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e. Salupran Cengkareng Drainage Channel

Kotar	Kotamadya: Jakarta Barat		Kecamatan:	i: Cengkareng	ng	Keiurahan:		areng Ba	Cengkareng Barat/Cengkareng Timur/Kapuk	/Kapuk		;	-
No.	Name of the	Status of	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Leg	Legality	Occupatio	Map
ż		Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code
16	Warsono	DKI	008/12	4	18	18	18	18	Protected Riverside	D DI	N.L.	Labour	Fig 11(1/12)
22	Sodikin	DKI	008/12	· 3 ·····	40	40	40	40	Protected Riverside	DU	N.L.	Labour	Fig 11(1/12)
93	Hidayat	DKI	008/12	. 9	30	- 30-	30	30	Protected Riverside	DU	N.L.	Labour	Fig 11(1/12)
- 64	Sukamto	DKI	008/12	4	35	35	35	35	Protected Riverside	PU	NL	Labour	Fig 11(1/12)
95	Mumun	DKI	008/12	4	. 80	- 80	80	80 -	Protected Riverside	PU	N.L.	Taxi	Fig 11(1/12)
96	Aspuri	DKI	008/12	7	60	60	60	60	Protected Riverside	PU	N.L.	Driver	Fig 11(1/12)
57	Samsudin	DKI	016/12	. 9	83	58	15	15	Protected Riverside	PU {	N.L.	Labour	Fig 11(1/12)
8	Saca	DKI	016/12	6	83	. 60	18	- 18	Protected Riverside	DA	N.L.	Labour	Fig 11(1/12)
8	Ahmad	DKI	016/12	7	73	70	•	•	Protected Riverside	PU	N.L.	Pedler	Fig 11(1/12)
100	Kujut	DXC	016/12	S	130	100	20.	20	Protected Riverside	D.	N.L.	Pedler	Fig 11(1/12)
101	I	DKU	016/12	. 6	5 I S		- 51	15	Protected Riverside	Dd	NL	Labour	Fig 11(1/12)
102	L	DKI	016/12	5	- 22	- 20	20	20	Protected Riverside	PU	N.L.	Labour	Fig 11(1/12)
103		DKI	016/12	. 9	- 49	48	25	25 1	Protected Riverside	PU	N.L.	Employee	Fig 11(1/12)]
104	<u> </u>	DKI	016/12	1	48	30	20	20	Protected Riverside	Dd	N.L.	Employee	Fig 11(1/12)
105	Setiawan	NXC	016/12	11	150	130	50	50	Protected Riverside	DU:	N.L.	Taxi	Fig 11(1/12)]
106	Sudjaka	DXC	016/12	e	74	70	40	40	Protected Riverside	D. P.O.	N.L.	Taxi	Fig 11(1/12)
107		DKI	016/12	5	48	40	20	20	Protected Riverside	PU	N.L.	Taxi	Fig 11(1/12)
108		DXC	016/12	10	50	50	40	40	Protected Riverside	PU	N.L.	Labour	Fig 11(1/12)
8	L	DKI	017/016	2	54	54	27	27	PU/HGB	PU/HGB	L L	Employee	Fig 11(1/12)
110	•	DKI	912//016	9	귏	84	42	42	PU/HGB	PU/HGB	ŗ	Peddler	Fig 11(1/12)
111	Pertiwi	DKI	017/016	3	150	150	65	65 .	PU/HGB	PU/HGB	L	Peddler	Fig 11(1/12)
112	Komariah	DXC	017/016	12	06	-06	90	- 90	PU/HGB	PU/HGB	J	Labour	Fig 11(1/12)
113	Icang	DKI	016/12	<u>.</u> 9	49	48	25	25	Protected Riverside	PU	N.L.	Employee	Fig 11(1/12)
114	mlag	DKI	016/12	I	48	30	20	20	Protected Riverside	PU	N.L.	Employee	Fig 11(1/12)
115	_	DKI	016/12	11	150	130	50	- 20	Protected Riverside	DU -	N.L.	Taxi	Fig 11(1/12)
116	Soleh K.	DKI	016/12		74	70	40	40	Protected Riverside	PU	N.L.	Taxi	Fig 11(1/12)
117	Saman	DXC	016/12	5	48	40	20	20	Protected Riverside	PU	NL	Taxi	Fig 11(2/12)
118	Ahmad	DKI	016/12	10	50	50	40	40	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
119	Jasib	DKI	017/016	5.	54	54	27	27	PU/HGB	PU/HGB	Ļ	Employee	Fig 11(2/12)
120		DKI	017/016	6	84	2	42	42	PU/HGB	PU/HGB	1	Peddler	Fig 11(2/12)
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Table 13 INVENTORY SURVEY(48/61)

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e. Sa Kotan	e. Salupran Cengkareng Drainage Channel Kotamadya: Jakarta Barat	Drainage Cl	hannel Kecamatan:	Cengkareng		Kelurahan:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	areng Bar	Cengkareng Barat/Cengkareng Timur/Kapuk				
No.	Name of the	Status of	Address	No.01	Plot	Floor	Compstn. (m2	n. (m2)	Land Allocation	l Legality	uity J	Occupatio	Map
Ъ.		Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code
121	Badri	DKI	017/016		150	150	65	65	PU/HGB	PU/HGB	- - 1	Peddler	Fig 11(2/12)
122	Nining	DKI	017/016	12	90	90	90	90	PU/HGB	PU/HGB	Ц	Labour	Fig 11(2/12)
123		DKU	017/016	5	50	50	- 50	50	PU/HGB	PU/HGB	<u>ب</u>	Peddler	Fig 11(2/12)
124	Sukamaravano	DKI	017/016	7	50	50 5	20	20	PU/HGB	PU/HGB	1	Employee	Fig 11(2/12)
125	Kokovanto	DKU	017/016	Ś	50	- 20	20	20	PU/HGB	PU/HGB		Labour	Fig 11(2/12)
126	Kiagong	DKU	017/016	4	2	72	30 -	30 -	PU/HGB	PU/HGB	, L	Labour	Fig 11(2/12)
127	Kolongang	DKI	017/016	4		-50-	20	20	PU/HGB	PU/HGB	, L	Employee	Fig 11(2/12)
128	Handojo	DKI	012/016	5	120	100	70	70	PU/HGB	PU/HGB	7	Peddler	
129	Joewono	DKI	017/016		54	54:	10	01	PU/HGB	PU/HGB	1	Peddler	Fig 11(2/12)
130	<u> </u>	DKI	012/016	5	56	56	10	10	PU/HGB	PU/HGB	-1	labour	Fig 11(2/12)
131	Marutono	DKI	13/16	5	28	28	8	8	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
132	L	DKI	I3/16	2	20	20			Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
133	1	DKI	017/016	ين ب	50	- 20	- 20	50	PU/HGB	PU/HGB	Г	Peddler	Fig 11(2/12)
134		DKI	012/016	5	50	-50	20	20	PU/HGB	PU/HGB	L	Employee	Fig 11(2/12)
135	Sulastri	DKI	012/016	ŝ	50	· 50 · ·	20	20	PU/HGB	PU/HGB	. L	Labour	Fig 11(2/12)
136	M.Bahrum	DKI	912/016	- 4	72	72	30	30	PU/HGB	PU/HGB	Ľ	Labour	Fig 11(2/12)
137	Aput	DKI	012/016	4	50	50	20	20	PU/HGB	PU/HGB	L	Employee	Fig 11(2/12)
138	Fuat	DKI	012/016	2	120	100	- 20	- 70	HGB	HGB	L	Peddler	Fig 11(2/12)
139	Dimyati	DXC	017/016	5 10 1	- 54	54	10	10	HGB	HGB	L	Peddler	Fig 11(2/12)
140	Abu Sapci	DKI	012/016	5	56	- 56	10	10.	HGB	HGB	Ľ	labour	Fig 11(2/12)
141	Enok	DKI	13/16	· 3. ·	28	28	8	8	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
142	Asan	DKI	13/16	- 2	20	20	S S	S	Protected Riverside	Da	N.L.	Labour	Fig 11(2/12)
143	Utoyono	DKI	014/16	3.	58	58	45	45	Protected Riverside	PU	N.L.	4	Fig 11(2/12)
1	Hidayato	ואמ	014/16	e	- 28	78	49	49	Protected Riverside	PU	N.L.	Pedler	Fig 11(2/12)
145	Winatho	DKI	014/16	2	24		24	24	Protected Riverside	PU	N.L.	Pedler	Fig 11(2/12)
146		DKI	014/16	ŝ	- 08-	30	10	- I 0	Protected Riverside	PU -	N.L.	Taxi	Fig 11(2/12)
147	_	DKI	014/16	7	72	72	40	40	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
148		DKI	014/16	- e	- 30	30	15 -	15	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
149		DKI	014/16	4	30	30	15	15	Protected Riverside	PU	N.L.	Pedler	
150		DKI	014/16	ς Γ	30	30	20	20	Protected Riverside	PU	N.L.	Pedler	Fig 11(2/12)
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Z Kota	Kotamadya: Jakarta Barat Kotamage Channed No. Name of the Status of Addr CM- Respondent Residence RT/R 151 Komalasari DKI 014/	Status of Residence DKI	Kecamatan Kecamatan Address RT/RW 014/16	Cengkareng No.of F F/M* (r	10 I I I	Kelurahan: Floor (m2) 48		Cengkareng Ba Compstn. (m2) Plot Floor	Congkareng Barat/Cengkareng Timur/Kapuk Ompstn. (m2) Land Allocation Lan 10t Floor Lan - Protected Riverside PU		Legality d House N.L.	Occupatio	Map Code Fig 11(2/12)
152	<u> Nejeguti</u>	DKI	014/10	5	30-	30			Protected Riverside	PU	NL	Labour	Fig 11(2/12)
153	Saman	DKI	13/16	6	35	35 -	10	10	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
154	Udi	DKI	13/16	4	35	35	ŝ	5	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
55	Fitri	DKI	-13/16-	4	50	- 20	- 10	10	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
56	Samadi	DKI	13/16	5	35	35 -	•	•	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
157	Tarmidi	DKI	13/16	4	72	72	10	10	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
158	Ba.Unin	DKI	13/16	· 2 ·	28	28	- 28	28	Protected Riverside	PU	NL	Peddler	Fig 11(2/12)
59	Ali	DKI	13/16		28	28	28	28	Protected Riverside	PU	NL	Peddler	Fig 11(2/12)
160	Ujang	DKI	13/16	5 5	28	28	28	28	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
191	Enjoh	DKI	13/16	- 2	28	28	28	28	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
162	Dulhamid	DKI	13/16	- 6 -	- 28	28	28	- 28	Protected Riverside	PU -	NL	Peddler	Fig 11(2/12)
163	Sobri	DKI	13/16	9	28	28	28	28	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
12	Uding	DKI	13/16	5	- 28	- 28	- 28	28	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
165	Endür	- DKI	13/16	7	30	30 -	. 30	30	Protected Riverside	- D'	NL	Taxi	Fig 11(2/12)
166	Mamad	DKI	13/16		- 28 -	- 28 -	- 28	28	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
167	Savap	DKI	13/16	ę.	28	28	28	28	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
168	Abu	DKI	13/16	.	28	28	28	28	Protected Riverside	PU	NL	Labour	Fig.11(2/12)
169	Enje	DXI	13/16	} Ş	28	28	28	28	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
20	Parjan	DKI	13/16	5	28	28	28	28	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
171	Lili	DKI	13/16	4	28	28	28	- 28	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
72	Sarwidi	DKI	13/16	7	72	72	60	60 -	Protected Riverside	Dd	N.L.	Labour	Fig 11(2/12)
12	Yanto	DKI	13/16	. 6	50 -	50	50	50	Protected Riverside	PU	NL	Peddler	Fig.11(2/12)
74	Budi	DKI	13/16	3	28	28	28	28	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
175	Ibu Maman	DKI	13/16	7	- 06	- 90	60	- 09	Protected Riverside	PU	NL	Peddler	Fig.11(2/12)
176	Aji Witono	DKI	13/16	. S .	20	20	20 -	20	Protected Riverside	- PU	NL.	Peddler	Fig 11(2/12)
177	Pendi	DKI	13/16	1	20	20	20	20	Protected Riverside	PU	NL	Peddler	Fig 11(2/12)
- 28	Sarhadi	DKI	014/16	י די ני	50	50		1	Protected Riverside	PU	NL	Employee	Fig 11(2/12)
179	Aban	DKI	014/16	6	30	30		:	Protected Riverside	PU	NL	Labour	Fig 11(2/12)
180		DKI	014/16	m	\$	84	1 1 1 1 1	1	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
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 Table 13
 INVENTORY SURVEY(50/61)

