

## Menghitung Tebal Perkerasan Jalan

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uji lab CBRnya dari masing-masing uji tersebut bisa di rencanakan tebal perkerasan lama dan tebal perkerasan jalan baru. Apabila tanah dasar mempunyai angka CBR lebih dari 2 %, maka harus dipasang pondasi bawah yang terbuat dari beton kurus (Lean-Mix Concreate) setebal 15 cm yang dianggap mempunyai nilai CBR tanah dasar efektif 5% (Pd T-14-2003).

### **BAB II LANDASAN TEORI 2.1 Pengertian Jalan Raya**

Dalam ruang lingkup Perencanaan Geometrik tidak termasuk perencanaan tebal perkerasan jalan, begitu pula drainase jalan. Meskipun perkerasan termasuk bagian dari perencanaan

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geometrik sebagai bagian dari perencanaan jalan seutuhnya. ...  
PERENCANAAN GEOMETRIK JALAN RAYA 9 2. Menghitung  
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## **Geometrik Jalan Raya (Perencanaan) - SlideShare**

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