

## NO.MO(I&S)/BWN/<u>375-378</u> MUNICIPAL COMMITTEE BAHAWALNAGAR Dated <u>29-12-</u>2022

Phone No.063-9240252 Email:MCBWN2017@gmail.com

To,

M/S Superior Builders & Co,

Govt. Contractor,

House No. 57, Jinnah Colony Bahawalnagar. (03007920128)

Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in

position, etc.):-In Foundation

Subject:

WORK ORDER.

Name of Work

CONSTRUCTION OF SWM SHED IN BAHAWLNAGAR CITY

Rs. 14687457/- (One Crore Forty Six lack Eight Seven Thousand Four Hundred Fifty Seven Rupees only)

Reference: Your tender dated 14-11-2022 for the work cited above being lowest is approved at a cost of Rs. 14687457/- (One Crore Forty Six lack Eight Seven Thousand Four Hundred Fifty Seven Rupees only) with completion period of 20-07-2023 (08-Months) commencing from the dated issuance of this letter on following rates, terms and conditions subject to strict financial regularities and codal formalities.

Rate in Amount in Qty in Unit Rs Description Rs Nos RCC Shed Excavation Exeavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and 11104.86 ramming lead upto one chain (30 m) and lift upto 5 ft. %Cft 10677.75 1.04 (1.5 m)a) By Manual ii) in ordinary soil. Anti-Termite Spraying termite proofing by using liquid FMC/ Biflex/ Terminex Exin/ Ms Hextar or equivalent @ specified suspension concenterate (SC), Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or 11983.375 Sft 9.25 1295.5 equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10years complete in all respect as approved by the Engineer Incharge. Plain Cement Concrete Cement concrete plain including placing, compacting, finishing and curing complete (including screening and 28929.3 33268.695 1.15 %Cft washing of stone aggregate): 3 (i) Ratio 1: 4: 8 Concrete Work

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5.	(a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:- (3) Type C (nominal mix 1: 2: 4)	260.75	P.Cft	457.75	119358
	Above foundation				
	(a) (i) Reinforced cement concrete in roof slab, beams, columns lintels, girders and other structural members laid in situ or precast laid in position, or prestressed members cast in situ, complete in all respects:-				
	(2) Type B (nominal mix 1: 1½: 3)	3199.56	P.Cft	556.50	1780555
	Steel Work.	3177.50	1.01		
5	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-  Deformed bars (Grade-60)	144.92	%KG	31792.8	4607412.58
	Sand Filling				
6	Supplying and filling sand under floor; or plugging in	20.95	%Cft	2823.3	59148.135
	wells. Sub Base Course				
7	Providing and laying sub-base course of stone product of approved quality and grade including, placing, mixing, spreading and compaction of sub base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Pit run or bed run gravel from sargodha querry to site, actual compacted depth shall be considered for payment)	11.41	%Cft	24000	273840
/	Water Bound Macadam				
8	Providing and laying base course of crushed stone (Water Bound Macadam) of approved quality and grade including, placing, mixing, spreading and compaction of base course material to required depth, camber and grade to achieve 100% maximum modified AASHTO dry density, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from sargodha querry to site, actual compacted depth shall be considered for payment)	11.41	%Cft	27000	308070
9	Providing and laying Tuff pavers, having 7000 PSI, crushing strength of approved manufacturer, over 2" to 3" sand cushion i/c grouting with sand in joints i/c finishing to require slope, complete in all respect. (50% Grey / 50% Coloured)c) 80-mm thick	3458	P.Sft	194.65	673099.7
1(	Slab Plaster Cement plaster 3/8" (10 mm) thick under softit of	34.58	%Sft	3705.55	128137.919
1(					
1	Distempering  Distempering:  iii) three coats	45.38	%Sft	1295	58767.1
1		45.38	%SII	1295	2

