

CONTEMPLATED  
LEVEE AND MAIN DRAINAGE CANALS  
IN THE  
SOUTHERN DRAINAGE  
DISTRICT

*Profile of Proposed Levee and Main Drainage Canals*



*Profile of Existing Main Canals*

*[Faint, illegible text, likely a legend or technical specifications for the map.]*

Received, Examined and accepted this 17 day Sept 1917.

by \_\_\_\_\_ Pref.

Supervisor

Superior

Attest

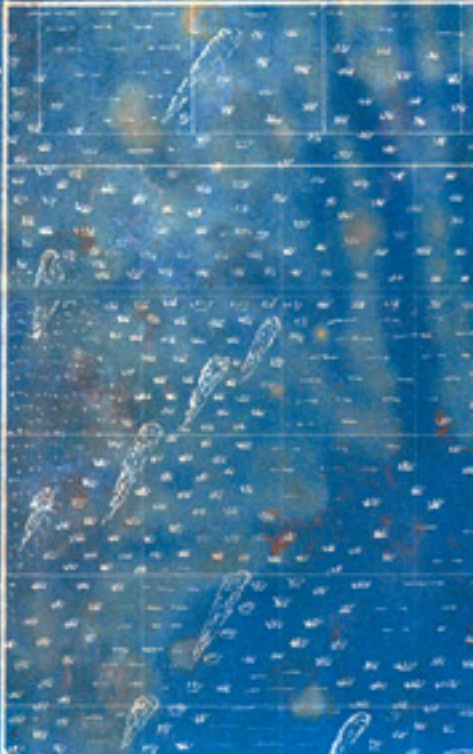
*[Signature]*

INCUNATION OF FLOWING WATER ON WESTERN BOUNDARY

TOWNSHIP 54 S.

TWP 53 S

Range 3





Range 37<sup>E</sup>

Range 38<sup>E</sup>

High ground with numerous ham mounds.

sal canal

High ground with numerous  
and Codia Pyrum Ham mounds.



Range 39<sup>E</sup>

Range 40<sup>E</sup>



0 E

Range 41 E

CITY OF  
MIAMI





Apr. 1917.

ern

Structures  
Foundation

1917.

Coal Engi.

76

8'  
7'  
6'  
5'  
4'  
3'  
2'  
1'  
0'

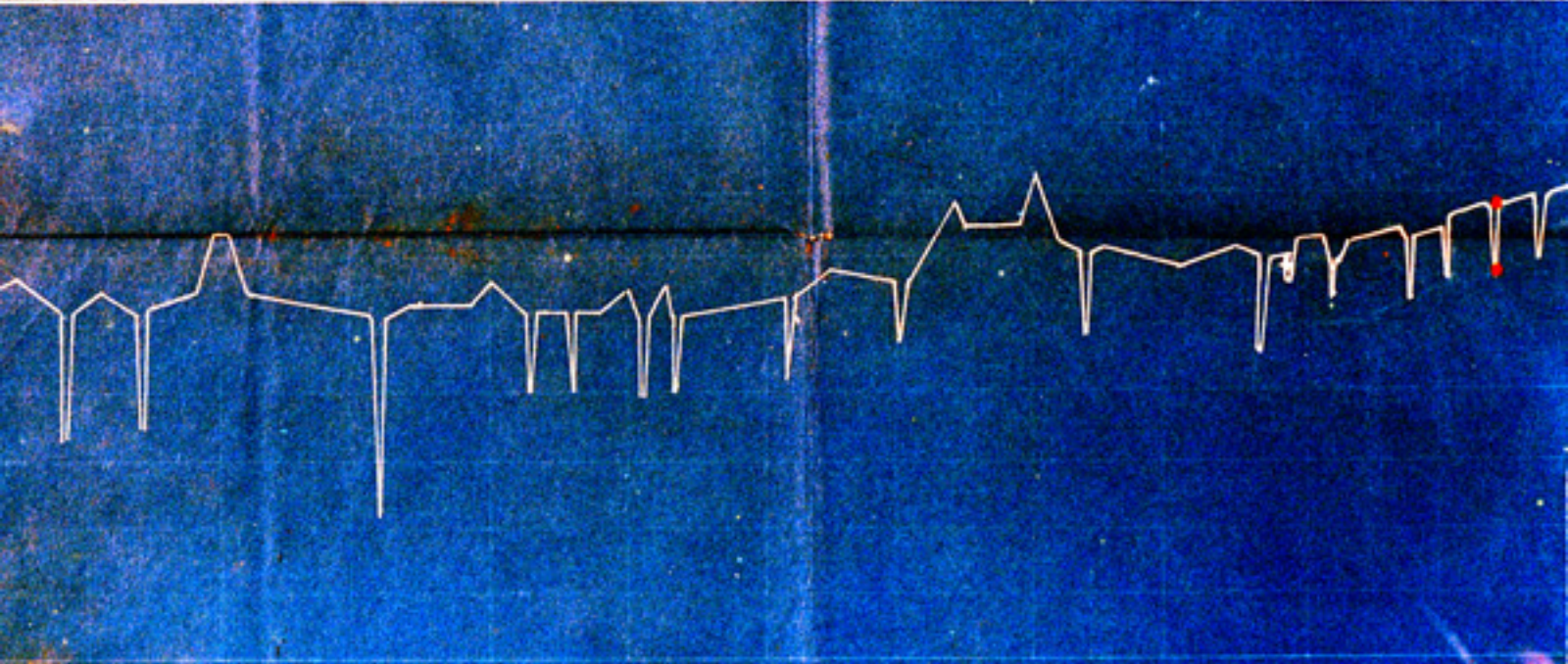
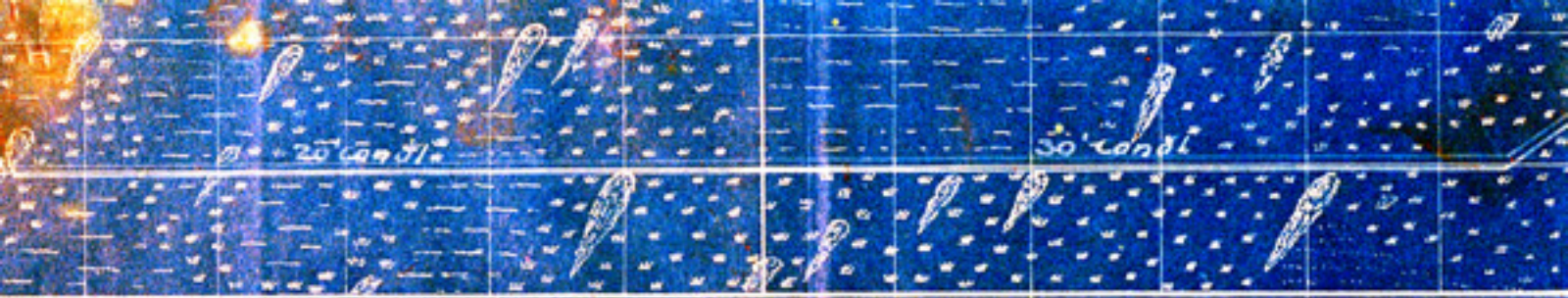
NATURAL INCLIN

