

dk; kȳ; uxjikfydk ifj'kn L; kuk ȳcyln"kgj½

vYi dkfyd fufonk I ȳpuk

uxjikfydk ifj'kn L; kuk ds fuekzk dk; kȳ ds fy; s vf/kdr i Fke Jskh ds Bdnkjka dks , rn}kjk I ȳpr fd; k tkrk gS fd uxjikfydk ifj'kn L; kuk tuin cyln"kgj foRrh; o'kz 2010&11 ds fy; s rrrh; jkT; foRr vk; ksx dh I ȳrrr ds vk/kkj ij vuȳll; /kujkf"ka ea l s 5 yk[k vfkok bl l s vf/kd ykxr ds fuEufyf[kr fuekzk dk; Z djkus grq fnuad 06-09-2010 dks vijkgg 02 cts dk; kȳ; uxjikfydk ifj'kn L; kuk] dk; kȳ; miftykf/kdkjh L; kuk , oa dk; kȳ; vijftykf/kdkjh ȳi z'kkl u½ cyln"kgj ij l hycln fyQkQka ea fufonk; a vkef=r djrh gA tks ml h fnuad dks l ka 04 cts vijftykf/kdkjh ȳi z'kkl u½ cyln"kgj ds ; gka mi fLFkr VsMjnkrkvka ds lef [ksh tk; sha ftl dh fufonk i= fnuad 04-09-2010 dks le; ikr% 10 cts l s l ka 05 cts rd ȳdk; kȳ; l e; kUrz½ dk; kȳ; uxjikfydk ifj'kn L; kuk] dk; kȳ; miftykf/kdkjh L; kuk , oa dk; kȳ; vijftykf/kdkjh ȳi z'kkl u½ cyln"kgj ij ux n eȳ; ij Ø; fd; stk l drs gA fufonk i= tuin cyln"kgj dh , u0vkbDI h0 cȳl kbM uEj <http://www.bulandshahar.nic.in> ij mDr frffk; ka vuȳ kj MkmuykM fd; s tk l drs gA ; fn ikfydk dh fufonk i= , oa fufonknkrk }kjk MkmuykM fd; s x; s fufonk i= ds ik; i ea dkbZ fhkUurk ik; h tk; sh rks ml fufonk ij fopkj ugha fd; k tk; sxA fufonk ds l EclU/k ea foLr' tkudkjh dk; kȳ; uxjikfydk ifj'kn L; kuk l sfd l h Hkh dk; Zfnol ea iklr dh tk l drh gA

Ø0 l Ø	dk; Zdk uke	vuȳfur /kujkf"ka	fufonk eȳ;	/kjkgj jkf"ka	dk; Zvof/k
1	2	3	4	5	6
1.	cktkj frjkgsl atho jLrlsh dh nȳku l s x<+cl LVSM rd l h0 l h0 jkM Lyȳ dk fuekzk dk; A	4510000@&	2000@&	90200@&	03 ekg
2.	uxjikfydk ifj'kn L; kuk ea cȳjkl h vMMs dh ify; k l s x<+cl LVSM rd iDds ukys dk fuekzk dk; A	1161800@&	1000@&	23200@&	02 ekg

- 1- l "krZ fufonk ij fopkj ugha fd; k tk; sxA
- 2- fu/kkZjr LVKEi ij vuȳll/ka djuk gksxA
- 3- /kjkgj jkf"ka , u0, l 01 h0@cȳl fQDI fMi kftV tks vf/k"kkl h vf/kdkjh uxjikfydk ifj'kn L; kuk ds inuke l s cȳkd gksxA dks VsMj ds l kFk l ȳXu djuh gksxA vU; Fkk dh fLFkr ea VsMj Lohdkj ugha gksxA
- 4- fdl h Hkh VsMj dks dkj .k l fgr fujLr djus dk vf/kdkj uxjikfydk ifj'kn L; kuk ea fufgr gksxA

vf/k"kkl h vf/kdkjh  
uxjikfydk ifj'kn  
L; kuk ȳcyln"kgj½

v/; {k  
uxjikfydk ifj'kn  
L; kuk ȳcyln"kgj½


i = l Ø 306 @u0i k0i fjo L; kuk@2010&11@fuekzk dk; Zfnuad 23-08-2010


ifryfi ȳfuEufyf[kr dks l ȳpukFkȳ Lrjh; dk; bkgdh djus , oa vi us dk; kȳ; ds ukfVI ckmZ ij pLlk djus grqȳ