Koth Koth	e. Saupran Cengkareng Dramage Channel Kotamadya: Jakarta Barat	pranage Un	tannet Kecamatan:	Cengkareng		Kelurahan:	1	careng Bar	Cengkareng Barat/Cengkareng Timur/Kapuk	Kapuk		-	
No.	Name of the	Status of	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Let	egality	Occupatio	Map
ਲੈਂ	Respondent	Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code
181	Suwana	DKI	015/016	6	100	100	20	20	Protected Riverside	PU	N.L.	Employee	Fig 11(2/12)
182	Komalawati	DKU	015/016	4	100	100	20	20	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
183	Jahja	DKI	012/016	4	100	100	20	20	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
121	Suwarsa	DKI	015/016	6	100	100	25	25	Protected Riverside	PU.	NL	Labour	Fig 11(2/12)
185	Prapatan	DKU	01-5/016	9	150	150	.30	30	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
186	Pardi	DKI	012/016	Ċ	50	50	15	15	Protected Riverside	ΡŪ	N.L.	Employee	Fig 11(2/12)
187	Subrata	זאַמ	015/016	4	100	100	10	10	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
188	Widiantaro	DXC	015/016	4	100	100	20	20	Protected Riverside	PU	N.L.	Labour	Fig 11(2/12)
189	Setiabudi	DKI	015/016	5.	-100	100	20	- 20	Protected Riverside	PU	N.L.	Emplovee	Fig 11(2/12)
190	Abdul Rohman	DKI	015/016	13	100	100	10	. 10	Protected Riverside	PU	N.L.	Peddler	Fig 11(2/12)
191	Koyang	DKI	014/16	5	55	55	55	55	Protected Riverside	PU	N.L.	Employee	Fig 11(2/12)
192	Endang	DKI	014/16	4	- 99	66	66	. 99	Protected Riverside	nď	N.L.	Employee	Fig 11(2/12)
193	Hasmy	DKI	-014/16	5	140	140	10	10	Protected Riverside	PU	NL	1	Fig 11(2/12)
194	Japar Amir	DKI	014/16	e	125	125	51	15	Protected Riverside	PU	N.L.	Pedict	Fig 11(2/12)]
195	Sutar	DKI	014/16	2	24	24	- 24 -	24	Protected Riverside	PU	NL.	Pedler	Fig 11(2/12)
196	Jumadi	DKI	014/16	с. С	30	30	10	-01	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
197	Cardi	DKI	014/16	1	72	72	40	- 40 -	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
1981	Jamuri	DXC	014/16	9	30	30	- IS	15	Protected Riverside	PU	N.L.	Taxi	Fig 11(2/12)
199	Purwanto	DKI	014/16	4	30	30	- 15	15	Protected Riverside	PU	N.L.	Pedler	Fig 11(2/12)
200	Usin	DKI	014/16		30	30	20	20	Protected Riverside	PU	N.L.	Pedler	Fig 11(2/12)
201	Aswana	DKI	014/16	6	- 48	- 48		 - -	Protected Riverside	PU	N.L.	Labour	Fig 11(3/12)
202	Pumomo	DKI	014/16	2	- 30	30	•		Protected Riverside	PU	N.L.	Labour	Fig 11(3/12)
203	Post Office	DKI	014/16		-140	140	140	140	Protected Riverside	nd	NL	Labour	
204	Mulvadi	DKI	015/016	6	100	100	20	20	Protected Riverside	PU	N.L.	Employee	Fig 11(3/12)
205	Sesmanto	DXC	80/200	7	138	138	•	•	Protected Riverside	PU	N.L.	Labour	Fig 11(3/12)
206	Eman B. Runda	DKI	80/200		54	54	35	- 35	Protected Riverside	ΡU	NL	Labour	Fig 11(3/12)
207	Markusutoro	DKU	007/08	4	78	- 82	- 45 -	45	Protected Riverside	PU	N.L.	Employce	Fig 11(3/12)
208	Sujanto	DKI	007/08	8	60	60	25	25	Protected Riverside	Dď	NL	Pedaler	Fig 11(3/12)
209	Subcrman	DKI	80/200	4	08	80	50	50	Protected Riverside	PU	N.L.	Peddier	Fig 11(3/12)
210	Syamusudin	DKI	S0/200	4	170	170	20	20	Protected Riverside	PU	NL	labour	Fig 11(3/12)
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 Table 13
 INVENTORY SURVEY(51/61)

