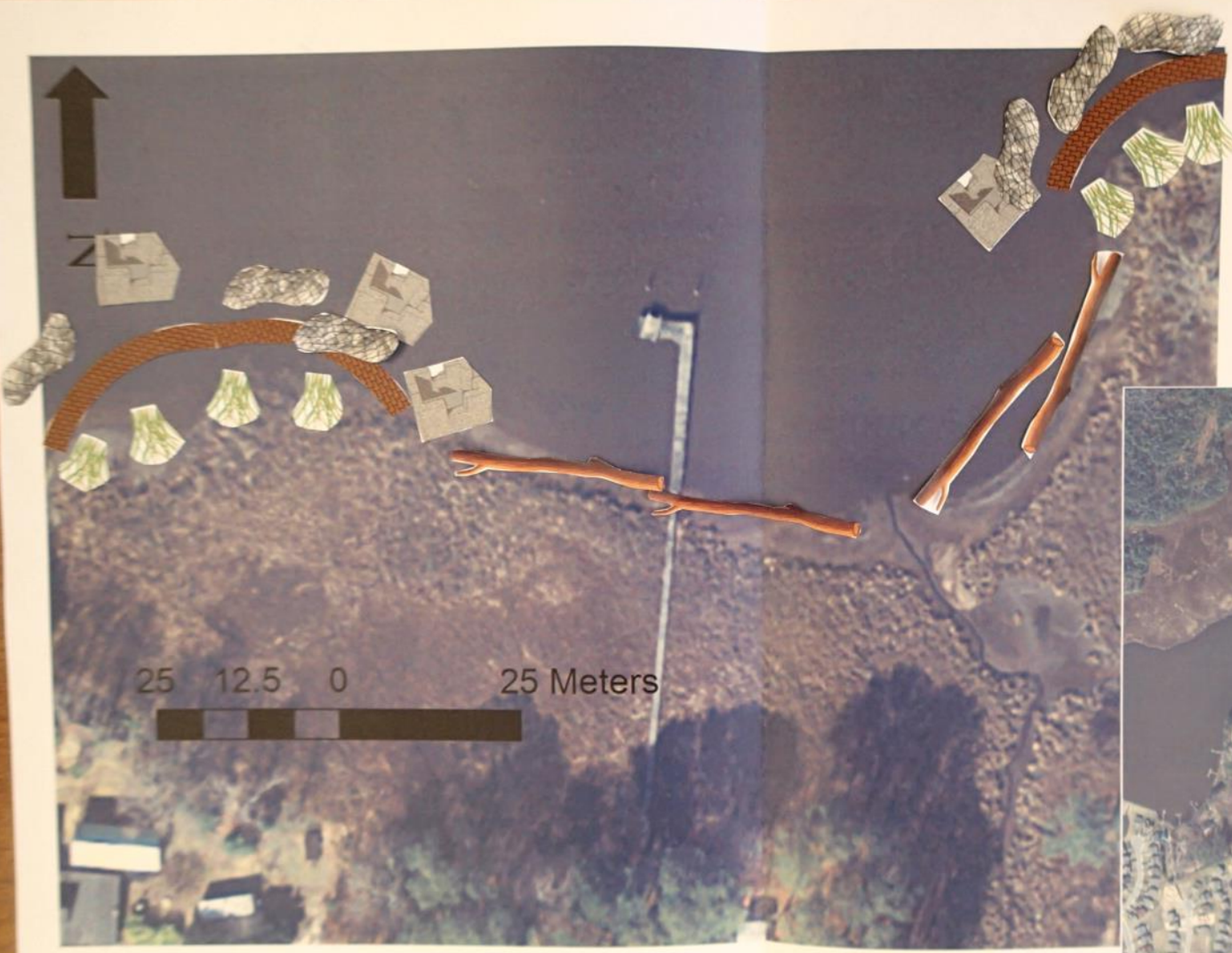


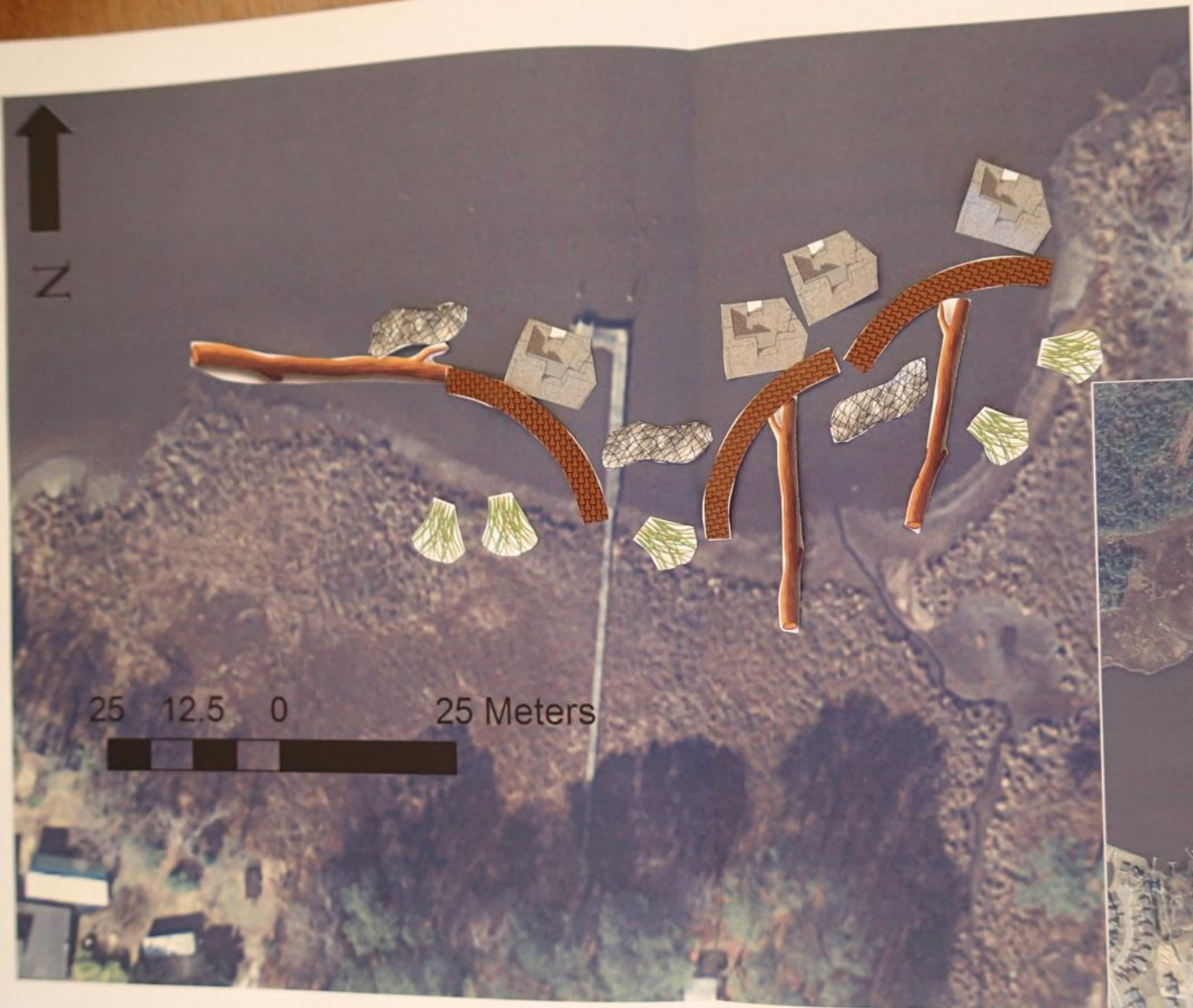
Ditckson Creek, Selbyville
west of Little Assawoman
Bay

