

**SOLITAIRE****Work Order**

WO No. WO -ATVPL-ITP-MH -2024 - 050-AMD-1

Civil

WO Date 06/03/2024

WO Revision

1.00

WO Revision Date

08/01/2025

To,
SARIKA INFRATECH
 7/1A, MANGADEWADI, KATRAJ, PUNE - 411046
 Contact No : 9822057289
 Email: sarikainfratech1982@gmail.com
 PAN :No: ABSFS0335H
 GST No: 27ABSFS0335H1ZY
 Valid Date: 31/12/2024
 Com. Date: 01/11/2023

Company Name :
Ashdan Township Ventures Private Limited
ASHDAN TOWNSHIP VENTURES PRIVATE LIMITED
 8th Floor, OFFICE NO 801, Chordia Group, MUMBAI BANGALORE
 HIGHWAY, BANER, Pune, Maharashtra, 411045
 Site Name : ITP Mahalunge
 Site Address : ITP Mahalunge, Located near Kul Ecoloch Society near Nanded Balewadi Road Pune Maharashtra 411045
 PAN : AACCK7870M
 GST No: : 27AACCK7870M1ZX

Subject : Work Order for Providing and Laying Utility (Water & SWD) and Electrical Services at ITP Mahalunge.

Site Contact Person Mr. Mangesh Satpute (GM) : 9021763947

Dear Sir,

This has reference to your offer submitted to us for ITP Mahalunge project and our subsequent negotiation meetings, we are immensely pleased to confirm our intention of awarding the captioned subject work to your esteemed organization on the techno-commercial terms & conditions cum stipulations broadly depicted hereunder in the succeeding paragraphs.

Sr.No	Item Description	Qty	Unit	Rate Rs.	GST%	Amount
1	13.0 P&F RCC NP-2 150mm dia Pipe 13.1 Fixing RCC NP-2 150mm Pipe Specification :	1,305.79	Rmt.	270.00	18	3,52,563.30
3	14.0 P&F RCC NP-3 150mm dia Pipe 14.1 Fixing RCC NP-3 150mm Pipe Specification :	288.00	Rmt.	385.00	18	1,10,880.00
4	15.0 P&F RCC NP-2 450mm dia Pipe 16.1 Fixing RCC NP-2 300mm Pipe Specification :	480.00	Rmt.	957.00	18	4,59,360.00
5	16.0 P&F RCC NP-2 300mm dia Pipe 16.1 Fixing RCC NP-2 300mm Pipe Specification :	2,564.10	Rmt.	450.00	18	11,53,845.00
7	17.0 P&F RCC NP-2 200mm dia. Pipe 17.1 Fixing RCC NP-2 200mm Pipe Specification :	963.00	Rmt.	325.00	18	3,12,975.00
8	18.0 P&F RCC NP-3 200mm dia Pipe 18.1 Fixing RCC NP-3 200mm Pipe Specification :	236.00	Rmt.	325.00	18	76,700.00

9	19.0 P&F RCC NP-3 300mm dia Pipe 19.1 Fixing RCC NP-3 300mm Pipe Specification :	727.00	Rmt.	740.00	18	5,37,980.00
10	20.0 P&F RCC NP-3 450mm dia Pipe 20.1 Fixing RCC NP-3 450 Pipe Specification :	110.00	Rmt.	1,933.00	18	2,12,630.00
11	21.0 P&C Brick Masonry Chamber 450x450x600 21.1 Labour for Chamber 450x450x600 Specification :	114.60	Nos	4,944.00	18	5,66,582.40
12	22.0 P&C Brick Masonry Chamber 900x900x1000 22.1 Labour Chamber for 900x900x1000 Specification :	69.30	Nos	17,975.00	18	12,45,667.50
13	23.0 P&F Brick Masonry Chamber 1200x1500x1650 23.1 Labour for Chamber 1200x1500x1650 Specification :	18.30	Nos	26,787.00	18	4,90,202.10
14	24.0 P&C RCC M20 For Street light Pole 24.1 Labour for M15 foundation Specification :	3.00	Cu.Mtrs	10,236.00	18	30,708.00
15	25.0 P&F 50mm DWC HDPE Pipe 25.1 Labour for 50mm DWC HDPE Pipe Specification :	2,713.10	Rmt.	196.00	18	5,31,767.60
16	26.0 P&F 150mm dia HDPE Pipe 26.1 Labour for 150mm HDPE Pipe Specification :	390.00	Rmt.	946.00	18	3,68,940.00
17	27.0 P&F 25mm dia MS Foundation Bolt 900mm length 27.1 Labour for 25mm dia Foundation Bolt Specification :	433.60	Nos	510.00	18	2,21,136.00
18	01. Ph-1 SITC 75mm dia. HDPE Pipe PE-100, PN-10 01 Ph-1 SITC 75mm dia. Underground HDPE Pipe PE-100, PN-10 Specification :	317.33	Rmt.	323.00	18	1,02,497.59
20	03. Ph-1 SITC 160mm dia. HDPE Pipe PE-100, PN-10 03. Ph-1 SITC 160mm dia. HDPE Pipe PE-100, PN-10 Specification :	50.00	Rmt.	1,528.50	18	76,425.00
	06. Ph-1 SITC 300mm dia. HDPE Pipe PE-100, PN-10					

