URL Address: www.jkforest.gov.in E-mail: pccfjkforest@grnail.com ccffcajk1@gmail.com

Jammu & Kashmir Forest Department Office of the Pr. Chief Conservator of Forests & HoFF, Government of Jammu & Kashmir



Sub: Proposal for diversion of forest land for construction of road from Bawa to Mangit in Ramban Forest Division.

Ref: Proposal No. FP/JK/ROAD/157064/2022.

This is with reference to the above proposal. The Conservator of Forests, Chenab Circle Doda/DFO Ramban are requested upload the following documents:-

1. Proposal for stabilization of muck dumping sites in forest area as per Circular issued vide this office no. PCCF/FCA/3118/13-53 dated 03-04-2021 (copy enclosed).

(S.Senthil Kumar) IFS Chief Conservator of Forests Nodal Officer (FCA)

there

Dated 15 -09-2022

No. PCCF/FCA/3438-II/ 4357

To:

1. Conservator of Forests, Chenab Circle Doda

2. Divisional Forest Officer, Ramban Forest Division.

Copy forwarded to the Executive Engineer PWP Division Rambon with the resquest to explosed the plan for stabilization of muck dumping site. A reference plan is enclosed:

No. RFD/4301

Dt: 10/9/22

DFO Phy

Office Address

May to October: Forest Complex, Shiekh Bagh, Lal Chowk, Sgr- 190001 Phone: 0194-2484939,2483937

Fax: 0194-2455027

Phone: 0191-2560585,

Nov. to April: Van Bhawan, Below Gumat, Jammu-180001

2548397, Fax: 0191-2547276



URL Address: www.ikforest.gov.in E-mail: pccfjkforest@gmail.com ccffcajk1@gmail.com



Jammu & Kashmir Forest Department Office of the Pr. Chief Conservator of Forests & HoFF Government of Jammu & Kashmir

CIRCULAR

Sub: Measures for stabilization of Muck Dumping Sites.

Chief Engineer, PMGSY, Jammu has prepared a Model Plan relating to engineering measures for stabilization of muck dumping sites. All user agencies are advised to prepare the detailed plan on the lines of this Model plan (copy enclosed) for stabilization of muck dumping sites. Execution of the proposed engineering measures shall be carried out by the user agencies from their own resources.

- In addition to the plan, detailed calculation of muck disposal to dumping 2. sites and their dimension, as per the enclosed sample, is also to be carried out and enclosed with the plan for stabilization of muck dumping sites.
- Biological measures for stabilization of muck dumping sites has already 3. been shared vide Circular No. PCCF/FCA/3118/6141-80 dated 29-03-2021 (copy enclosed). These measures shall be executed by the Forest Department and cost thereof shall be borne by the user agencies.

(Sarvesh Rai) IFS Additional Principal Chief Conservator of Forests, Nodal Officer (FCA)

Dated: 03 - 03 - 2021

No: PCCF/FCA/ 3118/ 13-53 Copy to:-

- 1. Principal Secretary, PWD (R&B), J&K Government, Civil Secretariat, Jammu.
- 2. Commissioner/Secretary to Government, Forest Department, Civil Secretariat Jammu.
- 3. All CFs (T)
- 4. Chief Engineer PMGSY Jammu/ Kashmir
- 5. All DFOs(T)
- 6. All user agencies

Union Territory of Jammu and Kashmir

OFFICE OF THE CHIEF ENGINEER PMGSY JKRRDA JAMMU
Phone No.: 0191-2470284, Fax No.: 0191-2479335
E-mail.: cepmgsyjammu@gmail.com

The Additional Pr. Chief Conservator of Forest, Nodal Officer (FCA) Van Bhawan, Jammu.

No.: CEJ/PMGSY/ 23372-75

Dated: -3 / /03/2021

Subject:

Engineering Measures for stabilization of Muck Dumping Sites.

Ref:

Your Office Circular issued under Endorsement No.

PCCF/FCA/3118/6141-80 dated 29.03.2021.

Sir,

As desired vide your above referred letter, kindly find enclosed Model Plan related to Engineering Measures for Stabilization of Muck Dumping Sites in Forest Area with respect to PMGSY Jammu as per Annexure- "A" & "B" for your perusal please.

Yours faithfully,

(Er. Manzoor Hussain)
Chief Engineer
PMGSY JKRRDA
Jammu

Copy to the: -

1-3/ Superintending Engineer PMGSY Circle Jammu/Reasi/Batote for information and necessary action.

Model Plan related to Engineering Measures for Stabilization of Muck Dumping Sites in Forest Area.

Typical Estimate for construction of Crated Wall to protect dumping sites of Surplus Muck/Excavated Material in Forest Area as per Engineering Measures.

Taking length of Crated Wall = 60.00 Mtrs.