	laid over plaster	layer of tiles 9"x4½"x1½" (225x113x40 mm) yer 4"(100 mm) earth and 1" (25 mm) mud r without Bhoosa, grouted with cement sand 1:3 of RCC roof slab, provided with 34 lbs. per or 1.72 Kg/Sq.m bitumen coating sand blinded.	34.5	8 9	%Sft	10842.55	374935.379
3	Supp under thick	lying and laying polythene sheet over D.P.C. r floors and on roofs, etc.ii) 500 gauge (.005" )	345	8	P.SA	4.95	17117.1
	Khu	rras					
4	Khu	ras on roof 2'x2'x6" (600 x 600 x 150 mm)	2		Each	854.35	1708.7
		om Khuras			Lacii	034.33	1700.7
15	4'x2	nom Khuras of brick masonry in cement mortar 1:6, "x4½" (1200x600x113 mm) over 3" (75 mm) nent concrete 1:4:8.	2		Each	1741.8	3483.6
	Tot	al ∧=					8461991
Plur	nbing	Works					
1	Pro (U) ma co (S sp ap	VC Pipe  Dividing, fixing, testing and commissioning of μ-PVC nplasticized polyvinyl Chloride)Nikasi /waste pipe ake of dadex/Popular/Beta/BBJ plain/ socket ended on forming to code EN-1401 of specified SDR standard Dimension Ratio)including the cost of occials and Solvents complete in all respect as approved and directed by the Engineer Incharge type (SDR 41/SN-4) v) 4"(110 mm)		50	P.Rft	440.65	26439
-	(	vi) 6"(160 mm)		00	P.Rft	871.55	87155
-		Non-Schedule Item			1 .1010	0/1.33	0/133
	2	Providing and making Manhole 2'x2' internal size including 9" thick brick masonry (1:4), 1/2" th. Plastering (1:3) i/side, benching with PCC 1:2:4 4" th with cement finish, including manhole cover, complet in all respects.	le	2	Each	30000	60000
		Total B=					173594
9	Electr	Supply and erection of PVC pipe for wiring recessed walls, including bends, inspection joints, boxes, pull boxes, hook, cutting and repair surface etc. complete with all specified. (25 mm i/d)		800	P.Rf	94.6	75680
	2	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches (50mm)		50	P.RI	183.45	9172.5
	3	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing capping/G.I. wire/trenches (rate for cables only). (3.029)	g an	100	P.R	11 26.8	2680
	4	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S.	g an	2400	P.R	ft 41.85	100440
		Supply and erection of M.S. sheet box of 16 SWG, cm (4") deep, with 4.75 mm thick (3/16") bakelite sheet top, for recessed wiring, including making he for regulators, switches, plugs, etc. (4"x4")	oles	6	Eac	ch 270.5	1623
		Supply and erection of M.S. sheet box of 16 SWG cm (4") deep, with 4.75 mm thick (3/16") bakelite sheet top, for recessed wiring, including making he for regulators, switches, plugs, etc. (7"x4")	oles	2	Ea	ch 372.2	5 744.5
		7 Supply and erection of switches 10/15 Amp. (Rec	essed	8	120	ch 47.3	378.8