21	06. Ph-1 SITC 300mm dia. HDPE Pipe PE-100, PN-10 Specification :	369.73	Rmt.	5,760.70	18	21,29,903.61
22	06. Ph-1 SITC 300mm dia. HDPE Pipe PE-100, PN-10 Specification :	173.49	Rmt.	5,761.00	18	9,99,475.89
23	07. Ph-2 SITC 75mm dia. HDPE Pipe PE-100, PN-10 Specification :	192.67	Rmt.	323.00	18	62,232.41
24	10. Ph-2 SITC 200mm dia. HDPE Pipe PE-100, PN-10 Specification :	15.00	Rmt.	2,318.50	18	34,777.50
25	10. Ph-2 SITC 200mm dia. HDPE Pipe PE-100, PN-10 Specification :	453.40	Rmt.	2,319.00	18	10,51,434.60
26	12. Ph-2 SITC 300mm dia. HDPE Pipe PE-100, PN-10 Specification :	288.39	Rmt.	5,760.70	18	16,61,328.27
27	12. Ph-2 SITC 300mm dia. HDPE Pipe PE-100, PN-10 Specification :	173.49	Rmt.	5,761.00	18	9,99,475.89
28	08. Ph-2 SITC 100mm dia. HDPE Pipe PE-100, PN-10 Specification :	150.00	Rmt.	723.00	18	1,08,450.00
29	13. Ph-1 SITC 15mm dia. UPVC Pipe Specification :	15.75	Rmt.	164.00	18	2,583.00
30	14. Ph-1 SITC 20mm dia. UPVC Pipe Specification :	15.75	Rmt.	231.00	18	3,638.25
31	16. Ph-1 SITC 40mm dia. UPVC Pipe Specification :	52.00	Rmt.	584.00	18	30,368.00
32	17. Ph-1 SITC 50mm dia. UPVC Pipe Specification :	106.00	Rmt.	787.00	18	83,422.00

