



STAAD.Pro Report

To: _____ From: _____
 Copy to: _____ Date: 04/01/2011 Ref: ca/ Asiakirja1
 14:48:00

Job Information

	Engineer	Checked	Approved
Name:			
Date:	18-Oct-10		

Comments

Huom. Perustus niveellinen!

Structure Type SPACE FRAME

Number of Nodes	20	Highest Node	24
Number of Elements	26	Highest Beam	40

Number of Basic Load Cases	4
Number of Combination Load Cases	4

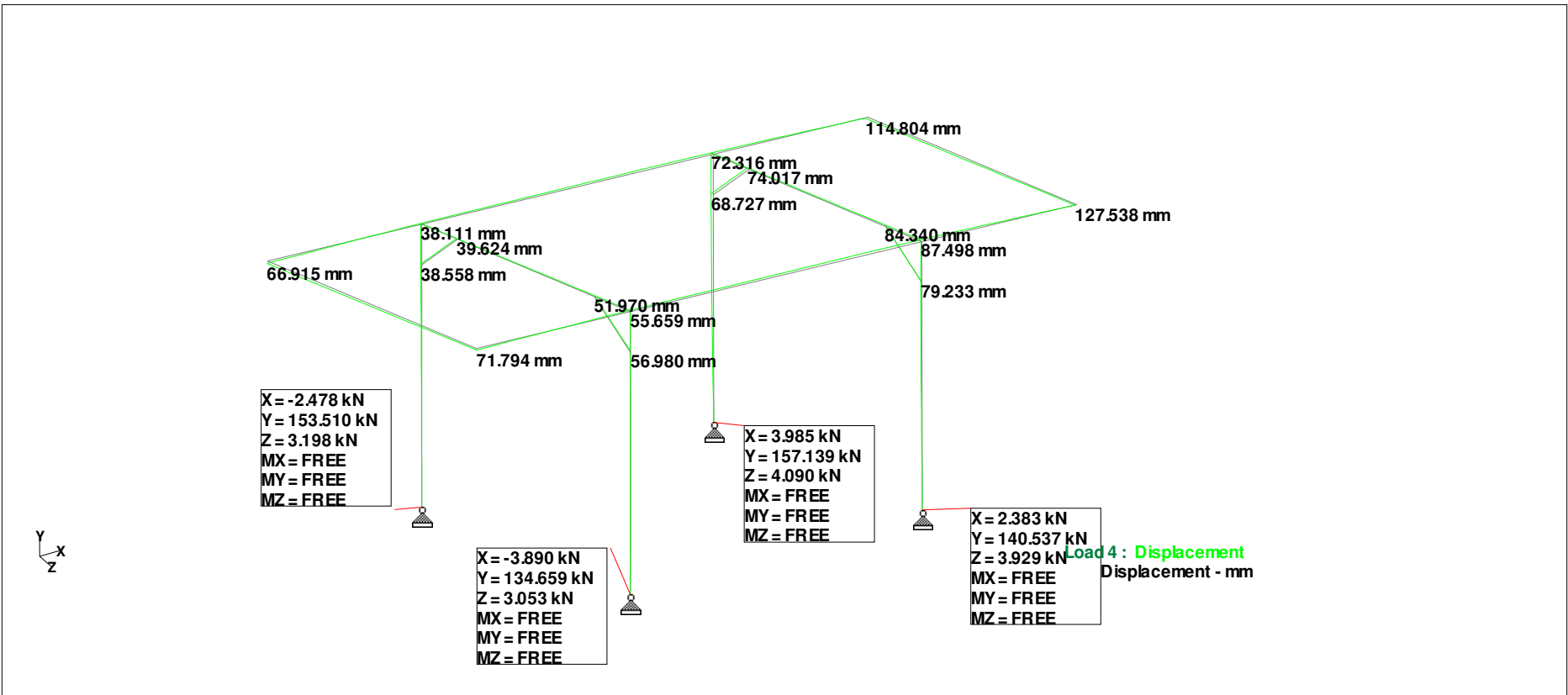
Included in this printout are data for:
All The Whole Structure

