



Financial Results for the 10th Fiscal Period ("FP") Ended Feb. 28, 2021 LaSalle LOGIPORT REIT

May 25, 2021

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Operational Highlights

<u>01</u>

Operational highlights

CONTINUE TO IMPROVE UNITHOLDER VALUE THROUGH ACTIVE MANAGEMENT

JPY 40Bn acquisition of LOGIPORT Osaka Bay through a fourth equity offering

2 Increased earnings and dividends for the 10th fiscal period (ended Feb. 2021), driven by maintaining high occupancy and internal growth

3

Continue proven Active Management strategies emphasizing total unitholder return, by pursuing accretive external growth and excess return investment opportunities

4

5

Achieved upward rent revision of +5.1% for the 10th fiscal period (ended Feb. 2021), by capturing robust tenant demand

The first redevelopment project in the value-up phase, by commencement of development work

JPY 40Bn acquisition of LOGIPORT Osaka Bay 4th po: raised Jpy 24bn through 2nd global offering since pandemic began

- Acquired large-scale
 logistics property at higher
 yield relative to transaction
 market, and earned
 unrealized gain compared to
 appraisal value
- Acquisition from the SPC invested during lease-up phase, and earned redemption gain from capital recycle
- Internal growth potential from expected rent increase in Osaka Bay area, with its proximity to high consumption areas has recently been re-evaluated

Appraisal NOI yield

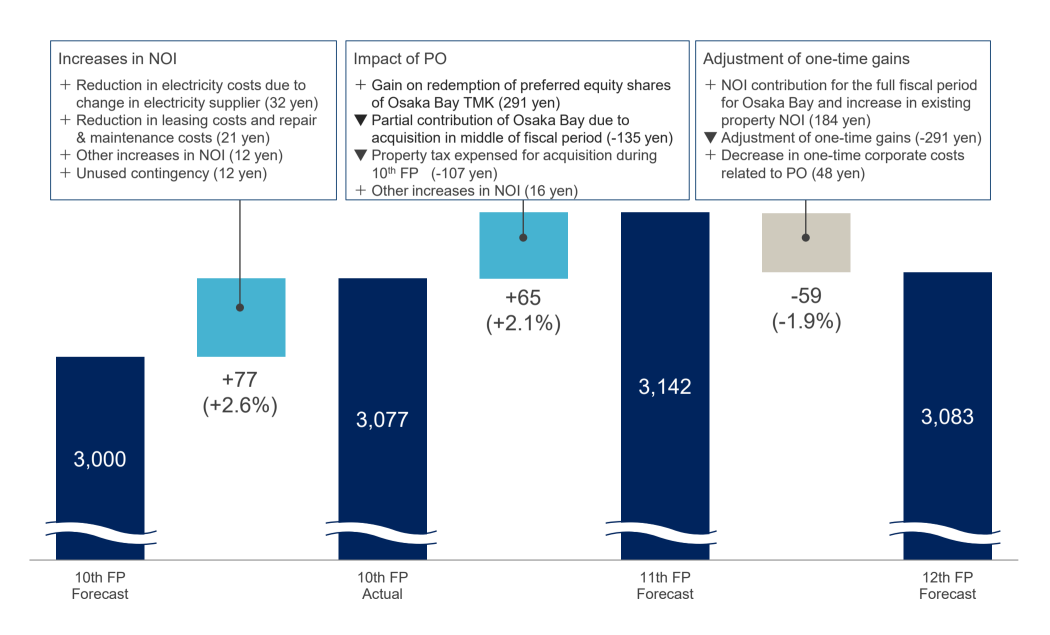
% of unrealized gain to acquisition price

6.8%

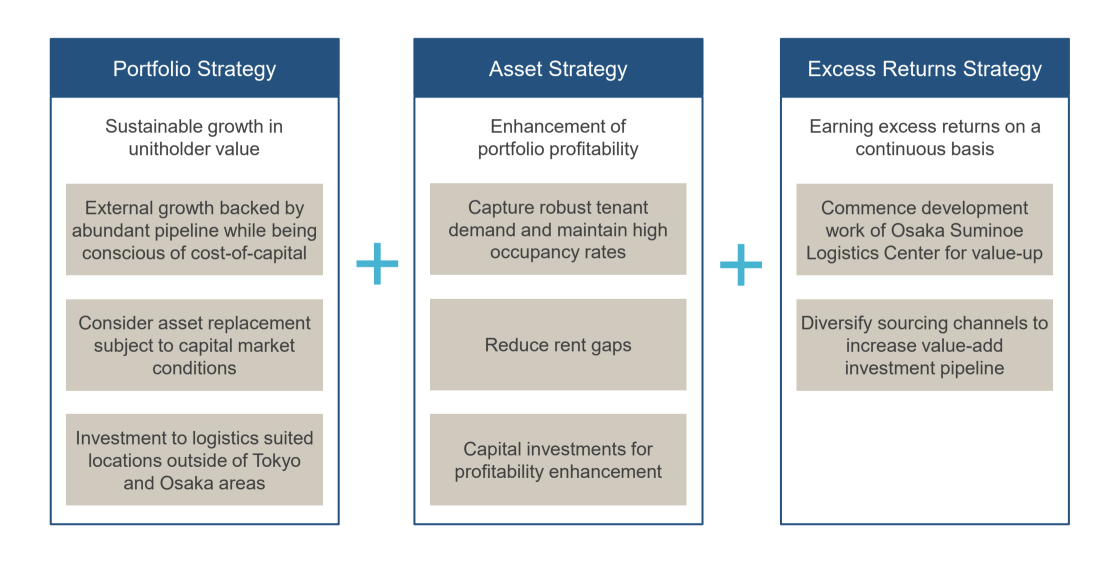
Expected gain on redemption JPY **519** MM (JPY 291 per unit)

Rent gap

Exceeded expectations for $10^{\rm th}$ FP, further growth expected for $11^{\rm th}$ FP from PO dpu transition



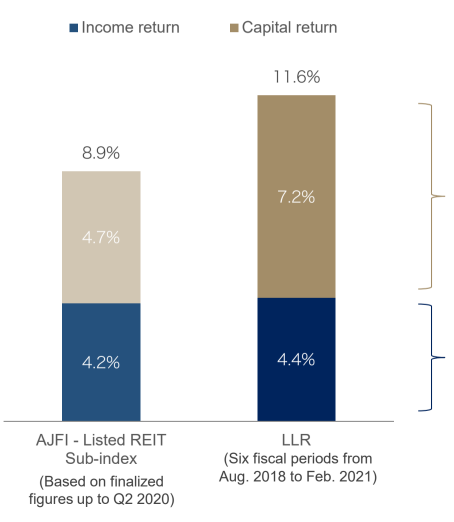
Active Management Strategies enable continued growth in unitholder value AIMING ABOVE 4% AVERAGE ANNUAL STABILIZED DPU GROWTH



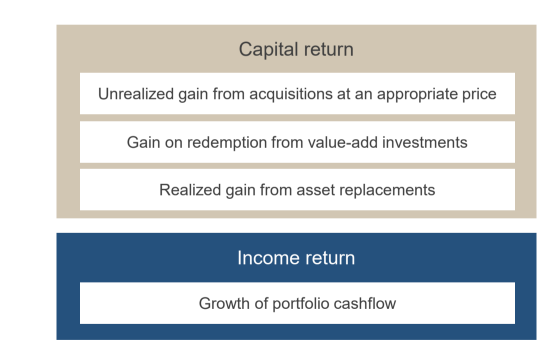
Unitholder value created by outperforming J-REIT market average active management strategies delivered above-market capital returns mainly from excess returns earnings

Annual NAV-based total return since LLR's implementation of Active

Management strategies (past six fiscal periods)



LLR continue to pursue maximizing unitholder value with emphasis on the NAV-based total return, through Active Management strategies



Abundant pipeline of approx. JPY 150Bn EXTERNAL GROWTH POTENTIAL SUPPORTED BY ACQUISITION OPPORTUNITIES

Sponsor Development Projects (5 properties 600,000㎡)



AZ-COM Logistics Kyoto Completed in Sep. 2020



LOGIPORT Kobe Nishi (provisional name) Scheduled completion Nov. 2021

Planned Development

One Multi-tenant type deal (Undisclosed)



LOGIPORT Kazo Scheduled completion Jul. 2021



Matsudo Logistics Center (provisional name) Scheduled completion Jan. 2022

Redevelopment Projects



Osaka Suminoe Logistics Center Project (provisional name) Scheduled completion in 1H 2023



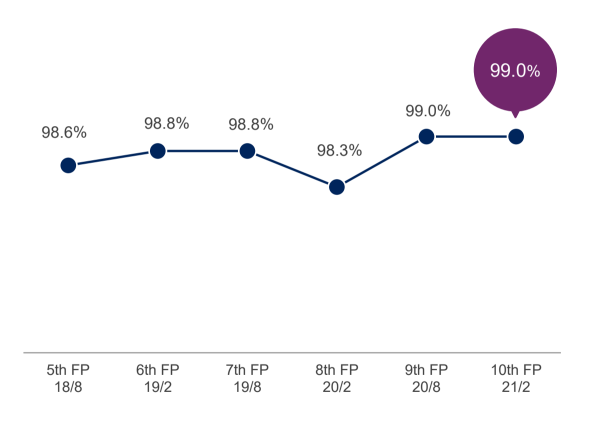
Higashi Ogishima (leasehold land)

Excess returns from value-add investments

Potential sources of stable income

Portfolio occupancy maintained at 99.0%, the highest since IPO INTERNAL GROWTH FROM STRONG LEASING CAPABILITIES

Trends in Occupancy (Fiscal Period Average)



Maintaining a high occupancy rate through effective leasing

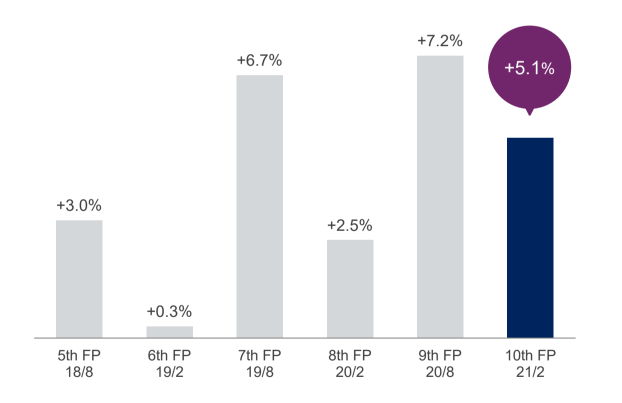
 Despite the 10th FP having a record high in lease expirations by area (134,000^m) for fixed-term leases, strong leasing capabilities helped maintain occupancy at a high level

Occupancy is expected to remain high going forward

- Lease renewal negotiations for the 11th FP are 100% pre-leased.
- LOGIPORT Osaka Bay which was acquired in April was at 82.3% occupancy will reach 94.5% in June. portfolio occupancy is expected to be at 98.1%
- Portfolio occupancy for the 11th FP is expected to slightly decrease at 98.1% but is expected to recover to 98.6 % in the 12th FP

Momentum in rental increases continues steady progress in closing the rent gap

Trends in Rent Revision Rates (Fixed-Term Lease Properties)