33	18. Ph-2 SITC 15mm dia. UPVC Pipe 18. Ph-2 SITC 15mm dia. UPVC Pipe Specification :	180.06	Rmt.	164.00	18	29,529.84
34	19. Ph-2 SITC 20mm dia. UPVC Pipe 19. Ph-2 SITC 20mm dia. UPVC Pipe Specification :	31.50	Rmt.	231.00	18	7,276.50
35	20. Ph-2 SITC 25mm dia. UPVC Pipe 20. Ph-2 SITC 25mm dia. UPVC Pipe Specification :	20.00	Rmt.	344.00	18	6,880.00
36	21. Ph-2 SITC 40mm dia. UPVC Pipe 21. Ph-2 SITC 40mm dia. UPVC Pipe Specification :	189.00	Rmt.	584.00	18	1,10,376.00
37	22. Ph-2 SITC 50mm dia. UPVC Pipe 22. Ph-2 SITC 50mm dia. UPVC Pipe Specification :	63.00	Rmt.	787.00	18	49,581.00
38	23. Ph-1 SITC 15mm dia. Domestic water Meter 23. Ph-1 SITC 15mm dia. Domestic water Meter Specification :	1.00	Nos	3,393.00	18	3,393.00
39	24. Ph-1 SITC 20mm dia. Domestic water Meter 24. Ph-1 SITC 20mm dia. Domestic water Meter Specification :	1.00	Nos	3,507.00	18	3,507.00
40	26. Ph-1 SITC 40mm dia. Domestic water Meter 26. Ph-1 SITC 40mm dia. Domestic water Meter Specification :	8.00	Nos	15,238.00	18	1,21,904.00
41	27. Ph-1 SITC 50mm dia. Domestic water Meter 27. Ph-1 SITC 50mm dia. Domestic water Meter Specification :	5.00	Nos	19,780.00	18	98,900.00
42	28. Ph-2 SITC 15mm dia. Domestic water Meter 28. Ph-2 SITC 15mm dia. Domestic water Meter Specification :	5.00	Nos	3,393.00	18	16,965.00
43	29. Ph-2 SITC 20mm dia. Domestic water Meter 29. Ph-2 SITC 20mm dia. Domestic water Meter Specification :	1.00	Nos	3,507.00	18	3,507.00
44	30. Ph-2 SITC 25mm dia. Domestic water Meter 30. Ph-2 SITC 25mm dia. Domestic water Meter Specification :	3.00	Nos	7,360.00	18	22,080.00

45	31. Ph-2 SITC 40mm dia. Domestic water Meter 31. Ph-2 SITC 40mm dia. Domestic water Meter Specification :	4.00	Nos	15,238.00	18	60,952.00
46	33. Ph-1 SITC 15mm dia. Brass Ball Valve PN 10-25 33. Ph-1 SITC 15mm dia. Brass Ball Valve PN 10-25 Specification :	1.00	Nos	693.00	18	693.00
47	34. Ph-1 SITC 20mm dia. Brass Ball Valve PN 10-25 34. Ph-1 SITC 20mm dia. Brass Ball Valve PN 10-25 Specification :	1.00	Nos	966.00	18	966.00
48	36. Ph-1 SITC 40mm dia. Brass Ball Valve PN 10-25 36. Ph-1 SITC 40mm dia. Brass Ball Valve PN 10-25 Specification :	9.00	Nos	5,980.00	18	53,820.00
49	37. Ph-1 SITC 50mm dia. Brass Ball Valve PN 10-25 37. Ph-1 SITC 50mm dia. Brass Ball Valve PN 10-25 Specification :	8.00	Nos	17,589.00	18	1,40,712.00
50	38. Ph-2 SITC 15mm dia. Brass Ball Valve PN 10-25 38. Ph-2 SITC 15mm dia. Brass Ball Valve PN 10-25 Specification :	5.00	Nos	693.00	18	3,465.00
51	39. Ph-2 SITC 20mm dia. Brass Ball Valve PN 10-25 39. Ph-2 SITC 20mm dia. Brass Ball Valve PN 10-25 Specification :	1.00	Nos	966.00	18	966.00
52	40 Ph-2 SITC 25mm dia. Brass Ball Valve PN 10-25 40 Ph-2 SITC 25mm dia. Brass Ball Valve PN 10-25 Specification :	3.00	Nos	3,698.00	18	11,094.00
53	41. Ph-2 SITC 40mm dia. Brass Ball Valve PN 10-25 41. Ph-2 SITC 40mm dia. Brass Ball Valve PN 10-25 Specification :	12.00	Nos	5,980.00	18	71,760.00
54	42. Ph-2 SITC 50mm dia. Brass Ball Valve PN 10-25 42. Ph-2 SITC 50mm dia. Brass Ball Valve PN 10-25 Specification :	4.00	Rmt.	17,589.00	18	70,356.00

