

dk; k; v/kh{k.k vfllk; Urk  
v; k; k vEcMdj uxj oRr] ykd fuekZk foHkx] v; k; k

vYi dkyhu fufonk I puk

i=kd % 697@ fufonk idk"lu@2018&19

fnumd % 05-02-2019

1- egtefge jkT; iky egkn;] m0iD dh vlg l s v/kh{k.k vfllk; Urk] v; k; k vEcMdj uxj oRr] ykd fuekZk foHkx ea ,]ch] l h Jstn ds iat hdr ,oai k= vupkfnr rFlk vgl Bcdnkjka l sifr'kr nj ds v/kh{k.k ij fufonk vkef=r dh tkrh gA fufonknrk }kjk , d ; k l eLr dk; k ds fy, fufonk nh tk l drh gA fufonknrk ds l yk nh tkrh gsd di ; k uk/ dj yafd dkhVdV ds ,okMz grq vgl ds fy; s fcmI z ds funk ds Dykt&4 ds vuq kj l; ure vgrk j [krk gA

2-

Øe la	ftyk	dk; Z dk uke	vupkfnr ykx rkyk : 0 ek	/kjkj /kujk'k rkyk : 0 ek	fufonk ii = eW; % 0%	dk; Z iwiz djus dh vof/k	dk; Z l Ei knr dj kus okys vf/k' kkl h vfllk; Urk dk irk	v/kh{k.k vfllk; Urk dk irk	ed; vfllk; Urk dk irk
1	2	3	4	5	6	7	8	9	10
		foRrh; o'iz 2018&19 ea "ukcMz" ; kst ukUr xz' vu tMh cl koVla grq xkeh.k ekxk c fuekZk dk; A							
1	ckjkcadh	dk/ok&l ukok&"k'ki j & VV: ekxZ %vof t 0ek0% ds fdeh0 11 l sfudydj l guheA l i dZ ekxZ dk fuekZk dk; A %kM jk/koVj }kj kZ	57.00	4.85	%Vskujh pktt : 0 2000% \$+ %fufonk ii = : 0 300+54% dty : 0 2354-00	9 ekg	vf/k'kkl h vfllk; Urk] fuekZk [k.M u0&1] ykdfu0fo0] ckjkcadh	v/kh{k.k vfllk; Urk] v; k0&vEc0 oRr] ykdfu0fo0] v; k; k	ed; vfllk; Urk] v; k; k {k=] ykdfu0fo0] v; k; k
2	ckjkcadh	dk/ok&l ukok&"k'ki j & VV: ekxZ %vof t 0ek0% ds fdeh0 10 l sck; h vlg <doketQh l i dZ ekxZ dk fuekZk dk; A %kM jk/koVj }kj kZ	60.00	5.00	%Vskujh pktt : 0 2000% \$+ %fufonk ii = : 0 300+54% dty : 0 2354-00	9 ekg	vf/k'kkl h vfllk; Urk] fuekZk [k.M u0&1] ykdfu0fo0] ckjkcadh	v/kh{k.k vfllk; Urk] v; k0&vEc0 oRr] ykdfu0fo0] v; k; k	ed; vfllk; Urk] v; k; k {k=] ykdfu0fo0] v; k; k
3	ckjkcadh	l vlnr xat ekSkkn pdngij MMh dij k %vof t 0ek0% ds fdeh0 7 l snk; arjQ pdngij l i dZ ekxZ dk fuekZk dk; A %kM jk/koVj }kj kZ	42.00	4.10	%Vskujh pktt : 0 2000% \$+ %fufonk ii = : 0 300+54% dty : 0 2354-00	9 ekg	vf/k'kkl h vfllk; Urk] fuekZk [k.M u0&1] ykdfu0fo0] ckjkcadh	v/kh{k.k vfllk; Urk] v; k0&vEc0 oRr] ykdfu0fo0] v; k; k	ed; vfllk; Urk] v; k; k {k=] ykdfu0fo0] v; k; k
4	ckjkcadh	Hky l j & vds uxj & jkeuxj & Orgij & egeknckn ekxZ % e0Mh0 vj 0&921 h0% ds fdeh0 28 ds nkguah vlg fudydj gmf l xij gkrsq cjkb u l i dZ ekxZ dk fuekZk dk; A %kM jk/koVj }kj kZ	43.00	4.15	%Vskujh pktt : 0 2000% \$+ %fufonk ii = : 0 300+54% dty : 0 2354-00	9 ekg	vf/k'kkl h vfllk; Urk] fuekZk [k.M u0&1] ykdfu0fo0] ckjkcadh	v/kh{k.k vfllk; Urk] v; k0&vEc0 oRr] ykdfu0fo0] v; k; k	ed; vfllk; Urk] v; k; k {k=] ykdfu0fo0] v; k; k
5	ckjkcadh	t joy xls Ml ekxZ % , u0, p0&330 ch0% ds fdeh0 10 l snkguah vlg ppjh "kigij ekxZ ij "kigij l s nkguah fudydj dfe; kj rd l i dZ ekxZ dk fuekZk dk; A %kM jk/koVj }kj kZ	81.00	6.05	%Vskujh pktt : 0 2000% \$+ %fufonk ii = : 0 300+54% dty : 0 2354-00	9 ekg	vf/k'kkl h vfllk; Urk] fuekZk [k.M u0&1] ykdfu0fo0] ckjkcadh	v/kh{k.k vfllk; Urk] v; k0&vEc0 oRr] ykdfu0fo0] v; k; k	ed; vfllk; Urk] v; k; k {k=] ykdfu0fo0] v; k; k
6	ckjkcadh	t joy xls Ml ekxZ % , u0, p0&330 ch0% ds fdeh0 10 l snkguah vlg ppjh "kigij ekxZ ij ppjh cktkj l sck; aek-kj; ij rd l i dZ ekxZ dk fuekZk dk; A %kM jk/koVj }kj kZ	50.00	4.50	%Vskujh pktt : 0 2000% \$+ %fufonk ii = : 0 300+54% dty : 0 2354-00	9 ekg	vf/k'kkl h vfllk; Urk] fuekZk [k.M u0&1] ykdfu0fo0] ckjkcadh	v/kh{k.k vfllk; Urk] v; k0&vEc0 oRr] ykdfu0fo0] v; k; k	ed; vfllk; Urk] v; k; k {k=] ykdfu0fo0] v; k; k

