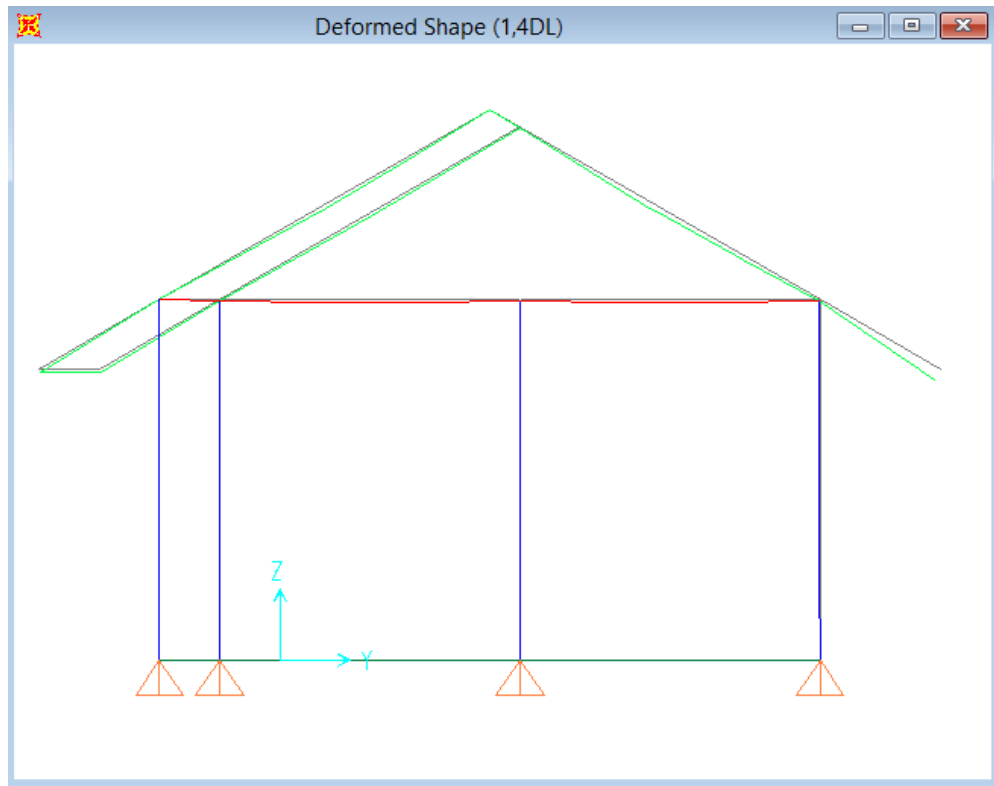
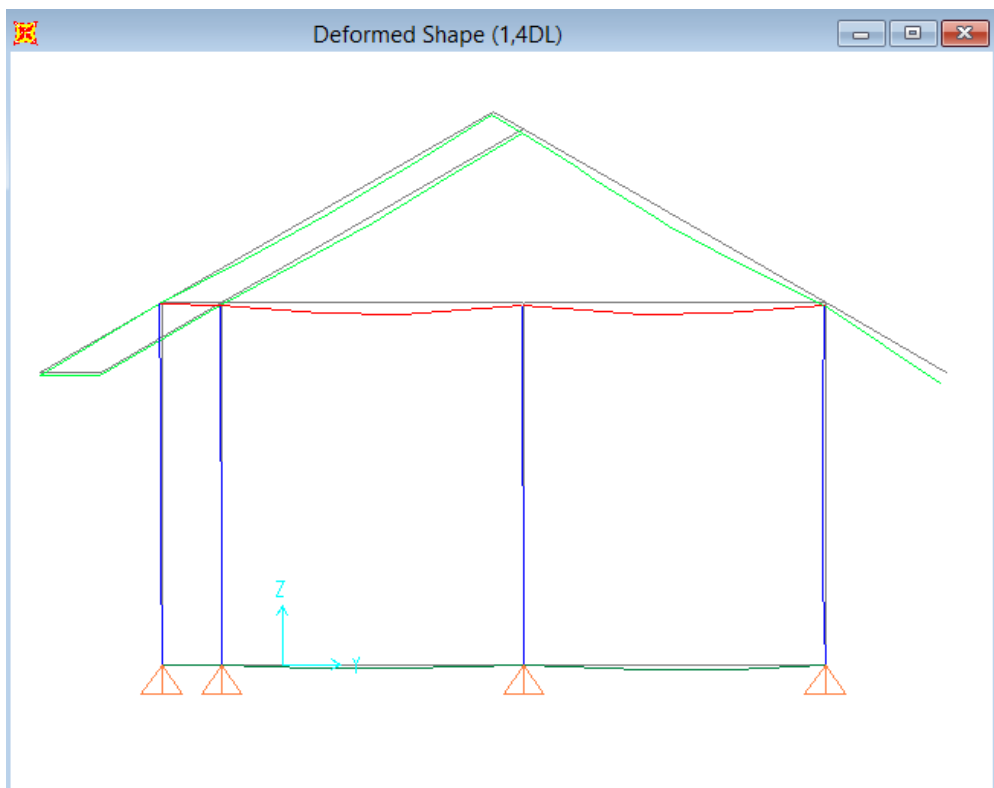


Lampiran 1. Nilai perpindahan akibat beban kombinasi $U = 1,4DL$

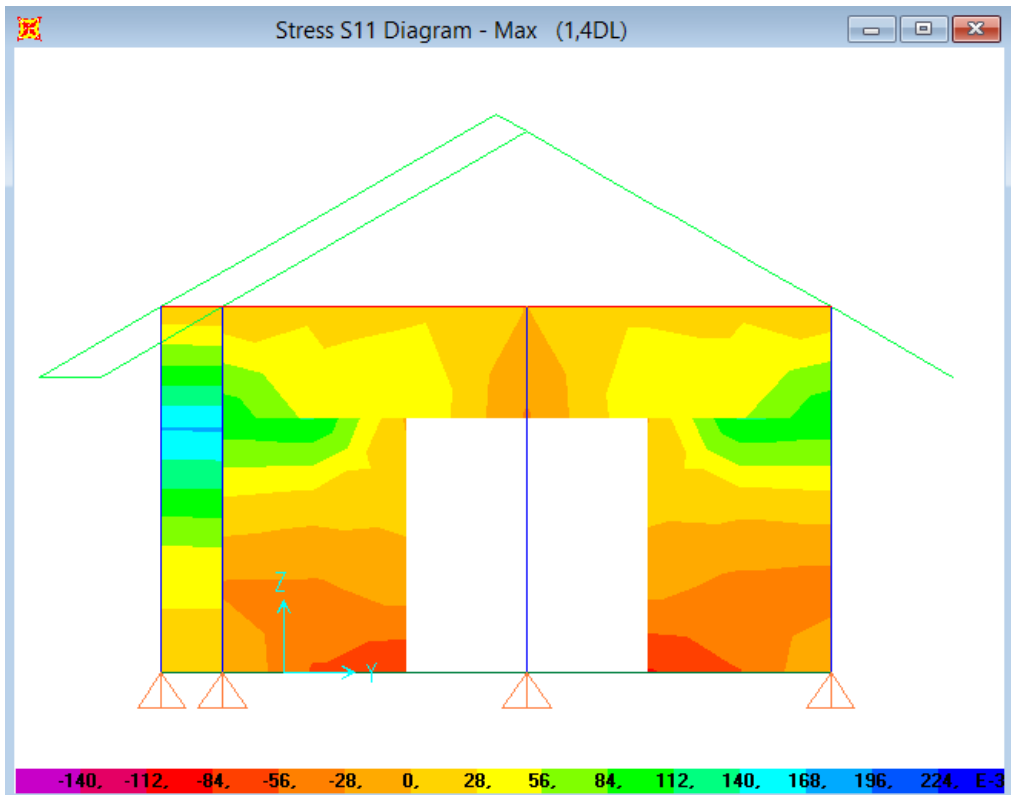


Gambar Lampiran 1.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin

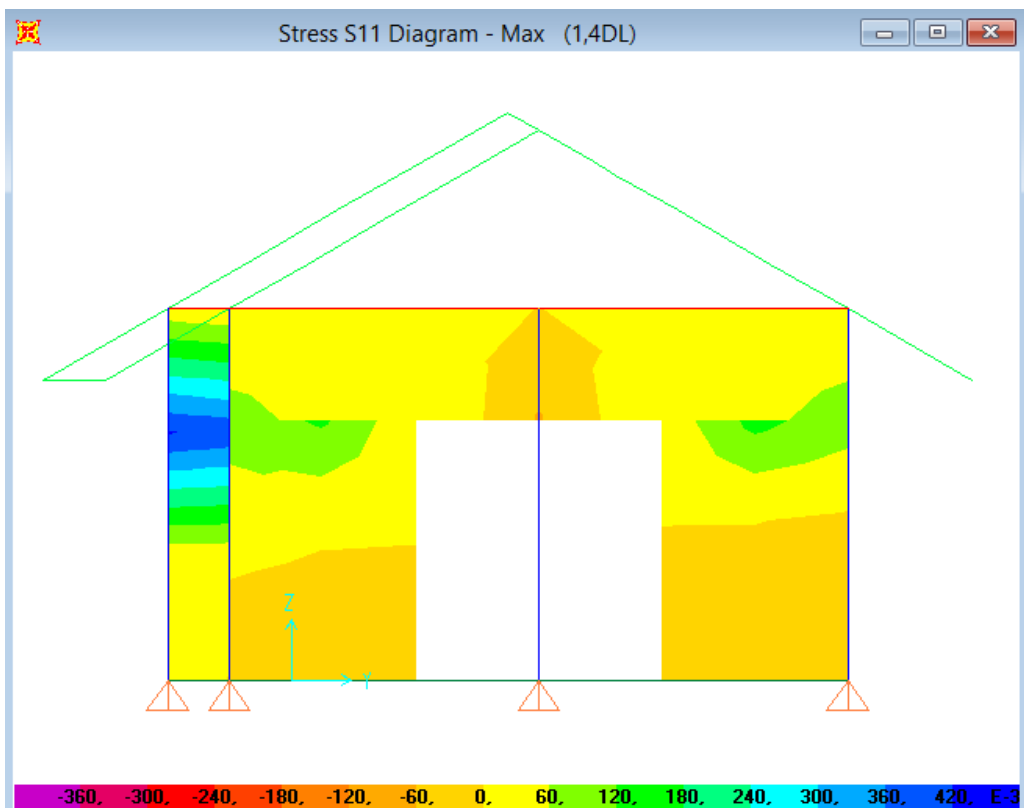


Gambar Lampiran 1.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 2. Nilai tegangan aksial arah x akibat beban kombinasi $U = 1,4DL$

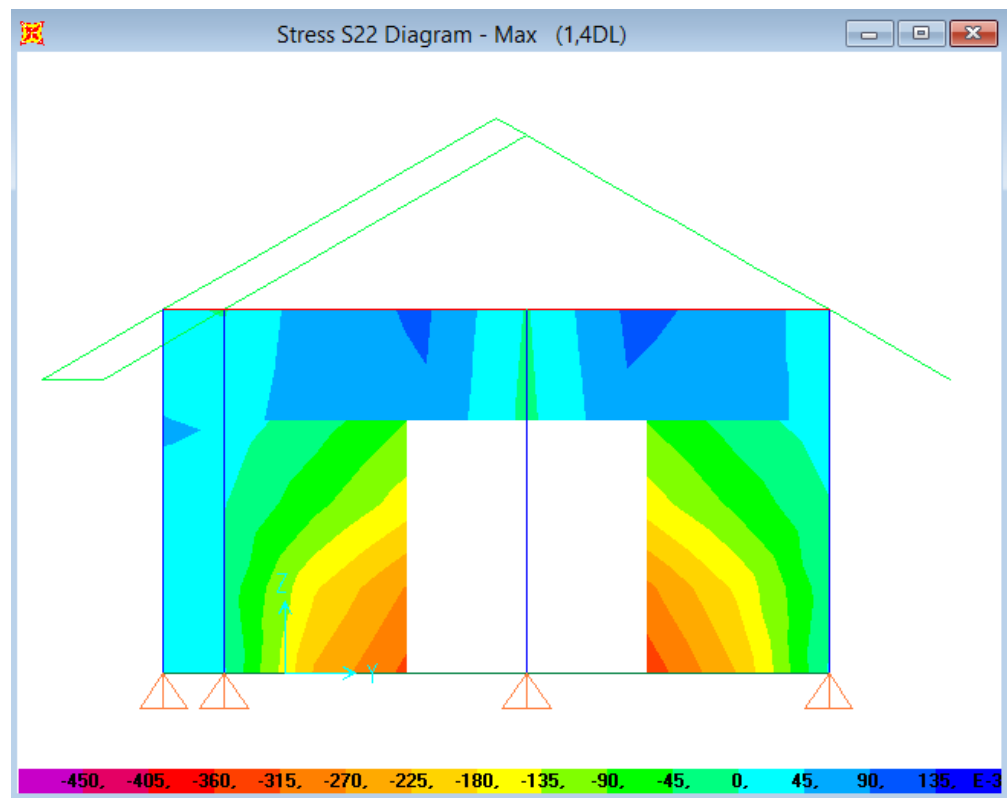


Gambar Lampiran 2.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin

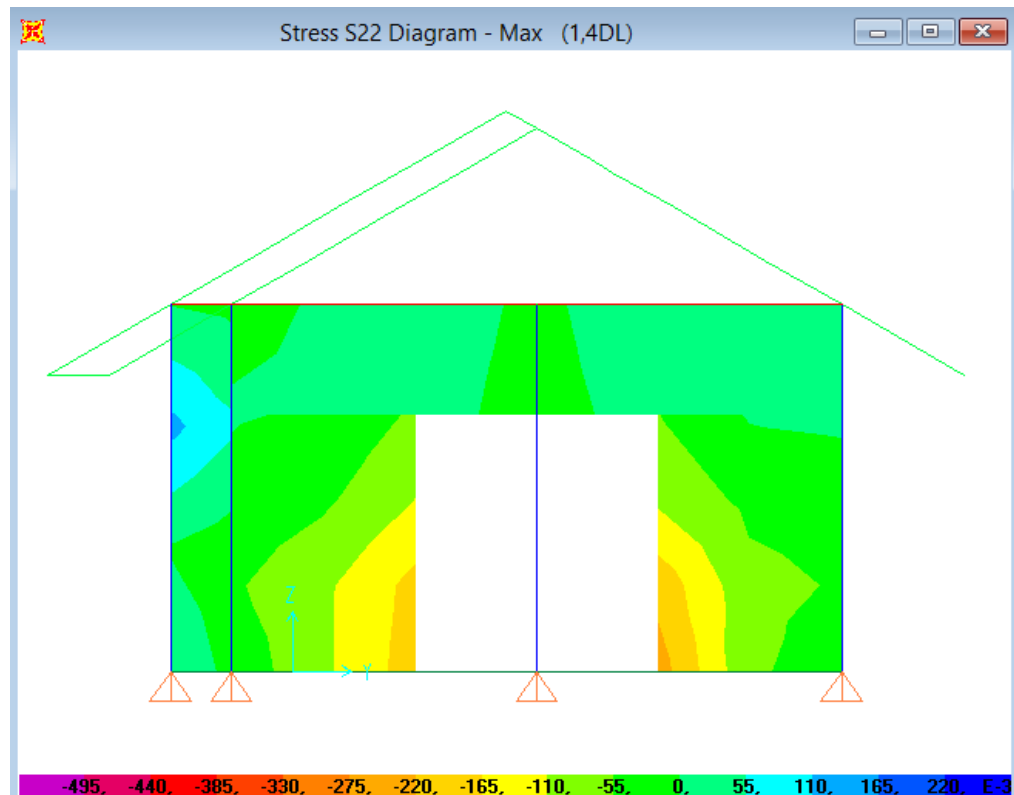


Gambar Lampiran 2.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 3. Nilai tegangan aksial arah y akibat beban kombinasi $U = 1,4DL$

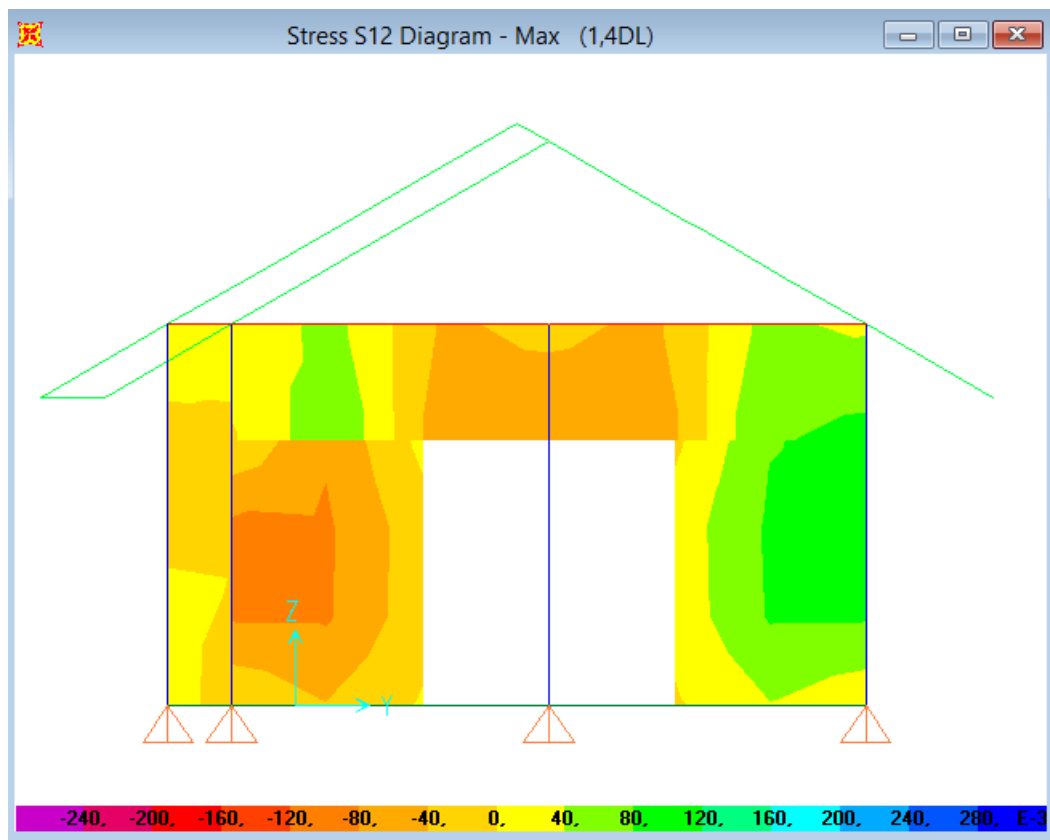


Gambar Lampiran 3.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin

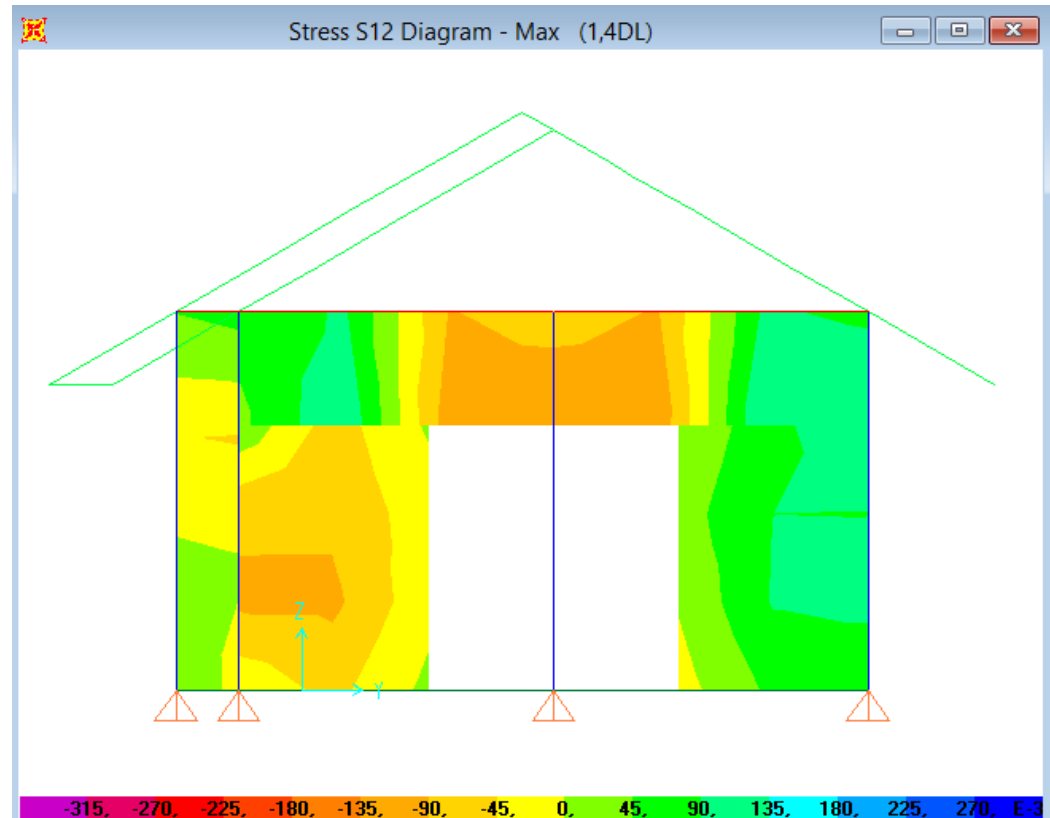


Gambar Lampiran 3.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

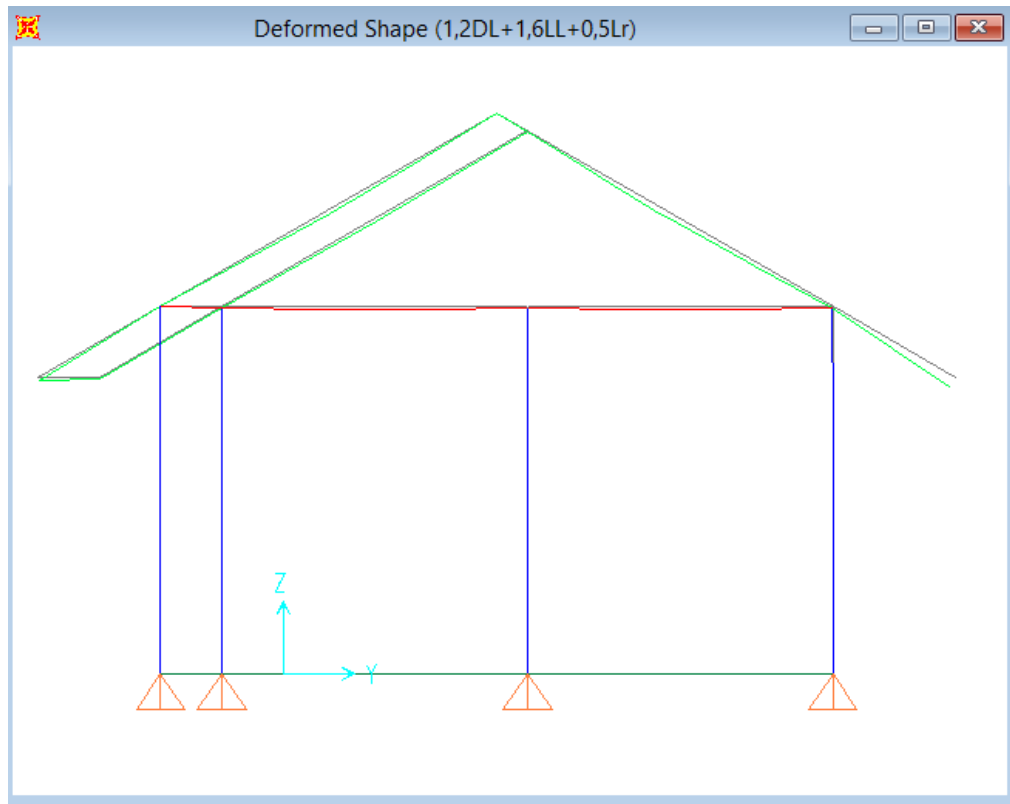
Lampiran 4. Nilai tegangan geser akibat beban kombinasi $U = 1,4DL$



