



COLLEGE OF THE SOUTHERN STATES

Minutes

MINUTES - REGULAR MEETING OF THE BOARD OF TRUSTEES - (A) Mike Mason

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The agenda was amended to include the following items:

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

July 15, 2013

Page 3

The Board approved approval of the purchase of the CSI
Trustees, and the purchase of the CSI

Provided that the purchase of the CSI is a firm and
unanimous.

Mike Mason, Board member, and the purchase of the CSI
is a firm and unanimous.

President, Fatou

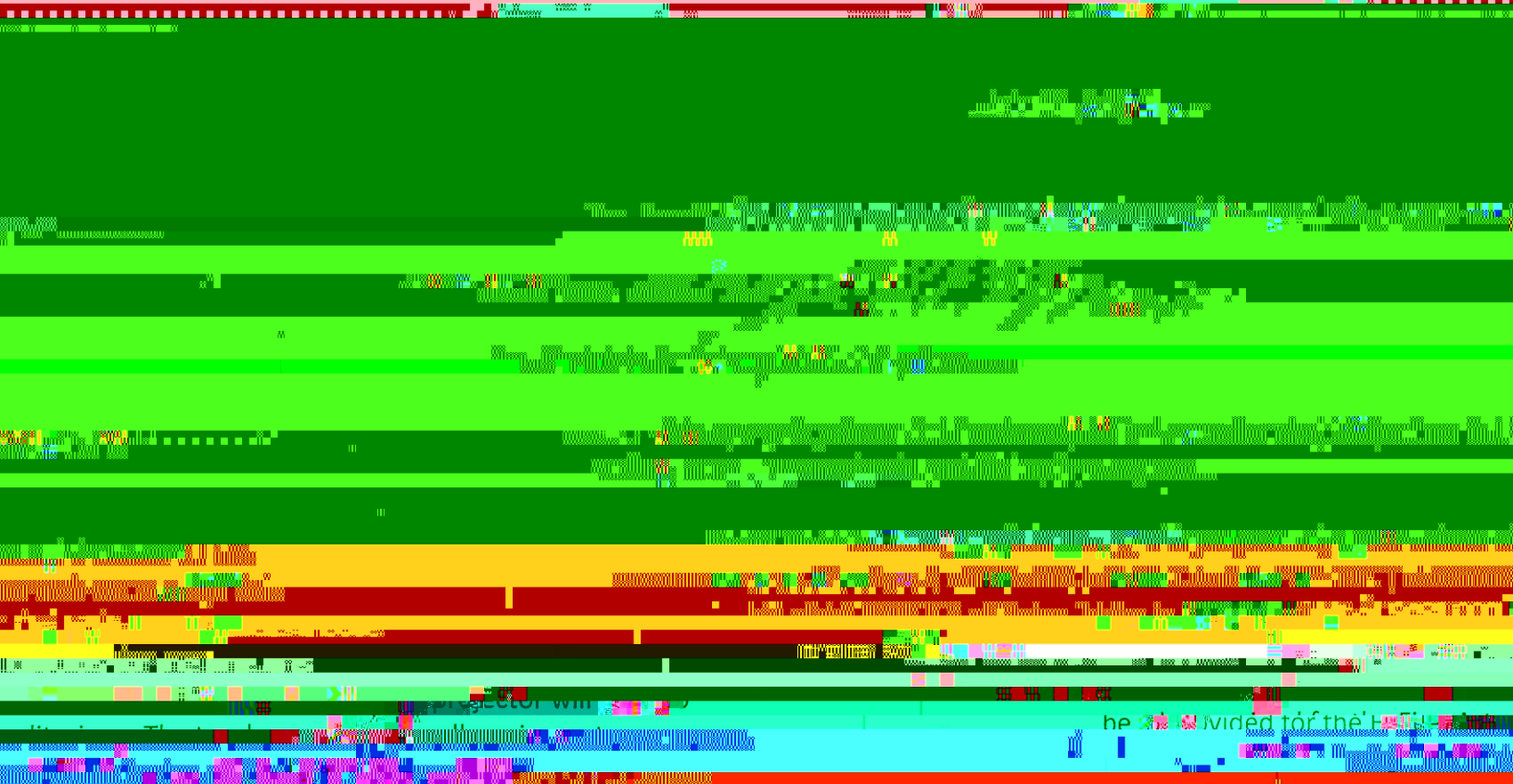
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sector with

he provided for the





PROBLEM 1

1. A shaft is supported by bearings at A and B. The shaft is subjected to a uniformly distributed load of 1000 N/m over a length of 4 m. The shaft has a diameter of 50 mm. Determine the reaction forces at A and B.

