



" විශිෂ්ට භාෂ්‍ය සේවාවක් සඳහා අප කැපවෙමු "

ප්‍රධාන ලේකම් කාර්යාලය - බස්නාහිර පළාත
பிரதான செயலாளர் அலுவலகம் - மேல் மாகாணம்
OFFICE OF THE CHIEF SECRETARY - WESTERN PROVINCE



204, ඩෙන්සිල් කොබ්බෑකඩුව මාවත, බත්තරමුල්ල.
 204, டென்சில் கொப்பேகடுவ மாவத்தை, பத்தரமுல்ல.
 204, Denzil Kobbekaduwa Mawatha, Battaramulla.

ප්‍රධාන ලේකම් பிரதான செயலாளர் Chief Secretary	දුරකථන / தொலைபேசி / Telephone - 011 - 2092599 டைக்ஸ் / பெக்ஸ் / Fax - 011 - 2092601 වි-ඉමේල් / மின்னஞ்சல் / E-mail - chiefsecretary@wpc.gov.lk	4092 දුරකථන தொலைபேசி இலக்கம் General Telephone } 011 - 2093000
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මගේ අංකය எனது இலக்கம் My No. } CSWP/ENG-CON/5-2/FI/1(A)	ඔබේ අංකය உமது இலக்கம் Your No. }	දිනය நாதி Date } 2021.01.21
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නියෝජ්‍ය ප්‍රධාන ලේකම් (මූල්‍ය)/නියෝජ්‍ය ප්‍රධාන ලේකම් (සැලසුම්),
 ගොඩනැගිලි අධ්‍යක්ෂ/වාරිමාර්ග අධ්‍යක්ෂ/අධ්‍යක්ෂ (ඉංජිනේරු),
 සාමාන්‍යාධිකාරී, පළාත් බදු මාර්ග සංවර්ධන අධිකාරිය,(බ.ප)
 පළාත් සෞඛ්‍ය සේවා අධ්‍යක්ෂ, ප්‍රාදේශීය සෞඛ්‍ය අධ්‍යක්ෂ(කොළඹ,ගම්පහ,කළුතර)
 පළාත් පාලන කොමසාරිස් සහ සියලුම පළාත් පාලන ආයතන ලේකම්වරුන්,
 බස්නාහිර පළාතේ සියලුම ප්‍රාදේශීය ලේකම්වරුන්,
 ප්‍රාදේශීය ඉංජිනේරුවරුන්,

ගොඩනැගිලි ගාස්තු උපලේඛණය - 2020/2021

මාගේ සමාංක හා 2020.08.28 දිනැති ලිපියෙන් 2020/2021 වර්ෂය සඳහා නිකුත් කරන ලද 2020/2021 වර්ෂය සඳහා අනුමත ගොඩනැගිලි ගාස්තු උපලේඛණයේ ඇතුළත් පහත සඳහන් අයිතමයන්ගේ සංශෝධිත වැඩ විස්තර හා සංශෝධිත මිල ගණන් පහත පරිදි ඉදිරිපත් කරනු ලබන බව දන්වමි.

02.මෙම සංශෝධනය 2021.01.01 දින සිට බලපැවැත්වෙන බව වැඩිදුරටත් දන්වා සිටිමි.

අයිතමය	පෙර වැඩ විස්තරය	නව වැඩ විස්තරය
C 10	Volume Batched Grade 20 concrete prepared at site manually for reinforced and unreinforced concrete floors laid on ground, lintols, copings, stiffeners and drains. (Applicable for small quantities not exceeding 1.0 Cube for the entire project)	Volume Batched Grade 20 concrete prepared at site manually (Applicable for small quantities not exceeding 1.0 Cube for the entire project)
C 11	Volume Batched Grade 20 concrete prepared at site using mixer and vibrator for reinforced and unreinforced concrete floors laid on ground cast in situ lintols, copings, stiffeners and drains.	Volume Batched Grade 20 concrete prepared at site using mixer and vibrator.

අයිතමය	පැවති වැඩ විස්තරය	වැඩ ඒකකය	පැවති මිල	සංශෝධිත මිල
	<u>U - DRAINAGE</u>			
	<u>Soakage Pits - Brick</u>			
U 06	Construction of waste water concrete manhole internal size of 1'-0" x 1'-0" & depth up to 1'-3", consist of 4" thick Grade 25 concrete base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. (Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks reinforced with 6mm dia.M.S. rods @ 4" c/c both ways, paid separately)as per Drawing No:- WSS/2020/02	Nr.	3250.00	2,810.00
U 07	Construction of waste water concrete manhole internal size of 1'-3" x 1'-3" & depth up to 2'-0", consist of 4" thick Grade 25 concrete base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. (Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks reinforced with 6mm dia.M.S. rods @ 4" c/c both ways,paid separately) as per Drawing No:-WSS/2020/02	Nr.	4,711.00	4,087.00
U 08	Construction of waste water concrete manhole internal size of 1'-6" x 1'-6" & depth vary from 2'-0' - 3'-0", consist of 3" thick Grade15 lean concrete & 5" thick Grade 25 RCC base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. (Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks Reinforced with 10mm dia. tor steel@ 6" c/c both ways paid separately) as per Drawing No:- WSS/2020/02	Nr.	18,184.00	16,060.00
U 17	Construction of brick drop manhole internal size 4'-6"x 2'-7 1/2" and depth up to 5'-0", consist of 3" thick Grade 15 lean concrete base , 6" thick Grade 20 R.C.C base and 9" thick brick masonry side walls in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating including cost of "Febmix" as a workability enhancer, forming channel with 1:6 benching and M.S steps (Excavation , 3" thick Grade 20 RCC cover slab with lifting hooks reinforced with 10mm tor steel @ 6" c/c both ways. P.V.C pipes and specials paid separately) as per Drawing No:-WSS/2020/07	Nr.	53,706.00	51,562.00

