NO.	SECTOR	DRAWING TITLE	DRAWING NO.
1.	EXISTING GAS AND OIL PIPE WORK	EXISTING PLAN OF GAS AND OIL PIPE	EX - GOP - 01
2.	EXISTING POWER SUPPLY WORK	EXISTING PLAN OF POWER SUPPLY	EX – PS – 01
3.	EXISTING ROAD WORK	EXISTING PLAN OF ROAD	EX - RD - 01
4.	EXISTING WATER SUPPLY WORK	EXISTING PLAN OF WATER SUPPLY	EX - WS - 01
5.	EXISTING DRAINAGE WORK	EXISTING PLAN OF DRAINAGE	EX - DR - 01
6.	EXISTING TELECOMMUNICATION WORK	EXISTING PLAN OF TELECOMMUNICATION	EX – TELE – 01
7.	GENERAL	LOT LAYOUT PLAN	GN - 01
8.	ROAD WORK	PLAN OF ROAD	GN - RD - 01
9.	ROAD WORK	TYPICAL CROSS SECTION OF ROAD 35 M.	GN - RD - 02
10.	ROAD WORK	PLAN OF UNDERGROUND PASSAGE AND SKY WALK	GN - RD - 03
11.	WATER SUPPLY WORK	PLAN OF WATER SUPPLY	GN - WS - 01
12.	DRAINAGE WORK	PLAN OF DRAINGE	GN - DR - 01
13.	SEWERAGE WORK	PLAN OF SEWER	GN - SW - 01
14.	POWER SUPPLY WORK	PLAN OF POWER SUPPLY	GN – PS – 01

JICA SERVEY TEAM	SECTOR :	LIST OF DRAWINGS	DRAWING N	NO.
Data Collection Survey on	DRAWING TITLE :	-		-
Urban Redevelopment in Bang Sue Area	SCALE :	100 0 100 200 300 400 500 	DATE:	July 17, 2017









NO.	SECTOR	DRAWING TITLE	DRAWING NO.
1.	EXISTING GAS AND OIL PIPE WORK	EXISTING PLAN OF GAS AND OIL PIPE	EX - GOP - 01
2.	EXISTING POWER SUPPLY WORK	EXISTING PLAN OF POWER SUPPLY	EX – PS – 01
3.	EXISTING ROAD WORK	EXISTING PLAN OF ROAD	EX - RD - 01
4.	EXISTING WATER SUPPLY WORK	EXISTING PLAN OF WATER SUPPLY	EX - WS - 01
5.	EXISTING DRAINAGE WORK	EXISTING PLAN OF DRAINAGE	EX - DR - 01
6.	EXISTING TELECOMMUNICATION WORK	EXISTING PLAN OF TELECOMMUNICATION	EX – TELE – 01
7.	GENERAL	LOT LAYOUT PLAN	GN - 01
8.	ROAD WORK	PLAN OF ROAD	GN - RD - 01
9.	ROAD WORK	TYPICAL CROSS SECTION OF ROAD 35 M.	GN - RD - 02
10.	ROAD WORK	PLAN OF UNDERGROUND PASSAGE AND SKY WALK	GN - RD - 03
11.	WATER SUPPLY WORK	PLAN OF WATER SUPPLY	GN - WS - 01
12.	DRAINAGE WORK	PLAN OF DRAINGE	GN - DR - 01
13.	SEWERAGE WORK	PLAN OF SEWER	GN - SW - 01
14.	POWER SUPPLY WORK	PLAN OF POWER SUPPLY	GN – PS – 01

JICA SERVEY TEAM	SECTOR :	LIST OF DRAWINGS	DRAWING N	NO.
Data Collection Survey on	DRAWING TITLE :	-		-
Urban Redevelopment in Bang Sue Area	SCALE :	100 0 100 200 300 400 500 	DATE:	July 17, 2017

















Facility Plan

Development Plan (1) Urban Infrastructure





(2) Green Network



(3) Environmental Protection



[Basic Policy]

Energy efficiency, optimization of energy consumption and balance of supply and demand are realized as district level.

1.Gas Cogeneration System(GCS) · District cooling(DC)

GCS and DC promote Energy efficiency in whole Bang Sue Area.

