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SGP (Khp.) D. No. 105-11-94-50,000 L.F. of 8 is. each.

P.W.D. 287

G. R. P. W. D. Not. 7938 of 64-35 56-1- of 8-6-35, 1959-W of 27-9-37, G.C.M.P. and M. Deptt. No. 383-P/37 of 9-11-37 (P. W. D.) No. S-173, 2-W of 22-2-34, G. Rt. (P. W. D.) No. 1038-1 of 22-2-37 12-10-44 and 2-5-44, 65-W 1038/11-1 of 28-3-49, 5/47-W 2 of 12-12-50.

FORM B-1

PUBLIC WORKS DEPARTMENT REDVINCIAL BUILDINGSCIRCLE REVINCIAL BUILDINGSION

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Issued to M/s National Engl: Norks.

Percentage Rate Tender and Contract

General Rules and Directions for the Guidance of Contractors

I. All work proposed to be executed by contract shall be notified in a form of invitation to tender posted on a board hung up in the office of the Executive Engineer and signed by the Executive Engineer.

This form will state the work to be carried out, as well as the date for submitting and opening tenders, and the time allowed for carrying out the work; also the amount of earnest money to be deposited with the tender, and the amount of the security deposit to be deposited by the succossful tenderers and the percentage, if any to be deducted from bills. It will also state whe ther a refund of quarry fees, royalities, octroi dues and ground reass will be granted. Copies of the specifications, designs and drawings and estimated rates schedule rates and any other documents required in connection with the work shall be signed by the Executive Engineer for the purpose of identification, and shall also be open for inspection by contractors in the office of the Executive Engineer during office hours

- 2. In the event of the tender being submitted by a firm, it must be signed separately by each partner there of, or in the event of the absence of any partner, it shall be signed on his behalf by a person holding a power-of-attorney authorizing him to do so.
- 3. Receipts for payments made on account of any work, when executed by a firm, shall also be signed by all the partners, except where the contractors are described in their render as a firm, in which case the receipt shall be signed in the name of the firm by one of the partners, or by some other persons having authority to give effectual receipts for the firm.
- 4. Any person who submits a tender shall fill up the usual printed form stating at what percentage above or below the rates specified in Schedule B' memorandum showing items of work to be carried out; he is willing to under take the work. Only one rate of such percentage, on all the Estimated rates shall be framed. Ienders, which propose any alteration in the works specified at the said form of invitation to tender or in the time allowed for carrying outse the work, or which contain any other conditions, will be liable to rejection. No princed form of tender shall include a tender for more than one work but if contractors wish to tender for two or more works they shall sobmit a separate tender for each. Tenders shall have the name and number of the work to which they refer written outside the envelope.
- 5. The Executive Engineer or his daily authorised Assistant shall open tenders in the presence of contractors who have submitted tenders or their representatives who may be present at the time, and he will enter the amounts of the several cenders in a comparative statement in a suitable form. In the identification, sign copies of the specifications and other Jocoments mentioned in Rule 1. In the event of a tender being rejected the Divisional Officer shall authorize the Treasury Officer concerned to refund the amount of the earnest money for deposited to the contractor making the tender, on his giving a receipt for the return of the mones.
- 6. The Officer competent to dispose of the tenders shall knis right of rejecting all or any of the tenders.

Contractor

Executive Engineer Provincial Buildings Division



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so far as applicable, and in default thereof to forfeit and pay to Govern ment the sums of money mentioned in the said conditions.

from Government Treasury or Receipt No. in respect of the sum of Rs.* sub-Treasury at is herewith forwarded representing the carnest money [(a) the full value of

which is to be absolutely forfeited to Covernment should we not deposit

the full amount of security deposit specified in the above memorandum, in accordance with Clause I (A) of the said conditions, otherwise the said sum of Rs...........shall be retained by Goevenment on account of such security deposite as aforesaid] or (b) the full value of which shall be retained by the Govennment on account of the security deposit specified in clause I (B) of the conditions].**

Dated the

(Witnesses ***) m/s Anwer Huktoni (Address) Governd- Central Maleh Walto.

(Occupation)

scarity deposits.

The above tender is hereby accepted by me on behalf of the Governor of Sind. Alex Res 36858735(- Eventor Decimal)

Purpose This of Million (or his duly authorized Assistant)

Dated the

day of

Condition of Costractorincial Bundlings Divisioni

Clause 1.—The Person whose tender may be accepted (hereinafter called

the contractor) shall (A) [(within one day for a contract of Rs. 1,000 or. oss, or two days for a contract of more than Rs. 1,000 upto Rs. 2,000 and the receipt by him of the notification of the acceptance of his tender) deposit with the Executive Engineer in cash or Govt; Securities endorsed to Executive Engineer (if denosited for more then twelve months) a sum sufficient with the amount of the earnest money deposited by him with his tender to make up the full security deposit specified in the tender, or (B) (permit Government at) the time of making any payment to him for work done under the contracts to deduct such sum as well (With the earnest money deposited by him.) amount more percent of all moneys so payable: such deduction to be held by Government by way of security deposit): Provided always that in the event of the contract or depositing a Lump sum by way of security deposit as contemplated at (A) above, then and in such case, if the sum so deposited shall not amount to percent of the total estimated cost of the work it shall be lawful for Government at the time of making any payment to the contractor, for work done under the contract to make money payble by the contractor to Government under the terms of his contract may be deducted from, or paid by the sule of a sufficient part of his security deposit, or from the interest arising therefrom, or from any sums which is due or may be one due to the contractor under this contract and in the event of his security deposit being red uced by reason of any such deduction or sale as afficesaid the contractor shall within ten days thereafter, make good in cash of with Government securities endorsed as aforesaid any sum or sums which may trive been deducted from, or raised by sale of his security deposit or any part thereof. The security, deposit referred to, when paid in cash, may at the cost of the depositor, be converted, into interest-bearing securities provided that the depositor has expressly desired this in writing.

Amount to be pecified in words and figures

Strike out (a) no ca h security deposit is to be taken.

**Strike out (b) ly deposit is to be

"Signature of co-attactor before submission of tender

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- (a) To rescind the contract (of which rescision notice in writen to the contractor under the band of the Executive Engideer shall be conclusive evidonce) and in that case the security deposit of the contra7tor shall stand forfeated and be absolutely at the disposal of the Government.
- (b) To employ iabour paid by the Public Work Department and to the supply materials to carry out the work, or any part of the work, debiting the contractor with the cost of the lahour and the price of the materials (as to the correctness of which cost and price the certificate of the Executive Engineer shall be final and conclusive against the contractor) and crediting him with the value of the work done, to all respects in the same manner and at the same rates as if it had been carried out by the contractor under the terms of his contract; and in that case the certificate of the Executive Engineer, as to the value of the work done shall be final and conclusive against the contractor.
- (c) To measure up the work of the contractor and to take such part thereof as shall be unexecuted out of the hands, and to give it to another contractor to complete in which case any expenses which may be incurred in excess of the sum which would have been paid to the original contractor if the whole work had been executed by him (as to the amount of which excess expenses the certificates in writing of the Executive Engineer shall be final and conclusive) shall be borne and paid by the original contractor and shall be deducted from any money due to him by the Government under the contract or otherwise or from him security deposit or the proceeds of sale thereof, or a sufficient part thereof.

