ಕರ್ನಾಟಕ ವಿಧಾನ ಪರಿಷತ್ತು

1. ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ

: 1472

2. ಸದಸ್ಯರ ಹೆಸರು

: ಶ್ರೀ ಕಾಂತರಾಜ್ (ಬಿಎಂಎಲ್) (ಸ್ಥಳೀಯ ಸಂಸ್ಥೆಗಳ ಕ್ಷೇತ್ರ)

3. ಉತ್ತರಿಸಬೇಕಾದ ದಿನಾಂಕ : 19.03.2020

4. ಉತ್ತರಿಸುವ ಸಚಿವರು

: ಜಲಸಂಪನ್ಮೂಲ ಸಚಿವರು

| ಕ್ರಸಂ. | ಪ್ರಶ್ನೆಗಳು | ಉತ್ತರಗಳು | | | | | |
|--------|--|---|---|--|--|---|------------------------------------|
| 9) | ಮಧ್ಯ ಕರ್ನಾಟಕ ಮತ್ತು ಭದ್ರಾ ಮೇಲ್ದಂಡೆ ಯೋಜನೆ ಹಾಗೂ ಎತ್ತಿನಹೊಳೆ ಯೋಜನೆಯ ಅನುಷ್ಠಾನಕ್ಕೆ ವಿಶ್ವೇಶ್ವರಯ್ಯ ಜಲ ನಿಗಮ ಎನ್ನುವ ಪ್ರತ್ಯೇಕ ನೀರಾವರಿ ನಿಗಮವನ್ನು ಸ್ಥಾಪಿಸಲಾಗಿದೆಯೇ; | ಹೌದು. | | | | | |
| 9) | ಹಾಗಿದ್ದಲ್ಲಿ, ಈ ನಿಗಮದ ವ್ಯಾಪ್ತಿಗೆ ಬರುವ ಜಿಲ್ಲೆಗಳು ಯವುವು ಹಾಗು ಈ ನಿಗಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ತೆಗೆದುಕೊಳ್ಳುವ ನೀರಾವರಿ ಕಾಮಗಾರಿಗಳಾವುವು; (ಸಂಪೂರ್ಣ ಮಾಹಿತಿ ನೀಡುವುದು) | ಶು ಚಿಕ್ಕ ಬರ | ಮಕೂರ ,ಬಳ್ಳಾಪ ಶಿತ್ತದೆ. ವಿಶ್ವೇಶ್ವ ಾಜನೆಂ | ು, ಬೆಂಗಳೂ ರುರ, ಕೋಲಾರ, ಬ ರಯ್ಯ ಜಲ ನಿಗ ಯನ್ನು ಮಧ್ಯ | ಯ ಗ್ರಾಮಾ ಕಿತ್ರದುರ್ಗ ಮತ್ತ ಮದ ವ್ಯಾಪ್ತಿಯ ಕರ್ನಾಟಕ ಬ | ಶಾಸನ, ಚಿಕ್ಕಮಗಳ ಂತರ, ರಾಮ ತ್ತು ದಾವಣಗೆರೆ ಜಿ ಮಲ್ಲಿ ಭದ್ರಾ ಮೇ ರಪೀಡಿತ ಚಿತ್ರರ | ನಗರ, ಲ್ಲೆಗಳು ಲ್ದಂಡೆ ಮರ್ಗ, |
| = | | ಚಿಕ್ಕಮಗಳೂರು, ದಾವಣಗೆರೆ ಹಾಗೂ ತುಮಕೂರು ಜಿಲ್ಲೆಯಲ್ಲಿನ 2,25,525 ಹೆಕ್ಟೇರ್ ಭೂ ಪ್ರದೇಶಕ್ಕೆ ಹನಿ ನೀರಾವರಿ ಪದ್ದತಿಯಲ್ಲಿ ನೀರಾವರಿ ಸೌಲಭ್ಯ ಕಲ್ಪಿಸಲು ಹಾಗೂ 367 ಕೆರೆಗಳಿಗೆ ನೀರನ್ನು 29.90 ಟಿ.ಎಂ.ಸಿ. ನೀರಿನ ಉಪಯೋಗದೊಂದಿಗೆ ಒದಗಿಸಲು ಉದ್ದೇಶಿಸಿ ರೂಪಿಸಲಾಗಿರುತ್ತದೆ. | | | | | |
| | | ಎತ್ತಿನಹೊಳೆ ಸಮಗ್ರ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯು, ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯಾಗಿರುತ್ತದೆ. | | | | | |
| | 2016–17, 2017–18, 2018–19 ಮತ್ತು 2019–20ನೇ ಸಾಲಿನಲ್ಲಿ ಈ ನಿಗಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಜಿಲ್ಲೆಗಳಲ್ಲಿ ಕೈಗೊಳ್ಳುವ ಕಾಮಗಾರಿಗಳಿಗಾಗಿ ಬಿಡುಗಡೆ ಮಾಡಿರುವ ಹಣವೆಷ್ಟು; ಬಿಡುಗಡೆ ಮಾಡಿದ ಹಣದಲ್ಲಿ ಇಲ್ಲಯ ತನಕ ಖರ್ಚು ಮಾಡಿರುವ ಹಣವೆಷ್ಟು; (ವಿವರ ನಿಡುವುದು) | ಕೈಗೆ ಅನು ವಿಶ್ವೇ ಅನು ನೀರಿ ಜಿಲ್ಲಾ (ಫೆಬ್ರ | ನಿಗಮವು ಯೋಜನೆ ಅವಶ್ಯಕತೆಗನುಗುಣವಾಗಿ ಕಾಮಗಾರಿಗಳ | | | | |
| | 9 | | まっ 1 2 3 4 | 2016–17 2017–18 2018–19 2019–20 (ಫೆಬ್ರವರಿ–2020 | ಯೋಜನೆ ಬಿಡುಗಡೆ/ ಖರ್ಚು 441.28 930.94 1,550.95 1,995.26 | ಯೋಜನೆ ಬಿಡುಗಡೆ/ ಖರ್ಚು 397.59 549.56 657.39 835.74 | |

