# National Mission for Clean Ganga (NMCG) 

## Progress Report

Bihar Urban Infrastructure Development
Corporation Ltd. Patna
Month : October 2020

Bihar Urban Infrastructure Development Corporation Ltd.

| Sr.No. | Name of The Project \& Name of the Contractor | AA\&ES Gol/Gob (Rs. In Cr) | Agreement Amount/Date (Rs, In Cr ) |  | $\begin{gathered} \text { Fund } \\ \text { Received } \\ \text { Rs. in Cr.) } \end{gathered}$ | Project expenditure(Including S:ate share) (Rs. in $\mathrm{Cr}_{\text {. }}$ ) | $\substack{\text { Overa 1 } \\ \text { physical } \\ \text { progress } \\ \text { (In } \% \text { ) }}$$\|$ | of approved ongo | ing projects under NMCG (As on 31.10.2020) |  |  | Issue in Execution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Up to Previous Month | During the Month |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  |  |  |  |
|  |  |  |  |  |  | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | Beur Sewerage <br> Treatment: <br> Plant Patna <br> M/s Voltas \& GAA (JV) | $\frac{6816}{7429}$ |  | 0511.19 | $5{ }^{5} 36$ | Work. 44 \$2 scalation-2 29 Cenlage - 263 Oner =xวenses. 122 otal. 51.36 | 100\% | SBR Basin <br> Chlorination Contact Tank <br>  <br> Sludge Blower <br> Staff Otr $\& 2$ <br> MPS <br> MCC \& Admin Building <br> Receiving Chambers | 8 <br> Construction work completed 08M work in progress | Osk work in progress | Canstruation work completed O\&M work in progress. |  |
| 2 | Beur Sewerage Network Patna Mis L\& T | $\frac{22577}{39489}$ |  | O5.0< 20 (Necessar y action nas peen intraled for EOT) | 24954 | Work - 1790773 <br> Escallaticn - $20<8$ <br> HCuse conn- 135 <br> Cennace- <br> Ceniaçe-6 63 <br> Ot ener expenses. 2.906 <br> Total-2:9.533 | 73.00\% |  | Network- 131378 km Completed <br> Niarhole- 448i Nos Completed <br> House Conneclion Pit - 6536 nos Completed <br> House Hold Connection - 4646 nos Compleled <br> Roac Restoration 129437 Km . Comple:ec | Notwark- 1423 Km Completed <br> Mantole- 101 Nos Completed <br> House Connection Pit - 64 nos Completed <br> House Hold Connection - 126 nos Completed <br> Roas Restoration i 895 km Completed | Network-132 841 Km Completed Manniole-4582 Nos Completed House Connection Pit - 6600 nos Completed House Hold Connection - 4772 nos Completed Road Restoration 131336 Km . Comoleted | Row issue (NOC required) 0.65 kTr from IOCL 853 kr . from PMC |
| 3 | Karmalicnak Sewerage Treatment M/s Voltas \& GAA(JV) | $\frac{7704}{8397}$ |  | 051:19 |  | Work - $4<53$ <br> Escallatitn-237 <br> Centage-257 <br> Other expenses - 1,10 <br> Total - 50.57 <br> (Additional expenses <br> due to GST payment) | 100\% | SER Easin <br> Chiornation Contact Tank Sludge Holding Tañ \& Centrififuge Buicing S udge Blower Building S:aff Otr $1 \& 2$ MPS MCC \& Admin Suilcing 5:illina Cnambers | Construction work compleled OsM work ir progress | OSM work in progress | Construetian work completed OBM work in progress |  |
| 4 |  | 27742 |  | 200521 | 11440 | Werk- 58 85 <br> Escalation - 362 <br> House conn 256 <br> Centage - 345 <br> Uner exp Cl nes - 2330 <br> Total - 114.40 | 60\% | Sewer Neiwork- 9654 kill Manhole. 431 i nos <br> House Connection Pit - 19084 nos <br> Road Resloration- 9654 km House Connection - 38168 nos SPS-01 nos | Sewer Neiwonk- 6588 km comaleted Manhole- 2403 nos completed House Connection Pit - 7365 nos completed Road Restoration- 53.27 km completed House Connection - 8460 nos completed SPS- 01 No.- NIL. | Sewer Network- 2104 km . completed Manhicle- 80 nos <br> House Conneclion Pilt - 1116 nos completed Read Restoration- i 836 km complered House Connection - 97 nos compled SPS. 01 No-NIL | Sewer Network- 67984 km completed Manhole- 2483 nos completed House Connection Pit - 8481 nos completed Roasd Restoration- 66401 56407 km roact is in motorable condition in wota 55.106 km roads is restored in all respect \& 11.3 km road comes in trenchless in which roan restorations is not required) House Connection - 8557 nos completed SPS- 01 No-Ni SPE-01 No - NIL | Work is very slow due to COVID- 19 pandernic |
| 5 |  | $\frac{18493}{201.57}$ |  | 050420 <br> (Necessar <br> y action <br> intiated <br> for EOT) | 155.46c <br>  <br>  | Work-135 498 <br> Esamar- 10 §16 <br> Certage - 567 <br> Total -15 . <br> - 155.467 | M | Sewer Network - 55 km <br> Mannole - 2397 Nos <br> Road Restpration $\cdot 55 \mathrm{~km}$ <br> HSC Pit - 5859 Nos <br> Direct Cnnectiont to Mannole <br> 3729 Nos <br> House Moid Gannection 21350 Nos. <br> SBR Basin Casting - 8350 MJ <br> MPS Casting - 1750 M 3 <br> Gide Chamber Casting - 510 <br> M3. <br> Thickener Casting - 350 M 3 <br> CCT Casting - 670 M3 <br> Sluage Dewatering Building <br> MCC \& Dlower room Casting 195 M3 <br> 4d min Cum Lab Building - 302 M3 <br> Staff Quaner/Secunty Cabun <br> 295 M3 | Laying of pipe 53207 Km comoleted Construction of Marhole 2387 Nos completed HSC PIT 4950 Nos completed <br> Road Restoration 53206 Km completed <br> Direc: connection to manhole- 1173 Nos completea <br> House hoid Connection 4080 Nos Completed <br> STP (GOMLD). SER Basin casting - Completed <br> MPS casing - Completed <br> Gnde Chamber casting- Completed <br> Thickener casting - Completed <br> NCC \& blower room Casting-Completed <br> CCT Casling - Completed <br> Sluctye Dewalering Building-Completed <br> MCC \& blower room casting-Completed <br> Admin Cum lab Building casting - Completed <br> Staff Quarter - Completed | Laying of pipe 0.429 Km completed Construction of Manhole 42 Nos completed HSC PIT 259 Nos completed <br> Roas Restoration 0294 km completed <br> Direct connection to manhole- 50 Nos compiefect <br> House Hold Connection 248 Nos Completed STF (60MLD)- SBR Easin casting - Completed | Laying of pipe 53636 Km completed <br> Construttion of Mannole 2429 Nos completed <br> HSC PIT 5154 Nos completed <br> Roac Restoration 53320 Km completec <br> Direa connection to manhole- 1223 Nos completed <br> STP Hold Connection 4328 Nos Compleled <br> STP (60MLD)- SBR Basin casting - Completed, <br> Gride Chast - completed <br> Thice Chamber casting- compleled <br> Thickener costing - completed <br> MCC \& blower room Casting- completed <br> CCT Casting - 636.50 M 3 completed. <br> Sludge Dewalering Building- completed <br> AdC \& biower roont casting- completed <br> Admin Cumt lab Buicing casting - Completed. <br> Statt Quatter - Completed |  |

by
$d$
3

by

ley d,

| Sr.No. | Name of The Project \& Name of the | $\begin{gathered} A A \& E S \\ \text { Gol/GOB } \\ (\mathrm{Rs}, \ln \mathrm{Cr}) \end{gathered}$ | $\begin{gathered} \text { Agreement } \\ \text { Amount (Date } \\ \left(\mathrm{Rs}_{\mathrm{s} .} \mathrm{In} \mathrm{Cr}\right) \end{gathered}$ | As perAgreementoate ofCompletionon | $\begin{gathered} \text { Fund } \\ \text { Received } \\ \text { Res. in Cr.) } \end{gathered}$ | $\begin{aligned} & \text { Project expenditure } \\ & \text { (Incl.acing State share) } \\ & \text { (Rs in } \mathrm{Cr}_{\text {r }} \text { ) } \end{aligned}$ | $\begin{aligned} & \text { Overall } \\ & \text { physial } \\ & \text { progress } \\ & \text { (in \%) } \end{aligned}$ | I Main Componen: | Component wise physical progress |  |  | Issue in Execut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Up to Previous Month | During the Month | Total Progress |  |
| :6 | 180 works and STP at Soneour S.G.Const \& S.N.Enviro | $\frac{3093}{326077}$ |  | 15.0221 | 302 |  | 3 \% \% | STP thal includes construction of SER TANK. WET WELL AIR SLINER SHED changer admin BULLDNG, PANEL ROOM DG -Transfomer Room ano 180 Netwrik | Pand Room olinth Beam \& Column upto 1st Floo completes, Excavation of SBR zompleted and comateting of SBR is continuously in progress Steel for S3R has been procured and stored at site Deivery of 15 ! phase of Electromechanita Equipments completed and stored at site Batching stuttering of 2nd floor slab or Admin Bullaing aone, Order of $N P 3$ gipes given \& delivery started | Admin building upto 2nd filoor slab done Reinitecement \& stumeting of 3rd Floor Sisa 0 Rentoctermend a whe and casting will De cone on 02.112020 . Srick work ant plaster of wat of Aemin Bulling ssatied, Streigrting anc ciung of TMT Bars for SBR startec Layyut of SER done. PCC for center pith of SER done and $50 \%$ PCC done for SeR. Deivery of NP3 pipes staned and pipe laying staned 4430 M Mr excavation, brick soiling \& PCC done for pope laying and 1875 Mrs pipes are laid till Now) Dewatering or 58 is stil in progress, Encring Dewatering of SBR is still in progress, Extching Piant for RMC started | 1 Parel Room Pirth Beanis Column upto <br> 13 Flopr completed <br> 2 2nd Fhoor Siac of Admin Eultion <br> done. <br> 3 RNC Batching Plant staned <br> 4. Agreeggate, Sand, Steel. Cement are in stock e site <br> 5. Defivery or NP3 Pipe for Sewar line started. <br> 5. isd work started. |  |
| 17 | !80 works and STP at Mokema Mis EMS Singh | $\frac{6091}{5670}$ |  | 151220 | ${ }^{11} 59$ | $\begin{aligned} & \text { Work - } 10.7883 \\ & \text { Centage - } 07822 \\ & \text { Olner expenses-0.0572 } \\ & \text { Total - } 11.5877 \end{aligned}$ | $3 \%$ | $\begin{gathered} \text { STV-08 MLD } \\ 1 P S-03 \text { Nos } \\ \text { Sewer idework- } 1450 \text { mit } \end{gathered}$ | ?. Design \& drawing approval -complete 2.Bountsry wall- 90\% work compieted Rest in progress <br> 3. S3R Tank -60\% wall completeand otner work progress <br> 4.CCTANK- Raft bed completes wall in progress <br> SAdmin Block \& Panel Room Building Frame sirucuture work complete \& Brickwork in $G=$ in <br> progress <br> 6 SLpply or Electromechanical Equipments <br> i) Vaccum chlonnator- 1set <br> iii) Decanter centrifuge-2set <br> iii) Sewage Tranfer Pumn-3set <br> iv) pipe fitting for sludge-iset <br> v) Centniuge \& other sludge pump-2sets <br> vii) Elower-3sel <br> vi) Blower-3sel | 2 2aoundary wall: 255\% work compleled Rest in progess. <br> 3. SBR Tank - $65 \%$ wall combitete axc other wark in progress <br> ACC TANK. Rafi sed completes wall vormplitec \& rest in progress <br> 5 Admin Block \& Panel Room Bulding -Fraite struanture work complete a Slickwork in $\mathrm{G}=3$ $F=$ connpletes Dlumbings ather work in progress <br> E SUpply of Electromechanical Equipments. <br> 1) Vaccum entiorinator. 1 set <br> (1) Decanter centrifuge-2sem <br> iil) Sewage Tranter Pump-3set <br> (iv) Dipe fiting for studge-1set <br> V) Centififuge \& other sludge pump-2sels <br> vg Decanter system-2set <br> vii) Elower-3set: | Cesign a drawing approval coompiete <br> 2 Boundary wall $95 \%$ work completec <br> 3 SER Tank-655 wall complete <br> 4 CC TANK. Raft pect completes 100 sma compleeted <br> 5Admin Biack 8 Parel Rourn Buicing, Frame struciture work comblete B Brickwork in $\mathrm{GF} \mathrm{F}=$ osmpiete <br> 6.SUoply or Electromechanicai Eoulpments <br> (1) Vaccum crionnatior. 1 set <br> i1) Decanter centrifuge-2set <br> Ii) Sewage Tranter Pump-3se: <br> v) Contifituge $s$ other sturge puimp-250ts <br> vi) RAS pump-2sent <br> vi) Chiorinator-1se: <br> viit) Elower-3set <br> STP piping-1 <br> a) PS -piot alloted |  |
| 18 |  | $\frac{3588}{37805}$ |  | 26.0820 | 1.13 | Ur adjusted Mob, Advarice <br> 1.322 <br> Total-1.132 | - | STP - 50 MLO SPS | . | - | i. iñ lissued: <br> C C Bakhtiyarpur has been requested to provide altemative Land as the alloted Land is rayati land under jama dandi Though CO nas requested Adm revenue for jama bandi cancellation 2 Agriculture Dept has been requesied 10 accorch pernission |  |
| 19 | STP al Maner M/s SIMA Labs PuM. Led. \& A K Contractor (SV) | ${ }_{4}^{43} \mathbf{4} 5681$ |  | 260920 | 106 | Unadjusted Mod Advance $0 ؟ 338$ <br> Other expenses-0. 1286 <br> Total - 1.0624 | . | \|MPS-1 | . | $\cdots$ | Currently Land not available for STP. Request etter from BUlDCo has been sent 10 DM, Paina CO Maner, Request Letter has also been sent to YDEHD for providing support to get the land \%o: STP it has been intimated to us that CO has reported inat non of any land can be given for construction of STP. |  |
| 20 | 18D works and STP at Chhapra M/s Toshîba (JV) | $\frac{236.15}{242637}$ | $\frac{24807 \mathrm{c}_{\mathrm{r}}}{04-02-20}$ | 0408.21 | 1205 | Unacjuted Nod Advance 119901 <br> Ohe• expenses-0 0591 <br> Centaget.0.0531 <br> Totai <br> T2.0. | 18\% | 1 Construction of the seweraçe network including interceation of Ethannel drains. 2. Cons rution of Intermediate ${ }^{8} \mathrm{Mai}$ Sewage Punping Station. (IPS 3 MPS). <br> 3. Corstruct on of Sewage Treatment ${ }^{2}$ ent ( 16 MLD +16 MLD) (ETP) | : IPS 18 MPS GAD With Detailed Hydraulic Calculation Submitted To IIT Patna For Vetting Instructed to Submit In 5 Sets as Well Sinking Method. <br> 2. DWC Pipe Laying Work Started DWCC pipe Laying 40000 RmL. And Manhole 8 No's. <br> 3. IPS 03 Structure Drawing Submittec To IIT <br> Patna For Velting <br> 4. IPS 04 Excavation Work $70 \%$ Completed. <br> 5. Structure Design For MiPS \& IPS 01 is in <br> Progress. <br> 6 Survey and contur plan of all units is completed <br> 7 Cement Godown and store is completed <br> 8.6000 cement Bags reached al STP site <br> 9. Excavation of SBR Tank is going on and compleled up to $60 \%$ at STP Site <br> 10 BEP approved from | 1. MPS Structure Design Subrnitted To Nit Patna. <br> 2 DWC Pipe Laying Work in progress DWC pipe Laying 65000 Rmt. And Manhole 20 No's completed <br> 3 IPS 03 Struclure Drawing approved by Palna <br> 4IPS 04 Excavation Work Completed, <br> 5. Excavation of SBR Tank is compleled up to $100 \%$ at STP Sile. <br> 6. BEP approved from IIT Roorkee <br> 7 IPS 01 Staructure Design With Well Sinking <br> Is In Progress. <br> 8. RCC Pipe Inspection Is In Progress BY SGS <br> 9 Road Resloration work in Progress BFS Road 220.00 Rmt And PCC Road 200 Rmt Completed <br> 10. In SBR Tank 600 sqm area dressing work is campleted for PCC <br> 11. 160 MT Reinforcment reached at STP site for RCC WORK <br> 12. Dewalering work is in progress at STP Site |  For Balance IPS It Will Be Cormpieted After Land Allocation. QAP Approved For RCC \& DWC Pipes, OWC Pipe Inspected \& Delivered Al Siae, Lab \& Safery instruments Along With Dewalering Pumps OG Set. Tower Light Mobilised At Site. Labour Camp Fabrication At Sine Is Completed IPS 1 , IPS 5,4. \& MPS GAD With Detailed Hydroulic <br>  approvect The Same $\&$ Instructed To Submil in 5 Sets. DwC Pipe Laying Work is in Frogress, (Notth S South Zone). DWC pipe Laying 650,00 Rmt Ano Hantole 20 No's completed and IPS 04 structura Excavation Work $100 \%$ Compieted, Excavation of SER Tank is completed up to $100 \%$ at STP Site and. BEP approved from IIT Roorkee as per NGT Roond Resloration work in Progress BF F. R. Road 220.00 Rmil And PCC Road 200 Rmt Compleled, It SBR Tank 600 sqm area dressing work is a STP sie for RCC WORK, Dewatering work is in progress at STP Site |  |
| 21 | 180 works and STP at Fatuha | $\frac{3549}{37,4325}$ |  |  |  |  |  | STP - D. MLD SPS anc IED | Tender Process | Tender Process | Work Order Issued |  |
| Cly |  |  |  |  |  |  |  |  |  |  |  |  |


| $\begin{aligned} & \text { St. } \\ & \text { No. } \end{aligned}$ | Name of The Project 8 Name of the Contractor | AA \& ES Goligos (Rs. In Cr) | Agreemert Amourt /Date (Rs. In Cr) | $\begin{aligned} & \text { As per } \\ & \text { Agreemen } \\ & \text { t Date of } \\ & \text { Completi } \\ & \text { on } \end{aligned}$ | $\begin{aligned} & \text { Fund } \\ & \text { Received } \\ & \text { (Rs. in }{ }^{2} r \text { ) } \end{aligned}$ | Project expenditure Including State share) (Rs in $\mathrm{Cr}_{\mathrm{r}}$ ) | $\begin{gathered} \text { Overall } \\ \text { physical } \\ \text { progress } \\ (\ln \%) \end{gathered}$ | Nain Componert | Component wise physical progress |  |  | Issue in Execur $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Up to Previous Month | During the Month | Total Progress |  |
| 22 |  | $\frac{.103 .27}{108.15:}$ |  |  |  |  |  | $\text { STP- } 25 \text { Mil }$ $\text { ses and } 18$ | Tender Plocess | Tencer Process | Werk Order IEsuig |  |
| 23 | 130 works and STP Phulwaristiarf | $\frac{46.25}{48.6583}$ |  |  |  |  |  | STP. 13 MLI Sps and 180 | Tender Procass | Tencer Process | Work Orter issuec |  |
|  |  |  |  |  | Manger Finan <br> Manger Finan |  |  |  |  |  |  |  |