In the event of any of the above courses being adopted by the Executive Engineer, the contractor shall have no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials, or entered into any engagements, or made any advances on account of, or with a view to the execution of the work or the performance of the contract. And in case the contract shall be rescinded under the provision faforesaid, the contractor shall not be entitled to recover or to be paid any sum or any work therefore actually performed by him under this contract unless and until the Executive Engineer shall have certified in writing the performance of such work and the amount payable in respect thereof, and he shall only be entitled to be paid the amount to certified.

Clause 4.- If the progress of any particular portion of the work is unsatisfactory Executive Engineer shall, notwithstanding that all the general progress of the work is in accordance with the conditions mentioned in clause 2, be entitled to take action under clause 3 (b) after giving the contract 10 day's notice in writing. The contractor will have no claim for compensation, for any loss sustained by him owing to such action.

Action when the progress of any particular position Is unsatisfactory.

for compensation, for any loss sustained by the compensation, for any loss sustained by the clause 3 and 4 thereof shall have become exercise.

Clause 5.—In any case in which any of the powers conferred upon the compensation and the same shall not have been exercised, the non-exercise thereof shall are the compensation of action not taken and the same shall not have been exercised, the non-exercise thereof shall are the compensation of action not taken and the compensation of action and the compensation of action and the compensation are conferred upon the compensation. not constitute a waiver of any of the conditions hereof and such powers shall notwithstanding be exerciseable in the event of any future case of default by the contractor for which under any clause or clauses hereof he is declared. liable to pay compensation amounting to the whole of his security deposit and the liability of the contractor for past and future compensation shall remain unaffected. In the event of the Executive Engineer taking action under remain unairected. In the event of the Executive Engineer taking action under sub-clause (a) or (c) of clause 3, he may, if he so desires, take possession of all or any tools, plant, materials and stores in or upon the works, or the site thereof or belonging to the contractor, or procured by him and intended to be used for the execution of the work or any part thereof, paying or allowing for the same in account at the contract rates, or in the case of contract not being applicable, at current market rates, to be certified by the Executive Engineer whose certificate thereof shall be final. In the case the Executive Engineer whose certificate thereof shall be final. In the alterthe Executive Engineer whose certificate insects shall be that. In the afternative the Executive Engineer may, after giving notice in writing to the contractor or his clerk of the works, foreman or other authorized agent require him to remove such tools, plant, materials, or stores from the premises within a time to be specified in such notice, and in the event of the contractor failing to comply with any such requisition, the Becutive Engineer may remove them at the contractor's expense or sale them by auction or private sale on account of the contractor, and at his risk in all respects, and the certificate account of the contractor and at his risk #1 all respects, and the certificate of the Executive Engineer as to the expense of any such removal and the amuont of the proceeds any expense of and such sale shall be final and con-

Power to take require removal. against the final payment only and not as payments for work ctually done and completed, and shall not preclude the Engineer-in-charge from requiring any bad, unsound, imperfect or unskilful work to be removed or taken away and re-constructed, or re-crected nor shall any such payment be considered as an admission of the due performance of the contract or any part thereof in any respect of the accruning of any claim; nor shall it conclude, determine; or effect in any other way the rowers of the Engineer-in-charge as on the final settlement and adjustment of the accounts of otherwise, or in any way vary or effect the contract. The final Bill shall be submitted by the contractor within one month of the date tixed for the completion of the work otherwise Engineer-in-charge's certificate of the measurements and of the total amount payable for the works shall be final and binding on all parties,

Clause 9.—The rates for several items of works estimated to cost more than Rs. 1.000 agreed to within, shall be valid only when the item concerned is accepted as having been completed full in accordance with the sanctioned specifications. In cases where the items of work are not accepted as so completed the Engineer-in-charge may make payment on account of such items at such reduced rates as he may consider reasonable in the preparation of final or on account bills.

Payment at reduced rates on acccant of item of work not accepted as completed to be at the direction of the Engine-incharge.

Cludge 10.—A bill shall be submitted by the contractor as frequently as the progress of the work may justify for all work executed and not included in any previous bill and the Engineer-in-charge shall take or cause to be taken the requisite measurements for the purpose of having the same verified and the claim, as for as admisisble, adjusted, if possible before the expiry of ten days from the presentation of the bill, at any time depute a subordinate to measure up the said work in the presence of the contractor or his authorised agent, whose countersignature to the measurement list will be sufficient warrant and the Engineer-in-charge may prepare a bill from such list which shall be binding on the contractor in all respects.

Bill to be submitted manthly.

Clause 11.—The contractor shall submit all bills on the printed forms to be had on application at the office of the Engineer-in charge. The charges to be made in the bills shall always be entered at the rates specified in the tender or in the case of any extra work ordered in pursuance of these conditions, and not mentioned or provided for in the tender at the rates heremafter provided for such work.

Bills to be on pri-

Clause 12.—If the specification or estimate of the work provides for the use of any special description of materials to be supplied from the store of the P.W.D or if it is required that the contractor shall use certain stores to be provided by the Engineer-in-charge (such material and stores, and the prices to be charged therefore as hereinafter mentioned being so far as practicable for the convenience of the contractor but not so as in any way to control the meaning or effect of this contract specified in the schedule or memorandum hereto annexed) the contractor shall be supplied with such materials and stores as may be required from time to time to be used by him for the purposes of the contract only and the value of the full quantity of the materials and stores so supplied shall be set off or deducted contract, or otherwise, or from the security deposits, or the preceds of sale thereof, if the security deposits is held in Government securities, the same or a sufficient portion thereof shall in that case be sold for the purpose. All materials supplied to the contractor shall remain the absolute property of Government and shall on no account be removed from the site of the work, and shall at all times be open to inspection by the Engineer-in-charge. Any such materials unused and in perfectly good condition, at the time of completion or determination of the contract shall be refunded to the P.W.D. store, if the Engineer-in-charge so requires by a motice in writing under his hand, but the contractor shall not be entitled to return any such materials except with the consent of the Engineer-in charge and he shall have no claim for compensation on account of any such material supplied to him as aforesaid but remaining unused by him or fot, any wastage in or damage to any such meterials.

