

1921

TRN/LAN/1#4

|             |
|-------------|
| P.W.D.      |
| No. 149/21. |

C.S.

|           |          |
|-----------|----------|
| Governor. | SUBJECT. |
|-----------|----------|

1921.

27 January  
Previous Paper.

Construction of new Ford across  
Moody Valley stream.

105/21.

MINUTES. Encl. 1.  
Minute from H.C. of 27 January 1921

~~Col. Engineer.~~

Will you please report on D, i.e.  
H.C.'s minute of 27.1.21. ?

*[Signature]*  
28.1.21

The Hon; Col; Secretary.

I have had the banks at the ford cleared and turned the stream into one water way and I am of opinion that a gauge could be placed at this point with advantage.

a. ~~Estimated cost to construct~~ The strongest springs are on the south side of valley and enter stream lower down than the ford. On the other hand I am informed that at all times running water will be found at the ford now in course of construction.

b. Estimated cost to construct measuring weir about £19 to £ 20.

Subsequent Paper.

c. Usually the driest months are January, February, June and September.

R.B.B.

C. E.

9/2/21.

J.C.

Submitted

C.K.B.

for C.S.

10 Feb 1921.

A.C.S.

Cost of work is too high to pursue if work being undertaken at present.

J.H.

10 Feb 1921

Colonial Engineer.

Please advise

C.K.B.

for C.S.

10 Feb 1921

Hon Col Secy.

Noted and returned

R.B.B.

C. E.

11/2/21

H.C.S.

Will you please ask Col. Ingham to report

- (a) whether the existing site of pna (M.P. 105/21) which is to be constructed in Bloody Brook a suitable position for preserving the normal flow of the stream.
- (b) what would be cost of constructing (at same time as pna) a triangular notch, of this type of pier is considered sufficient for discharge of stream.
- (c) which are dried months of the year.

2. O.D.C. W/T. would be willing to arrange for reading of gage if one is constructed.

H.C.S.

27 January 1921.