তত্ত্বাবধায়ক প্রকৌশলীর দপ্তর ডিজাইন সার্কেল-২, বাপাউবো ৭২ গ্রীণ রোড (৩য় তলা) ঢাকা-১২১৫ ফোন - ৯১১৭৬০৯

ই-মেইলঃ design2\_bwdb@yahoo.com



# Office of the Superintending Engineer Design Circle-II,BWDB 72 Green Road, Dhaka-1215 Telephone: 9117609

Email: design2\_bwdb@yahoo.com

স্মারক নং-ক-৩২/আপডেট/১৭/ 💪 🔥 🔿

তারিখঃ২৩/০৮/২০১৭ইং

বরাবর, প্রধান প্রকৌশলী ডিজাইন, বাপাউবো, ঢাকা।

বিষয়ঃ- ২০১৭-১৮ অর্থ বছরের বিভিন্ন সার্কেলের BWDB Standard Schedule of Rates এ অন্তর্ভূক্ত Geo-textile এর Geo-bag এর আইটেম description ও rate পরিবর্তন প্রসঙ্গে।

মহোদয়.

যথাযথ সম্মান প্রদর্শন পূর্বক উপরোক্ত বিষয়ের প্রেক্ষিতে জানানো যাচ্ছে যে, ইতিপূর্বের আলোচনা মোতাবেক Geo-textile এর description ও Element Rate পরিবর্তন হওয়ায় Geo-textile ও Geo-textile bag এর Supply, Filling, dumping এর rate সংশ্লিষ্ট আইটেম (Item code 40-485, 40-486, 40-487, 40-488, 40-489, 40-490, 40-491, 40-492, 40-493, 40-494, 40-600,) এর Item description ও rate পরিবর্তন করা হয়েছে। পরিবর্তিত Geo-textile এর Element Rate (সংযুক্তি-১), Item Rate (সংযুক্তি-১), Element Description (সংযুক্তি-৩), Item Description (সংযুক্তি-৪), Analysis Templet (সংযুক্তি-৫) সংশ্লিষ্ট সকল সার্কেলের তত্ত্বাবধায়ক প্রকৌশলীর নিকট প্রেরিত অত্র পত্রের সহিত সংযুক্ত করা হল।

ইহা আপনার সদয় অবগতির জন্য প্রেরণ করা হল।

আপনার অনুগত

Sor.

(মাঃ হারুন উর রশিদ)
তত্ত্বাবধায়ক প্রকৌশলী,
ডিজাইন সার্কেল-২,
বাপাউবো, ঢাকা।
পরিচিতি নং- ৬২০৫০১০০৫

স্মারক নং-ক-৩২/আপডেট/১৭/ 💪 💪 ০/ 🝃 ( ७९)

তারিখঃ২৩/০৮/২০১৭ইং

অনুলিপি সংযুক্তিসহ সদয় অবগতি/অবগতির জন্য প্রেরণ করা হলঃ-

- ১. চীফ মনিটরিং, বাপাউবো, ঢাকা।
- ২. প্রধান প্রকৌশলী, কেন্দ্রীয় অঞ্চল, বাপাউবো, ঢাকা।
- প্রধান প্রকৌশলী, উত্তরাঞ্চল, বাপাউবো, রংপুর।
- 8. প্রধান প্রকৌশলী, দক্ষিণাঞ্চল, বাপাউবো, বরিশাল।
- ৫. প্রধান প্রকৌশলী, উত্তর-পূর্বাঞ্চল, বাপাউবো, কুমিল্লা।
- ৬. প্রধান প্রকৌশলী, দক্ষিণ-পূর্বাঞ্চল, বাপাউবো, চট্টগ্রাম।
- ৭. প্রধান প্রকৌশলী, উত্তর-পশ্চিমাঞ্চল, বাপাউবো, রাজশাহী।
- ৮. প্রধান প্রকৌশলী, দক্ষিণ-পশ্চিমাঞ্চল, বাপাউবো, খুলনা।
- ৯. প্রধান প্রকৌশলী, মধ্য-পশ্চিমাঞ্চল, বাপাউবো, ফরিদপুর।
- ১০. তত্ত্বাবধায়ক প্রকৌশলী, বরিশাল পওর সার্কেল, বাপাউবো, বরিশাল।

```
১১. তক্তাবধায়ক প্রকৌশলী, ভোলা পওর সার্কেল, বাপাউবো, ভোলা।
```

- ১২. তত্ত্বাবধায়ক প্রকৌশলী, বগুড়া পওর সার্কেল, বাপাউবো, বগুড়া।
- ১৩. তত্তাবধায়ক প্রকৌশলী, চাঁদপুর পওর সার্কেল, বাপাউবো, চাঁদপুর।
- ১৪. তত্ত্বাবধায়ক প্রকৌশলী, চট্টগ্রাম পওর সার্কেল, বাপাউবো, চট্টগ্রাম।
- ১৫. তত্তাবধায়ক প্রকৌশলী, কুমিল্লা পওর সার্কেল, বাপাউবো, কুমিল্লা।
- ১৬. তত্তাবধায়ক প্রকৌশলী, ঢাকা পওর সার্কেল, বাপাউবো, ঢাকা।
- ১৭. তত্ত্বাবধায়ক প্রকৌশলী, ফরিদপুর পওর সার্কেল, বাপাউবো, ফরিদপুর।
- ১৮. তত্ত্বাবধায়ক প্রকৌশলী, ফেনী পওর সার্কেল, বাপাউবো, ফেনী।
- ১৯. তত্তাবধায়ক প্রকৌশলী, যশোর পওর সার্কেল, বাপাউবো, যশোর।
- ২০. তত্ত্বাবধায়ক প্রকৌশলী, খুলনা পওর সার্কেল, বাপাউবো, খুলনা।
- ২১. তত্ত্বাবধায়ক প্রকৌশলী, কুষ্টিয়া পওর সার্কেল, বাপাউবো, কুষ্টিয়া।
- ২২, তত্ত্বাবধায়ক প্রকৌশলী, মৌলভীবাজার পওর সার্কেল, বাপাউবো, মৌলভীবাজার।
- ২৩. তত্ত্বাবধায়ক প্রকৌশলী, ময়মনসিংহ পওর সার্কেল, বাপাউবো, ময়মনসিংহ।
- ২৪. তত্ত্বাবধায়ক প্রকৌশলী, পাবনা পওর সার্কেল, বাপাউবো, পাবনা।
- ২৫. তত্তাবধায়ক প্রকৌশলী, রাজশাহী পওর সার্কেল, বাপাউবো, রাজশাহী।
- ২৬. তত্ত্বাবধায়ক প্রকৌশলী, রংপুর পওর সার্কেল-১, বাপাউবো, রংপুর।
- ২৭. তত্ত্বাবধায়ক প্রকৌশলী, রংপুর পওর সার্কেল-২, বাপাউবো, রংপুর।
- ২৮. তত্ত্বাবধায়ক প্রকৌশলী, সিলেট পওর সার্কেল, বাপাউবো, সিলেট।
- ২৯. তত্ত্বাবধায়ক প্রকৌশলী, ঠাকুরগাঁও পওর সার্কেল, বাপাউবো, ঠাকুরগাঁও।
- ৩০. তত্তাবধায়ক প্রকৌশলী, কক্সবাজার পানি উন্নয়ন সার্কেল, বাপাউবো, কক্সবাজার।
- ৩১. তত্তাবধায়ক প্রকৌশলী, পটুয়াখালী পানি উন্নয়ন সার্কেল, বাপাউবো, পটুয়াখালী।
- ৩২. তত্ত্বাবধায়ক প্রকৌশলী, ডিজাইন সার্কেল-১, বাপাউবো, ঢাকা।
- ৩৩. তত্ত্বাবধায়ক প্রকৌশলী, ডিজাইন সার্কেল-৩, বাপাউবো, ঢাকা।
- ৩৪. তত্ত্বাবধায়ক প্রকৌশলী, ডিজাইন সার্কেল-৪, বাপাউবো, ঢাকা।
- ৩৫. তত্ত্বাবধায়ক প্রকৌশলী, ডিজাইন সার্কেল-৫, বাপাউবো, ঢাকা।
- ৩৬. তত্ত্ৰাবধায়ক প্ৰকৌশলী, ডিজাইন সাৰ্কেল-৬, বাপাউবো, ঢাকা।
- ৩৭ নথির কপি।

(মোঃ হারুন উর রশিদ)

তত্ত্বাবধায়ক প্রকৌশলী, ডিজাইন সার্কেল-২, বাপাউবো, ঢাকা। পরিচিতি নং- ৬২০৫০১০০৫

fores



# ELEMENT RATES For Dhaka O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

m a

Lan



# ITEM RATE For Dhaka O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	313.03
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.92
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	255.37
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.49
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	181.20
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.61
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	209.38
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	166.16
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	184.63
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	150.46
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	133.37
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	98.26
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	85.74
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	63.57
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	175.85
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	144.43
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	127.87
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	95.98
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	83.15
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	63.48
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	173.17
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	142.22
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	125.94
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	94.59
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	81.90
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	62.61
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	167.52
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	139.03
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	121.46
40-490-30	Filling and Placing of Geo-bag: 175 kg wt.	No.	87.80
40-490-40	Filling and Placing of Geo-bag: 125 kg wt.	No.	76.86
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	58.05
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	497.66
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	411.38
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	388.73
40-491-30			300.75
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	266.94
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	215.18
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.		488.88
	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg.		405.35
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg v		
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg v		383.23
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg v		298.47
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg v		264.35
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg w	t. No.	215.09

(R)

for

# ITEM RATE For Dhaka O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	486.20
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	403.14
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	381.31
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	297.07
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	263.10
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	214.22
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	480.55
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	399.95
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	376.83
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	290.29
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	258.06
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	209.66

(R) (W)

An

# ITEM RATE For Dhaka O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	168.53
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	200.22
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sam	210.45
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	225.63
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	248.22

@ @ du

अर्मुक - ७

# **ELEMENT DEFINITION REPORT**

Code Element Description Unit Meas.

10. Materials: Concrete

Sand (dry) and minimum 95% sand must be retained on sieve no 200

cum

a a

# भाषा – ८

# ITEM DEFINITION REPORT

ItemCode	Item Description	Unit Meas.
40 . Protec	tive Work	
40-485	Supplying of geo-textile bags (empty) of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site including fabrication and supply of geo-textile fabric (100% Polypropylene Fabric, Mass>= 400gm/m², Unit weight: 855 Kg/m3 to 946 Kg/m3,EoS<=0.07 mm) and sewing in accordance with the detailed drawing and Technical Specifications included in the Tender Document and Schedule of Rates of BWDB, protecting the geotextile bags form UV ray or any other damages including cost of all materials, labours, taxes, incidental charges etc. complete as per direction of Engineer in charge.	no
40-485-10	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1664cum; wt: 250kg	no
40-485-15	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1333cum; wt: 200kg	no
40-485-20	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm geo-fabric th.=>3.0mm, Fill Vol: 0.1164cum; wt: 175kg	no
40-485-30	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm geo-fabric th.=>3.0mm, Fill Vol: 0.0840cum; wt: 125kg	no
40-485-40	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0730cum; wt: 110kg	no
40-485-50	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0520cum; wt: 80kg	no
40-486	Supplying of geo-textile bags (empty) of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site including fabrication and supply of geo-textile fabric (100% Polypropylene Fabric, Mass>= 300gm/m², Unit weight: 855 Kg/m3 to 946 Kg/m3, EoS<=0.07 mm) and sewing in accordance with the detailed drawing and Technical Specifications included in the Tender Document and Schedule of Rates of BWDB, protecting the geotextile bags form UV ray or any other damages including cost of all materials, labours, taxes, incidental charges etc. complete as per direction of Engineer in charge.	no
40-486-20	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm geo-fabric th.=>2.0mm, Fill Vol: 0.1164cum; wt: 175kg	no
40-486-30	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm geo-fabric th.=>2.0mm, Fill Vol: 0.0840cum; wt: 125kg	no

