

dk; kzy; vf/k"kkI h vfHk; Urk
ck<+ [k.M] cnk; A

b&VsMfjæ vYi dkyhu fufonk I puk I d; k 01@v0v0@2017&18

egkefge jkT; iky] mRrj insk dh vki I s fuEufyf[kr dk; ka gsrq vkklykbu http://etender.up.nic.in
ds ek/; e I s QkbZuf"k; y fcm fl pkbZ foHkx ea oxhdir Jskh ds iathdir fl foy dk; ka ea n{k , oa vuttko j [kus
okys Bcdnkjk@i fr' Bkua I snukad 03-06-2017 dks vijktlg 1-00 cts rd vkef=r dh tkrh g\$ tks vf/k"kkI h
vfHk; Urkjck<+ [k.M] cnk; w ds dk; kzy; ea muds vFkok muds }jkk ukfer vf/kdkjh , oa fufonk I febr ds }jkk
vf/k"kkI h vfHk; Urkj ck<+ [k.M] cnk; w ds dk; kzy; ea fnukad 03-06-2017 vijktlg 3-00 cts vkklykbu [klyh
tk; xhA dk; kzy; can gkus ; k vodk" k gkus dh n"kk ea ; g fcm vxys dk; kzy; fnol ea ml h I e; [klyh
tk; xhA fcm fn0 29-05-2017 i dktlg 10-00 cts I s MkmuykM@viykm fd; k tk I drk gA dk; ka dk foj.k
fuEu idkj g&

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1	2	3	4	5	6	7
1	FLOOD PROTECTION WORK IN BETWEEN KM. 15.000 TO KM. 15.100 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-10	0-21	15 fnol	300\$0V	*I li vFkok mPp
2	FLOOD PROTECTION WORK IN BETWEEN KM. 15.100 TO KM. 15.200 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-05	0-21	15 fnol	300\$0V	*I li vFkok mPp
3	FLOOD PROTECTION WORK IN BETWEEN KM. 15.200 TO KM. 15.300 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-35	0-21	15 fnol	300\$0V	*I li vFkok mPp
4	FLOOD PROTECTION WORK IN BETWEEN KM. 15.300 TO KM. 15.400 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-40	0-21	15 fnol	300\$0V	*I li vFkok mPp
5	FLOOD PROTECTION WORK IN BETWEEN KM. 15.400 TO KM. 15.500 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-30	0-21	15 fnol	300\$0V	*I li vFkok mPp
6	FLOOD PROTECTION WORK IN BETWEEN KM. 15.500 TO KM. 15.600 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-45	0-21	15 fnol	300\$0V	*I li vFkok mPp
7	FLOOD PROTECTION WORK IN BETWEEN KM. 15.600 TO KM. 15.700 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-30	0-21	15 fnol	300\$0V	*I li vFkok mPp
8	FLOOD PROTECTION WORK IN BETWEEN KM. 15.700 TO KM. 15.800 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-10	0-21	15 fnol	300\$0V	*I li vFkok mPp
9	FLOOD PROTECTION WORK IN BETWEEN KM. 15.800 TO KM. 15.900 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-15	0-21	15 fnol	300\$0V	*I li vFkok mPp
10	FLOOD PROTECTION WORK IN BETWEEN KM. 15.900 TO KM. 16.000 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-25	0-21	15 fnol	300\$0V	*I li vFkok mPp
11	FLOOD PROTECTION WORK IN BETWEEN KM. 16.000 TO KM. 16.100 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-35	0-21	15 fnol	300\$0V	*I li vFkok mPp