Store supplied by

Clause 13.—The contractor shall execute the whole and every part of the work in the most substantial and work-man-like manner and both as regards materials and all other matters in strict accordance with the specifications lodged in the office of the Executive Engineer and initialled by the parties, the said specification being a part of the contract. The contractor shall also

Works to be executed in accordaate with specifications, drawings anders ato:



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that any materials or atticles provided by him for the execution of the work are unsound, or of a quality inferior to that contracted for, or are otherwise not in accordance with the contract, it shall be lawful for the Engineer-incharge to intimate this fact in wroung to the contractor and then not with standing the fact that the work, materials or articles complained of may have been inadvertently passed, certified and paid for, the contractor shall be bound forthwith to rectify or remove and reconstruct the work so specified in whole or in part, as the case may require, or it so required, shall remove the whole of in part, as the same and cost; and in the event of his failing to do materials or articles so charge and cost; and in the event of his failing to do materials of articles so charge and cost, and in the event of his falling to do so within a period to be specified and provide other proper & suitable materials or articles at his own proper by the Engineer-in-charge in materials of actions at its own proper of the Lightest in charge in the writing intimation aforesaid, the contractor shall be liable to pay compensation at the rate of one percent. On the amount of the estimate for every day not exceeding ten days, during which the failur eso continues, and in the case of any such failure the Engineer-in-charge may rectify or remove, and reexecute the work or remove and replace the materials or articles complained of as the ease may be at the risk and expense in all respects of the contrac-Should the Engineer-in-charge consider that any such inferior work or materials as described above may be accepted or made use of; it shall be his discretion to accept the same at such reduced rates as he may

d in Works to be opand
tracttimes
Of Contractor or
responsible agent
to be present.

Clause 18.—All works under or in course of execution executed in pursuance of the contract shall at all times be open to the inspection and pursuance of the Engineer-in-charge and his subordinates, and the contract-supervision of the Engineer-in-charge and his subordinates, and at all other times or shall at all times during the usual working hours, and at all other times at which reasonable notice of the intention of the Engineer-in-charge or at which reasonable notice of the intention of the Engineer-in-charge or his subordinate to visit the work shall have been given to the contractor, his subordinate to visit the work shall have been given to the contractor, possible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for that purpose, Orders ponsible agent duly accredited in writing present for the contractor himself.

Clause 19.—The contractor shall give not less than five days notice in writing to the Engineer-in-charge or his subordinate-in-charge of the work before covering up or otherwise placing beyond the reach of measurement any work in order that the same may be measured, and correct dimensions thereof taken before the same is so covered up or placed beyond the reach of measurement, and shall not cover up or place beyond the reach of measurement any work without the consent in writing of the Engineer- in -charge or his subordinate-in-charge of the work; and if any work shall be covered or his subordinate-in-charge of measurement without such notice having up or placed beyond the reach of measurement without such notice having or placed beyond the reach of measurement without such notice having one placed beyond the reach of measurement of allowance shall be made tor's expense, and in default thereof no payment or allowance shall be made tor's expense, and in default thereof no payment or allowance shall be made tor such work, or for the inaterials with which the same was executed

Notice to be given before work is covered up.

Clause 20.—If the contractor or his workmen, or servants shall break, deface, injure, or destroy any part of a building in which they may be working, or any building, road, fence, enclosure of grass land of cultivated ground continuous to the premises on which the work or any part thereof is being continuous to the premises on which the work or any part thereof is being continuous to the premises on which the work, while it is in progress executed, or if any damage shall be done to the work, while it is in progress from any cause whatever or if any imperfections become apparent in its from any cause whatever or if any imperfections become apparent in its otherwise, by the Engineer-in-charge, the contractor small make good the otherwise, by the Engineer-in-charge, the contractor small make good the same at his own expense, or in default the Engineer-in-charge may cause (which the certificate of the Engineer-in-charge shall be final) from any sums (which the certificate of the Engineer-in-charge shall be final) from any sums (which the certificate of the Engineer-in-charge shall be final) from any sums (which the security deposits or the proceeds of sale thereof, or of a sufficient portion thereof.

Contractor liabie for demage dose, and for imperfections for three months after certificate.

Clause 21.—The contractor shall supply at his own cost all material (except such special material, if any, as may, in accordance with the contract, be supplied from the P.W.D. Stores); plant, tools, appliances, implements, ladders, cordage, tackle, scaffolding and temporary work requisite or proper for the execution of the work, whether in the original, altered or substituted form, and whether included in the specifications, or other documents, forming part of the contract of referred to in these conditions or not, and which may be necessary for the purpose of satisfying or complying with the requirements of the Engineer-in-charge as to any matters as to which

Contractor to supply plant, ladders scaffoldings, etc.



Executive Engineer
Provincial Buildings Division

thereupon stand forfeited and be absolutely at the disposal of Government and the same consequences shall ensure as if the contract had been rescinded under clause 3 thereof and in addition the contractor shall not be entitled to recover or be paid for any work therefore actually performed under the contract.

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Clause 27.—All sums payable by a contractor by way of compensation under any of these conditions shall be considered as a reasonable compensation to be applied to the use of Government without reference to the actual loss or damage sustained, and whether any damage has or has not been sustained.

Sum payable by way of compensation to be considered as reasonable compensation with out reference in actual logs.

Clause 28.—In the case of a tender by partners any change in the constitution of a firm shall be forthwith notified by the contractor to the Engineer-in-charge for his information.

Changes in the constitution of firm to be notified

Clause 29.—All works to be executed under the contract shall be executed under the direction and subject to the approval in all respects of the Superintending Engineer of the circle for the time being, who shall be entitled to direct at what point or points and in what manner they are to be commenced and from time to time carried on.

Works to be under direction, of Superintending Engineer

Clause 30.—Except where otherwise specified in the contract and subject to the powers delegated to him by Government under the Code rules then in force, the decision of the Superintending Engineer of the circle for the time being shall be final, conclusive and binding on all parties to the contract upon all questions relating to the meaning of the specifications, designs drawings, and instructions hereinbefore mentioned and as to the quality of workmanship, or materials used on the work or as to any other question, claim, right, matter, or thing whatsoever in any way arising out of, or relating to the contract design, drawings, specifications, estimates, instructions, orders or these conditions or otherwise concerning the works, or the execution, or failure to execute the same, whether arising, during the progress of the work, or after the completion or abandonment thereof.

Decision of Supdig: Enginee to be final.

clause 31.—The contractor shall obtain from the P.W.D. stores all stores and articles of European or American manufacture which may be required for the work, or any part thereof or in making up any articles required therefor or in connection therewith, unless he has obtained permission in writing from the Engineer-in-charge to obtain such stores and articles elsewhere. The value of such stores and articles as may be supplied to the contractor by the Engineer-in-charge will be debited the contractor in his account at the rates shown in the schedule in form "A" attached to the contract and if they are not entered in the said schedule, they shall be debited to him at cost price which for the purpose of the contract shall include the cost of carriage and all other expenses whatsoever, which shall have been incurred in obtaining delivery of the same at the stores aforesaid.