55	43. P&C Inspection Chambers & RCC Cover 1.2m X1.2m X 1.0m 43. P&C Inspection Chamber & RCC Cover 1.2m X1.2m X 1.0m Specification :	5.00	Nos	31,350.00	18	1,56,750.00
56	44. P&C Inspection Chamber & RCC Cover 1.2m X 0.9m X 1.0m 44. P&C Inspection Chamber & RCC Cover 1.2m X 0.9m X 1.0m Specification :	5.00	Nos	25,890.00	18	1,29,450.00
57	45. P&C Inspection Chamber & RCC Cover 0.9m X 0.9m X 1.0m 45. P&C Inspection Chamber & RCC Cover 0.9m X 0.9m X 1.0m Specification :	15.00	Nos	21,200.00	18	3,18,000.00
58	48. SITC 600mm dia R.C.C Pipe N.P.-3 48. SITC 600mm dia R.C.C Pipe N.P.-3 Specification :	1.00	Rmt.	2,822.00	18	2,822.00
59	52. SITC 200mm dia R.C.C Pipe N.P.-2 52. SITC 200mm dia R.C.C Pipe N.P.-2 Specification :	552.00	Rmt.	325.00	18	1,79,400.00
60	53. SITC 250mm dia R.C.C Pipe N.P.-2 53. SITC 250mm dia R.C.C Pipe N.P.-2 Specification :	150.00	Rmt.	410.00	18	61,500.00
61	55. SITC 350mm dia R.C.C Pipe N.P.-2 55. SITC 350mm dia R.C.C Pipe N.P.-2 Specification :	40.00	Rmt.	903.00	18	36,120.00
62	58. SITC 500mm dia R.C.C Pipe N.P.-2 58. SITC 500mm dia R.C.C Pipe N.P.-2 Specification :	42.00	Rmt.	1,050.00	18	44,100.00
63	59. SITC 600mm dia R.C.C Pipe N.P.-2 59. SITC 600mm dia R.C.C Pipe N.P.-2 Specification :	495.00	Rmt.	1,320.00	18	6,53,400.00
64	60. SITC 700mm dia R.C.C Pipe N.P.-2 60. SITC 700mm dia R.C.C Pipe N.P.-2 Specification :	446.00	Rmt.	2,000.00	18	8,92,000.00
65	61. SITC 800mm dia R.C.C Pipe N.P.-2 61. SITC 800mm dia R.C.C Pipe N.P.-2 Specification :	196.42	Rmt.	2,510.00	18	4,93,014.20
66	62. SITC 900mm dia R.C.C Pipe N.P.-2 62. SITC 900mm dia R.C.C Pipe N.P.-2 Specification :	279.16	Rmt.	2,570.00	18	7,17,441.20

67	71. P&C Inspection Chamber 0.45m X0.45m X 0.6m 71. P&C Inspection Chamber 0.45m X0.45m X 0.6m Specification :	103.00	Nos	4,904.00	18	5,05,112.00
68	72. P&C Perforated, Heavy, RCC Chamber Cover & Frame 0.45m 72. P&C Perforated, Heavy, RCC Chamber Cover & Frame 0.45m Specification :	93.00	Nos	3,163.00	18	2,94,159.00
69	74. P&C, Brick Masonry Manhole depth above 0.90 m and up to 74. P&C, Brick Masonry Manhole depth above 0.90 m and up to Specification :	79.00	Nos	29,439.50	18	23,25,720.50
70	75. P&C, Brick Masonry Manhole depth above 1.65 m and up to 75. P&C, Brick Masonry Manhole depth above 1.65 m and up to Specification :	10.00	Nos	39,285.00	18	3,92,850.00
71	76. P&C, Brick Masonry Manhole depth above 2.45 m and up to 76. P&C, Brick Masonry Manhole depth above 2.45 m and up to Specification :	6.00	Nos	47,045.00	18	2,82,270.00
73	77. P&C Perforated, Medium, RCC Manhole Cover & Frame 600mm 77. P&C Perforated, Medium, RCC Manhole Cover & Frame 600mm Specification :	139.00	Nos	2,760.00	18	3,83,640.00
74	79. SITC 80mm dia Sluice valves PN-10 79. SITC 80mm dia Sluice valves PN-10 Specification :	3.00	Nos	16,336.00	18	49,008.00
75	81. SITC 150mm dia Sluice valves PN-10 81. SITC 150mm dia Sluice valves PN-10 Specification :	3.00	Nos	41,389.00	18	1,24,167.00
76	82. SITC 200mm dia Sluice valves PN-10 82. SITC 200mm dia Sluice valves PN-10 Specification :	3.00	Nos	35,990.00	18	1,07,970.00
77	84. SITC 350mm dia Sluice valves PN-10 84. SITC 350mm dia Sluice valves PN-10 Specification :	2.00	Nos	1,56,612.00	18	3,13,224.00
78	85. P&F valve Tags 85. P&F valve Tags Specification :	37.00	Nos	785.00	18	29,045.00