Trench Excavation in Dense Soil

for structures = $1 \times 60 \text{ mtr} \times 1.4 \text{ mtr} \times 0.6 \text{ mtr}$

= 50.40 Cum @ Rs. 332/Cum

= Rs. 16732.80 (say Rs. 16733/-)

For Two layered Crated Wall,

Quantity = $2 \times 60 \text{ mtr } \times 1.20 \text{ mtr } \times 1.20 \text{ mtr} = 172.80 \text{ Cum}$.

Amount = 172.80 Cum @ Rs. 1200/Cum (including cost of

crates and labour for handling of available stones)

= Rs. 207360/-

Total amount for 60.00 Mtrs Two Layered Crated Wall = Rs. (16733+207360)

= Rs. 224093/-

Rate per Mtr = Rs. 3734.88 (say Rs. 3735/Mtr).

Chief Engineer

Chief Engineer

Chief Engineer

Full Title of Project :- CONSTRUCTION OF BRIDGE ON 40 METER SPAN ON DAYOL TO LASANI ROAD 0/00 TO 8/670 UNDRR (PMGSY) OVER PRYAL KHAD.(SUB/HEAD:-CONSTRUCTION OF BRIDGE APPROACHES FROM DAYOL SIDE 0/00 TO 0/385) File No. :-

Date of Proposal :-

DETAIL OF MUCK/DEBRIES TO BE PRODUCED

Name Of Work:- CONSTRUCTION OF BRIDGE ON 40 METER SPAN ON DAYOL TO LASANI ROAD 0/00 TO 8/670 UNDRR (PMGSY) OVER PRYAL KHAD.(SUB/HEAD:-CONSTRUCTION OF BRIDGE APPROACHES FROM DAYOL SIDE 0/00 TO 0/385) TO BE CONSTRUCTED IN DISTRICT MANDI STATE HIMACHAL PRADESH.

Detail of quantity to be produced and used during the construction of road

Sr. No.	Description of items	Quantity	
	Total quantity to be produced during construction	3578.00	
1	To be used for soling of road (6.5%), wearig of road (6.5%) and filling behind retaining walls of road (20%) total (33%)	1181	
2	To be used for local use for construction of road average (total 33%)	1181	
3	Total Quantity to used (2+3)	2362	
5	Net quantity to be dumped (3-(1+2))	1216.00	
6	Soil factor 40%	486	
	G-Total (4+5):-	1702.00	

Assistant Engineer Marhi Sub Division HPPWD Marhi

Executive Engineer Dharampur Division HPPWD Dharampur

ANNEXURE-"B-1"

PERFORMA-V

CONSTRUCTION OF BRIDGE APPROACHES FROM DAYOL SIDE 0/00 TO 0/385) TO BE CONSTRUCTED IN DISTRICT MANDI STATEMENT SHOWING DETAIL OF PLACESS FOR DISPOSAL OF MUCK/DEBRIS OF CONSTRUCTION OF BRIDGE ON 40 METER SPAN ON DAYOL TO LASANI ROAD 0/00 TO 8/670 UNDRR (PMGSY) OVER PRYAL KHAD.(SUB/HEAD:-

Say 0.08 Hect.	"						
0.08		10000.00	008				
				Total:			
0.08	6.00	10000.00	40 x 20 = 800 Sqm		No.1099/1	: Dayol	
			40 000	1:7	1st Dumping Place RD 0/00 to 0/420 Khasra	1st Dumping Place	7
		cum]					
dumping expected.	dumping expected.) be	and Area of Dumping place (in sqm.)		No.	riace o	
Domada (A	Height of	Quantity of	Length and width (in mtrs.)		MA STATE	places places	
						None of Change	

Assistant Engineer Marhi Sub Division HPPWD Marhi

HPPWD Dharampur **Dharampur Division** Executive Engineer

PROFORMA-III (REFER ITEM-8)

STATEMENT SHOWING DUMPING QUANTITY OF MUCK/DEBRIS TO BE DUMPED WITH OTHER DETAIL FOR PROJECT CONSTRUCTION OF BRIDGE ON 40 METER SPAN ON DAYOL TO LASANI ROAD 0/00 TO 8/670 UNDRR (PMGSY) OVER PRYAL KHAD.(SUB/HEAD:-CONSTRUCTION OF BRIDGE APPROACHES

		T	T	. Z
cutting work	Formation		2	AND THE RESERVE AND THE PARTY OF THE PARTY O
3376,000			3	
2361.00	66% =		4	Oty. of Muck/ Debris to be utilized locally (000M3) (in Cum)
1217.00	34% =		Ċ,	Oty, of Muck/ Debris to be Dumped on conpact basis (000M3) (in Cum)
1.40			6	Factor of increase in Vol. for Dumping (in Cum)
1704.00		-	7	Qty. of Muck/ Debris to be Dumped on basis of increase (000M3) (in Cum)
Dayol		α		Name of dumping places
1H:3V		14		Slop of dumping place
		10		Location of Dumping place, Police Station & Nearby road
		1		Location of Distance of Dumping dumping place, Police Police Station & KMS) Nearby road
0.0800		12	7	Area of dumping place with Length and Breadth (In hect)
0.2385		13		Area of forest land out of land in Column-10 (In hect)
7.98	1	14		Height of Muck/ Debris dump expected (Vol. Area) (in mtrs.)
	ō			Renarks

