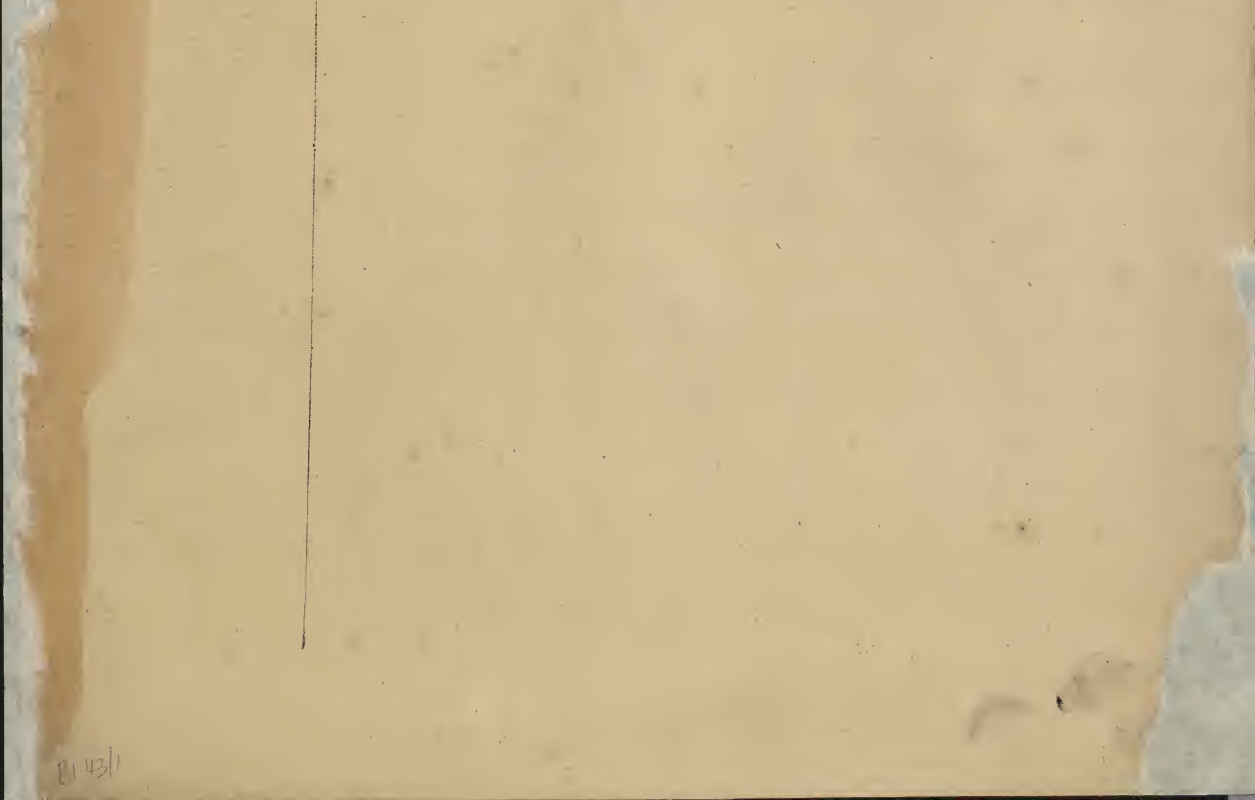
10 3 From Whom .... Place \*\*\*\* .... Date \*\*\*\* \*\*\*\* SUBJECT. Culvert betoen Tyenall parts & Garden Take Connected Papers. MINUTES.





60

It is requested that the following number be quoted in the reply to this letter. Municipal Engineer's Office, '

Singapore, 23rd May 1981.

I. H. Burkill, Esq., Director, Botanical Gardens, SINGAPORE.

Siz,

I have the honour to enquire whether you will allow me to open out the concrete benching at the outlet to the culvert from Tyersall Pond, which we are now arranging to unwater.

I propose, subject to your approval, to commence work on the 30th instant, and would suggest that the water level of the largest pond in the Botanical Gardens be lowered by at least 2 ft. before we commence work.

