

### **BANGALORE DEVELOPMENT AUTHORITY**

Utility Development and Management for Nadaprabhu Kempegowda Layout (NPKL) on Design, Built & Operate (DBO) basis.

(Package-1 & 2)

PROGRESS REPORT

OCTOBER -2023

Water Supply & UGD Division, NPKL, BDA, Bangalore

#### PROGRESS REPORT FOR THE MONTH OF OCTOBER - 2023: ABSTRACT

Utility Development and Management for Nadaprabhu Kempegowda Layout (NPKL) on Design, Built & Operate (DBO) basis - Package-1

Sl No	Items	Unit	Total Qty	Completed Quantity	Balance Quantity	Progress / Remarks
1	Utility Duct	Km	143.20	104.32	38.88	Tender quantity completed. Variation quantity work in progress.
2	Manholes	Nos	5360.00	3638	1722.00	Work in clear upfront available area, work in progress.
3	UGD pipe line	Km	139.27	95.13	44.14	Laying of DWC,RCC Pipeline work in clear upfront area available is in progress.
4	Transmission line	Km	14.94	8.77	6.17	Work completed in the upfront available. Balance quantity will be taken up after completion of Major Arterial Road
5	Fresh water supply	Km	204.86	122.61	82.25	Work in progress
6	Recycled water	Km	159.37	80.10	79.27	Work in progress

Assistant Executive Engineer
No.1,Sub-Division,
NPKL,Division
Bangalore Development Author

Assistant Executive Engineer
No.3,Sub-Division
NPKL,Division
Bangalore Development Authority

ನಾ.ಕೆಂ.ಬ.(WS&UGD)ವಿಭಾಗ ಪಂಅಪ್ರಾ.,ಬೆಂಗಳೂರು.

				Abstrac	t for packag	e-1								
	BDA Nadaprabhu kempegowda layout													
	Block wise progress (Layout & UGD , Watersupply works)													
Block	Road	YYorit.	Utility d	uct (Km)	UGD Li	ne (Km)	Manho	le (Nos)						
BIOCK	width	Unit	Qty for Completion	Completed	Qty for Completion	Completed	Qty for Completion	Completed	Remarks					
	9m	Km		52.15		51.95	5360	1741						
	12m	Km		36.04		31.38		1090						
Block- 1 to	15m	Km	142 200	5.99		5.28		453						
Block-5A	18m	Km	143.200	10.14	139.3	6.52		354						
	24m	Km		0.00		0.00		0						
	30m	Km		0.00		0.00		0						
To	tal	Km	143.200	104.32	139.3	95.13	5360	3638						

Assistant aginest
No.t.Sub-Division
NPRL Privision
NPRL Privision
Heat Selfu

ASHOK H BAGI
Assistant Executive Engineer
No. 3. Sud- Division
No. 3. Sud- Division
Rengalore Decision 5 and Authority

ಕಾರ್ಯಪಾಲಕ ಅಭಿಯಂಪರರು ನಾ.ಕೆಂ.ಬ (WS&UGD)ವಿಭಾಗ ಬೆಂಆಪ್ರಾ..ಪೆಂಗಳೂರು.

### Block wise progress (Water supply & UGD works)

Block	Road width	Unit	Utility duct (Km)	UGD Line (Km)	Manhole (Nos)	Remarks					
	9m	Km	13.737	12.875	515						
	12m	Km	10.489	8.828	224						
Block- 1 (Kannelli,	15m	Km	2.188	1.259	98						
Kodigehalli, Manganahalli)	18m	Km	3.456	1.370	116						
	24m	Km	0	0	0						
	30m	Km 0		0	0						
Total		Km	29.870	24.332	953						

Assistant Engineer
NPKL, Division
Palare Development Authority

ASHOK H BAGI
Assistant Executive Engineer
No.3, Sub-Division
NPKL, Division
Bangalore Development Authority

Utility Development and Management for NadaprabhuKempegowdaLayout (NPKL) on Design, Built &
Operate (DBO) basis - Package -1

		Block	wise progress (Wate	er supply & UGD wo	rks)	
Block	Road width	Unit	Utility duct (Km)	UGD Line (Km)	Manhole (Nos)	Remarks
	9m	Km	8.642	9.325	231	
Block- 2 ( Kenchanpura, Kannelli,	12m	Km 4.486		3.303	254	
Manganalli, Ramasandra, Sulikere)	15m	Km	0.756	0.537	44	
	18m Km		1.102	0.519	13	
Tota	al	Km	14.986	13.684	542	

Assistant Executive Engineer
No.1,Sub-Division,
NPKL, Division
Bangelore Development Authority

#### Block wise progress (Water supply & UGD works) Block Road width Unit Utility duct (Km) UGD Line (Km) Manhole (Nos) Remarks 9m 7.735 8.298 298 $_{\rm Km}$ 6.586 184 12m Km 6.67 Block-3 (Ramasandra, Sulikere, Kommaghatta) 15m Km 1.453 1.297 99 34 1.716 1.423 18m Km Total Km 17.574 17.604 615