| ಕ್ರ.ಸಂ. | ಪ್ರಶ್ನೆಗಳು | ಉತ್ತರಗಳು | | | | |
|---------|----------------------------------|--|--|--|--|--|
| ಈ) | ಅದೇ ರೀತಿಯಾಗಿ ತುಮಕುರು ಜಿಲ್ಲೆಯಲ್ಲಿ | | | | | |
| | ಸದರಿ ನಿಗಮದ ವ್ಯಾಪ್ತಿಗೆ ಬರುವ ಯಾವ | ಚಿಕ್ಕನಾಯಕನಹಳ್ಳಿ ಹಾಗೂ ಶಿರಾ ತಾಲ್ಲೂಕಿನಲ್ಲಿ ತುಮಕೂರು ಶಾಖಾ | | | | |
| | ಯಾವ ಕಾಮಗಾರಿಗಳನ್ನು ಇಲ್ಲಿಯ ತನಕ | | | | | |
| | ಕೈಗೊಳ್ಳಲಾಗಿದೆ ಹಾಗೂ ಇದಕ್ಕಾಗಿ | | | | | |
| | ಬಿಡುಗಡೆ ಮಾಡಿದ ಖರ್ಚು ಮಾಡಿರುವ | 3 | | | | |
| | ಹಣವೆಷ್ಟು; (ವಿವರವಾದ ಮಾಹಿತಿಯನ್ನು | LE LE CONTROL DE LA CONTROL DE | | | | |
| | ನೀಡುವುದು) | ರಿಂದಕಿ.ಮೀ.159.684 ಪ್ಯಾಕೇಜ್-9 ರೂ.168.60ಕೋಟ) | | | | |
| | | ಕಾಮಗಾರಿಗಳನ್ನು ಟೆಂಡರ್ ಮೂಲಕ ವಹಿಸಲಾಗಿದೆ. ಸದರಿ | | | | |
| | | ಕಾಮಗಾರಿಗೆ ಈವರೆಗೆ ಯಾವುದೇ ವೆಚ್ಚ ಮಾಡಿರುವುದಿಲ್ಲ. ಅಲ್ಲದೆ, | | | | |
| | | ಶಿರಾ ತಾಲ್ಲೂಕಿನ 62 ಕೆರೆಗಳು ಹಾಗೂ ಹಿರಿಯೂರು ತಾಲ್ಲೂಕಿನ 3 | | | | |
| | * | ಕೆರೆಗಳನ್ನು ತುಂಬಿಸುವ ಕಾಮಗಾರಿಯ ರೂ 898.01 ಕೋಟಿ ಮೊತ್ತದ ಟೆಂಡರ್ಅನ್ನು ಆಹ್ವಾನಿಸಲಾಗಿದ್ದು, ಟೆಂಡರ್ ಪ್ರಕ್ರಿಯೆ | | | | |
| | | ಜಾರಿಯಲ್ಲಿದೆ. | | | | |
| | | acoacega. | | | | |
| | | ಎತ್ತಿನಹೊಳೆ ಸಮಗ್ರ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯ | | | | |
| | | ಅಡಿಯಲ್ಲಿ ತುಮಕೂರು ಜಿಲ್ಲೆಯಲ್ಲಿ ಎತ್ತಿನಹೊಳೆ ಗುರುತ್ವ | | | | |
