

BEFORE THE NATIONAL GREEN TRIBUNAL
NEW DELHI (PRINCIPAL BENCH)
Original Application No. 459 of 2023

In the matter of:

Charan Singh

.....Applicant

V/S

State of Punjab

....Respondent

**Reply in the form of Affidavit by Respondent No. 1, 3
and 4**

It is most respectfully showeth:

1. That, the matter as contained in O.A No. 459 of 2023 titled as Charan Singh V/s State of Punjab is listed before this Hon'ble Tribunal on 22.04.2024.
2. That Hon'ble National Green Tribunal was pleased to pass the orders dated 14.02.2024, the gist of which is reproduced as under:-
**2. Copies of the relevant documents have not been enclosed with the reply filed by DDPO, Ludhiana and the same be filed within two months by e-mail at judicial-ngt@gov.in*

JK

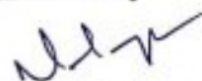


preferably in the form of searchable PDF/OCR Supported PDF and not in the form of Image PDF.

3. Learned Counsel for respondents no. 1 to 3 seeks time to file their reply/response."

3. The undersigned is posted as District Development and Panchayat Officer, Ludhiana and thus filing reply on the behalf of Respondent No. 1 State of Punjab through Chief Secretary, Government of Punjab and Respondent No. 3 Principal Secretary, Department of Rural Development and Panchayat, Punjab.
4. It is humbly submitted that as directed undersigned as Respondent No 4 is submitting the required documents via copies of estimates alongwith this reply.
5. It is also submitted that the Additional Chief Secretary, Rural Development and Panchayats, Punjab vide letter no. 767 dated 19.04.2024 directed undersigned to appear before the Hon'ble National Green Tribunal, New delhi and requested to seek time to file reply. **(Attached at Annexure-A)**
6. It is prayed that on the behalf of Respondent No. 1 & 3 some more time shall be given. That any instruction passed by this Hon'ble Tribunal to the undersigned shall be complied with in letter and spirit.

Submitted by



(Navdeep Kaur)

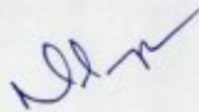
DDPO, Ludhiana

On behalf of Respondent No. 1 and 3

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Verification:-

Verified that the contents of para No.1 to 6 of the above reply are true and correct to my knowledge as derived from the official record. No part of the above reply is false and nothing material has been kept concealed therein.



(Navdeep Kaur)

DDPO, Ludhiana

On behalf of Respondent No. 1, 3

Dated

Place

and 4

Government of Punjab
Department of Rural Development and Panchayats,
Vikas Bhawan, Sector-62, SAS Nagar.
(Legal Branch)

To,

✓ The District Development and Panchayat Officer,
Ludhlana.

Memo No. 767
Dated: 19/04/2024

Subject:- OA No. 459 of 2023 - Charan Singh Versus State of Punjab, before Hon'ble National Green Tribunal - New Delhi.

You are hereby directed to seek time to file reply on behalf of respondent no. 1 & 2 in the above said matter, which is fixed for hearing on 22.04.2024 before Hon'ble National Green Tribunal - New Delhi. Further you are also directed to appear in person before the Hon'ble National Green Tribunal - New Delhi.



Additional Chief Secretary
Rural Development and Panchayats,
Punjab.

Endst . No.

Dated:

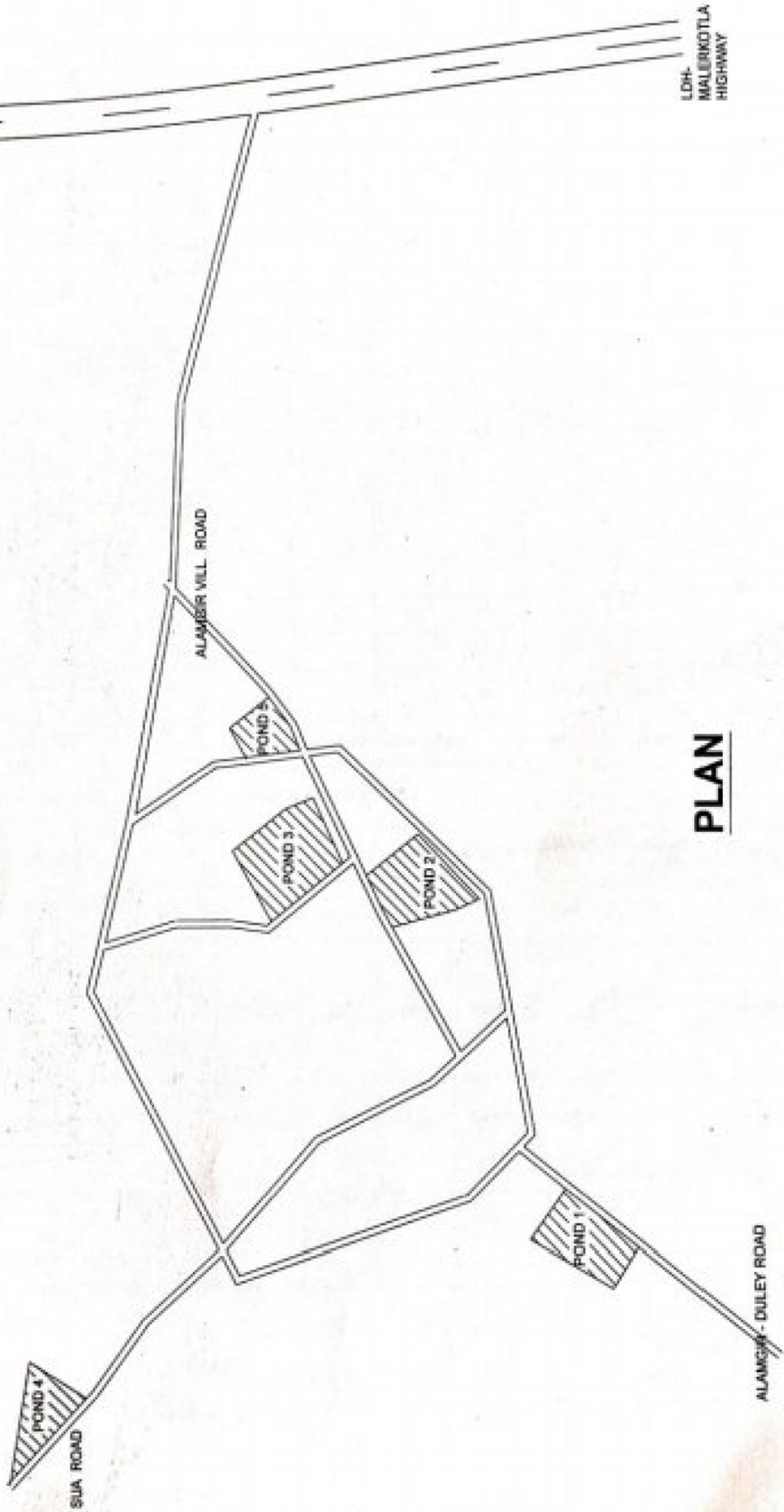
A copy of the above is forwarded to PS/CS for the kind information of Ld. Chief Secretary Punjab for their information.



Additional Chief Secretary
Rural Development and Panchayats,
Punjab.

ANNEXURE R1

**LOCATION OF PONDS AT VILLAGE- ALAMGIR, BLOCK -
LUDHIANA-1, LUDHIANA**



PLAN

[Handwritten Signature]

Sub Divisional Officer
Panchayat Raj PW (C&M)