Fetch: Shoreline to the North
is 225m across



Dirickson Creek, Selbyville
west of Little Assawoman
Bay

Fetch: Shoreline to the North
is 225m across



25 12.5 0 25 Meters



Dirickson Creek, Selbyville
west of Little Assawoman
Bay

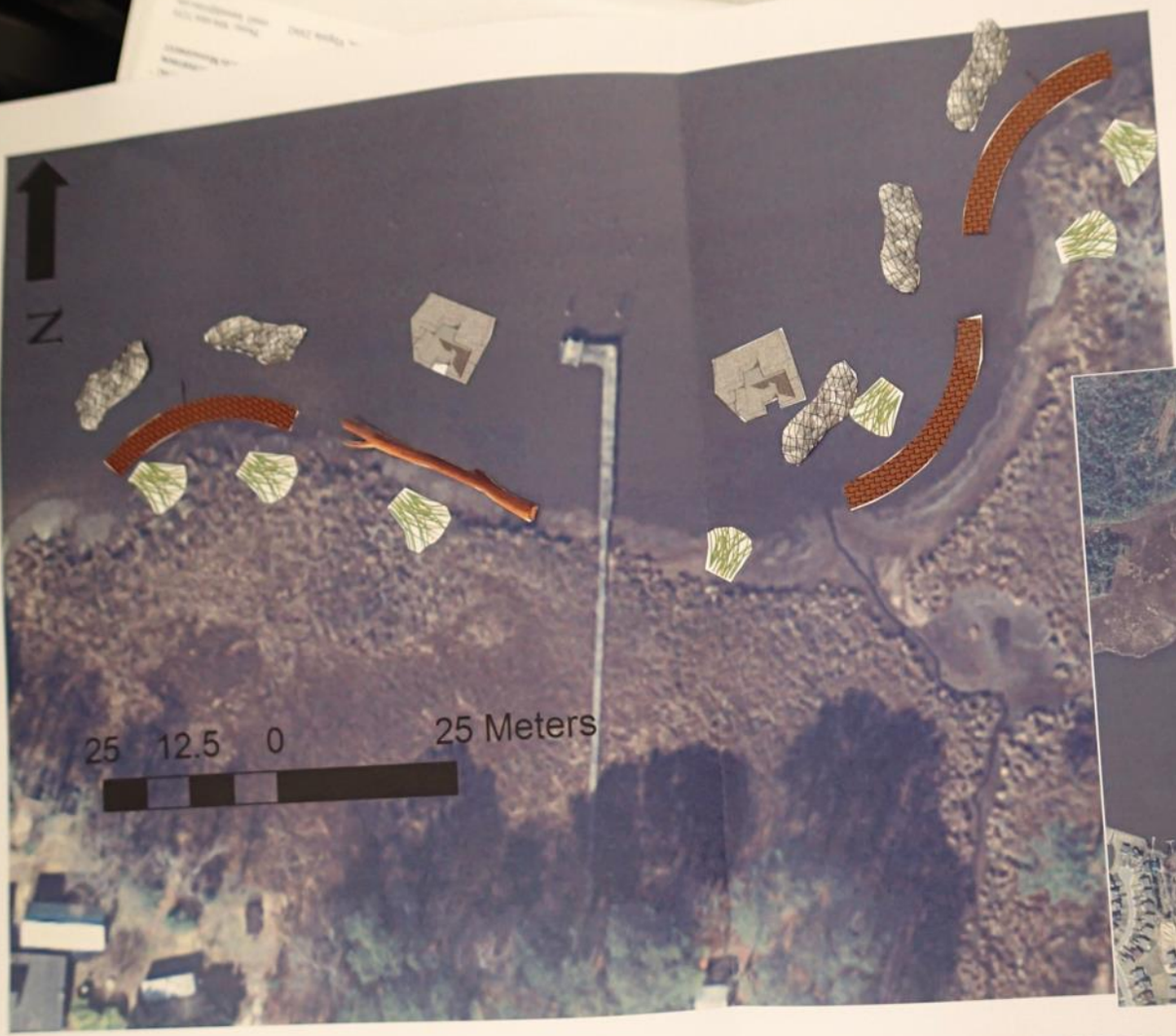
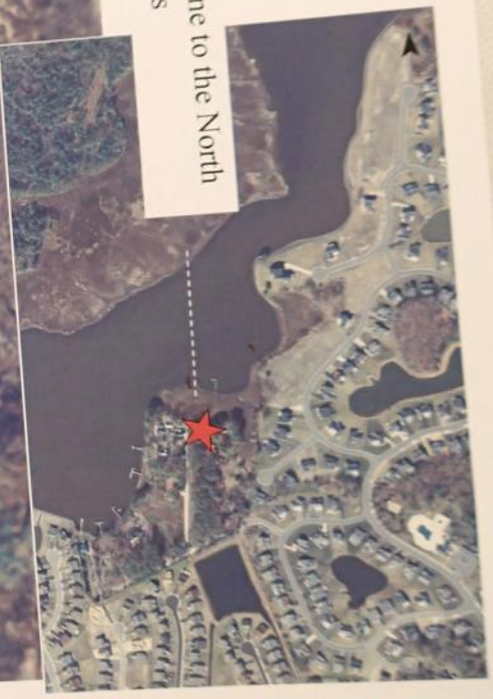
Fetch: Shoreline to the North
is 225m across