D D W

ItemCode	Item Description	Unit Meas.
40-487	Barge with Total Station: Filling and dumping of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, protecting the geotextile bags from UV ray or other damages, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and dumping of sand filled geo-bags from properly positioned and anchored flat top barge/pontoon over an area as per drawing and record the position of dumping barge/pontoon by a total station etc. complete including loading, unloading, sequential piling of geo-bags on the dumping edge of barge/pontoon etc. complete including higher charge and mobilization of all equipments, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge.	no
40-487-10	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm,, Fill Vol: 0.1664cum; wt: 250kg	no
40-487-15	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm,, Fill Vol: 0.1333cum; wt: 200kg	no
40-487-20	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm, Fill Vol: 0.1164cum; wt: 175kg	no
40-487-30	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm, Fill Vol: 0.0840cum; wt: 125kg	no
40-487-40	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm,, Fill Vol: 0.0730cum; wt: 110kg	no
40-487-50	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm,, Fill Vol: 0.0520cum; wt: 80kg	no
40-488	Boat with Total Station: Filling and dumping of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, protecting the geotextile bags from UV ray or other damages, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and dumping of sand filled geo-bags from properly positioned and anchored flat top engine boat over an area as per drawing and record the position of dumping boat by a total station etc. complete including loading, unloading, sequential piling of geo-bags on the dumping edge of boat, carrying geo-bags from stake-yard to dumping place by head load and power driven flat top country boat etc. complete including higher charge and mobilization of all equipments, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge.	no

ItemCode	Item Description	Unit Meas.
40-488-10 .	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm,, Fill Vol: 0.1664cum; wt: 250kg	no
40-488-15 .	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm,, Fill Vol: 0.1333cum; wt: 200kg	no
40-488-20 .	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm, Fill Vol: 0.1164cum; wt: 175kg	no
40-488-30 .	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm, Fill Vol: 0.0840cum; wt: 125kg	no
40-488-40 .	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm,, Fill Vol: 0.0730cum; wt: 110kg	no
40-488-50 .	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm,, Fill Vol: 0.0520cum; wt: 80kg	no
40-489	Emergency: Filling and dumping of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, protecting the geotextile bags from UV ray or other damages, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and dumping of sand filled geo-bags from properly positioned and anchored flat top engine boat over an area as per drawing complete including loading, unloading, sequential piling of geo-bags on the dumping edge of boat complete including higher charge and mobilization of all equipments, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge. This item will be applicable for emergency work only.	no
40-489-10 .	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, Fill Vol: 0.1664cum; wt: 250kg	no
40-489-15 .	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm, Fill Vol: 0.1333cum; wt: 200kg	no
40-489-20 .	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm, Fill Vol: 0.1164cum; wt: 175kg	no
40-489-30 .	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm, Fill Vol: 0.0840cum; wt: 125kg	no
40-489-40 .	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm,Fill Vol: 0.0730cum; wt: 110kg	no
40-489-50 .	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, Fill Vol: 0.0520cum; wt: 80kg	no

ItemCode	Item Description	Unit Meas.
40-490	Filling and placing of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and placing of geo-bag of different sizes including preparation of base and levelling, dressing etc. complete including higher charge and mobilization of all equipments, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge.	No.
40-490-10	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, Fill Vol: 0.1664cum; wt: 250kg	No.
40-490-15	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm,, Fill Vol: 0.1333cum; wt: 200kg	No.
40-490-20	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm, Fill Vol: 0.1164cum; wt: 175kg	No.
40-490-30	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm, Fill Vol: 0.0840cum; wt: 125kg	No.
40-490-40	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm, Fill Vol: 0.0730cum; wt: 110kg	No.
40-490-50	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, Fill Vol: 0.0520cum; wt: 80kg	No.
40-491	Barge with Total Station: Supplying, filling and dumping of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site including fabrication and supply of geo-textile fabric (100% Polypropylene Fabric, Mass>= 400gm/m², Unit weight: 855 Kg/m3 to 946 Kg/m3, EoS<=0.07 mm) and sewing in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, protecting the geotextile bags from UV ray or other damages, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and dumping of sand filled geo-bags from properly positioned and anchored flat top barge/pontoon over an area as per drawing and record the position of dumping barge/pontoon by a total station etc. complete including loading, unloading, sequential piling of geo-bags on the dumping edge of barge/pontoon etc. complete including higher charge and mobilization of all equipment's, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge.	No.
40-491-10	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1664cum; wt: 250kg	No.
40-491-15	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1333cum; wt: 200kg	No.

ItemCode		Item Description	Unit Meas.
40-491-20		Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm geo-fabric th.=>3.0mm, Fill Vol: 0.1164cum; wt: 175kg	No.
40-491-30		Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm geo-fabric th.=>3.0mm, Fill Vol: 0.0840cum; wt: 125kg	No.
40-491-40		Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0730cum; wt: 110kg	No.
40-491-50		Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0520cum; wt: 80kg	No.
40-492		Boat with Total Station: Supplying, filling and dumping of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site including fabrication and supply of geo-textile fabric (100% Polypropylene Fabric, Mass>= 400gm/m², Unit weight: 855 Kg/m³ to 946 Kg/m³, EoS<=0.07 mm) and sewing in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, protecting the geotextile bags from UV ray or other damages, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and dumping of sand filled geo-bags from properly positioned and anchored flat top engine boat over an area as per drawing and record the position of dumping boat by a total station etc. complete including loading, unloading, sequential piling of geo-bags on the dumping edge of boat, carrying geo-bags from stake-yard to dumping place by head load and power driven flat top country boat etc. complete including higher charge and mobilization of all equipment's, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge.	No.
40-492-10		Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1664cum; wt: 250kg	No.
40-492-15		Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1333cum; wt: 200kg	No.
40-492-20		Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm geo-fabric th.=>3.0mm, Fill Vol: 0.1164cum; wt: 175kg	No.
40-492-30	-	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm geo-fabric th.=>3.0mm, Fill Vol: 0.0840cum; wt: 125kg	No.
40-492-40		Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0730cum; wt: 110kg	No.
40-492-50		Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0520cum; wt: 80kg	No.

. 5 (N) (Q)

fr

ItemCode	Item Description	Unit Meas.
40-493	Emergency: Supplying, filling and dumping of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site including fabrication and supply of geo-textile fabric (100% Polypropylene Fabric, Mass>= 400gm/m², Unit weight: 855 Kg/m3 to 946 Kg/m3, EoS<=0.07 mm) and sewing in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, protecting the geotextile bags from UV ray or other damages, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and dumping of sand filled geo-bags from properly positioned and anchored flat top engine boat over an area as per drawing complete including loading, unloading, sequential piling of geo-bags on the dumping edge of boat complete including higher charge and mobilization of all equipment's, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge. This item will be applicable for emergency work only.	No.
40-493-10 .	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1664cum; wt: 250kg	No.
40-493-15 .	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1333cum; wt: 200kg	No.
40-493-20 .	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm geo-fabric th.=>3.0mm, Fill Vol: 0.1164cum; wt: 175kg	No.
40-493-30 .	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm geo-fabric th.=>3.0mm, Fill Vol: 0.0840cum; wt: 125kg	No.
40-493-40 .	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0730cum; wt: 110kg	No.
40-493-50 .	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0520cum; wt: 80kg	No.
40-494	Supplying filling and placing of geo-textile bags of different sizes and capacity (fill volume and weight when filled with dry sand) at project/work site including fabrication and supply of geo-textile fabric (100% Polypropylene Fabric, Mass>= 400gm/m², Unit weight: 855 Kg/m3 to 946 Kg/m3, EoS<=0.07 mm) and sewing in accordance with the drawing and Technical Specifications of BWDB and Schedule of Rates of BWDB, filling geo-textile bags with sand (dry) and minimum 95% sand must be retained on sieve no 200, sewing along one transverse (top) side after filling sand, staking in measurable/countable stakes, marking by synthetic enamel paint during counting and placing of geo-bag of different sizes including preparation of base and levelling, dressing etc. complete including higher charge and mobilization of all equipment's, materials, labour, taxes, incidental charges as per technical specification, approved design and direction of Engineer in charge.	No.
40-494-10 .	Geo-bag; inner size:1200mmx950mm, outer size:1250mmx1000mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1664cum; wt: 250kg	No.

Page No. 6 @ @ Im

ItemCode	Item Description	Unit Meas.
40-494-15 .	Geo-bag; inner size:1100mmx850mm, outer size:1150mmx900mm, geo-fabric th.=>3.0mm, Fill Vol: 0.1333cum; wt: 200kg	No.
40-494-20 .	Geo-bag; inner size:1075mmx850mm, outer size:1125mmx900mm geo-fabric th.=>3.0mm, Fill Vol: 0.1164cum; wt: 175kg	No.
40-494-30 .	Geo-bag; inner size:950mmx750mm, outer size:1000mmx800mm geo-fabric th.=>3.0mm, Fill Vol: 0.0840cum; wt: 125kg	No.
40-494-40 .	Geo-bag; inner size:900mmx700mm, outer size:950mmx750mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0730cum; wt: 110kg	No.
40-494-50 .	Geo-bag; inner size:800mmx650mm, outer size:850mmx700mm, geo-fabric th.=>3.0mm, Fill Vol: 0.0520cum; wt: 80kg	No.

æ æ m

# अर्थिड - 8

# ITEM DEFINITION REPORT

ItemCode	Item Description	Unit Meas.
40 . Protectiv	ve Work	
40-600	Supplying and placing non-woven needle punched type geotextile fabric (100% Polypropylene Fabric, unit weight: 855 Kg/m3 to 946 Kg/m3) as filter materials of elongation at maximum force machine direction (MD) >=60% and <= 100 %, elongation at maximum force (CMD) => 40% and <= 100%, horizontal and vertical permeability (under 2 kn/m² pressure)=>2x10E-3 m/sec. for effective erosion protection in hydraulic structures/river training works including local handling, placing in position, providing machine seamed joints (with 100% polypropylene or nylon thread) or 35cm lap in dry condition or minimum 100cm lap under water including protecting the geotextile material from UV ray and from any other damages including supply of all materials, labours, equipment's etc. complete as per direction of Engineer in charge.	sqm
	(Geotextile delivered at site should be certified by ISO and clearly labelled with brand name and grade printed at regular intervals across the body of the fabric).	
40-600-10 .	Mass => 200 gm/m², thickness(Under 2 kpa pressure) =>1.50mm, EoS<=0.12mm, strip tensile strength =>11 kn/m, grab strength =>600 N, CBR puncture resistance =>1600N.	sqm
40-600-20 .	Mass =>300 gm/m², thickness(Under 2 kpa pressure) =>2.00mm, EoS<=0.11mm, strip tensile strength =>15kn/m, grab strength =>850N, CBR puncture resistance =>2200N.	sqm
40-600-30 .	Mass =>350 gm/m², thickness(Under 2 kpa pressure) =>2.50mm, EoS<=0.09mm, strip tensile strength =>20kn/m, grab strength => 1200N, CBR puncture resistance =>3200 N.	sqm
40-600-40 .	Mass =>400 gm/m², thickness(Under 2 kpa pressure) =>3.00 mm, EoS<=0.08mm, strip tensile strength =>23 kn/m, grab strength =>1500 N, CBR puncture resistance =>3800 N.	sqm
40-600-50 .	Mass>=550 gm/m²; thickness(Under 2 kpa pressure) >=4.0mm, EoS<=0.06mm,strip tensile strength>=30KN/m; grab strength>=1850N; CBR puncture resistance>=5100N.	sqm