Assistant Executive Engineer
No.1, Sub-Division,
NPICL, Division
langulare Development Authority

#### Block wise progress (Water supply & UGD works) Road width Unit Block Utility duct (Km) UGD Line (Km) Manhole (Nos) Remarks 13.91 9m Km 12.352 360 12m Km 6.3 5.340 210 Block- 4 Kommaghatta, Ramasandra 15m Km 0.72 1.212 93 18m Km 1.004 0.888 72 Total 21.934 19.792 735 Km

Assistant Executive Engineer
No.1, Sub-Division,
NPKL, Division

	(DDO) DUDIO THEMAGE I										
Block wise progress (Water supply & UGD works)											
Block	Road width	Unit	Utility duct (Km)	UGD Line (Km)	Manhole (Nos)	Remarks					
	9m	Km	8.1222	9.102	337						
Block- 5A (K.Krishnasagara, Kommaghatta,	12m	12m Km 8.097		7.321	218	-					
Challaghatta, Bheemanakuppe)	15m	Km	0.872	0.972	119						
	18m	Km	2.862	2.322	119						
Total		Km	19.953	19.717	793						

H.P. JAYADEEP
Assistant Engineer
NPKL, Division
Bangalore Development Authority

ASHOK H BAGI
Assistant Executive Engineer
No.3,Sub-Division
NPKL,Division
Bangalore Development Authority

### PROGRESS REPORT FOR THE MONTH OF OCTOBER- 2023: ABSTRACT

Utility Development and Management for Nadaprabhu Kempegowda Layout (NPKL) on Design,
Built & Operate (DBO) basis - Package-1

Sl no	Items	Unit	Tendered Quantity	Progress / Remarks		
	1	2	3	4		
1	Ground Level Service Reservoir	r				
				GLSR structure work completed, inlet & outlet commissioning work under progress. Hydrotest successfully completed.		
a	GLSR-1, Block-1	ML	12.50	1. Engineer Staff Quarters -Whole work completed.		
				2. Operator staff Quarters -Whole work completed.		
				3.Store room - Whole work completed.		
				4. Boundary Wall - Whole work completed.		
				GLSR structure work completed, inlet & outlet commissioning work in progress.Hydrotest successfully completed.		
b	GLSR-2, Block-3	ML	10.00	1. Boundary Wall - Work completed except dispute portion.		
				2.Security building- work completed.		
				3.Control room-work completed.		
2	Over Head Tank					
a	OHT-1, Block -1	ML	0.75	work Completed. Hydrotest work in progress.		
b	OHT-2, Block-1	ML	1.00	Roof slab concrete work completed.		
с	OHT-3, Block-3	ML	0.75	work completed.Inlet and outlet commissioning work in progress.		
d	OHT-4, Block-4	ML	1.25	Roof slab concrete work completed.		

3 S	ewerage Treatment Plant			
3 S	STP-1,Block-1	MLD	5.00	1. TSPS - Structure work completed.Mechanical work in progress.  2. Equalisation Tank -Structure work completed.Hand rail work in progress.  3. Chemical Building -Structure work completed.Mechanical work in progress.  4. Thickened Sludge Sump -Plastering work in progress.  5. Gravity Sludge Thickener - Structure work completed.Mechanical work in progress.  6. Admin Building -Structure work completed.Electrical work in progress.  7. Primary Treatment Unit -Wall with walk way
				slab concrete work completed, vortex chamber wallreinforcement work in progress.  8. HT & LT Room - Structure work completed. Mechanical work in progress.  9. Clorine Contact Tank - Structure work completed.  10. MBR Bulding -Roof slab work completed.  11. Security Room -Grade slab PCC work
				12. Boundary wall work in progress.  1.TSPS- work completed.Mechanical work in progress.  2.Equalisation - Structure work completed.  3.HT & LT Room-Structure work completed.Mechanical work in progress.  4.Gravity Sludge Thickener-Structure work

b	STP-2,Block-2	MLD	2.00	5.Thickened Sludge Sump-Mechanical work in progress. 6.Admin Building- Structure work completed. Electrical work completed. 7.MBR Bulding- Structure work completed. Mechanical work in progress. 8. Chemical Building -Mechanical work in progress. 9. Primary Treatment Unit -Vortex chamber work in progress. 10. Clorine Contact Tank - Final lift wall work completed.
				11. Boundary wall work completed except the dispuite area.
c	STP-3,Block-3	MLD	3.00	2.Chemical Building-Mechanical work in progress.  3.HT & LT Room-Mechanical work in progress.  4.Gravity Sludge Thickener- Mechanical work in progress.  5.Thickened Sludge Sump-Mechanical work in progress.  6.Admin Building-Work completed. Electrical work in progress.  7.MBR Building-Grade slab work completed.  8.TSPS- Structure work completed.  9. Primary Treatment Unit - Structure work completed.  10.Security Room - Structure work completed.  11.Chlorine Contact Tank- Structure work completed.

