
excavated earth in layers not					
exceeding 20 cm in depth	1				
breaking clods (5 cm to 7 cm					
size) watering, compacting					
each layer with wooden or					
steel rammers and dressing	1				
	1				
<b>'</b>					
construction of roads, flood					
banks, marginal banks, guide					
banks or filling up ground					
depressions including removal					
of small stones / pebbles					70
shrubs, watering (rolling with					
power roller to be done	:		4		
separately where ever	-				
required). (For ponds / dam /	/			9. 1	
roads / canal /channel / water	-				
retaining structures / tanks			61.		
etc)			$O^{2}$		
Ordinary Soil, Lead upto 10 m					
and Lift 1.50 m					
1. Abled Male	Cum.	259.79	273.91	0.97	0.92
2. Abled Female	Cum.	293.02	311.11	0.86	0.81
3. Old Male	Cum.	300.00	318.99	0.84	0.79
4. Old Female	Cum.	340.54	365.22	0.74	0.69
5. Deb./Disabled Male	Cum.	354.93	376.12	0.71	0.67
6. Deb./Disabled Female	Cum.	400.00	427.12	0.63	0.59
Extra for every additional 1.50 m					
lift or part thereof					
1. Abled Male	Cum.	19.92	19.92	12.65	12.65
2. Abled Female	Cum.	22.58	22.58	11.16	11.16
3. Old Male	Cum.	23.20	23.20	10.86	10.86
4. Old Female	Cum.	26.30	26.30	9.58	9.58
5. Deb./Disabled Male	Cum.	27.30	27.30	9.23	9.23
6. Deb./Disabled Female	Cum.	30.96	30.96	8.14	8.14
Hard Soil, Lead upto 10 m and					
Lift 1.50 m					
1. Abled Male	Cum.	273.91	293.02	0.92	0.86
2. Abled Female	Cum.	311.11	331.58	0.81	0.76
3. Old Male	Cum.	318.99	340.54	0.79	0.74
4. Old Female	Cum.	365.22	387.69	0.69	0.65
5. Deb./Disabled Male	Cum.	376.12	400.00	0.67	0.63
6. Deb./Disabled Female	Cum.	427.12	458.18	0.59	0.55
Extra for every additional 1.50 m					
lift or part thereof					
1. Abled Male	Cum.	20.16	20.16	12.5	12.5
2. Abled Female	Cum.	22.85	22.85	11.03	11.03

3. Old Male	Cum.	23.49	23.49	10.73	10.73
4. Old Female	Cum.	26.64	26.64	9.46	9.46
5. Deb./Disabled Male	Cum.	27.63	27.63	9.12	9.12
6. Deb./Disabled Female	Cum.	31.34	31.34	8.04	8.04
Banking available / excavated					
earth in layers not exceeding					
20 cm in depth, breaking					
clods (5 cm to 7 cm),					
watering, compacting each					
layer with wooden or steel					
rammers and dressing up, in					
embankments for roads, flood					
banks, marginal banks and					
guide banks etc as directed by					
Engineer-in-charge (rolling					
with power roller to be done					40
separately wherever				5	
required).					
Ordinary Soil, Lead upto 10 m					
and Lift 1.50 m		454.04	150.00	1.55	4.50
1. Abled Male	Cum.	151.81	168.00		
2. Abled Female	Cum.	172.60	190.91	1.46	
3. Old Male	Cum.	176.22	195.35	1.43	1.29
4. Old Female	Cum.	200.00	223.01	1.26	
5. Deb./Disabled Male	Cum.	208.26	231.19	1.21	
6. Deb./Disabled Female	Cum.	235.51	262.50	1.07	0.96
Extra for every additional 1.50 m					
lift or part thereof  1. Abled Male	Cum	9.25	0.25	27.25	27.25
Abled Female	Cum.		9.25	27.25	
3. Old Male	Cum.	10.49 10.77	10.49 10.77	24.03 23.4	24.03 23.4
4. Old Female	Cum. Cum.	12.22	12.22	20.63	20.63
5. Deb./Disabled Male	_	12.68	12.68	19.88	
6. Deb./Disabled Female	Cum. Cum.	14.38	14.38	17.53	17.53
Hard Soil, Lead upto 10 m and		14.30	14.50	17.55	17.55
Lift 1.50 m					
1. Abled Male	Cum.	177.46	180.00	1.42	1.40
2. Abled Female	Cum.	201.60	204.88	1.25	
3. Old Male	Cum.	206.56	210.00		1.23
4. Old Female	Cum.	235.51	237.74	1.07	1.06
5. Deb./Disabled Male	Cum.	244.66	247.06	1.03	
6. Deb./Disabled Female	Cum.	276.92	280.00	0.91	0.90
Extra for every additional 1.50 m		270.32	200.00	0.51	0.50
lift or part thereof					
1. Abled Male	Cum.	9.25	9.25	27.25	27.25
2. Abled Female	Cum.	10.49	10.49	24.03	24.03
3. Old Male	Cum.	10.77	10.77	23.4	23.4
4. Old Female	Cum.	12.22	12.22	20.63	20.63
5. Deb./Disabled Male	Cum.	12.68	12.68	19.88	
6. Deb./Disabled Female	Cum.	14.38	14.38	17.53	
o. Deb., Disablea i ciliale	cuiii.	17.50	17.50	17.55	17.33

	_				
Excavation work by manua	I				
means in foundation trenches	5				
or drains (not exceeding 1.5	5				
m in width) including dressing	3				
of sides and ramming of	f				
bottoms and getting out the					
excavated soil and disposal of					
surplus excavated soil as					
directed -					
Ordinary Soil, Lead upto 10 m and Lift 1.50 m	1				
1. Abled Male	Cum.	233.33	240.00	1.08	1.05
2. Abled Female		262.50		0.96	0.93
	Cum.				
3. Old Male	Cum.	270.97	280.00	0.93	0.9
4. Old Female	Cum.	307.32	315.00	0.82	0.8
5. Deb./Disabled Male	Cum.	318.99		0.79	0.77
6. Deb./Disabled Female	Cum.	360.00	370.59	0.7	0.68
Extra for every additional 1.50 m	ו				
lift or part thereof  1. Abled Male	Cum.	23.95	23.95	10.52	10.52
2. Abled Female	-	27.16			
	Cum.			V	9.28
3. Old Male	Cum.	27.91	27.91	9.03	9.03
4. Old Female	Cum.	31.62		7.97	7.97
5. Deb./Disabled Male	Cum.	32.81	32.81	7.68	7.68
6. Deb./Disabled Female	Cum.	37.22	37.22	6.77	6.77
Hard Soil, Lead upto 10 m and	1				
Lift 1.50 m	Curre	240.50	257.44	1 01	0.00
1. Abled Male	Cum.	249.50		1.01	0.98
2. Abled Female	Cum.	283.15			0.87
3. Old Male	Cum.	289.66			0.84
4. Old Female	Cum.	327.27			0.74
5. Deb./Disabled Male	Cum.	340.54			0.72
6. Deb./Disabled Female	Cum.	387.69	400.00	0.65	0.63
Extra for every additional 1.50 m	ו				
lift or part thereof					
1. Abled Male	Cum.	23.95			10.52
2. Abled Female	Cum.	27.16			9.28
3. Old Male	Cum.	27.91			9.03
4. Old Female	Cum.	31.62		7.97	7.97
5. Deb./Disabled Male	Cum.	32.81	32.81	7.68	7.68
6. Deb./Disabled Female	Cum.	37.22	37.22	6.77	6.77
Earth work in surface	2				
excavation not exceeding 30					
cm in depth but exceeding 1.5	5				
meter in width as well as 10					
sqm on plan including getting					
out and disposal of excavated					
earth as directed by Engineer					
in-charge (disposed earth to					
be neatly dressed and	1				
levelled)					

