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LAMPIRAN

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Pembuatan Paving Block



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Penimbangan Benda Uji



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Lampiran 3. Documentasi Pengujian Penyerapan Air		Tgl Percobaan : Februari 2024

Pengujian Penyerapan Air



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Lampiran 4. Documentasi Pengujian Kuat Tekan		Tgl Percobaan : Februari 2024

Pengujian Kuat Tekan



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Pengujian UPV