Stores of European or American manufacture to be obtained from Government.

Clause 32.—When the estimate on which a tender is made includes lump sums in respect of part of the work, the contractor shall be entitled to payment in respect of the items of work involved or the part or the work in question at the same rates as are payable under this contract for such items, or if the part of the work in question is not in the opinion of the Engineer-in-charge capable of measurement, the Engineer-in-charge may at his discretion pay the lump sum amount entered in the estimate, and the certificate in writing of the Engineer-in-charge shall be final and conclusive against the contractor with regard to any sum payable to him under the provisions of this clause.

Lump sums to

Clause 33.—In the case of any class of work for which there is no such specification as is mentioned in Rule I such work shall be carried out in accordance with the Divisional specification, and in the event of there being to Divisional specification, than in such case the work shall be carried out in all respects in accordance with the instructions and requirements of the Engineer-in-charge.

Action where no specification,

Contractor

Executive ingineer Provincial Bendings Division

Clause 45.- If any materials, such as stones metal, bajri, sand etc. are required to be conveyed by tail, the contractors will be granted certificates by the Engineer-in-charge of the work to the effect that the materials are required for Government or semi Government works thereby enabling them to have the benefit of concessionary freight charges from the landway, in case, however, such a concession is withdrawn by the railway at any time during the currency of the contract, no claim shall be preferable against Government on this account.

Certificate. ight charges form the Railway.

Clause 46.—When tendered rates are the same preference will be given at the discretion of the accepting authority to those who tender for the carting of materials by vehicles having penumatic tyres.

Procedure acceptance of ten-ders when tendered tates are same.

Clause 47.—Any sum due to the Government by the contractor shall be liable for recovery as arrears of Land Revenue.

Recovery of does, from contractor, as arrears, of Land Revenue,

Clause 48—Certified that no member of Legislative Assembly is in partnership with me and that Government will have the right to terminate the contract at any stage if it is discovered that a member of Legislative Assembly is a partner in the contract.

Pactnership M L.A'S

Clause 49-I/We hold myself/ourselves responsible to pay the Sales Tax as livied in accordance with Pakistan General Sales Tax Act. 1948, or any other law for the time being in force.

Payment of Sale

Clause 50 .- Certified that no Government servant has directly or indirectly a share or interest in the work.

Interest or share: Government servent in the

Clause-51.-The contractor will not be allowed to withdraw his and ask for the return of ernest money before expiry of the period shown as under, commencing from the date of opening of the tender and that if it is withdrawn in violation of this condition earnest money shall be forfieted.

When the sanctioning authority for the tender is:

One month. Executive Engineer Two months. Superintending Engineer Three months. Chief Engineer

Government

Six months.

Clause 52. If any question, difference or objection whatsoever shall arise in any way contracted with or arising out of this instrument or the meaning or objection of any part thereof, the rights, duties or liabilities of either party, then save in so far as the decision of any such matter is here in before provided for as has been so decided every such matter including whether its decision has been otherwise provided for any or regards the whether its decision has been otherwise provided for any or regards the right of and obligations of the parties as the result of such termination shall be referred for arbitration to such person as may be appointed in this behof referred for arouration to such person as may be appointed in this ben-alf by Chief Engineer, (Irrigation), Department and his decision shall be final-and binding and where the matter involves a claim for or the payment recovery or deduction of money, only the amount, if any awarded in such arbitration shall be recoverable in respect of the matters so referred;"

Certified that the Tender has been executed under my personal supervision and I am satisfied that it has been correctly prepared in accordance with the orders issued vide Government P. W.D. circular Memo dated 14th September, 1937, and subsequent orders issued in this

Provinc

Certified that I have noted the content of Government P.TWID. Circular Memorandum No. 1006-1 dated 21st February, 1950, wherein the responsibility of getting the tender checked efficiently is placed on me.

Contractor.

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(UNDER SINDH COASTAL COMMUNITY DEVELORMENT PROJECT) (SCCDP)

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WORK V	Repair of widesing of Ponds supply	O'C'C		576	11200-121-12		1				100	
	Repair of Ponds			1.			1.				-	
	Repair of Ponds outlet		1	1								
	Stone Pitching of existing Ponds 6	SON	1									
Nursery Tank	20 Nos Uc Shed, Predator Control Nec, Walk Way,	Obserneds		34623	+		20854					
	Const f. of Tube Well.	+	-							+		
Constt	520 JUS	NO.		3940			376			+		
-					-24	1	22	-		+	_	-
Come	F. F. F. C.	Ц		(531		1	5		i	1		
	Description of tem	PART (A) CIVIL WORK SCHEDILLE ITEMS	Excavation in foundation of the sec	and other severare be day belling dressing	refilling around the structure with executed earth watering and reasoning lead upto \$R. (a) for architecture of the contraction	Central coorrect brick or stone bullers a	% to 2' gauge ratio L4.8 (SINO. 4(b) P.	10) Barrow Pi Excavation undressed lead unto	100ê (SINO, 3(a)P-1)	Dressing slope of bucks or ground surface	(SINO. 24 P-5)	
3	йŶ	-: 2	-	100		77		-	-	-	-	1

	1	1	Tĝ.	X.		X
		/_	2717047	34000	70303	33679
	B		\$	P,Owt	NC.	7.SR
	Rate to	Bicker, by	151	3844.	C437	646
1	. Jo		67308	Series W	- S	222
	Constt. of Brine Water	Tank	1011	27.95		
	Reno- vation of Hut for	chow- kidar	<u>z</u>	7.76		
	Repair of Ponds dikes with	pave- ment dies			ž 1	. (1)
7	Repair of Interna 1C.C.	_				18/2
QUANTIL	Slicing of Brood	2 Nos				
WORK WISE QUANTITY	Repair of widning of Pands supply	Chand	r			'
	Repair of Proods inter				. 879	. 1728
1	Repair of Ponds outler	1				
r	9 29 9	Soul .	Section Section 1995		*	
ak a		-				1.
Nursery Tank	-20 Nos ice Shed, Predator Control Net, Walk Way, Nursey Task	Channels 12346		. 740,76	H	
	Const 1: of Tube Well,	1.		- ·		-
Constt.	of Training Halt ic 1 Room & I Law: Rhock	2447		128.82	222	-
Constr		1315		62.64		-
		-			9=	
		RCC work inducing before and memorial exerged the case of Soil freedoments and in the case of Soil residence and soil reside	border and birding which wall be paid separately. This tor also britate all takes of forms monday. Hilly descript ourly moderny and fertiling the opposed surface (N. snowing and weeking of shright) 3) R.C. work in fino side, bears columns rick berig and order stronged mondays bed in season of proper half a position complete in all exposes (i)	Note 124 90 for context 2 ct and 4 ct strage. 187 to 197 page (SNO.6 P.19) Fabricance of mild steel reinforcement for C.C. curing bending laying in position making youts and fastening including the	oos of anding wire also including removal of russ from burs) (SIMIO. 7(s) P-15) Using Tor Burs. C.C. Paun D.C. placing completing finishing & curring complete (L.C. Retening washing of stone aggregate without sturtening mile 13:6 (SIMO.8(e) P-18).	Errection and removal of centering fac RCC or pain CC work of Partial Wood (3) Vertical (SNO, 18(b) (ii) P.21)
6	ž Ž	٠,		9	0 0 0 0 0 11 21 21 21	Y R E

