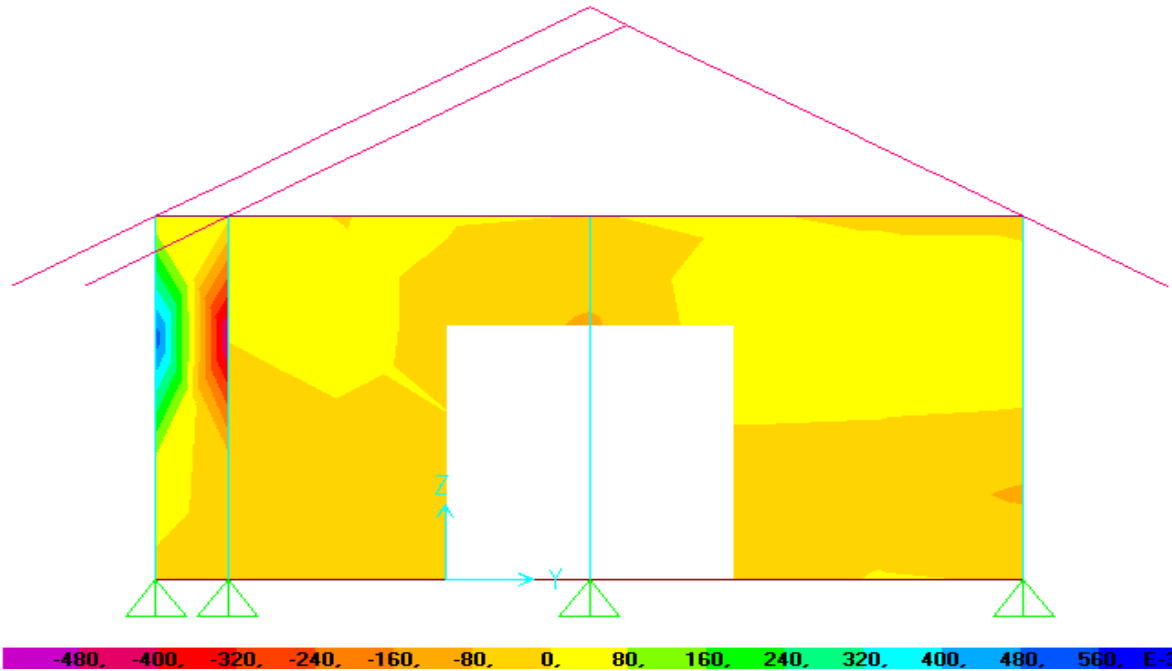
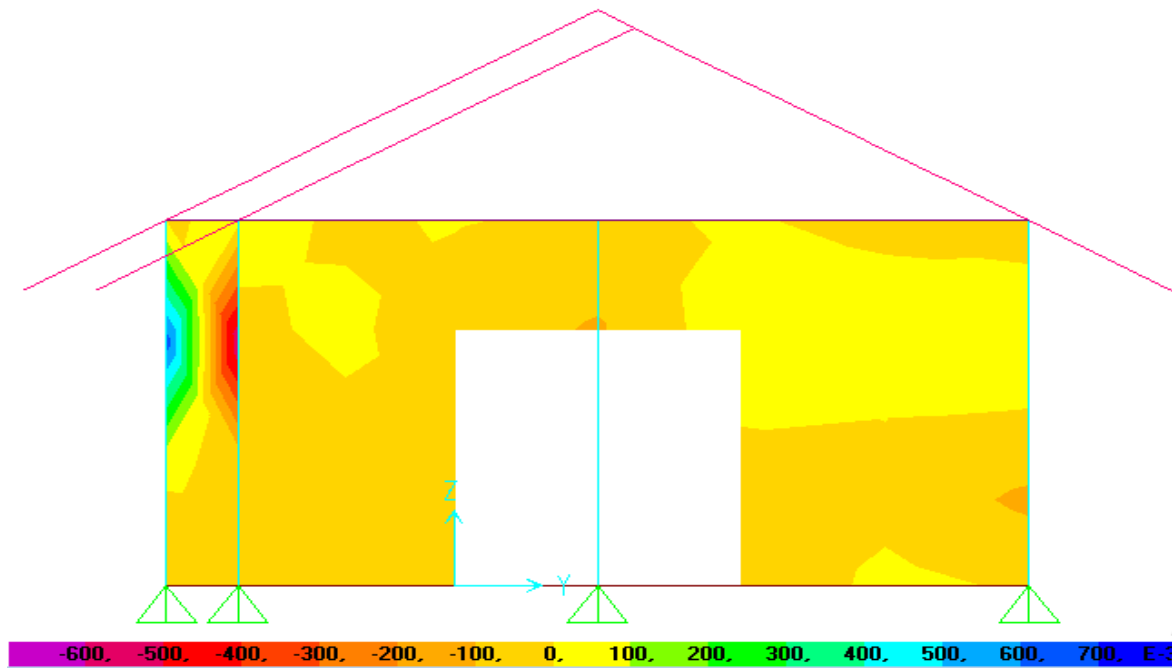


LAMPIRAN

Lampiran 1. Tegangan Aksial Arah X Akibat Beban Kombinasi 1,4D

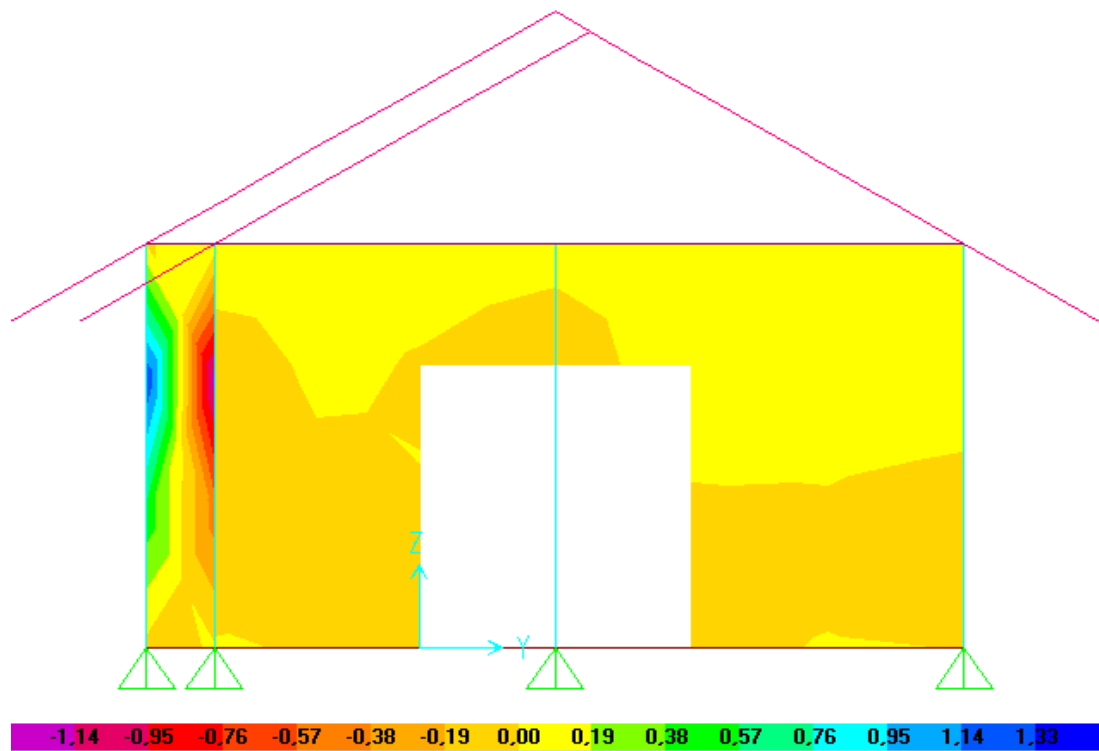


Gambar Lampiran 1. 1 Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Kediri

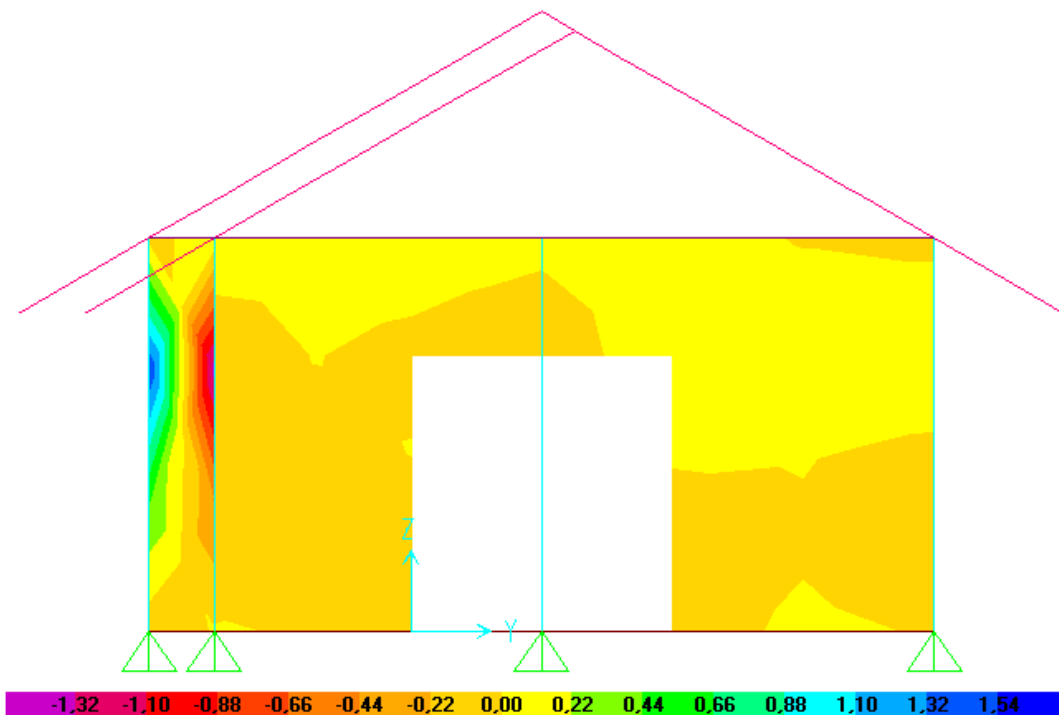


Gambar Lampiran 1.2 Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 2. Tegangan Aksial Arah X Akibat Beban Kombinasi 1,2 D + 1,6 L + 0,5 L_r

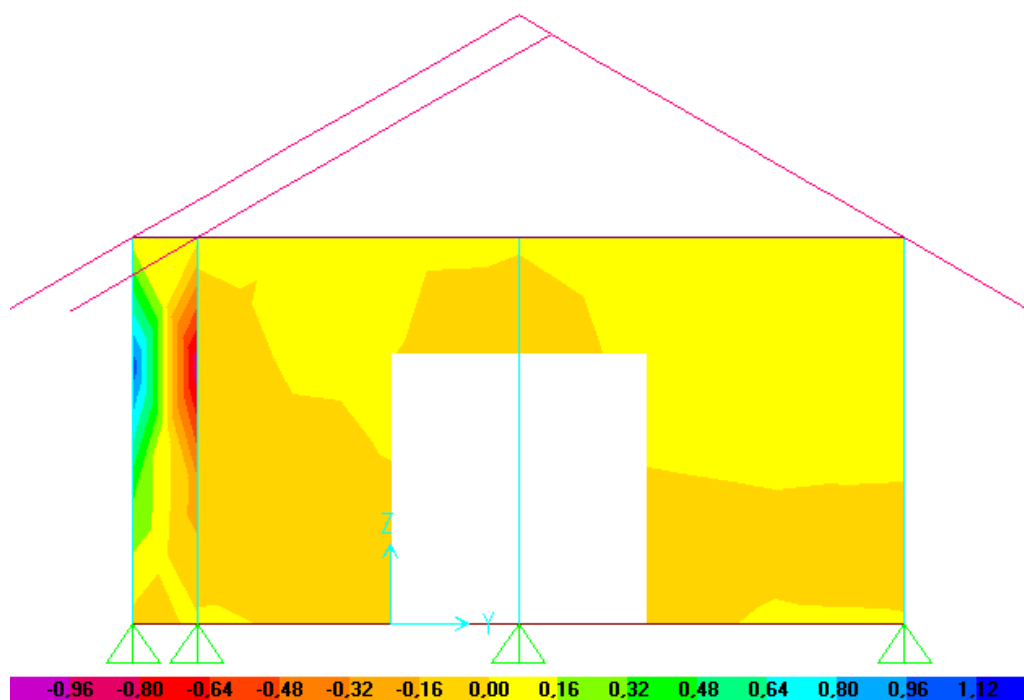


Gambar Lampiran 2.1. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Kediri

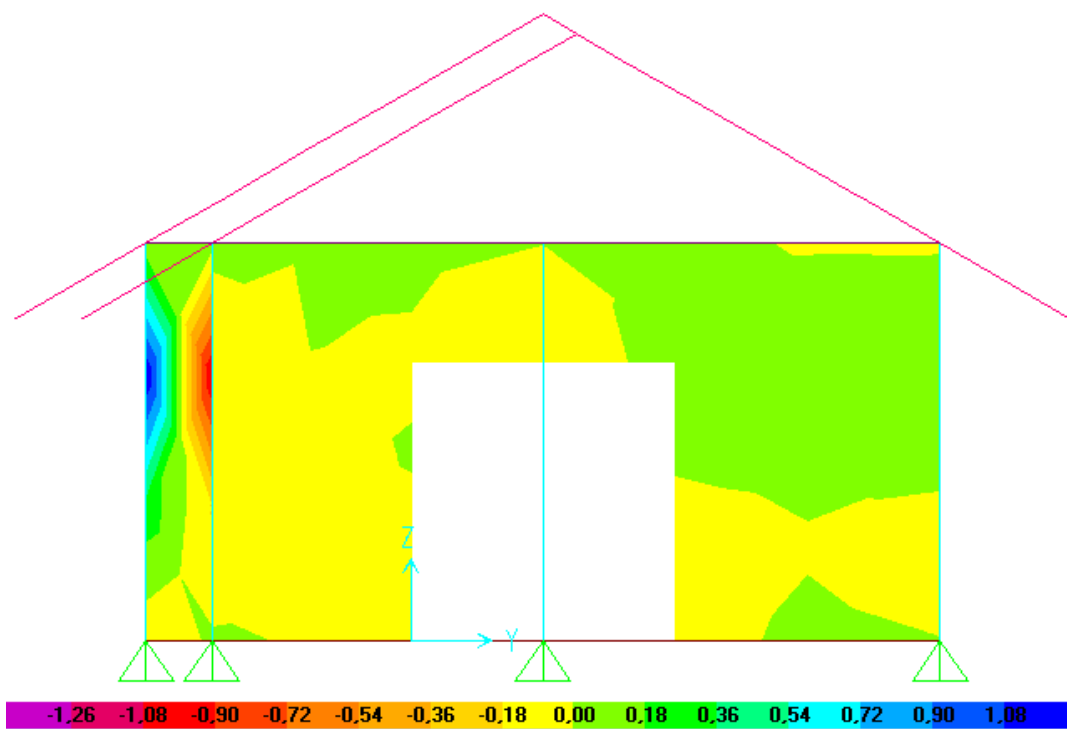


Gambar Lampiran 2.2 Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 3. Tegangan Aksial Arah X Akibat Beban Kombinasi 1,2 D + 1,6 L_r + L



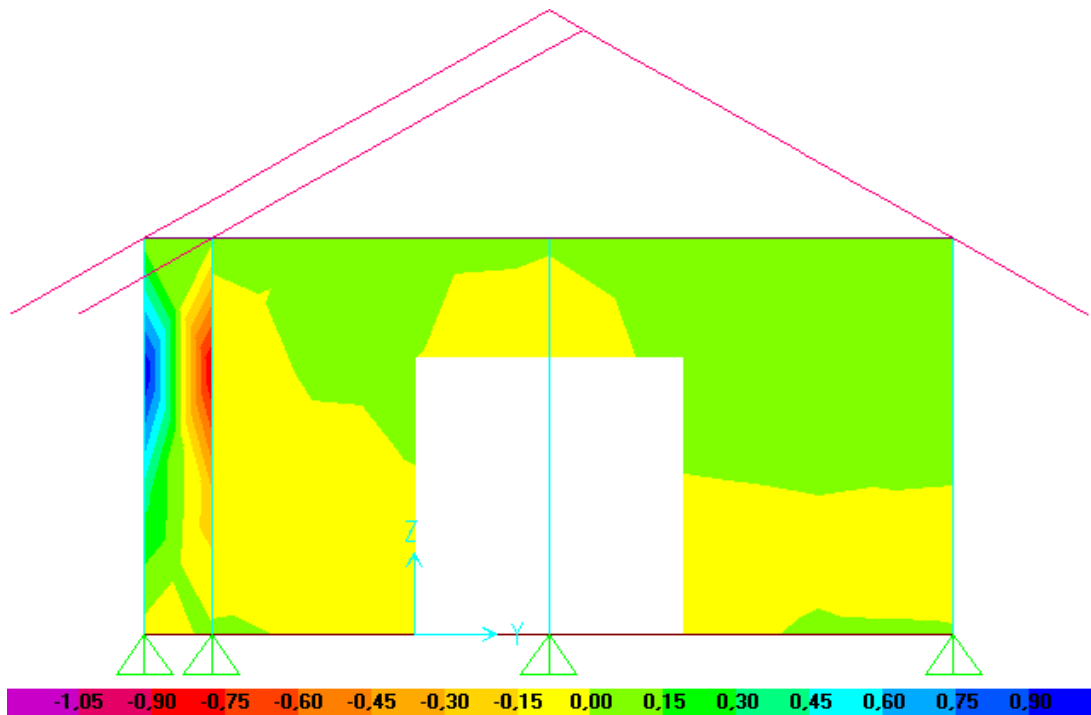
Gambar Lampiran 3.1. Tegangan aksial arah X (Kg/cm²) struktur dinding pasangan bata Kediri