Included in this printout are results for load cases:

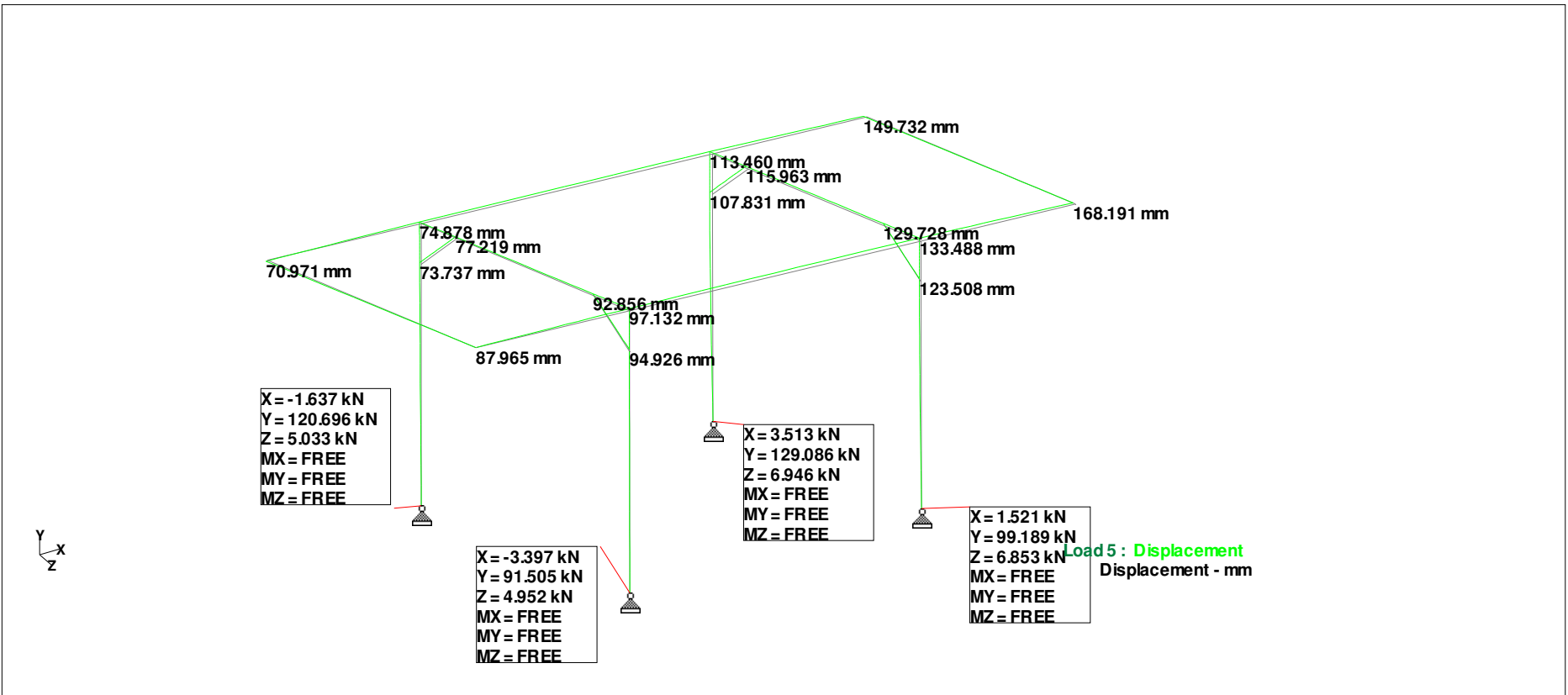
Type	L/C	Name
Combination	4	KY1
Combination	5	KY2
Combination	7	ACC1
Combination	8	ACC2