d	STP-4, Block-4	MLD	2.00	1.TSPS - Structure work completed.Mechanical work in progress.  2.Equalisation Tank-Structure work completed.Mechanical work in progress.  3.Chemical Building- Mechanical work in progress.  4.Gravity Sludge Thickener-Structure work completed.Mechanical work in progress.  5.Thickened Sludge Sump- Structure work completed.Mechanical work in progress.  6.HT & LT Room-Mechanical work in progress.  7.Chlorine Contact Tank- Mechanical work in progress.  8.MBR building - Mechanical work in progress.  9. Primary Treatment Unit - Structure work completed.Mechanical work in progress.  10.MBR Tank-Structure work completed.  11. Admin Building -Structure work completed. Electrical work completed.  12. Security Room -Structure work completed.  13. Boundary wall work in progress.
---	----------------	-----	------	--

e	STP-5A, Block-5	MLD	3.50	1.TSPS- Structure work completed.Mechanical work in progress.  2.HT & LT Room- Structure work completed.Mechanical work in progress.  3.Clorine Contact Tank-Structure work completed.Mechanical work in progress.  4.Equalisation Tank-Structure work completed.Hand rail work in progress.  5.Gravity Sludge Thickener-Structure work completed.Hand rail work in progress.Mechanical work in progress.  6.Chemical Building- Structure work completed.Mechanical work in progress.  7.Admin Building- Structure work completed.Electrical work completed.  8.MBR building - Grade slab completed.Mechanical work in progress.  9. Primary Treatment Unit -Structure work completed.Mechanical work in progress.  10. TSS -Structure work completed.  11. Security Room - Roof slab work completed.
4	Pump House (SPS)	Nos	1.00	Structure work completed. Control room Tie beam work in progress.

Asst. Engineer

NPKL (WS & UGD) Division

B.D.A Bengaluru

Asst. Engineer

NPKL (WS & UGD) Division

B.D.A Bengaluru

Asst. Executive Engineer NPKL (WS & UGD) Subdivision B.D.A Bangalore

-12-

ಕಾರ್ಯಹಾಲಕ ಅಥಿಯಂತರರು ನಾ.ಕೆಂ.ಐ(WS&UGD)ವಿಧಾಗ

down, doridad.

Name of the Work :- Utility Development and Management for Nadaprabhu Kempegowda Layout on Design, Built and Operate(DBO) basis Under Two Cover System for Package -1

Progress Report (Electrical Works) As on Oct 2023
Agency: M/s Larsen & Toubro Construction

SI No	Activity of Work	Unit	Block No	Tender Qty	BOQ (As per Plan-B) Qty	Supplied Qty	Total Achieved Till date Qty	Balance Qty	Precentage of Progress	Targeted date of Completion	Remarks	
			1	1279.00	1165.00	1120.00	908.00	257.00				
	Octagonal Type Street	<sub>2</sub> t	nal Type Street	2	844.00	814.00	757.00	475.00	339.00			3339 no street light pole Erected Area/Land is not formatted for
1	Light Poles with LED	No's	3	933.00	875.00	875.00	608.00	267.00	70%	31.12.2023	erection of 1150 no's of street light	
	fixtures		4	913.00	890.00	845.00	783.00	107.00			poles. Balance works are under progress	
			5A	894.00	760.00	720.00	606.00	154.00			progress	
	Street Light Works			4863.00	4504.00	4317.00	3380.00	1124.00				
			1	107.00	92.00	92.00	90.00	2.00				
	Distribution Transformer Center No's works		2	62.00	51.00	51.00	36.00	15.00			DTC poles erection of 281 Nos work is completed. Area/Land is no	
2		No's	3	79.00	69.00	69.00	49.00	20.00	69%	31.12.2023	formatted for erection of 65 no's of	
			4	78.00	66.00	66.00	56.00	10.00			DTC Spun poles. Balance works are under progress	
			5A	84.00	72.00	72.00	50.00	22.00			are under progress	
	DTC Work			410.00	350.00	350.00	281.00	69.00				
		LT Feeder Pillar 12	1	549.00	531.00	531.00	408.00	123.00				
			2	298.00	296.00	296.00	196.00	100.00	1		Out of 1436 no feeder Foundations	
3	LT Feeder Pillar 12 ways Erection works		3	395.00	385.00	380.00	223.00	162.00	70.12%	31.12.2023	863 no LT Feeder pillar are erected	
	neye areacon nome		4	430.00	420.00	400.00	330.00	90.00			and balance work under progress	
			5A	376.00	365.00	348.00	279.00	86.00				
	LT Feeder Pillar			2048.00	1997.00	1955.00	1436.00	561.00				
			1	8.00	8.00	6.00	4.00	4.00				
			2	5.00	5.00	4.00	0.00	5.00			RMU locations identified.	
4	4-Way Ring Main Units Erection works		6.00	16%	31.12.2023	foundation works are under						
			4	7.00	7.00	6.00	0.00	7.00	1		progress	
			5A	6.00	6.00	4.00	1.00	5.00				
	11KV RMU Works			32.00	32.00	25.00	5.00	27.00				

