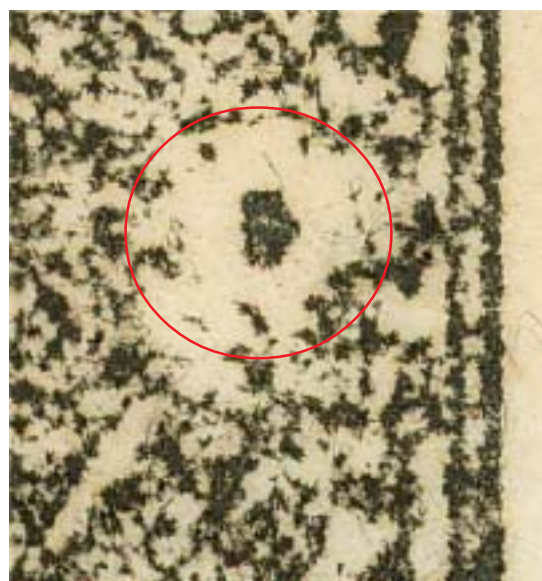


<sup>1</sup>  
**THE HALF ANNA ISSUES OF NEPAL  
VOLUME II.**

**Plating the flaws in the spandrels and central oval frame.**

KENNETH A. KERSHAW Ph.D. D.Sc. F.R.S.C.





Position #39, unknown setting.

3  
INTRODUCTION.

During the analysis of the different settings of this issue, published in Volume I of this series, it became evident that at least some of the more conspicuous internal flaws within the stamp frames and images themselves, occurred several times throughout the large collection that was the basis of this work. A more thorough examination has confirmed this, and that numerous positions occur with completely *DIFFERENT* secondary companion flaws. This now results in the establishment of several different **states** in numerous positions.

The data obtained in this study has been derived from a very large collection of single stamps, pairs, blocks of four and a remarkable number of larger pieces. The collection has then been further augmented with numerous full sheets, which has allowed many specific flaws to be plated, to both their position as well as to a specific setting. It has been shown previously by Hellrigl and Vignola(1984)\* that there are numerous “constant flaws” “progressive flaws”, flattened frame lines, as well as inverted positions. These characteristics they carefully described and listed. These criteria can all be used for plating positions, and can be applied even to single blocks very effectively. Another additional flaw has been used extensively, which was one apparently overlooked by Hellrigl and Vignola. That is position #38, where there is a strong, upper central, frame dot which first appears in setting 11, and then, most usefully, remains as a constant throughout the rest of the settings. As a result, this frame dot appears in at least 12 different states, each with a complete series of different secondary flaws. These have all been listed in Volume I of this series.



The continuous printing of this Nepal issue, with the steady accumulation of flaws, probably formed from old ink residues and other detritus, now provides a complex and fascinating plating study. It results in the necessity of establishing *states* for numerous positions, which are documented here in depth. The final settings particularly, contain numerous flaws, but few flaws in the early settings. It is important to recognise, that although considerable detail has been provided here, it is linked to the actual collection that I used in this work. It is an extensive collection, but analysis of another alternative large collection, would almost certainly, provide some *completely new* additional flaws. Thus, other new states will certainly emerge in the future. The secondary flaw plating criteria here are first described for the top left corner, followed by those in the top centre, the top right corner, centre right and so on, clockwise around finally to the centre left.

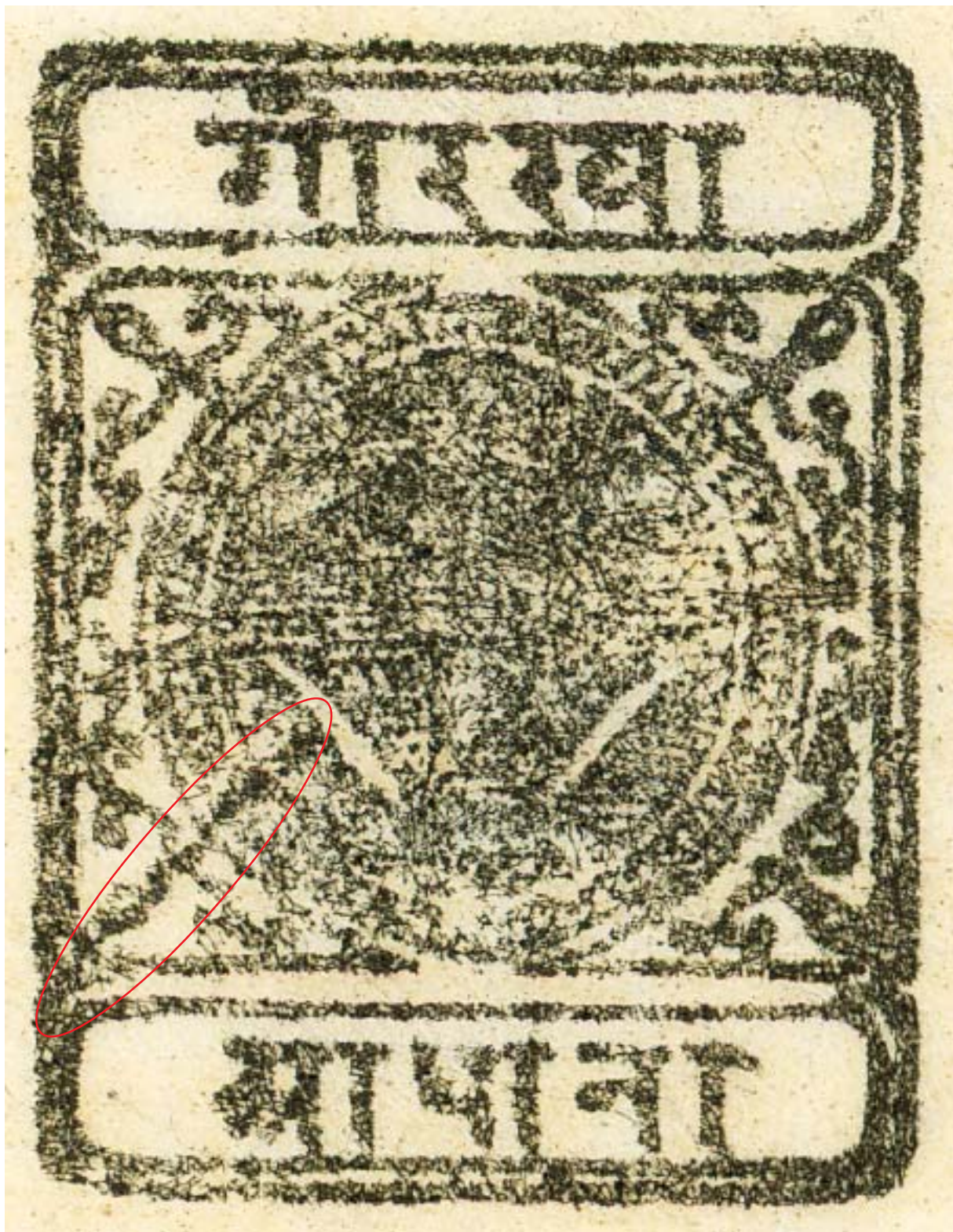
#### ACKNOWLEDGEMENTS.

I have been supported and encouraged throughout this work by Sandeep Jaiswal, who I owe my most grateful thanks. Without his help, I certainly would have never found many of the rare essential settings.

\* W. C. Hellrigl and F Vignola. 1984. The Nepal and Tibet Philatelic Study Circle. Bozen Italy.

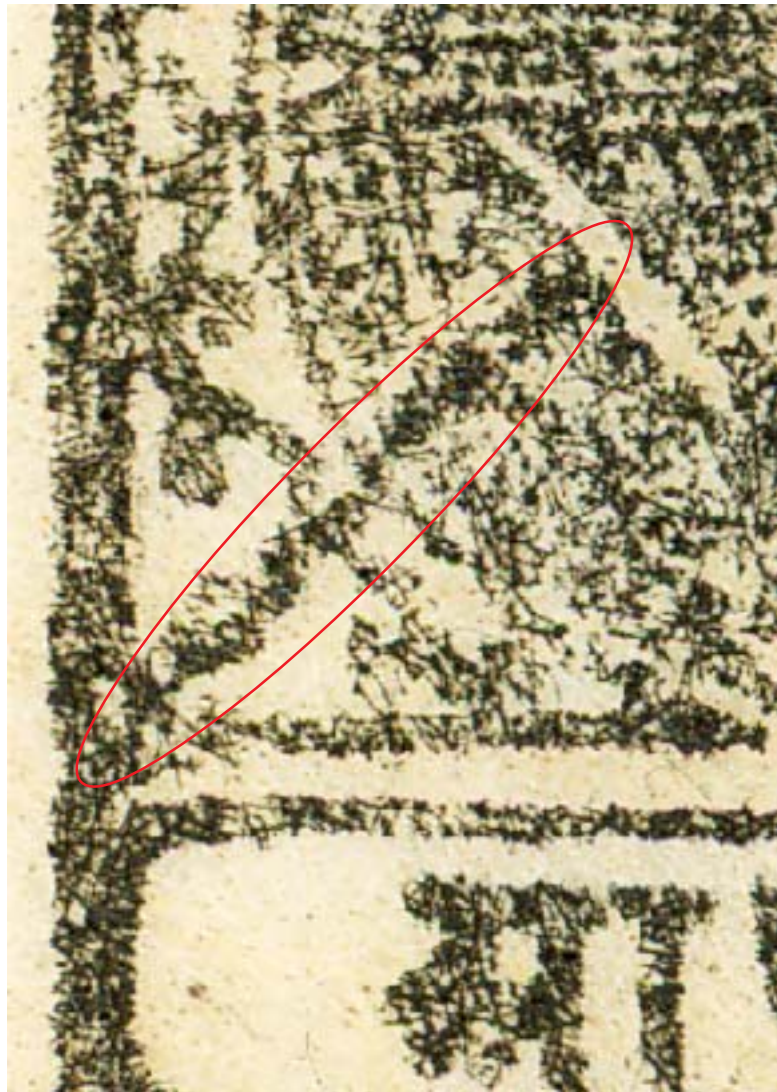
## TOOL FLAWS.

POSITION #33. SETTING 14b.



One of the few strong tool flaws seen.

TOOL FLAWS.  
POSITION #33. SETTING 14b.

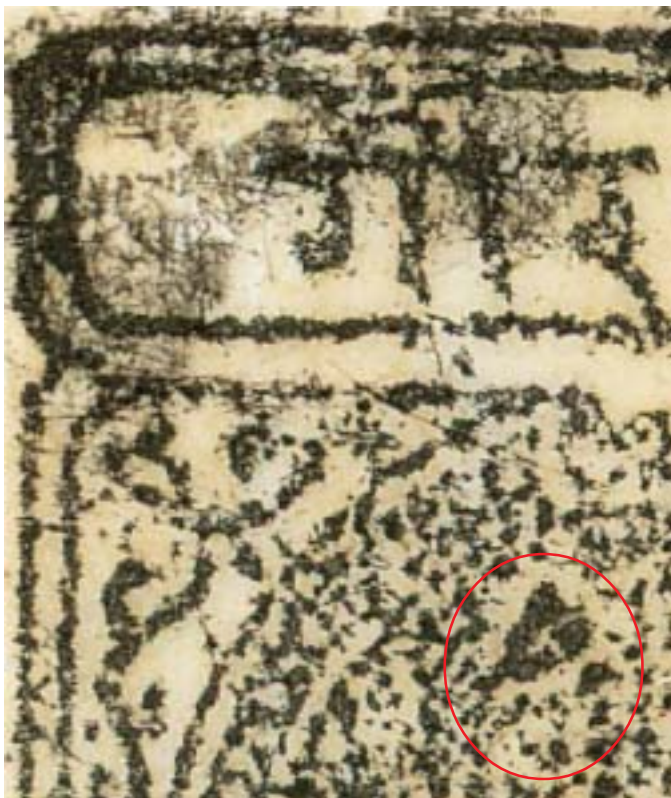


TOOL FLAWS.  
POSITION #26. SETTING 13.



Another large “tool” flaw with an additional top left centre flaw.

TOOL FLAWS.  
POSITION #26. SETTING 13.



**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.**  
**POSITION #29. SETTING 13. First state**



**CENTRE LEFT & TOP LEFT CORNER THE PLATING CRITERIA..**  
**POSITION #29. SETTING 13. First state**

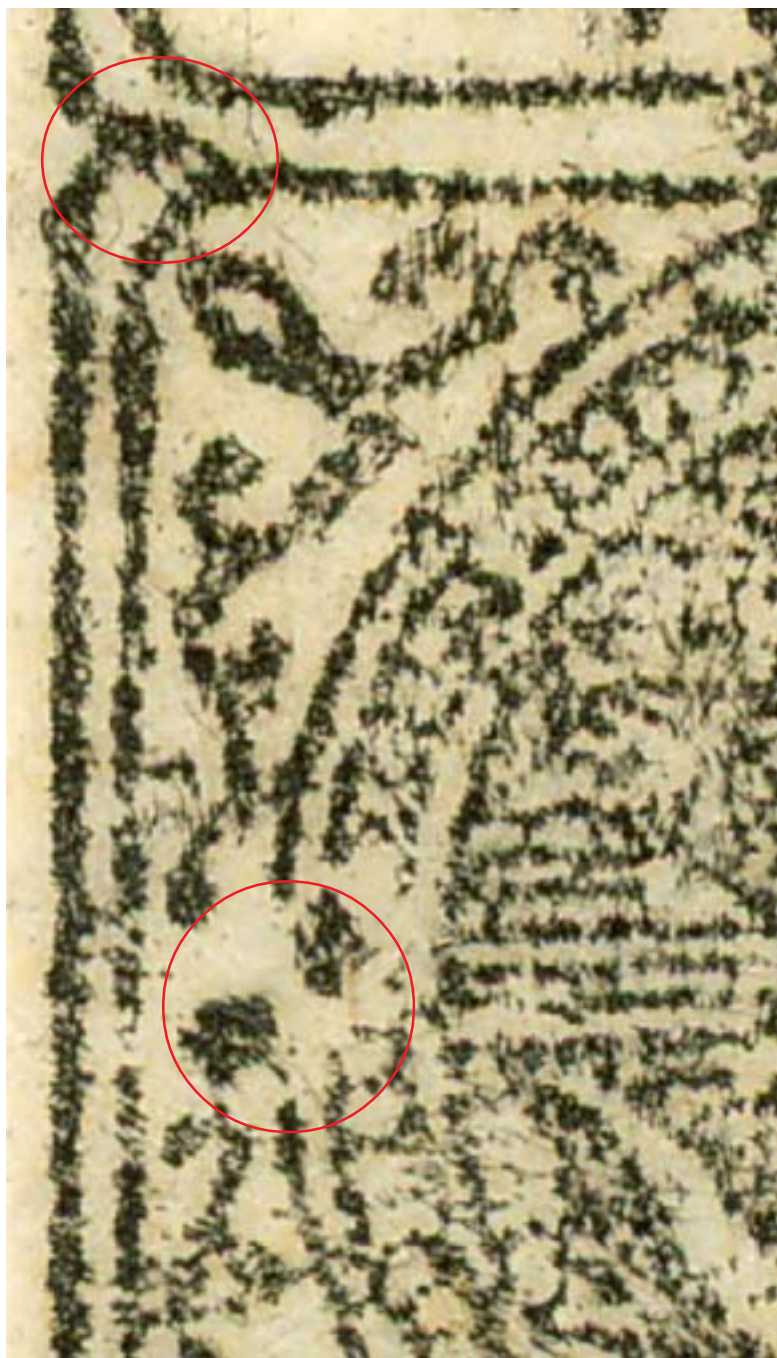


**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.**  
**POSITION #29. SETTING 13. Second state.**



There is now a double dot centre left, with a line flaw in the top left frame.

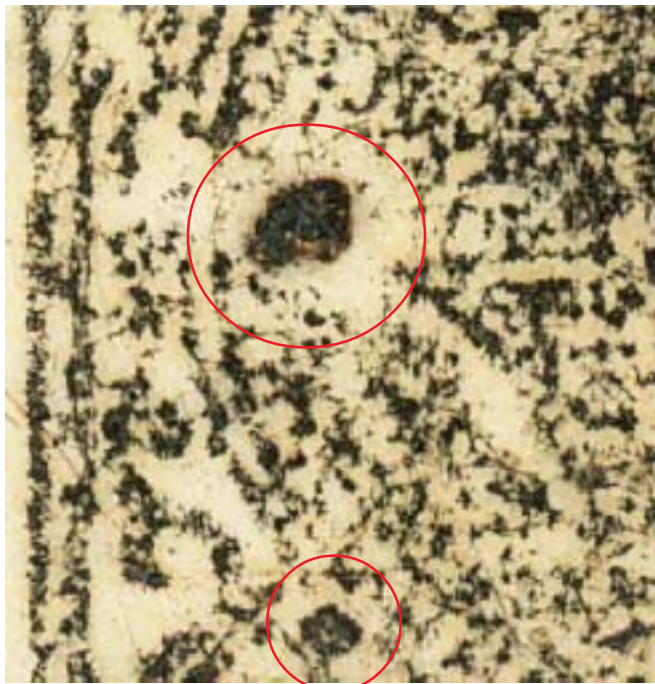
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.**  
**POSITION #29. SETTING 13. Second state.**



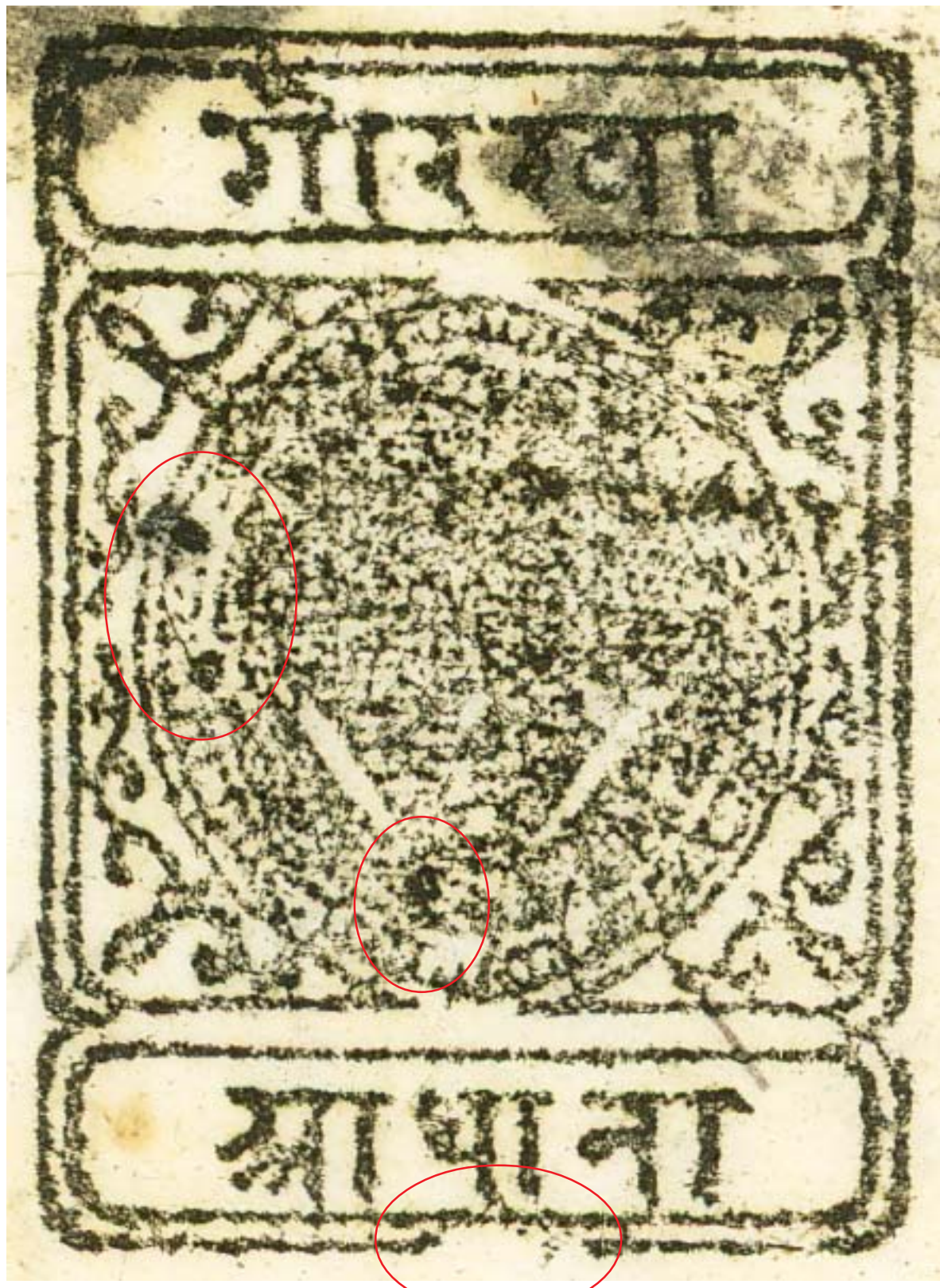
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #29. SETTING 13.**



**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #29. SETTING 13.**

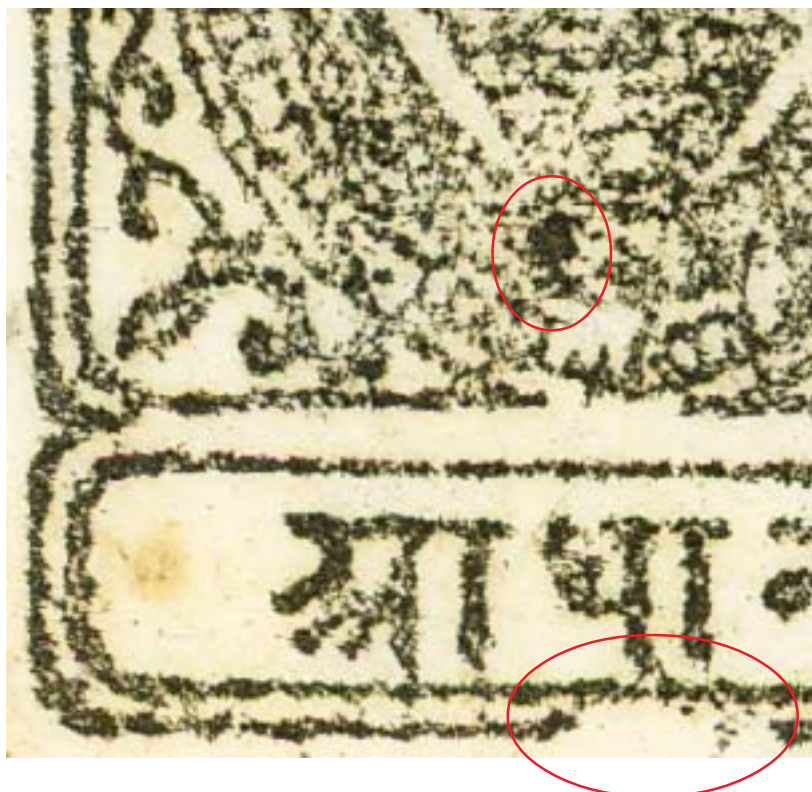
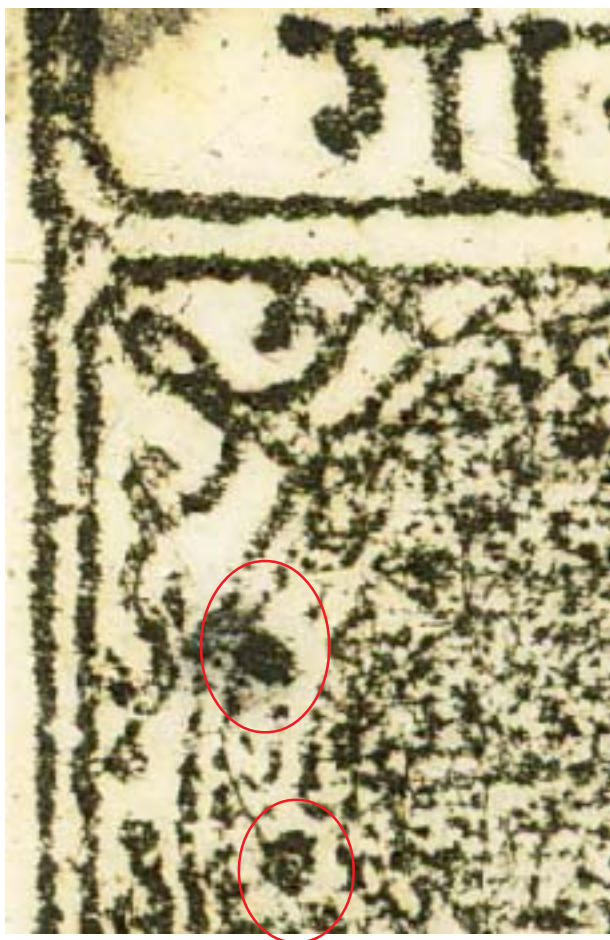


**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #11. SETTING 13.**

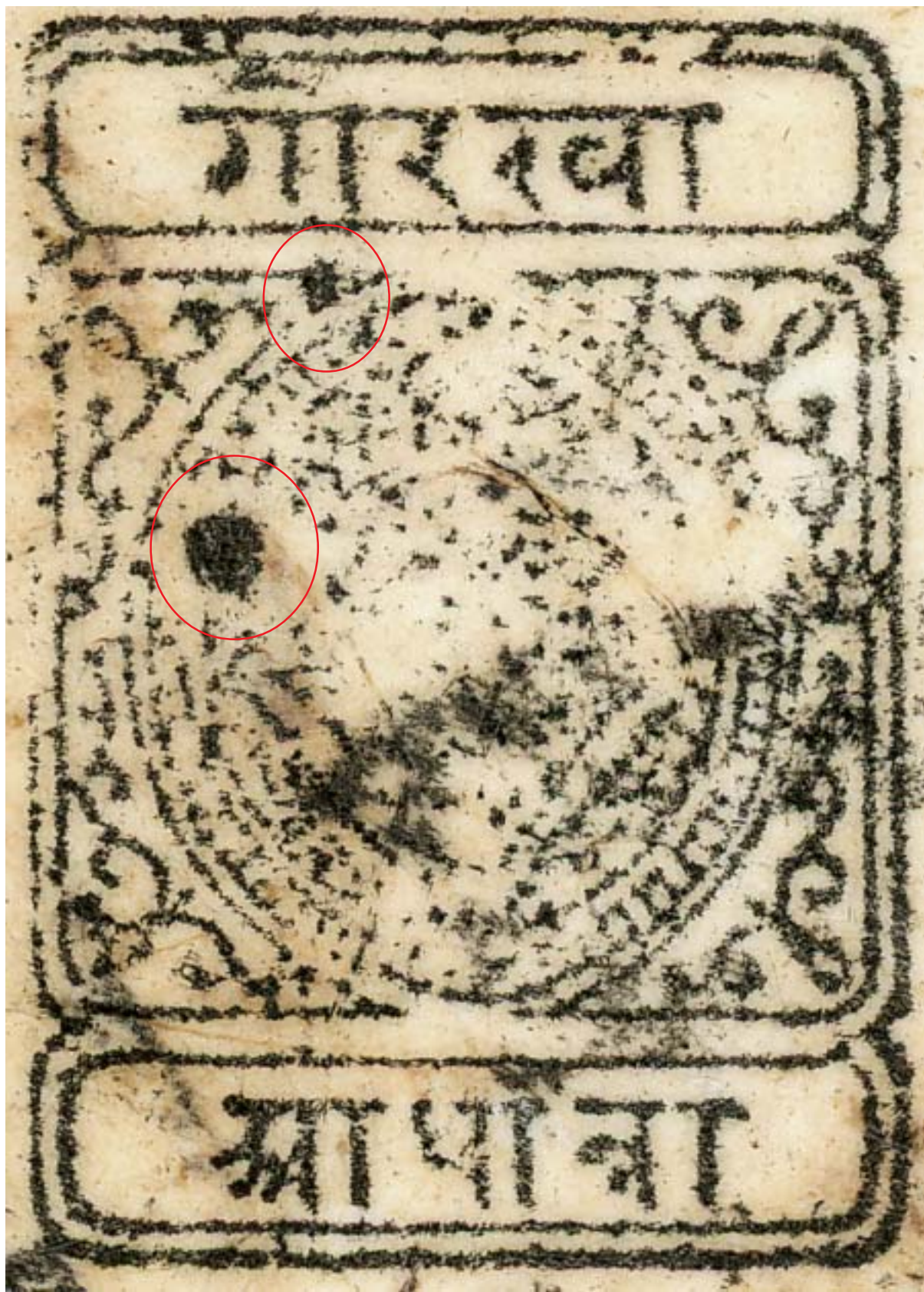


Double centre left flaws and the damaged frame in position #11 below.

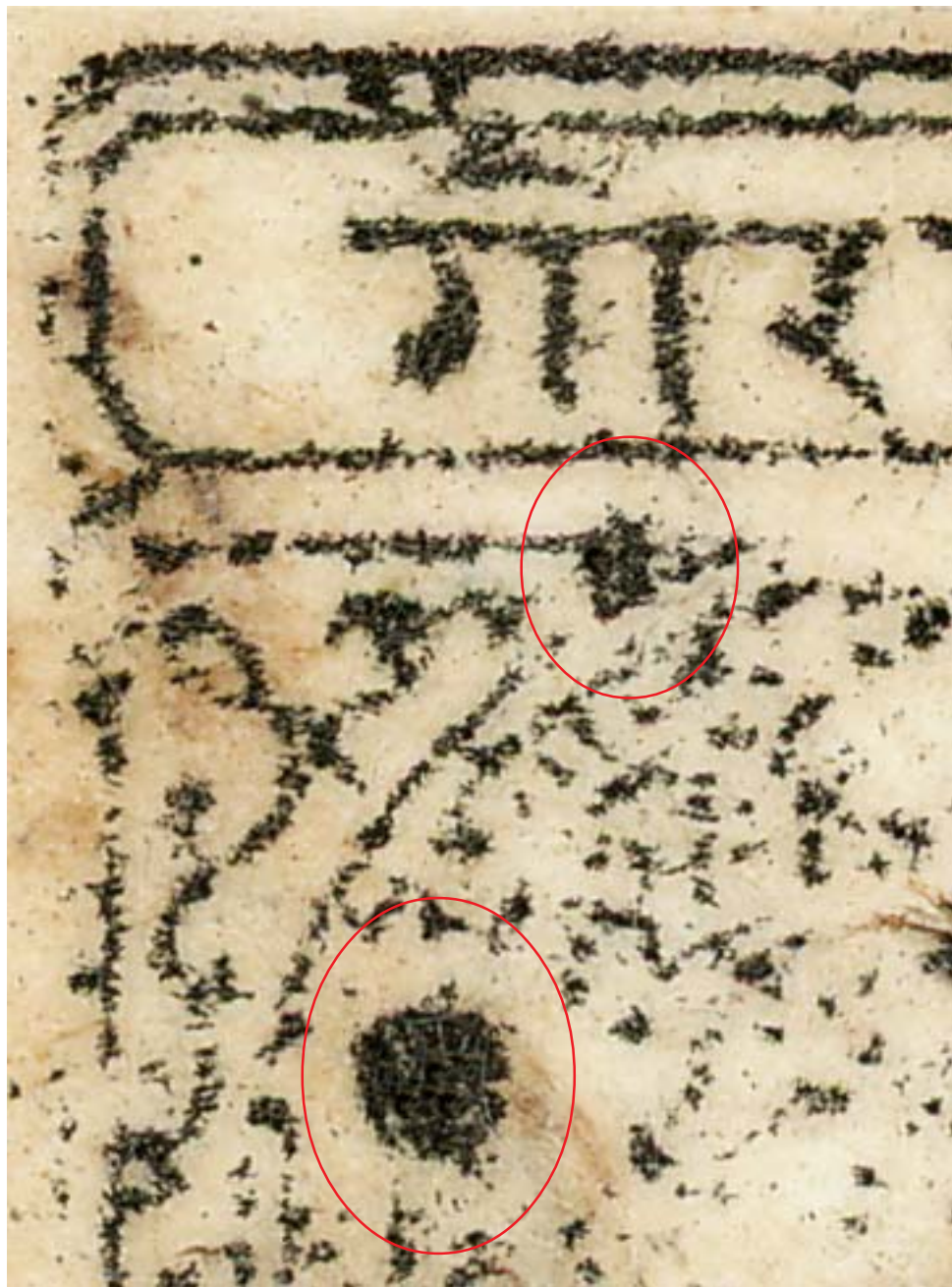
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #11. SETTING 13.**



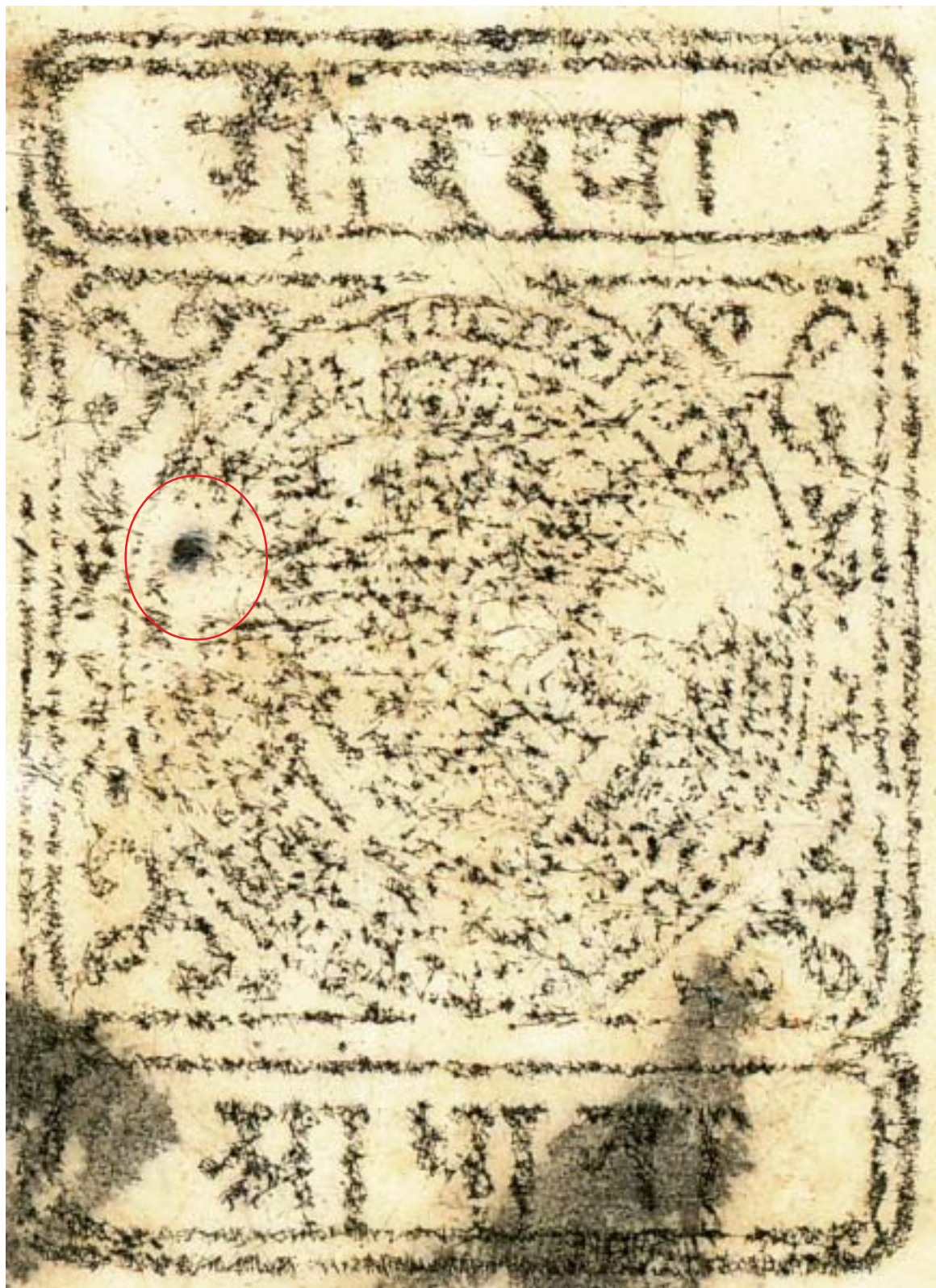
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
UNKNOWN POSITION. & SETTING.**



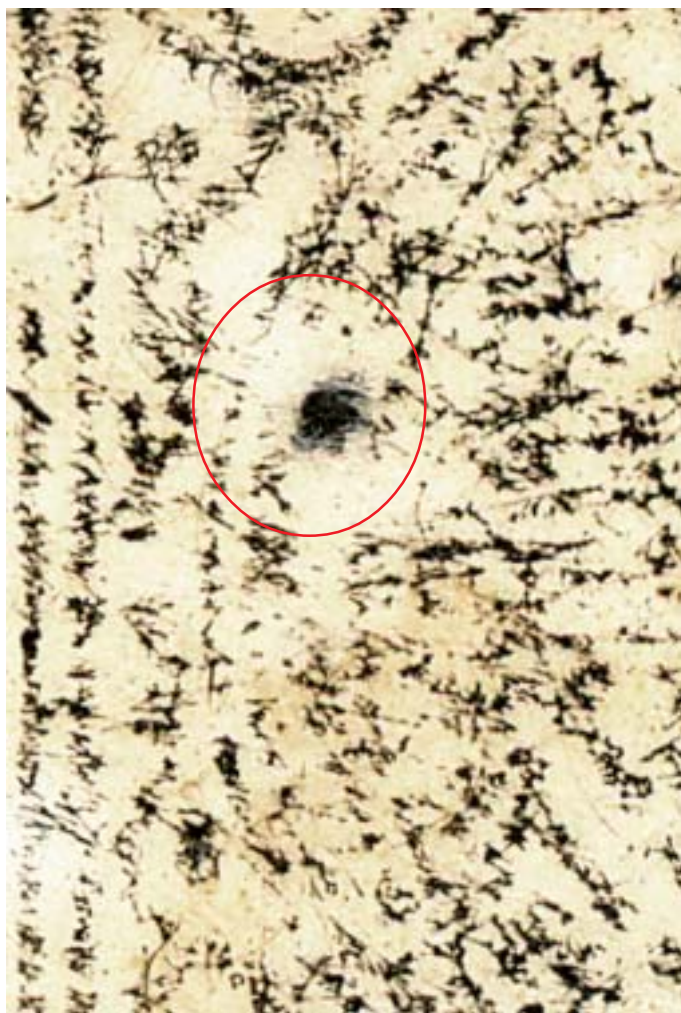
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
UNKNOWN POSITION. & SETTING.**



**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #30. SETTING #10.**



**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #30. SETTING #10.**



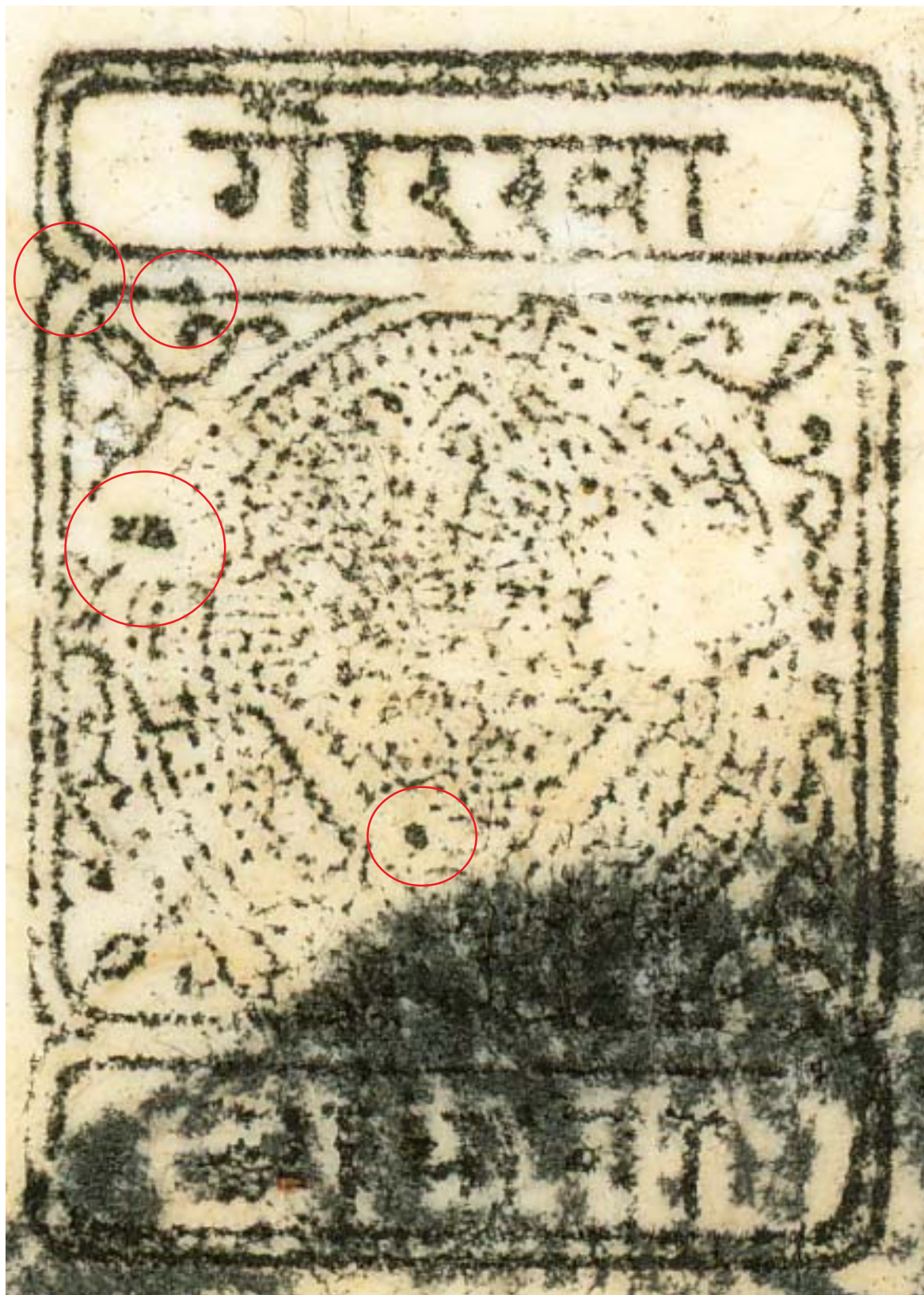
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #34. SETTING #12.**



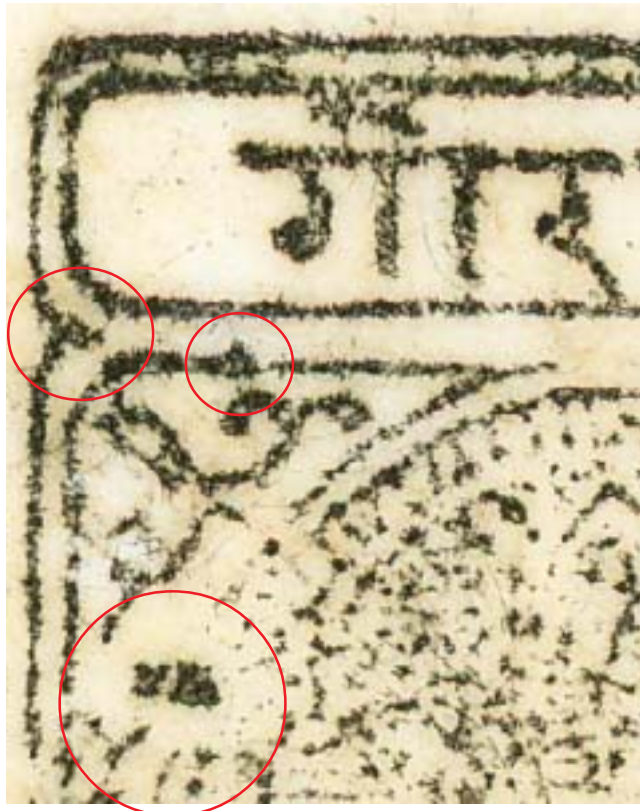
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #34. SETTING #12.**



**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #21. SETTING #13.**



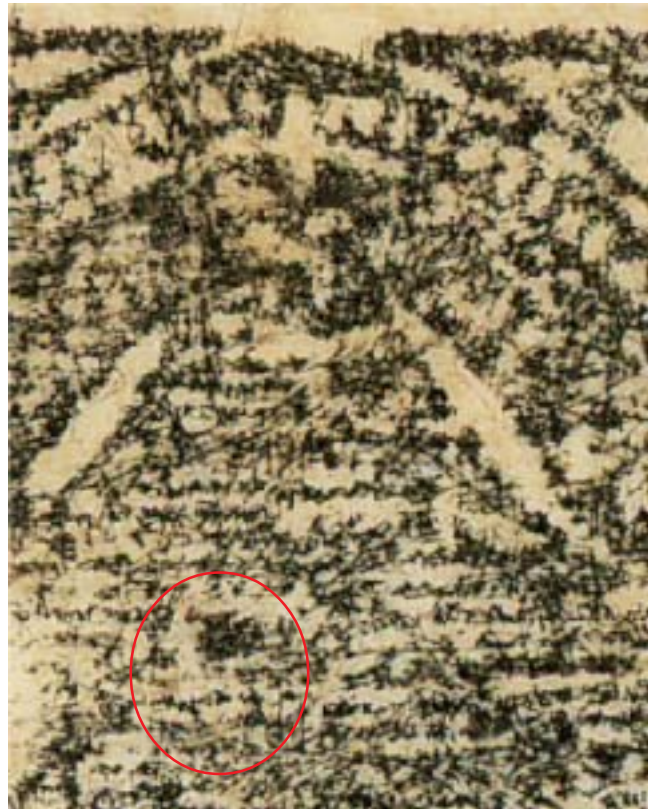
**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #21. SETTING #13.**



**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #7. SETTING #8. INVERTED.**

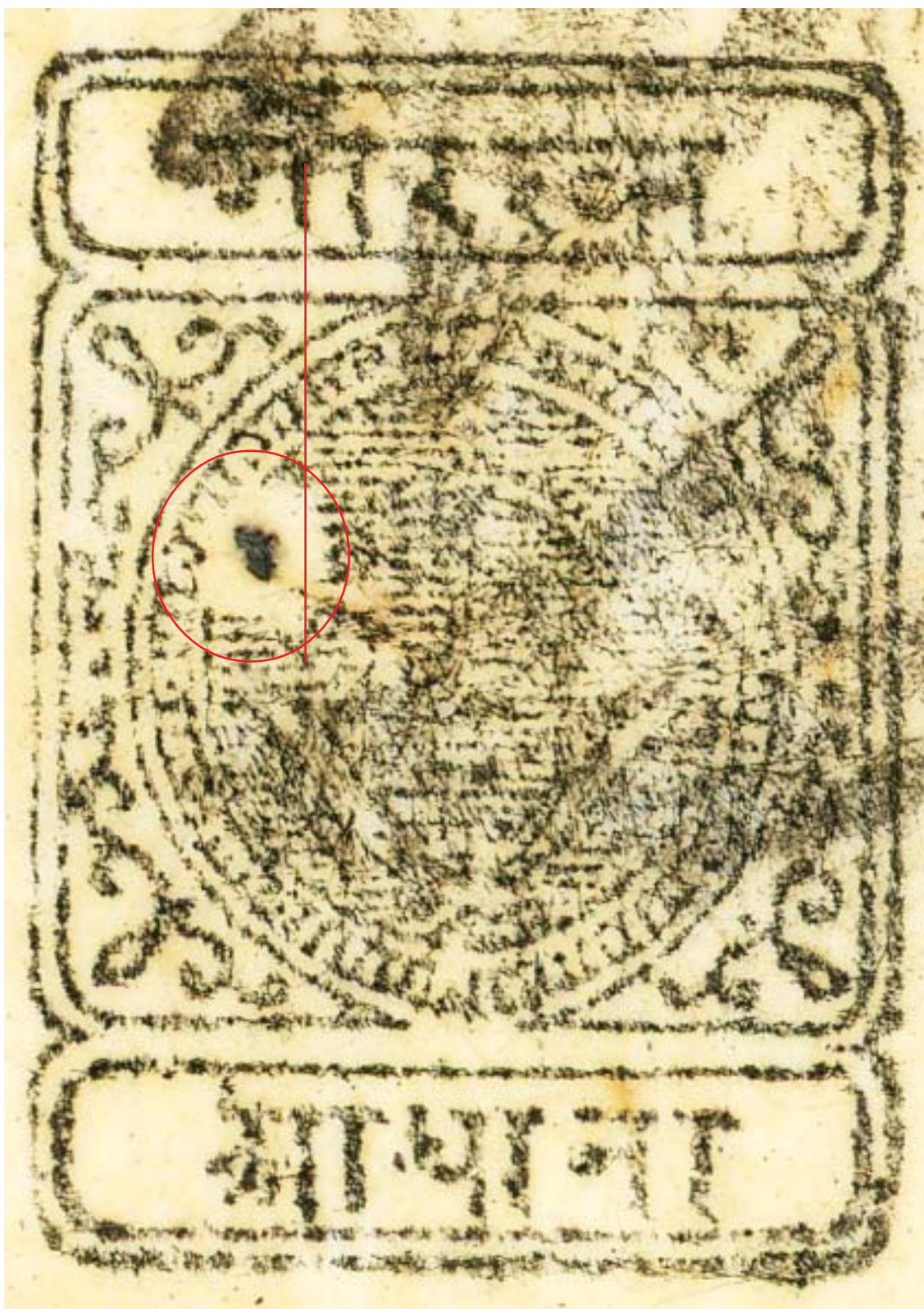


**CENTRE LEFT & TOP LEFT CORNER. THE PLATING CRITERIA.  
POSITION #7. SETTING #8. INVERTED.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**

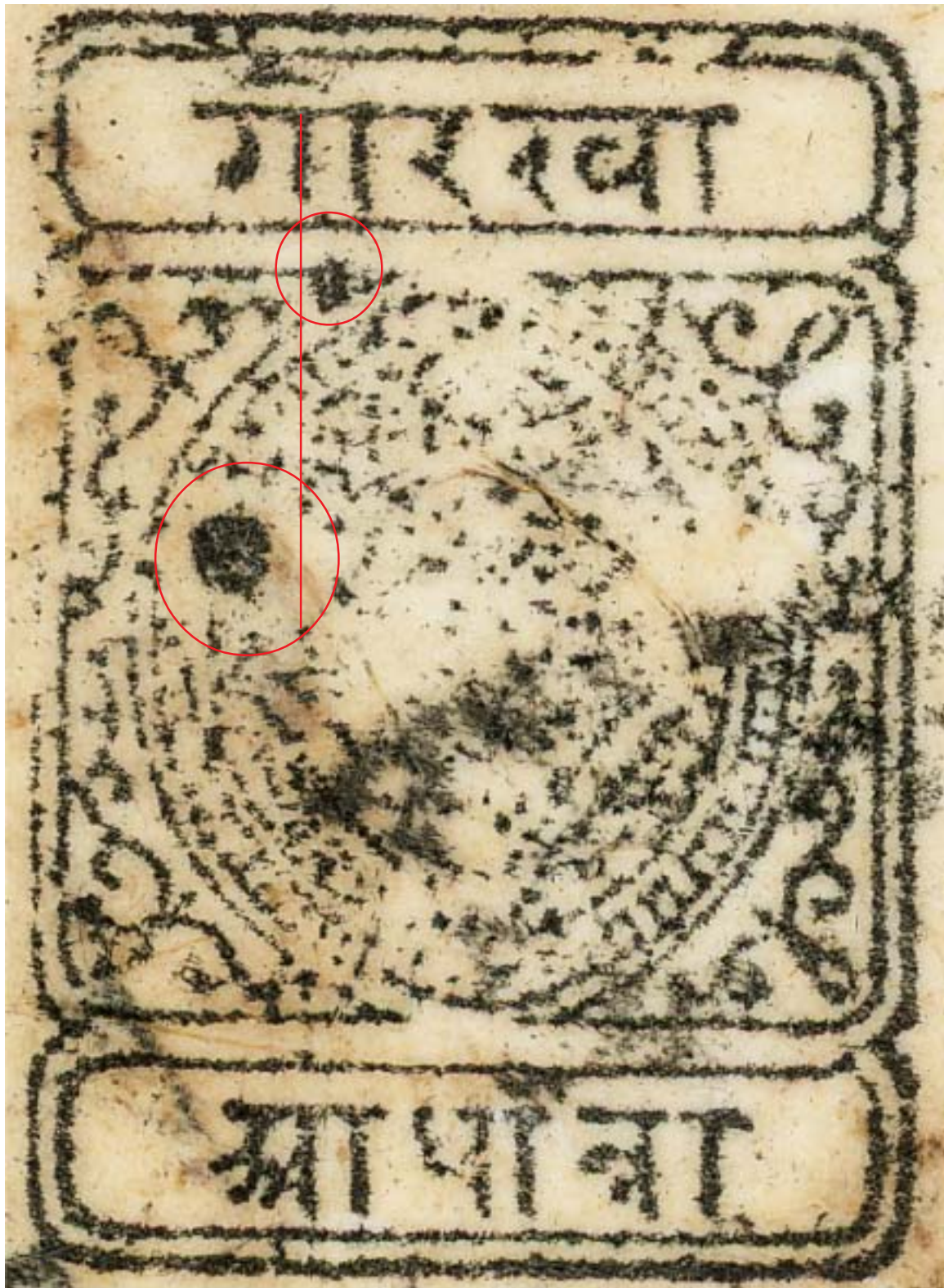
POSITION #15. First state. UNKNOWN SETTING.



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #15. First state. UNKNOWN SETTING.



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #15b. Second state. UNKNOWN SETTING.

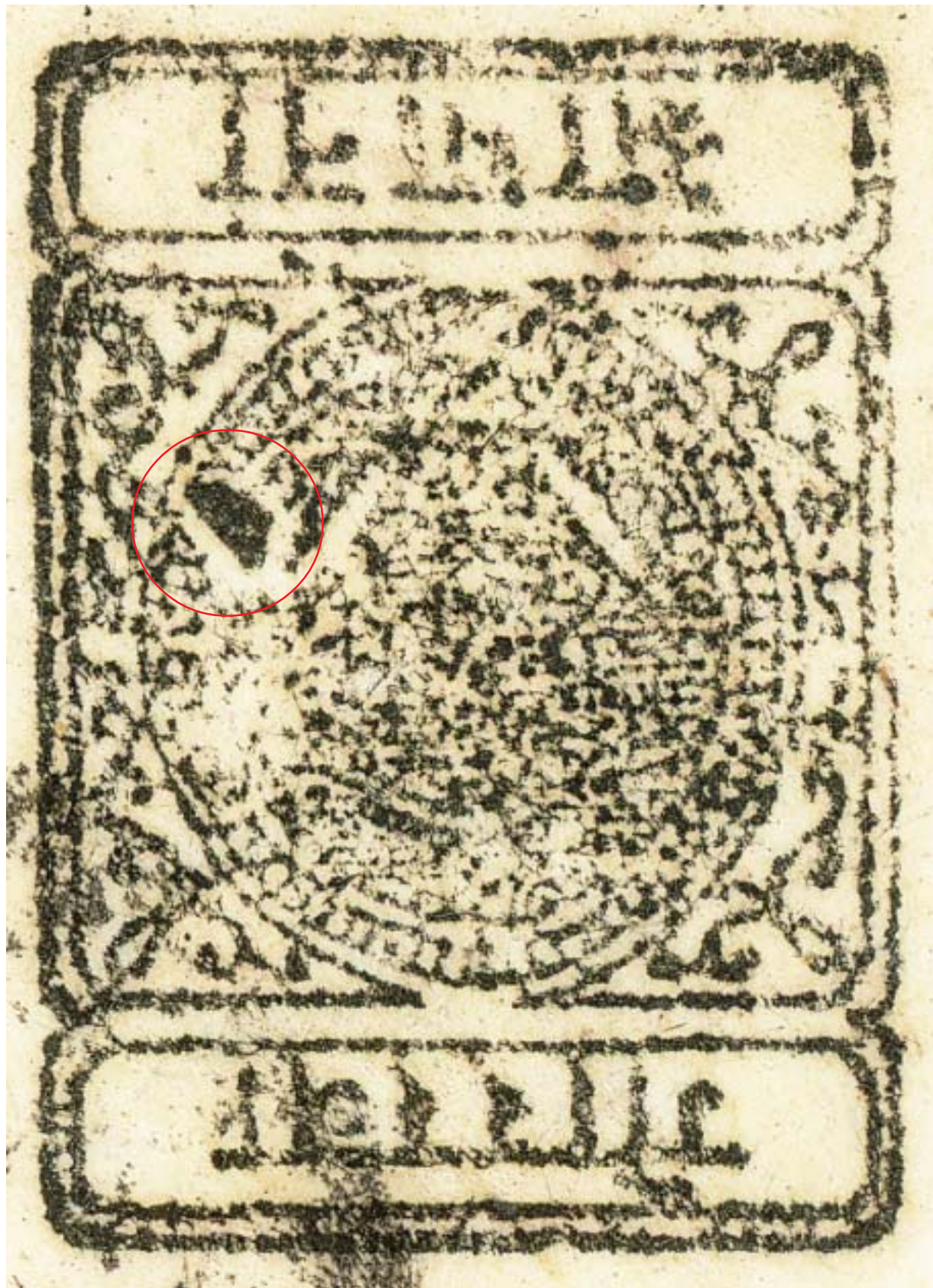


The initial flaw has been slightly expanded, with a new secondary flaw appearing above.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #15b. Second state. UNKNOWN SETTING..



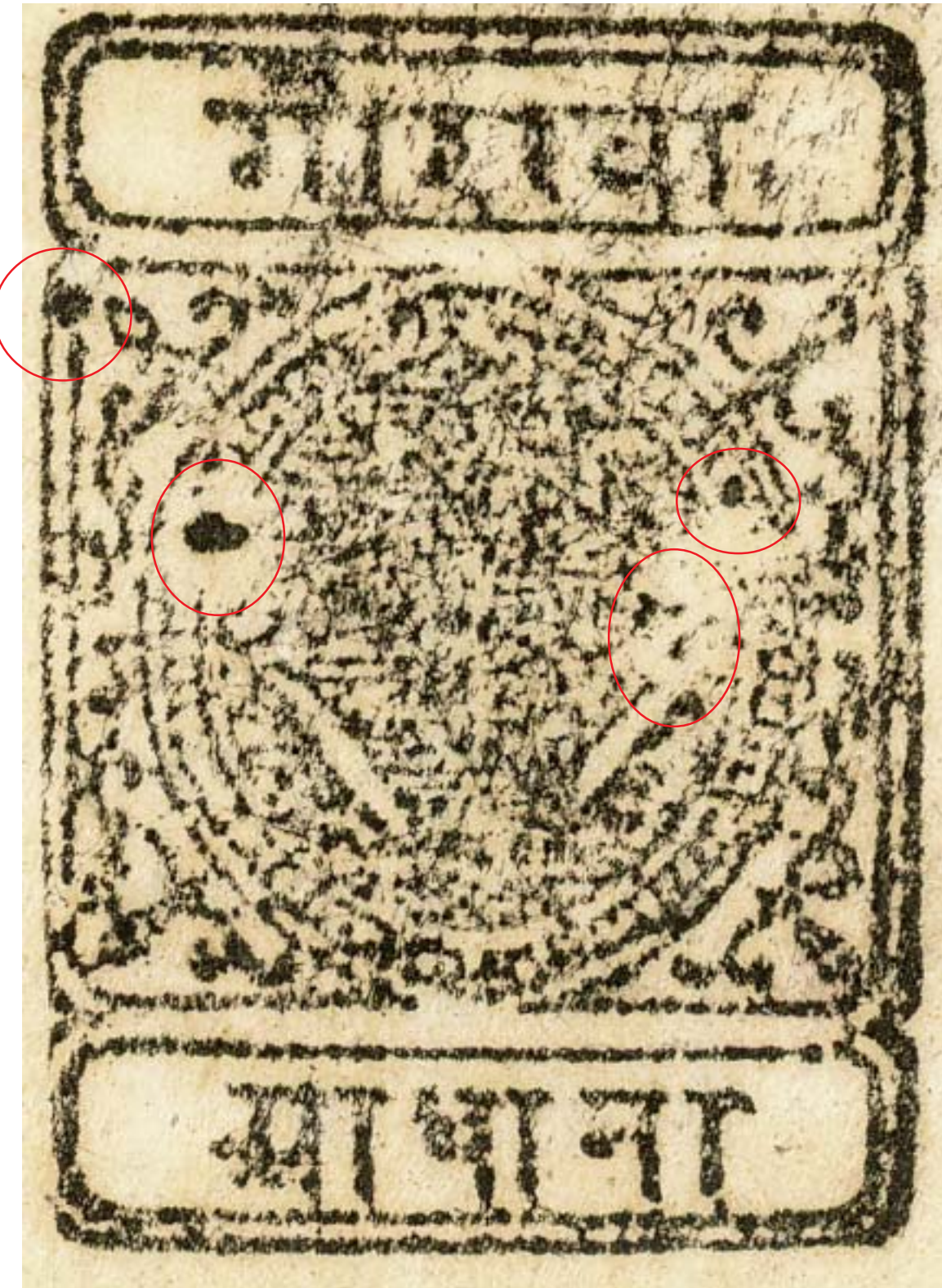
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #6. SETTING #13. INVERTED.**



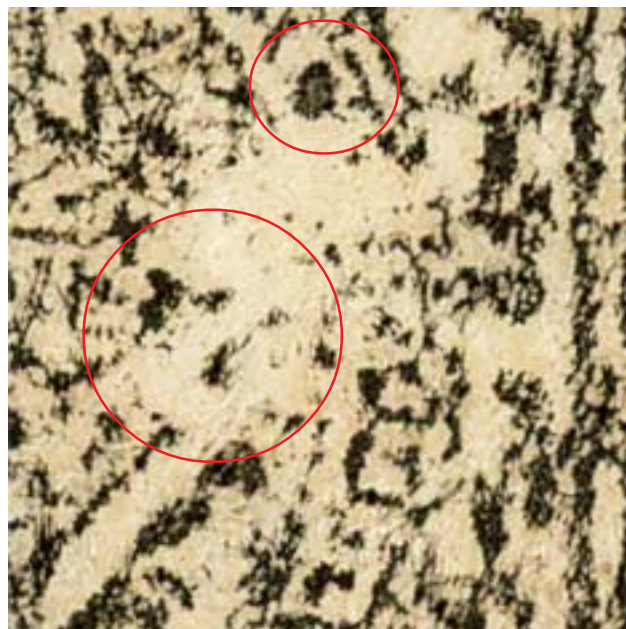
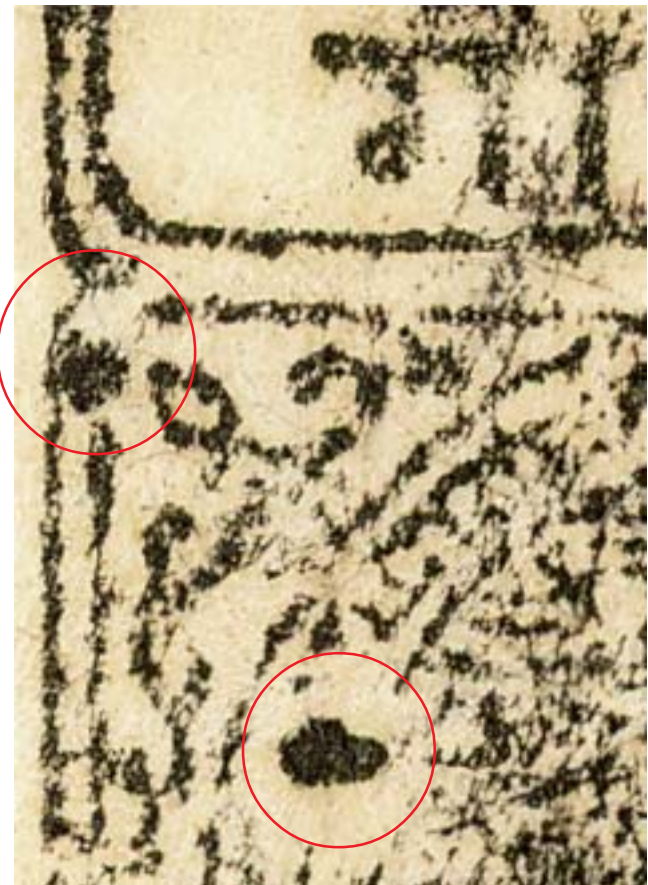
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #6. SETTING #13. INVERTED.**



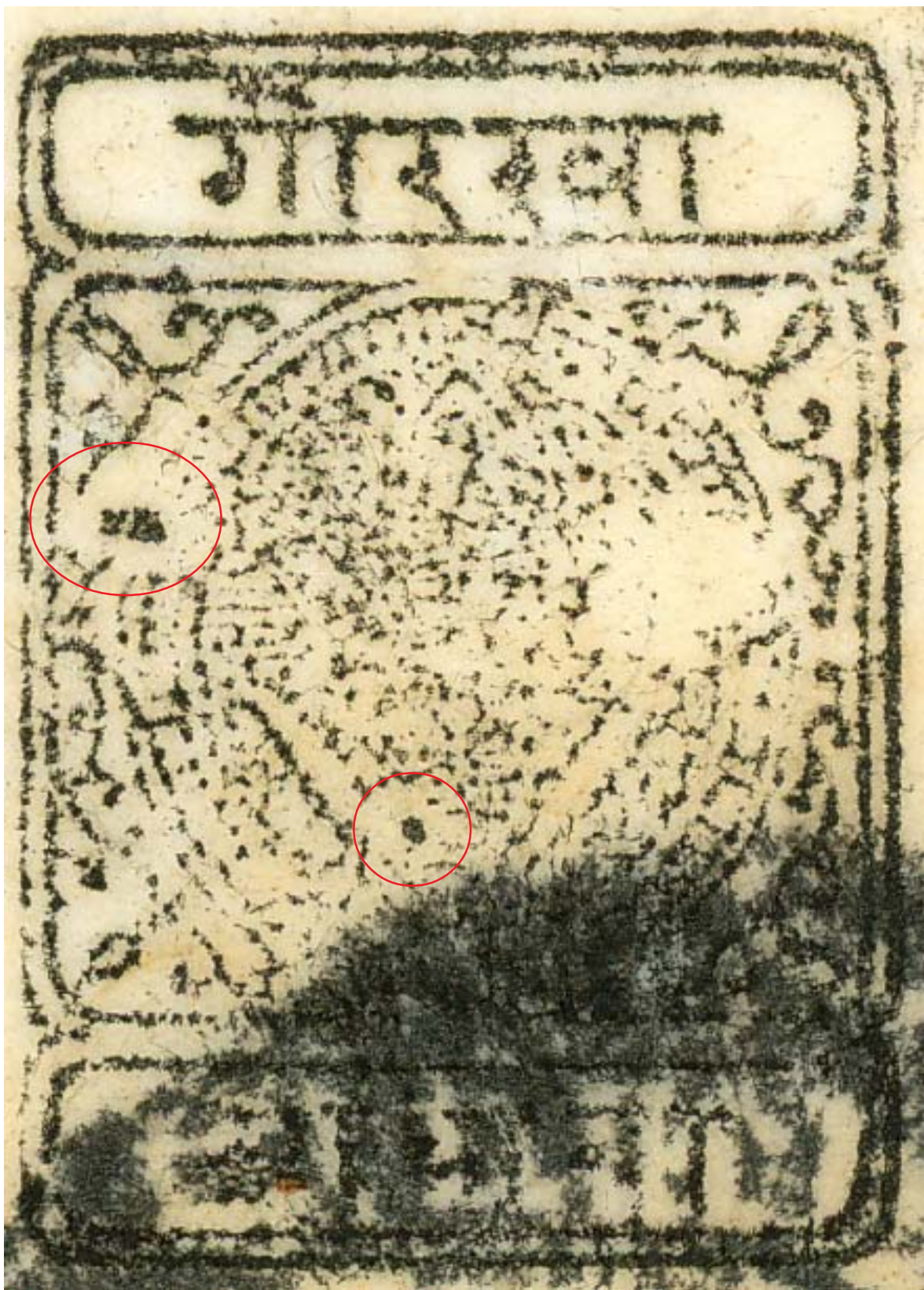
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #27. LATER SETTING.**



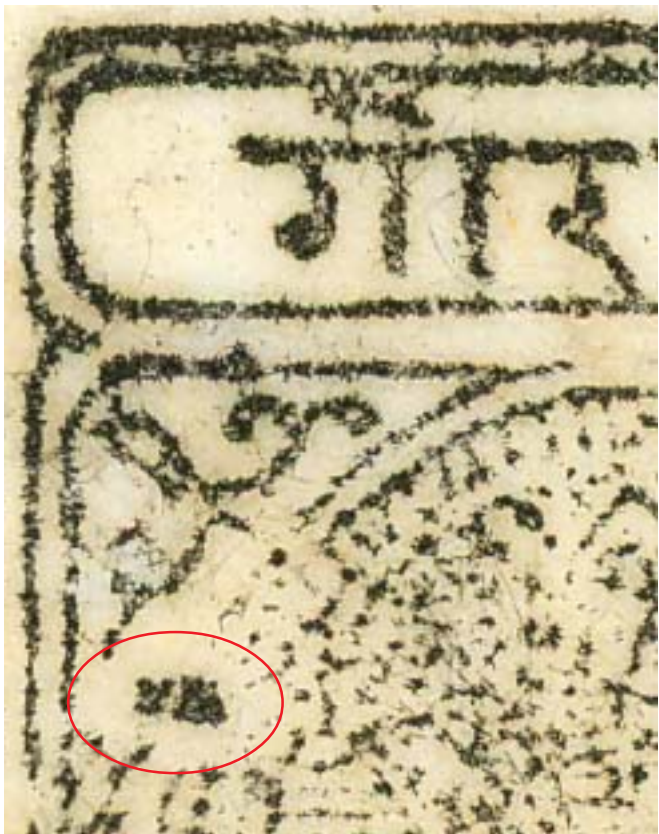
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #27. LATER SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #21. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #21. SETTING #13.**

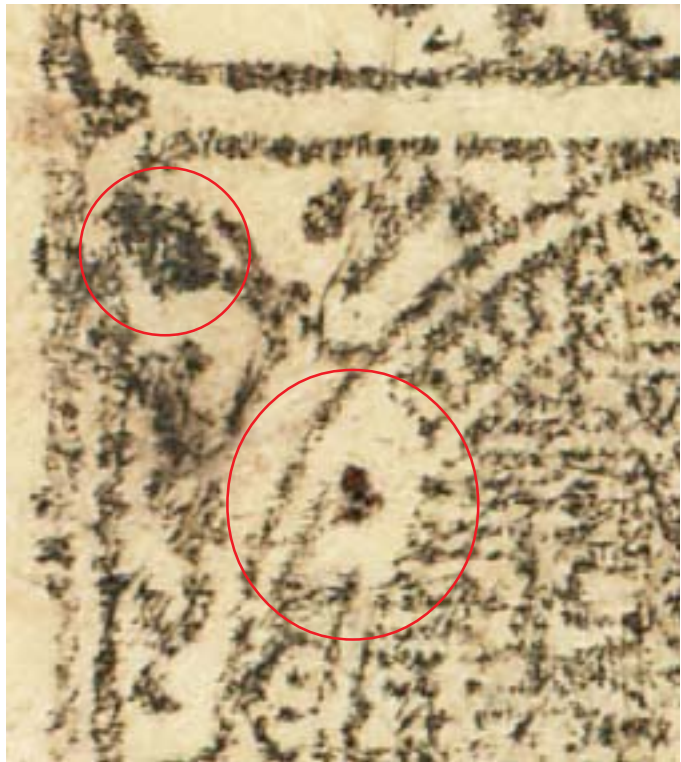


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #17. SETTING #8.**

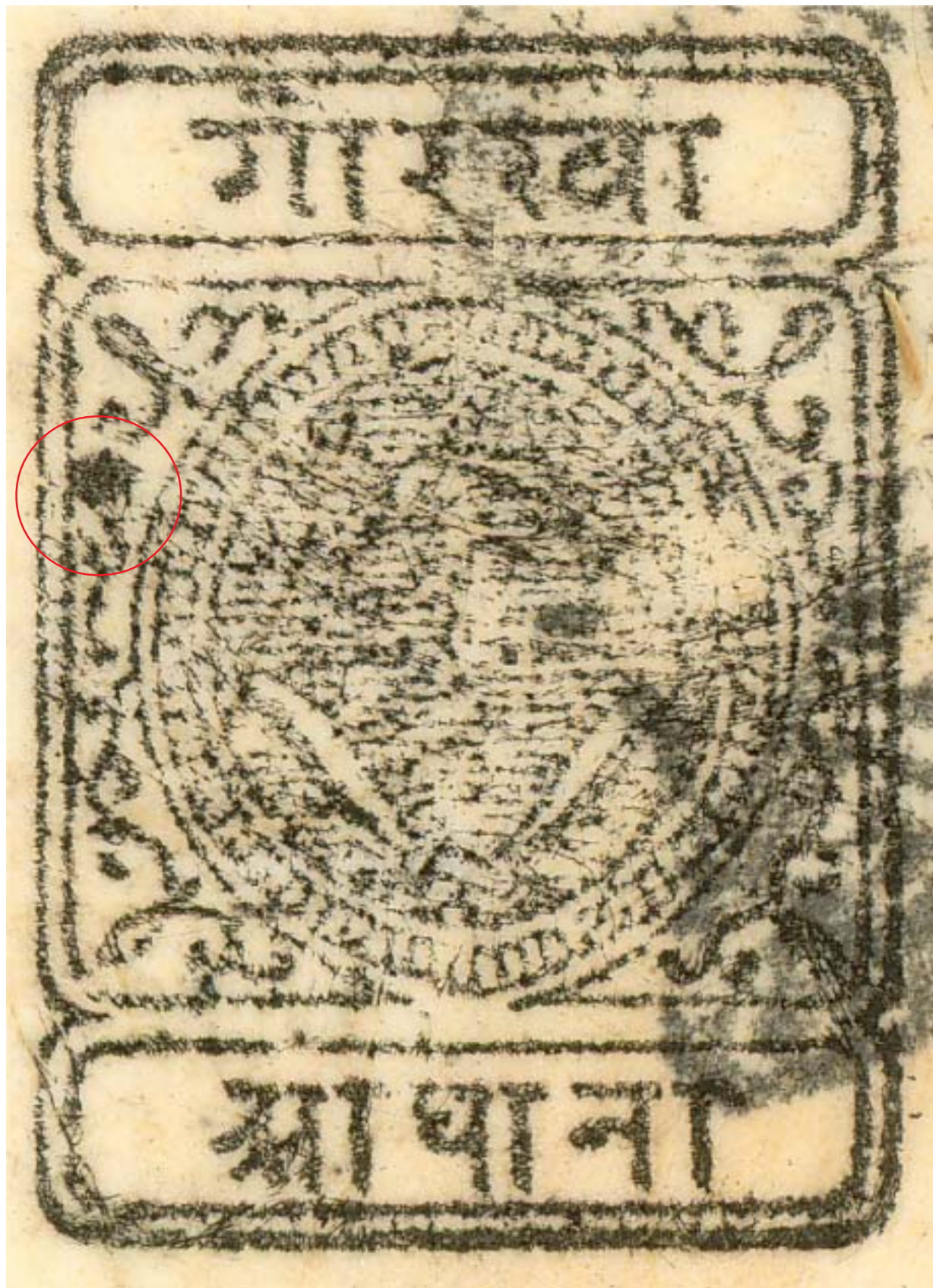


Note the flattened upper frame line, typical of position #17.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #17. SETTING #8.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
. POSITION #47. UNKNOWN SETTING.