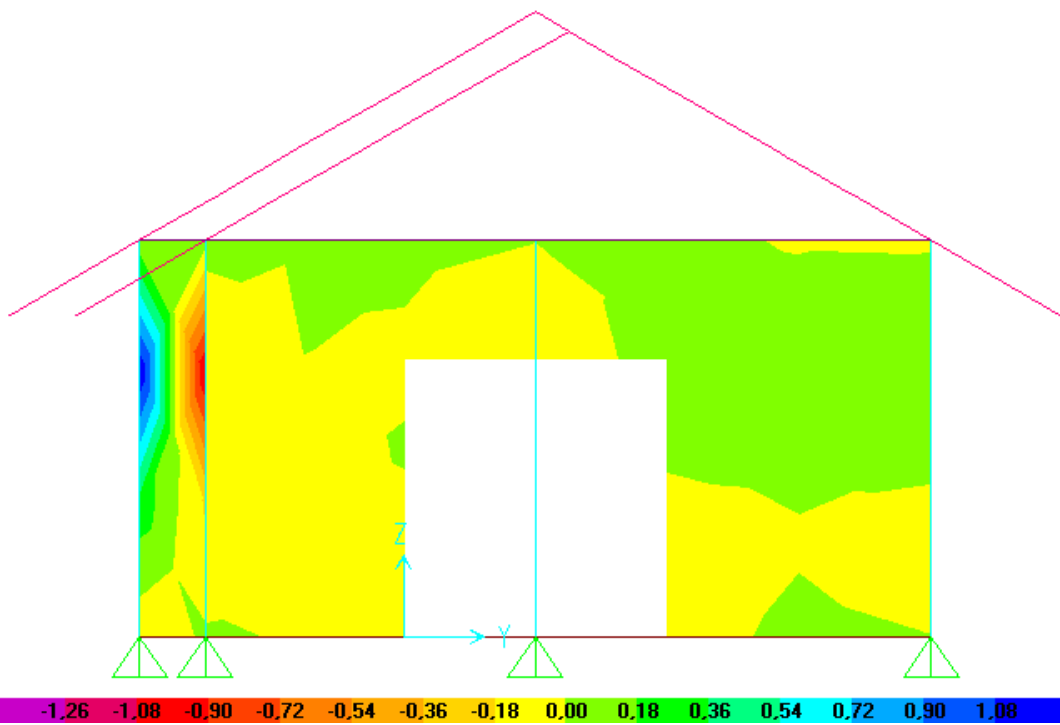
Gambar Lampiran 3.2. Tegangan aksial arah X (Kg/cm²) struktur dinding pasangan bata Tulungagung

Lampiran 4. Tegangan Aksial Arah X Akibat Beban Kombinasi 1,2 D + 1 W + L + 0,5

L_r

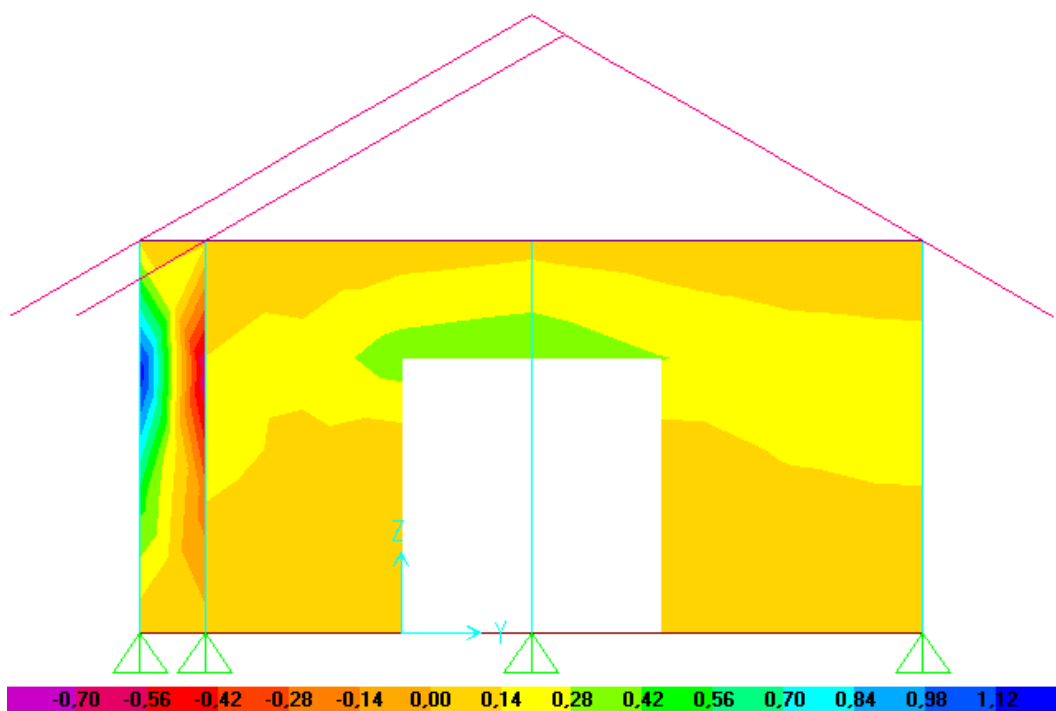


Gambar Lampiran 4.1. Tegangan aksial arah X (Kg/cm²) struktur dinding pasangan bata Kediri

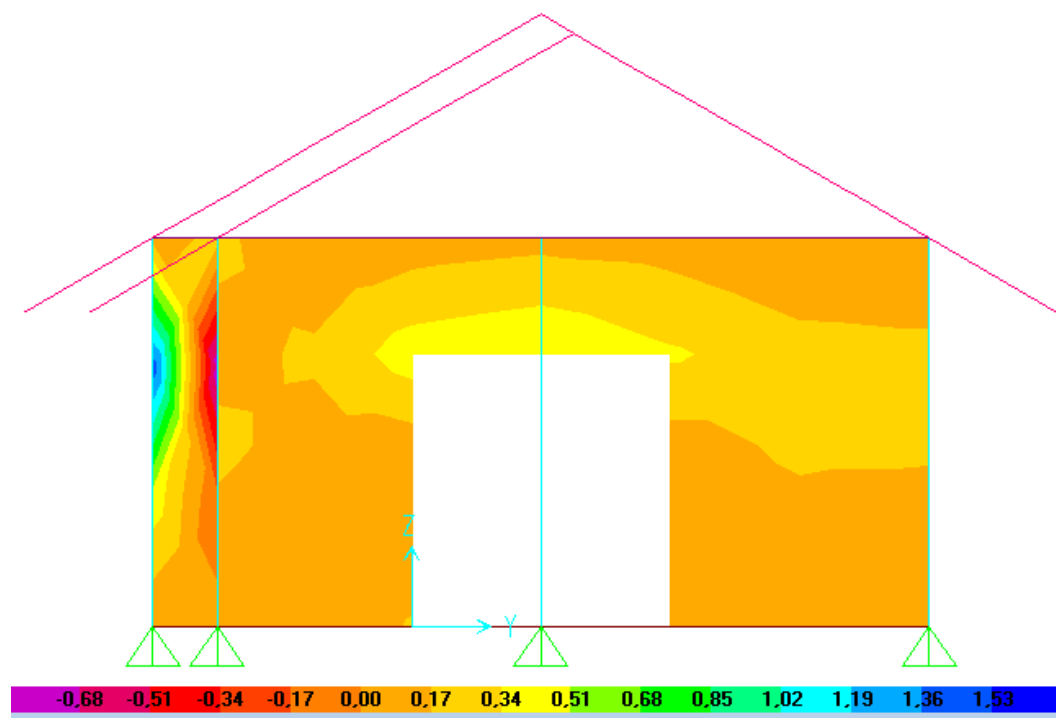


Gambar Lampiran 4. 2. Tegangan aksial arah X (Kg/cm²) struktur dinding pasangan bata Tulungagung

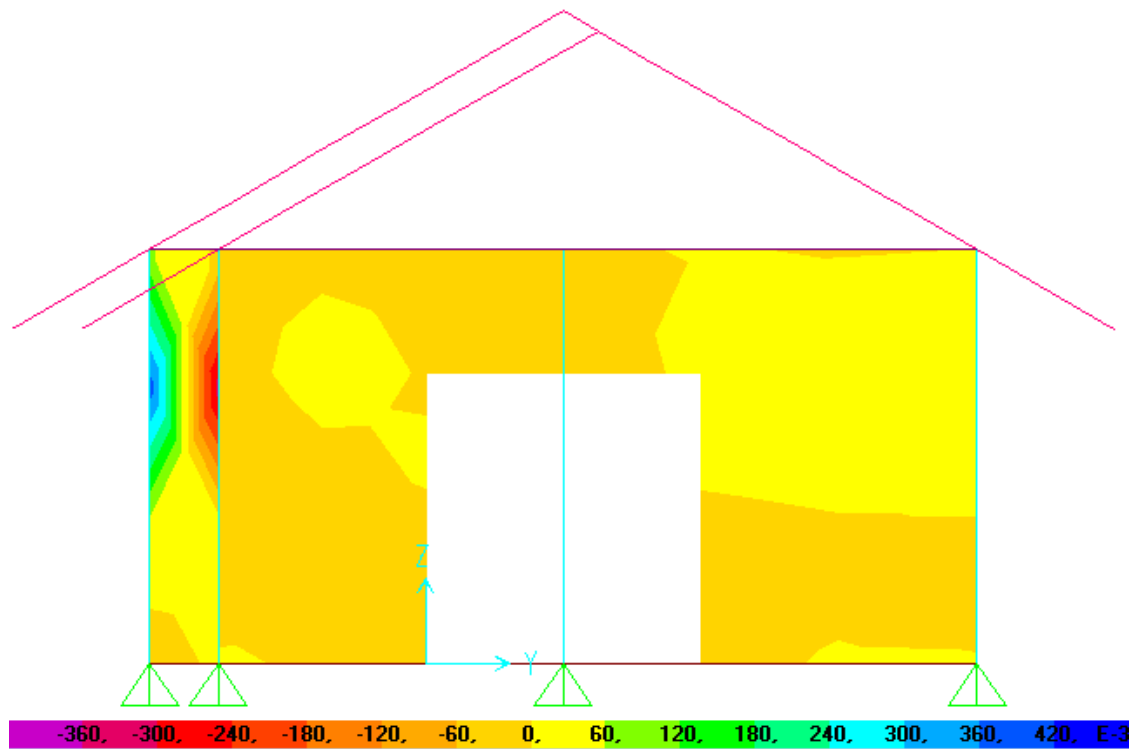
Lampiran 5. Tegangan Aksial Arah X Akibat Beban Kombinasi $1,2 D + 0,3 EQ_x + 1 EQ_y + L$



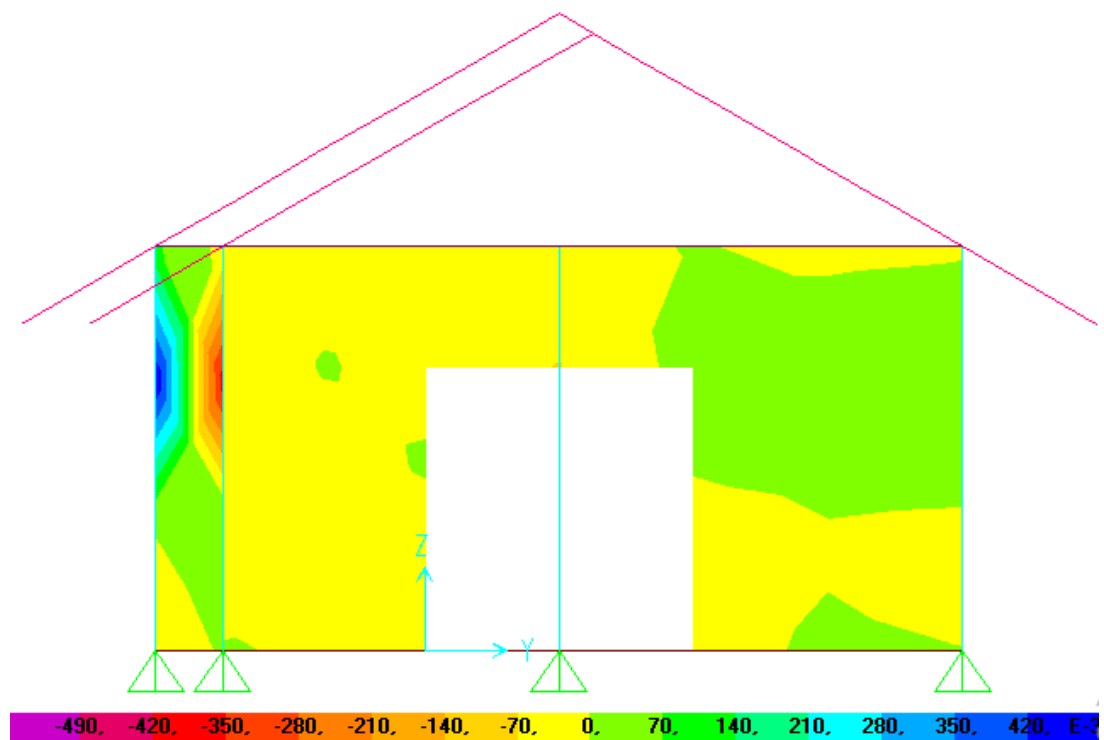
Gambar Lampiran 5.1. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Kediri



Gambar Lampiran 5.2. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Tulungagung

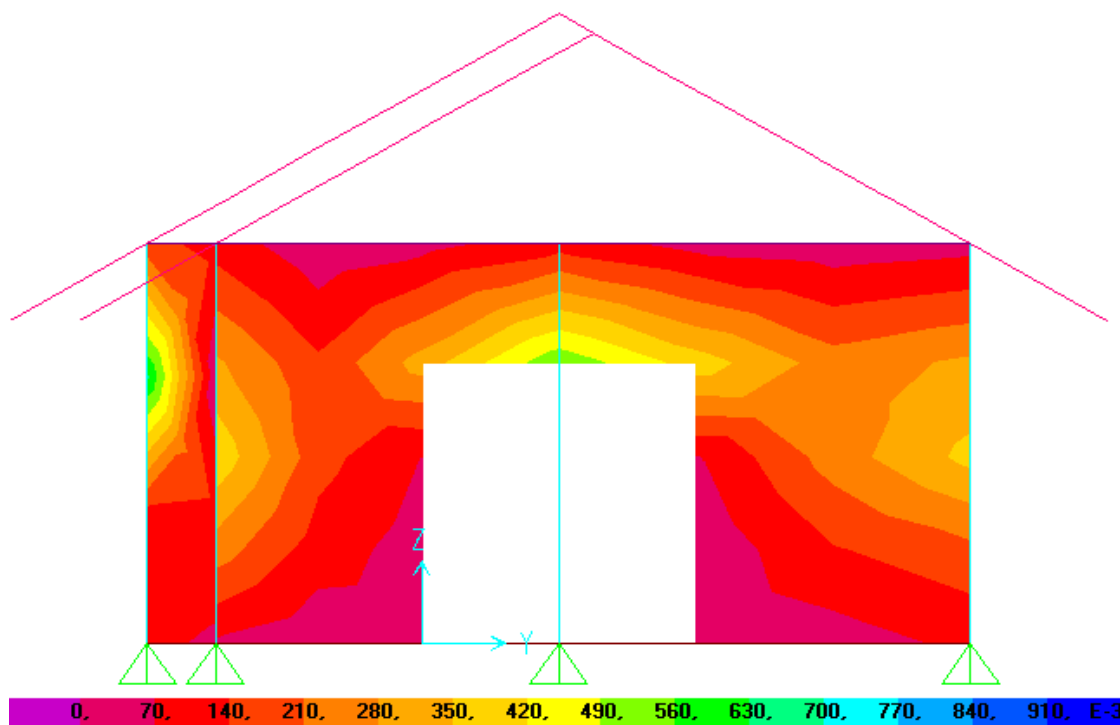
Lampiran 6. Tegangan Aksial Arah X Akibat Beban Kombinasi 0,9 D + 1 W