| $\begin{aligned} & \text { SI. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Name of The } \\ & \text { Project \& Name } \\ & \text { of the } \\ & \text { Contractor } \end{aligned}$ | AA \& ES Gol/GoB (Rs. In Cr.) | Agreement Amount/Date (Rs. In $\mathrm{Cr}_{\text {r. }}$ ) | $\begin{aligned} & \text { As per } \\ & \text { Agreement } \\ & \text { Date of } \\ & \text { Completion } \end{aligned}$ | FundReceived(Rs. in Cr.) | Project expenditure (Including State share) (Rs. in Cr.) | Overall physical progress ( $\mathrm{In} \%$ ) | Main Component | Component wise physical progress |  |  | Issue in Execution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Up to Previous Month | During the Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |  |
| 1 | River Frant Development. Gopalganj | 825 | $\frac{7.36}{04012020}$ | C3 0621 | 211 | $\begin{aligned} & \text { Nork - } 20762 \\ & \text { Other- } 0.0427 \\ & \text { Total- } 2.1189 \end{aligned}$ | 41\% |  | 1. Pile work-182 Nos have been completed (Both Ghat) 2. Tie Beam - 06 Rows have beent completed of 1st Ghat and 06 Rows of 2nd ghat 3 Waist slas Reinforcement02 Rows have been completed of 1 st Ghat and 2 row of 2 nd Ghat | 1. Al RCC Work of Waist slab and step have been completed of 1 st Ghat 2. RCC work for 07 row of Bearn of "st ghat has: deen completed. <br> 3 Pavilion work is progress | 1 Pile work- 182 Nos have been completed (Both Ghal) 2. Tie Beam - 07 Rows have been completed of 1st Ghat and 05 Rows of 2nc Gnat 3 Al RCC work of Waist slab and step have been tamblatec $0^{5}$ ist Ghat and 02 Rows of Waist slab Reinforcement have been completed of 2nd Ghat 4 Pavilion work in progress | Due to rise in water level of river work stopped |
| 2 | River Front Development Patna | $\begin{gathered} \frac{243.27}{336.73} \\ \text { (Revised) } \end{gathered}$ | $\frac{25452}{240414}$ | 23042016 Time Extension Date230520 | 30852 | Work 26000 <br> Escalation - 1427 <br> Csce -940 <br> Othe' - 67359 <br> Centage-18 1172 <br> Tota - 308.52 <br> (Additional expenses due lo revised work scope as per revised GARES) | э3\% | Development of Ghats- <br> 16 Ghats completed out of 20 Ghats. <br> Building- <br> 1 Audio Visual Theatre (AVT) Building at Barhawa Gnat completed <br> 2 ECO Center at Collectrate Ghatcompleted <br> 3. Community Cum Cuttural Center at Raja Ghat-completed Crematorium at Gulvighat completed Start cremation by PMC Promenade- 55 km completed | - | $\cdots 3$ | Deveiopment of Ghats- <br> 16 Ghats completed out of 20 Gtats <br> Bulaing- <br> 1 Audio Visual Theatre (AVT) Elilding at Barnawa Gnat ocmplated <br> 2. ECO Center at Colectrate <br> Gnat- completed <br> 3. Community Cum Cultural <br> Center at Raja Ghat-completed <br> Cramatorium at Gulvighat <br> complated Start cremation by PWC <br> Pramianade - 55 km completed <br> Al Ghats and Promenade with <br> building and crematoria nanded <br> Over to PMC, Patna for <br> Operation and Maintenance | 03 Ghats work is pending. For rest work of three ghats contractor no nobilized personnel's from was given till 20052020 , direction nas been given to submit Extension of Time but contractor not submited till date Estimate of cost along with Architectural Drawings for three Ghats (Bhadra Ghat, Manaveer Gha: and Nauzar Ghat) of GRFD Project, Patna submitted by you Sen \& Lall consultant has been reviewed by BUIDCo technical commitee and approved for preparation of Final Design \& Drawing and required DPR. <br> M/s Sen \& Lall has been directed to sutmit the Final Design \& Drawng and required DPR. |
| 3 | River Front Development, Muzaffarpur | 10.77 | 980 | 06.912022 | 205 | $\begin{aligned} & \text { Othe- } 00526 \\ & \text { Total }=0.0526 \end{aligned}$ | - | Ghat - 03 nos $25 \mathrm{M} \times 30 \mathrm{M}$ <br> High Mast Light Toilet \& Change Room Embankment \& Protection Landscaping \& Horticulture | Materials is being procured | - | Materials is being procured | Working Drawing is in approval Process |



## Atan ofjul20 <br> Chief Engineer PDD

Bihar Urban Infrastructure Development Corporation Ltd.
Tender Status of Approved Projects under NMCG (As on 31.10.2020)

| Sr. <br> No. | Project Name | STP Capacity (In MLD) | Sewer Network (In Km.) | Santioned Cost (Crore) Gol/GoB | Date of Sanction/ Date of AA\&ES issue Gol/GoB | Total expenditure incurred (Including State share) |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Project expenditure (Rs. In Cr.) | Centage (Rs. In Cr.) |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Hajipur STP \& Sewerage Network, Patna | 22 | 138.9 | $\frac{305.19}{312.440486}$ | $\frac{05-03-18}{22-05-18}$ | - | - | Re- Tender has been published on 20.08.2020, The last date of Bid receiving is on 12.112020 |
| 2 | I\&D works and STP at Bhagalpur | 65 | 57.54 | $\frac{254.13}{260.871}$ | $\frac{12-10-17}{22-05-18}$ | 005 | - | Two bids received. Financial evaluation submitted to NMCG on 30.09.2019. NMCG has given NOC on financial bid on 24.09 20. To award the work, Buidco Board of Director meeting will be held. |
| 3 | I\&D works and STP at Khagaria | 4.5 | - | 21.00 | 24-12-18 | 0.11 | - | Re- Tender has been published on 01.09.2020, The last date of Bid receiving is on 07.10.2020. Nc Bid has been received. For suggestion to modify the bid document, a letter has been sent to SPMG on 20.10.2020. |
| 4 | Munger STP \& Sewerage Network, Patna | 30 | 165.73 | $\frac{294.02}{301.1619}$ | $\frac{05-03-18}{22-05-18}$ | - | - | Technical Bid Evaluation report has been sent to NMCGWorld Bank for approval. NMCG observation and complain were received, Compliance has been submitted to SPMG on 04.11.2020. |
| 5 | Buxar STP \& Sewerage Network, Patna | 16 | 95 | 164.23 | 31-12-19 | - | - | Bid document has been submitted to SPMG on 24.03.2020. SPMG has forwarded the updated Bid Document to NMCG for approval. Observations of NMCG and World Bank received on 4th Aug 2020, compliance of the same has been sent to SPMG on 10th Aug 2020. |
| 6 | I\&D and STP, Barahiya | 6 | - | 27 | 30.12 .19 | - | - | Re- Tender has been published on 01.09.2020. The last date of Bid receiving is on 07.10.2020, Four bid has been received. Evaluation is in process. |
| 7 | I\&D and STP, Kahalgaon | 6 | - | 25.77 | 30.12 .19 | 0.05 | - $\quad$ R | Re- Tender has been published on 01.09.2020, The last date of Bid receiving is on 07.10.2020. One bid has been received. Evaluation is in process. |

Htyede
xecutive Engineer (PDM)
BUIDCo, Patna


Manger Finance -cum- In charge
General Manager (Finance) BUIDCo, Patna


BUIDCo, Patna


Chief Engineer/(PDM) BUIDCo, Patna

## Infrastructure \& Transport (North Bihar)

## Progress Report

Bihar Urban Infrastructure Development
Corporation Ltd. Patna
Month : October 2020

# बिहार शहरी आधारभूत संरचना विकास निगम लि०, पटना <br> ( बिहार सरकार का उपक्रम ) 

राजापुर पुल के पास, पश्चिमी बोरिंग कैनाल रोड, पटना-800 00 ।
Email id-cesbuidcosouthwds@gmail.com



प्रेषक,
मुख्य अभियंता,
उत्तर बिहार उपभाग,
आधारभूत संरचना एवं परिवहन,
बुडको, पटना।
सेवा में,


मुख्य अभियंता,
आयोजन, निरूपण एवं अनुश्रवण, बुडको, पटना।


विषय :- उत्तर बिहार उपभाग में कार्यान्वित आधारभूत संरचना एवं परिवहन योजनाओं के मासिक प्रतिवेदन उपलब्ध कराने के संबंध मे।

महाशय,
उपर्युक्त विषय के संबंध में कहना है कि उत्तर बिहार उपभाग में कार्यान्वित आधारभूत संरचना एवं परिवहन योजनाओं के संबंधित कार्यपालक अभियंता से प्राप्त मासिक प्रतिवेदन को समेकित करते हुए भाए -अक्टूबर, 2020 के अद्यतन प्रगति प्रतिवेदन तैयार कर इस पत्र के साथ संलग्न कर सुलभ प्रसंग एवं आवश्यक कार्रवाई हेतु भेजी जा रही है।

अनुलग्नक-यथोक्त।
विश्वासभाजन


उत्तर बिहार उपभाग, आधारभूत संरचना एवं परिवहन, बुडको, पटना।

Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Begusarai District



Bihar U:ban Infrastructure Development Corporation Ltd.
List of Project Supaul District


重

Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Madhepura District

| SiNo. | Name of Project Name of Contractor |  |  |  |  |  |  |  |  |  |  | अक्टूबर - 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AAsES With Ref. \& Date. (Rs. in $\mathrm{Cr}_{\text {. }}$ ) | $\begin{aligned} & \text { Agreement } \\ & \text { Value } \end{aligned}$ | AS per agreement Date of Completion | Fund Received | Total Expenditure | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Rs in in Crores |
| 1 |  |  |  | of Completion <br> 5 |  |  |  |  | Upto Previous Month | During the Month | Total Progress | Remarks |
|  |  |  | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| : | नगर परिषद. मधेपुरा क्षेत्रान्तर्गत सत्राट अशाक भवन निर्माण कार्य। | 1.39 | 1.10 | 31.03.2020 | 0.1 | 0.1 | 0.1 | E/W <br> Beam Column B/W | Upto plinth level completed |  | Upto plinth leve! completed | Work progress is very slow, Due to lake of fund. |
| 2 | Construction of Town Hall Bulding (Adotorlyam) at Nagar Parishad Nachepura <br> Civil Work- M/s Neel Kamial Water Supply - M/s Chandramani Kumar | 3.858 | $\begin{gathered} 3.234 \\ 0.1293 \end{gathered}$ | $\begin{aligned} & 30.05 .16 \\ & 25.08 .17 \end{aligned}$ | 3.858 | 0.96 | 3.50 | Civil Work and Water Supply | Completed. |  | Completed. |  |

9


Bihar Urban Infrastructure Development Corporation Ltd.
List of Project West Champaran District

| - |  |  |  |  |  |  |  |  |  | अक्टूबर - 2020 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Name of Project Name of Contractor | AA\&ES With Ref. $\&$ Date. \{Rs. In Cr.) | Agreement Value | AS per agreement Date of Completion | Fund Received | Total Expenditure | UC Sent | Main Component | RS. In Crores |  |  |  |
|  |  |  |  |  |  |  |  |  | Component | ise Physical Pr | ogress. |  |
|  |  |  |  |  |  |  |  |  | Upto Previous Morth | During the Month | Total Progress | Remarks |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
|  | Constuetion of Ghat near Maharaja Harencra |  |  |  |  |  | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | Kishore Children Park \& Beutification of Park Contractor-Chandrabibha Devi | AA-C 4277, letter dated-25.:1::4 | $\begin{gathered} 0303828 \\ 29-08-2016 \end{gathered}$ | 18-12-2016 | 021385 | 0.22385 | Fund was benny made a a alable to th: s office (DJJJA) by the DM | Boundary wal!. Pathway . .tiula. Ligh, Dustion. Gabebor, sating beilch erc. | Bumana wail. Pat was and (:ajeio) | No work | Boméary wali. Pathwey and Gajebo | Func ISsue |
| 2 | Construction of Administrative builcing of Naga: Pa:ishaj,Bagana Contractor- Rajeev Ranjan | $\begin{aligned} & f A A-3.9292 \text { Datec: } \\ & :=3.11: 38 \\ & E C: 31194 \end{aligned}$ | 2.5137547 | 29:2,16 | 2.5082528 | : 5082528 | Accordingly UC tas been sent by the DM along back io ilide:iD Res fund :s | onstruction of 3uilding | Civil wor's comoleted | No wor's | Civil work completeg exepet | Furthe: allotment could no: |
| 3 | Elezersficaton and water suppiy \& sanitary workin Admin:strazive building Bagaha. Contractor- Rajeev Ranjan | $\begin{aligned} & \text { AA-3.9292 Dates: } \\ & =3: 12.13 \& \\ & E C: 3: 196 \end{aligned}$ | 0.2924633 | 17.12.:8 | 0 | 0 |  | Ph: \&Eiecrification work | 95\% worix cample:ed | No woris | root tretment. | be released by DM. |
| 4 | Elec:-fication and wate: supply \& sanitary wo:k in Acminist:ative building Ramnagar Contractor- Rajeev Ranjan | AA-1.6956Dates: 8.11 i3 \& EC:1.5335 | 0.1371595; | -907.18 | 0 | 0 | DNi beltia for relcalstrs hand for compic:no: of peexdipus schenes | 2HE \& Electrification work | 95\% work combietec | No work | completei <br> 95\% wor' compieted | $\begin{gathered} \text { West } \\ \text { Champara } \\ n \end{gathered}$ |
| 5 | Foncerimition of are road and drain fror: bhuvnestwar cing to the house of mathukar rai under naga: panchayaza, ramnagar Contractor- Khusshid Alam | AA. 1933794 <br>  <br> EC-1.92347 | i. 93794 | 28.c1-2020 | 096897 | 0.96897 | 0.95897 | 2. Drain 365 m . <br> 2. Road - 1524 m | $\begin{aligned} & \text { Drain- } 365 \mathrm{~m} \\ & \text { Road- } 1090 \mathrm{~m} \end{aligned}$ | No worik | $\begin{aligned} & \text { Pran- } 365 \text { ma } \\ & \text { Road-1090:m } \end{aligned}$ |  |
| 5 | Construction of ace road and Drain from madnuikar rai to ti:iveni dhala under nagar panchat, ramragar <br> Contractor- Munna Kumar Jaishwal | AA-i. 5897 <br>  <br> डC-1. 57413 | 1.5516557 | 28-01-2020 | c.794585 | 0.5072052 | 0.5072052 | i. Drain. 752 m <br> 2. Roac - 1280 m | Drain-518m noad-885 m | Nowors | Drain-518 m: <br> Roadi 885 m | Fund :ssue |
| $7 \begin{aligned} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & 0 \\ & 0\end{aligned}$ | Constriuction of PCC road from harinagar station to the nouse of sil macihuka: ra: under naga: pancnayai ramnagar Contractor- Arvind Singh | $\begin{aligned} & \text { AA : 07457 } \\ & \text { eatec-27.03-20:8 \& } \\ & \mathrm{EC} \cdot 2.07362 \end{aligned}$ | $\begin{aligned} & 1.073421: \\ & 10 . i 2.2019 \end{aligned}$ | $09: 2.2019$ | 0.537285 | $\bigcirc 537285$ | 0537285 | Roac - 2067 m | Road - 1000 m <br> Flank - 2000 m | Roac - 67 m | Roac - 1067 |  |

# Bihar Urban Infrastructure Development Corporation Ltd. <br> List of Project Muzaffarpur District 





cracel
Chief Enginef ! ?
nfastructure \&

Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Vaishali District


5


Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Sitamarhi District



Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Chapra District

| $\begin{gathered} 51 \\ \mathrm{NoO} \end{gathered}$ | Name of Project Name of Contractor |  <br> Date. <br> (Rs. In Cr.) | Agreement Value | $\qquad$ | Fund Received | Total Expenditure | UC Sent | Main Component | अक्टूबर - 2020 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Componemt Wise Physical Progress. |  |  | 5. In Crores |
|  |  |  |  |  |  |  |  |  |  |  |  | Remarks |
| 1 | 2 |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Total Progress |  |
|  |  |  | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | बाजार नगर पंचायत के प्रशासनिक भवन का निर्माण कार्य। <br> नगर निगम छपरा बस स्टैंड कोन्हीया | Letter no-30590, <br> dated-18.12.2013 <br> Amount 1.69 Cr | 121 | 2205 i 7 | 06140 | 06140 | - | Bualiome | Building- 2nd story compietes RCC work- Comple:ec Plaster Cormpleteć |  | Builcing- 2nd <br> story  <br> completed  <br> RCC  <br> Completed work- <br> Ciaster Completec  |  |
| 2 | माई मंदिर से अन्बेदकर छात्रादास होते हुए ज़्श्शन तक जाने दाली सडक निर्नाण कार्य। | Letter no-158, dated-27.03.18 <br> Amoun: 0.40 Cr | 0.36 | 05:12020 | 020202 | 020202 | 0.20202 | $\begin{aligned} & \mathrm{SF}-2868 \\ & 3 E S-1068 \\ & P C C-400 \end{aligned}$ <br> Pater Bloch-6ot | L/S/F-270 <br> BES-1056 <br> PCC-382 34 <br> Paver Block-590 : 2 <br> $85 \%$ comp!eted |  | $\begin{gathered} \text { L/S/F-270 } \\ \text { BES-1050 } \\ \text { PCC-382.34 } \\ \text { Pave: Biock-590 i2 } \\ 85 \% \text { compleeed } \end{gathered}$ |  |
| 3 | सारण जिलान्तर्गत दिघवारा अन्बिका रथन्न अवरिथत आमी घटट का विकास। एवं सौंदर्योकरण | $\begin{aligned} & \text { dated-28.09.13 } \\ & \text { Amount } 2.54 \mathrm{C} \text {. } \end{aligned}$ | 2.29 | 15 momis | : 3795 | 23003: | :17953 | - Pubitc convenimices 2 Constract: $n$ : of Manian 3. Cunstre:tio: of boundary wall a:me weicome yane <br> 4. Site Derehopen: wo-kAindraice <br> - COMs.:ictikn: of Luest howise- : : Progress | 1. Pubilc conveniences. completed <br> 2 Constructio:: of Madra Compieted <br> 3 Constaction of bomedan weil anc welcone gate <br> 4 Site Deveopmen: wors fimiramer <br> 3. Constract:on of Gums: buthe- <br> In Progress |  | 1. Public convemiences completed <br> 2. Consinctio: Mandap-Completed 3 Conistaction of boundary wall and wetenme gate <br> 4 Site Deveiopmem work-!tine:at:ce <br> 5. Constaction Gues: house- In Progess. |  |