12	FLOOD PROTECTION WORK IN BETWEEN KM. 16.100 TO KM. 16.200 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	9-90	0-20	15 fnoI	300\$0V	*I k' vFkok mPp
13	FLOOD PROTECTION WORK IN BETWEEN KM. 16.200 TO KM. 16.300 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	10-45	0-21	15 fnoI	300\$0V	*I k' vFkok mPp
14	FLOOD PROTECTION WORK IN BETWEEN KM. 16.300 TO KM. 16.375 OF GANGA MAHAWA TAT BUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	12-75	0-26	15 fnoI	300\$0V	*I k' vFkok mPp
15	MAKING STUD FROM KM. 4.100 TO KM. 4.500 OF CHANDANPUR-HUSAINPUR TATBUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	21-20	0-43	15 fnoI	300\$0V	*I k' vFkok mPp
16	MAKING STUD FROM KM. 4.500 TO KM. 4.900 OF CHANDANPUR-HUSAINPUR TATBUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	17-65	0-36	15 fnoI	300\$0V	*I k' vFkok mPp
17	MAKING APRON FROM KM. 5.500 TO KM. 5.600 OF CHANDANPUR-HUSAINPUR TATBUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	19-15	0-39	15 fnoI	300\$0V	*I k' vFkok mPp
18	MAKING APRON FROM KM. 5.600 TO KM. 5.750 OF CHANDANPUR-HUSAINPUR TATBUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	32-85	0-66	15 fnoI	300\$0V	*I k' vFkok mPp
19	MAKING APRON FROM KM. 5.750 TO KM. 5.820 OF CHANDANPUR-HUSAINPUR TATBUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	19-80	0-40	15 fnoI	300\$0V	*I k' vFkok mPp
20	MAKING APRON FROM KM. 5.820 TO KM. 5.900 OF CHANDANPUR-HUSAINPUR TATBUND ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	26-85	0-54	15 fnoI	300\$0V	*I k' vFkok mPp
21	REPAIR OF NAGLA AZMERI TATBUND IN BETWEEN KM. 2.000 TO 11.000 ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	7-00	0-14	15 fnoI	300\$0V	*I k' vFkok mPp
22	ESTIMATE FOR REPAIR OF USAWAN TAT BUND IN BETWEEN KM 1.955 TO KM 2.600, KM 4.100 TO KM 4.650 AND KM 5.700 TO KM 6.400 OF LEFT BANK OF GANGA RIVER IN DISTT. BUDAUN	5-00	0-10	15 fnoI	300\$0V	*I k' vFkok mPp
23	REPAIR OF C.H. TATBUND FROM KM. 5.300 TO KM. 7.000 ON LEFT BANK OF RIVER GANGA IN DISTT. BUDAUN	4-00	0-08	15 fnoI	300\$0V	*I k' vFkok mPp
24	REPAIR OF JORI NAGLA TATBUND FROM KM. 4.500 TO KM. 5.200 & 7KM. 7.000 TO KM. 7.500 ON LEFT BANK OF GANGA RIVER IN DISTT. BUDAUN	3-75	0-08	15 fnoI	300\$0V	*I k' vFkok mPp
25	EARTH WORK IN FILLING OF RAIN CUTS/POT HOLES IN REPAIR OF USHET TAT BUND FROM KM. 11.800 TO KM.13.050 & KM. 13.200 TO KM. 14.500 & KM. 14.650 TO KM. 15.900 FOR THE YEAR 2017 ON LEFT BANK OF GANGA RIVER IN TEHSIL DATAGANJ DISTT. BUDAUN.	6-00	0-12	15 fnoI	300\$0V	*I k' vFkok mPp
26	EARTH WORK IN EXCAVATION/ SILT CLEARANCE OF KADWARA DRAIN FROM KM 47.000 TO 50.000	4-00	0-08	15 fnoI	300\$0V	*I k' vFkok mPp
27	Supply of Old E.C. Bag at Hardatpur Store on left bank of river Ganga in Distt.Budaun.	1-00	0-02	07 fnoI	75\$0V	*Mlr' vFkok mPp
28	Supply of Old E.C. Bag at Piprol Store on left bank of river Ganga in Distt.Budaun.	1-00	0-02	07 fnoI	75\$0V	*Mlr' vFkok mPp
29	Supply of Old E.C. Bag at Bhundi Store on left bank of river Ganga in Distt.Budaun.	1-00	0-02	07 fnoI	75\$0V	*Mlr' vFkok mPp
30	Supply of Old E.C. Bag at Bhundi Store on left bank of river Ganga in Distt.Budaun.	1-00	0-02	07 fnoI	75\$0V	*Mlr' vFkok mPp