Gambar Lampiran 6.1. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Kediri

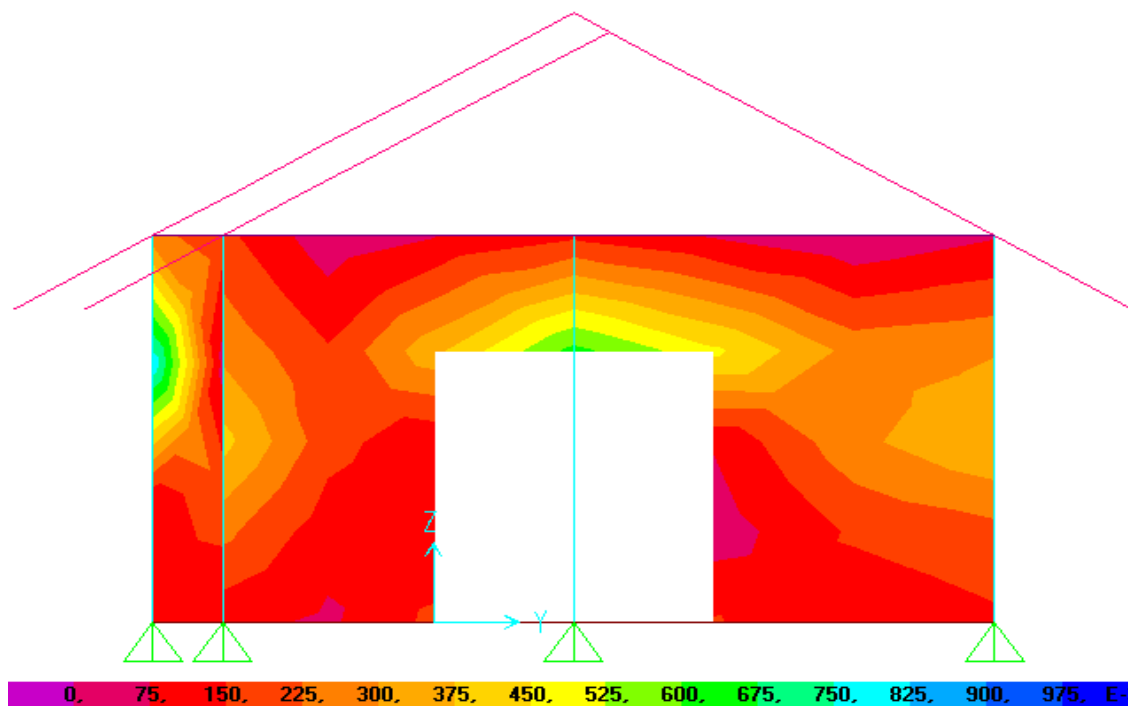


Gambar Lampiran 6.2. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 7. Tegangan Aksial Arah X Akibat Beban Kombinasi $0,9 D + 1 EQ_x + 0,3 EQ_y$

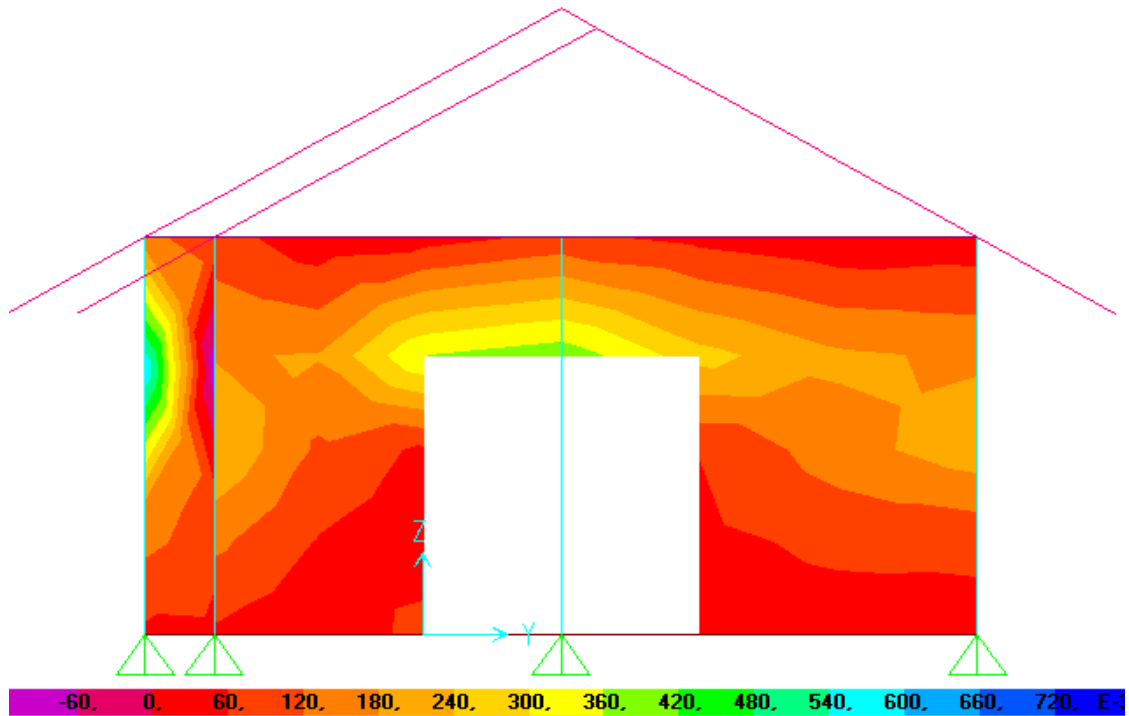


Gambar Lampiran 7.1. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Kediri

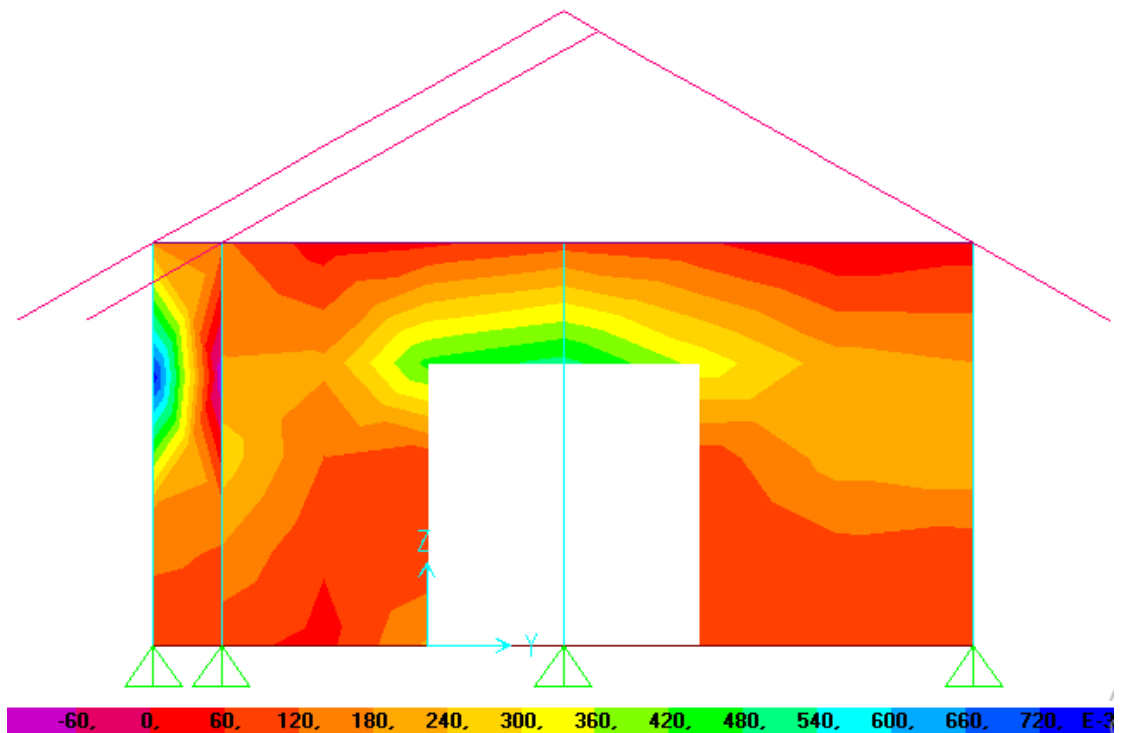


Gambar Lampiran 7.2. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 8. Tegangan Aksial Arah X Akibat Beban Kombinasi $0,9 D + 0,3 EQ_x + 1 EQ_y$

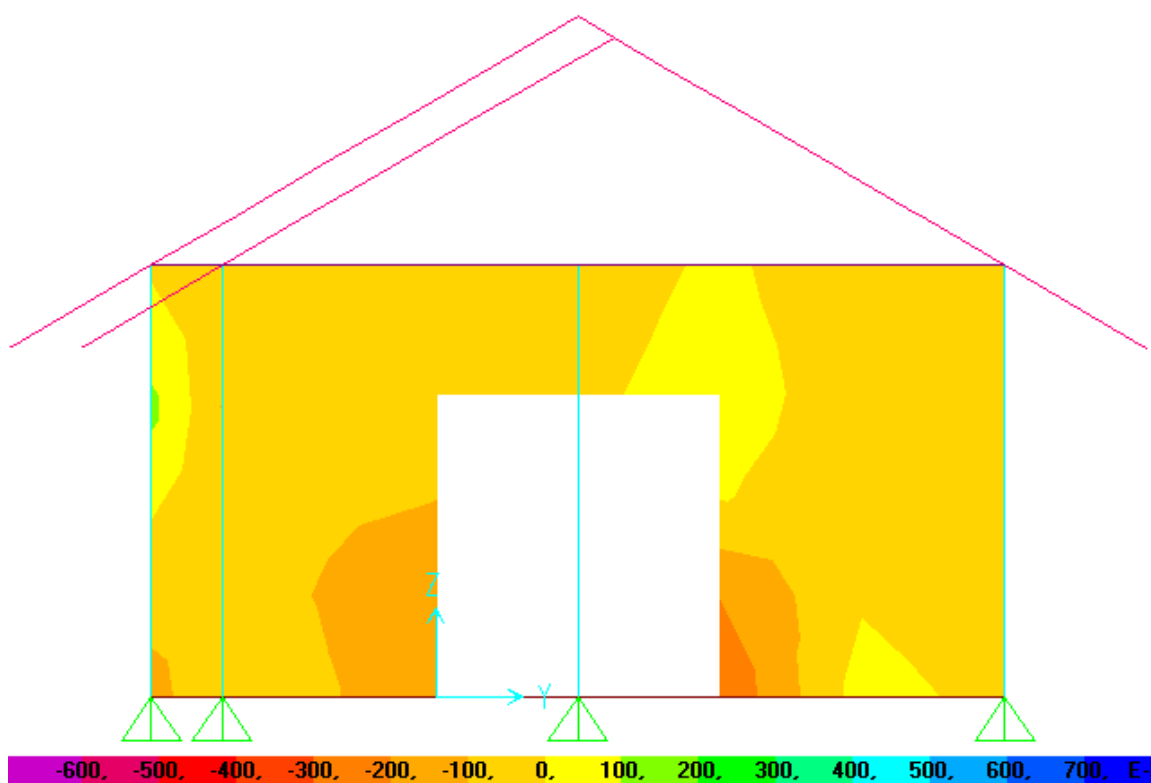


Gambar Lampiran 8.1. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Kediri

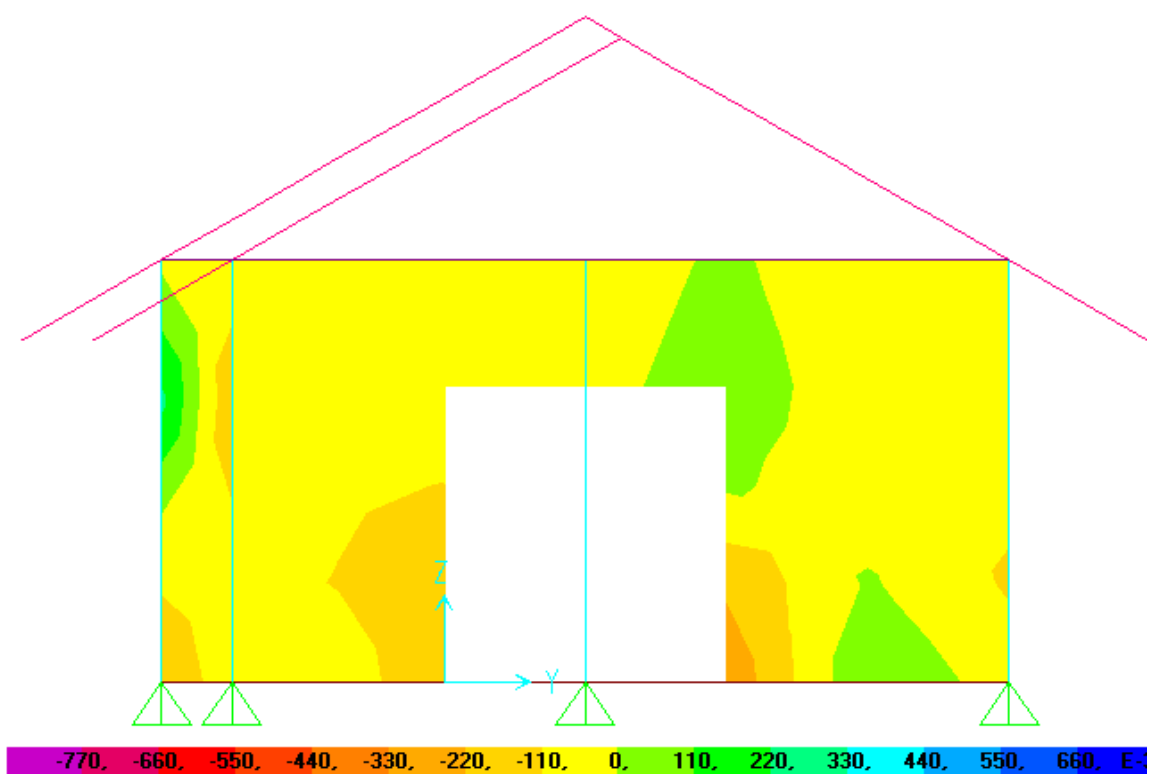


Gambar Lampiran 8.2. Tegangan aksial arah X (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 9. Tegangan Aksial Arah Y Akibat Beban Kombinasi 1,4D



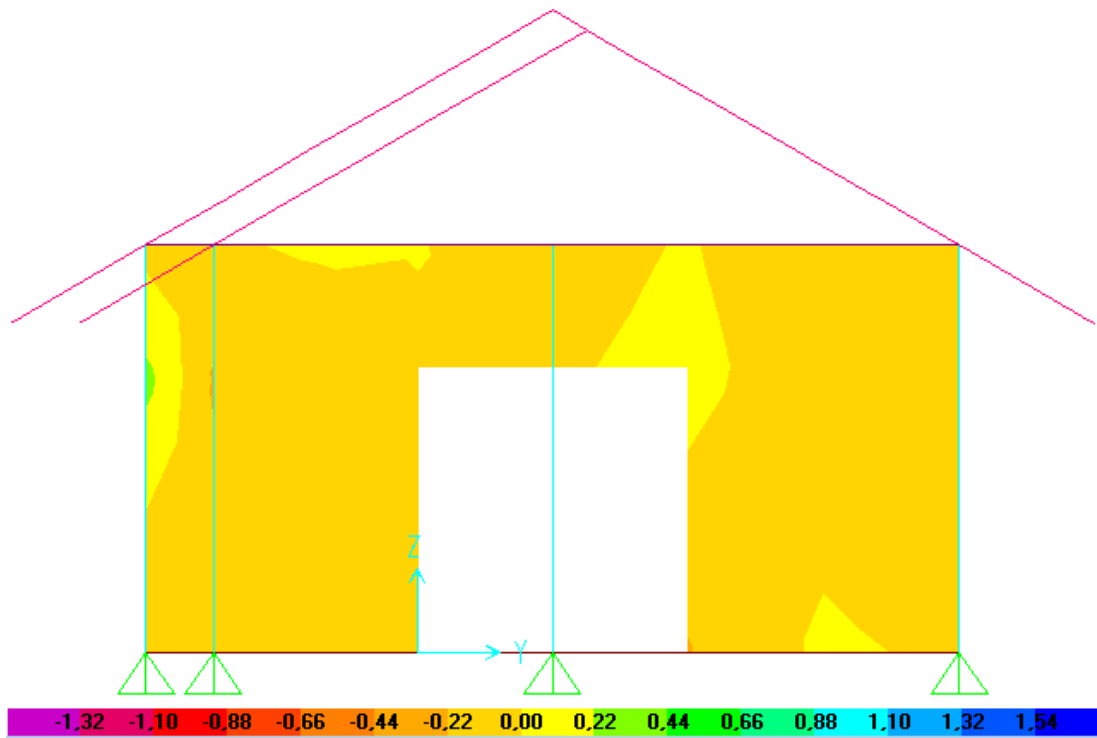
Gambar Lampiran 9.1. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Kediri