Combination Load Cases

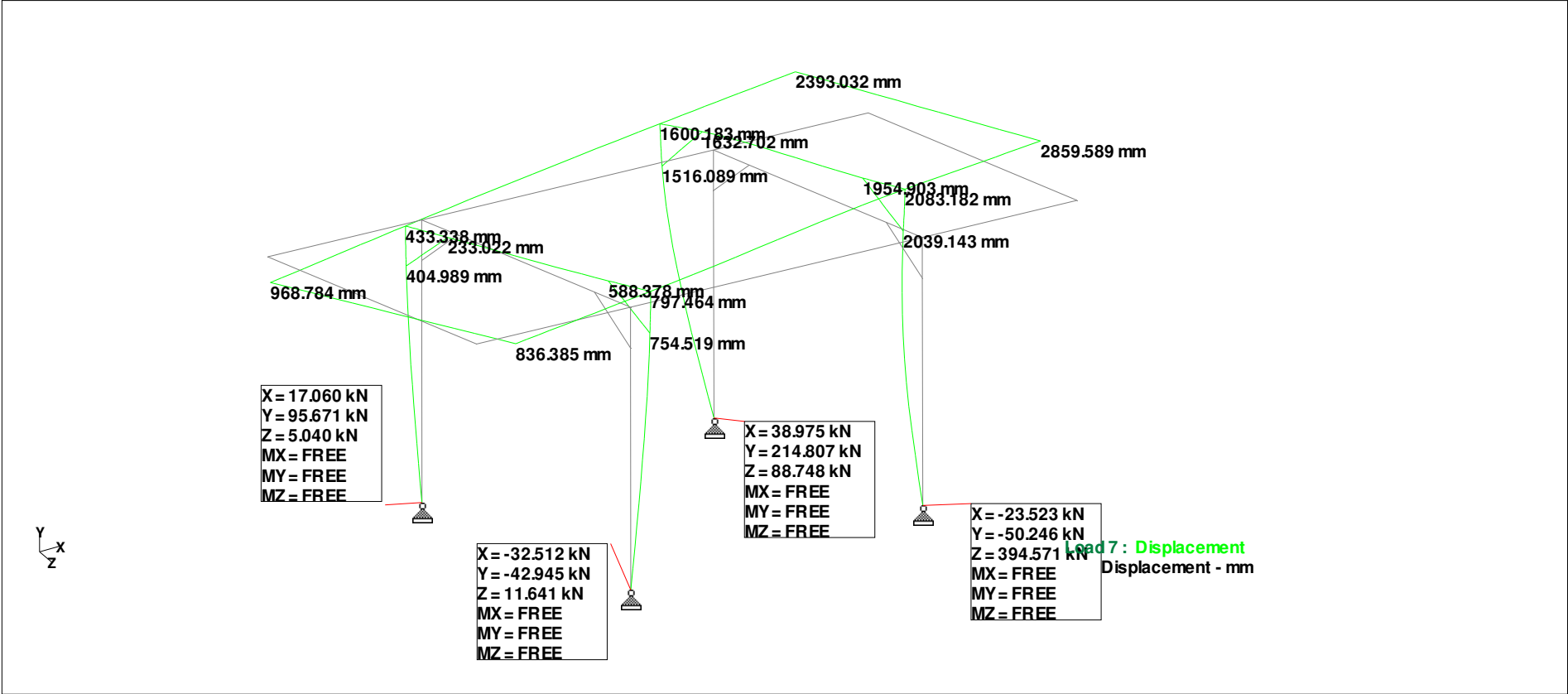
Comb.	Combination L/C Name	Primary	Primary L/C Name	Factor
4	KY1	2	LUMI	1.50
		3	TUULI	0.90
		1	OMAPAINO	1.15
5	KY2	2	LUMI	1.05
		3	TUULI	1.50
		1	OMAPAINO	1.15
7	ACC1	6	ONNETTOMUUS	1.00
		2	LUMI	0.40
		1	OMAPAINO	1.00
8	ACC2	6	ONNETTOMUUS	1.00
		3	TUULI	0.20
		2	LUMI	0.20
		1	OMAPAINO	1.00