		forRh; o'iz 2018&19 ea^vutMh cl koVka ea df'k foi .ku l fo/MkVka graqxteh.k l a dZ exxk y?kq l s/v/ka dsu, dk; k; graq, deqr 0; oLFk^ ; kst ukUrxZ uofueZk dk; A							
7	ckjkcadh	Rkyikyijok l s/kkqfj; k l a dZ exxA ½kM jk/kovj }kj½	83.00	6.15	¼V\$kujh pkt:t : 0 2000% \$+ ¼ufonk ii = : 0 300+54½ dly : 0 2354-00	9 ekg	vf/k'kk l h vfhk; Urk] fueZk [k.M u@&1] ykofu0fo0] ckjkcadh	v/kh{k.k vfhk; Urk] v; k@&vEc@ oRr] ykofu0fo0] v; k'; k	e[ ; vfhk; Urk] v; k'; k {k=] ykofu0fo0] v; k'; k
8	ckjkcadh	jkeuxj Orngij exZ l s catfj; k f=ykcdij exxA ½kM jk/kovj }kj½	55.00	4.75	¼V\$kujh pkt:t : 0 2000% \$+ ¼ufonk ii = : 0 300+54½ dly : 0 2354-00	9 ekg	vf/k'kk l h vfhk; Urk] fueZk [k.M u@&1] ykofu0fo0] ckjkcadh	v/kh{k.k vfhk; Urk] v; k@&vEc@ oRr] ykofu0fo0] v; k'; k	e[ ; vfhk; Urk] v; k'; k {k=] ykofu0fo0] v; k'; k
9	ckjkcadh	egaxij l a dZ exxZ l s fcj tkiijok ghrsqq ykyij l a dZ exxZ ½kM jk/kovj }kj½	133.00	8.65	¼V\$kujh pkt:t : 0 2000% \$+ ¼ufonk ii = : 0 300+54½ dly : 0 2354-00	9 ekg	vf/k'kk l h vfhk; Urk] fueZk [k.M u@&1] ykofu0fo0] ckjkcadh	v/kh{k.k vfhk; Urk] v; k@&vEc@ oRr] ykofu0fo0] v; k'; k	e[ ; vfhk; Urk] v; k'; k {k=] ykofu0fo0] v; k'; k
10	ckjkcadh	pinuij l a dZ exxZ l s vfEcck Ldly ghrsqq nyljk; l a dZ exxA ½kM jk/kovj }kj½	44.00	4.20	¼V\$kujh pkt:t : 0 2000% \$+ ¼ufonk ii = : 0 300+54½ dly : 0 2354-00	9 ekg	vf/k'kk l h vfhk; Urk] fueZk [k.M u@&1] ykofu0fo0] ckjkcadh	v/kh{k.k vfhk; Urk] v; k@&vEc@ oRr] ykofu0fo0] v; k'; k	e[ ; vfhk; Urk] v; k'; k {k=] ykofu0fo0] v; k'; k
		forRh; o'iz 2018&19 eank yu ; k ml l : vf/kd pK/Mbz ds exkka ds nkska vj; 5 fdeh@ rd flFkr 250 l s vf/kd vcknh dh gshV'sku dks fl axy du@DVfoVh l s tkMes dh ; kst ukUrxZ fueZk dk; A							
11	ckjkcadh	l Onjxat nfj; kckn exZ l s Hkjr iij uokijok l a dZ exxZ dk fueZk dk; A ½kM jk/kovj }kj½	63.00	5.15	¼V\$kujh pkt:t : 0 2000% \$+ ¼ufonk ii = : 0 300+54½ dly : 0 2354-00	9 ekg	vf/k'kk l h vfhk; Urk] fueZk [k.M u@&1] ykofu0fo0] ckjkcadh	v/kh{k.k vfhk; Urk] v; k@&vEc@ oRr] ykofu0fo0] v; k'; k	e[ ; vfhk; Urk] v; k'; k {k=] ykofu0fo0] v; k'; k
12	ckjkcadh	ohjcyijok l a dZ exxZ dk fueZk dk; A ½kM jk/kovj }kj½	129.00	8.45	¼V\$kujh pkt:t : 0 2000% \$+ ¼ufonk ii = : 0 300+54½ dly : 0 2354-00	9 ekg	vf/k'kk l h vfhk; Urk] fueZk [k.M u@&1] ykofu0fo0] ckjkcadh	v/kh{k.k vfhk; Urk] v; k@&vEc@ oRr] ykofu0fo0] v; k'; k	e[ ; vfhk; Urk] v; k'; k {k=] ykofu0fo0] v; k'; k