| | | ಕಾಲುವೆಯಡಿ ಬರುವ 18 ಪ್ಯಾಕೇಜ್ ಕಾಮಗಾರಿಗಳನ್ನು | | | | |
| | | ಕೈಗೊಳ್ಳಲಾಗಿದೆ. ಸದರಿ ಕಾಮಗಾರಿಗಳ ಪಟ್ಟಿಯನ್ನು ಮತ್ತು | | | | |
| | 22 4 4 2 F - 4 4 | ಕಾಮಗಾರಿಗಳಿಗೆ ಈ ವರೆಗೆ ಮಾಡಿರುವ ವೆಚ್ಚದ ವಿವರಗಳನ್ನು | | | | |
| - | | ಅನುಬಂಧ−1 ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ. | | | | |
| ಊ) | ಎತ್ತಿನಹೊಳೆ ಯೋಜನೆಯ | ಎತ್ತಿನಹೊಳೆ ಸಮಗ್ರ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯ | | | | |
| | ಕಾಮಗಾರಿಗಳನ್ನು ಸದರಿ ನಿಗಮದ | ಕಾಮಗಾರಿಗಳನ್ನು ವಿಶ್ವೇಶ್ವರಯ್ಯ ಜಲ ನಿಗಮ ನಿಗಮದ ವತಿಯಿಂದ | | | | |
| | ವತಿಯಿಂದ | ಅನುಷ್ಠಾನಗೊಳಿಸಲಾಗುತ್ತಿದೆ. ಈ ಯೋಜನೆಗೆ ಇಲ್ಲಿಯವರೆಗೆ | | | | |
| | | (ಫೆಬ್ರವರಿ 2020ರ ಅಂತ್ಯಕ್ಕೆ) ಒಟ್ಟಾರೆ ರೂ.6662.16 ಕೋಟಿ ವೆಚ್ಚ | | | | |
| | ಈ ಯೋಜನೆಗೆ ಇಲ್ಲಿಯ ತನಕ ಬಿಡುಗಡೆ | ಮಾಡಲಾಗಿದೆ. | | | | |
| | ಮಾಡಿರುವ ಅನುದಾನವೆಷ್ಟು: | | | | | |
| ಊ) | ಬಿಡುಗಡೆ ಮಾಡಿದ ಅನುದಾನದಲ್ಲಿ | ಎತ್ತಿನಹೊಳೆ ಸಮಗ್ರ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯಡಿ | | | | |
| | ಇಲ್ಲಿಯ ತನಕ ಖರ್ಚು ಮಾಡಿ ಎಲ್ಲೆಲ್ಲಿ | | | | | |
| | | ಅನುಬಂಧ–2ರಲ್ಲಿ ಒದಗಿಸಲಾಗಿದೆ. | | | | |
| | ಕೈಗೊಳ್ಳಲಾಗಿದೆ? (ಸಂಪೂರ್ಣ ಮಾಹಿತಿ | 4 | | | | |
| | ನೀಡುವುದು) | | | | | |
| Ļl | | | | | | |