[Handwritten Signature]
M. P. R. LUDHIANA

ANNEXURE - R-2

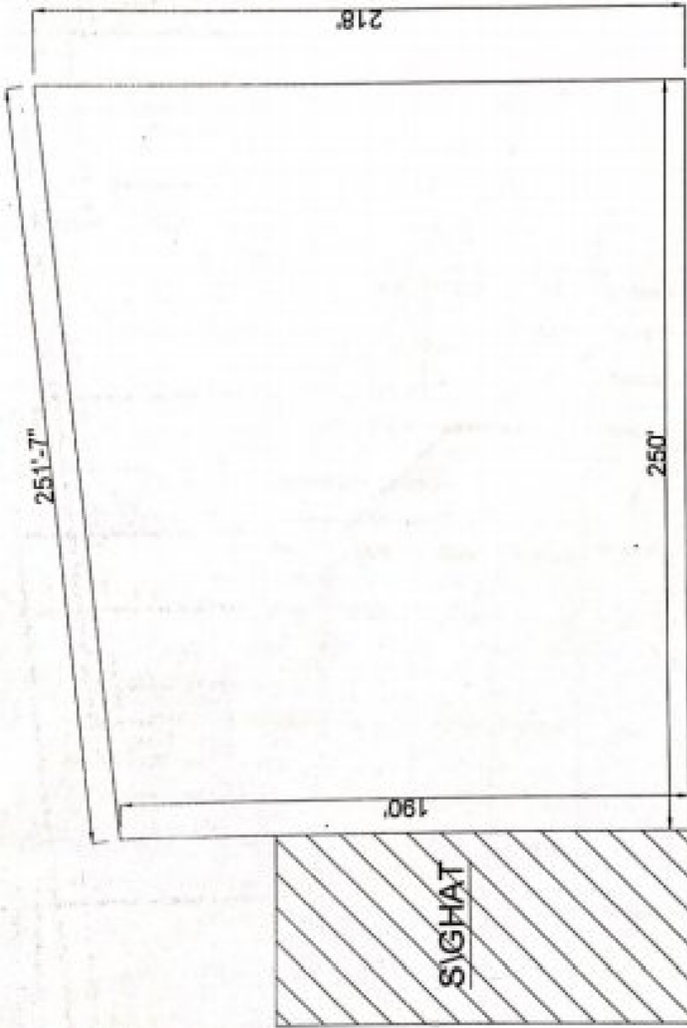
Detailed Estimate for Dewatering & Desilting of Pond-1 (Duley road near Shamshanghat) at Village Alamgir, Block Ludhiana-1, Distt. Ludhiana								
ABSTRACT OF QUANTITY								
S. No	Particulars	No.	L	B	H/D	Qty	Unit	Remarks
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)							
	Avg lengths taken	1	204	248	5	250920		
					Total	250920	Cft	
					or	7101.04	cum	
	(Water displaced by Tractor driven centrifugal pump 4"x 4" bore per hour=81000 litres, 1 cum of water contains 1000 litres. So, No. Of Hours required =				say	87.87	Hours	
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.							
	Pond	1	204	248	3.5	175644		
					Total	175644		
					or	4970.73	cum	
3	Extra for Carriage upto 1 km	Taking 30% Of Excavated soil				1491.22	cum	
ABSTRACT OF COST								
S. No	Particulars	Qty	Units	Rate	Amount	Premium %	Premium Amount	Total
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)	87.87	Hours	787.00	68994	0%	0	68994
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.	4970.73	cum	34.00	169005	0%	0	169005
3	Extra for Carriage upto 1 km	1491.22	cum	96.01	143172	0%	0	143172
							Net amount (Rs)	381170
							Add GST 5.35 %	20393
							Say (Rs)	401563
							Say (In Lacs)	4.00 Lacs

ਅਨੁਮਾਨ ਰਕਮੀ 4.00 ਲੱਖ ਰੁਪਏ ਦਾ
ਪ੍ਰਵਾਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਪੈਸਿਆ ਦਾ ਪ੍ਰਬੰਧ ਕਰਨ
ਅਤੇ ਪ੍ਰਸ਼ਾਸਕੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਾਪਤ ਕਰਨ ਹਿੱਤ।

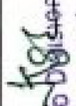

Sub-Divisional Officer
Panchayat Raj RW (C&M)
Ludhiana
(PR) LUDHIANA


JE (PR)
Block Ludhiana-1

**PLAN OF POND NO. 1 (DULEY ROAD NEAR SHAMSHANGHAT),
VILLAGE- ALAMGIR, BLOCK - LUDHIANA-1, LUDHIANA**



ALAMGIR - DULEY ROAD


 Sud Singh, Officer
 Panchayati Raj PW (C&M)
 (PR) LUDHIANA

Signature

PLAN

ANNEXURE R-3

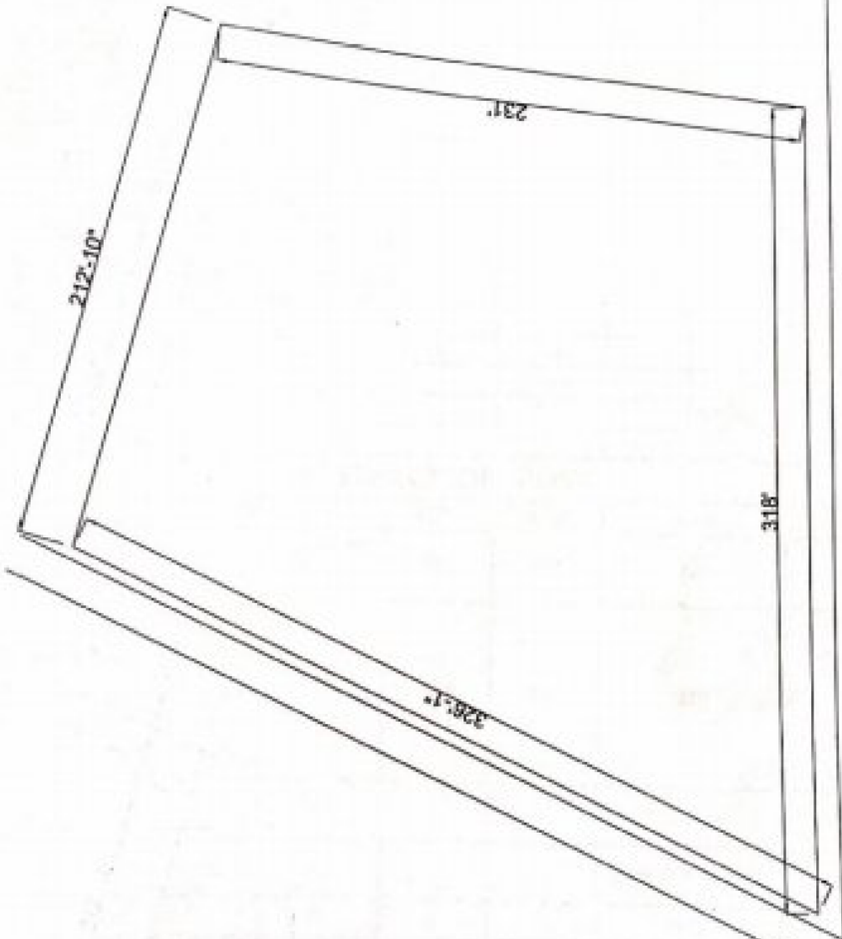
Detailed Estimate for Dewatering & Desilting of Pond-2 (In Abadi near Shed) at Village Alamgir, Block Ludhiana-1, Distt. Ludhiana								
ABSTRACT OF QUANTITY								
S. No	Particulars	No.	L	B	H/D	Qty	Unit	Remarks
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)							
	Avg lengths taken	1	266.5	282	5	375765		
					Total	375765	CR	
					or	10634.15	cum	
	(Water displaced by Tractor driven centrifugal pump 4"x 4" bore per hour=81000 litres, 1 cum of water contains 1000 litres. So, No. Of Hours required =							
					say	131.29	Hours	
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.							
	Pond	1	266.5	282	3.5	263035.5		
					Total	263035.5		
					or	7443.90	cum	
3	Extra for Carriage upto 1 km	Taking 30% Of Excavated soil				2233.17	cum	
ABSTRACT OF COST								
S. No	Particulars	Qty	Units	Rate	Amount	Premium %	Premium Amount	Total
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)	131.29	Hours	787.00	103322	0%	0	103322
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.	7443.90	cum	34.00	253093	0%	0	253093
3	Extra for Carriage upto 1 km	2233.17	cum	96.01	214407	0%	0	214407
							Net amount (Rs)	570821
							Add GST 5.55 %	30539
							Say (Rs)	601360
							Say (In Lacs)	6.00 Lacs

ਅਨੁਮਾਨ ਰਕਮੀ..... ਰੁਪਏ ਦਾ
ਪ੍ਰਵਾਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਪੈਸਿਆ ਦਾ ਪ੍ਰਬੰਧ ਕਰਨ
ਅਤੇ ਪ੍ਰਮਾਣਗੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਾਪਤ ਕਰਨ ਹਿੱਤ।

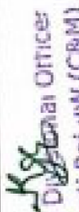
Sub Divisional Officer
Panchayat
PRD LUDHIANA
15/15

JR
Block Ludhiana-1

**PLAN OF POND NO. 2 (IN ABADI NEAR SHED), VILLAGE- ALAMGIR,
BLOCK - LUDHIANA-1, LUDHIANA**



Style


 Sub Divisional Officer
 Panchayati Raj PW (CBM)
 (PR) LUDHIANA


PLAN

Detailed Estimate for Construction of Toe wall and fencing along Pond 2 (in Abadi near shed) at Village Alamgir, block Ludhiana 1 ,Ludhiana.