2.CEMS(Community Energy Management System)

Energy management of CEMS realizes optimization of consumption and balance of supply and demand.

3. ESP(Energy Service Provider) Equipment(GCS, DC, CEMS)

operation of ESP promotes Energy efficiency in whole Bang Sue Area.

(4) Disaster Prevention and BCP



[Basic Policy]
Implement measures against flood
damage .
1.Retention Pond
The rainfall probability of 10 years is
set as the peak time and the rainfall
amount of 6 hours is stored.
2.Building raising and Inundation
<u>Prevention</u>
Take measures against flooding in
the entrance height of the building
and the opening.
<u>3. Back Up Power Supply</u>
Utilize GCS for backups on power
failure.
<u> 4. Hazard Map, Shelter, Disaster</u>
Counter Measure Head Quarter
Establish BCP and disaster

i prevention system with in Bang Sue ! Area.

(5) Landscape Creation



(6) Transport Network



(7) Upgrading Facilities



ITS system : VMS at Nana



ITS system : Information on Parking Availability



Skywalk



Under Path in Fukuoka

<u>1.Skywalk</u>

Based on TOD, Skywalk shall be built to connect surrounding facilities with Bang Sue Grand Station.

2.Underground Path

The Underground Path provides a comfortable walking space and connects directly with the developed building to increase the value of the facility.

<u>3. ITS</u>

ITS technology realizes a smooth traffic flow by optimizing traffic volume.

4. Data center

Data center attracts and activates IT industry in Bang Sue Area.

Development Images



Development Image (Bang Sue Area)

Japan International Cooperation Agency



Development Image (Bang Sue Area)

Skywalk connects Office Towers and stations (13)

Two stations(12) are connected each other through Shopping Mall and water path

Japan International Cooperation Agency

Fund Allocation Plan (details)

(1) Fundraising (Overall Funding Requirement by Organization)

	(Billion Baht)															
Layer		Layer Item Unit Unit Price Short Term Midium Term				Long Term										
			2	[K Baht]	Volume	Price	Sub Lotal	Volume	Price	Sub Total	Volume	Price	Sub Lotal	lotal		
5	Retail,	Office, Residence,	Hotel		m² 2	51.0	681,000	34,/31	34,731	2,249,900	114,745	114,/45	2,675,800	136,466	136,466	285,942
	MICE	Arena			m² 2	68.0		0	-	50,000	3,400	-		0		
		Exhibition Center	dia al Cantan		m- 2	I7.0		0	0	50,000	850	14,450		0	0	14,450
		Education and Medi	edical Center		- m- 2	51.0		0	-	100,000	5,100	.,		0		
	SRI UI	ffice / Civic Center			m² 2	51.0		0		100,000	5,100			0		
		Underpass			m² 2	101.8	45.000	0	-	3,000	305	2,815		0		
		Pedestrian			m²	17.0	45,000	/63		24.000	0		24,000	0		
	TOD	Underground pass	sage		m- Set	33.9	3,600	122		24,000	814		36,000	1,220	12,577	16,278
		IIS Ecodor			Sel	407,094.0		0	-	1	407		24	11 257		
		Data contor			m ²	473,200.0		0	-	10 000	1 200	-	24	11,357		
4		Gas Pine			m	120.7	3 600	6		11 380	1,207		10 / 20	18		
		Cooling Pine			m	1.7	3,000	6	-	11,300	17	-	10,420	10		
	Smart-				set	2 161 000 0	32%	692	-	23%	497	-	45%	972		
	City	Common Duct			m	33.9	130	4	708-	620	21	1,712	250	8	1,078	3,498
	,	CEMS			set	1.155.401.0		0	-	1	1.155	-	200	0		
		Solar power gene	ration		Unit	61,742.6		0	-		0	-	1	62		
		BRT Civil			Set	15,869,960.0	0	0		1	15,870		0	0	0	
	Bus	BRT Vehicle			unit	473,200.0	0	0	271	18	8,518	30,428 204	0	0		30,700
3		Medium/Long dist	ance Bus		m ²	17.0	16,000	271		356,175	6,041		0	0		
		Underground park	ling		m ²	33.9	10,000	339	(44		0			0		
	Road	Road facility	0		Unit	33,924.5	8	271	011	6	204			0		814
	Green/Plantation			m ²	0.3	10,000	3	3	200,000	68	68	400,000	136	136	207	
2	Retenti	on Pond			ha	3,392.5	1	3	3	4	12	12	6	19	19	34
	Genera	erator			MVA	1.0	1,000,000	1,020	1,020		0	0		0	0	1,020
	Emban	kment			m ³	0.4	100,000	41	41	600,000	246	246	700,000	287	287	574
	Major F	Road			m	61.1	1,800	110	115	5,690	348	24.2	5,210	318	222	000
	Street I	ighting			No.	25.4	180	5	115	569	14	302	521	13	332	000
	Concre	te pipe			m	6.8	3,600	24		11,380	77		10,420	71		
	Manhol	hole vage treatment inage nping Station er Plant			No.	33.9	90	3	-	285	10	-	261	9		
	Sewage				m ³	10.2	24,000	245	462	24,000	245	785		0	433	1,680
	Drainad				m	33.9	3,600	122	-	11,380	386	-	10,420	353		
	Pumpir				No.	33,925.0	2	68	-	2	68	-		0		
	Water F				m ³	10.2	30,000	306		30,000	306			0		
	Reserv	oir			m ³	4.4	5.000	22	352	5.000	22	405		0	71	828
	Water F	Pine			m	6.8	3 600	24		11 380	77		10 420	71		
	Transm	mission cable			m	101.8	5 000	509		11,000	0		10,120	0		
Subst RMU	Substa				No	330 245 0	3,000	330	-	1	330	-		0		
		lation			No.	1 606 0	1		892	11	10	474	7	12	118	1,483
	Alkoob	, abla			NU.	1,090.0	5 400	/	-	17 070	19	-	15 4 20	104		
24KCal		KCaDle			 m	0.8	0,400 10,000	37		17,070	110		10,030	100		
					m	0.3	10,800	4	6	34,140	12	17	31,200		16	39
<u> </u>	Optic fi	Del Cadle			m	0.3	5,400	2		17,070	6		15,630	5		
									40.100			1// 704			151 521	250.255
									40,100			100,724			151,531	308,305