Solution:

Free Body Diagram (FBD) of the shaft:

The shaft is supported by bearings at A and B. The reaction forces are R_A and R_B .



The uniformly distributed load is represented by a dashed line with arrows pointing downwards.

Sum of forces in the vertical direction:

$$\sum F_y = 0$$

$$R_A + R_B - W = 0$$

Sum of moments about A:

$$\sum M_A = 0$$

$$R_B \cdot 4 - W \cdot 2 = 0$$

$$R_B \cdot 4 - 1000 \cdot 4 = 0$$

$$R_B \cdot 4 = 4000$$

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2013

July 15

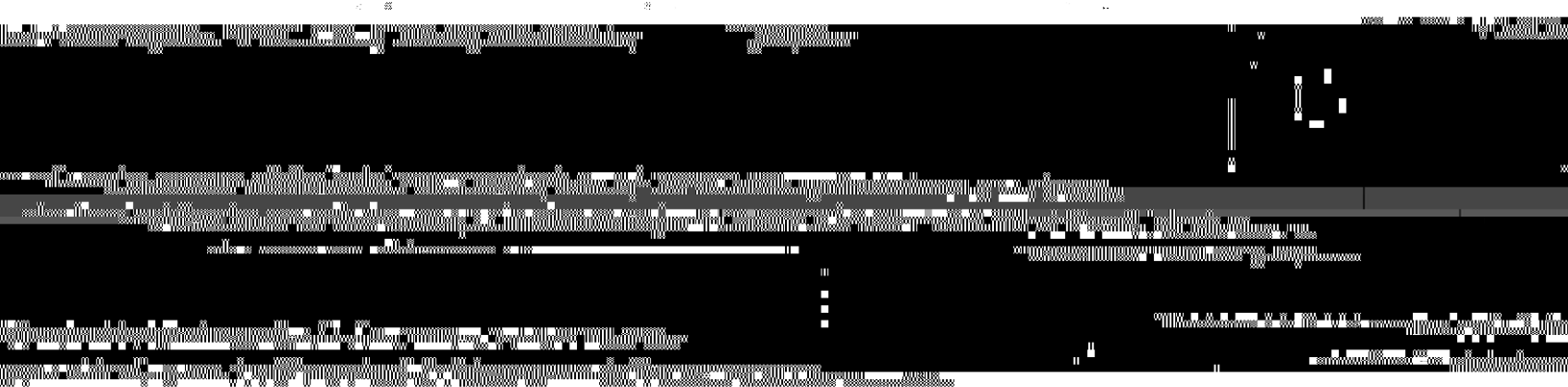
Trustees

Trustees

From: Jeffrey M. Harmon

Direct Lake Development

07/15/2013



Illegible text at the bottom of the page, appearing as a series of horizontal lines and noise.



July 15, 2013

To: President [redacted]

program.

McQuinn & McQuinn, a local gas company appraised the building at \$6,900,000.

This equates to approximately \$60 per square foot for the building which was determined to be