S No.	Ch No	Description	No	L	B	H	Qty	Unit
1	N.5.	Construction of Toe Wall of design (Analysis Attached)						
			1	300			300	RFT
			1	290			290	RFT
							TOTAL	590
2	N.5.	Providing and laying of Chain Link fencing by using 50 mmx 50mm x 3mm hellow pipes and fixing of chain link mess50mm 50mm 9 guage fixed with 50mmx6mm flat iron pattl						
			1	300			300	RFT
			1	290			290	RFT
							TOTAL	590

ABSTRACT OF COST

S.no.	Ch. No.	Description	QTY.	Unit	Rate	Amount
1	N.5.	Construction of Toe Wall of design (Analysis Attached)	590	RFT	760	448400
2	N.5.	Providing and laying of Chain Link fencing by using 50mmx50mm x3mm hellow pipes and fixing of chain link mess50mm 50mm 9 guage fixed with 50mmx6mm flat iron pattl(analysis Attached)	590	RFT	929	548110
					TOTAL	996510
					Add GST 5.35 %	53313
					Total	1049823
					Say (In Lacs)	10.50

ਕੰਮਾਂ ਨੂੰ ਕਰਵਾਉਣ ਲਈ 10.50 ਲੱਖ ਰੁਪਏ ਦਾ ਪ੍ਰਭਾਵ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਪੈਸਿਆਂ ਦਾ ਪ੍ਰਬੰਧ ਕਰਨ ਅਤੇ ਪ੍ਰਸ਼ਾਸਕੀ ਪ੍ਰਣਾਲੀ ਪ੍ਰਭਾਵ ਕਰਨ ਹਿੱਤ।

Executive Engineer,
Panchayati Raj P.W. (C&M) Division
LUDHIANA

Sub Divisional Officer:
SDE(P.R.)
Panchayati Raj P.W. (C&M)
LUDHIANA (PR) LUDHIANA

JE(ER)
BLOCK LDH 1

ANALYSIS FOR THE CONSTRUCTION OF TOE WALL

Sr. No.	Item	No.	L	B	H/D	Qty.	unit
1	Earth work in excavation in foundation in all kind of soil not exceeding 2.0m depth. Including dressing of excavated soil clear from the edge of excavation bottom and side of trenches stacking the excavated soil clear from the edge of excavation						
	Boundary Wall	1	10	2	2.5	50.00	cft
					Or	1.42	cum
2	Cement Concrete 1:8:16 with 40mm gauge stone aggregate						
	Boundary Wall	1	10	2	0.5	10.00	cft
					Or	0.28	cum
3	First class burnt brick work laid in cement sand mortar 1:6 in foundation and plinth.						
	Boundary Wall	1	10	1.875	0.5	9.38	
		1	10	1.5	0.5	7.50	
		1	10	1.125	1	11.25	
		1	10	0.75	1.5	11.25	
					Total	39.38	cft
					Or	1.12	cum
4	Damp proof course 4 cm thick of cement concrete 1: 2: 4 with two coats of bitumen 20/30 penetration @ 1.65 kg per sqm						
	Boundary Wall	1	10	0.75		7.50	sft
					Or	0.70	sqm
5	Distemping with dry distemper of approved manufacture two coats over one priming coat to give an even shade.						
	Boundary Wall Out Side	2	10	1.5		30.00	sft
					Or	2.79	sqm
6	12.5 mm thick cement plaster 1:4						
	Boundary Wall	2	10	1.5		30.00	sft
					Or	2.79	sqm

ABSTRACT OF COST FOR THE CONSTRUCTION OF TOE WALL						
Sr. No	CSR Ch. No.	Description of work	Qty	Rate	Unit	Total
1	6.6	Earth work in excavation in foundation in all kind of soil not exceeding 2.0m depth.	1.42 ✓	182 ✓	Cum	257.72 ✓
2	10.6 (a)	Cement Concrete 1:8:16 with 40mm gauge brick ballast.	0.28 ✓	3411 ✓	Cum	966.02 ✓
3	11.3	First class Brick work in C.M. 1:6 foundation & Plinth	1.12 ✓	4934 ✓	Cum	5502.02 ✓
4	10.27	Damp proof course 4 cm thick of cement concrete 1: 2: 4 with two coats of bitumen 20/30 penetration @ 1.65 kg per sqm	0.70 ✓	244 ✓	sqm	170.07
5	16.7	Distempering with dry distemper of approved manufacture two coats over one priming coat to give an even shade.	2.79 ✓	63 ✓	sqm	175.65 ✓
6	15.9	12.5 mm thick cement plaster 1:4	2.79 ✓	189.00 ✓	sqm	526.95 ✓
						7598.43 ✓
					Rate Per RFT	760 ✓

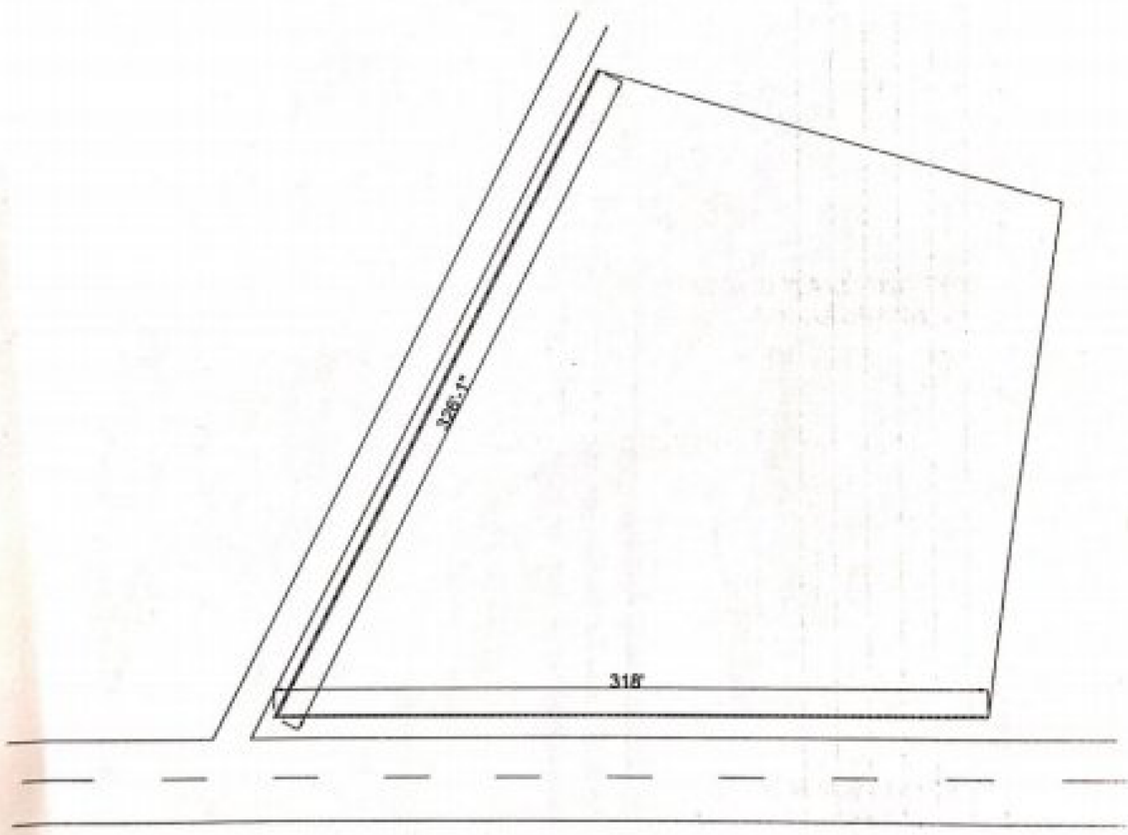
Sub Divisional Officer
Panchayati Raj PW (C&M)
(PR) LUDHIANA

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Figure

Analysis Of Rate For Providing And fixing Chain Link Fencing at village Alamgir Ludhiana-1 Distt:- Ludhiana										Block:	
S. No	Ch no	Description of item	Through Rate				Qty	T. Rate	Amount	Unit =	Amount
			No	L	B	H					
1	N .S.	Supply of steel square pipe 50mmx50mmx3mm Size(A R attached)									
		Vertical posts	20	9.00	-	-	180.00	Rft			
		top horizontal	1	100	-	-	100.00	Rft			
		bottom horizontal	20	4.83	-	-	96.60	Rft			
		Total					376.60	Rft			
		Add for wastage @ 2%				7.53	Rft				
					Total	384.13	Rft				
					Or	117.08	M				
						526.86	Kg	52.00	27396.7	27396.70	
2	N .S.	Supply of steel flat 50mm x 6mm (AR Attached)									
		fixed on vertical post	20	6.00	-	-	120.00	Rft			
		fixed on horizontal post	20	4.83	-	-	96.60	Rft			
		fixed on bottom horizontal post	20	4.83	-	-	96.60	Rft			
		Total					313.20	Rft			
		Add for wastage @ 2%				6.26	Rft				
					Total	319.46	Rft				
					Or	97.37	M				
						233.69	Kg	50.00	11684.5	11684.50	
3	N .S.	Supply of screw									
			20	7	-	-	140	Nos			
			20	5	-	-	100	Nos			
			20	5	-	-	100	Nos			
		Total					340	Nos	4.00	1360.00	1360.00

PLAN OF POND NO. 2 (IN ABADI NEAR SHED) FOR TOE WALL AND FENCING AT ,
VILLAGE- ALAMGIR, BLOCK - LUDHIANA-1, LUDHIANA



PLAN

KPS
Sub Divisional Officer
Panchayati Raj PW (C&M)
(PR) LUDHIANA-1
PJL *JSR*

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DETAILED ESTIMATE FOR THE CONSTRUCTION OF POND AT VILLAGE ALAMGIR, BLOCK-LDH-1, DISTT. LUDHIANA.

