

Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalganj)	Zone-D (Rajshahi, Rangpur)
<b>CHAPTER-05: Reinforced Concrete Works</b>						
Item No	Description of Item	Unit	Unit Price (Taka)	Unit Price (Taka)	Unit Price (Taka)	Unit Price (Taka)
05.1	Execution of reinforced concrete works with minimum cement content relates to mix ratio 1:1.5:3 ( with cement CEM-I, 100% coarse sand of equivalent F.M.-2.2 and stone chips of 19 mm down well graded) in constrained conditions and limited scope of works to utilise full capacity of manpower and machineries/ equipment; by satisfying the following specifications, properties, conformities etc. all complete as per direction, approval and acceptance by the Engineer-in-charge. ( Rate is excluding the cost of reinforcement and its fabrication, placing, binding etc., the cost of shuttering & centering and the cost of curing . Rate is adjusted for volume of rebar in concrete. )					
Do.Part	The hardened concrete shall have minimum $f_{cr} = 30$ MPa, satisfying a specified compressive strength $f_c = 25$ MPa at 28 days on standard cylinders as per standard practice of code ACI / BNBC / ASTM, cement conforming to BDS EN-197-1-CEM-I, 52.5N (52.5 Mpa) / ASTM-C 150 type – I, best quality Sylhet sand or coarse sand of equivalent M.M. 2.2 and 19 mm down well graded stone chips conforming to ASTM C-33, making and placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position, mixing concrete ingredients with standard mixer machine with hopper, fed by standard measuring boxes or in batching plant, casting in forms, compacting by vibrator machine and curing with water at least for 28 days, removing centering-shuttering after specified time approved, bearing cost of all materials, manpower, equipment, energies / powers, laboratory testing charges of materials and cylinders as required and including all other charges.					
05.1.1	Cost of concrete ( dimension extension/ jacketing ) to existing individual & combined footing.	cum	Tk. 14,688.00	Tk. 14,835.00	Tk. 13,892.00	Tk. 13,524.00

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05.1.2	Cost of concrete for all type of footings, pedestals, column, RC bracing and RC walls ( non structural ) , beam, slab , tie beam, lintel, stair case slab and steps , railing, drop wall, parapet wall, sun shed, cornice ( all as new members )					
05.1.2.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 16,233.00	Tk. 16,356.00	Tk. 15,322.00	Tk. 14,954.00
05.1.3	Cost of concrete for insertion of shear wall, wing wall					
05.1.3.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 15,718.00	Tk. 15,849.00	Tk. 14,845.00	Tk. 14,478.00
05.1.4	Cost of concrete for jacketing existing pedestals, column, RC bracing, beam and RC wall lamination.					
05.1.4.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 18,195.00	Tk. 18,314.00	Tk. 17,159.00	Tk. 16,766.00
05.2	Execution of reinforced concrete works with minimum cement content relates to mix ratio 1:1.5:3 ( with cement CEM-I,100% coarse sand of equivalent F.M.-2.2 and stone chips of 12.5 mm down well graded) in constrained conditions and limited scope of works to utilise full capacity of manpower and machi-neries/ equipment; by satisfying the following specifications, properties, conformities etc. all complete as per direction, approval and acceptance by the Engineer-in-charge. ( Rate is excluding the cost of reinforcement and its fabrication, placing, binding etc., the cost of shuttering & centering and the cost of curing . Rate is adjusted for volume of rebar in concrete. )					

Handwritten notes and signatures in blue ink are present below the table. The notes include various symbols, initials, and signatures, possibly indicating a review or approval process. Some of the visible marks include a large 'R' on the left, several initials like 'AA', 'd.', 'A', 'CB', 'tu', 'BR', and a large signature on the right.

Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalgonj)	Zone-D (Rajshahi, Rangpur)
Do.Part	The hardened concrete shall have minimum $f_{cr} = 30$ Mpa, satisfying a specified compressive strength $f_c = 25$ Mpa at 28 days on standard cylinders as per standard practice of code ACI / BNBC / ASTM, cement conforming to BDS EN-197-1-CEM-I, 52.5N (52.5 Mpa) / ASTM-C150 type – I; best quality sylhet sand or coarse sand of equivalent F.M.- 2.2 and 12.5 mm down well graded stone chips conforming to ASTM C-33, making and placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position, mixing concrete ingredients with standard mixer machine with hopper, fed by standard measuring boxes or in batching plant, casting in forms, compacting by vibrator machine and curing with water at least for 28 days, removing centering-shuttering after specified time approved, bearing cost of all materials, manpower, equipment, energies / powers, laboratory testing charges of materials and cylinders as required and including all other charges.					
05.2.1	Cost of concrete for jacketing existing pedestals, column, RC bracing, beam and RC wall amination.					
05.2.1.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 16,670.00	Tk. 16,625.00	Tk. 16,015.00	Tk. 15,818.00
05.3	Execution of reinforced concrete works with mix ratio of Non-Shrink Grout compound and 12.5 mm down well graded micro-stone chips ( 2:1 part by weight ) in constrained conditions and limited scope of works to utilise full capacity of manpower and machineries/ equipment; by satisfying the following specifications, properties, conformities etc. all complete as per direction, approval and acceptance by the Engineer-in-charge. ( Rate is excluding the cost of reinforcement and its fabrication, placing, binding etc., the cost of shuttering & centering and the cost of curing . Rate is adjusted for volume of rebar in concrete. )					

Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalgonj)	Zone-D (Rajshahi, Rangpur)
Do.Part	Making and placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position, mixing concrete ingredients with standard mechanical stirrer, fed by standard measuring boxes or in batching plant, casting in forms, compacting by vibrator machine and curing with water at least for 28 days, removing centering-shuttering after specified time approved, bearing cost of all materials, manpower, equipment, energies / powers, laboratory testing charges of materials and cylinders as required and including all other charges.					
Do.Part	The hardened concrete shall have minimum $f_{cr} = 40$ Mpa, satisfying a specified compressive strength $f_c = 32$ Mpa at 28 days on standard cylinders as per standard practice of code ACI /BNBC / ASTM, Non-Shrink Grout compound shall have dual shrinkage compensated properties ( at plastic and hardened state as per test methods- ASTM C940 and C1090 ) and conforming to initial setting time more than 4 hours, final setting time less than 7 hours following test method ASTM C191-01a and 12.5 mm down well graded stone chips conforming to ASTM C-33, water mixing ratio as per guidelines of Non-Shrink Grout manufacturer or as appropriate to attain desired consistency for free flow, self-compaction and compressive strength.					
05.3.1	Cost of Concrete for Jacketing existing Pedestals, column, RC bracing, Beam and RC Wall lamination.					
05.3.1.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 131,332.00	Tk. 131,211.00	Tk. 130,386.00	Tk. 130,282.00
05.3.2	Cost of concrete for filling gap in connection with fitting steel bracing and gap filling in shear wall.					
05.3.2.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 122,740.00	Tk. 122,627.00	Tk. 121,856.00	Tk. 121,759.00

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05.4	Execution of reinforced concrete works with Non- Shrink Grout compound only in constrained conditions and limited scope of works to utilise full capacity of manpower and machineries/ equipment; by satisfying the following specifica- tions, properties, conformities etc. all complete as per direc- tion, approval and acceptance by the Engineer-in-charge. ( Rate is excluding the cost of reinforcement and its fabrication, placing, binding etc., the cost of shuttering & centering and the cost of curing . Rate is adjusted for volume of rebar in concrete. )					
Do.Part	Making and placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforce- ment in position, mixing concrete ingredients with standard mechanical stirrer, fed by standard measuring boxes or in batching plant, casting in forms, compacting by vibrator mach-ine and curing with water at least for 28 days, removing centering-shuttering after specified time approved, bearing cost of all materials, manpower, equipment, energies / powers, laboratory testing charges of materials and cylinders as required and including all other charges.					
Do.Part	The hardened concrete/ mortar shall satisfy a specified compressive strength $f_c = 40$ MPa at 28 days on standard cylinders as per standard practice of Code ACI /BNBC /ASTM, Non-Shrink Grout compound shall have dual shrinkage compensated properties ( at plastic and hardened state as per test Methods- ASTM C940 and C1090 ) and conforming to initial setting time more than 4 hours, final setting time less than 7 hours following test method ASTM C191-01a and water mixing ratio as per guidelines of Non-Shrink Grout manufacturer or as appropriate to attain desired consistency for free flow, self-compaction and compressive strength.					
05.4.1	Cost of concrete for jacketing to existing pedestals, column, RC bracing, beam and laminating to RC wall.					