25 12.5 0 25 Meters

Ditrickson Creek, Selbyville
west of Little Assawoman
Bay

Fetch: Shoreline to the North
is 225m across

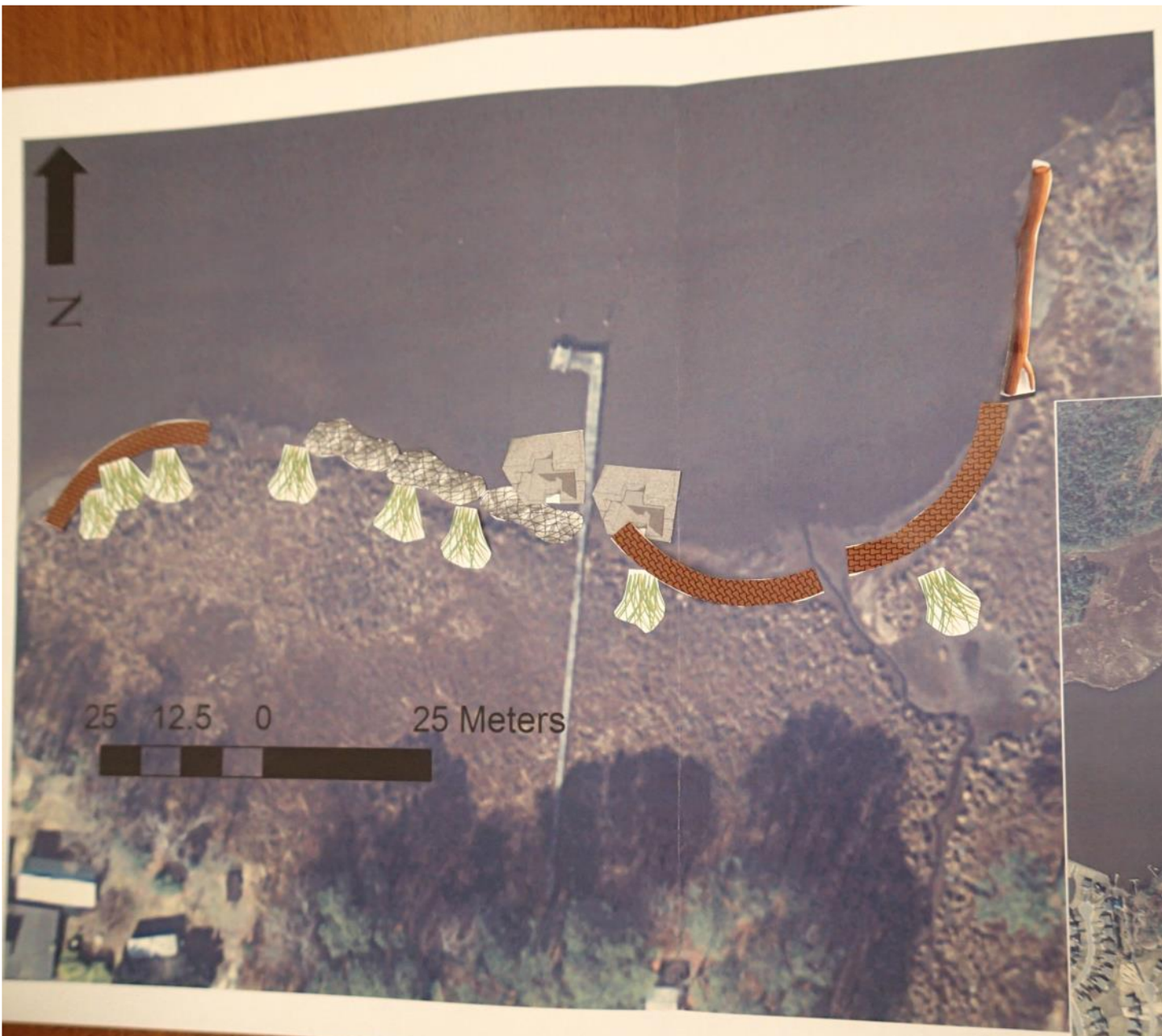


25 12.5 0 25 Meters



