ılic	

Print

Help

Tender Inviting Authority: Staff Officer(Civil), NK Area.

Name of Work:-Collection from Door to Door, Sweeping of Road and Open Surface, Clearing of Bush & Grass, Cleaning of Drain, Cleaning of Roof, Cleaning of Water Tank & Disposal of all Garbage at specified place to maintain hygiene & sanitation at B, C & D Type Quarters in Officers Colony, Dakra under GM Unit, NK Area (for a period of 347 days)

		Category of Bidder(To Be Selected by Bidder)	To Be Entered by Department		
ITC Not Available	Works Contract	Bidder's Status (Mandatory)	Rate of GST (in %)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :		Select	18.00	0.00	0.00

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	TOTAL AMOUNT in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7
1	Cleaning of toilet/bathroom unit including W.C. Pan washbasin other fittings if any for quarters by hand dusting and cleaning to make the toilet clean with tools and tackles etc. inclusive of Cost of detergents and other toiletaries as per the direction of Engineer-in-Charge.	29095.00	Nos.	26.45	769562.75	INR Seven Lakh Sixty Nine Thousand Five Hundred & Sixty Two and Paise Seventy Five Only
2	Collection of garbage from door to door and disposal the same through trolly or other available arrangement to the specified place within a lead of 1 K.M including sweeping of stair case with all tools and tackles complete as per instruction of E.I.C.(GROUND FLOOR)	30883.00	Nos	6.47	199813.01	INR One Lakh Ninety Nine Thousand Eight Hundred & Thirteen and Paise One Only
3	Collection of garbage from door to door and disposal the same through trolly or other available arrangement to the specified place within a lead of 1 K.M including sweeping of stair case with all tools and tackles complete as per instruction of E.I.C.(FIRST FLOOR)	7287.00	Nos	8.09	58951.83	INR Fifty Eight Thousand Nine Hundred & Fifty One and Paise Eighty Three Only
4	Collection of garbage from door to door and disposal the same through trolly or other available arrangement to the specified place within a lead of 1 K.M including sweeping of stair case with all tools and tackles complete as per instruction of E.I.C.(SECOND FLOOR)	3817.00	Nos	9.60	36643.20	INR Thirty Six Thousand Six Hundred & Forty Three and Paise Twenty Only
5	Sweeping, brooming and cleaning of all roads in colony and within the premises of service building and other places as equired with all tools and tackels and stacking the garbage at specified places as per instruction of EIC. (including providing proper dress/uniform for workers)	2102807.20	Sqm	0.26	546729.87	INR Five Lakh Forty Six Thousand Seven Hundred & Twenty Nine and Paise Eighty Seven Only
6	Surface dressing of the ground including removing vegetation and in equalities not exceeding 15 cm deep and disposal of rubbish, lead upto 50 m and lift upto 1.5 m. All kinds of soil	17256.83	Sqm	20.50	353765.02	INR Three Lakh Fifty Three Thousand Seven Hundred & Sixty Five and Paise Two Only
7	Clearing grass and removal of the rubbish upto a distance of 50 m outside the periphery of the area cleared.	51770.49	Sqm	5.40	279560.65	INR Two Lakh Seventy Nine Thousand Five Hundred & Sixty and Paise Sixty Five Only

the direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is larged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) using of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the bed thoroughly with wire brush etc. and pressure hed with water. (iii) Chlorination of RCC internal surface iquid chlorine. (iv) The treated surface shall be dried using letting and all loose particles shall be removal from the face. (v) Finally the surface shall be treated with ultraviolet ation etc. as per direction of Engineer-in-Charge.	841.42 1.000	Sqm Sqm	0.30 55.20	0.00 2669651.56	INR Forty Six Thousand Four Hundred & Forty Six and Pai Thirty Eight Only INR Zero Only INR Twenty Six Lakh Sixty Nine Thousand Six Hundred & Fifty One and Paise Fifty Six Only INR Zero Only
ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall saist following operations:- (i)Tank shall be emptied of er by pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the ded thoroughly with wire brush etc. and pressure the dwith water. (iii) Chlorination of RCC internal surface inquid chlorine. (iv) The treated surface shall be dried using jetting and all loose particles shall be removal from the face. (v) Finally the surface shall be treated with ultraviolet atton etc. as per direction of Engineer-in-Charge.	841.42	Sqm	55.20	0.00 2669651.56	INR Zero Only INR Twenty Six Lakh Sixty Nine Thousand Six Hundred &
ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall saist following operations:- (i)Tank shall be emptied of er by pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the ded thoroughly with wire brush etc. and pressure the dwith water. (iii) Chlorination of RCC internal surface inquid chlorine. (iv) The treated surface shall be dried using jetting and all loose particles shall be removal from the face. (v) Finally the surface shall be treated with ultraviolet atton etc. as per direction of Engineer-in-Charge.	841.42	Sqm	55.20		Thirty Eight Only
ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall saist following operations:- (i)Tank shall be emptied of er by pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the ded thoroughly with wire brush etc. and pressure the dwith water. (iii) Chlorination of RCC internal surface inquid chlorine. (iv) The treated surface shall be dried using jetting and all loose particles shall be removal from the face. (v) Finally the surface shall be treated with ultraviolet atton etc. as per direction of Engineer-in-Charge.	841.42	Sqm	55.20		Thirty Eight Only
ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is taged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (pendent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the thought with wire brush etc. and pressure hed with water. (iii) Chlorination of RCC internal surface iquid chlorine. (iv) The treated surface shall be defined using jetting and all loose particles shall be removal from the				46446.38	
ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is taged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) using of under ground sump, Over Head R.C.C. Tank (expendent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the bed thoroughly with wire brush etc. and pressure the d with water. (iii) Chlorination of RCC internal surface iquid chlorine. (iv) The treated surface shall be dried using				46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is taged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) using of under ground sump, Over Head R.C.C. Tank (pendent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then the bed thoroughly with wire brush etc. and pressure thed with water. (iii) Chlorination of RCC internal surface				46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is taged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (expendent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then thebed thoroughly with wire brush etc. and pressure				46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old is is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other posits. (ii) Entire surface area of the sump shall then				46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of the pumping & bottom shall be cleaned of silt and other				46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost mothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall sist following operations:- (i)Tank shall be emptied of	421000.00	Liter	0.30	46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per (if during cleaning any GI fittings or ball cock is paged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (rependent staging) including disposal of slit and rubbish, as per direction of Engineer-in-Charge. The cleaning shall	421000.00	Liter	0.30	46446.38	
ter direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old is not removed deduction will be made @ Rs. 0.10 per (if during cleaning any GI fittings or ball cock is aged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (pendent staging) including disposal of slit and rubbish,	421000.00	Liter	0.30	46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or it paint and if date is not written with the stencil or old it is not removed deduction will be made @ Rs. 0.10 per (if during cleaning any GI fittings or ball cock is aged that is to be repaired by contractor at his own cost nothing extra will be paid on this account) uning of under ground sump, Over Head R.C.C. Tank (421000.00	Liter	0.30	46446.38	
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old is not removed deduction will be made @ Rs. 0.10 per (if during cleaning any GI fittings or ball cock is aged that is to be repaired by contractor at his own cost nothing extra will be paid on this account)	421000.00	Liter	0.30	46446.38	INR Forty Six Thousand Four Hundred & Forty Six and Pa
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old to is not removed deduction will be made @ Rs. 0.10 per (if during cleaning any GI fittings or ball cock is laged that is to be repaired by contractor at his own cost	421000.00	Liter	0.30		
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old to is not removed deduction will be made @ Rs. 0.10 per () (if during cleaning any GI fittings or ball cock is	421000.00	Liter	0.30		
er direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old is not removed deduction will be made @ Rs. 0.10 per	421000.00	Liter	0.30		
oer direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or k paint and if date is not written with the stencil or old	421000.00	Liter	0.30		
per direction of Engineer- in-Charge. (The old date already ten on tank should be removed with paint remover or	421000.00	Liter	0.30		
per direction of Engineer- in-Charge. (The old date already	421000.00	Liter	0.30		
	421000.00	Liter	0.30		
or sterior and paint and disposing of maida all complete		i e			
king the date of cleaning on the side of tank body with the of stencil and paint and disposing of malba all complete					
-					
				126300.00	INR One Lakh Twenty Six Thousand Three Hundred On