ಸಂಖ್ಯೆ: ಜಸಂಇ 31 ಡಬ್ಲ್ಯೂಎಲ್ಎ 2020

(ರಮೇಶ್ ಲ. ಜಾರಕಿಹೊಳಿ)

ಜಲಸಂಪನ್ಮೂಲ ಸಚಿವರು (ಬೃಹತ್ ಮತ್ತು ಮಧ್ಯಮ ನೀರಾವರಿ)

ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ: 1472ಗೆ ಅನುಬಂಧ–1

ಎತ್ತಿನಹೊಳೆ ಸಮಗ್ರ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯಡಿಯಲ್ಲ ತುಮಕೂರು ಜಿಲ್ಲೆಯಲ್ಲ ಕೈಗೊಂಡಿರುವ ಕಾಮಗಾರಿಗಳ ವಿವರ

| _ | | | Rs. In Cro |
|----------|--|----------------|-------------|
| LN o. | Name of the work/ Package | Contract value | Expenditure |
| 1 | 2 | 3 | 4 |
| un | kur Division | * | |
| 1 | Construction of Gravity canal from Km 170.287to Km 177.270 and Km 182.220 to Km 182.500 (Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Major Aqueduct from Km 177.270 to Km 182.220 under Yettinahole Project (YGC-Package–XI) (Indent No:859) | 443.83 | 114.47 |
| 2 | Construction of Gravity canal from Km 182.500 to Km 182.530 and Km 183.210 to Km 198.000 (Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Aqueduct from Km 182.530 to Km 183.210 under Yettinahole Project (YGC-PKG–XII) (Indent No:868) | 180.25 | 41.83 |
| 3 | Construction of Gravity canal from Km 198.000 to Km 199.620 (Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Construction of Major Aqueduct from Km 199.620 to Km 201.880 with required discharge of 93.50 cumecs under Yettinahole Project (Package I) (Indent No: 703) | 235.39 | 108.72 |
| 4 | Construction of Major Aqueduct of Yettinahole Gravity Main Canal from Km 201.880 to Km 206.350 with required discharge of 93.50 cumecs under Yettinahole Project (Package II) (Indent No: 704) | 429.15 | 254.70 |
| 5 | Construction of Major Aqueduct of Yettinahole Gravity Main Canal from Km 206.350 to Km210.090 with required discharge of 93.50 cumecs under Yettinahole Project (Package III) (Indent No:705) | 344.92 | 169.22 |
| 6 | Construction of Gravity canal from Km 210.090 to Km 222.000 Comprising of Excavation, formation of Embankment, CC lining using Mechanical Paver including construction of CD work and Aqueduct from Km 219.420 to Km 221.740 under yettinahole project (YGC Package-XIII (Indent No:978) | 351.21 | 151.49 |
| 7 | Construction of Gravity Canal from Km 222.00 to km 240.00 comprising of Earthwork Excavation, formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works and other structures under Yettinahole Project (PKG XIV) (Indent No:1012) | 239.18 | 39.83 |
| 8 | Construction of Gravity Canal from Km 137.620 to Km 140.700 (Comprising of Earth work, Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) and Major Aqueduct from Ch: 137.620 Km to Ch: 139.510 Km under Yettinahole Project (YGC Package-XIX) (Indent No- 1116) | 203.69 | 22.93 |
| 9 | Construction of Balancing Reservoir near Bhairagondlu village, Koratagere taluk under Yettinahole project. | 548.00 | 0.00 |
| 0 | Construction of Madhugiri Gravity Feeder Open canal from km 0.000 to km 1.710 and supply, Installation, Testing and Commissioning of Gravity MS Pipe from Km 1.710 to Km 38.000 including Structures under Yettinahole Project (MGF PKG-I) (Indent No.1194) | 1214.89 | 0.00 |
| 1 | Construction of Madhugiri Gravity Feeder from Km 38.000 to Km 120.488 Comprising of Supply, Installation, Testing and Commissioning of Gravity MSPipe, includingStructures, under Yettinahole Project. (MGF-Pkg – II). | 610.30 | 58.50 |
| 2 | Construction of Gowribidanur Gravity Feeder from Km 0.000 to Km 81.600 Comprising of Supply, Installation, Testing and Commissioning of Gravity MS Pipe, including Structures, under Yettinahole Project. (Indent no:- 1221) (Call-2) | 770.97 | 60.17 |
| .3 | Construction of Gravity Canal from Km 240.00 to Km 244.35 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Aqueducts and other structures under Yettinahole Project. (YGC-Pkg –XXIII). | 494.84 | 0.00 |
| 4 | Construction of Gravity Canal from Km 244.35 to Km 249.15 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Tunnels, Aqueducts and other structures under Yettinahole Project. (YGC-Pkg –XXIV). | 162.62 | 0.00 |
| .5 | Construction of Gravity Canal from Km 249.15 to Km 255.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Tunnels and other structures under Yettinahole Project. (YGC-Pkg –XXV). | 177.59 | 0.00 |
| .6 | Construction of Gravity Canal from Km 255.00 to Km 258.97 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver, including construction of CD works, Tunnels, Aqueducts and other structures under Yettinahole Project. (YGC-Pkg –XXVI) | 131.99 | 0.00 |
| | Total | 2348.31 | 118.67 |

