Government of Rajasthan
Office of Project Director
Rajasthan Urban Infrastructure Development Project (RUIDP)
AVS Building, Jawahar Circle, JLN Marg, Jaipur - 302017
Tel No.: +91 141 2721966, Fax No.: +91 141 2721919 Email : mail@ruidp.gov.in, Web site : www.ruidp.gov.in

No. F3 (106) (33)/RUIDP/PMU/PH-II/SoR/2013/1571-9 Date: 14.03.2014

CORRIGENDUM - 2

As per powers delegated to undersigned CORRIGENDUM-2 as per enclosed sheets is issued for RUIDP SOR September, 2013; applicable to cities of Rajasthan for RUIDP works. This CORRIGENDUM-2 will be considered as a modification to the original SOR September, 2013.

Encl: - (3 sheets)

(Anshuman Kumar, IAS)
Project Director
RUIDP, Jaipur

No. F3 (106)(33)/RUIDP/PMU/PH-II/SoR/2013/ Date: 03.03.2014
Copy submitted forwarded to the following for information and necessary action:
1. PS to Principle Secretary, UDH & LGSD, GoR Jaipur
2. PS to Secretary, LGSD, GoR Jaipur
3. Accountant General, Audit/Inspection, Rajasthan, Jaipur
4. Administrator, Rajasthan State Agriculture Marketing Board, Pant Bhawan, Jaipur
5. Commissioner Jaipur Development Authority, Jaipur
6. Commissioner Rajasthan Housing Board, Jyoti Nagar, Jaipur
7. Executive Director, RUIDFCO, Jaipur
8. Director Local Bodies, Jaipur
9. Additional Project Director, RUIDP, Jaipur
10. Chief Engineer, PWD Rajasthan, Jaipur
11. Chief Engineer, PHED Rajasthan, Jaipur
12. Chief Engineer, Irrigation Rajasthan, Jaipur
13. Chief Engineer (Civil) Rajasthan Rajya Vidut Prasaran Nigam Ltd, Jaipur
14. Chief Engineer (HQ), UDH, UIT Kota
15. Financial Advisor RUIDP, Jaipur
16. Additional Chief Engineer (T), RUIDP Jaipur
17. Chief general Manager (P), RICC, Udyog Bhawan, Jaipur
18. Additional Chief Engineer, PWD, Zone I, Jaipur member T.C. RUIDP
19. Additional Chief Engineer, Urban PHED, Jaipur member T.C. RUIDP
20. Additional Chief Engineer, Irrigation, Zone Jaipur member T.C. RUIDP
21. Superintending Engineer, DLB member T.C. RUIDP