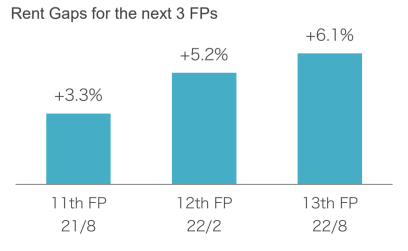


Achieved a high revision rate in the 10th FP

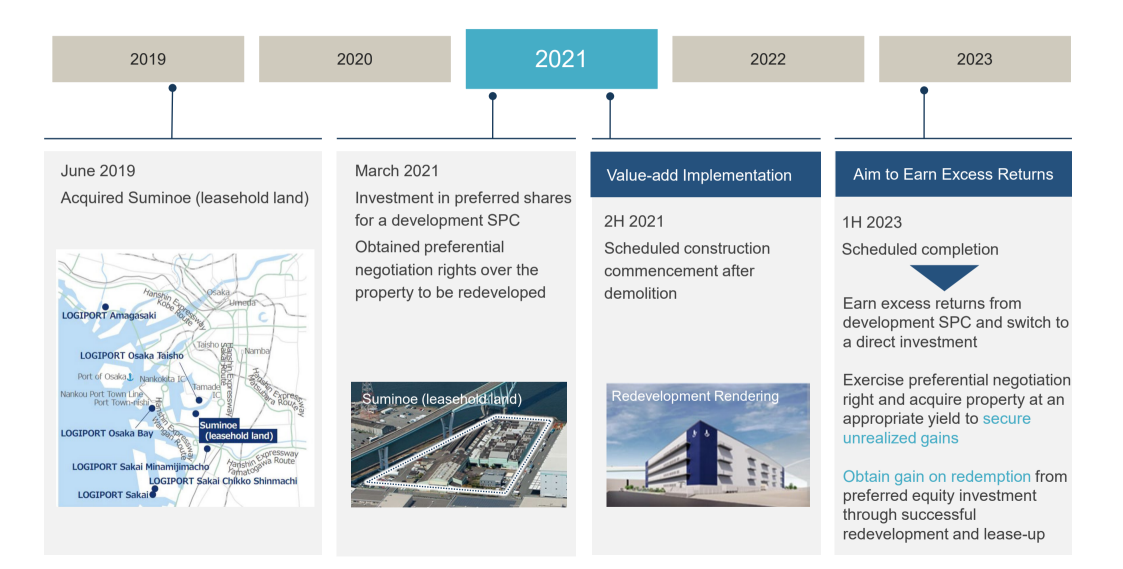
- Market rent continues to rise amid tight supply-demand conditions especially for the properties located near the Route 16 arterial corridor
- Rental increase of +5.1% in the 10th FP exceeded the 4.6% rent gap

Expecting to continue rental increases

+3.3% rental increases achieved thus far in the 11th FP (100% pre-leased)



Redevelopment Project – Moving to next phase in value creation aim for excess returns amid tightening supply-demand conditions in osaka bay area



Abundant liquidity ready to be utilized for Active Management Strategies STRENGTHENED OUR FINANCIAL POSITION THROUGH PO AND REFINANCING

Changes in Financial Indicators

	After 4 th PO	After 3 rd PO (Sept. 2020) Comparison
Book Value LTV	41.8 %	- 0.2 %
Avg. Interest Rate	0.54 %	± 0 %
Avg. Remaining Debt Term	5.4 yrs	+ 0.6 yrs
Dry Power Funds Available	JPY 15.0 Bn	JPY +2.0 Bn
Acq. Capacity through Debt (Up to 45% LTV)	JPY 20.0Bn	JPY +2.0Bn

Lending attitude by lenders toward LLR remains unchanged. The financing terms for the refinance in Feb. 2021 for JPY 13.3Bn and the financing for the 4th PO in Apr. 2021 for JPY 19.7Bn were both at similar conditions compared to financings in the past.

LLR has received a AA- (positive) rating from Japan Credit Rating Agency, Ltd. In Jan. 2021 due to improved evaluation in LLR's management track record.

The dry powder paired with the available debt capacity is ready to be utilized for value-add projects as a part of our Active Management Strategy

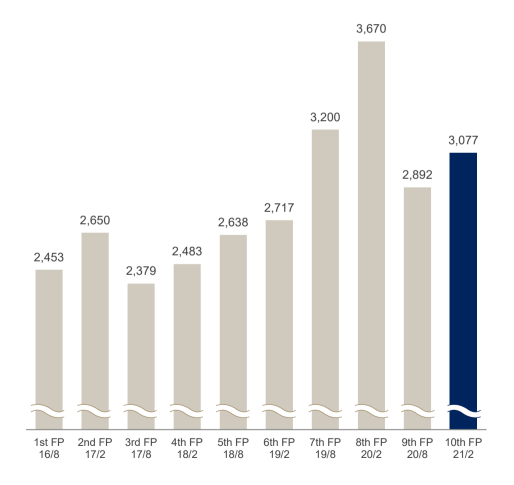
<u>02</u>

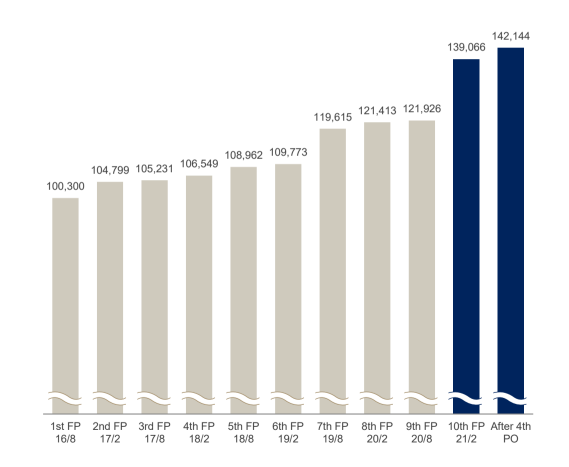
10th Fiscal Period Financial Results

Continuous growth of DPU and NAV per unit

DPU including distributions in excess of earnings per unit (JPY)

NAV per unit (JPY)





2/28/2021 (10th FP) Financial results summary

	Units: mm yen	10th FP Forecast (a)	10th FP Actual (b)	Difference (b) - (a)	Difference between guidance and actuals
	Real Estate Leasing Business Total	9,556	9,504	-52	
	Rent + CAM + Other Income	9,071	9,096	25	
	Reimbursable Utilities Income	444	366	-78	Reduced electricity usage
_	Disposition Capital Gains	39	41	2	
т	Real Estate Operating Expenses	3,083	2,901	-182	
rop	Outsourced Contract Costs	365	368	3	
Propertm Leve	Utilities	466	335	-131	Reduced electricity usage due to change in electricity supplier
	Leasing Expense	90	66	-24	Reduce leasing costs associated with lease renewals
eve	Repair & Maintenance	163	151	-12	Allocated to CapEx
	Depreciation Expense	1,265	1,245	-20	Reduce CapEx costs,Contingency not used
	Propertm Taxes	662	665	3	
	Other Expenses	69	67	-2	
	NOI After Depreciation	6,473	6,603	130	
	NOI	7,698	7,805	107	
	Asset Management Fees	1,111	1,147	36	Increased due to performance improvement
0	Interest Expense & Financing Fees	547	549	2	
Corporate	Investment Unit Issuance Costs	106	101	-5	Some of the contingency was not used
ora	Other P&L Items	125	93	-32	Some of the contingency was not used. Reduced G&A costs
te	One time Expenses	45	46	1	
	Investment Corporation Level Expenses	1,935	1,934	-1	
	Net Income	4,536	4,667	131	
DPU	Distributions Per Unit (men)	3,000	3,077	77	
	Earnings Per Units (men)	2,769	2,849	80	
Summarm	Dividend in Excess of Earnings (men)	231	228	-3	
harr	LTV	42.4%	42.4%	-0.1%	
	Number of properties at end of FP	18	18	-	

8/31/2021 (11th FP) Financial forecast

	Units: mm yen	10th FP Actual (a)	11th FP Guidance (b)	Difference (b) - (a)	Difference between 10th FP Actual vs. 11th FP Guidance
	Real Estate Leasing Business Total	9,504	10,718	1,214	
	Rent + CAM + Other Income	9,096	9,744	648	Due to the newly acquired asset in 11th FP
	Reimbursable Utilities Income	366	438	72	
	Disposition Capital Gains	41	-	-41	Adjustment of one-time gains/expenses
	Dividend Income	-	535	535	TMK preferred securities dividend attributed to the sale of Osaka Bay
Propertm	Real Estate Operating Expenses	2,901	3,379	478	
per	Outsourced Contract Costs	368	382	14	
tm	Utilities	335	409	74	
Level	Leasing Expense	66	114	48	In accordance with leasing plans
<u>0</u>	Repair & Maintenance	151	99	-52	In accordance with R&M plans
	Depreciation Expense	1,245	1,386	141	Due to the newly acquired asset in 11th FP
	Propertm Taxes	665	915	250	Property tax impact recorded for assets acquired in 10th FP
	Other Expenses	67	72	5	
	NOI After Depreciation	6,603	7,339	736	
	NOI	7,805	8,189	384	
	Asset Management Fees	1,147	1,323	176	Increased due to performance improvement
	Interest Expense & Financing Fees	549	594	45	Due to increased debt from new acquisitions
C	Investment Unit Issuance Costs	101	87	-14	Diffrenece of the public offering size between 3rd and 4thPO
prpc	Other P&L Items	93	121	28	Reserved for contingency and ESG costs
Corporate	One time Expenses	46	-	-46	Adjustment of one-time gains/expenses
Ū	Loss on redemption of investment securities	-	15	15	Expenses related to the principal portion of preferred equity shares to be redeemed
	Investment Corporation Level Expenses	1,934	2,141	207	
	Net Income	4,667	5,194	527	
DPU	Distributions Per Unit (men)	3,077	3,142	65	
	Earnings Per Units (men)	2,849	2,910	61	
Summarm	Dividend in Excess of Earnings (men)	228	232	4	
harr	LTV	42.4%	42.0%	-0.4%	C-tax loan repayment as part of 10th FP property acquisition
	Number of properties at end of FP	18	19	1	

(Note) These figures are using numerical values based on management accounting and may differ from values based on financial accounting.

2/28/2022 (12th FP) Financial forecast

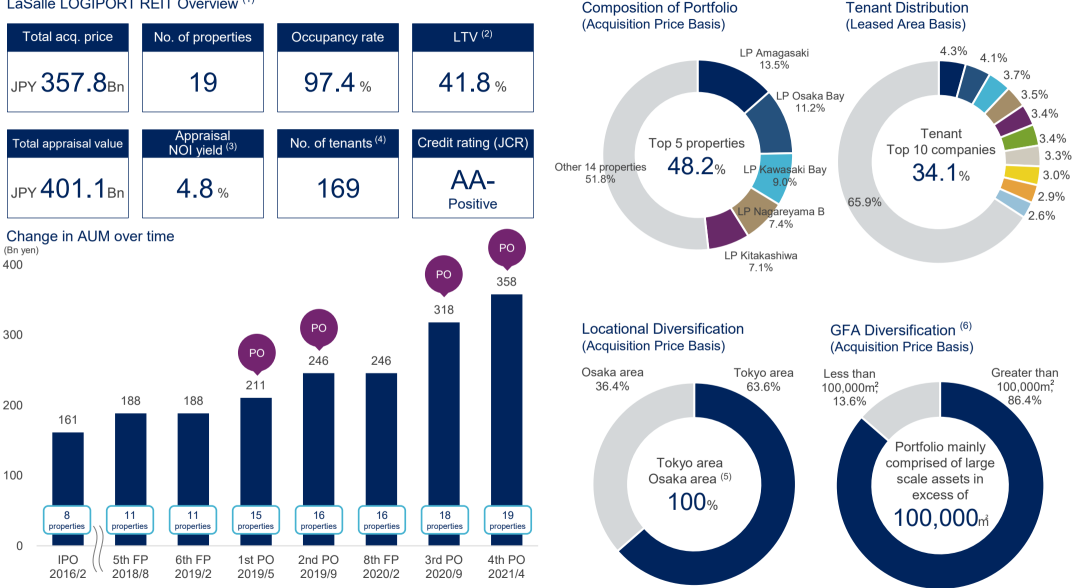
	Units: mm yen	11th FP Guidance (a)	12th FP Guidance (b)	Difference (b) - (a)	Difference between 11th FP Guidance vs. 12th FP Guidance
	Real Estate Leasing Business Total	10,718	10,538	-180	
	Rent + CAM + Other Income	9,744	10,113	369	Due to the newly acquired asset in 11th FP and
	Reimbursable Utilities Income	438	424	-14	LP Amagasaki Hazardous Material Warehouse Expansion
	Dividend Income	535	-	-535	Adjustment of one-time gains/expenses
	Real Estate Operating Expenses	3,379	3,418	39	
Propertm	Outsourced Contract Costs	382	389	7	
pert	Utilities	409	384	-25	
	Leasing Expense	114	136	22	In accordance leasing plans
Level	Repair & Maintenance	99	92	-7	In accordance R&M plans
	Depreciation Expense	1,386	1,427	41	Full year contribution of the asset acquired in 11h FP
	Propertm Taxes	915	915	-	
	Other Expenses	72	71	-1	
	NOI After Depreciation	7,339	7,119	-220	
	NOI	8,189	8,547	358	
	Asset Management Fees	1,323	1,309	-14	Increased due to performance improvement
0	Interest Expense & Financing Fees	594	571	-23	Adjustment of one-time gains/expenses
orp	Investment Unit Issuance Costs	87	31	-56	Adjustment of one-time gains/expenses
Corporate	Other P&L Items	121	128	7	Reserved contingency and Unitholders Meeting costs
te	Loss on redemption of investment securities	15	-		Adjustment of one-time gains/expenses
	Investment Corporation Level Expenses	2,141	2,041	-100	
	Net Income	5,194	5,077	-117	
DPU	Distributions Per Unit (men)	3,142	3,083	-59	
	Earnings Per Units (men)	2,910	2,844	-66	
Summarm	Dividend in Excess of Earnings (men)	232	239	7	
harr	LTV	42.0%	41.8%	-0.2%	C-tax loan repayment as part of 11th FP property acquisition
	Number of properties at end of FP	19	19	0	

<u>03</u>

Current status of the portfolio

Overview of LaSalle LOGIPORT REIT

LaSalle LOGIPORT REIT Overview⁽¹⁾



(5)

(6)

- Presented based on the February 28, 2021 status of the 19 properties owned as of April 2021 (1)
- Represents investment units after the 4th PO, after property acquisition, and after repayment of short-term debt (2)
- Appraisal NOI divided by the acquisition value of the 18 properties excluding the leasehold land (3)
- (4) Gross number of tenants (i.e. some tenants lease in several of LLR's properties). Net number of tenants is 147.