Dickson Creek, Selbyville
west of Little Assawoman
Bay

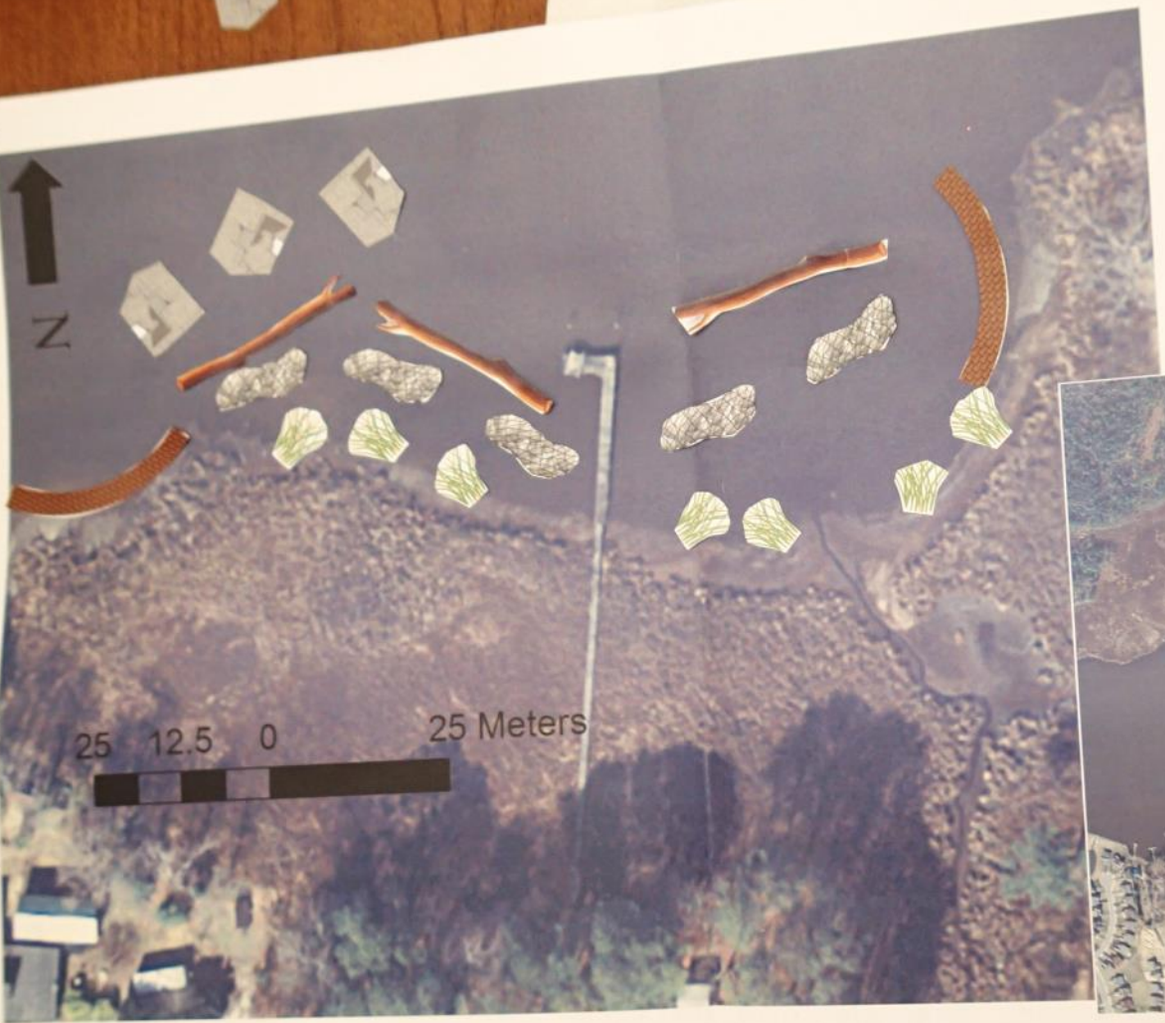
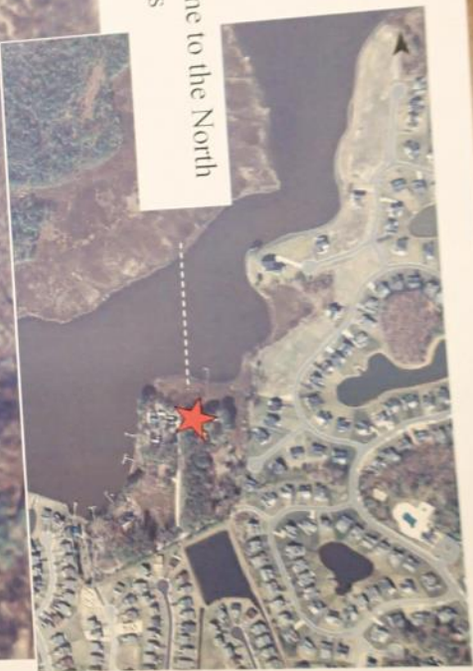
Fetch: Shoreline to the North
is 225m across