some roofing

Engineers will have to do a

The project will cost

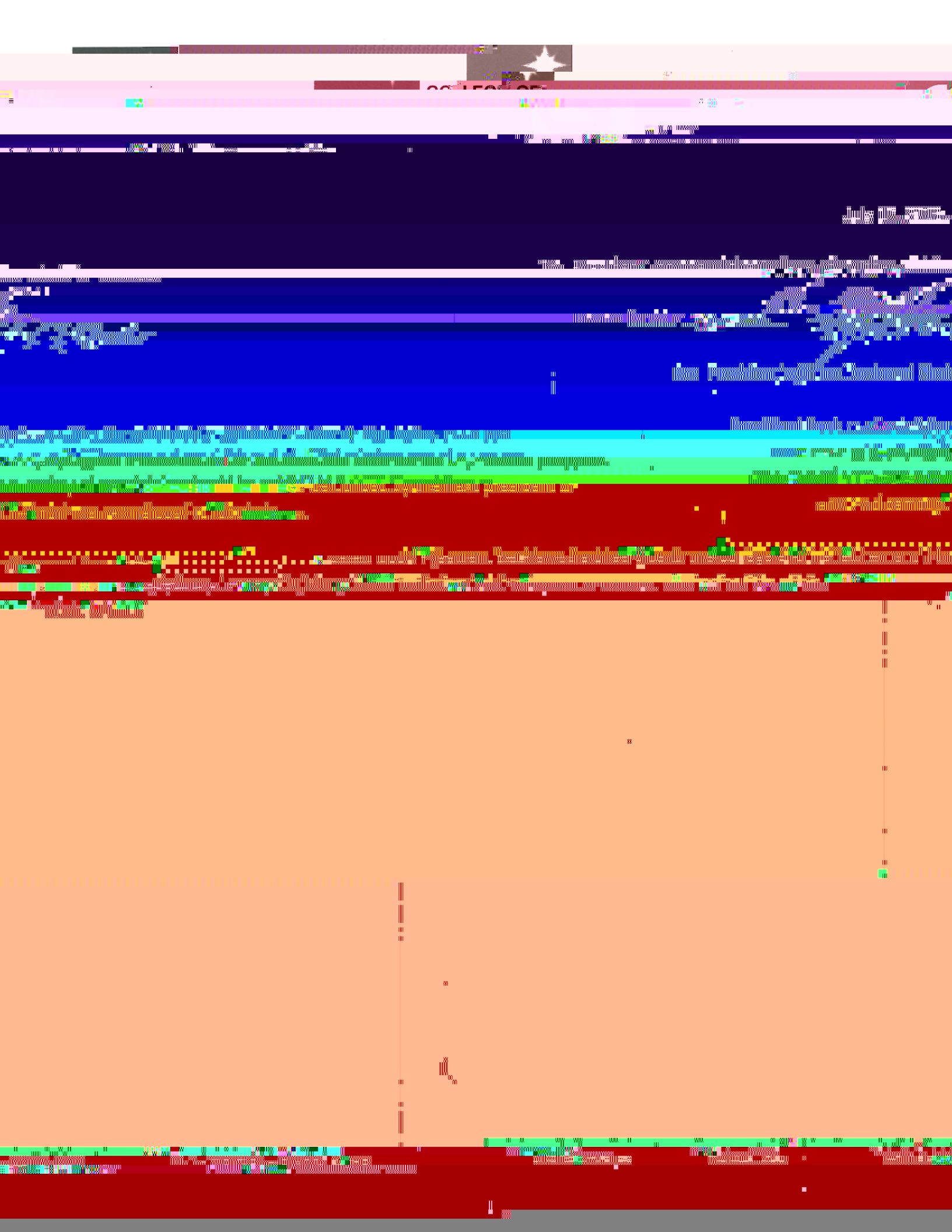
\$25,000,000

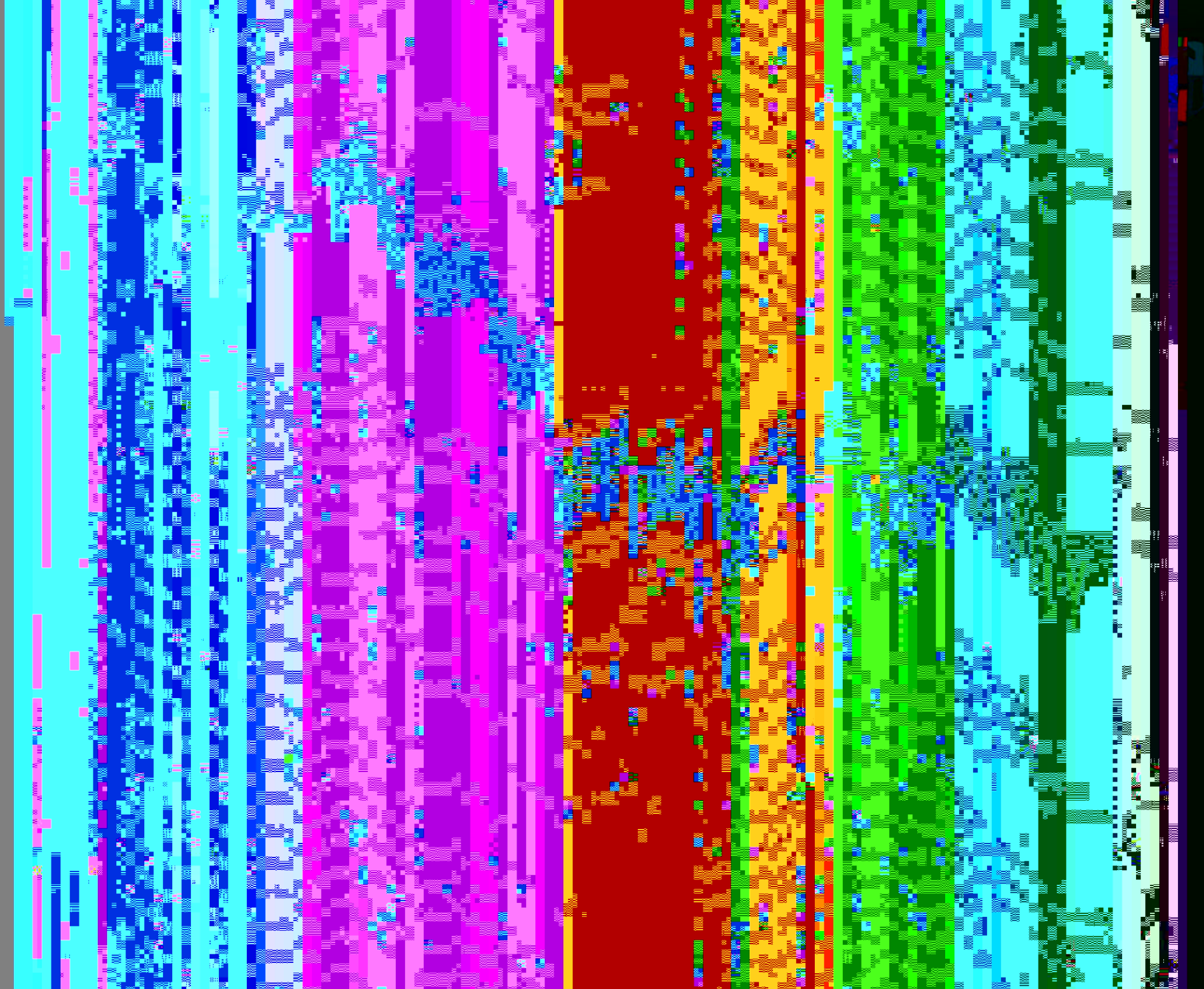
that is approximately the cost of

of the building

the building

