

## **BAB V**

### **KESIMPULAN DAN SARAN**

#### **5.1. Kesimpulan**

Setelah melakukan analisis dan perancangan pada struktur gedung Solo Grand Mall ini penulis dapat mengambil beberapa kesimpulan sebagai berikut:

1. Perancangan dimensi awal struktur sangat membantu untuk estimasi dimensi elemen struktur, agar dihasilkan dimensi elemen struktur yang efisien dan rasional.
2. Berdasarkan konsep *strong column-weak beam* yang diterapkan dalam perancangan ini dilakukan dengan desain kapasitas, sehingga sendi plastis direncanakan terjadi dibalok.
3. Sesuai dengan konsep kapasitas besarnya nilai momen kapasitas balok digunakan untuk mendesain geser balok dan elemen-elemen kolom. Hal ini dimaksudkan agar tidak terjadi keruntuhan akibat geser terlebih dahulu daripada gagal lentur.
4. Pemodelan struktur tiga dimensi akan memberikan perhitungan struktur yang lebih akurat.
5. Pelat lantai memakai sistem pelat dua arah untuk  $\frac{ly}{lx} \leq 2$  dan sistem pelat satu arah untuk  $\frac{ly}{lx} > 2$  dengan ketebalan pelat lantai mall 135 mm, pelat lantai parkir 170 mm dan pelat lantai ramp helical 170 mm. Perencanaan penulangan pelat lantai dua arah diperoleh tulangan polos diameter 10 mm,

12 mm dan 16 mm, jarak antar tulangan bervariasi dengan rasio tulangan ( $\rho$ ) berkisar antara = 0,002 – 0,01918, untuk perencanaan pelat lantai satu arah diperoleh tulangan polos diameter 10 mm dengan jarak 200 mm.

6. Dalam perencanaan dimensi balok diperoleh :

- a. Balok induk panjang 8 m diperoleh dimensi 400/600 (mm)
- b. Balok induk panjang 6 m diperoleh dimensi 300/450 (mm)
- c. Balok induk panjang 5 m diperoleh dimensi 200/300 (mm)
- d. Balok anak panjang 8 m diperoleh dimensi 300/450 (mm)

Untuk tulangan lentur yang terpasang berdiameter 25 mm dengan jumlah tulangan bervariasi, rasio tulangan ( $\rho$ ) berkisar antara = 0,0035 – 0,03636, sedangkan untuk tulangan geser yang terpasang antara lain 2P10, 3P10 dan 4P10 dengan jarak bervariasi antara 40 mm sampai 250 mm.

7. Dalam perencanaan dimensi kolom diperoleh :

- a. Lantai parkir-A sampai lantai 1 diperoleh dimensi 800/800 (mm)
- b. Lantai 2 sampai lantai 4 diperoleh dimensi 650/650 (mm)
- c. Lantai 4-A sampai lantai 5/Atap diperoleh dimensi 500/500 (mm)
- d. Pada struktur ramp helical diperoleh dimensi 650/650 (mm)

Untuk tulangan kolom yang terpasang diameter 32 mm dengan jumlah tulangan bervariasi. rasio tulangan ( $\rho$ ) berkisar antara = 0,0120 – 0,0528. sedangkan untuk tulangan geser yang terpasang antara lain 2P12 dan 3P12 dengan jarak bervariasi antara 90 mm sampai 120 mm.

## **5.2. Saran**

Sebagai penutup dari penulisan tugas akhir ini penulis hendak menyampaikan sedikit saran yang mungkin dapat bermanfaat bagi penulisan tugas akhir yang serupa, antara lain:

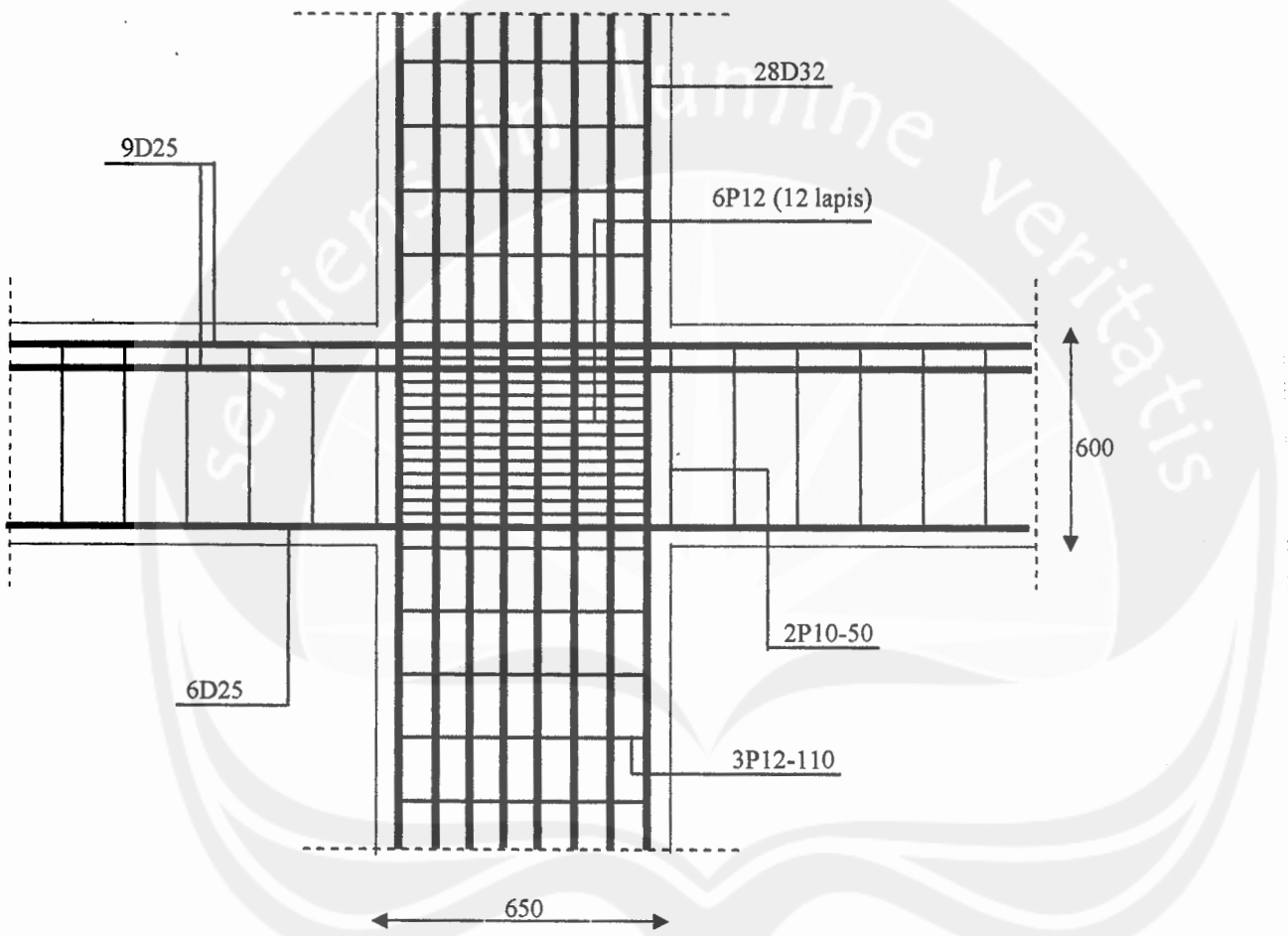
1. Sebelum perencanaan struktur sebaiknya dilakukan pendesainan awal, sehingga tidak terjadi penentuan elemen struktur yang berulang-ulang, dikarenakan dimensi yang digunakan tidak memenuhi kebutuhan struktur, hal ini akan menghabiskan banyak waktu.
2. Dalam merencanakan suatu struktur hendaknya mempertimbangkan keadaan pelaksanaan dilapangan dan kemudahan mencari bahan yang akan digunakan, sehingga pelaksanaan pekerjaan dapat berlangsung baik.
3. Untuk kemudahan dalam analisis struktur terutama dalam pembuatan model struktur gedung dan perhitungan gaya-gaya yang terjadi pada struktur, menurut pengalaman penulis akan lebih mudah memakai bantuan *software* ETABS *non linier*
4. Faktor ketelitian dan pembulatan angka (berkaitan dengan satuan) pada saat memasukan *input* kedalam *software* sangat berpengaruh pada keakuratan proses perancangan struktur selanjutnya.

## **DAFTAR PUSTAKA**

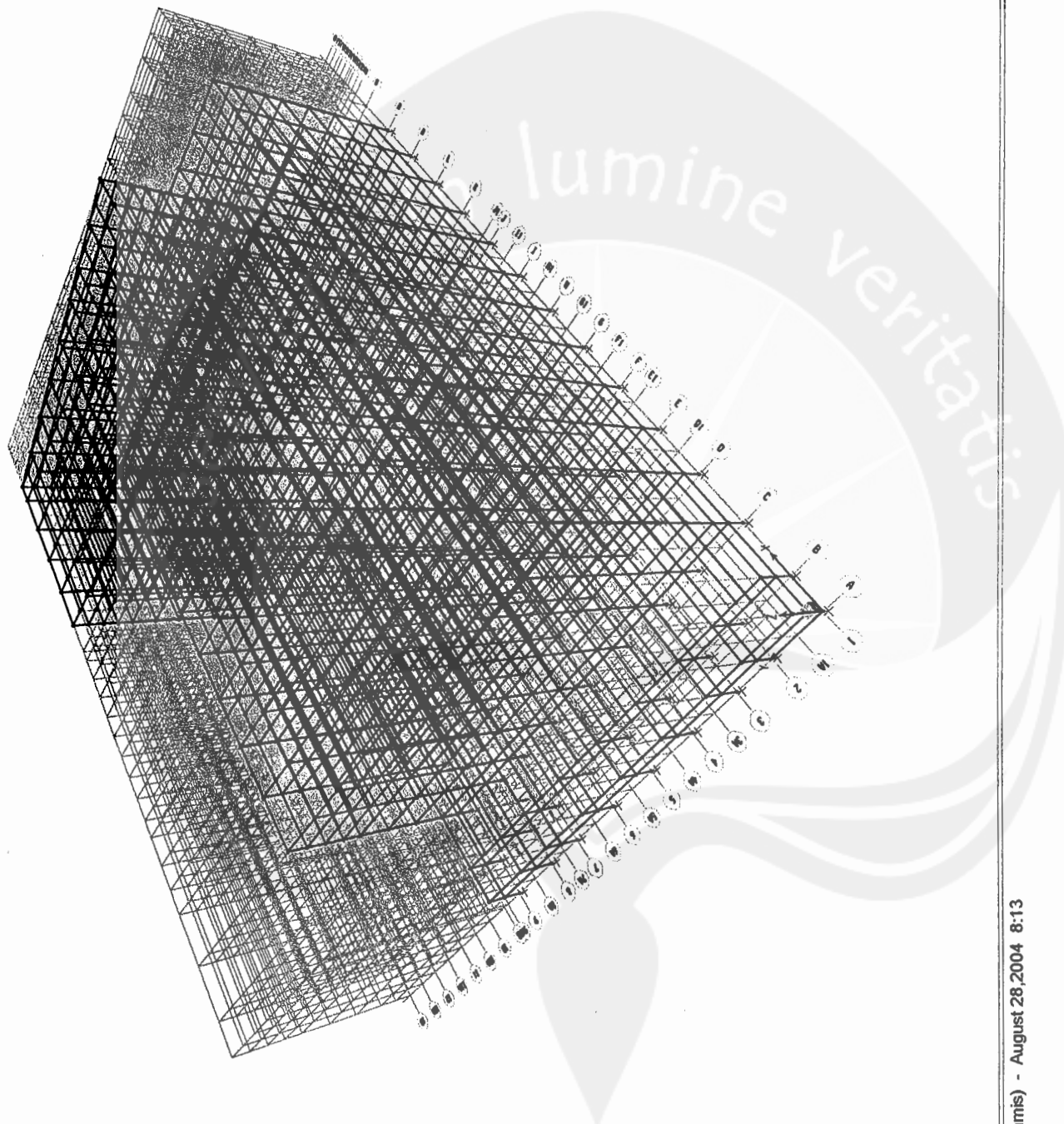
- Bareš Richard, 1971, *Tables of the Analysis of Plates, Slabs and Diaphragms Based on the Elastic Theory*, Bauverlag GmbH, Wiesbaden, Germany.
- Departemen Pekerjaan Umum, 1983, *Peraturan Pembebatan Indonesia untuk Gedung* (PBI1983), Yayasan Lembaga Masalah Bangunan.
- Departemen Pekerjaan Umum, 1987, *Pedoman Perencanaan Ketahanan Gempa untuk Rumah dan Gedung* (SKBI – 1.3.53.1987), Yayasan Badan Penerbit Pekerjaan Umum.
- Departemen Pekerjaan Umum, 1987, *Petunjuk Perencanaan Beton Bertulang dan Struktur Dinding Bertulang untuk Rumah dan Gedung* (SKBI – 2.3.53.1987), Yayasan Badan Penerbit Pekerjaan Umum.
- Departemen Pekerjaan Umum, 1991, *Tata Cara Perhitungan Struktur Beton untuk Bangunan Gedung SK SNI T-15-1991-03*, Yayasan LPMB, Bandung.
- Dipohusodo Istimawan, 1994, *Struktur Beton Bertulang*, PT. Gramedia Utama, Jakarta.
- Kusuma Gideon dan Takim A., 1996, *Desain Struktur Rangka Beton Bertulang di Daerah Rawan Gempa*, Erlangga, Jakarta.
- Wahyudi, L., dan Rahim, S.A., 1999, *Struktur Beton Bertulang*, PT. Gramedia Pustaka Utama, Jakarta.
- Vis, W.C., dan Kusuma, G., 1994, *Grafik dan Tabel Perhitungan Beton Bertulang*, PT. Erlangga, Jakarta.

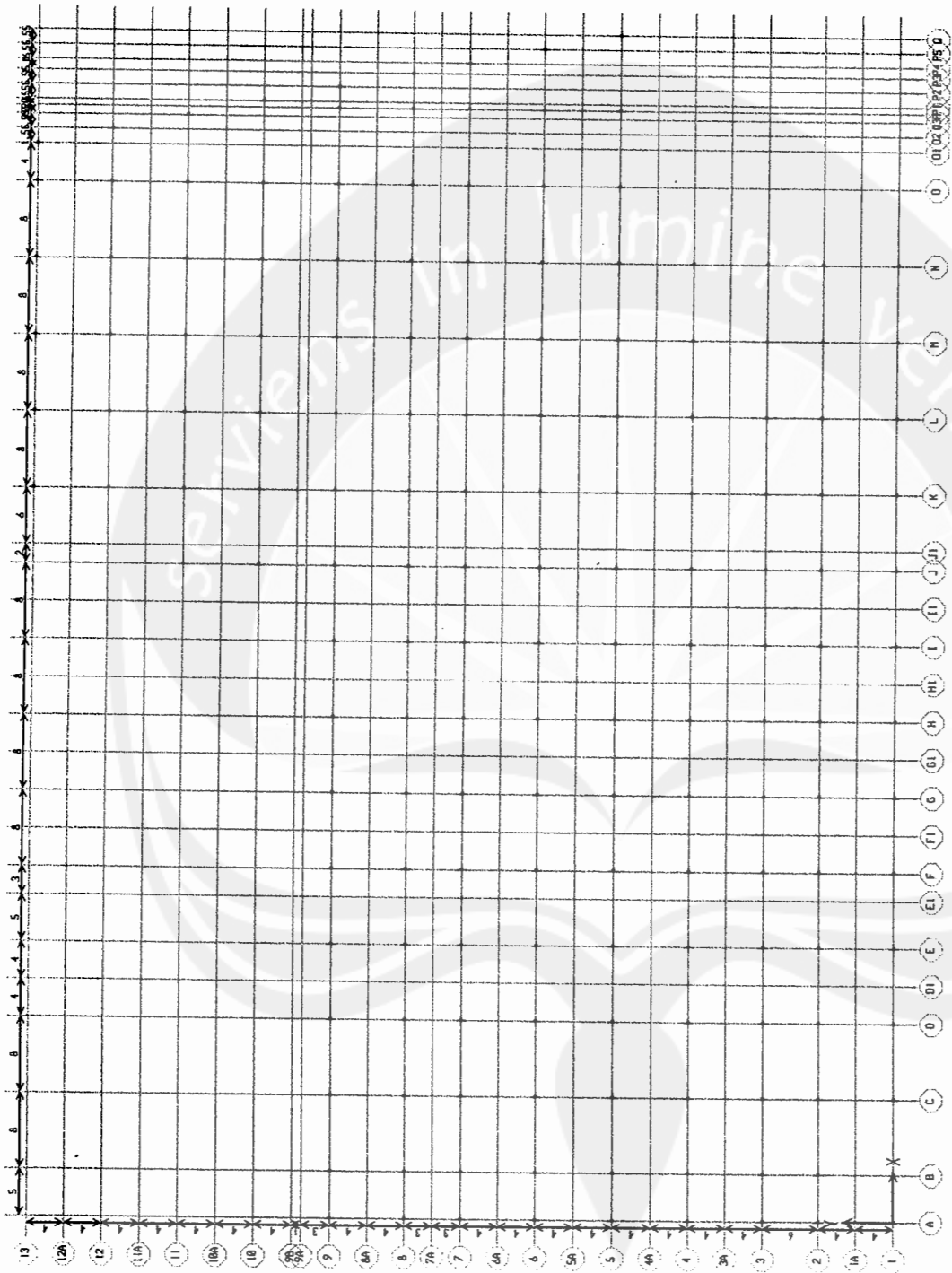


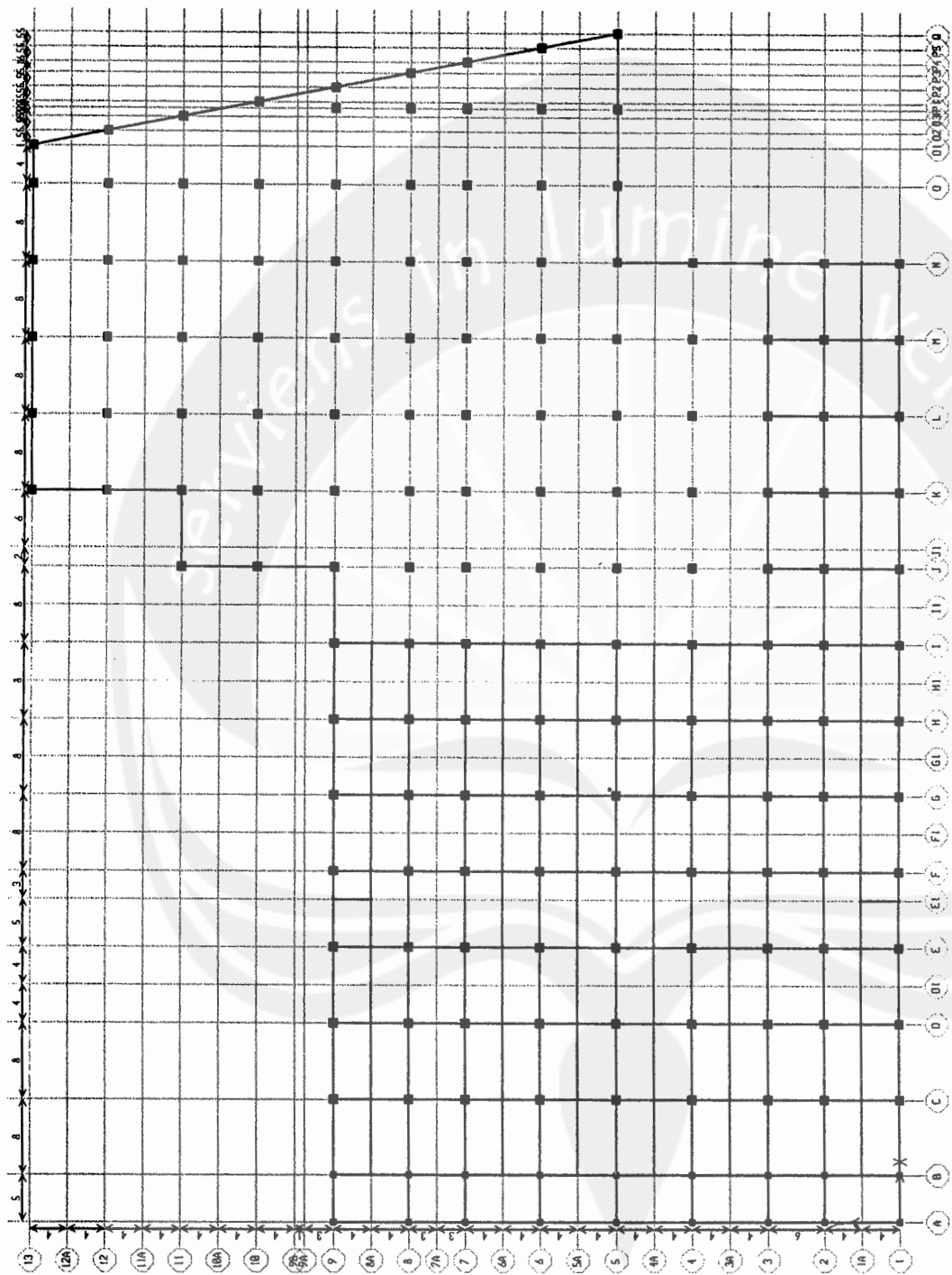
# LAMPIRAN



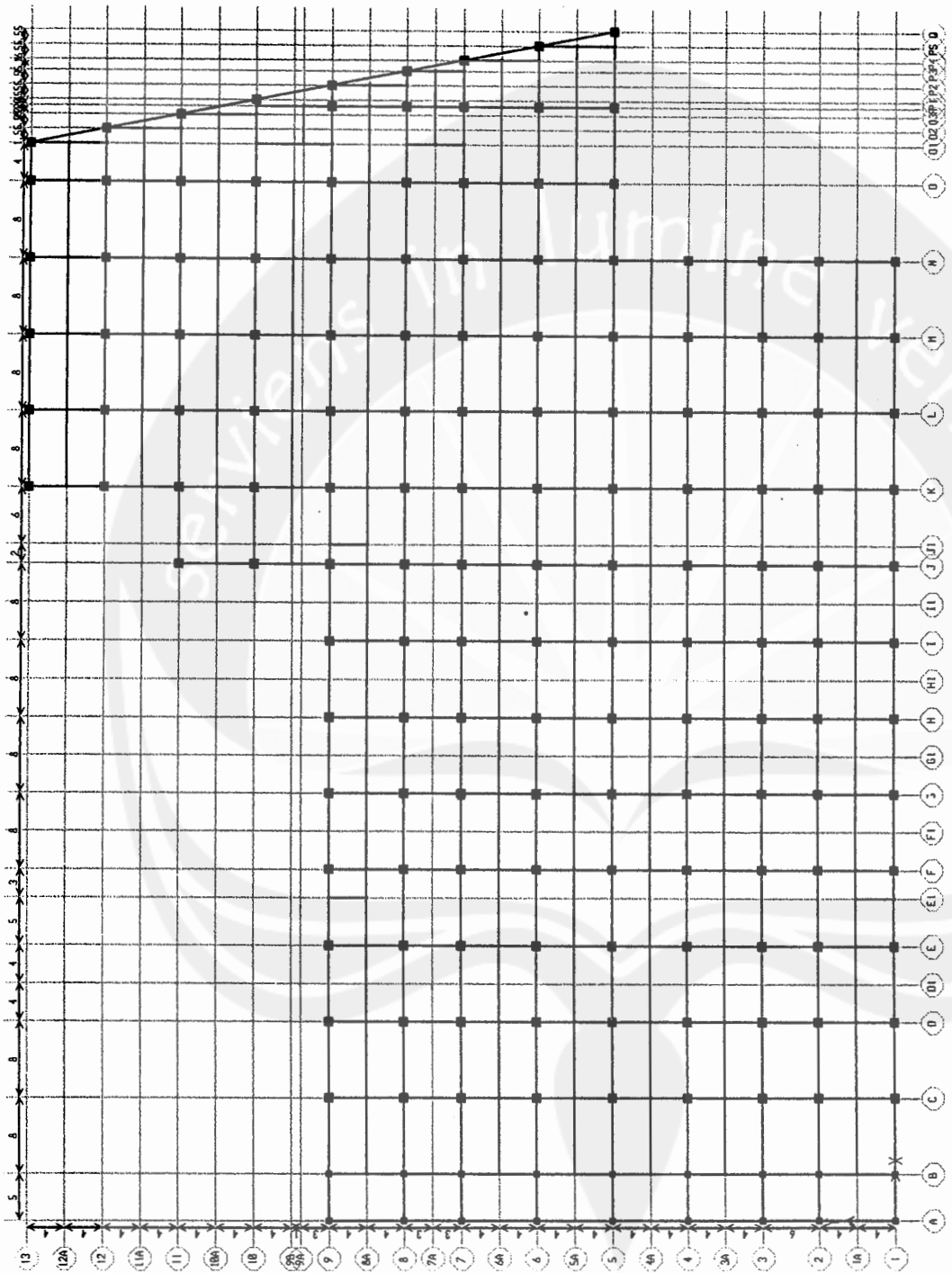
**GAMBAR PERTEMUAN BALOK DAN KOLOM  
ELEVASI L – 3 LANTAI 3**



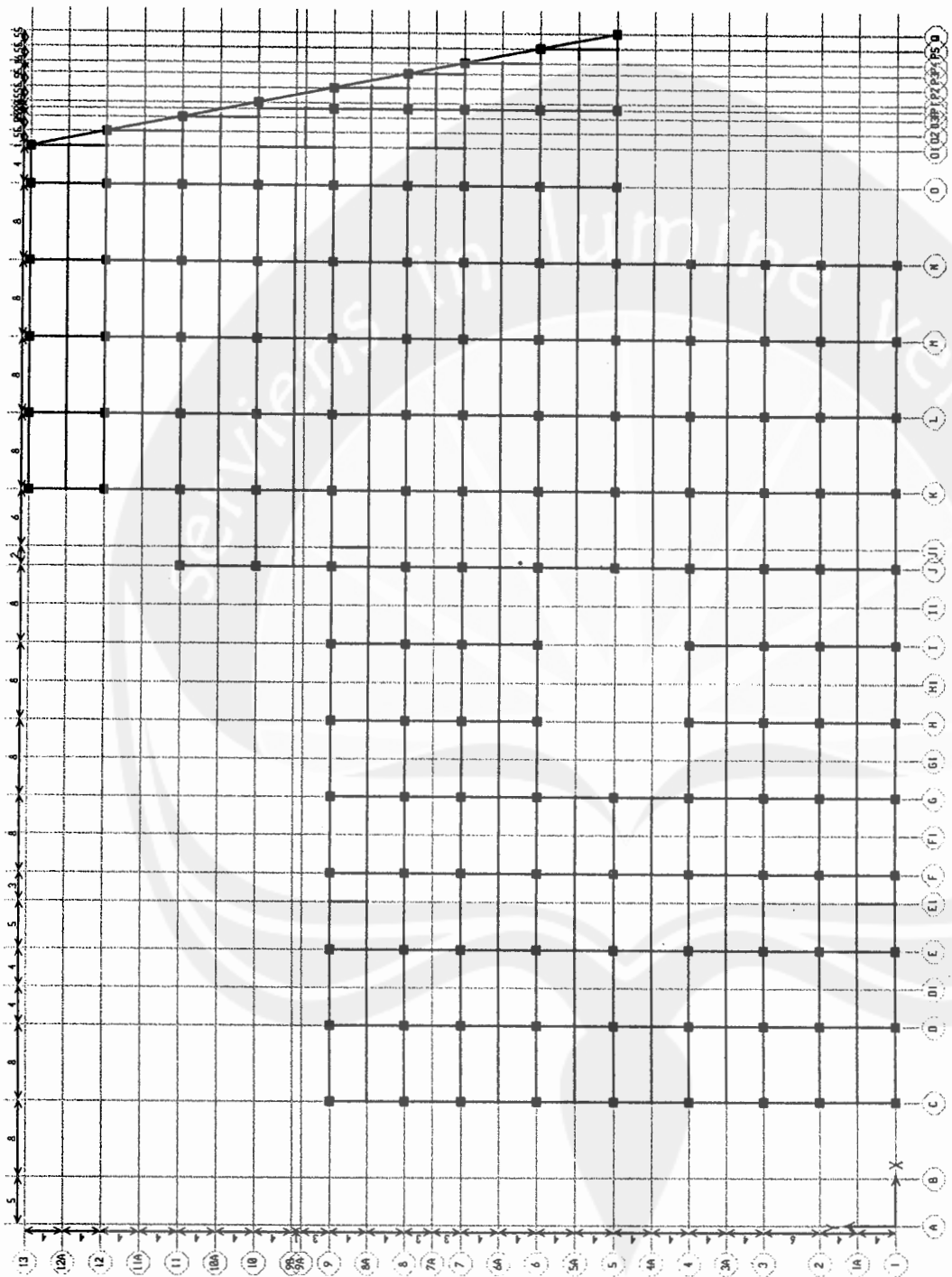


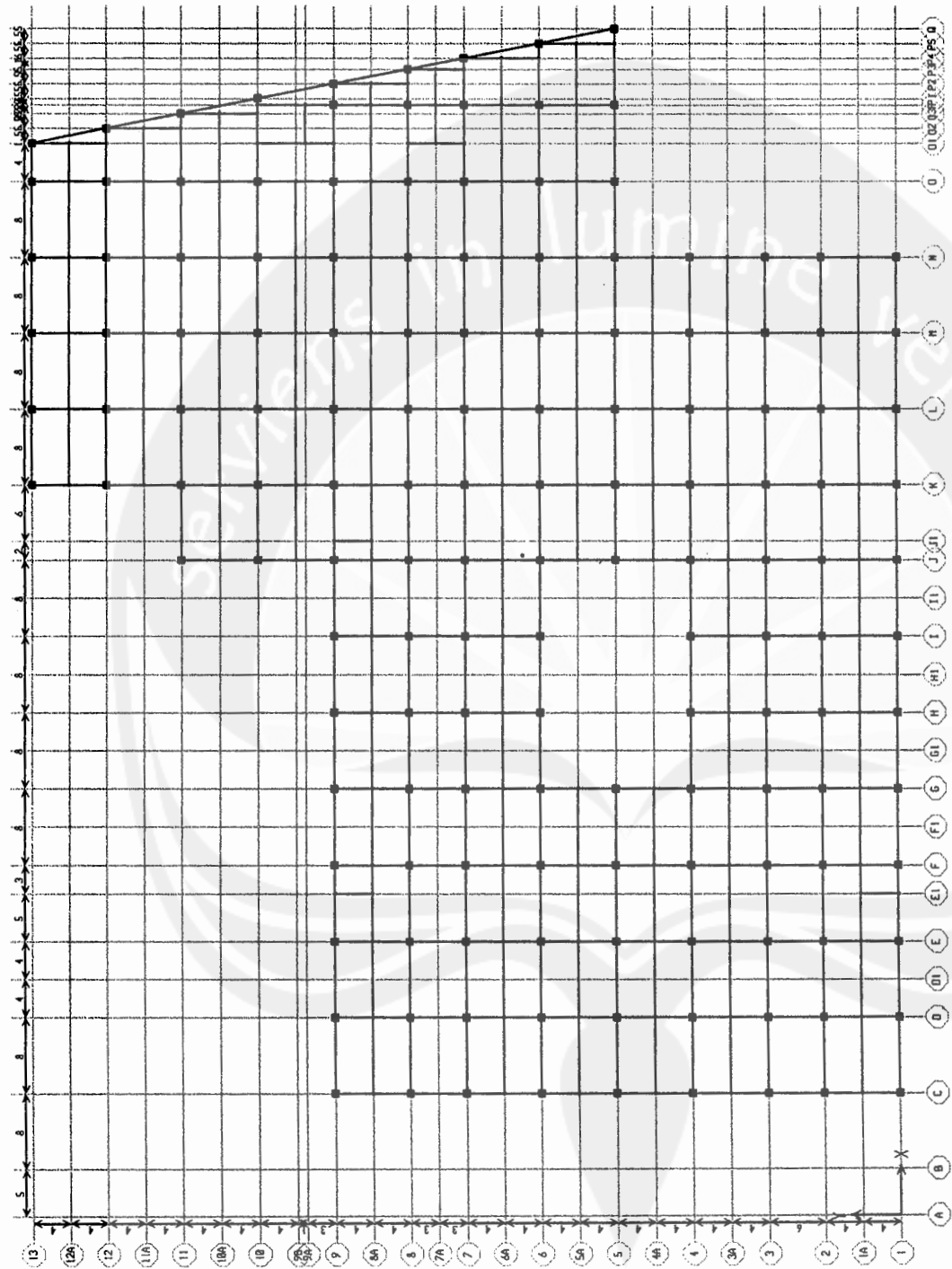


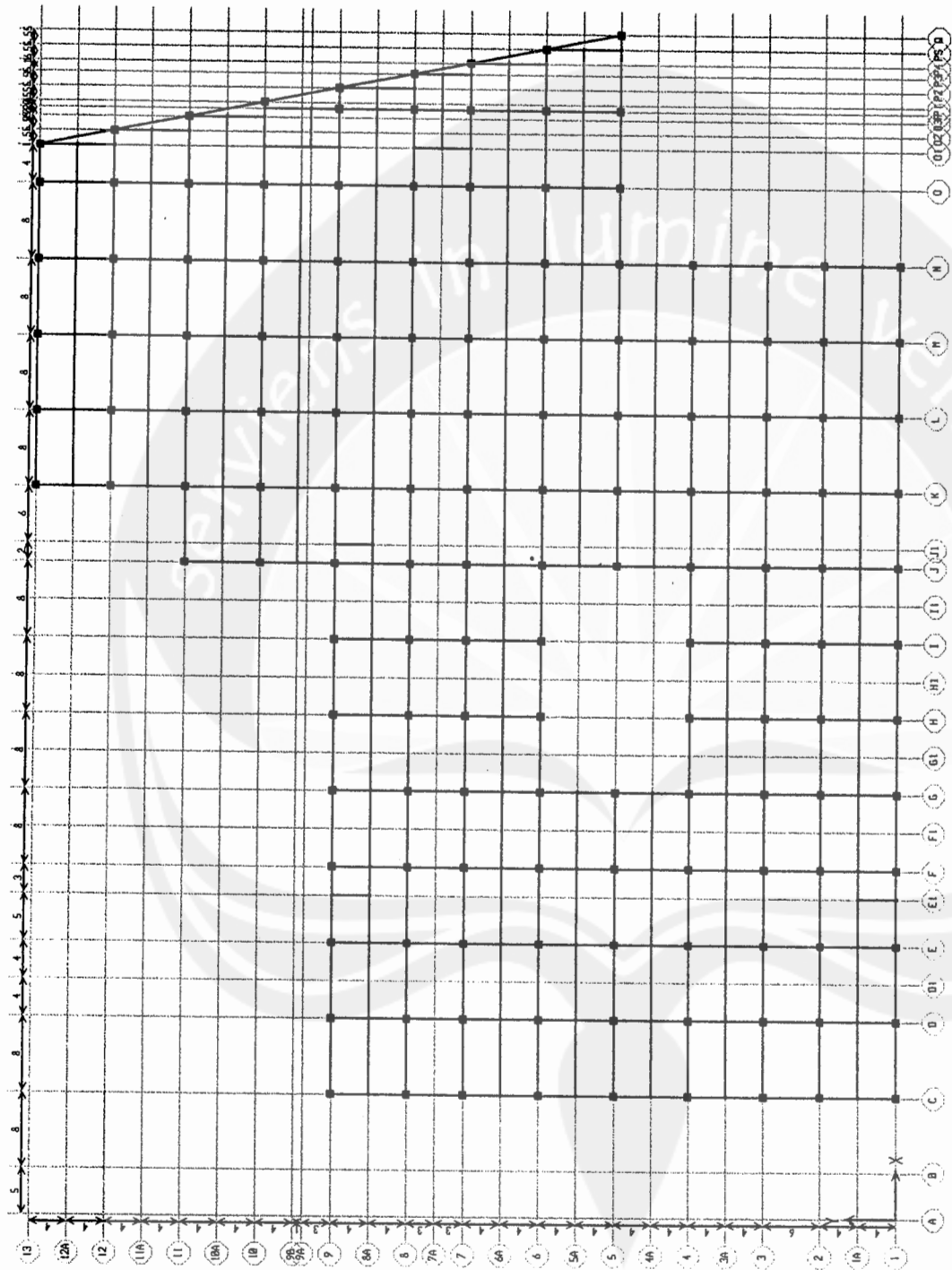
ETABS v7.10 - File: Sgm1 (Dinamis) - August 28, 2004 7:49  
Plan View - PARKIR A - Elevation 3 - KN-m Units

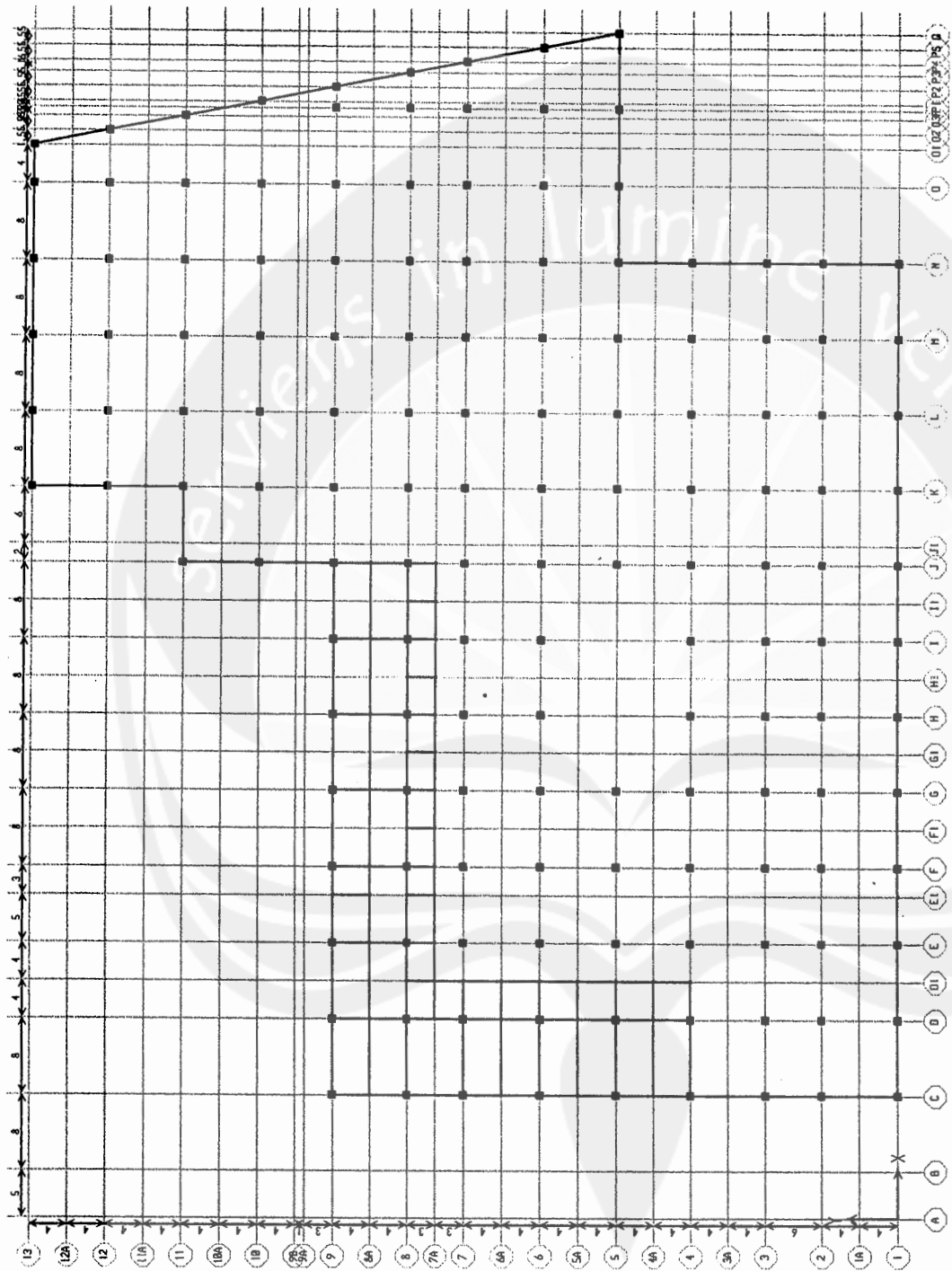


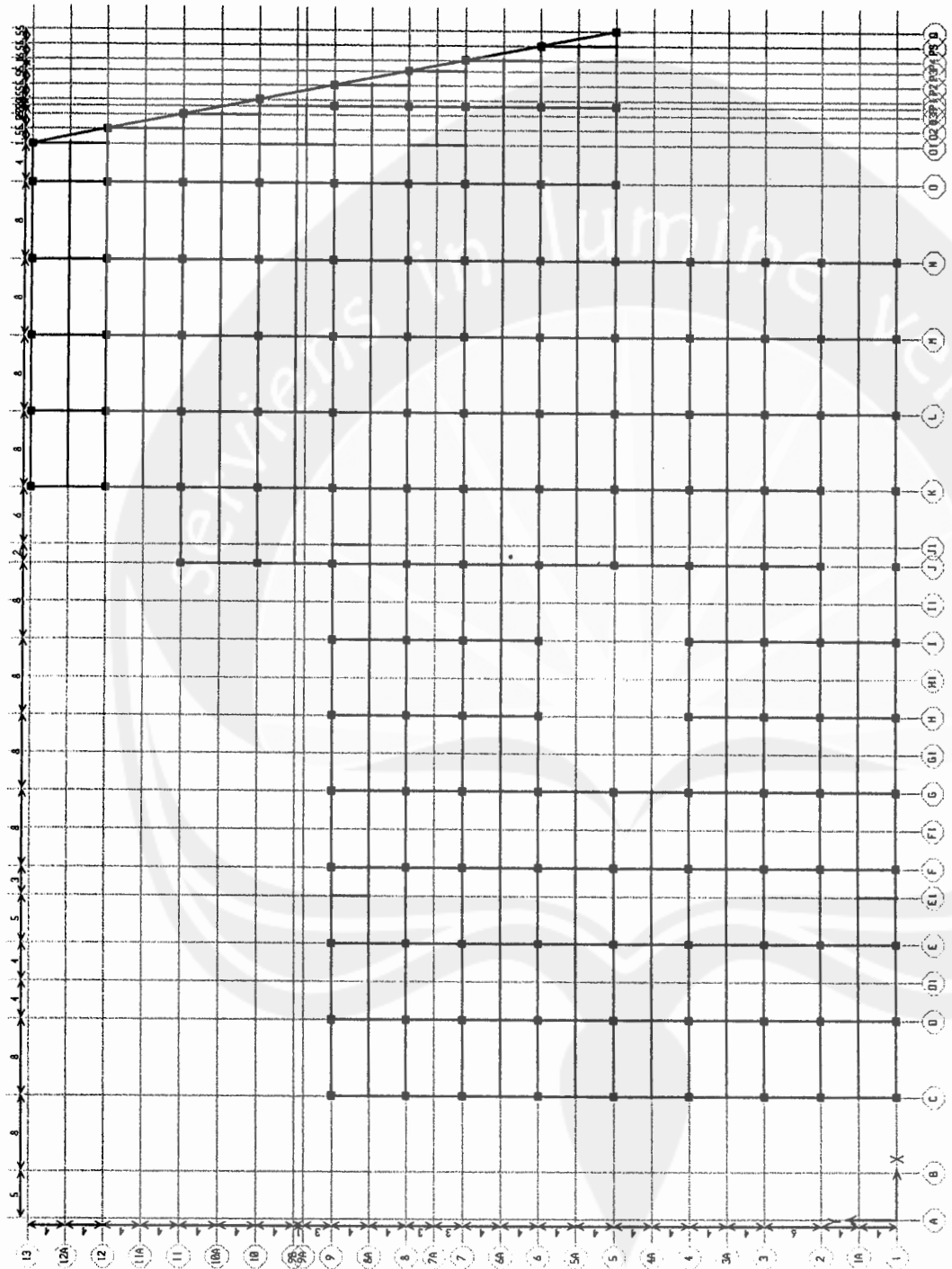
**ETABS v7.10 - File: Sgm1 (Dinamis) - August 28, 2004 7:49**  
**Plan View - LANTAI DASAR - Elevation 6 - KN-m Units**