25 12.5 0 25 Meters

Dirickson Creek, Selbyville
west of Little Assawoman
Bay

Fetch: Shoreline to the North
is 225m across



25 12.5 0 25 Meters

3) Materials (Circle What
Material)
Sand fill

4) Describe your plan
(Using whatever does

- 5) After you have looked at the aerial view of the site, and developed a plan for the living shoreline, draw the final draft of the overhead and profile conceptual plan.
- a. Conceptual Design Overhead View:

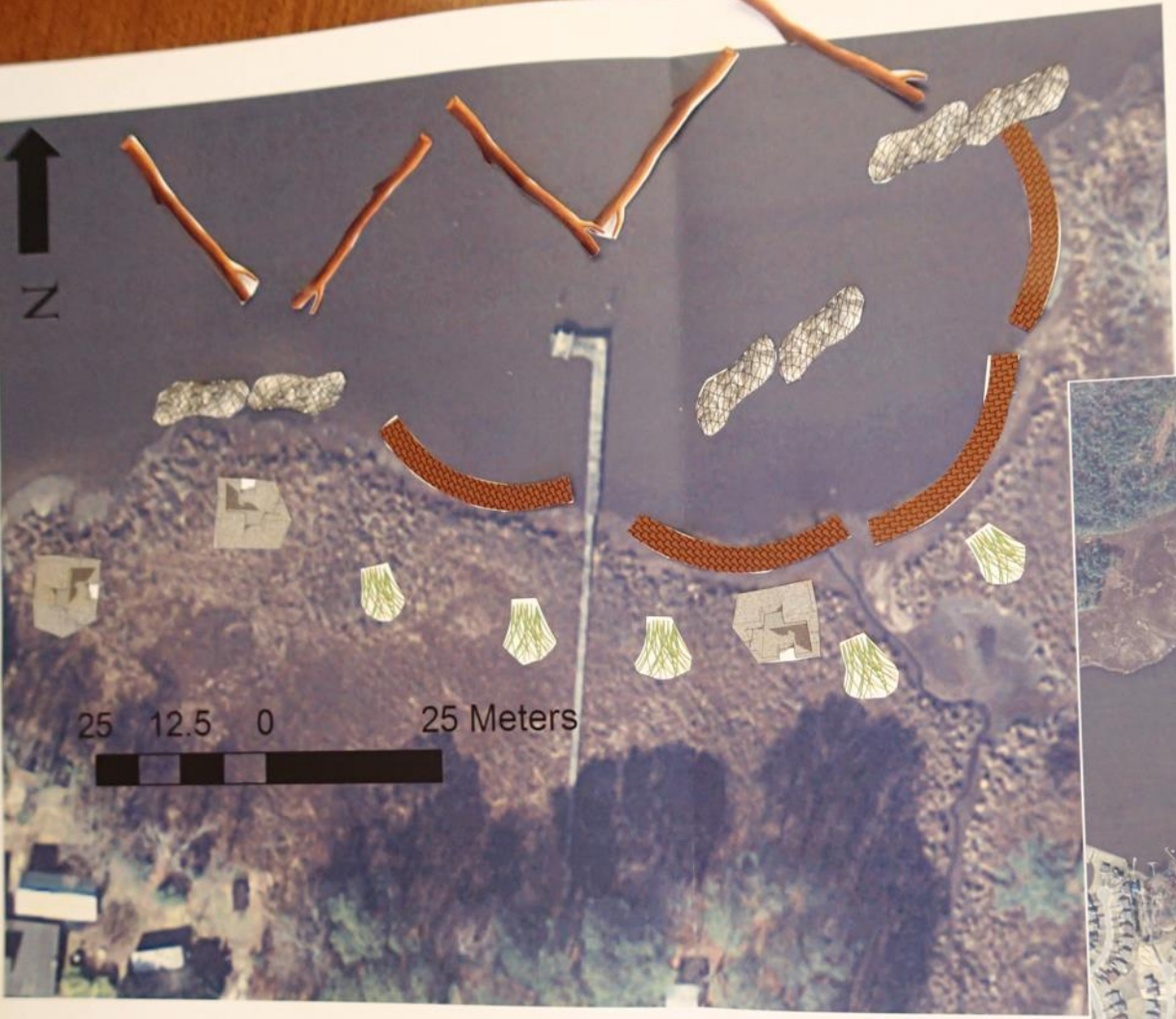
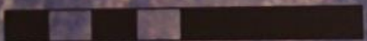