fu; e o "kr&

- 1- ; g fufonk@fcM l p u k m 0 i 0 l j d k j d h o s l k b v h t t p : / / e t e n d e r . u p . n i c . i n l p u k f o h k k x d h o s l k b v h t t p : / / i n f o r m a t i o n . u p . n i c . i n r f k k f l p k b z f o h k k x d h o s l k b v h t t p : / / i r r i g a t i o n . u p . n i c . i n i j H k h m i y c / k g a
- 2- ; g fufonk l p u k , o a i i = o s l k b v h t t p : / / e t e n d e r . u p . n i c . i n i j m i y c / k g a f u f o n k i i = d s l k f k f l p k b z f o h k k x d h f u / k k z j r J s k h e a i a t h d j . k i e k . k i =] f t y k f / k d k j h } k j k f u x z r p f j = i e k . k i = 1 / 4 D T - 1 1 / 2 g s l ; r i e k . k i = 1 / 4 D T - 2 1 / 2 L o ? k k s k . k k " k i F k l k = 1 / 4 D T - 3 1 / 2 d s l e l r v f h k y s [k k a d h L d s M i f r o s l k b v i j v i y k M d j u k v f u o k ; Z g k s c k r f k k f u f o n k [k k s y u s d s l e ; m i j k D r l e l r v f h k y s [k k a d h e w i f r m i y c / k d j k u k v f u o k ; Z g k s c k A o s l k b v i j M r b a x m i y c / k u g k s u s d h f l F k f r e a d k ; k z y ; v f / k " k k l h v f h k ; U r k j c k < + [k . M] c n k ; p l s M r b a x v k f n i k l r d j l d a k A
- 3- Financial bidding result will be online.
- 4- fufonk@fcM dh foLrr "kr& fufonk@fcM i i = d s l k f k m i y c / k g k s c h A
- 5- fufonknkrk dks ; i h 0 b y D V R M U D I d k i k j s k u f y f e V M] y [k u A e a b & V s M f j a k e a i a t h d r g k u k v f u o k ; Z g a
- 6- fufonknkrk dks VsMj l s y / k u j k f " k o s l l f g r v f / k " k k l h v f h k ; U r k j c k < + [k . M] c n k ; p d s u k e f M e k . M M r k V r f k k I D T - 1 , I D T - 2 , I D T - 3 f u / k k z j r J s k h d k i e k . k i = d s e w i i e k . k i = d k ; k z y ; v f / k " k k l h v f h k ; U r k j c k < + [k . M] c n k ; p d s d k ; k z y ; e a f n u k d 0 3 - 0 6 - 2 0 1 7 d k s v i j k l u g 2 - 0 0 c t s r d t e k d j u s g k s s v l u ; F k k m u d h f c M d k s U n r e s p o n s i v e e k u r s g q d k b z f o p k j u g h a f d ; k t k ; s k A m i j k D r i e k . k i = k a , o a v l u ; l p u k v k a d h L d s M d k i h H k h f c M d s l k f k b & V s M j i k v z y i j v i y k M d j u k v f u o k ; Z g k s c k A
- 7- / k j k g j / k u j k f " k j k ' V h ; d r c d d s } k j k f u x z r , Q O M h o v k j 0 d s : l k e a v f / k " k k l h v f h k ; U r k j c k < + [k . M] c n k ; p d s u k e @ i { k e a c a k d g k u k v f u o k ; Z g s f t l d h L d s M d k i h v k u y k b z v i y k M d j u k v f u o k ; Z g k s c k , o a f n u k d 0 3 - 0 6 - 2 0 1 7 d k s v i j k l r 2 - 0 0 c t s r d e w i f r @ , Q O M h o v k j 0 m i y c / k d j k u k v f u o k ; Z g k s c k v l u ; F k k f u f o n k L o h d k j u g h a d h t k ; s k A