- 2- dk; Z i wZ dJus dh vof/k ea o'iz \_\_rqHh l fefyr gA
- 3- fufonk dh o'krk 90 fnu glxhA
- 4- o: l kbV <http://etender.up.nic.in> ij fufonk l s l EclUkr l eLr foj.k , oafolr 'kr r'Fk fcfMx MKD; e@V4 vku ykbu n[ks tk l drsgA
- 5- fufonk l s l EclUkr l eLr vfhky[k o: l kbV <http://etender.up.nic.in> ij **fnukad 15&02&19 l s 20&02&19 dks e/; klq 12%0 cts rd** vi ykM fd; s  
tk l dksA fufonknkrkvla }kj k vku ykbu fufonk dh vi ykMx@MkmuykMx rFk l eLr ii =ka dks 'kk l ukns k l @ 3070@78&2&2018&42vkbDVh0@2017/22½  
fnukad 03-01-2018 ds vuq kj tek fd; k tk, xkA vku ykbu iLr l eLr V@dudy fcm fnukad 21&02&19 dks nki gj 12%0 cts [ksh tk; xhA

½ktho dckj½  
v/kh{k.k vfhk; Urk  
v; k@&vEc@ oRr] ykofu0fo0]  
v; k'; k

**OFFICE OF THE SUPERINTENDING ENGINEER,  
AYODHYA- AMBEDKAR NAGAR CIRCLE, PUBLIC WORKS DEPARTMENT,  
AYODHYA**  
**Short Term Tender Notice**

i = k d %

697@ N.P.@2018&19

f n u k d % 05 -02-2019

1. The **S.E.Ayodhya Ambedkar Nagar Circle**, U.P.P.W.D., Ayodhya on behalf of Governor of Uttar Pradesh invites the percentage rate bids online from the eligible and approved Contractors registered with UP PWD, class A,B,C. The Bidder may submit bids for any or all of the works. Bidders are advised to note the minimum qualification criteria specified in Clause 4 of the Instructions to Bidders to qualify for the award of the contract.