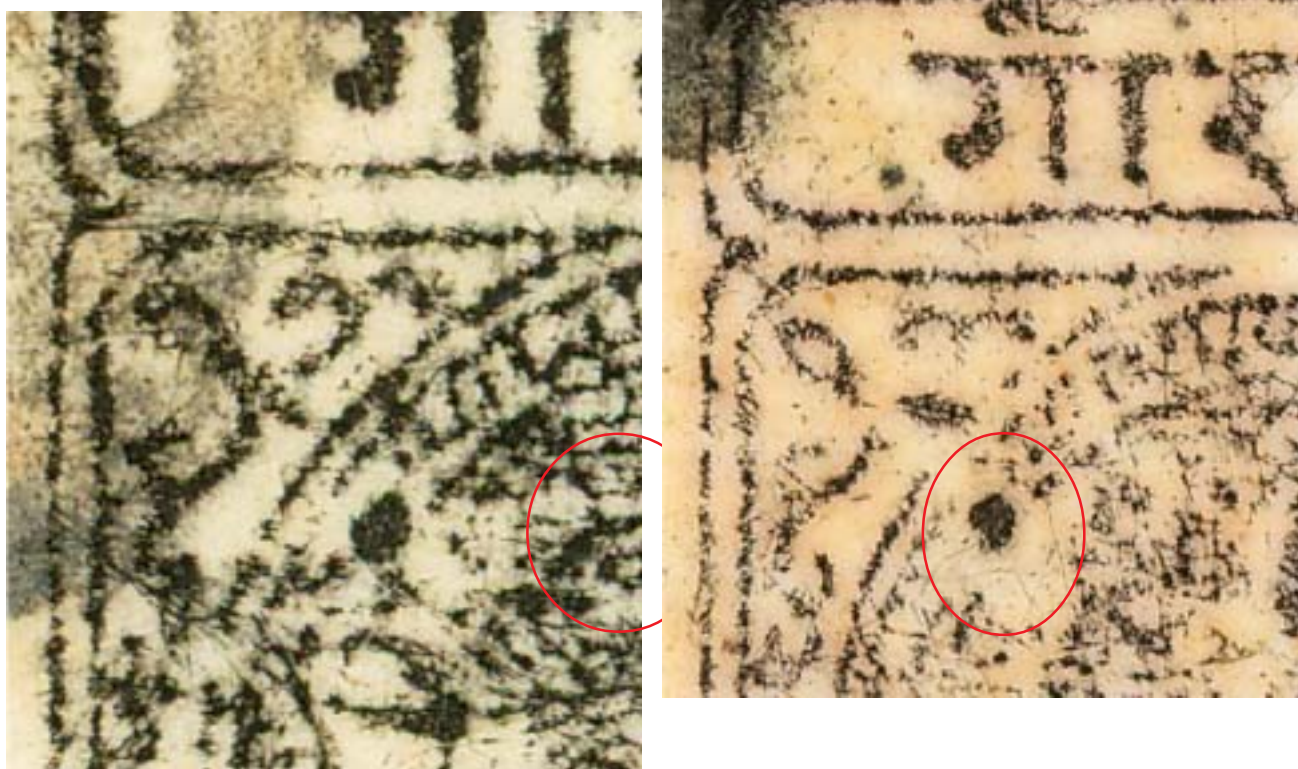
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #10 SETTING #12.**



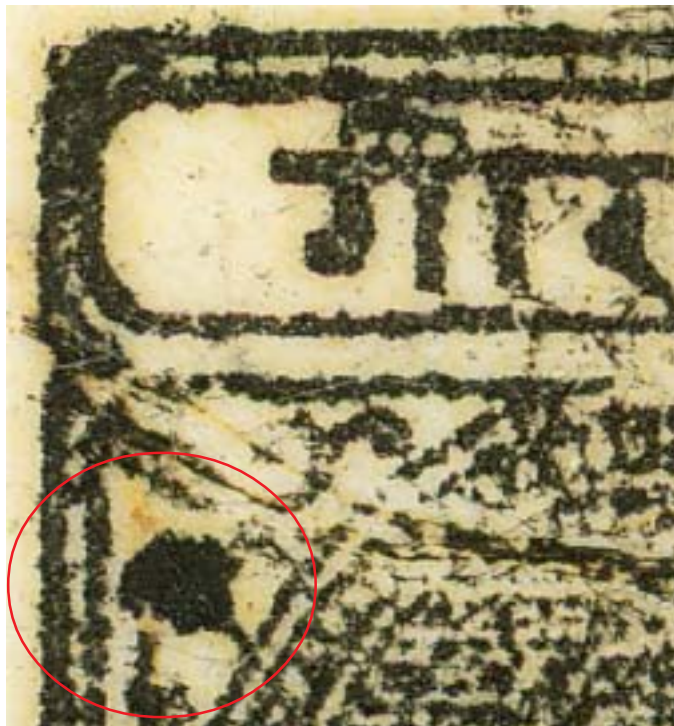
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #10 SETTING #12.**



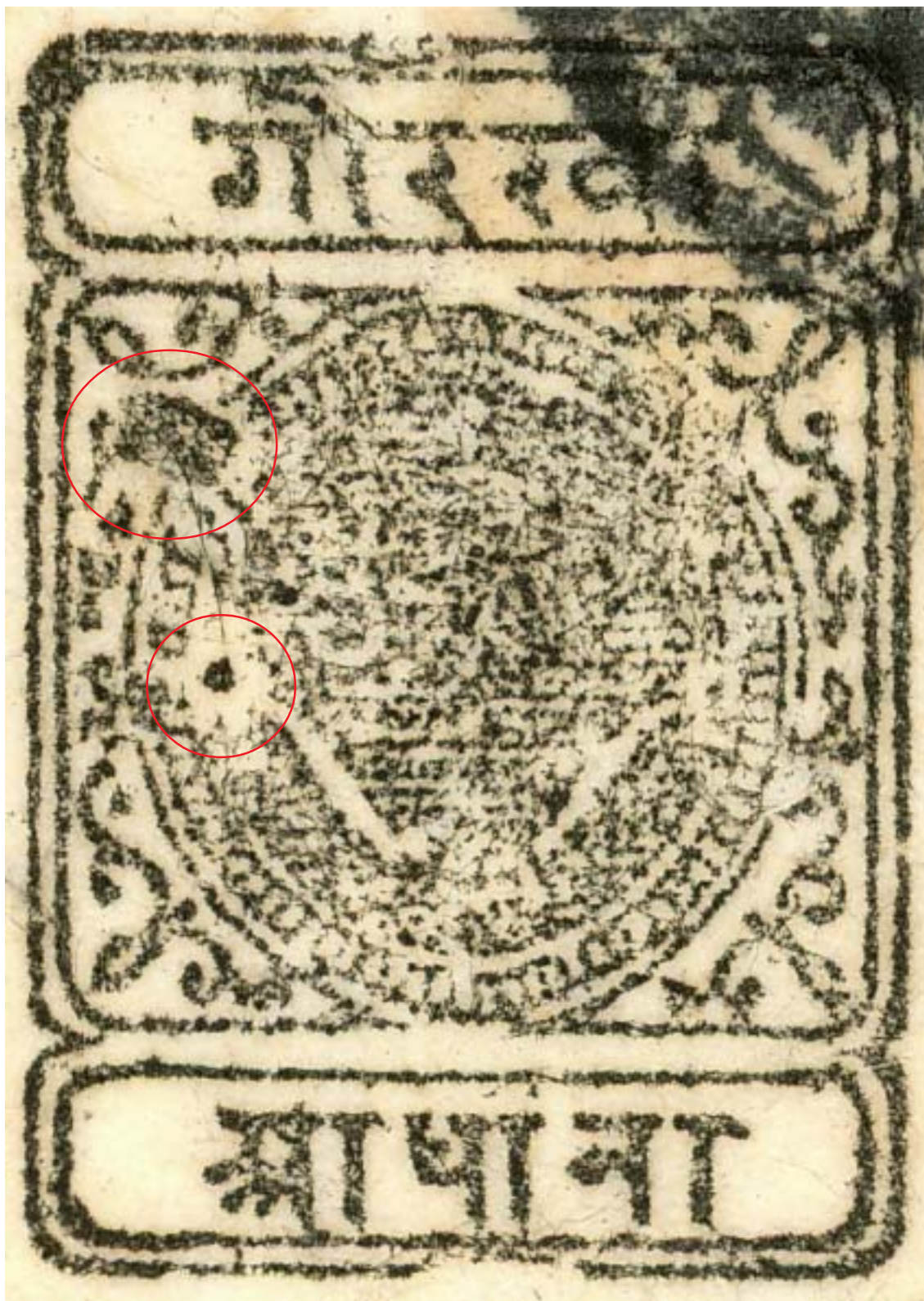
**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #43. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #43. UNKNOWN SETTING.**

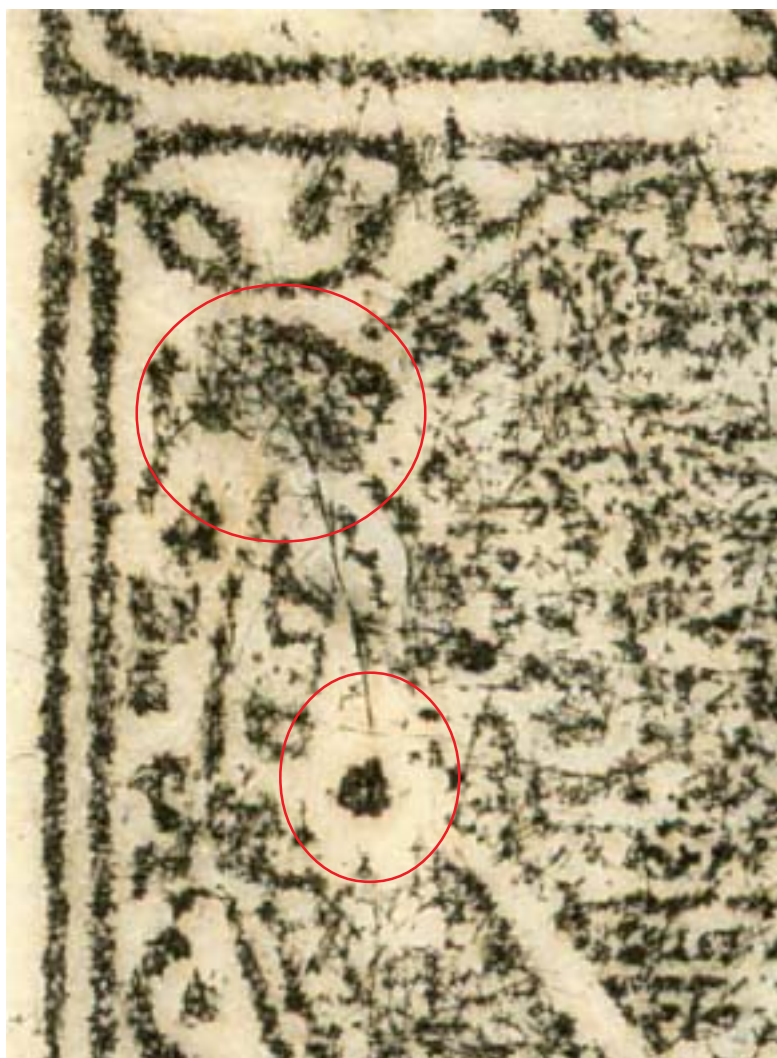


**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #11. SETTING #13.**

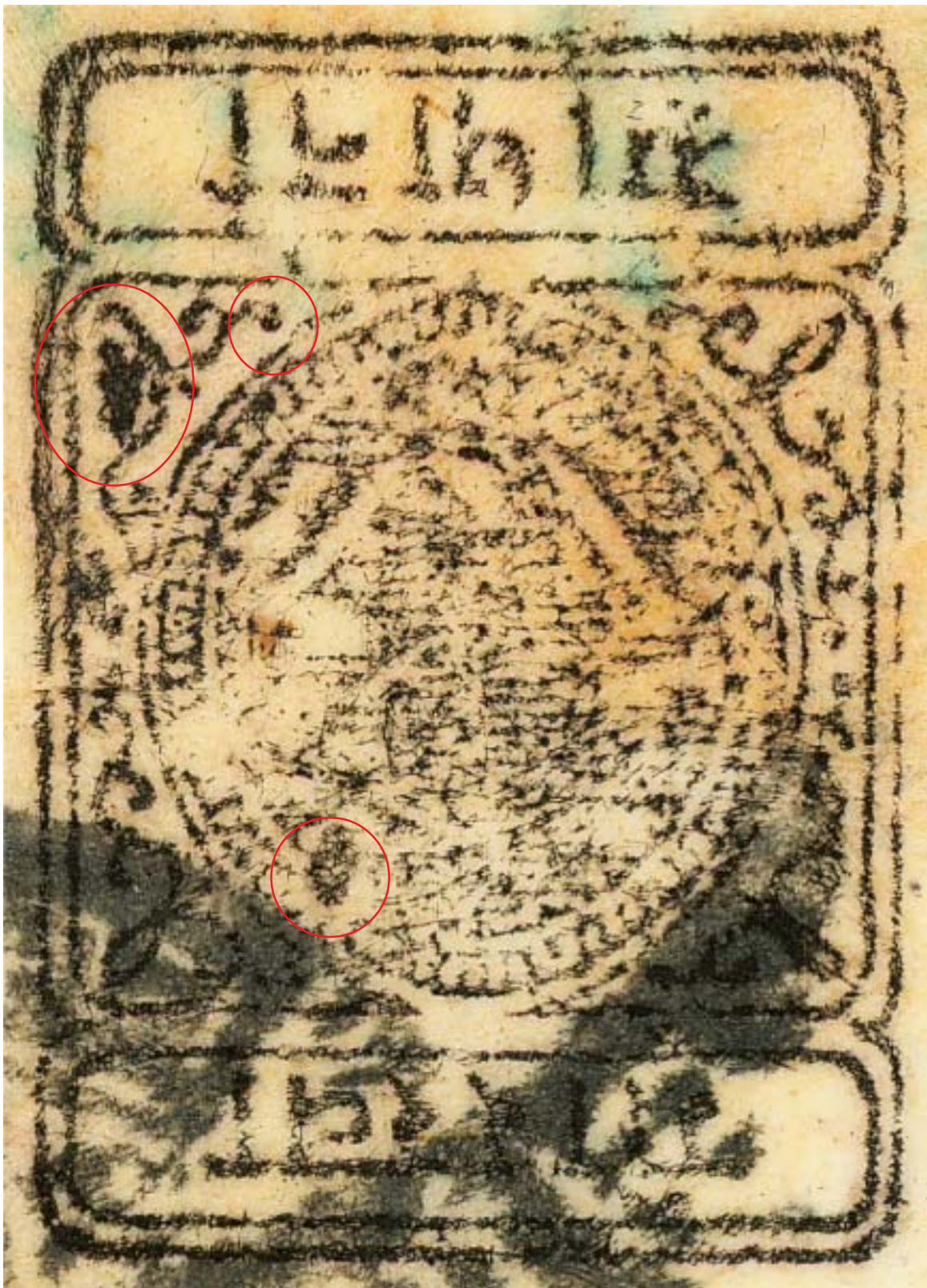


A massive top left corner flaw.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #11. SETTING #13.**

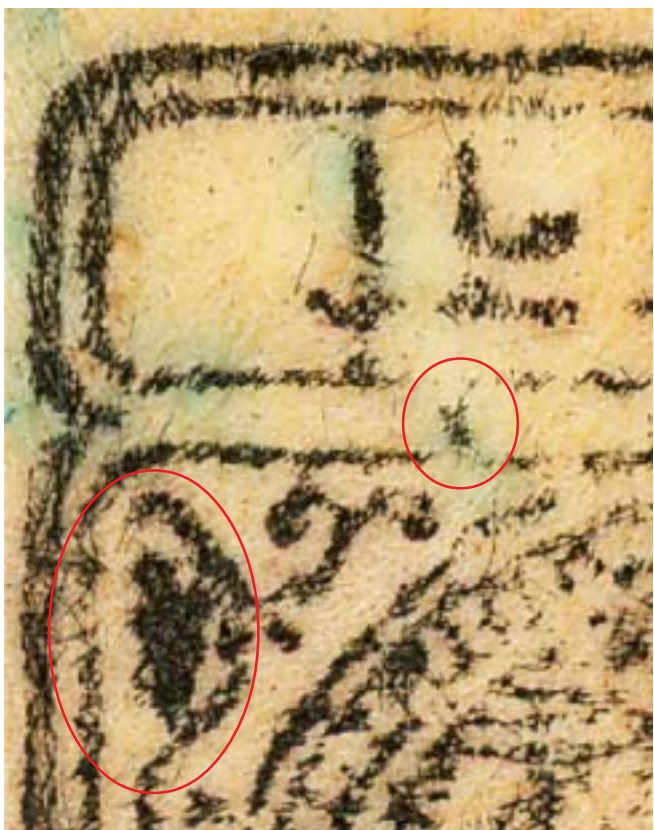


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
INVERTED POSITION #6. UNKNOWN SETTING.**



Two flaws in the inverted Position #6.

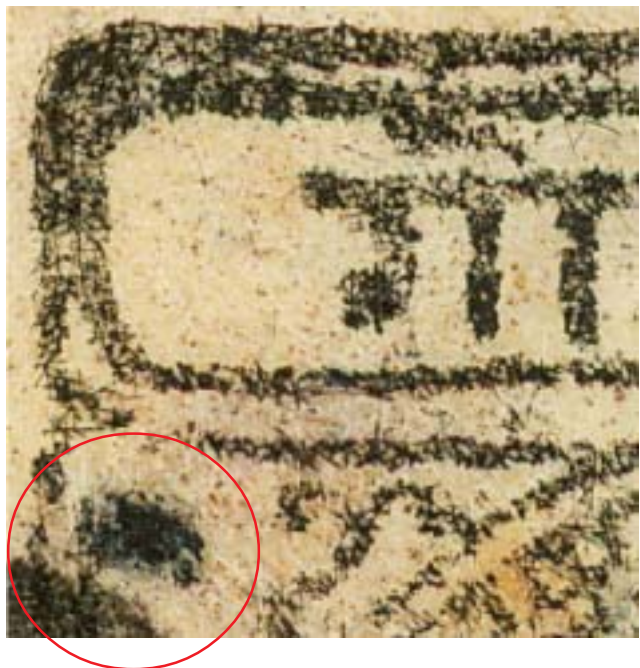
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
INVERTED POSITION #6. UNKNOWN SETTING.**



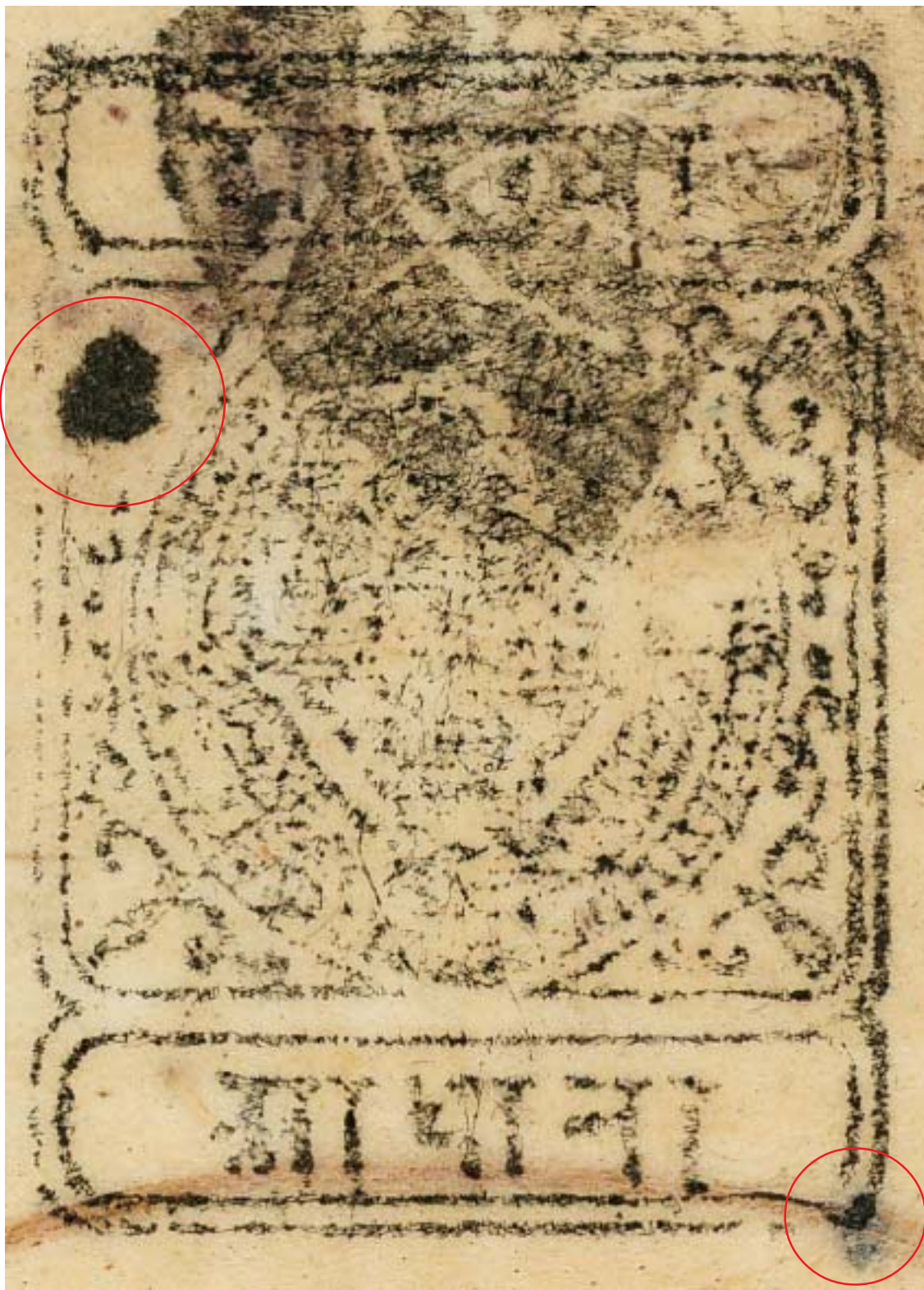
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #43. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #43. UNKNOWN SETTING.**

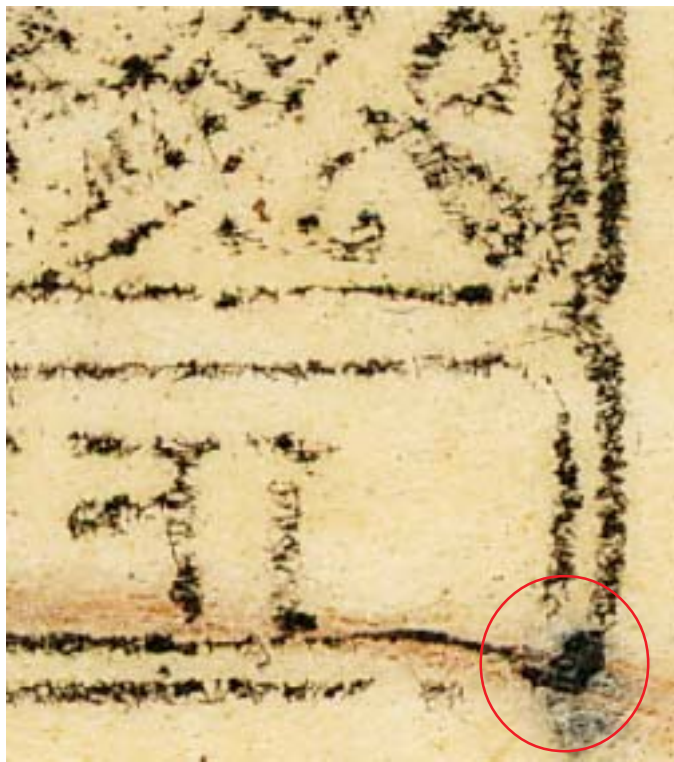
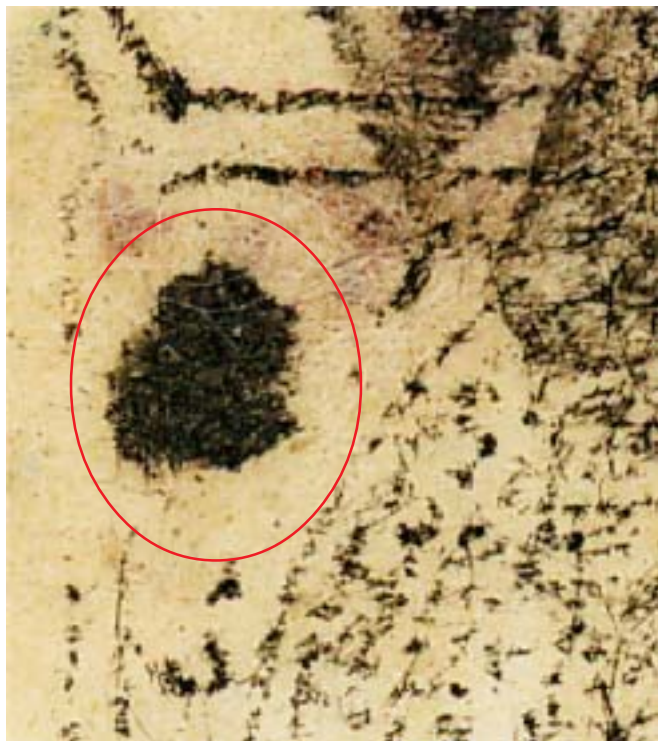


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #5. SETTING 13.**

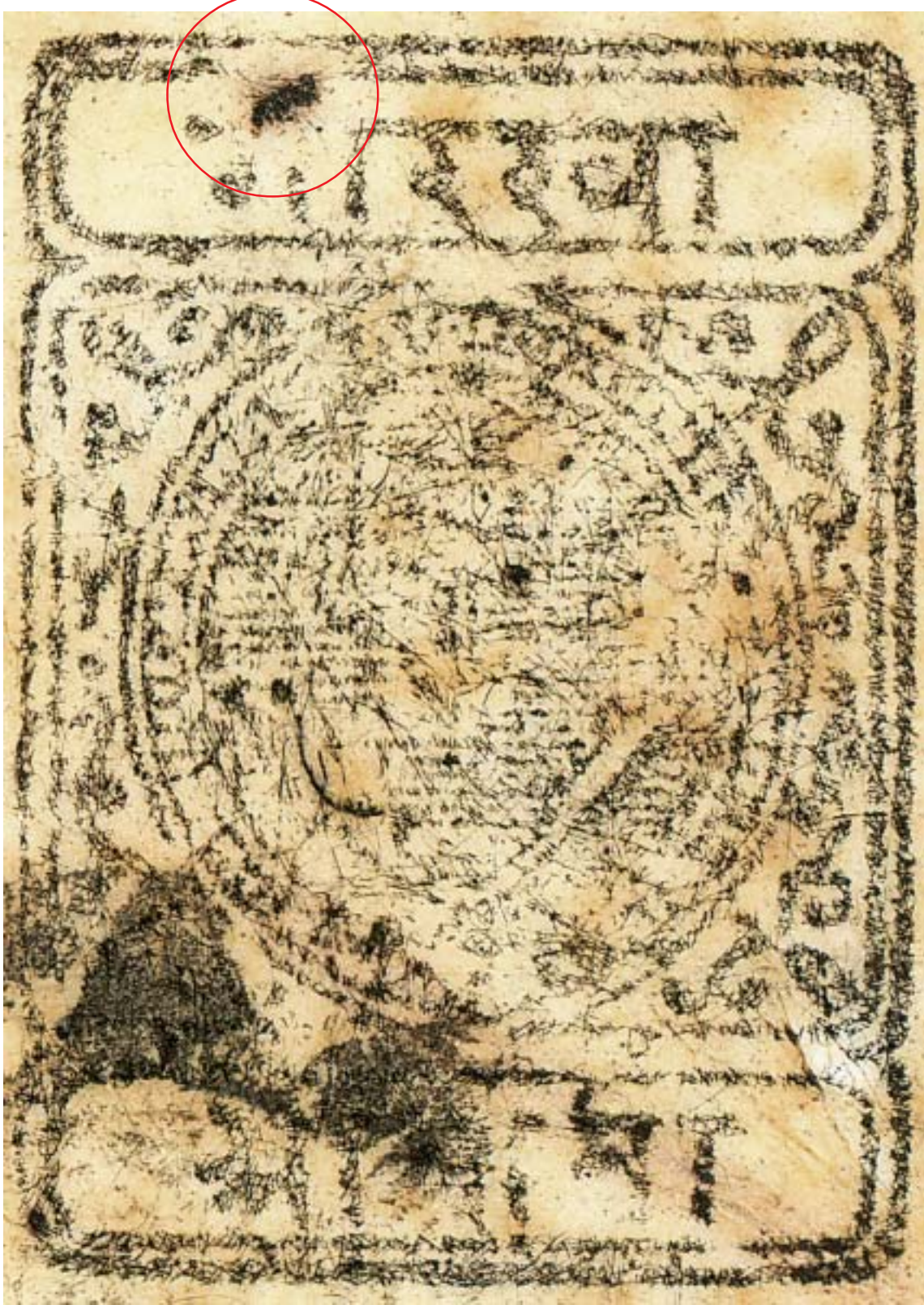


One of the largest flaws so far recorded.

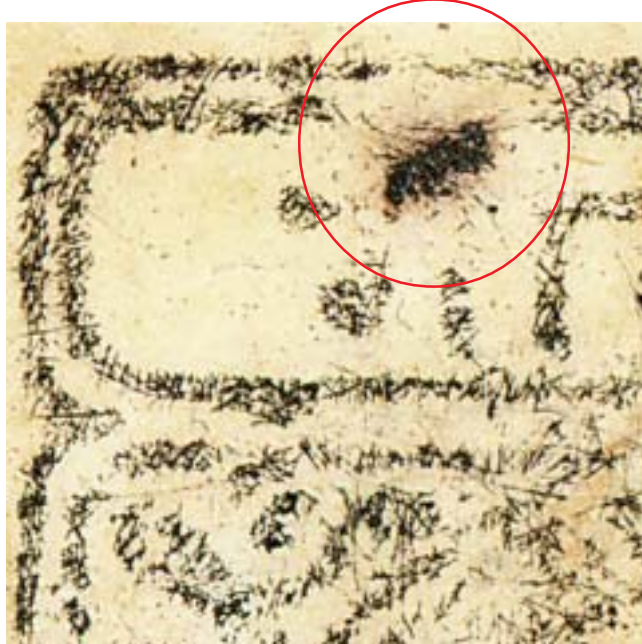
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #5. SETTING 13.**



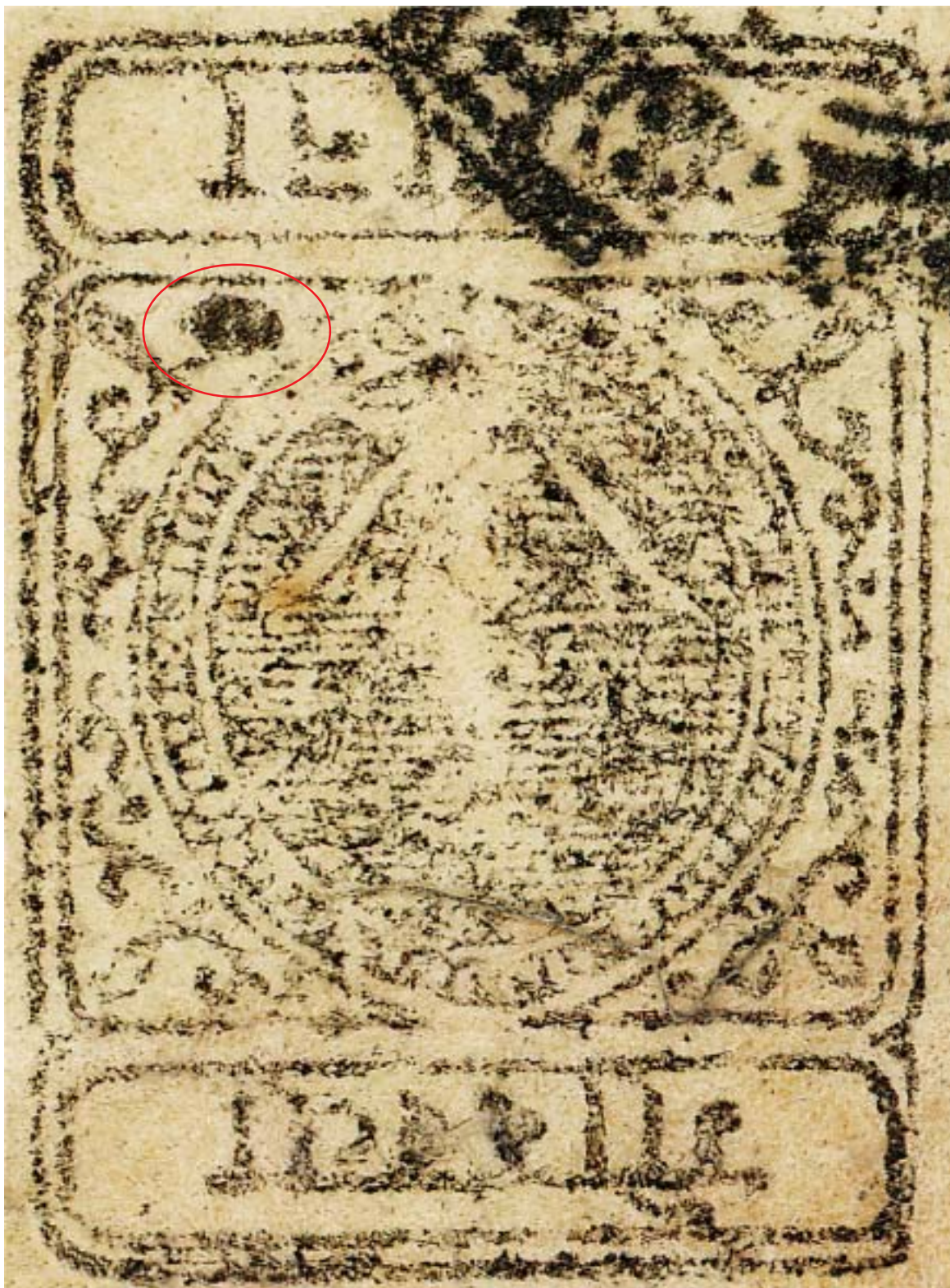
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. SETTING 13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. SETTING 13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA  
INVERTED POSITION #57. SETTING #12. First state.**

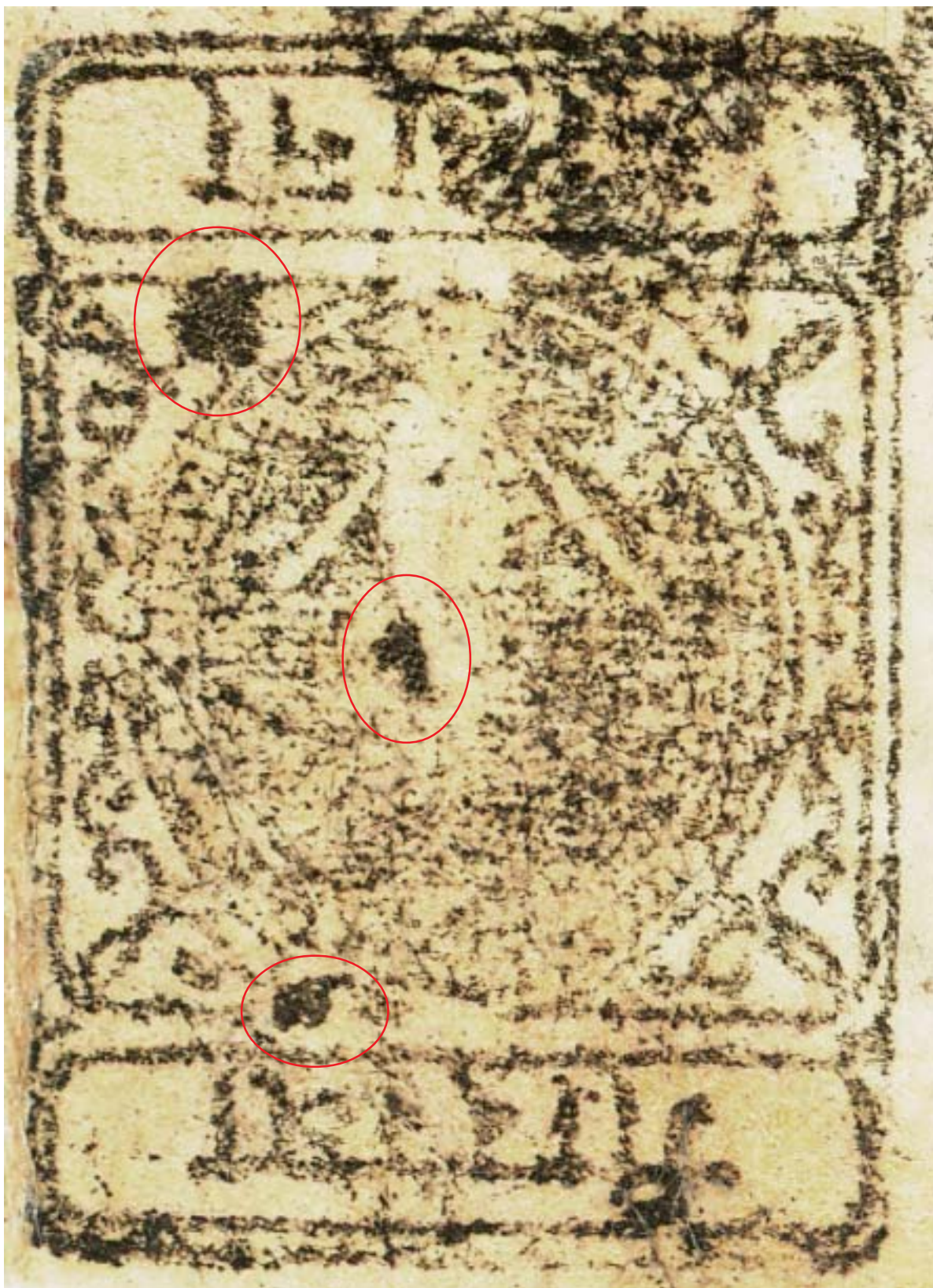


The first state single oblong flaw.

**TOP LEFT SPANDREL. THE PLATING CRITERIA  
INVERTED POSITION #57. SETTING #12. First state.**

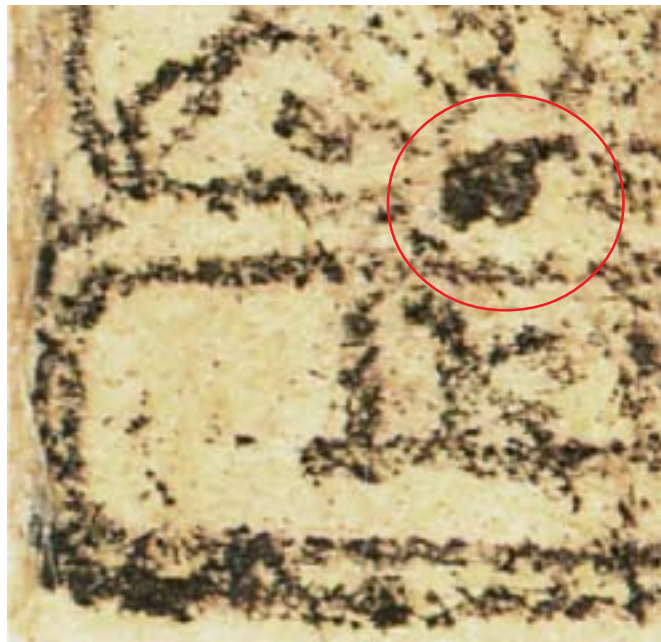
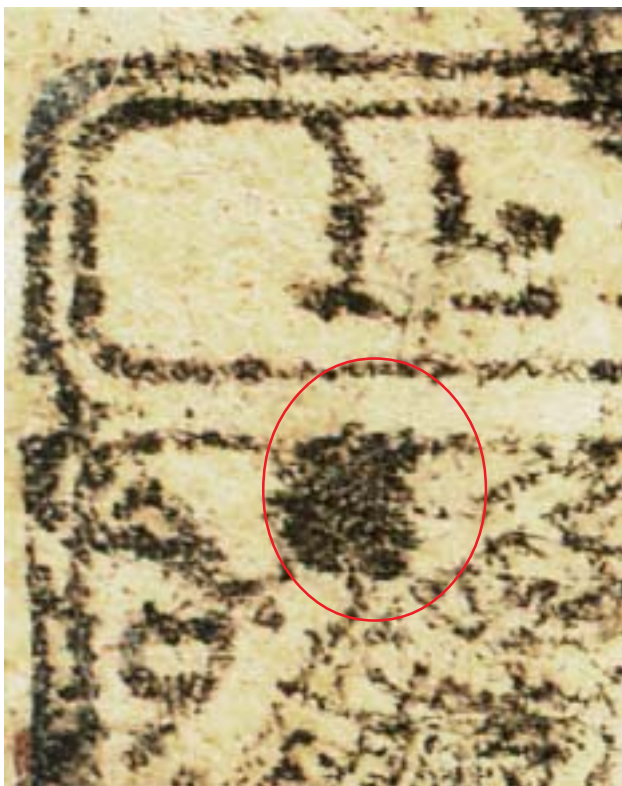


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
INVERTED POSITION #57. SETTING #12. Second state.**



The large flaw top left has enlarged with two additional flaws appearing below.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
INVERTED POSITION #57. SETTING #12. Second state.

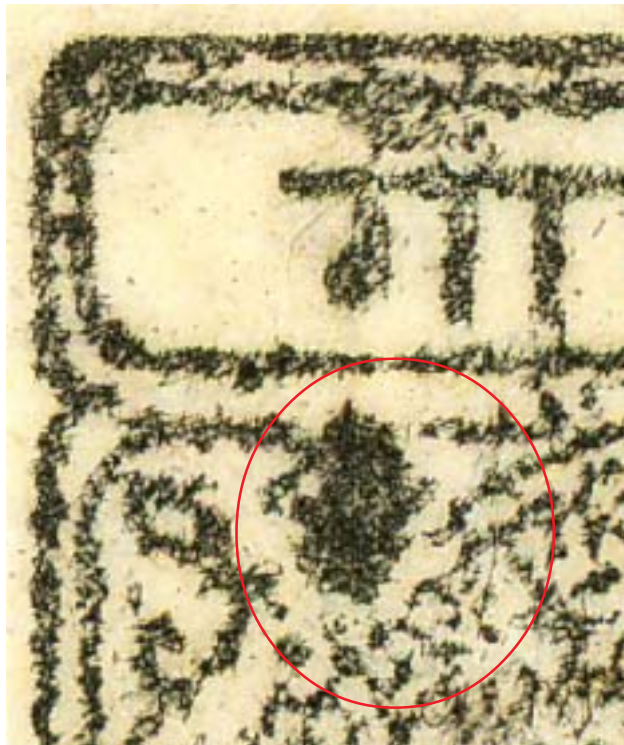


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. UNKNOWN SETTING.**



Very similar to the last example but not inverted as it is in position #57.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. UNKNOWN SETTING.**



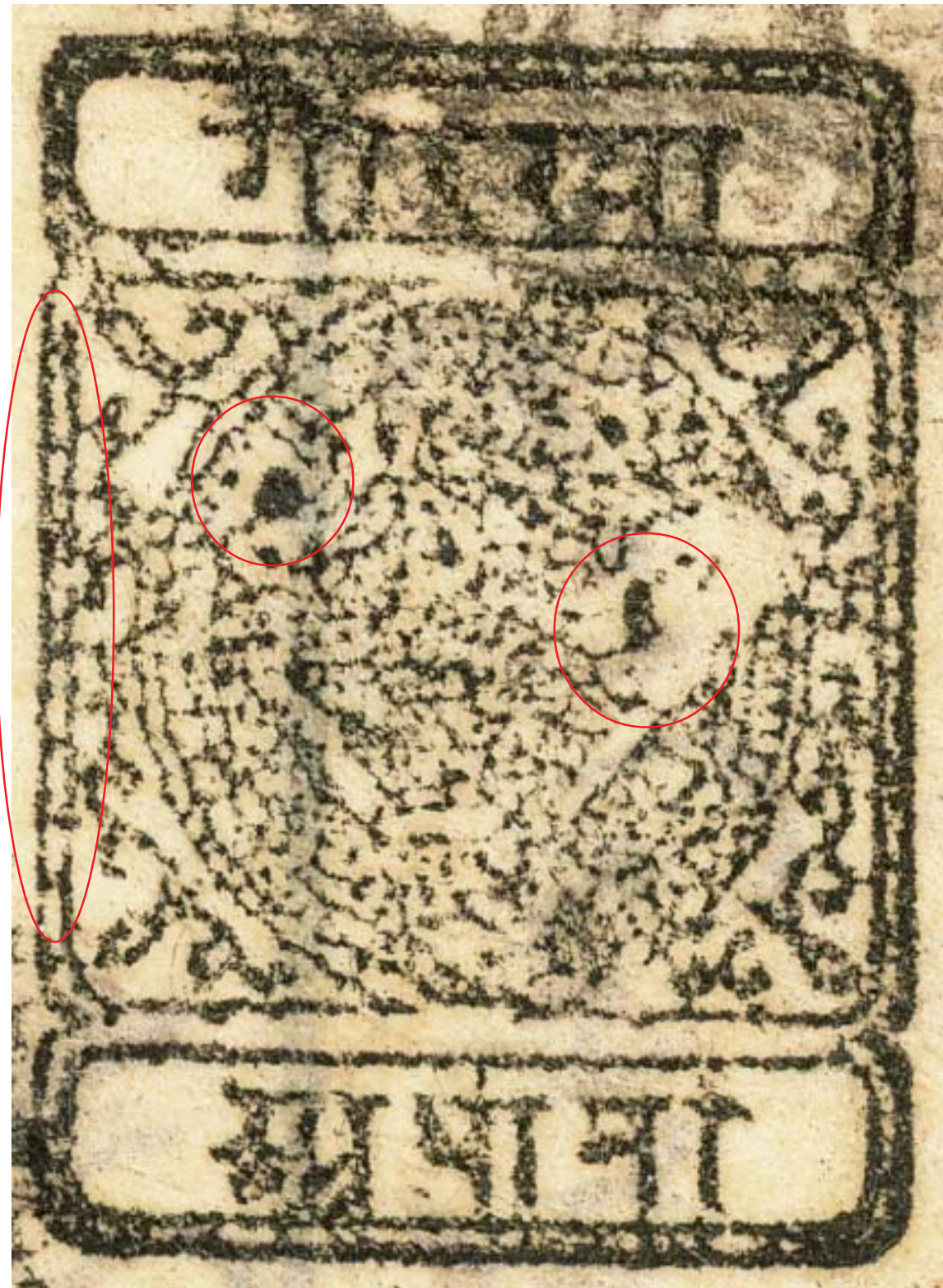
**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #64. Setting 10.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #64. Setting 10.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #20 UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #20 UNKNOWN SETTING.**



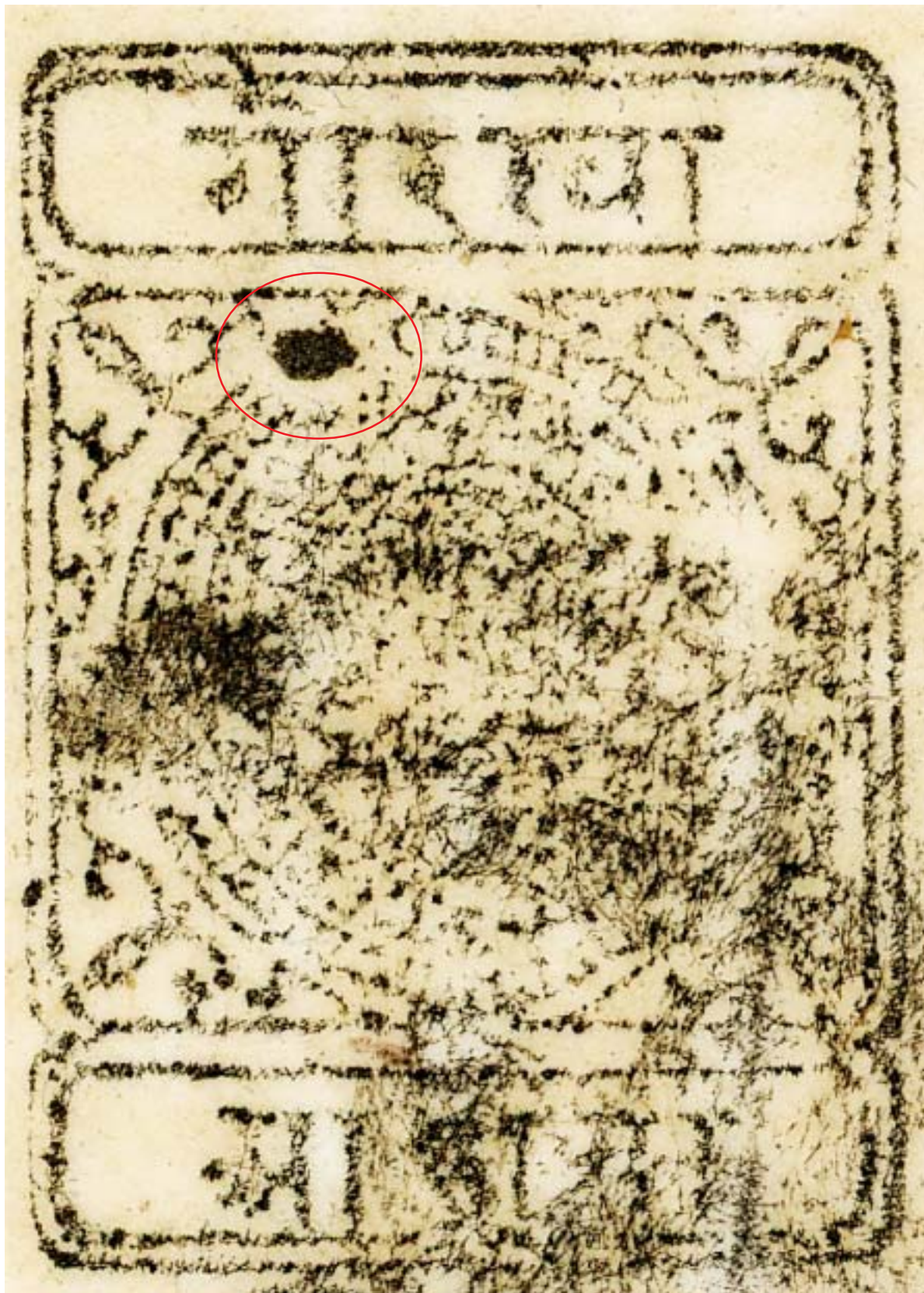
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #64. SETTING #13.**



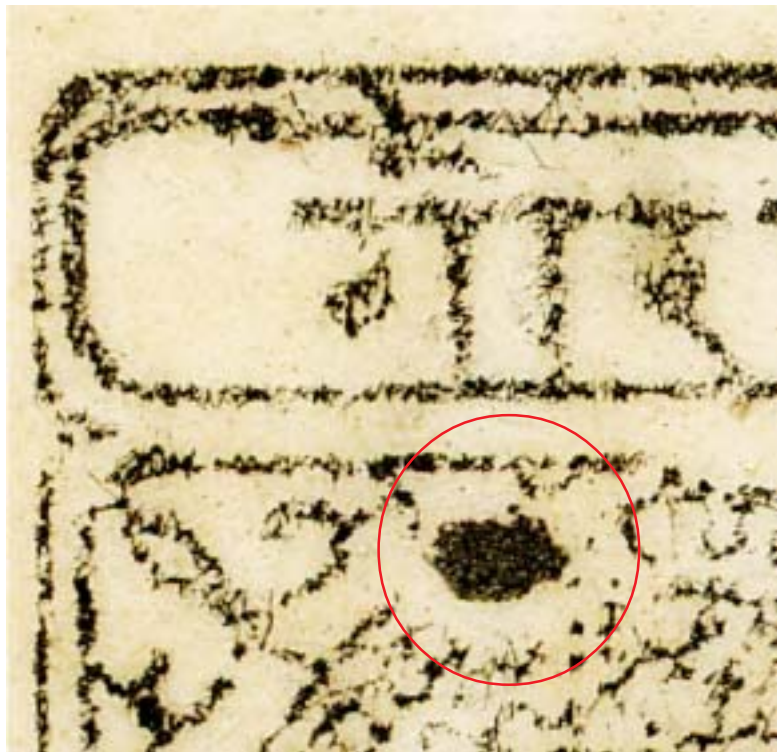
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #64. SETTING #13.**



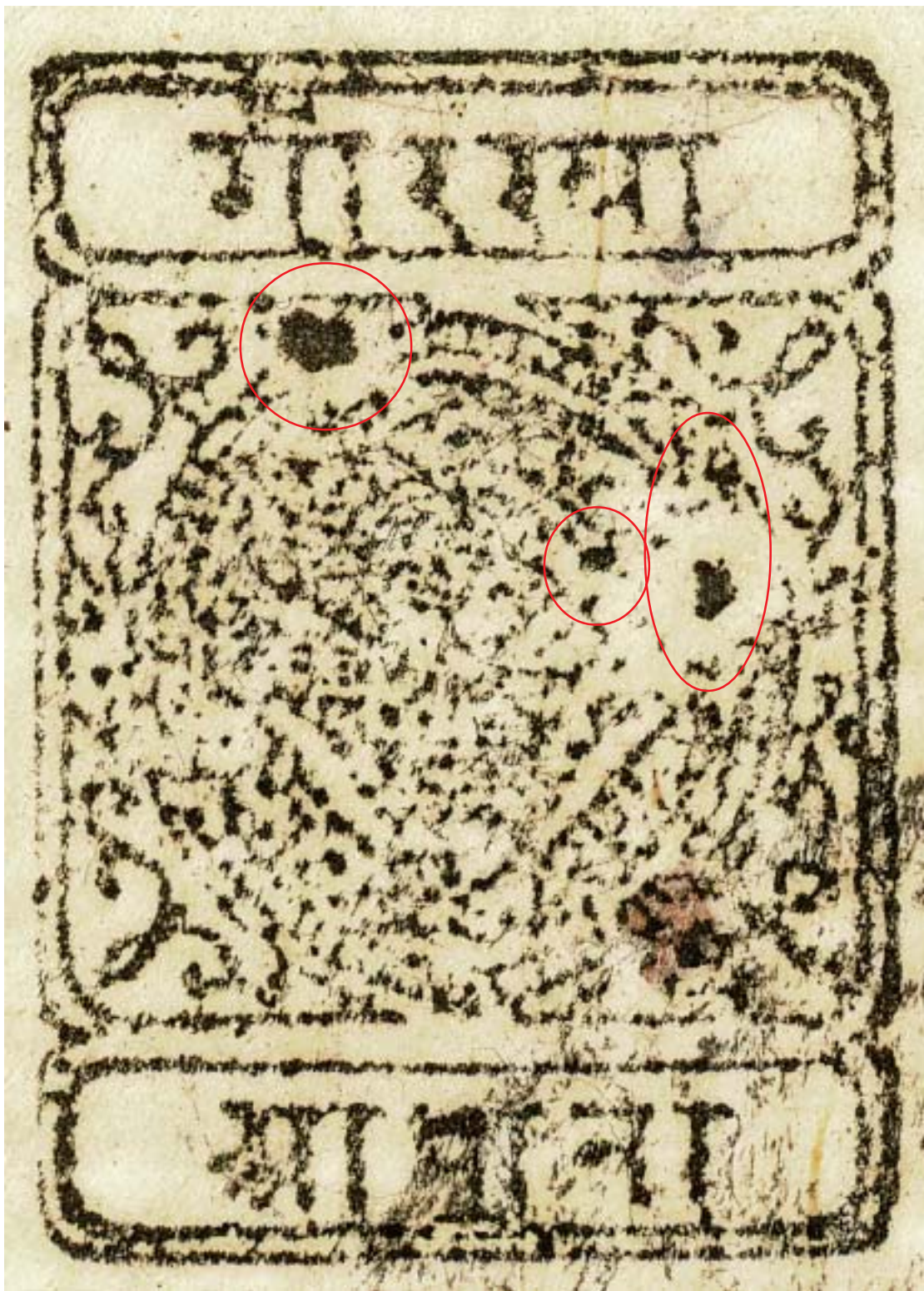
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. First state. SETTING #13.**



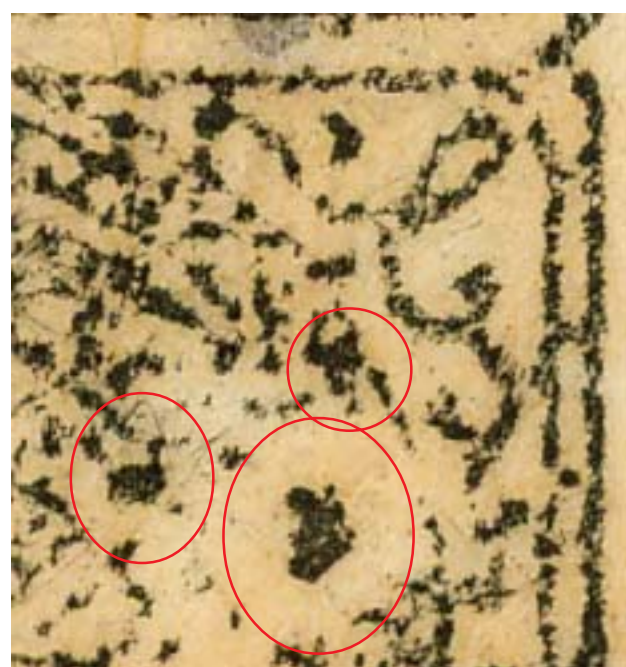
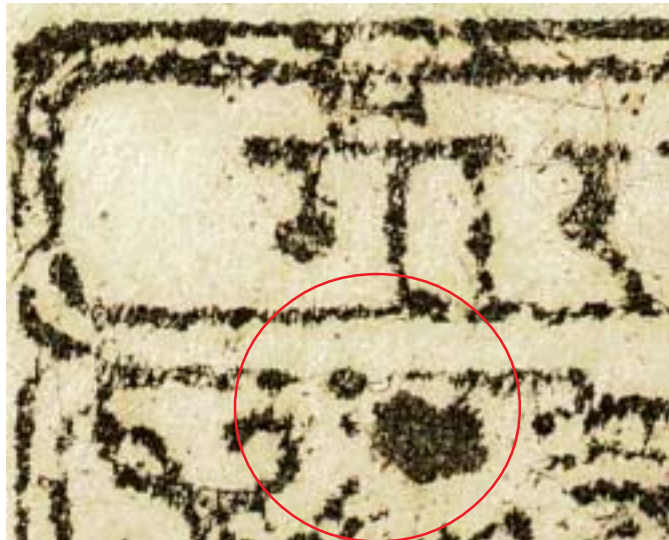
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Second state. SETTING #13.**



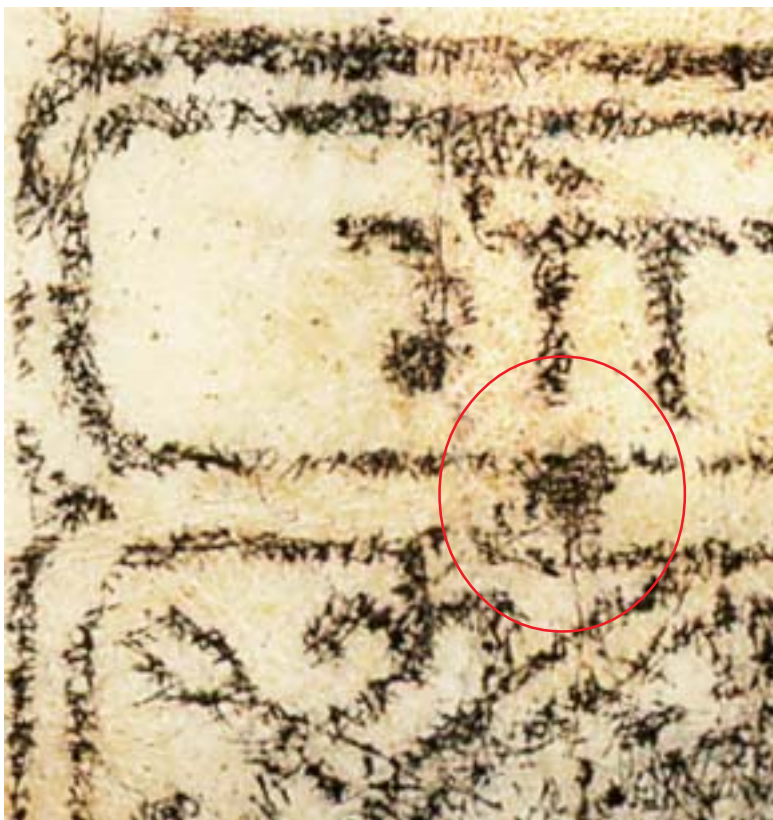
**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #19. Second state. SETTING #13.



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. UNKNOWN SETTING.**

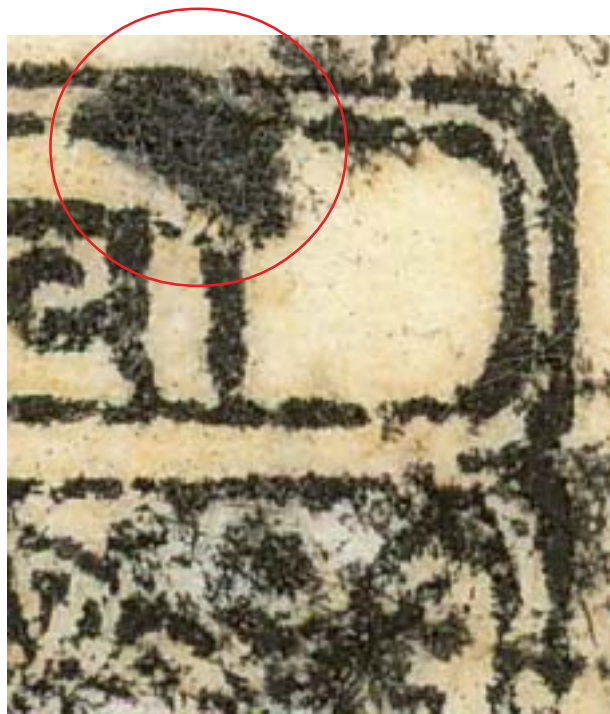


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #11. UNKNOWN SETTING.**

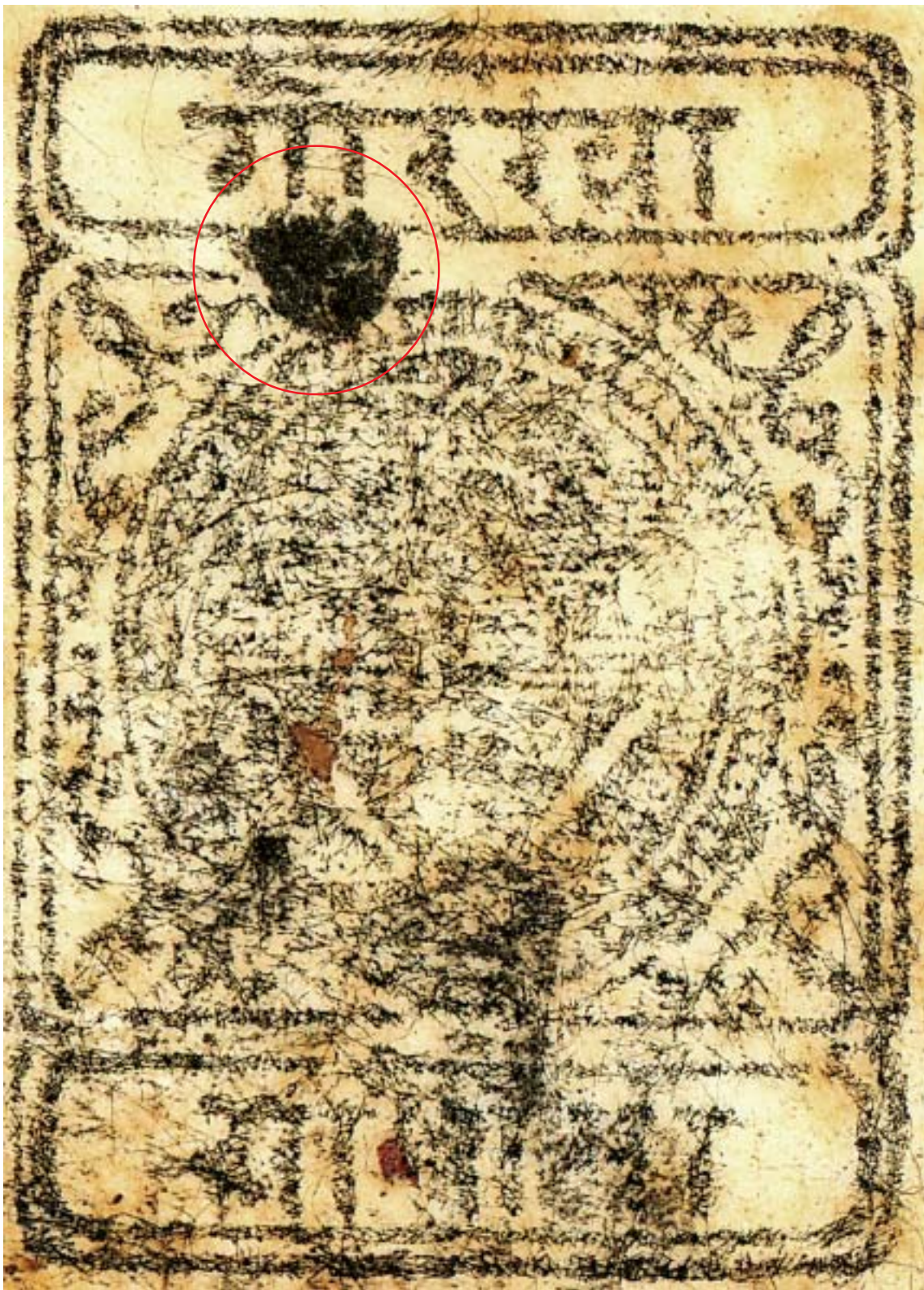


Note the broken frame below, typical of position #11.

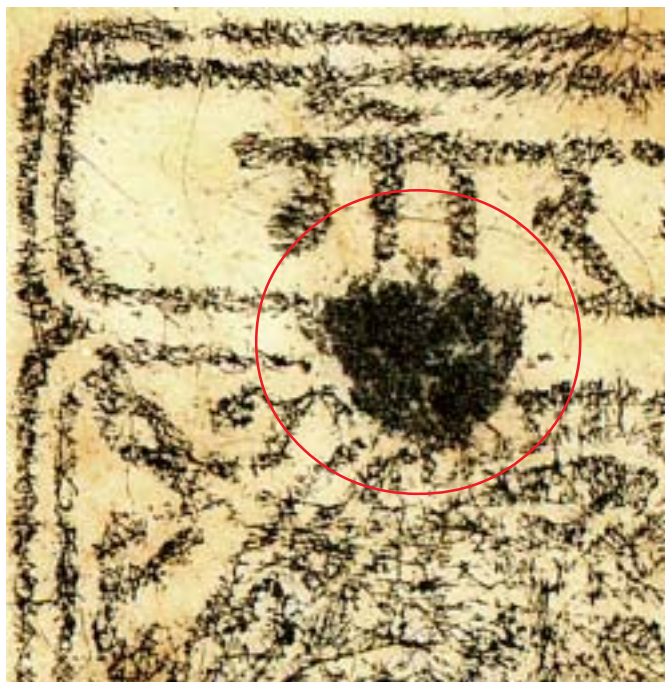
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #11. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #23. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #23. SETTING #13.**

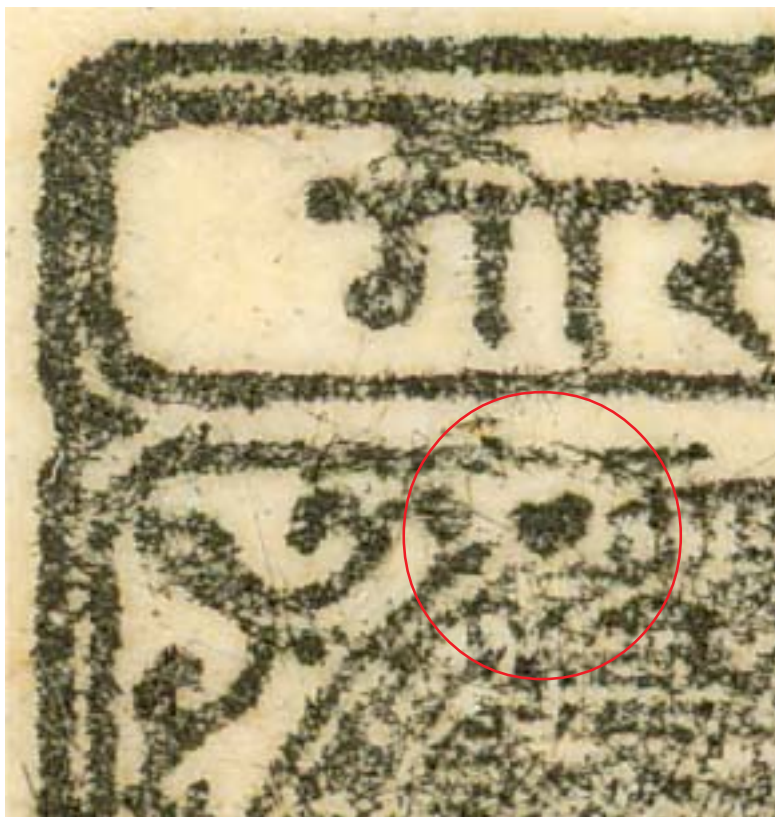


**TOP LEFT SPANDREL. THE PLATING CRITERIA..  
POSITION #43. UNKNOWN SETTING.**

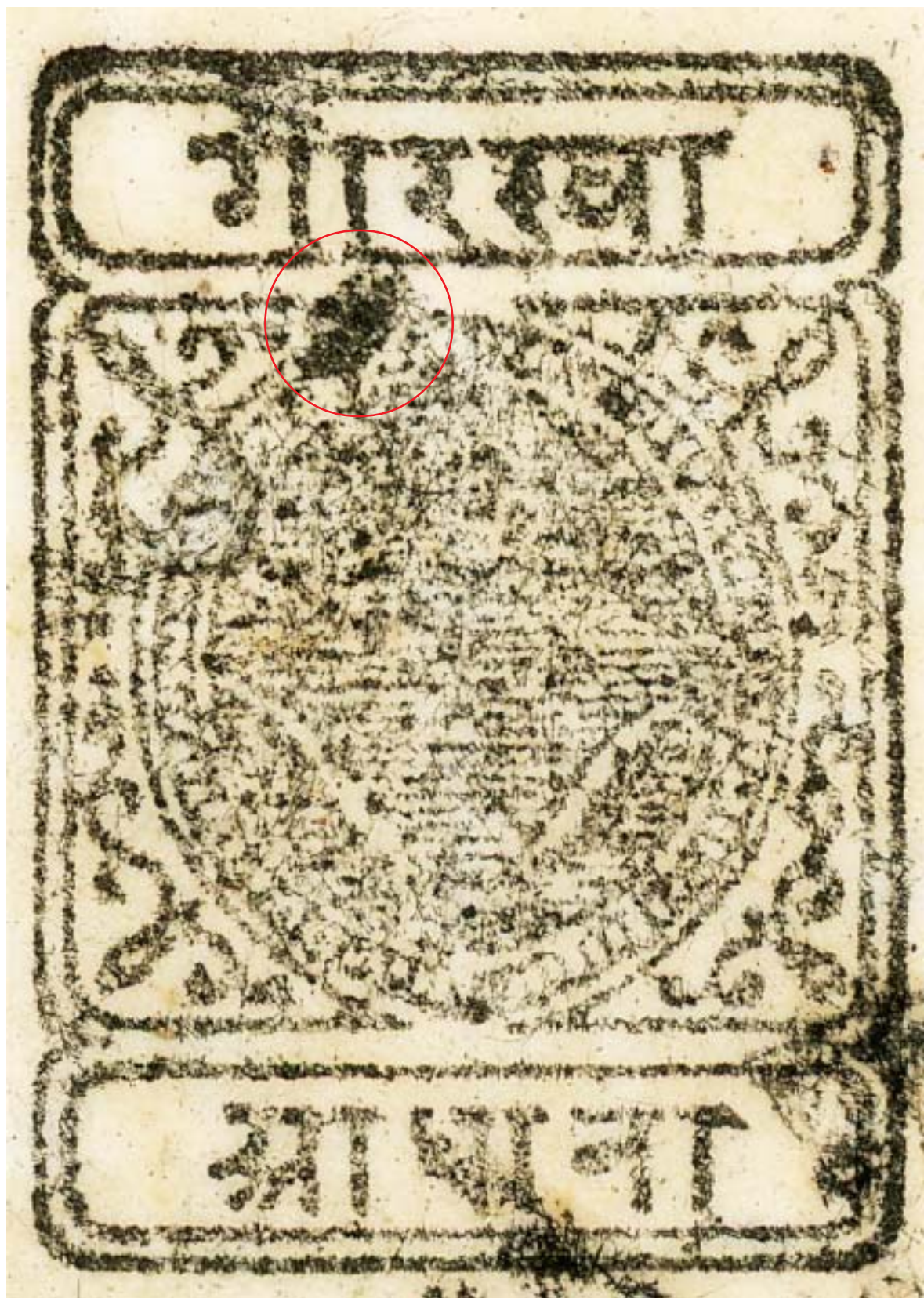


Note the classic definitive white oval flaw in the top right centre oval.

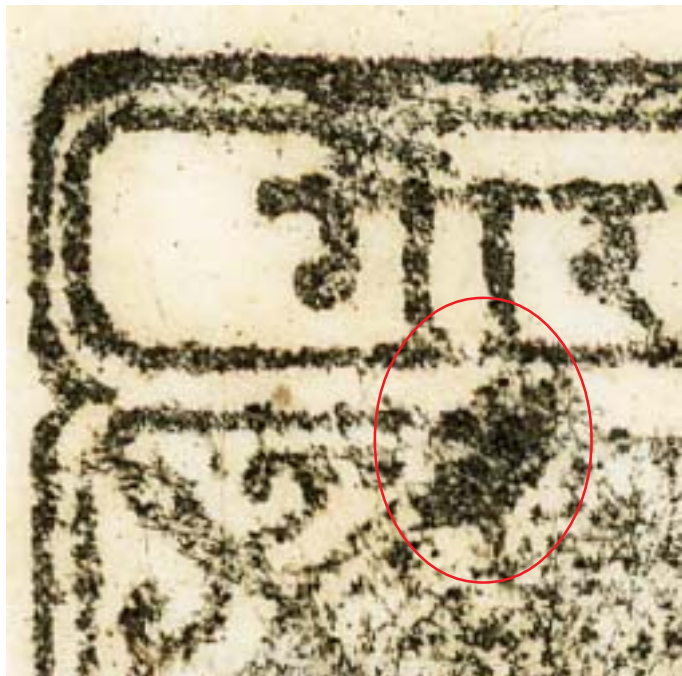
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #43. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #38. SETTING #12.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #38. SETTING #12.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #61. SETTING #14.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #61 SETTING #14.**



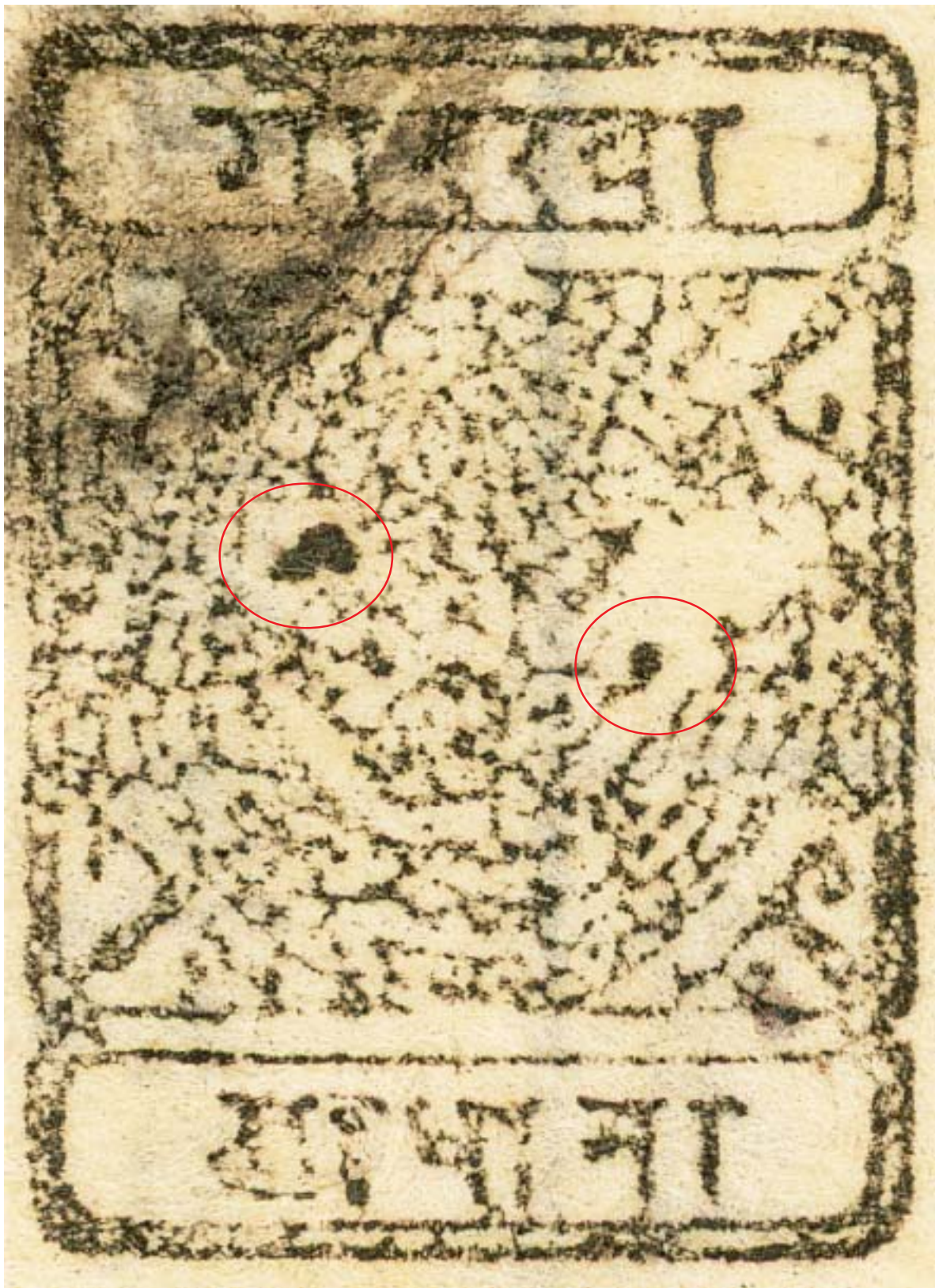
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING #13.**



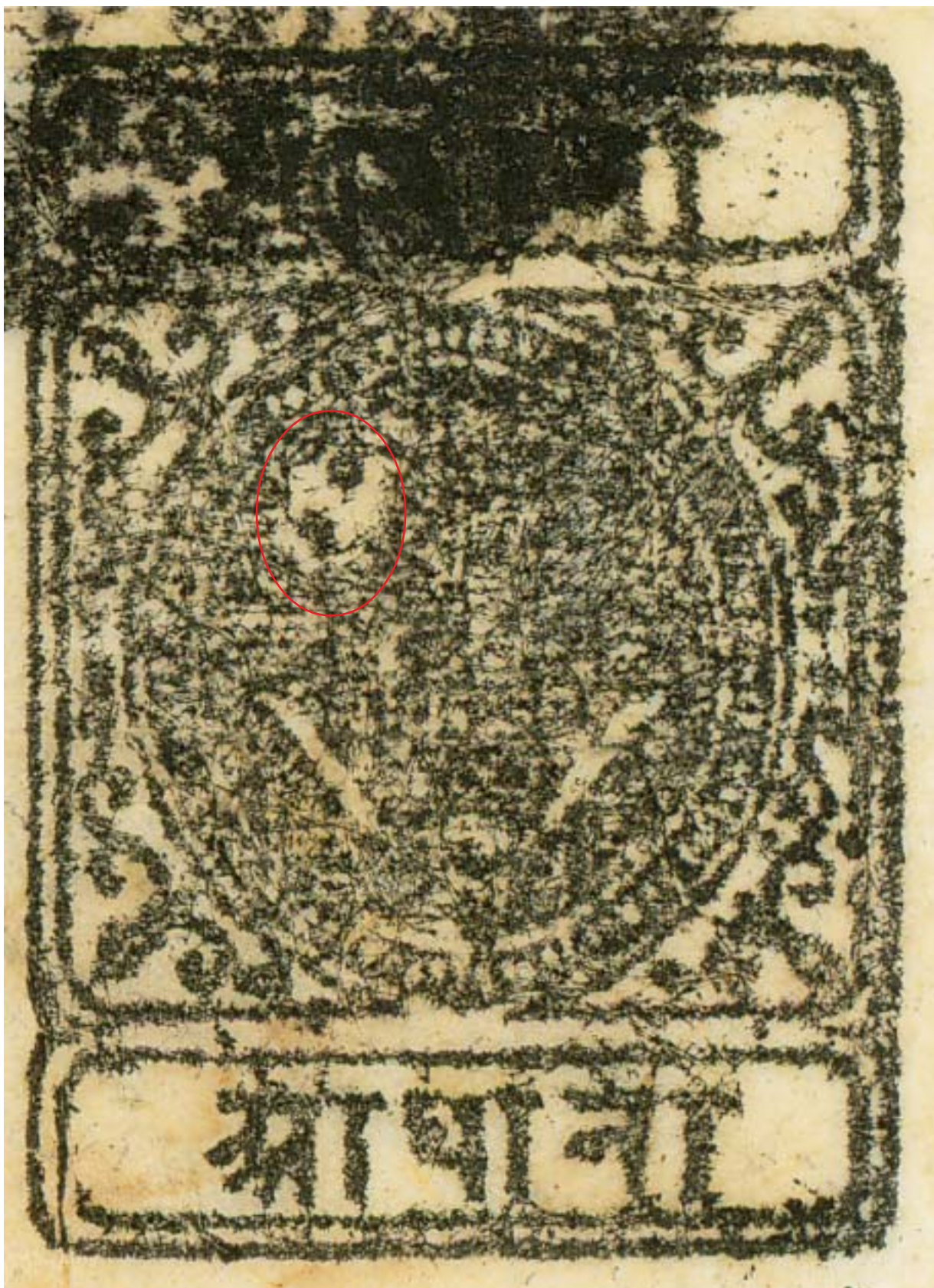
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #14. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #14. SETTING #13.**



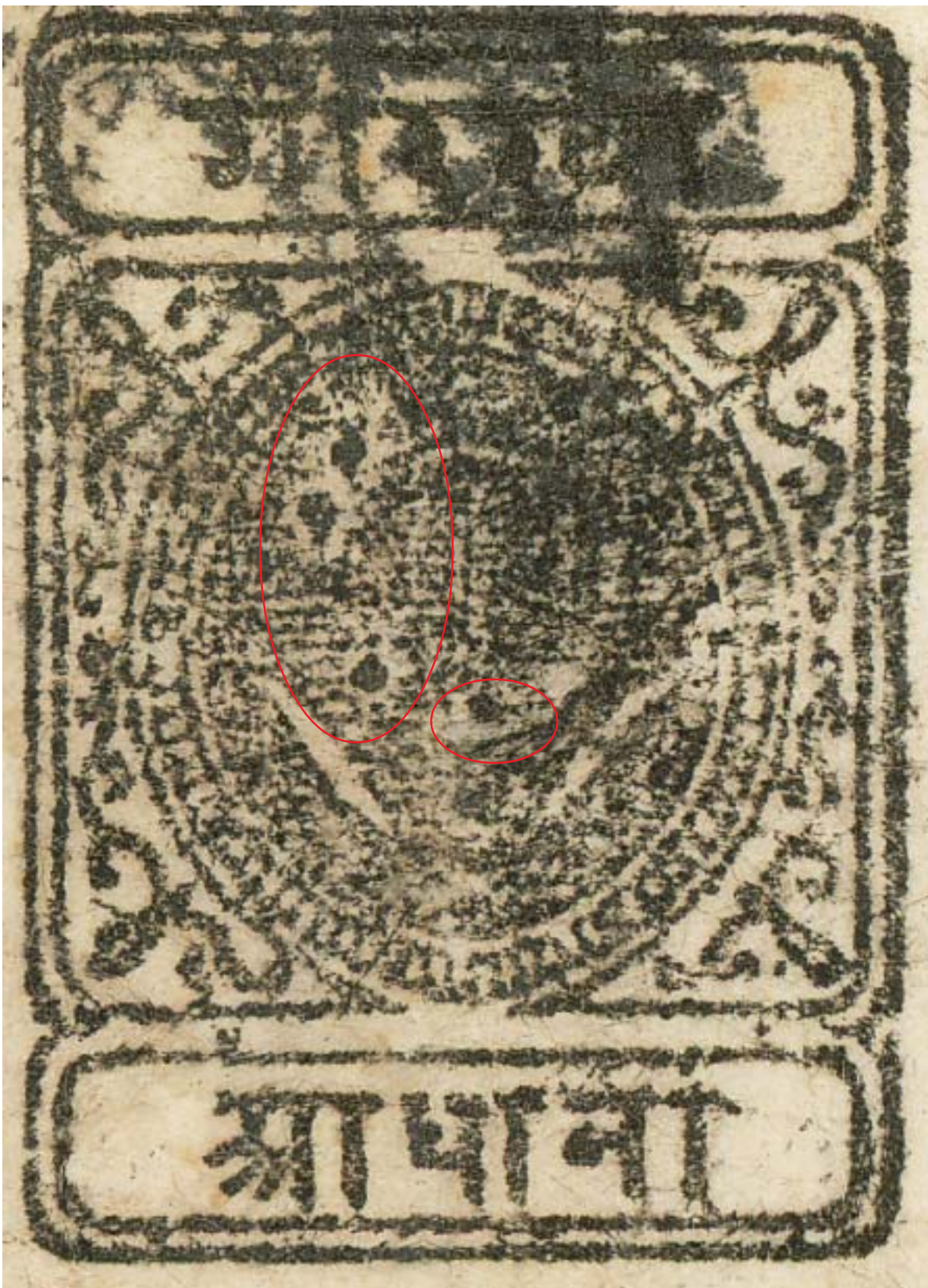
**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #32 SETTING #13. First state.



