

09 Oct 2001

A suitable project title

A suitable job description

D:\WIN-CULV\USERDATA\A\FILE.CUL

Design Standard : A.B.D.C.

Distribution : CONICAL 2

Fill depth (m) = 1.20

Impact : A.B.C.D.

Design Type : SINGLE

Design lanes = 1

Fill (kN/m3) = 20.00

Maximum = 1.40

Sway permitted [Yes]

Construction layers = 2

Subgrade (kPa/mm) = 35.00

Minimum = 1.10

Left leg horizontal earth pressure [50%]

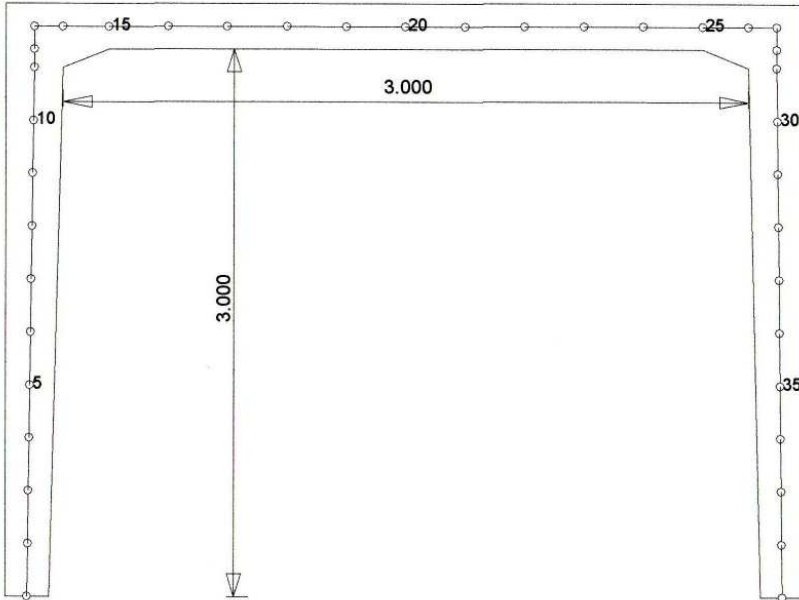
Coefficient K_0 = 0.50

a = 0.15 b = 0.00

Concrete (kN/m3) = 25.00

LLS : Dmax (m) = 1.00

Cfill = 3.00 Cdepth = 8.00



Fill cutoff (m) = 0.40

Compaction (kPa) = 25.00

Cone spread = 1.45

Unit length (m) = 1.20

Test loads : Include-[No]

Width at fillets (m) = 3.00

Clear height (m) = 3.00

Slab thickness (mm) = 250

Height of fillet (mm) = 100

Width of fillet (mm) = 200

Leg top (mm) = 250

Leg bottom (mm) = 192

Construction vehicle = .\bdsloads\Drumroll.lod

HLP / USER vehicle = .\bdsloads\HLP400.LOD

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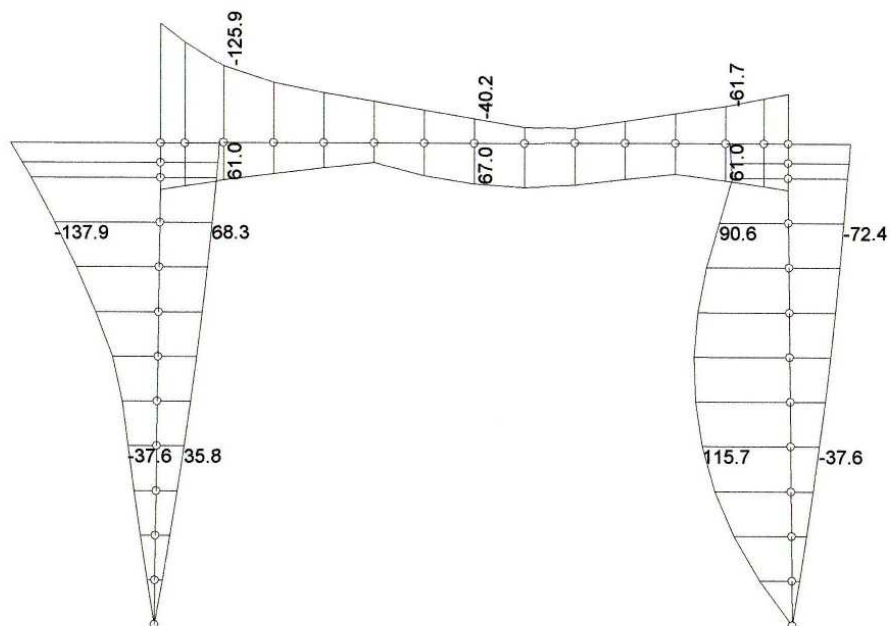
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Load envelope

Horizontal deflection = 12.0(mm) Vertical deflection = 3.3(mm) Axial force = 391.0 (kN)

ENVELOPES-[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26]



Display : Moment