cYyqiqj pkSd ls deyk iSysl rd dsfcy ,oa vU; fo|qr dk;Z lEcU/kh

¼o’kZ 2015&16½

gsrq

fufonk izi=

fufonk izi= ewY; :0 1000-00++13-50 VSDl

uxj fuxe] nsgjknwu

fufonk fodz; frfFk&18-03-2015 ls 08-04-2015 lka; 3 cts rd

fufonk [kksyus dh frfFk& 09-04-2015 lka; 4 cts

uxj fuxe] nsgjknwuA

fufonk izi=

:0 1000+13-5 izfr”kr

lfoZl VSDl izfr fufonk

VSfDudy fcM

cYyqiqj ls deyk iSysl esa vUMj xzkmUM dsfcy@taD”ku ckWDl o iSuy cksMZ yxkus vkfn fo|qr dk;Z lEcfU/k

1. ljdkj }kjk ekU;rk izkIr “,” Js.kh ds fo|qr Bsdsnkj dk izek.k i= nsuk gksxkA
2. bUde VSDl] lsy VSDl] iSu uaEcj nsuk gksxk rFkk xr nks o’kksZa dk vk;dj fjVuZ Hkh nsuk gksxkA
3. lEiw.kZ dk;Z dh nks o’kZ rd fu%”kqYd eSUVsusUl djuh gksxhA
4. dsfcy gSoYl] ikSyhdSc] ikbZeu dk yxkuk gksxkA
5. ,e0lh0ch0@,e0lh0lh0ch0@dkUVsDVj vkfn gSoYl] ,y0 ,.M Vh0 dh yxkuh gksxhA
6. foxr nks o’kksZa dk VuZ vksoj :0 chl yk[k ds fo|qr lEcfU/kr dk;ksZa dk izek.k i= nsuk gksxkA
7. rduhdh fcM o foRrh; fcM vyx&vyx fyQkQs esa nsuh gksxh rFkk nksuks fcMksa dks ,d cMs fyQkQs esa lhy cUn djds nsuk gksxkA
8. rduhdh fcM esa lQy gksus okys fufonknkrk dh gh foRrh; fcM [kksyh tk;sxhA
9. fufonk izfrHkwfr /kujkf”k :0 25000-00 dh lh0Mh0vkj0@,Q0Mh0vkj0 nks o’kksZa dh oS|rk ds lkFk ys[kkf/kdkjh uxj fuxe nsgjknwu ds uke VSfDudy fcM ds lkFk nsuh vfuok;Z gS] vU;Fkk fufonk ij fopkj ugh fd;k tk;sxkA
10. fufonk Lohd`r gksus ij fufonk jkf”k :0 5 izfr”kr dk;ZiwfrZ izfrHkwfr ds :i esa tek djuk gksxkA

vf/k”kklh vfHk;Urk

uxj fuxe] nsgjknwuA

Nagar Nigam, Dehradun.

Schedule-B

Name of work: Cable laying and fidder pillar at Kamala Palace to Ballupur Chowk. G.M.S . Road Dehradun.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| SI.No. | Item | Qty. | Unit | Rate | Amount |
| 1 | Supply & Laying of Aluminum conductor PVC Insulated armored, served sheathed cable 1100V grade at a depth of 750mm of theack sand and of top. Onsurface of cable shall be fixed on MS clamps etc of suitable size or as directed by EIC. Completed in all respect. The Armouring of the cable shall be properly connected with conductor by clamps etc(Cat A)(Sch No 5101) |  |  |  |  |
| a | 25qmmx3.5 core | 1850-00 | Mtr. |  |  |
| b | 70sqmm x3.5 core | 30-00 | Mtr. |  |  |
| c | 50sqmmx 3.5 core | 20-00 | Mtr |  |  |
| 2 | S/F of pole box with MCB | 45-00 | Nos. |  |  |
| 3 | S/F of Flat/Pin type cable socket(Jug) Aluminum at the cable End. 25sqmm (Sch No. 5108) | 400-00 | Nos. |  |  |
| 4 | S/F of brass nickel tin plated compression gland with rubber ring etc. complete in all respect 25sqmm (5106) | 100-00 | Nos. |  |  |
| 5 | S/L of G.I pipe 65 mm (M.R) | 40-00 | Mtr. |  |  |
| 6 | S/L of PVC Pipe 1½” (M.R) | 100-00 | Mtr. |  |  |
| 7 | S/F of following capacity of automatic street light cubicle control panel painted with anticorrosive and acid proof paint consisting of timer switch TSO ss100 series with contractor with HRS fuses M.C.C.B 4 pole 415 volt. 100 amps complete in all respect(MR), wiring should be done in such a way that the lights are automatically on and off in evening and morning respectively and ultimate lights are off automatically.(M.R) | 2-00 | Nos. |  |  |
|  |  |  |  |  |  |