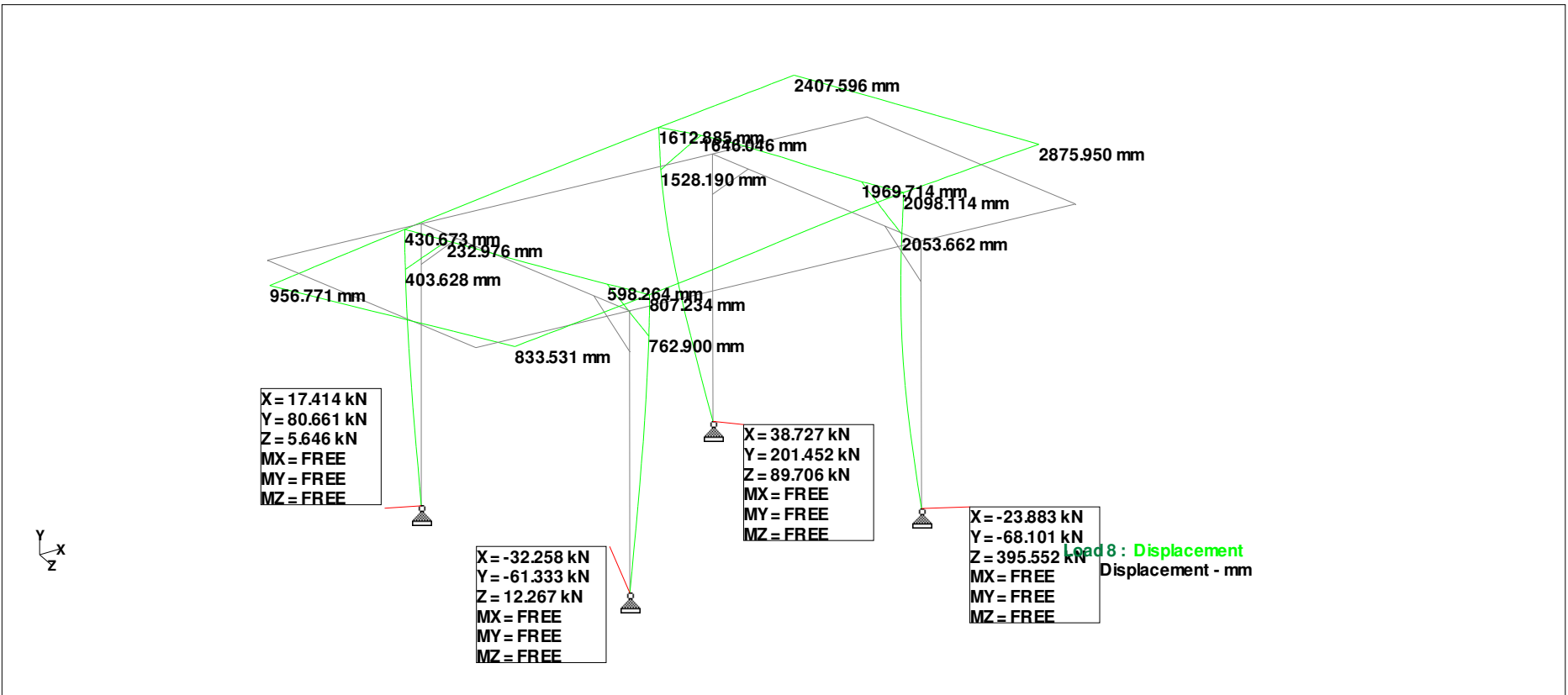
Whole Structure Displacements 1000mm:1m 4 KY1+Reactions



Whole Structure Displacements 1000mm:1m 5 KY2+Reactions



Whole Structure Displacements 1000mm:1m 7 ACC1+Reactions



Whole Structure Displacements 1000mm:1m 8 ACC2+Reactions