8	Supply and erection of 3 pin switch and Plug combined, recessed type. (5Amps)	2	Each	149.8	300
9	Supply and erection of 3 pin switch and Plug combined recessed type (10/15Λmps)	2	Each	149.8	299.6
10	Supply, installation and commissioning high bay light 100W with 120lm/w LED hanging with all accessories	16	Each	23730	379680
	complete in all respects  Total C=				=70009
	nal Work (Boundary Wall + Tuff Paver)				570998
Exter	BOUNDARY WALL				
1	Dismantling brick work in lime or cement mortar.	20.93	%Cft	4317.45	90364.2285
	Excavation				
2	Exeavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with exeavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m)  a) By Manual  ii) in ordinary soil.	1.46	%0Cft	10677.75	15589.515
	Anti-Termite				
3	Spraying termite proofing by using liquid FMC/Biflex/ Terminex Exin/ Ms Hextar or equivalent @ specified suspension concenterate (SC), Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10-years complete in all respect as approved by the Engineer Incharge.	1780.5	Sft	9.25	16469.625
	Plain Cement Concrete				
4	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (i) Ratio 1: 4: 8	1.93	%Cft	28929.3	55833.549
	Brick work in Foundation				
5	Pacca brick work in foundation and plinth in:- Cement, sand mortar:- Ratio 1:5	8.4	%Cft	28486.30	239033
	Horizontal D.P.C				
6	Providing and laying damp proof course of cement concrete 1:2:4 (using cement, sand and shingle), including bitumen coating:-(a) with one coat bitumen and one coat polythene sheet 500gaugei) 1½" thick (40 mm)	1.65	%Sft	9268.15	15292,4475
	Vertical D.P.C				
7	Providing and laying vertical damp proof course with cement sand plaster and bitumen coating:- (a) with one coat of bitumen and one coat of polythene sheet 500 gauge: ii) Ratio 1:3 — ¾ " thick (20 mm)	2.09	%Sft	6250,3	13063.127
	Brick work in Super Structure				
8	Pacca brick work in ground floor:-	12.53	%Cft	30670.1	384296.353
	Concrete Work				
9	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering,				

- 1	In	Foundation				
A.	(a)( stri wa oth req cor (3)	(iii) Reinforced cement concrete in slab of rafts / p foundation, base slab of column and retaining lls; etc and footing beams, other structural members are than those mentioned in 6(a) (i)&(ii) above not puiring form work (i.e. horizontal shuttering) applete in all respects:-  Type C (nominal mix 1: 2: 4)	36.75	P.Cft	457.75	16822
	Λŀ	pove foundation				
	lai mo	(i) Reinforced cement concrete in roof slab, beams, lumns lintels, girders and other structural members id in situ or precast laid in position, or prestressed embers cast in situ, complete in all respects:-ype C (nominal mix 1: 2: 4)	52.36	P.Cñ	556.5	29138.34
	St	cel Work.				
10	m w rc b	abrication of mild steel reinforcement for cement oncrete, including cutting, bending, laying in position, taking joints and fastenings, including cost of binding vire and labour charges for binding of steel cinforcement (also includes removal of rust from ars):- Deformed bars (Grade-60)	5.09	%KG	31792	161821.28
		Cement Plaster				
11		Cement plaster 1:4 upto 20' (6.00 m) height:- /4" (20 mm) thick	15.66	%Sft	3241.6	50763.456
	_	Pointing				
12	1	Cement pointing struck joints, on walls, upto 20' (6.00 m) hichgt:- a) ratio 1:2	15.66	%Sft	3516.15	55062.909
13	- 1 :	Extra cost of labour and material for red oxide pigment in cement pointing to match with the colour of bricks.	15.66	%Sft	662.5	10374.75
	-	Distempering				
14		Distempering:- iii) three coats	15.12	%Sft	1295	19580.4
	)	Main Gate				
1:	5	Making and fixing steel grated doors, complete with locking arrangement, angle iron frame 2"x2"x3/8" (50x50x10 mm) and 3/4" (20 mm) square bars 4" (100 mm) centre to centre.	120	Sft	1928.9	231468
1	6	Painting new surface:- d) Preparing surface and painting guard bars, gates of iron bars, gratings, railing (including standards, braces, etc.) and in similar open work:-i) priming coat.				
		Laboration of paint.	2.4	%Sft	1300.65	3121.56
		ii) each subsequent coat of paint.  Razor Wire	2.4	%Sft	711.35	1707.24
	17	Providing and fixing anti climb high security galvanized razor cut wire having double sharp four U-shaped pointed 0.5 mm thick (22mmx15 mm barbs) spaced @ 33 mm c/c cladded over 2.5 mm dia high tensile Core wire making coil fencing of specified diameter @ 4" c/c fixed on 2'-3" high M/S angle iron post 1½"x1½"x3/16" embeded in base of PCC (1:2:4) (4"x4"x9") @ 4' apart i/c the cost of 2 No. bars 3/8" dia welded horizantally with angle iron posts, binding wire, painting of posts, etc. complete in all respects as pproved and directed by the Engineer incharge. (ii) 18 " diameter	189	P.Rft	500.1	94518.9
	_	Tuff Paver				