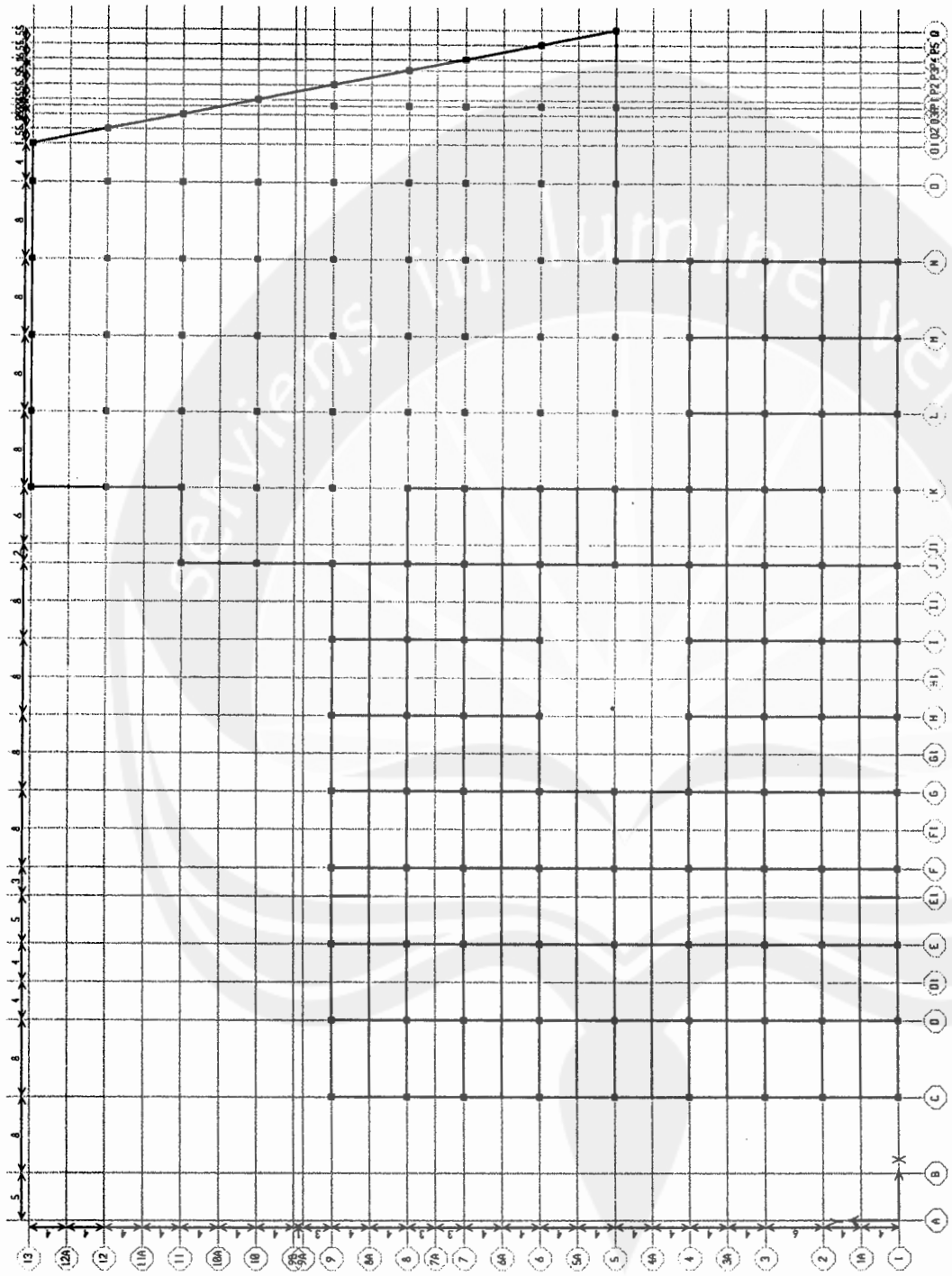


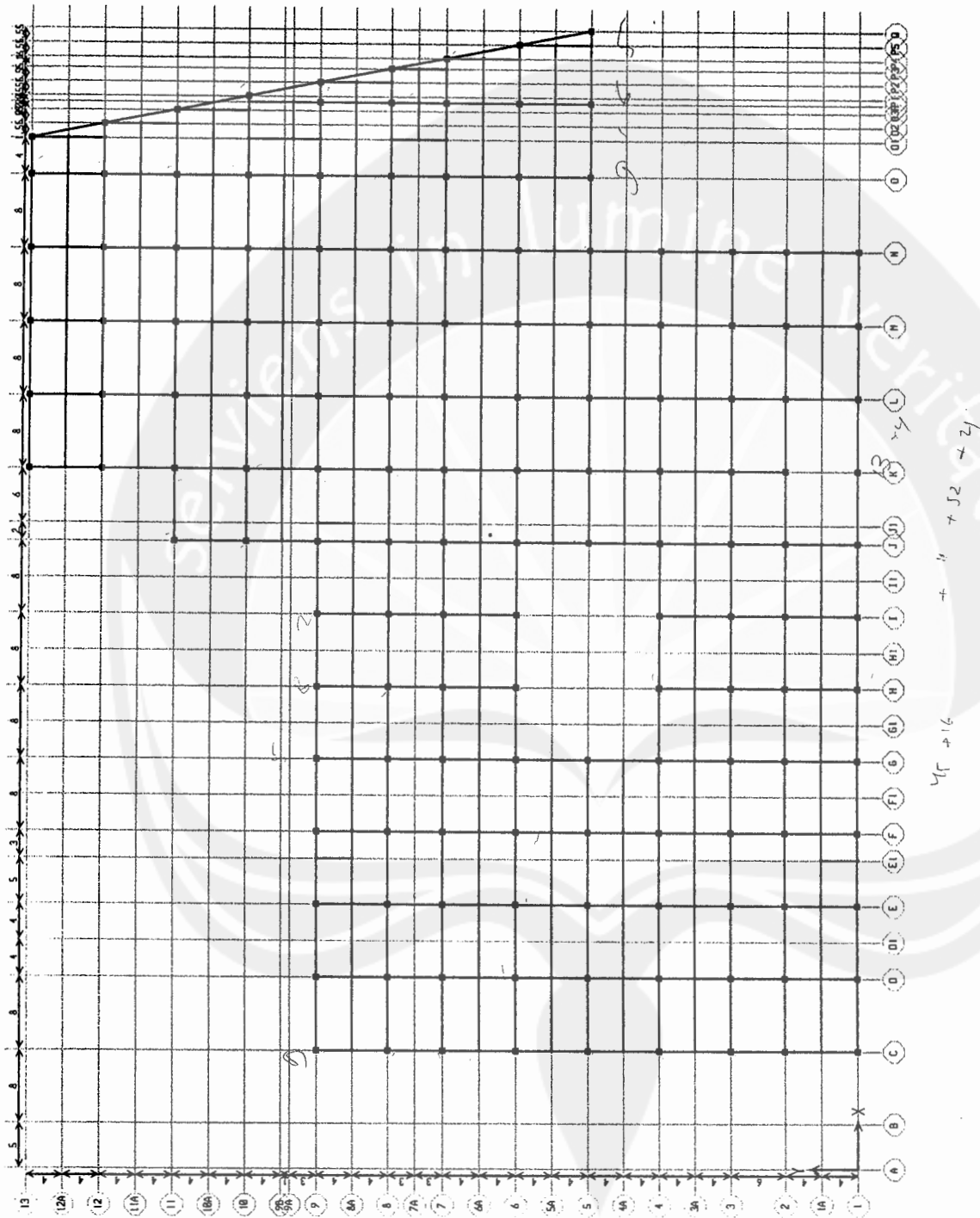


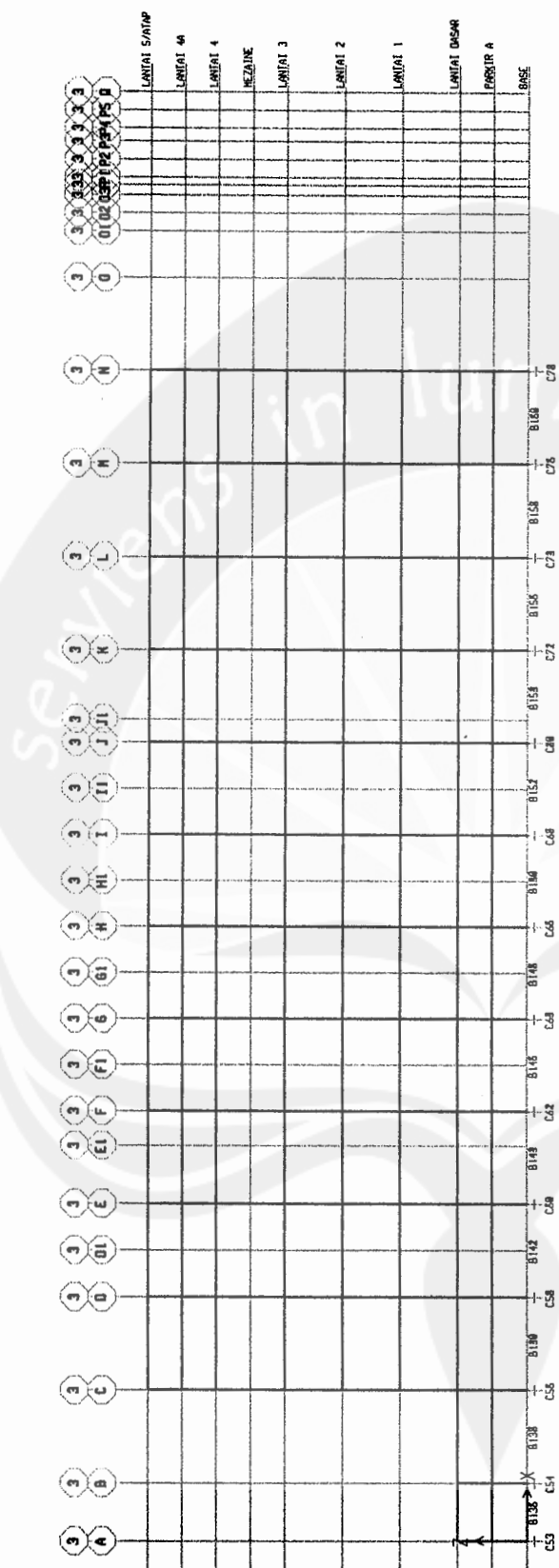


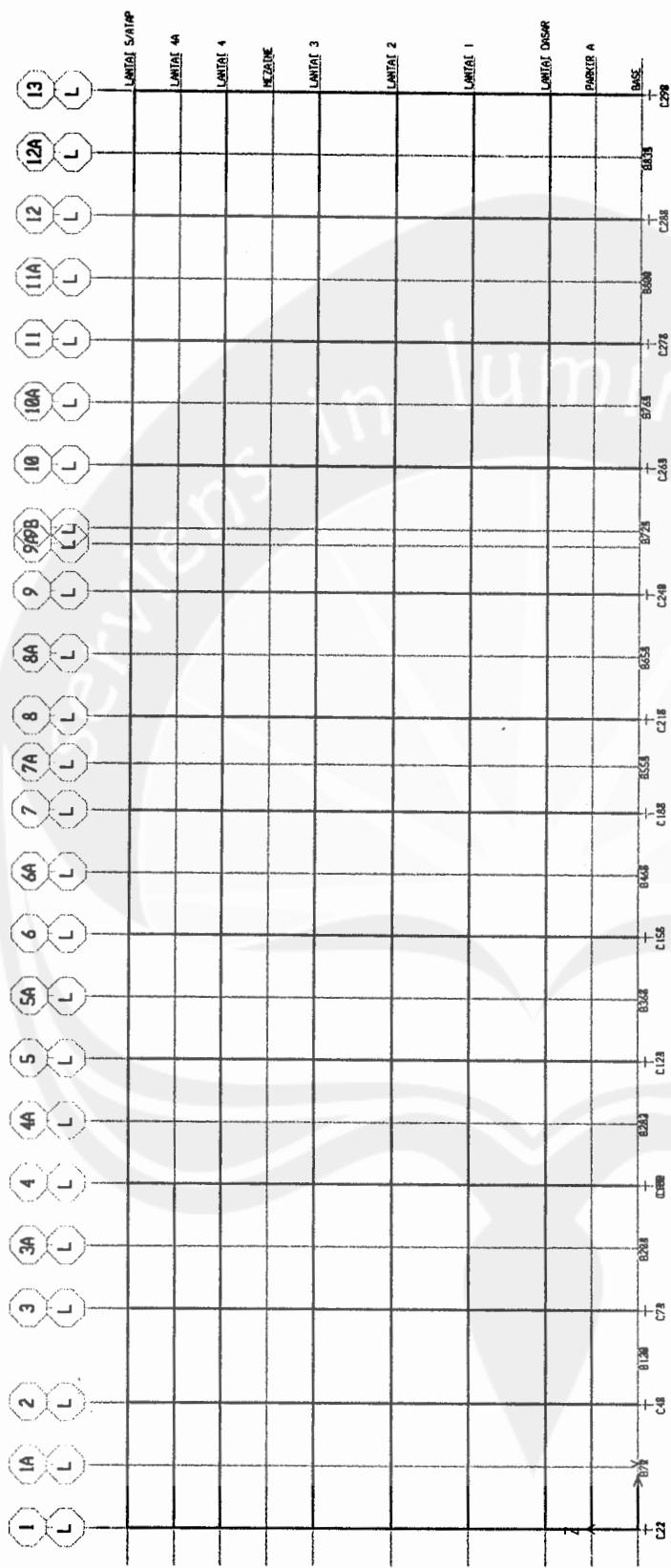


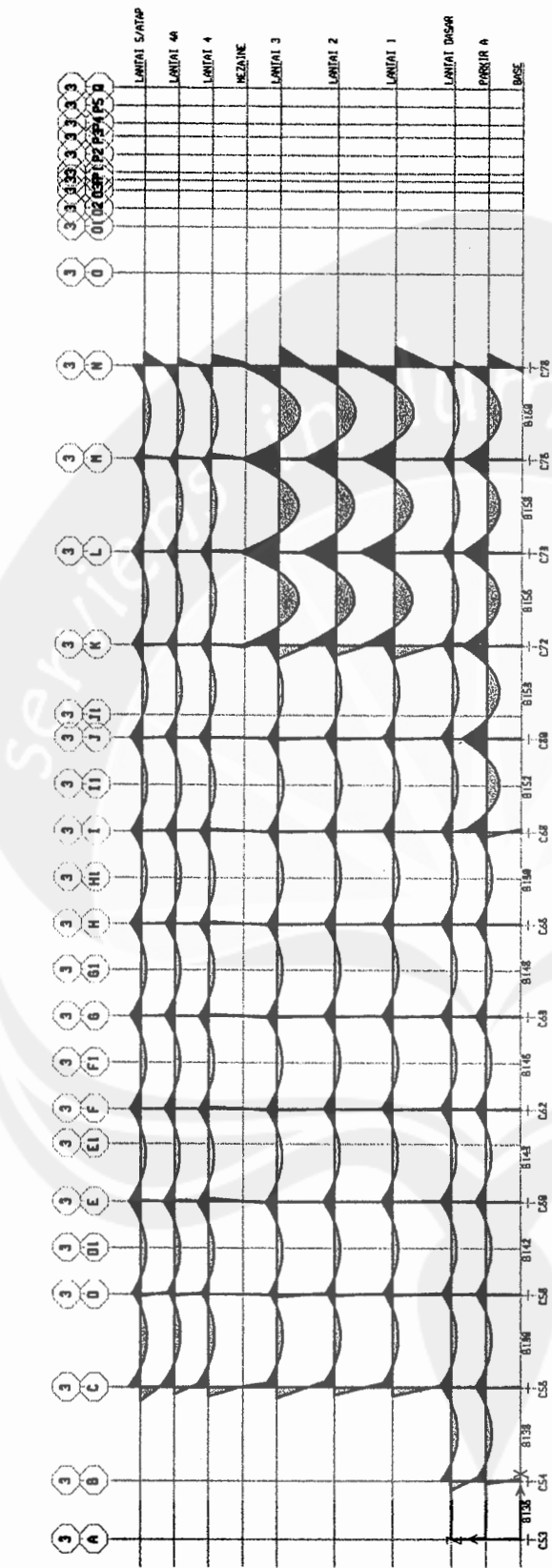
ETABS v7.10 - File: Sgm1 (Dinamis) - August 28, 2004 7:47  
Plan View - LANTA 4 - Elevation 27 - KN-m Units

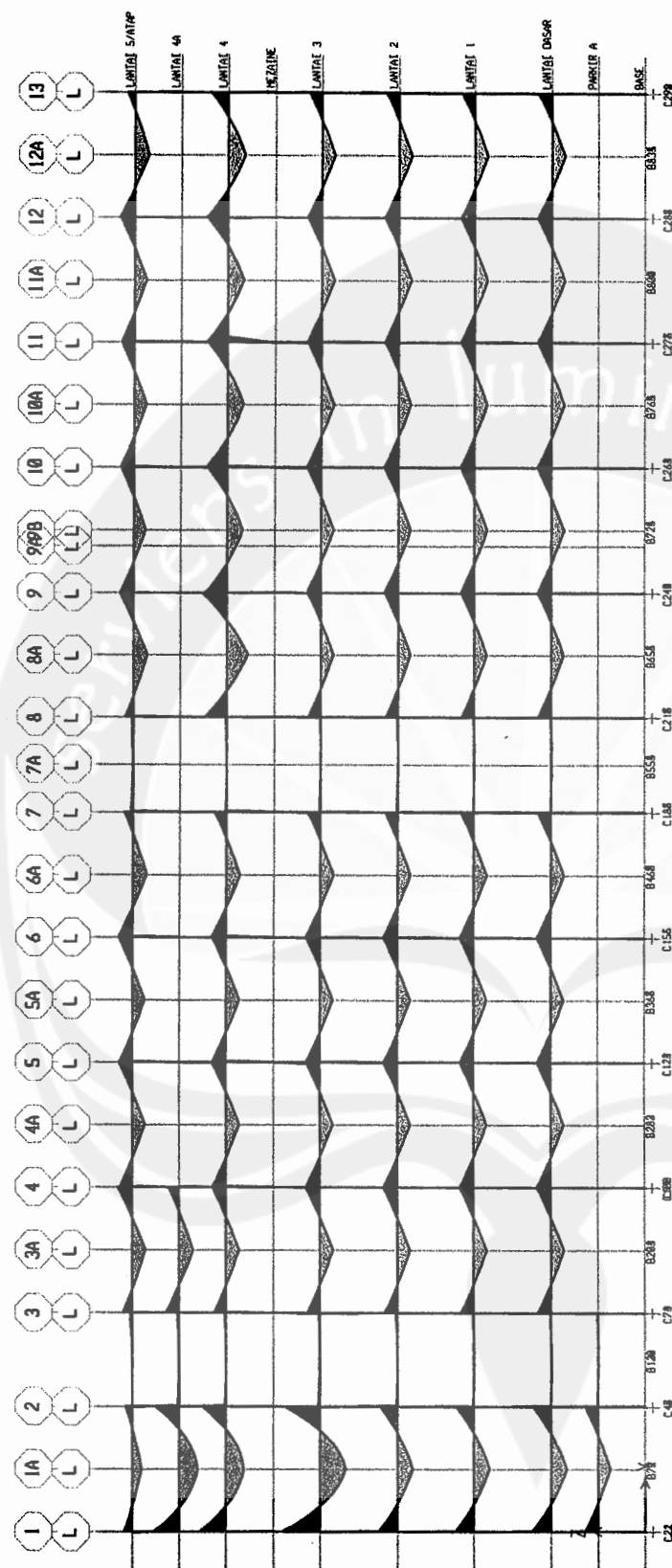


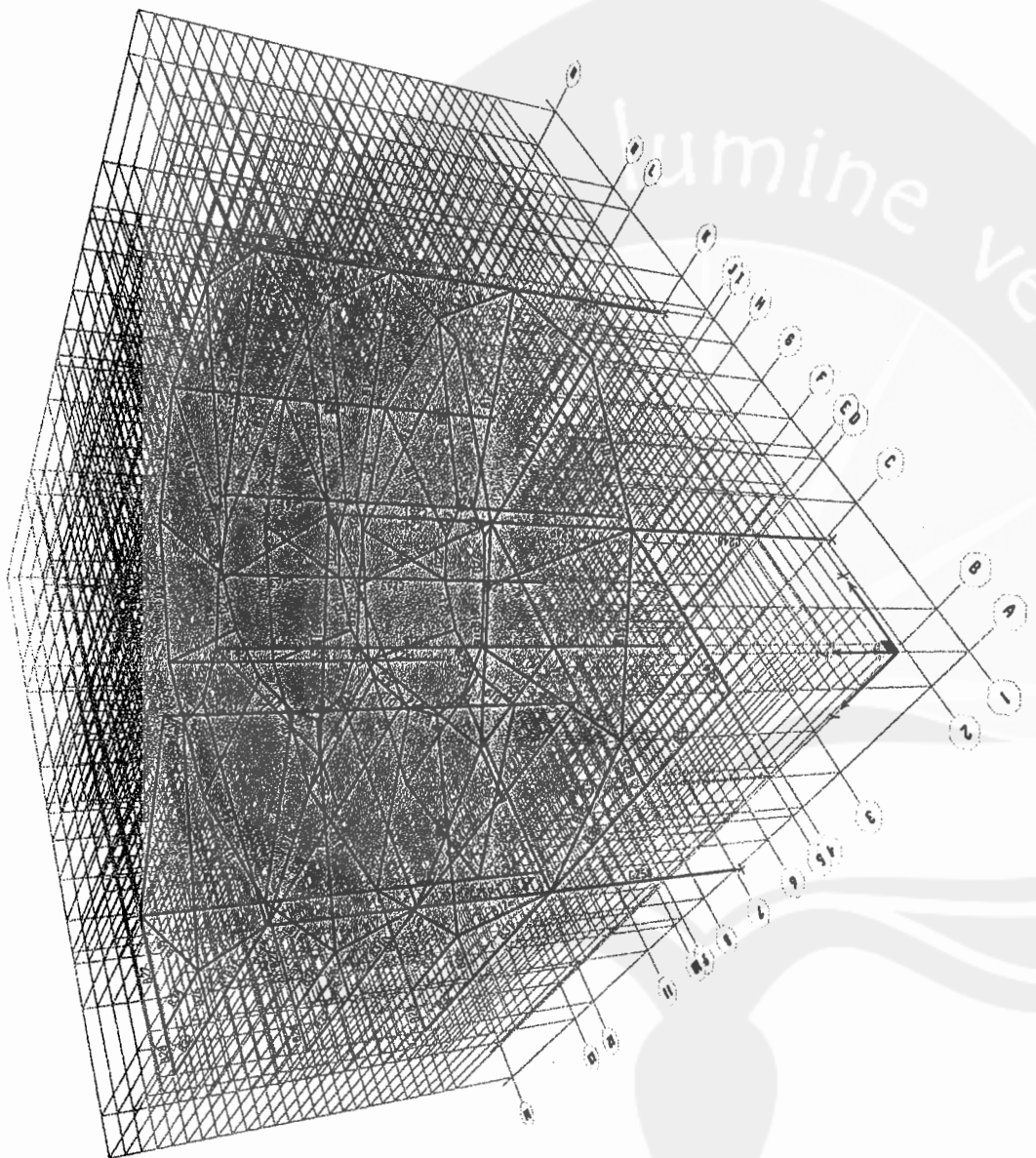


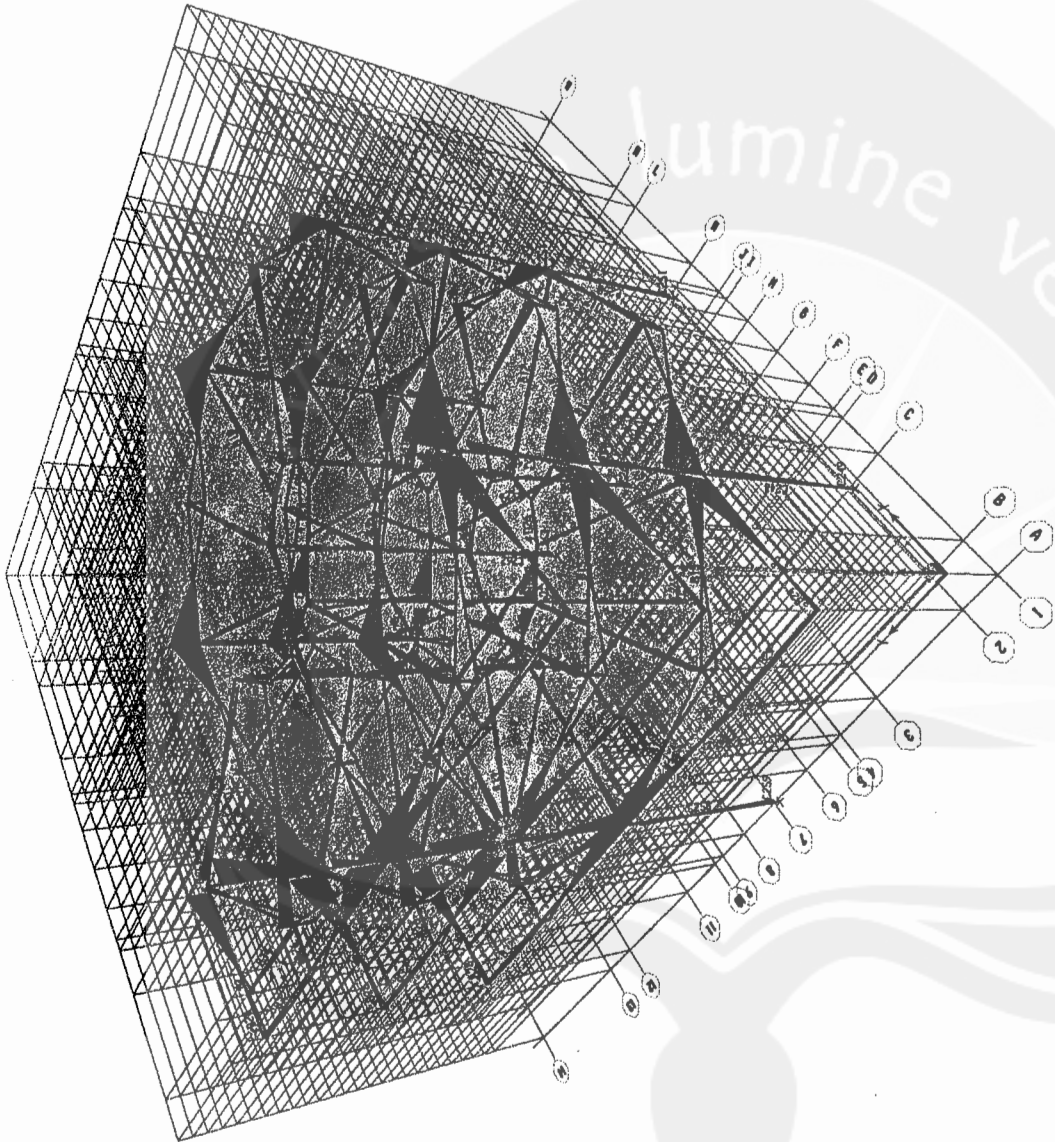




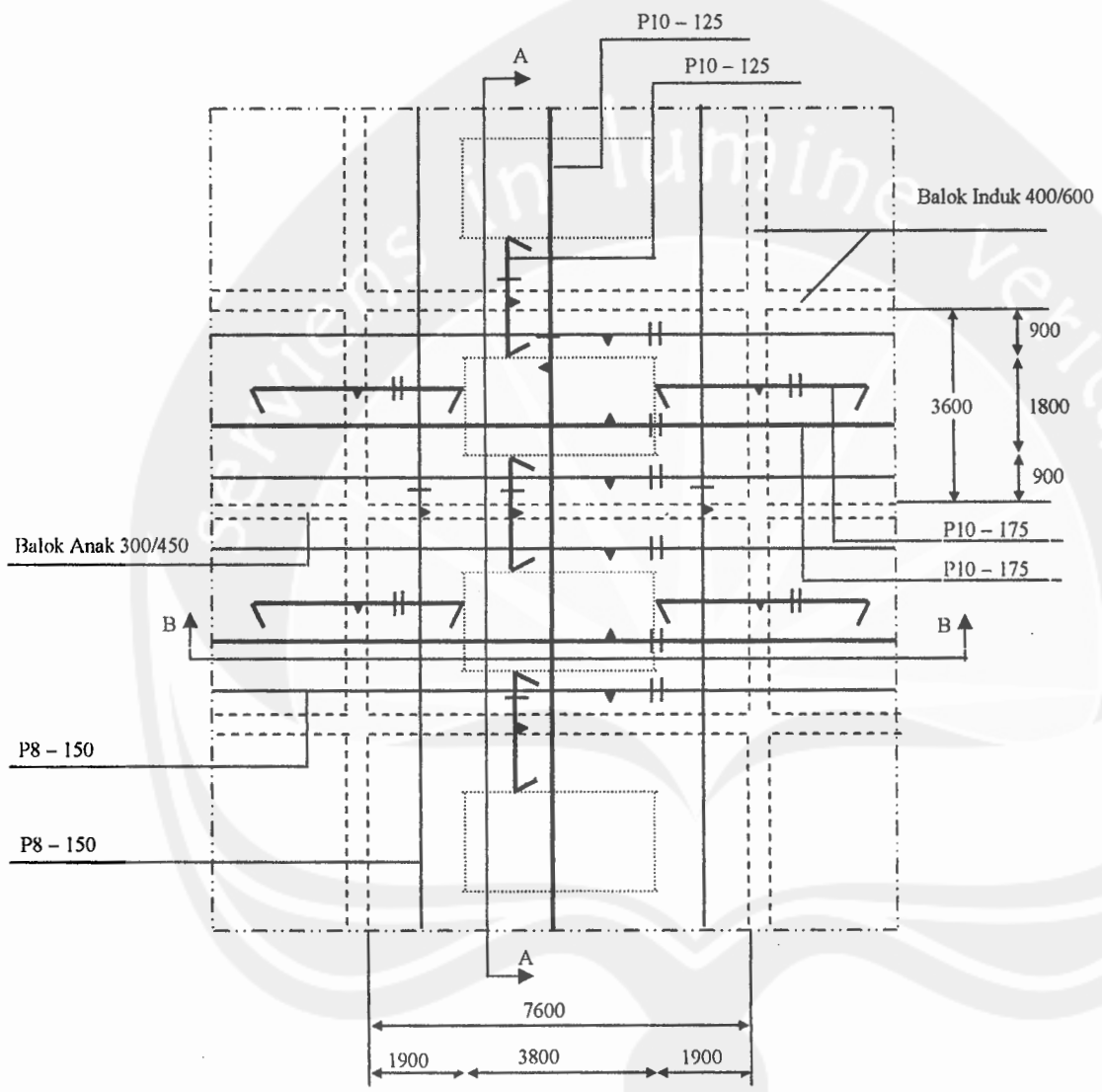




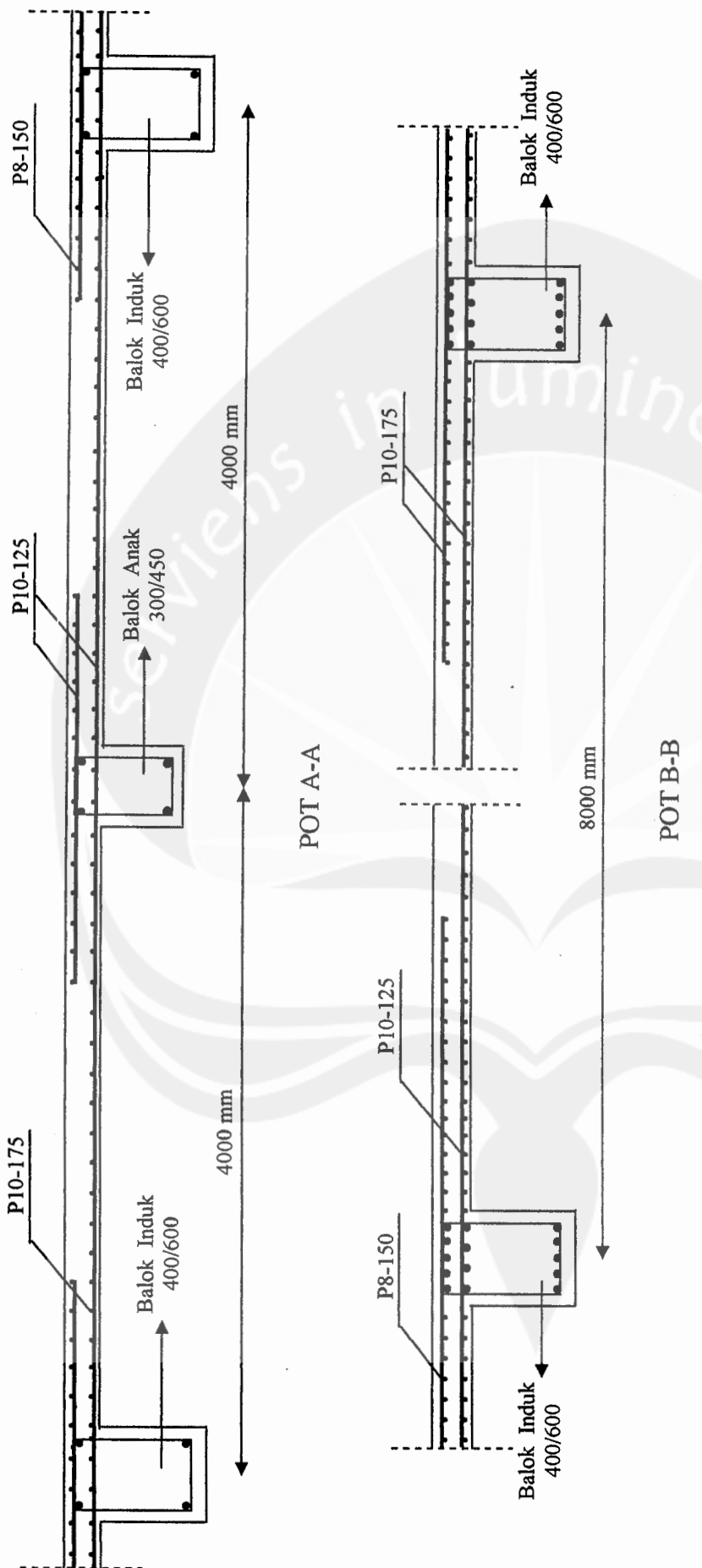




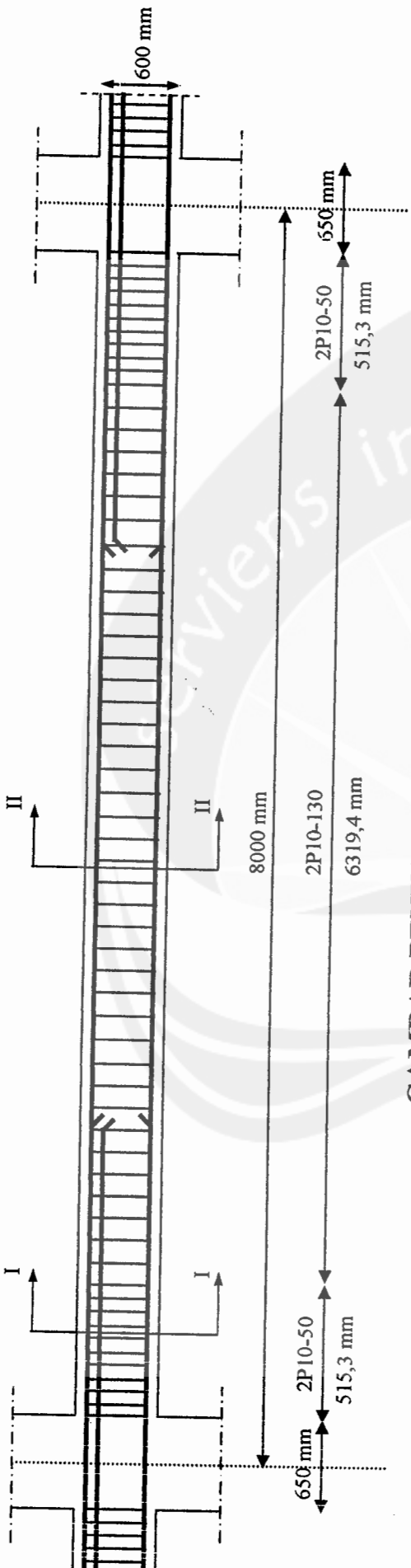
ETABS v7.10 - File: Ramp Helical Edit Column Anelizz - October 16,2004 7:56  
3-D View Moment 3-3 Diagram (DEAD) - Kip-m Units



**GAMBAR PENULANGAN PELAT LANTAI MALL  
TIPE A**



GAMBAR DETAIL PELAT LANTAI MALL  
TIPE A

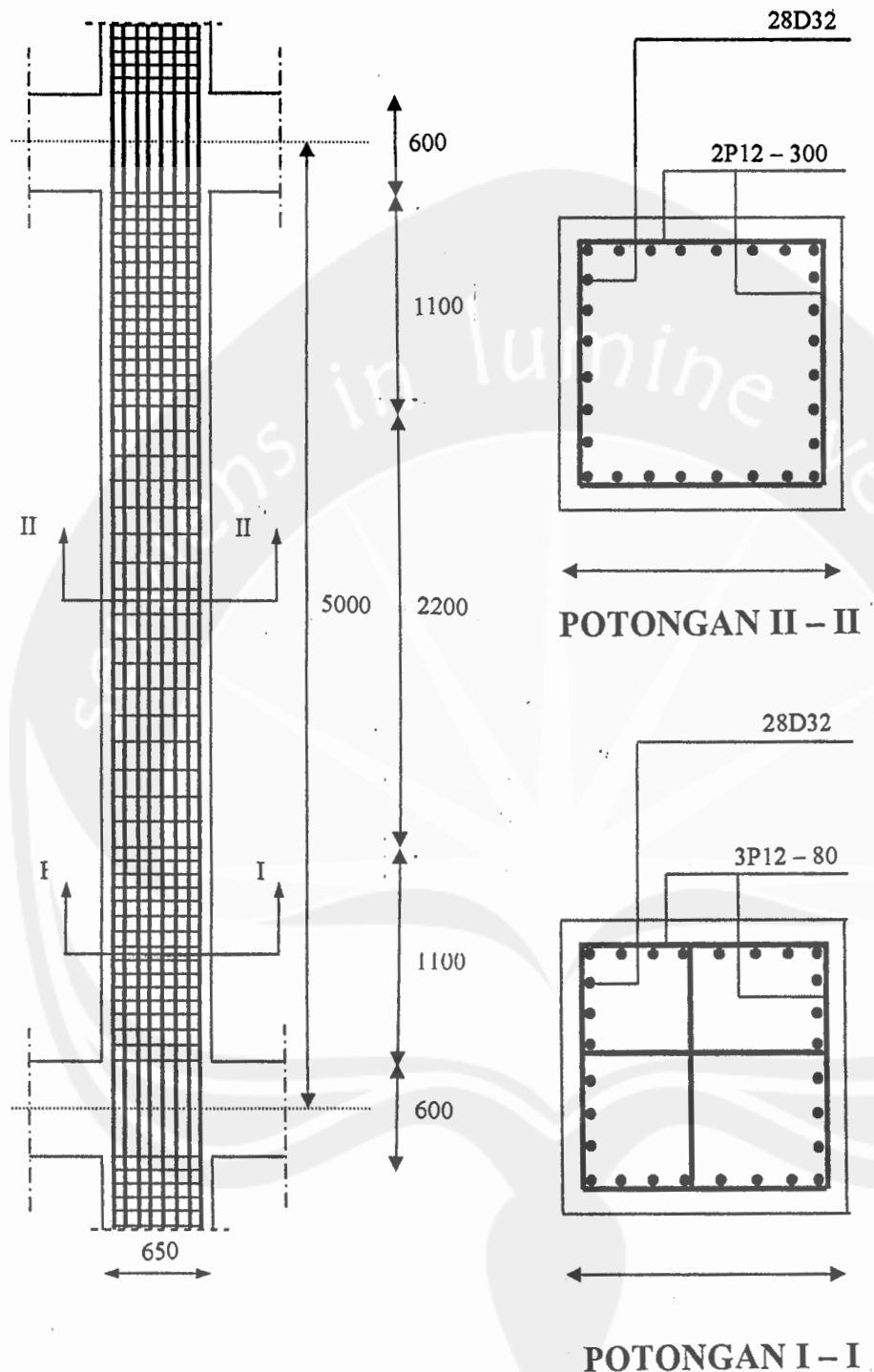


GAMBAR PENULANGAN BALOK B155

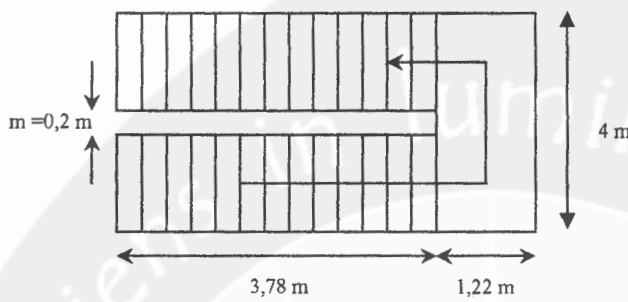


GAMBAR POTONGAN I - I

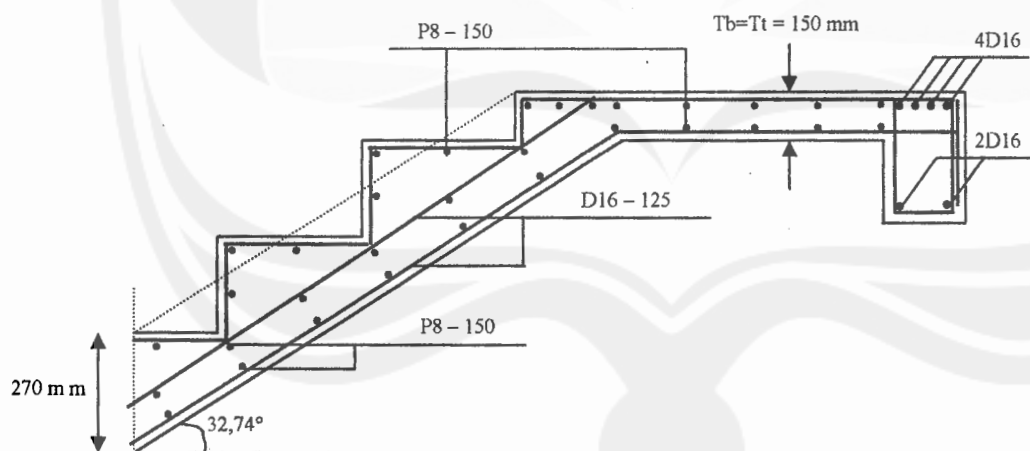
GAMBAR POTONGAN II - II



GAMBAR PENULANGAN KOLOM C74 LANTAI 3



**GAMBAR RUANG TANGGA**



**GAMBAR DETAIL PENULANGAN  
TANGGA**



LANTAI 2	B157	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 2	B159	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B139	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B141	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B143	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B145	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B147	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B149	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B151	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B153	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B155	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B157	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI 1	B159	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B136	Beam	Rectangular	B20X30	Concrete Frame	B20X30
LANTAI DASAR	B138	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B140	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B142	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B144	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B146	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B148	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B150	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B152	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B154	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B156	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B158	Beam	Rectangular	B40X60	Concrete Frame	B40X60
LANTAI DASAR	B160	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B135	Beam	Rectangular	B20X30	Concrete Frame	B20X30
PARKIR A	B137	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B139	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B141	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B143	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B145	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B147	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B149	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B151	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B153	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B155	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B157	Beam	Rectangular	B40X60	Concrete Frame	B40X60
PARKIR A	B159	Beam	Rectangular	B40X60	Concrete Frame	B40X60

Material	Type	Mass	Weight	Dir	Plane	E	Poisson	ThermCoeff	G
STEEL	Isotropic	0.718240619	2.775281906	All		2843928.5	0.300000012	6.5E-06	1093818.625
CONC	Isotropic	2.401000023	23.55999947	All		25743000	0.200000003	9.9E-06	10726250
OTHER	Isotropic	0.718240619	2.775281906	All		2843928.5	0.300000012	6.5E-06	1093818.625
PLAT	Isotropic	2.401000023	23.55999947	All		25743000	0.200000003	9.9E-06	10726250

DesignType	SteelFy	SteelFu	SteelCost	ConcFc	RebarFy	RebarFs	LtWtConc	LtWtFact
Steel	3530.394043	5687.856934		1				
Conc					30000	400000	240000 No	1
None								
Conc			30000	240000	240000	240000	240000 No	1

### Story Data

Story	Height	Elevation	SimilarTo
LANTAI 5/ATAP	3	33	None
LANTAI 4A	3	30	LANTAI 5/ATAP
LANTAI 4	3	27	LANTAI 5/ATAP
MEZAIN	3	24	None
LANTAI 3	5	21	LANTAI 5/ATAP
LANTAI 2	5	18	LANTAI 5/ATAP
LANTAI 1	5	11	LANTAI 5/ATAP
LANTAI DASAR	3	6	LANTAI 5/ATAP
PARKIR A	3	3	LANTAI 5/ATAP
BASE	0	0	None

### Concrete Beam Properties

SectionName	TopCover	BotCover	TopLeftArea	TopRightArea	BotLeftArea	BotRightArea
B40X60	0.0599999999	0.0599999999	0	0	0	0
B30X45	0.0450000002	0.0450000002	0	0	0	0
B20X30	0.0299999999	0.0299999999	0	0	0	0

### Concrete column properties

SectionName	ReinfConfig	LatReinf	Cover	NumBars3Dir	NumBars2Dir	NumBarsCirc	BarSize	ReinfType
CSEC1	Rectangular	Ties	0.0381	3	3	#9	Design	
K80X80	Rectangular	Ties	0.0500000001	3	3	#9	Design	
K65X65	Rectangular	Ties	0.0399999999	3	3	#9	Design	
K50X50	Rectangular	Ties	0.0399999999	3	3	#9	Design	

### Load Combinations

Combo	Type	Case	Factor	CaseType	SortID
COMB1	ADD	DEAD	1.200000048	Static	1
COMB1	LIVE		1.600000024	Static	2
COMB2	ADD	DEAD	1.049999952	Static	3
COMB2	LIVE		0.629999995	Static	4
COMB2	EX		1.049999952	Spectrum	5
COMB2	EY		0.314999998	Spectrum	6
COMB4	ADD	DEAD	1	Static	7
COMB4	LIVE		0.300000012	Static	8
COMB4	EX		1.049999952	Static	9
COMB3	ADD	DEAD	0.629999995	Static	10
COMB3	LIVE		0.314999998	Spectrum	11
COMB3	EX		1.049999952	Spectrum	12

