

CAVITE STATE UNIVERSITY
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6=@@ C: E | 5BH=H=9G
7CBGHF I 7H=CB C: =: 50!06F K:H< H9FH:5FM HF95HA9BH :57=? · Q

OF WORK:

SBGHF I 7H-CB C : :: 5GIG6F K-H< H9FH-5FM HF95HA9BH : 57=@-HM fID<5G9 ¼

NOTES:

Project should be finished for 210 calendar days.

Inspection is a must.

Permits, necessary clearances and other government taxes should be shouldered by contractor.

Contractor shall be responsible for training the maintenance personnel assigned to the facility. Contractor shall conduct the necessary procedures and protocols to ensure that the personnel at the facility will be knowledgeable about the operation of the sewage

Contractor shall have a minimum of 5 years of experience in constructing sewage treatment plant and also have successfully implemented the same technology in

Contractor shall govern the methods of construction and the kinds of materials to be used as shown in the plans and detailed drawings.

Contractor shall consider specifications shall be considered as complementing the drawings shown in one, although not mentioned or shown in the other. In case of conflict between the two, the drawings shall prevail for resolution.

Contractor shall execute the work with first class workmanship, to the fullest extent of the conditions, and to the entire satisfaction of the

Contractor shall provide suitable materials that may

Contractor shall ensure disposal of waste shall be done before

Contractor shall provide at least ten

Contractor shall ensure that

or unclear points shall be referred to the electrical inspector for final decision. He shall have the power to reject any work or mlr