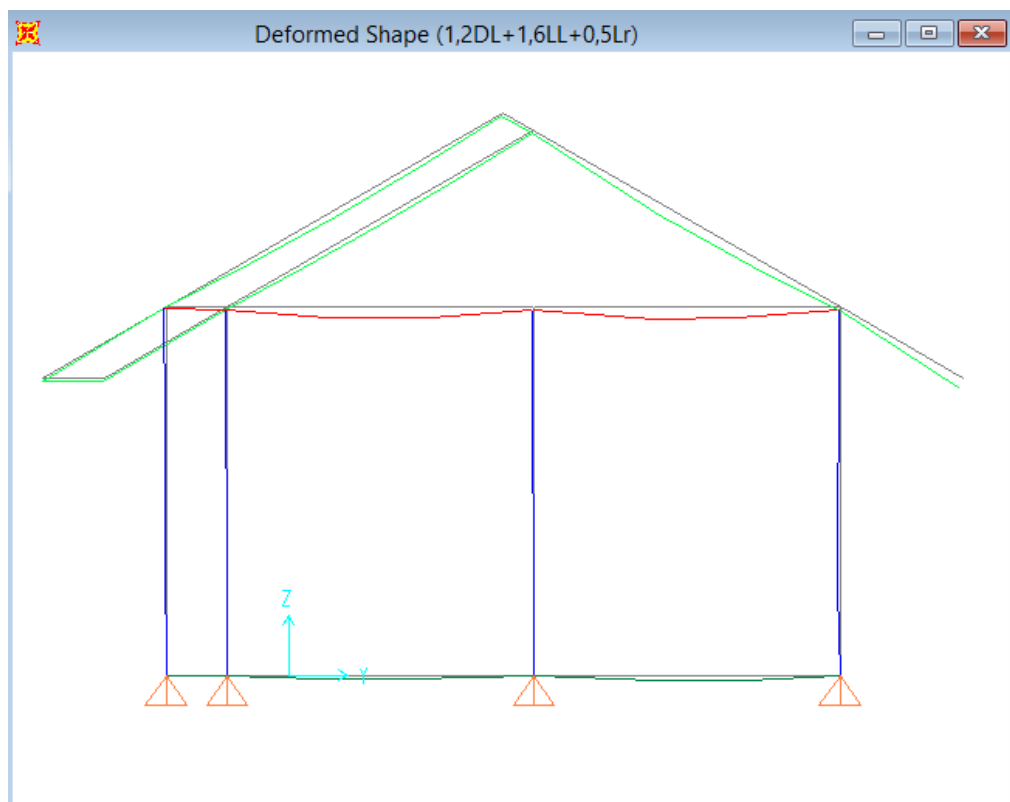
Gambar Lampiran 4.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 4.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 5. Nilai perpindahan akibat beban kombinasi $\mathbf{U} = 1,2\text{DL} + 1,6\text{LL} + 0,5\text{Lr}$ 

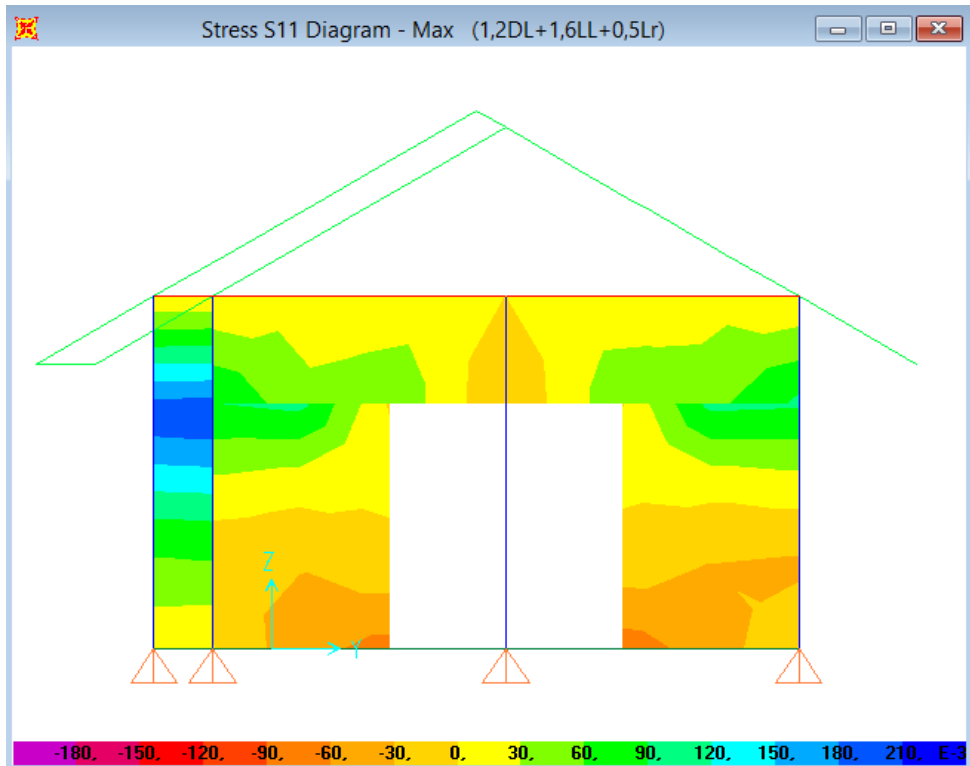
Gambar Lampiran 5.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin



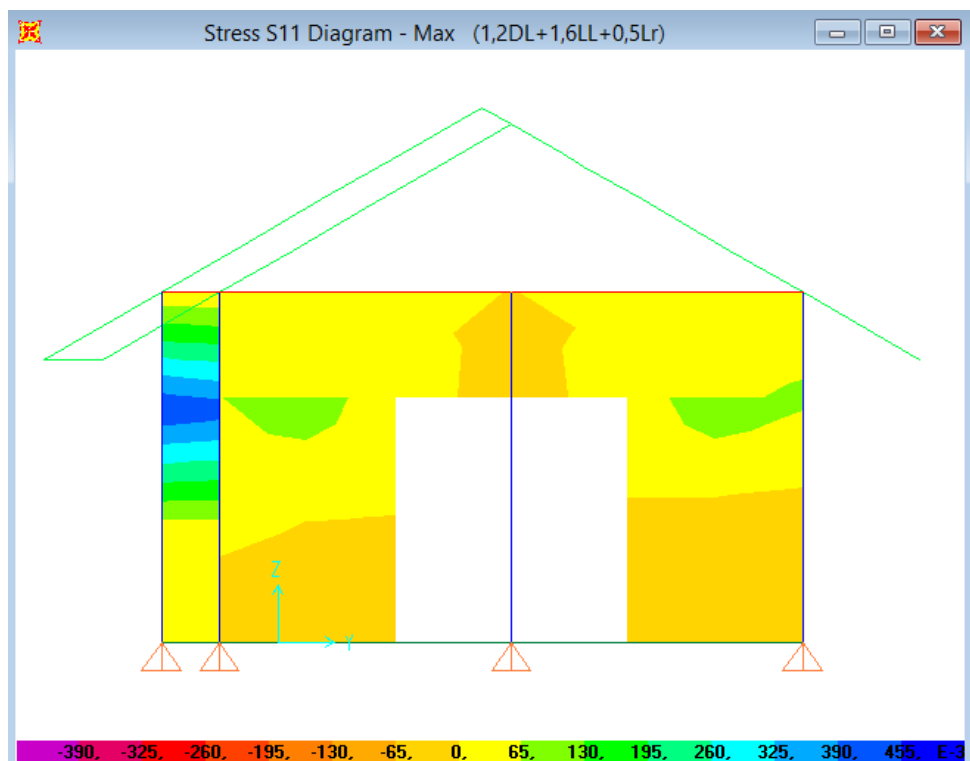
Gambar Lampiran 5.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 6. Nilai tegangan aksial arah x akibat beban kombinasi

$$U = 1,2DL + 1,6LL + 0,5L_r$$



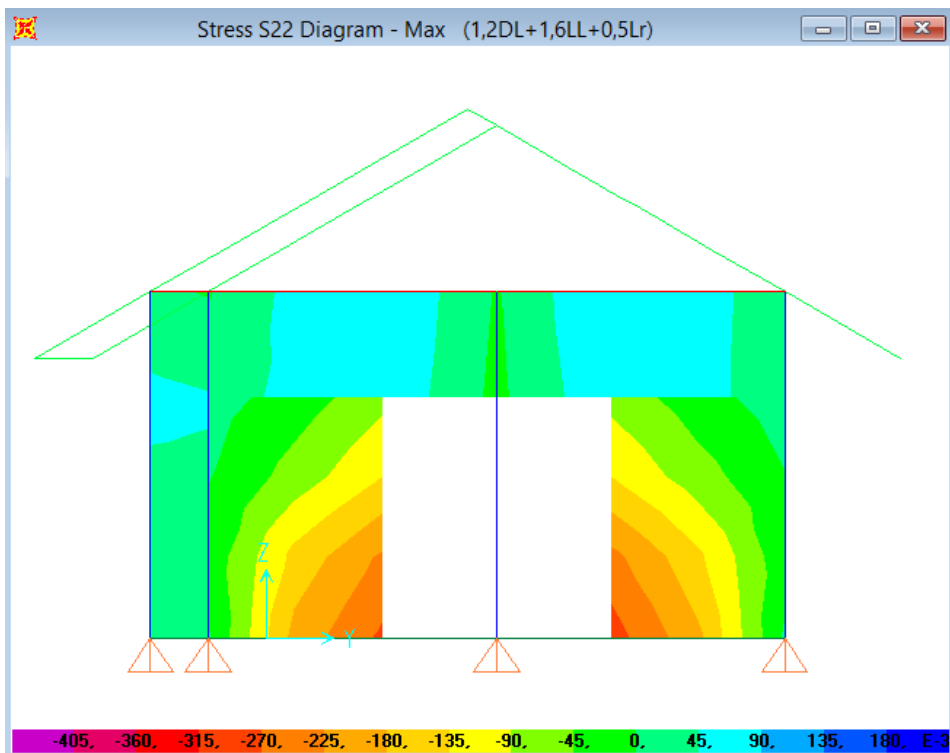
Gambar Lampiran 6.1 Tegangan aksial arah x (kg/cm²) dinding pasangan bata merah cetak mesin



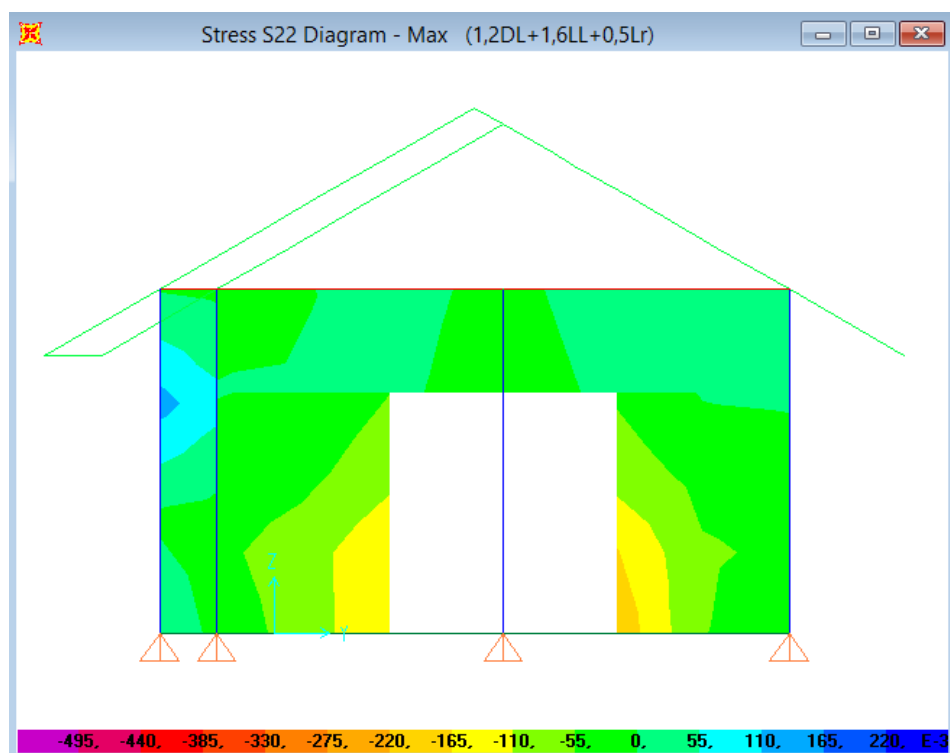
Gambar Lampiran 6.2 Tegangan aksial arah x (kg/cm²) dinding pasangan bata merah buatan tangan

Lampiran 7. Nilai tegangan aksial arah y akibat beban kombinasi

$$U = 1,2DL + 1,6LL + 0,5Lr$$



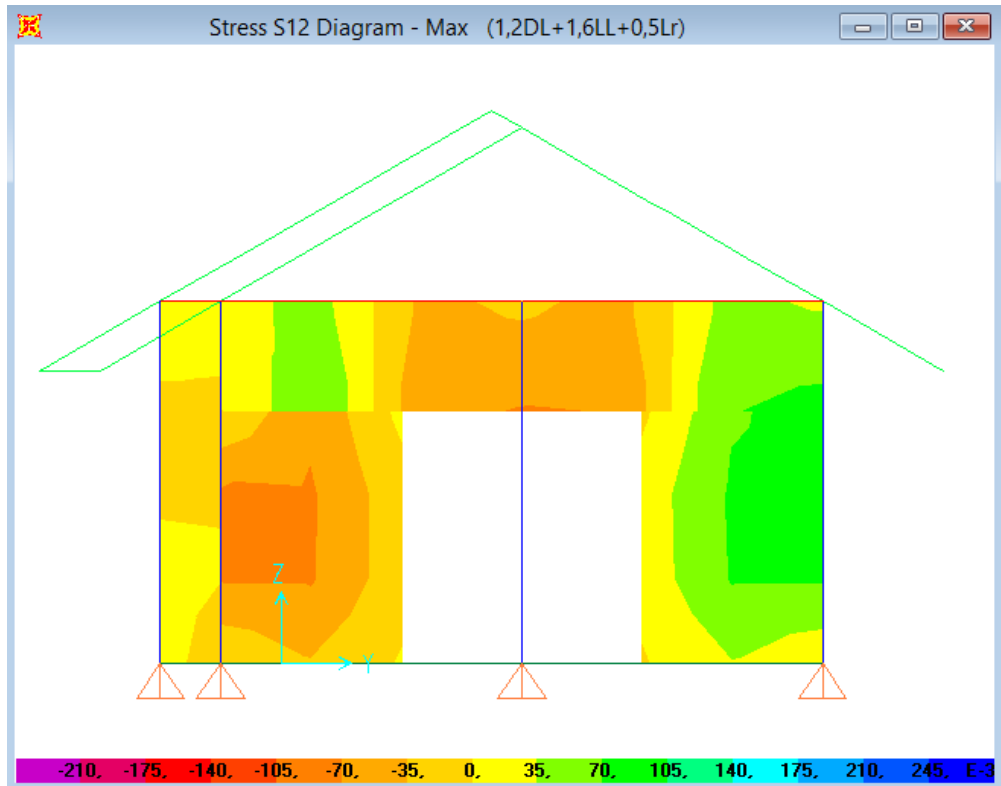
Gambar Lampiran 7.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin



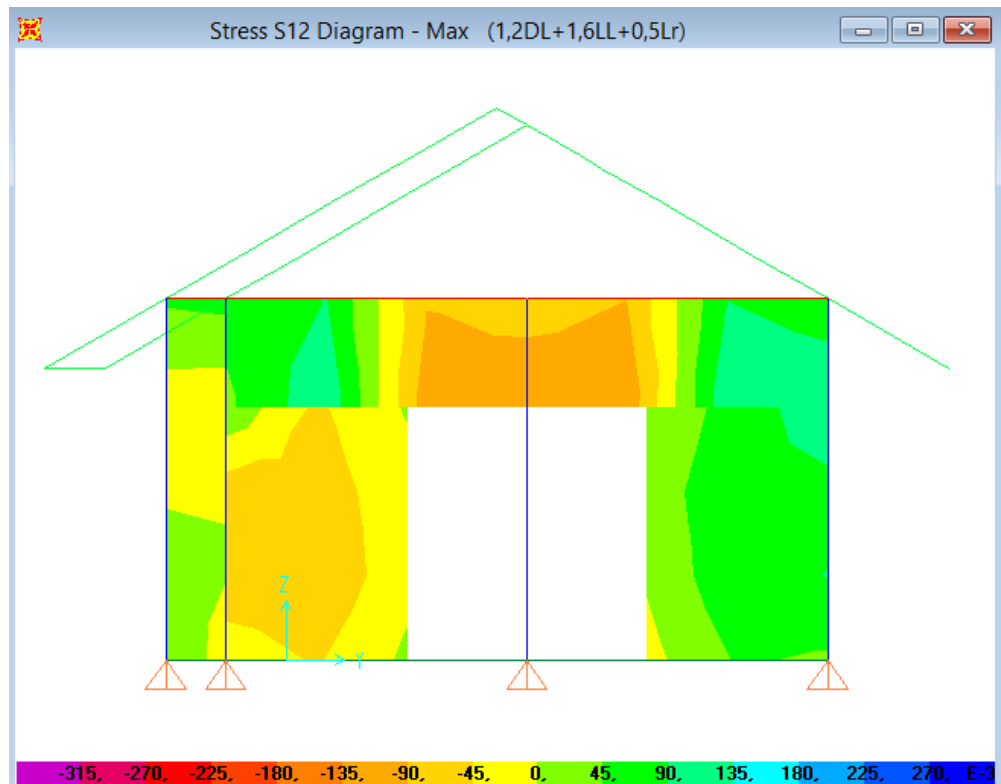
Gambar Lampiran 7.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 8. Nilai tegangan geser akibat beban kombinasi

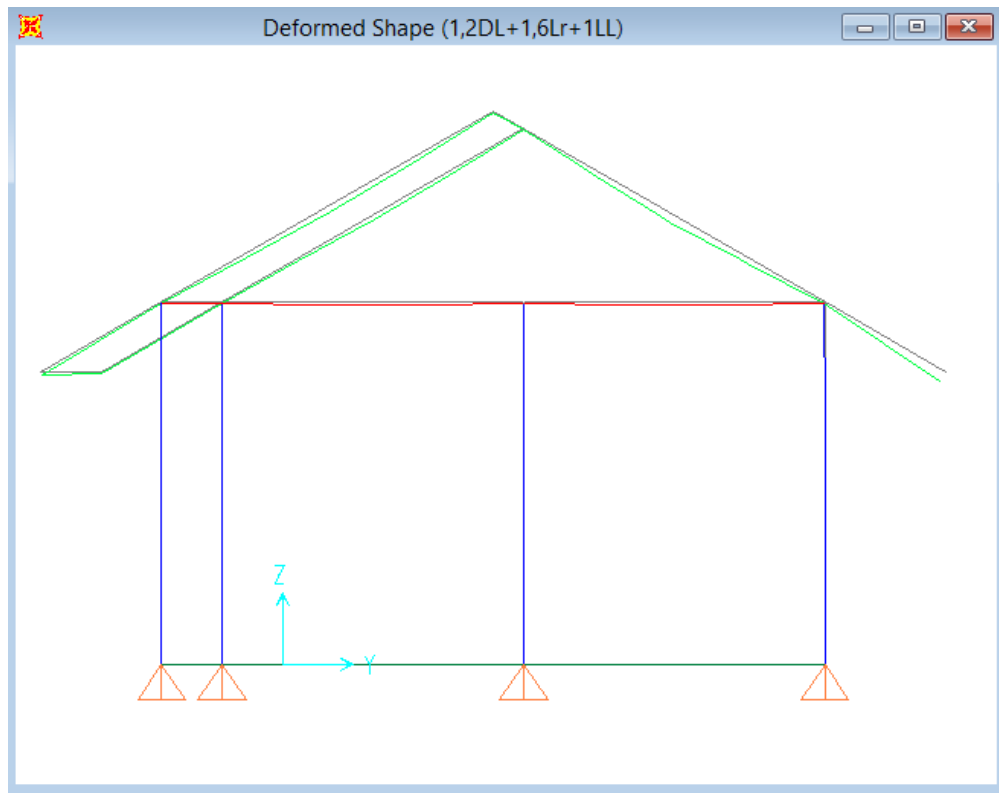
$$U = 1,2DL + 1,6LL + 0,5L_r$$



Gambar Lampiran 8.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 8.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