ಬೆಂ.ಅ.ಸ್ಕಾ. ಬೆಂಗಳ

ಸಮಯಕ ಕಾರ್ಯಕಾಲಕ ಅಭಿಯಂತರದ (ವಿದ್ಯುತ್ ಕಾರ್ಯ ಪಾಲಕ ಅಭಿಯಂತರದ (ವಿದ್ಯುತ್) ವಿದ್ಯುತ್ ಉಪವಿಭಾಗ. ಬೆಂ.ಆ.ಪ್ರಾ. ಬೆಂಗಳೂರು. -13 - ಬೆಂ.ಅ.ಪ್ರಾ.

SI No	Activity of Work	Unit	Block No	Tender Qty	BOQ (As per Plan-B) Qty	Supplied Qty	Total Achieved Till date Qty	Balance Qty	Precentage of Progress	Targeted date of Completion	Remarks	
				1	89.50	52.00	28.00	11.69	40.32			
	11KV 3Cx400 Sgmm		2	38.90	21.00	24.00	2.97	18.04			Cable laying work is under	
5	HT UG cable laying	Km's	3	65.50	45.00	30.00	0.00	45.00	8%	31.12.2023	progrees wherever utility duct	
	works	(	4	41.30	33.00	23.00	0.70	32.30			network is formed	
			5A	96.80	39.00	20.00	9.96	29.04				
	HT UG Cable Laying	)		332.00	190.00	125.00	25.31	164.69				
			1	76.00	44.00	44.00	19.73	24.27				
	1.1KV 3.5Cx240		2	44.00	27.00	27.00	8.33	18.67	1		Cable laying work is under	
6	Sqmm LT UG cable	Km's	3	52.00	38.00	38.00	3.45	34.55	16%	31.12.2023	progrees wherever utility duct	
	laying works		4	43.00	30.00	30.00	7.91	22.09			network is formed	
			5A	78.00	41.00	41.00	7.64	33.36				
	LT UG Cable Laying	J		293.00	180.00	180.00	47.06	132.94				
				1	41600.00	41600.00	41600.00	24008.00	17592.00			
			2	22800.00	22800.00	22400.00	7715.00	15085.00			Cable laying work is under progrees wherever utility duct	
7	1.1KV 4Cx16 Sqmm SL cable laying works	Mts	3	30520.00	30520.00	30000.00	17114.00	13406.00	54%	31.12.2023		
	or sable laying works		4	31522.00	31522.00	31500.00	18282.00	13240.00			network is formed	
			5A	30500.00	30500.00	30500.00	18027.00	12473.00				
	SL UG Cable			156942.00	156942.00	156000.00	85146.00	71796.00				
			1	4876.00	5165.00	4990.00	4674.00	491.00				
	RCC Hume Pipe 150		2	1938.00	2165.00	1870.00	2032.00	133.00			Erection of RCC Hume pipe is	
8			3	3853.00	4522.00	3420.00	2915.00	1607.00	77%	31.12.2023	under progress at DTC Locations, LT feeder Pillar Locations and Road crossing	
			4	3248.00	3800.00	2360.00	2075.00	1725.00				
			5A	5043.00	5220.00	3101.00	2887.00	2333.00				
	Hume Pipe Works			18958.00	20872.00	15741.00	14583.00	6289.00	1			

Hume Pipe Works 18958.00

Note:-Percentage of progress as per Tender Quantity,

ಸಹಾಯಕ ಕಾರ್ಯಪಾಲಕ ಅಭಿಯಂತರರು (ವಿದ್ಯುತ್) ವಿದ್ಯುತ್ ಉಪವಿಭಾಗ, ಬೆಂ.ಆ.ಪ್ರಾ, ಬೆಂಗಳೂರು.

್ಟೆಯ.ಅ.ಪ್ರಾ, ಬಿಂಗಳೂರು

್ಲಿ ವಿದ್ಯುತ್ ವಿಭಾಗ. ಬೆಂ.ಅ.ಪ್ರಾ.,

### PROGRESS REPORT FOR THE MONTH OF OCTOBER- 2023: ABSTRACT

Utility Development and Management for Nadaprabhu Kempegowda Layout (NPKL) on Design, Built & Operate (DBO) basis - Package -2

Sl no	Items	Unit	Total Qty	Completed Quantity	Balance Quantity	Progress / Remarks
1	Utility Duct	Km	175	119.726	55.27	Tender quantity completed. Variation quantity work in progress.
2	Manholes	Nos	6050	4386	1664.00	Work in clear upfront available area, work in progress.
3	Sewerage pipe line	Km	170	115.17	54.83	Laying of DWC,RCC Pipeline work in clear upfront area available is in progress.
4	Distribution line MS pipe	Km	13.7	4.0	9.70	Work resumed due to non formation of MAR
5	Fresh water supply	Km	255	109	146.00	Work in progress
6	Recycled Water	Km	208	111.5	96.50	Work in progress

Assistant Essentive Engineer
No.1. and Division,
server, Division

ASHOK H BAGI
Assistant Executive Engineer
No.8,8eb-Division
ROSE JANSION

ಕಾರ್ಯಪಾಲಕ ಅಥಯಂತರರು ನಾ.ಕೆಂ.ಬ.(WS&UGD)ವಿಭಾಗ ಬೆಂಅಪ್ರಾ.,ಬೆಂಗಳೂರು.