@ @ /

# ANALYSIS TEMPLATE REPORT

47 7 5 -5

n D	y Element	Secondary Element	Weight	Unit	Element Rate		Value
0.11	rotective \	Work					
)-486-		of 2.0 mm thickness,175 kg geo-bags; inner :1075mm	mx850mm, outer	r:1125mm	nx900mm		
20.	Materials:	Misc.			@ Tlr		
2	20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m²,	2.0250	sqm	@ Tkper	sqm	Tk
2	20-540	Polypropylene/nylon thread	9.8895	m	@ Tkper 100	m	Tk
0.	Equipment,	Tools			Sub Total ——		Tk
7	70-980	Sewing machine;8 hr day	0.0040	day	@ Tkper	day	Tk
7	70-990	Cutter (geo-textile);8 hr day	0.0022	day	@ Tkper	day	Tk
		(8			Sub Total ——		Tk
80.	Labour						
8	80-495	Operator, Sewing Machine	0.0040	day	@ Tkper	day	Tk
8	80-780	Helper, Operator (Sewing Machine)	0.0020	day	@ Tkper	day	Tk
					Sub Total ——		Tk
					Sum of Sub Total	2.5.0/	Tk
					Overhead & Item Total	2.5 %	Tk
					Contractor's	10 %	Tk
					Total	10 /0	Tk
					10001		11
					VAT	6.0 %	
					VAT Item Grand Total	6.0 %	Tk
)-486-:	30 Supply  Materials:	of 2.0 mm thickness, 125 kg geo-bags; inner :950mm Misc.	nx750mm, outer:	:1000mm	Item Grand Total	6.0 %	Tk
20.			nx750mm, outer:	:1000mm: sqm	Item Grand Total	6.0 %	Tk
20.	Materials:	Misc.			Item Grand Total		Tk  Tk
20. 2	<u>Materials : </u> 20-279 20-540	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m²,  Polypropylene/nylon thread	1.6000	sqm	Item Grand Total x800mm  @ Tkper	sqm	Tk Tk
20. 2	Materials : 20-279	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m²,  Polypropylene/nylon thread	1.6000	sqm	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total	sqm	Tk Tk
0. 2 2	<u>Materials : </u> 20-279 20-540	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m²,  Polypropylene/nylon thread	1.6000	sqm	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper	sqm	Tk  Tk  Tk  Tk
0. 2 2 0.	Materials: 20-279 20-540 Equipment,	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m²,  Polypropylene/nylon thread  Tools	1.6000 8.7568	sqm m	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total	sqm m	Tk Tk
0. 2 2 0.	Materials : 20-279 20-240 Equipment, 70-980 70-990	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day	1.6000 8.7568 0.0033	sqm m	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper	sqm m	Tk  Tk  Tk  Tk  Tk  Tk
20. 22. 20.	Materials : 20-279 20-540  Equipment, 70-980	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day	1.6000 8.7568 0.0033	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper @ Tkper Sub Total	sqm m	Tk  Tk  Tk  Tk  Tk  Tk
20. 20. 70. 730.	Materials : 20-279 20-240 Equipment, 70-980 70-990	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day	1.6000 8.7568 0.0033	sqm m	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper & Tkper  @ Tkper  @ Tkper	sqm m	Tk  Tk  Tk  Tk  Tk  Tk  Tk
20. 22. 20. 70. 70.	Materials: 20-279 20-279 20-540 Equipment, 70-980 70-990 Labour	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper @ Tkper Sub Total  @ Tkper Sub Total	sqm m day	Tk Tk
20. 22. 20. 70. 70.	Materials: 20-279 20-279 20-540  Equipment, 70-980 70-990  Labour 80-495	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day  Operator, Sewing Machine	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  @ Tkper	sqm m day day	Tk Tk
20. 22. 20. 70. 70.	Materials: 20-279 20-279 20-540  Equipment, 70-980 70-990  Labour 80-495	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day  Operator, Sewing Machine	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Tota!  @ Tkper @ Tkper Sub Total  @ Tkper Sub Total  @ Tkper	sqm m day day day	Tk Tk
20. 22. 20. 7. 7.	Materials: 20-279 20-279 20-540  Equipment, 70-980 70-990  Labour 80-495	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day  Operator, Sewing Machine	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Tota!  @ Tkper @ Tkper Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  Overhead &	sqm m day day	Tk Tk
0. 2 2 0. 7 7	Materials: 20-279 20-279 20-540  Equipment, 70-980 70-990  Labour 80-495	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day  Operator, Sewing Machine	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  Overhead & Item Total	day day day 2.5 %	Tk Tk
0. 2 2 0. 7 7	Materials: 20-279 20-279 20-540  Equipment, 70-980 70-990  Labour 80-495	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day  Operator, Sewing Machine	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  — Sum of Sub Total Overhead & Item Total Contractor's	sqm m day day day	Tk Tk
0. 2 2 0. 7 7	Materials: 20-279 20-279 20-540  Equipment, 70-980 70-990  Labour 80-495	Misc.  Geotexfilter:thick>=2.0mm; mass>300 gm/m², Polypropylene/nylon thread  Tools  Sewing machine;8 hr day  Cutter (geo-textile);8 hr day  Operator, Sewing Machine	1.6000 8.7568 0.0033 0.0020	sqm m day day	Item Grand Total x800mm  @ Tkper @ Tkper 100 Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  @ Tkper Sub Total  Overhead & Item Total	day day day day day day	Tk Tk

W

(R)

h

मण्यात्रि- र

Printed:August 23, 2017

# ELEMENT RATES For Barisal O&M Circle

Code	<b>Description</b> .	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

2

इस्थिकि- व

Printed:August 23, 2017

# ELEMENT RATES For Bhola O & M Circle

Code	Description	Unit Meas.	Rate (Taka)			
20. Mate	20. Materials: Misc.					
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50			
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00			
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75			
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90			
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00			
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00			







# ELEMENT RATES For Bogra O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

2



# ELEMENT RATES For Chandpur O&M Circle

Code	Description	Unit Meas.	Rate (Taka)			
20. Mate	20. Materials: Misc.					
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50			
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00			
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75			
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90			
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00			
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00			

(A)

de



# Printed:August 23, 2017 ELEMENT RATES For Chittagong O&M Circle

Code	Description	Unit Meas.	Rate (Taka)			
20. Mate	20. Materials: Misc.					
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50			
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00			
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75			
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90			
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00			
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00			







# **ELEMENT RATES For Comilla O&M Circle**

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

Ø

In



# ELEMENT RATES For Cox's Bazar WD Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mater	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

In



# ELEMENT RATES For Feni O&M Circle

Code	Description	Unit Meas.	Rate (Taka)			
20. Mate	20. Materials: Misc.					
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50			
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00			
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75			
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqin	88.90			
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00			
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00			







# ELEMENT RATES For Faridpur O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mater	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

du



# ELEMENT RATES For Moulvibazar O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

Ø

dr



# ELEMENT RATES For Mymensingh O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
	· ·		
20. Mater	ials: Misc.	sqm	55.50
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqiii	82.00
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
		sgm	80.75
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm		88.90
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	
	Geo-tex filter:thick>=3.0mm;mass>400 gm/m²	sqm	101.00
20-282		sqm	119.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	Sqiii	

Ø

W



# ELEMENT RATES For Pabna O & M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m²	sqm	119.00

A

f



# **ELEMENT RATES For Patuakhali WD Circle**

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00



h



# ELEMENT RATES For Rangpur O&M Circle

Code	Description .	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)°

do



# ELEMENT RATES For Rajshahi O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		·
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

du



# ELEMENT RATES For Sylhet O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex, filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00



h



# ELEMENT RATES For Thakurgaon O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00







# **ELEMENT RATES For Jessore O&M Circle**

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m²	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m <sup>2</sup>	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

dn



# ELEMENT RATES For Khulna O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
	rials: Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m²	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00





# ELEMENT RATES For Kushtia O&M Circle

Code	Description	Unit Meas.	Rate (Taka)
20. Mate	rials : Misc.		
20-278	Geotex filter:thick>=1.5mm;mass>200gm/m <sup>2</sup>	sqm	55.50
20-279	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS<=0.07 mm	sqm	82.00
20-280	Geotexfilter:thick>=2.0mm; mass>300 gm/m², EoS <=0.11 mm	sqm	80.75
20-281	Geotex.filter:thick>=2.5mm,mass>350gm/m <sup>2</sup>	sqm	88.90
20-282	Geo-tex filter:thick>=3.0mm;mass>400 gm/m²	sqm	101.00
20-283	Geotex. filter;thick>=4mm,mass>=550gm/m <sup>2</sup>	sqm	119.00

(A)

M



#### ITEM RATE For Feni O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.65
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.54
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.99
40-485-30	Supply of 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	201.33
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.04
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.62
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	208.00
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.99
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	176.84
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	143.98
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	127.53
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	93.82
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	81.82
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	60.57
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	169.12
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	138.79
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	122.81
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	92.06
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	79.74
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	60.79
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	166.51
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	136.64
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	120.94
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	90.70
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	78.52
40-490-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	59.95
40-490-15	Filling and Placing of Geo-bag: 250 kg wt.	No.	161.06
40-490-20	Filling and Placing of Geo-bag: 200 kg wt.	No.	133.55
40-490-30	Filling and Placing of Geo-bag: 175 kg wt.	No.	116.63
40-490-40	Filling and Placing of Geo-bag: 125 kg wt.	No.	84.23 73.71
40-490-50	Filling and Placing of Geo-bag: 110 kg wt.  Filling and Placing of Geo-bag: 80 kg wt.	No.	55.60
40-491-10		No.	
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	488.49
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	381.52
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	295.14
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 123 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	261.86
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	211.19
40-492-10	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.  Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg		480.77
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg will supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg will supply.		398.33
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg will Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 175 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag from Engine Boat position in the supply of Geo-bag fr		376.80
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg will Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station: 125 kg will supply the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the Station in the supply of Geo-bag from Engine Boat positioned by Total Station in the Sta		293.38
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg with Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station Supply of Geo-bag from Engine Boat positioned by Total Station: 110 kg with Supply of Geo-bag from Engine Boat positioned by Total Station Supply of Geo-bag from Engine Boat positioned by Total Station Supply of Geo-bag from Engine Boat positioned by Total Station Supply of Geo-bag from Engine Boat positioned by Total Station Supply of Geo-bag from Engine Boat positioned by Total Station Supply of Geo-bag from Engine Boat positioned by Supply of Geo-bag from Engine Boat positioned by Supply o		259.78
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	211.41
	Duppin, 1 ming and Dumping of Geo dag from Engine Doat positioned by Total Station, 80 kg wt.	110.	211.71





# ITEM RATE For Feni O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	478.16
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	396.18
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	374.92
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	292.03
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	258.56
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	210.57
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	472.71
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	393.09
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	370.61
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	285.55
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	253.75
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	206.21



1

#### ITEM RATE For Feni O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	163.65
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	195.34
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	205.57
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sam	220.75
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	243.34