e. Sa Kotar	e. Salupran Cengkareng Drainage Channel Kotamadya: Jakarta Barat	Drainage Ch	annel Kecamatan:	Cengkareng		Kelurahan:		areng Ba	Cengkareng Barat/Cengkareng Timur/Kapuk	Kapuk				
No.	Name of the	Status of	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Let	Legality	Occupatio	Σ	Map
CM-		Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Ŭ	Code
211	Dradjato	DKI	007/08	15.	80		- 60	60 0	Protected Riverside	PU	N.L.	Labour	Fig 11(3/	1(3/12)
212	Madsocko	DKG	007/08	5	34	34	- 25	25	Protected Riverside	PU	N.L.	Labour	Fig 1	Fig 11(3/12)
213	Mihardja	DKI	007/08	4	63	63	20	20	Protected Riverside	PU	N.L.	Peddler	Fig I	Fig 11(3/12)
214	Socmarno	DKI	007/08	5	- 34 -	34	25	- 25 -	Protected Riverside	PU	N.L.	Labour	Fig 1	Fig 11(3/12)
215		DKI	015/016	- 4	100	100	20	20	Protected Riverside	PU	N.L.	Peddler	Fig I	Fig 11(3/12)
216	1	DKI	015/016	4	1 00	100	20	20	Protected Riverside	PU	N.L.	Peddler	Fig I.	Fig 11(3/12)
217		DKI	015/016	. 9	- 001	001	25	25	Protected Riverside	PU	N.L.	Labour	Fig 1	Fig 11(3/12)
218	L	DKO	015/016		150	150	30-	30	Protected Riverside	PU	N.L.	Peddicr	Fig 1	Fig 11(3/12)
219	Cece	DKU	015/016	3	50	50	15	15	Protected Riverside	PU	N.L.	Employee	Fig 1	Fig 11(3/12)
220	1	DKI	015/016	4	100	100	-10	10 1	Protected Riverside	PU	N.L.	Гарош	Fig 1	Fig 11(3/12)
221	Endang	DKI	015/016	4	100	100	20	20	Protected Riverside	ΡU	• N.L. •	Labour	Fig 1	11(3/12)
222	Sinta	DKI	015/016	5	100	100	20	20	Protected Riverside	PU	N.L.	Employee	Fig 1	11(3/12)
223	Abdul Rohman	DKI	015/016	13	100	100	10	10	Protected Riverside	- Dd	N.L.	Peddler		1(3/12)
224	Herman	DKI	015/016	8	- 100 -	100	•	1	Protected Riverside	Dď	N.L.	labour		1(3/12)
225	Aripin	DKI	015/016	3	100	100		••••	Protected Riverside	PU	N.L.	Labour	Fig 1	11(3/12)
226	Solikin	DKI	015/016	4	130	130	85	85	Protected Riverside	PU	N.L.	Peddler	Fig 1	11(3/12)
227	Cucun	DKI	015/016	4	100	100	75	75	Protected Riverside	PU -	N.L.	Peddler	Fig 1	Fig 11(3/12)
228	Mansur	DKI	015/016	- 4	100	100	70	70 1	Protected Riverside	DG	N.L.	Employee	Fig 1	Fig 1 H3/12)
229	Bandi	DKI	015/016	3	100	100	65	65	Protected Riverside	PU	N.L.	Employee	Fig 1	11(3/12)
230	Sukiman	DKI	80//08	 2	46	46	10	10	Protected Riverside	Dd	N.L.	Peddler	Fig 1	Fig 11(3/12)
231	Maman	DKI	007/08	7	65	- 65	20-	- 20-	Protected Riverside	PU	N.L.	Peddler	Fig 1	Fig 11(3/12)
232	Budiono	DXU	007/08	14	180	180	48	48	Protected Riverside	PU	N.L.	Labour	Fig 11(3/1	1(3/12)
233	Parji	DKI	007/08	5	75	75	30	30:	Protected Riverside	PU	N.L.	Labour	Fig 1	Fig 11(3/12)
234	Tumbu	DKI	007/08	5	85	85	30	- 30 -	Protected Riverside	PU	N.L.	Peddler	F12 1	Fig 11(4/12)
235	Silalahi	DKI	007/08	. 9	54	. S 4	30	30	Protected Riverside	- PU	N.L.	Employee	Fig 1	Fig 11(4/12)
236	Hardianto	DKI	007/08	7	36	36	20	20	Protected Riverside	PU	N.L.	Labour	Fig I	Fig 11(4/12)
237		DKI	002/08	6	120	120	- 09	60		Dd	N.L.	Labour	Fig 1	11(4/12)
238	Tukiyem	DKI	007/08	. 7	60	60	25	- 25	Protected Riverside	PU	NL	Employee	Fig 1	11(4/12)
239	I	DXC	002/08	~	8	8	30	30	Protected Riverside	PU	N.L.	Peddler	Fig I	11(4/12)
240	Sipahutar	DKI	007/08	2	162	162	50-	50	Protected Riverside	PU	N.L.	Peddler	Fig 1	11(4/12)
Note	PU/HGB - A portion of plot belongs to the Dept. of P	of plot belon	gs to the Dep	ot. of Publ	ublic Works.	N L	Not licenced	Ц.	Licenced.					

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Table 13 INVENTORY SURVEY(52/61)

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e. Salupran Cengkareng Drainage Channel

5	e. Saupran Cengkareng Dramage Channel	Uramage Ci	Karamatan	ů C	00	Kelnehan.		careno Pa	Cruskarens Barat/Censkarens Timur/Kanuk	/Kapuk	•	•	
	-	Same of				TAAL	15	10 m	Tand Allocation		Adality	Ocematio	Man
ŝ	Respondent	Residence	RT/RW	F/M*	5 (2 1) 1)		Plot	Plot Floor		Land	House		Code
241	Pardi	DKI	80/200	6	198	198	55	55	Protected Riverside	DU	N.L.	labour	Fig 11(4/12)
242	Stpani	DKI	80/200	6	130	130	50	50	Protected Riverside	PU	N.L.	Labour	Fig 11(4/12)
243	Busti	DKI	80/200	6	112	112	60	.60	Protected Riverside	PU	NL	Labour	Fig 11(4/12)
24	. · · ·	DKI	80//00	4	114	114		•	Protected Riverside	Dd	N.L	Peddler	Fig 11(4/12)
245		DKI	- 007/08	6	72	72	45	45	Protected Riverside	PU	NL	Employee	Fig 11(4/12)
246		DKU	007/08	ан Сан Сан	24	- 24	16	16	Protected Riverside	PU	N.L.	Peddler	Fig 11(4/12)
247	3	DKI	80/200	6	40	40	25	-25	Protected Riverside	PU	NL	Labour	Fig 11(4/12)
248	1.	Ma	80/200	9	52	52	- 35 -	35	Protected Riverside	Dd	NL	Labour	Fig 11(4/12)
249	Ł	DKI	002/08	6	.63	63	1	1	Protected Riverside	PU	N.L.	Peddler	Fig 11(4/12)
250	Sastra Wisesa	ŊŊ	80//00	17	126	126	10	01	Protected Riverside	Dd	N.L.	Employee	Fig 11(4/12)
251	Savuti	DKI	80/200	2	138	138	•	•	Protected Riverside	PU	N.L.	Labour	Fig 11(4/12)
252		DKI	80/200	9	54 5	54	35	35	Protected Riverside	PU	NL	Labour	Fig 11(4/12)
253	Ŀ	DKI	002/08	4	78	78	45	45	Protected Riverside	PU	N.L.	Employee	Fig 11(4/12)
254	.	DKI	002/08	8	- 09	09	25	25	Protected Riverside	Dď	N.L.	Peddler	Fig 11(4/12)
255		DKI	007/08	4	80	80	. 20 .	50	Protected Riverside	PU -	NL	Peddler	Fig 11(4/12)
256		DKI	007/08	4	-170	170	20	20	Protected Riverside	PU	N L	labour	Fig 11(4/12)
257	Jasih	DKI	80/200	15	80	-80	60	- 09	Protected Riverside	I PU	N.L.	Labour	Fig 11(4/12)
258	Hermawan	DKI	80/200	-	34	34	25	- 25	Protected Riverside	PU	NL	Labour	Fig 11(4/12)
259		DKI	002/08	4	63	63	20	20	Protected Riverside	PU	NL	Peddler	Fig 11(4/12)
260	1	DKI	007/08	- - - - - 	56	56	25	25	Protected Riverside	PU	N.L.	Employee	Fig 11(4/12)
261	ļ	DKI	007/08	- 2	63	63	20	- 20	Protected Riverside	PU	N.L.	Employee	Fig 11(4/12)
262	· · · ·	DKI	002/08	5	84	84	25	25	Protected Riverside	Dd	N.L.	Employee	Fig 11(5/12)
263	Ukar S.	DKU	80/900	3	120	100	- 65 -	65	PU/HGB	PU/HGB	Ч	Peddicr	Fig 11(5/12)
264	Neatmin	DKI	006/08	4	100	100	50.	50	PU/HGB	PU/HGB	2	Peddler	Fig 11(5/12)
265		DKI	80/900	3	- 001 -	001	50	50	PU/HGB	PU/HGB	-1	Peddler	
266		DKU	80/900		150	120		. 60	PU/HGB	PU/HGB	Ц	Peddler	-
267	Rubiman	DKI	80/900	4	150	120	60	60	PU/HGB	PUAHGB	י. ר	Peddler	Fig 11(5/12)
268	Sumarsono	DKI	80/900	80	150	110	. 90	06	PU/HGB	PU/HGB	н і	Peddler	Fig 11(5/12)
269		DKI	80/900	8	100	06	60	60	PU/HGB	PU/HGB	-1	Labour	Fig 11(5/12)
270		DKI	80/900	5	100	- 90	60	60	PU/HGB	PU/HGB	1	Labour	Fig 11(5/12)
Note:	PU/HGB	- A portion of plot belongs to the Dept. of	ngs to the De		Public Works.		N.L: Not licenced	<u>ن</u>	Licenced.			• •	· .

