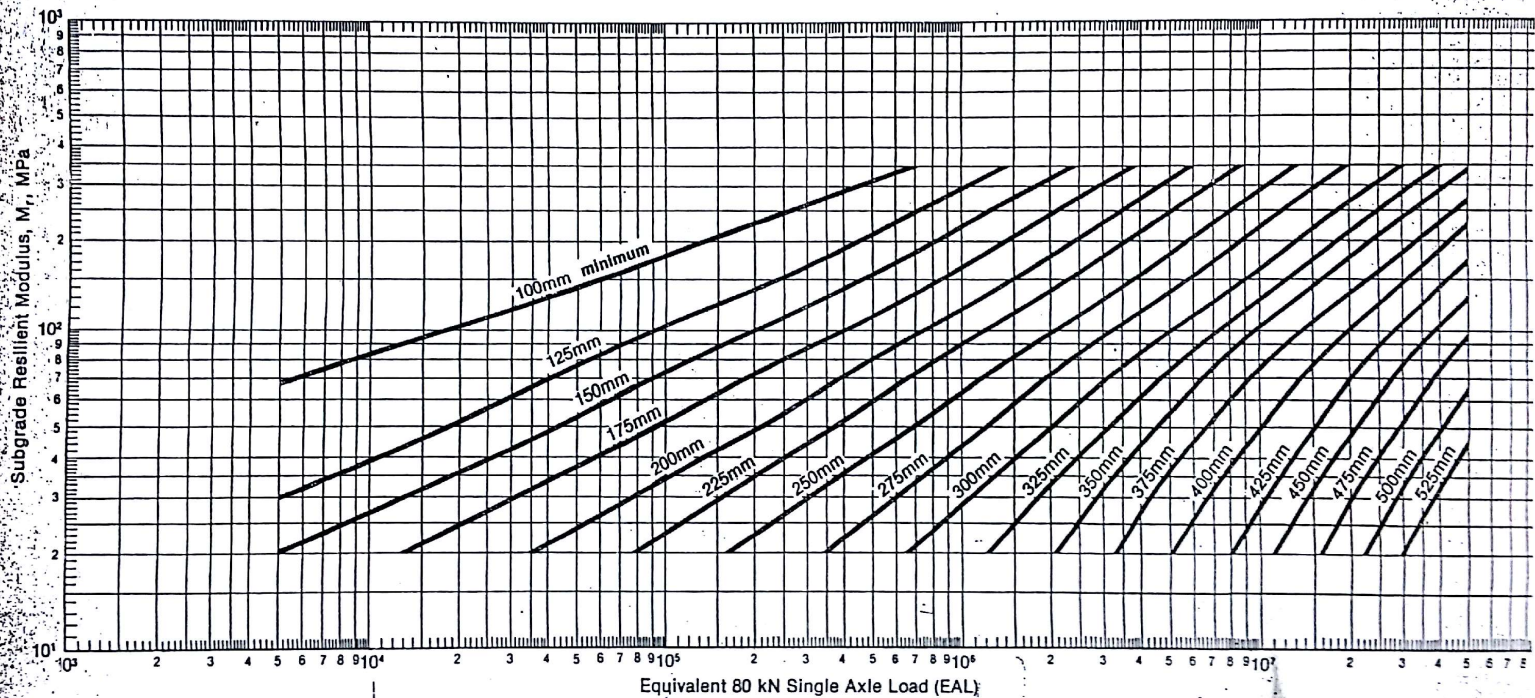


# Full Depth Asphalt