ಚುಕ್ಕೆ ಗುರುತಿಲ್ಲದ ಪ್ರಶ್ನೆ ಸಂಖ್ಯೆ: 1472ಗೆ ಅನುಬಂಧ–2

ಎತ್ತಿನಹೊಳೆ ಸಮಗ್ರ ಕುಡಿಯುವ ನೀರಿನ ಯೋಜನೆಯಡಿಯಲ್ಲಿ ಕೈಗೊಂಡಿರುವ ಕಾಮಗಾರಿಗಳ ವಿವರ

Rs. In Crores.

| | | Rs. In Crores. | | |
|------------|---|-----------------------|---------------------------|--|
| SI. No. | Name of Work | Amount of Contract | Up to date Expenditure | |
| 1 | Lift components of Yettinahole | | | |
| 1 | Survey, Investigation, Design, & Constn. Of Civil works of Diversion weir, intake fore bay, jack well cum pump house (head works) with all arrangements, design, supply, fabrication, transportation & Commissioning of pumping machinery with all accessories | 448.57 | 358.59 | |
| 2 | Survey, investigation, Design & Constn. Of civil works of receiving chamber (DC-1)intake fore bay, surge pool, pump house, EOT crane, design, fabrication, transportation, erection, commissioning MS raising mains of required diameter, thickness (Works Portion) | 685.80 | 603.72 | |
| 3 | Survey, investigation, Design & Constn. Of civil works of intake fore bay, surge pool, pump house, EOT crane, Delivery chamber No-4 design, fabrication, transportation, erection, commissioning MS raising mains of required diameter, thickness, | 1135.30 | 947.42 | |
| 4 | Survey, investigation, Design and construction of civil works of Diversion Weir-2 across Yettinahole tributary-1, Weir-6 across Kerihole stream, Weir-7 across Hongadahalla stream & Weir-8 across Yettinahole stream including protection works at each weir and energy dissipating arrangements, with one no. of river sluice at each weir and necessary allied works, intake forebay, Jack well cum Pump house at 4 locations (upstream of Weir-2,6,7,8), EOT crane, Delivery chamber no.5, design, fabrication, transportation, erection, commissioning MS Rising Mains from each pump house of required diameter, thickness, | 903.83 | 650.33 | |
| 5 | Survey, Investigation, Design and Construction of civil works of Diversion weir-3 across Yettinahole tributary-2, Weir-4 across Kadumane hole-1 and Weir-5 across Kadumane hole-2 including protection works at each weir and energy dissipating arrangements, | 543.28 | 408.91 | |
| 6 | A) Establishing 1x500 MVA Sub-station at Hebbanahalli, B) Establishing 2x50MVA Transformer, 220/66/11KV Sub-station at Chicknagar, C) Formation of LILO System for 400KV double circuit line at Hebbanahalli for Yettinahole integrated drinking water project Sakaleshapura, Hassan Dist. | 265.94 | 217.65 | |
| 7 | Supply of materials, construction & commissioning of 220 KV, 66 KV Transmission lines for Yettinahole irrigated drinking water supply project at Sakaleshpaura Tq, Hassan Dist. | 132.62 | 84.13 | |
| 11 | Major Aquaduct | | | |
| 8 | Construction of Gravity canal from Km 198.000 to Km 199.620 (Comprising excavation, formartion of embankment, CC lining using mechanical paver, including structures) & construction of major aquduct from Km 199.620 to Km 201.880 with required discharge of 93.50 Cumecs under Yettinahole Project (Package-I) (Indent No.703) | 235.39 | 115.75 | |
| 9 | Construction of Major Aqueduct of Yettinahole Gravity Main canal from Km 201.880 Km to 206.350 Km with required discharge of 93.50 cumecs under Yettinahole Project (Package-II) | 429.16 | 272.76 | |
| 10 | Construction of Major Aqueduct of Yettinahaole Gravity Main canal from Km 206.350 Km to 210.090 Km with required discharge of 93.50 cumecs under Yettinahole Project (Package-III) (Indent No.705) | 344.93 | 179.69 | |
| 111 | Gravity Canal of Yettinahole | | | |