Table 13 INVENTORY SURVEY(53/61)

e. Sal	e. Salunran Cenekarenz Drainage Channel	Drainage Ch	annel				13.11			· .				
Kotan	Kotamadya: Jakarta Barat		Kecamatan:	Cengkareng	-	Kelurahan:	a: Cengk	areng Bæ	Cengkareng Barat/Cengkareng Timur/Kapuk					
No	Name of the	Status of	Address	No.of	Plot	Floor	Compstn. (m2	in. (m2)	Land Allocation	Leg	cgality	Occupatio	Map	
Š	Respondent	Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code	
271	Sumadi	DKU	80/900	9	100	80	55 -	55	PU/HGB	PU/HGB	Ч	Labour	Fig 11(5/12	(12)
272	Taminah	DXC	006/08	5	120	100	45	- 45	PU/HGB	PU/HGB	L	Labour	Fig 11(5/12	(12)
23	Kardi	DKU	006/08	8	250	225	100	100	PU/HGB	PU/HGB	.	Employee	Fig 11(5/12	(12)
274	Ramin	DKI	006/08	5	150	120	60	60	PU/HGB	PU/HGB	<u>_</u> 1	Peddler	Fig 11(5/12	(12)
275	Ali	DKU	006/08		50 -	- 50	30	- 30	Protected Riverside	PU	N.L.	Peddler	Fig 11(5/12	(12)
276	ł.	DKU	80/900	4	50	50		30	Protected Riverside	D.d	N.L.	Peddler	Fig 11(5/12	(12)
277	Tohir	DXC	006/08	9	50	- 50	30 -	30.	Protected Riverside	PU	N.L.	Employee	Fig 11(5/12	(12)
278	Kardı	DKI	80/900	- L	250	225	100	100	Protected Riverside	PU	Ч	Peddler	Fig 11(5/12	(12)
279	Ramin	DKI	006/08	*** 8	150	120	60	60 1	PU/HGB	PU/HGB	Ч	Peddler	Fig 11(5/12	(12)
280	Ali	DKI	006/08	9	50.	50	30	30	Protected Riverside	PU	N.L.	Peddler	Fig 11(5/12	(12)
281	Uca	DKI	006/08	4	50	50	30	30	Protected Riverside	PU	N.L.	Peddler	Fig 11(5/12	(12)
282	Tohir	DXC	006/08	9	50	50	30.0	30	Protected Riverside	PU	N.L.	Employee	Fig 11(5/12	(12)
283	Sarpin	DKI	006/08	L-	150	125	. 80	80	PU/HGB	PU/HGB	-1	Peddler	Fig 11(5/12	(/12)
38	Nv. Warsih	Jateng	014/14	4 -	60	60	35	:35 ∵]	Protected Riverside	PU	L	Peddler	Fig 11(5/12	(12)
285	Tampu Bolon	DKI	014/14	4	100	- 100 -	45	45 -	PU/HGB	PU/HGB	.	Peddler	Fig 11(5/12	(12)
286	Yanto W.	Jateng	014/14	9	80	- 80	40	40	Protected Riverside	PO	Ţ	Peddler	Fig 11(5/12	(21/9
287	Virgo B.	Jateng	014/14	· ···3 ···· ·	120	120	25	25	Protected Riverside	5 D	-1	Peddler	Fig 11(5/12	(12)
88 X	Ali P.	Jateng	014/14		-100-	100	50	50	PU/HGB	PU/HGB	-1	Peddler	Fig 11(5/12	(21/2)
289	Buyung	Jateng	014/14	· S	100 -	100	- 62	62	Protected Riverside	PU	Ľ.	Peddler	Fig 11(5/12	5/12)
290	Amir Abdullah	DKI	014/14	4	110	110	75	75	PU/HGB	PU/HGB	L :	Labour	Fig 11(5/12	(21)
291	Susiani	DKa	014/14	8	90	90	8	8	PU/HGB	PU/HGB	L	Labour	Fig 11(5/12)	(12)
292	Tukiran	DKI	014/14	. 2	80	80	60	60	Protected Riverside	PU L	ч	Labour	Fig 11(5	\$(12)
293	Si Ai	TEDET	014/14	4	-100	100	50	50	Protected Riverside	PU	Ľ	Labour	Fig 11(5/12	(12)
294	No Nam Kim	DKI	014/14	. 4 .	120	120	60		Protected Riverside	PU	Ц	Labour	Fig 11(5/12	(12)
295	Hio Sun Pa	DKI	014/14	9	90	- 90	75	75	Protected Riverside	DG	-1 -1	Mecanic	Fig 11(5/12	(12)
296	Hi. Rokayah	DKU -	014/14	3	. 60 .	-09	100	100	Protected Riverside	DU	ı	Driver	Fig 11(5/12	(21)
297	297-317 Not Identifiable Squatters, no data on their names,	quatters, no (data on their	names, plot	t or floor space	space at	available.			:	:		Fig 11(6/12	(13)
318	Irwanto	DKI	014/14			50	66	90	Protected Riverside	PU/HGB	니	Driver	Fig 11(7/12	/12)
319		Jabar	014/14	- - - -	50	50	65 .	· 65	Protected Riverside	PU/HGB	L.	Driver	Fig 11(7/12)	/12)
Note	\mathbb{P} PU/HGB - A portion of plot belongs to the Dept. of P	ı of plot belor	ags to the De		ublic Works.		N.L: Not licenced	н	Licenced.					

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INVENTORY SURVEY(54/61) Table 13

e. Salupran Cengkareng Drainage Channel

6 29	e. Salupran Cengkareng Dramage Channel	Dramage CI	IADITCL.	•			÷.,	ç		مار میں اور			
Kotan	Kotamadya: Jakarta Barat	-	Kecamatan:		arcng	Kelurahan	. 1	carcing that	Cengkareng Barat/Cengkareng 11mur/Napuk				
o Z	Name of the	Status of		No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Legality	airty	Occupatio	Map
	Respondent	Residence		F/NI"	(7m)	(7 U)	FIOL	TOOT T		ריתוח	DOUDC		
320	Sahadat	Na	910/100	4	30	30.	30	30	Protected Riverside	PU	N.L.	Employee	Fig 11(7/12)
321	Tampubolon	DKU	910/100	7	40.0	40	40	40	Protected Riverside	Dď	N.L.	Peddler	Fig 11(7/12)
322	Ali Muchtar	DKI	001/016	7	- 40	40	40	40	Protected Riverside	PU	N.L.	Peddler	Fig 11(8/12)
323	Tantimio	DKU	001/016	4	40	40	40	40	Protected Riverside	PU	N.L.	Peddler	Fig 11(8/12)
324	Simbolon	DKI	001/016	4	40	40	- 40 -	40	Protected Riverside	PU	N.L.	Labour	Fig 11(8/12)
325	Memch	DKU	001/016	3	30	30	30	30	Protected Riverside	PU	N.L.	Labour	Fig 11(8/12)
326	Tjunkui	DKI	001/016	5	20	20	20	20	Protected Riverside	PU I	N.L.	Peddler	Fig 11(8/12)
327	Tiandrawijaya	DKI	001/016	4	24	24	24	24	Protected Riverside	D' -	N.L.	Labour	Fig 11(8/12)
328	Kosim	DKI	001/016		60	60	. 60	.09	Protected Riverside	PU/HGB	L	Employee	Fig 11(8/12)
329	Sangidu	DKU	001/016	Ś	32	32	32	32	Protected Riverside	Na	N.L.	Peddler	Fig 11(9/12)
330	Radi	DKI	001/016	4	25			25	Protected Riverside	PU	N.L.	Tavi	Fig 11(9/12)
331	Tioi	DKI	001/016	4	25	25	25	25	Protected Riverside	- PU	NL	Taxi	Fig 11(9/12)
332	Sahlami	DKI	001/016	.9	20	20	20	20 20	Protected Riverside	- PU	N.L.	Taxi	Fig 11(9/12)
333	Roni	Jabar	001/016	m	30-	30 30	- 30 -	30	Protocted Riverside	Dd	N.L.	Peddler	Fig 11(9/12)
334	Aming	DKU	001/016	Ś	35	35	35	35	Protected Riverside	PU	N.L.	Peddler	Fig 11(9/12)
335		Jateng	001/016	·5	- 36 -	36	36	36	Protected Riverside	PU	N.L.	Taxi	
336		DKU	001/016	7	40	40	40	40	Protected Riverside	PU	N.L.	Employee	Fig 11(9/12)
337	Uro Miharia	DKI	001/016	8	. 09	- 60	60	60	Protected Riverside	PU/HGB	1	Employee	Fig 11(9/12)
338			01/016	4	. 350.	250	30	02	Protected Riverside	PU/HGB	L	•	Fig 11(9/12)
339		DKI	001/016	9		50	30	. 30	Protected Riverside	PU/HGB	Ч	Private	Fig 11(9/12)
340	ļ	DKI	001/016	9	60	- 60	40	. 40	Protected Riverside	PUAHGB	NL	Private	Fig 11(9/12)
341	L	DKI	001/016	80	50	50	50	50	Protected Riverside	PU/HGB	N.L.	Peddler	Fig 11(9/12)
342		DKI	001/016		30	· 30·	30	30	Protected Riverside	PU/HGB	N.L.	Taxi	Fig 11(9/12)
с р	 	DKU	001/016		40	40	40	40	Protected Riverside	PU/HGB	N.L.	Taxi	Fig 11(9/12)
¥	 	DKI	910/100	3	. 20	50	40	- 40	Protected Riverside	HGB	N.L.	Driver	Fig 11(9/12)
345		Jabar	001/016	4	50	-20-	40	40	Protected Riverside	HGB	N.L.	Driver	Fig 11(9/12)
346	ι.	Jateng	910/100	· 9·	20	20	-20	20	Protected Riverside	PU/HGB	N.L.	Peddler	Fig 11(9/12)
3471	Hasan Agus	DKU	001/016	3	30	30.	30	- 30	Protected Riverside	PU/HGB	NL	Peddler	Fig 11(10/12)
348		DKI	001/016	8	50	50	40	40	Protected Riverside	PU	N.L.	Employee	Fig 11(10/12)
349		DKI	001/016	- S	25	25	. 25	25	Protected Riverside	PU/HGB	N.L.	Peddler	Fig 11(10/12)
Note	: PU/HGB - A portion of plot belongs to the Dept. of P	a of plot belo	ngs to the D		ublic Works	s. N.L.	Not licenced	1	Licenced.				