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05.4.1.F0	Up to Floor: 0 ( Zero- Ground Floor )	cum	Tk. 165,084.00	Tk. 165,005.00	Tk. 164,643.00	Tk. 164,643.00
05.5	Execution of reinforced concrete works / mortar works with Non-Shrink Grout only by using mechanical pump machine into beam-column joint, RC bracing joint and in narrow gap specially specified, in constrained conditions and limited scope of works to utilise full capacity of manpower and machineries/ equipment; by satisfying the following specifications, properties, conformities etc. all complete as per direction, approval and acceptance by the Engineer-in-charge. ( Rate is excluding the cost of reinforcement and its fabrication, placing, binding etc., the cost of shuttering & centering and the cost of curing . Rate is adjusted for volume of rebar in concrete. )					
Do.Part	Making and placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position, mixing concrete ingredients with standard mixer machine ( heavy duty low speed electro- mechanical stirrer ) , fed by standard measuring boxes or in batching plant, casting in forms, compacting by vibrator machine and curing with water at least for 28 days, removing centering-shuttering after specified time approved, bearing cost of all materials, manpower, equipment, energies / powers, laboratory testing charges of materials and cylinders as required and including all other charges.					
Do.Part	The hardened concrete/ mortar shall satisfy a specified compressive strength $f_c = 40$ MPa at 28 days on standard cylinders as per standard practice of Code ACI /BNBC /ASTM, Non-Shrink Grout compound shall have dual shrinkage compensated properties ( at plastic and hardened state as per test methods- ASTM C940 and C1090 ) and conforming to initial setting time more than 4 hours, final Setting time less than 7 hours following test method ASTM C191-01a and water mixing ratio as per guidelines of Non-Shrink Grout manufacturer or as appropriate to attain desired consistency for free flow, self-compaction and compressive strength.					
05.5.F0	Up to Floor: 0 ( Zero - Ground Floor )	cum	Tk. 165,412.00	Tk. 165,245.00	Tk. 164,674.00	Tk. 164,674.00

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Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalganj)	Zone-D (Rajshahi, Rangpur)
05.C	Add Extra Rate with the previous floor Rate for each addl. floor above Ground Floor for Concrete in limited scope of works.	cum	Tk. 143.00	Tk. 141.00	Tk. 131.00	Tk. 131.00
05.6	Providing formwork / shuttering , prop and necessary sup- port etc. ( steel ) : centering and shuttering, including strut- ting, propping etc. (the formwork must be rigid enough both in and out of plane, to make the concrete surface true to the designed shape and size by using necessary MS sheets of minimum 16 BWG, angles of minimum size 40 mm x 40 mm x 5 mm, flat bars etc.); in constrained conditions and limited scope of works to utilise full capacity of manpower and machineries/ equipment; removal of formworks including all types of support after hardening of concrete etc. all complete as per direction, approval and acceptance by the Engineer-in-charge ( this item to be treated as hired )					
05.6.1	Individual and combined footing, slab without bottom shutt- ering up to plinth level including curing by water.	sqm	Tk. 665.00	Tk. 663.00	Tk. 650.00	Tk. 650.00
05.6.2	Columns, Pedestals, column capitals, RC bracing, RC walls, foundation beam and railing, louver and fins using steel shutter including curing by water.					
05.6.2.F0	Up to Floor: 0 ( Zero- Ground Floor )	sqm	Tk. 883.00	Tk. 878.00	Tk. 848.00	Tk. 848.00
05.6.3	Tie-beam, lintel, T-beam, I-beam, rectangular beam, drop walls using steel shutter including curing by water.					
05.6.3.F0	Up to Floor: 0 ( Zero- Ground Floor )	sqm	Tk. 710.00	Tk. 706.00	Tk. 684.00	Tk. 684.00
05.6.4	Floor and roof slab, stair case slab, stair steps, sun shed and cornice using steel shutter including curing by water.					
05.6.4.F0	Up to Floor: 0 ( Zero- Ground Floor )	sqm	Tk. 761.00	Tk. 758.00	Tk. 745.00	Tk. 745.00

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05.7	For Non-Shrink Grout only- Providing centering and shuttering with plywood board , wooden batten and steel prop : centering and shuttering, including strutting, propping etc. for Non-Shrink Grout works only, in constrained conditions and limited scope of works and removal of formworks including all types of support after hardening of concrete etc. all complete as per direction, approval and acceptance by the Engineer-in-charge ( this items to be treated as hired )					
05.7.1	Pedestal, column, column capital, RC bracing, RC walls and steel bracing using plywood board shutter ( 18 mm thickness ) & wooden batten ( cost of leak proofer chemical included )					
05.7.1.F0	Up to Floor: 0 ( Zero- Ground Floor )	sqm	Tk. 1,475.00	Tk. 1,474.00	Tk. 1,470.00	Tk. 1,470.00
05.7.2	T-beam, Ell-beam, rectangular beam , grade beam using plywood board ( 18 mm ) shutter & wooden batten ( cost of leak proofer chemical included )					
05.7.2.F0	Up to Floor: 0 ( Zero- Ground Floor )	sqm	Tk. 141.00	Tk. 141.00	Tk. 141.00	Tk. 141.00
05.S	Add Extra Rate with the previous floor Rate for each addl. floor above Ground Floor for formWork/ Shuttering inc curing in limited scope of works.	sqm	Tk. 27.00	Tk. 27.00	Tk. 25.00	Tk. 25.00
05.8	Supplying of carbon fiber reinforced polymer plate / lami- nator (CFRP ) and fitting, fixing as per application guidelines of the manufacturer ( Surface preparation, applying primer adhesive, levelling epoxy resin adhesive, bonding epoxy resin adhesive, sand pasting etc. ) and as per specified structural design supplied by the procuring entity and satisfying the follo-wing method, criteria, properties, conformities, in constr- ained conditions / limited scope of work to utilise full capacity of manpower and as per approval and direction of the Engineer -in- charge ( the rate to be excluding the cost of plaster removal ) in constrained conditions and limited scope of works.					

