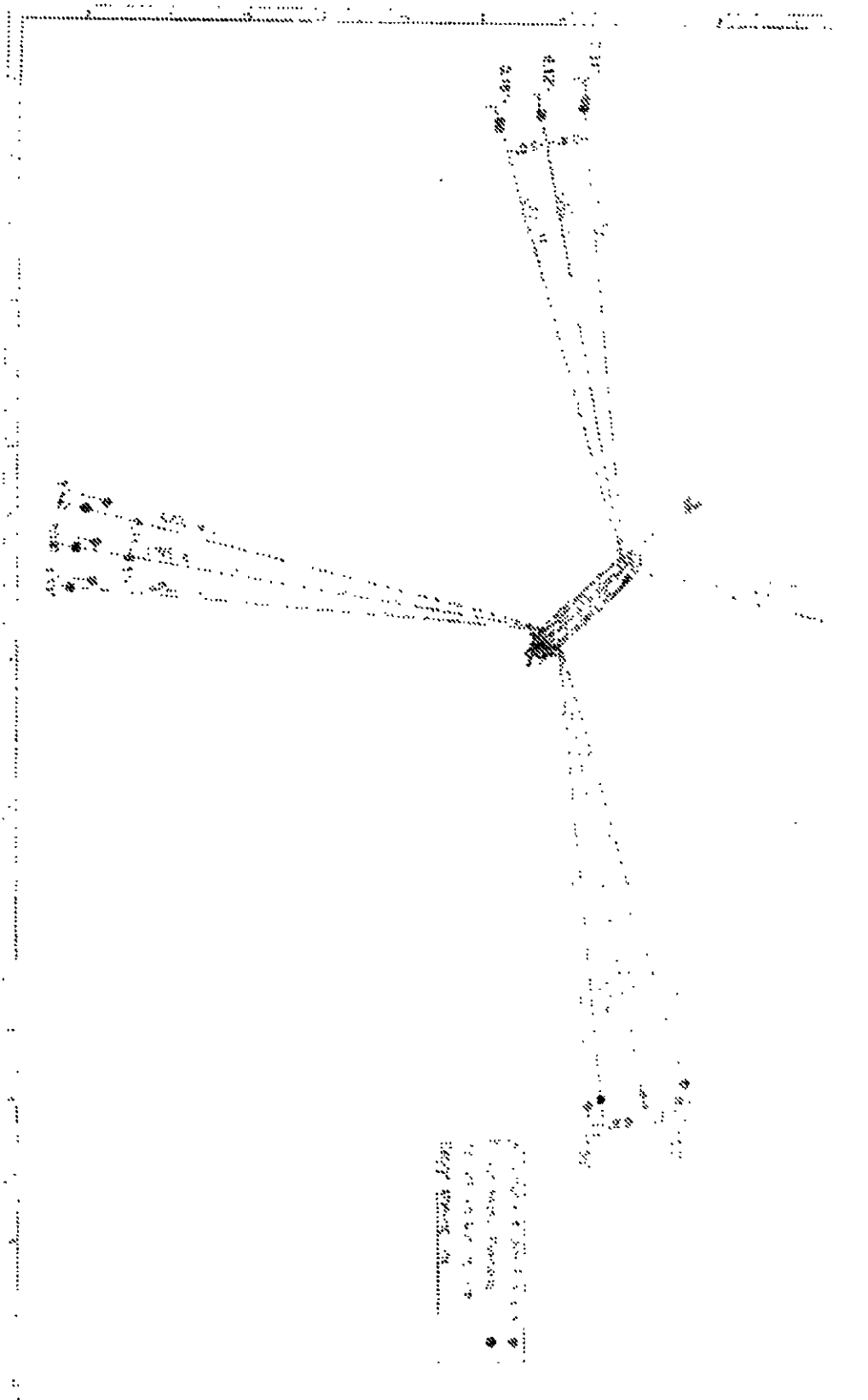


Anchor	Fastening (m)	Mooring (m)	Fastening (m)	Mooring (m)	Depth (m)	Area (m ²)
Anchor 1	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 2	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 3	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 4	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 5	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 6	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 7	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 8	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 9	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 10	628342.5	295377.5	628342.5	295377.5	12.7	3
Anchor 11	628342.5	295377.5	628342.5	295377.5	12.7	3



1. This drawing is a plan view of the mooring system. It shows the layout of the mooring lines, anchors, and the central structure. The drawing is based on the data provided in the table above.

2. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

3. The drawing is a plan view and does not show the vertical dimensions of the mooring system.

4. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

5. The drawing is a plan view and does not show the vertical dimensions of the mooring system.

6. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

7. The drawing is a plan view and does not show the vertical dimensions of the mooring system.

8. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

9. The drawing is a plan view and does not show the vertical dimensions of the mooring system.

10. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

11. The drawing is a plan view and does not show the vertical dimensions of the mooring system.

12. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

13. The drawing is a plan view and does not show the vertical dimensions of the mooring system.

14. The drawing is a technical drawing and should be used as a guide for the construction and operation of the mooring system.

15. The drawing is a plan view and does not show the vertical dimensions of the mooring system.