"Tokyo Area" is defined as the area within a 60km radius from JR Tokyo Station. "Osaka Area" is

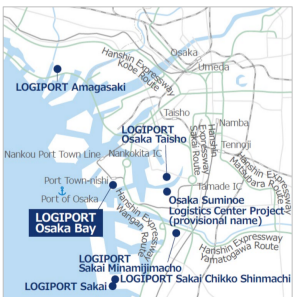
defined as the area within a 45km radius from JR Osaka Station.

Calculated based on 18 properties excluding the leasehold land

New acquisition – LOGIPORT Osaka Bay



Acquisition Price	JPY 40.0Bn
Appraisal Value	JPY 42.7Bn
NOI Yield	4.4%
Completion Mo./Yr.	Feb. 2018
GFA	139,551 mੈ
Location	Osaka City, Osaka
No. of Tenants	11
Occupancy ⁽¹⁾	94.5%

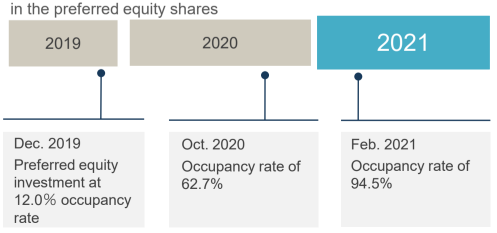


Property Characteristics

- Location with convenience as a delivery hub for major consumption areas surrounding Central Osaka. Located in the Nanko area, a core logistics district, the asset is in proximity to the Port of Osaka and major arterial roads
- Multi-tenant facility straddling a central driveway with a leasable area of approx. 10,000 tsubo per floor and equipped with highly-functional specifications such as double ramp-ways, effective ceiling height, and floor loading capacity



Timeline of the LOGIPORT Osaka Bay Lease-Up

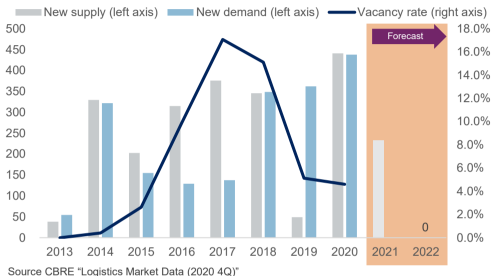


Leased-up approx. 110,000 m since investing in the preferred equity shares

(1) Contractual basis as of February 28, 2021.

(2) After acquiring the preferred equity shares on December 25, 2019, the principal of the preferred equity shares is assumed to be redeemed on June 30, 2021 and the transaction costs will be deducted from the dividend income on July 31, 2021. The estimated IRR for the investment period assumes an estimated gain on redemption of JPY 519 million.

Osaka Bay area – A positive outlook for rent growth potential



Trend of Unit Price Index of Contracted Rents in Osaka Bay Area (pt) 120 115 108 110 105 100 95 90 85 80 2013 2014 2015 2016 2017 2018 2019 2020



(1,000m²)

Trend of Rising Rent Per Tsubo Prices in Osaka Bay Area

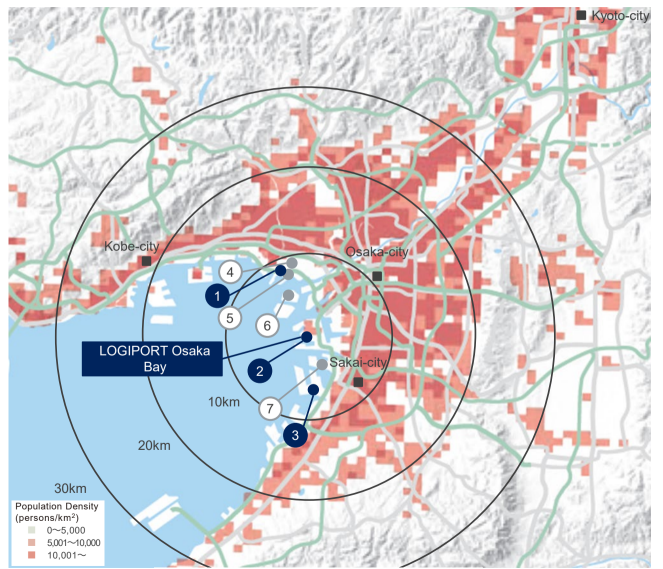
- The vacancy rate for logistics facilities in the Osaka Bay area spiked to nearly 20% as a result of massive supply in 2016 and 2017. While the volume of new supply steeply declined in 2019, demand for high-quality logistics space associated with consumer goods mainly from e-commerce was robustly generated. As a result, the market vacancy rate declined significantly and the unit price index of contracted rents as of the end of 2020 rose by 19% from the 2017 level.
- New supply in the Osaka Bay area in 2021 is expected to remain at approx. half of that in 2020, and the % of tenants preleased for large-sized multi-tenant facilities to be newly constructed in 2021 reached 100% as of the end of 2020. Additionally, no new supply is planned in 2022, which means there is no vacancy to be filled up. Thus, LLR expects a positive outlook for rent growth potential in the Osaka Bay Area.



Source CBRE "Logistics Market Data (2020 4Q)"

Osaka Bay area – Increasing attention to the proximity to Osaka's high-consumption areas

Logistics Hubs for Major E-commerce Players in the Osaka Bay Area



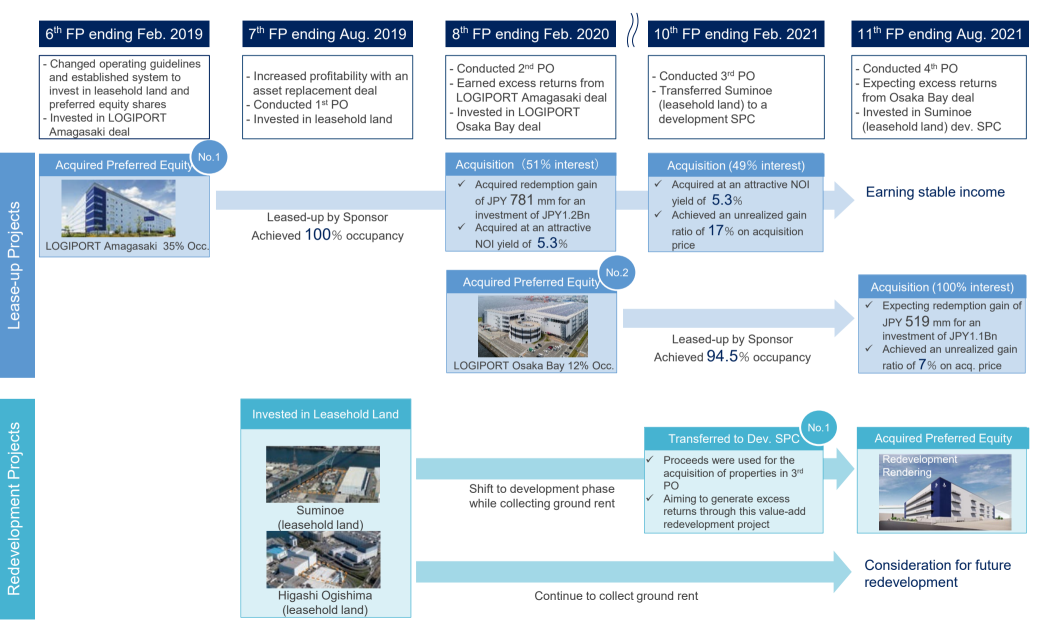
- The Osaka Bay area, which had long been a district full for warehouses for import cargo, has recently been re-evaluated as a hub for last-mile logistics, owing to its proximity to highconsumption areas
- As a result, demand for logistics facilities has been on an increasing trend due to a number of e commerce players and retailers seeking to open their logistic sites for deliveries to consumers
- There are growing needs for logistics facilities for refrigerated and frozen foods released at the Port of Osaka, the largest port of import in western Japan, and delivery to consumption areas
- LOGIPORT Osaka Bay is located at the heart of the Osaka Bay area, with access to a population of 2.1 million in areas within 30 minutes drive, allowing to serve as a highly accessible delivery hub for consumption areas



Source: Based on CBRE's "Local trend in logistics facility market (Osaka Bay area)". Population density is plotted by the Asset Manager, based on data by Statistics Bureau, Ministry of Internal Affairs and Communications "Grid square method in each area (500m)" from "Grid square method research regarding census performed in 2015"

Track record of value-add investments

Lease-up Projects and Redevelopment Projects



Investment unit price movements and enhancing LLR's liquidity

Major Initiatives of LLR since September 2018 and Movements in Investment Unit Prices

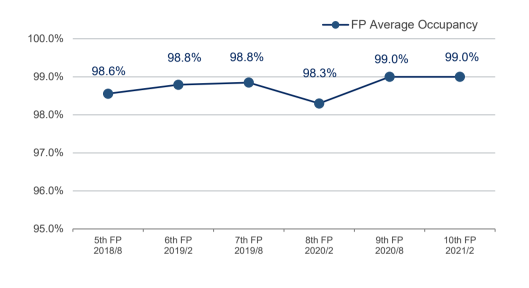


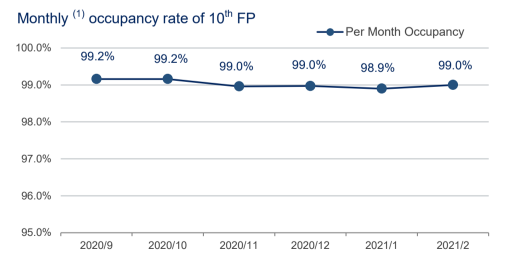
(1) The Tokyo Stock Exchange REIT Index is graphed by taking the closing price of LLR's investment unit price on 9/3/2018, and then indexing off of that as the base.

(2) In the graph above, LLR's main initiatives are tracking the timing of each announcement or implementation relative to investment unit price changes.

