English Translation

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To All Concerned Parties

March 6, 2012

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Notice Concerning the Acquisition of Property

Japan Rental Housing Investments Inc. (hereafter referred to as the "Investment Corporation") hereby announces that it has decided today to acquire the following asset. Details are provided below.

1. Basic Policy

In order to implement stable distributions of profits on the long-term to all our unitholders by means of raising profitability, the Investment Corporation is aiming to improve the quality of the portfolio and continuously expand the asset scale through our management policy of (1) "Acquire new properties in the Tokyo metropolitan area, particularly in Tokyo's 23 wards," and (2)"Sell primarily some small-sized properties located in areas other than the Tokyo metropolitan area (particularly properties with a value less than 500 million yen per property) and acquire new properties of the highest quality in the area."

2. Reasons for the acquisition and details of the acquired property

The Investment Corporation has carefully reviewed future prospects of the rental housing market in Sendai from the perspective of reconstruction demand following the Great East Japan Earthquake (for details, please see the section titled "Demand-Supply Trends in Rental Apartments in Sendai City" on Page 2). Based on this study, the Investment Corporation has decided on the investment after having comprehensively considered the profitability (Actual NOI Yield over 8%) and the location, the quality of the property's characteristics as well as its competitiveness for the mid- to long-term, and as a result, judged that the property to be acquired would be an appropriate fit according to the criterion outlined in (2) of the Basic Policy above.

With the decision on this acquisition and the transfer of the eight properties (the proposed properties for transfer as outlined in the March 2, 2012 press release titled "Notice Concerning Transfer of Assets"), the total asset size is expected to reach approximately 153.8 billion yen for the 177 portfolio properties (acquisition price base, total of 9,801 units).

Asset scheduled for acquisition

Property Number	Property Name	Area Category	Leasing category	Estimated Acquisition Price (A) (thousands of yen)	Appraisal Value (as of January 2012) (B) (thousands of yen)	Difference between estimated acquisition price and appraisal value (B) – (A) (thousands of yen) ((B–A)/A)
O-2-123	West Park Hasekura	Other major cities (Sendai City, Miyagi Prefecture)	Studio apartment	1,240,000	1,410,000	170,000 (13.7%)

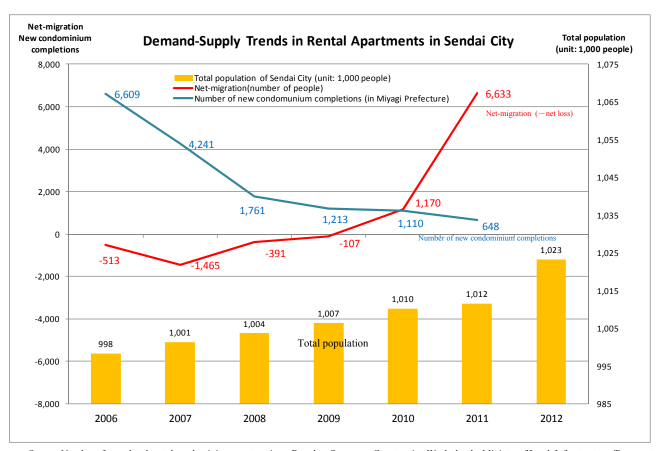
Key characteristics of the property

- The property is located close to the Miyagi prefectural governor's office, Nishi Koen Park and the Hirose River, a
 popular residential area known for its superior living environment.
- It is located at a four minute distance by subway from the closest station to the Sendai city center (Kotodai-koen Station on the Nanboku Line of the Sendai City Subway). The city center is within easy access (around 20 minutes on foot) and is a highly convenient location for living
- In particular, the close proximity to the Tohoku University Hospital (around eight minutes walking distance) makes
 it an attractive residential location for those associated with the hospital and the surrounding pharma and medical
 institutions.

(Reference 1: Demand-Supply Trends in Rental Apartments in Sendai City)

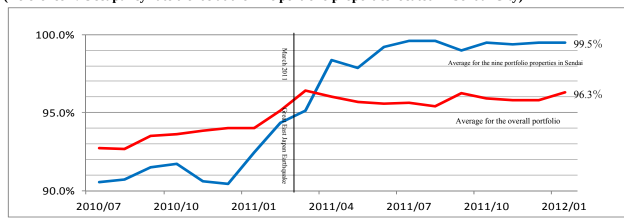
Relocation trends in Sendai City over recent years suggest overall growth in inbound population, partly as a result of the entry of companies in the area. There was a turn to net growth in 2010, and in 2011 year-on-year inbound population rose approximately sixfold due to the impact from post-earthquake reconstruction demand. The overall population of the city (inbound population plus natural population growth) is also on a steady growth trend, and rental housing demand is expected to stay firm. In addition, for the overall Miyagi Prefecture the supply of rental condominiums has been on a sustained downward trend since 2007. Considering these factors, the demand-supply environment for rental apartments segment is extremely favorable for renters, and occupancy rates are expected to stay high.

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Source: Number of completed rental condominium constructions: Based on Survey on Construction Works by the Ministry of Land, Infrastructure, Transport and Tourism (calculated based on annual data on the construction of rental units and SRC/RC-based apartment complexes Relocation balance: Based on Population Movement from Basic Resident Register, Ministry of Internal Affairs and Communication Overall population: Basic Resident Register (2011 figure as of April, 2012 figure as of February)

(Reference 2: Occupancy rate trends at the nine portfolio properties located in Sendai City)



Note 1) The number of portfolio properties in Sendai City rose from 6 to 9 as a result of the merger with Prospect Reit Investment Corporation on July 1, 2010 (acquisition price 3,549 million yen, 337 units, total leasable area 17,590 m², constitutes 2.3% of the overall portfolio)

Note 2) Occupancy rates at the nine properties stood at 90.5% at the time of the merger (95.2% at the JRH properties, \$2.1% at the PRI properties). Since then, the Investment Corporation has made focused efforts to improve the occupancy rate at the three properties that were owned by PRI. As a result, the occupancy rate improved 3.8pp from the time of the merger to 94.3% (97.2% and 89.2%, respectively) in February 2011, the period just preceding the Great East Japan Earthquake. The occupancy rate stood at 99.5% in January 2012 (100% at the six properties owned by JRH, 98.6% at the properties owned by PRI. Eight of the nine properties were operating at 100% occupancy levels).