I have the honour to be,

Sir, Your obedient servant,

Mallen to see un Frida 7.15 de

Executive Municipal Engineer.

Mail. On Friday 27th May heet her allen and D' Anntie. They are to Revate a far a pointe hittenst unterforcing with us, there & confer ajain. And . 28.1. 72" be must let out Some water towever lest we be florde { the account Coming chine As. Bottom outlet spend is a second and a second se on hunday monnage teke 2 - 5 -lased graded bracked by quels . 1 . M. 7.7-3-0.5-21

and the and the second 1 Jac 1 Jac 4/21 124. here and the state Official Memorandum. Kcom) 11/10 1. 1921 THE PRESIDENT, To ..... MUNICIPAL COMMISSIONERS. SINGAPORE. Dear Mr. Barkh -Les of we cannot amonge, with speed in sing, this matter of the yersate Cabuert. allen assues me that unless the teach of the outlet When it mus into the facture, is toward & quickes the geroale works caunt he Satisfactory. that is to day the outlet with he submerged, & Mining in the Cubeert. with all its attendant in coveriences with result. The assures we that to lower the level of the outlet by I nichers with he make hove than I wichers difference in B142/3 the level of the big bond - if as unch

In ciew of the labitade given 5 the a hospit bould soh whether you caust meet no at once-Stranse of comse it hears compositive, a this work it oguah with he beld up. 14 turenty Lull in telephone jour idres.

Botanic <sup>G</sup>ardens. Singapore 12th. Oct. 1921

Dear Mr. Farrer.

P1-42/14

Your letter of 11th. Oct. came by post lett night too late for phoning to you; and in any case this matter is not one which can be sattled by a few words over the phone.

You write "Allem assures me that unless the level of the outlet where it wass into the Gardens is lowered by 9 inches the Tyercall works cannot be satisfactory, that is to say the outlet will be submerged and silting in the culvert with all its attendant inconveniences widl result."

In the course of a few days I shall be able to take my own levels, and will then be able to consider your request. What I do not know at present is the difference between the level of the top of the culvert and the permanent level of the lake; but it looks to us like half on inch, and if so Allen wants 33 inches off the top of the lake instead of 2.

Allen appears not to know that the course of the inflew ist

not by the old line which old line will be maintained for the road drainage which needs catchment pits before the water is allowinto the bake. The new cut will be open to the bake and its vater on the level with that in the "ake. It will in fact be patt of the lake.

I shall rely on storm meter for keeping this cut clear its sides being concreted; and it seems to be that the elearing of silt out of the culvert will also be done by storm water. I am not at present prepared to admit that storm water will not keep the culvert clear. The work in the Gardens is being done on the assumtion that this is reasonable. And as the amount of water which has to come down is that which has come down at any time over the last 55 years, only it will come down less evenly and therefore at times with greater force the assumption is more than reasonable, the culvert not having mids the fail that affisilted up. Furthermore I am assured that the water coming down is not going to carry silt, out run clean off great. You will see therefore that I do not understand the necessity of the regest that the outlet of the culvert should not be submarged.

Gardens Road and the Gardens' lake were made together in 1865. The oulvert must have seen made then and as the Gardens' take has not been raised, the culvert must have been submarged to it. roof from that time. The Tyersall lakes were made, I understand, in imitation of the Gardens' lake; and they were provided with this isprovement that they had an arrangefor dewatering. That accongement for dewatering was let ment go out of order; and not knowing anything about it. I raised the against the mouth of the culvert of about a foot to enable Water. my cemented ponds to be fed with clean water. I have conceded removal of the benching which did that; but now Allen is the asking concessions on the original construction on 1866; and inso far as they cause expense to the wordens for the saving the pocked of the schore state they require very careful of consideration. As I said above I will be sole in three days to take my own levels, and consider what this means. Why do not your angineers disclose their plans to me? but unsuthorized tukenge urder them are found in the Gardens, and have to be kicked out. This has occurred twice. Allen knows of the first case: another has just occurred.

Sincerely yours

B143 15

er Ro

Minutes should be written on this page. A separate half-sheet to be used if required.