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #32 SETTING #13. First state.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #32 SETTING #13. Second state.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #32 SETTING #13. Second state.**

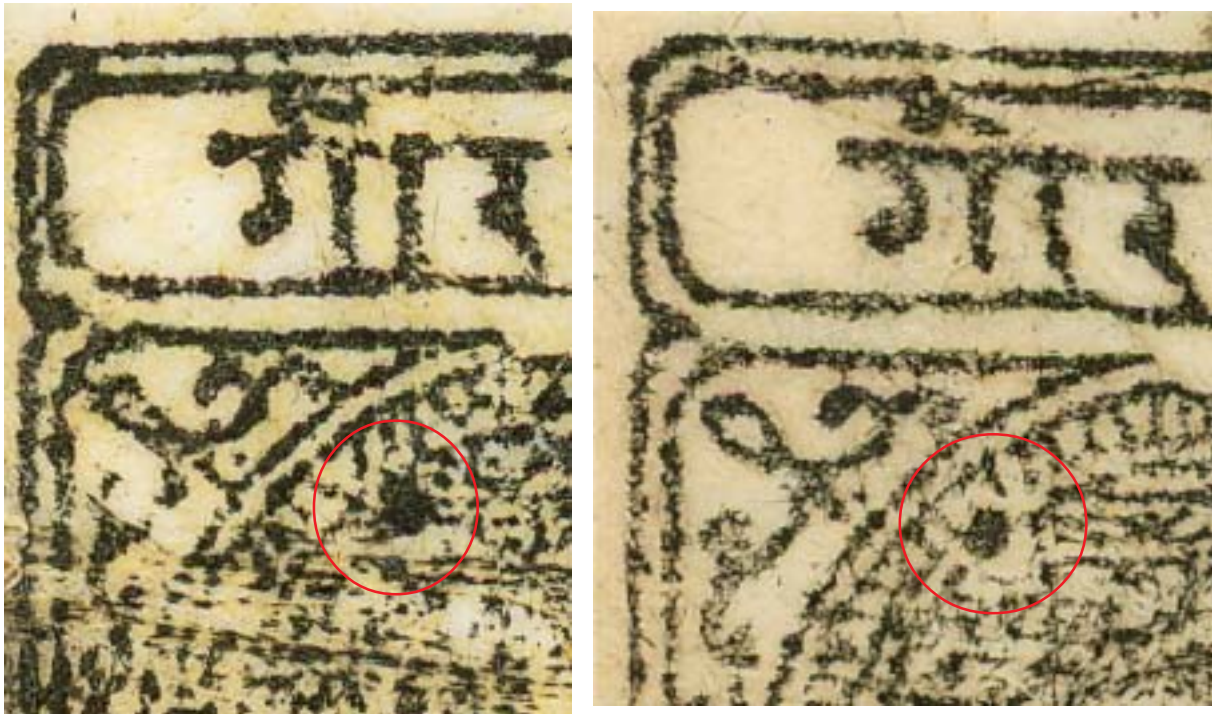


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #18. UNKNOWN SETTING.**

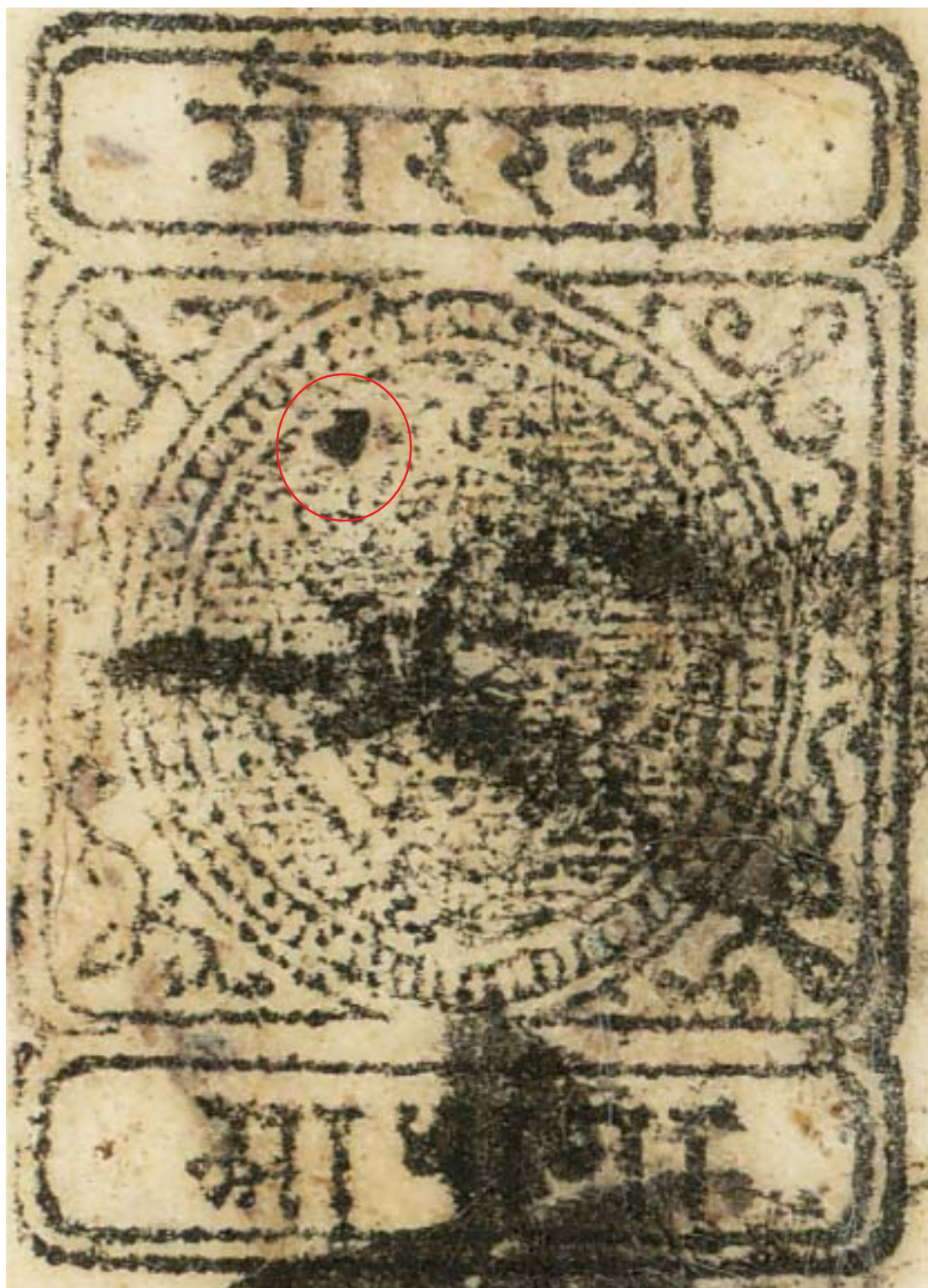


Very similar to position #55 pg #112. The white circle around the flaw is slightly smaller.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #18 UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #33. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #33. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



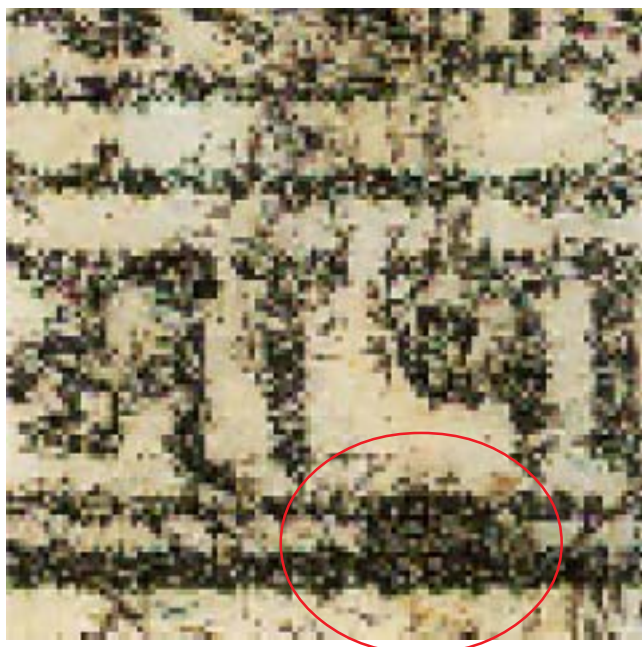
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



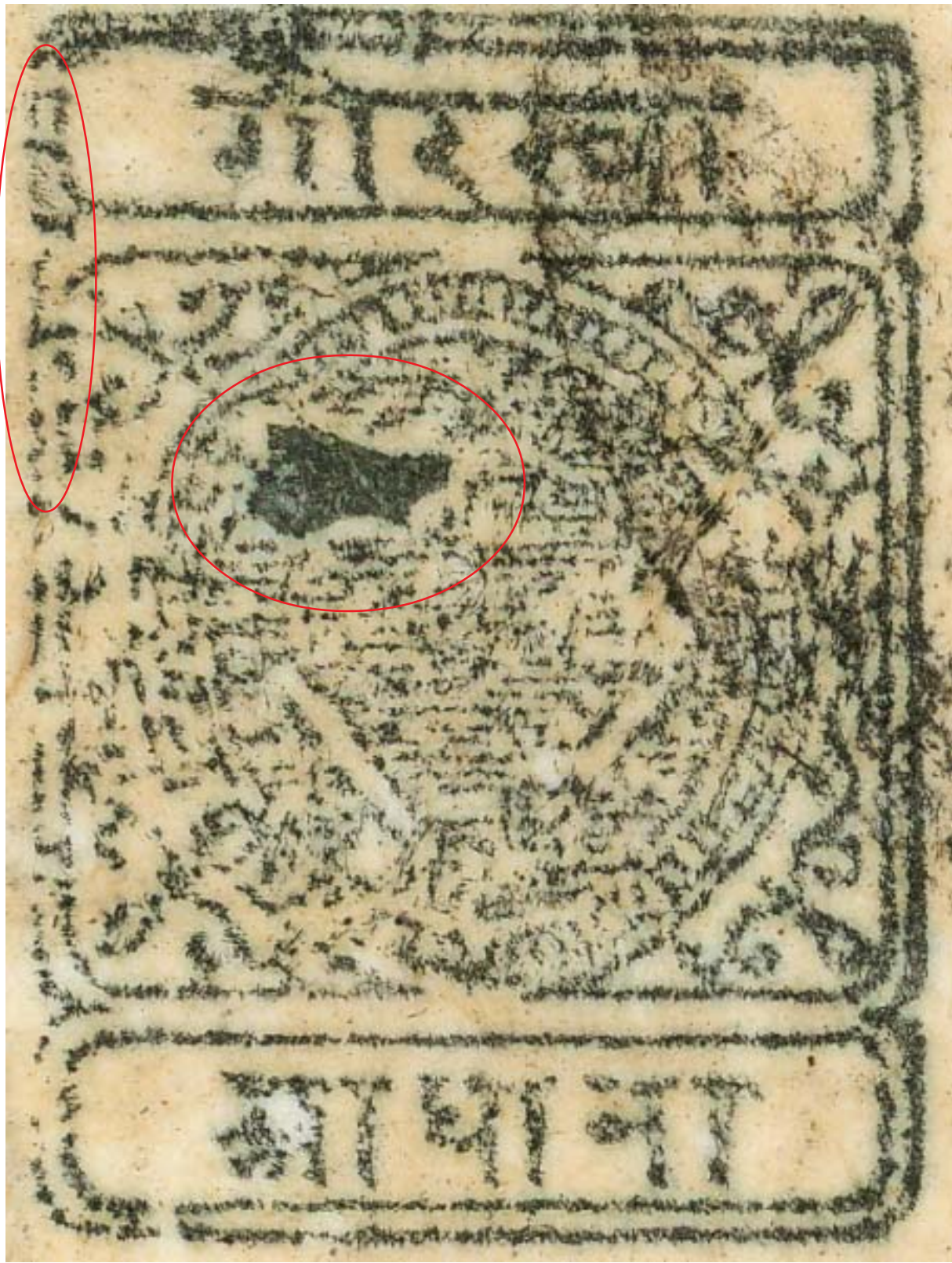
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #36. SETTING #14.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #36. SETTING #14.**

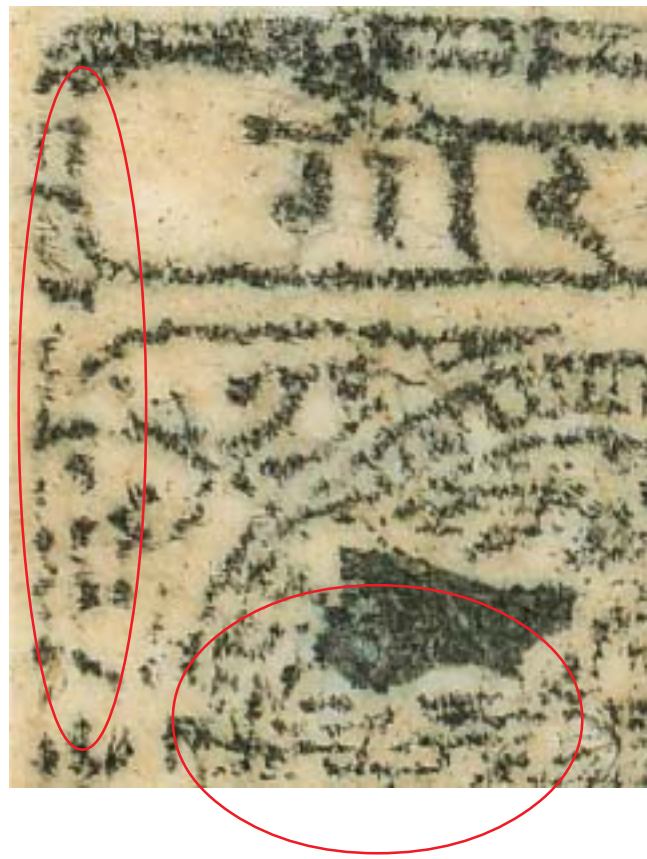


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



A remarkable massive flaw with a short "step ladder" pattern in the top left fame.

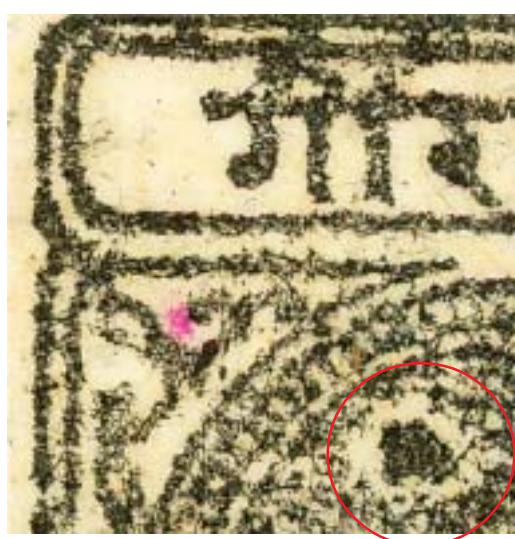
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #36. First state. UNKNOWN SETTING.



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #36. First state. UNKNOWN SETTING.**

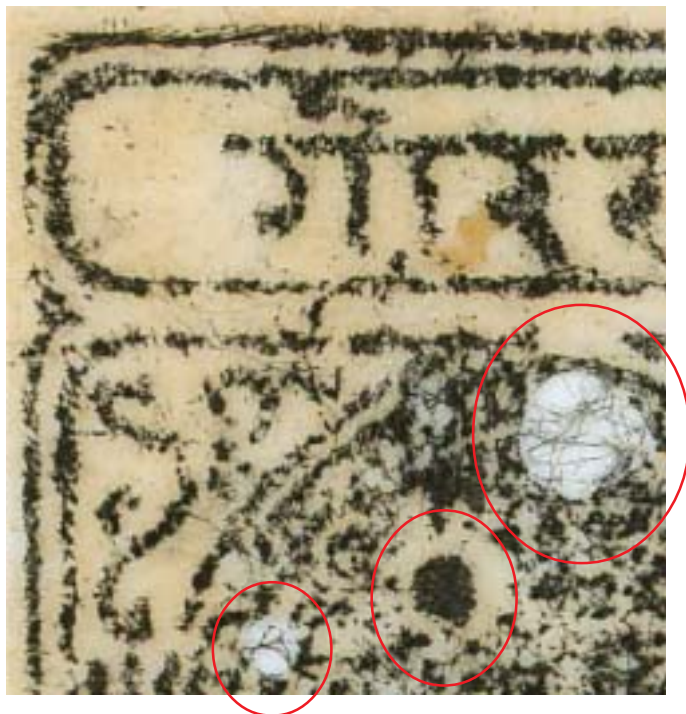


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



An example of blocked ink transfer to the printing stone. This is formed when a fine droplet being used to spray an adjacent lithographic image prior to its printing, blows on to an image being inked. In a lithograph, the ink is grease based, the printing block **surface image** is first finely sprayed with water so that the ink is thus repelled from the wet stone surface itself and just sticks to the grease based image. If water droplets are allowed to accidentally drift to an adjacent operation where images are being transferred to a printing stone, perfectly round un-inked circles will be accidentally left scattered within the image itself. I have also seen identical and numerous examples in the half and one anna lithographed stamps of India.

**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.**

UNKNOWN POSITION &amp; SETTING. First state.



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION & SETTING. First state.**

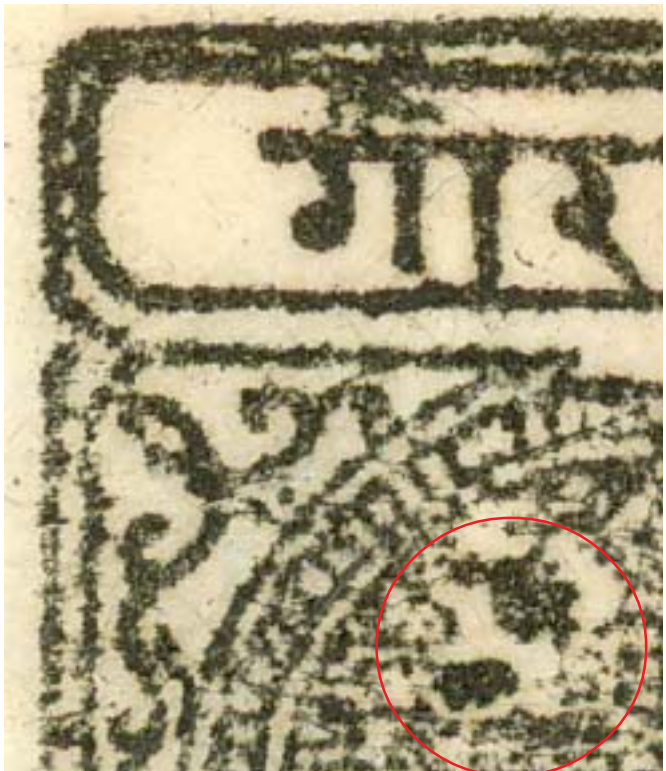


**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION & SETTING. Second state.**

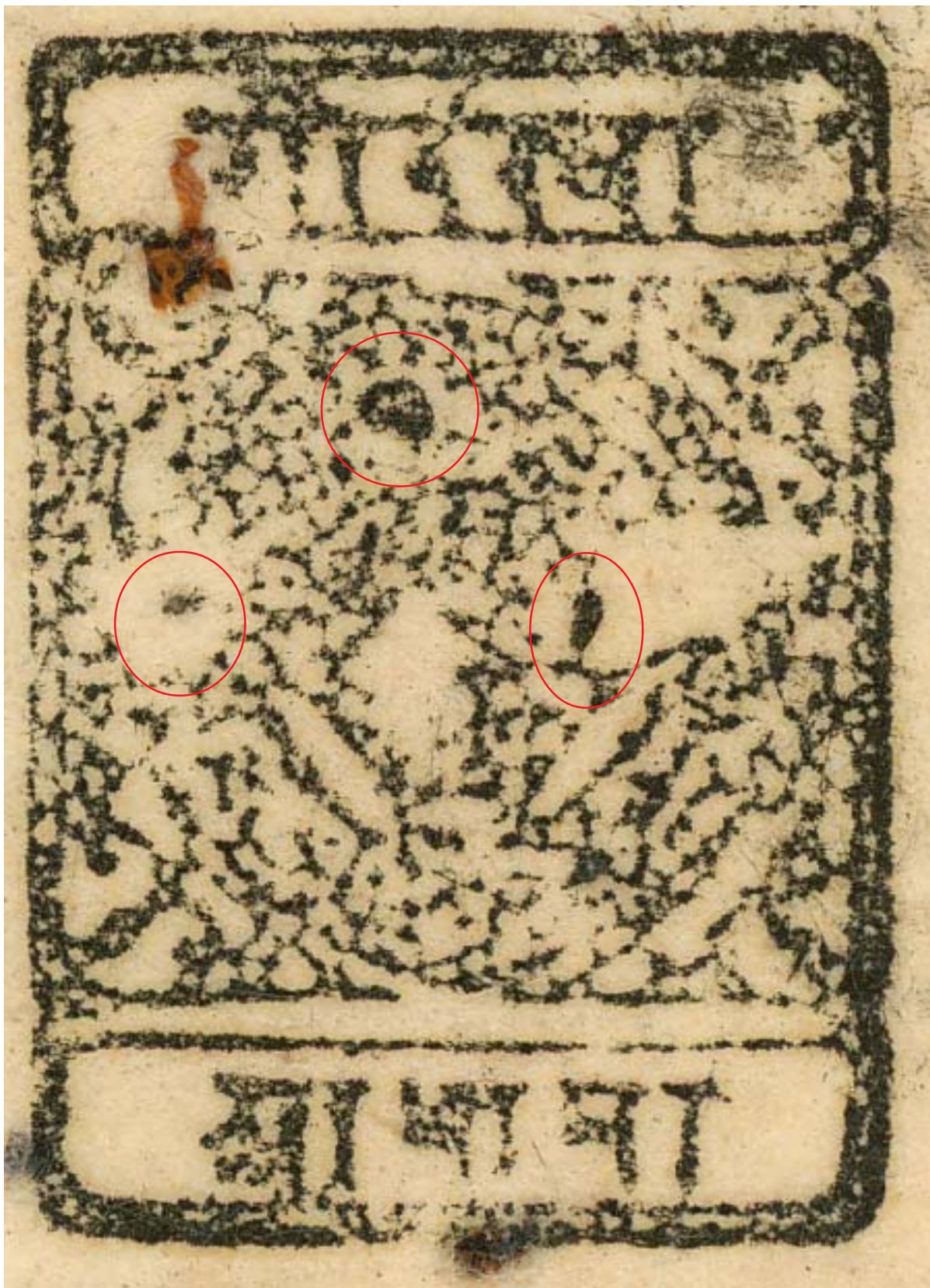


The expanded primary flaw has now accumulated a minute projection left and a different secondary flaw below.

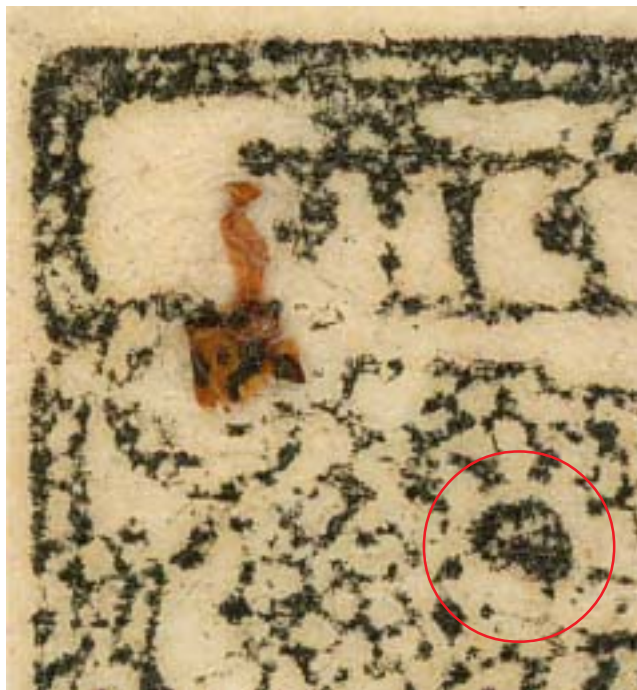
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION & SETTING. Second state.**



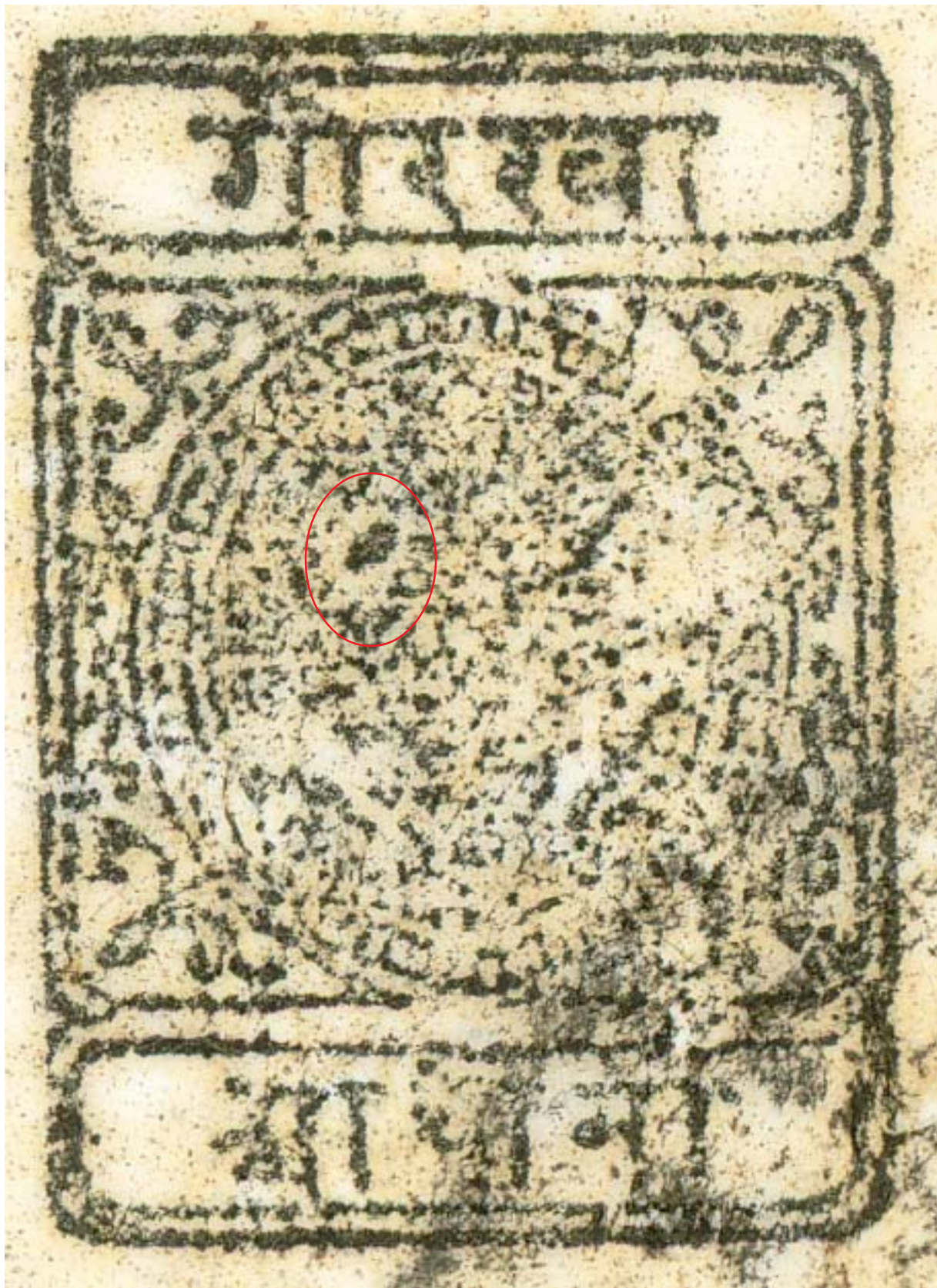
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #13. UNKNOWN SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #13. UNKNOWN SETTING.**



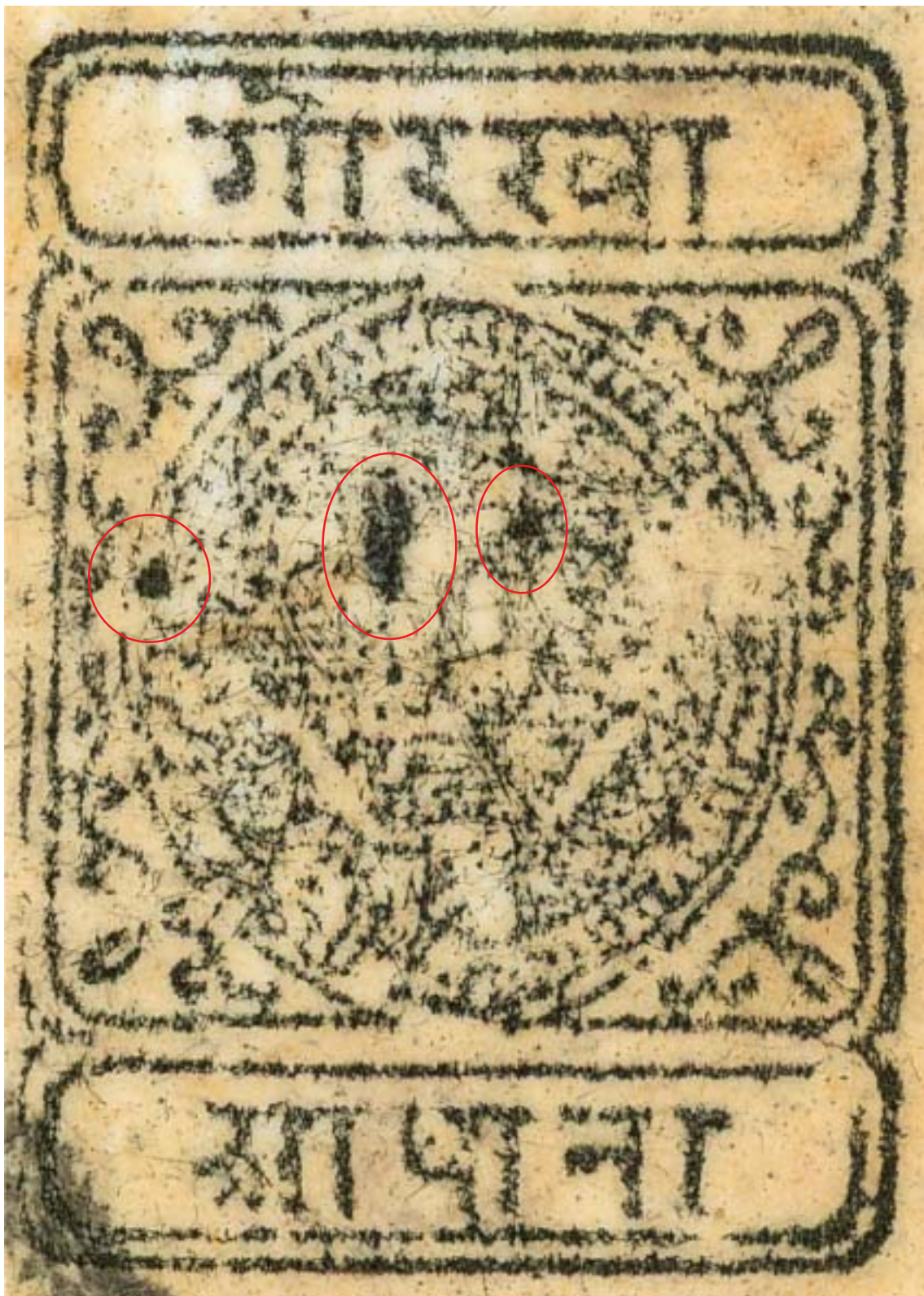
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #31. SETTING #13.**



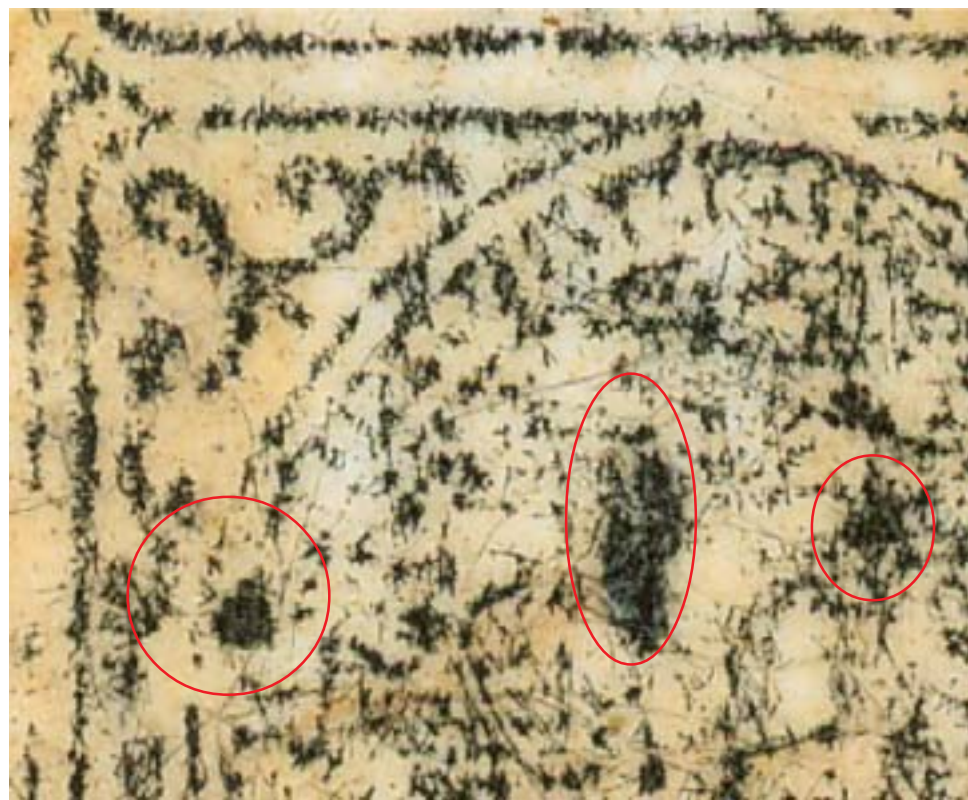
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #31. SETTING #13.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #25. SETTING #10.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #25. SETTING #10.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #4. SETTING #12.**



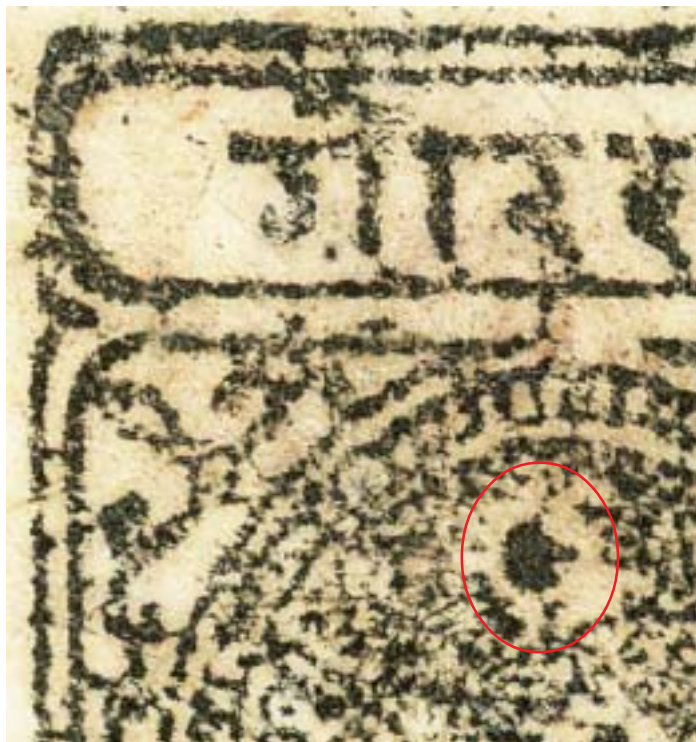
**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #4. SETTING #12.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #4. SETTING #13.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #4. SETTING #13.**



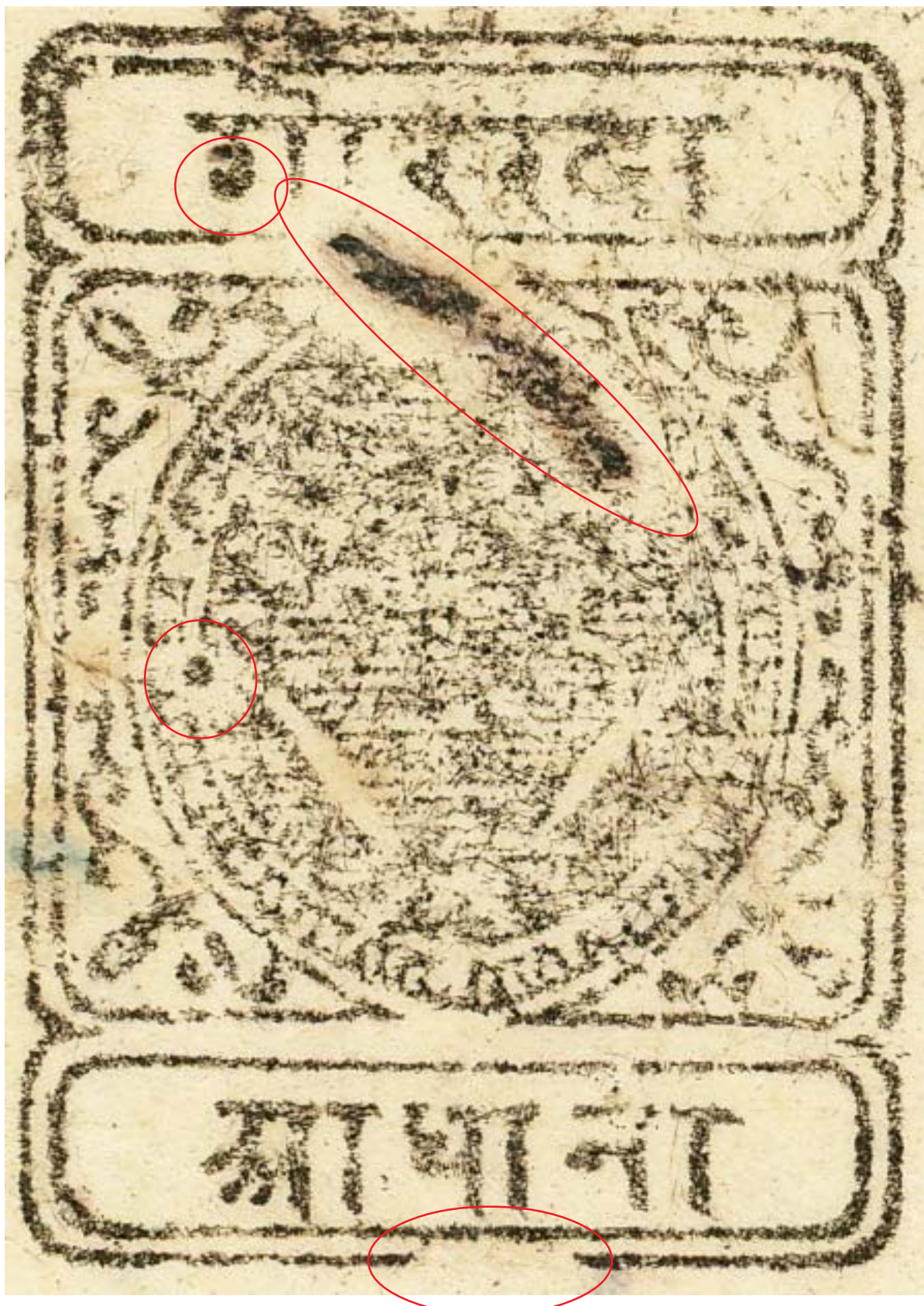
**TOP CENTRE. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



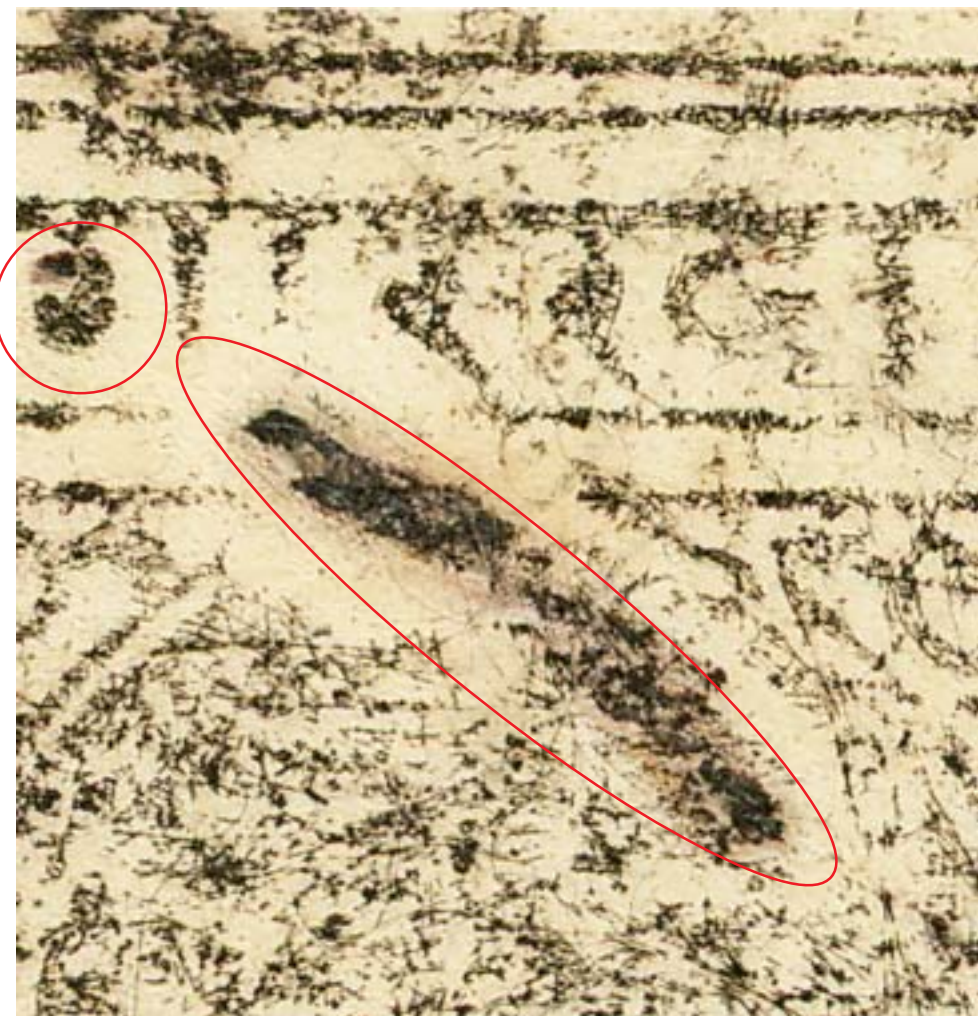
**TOP CENTRE. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION 11. SETTING #13.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION 11. SETTING #13.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #42. SETTING #10.**



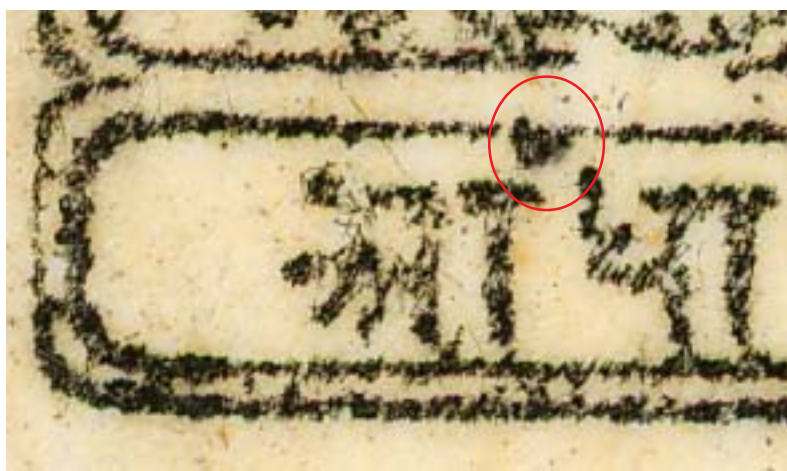
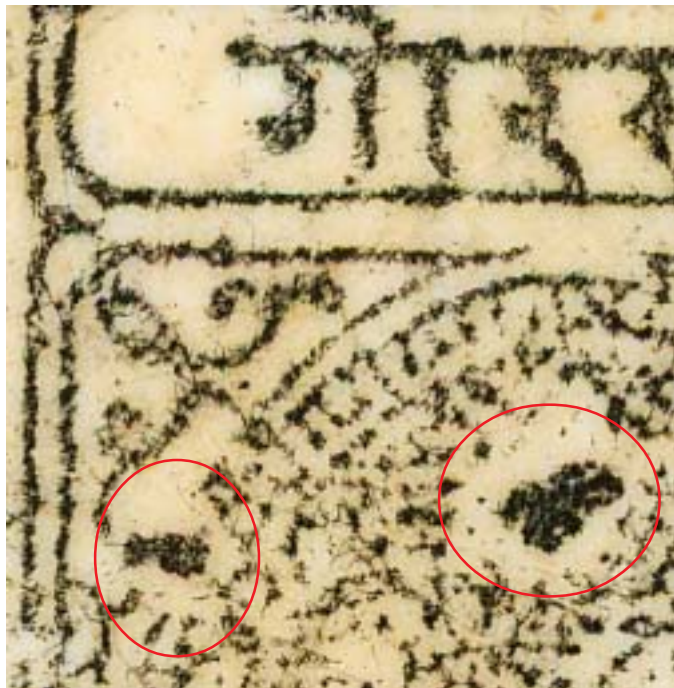
**TOP CENTE. THE PLATING CRITERIA.  
POSITION #42. SETTING #10.**



**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



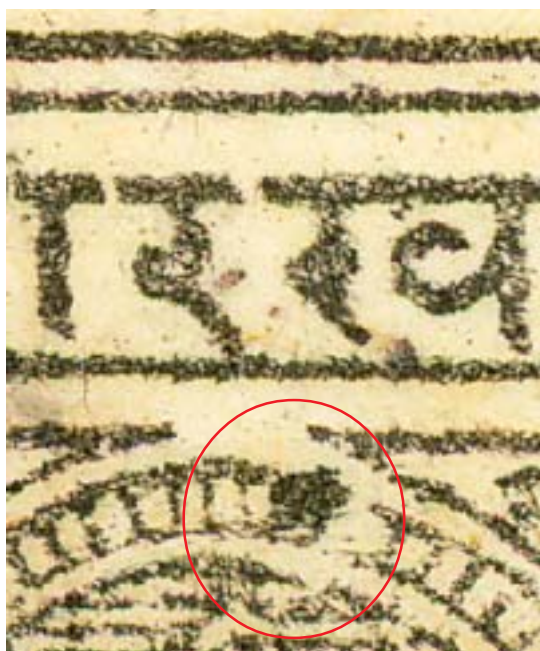
**TOP LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



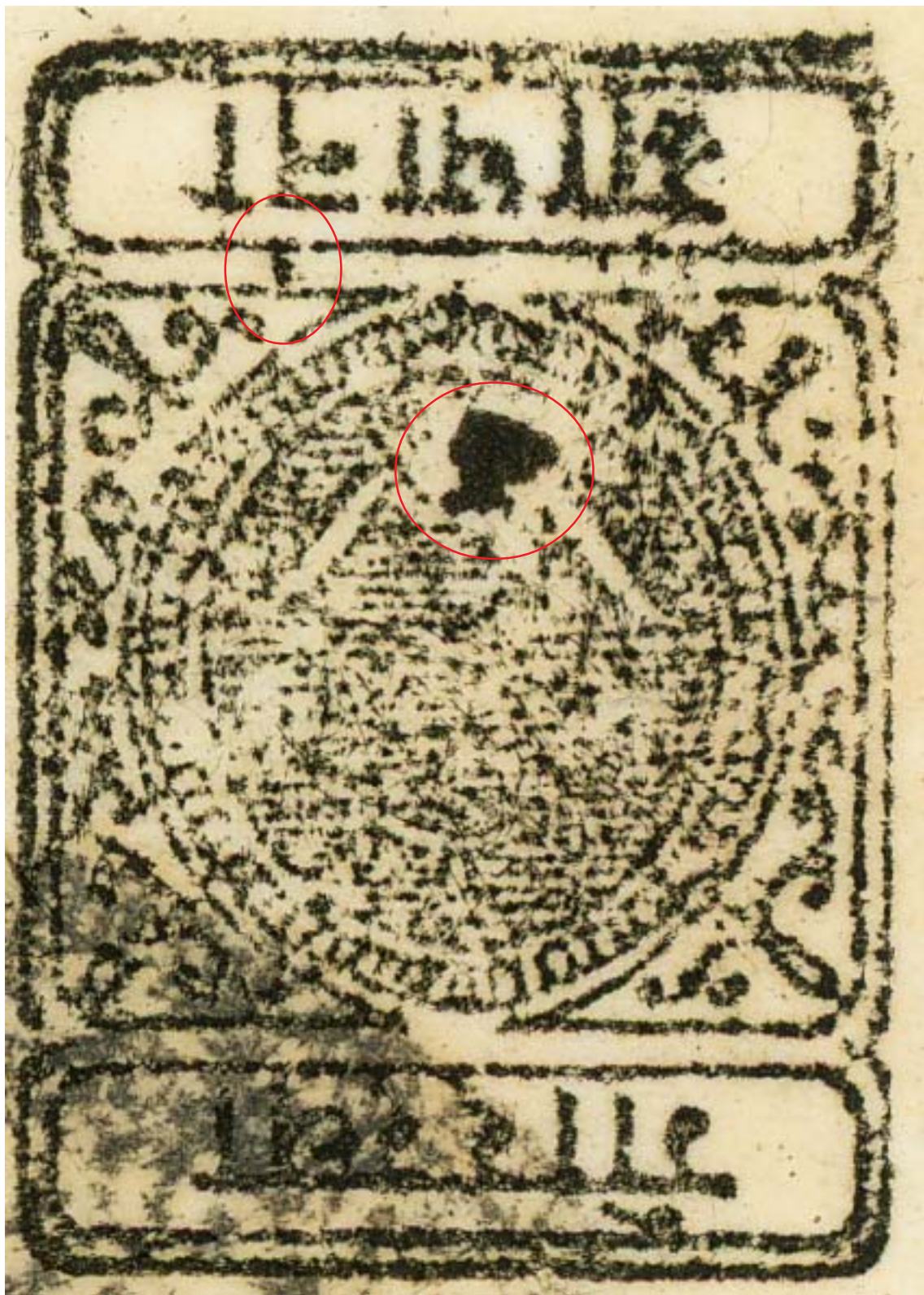
**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #37. SETTING #7.**



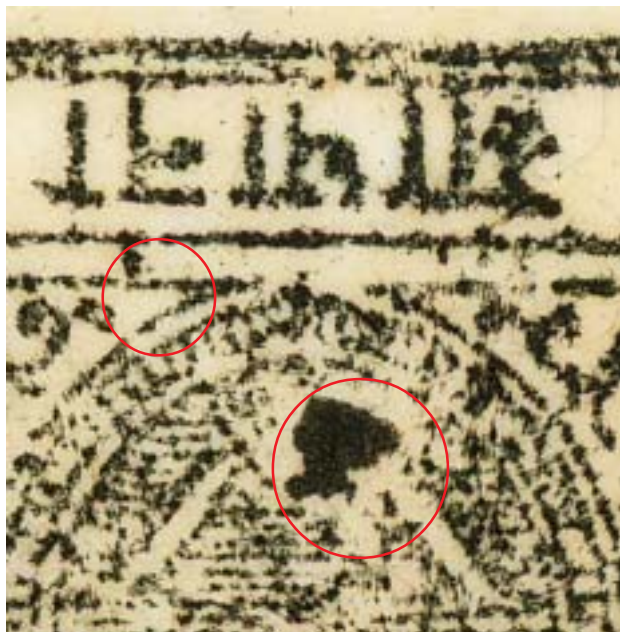
**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #37. SETTING #7.**



**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #6. SETTING #13. INVERTED**



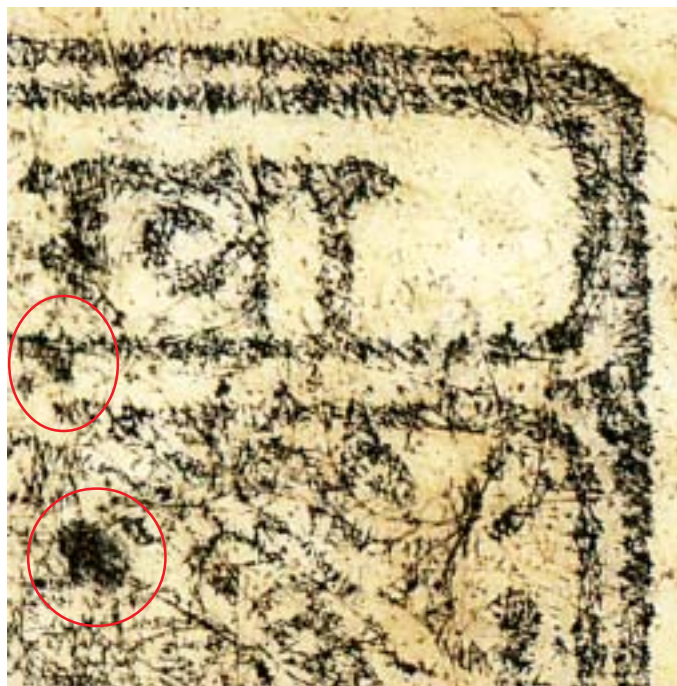
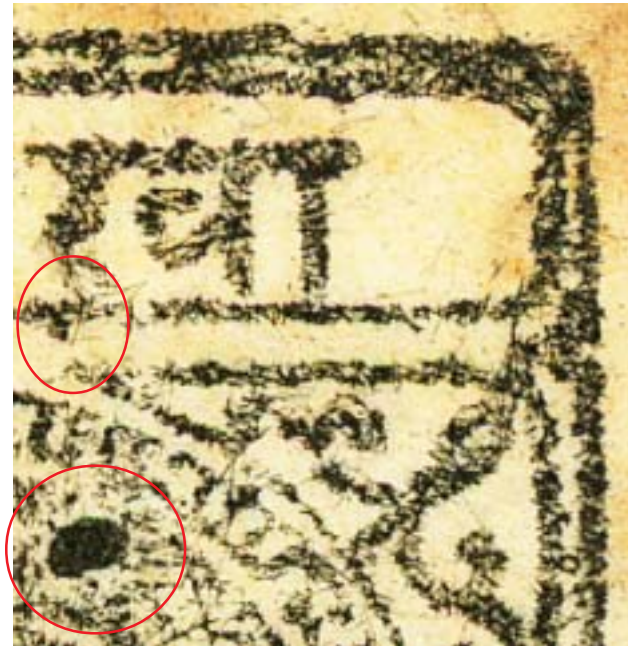
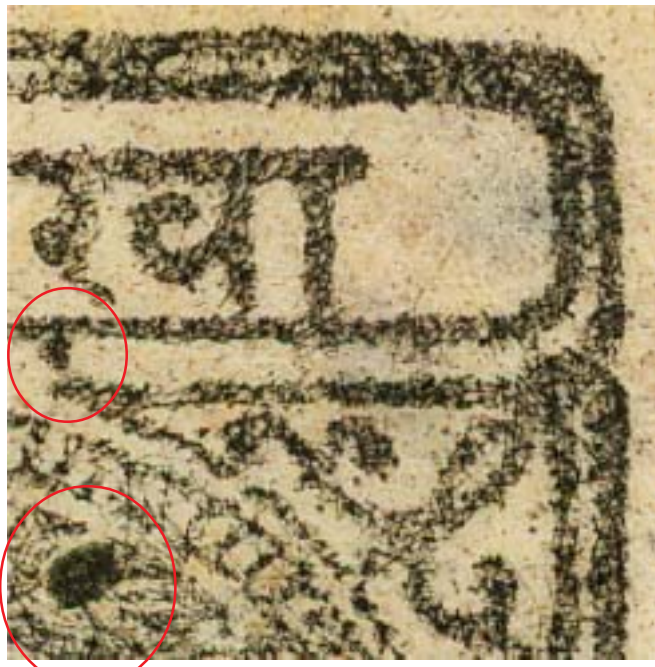
**TOP CENTRE. THE PLATING CRITERIA.  
POSITION #6. SETTING #13. INVERTED**



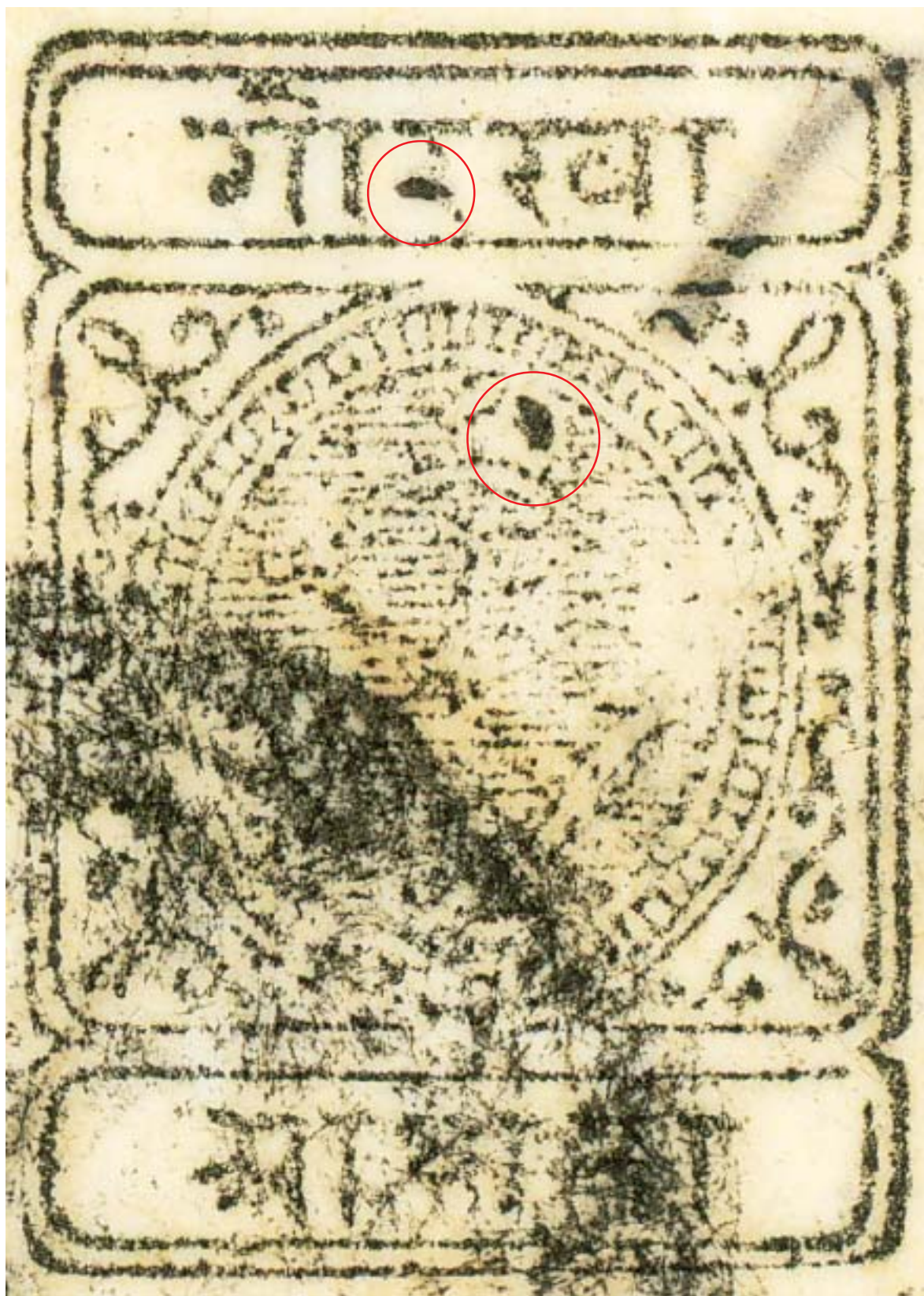
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #46. SETTING #13.**



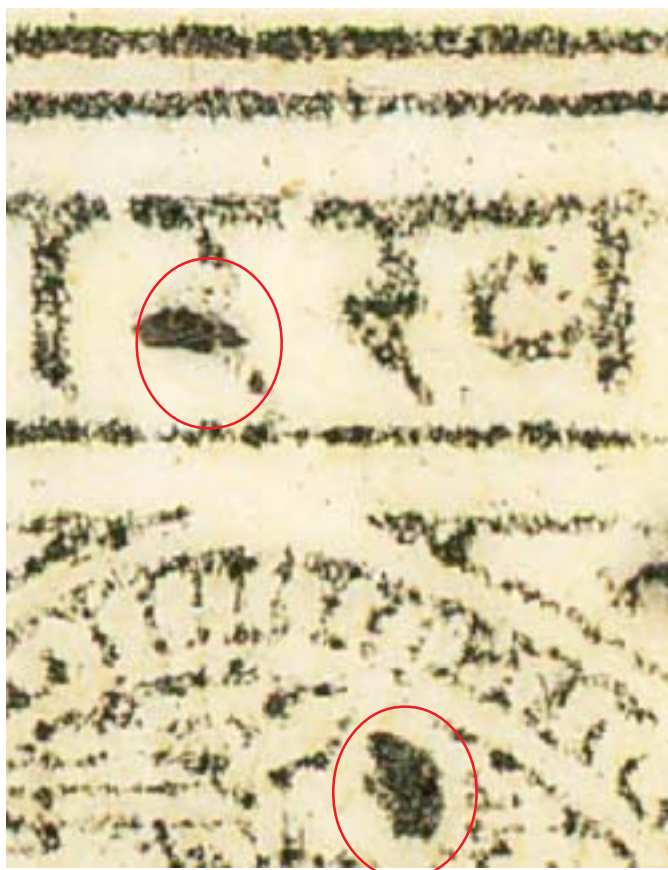
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #46. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #54. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #54. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA...  
UNKNOWN POSITION AND SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



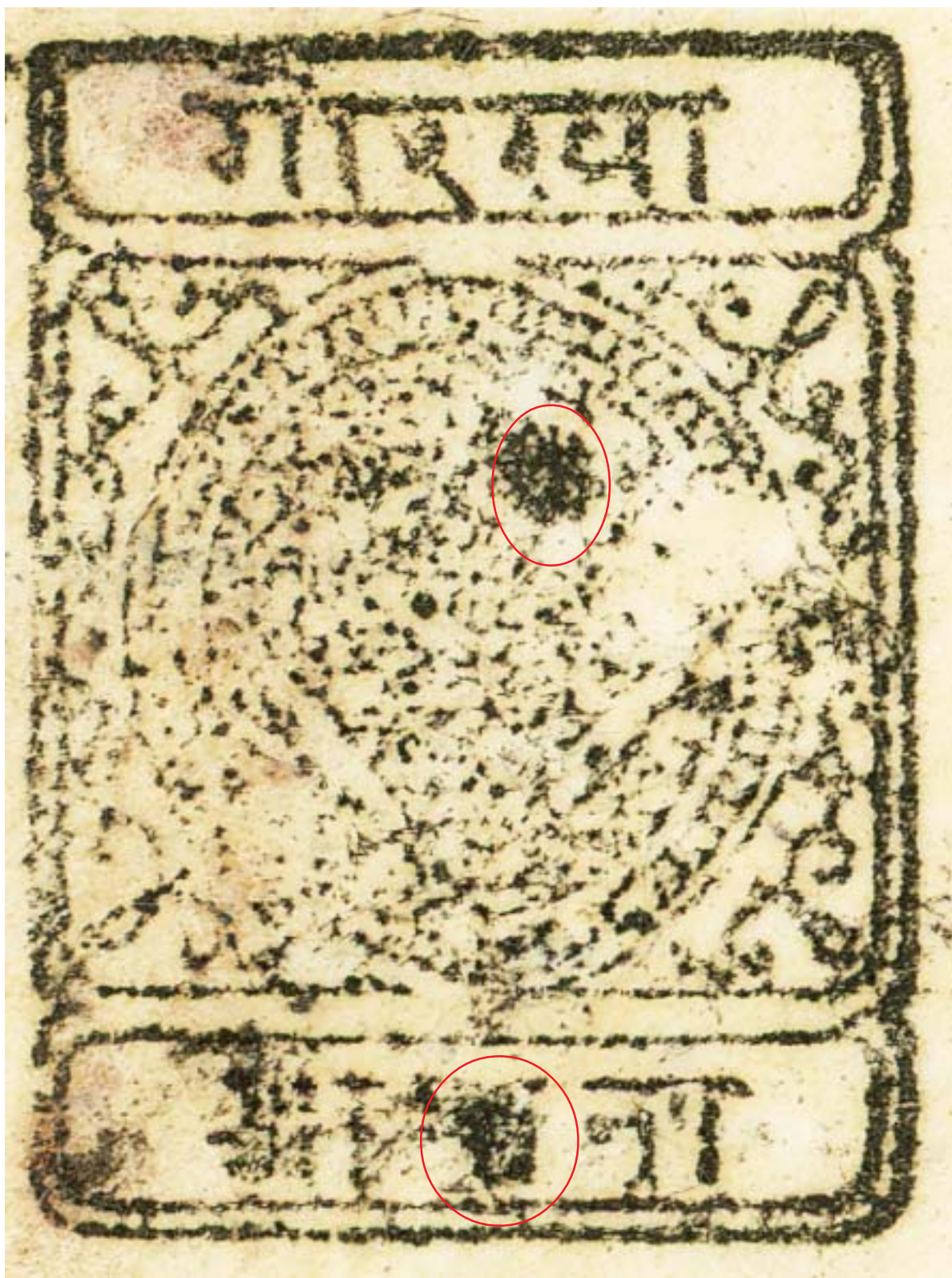
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



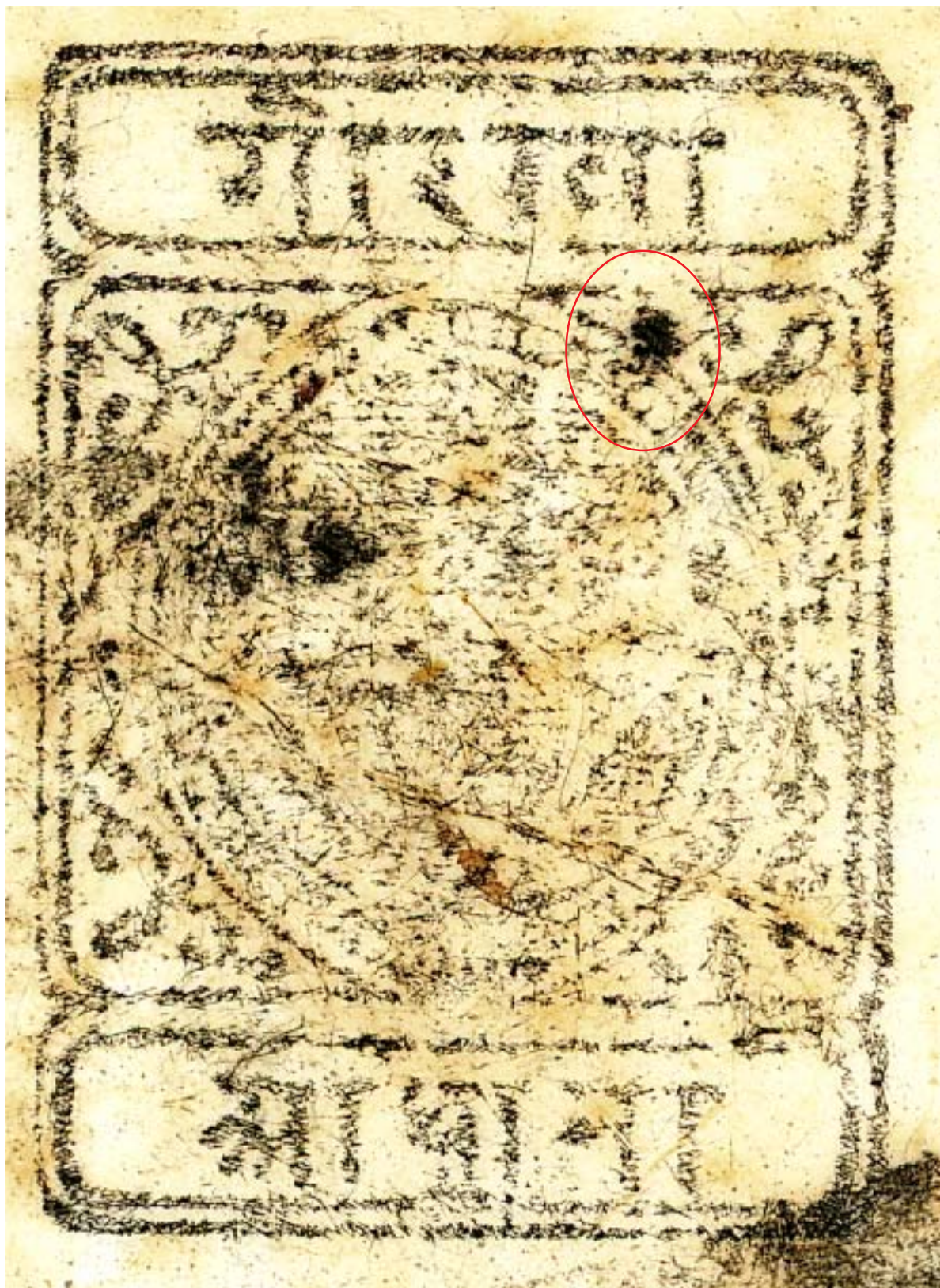
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #17. SETTING #13.**



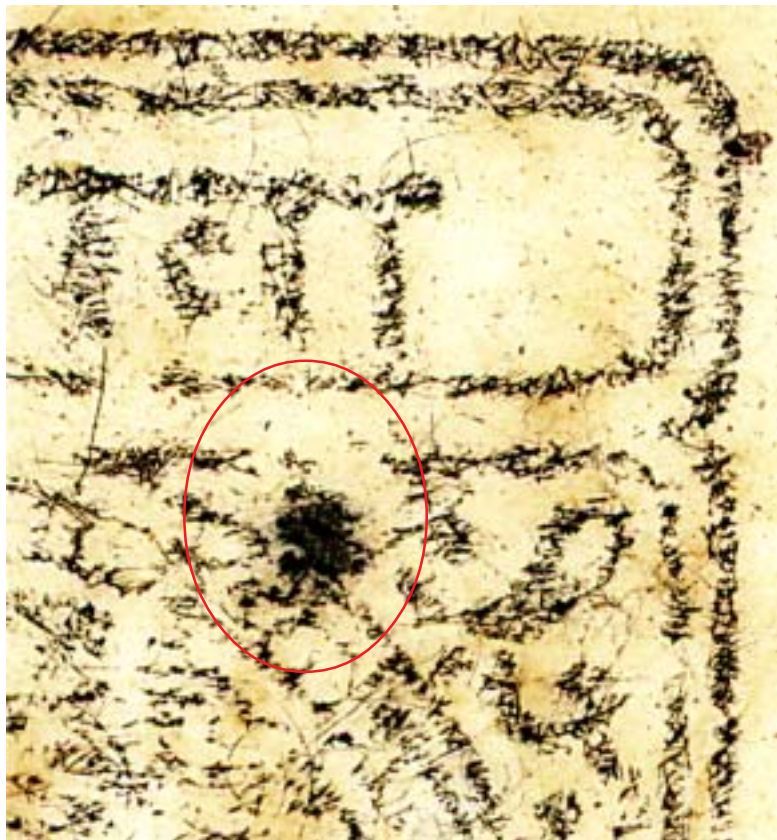
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #17. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #62. UNKNOWN SETTING.**



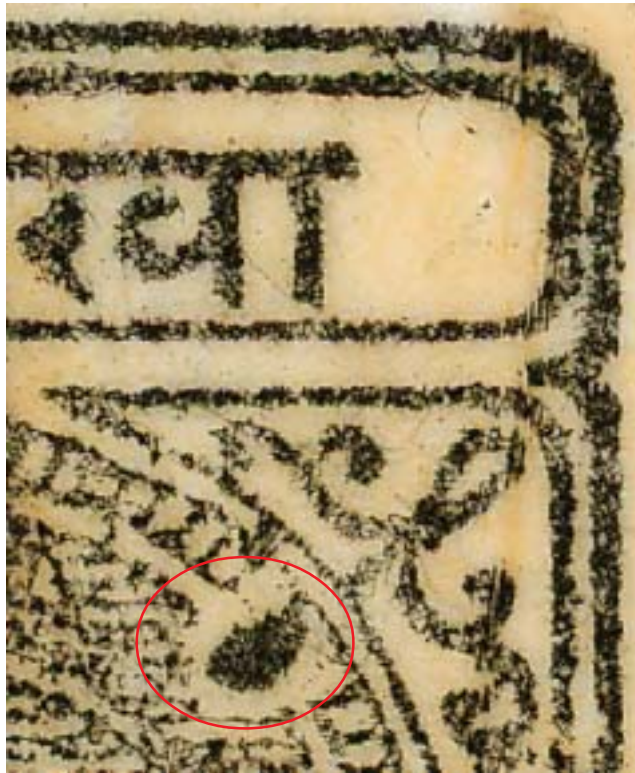
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #62. UNKNOWN SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #62. First state. UNKNOWN SETTING.



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #62. First state. UNKNOWN SETTING.



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #62. Second state. UNKNOWN SETTING.

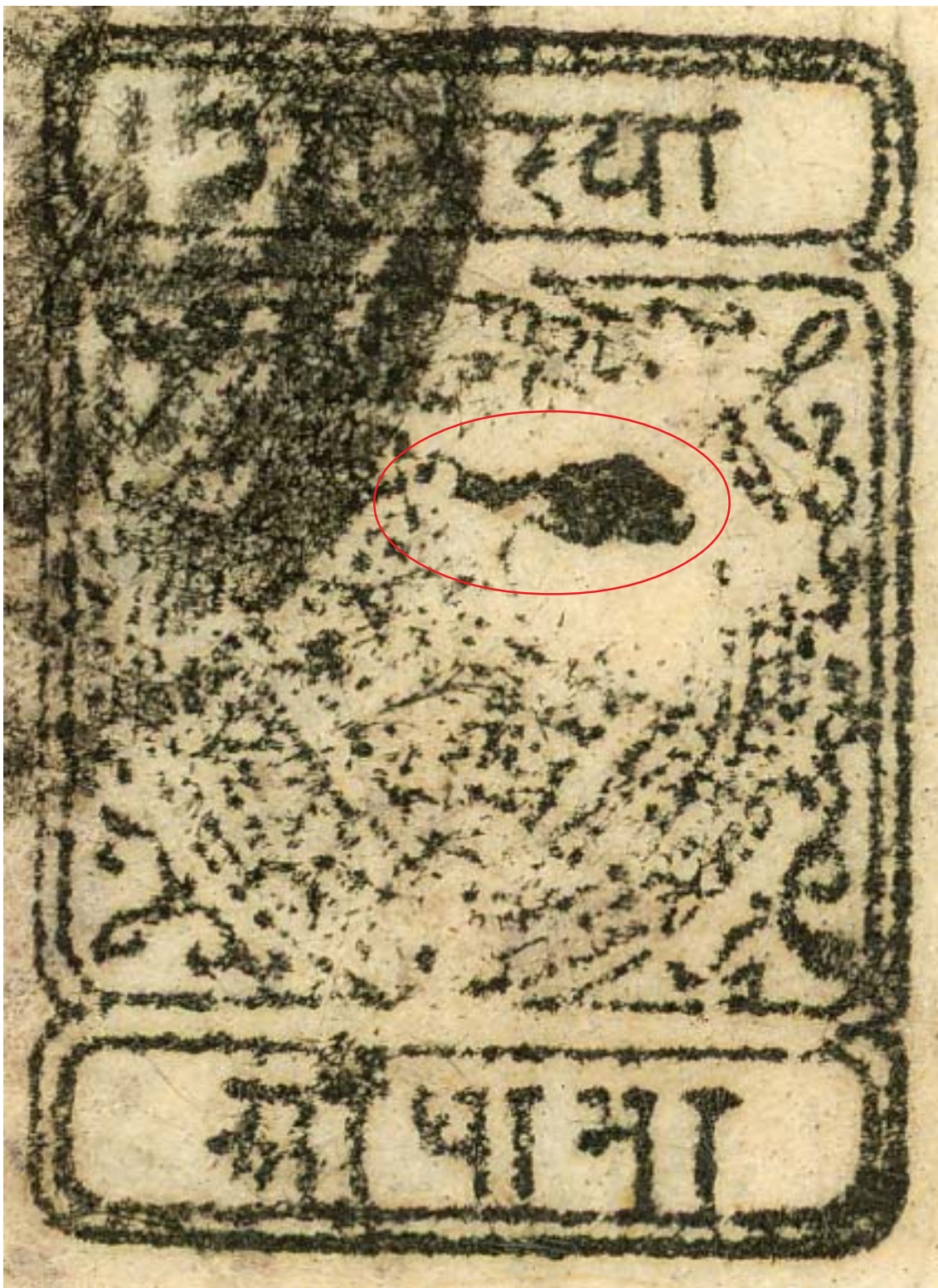


There is now an additional flaw centre right.

**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #62. Second state. UNKNOWN SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #28. UNKNOWN SETTING.**

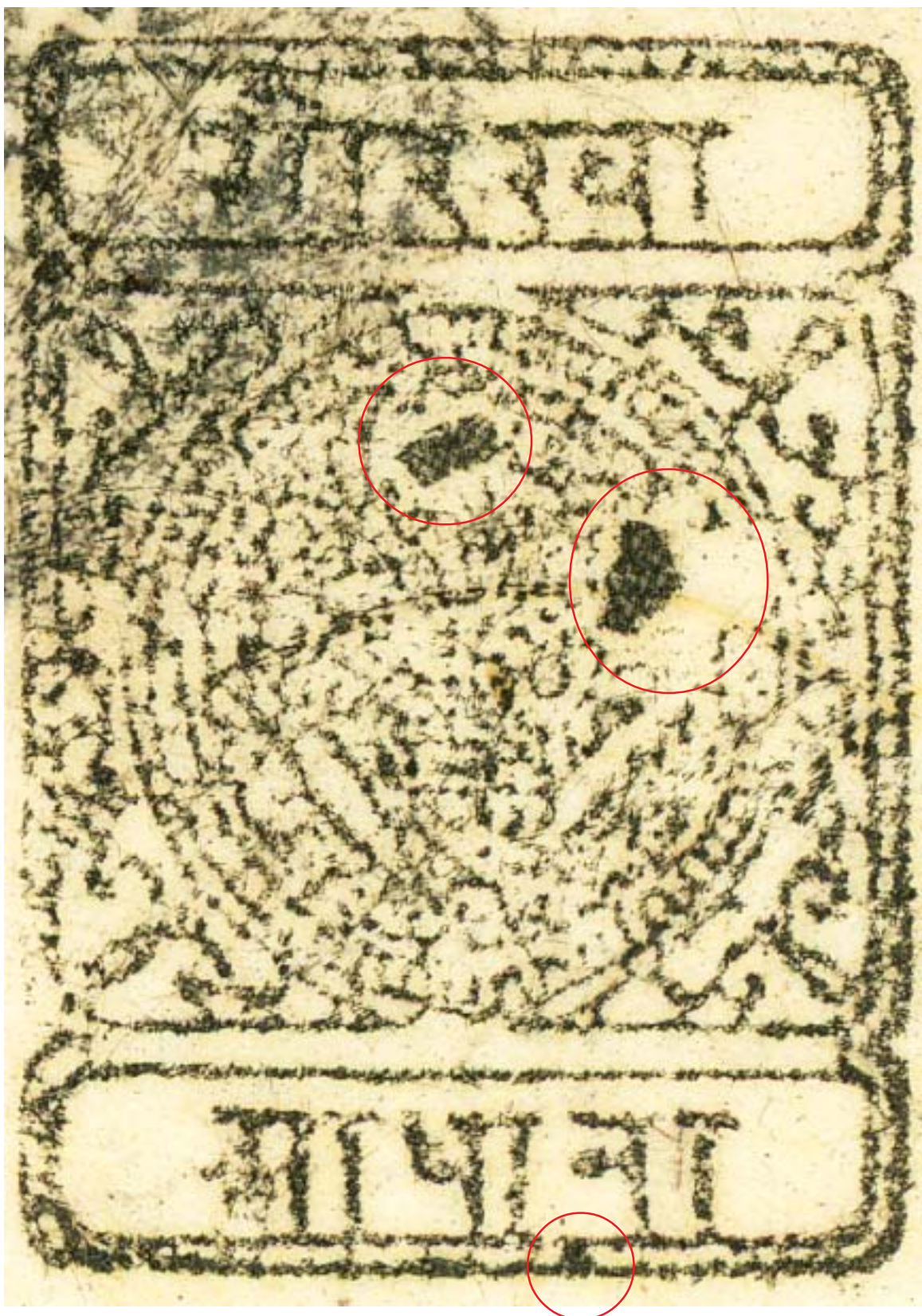


The Fish flaw #1.

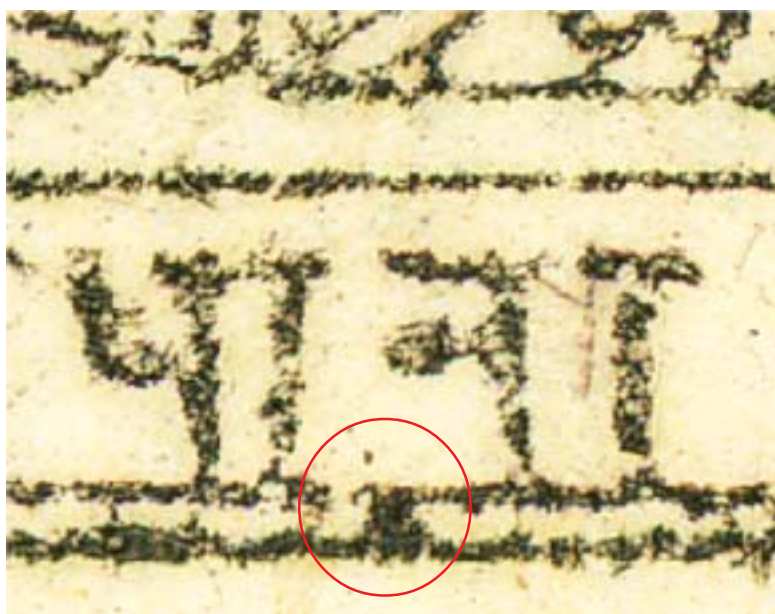
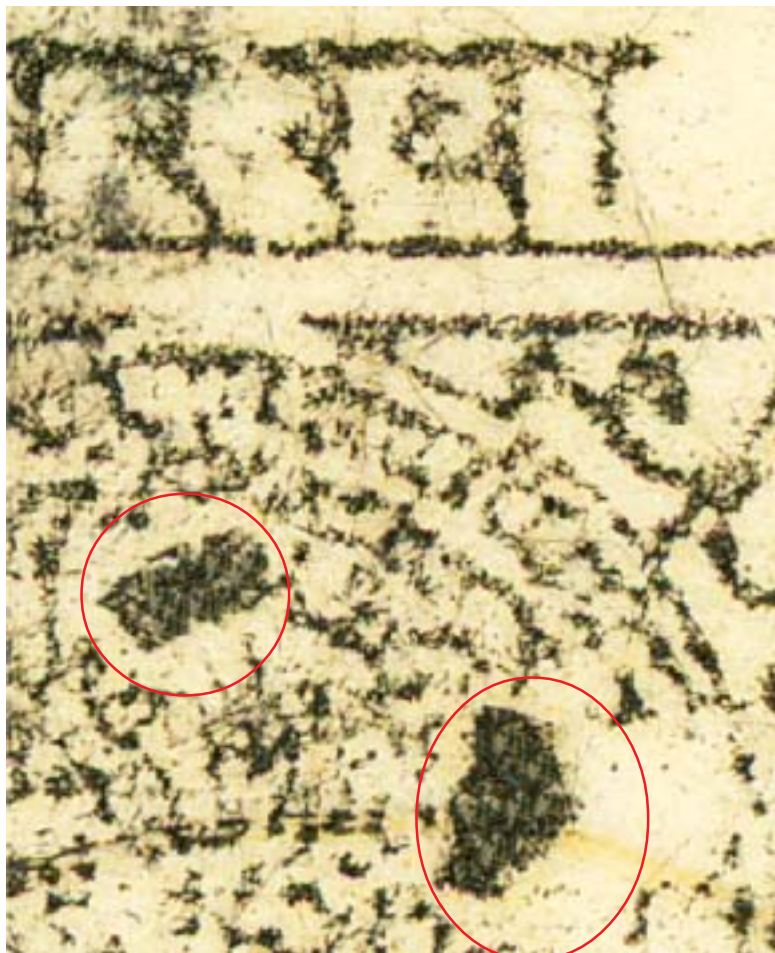
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #28. UNKNOWN SETTING.**



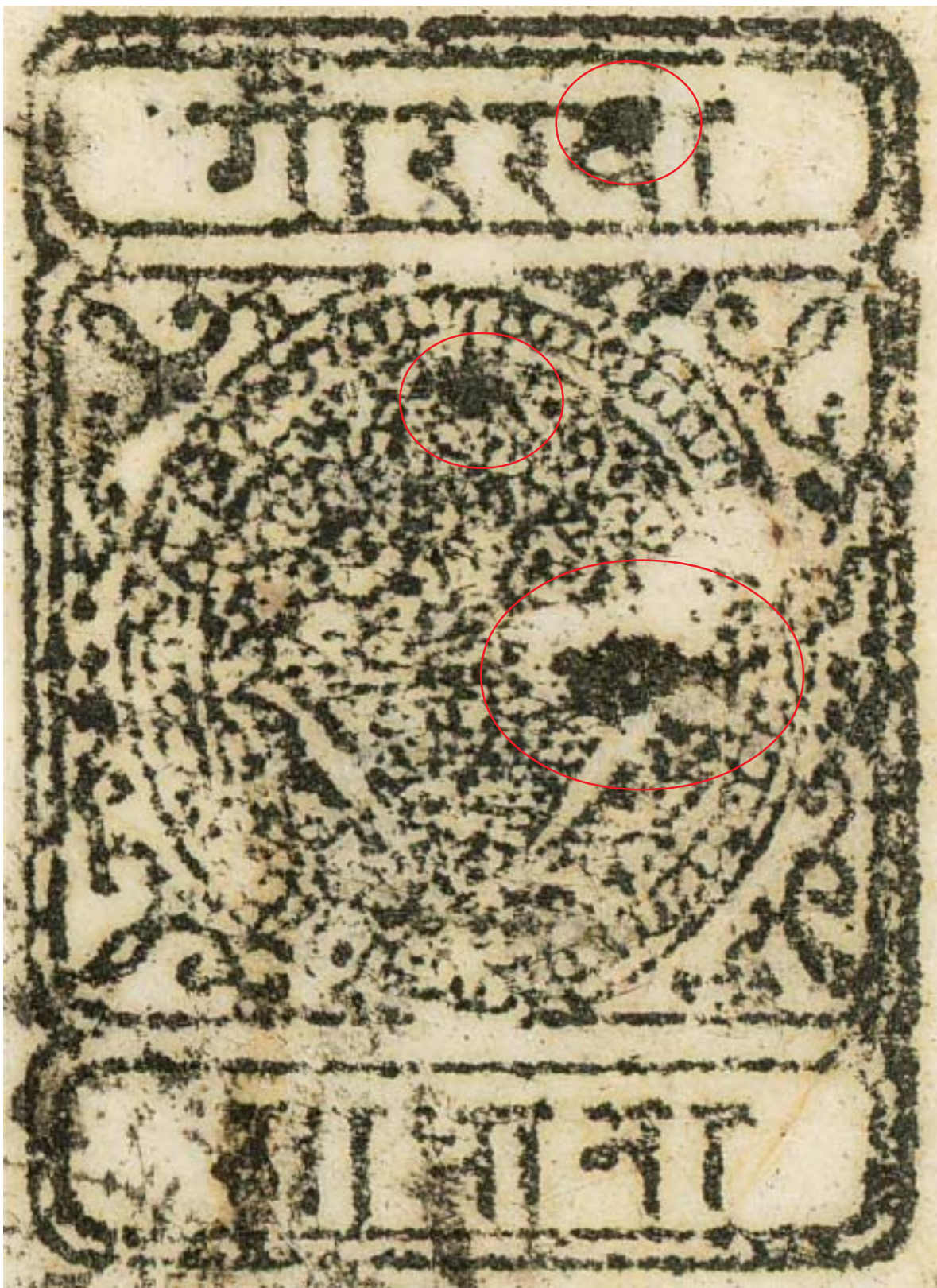
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #8.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #8.**

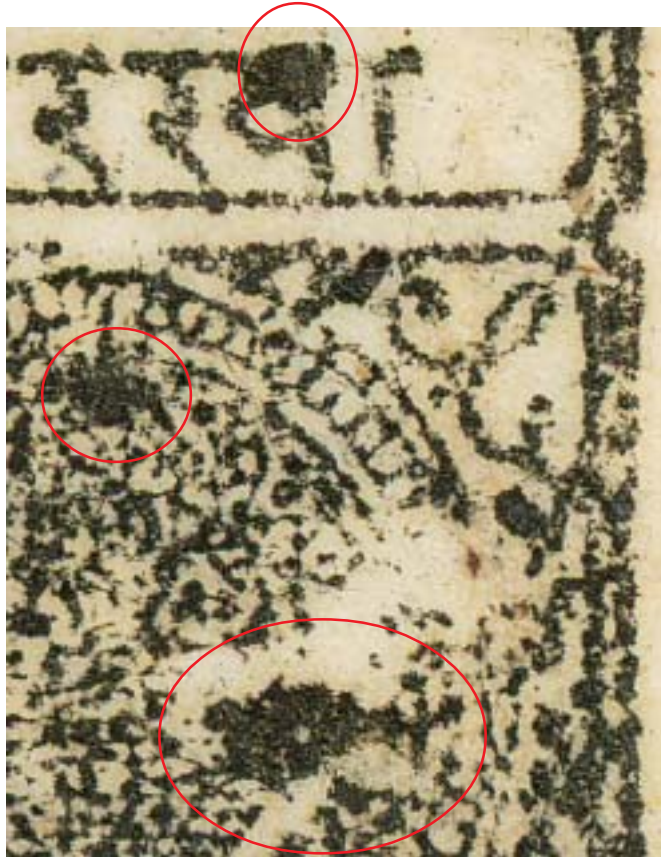


**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #56. UNKNOWN SETTING.**

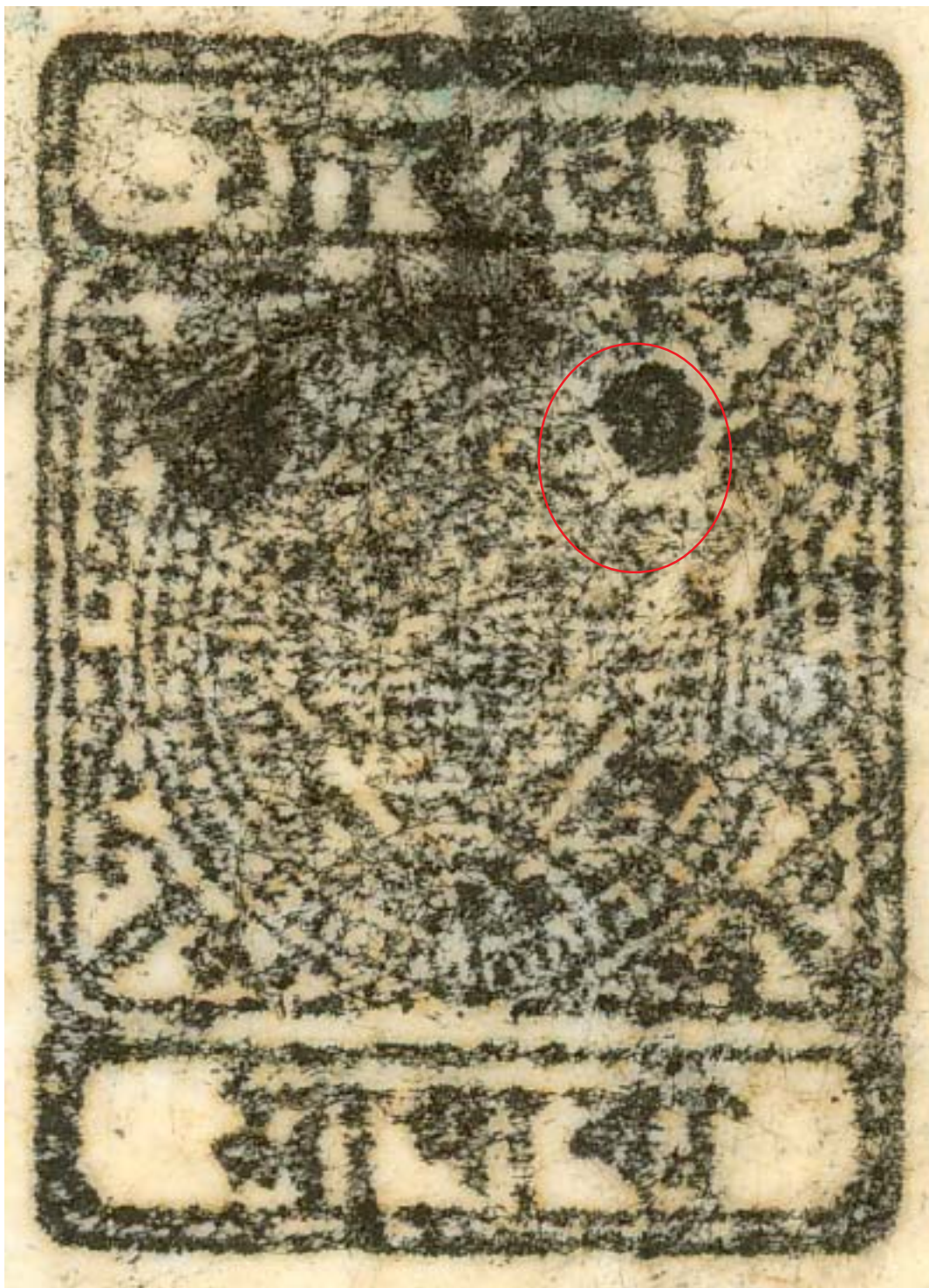


Fish flaw #2.