- 1- ftykf/kdkjh egkn; ] cyln"kgj dks "kkl ukns'k l ȳ; k 609@uk&9&2007&249t@06 y[kuÅ fnuad 26 Qojh 2007 ds vuȳkyu ea l knj l ȳpukFkȳ
- 2- vij ftykf/kdkjh ȳi z'kkl u½ egkn; ] cyln"kgjA
- 3- miftykf/kdkjh egkn; ] L; kukA
- 4- vf/k"kkl h vf/kdkjh uxjikfydk ifj'kn cyln"kgj] fl dUnckn [kqt kȳ vuil "kgj] f"kdki ij fMckȳ t gkpxh jckn] xȳkoBh o uxj i ȳp; r ch0ch0 uxj] cȳjkl hȳ [kkui gA
- 5- l Ei kn d jk'Vh; l gkjk dks bl vk"ka; l sfd og vi us l ekpj&i = ds vxkeh vȳd ea mDr fufonk l ȳpuk dks U; ure Lid ea i dkr"kr dj l EclU/kr i= dh rhu ifr; ka l fgr fcy bl dk; kȳ; dks i Lrȳ djA
- 6- l Ei kn d ifȳd , f"ka; k dks bl vk"ka; l sfd og vi us l ekpj&i = ds vxkeh vȳd ea mDr fufonk l ȳpuk dks U; ure Lid ȳi z'kkl u½ ea i dkr"kr dj l EclU/kr i= dh rhu ifr; ka l fgr fcy bl dk; kȳ; dks i Lrȳ djA
- 7- , u0vkbDI h0 cȳl kbM uEj <http://www.bulandshahar.nic.in> cyln"kgj dks bl vk"ka; l sfd og mDr VsMj ukfVI ds l kFk VsMj ukfVI ea mȳyf[kr l Hkh l kr fuekzk dk; kȳ ds VsMj Qkel tks vyx&vyx l ȳXu fd; s tk jgs gȳ dks mDr cȳl kbV ij MkmuykM djus d'V djA ȳP.D.F. Formate ij l hMh l ȳXu gȳ

vf/k"kkl h vf/kdkjh  
uxjikfydk ifj'kn  
L; kuk ȳcyln"kgj½

dk; kzy; uxji kfydk i fj "kn L; kuk 1/4cyUn' kgj 1/2

  
 vf/k' kkl h vf/kdkjh  
 uxji kfydk i fj "kn  
 L; kuk 1/4cyUn' kgj 1/2

  
 voj vffk; Urk  
 uxji kfydk i fj "kn  
 L; kuk 1/4cyUn' kgj 1/2

fufonk i =

dk; Ldk uke% cktkj frjkgsl at ho jLrksh dh noku l s x<+cl LVSM rd l h0l h0 jkm Ly& dk fuekzk  
 dk; A

vx.ku /kujkf" k %& 4510000@&

/kjkj jkf" k %& 90200@&

fufonk dk eY; %& 2000@&

vupl/k dh fnukd l s dk; Ziwlkdjus dh vof/k %& 03 ekg

Øekd	en dk fooj .k	ek=k	nj	/kujkf" k
1	3	4	5	6
1.	Scoraping old painted surface i/c disposal of matls with in 30 Mtr.	1452.00 m <sup>2</sup>	12.00/m <sup>2</sup>	
2.	E/work in excavation in ordinary soil i/c 1.5 m lift & 30 m. lead.	9.00 m <sup>3</sup>	38.00/ m <sup>3</sup>	
3.	Earth work in filling by ordinary soil i/c Lead 5.0 Km. from site.	1080.15 m <sup>3</sup>	113.50/m <sup>3</sup>	
4.	P/ Laying of C.C. 1:6:12 with Cement: Fine sand : 40 mm gauge B/Ballast i/c all complete of work.	356.70 m <sup>3</sup>	1620.20/ m <sup>3</sup>	
5.	Laying of B.O.R. soiling with S.O.B. Bricks etc. Brick laid Rlat side i/c all Complete.	1422.00 m <sup>2</sup>	189.90/ m <sup>2</sup>	
6.	M-150 Ist class B/work with 1:4 Cement: Fine sand mortar i/c all complete of work.	64.39 m <sup>3</sup>	2413.20/ m <sup>3</sup>	
7.	12 mm thick plaster with 1:3 Cement : Coarse sand i/c all complete of work	235.41 m <sup>2</sup>	85.00/ m <sup>2</sup>	
8.	Laying of C.C. Road slabe with 1:1½:3 with Cement: C sand : 20 mm guage stoen Ballast i/c all matls labour T&P etc. all complete .	535.32 m <sup>3</sup>	5173.60/ m <sup>3</sup>	
9.	Supply & fixing of 80 mm. thick Cement labour T&P etc. all complete of the work.	932.00 m <sup>2</sup>	619.00/ m2	

efus@geus-----fuokl h-----tks bl

i kfydk ea-----i atidr Bcdnkj gA

mijkdR dk; @enka dk Hkyh HkkfR v/; ; u dj fy; k gA vr% e@ge bl dk; Ldks vlx f.kr njka l s-----