Concrete

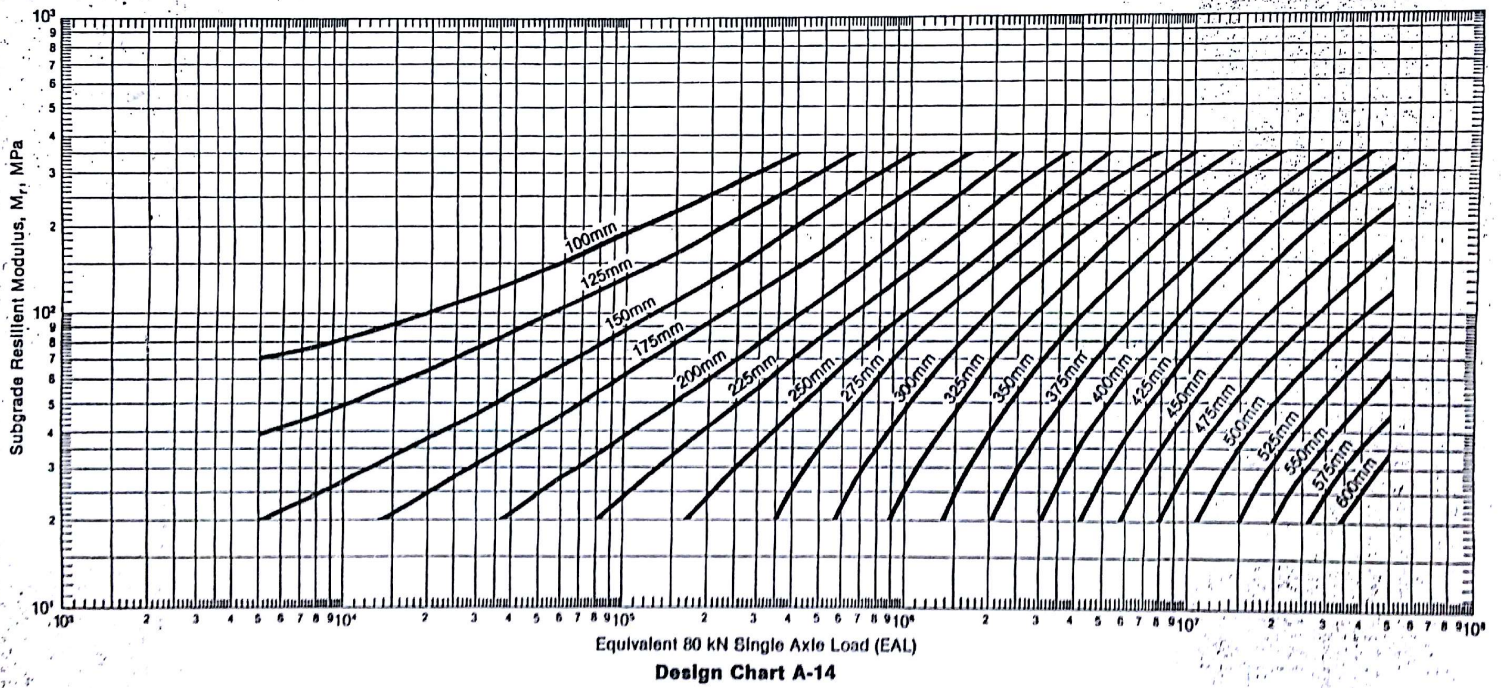
MAAT-24'