ABSTRACT OF COST		AMOUNT
SNO	ITEM	
1	Construction of Screen Chamber	56375.48
2	Construction of Well - 1 Digestion Tank	284468.54
3	Construction of Well - 2 Skimming Tank	284468.54
4	Construction of Well - 3 Stabilization / Primary Clarifier	101188.68
5	Construction of Oxidation Pond	2299485.64
6	Connections	60000.00
	Total	3085986.88
	Add GST 5.35 %	165100.30
	G. Total	3251087.18
	Say (In Lacs)	32.50 Lacs

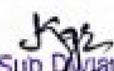
ਅਨੁਮਾਨ ਰਕਮ 32.50 ਲੱਖ ਰੁਪਏ ਦਾ
ਪ੍ਰਦਾਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਪੈਸਿਆਂ ਦਾ ਪ੍ਰਬੰਧ ਕਰਨ
ਅਤੇ ਪ੍ਰਸ਼ਾਸਕੀ ਪ੍ਰਦਾਨਗੀ ਖੁਸ਼ਹਾਲ ਕਰਨ ਲਿਖਤ।

Sub Divisional Officer:
Panchayati Raj P.W. (C&M)
(PR) LUDHIANA
Raj

Executive Engineer,
Panchayati Raj P.W. (C&M) Division
LUDHIANA

**Detailed Estimate for the Construction of Screening Chamber in Village Alamgir, Block Ludhiana-1 ,
Distt. Ludhiana.**

Sr. No.	CSR Item	Description of Item	No.	L (Rt)	W (Rt)	H (Rt)	Qty.	Unit	Rate	Amount	Mandays	
1	6.19	Excavation in Soil (any type) using Hydraulic Excavator CK 90 and Tipper with Disposal up to 450 metres. Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tipper, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, and transporting to the embankment location within all lifts and load up to 60m										
	a	Screening chamber	1	12.50	7.50	5.00	466.75	Cb				
							Or	13.27	Cum	34.00	451.00	
2	10.8 a	Cement Concrete 1:6:12 with 40mm gauge stone aggregate.										
		Screen chamber	1	12.50	7.50	0.50	46.66	Cb				
							Or	1.33	cum	3664	4661.04	2.23
3	10.15	Reinforced cement concrete M-20 mechanically batch mixed using batch type concrete mixer as per IS:1791 and vibrated by needle vibrator but excluding steel reinforcement centring and shuttering in foundation and plinth.										
		Screen chamber	1	11.50	6.50	0.50	37.36	cb				
		Slab screen chamber	1	5.75	6.50	0.50	18.69	cb				
		Taper slab screen chamber	1	5.00	5.00	0.50	12.50	cb				
							Total	68.57	cb			
							Or	1.94	cum	5158	10009.26	3.26
4	11.7	First class burnt brick work laid in cement sand mortar 1:4 in foundation and plinth.										
		Screen chamber	2	11.50	0.75	5.00	86.25	Cb				
			2	5.00	0.75	5.00	37.50	Cb				
							Total	123.75	Cb			
							Or	3.88	Cum	5109	17692.36	3.65
5	15.9	12.5mm thick cement plaster 1:4.										
		Screen chamber	2	10.00		5.00	100.00	Sq				
			2	5.00		5.00	50.00	Sq				
							Total	150.00	Sq			
							Or	13.64	Sqm	189	2633.72	0.20
6	18.18	Cold twisted deformed (ribbed) (or steel) Bars, for R.C.C. works where not included in the complete rate of R.C.C. including bending, binding, and placing in position complete.										
		Taper slab screen chamber	1	5.00	5.00	0.50	12.50	cb				
							Or	0.35	cum			
		Assuming 90 kg. Steel per cum.	90	0.35			0.32	qtl.	6497	2068.46		
9	M.F.	Providing & fixing stainless steel screen in screen chamber. Weight approximately 50.00 kg.					50.00	kg.	300	15000.00		
10	9.8	Centring and shuttering for flat surface such as Suspended floors, Roofs, Landing, Chhajas, Shelves etc.										
		Slab	1	5.00	5.00		25.00	Sq				
			1	10.00	4.50		45.00	Sq				
							Total	70.00	Sq			
							Or	4.50	Sqm	532	3459.60	
										56375.48	9.54	


 Sub Divisional Officer
 Panchayati Raj P.W (C&M)
 (PR) LUDHIANA




Analysis of Rate for the Construction of Digestion well (Well no.1) at Village Alamgir, Block-Ludhiana-1, Distt. Ludhiana.

Sr. No.	Ch. No.	Description	No	L	B	H/D	Qty	Unit	Rate (Rs)	Total Amount	Mandays
1	6.21	Excavation in Soil (any type) using Hydraulic Excavator CK 90 and Tippons with Disposal up to 450 metres. Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, and transporting to the embankment location within all lifts and load up to 60m.	0.785	21	21	22.16	7671.46	Ch	34.00	7361.46	
2	10.7 (b) II	Cement Concrete 1:6:12 with 40mm gauge stone aggregate.	0.785	21	21	0.5	173.09	Ch	34.00	7361.46	
	11.7	First class burnt brick work laid in cement sand mortar 1:4 in foundation and plinth.					4.90	Cum	3664	17948.17	8.25
		Well No.1									
		1st step	0.79	19.5	19.50	4.92	1427.96	Ch			
		2nd step	0.79	18.75	18.75	8.00	2221.88	Ch			
		3rd step	0.79	18	18	10.00	2559.60	Ch			
			0.79	16.5	16.5	21.92	4929.58	Ch			
						Total	1329.86	Ch			
						Or	37.64	Cum	5169	192277.41	41.40
4	10.16	Reinforced cement concrete M-25 mechanically mixed in batch mix plant type concrete mixer as per IS-1791 and vibrated by needle vibrator but excluding steel reinforcement, centering and shuttering in foundation and plinth.	0.785	30.25	20.25	0.5	140.95	Ch			
		Well No. 1 (Digestion Tank) 3.14 / 4 = 0.785									
						Total	140.95	Ch			
						Or	4.55	Cum	5385	24538.06	7.85
5	18.18	Cold twisted deformed (ribbed/ tor steel) Bars, for R.C.C. works where not included in the complete rate of R.C.C. including bending, binding, and placing in position complete.	4.55	Ø	60	Kg/Cum	273.29	Kg			
		Qty same as per item no. 4					2.73	Qtl	6497	17755.83	
6	15.8 + 15.48	12.5 mm thick cement plaster 1:3 with 1mm thick cement rendering.	1	3.14	16.5	25.66	1329.44	Sft			
						Total	1329.44	Sft			
						Or	121.31	Sqm	199	24877.88	1.75
						Rate (95.86+28.13) = 124.99			TOTAL	284468.54	59.03

Signature

Sub-Divisional Officer:

Panchsajati Raj PW (C&M)

2013 (PR) LUDHIANA

Analysis of Rate for the Construction of skimming well (Well no.2) at Village Alamgir, Block-Ludhiana-1, Distt. Ludhiana.