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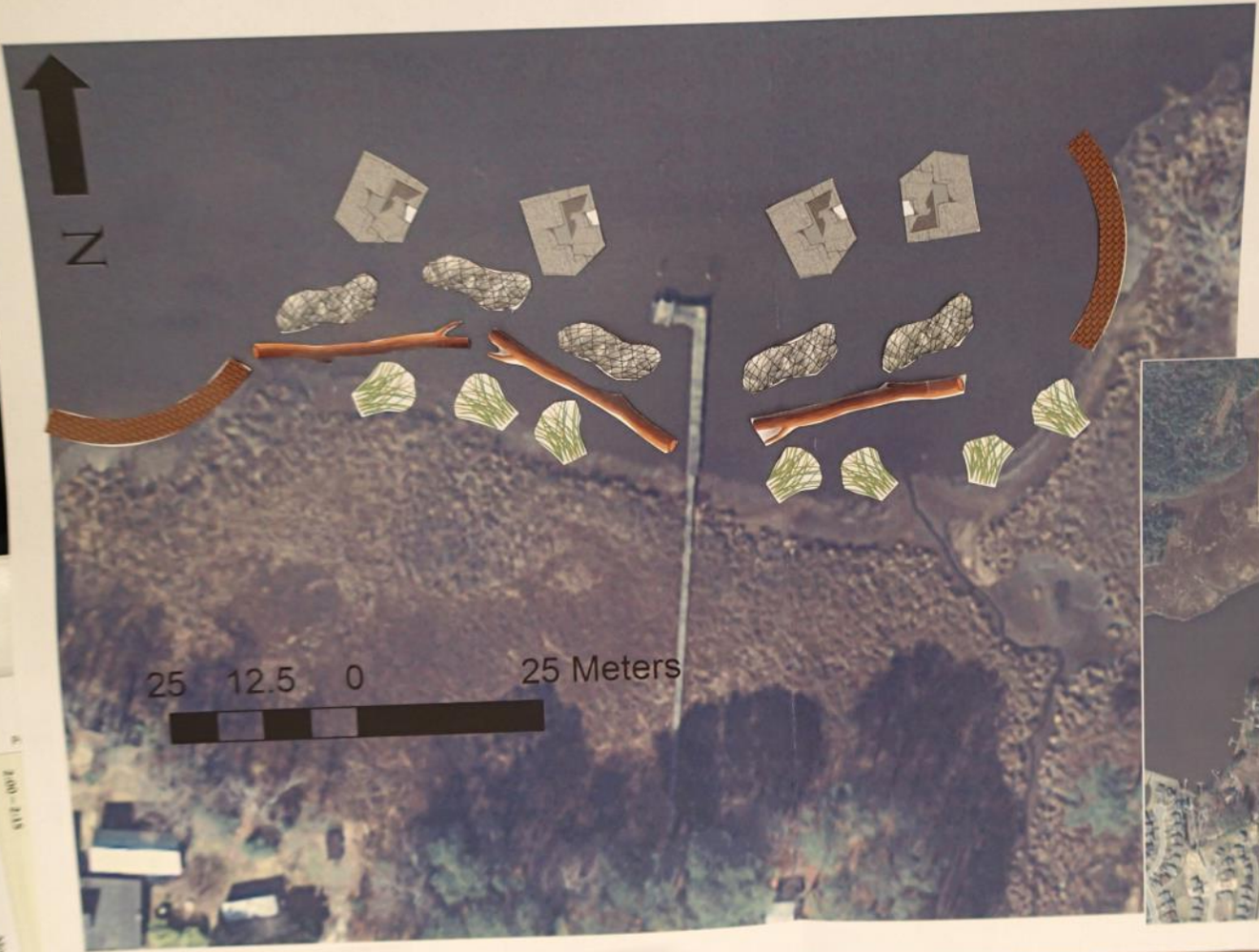
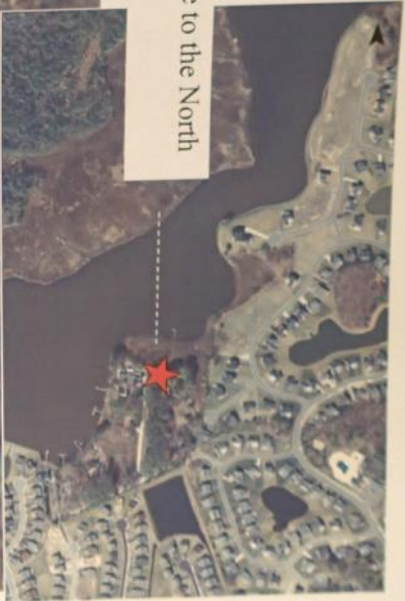


25 12.5 0 25 Meters



Dirickson Creek, Selbyville
west of Little Assawoman
Bay

Fetch: Shoreline to the North
is 225m across



25 12.5 0 25 Meters

| Code | Description | Quantity | Unit |
|-----------|--|----------|------|
| 1A0 - 1A3 | Monitoring Post P | | |
| 2A5 - 2A8 | Site Evaluation & Remediation | | |
| 3A8 - 3A9 | Post project monitoring costs (see 4A) | | |
| 4A0 - 4A9 | Workshop for final report | | |

3) Material Cost
Material
Sand 1

4) Describe the
study shown