 Table 13
 INVENTORY SURVEY(55/61)

e. Salupran Cengkareng Drainage Channel Koramaduar Jakarta Barat

X tio tio	Kotamadya: Jakarta Barat		Kecamatan: Cen	: Cengkareng		Celurahai	n: Cengl	careng Ba	Kelurahan: Cengkareng Barat/Cengkareng Timur/Kapuk	./Kapuk				
No	Name of the	Status of Address	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Legality	ality	Occupatio	Map	
Ś		Residence RT/RW	RT/RW	F/M*	- (m2)	(m2)	Plot	Floor		Land	House		Code	247,924
350	Ł	DKI	001/016	4	25	25 .	25	25	Protected Riverside	PU PU	N.L.	Labour	Fig 11(10/12	12)
351	Muad	DKI	001/016	4	20	:20	20	20	Protected Riverside	PU/HGB	N.L.	Labour	Fig 11(10/12	21
352	Pacul	DKI	910/100	8	20	20	20	20	Protected Riverside	PU	NL	Driver	Fig 11(11/12	12)
353	Wamo	DKI	001/016	5	- 25 -	25	25	25	Protected Riverside	PU	N.L.	Driver	Fig 11(11/12	12
354	Misja	DKI	910/100	4	- 30	30	:30	30	Protected Riverside	PU	NL	Taxi	Fig 11(11/12	12)
355		DKU	001/016	4	30.	30	30	30 -	Protected Riverside	PU	N.L.	Taxi	Fig 11(11/12	12)
356	•	DKI	001/016	. 3	30	30	- 30	30	Protected Riverside	Dd	N.L.	Taxi	Fig 11(11/12	[2]
357	Sugiyanto Kosasih	DKI	001/016	4	. 54	-54	27	27	Pretected Riverside	PU/HGB	Ч	Taxi	Fig 11(11/12	12)
358	Herna Johanes	DKI	10/010	3	75 -	75-	50	50	Pretected Riverside	PU/HGB	Ч	Peddler	Fig 11(11/12	2
360	Persetoyo	DKI	80/900	6	100	80	55	55	Protected Riverside	PU/HGB	1	Labour	Fig 11(11/12	គ្នា
361	Reservitromo	DKI	80/900	5	120	100	- 45	45	Protected Riverside	PU/HGE	ŗ	Labour	Fig 11(11/12	ភ្ន
362	Samm	DKI	006/08	8	250	225	100	100	Protected Riverside	HGB	L	Employee	Fig 11(11/12	17
363	Sujanto	DKI	006/08	. S	150	120	60	60	Protected Riverside	HGB	: ۲	Peddler	Fig 11(11/12	12)
364	Urjamininoto	DKI	80/900	8	50	50	40	40	Protected Riverside	PU	NL	Employee	Fig 11(12/12	គ្ន
365	Socmarti	DKI	80/200	17	126	126	10	10	Protected Riverside	PU	N.L.	Employee	Fig 11(12/12	2
366	Sochistio	DKI	80/200	7	138	138			Protected Riverside	PU	N.L.	Labour	Fig 11(12/12	ភ្ន
367	Warehouse	DKI	02//06		385	300	175	175	Protected Riverside	PU/HGB	나		Fig 11(12/12	2
368	Stock Yard	DKI	02/06	ť	3600	-	240	240	Protected Riverside	PU/HGB	ц,	•	Fig 11(12/12	គ្ន
369	Factory	DKI	02/06	•	4000	560	108	108	Protected Riverside	PU/HGB	ь.)	i.	Fig 11(12/12)	12)
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Table 13 INVENTORY SURVEY(56/61)

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INVENTORY SURVEY(57/61) Table 13

f. Gede/Bor Drainage Channel

Kota	Kotamadya: Jakarta Barat		Kecamatan: Kalideres	n: Kalide	succ	Keluraha	Kelurahan: Kelideres	res					
No.	Name of the	Status of	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Legality	ality	Occupatio	Map
-Wy	Respondent	Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	Rouse		Code
31	Sapri	Cent Java	004/012	- 2	6	6	4	4	Protected Riverside	PU	N.L.	Labour	Fig.12(2/7)
8	Hj. Amroh	DXO	004/012	2	<u>.</u> 6	6	4	4	Protected Riverside	Dď	N.L.	Labour	Fig.12(2/7)
R	Rosid	Cent. Java	004/012	. 3	30	30	•		PU/HGB	PU/HGB	L	Labour	Fig.12(2/7)
34	Abdul Karim	Cent. Java	004/012	4	30	30	5	5	PU/HGB	PU/HGB	Ľ	Labour	Fig.12(2/7)
35	Siswo	Cent. Java	004/012	3		30 1	•	••••	PU/HGB	PU/HGB	L	Labour	Fig.12(2/7)
38	H. Ma'nuf	DXI	004/012	4	30	30 -	5	5	PU/HGB	PU/HGB	L	Labour	Fig.12(2/7)
37	Ivem	Cent. Java	004/012	3	30	30	5	5	PU/HGB	PU/HGB	T	Peddler	Fig.12(2/7)
38	Yanto	Cent. Java	004/012	4	30	- 30	5	5	PU/HGB	PU/HGB	L	Labour	Fig.12(2/7)
39	Ata	West Java	004/012	4	30	30	5	5	PU/HGB	PU/HGB	L	Labour	Fig.12(2/7)
40	Hj. Suhanah	DKI	004/012	. 3	- 30	30 -	5	· 5 ·	PU/HGB	PU/HGB	L.	Peddict	Fig. 12(2/7)
41	Heri	DKI	004/012	4	- 30	30	25	25	Protected Riverside	PU/HGB	L L	Labour	Fig.12(3/7)
42	Muhadi	DKI	004/012	3	30	30	25	25	Protected Riverside	PU/HGB	L.	Labour	Fig.12(3/7)
43	Tatang	DKI	005/02	2	28	28	6	6	Protected Riverside	FU	N.L.	1	Fig.12(3/7)
4	Muslim	DKI	005/02	3	28	28	6	6	Protected Riverside	PU	N.L.	-	Fig.12(3/7)
45	Wiyah Mulyawati	DKI	005/02	4.	28	28	6	6	PU/HGB	PU/HGB	L	Peddler	Fig.12(3/7)
46	H. Nurjaja	DKI	005/02	4	28	28	9	. 9	PU/HGB	PU/HGB	Ŀ	Teacher	Fig.12(3/7)
47	Public Utility	DKI	005/02	-	12	12	. 6	6	PU/HGB	PU/HGB	7	•	Fig.12(3/7)
48	Public Utility	DKI	005/02	-	12	12	6 .	6	PU/HGB	PU/HGB	L		Fig.12(3/7)
49	H. Asiah	DKI	005/02	2	28	28	28	28	PU/HGB	PU/HGB	7	Peddler	Fig.12(3/7)
50	Supriyadi	DKI	005/02	- 4	28	28	28	28 .	PU/HGB	PU/HGB	г	Peddler	Fig.12(3/7)
51	Suryati	DKI	005/02	3	- 28	28	28	28	PU/HGB	PU/HGB	Ч	Peddler	Fig.12(3/7)
52	Sukarto	Cent. Java	005/02	5	28	28	28	28	PU/HGB	PU/HGB	7	Teacher	Fig.12(3/7)
53	H. Mahpiin	DKI	005/02	3	28	28	28	28	PU/HGB	PU/HGB	, L	Peddler	Fig.12(3/7)
\$	Ismail	W. Sumatra	005/02	- 2	- 28	- 28	28	28	PU/HGB	PU/HGB	7	Labour	Fig.12(3/7)
55	Napiah	DKI	005/02	3	28	28	28	28	PU/HGB	PU/HGB	L	Peddler	Fig. 12(3/7)
56	Efrizal	DKI	005/02	e S	28	28	28	28	PU/HGB	PU/HGB	L	Peddler	Fig.12(3/7)
57	Rohilah	DKI	005/02	2	28	28	28	28	PU/HGB	PU/HGB	L	Peddler	Fig.12(3/7)
\$	Asep Setiawan	DKI	005/02	e	28	38	28	28	PU/HGB	PU/HGB	7	Peddler	Fig.12(3/7)
\$	Sopiah	DKI	005/02	~	28	28	28	28	PU/HGB	PU/HGB	1	Peddler	Fig.12(3/7)
80	Paiman	Cent. Java	005/02	4	28	28	28	28	PU/HGB	PU/HGB	L	Peddler	Fig.12(3/7)
Note:	: PU/HGB - A portion of plot belongs to the Dept. of P	t of plot belon	gs to the D		ublic Works.		N.L.: Not licenced	4	Licenced.				