@

m



#### ITEM RATE For Cox's Bazar WD Circle

40-48-710   Supply of 250 kg geo-bags; inner i1200mmx950mm, outer-1250mmx1000mm   no   312.55	ItemCode	Description	Unit Meas.	Rate (Taka)
40-485-15   Supply of 200 kg geo-bags, inner :1100mmx850mm, outer:1150mmx900mm   no   254.89   40-485-20   Supply of 125 kg geo-bags, inner :950mmx750mm, outer:11050mmx800mm   no   254.89   40-485-30   Supply of 125 kg geo-bags, inner :950mmx750mm, outer:1000mmx800mm   no   254.89   40-485-40   Supply of 125 kg geo-bags, inner :950mmx750mm, outer:100mmx800mm   no   318.80   40-485-50   Supply of 280 kg geo-bags, inner :900mmx600mm, outer:850mmx750mm   no   318.80   40-485-60   Supply of 20 mm thickness, 125 kg geo-bags, inner :900mmx850mm, outer:1125mmx900mm   no   268.90   40-486-61   Supply of 20 mm thickness, 125 kg geo-bags, inner :950mmx850mm, outer:1125mmx900mm   no   165.76   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt   no   191.76   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt   no   101.59   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   101.59   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   88.88   40-488-31   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt   no   65.50   40-488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt   no   65.50   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt   no   65.50   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt   no   183.60   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt   no   183.60   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt   no   183.60   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt   no   183.60   40-488-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt   no   183.60   40-40-488-10   Filli	40. Prote	ctive Work		
40-485-20   Supply of 175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm   no   220,209	40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	312.55
40-485-10   Supply of 125 kg geo-bags; inner: 950mmx750mm, outer:1000mmx800mm   no   202.09   40-485-40   Supply of 20 mt blickness, 175 kg geo-bags; inner: 950mmx750mm   no   1810.80   40-485-50   Supply of 20 mt blickness, 175 kg geo-bags; inner: 950mmx750mm, outer:1125mmx900mm   no   208.90   40-486-20   Supply of 20 mt blickness, 175 kg geo-bags; inner: 950mmx700mm, outer:1105mmx800mm   no   208.90   40-486-30   Supply of 20 mt blickness, 175 kg geo-bags; inner: 950mmx700mm, outer:1105mmx800mm   no   165.76   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.   no   191.76   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.   no   138.15   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.   no   10.159   40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.   no   138.15   40-487-50   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.   no   65.50   40-488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.   no   65.50   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   180.36   40-488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   180.36   40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.   no   180.36   40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.   no   180.36   40-488-51   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.   no   180.37   40-488-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.   no   180.37   40-488-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.   no   180.37   40-488-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency	40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.44
40-485-40   Supply of 110 kg geo-bags; inner :900mmx700mm, outer-950mmx750mm   no   180.80   40-485-50   Supply of 20 nm thickness, 125 kg geo-bags; inner :300mmx650mm, outer-1125mmx800mm   no   151.27   40-486-20   Supply of 2.0 nm thickness, 125 kg geo-bags; inner :950mmx750mm, outer-1100mmx800mm   no   165.74   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.   no   191.76   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.   no   158.04   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.   no   138.15   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.   no   138.15   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.   no   183.60   40-488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt.   no   88.58   40-488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.   no   183.04   40-488-15   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   183.04   40-488-15   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   183.23   40-488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   183.23   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt.   no   180.37   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt.   no   180.37   40-488-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.   no   180.37   40-489-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.   no   180.37   40-489-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt.   no   180.37   40-489-10   Filling and Placing of Geo-bag from Engine Boat f	40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	254.89
40-485-50 Supply of 80 kg goo-bags; inner: 300mmx650mm, outer: 125mmx900mm no 151.27 40-486-20 Supply of 2.0 mm thickness, 175 kg goo-bags; inner: 1075mmx850mm, outer: 1125mmx900mm no 208.90 40-486-30 Supply of 2.0 mm thickness, 175 kg goo-bags; inner: 1075mmx850mm, outer: 1125mmx900mm no 165.76 40-487-10 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. no 151.64 40-487-12 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. no 151.69 40-487-10 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. no 151.59 40-487-10 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. no 65.50 40-488-10 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. no 65.50 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 65.50 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 65.50 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt. no 1813.60 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt. no 1813.60 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt. no 180.63 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt. no 180.63 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt. no 180.64 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 120 kg wt. no 180.67 40-489-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 180.67 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 120 kg wt. no 180.67 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 180.67 40-499-10 Filling and Placing of Geo-bag from Engine Boat for Emergency	40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.09
40-486-20         Supply of 2.0 mm thickness, 175 kg geo-bags; inner: 1075mmx850mm, outer:1025mmx900mm         no         208.90           40-486-30         Supply of 2.0 mm thickness, 125 kg geo-bags; inner: 950mmx750mm, outer:1000mmx800mm         no         165.76           40-487-10         Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.         no         191.76           40-487-12         Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.         no         138.15           40-487-20         Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.         no         138.15           40-487-30         Filling and Dumping of Geo-bag from Barge positioned by Total Station: 126 kg wt.         no         101.59           40-487-30         Filling and Dumping of Geo-bag from Barge positioned by Total Station: 126 kg wt.         no         65.50           40-487-10         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.         no         183.60           40-488-10         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.         no         183.23           40-488-10         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.         no         183.23           40-488-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.80
40-486-30         Supply of 2 nm thickness, 125 kg geo-bags; inner;950mm, outer;1000mmx800mm no         165.76           40-487-10         Filling and Dumping of Geo-bag from Barge positioned by Total Station; 250 kg wt.         no         191.76           40-487-15         Filling and Dumping of Geo-bag from Barge positioned by Total Station; 200 kg wt.         no         138.15           40-487-30         Filling and Dumping of Geo-bag from Barge positioned by Total Station; 125 kg wt.         no         101.59           40-487-30         Filling and Dumping of Geo-bag from Barge positioned by Total Station; 126 kg wt.         no         101.59           40-487-40         Filling and Dumping of Geo-bag from Barge positioned by Total Station; 200 kg wt.         no         65.50           40-488-15         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 200 kg wt.         no         150.63           40-488-15         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 125 kg wt.         no         133.23           40-488-30         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 125 kg wt.         no         133.23           40-488-30         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 125 kg wt.         no         86.46           40-488-10         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 10 kg wt.         no<	40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.27
40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.     40-487-20   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.     40-487-20   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.     40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.     40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.     40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.     40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.     40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.     40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.     40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.     40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.     40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 126 kg wt.     40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.     40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.     40-489-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 180 kg wt.     40-489-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.     40-489-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.     40-489-30   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.     40-489-30   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 126 kg wt.     40-489-30   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 126 kg wt.     40-490-30   Filling and Dumping of Geo-bag f	40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	208.90
40-487-15 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. no 156.04 40-487-20 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. no 1318.15 40-487-30 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. no 88.58 40-487-50 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. no 65.50 40-488-10 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. no 183.60 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. no 183.60 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. no 133.23 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 133.23 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 133.23 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 199.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 186.46 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 185 kg wt. no 180.97 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt. no 184.84 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt. no 184.84 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 185.24 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 185.24 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 185.24 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 185.24 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 185.24 40-489-30 Filling and Placing of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. No. 17	40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.76
40-487-20 Filling and Dumping of Go-bag from Barge positioned by Total Station: 175 kg wt. no 133.15 40-487-30 Filling and Dumping of Go-bag from Barge positioned by Total Station: 125 kg wt. no 101.59 40-487-40 Filling and Dumping of Go-bag from Barge positioned by Total Station: 10 kg wt. no 85.58 40-488-10 Filling and Dumping of Go-bag from Barge positioned by Total Station: 250 kg wt. no 65.50 40-488-10 Filling and Dumping of Go-bag from Barge positioned by Total Station: 200 kg wt. no 183.60 40-488-10 Filling and Dumping of Go-bag from Engine Boat positioned by Total Station: 200 kg wt. no 183.60 40-488-15 Filling and Dumping of Go-bag from Engine Boat positioned by Total Station: 200 kg wt. no 183.60 40-488-20 Filling and Dumping of Go-bag from Engine Boat positioned by Total Station: 175 kg wt. no 183.63 40-488-20 Filling and Dumping of Go-bag from Engine Boat positioned by Total Station: 175 kg wt. no 183.63 40-488-30 Filling and Dumping of Go-bag from Engine Boat positioned by Total Station: 110 kg wt. no 86.46 40-488-30 Filling and Dumping of Go-bag from Engine Boat positioned by Total Station: 180 kg wt. no 65.78 40-489-10 Filling and Dumping of Go-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.49 40-489-20 Filling and Dumping of Go-bag from Engine Boat for Emergency Work: 200 kg wt. no 148.46 40-489-20 Filling and Dumping of Go-bag from Engine Boat for Emergency Work: 175 kg wt. no 148.46 40-489-30 Filling and Dumping of Go-bag from Engine Boat for Emergency Work: 175 kg wt. no 183.34 40-489-30 Filling and Dumping of Go-bag from Engine Boat for Emergency Work: 175 kg wt. no 184.64 40-490-40 Filling and Placing of Go-bag from Engine Boat for Emergency Work: 175 kg wt. no 184.64 40-490-10 Filling and Dumping of Go-bag from Engine Boat for Emergency Work: 180 kg wt. no 186.49 40-490-10 Filling and Placing of Go-bag: 150 kg wt. No. 164.64 40-490-10 Filling and Placing of Go-bag: 150 kg wt. No. 164.64 40-490-10 Filling and Placing of Go-bag: 150 kg wt. No. 160.69 40-490-10 Filling and Placing	40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	191.76
40-487-30 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. no 88.58 40-487-50 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. no 65.50 40-488-15 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. no 65.50 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. no 183.60 40-488-20 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. no 133.23 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 99.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 99.79 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt. no 65.78 40-489-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 65.78 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 183.44 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 131.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 183.44 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 85.24 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 85.24 40-490-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 64.93 Filling and Placing of Geo-bag: 175 kg wt. No. 176.46 40-490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 176.46 40-490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 176.46 40-490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 176.46 40-490-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 20 kg wt. No. 180.69 Filling and Placing of Geo-bag: 100 kg wt. No. 190.49 40-49	40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	156.04
40-487-40 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. no 65.50 40-487-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 65.50 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. no 183.60 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 183.60 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 183.63 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 99.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 86.46 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 65.78 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 181.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 181.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 85.24 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 180 kg wt. no 85.24 40-490-10 Filling and Placing of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 84.93 Filling and Placing of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 180.93 40-490-10 Filling and Placing of Geo-bag: 20 kg wt. No. 176.46 40-490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 176.46 40-490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 180.93 40-490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 180.94 40-490-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 180.69 40-490-10 Supply, Filling and Dumping of Geo-bag fr	40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	138.15
40-487-50 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. no 183.60 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 183.60 40-488-20 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 183.23 40-488-20 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 183.23 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 183.23 Hilling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 186.46 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 186.46 40-489-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 180.97 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt. no 184.64 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 183.44 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 183.44 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 185.24 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 64.93 Filling and Placing of Geo-bag: 200 kg wt. No. 176.46 40-490-15 Filling and Placing of Geo-bag: 200 kg wt. No. 146.15 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-40 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-40 Filling and Placing of Geo-bag: 180 kg wt. No. 140.49 40-490-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 140.49 40-490-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 140.49 50 Supply, Filling and Dumping of	40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	101.59
40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 183.60 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. no 150.63 40-488-20 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 99.79 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 99.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 126 kg wt. no 65.78 40-488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 65.78 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt. no 183.34 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 131.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 98.524 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 126 kg wt. no 85.24 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 64.93 40-490-16 Filling and Placing of Geo-bag: 250 kg wt. No. 176.46 40-490-17 Filling and Placing of Geo-bag: 250 kg wt. No. 146.15 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 146.14 40-490-40 Filling and Placing of Geo-bag: 125 kg wt. No. 146.15 40-490-50 Filling and Placing of Geo-bag: 125 kg wt. No. 146.14 40-490-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 303.68 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 303.68 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-50 Supply, Filling and Dumping of Geo-bag	40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	88.58
40-488-15   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   150.63	40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	65.50
40-488-20 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 99.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 99.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 65.78 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 180.97 40-488-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 148.46 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 131.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 131.34 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 85.24 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 64.93 40-490-10 Filling and Placing of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 64.93 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 176.46 40-490-15 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 110 kg wt. No. 127.64 40-490-50 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 40-490-50 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 504.32 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 504.32 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 269.38 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt	40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	183.60
40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 99.79 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 65.78 40-488-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 148.46 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 260 kg wt. no 148.46 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 131.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 98.42 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 85.24 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 64.93 40-490-10 Filling and Placing of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 64.93 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 176.46 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 110 kg wt. No. 92.22 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 40-490-10 Supply, Filling and Dumping of Geo-bag: 80 kg wt. No. 80.69 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 303.68 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 303.68 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine	40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	150.63
40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 65.78 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 65.78 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 180.97 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt. no 181.34 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 181.34 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 98.42 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 98.42 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 64.93 40-490-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 64.93 40-490-15 Filling and Placing of Geo-bag: 250 kg wt. No. 176.46 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 110 kg wt. No. 92.22 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 504.32 40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 303.68 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 361	40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	133.23
40-488-50         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.         no         65.78           40-489-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.         no         180.97           40-489-15         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.         no         148.46           40-489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.         no         38.42           40-489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.         no         98.42           40-489-40         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt.         no         64.93           40-490-50         Filling and Placing of Geo-bag: 250 kg wt.         No.         176.46           40-490-10         Filling and Placing of Geo-bag: 175 kg wt.         No.         146.15           40-490-15         Filling and Placing of Geo-bag: 125 kg wt.         No.         127.64           40-490-30         Filling and Placing of Geo-bag: 125 kg wt.         No.         92.22           40-490-40         Filling and Placing of Geo-bag: 80 kg wt.         No.         80.69           40-491-10         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.         No.         <	40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	99.79
40-489-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.         no         180.97           40-489-15         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.         no         148.46           40-489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.         no         131.34           40-489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.         no         98.42           40-489-40         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.         no         64.93           40-489-50         Filling and Dumping of Geo-bag: 250 kg wt.         No.         176.46           40-490-10         Filling and Placing of Geo-bag: 250 kg wt.         No.         146.15           40-490-15         Filling and Placing of Geo-bag: 125 kg wt.         No.         127.64           40-490-30         Filling and Placing of Geo-bag: 125 kg wt.         No.         92.22           40-490-30         Filling and Placing of Geo-bag: 125 kg wt.         No.         92.22           40-490-40         Filling and Placing of Geo-bag: 80 kg wt.         No.         80.69           40-491-10         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.         No.         50.43	40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	86.46
40-489-15         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.         no         148.46           40-489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.         no         131.34           40-489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.         no         98.42           40-489-40         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.         no         85.24           40-489-50         Filling and Dumping of Geo-bag: 250 kg wt.         No.         176.46           40-490-10         Filling and Placing of Geo-bag: 250 kg wt.         No.         176.46           40-490-15         Filling and Placing of Geo-bag: 175 kg wt.         No.         127.64           40-490-20         Filling and Placing of Geo-bag: 125 kg wt.         No.         22.22           40-490-30         Filling and Placing of Geo-bag: 110 kg wt.         No.         80.69           40-490-40         Filling and Placing of Geo-bag: 80 kg wt.         No.         80.69           40-491-10         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.         No.         504.32           40-491-10         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.         No.         330.33	40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	65.78
40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 98.42 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 85.24 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 64.93 40-490-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 64.93 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 176.46 40-490-15 Filling and Placing of Geo-bag: 250 kg wt. No. 146.15 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 125 kg wt. No. 127.64 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 92.22 40-490-40 Filling and Placing of Geo-bag: 80 kg wt. No. 80.69 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 504.32 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No. 303.68 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No. 388.12 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 301.88 40-492-40 Supply, Filling and Du	40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	180.97
40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 85.24 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 64.93 40-489-50 Filling and Dumping of Geo-bag: 250 kg wt. No. 176.46 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 146.15 40-490-15 Filling and Placing of Geo-bag: 200 kg wt. No. 146.15 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 110 kg wt. No. 127.64 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 40-490-50 Filling and Placing of Geo-bag: 80 kg wt. No. 60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 416.48 40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 269.38 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 388.12 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 388.12 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag	40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	148.46
40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 64.93 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 64.93 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 176.46 40-490-15 Filling and Placing of Geo-bag: 200 kg wt. No. 146.15 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 125 kg wt. No. 92.22 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 40-490-50 Filling and Placing of Geo-bag: 80 kg wt. No. 60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 416.48 40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 388.12 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 311.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 311.88	40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	131.34
40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.  No. 176.46 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 146.15 Filling and Placing of Geo-bag: 200 kg wt. No. 146.16 Filling and Placing of Geo-bag: 125 kg wt. No. 127.64 40-490-30 Filling and Placing of Geo-bag: 125 kg wt. No. 92.22 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 80.69 Filling and Placing of Geo-bag: 80 kg wt. No. 60.76 Filling and Placing of Geo-bag: 80 kg wt. No. 60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 393.03 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 388.12 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88	40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	98.42
Filling and Placing of Geo-bag: 250 kg wt.  No. 176.46  40-490-15 Filling and Placing of Geo-bag: 200 kg wt.  No. 127.64  40-490-20 Filling and Placing of Geo-bag: 175 kg wt.  No. 127.64  40-490-30 Filling and Placing of Geo-bag: 125 kg wt.  No. 92.22  40-490-40 Filling and Placing of Geo-bag: 110 kg wt.  No. 80.69  40-490-50 Filling and Placing of Geo-bag: 80 kg wt.  No. 60.76  40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No. 416.48  40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No. 393.03  40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No. 393.03  40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No. 303.68  40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt.  No. 269.38  40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  No. 269.38  40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  No. 269.38  40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  No. 269.38  40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No. 216.77  40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12  40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 388.12  40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88  40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 301.88	40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	85.24
Hilling and Placing of Geo-bag: 200 kg wt.  No. 146.15  40-490-20 Filling and Placing of Geo-bag: 175 kg wt.  No. 127.64  40-490-30 Filling and Placing of Geo-bag: 125 kg wt.  No. 92.22  40-490-40 Filling and Placing of Geo-bag: 110 kg wt.  No. 80.69  40-490-50 Filling and Placing of Geo-bag: 80 kg wt.  No. 60.76  40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No. 416.48  40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No. 393.03  40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.  No. 303.68  40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No. 303.68  40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 120 kg wt.  No. 269.38  40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No. 269.38  40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No. 216.77  40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.  No. 388.12  40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 115 kg wt.  No. 388.12  40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.  No. 301.88  40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 115 kg wt.  No. 301.88	40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	64.93
40-490-20 Filling and Placing of Geo-bag: 175 kg wt.  No.  127.64 40-490-30 Filling and Placing of Geo-bag: 125 kg wt.  No.  92.22 40-490-40 Filling and Placing of Geo-bag: 110 kg wt.  No.  80.69 40-490-50 Filling and Placing of Geo-bag: 80 kg wt.  No.  60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  504.32 40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No.  393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No.  303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.  No.  269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.  No.  388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.  No.  301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.  No.  301.88	40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	176.46
40-490-30 Filling and Placing of Geo-bag: 125 kg wt.  No.  92.22 40-490-40 Filling and Placing of Geo-bag: 110 kg wt.  No.  80.69 40-490-50 Filling and Placing of Geo-bag: 80 kg wt.  No.  60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  504.32 40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No.  40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No.  393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No.  303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.  No.  269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.  No.  216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.  40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.  40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.  No.  388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.  No.  301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.  No.  301.88	40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	146.15
40-490-40 Filling and Placing of Geo-bag: 110 kg wt.  No.  80.69 40-490-50 Filling and Placing of Geo-bag: 80 kg wt.  No.  60.76 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  No.  416.48 40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No.  393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No.  303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.  No.  269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.  40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.  No.  40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.  No.  301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.  No.  301.88	40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	127.64
40-490-50 Filling and Placing of Geo-bag: 80 kg wt.  No.  60.76  40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.  No.  40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  No.  416.48  40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  No.  393.03  40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.  No.  303.68  40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.  No.  269.38  40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.  No.  216.77  40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.  40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.  No.  40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.  No.  388.12  40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.  No.  301.88  40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.  No.  301.88	40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	92.22
40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 504.32 40-491-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 416.48 40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No. 496.15 40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	80.69
40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No. 496.15 40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	60.76
40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 393.03 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 496.15 40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	504.32
40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt. No. 303.68 40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No. 496.15 40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	416.48
40-491-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. No. 269.38 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt. No. 216.77 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No. 496.15 40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	393.03
40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 216.77  40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 496.15  40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07  40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12  40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88  40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	303.68
40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No. 496.15 40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	269.38
40-492-15 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No. 411.07 40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 388.12 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	216.77
40-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.411.0740-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.388.1240-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.301.8840-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.267.26	40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	g wt.No.	496.15
40-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.388.1240-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.301.8840-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.267.26	40-492-15			411.07
40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 301.88 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 267.26	40-492-20			388.12
Suppry, 1 ming and Bumping of Geo ong from Engine Boat positioned by 1 can be account to ag will 100.	40-492-30			301.88
	40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w	rt. No.	267.26
	40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.		217.05