Ordinary Sail Load unto 10 m					
Ordinary Soil, Lead upto 10 m and Lift 1.50 m					
1. Abled Male	Cam	40.22	45.08	6.25	5.59
2. Abled Female	Sqm Sqm	40.32 45.74	51.12		4.93
3. Old Male	Sqm	46.93	52.50		4.93
4. Old Female	Sqm	53.28	59.57		4.23
5. Deb./Disabled Male	Sqm	55.26	61.76		4.08
-	Sqm	62.69	70.00		3.6
Hard Soil, Lead upto 10 m and		02.03	70.00	4.02	5.0
Lift 1.50 m					
1. Abled Male	Sqm	42.71	45.08	5.9	5.59
2. Abled Female	Sqm	48.37	51.12		4.93
3. Old Male	Sqm	49.70	52.50		4.8
4. Old Female	Sqm	56.38	59.57		4.23
5. Deb./Disabled Male	Sqm	58.47	61.76		4.08
6. Deb./Disabled Female	Sqm	66.32	70.00		3.6
Extra for work executed in or	-			1	
under water or in foul					
condition (over the main item					
concerned is allowed on					
account of slow progress of				9' '	
works)					
1. Abled Male	Cum.		28.22		8.93
2. Abled Female	Cum.		31.98		7.88
3. Old Male	Cum.		32.86		7.67
4. Old Female	Cum.		37.28		6.76
5. Deb./Disabled Male	Cum.	<u> </u>	38.71		6.51
6. Deb./Disabled Female	Cum.		43.90		5.74
Filling excavated earth					
(excluding rock)/moorum in					
trenches, plinth, sides of					
foundations etc, in layers not					
exceeding 20 cm in depth,					
consolidating each deposited					
layer by means of ramming					
and watering, lead up to 10 m					
and lift upto 1.5 m.					
1. Abled Male	Cum.		182.61		1.38
2. Abled Female	Cum.		206.56		1.22
3. Old Male	Cum.		213.56		1.18
4. Old Female	Cum.		242.31		1.04
5. Deb./Disabled Male	Cum.		249.50		1.01
6. Deb./Disabled Female	Cum.		283.15		0.89
Surface dressing and land					
levelling of the ground					
including removing vegetation					
and undulations not					
exceeding 0.15 m deep and					
disposal of rubbish, lead upto					
1 -					
10 m and lift upto1.5 m.					

1. Abled Male	Sqm		33.20		7.59	
2. Abled Female	Sqm	37.67			6.69	
3. Old Male	Sqm	38.65			6.52	
4. Old Female	Sqm	43.83			5.75	
5. Deb./Disabled Male	Sqm		45.49		5.54	
6. Deb./Disabled Female	Sqm		51.64		4.88	
Excavation of puddle trench	n					
for earthen embankment to						
proper side slopes and bed	1					
 grade including shoring						
wherever necessary dressing	1					
(FOR EARTHEN DAM)-	1					
Ordinary Soil, Lead upto 10 m	1					
and Lift 1.50 m						
1. Abled Male	Cum.	193.85	203.23	1.3	1.2	
2. Abled Female	Cum.	221.05		4	1.09	
3. Old Male	Cum.	227.03		1.11	1.00	
4. Old Female	Cum.	257.14			0.9	
5. Deb./Disabled Male	Cum.	265.26		$\rightarrow$	0.	
6. Deb./Disabled Female	Cum.	303.61	318.99	0.83	0.7	
Extra for every additional 1.50 m	n					
lift or part thereof						
1. Abled Male	Cum.	18.74	18.74	13.45	13.4	
2. Abled Female	Cum.	21.25	21.25	11.86	11.8	
3. Old Male	Cum.	21.82	21.82	11.55	11.5	
4. Old Female	Cum.	24.75	24.75	10.18	10.1	
5. Deb./Disabled Male	Cum.	25.69	25.69	9.81	9.8	
6. Deb./Disabled Female	Cum.	29.13	29.13	8.65	8.6	
Hard Soil, Lead upto 10 m and						
Lift 1.50 m						
1. Abled Male	Cum.	211.76	223.01	1.19	1.13	
2. Abled Female	Cum.	240.00	252.00	1.05		
3. Old Male	Cum.	244.66		1.03	0.9	
4. Old Female	Cum.	280.00	293.02	0.9	0.80	
5. Deb./Disabled Male	Cum.	289.66	307.32	0.87	0.8	
6. Deb./Disabled Female	Cum.	327.27	345.21	0.77	0.7	
Extra for every additional 1.50 m	ו					
lift or part thereof						
1. Abled Male	Cum.	20.16		12.5	12.	
2. Abled Female	Cum.	22.85		11.03	11.03	
3. Old Male	Cum.	23.49		10.73	10.7	
4. Old Female	Cum.	26.64		9.46	9.4	
5. Deb./Disabled Male	Cum.	27.63		9.12	9.1	
6. Deb./Disabled Female	Cum.	31.34	31.34	8.04	8.0	
Earth work for wel						
excavation including disposa						
of excavated soil, disposed	l					
soil to be levelled and neatly	/					
dressed as per direction o	f					
Engineer-in-charge.						
Ordinary Soil, Lead upto 10 m	1					

and Lift 1.50 m	+_			-	
1. Abled Male	Cum.	193.85	201.60	1.3	1.2
2. Abled Female	Cum.	221.05	229.09	1.14	1.
3. Old Male	Cum.	227.03	235.51	1.11	1.0
4. Old Female	Cum.	257.14	265.26	0.98	0.9
5. Deb./Disabled Male	Cum.	265.26	276.92	0.95	0.9
6. Deb./Disabled Female	Cum.	303.61	315.00	0.83	0.5
Extra for every 0.50 m after 1	.5				
m initial depth upto 6.0 m		4447	1101	47.40	4.6.0
1. Abled Male	Cum.	14.47	14.94	17.42	16.8
2. Abled Female	Cum.	16.41	16.94	15.36	14.8
3. Old Male	Cum.	16.84	17.40	14.96	14.4
4. Old Female	Cum.	19.11	19.73	13.19	12.7
5. Deb./Disabled Male	Cum.	19.83	20.49	12.71	12.
6. Deb./Disabled Female	Cum.	22.48	23.23	11.21	10.8
Extra for every 0.50 m after 6 m initial depth upto 10.5 m	.0				
1. Abled Male	Cum.	14.47	14.94	17.42	16.8
2. Abled Female	Cum.	16.41	16.94	15.36	14.88
3. Old Male	Cum.	16.84	17.40	14.96	14.4
4. Old Female	Cum.	19.11	19.73	13.19	12.7
5. Deb./Disabled Male	Cum.	19.83	20.49	12.71	12.
6. Deb./Disabled Female	Cum.	22.48	23.23	11.21	10.8
Extra for every 0.50 m after 10	.5				
m initial depth upto 15.0 m					
1. Abled Male	Cum.	18.03	18.98	13.98	13.2
2. Abled Female	Cum.	20.44	21.50	12.33	11.7
3. Old Male	Cum.	20.98	22.09	12.01	11.4
4. Old Female	Cum.	23.80	25.05	10.59	10.00
5. Deb./Disabled Male	Cum.	24.71	26.01	10.2	9.69
6. Deb./Disabled Female	Cum.	28.03	29.51	8.99	8.5
Extra for every 0.50 m after 15 m initial depth upto 18.0 m	.0				
1. Abled Male	Cum.	21.34	22.05	11.81	11.4
2. Abled Female	Cum.	24.21	25.00	10.41	10.08
3. Old Male	Cum.	24.85	25.69	10.14	9.8
4. Old Female	Cum.	28.19	29.13	8.94	8.6
5. Deb./Disabled Male	Cum.	29.27	30.22	8.61	8.3
6. Deb./Disabled Female	Cum.	33.20	34.29	7.59	7.3
Hard Soil, Lead upto 10 m ar Lift 1.50 m			7.1.50		
1. Abled Male	Cum.	223.01	242.31	1.13	1.04
2. Abled Female	Cum.	252.00	273.91	1	0.9
3. Old Male	Cum.	259.79	283.15	0.97	0.89
4. Old Female	Cum.	293.02	318.99	0.86	0.79
5. Deb./Disabled Male	Cum.	307.32	331.58	0.82	0.70
6. Deb./Disabled Female	Cum.	345.21	376.12	0.73	0.6
Extra for every 0.50 m after 1		343.21	370.12	0.73	0.0
m initial depth upto 6.0 m					
1. Abled Male	Cum.	20.16	20.86	12.5	12.0
2. Abled Female	Cum.	22.85	23.66	11.03	10.69