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f. Gede/Bor Drainage Channel

Kotar	Kotamadya: Jakarta Barat		Kecamatan: Kalideres	r Kalide	res	Kelurahan:	n: Kelideres	res			•		
No.		Status of	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Leg	Legality	Occupatio	Map
Ż		Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code
3	Munah	DKI	005/02	с С	21	21	21	21	PU/HGB	PU/HGB	L L	Labour	Fig.12(3/7)
82	Post Office	DKI	005/02	1	- 60	90	- 06	90	Protected Riverside	PU	N.L.	•	Fig.12(4/7)
63	Romelih	DKI	005/02	5	24	24	24	24 -	PU/HGB	PU/HGB	г Т	Peddler	Fig.12(4/7)
ষ	Anton	DKI	006/012	3	20	20	5	5	Protected Riverside	PU	N.L.	Employce	Fig.12(4/7)
65	Triyanto	Cent. Java	006/012	2 -	16	16	10	10	Protected Riverside	D.I.	N.L.	Labour	Fig.12(4/7)
66	Public Utility	DKI	006/012		. 6 .	- 9	6	. 9	Protected Riverside	- Dd	Ľ	•	Fig.12(4/7)
67	Maspar	Cent. Java	006/012	5	16	16	16	16	Protected Riverside	Dd	N.L.	Taxi	Fig.12(4/7)
3	Sacfudin	DKI	006/012	. 3 . 1	40	40	40-	- 40	Protected Riverside	PU	N.L.	Taxi	Fig.12(4/7)
69	Public Utility	DKI	006/012	1	6	. 6	6	. 6	Protected Riverside	DA		1	Fig.12(4/7)
2	Jassa	DKI	006/012	3	6	6	6	6	Protected Riverside	PU	N.L.	Labour	Fig.12(4/7)
17	Jaka	DKI	006/012	3	12	12	10 1	10	Protected Riverside	PU	N.L.	Peddler	Fig. 12(4/7)
2	Samanan	DKU	006/012	4	12	12	10	10	Protected Riverside	PU	NL.	Peddler	Fig.12(4/7)
5	Public Utility	DKI	006/012		. 6	· · 9	9	9	Protected Riverside	D.A.	<u>ц</u>		Fig.12(4/7)
74	Buyung	DKI	006/012	4	12	12	10	10	Protected Riverside	Dď	NL	Tabour	Fig.12(4/7)
75	Amit	DKI	006/012	3	15		12	12	Protected Riverside	D.d	NL.	Labour	Fig.12(4/7)
76	Sclamat	DKI	006/012	2	. 30	30	15	15	Protected Riverside	PU	N.L.	Peddler	Fig.12(4/7)
2	Herman M	DKI	006/012	S.	- 15	- 15	8	8	Protected Riverside	PU	N.L.	Peddler	Fig. 12(4/7)
8	Sulay	DKI	006/012	4	35	. 35	11	11	PU/HGB	PU/HGB	7	Peddler	Fig.12(4/7)
8	Karyati	Cent. Java	006/012	4	20 -	20	10	10	PU/HGB	PU/HGB	<u>ب</u>	Peddler	Fig.12(4/7)
8	Suhartanto	DKI	006/012	4.	81	81-	40	40	PU/HGB	PU/HGB	r	Peddler	Fig.12(4/7)
8	Asdi	DKI	006/012	2	- 18	18	10	10	PU/HGB	PU/HGB	T	Labour	Fig.12(4/7)
8	Asep	DKI	006/012	3 S	12 -	12	6	6	Protected Riverside	PU	N.L.	Labour	Fig.12(4/7)
8	Dadang	DKI	006/012	3 3	121	121	50	50	PU/HGB	PU/HGB	<u> </u>	Labour	Fig.12(4/7)]
84	Public Utility	DKI	006/012	Ĺ	6	- 6 -	6 .	9	Pustected Riverside	Dd	1		Fig.12(4/7)
85	Mulcmin	DKI	006/012	2	24	24	10	10	PU/HGB	PU/HGB	<u>ب</u>	Taxi	Fig.12(4/7)
86	Eman H	DKI	006/012	2	-12	12	10	01	Protected Riverside	PU -	N.L.	Taxi	Fig. 12(4/7)
8	Public Utility	DKI	006/012	,	4	4	4	. 4	Protected Riverside	DU	L		Fig.12(4/7)
8	Muhayar	DKI	006/012	5	131	131	15	15	PU/HGB	PU/HGB	L	Employee	Fig.12(4/7)
8	Ping Astono	DKI	006/012	÷ S	15	15		1	Protected Riverside	PU]	NL	Labour	Fig.12(4/7)
60	Sumarya	West Java	006/012	4	16	16	10	10	Protected Riverside	Dd	N.L.	Labour	Fig.12(4/7)
Note:	: PU/HGB - A portion of plot belongs to the Dept. of	t of plot belon	ts to the De		Public Works. N.L: Not licenced	s. N.L.:	Not licene	Ц	Licenced.				

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Table 13 INVENTORY SURVEY(59/61)

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۲. C	f. Gede/Bor Drainage Channel Kotamadva: Jakarta Barat	annel	Kecamatan: Kalideres	r: Kalider	្ល	Kelurahar	Kelurahan: Kelideres	S					
, Z	1 1	Status of Address No.0	Address	No.of	Plot	Floor	Compsi	Compstn. (m2)	Land Allocation	Legality	lity	Occupatio	dew
ğ		Residence RT/RW	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code
6	Acung	West Java 006/012	006/012	4	16	16	16	16	Protected Riverside	PU	N.L.	Peddler	Fig.12(4/7)
8	Nahrudin	DKI	006/012	3	15	15	4	4	Protected Riverside	PU	N.L.	Employee	Fig.12(4/7)
8	Musinin	DKI	006/012	4	12	12	10	10	Protected Riverside	Dd	N.L.	Employee	Fig.12(4/7)
8	Public Unlity	DKI	006/012		9	6	9	9	Protected Riverside		L	1	Fig.12(4/7)
8	Joko	DKI	006/012	4	15	15	7 : -	- <u>7</u> -	Protected Riverside	D.4	N.L.	Labour	Fig.12(4/7)
X	Samsuri	DKI 006/012	006/012	4	36	36	14 ***	14	PU/HGB	PU/HGB	Ţ	Peddler	Fig.12(5/7)
6	Nurachman	Cent. Java 006/012	006/012	ი ი	24	24	12	12	PU/HGB	PU/HGB	L	Labour	Fig. 12(5/7)
86	Warsito	Cent. Java	110/900		12	12	12	12	PU/HGB	PU/HGB	Ч	Labour	Fig.12(5/7)
Note	Note: PU/HGB - A portion of plot belongs to the Dept. of Public Works." N.L: Not licenced L: Licenced	of plot belon	gs to the De	spt. of Pul	blic Work	S. N.L.	Not licenc	ק די די	cenced.				

Table 13 Inventory of the Local Households Subject to Relocation (continued)

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് പ	f. Gede/Bor Drainage Channel	annel			•••						-		
Kotar	Kotamadva: Jakarta Barat		Kecamatan: Kalideres	t: Kalide	:	Kelurahan: Pegadungan	n: Pegadı	mgan					
No	Name of the	Status of	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Legality	ılity	Occupatio	Map
	Respondent	Residence	RT/RW	F.M.	(m2)	(m2)	Plot	Floor		Land	House		Code
8	Dulhalim	DKI	110/100			35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(5/7)
100	TN	DKI	110/100	- 	35 -	35	35 -		PU/HGB	PU/HGB	N.L.	Peddler	Fig. 12(6/7)
101	IN	DKI	110/100		35	35	35	35	PU/HGB	PU/HGB	NL	Peddler	Fig.12(6/7)
102	T'N	DKI	001/011	-	35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddlcr	Fig.12(6/7)
103	TN	DKI	110/100	*	35	35.	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
ğ	TN	DKI	110/100	•-	35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
105		DKI	110/100		35	35	35	- 35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
106	N.I.	DKI	110/100			- 35 · ·	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
107	TN	DKU	110/100		35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig. 12(6/7)
108	TN	DKI	110/100		35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
109	TN	DKI	110/100	 	35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
011	IN	DKU	110/100	÷	35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
	Umar	DKI	110/100		35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
112		DKI	110/100		35	35	35	- 35 -	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
113	TN	DKI	110/100		35	35	35	35 -	PU/HGB	PU/HGB	N.L.	Peddicr	Fig.12(6/7)
Note	PU/HGB - A portion of plot belongs to the Dept. of	of plot belon	igs to the De	spt. of Pu	Public Works. N.L:	s. N.L.:	Not licent	cd L: Li	: Not licenced L: Licenced. N.I.: Names not identified	not identified			

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INVENTORY SURVEY(60/61) Table 13

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f. Gede/Bor Drainage Channel Votamadus Talvatra Barat