Project Director
RUIDP, Jaipur
<table>
<thead>
<tr>
<th>S. No.</th>
<th>Chapter Code</th>
<th>Item No.</th>
<th>Description</th>
<th>Modified Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17</td>
<td>17.1</td>
<td>Earth work for Sewer line and Manhole in excavation in foundation, trenches manholes, road side chambers etc. including dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and disposal of surplus excavated material at a lead up to 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including allowances for any additional excavation beyond the drawings (measurement for payment to be as per standard drawings), re-handling of material/earth to complete the task.</td>
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<tr>
<td>2</td>
<td>17</td>
<td>17.8</td>
<td>Dismantling of flexible pavements for sewer line and manholes and disposal of dismantled materials up to a lead of 50 metres, stacking serviceable and unserviceable materials separately as directed by Engineer.</td>
<td>Dismantling of flexible pavements for sewer line and manholes and disposal of dismantled materials up to a lead of 50 metres, stacking serviceable and unserviceable materials separately as directed by Engineer including allowances for any additional dismantling beyond the drawings (measurement for payment to be as per standard drawings), re-handling of material/earth to complete the task.</td>
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<tr>
<td>3</td>
<td>17</td>
<td>17.9</td>
<td>Dismantling of cement concrete pavement for sewer line and manholes by mechanical means using pneumatic tools, breaking to pieces not exceeding 0.02 cum in volume and stock piling at designated locations and disposal of dismantled materials up to a lead of 1000 metres, stacking serviceable and unserviceable materials separately as per MoRt&amp;H specification clause 202 including allowances for any additional dismantling beyond the drawings (measurement for payment to be as per standard drawings), re-handling of material/earth to complete the task.</td>
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<tr>
<td>4</td>
<td>17</td>
<td>17.10</td>
<td>Providing and laying in position cement concrete 1:3:6 (1 Cement : 1 graded stone aggregate 20 mm nominal size) in base course complete including all material, labour, machinery, lighting, guarding for road restoration under sewer line and manhole work.</td>
<td>Providing and laying in position cement concrete 1:3:6 (1 Cement : 1 graded stone aggregate 20 mm nominal size) in base course complete including all material, labour, machinery, lighting, guarding for road restoration under sewer line and manhole work including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.</td>
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<tr>
<td>5</td>
<td>17</td>
<td>17.11</td>
<td>Providing and laying in position cement concrete of specified grade over prepared base course complete including finishing, curing, all material, labour, machinery, lighting, guarding for road restoration.</td>
<td>Providing and laying in position cement concrete of specified grade over prepared base course complete including finishing, curing, all material, labour, machinery, lighting, guarding for road restoration.</td>
</tr>
</tbody>
</table>
lighting, guarding for road restoration under sewer line and manhole work under sewer line and manhole work including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.

Providing laying, spreading and compacting stone aggregates of specific sizes as per Table 400-7 to Water Bound Macadam specification including spreading in uniform thickness; hand packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and brooming requisite type of screening (Table 400-8) binding materials to fill up the interstices of coarse aggregates, watering (with water browser) and compacting to required density, making necessary earthen bund to protect edges as per clause 404 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion under sewer line and manhole work complete including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.

Providing and applying tack coat on the prepared surface with bitumen emulsion as per IS: 8887 and approved quality @ 0.2 kg/sqm with the help of spray set fitted on bitumen Container (boiler) after cleaning the surface with brooms or soft brushes and finally dusting with old gunny bags and compressed air to receive bituminous treatment complete as per clause 502 of MoRT&H specification including all material, labour, machinery, lighting, guarding under sewer line and manhole work including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.

Extra for additional bitumen emulsion used in above item for every 1 kg per 10 sqm including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.

Providing and laying open graded premix carpet 20mm thick (compacted), on prepared surface in a single course as wearing course, composed of specified graded crushed stone aggregate as per
Table 500-23, premixed with bituminous binder @ 14.60 kg/10sqm (including cost of anti-stripping compound wherever required), including loading of material with F.E. loader, hot mixing of stone aggregate and bitumen in computerised hot mix plant, transporting the mixed material by tippers to paver and laying with paver finisher fitted with electronic sensor control to the required level and grade, compacting smooth wheeled roller 8-10 tonne capacity and finishing to required level to achieve the desired density as per clause 511 of MoRT&H specification including all material, labour, machinery, lighting, guarding but excluding cost of tack coat/seal coat under sewer line and manhole work.

Providing and applying liquid seal coat type “A” comprising of a layer of bituminous binder @ 9.8 kg/10 Sqm (including cost of anti-stripping compound wherever required) followed by a cover of stone chipping @ 0.09 Cum/10 sqm of specified grading and rolling with power roller 8-10 tonne complete as per clause 513 of MoRT&H specification including all material, labour, machinery, lighting, guarding under sewer line and manhole work including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.

Providing and applying premixed seal coat Type “B” comprising of thin application of fine aggregate 0.06 Cum/10 sqm premix with bitumen binder @ 6.8 Kg/10 Sqm (including cost of anti-stripping compound wherever required) laying with paver finisher with electronic sensor control and rolling with power roller 8-10 tonne complete as per clause 513 of MoRT&H specification including all material, labour, machinery, lighting, guarding under sewer line and manhole work including allowances for any additional road restoration beyond the drawings (measurement for payment to be as per standard drawings) to complete the task.