#### ITEM RATE For Cox's Bazar WD Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	493.52
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	408.90
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	386.23
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	300.51
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	266.04
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	216.20
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	489.01
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	406.59
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	382.53
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	294.31
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	261.49
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	212.02





#### ITEM RATE For Cox's Bazar WD Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	168.53
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	200.22
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	210.45
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	225.63
40-600-50	Supply and laying geotex, filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	248.22

(20)

2





#### ITEM RATE For Comilla O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	312.89
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.77
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	255.22
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.37
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	181.08
40-485-50	Supply of 80 kg geo-bags; inner :800mmx650mm, outer:850mmx700mm	no	151.51
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	209.24
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	166.04
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	173.49
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	141.47
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	125.45
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	92.51
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	80.75
40-488-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	59.94
40-488-15	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	164.22
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.  Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	134.94
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.  Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no no	89.79
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 123 kg wt.  Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	77.79
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	59.48
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	161.55
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	132.75
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	117.60
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	88.41
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	76.55
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	58.62
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	155.84
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	129.45
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	113.11
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	81.80
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	71.62
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	54.17
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	486.37
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	402.24
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	380.67
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	294.88
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	261.83
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	211.45
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	wt.No.	477.10
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w		395.71
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w		374.73
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		292.16
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		258.87
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	210.99





#### ITEM RATE For Comilla O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	474.44
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	393.52
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	372.82
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	290.78
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	257.63
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	210.13
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	468.72
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	390.22
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	368.33
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	284.17
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	252.70
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	205.68





### ITEM RATE For Comilla O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	163.65
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	195.34
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	205.57
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	220.75
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	243.34

Ø

2



### ITEM RATE For Chittagong O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	312.55
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.44
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	254.89
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.09
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.80
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.27
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	208.90
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.76
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	201.71
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	164.01
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	145.10
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	106.61
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	92.94
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	68.60
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	193.54
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	158.60
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	140.19
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	104.81
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	90.82
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	68.88
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	190.91
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	156.43
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	138.30
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	103.44
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	89.60
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	68.04
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	186.40
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	154.12
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	134.60
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	97.24
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	85.05
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	63.86
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	514.26
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	424.45 399.99
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	308.70
	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	273.75
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	219.87 506.09
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg.		419.04
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg v		395.08
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg v		395.08
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg v		271.63
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg		220.15
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg w	t. No.	220.15

### ITEM RATE For Chittagong O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	503.46
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	416.87
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	393.19
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	305.53
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	270.40
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	219.31
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	498.95
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	414.56
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	389.49
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	299.33
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	265.85
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	215.13





# ITEM RATE For Chittagong O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	168.53
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	200.22
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sgm	210.45
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	225.63
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	248.22

@

da de la companya della companya del



### ITEM RATE For Chandpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.10
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	258.99
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.44
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	200.88
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.59
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.23
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	207.46
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.54
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	122.24
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station; 200 kg wt.	no	100.20
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	89.25
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	66.14
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	57.79
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	43.36
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	113.73
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	94.31
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	83.92
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	63.86
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	55.25
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	43.19
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	111.01
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	92.08
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	81.96
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	62.44
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	54.00
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	42.31
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	106.13
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	89.39
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	78.08
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	56.38
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	49.53
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	38.24
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	433.35
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	359.19
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	342.69
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	267.02
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	237.38
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	193.59
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	wtNo.	424.83
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt	. No.	353.30
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt	No.	337.36
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt	No.	264.73
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt	No.	234.84
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	193.42





### ITEM RATE For Chandpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	422.11
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	351.07
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	335.40
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	263.32
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	233.59
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	192.54
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	417.23
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	348.38
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	331.52
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	257.26
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	229.12
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	188.47





### ITEM RATE For Chandpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	147.95
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	179.63
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	189.86
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	205.05
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	227.63

(A)

2



### ITEM RATE For Bogra O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.46
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.34
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.79
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.17
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.88
40-485-50	Supply of 80 kg geo-bags; inner :800mmx650mm, outer:850mmx700mm	no	150.48
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	207.81
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.83
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	109.75
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	90.19
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	80.52
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	59.87
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	52.33
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	39.53
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	101.17
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	84.30
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	75.18
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	57.59
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	49.81
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	39.35
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	98.60
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	82.18
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	73.32
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	56.25
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	48.62
40-489-50 40-490-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	38.52
40-490-15	Filling and Placing of Geo-bag: 250 kg wt.	No.	93.99
40-490-13	Filling and Placing of Geo-bag: 200 kg wt.	No.	79.69
40-490-30	Filling and Placing of Geo-bag: 175 kg wt.	No.	69.60
40-490-40	Filling and Placing of Geo-bag: 125 kg wt.	No.	50.31
40-490-50	Filling and Placing of Geo-bag: 110 kg wt.	No.	44.23
40-491-10	Filling and Placing of Geo-bag: 80 kg wt.	No.	34.53
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	421.20
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	349.53
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	334.31
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	261.03
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	232.21
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	190.01
40-492-15	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg		412.63
40-492-13	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wi		343.64
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wi		328.97
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wi		258.76
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wi		229.69
70-774-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	189.84







#### ITEM RATE For Bogra O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sgm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sgm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47

@

M



#### ITEM RATE For Dhaka O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work	-	
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	313.03
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.92
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	255.37
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.49
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	181.20
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.61
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	209.38
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	166.16
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	184.63
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	150.46
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	133.37
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	98.26
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	85.74
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	63.57
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	175.85
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	144.43
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	127.87
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	95.98
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	83.15
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	63.48
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	173.17
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	142.22
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	125.94
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	94.59
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	81.90
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	62.61
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	167.52
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	139.03
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	121.46
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	87.80
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	76.86
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	58.05
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	497.66
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	411.38
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	388.73
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	300.75
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	266.94
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	215.18
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	wt.No.	488.88
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w	t. No.	405.35
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w	t. No.	383.23
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w	t. No.	298.47
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w	t. No.	264.35
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	215.09



for

### ITEM RATE For Dhaka O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	486.20
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	403.14
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	381.31
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	297.07
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	263.10
		No.	214.22
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	480.55
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	399.95
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.		376.83
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	290.29
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	258.06
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	209.66

(R) (R)

An

#### ITEM RATE For Dhaka O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
Coue	Description		Tutte (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqin	168.53
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	200.22
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	210.45
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	225.63
40-600-50	Supply and laying geotex filter:thick>=4mm.mass>=550 gm/m <sup>2</sup>	sam	248.22