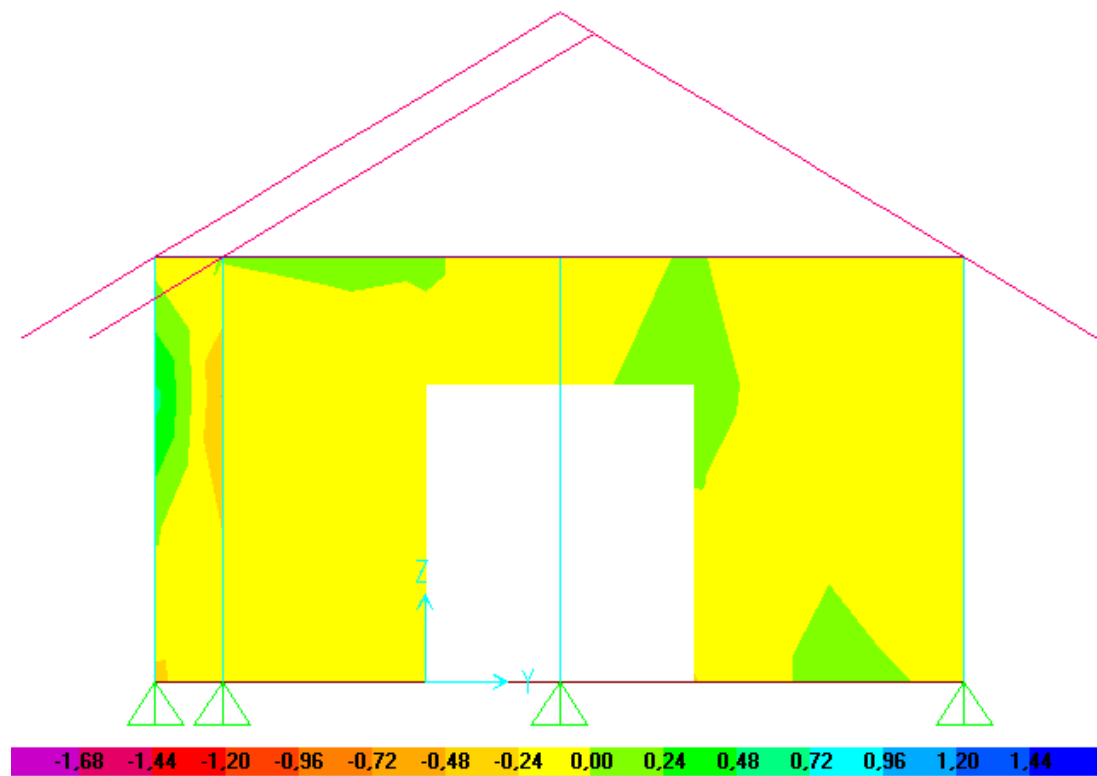
Gambar Lampiran 9.2. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 10. Tegangan Aksial Arah Y Akibat Beban Kombinasi 1,2 D + 1,6 L + 0,5

L_r

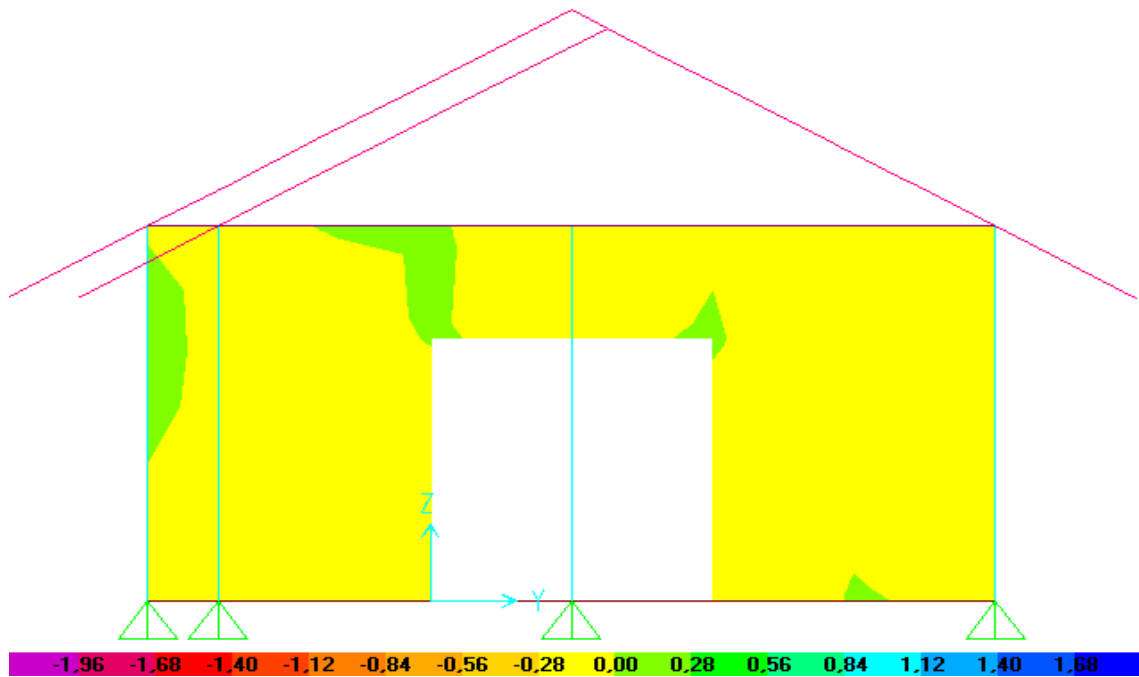


Gambar Lampiran 10.1. Tegangan aksial arah Y (Kg/cm²) struktur dinding pasangan bata Kediri

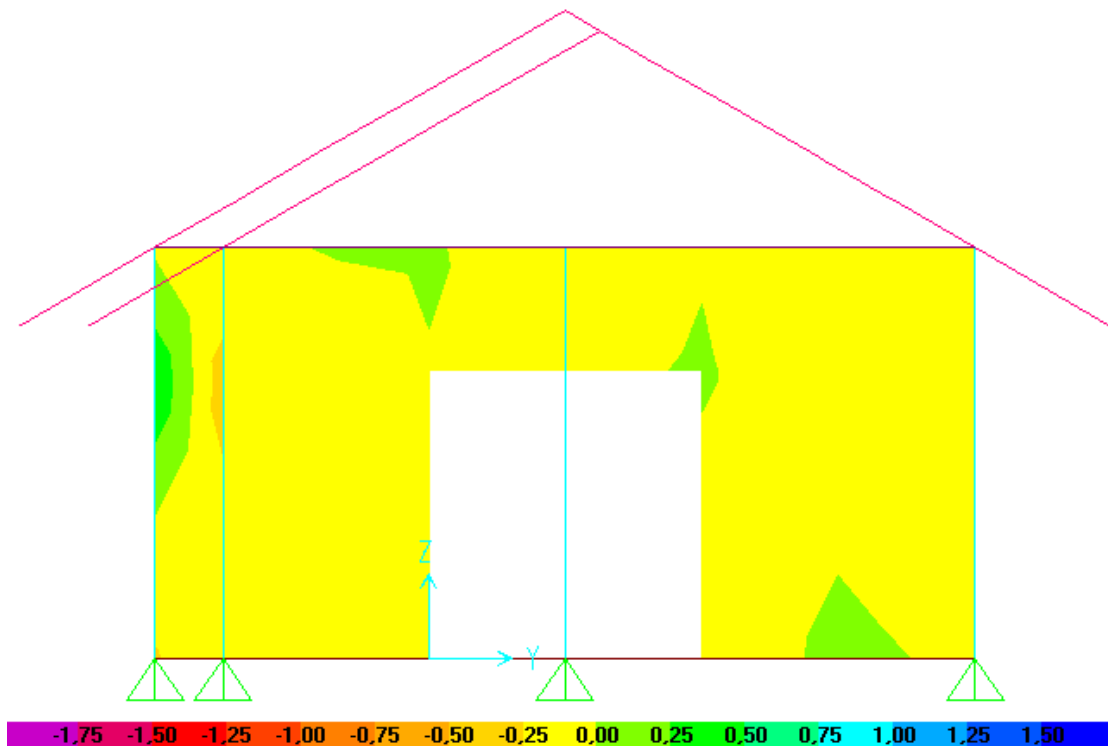


Gambar Lampiran 10.2. Tegangan aksial arah Y (Kg/cm²) struktur dinding pasangan bata Tulungagung

Lampiran 11. Tegangan Aksial Arah Y Akibat Beban Kombinasi 1,2 D + 1,6 L_r + L

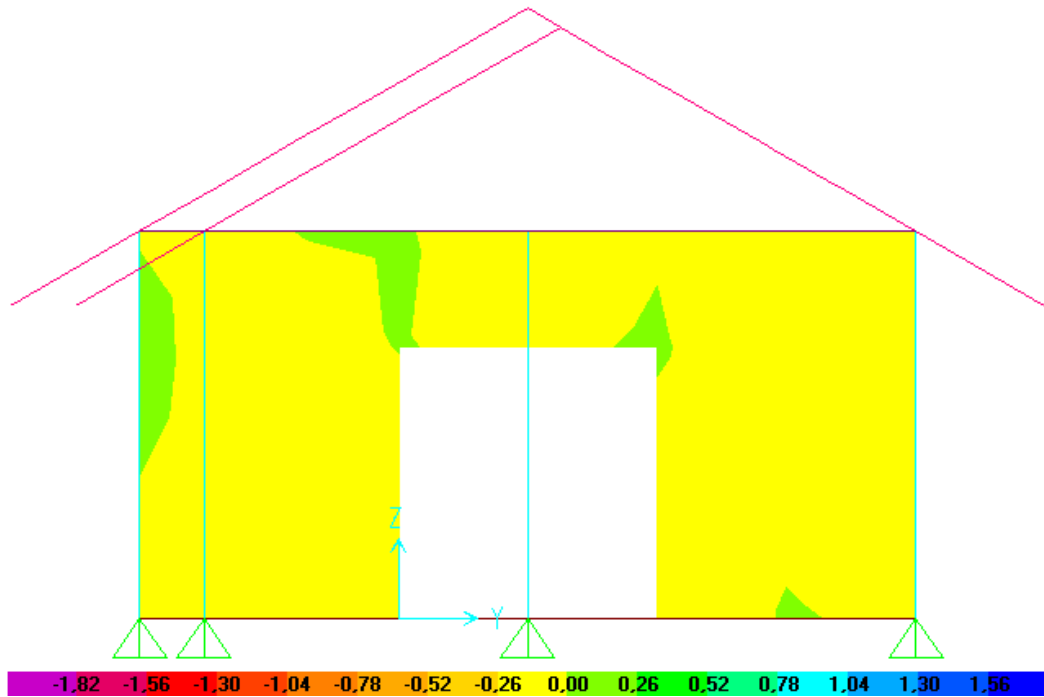


Gambar Lampiran 11.1. Tegangan aksial arah Y (Kg/cm²) struktur dinding pasangan bata Kediri

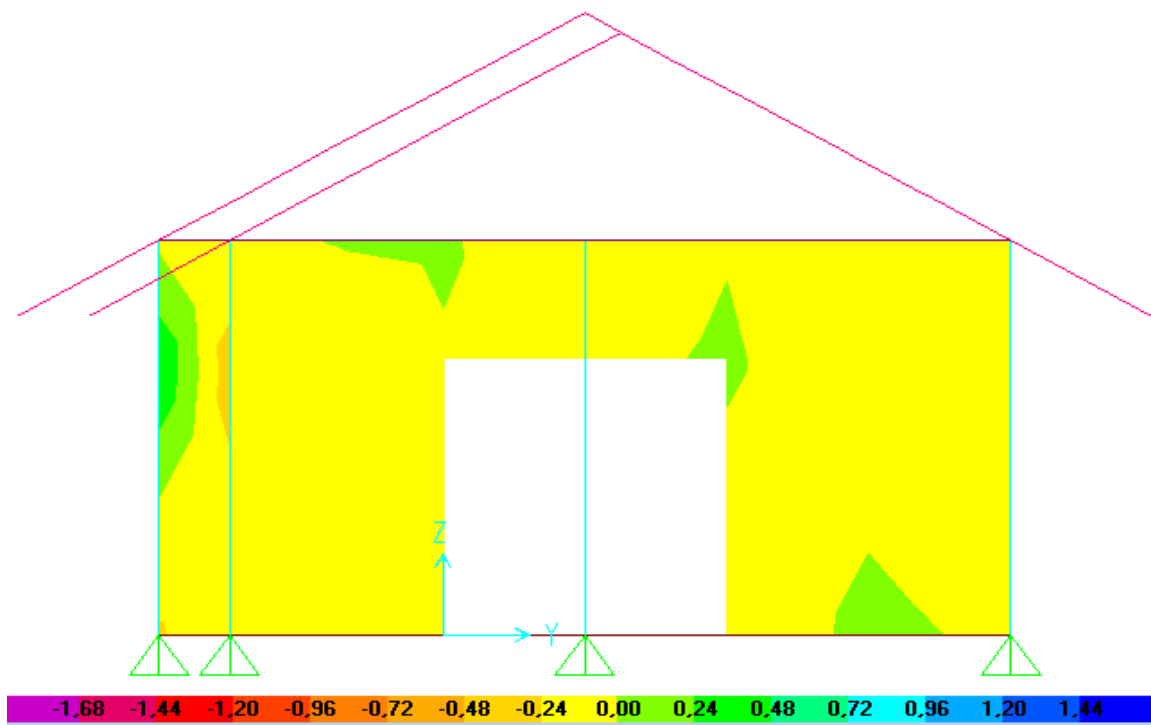


Gambar Lampiran 11. 2. Tegangan aksial arah Y (Kg/cm²) struktur dinding pasangan bata Tulungagung

Lampiran 12. Tegangan Aksial Arah Y Akibat Beban Kombinasi 1,2 D + 1 W + L + 0,5 L_r

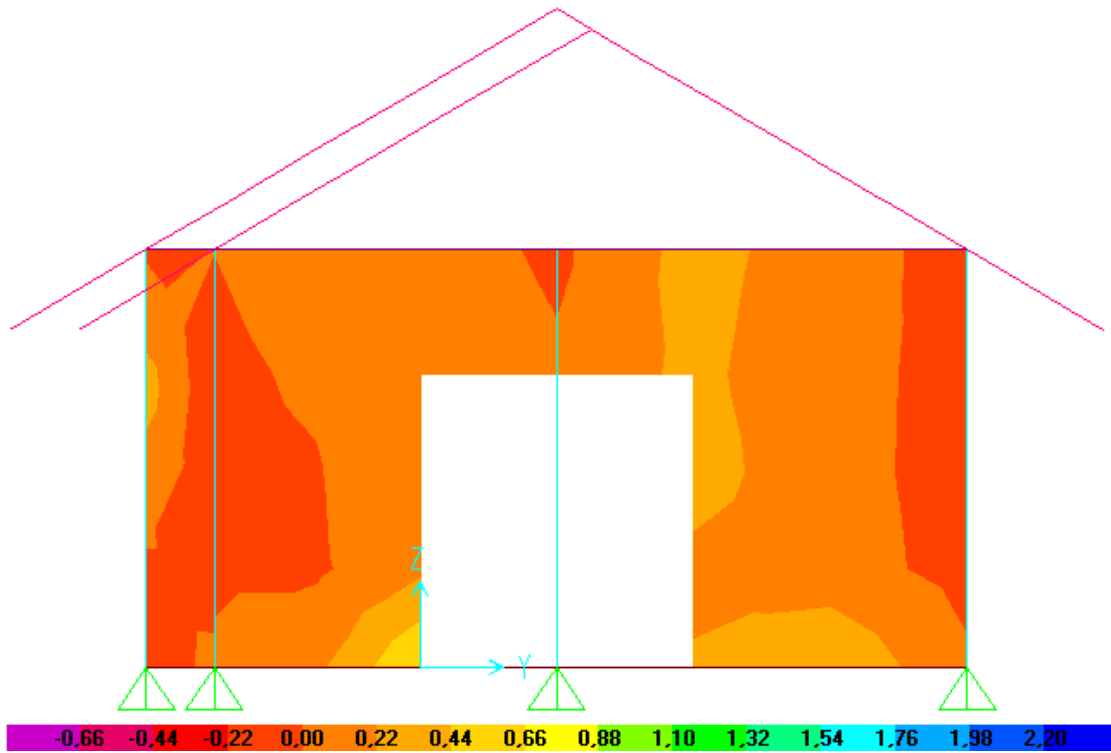


Gambar Lampiran 12.1. Tegangan aksial arah Y (Kg/cm²) struktur dinding pasangan bata Kediri