Design Chart A-13

## Emulsified Asphalt Mix Type I

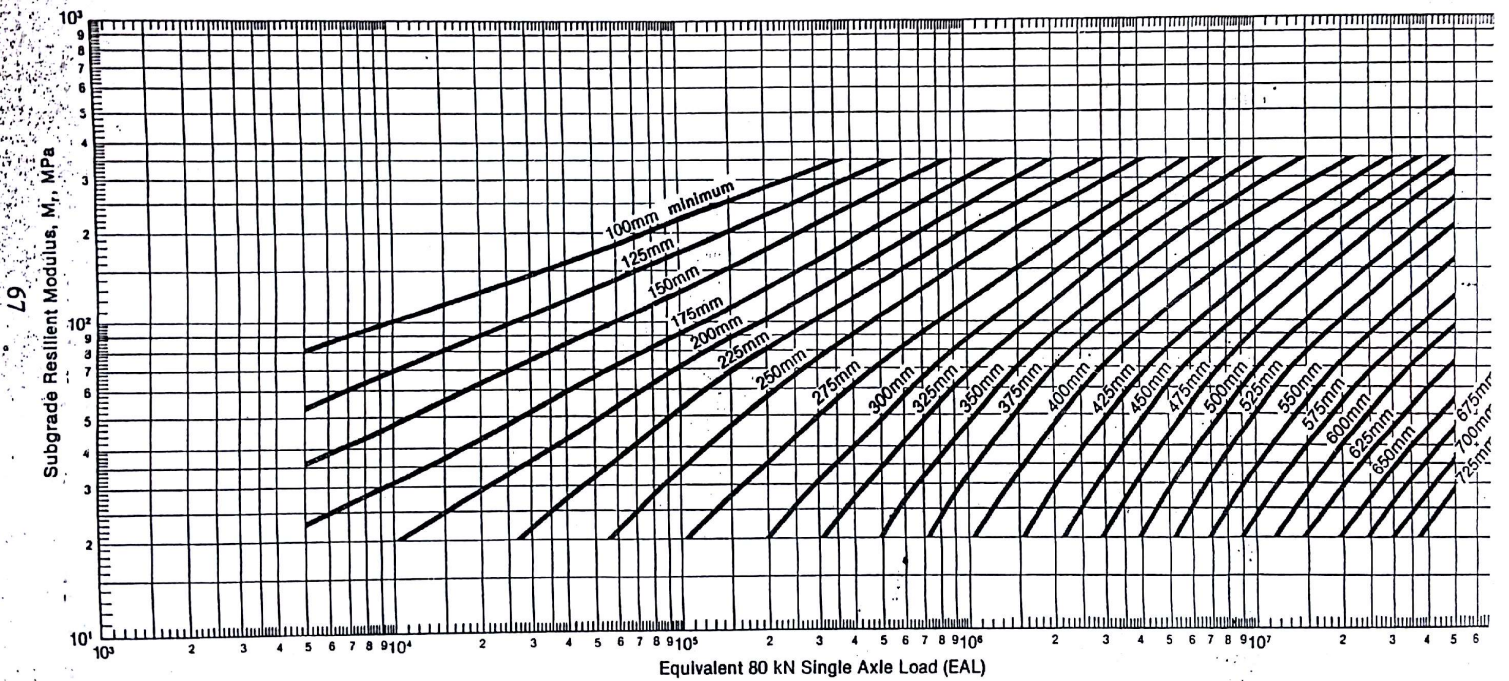
MAAT 24°C





## Emulsified Asphalt Mix