Sr. No.	Ch. No.	Description	No	L	B	H/D	Qty	Unit	Rate (Rs)	Total Amount	Mandays
1	6.21	Excavation in Soil (any type) using Hydraulic Excavator CK 90 and Tipper with Disposal up to 450 metres. Excavation for road-work in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tipper, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, and transporting to the embankment location within all lifts and load up to 60m.	0.785	21	21	22.16	7671.46	Ch			
						Or	217.10	Cum	34.00	7381.48	
2	10.7 (b) II	Cement Concrete 1:6:12 with 40mm gauge stone aggregate.	0.785	21	21	0.5	173.09	Ch			
						Or	4.90	Cum	3664	17948.17	8.23
3	11.7	First class burnt brick work laid in cement sand mortar 1:4 in foundation and plinth. Well No.2	0.79	19.3	19.30	4.92	1477.96	Ch			
						1st step					
			0.79	18.75	18.75	8.00	2221.88	Ch			
						2nd step					
			0.79	18	18	10.00	2059.60	Ch			
			0.79	16.5	16.5	22.92	4929.58	Ch			
						Total	1329.86	Ch			
						Or	37.64	Cum	5109	192277.41	41.40
4	10.16	Reinforced cement concrete M-25 mechanically mixed in batch mix plant type concrete mixer as per IS: 1791 and vibrated by needle vibrator but excluding steel reinforcement, centering and shuttering in foundation and plinth. Well No. 1 (Skimming Tank) 3.14 / 4 = 0.785	0.785	20.25	20.25	0.5	160.95	Ch			
						Total	160.95	Ch			
						Or	4.55	Cum	5385	24528.06	7.85
5	18.18	Cold twisted deformed (ribbed/ tor steel) bars, for R.C.C. works where not included in the complete rate of R.C.C. including bending, banding, and placing in position complete. Qty same as per item no. 4	4.55	0	60		273.20	Kg			
						Or	2.73	Qtl	6497	17753.85	
6	15.8 + 15.48	12.5 mm thick cement plaster 1:3 with 1mm thick cement rendering	1	3.14	16.3	25.66	1329.44	Sq			
						Total	1329.44	Sq			
						Or	123.51	Sqrm	199	24577.58	1.75
						Total			284468.54		50.03

Sub Divisional Officer:
Panchayat Raj P.W (C&M)
Raj (PR) LUDHIANA

Analysis of Rate for the Construction of Stabilization well (Well no. 3) at Village Alamgir, Block-Ludhiana-1, Distt. Ludhiana.

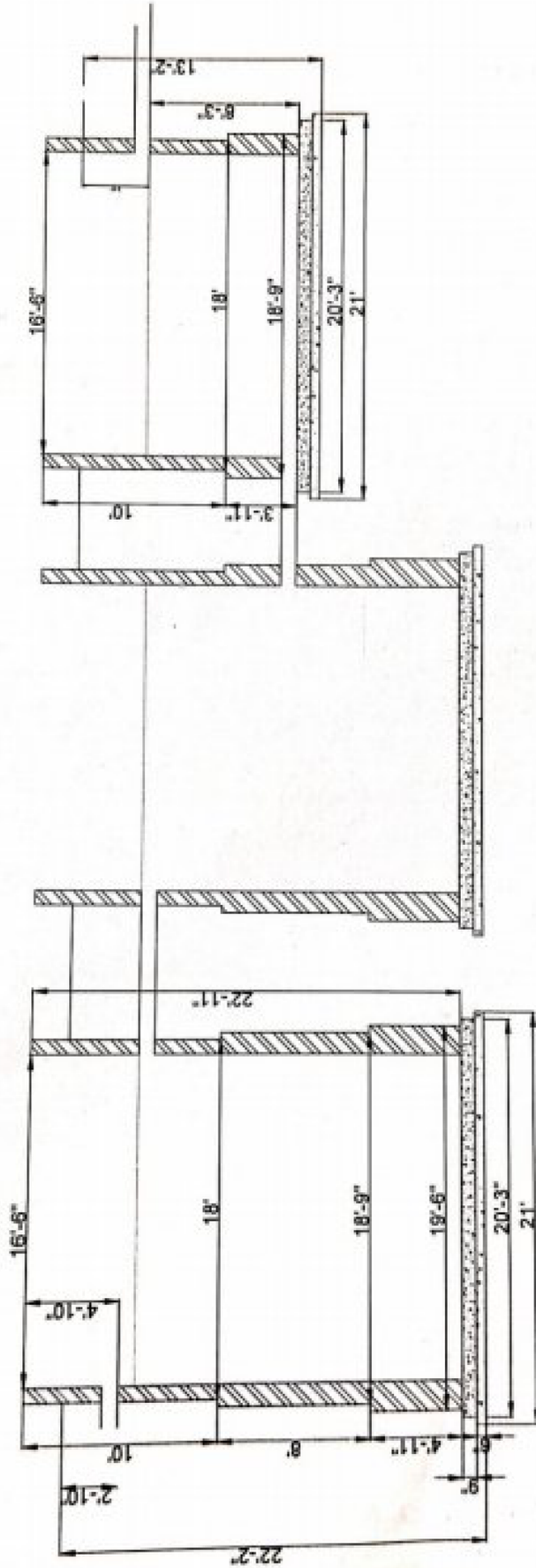
Sr. No.	Ch. No.	Description	No	L	B	H/D	Qty	Unit	Rate (Rs)	Total Amount	Mandays
1	6.21	Excavation in Soil (any type) using Hydraulic Excavator CX 90 and Tipper with Disposal up to 450 metres. Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tipper, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, and transporting to the embankment location within all lifts and lead up to 60m.	0.785	21	21	13.16	4555.79	Ch	✓	✓	✓
						Or	128.93	Cum	34.00	4383.59	
2	10.7 (b) II	Cement Concrete 1:6:12 with 40mm gauge stone aggregate.	0.785	21	21	0.5	175.09	Ch	✓	✓	✓
						Or	4.90	Cum	3664	17948.17	8.23
3	11.7	First class burnt brick work laid in cement sand mortar 1:4 in foundation and plinth. Well No.3 1st step 2nd step	0.79	18.75	18.75	3.92	1086.72	Ch	✓	✓	✓
			0.79	18	18	8.00	2047.68	Ch	✓	✓	✓
			0.79	16.5	16.5	15.92	2993.88	Ch	✓	✓	✓
						Total	142.32	Ch	✓	✓	✓
						Or	4.03	Cum	5109	20606.21	4.44
4	10.16	Reinforced cement concrete M-25 mechanically mixed in batch mix plant type concrete mixer as per IS: 1791 and vibrated by needle vibrator but excluding steel reinforcement, centering and shuttering in foundation and plinth. Well No. 3 (Stabilization Tank) 3.14 / 4 = 0.785	0.785	20.25	20.25	0.5	160.95	Ch	✓	✓	✓
						Total	160.95	Ch	✓	✓	✓
						Or	4.55	Cum	5385	24528.06	7.65
5	18.18	Cold twisted deformed (ribbed/ tor steel) Bars, for R.C.C. works where not included in the complete rate of R.C.C. including bending, binding, and placing in position complete. Qty same as per item no. 4	4.55	Ø	60	Kg/Cum	273.29	Kg	✓	✓	✓
						Or	2.73	Ql	6497	17755.85	✓
6	15.8 + 15.48	12.5 mm thick cement plaster 1:3 with 1mm thick cement rendering	1	3.14	16.5	16.67	863.67	Sq	✓	✓	✓
						Total	863.67	Sq	✓	✓	✓
						Or	80.24	Sqm	199	15966.80	1.14
						Total			Total	101188.68	21.46

Signature
 Sub Divisional Officer
 Panchayat Raj PW (C&M)
 LUDHIANA

Detailed Estimate of the Construction of Storage Cum Maturation Pond at Village Alamgir, Block Ldh-1, Distt. Ludhiana.

Sr. No.	CSR Item	Description of Item	No.	L	W	H	Qty.	Unit	Rate	Total Amount
1	6.21	Excavation in Soil (any type) using Hydraulic Excavator CK 90 and Tipplers with Disposal up to 450 metres. Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tipplers, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, and transporting to the embankment location within all lifts and lead up to 60m	1	280	90	3	75600.00	cft		
		Oxidation Pond	1	280	120	3	100800.00	cft		
		Storage cum Maturation Pond	1			Total	176400.00	Cft		
						or	4992.12	Cum	34	169732.08
2	19.19	Earth work for lip cutting for lining of irrigation channels inclusive of all allowances, lead and dressing :- depth exceeding 1.5 ms but upto 3.0 ms. Triangular cutting with slope 1:1.5 Depth up to 1.50 mt.	2	280.00	2.25	0.50	630.00	Cft		
			2	90.00	2.25	0.50	202.50	Cft		
			2	280.00	2.25	0.50	630.00	Cft		
			2	120.00	2.25	0.50	270.00	Cft		
						Total	1732.50	Cft	151.12	7409.38
						or	49.03	Cum		
a		Depth 1.50 mt. to 3.00 mt	2	280.00	2.25	0.50	630.00	Cft		
			2	90.00	2.25	0.50	202.50	Cft		
			2	280.00	2.25	0.50	630.00	Cft		
			2	120.00	2.25	0.50	270.00	Cft		
						Total	1732.50	Cft		
						or	49.03	Cum	158.37	7764.84
3	19.2	Dressing side slopes and preparation of sub grade for lining Tanks					2554.75	Sqm	17.55	44835.85