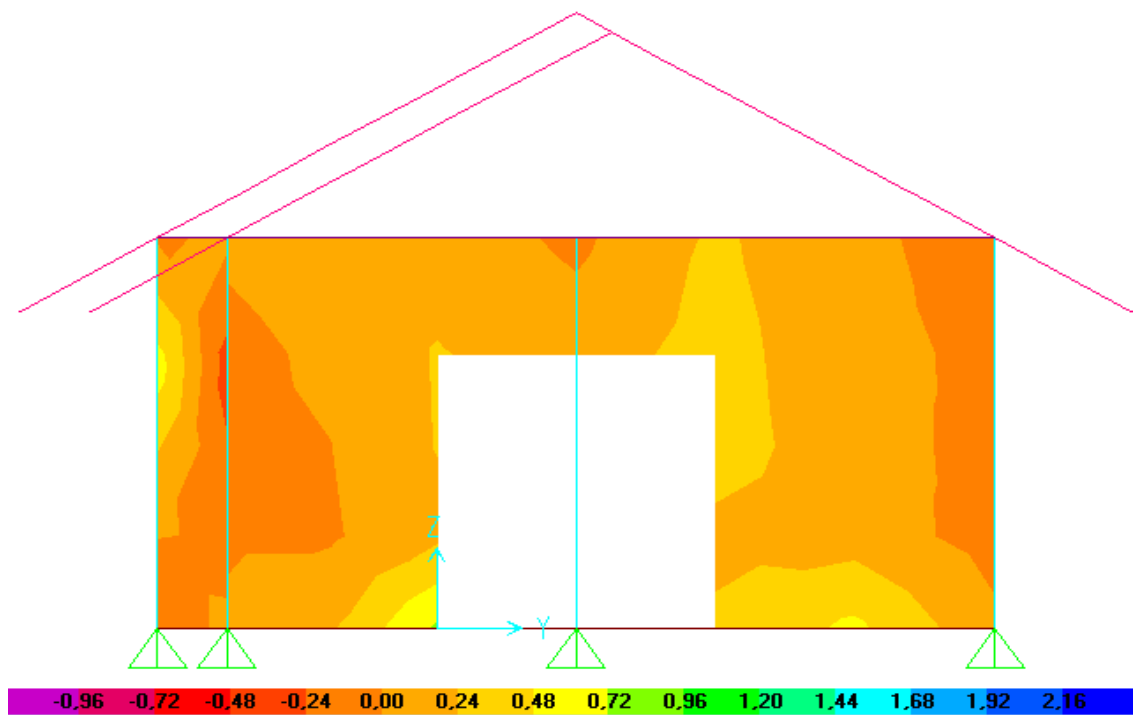


Gambar Lampiran 12.2. Tegangan aksial arah Y (Kg/cm²) struktur dinding pasangan bata Tulungagung

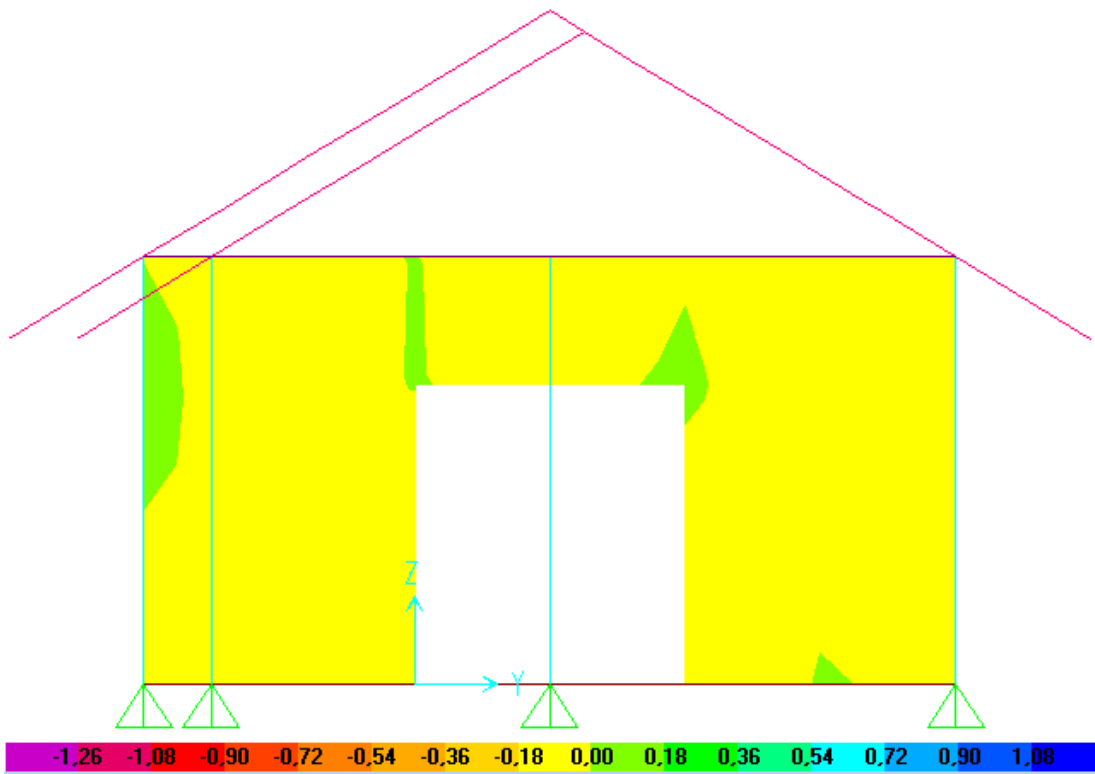
Lampiran 13. Tegangan Aksial Arah Y Akibat Beban Kombinasi $1,2 D + 0,3 EQ_x + 1 EQ_y + L$



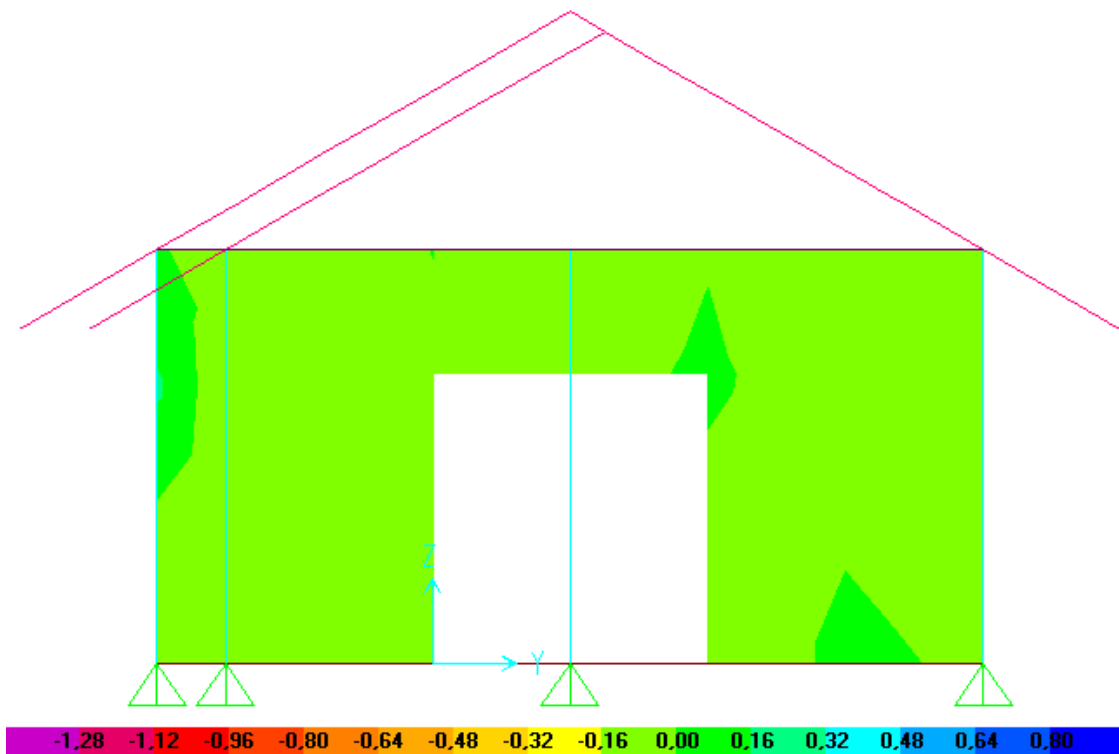
Gambar Lampiran 13.1. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Kediri



Gambar Lampiran 13.2. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Tulungagung

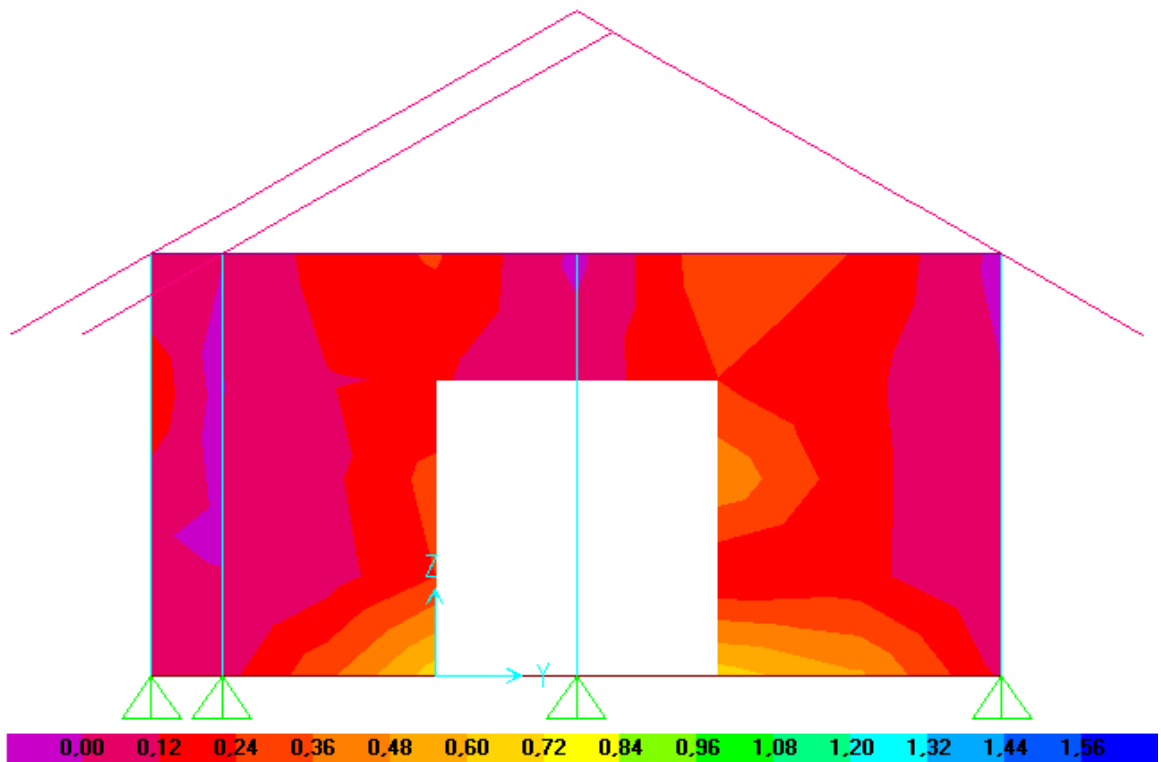
Lampiran 14. Tegangan Aksial Arah Y Akibat Beban Kombinasi 0,9 D + 1 W

Gambar Lampiran 14.1. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Kediri

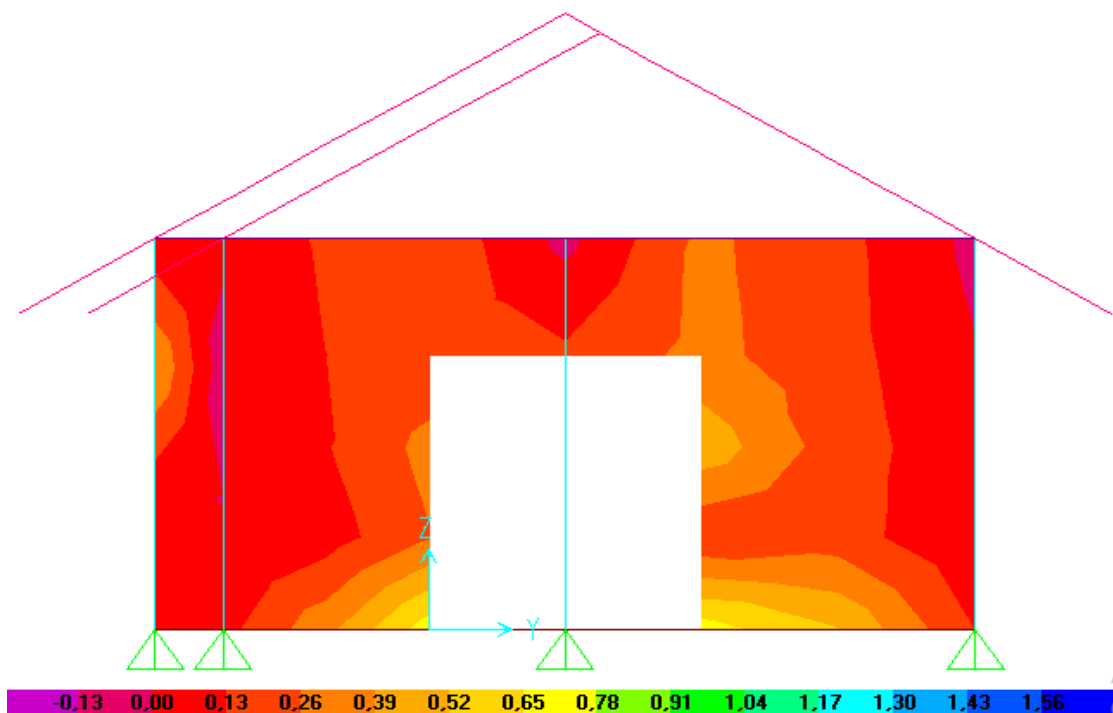


Gambar Lampiran 14.2. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 15. Tegangan Aksial Arah Y Akibat Beban Kombinasi $0,9 D + 1 EQ_x + 0,3 EQ_y$