# Bihar Urban Infrastructure Development Corporation Ltd 

List of Project Darbhanga District



Bihar Urban Infrastructure Development Corporation Ltd
List of Project East Champaran District



Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Saharsa District


Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Araria District


## keel <br> sor:

List of Project Nawada District

|  |  |  |  |  |  |  |  |  |  | अक्टूबर - 2020 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI |  | AA\&ES With Ref. $\&$ Date. (Rs. In Cr.) | Agreement Va:ue | AS peragreementDate ofCompletion | Fund Received | Total Expenditure | UC Sent | Main Component | Comsonent Wise Physical Progress. |  |  | Rs. In Crores |
| No. | Name of Contractor |  |  |  |  |  |  |  |  |  |  | Remarks |
| 1 | 2 |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Total Progress |  |
|  | नगर परिपद नवाद! क्षेत्रान्तर्गद नवद! बस़ स्टैण्ड क! निमांण कार्य | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  |  |  |  |
| 1 |  | पुनरीक्षित प्रशारनिक स्वीक़ति - 7.27 करोड़. पत्राक - 78 दिनांक - 19.11 $20: 4$ |  | 28-08-2020 | 400 | 388 | 3.51 |  | 10 | 11 | 12 | 13 |
|  |  |  |  |  |  |  |  | Bus Termina! | Bus Termina: | Boundary wali completed |  | work can be caomplete di-20tr November 2020 |
|  |  |  |  |  |  |  |  |  |  |  | Bus Terminai |  |
|  |  |  |  |  |  |  |  | Tolle: Black | Drive way | Docking way completed | :he well comoleted |  |
|  |  |  |  |  |  |  |  | Drive Way | Tube weil | Car parking completed |  |  |
|  |  |  |  |  |  |  |  | Car Parking | Docking way |  | Bounciary wal - $70 \%$ |  |
|  |  |  |  |  |  |  |  | Docking Way | Car Parking | Externai electrical work | Docking way -95\% |  |
|  |  |  |  |  |  |  |  |  |  | completed | PHE work-100\% |  |
|  |  |  |  |  |  |  |  | Boundary wal! | PHE work | - High Mas: Ligh: foundation completed | High Mast Lght: Lnstailation ir. Progress |  |
|  |  |  |  |  |  |  |  | Site Development | External Electrical work is arogress | Toilet D:ock in progress | Instaliation ir. Progress |  |
|  |  |  |  |  |  |  |  | Land Scaping | Tille: Block is in progress |  |  |  |
|  |  |  |  |  |  |  |  | Tube well |  |  |  |  |
|  |  |  |  |  |  |  |  | External Electrica! Work |  |  |  |  |

# Infrastructure \& Transport (South Bihar) 

## Progress Report

# Bihar Urban Infrastructure Development <br> Corporation Ltd. Patna 

Month : October 2020

## बिहार शहरी आधारभूत संरचना विकास निगम लि०, पटना (बिहार सरकार का एक उपक्रम)

राजापुर पुल, पश्चिमी बोरिंग कैनाल रोड, पटना- 800001
E-Mail-mdbuidco@gmail.com
दिनांक- $S \mid 11 / 2020$
पत्रांक- 7576
सेवा में,
मुख्य अभियंता,
आयोजन, निरूपण एवं अनुश्रवण
बुडको, पटना।


विष्य :- गाह अक्टूबर-2020 का मासिक प्रगति प्रतिवेदन उपलब्ध कराने के संबंध में।
प्रसंग:-- बुडको का कार्यालय आदेश संख्या-38, दिनांक-29.04.2020
गहाशय,
उपर्युक्त विषयक प्रसांगिक कार्यालय आदेश के आलोक में बुडको द्वारा दक्षिण बिहार उपभाग के अंतर्गत क्रियान्चित की जा रही आधारगूत संरचन। एवं परिवहन से संबंधित योजनाओं का गाह अक्टूबर 2020 का गासिक प्रगति प्रतिवेदन संबंधित कार्यपालक अभियंताओं से प्राप्त प्रतिवेदन के आधार पर समेकित कर पत्र के साथ संलग्न कर भेजी जा रही है। कार्यपालक अभियंता, नालंदा, रोहतास एवं पटना पूर्वी से प्रतिवेदन अप्राप्त है, अतः इन जिलों के अंतर्गत क्रियान्वित योजनाओं का मासिक प्रगति प्रतिवेदन माह सितम्बर का हीं संलग्न है।

अनुलग्नक:-यथोक्त। (कुल-15 पृष्ठ)


विश्वासभाजन,


दक्षिण बिहार उपभाग, आधारभूत संरचना एवं परिवहन, नगर विकास एवं आवास विभाग,बिहार, पटना।




|  | Name of Project Name of Contractor | AA\&ES With Ref. \& Date. | Agreement noJAgreement Value and date | AS pe-agreementDate ofCompletion | Fund Received (in Cr ) | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
| 7 | नगर परिषद दानापुर वार्ड सं०-05 एवं 06 में मुख्य सड़क एन०एच0 30 से नलकूप संख्या 85 के बीच पथ निर्माण कार्य। /NARESH KUMAR | $\begin{aligned} & 233040 \& \\ & 91 / 280219 \end{aligned}$ | $\begin{aligned} & 192774 / \\ & 02.032020 \end{aligned}$ | 01032021 | 116520 | 050344 | 8 050344 | $\qquad$ <br> 9 <br> Retaining wall 853 <br> fu/ P C C Road 853 <br> ft | 10 <br> Only Piling work completed | 11 | $\qquad$ <br> 12 <br> Only Piling work completed | $\qquad$ <br> कार्य स्थल पर पानी भर जाने के कारण कार्य वाधित। |
| 8 | नगर पंचायत मनेर अन्तर्गत वार्ड़ सं0-07 में नगर पंचायत भवन से उदय सिंह के मकान तक आर०सी०सी० नाला, कभर स्लैब एवं पी०सी०सी० सड़क निर्मांण कार्य।/ | $\begin{gathered} 18974 \& \\ 07 / 27.09 .18 \end{gathered}$ | $\begin{array}{\|c} 01690775 / \\ 260819 \end{array}$ | 25.11 .19 | 0.59487 | 009206 | 009206 | $\begin{aligned} & \text { Drain-492 ft Road- } \\ & 492 \mathrm{ft} \end{aligned}$ | work completed |  | work completed | निधि की कमी। |
| List of Project Patna East |  |  |  |  |  |  |  |  |  |  | District-Patna |  |
| 1 | पटना नगर निगम अन्तर्गत वार्ड नं0-05 अन्तर्गत राजा बाजार पाया सं०-72 के उत्तर शंकर इलेक्ट्रीक दुकान से राजीव रंजन वर्मा के घर तक पी०सी०सी० सड़क निर्माण कार्य। | $\begin{gathered} 0.13781 \\ \text { UDHD Lt.- } \\ 78 / \\ 06.12 .2017 \end{gathered}$ | 0.1236935 | 4 mon:h | 0.0689050 |  |  | $\begin{gathered} \text { PCC ROAD } \\ 183 \mathrm{M} \end{gathered}$ | ........ | ... | 35\% | स्थल पर उपलब्ध भूमि की स्थिति के अनुसार कार्य पूर्ण। |
| 2 | पटना नगर निगम अन्तर्गत वार्ड सं०-30 अन्तर्गत पूर्वा ढ़ेलवाँ में श्री गोपाल झ्ञा के मकान तक एवं इसके लिंक पथों में भू-गर्भ नाला एवं पी०सी०सी० पथ का निर्माण कार्य। संवेदक श्री शंकर शर्मा | $\begin{gathered} 0.43451 \\ \text { UDHD Lt-123/ } \\ 26.022018 \end{gathered}$ | 0.3669285 | 290\% 2015 | 0.0345100 | 0.0345100 | 00345100 | PCC ROAD 265 M <br> H P DRAIN 265 M |  |  | $\begin{aligned} & 10 \% \\ & 100 \% \end{aligned}$ | निचि के आभाव में पथ का कार्य धिमी प़व नाली का कार्य पूर्ण। |
| 3 | पटना नगर निगम अन्तर्गत वार्ड नं०-29 में खासमहल मुख्य पथ एवं लिंक पथ में भु-गर्भ नाला एवं पी०सी०सी० सड़क निर्माण कार्य। संवेदक श्री संतोष कुमार | $\begin{aligned} & 1967925 \\ & \text { UDHD Lt-160/ } \\ & 27032018 \end{aligned}$ | 1.5407419 | 08,0. 20 ¢ | 19679250 | 14659932 | 1465993 | $\begin{aligned} & \text { PCC ROAD } 1244 \\ & \text { M } \\ & \text { H P DRAIN I } 244 \\ & \text { M } \end{aligned}$ |  |  | $\begin{aligned} & 90 \% \\ & 90 \% \end{aligned}$ | भानगून मे जलजमाब के कार्य कार्य पूर्ण नही हो सका। |
| 4 | नगर परिषद फतुहाँ अन्तर्गत वार्ड संख्या 25 एवं 26 में एन०एच0 30 कॉलेज रोड होते हुए नटराज नगर होते हुए रेलवे हन्टर तक भूगर्भ नाला एवं पी०सी०सी० ढ़लाई कार्य। संवेदक मेसर्स स्टील आर्क | 0.76275 ud\&hd Letter No. 111/09012019 | 0.7070037 | 0308202 C | 0.3813750 |  |  | PCC ROAD 1600 <br> ft <br> H P DRAIN 1600 it |  |  | $\begin{aligned} & 20 \% \\ & 80 \% \end{aligned}$ |  |
| 5 | नगर परिषद मोकामा अन्तर्गत चिन्तामणीचक रोड से राजकीय मध्य विद्यालय सिखारीचक में पी०सी०सी० सड़क एवं आर०सी०सी० नाला निर्माण कार्य। | 2.56943 ud\&hd Letter No.- $63 / 27.09 .201$ 8 | 22423135 | 23.072020 | 0.6423575 | 0.6417912 | 0.6417912 | $\begin{gathered} \text { PCC ROAD } \\ 762 \mathrm{M} \\ \text { RCC DRAIN } \\ 1250 \mathrm{M} \\ \hline \end{gathered}$ | .......... | .......... | $\begin{aligned} & 40 \% \\ & 100 \% \end{aligned}$ |  |
| 6 | नगर परिषद मोकामा अन्तर्गत वार्ड नं0-01 में स्व0 रामचरित्र सिंह के मकान से महावीर स्थान तक पानी टंकी तक पी०सी०सी० ढ़लाई सह आर०सी०सी० नाला निर्माण कार्य का अवशेष कार्य। | $\begin{gathered} 1.984 \\ \text { UDHD Lt.- } \\ 79 / \\ 06.12 .2017 \end{gathered}$ | 1.3202181 | 10.06.2020 | 0.5316586 | 0.5271370 | 0.5271370 | $\begin{gathered} \text { PCC ROAD } \\ 590 \mathrm{M} \\ \\ \text { RCC DRAIN } \\ 605 \mathrm{M} \end{gathered}$ | .......... | ........... | $\begin{aligned} & 45 \% \\ & 100 \% \end{aligned}$ |  |


|  | Name of Project Name of Contractor | AABES With Ref. \& Date. | Agreement noJAgreement Value and date | AS peragreementDate ofCompletion | Fund Received (in Cr) | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
|  | पटना सिटी स्थित कटरा बाजार में श्री |  |  |  | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 7 | अन्य शेड का सोलिंग का मरम्मति. प्रकाश व्यवस्था एवं जलापूर्ति का कार्य। संवेदक श्री राजेश्वर सिंह | 0.13837 <br> DM Patra Letter No. 522/21 03.2018 | 01233136 | 27.122018 |  |  |  | SHADE 3 NO <br> Electrification and Water Supply -- |  |  | $90 \%$ | राश़ जिला पशुपालन पदाहिकारी. पटना से अप्रपाप्त |
| 8 | ANIMAL BIRTH CONTROL CENTRE with Canine section and OPERATION THEATOR FOR STREET dog at by pass road beur, patma. <br> Contractor Sri Raipopal Sharma | $\begin{gathered} 33846 \\ 230 / 1502.2017 \end{gathered}$ | 29805287 | 12 Months | $338460 C 0$ | - |  |  |  |  |  | कारायदेश निर्गत तथा जमीन विवाद के कारण कार्य वाधित |
| 9 | पटना नगर निगम क्षेत्रान्तर्गंत वार्ड नं०-72 में दीदारगंज रेलवे हाल्ट के नीचे अजय जी के कोयला डिपो से महिपाल यादव के गोदाम तक सड़क एवं नाला निर्माण कार्य। संवेदक श्री संतोष कुमार | $\begin{array}{\|r} 0767 \\ \text { ud\&hd Letter No } \\ 80 / 12.02 \text { 2019 } \end{array}$ |  | ¢ माह | \#VaLue! |  |  | PCC ROAD <br> RCC DRAIN |  |  |  | रेलवे की जमीन। N.O.C प्राप्त करने की कार्रवाई की जा रही है। |
| 10 | पटना नगर निगम वार्ड नँ0-61 व 68 में कषषणा वेलदार जी के मकान से वेलदारी टोला सुनील चौधरी चौराहा से पप्पु मेहता जी के मकान तक सड़क सह नाला निर्माण कार्य। संवेदक मेसर्स निकेत ज्ञानवी | $\begin{array}{\|r\|} 037026 \\ \text { ud\&hd Letter No- } \\ 80 / 12.022019 \end{array}$ | 03113402 | 6 माह | \#VaLuE! |  |  | PCC ROAD <br> RCC DRAIN |  |  | $\begin{aligned} & 30 \% \\ & 30 \% \end{aligned}$ |  |
| 11 | पटना नगर निगम वार्ड नं०-66 में मदरसा गली में सड़क सह नाला निर्माण कार्य। <br> संवेदक श्री अविनाष कुमार | $\begin{array}{r} 0.28263 \\ \text { ud\& hd Letter No } \\ 80 / 12022019 \end{array}$ | 02375849 | 6 माह | \#VALUE! |  |  | PCC ROAD RCC DRAIN |  |  | $\begin{aligned} & 80 \% \\ & 80 \% \end{aligned}$ |  |
| 12 | पटना नगर निगम वार्ड नं०-67 में सीताराम दीक्षित बाबा के मोड़ से रामावत्तार हलवाई तक सड़क एवं नाला निर्माण कार्य। संवेदक श्री प्रमोद कुमार | $\begin{array}{r} 0.4996 \\ \text { ud\&hd Letter No- } \\ 80 / 1202.2019 \end{array}$ | 0.4201634 | 6 माह | \#VALUE! |  |  | RCC DRAIN |  |  | 30\% |  |
| 13 | पटना नगर निगम वार्ड नँ0-65 के घघा गली में नगीना दास अजमेरा के घर से जगत कोढा तक सड़क एवं नाला निर्माण कार्य। संवेदक मेसर्स हनुपन्त हाईटेक | 0.49998 ud\&hd Leter No- $80 / 12022019$ | 0.4204577 | 6 माह | \#Value! |  |  | RCC DRAIN |  |  | 20\% |  |

8

|  | Name of Project Name of Contractor | AA\&ES With Ref. \& Date. | Agreement noJAgreement Value and date | AS peragreementDate ofCompletion | Fund Received (in $\mathrm{Cr}_{\text {r }}$ | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | जहानाबाद अन्तर्गत नगर सरकार भवन/प्रशासनिक मवन निर्माण कार्य। विकास कुमार_सिंह | $\begin{gathered} \frac{\text { date- }}{15.09 .2014} \\ \frac{3.11 \mathrm{CR}}{} \\ \frac{\text { AGREEM }}{\text { DATE- }} \\ \frac{30.04 .2016}{} \end{gathered}$ | 3.33 | 10/29/2017 | 2.67 | 2.45 | 2.45 | building work | WORK COMPLETE |  | complete | निधि की कमी। |
| 2 | वार्ड संख्या-14 में एरोड्राम घनगावां रोड से राहुल रौशन के घर तक नाला एवं पी०सी०सी० कार्य। <br> कौशल किशोर | Letter-128 date- 08.03 .2018 $\underline{0.33 ~ C R ~}$ AGREEM DATE- 25.02 .2019 | 0.288 | 24.06.2019 | 0.16 | 0.16 | 0.16 | drain \& p.c.c | WORK COMPLETE | complete | complete | निधि की कमी। |
| 3 | वार्ड संख्या -13 खलकोचक में यमुना नदी पर घाट निर्माण कार्य। कुमार राज़ीव रंज़न | Letter-07 date- 27.09 .2018 $\underline{0} .19$ CR AGREEM DATE- 01.06 .2019 | 0.164 | 9/30/2019 | NIL | NIL | NIL | CONST. OF GHAT |  |  |  | निधि की कमी। |
| 4 | वार्ड न0-29 में अवस्थित बेरथु कोठी होते अी भयाम कुमार के घर से पीीचम तरफ से ब्रजेश कुमार के घर तक पी०सी०सी० कार्य एवं पुर्व निर्मित नाला की मरम्मति एवं ढक्कन निर्माण उपेन्द्र कुमार शास्त्री | Letter-07 date- 27.09.2018 $\underline{0.08 ~ C R ~}$ AGREEM DATE- 26.02 .2020 | $\underline{0.074}$ | 25.04.2020 | 0.04 | 0.04 | NIL | drain \& p.c.c | WORK COMPLETE |  | $\underset{E}{\text { COMPLET }}$ | निधि की कमी। |
| 5 | वार्ड न0-29 में अवस्थित श्री ब्रजेश कुमार ग्राम डैडी के घर से पुरब से पी०सी०सी० कार्य सहित नाली ढक्कन सहित निर्माण कार्य नाला का जल निकासी श्री अरुण भार्मा ग्राम डेडसइया के घर के पास पुर्व से निर्मित नाला की ओर है। मनीष कुमार | $\begin{aligned} & \text { Letter-07 } \\ & \text { date- } \\ & 27.09 .2018 \\ & 0.10 \text { CR } \\ & \text { AGREEM } \\ & \text { DATE- } \\ & 26.02 .2020 \end{aligned}$ | $\underline{0.092}$ | 25.04.202C | 0.05 | 0.05 | NIL | drain \& p.c.c | COMPLETE |  | complete | निधि अप्राप्त। |
| 6 | वार्ड न0-29 में बलराम पंडित के मकान से दयानिधि के मकान होते हुए नबार्ड बैक तक पी०सी०सी० पथ .नाला एवं ढक्कन निर्माण कुमार्र राजीव रंजन | Letter-66 date- 09.01.2019 0.18 CR AGREEM DATE- 26.02 .2020 | 0.156 | 25.04.2020 | 0.09 | 0.09 | NIL | drain \& p.c.c | WORK COMPLETE |  | COMPLET <br> E | निधि अप्राप्त। |