@ @ du



#### ITEM RATE For Barisal O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.91
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.79
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	254.24
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.55
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.27
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.81
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	208.26
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.22
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	168.75
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	137.41
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	121.71
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	89.57
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	78.21
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	57.86
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	159.86
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	131.06
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	115.95
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	86.83
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	75.25
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	57.25
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	157.37
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	129.01
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	114.16
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	110	85.54
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	74.10
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	56.45
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	151.78
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	125.68
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	109.81
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	79.41
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	69.49
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	52.32
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	480.66
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	397.21
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	375.96
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	291.13
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	258.47
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	208.67
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	g wt.No.	471.76
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w	rt. No.	390.85
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w	rt. No.	370.19
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w	rt. No.	288.39
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w	rt. No.	255.52
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt	. No.	208.05



#### ITEM RATE For Barisal O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	469.28
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	388.81
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	368.40
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	287.09
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	254.37
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	207.26
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	463.68
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	385.48
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	364.06
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	280.96
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	249.76
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	203.13

(A) /

#### ITEM RATE For Barisal O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	151.28
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	182.96
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	193.19
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	208.37
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	230.96

R

Land





#### ITEM RATE For Bhola O & M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	312.70
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.58
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	255.03
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.21
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.92
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.37
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	209.05
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.88
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	228.13
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	185.19
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	163.60
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	120.00
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	104.65
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	110	76.92
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	218.88
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	178.63
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	157.63
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	117.20
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	101.62
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	76.35
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	216.30
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	176.51
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	155.77
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	115.86
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	100.42
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	75.52
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	210.56
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	173.17
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	151.28
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	109.35
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	95.56
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	71.14
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	540.83
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	445.78
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	418.63
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	322.21
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	285.57
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 470 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	228.29
40-492-10	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg		531.57
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w		439.21
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg w		412.66
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		319.41
	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		282.54
40-492-40			404.34





#### ITEM RATE For Bhola O & M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	528.99
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	437.09
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	410.80
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	318.07
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	281.35
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	226.89
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	523.26
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	433.75
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	406.32
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	311.56
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	276.48
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	222.51





#### ITEM RATE For Bhola O & M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sgm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47

80 In

अध्यक्ति-2

Printed: August 23, 2017

### ITEM RATE For Thakurgaon O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	312.22
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.10
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	254.55
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.81
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.52
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.03
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	208.57
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.48
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	124.43
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	102.00
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	90.87
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	67.39
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	58.88
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	44.22
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	116.71
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	96.76
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	86.10
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	65.54
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	56.72
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	44.33
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	114.13
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	94.63
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	84.25
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	64.20
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 120 kg wt.	no	55.52
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	43.50
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	108.68
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	91.51
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	79.95
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	57.83
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	50.78
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	39.22
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	436.65
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	362.10
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	345.42
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	269.20
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 123 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	239.41
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 170 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	195.25
40-492-10	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.  Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg		
40-492-15			428.92
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w		356.86
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 1/5 kg w Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		340.65
40-492-40			267.35
40-492-50	Supply, Filling and Dumping of Goo has from Engine Boat positioned by Total Station: 110 kg w		195.26
70-772-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	195.36





### ITEM RATE For Thakurgaon O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	426.35
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	354.74
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	338.80
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	266.01
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	236.05
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	194.53
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	420.89
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	351.61
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	334.51
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	259.64
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	231.30
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	190.25





# ITEM RATE For Thakurgaon O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prot	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47







### ITEM RATE For Sylhet O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	313.03
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.92
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	255.37
40-485-30	Supply of 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	202.49
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	181.20
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.61
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	209.38
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	166.16
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	144.75
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	118.51
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	105.46
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	78.13
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	68.24
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	51.11
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	136.05
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	112.54
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	100.02
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	75.88
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	65.68
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	51.03
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	133.36
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	110.33
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	98.09
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	74.49
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	64.43
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	50.17
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	127.73
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	107.16
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	93.63
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	67.71
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	59.40
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	45.61
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	457.78
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	379.43
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	360.83
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	280.61
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	249.44
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	202.72
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	wtNo.	449.08
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w	t. No.	373.46
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w	t. No.	355.39
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w	t. No.	278.37
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w	t. No.	246.88
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	202.64





# ITEM RATE For Sylhet O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	446.39
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	371.25
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	353.46
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	276.97
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	245.63
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	201.78
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	440.76
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.		368.08
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	348.99
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	270.20
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	240.60
	ouppry, I ming and Fracing of Geo-bag: 80 kg Wt.	No.	197.22



#### ITEM RATE For Sylhet O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	168.53
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	200.22
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	210.45
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	225.63
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	248.22

A L



# ITEM RATE For Rajshahi O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.46
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.34
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.79
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.17
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.88
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.48
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	207.81
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.83
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	159.46
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	130.02
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	115.30
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	84.97
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	74.14
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	55.06
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	150.89
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	124.13
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	109.96
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	82.69
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	71.63
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	54.89
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	148.31
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	122.00
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	108.10
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	81.35
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	70.43
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	54.06
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	143.71
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	119.52
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	104.38
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	75.40
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	66.04
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	50.06
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	470.92
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	389.36
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	369.09
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	286.13
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	254.02
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	205.54
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	wt.No.	462.35
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w	t. No.	383.47
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w	t. No.	363.75
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w	t. No.	283.86
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w	t. No.	251.51
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	205.37





### ITEM RATE For Rajshahi O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	459.77
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	381.35
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	361.90
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	282.52
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	250.31
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	204.54
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	455.17
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	378.87
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	358.18
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	276.57
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	245.92
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	200.54





# ITEM RATE For Rajshahi O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqin	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47









# ITEM RATE For Rangpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	310.71
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	258.63
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.10
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	200.57
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.31
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	149.97
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	207.12
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.24
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	125.45
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	102.57
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	91.16
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	67.41
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	58.91
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	43.97
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	117.05
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	96.54
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	85.69
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	64.73
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	56.07
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	43.29
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	114.41
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	94.37
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	83.79
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	63.36
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	54.85
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	42.44
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	109.13
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	91.21
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	79.69
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	57.60
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	50.52
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	38.56
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	436.17
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	361.21
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	344.26
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	267.98
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	238.22
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	193.94
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	g wt.No.	427.77
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w	t. No.	355.18
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w	rt. No.	338.79
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w	rt. No.	265.30
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w	rt. No.	235.38
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt	. No.	193.26





## ITEM RATE For Rangpur O&M Circle

ItemCode	Description .	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	425.12
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	353.00
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	336.89
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	263.93
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	234.16
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	192.41
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	419.84
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	349.84
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	332.79
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	258.17
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	229.83
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	188.54





## ITEM RATE For Rangpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	138.76
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sgm	170.45
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sgm	180.68
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sam	195.86
40-600-50	Supply and laying geotex. filter:thick>=4mm.mass>=550 gm/m <sup>2</sup>	sam	218.45





## ITEM RATE For Patuakhali WD Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Protec	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.91
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.79
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	254.24
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.55
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.27
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.81
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	208.26
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.22
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	178.23
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	144.99
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	128.32
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	94.36
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	82.34
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	60.82
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	169.80
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	139.02
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	122.90
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	91.85
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	79.61
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	60.35
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	167.32
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	136.98
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	121.12
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	90.56
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	78.46
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	59.56
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	161.72
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	133.65
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	116.77
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	84.43
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	73.86
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	55.43
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	490.13
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	404.79
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	382.56
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	295.91
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	262.60
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	211.62
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg		481.71
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w		398.82
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w		377.15
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		293.41
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		259.88
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	211.16





## ITEM RATE For Patuakhali WD Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	479.22
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	396.77
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	375.36
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	292.11
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	258.73
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	210.36
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	473.63
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	393.44
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	371.01
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	285.98
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	254.12
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	206.23





## ITEM RATE For Patuakhali WD Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	151.28
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	182.96
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	193.19
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	208.37
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	230.96





57.27/3-2

Printed: August 23, 2017

## ITEM RATE For Pabna O & M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	310.93
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	258.88
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.37
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	200.76
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.53
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.15
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	207.39
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.43
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	159.60
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	130.13
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	115.40
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	85.04
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	74.19
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	55.06
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	151.72
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	124.75
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	110.51
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	83.09
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	71.94
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	55.10
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	149.14
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	122.63
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	108.66
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	81.74
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	70.74
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	54.27
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	143.69
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	119.50
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	104.36
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	75.37
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	66.00
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	49.98
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	470.53
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	389.01
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	368.77
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	285.81
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 123 kg wt.  Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	253.72
40-491-50		No.	205.21
40-492-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.		462.65
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg		383.63
40-492-13	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w		
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w		363.88
	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		283.85
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		251.48
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	205.25





## ITEM RATE For Pabna O & M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	460.07
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	381.51
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	362.03
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	282.51
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	250.28
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	204.42
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	454.61
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	378.38
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	357.73
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	276.14
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	245.53
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	200.13





## ITEM RATE For Pabna O & M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47







## ITEM RATE For Mymensingh O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Protec	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.64
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.53
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.98
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.33
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	180.05
40-485-50	Supply of 80 kg geo-bags; inner :800mmx650mm, outer:850mmx700mm	no	150.62
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	208.00
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	165.00
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	160.94
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	131.26
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	116.42
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	85.83
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	74.89
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	55.60
40-488-10 40-488-15	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	152.59
	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	125.47
40-488-20 40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	111.18
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	83.62
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	72.41
40-489-10	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	55.52
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	150.12
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	123.44
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	109.40
40-489-40	Filling and Dumping of Goo bog from Engine Boat for Emergency Work: 125 kg wt.	no	82.34
40-489-50	Filling and Dumping of Goo beg from Engine Boat for Emergency Work: 110 kg wt.	no	71.27 54.73
40-490-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.  Filling and Placing of Geo-bag: 250 kg wt.	no No	144.42
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	120.13
40-490-20	Filling and Placing of Geo-bag: 250 kg wt.	No.	104.94
40-490-30	Filling and Placing of Geo-bag: 175 kg wt.	No.	75.85
40-490-40	Filling and Placing of Geo-bag: 120 kg wt.	No.	66.43
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	50.36
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	472.59
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	390.79
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	370,40
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	287.16
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	254.94
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	206.22
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg		464.23
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt		385.00
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt	. No.	365.16
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt	. No.	284.96
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt	. No.	252.46
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	206.14





# ITEM RATE For Mymensingh O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	461.76
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	382.97
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	363.38
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	283.67
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	251.32
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	205.35
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	456.06
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	379.66
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	358.92
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	277.18
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	246.48
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	200.98





# ITEM RATE For Mymensingh O&M Circle

ItemCode			
HemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	- Cana	150.50
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	158.78
40-600-30	Supply and laying geotex filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	190.47
40-600-40	The state of the s	sqin	200.70
40-600-50	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-000-30	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sgm	238.47





## ITEM RATE For Moulvibazar O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Protec	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	312.89
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	260.77
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	255.22
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	202.37
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	181.08
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	151.51
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	209.24
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	166.04
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	179.45
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	146.24
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	129.63
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	95.52
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	83.37
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	61.81
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	170.18
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	139.72
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	123.68
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	92.80
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	80.40
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	61.34
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	167.52
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	137.53
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	121.77
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	91.42
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	79.17
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	60.48
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	161.80
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	134.23
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	117.28
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	84.81
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	74.24
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	56.04
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	492.34
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	407.02
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	384.85
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	297.89
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	264.45
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	213.32
40-492-10	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg		483.07
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w		400.49
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w.		378.91
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		295.17
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		261.49
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt		212.85





## ITEM RATE For Moulvibazar O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	480.41
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	398.30
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	376.99
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	293.79
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	260.25
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	211.99
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	474.69
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	395.00
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	372.50
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	287.18
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	255.32
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	207.55





## ITEM RATE For Moulvibazar O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	163.65
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	195.34
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	205.57
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	220.75
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	243.34

