

मुख्य अभियंता, पुणे प्रादेशिक विभाग पुणे,

नवीन प्रशासकीय इमारत, पुणे लष्कर पा.पु. केंद्र आवार, ४६३ स्टेव्हली रोड, सेंट मेरी चर्च शेजारी, कॅप, पुणे-४११००१

दूरध्वनी : कार्यालयीन ०२०-२९७०६०६४/२९७०६०६८

email: cemjppn@gmail.com

जा.क्र./ मु.अ.(पुणे)/चिशा /

दरसुची २०२१-२२/शुध्दीपत्रक क्र. ९/९७८८

दि.0६/ ०५/२०२२

शुध्दीपत्रक क्र ९

विषय: मजीप्रा दरसूची सन २०२१–२२ साठवण तलावाच्या अंदाजपत्रकातील समाविष्ट बाबींचे दर मजीप्रा दरसूचीमध्ये नव्याने समाविष्ट करणे तसेच मजीप्रा दरसूचीतील इतर बाबींच्या दरांतील दरवाढीबाबत.

संदर्भ:- मा.सदस्य सचिव,मजीप्रा, मुंबई यांचे पत्र क्र.मजीप्रा/सस/तांशा ३/५४३ दि.०६/०५/२२.

मजीप्राची सन २०२१-२२ ची दरसुची दि.१५/०६/२०२१ पासून लागू करण्यात आली आहे. मजीप्रा दरसुचीमध्ये साठवण तलावाच्या खोदाईच्या तसेच Providing Hearting embankment (Contractors own material) या बाबींच्या दरांचा नव्याने समावेश करण्यास मा.सदस्य सचिव यांनी संदर्भीय पत्रान्वये मान्यता दिलेली आहे.सदरचे दर केवळ साठवण तलाव या उपांगाकरिता लागु राहतील. सदर दरामध्ये मजीप्रा दरसुचीनुसार १% कामगार कल्याण उपकर व १% विम्याची तरतूद करण्यात आली असून सदर दर जीएसटी शिवाय आहेत.

संदर्भीय पत्रानुसार मजीप्राच्या सन २०२१-२२ च्या दरसुचीमध्ये साठवण तलावाच्या अंदाजपत्रकातील नव्याने समाविष्ट बाबींचे दर तसेच मजीप्रा दरसुची सन २०२१-२२ शुध्दीपत्रक क्र.७ मधील Steel bar reinforcement बाबींचे सुधारित दर व मजीप्रा दरसुची सन २०२१-२२ च्या Section G मधील PCC व RCC M १५० ते RCC M ३०० (दरसुची अ.क्र.१ ते ७) चे सुधारित दर सोबत जोडले आहेत.

सदरील दर हे दि.०६/०५/२०२२ पासून लागु राहातील.

सोबत:- वरील प्रमाणे पान क्र. १ ते ७

रू १८-५-१२ (रा.सा.राहाणे) अध्यक्ष ,दरसुची समिती तथा मुख्य अभियंता मजीप्रा प्रादेशिक विभाग, पुणे.

प्रतः मा. सदस्य सचिव, मजीप्रा ,मुंबई यांना माहीती करिता सविनय सादर

प्रत:-मुख्य अभियंता, मजीप्रा , प्रादेशिक विभाग ठाणे/नाशिक/ औरंगाबाद/ अमरावती/ नागपुर यांना माहीती करिता अग्रेषित

प्रत:- अधीक्षक अभियंता मजीप्रा (मुख्यालय) / अधीक्षक अभियंता मध्यवर्ती नियोजन व सनियंत्रण कक्ष , मजीप्रा मुंबई यांना माहीतीस्तव

प्रत:- अधीक्षक अभियंता मजीप्रा मंडळ पुणे / सांगली यांना माहीतीस्तव.