University of Utah College of Architecture and Planning





medical
pool

daho

fficer

Monthly Progress Report
For June 2017

Enrollment
Early Head Start

80

805

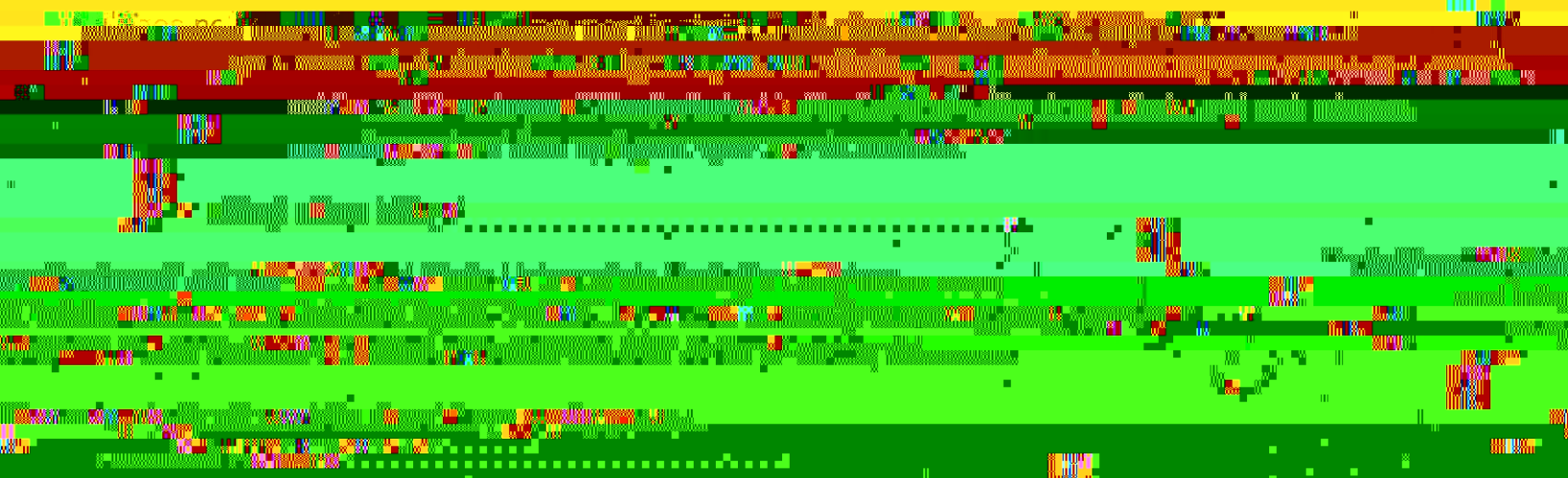
Part-day/Part-year/Full Day Sessions School District Pre