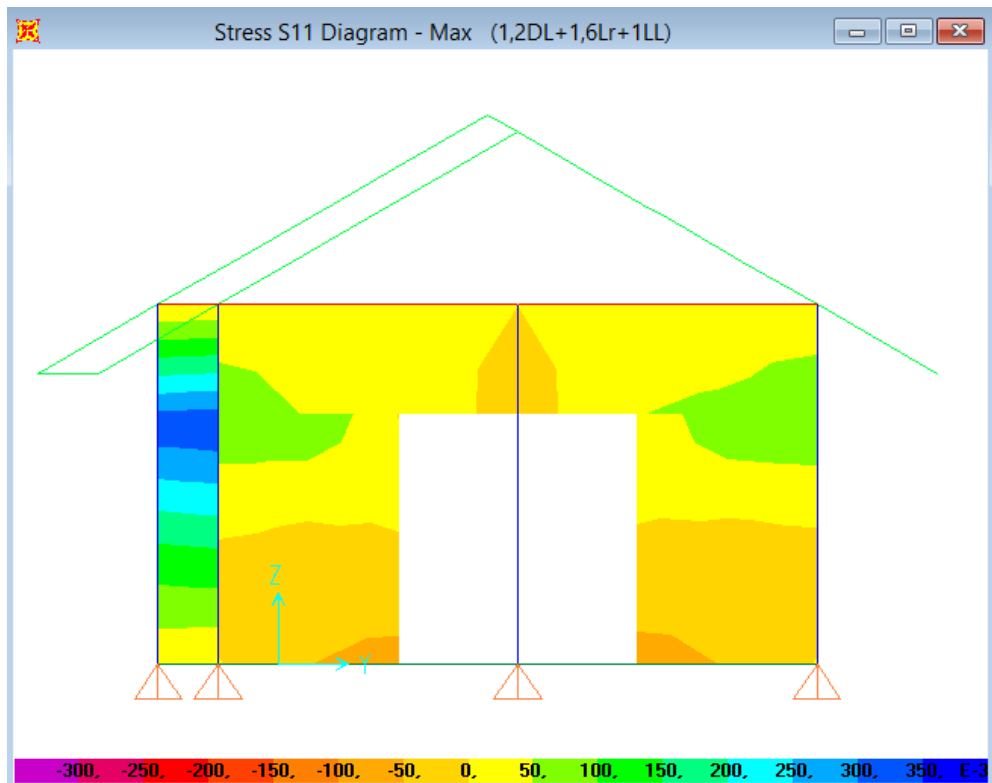
Lampiran 9. Nilai perpindahan akibat beban kombinasi $\mathbf{U} = 1,2\text{DL} + 1,6\text{Lr} + 1\text{LL}$ 

Gambar Lampiran 9.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin

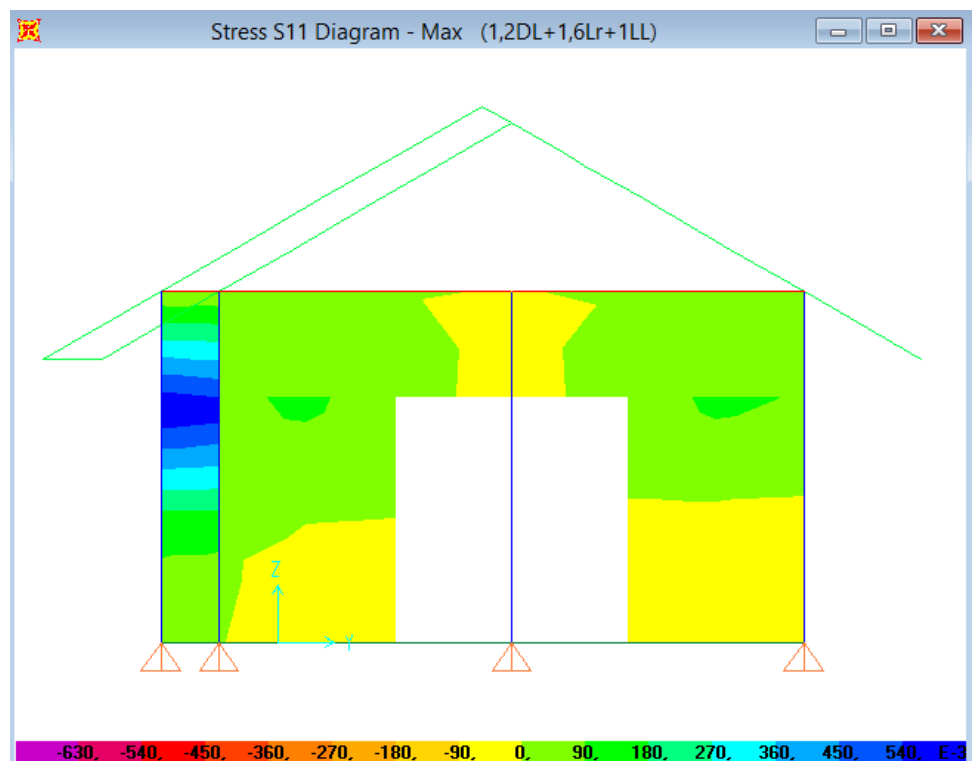


Gambar Lampiran 9.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 10. Nilai tegangan aksial arah x akibat beban kombinasi
 $U = 1,2DL + 1,6Lr + 1LL$



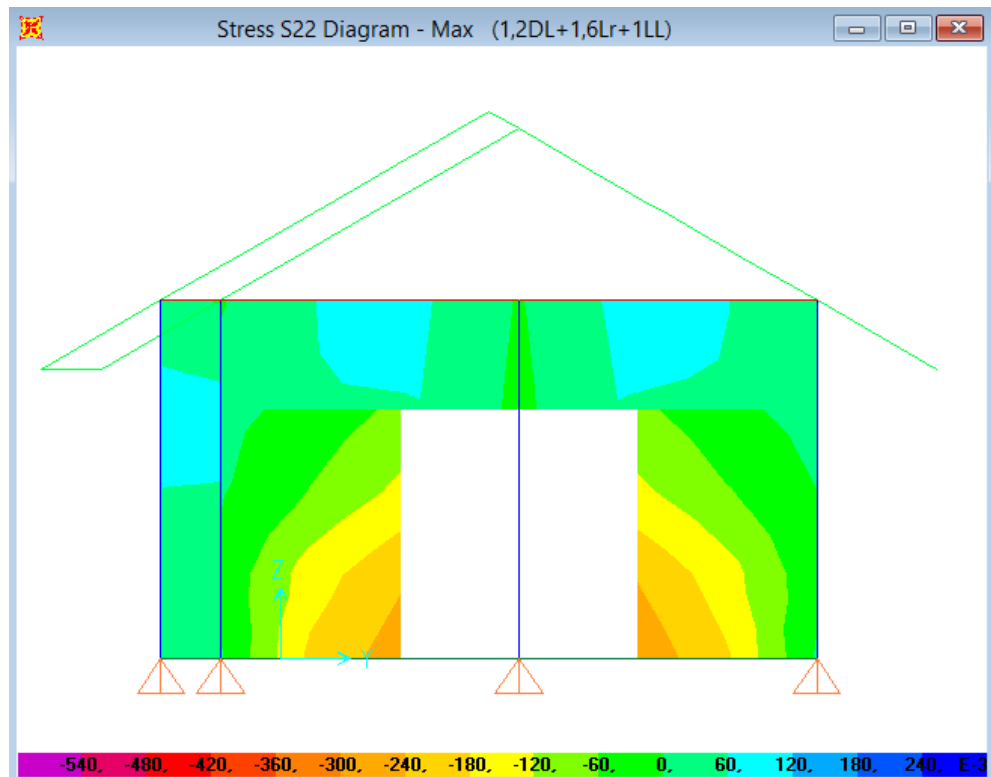
Gambar Lampiran 10.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin



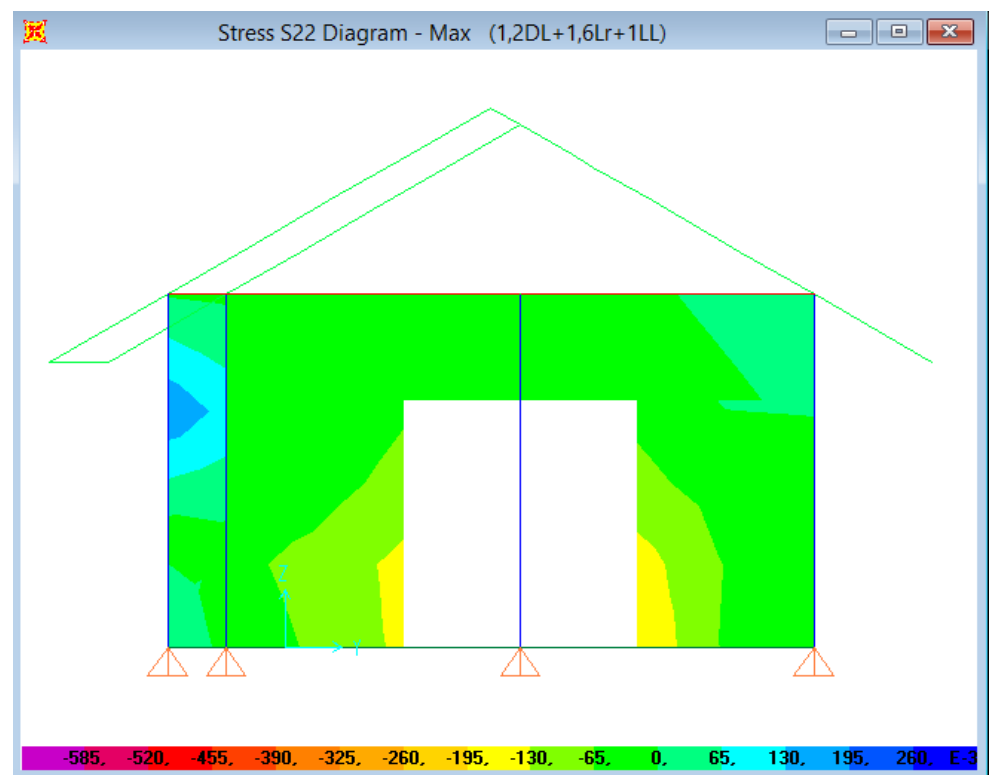
Gambar Lampiran 10.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 11. Nilai tegangan aksial arah y akibat beban kombinasi

$$U = 1,2DL + 1,6Lr + 1LL$$



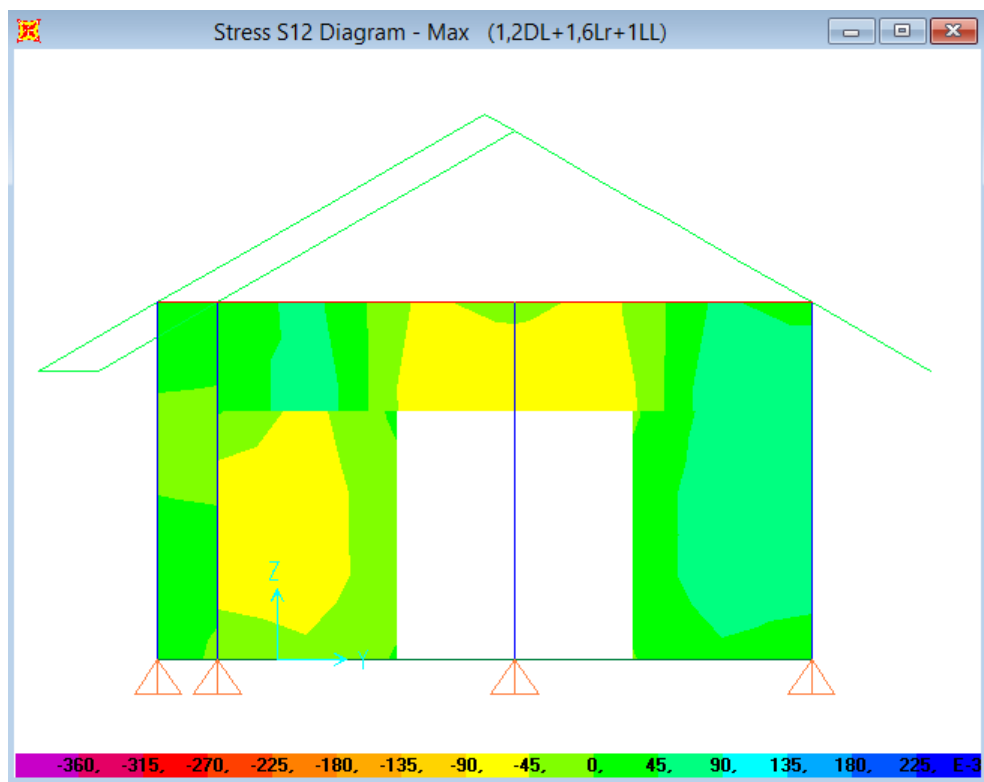
Gambar Lampiran 11.1 Tegangan aksial arah y (kg/cm²) dinding pasangan bata merah cetak mesin



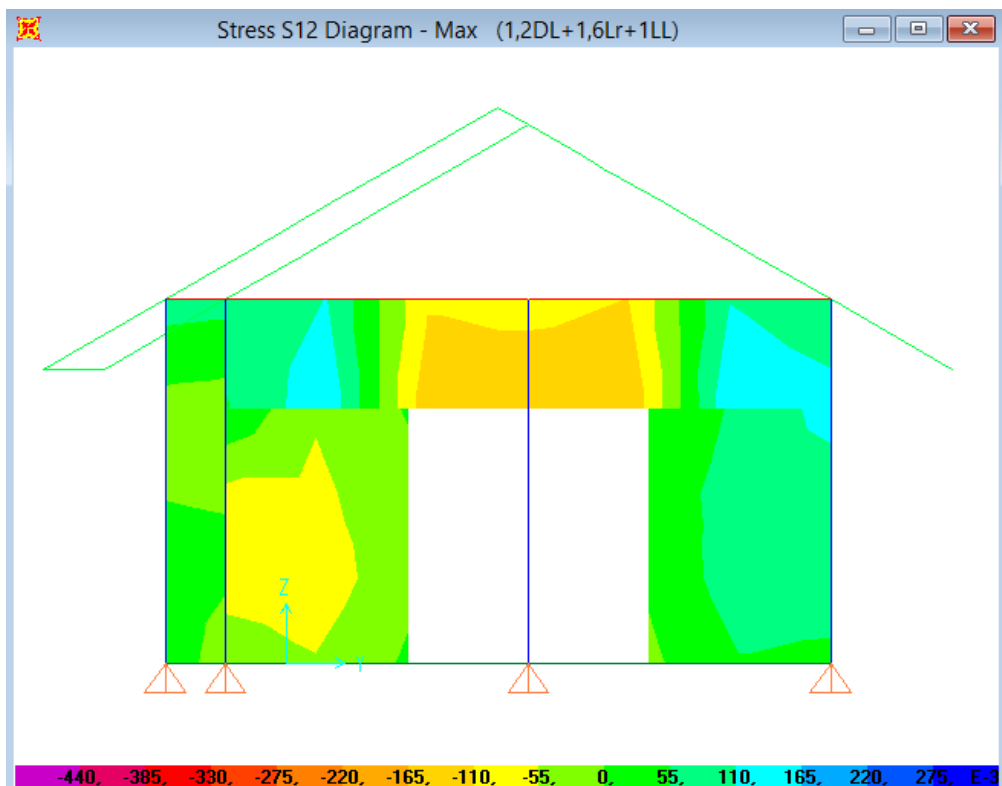
Gambar Lampiran 11.2 Tegangan aksial arah y (kg/cm²) dinding pasangan bata merah buatan tangan

Lampiran 12. Nilai tegangan geser akibat beban kombinasi

$$U = 1,2DL + 1,6Lr + 1LL$$



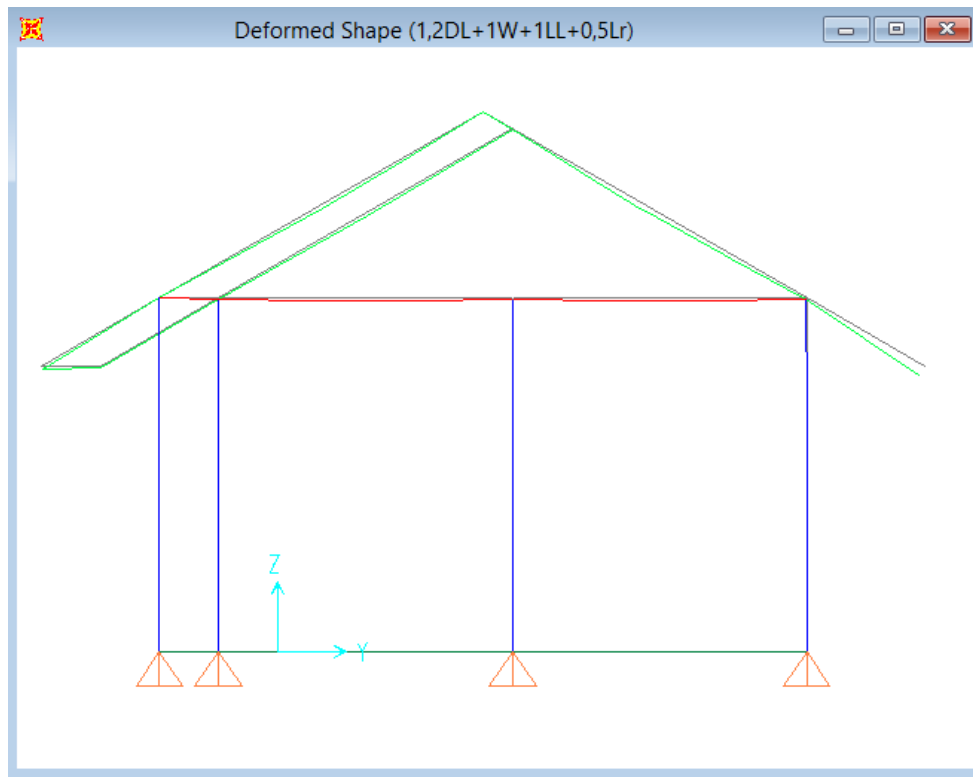
Gambar Lampiran 12.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 12.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 13. Nilai perpindahan akibat beban kombinasi

$$U = 1,2DL + 1W + 1LL + 0,5Lr$$



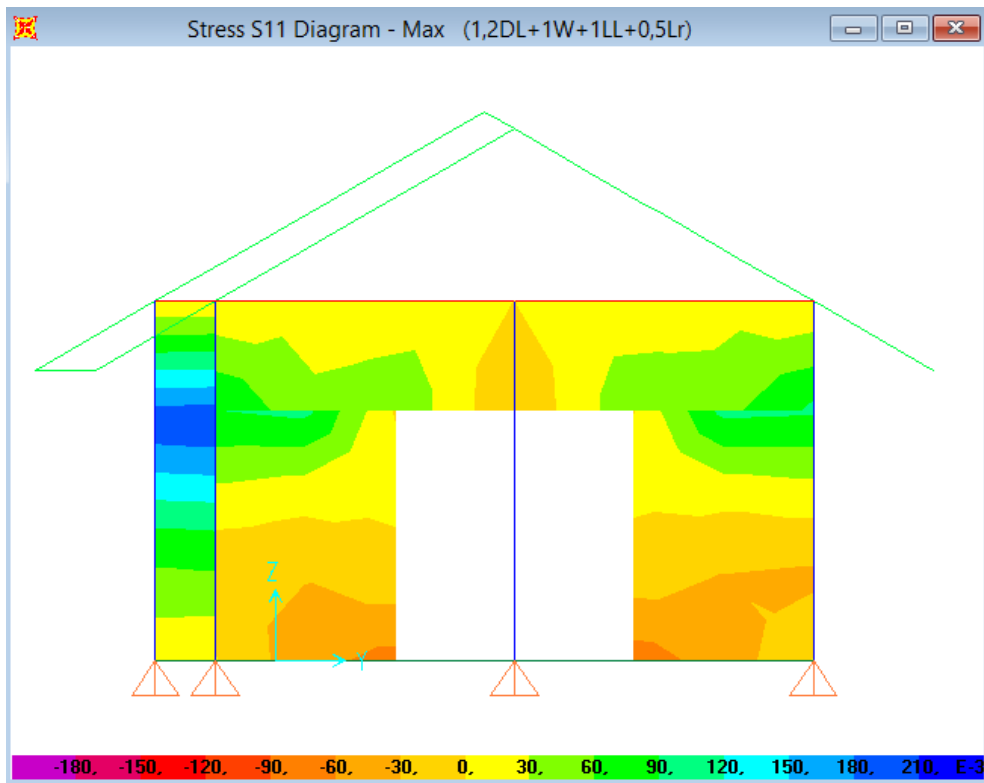
Gambar Lampiran 13.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin



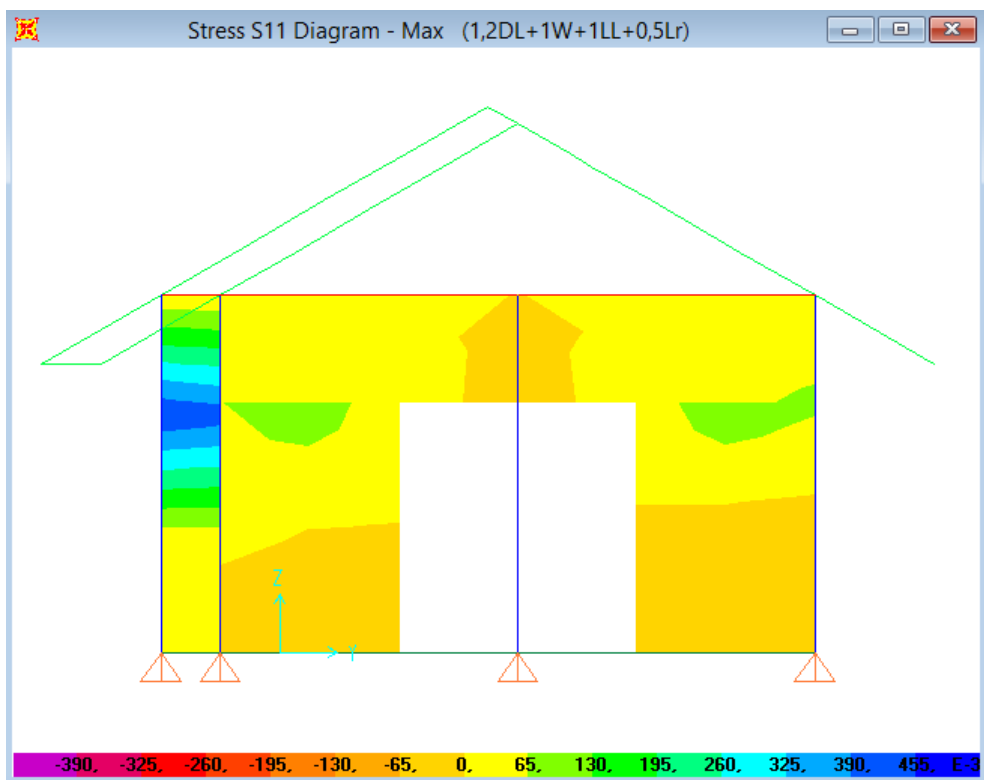
Gambar Lampiran 13.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 14. Nilai tegangan aksial arah x akibat beban kombinasi

$$U = 1,2DL + 1W + 1LL + 0,5L_r$$



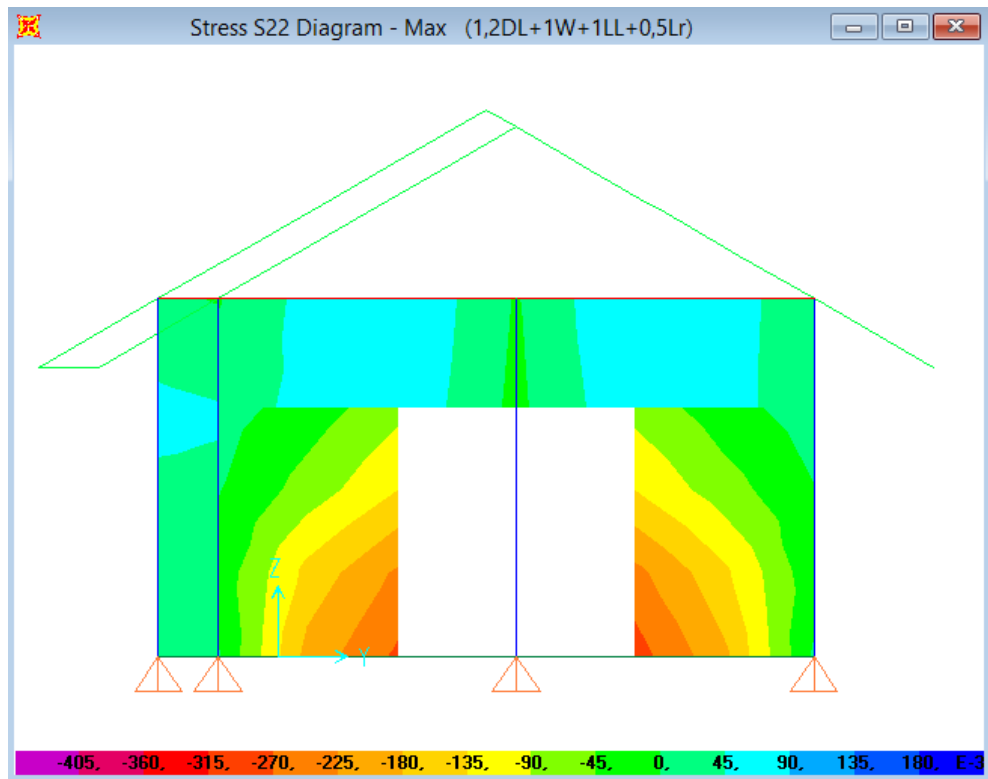
Gambar Lampiran 14.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin



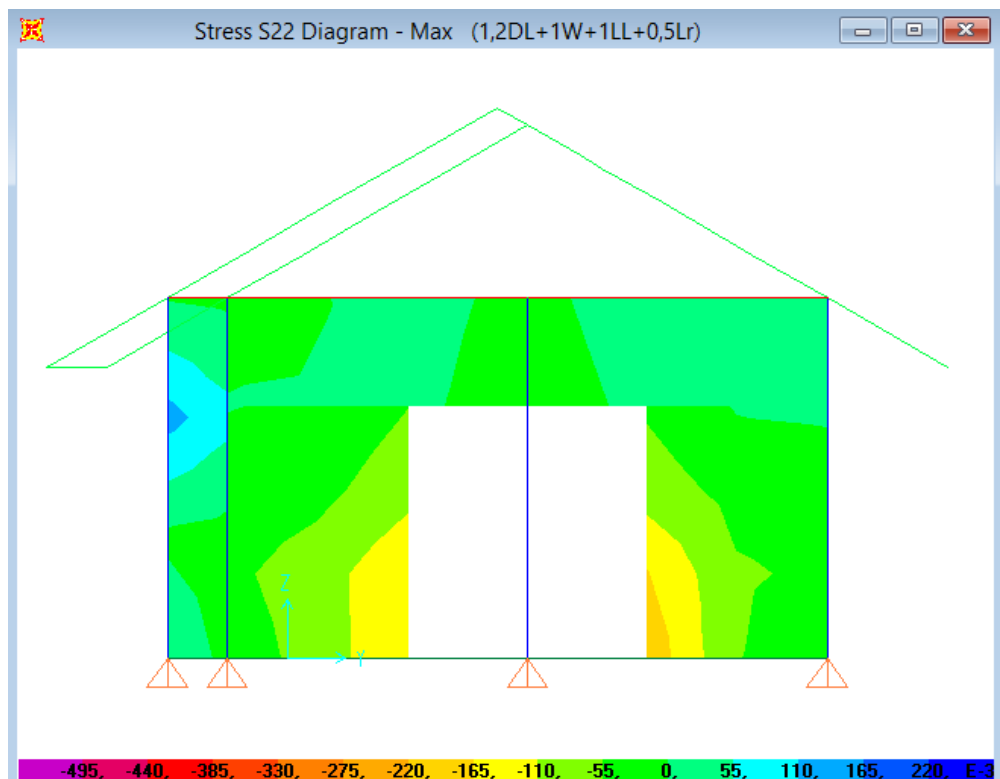
Gambar Lampiran 14.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 15. Nilai tegangan aksial arah y akibat beban kombinasi

$$U = 1,2DL + 1W + 1LL + 0,5L_r$$



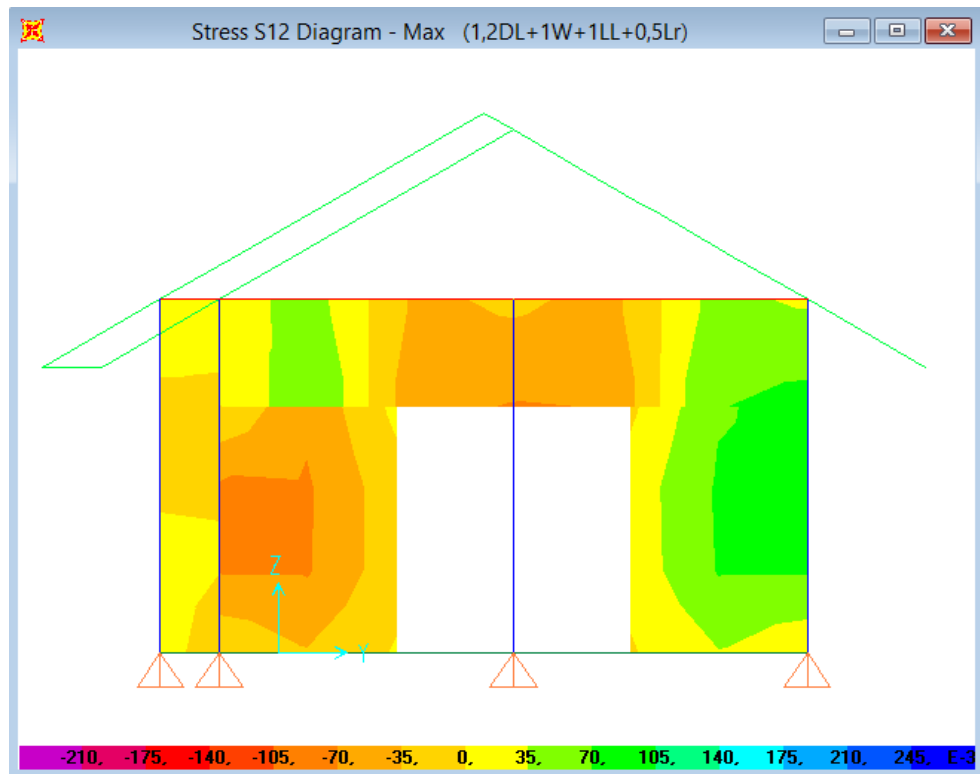
Gambar Lampiran 15.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin



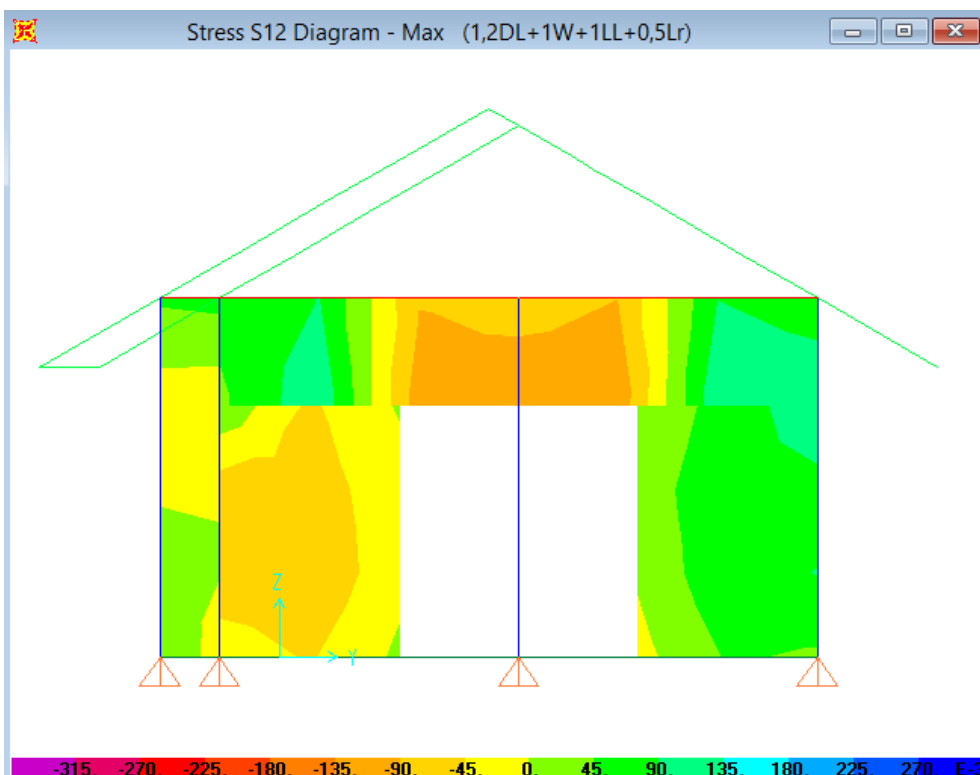
Gambar Lampiran 15.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 16. Nilai tegangan geser akibat beban kombinasi

$$U = 1,2DL + 1W + 1LL + 0,5L_r$$



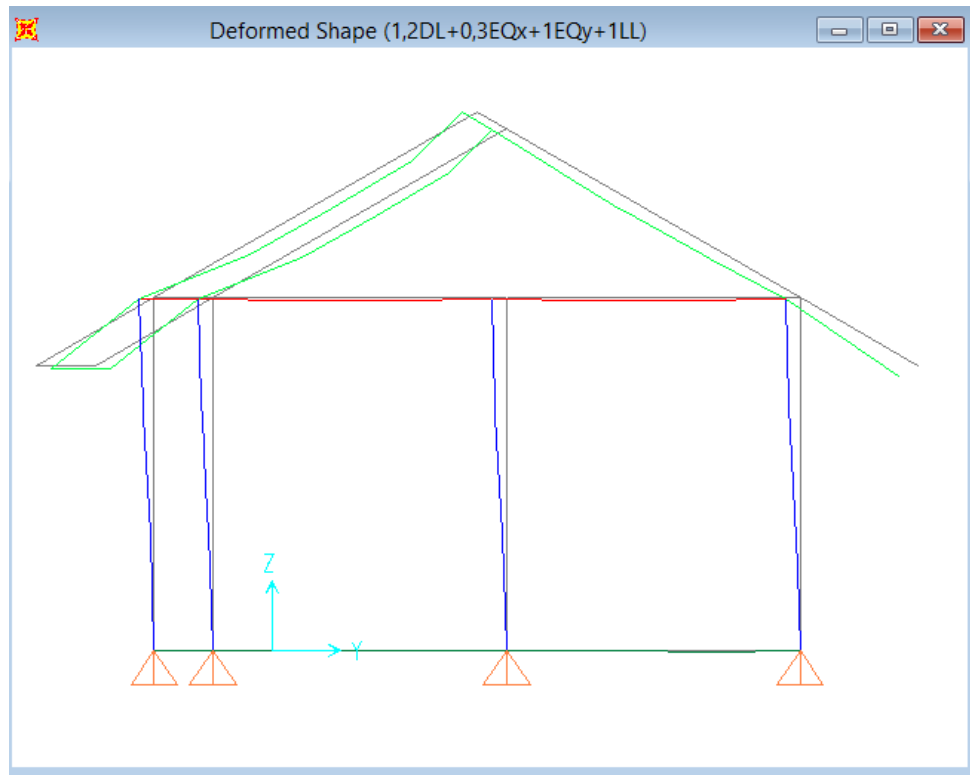
Gambar Lampiran 16.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



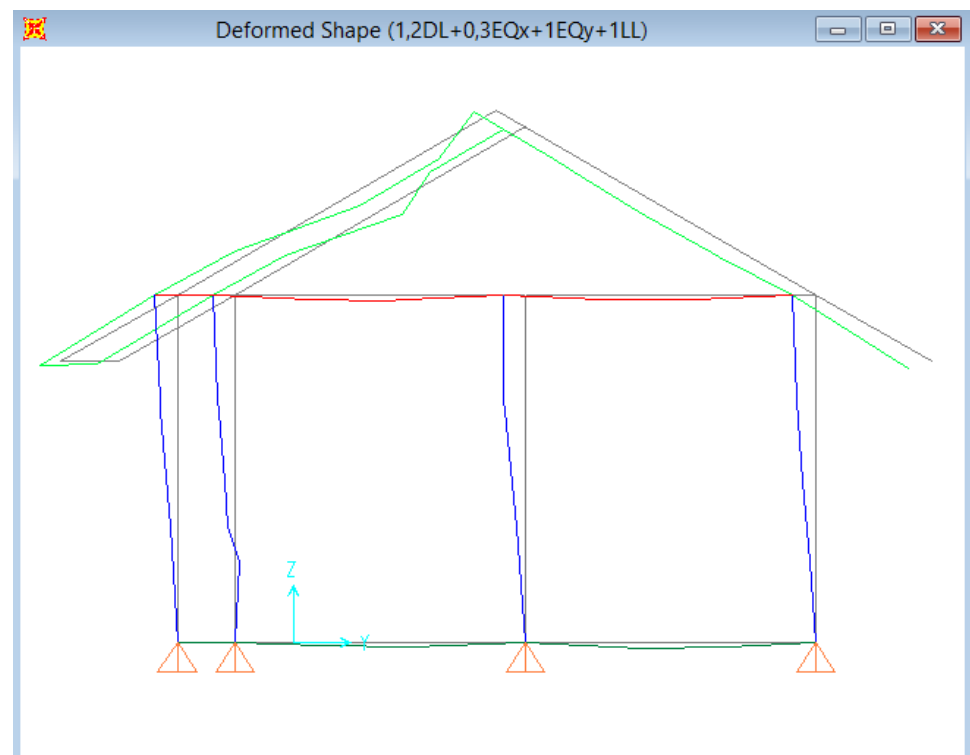
Gambar Lampiran 16.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 17. Nilai perpindahan akibat beban kombinasi

$$U = 1,2DL + 0,3EQx + 1EQy + 1LL$$



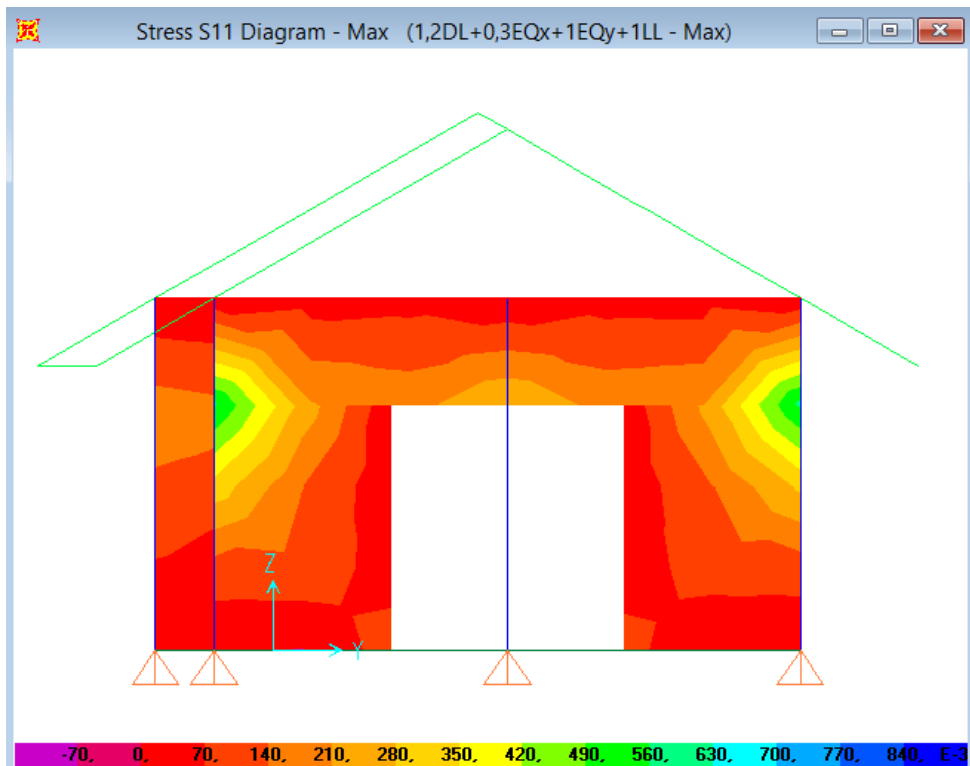
Gambar Lampiran 17.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin



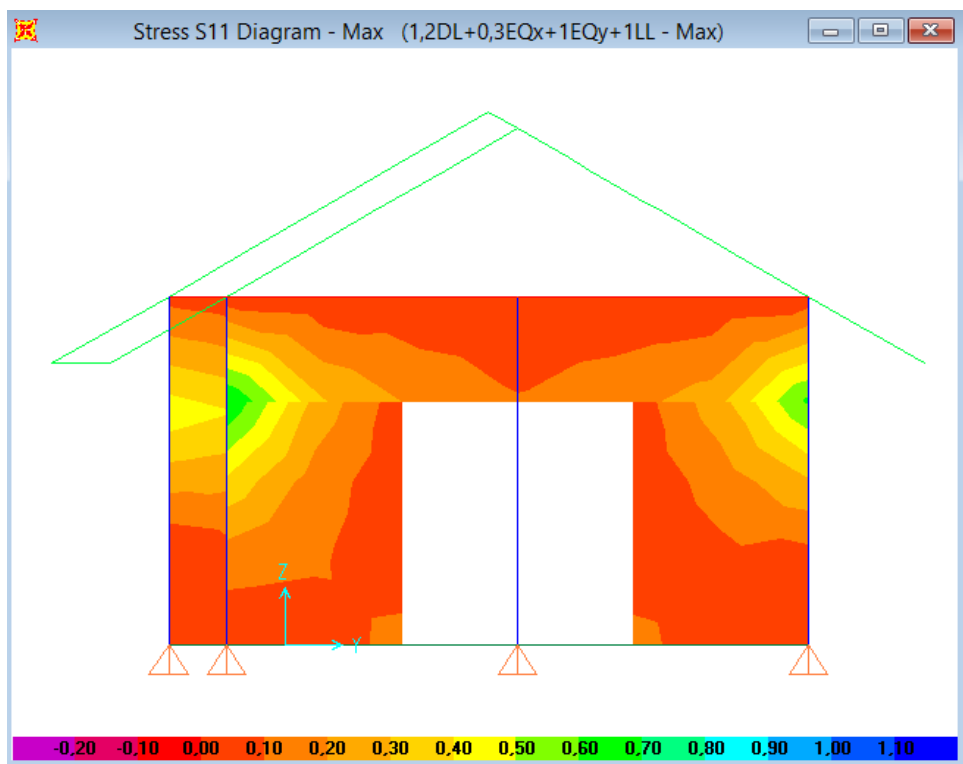
Gambar Lampiran 17.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 18. Nilai tegangan aksial arah x akibat beban kombinasi

$$U = 1,2DL + 0,3EQ_x + 1EQ_y + 1LL$$

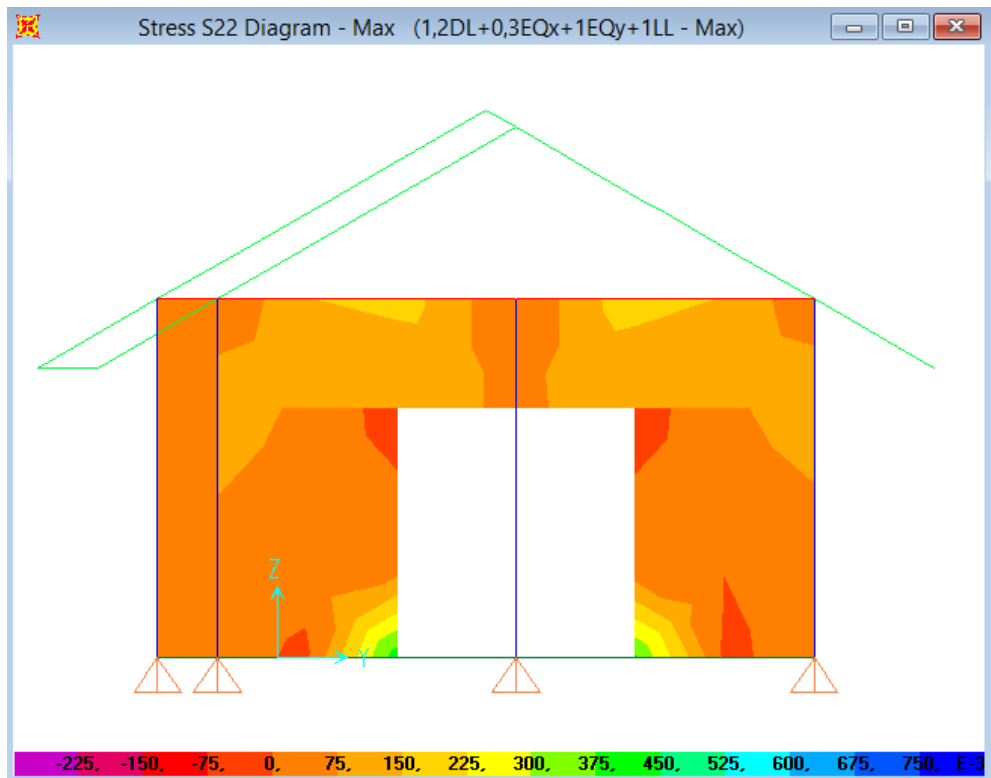


Gambar Lampiran 18.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin

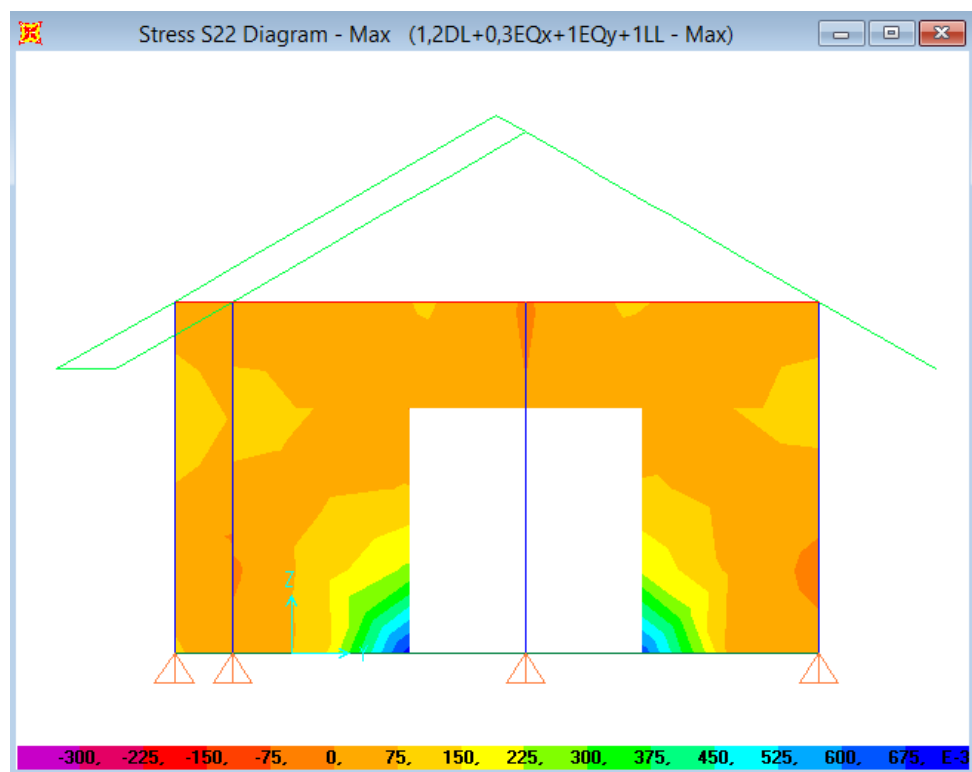


Gambar Lampiran 18.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 19. Nilai tegangan aksial arah y akibat beban kombinasi
 $U = 1,2DL + 0,3EQx + 1EQy + 1LL$



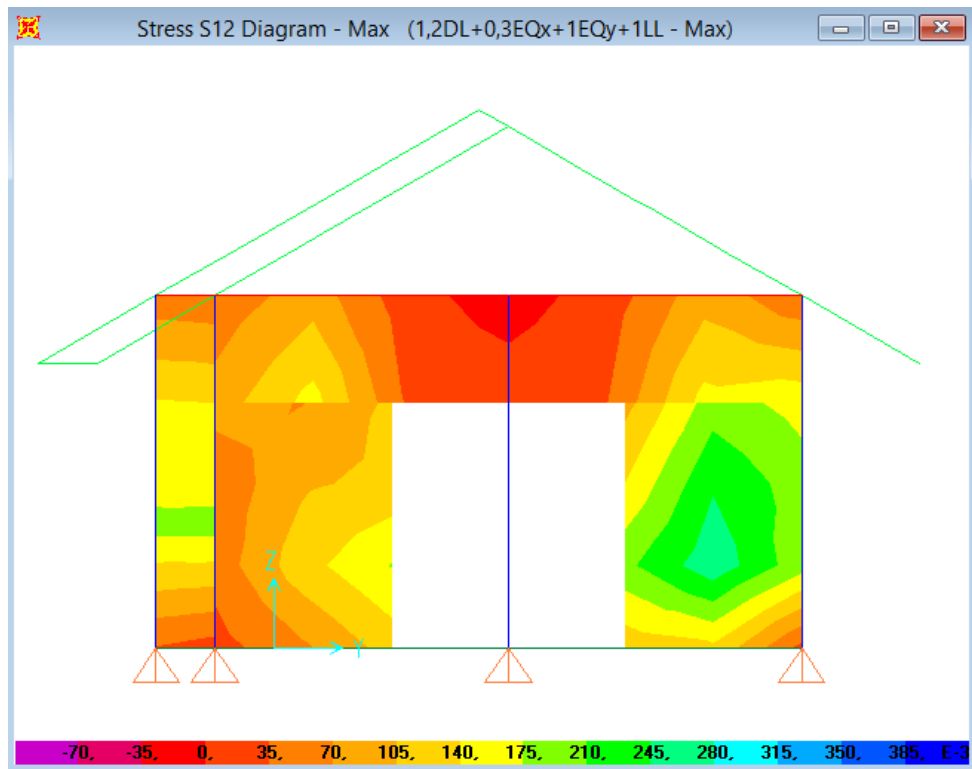
Gambar Lampiran 19.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin



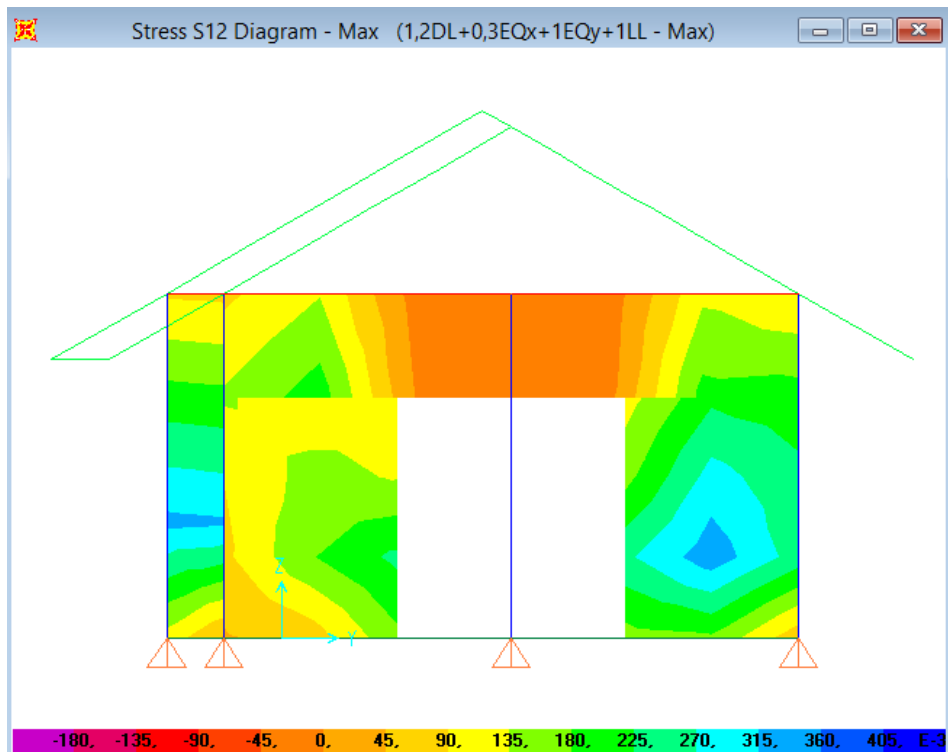
Gambar Lampiran 19.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 20. Nilai tegangan geser akibat beban kombinasi

$$U = 1,2DL + 0,3EQx + 1EQy + 1LL$$



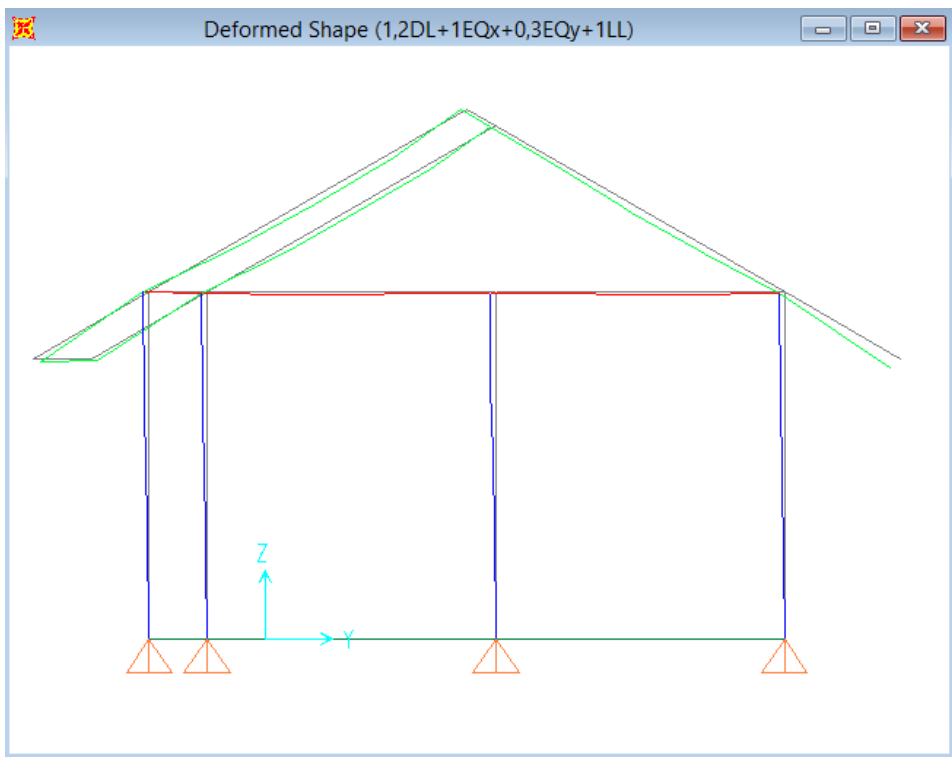
Gambar Lampiran 20.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



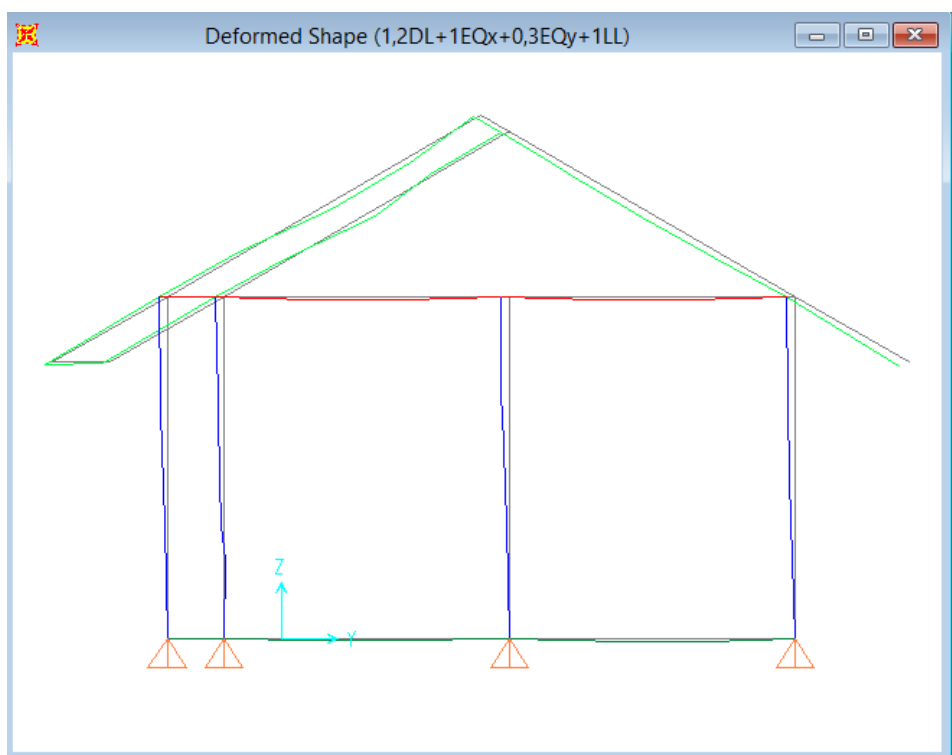
Gambar Lampiran 20.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 21. Nilai perpindahan akibat beban kombinasi

$$U = 1,2DL + 1EQx + 0,3EQy + 1LL$$



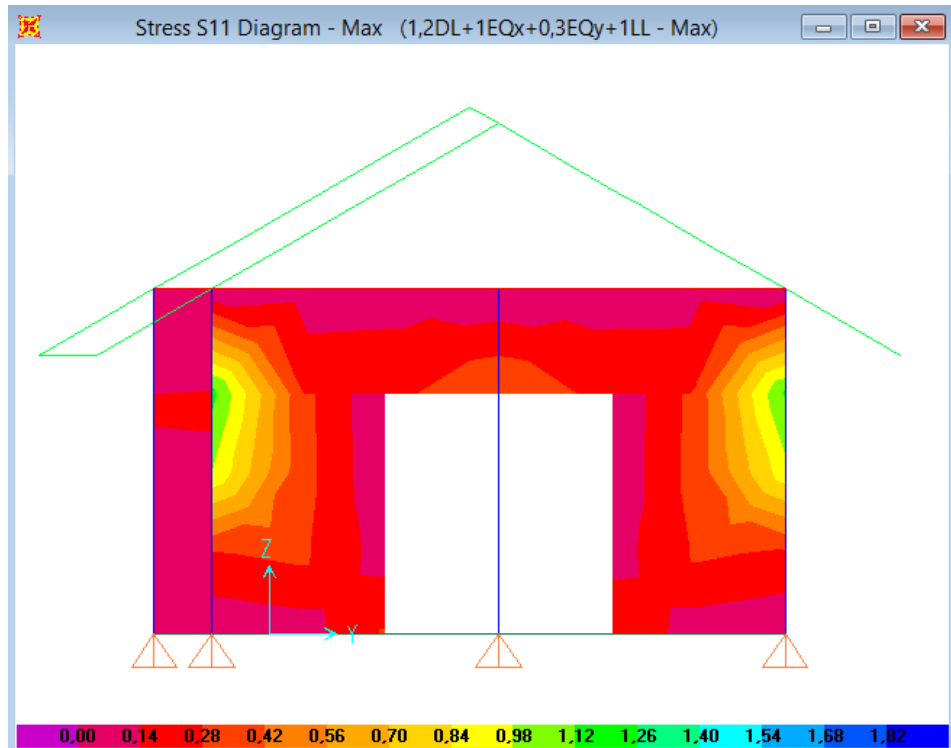
Gambar Lampiran 21.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin



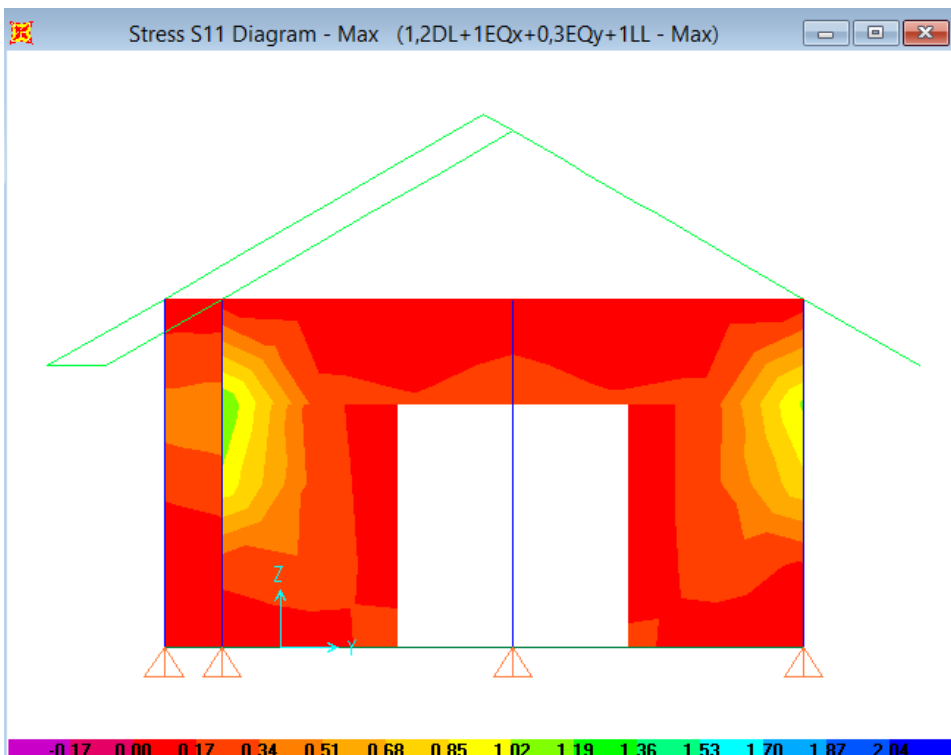
Gambar Lampiran 21.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 22. Nilai tegangan aksial arah x akibat beban kombinasi