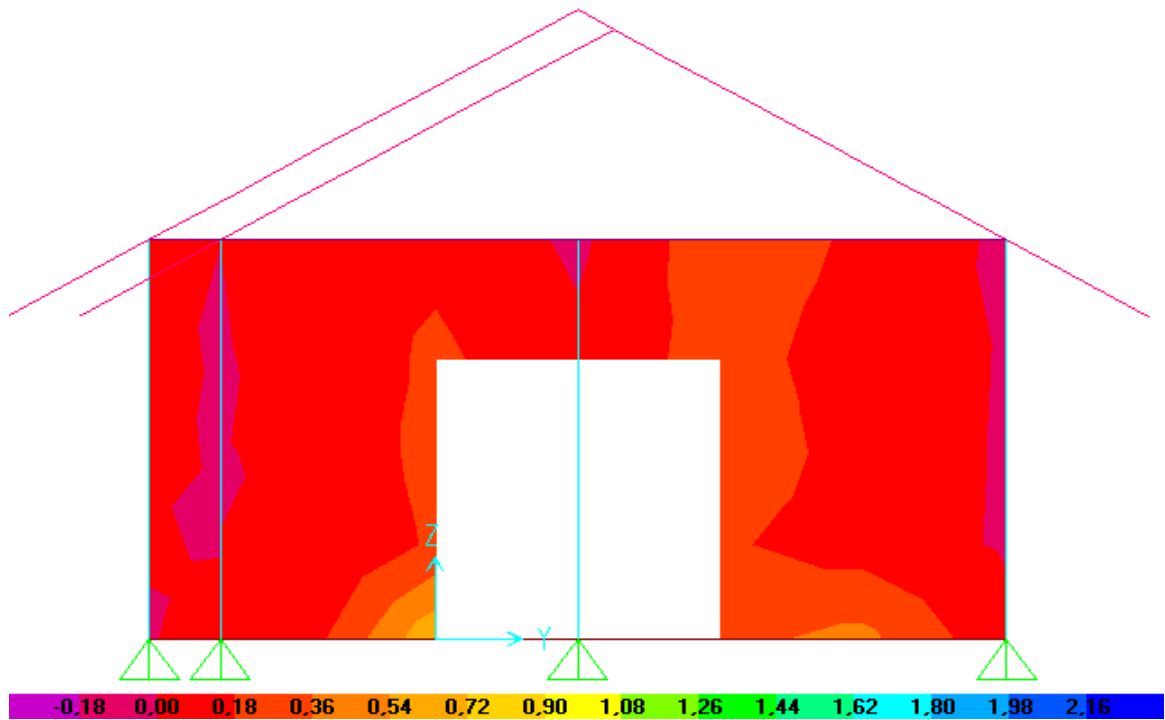


Gambar Lampiran 15.1. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Kediri

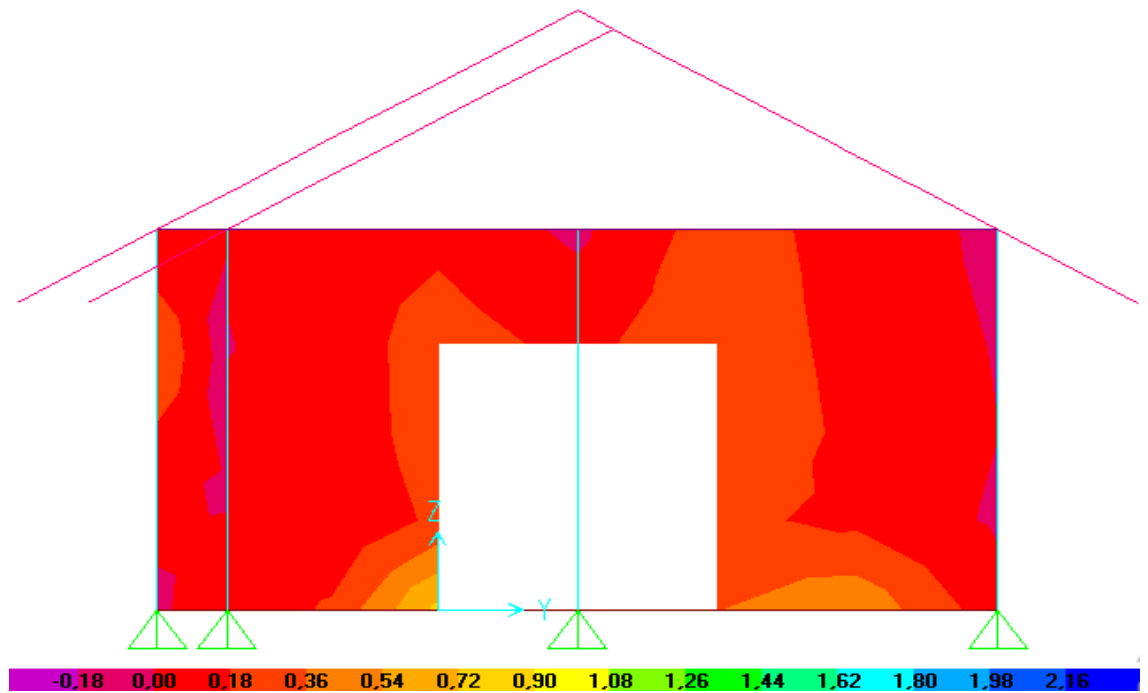


Gambar Lampiran 15.2. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 16. Tegangan Aksial Arah Y Akibat Beban Kombinasi $0,9 D + 0,3 EQ_x + 1 EQ_y$

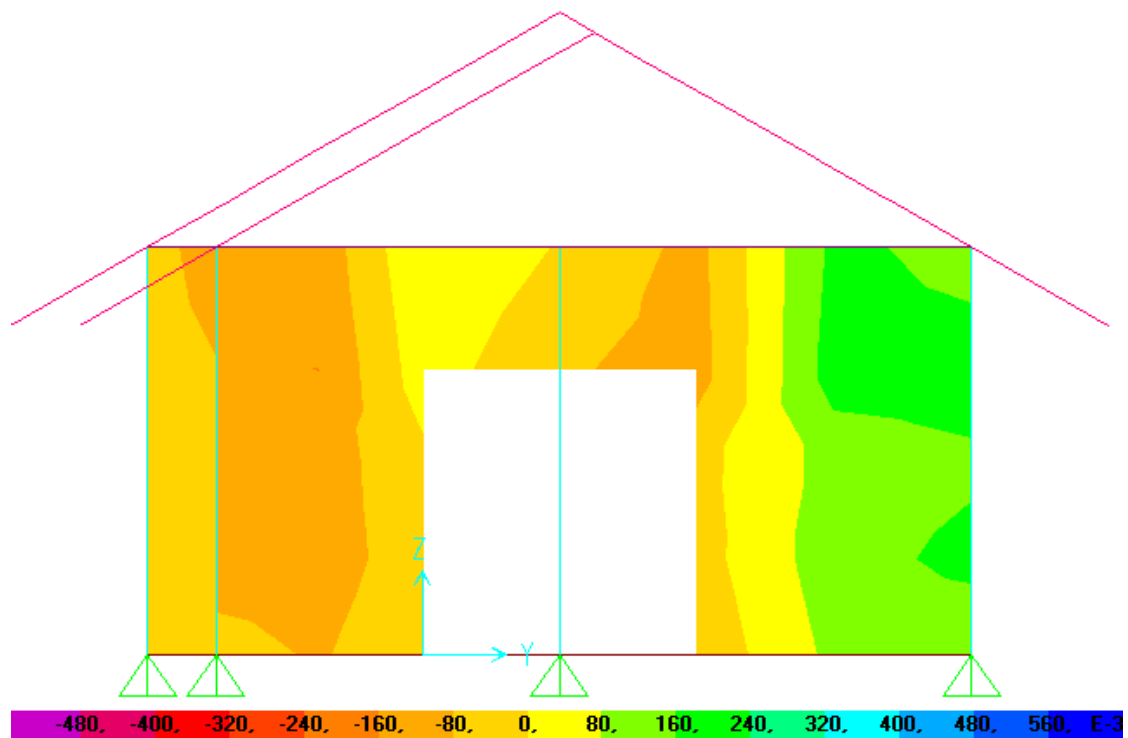


Gambar Lampiran 16.1. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Kediri

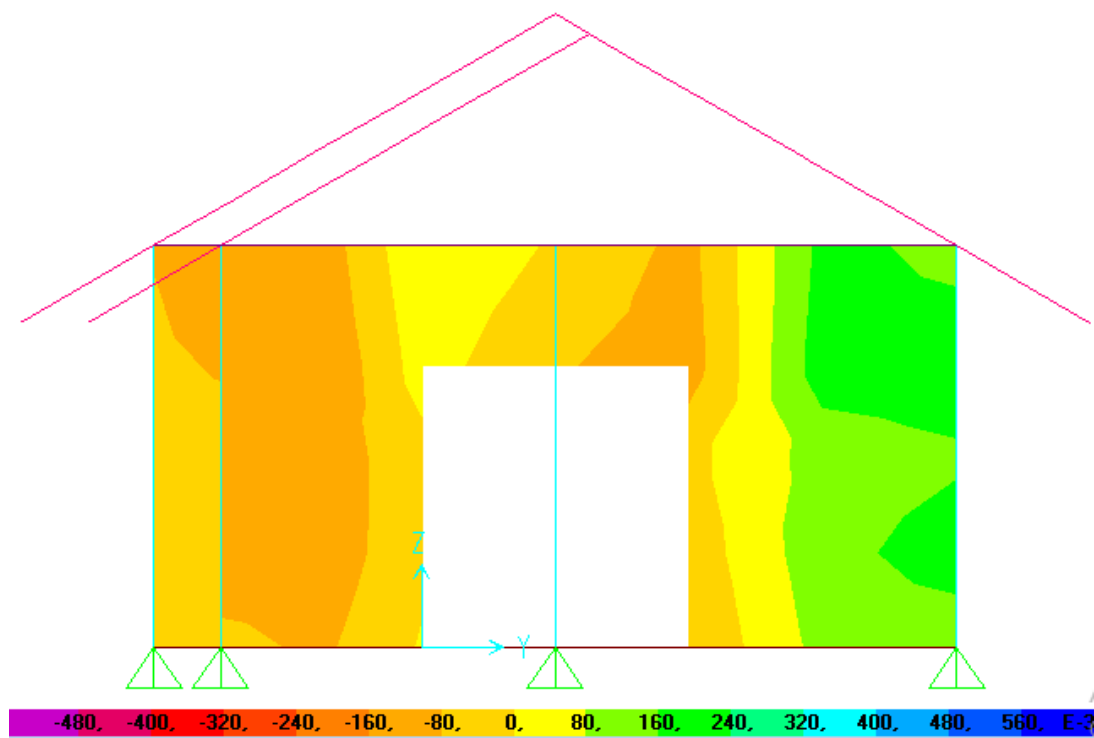


Gambar Lampiran 16.2. Tegangan aksial arah Y (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 17. Tegangan Geser Akibat Beban Kombinasi 1,4D

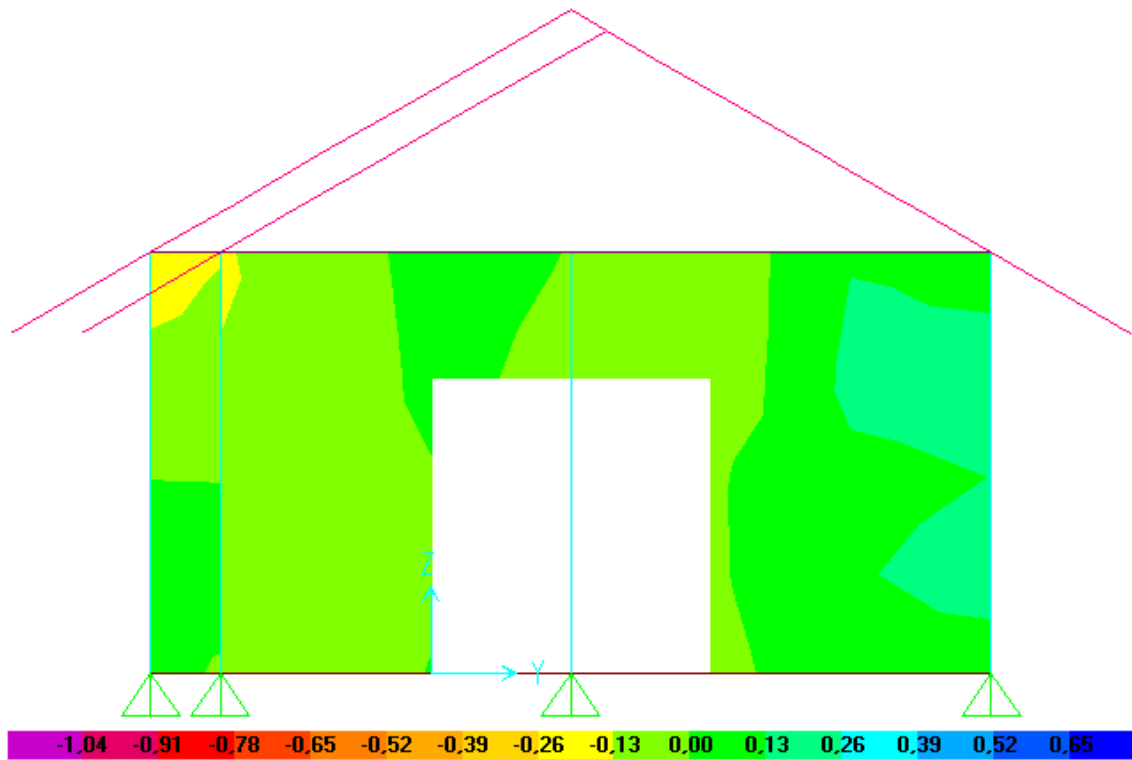


Gambar Lampiran 17.1. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Kediri

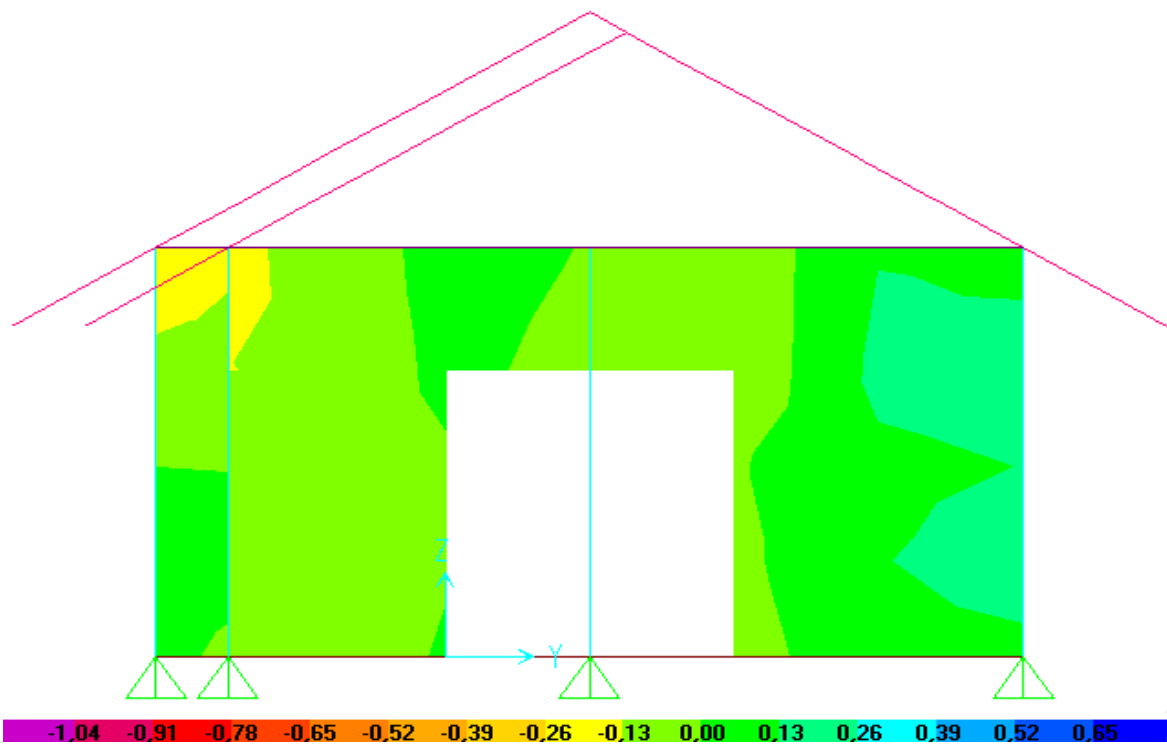


Gambar Lampiran 17.2. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 18. Tegangan Geser Akibat Beban Kombinasi 1,2 D + 1,6 L + 0,5 L_r

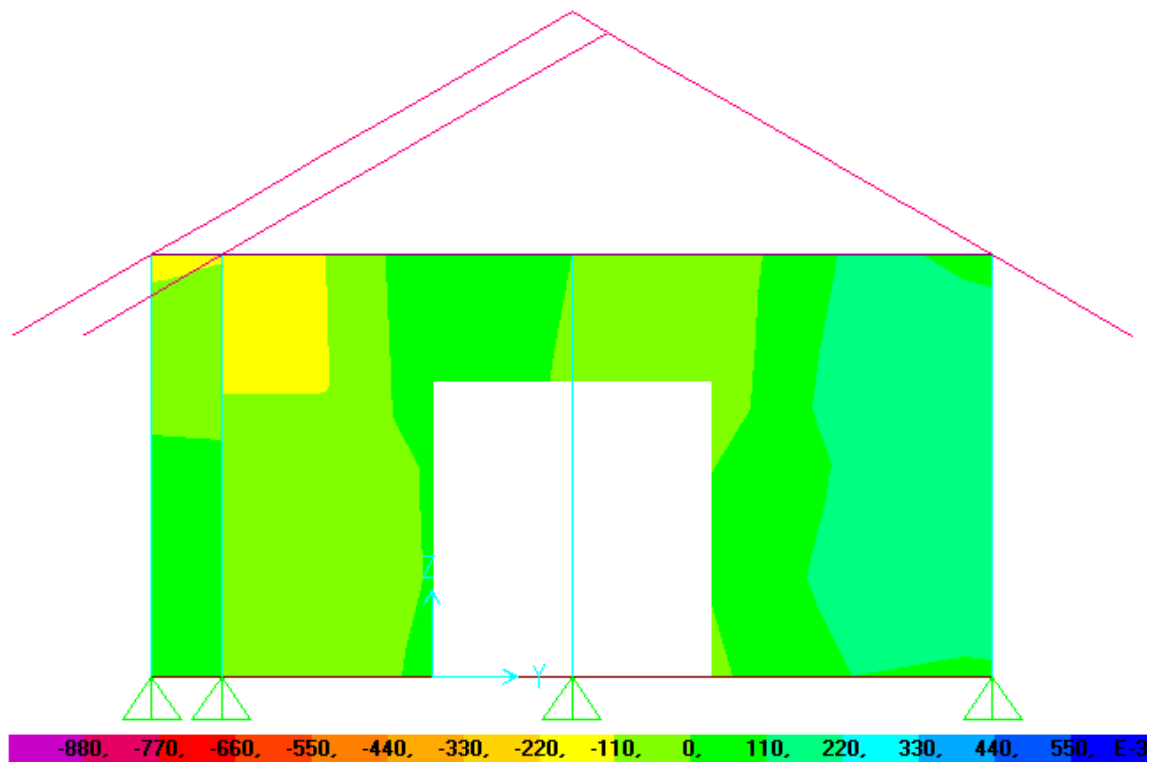


Gambar Lampiran 18.1. Tegangan geser (Kg/cm²) struktur dinding pasangan bata Kediri