- 8- i R ; d f u f o n k n k r k d k s Q k b u s l " k ; y f c M d s l k f k : 0 1 0 0 - 0 0 d s T ; M M f " k ; y L V S i i s j i j , d : l k ; s d k j l h n h f v d v y x k d j v u c a k f y [k u k g k s c k f d n j a 9 0 f n o l r d e k l u ; g k s c h A b l d s i g y s f u f o n k @ v k Q j o k i l y s u s i j / k j k g j / k u j k f " k t e r d j y h t k ; s k A b l d h L d s M d k i h v k u y k b z f u f o n k d s l k f k v i y k M d j u h g k s c h A B e d n k j d k s f u ; e k u d k j n s f c 0 h d j] o s l v k ; d j j L V S i M ; W h j k W Y V h j y e j o s y Q s j l d n u h g k s c h A v u c a k d s l e ; f u ; e k u d k j L V S i M ; W h r f k k i j Q k j e s l f l D ; k s j V h f M l k k W t V H k h t e k d j u k g k s c k A
- 9- d k ; L F k y d h v k o " ; d r k u d k j d k ; Z d h e k = k ? k v k b z @ c < k b z t k l d r h g s f t l d s f y , B e d n k j d k d k b z D y e e k l u ; u g h a g k s c k A
- 10- fufonknkrk dks m i j k D r k u d k j d k ; L F k y d h i w k z t k u d k j h f u f o n k M k y u s l s i w z L o ; a i k l r d j u h g k s c h , o a d k b z H k h v l u ; t k u d k j h d k ; k z y ; v f / k " k k l h v f h k ; U r k j c k < + [k . M] c n k ; p l s f d l h H k h d k ; Z f n o l e a i k l r d h t k l d r h g a
- 11- fufonknkrk@fcMj } k j k f u f o n k M k y r s l e ; i f 0 ; k d h i w k z t k u d k j h @ V s u a k v F k o k f d l h v l u ; d k j . k l s " k r k a d k s i w k z u d j i k u s @ c k f / k r g k s t k u s d s d k j . k f u f o n k u i M e u s i j f o h k k x d h d k b z f t E e n k j h u g h a g k s c h A
- 12- b l f u f o n k d k s i w k z : l k l s f u j L r d j u s d k v f / k d k j f c u k d k j . k c r k ; s v / k k g L r k { k j h d s i k l l j f { k r j g s c k A
- 13- d k b z H k h f u f o n k n k r k t k s j k T ; l j d k j } k j k d k y h l p h e a n t z g k s o g f u f o n k i f 0 ; k e a H k k x u g h a y s l d s c k A
- 14- j k T ; c k j d k l y e a i a t h d r d k b z H k h v f / k o D r k f u f o n k i f 0 ; k e a H k k x u y s l d a k A v u c a k @ i V V k x f B R k g k s u s d s c k n H k h ; f n m D r r F ; l k k u e a v k r k g s r i k s l e k / k k u , o a l a r f i V d h n " k k e a , d s v u c a k @ i V V s d k s l { k e v f / k d k j h } k j k l d k j . k v k n s k i z ; k f i r d j r R d k y f u j L r d j f n ; k t k ; s k A
- 15- " k k l u k n s k l z ; k & 1 8 6 2 @ 1 6 & 2 7 & f l & 3 & 0 8 V h @ 8 4] f n u k d 1 4 - 1 2 - 2 0 1 6 d s v u d k j f u f o n k n k r k , d d k ; Z d h d o y , d g h f u f o n k 0 ; d j l d s c k o M k y l d s c k A " k r z ; D r f u f o n k L o h d k j u g h a d h t k ; s k A