Type II

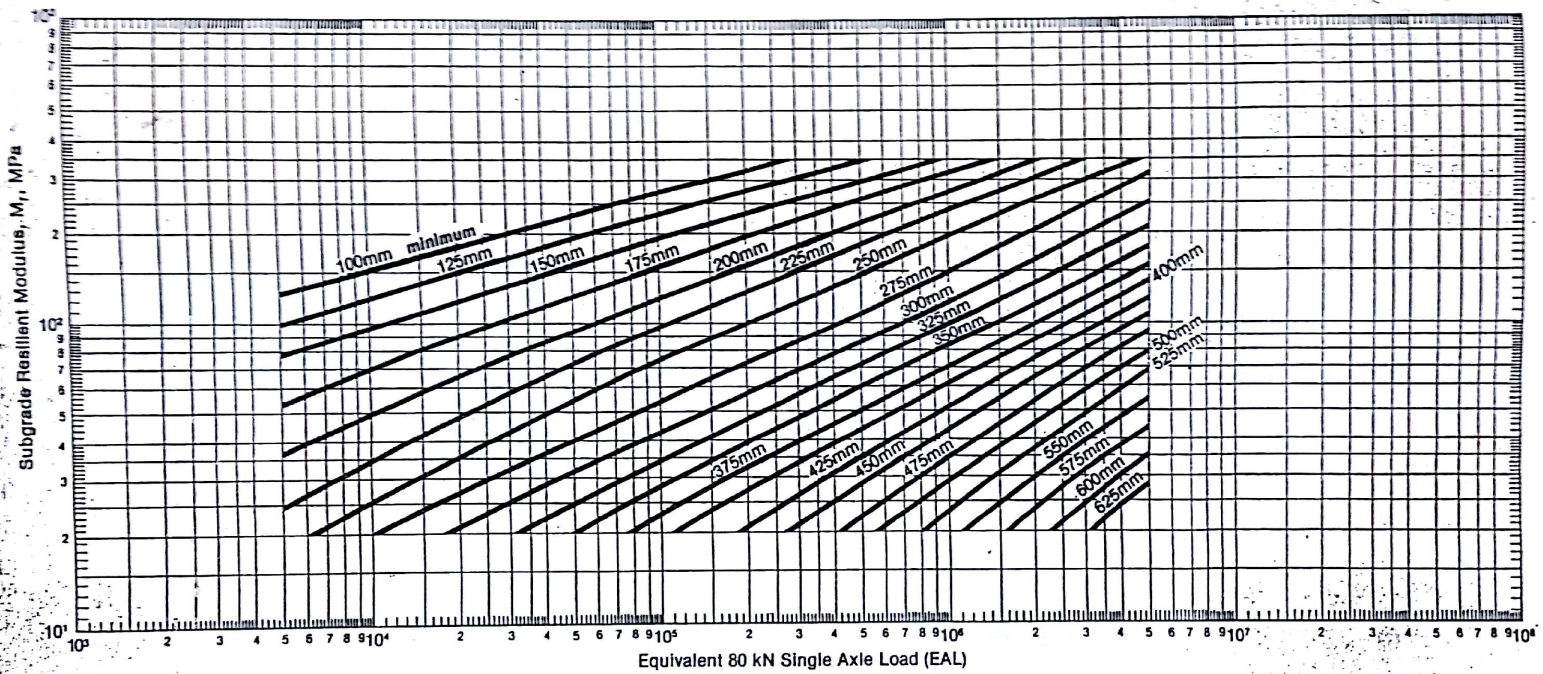
MAAT 2



Design Chart A-15

# Emulsified Asphalt Mix Type III

MAAT 24°C

