**Government of the People's Republic of Bangladesh**

**Office of the Executive Engineer**

**Mohakhali PWD Division,**

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| Memo No.Works-T/38 |  Date:20-10-2016. |

**Corrigendum notice**

This is to inform all concerned that the following correction have been made in the Tender Schedule for which is invited from this Office/vide memo No-Works-T/32, Date: 28/09/2016 Corrigendum for **XvKvi DËiv¯’ Avg©W cywjk e¨vUvwjqb Kg‡cø‡· myBwgscyj wbg©vY KvR (c~Z©, we`y¨r Ges cvwb I cqt wb®‹vkb, AvBwW bs- 2574, 2664 n‡Z 2671 Ges 2744 I 2745), DËiv, XvKv|**

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| SL No | As shown in the Tender Schedule | To be replaced as |
| 03 | AvBwWbs-2665t XvKvi DËiv¯’ Avg©W cywjk e¨vUvwjqb Kg‡cø‡· myBwgscyj wbg©vY (cvwb mieivn e¨e¯’v) KvR| |
| Item No-15 | Supplying, fitting & fixing Floor inlets of adjustoble type ABC plastic body, Origin USA/EU. a) Flanch washer 7 Colour. | Supplying, fitting & fixing Floor inlets of adjustoble type ABC plastic body, Origin USA/EU. a) Floor inlets |
| 10 | AvBwWbs-2744t XvKvi DËiv¯’ Avg©W cywjk e¨vUvwjqb Kg‡cø‡· myBwgscyj Gi dvD‡Ûkb wbg©vY (Water Purification Plant For Swimming Pool) KvR| | AvBwWbs-2744t XvKvi DËiv¯’ Avg©W cywjk e¨vUvwjqb Kg‡cø‡· myBwgscyj wbg©vY (Water Purification Plant For Swimming Pool) KvR| |
| Item No-1 | Supply, installation, testing and commissioning of vertical sand filters suitable for using swimming pool with laterals and moderator with following features and specification and as per direction of the Engineer-in Charge (including vessel stand, vessel stair, vessel manhole etc.).UV resistance surface to allow the filter to work under direct sunlight..Automatic Air Release system enables easy release of trapped air during operation of the filter.. Laterals with fine gaps are able to keep out filter media and dirt particles..Pressure vessel top dish and reduce type bottom conical should be made of 8 mm thick best quality M.S. plate including 12 mm thick filter net fitting..Vessel manhole are available in option. As per standard.Functions: . Maximum Flow rate : 22600 GP/H. Vessel/Factory Testing Pressure : 6 bar/85 Psi. Size of General : 6 mm – 40 mm.. Size of Silica sand : 0.5 – 08 mm.Brand : EAMUXModel : NL1600Technical Characteristics : . Filter Dia : 6’-3″. Filter Height : 6′-0″. Filter Area : 366.72 Cft.. Valve connection : As Per Required.. Maximum Flow Rate : 22600 GP/H.. Sand : 2300 Kg. (approximately). Gravel : (approximately). | Supply, installation, testing and commissioning of vertical sand filters suitable for using swimming pool with laterals and moderator with following features and specification and as per direction of the Engineer-in Charge (including vessel stand, vessel stair, vessel manhole etc.).UV resistance surface to allow the filter to work under direct sunlight..Automatic Air Release system enables easy release of trapped air during operation of the filter.. Laterals with fine gaps are able to keep out filter media and dirt particles..Pressure vessel top dish and reduce type bottom conical should be made of 8 mm thick best quality M.S. plate including 12 mm thick filter net fitting..Vessel manhole are available in option. As per standard.Functions: . Maximum Flow rate : 22600 GP/H. Vessel/Factory Testing Pressure : 6 bar/85 Psi. Size of General : 6 mm – 40 mm.. Size of Silica sand : 0.5 – 08 mm.Brand : EAMUX or equivalent approved and accepted by the Engineer. Model : NL1600Technical Characteristics : . Filter Dia : 6’-3″. Filter Height : 6′-0″. Filter Area : 366.72 Cft.. Valve connection : As Per Required.. Maximum Flow Rate : 22600 GP/H.. Sand : 2300 Kg. (approximately). Gravel : (approximately). |