$$U = 1,2DL + 1EQ_x + 0,3EQ_y + 1LL$$

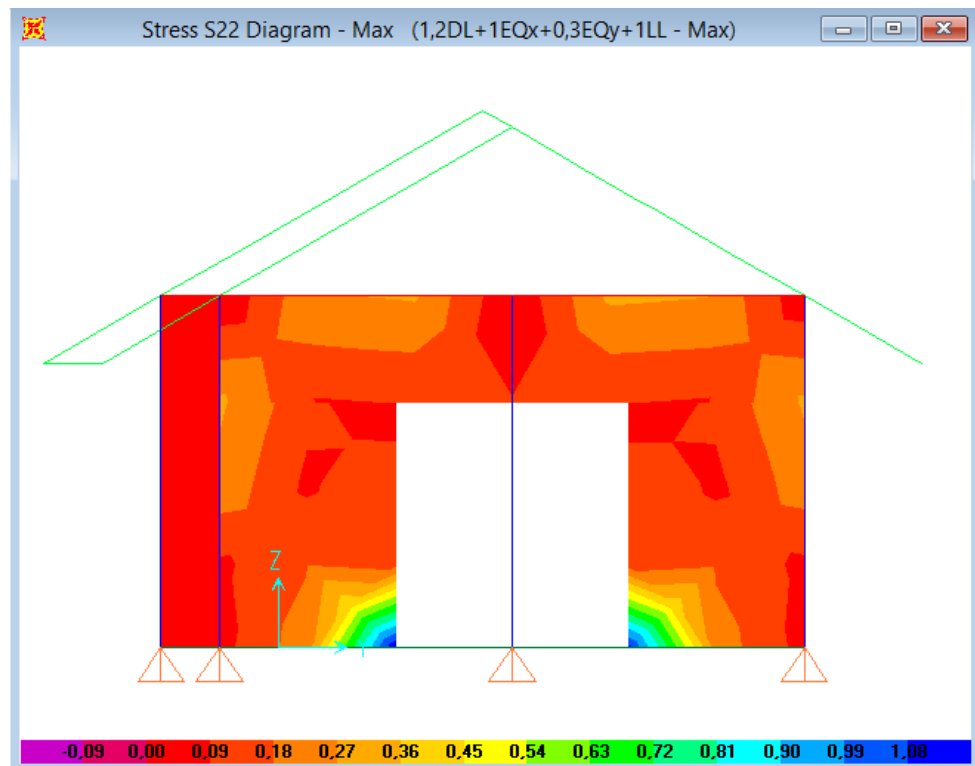


Gambar Lampiran 22.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin

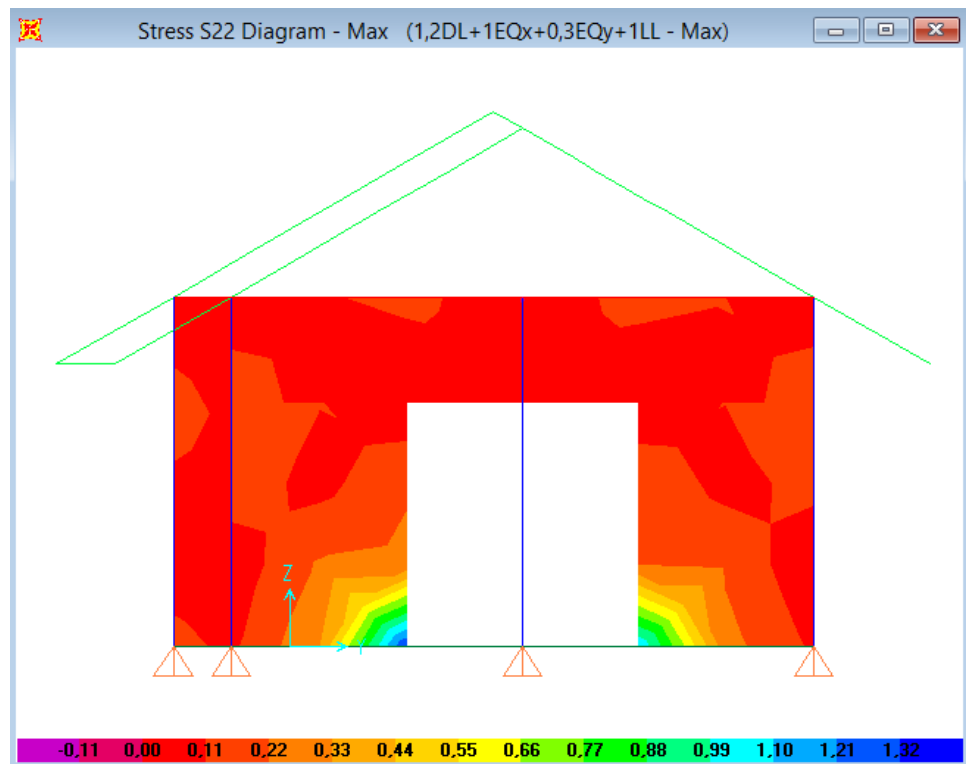


Gambar Lampiran 22.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 23. Nilai tegangan aksial arah y akibat beban kombinasi
 $U = 1,2DL + 1EQx + 0,3EQy + 1LL$



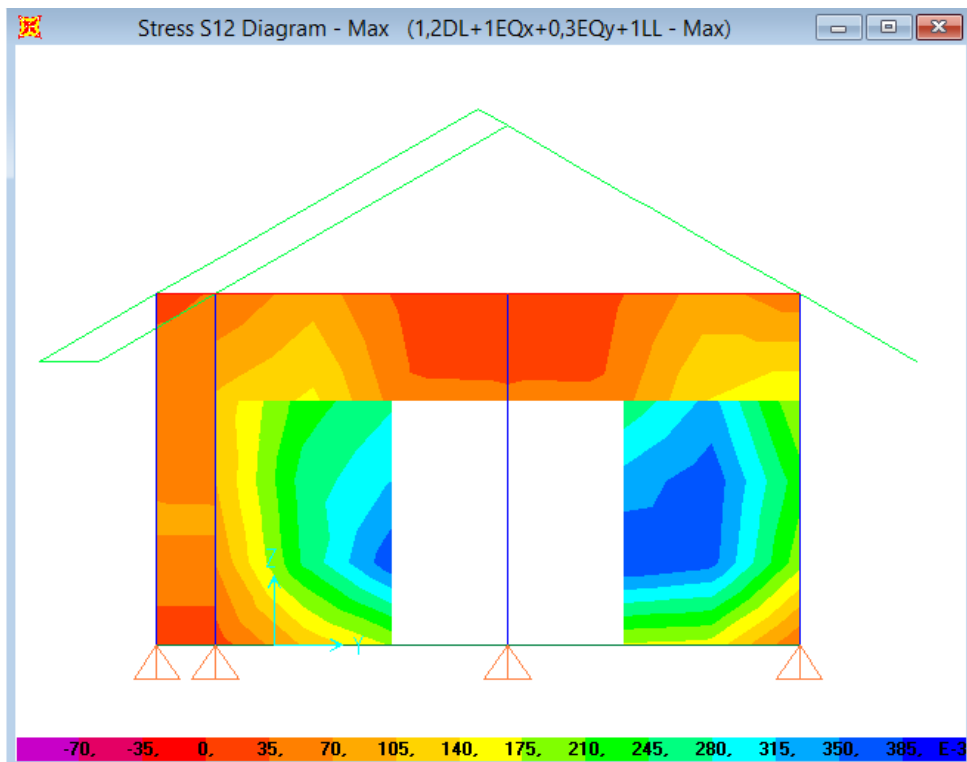
Gambar Lampiran 23.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin



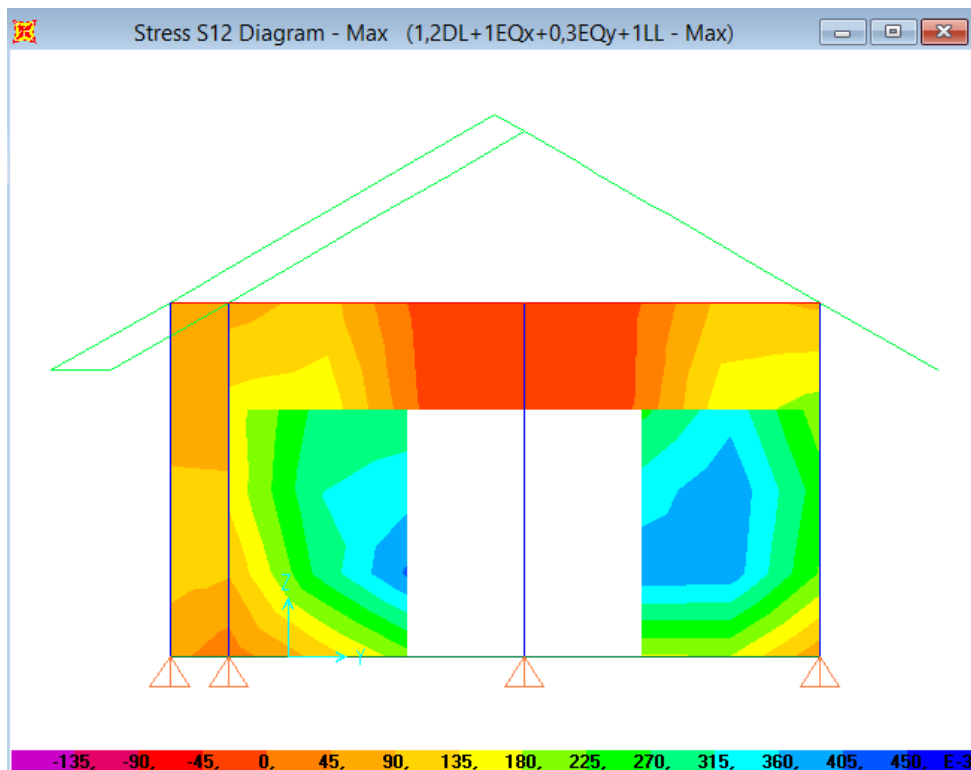
Gambar Lampiran 23.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 24. Nilai tegangan geser akibat beban kombinasi

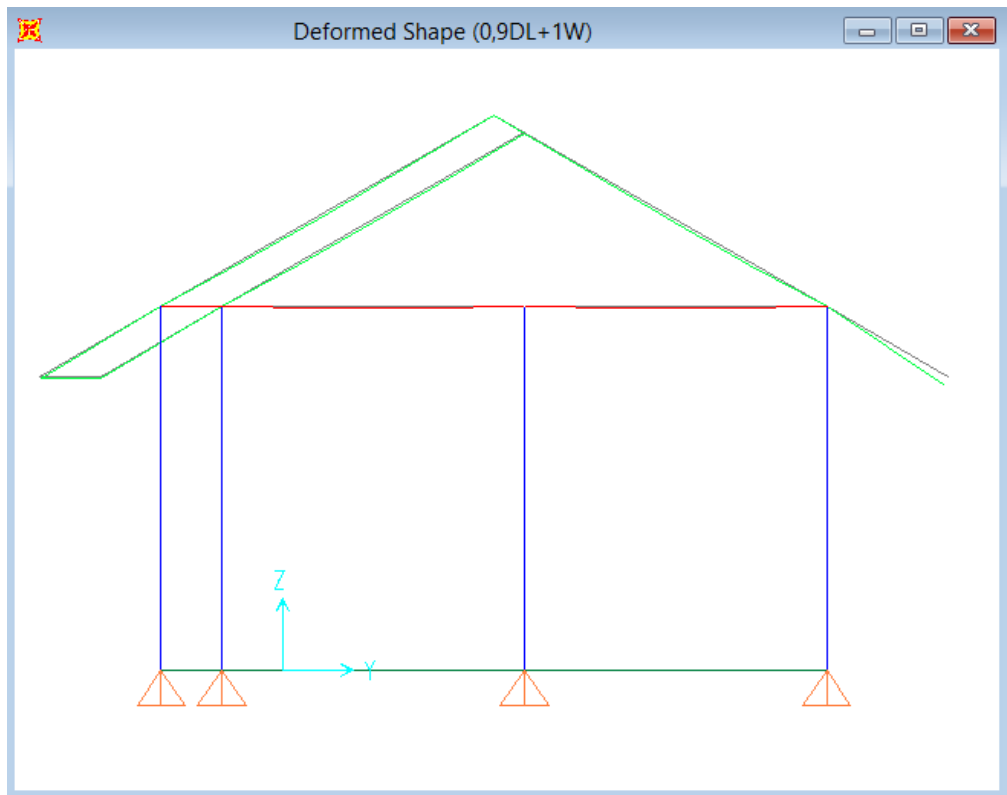
$$U = 1,2DL + 1EQ_x + 0,3EQ_y + 1LL$$



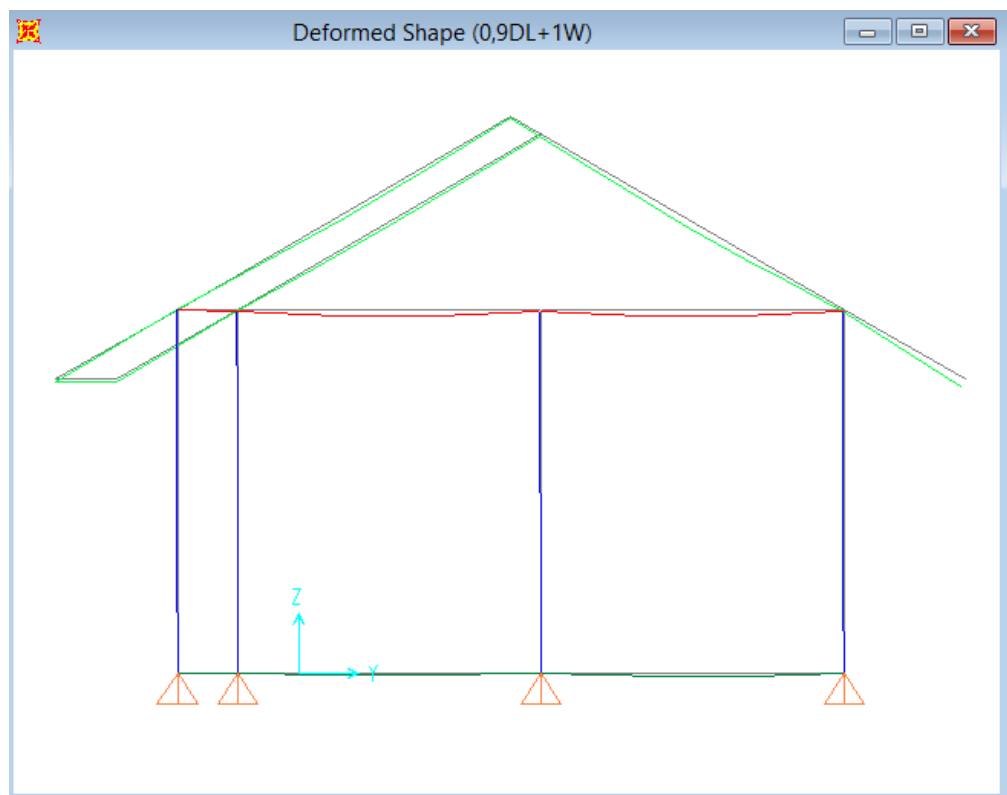
Gambar Lampiran 24.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 24.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

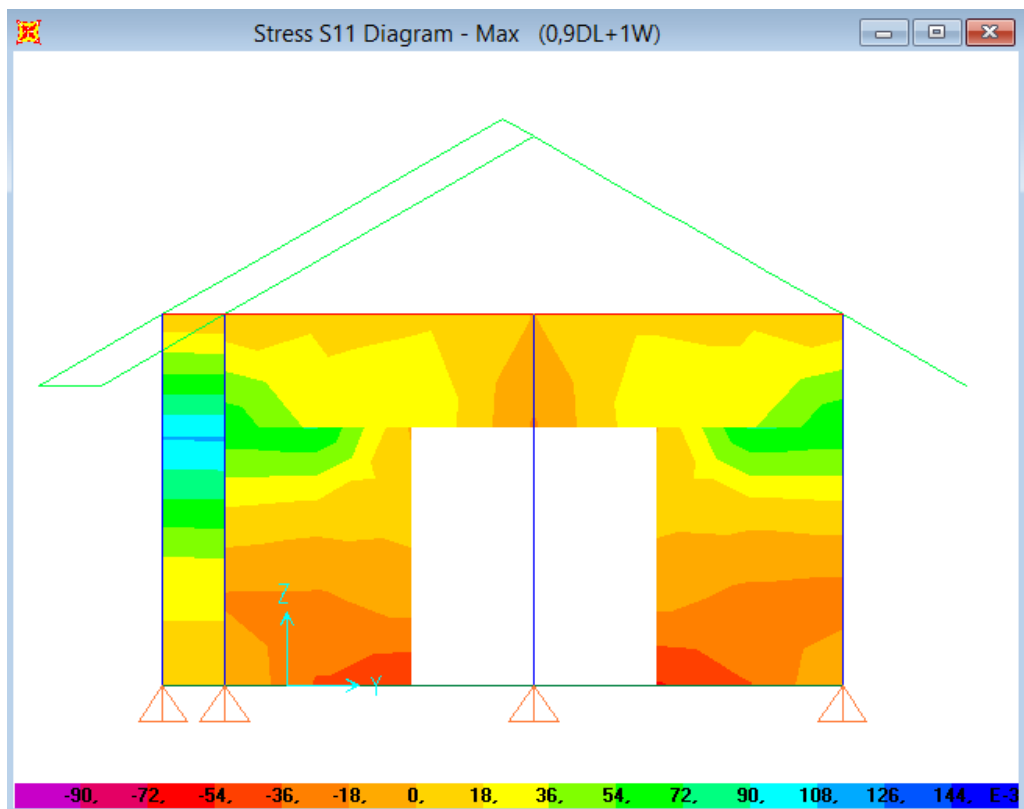
Lampiran 25. Nilai perpindahan akibat beban kombinasi $U = 0,9DL + 1W$ 

Gambar Lampiran 25.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin

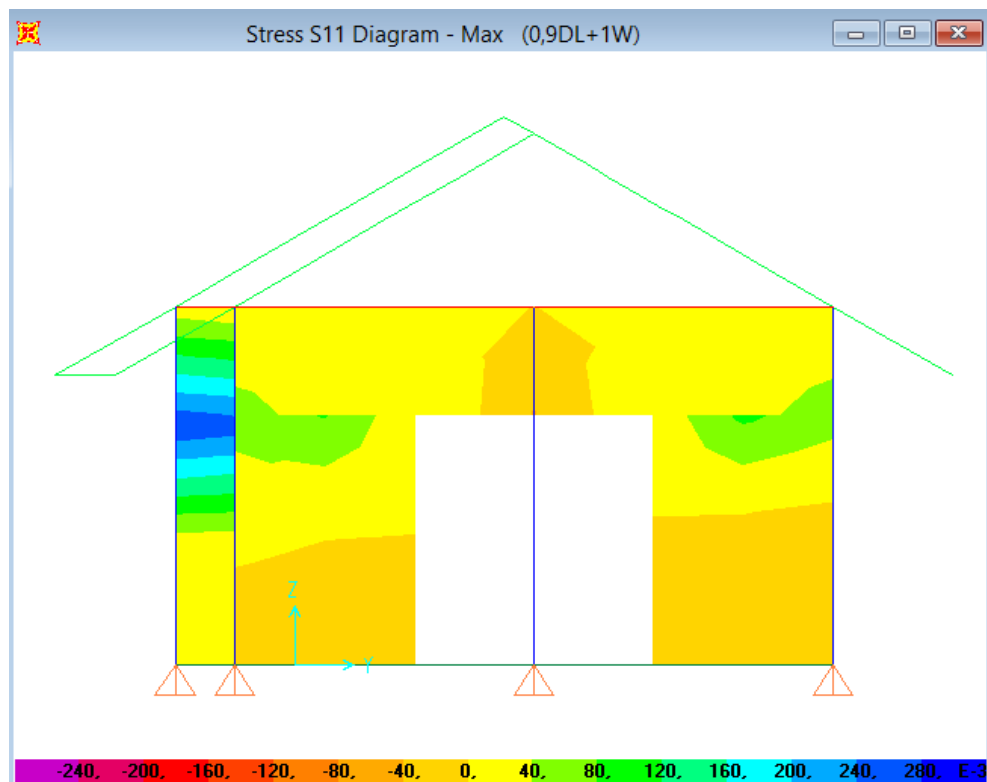


Gambar Lampiran 25.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 26. Nilai tegangan aksial arah x akibat beban kombinasi $\mathbf{U} = 0,9\text{DL} + 1\text{W}$