Internal growth – Property operations track record ①

Transition ⁽¹⁾ in Occupancy Rate

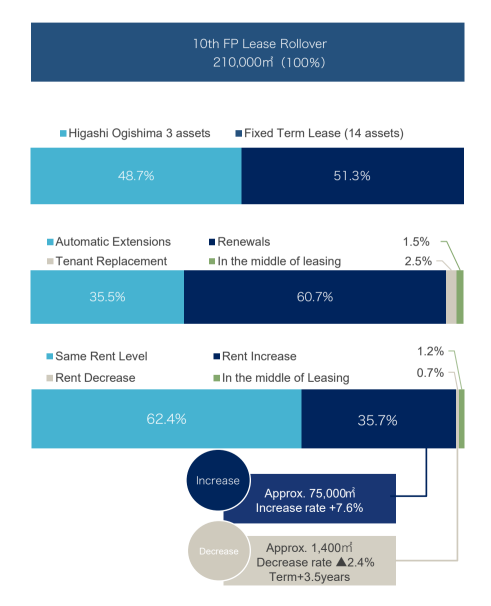




- (1) Figures for the entire portfolio (incorporating co-ownership interest %) are shown.
- (2) Percentage of leased area contracted during the 10th FP (warehouse portion only, excluding temporary use)

10th FP Leasing Track Record ⁽²⁾

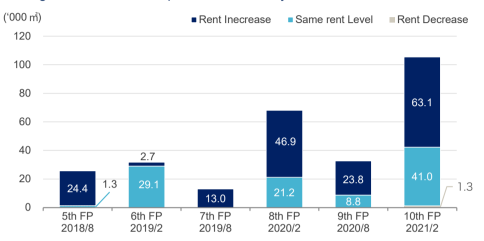
210,000 $\ensuremath{\text{m}}$ of leases rolled over during the 10th FP



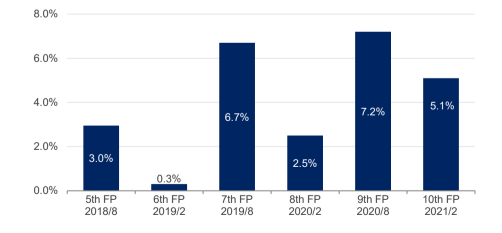
Internal growth – Property operations track record 2

Fixed Term Lease properties (14 properties)⁽¹⁾

Changes in rental rates upon lease maturity⁽²⁾



Changes in lease rental rates (3)



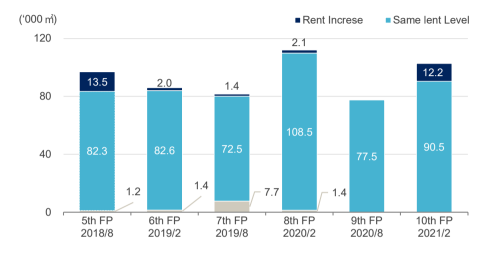
(1) The 14 properties owned as of the end of the 10th FP, excluding land assets and 3 Higashi Ogishima assets

(2) The area where the lease maturity came about during the fiscal period (warehouse only, excludes temporary use)

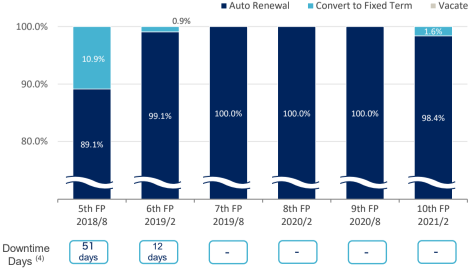
(3) The amount a given lease's rent increased/decreased relative to the prior lease's rent level for each lease which matured during the FP (warehouse only, excludes temporary use)

(4) When tenants vacated during this FP or in prior FPs, these were the average # of downtime days until signing a subsequent tenant (warehouse only)

3 Higashi Ogishima properties



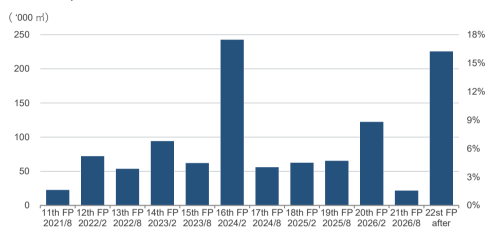
Lease Renewal Track Record for standard leases (2)



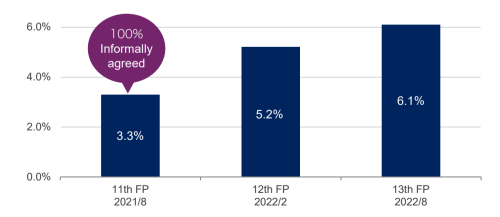
Future leasing strategy

Lease maturities of fixed-term lease ⁽¹⁾ properties (15 properties)

Lease expiration schedule



Potential increase in rent⁽¹⁾ that will expire in the future



- (1) Figures are totals for fixed lease contracts for the warehouse portion of 15 properties, excluding one leasehold interest property and three Higashi-Ohgishima properties, among the properties owned as of the end of April 2021.
- (2) Offering rent unit price of the warehouse portion of the newly developed property
- (3) Quoted rent unit price of the warehouse portion prepared by the management company based on the market report
- (4) Rent unit price of the warehouse portion

Lease expiration schedule ('000 m²) 250 18% 15% 200 12% 150 9% 100 6% 50 3% 0 0% 11th FP'12th FP'13th FP'14th FP'15th FP'16th FP'17th FP'18th FP'19th FP'20th FP'21th FP'22st FP 2021/8 2022/2 2022/8 2023/2 2023/8 2024/2 2024/8 2025/2 2025/8 2026/2 2026/8 after

Rent gap Downside Rent Rent Gap Protection Potential Gap + = About 6% About 10% About 4% Downward Resistance Increase @4.050 Potential @3,841 yen @3,686 yen Spot Portfolio Target rent Rent⁽²⁾ Average rent (4)

LaSalle LOGIPORT REIT 28

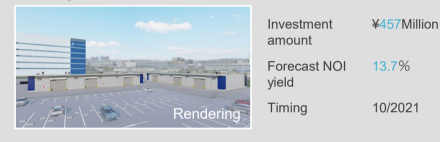
3 Higashi Ogishima properties

Internal growth – Strengthening profitability via strategic CapEx

Planned expansion of hazardous material warehouse

Utilize unused FAR to construct a hazardous material warehouse for additional income

LP Amagasaki



Leasing activities that capture market trends

Achieved an increase in rents for renewals and new leases by capturing the rise in market rents due to tight supply and demand

<u>Property</u>	<u>Covered</u> floor area	Warehouse rent/tsubo
Hashimoto	+8,000 ㎡	+ 11.1%
Sagamihara	+8,000 m ²	+ 6.1 %
Nagareyama B	+7,000 ㎡	+ 9.1 %
	Hashimoto Sagamihara	Propertyfloor areaHashimoto+8,000m²Sagamihara+8,000m²

Installation of solar panels

Rooftop solar panels leased to solar companies increased property revenues

LP Sakai Chikko Shinmachi



Investment amount	¥214Million
Forecast NOI yield	9.7 %
Timing	9/2020

Upward rent revision achieved by converting to LED lighting

Successfully increased rents for Japanese standard lease tenants by converting lights to LED and reduced electricity costs

LP Higashi Ogishima A · B.



<u>Bldg.</u>	<u>Covered</u> floor area	<u>Warehouse</u> <u>rent/tsubo</u>
A	+16,000 ㎡	+ 2.9 %
A	+7,000 mُ	+ 2.8 %
В	+5,000 mُ	+ 4.3 %

Portfolio list (1)

No.	Property name	Address	Total floor area (㎡)	Year of completion	Acquisition price (Bn yen)	Investment ratio (%)	Appraisal (Bn yen)	NOI Yield ⁽²⁾ (%)	Occupancy rate (%)	Fixed Term Lease ratio ⁽³⁾ (%)	# of tenants	WALE ⁽⁴⁾ (Years)	PML ⁽⁵⁾ (%)
Tokyo-1	LP Hashimoto (6)	Sagamihara, Kanagawa	145,801	Jan 2015	21.2	5.9	23.8	4.6	99.9	100.0	16	3.6	1.3
Tokyo-2	LP Sagamihara ⁽⁶⁾	Sagamihara, Kanagawa	200,045	Aug 2013	23.0	6.4	25.9	4.8	99.7	100.0	19	2.9	0.5
Tokyo-3	LP Kita Kashiwa	Kashiwa, Chiba	104,302	Oct 2012	25.3	7.1	30.2	4.6	100.0	100.0	6	2.5	0.9
Tokyo-5	LP Nagareyama B	Nagareyama, Chiba	133,414	Jul 2008	26.6	7.4	31.1	4.9	99.9	100.0	8	2.7	2.3
Tokyo-6	LP Higashi Ogishima A	Kawasaki, Kanagawa	100,235	Apr 1987	19.0	5.3	20.2	5.0	97.0	38.8	23	1.0	6.5
Tokyo-7	LP Higashi-Ogishima B	Kawasaki, Kanagawa	117,546	Apr 1991	19.1	5.3	21.7	5.4	95.3	44.6	18	0.9	6.2
Tokyo-8	LP Higashi Ogishima C	Kawasaki, Kanagawa	116,997	Sep 2001	23.7	6.6	26.4	4.9	98.6	44.9	18	0.9	6.3
Tokyo-9	LP Kawagoe	Kawagoe, Saitama	50,742	Jan 2011	11.9	3.3	12.5	4.7	100.0	100.0	4	2.0	4.4
Tokyo-11	LP Kashiwa Shonan	Kashiwa, Chiba	40,878	Jul 2018	9.3	2.6	10.5	5.1	100.0	100.0	1	_(9)	1.6
Tokyo-12	LP Sayama Hidaka	Hidaka, Saitama	23,570	Jan 2016	6.4	1.8	6.6	4.6	100.0	100.0	1	_(9)	3.5
Tokyo-13	Higashi-Ogishima (Land with leasehold interest)	Kawasaki, Kanagawa	-	-	1.1	0.3	1.6	3.8	100.0	-	1	-	-
Tokyo-14	LP Kawasaki Bay ⁽⁶⁾	Kawasaki, Kanagawa	289,164	May 2019	32.2	9.0	34.9	4.3	99.7	100.0	11	6.7	3.3
Tokyo-15	LP Shinmoriya	Tsukuba Mirai, Ibaraki	37,089	Jul 2019	8.5	2.4	9.3	4.9	100.0	100.0	1	_(9)	0.9

Portfolio list 2

No.	Property name	Address	Total floor area (㎡)	Year of completion	Acquisition price (Bn yen)	Investment ratio (%)	Appraisal (Bn yen)	NOI Yield ⁽²⁾ (%)	Occupancy rate (%)	Fixed Term Lease ratio ⁽³⁾ (%)	# of tenants	WALE ⁽⁴⁾ (Years)	PML ⁽⁵⁾ (%)
Osaka-1	LP Sakai Minamijimacho	Sakai, Osaka	30,696	Oct 2016	8.1	2.3	8.7	4.8	100.0	100.0	1	_(9)	6.5
Osaka-2	LP Sakai Chikko Shinmachi	Sakai, Osaka	20,428	Aug 2018	4.1	1.2	5.0	5.6	100.0	100.0	1	_(9)	7.6
Osaka-3	LP Osaka Taisho ⁽⁶⁾	Osaka, Osaka	117,037	Feb 2018	17.6	4.9	19.3	4.7	96.0	100.0	11	3.3	8.4
Osaka-5	LP Amagasaki	Amagasaki, Hyogo	259,004	Oct 2017 ⁽⁷⁾	48.2	13.5	57.8	5.3	99.7	100.0	13	3.1	6.2
Osaka-6	LP Sakai ⁽⁶⁾	Sakai, Osaka	115,552	Mar 2017	12.0	3.4	12.8	4.8	98.5	100.0	5	1.9	8.7
Osaka-7	<mark>New asset</mark> LP Osaka Bay	Sakai, Osaka	139,551	Feb 2020	40.0	11.2	42.7	4.4	82.3	100.0	11	3.9	8.3
	Т	otals / Averages	2,042,060		357.8	100.0	401.1	4.8	97.4	89.3	169 ⁽⁸⁾	3.4	3.1
LLR-3	Osaka Suminoe Logistics Center Project (provisional name) (Preferred Shares)	Osaka, Osaka	_	-	0.2	-	-	-	_	-	_	_	-

(1) 19 properties owned by LLR as of 4/30/2021. Figures are as of 3/31/2021.

(2) NOI Yield is calculated by taking appraisal NOI divided by the acquisition price.

(3) Based on rental revenues basis

(4) Based on leased area basis

(5) PML levels are as of March 2021, and based off of Tokyo Marine Nichido's "18 property earthquake risk survey portfolio analysis report"

(6) Acquisition price and appraisal values are expressed in relative proportion to LLR's co-ownership interest. The GFA is shown for the entire property.

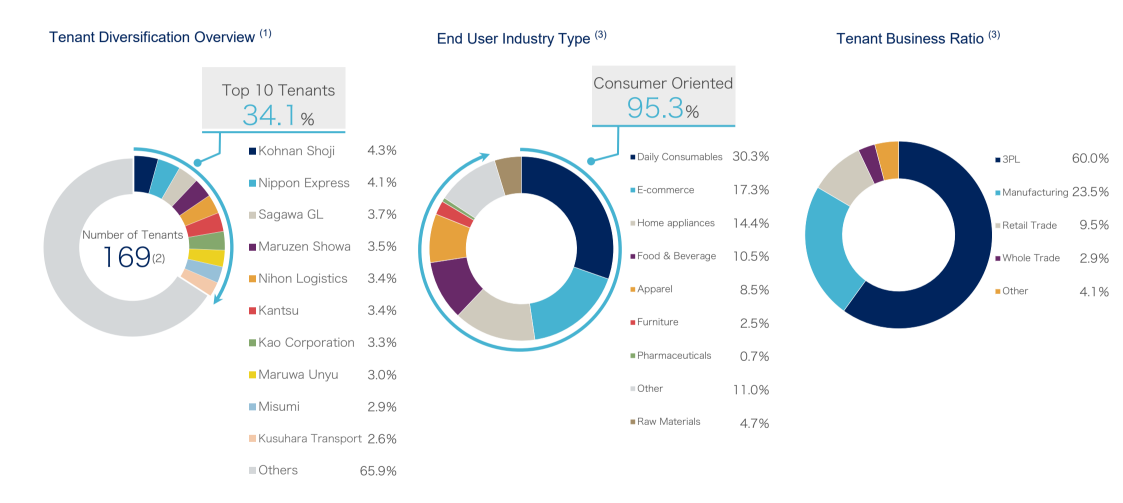
(7) Conversion of construction work from a plasma TV factory to modern logistics was completed in October 2017.