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	•		20	1 -				_		
	82	Raic to be Quoted Unit Amount by	89 mon 42634	70 MCA 222689	\$20C#	_ 4	5 %		271121 25%	P.SR 20150
		Coosi; of Brine Water Total Mixing Ory Tank	8.8 (174)	26086	1907 1991 11911 HUST	\$3° N	6730	18129 7.1.3.7 L6100	5886	4
		Reno- valion of Hur for chow- kidar			· 2					200
86	YIII	Repair Repair of Ords of Gilkes Informs with Road Brack Road ment titles	•	. .	- 1925		1.	261	1	-
	WORK WISE QUANTITY	Kepair De- widering of Shining of Ponds supply C.C. Ponds Orend	+	. .	283	,			1	7
		Repair of Repair of Ponds outer monks inter	+	1.	12		483	488 3868		
		Pitching of colsting sy, Ponds 6 nnck Nos		1			. 024	430		W
ĺ	1 30	Tool Predator Tube Control Net. Walk Way, Nursey Tank Charnels	-	16855	7578		5985	2376	-	10.
	ų.		0 4821	3	1 1	567	· 825	1040		
1	Description of Item		with new earth extensived from outside & 2140 extensions a miles (SINO, 22 P.5). Filling watering assuming earth in floor with new yearth.	Pated from Outside & O. 12 P. 5). Dest 1-15: & Bague rutio 2.38 5).	ite Treatment by 10 / spreading 45ion as an ever eatment in stab or the stab and 476	Centances of Centances (S.I.No.82 page foundation and sand morter 1:8, 236	Deight 1/2" thick 1091		88	(4)
_	Sr. No Descri		1 3	extra lead 3 miles (SSNO). 22 p. 5). C.C. brick or stone bullest 1-15° gague ratio	Spraying And Termite Treatment by Arplacitian 0.5% Emission as an ever type construction function in stableng attach present in stableng attach present in stableng attach present in stableng attach percent	esc complete as per directions of 115) Figure Incharge. (S.I.No.92 page Pacca brick work in foundation and plinth in (e) cement aand mortar 13. (S.I.No.4-6-page 25)	(SLNo, 13(a) P-58) Centent plaster 1.4 upon 20 beight 3.8- bbiek, (SINO, 11(a) P-58).	Pacea Brick work in ground floor in 1:6 Providing and fixing ornamental econom Jalii 2* thick (1:2.4) without steel. (5.1.No. 10 Prov.		
		6, 0	ii	<u> </u>	-	보 2 보 2	-	14. Page 11. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	-	

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	Amount	Steshi	759752	2565563	290457
	3	\$		P.S.4	53.
	Pare to Ouoted by Bidder	18951	78.89	Pop	14.17
_	To g	22	333	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E.
	Coerr of Bine Warr Mixing Tank	·		. ,	.
	Reno- varion of Hut for chow- kidar	327		1' ~	
	Repair of Ponds dikes with brick pave- ment tiles			70	<u> </u>
	Repair of Interna LC.C. Road			· / ,	
-	De- Sliting of Brood Poods 2 Nos			•	
	Repair of of widering of Ponds supply C.C. Chernel				
-	Repair of Ponds inlet				*
-	Repair of Ponds outlet monks	•		•	
	Stone Pitching of existing Ponds 6 Nos				2 9
	Nezsty Tark 20 Nas io Shed, Predator Control Net, Walk Way, Nursey Tank Channels				
	Coust t of Tube Well.		Y	5.0	•
	Constr of Training Hall ite I Room & I Lav: Block		971	25.00	134
	Constt. Of 2 Roam Hexa gonal Lab:	710	501	66	929
	Description of Item	Pil. this glazed 6'x6'xlist* on floor or wall facing in required culors and pattern of STILE specification, joined in white convert and pignest over a base of 12 grsy cosmon motar 34" thick it washing and filling of joints with sharry of white coment and pignern in desired shape with facishing eleaning and east of wax polich ex complete it centing thes to proper profile, (SDIO, 60 P. etc.).	Ser in position Almerians chancels framing for hinged doors or Alongs made with Sum thick theted glass glazed (Belgium) and Alpha (Japan) locks including handles stoppers etc. (b) (Delax Model) (Bennes) (S.I.No. 83 (b) P	SF in position Altraviants characts franking for hinged windows & wealtheat or Alongs mode with from thick risked gloss glazing (Bellgiam) and airmanium by sorten including handles stoppes & beding terragaments on complete (b) Delane Model (Bronze) (SLNo, 84(b) P. 144)	S.T. False ceiling of plaster of pairs in panels including making frame work of deodar wood including with soligia paint. (SINO, 32 P-72)
1	32	. 13	50.	21.	22.