Kotan	Kotamadya: Jakarta Barat		Kecamatan: Kalider	n: Kalidi	cs	Kelurahai	Kelurahan: Pegadungan	mgan					
No.	Name of the	Status of Address	Address	No.of	Plot	Floor	Comps	Compstn. (m2)	Land Allocation	Legality	ality	Occupatio	Map
<u>K</u> W	KM- Respondent	Residence	RT/RW	F/M*	(m2)	(m2)	Plot	Floor		Land	House		Code
114	N.I.	DXC	110/100	- - -		35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
115	TN	DKI	110/100		35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
116	TN	DKU	110/100	F	35	· 35·	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
117	N.I.	DKI	110/100		35	35	35 -	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
118	TN	DKI	110/100	•	35	35	35	35	PU/HGB	PU/HGB	NL	Peddler	Fig.12(6/7)
611	TN	DKI	110/100		35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
120	TN	DKI	110/100	r	35	- 35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig. 12(6/7)
121	TN	DKI	110/100	-	35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
1221	I.N.	DKI	110/100			. 35	35	35	PU/HGB	PUARGE	N.L.	Peddler	Fig.12(6/7)
123	I.N.	DKI	110/100	: 	- 35	35	35	35	PU/HGB	[PU/HGB]	N.L.	Peddler	Fig.12(6/7)
124	TN	DKI	110/100		35	35	35	35	PU/HGB	PU/HGB	N.L.	Peddler	Fig.12(6/7)
125	Factory	DKU	110/100	1	27,500	*	1,567	•	PU/HGB	PU/HGB	. T		Fig.12(7/7)
126	Factory	DKI	110/100	:	14,500	•	1.757	•	PU/HGB	PU/HGB	L		Fig. 12(7/7)
127	Dunde	East Java	110/100	S		50	25	25	PU/HGB	PU/HGB	1	Peddler	Fig.12(7/7)
128	Factory	DKI	110/1001	-	8,900	1	1.250	- - - - - - - - -	PU/HGB	PU/HGB	L		Fig.12(7/7)
Note:	PU/HGB - A portion	1 of plot belon	igs to the D	cpt. of P	ublic Work	s. N.L.	Not Licent	ced L: L	PU/HGB - A portion of plot belongs to the Dept. of Public Works. N.L.:: Not licenced L: Licenced. N.L.: Names not identified	not identifie	•न्न		

INVENTORY SURVEY(61/61) Table 13

g. Meruya Drainage Channel

t Floor Compstn. (m2) Land Allocation Legality () (m2) Plot Floor Land Allocation Legality 60 40 40 Protected Riverside PU N.L. 60 11 8 Protected Riverside PU N.L. 54 9 7 Protected Riverside PU N.L. 48 37 37 Protected Riverside PU N.L.	Kota	Kotamadva: Jakarta Earat		Kecamatan: Kembangan	n: Kemb	anean	Keluraha	Kelurahan: Meruya Utara	a Utara		-			
Residence RT/RW F/M* (m2) (m2) Plot Floor Land House N. Sumatra 009/02 3 68 60 40 Protected Riverside PU N.L. DKI 009/02 5 60 60 11 8 Protected Riverside PU N.L. West Java 009/02 2 54 54 9 7 Protected Riverside PU N.L. West Java 009/02 2 75 48 37 37 Protected Riverside PU N.L.	Z	Name of the	Status	Address	No.of	Piot	Floor	Comps	tn. (m2)	Land Allocation	Sol.	ality	Occupation	Map
N. Sumatra 009/02 3 68 60 40 Protected Riverside PU N.L. N. Sumatra 009/02 5 60 60 11 8 Protected Riverside PU N.L. West Java 009/02 2 54 54 9 7 Protected Riverside PU N.L. West Java 009/02 2 75 48 37 37 Protected Riverside PU N.L.	-WX	Respondent	Residence	RT/RW	FM.	(m2)	(2m2)	Plot	Floor		Land	House		Code
DKI 009/02 5 60 60 11 8 Protected Riverside PU NL West Java 009/02 2 54 54 9 7 Protected Riverside PU NL West Java 009/02 2 75 48 37 37 Protected Riverside PU NL		:	N. Sumatra	009/02	ຕ ເ	68 8	8	ą	4 8	Protected Riverside	PU	N.L.	Labour	Fig.13(4/4)
West Java 009/02 2 54 54 9 7 Protected Riverside PU NL I West Java 009/02 2 75 48 37 37 Protected Riverside PU NL I	6		DKI		5	8	8	1	∞	Protected Riverside	റപ്പ് 👘	NL	Employee	Fig. 13(4/4)
West Java 009/02 2 75 48 37 37 Protected Riverside PU N.L I	m		West Java	009/02	~	5	2	6	7	Protected Riverside	D.d	NL	Labour	Fig. 13(4/4)
	4	Komarudin	West Java	20/600	2	75	\$	37	37	Protected Riverside	- na	N.L.	Labour	Fig. 13(4/4)

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Table 14 NUMBER OF LOCAL HOUSEHOLDS AND OTHERS SUBJECT TO RELOCATION (1/2)

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a. By Drainage Channel

ľ	Name of Drainage	Kamal I	Kamal Drainage Channel	Channel		Tanjungan		S/Cengkareng	PIK Junction	action	Gede/Bor	ĸ	Meruya	a a		
	and Code	Main		Branch		D/Channel		D/Channel	D/Channel	nnel	D/Channel	Del	D/Channel	nel	Total	
	Item	KM	% KE	KE	<i>%</i>	WI %	TM	A %	MN	%	GAVGM %	%	WW.	%	No.	%
1-	Households															
	1) With Land Certificate*	123		32		41	7		. *		i F		4		211	12.3
	2) Squatters with RW/RT No. **	245		152		01	83		•	:	4		• •		534	31.1
	3) Squatters without RW/RT No. ***	424		146	. :		267	1 L			11		ı		908	52.9
2	Factory	17	· · ·	4		ŝ	ςΩ.	· ·	1		e	•			30	1.7
б	Market Place	ŝ		, I'	: .	•	•	-	•		. •		•		с	0.2
4	Government Office	-							T.	· · ·	-		Ŀ		ŝ	0.2
Ś	Mosque	61	1	6					•	2	y4	:			6	0.3
6	School	1		8	-			· .	ł		•		1		~	0.5
5	Public Space	•		7	-	•	ŝ		•		8				13	0.8
	Total terms	- 815	47.5	346	20.2	54 3.1		369 21.5	· · 0	0.0	128	7.5	4	0.2	1.716	100.0
	Note: No	2	2													
	* • I areal revident who levelly owns land or rent land and the land is revistered at the Office of Land Administra	or rent lai	nd and the	e land is	registere	d at the Ofi	fice of L	and Admin	istration.	• .						
	A A A A A A A A A A A A A A A A A A A			· · · · · · · ·	O							•				

Local resident who has no RW/RT No., or address and therefore not recognized as a member of the neibourhood society. This is classified as "Type B" in this report. Local resident who has RW/RT No., or address and recognized as a member of the neibourhood society. This is classified as 'Type A'' in this report.

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A Rv Kelumahan	. *								. • •
	With 1 /Crfc *	Squatters Tvre A	Squatters Type B	Factory & Others**	Market Place	Govt. Office***	Mosque	School	Total
Kelurahan	(.ov.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1 Jakarta Utara				•					
 Kamal Muara Kamal Drainase Channel (Main) 	7	66	117	4	2			e	
Sub-total	2	66	117	4	2		0	0	192
2 Jakara Barat								: : :	· ·
a. Saluran Cengkareng Drainage Channel	1	4	28	. 4	•	•	• .	ı	32
3) Cengkareng Barat				· · · ·		•	•		
a. Kamal Drainage Channel (Branch)	10	152	80	6	•	ret.i		'n	£1;
b. Saluran Cengkareng Drainage Channel	4	8 <u>-</u>	6	ŝ	t .	•	B	•	すう
4) Kapuk				 •				I	I
a. PIK Junction Drainage Channel	•	• •			4		t -	•	202
b. Saluran Cengkareng Drainage Channel	4	61	230		•	4		•	505
5) Pegadungan	•			•				1	30
a. Gede/Bor Drainage Channel	•		07 7	ð		•	ı	I	S
6) Tegal Alur	ļ		ĽVČ	¢.	1		-	. (622
a. Kamal Drainage Channel (Main)		6/1	20/	3 ¢		• •	- (ı v	80
b. Kamal Drainage Channel (Branch)	57 :	1	8	1 (₽ [°]	- - -	1	ינ	2 2
c. Tanjungan Drainage Channel	41	2	•	9	•	1		ı	r v
/) Kalderes	. '	43	45		•	6	***	F	98
	. •	P			1		•		4
o) Meruya Utara Sub-total	200	468	161	26	- - - -		: 9	00	1524
Total	211	534	806	30	3	16	6	∞	1716
Note:			:						
 Holder of Land Certificate. 	• .•		· · · · · · · · · · · · · · · · · · ·						
** - Including warehouse and stockyard		· · ·				• •			
*** _ Including public facility/utility/space									

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Table 15 COST OF COMPENSATION (1/7)

Location	No. of Residents	Total Land Area	Rate of Compensation*	Amount of Compensation
an a	(No.)	(m2)	(Rp./m2)	(Rp.)
1 Jakarta Utara			1	
1) Kamal Muara				
a. Whole Plot	2	215	165,000	35,475,000
Sub-total	2	215		35,475,00
Total for Kec.Penjaringan, J/Utara	2	215		35,475,00
2 Jakarta Barat				
2) Cengkareng Timur				
a. Whole Plot	•	· · · · ·	•	
b. Portion	•	· · · · ·		
Sub-total	•	-		
3) Cengkareng Barat				
a. Whole Plot	10	845	165,000	139,425,00
b. Portion	4	320	165,000	52,800,00
Sub-total	14	1,165		192,225,00
4) Kapuk	i di			ender andere en
1) Whole Plot	7	1,380	165,000	227,700,00
Sub-total	. 7	1,380	<u>.</u>	227,700,00
5) Pegadungan				
1) Whole Plot		•	· · · · · · · · · · · · · · · · · · ·	
2) Portion	<u> </u>			
Sub-total		-		
6) Tegal Alur	n in the second se			
1) Whole Plot	149	27,565	165,000	4,548,225,00
2) Portion	35	1,225	165,000	202,125,00
Sub-total	184	28,790	•	4,750,350,00
7) Kalideres				
1) Whole Plot	· · · ·		•	
2) Portion		_		۰ ۵۰ ۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰
Sub-total	•			
Total for Kec.Cengkareng, J?Barat	207	31,335		5,205,750,00
8) Meruya Area	. ·	2 -		
1) Whole Plot	1 .		165,000	
2) Portion	4	180	165,000	118,800,00
Total for Kec Kenbangan, J/Barat	4	180	CALIFORNIA STATE STATE AND A STATE OF A STAT	118,800,00
Grand Total	211	31,730	•	5,360,025,00

Note:

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- Proprietary Rights Certificate of Rp.165,000/m2 is applied based on

a similar nature of project conducted in Jakarta Barat in 1995. See Annex I.