**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #56. UNKNOWN SETTING.**



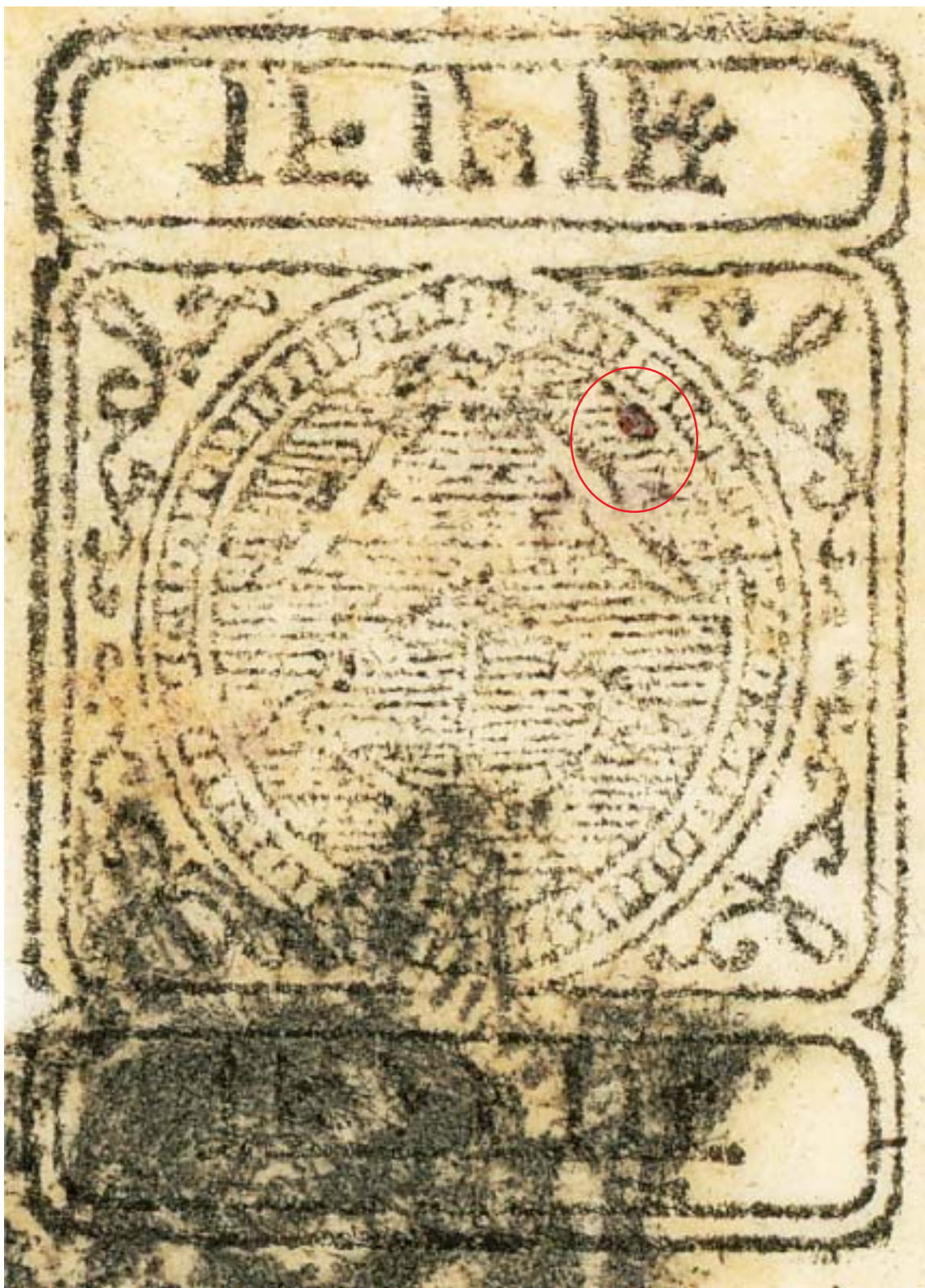
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #52. UNKNOWN SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #52. UNKNOWN SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #6. SETTING. #7 INVERTED.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #6. SETTING. #7 INVERTED.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**

POSITION #43. First state. UNKNOWN SETTING.



The classical white oval with an adjacent oval frame black flaw.

**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #43. First state. UNKNOWN SETTING.



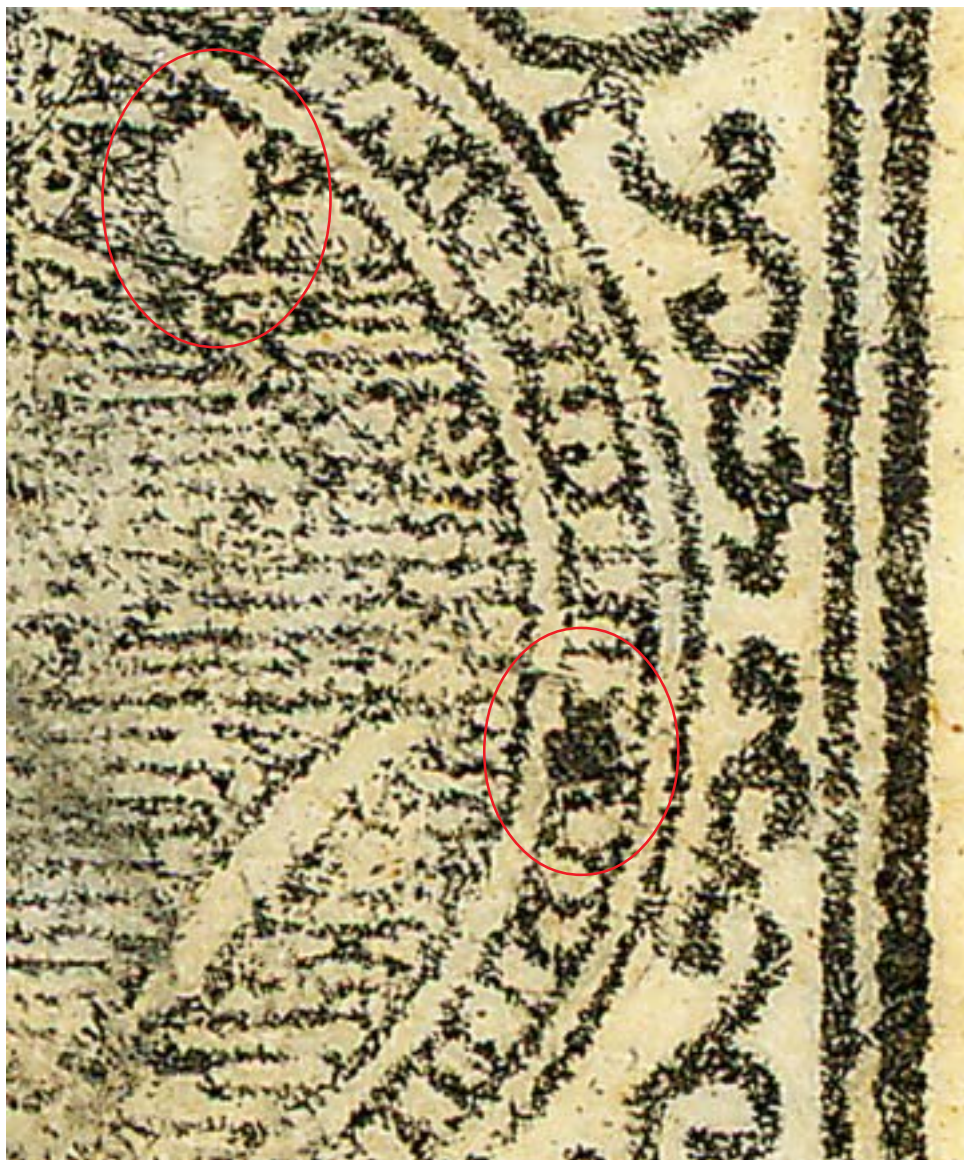
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**

POSITION #43. Second state. UNKNOWN SETTING.

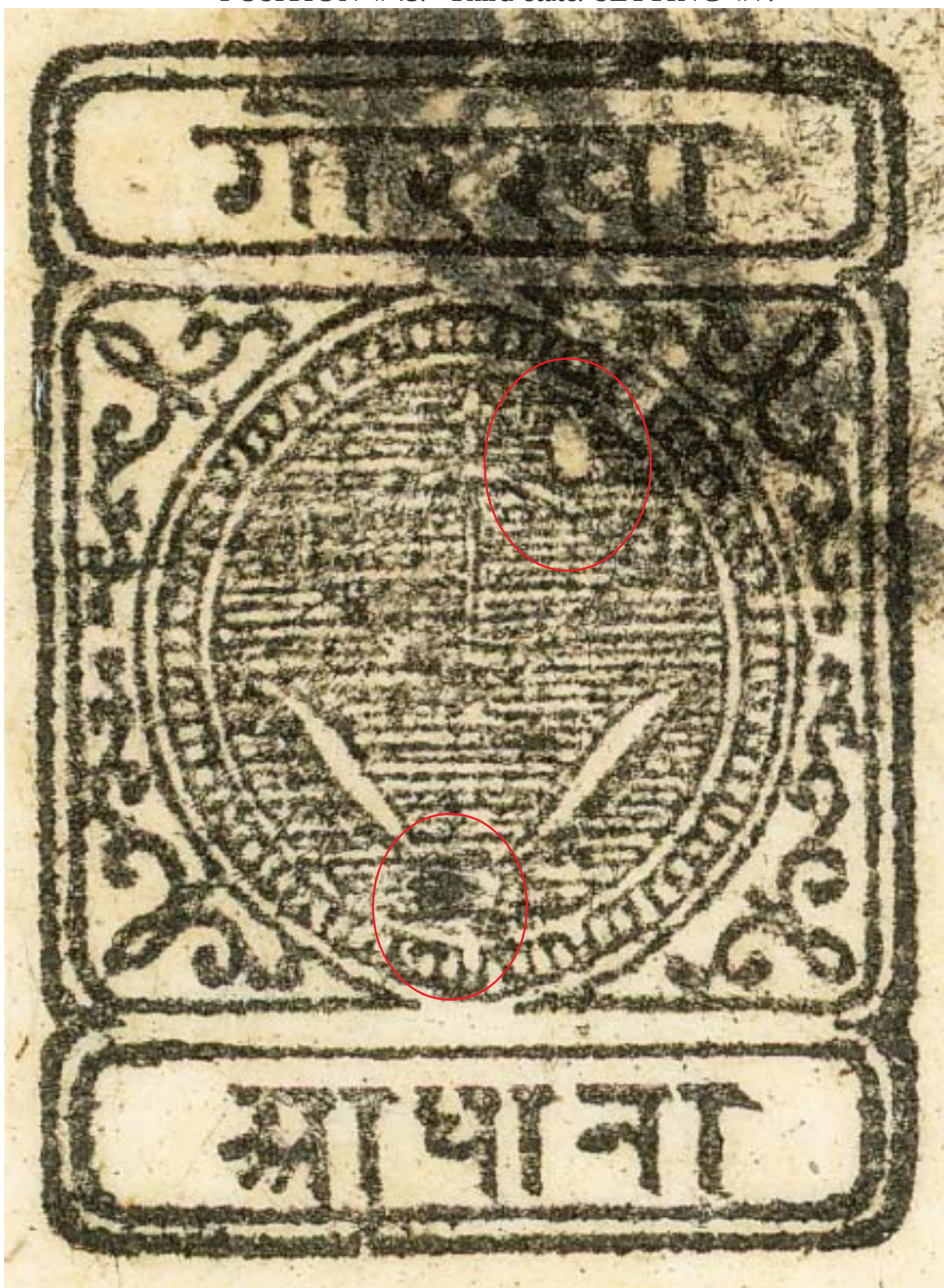


The classical white oval with a centre right oval frame black flaw.

**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #43. Second state. UNKNOWN SETTING.**



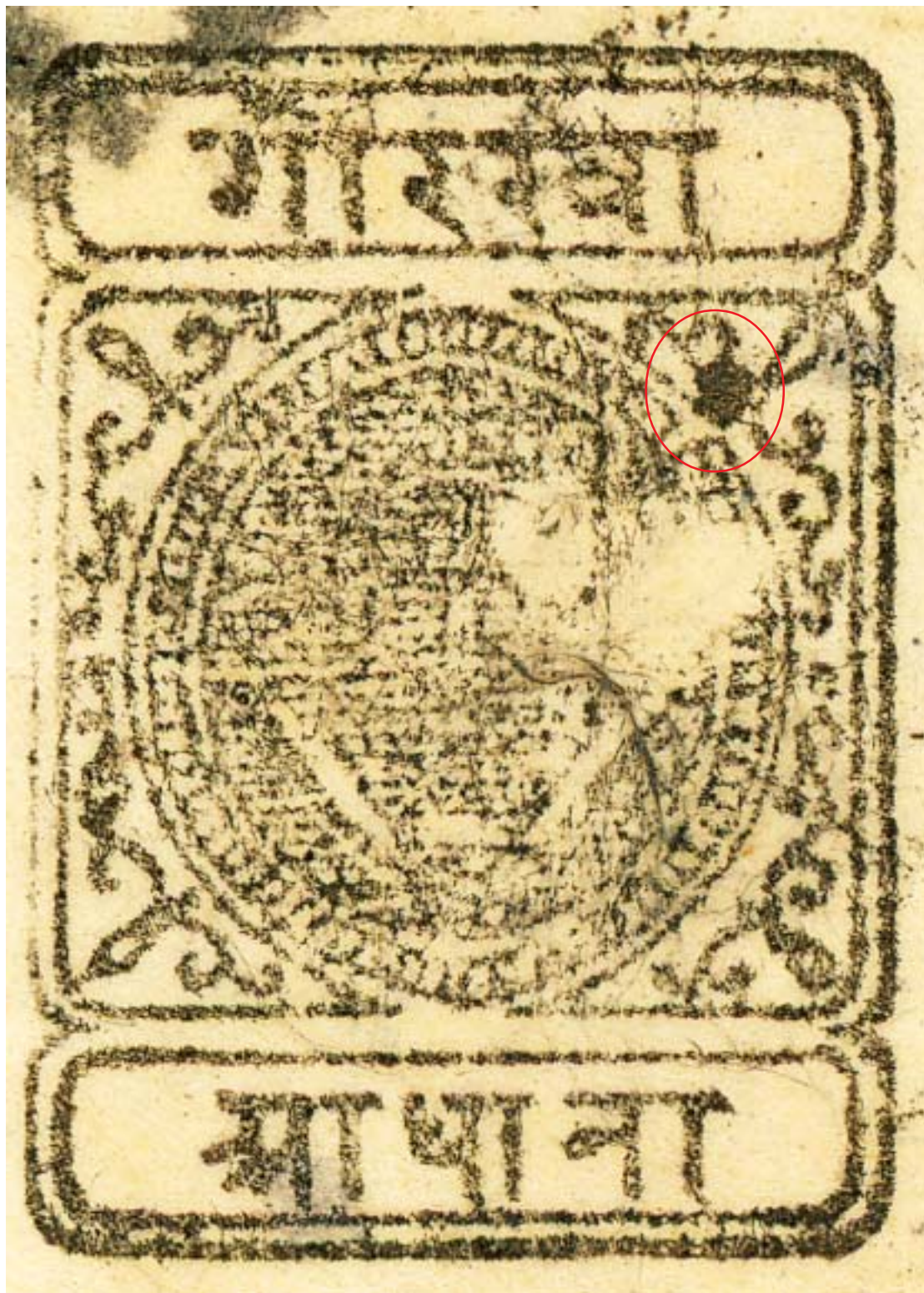
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #43. Third state. SETTING #7.**



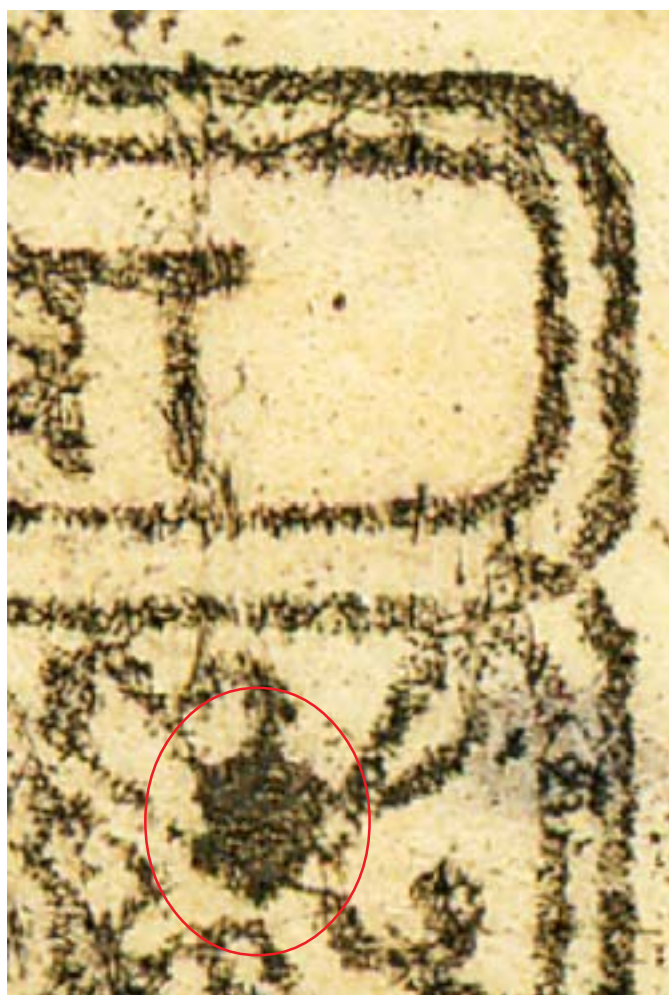
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #43. Third state. SETTING #7.**



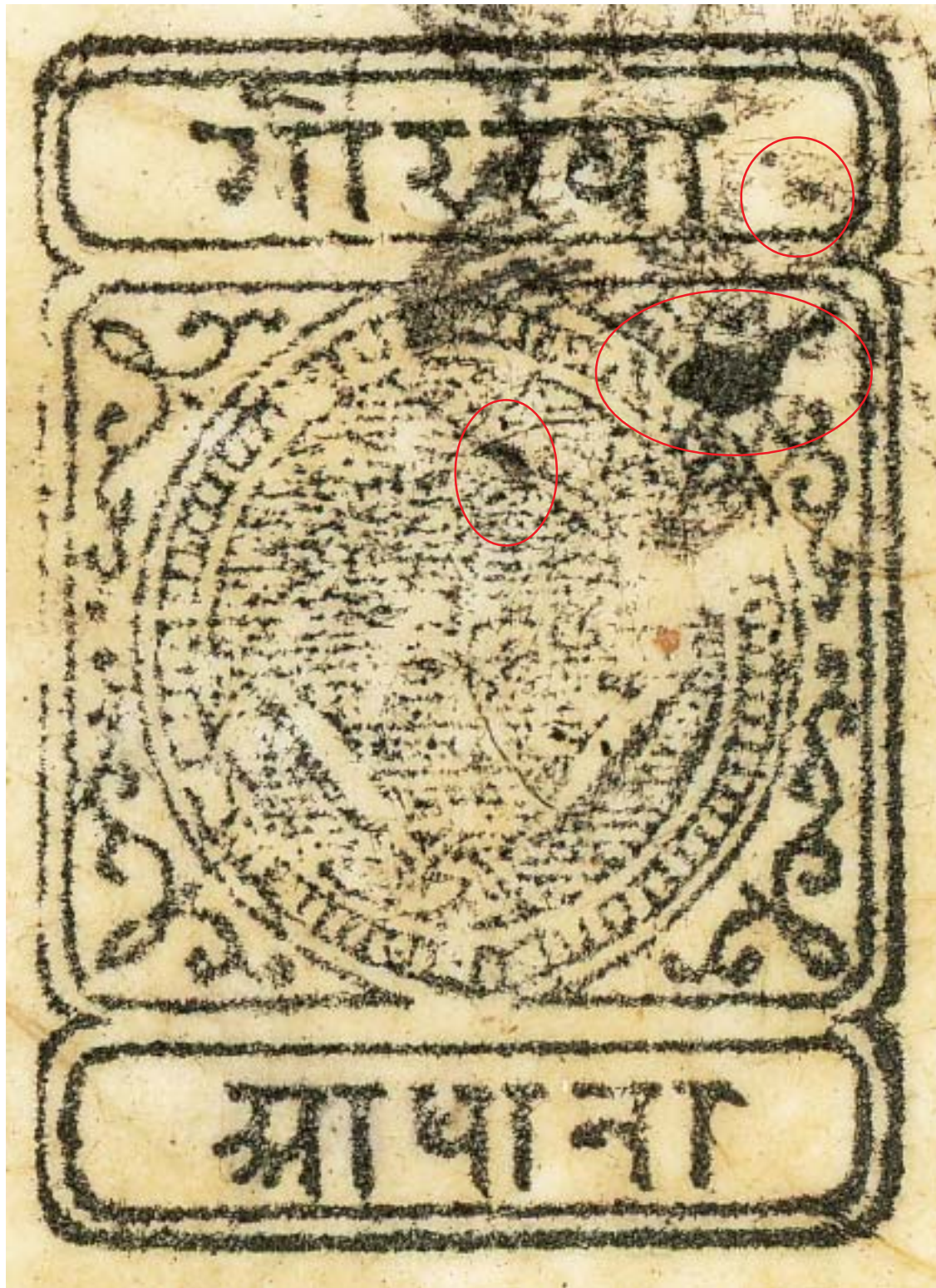
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. SETTING #8.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. SETTING #8.**

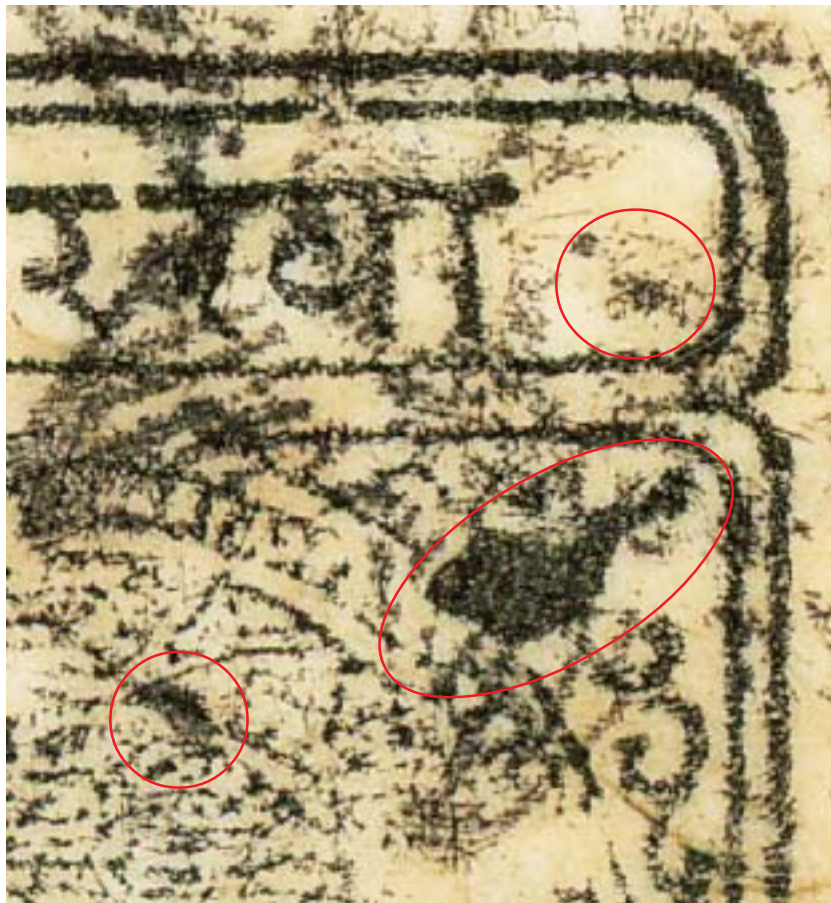


**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #55. SETTING #8.**



The Fish flaw #3.

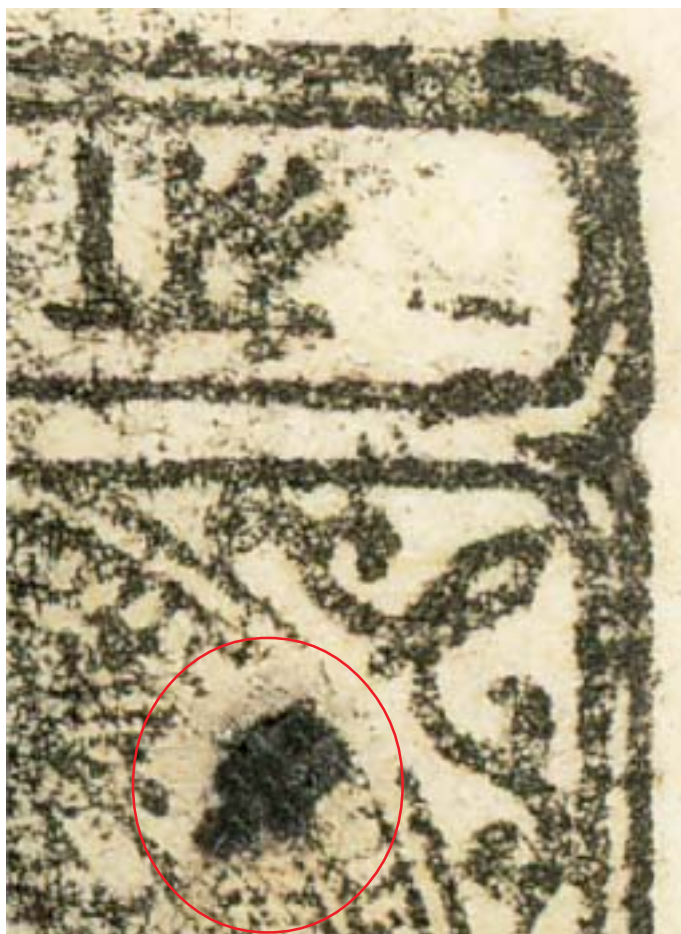
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #55. SETTING #8.**



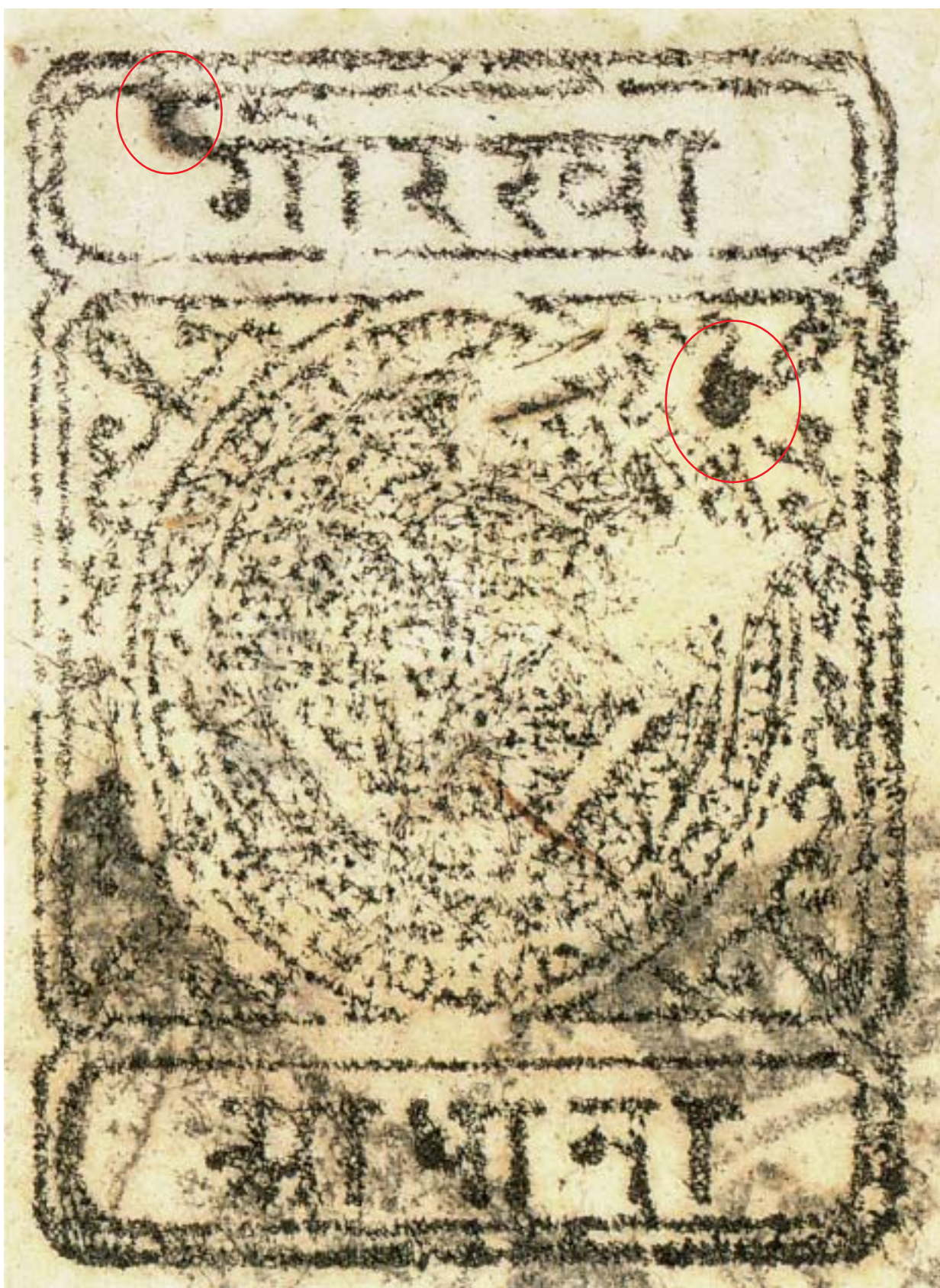
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #7. SETTING #13. INVERTED.**



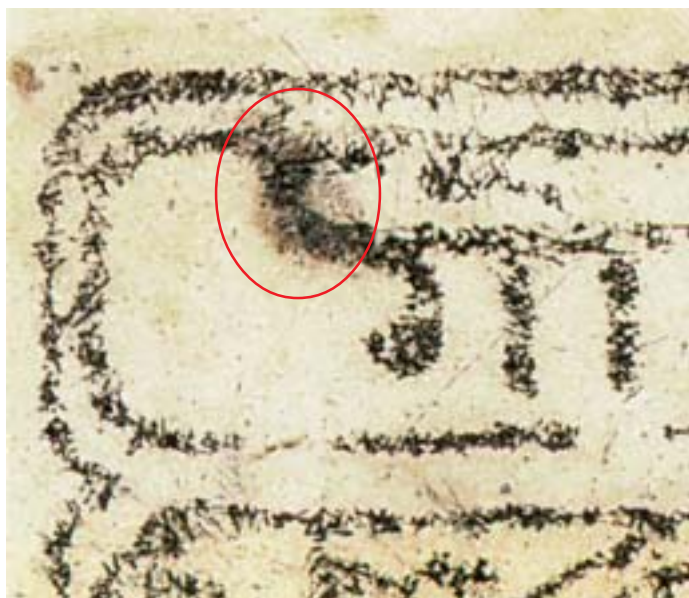
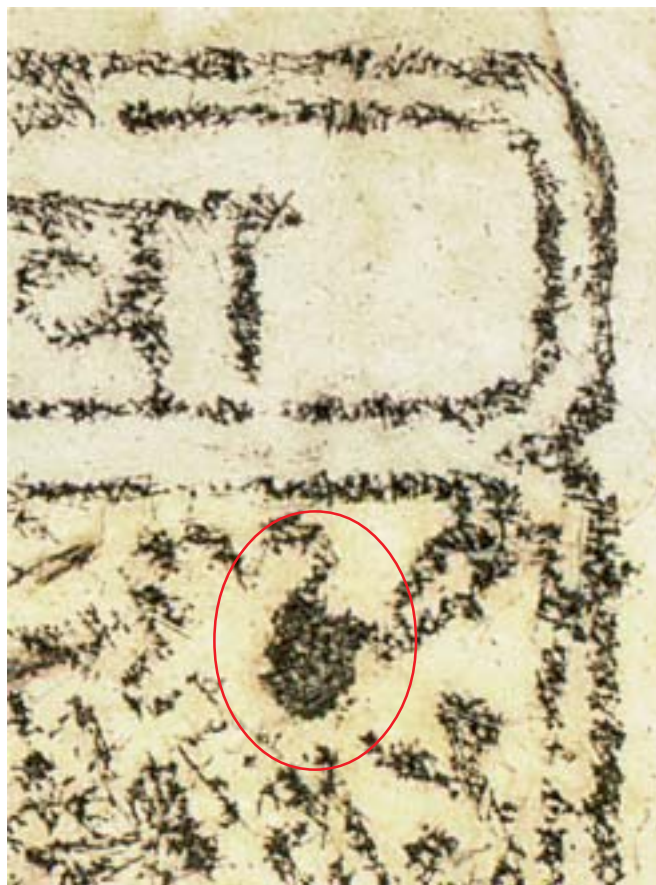
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #7. SETTING #13. INVERTED.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. SETTING #10.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. SETTING #10.**

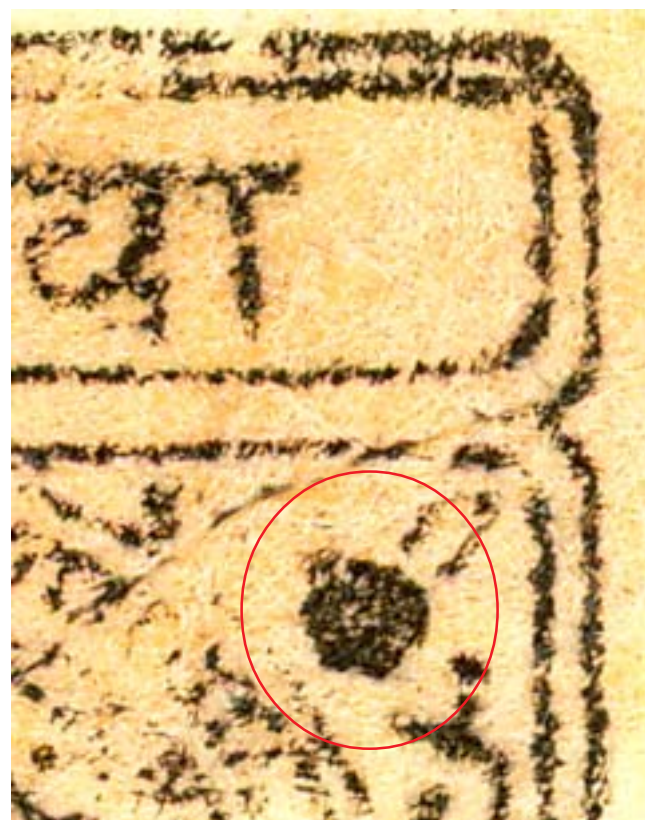
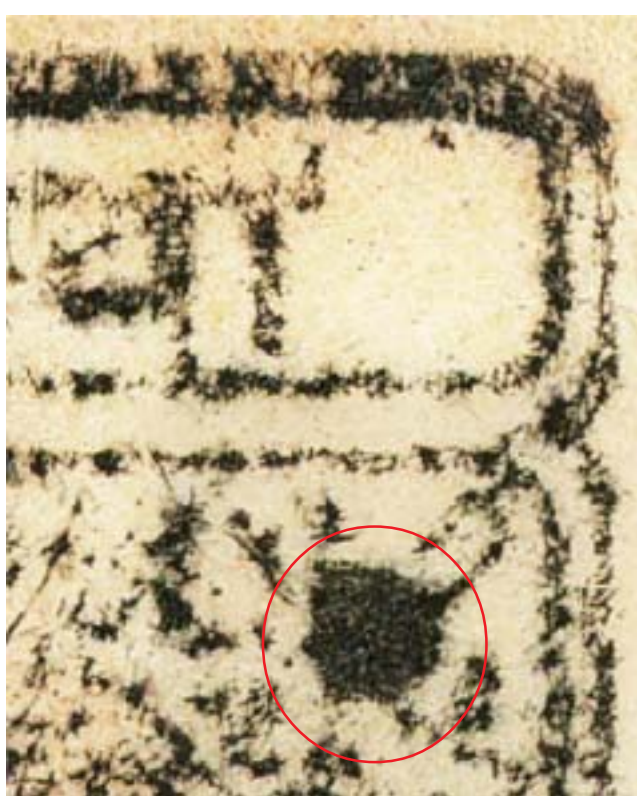
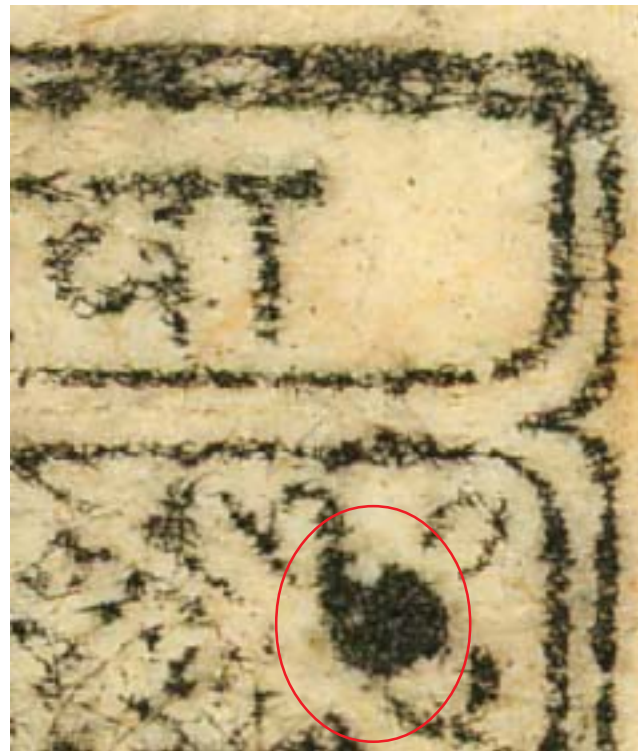
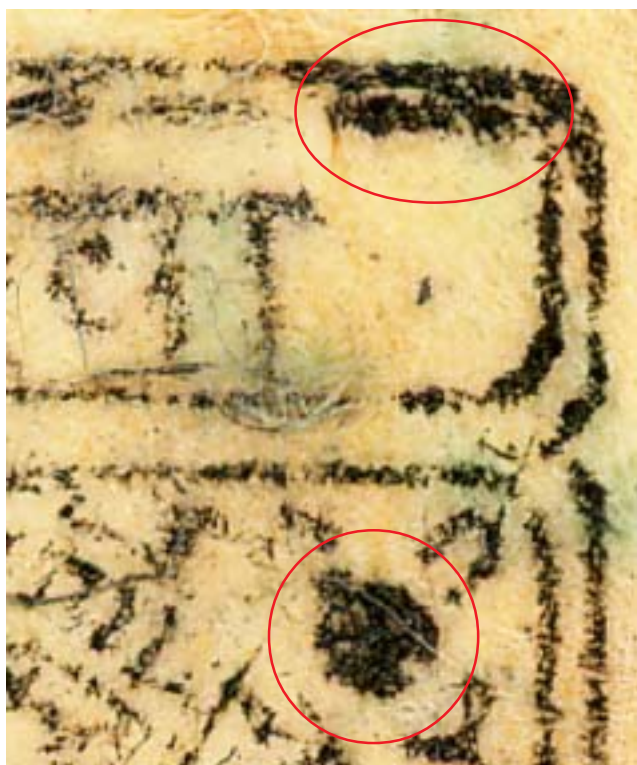


**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #5. SETTING #12.**

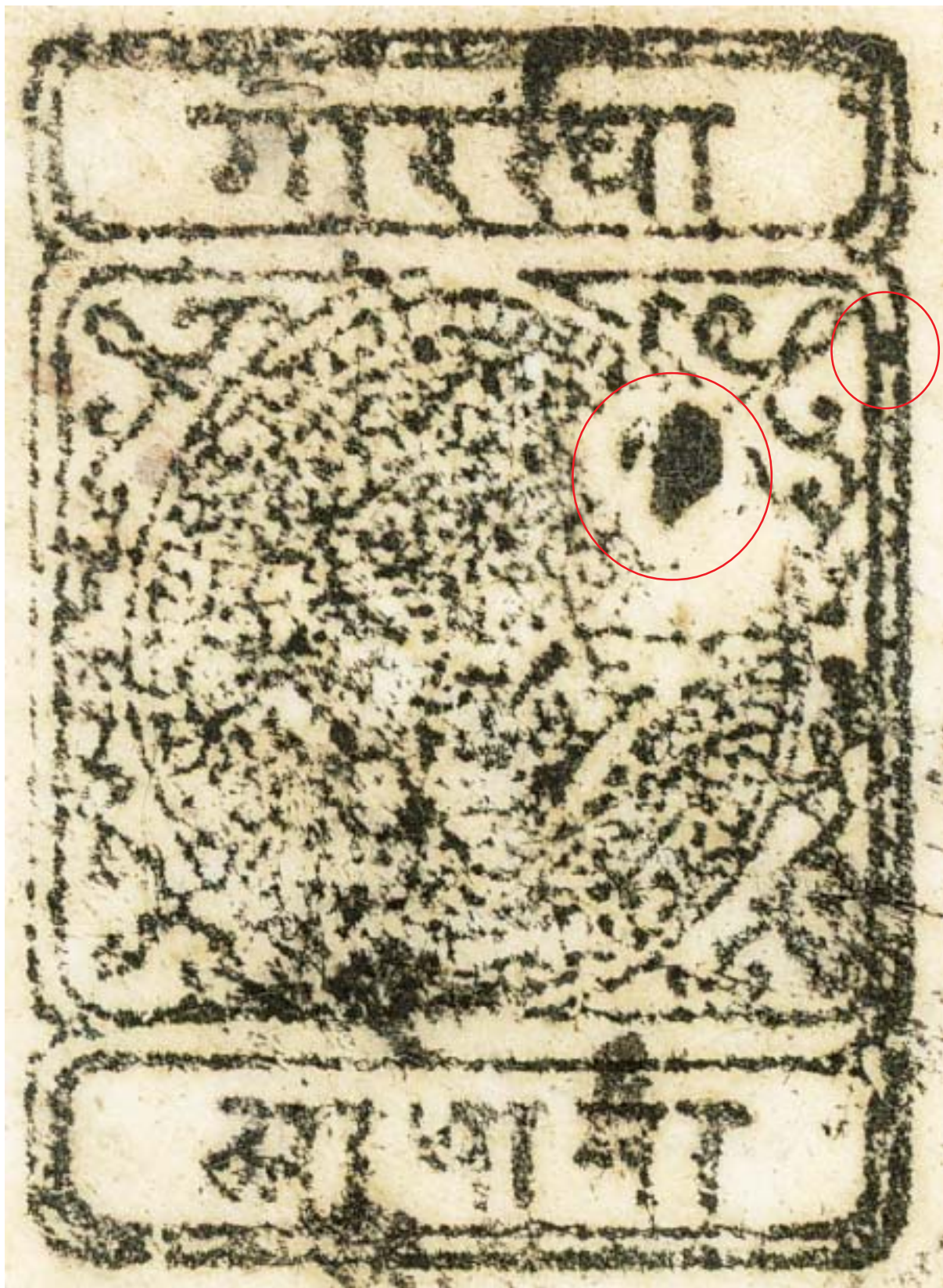


There is a retouch to the frame top right.

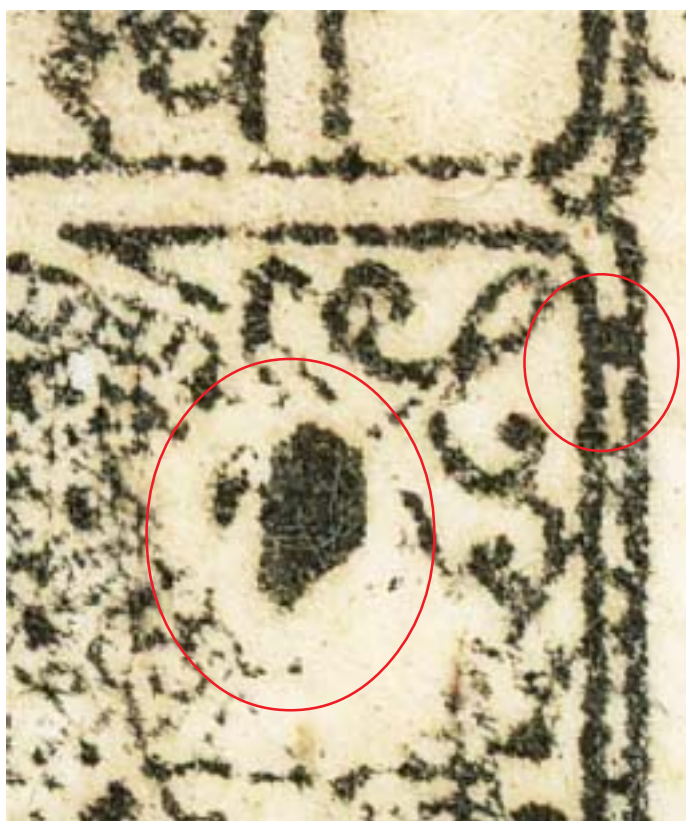
**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #5 SETTING #12.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #5. SETTING #13.**



**TOP RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #5. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #12.**



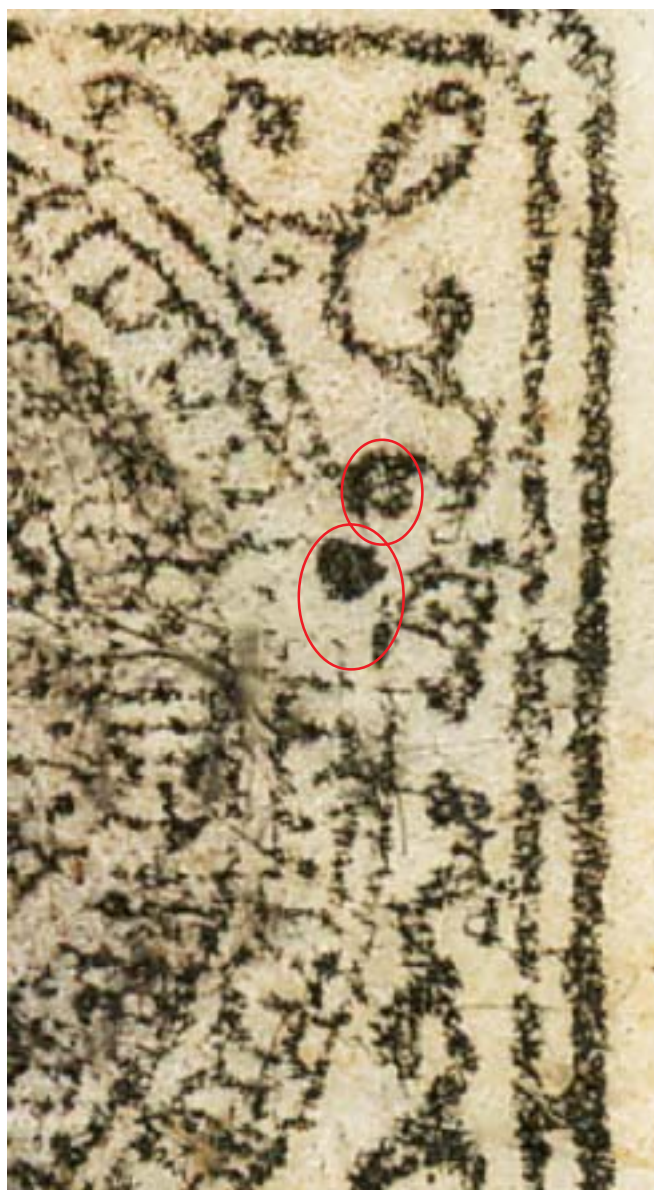
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #12.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



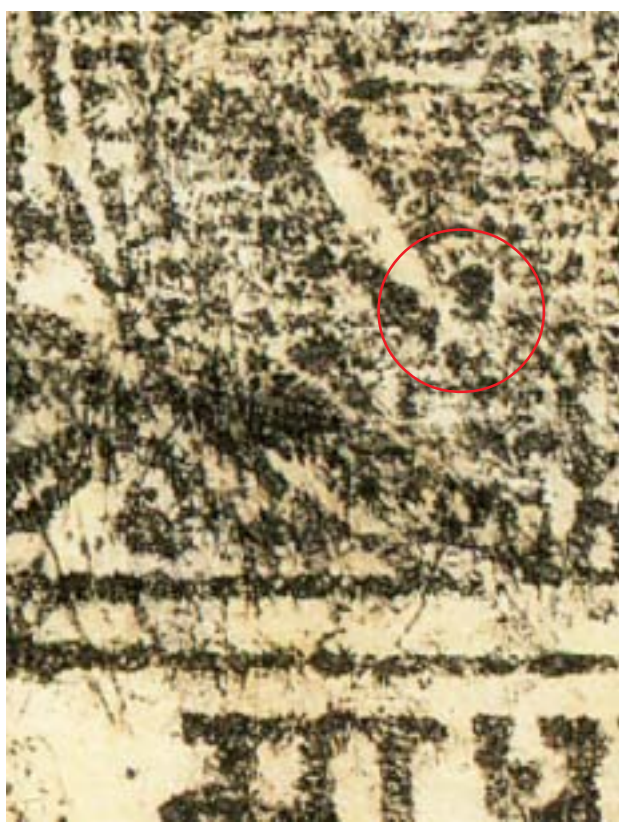
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. SETTING #12.**



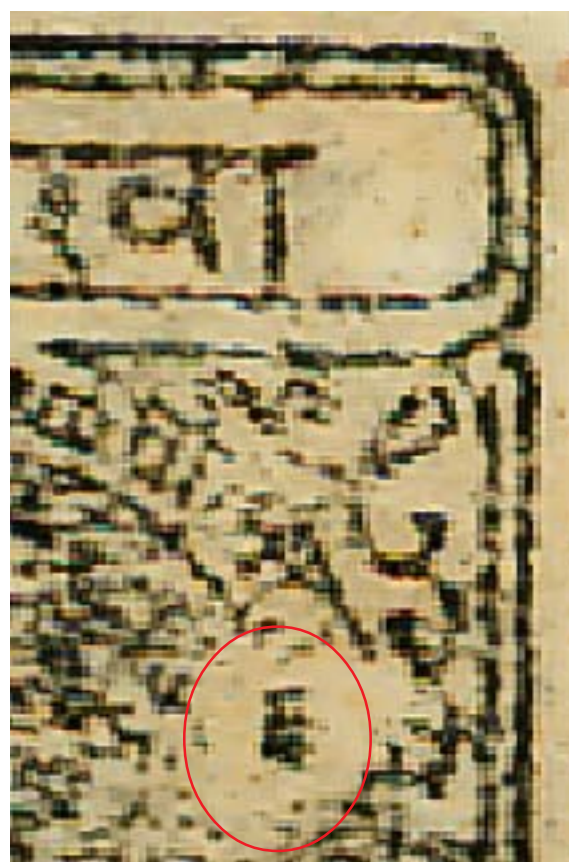
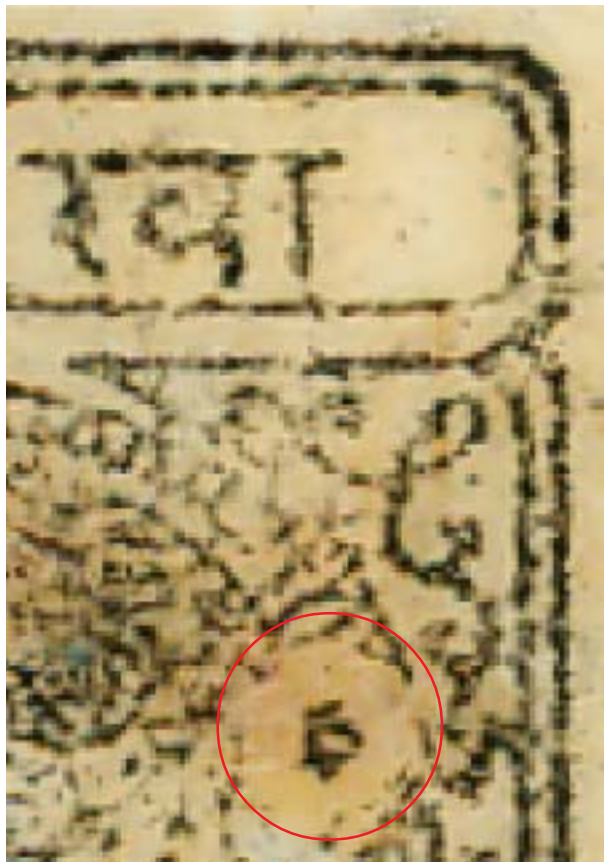
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. SETTING #12.**



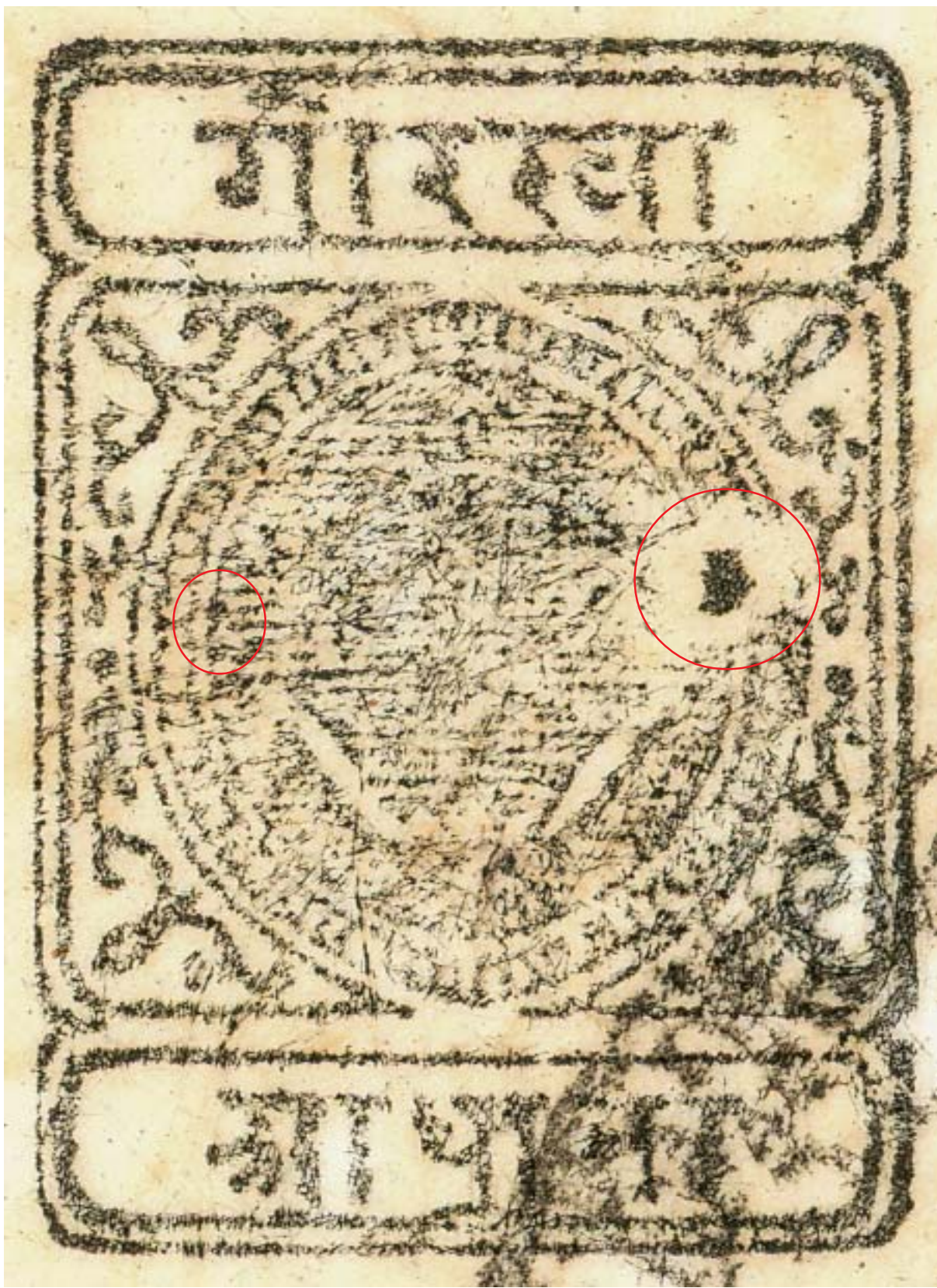
CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. First state. UNKNOWN SETTING.



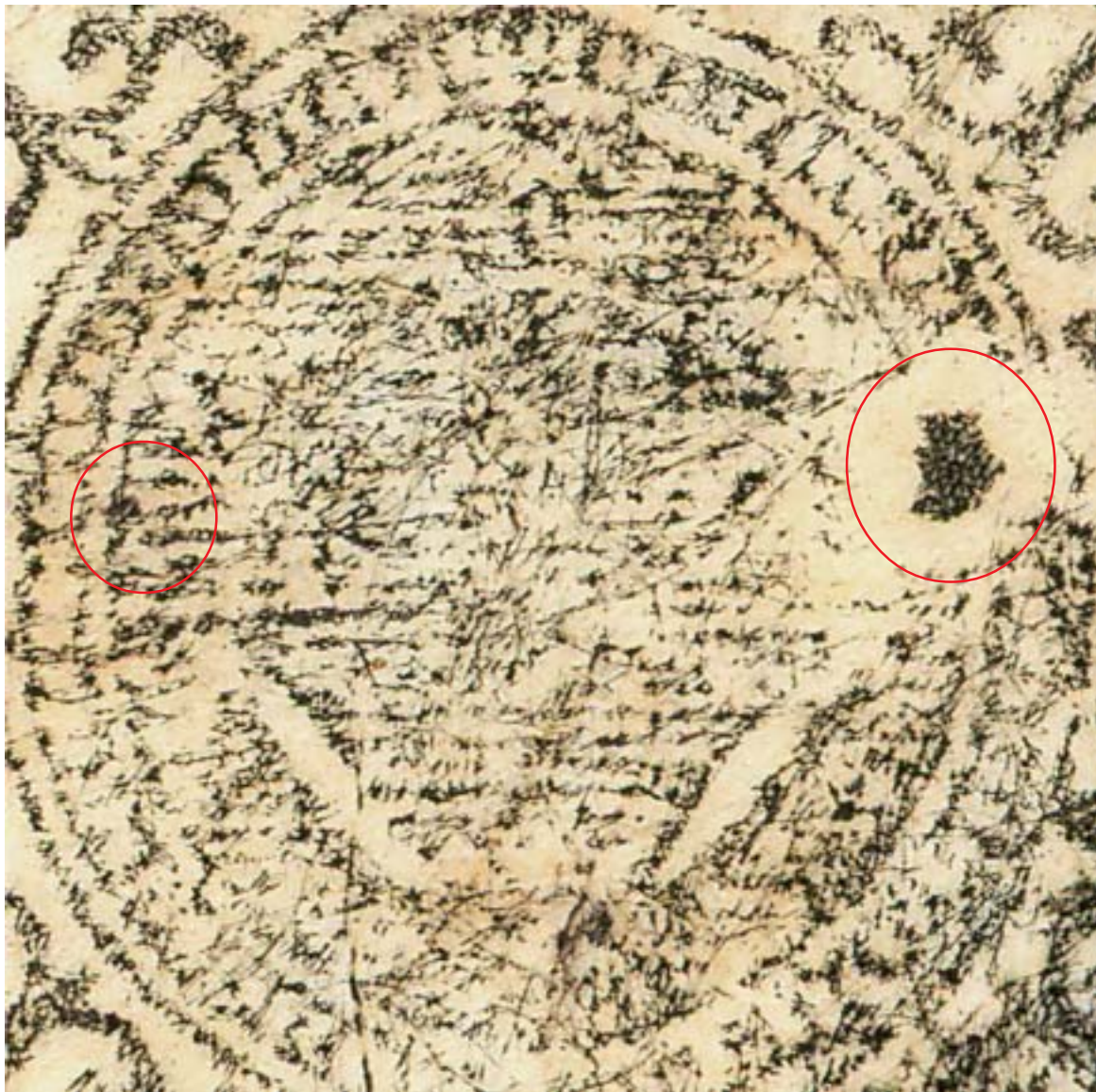
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #19. First state. UNKNOWN SETTING.



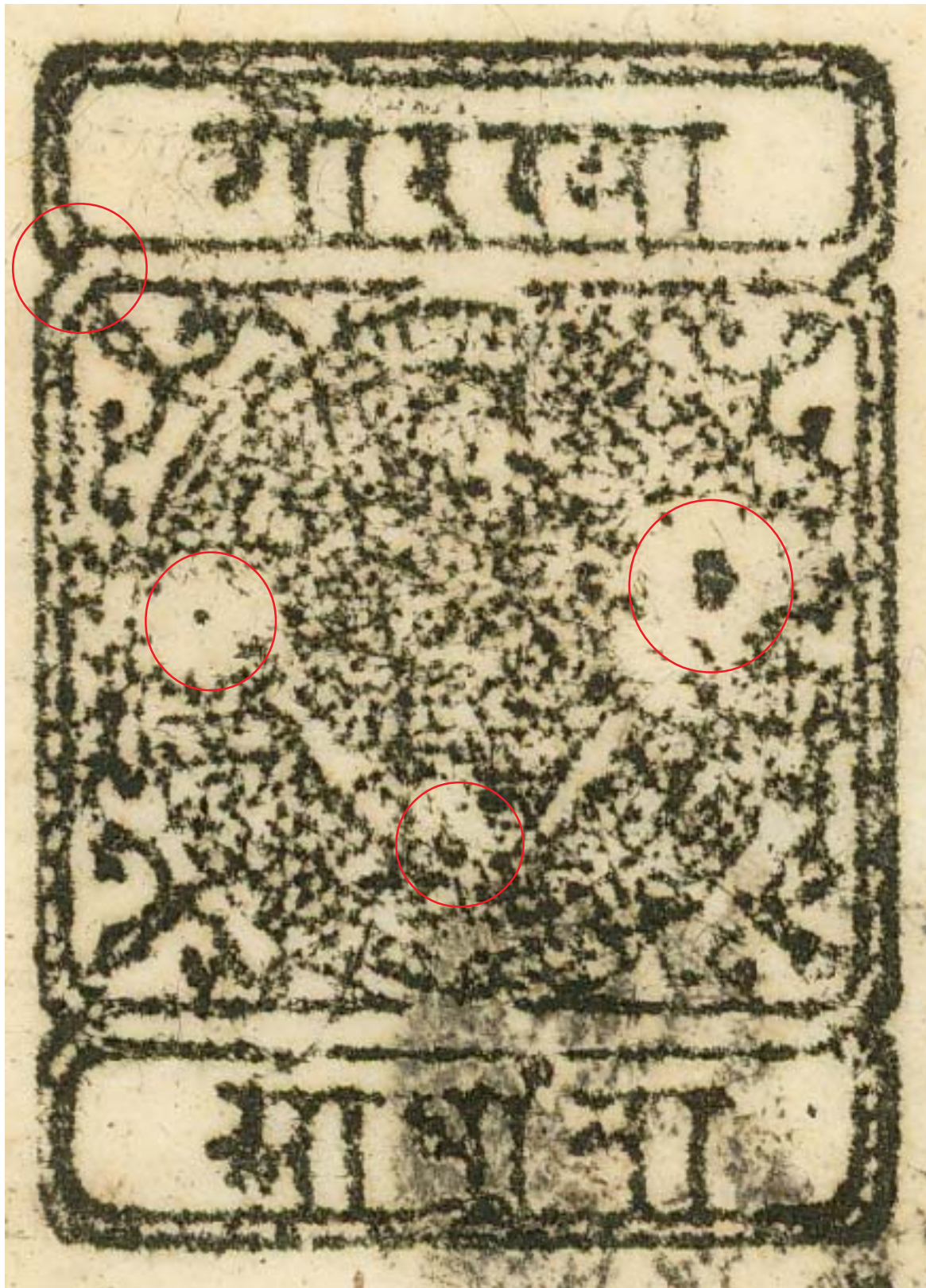
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. First state. LATER SETTING.**



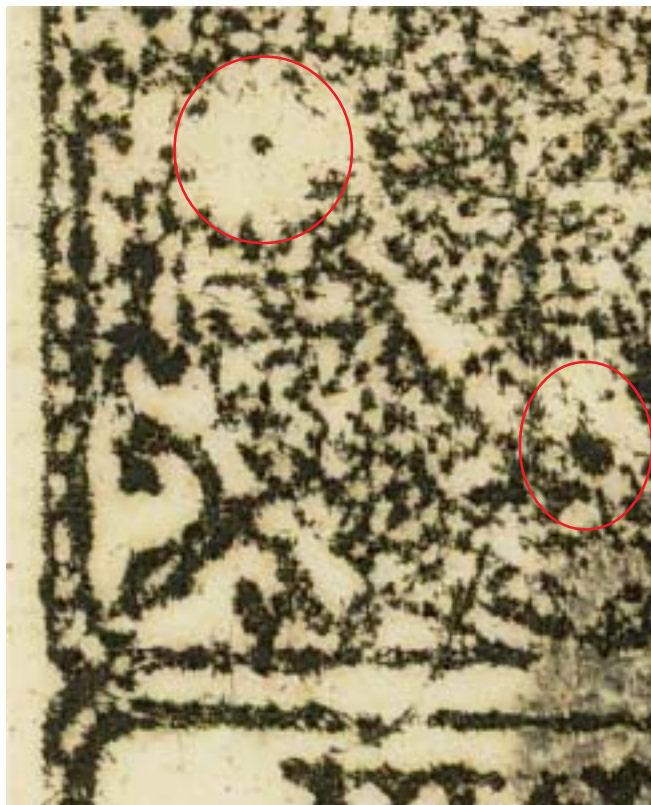
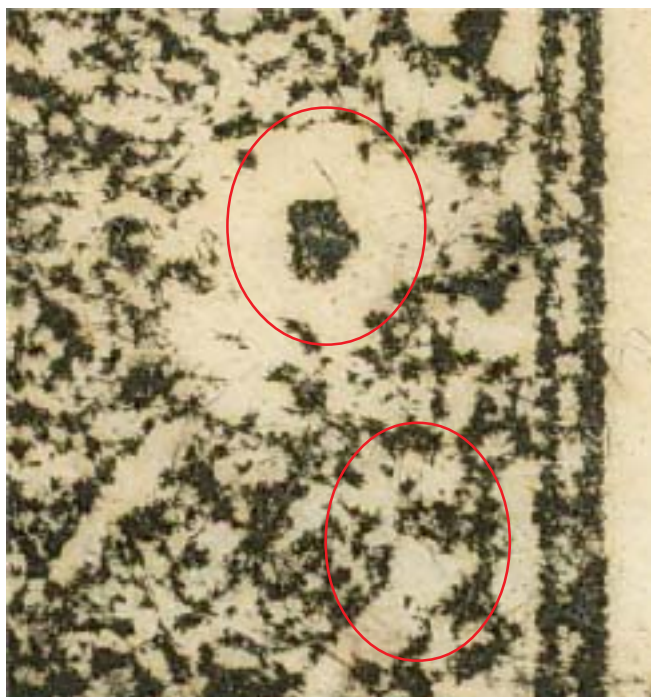
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. First state. LATER SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Second state. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #19. Second state. SETTING #13.