CROSS-SECTION OF WELLS AT VILLAGE ALAMGIR, BLOCK LUDHIANA-1, DISTT-LUDHIANA



STABILIZATION TANK

SKIMMING TANK

DIGESTION TANK



 Sub Divisional Officer:

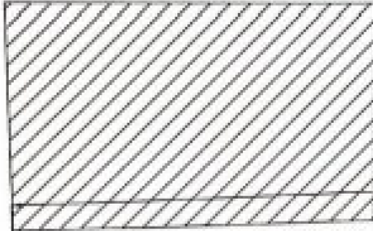
 Panchayati Raj P-W (C&N)

 (RR) LUDHIANA

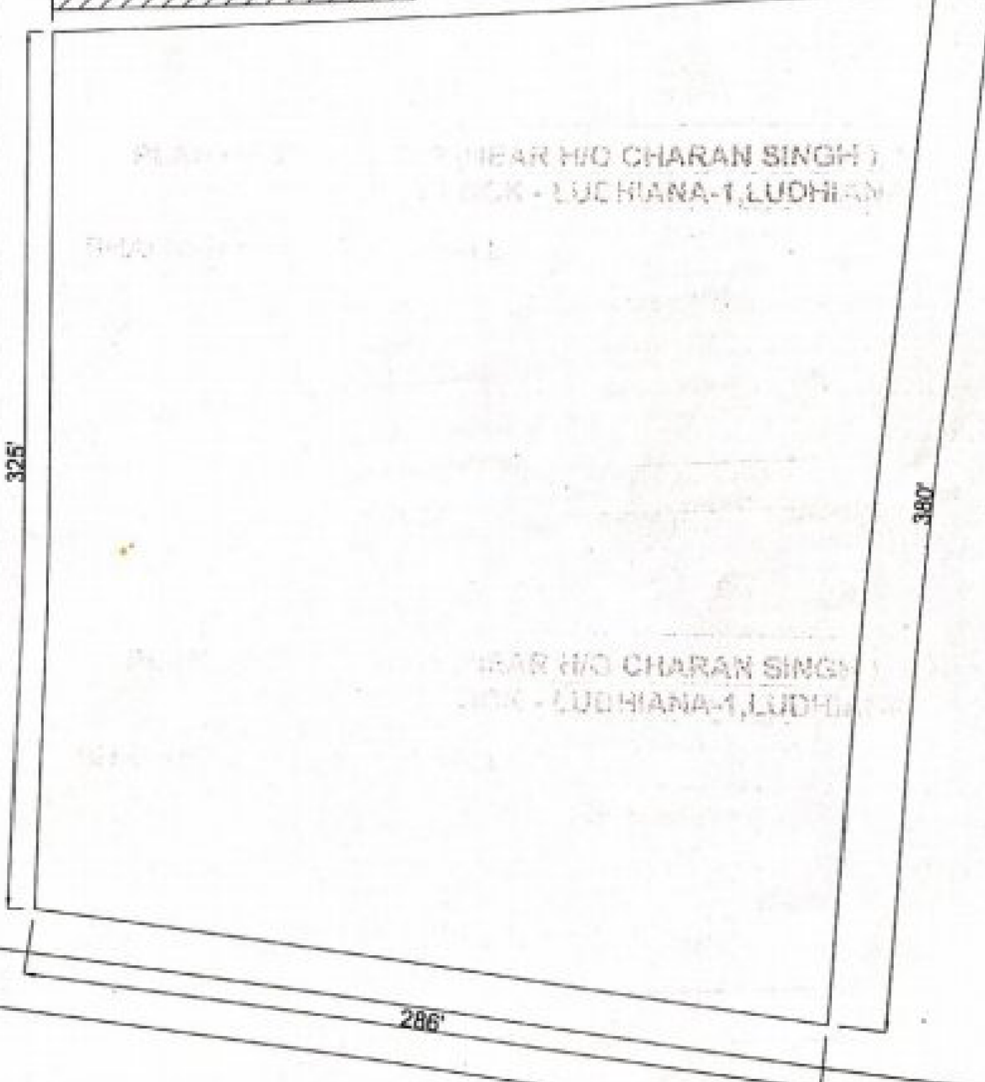


**PLAN OF POND NO. 3 (NEAR H/O CHARAN SINGH), VILLAGE-
ALAMGIR, BLOCK - LUDHIANA-1,LUDHIANA**

BHAI NIGAHIA SINGH JI HALL



326'-1"



ALAMGIR
VILLAGE
ROAD

ALAMGIR VILLAGE ROAD

ANNEXURE R-5

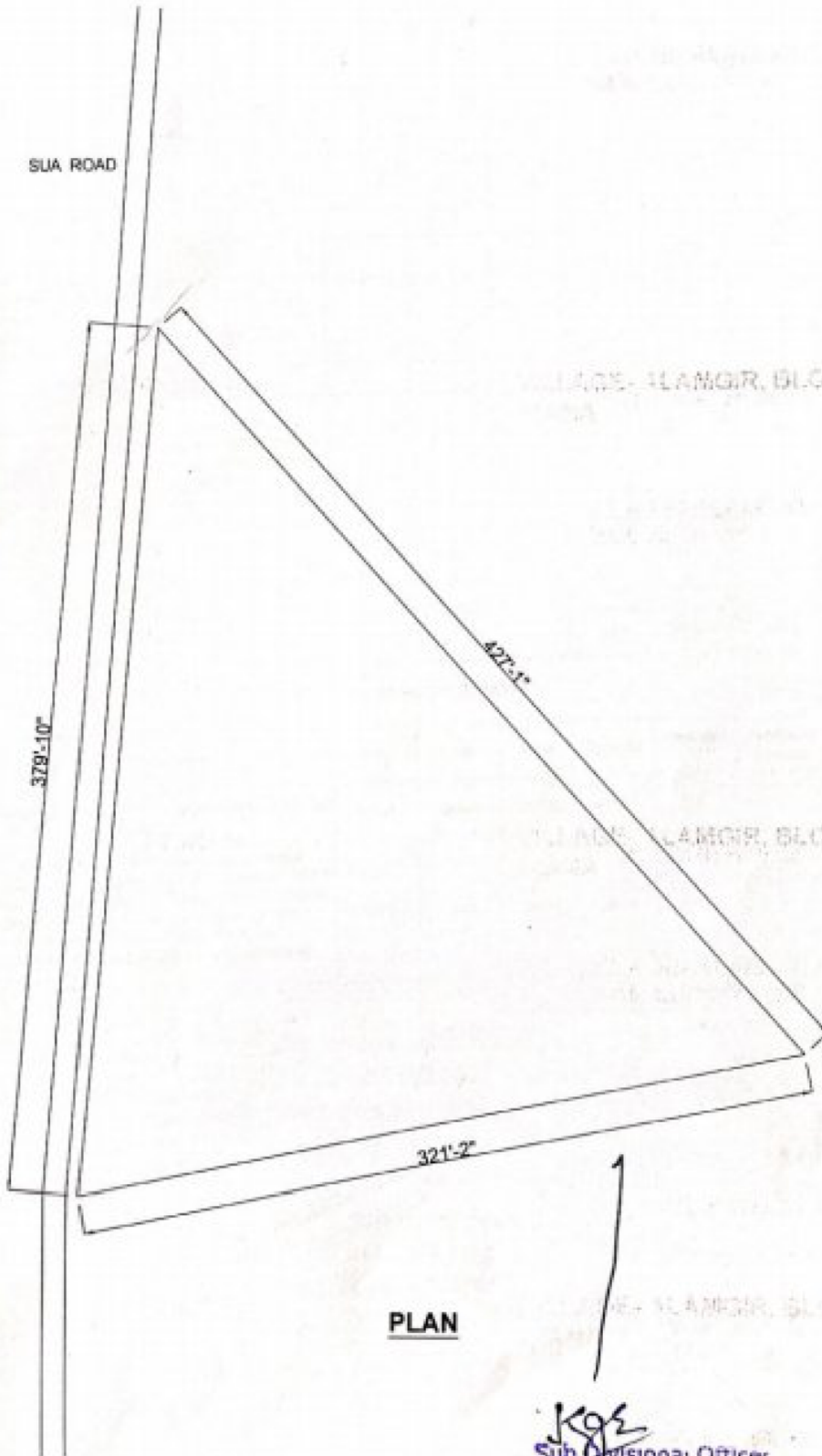
Detailed Estimate for Dewatering & Desilting of Pond-4 (Near School ground) at Village Alamgir, Block Ludhiana-1, Distt. Ludhiana								
ABSTRACT OF QUANTITY								
S. No	Particulars	No.	L	B	H/D	Qty	Unit	Remarks
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)							
	Avg lengths taken	1	390	160	4.5	280800		
					Total	280800	Cft	
					or	7946.64	cum	
	{Water displaced by Tractor driven centrifugal pump 4"x 4" bore per hour=81000 litres, 1 cum of water contains 1000 litres. So, No. Of Hours required =							
					say	98.11	Hours	
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.							
	Pond	1	390	160	3.5	218400		
					Total	218400		
					or	6180.72	cum	
ABSTRACT OF COST								
S. No	Particulars	Qty	Units	Rate	Amount	Premium %	Premium Amount	Total
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)	98.11	Hours	787.00	77210	0%	0	77210
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.	6180.72	cum	34.00	210144	0%	0	210144
							Net amount (Rs)	287354
							Add GST 5.35 %	15373
							Say (Rs)	302728
							Say (In Lacs)	3.09 Lacs