(8) Gross number of tenants which means there are some duplicate tenants at various properties.

(1)

(9) Not able to disclose due to tenant approval not having been obtained

Portfolio with effective tenant diversification



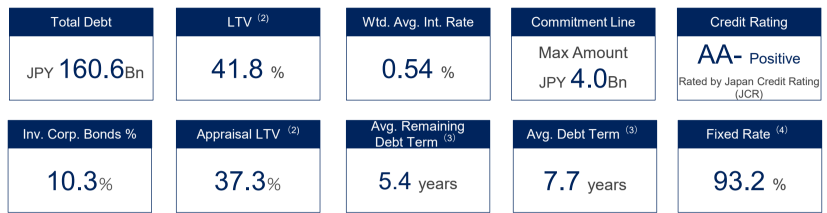
(Note) As of 4/30/2021, 18 properties, excludes leasehold land asset

- (1) Calculated based on leased area
- (2) Some properties have overlapping tenants. Net number of tenants is147.

(3) Calculated based on leased area (storage area only)

Financial management overview of LLR

Built on Strong Financial Management ⁽¹⁾



Maturity Ladder ⁽¹⁾ Bank Syndicate 13 Banks (mm yen) Floating Rate Fixed Rate Inv. Corp. Bonds 25.000 MUFG.Bank 21.2% Mizuho 17.1% SMBC 16.2% 20,000 SMTB 11.0% DBJ 7.1% 15,000 Shinsei 4.2% Resona 4.1% 3.1% Fukuoka 10,000 Nishi Nihon City 1.9% 1.5% NomuraTrust Chugoku Bank 1.2% 5,000 Aozora Bank 0.6% 0.6% 77 Bank. 0 Inv.corp.Bonds 10.3% 11thFP 12thFP 13thFP 14thFP 15thFP 16thFP 17thFP 18thFP 19thFP 20thFP 21thFP 22thFP 23thFP 24thEP 25thFP 26thFP 27thFP 28thFP 29thFP 30thFP 31thEP~ 25/8 26/8 27/2 27/8 28/2 28/8 29/8 21/8 22/2 22/8 23/2 23/8 24/2 24/8 25/2 26/2 29/2 30/2 31/2 30/8 31/8~

(1) Figures are expressed after an increase in outstanding investment units due to 4th public offering, completion of property acquisitions, repayment of short-term debt.

(2) LTV is calculated by interest bearing debts ÷ total assets (book value basis), and appraisal LTV is calculated by interest bearing debts ÷ total assets (market value basis)

(3) Calculated as the sum of total loan borrowings and investment corporation bonds

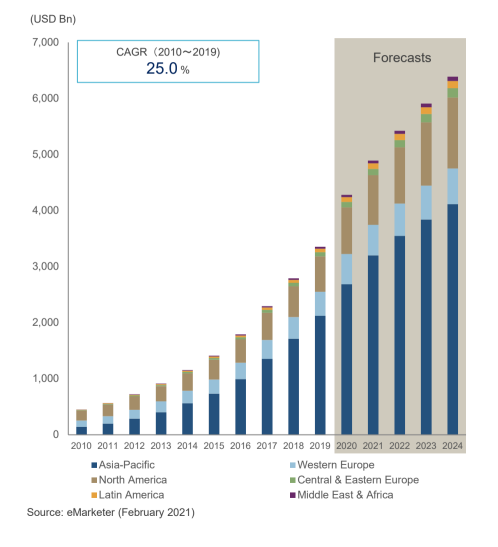
(4) Calculated as the balance of interest bearing debt with fixed interest rates ÷ total balance of interest bearing debts

<u>04</u>

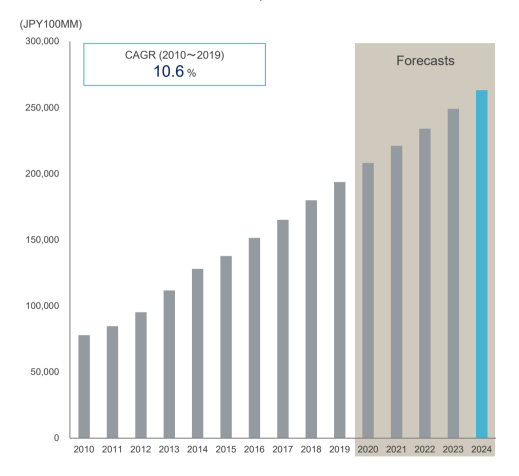
Logistics Market Outlook

Continued growth of e-commerce market supporting solid demand for logistics facilities 1

Size of the Global E-commerce Market



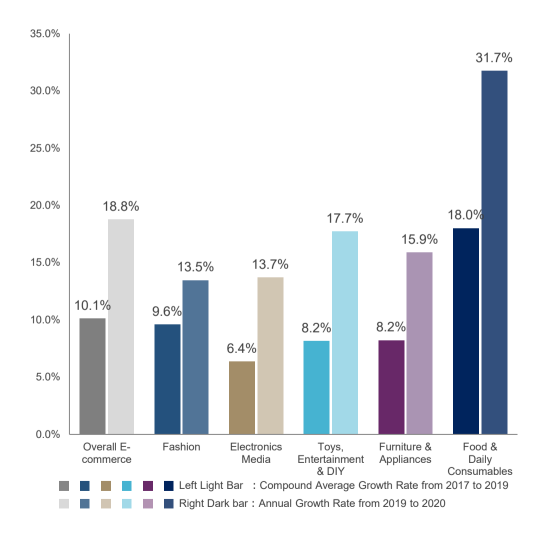
Size of the E-commerce Market in Japan



Source: For actual data from 2006 to 2019: Ministry of Economy, Trade and Industry, Commerce, Information Policy Bureau, Information Economy Division "Survey on International Economy for the Purpose of Formulating Integrated Strategy for Economic Growth (Market Survey on E-commerce)", for forecasts from 2020 to 2024: Nomura Research Institute, Ltd "IT Navigator 2021"

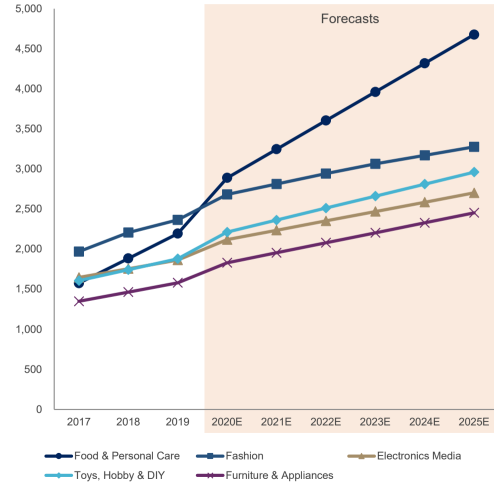
Continued growth of e-commerce market supporting solid demand for logistics facilities 2

Growth Rate of E-commerce Market Size by Product in Japan (as of November 2020)



Long-term Outlook for E-commerce Sales in Japan (by Category) (as of November 2020)

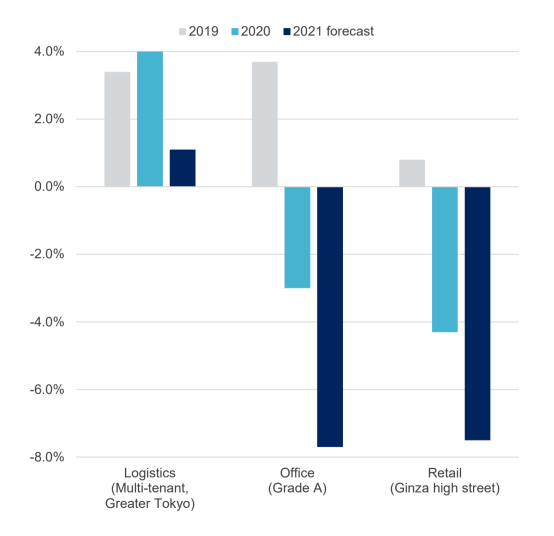
(JPY Bn)



Source: Statista (November 2020)

Strong logistics market consumer logistics market supported by accelerated shift to online shopping

Forecasts for Rents of Major Asset Types in Tokyo Metropolitan Area (year-on-year basis)



Forecasts for Yields of Prime Assets in Tokyo Metropolitan Area

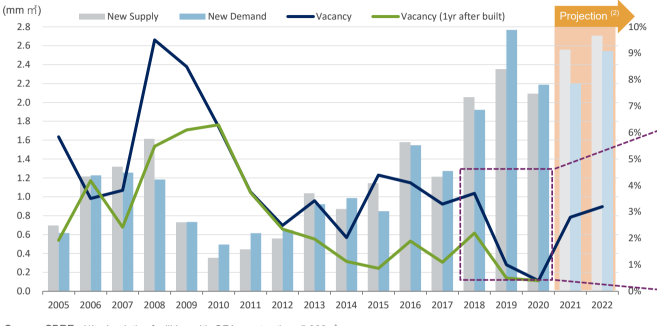
■ 2007 Q1 - 2020 Q3 ● 2020 Q3 ■ 2021 Q4 (forecast) 6.0% 5.0% 4.0% X 3.0% 2.0% Logistics Office Retail (Grade A) (Ginza high street) (Multi-tenant, Greater Tokyo)

Source: CBRE "ASIA PACIFIC REAL ESTATE 2021 outlook JAPAN RESTART regeneration and evolution of real estate market (2021)"(January 2021)

Source: CBRE "ASIA PACIFIC REAL ESTATE 2021 outlook JAPAN RESTART regeneration and evolution of real estate market (2021)"(January 2021)

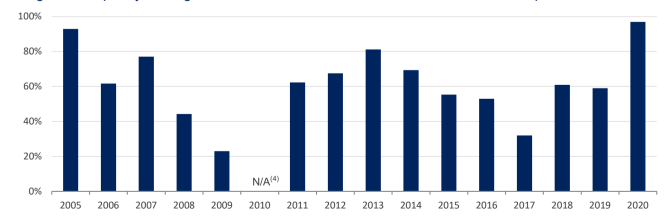
Tokyo Area logistics market

Supply/Demand and Mid-term Projections (1)

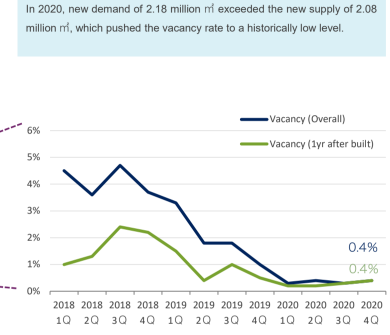


Source: CBRE (1) Logistics facilities with GFA greater than 5,000 m² (2) Light colored bars represent projections

Change in occupancy for large scale multi-tenanted facilities⁽³⁾ at construction completion



Recent Vacancy Rate



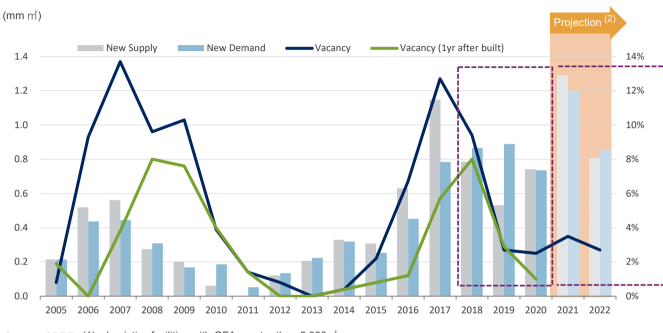
Source: CBRE

As of 12/31/2020	0.4 % (0.4% for 1yr after built)
2021 Supply Approx.	
2022 Supply Approx.	2.70m m