## OUTPUT BALOK SOLO GRAND MALL ELEVASI 3

Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
PARKIR A	B135	DEAD	0	0	-3.478659391	0	-0.12776579	-3.48402E-19	-2.922705173
PARKIR A	B135	DEAD	2.5	0	0.05534061	0	-0.12776579	-3.48402E-19	1.356443405
PARKIR A	B135	DEAD	5	0	3.589340687	0	-0.12776579	-3.48402E-19	-3.199408054
LANTAI DASAR	B136	DEAD	0	0	-3.304849148	-2.72189E-19	-0.116405509	0	-2.672964096
LANTAI DASAR	B136	DEAD	2.5	0	0.229150802	-2.72189E-19	-0.116405509	6.80473E-19	1.171658754
LANTAI DASAR	B136	DEAD	5	0	3.763150692	-2.72189E-19	-0.116405509	1.36095E-18	-3.818718195
PARKIR A	B137	DEAD	0	0	-22.80953979	0	1.059188128	6.96804E-19	-29.69239426
PARKIR A	B137	DEAD	4	0	-0.191940457	0	1.059188128	6.96804E-19	16.31056786
PARKIR A	B137	DEAD	8	0	22.42565918	0	1.059188128	6.96804E-19	-28.15686989
LANTAI DASAR	B138	DEAD	0	0	-22.94866943	5.44378E-19	2.010895729	1.39361E-18	-28.25944328
LANTAI DASAR	B138	DEAD	4	0	-0.331070065	5.44378E-19	2.010895729	-7.83905E-19	18.30003738
LANTAI DASAR	B138	DEAD	8	0	22.28652954	5.44378E-19	2.010895729	-2.96142E-18	-25.61088181
LANTAI 3	B139	DEAD	0	0	-24.96525764	3.48402E-17	-1.192085743	0	-38.24629211
LANTAI 3	B139	DEAD	4	0	-2.347657919	3.48402E-17	-1.192085743	-1.39381E-16	16.3795414
LANTAI 3	B139	DEAD	8	0	20.26994133	3.48402E-17	-1.192085743	-2.78722E-16	-19.46502686
LANTAI 2	B139	DEAD	0	0	-25.0657444	0	-0.655052423	0	-38.89720154
LANTAI 2	B139	DEAD	4	0	-2.448143721	0	-0.655052423	0	16.13057327
LANTAI 2	B139	DEAD	8	0	20.16945648	0	-0.655052423	0	-19.31205177
LANTAI 1	B139	DEAD	0	0	-24.41228104	0	-0.610357702	-5.57444E-18	-36.57095718
LANTAI 1	B139	DEAD	4	0	-1.794680119	0	-0.610357702	-5.57444E-18	15.84296131
LANTAI 1	B139	DEAD	8	0	20.82291985	0	-0.610357702	-5.57444E-18	-22.21351814
PARKIR A	B139	DEAD	0	0	-23.27168274	6.80473E-20	-0.017309155	0	-32.7301712
PARKIR A	B139	DEAD	4	0	-0.654082656	6.80473E-20	-0.017309155	-2.72189E-19	15.12135983
PARKIR A	B139	DEAD	8	0	21.96351814	6.80473E-20	-0.017309155	-5.44378E-19	-27.497509
LANTAI 5/ATAP	B140	DEAD	0	0	-24.24191666	0	-1.597068071	0	-32.80095673
LANTAI 5/ATAP	B140	DEAD	4	0	-1.624315739	0	-1.597068071	0	18.93150711
LANTAI 5/ATAP	B140	DEAD	8	0	20.99328423	0	-1.597068071	0	-19.80643082
LANTAI 4A	B140	DEAD	0	0	-25.80231094	0	-0.881240666	0	-41.41101837
LANTAI 4A	B140	DEAD	4	0	-3.184710741	0	-0.881240666	0	16.56302452
LANTAI 4A	B140	DEAD	8	0	19.43288994	0	-0.881240666	0	-15.93333244
LANTAI 4	B140	DEAD	0	0	-25.09407043	0	-1.117681861	0	-38.49532318
LANTAI 4	B140	DEAD	4	0	-2.476470474	0	-1.117681861	0	16.64575768
LANTAI 4	B140	DEAD	8	0	20.14113045	0	-1.117681861	0	-18.68355942
LANTAI DASAR	B140	DEAD	0	0	-24.05952835	2.72189E-19	0.126793221	0	-35.96504974
LANTAI DASAR	B140	DEAD	4	0	-1.441928864	2.72189E-19	0.126793221	-1.08876E-18	15.03786659
LANTAI DASAR	B140	DEAD	8	0	21.17567062	2.72189E-19	0.126793221	-2.17751E-18	-24.42981693
LANTAI 3	B141	DEAD	0	0	-21.11682129	0	0.438712984	0	-23.75413704
LANTAI 3	B141	DEAD	4	0	1.500779271	0	0.438712984	0	15.47794533
LANTAI 3	B141	DEAD	8	0	24.11837959	0	0.438712984	0	-35.76037216
LANTAI 2	B141	DEAD	0	0	-21.90173721	0	0.35999313	0	-27.01368141
LANTAI 2	B141	DEAD	4	0	0.715862393	0	0.35999313	0	15.35806942
LANTAI 2	B141	DEAD	8	0	23.33346176	0	0.35999313	0	-32.74058151
LANTAI 1	B141	DEAD	0	0	-22.29795456	0	0.215993077	-2.22977E-17	-28.76352692
I.LANTAI 1	B141	DEAD	4	0	0.31964469	0	0.215993077	-2.22977E-17	15.19309425
LANTAI 1	B141	DEAD	8	0	22.93724442	0	0.215993077	-2.22977E-17	-31.32068443
PARKIR A	B141	DEAD	0	0	-22.53757585	1.36095E-19	-0.016904078	0	-29.81622124
PARKIR A	B141	DEAD	4	0	0.080022179	1.36095E-19	-0.016904078	-5.44378E-19	15.09888935
PARKIR A	B141	DEAD	8	0	22.6976223	1.36095E-19	-0.016904078	-1.08876E-18	-30.45639992
LANTAI 5/ATAP	B142	DEAD	0	0	-21.49632835	1.39361E-16	0.215170085	0	-24.74759102
LANTAI 5/ATAP	B142	DEAD	4	0	1.121270776	1.39361E-16	0.215170085	-5.57443E-16	16.00252533
LANTAI 5/ATAP	B142	DEAD	8	0	23.73887062	1.39361E-16	0.215170085	-1.11489E-15	-33.71775818
LANTAI 4A	B142	DEAD	0	0	-21.38665154	-1.39361E-16	0.210962445	0	-24.42080498
LANTAI 4A	B142	DEAD	4	0	1.250948787	-1.39361E-16	0.210962445	5.57443E-16	15.81060028
LANTAI 4A	B142	DEAD	8	0	23.88854935	-1.39361E-16	0.210962445	1.11489E-15	-34.42839432
LANTAI 4	B142	DEAD	0	0	-20.95528221	1.39361E-16	0.218858138	0	-22.97891235
LANTAI 4	B142	DEAD	4	0	1.662317991	1.39361E-16	0.218858138	-5.57443E-16	15.60701561
LANTAI 4	B142	DEAD	8	0	24.27991867	1.39361E-16	0.218858138	-1.11489E-15	-36.27745819
LANTAI DASAR	B142	DEAD	0	0	-22.4937973	-1.08876E-18	0.146852419	-5.57444E-18	-29.62306786
LANTAI DASAR	B142	DEAD	4	0	0.123803638	-1.08876E-18	0.146852419	-1.21941E-18	15.11691856
LANTAI DASAR	B142	DEAD	8	0	22.74140358	-1.08876E-18	0.146852419	3.13562E-18	-30.61349678
LANTAI 3	B143	DEAD	0	0	-22.4750061	3.48402E-17	0.044266153	1.78382E-16	-29.7795887
LANTAI 3	B143	DEAD	4	0	0.142592967	3.48402E-17	0.044266153	3.9021E-17	14.88524055
LANTAI 3	B143	DEAD	8	0	22.76019287	3.48402E-17	0.044266153	-1.0034E-16	-30.92033195
LANTAI 2	B143	DEAD	0	0	-23.06254387	-1.74201E-17	0.047075465	0	-32.09678268
LANTAI 2	B143	DEAD	4	0	-0.44494471	-1.74201E-17	0.047075465	6.96804E-17	14.91819763
LANTAI 2	B143	DEAD	8	0	22.17265511	-1.74201E-17	0.047075465	1.39361E-16	-28.53722382
LANTAI 1	B143	DEAD	0	0	-23.10850525	0	0.030496676	2.22977E-17	-32.19737244
LANTAI 1	B143	DEAD	4	0	-0.490905315	0	0.030496676	2.22977E-17	15.00144863
LANTAI 1	B143	DEAD	8	0	22.12669563	0	0.030496676	2.22977E-17	-28.27013016
PARKIR A	B143	DEAD	0	0	-22.78846169	-2.72189E-19	0.004998432	-1.39361E-18	-30.84858322
PARKIR A	B143	DEAD	4	0	-0.170862615	-2.72189E-19	0.004998432	-3.04852E-19	15.07006836
PARKIR A	B143	DEAD	8	0	22.44673729	-2.72189E-19	0.004998432	7.83905E-19	-29.48168182
LANTAI 5/ATAP	B144	DEAD	0	0	-22.93890762	0	0.083168127	-7.13528E-16	-31.89135551
LANTAI 5/ATAP	B144	DEAD	4	0	-0.321308374	0	0.083168127	-7.13528E-16	14.62807791
LANTAI 4A	B144	DEAD	8	0	22.29629135	0	0.083168127	-7.13528E-16	-29.32088852
LANTAI 4A	B144	DEAD	0	0	-22.84143829	0	0.077052221	0	-31.28344727
LANTAI 4A	B144	DEAD	4	0	-0.223839134	0	0.077052221	0	14.84710884
LANTAI 4A	B144	DEAD	8	0	22.39376068	0	0.077052221	0	-29.49273491
LANTAI 4	B144	DEAD	0	0	-22.33572388	0	0.048676498	0	-29.23345947

LANTAI 4	B144	DEAD	4	0	0.281875938	0	0.048676498	0	14.87423706
LANTAI 4	B144	DEAD	8	0	22.8994751	0	0.048676498	0	-31.48846626
LANTAI DASAR	B144	DEAD	0	0	-22.98748589	0	0.018164635	0	-31.66329765
LANTAI DASAR	B144	DEAD	4	0	-0.369885802	0	0.018164635	0	15.05144596
LANTAI DASAR	B144	DEAD	8	0	22.247715	0	0.018164635	0	-28.70421028
LANTAI 3	B145	DEAD	0	0	-22.43881226	0	0.03701964	0	-29.4260006
LANTAI 3	B145	DEAD	4	0	0.178787038	0	0.03701964	0	15.09405136
LANTAI 3	B145	DEAD	8	0	22.79638672	0	0.03701964	0	-30.85629654
LANTAI 2	B145	DEAD	0	0	-23.03124619	1.74201E-17	0.038859222	0	-31.79228592
LANTAI 2	B145	DEAD	4	0	-0.413645864	1.74201E-17	0.038859222	-6.96804E-17	15.09749699
LANTAI 2	B145	DEAD	8	0	22.2039547	1.74201E-17	0.038859222	-1.39361E-16	-28.48311996
LANTAI 1	B145	DEAD	0	0	-23.10175896	-8.71005E-18	0.0165023	0	-32.08816528
LANTAI 1	B145	DEAD	4	0	-0.484158307	-8.71005E-18	0.0165023	3.48402E-17	15.08366585
LANTAI 1	B145	DEAD	8	0	22.13344193	-8.71005E-18	0.0165023	6.96804E-17	-28.21490097
PARKIR A	B145	DEAD	0	0	-22.79527283	5.44378E-19	0.011422361	1.39361E-18	-30.86759377
PARKIR A	B145	DEAD	4	0	-0.177672088	5.44378E-19	0.011422361	-7.83905E-19	15.07829475
PARKIR A	B145	DEAD	8	0	22.43992805	5.44378E-19	0.011422361	-2.96142E-18	-29.44621658
LANTAI 5/ATAP	B146	DEAD	0	0	-22.78663826	0	0.074870951	0	-30.78581047
LANTAI 5/ATAP	B146	DEAD	4	0	-0.169038057	0	0.074870951	0	15.12554169
LANTAI 5/ATAP	B146	DEAD	8	0	22.44856262	0	0.074870951	0	-29.43350601
LANTAI 4A	B146	DEAD	0	0	-22.81970215	1.39361E-16	0.090110593	0	-30.94082451
LANTAI 4A	B146	DEAD	4	0	-0.202102885	1.39361E-16	0.090110593	-5.57443E-16	15.10278702
LANTAI 4A	B146	DEAD	8	0	22.41549683	1.39361E-16	0.090110593	-1.11489E-15	-29.32400131
LANTAI 4	B146	DEAD	0	0	-22.31500053	0	0.052404925	0	-28.92691231
LANTAI 4	B146	DEAD	4	0	0.3025994	0	0.052404925	0	15.09788895
LANTAI 4	B146	DEAD	8	0	22.92019844	0	0.052404925	0	-31.34770775
LANTAI DASAR	B146	DEAD	0	0	-22.99612808	0	0.020254824	0	-31.6671257
LANTAI DASAR	B146	DEAD	4	0	-0.378527522	0	0.020254824	0	15.08218479
LANTAI DASAR	B146	DEAD	8	0	22.2390728	0	0.020254824	0	-28.63890457
LANTAI 3	B147	DEAD	0	0	-22.43581963	0	0.080024406	0	-29.43778038
LANTAI 3	B147	DEAD	4	0	0.181779504	0	0.080024406	0	15.07030106
LANTAI 3	B147	DEAD	8	0	22.79937935	0	0.080024406	0	-30.89201736
LANTAI 2	B147	DEAD	0	0	-23.03028488	0	0.062634133	-8.9191E-17	-31.81813431
LANTAI 2	B147	DEAD	4	0	-0.412684113	0	0.062634133	-8.9191E-17	15.06780148
LANTAI 2	B147	DEAD	8	0	22.204916	0	0.062634133	-8.9191E-17	-28.5166626
LANTAI 1	B147	DEAD	0	0	-23.1006031	-8.71005E-18	0.019911271	-4.45955E-17	-32.08885193
LANTAI 1	B147	DEAD	4	0	-0.483002424	-8.71005E-18	0.019911271	-9.75526E-18	15.07835865
LANTAI 1	B147	DEAD	8	0	22.13459778	-8.71005E-18	0.019911271	2.5085E-17	-28.22483063
PARKIR A	B147	DEAD	0	0	-22.79741096	5.44378E-19	0.007631958	0	-30.87072754
PARKIR A	B147	DEAD	4	0	-0.179811776	5.44378E-19	0.007631958	-2.17751E-18	15.08371925
PARKIR A	B147	DEAD	8	0	22.43778801	5.44378E-19	0.007631958	-4.35503E-18	-29.43223381
LANTAI 5/ATAP	B148	DEAD	0	0	-22.78820801	0	-0.096937649	7.13528E-16	-30.87310219
LANTAI 5/ATAP	B148	DEAD	4	0	-0.170608055	0	-0.096937649	7.13528E-16	15.04453278
LANTAI 5/ATAP	B148	DEAD	8	0	22.44699097	0	-0.096937649	7.13528E-16	-29.50823212
LANTAI 4A	B148	DEAD	0	0	-22.81468201	0	0.248852611	-7.13528E-16	-30.96430397
LANTAI 4A	B148	DEAD	4	0	-0.197082162	0	0.248852611	-7.13528E-16	15.05922413
LANTAI 4A	B148	DEAD	8	0	22.42051697	0	0.248852611	-7.13528E-16	-29.38764763
LANTAI 4	B148	DEAD	0	0	-22.30774498	0	0.092427447	0	-28.93408966
LANTAI 4	B148	DEAD	4	0	0.309855193	0	0.092427447	0	15.06168938
LANTAI 4	B148	DEAD	8	0	22.9274559	0	0.092427447	0	-31.41293144
LANTAI DASAR	B148	DEAD	0	0	-22.99212074	0	0.031114601	-1.11489E-17	-31.65980339
LANTAI DASAR	B148	DEAD	4	0	-0.374521643	0	0.031114601	-1.11489E-17	15.07348347
LANTAI DASAR	B148	DEAD	8	0	22.242037823	0	0.031114601	-1.11489E-17	-28.66362953
LANTAI 3	B149	DEAD	0	0	-22.40518188	-6.96804E-17	0.012900316	-3.56764E-18	-29.3057251
LANTAI 3	B149	DEAD	4	0	0.212417468	-6.96804E-17	0.012900316	-7.80421E-17	15.07980442
LANTAI 3	B149	DEAD	8	0	22.83001709	-6.96804E-17	0.012900316	2.0068E-18	-31.00506592
LANTAI 2	B149	DEAD	0	0	-23.00886726	3.48402E-17	0.025258701	1.78382E-16	-31.71018121
LANTAI 2	B149	DEAD	4	0	-0.391268045	3.48402E-17	0.025258701	3.9021E-17	15.09011173
LANTAI 2	B149	DEAD	8	0	22.22633171	3.48402E-17	0.025258701	-1.0034E-16	-28.58001709
LANTAI 1	B149	DEAD	0	0	-23.06619072	0	0.036513116	0	-31.97045326
LANTAI 1	B149	DEAD	4	0	-0.448591441	0	0.036513116	0	15.05911116
LANTAI 1	B149	DEAD	8	0	22.16900826	0	0.036513116	0	-28.3817215
PARKIR A	B149	DEAD	0	0	-22.50602531	0	0.240109935	0	-30.08517838
PARKIR A	B149	DEAD	4	0	0.111575313	0	0.240109935	0	14.70372009
PARKIR A	B149	DEAD	8	0	22.72917557	0	0.240109935	0	-30.9777813
LANTAI 5/ATAP	B150	DEAD	0	0	-22.76428986	-1.39361E-16	0.027158665	0	-30.67560196
LANTAI 5/ATAP	B150	DEAD	4	0	-0.146690294	-1.39361E-16	0.027158665	5.57443E-16	15.14635944
LANTAI 5/ATAP	B150	DEAD	8	0	22.47090912	-1.39361E-16	0.027158665	1.11489E-15	-29.50207901
LANTAI 4A	B150	DEAD	0	0	-22.75319672	1.39361E-16	0.069507621	7.13528E-16	-30.71089745
LANTAI 4A	B150	DEAD	4	0	-0.135598722	1.39361E-16	0.069507621	1.56084E-16	15.06668949
LANTAI 4A	B150	DEAD	8	0	22.48200417	1.39361E-16	0.069507621	-4.01359E-16	-29.62612343
LANTAI 4	B150	DEAD	0	0	-22.2654686	0	-0.02937996	0	-28.74448586
LANTAI 4	B150	DEAD	4	0	0.352131337	0	-0.02937996	0	15.08218861
LANTAI 4	B150	DEAD	8	0	22.96973038	0	-0.02937996	0	-31.56153679
LANTAI DASAR	B150	DEAD	0	0	-23.03810692	0	-0.047023598	0	-31.74620628
LANTAI DASAR	B150	DEAD	4	0	-0.420506477	0	-0.047023598	0	15.17101955
LANTAI DASAR	B150	DEAD	8	0	22.19709396	0	-0.047023598	0	-28.38215446
LANTAI 3	B151	DEAD	0	0	-22.30919838	0	-0.145533055	0	-29.01664352
LANTAI 3	B151	DEAD	4	0	0.308401853	0	-0.145533055	0	14.98495007
LANTAI 3	B151	DEAD	8	0	22.9260025	0	-0.145533055	0	-31.48385811
LANTAI 2	B151	DEAD	0	0	-22.91391754	-3.48402E-17	-0.107075036	0	-31.43408012

LANTAI 2	B151	DEAD	4	0	-0.296316624	-3.48402E-17	-0.107075036	1.39361E-16	14.9863863
LANTAI 2	B151	DEAD	8	0	22.32128334	-3.48402E-17	-0.107075036	2.78722E-16	-29.06354713
LANTAI 1	B151	DEAD	0	0	-23.00442886	1.74201E-17	0.030043505	0	-31.70748138
LANTAI 1	B151	DEAD	4	0	-0.386829466	1.74201E-17	0.030043505	-6.96804E-17	15.07503605
LANTAI 1	B151	DEAD	8	0	22.23077011	1.74201E-17	0.030043505	-1.39361E-16	-28.61284637
PARKIR A	B151	DEAD	0	0	-52.45272827	0	0.75977236	0	-69.1169281
PARKIR A	B151	DEAD	4	0	0.164871201	0	0.75977236	0	35.45878983
PARKIR A	B151	DEAD	8	0	52.7824707	0	0.75977236	0	-70.43589783
LANTAI 5/ATAP	B152	DEAD	0	0	-22.5222683	-1.39361E-16	-0.179445788	-7.13528E-16	-30.09424782
LANTAI 5/ATAP	B152	DEAD	4	0	0.095332518	-1.39361E-16	-0.179445788	-1.56084E-16	14.75962162
LANTAI 5/ATAP	B152	DEAD	8	0	22.71293259	-1.39361E-16	-0.179445788	4.01359E-16	-30.8569088
LANTAI 4A	B152	DEAD	0	0	-22.56665802	0	-0.469519287	0	-30.1366787
LANTAI 4A	B152	DEAD	4	0	0.05094108	0	-0.469519287	0	14.89475822
LANTAI 4A	B152	DEAD	8	0	22.66854095	0	-0.469519287	0	-30.54420662
LANTAI 4	B152	DEAD	0	0	-22.12846675	0	0.024747772	0	-28.35331154
LANTAI 4	B152	DEAD	4	0	0.491132677	0	0.024747772	0	14.91735744
LANTAI 4	B152	DEAD	8	0	23.10873222	0	0.024747772	0	-32.28237152
LANTAI DASAR	B152	DEAD	0	0	-22.96509552	0	-0.198793918	0	-31.66791916
LANTAI DASAR	B152	DEAD	4	0	-0.347495764	0	-0.198793918	0	14.9572649
LANTAI DASAR	B152	DEAD	8	0	22.27010345	0	-0.198793918	0	-28.8879528
LANTAI 3	B153	DEAD	0	0	-22.31684113	0	-0.984098196	0	-30.81715202
LANTAI 3	B153	DEAD	4	0	0.300759375	0	-0.984098196	0	13.21501064
LANTAI 3	B153	DEAD	8	0	22.91835976	0	-0.984098196	0	-33.22322845
LANTAI 2	B153	DEAD	0	0	-23.04554558	0	-0.701174498	0	-33.30570602
LANTAI 2	B153	DEAD	4	0	-0.427945912	0	-0.701174498	0	13.64127827
LANTAI 2	B153	DEAD	8	0	22.1896534	0	-0.701174498	0	-29.88213921
LANTAI 1	B153	DEAD	0	0	-22.97602081	-1.74201E-17	-0.538690209	6.96804E-17	13.84145546
LANTAI 1	B153	DEAD	4	0	-0.358419955	-1.74201E-17	-0.538690209	1.39361E-16	-29.96006393
PARKIR A	B153	DEAD	0	0	-52.98979568	0	-0.018779017	0	-71.70399475
PARKIR A	B153	DEAD	4	0	-0.37219727	0	-0.018779017	0	35.01999664
PARKIR A	B153	DEAD	8	0	52.24540329	0	-0.018779017	0	-68.72641754
LANTAI 5/ATAP	B154	DEAD	0	0	-23.6857872	0	0.280135244	0	-34.51444244
LANTAI 5/ATAP	B154	DEAD	4	0	-1.068186522	0	0.280135244	0	14.99350357
LANTAI 5/ATAP	B154	DEAD	8	0	21.54941368	0	0.280135244	0	-25.96885027
LANTAI 4A	B154	DEAD	0	0	-23.82363319	-1.39361E-16	-0.42058441	-7.13528E-16	-35.05013275
LANTAI 4A	B154	DEAD	4	0	-1.206033111	-1.39361E-16	-0.42058441	-1.56084E-16	15.00919914
LANTAI 4A	B154	DEAD	8	0	21.41156769	-1.39361E-16	-0.42058441	4.01359E-16	-25.40186882
LANTAI 4	B154	DEAD	0	0	-23.31201172	0	-0.380237281	0	-33.09579849
LANTAI 4	B154	DEAD	4	0	-0.694410861	0	-0.380237281	0	14.91704559
LANTAI 4	B154	DEAD	8	0	21.92318916	0	-0.380237281	0	-27.54051018
LANTAI DASAR	B154	DEAD	0	0	-23.55655479	4.35503E-18	0.069316775	2.22977E-17	-33.69221115
LANTAI DASAR	B154	DEAD	4	0	-0.938954234	4.35503E-18	0.069316775	4.87763E-18	15.29880524
LANTAI DASAR	B154	DEAD	8	0	21.67864609	4.35503E-18	0.069316775	-1.25425E-17	-26.18057823
LANTAI 3	B155	DEAD	0	0	-81.21611786	0	0.874993861	0	-102.4989243
LANTAI 3	B155	DEAD	4	0	1.401485562	0	0.874993861	0	57.13033295
LANTAI 3	B155	DEAD	8	0	84.01908875	0	0.874993861	0	-113.7108078
LANTAI 2	B155	DEAD	0	0	-72.08747101	0	0.780674458	0	-93.10771942
LANTAI 2	B155	DEAD	4	0	0.530126214	0	0.780674458	0	50.006897708
LANTAI 2	B155	DEAD	8	0	73.14772797	0	0.780674458	0	-97.34873199
LANTAI 1	B155	DEAD	0	0	-72.29851532	1.74201E-17	0.567208469	0	-94.22601318
LANTAI 1	B155	DEAD	4	0	0.31908831	1.74201E-17	0.567208469	-6.96804E-17	49.73283005
LANTAI 1	B155	DEAD	8	0	72.93669128	1.74201E-17	0.567208469	-1.39361E-16	-96.77872467
PARKIR A	B155	DEAD	0	0	-52.78591156	-1.08876E-18	0.027214756	-5.57444E-18	-70.77771759
PARKIR A	B155	DEAD	4	0	-0.168310314	-1.08876E-18	0.027214756	-1.21941E-18	35.13072205
PARKIR A	B155	DEAD	8	0	52.44929123	-1.08876E-18	0.027214756	3.13562E-18	-69.43123627
LANTAI 5/ATAP	B156	DEAD	0	0	-22.66834641	-1.39361E-16	0.919174731	0	-30.08396721
LANTAI 5/ATAP	B156	DEAD	4	0	-0.05074608	-1.39361E-16	0.919174731	5.57443E-16	15.35421753
LANTAI 5/ATAP	B156	DEAD	8	0	22.56685448	-1.39361E-16	0.919174731	1.11489E-15	-29.6779995
LANTAI 4A	B156	DEAD	0	0	-22.73325539	0	-0.229242325	0	-30.44966888
LANTAI 4A	B156	DEAD	4	0	-0.115654692	0	-0.229242325	0	15.24814987
LANTAI 4A	B156	DEAD	8	0	22.5019455	0	-0.229242325	0	-29.52443123
LANTAI 4	B156	DEAD	0	0	-22.22546005	0	0.26414904	0	-28.29287066
LANTAI 4	B156	DEAD	4	0	0.392140806	0	0.26414904	0	15.37366676
LANTAI 4	B156	DEAD	8	0	23.00974083	0	0.26414904	0	-31.43009567
LANTAI DASAR	B156	DEAD	0	0	-23.16460991	0	-0.061587315	-2.22977E-17	-32.55311203
LANTAI DASAR	B156	DEAD	4	0	-0.547008991	0	-0.061587315	-2.22977E-17	14.87012482
LANTAI DASAR	B156	DEAD	8	0	22.07059097	0	-0.061587315	-2.22977E-17	-28.1770401
LANTAI 3	B157	DEAD	0	0	-82.52400208	0	0.083432764	0	-109.6581497
LANTAI 3	B157	DEAD	4	0	0.093600474	0	0.083432764	0	55.20264816
LANTAI 3	B157	DEAD	8	0	82.7111969	0	0.083432764	0	-110.4069519
LANTAI 2	B157	DEAD	0	0	-73.07040405	3.48402E-17	-0.031930782	0	-98.58229828
LANTAI 2	B157	DEAD	4	0	-0.452804625	3.48402E-17	-0.031930782	-1.39361E-16	48.46411896
LANTAI 2	B157	DEAD	8	0	72.16479492	3.48402E-17	-0.031930782	-2.78722E-16	-94.95986176
LANTAI 1	B157	DEAD	0	0	-73.10400391	-1.74201E-17	0.021564489	-8.9191E-17	-98.80024719
LANTAI 1	B157	DEAD	4	0	-0.486402482	-1.74201E-17	0.021564489	-1.95105E-17	48.38056163
LANTAI 1	B157	DEAD	8	0	72.13119507	-1.74201E-17	0.021564489	5.01699E-17	-94.9090271
PARKIR A	B157	DEAD	0	0	-52.78106308	-2.17751E-18	0.003951301	0	-70.81404877
PARKIR A	B157	DEAD	4	0	-0.163464218	-2.17751E-18	0.003951301	8.71005E-18	35.07501221
PARKIR A	B157	DEAD	8	0	52.45413589	-2.17751E-18	0.003951301	1.74201E-17	-69.5063324
LANTAI 5/ATAP	B158	DEAD	0	0	-23.04441452	-1.39361E-16	-0.393810451	0	-31.03321075

LANTAI 5/ATAP	B158	DEAD	4	0	-0.426815331	-1.39361E-16	-0.393810451	5.57443E-16	15.90925026
LANTAI 5/ATAP	B158	DEAD	8	0	22.19078445	-1.39361E-16	-0.393810451	1.11489E-15	-27.61868858
LANTAI 4A	B158	DEAD	0	0	-22.99063492	0	0.195593804	0	-30.91402245
LANTAI 4A	B158	DEAD	4	0	-0.373035878	0	0.195593804	0	15.81332207
LANTAI 4A	B158	DEAD	8	0	22.24456406	0	0.195593804	0	-27.92973518
LANTAI 4	B158	DEAD	0	0	-22.42779541	0	0.003964795	0	-28.92621422
LANTAI 4	B158	DEAD	4	0	0.189805523	0	0.003964795	0	15.54976273
LANTAI 4	B158	DEAD	8	0	22.80740547	0	0.003964795	0	-30.44465828
LANTAI DASAR	B158	DEAD	0	0	-22.97746468	8.71005E-18	-0.001881624	2.22977E-17	-31.53152084
LANTAI DASAR	B158	DEAD	4	0	-0.359863877	8.71005E-18	-0.001881624	-1.25425E-17	15.14313507
LANTAI DASAR	B158	DEAD	8	0	22.25773621	8.71005E-18	-0.001881624	-4.73827E-17	-28.65260887
LANTAI 3	B159	DEAD	0	0	-81.56999969	0	0.728222013	3.56764E-16	-102.9045258
LANTAI 3	B159	DEAD	4	0	1.047593632	0	0.728222013	3.56764E-16	58.14028168
LANTAI 3	B159	DEAD	8	0	83.66519928	0	0.728222013	3.56764E-16	-111.2853165
LANTAI 2	B159	DEAD	0	0	-72.43393707	-3.48402E-17	0.386437476	-1.78382E-16	-93.48119354
LANTAI 2	B159	DEAD	4	0	0.183661431	-3.48402E-17	0.386437476	-3.9021E-17	51.01935959
LANTAI 2	B159	DEAD	8	0	72.8012619	-3.48402E-17	0.386437476	1.0034E-16	-94.95048523
LANTAI 1	B159	DEAD	0	0	-72.87336731	0	0.289595693	8.9191E-17	-95.82252502
LANTAI 1	B159	DEAD	4	0	-0.255765408	0	0.289595693	8.9191E-17	50.43573761
LANTAI 1	B159	DEAD	8	0	72.36183167	0	0.289595693	8.9191E-17	-93.77639771
PARKIR A	B159	DEAD	0	0	-52.85972977	0	-0.274628818	0	-70.33503723
PARKIR A	B159	DEAD	4	0	-0.242129087	0	-0.274628818	0	35.86867523
PARKIR A	B159	DEAD	8	0	52.37546921	0	-0.274628818	0	-68.39801025
LANTAI 5/ATAP	B160	DEAD	0	0	-21.67070961	0	1.184792042	0	-22.94717598
LANTAI 5/ATAP	B160	DEAD	4	0	0.9466890295	0	1.184792042	0	18.50046158
LANTAI 5/ATAP	B160	DEAD	8	0	23.56448936	0	1.184792042	0	-30.52229881
LANTAI 4A	B160	DEAD	0	0	-20.19512558	-1.39361E-16	1.171916008	0	-19.1309185
LANTAI 4A	B160	DEAD	4	0	2.422474384	-1.39361E-16	1.171916008	5.57443E-16	16.41438484
LANTAI 4A	B160	DEAD	8	0	25.0400753	-1.39361E-16	1.171916008	1.11489E-15	-38.51071167
LANTAI 4	B160	DEAD	0	0	-19.8411541	0	0.853355229	0	-17.71794128
LANTAI 4	B160	DEAD	4	0	2.776445627	0	0.853355229	0	16.41147614
LANTAI 4	B160	DEAD	8	0	25.39404488	0	0.853355229	0	-39.92950439
LANTAI DASAR	B160	DEAD	0	0	-22.00387192	0	0.276974291	0	-27.76211739
LANTAI DASAR	B160	DEAD	4	0	0.613727748	0	0.276974291	0	15.01817226
LANTAI DASAR	B160	DEAD	8	0	23.23132706	0	0.276974291	0	-32.67193985

Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
PARKIR A	B135	LIVE	0	0	-0.076396614	0	-0.117307998	0	-0.196244791
PARKIR A	B135	LIVE	2.5	0	-0.076396614	0	-0.117307998	0	-0.005253257
PARKIR A	B135	LIVE	5	0	-0.076396614	0	-0.117307998	0	0.18573828
LANTAI DASAR	B136	LIVE	0	0	-0.092010371	-6.80473E-20	-0.106003232	-1.74201E-19	-0.250931233
LANTAI DASAR	B136	LIVE	2.5	0	-0.092010371	-6.80473E-20	-0.106003232	-4.08284E-21	-0.020905307
LANTAI DASAR	B136	LIVE	5	0	-0.092010371	-6.80473E-20	-0.106003232	1.66035E-19	0.209120631
PARKIR A	B137	LIVE	0	0	-0.08771015	0	0.642777622	0	-0.250645727
PARKIR A	B137	LIVE	4	0	-0.08771015	0	0.642777622	0	0.100194871
PARKIR A	B137	LIVE	8	0	-0.08771015	0	0.642777622	0	0.45103547
LANTAI DASAR	B138	LIVE	0	0	-0.318646997	1.36095E-19	0.787691295	6.96804E-19	-0.984302163
LANTAI DASAR	B138	LIVE	4	0	-0.318646997	1.36095E-19	0.787691295	1.52426E-19	0.290285826
LANTAI DASAR	B138	LIVE	8	0	-0.318646997	1.36095E-19	0.787691295	-3.91952E-19	1.564873815
LANTAI 3	B139	LIVE	0	0	-2.418810368	0	-0.473936945	0	-9.608764648
LANTAI 3	B139	LIVE	4	0	-2.418810368	0	-0.473936945	0	0.066476211
LANTAI 3	B139	LIVE	8	0	-2.418810368	0	-0.473936945	0	9.741717339
LANTAI 2	B139	LIVE	0	0	-2.109017134	0	-0.373868078	-2.22977E-17	-8.433642387
LANTAI 2	B139	LIVE	4	0	-2.109017134	0	-0.373868078	-2.22977E-17	0.002425513
LANTAI 2	B139	LIVE	8	0	-2.109017134	0	-0.373868078	-2.22977E-17	8.438493729
LANTAI 1	B139	LIVE	0	0	-1.456709504	0	-0.314219117	-5.57444E-18	-5.836222172
LANTAI 1	B139	LIVE	4	0	-1.456709504	0	-0.314219117	-5.57444E-18	-0.009384032
LANTAI 1	B139	LIVE	8	0	-1.456709504	0	-0.314219117	-5.57444E-18	5.817453861
PARKIR A	B139	LIVE	0	0	-0.411164731	0	-0.017920271	0	-1.637020111
PARKIR A	B139	LIVE	4	0	-0.411164731	0	-0.017920271	0	0.007638766
PARKIR A	B139	LIVE	8	0	-0.411164731	0	-0.017920271	0	1.652297735
LANTAI 5/ATAP	B140	LIVE	0	0	-2.45549202	6.96804E-17	-1.4608711	0	-9.309036255
LANTAI 5/ATAP	B140	LIVE	4	0	-2.45549202	6.96804E-17	-1.4608711	-2.78722E-16	0.512931287
LANTAI 5/ATAP	B140	LIVE	8	0	-2.45549202	6.96804E-17	-1.4608711	-5.57443E-16	10.3348895
LANTAI 4A	B140	LIVE	0	0	-3.176293612	0	-0.823865652	0	-12.62946606
LANTAI 4A	B140	LIVE	4	0	-3.176293612	0	-0.823865652	0	0.075708613
LANTAI 4A	B140	LIVE	8	0	-3.176293612	0	-0.823865652	0	12.78088284
LANTAI 4	B140	LIVE	0	0	-2.78833178	6.96804E-17	-0.785870373	0	-11.02423477
LANTAI 4	B140	LIVE	4	0	-2.78833178	6.96804E-17	-0.785870373	-2.78722E-16	0.129098713
LANTAI 4	B140	LIVE	8	0	-2.78833178	6.96804E-17	-0.785870373	-5.57443E-16	11.2824316
LANTAI DASAR	B140	LIVE	0	0	-0.853519142	6.80473E-20	0.056592908	3.48402E-19	-3.391296148
LANTAI DASAR	B140	LIVE	4	0	-0.853519142	6.80473E-20	0.056592908	7.6213E-20	0.022780471
LANTAI DASAR	B140	LIVE	8	0	-0.853519142	6.80473E-20	0.056592908	-1.95976E-19	3.436856985
LANTAI 3	B141	LIVE	0	0	0.098746821	0	-0.009021743	0	0.755844116
LANTAI 3	B141	LIVE	4	0	0.098746821	0	-0.009021743	0	0.360856861
LANTAI 3	B141	LIVE	8	0	0.098746821	0	-0.009021743	0	-0.034130435
LANTAI 2	B141	LIVE	0	0	-0.14643088	4.35503E-18	-0.015586145	2.22977E-17	-0.334456593
LANTAI 2	B141	LIVE	4	0	-0.14643088	4.35503E-18	-0.015586145	4.87763E-18	0.251266897
LANTAI 2	B141	LIVE	8	0	-0.14643088	4.35503E-18	-0.015586145	-1.25425E-17	0.836990416
LANTAI 1	B141	LIVE	0	0	-0.186458439	2.17751E-18	-0.006954024	0	-0.633456051
LANTAI 1	B141	LIVE	4	0	-0.186458439	2.17751E-18	-0.006954024	-8.71005E-18	0.112377711

LANTAI 1	B141	LIVE	8	0	-0.186458439	2.17751E-18	-0.006954024	-1.74201E-17	0.858211517
PARKIR A	B141	LIVE	0	0	-0.061756689	0	0.002350802	0	-0.23189351
PARKIR A	B141	LIVE	4	0	-0.061756689	0	0.002350802	0	0.015133238
PARKIR A	B141	LIVE	8	0	-0.061756689	0	0.002350802	0	0.262160003
LANTAI 5/ATAP	B142	LIVE	0	0	0.377828032	0	-0.051633149	-1.78382E-16	2.690815926
LANTAI 5/ATAP	B142	LIVE	4	0	0.377828032	0	-0.051633149	-1.78382E-16	1.179503918
LANTAI 5/ATAP	B142	LIVE	8	0	0.377828032	0	-0.051633149	-1.78382E-16	-0.331808299
LANTAI 4A	B142	LIVE	0	0	0.152578965	0	-0.043588202	0	1.298269868
LANTAI 4A	B142	LIVE	4	0	0.152578965	0	-0.043588202	0	0.687953949
LANTAI 4A	B142	LIVE	8	0	0.152578965	0	-0.043588202	0	0.077638075
LANTAI 4	B142	LIVE	0	0	0.235040098	0	-0.018830793	0	1.473386645
LANTAI 4	B142	LIVE	4	0	0.235040098	0	-0.018830793	0	0.533226311
LANTAI 4	B142	LIVE	8	0	0.235040098	0	-0.018830793	0	-0.406934142
LANTAI DASAR	B142	LIVE	0	0	-0.153479204	2.72189E-19	0.004177494	0	-0.592119098
LANTAI DASAR	B142	LIVE	4	0	-0.153479204	2.72189E-19	0.004177494	-1.08876E-18	0.021797743
LANTAI DASAR	B142	LIVE	8	0	-0.153479204	2.72189E-19	0.004177494	-2.17751E-18	0.635714591
LANTAI 3	B143	LIVE	0	0	0.00882689	0	0.013113297	8.9191E-17	0.02932515
LANTAI 3	B143	LIVE	4	0	0.00882689	0	0.013113297	8.9191E-17	-0.005982411
LANTAI 3	B143	LIVE	8	0	0.00882689	0	0.013113297	8.9191E-17	-0.04128997
LANTAI 2	B143	LIVE	0	0	-0.20088923	0	0.0131281	0	-0.806762695
LANTAI 2	B143	LIVE	4	0	-0.20088923	0	0.0131281	0	-0.003205753
LANTAI 2	B143	LIVE	8	0	-0.20088923	0	0.0131281	0	0.800351202
LANTAI 1	B143	LIVE	0	0	-0.189465642	0	0.008287231	0	-0.758908629
LANTAI 1	B143	LIVE	4	0	-0.189465642	0	0.008287231	0	-0.001046061
LANTAI 1	B143	LIVE	8	0	-0.189465642	0	0.008287231	0	0.756816506
PARKIR A	B143	LIVE	0	0	-0.05137527	-8.50591E-21	0.001541151	-8.71005E-20	-0.204731092
PARKIR A	B143	LIVE	4	0	-0.05137527	-8.50591E-21	0.001541151	-5.30769E-20	0.000769981
PARKIR A	B143	LIVE	8	0	-0.05137527	-8.50591E-21	0.001541151	-1.90532E-20	0.206271052
LANTAI 5/ATAP	B144	LIVE	0	0	-0.145981759	0	0.020315025	1.78382E-16	-0.705728531
LANTAI 5/ATAP	B144	LIVE	4	0	-0.145981759	0	0.020315025	1.78382E-16	-0.121801525
LANTAI 5/ATAP	B144	LIVE	8	0	-0.145981759	0	0.020315025	1.78382E-16	0.46212548
LANTAI 4A	B144	LIVE	0	0	-0.097729892	0	0.035881486	0	-0.410852164
LANTAI 4A	B144	LIVE	4	0	-0.097729892	0	0.035881486	0	-0.0199326
LANTAI 4A	B144	LIVE	8	0	-0.097729892	0	0.035881486	0	0.370986968
LANTAI 4	B144	LIVE	0	0	0.070602767	0	0.020862253	0	0.264570504
LANTAI 4	B144	LIVE	4	0	0.070602767	0	0.020862253	0	-0.017840587
LANTAI 4	B144	LIVE	8	0	0.070602767	0	0.020862253	0	-0.300251663
LANTAI DASAR	B144	LIVE	0	0	-0.127190799	-5.44378E-19	0.004115417	-2.78722E-18	-0.506761849
LANTAI DASAR	B144	LIVE	4	0	-0.127190799	-5.44378E-19	0.004115417	-6.09704E-19	0.002001348
LANTAI DASAR	B144	LIVE	8	0	-0.127190799	-5.44378E-19	0.004115417	1.56781E-18	0.510764539
LANTAI 3	B145	LIVE	0	0	0.00052663	-1.74201E-17	0.058398735	-8.9191E-17	0.008508828
LANTAI 3	B145	LIVE	4	0	0.00052663	-1.74201E-17	0.058398735	-1.95105E-17	0.00640231
LANTAI 3	B145	LIVE	8	0	0.00052663	-1.74201E-17	0.058398735	5.01699E-17	0.004295791
LANTAI 2	B145	LIVE	0	0	-0.2066845	0	0.042124342	4.45955E-17	-0.822409272
LANTAI 2	B145	LIVE	4	0	-0.2066845	0	0.042124342	4.45955E-17	0.004328742
LANTAI 2	B145	LIVE	8	0	-0.2066845	0	0.042124342	4.45955E-17	0.831066728
LANTAI 1	B145	LIVE	0	0	-0.192184046	0	0.015245499	0	-0.767399013
LANTAI 1	B145	LIVE	4	0	-0.192184046	0	0.015245499	0	0.001337182
LANTAI 1	B145	LIVE	8	0	-0.192184046	0	0.015245499	0	0.770073354
PARKIR A	B145	LIVE	0	0	-0.05087205	0	0.002522878	0	-0.205574885
PARKIR A	B145	LIVE	4	0	-0.05087205	0	0.002522878	0	-0.002086687
PARKIR A	B145	LIVE	8	0	-0.05087205	0	0.002522878	0	0.201401517
LANTAI 5/ATAP	B146	LIVE	0	0	-0.093462072	-6.96804E-17	0.023806537	-1.78382E-16	-0.35222435
LANTAI 5/ATAP	B146	LIVE	4	0	-0.093462072	-6.96804E-17	0.023806537	1.0034E-16	0.021623939
LANTAI 5/ATAP	B146	LIVE	8	0	-0.093462072	-6.96804E-17	0.023806537	3.79062E-16	0.395472229
LANTAI 4A	B146	LIVE	0	0	-0.109206997	0	0.12177489	0	-0.424418479
LANTAI 4A	B146	LIVE	4	0	-0.109206997	0	0.12177489	0	0.012409506
LANTAI 4A	B146	LIVE	8	0	-0.109206997	0	0.12177489	0	0.449237496
LANTAI 4	B146	LIVE	0	0	0.064037405	-6.96804E-17	0.072643369	-1.78382E-16	0.265583634
LANTAI 4	B146	LIVE	4	0	0.064037405	-6.96804E-17	0.072643369	1.0034E-16	0.009434011
LANTAI 4	B146	LIVE	8	0	0.064037405	-6.96804E-17	0.072643369	3.79062E-16	-0.24671562
LANTAI DASAR	B146	LIVE	0	0	-0.130575746	0	0.01351691	0	-0.521019518
LANTAI DASAR	B146	LIVE	4	0	-0.130575746	0	0.01351691	0	0.001283471
LANTAI DASAR	B146	LIVE	8	0	-0.130575746	0	0.01351691	0	0.523586452
LANTAI 3	B147	LIVE	0	0	-0.006282582	0	0.057142269	0	-0.024491185
LANTAI 3	B147	LIVE	4	0	-0.006282582	0	0.057142269	0	0.000639142
LANTAI 3	B147	LIVE	8	0	-0.006282582	0	0.057142269	0	0.02576947
LANTAI 2	B147	LIVE	0	0	-0.211695731	0	0.041374292	0	-0.844998658
LANTAI 2	B147	LIVE	4	0	-0.211695731	0	0.041374292	0	0.001784293
LANTAI 2	B147	LIVE	8	0	-0.211695731	0	0.041374292	0	0.848567247
LANTAI 1	B147	LIVE	0	0	-0.19522135	0	0.015225749	0	-0.777813971
LANTAI 1	B147	LIVE	4	0	-0.19522135	0	0.015225749	0	0.003071378
LANTAI 1	B147	LIVE	8	0	-0.19522135	0	0.015225749	0	0.783956766
PARKIR A	B147	LIVE	0	0	-0.057373494	6.80473E-20	0.012746957	3.48402E-19	-0.217756778
PARKIR A	B147	LIVE	4	0	-0.057373494	6.80473E-20	0.012746957	7.6213E-20	0.011737207
PARKIR A	B147	LIVE	8	0	-0.057373494	6.80473E-20	0.012746957	-1.95976E-19	0.241231188
LANTAI 5/ATAP	B148	LIVE	0	0	-0.115059532	0	-0.076438203	0	-0.463218658
LANTAI 5/ATAP	B148	LIVE	4	0	-0.115059532	0	-0.076438203	0	-0.002980527
LANTAI 5/ATAP	B148	LIVE	8	0	-0.115059532	0	-0.076438203	0	0.457257628
LANTAI 4A	B148	LIVE	0	0	-0.124599516	0	0.133950189	0	-0.496971488
LANTAI 4A	B148	LIVE	4	0	-0.124599516	0	0.133950189	0	0.00142658

