

Judul:

Studi komparasi mekanisme sendi plastis panel zone pada struktur SMRF dengan profil baja WF (wide flange) dan CFST (concrete filled steel tube) memperhitungkan rigiditas sambungan menggunakan analisis pushover = Comparison study of special moment resisting frame behavior with wide flange and concrete filled steel tube profile using pushover analysis considering and rigidity of connection considering plastic hinge in panel zone

Pengarang/Penulis:

Tanjung, Axel Ivanda, author

Subjek:

Steel framing (building); Building, Iron and steel -- Joints -- Earthquake effects; Welded joints -- Earthquake effects -- Testing; Earthquake resistant design

Nomor Panggil:

S68051

Penerbitan:

Fakultas Teknik Universitas Indonesia

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