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Third state. SETTING #13.**



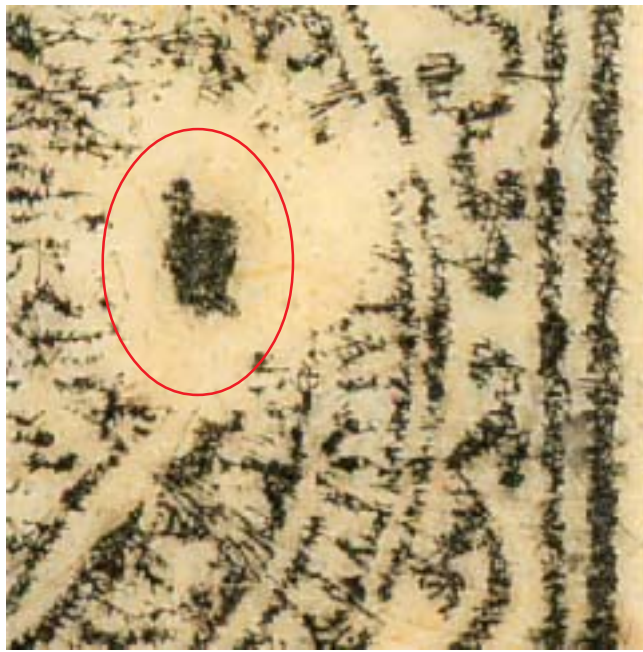
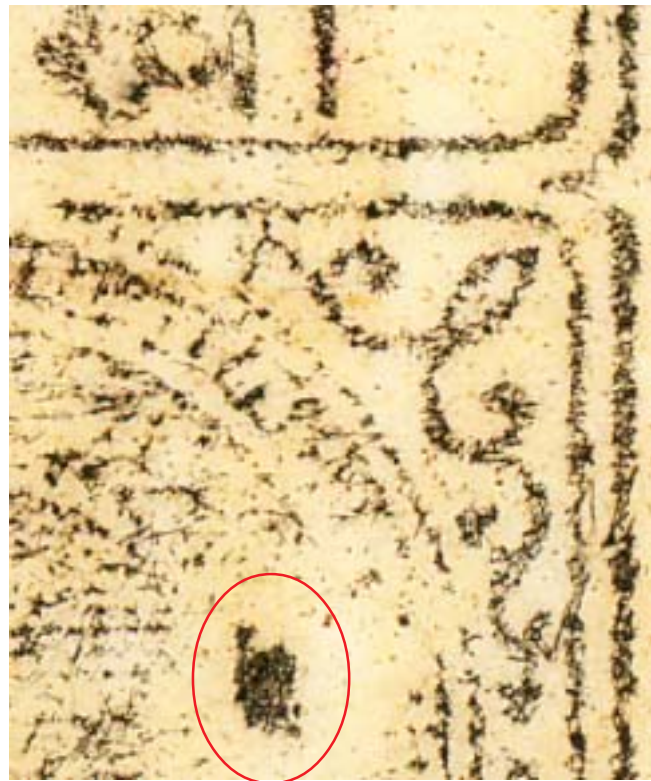
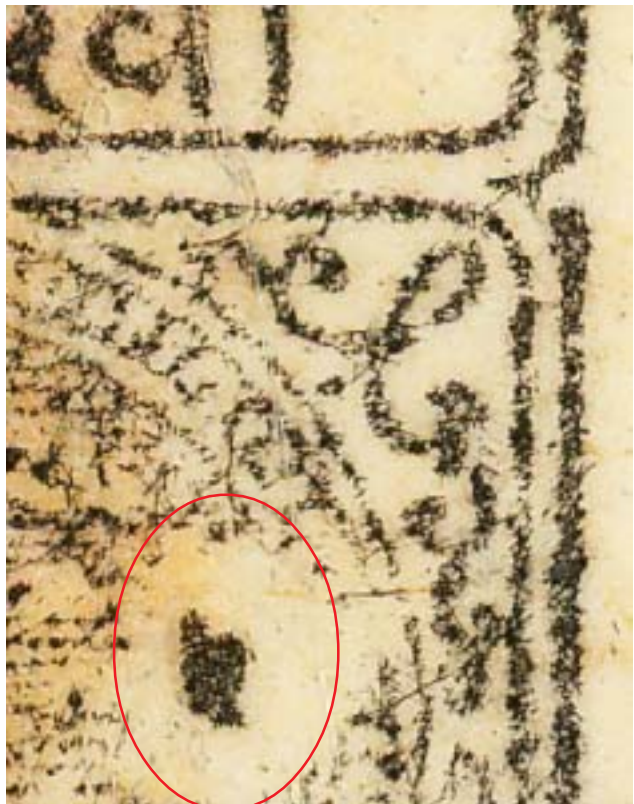
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Third state. SETTING #13.**



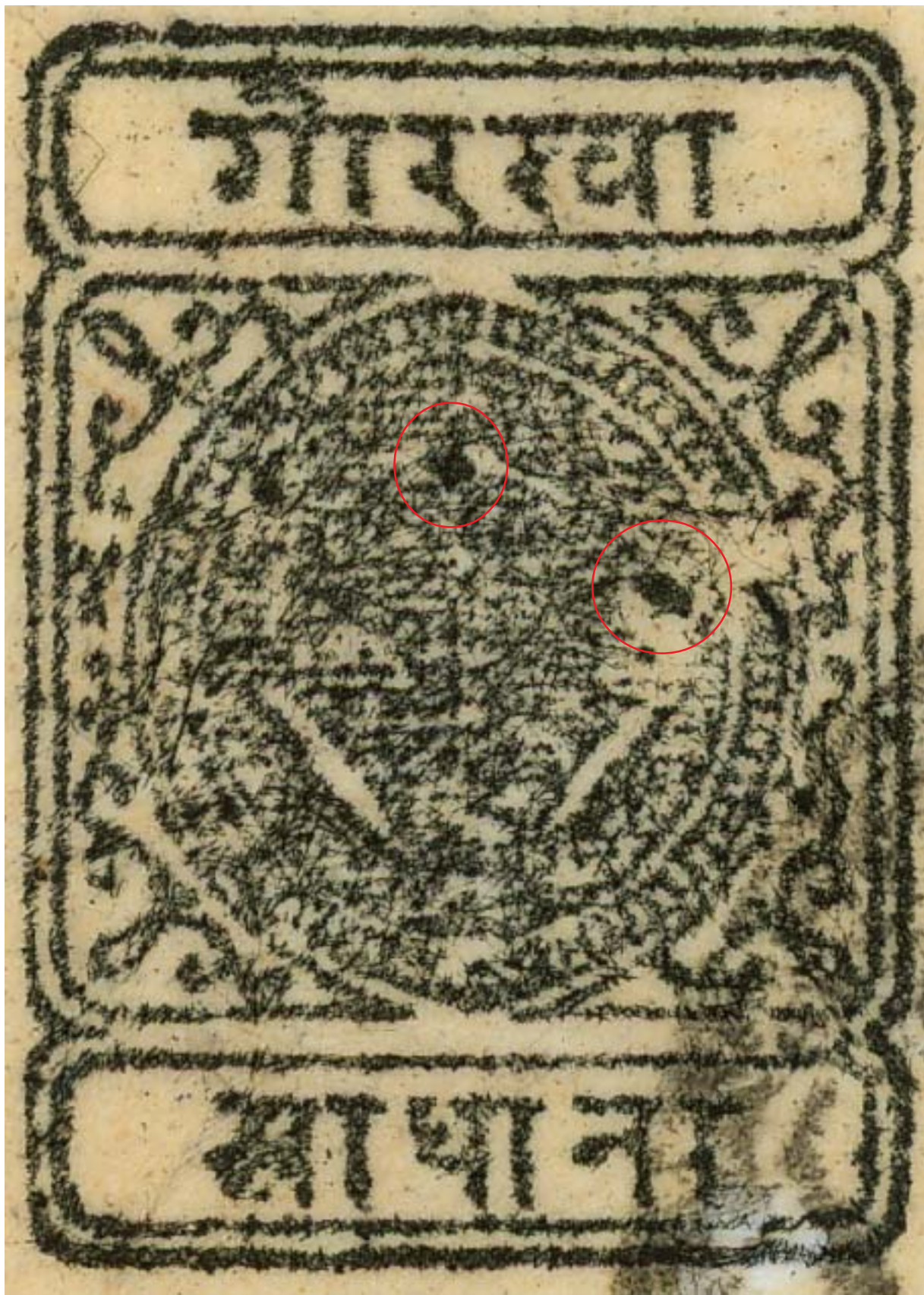
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #54. UNKNOWN SETTING.**



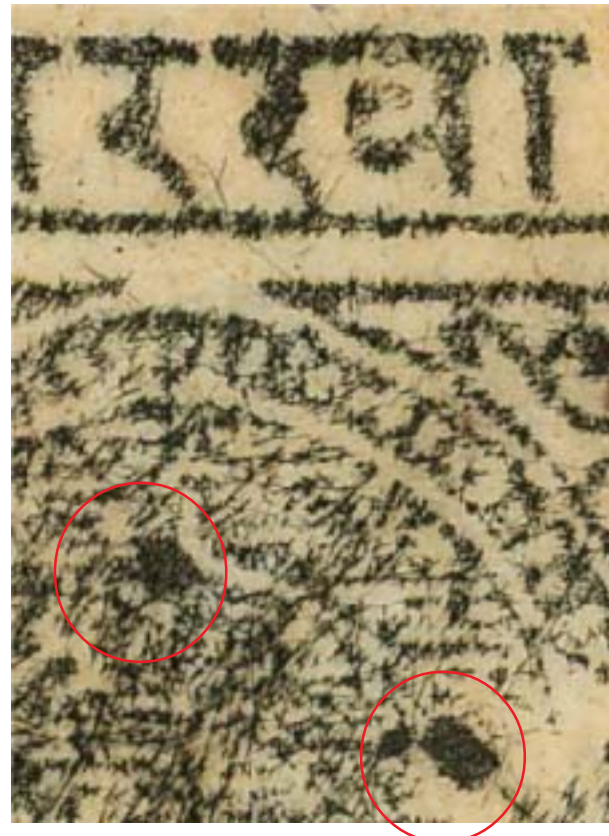
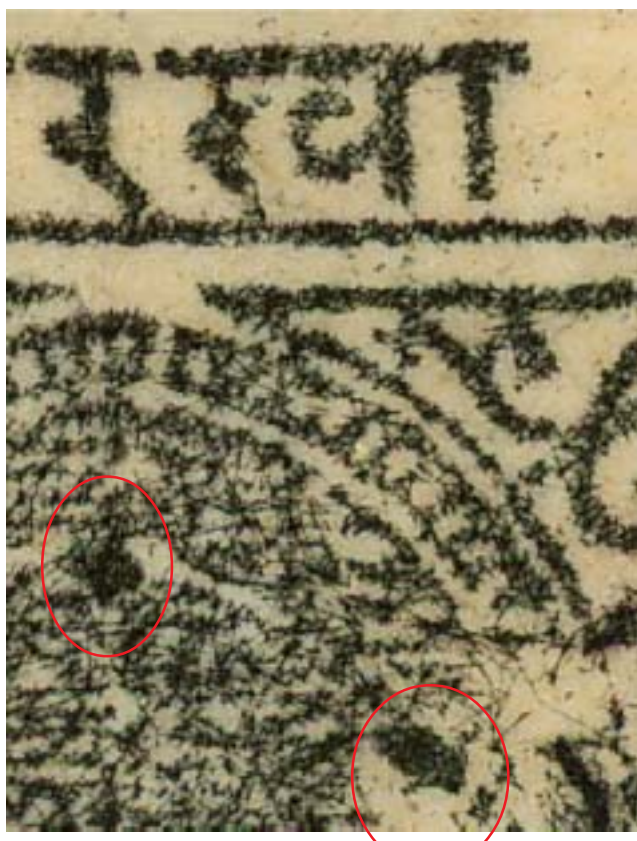
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #54. UNKNOWN SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #28. First state. UNKNOWN SETTING.**



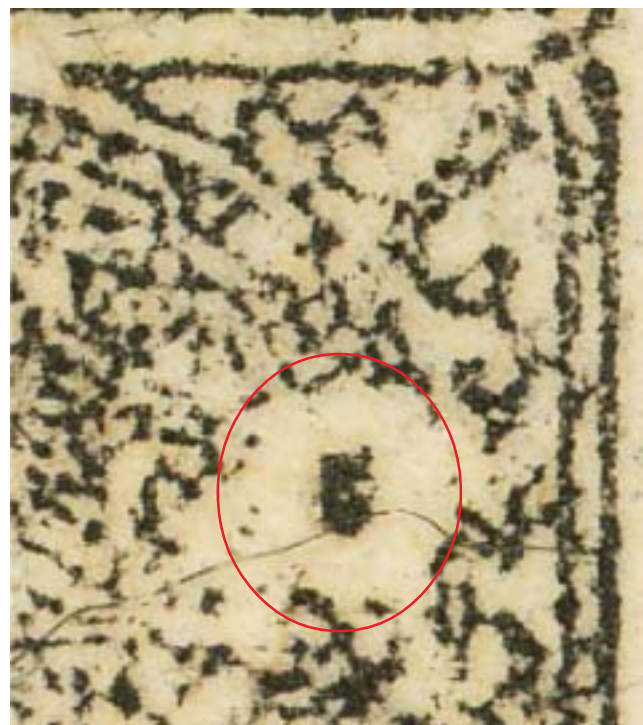
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #28. First state. UNKNOWN SETTING.**



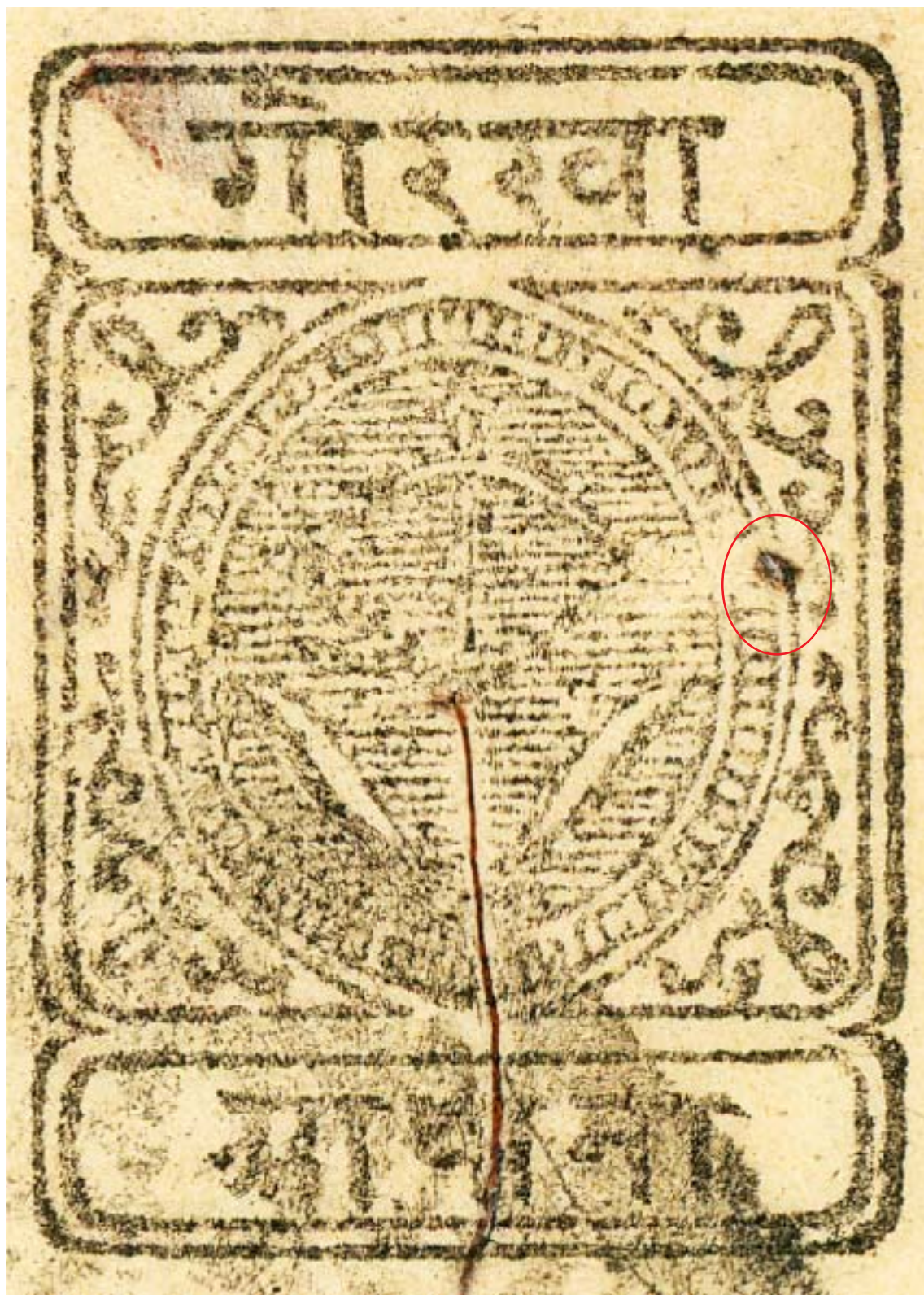
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. SETTING #14b.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. SETTING. #14b.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #12.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #12.**

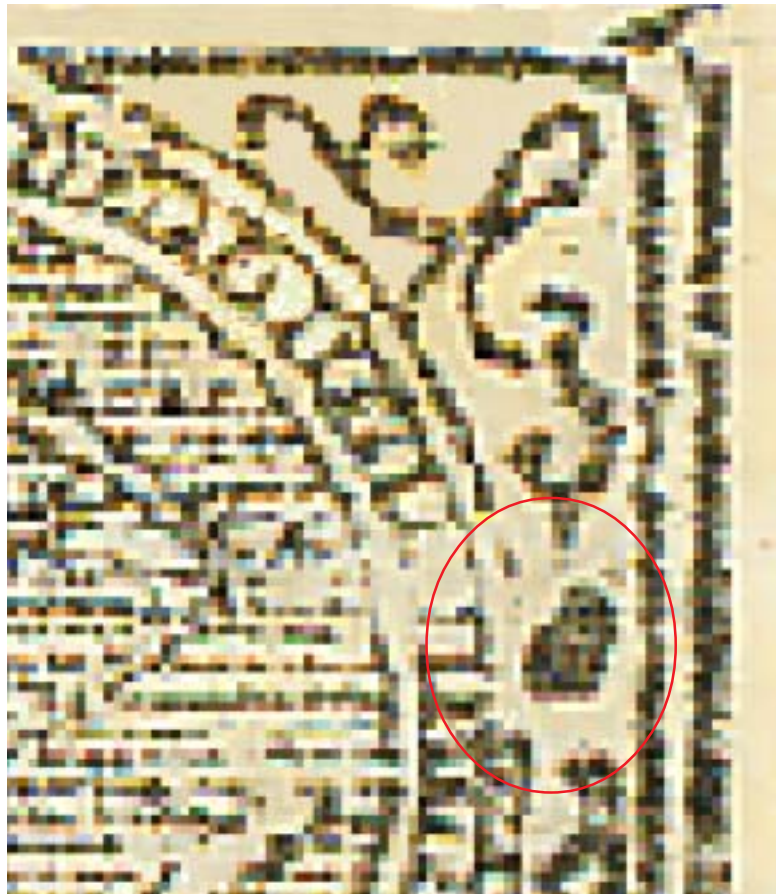


**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #8. SETTING #1.**

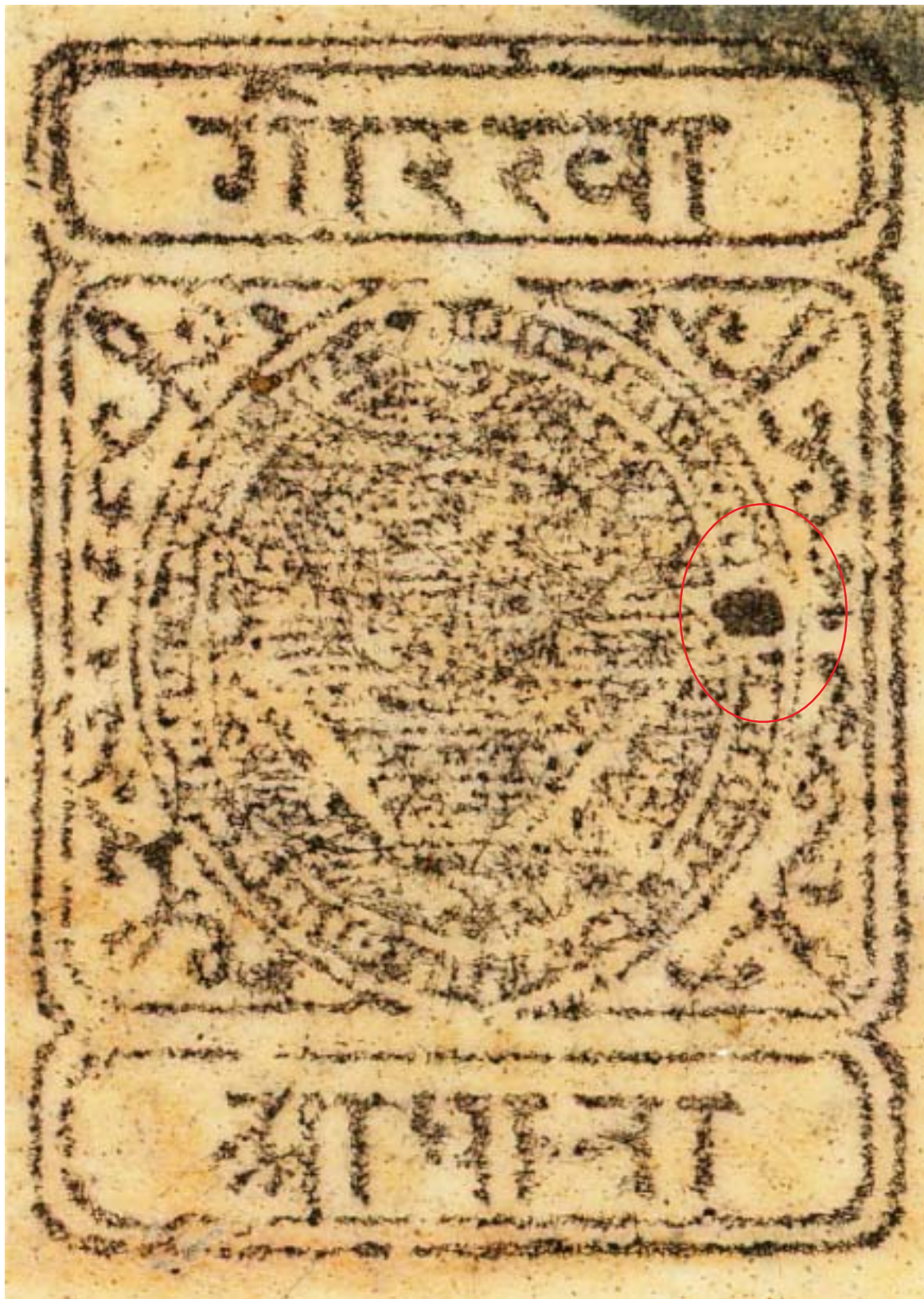


The first flaw recorded for the half anna settings.

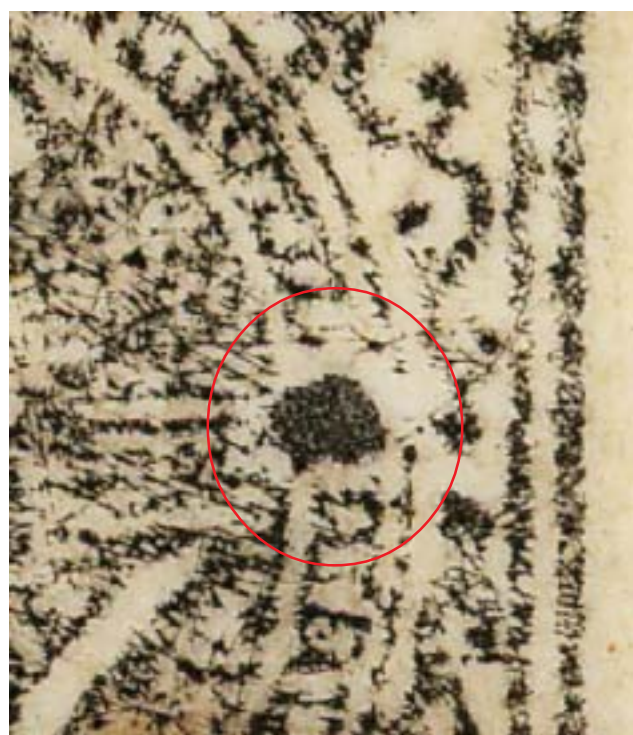
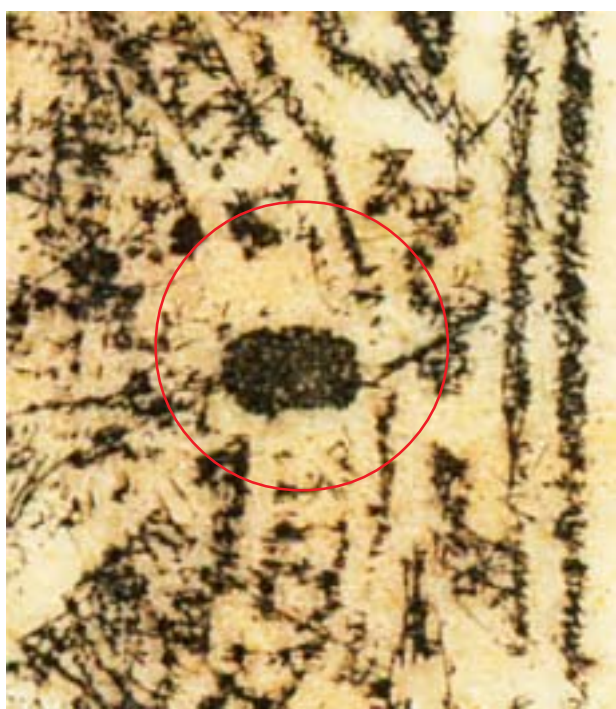
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #8. SETTING #1.**



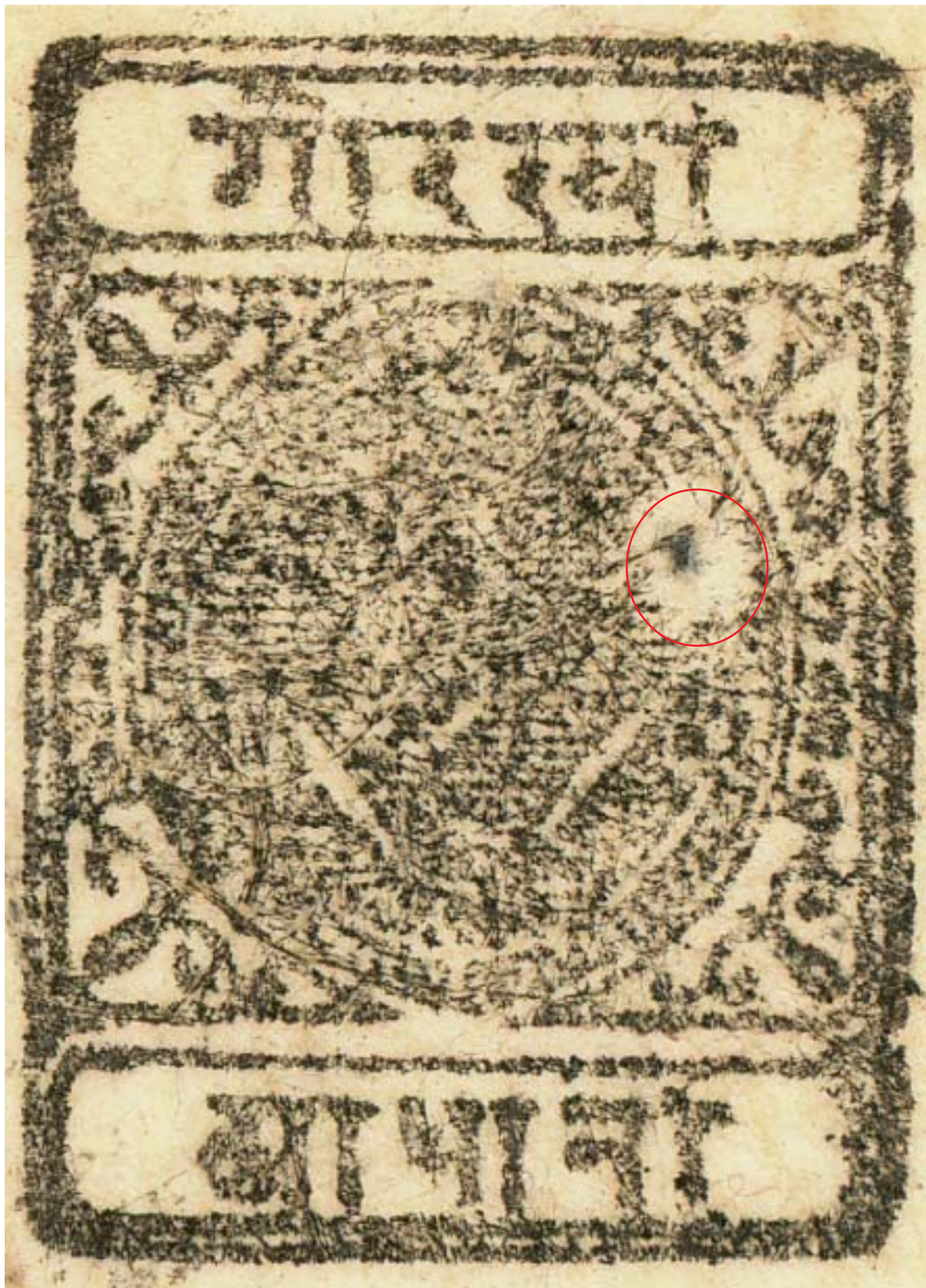
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #58. UNKNOWN SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #58. UNKNOWN SETTING.**



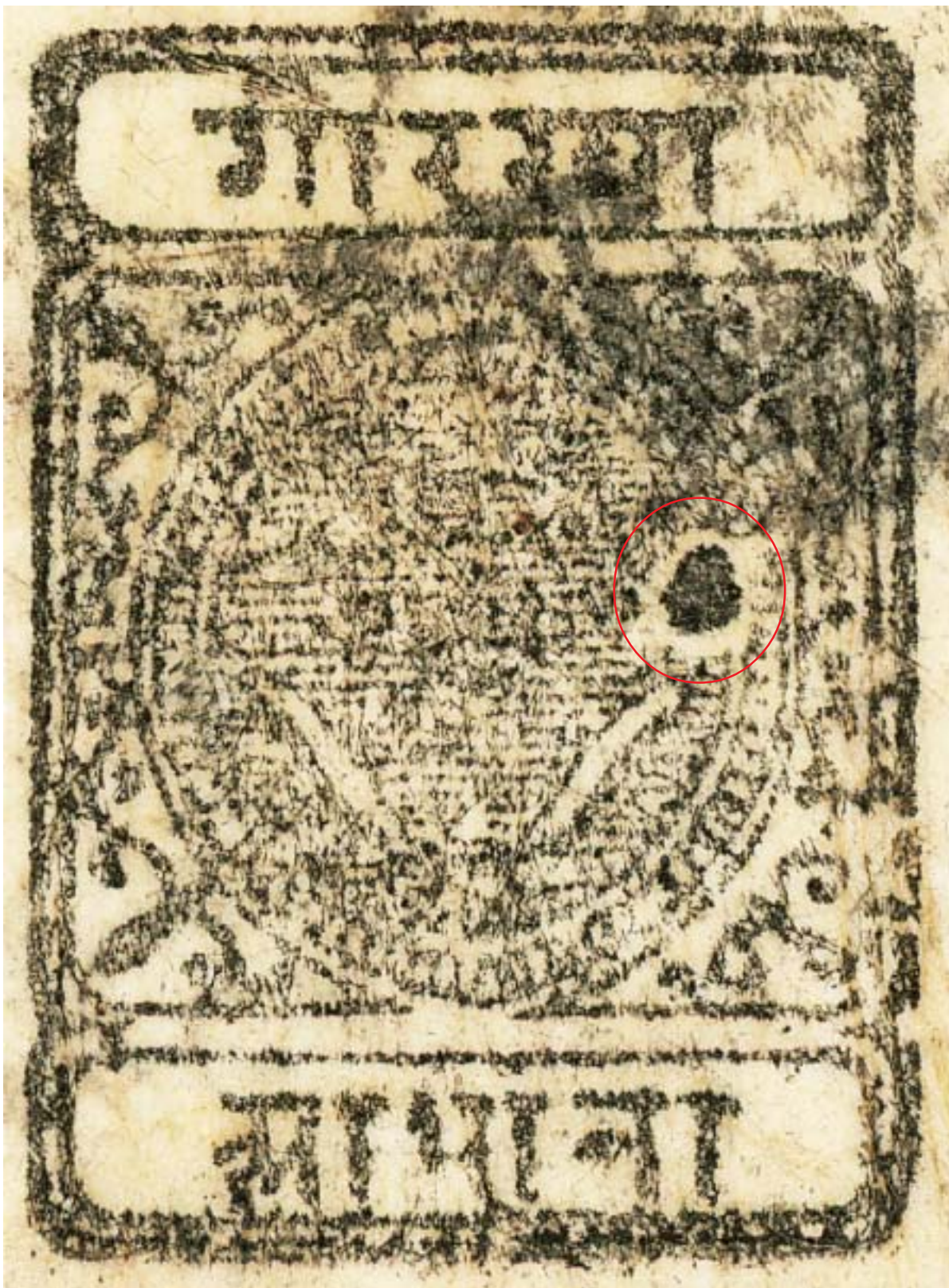
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #61. SETTING #13.**



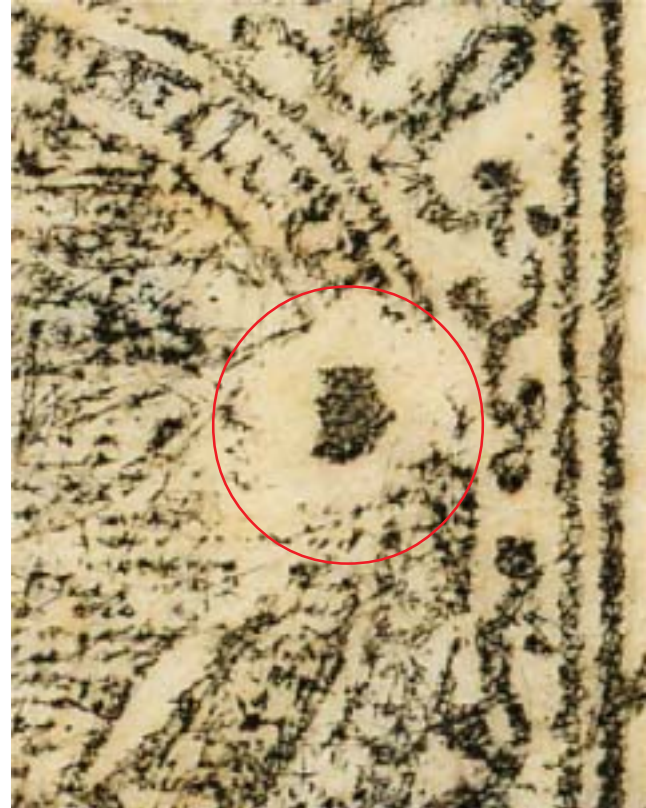
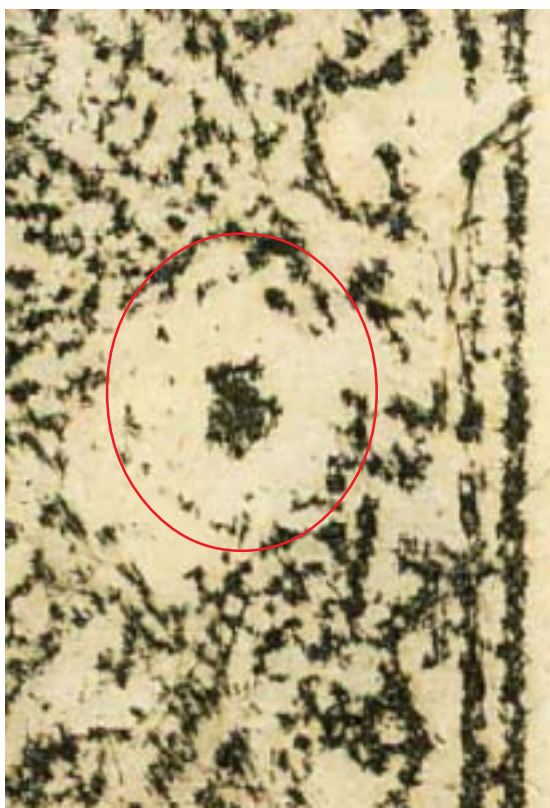
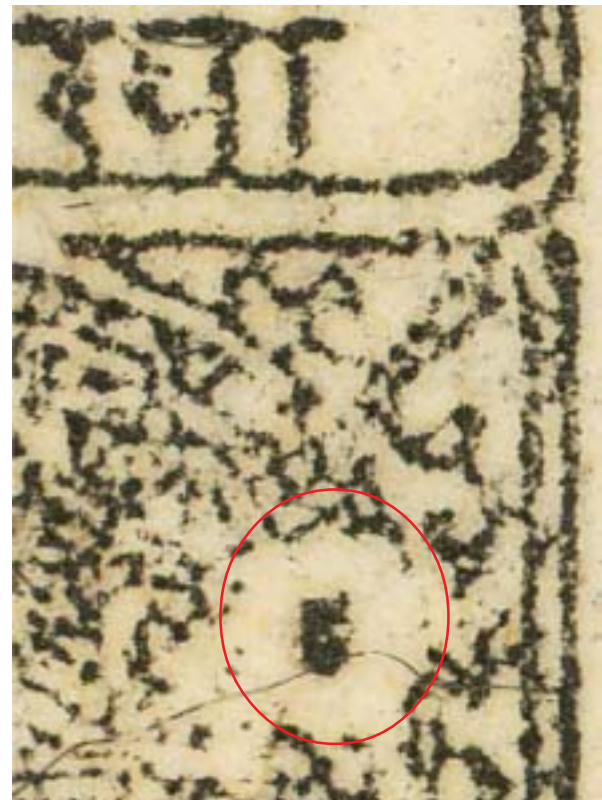
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #61. SETTING #13.**



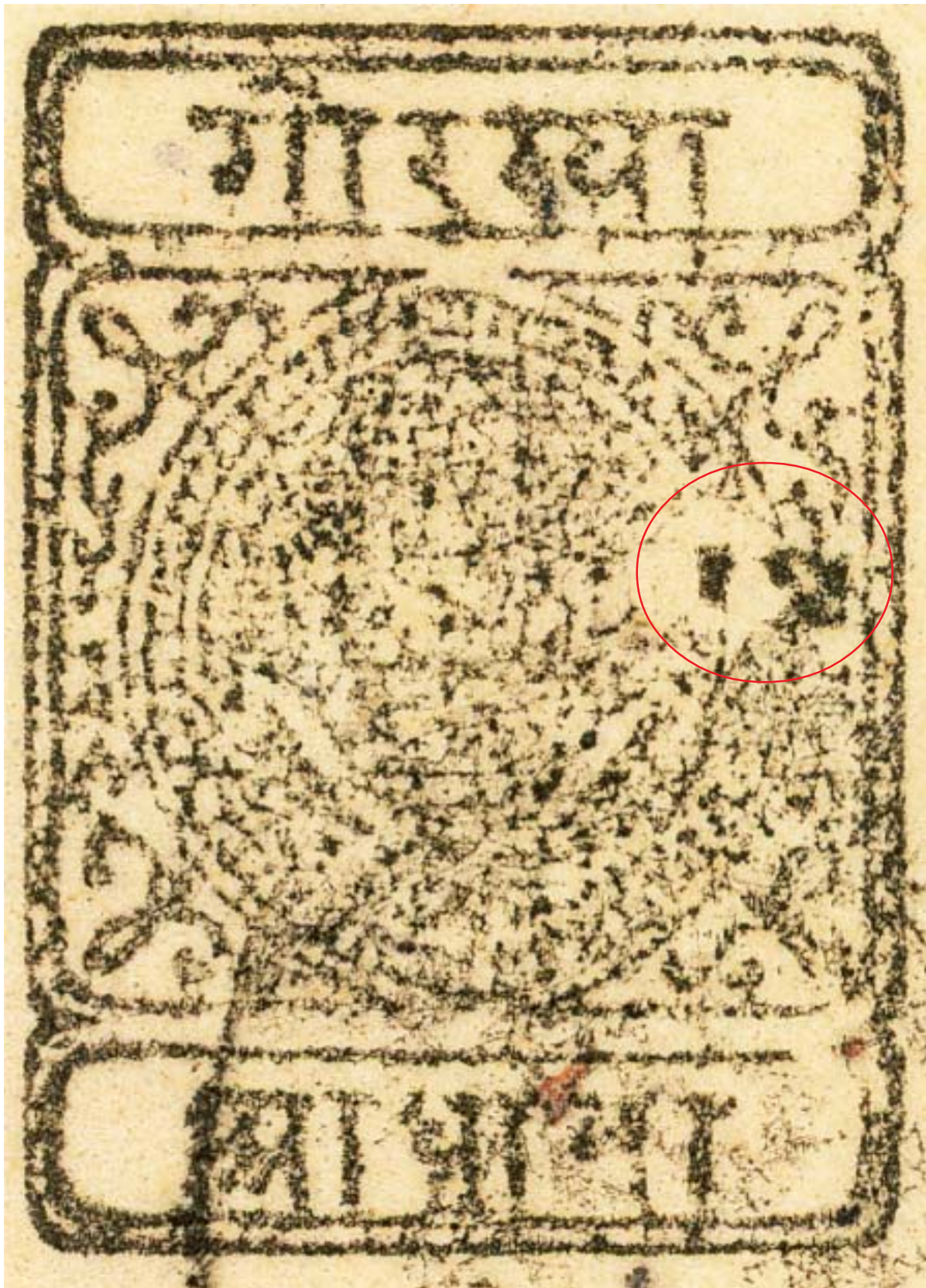
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. First state. SETTING #13.**



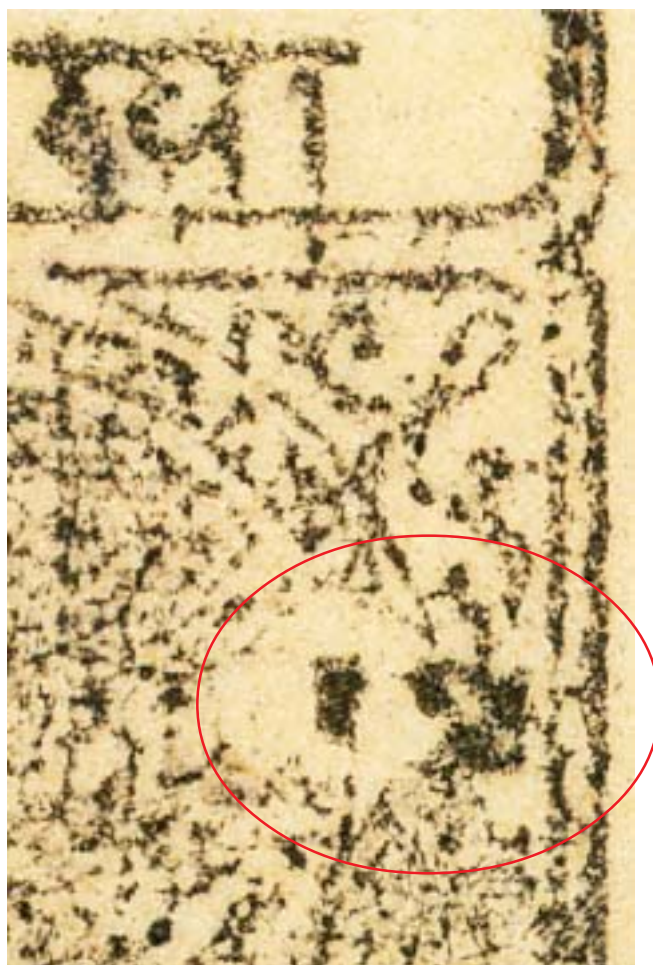
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. First state. SETTING #13.**



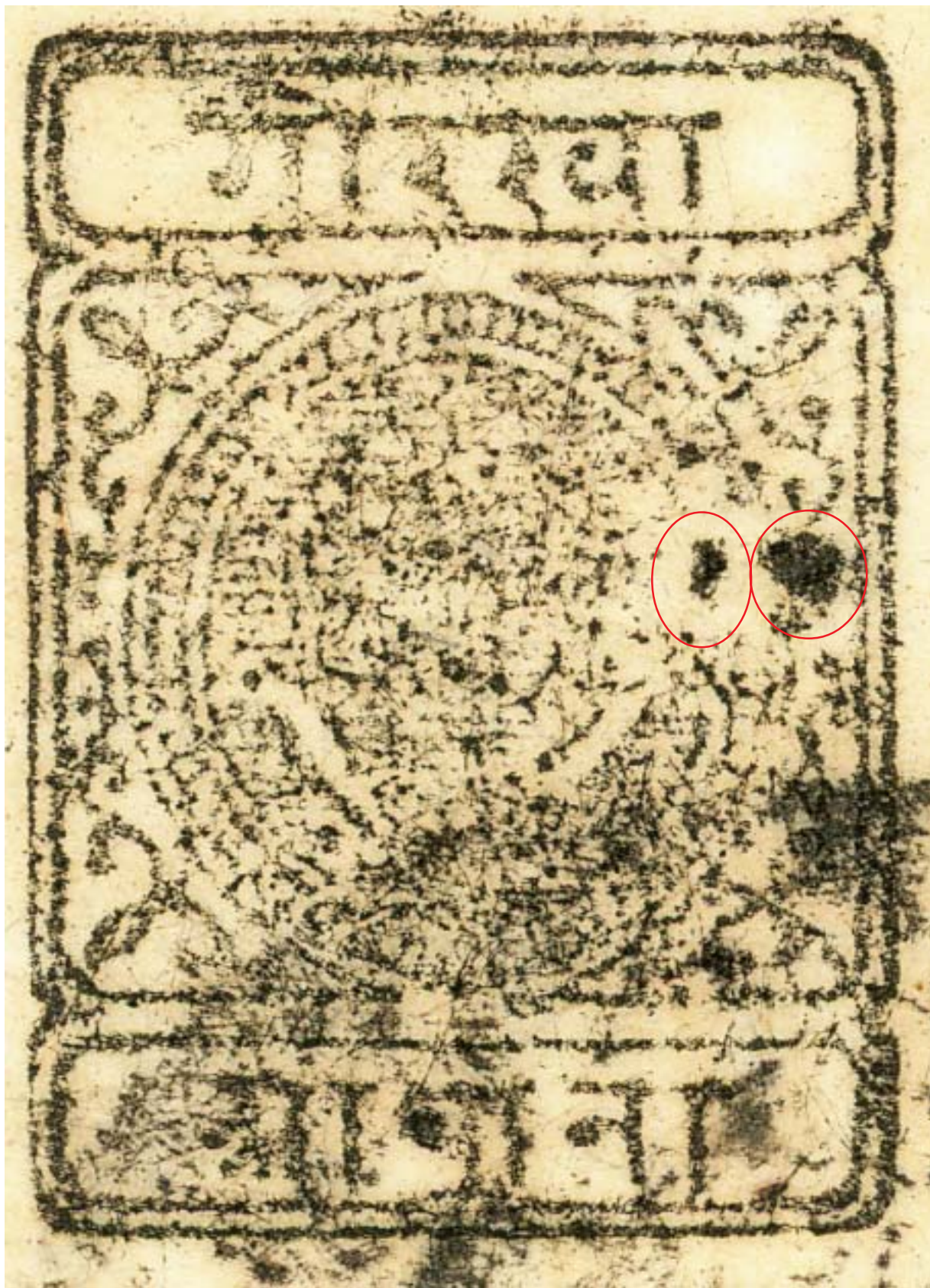
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Second state. SETTING #13.**



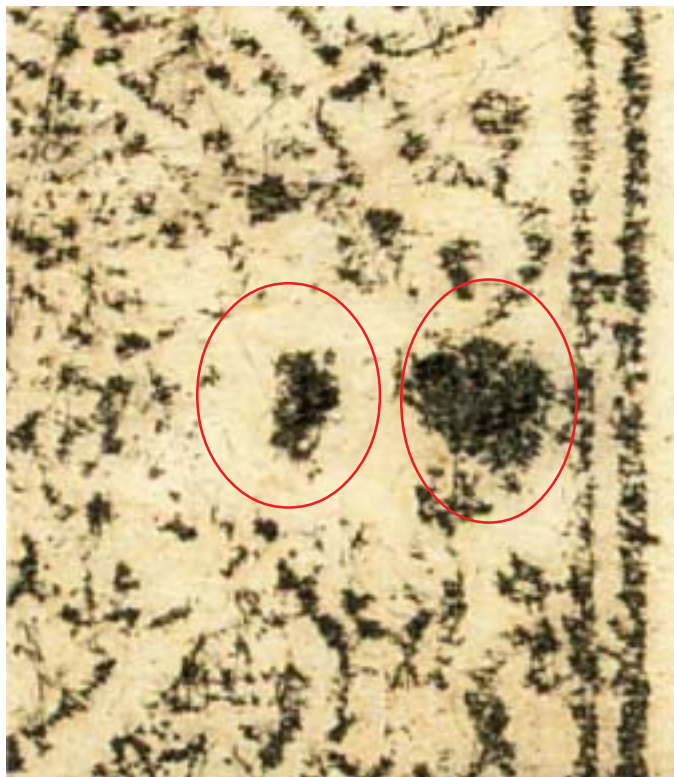
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Second state. SETTING #13.**



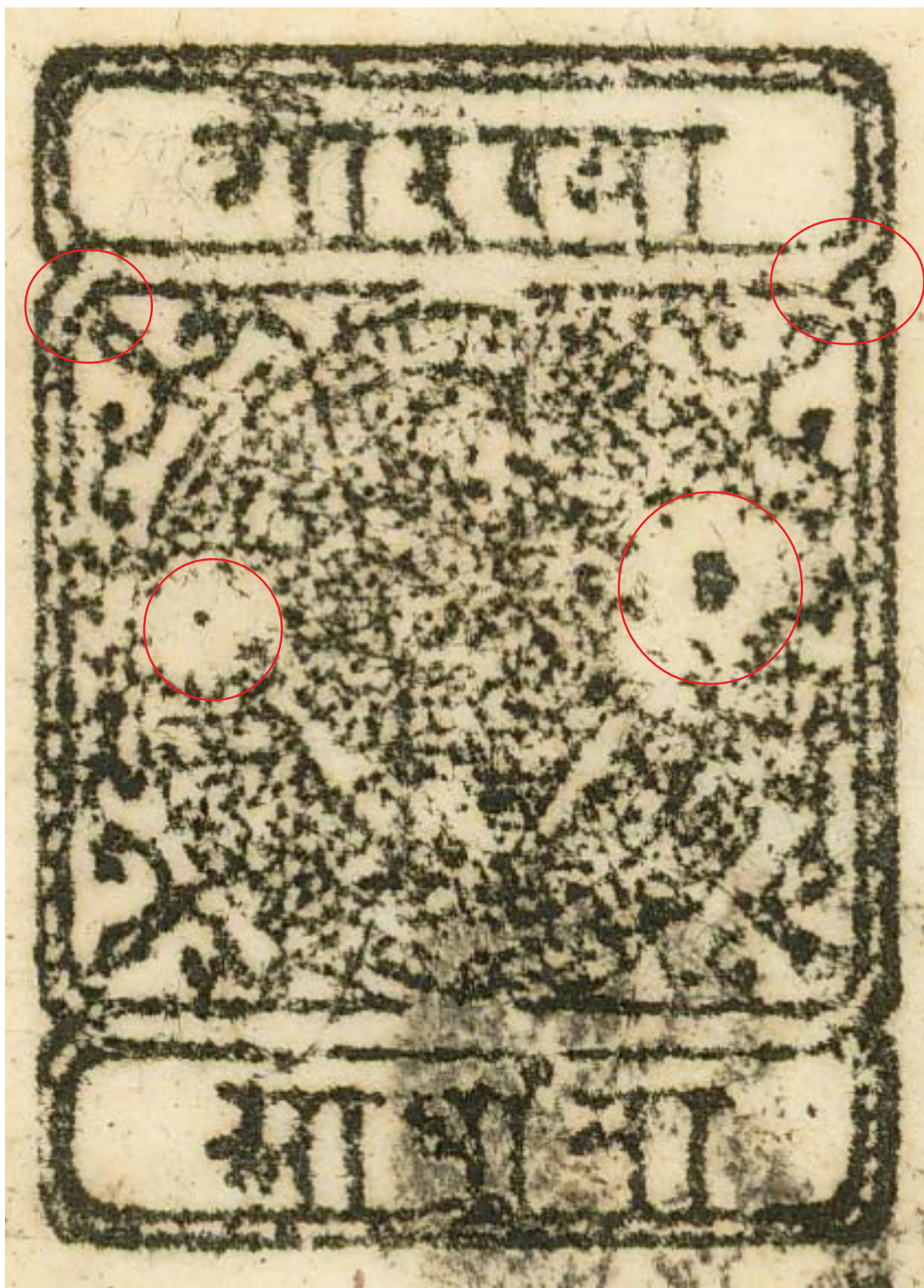
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Third state. SETTING #13.**



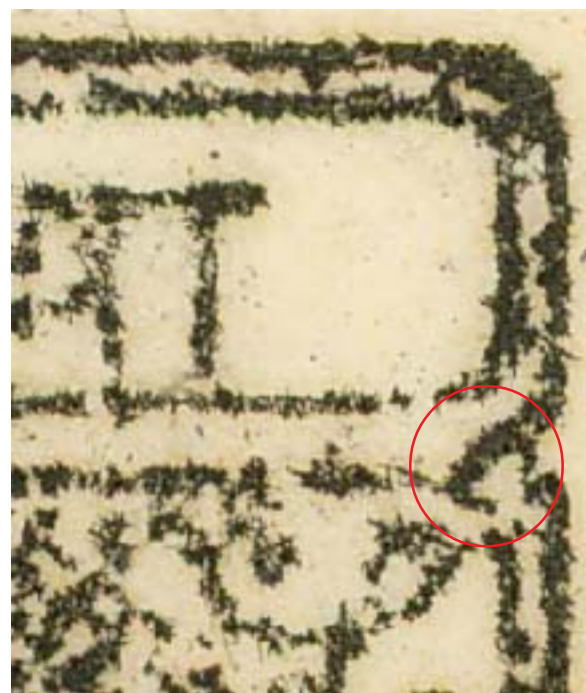
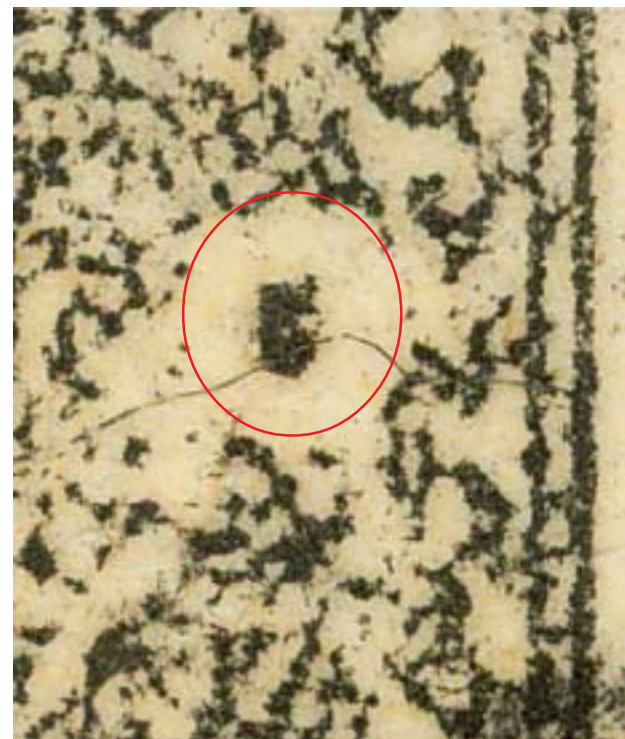
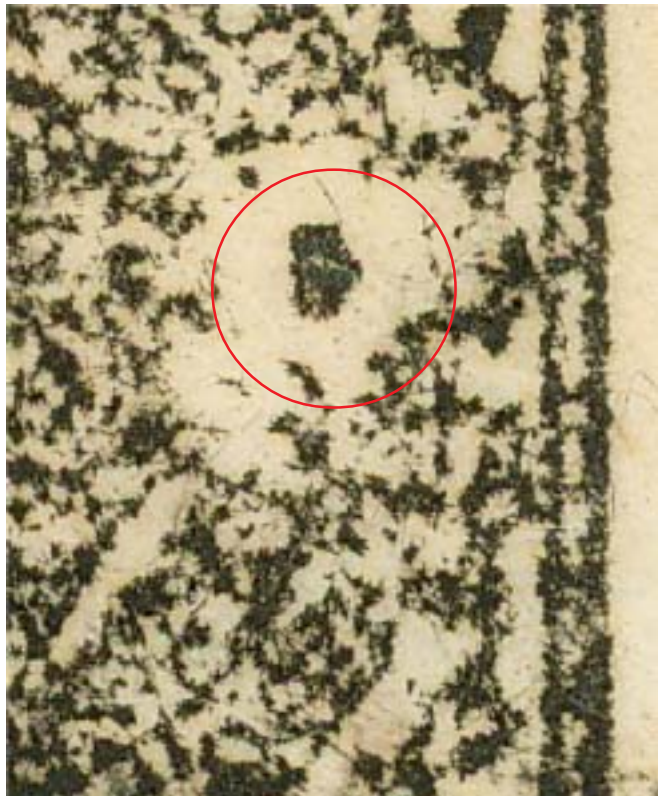
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #19. Third state. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Fourth state. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #19. Fourth state. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #57. SETTING 10.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #57. SETTING 10.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #27. First state. UNKNOWN SETTING.**



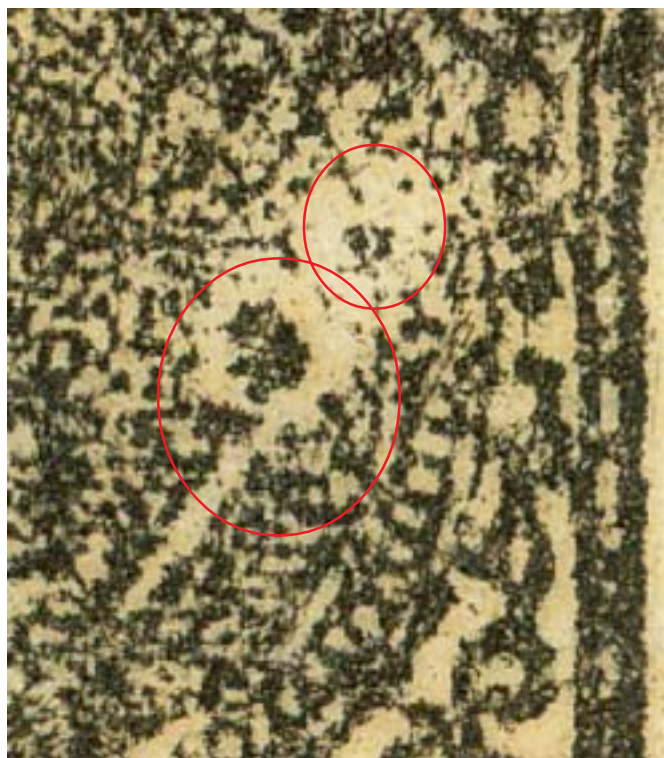
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #27. First state. UNKNOWN SETTING.**



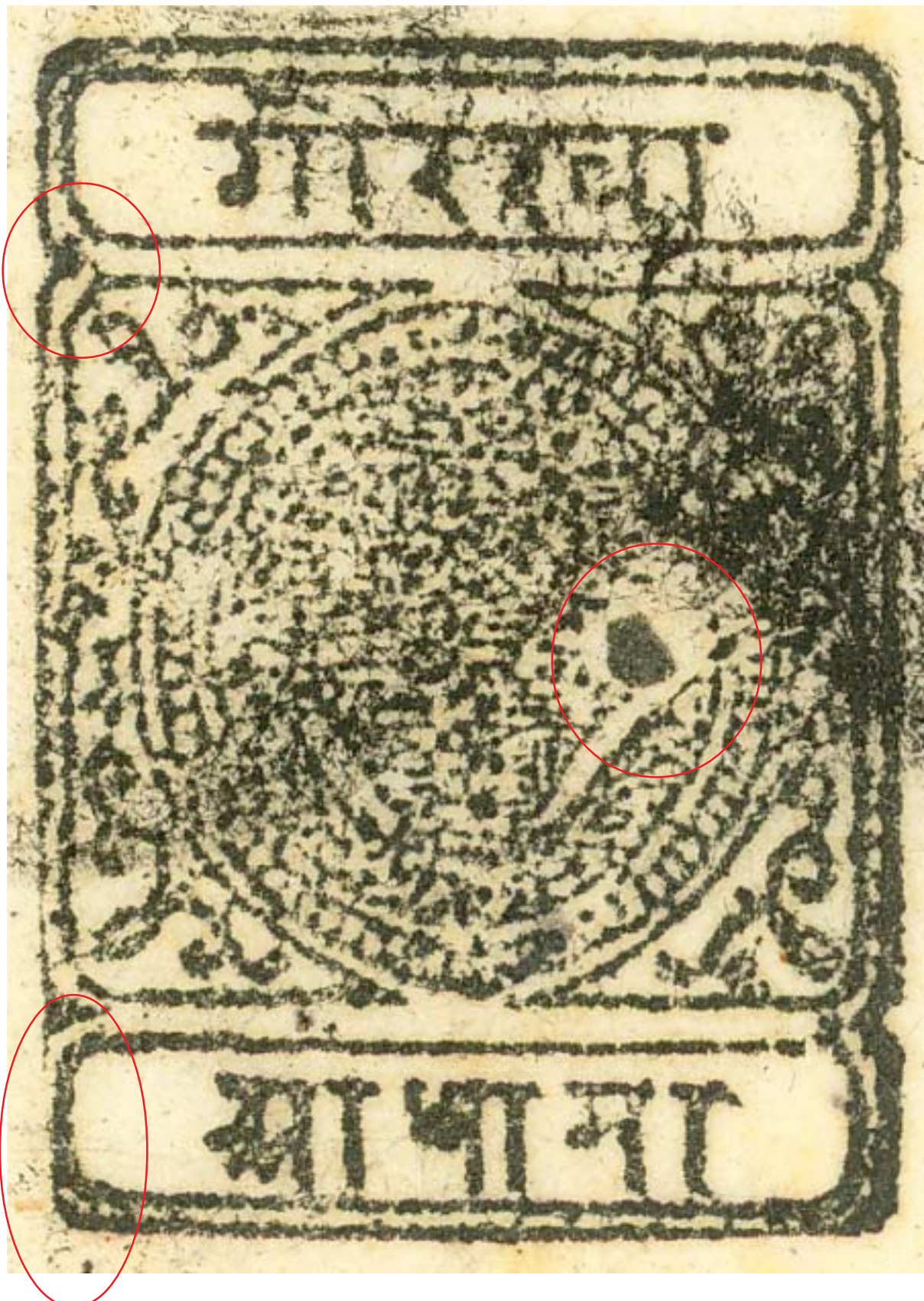
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
POSITION #27. Second state. UNKNOWN SETTING.



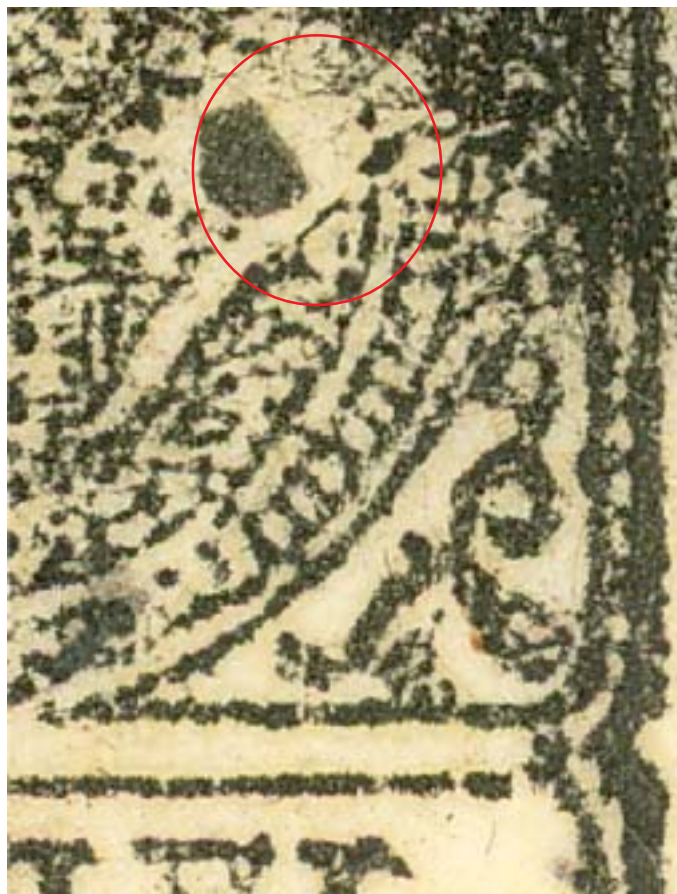
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #27. Second state. UNKNOWN SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #27. Third state. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #27 AND SETTING #13. Third state.**



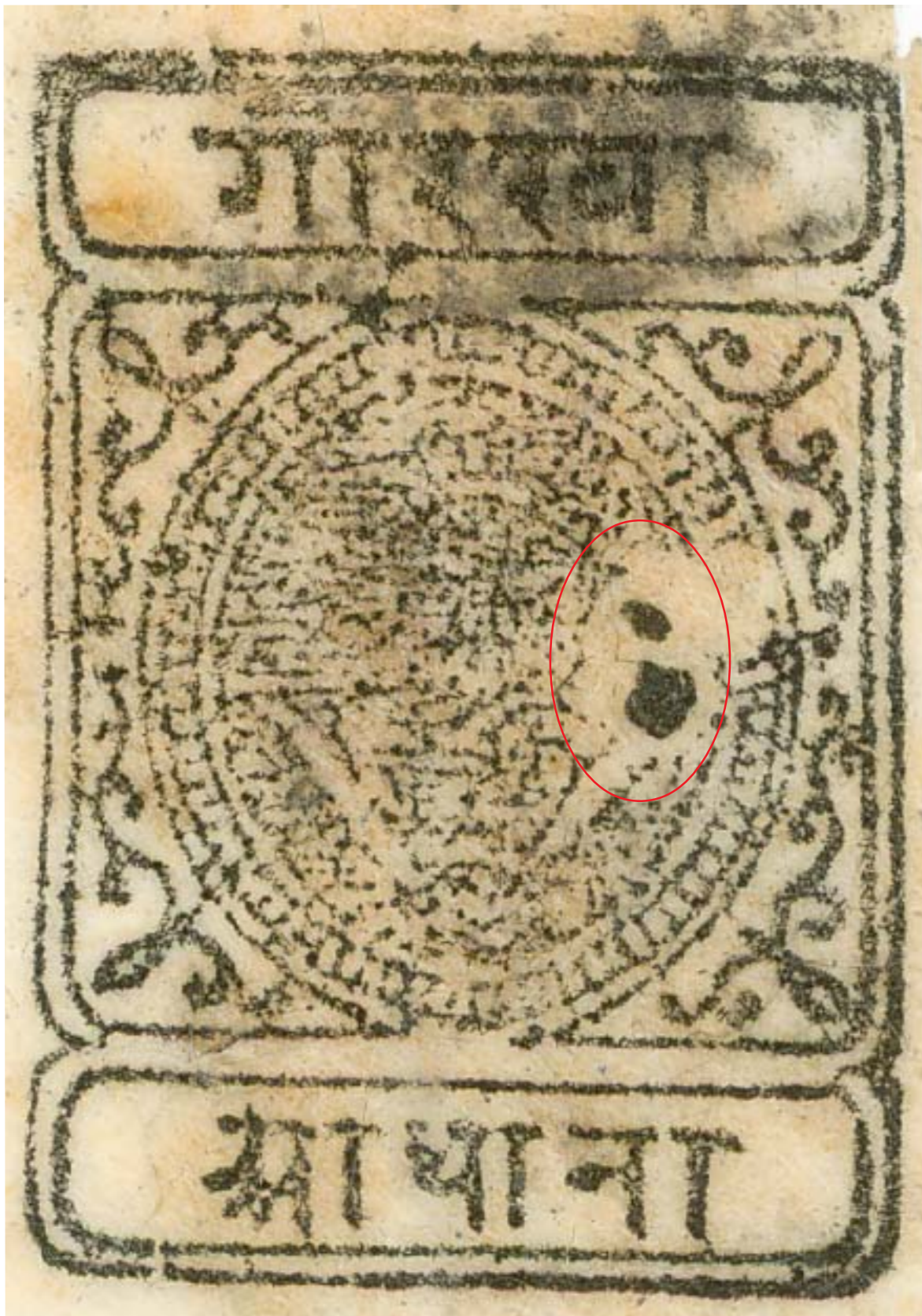
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #27. Fourth state. SETTING #13.**



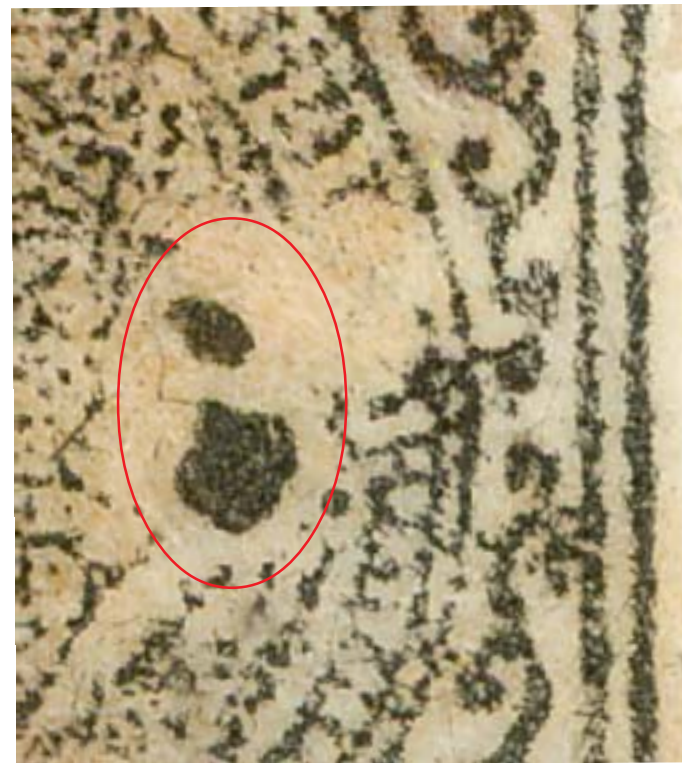
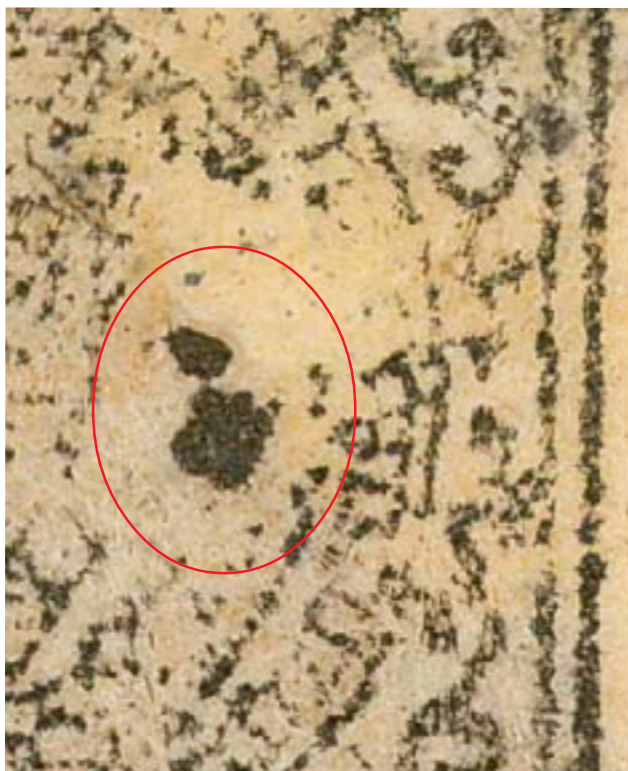
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #27. Fourth state. SETTING #13.**



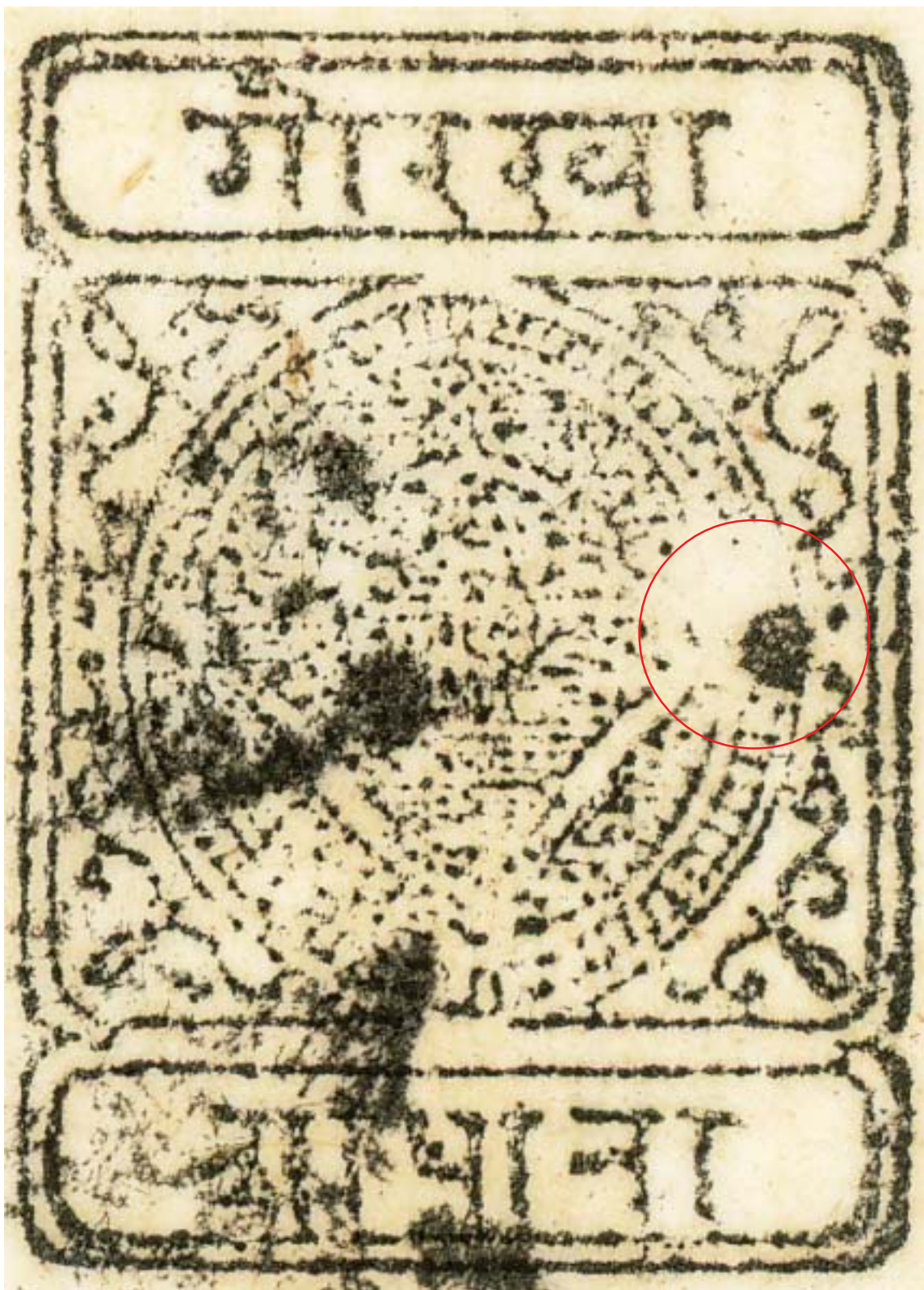
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #5. UNKNOWN SETTING.**



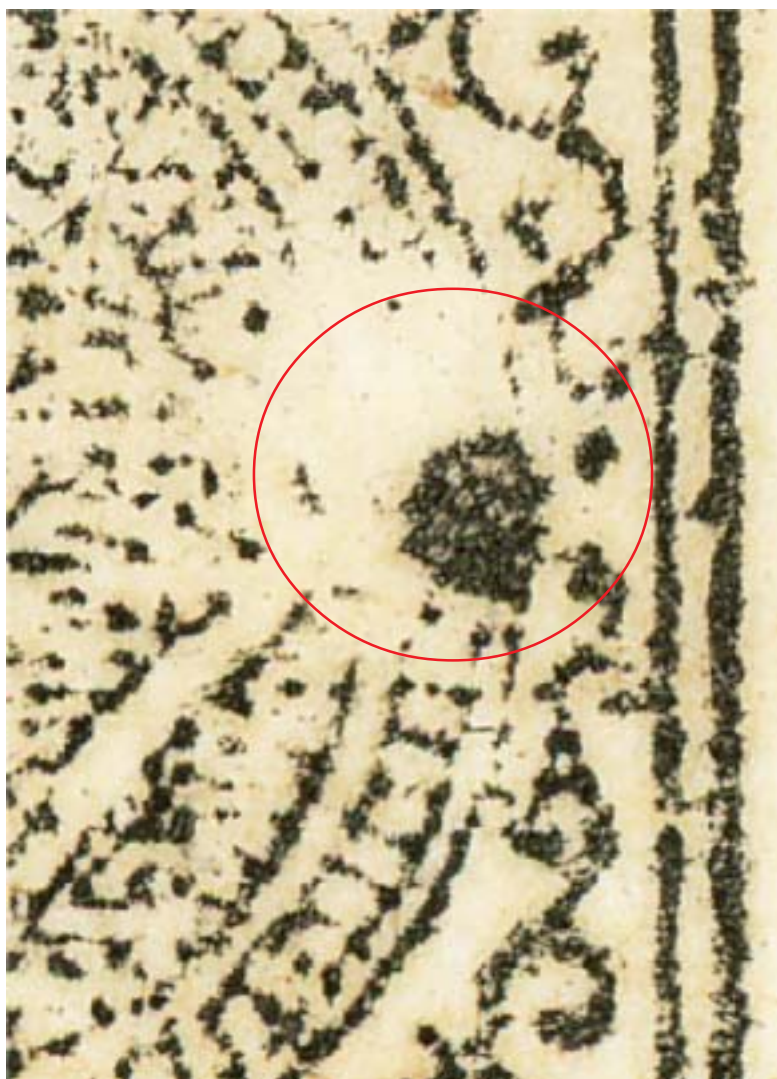
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #5. UNKNOWN SETTING.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #22. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #42. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #42. SETTING #13.**



CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION 27. SETTING #10.



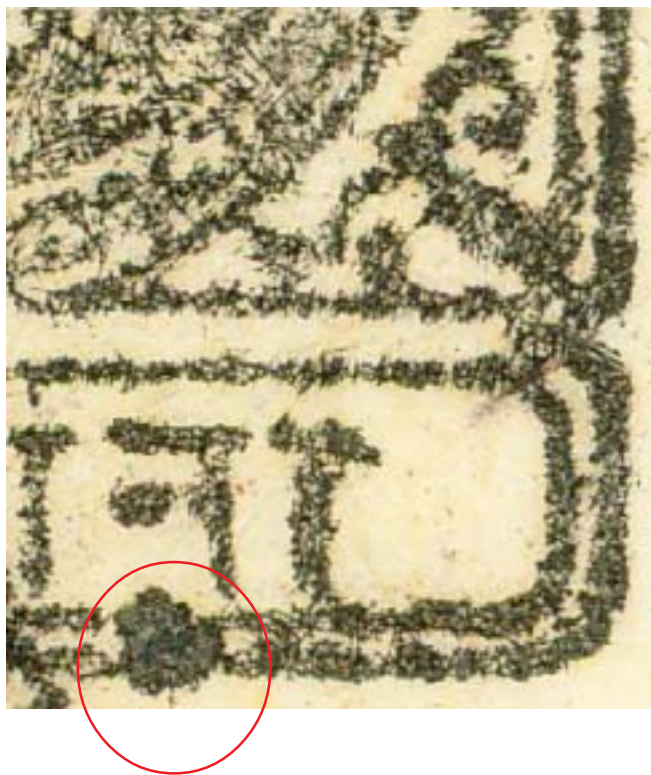
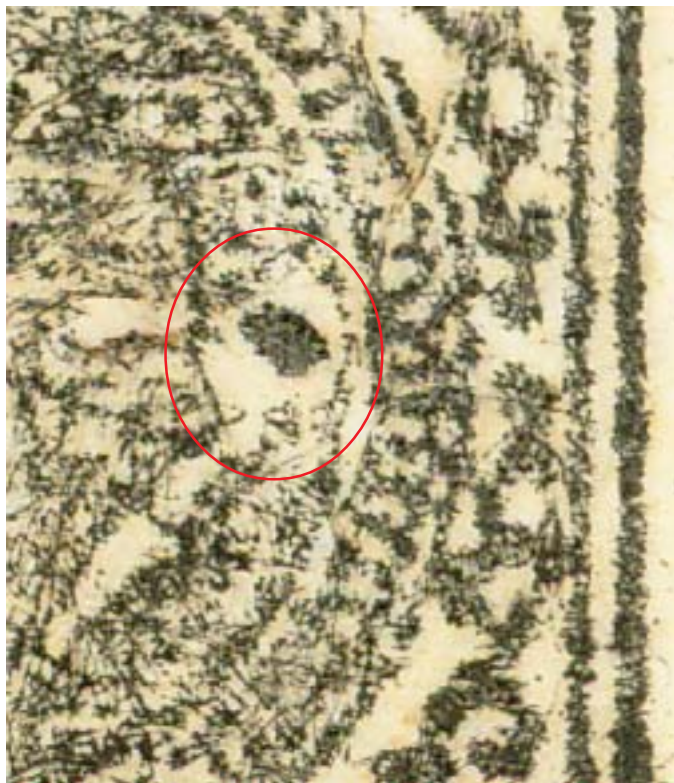
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION 27. SETTING #10.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #18. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #18. SETTING #13.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #44. SETTING #8.**



**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #44. SETTING #8.**



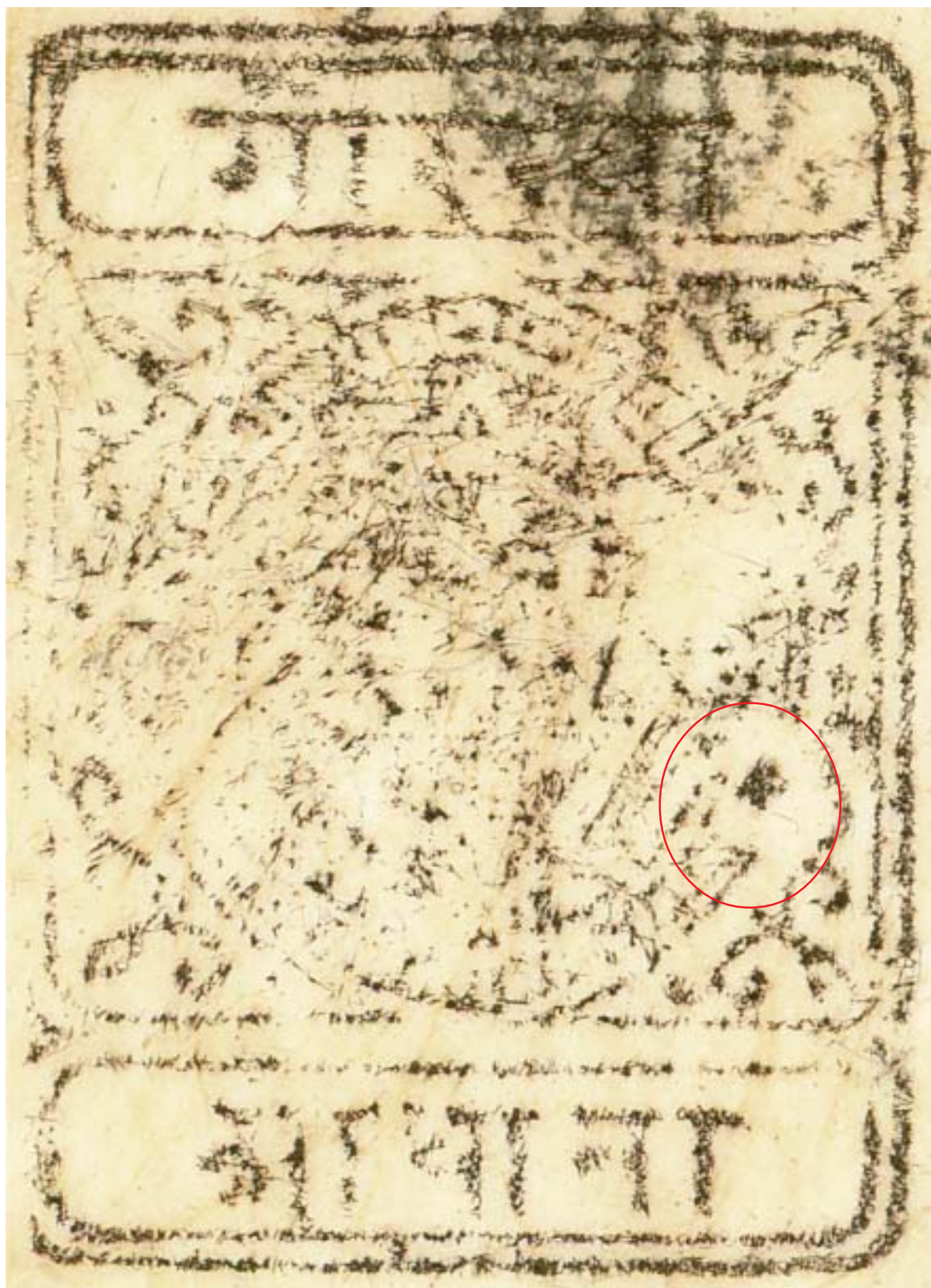
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #7. SETTING #8.**



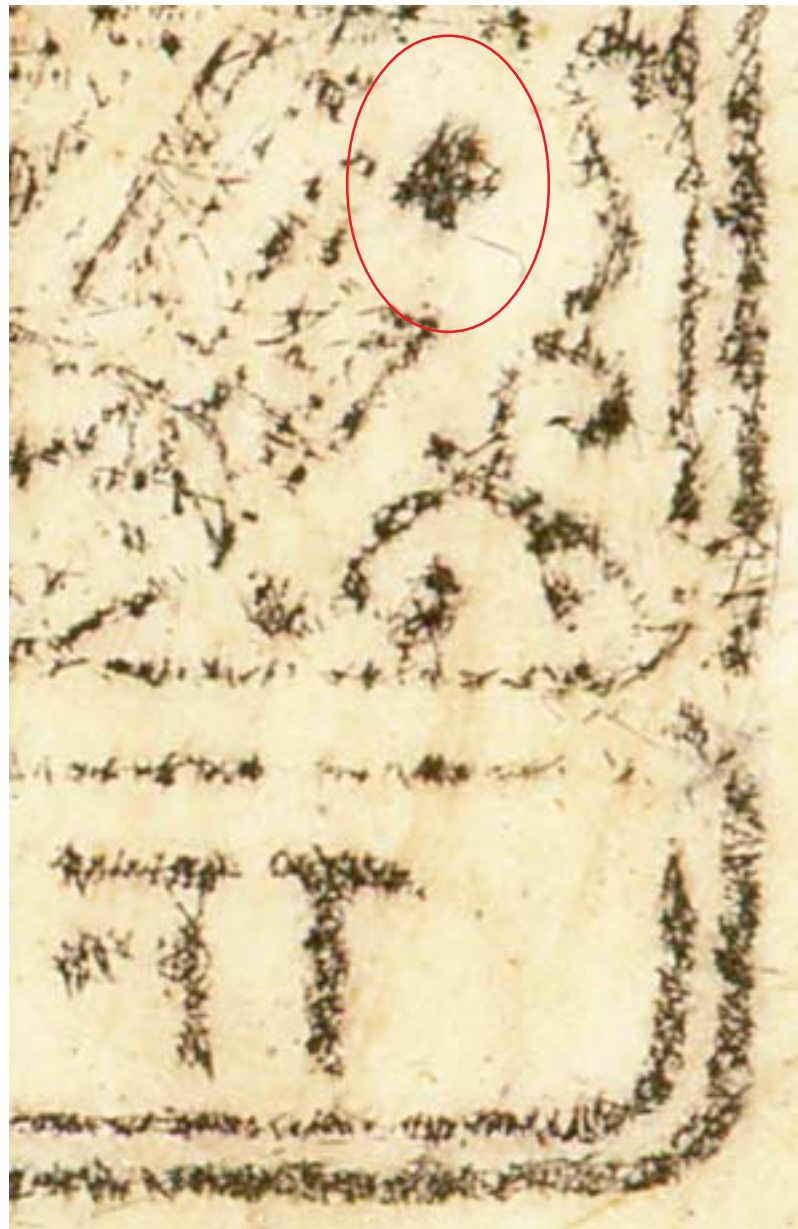
**CENTRE RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #7. SETTING #8.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #41. SETTING #12.**



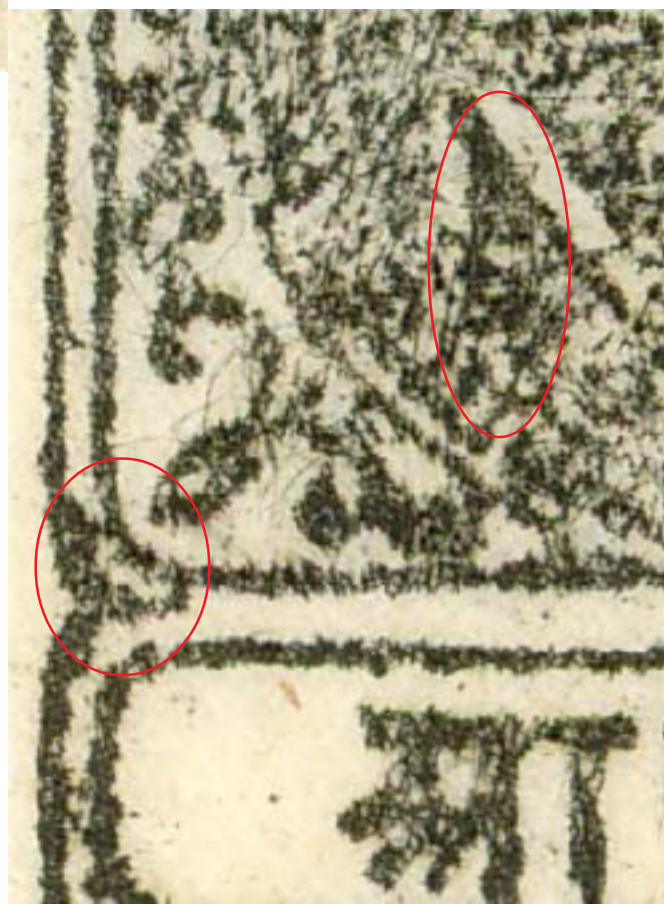
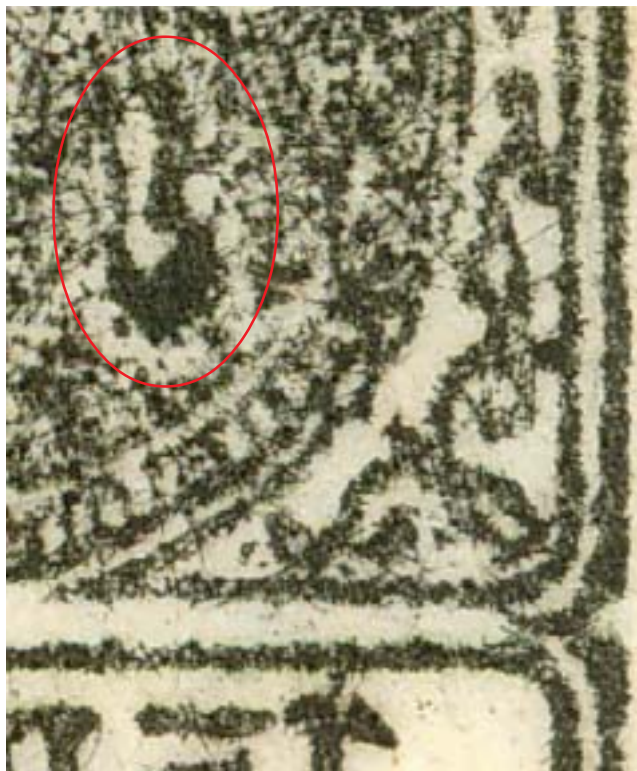
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #41. SETTING #12.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING #10.**