1/4 kCnka e& cfr' kr mPp@fueu@l eku njka i j dk; Ldjus dks r\$ kj@l ger gp@gA


&% 'kr& %&

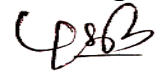
- 1- dk; Ldk fu'iknu m0iD ykd fuekzk foHkx dh foLrr fo"kfV; ka ds vuq i dj; k tk; sxkA
- 2- dk; Leadeh@c<krjh gkus ij dkbz vrfjDr nj dh ekax Bcdnkj }kjk ugha dh tk; sxhA
- 3- fdl h Hkh Lrj ij rduifd vkfMV l y ; k vU; fdl h Hkh foHkxh; mPp vf/kdkjh }kjk ; gka rd dh dk; Lds iwlkd gkus ij Hkh dk; L ea crk; h x; h deh ds fy; s ; oa bl ds l ki \$k dh tkus okyh ol myh Hkqrku ds fy; s Bcdnkj ck/; gksxA
- 4- l Mel fuekzk ds l e; Bcdnkj l kexh dk; L LFky ij pVVs ds : i ea bdVBk djxkA l kexh dh eki djkdj voj vffk; Urk 1/4 foy% dh vuqfr l s dk; L "kq djxkA
- 5- fufonk l kexh dh ykxr Bcdnkj }kjk Hkqrku dh x; h jk; YVh NVuh VflVx [kpz , oa l kexh vLohdr dj fn; s tkus ij LFky l sgVkus dk [kpz vkfn dks l feefyr djrs gq gksxA
- 6- fufonk Lohdr gkus dh l upuk ikr gkus ij Bcdnkj dks fu; ekuq kj tekur jkf" k jk'Vh; cpr fu; eka ds v/khu cpr i = vf/k' kkl h vf/kdkjh ds inuke l s cfU/kr djkrsgq ns LVKEI ij , d l lrtg ea vupl/k djuk gksx vU; Fk dh flFfr ea vfxe 1/4kjkgj 1/2 jkf" k tCr dj fufonk fujLr dj nh tk; sxhA
- 7- ; fn fdl h ckgjh 0; fDr }kjk fdl h Hkh dkj .k l s dk; L fo: ) dkbz okn ekO U; k; ky; ea nk; j fd; k tkrk gS rks ml ds ifrokn 1/4 frj {kk% dju , oaml ij vk; s 0; ; @n.M dks ogu djus ds fy; s Bcdnkj ck/; gksxA
- 8- mijkdR fufonk dkj .k l fgr Lohdr@vLohdr djus dk vf/kdkj uxji kfydk i fj "kn L; kuk ea fufgr gksxA  
 ea i ekf.kr djrk gafd ea ; g vPNh rjg tkurk gafd mijkdR l Hkh "kr& eku; dks ck/; gkAxk rFk dk; L dh i xfr vuojr j [krs gq fu/kkzjr vof/k ea dk; Ziwlkdjus dh vof/k %& 03 ekg

gLrk{kj fyfi d foØ; drkz

gLrk{kj Bcdnkj i rk l fgr

dk; kly; uxj i kfydk i fj "kn L; kuk ¼cyUn' kgj ½

  
 vf/k' kkl h vf/kdkjh  
 uxj i kfydk i fj "kn  
 L; kuk ¼cyUn' kgj ½

  
 voj vflk; Urk  
 uxj i kfydk i fj "kn  
 L; kuk ¼cyUn' kgj ½

fufonk i =

dk; Z dk uke% uxj i kfydk i fj "kn L; kuk ea cpxjkl h vMMs dh i fy; k l s x<+cl LVSM rd i Dds ukys  
 dk fuekzk dk; A  
 vlx.ku /kujkf" k % 1161800@&  
 /kjkgj jkf" k % 23200@&  
 fufonk dk eY; % 1000@&  
 vuqU/k dh fnukd l s dk; Z i wkl djus dh vof/k % 02 ekg