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Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalgonj)	Zone-D (Rajshahi, Rangpur)
Do.Part	Surface preparation: Grinding/ molding concrete substrate, cleaning it with wire brush removing oil, laitance if present, rounding sharp edges to min 25 mm radius etc. complete. Profiling: Applying compatible primer on prepared substrate, filling the holes and uneven surface with thixotropic putty etc. complete. Wrapping: Wrapping the fiber plate/ sheet to structural element at desired orientation using tamping roller to avoid any air voids etc. Repeat the same procedure for multiple layers with the interval of 8hrs or as directed in manufacturer's catalogue. Sand pasting: Applying second coat of saturant after minimum 12 hours, rectify air voids if any, paste the specified sand ( F.M.-1.20) on it to the make the surfaces rough to take any further finishes.					
Do.Part	The contractor shall supply the catalogue, certificate of origin of the carbon fiber plate , primer, levelling putty, epoxy resin adhesive and certification of properties by the international standard organisation (such as ASTM, BS, EN ) from the appro-ved manufacturer / agent / dealer in Bangladesh and copy of challan of purchasing.					
Do.Part	The epoxy primer shall satisfy the properties as per testing criteria ASTM - D 638, D 695 and D 790 - (a) density 68.8 pcf (min.), (b) tensile properties ( yield strength 2100 psi (min. ) strain at yield 2.0% , elastic modulus 105 ksi (min. ) , ultimate strength 2500 psi (min.), rupture strain 40% max.), (c) compre- ssive properties ( yield strength 3800 psi (min.), strain at yield 4.0% max., elastic modulus 97 ksi (min.), ultimate strength 4100 psi (min.), rupture strain 10% max), (d) flexural properties ( yield strength 3500 psi (min.), strain at yield 4.0% max, elastic modulus 86.3 ksi (min.), ultimate strength 3500 psi (min.), rupture strain large deformation with no rupture) and also have the property of drying Time at 20°C equal to or less than 10 hours.					

Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalgonj)	Zone-D (Rajshahi, Rangpur)
Do.Part	The epoxy adhesive shall satisfy the properties: (a) Compressive strength greater than 40 MPa at 1 day and greater than 65 Mpa at 7 days as per ASTM- C579, (b) Flexural strength greater than 25 MPa at 7 days as per BS-6319, pt 3, (c) Adhesive bond strength to concrete greater than 2.5 MPa as per ASTM- D4541 and (d) initial curing time 6 to 12 hours and full curing time 3 to 5 days.					
05.8.1	with CFRP Plate of thickness: 1.11 to 1.20 mm ( one layer ) ( Having the strength properties: (a) Minimum Value of tensile modulus- 150 GPa, (b) Minimum Value of tensile strength- 1800 MPa, (c) Maximum elongation at break- 1.3% )	sqm	Tk. 41,640.00	Tk. 41,635.00	Tk. 41,628.00	Tk. 41,628.00
05.8.2	with CFRP Plate of thickness: 1.40 mm ( one layer ) ( Having the strength properties: (a) Minimum Value of tensile modulus- 163 GPa, (b) Minimum Value of tensile strength- 2800 MPa, (c) Maximum elongation at break- 1.6% )	sqm	Tk. 43,940.00	Tk. 43,935.00	Tk. 43,928.00	Tk. 43,928.00
05.9	Supplying of unidirectional carbon fiber sheet (fabric) and fitting, fixing as per application guidelines of the manufacturer ( surface preparation, applying primer adhesive, levelling epoxy resin adhesive, bonding epoxy resin adhesive/ saturant , coarse sand ( F.M.-1.20 ) spreading over finished surfaces ) and as per specified structural design supplied by the procuring entity and satisfying the following method, criteria, properties, conformities; in constrained conditions / limited scope of work to utilise full capacity of manpower and as per approval and direction of the Engineer -in- charge ( the rate to be excluding the cost of plaster removal )					

Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalganj)	Zone-D (Rajshahi, Rangpur)
Do.Part	Surface preparation: Grinding/ molding concrete substrate, cleaning it with wire brush removing oil, laitance if present, rounding sharp edges to min 10 mm radius etc. complete. Profiling: Applying compatible primer on prepared substrate, filling the holes and uneven surface with thixotropic putty etc. complete. Wrapping: Wrapping the fiber sheet to structural element at desired orientation using tamping roller to avoid any air voids etc. Repeat the same procedure for multiple layers with the interval of 8 hours or as directed in manufac- turer's catalogue. Sand pasting: Applying second coat of saturant after minimum 12 hours, rectify air voids if any, paste the specified sand ( F.M.-1.20) on it to the make the surfaces rough to take any further finishes.					
Do.Part	The surfaces must be well prepared ( free from plaster or other finishing layers , loose particles, dust, oil, grease, any old coating etc., holes / pores filled up, levelled, dry and corners of the structural members must be rounded in minimum radius of 10 mm ). The contractor shall supply the catalogue, certifi- cate of origin of the carbon fiber sheet, primer, saturant and certification of properties & testing criteria by the international standard organisation (such as ASTM, BS, EN ) from the approved manufacturer / agent / dealer in Bangladesh and copy of challan of purchasing.					

Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalganj)	Zone-D (Rajshahi, Rangpur)
Do.Part	The epoxy primer shall satisfy the properties as per testing criteria ASTM - D 638, D 695 and D 790 - (a) density 68.8 pcf (1102 kg/m3), (b) tensile properties ( yield strength2100 psi (14.5 Mpa)strain at yield 2.0%, elastic modulus105 ksi (717 Mpa), ultimate strength 2500 psi (17.2 Mpa), rupture strain 40%), (c) compressive properties ( yield strength 3800 psi (26.2 Mpa), strain at yield 4.0%, elastic modulus 97 ksi (670 Mpa), ultimate strength 4100 psi (28.3 Mpa), rupture strain 10% ), (d) flexural properties ( yield strength 3500 psi (24.1 Mpa), strain at yield 4.0%, elastic modulus 86.3 ksi (595 Mpa), ultimate strength 3500 psi (24.1 Mpa), rupture strain large deformation with no rupture) and also have the property of drying Time at 20°C equal to or less than 10 hours.					
Do.Part	The saturant ( Epoxy encapsulation resin ) shall satisfy the properties as per testing criteria ASTM - D 638, D 695, D 790 : (a) Tensile properties ( Yield Strength 7900 psi (54 MPa), Strain at Yield 2.5%, Elastic Modulus440 ksi (3034 MPa), ultimate Strength 8000 psi (55.2 MPa), Rupture Strain 3.5% ), (b) Comp- ressive properties ( Yield Strength 12500 psi (86.2 MPa), Strain at Yield 5.0%, Elastic Modulus 380 ksi (2620 MPa), ultimate Strength 12500 psi (86.2 MPa), Rupture Strain 5% ), (c) Flexural properties ( Yield Strength 20000 psi (138 MPa), Strain at Yield 3.8%, Elastic Modulus 540 ksi (3724 MPa), ultimate strength 20000 psi (138 MPa), Rupture Strain 5% ) and also have the property of drying Time 10-24 hours					
Do.Part	The dry carbon fiber sheet (fabric) shall satisfy the typical pro- perties as per testing method ASTM - D3039 : minimum Elastic Modulus 230,000 N/mm <sup>2</sup> , minimum tensile strength 3500 N/mm <sup>2</sup> , maximum elongation at break 1.5%					
05.9.1	with CF Sheet of weight: 200 to 230 gsm ( one layer ), subject to satisfying the aforesaid properties:	sqm	Tk. 11,919.00	Tk. 11,914.00	Tk. 11,906.00	Tk. 11,906.00
05.9.2	with CF Sheet of weight: 300 gsm ( one layer )	sqm	Tk. 12,576.00	Tk. 12,571.00	Tk. 12,563.00	Tk. 12,563.00

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Item No	Description	Unit	Zone-A (Dhaka, Mymensingh)	Zone-B (Chattogram, Sylhet)	Zone-C (Khulna, Barisal, Gopalgonj)	Zone-D (Rajshahi, Rangpur)
05.9.3	with CF Sheet of weight: 430 to 450 gsm ( one layer )	sqm	Tk. 14,082.00	Tk. 14,077.00	Tk. 14,069.00	Tk. 14,069.00