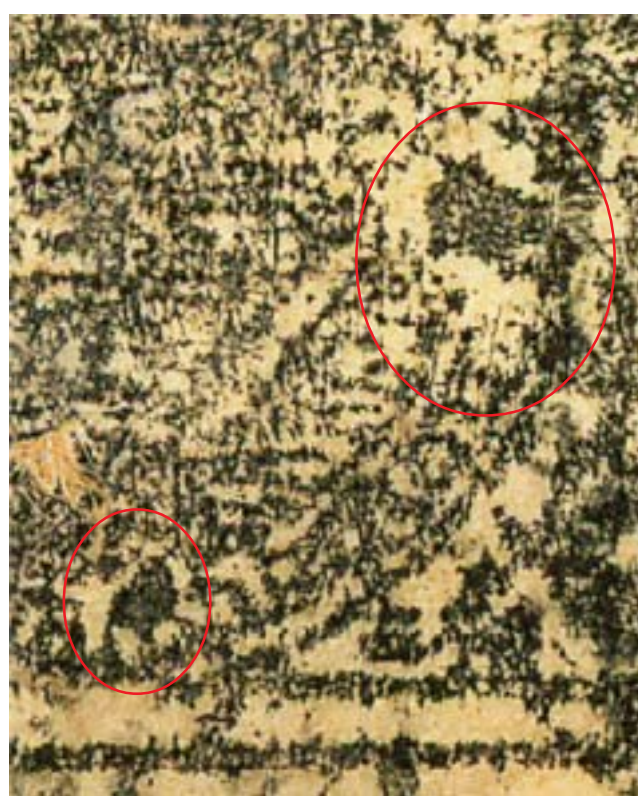
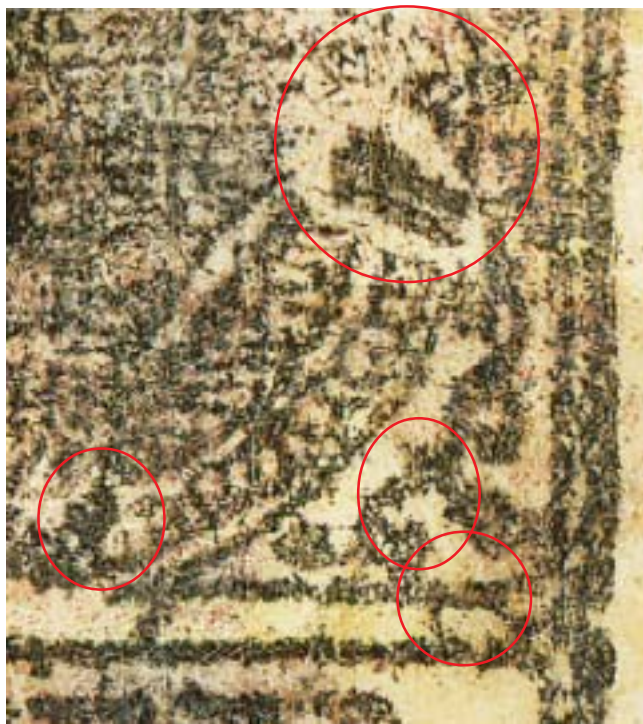
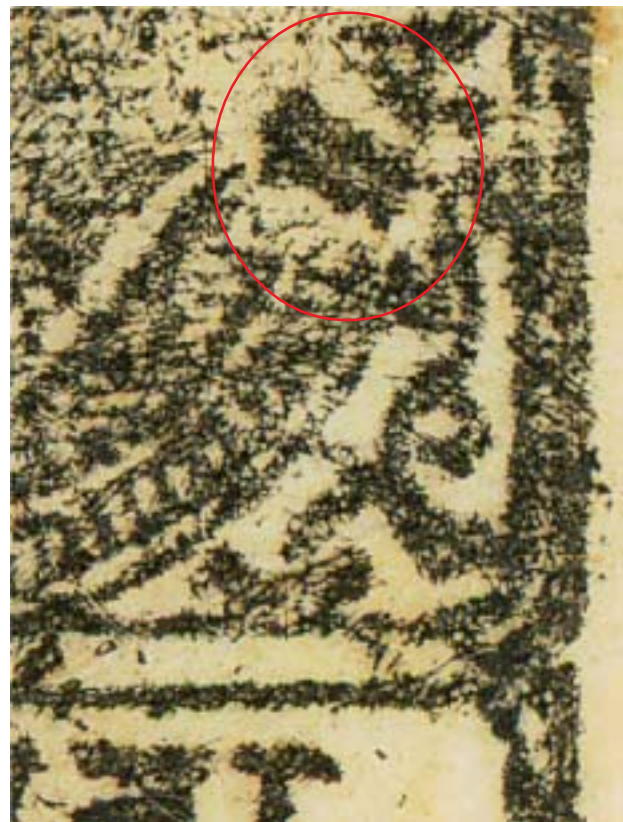
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING #10.**



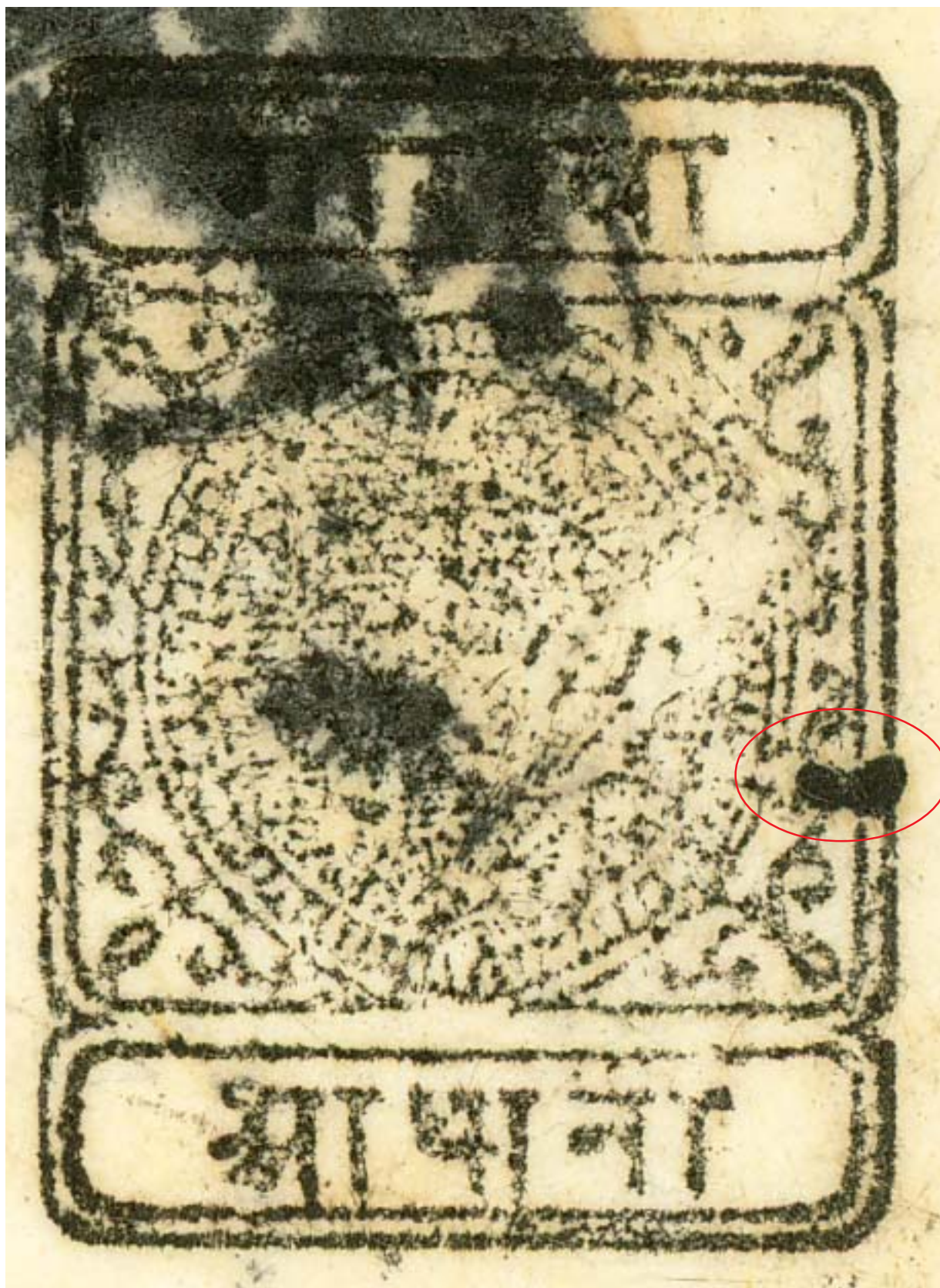
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #48. UNKNOWN SETTING.**



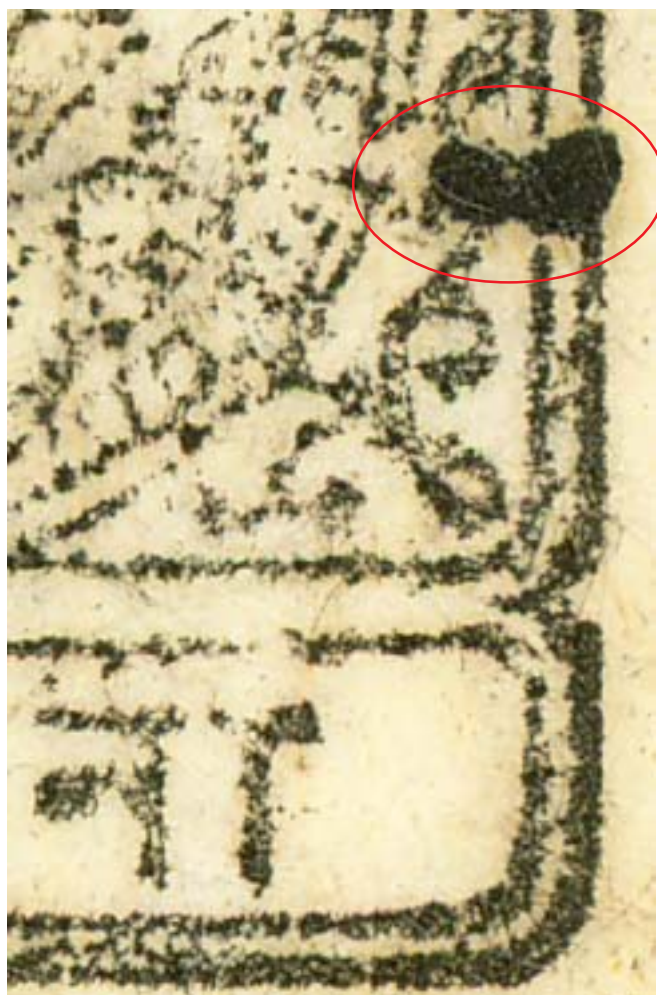
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #48. UNKNOWN SETTING.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #30. SETTING #13.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #30. SETTING #13.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #15. SETTING #13.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #15. SETTING #13.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #40. UNKNOWN SETTING.**



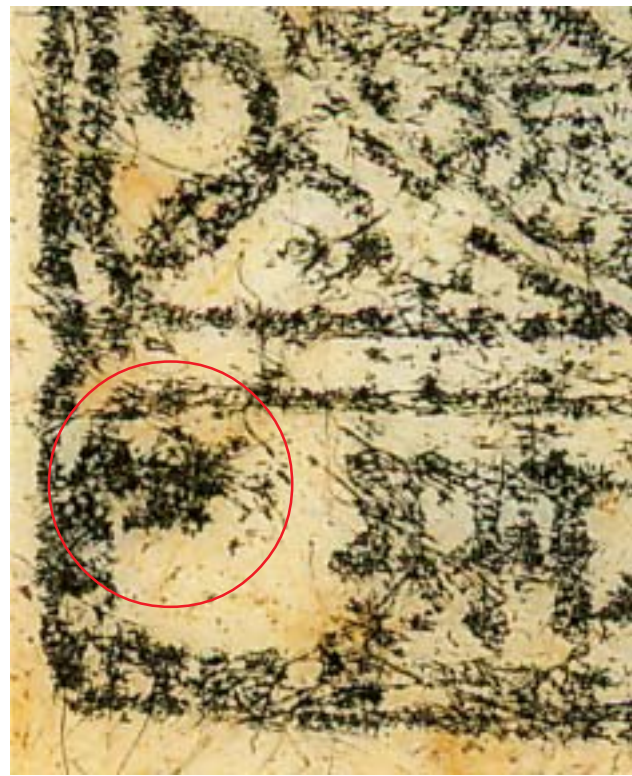
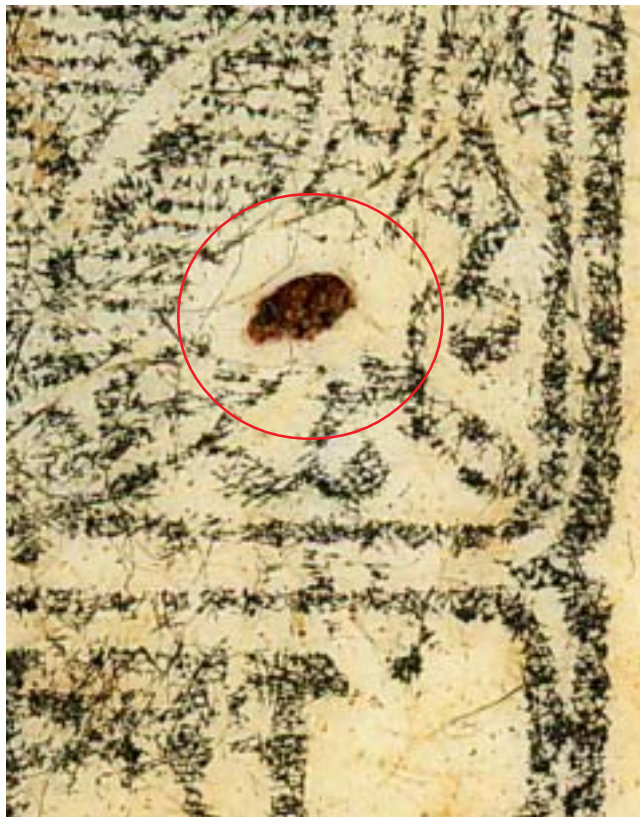
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #40. UNKNOWN SETTING.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #60. SETTING #13.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #60. SETTING #13.**



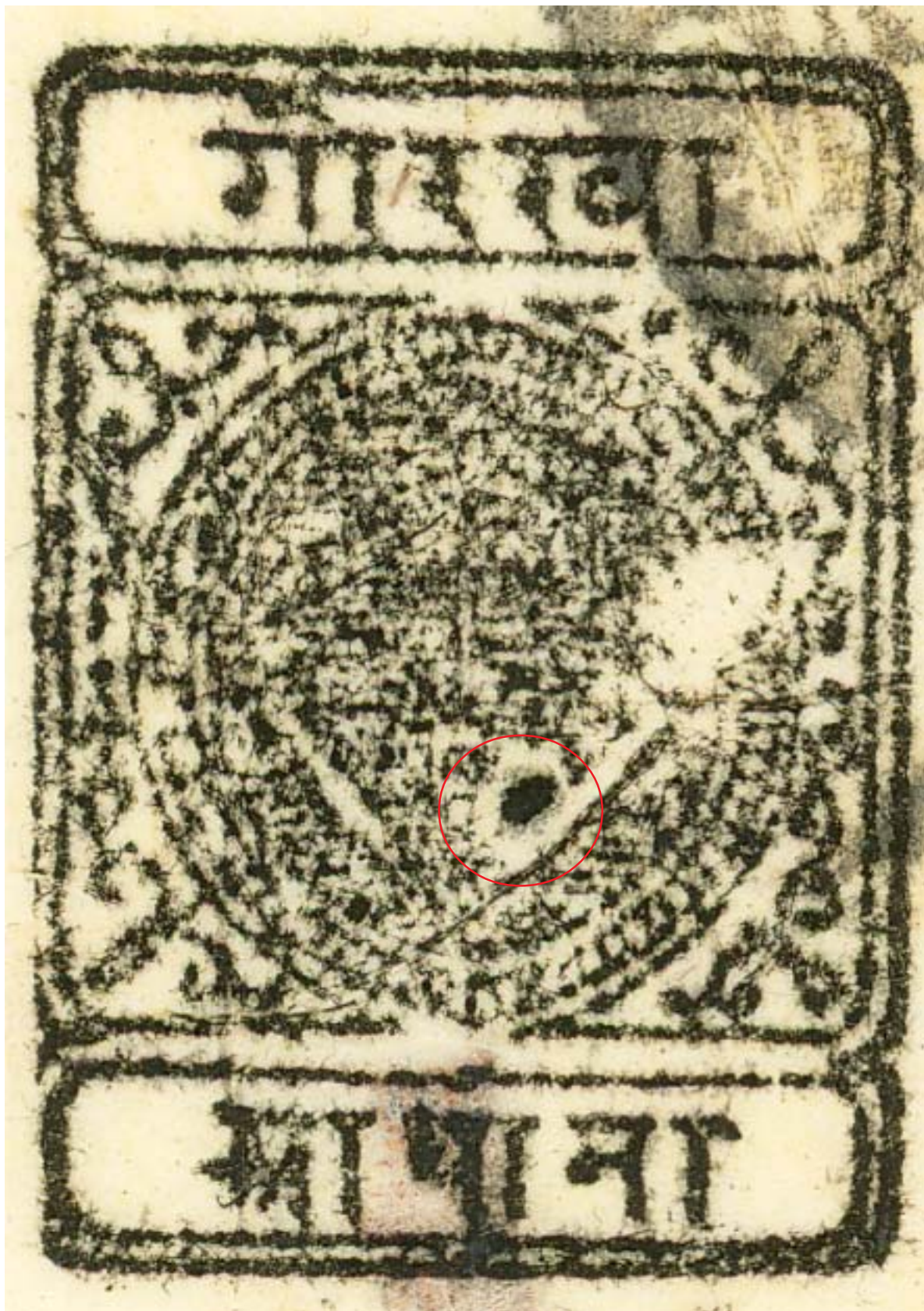
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #20. SETTING #7.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #20. SETTING #7.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #27. SETTING #12.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #27. SETTING #12.**

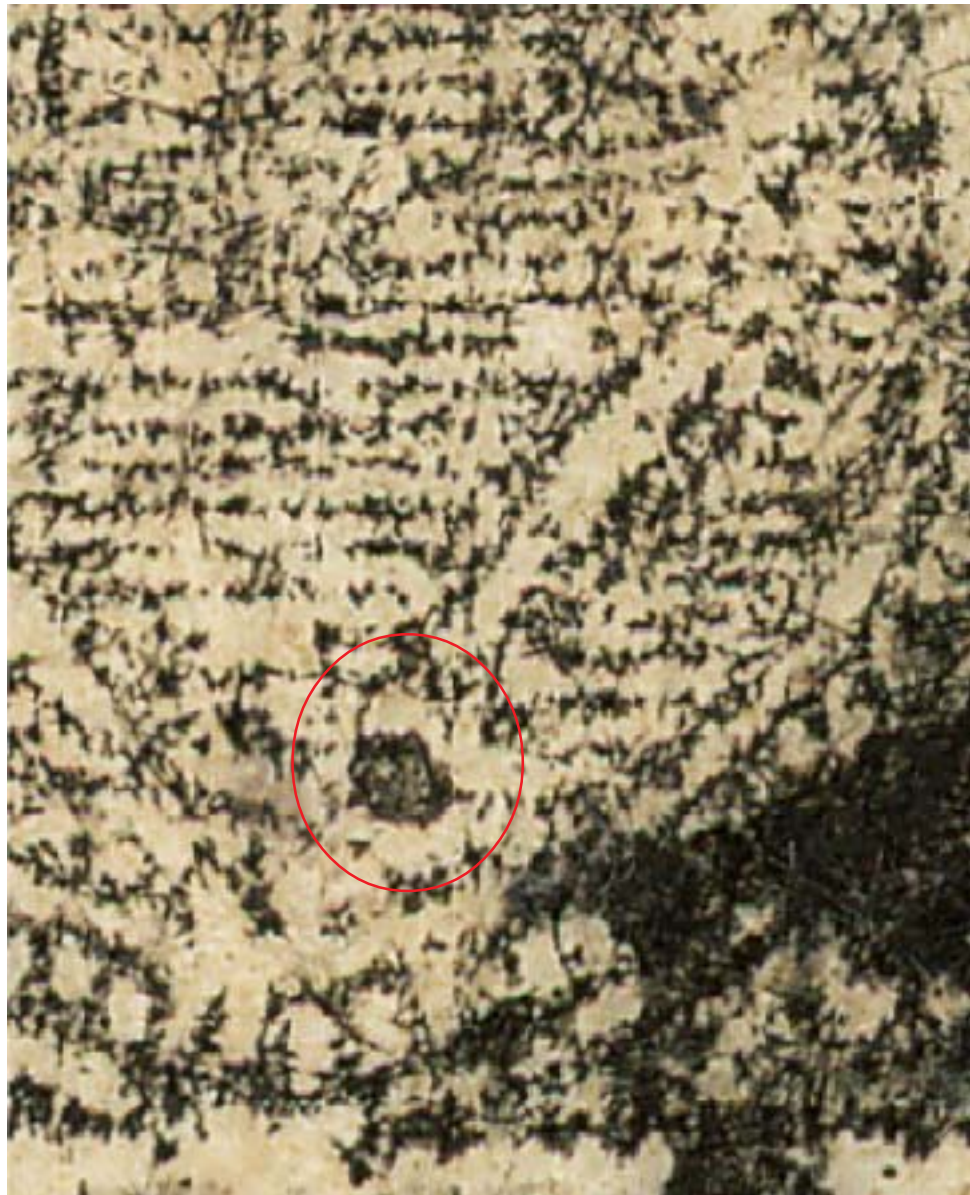


**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. UNKNOWN SETTING.**



A superb example of a double printing.

**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #39. UNKNOWN SETTING.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #58. SETTING #13.**



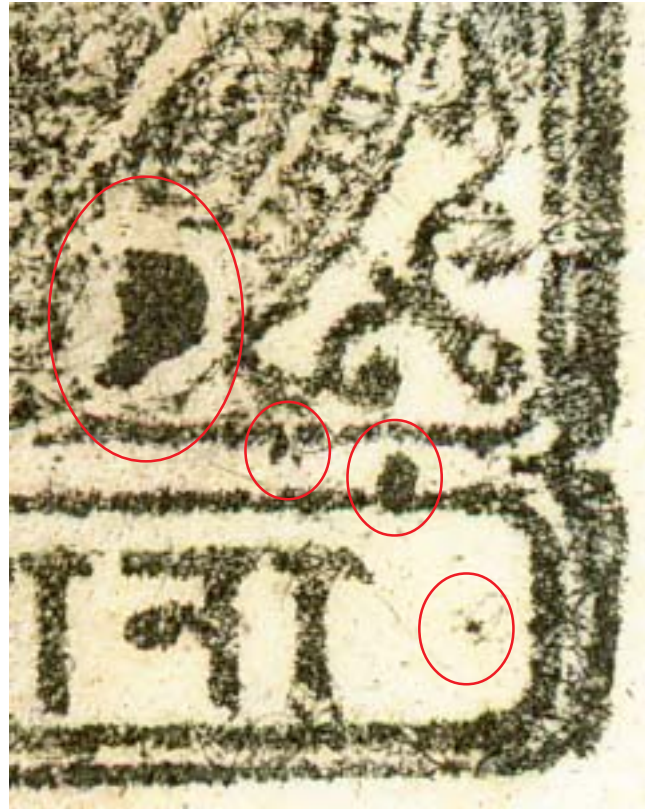
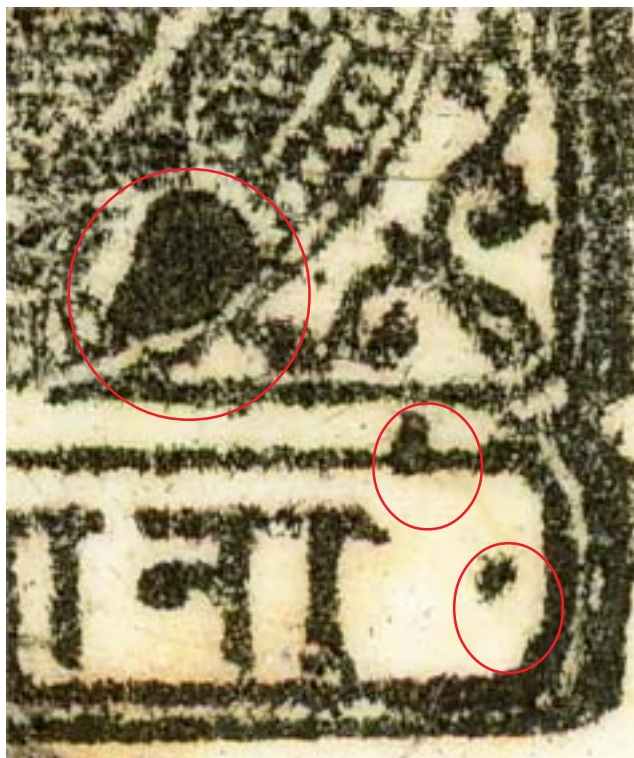
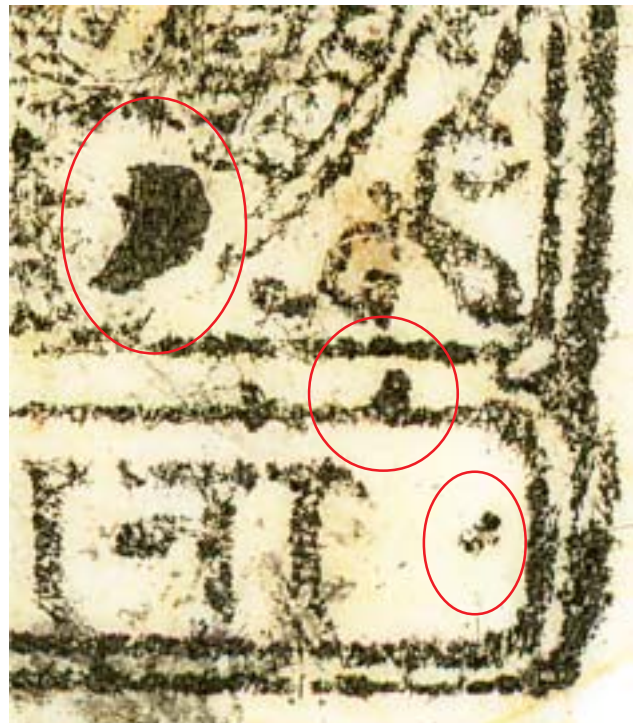
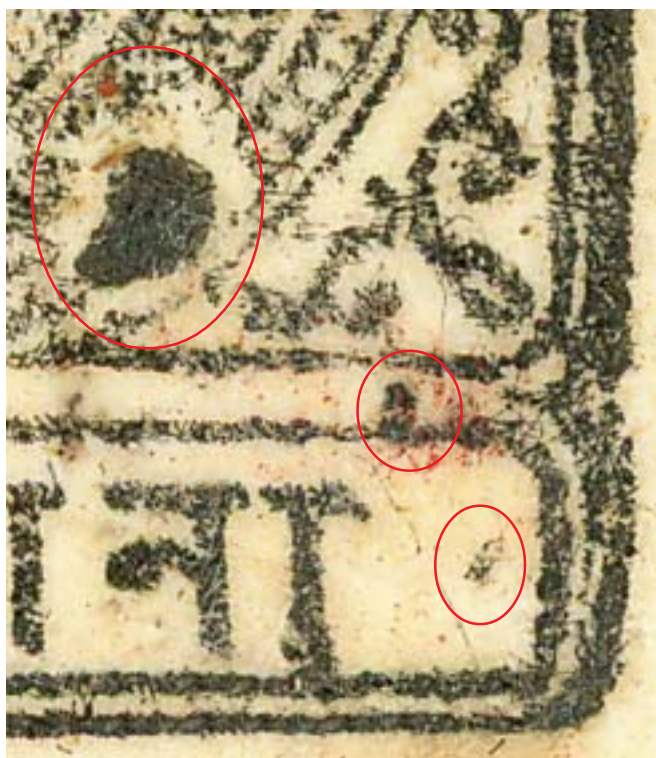
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #58. SETTING #13.**



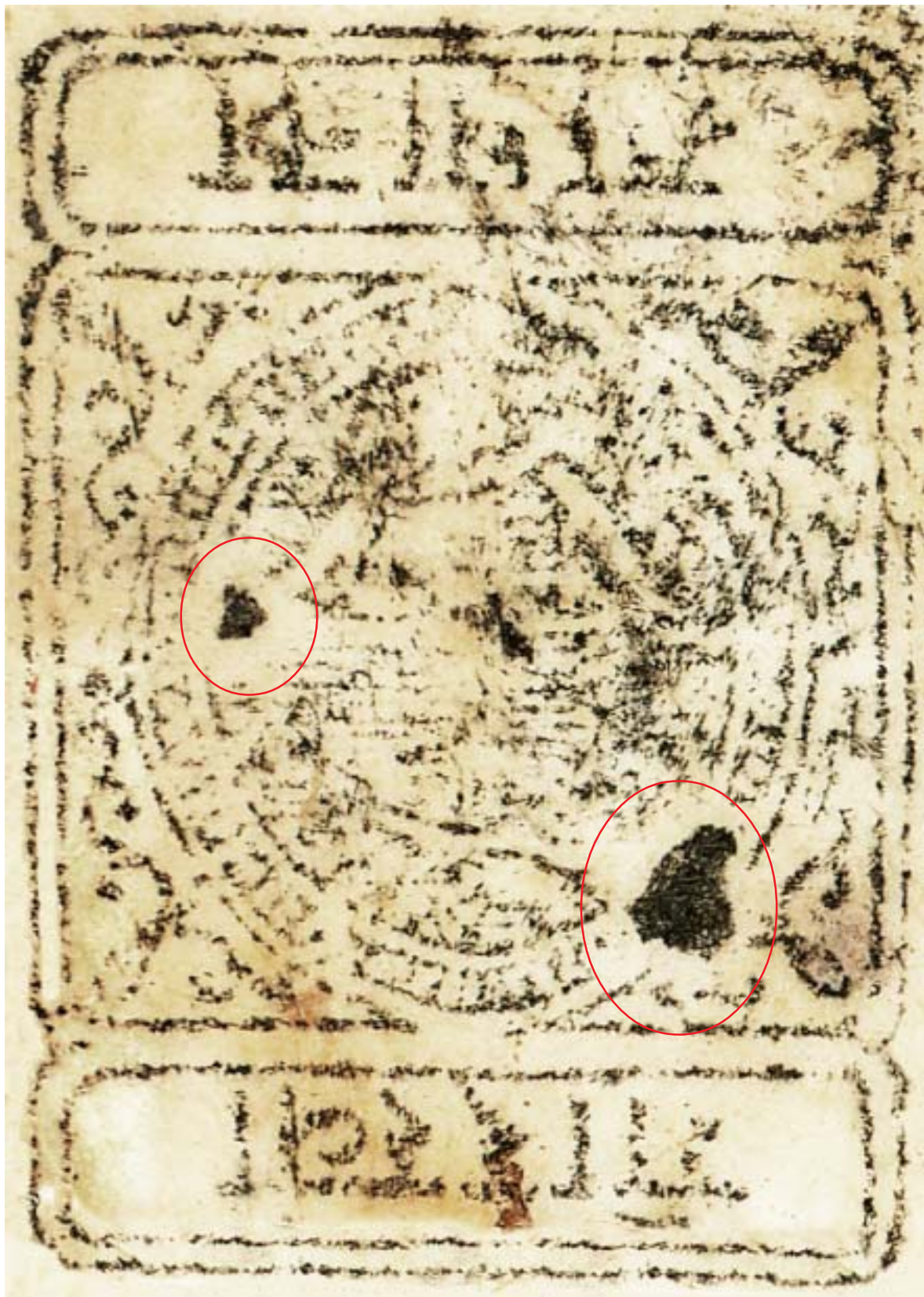
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. LATER SETTING.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. LATER SETTING.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #57. SETTING #57. INVERTED.**



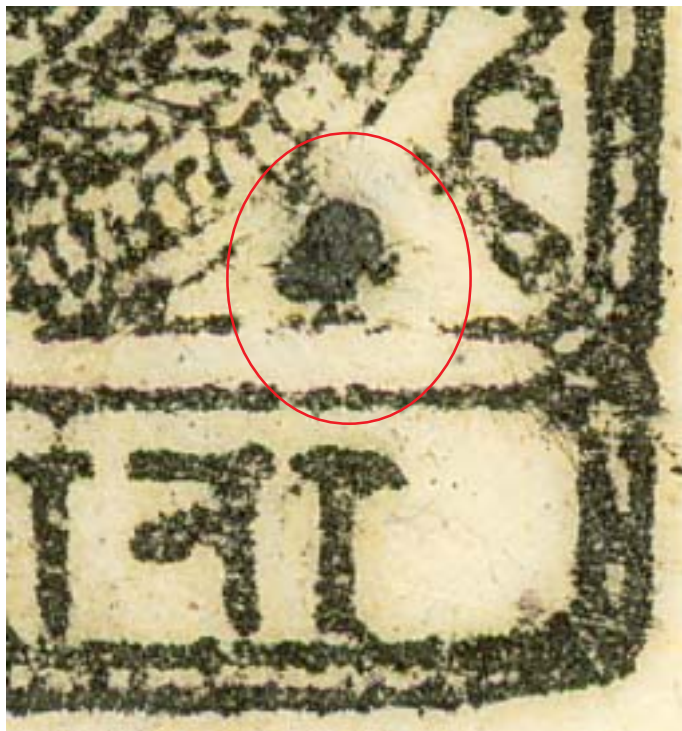
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #57. SETTING #57. INVERTED.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #46. UNKNOWN SETTING.**



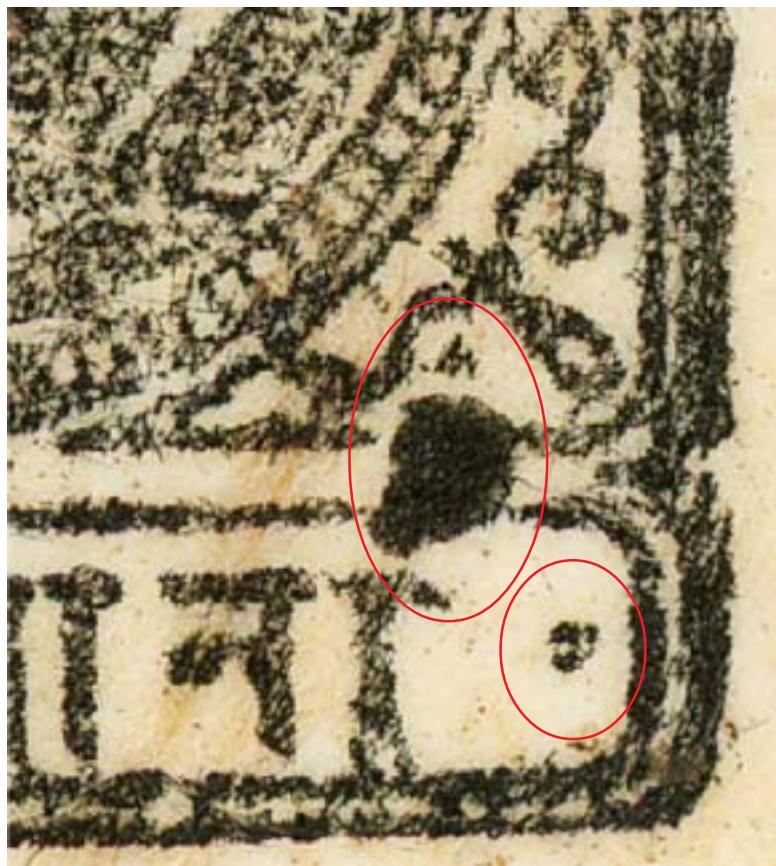
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #46. UNKNOWN SETTING.**



**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. UNKNOWN SETTING.**



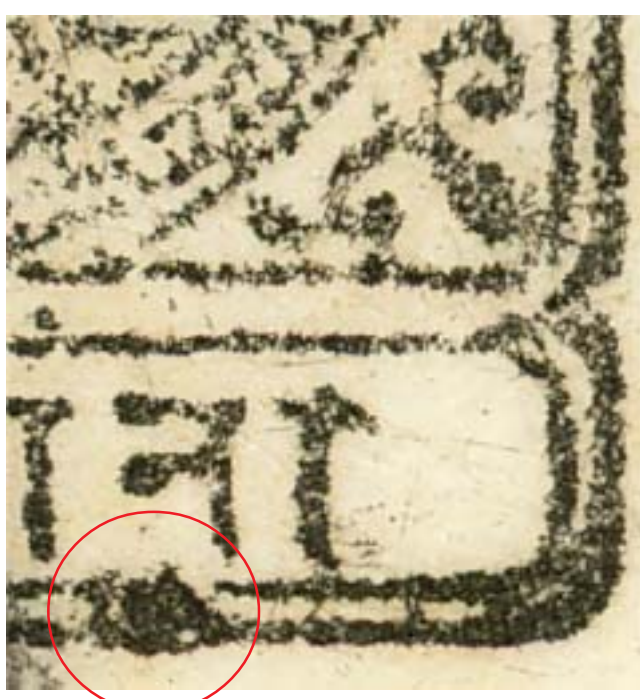
**LOWER RIGHT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #18. SETTING #13.**



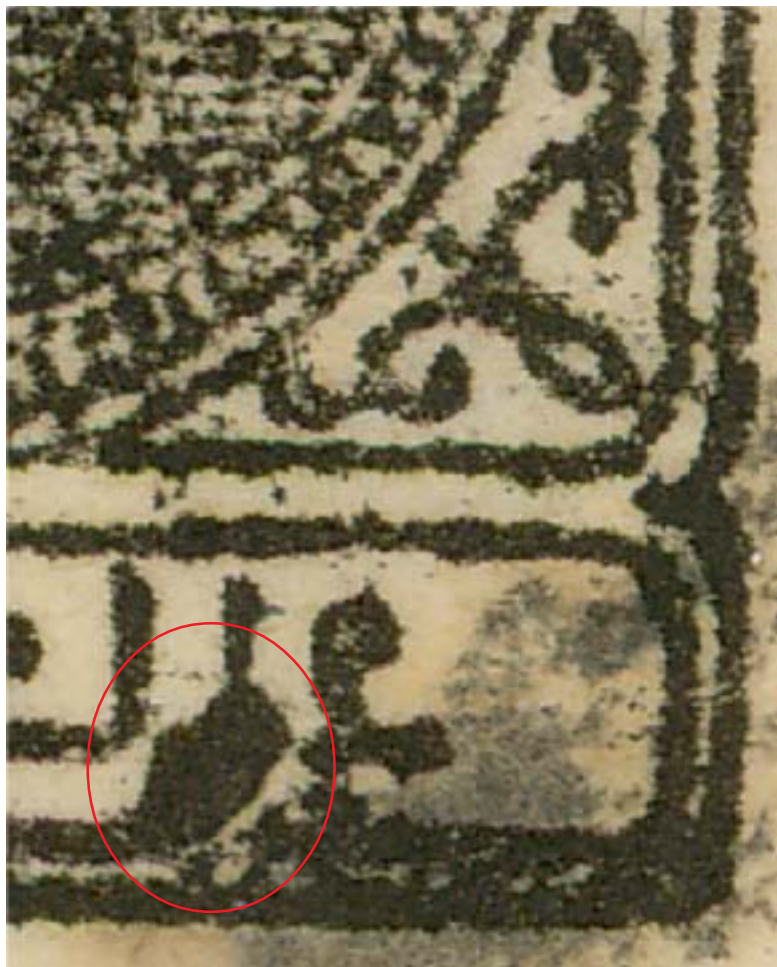
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #18. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #1. INVERTED. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #1. INVERTED. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #39. UNKNOWN SETTING.**



The Lollypop flaw.

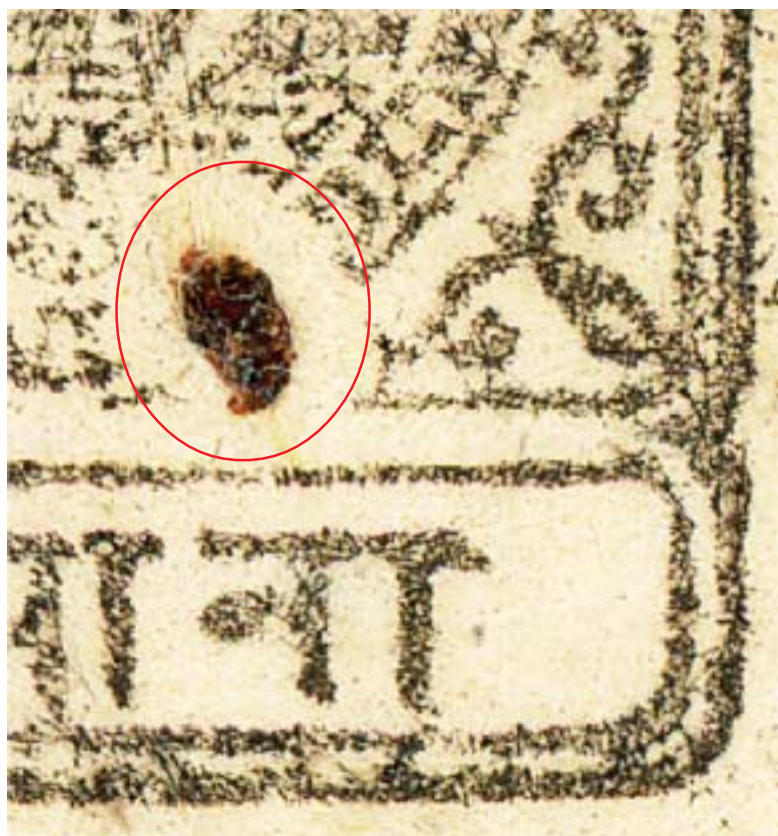
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #39. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #31. SETTING #8.**



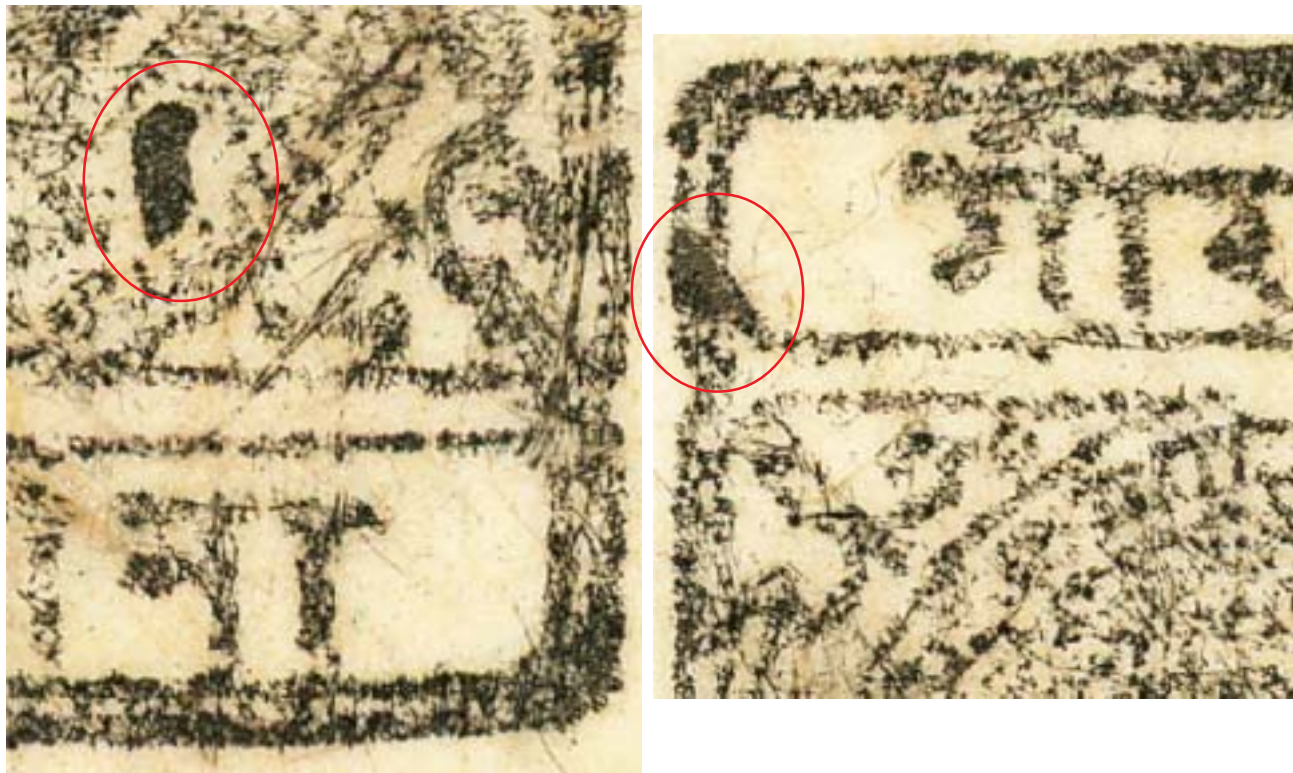
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #31. SETTING #8.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #36. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #36. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #50. UNKNOWN SETTING.**



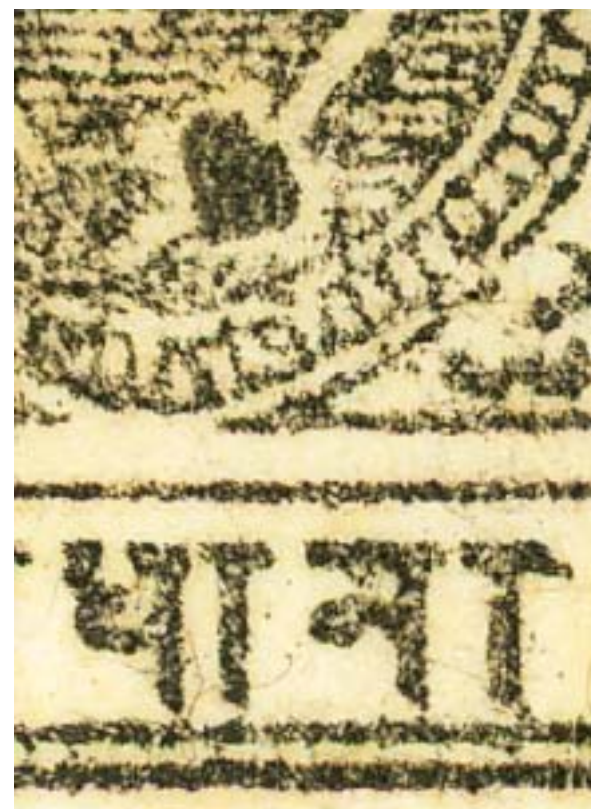
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #50. UNKNOWN SETTING.**



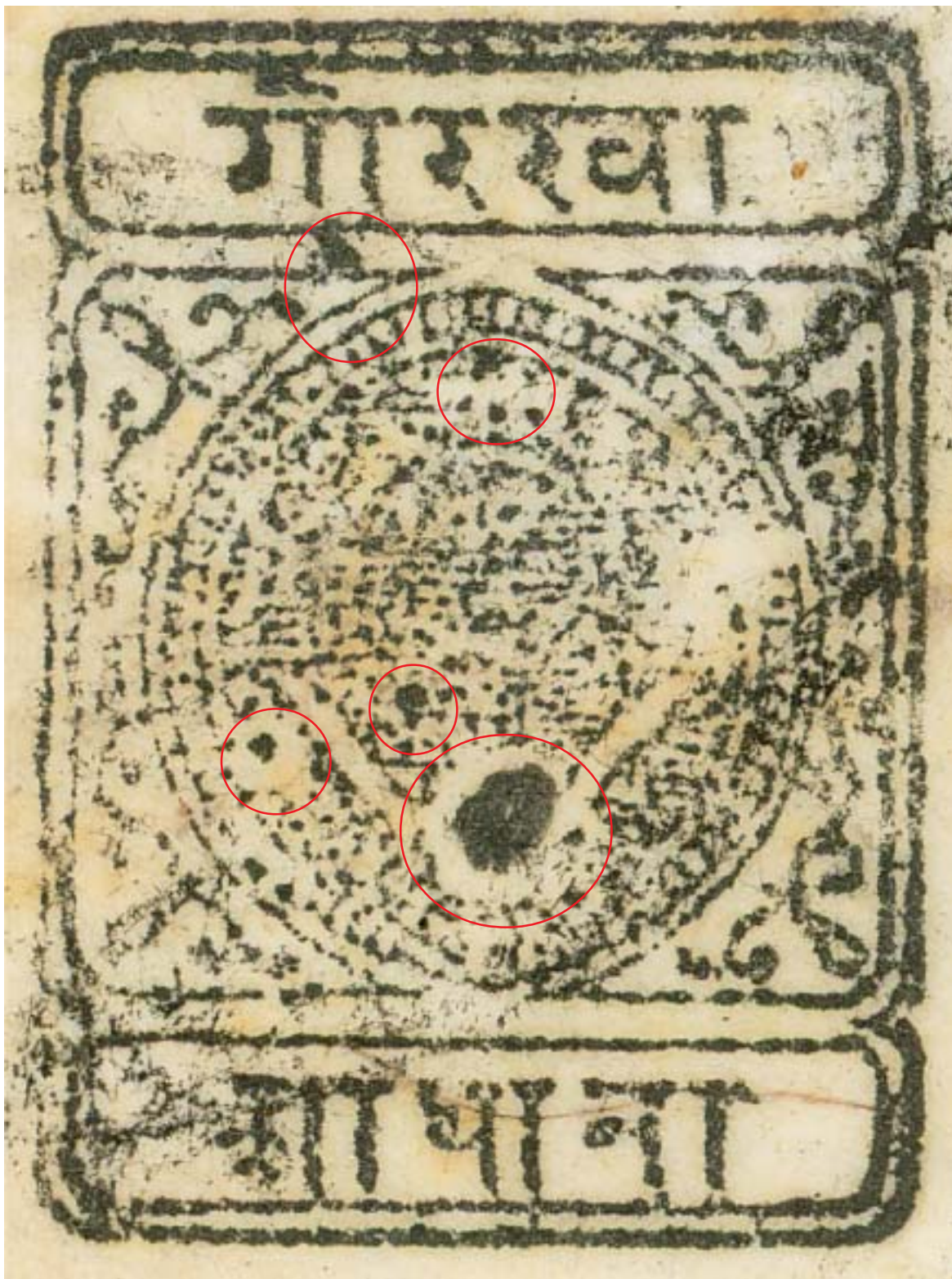
LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #44. SETTING #13.



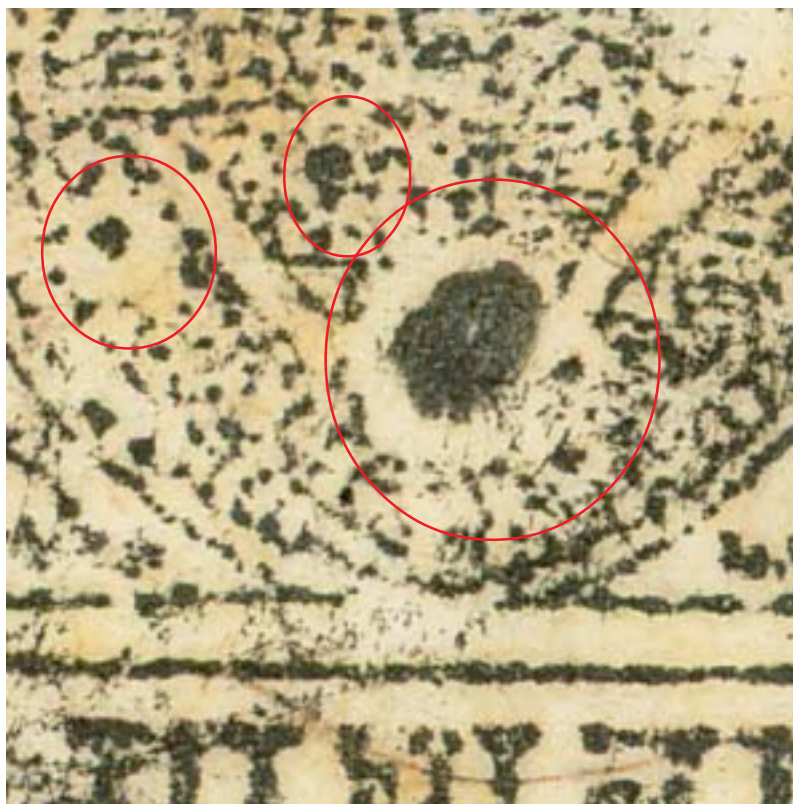
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #44. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #2. SETTING #13.**



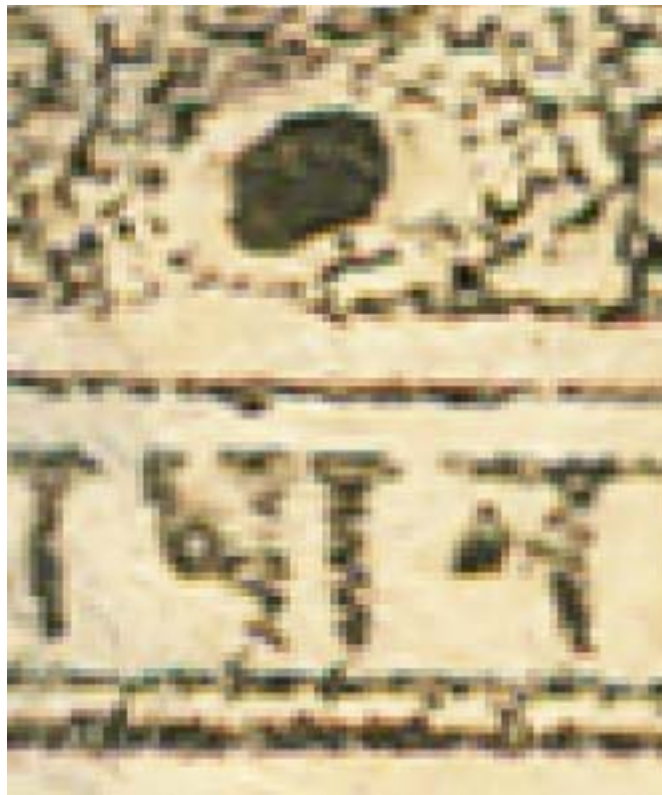
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #2. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #12. SETTING #13.**



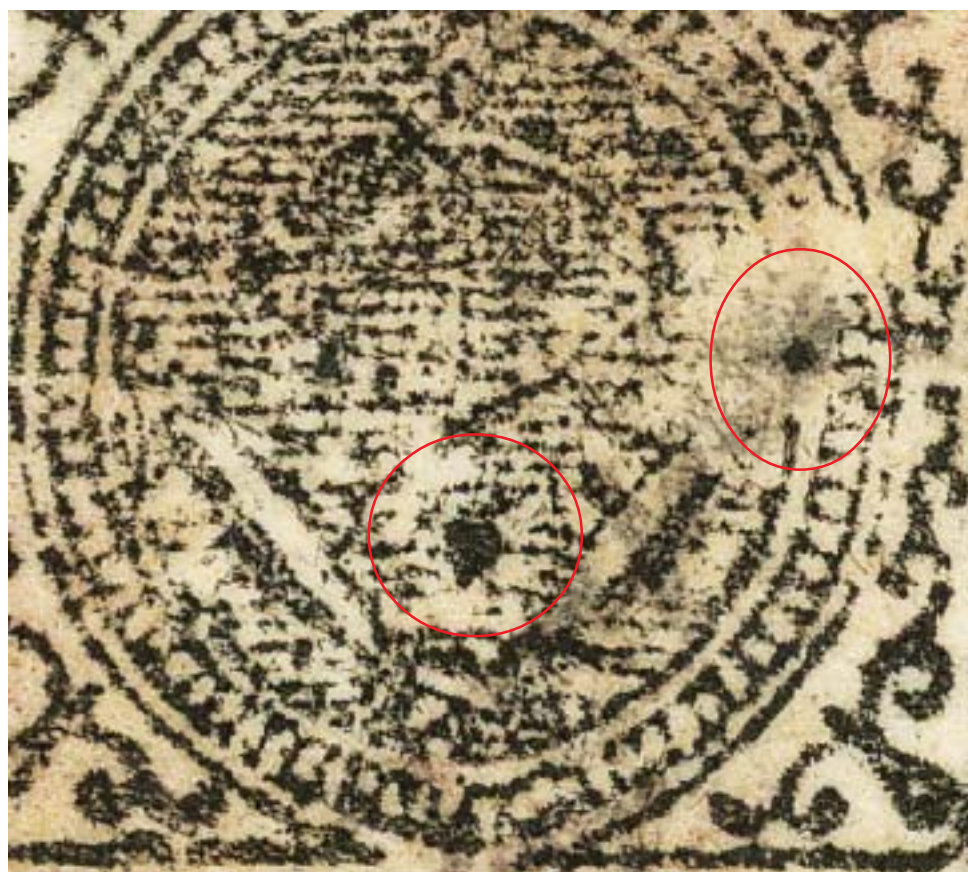
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #12. SETTING #13.**



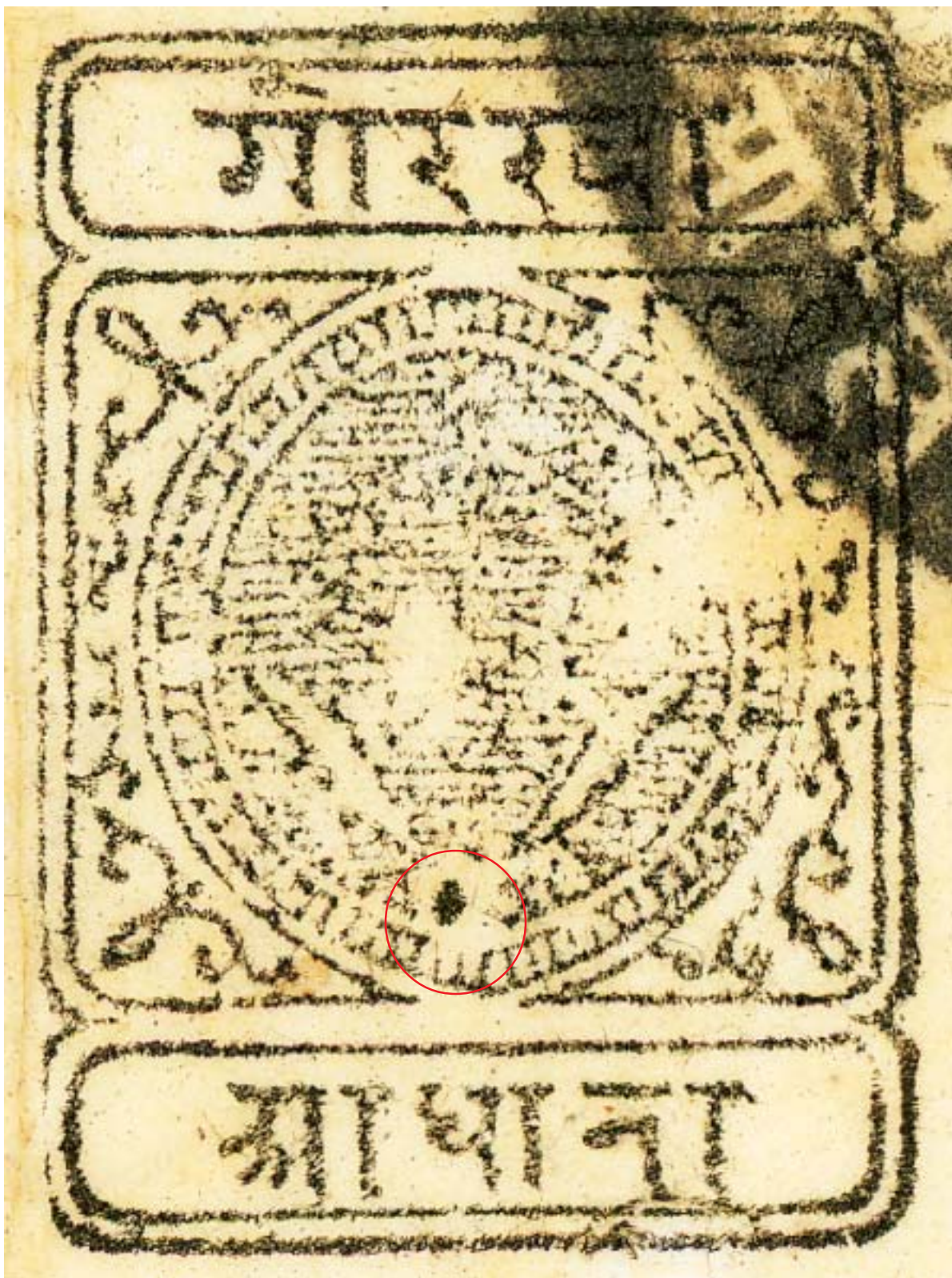
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #36. UNKNOWN SETTING.**



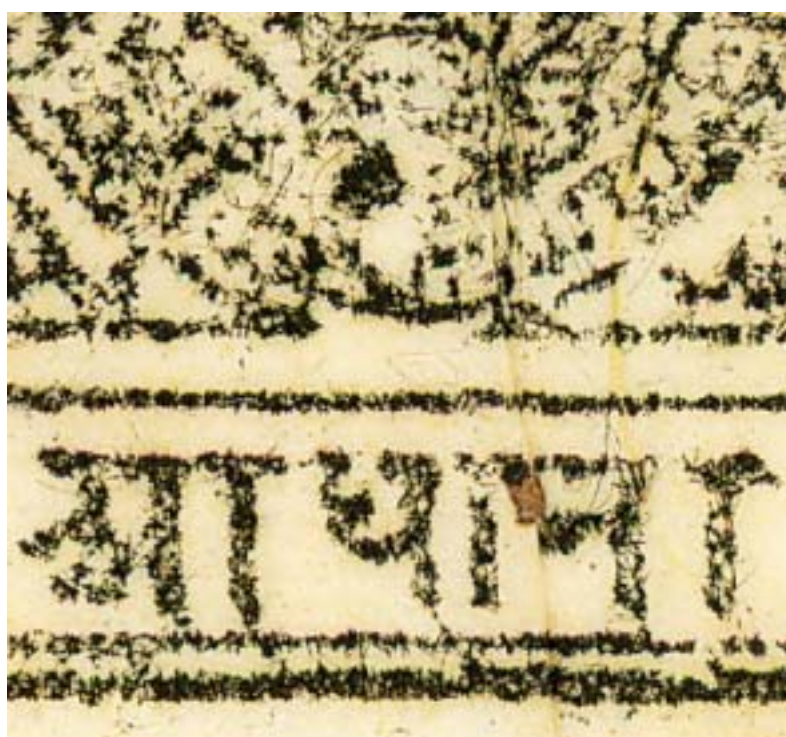
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #36. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #13. SETTING #13.**



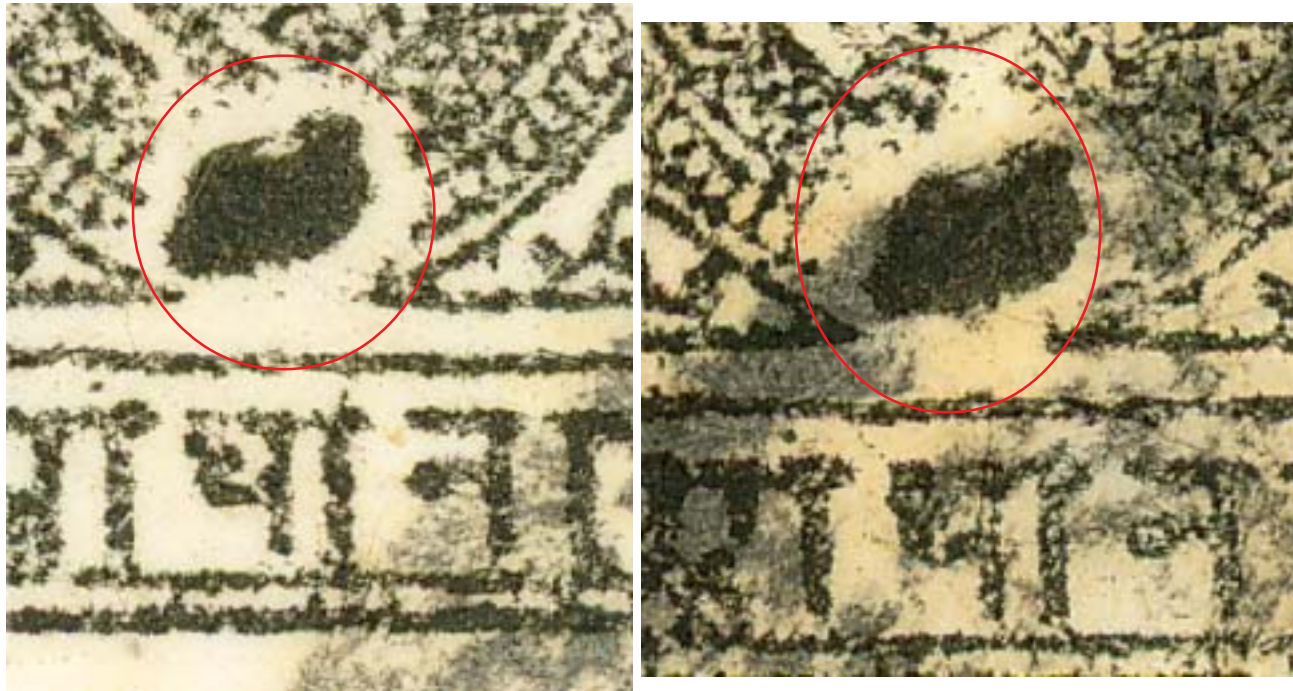
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #13. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #37. SETTING #13.**



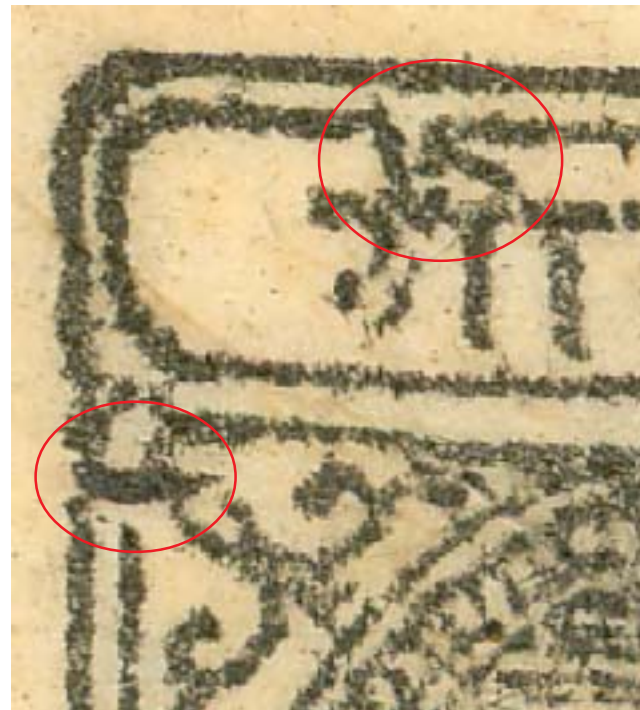
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #37. SETTING #13.**



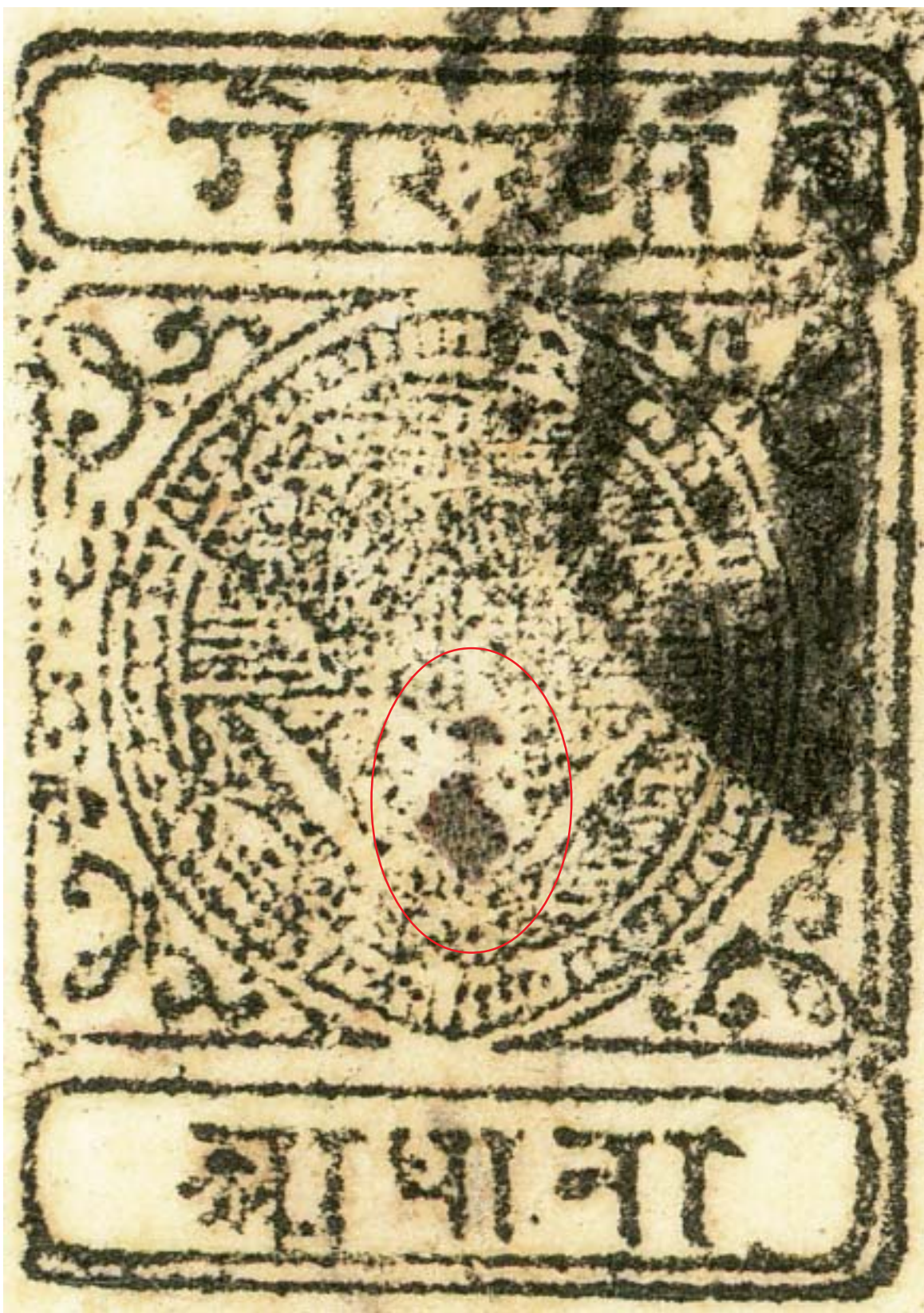
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #50. SETTING #7.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #50. SETTING #7.**



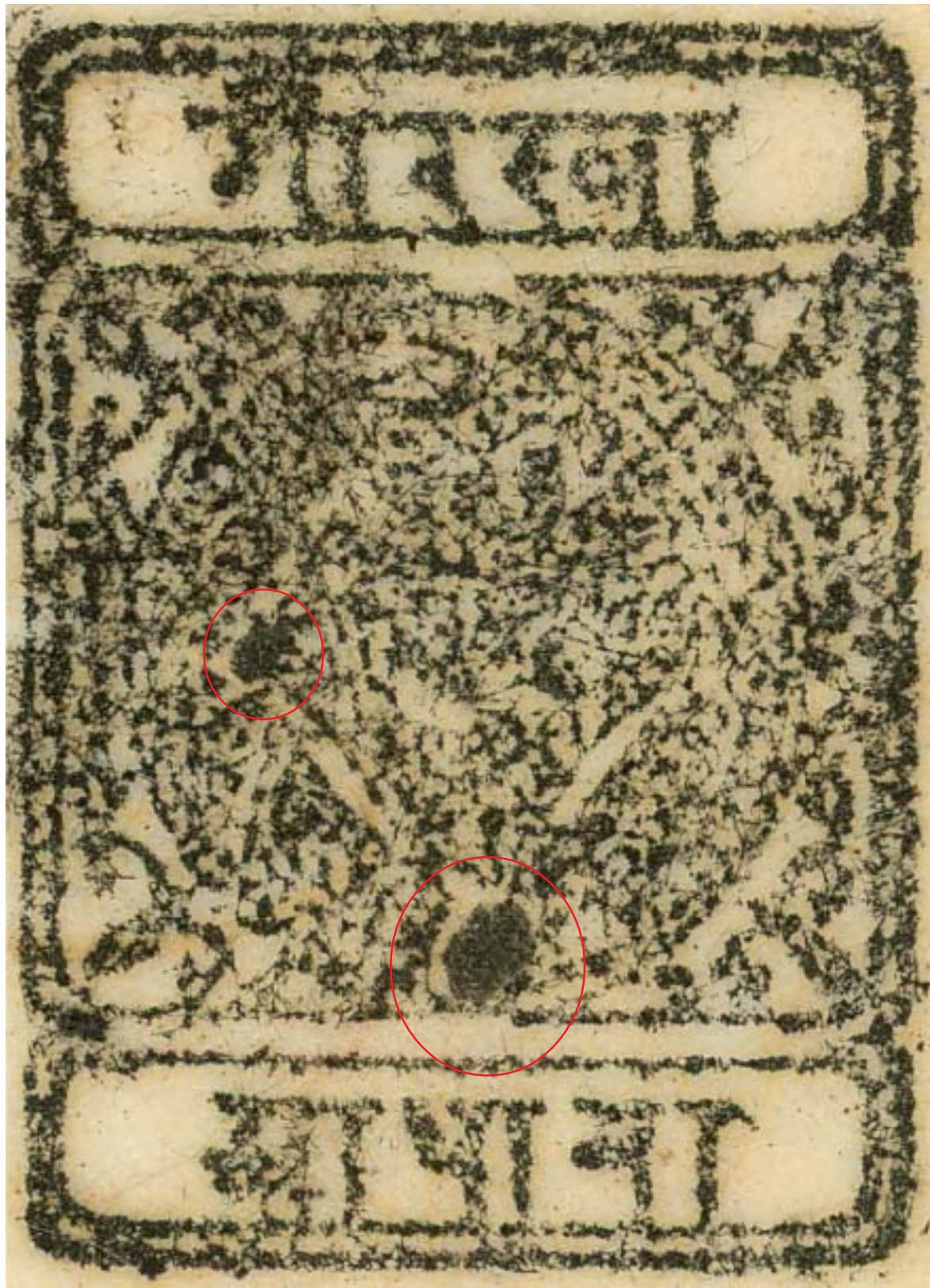
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #9. SETTING #13.**



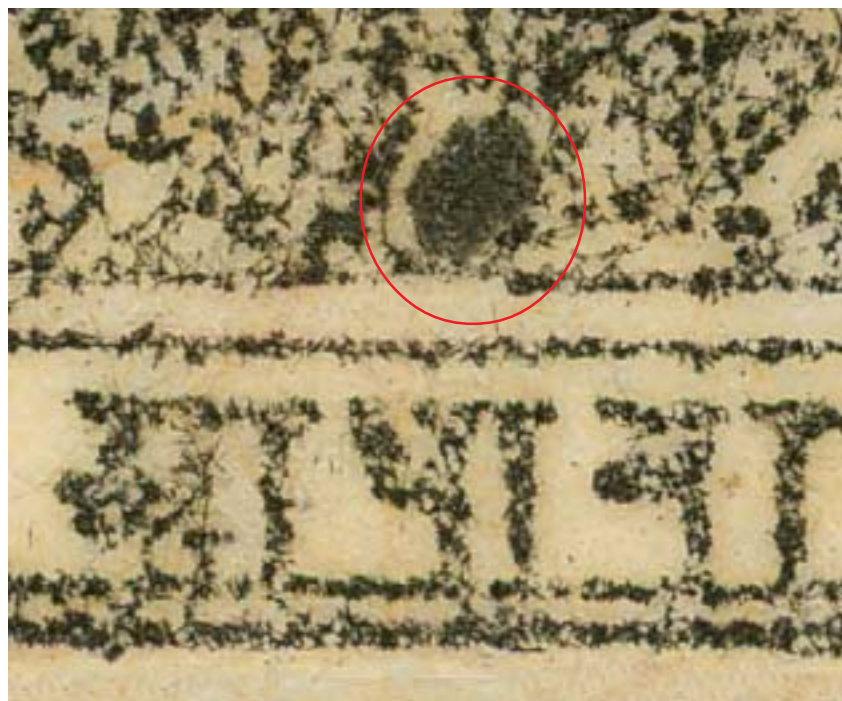
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #9. SETTING #13.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #12. First state. UNKNOWN SETTING.**

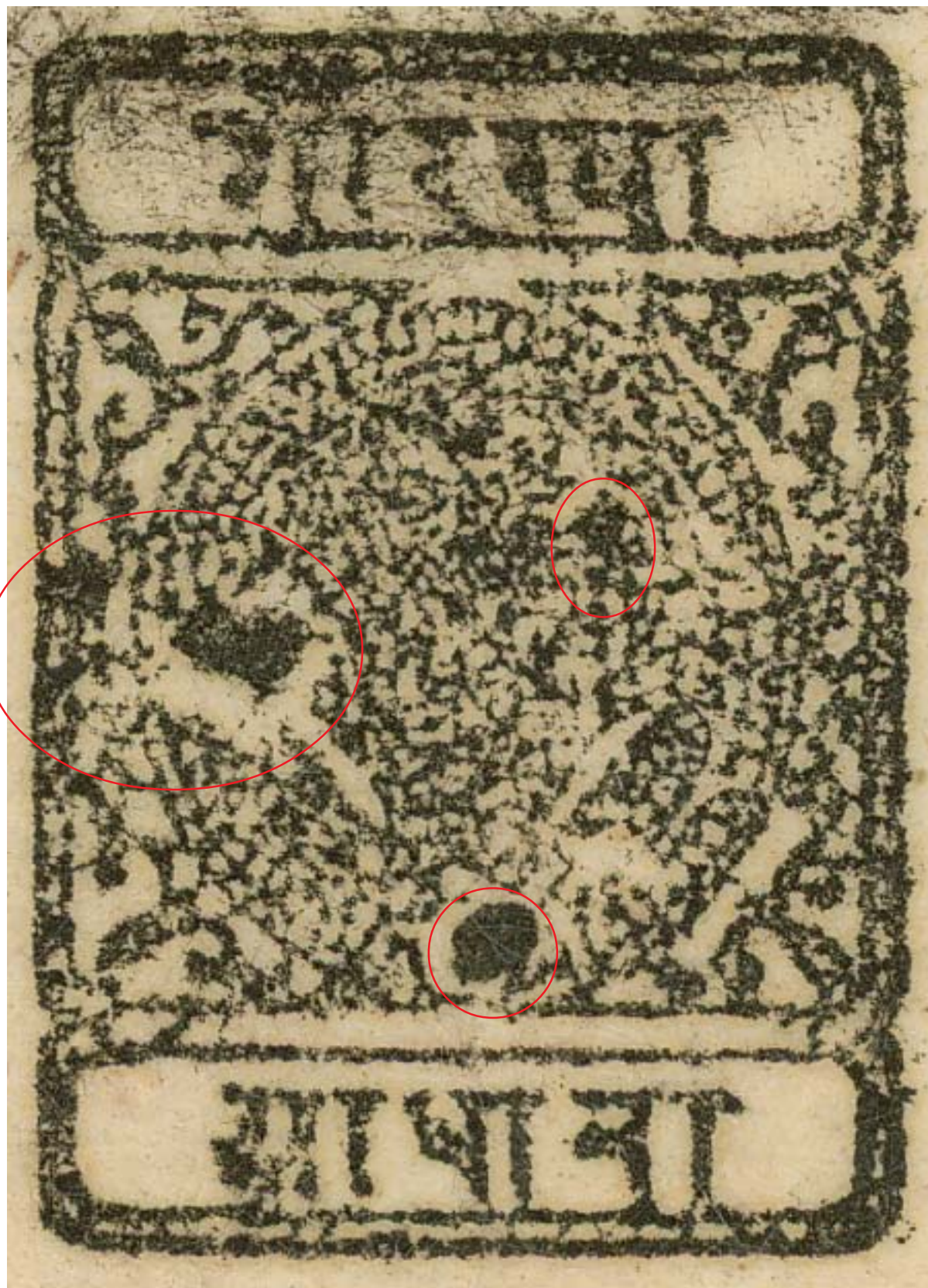


**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #12. First state. UNKNOWN SETTING.**

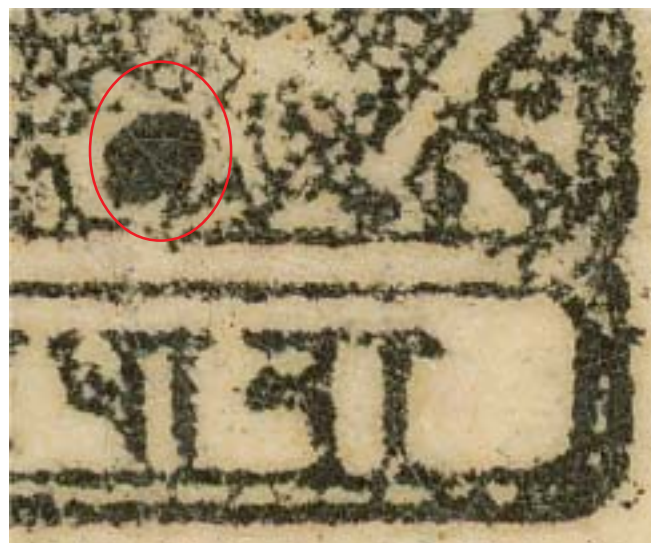


**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**

POSITION #12. Second state. UNKNOWN SETTING.