Source: CBRE (3) Multi-tenanted logistics facilities built with GFA greater than 10,000 tsubo (4) During these years, there were too few examples to be counted

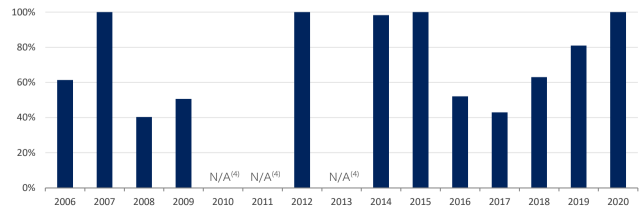
Osaka Area logistics market

Supply/Demand and Mid-term Projections (1)



Source: CBRE (1) Logistics facilities with GFA greater than 5,000 m² (2) Light colored bars represent projections

Change in occupancy for large scale multi-tenanted facilities ⁽³⁾ at construction completion



Recent vacancy rate

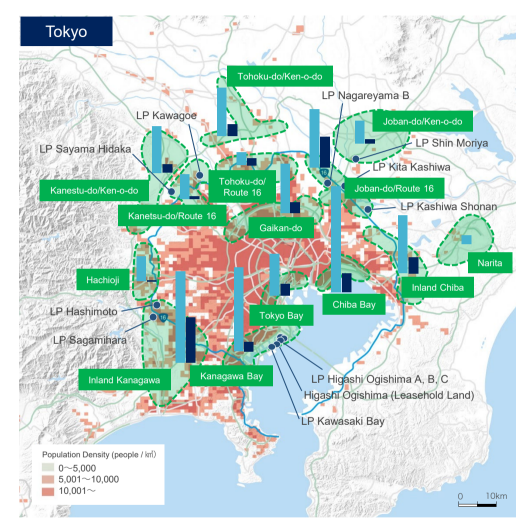
In 2020, new supply of 0.74 million m² slightly exceeded the demand of 0.73 million m. The vacancy rate has increased in Q2 but this was due to a newly built property coming to market. 12% Vacancy (Overall) 10% Vacancy (1yr after built) 8% 6% 3.5% 4% 2% 1.0% 0% 10 20 30 40 1Q 2Q 3Q 4Q 1Q 2Q 3Q 4Q Source: CBRE

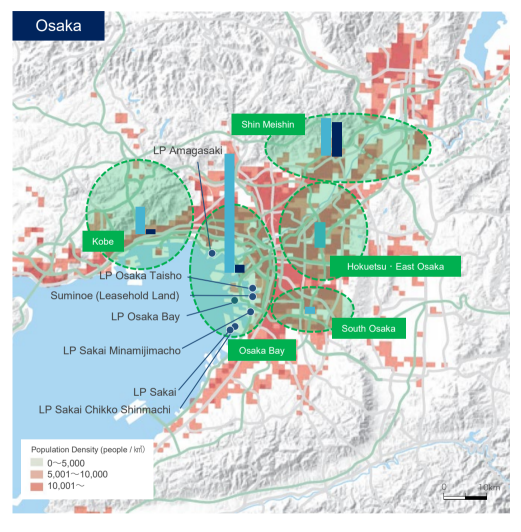
As of 12/31/20)20	3.5 %
		(1.0% for 1yr after built)
2021 Supply	Approx.	1,290,000 m [*]
2022 Supply	Approx.	800,000 m [*]

Source: CBRE (3) Multi-tenanted logistics facilities built with GFA greater than 10,000 tsubo

(4) During these years, there were too few examples to be counted

Tokyo / Osaka Area submarket vacancy rate and supply outlook





Vacancy ⁽¹⁾ (4 th Qtr 2020)	Supply/Demand Situation
0~5%	Supply/Demand is tight
5~10%	Supply/Demand is in equilibrium
10~15%	Supply/Demand softening concerns
15%~	Supply/Demand deteriorating

Existing Stock as of 4th Qtr 2020
 Projected supply for 2021 and 2022

Source: CBRE data which was compiled by LRA (1) Logistics facilities with GFA greater than 5,000m⁴

05 Appendix

Features of LaSalle LOGIPORT REIT

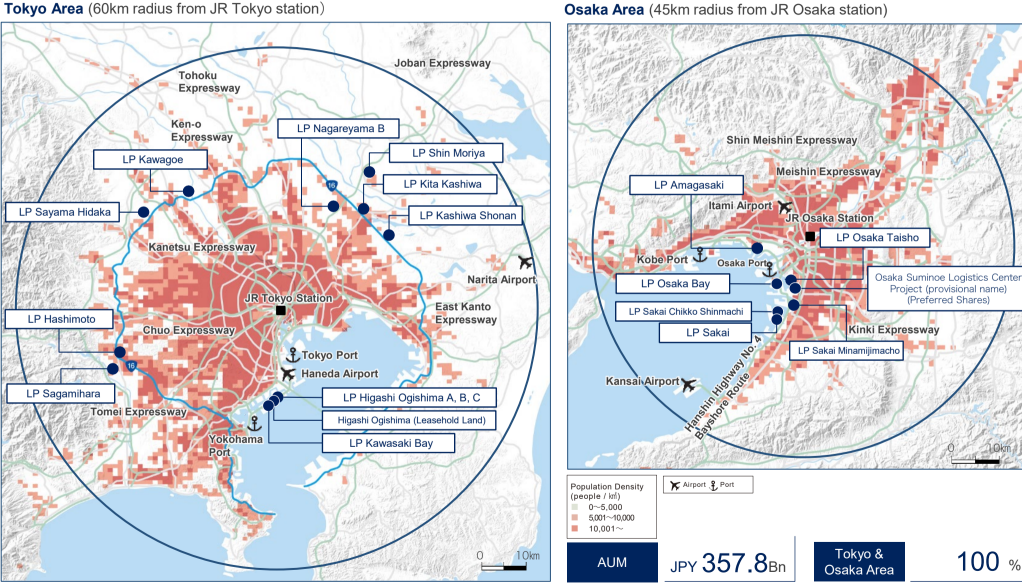
Focused investments on Prime Logistics in Tokyo and Osaka

- Portfolio is primarily comprised of large scale logistics facilities in Tokyo and Osaka
- In order to ensure superior mid- to long-term competitiveness, there is a focus given to location and building specifications which are the source of a given properties' characteristics
- 2 Leveraging off of the LaSalle Group's asset management capabilities
 - Capitalize upon the LaSalle Group's capabilities as a leading global investment manager with deep roots in core investments
 - Utilize LaSalle Japan's wealth of operational experience within the logistics space

LLR Tokyo, Saitama, Chiba, Kanagawa	Osaka,	Kyoto, Kobe	JIL C			
66.6%		3.4%		107,477m [*]	LLR	
J-REIT Avg. (Logistics		y)	38,291 m ²	J-REIT Avg. (Logistics	J-REITs only)	
yo, Saitama, Chiba, Kanagawa	Osaka, Kyoto, Kobe 19.6%	Other 20.5%				
59.9%	19.0%	20.5%				St. States

(1) "Investment Area Ratios" and "Average GFA" are calculated based on the total floor area, on a GFA basis, for all logistics properties that have been acquired by LLR as of 30/4/2021 and other logistics focused J-REITs as of 2/28/2021, respectively. Leasehold land assets have been excluded.

Portfolio composition and location of LaSalle LOGIPORT REIT assets

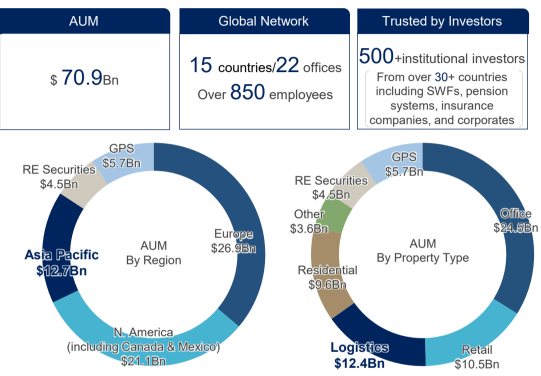


Osaka Area (45km radius from JR Osaka station)

100 %

LaSalle Group is a leading company in real estate core investments

() LaSalle World leading real estate investment management firm



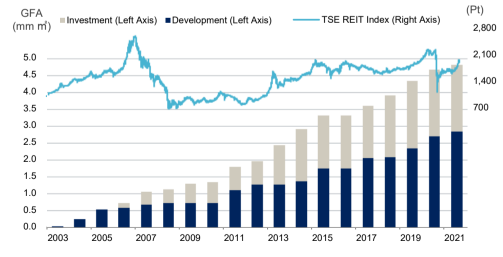
Global comprehensive real estate services firm (Parent company of LaSalle Investment Management)

Scale of Operations	Global Network	Market Capitalization
Revenues (FY2020)	80 countries	Approx. \$ 7.6 Bn
Approx. \$ 6.1 Bn	91,000 employees	(listed on the NYSE)

 Development, Investment, and Leasing Track Record in Japan for Logistics Properties



Development, Investment (Aggregated Basis)



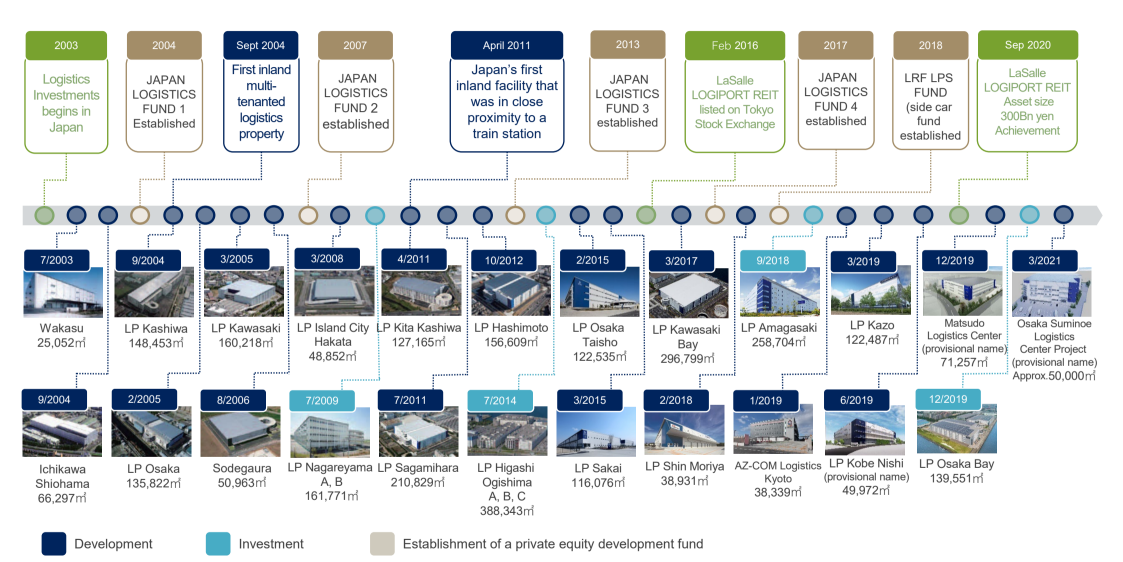
(1) As of 2/28/2021

(2) Includes development pipeline

(3) Sources: CBRE. Sample set is comprised of multi-tenanted logistics with GFA greater than

100,000 m² (as of 12/31/2020)

LaSalle Group's track record for developing logistics facilities in Japan



(Note)

The timeline above reflects the timing to when a purchase and sale contract was consummated for the acquisition of land and building

The figures below the photos in the above chart indicates the gross floor area of each respective properties

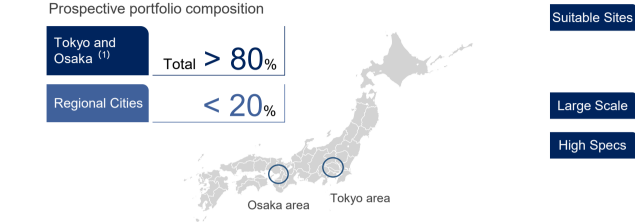
As of the date of this document, LLR has not decided to acquire any of the properties in the above timeline, and there is no guarantee that LLR can acquire in the future.

The floor areas of the buildings are based on the building certificates and drawings, etc. and may not be identical with the floor areas in the property registry.