Note 3) The July and August 2010 figures for the "Average for the overall portfolio" do not include Hilltop Yokohama Negishi (sold in September 2010).

3. Details of the property

O-2-123 West Park Hasekura

Category of proposed property for acquisition	Real estate	Estimated acquisition price	JPY 1,240,000 thousand
Trust company		Trust agreement period	_

Unique Features of the Property

The West Park Hasekura is a 138-unit apartment complex geared towards single dwellers. It is located around 12 minutes walking distance from the Kotodai-koen Station on the Nanboku Line of the Sendai City Subway.

It is located in the vicinity of the Tohoku University Hospital and the Miyagi prefectural governor's office, and is in a popular residential locality known its the superior living environment, with local spots such as the Nishi-koen Park also located close by. It provides highly easy access to the city, with the Sendai City center located at a close four minutes or so by the closest subway station. All of these factors contribute to making West Park Hasekura a highly convenient property in terms of ease of living.

Moreover, the property is also located in close proximity to the Hirose River, the site of the annual Sendai Tanabata Fireworks Festival

and Jozenji-Dori, the site for			River, the site of the annual Sendai Tana	bata Fireworks Festival
		Overview of th	ne Property	
Location (Note 1)			achi ,Aoba ward, Sendai City, Miyagi	
Eccation (Note 1)	(Lot number) 144-2,		ba ward, Sendai City, Miyagi	T
Land	Type of ownership	Proprietary ownership	Area classification (Note 2)	Commercial district
	Land area (Note 1)	1,375.30	FAR / Building coverage ratio (Note 3)	400%/80%
	Type of ownership	Proprietary ownership	Area classification (Note 1)	Condominium and Store
Building	Floor space (Note 1)	5,503.02 m ²	Completion date (Note 1)	March 7, 2007
	Type of structure (Note 1)	RC, 1-floor basem	ent, 13-story building with flat roof	
Number of leasable units by type	138units (Store:1, 1	K: 24units, 1DK: 113	units)	
Expected property management company	DAIKYO REALDO	INCORPORATED		
Expected master lease party	GK Japan R	ental Housing	Type of master lease	Pass through
Property Ap	opraisal Summary (Note 4)		Tenants Details (Note 5)	
Appraiser	Japan R	eal Estate Institute	Number of tenants (Note 6)	1
Date of appraisal		January 20, 2012	Leasable area (Note 7)	5,150.62 m ²
Appraisal value	JPY	71,410,000thousand	Leased area	4,967.31 m ²
Value calculated using the direct capitalization method	JPY 1,420,000 thousand		Monthly rent (Note 8)	JPY10,890 thousand
Gross operating revenue	JP	Y 132,270 thousand	Lease deposits and guarantee deposits	JPY 12,328thousand
Gross operating expenses	JI	PY 33,632 thousand	Occupancy ratio (unit base)	96.4%
Net operating income (NOI)	Л	PY 98,638 thousand	Occupancy ratio (area base) (Note 9)	96.4%
Lump-sum investment return		JPY260thousand	Engineering Report Summary (Note 10)	
Capital expenditure		JPY 3,890thousand		
Net cash flow (NCF)	JI	PY 95,008 thousand	Engineering report company	ERI Solution Co., Ltd.
Overall capitalization rate		6.7%	Date of research	January 30, 2012
Value indicated by DCF method	JPY 1,400,000 thousand		Priority repairs	JPY 0 thousand
Discount rate	6.5%		Near-future repairs (within a year)	JPY 760 thousand
Terminal capitalization rate	6.9%		Far-future repairs (2-12 years timeline)	JPY 88,040 thousand
Value indicated by cost approach	JPY 1,230,000 thousand		Probable maximum loss (PML)	5.2%
Special Note: N/A				
Collateral: Secured				

Japan Rental Housing Investments Inc.

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- (Note 1) Figures and information in the columns "Location (lot number)," "Land area," "Floor space," "Type of structure," "Use" and "Completion date" are as per the registry of the property. In the column "Type of structure," "SRC" indicates "steel reinforced-concrete," "RC" indicates "reinforced-concrete" and "S" indicates "steel."
- (Note 2) Figures and information in the column "Area classification" is from the zoning type indicated by Article 8-1-1 of the City Planning Law.
- (Note 3) Figures and information in the column "FAR/Building coverage ratio," FAR uses the ratio of the floor area of the building versus the land area as stipulated in Article 52 of the Building Standards Law, and the figures designated for use and area in city planning. The building coverage ratio uses the building area versus the land area as stipulated in Article 53 of the Building Standards Law, and the figures designated for use and area in city planning.
- (Note 4) Figures and information in the column "Property Appraisal Summary" are as per the report by the appraisal firm with respect to the property to be acquired based on the points to consider in the appraisal valuation of real estate arising from the Law Concerning Investment Trusts and Investment Corporations, the Law Concerning Real Estate Appraisal (Law No.152 of 1963, including revisions thereafter) and Real Estate Appraisal Standards. The numbers are rounded off to the nearest thousand yen, and ratios are rounded off to the first decimal place. Furthermore, for details of items, please refer to "(Reference Material I) Property Appraisal Summary of Prices of Properties to be Acquired" below.
- (Note 5) Figures and information in the column "Tenants details" are based on the information as of January 31, 2012 of the property to be acquired.
- (Note 6) Figures and information in the column "Number of tenants" are entered as one tenant when JRF retains a master lease agreement with the Master Lease Company.
- (Note 7) Leasable area is the area that can be leased in the building of property under management as of January 31, 2012. The areas that are leased in association with the main purpose of lessees, including warehouses, parking facilities, the building manager's office, signs, automatic vending machines and antennas, and the areas that the lessor leases to maintain the building (including areas with respect to which the lessor grants temporary use under loan-for-use agreements) are excluded. Moreover, the leasable area is the area enclosed by the center line of the wall, and includes areas for the meter boxes and pipe space allocated to each residential unit.
- (Note 8) Monthly rent (rent, common service fees and parking fees) in the column "Monthly rent" are based on information as of January 31, 2012 concerning the properties to be acquired. The numbers are rounded off to the nearest thousand yen.
- (Note 9) Figures in the column "Occupancy ratio (area base)" are calculated from the "Leased area" number divided by the "Leasable area" number and shown as a percentage rounded off to the first decimal place.
- (Note 10) Figures in the column "Engineering report summary" are rounded off to the nearest thousand yen, and ratios are rounded off to the first decimal place. The figure for the earthquake PML was received from Tokio Marine & Nichido Risk Consulting Co., Ltd in December

4. Notes on the Property Due Diligence

The Investment Corporation conducted supplementary due diligence on all of the properties to avoid the problem of the fabrication of data relating to building structural strength. The Investment Corporation asked third-party due diligence consultants to check if the property was in compliance with building laws by reviewing construction plans, structural drawings and documents regarding calculation of structural strength.

