

**GOVERNMENT OF RAJASTHAN
OFFICE OF THE CHIEF ENGINEER(WEST) CAD, BIKANER**

No.T-1522/CE/CAD/CDM/ 1651

Dated 02.02.2017

CORRIGENDUM NO-3

As per power delegated to undersigned, corrigendum No.3 is hereby issued for CAD (West), Bikaner Basic Schedule of Rates w.e.f. August, 2012 applicable to all the ongoing CAD Projects. The corrigendum No.3 shall be a modification to the original BSR w.e.f. August, 2012 as under:-

The Note given under Chapter-1 (Standard Consumption of Material for lined water courses) in Part-II of the BSR, at page-23 shall be modified and read as follows:-

" The total quantity of Bajri would be taken as the sum of the aggregate ingredients i.e. Bajri and Sand in all the ongoing CAD Projects i.e. Gang Canal Phase-I, Gang Canal Phase-II, Bhakra Canal Phase-I, Sidhmukh Nohar Irrigation Project and Amar Singh Sub branch Project, where the OFD works will be executed with 100% Bajri."

This order is applicable with immediate effect.

d/c 
Chief Engineer (West)
CAD, Bikaner

No.T-1522/CE/CAD/CDM/ 1657-77

Dated 02.02.2017

Copy submitted / forwarded to the following for information and necessary action.

1. The Commissioner, Area Development, IGNP, Bikaner
2. The Financial Advisor, CAD(West), Bikaner
3. Superintending Engineer, Gang Nahar OFD Circle, CAD Sriganganagar.
4. Superintending Engineer, CAD Circle Hanumangarh
5. Superintending Engineer, OFD Circle, Bikaner
6. Superintending Engineer, CAD Bhakra Circle, Hanumangarh.
7. Superintending Engineer, Field Testing & Quality Control (V) Circle, Bikaner
8. Superintending Engineer, Water Resources Circle, Nohar.
9. Superintending Engineer, Water Resources Circle, Sriganganagar.
10. Executive Engineer(All).
11. Chief Account Officer of the Chief Engineer (West), CAD, Bikaner
12. D&M and C.D.M. Section Office of the Chief Engineer (West), CAD, Bikaner

d/c 
Chief Engineer (West)

OFFICE OF THE CHIEF ENGINEER (WEST) CAD BIKANER

No:- T -1522/CE/CAD/CDM/649-670

Date:- 21-07-2016

CORRIGENDUM NO.-2

As per powers delegated to undersigned and after recommendation of B.S.R. committee & kind perusal by the Commissioner, Area Development, IGNP, Bikaner, **CORRIGENDUM NO.-2** as per enclosed sheets is issued for CAD , (West), Bikaner Basic Schedule of Rates w.e.f. August,2012 applicable to all the Gang Canal Project System and Bhakra Canal System, CAD Projects. The Corrigendum No.-2 shall be as a modification to the original BSR, August,2012 as follows:-

1. In Chapter –II S.No. 14 to 18 is now inserted in the BSR for extra rate if mortar is mixed through mechanical mixer instead of hand mixing.
2. The Chapter VII–B and Chapter VI-A is now inserted in the BSR for masonry, concrete & Plaster works using mechanical mixer and for preparation of chak scheme. This shall not be applicable on the ongoing contracts.
3. PPC Cement in CAD August, 2012 BSR replaced by OPC (43 Grade) cement in relevant chapters i.e. VI, VII, VII-A etc.

These orders will be effective with immediate effect.

Enclosed :- Three Sheet


Chief Engineer (West)
CAD Bikaner.

No:- T -1522/CE/CAD/CDM/649-670

Date:- 21-07-2016

Copy submitted / forwarded to the following for information and necessary action.

1. The Commissioner, Area Development, Bikaner.
2. The Financial Advisor, CAD (West) Bikaner.
3. Superintending Engineer, Gang Nahar OFD Circle, CAD Sriganganagar.
4. Superintending Engineer, CAD, Circle Hanumangarh .
5. Superintending Engineer, OFD Circle, CAD, Bikaner.
6. Superintending Engineer, Field Testing and Quality Control (V) CAD, Bikaner.
7. Superintending Engineer,(Admn.) Office of the Chief Engineer (West)CAD Bikaner.
8. Executive Engineer, -----, CAD,-----
9. Chief Account Officer, Office of the Chief Engineer (West)CAD Bikaner.
10. D&M and C.D.M. Section Office of the Chief Engineer (West)CAD Bikaner.


Chief Engineer (West)

21.07.16



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CHAPTER-II
Earth Work & Lining for Water Courses
(Labour Rates For cement mortar / concrete mix by
Mechanical Mixture)

S.No.	Particulars	Unit	Rate in Rs	Remarks
14	Add extra for Brick Masonry in cement mortar 1:5 if mortar is mixed by mechanical mixer	Cum	29.00	Only for Gang Canal / Bhakra Canal Project OFD Works
15	Add extra for Brick Masonry in cement mortar 1:6 if mortar is mixed by mechanical mixer	Cum	29.00	
16	Add extra for cement concretel:4:8 if concrete is mixed by mechanical mixer	Cum	81.00	
17	Add extra for 10mm thick cement plaster in cement mortar 1:4 if mortar is mixed by mechanical mixer	10 Sqm	18.00	
18	Add extra for 8mm thick cement plaster in cement mortar 1:6 if mortar is mixed by mechanical mixer	10 Sqm	10.00	

CHAPTER – VII (B)

Masonry, Concrete and Plaster Works

S.No.	Nomenclature	Unit	GCP/BHAKRA (Rate in Rs.)
1	Brick masonry in cement mortar (1:5) including cost of all materials including mechanical mixing of mortar with all leads & lifts and stacking etc. complete in all respect	Cum	2775
2	Brick masonry in cement mortar (1:6) including cost of all materials including mechanical mixing of mortar with all leads & lifts and stacking etc. complete in all respect	Cum	2774
3	Cement concrete (1:4:8) including cost of all materials including using mechanical mixer with aggregate size 40mm with all leads & lifts and stacking etc. complete in all respect	Cum	1683
4	10mm thick Cement plaster in cement mortar (1:4) as per design and specification including cost of all materials including mechanical mixing of mortar with all leads & lifts and stacking etc. with curing for specified period complete in all respect	10 Sqm	542
5	8mm thick Cement plaster in cement mortar (1:6) as per design and specification including cost of all materials including mechanical mixing of mortar with all leads & lifts and stacking etc. complete in all respect	10 Sqm	392

Note:- The complete item rates are inclusive of all leads & lifts, stacking & cost of all materials including cost of OPC Cement (43 Grade)

CHAPTER - VI (A)

Basis Rates of Materials (Preparation of Chak Scheme)

S.No.	Item	Rate/Per Chak (Rs)
01	Preparation of Draft Chak Scheme with detailed Technical Estimate including design and planning as per CAD design manual and CAD Specification in 1 Set then Modification after scrutiny by sanctioning authority and preparation final chak scheme in 14 set with 8 final sets of technical estimate complete in all respect including cost of labour and material.	9900