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| Item No-2 | Supply, installation, testing and commissioning of self priming close soupled cast iron bodied pump motor set with built in strainer for water specifications : Operating Condition :. Liquid temperature up to 60° c. Ambient temperature up to 40° c. Total suction lift up to 7 m. Maximum permissible working pressure up to 6 bar continuous duty.Operating Condition-Statically & Dynamically.Connection : threaded port/FlangeBrand : EAMUXModel: C-SE15Motor : . 15 HP/3p/440V/50 Hz.. Capacity : 11.2 KW. Flow Rate : 35400 GP/H (10 m Head) Centrifugal Pump & Motor. Constructed in accordance origin : Siemens/Germany/Italy.. Materials : Centrifugal Pump & Motor Specification : Pump Casing : Cast Iron or Bronze Impeller : Stainless Steel. Shaft : Chrome-nickel steel Strainer Cover : Cast Iron/Bronze Mechanical Seal : Carbon-Ceramic-FPM | Supply, installation, testing and commissioning of self priming close soupled cast iron bodied pump motor set with built in strainer for water specifications : Operating Condition :. Liquid temperature up to 60° c. Ambient temperature up to 40° c. Total suction lift up to 7 m. Maximum permissible working pressure up to 6 bar continuous duty.Operating Condition-Statically & Dynamically.Connection : threaded port/FlangeBrand : EAMUX or equivalent approved and accepted by the Engineer.Model: C-SE15Motor : . 15 HP/3p/440V/50 Hz.. Capacity : 11.2 KW. Flow Rate : 35400 GP/H (10 m Head) Centrifugal Pump & Motor. Constructed in accordance origin : Siemens/ Germany/ Italy.. Materials : Centrifugal Pump & Motor Specification : Pump Casing : Cast Iron or Bronze Impeller : Stainless Steel. Shaft : Chrome-nickel steel Strainer Cover : Cast Iron/Bronze Mechanical Seal : Carbon-Ceramic-FPM |
| 11 | AvBwWbs-2745t XvKvi DËiv¯’ Avg©W cywjk e¨vUvwjqb Kg‡cø‡· myBwgscyj Gi dvD‡Ûkb wbg©vY (Internal Electrification of Swimming Pool & Gymnasium) KvR| | AvBwWbs-2745t XvKvi DËiv¯’ Avg©W cywjk e¨vUvwjqb Kg‡cø‡· myBwgscyj wbg©vY (Internal Electrification of Swimming Pool & Gymnasium) | |

All other terms and conditions will remain unchanged. This corrigendum will be a part and parcel of the said Tender.

(Md. Morshed Hossain)

Executive Engineer

Mohakhali PWD Division

Sher-e-Bangla Nagar, Dhaka.

¯§viKbs- IqvK© wU/38/1(42) ZvwiLt-20/10/2016Bs|

 **Abywjwc m`q AeMwZi Rb¨ †cÖiY Kiv n‡jv (‡R¨óZvi wfwË‡Z bq)**

01. gnvcwi`k©K, evsjv‡`k cywjk, cywjk †nW‡KvqvU©vm©, 6, wdwb· †ivW, dzjevoxqv, XvKv|

02. cÖavb cÖ‡KŠkjx, MYc~Z© Awa`ßi, c~Z© feb, †m¸bevwMPv, XvKv| mshy³t `icÎ wmwWDj-1(GK) Lvbv|

03. wefvMxq Kwgkbvi, XvKv wefvM, 1g 12 Zjv miKvix Awdm feb, †m¸bevwMPv, XvKv| Zuvi `ß‡i M„nxZ `icÎ/`icÎmg~n wmjMvjv Ae¯’vq **31/10/2016Bs** Zvwi‡L `ycyi 1:00 NwUKvi g‡a¨ AÎ `ßi n‡Z †cÖwiZ ÿgZvcÖvß cÖwZwbwa (Authorized representative) Gi wbKU n¯ÍvšÍ‡ii Aby‡iva Kiv n‡jv| Zvui `ß‡i †Kvb `icÎ M„nxZ bv n‡q \_vK‡j GKwU k~b¨ cÖwZ‡e`b AÎ `ß‡ii ÿgZvcÖvß cÖwZwbwai wbKU cÖ`v‡bi Aby‡iva Kiv n‡jv|