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	Consuction of Between Vision Automnt Automnt Automnt Cov. Unit Automnt Cov. by Bridger	- S1572 year TEPI 1806	75h WSW 4252 889	- Soss SGS 1881 18436	SOS 0261	14151 ns.4 801
	Reno- vation of Hot for chow- kidar	. 562	88.7	298		1500
111	Repair Scords of Gives Interna with LC.C. Prick Road pave-	i i				
WURK WISE QUANTILLY	Repair De- of Siting webers of of Ponds Bood supply Ponds C.C. 2 Nos					
141	Repair of Ponds inter				·	
	Stone Repair Of of of sexisting Ponds outlet Nos menks					
-	Nursery Tank 20 Nos úc Szed, Predator Centrol Net, Walk Way, Nirraery Tank Channels					
-	Constr. of Training Hall Ve I Room & I Lave Block	1836		. %81	1330	
	Const., Of 2. Tra Room Ho Hosa 15 genal & 15 Lab:	256		952		
	Description of Item	Prt. 2" thick topping e.g., 1224 including surface finishing and diving into purch. (SINO. 16(c) P-47) (1596,67-90.35) = 1487.42	Prt. 3" thick topping c.c., 12:4 including surface Enishing and dividing into panels. (SINO, 16(c) P-47)	Two costs of bitumen laid hot using 34 Bs for % sit over roof and blinded with sand at one Cit per %5/f (SINO, 13P-41)	Laying white marble flooring fine dessed on the surface without winding set in line morror 1.2 Le rubbing and polishing of the joints (a) 1/2 thick flooring. (S.I. No. 28(a) P-19)	PPF 318" thick marble tiles of approved quality & colour & shade size 8"x1" – 6"x1" in dado skirting & facing removal I tucking of existing plaster surface etc over ½" thick base of white cement over mortor base including filling the joints and washing the bles with white cement alury, current finishing elecaning and polishing etc complete for new works (5.1, No. 68 (a) P-55)
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		Zaj.	拉	P.Se	P.S.# 918		2039	28693
		Rate to Outsteed by Day	764	Ť			15. NS.	14S#
		38	V SE	Ę.	108	-	SSKhil	19.8/1
· resident	,	Const; of Brine Water Mixing Tank					1	
167		Reno Valion of High for Chow- kidzy	986		801	+	-	
	1	Ponds dikes with brick pave.		-		-	-	
	ITY	Repair of Interna 1C.C. Road		-			3/	- 1.
7	De. De.	Sliting of Brood Ponds 2 Nos	-	-				A
	WORK WISE QUANTITY Repair of De-	widowing of Ponds supply C.C.		-	•	1		1.
		Ponds inler	+	+				
* #	Repair	Pands outlet monks	 	-	·			1.
	Stone Pitching of	Ponds 6 Nos	-	-				
		395		-				
		Walk Way, Nursery Tank Charrels						-
-	Const Tube			-	-			
1		& Llav. Block	569		-	-	-	<u>.</u>
Ц	Constit. Or 2 Room Hexa	1852 2852	142		-	+	193	
,		coat over	e shape ores are out of	# 1	- F 2	,	. 2852].
	Description of Items	Distripcing 2 coast with J* cost over primary cost (3 coast) (\$21.No. 24(s) P-60) PPP isson steel grafts using soled square base of size N* x 1/5* placed at 4* and 6.	%. Ve cire fined with s wife I'. () 10 P-98)	and windows Wire Bauze ing complex of to chowk	SPNO. H(c) colour glaz	thick ceme	M % thick "-50). distemper,	
	Descrip	ng 2 coast of (3 coast) (3 eel grills us x ½ place	atti fo %" x equivalent iting 3 coat of etc (SINC	Petrz door i Navanized nch iron fin c Enuze fix	approved iid in which	ted of %" 25 P-49). 25 P-49). 4" thick laid	(S.I.No. 38)	
		Distoriped Pré iron sa of size 1/1*	flare from parti fo ½, ½ ½, b'c circle stage of al 1-0 a part equivalent fitted with seves are feed oxide paint ing 3 coats with 1°. Coat of First class deoder wood wrought joinery work is as.	22 S.W.G. Glavanized wire Bauze 144 Blesh per sq. inch iron fining complete (d) Glavanized wire gauze fixed to chowkins with 27, strips A.	67) Laying floor of approved colour glazed forms. Let he bick faid in white centern and forms.	Francisi on a bred of 3," thick cement morror 12 (S.I.No. 23 P-49). Glazed tiles dado 1," thick had in pigement over 1;2 cement sand	including finishing (\$1.No. 38 p.50). Primary coar of chalk under distemper, (\$1.No. 23 p.60).	
	× 2	28,	30.	지 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	31. Layin	32. Glazed	-	
98				(100		1.0	E.	

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		- A V	- Comment		NINGER LAND														
52	Description of tem	Constr. Of 2 Room Fexa gonal Lab:	Consti. of Training Hall ice 1 Room & 1 Lav. Block	Coest Track Well	20 Nas ic Shed, Predator Control Net, Walk Way, Nursery Tank	Stone Pitching of existing Ponds 6 Nos	Repair of Ponds outlet monks	Repair of Ponds inter			Repair of latense 1C.C.	Repair of Pands Eskes with brick	Reno- vation of Hur for chow.	Constr. of Brine Water Mixing	\$ 25	Refer to	Grain	Amount	
ž.	Damp proof course with cement sand ratio (1:2) mixed with dampo (b) 314; thick				Characts				Otemp	z Nos		ment ales	in in the second	Tank	1	Bidder			/
35.	(S.I.No. 69(b) pt.112 CC. rdm for plants				1000					i.		3			37251	122	WSe	49.63.63	3
-	Carting complete (its screening washing of some													+		3			V
-	Aggregate without shattering note 1:24 (SINO, 9(c) P-18)	,	(1)		6250			•	108	î	Ĭ.		220		/ 82.53	82 L	%Cit	523399	Æ.
36	Earli for slush or daidal including		1												1	į			V
12	Committee (SINO, 16 Pcl.)				13649			×	10			-			100	10.100			7
-	off to the context section with Saturer densed															1544	\$50CB	16975	7
	State and voids filled in 1.8 centers mension bear	3		V		188	***	170			Ć	125			1				-
- 12	of bidges and along hands and in septure etc including three chains lead (SINO 24 P.37)		- Vol. 1-			64300	1		(10)		-		,	`.	64300	Shoh	#C#	3621160	- 0
1	Pointing flush on stone works (c) On stone								8		_			×			172		1
	work mise (ii) in cesment mortar 1:3 (S.L.No. 20 (c) (ii) P-59)			11	100	90819					1	1	1		1	. 0		000	. 1
63	SF in position troofmed grill of 1/1" x 1/2"	T		1						V	-	9		_		2	52	257160	Ž
a Q	size flat from of approved design including painting 3 cours etc. enembers (majors etc.)	S-11. S-1				-				Z					1				/1
ō.	be less than 3.7 lbs/sq. foot of feether			9			£			- 1	/	~	5		_	<			
27	grill) (S.I.No. 26 P-97).			-			3)				_	_	2	-		3	P.58	12800	\rightarrow
2	Removing of cement or lime plaster.	1	1	1							-			_	-	100	200	1	_
0	(SINO, 53 P-14)	•	r				420	453			-	-	+	1	1	1	1	1	~
4	Applying floating coat of coment 1/32"	+	1	+	1	1	2103						192		8 002	80	9888	1360	7
4	thick. (S.I.No. 14 P.59)		v				007	100	-			-	1	1	7	1		1	4