Food and Snacks

Total meals/snacks provided

10/10/17

Survey results for each community center supervisor selected which

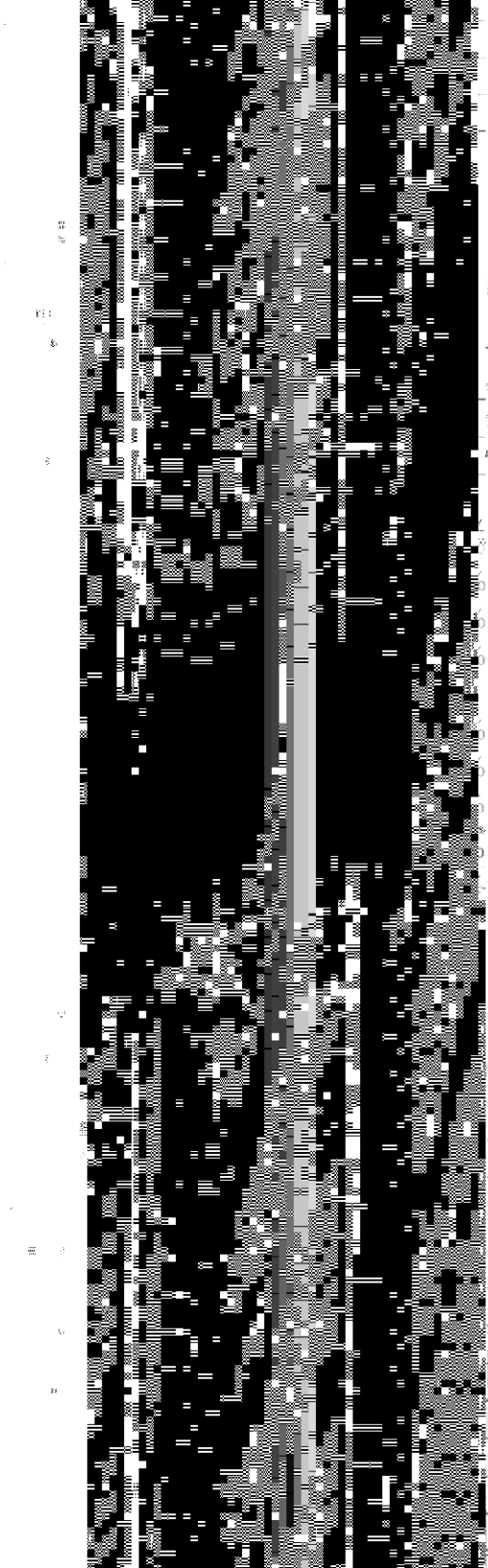