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Appendix 10-1

Outline of "Act on Special Measures concerning Urban

Regeneration"

Appendix 10-1

Basic Framework of Measures toward Urban Renaissance

The Urban Renaissance Headquarters (Head : Prime Minister)

Basic Policies of Urban Renaissance

As of August 2nd, 2017

Major Supporting Measures toward Urban Renaissance

Support in Regal System

Special District for Urban Renaissance

Flexible urban redevelopment plan including relaxation of Floor Area Ratio (FAR), to contribute urban renaissance and Intensive Land Use in the area of the special district.

Nihonbashi (Tokyo) FAR: 8:1, 7:1% \rightarrow 19.9:1% etc.

Osaka Station North District (Osaka) FAR:8:1% \rightarrow 16:1% etc.

■Realization for Utilizing a Space above Roads

To state it (utilization of a space above roads) in the urban development plan for a Special District for Urban Renaissance, it can be implemented without replacement or closing a road.

■Other Supports in Legal System

- Proposal of urban planning by urban redevelopment project implementers
- · Acceleration of approval process (within 3 months, etc.)
- ·FAR relaxation for public facilities stated in a Safety Ensuring Plan
- •Relaxation of regulation to promote utilizing unused energy (Only for special areas)

Financial Assistance (Grant)

■ Project for Enhancement of International Competitiveness of a City <Only for special areas>

■ Project for Improvement of Environment for International Business and City Sales < Only for special area >

Project for Ensuring & Enhancing Urban Safety

Financial Assistance (Financial System)

Mezzanine Financing

by Organization for Promoting Urban Development (MINTO)

Taxation Exception

- ■Income Tax Corporate Tax
- ■Registration License Tax
- ■Property Acquisition Tax
- ■Fixed Property Tax City Planning Tax

Projects in Priority Urban Redevelopment Areas [Examples]

Nissay Sapporo Building (Sapporo) Commercial Office use Directly connected to Sapporo Station Underground passage Rooftop gardening, Outdoor air cooling, Connected to energy supply sharing network

◆Special District for Urban Renaissance (FAR 8:1→10:1)

Mint Kobe (Kobe) Mixed use of Commercial• Office, Cinema complex, Bus terminal, etc.