4 Old Famala	C	20.04	27.57	0.46	0.14
4. Old Female	Cum.	26.64	27.57	9.46	9.14
5. Deb./Disabled Male	Cum.	27.63	28.60	9.12	8.81
6. Deb./Disabled Female	Cum.	31.34	32.43	8.04	7.77
Extra for every 0.50 m after 6.0					
m initial depth upto 10.5 m	Cuma	24.66	27.04	10.22	0.22
1. Abled Male	Cum.	24.66	27.04	10.22	9.32
2. Abled Female	Cum.	27.97	30.66	9.01	8.22
3. Old Male	Cum.	28.73	31.50	8.77	8
4. Old Female	Cum.	32.56	35.69	7.74	7.06
5. Deb./Disabled Male	Cum.	33.83	37.06	7.45	6.8
6. Deb./Disabled Female	Cum.	38.36	42.00	6.57	6
Extra for every 0.50 m after 10.5					
m initial depth upto 15.0 m	_				
1. Abled Male	Cum.	27.27	29.89	9.24	8.43
2. Abled Female	Cum.	30.92	33.87	8.15	7.44
3. Old Male	Cum.	31.78	34.81	7.93	7.24
4. Old Female	Cum.	36.00	39.50	7	6.38
5. Deb./Disabled Male	Cum.	37.39	40.98	6.74	6.15
6. Deb./Disabled Female	Cum.	42.42	46.49	5.94	5.42
Extra for every 0.50 m after 15.0					
m initial depth upto 18.0 m	_			<b>Y</b>	
1. Abled Male	Cum.	33.20	36.05	7.59	6.99
2. Abled Female	Cum.	37.67	40.84	6.69	6.17
3. Old Male	Cum.	38.65	42.00	6.52	6
4. Old Female	Cum.	43.83	47.64	5.75	5.29
5. Deb./Disabled Male	Cum.	45.49	49.41	5.54	5.1
6. Deb./Disabled Female	Cum.	51.64	56.00	4.88	4.5
Soft Disintegrated Rock (SDR),					
Lead upto 10 m and Lift 1.50 m		662 : 5		2.5.5	
1. Abled Male	Cum.	663.16	720.00	0.38	0.35
2. Abled Female	Cum.	763.64	840.00	0.33	0.3
3. Old Male	Cum.	787.50	840.00	0.32	0.3
4. Old Female	Cum.	868.97	969.23	0.29	0.26
5. Deb./Disabled Male	Cum.	933.33	1008.00	0.27	0.25
6. Deb./Disabled Female	Cum.	1050.00	1145.45	0.24	0.22
Extra for every 0.50 m after 1.5					
m initial depth upto 6.0 m					
1. Abled Male	Cum.	22.52	23.25	11.19	
2. Abled Female	Cum.	25.53	26.36	9.87	9.56
3. Old Male	Cum.	26.25	27.07	9.6	9.31
4. Old Female	Cum.	29.75	30.69	8.47	8.21
5. Deb./Disabled Male	Cum.	30.88	31.86	8.16	7.91
6. Deb./Disabled Female	Cum.	35.00	36.15	7.2	6.97
Extra for every 0.50 m after 6.0			$\neg$	T	
m initial depth upto 10.5 m					
1. Abled Male	Cum.	27.04	29.40	9.32	8.57
2. Abled Female	Cum.	30.66	33.33	8.22	7.56
3. Old Male	Cum.	31.50	34.24	8.00	7.36
4. Old Female	Cum.	35.69	38.83	7.06	6.49
5. Deb./Disabled Male	Cum.	37.06	40.32	6.8	6.25
6. Deb./Disabled Female	Cum.	42.00	45.74	6	5.51
Extra for every 0.50 m after 10.5			13.74	J	3.31

m initial donth unto 15.0 m	1				
m initial depth upto 15.0 m  1. Abled Male	Cum.	29.89	32.27	8.43	7.81
2. Abled Female	Cum.	33.87	36.57	7.44	6.89
3. Old Male	Cum.	34.81	37.56		
4. Old Female	Cum.	39.50	42.57	6.38	
5. Deb./Disabled Male	Cum.	40.98	44.21	6.15	5.7
6. Deb./Disabled Female	Cum.	46.49	50.10		5.03
Extra for every 0.50 m after 15.0		40.43	30.10	3.42	5.05
m initial depth upto 18.0 m					
1. Abled Male	Cum.	35.59	38.41	7.08	6.56
2. Abled Female	Cum.	40.32	43.52	6.25	5.79
3. Old Male	Cum.	41.45	44.76		
4. Old Female	Cum.	47.01	50.70		
5. Deb./Disabled Male	Cum.	48.74	52.61	5.17	4.79
6. Deb./Disabled Male	Cum.	55.26	59.72	4.56	
	Cuiii.	33.20	59.72	4.50	4.22
Watercourses / channels					
Earthwork in embankment in dry					5
or moist soil including laying in layers of 15 cm, breaking of	I .				
clods, dressing to required					
profile with manual compaction	I .				
to attain a minimum of 85% of					
proctor density with lead upto					
10 m and lift upto 1.5 m	1				
including watering and					
compaction with rammers. (by					
shifting soil manually from					
reverse grade, higher patches					
etc)					
1. Abled Male	Cum.	259.79	323.08	0.97	0.78
2. Abled Female	Cum.	296.47	365.22	0.85	0.69
3. Old Male	Cum.	303.61	376.12	0.83	0.67
4. Old Female	Cum.	345.21	427.12	0.73	0.59
5. Deb./Disabled Male	Cum.	360.00	442.11	0.7	0.57
6. Deb./Disabled Female	Cum.	406.45	504.00		
Excavation in loose soil / silt/					
pebbles and river boulders etc	I .				
dry or moist including dressing					
and disposal of excavated	1				
material with lead upto 10 m					
and lift upto 1.5 m and putting it					
in the banks of the watercourse					
including compaction.					
1. Abled Male	Cum.	161.54	170.27	1.56	1.48
2. Abled Female	Cum.	182.61	193.85	1.38	1.3
3. Old Male	Cum.	188.06	198.43	1.34	1.27
4. Old Female	Cum.	213.56	225.00	1.18	1.12
5. Deb./Disabled Male	Cum.	221.05	233.33	1.14	1.08
6. Deb./Disabled Female	Cum.	249.50	265.26	1.01	0.95
Cutting and clearance of bushes,					
shrubs ankara/ipomoea, julie					
flora typhaetc on canals, water					
flora typhaetc on canals, water					