| SI. | Name of Work | Amount of Contract | Up to date Expenditure |
|-----|--|-----------------------|---------------------------|
| | Construction of Tunnel from KM 0.000 to KM 1.156/1.500, KM 29.140 to KM 30.380 & Gravity canal from KM 1.156/1.500 to KM 7.000, KM 29.000 to KM 29.140, KM 30.380 to KM 30.931/31.000 comprising of Earthwork excavation of CD works like Aqueduct and other structures under Yettinahole project (YGC-Package-I) | 126.51 | 45.16 |
| 12 | Construction of Tunnel from Ch.0.000 Km to 1.156/1.500 Km & Aqueduct from Ch.5.440 Km to 6.680 Km of Yettinahole Gravity Canal (YGC PKG-1A) (Indent No.1090) | 394.79 | 141.01 |
| 13 | Construction of Gravity canal from KM 7.00 to Km 14.00 comprising of Earthwork excavation, formation of Embankment, CC lining using mechanical paver, including construction of CD works, RCC through Aqueduct & other structures under Yettinahole Project (YGC-PKG-II) (I No.275) | 130.58 | 37.08 |
| 14 | Construction of Gravity canal from KM 14.00 to Km 24.00 comprising of Earthwork excavation, formation of Embankment, CC lining using mechanical paver, including construction of CD works, RCC through Aqueduct & other structures under Yettinahole Project (YGC-PKG-III) (I No.276) | 322.84 | 224.97 |
| 15 | Construction of gravity canal from Km 24.000 to 55.000 KM (Excluding Tunnel reach from KM 29.000 to KM 31.000 & KM 49.500 to KM 51.500) comprising of earthwork excavation, formation of embankment, CC lining including construction of CD works like Chute, Aqueduct & other structures under Yettinahole Project (YGC PKG-IV) | 433.36 | 236.70 |
| 16 | Construction of Tunnel from KM 50.050 to KM 50.780 Gravity canal from KM 49.500 to KM 50.050, & KM 50.780 to KM 51.500 comprising of Earthwork excavation, formation of Embankment, CC Lining using mechanical paver including construction of CD works under Vottinahole project (YGC-Package-V) | 86.18 | 42.53 |
| 1 | Construction of Gravity canal from KM 55.00 to Km 64.00 comprising of Earthwork excavation, formation of Embankment, CC lining using mechanical paver, including construction of CD works, RCC through Aqueduct & other structures under Yettinahole | 214.63 | 42.90 |
| 1 | Construction of gravity canal from KM 64.00 to 80.00 comprising of earthwork excavation, formation of embaankment, CC lining using mechanical paver including construction of CD works, chute, RCC through aqueduct, Tunnel & other structures | 432.62 | 346.31 |
| 1 | Construction of Gravity Canal from 80.00Km to 89.00Km comprising of Earthwork Excavatin, Formaion of Embankment, CC lining using Mechanical Paver, including construction of CD works, other structures under Yettinahole Project (I No.891) (YGC- | 117.95 | 27.6 |
| - | Construction of Gravity canal from KM 89.00 to Km 98.00 comprising of Earthwork excavation, formation of Embankment, CC lining using mechanical paver, including construction of CD works, RCC through Aqueduct & other structures under Yettinahole | 136.55 | 131.3 |
| | Construction of gravity canal from KM 98.00 to 98.940 & KM 99.960 to 100.00 including tunnel from 98.940 to 99.960 comprising of earthwork excavation, formation of embaankment, CC lining using mechanical paver including construction of CD works other structures under YGC PKG-X) (Indent No.893) | 83.07 | 76.2 |
| | "Construction of Gravity canal from Km 100.000 to Km 115.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Aqueducts) under Yettinahole Project (YGC-PKG-XV)-Indent No:1088- | 388.82 | |