|  |  |  | reemen | AS per |  |  |  |  | Compone | se Physical | ogress. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Name of Contractor | ate. | no./Agreement Value and date | Date of Completion | Cr) | Fund Expenditure (in Cr ) | uc Sent | Main Component | UP to Previous month | During the month | Total Progress | Issue in Execution/Remarks |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |  |
| List of Project Buxar District |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | बक्सर नगर परिषद स्थित मुनीम चौक से अनुमंडल होते हुए काली घाट तक सड़क एवं नाला निर्माण। मनदीप कुमार सिंह | $\begin{gathered} \hline 0.1789700 \\ \text { DM, Buxar } \\ \text { LT05-0250 } \\ \text { DT } \\ 09.02 .2016 \\ \hline \end{gathered}$ | $\begin{aligned} & 0.1600702 \\ & 19.04 .2018 \end{aligned}$ | 18.07.2018 | C. 0894850 | 0.0894850 | 0.0894850 | ROAD NALA |  |  | Work Completed | निधि की कमी। |
| 2 | बक्सर नगर परिषद स्थित मेन रोड से सर्किट हाउस तक फुटपाथ एवं रोभानी की व्यवस्था। अशोक कुमार राय | $\begin{gathered} \text { 0.4932350 } \\ \text { DM, Buxar } \\ \text { LT05-0006 } \\ \text { DT } \\ 10.03 .2016 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} 0.4307539 \\ 05.10 .2016 \end{array}$ | 04.01.2017 | 0.2420625 | 0.2420625 | 0.2420625 | FOOTPATH |  |  | Work Completed | निधि की कमी। |
| 3 | समाहरणालय परिसर स्थित पार्क का सौदर्यीकरण कार्य। (असैनिक कार्य) प्रशांत कुमार सिंह | 0.4213800 AA- 0.4213800 DM, Buxar LT05-1785 DT | $\begin{aligned} & 0.3858756 \\ & 02.09 .2015 \end{aligned}$ | 01.12.2015 | C. 2106900 | 0.2106900 | 0.2106900 | PARK |  |  | Work Completed | निधि की कमी। |
| 4 | बक्सर नगर परिषद अंन्तर्गत समाहरणालय स्थित पार्क का सौदर्यीकरण कार्य (स्वच्छता.जलापूर्ति एवं विद्युतीय कार्य। मंतोष कुमार | $\begin{gathered} 0.12473 \\ \text { DM, Buxar } \\ \text { LTO5-1785 } \\ \text { DT } \\ 14.07 .2015 \end{gathered}$ | $\begin{array}{\|c\|} \hline 0.1039403 \\ 02.09 .2015 \end{array}$ | 01.12.2015 | 0.0579947 | 0.0599947 | 0.0599947 | PARK |  |  | Work Completed | निधि की कमी। |
| 5 | बक्सर नगर परिषद स्थित किला मैदान के पश्चिम-उत्तर कोने से दक्षिण-पश्चिम कोने तक पार्क निर्माण एवं रोशनी की व्यवस्था। मनोज कुमार राय | $\begin{gathered} \hline 0.4814100 \\ \text { DM, Buxar } \\ \text { LTO5-1428 } \\ \text { DT } \\ 27.12 .2017 \end{gathered}$ | $\begin{aligned} & 0.3950993 \\ & 05.062018 \end{aligned}$ | 04.09.2018 | 0.240705 | 0.240705 | 0.240705 | PARK |  |  | Work Completed | निधि की कमी। |
| 6 | बक्सर नगर परिषद स्थित मगत सिंह पार्क निर्माण का सौन्दर्यीकरण। मनोज कुमार राय | $\begin{gathered} \hline 0.3183200 \\ \text { DM, Buxar } \\ \text { LT05-1428 } \\ \text { DT } \\ 27.12 .2017 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline 0.0716112 \\ 05.06 .2018 \\ \hline \end{array}$ | 04.09.2018 | 0.15916 | 0.15916 | 0.15916 | PARK |  |  | Work Completed | निधि की कमी। |
| 7 | राज्य योजना अन्तर्गत नगर परिशद् डुमरॉव के प्रशासनिक मवन का निर्माण कार्य संवेदक - अचलदेव सिंह | 2.82455 | $\left.\begin{array}{\|l\|} \hline 2.3161731 \\ 30.12 .2015 \end{array} \right\rvert\,$ | 29.6.2017 | 311 | 2.05933 | 2.05933 | Building with PHE, <br> Electrification |  |  | Building Completed 95\% |  |


| $C^{10}$ | Name of Project Name of Contractor | AA\&ES With Ref. \& Date. | Agreement no./Agreement Value and date | AS peragreementDate ofCompletion | Fund Received (in Cr ) | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | मानपुर बस स्टैंड का निर्माण। Name of the Contractor- $\mathrm{M} / \mathrm{s}$ Jai Mata Di Road Contruction Pvt.Ltd | Amount- 10.48 <br> Letter no- 2692 <br> Dated-30.05.2019 <br> Agreement Date- <br> 31.05.2019 | Amount-5.44 <br> 15.06.2015 <br> Revised 9.86 | 31.08.2020 | 7.655 | 5.45 | 4.215 | (i) Bus Terminal <br> (ii) Toilet <br> Blocks \& Small Shops <br> (iii) Compound wall \& gate <br> (iv) Internal Road Path way \& Landscaping (v) Electric work (internal \& external) (vi) PHE Work <br> (internal \& external) | मुख्य भवन का भूतल एवं प्रथम तल के छत ढलाई एवं तीक का कार्य, बाउंड्री का ढलाई एवं बीक वर्क कार्य पूर्ण। कैंपस में मिही भराई का कार्य पूर्ण। शौचालय का कार्य प्रगति पर। | Ground Fioor का Internal Plaster Complete | मुख्य भवन का भूतल एवं प्रथम <br> तल के ख्त ढलाई कार्य पूर्ण, <br> भूतल का आतंरिक प्लास्टर कार्य पूर्ण, प्रयम तल के प्लास्टर का कार्य प्रगति पर । बाउंड्री का ढलाई एवं हीक वर्क कार्य पूर्ण। कैंपस में मिद्धी भराई का कार्य पूर्ण । शौचालय का कार्य प्रगति पर । |  |
| 2 | नगर निगय. गया क्षेत्रान्तर्गत दीजधी तालाब के उन्नयन ए़व सौदर्यीकरण कार्य। Name of the Contractor-Shree Alok Kumar | Amount- 2.54 Letter no-54, Dated-05.09.2018 Agreement Date27.07.2019 | $\begin{gathered} \text { Amount - } \\ 1.7926 \end{gathered}$ | 26,01.2021 | 1.27 | 0.0713756 | NIL | (i) Boundary Repair of Pond (ii) Pathway (iii) Guard Room \& Ticket Counter (iv) Gazibo (v) (v) Cafeteria \& Toilet Block (vi) Painting, Plastering of boundry wall (vii) Dewatering and Desilting of pond (viii) Boring and pipe laving (ix) Water fountain | Guard room up to Roof cast with plaster. Cafeteria \& Toilet Block done. Desilting work partilly done. | 200 Feet Boundry Wall \& Stair Foundation upto PCC Work completed. | Guard room up <br> to Roof cast with plaster. <br>  <br> Toilet Block . <br> Desilting work <br> partialy done.Boundru Wall \& Stair work in progress | दिनांक 30.09 .2020 से संदेदक द्वारा पुनः कार्य प्रारंभ किया गया है। |
| 3 | जगजीवन कॉलेज के सामने बुल्ला शहीद मजार (लखीगबाग) होते हुए संजय शर्म (महुएत) होते हुए खटागी कोटी तक पी०सी०सी० पथ का निर्माण। Name of the Contractor-Shree Fakre Alam Khan | Amount-0.28986 <br> Letter no. 123 <br> Dated-26.02.2018 <br> Agreement date- <br> 31.07.2019 | Amount 0.2463 | 30.01.2020 | 0.14493 | 0.14493 | 0.14493 | (i) Construction of Drain (ii) Construction of Road | (i) Construction of Drain completed. (ii) Construction of Road-Completed. | - | (i) Construction <br> of Drain completed. <br> (ii) Construction of Road Completed. | Completed. |
| 4 | बच्चु राय, सेवानिवृत शिक्षक के घर से नरेश सिह लोद्दपुर के घर तक पी०सी०सी० पथ पव हद्कन सहित नाली का निर्माण। Contractor-Shree Kundan Kumar Singh | Amount- 0.29127 <br> Letter No.-124 <br> Dated-26.02.2018 <br> Agreement Date- <br> 06.08 .2019 | $\begin{gathered} \text { Amount - } \\ 0.2479 \end{gathered}$ | 05.02.2020 | 0.145635 | 0.145635 | 0.145635 | (i) Construction of Drain (ii) Construction of Road | (i) Construction of Drain Completed. <br> (ii) Construction of Road - Completed | $\cdots$ | (i) Construction of Drain Completed. <br> (ii) Construction of Road. Completed | Completed. |


| C10. | Name of Project Name of Contractor | AA\&ES With Ref. 8 Date. | Agreement no. Agreement Value and date | AS per agreement Date of Completion | Fund Received (in Cr ) | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
| 5 | गया-खिजरसराय मुख्य पथ से राणा होते हुए जनकपुर पुख्य पथ तक पथ एवं नाली का जीर्णाद्धार कार्य Name of the Contractor-Shree Vaibhav Chandra Singh | Amount- 0.261 <br> Letter no-88, dated-20-11-2018, Date of Agreement 18.10.2019 | $\begin{gathered} \text { Amount - } \\ 0.2174 \end{gathered}$ | 17.04.2020 | 0.1305 | NIL | 8 NIL | (i) Construction of Drain (ii) Construction of Road | (i) Construction of Drain-300 Feet with cover <br> (ii) Construction of Road up to brick soling250 Feet |  | 12 <br> (i) Construction <br> of Drain - 300 <br> Feet with cover <br> (iï) <br> Construction of <br> Road up to brick <br> soling- 250 Feet. <br> PCC Work 200 <br> Feeet | Water supply pipe is to be laid by ADB project Work will be started after supply pipe laid. 11000 V electric wire passed at low height due to which JCB for pipe laying is unable to work. |
| 6 | कुम्हर टोली बजरंगबली मंदिर से काली पोखर तक पी०सी०सी० पथ का निर्माण एवं उन्नयन कार्य। Name of the Contractor-Shree Fakre Alam Khan | Amount- 0.3158 Letter no-88, dated-20-11-2018, Date of Agreement 1810.2019 | $\begin{gathered} \text { Amount - } \\ 0.2631 \end{gathered}$ | 18.04.2020 | 0.1579 | 0.1579 | 0.1579 | (i) Construction of Drain (ii) Construction of Road | (i) Construction of Road - Completed. <br> (ii) Construction of drain CoverCompleted. | - | (i) Construction of Road Completed. <br> (ii) Construction of drain coverCompleted. | Completed. |

Sily


|  | Name of Project Name of Contractor | AA\&ES With Ref. $\&$ Date. | Agreement no/Agreement Value and date | AS per agreement Date of Completion | Fund Received (in Cr) | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physizal Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 |  |  |  |  |  |  |  |
| (1) |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | Construction of park at moti tola, ara dist.- bhojpur Sri. Prashant kumar singh | 0.812 <br> Letter no.03/ Amrut 03-15/2016 323, Date09/02/2017 (UDHD) | $\begin{array}{\|c\|}  \\ 0.367 \\ 01 / 10 / 2017 \end{array}$ | $\begin{aligned} & 4 \text { month } \\ & (01 / 02 / 201 \\ & 8) \end{aligned}$ |  | 0.197 |  | 1. Earth work <br> 2. boundary work 3. pathway <br> 4. toilet <br> 5. parking <br> area 6. guard <br> room | 1. EarthworkComplete <br> 2. Boundary Work-Near to complete <br> 3. Pathway- <br> Work in Progress <br> 4. Toilet-Work in <br> Progress <br> 5. Parking area- <br> Work in <br> Progress <br> 6. Guard room- <br> Work in <br> Progress |  | 1. EarthworkComplete <br> 2. Boundary Work-Near to complete <br> 3. PathwayWork in Progress <br> 4. Toilet-Work in Progress <br> 5. Parking area-Work in Progress <br> 6. Guard room-Work in Progress Total $82 \%$ work completed | Land dispute and water logging problem |
| 2 | Upgradation and beautification of veer kunwar singh park at ramna maidan dist.- bhojpur Sri. Prashant kumar singh | 0.7492 <br> Letter no.- <br> 03/ Amrut- <br> 03- 15/2016 <br> 323, Date- <br> 09/02/2017 <br> (UDHD) | $\begin{aligned} & 0.281 \\ & 01 / 10 / 2017 \end{aligned}$ | $\begin{gathered} 4 \text { month } \\ (01 / 02 / 2018) \end{gathered}$ |  | 0.164 |  | 1. Construction of stairs seating and boating <br> 2. <br> Construction of pargola 3 Construction of parking area. | 1. Construction of stairs- <br> Near to complete 2. construction of Pargola- <br> Near to complete <br> 3. Construction of Parking <br> Area-complete <br> 4. Maintanance of boundary <br> and gate-Not <br> Started <br> 5. Landscape and Horticulture-Work in pregress |  | 1. Construction of stairsNear to complete 2. construction of PargolaNear to complete <br> 3. Construction of Parking Area-complete <br> 4. Maintanance of boundary and gate-Not Started <br> 5. Landscape and HorticultureWork in pregress Total $90 \%$ work completed |  |

x 0

|  | Name of Project Name of Contractor | AA\&ES With Ref. $\&$ Date. | Agreement no./Agreement Value and date | AS peragreementDate ofCompletion | Fund Received (in Cr ) | Fund Expenditure (in Cr ) | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Issue in Execution/Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | UP to Previous month | During the month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  |  |  |  |  |
| (1) |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | वार्ड नं0-23 में रामचन्द्रपुर विजय प्रसाद के घर से दक्षिण मनोज अंडा होते हुए कुणाल के घर से दक्ष्किण तक एवं शक्ति जी के घर होते हुए मेन रोड तक पी०सी०सी० पथ एबं आर०सी०सी० नाला निर्माण कार्य। (श्रीमती विनिता द्वेनी) | 68.810 | Rs. 61.194 <br> lakh/ <br> F2- <br> 02/2019- <br> 20 <br> dt. <br> 20.03.2020 | 19.09.2020 | 34.405 | 33.883 | - | $\begin{aligned} & \text { Drain = } 636 \\ & m \\ & \text { Road }=583 \\ & m \end{aligned}$ | $\begin{aligned} & \text { Drain }=476.52 \\ & \mathrm{~m} \\ & \text { Road }= \\ & 331.62 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & \text { Drain }= \\ & 00 \mathrm{~m} \\ & \text { Road }= \\ & 00 \mathrm{~m} \end{aligned}$ | Drain $=$ <br> 476.52 m <br> Road $=$ <br> 331.62 m <br> 70\% work <br> completed |  |
| 2 | वार्डनं0- 21 में मुहल्ला देवीसराय में एन0एच0 31 से सटे पश्चिम श्रवण मिस्ती के घर से दक्षिण देवीसराय रोड तक पी०सी०सी० एवं आर०सी०सी० नाला निर्माण। (अी अवश्रेश प्रसाद) | 45.530 | Rs. <br> 40.224 <br> lakh/ <br> F2- <br> 01/2019- <br> 20 <br> dt. <br> 20.03.2020 | 19.07.2020 | 22.765 | 22.765 | 22.765 | $\begin{aligned} & \text { Drain-1 = } \\ & 213 \mathrm{~m} \\ & \text { Drain-2 }=40 \\ & \frac{\mathrm{~m}}{\text { Total }-253 \mathrm{~m}} \\ & \text { Road }=269 \\ & \mathrm{~m} \end{aligned}$ | Drain1 $=175 \mathrm{~m}$ <br> Drain2 $=105 \mathrm{~m}$ <br> Total - 280.00 <br> Road - 205 m | Drain1 = 0$m$Drain2 =0 m <br> Total - <br> 0.00 <br> Road - 00 <br> $m$ | Drain1 $=$ 175 m Drain2 $=$ $\frac{105 \mathrm{~m}}{\text { Total - }}$ 280.00 Road - 205 $m$ | निधि की कमी। |
| 3 | वार्ड नं0-44 संतोष जी के <br> नवनिर्मित घर से कैलाश जी के <br> दुकान होते हुए प्रा0 वि० मेहरपर <br> तक एवं विलास जी के खेत <br> भगीरथ जी के घर होकर कारगिल <br> बस स्टैण्ड तक पथ एवं क्रॉस ड्रेनेज <br> निर्मण कार्य। <br> (श्रीमती बिनिता देवा) | 75.960 | Rs. <br> 68.826 <br> lakh/ <br> F2. <br> 03/2019- <br> 20 <br> 20.03.2020 | 19.09.2020 | 37.980 | 19.891 | 19.891 | $\begin{aligned} & \text { Road = } 803 \\ & m \\ & \text { Culvert }=10 \\ & \text { nos, } \\ & \text { Length }=48 \\ & m \end{aligned}$ | Road-583.38 <br> m <br> Culvert-9 No. | ```Road - 00 m Culvert - 00``` | Road - $583.38 \mathrm{~m}$ <br> Culvert - 9 <br> No. <br> 72 \% work <br> completed | * |






## Water Supply, Drainage \& Sewerage (North Bihar)

## Progress Report

Bihar Urban Infrastructure Development
Corporation Ltd. Patna
Month : October 2020

बिहार शहरी आधारभूत संरचना विकास निगम लि०
( बिहार सरकार का उपक्रम )
राजांपुर पुल के पास, पश्चिमी बोरिंग कैनाल रोड, पटना।
email-mdbuidco@gmail.com
पत्रांक - yo-1708/20-7632
दिनांक
$07-11-2020$
सेवा में,
मुख्य अभियंता,
(आयोजन, निरूपण एवं अनुक्षवण)
न0 वि० एवं० आ0 वि० (बुडको)।
विषय:- जलापूर्ति एवं ड्रेनेज कार्य से संबंधित योजनाओं का जिलावार (उत्तर बिहार उपभाग) मासिक प्रगति प्रतिवेदन माह अक्टूबर 2020 को प्रेषित करने के संबंध में।