Building promoter	Architect	Building contractor	Verification agency	Inspection agency
Okuda Sansho Co.; Ltd.	Tokyu Construction Co. Ltd	Tokyu Construction Co. Ltd	Japan ERI Co.; Ltd.	ERI Solution Co.; Ltd.

5. Profile of the Counterparty

The counterparty (planned) is a domestic business company, but the company's details are undisclosed as per the request of the counterparty. There are no capital, personnel, business relationships required to mention between the Investment Corporation or the asset management company and the said company, nor is the company an affiliated party of either the Investment Corporation or the asset management company. Furthermore, the said company is not classified as an interested party, etc. under the Order for Enforcement of the Law Concerning Investment Trusts and Investment Corporations, nor is it defined as an "interested party, etc." under the internal rules on dealings with interested parties of the asset management company.

6. Profile of the Property Owners

None

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7. Profile of Brokerage

No brokerage

8. Planned Funds for acquisition of the new property

Entire amount through loans (for details regarding the borrowings, please refer to the press release "Notice Concerning Borrowing of Funds and Prepayment of Loans" dated March 6, 2012.

9. Settlement Method

Full settlement at the time of the purchase

Date of Acquisition

Scheduled date of the acquisition and signing date of	Payment and delivery date
transfer agreement	
March 6, 2012	March 22, 2012

11. Forecasts

There is minimal impact from this acquisition on asset management conditions for the fiscal period ending March 2012(October 1, 2011 to March 31, 2012), and we have thus left our forecasts unchanged.

(Reference Material 1) Property Appraisal Summary of Prices of Property to be Acquired

Proper	ty Nan	ne		West Park Hasekura
Apprai	sal Va	lue	(JPY)	1,410,000,000
Apprai	iser		-	Japan Real Estate Institute
Date of	f Appra	aisal	-	January 20, 2012
Value	indicat	ed by income approach	(JPY)	1,410,000,000
Va	alue in	dicated by the Direct Capitalization Method	(JPY)	1,420,000,000
	(1)	Total Operating Income (a-b)	(JPY)	132,270,000
		Rental revenues including common service fees	(JPY)	124,693,000
		a Parking fees	(JPY)	9,719,000
		Other revenues	(JPY)	4,108,000
		Losses from vacancies	(JPY)	6,250,000
		Bad debt losses	(JPY)	0
	(2)	Total Operating Expenses	(JPY)	33,632,000
		Operation costs	(JPY)	3,086,000
		Utilities	(JPY)	1,560,000
		Repairs and maintenance expense	(JPY)	5,719,000
		Property management fees	(JPY)	2,952,000
		Tenant promotion fees, etc.	(JPY)	5,330,000
		Taxes and public dues	(JPY)	9,686,000
		Nonlife insurance	(JPY)	275,000
		Other expenses	(JPY)	5,024,000
	(3)	Net Operating Income (NOI): (1) - (2)	(JPY)	98,638,000
	(4)	Lump-sum Investment Return	(JPY)	260,000
	(5)	Capital Expenditure	(JPY)	3,890,000
	(6)	Net Cash Flow (NCF): $(3) + (4) - (5)$	(JPY)	95,008,000
	(7)	Capitalization Rate	(%)	6.7%
Va	alue In	dicated by DCF Method	(JPY)	1,400,000,000
		Discount Rate	(%)	6.5%
Terminal Capitalization Rate		(%)	6.9%	
Value	indicat	ed by cost approach	(JPY)	1,230,000,000
		Land value	(JPY)	290,000,000
		Building value	(JPY)	935,000,000

(Reference Material 2) Photograph and location chart of the proposed acquisition.

Photograph



Location chart



(Reference 3) Portfolio properties by type and area following the transfer of eight properties and the new Acquisition during the 12th Fiscal Period (difference owing to property acquisition displayed within parentheses)

Unit: Number of residential units

	Studio apartments	Family-type apartments	Premium apartments	Total by area
Seven central wards of Tokyo	646	368	91	1,105
Three major metropolitan areas	4,489	2,008	0	6,497
Other major cities	1,744 (+138)	455	0	2,199 (+138)
Type Total	6,879 (+138)	2,831	91	9,801 (+138)

⁽Note 1) The seven central wards of Tokyo mean Chiyoda, Chuo, Minato, Shinjuku, Shibuya, Setagaya, and Meguro wards.

(Reference 4) Portfolio status following the transfer and acquisition (eight property transfers and one new Acquisition during the 12th Fiscal Period)

Asset scale (acquisition price)	JPY 153.8 billion
Number of owned properties	177
Total number of leasable units	9,801

⁽Note 2) The three major metropolitan areas mean Kanto metropolitan area excluding the seven central wards of Tokyo, Chukyo metropolitan area, and Kinki metropolitan area.

⁽Note 3) The other major cities mean Sapporo, Sendai, Niigata, Shizuoka, Hamamatsu, Hiroshima, and Kitakyushu/Fukuoka metropolitan areas and cities with a population of 300,000 or more.



(Additional material 1) Portfolio comparison before and after the acquisition

The overview of the asset portfolio is as follows, assuming the completion of the proposed eight property transfers and one property acquisition during the 12th Fiscal Period.