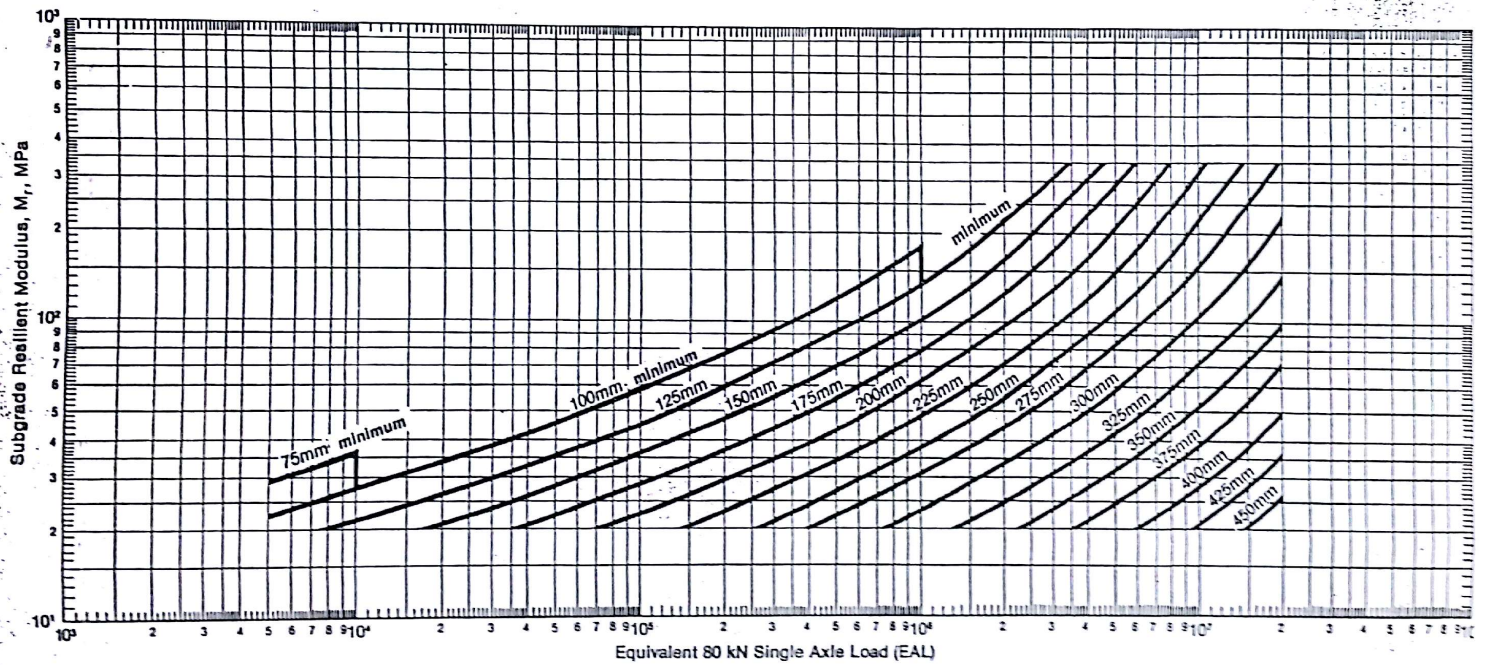


Design Chart A-16



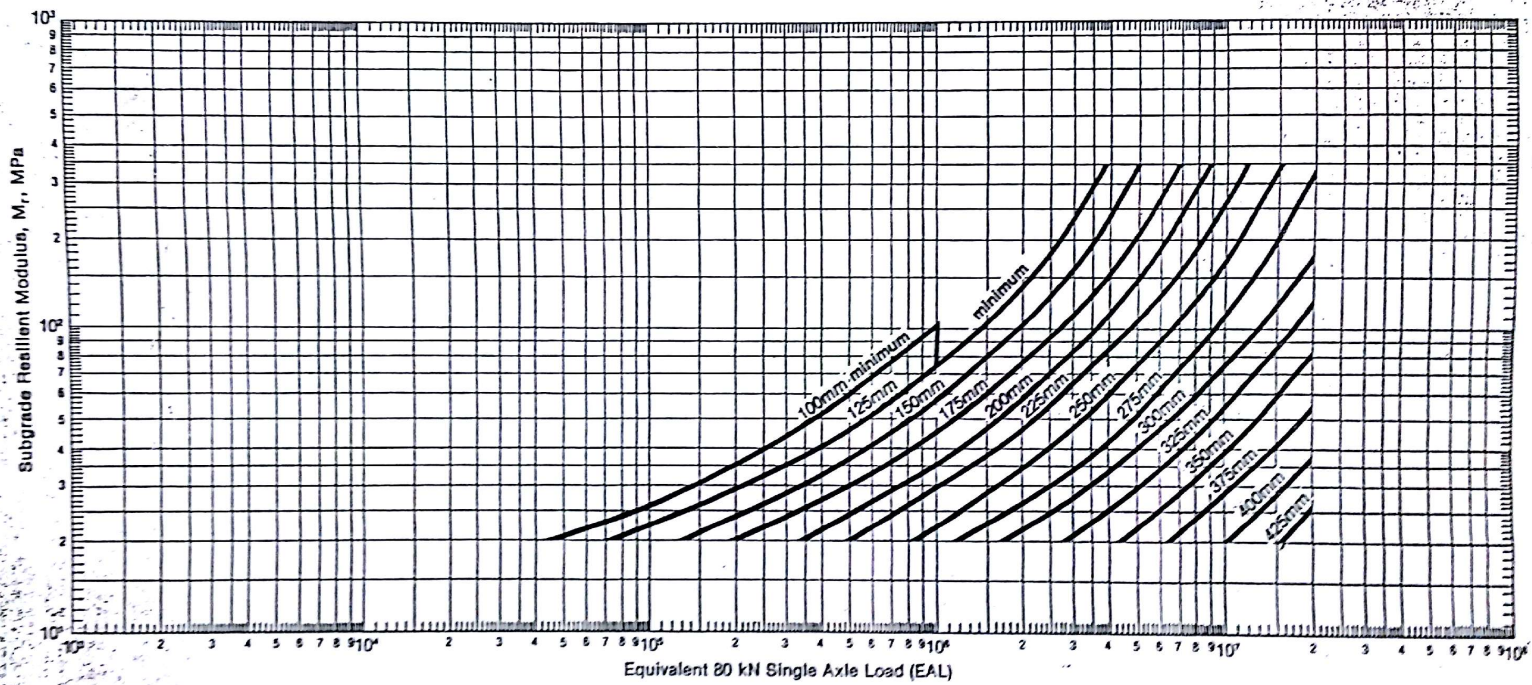
# Untreated Aggregate Base 150mm Thickness