79	86. PCC M-15 for Pedestel (Cement base rate-250/bag) 86. PCC M-15 for Pedestel (Cement base rate-250/bag) Specification :	99.03	Cu.Mtrs	5,000.00	18	4,95,150.00
80	450mm Dia. RCC NP2 Pipes RCC NP2 Hume Pipe-450 dia L+M Specification :	276.00	Rmt.	957.00	18	2,64,132.00
81	200mm Dia. RCC NP3 Pipes 18.1 Fixing RCC NP-3 200mm Pipe Specification :	114.40	Rmt.	325.00	18	37,180.00

				Contract Amount (A)	2,41,94,257.15
				CGST 9% RD	21,77,483.16
				SGST 9% RD	21,77,483.16
				Total GST (B)	4,354,966.32
				Total (A + B)	2,85,49,223.00

AMOUNT IN WORDS:

RUPEES TWO CRORE EIGHTY-FIVE LAC FORTY-NINE THOUSAND TWO HUNDRED TWENTY-THREE ONLY.

WO Terms And Conditions :

1.General : Any dispute arising out of Local conflict shall be the sole responsibility of the Contractor & the consequences arising out of the same shall needs to be effectively handled by the Contractor including necessary interaction to be made With Local administrative authorities, an aid for its settlement, etc. complete.

2.Definitions as applicable to this contract : Owner / Employer shall mean M/s. Ashdan Township Ventures Pvt. Ltd. and shall include their legal representatives, assigns or successors. Contractor shall mean M/s. Sarika Infratech and shall include their legal representatives, assigns or successors.

3.Duration of Work : Time is the essence of this Contract. Contractor shall complete the entire scope of work within mutually agreed period i.e., within 2 Months from the date of readiness & handover the site to the Contractor for Work.

4.Payment terms : Contractor shall raise RA Bills against Work done on Site every 15 Days.

Bill for 70% of material value shall be submitted immediately upon material delivery for materials which are to be consumed in next 60 days. This Payment against this material bill shall be paid within 15 days from receipt. This Material advance shall be applicable only for Steel, Concrete, Hume Pipes, HDPE Pipes, and other such major materials. Reconciliation of the Material Advance shall be done in the next 2 RA Bills.

a. On receipt of such Bill, the same shall be jointly measured by the authorized representatives of both the parties at the work site & finally certified by Owner's Billing Engineer at HO with respect to the work executed & completed at the work site with overall quality & E.H.& Safety assessment as well and the same shall be paid by 30 working days starting from the date of receipt of such Certified Bill copy in original at Owner's HO in the prescribed Hard copy format duly supported by other requisite documents including reconciliation of material enlisted in the schedule of basic rates.

Period of honoring RA Bill in days: All the RA Bills shall be paid within 30 days after the date of receipt of certified copy of Invoice by client's billing engineer at Head Office duly supported with the desired submittals as prescribed by EIC (approved JMR by EIC, WO copy, Basic rate approval. etc.), MTC's should be submitted upon delivery of material to site & also should be attached to bill while submitting for approval, without MTC's bill shall not be accepted.

Frequency of RA bill: 2 bill per 30 Days
As per IS 1200.

5.Mode of Measurement :

6.Water & Electricity : Power Shall be Provided at one Point by Owner free of cost, its further distribution shall be in scope of Contractor.

Water as per site requirement for the work shall be in scope of Contractor.