प्रसंग:- इस क़ार्यालय का आदेशे संख्या 38, दिनांक 29.04.2020
महोदरा
उपर्युक्त विषय के संबंध में सूचित करना है कि जलापूर्ति एवं ड्रेनेज कार्य से संबंधित योजनाओं का जिलावार (उत्तर बिहार उपगाग) गासिक प्रगति प्रतिबेदन माह अक्टूवर 2020 को तैयार कर इस पत्र के साथ संलग्न कर भेजा जा रहा है।

बिहार विधान सभा निर्वाचन 2020 के कारण सीतामढ़ी, शिवहर, वैशाली, किशनगंज एवं कटिहार के कार्यपालक अभियंता द्वारा दूरभाष पर सूवना दी गयी है कि पदाधिकारियों/कर्मियों के निर्वाचन संबंधी दायित्व निर्वहरण के कारण मासिक प्रगति प्रतिवेदन अभी नहीं भेजा जा सका है। प्राप्त होने के उपरान्त भेजा जायेगा।

अनुलग्नक - यथोपरि।
विश्वासभाजन,

(अमी रंजन)
मुख्य अभियंता,
(जलापूर्ति, ड्रेनेज एवं सिवरेज),
उत्तर बिहार उपभाग,
न० वि० एवं आ० वि० (बुडको)।

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
East Champaran District
अक्टबर-2020

| $5{ }^{\text {5 }}$ No. | Name of the Project \& Name of the Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | Agreement Value (Rs. In Cr.) | As per agreement Date of Completion | Find received | Financial Progress | UC Sent | Main Component | Component Wise Physical Progress |  |  |  | Issues in Execuition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the | Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  | 12 | 13 |
| 1 | मोतिहारी जलामूर्ति योजना फेज1 संटेदल का नान-M/s Nalanda Engicon pvt Itd | Rs. 32.0669(without O\&M) It No-596 dt- 28.3 .16 LOA-35.1230 Lt No-2514 dt-4.10.16 | $\begin{gathered} \text { Rs. } 35.1230 \\ \text { Lt No-SBD- } \\ 01 / 16-17 \\ \text { dt-3.2.17 } \end{gathered}$ | 02.08.18 <br> (Extend to <br> $31.03 .19)$ | 2859 | 24.89 | 24.89 | Pipeline- 56.90 km HSC-7428 <br> OHT-2 <br> Tubewell-6 <br> Pump House-6 | Pipeline- 50.47 km <br> HSC-4460 <br> OHT-1 comp, 1 in progress <br> Tubewell-6 <br> Pump House-6 | $\begin{aligned} & \text { Pipeline-0.65 } \\ & \text { HSC-386 } \end{aligned}$ | $6 \mathrm{~km}$ | Pipeline- 51.126 km HSC-4886 OHT-1 comp, 1 in progress <br> Tubewell-6 <br> Pump House-6 |  |
| 2 | मांतिछारी जलापूर्ति योजना फोजII त्वंदेदक का नाम-M/s Nalanda Engicon pvt Itd | Rs. 71.82 It No-108 dt- 16.1 .18 LOA- 70.3254 Lt No-1180 dt-25.6.18 | $\begin{gathered} \text { Rs. } 70.32 \\ \text { Lt No-SBD- } \\ \text { 02/18-17 } \\ \text { dt-18.7.18 } \end{gathered}$ | 17.07.20 | 32.30 | 24.63 | 2463 | Pipeline-150.17 km HSC-6644 <br> OHT-3 <br> Tubewell-7 <br> Pump House-7 | Pipeline- 55.21 km HSC-728 OHT-2 in progress Tubewell-6 Pump House-2 in progress | Pipeline-3.79 HSC-177 OHT-2 in p Tubewell-0 Pump Houseprogress | km <br> gress <br> in | Pipeline-59.006 km HSC-905 <br> OHT-2 in progress <br> Tubewell-6 <br> Pump House-2 in progress |  |
| 3 | बका जलापूर्ति योजना फेज- । M/S Ashoka Tubewell | Rs 8.19306 <br> It No-55 dt- <br> 13.1.14 <br> LOA-7.5565 <br> Lt No- 1645 <br> dt-19.11.14 | $\begin{gathered} \text { Rs. } 7.5565 \\ \text { Li No-SBD- } \\ 02 / 14-15 \\ \mathrm{dt}-28.11 .14 \end{gathered}$ | $\begin{gathered} 27.5 .16 \\ (18 \\ \text { Months ) } \end{gathered}$ | 815 | 7.56 | - | Pipeline- 11.56 km HSC- <br> OHT-2 <br> Tubewell-2 <br> Pump House-2 | Pipeline-1 1.45 km HSC-774 <br> OHT-2 <br> Tubewell-2 <br> Pump House-2 | work com | leted | Pipeline- 11.45 km HSC-774 <br> OHT-2 <br> Tubewell-2 <br> Pump House-2 |  |
| 4 | डाका जलापूर्ति योजना फेज- ।। <br> M/S Ashoka Tubewell | $\begin{gathered} \text { राशि-05.06 करोड } \\ \text { letter no- } \\ 139=15-03- \\ 2018 \end{gathered}$ | $\begin{gathered} \text { राशि -5. } 12 \\ 29-09-2018 \end{gathered}$ | 28.03.19 | 5.02 | 4.59 | 4.59 | Pipeline-25.99 km HSC-2 188 | Pipeline-30.01 km HSC-2676 | work com | pleted | Pipeline-30.01 km HSC-2676 |  |
| 5 | केसस्यिया जलापूर्ति योजना फेज- । Ganadhipati Construction Pvt. Ltd | Rs. 8.19306 It No-55 dt13.1.14 LOA-7.4832 Lt No- 1685 dt-21.11.14 | $\begin{gathered} \text { Rs. } 7.4832 \\ \text { Lt No-SBD- } \\ 03 / 14-15 \\ \text { dt-5.12.14 } \end{gathered}$ | $\begin{gathered} 4.6 .16 \\ (18 \text { Months ) } \end{gathered}$ | 636 | 7.39 | 6.20 | Pipeline-14.52 km HSC- <br> OHT-2 <br> Tubewell-2 <br> Pump House-2 | Pipeline- 14.50 km <br> HSC-1376 <br> OHT-2 <br> Tubewell-2 <br> Pump House-2 | work com | pleted | Pipeline- 14.50 km HSC-1376 <br> OHT-2 <br> Tubewell-2 <br> Pump House-2 |  |
| 6 | केसरिया जलापूर्डिं योजना फेज-।। Ganadhipati Construction Pvt. Ltd | राशि-03.05 करोड़ letter no-139:1510.09 .18 | $\begin{aligned} & \text { राशि -3 } 18 \\ & \text { 26-09-2018 } \end{aligned}$ | 25.03 .19 | $1 \equiv 2$ | 1.52 | 1.52 | Pipeline-14.43 km HSC-1777 | Pipeline- 14.43 km HSC-928 | work comp | icted | Pipeline-14.43 km HSC-928 |  |



Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
West Champaran District



Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Samastipur District

| SINo. | Name of the Project \& Name of the Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | Agreement Value <br> (Rs. In Cr.) | As per <br> agreeme <br> nt Date <br> of <br> Completi <br> on | Fund received | Financial Progress | UC Sent | Main Component | Component Wise Physica |  | Progress | Rs. In Crores |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | Issues in Execuition |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month |  | Total Progress |
| 1 |  | RS. 19.6995 (WITH O\&M 5 YEARS) Lt. No. 70 21-09-16 | $\begin{aligned} & 19.5925 \text { (SBD- } \\ & 01 \text { OF } 2016 \text { - } \\ & \text { 17) } \end{aligned}$ | 05.08.2018 | 17.4266 | 17.23 | 8 | 9 | 10 | 11 | 12 |  |
|  | सनस्तीपुर जलाणूर्ति योजना। संवेदक का नाम: M/S P Das Construction \& Construction (JV) |  |  |  |  |  | 17.23 | Pipeline-43.29 km <br> HSC-5500 <br> OHT-2 <br> Tubewell-5 <br> Pump House-5 | Pipeline- 40 km HSC-4900 <br> OHT-2 <br> Tubewell-5 <br> Pump House-5 | 11 | 12 13 <br> Pipeline-40 km Noc from <br> HSC-4900 <br> RCD is  <br> OHT-2 awaited from <br> Tubewell-5 bus stand to <br> kranti hotel <br> Pump House-5 <br> on both side <br> of road. <br> Leakage <br> reparing in <br> progress. <br> For the last <br> two month <br> only road <br> restoration <br> works is <br> going on. |  |
|  | $\frac{1+1120}{0+10}$ |  |  |  | $11$ |  |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd
(Project Related to Water Supply, Sewerage and Drainage)
Madhubani District


Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Darbhanga District
अक्टूबर-2020


| 6 | राज्यवाजनान्तर्गत बेता चौंक से डी एम ली एच बच्च वार्ड तक पी सी सी पथ एव नाला निर्माण कायं। | $\begin{gathered} 2 . c 819 \\ 27-99-2 i \div 8 \end{gathered}$ | ：2351188，ca：ed－ ：$: 19$ | 1003 2670 | 0．72095 | 6，30 | 000 | sec ras $188 r^{\prime}$ E-ain | $\begin{aligned} & \text { Pceroac:-500 } \\ & \text { Crain -:70 } \end{aligned}$ | $\begin{aligned} & \operatorname{PcC}: 0 a z \cdot \mathrm{c} \\ & \text { atain-170' } \end{aligned}$ | PCC road $1500^{\prime}$ <br> コセセの・：プ＇ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ot, |  |  |  |  |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Saharsa District

| Si No. | Name of the Project \& Name of the Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | $\begin{aligned} & \text { Agreement } \\ & \text { Value } \\ & \text { (Rs. in Cr.) } \end{aligned}$ | As per agreement Date of Completion | Fund received | Financial Progress | UC Sent | Main Component | Component Wise $P$ |  | Physical Progress |  | $\begin{aligned} & \text { अक्ट्टबर-2020 } \\ & \text { Rs. In Crores } \end{aligned}$ <br> Issues in Execuition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the | onth | Total Progress |  |
| 1 | सहरसा जलापूर्ति योजना संवेदक का नाम-M/s <br> Nalanda Engicon pvt ltd | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  | 12 | 13 |
| 1 |  | राशि-92.91 करोड letter no-484, dated20.02.2017 |  | 14.04.2019 | 8505 | 6390000 | 63.900 | Pipeline-175.58 km HSC-28369 <br> OHT-6 <br> Tubewell-16 <br> Pump House-16 <br> Pump Motor-16 <br> Transformer-16 | Pipeline- 151.05 km HSC-16328 <br> OHT-4 in progress <br> Tubewell- 16 <br> Pump House-14 <br> Pump Motor-7 install <br> (16 supply <br> Transformer-16 <br> (Suplly). 14 installed | Pipeline-2.927 kin HSC-168 OHT-4 in progress Tubewell-0 Pump House- 9 Pump Motor- -Trarsformer-0 installed |  | Pipeline-153.977 km HSC-16496 <br> OHT-4 in progress <br> Tubewell-16 <br> Pump House-14 <br> Pump Motor-9 install ( 16 supply Transformer-16 (Supily). 14 installed |  |
| : | सिमरी बख्तियारपुर जलापूर्ति योजना फेज11 Name of agencyUmang Infrastructure | राशि-3.95 करोड पत्राक- 11/01062018 | $\begin{array}{r} \text { DB-3.75 } \\ \hline \text { O\&M-0.19 } \\ \text { Total-3.94 } \\ \text { Dt.-26.10.18 } \end{array}$ | 25.072019 | 1.979 | 1.860 | 1.860 | Pipeline- 16.34 km HSC-6625 | Pipeline- 16.25 km HSC-3257 | Pipeline 0.088 km$\mathrm{HSC}-350$ |  | Pipeline-16.338 km HSC-3607 |  |
| 3 | संहरसा स्ट्रॉर्म बाटर ड्रेनेज योजना <br> सटेटक का नाम- R.K. <br> Infracorp Pvt. Ltd- <br> Charith Infrastructure Pvt. Ltd. | राशि-54.9020 करोड़ 28/ना०नि०-02-01/2017307 न नि एवं आवि. एवं सिथि24.032017 | राशि 55.50 करोड | 28.012019 | 22.76 | 22.76 | 22.76 | Construction of 11.50 KM Drain | 6.94 Km Drain completed (out of 115 KM) | - |  | 6.94 Km Drain completed (out of 11.5 KM ) |  |
|  | $\frac{811120}{0+110}$ |  |  |  | $\text { 1) } 20$ <br> har |  |  |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Madhepura District

|  |  |  |  |  |  |  |  |  |  |  |  | अक्टूबर-2020 <br> Rs. In Crores |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI No. | Name of the Project \& Name of the Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | Agreement Value (Rs. In Cr.) | As per agreement Date of Completion | Fund received | Financial Progress | UC Sent | Main Component | Component Wise Physica |  | Progress | Issues in Execuition |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |  |
| 1 | मघेपुरा जलापूर्ति योजना. फेज-। | $\begin{array}{\|c} \text { राशि-15.88 करोड } \\ 13.01 .2014 \end{array}$ | $\begin{array}{r} \text { DB- } \mathbf{1 2 . 1 8 9} \\ \text { O\&M-0.275 } \\ \hline \text { Total-12.464 } \\ 10.12 .15 \end{array}$ | 09:06/2017 | 1512 | 10.65 | 5.49 | Pipeline-26.02 km <br> HSC-1 200 <br> OHT-2 <br> Tubewell - 2 | Pipeline-25.50 km HSC-1030 <br> OHT-2 <br> Tubewell - 2 | completed | Pipeline-25.50 km HSC-1030 <br> OHT-2 <br> Tubewell - 2 | Under trail run and backwash water issue |
| 2 | मघंपुरा जलापूर्ति योजना फेज- 11 | राशि-725 करोड पत्रांक-139/15-03- 2018 | $\begin{array}{r} \text { DB- } 6.413 \\ \text { O\&M- } 0.320 \\ \hline \text { Total- } 6.733 \\ 29.11 .2018 \end{array}$ | 29.5.19 | 6.73 | 4.11 | 3.50 | Pipeline-37.14 km HSC-4316 | Pipeline- 35.18 km HSC-2659 | $\begin{aligned} & \text { Pipeline-0.935 } \\ & \mathrm{km} \\ & \text { HSC-158 } \end{aligned}$ | Pipeline- 36.115 km HSC-2817 | - |
|  |  |  |  |  | $\frac{\rho}{\pi}, 11$ <br> Bihar |  |  |  |  | hise Anyireer <br> D), North Bihar |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Supaul District
अक्टूबर-2020


Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Muzaffarpur District
अक्टूबर-2020
Rs. In Lakh

|  | Name of Project / Name of Contractor | AA\&ES With Ref. \& Date (in Lakh) | Agreement Value Ref. \& Date (In Lakh) | As per Agreemen $t$ Date of Completio n | Fund Received | Financial Progress | UC Sent | Main Component (Target) | Component Wise Physical Progress |  |  | Issue in Execution |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During this Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | Design, Build construction of Storm Water Drainage System Including 21 Nos Culvert, 3 Nos Sewerage Treatment Plant with Capacity of 2.5 MLD, 13 MLD \& 22.5 MLD Respectively \& 10 years O\&M of Complete System at Muzaffarpur Town, Bihar. M/s Khilari infrastracture pvt. Ltd.Annu infra construct India pvt. Ltd. (JV), New Delhi | 172.89 Cr . Letter No.-316 Dated-31.01.2019 | 18340.80027 <br> BUIDCo/SIU- <br> 6/Yo-109/18- <br> 60-SBD, Dated <br> 31.05.2019 | 30.11 .21 | 10.62 | 9.87 <br> (Machine Adv- $2.3 \mathrm{cr} \text {. }$ <br> Mob. Adv.- $7.57 \text { C. } .)$ | 9.87 | 1. Drain- 22.40 Km <br> 2. STP- 3 Nos <br> (a) 22.5 MLD-Near <br> Manikaman <br> (b) 13 MLD- Near <br> Fardo Nala <br> (c) <br> 2.5 MLD- Near <br> Tirhut Canal Total 38 MLD <br> 3. Culvert-21 Nos | 1- Survey work completed. <br> 2- Contractor has set up its logistic and plant site at manikamath mushahari. 3-Hydraulic design and RCC design for one drain (Mithanpura to tirhut canal) was submitted by contractor. Hydraulic \& RCC design of part of this drain has been approved by CE (North), BUIDCo. Work started in this section. in bottom slab/raft-pcc done in 160 m, RCC done in 110 m , side wall - rcc done in 70 m on both side. |  | 1- Survey work completed. <br> 2- Contractor has set up its logistic and plant site at manikamath mushahari. <br> 3-Hydraulic design and RCC design for one drain <br> (Mithanpura to tirhut canal) was submitted by contractor. Hydraulic \& RCC design of part of this drain has been approved by CE (North), BUIDCo. Work started in this section. in bottom slab/raft-pce done in 160 m , RCC done in 70 m , side wall - rcc done in $1.2 \mathrm{~m} / 3.34 \mathrm{~km}$ in 50 m on both side. | 13 |
| 2 | $\begin{aligned} & \text { वाईं नं0-2 लब्मी चीक शम्भू साह के घर से } \\ & \text { एन०एच0-28 चॉदनी चौंक तक पथ-सह-नालो } \\ & \text { निर्माण कार्य। Smt Juli Kumari } \end{aligned}$ | विशेष सचिव, न०वि० एवं आणवि० बिहार,पटन का पत्रांक-90 दिनांक-03.01, १8 राशि-83.67100 लाख | $\begin{gathered} 72.87093 \\ \text { 06F2/2018-19 } \\ \text { Dated- } \\ 14.07 .18 \end{gathered}$ | 13.01.19 | 41.83550 | 41.49741 | 41.49771 | Road \& Drain | Road Work Complete \& Drain 70\% | 30\% Drain work | completed |  |
| 3 | यार्ड नं०-27 में दामूचक मुख्य पथ से विजय कुमार के घर से मझौलिया मुख्य पथ तक पथ एव नाला निर्माण कायं। Sri Shubhendu Amitabh | विशेष सचिव, न०वि० एवं आणवि० बिहार,पटना का पत्रांक-07 दिनांक-27.09. 18 राशि-40.256 लाख | $\begin{gathered} 40.19009 \\ 02 \mathrm{~F} 2 / 2019-20 \\ \text { Dated- } \\ 10.06 .19 \end{gathered}$ | 09.12.19 | 20.128 | 13.07106 |  | Road \& Drain | Drain Work Complete \& Road Work in Progress | rest work completed | completed |  |
| 4 | वार्ड नं०-7 बहार्शि नगर में संतोश जी के घर से कार्य। <br> Sri Umesh Dubey | विशेष सचिव, न०वि० एवं आणवि० बिहार,पटना का पत्रांक-07 दिनांक-27.09 18 राशि-33.803 लाख | $\begin{gathered} 30.35449 \\ 17 \mathrm{~F} 2 / 2019-20 \\ \text { Dated- } \\ 07.08 .19 \end{gathered}$ | 06.02.20 | 16.9015 | 16.03892 |  | Road \& Drain | Drain Work Complete | Road work completed | completed |  |
|  |  |  |  |  |  | $Q$ |  |  |  |  |  |  |