				Т	Т	
courses, bunds in						
dry/moist/slushy conditions						
including disposal.						
More than 50 % coverage area						
1. Abled Male	Sqm		9.48			26.57
2. Abled Female	Sqm		10.76			23.43
3. Old Male	Sqm		11.05			22.81
4. Old Female	Sqm		12.53			20.11
5. Deb./Disabled Male	Sqm		13.00			19.38
6. Deb./Disabled Female	Sqm		14.75			17.09
Desilting / cleaning works						. 0
Desilting of small earthen						***
channels, water bodies, ponds,						
canals, check darns, MI tanks etc	I I					
by removal of dry silt and						
disposal-						
Lead up to 10.0 m and Lift upto						
1.50 m						40
1. Abled Male	Cum.	189.47		203.23	1.33	1.24
2. Abled Female	Cum.	215.38		231.19	1.17	1.09
3. Old Male	Cum.	221.05		237.74	1.14	1.06
4. Old Female	Cum.	249.50		268.09	1.01	0.94
5. Deb./Disabled Male	Cum.	259.79		280.00	0.97	0.9
6. Deb./Disabled Female	Cum.	296.47		318.99	0.85	0.79
Extra for every additional 1.50 m		230.47		310.33	0.03	0.75
lift or part thereof						
1. Abled Male	Cum.	25.61	J'	25.85	9.84	9.75
2. Abled Female	Cum.	29.03	-	29.30	8.68	8.6
3. Old Male 4. Old Female	Cum.	29.82		30.11	8.45	8.37
	Cum.	33.83		34.15	7.45	7.38
5. Deb./Disabled Male	Cum.	35.10		35.44	7.18	7.11
6. Deb./Disabled Female	Cum.	39.81		40.19	6.33	6.27
Desilting of small earthen						
channels, water bodies, ponds,						
canals, check dams, MI tanks etc	I I					
by removal of saturated silt (not						
under water) and disposal-						
Lead up to 10.0 m and Lift upto						
1.50 m	_					
1. Abled Male	Cum.	206.56		221.05	1.22	1.14
2. Abled Female	Cum.	233.33		249.50	1.08	1.01
3. Old Male	Cum.	240.00		257.14	1.05	0.98
4. Old Female	Cum.	273.91		289.66	0.92	0.87
5. Deb./Disabled Male	Cum.	283.15		303.61	0.89	0.83
6. Deb./Disabled Female	Cum.	318.99		345.21	0.79	0.73
Extra for every additional 1.50 m						
lift or part thereof						
1. Abled Male	Cum.	26.55		26.55	9.49	9.49
2. Abled Female	Cum.	30.11		30.11	8.37	8.37
					_	
3. Old Male	Cum.	30.92		30.92	8.15	8.15
3. Old Male 4. Old Female	Cum. Cum.	30.92 35.10		30.92 35.10	8.15 7.18	8.15 7.18

6. Deb./Disabled Female	Cum.	41.31	41.31	6.1	6.1
Road Work					
Felling trees of the girth					
(measured at a height of 1 m	1				
above ground level), including					
cutting of trunks and branches	1 1				
removing the roots and stacking	1				
of serviceable material and					
disposal of unserviceable					
material.					
Girth above 150 mm to 300 mm					
1. Abled Male	Each		249.50		1.01
2. Abled Female	Each		283.15		0.89
3. Old Male	Each		289.66		0.07
			+		
4. Old Female	Each		327.27		0.77
5. Deb./Disabled Male	Each		340.54		0.74
6. Deb./Disabled Female	Each		387.69		0.65
Girth above 301 mm to 600 mm			200.00	A	
1. Abled Male	Each		300.00		0.84
2. Abled Female	Each		340.54		0.74
3. Old Male	Each		350.00		0.72
4. Old Female	Each		393.75	)	0.64
5. Deb./Disabled Male	Each		406.45		0.62
6. Deb./Disabled Female	Each		466.67		0.54
Girth above 601 mm to 900 mm					
1. Abled Male	Each		381.82		0.66
2. Abled Female	Each		427.12		0.59
3. Old Male	Each		442.11		0.57
4. Old Female	Each		504.00		0.5
5. Deb./Disabled Male	Each		525.00		0.48
6. Deb./Disabled Female	Each		586.05		0.43
Girth above 901 mm to 1500 mm					
1. Abled Male	Each		572.73		0.44
2. Abled Female	Each		663.16		0.38
3. Old Male	Each		681.08		0.37
4. Old Female	Each		763.64		0.33
5. Deb./Disabled Male	Each		787.50		0.32
6. Deb./Disabled Female	Each		900.00		0.28
Girth above 1501 mm to 2100 mm					
1. Abled Male	Each		900.00		0.28
2. Abled Female	Each		1008.00		0.25
3. Old Male	Each		1050.00		0.24
4. Old Female	Each		1200.00		0.21
5. Deb./Disabled Male	Each		1260.00		0.2
6. Deb./Disabled Female	Each		1400.00		0.18
Girth above 2101 mm to 2700 mm	Lucii		1.00.00		3.10
1. Abled Male	Each		1095.65		0.23
2. Abled Female	Each		1260.00		0.23
3. Old Male	Each		1260.00		0.2
	_				
4. Old Female	Each		1400.00		0.18
5. Deb./Disabled Male	Each		1482.35		0.17
6. Deb./Disabled Female	Each		1680.00		0.15

Clearing jungle including	1					
uprooting rank vegetation, grass,						
brush wood, bushes, shrubs						
saplings and trees of girth up to	1					
30 cm measured at a height of 1	1					
m above ground level and	1					
removal of stumps of such trees						
cut earlier, removal of rubbish						
up to a distance of 10 m						
outsidethe periphery of the area						
cleared and stacking of	f					
serviceable material to be used						
or auctioned.						
1. Abled Male	Sqm		14.23			17.71
2. Abled Female	Sqm		16.13			15.62
3. Old Male	Sqm		16.57			15.21
4. Old Female	Sqm		18.79			13.41
5. Deb./Disabled Male	Sqm		19.50			12.92
6. Deb./Disabled Female	Sqm		22.12			11.39
Clearing of grass and removal of	F					
the rubbish up to a distance of	F					
10 m outside the periphery of	f					
the area cleared.						
1. Abled Male	Sqm		9.48			26.57
2. Abled Female	Sqm		10.76			23.43
3. Old Male	Sqm		11.05			22.81
4. Old Female	Sqm		12.53			20.11
5. Deb./Disabled Male	Sqm		13.00			19.38
6. Deb./Disabled Female	Sqm		14.75			17.09
Earthwork in filing for						
construction of road						
embankment from borrow pits						
with a lead up to 10 m and lift up						
to 1.5 m, spreading, grading,						
laying in 20 cm layers to						
required slope and camber						
compacting with hand rammer						
complete as directed (rolling						
with road roller to be done						
where ever required).						
Ordinary Soil						
1. Abled Male	Cum.	244.66		273.91	1.03	0.92
2. Abled Female	Cum.	276.92		311.11	0.91	0.81
3. Old Male	Cum.	283.15		318.99		0.79
4. Old Female	Cum.	323.08		360.00		0.7
5. Deb./Disabled Male	Cum.	336.00		376.12		0.67
6. Deb./Disabled Female	Cum.	381.82		427.12	0.66	0.59
Hard Soil	33711	331.02		,.12	5.55	0.55
1. Abled Male	Cum.	259.79		293.02	0.97	0.86
2. Abled Female	Cum.	296.47		331.58		0.86
3. Old Male	Cum.	303.61		340.54		0.74
4. Old Female						
4. Olu Felliale	Cum.	345.21		387.69	0.73	0.65