7.Safety :	Contractor shall ensure that all your Workmen are provided with adequate safety equipment (i.e., PPE – Personal Protective Equipment’s with full body harness – which shall largely comprise of IS branded Safety belts, Helmets, etc.) While working Any injury or accident caused to your Workmen will be your sole responsibility and the Consultant(s) / Owner(s) shall not be held responsible for the same.
8.Quality :	The Contractor shall strictly adhere to & comply to the quality desired by the Owner and failing to which the Owner reserves right to take the necessary actions including the levy of debits, etc. or as deemed suitable by the Owner. Any inferior quality work as pointed out from time to time by EIC shall be made good by the Contractor at his own expenses & no extra payment shall be made to the Contractor for such activity. All the works to be executed shall be strictly as per the Item Specification, Material Specifications and as per mentioned by the Owner & no deviations in the same shall be accepted.
9.Labour :	Labours for all the activities to be arranged and borne by contractor with the necessary required supervision including their food arrangements and accommodation.
10.Indemnity :	The Contractor shall indemnify Owner (s) with his complete Site Staff & staff at the back office as well and hold them harmless against all claims arising out of royalties of materials, taxes and patents payable by the Contractor, compensation payable by the Contractor to their sub-Contractors / personnel, etc. and losses, damages occurred to third party due to Contractors act of sheer negligence or carelessness , accidents/ fatal accidents or any other cause connected with the execution of work under this awarded contract till the entire period of this work.
11.Insurance and Statutory Compliance :	Workmen Compensation, CAR Policy, insurance of Workmen, third party liability insurance cover and all other relevant insurances including Strict observance of PF+ ESIC and labour laws as deemed applicable to this contract shall be under the scope of the Contractor.
12.Jurisdiction :	All disputes arising out of or in connection with this Work Contract shall be deemed to have arisen at Pune and only Courts in Pune shall have an exclusive jurisdiction to determine the same.
13.Liquidated Damages:	a) Contractor shall be obliged to complete the contractual scope within the contractual time frame. a 1) In the event of failure of Contractor to complete the work within the stipulated time period due to reasons solely attributed to the Contractor, the contractor shall be liable to pay a liquidated damages at the rate of 2% (Two percent) of the total contract value per week of delay. a 2) Maximum Liquidated damages shall not exceed 5% of total Contract Value. b) Contractor Shall not be relived from the obligations even in the event of applicability of the said LD, Contractor shall complete the balance work within the time as mutually agreed further by both the parties. c) Any delay attributed to Force Majeure shall not be accounted for while evaluating the repercussion under the clause of Liquidated damages as well as while calculating the incentive as well. d) Similarly, in the event if the cause of delay is solely attributed to the owners cause then same shall be recorded and the necessary time extension will be given to the Contractor.
14.Force Majeure :	For the purpose of this Contract, a force majeure event shall mean an event like An act of god or events beyond the reasonable control of the affected party which could not have been expected to occur, exceptionally adverse weather conditions, lightning, earthquake, cyclone, flood, volcanic eruption, landslide or fire which prevent the Party claiming force majeure (“affected party”) from performing its obligations under this Contract and which act or event is a. beyond the reasonable control of and not arising out of the fault of the affected party and b. the affected party is unable to overcome such act or event by exercise of due diligence, reasonable efforts, skill, and care and c. has a material adverse effect on the Work.
15.Defect Liability Period :	The defect liability period shall be 24 calendar months starting from the date of handing over and upon issuance of completion certificate by owners EIC
16.Termination :	In the event if the Contractor categorically fails to satisfy the Owner’s EIC / Principal Contractor with regards to overall quality of the work executed / being executed, deployment of resources in adequate numbers, overall speed of the work & finally about overall completion of the Project, etc. then the Owner reserves the full rights to terminate the contract without assigning any reason by issuing termination 2 no’s (two) notices each of 7 days in advance. On such termination, Contractor should be obliged to stop the work and vacate the premises within the stipulated time frame and the Owner is obliged to pay the dues in such stipulated time as agreed by the contractor & towards the work executed till date.
17.Retention :	5% Retention (on before taxes value) shall be deducted from each R.A. Bill and Final Bill submitted by the Contractor. 2.5% of the Total Retention Amount withheld will be released upon virtual completion of awarded scope of work in all respect as duly certified in writing by our EIC & as against due submission. of an irrevocable

retention bank guarantee of an equivalent amount in the client prescribed format & its period of expiry shall be thoroughly honoring the defect liability period (D.L.P.) as stated in the respective clause hereunder & within 07 working days, starting from the date of issuance of Virtual Completion Certificate by our EIC & said BG is in place.