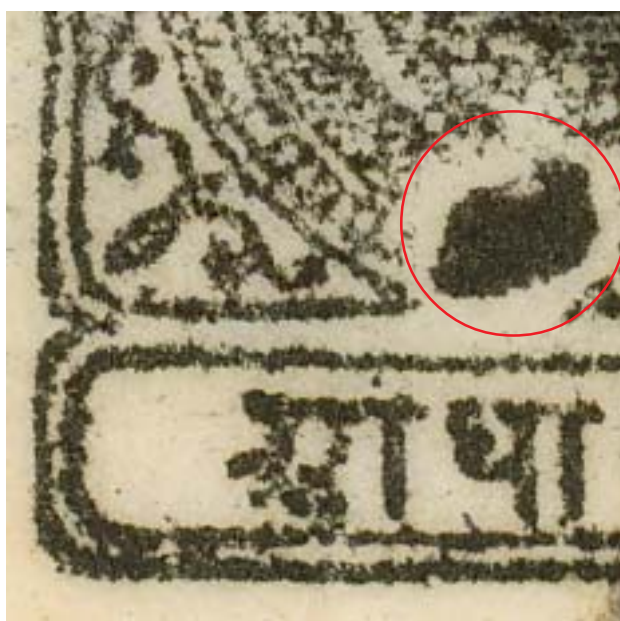
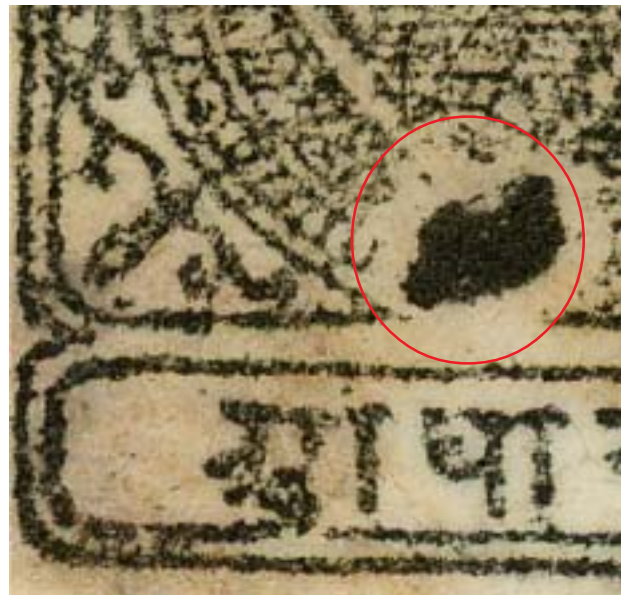
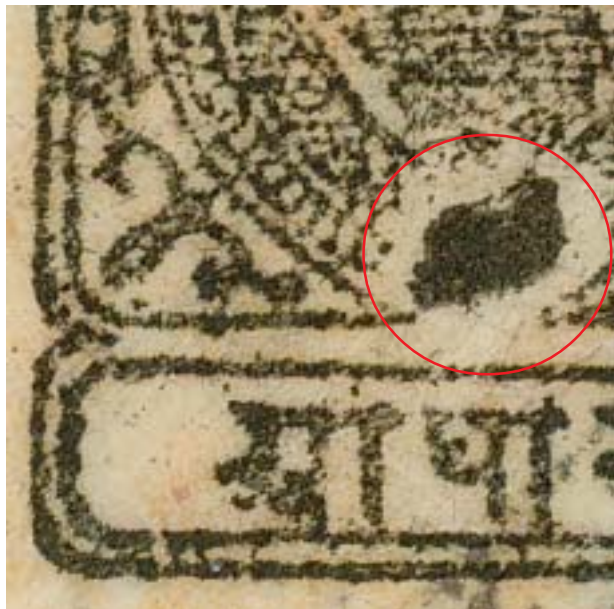
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #12. Second state. UNKNOWN SETTING.**



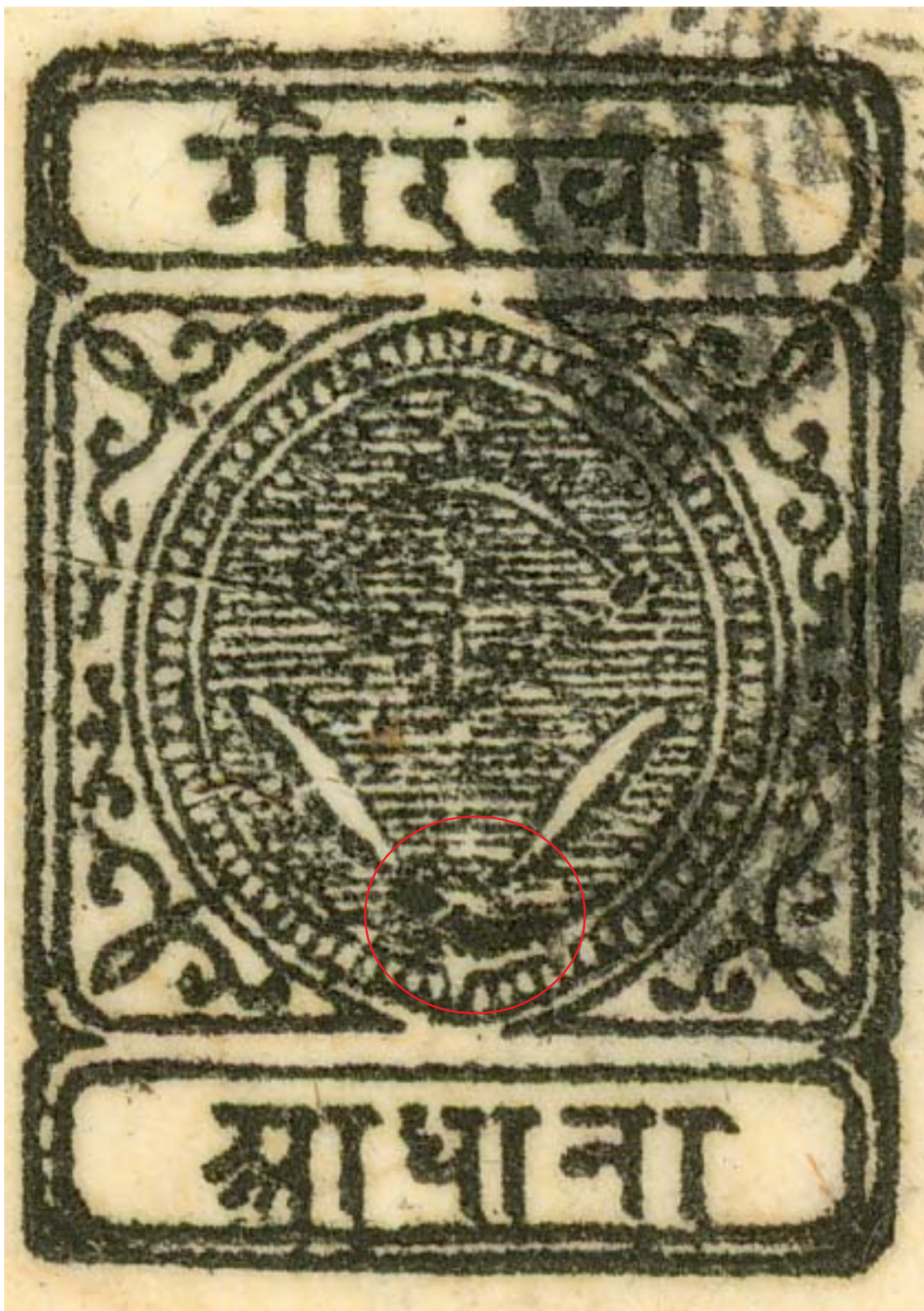
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #37. UNKNOWN SETTING.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #37. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION 45. SETTING #10.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION 45. SETTING #10.**



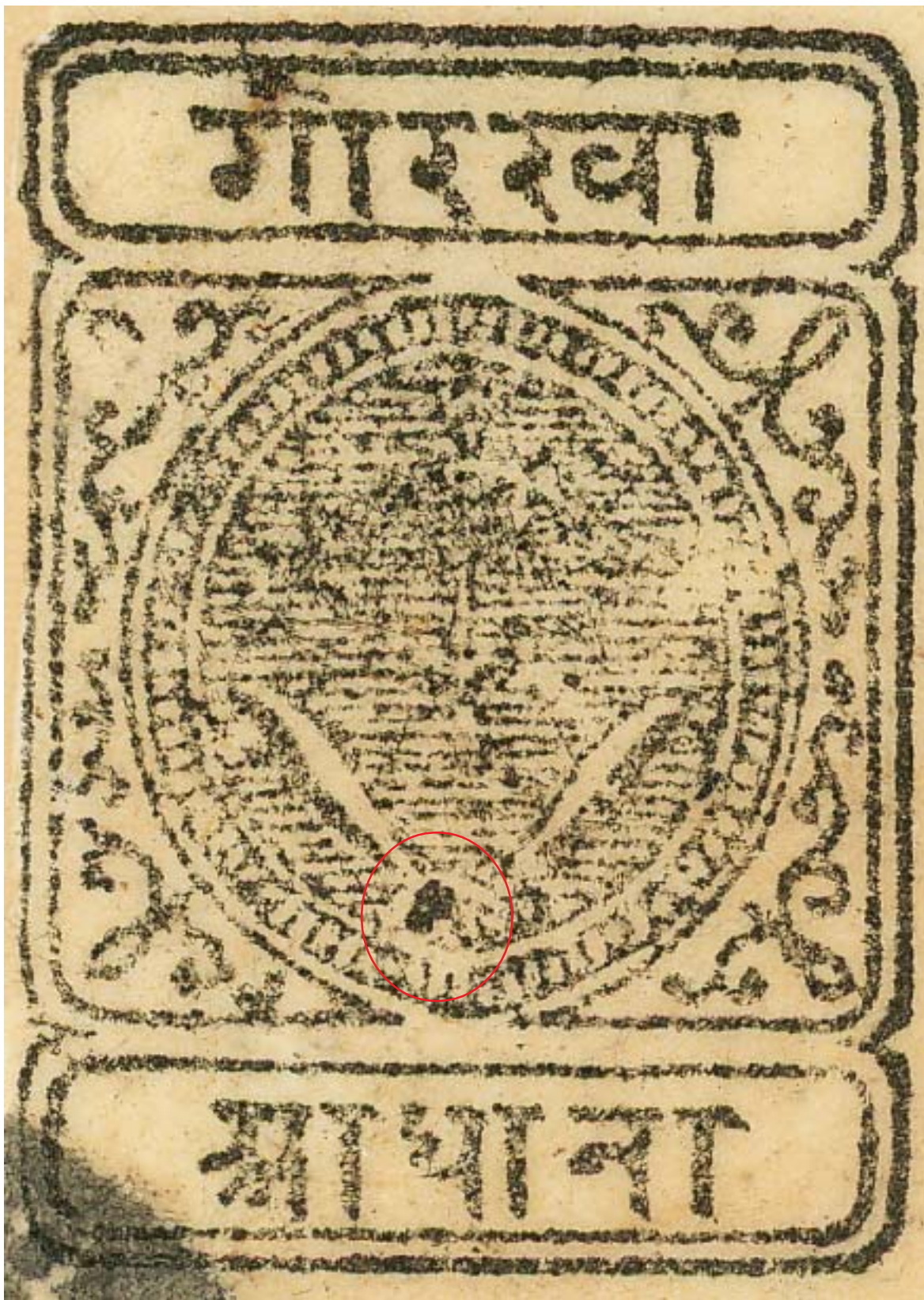
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



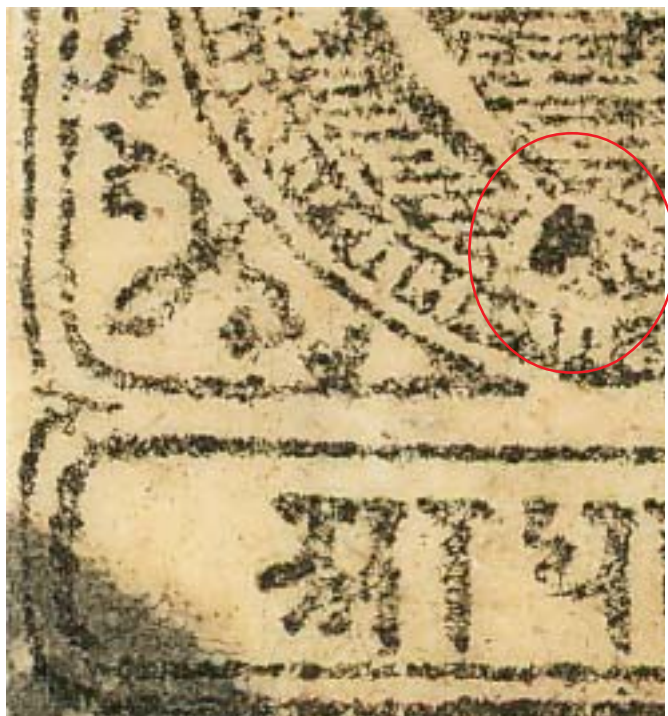
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



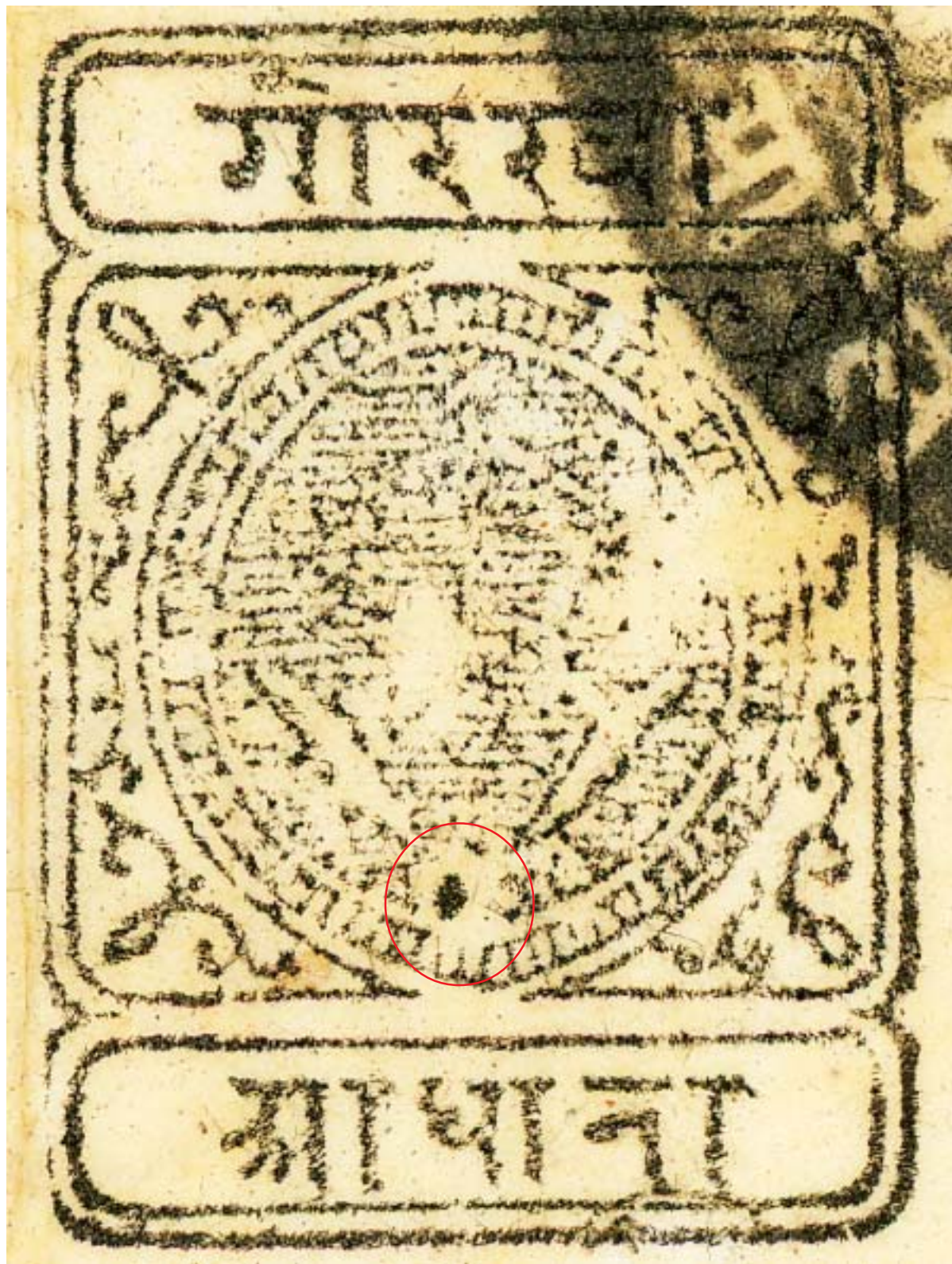
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #13. UNKNOWN SETTING.**



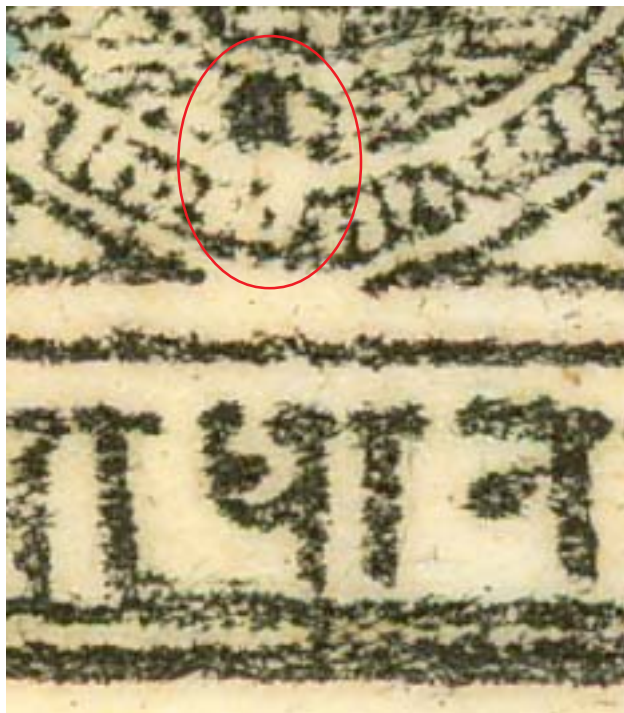
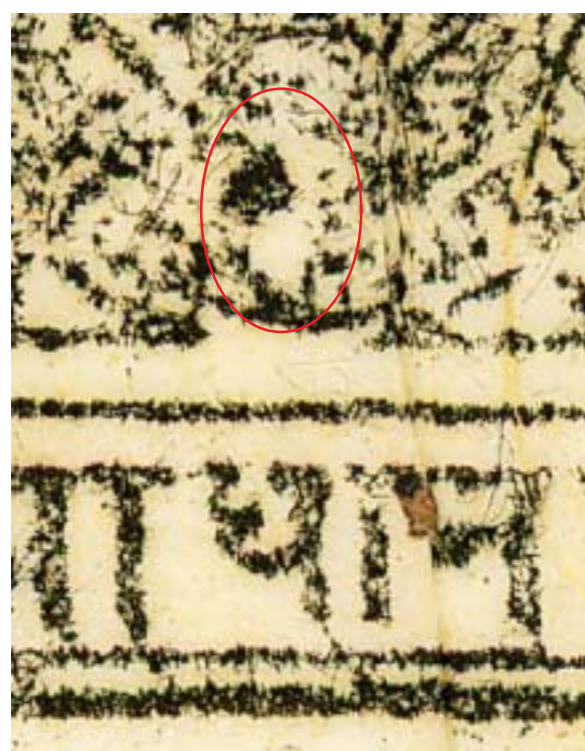
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #13. UNKNOWN SETTING.**



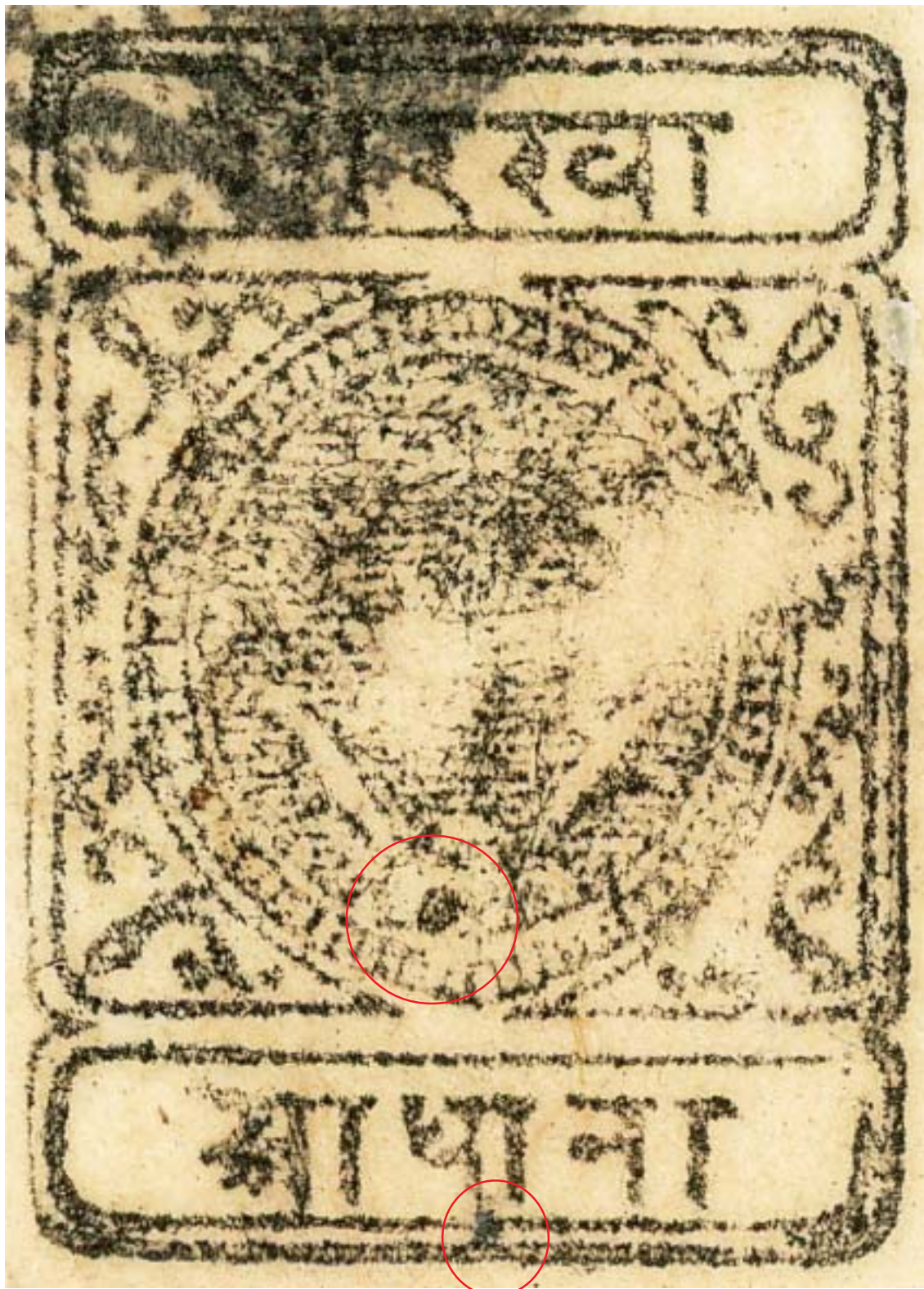
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #13. First state. SETTING #10.**



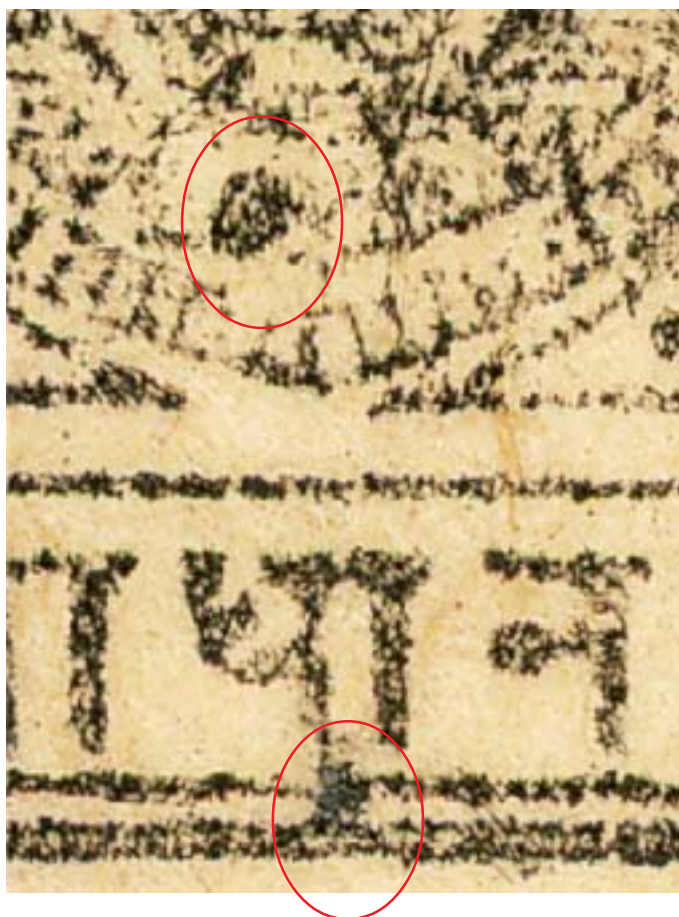
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #13. SETTING #10.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #13. Second state. SETTING #8.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #13. SETTING #8.**



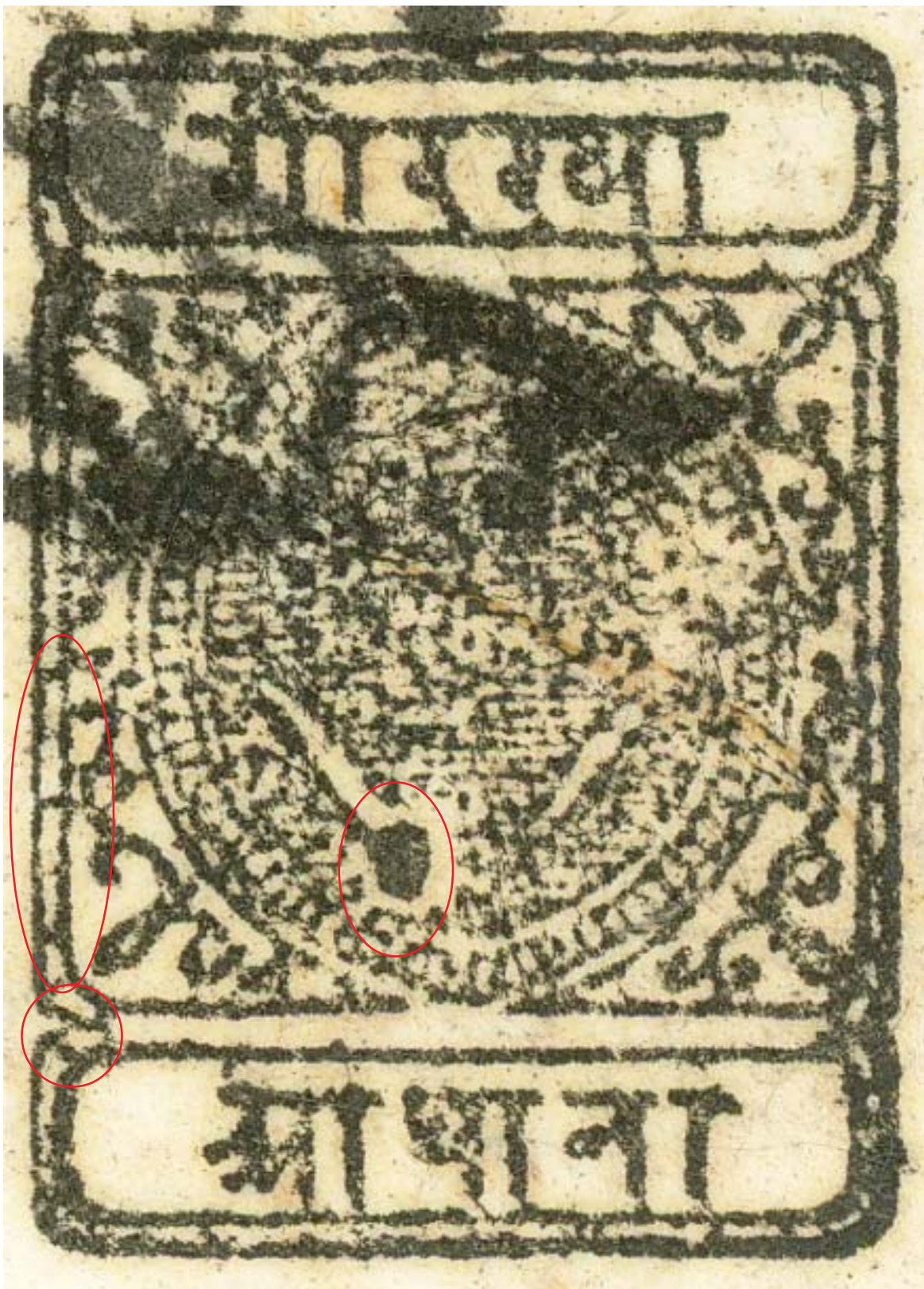
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #14. SETTING #12.**



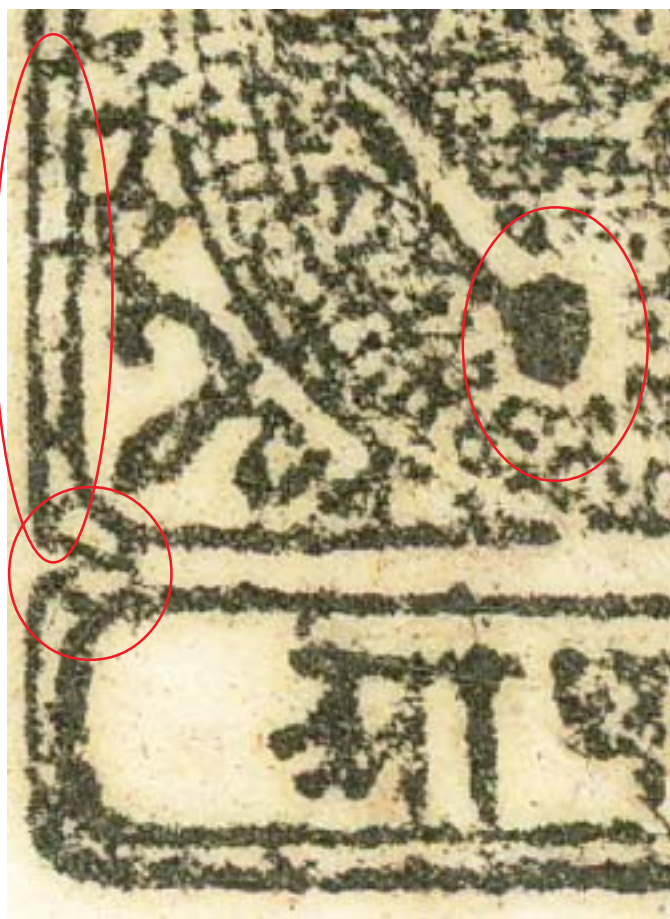
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #14. SETTING #12.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION AND SETTING UNKNOWN.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION AND SETTING UNKNOWN.**

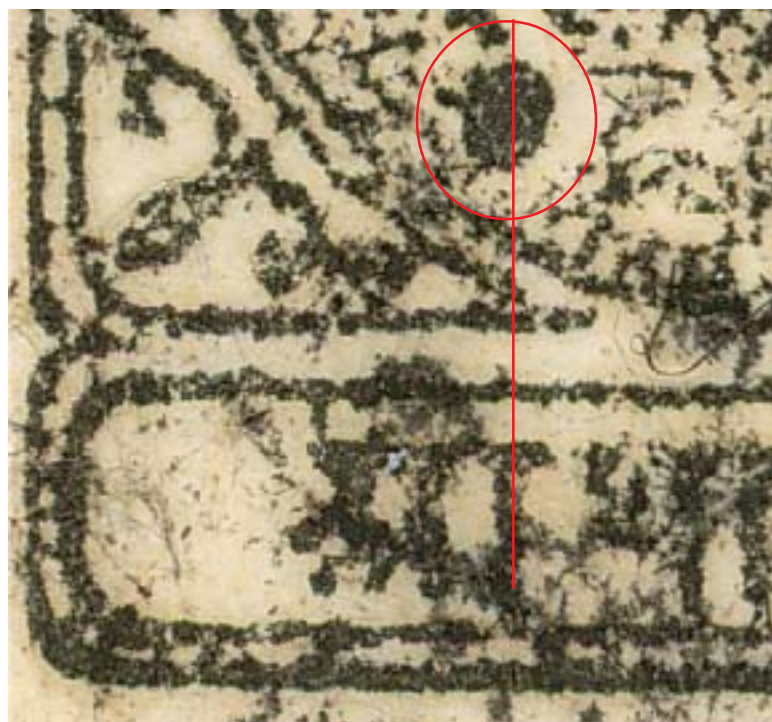


**LOWER CENTRE SPANDREL. THE PLATING CRITERIA..  
POSITION #55. UNKNOWN SETTING.**

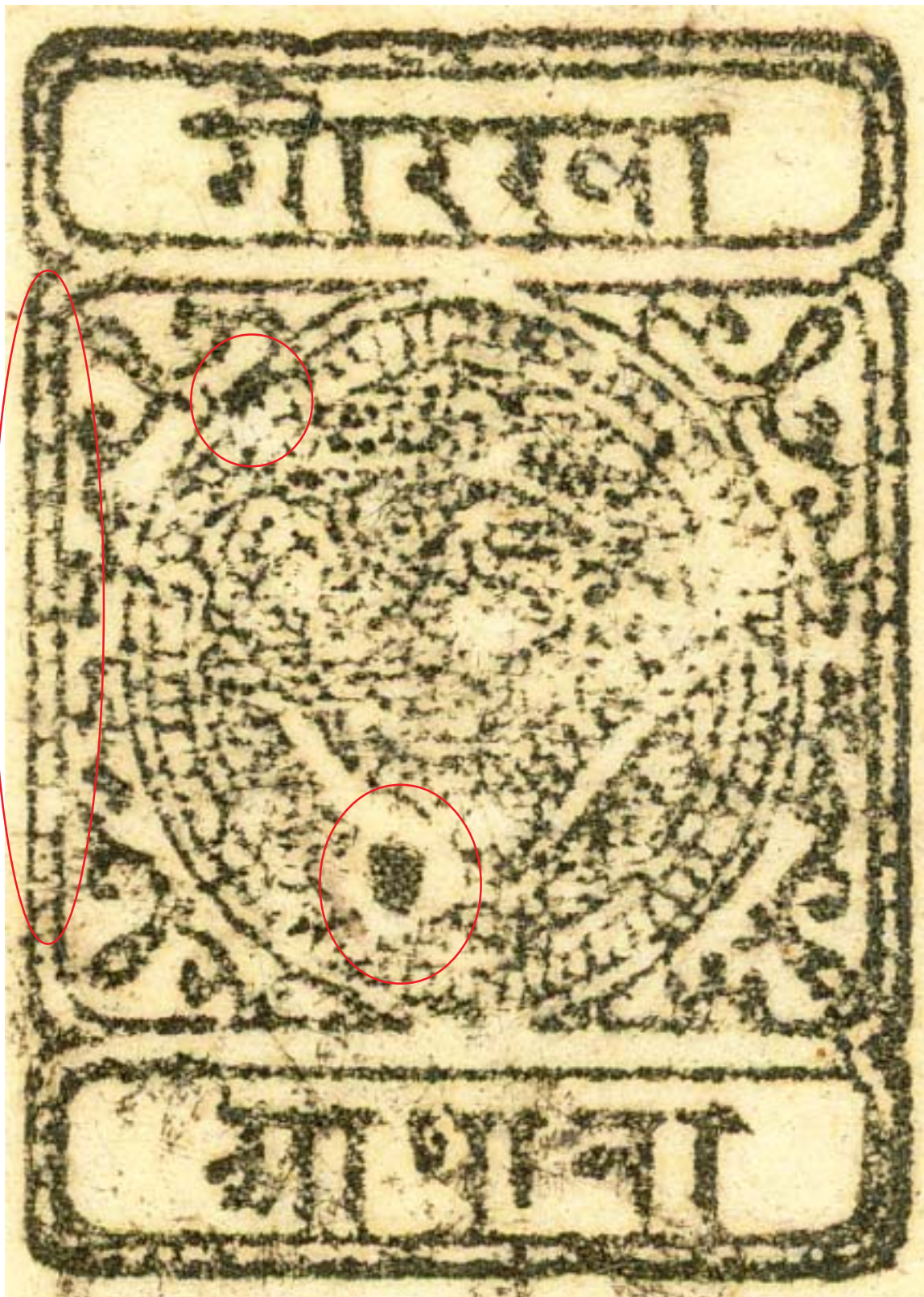


The left-hand Ladder

**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #55. UNKNOWN SETTING.**

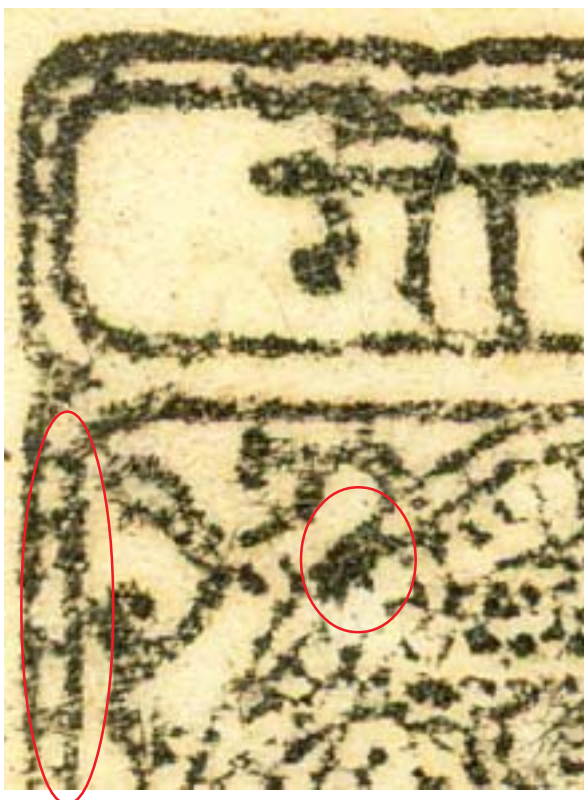
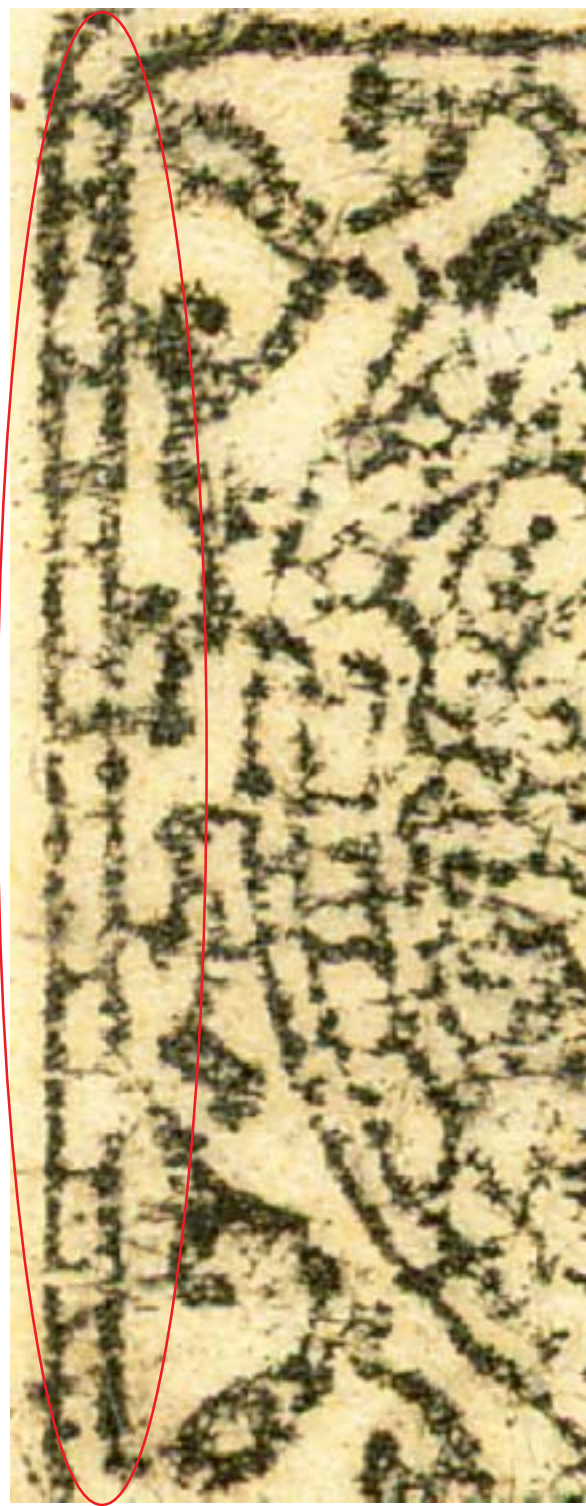
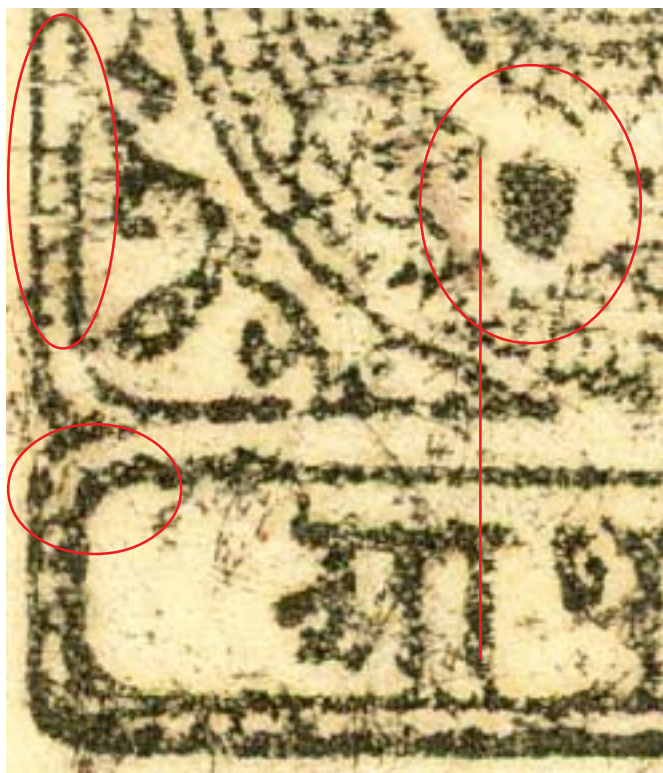


**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #52. SETTING #13..**

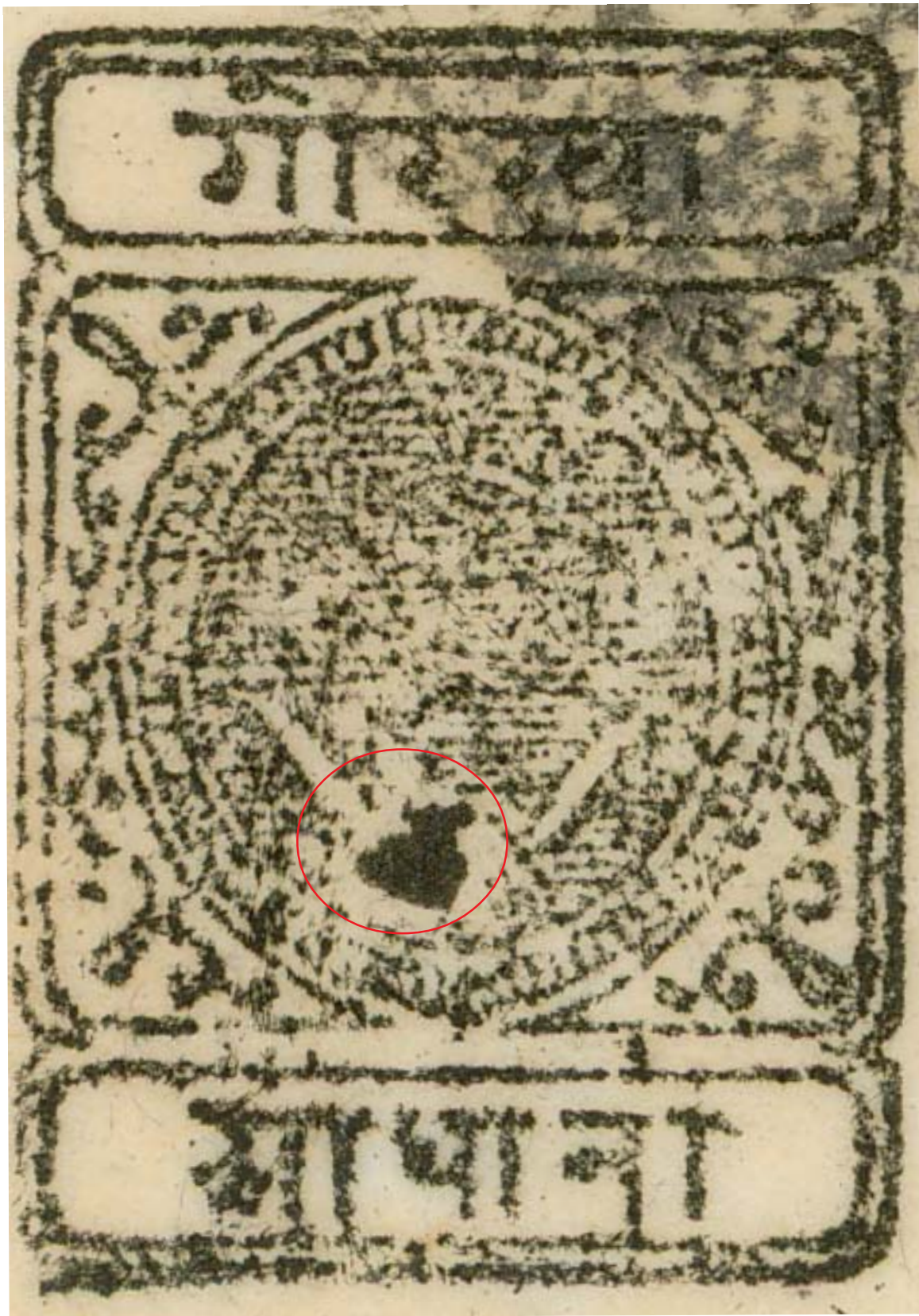


Another left-hand Ladder with the lower flaw displaced slightly to the right. There is no centre left round flaw but a new flaw is present top left in the frame of the inner circle.

**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #52. SETTING #13..**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #6. UNKNOWN SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA..  
POSITION #6. UNKNOWN SETTING.**



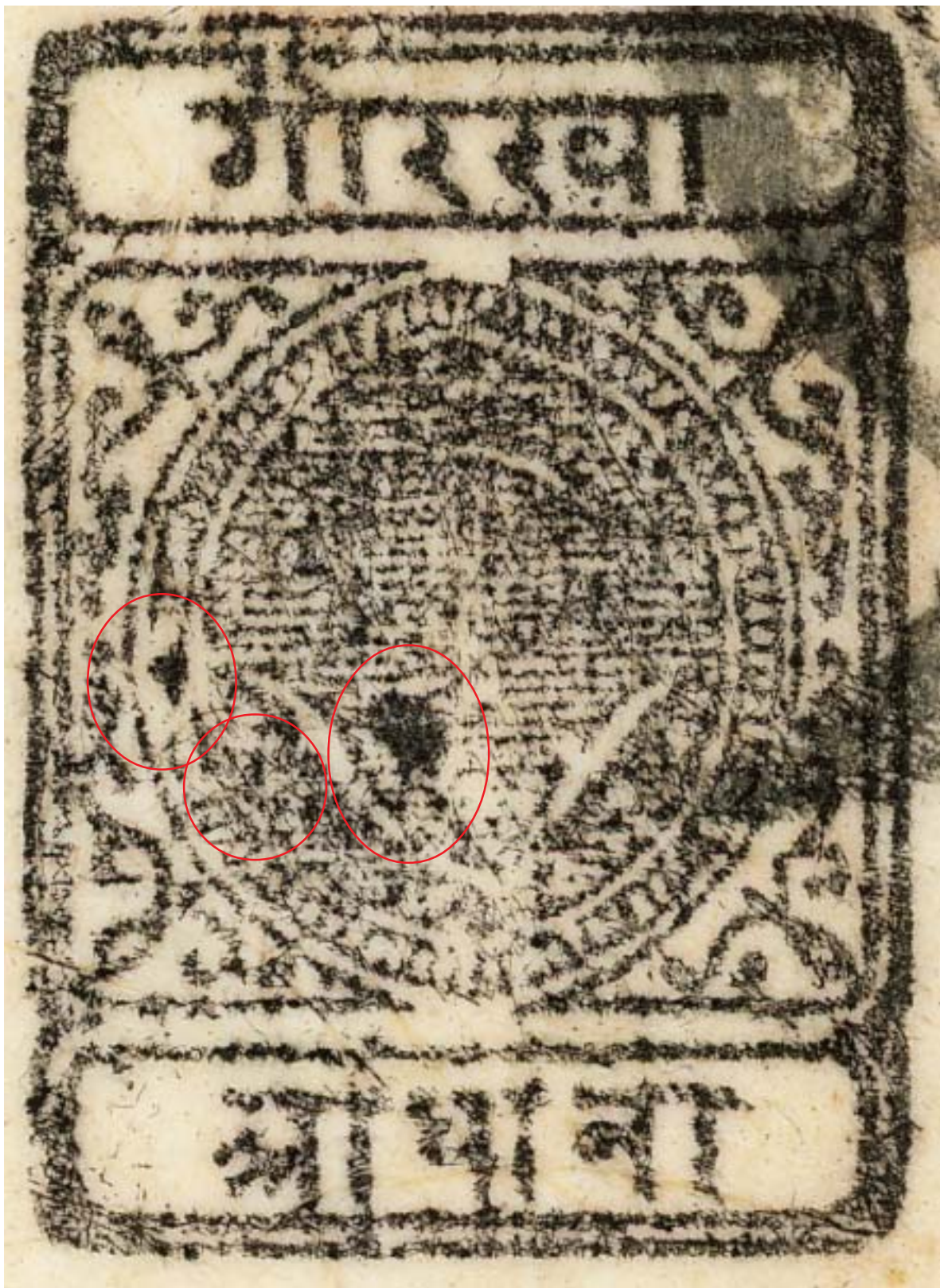
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING 14b.**



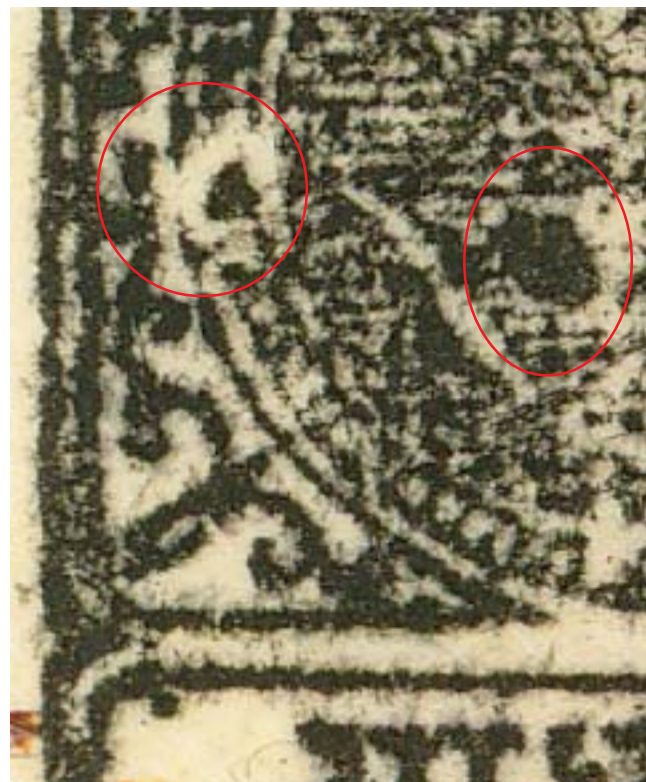
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING 14b.**



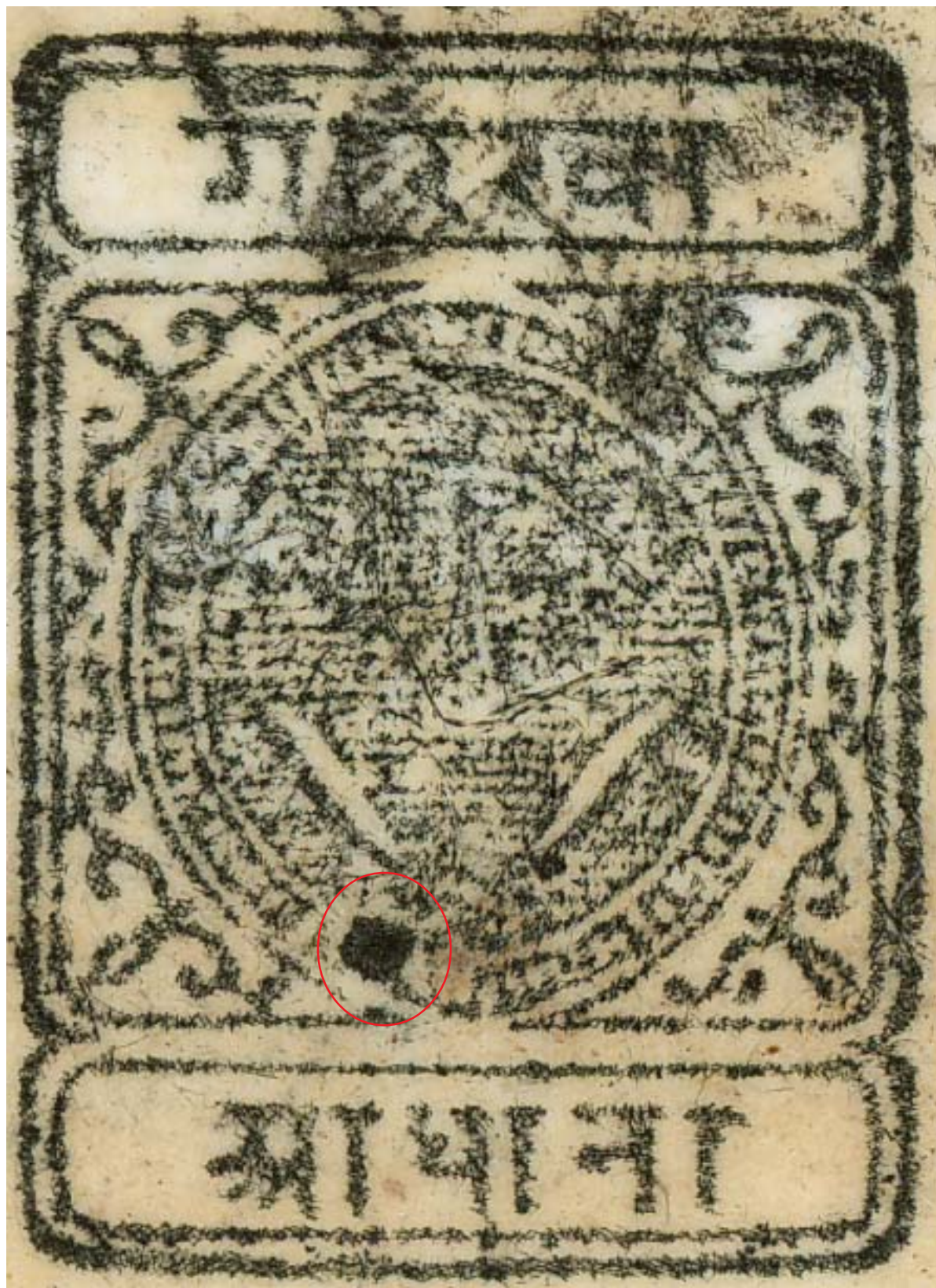
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #25. SETTING #12.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.**  
**POSITION #25. UNKNOWN SETTING #12**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #23. UNKNOWN SETTING.**

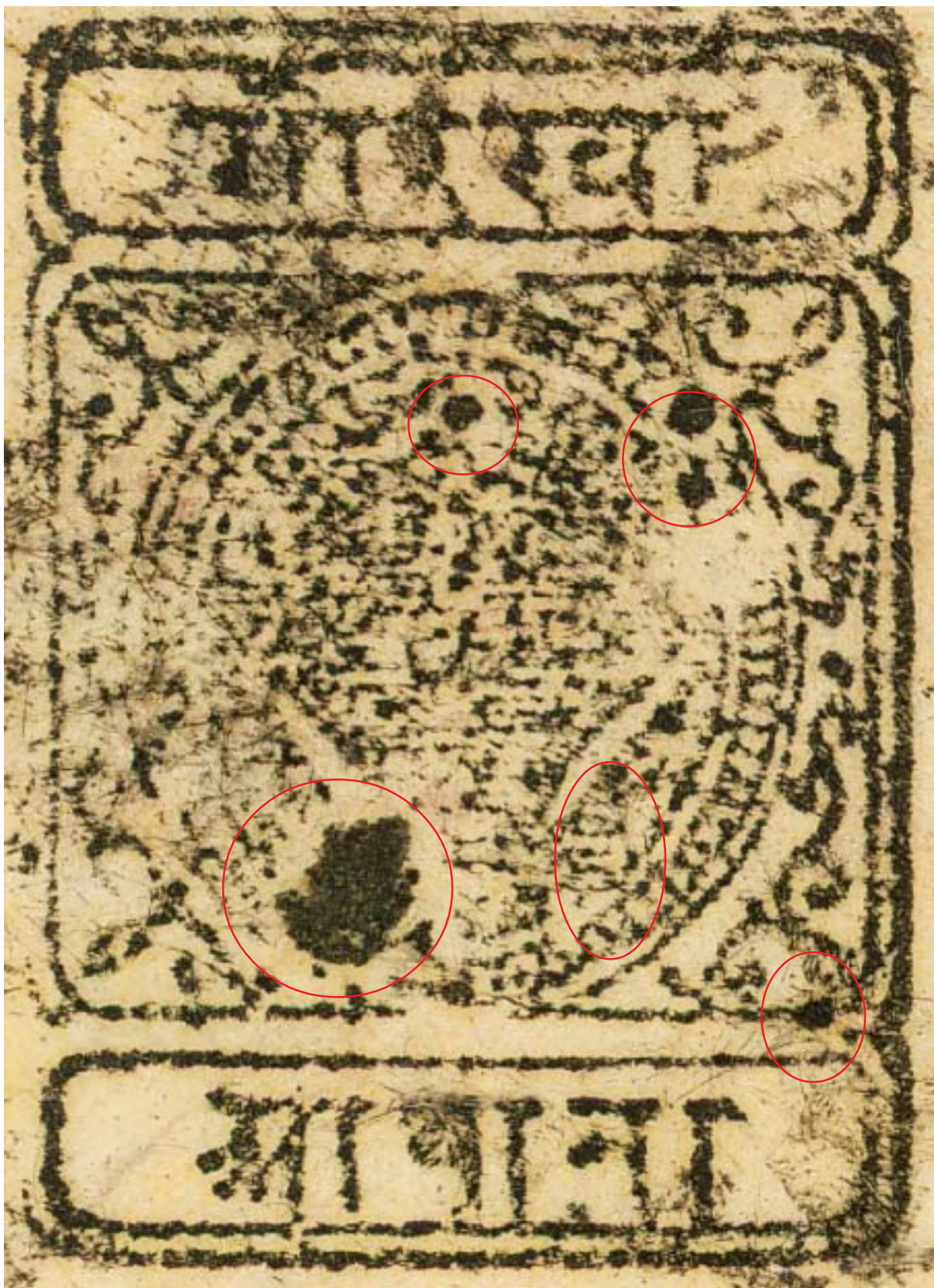


**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #23. UNKNOWN SETTING.**

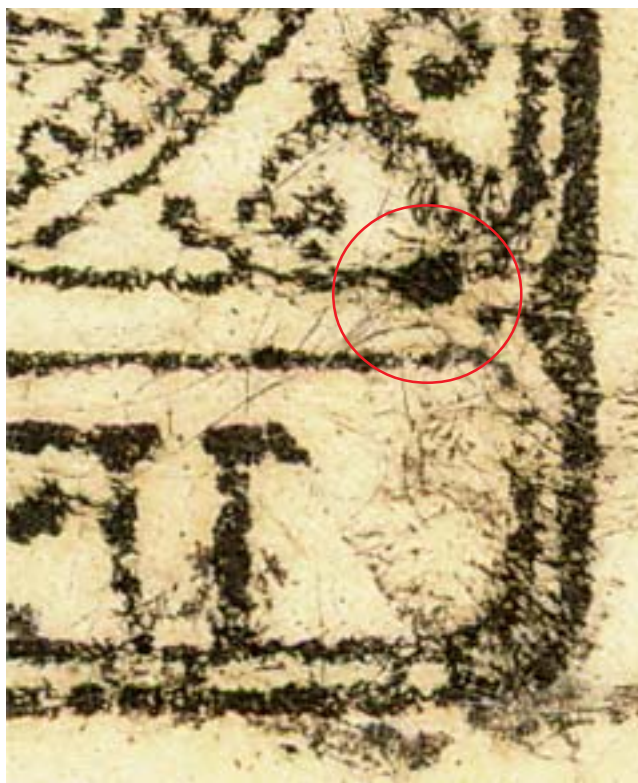
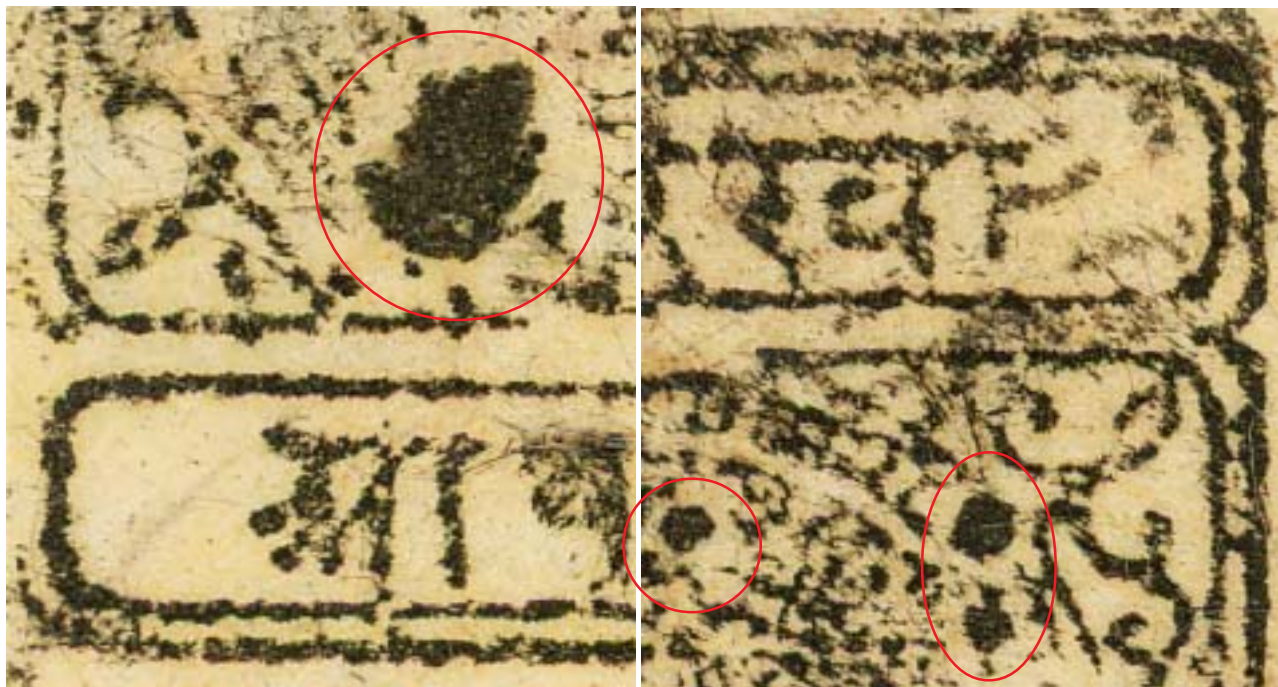


Second state.

**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #2. UNKNOWN SETTING.**



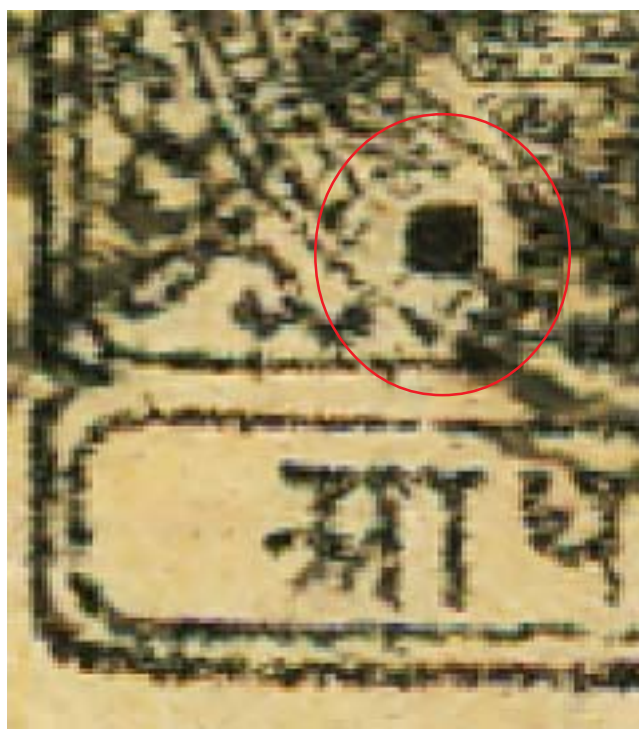
**LOWER CENTRE SPANDREL. THE PLATING CRITERIA.  
POSITION #2. UNKNOWN SETTING.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #48. UNKNOWN SETTING.**



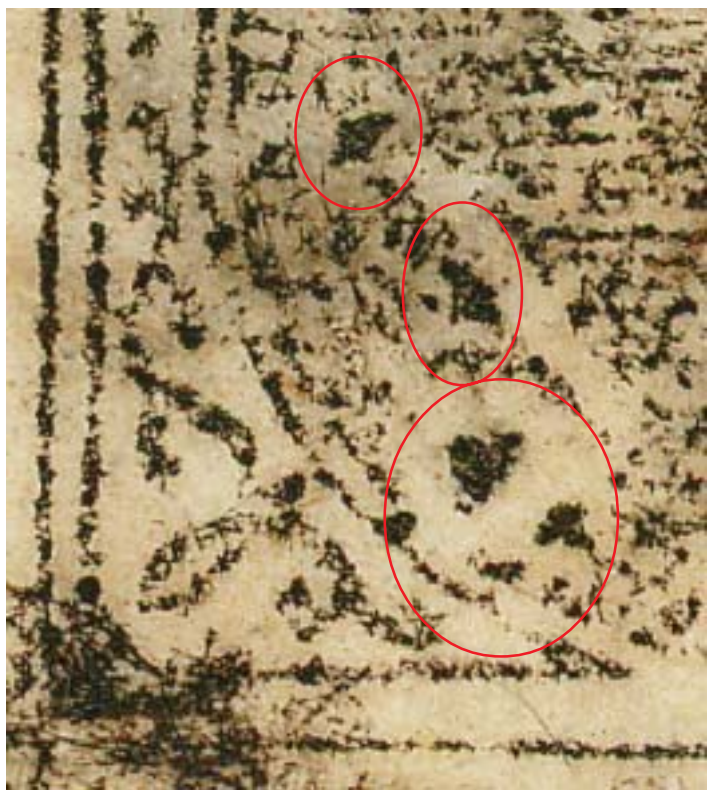
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #48. UNKNOWN SETTING.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. SETTING #13.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. SETTING #13.**



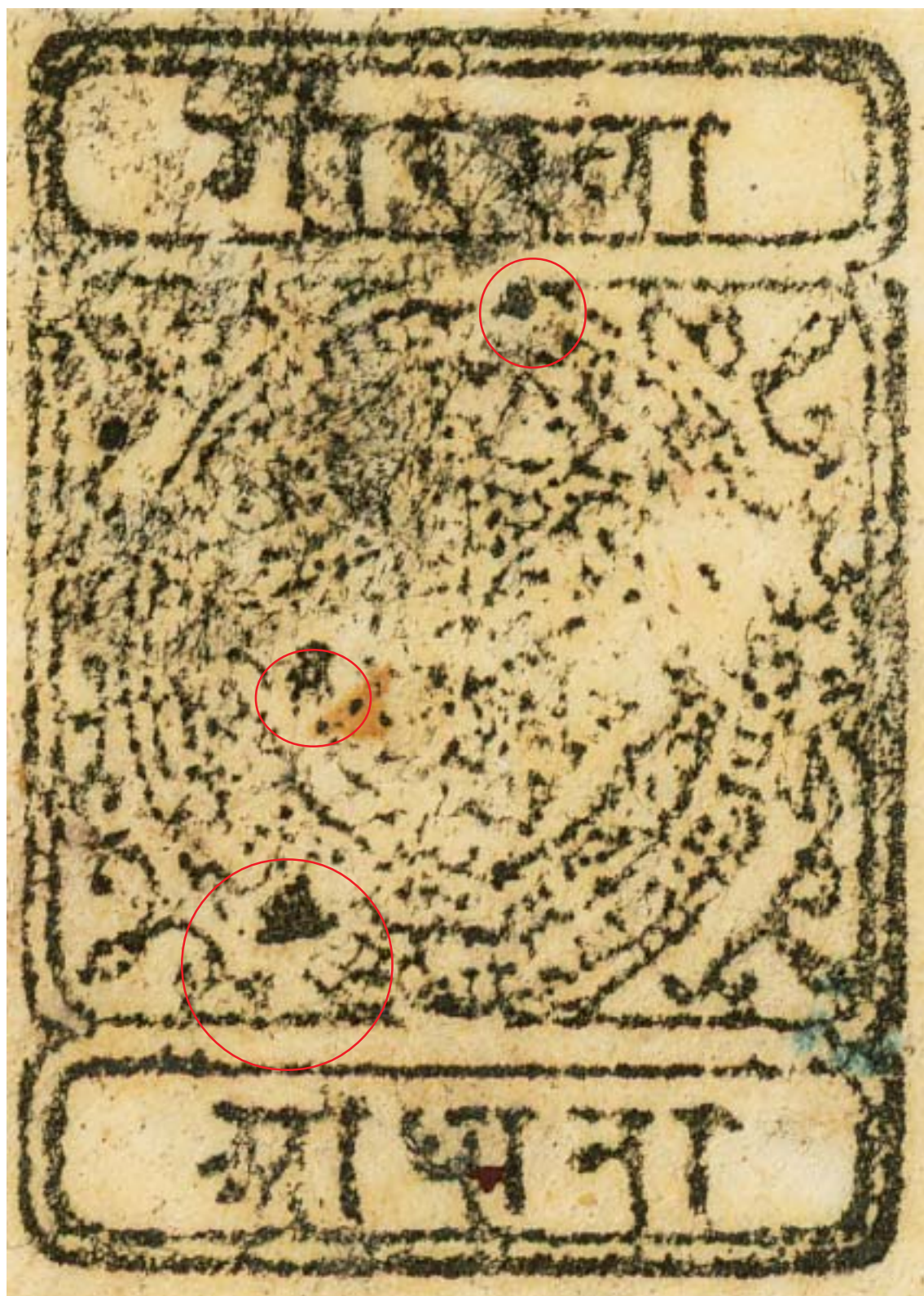
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #37. UNKNOWN SETTING.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #37. UNKNOWN SETTING.**

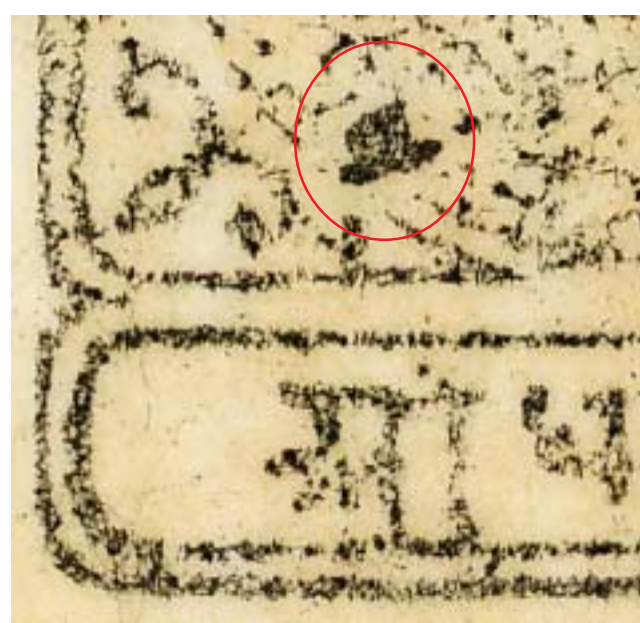


**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #28. LATER SETTING.**

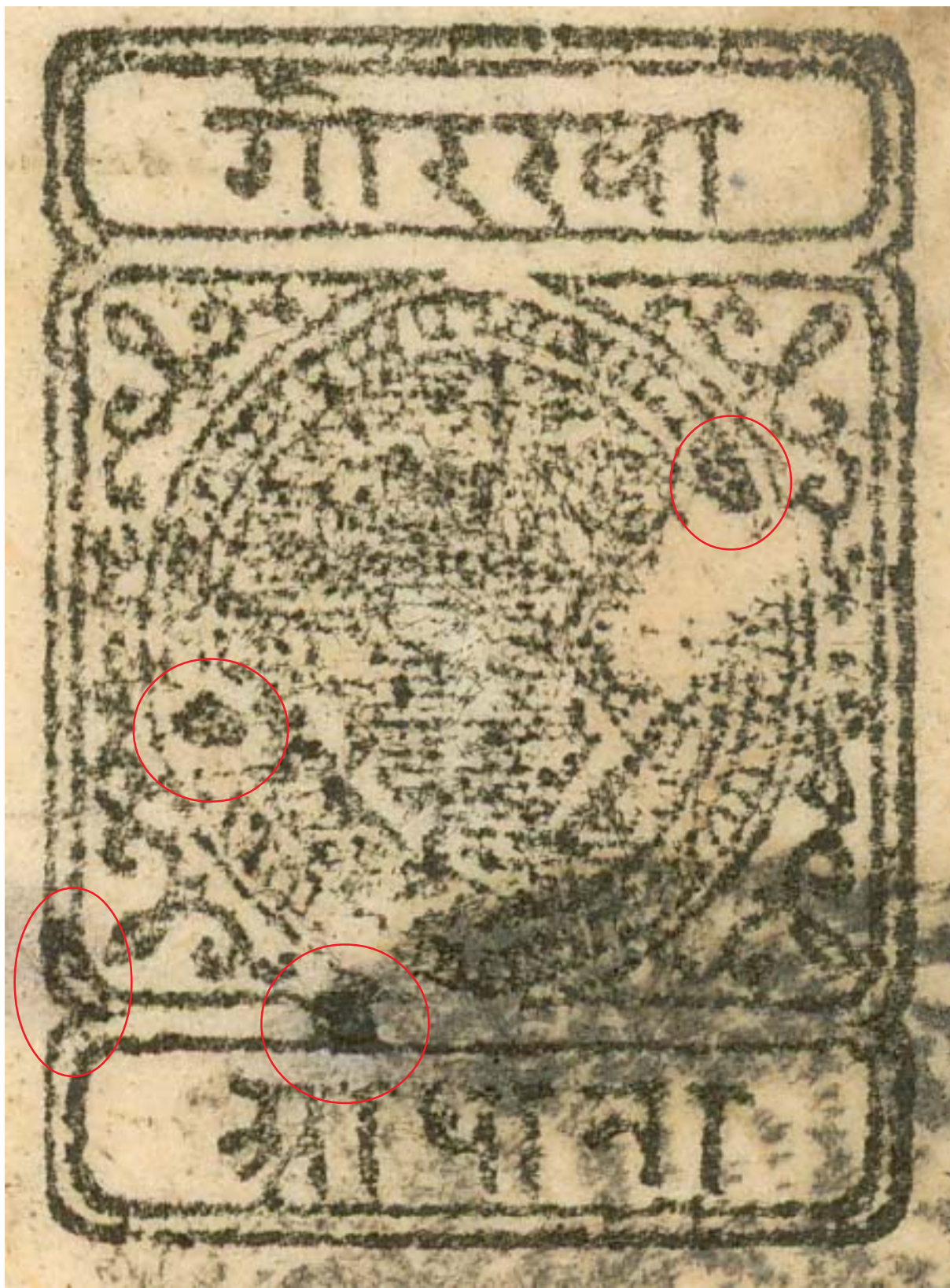


The "Top Hat" flaw.