8'  
7'  
6'  
5'  
4'  
3'  
2'  
1'  
0'

TOWNSHIP

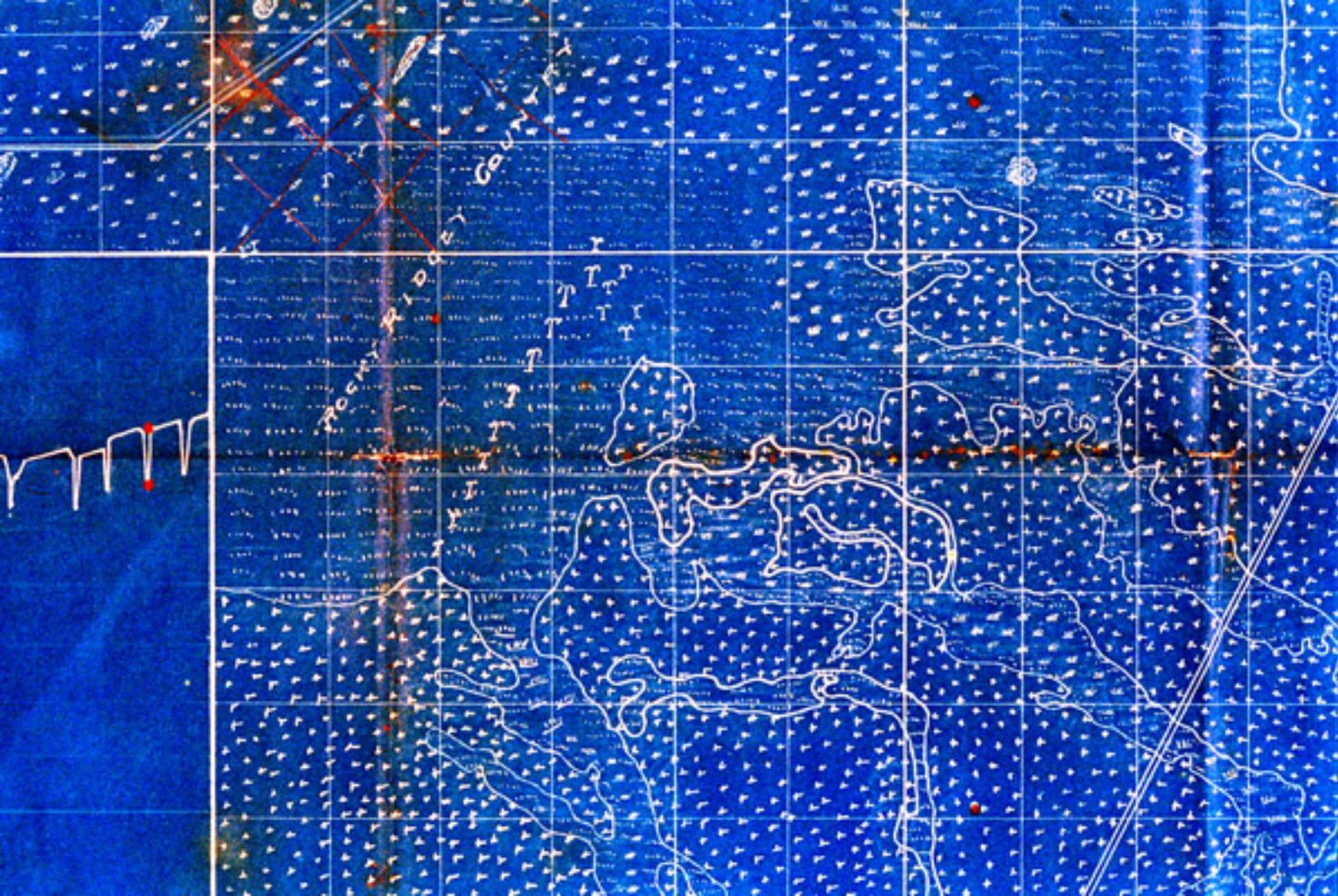
PROFI





*PROFILE AT PROPOSED SNAPPER CREEK EXTENTION CANAL.*









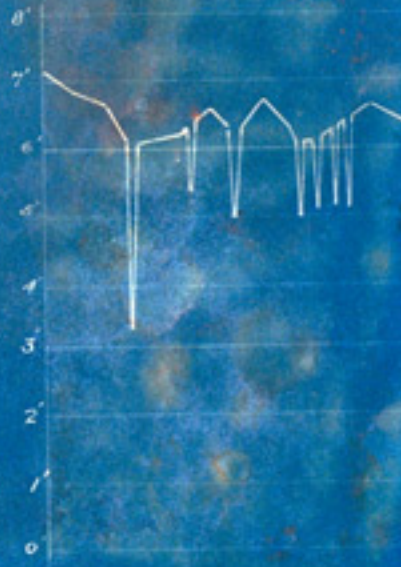
CONTEMPLATED  
LOCATION AND DIMENSION  
OF THE  
MAIN DRAINAGE CANALS  
IN THE  
SOUTHERN DRAINAGE  
DISTRICT.



Respectfully Submitted this 17th day of September 1917.  
Accompanying report to the Supervisors of the Southern  