W

de

म्याकि-2

Printed: August 23, 2017

## ITEM RATE For Kushtia O&M Circle

40-485-15   Supply of 200 kg geo-bags, inner-1100mmx850mm, outer-1150mmx900mm   no   253,34   40-485-20   Supply of 175 kg geo-bags, inner-900mmx70mm, outer-1126mmx900mm   no   251,17   40-485-30   Supply of 110 kg geo-bags, inner-900mmx700mm, outer-950mmx750mm   no   179,88   40-485-30   Supply of 110 kg geo-bags, inner-900mmx500mm, outer-950mmx750mm   no   179,88   40-485-30   Supply of 20 mm thickness, 175 kg geo-bags, inner-900mmx650mm, outer-850mmx750mm   no   150,48   40-486-30   Supply of 20 mm thickness, 175 kg geo-bags, inner-950mmx750mm, outer-1125mmx900mm   no   164,83   40-486-31   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt   no   149,52   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   168,34   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   169,38   40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   169,38   40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   169,38   40-487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   169,38   40-488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   169,38   40-488-11   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt   no   169,38   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt   no   169,38   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt   no   169,38   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt   no   169,38   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt   no   169,38   40-488-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt   no   161,48   40-488-10   Filling a	ItemCode	Description	Unit Meas.	Rate (Taka)
40485-15   Supply of 200 kg geo-bags; inner: 1075mmx50mm, outer: 115mmx900mm   no   259.34   40485-20   Supply of 175 kg geo-bags; inner: 1907mmx50mm, outer: 105mmx900mm   no   251.79   40485-30   Supply of 125 kg geo-bags; inner: 950mmx750mm, outer: 1050mmx800mm   no   201.71   40485-40   Supply of 125 kg geo-bags; inner: 950mmx750mm, outer: 950mmx750mm   no   179.88   40485-50   Supply of 20 kg geo-bags; inner: 800mmx650mm, outer: 950mmx750mm   no   150.48   40485-40   Supply of 20 kg geo-bags; inner: 800mmx650mm, outer: 850mmx700mm   no   150.48   40485-40   Supply of 20 mm thickness, 175 kg geo-bags; inner: 950mmx750mm, outer: 1050mmx850mm   no   164.83   40486-40   Supply of 2.0 mm thickness, 175 kg geo-bags; inner: 950mmx750mm, outer: 1000mmx800mm   no   164.83   40487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt   no   120.26   40487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   162.84   40487-20   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt   no   163.84   40487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 105 kg wt   no   163.84   40487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 105 kg wt   no   163.84   40488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 105 kg wt   no   164.85   40488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 105 kg wt   no   164.85   40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 105 kg wt   no   164.85   40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 105 kg wt   no   164.85   40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 105 kg wt   no   164.85   40488-20   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt   no   164.85   40489-10   Filling and Dumping of Geo-bag from Engine B	40. Prote	ctive Work		
40485-20   Supply of 175 kg geo-bags, inner: 900mmx700mm, outer: 1125mmx900mm   no   253.79	40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.46
40-485-30   Supply of 125 kg geo-bags, inner 1950mmx750mm, outer-1000mmx800mm   no   201.17	40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.34
40-485-40   Supply of 110 kg geo-bags; inner :900mm/700mm, outer-950mm/750mm   no   179.88	40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.79
40485-50   Supply of 80 kg geo-bags; inner: 950mmx50mm, outer: \$50mmx700mm   no   150.48     40486-20   Supply of 2.0 mm thickness, 175 kg geo-bags; inner: 950mmx50mm, outer: 1125mmx900mm   no   164.83     40486-20   Supply of 2.0 mm thickness, 175 kg geo-bags; inner: 950mmx750mm, outer: 1125mmx900mm   no   164.83     40486-71   Silling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.   no   120.56     40487-12   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.   no   183.34     40487-20   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.   no   169.34     40487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.   no   69.78     40487-40   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 180 kg wt.   no   69.78     40488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 180 kg wt.   no   140.95     40488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   140.95     40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.   no   163.00     40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.   no   163.00     40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.   no   163.00     40488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.   no   67.26     40488-40   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 100 kg wt.   no   61.78     40489-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.   no   61.38     40489-10   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 100 kg wt.   no   61.01     40489-30   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 100 kg wt.   no   61.01     40489-30   Filling and Dumping of Geo-b	40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.17
40-486-20   Supply of 2.0 mm thickness, 175 kg geo-bags; inner :1075mmx850mm, outer: 1125mmx900mm   no   207.81	40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.88
40486-30   Supply of 2.0 mm thickness, 17-8 geo-bags, inner 1950mmy 750mm, outer; 1000mmx800mm   no   164.83   40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 250 kg wt.   no   122.05   40-487-15   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 200 kg wt.   no   122.05   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 200 kg wt.   no   79.95   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 215 kg wt.   no   69.78   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 215 kg wt.   no   69.78   40-487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 210 kg wt.   no   61.96   40-488-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 250 kg wt.   no   51.96   40-488-10   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 250 kg wt.   no   103.00   40-488-20   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 250 kg wt.   no   103.00   40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 250 kg wt.   no   67.26   40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 250 kg wt.   no   67.26   40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 10 kg wt.   no   67.26   40-488-30   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station; 10 kg wt.   no   67.26   40-488-30   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work; 250 kg wt.   no   114.04   40-489-20   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work; 175 kg wt.   no   114.04   40-489-20   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work; 176 kg wt.   no   66.06   40-490-30   Filling and Dumping of Geo-bag from Engine Boat for Emergency Work; 176 kg wt.   no   66.06   40-490-30   Filling and Placing of Geo-bag from Engi	40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.48
40-487-10   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.   no   149.52	40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	207.81
40-487-15   Filling and Dumping of Geo-bag from Barge positioned by Total Station; 200 kg wt.   no   122.05	40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.83
40487-20	40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	149.52
40487-30   Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.   no   6.0.78	40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	122.05
40-487-40 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt. no 69.78 40-487-50 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. no 140.95 40-488-10 Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. no 140.95 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 140.95 40-488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 140.488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 140.488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 140.488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 126 kg wt. no 140.488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 140.489-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 141.04 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 141.04 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 141.04 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 141.04 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 140.489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 66.06 40-489-10 Filling and Placing of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 60.09 40-490-10 Filling and Placing of Geo-bag: 20 kg wt. No. 140.490-10 Filling and Placing of Geo-bag: 20 kg wt. No. 140.490-10 Filling and Placing of Geo-bag: 175 kg wt. No. 140.490-10 Filling and Placing of Geo-bag: 10 kg wt. No. 140.490-10 Filling and Placing of Geo-bag: 10 kg wt. No. 140.490-10 Filling and Placing of Geo-bag: 80 kg wt. No. 140.490-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station:	40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	108.34
40487-50   Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.   no   140,95	40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	79.95
40.488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 140.95 40.488-15 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. no 103.00 40.488-16 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 103.00 40.488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 77.67 40.488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 67.26 40.488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt. no 51.78 40.488-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 10 kg wt. no 51.78 40.489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 138.37 40.489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 101.15 40.489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 101.15 40.489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 101.15 40.489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 66.30 40.489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 60.30 40.490-10 Filling and Dumping of Geo-bag: 250 kg wt. No. 133.76 40.490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 133.76 40.490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 97.43 40.490-40 Filling and Placing of Geo-bag: 125 kg wt. No. 61.68 40.490-30 Filling and Placing of Geo-bag: 126 kg wt. No. 61.68 40.490-30 Filling and Placing of Geo-bag: 180 kg wt. No. 61.68 40.490-40 Filling and Placing of Geo-bag: 180 kg wt. No. 61.68 40.490-40 Filling and Placing of Geo-bag: 180 kg wt. No. 61.68 40.491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 32.13 40.490-40 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station:	40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	69.78
40.488-15         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.         no         116.16           40.488-20         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.         no         103.00           40.488-30         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.         no         77.67           40.488-40         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.         no         67.26           40.488-50         Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.         no         51.78           40.488-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.         no         138.37           40.489-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.         no         114.04           40.489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 176 kg wt.         no         161.15           40.489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 170 kg wt.         no         66.36           40.489-50         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.         no         65.36           40.490-10         Filling and Placing of Geo-bag: 250 kg wt.         No         133.76 </td <td>40-487-50</td> <td>Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.</td> <td>no</td> <td>51.96</td>	40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	51.96
40.488-20 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. no 77.07 40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. no 67.26 40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 67.26 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 138.37 40-489-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 138.37 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 141.04 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 141.15 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 66.06 40-489-40 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 66.06 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 65.05 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 133.76 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 131.66 40-490-15 Filling and Placing of Geo-bag: 215 kg wt. No. 140-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 140-490-30 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-30 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-30 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 185 kg wt. No. 140-490-490-40 Filling and Placing of Geo-bag: 80 kg wt. No. 140-490-490-40 Filling and Dumping of Geo-bag: 80 kg wt. No. 140-490-490-490-490-490-490-490-490-490-4	40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	140.95
40-488-30 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.  104-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.  105-178 for 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.  106-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.  107-67-67-68-68-70 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.  108-68-915 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.  108-68-920 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.  108-68-930 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.  109-68-930 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.  109-68-930 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 100 kg wt.  109-78-78-79-79-79-79-79-79-79-79-79-79-79-79-79-	40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	116.16
40-488-40 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. no 67.26 40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 100 kg wt. no 138.37 40-489-10 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 138.37 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 114.04 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt. no 101.15 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 76.33 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 66.06 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt. no 66.06 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt. no 65.09 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 133.76 40-490-15 Filling and Placing of Geo-bag: 200 kg wt. No. 111.56 40-490-20 Filling and Placing of Geo-bag: 175 kg wt. No. 70.38 40-490-30 Filling and Placing of Geo-bag: 125 kg wt. No. 70.38 40-490-40 Filling and Placing of Geo-bag: 110 kg wt. No. 61.68 40-490-40 Filling and Placing of Geo-bag: 10 kg wt. No. 66.06 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 36.13 40-491-20 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 240.60 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 240.60 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 240.61 40-492-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 240.61 40-491-50 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 240.61 40-492-10 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg	40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	103.00
40-488-50 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 138.37 40-489-10 Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt. no 138.37 40-489-15 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt. no 114.04 40-489-20 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 120 kg wt. no 101.15 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 101.15 40-489-30 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt. no 66.06 40-489-50 Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 10 kg wt. no 65.09 40-490-10 Filling and Placing of Geo-bag: 250 kg wt. No. 133.76 40-490-10 Filling and Placing of Geo-bag: 200 kg wt. No. 111.56 Filling and Placing of Geo-bag: 175 kg wt. No. 111.56 40-490-20 Filling and Placing of Geo-bag: 110 kg wt. No. 97.43 40-490-30 Filling and Placing of Geo-bag: 110 kg wt. No. 97.43 40-490-30 Filling and Placing of Geo-bag: 110 kg wt. No. 46.96 40-490-15 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt. No. 381.39 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 281.11 40-491-30 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt. No. 294.66 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 294.66 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 202.44 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 202.44 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt. No. 202.44 40-491-10 Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt. No. 202.44 40-491-50 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Tota	40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	77.67
40-489-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.         no         138.37           40-489-15         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.         no         114.04           40-489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.         no         101.15           40-489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.         no         66.06           40-489-40         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.         no         66.06           40-489-50         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.         no         50.95           40-490-10         Filling and Placing of Geo-bag: 250 kg wt.         No.         133.76           40-490-15         Filling and Placing of Geo-bag: 200 kg wt.         No.         111.56           40-490-10         Filling and Placing of Geo-bag: 125 kg wt.         No.         97.43           40-490-10         Filling and Placing of Geo-bag: 125 kg wt.         No.         61.68           40-490-10         Filling and Placing of Geo-bag: 110 kg wt.         No.         61.68           40-490-10         Filling and Dumping of Geo-bag: 110 kg wt.         No.         46.96           40-490-10	40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	67.26
40-489-10         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.         no         114.04           40-489-15         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.         no         114.04           40-489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.         no         76.33           40-489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.         no         66.06           40-489-50         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.         no         50.95           40-499-10         Filling and Placing of Geo-bag: 250 kg wt.         No.         133.76           40-490-15         Filling and Placing of Geo-bag: 200 kg wt.         No.         111.56           40-490-20         Filling and Placing of Geo-bag: 175 kg wt.         No.         97.43           40-490-30         Filling and Placing of Geo-bag: 125 kg wt.         No.         70.38           40-490-40         Filling and Placing of Geo-bag: 80 kg wt.         No.         61.68           40-491-10         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.         No.         36.13           40-491-15         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.         No.	40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	51.78
40-489-15Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.no114.0440-489-20Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.no101.1540-489-30Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.no66.0640-489-40Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.no50.9540-490-10Filling and Dumping of Geo-bag: 250 kg wt.No.133.7640-490-15Filling and Placing of Geo-bag: 200 kg wt.No.111.5640-490-20Filling and Placing of Geo-bag: 175 kg wt.No.70.3840-490-30Filling and Placing of Geo-bag: 125 kg wt.No.61.6840-490-40Filling and Placing of Geo-bag: 180 kg wt.No.61.6840-490-10Filling and Placing of Geo-bag: 180 kg wt.No.46.9940-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.46.9940-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.32.1140-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.249.6640-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.249.6640-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by	40-489-10			
40-489-20         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.         no         101.15           40-489-30         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.         no         66.36           40-489-40         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.         no         50.95           40-489-50         Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.         no         50.95           40-490-10         Filling and Placing of Geo-bag: 250 kg wt.         No         133.76           40-490-15         Filling and Placing of Geo-bag: 200 kg wt.         No         97.43           40-490-20         Filling and Placing of Geo-bag: 175 kg wt.         No         97.43           40-490-30         Filling and Placing of Geo-bag: 110 kg wt.         No         61.68           40-490-40         Filling and Placing of Geo-bag: 80 kg wt.         No         46.96           40-491-10         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.         No         381.39           40-491-15         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.         No         362.13           40-491-20         Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.         No	40-489-15			
40-489-30Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.no76.3340-489-40Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.no66.0640-489-50Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.no50.9540-490-10Filling and Placing of Geo-bag: 250 kg wt.No.133.7640-490-15Filling and Placing of Geo-bag: 200 kg wt.No.111.5640-490-20Filling and Placing of Geo-bag: 175 kg wt.No.97.4340-490-30Filling and Placing of Geo-bag: 125 kg wt.No.70.3840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.61.6840-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.294.6640-491-50Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.294.6640-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.375.5140-492-15Supply, Filling and Dumping of Geo-bag from Eng	40-489-20			
40-489-40Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.no66.6640-489-50Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.no50.9540-490-10Filling and Placing of Geo-bag: 250 kg wt.No.133.7640-490-15Filling and Placing of Geo-bag: 200 kg wt.No.111.5640-490-20Filling and Placing of Geo-bag: 175 kg wt.No.97.4340-490-30Filling and Placing of Geo-bag: 125 kg wt.No.70.3840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.46.9640-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.46.9940-491-13Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.249.6640-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.249.6640-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.375.5140-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-	40-489-30			
40-489-50Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.no50.9540-490-10Filling and Placing of Geo-bag: 250 kg wt.No.133.7640-490-15Filling and Placing of Geo-bag: 200 kg wt.No.111.5640-490-20Filling and Placing of Geo-bag: 175 kg wt.No.70.3840-490-30Filling and Placing of Geo-bag: 125 kg wt.No.61.6840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.46.0940-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.09840-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 10 kg wt.No.249.6640-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.375.5140-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.375.5140-492-20Supply, Filling	40-489-40			
40-490-10Filling and Placing of Geo-bag: 250 kg wt.No.133.7640-490-15Filling and Placing of Geo-bag: 200 kg wt.No.97.4340-490-20Filling and Placing of Geo-bag: 175 kg wt.No.97.4340-490-30Filling and Placing of Geo-bag: 125 kg wt.No.70.3840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.61.6840-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.375.5140-492-30Su	40-489-50			
40-490-15Filling and Placing of Geo-bag: 200 kg wt.No.111.5640-490-20Filling and Placing of Geo-bag: 175 kg wt.No.97.4340-490-30Filling and Placing of Geo-bag: 125 kg wt.No.70.3840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.61.6840-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.281.1140-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.375.5140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.375.5140-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.84 <td>40-490-10</td> <td></td> <td></td> <td></td>	40-490-10			
40-490-20Filling and Placing of Geo-bag: 175 kg wt.No.97.4340-490-30Filling and Placing of Geo-bag: 125 kg wt.No.70.3840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.61.6840-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.375.5140-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positi	40-490-15	Filling and Placing of Geo-bag: 200 kg wt.		
40-490-30Filling and Placing of Geo-bag: 125 kg wt.No.70.3840-490-40Filling and Placing of Geo-bag: 110 kg wt.No.61.6840-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.376.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-490-20	•		
40-490-40Filling and Placing of Geo-bag: 110 kg wt.No.61.6840-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-490-30			
40-490-50Filling and Placing of Geo-bag: 80 kg wt.No.46.9640-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-490-40			
40-491-10Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.No.460.9840-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-490-50			
40-491-15Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.No.381.3940-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt		
40-491-20Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.No.362.1340-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt. No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-491-15			
40-491-30Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.No.281.1140-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-491-20			
40-491-40Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.No.249.6640-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-491-30			
40-491-50Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.No.202.4440-492-10Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-491-40			
40-492-10Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.No.452.4140-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt. No.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No.247.14	40-491-50			
40-492-15Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.No.375.5140-492-20Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.No.356.7940-492-30Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.No.278.8440-492-40Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.No.247.14	40-492-10			
40-492-20 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt. No. 356.79 40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 278.84 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 247.14	40-492-15			
40-492-30 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt. No. 278.84 40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 247.14				
40-492-40 Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt. No. 247.14				
Supply, 1 ming and 2 amping of Geo bag from Engine Boat positioned by Total Station. 110 kg wt. 140.		-		
	40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.		202.26