- 16- ;fn dkbZ Hkh fufonknkrk fuf/kkZjr fof/k , oa ifØ; k ds fo:) vuqak djus grq l {ke i kf/kdkjh ij nokc@vl E; d vl j Mkyrk gš rks iz'uxr fufonknkrk ds U; ure ckyh dh fLFkr ea Hkh ml dh fufonk fujLr dh tk l drh gA
- 17- ;fn l Kku ea vkus ij dh dkbZ fufonknkrk }kjk fdl h vl; l Hkfor fufonknkrk dks ml s fufonk ifØ; k ea Hkx yus , oa fufonk Mkyus l sjkdk x; k gks rks ; k /kedh nh x; h gks rks , d s Bdnkj ds l kFk ; fn vuqak gš rks ml ds l kFk fd; k x; k vuqak fujLr fd; k tk l drk gA
- 18- fof"kv ifjLFkr; ka ea fufonk dh frfFk ea ; fn dkbZ ifjorZu gkrk gš rks ml dh l puk v/ksgLrk{kjh ds dk; ky; ds l pukiV rFk ocl kbZ ij inf"kr dj nh tk; sxA
- 19- pfj= iek.k i=] gš l ; r iek.k i=] Lo?kksk.kk iek.k i=] vutko iek.k i= o jftLV'sku ds Qtiz ; k xyr ik; s tkus ij fufonk fujLr dj nh tk; sxA rFk l Eca/kr Bdnkj dk uke bl dkj.k rRdky dkyh l ph ea ntZ dj fn; k tk; sxA
- 20- ikr fufonk ia=ka ea igys ; g ijh{k.k fd; k tk; sxA fd fufonknkrk us fu/kkZjr ifrHkr /kujkf"k Bhd&Bkd mi yC/k dj; h gš ; k ugha buea fdl h idkj dh deh ; k vl rskstud gksus dh fLFkr ea fufonknkrk }kjk nh x; h nja ryukRed foj.k ea vadr ugha dh tk; sxA
- 21- "kkl ukns'k l @&622&23&12&2012&2vkkMV@08 Vh0l h0@fn0 08-06-2012 ds vuq kj dk; ka dks foHkxh; njka l s Bdnkjka }kjk , d ifr"kr-ls 10 ifr"kr rd nj de gksus ij 0-5 ifr"kr ifr , d ifr"kr-deh ij rFk 10 ifr"kr-ls vf/kd njka dh deh ij ifr , d ifr"kr-dh deh ij , d ifr"kr-vfrfjDr ij QkeB l /kjkj /kujkf"k ns gksxA mDr /kjkj /kujkf"k vuq/h ds l e; tek djus dh ck/; rk gksxA
- 22- Vh0, 0l h0@vkkMV vFkok vl; mPpkf/kdkfj; ka }kjk fu/kkZjr ol yh l Eca/kr Bdnkj@QeZ }kjk ogu dh tk; sxA
- 23- "kkl ukns'k l [; k&2136¼¼@15&27&fl &9] fnukd 17-08-2015 ds vuq kj Bdnkj dks vuqak xBu l s iWZ bl vk"k; dk ?kksk.kk i= nsuk gksk fd muds }kjk vuqak dks l cyV ugha fd; k tk; sxA ?kksk.kk i= ikr gksus ds mi jkr gh vuqak xBu dh dk; Bkgh dh tk; sxA
- 24- , d s fufonknkrk ftudk dkbZ l xk&l Ecah t\$ k fd [k.Mh; y[kkf/kdkjh] voj vfhk; Urk] l gk; d vfhk; Urk] vf/k"kk l h vfhk; Urk] v/kh{k.k vfhk; Urk ds in ij vkl hu gkx} dks dk; Z djus dh vuqfr ugha inku dh tk; sxA fufonknkrk dks bl l Eca ea uke rFk in l fgr dk; Z kjh fj"rskjh ij , fQMsoV iLr djuk vfuok; Z gskk] tksfd [k.M vFkok e.My ea dk; jr ugha gA
- 25- , d s jktif=r vfhk; Urk@vf/kdkjh] ftudk jkT; ljdkj ; k dñz ljdkj dh l ok l s nks l ky l okfuorRr ds iwZ ugha gq gš dks dk; Z djus dh vuqfr fcuk jkT; ljdkj@dñz ljdkj dh vuqfr ds fcuk ugha nh tk; sxA ; fn dkbZ l okfuorRr vfhk; Urk@vf/kdkjh fcuk ljdkj dh vuqfr ds dk; Z djrs gq ik; s tk; sxA rks l Kku ea vkrs gh mudh fufonk rjUr fujLr dj nh tk; sxA
- 26- fufonk l s l Eca/kr foLr , oa vl; tkudkjh vf/k"kk l h vfhk; Urk] ck<+ [k.M] cnk; p l s l Ei dZ dj ikr dh tk l drh gA
- 27- Øekd 01 l s 20 rd dh fufonk, a /kukoV/u dh iR; k"kk ea fudkyh x; h gš /kukoV/u gksus ij gh dk; @vuqak djuk l Etko gks l dsxA
- 28- iR; d fufonknkrk dks fuEu tkudkjh dh LdBm ifrfyfi dks fcM ds l kFk b&VsMfjak ikV/ij viykm fd; k tkuk vfuok; Z gš rFk ml dh ey ifr; ka fnukd 03-06-2017 dks vijkg 2-00 cts rd dk; ky; vf/k"kk l h vfhk; Urk] ck<+ [k.M] cnk; p ea tek djuk vfuok; Z gskA
- ¼d½ oš iath; u dh ifrA
- ¼k½ fi Nysrhu l ky dk vk; dj pprk iek.k i=A
- ¼x½ l kFk ds idj.k ea ikVZj"ki MhM ds vuqak dh vfhki ekf.kr ifrA
- ¼k½ fVu rFk i š dkmZ dh ifrA
- ¼M-½ l eku idfr ds dk; ka dk vutko iek.k i=A

vf/k"kk l h vfhk; Urk
ck<+ [k.M] cnk; p