< Number of Properties etc. >

	Conditions after the transfer of eight properties during the current fiscal period	Asset for acquisition (+)	After acquisition
Number of owned properties	176	1	177
Total number of leasable units	9,663	138	9,801
Total leasable floor area	377,640.60 m ²	5,150.62 m ²	382,791.22 m ²
Average age of buildings (Note)	10.63years	5.00years	10.59years

(Note) Indicates weighted average of age of properties as of today in accordance with acquisition price

<Asset Size etc.>

	Conditions after the transfer of eight properties during the current fiscal period	Asset for acquisition (+)	After acquisition
Asset size (a) (Note 1)	JPY 152.6 billion	JPY 1.2 billion	JPY 153.8billion
Total appraisal value (b) (Note 2)	JPY 138.8 billion	JPY 1.4 billion	JPY 140.2billion
Ratio (a)÷(b)×100%	109.9%	87.9%	109.7%
Asset scale per property (Note 1)	JPY 0.867 billion	JPY 1.240 billion	JPY 0.869billion
NOI yield (Note 3)	5.45%	7.95%	5.47%

⁽Note 1) Asset scale based on acquisition price.

< Amount and Rate of Investment by Type (Based on Acquisition Price)>

	Conditions after the transfer of eight properties during the current fiscal period	Asset for acquisition (+)	After acquisition
Studio	JPY 86.2billion (56.5%)	JPY 1.2 billion	JPY 87.5billion (56.9%)
Family	JPY 57.3 billion (37.6%)	_	JPY 57.3 billion (37.3%)
Premium	JPY 9.0 billion (5.9%)	_	JPY 9.0 billion (5.9%)

<Amount and Rate of Investment by Region (Based on Acquisition Price)>

		· /	
	Conditions after the transfer of eight properties during the current fiscal period	Asset for acquisition (+)	After acquisition
The seven wards of central Tokyo	JPY 36.8 billion (24.2%)		JPY 36.8 billion (24.0%)
Three major metropolitan areas	JPY 98.0 billion (64.3%)	_	JPY 98.0 billion (63.7%)
Other major cities	JPY 17.6 billion (11.6%)	JPY 1.2 billion	JPY 18.8 billion (12.3%)

(Reference)

The 23 wards of central Tokyo total	PY 78.8 billion (51.6%)	_	JPY 78.8 billion (51.2%)
Tokyo metropolitan area total	JPY 99.2 billion (65.0%)	_	JPY 99.2 billion (64.5%)

⁽Note 2) Appraisal value of the acquired properties are as of January 2012, all other properties are as of the end of September 2011 (Note 3) NOI Yield is NOI/acquisition price. Figures for prior to acquisition of properties were calculated using actual results of the 11th fiscal period, and those for acquired properties calculated using appraisal NOI.

(Additional Material 2)List of Portfolio after the transfer of eight properties and the new Acquisition during the 12^{th} Fiscal Period

	O-1-001		(Note 1)	Price(Thousands of yen)(Note 2)	(%) (Note 3)
		Satella Kita 34-jo	Other major cities	1,133,714	0.7%
·	O-1-004	Satella Nagayama	Other major cities	342,428	0.2%
	O-1-032	willDo Kita 24 jo	Other major cities	316,000	0.2%
-	O-1-033	Flat Carerra	Other major cities	290,000	0.2%
-	O-1-034	s13w9 h+	Other major cities	463,000	0.3%
<u> </u>	O-1-035	s9w12 h+	Other major cities	533,000	0.3%
-	O-1-036	willDo Minami hiragishi	Other major cities	315,000	0.2%
<u> </u>	O-1-090	Sky Hills N15	Other major cities	712,000	0.5%
<u>-</u>	O-1-091	Sky Hills Sakaemachi	Other major cities	832,000	0.5%
•	O-1-092	Domy Chitose	Other major cities	476,000	0.3%
•	O-1-093	Sky Hills Takadai I	Other major cities	448,000	0.3%
<u> </u>	O-2-037	willDo Nishishitadai cho	Other major cities	512,000	0.3%
-	O-2-054	willDo Kamisugi 3chome	Other major cities	506,000	0.3%
•	O-2-065	Grand Mason Shichifuku	Other major cities	342,000	0.2%
•	O-2-094	Living Stage Higashi-Sendai	Other major cities	317,200	0.2%
-	O-2-123	West Park Hasekura	Other major cities	1,240,000	0.8%
-	O-3-079	willDo Ishizue-cho	Other major cities	462,510	0.3%
-	O-3-080	willDo Sasaguchi	Other major cities	266,000	0.2%
Studio	O-4-005	willDo Koshigaya	Three major metropolitan areas	499,333	0.3%
-	O-4-006	Joyful Sayama	Three major metropolitan areas	216,619	0.1%
<u>-</u>	O-4-007	Lumiere Hachioji	Three major metropolitan areas	480,761	0.3%
	O-4-008	willDo Kiyosumi	Three major metropolitan areas	5,024,619	3.3%
	O-4-009	Turkey's Denen-Chofu No.2	Three major metropolitan areas	281,523	0.2%
	O-4-010	willDo Honchiba	Three major metropolitan areas	379,857	0.2%
- 	O-4-011	willDo Yokohama Minami	Three major metropolitan areas	233,142	0.2%
	O-4-012	Site Pia	Three major metropolitan areas	506,142	0.3%
=	O-4-024	VISTA Supreme	Three major metropolitan areas	563,584	0.4%
=	O-4-025	Joy Oyamadai	seven wards of central Tokyo	624,265	0.4%
-	O-4-031	willDo Otsuka	Three major	725,229	0.5%
	O-4-038	willDo Niiza	metropolitan areas Three major	590,438	0.4%
	O-4-039	Toshin Shoto Mansion	metropolitan areas seven wards of central	912,000	0.6%
-	O-4-055	Harmony Kamikitazawa	Tokyo seven wards of central	400,000	0.3%
-	O-4-062	willDo Minami Urawa	Tokyo Three major	396,000	0.3%
	O-4-069	College Square Kitaikebukuro	metropolitan areas Three major	727,000	0.5%
	O-4-070	College Square Tobu Nerima	metropolitan areas Three major	892,000	0.6%
	O-4-071	College Square Akatsuka	metropolitan areas Three major metropolitan areas	734,000	0.5%