LANTAI 4A	B148	LIVE	8	0	-0.124599516	0	0.133950189	0	0.499824643
LANTAI 4	B148	LIVE	0	0	0.052518271	0	0.06926126	0	0.211424351
LANTAI 4	B148	LIVE	4	0	0.052518271	0	0.06926126	0	0.001351272
LANTAI 4	B148	LIVE	8	0	0.052518271	0	0.06926126	0	-0.208721817
LANTAI DASAR	B148	LIVE	0	0	-0.130110011	0	0.010982372	2.78722E-18	-0.521638334
LANTAI DASAR	B148	LIVE	4	0	-0.130110011	0	0.010982372	2.78722E-18	-0.001198292
LANTAI DASAR	B148	LIVE	8	0	-0.130110011	0	0.010982372	2.78722E-18	0.51924175
LANTAI 3	B149	LIVE	0	0	0.038565297	0	-0.017065799	0	0.152985498
LANTAI 3	B149	LIVE	4	0	0.038565297	0	-0.017065799	0	-0.001275685
LANTAI 3	B149	LIVE	8	0	0.038565297	0	-0.017065799	0	-0.155536875
LANTAI 2	B149	LIVE	0	0	-0.168756589	8.71005E-18	0.011685103	0	-0.674750865
LANTAI 2	B149	LIVE	4	0	-0.168756589	8.71005E-18	0.011685103	-3.48402E-17	0.000275502
LANTAI 2	B149	LIVE	8	0	-0.168756589	8.71005E-18	0.011685103	-6.96804E-17	0.675301909
LANTAI 1	B149	LIVE	0	0	-0.154120028	0	0.020454131	0	-0.613746762
LANTAI 1	B149	LIVE	4	0	-0.154120028	0	0.020454131	0	0.002733298
LANTAI 1	B149	LIVE	8	0	-0.154120028	0	0.020454131	0	0.619213402
PARKIR A	B149	LIVE	0	0	-0.025457598	0	0.283526391	0	-0.092799947
PARKIR A	B149	LIVE	4	0	-0.025457598	0	0.283526391	0	0.009030446
PARKIR A	B149	LIVE	8	0	-0.025457598	0	0.283526391	0	0.110860839
LANTAI 5/ATAP	B150	LIVE	0	0	-0.079518072	-6.96804E-17	-0.035920374	-1.78382E-16	-0.288550913
LANTAI 5/ATAP	B150	LIVE	4	0	-0.079518072	-6.96804E-17	-0.035920374	1.0034E-16	0.029521393
LANTAI 5/ATAP	B150	LIVE	8	0	-0.079518072	-6.96804E-17	-0.035920374	3.79062E-16	0.347593695
LANTAI 4A	B150	LIVE	0	0	-0.073418833	0	-0.051908933	-1.78382E-16	-0.298468816
LANTAI 4A	B150	LIVE	4	0	-0.073418833	0	-0.051908933	-1.78382E-16	-0.002793282
LANTAI 4A	B150	LIVE	8	0	-0.073418833	0	-0.051908933	-1.78382E-16	0.290882051
LANTAI 4	B150	LIVE	0	0	0.09528248	0	0.002581938	0	0.384072602
LANTAI 4	B150	LIVE	4	0	0.09528248	0	0.002581938	0	0.002942699
LANTAI 4	B150	LIVE	8	0	0.09528248	0	0.002581938	0	-0.378187209
LANTAI DASAR	B150	LIVE	0	0	-0.082048573	0	-0.066611275	5.57444E-18	-0.329444647
LANTAI DASAR	B150	LIVE	4	0	-0.082048573	0	-0.066611275	5.57444E-18	-0.001250356
LANTAI DASAR	B150	LIVE	8	0	-0.082048573	0	-0.066611275	5.57444E-18	0.326943934
LANTAI 3	B151	LIVE	0	0	0.053131744	0	-0.104727983	8.9191E-17	0.205302283
LANTAI 3	B151	LIVE	4	0	0.053131744	0	-0.104727983	8.9191E-17	-0.007224705
LANTAI 3	B151	LIVE	8	0	0.053131744	0	-0.104727983	8.9191E-17	-0.219751686
LANTAI 2	B151	LIVE	0	0	-0.158440232	-8.71005E-18	-0.066074073	-4.45955E-17	-0.640071863
LANTAI 2	B151	LIVE	4	0	-0.158440232	-8.71005E-18	-0.066074073	-9.75526E-18	-0.006310949
LANTAI 2	B151	LIVE	8	0	-0.158440232	-8.71005E-18	-0.066074073	2.5085E-17	0.62744993
LANTAI 1	B151	LIVE	0	0	-0.148774788	0	0.004977795	0	-0.6001423
LANTAI 1	B151	LIVE	4	0	-0.148774788	0	0.004977795	0	-0.00504317
LANTAI 1	B151	LIVE	8	0	-0.148774788	0	0.004977795	0	0.590055943
PARKIR A	B151	LIVE	0	0	-0.018595142	1.36095E-19	0.304285944	6.96804E-19	-0.09062209
PARKIR A	B151	LIVE	4	0	-0.018595142	1.36095E-19	0.304285944	1.52426E-19	-0.016241524
PARKIR A	B151	LIVE	8	0	-0.018595142	1.36095E-19	0.304285944	-3.91952E-19	0.058139041
LANTAI 5/ATAP	B152	LIVE	0	0	-0.07920263	0	0.056323398	1.78382E-16	-0.325247049
LANTAI 5/ATAP	B152	LIVE	4	0	-0.07920263	0	0.056323398	1.78382E-16	-0.008436535
LANTAI 5/ATAP	B152	LIVE	8	0	-0.07920263	0	0.056323398	1.78382E-16	0.308373988
LANTAI 4A	B152	LIVE	0	0	-0.050777044	0	-0.22565034	0	-0.213970885
LANTAI 4A	B152	LIVE	4	0	-0.050777044	0	-0.22565034	0	-0.010862713
LANTAI 4A	B152	LIVE	8	0	-0.050777044	0	-0.22565034	0	0.192245454
LANTAI 4	B152	LIVE	0	0	0.110422432	0	-0.124709241	0	0.434038907
LANTAI 4	B152	LIVE	4	0	0.110422432	0	-0.124709241	0	-0.007650844
LANTAI 4	B152	LIVE	8	0	0.110422432	0	-0.124709241	0	-0.449340582
LANTAI DASAR	B152	LIVE	0	0	-0.079947248	-1.08876E-18	-0.084787846	-5.57444E-18	-0.318528652
LANTAI DASAR	B152	LIVE	4	0	-0.079947248	-1.08876E-18	-0.084787846	-1.21941E-18	0.001260326
LANTAI DASAR	B152	LIVE	8	0	-0.079947248	-1.08876E-18	-0.084787846	3.13562E-18	0.321049303
LANTAI 3	B153	LIVE	0	0	0.008189771	-1.74201E-17	-0.086758755	0	0.024367841
LANTAI 3	B153	LIVE	4	0	0.008189771	-1.74201E-17	-0.086758755	6.96804E-17	-0.008391246
LANTAI 3	B153	LIVE	8	0	0.008189771	-1.74201E-17	-0.086758755	1.39361E-16	-0.041150331
LANTAI 2	B153	LIVE	0	0	-0.202905118	1.74201E-17	-0.035884112	0	-0.81849587
LANTAI 2	B153	LIVE	4	0	-0.202905118	1.74201E-17	-0.035884112	-6.96804E-17	-0.006875389
LANTAI 2	B153	LIVE	8	0	-0.202905118	1.74201E-17	-0.035884112	-1.39361E-16	0.804745078
LANTAI 1	B153	LIVE	0	0	-0.193768889	0	-0.00775977	0	-0.779773057
LANTAI 1	B153	LIVE	4	0	-0.193768889	0	-0.00775977	0	-0.004697492
LANTAI 1	B153	LIVE	8	0	-0.193768889	0	-0.00775977	0	0.770378053
PARKIR A	B153	LIVE	0	0	-0.055109963	0	0.001762647	0	-0.223047003
PARKIR A	B153	LIVE	4	0	-0.055109963	0	0.001762647	0	-0.002607155
PARKIR A	B153	LIVE	8	0	-0.055109963	0	0.001762647	0	0.217832699
LANTAI 5/ATAP	B154	LIVE	0	0	-0.123167597	-6.96804E-17	0.123188406	-1.78382E-16	-0.513045788
LANTAI 5/ATAP	B154	LIVE	4	0	-0.123167597	-6.96804E-17	0.123188406	1.0034E-16	-0.020375367
LANTAI 5/ATAP	B154	LIVE	8	0	-0.123167597	-6.96804E-17	0.123188406	3.79062E-16	0.472295046
LANTAI 4A	B154	LIVE	0	0	-0.083527796	0	-0.217796683	0	-0.366197586
LANTAI 4A	B154	LIVE	4	0	-0.083527796	0	-0.217796683	0	-0.032086402
LANTAI 4A	B154	LIVE	8	0	-0.083527796	0	-0.217796683	0	0.302024782
LANTAI 4	B154	LIVE	0	0	0.068287909	0	-0.094831057	0	0.257023484
LANTAI 4	B154	LIVE	4	0	0.068287909	0	-0.094831057	0	-0.016128153
LANTAI 4	B154	LIVE	8	0	0.068287909	0	-0.094831057	0	-0.289279789
LANTAI DASAR	B154	LIVE	0	0	-0.130735189	2.17751E-18	-0.008318461	5.57444E-18	-0.524516225
LANTAI DASAR	B154	LIVE	4	0	-0.130735189	2.17751E-18	-0.008318461	-3.13562E-18	-0.001575436
LANTAI DASAR	B154	LIVE	8	0	-0.130735189	2.17751E-18	-0.008318461	-1.18457E-17	0.521365345
LANTAI 3	B155	LIVE	0	0	-0.02935618	1.74201E-17	0.053681422	0	-0.130834773
LANTAI 3	B155	LIVE	4	0	-0.02935618	1.74201E-17	0.053681422	-6.96804E-17	-0.013410053

LANTAI 3	B155	LIVE	8	0	-0.02935618	1.74201E-17	0.053681422	-1.39361E-16	0.104014665
LANTAI 2	B155	LIVE	0	0	-0.232636705	0	0.039023109	0	-0.938204765
LANTAI 2	B155	LIVE	4	0	-0.232636705	0	0.039023109	0	-0.007657928
LANTAI 2	B155	LIVE	8	0	-0.232636705	0	0.039023109	0	0.922888935
LANTAI 1	B155	LIVE	0	0	-0.213555828	0	0.017432034	0	-0.85665518
LANTAI 1	B155	LIVE	4	0	-0.213555828	0	0.017432034	0	-0.002431873
PARKIR A	B155	LIVE	8	0	-0.06032639	0	0.003358194	0	0.851791441
PARKIR A	B155	LIVE	4	0	-0.06032639	0	0.003358194	0	-0.241237551
PARKIR A	B155	LIVE	8	0	-0.06032639	0	0.003358194	0	6.80072E-05
LANTAI 5/ATAP	B156	LIVE	0	0	-0.069682352	0	0.202067524	0	-0.430187702
LANTAI 5/ATAP	B156	LIVE	4	0	-0.069682352	0	0.202067524	0	-0.151458293
LANTAI 5/ATAP	B156	LIVE	8	0	-0.069682352	0	0.202067524	0	0.127271116
LANTAI 4A	B156	LIVE	0	0	-0.108215272	0	-0.05620192	1.78382E-16	-0.464850694
LANTAI 4A	B156	LIVE	4	0	-0.108215272	0	-0.05620192	1.78382E-16	-0.031989589
LANTAI 4A	B156	LIVE	8	0	-0.108215272	0	-0.05620192	1.78382E-16	0.400871515
LANTAI 4	B156	LIVE	0	0	0.037778951	0	0.078934848	0	0.11908257
LANTAI 4	B156	LIVE	4	0	0.037778951	0	0.078934848	0	-0.032033239
LANTAI 4	B156	LIVE	8	0	0.037778951	0	0.078934848	0	-0.183149055
LANTAI DASAR	B156	LIVE	0	0	-0.143138871	0	0.005186845	0	-0.572954953
LANTAI DASAR	B156	LIVE	4	0	-0.143138871	0	0.005186845	0	-0.000399466
LANTAI DASAR	B156	LIVE	8	0	-0.143138871	0	0.005186845	0	0.572156012
LANTAI 3	B157	LIVE	0	0	-0.112522826	3.48402E-17	0.068517029	-1.39361E-16	0.380616486
LANTAI 3	B157	LIVE	4	0	-0.112522826	3.48402E-17	0.068517029	-2.78722E-16	0.830707788
LANTAI 3	B157	LIVE	8	0	-0.112522826	3.48402E-17	0.068517029	-0.053761072	4.45955E-17
LANTAI 2	B157	LIVE	0	0	-0.279843092	0	0.053761072	4.45955E-17	-0.858000815
LANTAI 2	B157	LIVE	4	0	-0.279843092	0	0.053761072	4.45955E-17	0.261371583
LANTAI 2	B157	LIVE	8	0	-0.279843092	0	0.053761072	4.45955E-17	1.38074398
LANTAI 1	B157	LIVE	0	0	-0.212714717	0	0.026022088	0	-0.732472122
LANTAI 1	B157	LIVE	4	0	-0.212714717	0	0.026022088	0	0.118386745
LANTAI 1	B157	LIVE	8	0	-0.212714717	0	0.026022088	0	0.969245613
PARKIR A	B157	LIVE	0	0	-0.047990348	-2.72189E-19	0.002896457	0	-0.175804809
PARKIR A	B157	LIVE	4	0	-0.047990348	-2.72189E-19	0.002896457	1.08876E-18	0.016156588
PARKIR A	B157	LIVE	8	0	-0.047990348	-2.72189E-19	0.002896457	2.17751E-18	0.208117992
LANTAI 5/ATAP	B158	LIVE	0	0	-0.571388185	-6.96804E-17	0.151358858	-1.78382E-16	-1.079483867
LANTAI 5/ATAP	B158	LIVE	4	0	-0.571388185	-6.96804E-17	0.151358858	1.0034E-16	1.206068993
LANTAI 5/ATAP	B158	LIVE	8	0	-0.571388185	-6.96804E-17	0.151358858	3.79062E-16	3.491621733
LANTAI 4A	B158	LIVE	0	0	-0.357399404	0	0.152042314	0	-0.699389577
LANTAI 4A	B158	LIVE	4	0	-0.357399404	0	0.152042314	0	0.730208039
LANTAI 4A	B158	LIVE	8	0	-0.357399404	0	0.152042314	0	2.159805775
LANTAI 4	B158	LIVE	0	0	-0.116310149	0	0.097098865	0	0.095809639
LANTAI 4	B158	LIVE	4	0	-0.116310149	0	0.097098865	0	0.561050236
LANTAI 4	B158	LIVE	8	0	-0.116310149	0	0.097098865	0	1.026290894
LANTAI DASAR	B158	LIVE	0	0	-0.122659728	-2.17751E-18	0.011407738	0	-0.45252192
LANTAI DASAR	B158	LIVE	4	0	-0.122659728	-2.17751E-18	0.011407738	8.71005E-18	0.038116999
LANTAI DASAR	B158	LIVE	8	0	-0.122659728	-2.17751E-18	0.011407738	1.74201E-17	0.528755903
LANTAI 3	B159	LIVE	0	0	2.537837267	0	0.406111985	8.9191E-17	10.20136166
LANTAI 3	B159	LIVE	4	0	2.537837267	0	0.406111985	8.9191E-17	0.050013062
LANTAI 3	B159	LIVE	8	0	2.537837267	0	0.406111985	8.9191E-17	-10.10133553
LANTAI 2	B159	LIVE	0	0	1.764068127	0	0.375115633	0	7.124965191
LANTAI 2	B159	LIVE	4	0	1.764068127	0	0.375115633	0	0.068692476
LANTAI 2	B159	LIVE	8	0	1.764068127	0	0.375115633	0	-6.987580299
LANTAI 1	B159	LIVE	0	0	1.165498853	0	0.245259568	0	4.689383507
LANTAI 1	B159	LIVE	4	0	1.165498853	0	0.245259568	0	0.027387939
LANTAI 1	B160	LIVE	8	0	1.165498853	0	0.245259568	0	-4.634807792
PARKIR A	B159	LIVE	0	0	0.394118637	2.72189E-19	-0.028679676	0	1.577326894
PARKIR A	B159	LIVE	4	0	0.394118637	2.72189E-19	-0.028679676	-1.08876E-18	0.000852301
PARKIR A	B159	LIVE	8	0	0.394118637	2.72189E-19	-0.028679676	-2.17751E-18	-1.57562232
LANTAI 5/ATAP	B160	LIVE	0	0	2.320622444	0	1.276192904	1.78382E-16	9.866851807
LANTAI 5/ATAP	B160	LIVE	4	0	2.320622444	0	1.276192904	1.78382E-16	0.584361851
LANTAI 5/ATAP	B160	LIVE	8	0	2.320622444	0	1.276192904	1.78382E-16	-8.698127747
LANTAI 4A	B160	LIVE	0	0	3.032037973	0	0.930111229	0	12.26255608
LANTAI 4A	B160	LIVE	4	0	3.032037973	0	0.930111229	0	0.134403676
LANTAI 4A	B160	LIVE	8	0	3.032037973	0	0.930111229	0	-11.99374866
LANTAI 4	B160	LIVE	0	0	3.044963368	-6.96804E-17	0.686313391	-1.78382E-16	12.2753973
LANTAI 4	B160	LIVE	4	0	3.044963368	-6.96804E-17	0.686313391	1.0034E-16	0.095543399
LANTAI 4	B160	LIVE	8	0	3.044963368	-6.96804E-17	0.686313391	3.79062E-16	-12.08431053
LANTAI DASAR	B160	LIVE	0	0	0.715454042	0	0.172320127	0	2.871628761
LANTAI DASAR	B160	LIVE	4	0	0.715454042	0	0.172320127	0	0.009812414
LANTAI DASAR	B160	LIVE	8	0	0.715454042	0	0.172320127	0	-2.852003813

Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
PARKIR A	B135	EX	0	0	10.61860752	8.44986E-17	0.081167005	1.74883E-16	27.93505096
PARKIR A	B135	EX	2.5	0	10.61860752	8.44986E-17	0.081167005	1.24766E-16	1.38892746
PARKIR A	B135	EX	5	0	10.61860752	8.44986E-17	0.081167005	2.99665E-16	25.15802765
LANTAI DASAR	B136	EX	0	0	11.75284004	1.0504E-16	0.065863185	2.32905E-16	33.01800537
LANTAI DASAR	B136	EX	2.5	0	11.75284004	1.0504E-16	0.065863185	1.24281E-16	3.636897087
LANTAI DASAR	B136	EX	5	0	11.75284004	1.0504E-16	0.065863185	3.38474E-16	25.74647522
PARKIR A	B137	EX	0	0	68.04003143	3.22861E-16	0.713586509	1.6779E-15	256.3963318
PARKIR A	B137	EX	4	0	68.04003143	3.22861E-16	0.713586509	4.75633E-16	15.78201389
PARKIR A	B137	EX	8	0	68.04003143	3.22861E-16	0.713586509	9.86291E-16	287.9259338

LANTAI DASAR	B138	EX	0	0	83.82355499	2.56067E-16	2.868607759	2.81045E-15	285.8164673
LANTAI DASAR	B138	EX	4	0	83.82355499	2.56067E-16	2.868607759	2.16488E-15	49.52892685
LANTAI DASAR	B138	EX	8	0	83.82355499	2.56067E-16	2.868607759	1.89025E-15	384.7851563
LANTAI 3	B139	EX	0	0	125.1974258	6.01164E-15	1.950591207	4.09059E-14	515.072876
LANTAI 3	B139	EX	4	0	125.1974258	6.01164E-15	1.950591207	1.86575E-14	14.2990303
LANTAI 3	B139	EX	8	0	125.1974258	6.01164E-15	1.950591207	1.33935E-14	486.5074768
LANTAI 2	B139	EX	0	0	155.5683594	4.3649E-15	2.057032108	3.91377E-15	640.5845337
LANTAI 2	B139	EX	4	0	155.5683594	4.3649E-15	2.057032108	1.74216E-14	18.31395721
LANTAI 2	B139	EX	8	0	155.5683594	4.3649E-15	2.057032108	3.4661E-14	603.9625244
LANTAI 1	B139	EX	0	0	157.2363281	1.02392E-15	1.9551723	8.99411E-16	642.6500244
LANTAI 1	B139	EX	4	0	157.2363281	1.02392E-15	1.9551723	4.03424E-15	13.70900345
LANTAI 1	B139	EX	8	0	157.2363281	1.02392E-15	1.9551723	8.08026E-15	615.2407837
PARKIR A	B139	EX	0	0	78.23265078	2.84947E-16	0.767707407	7.31089E-16	313.4982605
PARKIR A	B139	EX	4	0	78.23265078	2.84947E-16	0.767707407	4.15546E-16	0.567973137
PARKIR A	B139	EX	8	0	78.23265078	2.84947E-16	0.767707407	1.55212E-15	312.362915
LANTAI 5/ATAP	B140	EX	0	0	21.15863609	8.72242E-15	0.403378695	1.03687E-14	92.04564667
LANTAI 5/ATAP	B140	EX	4	0	21.15863609	8.72242E-15	0.403378695	2.81346E-14	7.426081657
LANTAI 5/ATAP	B140	EX	8	0	21.15863609	8.72242E-15	0.403378695	6.25314E-14	77.22632599
LANTAI 4A	B140	EX	0	0	45.46384048	1.0552E-16	0.65818119	1.03086E-14	190.6495941
LANTAI 4A	B140	EX	4	0	45.46384048	1.0552E-16	0.65818119	1.03037E-14	8.996082308
LANTAI 4A	B140	EX	8	0	45.46384048	1.0552E-16	0.65818119	1.03162E-14	172.8613281
LANTAI 4	B140	EX	0	0	78.40045929	4.02459E-15	1.506042719	2.55486E-16	327.1742554
LANTAI 4	B140	EX	4	0	78.40045929	4.02459E-15	1.506042719	1.61003E-14	13.57932091
LANTAI 4	B140	EX	8	0	78.40045929	4.02459E-15	1.506042719	3.21977E-14	300.0300293
LANTAI DASAR	B140	EX	0	0	119.0756454	3.41312E-16	1.16309011	1.11475E-15	475.2151794
LANTAI DASAR	B140	EX	4	0	119.0756454	3.41312E-16	1.16309011	1.40059E-15	1.096268535
LANTAI DASAR	B140	EX	8	0	119.0756454	3.41312E-16	1.16309011	2.53149E-15	477.3899841
LANTAI 3	B141	EX	0	0	119.1916885	4.36203E-15	1.17939496	5.74514E-16	476.4706726
LANTAI 3	B141	EX	4	0	119.1916885	4.36203E-15	1.17939496	1.7447E-14	0.307807863
LANTAI 3	B141	EX	8	0	119.1916885	4.36203E-15	1.17939496	3.48904E-14	477.0628357
LANTAI 2	B141	EX	0	0	146.1143341	2.87845E-16	1.564614296	9.30458E-16	583.7302246
LANTAI 2	B141	EX	4	0	146.1143341	2.87845E-16	1.564614296	4.27463E-16	0.733422101
LANTAI 2	B141	EX	8	0	146.1143341	2.87845E-16	1.564614296	1.46665E-15	585.1845093
LANTAI 1	B141	EX	0	0	149.759552	6.50914E-16	1.56181407	1.04551E-15	588.592041
LANTAI 1	B141	EX	4	0	149.759552	6.50914E-16	1.56181407	1.81194E-15	0.452445626
LANTAI 1	B141	EX	8	0	149.759552	6.50914E-16	1.56181407	4.36248E-15	599.484436
PARKIR A	B141	EX	0	0	78.4521637	2.14751E-16	0.752339542	1.00917E-15	313.7943726
PARKIR A	B141	EX	4	0	78.4521637	2.14751E-16	0.752339542	2.8815E-16	0.016057067
PARKIR A	B141	EX	8	0	78.4521637	2.14751E-16	0.752339542	7.89568E-16	313.822937
LANTAI 5/ATAP	B142	EX	0	0	20.23682404	4.36144E-15	0.284789801	1.88501E-14	81.2610321
LANTAI 5/ATAP	B142	EX	4	0	20.23682404	4.36144E-15	0.284789801	3.75137E-15	0.548812628
LANTAI 5/ATAP	B142	EX	8	0	20.23682404	4.36144E-15	0.284789801	1.67788E-14	80.63607025
LANTAI 4A	B142	EX	0	0	43.65365601	5.30249E-15	0.463615447	4.29025E-14	174.647995
LANTAI 4A	B142	EX	4	0	43.65365601	5.30249E-15	0.463615447	2.5814E-14	0.276431292
LANTAI 4A	B142	EX	8	0	43.65365601	5.30249E-15	0.463615447	1.97945E-14	174.5816956
LANTAI 4	B142	EX	0	0	73.44733429	2.10547E-16	0.608143687	2.23515E-14	293.4322205
LANTAI 4	B142	EX	4	0	73.44733429	2.10547E-16	0.608143687	2.23306E-14	0.366188526
LANTAI 4	B142	EX	8	0	73.44733429	2.10547E-16	0.608143687	2.23415E-14	294.1464539
LANTAI DASAR	B142	EX	0	0	121.0141754	5.30469E-16	1.209142685	2.76869E-15	484.2313843
LANTAI DASAR	B142	EX	4	0	121.0141754	5.30469E-16	1.209142685	7.96635E-16	0.175637871
LANTAI DASAR	B142	EX	8	0	121.0141754	5.30469E-16	1.209142685	1.61504E-15	483.8820496
LANTAI 3	B143	EX	0	0	119.165947	6.07905E-16	1.235468864	2.08363E-15	476.6419373
LANTAI 3	B143	EX	4	0	119.165947	6.07905E-16	1.235468864	8.09238E-16	0.023058124
LANTAI 3	B143	EX	8	0	119.165947	6.07905E-16	1.235468864	2.86816E-15	476.6856079
LANTAI 2	B143	EX	0	0	146.4140778	3.83889E-16	1.607433796	9.8372E-15	585.6883545
LANTAI 2	B143	EX	4	0	146.4140778	3.83889E-16	1.607433796	1.12334E-14	0.034565456
LANTAI 2	B143	EX	8	0	146.4140778	3.83889E-16	1.607433796	1.26619E-14	585.6242676
LANTAI 1	B143	EX	0	0	149.9404602	1.38222E-15	1.592579484	2.71537E-15	599.7781372
LANTAI 1	B143	EX	4	0	149.9404602	1.38222E-15	1.592579484	2.95214E-15	0.018302182
LANTAI 1	B143	EX	8	0	149.9404602	1.38222E-15	1.592579484	8.43768E-15	599.7455444
PARKIR A	B143	EX	0	0	78.4275589	1.87798E-16	0.75285238	9.79267E-16	313.710968
PARKIR A	B143	EX	4	0	78.4275589	1.87798E-16	0.75285238	4.17845E-16	0.001270845
PARKIR A	B143	EX	8	0	78.4275589	1.87798E-16	0.75285238	7.20278E-16	313.7094727
LANTAI 5/ATAP	B144	EX	0	0	19.82935905	2.53481E-16	0.270170301	1.16972E-14	79.16627502
LANTAI 5/ATAP	B144	EX	4	0	19.82935905	2.53481E-16	0.270170301	1.09528E-14	0.178213418
LANTAI 5/ATAP	B144	EX	8	0	19.82935905	2.53481E-16	0.270170301	1.02548E-14	79.46871185
LANTAI 4A	B144	EX	0	0	43.3759079	7.61829E-16	0.455825865	1.93205E-15	173.4482727
LANTAI 4A	B144	EX	4	0	43.3759079	7.61829E-16	0.455825865	1.1688E-15	0.065219223
LANTAI 4A	B144	EX	8	0	43.3759079	7.61829E-16	0.455825865	4.19185E-15	173.5590057
LANTAI 4	B144	EX	0	0	73.43745422	2.59976E-16	0.668702483	1.26456E-14	293.7259521
LANTAI 4	B144	EX	4	0	73.43745422	2.59976E-16	0.668702483	1.23938E-14	0.026047988
LANTAI 4	B144	EX	8	0	73.43745422	2.59976E-16	0.668702483	1.22255E-14	293.7736816
LANTAI DASAR	B144	EX	0	0	120.8244019	3.09498E-16	1.206157684	1.40341E-15	483.2842102
LANTAI DASAR	B144	EX	4	0	120.8244019	3.09498E-16	1.206157684	1.10474E-15	0.013457016
LANTAI DASAR	B144	EX	8	0	120.8244019	3.09498E-16	1.206157684	1.88058E-15	483.3110046
LANTAI 3	B145	EX	0	0	119.1749573	2.48903E-15	1.242097497	1.18916E-14	476.7001953
LANTAI 3	B145	EX	4	0	119.1749573	2.48903E-15	1.242097497	5.32027E-15	0.001154746
LANTAI 3	B145	EX	8	0	119.1749573	2.48903E-15	1.242097497	1.06512E-14	476.6994629
LANTAI 2	B145	EX	0	0	146.3919067	4.82629E-17	1.604212523	8.54228E-15	585.5620117
LANTAI 2	B145	EX	4	0	146.3919067	4.82629E-17	1.604212523	8.54252E-15	0.005787983
LANTAI 2	B145	EX	8	0	146.3919067	4.82629E-17	1.604212523	8.54713E-15	585.5731812

LANTAI 1	B145	EX	0	0	149.9300079	1.27758E-16	1.589565277	5.87885E-15	599.7168579
LANTAI 1	B145	EX	4	0	149.9300079	1.27758E-16	1.589565277	5.81518E-15	0.003303245
LANTAI 1	B145	EX	8	0	149.9300079	1.27758E-16	1.589565277	5.79605E-15	599.7232056
PARKIR A	B145	EX	0	0	78.43001556	1.09033E-16	0.753247201	1.10881E-16	313.7150574
PARKIR A	B145	EX	4	0	78.43001556	1.09033E-16	0.753247201	3.76967E-16	0.004987321
PARKIR A	B145	EX	8	0	78.43001556	1.09033E-16	0.753247201	8.07672E-16	313.7250366
LANTAI 5/ATAP	B146	EX	0	0	19.91081429	2.65341E-15	0.252355576	5.77639E-15	79.66461182
LANTAI 5/ATAP	B146	EX	4	0	19.91081429	2.65341E-15	0.252355576	9.31382E-15	0.024879411
LANTAI 5/ATAP	B146	EX	8	0	19.91081429	2.65341E-15	0.252355576	1.91161E-14	79.8219101
LANTAI 4A	B146	EX	0	0	43.4020195	1.00938E-15	0.453583151	1.38857E-16	173.809787
LANTAI 4A	B146	EX	4	0	43.4020195	1.00938E-15	0.453583151	4.04342E-15	0.002758308
LANTAI 4A	B146	EX	8	0	43.4020195	1.00938E-15	0.453583151	8.07977E-15	173.806369
LANTAI 4	B146	EX	0	0	73.44339752	1.00815E-15	0.6790905	2.57024E-16	293.7740479
LANTAI 4	B146	EX	4	0	73.44339752	1.00815E-15	0.6790905	4.03966E-15	0.001502448
LANTAI 4	B146	EX	8	0	73.44339752	1.00815E-15	0.6790905	8.06818E-15	293.7731323
LANTAI DASAR	B146	EX	0	0	120.8311691	1.81649E-16	1.207519174	1.34565E-15	483.3276062
LANTAI DASAR	B146	EX	4	0	120.8311691	1.81649E-16	1.207519174	9.27404E-16	0.00293906
LANTAI DASAR	B146	EX	8	0	120.8311691	1.81649E-16	1.207519174	9.82483E-16	483.3217468
LANTAI 3	B147	EX	0	0	119.1727448	2.01599E-15	1.240434885	1.57861E-15	476.6867371
LANTAI 3	B147	EX	4	0	119.1727448	2.01599E-15	1.240434885	7.11532E-15	0.004288155
LANTAI 3	B147	EX	8	0	119.1727448	2.01599E-15	1.240434885	1.51268E-14	476.6951904
LANTAI 2	B147	EX	0	0	146.3966064	3.18082E-16	1.612972498	1.73486E-16	585.5803223
LANTAI 2	B147	EX	4	0	146.3966064	3.18082E-16	1.612972498	1.33886E-15	0.006276179
LANTAI 2	B147	EX	8	0	146.3966064	3.18082E-16	1.612972498	2.60627E-15	585.5925903
LANTAI 1	B147	EX	0	0	149.9297485	8.67106E-16	1.5914464	8.54232E-16	599.7203979
LANTAI 1	B147	EX	4	0	149.9297485	8.67106E-16	1.5914464	3.16383E-15	0.001585713
LANTAI 1	B147	EX	8	0	149.9297485	8.67106E-16	1.5914464	6.58406E-15	599.7175293
PARKIR A	B147	EX	0	0	78.40534973	1.29342E-16	0.750937939	3.00005E-16	313.6620483
PARKIR A	B147	EX	4	0	78.40534973	1.29342E-16	0.750937939	5.55711E-16	0.040644262
PARKIR A	B147	EX	8	0	78.40534973	1.29342E-16	0.750937939	1.031E-15	313.5807495
LANTAI 5/ATAP	B148	EX	0	0	19.89706421	5.56606E-16	0.251666844	5.34029E-16	79.57698059
LANTAI 5/ATAP	B148	EX	4	0	19.89706421	5.56606E-16	0.251666844	1.71406E-15	0.012164154
LANTAI 5/ATAP	B148	EX	8	0	19.89706421	5.56606E-16	0.251666844	3.93761E-15	79.59954071
LANTAI 4A	B148	EX	0	0	43.39822388	8.29508E-16	0.455022991	1.40887E-15	173.5881653
LANTAI 4A	B148	EX	4	0	43.39822388	8.29508E-16	0.455022991	1.98492E-15	0.004904123
LANTAI 4A	B148	EX	8	0	43.39822388	8.29508E-16	0.455022991	5.28333E-15	173.597641
LANTAI 4	B148	EX	0	0	73.43922424	2.80966E-16	0.67557174	3.48936E-16	293.7542419
LANTAI 4	B148	EX	4	0	73.43922424	2.80966E-16	0.67557174	1.46476E-15	0.002969129
LANTAI 4	B148	EX	8	0	73.43922424	2.80966E-16	0.67557174	2.58755E-15	293.7595825
LANTAI DASAR	B148	EX	0	0	120.8392029	3.75307E-16	1.207230449	6.8259E-16	483.34375
LANTAI DASAR	B148	EX	4	0	120.8392029	3.75307E-16	1.207230449	1.35101E-15	0.01308281
LANTAI DASAR	B148	EX	8	0	120.8392029	3.75307E-16	1.207230449	2.77343E-15	483.3698425
LANTAI 3	B149	EX	0	0	119.1601944	2.31519E-15	1.237878561	1.03137E-14	476.6409302
LANTAI 3	B149	EX	4	0	119.1601944	2.31519E-15	1.237878561	8.4531E-15	0.0021139
LANTAI 3	B149	EX	8	0	119.1601944	2.31519E-15	1.237878561	1.44243E-14	476.6406555
LANTAI 2	B149	EX	0	0	146.3829651	2.04369E-15	1.597164273	2.39244E-16	585.5357666
LANTAI 2	B149	EX	4	0	146.3829651	2.04369E-15	1.597164273	8.17451E-15	0.004796949
LANTAI 2	B149	EX	8	0	146.3829651	2.04369E-15	1.597164273	1.63475E-14	585.5278931
LANTAI 1	B149	EX	0	0	149.9311676	1.0718E-15	1.590241194	1.04584E-14	599.7005005
LANTAI 1	B149	EX	4	0	149.9311676	1.0718E-15	1.590241194	6.32289E-15	0.024521293
LANTAI 1	B149	EX	8	0	149.9311676	1.0718E-15	1.590241194	2.70917E-15	599.7489014
PARKIR A	B149	EX	0	0	78.65917969	1.38744E-16	0.791707695	4.26304E-16	314.2313232
PARKIR A	B149	EX	4	0	78.65917969	1.38744E-16	0.791707695	7.85016E-16	0.405404299
PARKIR A	B149	EX	8	0	78.65917969	1.38744E-16	0.791707695	1.29103E-15	315.0421143
LANTAI 5/ATAP	B150	EX	0	0	19.88773918	2.02585E-16	0.246938854	1.69068E-14	79.55191803
LANTAI 5/ATAP	B150	EX	4	0	19.88773918	2.02585E-16	0.246938854	1.6887E-14	0.005674595
LANTAI 5/ATAP	B150	EX	8	0	19.88773918	2.02585E-16	0.246938854	1.6906E-14	79.54999542
LANTAI 4A	B150	EX	0	0	43.3880806	1.32077E-16	0.452776402	1.35797E-14	173.5479431
LANTAI 4A	B150	EX	4	0	43.3880806	1.32077E-16	0.452776402	1.35742E-14	0.005439783
LANTAI 4A	B150	EX	8	0	43.3880806	1.32077E-16	0.452776402	1.35893E-14	173.5567169
LANTAI 4	B150	EX	0	0	73.41669464	1.10674E-15	0.674995899	5.71426E-15	293.6782532
LANTAI 4	B150	EX	4	0	73.41669464	1.10674E-15	0.674995899	1.31815E-15	0.011795584
LANTAI 4	B150	EX	8	0	73.41669464	1.10674E-15	0.674995899	3.16518E-15	293.655304
LANTAI DASAR	B150	EX	0	0	120.7637024	5.60122E-16	1.198385	1.45671E-15	483.1491089
LANTAI DASAR	B150	EX	4	0	120.7637024	5.60122E-16	1.198385	1.33826E-15	0.094519146
LANTAI DASAR	B150	EX	8	0	120.7637024	5.60122E-16	1.198385	3.39109E-15	482.9604797
LANTAI 3	B151	EX	0	0	119.1678619	2.18589E-15	1.240275025	7.33811E-16	476.6752014
LANTAI 3	B151	EX	4	0	119.1678619	2.18589E-15	1.240276025	8.74609E-15	0.003912321
LANTAI 3	B151	EX	8	0	119.1678619	2.18589E-15	1.240275025	1.74742E-14	476.6676941
LANTAI 2	B151	EX	0	0	146.3846893	4.02577E-15	1.607413054	1.76364E-15	585.5500488
LANTAI 2	B151	EX	4	0	146.3846893	4.02577E-15	1.607413054	1.61849E-14	0.01185476
LANTAI 1	B151	EX	0	0	149.9911194	9.52598E-16	1.603987098	1.33574E-14	599.9290161
LANTAI 1	B151	EX	4	0	149.9911194	9.52598E-16	1.603987098	1.44786E-14	0.035956185
LANTAI 1	B151	EX	8	0	149.9911194	9.52598E-16	1.603987098	1.64279E-14	599.999939
PARKIR A	B151	EX	0	0	79.43068695	1.44642E-16	0.912747562	7.28934E-16	317.1086426
PARKIR A	B151	EX	4	0	79.43068695	1.44642E-16	0.912747562	4.02447E-16	0.614119411
PARKIR A	B151	EX	8	0	79.43068695	1.44642E-16	0.912747562	6.79753E-16	318.3368835
LANTAI 5/ATAP	B152	EX	0	0	19.88497353	1.58636E-16	0.249517858	3.07971E-16	79.5544281
LANTAI 5/ATAP	B152	EX	4	0	19.88497353	1.58636E-16	0.249517858	5.09787E-16	0.015036184
LANTAI 5/ATAP	B152	EX	8	0	19.88497353	1.58636E-16	0.249517858	1.10915E-15	79.52536011

LANTAI 4A	B152	EX	0	0	43.38866043	2.65617E-15	0.45663318	2.06109E-14	173.5703125
LANTAI 4A	B152	EX	4	0	43.38866043	2.65617E-15	0.45663318	1.27765E-14	0.015797419
LANTAI 4A	B152	EX	8	0	43.38866043	2.65617E-15	0.45663318	1.12888E-14	173.5389709
LANTAI 4	B152	EX	0	0	73.40419006	2.65137E-15	0.657283008	5.05588E-16	293.6333008
LANTAI 4	B152	EX	4	0	73.40419006	2.65137E-15	0.657283008	1.06195E-14	0.016597299
LANTAI 4	B152	EX	8	0	73.40419006	2.65137E-15	0.657283008	2.1219E-14	293.6002502
LANTAI DASAR	B152	EX	0	0	120.6050415	5.57805E-16	1.169493675	1.98855E-15	482.5655212
LANTAI DASAR	B152	EX	4	0	120.6050415	5.57805E-16	1.169493675	3.89184E-15	0.145674035
LANTAI DASAR	B152	EX	8	0	120.6050415	5.57805E-16	1.169493675	6.02455E-15	482.2748413
LANTAI 3	B153	EX	0	0	119.1721268	4.02497E-15	1.24676168	1.44271E-14	476.6899109
LANTAI 3	B153	EX	4	0	119.1721268	4.02497E-15	1.24676168	8.38659E-15	0.002453404
LANTAI 3	B153	EX	8	0	119.1721268	4.02497E-15	1.24676168	2.12354E-14	476.6871338
LANTAI 2	B153	EX	0	0	146.3776703	1.34122E-15	1.605924845	6.79239E-15	585.5153198
LANTAI 2	B153	EX	4	0	146.3776703	1.34122E-15	1.605924845	1.74036E-15	0.004981661
LANTAI 2	B153	EX	8	0	146.3776703	1.34122E-15	1.605924845	4.18156E-15	585.5061035
LANTAI 1	B153	EX	0	0	150.0128174	2.0173E-15	1.595473766	5.68709E-15	600.057251
LANTAI 1	B153	EX	4	0	150.0128174	2.0173E-15	1.595473766	1.2793E-14	0.006066418
LANTAI 1	B153	EX	8	0	150.0128174	2.0173E-15	1.595473766	2.06204E-14	600.0453491
PARKIR A	B153	EX	0	0	79.86685944	4.37349E-16	0.827543795	6.45791E-16	319.4826355
PARKIR A	B153	EX	4	0	79.86685944	4.37349E-16	0.827543795	1.43574E-15	0.015186814
PARKIR A	B153	EX	8	0	79.86685944	4.37349E-16	0.827543795	3.13471E-15	319.4522705
LANTAI 5/ATAP	B154	EX	0	0	19.89138985	4.36718E-15	0.237532377	1.1434E-15	79.55735016
LANTAI 5/ATAP	B154	EX	4	0	19.89138985	4.36718E-15	0.237532377	1.74705E-14	0.015237274
LANTAI 5/ATAP	B154	EX	8	0	19.89138985	4.36718E-15	0.237532377	3.49205E-14	79.57377625
LANTAI 4A	B154	EX	0	0	43.38234711	8.04908E-15	0.430983067	1.32509E-16	173.5369415
LANTAI 4A	B154	EX	4	0	43.38234711	8.04908E-15	0.430983067	3.21962E-14	0.010619139
LANTAI 4A	B154	EX	8	0	43.38234711	8.04908E-15	0.430983067	6.43924E-14	173.5218506
LANTAI 4	B154	EX	0	0	73.40273285	8.05385E-15	0.683733106	1.41245E-14	293.6112061
LANTAI 4	B154	EX	4	0	73.40273285	8.05385E-15	0.683733106	3.67257E-14	0.002175843
LANTAI 4	B154	EX	8	0	73.40273285	8.05385E-15	0.683733106	6.76293E-14	293.6106567
LANTAI DASAR	B154	EX	0	0	120.5006866	4.9298E-16	1.190786481	4.47454E-15	481.9935303
LANTAI DASAR	B154	EX	4	0	120.5006866	4.9298E-16	1.190786481	4.29659E-15	0.009226767
LANTAI DASAR	B154	EX	8	0	120.5006866	4.9298E-16	1.190786481	4.96758E-15	482.0119629
LANTAI 3	B155	EX	0	0	119.1670532	1.6513E-16	1.243879795	5.43835E-16	476.6770325
LANTAI 3	B155	EX	4	0	119.1670532	1.6513E-16	1.243879795	1.1913E-15	0.012447432
LANTAI 3	B155	EX	8	0	119.1670532	1.6513E-16	1.243879795	1.84802E-15	476.6593933
LANTAI 2	B155	EX	0	0	146.4028168	2.34151E-16	1.60813117	1.11652E-14	585.5722046
LANTAI 2	B155	EX	4	0	146.4028168	2.34151E-16	1.60813117	1.11952E-14	0.040938582
LANTAI 2	B155	EX	8	0	146.4028168	2.34151E-16	1.60813117	1.1303E-14	585.6503296
LANTAI 1	B155	EX	0	0	150.0127869	2.02581E-15	1.597104073	1.0323E-14	600.0439453
LANTAI 1	B155	EX	4	0	150.0127869	2.02581E-15	1.597104073	2.59247E-15	0.009647732
LANTAI 1	B155	EX	8	0	150.0127869	2.02581E-15	1.597104073	6.18085E-15	600.0584106
PARKIR A	B155	EX	0	0	79.85536957	1.97426E-16	0.827048898	1.28933E-15	319.4217834
PARKIR A	B155	EX	4	0	79.85536957	1.97426E-16	0.827048898	1.32866E-15	0.000655526
PARKIR A	B155	EX	8	0	79.85536957	1.97426E-16	0.827048898	1.7651E-15	319.4211731
LANTAI 5/ATAP	B156	EX	0	0	19.81749344	8.05196E-15	0.306266069	9.96248E-17	79.38951111
LANTAI 5/ATAP	B156	EX	4	0	19.81749344	8.05196E-15	0.306266069	3.22067E-14	0.147281468
LANTAI 5/ATAP	B156	EX	8	0	19.81749344	8.05196E-15	0.306266069	6.44144E-14	79.150535558
LANTAI 4A	B156	EX	0	0	43.35996628	7.74808E-15	0.397318959	1.98344E-14	173.4724274
LANTAI 4A	B156	EX	4	0	43.35996628	7.74808E-15	0.397318959	1.11663E-14	0.046269689
LANTAI 4A	B156	EX	8	0	43.35996628	7.74808E-15	0.397318959	4.21547E-14	173.4073181
LANTAI 4	B156	EX	0	0	73.41423035	3.76703E-16	0.701771677	9.5776E-16	293.6487732
LANTAI 4	B156	EX	4	0	73.41423035	3.76703E-16	0.701771677	5.61241E-16	0.013533438
LANTAI 4	B156	EX	8	0	73.41423035	3.76703E-16	0.701771677	2.06244E-15	293.6850698
LANTAI DASAR	B156	EX	0	0	120.5060883	1.10265E-15	1.190550923	2.62873E-15	482.0255127
LANTAI DASAR	B156	EX	4	0	120.5060883	1.10265E-15	1.190550923	2.13889E-15	0.001650469
LANTAI DASAR	B156	EX	8	0	120.5060883	1.10265E-15	1.190550923	6.41455E-15	482.0231934
LANTAI 3	B157	EX	0	0	119.1858139	1.34013E-15	1.208940387	6.85661E-15	477.0324707
LANTAI 3	B157	EX	4	0	119.1858139	1.34013E-15	1.208940387	2.25662E-15	0.30549258
LANTAI 3	B157	EX	8	0	119.1858139	1.34013E-15	1.208940387	4.54336E-15	476.4540405
LANTAI 2	B157	EX	0	0	146.063452	1.1208E-16	1.565601468	2.06102E-14	585.0311279
LANTAI 2	B157	EX	4	0	146.063452	1.1208E-16	1.565601468	2.06126E-14	0.771657705
LANTAI 2	B157	EX	8	0	146.063452	1.1208E-16	1.565601468	2.06247E-14	583.4996948
LANTAI 1	B157	EX	0	0	149.9324799	6.35715E-15	1.574371815	2.35825E-14	600.0245361
LANTAI 1	B157	EX	4	0	149.9324799	6.35715E-15	1.574371815	6.19668E-15	0.300993651
LANTAI 1	B157	EX	8	0	149.9324799	6.35715E-15	1.574371815	2.85288E-14	599.4353027
PARKIR A	B157	EX	0	0	79.88659977	4.90803E-17	0.827007055	6.60006E-17	319.4993896
PARKIR A	B157	EX	4	0	79.88659977	4.90803E-17	0.827007055	1.94651E-16	0.037444722
PARKIR A	B157	EX	8	0	79.88659977	4.90803E-17	0.827007055	3.85365E-16	319.4262085
LANTAI 5/ATAP	B158	EX	0	0	20.22374916	8.05945E-15	0.258995533	4.12123E-14	80.57616425
LANTAI 5/ATAP	B158	EX	4	0	20.22374916	8.05945E-15	0.258995533	9.10398E-15	0.563296139
LANTAI 5/ATAP	B158	EX	8	0	20.22374916	8.05945E-15	0.258995533	2.33637E-14	81.2164917
LANTAI 4A	B158	EX	0	0	43.62408066	8.05506E-15	0.445374399	2.60175E-17	174.4647627
LANTAI 4A	B158	EX	4	0	43.62408066	8.05506E-15	0.445374399	3.22202E-14	0.285974354
LANTAI 4A	B158	EX	8	0	43.62408066	8.05506E-15	0.445374399	6.44405E-14	174.5283051
LANTAI 4	B158	EX	0	0	73.42414856	9.20472E-17	0.646533966	6.81114E-15	284.0480957
LANTAI 4	B158	EX	4	0	73.42414856	9.20472E-17	0.646533966	6.81051E-15	0.363540858
LANTAI 4	B158	EX	8	0	73.42414856	9.20472E-17	0.646533966	6.82975E-15	293.3451233
LANTAI DASAR	B158	EX	0	0	120.5613098	3.68296E-16	1.184155703	9.44925E-15	482.2705383
LANTAI DASAR	B158	EX	4	0	120.5613098	3.68296E-16	1.184155703	1.0385E-14	0.030133426
LANTAI DASAR	B158	EX	8	0	120.5613098	3.68296E-16	1.184155703	1.14346E-14	482.2199402