0.63
0.56
1
1.14
1.01
0.98
0.87
0.83
0.73

layers appropriate grading			
arrangements on prepared			
surface, watering and			
compaction with 8-10 ton power			
roller to achieve the desired			
density and camber complete as			
per specifications contained in			
Para 2.2, 3.6 and 3.7 of IRC SP			
77-2008 (Only unskilled labor			
component to be measured,			
materials and machinery will be			
supplied separately).			
1. Abled Male	Cum.	193.85	1.3
2. Abled Female	Cum.	221.05	1.14
3. Old Male	Cum.	227.03	1.11
4. Old Female	Cum.	257.14	0.98
5. Deb./Disabled Male	Cum.	265.26	0.95
6. Deb./Disabled Female	Cum.	303.61	0.83
Laying precast cement concrete		303.01	0.03
interlocking paver block / tiles of			
approved size, design &shape,			
laid in required color and pattern		10	
over and including 50 mm thick			
compacted bed of coarse sand,			
filling the joints with fine sand		103	
etc all complete as per the			
direction of Engineer-in-			
charge.(Unskilled Labour			
component only)			
1. Abled Male	Sqm	102.02	2.47
2. Abled Female		115.60	2.18
3. Old Male	Sqm		
	Sqm	118.87	2.12
4. Old Female	Sqm	134.76	1.87
5. Deb./Disabled Male	Sqm	140.00	1.8
6. Deb./Disabled Female	Sqm	158.49	1.59
Cement concrete 1:2:4 (1			
cement : 2 coarse sand : 4			
graded stone aggregate 40 mm			
nominal size) in pavements, laid			
to required slope and camber in			
panels as required including			
consolidation finishing and			
tamping complete.(Unskilled			
Labour component only)			
1. Abled Male	Cum.	484.62	0.52
2. Abled Female	Cum.	547.83	0.46
3. Old Male	Cum.	560.00	0.45
4. Old Female	Cum.	646.15	0.39
5. Deb./Disabled Male	Cum.	663.16	0.38
6. Deb./Disabled Female	Cum.	763.64	0.33
Spreading, dressing, breaking of			
clods of ploudged earth up to 20			
m lead and lift upto 1.50 m.			

Disposed soil to be levelled and neatly dressed					
1. Abled Male	Cum		244.66		1.02
2. Abled Male	Cum.		276.92		1.03 0.91
3. Old Male	Cum.				
	Cum.		283.15		0.89
4. Old Female	Cum.		323.08		0.78
5. Deb./Disabled Male	Cum.		336.00		0.75
6. Deb./Disabled Female  Social Forestry and	Cum.		381.82		0.66
Social Forestry and Horticulture Works					
Digging of pits for plants					
including removal of stones etc-					
Ordinary Soil					
Pit size 0.30 m x 0.30 m x 0.30 m					
1. Abled Male	Each	9.48	11.86	26.57	21.2
2. Abled Female	Each	10.76			18.7
3. Old Male	Each	11.05	13.45	23.43	18.2
3. Old Male 4. Old Female	Each	12.53	15.66		16.0
5. Deb./Disabled Male	Each	13.00	16.26	-	15.0
•			18.43		
6. Deb./Disabled Female Pit size 0.45 m x 0.45 m	Each	14.75	16.43	17.09	13.6
1. Abled Male	Fach	16.60	10.00	15 10	12.2
	Each	16.60			13.2
2. Abled Female	Each	18.82	21.50		11.7
3. Old Male	Each	19.34	22.09		11.4
4. Old Female	Each	21.93		11.49	10.0
5. Deb./Disabled Male	Each	22.76		11.07	9.6
6. Deb./Disabled Female	Each	25.82	29.51	9.76	8.5
Pit size 0.60 m x 0.60 m x 0.60 m	- (	25.50			
1. Abled Male	Each	35.59	45.08		5.5
2. Abled Female	Each	40.32	51.12	6.25	4.9
3. Old Male	Each	41.45	52.50		4.
4. Old Female	Each	47.01	59.57	5.36	4.2
5. Deb./Disabled Male	Each	48.74	61.76		4.0
6. Deb./Disabled Female	Each	55.26	70.00	4.56	3.
Pit size 0.90 m x 0.90 m x 0.90 m					
1. Abled Male	Each	123.53		2.04	1.6
2. Abled Female	Each	140.00			1.4
3. Old Male	Each	144.00	176.22	1.75	1.4
4. Old Female	Each	162.58		1.55	1.2
5. Deb./Disabled Male	Each	169.13	208.26	1.49	1.2
6. Deb./Disabled Female	Each	192.37	235.51	1.31	1.0
Hard Soil					
Pit size 0.30 m x 0.30 m x 0.30 m					
1. Abled Male	Each	14.23	16.60	17.71	15.1
2. Abled Female	Each	16.13	18.82	15.62	13.3
3. Old Male	Each	16.57	19.34	15.21	13.0
4. Old Female	Each	18.79	21.93	13.41	11.4
5. Deb./Disabled Male	Each	19.50	22.76	12.92	11.0
6. Deb./Disabled Female	Each	22.12	25.82	11.39	9.7
Pit size 0.45 m x 0.45 m x 0.45 m					
1. Abled Male	Each	21.34	26.09	11.81	9.6