		Tl		1
O-4-072	College Square Higashikurume	Three major metropolitan areas	523,000	0.3%
O-4-073	College Square Waseda	Three major metropolitan areas	215,000	0.1%
O-4-074	College Square Myogadani	Three major metropolitan areas	1,060,000	0.7%
O-4-075	College Square Shinkoiwa	Three major metropolitan areas	724,000	0.5%
O-4-076	College Square Kiba	Three major metropolitan areas	639,000	0.4%
O-4-077	College Square Kinshicho	Three major metropolitan areas	490,000	0.3%
O-4-078	College Square Waseda	seven wards of central Tokyo	316,000	0.2%
O-4-089	Lexington Square Shinjuku Gyoen	seven wards of central Tokyo	1,010,000	0.7%
O-4-095	Prospect Nihonbashi-Honcho	seven wards of central Tokyo	808,000	0.5%
O-4-096	Maison de Ville Takanawa Gyoranzaka	seven wards of central Tokyo	1,480,000	1.0%
O-4-097	Roppongi Rise House	seven wards of central Tokyo	912,000	0.6%
O-4-098	TK Flats Shibuya	seven wards of central Tokyo	4,770,000	3.1%
O-4-099	Maison de Ville Naka-Meguro	seven wards of central Tokyo	1,050,000	0.7%
O-4-100	Prospect KALON Minowa	Three major metropolitan areas	1,620,000	1.1%
O-4-101	Prospect Shinonomebashi	Three major metropolitan areas	3,040,000	2.0%
O-4-102	Prospect Monzennakacho	Three major	1,080,000	0.7%
O-4-103	Prospect Ogikubo	Three major	701,000	0.5%
O-4-104	Exceria Ikebukuro West II	metropolitan areas Three major	852,000	0.6%
O-4-105	Prospect Omori-Kaigan	metropolitan areas Three major	1,480,000	1.0%
O-4-106	Prospect Musashi-Shinjo	metropolitan areas Three major	1,050,000	0.7%
O-4-107	Fragrance Kawasaki	metropolitan areas Three major	548,900	0.4%
O-4-108	Prospect Chuo-Rinkan	metropolitan areas Three major	524,000	0.3%
O-4-120	Gala Place Shinjuku Gyoen	metropolitan areas seven wards of central	2,170,000	1.4%
O-4-121	Joyce Court	Tokyo Three major	3,010,000	2.0%
O-4-122	Act Forme Asakusa	metropolitan areas Three major	1,216,000	0.8%
O-5-013	willDo Kanayama masaki	metropolitan areas Three major	490,095	0.3%
O-5-026	Excelsior Sakae	metropolitan areas Three major	641,767	0.4%
		metropolitan areas Three major	·	
O-5-027	willDo Chivada	metropolitan areas Three major	317,603	0.2%
O-5-040	willDo Chiyoda	metropolitan areas Three major	633,000	0.4%
O-5-041	willDo Taiko dori	metropolitan areas Three major	1,120,000	0.7%
O-5-042	willDo Kanayama	metropolitan areas Three major	370,000	0.2%
O-5-043	willDo Kanayama sawashita	metropolitan areas Three major	375,000	0.2%
O-5-056	willDo Kachigawa	metropolitan areas Three major	503,000	0.3%
O-5-057	Stagea Kogane	metropolitan areas Three major	600,000	0.4%
O-5-063	willDo Inaei	metropolitan areas	641,000	0.4%
O-5-066	willDo Higashibetsuin	Three major metropolitan areas	703,000	0.5%
O-5-081	willDo Matsubara	Three major metropolitan areas	549,000	0.4%
O-5-082	willDo Yokkaichi Unomori	Three major metropolitan areas	529,150	0.3%
O-5-086	willDo Daikancho	Three major metropolitan areas	655,000	0.4%