Øekd	en dk foj .k	ek=k	nj	/kujkf" k
1	3	4	5	6
1.	E/work in excavation in foundation of Nala & crossing culvert i/c 1.5 m list & 30 m lead etc all complete of the work.	734.85 m <sup>3</sup>	38.00/m <sup>3</sup>	
2.	P/Laying of C.C. 1:4:8 Work with cement: F.Sand : 40 mm gauze B/Ballast etc all complete of work.	95.85 m <sup>3</sup>	1899.00/ m <sup>3</sup>	
3.	M-150 Ist class B/work with 1:4 cement:C.sand mortar i/c all matles labour t&p etc all complete of work.	281.67 m <sup>3</sup>	2624.90/m <sup>3</sup>	
4.	12mm thick Plaster with 1:3 cement:F sand mortar i/c all matls labour t&p etc all complete of work.	852.00 m <sup>2</sup>	85.00/ m <sup>2</sup>	
5.	P/ Laying of C.C. 1:2:4 work with cement: C.sand : st grit i/c all matels labour t&p etc all complete of work.	18.88 m <sup>3</sup>	3528.00/ m <sup>3</sup>	
6.	R.C.C. 1:2:4 work with cement:c.sand: grif etc all matls labour t&p etc all compelet of work but excluding cost of steel .	7.80 m <sup>3</sup>	4528.00/ m <sup>3</sup>	
7.	M.S. Iron work in R.C.C. work.	9.16qtl	4165.00/qtl	

eYus@geus-----fuokl h----- tks bl

i kfydk ea-----i atidr Bdnkj gA

mi jkDr dk; Z@enka dk Hkyh Hkkr v/ ; ; u dj fy; k gA vr% eY@ge bl dk; Z dks vxxf.kr njka l s-----

¼ kcnka eY cfr' kr mPp@fuEu@l eku njka ij dk; Z djus dks r\$ kj@l ger gP@gA

&% 'kr\$ %&

- 1- dk; Z dk fu'iknu moID ykd fuekzk foHkx dh foLrr fof"kfV; ka ds vuq i dj; k tk; sxhA
- 2- dk; Z ea deht@c<Hkrjh gkus ij dkbZ vrfjDr nj dh eka Bdnkj }kjk ugha dh tk; sxhA
- 3- fd l h Hkh Lrj ij rdutid vkfMV l y ; k vU; fd l h Hkh foHkxh; mPp vf/kdkjh }kjk ; gka rd dh dk; Z ds i wkl gkus ij Hkh dk; Z ea crk; h x; h deht ds fy; s ; oa bl ds l ki \$k dh tkus okyh ol nyh Hkqrku ds fy; s Bdnkj ck/; gksxA
- 4- l Mel fuekzk ds l e; Bdnkj l kexh dk; Z LFky ij pVVs ds : i ea bdVBk djsxA l kexh dh eki djkdj voj vflk; Urk ¼ l foy½ dh vuqfr l s dk; Z "kq djsxA
- 5- fufonk l kexh dh ykxr Bdnkj }kjk Hkqrku dh x; h jk; YVh NVuh V\$LVx [kpZ ; oa l kexh vLohdr dj fn; s tkus ij LFky l s gVkus dk [kpZ vkfn dks l fefyr djrs gq gksxA
- 6- fufonk Lohdr gkus dh l puk ikr gkus ij Bdnkj dks fu; ekuq kj tekur jkf" k jk'Vh; cpr fu; eka ds v/khu cpr i = vf/k' kkl h vf/kdkjh ds inuke l s cfU/kr djks gq ns LVKEI ij ; d l l rkg ea vuqU/k djuk gksx vU; Fkk dh flFkr ea vfxe ¼ kjkgj½ jkf" k tCr dj fufonk fujLr dj nh tk; sxhA
- 7- ; fn fd l h ckgjh 0; fDr }kjk fd l h Hkh dkj .k l s dk; Z fo: ) dkbZ okn ekO U; k; ky; ea nk; j fd; k tkrk gS rks ml ds i frokn ¼ frj {kk½ dju ; oa ml ij vk; s 0; ; @n.M dks ogu djus ds fy; s Bdnkj ck/; gksxA
- 8- mi jkDr fufonk dkj .k l fgr Lohdr@vLohdr djus dk vf/kdkj uxj i kfydk i fj "kn L; kuk ea fufgr gksxA  
 ea i eXf.kr djrk gA fd ea ; g vPNh rjg tkurk gA fd mi jkDr l Hkh "kr\$ eku; dks ck/; gA Axk rFkk dk; Z dh i xfr vuojr j [krs gq fu/kkZjr vof/k ea dk; Z i wkl dj nA

glRk{kj fyfi d foØ; drkZ

glRk{kj Bdnkj i rk l fgr