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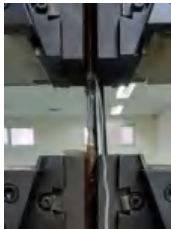


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Lampiran Dokumentasi

1		Pemotongan sampel dengan mesin gurinda
2		Pemotongan dingin pada sampel dengan mesin bubut
3		Pembubutan sampel dengan mesin bubut
4		Pengujian <i>X-Ray Fluorescence</i> (XRF)
5		Uji tarik baja tulangan
6		Baja tulangan yang patah setelah uji tarik

