## Monthly Orders for April to September 2008 (Year-on-year comparison)

From November, we changed the segmentation for the Monthly Orders received, with October 2008 data presented under the new segmentation. For purposes of comparison, we have revised the Monthly Order data for the months of April through September 2008. For reference, we have also included the data for those months under the previous segmentation.

## Monthly Orders (Previous segmentation)

		Changes YoY (%)						
		Orders, by month						6-month total
		(Apr.)	(May)	(Jun.)	(Jul.)	(Aug.)	(Sep.)	(Apr. to Sep.)
Construction	Single-family houses, contracting	-10	+6	+2	+6	-5	-15	-3
	Rental houses	-8	+9	-10	+6	+5	+6	+1
	Commercial facilities	+4	-12	+21	-8	+14	-6	+2
	Business and corporate facilities	-17	-7	+115	-32	+28	+3	+2
	Sub-total	-7	+2	+10	-4	+6	-4	0
Real estate	Subdivisions	-9	-20	-4	-1	-3	+26	+1
	Condominiums for sale	-11	-30	-41	-33	-27	-13	-26
	Land (for subdivisions and condominiums)	-14	-16	-29	-28	-21	-21	-22
	Real estate for investment	-	-100	-100	-73	-100	-67	-83
	Sub-total	-8	-21	-40	-28	-20	-17	-23

## Monthly Orders (New segmentation)

		Changes YoY (%)						
		Orders, by month						6-month total
		(Apr.)	(May)	(Jun.)	(Jul.)	(Aug.)	(Sep.)	(Apr. to Sep.)
Housing	Single-family houses, contracting	-11	+7	+2	+5	-7	-16	-3
	Subdivisions	-9	-20	-4	-1	-3	+26	+1
	Land for subdivisions	-21	-5	-4	+2	-5	-26	-12
	Sub-total	-13	+1	0	+4	-6	-14	-5
Home renovations		+4	+1	+5	+15	+5	-3	+4
Rental houses		-8	+9	-10	+8	+3	+6	-1
Condominiums		-6	-31	-47	-47	-33	-12	-27
Commercial facilities		+7	-9	+21	-7	+15	-3	+4
Business and corporate facilities		-15	-9	+8	-38	+26	-21	-15

## (Notes)

1. The above segments are based on "Orders received by segment" on P.13 of financial factbook 1st half of FY2009.

2. The figures for "Rental houses," "Condominiums," "Commercial facilities," and "Business and corporate facilities" contain orders of land and buildings for sale.

3. We have calculated the year-on-year changes in cumulative orders on a value basis.