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	<u>U - DRAINAGE</u>		
	<u>Soakage Pits - Brick</u>		
U-23	Construction of 4'-0" dia. soakage pit in hard soil including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/01.	Nr.	36,319.00
U-24	Construction of 6'-0" dia. soakage pit in hard soil including 4" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/02.	Nr.	62,973.00
U-25	Construction of 8'-0" dia. soakage pit in hard soil including 4" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/03.	Nr.	84,726.00
U-26	Construction of 4'-0" dia. soakage pit in loose soil including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/04.	Nr.	100,754.00
U-27	Construction of 6'-0" dia. soakage pit in loose soil including 4" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/05.	Nr.	154,685.00
U-28	Construction of 8'-0" dia. soakage pit in loose soil including 4" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/06.	Nr.	203,876.00
	<u>Septic tanks- Brick</u>		
U-29	Construction of 30 person Septic tank , internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/ST/01.	Nr.	201,580.00

U-30	Construction of 50 person Septic tank , internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/ST/01.	Nr.	234,373.00
U-31	Construction of 70 person Septic , internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/ST/01.	Nr.	263,273.00
U-32	Construction of 100 person Septic tank , internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/ST/01.	Nr.	317,952.00
U-33	Construction of 150 person Septic tank , internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/ST/02.	Nr.	410,552.00
	<u>Septic tanks- RCC Grade 25</u>		
U-34	Construction of 100 person RCC Grade 25 Septic tank on hard soil , internal surface of septic tank to be rendered in cement mortar in one layer 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the concrete wall including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/ST/03.	Nr.	515,403.00
U-35	Construction of 150 person RCC Grade 25 Septic tank on hard soil , internal surface of septic tank to be rendered in cement mortar in one layer 1/2" thick cement sand rendering in 1:2 mix trowel smooth with	Nr.	648,814.00

	neat grey cement , each two coats of water proofing agent to be applied on the concrete wall including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia. tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/04.		
U-39	Construction of concrete drain internal size 2'-0" width x 2'-0" depth and Consists of 2" thick Grade 15 concrete base and 5" thick Grade 25 concrete walls , fair finish internal surface and reinforced with 10mm dia. tor steel bars @ 6" c/c both ways . Excavation and removable grating to be paid seperately. All details given in Drawing No:- WSS/2020/SWD/11	l.ft	4,066.00
U 46	Supplying & fixing iron grating for surface drain consists of outer angle iron 2 1/2" x 2 1/2" x 6mm thick wlded to top angle iron 1" x 1" x 5mm thick @ 3'-0" c/c horizontally and 16mm dia. tor steel @ 1" internal to internal welded to top of angle iron 1" x 1" x 5mm thick. All details given in Drawing No:- WSS/2020/SWD/11. Rate shall include for applying two coats of anti-corrosive paint.	sq.ft	1,265.00
U-47	RCC Manhole cover 4" thick Consist of Grade 20 concrete & 10mm dia. Tor steel bars @ 6" C/C both ways. Rate includes necessary formwork, lifting hooks and placing in position. All details given in Drawing No:- WSS/2020/MC/12	Sq.ft	525.00

ඒ.ඒ.පී.එස්.කේ.කරුණාරත්න.

නියෝජ්‍ය ප්‍රධාන ලේකම් (ඉංජිනේරු),

බස්නාහිර පළාත.

ඒ. ඒ. පී. එස්. කේ. කරුණාරත්න
නියෝජ්‍ය ප්‍රධාන ලේකම් (ඉංජිනේරු)
ප්‍රධාන ලේකම් කාර්යාලය (බ.ප.)
පස්වන මහල, අංක 204,
බෙන්සින් කොඩ්බැනදිව මාවත,
බත්තරමුල්ල.

පිටපත්:

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|--|---------------|
| 1. ප්‍රධාන ලේකම් (බ.ප) | : කරු.දැ.ගැ.ස |
| 2. බස්නාහිර පළාතේ සියලුම අමාත්‍යාංශ ලේකම්වරුන් | : කරු.දැ.ගැ.ස |
| 3. අධ්‍යක්ෂ (අභ්‍යන්තර විගණන) | : කරු.දැ.ගැ.ස |
| 4. විගණන අධිකාරී | : කරු.දැ.ගැ.ස |