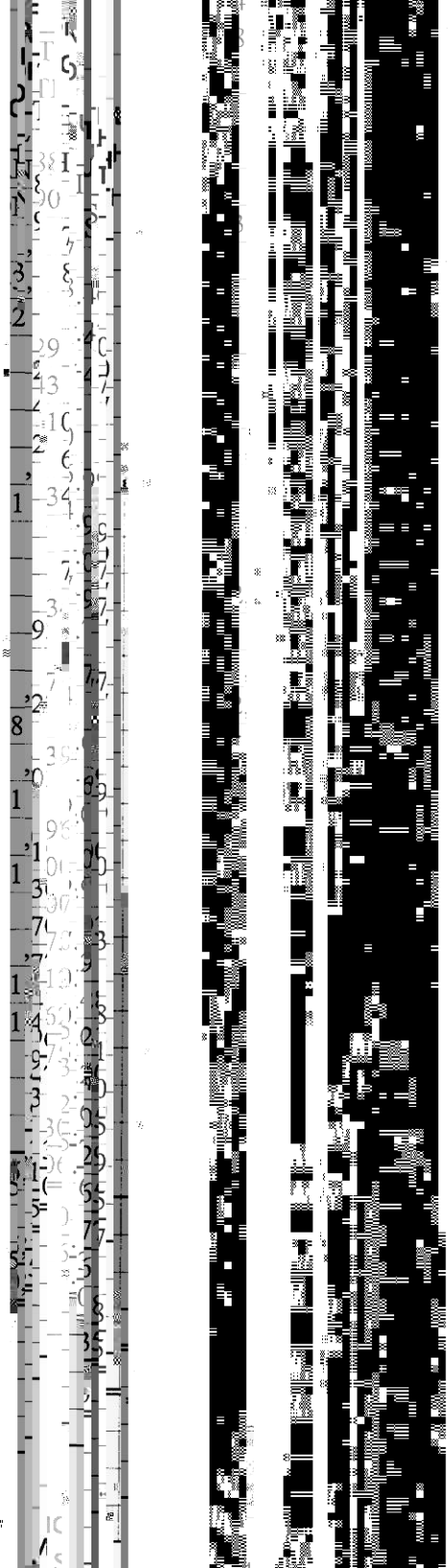
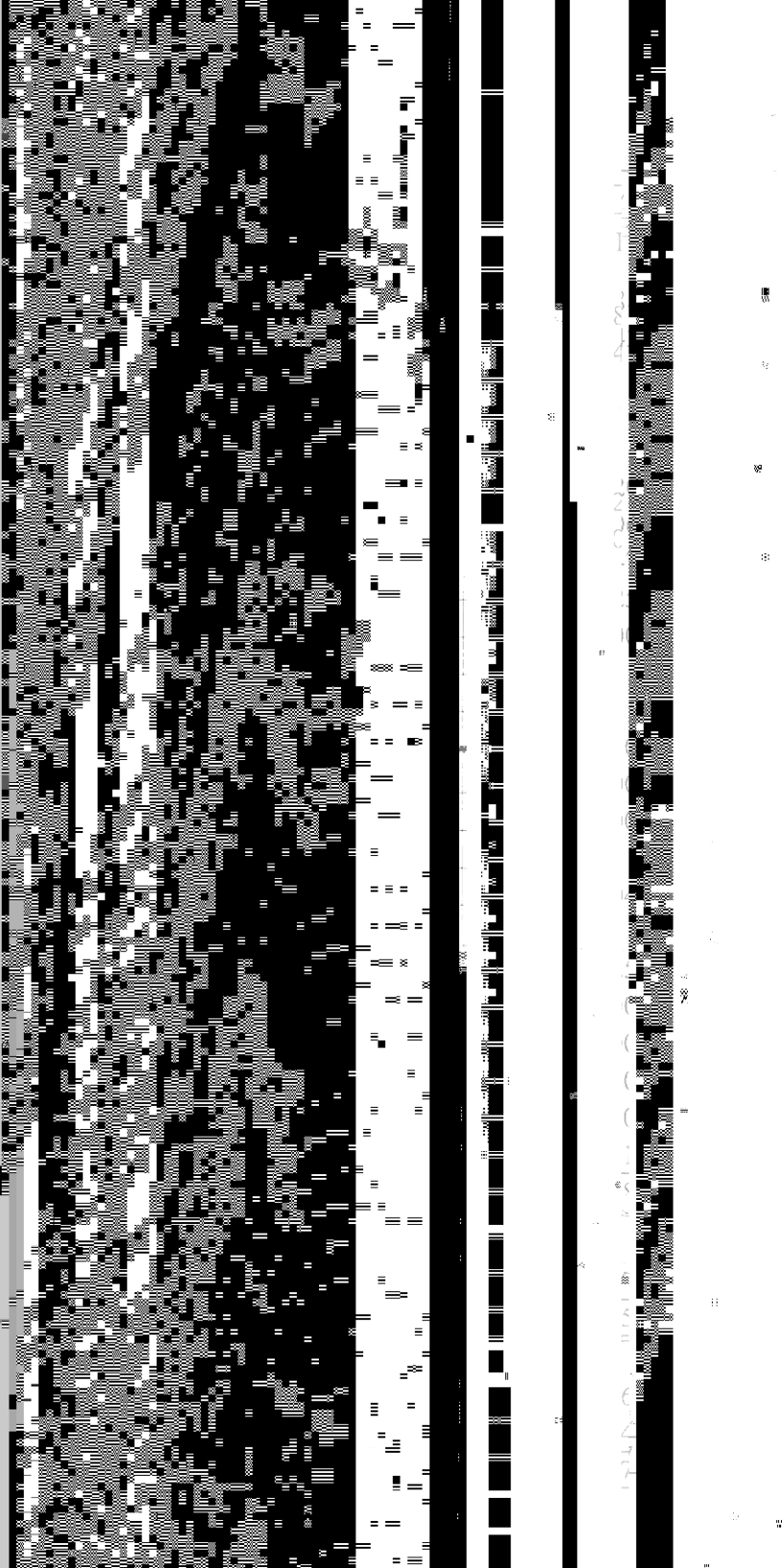




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