O-5-088 willDo Takabata Three major Three major					
O-5-109 Dome Takamine Three rangor metropolitan areas tropolitan areas 140,100 0.1% O-5-110 Dome Yotsuya Three major metropolitan areas 126,500 0.1% O-6-014 willDo Ichioka Three major metropolitan areas 722,761 0.5% O-6-015 willDo Ebie Three major metropolitan areas 350,904 0.2% O-6-016 willDo Imafuku nishi Three major metropolitan areas 413,857 0.3% O-6-017 Maison Flora Three major metropolitan areas 407,412 0.2% O-6-018 WillDo Shin-Osaka s Three major metropolitan areas 307,142 0.2% O-6-028 willDo Shin-Osaka s Three major metropolitan areas 285,723 0.2% O-6-040 willDo Fukae minami Three major metropolitan areas 184,716 0.1% O-6-044 willDo Takaamoto Three major metropolitan areas 217,000 0.1% O-6-044 willDo Sakaisuji honmachi Three major metropolitan areas 1.040,000 0.2% O-6-049 willDo Tamaachi Three major metropolitan areas	O-5-088	willDo Takabata	•	494,115	0.3%
O-5-110 Dome Yotsuya	O-5-109	Dome Takamine	Three major	140,100	0.1%
O-6-014 willDo Ichioka Three major meterpolitian areas retropolitian areas 722,761 0.5% O-6-015 willDo Ebie Three major meterpolitian areas 350,904 0.2% O-6-016 willDo Imafuku nishi Three major meterpolitian areas 413,857 0.3% O-6-017 Maison Flora Three major meterpolitian areas 584,285 0.4% O-6-018 Wind Four Minami-Honmachi metropolitian areas 307,142 0.2% O-6-028 willDo Shin-Osaka s metropolitian areas 285,723 0.2% O-6-029 Grand Mer Higashi Yodogawa Three major metropolitian areas 184,716 0.1% O-6-030 willDo Fukae minami Three major metropolitian areas 184,716 0.1% O-6-044 willDo Tsukamoto metropolitian areas 217,000 0.1% O-6-046 willDo Tsukamoto metropolitian areas 730,000 0.5% O-6-047 willDo Sakaisuji honmachi metropolitian areas 1,040,000 0.7% O-6-048 willDo Sakaisuji honmachi Three major metopolitian areas 1,04	O-5-110	Dome Yotsuya	Three major	126,500	0.1%
O-6-015 willDo Ebie	O-6-014	willDo Ichioka	Three major	722,761	0.5%
O-6-016 willDo Imafuku nishi			Three major		
O-6-017 Maison Flora			Three major	•	
O-6-018					
O-6-028 willDo Shin-Osaka s					
O-6-029 Grand Mer Higashi Yodogawa			*	,	
O-6-030			metropolitan areas		
O-6-034 willDo Dainichi			metropolitan areas	236,069	
O-6-044 willDo Tsukamoto	O-6-030	willDo Fukae minami	metropolitan areas	184,716	0.1%
O-6-046	O-6-044	willDo Dainichi	metropolitan areas	217,000	0.1%
O-6-047 WillDo Iehmanashi	O-6-046	willDo Tsukamoto	metropolitan areas	730,000	0.5%
O-6-049 willDo Tanimachi	O-6-047	willDo Tenmabashi	metropolitan areas	338,000	0.2%
O-6-050 willDo Nanba w	O-6-048	willDo Sakaisuji honmachi	-	325,000	0.2%
O-6-050 willDo Nanba w Three major metropolitan areas 486,000 0.3% O-6-051 willDo Nanba w Three major metropolitan areas 690,000 0.4% O-6-052 Zekubenten Three major metropolitan areas 466,000 0.3% O-6-058 willDo Tsurumi morokuchi Three major metropolitan areas 180,000 0.1% O-6-059 willDo Hamasaki dori Three major metropolitan areas 2,280,000 1.5% O-6-060 willDo Minamimorimachi Three major metropolitan areas 493,000 0.3% O-6-064 willDo Matsuyamachi Three major metropolitan areas 810,000 0.5% O-6-067 willDo Shin Osaka Three major metropolitan areas 731,000 0.5% O-6-083 willDo Kamishinjyo w I Three major metropolitan areas 731,000 0.5% O-6-084 willDo Kamishinjyo w I Three major metropolitan areas 537,000 0.3% O-6-111 Abreast Shin-Osaka Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan area	O-6-049	willDo Tanimachi		1,040,000	0.7%
O-6-051 willDo Nanba w Three major metropolitan areas 690,000 0.4% O-6-052 Zekubenten Three major metropolitan areas 466,000 0.3% O-6-058 willDo Tsurumi morokuchi Three major metropolitan areas 180,000 0.1% O-6-059 willDo Hamasaki dori Three major metropolitan areas 2,280,000 1.5% O-6-060 willDo Minamimorimachi Three major metropolitan areas 493,000 0.3% O-6-064 willDo Saloa Three major metropolitan areas 810,000 0.5% O-6-067 willDo Sannomiya East Three major metropolitan areas 731,000 0.5% O-6-083 willDo Kamishinjyo w I Three major metropolitan areas 366,000 0.2% O-6-084 willDo Kamishinjyo w I Three major metropolitan areas 537,000 0.3% O-6-085 Student Heights Kujyo Three major metropolitan areas 1,391,000 0.9% O-6-111 Abreast Sakuragawa Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolita	O-6-050	willDo Nanba w	Three major	486,000	0.3%
O-6-052 Zekubenten Three major metropolitan areas metropolitan areas 466,000 0.3% O-6-058 willDo Tsurumi morokuchi Three major metropolitan areas 180,000 0.1% O-6-059 willDo Hamasaki dori Three major metropolitan areas 2,280,000 1.5% O-6-060 willDo Minamimorimachi Three major metropolitan areas 493,000 0.3% O-6-064 willDo Matsuyamachi Three major metropolitan areas 861,000 0.5% O-6-067 willDo Shin Osaka Three major metropolitan areas 861,000 0.6% O-6-083 willDo Sannomiya East Three major metropolitan areas 731,000 0.5% O-6-084 willDo Kamishinjyo w I Three major metropolitan areas 537,000 0.2% O-6-085 Student Heights Kujyo Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 734,000 0.5% O-6-114 Prospect Bishoen	O-6-051	willDo Nanba w	Three major	690,000	0.4%
O-6-058 willDo Tsurumi morokuchi Three major metropolitan areas 180,000 0.1% O-6-059 willDo Hamasaki dori Three major metropolitan areas 2,280,000 1.5% O-6-060 willDo Minamimorimachi Three major metropolitan areas 493,000 0.3% O-6-064 willDo Matsuyamachi Three major metropolitan areas 810,000 0.5% O-6-067 willDo Shin Osaka Three major metropolitan areas 861,000 0.6% O-6-083 willDo Sannomiya East Three major metropolitan areas 731,000 0.5% O-6-084 willDo Kamishinjyo w I Three major metropolitan areas 366,000 0.2% O-6-085 Student Heights Kujyo Three major metropolitan areas 1,391,000 0.3% O-6-111 Abreast Shin-Osaka Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 385,800 0.3% O-6-114 Prospect Bishoen Three major metropolitan areas 734,000 0.2% O-6-114 Prospect Nakanoshima Three maj	O-6-052	Zekubenten	Three major	466,000	0.3%
O-6-059 willDo Hamasaki dori Three major metropolitan areas metropolitan areas 2,280,000 1.5% O-6-060 willDo Minamimorimachi Three major metropolitan areas 493,000 0.3% O-6-064 willDo Matsuyamachi Three major metropolitan areas 810,000 0.5% O-6-067 willDo Shin Osaka Three major metropolitan areas 861,000 0.6% O-6-083 willDo Sannomiya East Three major metropolitan areas 731,000 0.5% O-6-084 willDo Kamishinjyo w I Three major metropolitan areas 366,000 0.2% O-6-085 Student Heights Kujyo Three major metropolitan areas 537,000 0.3% O-6-111 Abreast Shin-Osaka Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 385,800 0.3% O-6-114 Prospect Bishoen Three major metropolitan areas 734,000 0.2% O-6-114 Prospect Toyonaka Hattori Three major metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo	O-6-058	willDo Tsurumi morokuchi	Three major	180,000	0.1%
O-6-060 willDo Minamimorimachi	O-6-059	willDo Hamasaki dori	Three major	2,280,000	1.5%
O-6-064 willDo Matsuyamachi			Three major		
O-6-067 willDo Shin Osaka			Three major		
O-6-083 willDo Sannomiya East Three major metropolitan areas 731,000 0.5%		<u>'</u>	Three major		
O-6-084 willDo Kamishinjyo w I Three major metropolitan areas 366,000 0.2% O-6-085 Student Heights Kujyo Three major metropolitan areas 537,000 0.3% O-6-111 Abreast Shin-Osaka Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 385,800 0.3% O-6-113 Prospect Bishoen Three major metropolitan areas 277,000 0.2% O-6-114 Prospect Nakanoshima Three major metropolitan areas 734,000 0.5% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,040,000 0.7%					
O-6-084 WillDo Ramishinjyo W 1 metropolitan areas 360,000 0.2% O-6-085 Student Heights Kujyo Three major metropolitan areas 537,000 0.3% O-6-111 Abreast Shin-Osaka Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 277,000 0.2% O-6-113 Prospect Bishoen Three major metropolitan areas 734,000 0.5% O-6-114 Prospect Nakanoshima Three major metropolitan areas 366,000 0.2% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 281,000 0.2% O-6-117 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%		<u> </u>		•	
O-6-085 Student Heights Kujyo metropolitan areas 357,000 0.3% O-6-111 Abreast Shin-Osaka Three major metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 385,800 0.3% O-6-113 Prospect Bishoen Three major metropolitan areas 277,000 0.2% O-6-114 Prospect Nakanoshima Three major metropolitan areas 734,000 0.5% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,040,000 0.7%		37	metropolitan areas	-	
O-6-111 Abreast Snin-Osaka metropolitan areas 1,391,000 0.9% O-6-112 Abreast Sakuragawa Three major metropolitan areas 385,800 0.3% O-6-113 Prospect Bishoen Three major metropolitan areas 277,000 0.2% O-6-114 Prospect Nakanoshima Three major metropolitan areas 734,000 0.5% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%			metropolitan areas	537,000	
O-6-112 Abreast Sakuragawa metropolitan areas 385,800 0.3% O-6-113 Prospect Bishoen Three major metropolitan areas 277,000 0.2% O-6-114 Prospect Nakanoshima Three major metropolitan areas 734,000 0.5% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%		Abreast Shin-Osaka	metropolitan areas	1,391,000	0.9%
O-6-113 Prospect Bishoen metropolitan areas 277,000 0.2% O-6-114 Prospect Nakanoshima Three major metropolitan areas 734,000 0.5% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%	O-6-112	Abreast Sakuragawa	metropolitan areas	385,800	0.3%
O-6-114 Prospect Nakanosnima metropolitan areas 734,000 0.3% O-6-116 Prospect Toyonaka Hattori Three major metropolitan areas 281,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%	O-6-113	Prospect Bishoen	metropolitan areas	277,000	0.2%
O-6-116 Prospect Toyonaka Hattori metropolitan areas 366,000 0.2% O-6-117 Prospect Shimogamo Three major metropolitan areas 281,000 0.2% O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas 583,000 0.4% O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%	O-6-114	Prospect Nakanoshima	metropolitan areas	734,000	0.5%
O-6-117Prospect ShimogamoThree major metropolitan areas281,0000.2%O-6-118Prospect Kawaramachi-GojoThree major metropolitan areas583,0000.4%O-6-119Gransys esakaThree major metropolitan areas1,260,0000.8%O-7-068willDo Okayama-eki NishiguchiOther major cities1,220,0000.8%O-7-087willDo OkayamadaikuOther major cities1,040,0000.7%	O-6-116	Prospect Toyonaka Hattori		366,000	0.2%
O-6-118 Prospect Kawaramachi-Gojo Three major metropolitan areas O-6-119 Gransys esaka Three major metropolitan areas Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%	O-6-117	Prospect Shimogamo	Three major	281,000	0.2%
O-6-119 Gransys esaka Three major metropolitan areas 1,260,000 0.8% O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%	O-6-118	Prospect Kawaramachi-Gojo	Three major	583,000	0.4%
O-7-068 willDo Okayama-eki Nishiguchi Other major cities 1,220,000 0.8% O-7-087 willDo Okayamadaiku Other major cities 1,040,000 0.7%	O-6-119	Gransys esaka	Three major	1,260,000	0.8%
	O-7-068	willDo Okayama-eki Nishiguchi	1	1,220,000	0.8%
	O-7-087	 	-		
O-9-053 willDo Nakasu Other major cities 2,460,000 1.6%	O-9-053	willDo Nakasu	-		1.6%
	1		,		56.9%