ਅਨੁਮਾਨ ਰਕਮੀ 3.09 ਲੱਖ ਰੁਪਏ ਦਾ ਪ੍ਰਵਾਨ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਪੈਸਿਆ ਦਾ ਪ੍ਰਬੰਧ ਕਰਨ ਅਤੇ ਪ੍ਰਸ਼ਾਸਕੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਾਪਤ ਕਰਨ ਹਿੱਸੇ।

Sub Divisional Office:
Panchsaran Raj P.W (C&M)
(PR) LUDHIANA
Sub
Ase

JE(PH)
Block Ludhiana-1

PLAN OF POND NO. 4 (NEAR SCHOOL), VILLAGE- ALAMGIR, BLOCK - LUDHIANA-1, LUDHIANA



PLAN

KGS
Sub Divisional Officer
Panchayati Raj PW (C&M)
(PR) LUDHIANA

ANNEXURE R-6

Detailed Estimate for Dewatering & Desilting of Pond-5 (At Phirni) at Village Alamgir, Block Ludhiana-1, Distt. Ludhiana

ABSTRACT OF QUANTITY

S. No	Particulars	No.	L	B	HD	Qty	Unit	Remarks
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)							
	Avg lengths taken	1	206.5	180	4	140580		
					Total	148580	CR	
					or	4207.64	cum	
	(Water displaced by Tractor driven centrifugal pump 4"x 4" bore per hour=81000 litres, 1 cum of water contains 1000 litres. So, No. Of Hours required =				say	51.95	Hours	
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.							
	Pond	1	206.5	180	5.5	204435		
					Total	204435		
					or	5785.51	cum	

ABSTRACT OF COST

S. No	Particulars	Qty	Units	Rate	Amount	Premium %	Premium Amount	Total
1	Making dewatering arrangement by pumping set 4" *4" (Tractor driven)	51.95	Hours	787.00	40882	0%	0	40882
2	Excavation in Soil (any type) using Hydraulic Excavator CK 90 with hydraulic excavator of 0.9 cum bucket capacity including cutting, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross sections, including all lifts and combined lead upto 30m.	5785.51	cum	34.00	196707	0%	0	196707
						Net amount (Rs)		237589
						Add GST 5.35 %		12711
						Say (Rs)		250300
						Say (in Lacs)		2.50 Lacs

ਅਨੁਮਾਨ ਰਕਮੀ... 2,50,300 ਰੁਪਏ ਦਾ
ਪੁਸ਼ਟੀ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਪੈਸਿਆ ਦਾ ਪ੍ਰਬੰਧ ਕਰਨ
ਅਤੇ ਪ੍ਰਸ਼ਾਸਕੀ ਪ੍ਰਣਾਲੀ ਪ੍ਰਾਪਤ ਕਰਨ ਹਿੱਸੇ

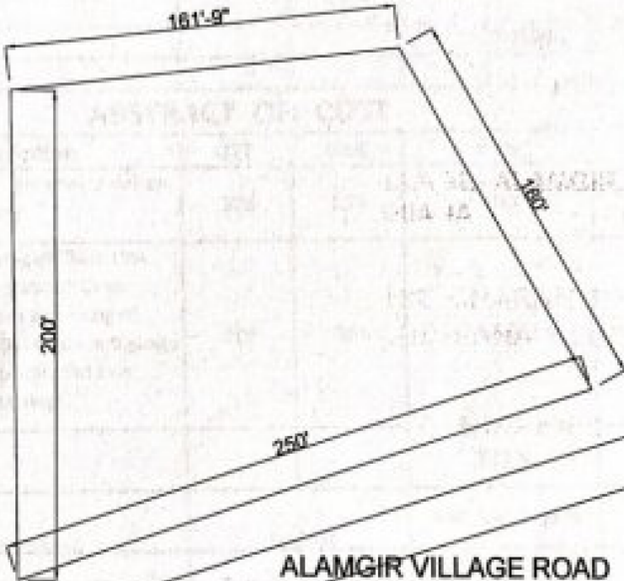
Sub-Divisional Office
Ludhiana
Panchayat Raj PW (C&M)

(PR) LUDHIANA

[Signature]
JE(PW)
Block Ludhiana-1

PLAN OF POND NO. 5 (AT PHIRNI), VILLAGE- ALAMGIR, BLOCK - LUDHIANA-1,LUDHIANA

VILLAGE PHIRNI



PLAN

Sub Divisional Officer:
Panchayati Raj P.W (C&M)
(M.R) LUDHIANA

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ਦਫਤਰ ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ(ਪੇਂਡੂ ਵਿਕਾਸ),
ਲੁਧਿਆਣਾ

NO.....62.....

Additional Deputy Commissioner (Rural Dev),
Ludhiana

Date.....9/4/2024.....

Ph: 0161-2401347

Email id :- adeoludhiana@gmail.com

To

The District Election Officer,
Ludhiana.

Subject: Permission regarding Dewatering and Desilting of water Ponds in Rural Area of District Ludhiana.

Reference: Letter No 2198 dated 03.04.2024 of District Development and Panchayat Officer, Ludhiana.

As reported by the District Development and Panchayat Officer, Ludhiana vide letter under reference that in view of incoming flood season, it is important to ensure timely dewatering and desilting of Villages Ponds to prevent them from flooding during rainy and monsoon season. Since Model Code of Conduct is in force now and no new work can be started, but dewatering and desilting the village ponds is important.

In view of the report, as per the guidelines enumerated in Para 5.2(IX)(J) of Manual on Model Code of Conduct (March, 2019, Document 21-Edition 1), the following types of activities will require prior permission of the Election Commission as follows:-

" However new works that may be necessitated by way of preventive measures to mitigate the likely effects of natural disasters, like repair of embankments, water channels etc. can be taken up only with prior permission of the Election Commission".

It is requested that the work may please be allowed to start in public interest, so the residents of rural areas may not suffer during rainy and flood season; after obtaining necessary permission from Election Commission of India (through proper channel).

Additional Deputy Commissioner (Rural Dev),
Ludhiana

ਜਿੰਮੇਵਾਰ ਬਣੋ ਵੋਟਰ ਬਣੋ



ਦਫਤਰ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ-ਕਮ-ਜਿਲਾ ਚੋਣ ਅਫਸਰ, ਲੁਧਿਆਣਾ
ਮਿੰਨੀ ਸਕੱਤਰੇਤ, ਫਿਰੋਜ਼ਪੁਰ ਰੋਡ, ਲੁਧਿਆਣਾ

Office of the Deputy Commissioner-cum-District Election Officer, Ludhiana
Mini Secretariat, Ferozpur Road, Ludhiana
Phone-0161-2431430, Email-etldh@punjab.gov.in

"Iss vaar Sattar Paar"

Be responsible Be Voter

ਚੋਣਾਂ ਦਾ ਪਰਵ
DESH DA GARV
Lok Sabha Election-2024

ਸੇਵਾ ਵਿਖੇ

Financial Commissioner (Development)
Government of Punjab,
Chandigarh.