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	Total Gy	1	\\ <u>**</u>		1	,	1	<u>=</u>				7	8		/
	Brine Water Mixing			_				·			-		Ž	/	_
	Renov- axion of Hur for chowk		13					-		^			81		4
	Repair of Ponds dice; with brick pavem-	;ent blas							Espellere To	1		(-	7	N
11	Repair of Interna IC.C. Road		7		1		C	=	>	·	5		-	_	-
2005	Silt: of Bracd Pends (2				1				500	1	1	1		-	
THE COURT I	Repair of widowing of Ponds supply C.C.	Comme										1000	,		353
	Repair of Ponds inlet		,		1					+					
-	Repair of Ponds outlet monks									1	201				
	Stone Pitching of existing Ponds 6 Nos				1				17	\dagger	9				, .
N. Carrier and A.	Nursery Tank 20 Nos ive Shed, Predator Comrot Net, Walk Way,	Channels													
	Const t: of Tube Well.		•							\dagger	1111				- 17
7	Consert of Training Hall ite. Rosen. & I Law. Block														
	Coastr. Of 2 Room Hexa Fond Lab:										-				
	Description of Item	P/F G.L. France / Chowkats of size 7'x2" or 4-1/2'x3" for Door using 20 parge G.J. sheet including welded hinges and fusion or	site with necessary halds fasts Elling with cement sand slurry or rabo 1.6 and repaining the jambs the cost also including	all carriage tolls and plants used in making and fixing. (S.I.No. 29 P-98)	P/F G.L. Frame / Chowkats of size 7"x2" or	sheet including welded hinges and Sking at	site with necessary holds fasts filing with	repairing the jambs the cost also including	all carriage tolls and plants used in making and fixing. (S.I.No. 29 p.98)	First Class deodar wood wraught jonery in	cooks & Windows etc fixed in position including chowkays hold fasts hinese	Aldrops from tower bolts checks cleats	handles & cords with hooks etc. Deadar	paneled or paneled and glazed or fully	plazed 1-27 thick, (S.I.No. 7(5) P-65) (without chowkels).
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ription of from Roots Shed. Roots Fredator Fred			Constr.	Constr.		Nursery Tank	11		WORK W	WORK WISE OUANTITY	TITY								
(mm) of they I quada I with planement having the billion of they I quada I with planement having the total control of the State I will be a secured and they in specifical and they in the specifical and the specifical and they in the specifical and the specifical and the specifical and they in the specifical and the specifical and they in the specifical and the spec	2 6	Description of Item PP ecement passing block flooring Paris.	Of 2 Room Hexa Bonal Lab:	Traising Half i/e I Room & I Lev- Block	Cong Trof Well.	Shed, Shed, Predator Control Ner, Walt Way, Nursery Tank Channele	Stanc Pitching of existing Pands 6 Nos	Repair of Ponds Inter	Repair of widering of Ponds supply C.C.	Sliting of Brood Poeds	Repair of Justern 1C.C. Road	Repair of Ponds dikes with brick pave.	Reno- varies of Hut for chow.	Coase: of Bring Witter Mixing	S 5.	Suce Suce Suce Suce Suce Suce Suce Suce	3	pw/ort	
Short made of evicence 1 trilo by weight of 1 trilo by weight of	H	size of 8'x4'x3' (mm) of city I quada I cobble shape with pigmented having strongth blw 5000 pzi to 8500 pzi to ver bed of 3' thick C.C. 13:6 is filling the joints with hill sand and laying in specified mander I pattern and design size complete invicate passers) (RRA).						·	Character		0565	mon bles	Jegg.		17	Bidde:	at 1	273551	
and alignment shall be proposely maintained as per direction of Engineer Incharge. (RAA). PARTIE Water surply and Sanitary Elithur SCHEDILE ITEMS	9 1 1 2 2 5 5 5 5 5	produce-corr Keeb Stone made of evicence its equivalent with resion by weight of E-1353 (one part sell plaster resisting coment plaster screened sand and 3 part eracked stone) coment concrete strengthen of 3730 lbs pasi after 23 days and having weight 45,000cm with 30cm 15cm thick up stand kedb shall be leid on 2cm thick 114 coment montar to Join kerb block with level				0					05.50	1.	. 01	7		10 T		13.50	X
EDICLETTENS	3 . 五 日 当	alignment shall be properly maintained per direction of Engineer Incharge. A). IT (B Water sumply and Sanitary no								have a	<u> </u>	2	- ^						_
	13	EDULETTEMS	-	-	-	1					-		-	1	+	-	1	T	

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Repair of Ponds in Le		
Repuir of Ponds outles monks		
Stanc of Pething of ecising Ponds 6 Nos		
Nursey Tank 20 Nos ic Shed, Predator Control Ne; Wilk Way, Nursety Tank Changels		
Control Tabe Well.		
Const. of Training Hallive I Room & I Lavy		
Const. Of 2 Room Hear gonal Leb:		
Providing chambers 15.79° (leside dimensions) x 24° deep for house mere with 6° hiek C.C. 1336 block secon 156 forment marror 6° thick C.C. 14:8 in C.M to all inside wall surface and to top 1° blick C.C. 124:8 in C.M to all inside wall surface and to top 1° blick C.C. 122.4 Rooning complete with hinged east from cover and frame 15.79° (inside) other opening wr.1.70° ere frank fine exercit complete (\$18.00. 20-17)		
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-		X					7	7	J	X	_\
	Amount	भित्रत	tras 7	-			2000	22500	40140	35/00	15663
	- Eni	Each	Each			31355	P.R.G	1	P.R.ft L	P.Rn Each	ā l
	Rate to Se Quotist by Bicker	1062	14/1		-		37	So	90	175	15663
	Total	1	r \			1	13	930	416	200	
	Coaste of Brice Water Mixing Tank	1	1.	-			-	÷	4+1	+-	
	Reno- vation of Fur for chow- kider		1.		1						
	Repair of Ponds dikes with brick pane-		1			~	1				
ITY	Repair of Interna I.C.C. Road		1, -	-	17	-		,	-		
COUNT	De- Sliting of Brood Pands 2 Nos				17						
WORK WISE OUANTITY	Repair of widesing of Ponds supply C.C.							-			
1	Repair of Ponds infer				394-1/1						
	Report of Poseds confec montes		,			100 de 1					
	Stone Pitching of cxi sting Ponds 6 Nos								-		
Nursey Task	20 Not Up Shed, Predator Connell Net, Walk Way, Nursery Tank										
	Coess Tube Well						517	200	300	~	
-	Constr. of Training Hall Sc I Room & I Lav. Block				****				1.		
	Constr. Of 2 Room Hexa Bonal Lab:	2	6				1				
	Description of Item	PF 44'x18' beveled edge mirror of Belgium glass complete with 1/8' chick hard board and C.P. serons fixed to wooden cleat (b) Superior Pattern) (S.I.No. 335/p-7).	P.T chrome plated lowel call complete with beackers fixling on wooden class with 1- long C.P. brass screws (1) Towel rail 34- long (b) 34- dis round or square (Superior quality) (SINO, 1(1Rb) P.7)	Providing C.I. pipe special and clumps etc. be facing counters with and be the cost of breaking croups will and be the cost of breaking croups will and toof making sood etc painting two	cours after elecating the pipe etc with white- zink paint with pigment to much the colour of the building and testing with	heading (StVO, I P-II).	l'dia G.L. pope.	? dis G.l. pipe	2n-dis G.f. pipe.	Providing and fixing bal valve (with unsoldered copper bill) made to B.B.S. 1212 (SINO, 8 p-14) I" dia	Supply & Fixing Floor Glass Tesk of approved quality and design and wall thickness as specified to east of nut bolts and fixing in place from of C.C. 12:6 and making connectes for infer outer and over flow into out flow pipes are complete. (5) 400 gallons wall thickness 3.5mm(S.1.No.3-6 page 13).
	52 .	4	si .	ý		13	-	1	iv)	7.	8. 8.2.8.F.O.C.V