Туре	Type Property Number	Property Name	Region (Note 1)	Acquisition Price(Thousands of yen) (Note 2)	Share (%) (Note 3)
	F-1-041	Palais d'or Maruyama	Other major cities	559,000	0.4%
	F-2-001	Royal Garden Shinrin Koen	Other major cities	396,190	0.3%
	F-2-002	Green Park Komatsujima	Other major cities	550,523	0.4%
	F-2-003	Dia Palace Izumizaki	Other major cities	355,095	0.2%
	F-2-004	willDo Takasago	Other major cities	364,904	0.2%
	F-2-042	Living Stage Minami-Sendai	Other major cities	159,500	0.1%
	F-2-043	Takasagoseki Nibankan	Other major cities	558,000	0.4%
	F-3-034	Ark Heim Niigata	Other major cities	1,060,000	0.7%
	F-4-005	Johanna Mansion	Three major metropolitan areas	556,714	0.4%
	F-4-006	Iruma-ekimae Building	Three major	1,517,000	1.0%
	F-4-007	Iruma-ekimae Building No.	metropolitan areas Three major	687,666	0.4%
	F-4-008	Sereno Omiya	metropolitan areas Three major	1,554,523	1.0%
	F-4-009	Suzuran-kan	metropolitan areas Three major	441,190	0.3%
	F-4-010	Bonheur Tokiwa	metropolitan areas Three major	752,904	0.5%
	F-4-010	Profit Link Takenotsuka	metropolitan areas Three major		0.3%
			metropolitan areas Three major	636,333	
	F-4-013	Dream Heights	metropolitan areas Three major	358,666	0.2%
	F-4-014	Green Hills Asukayama	metropolitan areas Three major	587,238	0.4%
	F-4-015	Oji Heights	metropolitan areas Three major	347,857	0.2%
Family	F-4-016	Sakagami Royal Heights No.	metropolitan areas	360,714	0.2%
	F-4-017	willDo Todoroki	Tokyo	1,764,809	1.1%
	F-4-018	Chez Moi Sakuragaoka	Three major metropolitan areas	609,904	0.4%
	F-4-019	Libest Nishi-chiba	Three major metropolitan areas	2,152,476	1.4%
	F-4-020	Corinne Tsudanuma	Three major metropolitan areas	352,761	0.2%
	F-4-022	Chigasaki Daikan Plaza	Three major metropolitan areas	453,571	0.3%
	F-4-028	Winbell Chorus Hiratsuka No.13	Three major metropolitan areas	477,587	0.3%
	F-4-029	Libest Higashi Nakayama	Three major metropolitan areas	1,371,314	0.9%
	F-4-031	MGA Kanamachi	Three major metropolitan areas	484,000	0.3%
	F-4-035	Greenhills Roka	seven wards of central Tokyo	662,000	0.4%
	F-4-036	Lofty Hirai	Three major metropolitan areas	324,000	0.2%
	F-4-038	Colonnade Kasuga	Three major metropolitan areas	3,115,277	2.0%
	F-4-039	The Palms Yoyogi Uehara Cosmo Terrace	seven wards of central Tokyo	1,250,000	0.8%
	F-4-040	Sun Terrace Yoyogi Uehara	seven wards of central Tokyo	1,180,000	0.8%
	F-4-044	Prospect Nihonbashikoamicho	seven wards of central Tokyo	840,000	0.5%
	F-4-045	Park Terrace Ebisu	seven wards of central Tokyo	2,060,000	1.3%
	F-4-046	Prospect Dogenzaka	seven wards of central Tokyo	1,590,000	1.0%
	F-4-047	Prospect Glarsa Hiroo	seven wards of central Tokyo	3,560,000	2.3%
	F-4-048	Prospect Hatsudai	seven wards of central Tokyo	518,000	0.3%