| SI. | Name of Maria | Amount of Contract | Up to date Expenditure |
|-------|---|--------------------|---------------------------|
| 23 | Construction of Gravity canal from Km 115.000 to Km 120.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Aqueducts from Km 116.760 to Km 118.340 and from km 118.830 to km 120.000) under Yettinahole Project" (YGC-PKG-XVI) | 485.51 | |
| 24 | Construction of Gravity canal from Km 120.000 to Km 127.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Aqueducts) under Yettinahole Project (YGC PKG XVII) | 273.85 | |
| 25 | Construction of Gravity canal from Km 127.000 to Km 137.620 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Km 134.980 to Km 137.620) under Yettinahole Project (YGC-PKG-XVIII) - Indent No:1104 | 541.00 | |
| 26 | Construction of Gravity canal from Km 137.620 to Km 140.700 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Ch:137.620 km to Ch:139.510 km) under Yettinahole Project (YGC-PKG-XIX) Indent No-1116 | 203.69 | 22.93 |
| 27 | Construction of Gravity canal from Km 140.700 to Km 146.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Ch:140.700 km to Ch:142.110 km) under Yettinahole Project (YGC-PKG-XX) | 226.07 | |
| 28 | Construction of Gravity canal from Km 146.000 to Km 156.000 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures) under Yettinahole Project (YGC-PKG-XXI)-Indent No-1118 | 106.92 | |
| | Construction of Gravity canal from Km 156.000 to Km 161.203 (Comprising of Earthwork Excavation, formation of Embankment, CC lining using Mechanical Paver including structures and Major Aqueduct from Ch:157.350 km to Ch:157.980 km)under Yettinahol Project (YGC-PKG-XXII) | 132.81 | |
| 30 | Construction of Gravity Canal from Km 170.287 to Km 177.270 & 182.220 to 182.500 (comprising of Earthwork Excavation, Formation Embankment, CC lining using mechanical paver including structures) and Major Aqueduct from Km 177.270 to Km 182.220 under Yettinahole Project (Indent No.859) | 443.83 | 118.61 |
| 31 | Construction of Gravity canal from KM 182.500 to Km 182.530 & Km 183.210 to Km 198.000 (comprising of excavation, formation of Embankment, CC lining using mechanical paver, including structures) and Major Aqueduct from Km 182.530 to Km 183.210 with required discharge of 93.50 cumecs | 180.25 | 41.83 |
| 32 | Construction of Gravity canal from KM 210.090 to Km 222.00 comprising of excavation, formation of Embankment, CC lining using mechanical paver, including construction of CD works & Aqueduct from Km 219.420 to Km 221.740 under Yettinahole Project (YGC-PKG-XIII) (I No.978) | 315.22 | 157.44 |
| 33 | Consultancy Service for Survey & Investigation, Designs, Preperation of Estimates and Drawings for the Work of Yettinahole Gravity Canal From CH;100.00 KM to CH: 160.00 KM & From Ch: 240.00 Km to 260.00 KM Including newly identified special Structure of Yettinahole Project. | 5.10 | 4.29 |
| 34 f | Construction of gravity canal from KM 222.000 to 240.000 comprising of excavation, ormation of embaankment, CC lining using mechanical paver including construction of CD works, other structures under YGC PKG-XIV) (Indent No.1012) | 246.67 | 40.63 |