The building names are what the LaSalle Group uses to identify each property, and may not be identical with the current names

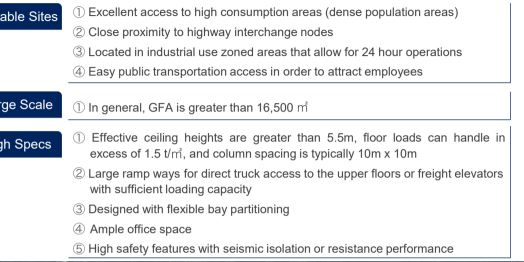
Investment policy that focuses on locations and specifications as a source for maintaining property competitiveness

Tokyo and Osaka are target markets



(1) "Osaka Area" is defined as the area that's within a 45km radius from JR Osaka station.

Characteristics of "Prime Logistics"

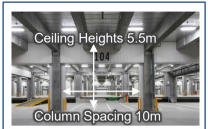




Features of "Prime Logistics"



Large Scale Ramp Ways Enables truck access to the upper floors, or there are vertical conveyors with sufficient loading capacity.



High End Specifications Effective ceiling heights, floor loading, and column spacing to enhance efficiency storage work and productivity.



Flexible partitioning of bays Designed with truck berths, vertical conveyor layouts, fire prevention compartmentalization



Seismic Isolation / **Earthquake Resistance** Lateral and vertical motion dampeners



Obtained S

Environmental, Energy Efficiency, Security Measures, Enhanced Amenities

Environmental, Energy Efficiency

for

energy



panels

Solar

renewable

utilization



Exterior walls, sandwich Automatic panel system for thermal insulation and airtightness. and bathrooms



and A rankings. based on CASBEE evaluation for new and existing built.

Security Measures



24-7, 365 days, fire prevention center

Ample Amenities





Convenience durina on-sight for employee satisfaction





stores Operation of commuter bus from the nearest station

а

ESG initiatives 1

Basic ESG Policy

Investing in Our Future

LLR's philosophy is to increase unitholder value through stable, long term growth in cash flows and asset values. LLR believes that the implementation of best practices related to environmental (E), social (S), and governance (G) matters (collectively "ESG") contributes to the sustainable improvement of unitholder value and is consistent with the basic philosophy set forth by this investment corporation

ESG Objectives

As a member of the LaSalle Group ("LaSalle"), LaSalle REIT Advisors K.K. ("LRA"), the asset management company of LLR, strives to achieve the following ESG objectives in accordance with LaSalle's ESG Policy

- · Reduce the environmental impact of our business
- Reduce the environmental impact of our clients' real estate holdings
- · Exceed local environmental regulations where appropriate
- · Drive thought leadership and innovation on sustainable property investments
- Collaborate with clients, tenants, property managers, and other service providers to provide sustainable management of properties

Support to ESG Initiatives

U.N. Principles for Responsible Investing (PRI)

LaSalle signed onto the PRI in 2009. In the 2019 assessment results, LaSalle has been ranked A+ for three consecutive years in the areas of "strategy and governance" and "real estate"



Task Force on Climate Related Financial Disclosures (TCFD)

LaSalle announced its support for TCFD, set up by Financial Stability Board, in 2019 and is making increased efforts on information disclosure on exposure to climate-related risks



United Nations Environment Program Finance Initiatives (UNEP FI)

LaSalle signed onto the UNEP FI in 2018 and work with its real estate working group to promote and sustainable investment behavior as a group member



ULI Greenprint / Net Zero Carbon x 2050

LaSalle announced its plan to achieve net zero carbon by 2050 by controlling its carbon emissions from global portfolio of managed assets



ESG initiatives 2

Third Party Evaluations / Certifications

LLR is promoting the acquisition of environmental certifications/evaluations to increase transparency and reliability of the environmental performance of its properties. As of the end of April 2021, 74.8% of LLR's properties (on a GFA basis) had obtained environmental certifications/evaluations. LLR aims to increase this ratio to 100% by 2025

Property Evaluation / Certification

Certificatio	on / Evaluation	Number of Properties	Gross Floor Area (m²)	Ratio (GFA-based)
CASBEE Real Estate Certification	CASBEE	15	1,527,952	74.8%
BELS	ZEB ZEB	11	1,076,966	52.7%
Total		15	1,527,952	74.8%

Other Evaluations / Certifications

GRESB Real Estate Assessment



 SMBC Environmental Consideration Rating



 J-REIT's ESG evaluation conducted by MUFG and supported by JCR



Green Bonds

LLR will allocate the proceeds of the green bond to acquire existing or new assets that meet the Eligibility Criteria ("Green Eligible Assets"), or to refinance an existing loan or investment corporation bond which have been allocated to a Green Eligible Asset

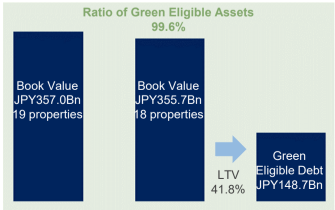
Issuance of Green Bonds

Amount (JPY)	Coupon	Issuance Date	Maturity Date
3.0Bn	0.59%	Feb. 20, 2020	Feb. 20, 2030
2.0Bn	0.76%	Feb. 16, 2021	Feb. 15, 2036

%The above amount has been fully allocated toward the repayment of debt financing for the acquisition of Green Eligible Assets

Green Eligible Assets

The ratio of Green Eligible Assets to the portfolio assets (on a book value basis) is 99.6% (after this Offering), which is at the highest level among J-REITs





Environment (E)

Climate Change

As part of LLR's aim to increase unitholder value through stable, long-term growth in asset value, LLR recognizes that climate change has a major impact on societies/industries and is an unavoidable risk that is closely related to its business activities. By contributing to the reduction of greenhouse gases ("GHG") mainly through the reduction of energy consumption, LLR aims to contribute to a sustainable society

Objectives and KPIs

LLR will monitor GHG emissions per unit on a gross floor area basis using Key Performance Indicator ("KPI"). LLR will aim to reduce emissions per unit by 30% by 2030 compared to 2017 emission levels (target setting done in 2021). In addition to the KPI's mentioned above, LLR aim to reduce GHG emissions by introducing LED lighting, as well as introducing highly efficient energy saving equipment. The introduction of these measures will be based on the timing of medium to long-term repair plans (12 years) of engineering reports and the more near-term repair plan (5 years) of the property management company

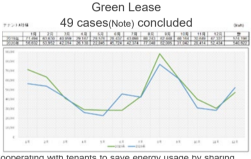
Our Efforts



Introducing solar energy panels







Cooperating with tenants to save energy usage by sharing electricity usage information with tenants (Note) As of 4/30/2021

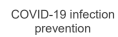
Society (S)

Social responsibility for LLR is to make decisions that support the welfare of employees and the interests of society. LLR will continue its efforts to improve the welfare, health, and safety of its employees, business partners, and local communities, while maintaining the highest standards of corporate ethics

Safety and Security of Tenants



Emergency storage



Contributions to local communities



Registration as disaster management office



Donation of reserves in preparation for disaster

Implementation of Employee Satisfaction Survey

As part of communication with employees, People Survey (on employee satisfaction under the COVID-19 environment) covering all officers and employees was conducted in May and November 2020

ESG initiatives 4

Governance (G)

Management Fees that Align with Unitholders' Interest

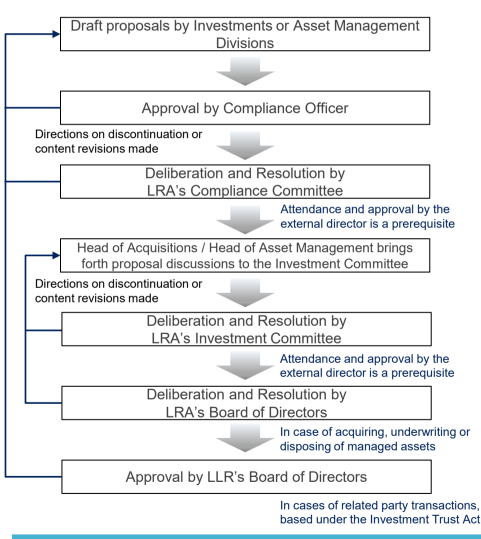
LRA Management Fee Structure Recurring Management Fee (1) AM Fee I : NOI (Inclusive of Capital Gain)× 10% (upper limit rate) (2) AM Fee II : Before tax Net Income × Adjusted EPU×0.002% (upper limit rate) (3) AM Fee III : Adjusted NAV × NAV per unit in prior FP × 0.6% (upper limit rate) Acquisition Fee (4) Transaction Price when acquiring real estate assets × 1.0% (upper limit rate) Merger Fee

(5) Valuation of real estate related assets held by the other party to the Consolidation-type merger or absorption merger × 1.0% (upper limit rate)

Aligning Unitholder Interests with LaSalle Group

47,700 units	Same boat investment into LLR made by the LaSalle Group and JLL
Investment Unit Ownership Association	Officers and employees of the Sponsor and Asset Manager, the Sponsor's CEO, and all full-time Directors of Asset manager participate in this investment program
Share Buyback System Already in Place	Amendment of Asset Management Guideline enabling share buybacks and share extinguishment

Decision-making Flow Chart of LRA in Related-party Transactions



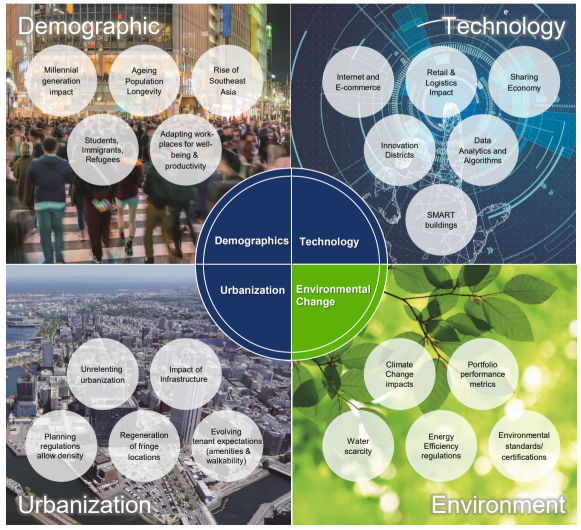
Decisions on related party transactions are subject to the approval of the Asset Manager's Compliance Committee and external board members of the Investment Committee. Furthermore, in certain cases, the Investment Corporation's Board of Directors approves the matters in accordance with the provisions of the Investment Trust Act.

ESG initiatives (5)

DTU (Demographics, Technology, Urbanization) + E (Environmental)

Six years ago, the LaSalle Group decided to undertake focused research on the long term "secular" drivers of real estate. As a result, LaSalle developed the DTU (demographics, technology, urbanization) research program to better understand how fundamental drivers of demand interact. LaSalle's hypothesis is that these secular drivers have the power to shape real estate markets in ways that supersede and outlast the shorter-term property cycles.

- In 2016, LaSalle added a fourth secular trend for real estate investors to focus on in the next decade and beyond. LaSalle has identified a broad array of environmental factors ("E-factors") that can contribute to improvements in the risk-adjusted returns of real estate investments.
- E-factors include: energy conservation, carbon footprint reduction, climate change, water and waste recycling, and green building ratings to certify sustainable building design.
- E-factors should be an important consideration in the investment analysis of portfolios and assets. Any real estate financial analysis should take into account the rising demand for the sustainability and resilience features of a building. The rising demand occurs through both regulatory and market forces.
- LaSalle has also been tracking the growing awareness by governments and regulatory bodies to the E-factors. National and local governments both realize that real estate is a major user of energy and water, and that activities inside buildings are major generators of recyclable waste. Therefore, construction and management of the built environment can play a major role in reducing carbon emissions, improving water and energy conservation, and stopping unsustainable waste disposal practices.
- The broader market effects rising tenant preferences for sustainable, healthy, and flexible spaces for work, social interaction, shopping, leisure, storage/distribution, and residential living spaces – also vary greatly between and within countries.
- By adding "E" to the "DTU" framework, LaSalle is committing to continue to conduct and review rigorous research in order to determine how its clients can benefit from sustainability initiatives.