1	Borrow Earth				
1	Earthwork in ordinary soil for embankment including ploughing and mixing with blade grade or disc harrow or other suitable equipment and compaction by mechanical means at optimum moisture content and dressing to designed section, complete in all respects: 90% to 95% maximum modified dry density as determined according to AASHTO T-180 method-D including Transportation of earth.	1.25	%0Cft	13800	17250
	Sub Base Course				
2	Providing and laying sub-base course of stone product of approved quality and grade including, placing, mixing, spreading and compaction of sub base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Pit run or bed run gravel from sargodha querry to site, actual compacted depth shall be considered for payment)	8.25	%Cft	24000	198000
	Water Bound Macadam				
3	Providing and laying base course of crushed stone (Water Bound Macadam) of approved quality and grade including, placing, mixing, spreading and compaction of base course material to required depth, camber and grade to achieve 100% maximum modified AASHTO dry density, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from sargodha querry to site, actual compacted depth shall be considered for payment)	8.25	%Cft	27000	222750
1	Tuff Paver				
4	Providing and laying Tuff pavers, having 7000 PSI, erushing strength of approved manufacturer, over 2" to 3" sand cushion i/e grouting with sand in joints i/e finishing to require slope. complete in all respect. (50% Grey / 50% Coloured)e) 80-mm thick	2500	P.Sft	194.65	486625
-	Total D =				2429201
Ex	ternal Electric Work				
	Exeavation  Exeavation in foundation of building, bridges and othe structures, including dagbelling, dressing, refilling around structure with exeavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m)  a) By Manual ii) in ordinary soil.	2.394	%0Cft	10677.75	25562.5335
	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):-				

	(a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:-(2) Type B (nominal mix 1: 1½: 3)  Steel Work	144	Cũ	513.65	73965.6
3	Pabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-  ('c) Deformed bars (Grade-60)	3.6	%KG	31792	114451.2
4	Supply and erection of single core PVC insulated copper conductor cables, in prelaid PVC pipe/M.S. conduit/G.I pipe/wooden strip batten/wooden casing an capping/G.I. wire/trenches (rate for cables only). (7.029)	720	Rft	41.25	29700
5	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:- i) 50 mm i/d	750	Rſì	183.45	137587.5
6	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):- ii) 6 mm sq (7/0.044")	120	Rſì	78.8	9456
7	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire / trenches, etc. (rate for cable only):-a) PVC insulated, PVC sheathed twin core, 250/440 volts. v) 7/1.12 mm (7/0.044")	750	Rft	75.8	56850
f	c) PVC insulated, PVC sheathed 4 core, 660/1100 volt non armoured cable:-vi) 10 mm (7/0.052")	100	Rfi	129.05	12905
	Supplying, installation testing and commissioning of Octagonal shape electric street light pole, made of hot dipped 4.5 mm thick (7 SWG) galvanized steel ,tappered from 225 mm at bottom to 100 mm at top, with 1500 mmx60 mm dia. arm for luminaire installation, duly G.I. welded with 470x470x20 mm base plate with the help of 4 no triangular stiffeners 100x350x20 mm of GI sheet, with built in junction box with shutter, i/c the cost of nuts & J-rag bolts, duly fixed in prelaid concrete foundation, foundation will be paid additionally as approved and directed by the Engineer Incharge.				
	a) Single Arm (i) 10 mtr height	5	Each	106232.75	531163.75
	b) Double Arm (i) 10 mtr height	l	Each	109874,75	109874.75
	Supplying, installation and commissioning of LED Cobra-head Luminaries of specified wattage and lumens conforming to IP 65, Philips /Osram/ Thorn with corrosion resistant die easted aluminum housing, silicon gas kit, thermally hardened glass complete with LED drivers, surge protection i/c the cost of all accessories /components required for proper operation, fully flexible for future upgradation and easy replacements for maintenance purposes, bucket elevator charges as approved and directed by the Engineer Incharge.c) 120 Lm/Watt(v) 90 Watt with 10800 Lumens	7	Each	51675	361725