Drainage District in compliance to their written instructions  
signed by the President dated Sept. 11 1917 upon recommendation  
of the board, to refer to their meeting held Sept. 10 1917.

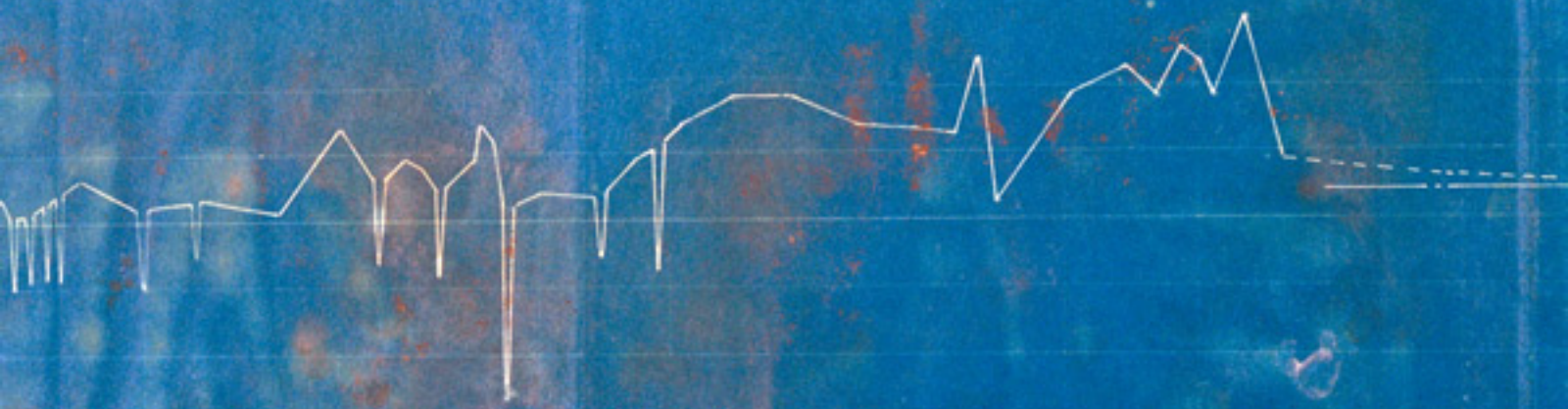
By *Edwin J. ...* Chief Engineer

PROFILE





PROFILE AT PROPOSED SNAPPER GREEK EXTENTION CANAL.



PROFILE OF TAMiami TRAIL CANAL.





VAL.





DISTRICT.

8'

7'

6'

5'

4'

3'

2'

1'

0'