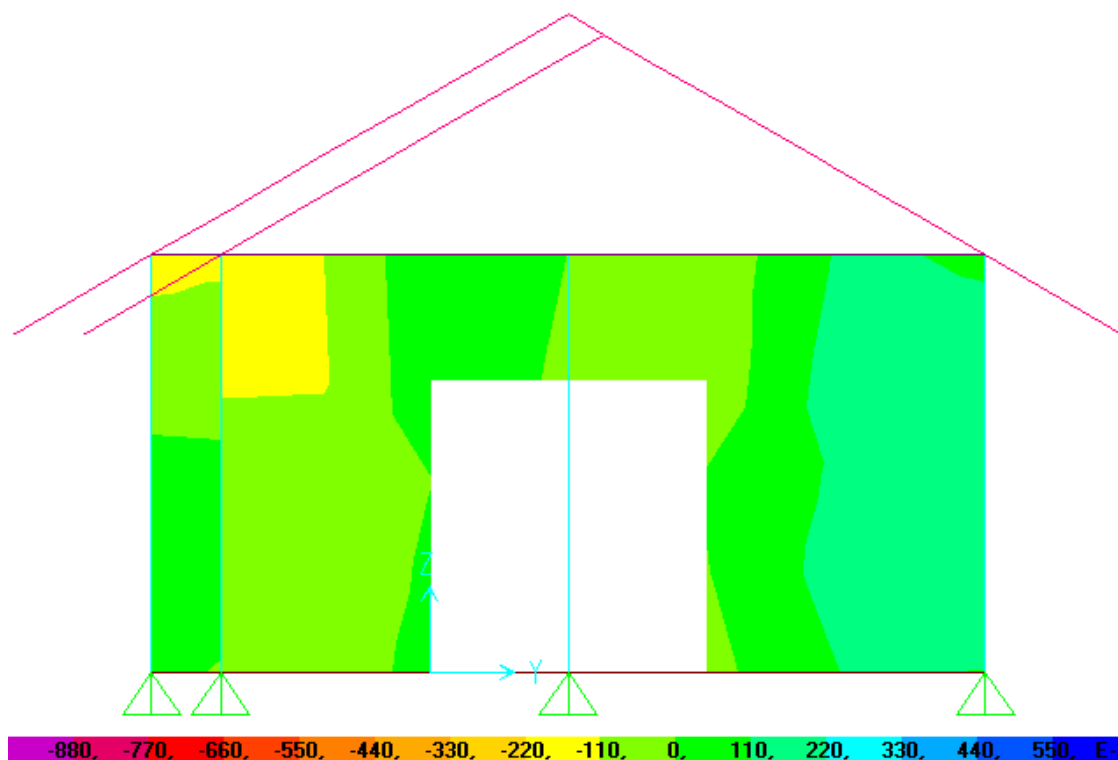


Gambar Lampiran 18.2. Tegangan geser (Kg/cm²) struktur dinding pasangan bata Tulungagung

Lampiran 19. Tegangan Geser Akibat Beban Kombinasi $1,2 D + 1,6 L_r + L$

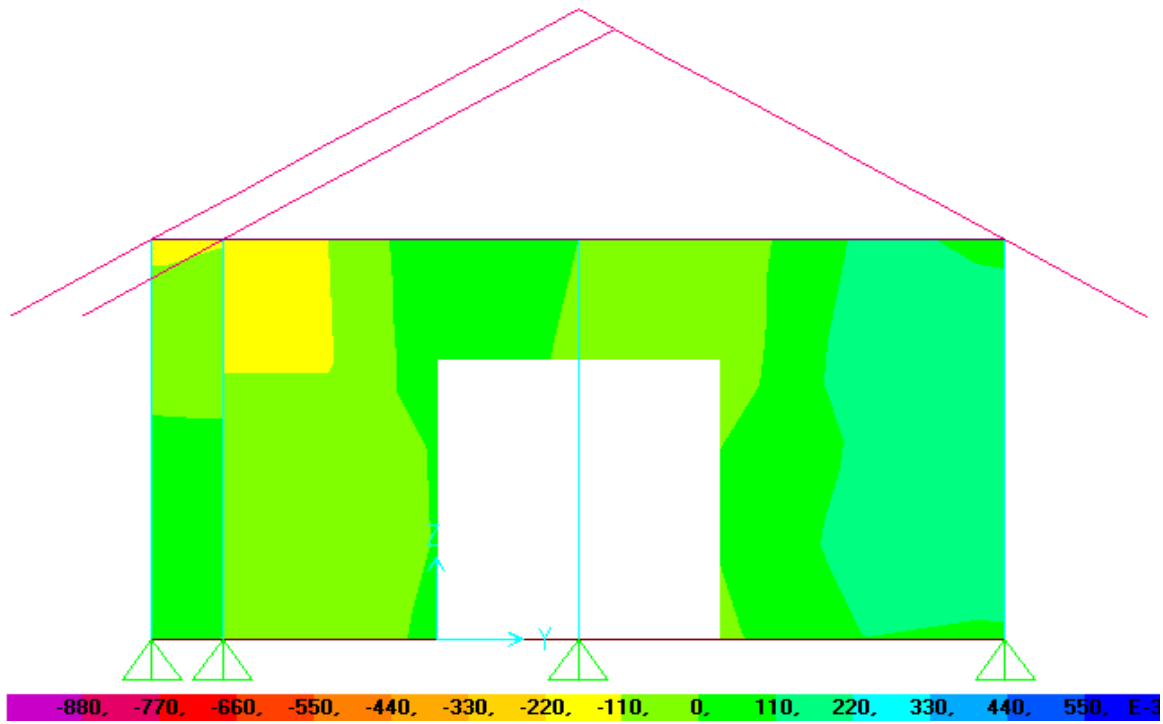


Gambar Lampiran 19.1. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Kediri

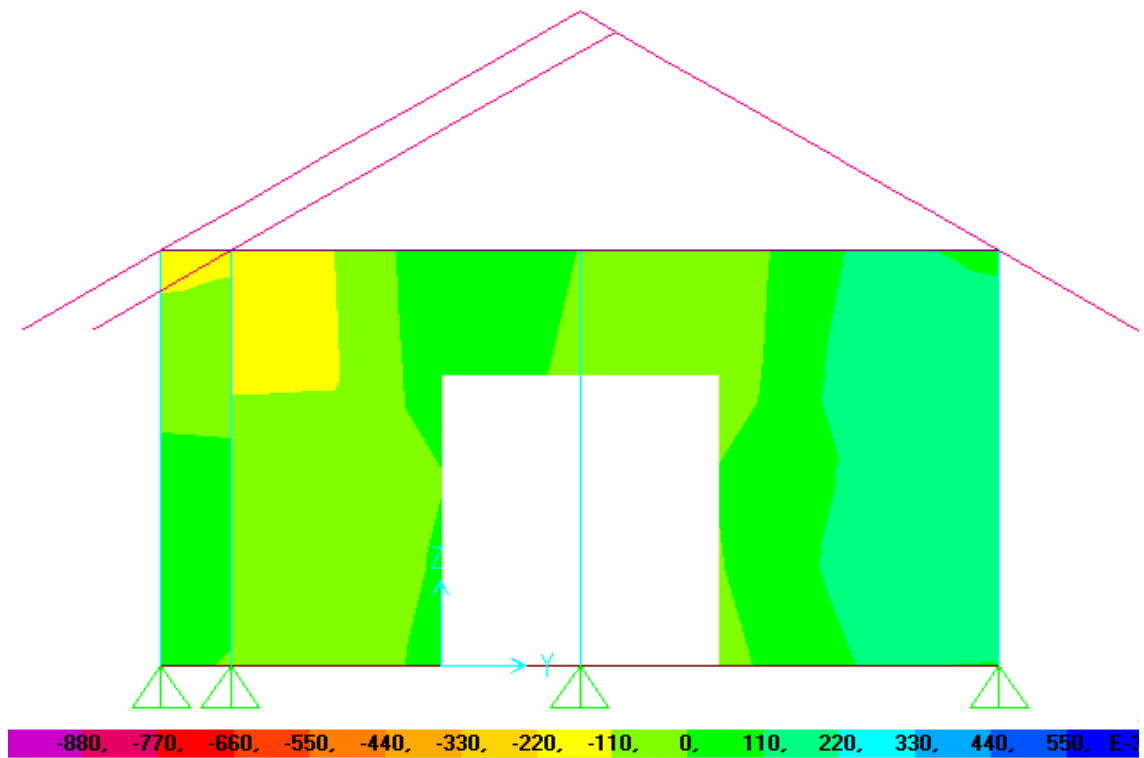


Gambar Lampiran 19.2. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 20. Tegangan Geser Akibat Beban Kombinasi 1,2 D + 1 W + L + 0,5 L_r

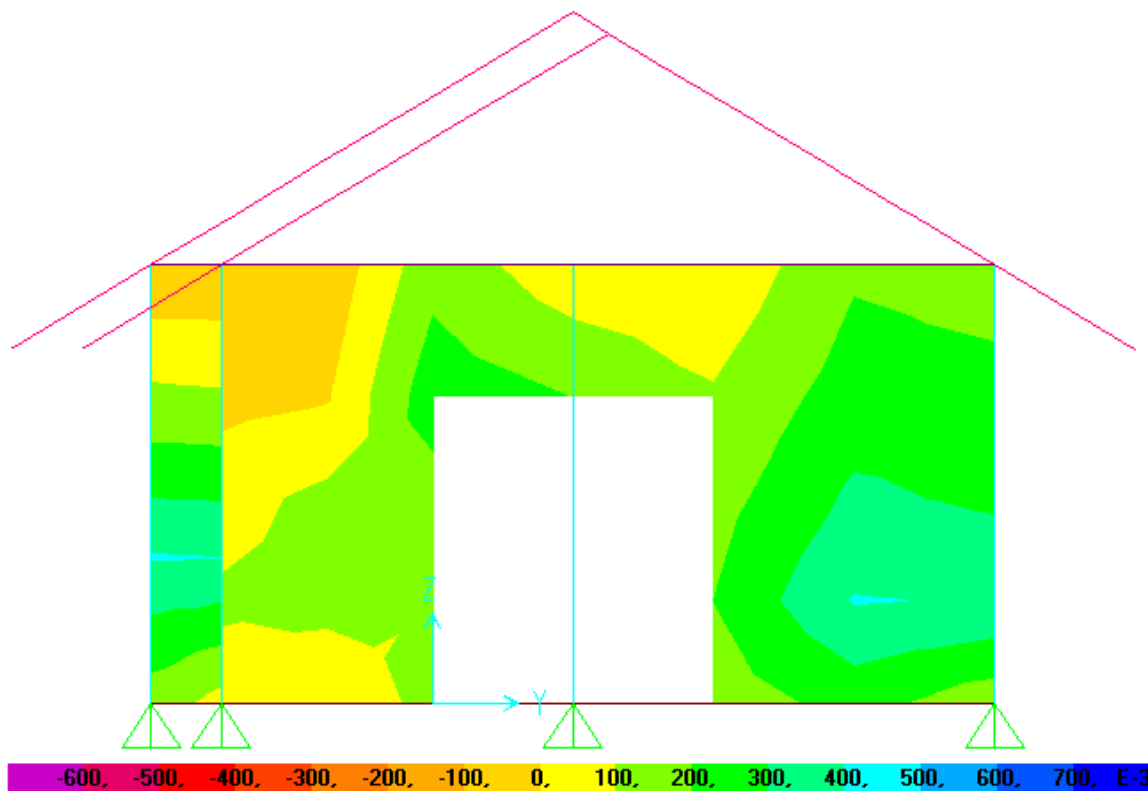


Gambar Lampiran 20.1. Tegangan geser (Kg/cm²) struktur dinding pasangan bata Kediri

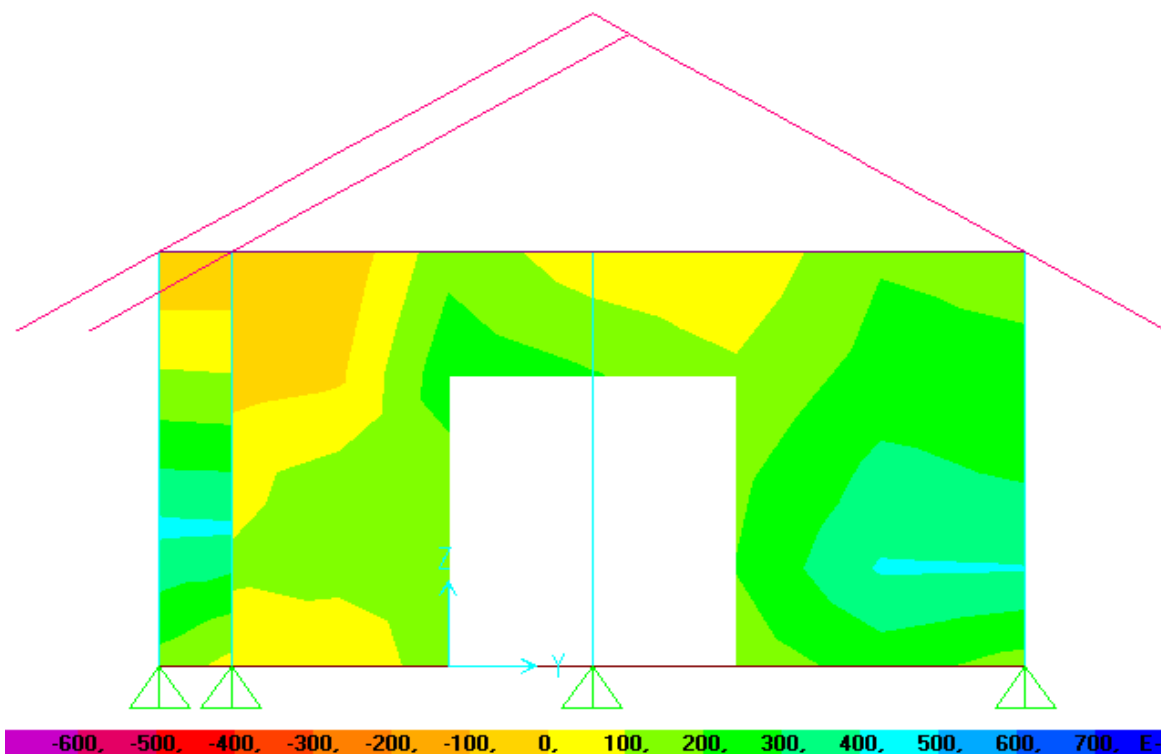


Gambar Lampiran 20.2. Tegangan geser (Kg/cm²) struktur dinding pasangan bata Tulungagung

Lampiran 21. Tegangan Geser Akibat Beban Kombinasi $1,2 D + 0,3 EQ_x + 1 EQ_y + L$