LANTAI 3	B159	EX	0	0	125.022522	1.35778E-15	1.961990952	5.62815E-16	485.9458923
LANTAI 3	B159	EX	4	0	125.022522	1.35778E-15	1.961990952	5.37009E-15	14.16138554
LANTAI 3	B159	EX	8	0	125.022522	1.35778E-15	1.961990952	1.07867E-14	514.2352295
LANTAI 2	B159	EX	0	0	155.6574249	2.55047E-16	2.044230223	1.77692E-15	603.928833
LANTAI 2	B159	EX	4	0	155.6574249	2.55047E-16	2.044230223	9.17682E-16	18.70358086
LANTAI 2	B159	EX	8	0	155.6574249	2.55047E-16	2.044230223	7.7999E-16	641.3307495
LANTAI 1	B159	EX	0	0	156.0511169	6.7021E-16	1.90025723	1.97184E-15	612.2598267
LANTAI 1	B159	EX	4	0	156.0511169	6.7021E-16	1.90025723	1.33325E-15	11.84702244
LANTAI 1	B159	EX	8	0	156.0511169	6.7021E-16	1.90025723	3.7471E-15	636.149292
PARKIR A	B159	EX	0	0	81.46302795	5.93046E-16	0.573955595	1.60431E-15	322.6165161
PARKIR A	B159	EX	4	0	81.46302795	5.93046E-16	0.573955595	9.27135E-16	3.235916138
PARKIR A	B159	EX	8	0	81.46302795	5.93046E-16	0.573955595	3.22488E-15	329.087738
LANTAI 5/ATAP	B160	EX	0	0	21.10491943	2.31058E-16	0.374153167	2.45809E-16	77.07910156
LANTAI 5/ATAP	B160	EX	4	0	21.10491943	2.31058E-16	0.374153167	1.08124E-15	7.359176636
LANTAI 5/ATAP	B160	EX	8	0	21.10491943	2.31058E-16	0.374153167	1.99653E-15	91.76322937
LANTAI 4A	B160	EX	0	0	45.44155884	2.08041E-16	0.770266712	6.78833E-15	172.7520294
LANTAI 4A	B160	EX	4	0	45.44155884	2.08041E-16	0.770266712	6.85078E-15	9.016231537
LANTAI 4A	B160	EX	8	0	45.44155884	2.08041E-16	0.770266712	7.01213E-15	190.7806549
LANTAI 4	B160	EX	0	0	78.28489685	1.12678E-14	1.537337542	4.12254E-14	299.661499
LANTAI 4	B160	EX	4	0	78.28489685	1.12678E-14	1.537337542	2.35969E-14	13.48574162
LANTAI 4	B160	EX	8	0	78.28489685	1.12678E-14	1.537337542	5.89655E-14	326.6183167
LANTAI DASAR	B160	EX	0	0	122.4144211	1.95745E-15	1.390396118	5.18858E-15	485.1257324
LANTAI DASAR	B160	EX	4	0	122.4144211	1.95745E-15	1.390396118	3.65844E-15	4.533240318
LANTAI DASAR	B160	EX	8	0	122.4144211	1.95745E-15	1.390396118	1.10661E-14	494.1896657
Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
PARKIR A	B135	EY	0	0	1.751731396	1.00161E-16	0.271807432	2.5004E-16	4.604701042
PARKIR A	B135	EY	2.5	0	1.751731396	1.00161E-16	0.271807432	5.26151E-17	0.227203101
PARKIR A	B135	EY	5	0	1.751731396	1.00161E-16	0.271807432	2.61572E-16	4.154155731
LANTAI DASAR	B136	EY	0	0	1.947706342	9.8774E-16	0.188863814	2.51238E-15	5.471951008
LANTAI DASAR	B136	EY	2.5	0	1.947706342	9.8774E-16	0.188863814	3.67471E-16	0.604482591
LANTAI DASAR	B136	EY	5	0	1.947706342	9.8774E-16	0.188863814	2.4806E-15	4.267089367
PARKIR A	B137	EY	0	0	11.12452888	3.85699E-18	6.118357182	1.86008E-15	41.98045349
PARKIR A	B137	EY	4	0	11.12452888	3.85699E-18	6.118357182	7.6699E-16	2.593701601
PARKIR A	B137	EY	8	0	11.12452888	3.85699E-18	6.118357182	1.57388E-15	47.02404404
LANTAI DASAR	B138	EY	0	0	14.16638947	2.87549E-16	22.23510742	4.03344E-15	47.82820892
LANTAI DASAR	B138	EY	4	0	14.16638947	2.87549E-16	22.23510742	3.91267E-15	9.089319229
LANTAI DASAR	B138	EY	8	0	14.16638947	2.87549E-16	22.23510742	4.12253E-15	65.57183075
LANTAI 3	B139	EY	0	0	25.03202248	5.60582E-15	5.897221088	1.75495E-13	102.8734207
LANTAI 3	B139	EY	4	0	25.03202248	5.60582E-15	5.897221088	1.63294E-13	2.750214577
LANTAI 3	B139	EY	8	0	25.03202248	5.60582E-15	5.897221088	1.53417E-13	97.38304138
LANTAI 2	B139	EY	0	0	32.61734772	5.87129E-15	4.712689877	8.09809E-14	134.3221893
LANTAI 2	B139	EY	4	0	32.61734772	5.87129E-15	4.712689877	9.49619E-14	3.853544712
LANTAI 2	B139	EY	8	0	32.61734772	5.87129E-15	4.712689877	1.12164E-13	126.6166458
LANTAI 1	B139	EY	0	0	31.38874054	9.56507E-16	4.493729591	4.25093E-15	128.2392883
LANTAI 1	B139	EY	4	0	31.38874054	9.56507E-16	4.493729591	2.59165E-15	2.686006784
LANTAI 1	B139	EY	8	0	31.38874054	9.56507E-16	4.493729591	4.96386E-15	122.870697
PARKIR A	B139	EY	0	0	12.79910183	3.64757E-16	1.383464098	9.96088E-16	51.29104614
PARKIR A	B139	EY	4	0	12.79910183	3.64757E-16	1.383464098	6.34402E-16	0.095907614
PARKIR A	B139	EY	8	0	12.79910183	3.64757E-16	1.383464098	2.01749E-15	51.10177612
LANTAI 5/ATAP	B140	EY	0	0	4.015238285	1.17398E-14	0.1087401628	2.14996E-15	17.45591545
LANTAI 5/ATAP	B140	EY	4	0	4.015238285	1.17398E-14	0.1087401628	4.83883E-14	1.403100133
LANTAI 5/ATAP	B140	EY	8	0	4.015238285	1.17398E-14	0.1087401628	9.53338E-14	14.66754436
LANTAI 4A	B140	EY	0	0	7.94075346	8.74275E-17	1.550623417	1.94104E-15	33.3327446
LANTAI 4A	B140	EY	4	0	7.94075346	8.74275E-17	1.550623417	1.90897E-15	1.576825142
LANTAI 4A	B140	EY	8	0	7.94075346	8.74275E-17	1.550623417	1.94043E-15	30.19402313
LANTAI 4	B140	EY	0	0	13.76829052	3.73982E-16	5.59336853	4.61113E-16	57.45264816
LANTAI 4	B140	EY	4	0	13.76829052	3.73982E-16	5.59336853	2.98667E-15	2.381073952
LANTAI 4	B140	EY	8	0	13.76829052	3.73982E-16	5.59336853	5.92077E-15	52.69381714
LANTAI DASAR	B140	EY	0	0	20.77394867	3.91934E-15	2.089770079	1.60578E-15	82.89243317
LANTAI DASAR	B140	EY	4	0	20.77394867	3.91934E-15	2.089770079	1.57178E-14	0.2109126
LANTAI DASAR	B140	EY	8	0	20.77394867	3.91934E-15	2.089770079	3.13541E-14	83.29919434
LANTAI 3	B141	EY	0	0	23.42544556	5.93404E-15	2.299440384	5.39736E-15	93.6003952
LANTAI 3	B141	EY	4	0	23.42544556	5.93404E-15	2.299440384	2.36584E-14	0.115864627
LANTAI 3	B141	EY	8	0	23.42544556	5.93404E-15	2.299440384	4.70863E-14	93.80319214
LANTAI 2	B141	EY	0	0	30.22112465	1.11052E-15	3.181776285	4.26522E-15	120.6873627
LANTAI 2	B141	EY	4	0	30.22112465	1.11052E-15	3.181776285	6.54352E-15	0.204570442
LANTAI 2	B141	EY	8	0	30.22112465	1.11052E-15	3.181776285	1.03396E-14	121.0816574
LANTAI 1	B141	EY	0	0	29.70975685	1.45586E-15	3.083036423	7.47526E-15	118.7419968
LANTAI 1	B141	EY	4	0	29.70975685	1.45586E-15	3.083036423	1.74464E-15	0.098414011
LANTAI 1	B141	EY	8	0	29.70975685	1.45586E-15	3.083036423	4.2485E-15	118.9360657
PARKIR A	B141	EY	0	0	12.82000351	1.1168E-15	1.347389936	5.53777E-15	51.27703476
PARKIR A	B141	EY	4	0	12.82000351	1.1168E-15	1.347389936	1.60568E-15	0.004737201
PARKIR A	B141	EY	8	0	12.82000351	1.1168E-15	1.347389936	3.79489E-15	51.26299332
LANTAI 5/ATAP	B142	EY	0	0	3.72797823	5.89245E-15	0.438682556	3.07711E-14	14.92625809
LANTAI 5/ATAP	B142	EY	4	0	3.72797823	5.89245E-15	0.438682556	7.68358E-15	0.08643721
LANTAI 5/ATAP	B142	EY	8	0	3.72797823	5.89245E-15	0.438682556	1.68014E-14	14.89805603
LANTAI 4A	B142	EY	0	0	7.478307724	6.25602E-14	0.789353788	3.36325E-13	29.89395714
LANTAI 4A	B142	EY	4	0	7.478307724	6.25602E-14	0.789353788	8.89819E-14	0.067594312
LANTAI 4A	B142	EY	8	0	7.478307724	6.25602E-14	0.789353788	1.67219E-13	29.9326458
LANTAI 4	B142	EY	0	0	12.58736134	1.2685E-16	1.119715929	3.00877E-14	50.2477684

LANTAI 4	B142	EY	4	0	12.58736134	1.2685E-16	1.119715929	3.00719E-14	0.132535771
LANTAI 4	B142	EY	8	0	12.58736134	1.2685E-16	1.119715929	3.00647E-14	50.45126343
LANTAI DASAR	B142	EY	0	0	21.05931664	9.10846E-16	2.224679947	4.67328E-15	84.26686096
LANTAI DASAR	B142	EY	4	0	21.05931664	9.10846E-16	2.224679947	1.14669E-15	0.029852806
LANTAI DASAR	B142	EY	8	0	21.05931664	9.10846E-16	2.224679947	2.70901E-15	84.20767975
LANTAI 3	B143	EY	0	0	23.42851639	6.64392E-16	2.414444447	1.83665E-15	93.69979095
LANTAI 3	B143	EY	4	0	23.42851639	6.64392E-16	2.414444447	8.65502E-16	0.020556405
LANTAI 3	B143	EY	8	0	23.42851639	6.64392E-16	2.414444447	3.50003E-15	93.72834015
LANTAI 2	B143	EY	0	0	30.29620743	1.9774E-16	3.195858479	8.42354E-14	121.1906586
LANTAI 2	B143	EY	4	0	30.29620743	1.9774E-16	3.195858479	8.39933E-14	0.006551113
LANTAI 2	B143	EY	8	0	30.29620743	1.9774E-16	3.195858479	8.37579E-14	121.1789932
LANTAI 1	B143	EY	0	0	29.740242	1.58115E-14	3.106415033	4.06275E-14	118.9617538
LANTAI 1	B143	EY	4	0	29.740242	1.58115E-14	3.106415033	2.26239E-14	0.003768347
LANTAI 1	B143	EY	8	0	29.740242	1.58115E-14	3.106415033	8.58675E-14	118.9601822
PARKIR A	B143	EY	0	0	12.81592178	1.75058E-16	1.348382592	5.2037E-15	51.2637825
PARKIR A	B143	EY	4	0	12.81592178	1.75058E-16	1.348382592	4.86827E-15	0.000628276
PARKIR A	B143	EY	8	0	12.81592178	1.75058E-16	1.348382592	4.61544E-15	51.26359558
LANTAI 5/ATAP	B144	EY	0	0	3.698484898	8.54204E-17	0.404138952	1.5939E-14	14.79276752
LANTAI 5/ATAP	B144	EY	4	0	3.698484898	8.54204E-17	0.404138952	1.60695E-14	0.062230945
LANTAI 5/ATAP	B144	EY	8	0	3.698484898	8.54204E-17	0.404138952	1.62061E-14	14.79537392
LANTAI 4A	B144	EY	0	0	7.446575642	1.06184E-15	0.808979332	4.19076E-16	29.77937317
LANTAI 4A	B144	EY	4	0	7.446575642	1.06184E-15	0.808979332	4.20987E-15	0.026121739
LANTAI 4A	B144	EY	8	0	7.446575642	1.06184E-15	0.808979332	8.44692E-15	29.79325485
LANTAI 4	B144	EY	0	0	12.59334755	3.5718E-16	1.251077533	1.53162E-13	50.3600502
LANTAI 4	B144	EY	4	0	12.59334755	3.5718E-16	1.251077533	1.53314E-13	0.028436407
LANTAI 4	B144	EY	8	0	12.59334755	3.5718E-16	1.251077533	1.5348E-13	50.38674164
LANTAI DASAR	B144	EY	0	0	21.02114296	3.80296E-15	2.223885298	2.09373E-15	84.08195496
LANTAI DASAR	B144	EY	4	0	21.02114296	3.80296E-15	2.223885298	1.81622E-14	0.003006313
LANTAI DASAR	B144	EY	8	0	21.02114296	3.80296E-15	2.223885298	3.13185E-14	84.08718872
LANTAI 3	B145	EY	0	0	23.4211731	2.99417E-14	2.435244799	1.56544E-13	93.67751312
LANTAI 3	B145	EY	4	0	23.4211731	2.99417E-14	2.435244799	3.75643E-14	0.017235005
LANTAI 3	B145	EY	8	0	23.4211731	2.99417E-14	2.435244799	8.36918E-14	93.69187927
LANTAI 2	B145	EY	0	0	30.28371811	6.28604E-17	3.220322132	8.20518E-14	121.1206131
LANTAI 2	B145	EY	4	0	30.28371811	6.28604E-17	3.220322132	8.20535E-14	0.025805615
LANTAI 2	B145	EY	8	0	30.28371811	6.28604E-17	3.220322132	8.20559E-14	121.1491394
LANTAI 1	B145	EY	0	0	29.73384094	5.69452E-16	3.121068716	3.96553E-14	118.9290237
LANTAI 1	B145	EY	4	0	29.73384094	5.69452E-16	3.121068716	3.96568E-14	0.013343985
LANTAI 1	B145	EY	8	0	29.73384094	5.69452E-16	3.121068716	3.97888E-14	118.9417114
PARKIR A	B145	EY	0	0	12.8162508	1.03436E-15	1.348807693	2.21242E-16	51.26438522
PARKIR A	B145	EY	4	0	12.8162508	1.03436E-15	1.348807693	4.07603E-15	0.000943294
PARKIR A	B145	EY	8	0	12.8162508	1.03436E-15	1.348807693	8.21073E-15	51.26561737
LANTAI 5/ATAP	B146	EY	0	0	3.709328175	3.1288E-14	0.407328218	7.68213E-15	14.85099125
LANTAI 5/ATAP	B146	EY	4	0	3.709328175	3.1288E-14	0.407328218	1.21552E-13	0.022722356
LANTAI 4A	B146	EY	0	0	7.451224804	3.35858E-16	0.808473825	2.46611E-13	14.82365704
LANTAI 4A	B146	EY	4	0	7.451224804	3.35858E-16	0.808473825	3.00764E-16	29.80956841
LANTAI 4A	B146	EY	8	0	7.451224804	3.35858E-16	0.808473825	1.32958E-15	0.019361522
LANTAI 4	B146	EY	0	0	12.58945942	2.91589E-16	1.278423667	4.69964E-16	50.35404587
LANTAI 4	B146	EY	4	0	12.58945942	2.91589E-16	1.278423667	1.22314E-15	0.021719132
LANTAI 4	B146	EY	8	0	12.58945942	2.91589E-16	1.278423667	2.34351E-15	50.36164093
LANTAI DASAR	B146	EY	0	0	21.01906395	5.76096E-16	2.220196247	2.87766E-15	84.0773468
LANTAI DASAR	B146	EY	4	0	21.01906395	5.76096E-16	2.220196247	1.09664E-15	0.003317081
LANTAI DASAR	B146	EY	8	0	21.01906395	5.76096E-16	2.220196247	2.17822E-15	84.07515717
LANTAI 3	B147	EY	0	0	23.37522125	1.32266E-15	2.489730835	5.77724E-15	93.50287628
LANTAI 3	B147	EY	4	0	23.37522125	1.32266E-15	2.489730835	3.2868E-15	0.003941874
LANTAI 3	B147	EY	8	0	23.37522125	1.32266E-15	2.489730835	6.64913E-15	93.49889374
LANTAI 2	B147	EY	0	0	30.2469388	1.82151E-15	3.357374907	6.21834E-16	120.9893799
LANTAI 2	B147	EY	4	0	30.2469388	1.82151E-15	3.357374907	7.32318E-15	0.002673349
LANTAI 1	B147	EY	0	0	29.71078873	8.02691E-15	1.82151E-15	1.4596E-14	120.9861069
LANTAI 1	B147	EY	4	0	29.71078873	8.02691E-15	1.82151E-15	3.191729546	1.28859E-15
LANTAI 1	B147	EY	8	0	29.71078873	8.02691E-15	1.82151E-15	3.16113E-14	0.00135607
PARKIR A	B147	EY	0	0	29.71078873	8.02691E-15	1.82151E-15	6.37079E-14	118.8419418
PARKIR A	B147	EY	4	0	12.8138113	1.30545E-16	1.346345305	4.55545E-16	51.26118851
PARKIR A	B147	EY	8	0	12.8138113	1.30545E-16	1.346345305	5.50424E-16	0.006140638
LANTAI 5/ATAP	B148	EY	0	0	3.758912563	7.70457E-16	0.4230555	7.05968E-16	15.03123856
LANTAI 5/ATAP	B148	EY	4	0	3.758912563	7.70457E-16	0.4230555	2.4214E-15	0.011313258
LANTAI 5/ATAP	B148	EY	8	0	3.758912563	7.70457E-16	0.4230555	5.49757E-15	15.04006958
LANTAI 4A	B148	EY	0	0	7.469183922	1.66122E-15	0.792407393	2.03356E-15	29.87630844
LANTAI 4A	B148	EY	4	0	7.469183922	1.66122E-15	0.792407393	5.12954E-15	0.007553418
LANTAI 4A	B148	EY	8	0	7.469183922	1.66122E-15	0.792407393	1.16961E-14	29.87716484
LANTAI 4	B148	EY	0	0	12.56570721	4.01742E-16	1.314707041	4.69591E-16	50.26520538
LANTAI 4	B148	EY	4	0	12.56570721	4.01742E-16	1.314707041	2.04528E-15	0.006641721
LANTAI 4	B148	EY	8	0	12.56570721	4.01742E-16	1.314707041	3.64836E-15	50.26044846
LANTAI DASAR	B148	EY	0	0	21.01305008	4.05889E-15	2.202505827	2.7863E-15	84.05049896
LANTAI DASAR	B148	EY	4	0	21.01305008	4.05889E-15	2.202505827	1.57232E-14	0.003033014
LANTAI DASAR	B148	EY	8	0	21.01305008	4.05889E-15	2.202505827	3.18412E-14	84.0539093
LANTAI 3	B149	EY	0	0	23.44083405	3.05919E-14	2.416723728	2.20478E-15	93.78218842
LANTAI 3	B149	EY	4	0	23.44083405	3.05919E-14	2.416723728	1.23972E-13	0.045343298
LANTAI 3	B149	EY	8	0	23.44083405	3.05919E-14	2.416723728	2.46335E-13	93.74450684
LANTAI 2	B149	EY	0	0	30.29850578	2.12951E-15	3.174228907	3.73303E-16	121.2217255

LANTAI 2	B149	EY	4	0	30.29850578	2.12951E-15	3.174228907	8.52505E-15	0.0559313
LANTAI 2	B149	EY	8	0	30.29850578	2.12951E-15	3.174228907	1.7039E-14	121.1663361
LANTAI 1	B149	EY	0	0	29.74508667	8.48909E-15	3.089169025	4.26396E-14	118.9914627
LANTAI 1	B149	EY	4	0	29.74508667	8.48909E-15	3.089169025	8.71778E-15	0.035877153
PARKIR A	B149	EY	8	0	29.74508667	8.48909E-15	3.089169025	2.52969E-14	118.9632459
PARKIR A	B149	EY	0	0	12.85739994	1.89001E-16	1.41114819	4.80224E-15	51.35715866
PARKIR A	B149	EY	4	0	12.85739994	1.89001E-16	1.41114819	4.55284E-15	0.091740541
PARKIR A	B149	EY	8	0	12.85739994	1.89001E-16	1.41114819	4.42022E-15	51.50210571
LANTAI 5/ATAP	B150	EY	0	0	3.707444429	2.99928E-16	0.412435949	1.0635E-14	14.79732132
LANTAI 5/ATAP	B150	EY	4	0	3.707444429	2.99928E-16	0.412435949	1.06728E-14	0.064247437
LANTAI 5/ATAP	B150	EY	8	0	3.707444429	2.99928E-16	0.412435949	1.0844E-14	14.86244011
LANTAI 4A	B150	EY	0	0	7.454448223	4.18835E-17	0.80921936	1.60154E-13	29.80599213
LANTAI 4A	B150	EY	4	0	7.454448223	4.18835E-17	0.80921936	1.60154E-13	0.046327073
LANTAI 4A	B150	EY	8	0	7.454448223	4.18835E-17	0.80921936	1.60154E-13	29.82966042
LANTAI 4	B150	EY	0	0	12.60085487	1.4834E-15	1.27530551	7.58199E-15	50.41589355
LANTAI 4	B150	EY	4	0	12.60085487	1.4834E-15	1.27530551	1.66725E-15	0.056369193
LANTAI 4	B150	EY	8	0	12.60085487	1.4834E-15	1.27530551	4.29978E-15	50.39101028
LANTAI DASAR	B150	EY	0	0	21.01663971	4.11129E-15	2.2415061	3.32109E-15	84.0775528
LANTAI DASAR	B150	EY	4	0	21.01663971	4.11129E-15	2.2415061	1.57147E-14	0.023259465
LANTAI DASAR	B150	EY	8	0	21.01663971	4.11129E-15	2.2415061	3.19962E-14	84.05556488
LANTAI 3	B151	EY	0	0	23.50688171	2.93996E-15	2.365568399	4.5116E-16	94.02694702
LANTAI 3	B151	EY	4	0	23.50688171	2.93996E-15	2.365568399	1.17704E-14	0.002432395
LANTAI 3	B151	EY	8	0	23.50688171	2.93996E-15	2.365568399	2.35259E-14	94.02810669
LANTAI 2	B151	EY	0	0	30.35362434	7.54144E-16	3.059757471	1.07194E-14	121.4135818
LANTAI 2	B151	EY	4	0	30.35362434	7.54144E-16	3.059757471	1.112E-14	0.002159877
LANTAI 2	B151	EY	8	0	30.35362434	7.54144E-16	3.059757471	1.22721E-14	121.4154129
LANTAI 1	B151	EY	0	0	29.79106903	7.20173E-15	3.001845837	3.84448E-14	119.1563873
LANTAI 1	B151	EY	4	0	29.79106903	7.20173E-15	3.001845837	1.10384E-14	0.008069197
PARKIR A	B151	EY	0	0	12.96518135	3.17859E-16	2.364694357	1.00813E-15	51.76541901
PARKIR A	B151	EY	4	0	12.96518135	3.17859E-16	2.364694357	1.05756E-15	0.108093619
PARKIR A	B151	EY	8	0	12.96518135	3.17859E-16	2.364694357	2.11036E-15	51.95608139
LANTAI 5/ATAP	B152	EY	0	0	3.61906004	2.6377E-16	0.447445571	1.79152E-15	14.47235489
LANTAI 5/ATAP	B152	EY	4	0	3.61906004	2.6377E-16	0.447445571	1.06901E-15	0.009683695
LANTAI 5/ATAP	B152	EY	8	0	3.61906004	2.6377E-16	0.447445571	1.14123E-15	14.48013115
LANTAI 4A	B152	EY	0	0	7.412873745	3.12811E-14	0.847970903	3.78433E-15	29.649786
LANTAI 4A	B152	EY	4	0	7.412873745	3.12811E-14	0.847970903	1.28372E-13	0.008181952
LANTAI 4A	B152	EY	8	0	7.412873745	3.12811E-14	0.847970903	2.53489E-13	29.65320587
LANTAI 4	B152	EY	0	0	12.62403107	3.128E-14	1.273473382	1.41977E-15	50.497646333
LANTAI 4	B152	EY	4	0	12.62403107	3.128E-14	1.273473382	1.25121E-13	0.002324824
LANTAI 4	B152	EY	8	0	12.62403107	3.128E-14	1.273473382	2.50237E-13	50.49460602
LANTAI DASAR	B152	EY	0	0	21.00076485	1.28054E-15	2.357273817	1.07857E-14	84.02814484
LANTAI DASAR	B152	EY	4	0	21.00076485	1.28054E-15	2.357273817	9.455E-15	0.025804868
LANTAI DASAR	B152	EY	8	0	21.00076485	1.28054E-15	2.357273817	1.07208E-14	83.97796631
LANTAI 3	B153	EY	0	0	23.43405724	7.39759E-16	2.409420967	1.80106E-14	93.72488403
LANTAI 3	B153	EY	4	0	23.43405724	7.39759E-16	2.409420967	1.56508E-14	0.02979745
LANTAI 3	B153	EY	8	0	23.43405724	7.39759E-16	2.409420967	1.35286E-14	93.74758911
LANTAI 2	B153	EY	0	0	30.28743362	1.58044E-14	3.169069052	8.00776E-14	121.1356125
LANTAI 2	B153	EY	4	0	30.28743362	1.58044E-14	3.169069052	1.95551E-14	0.032473642
LANTAI 2	B153	EY	8	0	30.28743362	1.58044E-14	3.169069052	4.84285E-14	121.1638565
LANTAI 1	B153	EY	0	0	29.74800873	6.43704E-16	3.1006633662	7.56903E-15	118.9859848
LANTAI 1	B153	EY	4	0	29.74800873	6.43704E-16	3.1006633662	6.6152E-15	0.017836047
PARKIR A	B153	EY	0	0	13.04658794	8.87614E-16	1.481812358	4.81513E-15	52.18937683
PARKIR A	B153	EY	4	0	13.04658794	8.87614E-16	1.481812358	1.2696E-15	0.004207611
PARKIR A	B153	EY	8	0	13.04658794	8.87614E-16	1.481812358	2.67129E-15	52.18332672
LANTAI 5/ATAP	B154	EY	0	0	3.661988258	5.86988E-15	0.393256336	7.57901E-16	14.66858482
LANTAI 5/ATAP	B154	EY	4	0	3.661988258	5.86988E-15	0.393256336	2.34923E-14	0.044967681
LANTAI 5/ATAP	B154	EY	8	0	3.661988258	5.86988E-15	0.393256336	4.69657E-14	14.62743092
LANTAI 4A	B154	EY	0	0	7.41012907	1.47876E-15	0.817172825	2.48938E-16	29.66361237
LANTAI 4A	B154	EY	4	0	7.41012907	1.47876E-15	0.817172825	5.90668E-15	0.067045771
LANTAI 4A	B154	EY	8	0	7.41012907	1.47876E-15	0.817172825	1.18191E-14	29.6175518
LANTAI 4	B154	EY	0	0	12.58078289	1.47727E-15	1.237462521	1.02067E-13	50.31744385
LANTAI 4	B154	EY	4	0	12.58078289	1.47727E-15	1.237462521	9.66226E-14	0.031681195
LANTAI 4	B154	EY	8	0	12.58078289	1.47727E-15	1.237462521	9.12361E-14	50.32883835
LANTAI DASAR	B154	EY	0	0	20.96703529	3.75069E-15	2.198040247	1.08347E-14	83.88678788
LANTAI DASAR	B154	EY	4	0	20.96703529	3.75069E-15	2.198040247	6.12556E-15	0.00157331
LANTAI DASAR	B154	EY	8	0	20.96703529	3.75069E-15	2.198040247	2.01946E-14	83.88951447
LANTAI 3	B155	EY	0	0	23.40797424	1.74194E-16	2.425157547	9.00515E-16	93.63206482
LANTAI 3	B155	EY	4	0	23.40797424	1.74194E-16	2.425157547	3.80178E-16	0.004308979
LANTAI 3	B155	EY	8	0	23.40797424	1.74194E-16	2.425157547	6.70173E-16	93.63173676
LANTAI 2	B155	EY	0	0	30.27601051	2.06632E-15	3.203088045	1.50399E-14	121.0943527
LANTAI 2	B155	EY	4	0	30.27601051	2.06632E-15	3.203088045	1.72435E-14	0.010498401
LANTAI 2	B155	EY	8	0	30.27601051	2.06632E-15	3.203088045	2.24746E-14	121.1137314
LANTAI 1	B155	EY	0	0	29.73877335	2.15475E-15	3.115983725	1.94554E-15	118.9535828
LANTAI 1	B155	EY	4	0	29.73877335	2.15475E-15	3.115983725	8.3377E-15	0.002199142
LANTAI 1	B155	EY	8	0	29.73877335	2.15475E-15	3.115983725	1.68471E-14	118.956604
PARKIR A	B155	EY	0	0	13.04711914	4.12481E-16	1.4815768	6.67131E-16	52.18852997
PARKIR A	B155	EY	4	0	13.04711914	4.12481E-16	1.4815768	1.45689E-15	0.000141314
PARKIR A	B155	EY	8	0	13.04711914	4.12481E-16	1.4815768	3.04047E-15	52.18841934
LANTAI 5/ATAP	B156	EY	0	0	3.795927048	1.51463E-15	0.657713652	9.04746E-17	15.18751717

LANTAI 5/ATAP	B156	EY	4	0	3.795927048	1.51463E-15	0.657713652	6.04947E-15	0.031204483
LANTAI 5/ATAP	B156	EY	8	0	3.795927048	1.51463E-15	0.657713652	1.21076E-14	15.17996216
LANTAI 4A	B156	EY	0	0	7.472733021	2.7382E-14	0.806707859	7.00977E-14	29.90114021
LANTAI 4A	B156	EY	4	0	7.472733021	2.7382E-14	0.806707859	3.94304E-14	0.013016306
LANTAI 4A	B156	EY	8	0	7.472733021	2.7382E-14	0.806707859	1.48958E-13	29.88072395
LANTAI 4	B156	EY	0	0	12.58738899	2.5614E-16	1.24438262	5.08848E-16	50.34633255
LANTAI 4	B156	EY	4	0	12.58738899	2.5614E-16	1.24438262	7.62812E-16	0.005875564
LANTAI 4	B156	EY	8	0	12.58738899	2.5614E-16	1.24438262	1.73329E-15	50.35277557
LANTAI DASAR	B156	EY	0	0	20.96601105	1.80857E-15	2.195224047	1.02571E-14	83.86427307
LANTAI DASAR	B156	EY	4	0	20.96601105	1.80857E-15	2.195224047	1.12691E-14	0.000482784
LANTAI DASAR	B156	EY	8	0	20.96601105	1.80857E-15	2.195224047	1.592E-14	83.86381531
LANTAI 3	B157	EY	0	0	23.42524338	1.56409E-14	2.421540499	8.00974E-14	93.74858093
LANTAI 3	B157	EY	4	0	23.42524338	1.56409E-14	2.421540499	1.75574E-14	0.080000602
LANTAI 3	B157	EY	8	0	23.42524338	1.56409E-14	2.421540499	4.5048E-14	93.85340424
LANTAI 2	B157	EY	0	0	30.20640564	2.1215E-15	3.182107687	1.14364E-14	120.9890518
LANTAI 2	B157	EY	4	0	30.20640564	2.1215E-15	3.182107687	4.44967E-15	0.167264044
LANTAI 2	B157	EY	8	0	30.20640564	2.1215E-15	3.182107687	7.26861E-15	120.6621933
LANTAI 1	B157	EY	0	0	29.72537613	8.95194E-15	3.106914759	3.68625E-14	118.9588013
LANTAI 1	B157	EY	4	0	29.72537613	8.95194E-15	3.106914759	1.07077E-14	0.061051976
LANTAI 1	B157	EY	8	0	29.72537613	8.95194E-15	3.106914759	3.78795E-14	118.8442078
PARKIR A	B157	EY	0	0	13.04691982	8.51929E-17	1.481191039	3.83178E-17	52.19539642
PARKIR A	B157	EY	4	0	13.04691982	8.51929E-17	1.481191039	3.43795E-16	0.009972425
PARKIR A	B157	EY	8	0	13.04691982	8.51929E-17	1.481191039	6.835E-16	52.17996216
LANTAI 5/ATAP	B158	EY	0	0	3.674435139	1.50747E-15	0.400606424	7.58665E-15	14.82550144
LANTAI 5/ATAP	B158	EY	4	0	3.674435139	1.50747E-15	0.400606424	1.81646E-15	0.334349066
LANTAI 4A	B158	EY	8	0	3.674435139	1.50747E-15	0.400606424	4.66479E-15	14.57653141
LANTAI 4A	B158	EY	0	0	7.46219635	2.4883E-15	0.778514564	1.22523E-17	29.86433983
LANTAI 4A	B158	EY	4	0	7.46219635	2.4883E-15	0.778514564	9.95335E-15	0.102353007
LANTAI 4A	B158	EY	8	0	7.46219635	2.4883E-15	0.778514564	1.99065E-14	29.83357239
LANTAI 4	B158	EY	0	0	12.5844202	9.83727E-17	1.253013968	8.0087E-14	50.40607452
LANTAI 4	B158	EY	4	0	12.5844202	9.83727E-17	1.253013968	8.00922E-14	0.115380608
LANTAI 4	B158	EY	8	0	12.5844202	9.83727E-17	1.253013968	8.00993E-14	50.26946259
LANTAI DASAR	B158	EY	0	0	20.9775238	3.91512E-15	2.192267895	9.4124E-15	83.91312408
LANTAI DASAR	B158	EY	4	0	20.9775238	3.91512E-15	2.192267895	1.05793E-14	0.016103374
LANTAI 3	B159	EY	0	0	24.54018593	1.57857E-14	3.247708321	5.38441E-15	83.90706635
LANTAI 3	B159	EY	4	0	24.54018593	1.57857E-14	3.247708321	6.26509E-14	2.72537303
LANTAI 3	B159	EY	8	0	24.54018593	1.57857E-14	3.247708321	1.25679E-13	100.8833694
LANTAI 2	B159	EY	0	0	32.24176407	3.35961E-16	3.220837593	1.07424E-14	125.0483551
LANTAI 2	B159	EY	4	0	32.24176407	3.35961E-16	3.220837593	1.01813E-14	3.920450449
LANTAI 2	B159	EY	8	0	32.24176407	3.35961E-16	3.220837593	9.77403E-15	132.8858643
LANTAI 1	B159	EY	0	0	30.95936966	8.09219E-15	3.144053459	2.00204E-14	121.446106
LANTAI 1	B159	EY	4	0	30.95936966	8.09219E-15	3.144053459	1.40427E-14	2.392585039
PARKIR A	B159	EY	0	0	13.3494072	1.48778E-15	1.579874635	3.81648E-15	52.90516663
PARKIR A	B159	EY	4	0	13.3494072	1.48778E-15	1.579874635	2.19189E-15	0.493532211
PARKIR A	B159	EY	8	0	13.3494072	1.48778E-15	1.579874635	8.11635E-15	53.8901062
LANTAI 5/ATAP	B160	EY	0	0	4.39649725	2.59613E-16	1.015704155	1.40856E-15	16.27957153
LANTAI 5/ATAP	B160	EY	4	0	4.39649725	2.59613E-16	1.015704155	3.7535E-16	1.32765007
LANTAI 5/ATAP	B160	EY	8	0	4.39649725	2.59613E-16	1.015704155	6.74163E-16	18.89536667
LANTAI 4A	B160	EY	0	0	8.152371407	2.1928E-15	2.148165226	8.00832E-14	31.02935219
LANTAI 4A	B160	EY	4	0	8.152371407	2.1928E-15	2.148165226	8.0465E-14	1.584289789
LANTAI 4A	B160	EY	8	0	8.152371407	2.1928E-15	2.148165226	8.17911E-14	34.19000244
LANTAI 4	B160	EY	0	0	13.49558926	1.40748E-14	3.652846098	8.23453E-15	51.6318779
LANTAI 4	B160	EY	4	0	13.49558926	1.40748E-14	3.652846098	5.02261E-14	2.364259243
LANTAI 4	B160	EY	8	0	13.49558926	1.40748E-14	3.652846098	1.0638E-13	56.33398438
LANTAI DASAR	B160	EY	0	0	21.31323242	1.34801E-15	2.394408941	1.283E-15	84.48188782
LANTAI DASAR	B160	EY	4	0	21.31323242	1.34801E-15	2.394408941	6.12881E-15	0.774543524
LANTAI DASAR	B160	EY	8	0	21.31323242	1.34801E-15	2.394408941	1.14729E-14	86.02403259

## OUTPUT BALOK SOLO GRAND MALL ELEVASI L

Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
LANTAI 3	B71	DEAD	0	0	-297.2408447	-5.57443E-16	1.021308184	0	-398.360321
LANTAI 3	B71	DEAD	4	0	-37.1432457	-5.57443E-16	1.021308184	2.22977E-15	270.4078874
LANTAI 3	B71	DEAD	4	0	32.36696243	0	-1.020082712	1.42706E-15	270.5593872
LANTAI 3	B71	DEAD	8	0	292.4645691	0	-1.020082712	1.42706E-15	-379.1036682
LANTAI 2	B71	DEAD	0	0	-128.2696838	0	0.949210465	0	-202.7346497
LANTAI 2	B71	DEAD	4	0	-55.65208817	0	0.949210465	0	165.108902
LANTAI 2	B71	DEAD	4	0	51.51608276	-5.57443E-16	-0.946081102	-7.13528E-16	165.2003784
LANTAI 2	B71	DEAD	8	0	124.1336823	-5.57443E-16	-0.946081102	1.51625E-15	-186.0991669
LANTAI 1	B71	DEAD	0	0	-127.6920242	2.78722E-16	0.760668576	0	-201.5310822
LANTAI 1	B71	DEAD	4	0	-55.07442474	2.78722E-16	0.760668576	-1.11489E-15	164.0018158
LANTAI 1	B71	DEAD	4	0	52.12638092	0	-0.740373969	-7.13528E-16	164.0819244
LANTAI 1	B71	DEAD	8	0	124.7439804	0	-0.740373969	-7.13528E-16	-189.6587982
PARKIR A	B71	DEAD	0	0	-79.11022186	0	0.256942868	0	-140.4473572
PARKIR A	B71	DEAD	4	0	-56.49252619	0	0.256942868	0	130.7583466
PARKIR A	B71	DEAD	4	0	55.60573578	0	-0.246762305	0	130.7971649
PARKIR A	B71	DEAD	8	0	78.22333527	0	-0.246762305	0	-136.8609924
LANTAI 5/ATAP	B72	DEAD	0	0	-57.53031158	0	5.071107864	0	-89.89014435
LANTAI 5/ATAP	B72	DEAD	4	0	-34.9127121	0	5.071107864	0	94.99590302
LANTAI 5/ATAP	B72	DEAD	4	0	30.80657768	-2.78722E-16	-5.311471939	0	94.97294617

LANTAI 5/ATAP	B72	DEAD	8	0	53.42417908	-2.78722E-16	-5.311471939	1.11489E-15	-73.48857117
LANTAI 4A	B72	DEAD	0	0	-208.5297394	0	-1.026872396	0	-265.0137024
LANTAI 4A	B72	DEAD	4	0	-19.512146	0	-1.026872396	0	191.0700684
LANTAI 4A	B72	DEAD	4	0	16.10542297	-2.78722E-16	0.915274441	0	191.1756897
LANTAI 4A	B72	DEAD	8	0	205.1230164	-2.78722E-16	0.915274441	1.11489E-15	-251.2812042
LANTAI 4	B72	DEAD	0	0	-209.767868	0	-0.68498987	0	-277.7242432
LANTAI 4	B72	DEAD	4	0	-20.75026321	0	-0.68498987	0	183.3119965
LANTAI 4	B72	DEAD	4	0	15.31282139	0	0.586591184	0	183.4177704
LANTAI 4	B72	DEAD	8	0	204.3304291	0	0.586591184	0	-255.8887134
LANTAI DASAR	B72	DEAD	0	0	-127.4550705	0	0.516717732	-1.78382E-16	-204.574646
LANTAI DASAR	B72	DEAD	4	0	-54.83747482	0	0.516717732	-1.78382E-16	160.0104523
LANTAI DASAR	B72	DEAD	4	0	52.7129631	-6.96804E-17	-0.500146627	-1.78382E-16	160.0658875
LANTAI DASAR	B72	DEAD	8	0	125.3305588	-6.96804E-17	-0.500146627	1.0034E-16	-196.0211487
LANTAI 3	B129	DEAD	0	0	-11.62527084	0	-0.095309258	0	-23.22152138
LANTAI 3	B129	DEAD	3	0	-2.083470821	0	-0.095309258	0	-2.65840888
LANTAI 3	B129	DEAD	6	0	7.458329201	0	-0.095309258	0	-10.72069645
LANTAI 2	B129	DEAD	0	0	-8.442681313	0	-0.057761025	0	9.823524475
LANTAI 2	B129	DEAD	3	0	1.09911859	0	-0.057761025	0	1.191820025
LANTAI 2	B129	DEAD	6	0	10.64091873	0	-0.057761025	0	-16.41823578
LANTAI 1	B129	DEAD	0	0	-9.278161049	0	-0.026852176	8.9191E-17	-11.52688122
LANTAI 1	B129	DEAD	3	0	0.263639331	0	-0.026852176	8.9191E-17	1.994900465
LANTAI 1	B129	DEAD	6	0	9.805438995	0	-0.026852176	8.9191E-17	-13.10871792
PARKIR A	B129	DEAD	0	0	-10.13132286	-2.17751E-18	-0.002645629	0	-11.83153725
PARKIR A	B129	DEAD	3	0	-0.589522421	-2.17751E-18	-0.002645629	6.53254E-18	4.24973011
PARKIR A	B129	DEAD	6	0	8.952277184	-2.17751E-18	-0.002645629	1.30651E-17	-8.294402122
LANTAI 5/ATAP	B130	DEAD	0	0	-5.968922138	0	-0.262251258	0	-5.857536793
LANTAI 5/ATAP	B130	DEAD	3	0	3.572877645	0	-0.262251258	0	-2.263469934
LANTAI 5/ATAP	B130	DEAD	6	0	13.11467743	0	-0.262251258	0	-27.29480362
LANTAI 4A	B130	DEAD	0	0	-10.05687618	0	-0.073013715	0	-20.15489388
LANTAI 4A	B130	DEAD	3	0	-0.51507622	0	-0.073013715	0	-4.298965599
LANTAI 4A	B130	DEAD	6	0	9.026723862	0	-0.073013715	0	-17.06443787
LANTAI 4	B130	DEAD	0	0	-9.805136681	0	-0.0780705214	0	-16.87183571
LANTAI 4	B130	DEAD	3	0	-0.26333642	0	-0.0780705214	0	-1.769126296
LANTAI 4	B130	DEAD	6	0	9.278463364	0	-0.0780705214	0	-15.29181671
LANTAI DASAR	B130	DEAD	0	0	-9.069318771	0	0.001049692	0	-9.731701851
LANTAI DASAR	B130	DEAD	3	0	0.472480953	0	0.001049692	0	3.163555145
LANTAI DASAR	B130	DEAD	6	0	10.01428127	0	0.001049692	0	-12.56658745
LANTAI 5/ATAP	B203	DEAD	0	0	-72.23360443	0	-0.449125648	0	-104.5958633
LANTAI 5/ATAP	B203	DEAD	4	0	-49.61600494	0	-0.449125648	0	139.103363
LANTAI 5/ATAP	B203	DEAD	4	0	63.78242111	0	-0.173253015	7.13528E-16	138.765152
LANTAI 5/ATAP	B203	DEAD	8	0	86.40002441	0	-0.173253015	7.13528E-16	-161.5979467
LANTAI 4A	B203	DEAD	0	0	-81.84508514	2.78722E-16	0.016951734	0	-135.6448975
LANTAI 4A	B203	DEAD	4	0	-59.227474856	2.78722E-16	0.016951734	-1.11489E-15	146.5002289
LANTAI 4A	B203	DEAD	4	0	53.1973381	-2.78722E-16	-0.464505881	-7.13528E-16	146.7612762
LANTAI 4A	B203	DEAD	8	0	75.81493378	-2.78722E-16	-0.464505881	4.01359E-16	-111.2632675
LANTAI 4	B203	DEAD	0	0	-76.35601807	0	-0.57932651	0	-126.3180771
LANTAI 4	B203	DEAD	4	0	-53.73841858	0	-0.57932651	0	133.8708038
LANTAI 4	B203	DEAD	4	0	59.31725311	0	0.195674226	0	133.8806152
LANTAI 4	B203	DEAD	8	0	81.9348526	0	0.195674226	0	-148.6235962
LANTAI DASAR	B203	DEAD	0	0	-80.42359161	-6.96804E-17	0.043436546	0	-141.5772858
LANTAI DASAR	B203	DEAD	4	0	-57.80599213	-6.96804E-17	0.043436546	2.78722E-16	134.8818817
LANTAI DASAR	B203	DEAD	4	0	60.14656448	0	-0.056548156	0	134.9103546
LANTAI DASAR	B203	DEAD	8	0	82.76416779	0	-0.056548156	0	-150.9111176
LANTAI 3	B204	DEAD	0	0	-79.5683136	0	-1.441213012	0	-134.7893372
LANTAI 3	B204	DEAD	4	0	-56.95071411	0	-1.441213012	0	138.2487183
LANTAI 3	B204	DEAD	4	0	61.46237946	0	1.237806201	0	138.338089
LANTAI 3	B204	DEAD	8	0	84.07997894	0	1.237806201	0	-152.7466278
LANTAI 2	B204	DEAD	0	0	-79.29102325	0	-0.968043923	0	-134.3794403
LANTAI 2	B204	DEAD	4	0	-56.67342377	0	-0.968043923	0	137.549469
LANTAI 2	B204	DEAD	4	0	61.568367	0	0.850459039	0	137.5798035
LANTAI 2	B204	DEAD	8	0	84.18509649	0	0.850459039	0	-153.9288635
LANTAI 1	B204	DEAD	0	0	-80.01245117	-2.78722E-16	-0.827486098	0	-139.0443878
LANTAI 1	B204	DEAD	4	0	-57.39485168	-2.78722E-16	-0.827486098	1.11489E-15	135.7702332
LANTAI 1	B204	DEAD	4	0	60.63327789	2.78722E-16	0.798481166	7.13528E-16	135.78862
LANTAI 1	B204	DEAD	8	0	83.25087738	2.78722E-16	0.798481166	-4.01359E-16	-151.9797058
LANTAI 5/ATAP	B282	DEAD	0	0	-77.94415283	-2.78722E-16	-0.821822286	-7.13528E-16	-136.3358612
LANTAI 5/ATAP	B282	DEAD	4	0	-55.32655334	-2.78722E-16	-0.821822286	4.01359E-16	130.2055511
LANTAI 5/ATAP	B282	DEAD	4	0	58.35224533	2.78722E-16	0.082752503	0	130.3154755
LANTAI 5/ATAP	B282	DEAD	8	0	80.96984863	2.78722E-16	0.082752503	-1.11489E-15	-148.3287048
LANTAI 4	B282	DEAD	0	0	-81.51626587	0	-1.597497225	0	-146.2166748
LANTAI 4	B282	DEAD	4	0	-58.89866638	0	-1.597497225	0	134.6131897
LANTAI 4	B282	DEAD	4	0	60.42821503	0	1.322328091	-7.13528E-16	134.7149811
LANTAI 4	B282	DEAD	8	0	83.04581451	0	1.322328091	-7.13528E-16	-152.233078
LANTAI DASAR	B282	DEAD	0	0	-81.81249237	6.96804E-17	-0.097634032	1.78382E-16	-148.9025421
LANTAI DASAR	B282	DEAD	4	0	-59.19489288	6.96804E-17	-0.097634032	-1.0034E-16	133.1122284
LANTAI DASAR	B282	DEAD	4	0	58.87808228	0	0.11961744	0	133.1347909
LANTAI DASAR	B282	DEAD	8	0	81.49568176	0	0.11961744	0	-147.6127472
LANTAI 3	B283	DEAD	0	0	-82.05253601	-5.57443E-16	-1.826085091	0	-149.2466431
LANTAI 3	B283	DEAD	4	0	-59.43493271	-5.57443E-16	-1.826085091	2.22977E-15	133.7282867
LANTAI 3	B283	DEAD	4	0	59.31955338	0	1.617771983	0	133.8271332
LANTAI 3	B283	DEAD	8	0	81.93714905	0	1.617771983	0	-148.6862793