2. Abled Female	Each	24.21	29.58	10.41	8.52
3. Old Male	Each	24.85	30.40	10.14	8.29
4. Old Female	Each	28.19	34.47	8.94	7.3:
5. Deb./Disabled Male	Each	29.27	35.74	8.61	7.05
6. Deb./Disabled Female	Each	33.20	40.58	7.59	6.2
Pit size 0.60 m x 0.60 m x 0.60 m					
1. Abled Male	Each	52.17	61.61	4.83	4.09
2. Abled Female	Each	59.15	70.00	4.26	3.0
3. Old Male	Each	60.72	71.79	4.15	3.53
4. Old Female	Each	68.85	81.55	3.66	3.09
5. Deb./Disabled Male	Each	71.59	84.56	3.52	2.9
6. Deb./Disabled Female	Each	81.03	95.82	3.11	2.63
Pit size 0.90 m x 0.90 m x 0.90 m					
1. Abled Male	Each	177.46	203.23	1.42	1.24
2. Abled Female	Each	201.60	231.19	1.25	1.09
3. Old Male	Each	206.56	237.74	1.22	1.00
4. Old Female	Each	235.51	268.09	1.07	0.94
5. Deb./Disabled Male	Each	244.66	280.00	1.03	0.9
6. Deb./Disabled Female	Each	276.92	318.99	0.91	0.79
Planting, manuring, earth filing, application of insecticides, preparation of thawla i.e. suacerpit / ring basin, sticking			30	)//	
for support of plant where ever required and watering at least 15 litre of water per plant after			6,		
plantation.					
-		-0	9,		
plantation.	Each	16.60	18.98	15.18	13.2
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male 2. Abled Female		16.60 18.82	18.98 21.50	15.18 13.39	
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male	Each				11.7
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male 2. Abled Female	Each Each	18.82	21.50	13.39	11.7 11.4
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male 2. Abled Female 3. Old Male	Each Each Each	18.82 19.34 21.93 22.76	21.50 22.09	13.39 13.03 11.49 11.07	11.7 11.4 10.0 9.6
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male 2. Abled Female 3. Old Male 4. Old Female	Each Each Each Each	18.82 19.34 21.93	21.50 22.09 25.05	13.39 13.03 11.49	11.77 11.42 10.00 9.69
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male	Each Each Each Each Each	18.82 19.34 21.93 22.76	21.50 22.09 25.05 26.01	13.39 13.03 11.49 11.07	11.77 11.42 10.00 9.69
plantation. 0.30 m x 0.30 m x 0.30 m 1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female	Each Each Each Each Each	18.82 19.34 21.93 22.76	21.50 22.09 25.05 26.01	13.39 13.03 11.49 11.07	11.7. 11.4 10.0 9.6 8.5
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m	Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82	21.50 22.09 25.05 26.01 29.51	13.39 13.03 11.49 11.07 9.76	11.7 11.4 10.0 9.6 8.5
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male	Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44	21.50 22.09 25.05 26.01 29.51	13.39 13.03 11.49 11.07 9.76	11.7 11.4 10.0 9.6 8.5 7.5 6.6
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female	Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27	21.50 22.09 25.05 26.01 29.51 33.20 37.67	13.39 13.03 11.49 11.07 9.76 8.86 7.81	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65	13.39 13.03 11.49 11.07 9.76 8.86 7.81	11.77 11.4 10.00 9.69 8.54 7.59 6.69 6.57
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46	11.77 11.49 10.00 9.69 8.56 7.59 6.69 6.57 5.79
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Male	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46	11.77 11.4 10.00 9.66 8.54 7.59 6.69 6.57 5.79 4.88
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Female  6. Deb./Disabled Female  6. Old Female  6. Deb./Disabled Male  6. Deb./Disabled Female  6. Deb./Disabled Female  6. Deb./Disabled Female  6. Deb./Disabled Female	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7 5.5 4.8
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Female  6. Deb./Disabled Female  7. Abled Female  8. Old Male  9. Old Female  1. Old Female  1. Old Female  1. Abled Male  1. Abled Male	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7 5.5 4.8
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Male  1. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Female  6. Deb./Disabled Female  1. Abled Male  2. Abled Female	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21 49.80 56.50	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64 59.29 67.20	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7 5.5 4.8 4.2 3.7 3.6
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  1. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Female  6. Deb./Disabled Female  1. Abled Male  2. Abled Female  3. Old Male	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21 49.80 56.50 58.06	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64 59.29 67.20 69.04	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7 5.06 4.46 4.34	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7 5.5 4.8 4.2 3.7 3.6 3.2
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  1. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Female  0.60 m x 0.60 m x 0.60 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  3. Old Male  4. Old Female	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21 49.80 56.50 58.06 65.80	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64 59.29 67.20 69.04 78.26	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7 5.06 4.46 4.34 3.83	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7 5.5 4.8 4.2 3.7 3.6 3.2
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Male  6. Deb./Disabled Male  6. Deb./Disabled Female  7. Abled Male  8. Deb./Disabled Female  9. Abled Female  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  4. Old Female  5. Deb./Disabled Male	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21 49.80 56.50 58.06 65.80 68.29	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64 59.29 67.20 69.04 78.26 81.29	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7 5.06 4.46 4.34 3.83 3.69	11.7 11.4 10.0 9.6 8.5 7.5 6.6 6.5 5.7 5.5 4.8 4.2 3.7 3.6 3.2
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.60 m x 0.60 m x 0.60 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Female  0.60 m x 0.60 m x 0.60 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Male  6. Deb./Disabled Female  0.90 m x 0.90 m x 0.90 m	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21 49.80 56.50 58.06 65.80 68.29 77.54	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64 59.29 67.20 69.04 78.26 81.29 92.31	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7 5.06 4.34 3.83 3.69 3.25	11.77 11.4 10.06 9.69 8.54 7.59 6.69 6.57 5.79 5.54 4.88 4.29 3.79 3.69 3.27
plantation.  0.30 m x 0.30 m x 0.30 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  0.45 m x 0.45 m x 0.45 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Female  7. Abled Female  8. Old Female  9. Abled Female  1. Abled Male  4. Old Female  5. Deb./Disabled Female  0.60 m x 0.60 m x 0.60 m  1. Abled Male  2. Abled Female  3. Old Male  4. Old Female  5. Deb./Disabled Male  6. Deb./Disabled Male  6. Deb./Disabled Male  6. Deb./Disabled Female	Each Each Each Each Each Each Each Each	18.82 19.34 21.93 22.76 25.82 28.44 32.27 33.16 37.61 39.01 44.21 49.80 56.50 58.06 65.80 68.29	21.50 22.09 25.05 26.01 29.51 33.20 37.67 38.65 43.83 45.49 51.64 59.29 67.20 69.04 78.26 81.29	13.39 13.03 11.49 11.07 9.76 8.86 7.81 7.6 6.7 6.46 5.7 5.06 4.46 4.34 3.83 3.69	11.77 11.41 10.06 9.69 8.54 7.59 6.69 6.57 5.54 4.88 4.29 3.79 3.69 3.27 3.61 3.27 1.54

4. Old Female	Each	188.06	215.38	1.34	1.17
5. Deb./Disabled Male	Each	195.35	225.00	1.29	1.12
6. Deb./Disabled Female	Each	221.05	254.55	1.14	0.99
Nursery raising					
Preparation of nursery b	v				
clearing and levelling the site	<b>'</b>				
(including space between beds					
for forming 10 standard beds o	<b>I</b>				
10 m X 1.2 m size.	'				
10 111 × 1.2 111 312€.	Each				
	1	47.46	F4 FF	г 21	4.62
1. Abled Male	bed	47.46	54.55	5.31	4.62
2 411 15 1	Each	50.70	64.00	4.60	
2. Abled Female	bed	53.73	61.92	4.69	4.07
	Each				
3. Old Male	bed	55.26	63.48	4.56	3.97
	Each				
4. Old Female	bed	62.69	72.00	4.02	3.5
	Each				
5. Deb./Disabled Male	bed	64.95	74.78	3.88	3.37
	Each				
6. Deb./Disabled Female	bed	73.68	84.85	3.42	2.97
Formation of 10 nos. o	+	70.00	05	01.12	
germination / nursery bed					
•	<b>I</b>				
ncluding digging of soil 20 on		I I			
			03		
including digging of soil 30 cm deep, cleaning of debris of du	g		63		
deep, cleaning of debris of du out soil, allowing the soil fo	g r		63		
deep, cleaning of debris of du out soil, allowing the soil fo weathering, breaking of clods	g r		63		
deep, cleaning of debris of du out soil, allowing the soil fo weathering, breaking of clods mixing sand / good earth and	g r d	0	63		
deep, cleaning of debris of du out soil, allowing the soil fo weathering, breaking of clods mixing sand / good earth and bio-manure in 1:3 proportion	g r d	10	763		
deep, cleaning of debris of du out soil, allowing the soil fo weathering, breaking of clods mixing sand / good earth and bio-manure in 1:3 proportion	g r d		763		
deep, cleaning of debris of dupout soil, allowing the soil foweathering, breaking of clods mixing sand / good earth and bio-manure in 1:3 proportion (lbio-manure : 3 sand /soil) or	g r d n		762		
deep, cleaning of debris of dupout soil, allowing the soil foweathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (bio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the	g r d n		763		
deep, cleaning of debris of dupout soil, allowing the soil foweathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportional proportions are size 10 m X 1.2 m and raising the	g r d n		763		
deep, cleaning of debris of dupout soil, allowing the soil foweathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (bio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.	g r r d d f	106.78	123.53	2.36	2.04
deep, cleaning of debris of dupout soil, allowing the soil foweathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.	Each	106.78	123.53	2.36	2.04
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bounds as per direction.	Each bed Each				
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bounds as per direction.	Each bed Each bed	106.78 121.15	123.53 140.00	2.36	2.04
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion [Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bounds as per direction.  1. Abled Male  2. Abled Female	Each bed Each bed Each	121.15	140.00	2.08	1.8
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male  2. Abled Female	Each bed Each bed Each bed				
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bounds as per direction.  1. Abled Male 2. Abled Female 3. Old Male	Each bed Each bed Each bed Each	121.15 124.14	140.00 144.00	2.08	1.8 1.75
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and bio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male	Each bed Each bed Each bed Each bed Each bed	121.15	140.00	2.08	1.8
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female	Each bed Each bed Each bed Each bed Each bed Each	121.15 124.14 140.78	140.00 144.00 162.58	2.08 2.03 1.79	1.8 1.75 1.55
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female	Each bed Each bed Each bed Each bed Each bed	121.15 124.14	140.00 144.00	2.08	1.8 1.75
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female	Each bed Each bed Each bed Each bed Each bed Each	121.15 124.14 140.78	140.00 144.00 162.58	2.08 2.03 1.79	1.8 1.75 1.55
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (lbio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bounds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male	Each bed Each bed Each bed Each bed Each bed Each bed	121.15 124.14 140.78	140.00 144.00 162.58	2.08 2.03 1.79	1.8 1.75 1.55
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female	Each bed	121.15 124.14 140.78 146.51	140.00 144.00 162.58 169.13	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion [bio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 5. Deb./Disabled Female 6. Deb./Disabled Female 6. Deb./Disabled Female	Each bed Each bed Each bed Each bed Each bed Each bed	121.15 124.14 140.78 146.51	140.00 144.00 162.58 169.13	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion libio-manure : 3 sand /soil) or size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female	Each bed Each bed Each bed Each bed Each bed Each bed	121.15 124.14 140.78 146.51	140.00 144.00 162.58 169.13	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion libio-manure: 3 sand /soil) or size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female	Each bed Each bed Each bed Each bed Each bed Each bed Each	121.15 124.14 140.78 146.51 165.79	140.00 144.00 162.58 169.13 192.37	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49 1.31
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 5. Deb./Disabled Female 6. Deb./Disabled Female	Each bed Each	121.15 124.14 140.78 146.51 165.79	140.00 144.00 162.58 169.13 192.37	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49 1.31
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the punds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female 6. Deb./Disabled Female 6. Deb./Disabled Female 7. Abled Male 8. Abled Female	Each bed Each bed Each bed Each bed Each bed Each bed 10 Nos	121.15 124.14 140.78 146.51 165.79	140.00 144.00 162.58 169.13 192.37	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49 1.31
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and pio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female 6. Deb./Disabled Female 7. Abled Male 8. Old Male 8. Old Male 8. Deb./Disabled Female 8. Old Male 8. Deb./Disabled Female	Each bed Each	121.15 124.14 140.78 146.51 165.79	140.00 144.00 162.58 169.13 192.37	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49 1.31
deep, cleaning of debris of dupout soil, allowing the soil for weathering, breaking of clods mixing sand / good earth and bio-manure in 1:3 proportion (Ibio-manure : 3 sand /soil) of size 10 m X 1.2 m and raising the bunds as per direction.  1. Abled Male 2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male	Each bed Each bed Each bed Each bed Each bed Each bed 10 Nos	121.15 124.14 140.78 146.51 165.79	140.00 144.00 162.58 169.13 192.37	2.08 2.03 1.79 1.72	1.8 1.75 1.55 1.49 1.31