English Translation
The following is an English translation summary of the original Japanese press release and is being provided for informational purposes only.

F-4-049	Prospect Nishi-Sugamo	Three major metropolitan areas	1,110,000	0.7%
F-4-050	Prospect Machiya	Three major metropolitan areas	484,000	0.3%
F-4-051	Prospect Kiyosumi-Teien	Three major metropolitan areas	2,630,000	1.7%
F-4-052	Prospect Morishita	Three major metropolitan areas	1,260,000	0.8%
F-4-053	Prospect Onshi-Koen	Three major metropolitan areas	1,110,000	0.7%
F-4-054	BELNOS 34	Three major metropolitan areas	1,700,000	1.1%
F-4-055	SK Residence	Three major metropolitan areas	805,000	0.5%
F-4-056	Angel Heim Nishi-Rokugo No.2	Three major metropolitan areas	1,012,000	0.7%
F-4-057	Deim-Hashimoto	Three major metropolitan areas	748,000	0.5%
F-4-058	Prospect Kawasaki	Three major metropolitan areas	1,520,000	1.0%
F-4-059	Prospect Urawa-Tokiwa	Three major metropolitan areas	717,000	0.5%
F-4-064	Glana Ueno	Three major metropolitan areas	1,100,000	0.7%
F-5-023	willDo Temmacho	Three major metropolitan areas	627,785	0.4%
F-5-024	Grace Mansion Fuji	Three major metropolitan areas	492,761	0.3%
F-5-032	Stellato City Sakurayama	Three major metropolitan areas	735,000	0.5%
F-5-037	willDo Kurokawa	Three major metropolitan areas	677,000	0.4%
F-5-060	Gran Casa Daikan-Cho(Note 4)	Three major metropolitan areas	1,082,000	0.7%
F-5-061	Gran Casa Gokiso (Note 4)	Three major metropolitan areas	932,500	0.6%
F-6-026	willDo Nishi akashi	Three major metropolitan areas	635,666	0.4%
F-6-033	La Vita Nipponbashi	Three major metropolitan areas	1,860,000	1.2%
F-6-062	Crown Heim Nishi-Tanabe	Three major metropolitan areas	405,000	0.3%
F-6-063	Prospect Katsura	Three major metropolitan areas	470,000	0.3%
F-9-027	Image Kirigaoka	Other major cities	662,714	0.4%
	Family Total		57,346,154	37.3%

English Translation

The following is an English translation summary of the original Japanese press release and is being provided for informational purposes only.

Туре	Type Property Number	Property Name	Region (Note 1)	Acquisition Price(Thousands of yen) (Note 2)	Share (%) (Note 3)
	P-4-002	Gran Casa Motoazabu(Note 4)	seven wards of central Tokyo	618,095	0.4%
Premium	P-4-004	Gran Casa Roppongi (Note 4)	seven wards of central Tokyo	1,480,808	1.0%
Premium	P-4-006	Gran Casa Minami Aoyama (Note 4)	seven wards of central Tokyo	3,750,000	2.4%
	P-4-007	Storia Jingumae	seven wards of central Tokyo	3,160,000	2.1%
	9,008,903	5.9%			
	153,858,922	100.0%			

- (Note 1) The seven wards of central Tokyo represent Chiyoda, Chuo, Minato, Shinjuku, Shibuya, Setagaya and Meguro Wards. The three major metropolitan areas represent the Kanto metropolitan area excluding the seven wards of central Tokyo, the Chukyo metropolitan area and the Kinki metropolitan area. Other major cities indicate the Sapporo, Sendai, Niigata, Shizuoka, Hamamatsu, Hiroshima, Kitakyushu and Fukuoka metropolitan areas, as well as cities with a population of 300,000 or more.
- (Note 2) Each of the amounts in the column "Acquisition Price" is rounded off to the nearest thousand yen. Figures for "Total" and sub-totals are the sum of the actual acquisition prices, and show the sum of the amounts rounded off to the nearest thousand yen.
- (Note 3) In the column "Share," the figures are calculated as a percentage of the acquisition price of the concerned property under management to the aggregate total of acquisition prices of properties under management and rounded off to the first decimal place.
- (Note 4) U House Daikan-Cho and U House Gokiso were renamed Gran Casa Daikan-Cho and Gran Casa Gokiso on November 1, 2011. Also, c
 -MA1,c-MA3 and n-OM1 were renamed Gran Casa Motoazabu, Gran Casa Roppongi and Gran Casa Minami Aoyama on February 1, 2012.

*URL: http://www.jrhi.co.jp/

This press release includes forward-looking statements about the Investment Corporation. These forward-looking statements express the current intentions of the Investment Corporation, some of which are based on assumptions and beliefs of the Investment Corporation. Accordingly, they are subject to known and unknown risks, uncertainties and other factors. Such risks, uncertainties and other factors may cause the Investment Corporation's actual actions, results, performance or financial position to be materially different from any future actions, results, performance or financial position expressed or implied by these forward-looking statements.