10	Supply and crection of electric energy meter, including meter testing fee, etc. b) three phase, 4 wires: iii) 3x80 Amp, 400 volts	1	Each	14659.25	14659.25
11	Suppling, Installation and comissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SHEMEN GERMAN/ TERASAKI JAPAN/ ABB SWITZERLAND in prelaid DBs and Panels i/c the cost of screwes, necessary wire complete in all respect as approved and directed by the Engineer Incharge. a) Single Pole (ii) 6-40 Amp (6 KA) DB-Shed & External	9	Each	1101.75	9915.75
	e) Tripple Pole ii) 6-40 Amp (6 KA) DB-Shed & External	1	Each	6753	6753
12	Supplying, Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/ABB SWITZERL(with adjustable Thermal-Magnetic Trip ) in prelaid DBs and Panels i/c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Inchargea) Tripple Pole With Adjustable Thermal-Magnetic Trip /Electronic Trip (60-100%)(i) 25-100 Amp(25 KA)MPB	I	Each	26853	26853
13	P/F wall mounted DB (Distribution Board) made with 16SWG Sheet (Recessded/Surface mounted Type), Powder coated Paint, i/e the cost of Lock, Indication lights, Thimble, Copper Comb, Wiring, Netural & Earth Bar, Door Earthing, Digital Voltmeter, Digital Ammeter, Volt Selector Switch, Ammeter selector switch, Current Transformers and Controles Complete in all respect as approved and directed by the Engineer Incharge (Breakers will be Paid Separately).  (a) 6" deep (i) 20~60A (18"x24"x6")	1.5	Cſſ	18634.45	27951.675
14	DB-Shed & External  Earthing of iron elad/aluminum switches, etc. with G.I. wire No. 8 SWG in G.I. pipe 15 mm (½") dia, recessed or on surface of wall and floor, complete with 1.5 metre long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 metre below ground level, and 2 metre away from building plinth.	8	Job	9592.45	76739.6
15	Bonding to earth with wire on surface, including cost of wire, clamps, thimbles, etc. a) G.I. wire: i) 8 SWG	80	P.Rft	23.25	1860
	Total E=				1627937
EN	VIRONMENTAL HEALTH & SAFETY COST  Labor Safety		-77.		
1	Face Masks (3 PLY) Box	10.00	Nos	900	9,000
2	Safety Gum Shoes	15.00	Nos	650	9,750
3	Hand Gloves	15.00	Nos	3000	45,000
4	First Aid Box (Including essential Medicine)	1.00	Nos	35000	35,000
				10000	
5	Safety Hard Helmets MSA	15.00	Nos	10000	150,000