प्रत:- उप अभियंता, अद्यावत तंत्रज्ञान कक्ष, मजीप्रा, मुंबई यांना माहीतीसाठी व मजीप्राच्या संकेतस्थळावर upload करण्यासाठी

SECTION E EXCAVATION

No.	Description	Unit	Rate (Rs.) SSR 2021-22		SSR 2	as per 021-22
			00K 20	1-22	Corrige dt 9/0	5/2022
- 0.1			Complete	Labour	Complete	Labour
21	Excavation in all kinds of soils, including boulders upto 0.6 m dia.(0.113 cum) in wet or dry condition for Balancing tank including removing, placing the excavated material neatly in dump area or for formation stacking and spreading, and disposing off surplus excavated stuff as directed by engineer in charge, normal dewatering, prepairing and dressing the bed and side to required level and profile for foundation etc. including cost of all materials, machinery, labour, excluding backfilling etc. complete. with lead upto 1 km and all lifts as directed.					
		cum			96.75	
	Excavation in all kinds of hard murum, including boulders upto 0.6 m dia.(0.113 cum) in wet or dry condition for Balancing tank including removing, placing the excavated material neatly in dump area or for formation stacking and spreading, and disposing off surplus excavated stuff as directed by engineer in charge, normal dewatering, prepairing and dressing the bed and side to required level and profile for foundation etc. including cost of all materials, machinery, labour, excluding backfilling etc. complete. with lead upto 1 km and all lifts as directed.					
		Cum			114.00	
	Excavation in all kinds of soft rock, including boulders upto 0.6 m dia.(0.113 cum) in wet or dry condition for Balancing tank including removing, placing the excavated material neatly in dump area or for formation stacking and spreading, and disposing off surplus excavated stuff as directed by engineer in charge, normal dewatering, prepairing and dressing the bed and side to required level and profile for foundation etc. including cost of all materials, machinery, labour, excluding backfilling etc. complete. with lead upto 1 km and all lifts as directed.					
	ENGINEER, PUNE	cum	<u>.</u>		148.13	





No.	Description	Unit	Rate (Rs.) SSR 2021-22		Rate (Rs.) as per SSR 2021-22 Corrigendum 9 dt 9/05/2022	
			Complete	Labour	Complete	Labour
24	Excavation in all kinds of hard rock of all toughness by ordinary blasting method, including boulders upto 0.6 m dia.(0.113 cum) in wet or dry condition for Balancing tank including removing, placing the excavated material neatly in dump area or for formation stacking and spreading, and disposing off surplus excavated stuff as directed by engineer in charge, normal dewatering, prepairing and dressing the bed and side to required level and profile for foundation etc. including cost of all materials, machinery, labour, excluding backfilling etc. complete. with lead upto 1 km and all lifts as directed.					
		cum			595.38	
25	Excavation in all kinds of hard rock of all toughness by controlled blasting methods, including boulders upto 0.6 m dia.(0.113 cum) in wet or dry condition for Balancing tank including removing, placing the excavated material neatly in dump area or for formation stacking and spreading, and disposing off surplus excavated stuff as directed by engineer in charge, normal dewatering, prepairing and dressing the bed and side to required level and profile for foundation etc. including cost of all materials, machinery, labour, excluding backfilling etc. complete. with lead upto 1 km and all lifts as directed.					
		cum			744.23	
26	Excavation in all kinds of hard rock of all toughness by breaker, including boulders upto 0.6 m dia.(0.113 cum) in wet or dry condition for Balancing tank including removing, placing the excavated material neatly in dump area or for formation stacking and spreading, and disposing off surplus excavated stuff as directed by engineer in charge, normal dewatering, prepairing and dressing the bed and side to required level and profile for foundation etc. including cost of all materials, machinery, labour, excluding backfilling etc. complete. with lead upto 1 km and all lifts as directed.					
		cum			620.31	



No. Description	Description	Unit	Rate (Rs.) SSR 2021-22		Rate (Rs.) as per SSR 2021-22 Corrigendum 9 dt 9/05/2022	
		Complete	Labour	Complete	Labour	
27	Providing Hearting embankment using selected impervious material from approved borrow areas (Private land-contractor's own material) in layers including cost of all materials, machinery,labour, all other operations such as collection of soil, spreading soil in layer of specified thickness, sorting out, breaking clods, levelling, sectioning edges / sides, watering, compacting each layer to density control of not less than 95 % of Proctor density using vibratory compactor including cost of water etc., complete with lead upto1 km for water and all lifts as directed.(Specifications as per " Section Em ")			4)		
	1000	Cum			194.93	





