



जनस्वास्थ्य अभियान्त्रिकी विभाग, हरियाणा

PUBLIC HEALTH ENGINEERING DEPARTMENT, HARYANA

Bays No 13-18, Sector - 4, Panchkula - 134112
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SNK Toll Free No. 1800-180-5678



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HC/IC/DAO/HDM/SAC-E/STENO

From

The Engineer-in-Chief, Haryana,
Public Health Engineering Department,
Panchkula.

To

The Superintending Engineer,
Public Health Engineering Circle,
Sirsa.



Handwritten notes and signatures: 4/9/19, 26277-303, 04/9/19

Memo No. 89905-06 - PHED/ Urban/
Dated: - 30.08.19

Subject: -

Strengthening & improvement of Water Supply Scheme and providing and laying of sewer lines in balance area of Rania Town, District Sirsa. "Laying of distribution system, construction of Sluice Valve Hodies, providing and fixing of CI specials, providing and laying of SW/RCC Sewerage lines, construction of manhole chambers, making connection of new sewerage lines in Manhole Chambers and all other works contingent thereto".

DNIT amount Rs. 116.21 Lacs
Restricted amount Rs. 1,16,21,136/-

Reference your memo No. 8005 dated 10.08.2019 on the subject noted above.

As recommended & clarified by you vide letter under reference the approval of Chief Engineer (U) is hereby conveyed to accept the lowest rates of Sh. Onkar Singh. Contractor for the execution of the above noted work as per NIT at the following rates, terms and conditions subject to the financial regularities and availability of funds: -

RATES: -

Sr No.	Description	Unit	Qty.	Rates
A)	HSR Items			At Par
B)	NS Items			
1.	D.I. (KISWOK make-Misal DMJ) Plain ended tees, bends, reduces etc. for distribution system all specials duly ISI marked complete description as per item No. 1 of approved NIT.	Kg	5000 Kg	Rs. 85/- (Rs. Eighty Five only)
2.	Making connection of new sewerage lines in manhole chamber complete description as per item No. 2 of approved NIT.	No.	20 Nos.	Rs. 1000/- (Rs. One Thousand only)

CONDITIONS: -

1. All the cuttings and corrections be attested by the Engineer-in-Charge.
2. The expenditure against the above work shall not exceed over the administratively approved estimate and funds sanctioned for the work.
3. The constructional and structural design & drawings, X-section, L-section and Sewer Design Statement shall be approved by the concerned Superintending Engineer before taking the work in hand.
4. The time limit is 15 (Fifteen) months and it should be ensured to get the work be completed within the time limit.
5. The work shall be carried out strictly as per detailed specifications mentioned in the NIT and no change in specifications and scope of work shall be made without specific approval of this office.
6. The quantities provided and calculated in the NIT shall be the responsibility of the Engineer-in-Charge.
7. The detailed estimate of the work shall be submitted to this office within two months for Technical Sanction.
8. The physical scope of work taken in NIT should not be covered in any other administratively approved estimate under any programme.

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9. The sanction under rule 9.5.1 of PWD code be taken from the competent authority before taking the work in hand.
10. The total amount of work is restricted to Rs. 1,16,21,136/- (Rs. One Crore Sixteen Lacs Twenty One Thousand and Thirty Six only) for the complete scope of work as per NIT. The amount Rs. 17,58,262/- (Rs. Seventeen Lacs Fifty Eight Thousands Two Hundred and Sixty Two only) under Water Supply Head (HSR+NS) i.e. (13,33,262 + 4,25,000) and the amount Rs. 98,62,874/- (Rs. Ninty Eight Lacs Sixty Two Thousands Eight Hundred and Seventy Four only) under Sewerage Head (HSR+NS) i.e. (98,42,874 + 20,000).
11. All the material shall be personally inspected by Executive Engineer, Public Health Engineering Division No. 2, Sirsa and inspection note issued thereof to ensure that they meet the required specifications/ standards before their installation at site by the contractual agency.
12. The Engineer-in-Charge will adopt the 3rd Party Inspection. The Inspection and sample testing charges will be borne by the department.
13. The above rates include the cost of design, lowering of sub soil water, pile foundation, price escalation, any royalties etc., for the above said work.
14. The correctness of Ground Levels & Bed Levels of proposed/ existing water supply and sewerage pipeline is the responsibility of Engineer-in-Charge.
15. No work should be executed in unapproved colonies.
16. The field book for the laying of DI pipe line alongwith the DI specials shall be prepared and no payment shall be released without field book and to copy of the same shall be attached with every running bill.
17. Payment shall be made of DI specials as per actual weight duly checked by Executive Engineer.
18. The pipe lines laid shall be marked on plan simultaneously with the execution of works.
19. The contractor/ agency will be responsible for compliance of all the provision contained in Gazzette notification of Government of India (Legislative department) dated 19.09.2013 titled as "the prohibition of employment as manual scavengers and their rehabilitation Act 2013.
20. All safety gears required for all works related to every components of a sewerage system will be provided by agency within the allotted rates. No extra will be paid on this Act.
21. The sewer design statement shall be approved by Superintending Engineer as per latest CPHEEO manual on sewerage before taking the work in hand.

Further, the field officers JE/SDE/EE are directed to ensure the quality of work to be done as per PWD specifications. Further, approved copy of certificate for enlistment & approved NIT are returned herewith in original.

DA/ copy of certificate for enlistment
And approved NIT

29/8/19
Executive Engineer (U),
Engineer-in-Chief, Haryana,
PHED, Panchkula.
29/8/19

CC: - To CHD (U) for information and necessary action

Enlist No. 9743

Dated 04/09/2019
A copy alongwith original DAIT is forwarded to X Enl-2 Sirsa
for information and necessary action.

DA/DAIT

29/8/19
Superintending Engineer
Public Health Eng. Circle
SIASA