LANTAI 2	B283	DEAD	0	0	-81.94165039	0	-1.282140851	0	-149.1020508
LANTAI 2	B283	DEAD	4	0	-59.3240509	0	-1.282140851	0	133.4293518
LANTAI 2	B283	DEAD	4	0	59.15613937	0	1.191269755	0	133.4896851
LANTAI 2	B283	DEAD	8	0	81.77374268	0	1.191269755	0	-148.3700867
LANTAI 1	B283	DEAD	0	0	-81.90795135	0	-1.060564876	-3.56764E-16	-149.2016907
LANTAI 1	B283	DEAD	4	0	-59.29034805	0	-1.060564876	-3.56764E-16	133.1949158
LANTAI 1	B283	DEAD	4	0	58.87805557	0	1.022432089	3.56764E-16	133.2312164
LANTAI 1	B283	DEAD	8	0	81.49565125	0	1.022432089	3.56764E-16	-147.5161896
LANTAI 5/ATAP	B366	DEAD	0	0	-78.52405548	0	-0.786884665	0	-142.4671631
LANTAI 5/ATAP	B366	DEAD	4	0	-55.90645599	0	-0.786884665	0	126.3938675
LANTAI 5/ATAP	B366	DEAD	4	0	58.15090561	-2.78722E-16	0.673154771	0	126.367836
LANTAI 4	B366	DEAD	8	0	80.76850128	-2.78722E-16	0.673154771	1.11489E-15	-151.4709778
LANTAI 4	B366	DEAD	0	0	-82.01260376	2.78722E-16	-1.661416888	0	-148.8675537
LANTAI 4	B366	DEAD	4	0	-59.39500046	2.78722E-16	-1.661416888	-1.11489E-15	133.9476624
LANTAI 4	B366	DEAD	4	0	60.00535583	0	1.572908521	0	134.0227509
LANTAI 4	B366	DEAD	8	0	82.62295532	0	1.572908521	0	-151.2338867
LANTAI DASAR	B366	DEAD	0	0	-81.54095459	0	-0.107463919	0	-147.6122437
LANTAI DASAR	B366	DEAD	4	0	-58.92335129	0	-0.107463919	0	133.3163757
LANTAI DASAR	B366	DEAD	4	0	59.34449387	-6.96804E-17	0.103268206	0	133.3383942
LANTAI 3	B367	DEAD	8	0	81.96208954	-6.96804E-17	0.103268206	2.78722E-16	-149.274765
LANTAI 3	B367	DEAD	0	0	-81.64559937	5.57443E-16	-1.904211521	0	-147.5631409
LANTAI 3	B367	DEAD	4	0	-59.02799988	5.57443E-16	-1.904211521	-2.22977E-15	133.7840729
LANTAI 3	B367	DEAD	4	0	59.85983276	0	1.896333694	0	133.8581238
LANTAI 2	B367	DEAD	8	0	82.47743225	0	1.896333694	0	-150.8164063
LANTAI 2	B367	DEAD	0	0	-81.24433136	-5.57443E-16	-1.331163049	0	-146.086792
LANTAI 2	B367	DEAD	4	0	-58.62673187	-5.57443E-16	-1.331163049	2.22977E-15	133.6553345
LANTAI 2	B367	DEAD	4	0	60.06334305	0	1.34371686	0	133.7015839
LANTAI 2	B367	DEAD	8	0	82.68093872	0	1.34371686	0	-151.7869873
LANTAI 1	B367	DEAD	0	0	-81.34302521	0	-1.07746153	-3.56764E-16	-146.7420044
LANTAI 1	B367	DEAD	4	0	-58.72542191	0	-1.07746153	-3.56764E-16	133.3948822
LANTAI 1	B367	DEAD	4	0	59.6250267	0	1.112329364	-3.56764E-16	133.4296875
LANTAI 1	B367	DEAD	8	0	82.242463	0	1.112329364	-3.56764E-16	-150.3056335
LANTAI 5/ATAP	B467	DEAD	0	0	-87.02848816	2.78722E-16	-0.306629479	0	-157.739212
LANTAI 5/ATAP	B467	DEAD	4	0	-64.41088867	2.78722E-16	-0.306629479	-1.11489E-15	145.1395416
LANTAI 5/ATAP	B467	DEAD	4	0	49.18795013	0	0.545115948	0	145.6544647
LANTAI 4	B467	DEAD	8	0	71.805554962	0	0.545115948	0	-86.33254242
LANTAI 4	B467	DEAD	0	0	-85.49505615	0	-1.352271199	0	-155.7267609
LANTAI 4	B467	DEAD	4	0	-62.87745667	0	-1.352271199	0	141.0182648
LANTAI 4	B467	DEAD	4	0	56.28808594	0	1.441972375	0	141.1164703
LANTAI 4	B467	DEAD	8	0	78.90568542	0	1.441972375	0	-129.2710724
LANTAI DASAR	B467	DEAD	0	0	-82.71704865	6.96804E-17	-0.098193668	0	-150.4507141
LANTAI DASAR	B467	DEAD	4	0	-60.09944916	6.96804E-17	-0.098193668	-2.78722E-16	135.1822815
LANTAI DASAR	B467	DEAD	4	0	58.15428925	0	0.114243746	-8.9191E-17	135.2153931
LANTAI DASAR	B467	DEAD	8	0	80.77188873	0	0.114243746	-8.9191E-17	-142.6369629
LANTAI 3	B468	DEAD	0	0	-84.12051392	0	-1.726888895	7.13528E-16	-152.9819489
LANTAI 3	B468	DEAD	4	0	-61.50291443	0	-1.726888895	7.13528E-16	138.2849231
LANTAI 3	B468	DEAD	4	0	57.23075867	-5.57443E-16	1.787515998	-7.13528E-16	138.3488922
LANTAI 2	B468	DEAD	8	0	79.84835815	-5.57443E-16	1.787515998	1.51625E-15	-135.8093414
LANTAI 2	B468	DEAD	0	0	-83.79931641	2.78722E-16	-1.219225883	7.13528E-16	-152.1519012
LANTAI 2	B468	DEAD	4	0	-61.18171692	2.78722E-16	-1.219225883	-4.01359E-16	137.8101654
LANTAI 2	B468	DEAD	4	0	57.36273575	0	1.285255671	0	137.8881378
LANTAI 2	B468	DEAD	8	0	79.98033905	0	1.285255671	0	-136.7980042
LANTAI 1	B468	DEAD	0	0	-82.97499084	0	-1.010453343	3.56764E-16	-150.7263641
LANTAI 1	B468	DEAD	4	0	-60.35739517	0	-1.010453343	3.56764E-16	135.9384155
LANTAI 1	B468	DEAD	4	0	57.90248871	0	0.1058886409	-3.56764E-16	135.8936371
LANTAI 1	B468	DEAD	8	0	80.5200882	0	0.1058886409	-3.56764E-16	-140.8515167
LANTAI 5/ATAP	B554	DEAD	0	0	-10.48568153	0	0.09805388	0	-25.742939
LANTAI 5/ATAP	B554	DEAD	3	0	-0.943881273	0	0.09805388	0	-8.598596573
LANTAI 5/ATAP	B554	DEAD	6	0	8.59791851	0	0.09805388	0	-20.07965279
LANTAI 4	B554	DEAD	0	0	-9.410934448	0	0.118338503	0	-16.74637794
LANTAI 4	B554	DEAD	3	0	0.130865157	0	0.118338503	0	-2.826272488
LANTAI 4	B554	DEAD	6	0	9.672665596	0	0.118338503	0	-17.53156853
LANTAI DASAR	B554	DEAD	0	0	-9.883460045	0	0.006109486	0	-12.13610649
LANTAI DASAR	B554	DEAD	3	0	-0.341660023	0	0.006109486	0	3.20157361
LANTAI DASAR	B554	DEAD	6	0	9.200139999	0	0.006109486	0	-10.08614635
LANTAI 3	B555	DEAD	0	0	-10.78168774	-3.48402E-17	0.033122478	0	-17.25433731
LANTAI 3	B555	DEAD	3	0	-1.239888072	-3.48402E-17	0.033122476	1.04521E-16	0.778027713
LANTAI 2	B555	DEAD	6	0	8.301912308	-3.48402E-17	0.033122476	2.09041E-16	-9.815008163
LANTAI 2	B555	DEAD	0	0	-10.402668	-3.48402E-17	0.021559607	0	-15.72806263
LANTAI 2	B555	DEAD	3	0	-0.860687858	-3.48402E-17	0.021559607	1.04521E-16	1.167241096
LANTAI 1	B555	DEAD	6	0	8.680932045	-3.48402E-17	0.021559607	2.09041E-16	-10.56285572
LANTAI 1	B555	DEAD	0	0	-10.10835743	1.74201E-17	0.014676927	4.45955E-17	-13.48422909
LANTAI 1	B555	DEAD	3	0	-0.566557705	1.74201E-17	0.014676927	-7.66485E-18	2.528144121
LANTAI 1	B555	DEAD	6	0	8.975242615	1.74201E-17	0.014676927	-5.99252E-17	-10.08488274
LANTAI 5/ATAP	B654	DEAD	0	0	-69.72907257	-2.78722E-16	0.72864455	-7.13528E-16	-89.53962708
LANTAI 5/ATAP	B654	DEAD	4	0	-47.11146927	-2.78722E-16	0.72864455	4.01359E-16	144.141449
LANTAI 5/ATAP	B654	DEAD	4	0	62.07546616	2.78722E-16	-0.098990105	0	141.2770538
LANTAI 5/ATAP	B654	DEAD	8	0	84.69306946	2.78722E-16	-0.098990105	-1.11489E-15	-152.260025
LANTAI 4	B654	DEAD	0	0	-153.2026978	0	17.63583565	0	-229.9622803
LANTAI 4	B654	DEAD	4	0	-70.58509827	0	17.63583565	0	217.6132965
LANTAI 4	B654	DEAD	4	0	78.08638763	0	-17.43335724	0	216.7496338

LANTAI 4	B654	DEAD	8	0	160.7039948	0	-17.43335724	0	-260.8311157
LANTAI DASAR	B654	DEAD	0	0	-78.70146942	0	1.32892251	0	-139.4515076
LANTAI DASAR	B654	DEAD	4	0	-56.08387375	0	1.32892251	0	130.1191864
LANTAI DASAR	B654	DEAD	4	0	56.77713776	-6.96804E-17	-1.334882975	0	129.4206696
LANTAI DASAR	B654	DEAD	8	0	79.39473724	-6.96804E-17	-1.334882975	2.78722E-16	-142.9230804
LANTAI 3	B655	DEAD	0	0	-77.78038025	5.57443E-16	1.101267219	7.13528E-16	-133.3890076
LANTAI 3	B655	DEAD	4	0	-55.16278076	5.57443E-16	1.101267219	-1.51625E-15	132.4973145
LANTAI 3	B655	DEAD	4	0	56.87723541	0	-1.050303102	-7.13528E-16	131.6863403
LANTAI 3	B655	DEAD	8	0	79.4948349	0	-1.050303102	-7.13528E-16	-141.0578003
LANTAI 2	B655	DEAD	0	0	-77.91458893	0	1.16589129	0	-133.7250519
LANTAI 2	B655	DEAD	4	0	-55.29698563	0	1.16589129	0	132.6980896
LANTAI 2	B655	DEAD	4	0	57.69052124	0	-1.13039875	-7.13528E-16	131.9344177
LANTAI 2	B655	DEAD	8	0	80.30812073	0	-1.13039875	-7.13528E-16	-144.0628662
LANTAI 1	B655	DEAD	0	0	-78.54522705	0	1.318950772	0	-138.0496521
LANTAI 1	B655	DEAD	4	0	-55.92762756	0	1.318950772	0	130.8960571
LANTAI 1	B655	DEAD	4	0	56.93029785	0	-1.277174234	0	130.2047424
LANTAI 5/ATAP	B724	DEAD	0	0	-79.44976044	0	-0.850660396	0	-142.7516327
LANTAI 5/ATAP	B724	DEAD	4	0	-56.83216095	0	-0.850660396	0	-148.1300049
LANTAI 5/ATAP	B724	DEAD	4	0	55.25341415	-2.78722E-16	-0.144803658	-7.13528E-16	124.4338455
LANTAI 4	B724	DEAD	8	0	77.87101746	-2.78722E-16	-0.144803658	4.01359E-16	-141.7389984
LANTAI 4	B724	DEAD	0	0	-137.8326904	0	-2.126858711	0	-226.1415863
LANTAI 4	B724	DEAD	4	0	-55.01509094	0	-2.126858711	0	159.1539764
LANTAI 4	B724	DEAD	4	0	51.56266403	0	1.328245401	0	159.1894073
LANTAI 4	B724	DEAD	8	0	134.1802673	0	1.328245401	0	-212.2964478
LANTAI DASAR	B724	DEAD	0	0	-81.51268005	3.48402E-17	-0.869923472	8.9191E-17	-147.9571838
LANTAI DASAR	B724	DEAD	4	0	-58.89507675	3.48402E-17	-0.869923472	-5.01699E-17	132.8583221
LANTAI DASAR	B724	DEAD	4	0	58.85816956	3.48402E-17	0.851560473	8.9191E-17	132.8572235
LANTAI 3	B724	DEAD	8	0	81.47576904	3.48402E-17	0.851560473	-5.01699E-17	-147.8106384
LANTAI 3	B725	DEAD	0	0	-81.90273285	-5.57443E-16	-1.502493382	-7.13528E-16	-149.7119446
LANTAI 3	B725	DEAD	4	0	-59.28513336	-5.57443E-16	-1.502493382	1.51625E-15	132.6637878
LANTAI 3	B725	DEAD	4	0	58.46449661	2.78722E-16	1.299397707	7.13528E-16	132.6532593
LANTAI 2	B725	DEAD	8	0	81.08209991	2.78722E-16	1.299397707	-4.01359E-16	-146.4399261
LANTAI 2	B725	DEAD	0	0	-81.56292725	-2.78722E-16	-1.07327795	0	-148.1247101
LANTAI 2	B725	DEAD	4	0	-58.94532776	-2.78722E-16	-1.07327795	1.11489E-15	132.8918152
LANTAI 2	B725	DEAD	4	0	58.85318375	2.78722E-16	0.997647226	7.13528E-16	132.8701935
LANTAI 1	B725	DEAD	8	0	81.47078705	2.78722E-16	0.997647226	-4.01359E-16	-147.7777405
LANTAI 1	B725	DEAD	0	0	-81.52811432	0	-0.927039564	3.56764E-16	-148.0464172
LANTAI 1	B725	DEAD	4	0	-58.91051483	0	-0.927039564	3.56764E-10	132.8308411
LANTAI 1	B725	DEAD	4	0	58.80810165	0	0.889649987	0	132.8227997
LANTAI 1	B725	DEAD	8	0	81.42570496	0	0.889649987	0	-147.6448059
LANTAI 5/ATAP	B764	DEAD	0	0	-79.68065216	2.78722E-16	-0.656126142	7.13528E-16	-144.2990723
LANTAI 5/ATAP	B764	DEAD	4	0	-57.04305649	2.78722E-16	-0.656126142	-4.01359E-16	129.1083527
LANTAI 5/ATAP	B764	DEAD	4	0	56.05252075	0	0.71370697	0	129.187561
LANTAI 5/ATAP	B764	DEAD	8	0	78.67012024	0	0.71370697	0	-140.2577209
LANTAI 4	B764	DEAD	0	0	-137.4562378	-2.78722E-16	-2.288987837	-7.13528E-16	-221.7288513
LANTAI 4	B764	DEAD	4	0	-54.83864212	-2.78722E-16	-2.288987637	4.01359E-16	162.8609161
LANTAI 4	B764	DEAD	4	0	52.61585999	0	0.184431985	0	162.926299
LANTAI 4	B764	DEAD	8	0	135.2334595	0	0.184431985	0	-212.77034
LANTAI DASAR	B764	DEAD	0	0	-81.87916565	-3.48402E-17	-0.894238114	0	-149.3136123
LANTAI DASAR	B764	DEAD	4	0	-59.26156235	-3.48402E-17	-0.894238114	1.39361E-16	132.9676514
LANTAI DASAR	B764	DEAD	4	0	58.62831879	-3.48402E-17	0.937583579	0	132.9771271
LANTAI DASAR	B764	DEAD	8	0	81.24591827	-3.48402E-17	0.937583579	1.39361E-16	-146.7713623
LANTAI 3	B765	DEAD	0	0	-82.86885071	-2.78722E-16	-1.754247665	0	-152.7494202
LANTAI 3	B765	DEAD	4	0	-60.25125122	-2.78722E-16	-1.754247665	1.11489E-15	133.4907684
LANTAI 3	B765	DEAD	4	0	58.05705643	0	1.607942343	0	133.5154572
LANTAI 3	B765	DEAD	8	0	80.67465973	0	1.607942343	0	-143.9479828
LANTAI 2	B765	DEAD	0	0	-82.23404694	0	-1.14549315	0	-150.5933533
LANTAI 2	B765	DEAD	4	0	-59.61644745	0	-1.14549315	0	133.1076355
LANTAI 2	B765	DEAD	4	0	58.37379074	0	1.251910806	0	133.076329
LANTAI 2	B765	DEAD	8	0	80.991138641	0	1.251910806	0	-145.659729
LANTAI 1	B765	DEAD	0	0	-82.02997589	1.39361E-16	-1.008322477	0	-149.8976593
LANTAI 1	B765	DEAD	4	0	-59.41238022	1.39361E-16	-1.008322477	-5.57443E-16	132.9870605
LANTAI 1	B765	DEAD	4	0	58.4750824	0	1.029745698	0	132.9680634
LANTAI 1	B765	DEAD	8	0	81.09268188	0	1.029745698	0	-146.1674652
LANTAI 5/ATAP	B800	DEAD	0	0	-78.09328131	0	0.303491443	0	-140.8305817
LANTAI 5/ATAP	B800	DEAD	4	0	-55.48168182	0	0.303491443	0	126.3313446
LANTAI 5/ATAP	B800	DEAD	4	0	58.09316254	0	0.518211782	0	125.9459457
LANTAI 5/ATAP	B800	DEAD	8	0	80.71076202	0	0.518211782	0	-151.6618958
LANTAI 4	B800	DEAD	0	0	-136.90802	0	1.628614545	0	-219.5923462
LANTAI 4	B800	DEAD	4	0	-54.29042435	0	1.628614545	0	162.8045502
LANTAI 4	B800	DEAD	4	0	53.75497437	0	1.017204642	0	162.5370789
LANTAI 4	B800	DEAD	8	0	136.3725739	0	1.017204642	0	-217.7180328
LANTAI DASAR	B800	DEAD	0	0	-82.36112976	3.48402E-17	-0.41761896	0	-149.9929962
LANTAI DASAR	B800	DEAD	4	0	-59.74353409	3.48402E-17	-0.41761896	-1.39361E-16	134.2163391
LANTAI DASAR	B800	DEAD	4	0	59.37397003	3.48402E-17	0.464173377	8.9191E-17	134.1208801
LANTAI DASAR	B800	DEAD	8	0	81.99156952	3.48402E-17	0.464173377	-5.01699E-17	-148.610199
LANTAI 3	B801	DEAD	0	0	-82.67214966	0	0.039890204	0	-151.3384247
LANTAI 3	B801	DEAD	4	0	-60.05455399	0	0.039890204	0	134.114975
LANTAI 3	B801	DEAD	4	0	58.94584274	2.78722E-16	0.422004312	0	133.8545685
LANTAI 3	B801	DEAD	8	0	81.56344604	2.78722E-16	0.422004312	-1.11489E-15	-147.1640015

LANTAI 2	B801	DEAD	0	0	-82.23877716	0	-0.360472292	0	-149.7326355
LANTAI 2	B801	DEAD	4	0	-59.62117767	0	-0.360472292	0	133.9872589
LANTAI 2	B801	DEAD	4	0	59.23605347	0	0.517166913	0	133.7209778
LANTAI 2	B801	DEAD	8	0	81.85365295	0	0.517166913	0	-148.4584503
LANTAI 1	B801	DEAD	0	0	-82.35596466	0	-0.375196218	0	-150.0496063
LANTAI 1	B801	DEAD	4	0	-59.73836899	0	-0.375196218	0	134.1390686
LANTAI 1	B801	DEAD	8	0	59.25510025	1.39361E-16	0.489375919	0	133.9596405
LANTAI 5/ATAP	B834	DEAD	0	0	-89.14853668	0	0.353188753	7.13528E-16	-181.6218567
LANTAI 5/ATAP	B834	DEAD	4	0	-66.53093719	0	0.353188753	7.13528E-16	149.7370911
LANTAI 5/ATAP	B834	DEAD	4	0	46.8250351	0	-0.254439563	-7.13528E-16	150.3373108
LANTAI 5/ATAP	B834	DEAD	8	0	69.44263458	0	-0.254439563	-7.13528E-16	-82.19802856
LANTAI 4	B834	DEAD	0	0	-141.6862183	2.78722E-16	0.192597583	0	-228.5849762
LANTAI 4	B834	DEAD	4	0	-59.06861496	2.78722E-16	0.192597583	-1.11489E-15	172.9246674
LANTAI 4	B834	DEAD	4	0	48.22589874	0	-0.119042031	7.13528E-16	172.8655701
LANTAI 4	B834	DEAD	8	0	130.8434906	0	-0.119042031	7.13528E-16	-185.2732239
LANTAI DASAR	B834	DEAD	0	0	-83.26846313	0	-0.319075674	0	-151.6322174
LANTAI DASAR	B834	DEAD	4	0	-60.65086746	0	-0.319075674	0	136.2064514
LANTAI DASAR	B834	DEAD	4	0	58.44366455	-3.48402E-17	0.343817055	-4.45955E-17	136.217514
LANTAI DASAR	B834	DEAD	8	0	81.06126404	-3.48402E-17	0.343817055	9.47654E-17	-142.7923431
LANTAI 3	B835	DEAD	0	0	-84.42810822	0	0.23511523	7.13528E-16	-153.3651123
LANTAI 3	B835	DEAD	4	0	-61.81051254	0	0.23511523	7.13528E-16	139.1121216
LANTAI 3	B835	DEAD	4	0	56.92592621	0	-0.188181624	0	139.1108704
LANTAI 3	B835	DEAD	8	0	79.5435257	0	-0.188181624	0	-133.8280334
LANTAI 2	B835	DEAD	0	0	-84.15905762	0	-0.18339093	0	-152.6730957
LANTAI 2	B835	DEAD	4	0	-61.54145813	0	-0.18339093	0	138.7279358
LANTAI 2	B835	DEAD	4	0	57.34455459	-1.39361E-16	0.201817811	0	138.788681
LANTAI 2	B835	DEAD	8	0	79.96215057	-1.39361E-16	0.201817811	5.57443E-16	-135.8247375
LANTAI 1	B835	DEAD	0	0	-83.44864655	0	-0.241532117	1.78382E-16	-151.6234589
LANTAI 1	B835	DEAD	4	0	-60.83104324	0	-0.241532117	1.78382E-16	136.9359131
LANTAI 1	B835	DEAD	4	0	58.13134003	-6.96804E-17	0.280013293	0	136.9571838
LANTAI 1	B835	DEAD	8	0	80.74893951	-6.96804E-17	0.280013293	2.78722E-16	-140.8033752
Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
LANTAI 3	B71	LIVE	0	0	-34.49608231	2.78722E-16	0.704510689	0	-69.84302521
LANTAI 3	B71	LIVE	4	0	-34.49608231	2.78722E-16	0.704510689	-1.11489E-15	68.14129639
LANTAI 3	B71	LIVE	4	0	29.5900898	0	-0.671851039	0	68.27459717
LANTAI 3	B71	LIVE	8	0	29.5900898	0	-0.671851039	0	-50.08576202
LANTAI 2	B71	LIVE	0	0	-33.88853073	0	0.606712818	0	-87.50323486
LANTAI 2	B71	LIVE	4	0	-33.88853073	0	0.606712818	0	68.05088043
LANTAI 2	B71	LIVE	4	0	30.18151855	0	-0.61138767	0	68.1493988
LANTAI 2	B71	LIVE	8	0	30.18151855	0	-0.61138767	0	-52.57667542
LANTAI 1	B71	LIVE	0	0	-33.35484695	-1.39361E-16	0.459553719	-1.78382E-16	-66.7250061
LANTAI 1	B71	LIVE	4	0	-33.35484695	-1.39361E-16	0.459553719	3.79062E-16	66.69438171
LANTAI 1	B71	LIVE	4	0	30.66862861	0	-0.452052414	1.78382E-16	66.7647171
LANTAI 1	B71	LIVE	8	0	30.66862861	0	-0.452052414	1.78382E-16	-55.98259354
PARKIR A	B71	LIVE	0	0	-43.03255081	0	0.241410792	0	-84.35327148
PARKIR A	B71	LIVE	4	0	-43.03255081	0	0.241410792	0	87.77693939
PARKIR A	B71	LIVE	4	0	42.21657944	-4.35503E-18	-0.238451034	0	87.81295013
PARKIR A	B71	LIVE	8	0	42.21857944	-4.35503E-18	-0.238451034	1.74201E-17	-81.05336761
LANTAI 5/ATAP	B72	LIVE	0	0	-27.32472229	0	1.904583931	7.13528E-16	-47.37625885
LANTAI 5/ATAP	B72	LIVE	4	0	-27.32472229	0	1.904583931	7.13528E-16	61.92263031
LANTAI 5/ATAP	B72	LIVE	4	0	23.83664703	-2.78722E-16	-1.894118547	-7.13528E-16	61.97637939
LANTAI 5/ATAP	B72	LIVE	8	0	23.83664703	-2.78722E-16	-1.894118547	4.01359E-16	-33.37020874
LANTAI 4A	B72	LIVE	0	0	-28.23518181	0	1.866246913	0	-57.89055252
LANTAI 4A	B72	LIVE	4	0	-28.23518181	0	1.866246913	0	55.0501709
LANTAI 4A	B72	LIVE	4	0	22.54202271	0	-1.869384289	-3.56764E-16	55.17817688
LANTAI 4A	B72	LIVE	8	0	22.54202271	0	-1.869384289	-3.56764E-16	-34.96991394
LANTAI 4	B72	LIVE	0	0	-28.15621948	0	1.731799722	0	-57.83514023
LANTAI 4	B72	LIVE	4	0	-28.15621948	0	1.731799722	0	54.7897377
LANTAI 4	B72	LIVE	4	0	22.49585533	1.39361E-16	-1.693834424	0	54.91431046
LANTAI 4	B72	LIVE	8	0	22.49585533	1.39361E-16	-1.693834424	-5.57443E-16	-35.06910706
LANTAI DASAR	B72	LIVE	0	0	-32.90082932	-3.48402E-17	0.31009379	-4.45955E-17	-66.81962128
LANTAI DASAR	B72	LIVE	4	0	-32.90082932	-3.48402E-17	0.31009379	9.47654E-17	64.98369598
LANTAI DASAR	B72	LIVE	4	0	31.11537361	3.48402E-17	-0.305469155	4.45955E-17	65.0302124
LANTAI DASAR	B72	LIVE	8	0	31.11537361	3.48402E-17	-0.305469155	-9.47654E-17	-59.43128204
LANTAI 3	B129	LIVE	0	0	-0.814760625	0	-0.048008069	8.9191E-17	-4.045053482
LANTAI 3	B129	LIVE	3	0	-0.814760625	0	-0.048008069	8.9191E-17	-1.600771546
LANTAI 3	B129	LIVE	6	0	-0.814760625	0	-0.048008069	8.9191E-17	0.843510389
LANTAI 2	B129	LIVE	0	0	-0.568787038	0	-0.027530463	0	-3.259125233
LANTAI 2	B129	LIVE	3	0	-0.568787038	0	-0.027530463	0	-1.552764177
LANTAI 2	B129	LIVE	6	0	-0.568787038	0	-0.027530463	0	0.153597012
LANTAI 1	B129	LIVE	0	0	-0.383264393	0	-0.010517353	0	-2.177038193
LANTAI 1	B129	LIVE	3	0	-0.383264393	0	-0.010517353	0	-1.027245045
LANTAI 1	B129	LIVE	6	0	-0.383264393	0	-0.010517353	0	0.122548155
PARKIR A	B129	LIVE	0	0	-0.614336789	0	-0.002003225	-1.39361E-18	-2.297725201
PARKIR A	B129	LIVE	3	0	-0.614336789	0	-0.002003225	-1.39361E-18	-0.454714715
PARKIR A	B129	LIVE	6	0	-0.614336789	0	-0.002003225	-1.39361E-18	1.38829565
LANTAI 5/ATAP	B130	LIVE	0	0	0.052124489	3.48402E-17	-0.18094103	8.9191E-17	-4.66506958
LANTAI 5/ATAP	B130	LIVE	3	0	0.052124489	3.48402E-17	-0.18094103	-1.53297E-17	-4.821443081
LANTAI 5/ATAP	B130	LIVE	6	0	0.052124489	3.48402E-17	-0.18094103	-1.1985E-16	-4.977816582

LANTAI 4A	B130	LIVE	0	0	0.000266036	-1.74201E-17	-0.095156565	-4.45955E-17	-2.70119381
LANTAI 4A	B130	LIVE	3	0	0.000266036	-1.74201E-17	-0.095156565	7.66485E-18	-2.701992035
LANTAI 4A	B130	LIVE	6	0	0.000266036	-1.74201E-17	-0.095156565	5.99252E-17	-2.702790022
LANTAI 4	B130	LIVE	0	0	-0.435371131	-1.74201E-17	-0.076606669	-4.45955E-17	-3.512537241
LANTAI 4	B130	LIVE	3	0	-0.435371131	-1.74201E-17	-0.076606669	7.66485E-18	-2.206423998
LANTAI 4	B130	LIVE	6	0	-0.435371131	-1.74201E-17	-0.076606669	5.99252E-17	-0.900310457
LANTAI DASAR	B130	LIVE	0	0	-0.035595249	0	-0.002094686	-5.57444E-18	-0.660126805
LANTAI DASAR	B130	LIVE	3	0	-0.035595249	0	-0.002094686	-5.57444E-18	-0.553341031
LANTAI DASAR	B130	LIVE	6	0	-0.035595249	0	-0.002094686	-5.57444E-18	-0.448555316
LANTAI 5/ATAP	B203	LIVE	0	0	-37.48021317	0	0.030646289	0	-55.96272278
LANTAI 5/ATAP	B203	LIVE	4	0	-37.48021317	0	0.030646289	0	93.95812988
LANTAI 5/ATAP	B203	LIVE	4	0	48.27869797	2.78722E-16	-0.286967367	0	93.61750031
LANTAI 4A	B203	LIVE	0	0	-43.76972198	2.78722E-16	0.281428963	3.56764E-16	-78.04297638
LANTAI 4A	B203	LIVE	4	0	-43.76972198	2.78722E-16	0.281428963	-7.58123E-16	97.03591156
LANTAI 4A	B203	LIVE	4	0	41.61611176	-2.78722E-16	-0.418574214	-3.56764E-16	97.08187103
LANTAI 4	B203	LIVE	8	0	41.61611176	-2.78722E-16	-0.418574214	7.58123E-16	-69.38257599
LANTAI 4	B203	LIVE	0	0	-40.99967194	0	0.048309308	3.56764E-16	-73.42562103
LANTAI 4	B203	LIVE	4	0	-40.99967194	0	0.048309308	3.56764E-16	90.57306671
LANTAI 4	B203	LIVE	4	0	44.60730743	0	-0.173575372	3.56764E-16	90.49081421
LANTAI 4	B203	LIVE	8	0	44.60730743	0	-0.173575372	3.56764E-16	-87.93841553
LANTAI DASAR	B203	LIVE	0	0	-31.49751854	0	0.141415194	4.45955E-17	-61.05624008
LANTAI DASAR	B203	LIVE	4	0	-31.49751854	0	0.141415194	4.45955E-17	64.93383789
LANTAI DASAR	B203	LIVE	4	0	32.5624733	0	-0.138855517	-4.45955E-17	64.92087555
LANTAI DASAR	B203	LIVE	8	0	32.5624733	0	-0.138855517	-4.45955E-17	-65.32901764
LANTAI 3	B204	LIVE	0	0	-30.94486046	0	0.051849801	-7.13528E-16	-57.07413864
LANTAI 3	B204	LIVE	4	0	-30.94486046	0	0.051849801	-7.13528E-16	66.70529938
LANTAI 3	B204	LIVE	4	0	33.31476974	2.78722E-16	-0.129659042	0	66.70563507
LANTAI 3	B204	LIVE	8	0	33.31476974	2.78722E-16	-0.129659042	-1.11489E-15	-66.55344391
LANTAI 2	B204	LIVE	0	0	-30.89163208	1.39361E-18	0.165272787	0	-57.22647095
LANTAI 2	B204	LIVE	4	0	-30.89163208	1.39361E-16	0.165272787	-5.57443E-16	66.34005737
LANTAI 2	B204	LIVE	4	0	33.30072403	-2.78722E-16	-0.203043312	-3.56764E-16	66.32264709
LANTAI 1	B204	LIVE	8	0	33.30072403	-2.78722E-16	-0.203043312	7.58123E-16	-66.88024902
LANTAI 1	B204	LIVE	0	0	-31.32117462	0	0.170154884	1.78382E-16	-59.87511826
LANTAI 1	B204	LIVE	4	0	-31.32117462	0	0.170154884	1.78382E-16	65.40958405
LANTAI 1	B204	LIVE	4	0	32.79160309	6.96804E-17	-0.181289837	1.78382E-16	65.39810944
LANTAI 1	B204	LIVE	8	0	32.79160309	6.96804E-17	-0.181289837	-1.0034E-16	-65.76831055
LANTAI 5/ATAP	B282	LIVE	0	0	-42.03730011	-2.78722E-16	-0.208525494	0	-81.76056671
LANTAI 5/ATAP	B282	LIVE	4	0	-42.03730011	-2.78722E-16	-0.208525494	1.11489E-15	86.38863373
LANTAI 5/ATAP	B282	LIVE	4	0	44.07414627	0	-0.088076502	0	86.4151001
LANTAI 4	B282	LIVE	8	0	44.07414627	0	-0.088076502	0	-89.88148499
LANTAI 4	B282	LIVE	0	0	-31.93688774	0	-0.526100576	0	-64.17549133
LANTAI 4	B282	LIVE	4	0	-31.93688774	0	-0.526100576	0	63.57205582
LANTAI 4	B282	LIVE	4	0	32.70700073	0	0.398319393	0	63.6303215
LANTAI DASAR	B282	LIVE	8	0	32.70700073	0	0.398319393	0	-67.19767761
LANTAI DASAR	B282	LIVE	0	0	-31.87519455	-1.74201E-17	0.091809861	-4.45955E-17	-63.43422699
LANTAI DASAR	B282	LIVE	4	0	-31.87519455	-1.74201E-17	0.091809861	2.5085E-17	64.06655121
LANTAI DASAR	B282	LIVE	4	0	32.21390533	1.74201E-17	-0.090864636	4.45955E-17	64.07386017
LANTAI 3	B283	LIVE	0	0	32.21390533	1.74201E-17	-0.090864636	-2.5085E-17	-64.7817688
LANTAI 3	B283	LIVE	4	0	-31.631073	0	-0.18337509	0	-62.16232681
LANTAI 3	B283	LIVE	4	0	32.92351913	0	0.115389913	7.13528E-16	64.36196136
LANTAI 3	B283	LIVE	8	0	32.92351913	0	0.115389913	7.13528E-16	64.39569855
LANTAI 2	B283	LIVE	0	0	-31.67556119	1.39361E-16	-0.041453458	0	-62.38528778
LANTAI 2	B283	LIVE	4	0	-31.67556119	1.39361E-16	-0.041453458	-5.57443E-16	64.33695984
LANTAI 2	B283	LIVE	4	0	32.76551056	0	0.008717352	-3.56764E-16	64.35745239
LANTAI 2	B283	LIVE	8	0	32.76551056	0	0.008717352	-3.56764E-16	-66.70458984
LANTAI 1	B283	LIVE	0	0	-31.83397675	-6.96804E-17	0.004365168	0	-63.06591034
LANTAI 1	B283	LIVE	4	0	-31.83397675	-6.96804E-17	0.004365168	2.78722E-16	64.26999664
LANTAI 1	B283	LIVE	4	0	32.47854233	0	-0.013347757	0	64.28277588
LANTAI 1	B283	LIVE	8	0	32.47854233	0	-0.013347757	0	-65.63139343
LANTAI 5/ATAP	B366	LIVE	0	0	-42.65904999	0	-0.321246505	-7.13528E-16	-86.73511505
LANTAI 5/ATAP	B366	LIVE	4	0	-42.65904999	0	-0.321246505	-7.13528E-16	83.9010849
LANTAI 5/ATAP	B366	LIVE	4	0	43.24200058	2.78722E-16	0.307532519	7.13528E-16	83.8752594
LANTAI 5/ATAP	B366	LIVE	8	0	43.24200058	2.78722E-16	0.307532519	-4.01359E-18	-89.09275055
LANTAI 4	B366	LIVE	0	0	-32.54157257	0	-0.626292348	0	-66.03890228
LANTAI 4	B366	LIVE	4	0	-32.54157257	0	-0.626292348	0	64.12738037
LANTAI 4	B366	LIVE	4	0	31.90046501	0	0.608854651	0	64.15431976
LANTAI 4	B366	LIVE	8	0	31.90046501	0	0.608854651	0	-63.44754028
LANTAI DASAR	B366	LIVE	0	0	-32.06155396	0	-0.014469171	0	-64.3219986
LANTAI DASAR	B366	LIVE	4	0	-32.06155396	0	-0.014469171	0	63.92422485
LANTAI DASAR	B366	LIVE	4	0	31.88916206	0	0.017275546	0	63.93226242
LANTAI DASAR	B366	LIVE	8	0	31.88916206	0	0.017275546	0	-63.62438965
LANTAI 3	B367	LIVE	0	0	-32.54923248	-2.78722E-16	-0.315637618	0	-65.98885345
LANTAI 3	B367	LIVE	4	0	-32.54923248	-2.78722E-16	-0.315637618	1.11489E-15	84.20807648
LANTAI 3	B367	LIVE	4	0	31.83038521	0	0.302080423	3.56764E-16	64.23687744
LANTAI 3	B367	LIVE	8	0	31.83038521	0	0.302080423	3.56764E-16	-63.08465958
LANTAI 2	B367	LIVE	0	0	-32.3197403	0	-0.175043166	0	-65.13565826
LANTAI 2	B367	LIVE	4	0	-32.3197403	0	-0.175043166	0	64.14330292
LANTAI 2	B367	LIVE	4	0	31.95539093	0	0.175440028	0	64.16090393
LANTAI 2	B367	LIVE	8	0	31.95539093	0	0.175440028	0	-63.66065598