| 5 |  | विशंप संच्रिक, नखंविः एवं आणवि० विहागु,पटना का पत्रांज-डт दिनांक-2709 18 राशे-79 296 लाख | $\begin{gathered} 69.80459 \\ 16 \mathrm{~F} 2 / 2019-20 \\ \text { Date:- } \\ 07.08 .19 \end{gathered}$ | 16.02.20 | 39.648 | 38.24377 | , | Road \& Drain | Drain Work Complete <br> Road 90\% | rest work <br> completed | completed |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | वार्ड म००-7 घमंशीला वर्मी के घर से मोतिहारी रेलवे लाइन लेकर विजय कुमार के घर भाया। प्रभात कुपार के घर होत हुए पी०सी०सी० पथा एवं नाला निमांण कार्य। Sri Manoj Kumar Bharti | विशेष सचिट, न०वि० एवं आधवि० विहार, पटना का पत्रांक-07 दिनांक-27 09, ; राशि-58.966 लाख | 52.37938 $07 F 2 / 2019-20$ Dated- 08.07 .19 | 07.01.20 | 29.483 | 19.29733 |  | Road \& Drain | Drain Work Complete, | No work | Drain Work Complete. | जल जमाव कँ कारण वाधित |
| 7 | वार्ड नं०-46 आर०पी० श्रीवास्तव लेन में रामशारण शरमा के घर से प्रमा शंकर के मकान होते हुए भाया सीता राम पाण्डय महतो जी के घर से भाया अरूण साह उत्तपल रंजन जी के मकान से प्रेमाकं के मकान तक पथ एवं नाला निर्माण कार्य। Sri Chandan Kumar | विशेष सचचिव, न०वि० एवं आववि० विहार,पटना का पत्रांक-07 दिनांक-27.09. ;8 राशि-69.दi3 लाख | $\begin{array}{c\|} 62.28902 \\ 14 F 2 / 2019-20 \\ \text { Date. } \\ 16.07 .19 \end{array}$ | 15.01.20 | 34.7065 | 32.50951 |  | Road \& Drain | Drain Work Complete | No work | Drain Work Complete | जल जमाव के कारण बाधित |
| 8 | वार्डं सं०-19 में पंकज मार्केट से अखाडाघाट पेट्रोल पंप के सामने गली तक भाया जी०डी० मदर इम्टरनेशनल स्कूल तक पी०सी०सी० पथ सह स्लैब सहित आर०सी०सी० नाला निर्माण कार्य। M/s Singh Constrution | विशेष सचिव, न०वि० एव आणवि० बिहार.पटना का पत्रांक-66 दिनांक-090:$i 9$ राशि-210.61 लाख | $\begin{gathered} 200.58163 \\ \text { 01SBD/2019- } \\ 20 \text { Dated- } \\ 01.08 .19 \end{gathered}$ | 31.01.20 | 52.6525 |  |  | Road \& Drain | drain work in progress | 500 mtr drain work :ompleted | 601 mtr drain work completed |  |
| 9 | याई सं०- 30 एबं $3<$ में पराव पोंखर से निमचौक़ तक भाया गली नं0-02 में पी०सी०री० पथ एवं नाली निर्माण कार्यं। Construction | विशेष सचिव, न०वि० एट आणवि० बिहार.पटना का पत्राक-66 दिनांक-09.0. 19 राशि-220.94 लाख | $\begin{gathered} 209.65131 \\ \text { O2SBD/2019- } \\ \text { 20 Dated- } \\ 01.08 .19 \end{gathered}$ | 31.01.20 | 219.58 | 82.93 | 54.98202 | Road \& Drain | 75\% Drain Complete Road work in progress | 500 mtr road completed | $75 \%$ Drain Complete 500 mtr road completed |  |
| 10 | मेंहदी हसन चौक़ से संगन चौक तक पथ में पथ सह नाला निर्माण कार्य। M/s Singh Construction | विशेष सचिव, नЭवि० एदं आ०वि० विहार.पटना का पत्रांक-80 दिनांक-12.02. 19 राशि- 340 - 2600 लाख | $\begin{gathered} 315.94913 \\ \text { O3SBD/2019- } \\ 20 \text { Dated- } \\ 01.0819 \end{gathered}$ | 30.04.20 | 340.14 | 152.21 | 133.55 | Road \& Drain | Drain Work Complete \& Road Work in Progress | Foad Work in Progress | Drain Work Complete \& Road Work in Progress |  |
| 11 | वार्ड सं०-12 में पी०डल्यूहड़ी० कॉलोनी होंति हुए स्व० मणिभूषण जी के घर भाया अनिल जायसवाल जी के घर तक सडक एवं नाला निमांण कार्य। $\mathrm{M} / \mathrm{s}$ Singh Constrution | विशेष सचिव, न०वि० एवं आणवि० बिहारापटना क पत्रांक-66 दिनांक-09.01 19 राशि-189.29 लाख | $\begin{gathered} 162.85098 \\ \text { 19F2/2019-20 } \\ \text { Dated- } \\ 20.08 .19 \end{gathered}$ | 19.02.20 | 171.49 | 32.82561 |  | Road \& Drain | 20\% Road Work Complete | No work | 20\% Road Work Complete |  |
|  | वाई सं०- 30 में प्रजापति ब्रम्हा गली से कलमवाग रोड एम्बीसन कोचिंग तक पी०सी०सी० पथ एवं नाला निर्माण कार्य। Srì Sanat Kumar | दिशेष सचिव, न०वि० एवं आ०वि० बिहार,पटना का पत्रांक-66 दिनांक-09.01 19 राशि-11341 लाख | $\begin{gathered} 97.20344 \\ 20 \mathrm{~F} 2 / 2019-20 \\ \text { Dated- } \\ 20.08 .19 \end{gathered}$ | 19.02.20 | 56.705 | 20.61095 |  | Road \& Drain | 60\% Drain Complete \& Road 225m. Complete | 100 m road | 60\% Drain Complete \& Road 325 m Complete |  |
| 13 | वार्ड सं०-20 एवं 21 में राम जानकी मंदिर से रुुनाथ प्रसाद के दुकान तक तथा सुधाकर लेन 3 में सड़क एवं नाला निर्माण कार्य। M/s Singh Construction | विशेष सचिव, न०वि० एं आवववि० विहार,पटना का पत्रांक-80 दिनांक-12.02. 19 राशि-207.2500 लाख | $\begin{gathered} 192.31963 \\ 22 \mathrm{~F} 2 / 2019-20 \\ \text { Dated- } \\ 20.08 .19 \end{gathered}$ | 19.02.20 | 103.62 | 47.81 |  | Road \& Drain | 75\% Drain Complete | No work | 75\% Drain Complete |  |
| 14 | जेल चौक से मालीधाट प्राभ्यमिक विद्यालय बाली सड़क तक आर०सी०सी० नाला निर्माण कार्य। <br> Sri Bhairav Thakur | विशेष सचिव, न0वि० एंं अंवि० बिहारपटटना का पत्राक-08 दिनांक-27.C9. 18 राशि-138,33100 लाख | $\begin{gathered} 122.62370 \\ 26 F 2,2 C 1 \ni-20 \\ \text { Dat=d- } \\ 19.05 .19 \end{gathered}$ | 18.03.20 | 69.1655 | $69.09153$ |  | Drain Only | Complete | - | Complete |  |



Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Araria District

| $\begin{array}{\|c\|} \hline \text { SI } \\ \text { No. } \end{array}$ | Name of the Project \& Name of the Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | Agreement Value (Rs. in Cr.) | As per agreement Date of Completio n | Fund received | Financial Progress | UC Sent | Main Component | Component Wise Physical Progress |  |  |  | टूबर-2020 <br> In Crores |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Issues in Execuition |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month |  | Total Progress |  |
| 1 | अररिया जलापूर्ति योजना फेज- । under state plan phase-I Contractor-M/s Ganadhipati const | राशि-24.59 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  |  |  |
| 1 |  |  | $\begin{gathered} \text { राशि-21.732 } \\ 4 \\ 12.06 .2015 \end{gathered}$ | 12.12.2016 | 22.79 | 18.81 | 18.81 | Pipeline-43.20 km HSC-5235 <br> OHT-2 <br> Tubewell-4 <br> Pump House-4 <br> Pump Motor-4 <br> Transformer-3 | Pipeline-40.25 km HSC-2964 <br> OHT-2 <br> Tubewell-4 <br> Pump House-4 <br> Pump Motor-4 <br> Transformer-3 | 11 |  | 12 <br> Pipeline-40.25 km <br> HSC-2964 <br> OHT-2 <br> Tubewell-4 <br> Pump House-4 <br> Pump Motor-4 <br> Transformer-3 | 13. |
| 2 | अररिया जलापूर्ति योजना फेज-।। संवेदक-नेसर्स उमंग इंफास्ट्रक्चर | राशि- 8.64 करोड पत्रांक130/08.03. 2018 | राशि-8.69 <br> 06.10 .2018 | 25.07.2019 | 4.32 | 3.93 | 393 | Pipeline-46.56 km HSC-7611 | Pipeline-25.52 km HSC-1267 | Pipeline-4.12 HSC-333 |  | Pipeline-29.64 km HSC-1600 | . |
|  | $\frac{107120}{107 E_{A E}}$ |  |  |  |  |  |  |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Purnea District


AE
$\theta^{24} l^{n}$
TS to CE,
(WSD), North Bilar

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Chhapra District

| $\begin{array}{\|c\|} \hline \text { SI } \\ \text { No } \end{array}$ | Name of the Project \& Name of the Contractor | AA\&ES With <br> Ref. \& Date. <br> (Rs. In Cr.) | Agreement <br> Value <br> (Rs. In Cr.) | As per agreement Date of Corapletio n | Fund received | Financial Progress | UC Sent | Main Component | Component Wise Physica |  | Progress | Rs. In Crores |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | Issues in Execuition |
| 1 | 2 |  |  |  |  |  |  |  | Upto Previous Month | During the Mont |  | Total Progress |
|  |  |  |  | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | छपरा जलापूर्ति योजना फेज-। <br> संवेदक का नाम-M/s <br> Nalanda Engicon pvt Itd | राशि-56.25 करोड पत्रांक-421. दिनांब-02.03.2016 | $\begin{gathered} \text { राशि-61.71, } \\ \text { letter no- } \\ 1929, \\ 04.08 .2016 \end{gathered}$ | 31.12.2018 | 58.12 | 48.81 | 48.81 | Pipeline- 72.98 km <br> HSC-9670 <br> OHT-4 <br> Tubewell-9 <br> Pump House-9 <br> Pump Motor-9 <br> Transformer-9 | Pipeline-72.98 km HSC-9670 <br> OHT-3 comp, 1 progress <br> Tubewell-9 <br> Pump House-9 <br> Pump Motor-9 <br> Transformer-9 | - | Pipeline-72.98 km HSC-9670 <br> OHT-3 comp, 1 progress <br> Tubewell-9 <br> Pump House-9 <br> Pump Motor-9 <br> Transformer-9 | 13 |
| 2 | छपरा जलापूर्ति योजना फेज-।। <br> संवेदक का नाम-M/s <br> Nalanda Engicon pvt ltd | $\begin{gathered} \text { राशि-67.76 } \\ \text { करोड } \\ \text { पत्राक-108. } \\ \text { दिनांक-17.012018 } \end{gathered}$ | $\begin{array}{\|l} \text { राशि-52.19, } \\ \text { letter no-19 } \\ 25.07 .2018 \end{array}$ | 27.07 .2020 | 34.49 | 22.79 | 21.69 | Pipeline-108.36 km HSC-16101 <br> OHT-5 <br> Tubewell-8 <br> Pump House-8 <br> Pump Motor-8 <br> Transformer-8 | Pipeline-63.78 km HSC-4570 <br> OHT-0 <br> Tubewell-8 <br> Pump House- 3 <br> Pump Motor-0 <br> Transformer-8 | Pipeline- 7.488 km <br> HSC-1452 <br> OHT-0 <br> Tubewell-0 <br> Pump House- 2 <br> Pump Motor-0 <br> Transformer-0 | Pipeline- 71.268 km <br> HSC-6022 <br> OHT-0 <br> Tubewell-8 <br> Pump House- 5 <br> Pump Motor-0 <br> Transformer-8 | - |
| 3 | स्ट्रॉम वाटर ड्रेनेज योजना (खनुआ नाला निर्माण) | 29.95 Cr . Letter no-90 dated27.02.2019 | $\begin{gathered} \text { Rs. } 27.38 \\ 22.08 .2019 \end{gathered}$ | 21.022021 | 5.53 | 5.53 | 0.00 | 1750 m drain construction, 1450 m drain cleaning | 300 m RCC raft construction 200 m RCC wall construction 900 m drain cleaning | - | 300 m RCC raft construction 200 m RCC wall construction 900 m drain cleaning |  |
| 4 | टैक्सी स्टैंड बड़ा तेलपा से बड़ा तेलपा तक आर.सी.सी. नाला-सह-सड़क निर्माण। | 2.98 Cr . Letter no-79, dated06.12.17 | $\begin{gathered} 242 \\ 06.03 .2020 \end{gathered}$ | 05.062021 | 0.10 | 0.10 | 0.10 | Raod 1300 m Drain 2600 m | 100 mtr RCC Drain |  | 100 mtr RCC Drain |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd. (Project Related to Water Supply, Sewerage and Drainage)

Siwan District

| $\begin{array}{\|c\|} \hline \text { Sl } \\ \text { No. } \end{array}$ | Name of the Project \& Name of the Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | Agreement Value [Rs. In Cr.) | As per agreernent Date of Completio n | Fund received | $\begin{array}{\|c} \text { Financia } \\ 1 \\ \text { Progress } \end{array}$ | UC Sent | Main Component | Component Wise |  | Rs. In Crores |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | Physical Progress |  | Issues in Execuition |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  | 12 | 13 |
| 1 | सिवान जलापूर्ति योजना फेज- । संवेदक का नाम-M/s Ganadhipati construction pvt ltd | राशि-37.17. पत्राक-421. दिनांक-02.03 2016 | $\begin{gathered} \text { राशि-40.75, } \\ \text { dated- } \\ 05.05 .2016 \end{gathered}$ | 31.08 .2018 after EOT 30-04-2019 | 34.73 | 34.73 | 27.48 | Pipeline-49.73 km HSC-10668 <br> OHT-3 <br> Tubewell-4 <br> Pump Motor-4 <br> Transformer-4 | Pipeline-49.53 km HSC-6584 <br> OHT-3 <br> Tubewell-4 <br> Pump Motor-4 <br> Transformer-4 | compl | etec | Pipeline-49.53 km <br> HSC-6584 <br> OHT-3 <br> Tubewell-4 <br> Pump Motor-4 <br> Transformer-4 | 4084 HSC shifted in phaes-2 |
| 2 | सिवान जलापूर्ति योजना फेज- ।। संवेदक का नाम-M/s Ganadhipati construction pvt Itd | राशि-71.65 पत्राक-108 दिनांक-17.01.1018 | $\begin{gathered} \text { राशि- } 70.57 \\ 24.08 .18 \end{gathered}$ | 24.07.20 | 18.00 | 18.00 | 1800 | Pipeline-157.51 km HSC-15888 <br> OHT-3 <br> Tubewell-10 <br> Pump Motor-10 <br> Transformer-10 | Pipeline-100.165 km HSC-6599 <br> OHT-3 in progress <br> Tubewell-4 <br> Pump Motor-0 <br> Transformer-0 | Pipeline-2.845 km HSC-284 OHT-3 in progress Tubewell-0 Pump Motor-0 Transformer-0 |  | Pipeline-103.01 km HSC-6883 <br> OHT-3 in progress <br> Tubewell-4 <br> Pump Motor-0 <br> Transformer-0 | - |
|  | $0$ |  |  |  |  |  |  |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.
(Project Related to Water Supply, Sewerage and Drainage)
Begusarai District


# Water Supply, Drainage \& Sewerage (South Bihar) 

## Progress Report

## Bihar Urban Infrastructure Development <br> Corporation Ltd. Patna

Month : October 2020

$$
\begin{aligned}
& \text { विश्वासभाजज }
\end{aligned}
$$

अनुलग्नक-यथोक्त।
आवश्यक कार्शवाई हेतु भेजी जा रही है।
गाह .- अक्टूंबर, 2020 के अद्यतन प्रगति प्रतिवेदन तैयार कर इस पत्र के साथ संलग्न कर सुलग प्रसंग एवं
एवं सिवरेज योजनाओं के संबंधित कार्यपालक अभियंता से प्राप्त भासिक प्रतिवेदन को समेकित करते हुए保