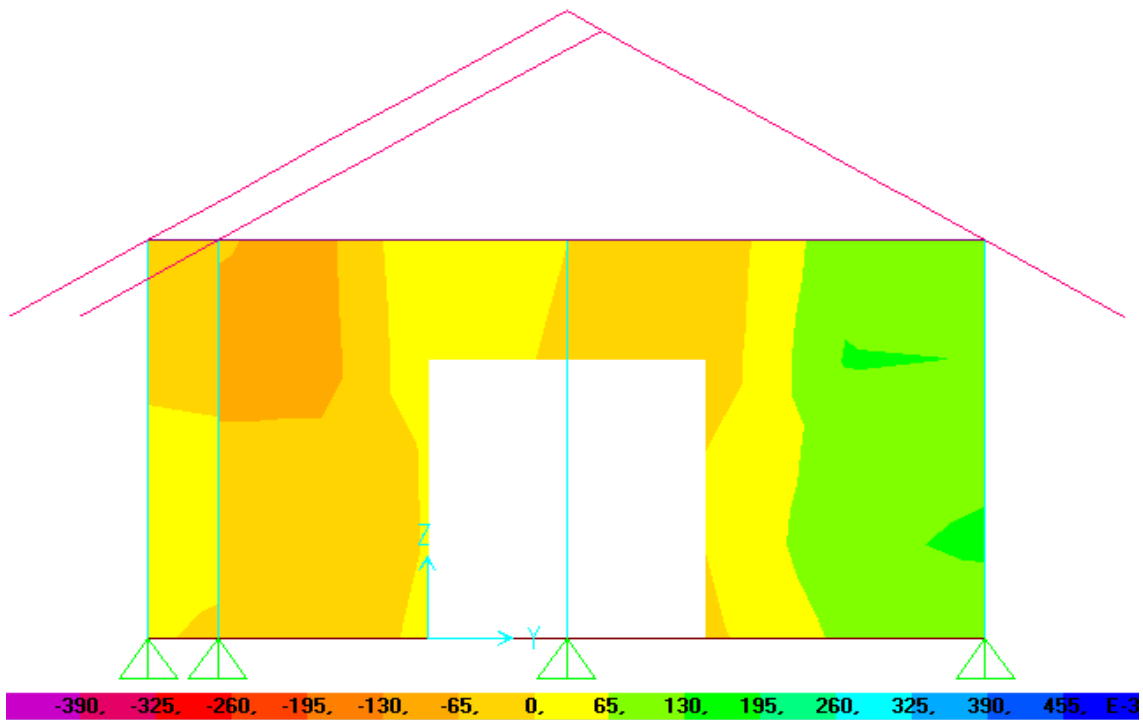


Gambar Lampiran 21.1. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Kediri

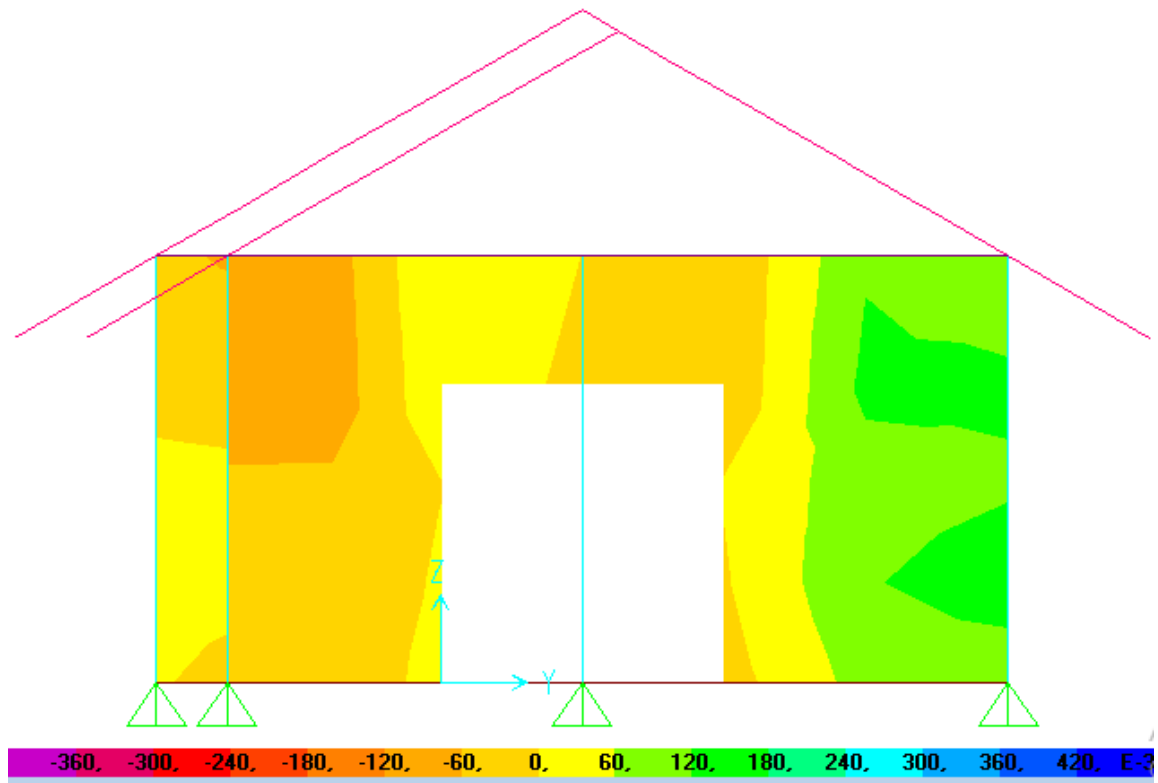


Gambar Lampiran 21.2. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 22. Tegangan Geser Akibat Beban Kombinasi 0,9 D + 1 W

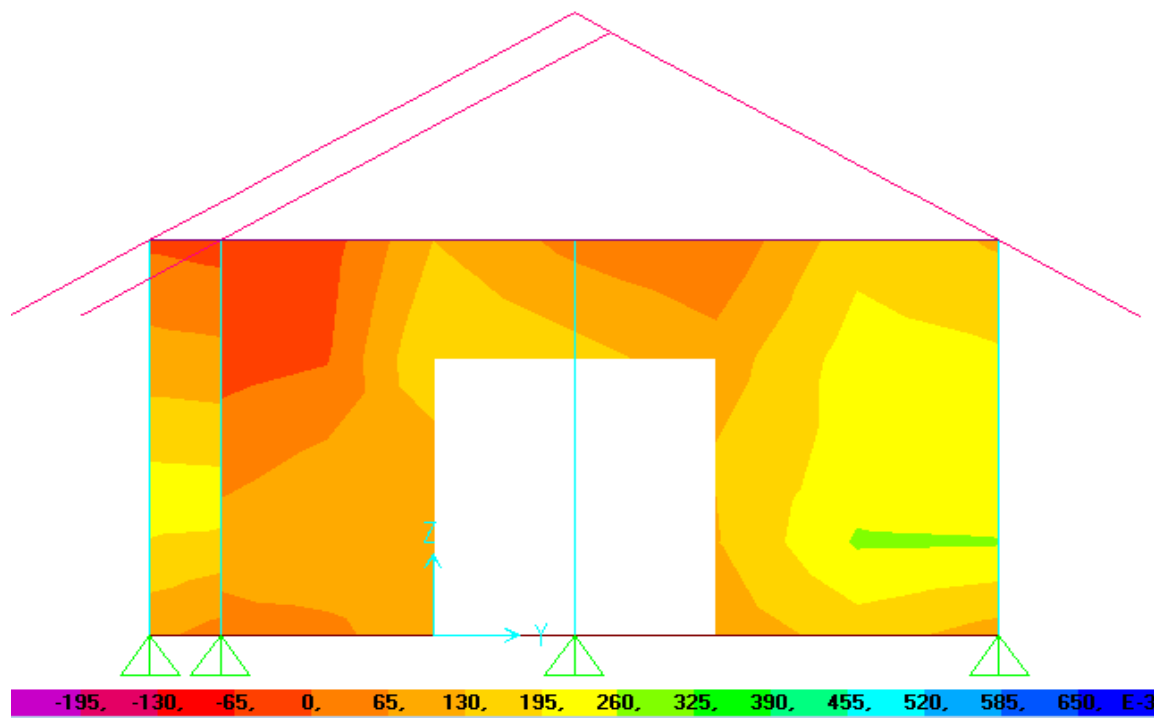


Gambar Lampiran 22.1. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Kediri

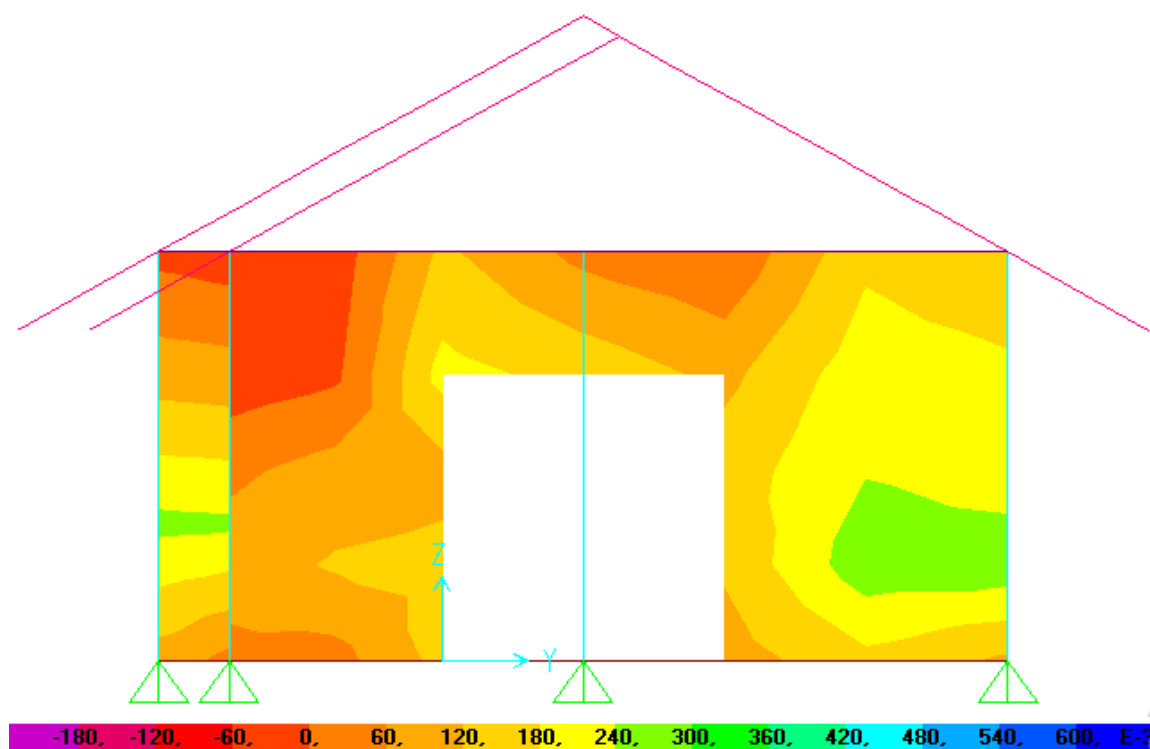


Gambar Lampiran 22.2. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Tulungagung

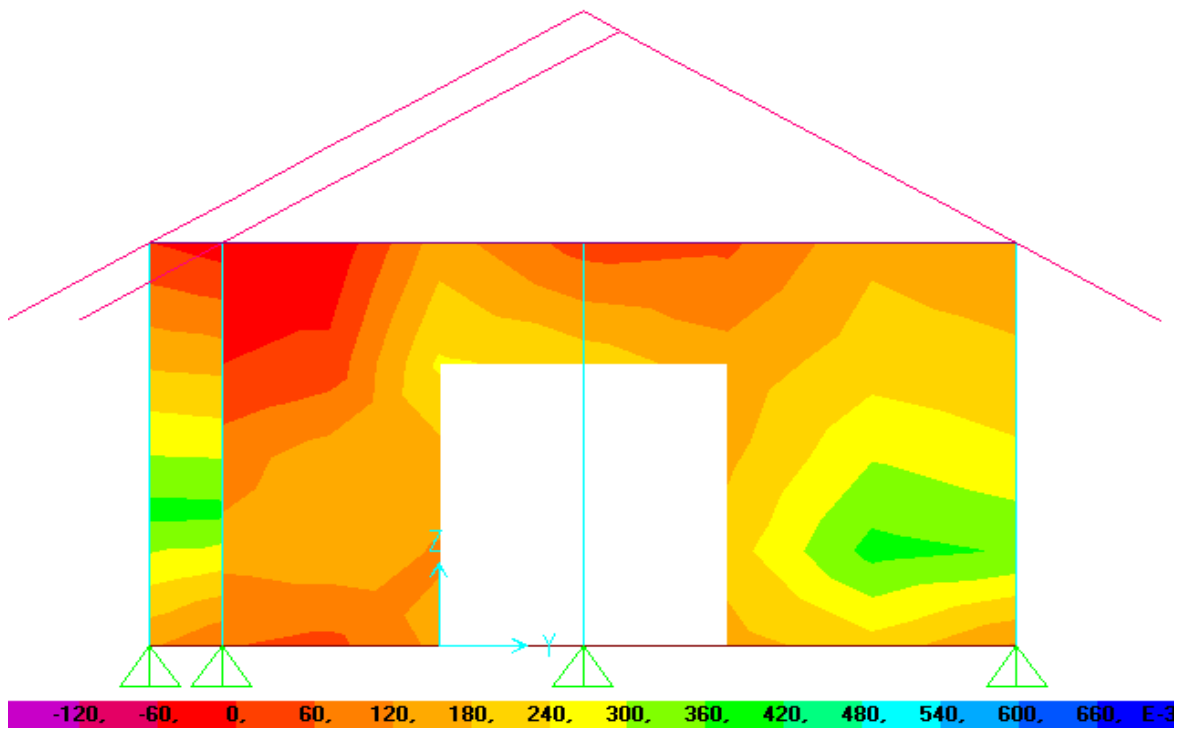
Lampiran 23. Tegangan Geser Akibat Beban Kombinasi $0,9 D + 1 EQ_x + 0,3 EQ_y$



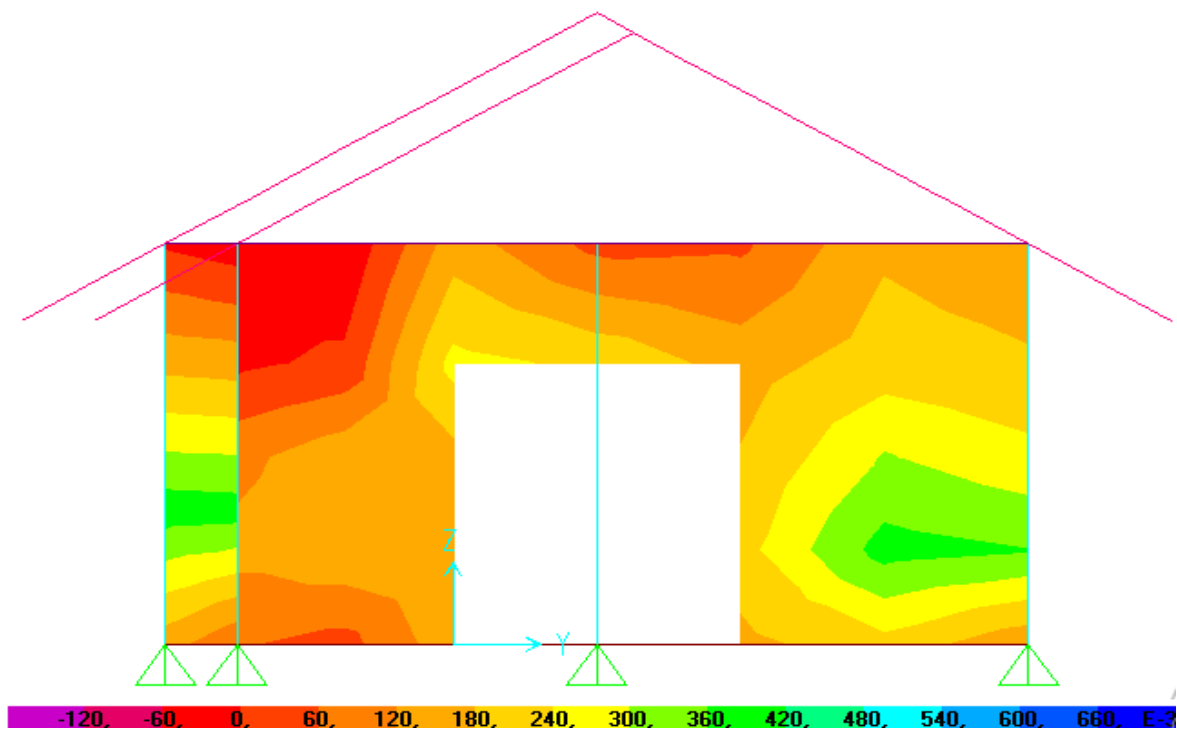
Gambar Lampiran 23.1. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Kediri



Gambar Lampiran 23.2. Tegangan geser (Kg/cm^2) struktur dinding pasangan bata Tulungagung

Lampiran 24. Tegangan Geser Akibat Beban Kombinasi $0,9 D + 0,3 EQ_x + 1 EQ_y$ 

Gambar Lampiran 24.1. Tegangan geser (Kg/cm²) struktur dinding pasangan bata Kediri



Gambar Lampiran 24.2. Tegangan geser (Kg/cm²) struktur dinding pasangan bata Tulungagung