- Complementary space for station plaza, free walking passage for public
- ◆Special District for Urban Renaissance (FAR 8:1→16:1)
- Approved as Private project for Urban Redevelopment

Ichiban-cho, 3, South Area, (Aoba-ward, Sendai)

 ♦ Commercial • Office use
♦ Walking passage, Interior plaza, Rooftop gardening
♦ Special District for Urban Renaissance (FAR
6:1→10.5:1)

- (Okayama Inter-parks) (Okayama) ◆Development of a public land lot (formerly an elementary school) by a private developer by open bid
- A combined project including Condominium with fixed-term leasehold, Rental apartment, elder care facility, sports gym, park, etc.

Tokyo Midtown (Tokyo)

- Government-owned land was sold and developed by private company
- Mixed use of Residential, Office, Commercial & Leisure
 Approved as Private project for Urban Redevelopment
 Acceleration EIA and other procedure (Project schedule

Takamatsu Marugame-machi Shopping District (Takamatsu) ♦Commercial • Community

- Facilities Residential
- Redevelopment project by local redevelopment association for revitalization of the local community
- Special District for Urban Renaissance (Relaxation of)
- Approved as Private project for Urban Redevelopment

Midland Square (Nagoya) ◆Special District for Urban Renaissance (FAR10:1→14.2:1) ◆Approved as Private project for Urban Redevelopment

Tenjin Underground Mall (Fukuoka) Strengthening the function as a transport hub, reducing congestion on ground, shopping facilities for train passengers Approved as Private project for Urban Redevelopment

Daimaru Shinsaibashi (Osaka) ◆Special District for Urban Renaissance (FAR10:1→13:1)

Naha Asahi-bridge East Area (Naha, Okinawa)

 Mixed use of Office • Hotel, Residential, Government office • Public hall, Bus terminal, Parking
Land use conversion, Intensive land use

Pedestrian Deck to connect the concourse of monorail and other buildings to enhance userfriendliness as a transport hub

Appendix 10-2

Outline of Regulations Regarding Underpass

Development

Laws concerning underground mall

Road Act

- A street occupancy permit shall be obtained.
- To obtain the permit, the following requirements shall be met:
 - The structure to be built shall be robust and durable.
 - Structures of the street and other underground facilities occupying part of the street shall not be obstructed.
 - If the structure is to be built under traffic lanes, it shall not affect the road strength. Etc.

Fire Service Act

- Plans for fire protection and other measures shall be formulated.
 - Designation of fire prevention manager.
 - Implementation of drills for firefighting, emergency reporting and evacuation.
 - Inspection and maintenance of equipment used for firefighting and facilities required for firefighting activities such as fire water tanks.
 - Supervision of use or handling of fire.
 - Maintenance and management of structures and equipment necessary for evacuation and fire protection.
- No obstacles to evacuation shall be placed.
 - The mall shall be free of any obstacles to evacuation that could block passage-ways, stairways, escape gates or other facilities required for evacuation or impede fire doors closing. Etc.

Building Standards Act

- The following requirements regarding compartments shall be met:
 - At least 2meters of each compartment shall face the underground passage.
 - Flooring or walls of fireproof structure shall be used for partitioning.
 - Walking distance from each part of the room to the exit to street level through the underground passage shall be 30meters or less. Etc.

Flood Control Act

- Measures shall be taken to ensure smooth and quick evacuation and prevent inundation in areas that are expected from river flood, high tide or inland water*.
 - Formulation of plans for ensuring smooth and quick evacuation of mall users and implementing required drills to prevent inundation.
 - Hearing of opinions at the stage of plan formulation from the owners and managers of facilities connecting to the underground mall.
 - Establishment of a private flood control team. Etc.

*Inland water : flood due to failure to drain rainwater in public waters

Flood Control in underground mall

[Illustration of a building connecting to an underground mall and relevant facilities]

Photo: Examples of water stops installed