

C.S.

PUBLIC WORKS
(S. I. S.)

1926.

No.

153/26

Executive Engineer,
Improvement Works.

SUBJECT.

1926.
15th March.

STANLEY IMPROVEMENT WORKS - WATER SUPPLY.

Previous Paper.

Proposed extra connection of water pipes from north-west corner of Reservoir to existing Town Main.

MINUTES.

Minute from Executive Engineer of 15th March 1926

H.P. Submitted

2. The building plot through which it is proposed to run this auxiliary pipe line is at present "as marked" for the Estate James Williams although this plan has not definitely re-applied for it (see Encl. 20/25)

3.

74/III/26

H.P.S.

Proposals of Execution Engineer are approved.

2. I have written a minute ^{on MP. 20/25} relating to "Plot 3" as shown on accompanying sketch.

Subsequent Paper.

29 March 1926.

Executive Engineer, S.D.S.

To note.

D.
11/4/26

Hon: Colonial Secretary,

Noted.

This work is in hand.

E. Roberts.

EXECUTIVE ENGINEER, IMPROVEMENT WORKS.

18/11/26.

PA.
20/11/26

From.

To.

Executive Engineer,
Improvement Works,
Port Stanley.

The Honourable
The Colonial Secretary,
Falkland Islands.

15th March, 1946.



WATER SUPPLY - Town Mains.

With reference to the above, there will be a surplus of 4" cast iron water pipes after the present programme is carried out. It is proposed to utilise these surplus pipes by running an extra connection from the North West corner of the reservoir in a Northerly direction to Hook Street thence down King Street to link up to the existing town main, as shown in red on attached sketch.

2. As at present designed the water will pass from the reservoir via the Magazine Valley Road and through Allardice Street, which course will slightly reduce the pressure in the mains, and it is considered that this addition, if approved, will improve the flow and be of benefit to the town supply.

3. It will, however, be necessary to pass through a proposed building plot as shown in green on sketch, and it is submitted that arrangements may be made with the owner of the plot to do this. The proposed main through this land will be approximately 2 feet below the surface on a line 2 feet due West of existing boundary fence as shown on the sketch.

4. The estimated cost of laying the main is £50, and funds are available under the Water Supply item for this.

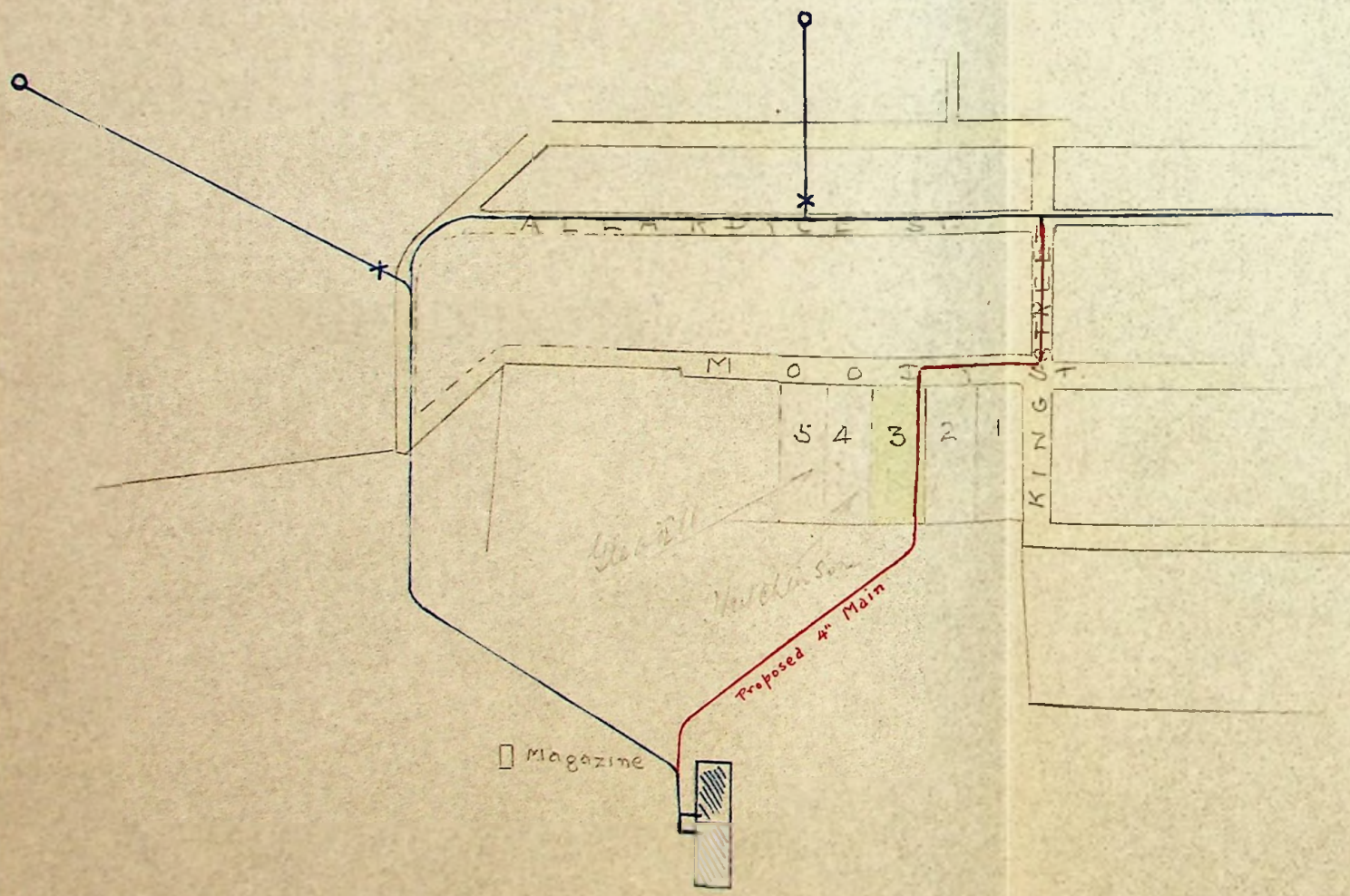
5. Submitted for approval.

C. Roberts.
Executive Engineer.

Encl.
Sketch.

WATER SUPPLY
PROPOSED IMPROVEMENT TO TOWN MAIN

Note Enlarged Plan not to Scale



G. R. E. 1/10/10