## ITEM RATE For Kushtia O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	449.83
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	373.38
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	354.94
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	277.50
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	245.94
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	201.43
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	445.22
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	370.90
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	351.22
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	271.55
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	241.56
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	197.44



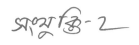


## ITEM RATE For Kushtia O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47

@

h



## ITEM RATE For Khulna O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.46
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.34
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.79
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.17
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.88
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.48
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	207.81
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.83
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	207.19
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	168.25
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	148.68
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	109.06
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	95.08
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	69.98
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	198.62
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	162.36
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	143.34
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	106.79
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	92.56
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	69.81
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	196.04
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	160.24
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	141.49
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	105.44
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	91.37
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	68.98
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	191.44
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	157.76
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	137.77
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	99.50
40-490-40	Filling and Placing of Geo-bag: 110 kg wt.	No.	86.98
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	64.98
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	518.65
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	427.60
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	402.48
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	310.23
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	274.96
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	220.46
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg	wt.No.	510.08
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w	t. No.	421.71
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w		397.14
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w	t. No.	307.95
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		272.44
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	220.29



## ITEM RATE For Khulna O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	507.50
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	419.58
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	395.29
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	306.61
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	271.25
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	219.46
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	502.89
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	417.10
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	391.56
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	300.66
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	266.86
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	215.46





## ITEM RATE For Khulna O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47





## ITEM RATE For Jessore O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.46
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.34
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.79
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.17
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.88
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.48
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner :1075mmx850mm, outer:1125mmx900mm	no	207.81
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.83
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	179.35
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	145.95
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	129.21
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	95.00
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	82.87
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	61.28
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	170.78
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	140.06
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	123.87
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	92.73
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	80.35
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	61.11
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	168.20
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	137.94
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	122.01
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	91.39
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	79.15
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	60.28
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	163.59
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	135.45
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	118.29
40-490-30	Filling and Placing of Geo-bag: 125 kg wt.	No.	85.44
40-490-40	Filling and Placing of Gco-bag: 110 kg wt.	No.	74.77
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	56.28
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	No.	490.81
40-491-15	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	405.29
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	383.00
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	296.17
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	262.75
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	211.76
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg v		482.24
40-492-15	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.		399.40
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	No.	377.66
40-492-30	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	No.	293.90
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	No.	260.23
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	211.59





## ITEM RATE For Jessore O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	479.66
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	397.28
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	375.81
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	292.56
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	259.03
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	210.76
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	475.05
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	394.80
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	372.09
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	286.61
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	254.65
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	206.76





## ITEM RATE For Jessore O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sqin	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47

A h



## ITEM RATE For Faridpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ctive Work		
40-485-10	Supply of 250 kg geo-bags; inner:1200mmx950mm, outer:1250mmx1000mm	no	311.46
40-485-15	Supply of 200 kg geo-bags; inner:1100mmx850mm, outer:1150mmx900mm	no	259.34
40-485-20	Supply of 175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	253.79
40-485-30	Supply of 125 kg geo-bags; inner:950mmx750mm, outer:1000mmx800mm	no	201.17
40-485-40	Supply of 110 kg geo-bags; inner:900mmx700mm, outer:950mmx750mm	no	179.88
40-485-50	Supply of 80 kg geo-bags; inner:800mmx650mm, outer:850mmx700mm	no	150.48
40-486-20	Supply of 2.0 mm thickness,175 kg geo-bags; inner:1075mmx850mm, outer:1125mmx900mm	no	207.81
40-486-30	Supply of 2.0 mm thickness, 125 kg geo-bags; inner :950mmx750mm, outer:1000mmx800mm	no	164.83
40-487-10	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.	no	159.46
40-487-15	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	no	130.02
40-487-20	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	no	115.30
40-487-30	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	no	84.97
40-487-40	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	no	74.14
40-487-50	Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	no	55.06
40-488-10	Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg wt.	no	150.89
40-488-15	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg wt.	no	124.13
40-488-20	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg wt.	no	109.96
40-488-30	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg wt.	no	82.69
40-488-40	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg wt.	no	71.63
40-488-50	Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	no	54.89
40-489-10	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	no	148.31
40-489-15	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	no	122.00
40-489-20	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	no	108.10
40-489-30	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	no	81.35
40-489-40	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	no	70.43
40-489-50	Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	no	54.06
40-490-10	Filling and Placing of Geo-bag: 250 kg wt.	No.	143.71
40-490-15	Filling and Placing of Geo-bag: 200 kg wt.	No.	119.52
40-490-20	Filling and Placing of Geo-bag: 175 kg wt.	No.	104.38
40-490-30	Filling and Placing of Geo-bag: 175 kg wt.	No.	75.40
40-490-40	Filling and Placing of Geo-bag: 129 kg wt.	No.	66.04
40-490-50	Filling and Placing of Geo-bag: 80 kg wt.	No.	50.06
40-491-10	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 250 kg wt.		470.92
40-491-15		No.	389.36
40-491-20	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 200 kg wt.	No.	
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 175 kg wt.	No.	369.09
40-491-40	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 125 kg wt.	No.	286.13
40-491-50	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 110 kg wt.	No.	254.02
40-491-30	Supply, Filling and Dumping of Geo-bag from Barge positioned by Total Station: 80 kg wt.	No.	205.54
40-492-10	Supply, Filling and Dumping of of Geo-bag from Engine Boat positioned by Total Station: 250 kg		462.35
40-492-13	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 200 kg w		383.47
40-492-20	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 175 kg w	0.00	363.75
	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 125 kg w		283.86
40-492-40	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 110 kg w		251.51
40-492-50	Supply, Filling and Dumping of Geo-bag from Engine Boat positioned by Total Station: 80 kg wt.	No.	205.37





## ITEM RATE For Faridpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40-493-10	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 250 kg wt.	No.	459.77
40-493-15	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 200 kg wt.	No.	381.35
40-493-20	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 175 kg wt.	No.	361.90
40-493-30	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 125 kg wt.	No.	282.52
40-493-40	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 110 kg wt.	No.	250.31
40-493-50	Supply, Filling and Dumping of Geo-bag from Engine Boat for Emergency Work: 80 kg wt.	No.	204.54
40-494-10	Supply, Filling and Placing of Geo-bag: 250 kg wt.	No.	455.17
40-494-15	Supply, Filling and Placing of Geo-bag: 200 kg wt.	No.	378.87
40-494-20	Supply, Filling and Placing of Geo-bag: 175 kg wt.	No.	358.18
40-494-30	Supply, Filling and Placing of Geo-bag: 125 kg wt.	No.	276.57
40-494-40	Supply, Filling and Placing of Geo-bag: 110 kg wt.	No.	245.92
40-494-50	Supply, Filling and Placing of Geo-bag: 80 kg wt.	No.	200.54

(20)

Jul 1

# ITEM RATE For Faridpur O&M Circle

ItemCode	Description	Unit Meas.	Rate (Taka)
40. Prote	ective Work		
40-600-10	Supply and laying geotex.filter: thick=>1.5mm, mass=>200 gm/m <sup>2</sup>	sgm	158.78
40-600-20	Supply and laying geotex.filter: thick=>2.0mm, mass=>300 gm/m <sup>2</sup>	sqm	190.47
40-600-30	Supply and laying geotex.filter: thick=>2.5mm, Mass=>350 gm/m <sup>2</sup>	sqm	200.70
40-600-40	Supply and laying geotex.filter: thick=>3.00mm,mass=>400 g/m <sup>2</sup>	sqm	215.88
40-600-50	Supply and laying geotex. filter;thick>=4mm,mass>=550 gm/m <sup>2</sup>	sqm	238.47

A

dr