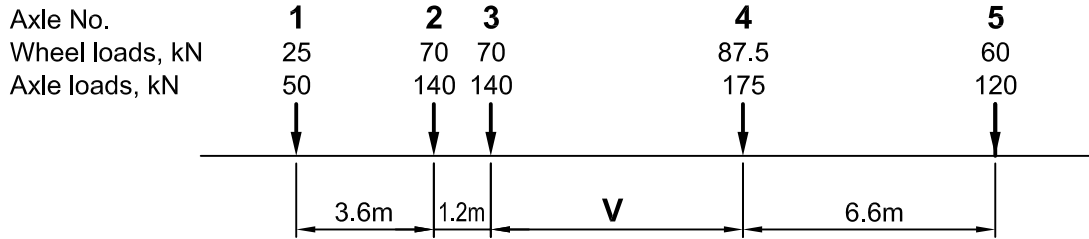
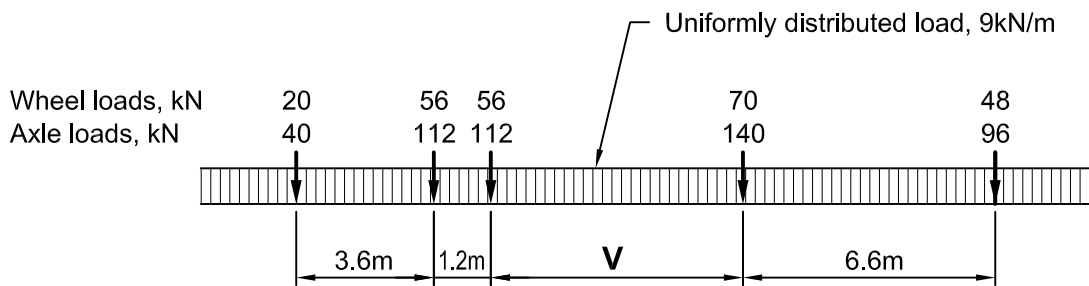


SUPPLEMENT TO THE CHBDC S6-06



BCL-625 Truck



BCL-625 Lane Load

V = Variable Spacing - 6.6m to 18m inclusive. Spacing to be used is that which produces the maximum stresses.

Commentary

Bridges designed to BCL-625 Live Load will have adequate load capacity for 85 tonne Class Permit Vehicles and 6 Axle Mobile Cranes with boom in cradle to travel with other traffic. CL625 Loading is inadequate in short spans for Cranes and medium length continuous spans in moment for 85 tonne Class Permit Vehicles.



BRITISH COLUMBIA

Ministry of Transportation
Bridge Engineering

BC Bridge Design Truck & Lane Load

DRAWN BY

WHK

APR. 07

APPROVED:

SKETCH No.

CHECKED BY

BCL-625-1

REVISIONS

A B