LANTAI 1	B367	LIVE	0	0	-32.22545242	0	-0.115728006	1.78382E-16	-64.78829193
LANTAI 1	B367	LIVE	4	0	-32.22545242	0	-0.115728006	1.78382E-16	64.11351013
LANTAI 1	B367	LIVE	4	0	31.93695641	0	0.120739959	0	64.12644958
LANTAI 1	B367	LIVE	8	0	31.93695641	0	0.120739959	0	-63.62137985
LANTAI 5/ATAP	B467	LIVE	0	0	-47.73496628	-2.78722E-16	-0.011757521	-7.13528E-16	-94.69537354
LANTAI 5/ATAP	B467	LIVE	4	0	-47.73496628	-2.78722E-16	-0.011757521	4.01359E-16	96.24449158
LANTAI 5/ATAP	B467	LIVE	4	0	37.58889008	0	0.116571024	7.13528E-16	96.61399078
LANTAI 5/ATAP	B467	LIVE	8	0	37.58889008	0	0.116571024	7.13528E-16	-53.7415657
LANTAI 4	B467	LIVE	0	0	-33.51270676	0	-0.413226068	-3.56764E-16	-66.70886993
LANTAI 4	B467	LIVE	4	0	-33.51270676	0	-0.413226068	-3.56764E-16	67.34196472
LANTAI 4	B467	LIVE	4	0	30.53699303	0	0.444967449	3.56764E-16	67.40763855
LANTAI 4	B467	LIVE	8	0	30.53699303	0	0.444967449	3.56764E-16	-54.74033737
LANTAI DASAR	B467	LIVE	0	0	-32.4173584	0	-0.008940198	0	-64.88559723
LANTAI DASAR	B467	LIVE	4	0	-32.4173584	0	-0.008940198	0	64.78393636
LANTAI DASAR	B467	LIVE	4	0	31.50471687	0	0.014216333	4.45955E-17	64.80477905
LANTAI DASAR	B467	LIVE	8	0	31.50471687	0	0.014216333	4.45955E-17	-61.21408463
LANTAI 3	B468	LIVE	0	0	-33.01808548	-2.78722E-16	-0.172469586	-3.56764E-16	-65.8258667
LANTAI 3	B468	LIVE	4	0	-33.01808548	-2.78722E-16	-0.172469586	7.58123E-16	66.24846759
LANTAI 3	B468	LIVE	4	0	31.0770724	-2.78722E-16	0.18413204	-3.56764E-16	66.28579712
LANTAI 3	B468	LIVE	8	0	31.0770724	-2.78722E-16	0.18413204	7.58123E-16	-58.02248764
LANTAI 2	B468	LIVE	0	0	-32.91677475	1.39361E-16	-0.05541724	3.56764E-16	-65.63466644
LANTAI 2	B468	LIVE	4	0	-32.91677475	1.39361E-16	-0.05541724	-2.0068E-16	66.03242493
LANTAI 2	B468	LIVE	4	0	31.11259651	-1.39361E-16	0.071272209	0	66.0708313
LANTAI 2	B468	LIVE	8	0	31.11259651	-1.39361E-16	0.071272209	5.57443E-16	-58.37955475
LANTAI 1	B468	LIVE	0	0	-32.56199646	6.96804E-17	-0.016658546	1.78382E-16	-65.06549835
LANTAI 1	B468	LIVE	4	0	-32.56199646	6.96804E-17	-0.016658546	-1.0034E-16	65.18249512
LANTAI 1	B468	LIVE	4	0	31.40103912	-6.96804E-17	0.027963445	2.78722E-16	-60.39643097
LANTAI 5/ATAP	B554	LIVE	0	0	-0.080523357	-3.48402E-17	0.081249759	1.04521E-16	-8.183822632
LANTAI 5/ATAP	B554	LIVE	3	0	-0.080523357	-3.48402E-17	0.081249759	2.09041E-16	-7.942252636
LANTAI 4	B554	LIVE	6	0	-0.080523357	-3.48402E-17	0.081249759	0	-3.090579748
LANTAI 4	B554	LIVE	0	0	-0.146912038	1.74201E-17	0.033698581	-5.22603E-17	-2.649843693
LANTAI 4	B554	LIVE	3	0	-0.146912038	1.74201E-17	0.033698581	-1.04521E-16	-2.209107637
LANTAI DASAR	B554	LIVE	6	0	-0.146912038	1.74201E-17	0.033698581	0.003061865	-5.57444E-18
LANTAI DASAR	B554	LIVE	0	0	-0.041176435	0	0.003061865	-5.57444E-18	-0.722187636
LANTAI DASAR	B554	LIVE	3	0	-0.041176435	0	0.003061865	-5.57444E-18	-0.598658323
LANTAI 3	B555	LIVE	0	0	-0.148342311	1.74201E-17	0.018992439	0	-2.21796751
LANTAI 3	B555	LIVE	3	0	-0.148342311	1.74201E-17	0.018992439	-5.22603E-17	-1.772940516
LANTAI 3	B555	LIVE	6	0	-0.148342311	1.74201E-17	0.018992439	-1.04521E-16	-1.327913523
LANTAI 2	B555	LIVE	0	0	-0.069347359	-1.74201E-17	0.013895436	-4.45955E-17	-1.861032724
LANTAI 2	B555	LIVE	3	0	-0.069347359	-1.74201E-17	0.013895436	7.66485E-18	-1.652990699
LANTAI 2	B555	LIVE	6	0	-0.069347359	-1.74201E-17	0.013895436	5.99252E-17	-1.444948673
LANTAI 1	B555	LIVE	0	0	-0.060041476	8.71005E-18	0.00681803	2.22977E-17	-1.202081919
LANTAI 1	B555	LIVE	3	0	-0.060041476	8.71005E-18	0.00681803	-3.83242E-18	-1.021957517
LANTAI 1	B555	LIVE	6	0	-0.060041476	8.71005E-18	0.00681803	-2.99626E-17	-0.841833115
LANTAI 5/ATAP	B654	LIVE	0	0	-37.49767685	0	0.842358112	0	-54.0106163
LANTAI 5/ATAP	B654	LIVE	4	0	-37.49767685	0	0.842358112	0	95.98009491
LANTAI 5/ATAP	B654	LIVE	4	0	47.1151886	0	-0.535220206	0	94.58461761
LANTAI 5/ATAP	B654	LIVE	8	0	47.1151886	0	-0.535220206	0	-93.87613678
LANTAI 4	B654	LIVE	0	0	-30.82497215	-2.78722E-16	0.565392017	-3.56764E-16	-56.42123413
LANTAI 4	B654	LIVE	4	0	-30.82497215	-2.78722E-16	0.565392017	7.56123E-16	66.87865448
LANTAI 4	B654	LIVE	4	0	32.71815872	0	-0.429467022	0	66.51676178
LANTAI 4	B654	LIVE	8	0	32.71815872	0	-0.429467022	0	-64.35588074
LANTAI DASAR	B654	LIVE	0	0	-31.62320328	0	0.385546029	0	-61.74982834
LANTAI DASAR	B654	LIVE	4	0	-31.62320328	0	0.385546029	0	64.74298096
LANTAI DASAR	B654	LIVE	4	0	32.17069626	0	-0.371755451	0	64.54842377
LANTAI DASAR	B654	LIVE	8	0	32.17069626	0	-0.371755451	0	-64.13436127
LANTAI 3	B655	LIVE	0	0	-31.42760849	2.78722E-16	0.509818792	3.56764E-16	-59.84049606
LANTAI 3	B655	LIVE	4	0	-31.42760849	2.78722E-16	0.509818792	-7.58123E-16	65.86993408
LANTAI 3	B655	LIVE	4	0	32.22731018	0	-0.428057104	-3.56764E-16	65.5750351
LANTAI 3	B655	LIVE	8	0	32.22731018	0	-0.428057104	-3.56764E-16	-63.33420181
LANTAI 2	B655	LIVE	0	0	-31.23875809	0	0.523988008	3.56764E-16	-59.17167282
LANTAI 2	B655	LIVE	4	0	-31.23875809	0	0.523988008	3.56764E-16	65.78336334
LANTAI 2	B655	LIVE	4	0	32.45071793	0	-0.458837807	0	65.50802612
LANTAI 2	B655	LIVE	8	0	32.45071793	0	-0.458837807	0	-64.29484558
LANTAI 1	B655	LIVE	0	0	-31.55485535	0	0.451643795	0	-61.15658188
LANTAI 1	B655	LIVE	4	0	-31.55485535	0	0.451643795	0	65.06283569
LANTAI 1	B655	LIVE	4	0	32.19818115	0	-0.418975502	1.78382E-16	64.83835602
LANTAI 1	B655	LIVE	8	0	32.19818115	0	-0.418975502	1.78382E-16	-63.95436858
LANTAI 5/ATAP	B724	LIVE	0	0	-43.26273346	2.78722E-16	-0.398020089	0	-89.09146118
LANTAI 5/ATAP	B724	LIVE	4	0	-43.26273346	2.78722E-16	-0.398020089	-1.11489E-15	83.95947266
LANTAI 5/ATAP	B724	LIVE	4	0	42.07474899	-2.78722E-16	-0.042877037	0	84.07150269
LANTAI 5/ATAP	B724	LIVE	8	0	42.07474899	-2.78722E-16	-0.042877037	1.11489E-15	-84.22749329
LANTAI 4	B724	LIVE	0	0	-32.2181282	0	-0.131670624	0	-65.02681732
LANTAI 4	B724	LIVE	4	0	-32.2181282	0	-0.131670624	0	63.84569931
LANTAI 4	B724	LIVE	4	0	31.7653923	0	-0.037087813	0	63.95787048
LANTAI 4	B724	LIVE	8	0	31.7653923	0	-0.037087813	0	-63.10369873
LANTAI DASAR	B724	LIVE	0	0	-32.05294037	0	-0.039734077	0	64.26022339
LANTAI DASAR	B724	LIVE	4	0	-32.05294037	0	-0.039734077	0	63.9515419
LANTAI DASAR	B724	LIVE	4	0	31.91466522	0	0.03156491	0	63.97980881

LANTAI DASAR	B724	LIVE	8	0	31.91466522	0	0.031556491	0	-63.67885208
LANTAI 3	B725	LIVE	0	0	-32.20530319	0	-0.05978689	-3.56764E-16	-64.902771
LANTAI 3	B725	LIVE	4	0	-32.20530319	0	-0.05978689	-3.56764E-16	63.91843796
LANTAI 3	B725	LIVE	4	0	31.76382828	2.78722E-16	-0.044448424	3.56764E-16	64.01777649
LANTAI 3	B725	LIVE	8	0	31.76382828	2.78722E-16	-0.044448424	-7.58123E-16	-63.03753281
LANTAI 2	B725	LIVE	0	0	-32.10118103	0	-0.015249784	0	-64.48419189
LANTAI 2	B725	LIVE	4	0	-32.10118103	0	-0.015249784	0	63.92053223
LANTAI 2	B725	LIVE	4	0	31.87513733	0	-0.050282225	3.56764E-16	63.89278259
LANTAI 2	B725	LIVE	8	0	31.87513733	0	-0.050282225	3.56764E-16	-63.50776291
LANTAI 1	B725	LIVE	0	0	-32.0786972	0	-0.015246155	0	-64.36782837
LANTAI 1	B725	LIVE	4	0	-32.0786972	0	-0.015246155	0	63.94695663
LANTAI 1	B725	LIVE	4	0	31.89053917	0	-0.010010756	0	63.99625397
LANTAI 1	B725	LIVE	8	0	31.89053917	0	-0.010010756	0	-63.56590271
LANTAI 5/ATAP	B764	LIVE	0	0	-42.88660049	0	-0.039408647	0	-85.31266022
LANTAI 5/ATAP	B764	LIVE	4	0	-42.88660049	0	-0.039408647	0	86.23374176
LANTAI 5/ATAP	B764	LIVE	4	0	42.72273254	2.78722E-16	0.543372154	0	86.18644714
LANTAI 5/ATAP	B764	LIVE	8	0	42.72273254	2.78722E-16	0.543372154	-1.11489E-15	-84.70448303
LANTAI 4	B764	LIVE	0	0	-32.2877388	0	0.038900807	0	-64.92649078
LANTAI 4	B764	LIVE	4	0	-32.2877388	0	0.038900807	0	64.22446442
LANTAI 4	B764	LIVE	4	0	31.79553986	0	0.170556188	0	64.10121918
LANTAI 4	B764	LIVE	8	0	31.79553986	0	0.170556188	0	-63.08094406
LANTAI DASAR	B764	LIVE	0	0	-32.08216476	0	-0.021357607	0	-64.29502106
LANTAI DASAR	B764	LIVE	4	0	-32.08216476	0	-0.021357607	0	64.033638
LANTAI DASAR	B764	LIVE	4	0	31.92235184	0	0.045612507	0	64.00352478
LANTAI DASAR	B764	LIVE	8	0	31.92235184	0	0.045612507	0	-63.68588257
LANTAI 3	B765	LIVE	0	0	-32.28885651	0	0.052845653	-3.56764E-16	-65.01078796
LANTAI 3	B765	LIVE	4	0	-32.28885651	0	0.052845653	-3.56764E-16	64.14463806
LANTAI 3	B765	LIVE	4	0	31.76091385	2.78722E-16	0.078039423	0	64.03620911
LANTAI 3	B765	LIVE	8	0	31.76091385	2.78722E-16	0.078039423	-1.11489E-15	-63.00744247
LANTAI 2	B765	LIVE	0	0	-32.15921402	0	0.057234522	-1.78382E-16	-64.50746918
LANTAI 2	B765	LIVE	4	0	-32.15921402	0	0.057234522	-1.78382E-16	64.1293869
LANTAI 2	B765	LIVE	4	0	31.88788605	1.39361E-16	0.044602521	1.78382E-16	64.04555511
LANTAI 2	B765	LIVE	8	0	31.88788605	1.39361E-16	0.044602521	-3.79062E-16	-63.50599289
LANTAI 1	B765	LIVE	0	0	-32.12483597	0	0.021235174	0	-64.43212128
LANTAI 1	B765	LIVE	4	0	-32.12483597	0	0.021235174	0	64.0672226
LANTAI 1	B765	LIVE	4	0	31.89338112	6.96804E-17	0.03158208	0	64.01148224
LANTAI 1	B765	LIVE	8	0	31.89338112	6.96804E-17	0.03158208	-2.78722E-16	-63.56204224
LANTAI 5/ATAP	B800	LIVE	0	0	-42.40285492	0	1.235364914	0	-85.42307281
LANTAI 5/ATAP	B800	LIVE	4	0	-42.40285492	0	1.235364914	0	84.18833923
LANTAI 5/ATAP	B800	LIVE	4	0	42.91136551	0	-0.745061398	0	84.14495087
LANTAI 5/ATAP	B800	LIVE	8	0	42.91136551	0	-0.745061398	0	-87.50051117
LANTAI 4	B800	LIVE	0	0	-32.23867416	0	1.017825603	3.56764E-16	-65.16349792
LANTAI 4	B800	LIVE	4	0	-32.23867416	0	1.017825603	3.56764E-16	63.79119873
LANTAI 4	B800	LIVE	4	0	31.38516045	-2.78722E-16	-0.823610425	-3.56764E-16	63.69357681
LANTAI 4	B800	LIVE	8	0	31.38516045	-2.78722E-16	-0.823610425	7.58123E-16	-61.84706879
LANTAI DASAR	B800	LIVE	0	0	-32.1023674	1.74201E-17	0.643010259	0	-64.37969971
LANTAI DASAR	B800	LIVE	4	0	-32.1023674	1.74201E-17	0.643010259	-6.96804E-17	64.0297699
LANTAI DASAR	B800	LIVE	4	0	31.91442668	0	-0.619691133	0	64.00487518
LANTAI DASAR	B800	LIVE	8	0	31.91442668	0	-0.619691133	0	-63.65282822
LANTAI 3	B801	LIVE	0	0	-32.26747894	-1.39361E-16	0.974823117	-3.56764E-16	-65.18494415
LANTAI 3	B801	LIVE	4	0	-32.26747894	-1.39361E-16	0.974823117	2.0068E-16	63.8849678
LANTAI 3	B801	LIVE	4	0	31.43994713	1.39361E-16	-0.852189898	3.56764E-16	63.79935455
LANTAI 3	B801	LIVE	8	0	31.43994713	1.39361E-16	-0.852189898	-2.0068E-16	-61.96043015
LANTAI 2	B801	LIVE	0	0	-32.12630463	-1.39361E-16	0.908706844	-1.78382E-16	-64.60692596
LANTAI 2	B801	LIVE	4	0	-32.12630463	-1.39361E-16	0.908706844	3.79062E-16	63.89828873
LANTAI 2	B801	LIVE	4	0	31.67115211	0	-0.805072725	-1.78382E-16	63.83221054
LANTAI 2	B801	LIVE	8	0	31.67115211	0	-0.805072725	-1.78382E-16	-62.85239792
LANTAI 1	B801	LIVE	0	0	-32.12283707	-6.96804E-17	0.767644048	0	-64.5147934
LANTAI 1	B801	LIVE	4	0	-32.12283707	-6.96804E-17	0.767644048	2.78722E-16	63.97655106
LANTAI 1	B801	LIVE	4	0	31.79587364	3.48402E-17	-0.716281831	0	63.93117142
LANTAI 1	B801	LIVE	8	0	31.79587364	3.48402E-17	-0.716281831	-1.39361E-16	-63.25232697
LANTAI 5/ATAP	B834	LIVE	0	0	-47.26434708	-2.78722E-16	0.813805521	1.11489E-15	98.04342651
LANTAI 5/ATAP	B834	LIVE	4	0	-47.26434708	-2.78722E-16	0.813805521	0	98.45546722
LANTAI 5/ATAP	B834	LIVE	4	0	37.92139435	2.78722E-16	-1.321870446	0	-53.23011017
LANTAI 5/ATAP	B834	LIVE	8	0	37.92139435	2.78722E-16	-1.321870446	-1.11489E-15	65.90448472
LANTAI 4	B834	LIVE	0	0	-31.67051697	0	0.79620558	7.13528E-16	-59.60802078
LANTAI 4	B834	LIVE	4	0	-31.67051697	0	0.79620558	7.13528E-16	67.07404327
LANTAI 4	B834	LIVE	4	0	31.95112991	0	-1.091092825	0	67.20130157
LANTAI 4	B834	LIVE	8	0	31.95112991	0	-1.091092825	0	-60.60321808
LANTAI DASAR	B834	LIVE	0	0	-31.92339706	0	0.61507076	0	-62.82051468
LANTAI DASAR	B834	LIVE	4	0	-31.92339706	0	0.61507076	0	64.87306976
LANTAI DASAR	B834	LIVE	4	0	32.09228897	0	-0.631813824	0	64.90454102
LANTAI DASAR	B834	LIVE	8	0	32.09228897	0	-0.631813824	0	-63.46461105
LANTAI 3	B835	LIVE	0	0	-31.30102348	0	0.828998804	0	-59.2996254
LANTAI 3	B835	LIVE	4	0	-31.30102348	0	0.828998804	0	65.90448472
LANTAI 3	B835	LIVE	4	0	32.408535	0	-1.012783289	3.56764E-16	66.00393677
LANTAI 3	B835	LIVE	8	0	32.408535	0	-1.012783289	3.56764E-16	-63.63020706
LANTAI 2	B835	LIVE	0	0	-31.56297874	1.39361E-16	0.798459589	1.78382E-16	-60.42787933
LANTAI 2	B835	LIVE	4	0	-31.56297874	1.39361E-16	0.798459589	-3.79062E-16	65.82403564
LANTAI 2	B835	LIVE	4	0	32.22971725	-1.39361E-16	-0.892678797	0	65.90441895
LANTAI 2	B835	LIVE	8	0	32.22971725	-1.39361E-16	-0.892678797	5.57443E-16	-63.0144577

LANTAI 1	B835	LIVE	0	0	-31.66025543	0	0.709733427	0	-61.50361252
LANTAI 1	B835	LIVE	4	0	-31.66025543	0	0.709733427	0	65.13741302
LANTAI 1	B835	LIVE	4	0	32.25740433	0	-0.752335489	0	65.18795013
LANTAI 1	B835	LIVE	8	0	32.25740433	0	-0.752335489	0	-63.84166336
Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
LANTAI 3	B71	EX	0	0	16.36162186	3.49525E-14	63.77338409	2.25466E-14	67.49487305
LANTAI 3	B71	EX	4	0	16.36162186	3.49525E-14	63.77338409	1.41072E-13	2.113431215
LANTAI 3	B71	EX	4	0	18.75151253	1.78597E-14	58.28353455	4.89995E-14	1.287537804
LANTAI 3	B71	EX	8	0	16.75151253	1.78597E-14	56.26353455	7.44769E-14	65.79962158
LANTAI 2	B71	EX	0	0	20.57484818	2.41203E-14	72.28206635	4.26493E-14	85.04541016
LANTAI 2	B71	EX	4	0	20.57484818	2.41203E-14	72.28206635	7.38325E-14	2.873755932
LANTAI 2	B71	EX	4	0	21.11445999	1.24282E-13	69.58030701	6.1005E-14	1.884734035
LANTAI 2	B71	EX	8	0	21.11445999	1.24282E-13	69.58030701	4.66363E-13	82.74304962
LANTAI 1	B71	EX	0	0	21.07805252	1.40903E-15	74.10081482	1.86737E-13	86.39970398
LANTAI 1	B71	EX	4	0	21.07805252	1.40903E-15	74.10081482	1.86738E-13	2.228978395
LANTAI 1	B71	EX	4	0	21.54795074	2.03981E-14	71.19633484	1.55239E-13	1.272997379
LANTAI 1	B71	EX	8	0	21.54795074	2.03981E-14	71.19633484	1.8541E-13	85.15507507
PARKIR A	B71	EX	0	0	12.13490486	1.70842E-14	42.30503082	2.06449E-14	49.74371719
PARKIR A	B71	EX	4	0	12.13490486	1.70842E-14	42.30503082	4.79829E-14	1.301325321
PARKIR A	B71	EX	4	0	12.32674694	4.58806E-16	41.16301346	3.05147E-15	0.512020767
PARKIR A	B71	EX	8	0	12.32674694	4.58806E-16	41.16301346	2.90695E-15	49.10755157
LANTAI 5/ATAP	B72	EX	0	0	3.946866751	2.32875E-13	8.58876133	5.96167E-13	16.14088631
LANTAI 5/ATAP	B72	EX	4	0	3.946866751	2.32875E-13	8.58876133	3.35372E-13	3.448613644
LANTAI 5/ATAP	B72	EX	4	0	3.864873171	7.10337E-16	7.758625507	4.26695E-14	3.369480344
LANTAI 5/ATAP	B72	EX	8	0	3.864873171	7.10337E-16	7.758625507	4.10418E-14	13.67315292
LANTAI 4A	B72	EX	0	0	7.824799538	2.32874E-13	17.83223343	8.93148E-14	29.76963997
LANTAI 4A	B72	EX	4	0	7.824799538	2.32874E-13	17.83223343	9.93589E-13	6.220841408
LANTAI 4A	B72	EX	4	0	6.792360306	2.23694E-13	17.02088882	6.47805E-13	6.201034069
LANTAI 4A	B72	EX	8	0	6.792360306	2.23694E-13	17.02088882	2.5849E-13	25.60621262
LANTAI 4	B72	EX	0	0	13.94360352	2.57584E-13	36.11184311	8.93788E-14	49.47158051
LANTAI 4	B72	EX	4	0	13.94360352	2.57584E-13	36.11184311	9.65926E-13	10.21734524
LANTAI 4	B72	EX	4	0	8.835983276	4.12466E-14	27.85246277	6.47805E-13	10.47882366
LANTAI 4	B72	EX	8	0	8.835983276	4.12466E-14	27.85246277	7.92561E-13	36.72610474
LANTAI DASAR	B72	EX	0	0	17.77237511	8.70524E-15	58.54620743	1.07583E-14	72.1993866
LANTAI DASAR	B72	EX	4	0	17.77237511	8.70524E-15	58.54620743	2.41017E-14	1.240558863
LANTAI DASAR	B72	EX	4	0	18.04892731	4.74327E-15	57.306633	6.73045E-15	0.582399726
LANTAI DASAR	B72	EX	8	0	18.04892731	4.74327E-15	57.306633	1.30301E-14	71.96962738
LANTAI 3	B129	EX	0	0	9.271258354	1.67113E-14	3.86134565	8.39412E-14	27.80136108
LANTAI 3	B129	EX	3	0	9.271258354	1.67113E-14	3.86134565	3.38802E-14	0.012705123
LANTAI 3	B129	EX	6	0	9.271258354	1.67113E-14	3.86134565	1.6626E-14	27.82618904
LANTAI 2	B129	EX	0	0	11.51781368	1.69223E-14	0.489100695	4.55053E-14	34.49999619
LANTAI 2	B129	EX	3	0	11.51781368	1.69223E-14	0.489100695	5.59102E-15	0.056117576
LANTAI 2	B129	EX	6	0	11.51781368	1.69223E-14	0.489100695	5.60924E-14	34.60689926
LANTAI 1	B129	EX	0	0	11.92852879	8.04905E-15	0.486733109	2.13155E-14	35.74304581
LANTAI 1	B129	EX	3	0	11.92852879	8.04905E-15	0.486733109	6.39925E-15	0.042866174
LANTAI 1	B129	EX	6	0	11.92852879	8.04905E-15	0.486733109	2.8173E-14	35.828125
PARKIR A	B129	EX	0	0	7.196701527	5.55764E-17	0.280414999	2.46261E-15	21.23230553
PARKIR A	B129	EX	3	0	7.196701527	5.55764E-17	0.280414999	2.45456E-15	0.357799113
PARKIR A	B129	EX	6	0	7.196701527	5.55764E-17	0.280414999	2.45782E-15	21.94790268
LANTAI 5/ATAP	B130	EX	0	0	1.999047518	2.09666E-15	0.090674311	8.38795E-14	6.005380154
LANTAI 5/ATAP	B130	EX	3	0	1.999047518	2.09666E-15	0.090674311	8.41497E-14	0.143253967
LANTAI 5/ATAP	B130	EX	6	0	1.999047518	2.09666E-15	0.090674311	8.48863E-14	5.992319584
LANTAI 4A	B130	EX	0	0	3.648701906	6.64268E-16	0.173743859	3.10672E-15	11.14571095
LANTAI 4A	B130	EX	3	0	3.648701906	6.64268E-16	0.173743859	2.69698E-15	0.251838803
LANTAI 4A	B130	EX	6	0	3.648701906	6.64268E-16	0.173743859	3.58305E-15	10.74869442
LANTAI 4	B130	EX	0	0	5.787847042	2.20017E-15	0.321817338	2.17523E-15	17.55020332
LANTAI 4	B130	EX	3	0	5.787847042	2.20017E-15	0.321817338	5.91236E-15	0.260245174
LANTAI 4	B130	EX	6	0	5.787847042	2.20017E-15	0.321817338	1.23415E-14	17.17879105
LANTAI DASAR	B130	EX	0	0	10.07159519	4.02629E-15	0.388804525	1.03301E-14	30.2955265
LANTAI DASAR	B130	EX	3	0	10.07159519	4.02629E-15	0.388804525	1.82518E-15	0.081414923
LANTAI DASAR	B130	EX	6	0	10.07159519	4.02629E-15	0.388804525	1.38474E-14	30.13404655
LANTAI 5/ATAP	B203	EX	0	0	2.861844301	2.42644E-14	10.57769585	4.48288E-14	12.06433296
LANTAI 5/ATAP	B203	EX	4	0	2.861844301	2.42644E-14	10.57769585	7.20916E-14	0.66212672
LANTAI 5/ATAP	B203	EX	4	0	2.820123672	2.64537E-13	10.59436131	4.81109E-14	0.433142573
LANTAI 5/ATAP	B203	EX	8	0	2.820123672	2.64537E-13	10.59436131	1.03978E-12	10.89866352
LANTAI 4A	B203	EX	0	0	7.022014141	2.5757E-13	22.74317169	4.46825E-14	26.71819878
LANTAI 4A	B203	EX	4	0	7.022014141	2.5757E-13	22.74317169	1.06382E-12	1.376776457
LANTAI 4A	B203	EX	4	0	7.082170963	8.7355E-15	24.82710648	4.82939E-16	1.92365694
LANTAI 4A	B203	EX	8	0	7.082170963	8.7355E-15	24.82710648	3.49275E-14	30.24582481
LANTAI 4	B203	EX	0	0	9.28590107	1.75482E-14	38.54934311	5.28107E-14	38.08429718
LANTAI 4	B203	EX	4	0	9.28590107	1.75482E-14	38.54934311	2.25403E-14	0.986849308
LANTAI 4	B203	EX	4	0	9.465445518	2.55743E-13	38.83968735	6.43005E-13	0.350153416
LANTAI 4	B203	EX	8	0	9.465445518	2.55743E-13	38.83968735	3.80127E-13	37.68115616
LANTAI DASAR	B203	EX	0	0	17.05028152	2.71373E-15	57.09182358	1.08867E-14	69.3707428
LANTAI DASAR	B203	EX	4	0	17.05028152	2.71373E-15	57.09182358	1.321E-14	1.290250063
LANTAI DASAR	B203	EX	4	0	17.30554771	1.48843E-15	54.60225296	4.70812E-15	0.626593292
LANTAI DASAR	B203	EX	8	0	17.30554771	1.48843E-15	54.60225296	3.63551E-15	68.89054108
LANTAI 3	B204	EX	0	0	15.50396824	1.76515E-14	56.3706665	4.33036E-14	63.42428207
LANTAI 3	B204	EX	4	0	15.50396824	1.76515E-14	56.3706665	3.22263E-14	1.498786926
LANTAI 3	B204	EX	4	0	15.83467865	8.91568E-15	55.08927536	2.60495E-15	0.818627179

LANTAI 3	B204	EX	8	0	15.83467865	8.91568E-15	55.08927536	3.52513E-14	62.69245911
LANTAI 2	B204	EX	0	0	19.27728844	1.66623E-14	69.15081024	2.24071E-14	79.01287079
LANTAI 2	B204	EX	4	0	19.27728844	1.66623E-14	69.15081024	6.87626E-14	2.066990852
LANTAI 2	B204	EX	4	0	19.74810791	1.71297E-14	67.49150085	1.13912E-14	1.232023954
LANTAI 1	B204	EX	0	0	20.32954788	1.28785E-13	70.8106308	1.73341E-13	78.0331955
LANTAI 1	B204	EX	4	0	20.32954788	1.28785E-13	70.8106308	3.42142E-13	1.688335896
LANTAI 1	B204	EX	4	0	20.73793411	4.68232E-15	69.81800842	1.64902E-13	0.90166378
LANTAI 1	B204	EX	8	0	20.73793411	4.68232E-15	69.81800842	1.65486E-13	82.44911957
LANTAI 5/ATAP	B282	EX	0	0	2.378996134	4.51475E-15	11.04443073	6.61009E-13	10.11192608
LANTAI 5/ATAP	B282	EX	4	0	2.378996134	4.51475E-15	11.04443073	6.74029E-13	0.726056874
LANTAI 5/ATAP	B282	EX	4	0	2.307647228	1.28785E-13	6.679389477	6.56438E-13	0.683517992
LANTAI 4	B282	EX	8	0	2.307647228	2.58011E-13	6.679389477	3.75644E-13	8.804952621
LANTAI 4	B282	EX	0	0	9.48521328	5.55677E-15	34.86108017	9.9889E-15	37.98024368
LANTAI 4	B282	EX	4	0	9.48521328	5.55677E-15	34.86108017	2.28538E-14	0.42906037
LANTAI 4	B282	EX	4	0	9.302624702	3.39378E-15	32.50995636	6.5358E-13	0.479376882
LANTAI DASAR	B282	EX	8	0	9.302624702	3.39378E-15	32.50995636	6.43924E-13	37.56429291
LANTAI DASAR	B282	EX	4	0	16.74377441	6.04223E-16	54.94760895	1.0533E-14	67.63218689
LANTAI DASAR	B282	EX	4	0	16.74377441	6.04223E-16	54.94760895	1.09964E-14	0.917131484
LANTAI DASAR	B282	EX	8	0	17.00594139	1.40853E-15	54.3609848	2.85019E-15	0.675858259
LANTAI 3	B283	EX	0	0	17.00594139	1.40853E-15	54.3609848	4.61845E-15	68.17236328
LANTAI 3	B283	EX	4	0	15.34555912	1.76346E-14	55.17079163	2.2312E-14	81.77895355
LANTAI 3	B283	EX	4	0	15.34555912	1.76346E-14	55.17079163	4.92425E-14	0.407195568
LANTAI 3	B283	EX	8	0	15.40653515	3.35322E-15	53.98920441	5.95829E-15	0.3532058
LANTAI 2	B283	EX	0	0	18.98631477	4.75606E-16	67.56272125	4.26527E-14	76.38130951
LANTAI 2	B283	EX	4	0	18.98631477	4.75606E-16	67.56272125	4.42704E-14	0.438076288
LANTAI 2	B283	EX	4	0	19.01846313	1.27984E-13	66.2948761	3.46452E-15	0.479835093
LANTAI 1	B283	EX	8	0	19.01846313	1.27984E-13	66.2948761	5.1278E-13	76.54152679
LANTAI 1	B283	EX	0	0	20.20896912	6.35919E-14	69.74902344	1.64867E-13	81.30847168
LANTAI 1	B283	EX	4	0	20.20896912	6.35919E-14	69.74902344	8.96023E-14	0.473705173
LANTAI 1	B283	EX	8	0	20.20671654	1.69313E-14	68.5905838	1.66991E-13	0.508297145
LANTAI 5/ATAP	B366	EX	0	0	1.958175898	2.53458E-13	7.115889072	4.69853E-14	7.641507149
LANTAI 5/ATAP	B366	EX	4	0	1.958175898	2.53458E-13	7.115889072	1.02498E-12	0.732247412
LANTAI 5/ATAP	B366	EX	4	0	1.882366538	1.66616E-14	7.295188904	4.28188E-14	0.73718673
LANTAI 4	B366	EX	8	0	1.882366538	1.66616E-14	7.295188904	2.43185E-14	7.739783764
LANTAI 4	B366	EX	0	0	9.4114151	2.59846E-13	33.04798889	6.594E-13	37.65002441
LANTAI 4	B366	EX	4	0	9.4114151	2.59846E-13	33.04798889	3.80041E-13	0.376627594
LANTAI 4	B366	EX	4	0	9.165506363	1.64659E-14	32.5249939	2.11825E-14	0.607489765
LANTAI DASAR	B366	EX	8	0	9.165506363	1.64659E-14	32.5249939	4.49863E-14	37.12536621
LANTAI DASAR	B366	EX	0	0	16.83896255	3.14468E-14	54.71856689	1.15402E-14	67.82025146
LANTAI DASAR	B366	EX	4	0	16.83896255	3.14468E-14	54.71856689	1.28203E-13	0.479773253
LANTAI DASAR	B366	EX	4	0	16.87875557	2.36305E-15	54.22561264	1.06604E-14	0.392922163
LANTAI 3	B367	EX	8	0	16.87875557	2.36305E-15	54.22561264	1.45425E-14	67.89138794
LANTAI 3	B367	EX	0	0	15.41674805	7.79524E-15	54.49245453	1.1782E-14	61.8735466
LANTAI 3	B367	EX	4	0	15.41674805	7.79524E-15	54.49245453	2.07179E-14	0.35513249
LANTAI 3	B367	EX	4	0	15.22678375	1.48727E-15	53.47669983	2.14552E-14	0.638825893
LANTAI 2	B367	EX	8	0	15.22678375	1.48727E-15	53.47669983	2.12715E-14	61.46844482
LANTAI 2	B367	EX	0	0	19.12887955	1.84677E-14	66.89719391	1.11648E-14	76.70444489
LANTAI 2	B367	EX	4	0	19.12887955	1.84677E-14	66.89719391	6.96596E-14	0.61533457
LANTAI 2	B367	EX	8	0	18.81742096	1.23602E-13	65.71824646	2.23414E-14	0.96291554
LANTAI 1	B367	EX	0	0	18.81742096	1.23602E-13	65.71824646	5.10453E-13	76.0189505
LANTAI 1	B367	EX	4	0	20.35175896	6.60264E-14	69.14884186	5.72517E-15	81.58423615
LANTAI 1	B367	EX	4	0	20.202612877	1.6918E-14	68.06900024	4.27411E-14	1.066507578
LANTAI 1	B367	EX	8	0	20.202612877	1.6918E-14	68.06900024	2.67894E-14	80.91889191
LANTAI 5/ATAP	B467	EX	0	0	2.099533319	1.66343E-14	7.257872581	6.26974E-13	8.155870438
LANTAI 5/ATAP	B467	EX	4	0	2.099533319	1.66343E-14	7.257872581	6.30132E-13	0.617584944
LANTAI 5/ATAP	B467	EX	4	0	1.999063611	3.45769E-14	7.337635994	6.27717E-13	0.686493337
LANTAI 4	B467	EX	8	0	1.999063611	3.45769E-14	7.337635994	7.31062E-13	8.342518806
LANTAI 4	B467	EX	0	0	9.679656029	2.44915E-13	32.75088882	6.2407E-13	38.23561859
LANTAI 4	B467	EX	4	0	9.679656029	2.44915E-13	32.75088882	3.55614E-13	0.519898593
LANTAI 4	B467	EX	4	0	9.582268715	3.52533E-14	32.46438217	4.51006E-14	0.988588154
LANTAI DASAR	B467	EX	8	0	9.582268715	3.52533E-14	32.46438217	9.59307E-14	39.29745865
LANTAI DASAR	B467	EX	0	0	17.05724144	1.25012E-15	54.27736664	1.05274E-15	68.335464448
LANTAI 4	B467	EX	4	0	17.05724144	1.25012E-15	54.27736664	5.8657E-15	0.121705927
LANTAI 4	B467	EX	4	0	17.07327652	5.28549E-16	53.9505806	1.15623E-14	0.745701373
LANTAI 3	B468	EX	8	0	17.07327652	5.28549E-16	53.9505806	1.16593E-14	69.0366745
LANTAI 3	B468	EX	0	0	15.67860889	1.6683E-14	53.88451385	4.96079E-14	62.49633408
LANTAI 3	B468	EX	4	0	15.67860889	1.6683E-14	53.88451385	6.36549E-14	0.266968071
LANTAI 3	B468	EX	4	0	15.75295353	2.39057E-14	53.14980316	4.94519E-14	1.014153481
LANTAI 2	B468	EX	8	0	15.75295353	2.39057E-14	53.14980316	5.14805E-14	64.01376343
LANTAI 2	B468	EX	0	0	19.51207733	1.19436E-16	66.24010468	4.30202E-14	77.66165924
LANTAI 2	B468	EX	4	0	19.51207733	1.19436E-16	66.24010468	4.31377E-14	0.404758424
LANTAI 2	B468	EX	4	0	19.54857499	2.39944E-14	65.434021	6.15347E-14	1.363861918
LANTAI 1	B468	EX	8	0	19.54857499	2.39944E-14	65.434021	3.45406E-14	79.55422974
LANTAI 1	B468	EX	0	0	20.56547356	5.85118E-14	68.58937073	4.42196E-14	82.17345428
LANTAI 1	B468	EX	4	0	20.56547356	5.85118E-14	68.58937073	2.4569E-13	0.108691014
LANTAI 1	B468	EX	4	0	20.58269691	1.9304E-16	67.80175018	2.23287E-14	1.113370061
LANTAI 1	B468	EX	8	0	20.58269691	1.9304E-16	67.80175018	2.23388E-14	83.44229126

LANTAI 5/ATAP	B554	EX	0	0	1.364705205	2.1002E-15	0.076363981	8.26035E-14	4.091803074
LANTAI 5/ATAP	B554	EX	3	0	1.364705205	2.1002E-15	0.076363981	8.26614E-14	0.017002702
LANTAI 5/ATAP	B554	EX	6	0	1.364705205	2.1002E-15	0.076363981	8.31979E-14	4.096497059
LANTAI 4	B554	EX	0	0	5.881791115	4.39142E-15	0.211634412	1.13061E-14	17.64603996
LANTAI 4	B554	EX	3	0	5.881791115	4.39142E-15	0.211634412	1.92802E-15	0.002749575
LANTAI 4	B554	EX	6	0	5.881791115	4.39142E-15	0.211634412	1.50575E-14	17.64470673
LANTAI DASAR	B554	EX	0	0	9.882908821	2.08032E-15	0.366088003	1.75316E-16	29.6479969
LANTAI DASAR	B554	EX	3	0	9.882908821	2.08032E-15	0.366088003	6.24687E-15	0.00166019
LANTAI DASAR	B554	EX	6	0	9.882908821	2.08032E-15	0.366088003	1.24866E-14	29.64945602
LANTAI 3	B555	EX	0	0	9.354814529	1.45909E-14	0.378576994	4.13121E-14	28.06288719
LANTAI 3	B555	EX	3	0	9.354814529	1.45909E-14	0.378576994	5.65886E-15	0.002480625
LANTAI 3	B555	EX	6	0	9.354814529	1.45909E-14	0.378576994	4.67915E-14	28.06599808
LANTAI 2	B555	EX	0	0	11.59545994	1.60986E-14	0.487694085	2.70449E-16	34.78382492
LANTAI 2	B555	EX	3	0	11.59545994	1.60986E-14	0.487694085	4.82954E-14	0.005107556
LANTAI 2	B555	EX	6	0	11.59545994	1.60986E-14	0.487694085	9.6591E-14	34.78893661
LANTAI 1	B555	EX	0	0	12.02933311	1.09667E-15	0.4924981	2.05603E-14	36.08644867
LANTAI 1	B555	EX	3	0	12.02933311	1.09667E-15	0.4924981	2.3118E-14	0.003192192
LANTAI 1	B555	EX	6	0	12.02933311	1.09667E-15	0.4924981	2.5842E-14	36.08955002
LANTAI 5/ATAP	B654	EX	0	0	2.028623819	3.48905E-14	7.154763699	3.5346E-15	8.400667191
LANTAI 5/ATAP	B654	EX	4	0	2.028623819	3.48905E-14	7.154763699	1.37892E-13	0.386508256
LANTAI 5/ATAP	B654	EX	8	0	2.038223028	7.74895E-16	8.142429352	5.8687E-15	0.188425909
LANTAI 5/ATAP	B654	EX	0	0	9.578238487	3.48899E-14	32.44734192	9.10573E-14	39.33032227
LANTAI 4	B654	EX	4	0	9.578238487	3.48899E-14	32.44734192	4.86492E-14	1.050782084
LANTAI 4	B654	EX	4	0	9.688589096	2.30566E-13	32.03654861	2.70196E-13	0.522138655
LANTAI 4	B654	EX	8	0	9.688589096	2.30566E-13	32.03654861	6.55047E-13	38.26413727
LANTAI DASAR	B654	EX	0	0	17.01259232	8.48328E-15	53.96535873	3.0284E-15	68.92664337
LANTAI DASAR	B654	EX	4	0	17.01259232	8.48328E-15	53.96535873	3.41115E-14	0.931953132
LANTAI DASAR	B654	EX	4	0	17.11953163	8.4245E-15	53.58634567	1.08186E-14	0.289538383
LANTAI DASAR	B654	EX	8	0	17.11953163	8.4245E-15	53.58634567	2.36653E-14	68.46416473
LANTAI 3	B655	EX	0	0	15.65564251	1.68546E-14	52.81959152	8.7688E-14	63.8653183
LANTAI 3	B655	EX	4	0	15.65564251	1.68546E-14	52.81959152	1.12927E-13	1.272945166
LANTAI 3	B655	EX	4	0	15.781714496	3.49783E-14	51.86434937	2.14287E-14	0.466258019
LANTAI 3	B655	EX	8	0	15.781714496	3.49783E-14	51.86434937	1.41368E-13	62.71033096
LANTAI 2	B655	EX	0	0	19.44386292	1.28218E-13	65.18114471	2.96627E-13	79.37987518
LANTAI 2	B655	EX	4	0	19.44386292	1.28218E-13	65.18114471	2.19858E-13	1.655896425
LANTAI 2	B655	EX	4	0	19.61135864	1.42573E-15	64.0740509	9.60538E-16	0.691927552
LANTAI 2	B655	EX	8	0	19.61135864	1.42573E-15	64.0740509	5.52255E-15	77.8467865
LANTAI 1	B655	EX	0	0	20.48996925	6.66341E-14	67.6427131	1.64852E-13	83.27736664
LANTAI 1	B655	EX	4	0	20.48996925	6.66341E-14	67.6427131	1.14838E-13	1.382811189
LANTAI 1	B655	EX	4	0	20.65101433	1.63905E-14	66.6920166	1.64854E-13	0.463509411
LANTAI 1	B655	EX	8	0	20.65101433	1.63905E-14	66.6920166	1.7772E-13	82.33299255
LANTAI 5/ATAP	B724	EX	0	0	1.937070847	1.66801E-14	7.785912991	1.68814E-15	7.903495312
LANTAI 5/ATAP	B724	EX	4	0	1.937070847	1.66801E-14	7.785912991	6.65883E-14	0.398905486
LANTAI 5/ATAP	B724	EX	4	0	1.98538208	2.58036E-13	7.91830492	2.99582E-15	0.316472054
LANTAI 5/ATAP	B724	EX	8	0	1.98538208	2.58036E-13	7.91830492	1.03216E-12	7.937061787
LANTAI 4	B724	EX	0	0	9.377621651	3.21167E-15	31.76841545	2.7621E-13	37.49983978
LANTAI 4	B724	EX	4	0	9.377621651	3.21167E-15	31.76841545	2.76273E-13	0.511111412
LANTAI 4	B724	EX	4	0	9.210999489	3.1718E-13	31.39117241	9.29878E-14	0.856513512
LANTAI 4	B724	EX	8	0	9.210999489	3.1718E-13	31.39117241	1.18991E-12	37.28569412
LANTAI DASAR	B724	EX	0	0	16.93886185	1.35191E-15	53.23006821	1.14692E-14	68.0030899
LANTAI DASAR	B724	EX	4	0	16.93886185	1.35191E-15	53.23006821	1.27634E-14	0.690809608
LANTAI DASAR	B724	EX	4	0	16.78609276	8.83786E-15	53.02313614	4.13032E-15	0.85617429
LANTAI DASAR	B724	EX	8	0	16.78609276	8.83786E-15	53.02313614	3.5014E-14	67.71503448
LANTAI 3	B725	EX	0	0	15.45697308	3.48943E-14	51.62539673	8.93408E-14	61.88466644
LANTAI 3	B725	EX	4	0	15.45697308	3.48943E-14	51.62539673	5.03347E-14	0.665460408
LANTAI 3	B725	EX	4	0	15.19466496	1.31066E-13	50.8855629	4.0044E-13	0.928572059
LANTAI 3	B725	EX	8	0	15.19466496	1.31066E-13	50.8855629	1.4265E-13	61.45163727
LANTAI 2	B725	EX	0	0	19.11034203	1.29745E-13	63.71912003	4.0239E-13	76.55639648
LANTAI 2	B725	EX	4	0	19.11034203	1.29745E-13	63.71912003	1.35531E-13	0.816968203
LANTAI 2	B725	EX	4	0	18.82940483	2.67611E-15	62.99644089	3.52937E-15	1.128073096
LANTAI 2	B725	EX	8	0	18.82940483	2.67611E-15	62.99644089	7.43157E-15	76.11608124
LANTAI 1	B725	EX	0	0	20.31472015	6.44005E-14	66.32791138	2.00143E-15	81.46516418
LANTAI 1	B725	EX	4	0	20.31472015	6.44005E-14	66.32791138	2.57624E-13	0.822636902
LANTAI 1	B725	EX	4	0	20.05895805	1.57152E-15	65.66841125	1.95573E-15	1.102143049
LANTAI 1	B725	EX	8	0	20.05895805	1.57152E-15	65.66841125	4.33771E-15	81.00689697
LANTAI 5/ATAP	B764	EX	0	0	2.066241264	2.11081E-13	8.493095398	2.30876E-13	8.157897949
LANTAI 5/ATAP	B764	EX	4	0	2.066241264	2.11081E-13	8.493095398	6.29838E-13	0.443063557
LANTAI 5/ATAP	B764	EX	4	0	1.890003562	1.70091E-14	8.002543449	2.5259E-15	0.613301516
LANTAI 5/ATAP	B764	EX	8	0	1.890003562	1.70091E-14	8.002543449	6.89371E-14	7.815765858
LANTAI 4	B764	EX	0	0	9.304884911	4.00679E-15	31.92709541	4.66998E-13	37.37608337
LANTAI 4	B764	EX	4	0	9.304884911	4.00679E-15	31.92709541	4.67124E-13	0.17059806
LANTAI 4	B764	EX	4	0	9.259117126	2.53063E-13	31.14154243	3.18187E-13	0.319735557
LANTAI 4	B764	EX	8	0	9.259117126	2.53063E-13	31.14154243	6.94102E-13	37.34057236
LANTAI DASAR	B764	EX	0	0	16.91833687	2.53951E-15	53.10811615	2.23468E-14	87.96377563
LANTAI DASAR	B764	EX	4	0	16.91833687	2.53951E-15	53.10811615	2.44915E-14	0.611573994
LANTAI DASAR	B764	EX	4	0	16.8010807	8.44005E-15	52.91993332	4.74807E-16	0.752175748
LANTAI DASAR	B764	EX	8	0	16.8010807	8.44005E-15	52.91993332	3.3419E-14	67.74578857
LANTAI 3	B765	EX	0	0	15.38393593	1.64224E-14	51.32884598	2.25579E-14	61.73772812
LANTAI 3	B765	EX	4	0	15.38393593	1.64224E-14	51.32884598	4.47488E-14	0.396519035
LANTAI 3	B765	EX	4	0	15.24159241	5.7919E-15	50.39161682	2.15518E-14	0.613090992