SECTION - G PLAIN, REINFORCED AND READY MIX CONCRETE

Sr.No.	Description	Unit	Rate (Rs.) 2021-22		as p Corrigend	Rate (Rs.) 2021-22 as per Corrigendum 9 dt 9/05/2022	
			Complete	Labour	Complete	Labour	
1	Providing and laying in situ Cement Concrete M-15 of trap/ granite / quartzite / gneiss metal for foundation and bedding including bailing out water, form work, compaction, curing, etc. complete. (Cement 5.90 bags / cum)	ı					
	Spec. No Bd E /1 Page No. 287 and B-7, Page No. 38 a) In PCC M-100						
	[1]	Cum	5185	1436	5704	1580	
	b) In PCC M-150	Cum	5640	1435	6204	1579	
2	Providing and laying in situ Cement Concrete of trap/ granite / quartzite / gneiss metal for RCC work in foundation like raft, grillage, strip foundation and footing of RCC columns and steel stanchions including normal dewatering, form work, compaction, finishing and curing, etc. complete. (By weigh batching and mix design for M250 and M-300 only. Use of L&T, A.C.C., Ambuja, Birla Gold, Manikgad, Rajashree, etc. cement is permitted.) (Excluding M.S. or Tor reinforcement)						
	a) In RCC M-150	Cum	6604	1704	7264	1874	
	b) In RCC M-200	Cum	6653	1692	7318	1861	
	c) In RCC M-250	Cum	7206	1693	7927	1862	
3	d) In RCC M-300 Providing and casting in situ Cement Concrete of trap/ granite / quartzite / gneiss metal of approved quality for RCC works as per detailed drawings and designs or as directed by Engineerin-	Cum	7448	1629	8193	1792	
2 20	charge including normal dewatering, centering, form work, compaction, finishing the formed surfaces with CM 1:3 of sufficient minimum thickness if special finish is to be provided and curing, etc. complete. (By weigh batching and mix design for M-250 and M-300 only. Use of L&T, A.C.C., Ambuja, Birla Gold, Manikgad, Rajashree, etc. cement is permitted.) (Excluding M.S. or Tor reinforcement)			4			
	For all types of Columns						
	a) In RCC M-150	Cum	7475	2948	8223	3243	
	b) In RCC M-200	Cum	8014	1607	8815	1768	

RA JEEVAN

Sr.No.	Description	Unit	Rate (Rs.) 2021-22		Rate (Rs.) 2021-22 as per Corrigendum 9 d 9/05/2022	
	a) In DCC M 250		Complete	Labour	•	Labour
	c) In RCC M-250 d) In RCC M-300	Cum	8549	1626	9404	1789
4	Providing and casting in situ C.C. of trap / granite/ quartzite / gneiss metal of approved quality for RCC works as per detailed drawings and designs or as directed by Engineer-in-charge including normal dewatering, centering, form work, compaction, finishing the formed surfaces with C.M. 1:3 of sufficient minimum thickness to give a smooth and even surface wherever necessary or roughening if special finish is to be provided and curing, etc. complete. (By weigh batching and mix design for M-250 and M-300 only. Use of L&T, A.C.C., Ambuja, Birla Gold, Manikgad, Rajashree, etc. cement is permitted.) (Excluding M.S. or Tor reinforcement)		8774	1808	9651	1989
	For Beams / Braces / Lintels					
	a) In RCC M-150	Cum	7543	1357	8297	1493
	b) In RCC M-200	Cum	7885	1531	8674	1684
	c) In RCC M-250	Cum	8400	1535	9240	1689
-	d) In RCC M-300	Cum	8624	1535	9486	1689
	Providing and casting in situ C.C. of trap / granite/ quartzite / gneiss metal of approved quality for RCC works as per detailed drawings and designs or as directed by Engineer-in-charge including normal dewatering, centering, form work, compaction, finishing the formed surfaces with C.M. 1:3 of sufficient minimum thickness to give a smooth and even surface wherever necessary or roughening if special finish is to be provided and curing, etc. complete. (By weigh batching and mix design for M-250 and M-300 only. Use of L&T, A.C.C., Ambuja, Birla Gold, Manikgad, Rajashree, etc. cement is permitted.) (Excluding M.S. or Tor reinforcement)					
	Slabs / Landings / Vertical Walls / Waist Slabs / Steps for Staircase					
	a) In RCC M-150 b) In RCC M-200	Cum	8046	1456	8851	1602
	TO STATE OF THE PARTY OF THE PA	Cum	8466	1518	9313	1670
	c) In RCC M-250	Cum	9009	1521	9910	1673