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Sc. No. Boring 3 soils from 30.50 me of casting 6 of Supplying 6 olds of class of a class of a			Contract		Nervery Tent	-			WOKK W	SE OUM	Very								
	Description of Item	Constr. Of 2 Room Hexa Bonal Lab:	of Training Hall ic I Room & I Lay: Block	Cong H of Well	20 Nos úc Shed, Predator Control Net, Walk Way,	Stone Pitching of existing Ponds 6	Repair of Ponds outles	Repair of Ponds infer	Repair of widning of Ponds Supply	Repair De- Rewidening Of Shring Of Or Ponds Of Ponds Of Day of Da	Repair of Interna	Repair of Ponds dikes with	Reno- vation of He	Const; of Brine Water Mixing	3 E	Rate to be Quoted	Unit	Amount	П
	Boring for Tube well in all water bearing soils from ground level upto 100ff or				Channels	MOS			Charnel	2 Nos	Road	pave. ment áles	Chow-	Tank	1	Bidder		_	
_	10.50 tracter depth tie sinking with drawing of easing pipe 35" dia (SINO, 1 P.16) Dia 6"			052					,					1	1.	0			~
	class of approved design quality and make												37	>	267) 3	P.R.	0000	1
S.L.No.9-5 page 37)	Recessary sockets etc complete. (PHE S-LNo.9-5 page 37)	×	9	20		0		74							1			-	
_	supplying & installing PVC bind pipe B class of approved design quality and material			+											70	(1)	25	35.30	Y
-	(PHE S.I.No.12-b page-37)		,	230				~			1		1	1	1		1	1	
-	Supplying M.S. Bail plug of approved quality: (S.M.I.No.3 page-26)	1.	1.	1-								13			230	00	2. E.S.	23000	1
-	Taking samples of water from bore bold and placing into (PHE S.I.No.) page-171	1.	1.	-	1			. ,		-	-		+	1	N	-			1
14. Taking and pre sumples @	serving box 2.1 (b)	1	+	+				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	1	+	1	1	-	Each	865~	4
(S.M.I.No.6 page 31)	(S.M.J.No.6 page 31)		949	Ľ,					1.	1	17	1	+		-	178	Each -	1246	-
1. Providing a	Providing and Exing I.C.L. or Portal	+	H	+	1	1	+	+		6	7			_	7 16	167	Each 11	1134	
Company Wa complete in Modle) R.A.A.	Company Wash Basin with padestal complete in all respects (Italian Force Mode) R.A.A.	3	-				-	+	+	-	1	1	#	+	+	\forall	+		_ \
Providing and	Providing and fixing C.P. brass wash basin	+		-						_	_	A	_	7	100	2	do do	3813	·
R.A.A.	R.A.A.	*	-			-			1		+	+	+	4	+			2	_
				-	-	-	-	-	-		-			2	4163		Each 20515	SIS	_

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Ů.		Consit.	Constt;		Nursery Tank	-	L	1	WORK V	WORK WISE QUANTITY	VIIIY							X.,	
2	Description of Icm	Or2 Room Rexa genal Lab:	Training Half ive 1 Room & 1 Lav.	Const to of Tube Well,	Shed, Fredator Cornol Net, Walk Way,	н од	Repair of Ponds outlet	Repair of Ponds		Sing of Bood	Repair of Interna		Reno- varios of Hox		Toui	Rate to			
13.	Providing and fixing Three Star Company Urinal including direction		Block		Channels	-			C.C.	Pands 2.Nes		Plane.	chow.	Mixing Tack	_	E T E	Ĭ	The state of	4
16	in all respects (Italian Forte Mode) R.A.A. Providing and Fixing Three Star Commen		-	,	ě		6			1									
	Orisa W.C. including flushing cistern complete in all		83												Z	= 8 8	Each	13/2	1
22	Modle) R.A.A. Providing and Fixing CP, have four to		-		ю	9. 9	Ü	ş	37		,				1	29.62			
- 0	cock with crystal head %" dis (Master /			-		1										2	Each	22.18	
1-	Providing and Fixing C.P. brass concessed						28	51				-		-	1				
H C	I Stop cock with crystal head sy dia		r1	-	1			+	1	1					-	1821	Each	3642	100
12 3	Supplying and fixing 8" dis MS cap for	1	1	-					8	7/5	-	<u>.</u>	-		1				-
1 15	Testing charges of other mells man	.		_		1.	1.	1	+	+	T		1		-	E [1]	Each	2346	_
18	Development charges of tabe well. (RAA)			24	1.	1.	1.	+		D.	7	_	,	-	7	0	Fark	1	
C S	C.C. class B plinch around well head	+	+	72			1.	1.	-		1	1	1.	7	7 7	_		22	1
1	Complete (RAA)	-		_	-		+	+	+	-	1	2.	1.	7.	\top	1	-	42384	1
		1	1	10		_					/	1	-	1	7	1040	D SHY	40100	1

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SCHEDULE R.

Memorandum Showing Items of Work To be Carfied out

	Quantities	127	Tender	s rates		Total
Item No.	but may be more or less	Item of work	In figures	In words	Unit	amount according to estimated quantities
*	- "		Rs. Ps.		*	
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No. of Lot	/: :			0000		
.	/			90		
1		-	1	- 1		- 80 KIND (\$30)

Note 1-All work shall be carried out as per Public works Departments Head-book and other specifications of the Division or as directed.

Note 2—All the columns in the Schedule should be filled in, in ink and the toral of the entries in the last column should be struck by the contracter under his signature

Note 3-Rates quoted include clearance of site (prior to commencement of Work and at its close) in all respects and hold good work under all conditions. Site moisture, Weather, ctc

Executive Engineer (Signature of Assistant Pagingor

Note-To be continued on additional sheets if found necessary

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