## प्रतिवेदन उपलब्ध कराने के संबंध मे।


"cph

## बिहार शहरी आधारभूत संरचना विकास निगम लि०, पटना

Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Patna District


| $\begin{aligned} & 5 \\ & \text { to } \end{aligned}$ | Name of Projec: Name of Contractor | AASES With <br> Re: \& Date (Rs in $\mathrm{C}_{\mathrm{t}}$ ) | Agreement Value | AS per agreement Date of Completion | Fund Received | Tomal Expendrive: | uc Sent | X:ain Comporent | Comporren: Wise Physical Progress |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Uplo Previous Morth | During the Month | Total Progress |  |
| 7 |  <br>  \|anter Nate Mat stas | $\begin{gathered} 1316 \\ 216 / 190219 \end{gathered}$ | :231 | 251219 | 8291 | 649 | 329 | arain 3350 :7\% | Srain 3.300 m | 50 m | Dran 3050 m |  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  2020 है। |
| 8 |  |  |  | - |  | 3.00 |  | 1. Tubewell and Pump house 2 nos <br> 2 Distribution Main 19120 m <br> 3. Pump-motor and Tianslormer 2 nos <br> 4 House Servce Connection 5138 nos | 2 Tubwell completed 19011 m pipe laying 4973 House Connectıon. Pump house work in progress |  | 2 Tubnell completed 19011 r pipe laying 4973 -ouse Connection. Purnp house work in progress |  |
| 9 | M/s Ganadhipat: Con Pv: La <br>  | $\begin{gathered} \text { Ami } 1322 \mathrm{CR}, \\ 131 / 08.0318 \end{gathered}$ | $\begin{gathered} 137 \\ 2111.18 \end{gathered}$ | man | 961 | 901 | 661 | $\begin{gathered} \text { Pipe line } 51829 / 62829 \mathrm{~m} \\ \text { HSC } 5210 . \ldots \\ 7 / \mathrm{w} 5 \\ \hline \end{gathered}$ | Piple Line 55897 m hse 5363 <br> T/W 4 nos |  | Piple Line 55897 m hsc 5363 <br> Y/W -4 Nos |  |
| 10 N | M/S Nalandra Engicon Pvi !!d | $\begin{aligned} & \text { Am: } 5.39 \mathrm{CR} \\ & : 31 / 0803: 8 \end{aligned}$ | $\begin{gathered} 564 \\ 221019 \end{gathered}$ | 24, 2184 | 270 | $2 \triangle C$ | 2399 | Pape ine Distribution Neiwo:k 38204 m House connection 3186 nos | Distribution network - 18200.... <br> House connestion - 1152 nos | Pistribution of retwork $2050 \mathrm{~m}$ | Distribution network - 19250 m House connection - 1152 nos |  |
| 21. | नलंबका? तलापृदि धाजन <br> Sleel ARC !nfra Sergvices <br> Pvi \&dd. | 054266 | $\begin{gathered} 0567 \\ 2012: 9 \end{gathered}$ | 14nsob | 0254 | 03 | 0.06 | j. Approach road <br> 2. Earth filling inside boundary wali <br> 2. instaliation of noter aump athet rewinting <br> 4. Top dom or wale: tower \& star case for tower. <br> 5. Installation of Generator set <br> 5. Residual work of purnp house/attencent roam <br> 17. Revioual whet मf bouncary wal: | 1 Aoproach road <br> 2. E/W Boundary wal: <br> 3. Rewinding of moto: pump <br> 4. RCC of top dome | Plaster, white washing etc. is consirued in beancaty wall | 2 Approaci road <br> 3 E/W - Sourdary wali <br> 3 Rewirding of motor aump <br> 4. RCC of top dome |  <br>  <br>  |

# Bihar Urban Infrastructure Development Corporation Ltd． 

List of Project Nalanda District

| अक्टूबर－ 2020 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AARES With Ref． $\&$ Dase （Rs．in $\mathrm{C}_{\mathrm{F}}$ ） | Agreement Value | AS per agreemen： Date of Completion | Fund Received | Total Expenditure | uc Sent | Nain Componen： | Component Wise Physical Progress |  |  | Rs． 1 in Crotes |
|  | Name of Project Name of Contractor |  |  |  |  |  |  |  |  |  |  | Remarks |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Tosal Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | बिहारशरीफ जलापूर्ति योजना फेज－ संवेदक का नाम－M／s Nalanda Engicon put lid | $\begin{gathered} \text { चiशि:-74.74, } \\ \text {-erter no-435, } \\ \text { dated- } \\ 2 \overline{i .} .07 .20: 6 \end{gathered}$ | $\begin{gathered} \text { राशि- } 79.49 \\ \text { dated- } \\ 24.08 .18 \end{gathered}$ | 23082020 （Exiended time o： completan 3is：marci． 2（02i） | 6576 | $45: 105$ | 46：05 | 11TMW－i＋Nos O：AT－03Nos SUN：＋UGR－！－ Pipe Linc－12158． kn Motor Bunp－ ：iNos Trensfonener $\because 4$ Nos ：HSC 21524 Nos | Wor＇in Progress <br> Tu itil4 Compleed． 9 progress <br> 7 （0：5：－7／7 in：Progress．${ }^{(0)}$ <br> （ompited） <br>  <br> $77 \%$ <br>  | Nos $1 / \mathrm{W} 0$ Nos OHT $2 / 3$ in Progress， 10 Completed； Pipe line 6100 m HSC． 2152 nos TranHormer－ 0 nos <br> Molor purmp－ 0 （a） 0 | 1：／14 complete OHT －2／3 <br> is Dregress pipe line 104094 m 221583 m HSC 857i／i21524non irsnforme：10／14 nos Motor purrip 9／I4 nos | OHT word 14 in progres OHT ward 46 soil filling completes woard no 14 work started aftee midual understating beiween shchool maraperneet tow：NOC stii awaited Manit power equipertrn deploment by cont：actor insufficent |
| 2 | बिहारशरीफ जलापूर्ति योजना फेज－ 11 <br> संवेदक्र का नाम－M／s Nalanda Fingirnn pit lid |  | $\begin{gathered} \text { राशि-92.49 } \\ \text { dated- } \\ 28.07 .20: 8 \end{gathered}$ | 27072020 （ex：maded time o： com：enton 3is：maren 202：） | 6i） | 5752 | 5752 | HYT／W－23 Nos Oill－ 0 Nes ？ipe ：．．．：e－ 562472 k：Motor Pamp－ 2．3Nos Tra：sformer $-23 \mathrm{~N}=\mathrm{H}$ H：4S： ！80（0）Nos | Wora in Progress <br> T／4－ 2 ！／23 Compicté． <br> （0）／T－3／7：：Progress． 13 <br> Compietec） <br> Pinc：ine－ 104 220 <br> Km／i62472 Kin．11SC－ <br>  | Nos T／W 0 <br> Nos CHTT－2／4 in <br> Progress， 10 <br> Completed： <br> ｜DM．27476m <br> ｜riSC－1859nos <br> Tranfforme：－ 0 <br> ！nos <br> ｜Mintor Dumb 2 <br> $\left.\right\|^{\text {nos }}$ | 1T／W 21／23 <br> ： 0 TT $3 / 4$ nos <br> ：SM ： $150956 /$ <br> ：152472 m <br> ；HSC 10287／18000 <br> ［z／otor aumol5／23 <br> ：Trars！ormet $\mathbf{~ 2 5 / 2 3}$ | OHT ward 5 salenpur，siai： cathe completed $\&$ bottom down ring as well as veracle wet reinlorcemen：layhing in progress <br> Ott ward 23 Bharai Gas ECdatt top come concie：ing is in progress OHT Wari． 43 iajour awas， ring bean \＆vertica！bar reinforcement layning in pingatess reservia：on firanya sarva！ NOC is awaited from archelogical dep：is owaitec Nain power \＆esuipment deveiopment by contractor inguffictunt． |
| 3 | इस्लामपुर जलायूर्ति योजना फेज－ 11 | $\begin{gathered} र: श:-03.09 \\ 130 / 08-03- \\ 20: 8 \end{gathered}$ | $\begin{aligned} & \text { राशि-3.08 } \\ & \text { 10.69.टि:8 } \end{aligned}$ | 60620：9 | ： 50 | ： 499 | － 499 | 63mm da ：ロロ品 <br> рте－ 1510 <br> 90 mm dia HDPF： <br> pipe－23： <br>  <br> pipe－6544 <br> Dist：inaition－i＋7： 4 <br> ： BSC － $3 . \mathrm{B} 2$ |  |  |  |  |
| $A$ |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  |  |  |  |  |  |  |  |  | जब्दूर्र－ 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Name of Propect |  | Agreemen：valise | AS per agreemen： <br> Date of Co－slenan | Fund zeceved | TonalExpenditure | uc Ser： | Mase Cormporent | Componen：Wise Paysical Proges |  |  | Remaris |
| \＄＇No |  |  |  |  |  |  |  |  | Lpip peevous morm | Dring te MOF | Soal frogress |  |
| ； | दोधगयः जलाूूरी दोजऩ संद्दे का नाम－M／s SMC．－JW1L IN（Jindal）． | संश्धि－3355 करोक isther movent dinice． 17，12：207， |  daicd－ 1612201 | 1542 2013 | 3175 | 3 nch | 5 |  | （ OIIT－4 comple：cel <br> （i）Risung Mans－Compleced <br>  <br> （i））Wousc（ mincouon－ $\mathbf{- 7 5 0}$ Nes <br> （s）Ruad Resioration－＊113 sqm <br> Fuise worh dex so BUIDC＇O dircetor <br> 1：1：！athe We！1 ：2 Nos Conipleted <br>  <br>  <br> （ $3: 1$ ）Sluse Vahe Chamber－ 1 亿Nos <br> 人वा <br> （iv）Stat Ountes－Completed <br> （1）Prian；（hamiour－i2nos pump chambet completed <br> ist Koundan Wait－（ onpicted <br> （Xi：）Treachless Worh－Zone－blit <br> M1：（su：phetce | 11 | 1 （9HT－+ complctiv） （11）Riseng Main－Compleced （ili）Diseribution：Man－（isx？a Mtr （iv）House（ onncelon－ 17501 Nos （i）Read Restoration－ $8: 13$ sqm L．vecsw work due in BUIDCo director （1n）Tunc Well 12 Nos（ampleted （2u）UGR 1.23 स＋haccectitit？ （omurissionad <br> （riii）Slure Valve Chansec－SiNos Comeplauo <br> （心）Slall Quarter－Completed （A）Pamp Chamber－Inos pomp oftank： somap cted <br> （xi）Ecundan Wail－Completed <br> （Nit－renchless Worh－Zonc－ill：Mtr Completue | 13 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | बोल्रणए सिदरेज़ योज़ऩ संदेदल का नीम－M／s Ramky Infrastructure Ltd． | ：．enter na－117 dulud ， リヒリン cr |  | 1．1213 | me +k | ＊974 |  |  |  <br> 2 Hitcraticdaatc lobitpaty Statomi－i \＆ <br> 7 Fना work sompichat TPS．2．）mis <br> castmes sumplictact IFS－i－1！m8C＇C <br>  <br> 5 STP－1：M！！！リร リッ <br> －itouse Cimmection f hamber－linos <br> Inw sompricti <br> 5 Rasame Niani－Yea to be stanod <br> 4）Trenchicy：in mas <br> 7 Marimite－：322 uns Complac <br> $\therefore$ Rnaid Remoraiuh－ BT Tnad <br>  <br> $\because \mathrm{Ba}$（implacai） <br>  <br>  <br> Sutata Howe Ronc Resaration PYe <br> 4． 5 ：ma cist：yy wort Completed | － |  |  |
| 3 | मानपुर काली पोखर सें ज्याम नगर होते हु अबगिला देपा स्थान तक दक्कन संलित नाल़ी निर्माण कार्य। |  | 037 | 18イロ | （122 | Nit | N | Constriction o！Drain－ 2700 feet | Tran－2c5otee | ． | Daan－csccree： |  |
| 4 | गया－नदाना नेन रांड नें नुफन्सिल मांड ते कंघिम्तान तक ठव्कन सहित माली निर्माण कार्यं |  | 0.27 | 5830 20 | （1） 16 | N | NH | Construction of Drain ． 732 feet | Srain－ 395 feet | ． | Drain 395 Leet |  |
|  |  |  |  |  |  |  |  |  | $\frac{\text { recel }}{7111 ?}$ |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Jehanabad District

|  |  |  |  |  |  |  |  |  |  |  |  | अक्टूबर - 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { si } \\ \text { to } \end{gathered}$ | Name of Project Name of Contractor | AA\&ES With Ref. \& Date. (Rs. In Cr.) | Agreement Value | AS per agreement Date of Completion | Fund Received | $\begin{gathered} \text { Total } \\ \text { Expenditur } \\ \text { e } \end{gathered}$ | UC Sent |  |  |  |  | Rs. in Crores |
|  |  |  |  |  |  |  |  | Main Component | Component Wise Physical Progress. |  |  | Remarks |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | जहानावाद जलापूप्ति योजन, फेज़- : संदेदक का नान-M/s Nalanda Engicon Pvilid | $\begin{aligned} & \text { राशि-29 } 27 \\ & \text { करोड } \\ & \text { letter no-208\% } \\ & \text { Jated- } \\ & 19.08 .2016 \end{aligned}$ | $\begin{gathered} \text { राशि } \\ -31.90 \\ 10.022017 \end{gathered}$ | 15.092020 | 29.52 | 28.19 | 28.19 | (011-02 | 2 | completed | completed |  |
|  |  |  |  |  |  |  |  | Tubewell - 04 | 4 | completed | completed |  |
|  |  |  |  |  |  |  |  | $\begin{gathered} \text { Pipe line }-37002 \\ \mathrm{~km} \end{gathered}$ | 37360 km | completed | completed |  |
|  |  |  |  |  |  |  |  | 14SC-15318 no | 13340 | 1983 | 15323 |  |
| 2 | जहानाव!द जलापूर्ति यंज़न जेजसंटेदक का नाल-M/s Nalanda lingicon PVIId | राशि-44 59 करोड | $\begin{gathered} \text { राशि } \\ -44.98 \\ 2506.2018 \end{gathered}$ | 31.122020 | 42.68 | 29.54 | 29.54 | Tubewell - 14 no | 11 | ) | 11 |  |
|  |  |  |  |  |  |  |  | $\begin{gathered} \text { Pipe } \operatorname{linc}-98605 \\ \mathrm{~km} \end{gathered}$ | 60.837 | 18013 | 78.85 |  |
|  |  |  |  |  |  |  |  | HSC - 4900 no. | 3047 | 1308 | 4355 |  |
| 3 | मखदुमपुर जलाप्रूर्ति योजन फेज- ! | $\begin{gathered} \text { राशि-06.58 } \\ \text { करोड } \\ \text { एत्रोक- } \\ 130 / 0803 \\ 2018 \end{gathered}$ | राशि -6.68 letuer no-(66-10-2018 | 20.11 .19 |  | 300 |  | $\begin{aligned} & \text { Distribution - } \\ & 26567 \\ & \text { HSC }-3933 \end{aligned}$ | Work in progress T/W-2/2(in progress), (OH1 no provision. Pipeline- $24.63$ <br> KM/26.597KM. 14SC-1680/3:33 | $\checkmark$ | Work in progress 1/W-2/2(in progress). (OHT no provision Pipeline24.63 <br> $\mathrm{KM} / 26.597 \mathrm{KM}$. 1:SC-1680/3133 |  |

# Bihar Urban Infrastructure Development Corporation Ltd. 

List of Project Arwal District

|  |  |  |  |  |  |  |  |  |  |  |  | बर - 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  | Rs. in Crores |
|  |  | AARES With Ref. |  | AS per |  | Total |  |  | Compo | ent Wise Physical P | Progress. |  |
| SINo. | Name of Contractor | \& Date. <br> (Rs. In Cr.) | Value | agreement Date of Completion | Received | $\begin{gathered} \text { Expenditur } \\ \mathrm{e} \end{gathered}$ | UC Sent | Main Component | Upto Previous Month | During the Month | Total Progress | Remarks |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | Water Supply Scheme under state plan ARWAL | $\begin{aligned} & \text { राशि:- } 2.49 \\ & 29.05 .14 \end{aligned}$ | 3/28/2016 | 9/28/2017 | 7.28 | 1.35 | 1.35 | Tubewll-1 <br> Pump house-1 Distribution main-3675m OHT-1 HSC-271 | Tubewll-1 <br> Pump house-1 <br> Distribution <br> main-3750 m <br> OHT-1 <br> HSC- 212 |  | Tubewll-1 <br> Pump house-1 <br> Distribution main-3750 m OHT-1 HSC- 212 |  |




Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Lakhisarai District

|  |  |  |  |  |  |  |  |  |  |  |  | अक्टूबर - 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Name of Project Name of Contractor | AARES With <br> Ref. \& Date. <br> (Rs. in Cr.) | Agreement Value | AS per agreement Date of Completion | Fund Received | Total Expenditure | UC Sent | Main Component | Component Wise Physical Progress, |  |  | Remarks |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 |  तेकर जबाहर मंडल तक आर०सी०ली० नाला निर्मांण कार्य। | 019 | 019 | 15022020 | 0.00 | 0.90 | 0.00 | Dran werk with cover | Drain work completed |  | Dain work completed | कार्य प्रगति में। |
| 2 |  हु धी कृष्ण चौक तक आर० सी० ती० ऩाला ग़ं स्लैंब का निर्भाण उार्य | 945 | 84 | 4/13/2020 | 000 | 0.00 | 0.00 | PCC Road Dram Work | 200 m drain and slab completed. |  | 200 m drain and <br> slab completec | याठपालकं पदाधिकारी द्वारxं Pिधि सप्लद्ध नहीं कररया गया। |
| 3 |  <br>  | 051 | 051 | 1307.2020 | 0.00 | 0.00 | 0.00 | PCC' Road Drain Work | 300 m drain and slab completed. |  | 300 n drain anc slab compieted | वंनगंपालक पदाधिकारो द्वारा निंधि सपसनद्य गतौं कराया गया। |
| 4 |  <br>  | 682 | 074 | 8/18/2020 | 0.00 | 0.00 | 0.00 | PCC Road Dra:a Work | work in progress |  | wark in progress | सनसंपालक पद्वाधिकारों द्वारु निधि लागलक्ध नहीं करूय। गया। |



Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Munger District


$\underset{\text { Soun Biare Bintico }}{\text { Luct }}$

Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Nawada District


Bihar Urban Infrastructure Development Corporation Ltd．
List of Project Rohtas District

|  |  |  |  |  |  |  |  |  |  |  |  | Cूबर－ 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lame of Projec： tiame of Contracto： | AAs．ES Witn Rei \＆ Date． （Rs in Cr ） | Agreemen： value | AS pe－agreemen： Date $\%$ Comple：on | Fund Received | $\begin{gathered} \text { Totai } \\ \text { Expenditure } \end{gathered}$ | uc Sers | Vain Component | Component Wise Phys cal Prog．ess． |  |  | as incoues |
| s: |  |  |  |  |  |  |  |  |  |  |  | Remarks |
|  |  |  |  |  |  |  |  |  | UD：0 Peevious vonth | During the Monsin | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  |  |  |  |
| 1 | सास्गारान स्ट्रॉम वाटर ड्रेनेज स्कीन फेज－1 <br> संटंदक का नाम－M／s Krusni Inlras india put Jtd． | $\begin{gathered} \text { राशि- } 38.52 \\ \text { पत्राक- } 307 \\ \text { दिनाक- } 2503 \\ 20: 7 \end{gathered}$ | $\begin{aligned} & \text { राश:- } 38.19 \\ & 16.11 .2017 \end{aligned}$ | $\begin{aligned} & 22.10 .2118 \\ & 15.05 .2(19 \end{aligned}$ | 25.00 | 25．00） | 25 |  | Demen 4 ！ 0 hat | 12 | $\frac{12}{\text { Drain } 40 \mathrm{~km}}$ | 13 |
| $z$ | सासारान जलापूर्ति योजना फेज－। सवदल का नाम－Cianadhipati construction Pva．Ltd． | राशश：－84 72. <br> पर्राज $<8$, <br> दिनाफ 20022017 | $\begin{gathered} \text { रेशि-87.42. } \\ \text { dated- } \\ 26.02 .2018 \end{gathered}$ | $\begin{aligned} & 250220: 8 \\ & 25422020 \end{aligned}$ | 52.00 | 52.00 | 52.00 | Tu＊e we：i－si6 <br> ？ump ：olse－ $5 / 6$ <br>  <br> Ove lead temh－ $0 / 5$ <br> thase service comaccuos： $!\div 53 \text { NOS }$ <br> Sump house－：：xos | Wohn ：a ？onyess <br> TTw o（ompleed 0：TT－4 <br> Complewe <br> ：アre：me 97 （28 Kin＇？：700：8 <br> An： <br> ：4S6 7：20．155．3 Nos |  | Gibe wel：－6 compieted 10mpirousc－ 4 compieted 2 progess ：）Mams ！ 5654 m O心 head tarin－2 completed 2 promeress itomse service conacc： Suazip nouse ：： pouress |  |
| 3 | सासाराम जलायूर्ति दोजना फेज－！। संबंदक का नान－Ganadhipati construction Pvt．Ldd． | $\begin{gathered} \text { राशि- } 30.55 . \\ =\sin \\ \text { दिनांक- } 100.2018 \end{gathered}$ | $\begin{gathered} \text { र:श:-30.00. } \\ \text { dated- } \\ 06.07 .18 \end{gathered}$ | （5） 77.29 | 13.00 | 13．10） | 13.10 |  |  <br> TM－：（ompoted． <br> （）M：：（ompend <br>  <br>  |  | ／ $\mathrm{N}-2$ complete sump hinuse 2 complete D maims 56797 m ．OHt 2 Prokress house setvice connection <br>  | Lano for Lana of Sulemanganj OHT no： tecerved |
| 4 | डेहरी डालमिया नगर जलाभूर्ति योजना संटेदक का नाम－M／s Nalanda Fingicon juv lud | रा：श्शि 82.86 ． 4 4in $\angle 46$ <br>  | $\begin{aligned} & \text { ₹.शि- } 88.07 \\ & 26.02 .20: 8 \end{aligned}$ | $\begin{aligned} & 260220: 4 \\ & 25: 232020 \end{aligned}$ | 5200 | 51.99 | 51.99 | T：Be wei：－： <br> ：umiz）：Buist－iq <br>  <br> povencad tew：－8／4 <br> \％owse senve comecton－ <br> ：8．34！nos <br> Sump ：hosete－：：ons | Worn in ：Boyess <br> 1／w ：30． 5 Comphed． <br> OT：－2／4 mpicecc． 2 <br> （30yecsis <br> Pinelme 78 98ん：：132908： <br> HES 7569：83：3 Nos |  | ＂ue weli－： <br> ！pump ；fouse－：4 （D）：：ni：： $99625: 3$ one：hese tation conmiated 2 proyress ：town service conmetion－：：344 ：：0s |  |
| 5 | बिक्रमगंज जलाएूर्ति योजना फेज－ 11 संवेदक का नाम－Suman Enterprises |  | $\begin{gathered} \text { रेशि- } 3.26 \\ 22.10 .20: 8 \end{gathered}$ | $\begin{aligned} & 22: 1026 ; 8 \\ & 2: 020: 9 \end{aligned}$ | 3.11 | 2.31 | 2.31 | ：）man：：7isi Tumse servere comectum－ ：76：：\％ |  ： |  | （）mains：7035 fouse se vice Bu：xcrion－：405 m |  |
| 早 |  |  |  |  |  | $\frac{\text { recel }}{\frac{\text { rena }}{\text { rind } 1120}}$ |  |  |  |  |  |  |

Bihar Urban Infrastructure Development Corporation Ltd.

## List of Project Aurangabad District

अक्टूबर - 2020
Rs. In Crores

| $\begin{gathered} \text { SI } \\ \text { No. } \end{gathered}$ | Name of Projec: Name of Contractor | AASES With Ref. \& Date. (Rs. In $\mathrm{Cr}_{\text {r. }}$ ) | Agreement Value | AS pe: agreement Date of Completion | Fund Received | Total Expenditure | UC Sent | Main Component | Component Wise Physical Progress. |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Upto Previous Montr | During the Month | Total Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 1 | औरंगाबाद जलापूर्ति योजना फेज-। संदेदक का नाम-P. Das \& C \& C Construction | राशि-29.77, <br> पत्राक-421. <br> दिनांक-03.64 <br> 2016 | $\begin{gathered} 32527 \text {, } \\ \text { Dated- } \\ \text { 16.32. } 2017 \end{gathered}$ | $31-08-2019$ | 25.915 | 23.59 | Total - $23598280$ <br> 8 <br> Utilization BTC form 42(A) vide letter no. 114, 07.03.202 0 letter no. $\begin{gathered} 274 \\ 26.06 .202 \\ 0 \& 433 \\ 20.10 .202 \\ 0 \text { to MD } \\ \text { BUIDC } \end{gathered}$ | (a) Tube well 12 (Reduced to 6 nos.) 450 $\mathrm{mmX} 300 \mathrm{~mm} \&$ 150 m Deep <br> (b) Rising main 8835 m <br> (c) Distribution main 49555 <br> (d) over head tank 2 <br> (e) Boudary wall 250 m <br> (f) House service connection 3770 Sump House - 1 | Work in Progress. <br> T/w 6/12 <br> Completed. $\mathrm{OH}^{T}-2$ <br> Completed. <br> Pipeline 49.23 <br> $\mathrm{Km} / 49.555 \mathrm{Km}$ <br> HSC - 3228/39148 <br> Nos. |  |  | PFMS के माध्यम से राशि हस्तनांतरण दिनांक-19.10 2020 को की गयी है अनापति प्रनाण पत्र अप्राप्त <br> है। जिला पदाधिकारी महंदय के निदेशानुसार 10. <br> 112020 के बाद रेड कंटिग का कार्य करना है। |
| 2 | औरंगाबाद जलापूर्ति योजना फेज- ।1 | (A) 33.53980 <br> (B) ! 01.89397 <br> :35 4.3.377 Amri: <br> :85/18012019 | Nil | Nil | Nil | Nil | Ni | (a) ESR/OHT-07 <br> Nos. <br> Distribution96.68 km HSC1400 Nos <br> (b) Tubewell-12 <br> Nos MER-01 <br> Nos. CWR at <br> Barun-20.10 km. <br> Distribution 77.81 km HSC-8340 Nos. |  |  |  | Board of Director approval awaited. |



Bihar Urban Infrastructure Development Corporation Ltd.
List of Project Buxar District


# Bihar Urban Infrastructure Development Corporation Ltd 

List of Project Bhojpur District

|  | Lame of Projecs Name of Contractor | AARES With <br> Ref \& Dase (Rs In Cr.) |  |  |  |  |  |  |  |  |  | टूपर - 2020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S |  |  | Agreement value |  | Fync Recerved | Totai Expenditure | uc Sens | M.ain Component | Componer: Wise Dhysical Progress |  |  | Remarks |
|  |  |  |  |  |  |  |  |  | Upto Previous Month | During the N.onth | Totai Progress |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 2 | आरा नगर निगन जलायूर्ति योजऩा फेज-: <br> संवेदक का नान-गणावीपति कंस्ट्रक्शन प्रा०लि० <br> कार्यपालक अभियंता का नान-देंबेन्द्र प्र०चौरसिया <br> मोबाइंल नं-9430252424 | Ti? $1 / 4497$ Letter no-421,02-03-2016 | $\begin{gathered} \text { राशि- } 79.99 \\ \text { diated- } \\ 24082018 \end{gathered}$ | 23.08.2020 | 15.0\% | 1509 | 15.00 | Thbe beil-6 Nos <br> Pump fiouse with <br> Staff Quarter-6 :nos <br> Distribution main-125225m <br> Chlorisator robm-6 Nos <br> Pump Mo:or-6 nos <br> Transformer-6nos <br> O:- T-4 <br> Stanc pos:-74 :mos <br> Bounciar wail-1080m <br> Main wate-6 nos <br> House Service connection-25167Nos <br> Approach roaci-270:: | Work in Progress. <br> T/w $6 / 6$ Completed. <br> OHT- $2 / 6$ in Piogress. <br> (0 Completec) <br> Pipeline 76.48 <br> $\mathrm{Km} / 125.225 \mathrm{~km}$ <br> HSC - 7727/25167 <br> Nos. | - | Pipe tine - 105240 <br> mar. (84\%) <br> Hicuse Connection - <br> 12720 (5! \%) <br> Tibewell - 6 <br> (110\%) <br> OHT-I complened and 3 in progress ( <br> $55 \%$ ) <br> Punp House - 3 completed and 2 in prugress (75\%) |  |
| 2 | आरा नगर निगम जलापूर्ति योजना फेज-2 <br> संवेदक का नाम-गणाधीपति कंस्ट्रक्शन ज्रा०लि० <br> कार्यदालक अभियंता का नान-देवेन्द्र प्र०चौरसिया <br> नोबाईल न-9430252424 | राशि- 53.49 <br> Letuer no. <br> 108,17-01-20:8 | रुशि- 52.99 datec. 24.08.2018 | 2308.2020 |  | 11.27 |  | - Tube beli-8 Nos <br> 2 Pum? house with Athendan: room- 8 nos <br> 3 Staff Quanter-2 nos <br> 4 Tower- 6 Nos <br> 5 Chloritator soom-8 Nos <br> 6 Pump Motor-8 nos <br> 7 Trastomier-8nos <br> 8 Stand pos- 45 nos <br> 9 Steel ramin zale-8 nos <br> 10 Compound wall-1000m <br> 11 House Service connew:ion-10021 Nos <br> 12 Rising main <br> 1.3 Water Distriburion netwark-78023.m <br> 14 Campus Devl <br> 15. Chorinator-8nos <br> 16 Approach road | Work :n Progress. <br> T/w-4/8 Compleied. <br> OHT- 2/6 in Progress. 0 <br> Completec; <br> Pipelinc - 59.66 <br> Km 78.029 km . <br> HSC - 7000/10021 Nos | - | Pipa line - 62795 :mar <br> (93\%) <br> House Comection - <br> 86.50 ( $85 \%$; <br> Tuleweil - $6(50 \%$ ) <br> OFT-2 in progeress ( <br> 45") <br> Punt Hoase - 2 <br> completed ance 2 in <br> progess ( $50 \%$ ) |  |
| 3 | जगदीशtए जलायूर्ति योजनः मेज- :! | रंशि -371 i35/15-03-2018 | राशि -3.79 D6.10.2018 | 5/10/2019 | 1.85 | 049 | 0.49 | $\begin{aligned} & \text { Dist:ibu:tio: - 21302 } \\ & \text { HSE-32:6 } \end{aligned}$ | $\begin{aligned} & 16830 \text { m laving } \\ & \text { 'isc } 2428 \end{aligned}$ | - | $\begin{gathered} 16830 \text { :m ayying } \\ \text { HSC } 2428 \end{gathered}$ |  |



## Binar Urban infrastiucture Development Corporation LtS



# Asian Development Bank (ADB) 

## Progress Report

## Bihar Urban Infrastructure Development <br> Corporation Ltd. Patna

Month : October 2020

बिहार शहरी आधारभूत संरचना विकास निगम लि०
( बिहार सरकार का उपक्रम)
पश्चिमी बोरिंग कैनाल रोड, राजापुल-पटना 800001
Website : http://buidco.in
पत्रांक- बुडको /पी.एम.यू (ए.डी.बी.प्रोजेक्ट)/यो0-120/17 (पार्ट-3) - 457 दिनांक:- 06 11 (2020

सेवा में,
मुख्य अभियंता,
आयोजन, निरूपन एवं अनुश्रवण,

(उत्तर एवं दक्षिण बिहार उपभाग),
बुडको, पटना।
विषय:- ए०डी०बी० सम्पोषित परियोजनाओं की विगत माह के भौतिक एवं वित्तीय प्रगति की अद्यतन प्रतिवेदन उपलब्ध कराने के संबंध में।

महाशय,
उपर्युक्त विषयाअंतर्गत के आलोक में ए०डी०बी० वाह्य सम्पोषित परियोजनाओं का माह October, 2020 की अद्यतन प्रगति प्रतिवेदन इस पत्र के साथ संलग्न कर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।
अनुलग्नक :- October, 2020 तक की प्रगति प्रतिवेदन।


अपर कार्यक्रम निदेशक,
ए०डी०बी० परियोजना,
बुडको, पटना।



D:\Haribansh\ADB\Hindi Letter.docx

|  |  |  |  |  |  |  |  |  |  | 270 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADB Projects |  |  |  |  |  |  |  |  |  |  |
| 31/10/2020 |  |  |  |  |  |  |  |  |  |  |
| SI no. | Name of Project \& Name of Contractor | AA with Ref. \& date (Rs in cr.) | Agreement Value (Rs in cr.) | As per agreement date of completion | Fund <br> Recevied <br> (Rs in cr.) | Financial <br> Progress <br> (Rs in cr.) | UC Sent (Rs in cr.) | Main romponents | Component Wise Physical Progress | Issue in Execution/Remarks |
| 1 | Gaya Water Supply Phase-1 <br> Name of Contractor - <br> M/S Shriram EPC Limited | $\begin{gathered} \text { Amount- } 311.30 \\ \text { Letter No. - } 525 \\ \text { Date - } 28 / 03 / 2016 \end{gathered}$ | Amount-311.78 (Contract Agreement Signed on 11/01/2018) | EPC-25/09/2021 <br> (Based on approved work program by DCM DSC revised with 30/06/2021) O/M - 25/03/2023 | 132.95 | 101.12(IncludingMobilisationAdvance-31.18, RCD Adv17.13) | $\begin{gathered} 77.85 \\ \text { (Upto } \\ 31 / 03 / 2020 \text { ) } \end{gathered}$ | (i)Distribution Network - 447.776 Km | (i) Distribution Network:- 211.776 KM Pipe Laid (DI- 57.835 KM , HDPE$153.941 \mathrm{KM})$ <br> (ii) Road Restoration - 44.296 KM Done. | Pipe procured at site:- HDPE - 154 km out of 301 km \& Di - 128 km out of 145 km (Total $=$ 282 km ) |
|  |  |  |  |  |  |  |  | (ii) Construction of New Reservoir 05 nos. | (ii) Construction of New Reservoir:- 04 Nos. in progress (Budhwa Mahadev, Mastalipur, Bhusunda Mela \& Joda Masjid). |  |
|  |  |  |  |  |  |  |  | (iii) HSC - 75000 Nos. | (iii) HSC:- 12700 nos. connection done \& 3994 Nos. Water Metre connection done. |  |
|  |  |  |  |  |  |  |  | (iv) CsC-05 Nos | (iv) CSC:- Work in progress at 05 locations i.e., Budhwa Mahadev, Bhusunda Mela, Delha, Nigam Store \& Dandibagh. |  |
|  |  |  |  |  |  |  |  | (v) GLSR-03 Nos. | (v) GLSR:- Work in progress at 03 location i.e., Brahmyoni - 2 Nos. \& Ramshilla-1 No. |  |
| 2 | Gaya Water Supply <br> Phase-2 <br> Name of Contractor - <br> M/S Aqua Design India <br> Pvt. Ltd. JV with Ramky <br> Infrastructure Ltd. | Amount-64.91 <br> Letter No. - 595 <br> Date-28/03/2016 | Amount-62.04 (Contract Agreement Signed on 05/07/2017) | EPC - 28/02/2019 (Based on approved work program by DCM DSC revised with 31/12/2020) O/M - 28/02/2022 | 45.14 | $\begin{gathered} 25.80 \\ \text { (Including RCD } \\ \text { Adv 1.56\} } \end{gathered}$ | $\begin{gathered} 14.10 \\ \text { (Upto } \\ 31 / 03 / 2020 \text { ) } \end{gathered}$ | (i) GLSR-01 No. | (i) GLSR - Railing welding work in progress. | Pipe procured at site:- DI-14 $\mathbf{4 6 4} \mathrm{km}$ out of$17.050 \mathrm{~km}$ |
|  |  |  |  |  |  |  |  | (ii) CWR \& Pump House - 01 No. | (ii) CWR:- Plinth protection work is in progress. <br> Pump House:- Plinth protection \& shutter fixing is in progress. |  |
|  |  |  |  |  |  |  |  | (iii) Control Room - OS Nos. | (iii) Control Room:- At 05 lacations work in progress (i.e. Waris Nagar, Bhusunda Mela, Joda Masjid, Kendui \& Khiriyawa). |  |
|  |  |  |  |  |  |  |  | (iv) Rising Main - 17050 Km | (iv) Rising Main: $10840 \mathrm{Km} \mathrm{DI} \mathrm{pipe} \mathrm{laid}$. |  |
|  |  |  |  |  |  |  |  | (v) Production Tubewell. 24 Nos. | (v) Production Tubewell:- Total 23 Nos Boring work completed |  |




| ADB Projects |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31/10/2020 |  |  |  |  |  |  |  |  |  |  |
| SI no. | Name of Project \& Name of Contractor | AA with Ref. \& date ( Rs in cr.) | Agreement Value (Rs in cr.) | As per agreement date of completion | Fund Recevied (Rs in © $\sigma$.) | Financial Progress (Rs in cr.) | UC Sent <br> (Rs in cr.) | Main Components | Component Wise Physical Progress | Issue in Execution/ Remarks |
| 5 | Gaya Waste Water Project Phase 1 | Amount-370.63 <br> Letter No 1866 <br> Date 11-08-2017 |  |  |  |  |  | 1) Sewerage network -319.83 km <br> 2) Property connection - 46647 nos. <br> 3) Main holes - $\mathbf{1 3 2 4 5}$ nos. <br> 4) Intermediate pumping stations 08 nos. <br> 5) Main pumping stations - 01 nos. <br> 6) Length of pumping main $-\mathbf{1 5 . 1} \mathrm{km}$ <br> 7) Sewerage main pumping station (SBR) - 30 MLD <br> 8) Sewerage treatment plant - 30 MLD <br> 9) Mechanical, Electrical works $=01$ lot |  | 1) DPR prepared. <br> 2) Approval of NOC on Bid document received from ADB for the floating of Tender <br> 3) Three NOC's of IPS is pending. <br> 4) STP at Kandi NOC received through Department of Revenue and Land Reforms letter no. 804 dated. 15.09.17 <br> 5) NOC received on Bid Document from ADB on 17/01/19. <br> 6) Tender will publish after sanction of Loan proposal from $A D B$ which is under process. |
| 6 | Gaya Waste Water Project Phase 2 |  |  |  |  |  |  |  |  | 1) DPR of Gaya Waste Water Project (Eastern Part) submitted by DSC on 24/01/19.Technical Approval done on 23/02/19 for Rs. 173.86 Cr \& one technically approved copy send to UD\&HD. <br> 2) Land NOC for STP (Manpur) received vide letter no. 2710 dated 25/08/2018. <br> 3) Out of 06 nos. SPS land, 01 no. SPS land NOC received. <br> 4) Tender will publish after sanction of Loan proposal from ADB which is under process. |