 mshy³t `icÎ wmwWDj-1(GK) Lvbv|

04. gnvcwiPvjK, †m›Uªvj cÖwKDi‡g›U †UKwbK¨vj BDwbU, AvB,Gg,B,wW, eøK bs-12 (3q Zjv), †k‡ievsjv bMi, XvKv| CPTU I‡qemvB‡U `icÎ weÁwßwU cÖKvk I cÖPv‡ii Rb¨ soft copy I hard copy ‡cÖiY Kiv n‡jv|

 mshyw³ t eY©bv †gvZv‡eK|

05. cÖavb ¯’cwZ, ¯’vcZ¨ Awa`ßi, ¯’vcZ¨ feb, †m¸bevwMPv, XvKv|

06. cywjkKwgkbvi, XvKv †g‡UªvcwjUb cywjk, 36, K¨v‡Þb gbmyiAvjx miYx, XvKv| Zuvi `ß‡i M„nxZ `icÎ/ `icÎmg~n wmjMvjv Ae¯’vq **31/10/2016Bs** Zvwi‡L `ycyi 1:00 NwUKvi g‡a¨ AÎ `ßi n‡Z †cÖwiZ ÿgZvcÖvß cÖwZwbwa (Authorized representative) Gi wbKU n¯ÍvšÍ‡ii Aby‡iva Kiv n‡jv| Zvui `ß‡i †Kvb `icÎ M„nxZ bv n‡q \_vK‡j GKwU k~b¨ cÖwZ‡e`b AÎ `ß‡ii ÿgZvcÖvß cÖwZwbwai wbKU cÖ`v‡bi Aby‡iva Kiv n‡jv|

 mshy³t `icÎ wmwWDj-1(GK) Lvbv|

07. AwZwi³ cÖavb cÖ‡KŠkjx, XvKv MYc~Z© †Rvb, †m¸bevwMPv, XvKv| mshy³t `icÎ wmwWDj-1(GK) Lvbv|

08. AwZwi³ cÖavb cÖ‡KŠkjx, cwiKíbv I we‡kl cÖKí/MYc~Z© B/Gg †Rvb, XvKv|

09. AwZwi³ cÖavb cÖ‡KŠkjx, MYc~Z© †Rvb PÆMÖvg/ ivRkvnx/Lyjbv/ewikvj/wm‡jU/iscyi|

10. ZË¡veavqK cÖ‡KŠkjx, XvKv MYc~Z© mv‡K©j-3, †k‡ievsjv bMi, XvKv| mshy³t `icÎ wmwWDj-1(GK) Lvbv|

11. ZË¡veavqK cÖ‡KŠkjx (Dbœqb), MYc~Z© Awa`ßi, c~Z© feb, †m¸bevwMPv, XvKv|

12. ZË¡veavqK cÖ‡KŠkjx, XvKv MYc~Z© mv‡K©j-1/2/3/4/mvfvi MYc~Z© mv‡K©j/iÿYv‡eÿY/XvKv MYc~Z© B/Gg mv‡K©j-1/2/3/ PÆMÖvg MYc~Z© mv‡K©j-1/2/ivRkvnx MYc~Z© mv‡K©j/iscyi MYc~Z© mv‡K©j/Lyjbv MYc~Z© mv‡K©j/ewikvj MYc~Z© mv‡K©j/ wm‡jU MYc~Z© mv‡K©j/gqgbwmsn MYc~Z© mv‡K©j/Kzwgjøv MYc~Z© mv‡K©j|

13. AwZwi³ wWAvBwR (G‡÷U), evsjv‡`k cywjk, cywjk †nW‡KvqvU©vm©, 6, wdwb· †ivW, dzjevwoqv, XvKv|

 mshy³t `icÎ wmwWDj-2(`yB) Lvbv|

14. AwabvqK (cywjk mycvi), 5g GwcweGb, DËiv, XvKv| mshy³t `icÎ wmwWDj-2(`yB)Lvbv|

15. gvbbxq gš¿x g‡nv`‡qi GKvšÍ mwPe, ¯^ivóª gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

