ABSTRACT OF COST कार्य का नाम – वृन्दावन जोन के वार्ड सं0– 67 में अटल्लवन परिक्रमा मार्ग नारायण के मकान से विठल चौहान तक व शिवकुमार गौतम के मकान से अलबेली आश्रम तक एवं राघारानी अन्न क्षेत्र से दिव्यास चेतना तक नाली व इण्टरलॉकिंग टाइल्स सडक निर्माण कार्य।

| S.NO | ITEM | QUANTITY | , | JNIT | RATE | AMC | UNT | |
|-------|--|----------|--------------|-----------|---------|-----------|-------------|---------|
| 3.140 | Dismantling brick work or stone work in lime or cement mortar and | QUANTIT | ' | 31411 | | | | |
| | including stacking of materials as directed by Engineer-In-Charge within | | | | | V. | 1 | |
| | a distance of 60 meters (200 feet). (CH-17 S.I. No. 692 PWD SOR 2014- | | | 1 | ý | 1 | | |
| 1 | 20) | 5.15 | | CUM | 475 00 | - 24 | 46.3 | 1 |
| _ | Dismantling of flexible payment and disposal of dismantle material | | | | | | | |
| | upto a lead of 1000meters, stacking seviceable and unseviceable | | | | | 1 | | 1 |
| | materials separately. (CH-20 Item No. new PWD SOR 2019-20) | | | | 300 00 | 6 | 084.0 | |
| 1 : | | 20.28 | \dashv | CUM | 30. 70 | / | 0.0 | |
| _ | Sale of materils | | _ | NO | 5.70 | -: | 0.020 | |
| | Brick | -700.0 | | NO CUM | 1000.00 | / -: | 1500.0 | A |
| | Dried hote | -1.50 | + | COIVI | | 1 | , | |
| | Townstian in foundation in ordinary soil (Loam, Clay or Sand) | | | | | | | |
| | | | 1 | | | Ì | | |
| | | | | | | İ | | |
| | space between the building and the sides of foundation to the | e | | | | | | X |
| 1 | the plinth and removal and disposal of surplus earlies that the foundation Engineer In-charge upto a distance of 30m from the foundation | 1 | 1 | | | Λ | | /! |
| 1 | trenches. (Si.No 251 Page No 15 PWD SOR 20 29 -2 6) | 144 | , | cum | 1350 | 161 | 1944 0 | 1. |
| | trenches. (SI.No 251 Page No 151 112 | 14.4 | - | Cum | | | | 1 |
| _ | Providing and laying cement concrete in 1:5:10 (1 Cement : 5 fine sar | nd | 1 | | | X | | ! |
| | Providing and laying cement concrete in 13.20 (2 complet : 10 graded stone aggregate 40 mm nominal size) and curing complet | e, | | | | | | V |
| 1 | | ot | | | | | | 6 |
| | less than in 1.25 FM) (CH-5 page No. 16 PWD SOR 2019-20) | 11. | 52 | cum | 5000 | 00 | 57600.0 | |
| | less than in 1.25 FW) (CH 3 page 4 | | <i>JL</i> | | | X | • | |
| _ | 6 Class-150 (Non Modular) brick work in 1:4 cement and Fine san | our l | | | | 1 | | |
| | Class-150 (Non Modular) brick work in 1:4 Centent date mortar in foundation and plinth including supply of all materials, labor mortar in foundation and plinth including supply of the work. (CH-6 S.I. No. 1) | No. | | | -10 | 00 | 102765 | 0 |
| | mortar in foundation and plinth including supply of all matches, and T&P etc. required for proper completion of the work. (CH-6 S.I. N | 20 | .15 | cum | 510 | 0.0 | 102703 | ··· |
| | 7 6.1 PWD SOR 2010-20 | 1:4 | | | | 1 | | |
| - | 7 6.1 PWD SOR 2016-20 12mm thick Cement plaster with Cement morthar in proportion of | for | | | | 1 | | |
| | 12mm thick Cement plaster with Cement most of single coast cement and fine sand (Not loss than in 1.25 FM) of single coast cement and fine sand (Not loss than in 1.25 FM) of single coast | 10. | | 1 | | | | \ |
| | cement and fine sand (Not loss than in 1935 and interior round interior plastering upto floor two level including interrior round interior plastering upto floor two level including interrior round interior plastering and angles not excleeding 80 mm in grth | sea | | | | / | | |
| | interior plastering upto floor two level modern and some in grth angles chambers and rounded angles not excleeding 80 mm in grth angles chambers and rounded angles not excleeding 80 mm in grth angles chambers and rounded angles not excleed the sound angles chambers and rounded angles not excleed the sound angles chambers and rounded angles not excleed the sound angles chambers are sound angles of the sound angles chambers and rounded angles not excleed the sound angles chambers and rounded angles not excleed the sound angles chambers and rounded angles chambers are sometimes and rounded angles chambers and rounded angles chambers are sometimes and rounded angles chambers and rounded angles chambers are sometimes and rounded angles chambers are sometimes and rounded angles chambers and rounded angles chambers are sometimes and rounded angles chambers are sometimes and rounded angles chambers and rounded angles chambers are sometimes and rounded angles chambers are some | and | | 1 | | (| 0.0 | i = V |
| | angles chambers and rounded angles not exceed a 1 pwp SOR 2010-20 | | | | 10 | 0.00 | 1843 | |
| | sished even and smooth (CH-13 5 to 1 25EM) | 1. | 15.20 | SQN | N 16 | 0.00 | | |
| - | (n A) 1 cement , 4 line series | auge | | | | | | 1 |
| L | R.C.C. work with cement approved coarse sand and 2cm (57) of R.C.C. work with cement approved 1:1.5:3 (One part of Cem approved stone ballast in the proportion 1:1.5:3 (One part of Cem specific Coarse Sand and three Part of 2cm Stone Gri | nent, | | | | | | 1 |
| | R.C.C. Work with a stone hallast in the proportion 1:1.5:3 (One part of other | it) in | | | | | | |
| 1 | approved stone ballast in the proportion 1:1.5:3 (One part of approved stone ballast in the proportion 1:1.5:3 (One part of cone & half Part of Coarse Sand and three Part of 2cm Stone Grione & half Part of coinforcement and its bending and including the part of coinforcement and its bending and including the part of coinforcement and its bending and including the part of the | g its | | | | | Ì | 1 |
| 1 | one & half Part of Coarse Sand and three Part of 2cm some one & half Part of reinforcement and its bending and including excluding supply of reinforcement and its bending wire and including the same with 24 BWGI binding wire and including the same wire a | iding | | | | | } | j |
| | excluding supply of reinforcement and its bending and inclu- fixing and binding the same with 24 BWGI binding wire and inclu- fixing and binding supply | of all | | | | | l | |
| - 1 | fixing and binding the same with 24 BWGI binding wife and literature fixing and binding the same with 24 BWGI binding wife and literature and shuttering etc and also including supply necessary centering and shuttering etc and also including supply necessary centering and shuttering etc. required to provide a shuttering etc. | oper | | 1 | | | X | X |
| | necessary centering and shade and plants etc. required to pro | opei | | | | / | 1 | |
| | materials labour and to the concrete shell not be less | S LIIaii | | | | - | 1 | ICE O |
| | completion of the work/strength of 1 PWDSOR 2014-20 | | 0.90 | C | um | 7950.0 | | LS5.0 V |
| | completion of the work/strength of the control of the control of the work (CH-05 Page 16 S.I. No.5.1 PWDSOR 2019-20 M-20 grade. (CH-05 Page 16 S.I. No.5.1 PWDSOR 2019-2019-2019-2019-2019-2019-2019-2019- | When | | | | | 1/ | į |
| | M-20 grade. (CH-05 Page 10 sm 9 Reinforcement of Reinforced concrete or reinforced brick work (Reinforcement of Reinforced concrete or reinforced brick work (| AALIELI | | | 1 | | Å | ١ |
| | Reinforcement of Reinforced concrete or reinforced units West, not included in and an over all rates) brought to required sha not included in and an over all rates) brought to required sha | ipe as | | 1 | | | / \ | į |
| | I I I I I I I I I I I I I I I I I I I | K dila | | | 1 | | / | |
| | | | | 1 | 1 | | i | |
| | necessary including bending for proper completion of the bending for proper completion of the bending necessary including bending for proper completion of the bending shall be measured upto floor | r two | 0.70 | , | qtl | 5865.0 | 1 | 1575.5 |
| | including the supply of steel and its waistage Bend, Hooks, embland authorized over lapping shall be measured upto floor | | 0.78 | | 40 1 | | | |
| | 10 level.(Per senction Rate) | | | | | | | |
| | TO HEACHTI CL AND | | | | | | | |