C Dah /Disabled Famala	10 Nos		1575.00			0.16	
6. Deb./Disabled Female	10 Nos	_	1575.00			0.16	
Watering the germination beds							
twice daily with the rose can /							
sprinkler (For a single day)	10 Nos		70.20			2 22	
1. Abled Male	10 Nos		78.26			3.22	
2. Abled Female	10 Nos		88.73			2.84	
3. Old Male	10 Nos		91.30			2.76	
4. Old Female	10 Nos		103.28			2.44	
5. Deb./Disabled Male	10 Nos		107.23			2.35	
6. Deb./Disabled Female	10 Nos	1	121.74			2.07	
Watering the germination beds							
once daily with the rose can /							
sprinkler (For a single day)	10.11						
1. Abled Male	10 Nos		40.32			6.25	
2. Abled Female	10 Nos		45.74			5.51	
3. Old Male	10 Nos		46.93			5.37	
4. Old Female	10 Nos		53.28			4.73	
5. Deb./Disabled Male	10 Nos		55.26			4.56	
6. Deb./Disabled Female	10 Nos		62.69	4		4.02	
Preparation of soil mixture by					11		
breaking clods, sieving and					9		
mixing with fertile earth							
(including red soil, silt and sand							
etc according to requirements)			0				
and bio-manure at the ratio 3:1							
heaping at the filling site and							
filling in polythene bags and							
arranging bags in beds							
(excluding the cost of earth,							
farmyard manure).							
1. Abled Male	100 Nos	514.29		600.00			0.42
2. Abled Female	100 Nos	586.05		681.08			0.37
3. Old Male	100 Nos	600.00		700.00			0.36
4. Old Female	100 Nos	681.08		787.50			0.32
5. Deb./Disabled Male	100 Nos	700.00		812.90			0.31
6. Deb./Disabled Female	100 Nos	812.90	(	933.33	0.31		0.27
Watering the seedlings in poly				7	T		
bags once daily with the rose can							
/ sprinkler (in a single day)	1						
1. Abled Male	100 Nos		135.48			1.86	
Abled Male     Abled Female	100 Nos 100 Nos		135.48 153.66			1.86 1.64	
2. Abled Female 3. Old Male	100 Nos		153.66			1.64	
<ul><li>2. Abled Female</li><li>3. Old Male</li><li>4. Old Female</li></ul>	100 Nos 100 Nos		153.66 157.50			1.64 1.6	
<ul><li>2. Abled Female</li><li>3. Old Male</li><li>4. Old Female</li><li>5. Deb./Disabled Male</li></ul>	100 Nos 100 Nos 100 Nos		153.66 157.50 178.72			1.64 1.6 1.41	
<ul><li>2. Abled Female</li><li>3. Old Male</li><li>4. Old Female</li><li>5. Deb./Disabled Male</li><li>6. Deb./Disabled Female</li></ul>	100 Nos 100 Nos 100 Nos 100 Nos 100 Nos		153.66 157.50 178.72 185.29			1.64 1.6 1.41 1.36	
<ul><li>2. Abled Female</li><li>3. Old Male</li><li>4. Old Female</li><li>5. Deb./Disabled Male</li><li>6. Deb./Disabled Female</li><li>Shifting the poly bags containing</li></ul>	100 Nos 100 Nos 100 Nos 100 Nos 100 Nos		153.66 157.50 178.72 185.29			1.64 1.6 1.41 1.36	
<ul><li>2. Abled Female</li><li>3. Old Male</li><li>4. Old Female</li><li>5. Deb./Disabled Male</li><li>6. Deb./Disabled Female</li></ul>	100 Nos 100 Nos 100 Nos 100 Nos 100 Nos		153.66 157.50 178.72 185.29			1.64 1.6 1.41 1.36	
<ul> <li>2. Abled Female</li> <li>3. Old Male</li> <li>4. Old Female</li> <li>5. Deb./Disabled Male</li> <li>6. Deb./Disabled Female</li> <li>Shifting the poly bags containing seedlings, weeding, grading etc.</li> </ul>	100 Nos 100 Nos 100 Nos 100 Nos 100 Nos		153.66 157.50 178.72 185.29			1.64 1.6 1.41 1.36	
<ul> <li>2. Abled Female</li> <li>3. Old Male</li> <li>4. Old Female</li> <li>5. Deb./Disabled Male</li> <li>6. Deb./Disabled Female</li> <li>Shifting the poly bags containing seedlings, weeding, grading etcand replacement of casualities</li> </ul>	100 Nos 100 Nos 100 Nos 100 Nos 100 Nos		153.66 157.50 178.72 185.29 210.00			1.64 1.6 1.41 1.36	
2. Abled Female 3. Old Male 4. Old Female 5. Deb./Disabled Male 6. Deb./Disabled Female Shifting the poly bags containing seedlings, weeding, grading etcand replacement of casualities within nursery.	100 Nos 100 Nos 100 Nos 100 Nos 100 Nos		153.66 157.50 178.72 185.29			1.64 1.6 1.41 1.36 1.2	