Assistant Engineer Marhi Sub Division HPPWD Marhi

Executive Engineer
Dharampur Division
HPPWD Dharampur

File No. :-CONSTRUCTION OF BRIDGE APPROACHES FROM DAYOL SIDE 0/00 TO 0/385) Full Title of Project :- CONSTRUCTION OF BRIDGE ON 40 METER SPAN ON DAYOL TO LASANI ROAD 0/00 TO 8/670 UNDRR (PMGSY) OVER PRYAL KHAD.(SUB/HEAD:-

Date of Proposal :-

STATEMENT SHOWING THE ROAD/CANAL/RAILWAY LINE TO BE CONSTRUCTED FROM CONSTRUCTION OF BRIDGE ON 40 METER SPAN ON DAYOL TO LASANI ROAD 0/00 TO 8/670 UNDRR (PMGSY) OVER PRYAL KHAD.(SUB/HEAD:-CONSTRUCTION OF BRIDGE APPROACHES FROM DAYOL SIDE 0/00 TO 0/385)

Assistant Engineer Marhi Sub Division **HPPWD Marhi**

HPPWD Dharampur **Dharampur Division** Executive Engineer

Office Address

May to October: Forest Complex, Shiekh Bagh, Lal Chowk, Sgr- 190001

Phone: 0194-2484939,2483937

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2547276



URL Address: www.jkforest.gov.in E-mail: pccfjkforest@gmail.com ccffcajk1@gmail.com



Jammu & Kashmir Forest Department Office of the Pr. Chief Conservator of Forests & HoFF Government of Jammu & Kashmir

Sub: Biological measures for stabilization of muck dumping sites.

Ref: This office Circular issued under No. PCCF/FCA/3118/4969-5027 dated 17-03-2021

Some of the forest land diversion proposals under the Forest (Conservation) Act, 1980 include proposals for muck dumping sites on forest lands. In such cases, the IRO Jammu has been seeking detailed plan for stabilization of muck dumping sites.

The plan for stabilization of muck dumping sites shall include biological and engineering measures in accordance with the guidelines/model plan shared vide above referred to circular.

A model plan providing biological measures for stabilization of muck dumping sites has been approved by Pr.CCF (HoFF), which is enclosed herewith.

In addition, the user agencies are requested to prepare a Model Plan related to engineering measures for stabilization of muck dumping sites and also to share with this office.

All user agencies are requested to include a detailed plan including biological and engineering measures for stabilization of muck dumping sites in accordance with the Model Plans.

(Sarvesh Rai) IFS

Additional Principal Chief Conservator of Forests,

Nodal Officer (FCA) Dated 29-03-2021

No. PCCF/FCA/3118/6141-80 Copy to:

- 1. APCCF Kashmir/CCF Jammu
- 2. All CFs (T)
- 3. Chief Engineer PMGSY Jammu/Kashmir
- 4. Chief Engineer PWD Jammu/Kashmir
- Project Director NHIDCL
 Project Director, NHAI
- 7. Chief Engineer SAMPARAK/BEACON
- 8. All DFOs(T)

Biological measures for stabilization of muck dumping site (per hectare area)

. No.	Item of work	Unit Rft.	Quantity 1300	Rate	Amount 130000		
1	Fencing: - Using Square fence post conforming to product code PCFP-3 at spacing of 10' & 5 strands of Galvanized Barbed wire with 2 Criss cross conforming to the product code GA-BW all fence post be fixed in the cement concrete 1:3:6 (1 Cement: 3 coarse sand: 6 stone aggregate 40 mm nominal size) block of size 1'6"x1'x1'.						
2	Afforestation (1 st Year)	L					
i	<u>Plantation</u> : - Poly bagged Planting of fast-growing soil binding local species (Trees/Shrubs) in pits of size (45x45x45) cm in staggered fashion along the contour.	Nos.	1500	29.34	44010		
i	Agave :- Agave bulbs planted between interspaces of plants, open spaces & along the fence line of size.	Nos.	4000	15.45	61800		
ii	Grass slips (soil binding grasses Viz: vetivers, Napier, Saccharum munja & Arundo donax)	Nos.	4000	6.35	25400		
iv	Cutting:- Ipomea/ Vitex/ Popular/Salix/ Mulberry (area specific)	Nos.	1000	6	6000		
٧	Seed ball :- Broad casting/dibbling of seed balls.	Nos.	1000	2.35	2350		
	Total				139560		
3	Maintenance for 9 years: 2^{nd} year @ 25% + 3^{rd} year @ 10% + 4^{th} year to 10^{th} year $7x@5\% = 70\%$ of afforestation	Year			97692		
4	Geo Textile Mat	Sq. M.	1000	300	300000		
	Total (1+2+3+4)						
5	Overhead 10% of total				66725		
	Grand Total				733975		

Say 7.33 lac