(5)

Sr.No.	Description	Unit	Rate (Rs.) 2021-22		Rate (Rs.) as p Corrigence 9/05/	oer lum 9 dt
			Complete	Labour	Complete	Labour
	d) In RCC M-300	Cum	9247	1521	10172	1673
	Providing and casting in situ C.C. of trap / granite/ quartzite / gneiss metal of approved quality for RCC works as per detailed drawings and designs or as directed by Engineer-in-charge including normal dewatering, centering, form work, compaction, finishing the formed surfaces with C.M. 1:3 of sufficient minimum thickness to give a smooth and even surface wherever necessary or roughening if special finish is to be provided and curing, etc. complete. (By weigh batching and mix design for M-250 and M-300 only. Use of L&T, A.C.C., Ambuja, Birla Gold, Manikgad, Rajashree, etc. cement is permitted.) (Excluding M.S. or Tor reinforcement)					
	<u>Chajjas / Parapets / Curtain Walls</u> /Partition Walls / Pardies					
	a) In RCC M-150	Cum	8155	1493	8971	1642
	b) In RCC M-200	Cum	8430	1516	9273	1668
	c) In RCC M-250	Cum	9017	1534	9919	1687
	d) In RCC M-300	Cum	9218	1534	10140	1687
	Providing and laying in situ R.C.C. of trap / granite/ quartzite / gneiss metal of approved quality for RCC works of domes as per detailed drawings and designs approved by Engineer-in-charge including centering, finishing, roughening the surfaces with special finish or plaster to be provided separately, curing, etc. complete. By weigh batching and mix design for M250 and M-300 only. Use of L&T, A.C.C., Ambuja, Birla Gold, Manikgad, Rajashree, etc. cement is permitted.) (Excluding M.S. or Tor reinforcement)					
<u> </u>	<u>Domes</u>					
a	a) In RCC M-150	Cum	8516	1498	9368	1648
	o) In RCC M-200	Cum	8768	1511	9645	1662
	e) In RCC M-250 - Bottom Domes only	Cum	9262	1503	10188	1653
d	I) In RCC M-300 - Bottom Domes only	Cum	9442	1503	10386	1653

Sr.No.	Seconpuon	Unit	Rate (Rs.) 2021-22		Rate (Rs.) 2021-2 as per Corrigendum 9 d 9/05/2022	
			Complete	Labour	Complete	Labour
8	Providing and fixing in position steel bar reinforcement of various diameters for RCC piles, caps, footings, foundations, slabs, beams, columns, canopies, staircases, newels, chajjas, lintels, pardies, copings, fins, arches, etc. as per detailed designs, drawings and schedules; including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required, etc. complete (including cost of binding wire). (Bd-F-17/306)		Rate (Rs.) as per SSR 2021-22 Corrigendum No. 7 dt 7/3/2022			
	a) Mild Steel	MT	81851	9403	94129	10813
	b) To r Steel	MT	84527	9394	97206	10803
	c) Corrosion Resistant Steel (Fe 500)	MT	90195	11230	103724	12915
	d) Only fabrication (Labour) (For all types of steel)	МТ				