LANTAI 3	B765	EX	8	0	15.24159241	5.7919E-15	50.39161682	3.15378E-14	61.51785278
LANTAI 2	B765	EX	0	0	19.11281013	1.06918E-13	63.21329117	4.33338E-14	76.63828278
LANTAI 2	B765	EX	4	0	19.11281013	1.06918E-13	63.21329117	4.22897E-13	0.817549229
LANTAI 2	B765	EX	4	0	18.88609886	1.31062E-13	62.44345474	3.2969E-13	1.037453651
LANTAI 1	B765	EX	8	0	18.88609886	1.31062E-13	62.44345474	1.9461E-13	76.27285767
LANTAI 1	B765	EX	0	0	20.29517746	9.24913E-16	65.8245697	2.63202E-15	81.44675446
LANTAI 1	B765	EX	4	0	20.29517746	9.24913E-16	65.8245697	2.28132E-15	0.803033769
LANTAI 1	B765	EX	4	0	20.09282684	3.85606E-14	65.19432068	4.47124E-14	1.022428155
LANTAI 5/ATAP	B800	EX	8	0	20.09282684	3.85606E-14	65.19432068	1.15569E-13	81.08612714
LANTAI 5/ATAP	B800	EX	0	0	2.301023722	2.15782E-13	8.283654213	3.41425E-13	8.527575493
LANTAI 5/ATAP	B800	EX	4	0	2.301023722	2.15782E-13	8.283654213	5.34645E-13	1.511663795
LANTAI 5/ATAP	B800	EX	4	0	1.854851365	1.61209E-14	8.934347153	4.12887E-14	1.076138735
LANTAI 4	B800	EX	8	0	1.854851365	1.61209E-14	8.934347153	2.32916E-14	7.666073799
LANTAI 4	B800	EX	0	0	8.897053719	6.97801E-14	32.67736816	1.78671E-13	36.54034805
LANTAI 4	B800	EX	4	0	8.897053719	6.97801E-14	32.67736816	1.00527E-13	3.719251871
LANTAI 4	B800	EX	4	0	9.813148499	1.5296E-15	32.5081749	3.41386E-13	2.988188412
LANTAI DASAR	B800	EX	8	0	9.813148499	1.5296E-15	32.5081749	3.41464E-13	38.22541428
LANTAI DASAR	B800	EX	0	0	16.61091232	8.24811E-15	55.29872894	1.10505E-14	67.23763112
LANTAI DASAR	B800	EX	4	0	16.61091232	8.24811E-15	55.29872894	2.25825E-14	4.571659565
LANTAI DASAR	B800	EX	4	0	17.36112213	8.52576E-15	55.21829605	3.17892E-15	4.250345707
LANTAI 3	B801	EX	8	0	14.68575859	6.11112E-15	52.79741669	3.46504E-14	68.72019196
LANTAI 3	B801	EX	4	0	14.68575859	6.11112E-15	52.79741669	5.92888E-15	60.30046844
LANTAI 3	B801	EX	4	0	16.15189552	7.18103E-14	52.24046326	1.72318E-13	5.073769569
LANTAI 2	B801	EX	8	0	16.15189552	7.18103E-14	52.24046326	1.26738E-13	63.11318588
LANTAI 2	B801	EX	0	0	18.33925438	7.11385E-14	65.65384674	8.93244E-14	74.98260498
LANTAI 2	B801	EX	4	0	18.33925438	7.11385E-14	65.65384674	1.95329E-13	6.032240868
LANTAI 2	B801	EX	8	0	19.87116814	1.82379E-14	64.57328033	9.6814E-14	5.345125675
LANTAI 1	B801	EX	8	0	19.87116814	1.82379E-14	64.57328033	1.09872E-13	77.79858398
LANTAI 1	B801	EX	0	0	19.65572166	9.22324E-14	68.30686951	1.6196E-13	80.04412842
LANTAI 1	B801	EX	4	0	19.65572166	9.22324E-14	68.30686951	2.16177E-13	5.842225552
LANTAI 1	B801	EX	4	0	21.01571655	6.8488E-14	67.67171478	4.65992E-14	5.301833153
LANTAI 5/ATAP	B834	EX	8	0	21.01571655	6.8488E-14	67.67171478	2.41185E-13	82.67734528
LANTAI 5/ATAP	B834	EX	4	0	2.607978821	2.58034E-13	7.929028988	3.29735E-13	8.77616024
LANTAI 5/ATAP	B834	EX	4	0	2.338079929	2.57575E-13	14.13457012	4.34427E-15	1.894645452
LANTAI 4	B834	EX	8	0	2.338079929	2.57575E-13	14.13457012	1.0303E-12	10.99318027
LANTAI 4	B834	EX	0	0	9.714413643	6.97855E-14	31.210783	3.2969E-13	37.86419678
LANTAI 4	B834	EX	4	0	9.714413643	6.97855E-14	31.210783	2.2387E-13	3.035983086
LANTAI 4	B834	EX	8	0	10.61888123	1.1989E-13	39.59156799	2.30783E-13	3.080719471
LANTAI DASAR	B834	EX	0	0	10.61888123	1.1989E-13	39.59156799	3.10432E-13	43.46682358
LANTAI DASAR	B834	EX	4	0	17.11296082	8.73566E-15	54.96577072	5.69617E-16	68.26015472
LANTAI DASAR	B834	EX	4	0	17.11296082	8.73566E-15	54.96577072	3.49266E-14	4.473505974
LANTAI 3	B834	EX	8	0	17.76611519	3.32531E-15	57.34558105	3.78865E-15	4.48241806
LANTAI 3	B835	EX	0	0	15.61045742	6.1767E-15	51.47714996	2.14058E-14	61.96220398
LANTAI 3	B835	EX	4	0	15.61045742	6.1767E-15	51.47714996	3.2514E-14	4.361699104
LANTAI 3	B835	EX	4	0	17.0451107	9.59422E-16	56.84462738	8.22114E-15	4.335564613
LANTAI 2	B835	EX	8	0	17.0451107	9.59422E-16	56.84462738	5.02796E-15	68.69165039
LANTAI 2	B835	EX	0	0	19.74954987	9.01425E-14	64.79908752	1.23391E-13	77.83622742
LANTAI 2	B835	EX	4	0	19.74954987	9.01425E-14	64.79908752	2.49237E-13	6.170450211
LANTAI 2	B835	EX	8	0	21.29205894	5.3726E-15	65.87141418	9.84967E-14	6.24763155
LANTAI 1	B835	EX	0	0	21.29205894	5.3726E-15	65.87141418	1.10941E-13	86.0435791
LANTAI 1	B835	EX	4	0	20.60221863	3.48908E-14	67.77352905	5.26296E-15	82.00075531
LANTAI 1	B835	EX	8	0	20.60221863	3.48908E-14	67.77352905	1.41326E-13	5.778203964
LANTAI 1	B835	EX	4	0	21.89807892	3.36821E-14	68.58714294	8.62366E-14	5.786952972
LANTAI 1	B835	EX	8	0	21.89807892	3.36821E-14	68.58714294	4.91053E-14	87.90570068

Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
LANTAI 3	B71	EY	0	0	110.854332	4.70895E-14	19.33773994	4.87558E-15	454.812439
LANTAI 3	B71	EY	4	0	110.854332	4.70895E-14	19.33773994	1.88214E-13	11.40833664
LANTAI 3	B71	EY	4	0	110.8189926	6.26521E-14	13.11763096	6.0343E-14	5.658557415
LANTAI 2	B71	EY	8	0	110.8189926	6.26521E-14	13.11763096	2.85225E-13	437.6387634
LANTAI 2	B71	EY	0	0	136.331543	2.43449E-14	23.4443512	3.63567E-15	559.5696411
LANTAI 2	B71	EY	4	0	136.331543	2.43449E-14	23.4443512	9.82005E-14	14.24810123
LANTAI 2	B71	EY	4	0	136.2357025	8.40625E-14	17.13212776	6.07245E-14	7.351177216
LANTAI 1	B71	EY	8	0	136.2357025	8.40625E-14	17.13212776	3.73825E-13	537.602356
LANTAI 1	B71	EY	0	0	138.0099945	1.34524E-15	23.12738609	2.21239E-14	562.4727173
LANTAI 1	B71	EY	4	0	138.0099945	1.34524E-15	23.12738609	2.02031E-14	10.43664455
LANTAI 1	B71	EY	4	0	137.9545898	3.87242E-14	16.85177231	5.64091E-14	3.514486074
PARKIR A	B71	EY	0	0	75.02927399	2.35368E-15	11.01546097	4.64261E-15	548.3173828
PARKIR A	B71	EY	4	0	75.02927399	2.35368E-15	11.01546097	5.83165E-15	306.4073181
PARKIR A	B71	EY	4	0	75.08554077	6.73685E-16	8.231284142	3.9488E-15	6.291360378
PARKIR A	B71	EY	8	0	75.08554077	6.73685E-16	8.231284142	4.12504E-15	300.3123779
LANTAI 5/ATAP	B72	EY	0	0	24.11099052	8.79319E-14	2.545667171	2.25048E-13	104.0595779
LANTAI 5/ATAP	B72	EY	4	0	24.11099052	8.79319E-14	2.545667171	1.26721E-13	7.681862831
LANTAI 5/ATAP	B72	EY	4	0	23.74427223	4.2342E-15	2.052071571	3.25969E-15	6.724369049
LANTAI 4A	B72	EY	8	0	23.74427223	4.2342E-15	2.052071571	1.99584E-14	88.32640839
LANTAI 4A	B72	EY	0	0	47.2265625	8.78923E-14	5.136064529	1.20315E-13	197.2354279
LANTAI 4A	B72	EY	4	0	47.2265625	8.78923E-14	5.136064529	2.43421E-13	8.452047348

LANTAI 4A	B72	EY	4	0	46.78664398	1.98378E-13	3.593341589	2.70916E-13	6.483173847
LANTAI 4A	B72	EY	8	0	46.78664398	1.98378E-13	3.593341589	5.27328E-13	180.8248291
LANTAI 4	B72	EY	0	0	72.77658081	4.72767E-14	9.822685242	1.20259E-13	303.3789368
LANTAI 4	B72	EY	4	0	72.77658081	4.72767E-14	9.822685242	2.89637E-13	12.58265209
LANTAI 4	B72	EY	4	0	72.95497894	1.5403E-13	5.441449165	2.70915E-13	9.636238098
LANTAI 4	B72	EY	8	0	72.95497894	1.5403E-13	5.441449165	3.54207E-13	282.5915833
LANTAI DASAR	B72	EY	0	0	113.196785	4.01626E-15	16.28123093	3.58222E-15	458.0711365
LANTAI DASAR	B72	EY	4	0	113.196785	4.01626E-15	16.28123093	1.31737E-14	5.286520481
LANTAI DASAR	B72	EY	4	0	113.205452	6.08157E-15	11.96625137	2.59536E-14	0.417703658
LANTAI DASAR	B72	EY	8	0	113.205452	6.08157E-15	11.96625137	2.00991E-14	453.2025146
LANTAI 3	B129	EY	0	0	62.1944313	5.51692E-15	0.734104216	1.05784E-14	186.47052
LANTAI 3	B129	EY	3	0	62.1944313	5.51692E-15	0.734104216	9.37369E-15	0.123000167
LANTAI 3	B129	EY	6	0	62.1944313	5.51692E-15	0.734104216	2.47322E-14	186.6960907
LANTAI 2	B129	EY	0	0	75.4642868	2.12602E-15	0.964367628	5.5975E-15	226.10672
LANTAI 2	B129	EY	3	0	75.4642868	2.12602E-15	0.964367628	4.20767E-15	0.287585706
LANTAI 2	B129	EY	6	0	75.4642868	2.12602E-15	0.964367628	9.24317E-15	226.6798956
LANTAI 1	B129	EY	0	0	77.27667236	1.47584E-15	0.953622639	3.82822E-15	231.5887909
LANTAI 1	B129	EY	3	0	77.27667236	1.47584E-15	0.953622639	9.02087E-16	0.244752571
LANTAI 1	B129	EY	6	0	77.27667236	1.47584E-15	0.953622639	5.11643E-15	232.0712738
PARKIR A	B129	EY	0	0	44.20444489	7.38278E-17	0.404459625	6.91128E-16	130.41922
PARKIR A	B129	EY	3	0	44.20444489	7.38278E-17	0.404459625	6.81429E-16	2.194124222
PARKIR A	B129	EY	6	0	44.20444489	7.38278E-17	0.404459625	7.41041E-16	134.8074493
LANTAI 5/ATAP	B130	EY	0	0	13.02110481	2.13652E-16	0.200802401	1.05965E-14	39.05631256
LANTAI 5/ATAP	B130	EY	3	0	13.02110481	2.13652E-16	0.200802401	1.05829E-14	0.143849269
LANTAI 5/ATAP	B130	EY	6	0	13.02110481	2.13652E-16	0.200802401	1.06081E-14	39.07084274
LANTAI 4A	B130	EY	0	0	24.95681572	7.82312E-15	0.305948853	2.00338E-14	76.00835419
LANTAI 4A	B130	EY	3	0	24.95681572	7.82312E-15	0.305948853	3.4437E-15	1.140699983
LANTAI 4A	B130	EY	6	0	24.95681572	7.82312E-15	0.305948853	2.6907E-14	73.73262787
LANTAI 4	B130	EY	0	0	39.18723679	2.94503E-15	0.431267738	2.00308E-14	118.0496368
LANTAI 4	B130	EY	3	0	39.18723679	2.94503E-15	0.431267738	1.73914E-14	0.491949618
LANTAI 4	B130	EY	6	0	39.18723679	2.94503E-15	0.431267738	1.89686E-14	117.0738144
LANTAI DASAR	B130	EY	0	0	63.70629883	7.59025E-16	0.697007537	1.93833E-15	191.6257477
LANTAI DASAR	B130	EY	3	0	63.70629883	7.59025E-16	0.697007537	5.3655E-16	0.507724345
LANTAI DASAR	B130	EY	6	0	63.70629883	7.59025E-16	0.697007537	2.68119E-15	190.6120453
LANTAI 5/ATAP	B203	EY	0	0	18.42256927	2.37243E-14	1.832010031	6.01979E-14	78.00476837
LANTAI 5/ATAP	B203	EY	4	0	18.42256927	2.37243E-14	1.832010031	3.626885E-14	4.317903042
LANTAI 5/ATAP	B203	EY	4	0	18.28106308	3.93455E-14	1.28619957	3.03635E-14	2.675446987
LANTAI 5/ATAP	B203	EY	8	0	18.28106308	3.93455E-14	1.28619957	1.76757E-13	70.45328522
LANTAI 4A	B203	EY	0	0	47.91543961	4.72275E-14	4.204954624	6.01892E-14	182.7794037
LANTAI 4A	B203	EY	4	0	47.91543961	4.72275E-14	4.204954624	1.49872E-13	8.883606911
LANTAI 4A	B203	EY	4	0	48.7576561	1.1791E-14	3.173495293	7.11782E-16	12.60072231
LANTAI 4A	B203	EY	8	0	48.7576561	1.1791E-14	3.173495293	4.71832E-14	207.6303864
LANTAI 4	B203	EY	0	0	64.06827545	2.35758E-14	6.696208477	1.97154E-13	261.5166626
LANTAI 4	B203	EY	4	0	64.06827545	2.35758E-14	6.696208477	1.46485E-13	5.248892307
LANTAI 4	B203	EY	4	0	64.02544403	3.62801E-14	6.24103546	1.44632E-13	0.24806349
LANTAI 4	B203	EY	8	0	64.02544403	3.62801E-14	6.24103546	1.8949E-13	256.2147827
LANTAI DASAR	B203	EY	0	0	108.5968933	3.38427E-15	10.29321671	4.72054E-15	440.194458
LANTAI DASAR	B203	EY	4	0	108.5968933	3.38427E-15	10.29321671	8.97026E-15	5.809574127
LANTAI DASAR	B203	EY	4	0	108.6218033	1.65491E-15	6.235345364	5.60814E-15	0.441593528
LANTAI DASAR	B203	EY	8	0	108.6218033	1.65491E-15	6.235345364	5.51738E-15	434.0648083
LANTAI 3	B204	EY	0	0	104.6375961	6.26025E-14	11.4657526	6.49642E-15	425.7771606
LANTAI 3	B204	EY	4	0	104.6375961	6.26025E-14	11.4657526	2.50416E-13	7.233064651
LANTAI 3	B204	EY	4	0	104.6375961	6.26025E-14	11.4657526	3.57598E-15	2.000864983
LANTAI 3	B204	EY	8	0	104.6375961	6.26025E-14	11.4657526	4.72261E-14	416.4550476
LANTAI 2	B204	EY	0	0	127.500412	1.30017E-15	14.81129551	3.12723E-14	519.2770996
LANTAI 2	B204	EY	4	0	127.500412	1.30017E-15	14.81129551	3.26084E-14	9.277497292
LANTAI 2	B204	EY	4	0	127.4388962	3.07611E-15	9.171756744	1.59435E-14	2.911350727
LANTAI 2	B204	EY	8	0	127.4388962	3.07611E-15	9.171756744	1.66298E-14	508.8513184
LANTAI 1	B204	EY	0	0	132.8330841	2.3616E-14	14.56256771	2.2563E-14	538.4015503
LANTAI 1	B204	EY	4	0	132.8330841	2.3616E-14	14.56256771	7.63723E-14	7.07072401
LANTAI 1	B204	EY	4	0	132.7946167	3.58024E-15	9.067015648	3.0898E-14	0.474876881
LANTAI 1	B204	EY	8	0	132.7946167	3.58024E-15	9.067015648	3.17411E-14	530.727417
LANTAI 5/ATAP	B282	EY	0	0	15.14431	6.4371E-15	1.339067817	1.21024E-13	64.88362885
LANTAI 5/ATAP	B282	EY	4	0	15.14431	6.4371E-15	1.339067817	1.05159E-13	4.327616215
LANTAI 5/ATAP	B282	EY	4	0	14.72270107	4.72378E-14	0.505749702	1.26604E-13	2.928257227
LANTAI 5/ATAP	B282	EY	8	0	14.72270107	4.72378E-14	0.505749702	6.29056E-14	55.99702835
LANTAI 4	B282	EY	0	0	64.31853485	6.25642E-14	4.446509838	7.3762E-14	258.9519348
LANTAI 4	B282	EY	4	0	64.31853485	6.25642E-14	4.446509838	1.78152E-13	1.741300941
LANTAI 4	B282	EY	4	0	64.11114502	4.845E-15	2.467763662	1.93942E-13	1.497594953
LANTAI 4	B282	EY	8	0	64.11114502	4.845E-15	2.467763662	2.06138E-13	257.8733215
LANTAI DASAR	B282	EY	0	0	106.7011261	1.06903E-15	6.989681244	1.75461E-15	429.3888855
LANTAI DASAR	B282	EY	4	0	106.7011261	1.06903E-15	6.989681244	3.20555E-15	2.565027695
LANTAI DASAR	B282	EY	4	0	106.7079926	1.70081E-15	4.001523495	6.40681E-15	2.705105782
LANTAI DASAR	B282	EY	8	0	106.7079926	1.70081E-15	4.001523495	3.44788E-15	429.5364075
LANTAI 3	B283	EY	0	0	102.8396988	6.2607E-14	8.012482643	7.66428E-14	413.6687012
LANTAI 3	B283	EY	4	0	102.8396988	6.2607E-14	8.012482643	1.74204E-13	2.31016326
LANTAI 3	B283	EY	4	0	102.7371292	3.20742E-14	4.35192585	7.80684E-15	2.731282473
LANTAI 3	B283	EY	8	0	102.7371292	3.20742E-14	4.35192585	1.24481E-13	413.6795044
LANTAI 2	B283	EY	0	0	124.274498	4.21388E-15	10.26239967	8.04827E-14	499.8081665
LANTAI 2	B283	EY	4	0	124.274498	4.21388E-15	10.26239967	8.05754E-14	2.710210323
LANTAI 2	B283	EY	4	0	124.2251358	2.48042E-14	5.405653954	3.83238E-14	3.419192791

LANTAI 2	B283	EY	8	0	124.2251358	2.48042E-14	5.405653954	7.19524E-14	500.3195801
LANTAI 1	B283	EY	0	0	130.7198944	1.29426E-14	10.11264801	3.0353E-14	526.0012207
LANTAI 1	B283	EY	4	0	130.7198944	1.29426E-14	10.11264801	2.19383E-14	3.121626377
LANTAI 1	B283	EY	4	0	130.6954651	2.87231E-15	5.397541046	2.77479E-14	3.346434832
LANTAI 1	B283	EY	8	0	130.6954651	2.87231E-15	5.397541046	3.2654E-14	526.1282959
LANTAI 5/ATAP	B366	EY	0	0	11.85620975	3.58053E-14	0.763875902	7.03493E-14	47.19656372
LANTAI 5/ATAP	B366	EY	4	0	11.85620975	3.58053E-14	0.763875902	1.65693E-13	0.334684849
LANTAI 5/ATAP	B366	EY	4	0	11.77895641	1.27003E-15	0.715847194	4.02071E-14	1.627916932
LANTAI 5/ATAP	B366	EY	8	0	11.77895641	1.27003E-15	0.715847194	4.01209E-14	48.71738434
LANTAI 4	B366	EY	0	0	63.30714798	2.61339E-14	2.832295895	1.20927E-13	254.7718506
LANTAI 4	B366	EY	4	0	63.30714798	2.61339E-14	2.832295895	7.57051E-14	1.5441432
LANTAI 4	B366	EY	4	0	63.18254471	2.82477E-14	2.256043434	3.61489E-14	1.6416166821
LANTAI 4	B366	EY	8	0	63.18254471	2.82477E-14	2.256043434	7.68854E-14	254.3692169
LANTAI DASAR	B366	EY	0	0	106.6692352	7.20416E-15	4.453596115	4.08221E-15	429.311615
LANTAI DASAR	B366	EY	4	0	106.6692352	7.20416E-15	4.453596115	2.5841E-14	2.634745598
LANTAI DASAR	B366	EY	4	0	106.6252899	3.0373E-15	3.971446514	5.89205E-15	2.665396452
LANTAI DASAR	B366	EY	8	0	106.6252899	3.0373E-15	3.971446514	1.2387E-14	429.1665039
LANTAI 3	B367	EY	0	0	102.3622665	2.74497E-14	4.980709076	1.54105E-14	412.0276794
LANTAI 3	B367	EY	4	0	102.3622665	2.74497E-14	4.980709076	1.12729E-13	2.578982115
LANTAI 3	B367	EY	4	0	102.2861633	1.92953E-15	3.686458349	4.50925E-15	2.501185179
LANTAI 3	B367	EY	8	0	102.2861633	1.92953E-15	3.686458349	4.1279E-15	411.6453552
LANTAI 2	B367	EY	0	0	123.9797134	1.41353E-14	6.246222496	1.50303E-14	499.2518921
LANTAI 2	B367	EY	4	0	123.9797134	1.41353E-14	6.246222496	5.43064E-14	3.333746672
LANTAI 2	B367	EY	4	0	123.9548264	2.3272E-14	4.565723419	3.06799E-14	2.821326256
LANTAI 2	B367	EY	8	0	123.9548264	2.3272E-14	4.565723419	6.58349E-14	498.63974
LANTAI 1	B367	EY	0	0	130.5465088	9.83123E-15	6.195333481	7.83997E-15	525.5053101
LANTAI 1	B367	EY	4	0	130.5465088	9.83123E-15	6.195333481	4.42411E-14	3.319802999
LANTAI 1	B367	EY	4	0	130.521698	2.97104E-15	4.76730442	3.83551E-15	3.162919044
LANTAI 1	B367	EY	8	0	130.521698	2.97104E-15	4.76730442	1.00241E-14	525.2491455
LANTAI 5/ATAP	B467	EY	0	0	12.69332886	2.50152E-15	0.704737186	1.70322E-13	50.27820969
LANTAI 5/ATAP	B467	EY	4	0	12.69332886	2.50152E-15	0.704737186	1.70645E-13	0.513740897
LANTAI 5/ATAP	B467	EY	4	0	12.65187359	4.35943E-14	0.961186051	1.62647E-13	1.961870193
LANTAI 4	B467	EY	0	0	65.64160156	6.65361E-14	2.177720308	2.03226E-13	259.9518127
LANTAI 4	B467	EY	4	0	65.64160156	6.65361E-14	2.177720308	6.92756E-14	2.615017176
LANTAI 4	B467	EY	4	0	65.66243744	5.13287E-14	3.328071356	6.56971E-14	5.908880711
LANTAI 4	B467	EY	8	0	65.66243744	5.13287E-14	3.328071356	1.39735E-13	268.5585938
LANTAI DASAR	B467	EY	0	0	107.9379272	1.97443E-15	3.703961849	1.84754E-15	432.3441162
LANTAI DASAR	B467	EY	4	0	107.9379272	1.97443E-15	3.703961849	6.16595E-15	0.596558332
LANTAI DASAR	B467	EY	4	0	107.9368896	1.06186E-15	6.215531349	3.42652E-15	4.775027752
LANTAI DASAR	B467	EY	8	0	107.9368896	1.06186E-15	6.215531349	3.15619E-15	436.5220947
LANTAI 3'	B468	EY	0	0	105.0005722	3.75957E-15	3.533543348	6.02077E-14	417.9713135
LANTAI 3	B468	EY	4	0	105.0005722	3.75957E-15	3.533543348	6.13034E-14	2.045893431
LANTAI 3	B468	EY	4	0	105.0067368	2.10829E-14	5.931441784	6.02937E-14	7.260830402
LANTAI 3	B468	EY	8	0	105.0067368	2.10829E-14	5.931441784	3.44336E-14	427.2836304
LANTAI 2	B468	EY	0	0	127.611702	4.55282E-16	4.337349415	2.00745E-14	507.6188354
LANTAI 2	B468	EY	4	0	127.611702	4.55282E-16	4.337349415	2.0226E-14	2.830420494
LANTAI 2	B468	EY	4	0	127.6170044	2.18403E-14	7.657287121	6.01528E-14	9.1748209
LANTAI 2	B468	EY	8	0	127.6170044	2.18403E-14	7.657287121	2.95591E-14	519.6420898
LANTAI 1	B468	EY	0	0	133.0475311	1.93563E-14	4.501528263	1.54605E-14	531.4518433
LANTAI 1	B468	EY	4	0	133.0475311	1.93563E-14	4.501528263	6.30309E-14	0.74284476
LANTAI 1	B468	EY	4	0	133.0499573	9.27113E-16	7.900039673	3.00534E-14	7.353904247
LANTAI 1	B468	EY	8	0	133.0499573	9.27113E-16	7.900039673	3.03023E-14	539.5532837
LANTAI 5/ATAP	B554	EY	0	0	8.605668068	1.01804E-15	0.118883722	1.30419E-14	25.78466988
LANTAI 5/ATAP	B554	EY	3	0	8.605668068	1.01804E-15	0.118883722	1.54901E-14	0.032550611
LANTAI 5/ATAP	B554	EY	6	0	8.605668068	1.01804E-15	0.118883722	1.81232E-14	25.84934044
LANTAI 4	B554	EY	0	0	39.99836349	6.12861E-15	0.387150377	1.64206E-14	119.9887543
LANTAI 4	B554	EY	3	0	39.99836349	6.12861E-15	0.387150377	2.2551E-15	0.006350938
LANTAI 4	B554	EY	6	0	39.99836349	6.12861E-15	0.387150377	2.04111E-14	120.0014191
LANTAI DASAR	B554	EY	0	0	62.49044418	3.96689E-16	0.675037563	1.78436E-16	187.4685364
LANTAI DASAR	B554	EY	3	0	62.49044418	3.96689E-16	0.675037563	1.1023E-15	0.002831369
LANTAI DASAR	B554	EY	6	0	62.49044418	3.96689E-16	0.675037563	2.2871E-15	187.4741211
LANTAI 3	B555	EY	0	0	62.4794426	5.14938E-15	0.735396743	7.57035E-15	187.4320831
LANTAI 3	B555	EY	3	0	62.4794426	5.14938E-15	0.735396743	9.07429E-15	0.006307176
LANTAI 3	B555	EY	6	0	62.4794426	5.14938E-15	0.735396743	2.41798E-14	187.4445801
LANTAI 2	B555	EY	0	0	75.76202393	2.95348E-15	0.964000046	3.6563E-16	227.2782898
LANTAI 2	B555	EY	3	0	75.76202393	2.95348E-15	0.964000046	8.85922E-15	0.007958122
LANTAI 2	B555	EY	6	0	75.76202393	2.95348E-15	0.964000046	1.77159E-14	227.2938538
LANTAI 1	B555	EY	0	0	77.79351807	1.57228E-15	0.958425283	4.33012E-15	233.3750305
LANTAI 1	B555	EY	3	0	77.79351807	1.57228E-15	0.958425283	3.27093E-15	0.005626078
LANTAI 1	B555	EY	6	0	77.79351807	1.57228E-15	0.958425283	6.86625E-15	233.3860626
LANTAI 5/ATAP	B654	EY	0	0	12.56634998	4.70132E-14	1.200953484	4.02028E-14	52.61047363
LANTAI 5/ATAP	B654	EY	4	0	12.56634998	4.70132E-14	1.200953484	1.71491E-13	2.347946644
LANTAI 5/ATAP	B654	EY	4	0	12.91223717	1.67653E-15	1.751967669	2.85378E-15	1.020970345
LANTAI 5/ATAP	B654	EY	8	0	12.91223717	1.67653E-15	1.751967669	5.08258E-15	50.63070679
LANTAI 4	B654	EY	0	0	65.50588989	4.69603E-14	4.288077354	1.44425E-13	268.3532104
LANTAI 4	B654	EY	4	0	65.50588989	4.69603E-14	4.288077354	5.89453E-14	6.330242634
LANTAI 4	B654	EY	4	0	65.78916931	1.1268E-13	6.473363876	1.69955E-13	2.896033525
LANTAI 4	B654	EY	8	0	65.78916931	1.1268E-13	6.473363876	2.92502E-13	260.2612305
LANTAI DASAR	B654	EY	0	0	107.797821	1.63039E-15	7.853906631	5.31646E-15	436.2822876
LANTAI DASAR	B654	EY	4	0	107.797821	1.63039E-15	7.853906631	3.94682E-15	5.092023373

LANTAI DASAR	B654	EY	4	0	108.0485382	1.34724E-15	11.73922729	5.37025E-15	0.393208236
LANTAI DASAR	B654	EY	8	0	108.0485382	1.34724E-15	11.73922729	6.22042E-15	432.5766296
LANTAI 3	B655	EY	0	0	104.8288803	1.58545E-14	7.806485176	1.0612E-13	427.0300293
LANTAI 3	B655	EY	4	0	104.8288803	1.58545E-14	7.806485176	1.33414E-13	7.719914436
LANTAI 3	B655	EY	4	0	105.152153	4.71061E-14	12.05641174	3.73905E-15	2.323136568
LANTAI 2	B655	EY	8	0	105.152153	4.71061E-14	12.05641174	1.88179E-13	418.3013916
LANTAI 2	B655	EY	0	0	127.4415741	3.05751E-14	10.1380024	1.27794E-13	519.3907471
LANTAI 2	B655	EY	4	0	127.4415741	3.05751E-14	10.1380024	4.29567E-14	9.625752449
LANTAI 2	B655	EY	4	0	127.7474138	1.58275E-14	15.72884655	8.68884E-16	3.080731153
LANTAI 1	B655	EY	8	0	127.7474138	1.58275E-14	15.72884655	6.33755E-14	507.9121704
LANTAI 1	B655	EY	0	0	132.8748932	1.21476E-14	10.32299042	3.02273E-14	539.2713623
LANTAI 1	B655	EY	4	0	132.8748932	1.21476E-14	10.32299042	2.0559E-14	7.77319622
LANTAI 1	B655	EY	4	0	133.1815643	1.41575E-15	15.89030838	3.02316E-14	1.002406359
LANTAI 5/ATAP	B724	EY	8	0	133.1815643	1.41575E-15	15.89030838	3.07619E-14	531.732605
LANTAI 5/ATAP	B724	EY	0	0	12.33492184	3.93643E-15	1.69794631	2.80835E-16	49.8717041
LANTAI 5/ATAP	B724	EY	4	0	12.33492184	3.93643E-15	1.69794631	1.57029E-14	0.542671144
LANTAI 5/ATAP	B724	EY	4	0	12.41473675	4.73059E-14	2.166977882	3.61901E-15	0.45171091
LANTAI 4	B724	EY	8	0	12.41473675	4.73059E-14	2.166977882	1.89089E-13	50.09703064
LANTAI 4	B724	EY	0	0	63.26157379	2.34071E-15	5.851377487	1.31975E-13	254.4263611
LANTAI 4	B724	EY	4	0	63.26157379	2.34071E-15	5.851377487	1.32077E-13	1.384528279
LANTAI 4	B724	EY	4	0	63.29066467	9.58893E-14	8.141529083	1.74582E-13	1.746575356
LANTAI DASAR	B724	EY	0	0	106.6325912	1.96698E-15	10.76897717	5.86154E-15	429.1598206
LANTAI DASAR	B724	EY	4	0	106.6325912	1.96698E-15	10.76897717	4.22191E-15	2.634063005
LANTAI DASAR	B724	EY	4	0	106.6473007	1.18033E-14	14.83664227	4.10054E-15	2.675579071
LANTAI 3	B725	EY	8	0	102.3285599	4.69587E-14	10.89197063	1.2027E-13	411.6522217
LANTAI 3	B725	EY	4	0	102.3285599	4.69587E-14	10.89197063	6.76891E-14	2.343940973
LANTAI 3	B725	EY	4	0	102.3027115	1.65568E-14	15.32937431	8.5597E-14	2.742630482
LANTAI 2	B725	EY	8	0	102.3027115	1.65568E-14	15.32937431	1.2273E-13	411.9490356
LANTAI 2	B725	EY	0	0	123.9610901	2.36631E-14	14.23084736	8.57006E-14	498.5880737
LANTAI 2	B725	EY	4	0	123.9610901	2.36631E-14	14.23084736	1.47224E-13	2.752518177
LANTAI 2	B725	EY	4	0	123.9282837	3.13478E-14	20.07682228	4.0051E-14	3.438803673
LANTAI 1	B725	EY	0	0	130.5388031	1.21496E-14	14.43717289	9.02614E-15	525.2443848
LANTAI 1	B725	EY	4	0	130.5388031	1.21496E-14	14.43717289	4.74104E-14	3.09629734
LANTAI 1	B725	EY	4	0	130.5070343	2.70939E-15	20.24262428	3.41827E-15	3.414302826
LANTAI 5/ATAP	B764	EY	8	0	130.5070343	2.70939E-15	20.24262428	7.42822E-15	525.4362793
LANTAI 5/ATAP	B764	EY	4	0	12.64328098	1.32795E-13	2.462308645	2.88177E-13	50.49948883
LANTAI 5/ATAP	B764	EY	4	0	11.99109364	2.92625E-15	2.659696102	5.52195E-15	1.332112432
LANTAI 5/ATAP	B764	EY	8	0	11.99109364	2.92625E-15	2.659696102	1.45026E-14	49.28648376
LANTAI 4	B764	EY	0	0	63.68227768	1.11422E-15	7.6890502	2.09012E-13	255.7048035
LANTAI 4	B764	EY	4	0	63.68227768	1.11422E-15	7.6890502	2.09058E-13	0.976532817
LANTAI 4	B764	EY	4	0	63.00514984	1.05847E-13	9.915821075	2.14186E-13	2.460369587
LANTAI 4	B764	EY	8	0	63.00514984	1.05847E-13	9.915821075	2.10833E-13	254.4807434
LANTAI DASAR	B764	EY	0	0	106.7000809	4.60343E-16	14.01579475	3.02044E-14	429.3435059
LANTAI DASAR	B764	EY	4	0	106.7000809	4.60343E-16	14.01579475	3.02491E-14	2.54930234
LANTAI DASAR	B764	EY	4	0	106.5565281	1.49679E-15	18.13290596	2.85305E-15	2.824596405
LANTAI 3	B765	EY	8	0	106.5565281	1.49679E-15	18.13290596	5.80187E-15	429.0816956
LANTAI 3	B765	EY	0	0	102.6109695	1.84595E-15	14.3791666	8.01831E-14	412.5534058
LANTAI 3	B765	EY	4	0	102.6109695	1.84595E-15	14.3791666	8.03655E-14	2.09436965
LANTAI 3	B765	EY	4	0	102.1039047	6.27051E-14	18.81685829	3.46417E-15	3.204066753
LANTAI 2	B765	EY	8	0	102.1039047	6.27051E-14	18.81685829	2.50732E-13	411.6159973
LANTAI 2	B765	EY	0	0	124.2309875	6.64153E-14	18.86958313	1.07609E-14	499.7982483
LANTAI 2	B765	EY	4	0	124.2309875	6.64153E-14	18.86958313	2.65606E-13	2.888726473
LANTAI 2	B765	EY	4	0	124.0371857	1.65481E-14	24.75067329	6.05035E-14	3.37467885
LANTAI 1	B765	EY	8	0	124.0371857	1.65481E-14	24.75067329	9.76656E-14	499.5125122
LANTAI 1	B765	EY	0	0	130.6434631	1.7635E-15	19.05533409	6.33155E-15	525.6940918
LANTAI 1	B765	EY	4	0	130.6434631	1.7635E-15	19.05533409	4.58775E-15	3.131807327
LANTAI 1	B765	EY	4	0	130.5126343	4.71481E-14	24.91389275	6.03423E-14	3.424075127
LANTAI 5/ATAP	B800	EY	0	0	12.49397087	1.03079E-13	2.663450241	1.13086E-13	50.38325882
LANTAI 5/ATAP	B800	EY	4	0	12.49397087	1.03079E-13	2.663450241	4.28729E-13	0.795531452
LANTAI 5/ATAP	B800	EY	4	0	11.83924198	3.47621E-15	3.434615612	8.91213E-15	1.170177341
LANTAI 4	B800	EY	8	0	11.83924198	3.47621E-15	3.434615612	5.00907E-15	48.34787369
LANTAI 4	B800	EY	0	0	63.2696228	9.39232E-14	9.973176956	2.40458E-13	255.1217957
LANTAI 4	B800	EY	4	0	63.2696228	9.39232E-14	9.973176956	1.35291E-13	2.37395668
LANTAI 4	B800	EY	4	0	63.05549622	2.73982E-15	12.3346796	1.13073E-13	1.922335863
LANTAI 4	B800	EY	8	0	63.05549622	2.73982E-15	12.3346796	1.12949E-13	253.8968658
LANTAI DASAR	B800	EY	0	0	106.5679016	2.10612E-15	18.16441345	9.1324E-16	429.1514893
LANTAI DASAR	B800	EY	4	0	106.5679016	2.10612E-15	18.16441345	7.84089E-15	3.313331127
LANTAI DASAR	B800	EY	4	0	106.6397018	1.06695E-14	22.32307816	1.04755E-14	3.051614285
LANTAI 3	B801	EY	8	0	106.6397018	1.06695E-14	22.32307816	4.24742E-14	429.1902771
LANTAI 3	B801	EY	0	0	102.0558929	6.26052E-14	18.88435555	1.16911E-15	411.6535034
LANTAI 3	B801	EY	4	0	102.0558929	6.26052E-14	18.88435555	2.50431E-13	3.894861698
LANTAI 3	B801	EY	4	0	102.4361115	9.39539E-14	23.3676815	2.12455E-13	2.639769077
LANTAI 3	B801	EY	8	0	102.4361115	9.39539E-14	23.3676815	2.56047E-13	411.8494873
LANTAI 2	B801	EY	0	0	123.3324738	1.12868E-13	24.93044281	1.20569E-13	497.9899902
LANTAI 2	B801	EY	4	0	123.3324738	1.12868E-13	24.93044281	3.36354E-13	5.231643677
LANTAI 2	B801	EY	4	0	124.1385651	6.27187E-14	30.58674622	2.43574E-13	2.727260351

LANTAI 2	B801	EY	8	0	124.1385651	6.27187E-14	30.58674622	1.10217E-13	498.2102966
LANTAI 1	B801	EY	0	0	130.1260834	3.67389E-14	24.99093437	6.78216E-14	524.7216797
LANTAI 1	B801	EY	4	0	130.1260834	3.67389E-14	24.99093437	1.66699E-13	4.785261154
LANTAI 1	B801	EY	4	0	130.7853241	2.23339E-14	30.81754684	8.74631E-14	3.212792635
LANTAI 1	B801	EY	8	0	130.7853241	2.23339E-14	30.81754684	7.40842E-14	525.56604
LANTAI 5/ATAP	B834	EY	0	0	15.1322031	4.73021E-14	2.818572521	6.18494E-14	52.39914703
LANTAI 5/ATAP	B834	EY	4	0	15.1322031	4.73021E-14	2.818572521	1.29512E-13	8.207533836
LANTAI 5/ATAP	B834	EY	4	0	15.14262581	4.77427E-14	5.735109806	1.25911E-14	9.871565819
LANTAI 5/ATAP	B834	EY	8	0	15.14262581	4.77427E-14	5.735109806	1.8985E-13	70.38758087
LANTAI 4	B834	EY	0	0	68.45735168	9.40925E-14	11.56070614	6.08816E-14	263.4945679
LANTAI 4	B834	EY	4	0	68.45735168	9.40925E-14	11.56070614	4.22743E-13	10.40206814
LANTAI 4	B834	EY	4	0	69.14369202	1.4585E-13	17.64141083	2.88123E-13	14.35526466
LANTAI 4	B834	EY	8	0	69.14369202	1.4585E-13	17.64141083	4.54341E-13	290.8796997
LANTAI DASAR	B834	EY	0	0	109.2546768	1.1752E-14	21.54268456	2.79686E-15	434.6969299
LANTAI DASAR	B834	EY	4	0	109.2546768	1.1752E-14	21.54268456	4.70405E-14	3.032665491
LANTAI DASAR	B834	EY	4	0	109.5479965	3.1086E-15	26.71022987	3.97466E-15	8.192627907
LANTAI DASAR	B834	EY	8	0	109.5479965	3.1086E-15	26.71022987	8.48689E-15	446.1434021
LANTAI 3	B835	EY	0	0	107.6457214	6.26006E-14	22.46645164	3.21871E-15	421.5814819
LANTAI 3	B835	EY	4	0	107.6457214	6.26006E-14	22.46645164	2.50328E-13	9.261149406
LANTAI 3	B835	EY	4	0	108.8449097	8.45112E-16	29.72933578	9.49093E-15	14.96408844
LANTAI 3	B835	EY	8	0	108.8449097	8.45112E-16	29.72933578	1.15366E-14	450.1784668
LANTAI 2	B835	EY	0	0	132.0676575	1.12553E-13	29.75647545	1.44829E-13	516.0959473
LANTAI 2	B835	EY	4	0	132.0676575	1.12553E-13	29.75647545	3.06408E-13	12.52983379
LANTAI 2	B835	EY	4	0	133.4597778	6.26665E-14	36.48015213	1.20493E-13	19.1566391
LANTAI 2	B835	EY	8	0	133.4597778	6.26665E-14	36.48015213	3.27376E-13	552.7391357
LANTAI 1	B835	EY	0	0	135.7441864	4.69598E-14	29.88782501	4.06151E-14	536.6362915
LANTAI 1	B835	EY	4	0	135.7441864	4.69598E-14	29.88782501	2.10787E-13	8.899564266
LANTAI 1	B835	EY	4	0	136.7809753	4.14509E-14	36.45355988	1.06323E-13	13.53086376
LANTAI 1	B835	EY	8	0	136.7809753	4.14509E-14	36.45355988	6.04074E-14	560.3621826

**Out put balok ramp helical**

Story	Beam	Load	Loc	P	V2	V3	T	M2	M3
STORY24	B5	DEAD	0.3250	24.24	-39.1864	1.2827	-12.1532	3.1498	-96.8745
		DEAD	4.0000	24.24	-18.4062	1.2827	-12.1532	-1.5643	8.9530
		DEAD	7.6751	24.24	2.3740	1.2827	-12.1532	-6.2784	38.4126
STORY16	B5	DEAD	0.3250	-11.77	-30.7567	1.3088	-1.0143	3.6612	-60.6517
		DEAD	4.0000	-11.77	-9.9766	1.3088	-1.0143	-1.1486	14.1966
		DEAD	7.6751	-11.77	10.8036	1.3088	-1.0143	-5.9585	12.6770
STORY8	B5	DEAD	0.3250	-24.20	-24.7784	1.0217	-4.2017	3.4280	-41.4757
		DEAD	4.0000	-24.20	-3.9982	1.0217	-4.2017	-0.3266	11.4019
		DEAD	7.6751	-24.20	16.7819	1.0217	-4.2017	-4.0813	-12.0885
GROUND	B5	DEAD	0.3250	-18.78	-17.1063	1.0615	6.3413	3.7603	-5.4970
		DEAD	4.0000	-18.78	3.6739	1.0615	6.3413	-0.1409	19.1853
		DEAD	7.6751	-18.78	24.4540	1.0615	6.3413	-4.0421	-32.5003
STORY24	B5	LIVE	0.3250	2.06	-2.0482	0.1398	-1.7759	0.3181	-8.8529
		LIVE	4.0000	2.06	-2.0482	0.1398	-1.7759	-0.1958	-1.3257
		LIVE	7.6751	2.06	-2.0482	0.1398	-1.7759	-0.7097	6.2015
STORY16	B5	LIVE	0.3250	-6.13	0.2199	0.3837	0.5776	1.1771	0.9700
		LIVE	4.0000	-6.13	0.2199	0.3837	0.5776	-0.2329	0.1620
		LIVE	7.6751	-6.13	0.2199	0.3837	0.5776	-1.6429	-0.6460
STORY8	B5	LIVE	0.3250	-6.35	1.1930	0.1478	0.0663	0.4072	4.1126
		LIVE	4.0000	-6.35	1.1930	0.1478	0.0663	-0.1360	-0.2717
		LIVE	7.6751	-6.35	1.1930	0.1478	0.0663	-0.6791	-4.6559
GROUND	B5	LIVE	0.3250	-3.23	1.1716	0.1169	1.2551	0.3024	4.6741
		LIVE	4.0000	-3.23	1.1716	0.1169	1.2551	-0.1272	0.3683
		LIVE	7.6751	-3.23	1.1716	0.1169	1.2551	-0.5567	-3.9375

**Out put kolom ramp helical**

Story	Column	Load	Loc	P	V2	V3	T	M2	M3
STORY24	C257	LIVE	0.0000	-71.16	9.9585	8.4148	0.5910	7.9970	-12.7990
			4.4000	-71.16	9.9585	8.4148	0.5910	-29.0281	-56.6162
STORY16	C257	LIVE	0.0000	-223.09	-5.6125	0.5285	0.7288	4.2479	-11.8635
			4.4000	-223.09	-5.6125	0.5285	0.7288	1.9227	12.8317
STORY8	C257	LIVE	0.0000	-373.31	-14.4279	-5.7834	0.1727	-25.5101	-57.1305
			4.4000	-373.31	-14.4279	-5.7834	0.1727	-0.0630	6.3521
GROUND	C256	LIVE	0.0000	-448.04	-12.3182	-2.5668	-1.9569	8.9839	14.6575
			2.5500	-448.04	-12.3182	-2.5668	-1.9569	15.5293	46.0690
Story	Column	Load	Loc	P	V2	V3	T	M2	M3
STORY24	C257	DEAD	0.0000	-329.48	72.8000	40.8410	5.0140	56.8795	47.2191
			4.4000	-285.68	72.8000	40.8410	5.0140	-122.821	-273.101
STORY16	C257	DEAD	0.0000	-970.34	36.0686	10.9059	-0.8369	39.2953	89.6823
			4.4000	-926.55	36.0686	10.9059	-0.8369	-8.6908	-69.0194
STORY8	C257	DEAD	0.0000	-1606.06	-25.0981	-13.4105	-0.7956	-70.6476	-193.174
			4.4000	-1562.27	-25.0981	-13.4105	-0.7956	-11.6412	-82.7420
GROUND	C256	DEAD	0.0000	-1870.40	-48.0118	-0.2374	-3.6194	37.8475	37.6832
			2.5500	-1845.02	-48.0118	-0.2374	-3.6194	38.4527	160.1131