| SI. No. | Name of Work | Amount of Contract | Up to date Expe iture |
|------------|---|--------------------|--|
| 35 | Construction of Gravity Canal from Km 240.00 to Km 244.350 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver including CD works, Tunnels, Aqueduct and other structures under Yettinahole Project (YGC-PKG-XXIII) (Indent No. 1327) | 494.85 | , |
| 36 | Construction of Gravity Canal from Km 244.350 to Km 249.150 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver including CD works, Tunnels, Aqueduct and other structures under Yettinahole Project (YGC-PKG-XXIV) (Indent No. 1328) | 162.63 | |
| 37 | Construction of Gravity Canal from Km 249.150 to Km 255.00 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver including construction of CD works, Tunnels and other structures under Yettinahole Project (YGC-PKG-XXV) (Indent No. 1329) | 177.58 | |
| 38 | Construction of Gravity Canal from Km 255.00 to Km 258.970 comprising of Earthwork Excavation, Formation of Embankment, CC Lining using Mechanical Paver including CD works, Tunnels, Aqueduct and other structures under Yettinahole Project (YGC-PKG-XXVI) (Indent No. 1330) | 131.99 | |
| IV | Balancing Reservoir | | |
| 39 | Construction of Balanancing Reservoir at Ch:259.400 Km of Yettinahole Gravity Canal | 502.24 | |
| | near Bairagondla village of Koratagere Taluk (I No.710) | 592.34 | 0.00 |
| ٧ | Feeder Canals | | |
| 40 | Construction of T.G.Halli & Ramanagara Gravity feeder canal (Length about 52.89 Km) including lift component (Length about 12.06 Km) under Yettinahole Project (Indent No.1087) | 1325.96 | 361.77 |
| 41 | Construction of Gowribidanur Gravity Feeder from Km 0.00 to Km 81.600 Comprising of supply, installation, Testing & commisioning if Gravity MS Pipe, including structures under YP (I No.1221) | 863.49 | 60.17 |
| 42 | Construction of Madhugiri Gravity Feeder Open Canal from Km 0.000 to Km 1.710 and Supply, Installation, Testing and Commissioning of Gravity MS Pipe, from Km 1.710 to Km 38.000includingStructures, underYettinahole Project (MGF-Pkg – I) | 751.64 | TO THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRES |
| 43 | Construction of Madhugiri Gravity Feeder from Km 38.000 to Km 120.488 comprising of supply, Installtion, Testing and commissioning of Gravity Pipe including structures under Yettinahole Project. (MGF Pkg-II) (I No.1195) | 610.29 | 58.50 |
| | Road works under Yettinahole Project | | 147.07 |
| VII | and Acquisition | 2 | 269.80 |
| VIII | Establishment | | 57.31 |
| IX | Deposit with other agences and small contracts | | 130.95 |
| | TOTAL | 16264.41 | 6662.15 |