C.					
els and stacking the garbage at specified places as per instruction	35617.96	Sqm	3.24		
					INR One Lakh Fifteen Thousand Four Hundred & Two and Paise Nineteen Only
M.				115403.10	IND O. I. I. F.A Thousand Free Head 10 Th
ading and stacking lime morrum, building rubbish lead upto	250.00	Cum	179.25		Fifty Only
				44812.50	INR Forty Four Thousand Eight Hundred & Twelve and Pa
m in width as well as 10 sqm on plan) including getting out	150.00	Cum	139.70		
vator)/ manual means over areas (exceeding 30 cm in depth,					
				20955.00	INR Twenty Thousand Nine Hundred & Fifty Five Only
	6780.00	Meter	2.59		
ning of surface drain including disposal of mud,sludge through					Twenty Only
ge. Opto 300 mm to 000 mm wide drain.				17560.20	INR Seventeen Thousand Five Hundred & Sixty and Paise
	16404.00	Meter	3.24		
					Paise Ninety Six Only
ni long ni lon	or other arrangement to a specified place (in no case it shall be on banks) within a lead of 1km complete as per instruction of pto 300 mt. Wide including tools and tackles etc. all complete. work in excavation by mechanical means (Hydraulic vator)/ manual means over areas (exceeding 30 cm in depth, in width as well as 10 sqm on plan) including getting out lisposal of excavated earth lead upto 50 m and for all lift, as ted by Engineer-in-charge. All kinds of soil age of materials by mechanical transport including loading, dding and stacking lime morrum, building rubbish lead upto 1. Ing of all type of roofs including removal of dry leaves, weeding leaning drain holes, brooming etc. all complete with tools and ls and stacking the garbage at specified places as per instruction	gh trolley or other arrangement at a specified place (in no it should be kept on drain bank) within a lead of 1 KM with lls and tackles complete as per instruction of Engineer-in-ge. Upto 300 mm to 600 mm wide drain. Ing of surface drain including disposal of mud, sludge through or other arrangement to a specified place (in no case it shall be no banks) within a lead of 1 km complete as per instruction of pto 300 mt. Wide including tools and tackles etc. all complete. In work in excavation by mechanical means (Hydraulic wator) manual means over areas (exceeding 30 cm in depth, in width as well as 10 sqm on plan) including getting out lisposal of excavated earth lead upto 50 m and for all lift, as ted by Engineer-in-charge. All kinds of soil age of materials by mechanical transport including loading, ding and stacking lime morrum, building rubbish lead upto 1. Ing of all type of roofs including removal of dry leaves, weeding leaning drain holes, brooming etc. all complete with tools and is and stacking the garbage at specified places as per instruction in ing of terrace/loft water storage tank (inside surface upto 2000 litre capacity at all heights with coconut thes, duster etc., removal of silt, rubbish from the tank cleaning the tank with fresh water disinfecting with thing powder @ 0.5gm per litre capacity of tank including	gh trolley or other arrangement at a specified place (in no it should be kept on drain bank) within a lead of 1 KM with lls and tackles complete as per instruction of Engineer-in-te. Upto 300 mm to 600 mm wide drain. Ing of surface drain including disposal of mud, sludge through or other arrangement to a specified place (in no case it shall be on banks) within a lead of 1 km complete as per instruction of pto 300 mt. Wide including tools and tackles etc. all complete. It work in excavation by mechanical means (Hydraulic vator)/ manual means over areas (exceeding 30 cm in depth, a in width as well as 10 sqm on plan) including getting out lisposal of excavated earth lead upto 50 m and for all lift, as ted by Engineer-in-charge. All kinds of soil age of materials by mechanical transport including loading, ding and stacking lime morrum, building rubbish lead upto 1. Ing of all type of roofs including removal of dry leaves, weeding leaning drain holes, brooming etc. all complete with tools and is and stacking the garbage at specified places as per instruction ining of terrace/loft water storage tank (inside surface upto 2000 litre capacity at all heights with coconut thes, duster etc., removal of silt, rubbish from the tank cleaning the tank with fresh water disinfecting with thing powder @ 0.5gm per litre capacity of tank including	gh trolley or other arrangement at a specified place (in no it should be kept on drain bank) within a lead of 1 KM with lls and tackles complete as per instruction of Engineer-in-ge. Upto 300 mm to 600 mm wide drain. Ing of surface drain including disposal of mud, sludge through or other arrangement to a specified place (in no case it shall be no banks) within a lead of 1 km complete as per instruction of pto 300 mt. Wide including tools and tackles etc. all complete. In work in excavation by mechanical means (Hydraulic vator)/ manual means over areas (exceeding 30 cm in depth, a in width as well as 10 sqm on plan) including getting out lisposal of excavated earth lead upto 50 m and for all lift, as ted by Engineer-in-charge. All kinds of soil age of materials by mechanical transport including loading, ding and stacking lime morrum, building rubbish lead upto 1. In go fall type of roofs including removal of dry leaves, weeding leaning drain holes, brooming etc. all complete with tools and is and stacking the garbage at specified places as per instruction in ing of terrace/loft water storage tank (inside surface upto 2000 litre capacity at all heights with coconut hes, duster etc., removal of silt, rubbish from the tank cleaning the tank with fresh water disinfecting with thing powder @ 0.5gm per litre capacity of tank including	gh trolley or other arrangement at a specified place (in no it should be kept on drain bank) within a lead of 1 KM with list and tackles complete as per instruction of Engineer-inter. Upto 300 mm to 600 mm wide drain. In go of surface drain including disposal of mud, sludge through or other arrangement to a specified place (in no case it shall be no banks) within a lead of 1 km complete as per instruction of probability of the cavaration by mechanical means (Hydraulic vator)/ manual means over areas (exceeding 30 cm in depth, in width as well as 10 sqm on plan) including getting out lisposal of excavated earth lead upto 50 m and for all lift, as ted by Engineer-in-charge. All kinds of soil age of materials by mechanical transport including loading, ding and stacking lime morrum, building rubbish lead upto 1. In go of all type of roofs including removal of dry leaves, weeding leaning drain holes, brooming etc. all complete with tools and is and stacking the garbage at specified places as per instruction is. In go of terrace/loft water storage tank (inside surface upto 2000 litre capacity at all heights with coconut heas, duster etc., removal of silt, rubbish from the tank cleaning the tank with fresh water disinfecting with thing powder @ 0.5gm per litre capacity of tank including

Quoted Rate in Words	
	INR Zero Only