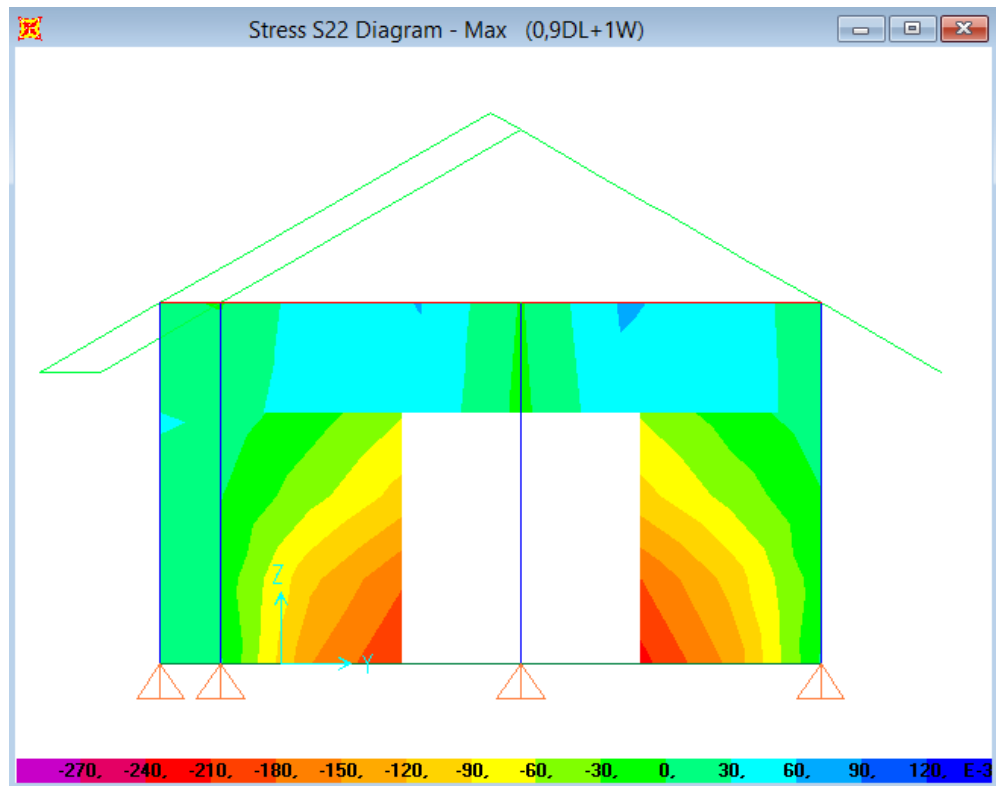


Gambar Lampiran 26.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin

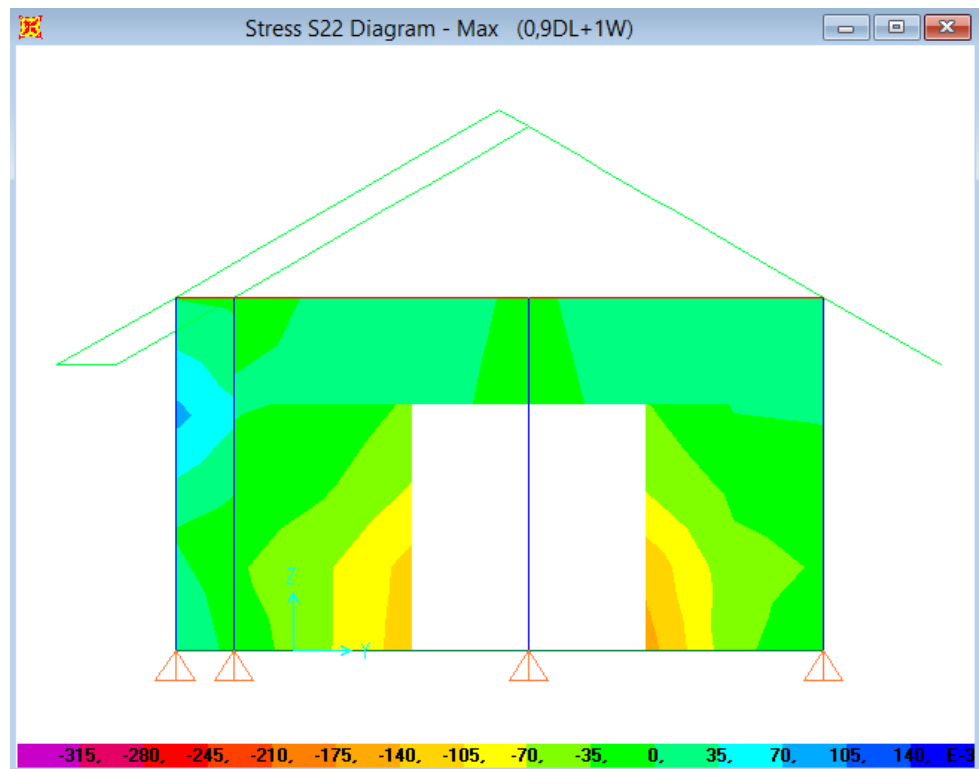


Gambar Lampiran 26.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 27. Nilai tegangan aksial arah y akibat beban kombinasi $U = 0,9DL + 1W$

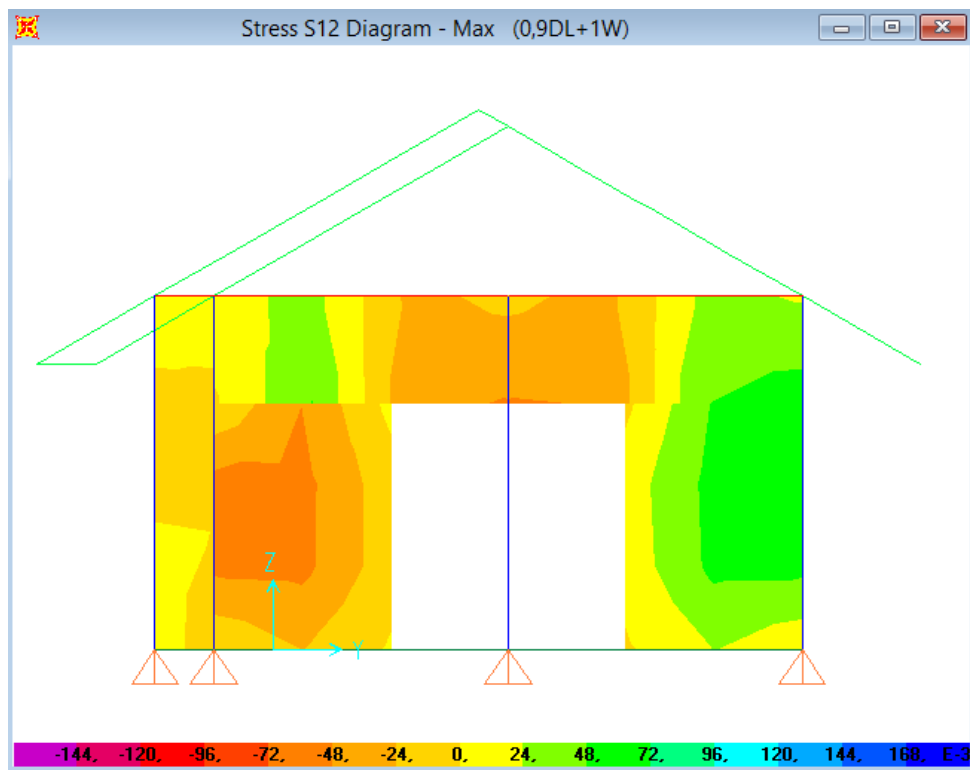


Gambar Lampiran 27.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin

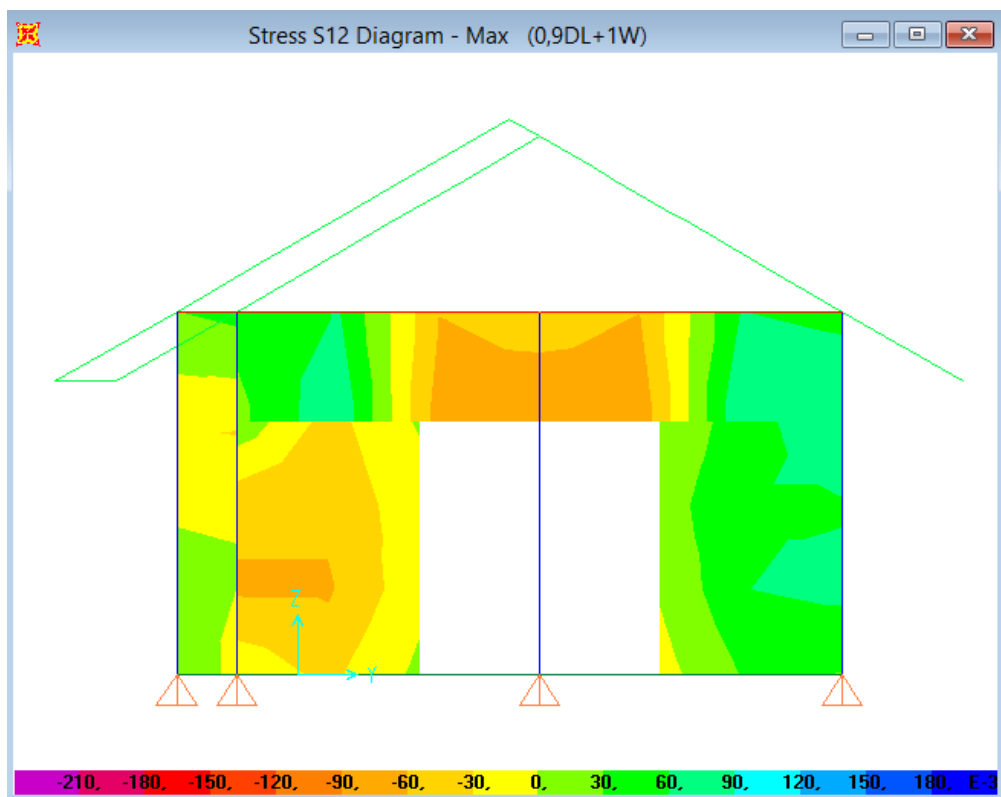


Gambar Lampiran 27.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 28. Nilai tegangan geser akibat beban kombinasi $U = 0,9DL + 1W$



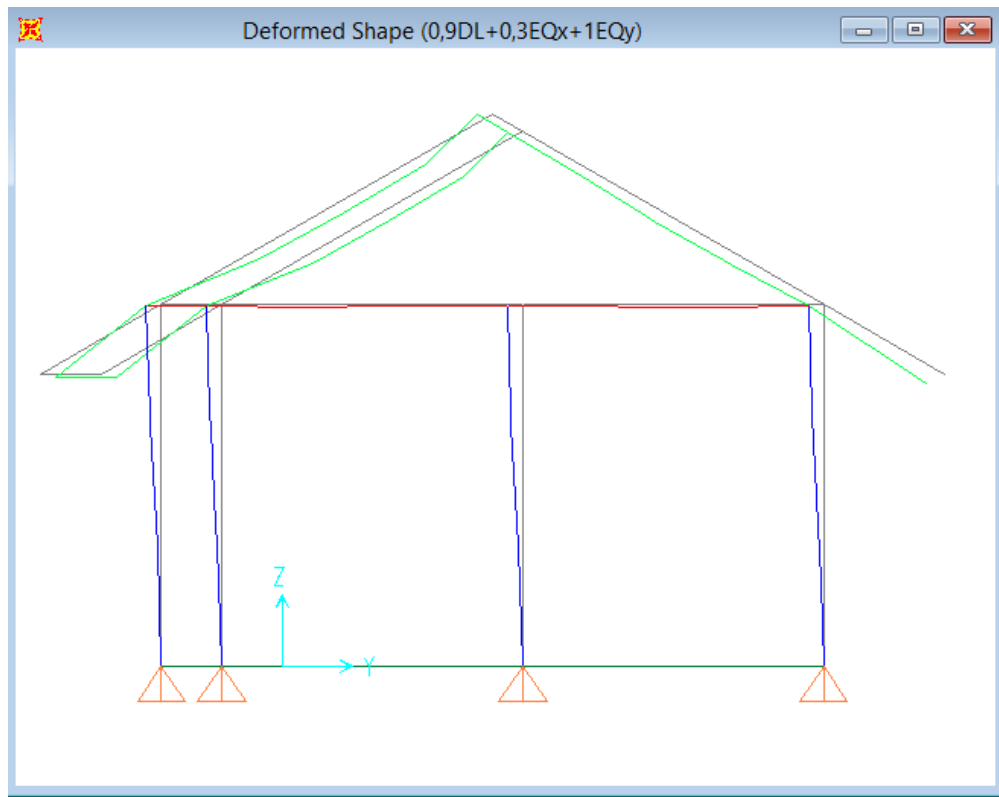
Gambar Lampiran 28.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 28.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 29. Nilai perpindahan akibat beban kombinasi

$$U = 0,9DL + 0,3EQx + 1EQy$$

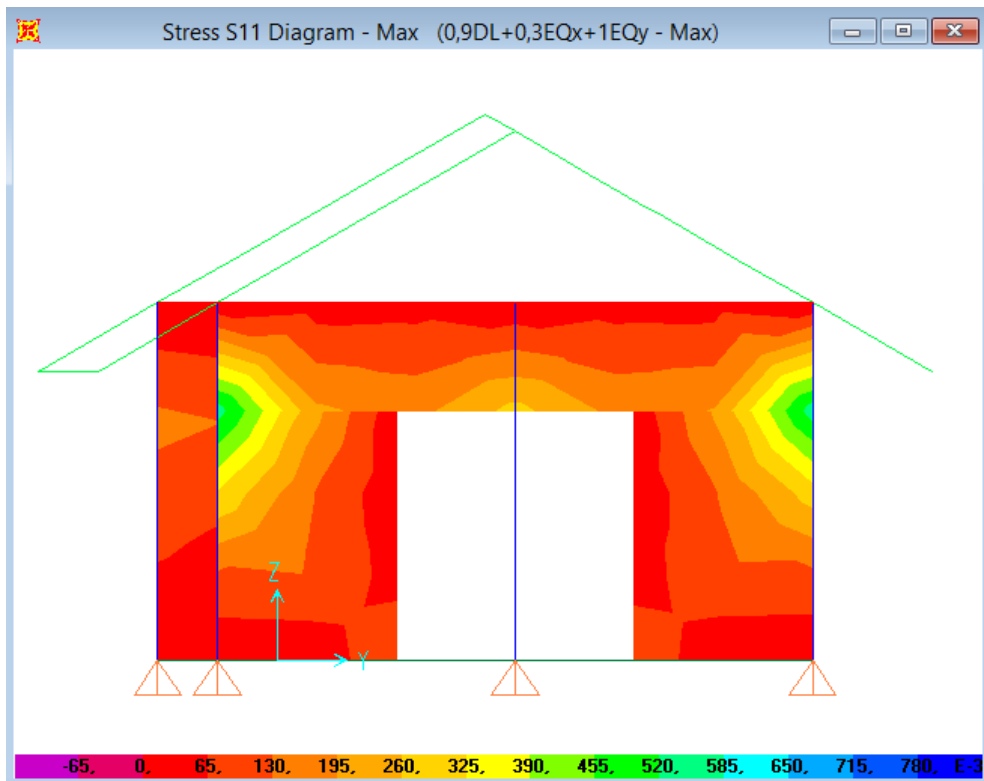


Gambar Lampiran 29.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin

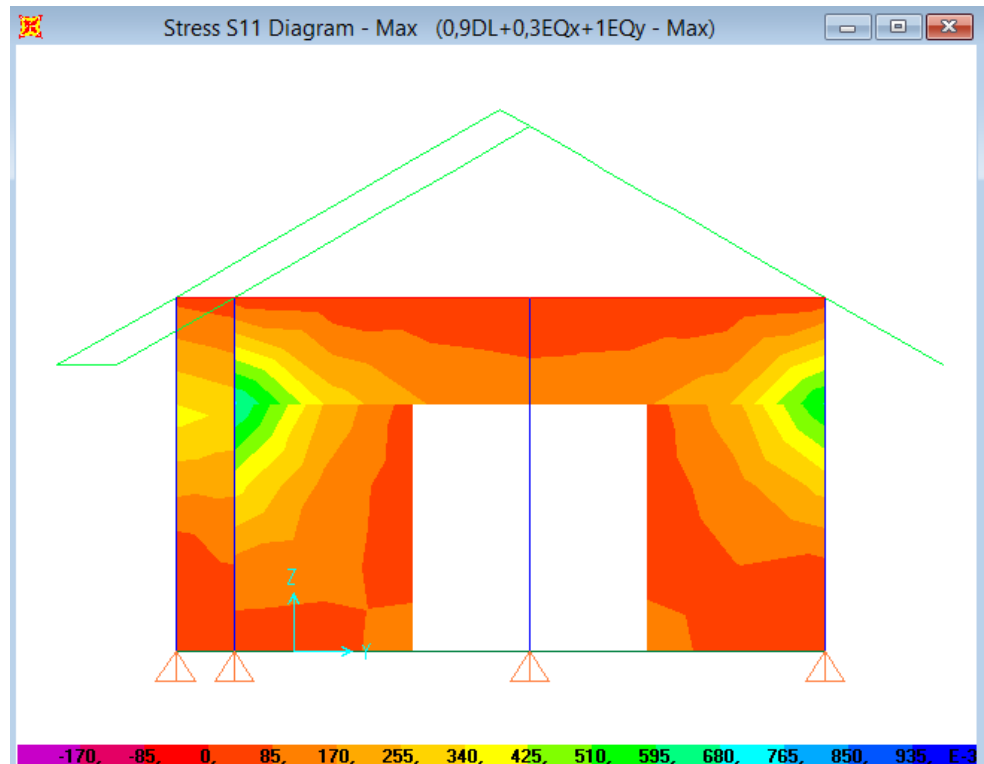


Gambar Lampiran 29.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 30. Nilai tegangan aksial arah x akibat beban kombinasi
 $U = 0,9DL + 0,3EQx + 1EQy$

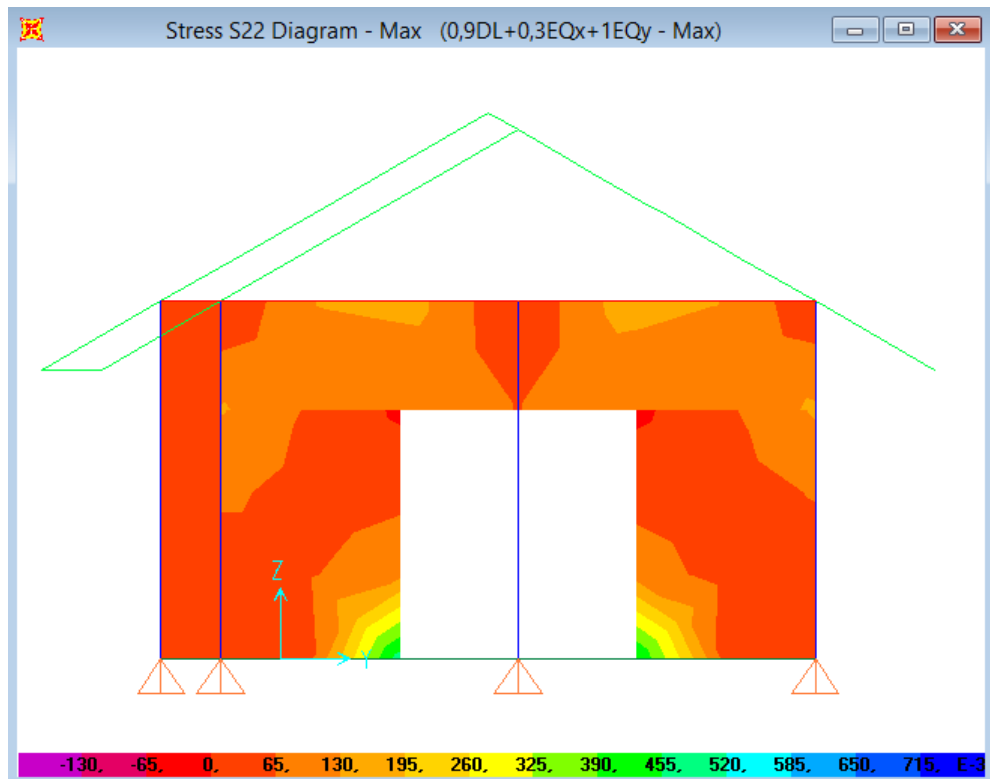


Gambar Lampiran 30.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin

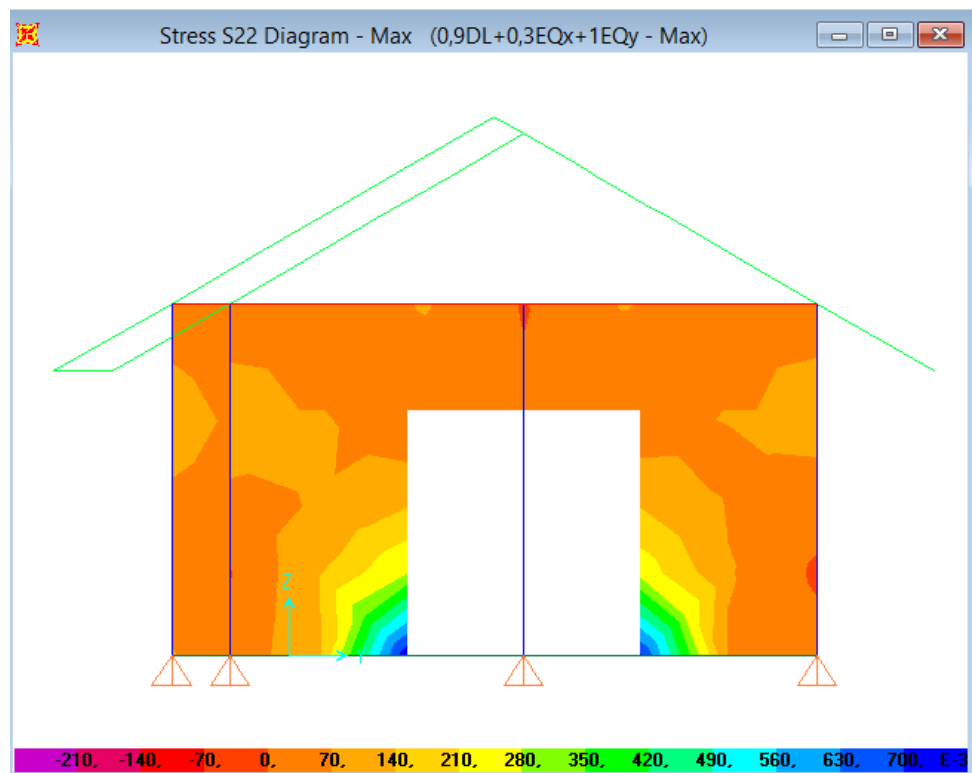


Gambar Lampiran 30.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 31. Nilai tegangan aksial arah y akibat beban kombinasi
 $U = 0,9DL + 0,3EQx + 1EQy$



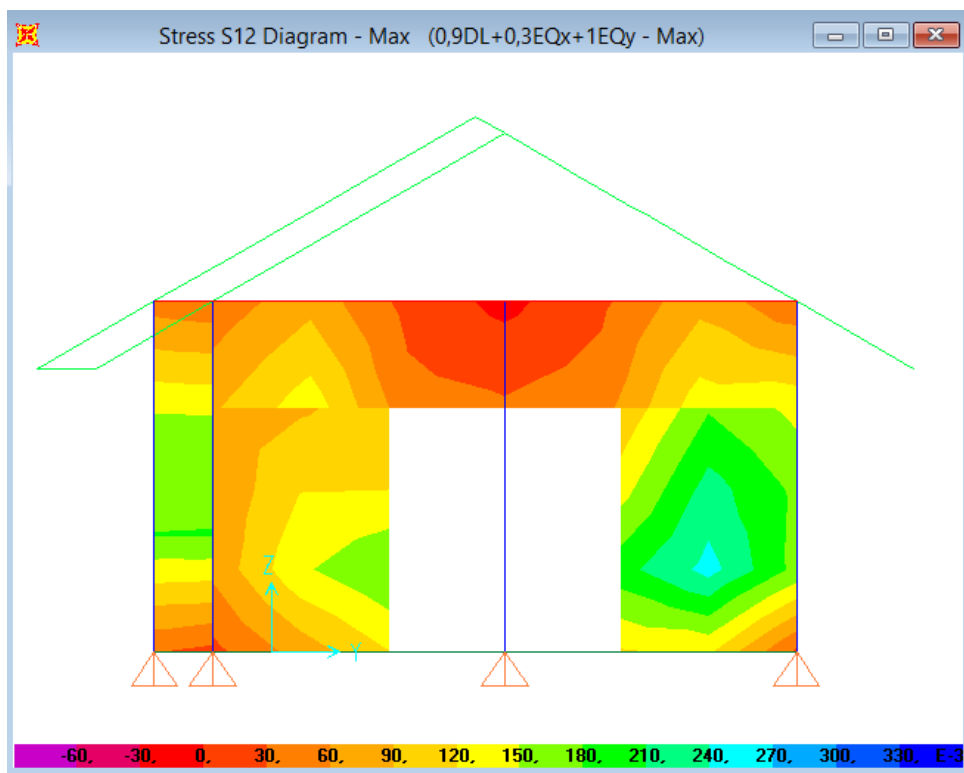
Gambar Lampiran 31.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin



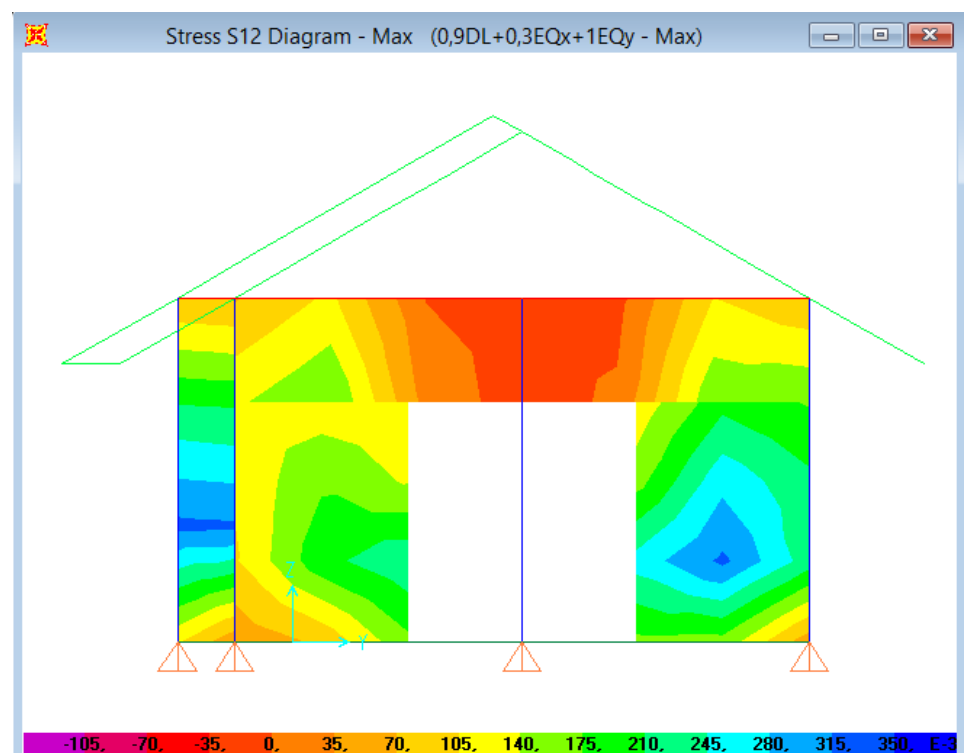
Gambar Lampiran 31.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 32. Nilai tegangan geser akibat beban kombinasi

$$U = 0,9DL + 0,3EQx + 1EQy$$



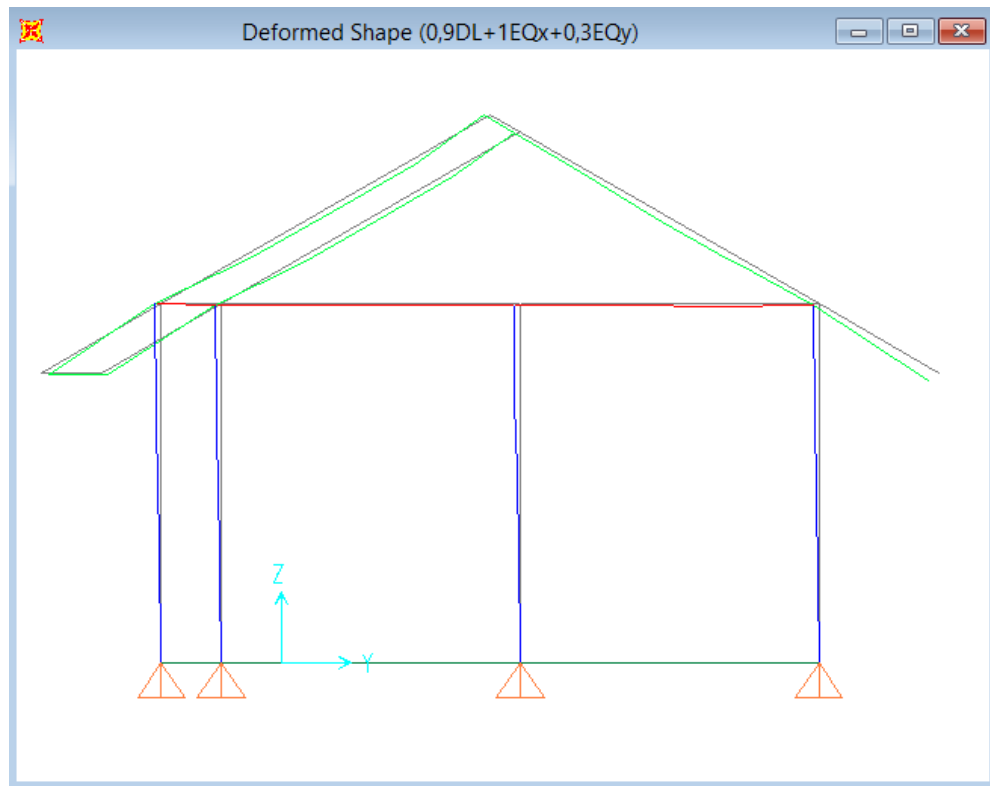
Gambar Lampiran 32.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 32.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 33. Nilai perpindahan akibat beban kombinasi

$$U = 0,9DL + 1EQx + 0,3EQy$$

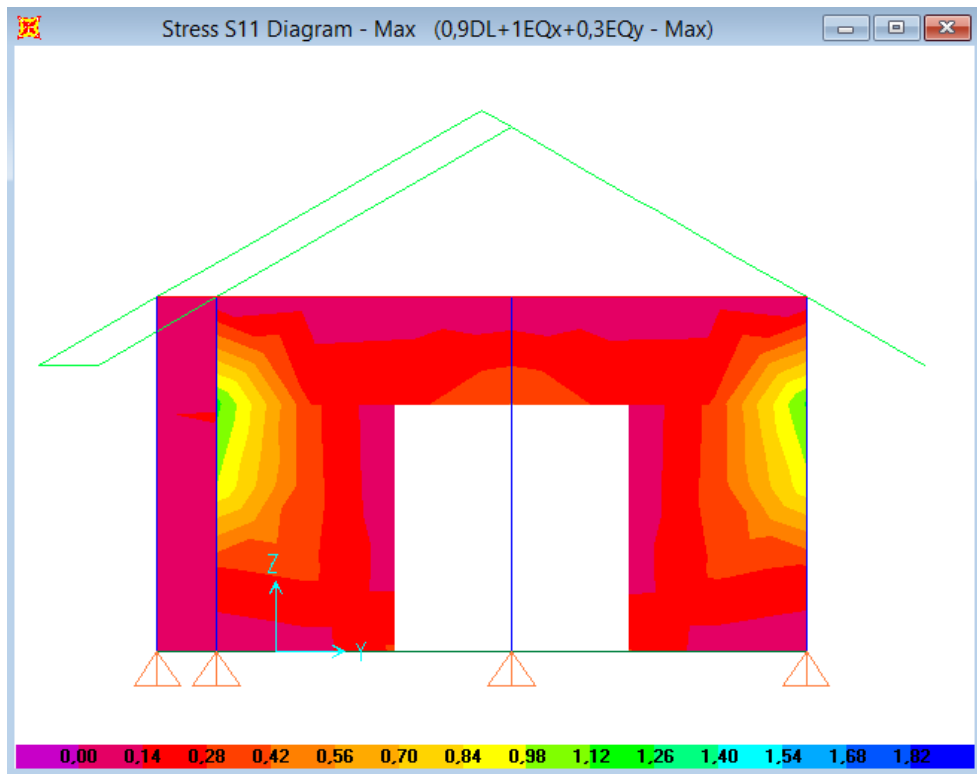


Gambar Lampiran 33.1 Perpindahan titik (cm) pada dinding pasangan bata merah cetak mesin

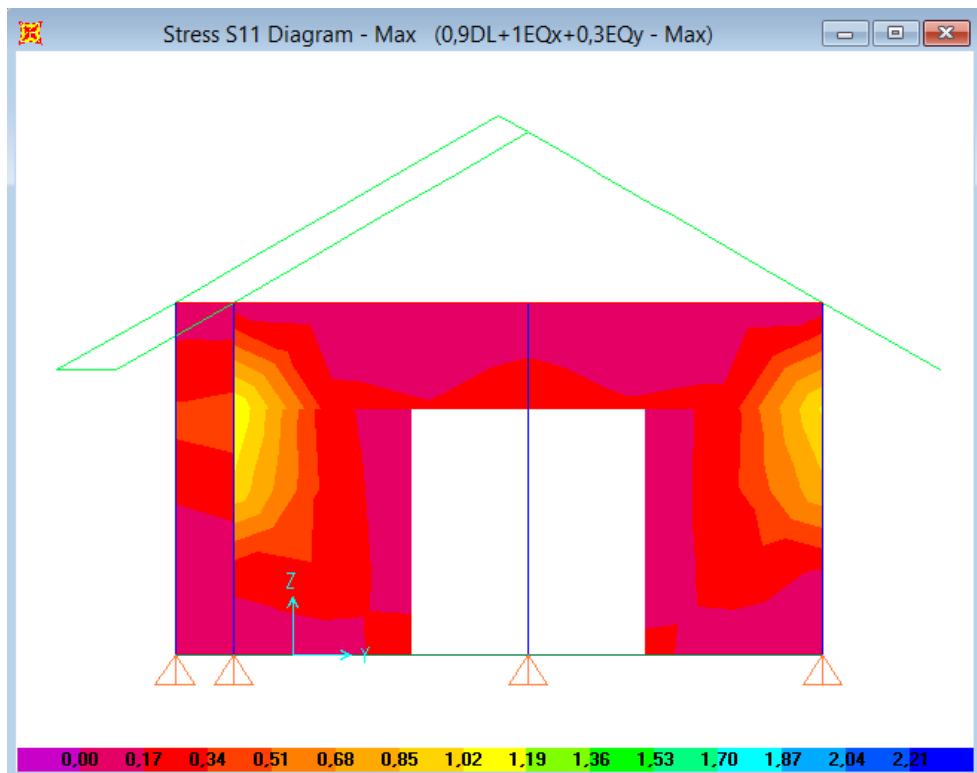


Gambar Lampiran 33.2 Perpindahan titik (cm) pada dinding pasangan bata merah buatan tangan

Lampiran 34. Nilai tegangan aksial arah x akibat beban kombinasi
 $U = 0,9DL + 1EQx + 0,3EQy$



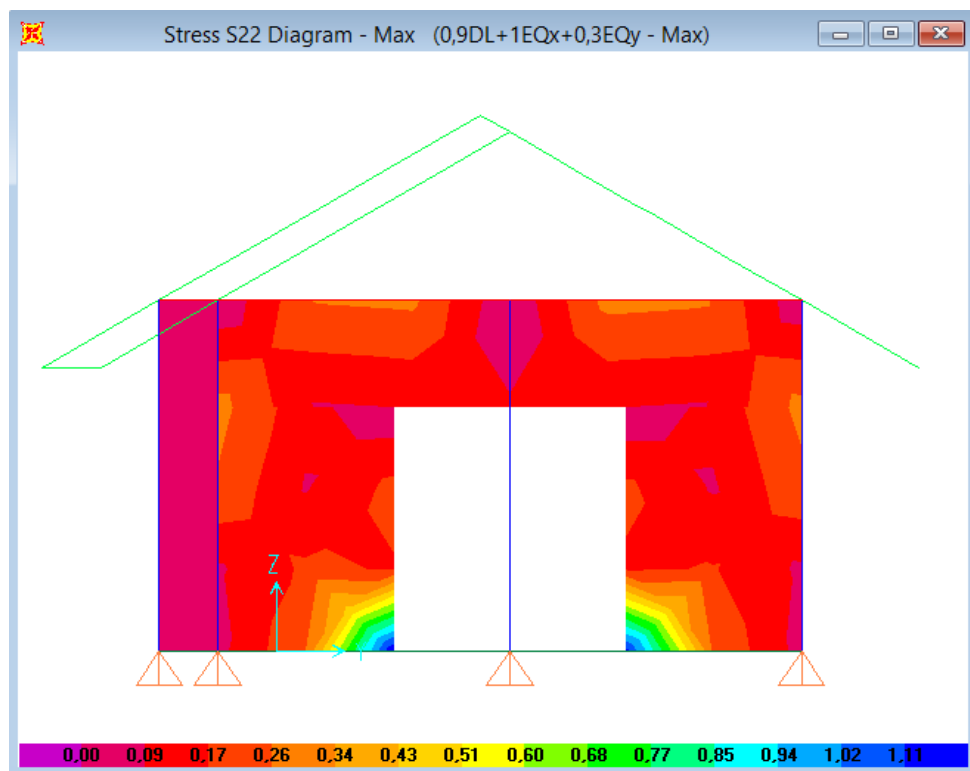
Gambar Lampiran 34.1 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah cetak mesin



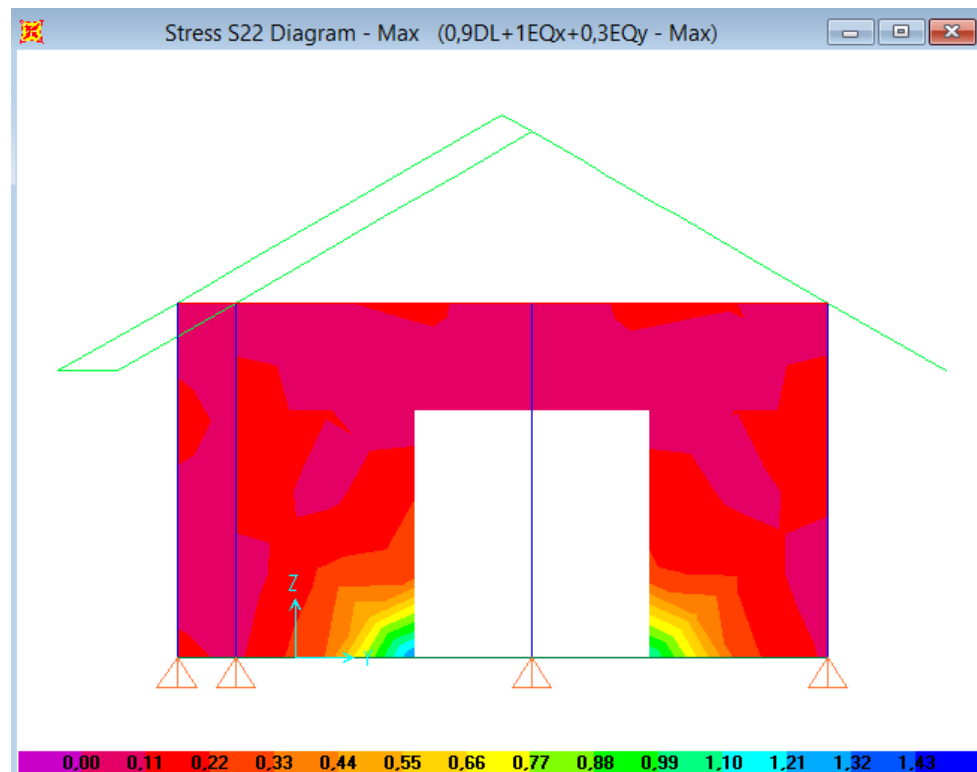
Gambar Lampiran 34.2 Tegangan aksial arah x (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 35. Nilai tegangan aksial arah y akibat beban kombinasi

$$U = 0,9DL + 1EQx + 0,3EQy$$



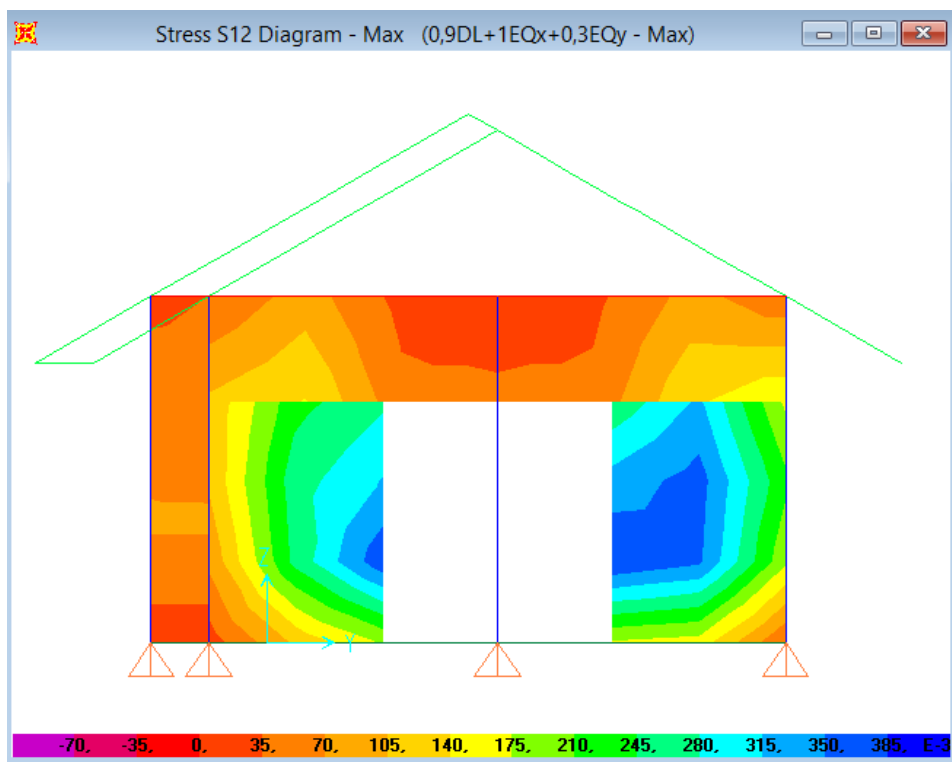
Gambar Lampiran 35.1 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah cetak mesin



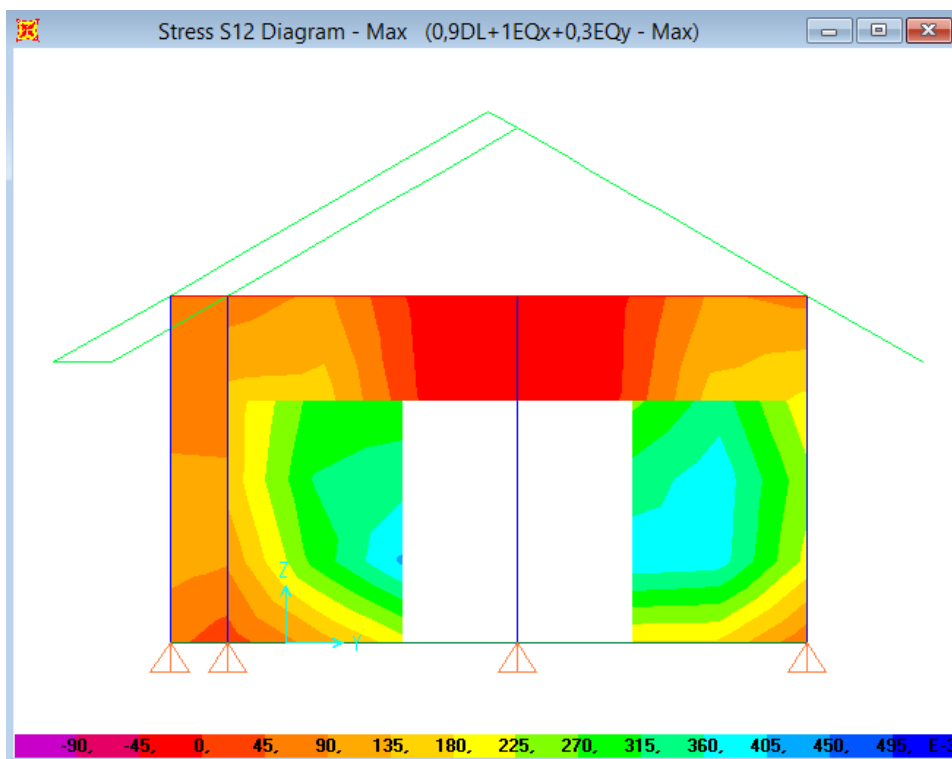
Gambar Lampiran 35.2 Tegangan aksial arah y (kg/cm^2) dinding pasangan bata merah buatan tangan

Lampiran 36. Nilai tegangan geser akibat beban kombinasi

$$U = 0,9DL + 1EQx + 0,3EQy$$



Gambar Lampiran 36.1 Tegangan geser (kg/cm^2) dinding pasangan bata merah cetak mesin



Gambar Lampiran 36.2 Tegangan geser (kg/cm^2) dinding pasangan bata merah buatan tangan