MAAT 24°C



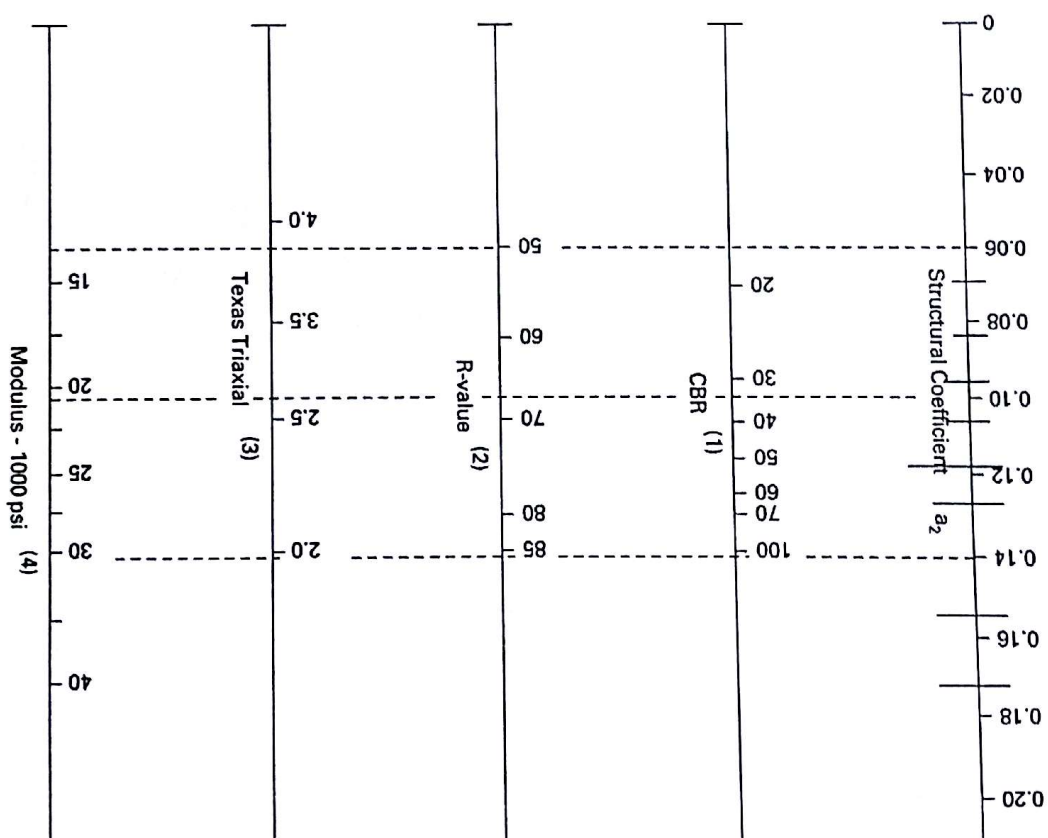
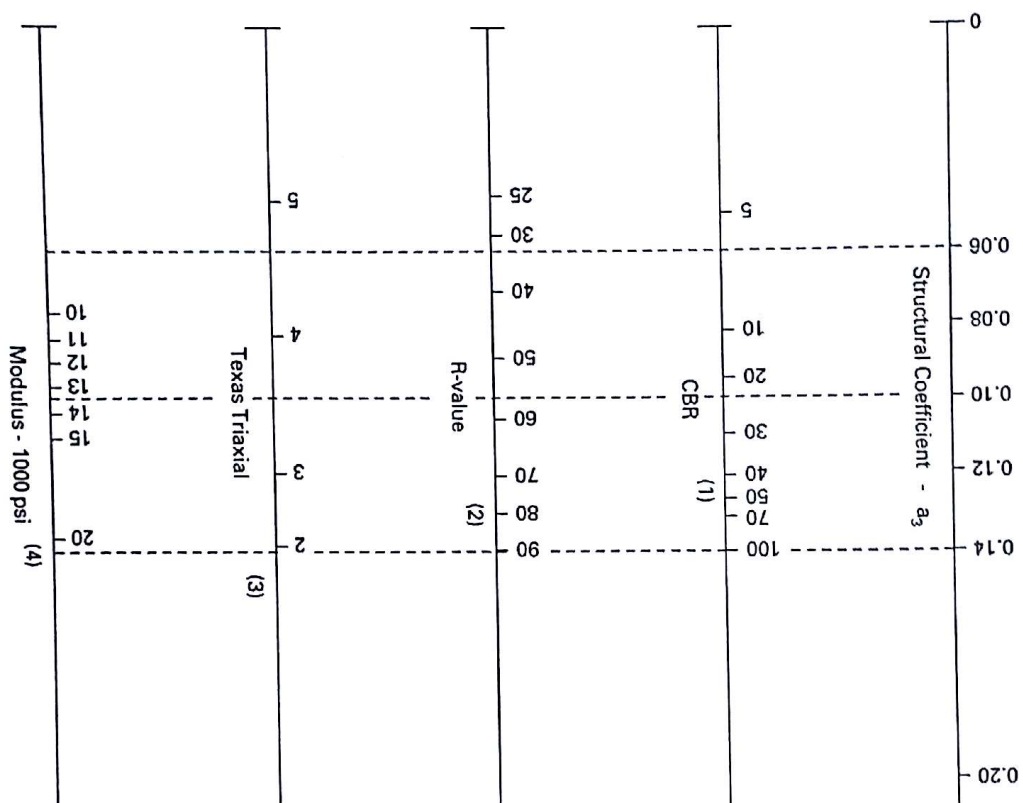
# Untreated Aggregate Base 300mm Thickness

MAAT 24°C

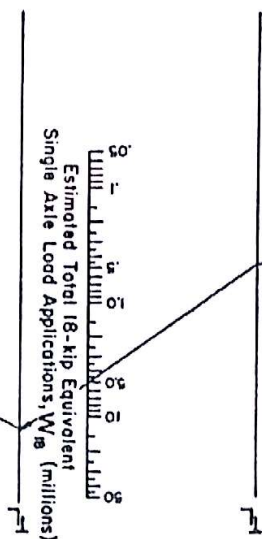
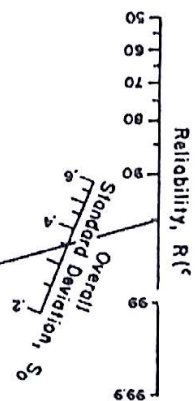


Design Chart A-18

ESAL	Min. AC Thickness mm (in) over Type II and III Emulsified Asphalt
$10^4$	50 (2)
$10^5$	50 (2)
$10^6$	75 (3)
$10^7$	100 (4)
$>10^7$	130 (5)







Example:  
 $W_{18} = 5 \times 10^6$   
 $R = 95\%$   
 $S_o = 0.35$