Balance 2.5% Cash Retention shall either continue to be withheld with us until the complete expiry of D.L.P. as stated in the respective clause hereunder or same shall be replaced with a bank guarantee (BG) of equivalent amount in the client prescribed format & its period of expiry shall be thoroughly honoring the defect liability period (D.L.P.), starting from the date of issuance of Virtual Completion Certificate by our EIC.

Said BG is to be issued from any Nationalized Bank & in the prescribed format as approved in prior by the Owner & with a grace period of at least one calendar month from the date of its expiry.

18.Others :

Mobilization Advance:

5% Mobilization advance (if required) of total contract value (before taxes) will be issued against submission of Advance Bank Guarantee of amount equivalent to advance amount which shall be recover from RA Bill on pro-rata basis starting from 1st RA Bill, subject to the total mobilization advance gets recovered before value of work done reaches 70% of the contract value.

Performance Guarantee:

Contractor shall have to submit Corporate Guarantee with security cheque upon signing the Work Order and within 10 days period ensuring a sum equivalent to 5% of Total Contract Value before taxes & same shall be immediately released upon Virtual completion of work. - a condition precedent to the due & punctual performance and fulfill its contractual duties, liabilities & obligations complete and strictly in accordance with the terms & conditions of the contract established therein.

If for any reason whatsoever, the contractor fails to perform its obligations and duties within the contractual time frame & according to the contractual terms & conditions, the owner shall have an exclusive and unfettered right to recover the amount of said performance guarantee as an ascertained sum legally due to the owner through a summary civil procedure and contractor shall not have any right to defend the said ascertained sum - referred herein above - payable to the Owner.

*5% Amount of total contract value will be submitted by Contractor as a Security amount and will be released upon Virtual completion of work. - a condition precedent to the due & punctual performance and fulfill its contractual duties, liabilities & obligations complete and strictly in accordance with the terms & conditions of the contract established therein.

BASIC RATES:

1. 150mm NP2 pipes - 175/- per rmt
2. 200mm NP2 pipes - 221/- per rmt
3. 250mm NP2 pipes - 273/- per rmt
4. 300mm NP2 pipes - 324/- per rmt
5. 450mm NP2 pipes - 659/- per rmt
6. 500mm NP2 pipes - 706/- per rmt
7. 600mm NP2 pipes - 864/- per rmt
8. 700mm NP2 pipes - 1294/- per rmt
9. 800mm NP2 pipes - 1725/- per rmt
10. 900mm NP2 pipes - 1729/- per rmt
11. 1000mm NP2 pipes - 2239/- per rmt
12. 1200mm NP2 pipes - 3169/- per rmt
13. 300mm NP3 pipes - 540/- per rmt
14. 500mm NP3 pipes - 1235/- per rmt
15. 600mm NP3 pipes - 1646/- per rmt
16. 800mm NP3 pipes - 2552/- per rmt
17. 900mm NP3 pipes - 2677/- per rmt
18. 75mm HDPE PN-10 pipe - 225.8/- per rmt
19. 100mm HDPE PN-10 pipe - 478.4/- per rmt
20. 160mm HDPE PN-10 pipe - 1009.8/- per rmt
21. 200mm HDPE PN-10 pipe - 1575.9/- per rmt
22. 300mm HDPE PN-10 pipe - 3909.3/- per rmt

**Amendment
WO Terms &
Condition:**

All other terms and conditions are mandatorily applicable to this amendment as per original Work order No WO-ATVPL-ITP-MH-2023-030 dated 22/06/2023 which is unalter and unchanged up to entire tenure of this contract.

Approved by digitally with the concern of

Name	Date/Time	Current Status	Remarks
Contracts Head(Santoshkumar Jangir)		Approved	Approved

Rohit Nayar	Auditor	For Ashdan Township Ventures Private Limited	For SARIKA INFRATECH
Created By	Approved By	Authorized Signatory	Authorized Signatory
08/03/2024 10:45:2	26/07/2024 16:26:22		