

**PEMANFAATAN GEOFOAM SEBAGAI PERCEPATAN DALAM
PELAKSANAAN PEKERJAAN PENANGANAN MENDESAK TANGGAP
DARURAT BENCANA ALAM BANJIR BANDANG, LAHAR DINGIN,
DAN TANAH LONGSOR DI RUAS JALAN PADANG PANJANG –
SICINCIN SEGMENT KM 62+700 – 67+800**

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ABSTRACT

This report discusses the use of EPS Geofoam in speeding up the implementation of Urgent Emergency Response Work for the Natural Disasters of Flash Floods, Cold Lava and Landslides on the Padang Panjang - Sicincin Road Segment Km 62+700 - 67+800 in the Anai Valley area. The aim of using this material is to increase time efficiency and the quality of structures built for disaster emergency response. This research involves an analysis of the characteristics of EPS Geoform material and its technical application in the field, as well as its impact on accelerating the implementation of post-disaster work.

Keywords : use of EPS Geoform in accelerating the implementation of Disaster Emergency response work