				Abstra	act for packa	ige-2			
				<b>BDA Nadapra</b>					
			Block wis	e progress (La	yout & UGD	, Watersupply	y works)		
	Road		Utility o	duct (Km)	UGD I	ine (Km)	Manhole (Nos)		
Block	width	Unit	Qty for Completion	Completed	Qty for Completion	Completed	Qty for Completion	Completed	Remarks
	9m	Kın		45.30	470.00	46.09	6050	1820	
	12m	Km		37.571		35.21		1339	
Block-5B to Block-	15m	Km	175.00	8.816		8.86		245	
9	18m	Km	173.00	10.07	170.00	10.84		528	
	24m	Km		11.843		9.81		294	
	30m	Km		6.130		4.36		160	
То	tal	Km	175.00	119.726	170.00	115.17	6050	4386	

Assistant Executive Engineer
No.1, Sub-Division,
NPKL, Division
Bangalore Development Assistative

ASHOK H BAGI
Assistant Executive Engineer
No.3.Sub-Division
NPKL, Division
Bangalore Development Authority

ಕಾರ್ಯಪಾಲಕ ಅಭಿಯಂತರರು ನಾ.ಕೆಂ.ಐ.(WS&UGD)ವಿಭಾಗ ಬೆಂಅಪ್ರಾ..ಬೆಂಗಳೂರು

Utility Development and Management for NadaprabhuKempegowdaLayout (NPKL) on Design, Built & Operate (DBO) basis -
Package -2

	Block wise progress (Water supply & UGD works)									
Block	Road width	Unit	Utility duct (Km)	UGD Line (Km)	Manhole (Nos)	Remarks				
	9m	Km	4.00	6.333	235					
	12m	Km	3.45	4.546	181					
Block- 5B (K.Krishnasagara, Kommaghatta,	15m	Km	0.82	1.455	53					
Challaghatta, Bheemanakuppe)	18m	Km	0.60	1.709	56	27MH & 1061.5mtr RCC humepipe laid in the buffer zone next to the 18mrt road so the quantity considered in 18mtr road				
	24m	Km	0.32	0.186	6					
Total		Km	9.19	14.229	531					

H.P. JAYADEEP
Assistant Engineer
NPKL, Division
Intelligence Development Authority

ASHOK H BAGT
Assistant Executive Engineer
No.3,Sub-Division
NPKL,Division
Bangalore Development Authority

basis - Package -2 Block wise progress (Water supply & UGD works)										
Block Road width Unit Utility duct (Km) UGD Line (Km) Manhole (Nos)										
	9m	Km	10.90	15.039	512					
	12m	Km	10.52	8.958	364					
	15m	Km	1.21	1.816	76					
Block- 6 Bheemanakuppe, Chellaghatta	18m	Km	2.17	3.097	179	25MH & 725mtr RCC humepipe laid in the buffer zone next to the 18mrt road so the quantity considered i 18mtr road				
	24m	Km	3.49	2.71	68					
	30m	Km	4.09	2.55	96					
Total		Km	32.376	34.170	1295					

H.F. JAYADEEP
Assistant Engineer
NPKL, Division
angalore Development Authority

ASHOK H BAGI
Assistant Executive Engineer
No.3, Sub-Division
NPKL, Division
Bengalore Development Authority

Utility Develo	Utility Development and Management for NadaprabhuKempegowdaLayout (NPKL) on Design, Built & Operate (DBO) basis - Package -2										
	Block wise progress (Water supply & UGD works)										
Block	Road width	Unit	Unit Utility duct (Km) UGD I		UGD Line (Km) Manhole (Nos)						
	9m	Km	15.528	12.983	567						
	12m	Km	9.450	11.466	382						
	15m	Km	3.200	1.354	38						
Block- 7 (Bheemanakuppe, Kommaghatta, K.Krishnasagra)	18m	Km	4.593	3.833	171	9MH & 383mtr DWC/RCC humepipe laid in the buffer zone next to the 18mrt road so the quantity considered in 18mtr road					
	24m	Km	1.739	2.192	55						
	30m	Km	2.039	1.810	64						
Total		Km	36.549	33.638	1277						

H.P. JAYADEEP
Assistant Engineer
NPKL, Division
angalore Development Sthority

ASNOK H BAGI
Assistant Executive Engineer
No.3,Sub-Division
NPKL, Division
Bengalore Development Authority

