

| bVh Bt | fgv\$; fjo\$ j bek | fi bll | Tġ/a | Tġ wġ wsob dcao dk jġew Bpo ns/ fwsh | : iBk ftGkr dh ; e; B Bpo, fwsh ns/ wBi ph Bpo | i loh elsh ok; la | ep i loh elsh ok; la | pek Jnk |
|--------|---------------------------------------|--------------------|---|--------------------------------------|---|-------------------|----------------------|---------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | fgv ddk | ; h wġs; o ; kfj p | y/v ; N/vhrw (y/v wdkB) dh Tġ; koh eoB bJh | ftH; H\$ Tġ/wġwE2011\$126\$9\$2011 | 7079-92 3-10-2011 wBi ph Bt 1\$2011-12 | 40.000 | 40.00 | 460.00 |
| 2 | | | tġ-2 ftek; eloiK bJh | | | | | |
| | fgv pkdb | ; h wġs; o ; kfj p | (1) Providing walk way on the bank of drain (Civil Works) | ftH; H\$ Tġ/wġwE2011\$1523\$11\$2011 | 7218-31 12-10-2011 wBi ph Bt 2\$2011-12 | 44.31 | 84.31 | 415.69 |
| | -Tġ h- | -Tġ h- | (2) Providing walk way on the bank of drain ('Electrical Works) | -Tġ h- | -Tġ h- | 20.00 | 104.31 | 395.69 |
| | -Tġ h- | -Tġ h- | (3) The Construction of Bus Shelter on Bathinda Dabwali Road | -Tġ h- | -Tġ h- | 7.00 | 111.31 | 388.69 |
| | -Tġ h- | -Tġ h- | (4) Renovation and Beautification of Boundry wall around pond. | -Tġ h- | -Tġ h- | 3.84 | 115.15 | 384.85 |
| | | | Total: | | | 75.15 | | |
| 3 | j bek pfmvk (fdj ksh) | pfmvk | Nbk ns/ wfxnk s/ 39 fNTptb brkTD bJh (gsh fNTptb 4H00 bġ oġJ) | ftH; H\$ Tġ/wġwE2011\$921\$10\$2011 | 8101-14 25-10-2011 wBi ph Bt 3\$2011-12 | 156.00 | 271.15 | 228.85 |
| 4 | Gġ' wv/h, okwġpk, sbt/vh ; kp' ns/ wV | pfmvk | Bfj ok dhnk Nbk ns/ wfxnk s/ 50 fNTptb brkTD bJh (gsh fNTptb 4H00 bġ oġJ) | ftH; H\$ Tġ/wġwE2011\$111\$11\$2011 | 8182-95 03-11-2011 wBi ph Bt 4\$2011-12 | 200.00 | 471.15 | 28.85 |
| 5 | fgv u'e/ | pfmvk | Nb s/ w'x/ Tġ/ fNTptb bJh fpi bh dk eB'e; B dD bJh. | ftH; H\$ Tġ/wġwE2011\$1923\$11\$2011 | 8598-8611 28-11-2011 wBi ph Bt 5\$2011-12 | 5.11 | 476.26 | 23.74 |

| bVh Bt | fgw\$; fjo\$ j bek | fi ba | Tid/a | Tg wġ wsoh dcao dk jġew Bpo ns/ fwsh | : iBk ftGkr dh ; e; B Bpo, fwsh ns/ wBi ph Bpo | i loh elsh ok; la | ep i loh elsh ok; la | pekJnk |
|--------|---------------------------------------|----------|--|--------------------------------------|--|-------------------|----------------------|-------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 6 | | | tġ-tġ fgw\$NB s/ wfxnk Tġ/ 9 fNTptb brkTP bJh (gġh fNTptb 2H5 bġ oġġ) | | | | | |
| | oġk fNpk ns/ yMi | ckfi bek | (1) bġ'tkdh ; E wkJhBo nkc Nġ nkoHvH 25142\$ nko Gkr; o wkJhBo (fJe) | ftH; H\$ TġwġwE2011\$13 23\$11\$2011 | 8612-25 28-11-2011 wBi ph Bt 6\$2011-12 | 2.15 | 478.41 | 21.59 |
| | pBktkbk | -Tġ h- | (2) ; GkB ; p wkJhBo nkc Nġ nkoHvH 57924\$ nbiH Gkr; o wkJhBo (fJe) | -Tġ h- | -Tġ h- | 2.15 | 480.56 | 19.44 |
| | dfj bktkbh | -Tġ h- | (3) Bġbhk ; p wkJhBo nkc Nġ nkoHvH 65116\$ nko Gkr; o wkJhBo (fJe) | -Tġ h- | -Tġ h- | 2.15 | 482.71 | 17.29 |
| | wkj ġkDk, Nkj bh tkbk ns/ ufj bktkbh | -Tġ h- | (4) f; xgpk ; p wkJhBo nkc Nġ nkoHvH 88400\$ nkoH Gkr; o wkJhBo (fJe) | -Tġ h- | -Tġ h- | 2.15 | 484.86 | 15.14 |
| | wkj ġkDk, Nkj bh tkbk ns/ fJ; bkwtkbk | -Tġ h- | (5) Nb nkoHvH 90296 Gkr; o wkJhBo (fJe) | -Tġ h- | -Tġ h- | 2.15 | 487.01 | 12.99 |
| | Nkj bh tkbk pġbk | -Tġ h- | (6) Nkj bh tkbk pġbk (uko) | -Tġ h- | -Tġ h- | 8.60 | 495.61 | 4.39 |
| | | | ep iV | | | 19.35 | | |
| 7 | fgw vġvtkbh | pfmġk | Nbk s/ wfxnk s/ fNTptb brkTP bJh | ftH; H\$ TġwġwE2011\$21 6\$12\$2011 | 8612-25 28-11-2011 wBi ph Bt 7\$2011-12 | 4.00 | 499.61 | 0.39 |
| | | | ep iV | | | 499.61 | 499.61 | 0.39 |