ਪੱਤਰ ਨੰ. ਚੋਣ-2024/ 1726 ਮਿਤੀ- 09/04/2024

ਵਿਸ਼ਾ:- **Permission regarding Dewatering and Desilting of Water Ponds in Rural Area of District Ludhiana.**

ਉਪਰੋਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ (ਪੇਂਡੂ ਵਿਕਾਸ), ਲੁਧਿਆਣਾ ਜੀ ਵੱਲੋਂ ਪ੍ਰਾਪਤ ਪੱਤਰ ਨੰ. 62, ਮਿਤੀ 09.04.2024 ਰਾਹੀਂ ਜਿਨ੍ਹਾਂ ਪਿੰਡਾਂ ਵਿੱਚ ਛੱਪੜਾਂ ਦੇ ਓਵਰਫਲੋ ਹੋਣ ਦਾ ਖਤਰਾ ਹੈ, ਉਨ੍ਹਾਂ ਛੱਪੜਾਂ ਦੀ ਬਰਸਾਤ ਦੇ ਮੌਸਮ ਤੋਂ ਪਹਿਲਾਂ ਡੀ-ਵਾਟਰਿੰਗ ਅਤੇ ਡੀ-ਸਿਲਟਿੰਗ ਕਰਵਾਉਣ ਲਈ ਪ੍ਰਵਾਨਗੀ ਦੀ ਮੰਗ ਕੀਤੀ ਗਈ ਹੈ।

ਉਕਤ ਦੇ ਸਬੰਧ ਵਿੱਚ ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ (ਪੇਂਡੂ ਵਿਕਾਸ), ਲੁਧਿਆਣਾ ਜੀ ਵੱਲੋਂ ਪ੍ਰਾਪਤ ਪੱਤਰ ਦੀ ਕਾਪੀ ਆਪ ਜੀ ਨੂੰ ਅਗਲੇਰੀ ਕਾਰਵਾਈ ਹਿੱਤ ਭੇਜੀ ਜਾਂਦੀ ਹੈ ਜੀ।

ਨੋਟ:- ਉਕਤ ਅਨੁਸਾਰ

ਵਧੀਕ ਜਿਲਾ ਚੋਣ ਅਫਸਰ,
ਲੁਧਿਆਣਾ।

ਪਿੱਠ ਅੰਕਣ ਨੰ. ਚੋਣ-2024/ 1727

ਮਿਤੀ- 09/04/2024

ਉਪਰੋਕਤ ਦਾ ਉਤਾਰਾ ਮੁੱਖ ਚੋਣ ਅਫਸਰ, ਪੰਜਾਬ, ਚੰਡੀਗੜ੍ਹ ਜੀ ਨੂੰ ਸੂਚਨਾ ਹਿੱਤ ਭੇਜਿਆ ਜਾਂਦਾ ਹੈ ਜੀ।

ਵਧੀਕ ਜਿਲਾ ਚੋਣ ਅਫਸਰ,
ਲੁਧਿਆਣਾ।

**Detailed Estimate for Construction of Toe wall and fencing along Pond 5 (At Phirni) at
Village Alamgir, block Ludhiana 1 ,Ludhiana.**

S No.	Ch No	Description	No	L	B	H	Qty	Unit
1	N.S.	Construction of Toe Wall of design (Analysis Attached)	1	203			203	RFT
						TOTAL	203	RFT
2	N.S.	Providing and laying of Chain Link fencing by using 50 mmx 50mm x 3mm hollow pipes and fixing of chain link mess50mm 50mm 9 guage fixed with 50mmx6mm flat iron patti	1	203			203	RFT
						TOTAL	203	RFT

ABSTRACT OF COST

S.no.	Ch. No.	Description	QTY.	Unit	Rate	Amount
1	N.S.	Construction of Toe Wall of design (Analysis Attached)	203	RFT	760	154280
2	N.S.	Providing and laying of Chain Link fencing by using 50mmx50mm x3mm hollow pipes and fixing of chain link mess50mm 50mm 9 guage fixed with 50mmx6mm flat iron patti(analysis Attached)	203	RFT	929	188587
					TOTAL	342867
					Add GST 5.35 %	18343
					Total	361210
					Say (In Lacs)	3.60

ਮਨੁਸ਼ਾਨ ਵਕੀਲੀ 3.60 ਲੱਖ ਰੁਪਏ ਦਾ
ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਵਾਨਗੀ
ਅਤੇ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਵਾਨਗੀ ਪ੍ਰਵਾਨਗੀ

K95
58000
Special Officer
Panchsri
LUDHIANA
(PA) LUDHIANA
29/12

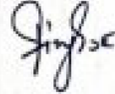
Singh
JE (BR)
BLOCK LDH 1

ANALYSIS FOR THE CONSTRUCTION OF TOE WALL

Sr. No.	Item	No.	L	B	H/D	Qty.	unit
1	Earth work in excavation in foundation in all kind of soil not exceeding 2.0m depth. Including dressing of excavated soil clear from the edge of excavation bottom and side of trenches stacking the excavated soil clear from the edge of excavation						
	Boundary Wall	1	10	2	2.5	50.00	cft
					Or	1.42	cum
2	Cement Concrete 1:8:16 with 40mm gauge stone aggregate						
	Boundary Wall	1	10	2	0.5	10.00	cft
					Or	0.28	cum
3	First class burnt brick work laid in cement sand mortar 1:6 in foundation and plinth.						
	Boundary Wall	1	10	1.875	0.5	9.38	
		1	10	1.5	0.5	7.50	
		1	10	1.125	1	11.25	
		1	10	0.75	1.5	11.25	
					Total	39.38	cft
					Or	1.12	cum
4	Damp proof course 4 cm thick of cement concrete 1: 2: 4 with two coats of bitumen 20/30 penetration @ 1.65 kg per sqm						
	Boundary Wall	1	10	0.75		7.50	sft
					Or	0.70	sqm
5	Distemping with dry distemper of approved manufacture two coats over one priming coat to give an even shade.						
	Boundary Wall Out Side	2	10	1.5		30.00	sft
					Or	2.79	sqm
6	12.5 mm thick cement plaster 1:4						
	Boundary Wall	2	10	1.5		30.00	sft
					Or	2.79	sqm

ABSTRACT OF COST FOR THE CONSTRUCTION OF TOE WALL						
Sr. No	CSR Ch. No.	Description of work	Qty	Rate	Unit	Total
1	6.6	Earth work in excavation in foundation in all kind of soil not exceeding 2.0m depth.	1.42 ✓	182 ✓	Cum	257.72 ✓
2	10.6 (a)	Cement Concrete 1:8:16 with 40mm gauge brick ballast.	0.28 ✓	3411 ✓	Cum	966.02 ✓
3	11.3	First class Brick work in C.M. 1:6 foundation & Plinth	1.12 ✓	4934 ✓	Cum	5502.02 ✓
4	10.27	Damp proof course 4 cm thick of cement concrete 1: 2: 4 with two coats of bitumen 20/30 penetration @ 1.65 kg per sqm	0.70 ✓	244 ✓	sqm	170.07 ✓
5	16.7	Distemping with dry distemper of approved manufacture two coats over one priming coat to give an even shade.	2.79 ✓	63 ✓	sqm	175.65 ✓
6	15.9	12.5 mm thick cement plaster 1:4	2.79 ✓	189.00 ✓	sqm	526.95 ✓
						7598.43 ✓
				Rate Per RFT		760


 Sub Divisional Officer
 Panchayat Raj RW (C&M)
 (RR) LUDHIANA

Analysis Of Rate For Providing And fixing Chain Link Fencing at village Alamgir Ludhiana-1 Distt:- Ludhiana										Block:	
S. No	Ch no	Description of item	Through Rate				Qty	T.Rate	Amount	Unit =	Amount
			No	L	B	H					
1	N.S.	Supply of steel square pipe 50mmx50mmx3mm Size(A R attached)									
		Vertical posts	20	9.00	-	-	180.00	Rft			
		top horizontal	1	100	-	-	100.00	Rft			
		bottom horizontal	20	4.83	-	-	96.60	Rft			
						Total	376.60	Rft			
		Add for wastage @ 2%					7.53	Rft			
						Total	384.13	Rft			
						Or	117.08	M			
							526.86	Kg	52.00	27396.7	27396.70
2	N.S.	Supply of steel flat 50mm x 6mm (AR Attached)									
		fixed on vertical post	20	6.00	-	-	120.00	Rft			
		fixed on horizontal post	20	4.83	-	-	96.60	Rft			
		fixed on bottom horizontal post	20	4.83	-	-	96.60	Rft			
						Total	313.20	Rft			
		Add for wastage @ 2%					6.26	Rft			
						Total	319.46	Rft			
						Or	97.37	M			
							233.69	Kg	50.00	11684.5	11684.50
3	N.S.	Supply of screw									
			20	7	-	-	140	Nos			
			20	5	-	-	100	Nos			
			20	5	-	-	100	Nos			
						Total	340	Nos	4.00	1360.00	1360.00

**PLAN OF POND NO. 5 (AT PHIRNI) for Fencing , VILLAGE- ALAMGIR,
BLOCK - LUDHIANA-1,LUDHIANA**

VILLAGE PHIRNI

203'

ALAMGIR VILLAGE ROAD

PLAN

KPS
Sub Divisional Officer
Panchayat Raj PW (C&M)
(PR) LUDHIANA

Single