| _ | | | | | |
|------|---|--------|----------|-----------|-------------|
| 11 F | foundation and floors.(PWD SOR 2020-21 CH-05 Page 16) | 4.61 | cum | 6400.0 | 29504.0 |
| | Construction of Granular sub-Base (GSB) by providing Coarse graded material, spreading in uniform layers with moter grader on prepared surface, mixing by mix in place method with rotavator at OMC & compacting with vibratory roller to achieve the desired density, | | | 6 | 53479.0 |
| | Complete as per clause-401(AR) Laying of I shaped precast Interlocking tiles of thickness 80mm (Compressive strength not less then 30Mpa and weight 4.50kg) Including 25mm thick local sand base levelling and dressing of surface to required level and slope, filling joints with local sand all complete work. Including VAT(CH-20, S.I. No.new, page no.47, PWD SOR 2019-20) | 20.12 | cum | 2658.0 | 0.0 |
| | 80 mm (Rubber molded) | 184.40 | Sqm | 855.00 | 157662.0 |
| | 19 Relaying of old interlocking tiles | 27.66 | Sqm | 80 (1) | 2212.8 |
| | 16 supply and fixing black granite stone approved quality all complete | 1.00 | Job | 5000.0 | 5000.0 |
| _ | 30 | | | Total | 443369.5 |
| | | 6 G.ST | 53204.34 | | |
| | | | .TOTAL | 496573.83 | |
| | | | | SAYS | 4,96,574.00 |

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