SL No	Distt.	Name of Work	Estimated cost (Rs. In lacs)	Bid Security (Rs. In lacs)	Cost of bid Documents	Times of Completion	Address of Executive Engineer Executing the work	Address of Superintending Engineer	Address of Chief Engineer
1	2	3	4	5	6	7	8	9	10
		In the financial year 2018-19, construction work of village link roads for uneven settlements under the scheme of "NABARD".							
1	Barabanki	Construction of Sehneemau link road from km 11 of Kotwa-Sanawa-Shekhpur-Tutru road (ODR). (By Road Rotavator.)	57.00	4.85	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD, Ayodhya	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
2	Barabanki	Construction of Dhakwamaafi link road from left side of km 10 of Kotwa-Sanawa-Shekhpur-Tutru road (ODR). (By Road Rotavator.)	60.00	5.00	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
3	Barabanki	Construction of Chakdehpur link road from right side of km 7 of Saadatganj Maulabad Chakdehpur Doodi Karaura road (ODR). (By Road Rotavator.)	42.00	4.10	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
4	Barabanki	Construction of Barain link road from right side of km 28 of Bhelsar Tikaitnagar Ramnagar Fatehpur Mehmoodabad road (MDR-92C) via Housingpur. (By Road Rotavator.)	43.00	4.15	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
5	Barabanki	Construction work from the right side of Shahpur at Chachri Shahpur road from the right side fo km 10 of Zarwal Gonda road to Kamiyar. (By Road Rotavator.)	81.00	6.05	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya

6	Barabanki	Construction work from the left side of Chachri Bazaar at Chachri Shahpur road from the right side to km 10 of Zarwal Gonda road to Maanjharaipur. (By Road Rotavator.)	50.00	4.50	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
		In the financial year 2018-19, new construction work under the scheme of "One time arrangement for new activities of rural link roads/small bridges for uneven settlements."							
7	Barabanki	Taal lalpurwa to Dhaukhariya link road (By Road Rotavator.).	83.00	6.15	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
8	Barabanki	Ramnagar Fatehpur road to Banjariya Trilokpur road. (By Road Rotavator.)	55.00	4.75	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
9	Barabanki	Mehngupur link road to Laalpur link road via Birjapurwa. (By Road Rotavator.)	133.00	8.65	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
10	Barabanki	Chandanpur link road to Dalsarai link road via Ambika School. (By Road Rotavator.)	44.00	4.20	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
		In the financial year 2018-19, construction work under the scheme of connecting habitat of more than 250 population with single connectivity, both roads of two lane or more width, 05 kms on either side.							
11	Barabanki	Construction of Safderganj Dariyabad road to Bharatpur, Nawapurwa link road. (By Road Rotavator.)	63.00	5.15	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya
12	Barabanki	Construction of Veerbalpurwa link road. (By Road Rotavator.)	129.00	8.45	(Stationary Charges Rs. 2000 Cost +Tender cost Rs. 300+54) Total Rs. 2354.00	9 Months	Executive Engineer, CD-1, PWD, Barabanki	Superintending Engineer, Ayodhya Ambedkar Nagar Circle, PWD,	Chief Engineer, Ayodhya Zone, PWD, Ayodhya

2. Time allowed for completion is including Rainy Season.

3. Validity of bid will be 90 days.

4. Bid document with detailed terms and conditions will be available online on website <http://etender.up.nic.in> from 15-02-2019 to 20-02-2019 upto 12:00 hours.
5. Bids must be submitted online only at e-tendering portal of <http://etender.up.nic.in> from 15-02-2019 to 20-02-2019 upto 12.00 hours. Bidders have to upload/download all documents according to the provisions of G.O No. 1/2018/3070/78-2-2018/42 IT/2017(22) Dated 03-01-2018. Technical bids received online will be opened on 21-02-2019 at 12:30 hours.

(Rajeev Kumar)  
Superintending Engineer,  
Ayodhya Ambedkar Nagar Circle,  
P.W.D, Ayodhya