Utility Dev	elopment a	nd Mana	-	rabhuKempegowdaL   basis - Package -2	ayout (NPKL) on Des	ign, Built & Operat				
Block wise progress (Water supply & UGD works)										
Block	Road width	Unit	Utility duct (Km)	UGD Line (Km)	Manhole (Nos)	Remarks				
	9m	Km	7.56	7.057	284					
	12m	Km	7.80	4.741	202					
	15m	Km	1.70	2.515	49					
Block- 8 ( Sulikere)	18m	Km	1.41	1.830	74	10MH & 180 mtr RCC humepipe laid in the buffer zone next to th 18mrt road so the quantity considered in 18mtr road				
	24m	Km	4.64	3.965	125					
Total		Km	23.11	20.108	734					

Assistant Engineer
NPKL, Division
Phalore Development Aim Oty

ASHOK H BAGI
Assistant Executive Engineer
No.3, Sub-Division
NPKL, Division
Bengalore Development Authority

Utility Development and Management for NadaprabhuKempegowdaLayout (NPKL) on Design, Built &
Operate (DBO) basis - Package -2
Plack vision magness (Maton cumples & UCD visuales)

	Block wise progress (Water supply & UGD works)										
Block	Road width	Unit	Utility duct (Km)	UGD Line (Km)	Manhole (Nos)	Remarks					
	9m	Km	7.31	4.676	222						
D) 1 0	12m	Km	6.36	5.496	210						
Block- 9 (Kenchanpura, Seegehalli,	<b>1</b> 5m	Km	1.88	1.718	29						
Kannelli)	18m	Km	1.30	0.375	48						
	24m	Km	1.65	0.943	40						
Total		Km	18.501	13.208	549						

Assistant Executivy Engineer
No.1,Sub-Division,
NPKL,Division
Bangalore Development Authority

### PROGRESS REPORT FOR THE MONTH OF OCTOBER - 2023: ABSTRACT

### Utility Development and Management for Nadaprabhu Kempegowda Layout (NPKL) on Design, Built & Operate (DBO) basis - Package-2

Sl no	Items	Unit	Tendered Quantity	Progress / Remarks
	1	2	3	
1	Ground Level Service Reservo	ir		
2	CI SP 2 Plock 7	ML	15.00	Structure Work completed.Outlet distribution pipelin work in progress.
a 	GLSR-3, Block-7	WIL	13.00	Boundary wall completed, Entrance gate work in progress.
				Structure Work completed.Outlet distribution pipelin work in progress.
	GLSR-4,Block-9	ML	20	1. Engineer Staff Quarters - Structure Work completed
b				2. Operator staff Quarters -Structure Work completed
				3.Store room -Structure Work completed.
	14			4.Security Room - Structure Work completed.
				5.Boundary wall Work in progress.
2	Over Head Tank			1 2 2
a	OHT-5,Block-6	ML	0.75	Structure completed, Pipeline work in progress.Painting work in progress.
b	OHT-6, Block-7	ML	0.75	Structure completed, Pipeline work in progress.Painting work in progress.
С	OHT-7, Block-8	ML	2	Structure completed, Pipeline work in progress. Painting work in progress.
d	OHT-8, Block-9	ML	1.5	Structure completed, Pipeline work Completed.Painting work in progress.

3	Sewage Treatment Plant			
				1. Wet well- Structure Work completed. Mechanical work in progress.
				2. Centrifuge building-Structure Work
				completed.Mechanical work in progress.
				3. Admin building- Structure Work completed. Tiles
				4. Equalisation tank- Structure Work
				completed.Hydrotest work in progress
				5. Gravity Sludge Thickener-whole unit
				completed.Mechanical work in progress.
				6. Blower bulding- Structure Work completed.
				Mechanical work in progress.
а	STP-5B, Block-5B	MLD	3	7. Grit chamber- work completed. Mechanical work i
				progress.
				8. UV Channel- whole unit completed. Mechanical
				work in progress.
				9. Membrane tank- whole unit completed. Mechanica
				work in progress.
				10.Chemical Dosage Building-Structure Work completed.
				11. Methanol Building- Structure Work completed.
				12. Meter pannel Room - Structure Work completed.
				13.Security Room - Structure Work completed.
				14.Boundary wall Work Completed.
				1. Wet well- Plastering work in progress.
				2. Equalisation tank- Structure Work completed.