Existing stock of logistics facilities

Japan 5.2% Tokyo Area⁽²⁾ 10.3% Osaka Area⁽²⁾ 8.1% 94.8% 89.7% 91.9%

Ratio of modern and traditional logistics facilities

■ Modern Logistics Facilities ■ Traditional Logistics Facilities

Fund summary

	9 th FP	10 th FP
Operating Revenues	7,430 mm yen	9,504 mm yen
Net Operating Income ("NOI")	5,956 mm yen	7,805 mm yen
Depreciation	930 mm yen	1,245 mm yen
After Depreciation NOI	5,026 mm yen	6,560 mm yen
Asset Management Fee	877 mm yen	1,147 mm yen
Operating Income	4,066 mm yen	5,316 mm yen
Interest Expense, Financing Related Fees	395 mm yen	549 mm yen
Net Income	3,663 mm yen	4,667 mm yen
Total Distributable Amount	3,941 mm yen	5,040 mm yen
Capital Expenditures	402 mm yen	315 mm yen
FFO	4,594 mm yen	5,912 mm yen
AFFO	4,191 mm yen	5,596 mm yen
Acquisition Price	245,686 mm yen	317,829 mm yen
Tangible Fixed Asset Book Value	244,714 mm yen	316,463 mm yen
Real Estate Appraisal Value	271,640 mm yen	358,420 mm yen
Unrealized Capital Gain	26,925 mm yen	41,956 mm yen
Unrealized Capital Gain (%)	11.0%	13.3%
Interest Bearing Debt	112,244 mm yen	146,344 mm yen
Net Assets	143,202 mm yen	190,874 mm yen
Total Assets	262,435 mm yen	345,529 mm yen
NOI Yield (Acq. Price Basis)	4.81%	4.95%
After Depreciation NOI Yield (Acq. Price Basis)	4.06%	4.16%
LTV (Book Value Basis)	42.8%	42.4%
LTV (Market Value Basis)	38.8%	37.8%
# of Outstanding Units at FP end	1,363,000	1,638,000
NAV	166,185 mm yen	227,790 mm yen

		9 th FP	10 th FP
Dis	tributions Per Unit ("DPU")	2,892 yen	3,077 yen
	Earnings Per Unit ("EPU")	2,688 yen	2,849 yen
	Distributions in Excess of Earnings Per Unit	204 yen	228 yen
AFF	FO per unit	3,075 yen	3,417 yen
NA	V per unit	134,228 yen	142,144 yen
Net	Assets per unit	105,064 yen	116,528 yen
	estment Unit Price st Day with Rights)	181,100 yen	168,000 yen
	rket Capitalization of Last Day of Rights)	246,839 mm yen	275,184 mm yen
Div	idend Yield	3.17%	3.69%
Pric	ce / Book Ratio	1.72x	1.44x
Pric	ce / NAV Ratio	1.49x	1.21x
RO	E	5.1%	4.9%
AFF	FO Payout Ratio	94.0%	90.1%
1.	FFO = Net Income + Depreciation I	Expense	
2.	AFFO = FFO – Capital Expenditures		
3.	LTV (Book Value basis) = Interest Bearing Debt ÷ Total Assets		
4.	LTV (Market Value basis) =Interest Bearing Debt ÷ (Total Assets – Tangible Fixed Asset Book Value + Real Estate Appraisal Value)		
5.	NAV = Net Assets – Expected Divid	dend Distribution Amount + Unrealize	d Capital Gain/Loss
6.	Dividend Yield = DPU (Annualized Conversion) ÷ Investment Unit Price		
7.	Price / Book Ratio (Unit Price Net A	ssets' multiple) = Investment Unit P	rice ÷ Net Assets per unit
8.	Price / NAV Ratio = Investment Unit Price ÷ NAV per unit		
9.	ROE = Net Income (Annualized conversion) + Net Assets		
10.	AFFO Payout = Total Distributable	Amount ÷ AFFO	
(Note)	"NAV per unit" is calculated ba completion of property acquisi the 4 th public offering for the 10	tions after the 3 rd public offering	

Per property P&L

10^{th} Fiscal Period (9/1/2020 ~ 2/28/2021)

LP LP LP LP LP LP LP LP LP	(units: th	nousands yen)
	LP	LP
Hashimoto Sagamihara Kita Kashiwa Nagareyama B Higashi Ogishima A Higashi Ogishima B Higashi Ogishima C Kawagoe Kash	iwa Shonan	Sayama Hidaka
10 th Fiscal Period Operating # of Days 181 181 181 181 181 181 181 181 181 18	181	181
① RE Leasing Business Income 620,134 716,278 768,152 762,806 607,319 665,193 764,352 342,406		
Leasing Income 579,966 665,947 698,161 701,427 549,743 579,759 690,116 320,578		
Other Income 40,167 50,330 69,990 61,379 57,576 85,433 74,236 21,828		
② RE Leasing Business Expenses 191,284 209,522 272,020 260,775 192,569 228,865 271,202 121,378		
Outsourced Contracts 20,038 32,359 32,613 29,049 44,192 42,224 54,451 17,884		
Utilities 23,830 29,541 48,390 37,012 15,711 24,646 24,877 16,545 Un	disclosed	Undisclosed
Property Taxes 53,116 59,380 72,282 51,990 41,755 63,011 61,374 26,175	(Note)	(Note)
Insurance 836 962 1,202 1,410 1,107 1,389 1,466 524		
Repair & Maintenance 7,735 6,198 17,698 7,005 25,013 20,721 34,107 9,352		
Depreciation 75,309 68,590 94,932 130,340 62,389 75,231 93,532 41,824		
Other Expenses 10,417 12,490 4,900 3,966 2,399 1,640 1,392 9,070		
③ RE Business P&L (=①-②) 428,849 506,755 496,132 502,031 414,750 436,328 493,150 221,027	191,142	120,264
(4) NOI (=(3)+Depreciation) 504,159 575,345 591,064 632,371 477,139 511,559 586,682 262,852	227,181	141,188
Higashi Ogishima LP LP LP LP Suminoe LP	LP	
(Leasehold Land) Kawasaki Bay Shinmoriya Sakai Minamijimacho Sakai Chikko Shinmachi Osaka Taisho (Leasehold Land) Amagasaki	Sakai	
10 th Fiscal Period Operating # of Days 181 178 178 181 181 2 181	178	
① RE Leasing Business Income 779,578 476,472 1,614,895	355,532	
Leasing Income 751,423 453,897 1,526,013	340,184	
Other Income 28,155 22,574 88,882	15,348	
② RE Leasing Business Expenses 162,370 169,824 480,694	88,341	
Outsourced Contracts 23,673 18,940 53,875	16,151	
Utilities Undisclosed 25,755 Undisclosed Undisclosed Undisclosed 15,729 Undisclosed 61,003	12,705	
Property Taxes (Note) - (Note) (Note) 55,621 (Note) 93,052	-	
	1 006	
Insurance 1,446 1,285 1,498	1,006	
Insurance 1,446 1,285 1,498 Repair & Maintenance 500 1,450 21,293	163	
Repair & Maintenance 500 1,450 21,293	163	
Repair & Maintenance 500 1,450 21,293 Depreciation 107,296 71,708 223,270	163 53,617	

For those assets denoted with a (Note), consent for disclosure from an end tenant has not been approved, thus the Undisclosed status.

Income statement & balance sheet

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Income Statement

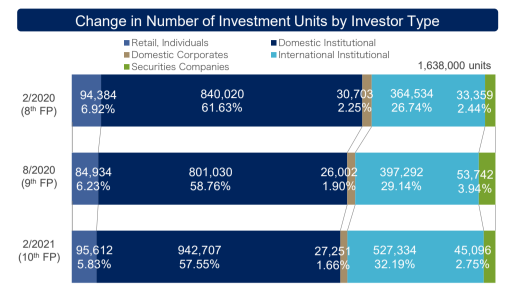
		(units: thousand yen)
ltem	9 th FP Actuals	10 th FP Actuals
	8/31/2020	2/28/2021
Operating revenues	7,430,967	9,504,012
Rental revenues	6,865,424	8,836,520
Other rental revenues	565,543	625,892
Gain on sales of real estate properties	-	41,599
Operating expenses	3,364,271	4,187,687
Property-related expenses	2,404,952	2,901,472
Asset management fee	877,040	1,147,746
Asset custody and administrative fee	32,996	37,439
Directors' compensations	3,600	3,600
Audit fee	12,000	12,000
Other operating expenses	33,682	85,428
Operating profit	4,066,696	5,316,324
Non-operating income	4,055	2,760
Interest income	72	115
Reversal of distributions payable	3,608	549
Surrender value of insurance policies	-	2,094
Interest on refund	375	-
Non-operating expenses	406,197	650,923
Interest expenses	277,674	347,220
Interest expenses on investment corporation bonds	35,589	35,167
Amortization of deferred organization expenses	3,656	609
Amortization of investment unit issuance expenses	7,280	19,344
Amortization of investment corporation bond	6,612	6,695
Investment unit public offering expenses	-	81,965
Borrowing related expenses	75,384	159,919
Ordinary income	3,664,554	4,668,161
Income before income taxes	3,664,554	4,668,161
Total income taxes	859	1,076
Net income	3,663,695	4,667,085
Retained earnings brought forward	277	229
Unappropriated retained earnings	3,663,973	4,667,314

Balance Sheet (units: thousand ven) 9th FP Actuals 10th FP Actuals Item 8/31/2020 2/28/2021 Current assets 16,000,555 26,916,425 Cash and deposits 10.141.366 17.259.071 Cash and deposits in trust 5.337.272 6.458.138 Other 521.916 3.199.214 Non-current assets 246,348,204 318,465,858 Total property, plant and equipment 316,463,289 244,714,698 Investments and other assets 2,002,569 1,633,505 Deferred assets 86,389 147,220 Establishment Costs 609 Investment Unit Issuance Costs 27.068 80,110 **Corporate Bond Issuance Costs** 58.712 67,109 TOTAL ASSETS 345,529,503 262,435,148 **Current Liabilities** 17,067,850 10,421,947 Operating accounts payable 230,297 303,928 Short-term loans payable 800.000 5.000.000 Current portion of investment corporation bonds payable 13.390.000 550.000 Current portion of long-term loans payable Accounts payable 1.225.438 1.523.733 Accrued consumption tax, etc. 478,631 Advances received 1,327,702 1,683,103 Other 415,779 561,181 Non-current liabilities 102.164.849 144.233.193 Investment corporation bonds payable 14,500,000 11,500,000 84,354,000 128,494,000 Long-term loans payable 4,239,193 Tenant leasehold and security deposits in trust 3,310,849 TOTAL LIABILITIES 119,232,699 154,655,140 Unitholders' equity 143,202,449 190,874,363 Unitholders' capital, net (1) 139,538,476 186,207,049 3,663,973 4,667,314 Unappropriated retained earnings/ Total surplus TOTAL NET ASSETS 143,202,449 190,874,363 TOTAL LIABILITIES + NET ASSETS 262.435.148 345.529.503

(1) Unitholders' Capital is equal to the equity raised at IPO and PO's, less any distributions made through Distributions in Excess of Retained Earnings

Unitholders summary

(As of February 28, 2021)



Number of Investors by Ownership Type							
	10th FP (As of 2/28/2021)						
	# of investors	% of total investors	# of Units	% of total units			
Retail, Individuals	9,341	92.69%	95,612	5.83%			
Domestic Institutional	153	1.51%	942,707	57.55%			
Domestic Corporates	276	2.73%	27,251	1.66%			
International Institutional	285	2.82%	527,334	32.19%			
Securities Companies	22	0.21%	45,096	2.75%			
Totals	10,077	100.0%	1,638,000	100.0%			

Major Unitholders (Top 10 Rankings)

	Name of Accounts	# of units	% Ratio
1	Japan Trustee Services Bank, Ltd., (Trust Account)	296,989	18.13%
2	Custody Bank of Japan, Ltd. (Trust Account)	279,181	17.04%
3	The Nomura Trust and Banking Co., Ltd. (Investment Trust Account)	79,167	4.83%
4	Custody Bank of Japan, Ltd. (Securities Investment Trust Account)	51,696	3.15%
5	NSI CUSTOMER SECURED 30.7. OMNIBUS ^(NOTE)	46,200	2.82%
6	BNYM AS AGT/CLTS 10 PERCENT	33,859	2.06%
7	Mitsubishi UFJ Trust and Banking Corporation	23,572	1.43%
8	STATE STREET BANK WEST CLIENT-TREATY 505234	23,286	1.42%
9	SSBTC CLIENT OMNIBUS ACCOUNT	19,881	1.21%
10	SMBC Nikko Securities Inc.	18,401	1.12%
	Total	872,232	53.24%

(1) Ratios are rounded to the nearest hundredth

(2) Includes Sponsor owned investment units of 47,700

(3) Jones Lang LaSalle Co-Investment, Inc. (a subsidiary of JLL) currently held # of LLR units. As shown in the right hand table, the 46,200 units are actually held by Jones Lang LaSalle Co-Investment Inc.

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