4. Old Female	100 Nos	265.26	0.95
	100 Nos	276.92	0.91
	100 Nos	315.00	0.8
·		313.00	0.8
Masonry, concrete and			
miscellaneous Items			
Breaking of stone materials			
including stacking (measurement			
of stacks should give due			
allowance for sinkage or			
shrinkage)			
Boulder and local stone 25 mm and			• •
less size  1. Abled Male	Cum.	331.58	0.76
2. Abled Female	Cum.	376.12	0.67
3. Old Male	Cum.	381.82	0.66
4. Old Female	Cum.	434.48	0.58
5. Deb./Disabled Male			0.56
	Cum.	450.00	
6. Deb./Disabled Female	Cum.	514.29	0.49
Collecting local stones / boulders	l I		
from surface or digging into	l I		
ground at quarry and breaking upto 22.4 to 53 mm size and	l I	10	
stacking upto Lead upto 50 m and lift upto 1.5			
		10.3	
m 1. Abled Male	Cum.	387.69	0.65
		442.11	0.63
2. Abled Female	Cum.		
3. Old Male	Cum.	450.00	0.56
4. Old Female	Cum.	514.29	0.49
5. Deb./Disabled Male	Cum.	536.17	0.47
	Cum.	600.00	0.42
Collecting local stones / boulders			
from surface or digging into	l I		
ground at quarry and breaking			
upto 45 to 63 mm size and			
stacking upto			
Lead upto 50 m and lift upto 1.5			
m	Cura	207.00	0.65
1. Abled Male	Cum.	387.69	0.65
2. Abled Female	Cum.	442.11	0.57
3. Old Male	Cum.	450.00	0.56
4. Old Female	Cum.	514.29	0.49
5. Deb./Disabled Male	Cum.	536.17	0.47
6. Deb./Disabled Female	Cum.	600.00	0.42
Carriage of construction			
materials from a nearby quarry /	l I		
road point / riverbed on head			
load upto 50 m lead.			
Bricks, Lead up to 50 m			
	1000		
1. Abled Male	Nos.	525.00	0.48
2. Abled Female	1000	600.00	0.42

	Nos.		
	1000		
3. Old Male	Nos.	614.63	0.41
	1000		
4. Old Female	Nos.	700.00	0.36
	1000		
5. Deb./Disabled Male	Nos.	720.00	0.35
	1000		
6. Deb./Disabled Female	Nos.	812.90	0.31
Extra for every additional lead of			
10 meter or part thereof beyond			
initial lead of 10 m. For all types			• ( )
of earth works and all types of			
soil.			
1. Abled Male	Cum.	17.78	14.17
2. Abled Female	Cum.	20.16	12.5
3. Old Male	Cum.	20.71	12.17
4. Old Female	Cum.	23.49	10.73
5. Deb./Disabled Male	Cum.	24.37	10.34
6. Deb./Disabled Female	Cum.	27.66	9.11
			J. 1

# पूर्व में अनुमोदित दर अनुसूची में अंकित अन्य मद भाग-2

क्रम	कार्य का मद	एनआरईजीएस की दरें रू0	न्यूनतम मजदूरी रू0
		में	252/-हेतु निष्पादित
			कार्य
1	2	3	4
1	न्यूनतम मजदूरी	252.00	
2	सामग्री चढ़ाई एवं उतराई		
	क- बाल्	201.60 प्रति ट्रैक्टर लोड	1.25 ट्रैक्टर लोड
	ख-सीमेन्ट	5.04 प्रति बोरी	50 बोरी
	ग-पोधे	504.00 प्रति हजार	500 पौधे
3	मिट्टी कार्य व वीडिंग(1.0 मी0 व्यास एवं 0.1 मी0		
	गहराई)		
	क- एवेन्यू रोपण	12.60 प्रति पौधा	20 पौधे
	ख- उद्यानीकरण	12.60 प्रति पौधा	20 पौधे
4	वृक्षारोपण कार्य		
	क-सर्वेक्षण एवं चिन्हांकन	32.76 प्रति 500 पौधे	3846 पौधे
	ख-गड्ढोका रेखांकन, ट्रेंच एवं सी0पी0टी0	50.40 प्रति सैकड़ा पौधे	500 पौधे
		<b>2</b> 11 11	
	ग-छोटे पौधों को कार्यस्थल से रोपण स्थल तक	50.40 प्रति सैकड़ा पौधे	500 पौधे
	पहुँचाने की ढुलाई		
	घ-बड़े पौधों कोे कार्यस्थल से रोपण स्थल तक	90.64 प्रति सैकड़ा पौधे	278 पौधे
	पहुँचाने की ढुलाई		
5	मिट्टी कार्य व वीडिंग (0.5 मी0 व्यास एवं 0.1 मी0		
	गहराई		

	क-समूह उद्यानीकरण/वृक्षारोपण	3.76 प्रति पौधा	67 पौधे
_	ή. υ	3.76 प्रति पौधा	67 पौधे
6	आकस्मिक पुर्नरोपण कार्य		
	क-एवेन्यू उद्यानीकरण एवं समूह रोपण हेतु गङ्ढों	12.60 प्रति पौधा	20 पौधे
1			
	ख-बैरन हिल पर वनीकरण एवं बायोडीजल पौध	6.3 प्रति पौधा	40 पौधे
	रोपण		
7	प्रत्येक पौधे की देखरेख, मिट्टी कार्य एवं बाड़ों की	252.00 रू0 प्रतिदिन	एक दिन कार्य
	मरम्मत (ग्राम सभा की अनु0 जाति/जनजाति,		
	बीपीएल पट्टेदार की भूमि पर लगाये गये		
	पौधरोपण सहित)		
8	बैरन हिल पर वनीकरण हेतु बायोफेंसिंग/स्टोन		
	फेंसिंग कार्य		AU
1	क-नर्सरी/समूह रोपण (पौधों के कलेक्शन, ढुलाई	25.2 प्रति रनिंग मीटर	10 रनिंग मीटर
	एवं स्थल पर लगाने सहित)		
	ख-एवेन्यू पौधरोपण ( 1 मी0 व्यास एवं 1.5 मी0		2.64 स्थल
1	ऊँचाई की साइज के ह्यूम पाइप के स्थल पर दुलाई	10.0	
<u> </u>	सहित)		
1	एक एकड़ में एक गड्ढा बनाकर उससे ब्लाक	1.8 प्रति पौधा	140 पौधे
	प्लान्टेशन में सिंचाई		
	पौधों की हैण्डपम्प/बोरवेल/ओपेनवेल से सिंचाई 30	1.8 प्रति पौधा	140 पौधे
_	मी0 की दूरी तक	<b>&gt;</b>	
1		2.52 प्रति पौधा	100 पौधे
1	हैण्डपम्प/बोरवेल/ओपेनवेल/गड्ढोें से सिंचाई 30		
_	मी0 से अधिक दूरी तक		
12	खेत में ट्रैक्टर द्वारा सिल्ट छिड़कना	24.585 प्रति घन मीटर	10.25 घन मीटर

#### नोटः-

- 1- इस दर अनुसूची में अंकित दरों एवं ''सिक्योर'' साफ्टवेयर में ऑनलाइन प्रदर्शित होने वाली दरों में किसी भिन्नता की दशा में ''सिक्योर'' साफ्टवेयर द्वारा दर्शायी गयी दरें, प्रभावी होंगी।
- 2- उपरोक्त दरों का पुनरीक्षण भारत सरकार द्वारा मनरेगा योजनान्तर्गत अकुशल श्रमिकों की मजदूरी की दरें दिनांक 01-04-2025 से रू0 237.00 से बढ़ाकर रू0 252.00 प्रतिदिन किये जाने के फलस्वरूप किया गया है। इन दरों में किसी प्रकार का अन्य चार्ज सिम्मिलित नहीं है।

3- भाग-02 में अंकित अन्य मदों का आगणन प्रति मानव दिवस मजदूरी रू0 252.00 किये जाने कके फलस्वरूप किया गया है, संशोधन उक्त सीमा तक प्रभावी समझा जाए। शेष मदो की मानक विशिष्टियां विभागीय एस0ओ0आर0 के अनुरूप यथावत रहेगी।