Reflective Safety Vests	15.00	Nos	1500	22,500
Working Site Safety				-
Working Site Bures  Reflective Safety Signs Boards	2	Nos	10000	20,000
Reflective Safety Barricading Tape	2	Nos	10000	20,000
Fire Extinguishers DCP	1	No	42000	42,000
Total F=				383,250
MANTLING WORK				
Dismantling				
Dismantling brick work in lime or cement mortar.	39.684	%Cft	4317.45	171335.41
Dismantling cement concrete reinforced, separating reinforcement from concrete, cleaning and straightening the same	13.75	%Cft	18285.7	251428.37
a) Removing door with chowkat.	4	No.	438	1752
b) Removing windows and sky lights with chowkat.	2	No.	341.5	683
c) Dismantling cement concrete 1:2:4 plain.	6.875	%Cft	11174.6	76825.375
Deduction				502024
Deduction of used bricks from original quantity.	53.57	%Cft	3000	160722
Total G=				341302
G.Total $\Lambda$ +B+C+D+E+F+G=				13988054
PRA Charges @ 5%				699403
				14687457

## TERMS AND CONDITIONS:

1. The contractor has to submit copy of memorandum / partnership deed attested by a competent authority and Power of Attorney in Original in favor of the authorized partner if any, to sign the agreement, receive the payment on your behalf and carry out instructions of the Engineer in-Charge.

The contract has to submit Performance Security 10% of contract amount on prescribed form PS-1 in shape of Bank Guarantee from any scheduled Bank in favor of Chief Officer, MC, Bahawalnagar

- 2. The work shall be carried out strictly according to the provision made in the technically sanctioned estimate.
  - 3. No claim for increase or decrease in scope of work shall be entertained.
- 4. No claim / payment of increased in the rate of material or above in the market due to any reason will be claimed/entertained.
- 5. The Municipal Committee, Bahawalnagar will not accept any responsibility for loss accrued due to interruption of work as result shortage or delay in supply of material and or other imput required for completion of work.
- 6. You will have to complete the work within time limit otherwise the penalty shall be imposed as recommended by Engineer incharge. This will however not affect the other conditions of your tender agreement.
- 7. No premium on Non schedule items is allowed and decision of the competent authority in this respect will be final and binding upon you.
- 8. If any amount remains outstanding against this work or of the other contract the same will be recovered from you through civil suit as arrears of land revenue.
- 9. The rates approved are for this specific project only. There are not to be applied on other work anywhere else.
- 10. No deviation of quantities of items to be executed by the contractor shall be made without prior approval of the competent authority.
- 11. It will be exclusive responsibility of the contractor to complete the work according to specifications.
- according to specifications.

  12. If any recovery pointed out by audit or other agency, the contractor will be bound to refund the recovery or will be made through Revenue Department.

13. As you accept the above cost of bid according to quoted rates, terms and conditions, you should contact the concerned Sub-Engineer for getting demarcation the commencement of work immediately.

14. You shall execute the agreement in the office of undersigned and, shall be signed by you within a week positively, failing which no payment for the work done will

be made.

15. Payment will be made after clearance of the consultants as per policy in vogue and no secured advance / Advance payment will be made as per clause approved bid document.

16. The contractor is liable to submit a detailed statement showing the deployment of your supervisory staff as per condition of this contract along with CVs of the Project in-Charge of your firm.

17. The contractor is liable to keep the entire site of work clean and tidy during the execution of work to ensure intended finishing. The debris shall be removed on daily basis from the site as per instructions of the Engineer incharge.

18. You are liable to abide by all terms and condition contained in Bid/Contract from, work rules and also / instructions issued time by time as per Local Govt. Department Govt. of the Punjab.

Muhambad Zafar Municipal Officer (I&S) MUNICIPAL COMMITTEE Bahawalnagar

## No & Date even,

A copy is forwarded for information to

1. The Administrator / ADC(R), Bahawalnagar.

2. The Project Director, PCP, PMDFC, Lahore.

3. The Chief Officer, Municipal Committee, Bahawalnagar.

4. The Municipal Officer (Finance), Municipal Committee, Bahawalnagar.

5. The Resident Deputy Director Audit, Municipal Committee, Bahawalnagar.

6. The Sub Engineer, Municipal Committee, Bahawalnagar

Muhammad Zafar Municipal Officer (I&S) MUNICIPAL COMMITTEE Bahawalnagar

Out of