16. gvbbxq gš¿x g‡nv`‡qi GKvšÍ mwPe, M„nvqb I MYc~Z© gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

17. mwPe g‡nv`‡qi GKvšÍ mwPe, ¯^ivóª gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

18. mwPe g‡nv`‡qi GKvšÍ mwPe, M„nvqb I MYc~Z© gš¿Yvjq, evsjv‡`k mwPevjq, XvKv|

19. wbe©vnx cÖ‡KŠkjx, †k‡ievsjv bMi MYc~Z© wefvM-1/2, †k‡ievsjvbMi, XvKv| Zuvi `ß‡i M„nxZ `icÎ/`icÎmg~n wmjMvjv Ae¯’vq **31/10/2016**) Gi wbKU n¯ÍvšÍ‡ii Aby‡iva Kiv n‡jv| Zvui `ß‡i †Kvb `icÎ M„nxZ bv n‡q \_vK‡j GKwU k~b¨ cÖwZ‡e`b AÎ `ß‡ii ÿgZvcÖvß cÖwZwbwai wbKU cÖ`v‡bi Aby‡iva Kiv n‡jv|

 mshy³t `icÎ wmwWDj-2(`yB) Lvbv|

20. wbe©vnx cÖ‡KŠkjx, MYc~Z© B/Gg wefvM-6 c~Z© feb K¨v¤úvm, †m¸bevwMPv, XvKv|

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¯§viKbs- IqvK© wU/38/2(31) ZvwiLt- 20/10/2016Bs|

 AbywjwcAeMwZ I cÖ‡qvRbxqe¨e¯’v MÖn‡YiRb¨ †cÖiYKivn‡jv|

1. AwZwi³ wWAvBwR (G‡÷U), evsjv‡`k cywjk, cywjk †nW‡KvqvU©vm©, 6, wdwb· †ivW, dzjevwoqv, XvKv|

 mshyw³ t `icÎ wmwWDj-2(`yB) ‡mU|

2. AwabvqK (cywjk mycvi), 5g GwcweGb, DËiv, XvKv| mshyw³ t `icÎ wmwWDj-2(`yB) ‡mU|

3. wbe©vnx cÖ‡KŠkjx, †k‡ievsjv bMi MYc~Z© wefvM-1/2/3/bMi MYc~Z© wefvM/XvKv MYc~Z© wefvM-1/2/3/4/†gwW‡Kj K‡jR MYc~Z© wefvM/gwZwSj MYc~Z© wefvM/AvwRgcyi MYc~Z© wefvM/m¤ú` MYc~Z© wefvM/mvfvi MYc~Z© wefvM/ wgicyi MYc~Z© wefvM/iÿYv‡eÿY MYc~Z© wefvM, XvKv/PÆMÖvg MYc~Z© wefvM-1, PÆMÖvg/Lyjbv MYc~Z© wefvM-1, Lyjbv/ ivRkvnx MYc~Z© wefvM-1, ivRkvnx/ wm‡jU MYc~Z© wefvM, wm‡jU/ ewikvj MYc~Z© wefvM, ewikvj/iscyi MYc~Z© wefvM, iscyi Ges Dc-wefvMxq cÖ‡KŠkjx, MYc~Z© Dc-wefvM-5, XvKv| mshyw³ t `icÎ wmwWDj-2(`yB) ‡mU|

4. Dc-wefvMxq cÖ‡KŠkjx, gnvLvjx/DËiv MYc~Z© Dc-wefvM, gnvLvjx, XvKv|

5. mnKvix cÖ‡KŠkjx(óvd Awdmvi-1/ 2), AÎ `ßi|

6. Dc-mnKvix cÖ‡KŠkjx (cÖv°jwbK), AÎ `ßi|

7. wefvMxq wnmveiÿK, AÎ `ßi|

8. D”Pgvb mnKvix/K¨vwkqvi/†bvwUk †evW©|

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