		MLD		3. Centrifuge Building - Structure Work completed.  4. Admin Building-Structure Work completed.  5. Membrane tank- Structure Work completed.  6. UV channel- Structure Work completed.			
b	STP-6, Block-6		12	<ul><li>7. Blower building-Structure Work completed.</li><li>8.Chemical building-Structure work completed.</li><li>9. Gravity Sludge Thickener-Structure work</li></ul>			
				completed.  10. Grit chamber - Structure work completed.			
				11. Methanol Building- Upto FGL work in progress.			
				12. Meter pannel Room - Massonary work in progress.			
				13.Boundary wall Work in progress.			
				Wet well- Structure Work completed.Mechanical work in progress.			
				2. Centrifuge building- Structure work completed.			
				3. Equalisation tank-Structure work completed.Hydrotest work in progress			
				4. Blower building- Structure work completed.			
				5.Admin Building- Structure work completed.			
				6. Membrane tank-Structure work completed.			
				7. UV channel- Stracture work completed.			
С	STP-7, Block-7	MLD	6	8.Methanol building-Stracture work completed.			
				9. Grit chamber -Stracture work completed.			
				10. Gravity sludge thickener-Stracture work completed.			

				11.DG Room -Stracture work completed.			
				12. Chemical storage Room -Stracture work completed			
				13.Boundary wall work in progress.			
				14. Meter pannel Room -Stracture work completed.			
				1. Wet well -Mechanical work in progress.			
				2.Admin building - Structure work completed.			
				3. Equalisation tank -Structure Work completed.Mechanical work in progress.Hydrotest work in progress			
				4. Blower building -Structure Work completed.Mechanical work in progress.			
				5. UV channel- Structure Work completed.			
				6.Centrifuge Building-Structure Work completed.Mechanical work in progress.			
d	STP-8, Block-8	MLD	2.5	7. Membrane tank-Structure Work completed.Mechanical work in progress.			
				8.Chemical storage building-Structure Work completed.			
				9. Methanol Building-Stracture work completed.			
				10. Gravity sludge thickener- Structure Work completed. Mechanical work in progress.			
				11.Grit chamber -Structure Work completed.Mechanical work in progress.			
				12. Meter pannel Room -Structure Work completed.			
				13.Boundary wall work completed.			

e	STP-9, Block-9	MLD	6	<ol> <li>Wet well - Structure work completed.</li> <li>Admin building -Structure work completed.</li> <li>Centrifuge Building-Structure Work completed.</li> <li>GST - Whole Unit completed.</li> <li>Blower bulding-Structure work completed.</li> <li>Membrane tank- Structure work completed.</li> <li>Equalisation tank -Stracture work completed.</li> <li>Equalisation tank -Stracture work completed.</li> <li>Hydrotest work in progress</li> <li>Grit chamber -Stracture work completed.</li> <li>Meter pannel Room -Structure work completed.</li> <li>Meter pannel Room -Structure work completed.</li> <li>Chemical storage Room -Stracture work completed.</li> <li>Methanol Building- Stracture work completed.</li> <li>Methanol Building- Stracture work completed.</li> </ol>
			(SPS-2)	Roof slab completed.
	Pump House (SPS)		(SPS-3)	1.Pump house - Structure work completed.
4			(51 5-5)	2.Security Room - Structure work completed.
4		Nos	(SPS-1)	Wet sump inlet chamber 1st lift wall concrete work completed.
			(SPS-5)	Land handed by layout division, But land owners litigation.

-26 -

Asst. Engineer
NPKL (WS & UGD) Division
B.D.A Bengaluru

Asst Engineer
NPKL (WS & LGD) Bivision
B.D.A Bengaluru

Asst. Executive Engineer

NPKL (WS & UGD) Subdivision

B.D.A Bangalore

ಕಾರ್ಯಪಾಲಕ ಅಥಿಯಂತರರು ವಾ.ಕೆಂ.ಖ(WS&UGD)ವಿಧಾಗ ವೆಂಅಪ್ರಾ,ಪೆಂಗಕೂರು.

Annexure-I

#### Name of the Work :- Utility Development and Management for Nadaprabhu Kempegowda Layout on Design, Built and Operate(DBO) basis Under Two Cover System for Package -2

Progress Report (Electrical Works) As on Oct 2023
Agency- M/s SPMLIL-Amrutha Constructions Pvt Ltd