**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #28. LATER SETTING.**



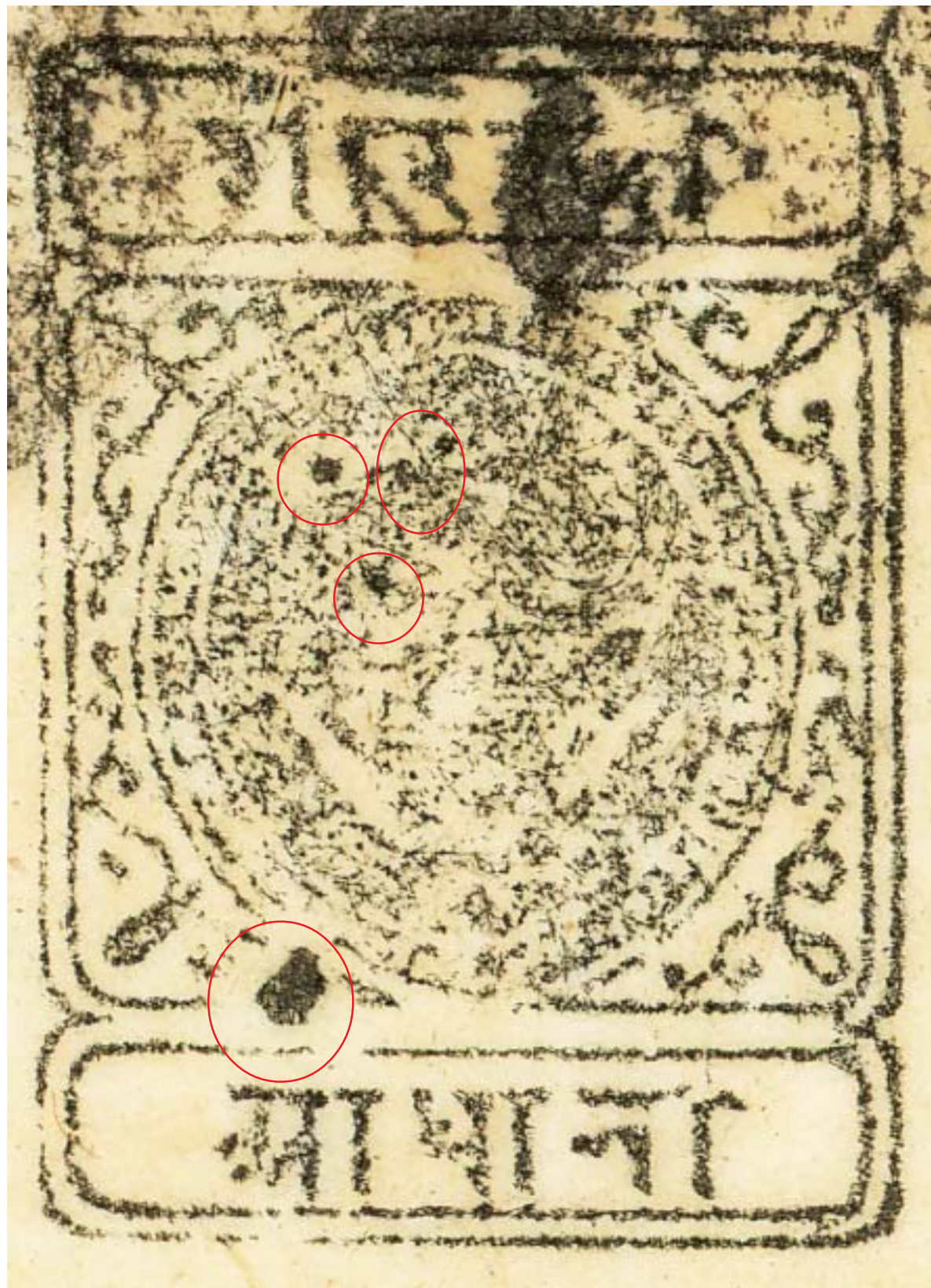
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION AND SETTING UNKNOWN.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION AND SETTING UNKNOWN.**



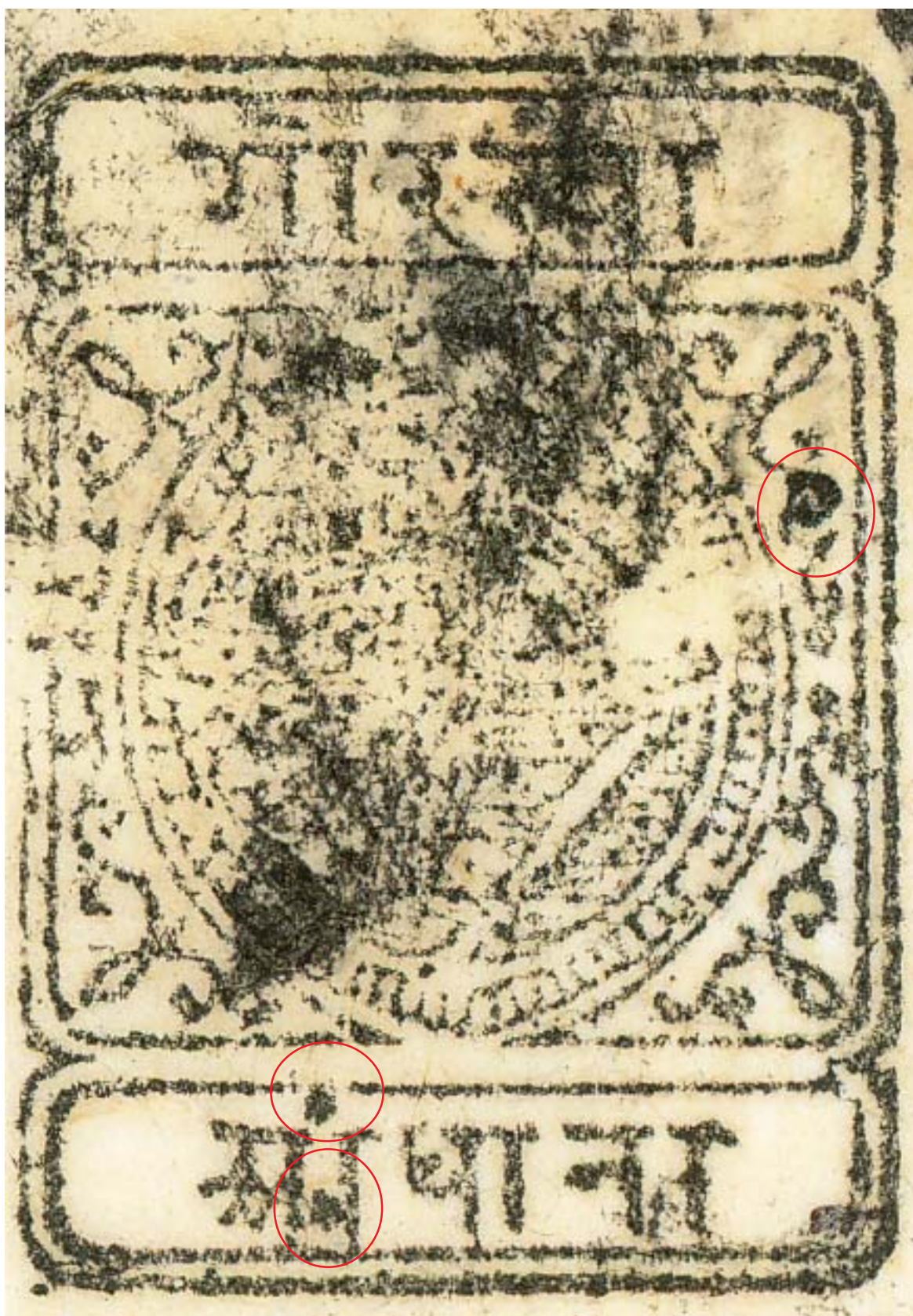
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING #8.**



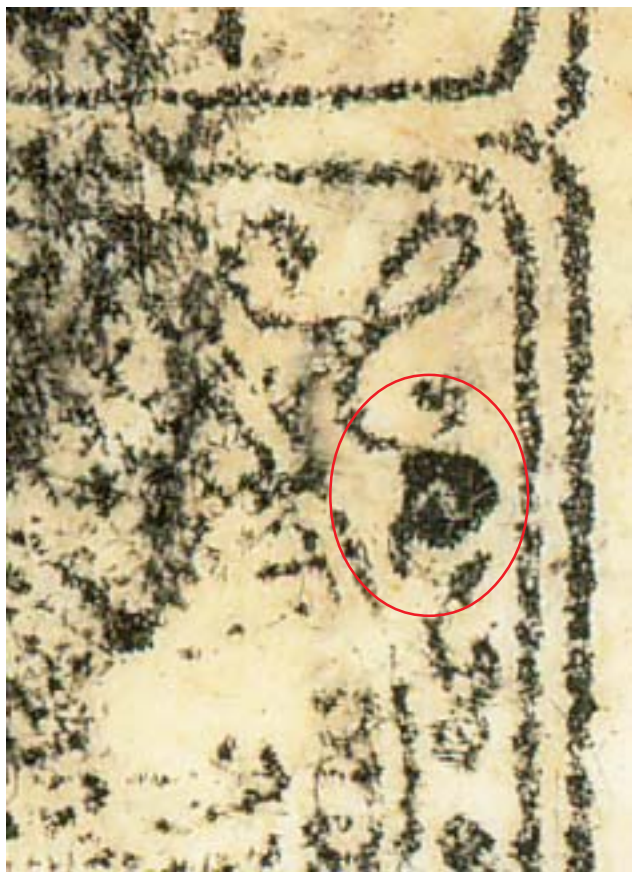
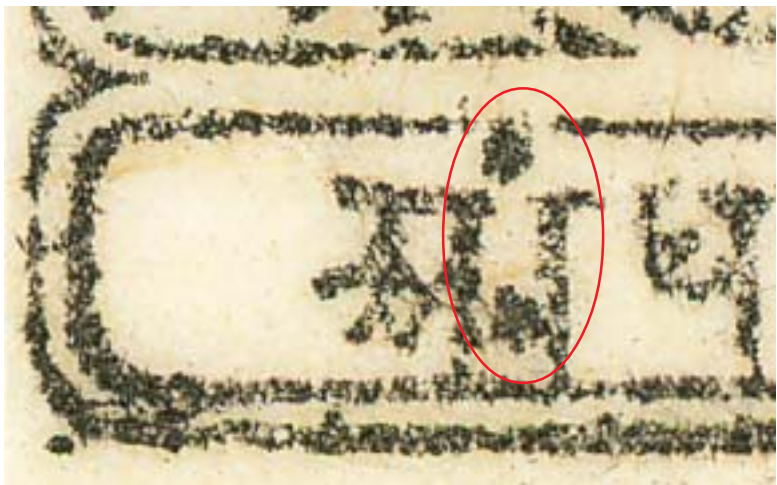
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #26. SETTING #8.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. SETTING #13.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. SETTING #13.**



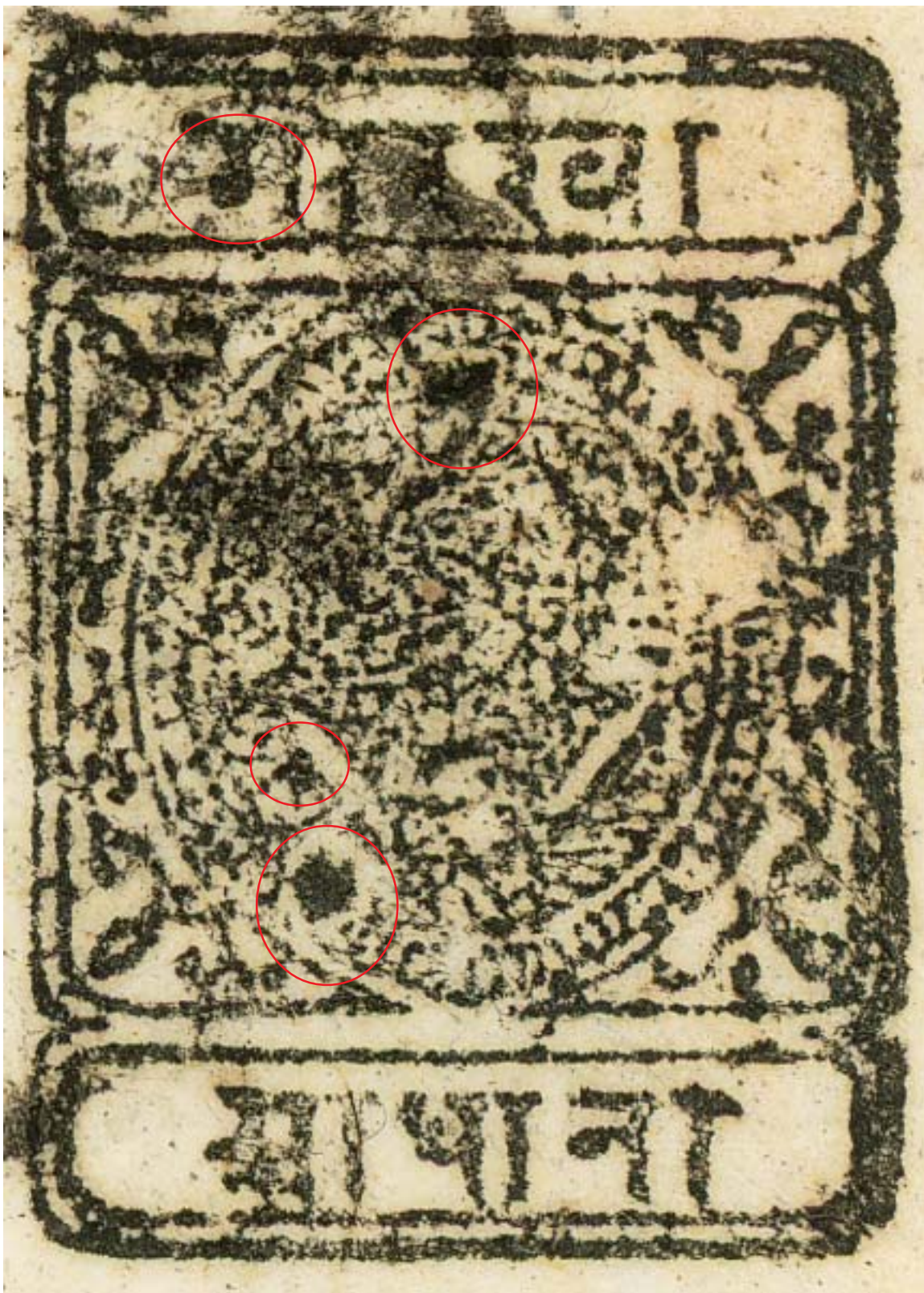
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #14. UNKNOWN SETTING.**



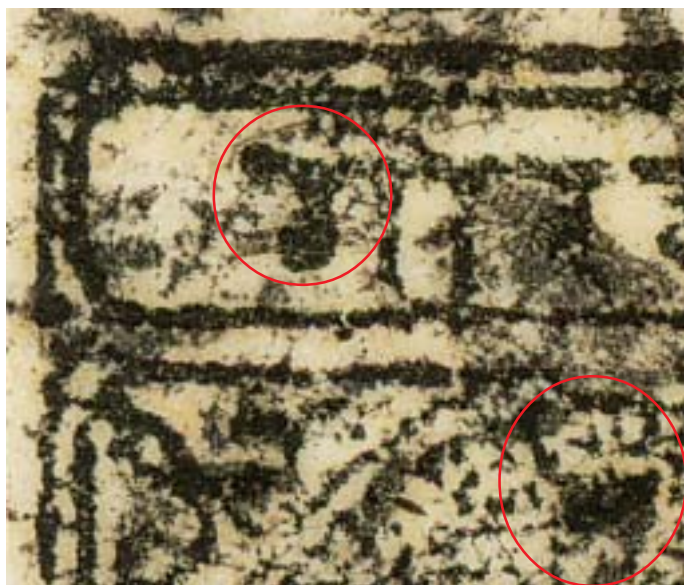
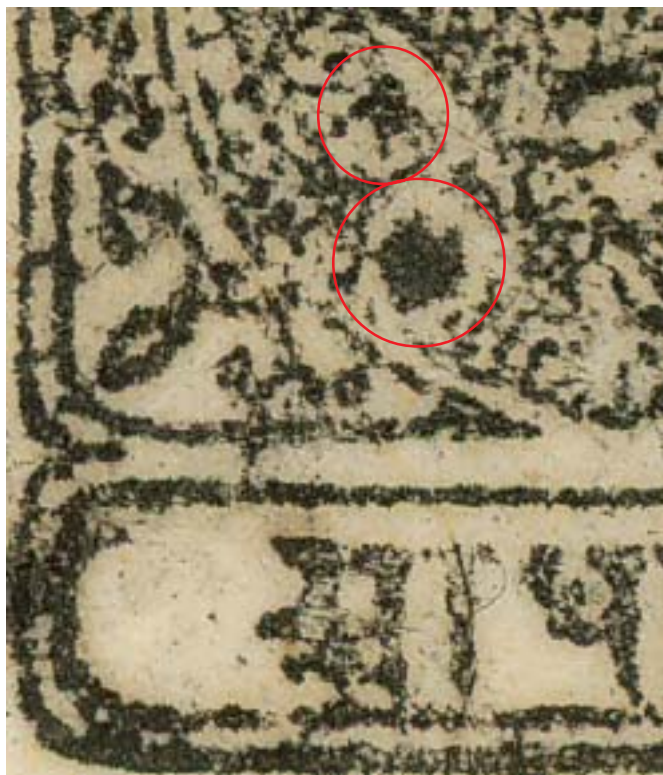
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #14. UNKNOWN SETTING.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA..  
POSITION #48. UNKNOWN SETTING.**



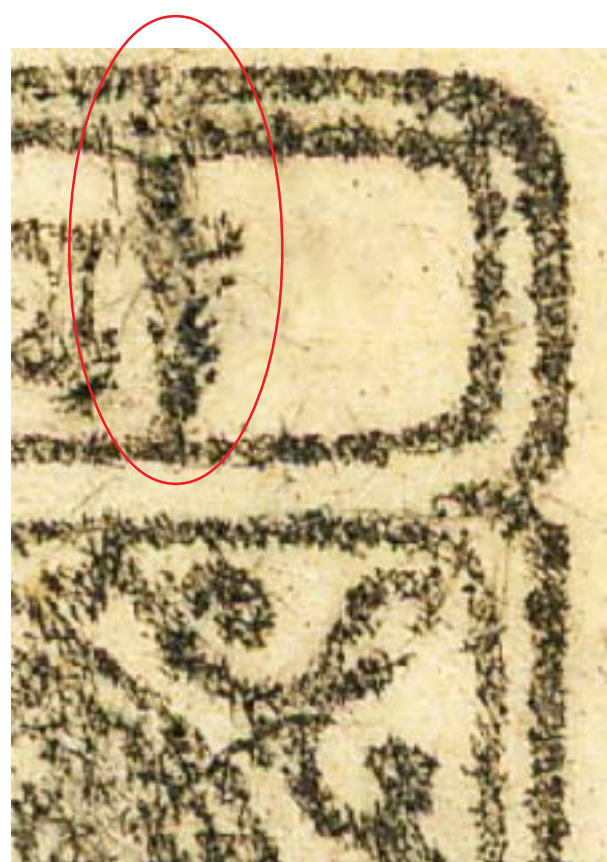
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #48. UNKNOWN SETTING**



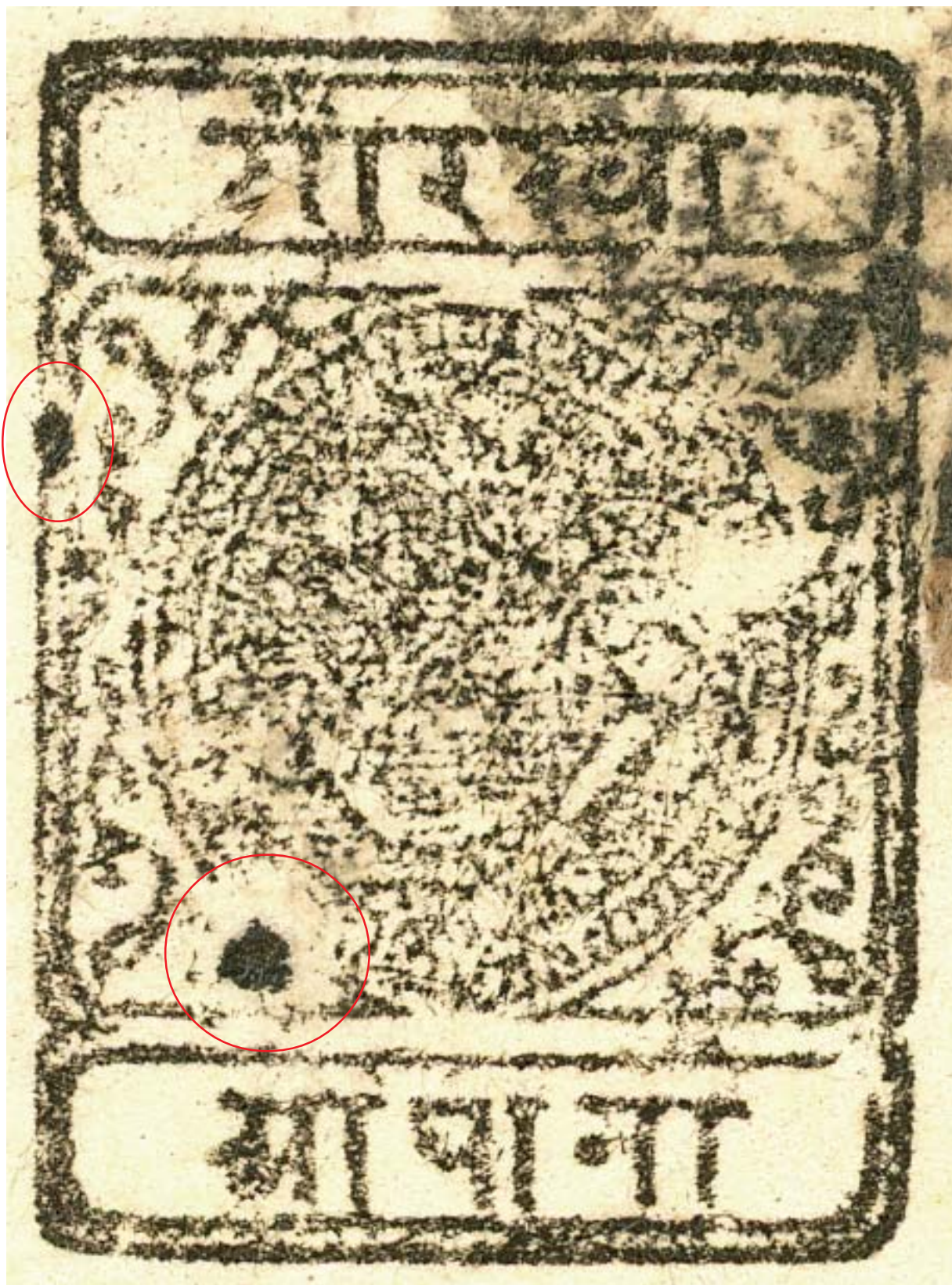
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #20. SETTING #8.**



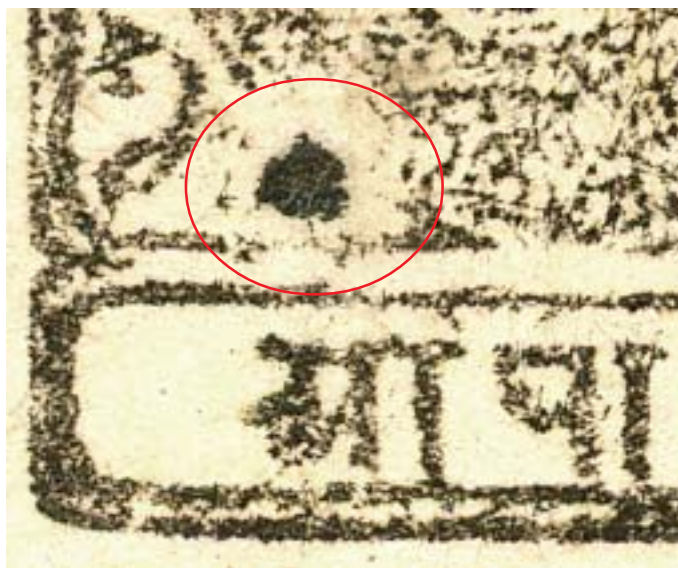
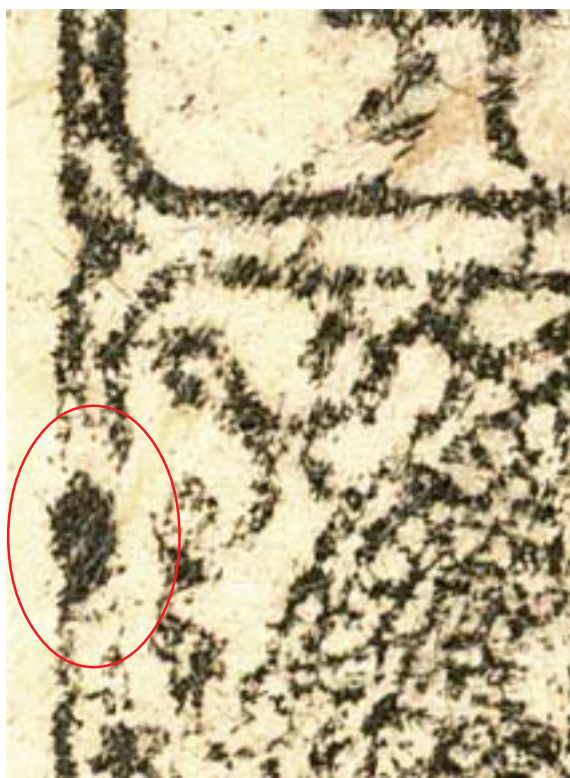
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #20. SETTING #8.**



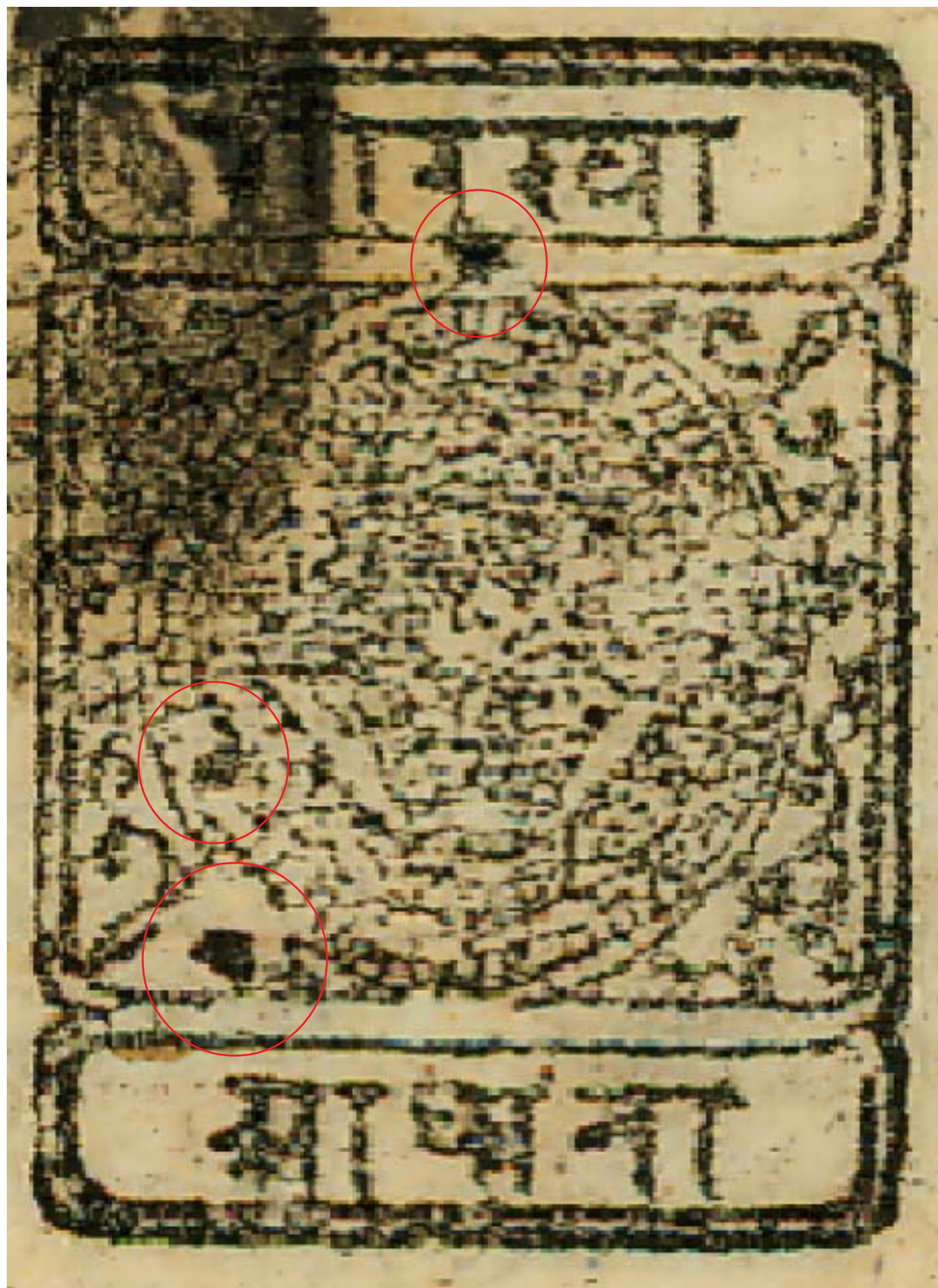
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION AND SETTING UNKNOWN.**



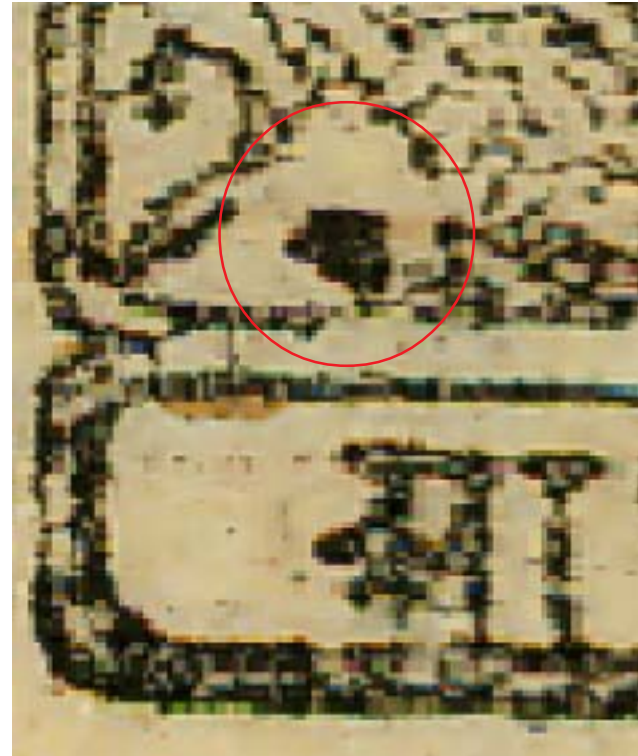
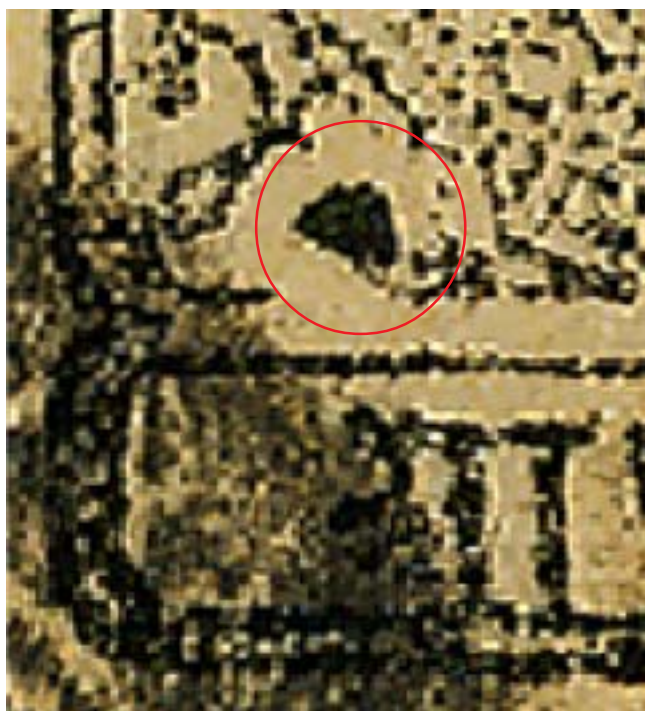
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION AND SETTING UNKNOWN.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #38. UNKNOWN SETTING.**



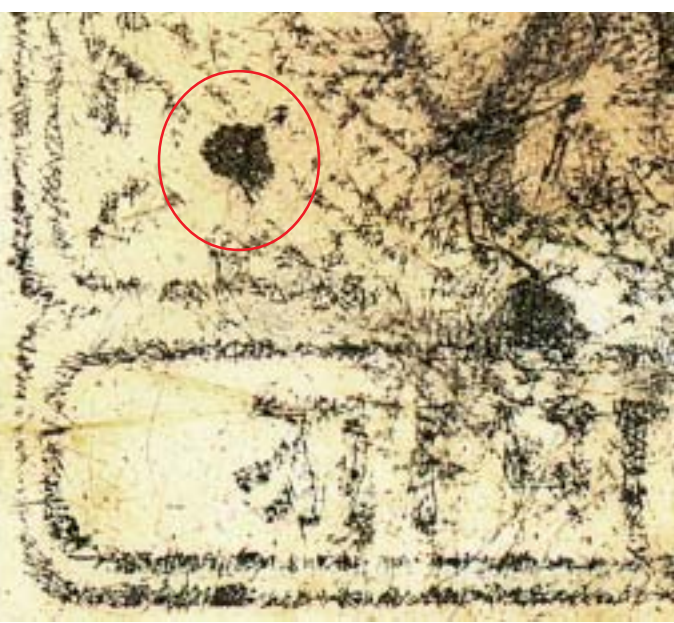
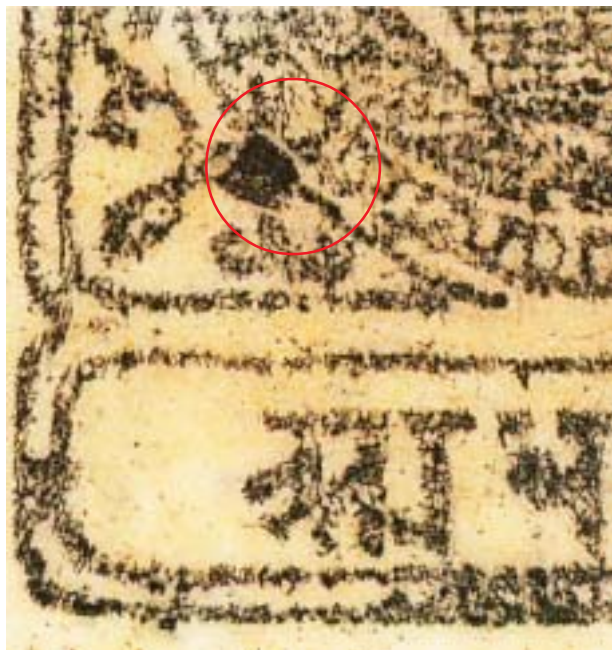
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #38. UNKNOWN SETTING.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #54. SETTING #13.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #54. SETTING #13.**



**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #53. SETTING #8.**



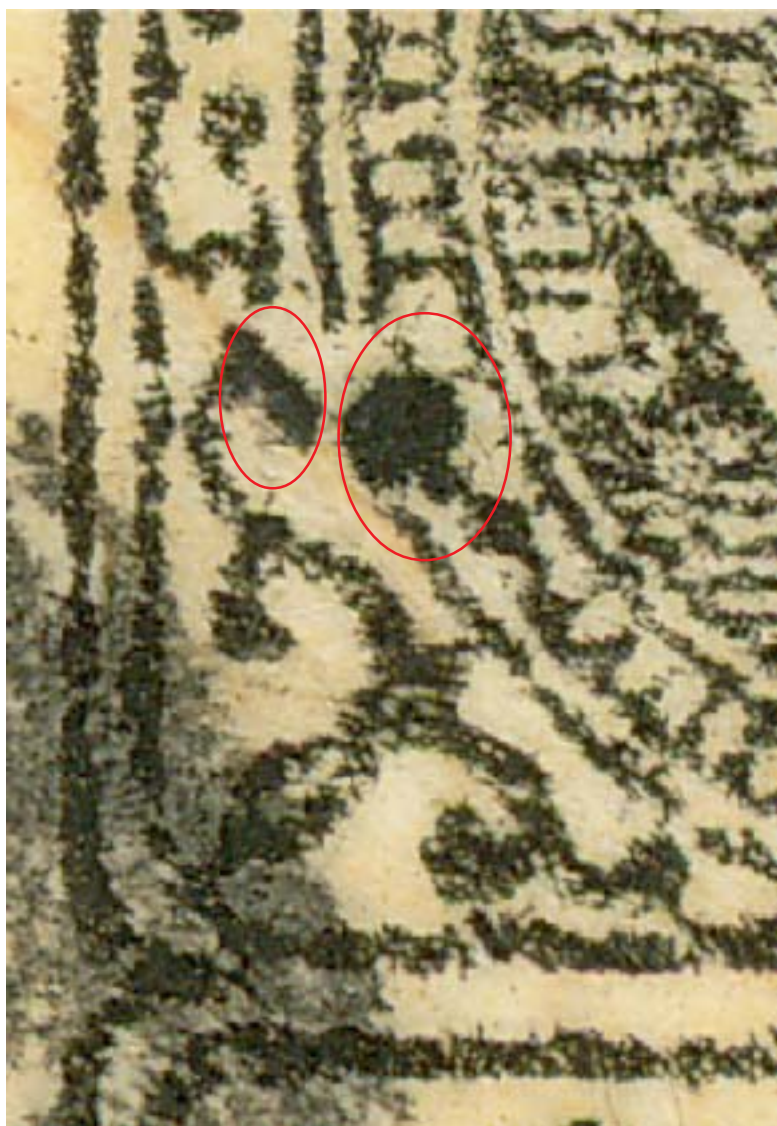
**LOWER LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #53. SETTING #8.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION 22. SETTING #10.**



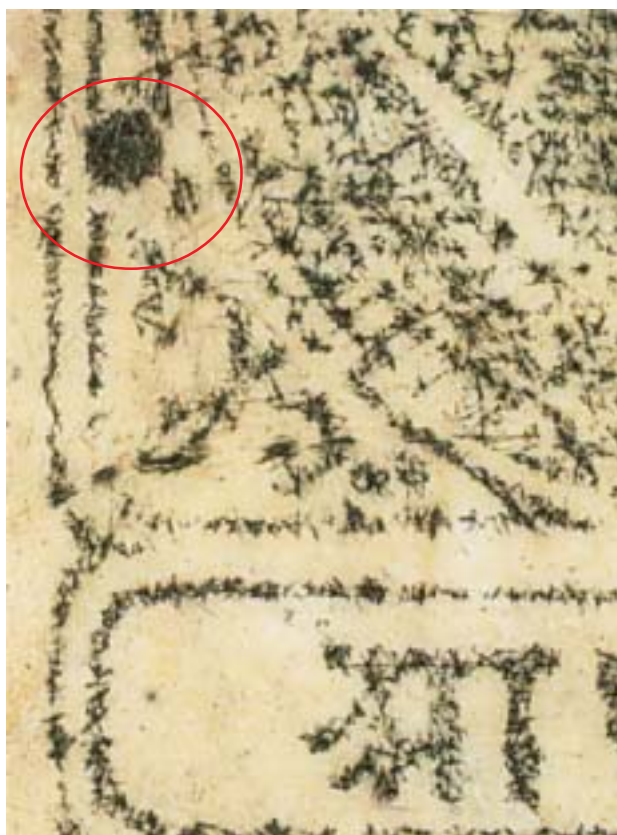
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION 22. SETTING #10.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**

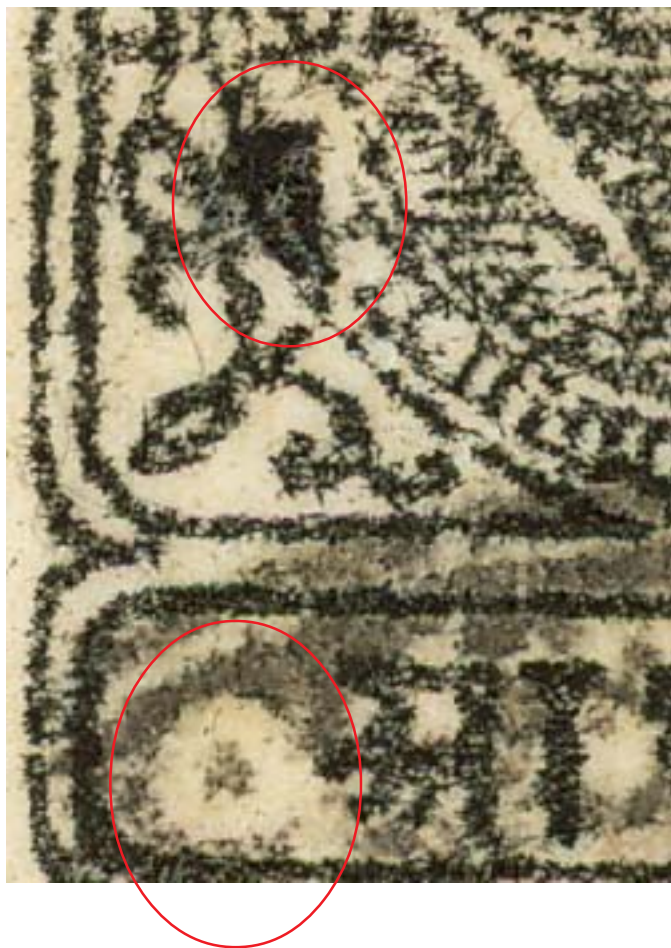


**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



There is a water droplet flaw in the lower left corner.

**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #9. SETTING #13.**



Note also the characteristic triangular flaw of position #9, in the top right end of the title box.

**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #9. SETTING #13.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. SETTING #13.**



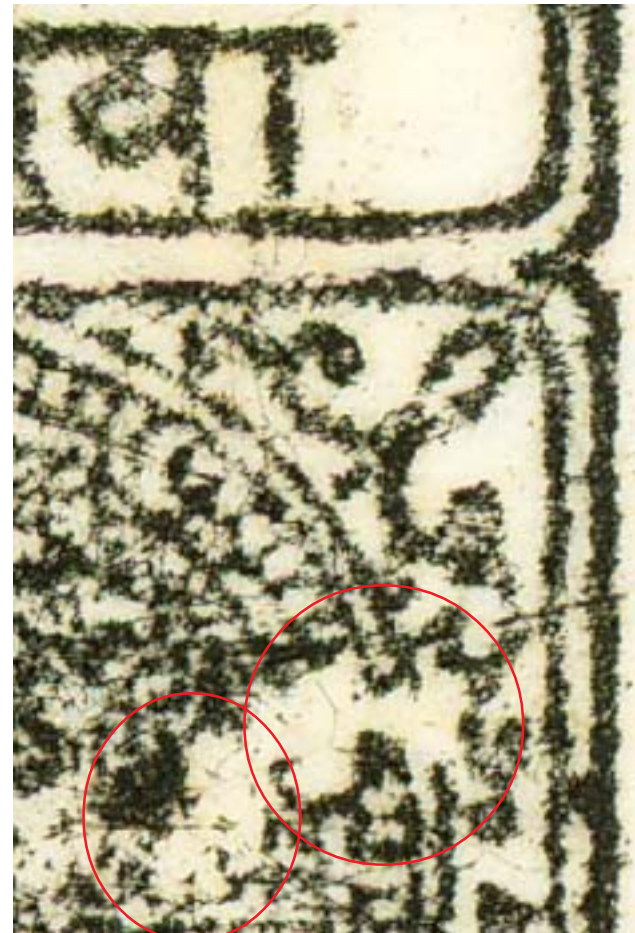
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #24. SETTING #13.**



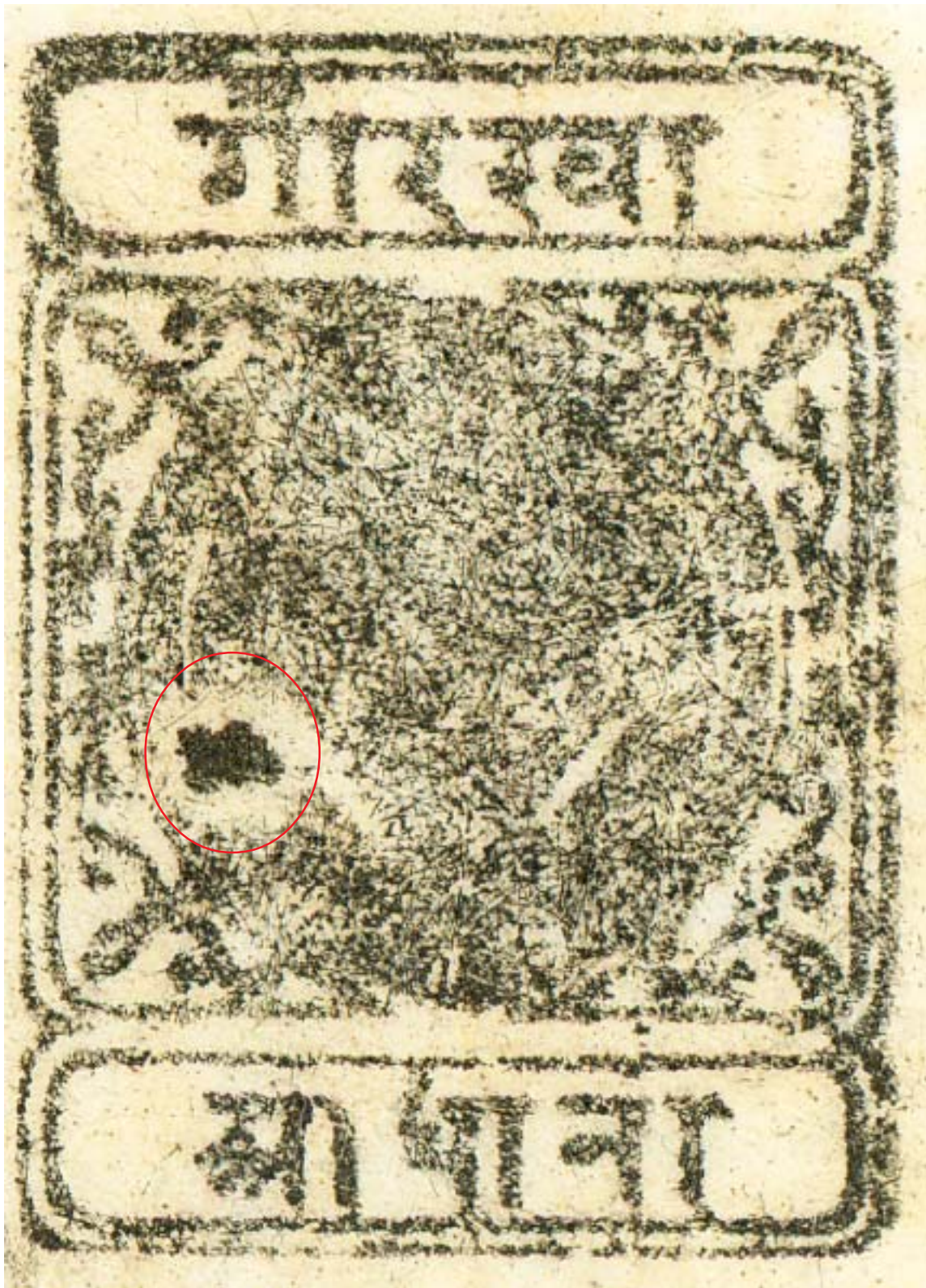
**CENTRE LEFT QUARTILE. PLATING CRITERIA.  
POSITION #38. SETTING #10.**



**CENTRE LEFT QUARTILE. PLATING CRITERIA.  
POSITION #38. SETTING #10.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #16. SETTING #14.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #16. SETTING #14.**



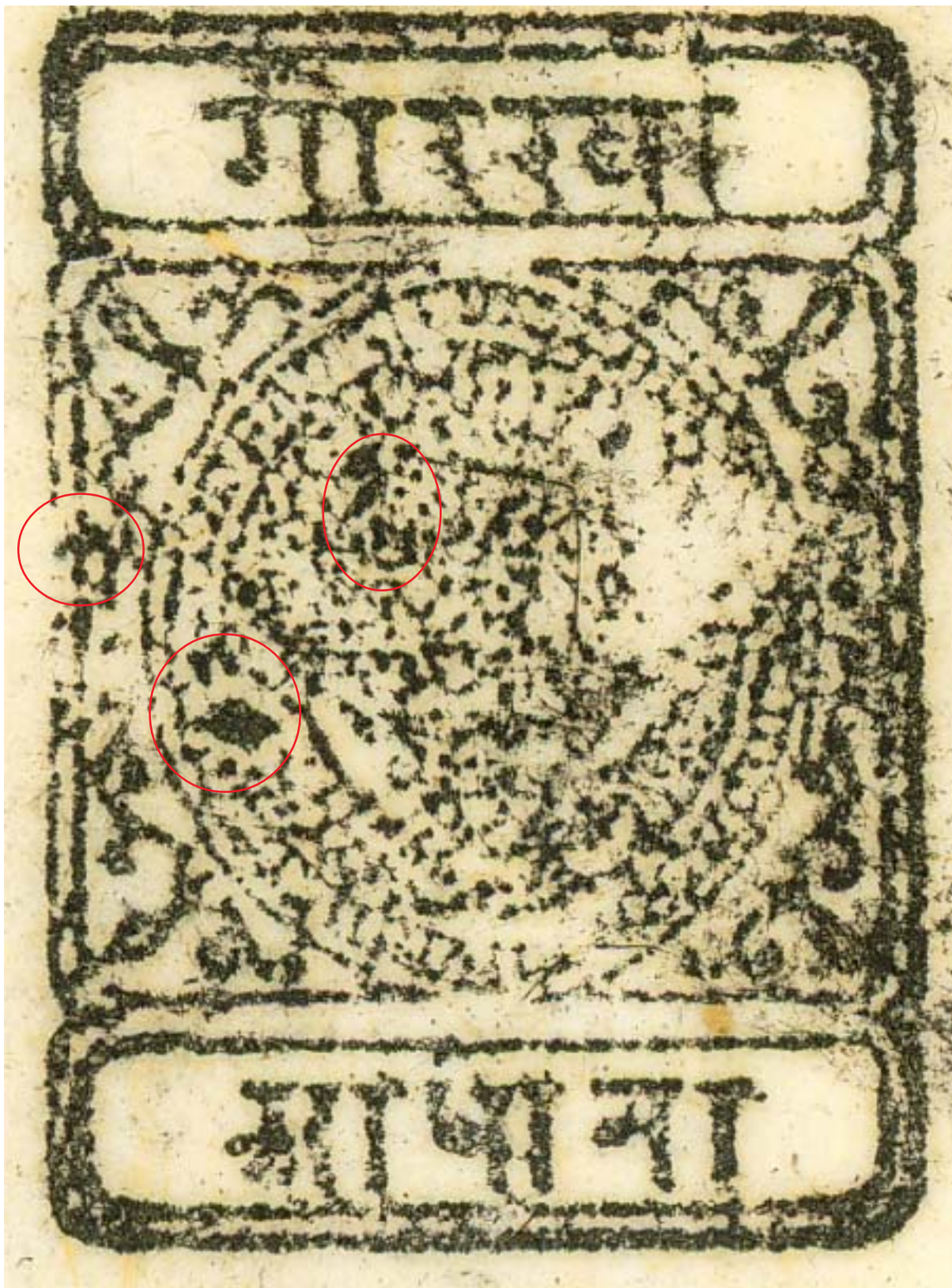
CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #35. SETTING #13.



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #35. SETTING #13.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. UNKNOWN SETTING.**



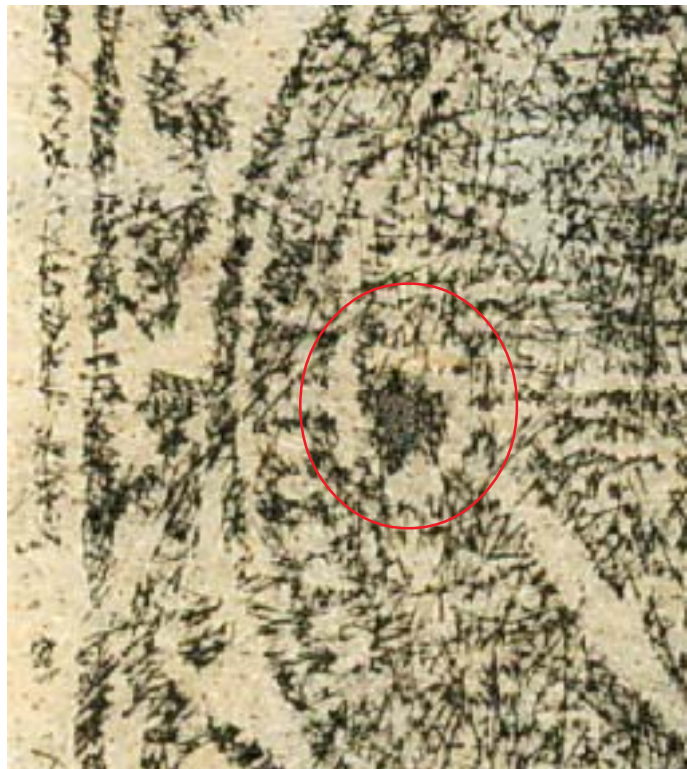
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #47. UNKNOWN SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #12. SETTING. #14b.**



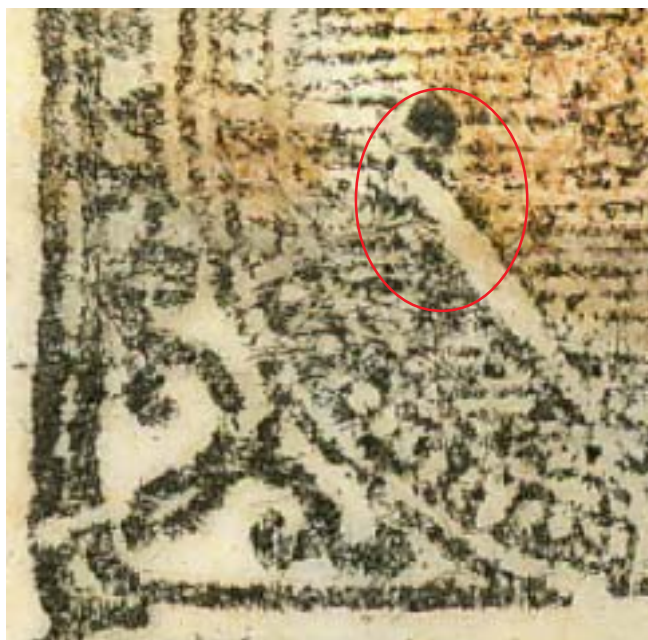
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #12. SETTING. #14b.**



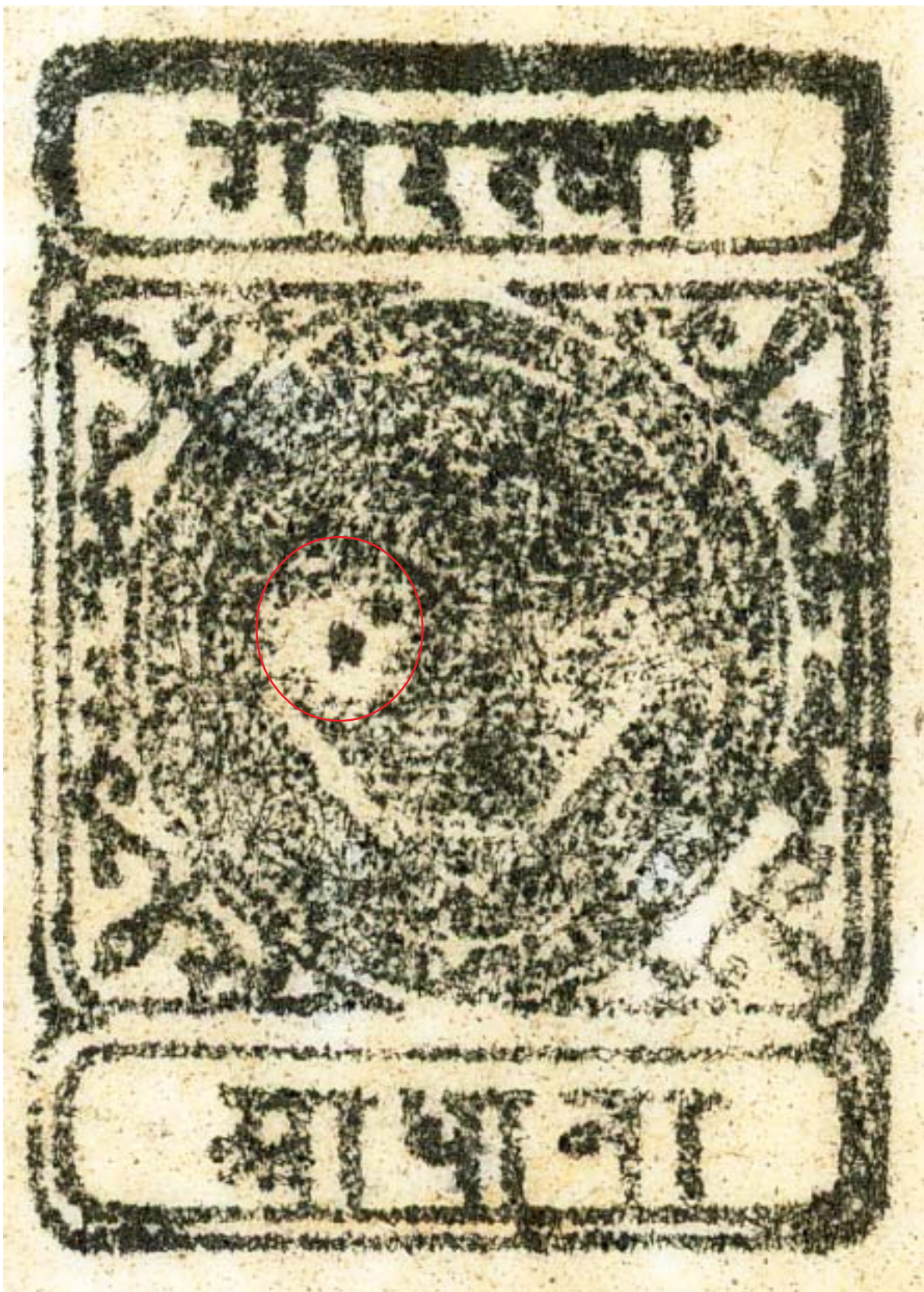
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #28. SETTING 14.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #28. SETTING 14.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. SETTING 14.**



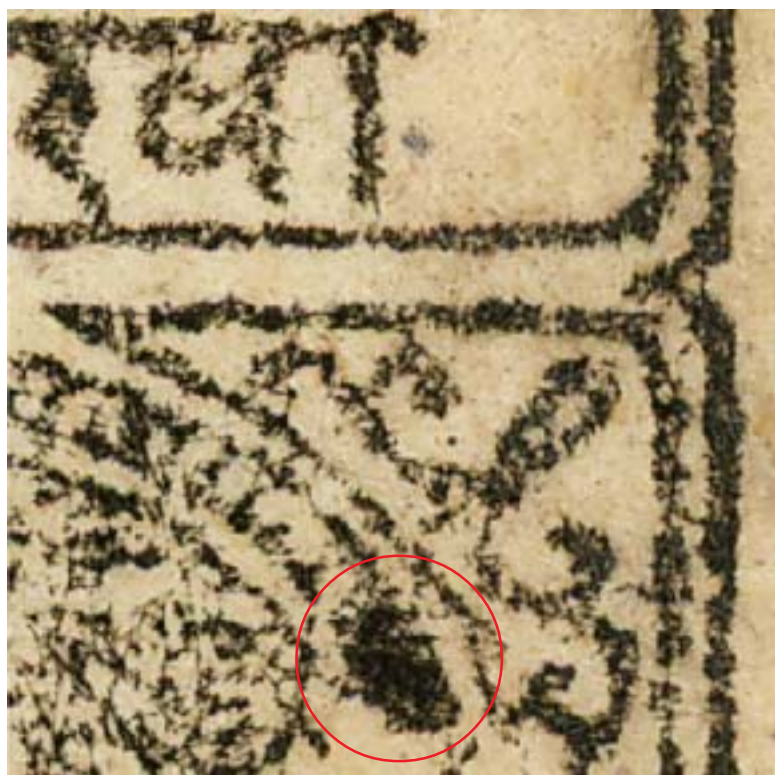
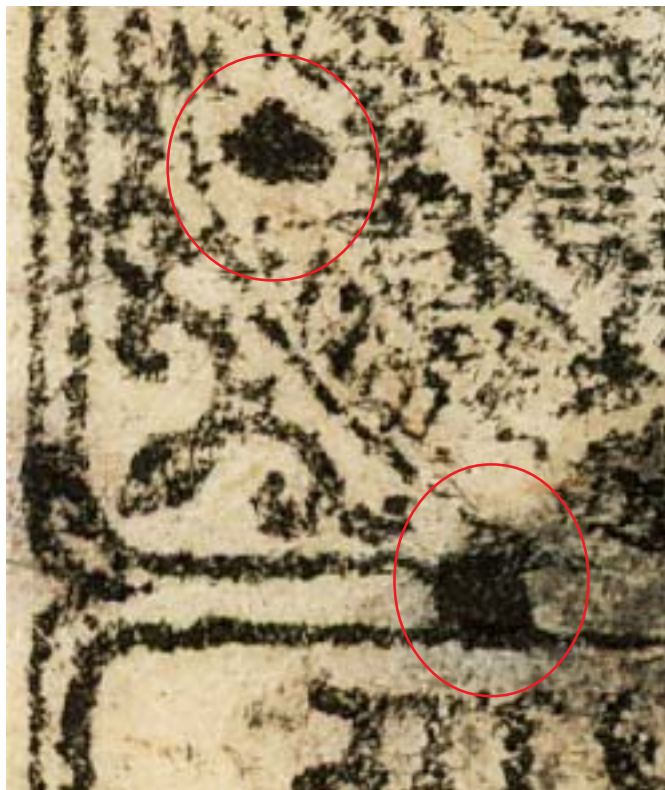
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. SETTING 14.**



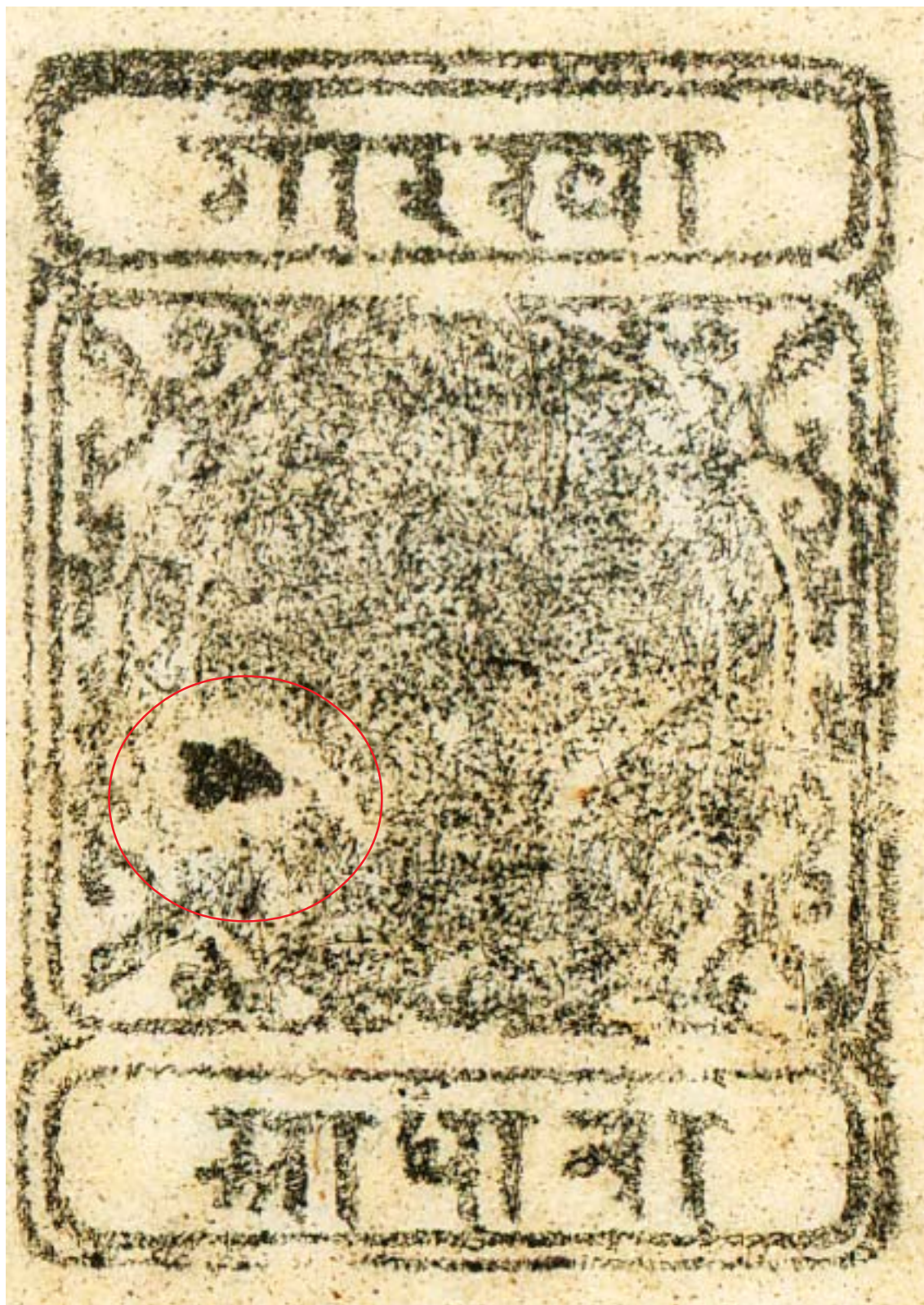
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



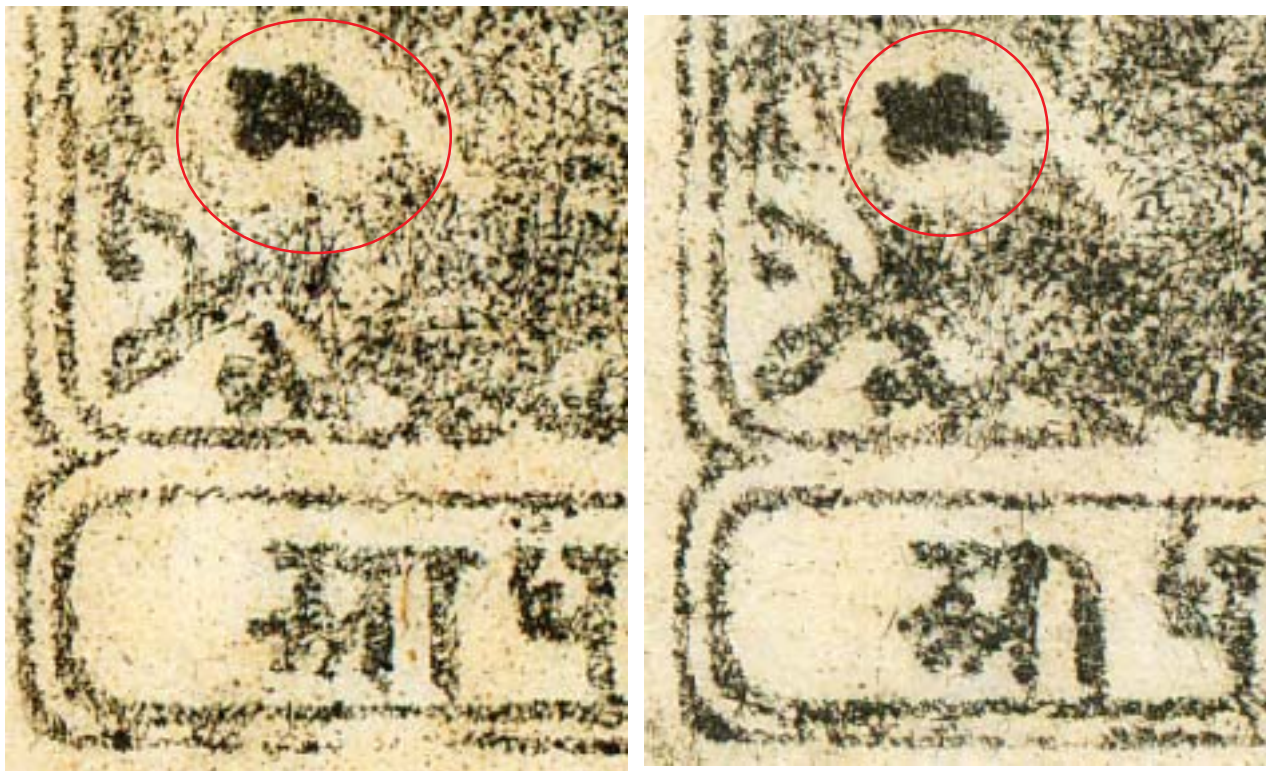
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA..  
POSITION #16. SETTING. #14b.**



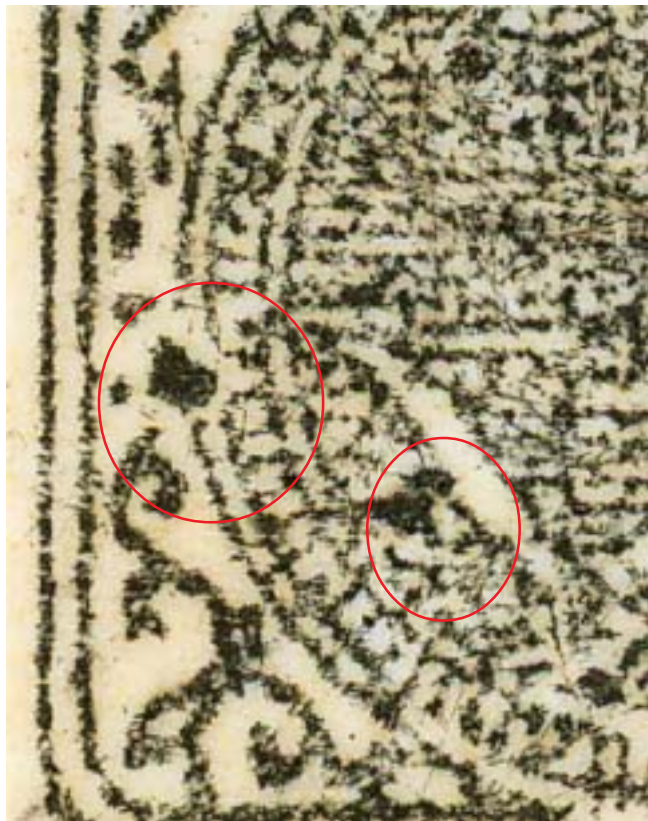
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #16. SETTING. #14b.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #10. UNKNOWN SETTING.**



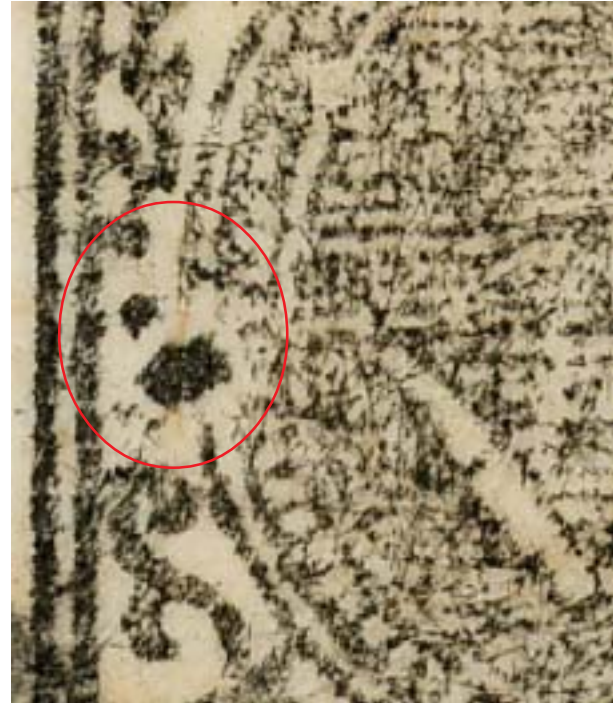
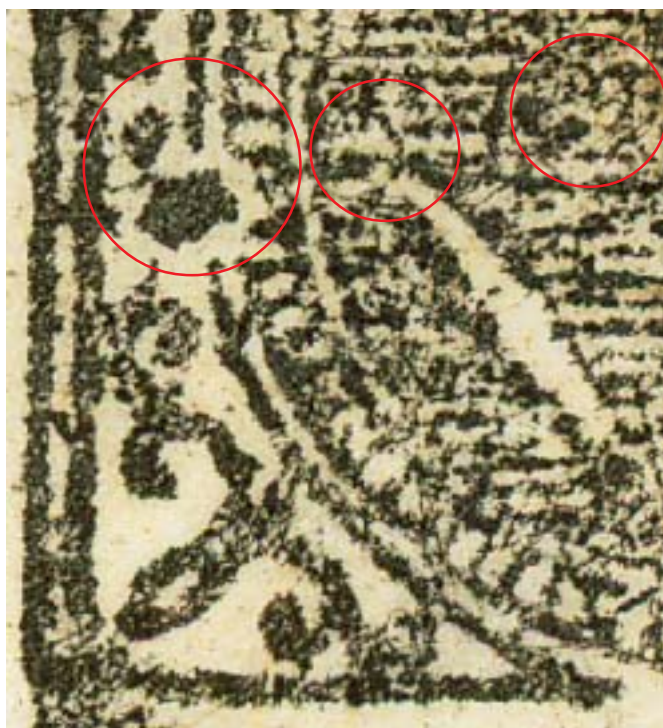
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #10. UNKNOWN SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
UNKNOWN POSITION AND SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #63. UNKNOWN SETTING.**

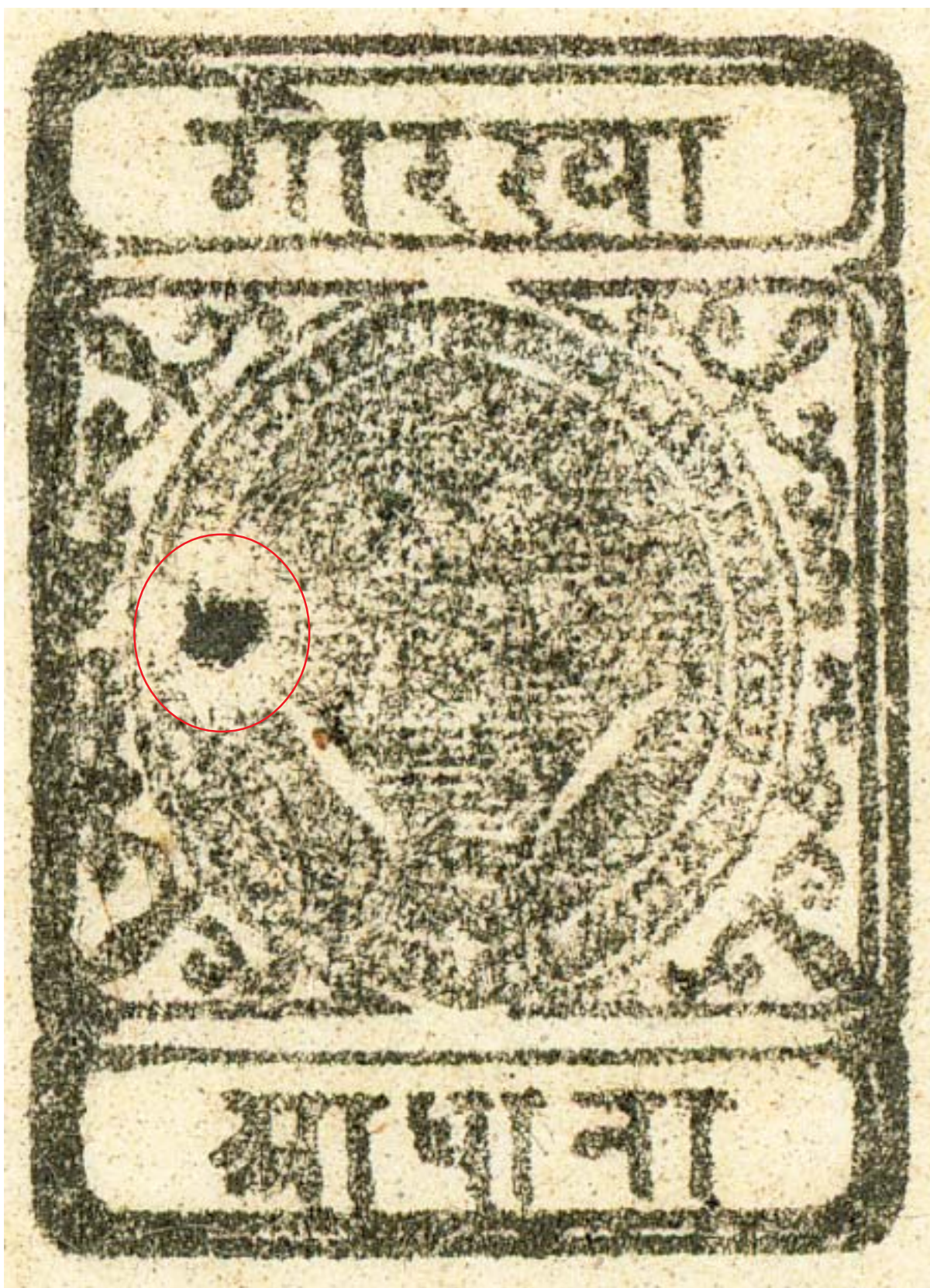


The inverted “C”

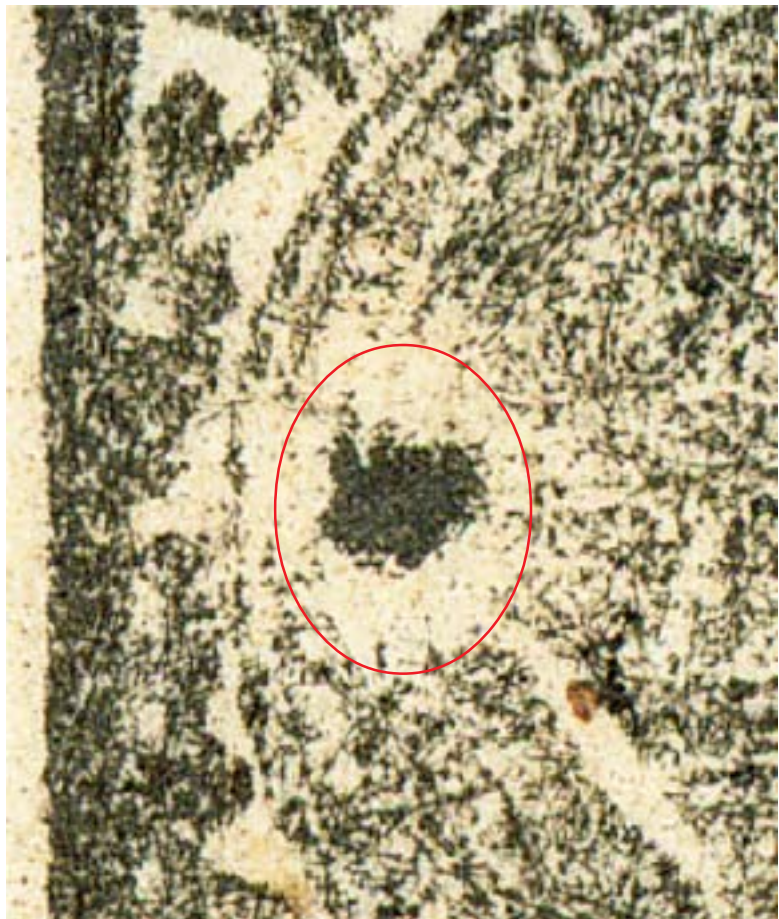
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #63. UNKNOWN SETTING.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #15. SETTING #14.**



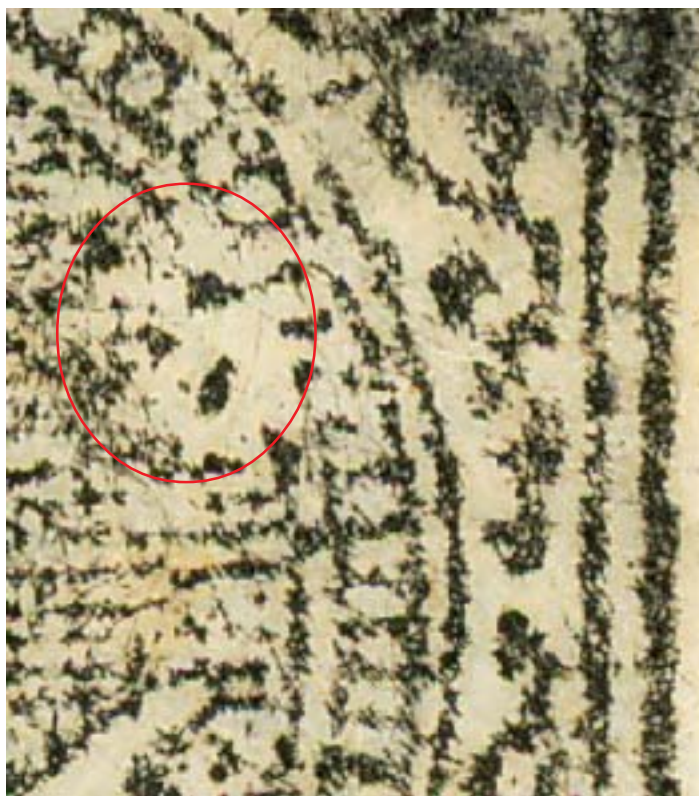
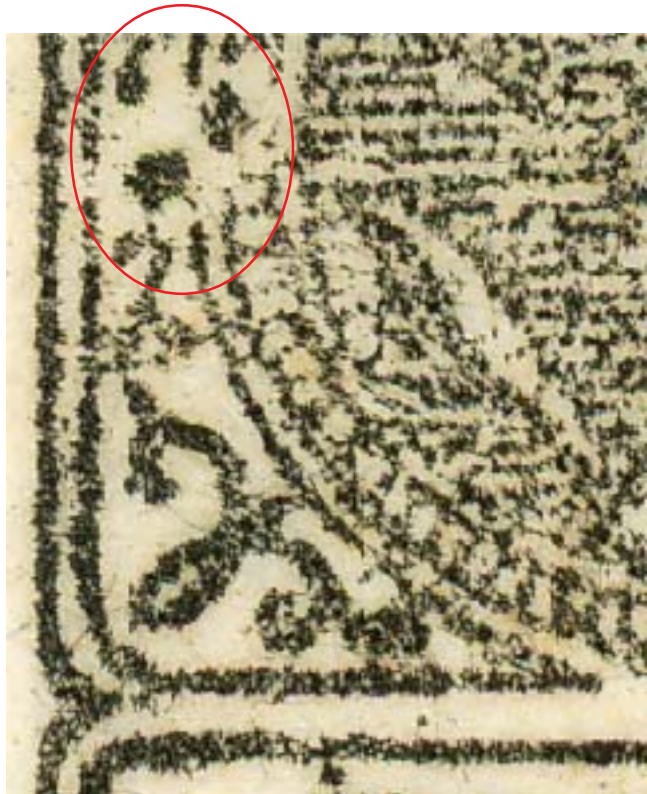
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #15. SETTING #14.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #29. First state. UNKNOWN SETTING..



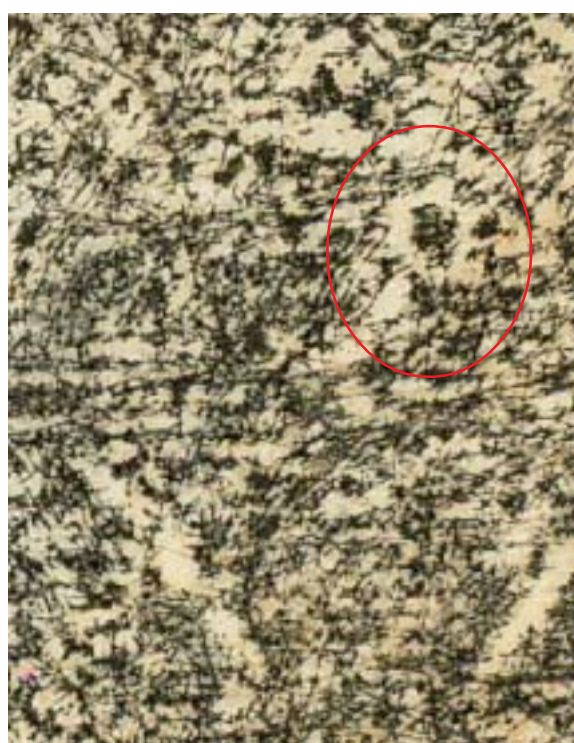
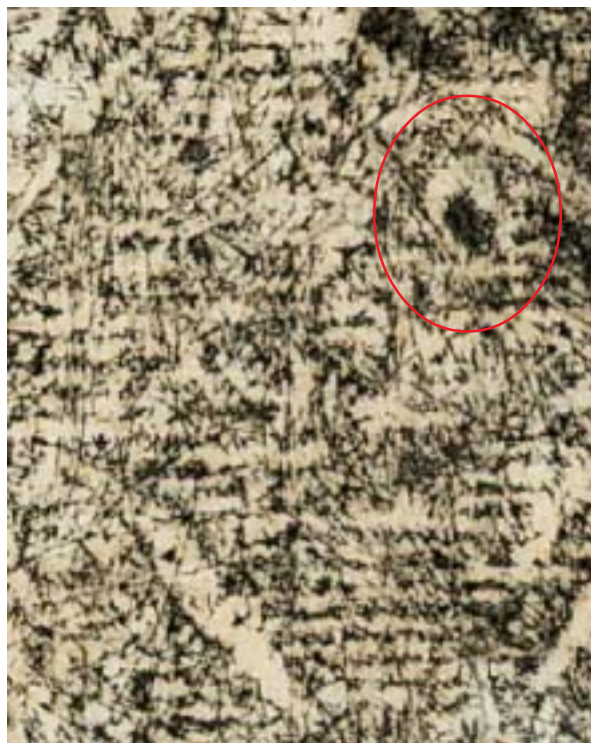
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #29. First state. UNKNOWN SETTING..**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.**  
POSITION #29. Second state. UNKNOWN SETTING..



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.**  
**POSITION #29. Second state. UNKNOWN SETTING..**



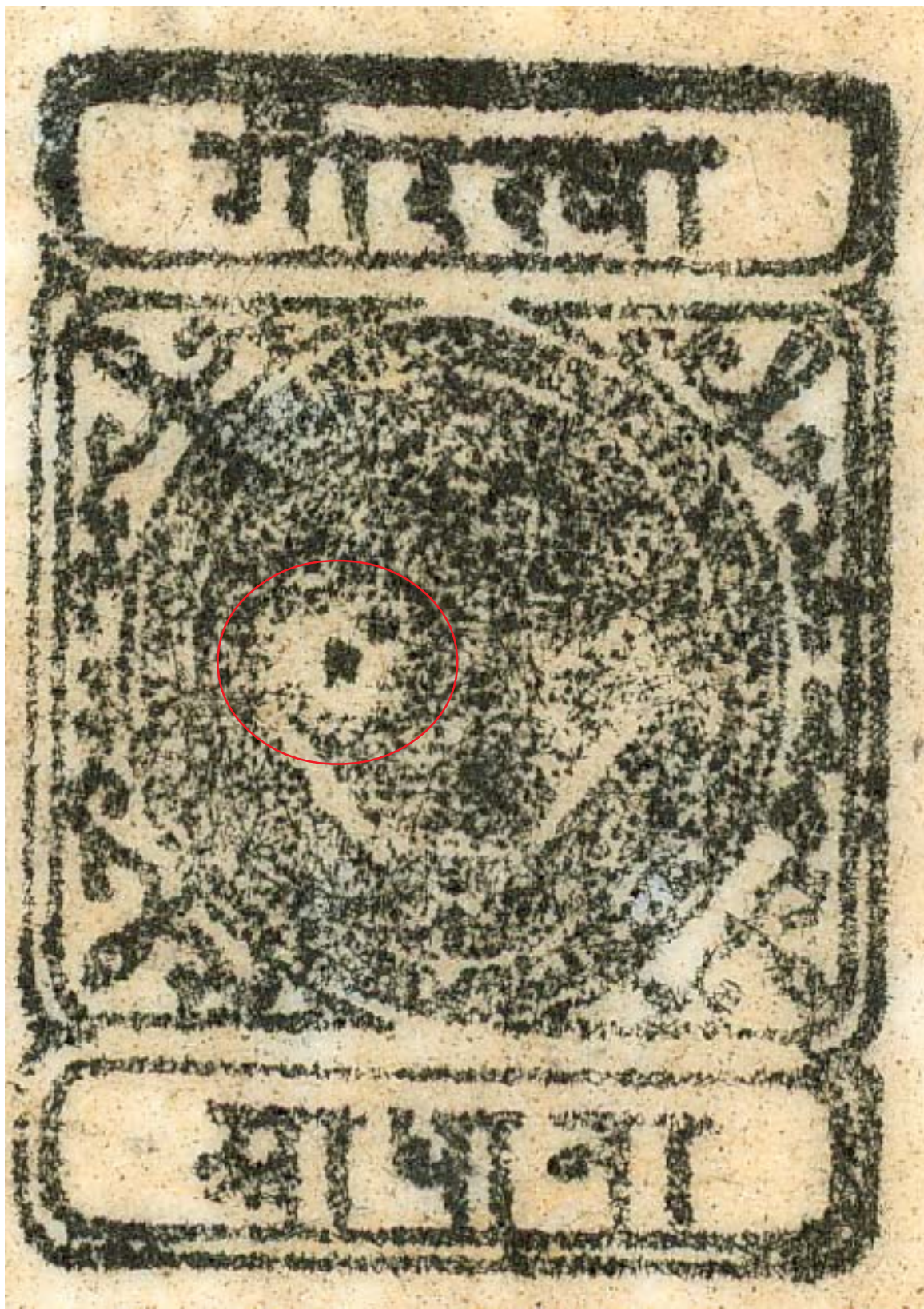
CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #63. SETTING #13.



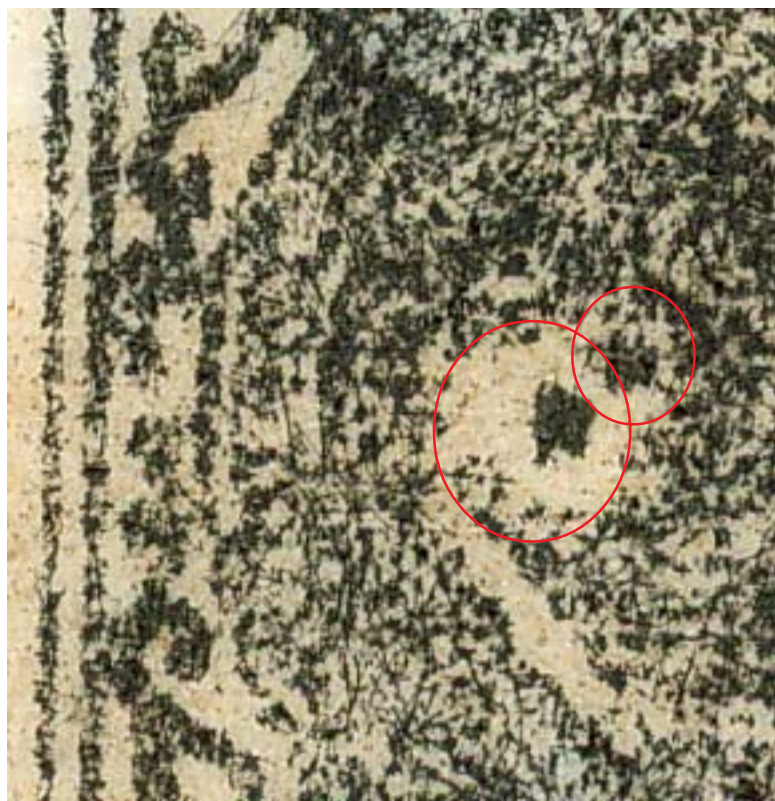
**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #63. SETTING #13.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. SETTING. #14b.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #4. SETTING. #14b.**



**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #53. SETTING. #13.**



Note the broken lettering below.

**CENTRE LEFT SPANDREL. THE PLATING CRITERIA.  
POSITION #53. SETTING. #13.**



**CENTRE LEFT SPANDREL.**  
**POSITION #15. SETTING. #14b.**



**CENTRE LEFT SPANDREL.**  
**POSITION #15. SETTING. #14b.**