SI No	Activity of Work	Unit	Block No	Tender Qty	BOQ (As per Plan-B) Qty	Supplied Qty	Total Achived till date Qty	Balance Qty	Precentage of Progress	Targeted date of Completion	Remarks
	Octagonal Type Street Light Poles with LED fixtures		5B	730.00	519.00	400.00	305.00	214.00	81%	31.12.2023	3300 no street light pole Foundations Erected and balance work is under progress.
			6	940.00	940.00	900.00	784.00	156.00			
1		No's	7	970.00	890.00	800.00	890.00	0.00			
			8	750.00	750.00	860.00	750.00	0.00			
			9	600.00	500.00	243.00	500.00	0.00			
	Street Light Works			3990.00	3599.00 /	3203.00	3229.00	370.00	-		
2			5B	49.00	42.00	30.00	18.00	24.00		31.12.2023	Out of 291 no of DTC poles erected 221 No of structural materials work is completed,
	Distribution Transformer Center works		6	53.00	60.00	92.00	59.00	1.00			
		No's	7	112.00	112.00	110.00	112.00	0.00	87%		
		8 69.00 69.00 65.00 62.00 7.00 9 52.00 52.00 38.00 42.00 10.00	7.00		balance work is under						
			9	52.00	52.00	38.00	42.00	10.00			progress
	DTC Work			335.00	335.00	335.00	293.00	42.00			
	LT Feeder Pillar 12 ways Erection works		5B	245.00	220.00	220.00	191.00	29.00			Out of 1429 no feeder pillar Foundations 625
			6	365.00	365.00	376.00	344.00	21.00			
3		No's	7	500.00	500.00	0.00 500.00 500.00 0.00 85.5	85.56%	31.12.2023	no LT Feeder pillar are erected in Block-5B, 6,		
			8	325.00	281.00	300.00	252.00	29.00			7, 08 and 09 balance
4			9	241.00	210.00	180.00	147.00	63.00			work under progress
	LT Feeder Pillar			1676.00	1576.00	1576.00	1434.00	142.00			
	4-Way Ring Main Units Erection works		5B	3.00	3.00	3.00	2.00	1.00			RMU location
			6	7.00	7.00	7.00	5.00	2.00			identified, foundation work is under progress (19 no of RMU erected in Block-5B, 06, 7, 08 & 09)
		No's	7	8.00	8.00	8.00	8.00	0.00	88%	31.12.2023	
			8	6.00	6.00	6.00	6.00	0.00			
			9	2.00	2.00	2.00	2.00	0.00			
	11KV RMU Works			26.00	26.00	26.00	23.00	3.00			

ಯಕ ಕಾರ್ಯಪಾಲಕ ಅಭಿಯಂತರರು (ವಿದ್ಯುತ ವಿದ್ಯುತ್ ಉಪವಿಭಾಗ, ಬೆಂ.ಅ.ಪ್ರಾ ಬೆಂಗಳೂರು

- 27-

	Hume Pipe Works			15511.00	50000,00	16500.00	13994.00	36006.00				
			9	1811.00	00.008	1750.00	1730.00	6270.00				
8	RCC Hume Pipe 150 mm dia Laying works	, , ,		8	3500.00	6000.00	3750.00	3646.00	2354.00			feeder Pillar Locations and Road crossing
		No's	7	4500.00	14000.00	5000.00	4196.00	9804.00		90% 31.12.2023	Erection of RCC Hume pipe is under progress at DTC Locations, LT	
			6	3200.00	14000.00	4000.00	3263.00	10737.00				
			5B	2500.00	8000.00	2000.00	1159.00	6841.00				
	SL UG Cable		1	128800.00	109970.00	109900.00	23858.00	86112.00				
			9	20000.00	16970.00	16900.00	1950.00	15020.00				
	1.1KV 4Cx16 Sqmm SL cable laying works		8	26000.00	21000.00	21000.00	16608.00	4392.00			network is formed	
7		Mts	7	32000.00	30000.00	30000.00	4250.00	25750.00	19%	31.12.2023	under progrees wherever utility duct	
		6 30800.00 25000.00 25000.00	1050.00	23950.00			Cable laying work is					
			5B	20000.00	17000.00	17000.00	0.00	17000.00				
	LT UG Cable Laying			239.00	160.00	160.00	87.52	72.48				
			9	29.00	25.00	25.00	0.30	24.70				
6	1.1KV 3.5Cx240 Sqmm LT UG cable laying works		8	37.00	22.00	30.00	21.33	0.67	37%	31.12.2023	Cable laying work is under progrees wherever utility duct network is formed	
		Km's	7	72.00	49.00	49.00	48.70	0.30				
			6	69.00	49.00	41.00	12.85	36.15				
			5B	32.00	15.00	15.00	4.34	10.66				
	HT UG Cable Laying			275.00	174.80	174.80	93.02	81.78				
5	11KV 3Cx400 Sqmm HT UG cable laying works		9	35.00	28.00	28.00	2.10	25.90	34% 31.12.20		Cable laying work is under progrees wherever utility duct network is formed	
			8	27.00	27.00	27.00	24.12	2.88		31.12.2023		
		Km's	7	58.00	53.80	53.80	53.80	0.00				
			6	80.00	44.00	44.00	11.50	32.50				
			5B	75.00	22.00	22.00	1.50	20.50				

Note:-Percentage of progress as per Tender Quantity,

ಸಹಾಯ' ಅಭಿಯಂತರರು (ವಿದ್ಯುತ್) ಸಹಾಯಕ ಕಾರ್ಯಪಾಲಕ ಅಭಿಯಂತರರು (ವಿದ್ಯುತ್) ವಿದ್ಯುತ್ ಉಪವಿಭಾಗ, ಪೆಂ.ಅ.ಪ್ರಾ. ಬೆಂಗಳೂರು

-28-

ಕಾರ್ಯಪಾಲಕ ಅಭಿಯಂತರರು (ವಿದ್ಯಾಕ್) ವಿದ್ಯುತ್ ವಿಭಾಗ, ಬೆಂ.ಅ.ಪ್ರಾ.,