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) (Rp.)		• :			04/*077*15								· · · · · · · · · · · · · · · · · · ·		0 169.199.940		00 V34,500		- 98,034,300	Rate of Compensation is calculated as follows: a. 0.6 m of foundation per 1 m2 of floor space.	0. 87 % Of the total househours use foundation.	
		Foundation	Rater (Rp./m2)			13,200	13.200					13,200	13,200			13,200	13.200	13.200	0000	13,200	13,200		of Compen 5 m of four	% or me t	
SATION (2/7)		Foun.	Length (m)			103	*	103			· · ·	•				4	154	669		324		8	* * *	:	•
COMPEN	6	ng l	Rate* (Rn/m2)			138,900	138.900		•			138,900	138,900			138,900	138,900			138,900	138,900	•	112,500	- Rp.20,400 X	
Table 15 COST OF COMPENSATION (2/7)	Household with Land Certificate	Floor Space	Total Area		•	215		215	:			•				845	320	1.165	· · · · · ·	675		675	ted as follows: .150,000 = Rp.	= x Rp.120.000 5 000 – Rp.6.00	
Table	usehold with	No. of	Residents		· .	5	4	2			· .	•	1			6	Ś	14		٢	•	L	ion is calcula t House x Rp	nanent House	
	b. Floor Space of the Local Hor		Location	1. Jakarta Utara	1) Kamal Muara	a. Whole House	b. Portion	Total for Ke.Penjaringan		2 Jakarta Barat	2) Cengkareng Timur	a. Whole House	b. Portion	Sub-total	3) Censkareng Barat	a. Whole House	h Portion	Sub-total	4) Kapuk	a. Whole House	b. Portion	Sub-total	Note: * - Rate of Compensation is calculated as follows: a. 75% of Permanent House x Rp.150,000 = Rp.112,500	b. 17% of Semi Permanent House x Rp.120.000 – Rp.20,400 2 8% of Ordinary House x Rp.75 000 – Rp.6.000	- C

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Table 15 COST OF COMPENSATION (3/7)

ام. ا	b. Floor Space of the Local Hou	Household with Land Certificate (continued)	nd Certificate	(continued)	and the second			
		No. of	Total Floor Space	r Space	Foundation	lation	Amount of	
		Residents	Area	Rate*	Length	Rate** C	Compensation	
	Kelurahan	(.ov)	(m2)	(Rp/m2)	(m)	(Rp/m2)	(Rp.)	
	5) Pegadungan	• • •						
	a. Whole House			138,900	•	13,200	•	
	b. Portion	•		138,900	an see a constant a se	13,200		
1	Sub-total	• • • •		•				
İ	6) Tegal Alur	• •	•					
- - 	a. Whole House	149	20,219	138,900	9,705	13,200	2,936,570,255	
1.	b. Portion	35	1.575	138,900	756 Television 756	13.200	228,746,700	
	Sub-total	184	21,794		10.461		3.165.316.955	
	7) Kalideres					an an an Araba.		
	a. Whole House	•		138,900	1	13,200	•	
•	b. Portion		•	138.900		13,200		
	Sub-total	•						
	Total for Ke.Cengkareng	207	23,634	•	11.250		3,432,551,195	
 			1. 1.	•••				
	8) Meruya Area							
:	a. Whole House		•	138,900		13,200	· · · · · · · · · · · · · · · · · · ·	
:	b. Portion	4	140	138,900	67	13.200	20.333.040	
	Total for Ke.Kenbangan	4	140	•	67		20,333,040	
	Total	211	23.774		11.317		3.452.884.235	
Z	Note: * - Rate of Compensation is calculated as follows:	m is calculated	as follows:		** - Rateo	f Compensation is c	Rate of Compensation is calculated as follows:	
: 	a. 75% of Permanent House x Rp.150,000 = Rp.112,500	House x Rp.15	0,000 = Rp.11	12,500	a. 0.6	m of foundation per	a. 0.6 m of foundation per 1 m2 of floor space.	
:	b. 17% of Semi Permanent House x Rp. 120,000 = Rp.20,400	anent House x]	Rp.120,000 =	Rp.20,400	b.82	% of the total house	b. 82 % of the total households use foundation.	
•	c. 8% of Ordinary House x Rp.75.000 = Rp.6,000	ouse x Rp.75.00	X0 = Rp.6,000		· · · · · · · · · · · · · · · · · · ·	•		

Table 15 COST OF COMPENSATION (4/7)

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	No. of	Rate of	Amount of
	Households	Compensation*	Compensatio
Kelurahan	(No.)	(Rp./household)	(Rp.)
Jakarta Utara			
1) Kamal Muara		5.	
a. Whole Plot	2	320,250	640,50
Total for Ke.Penjaringan	2	•	640,50
2 Jakarta Barat	· · · · · ·		
2) Cengkareng Timur	:		
a. Whole Plot	-	•	
b. Portion		·	
Sub-total	-	-	
3) Cengkareng Barat			
a. Whole Plot	9	320,250	2,882,25
b. Portion	5	320,250	1,601,25
Sub-total	14	•	4,483,50
4) Kapuk			
1) Whole Plot	7	320,250	2,241,75
Sub-total	7		2,241,75
5) Pegadungan			
1) Whole Plot		-	
2) Portion			
Sub-total		······	· · · · · · · · · · · · · · · · · · ·
6) Tegal Alur			
1) Whole Plot	149	320,250	47,717,25
2) Portion	35	320,250	11,208,75
Sub-total	184		58,926,00
7) Kalideres			
1) Whole Plot			
2) Portion	_		
Sub-total	-		
Total for Ke.Cengkareng	207		65,651,25
8) Meruya Area			
1) Whole Plot	· _ :	320,250	
2) Portion	4	320,250	1,281,00
Total for Ke.Kenbangan	4		1,281,00
Grand Total	211		67,572,75

Rate of compensation is calculated in the Table 15. d.

Item	Qty.per household	Rate (Rp.)	Amount (Rp.)
1 Well (No.)	a of a 1998 to 1997 and a set of the set of		an a
1) Machine Pump Well	0.15	25,000	3,750
2) Hand Pump Well	0.75	15,000	11,250
3) Dug-out Well	0.10	10,000	1,000
2 Out-door Flooring (m2)	2.00	10,000	20,000
3 Septic Tank (No.)	0.18	25,000	4,500
4 Electricity (watt)	650	270	175,500
5 Crops/Trees/Flowers (No.)	15	6,950	104,250
Total	-	-	320,250

Table 15 COST OF COMPENSATION (5/7)

Table 15 COST OF COMPENSATION (6/7)

No.of (Mo.) Total (m2) Rate of (m2) Aute of (m2) Aute of (m2) Rate of (m2) Compensation* (m2) Compensati	· · · · · · · · · · · · · · · · · · ·								
Place. Area Commentation Floor Space Commentation <	•	No.of	Total		Area of	! .		Rate of	
	Location	Places	Area	Compensation*	3	Compensation*	Foundation**	Compensation*	Compensation
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		(No.)	(m2)	(Rp.)	(m2)	(Rp.)	(m)	(Rp.)	(Rp. million)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 Factory								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	 Kamal Muara 	4	7.160	165,000	2.290	150.000	1.374	13.200	1,543,036,800
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2) Cengkareng Barat	ነጉ :	3,488	165,000	563	150,000	338	13,200	664,428,960
18 8,149 165,000 6,471 150,000 3.883 13,200 2 30 23,371 - 9,324 5,594 - 13,200 5 5 3,542 165,000 1,176 150,000 706 13,200 5 8 10,307 - 2,706 - 1,651 918 113,200 2 1 250 165,000 50 150,000 36 13,200 2 1 250 165,000 50 150,000 36 13,200 2 3 956 165,000 50 150,000 36 13,200 1 250 155,000 90 150,000 36 13,200 1 250 155,000 93 165,000 36 13,200 1 250 150,000 36 13,200 13,200 1 1 25 165,000 30 13,200 1 1 </td <td>3) Pegadungan</td> <td>'n</td> <td>4.574</td> <td>165,000</td> <td>•</td> <td>150,000</td> <td>•</td> <td>13,200</td> <td>754.710,000</td>	3) Pegadungan	'n	4.574	165,000	•	150,000	•	13,200	754.710,000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4) Tegal Alur	18	. 8,149	165,000	6.471	150.000	3.883	13,200	2,366,485,320
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		02	23.371	•	9.324	•	5,594	х х н	5.328,661,080
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							· · ·		-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 School								-
5 3.542 165.000 1.530 150.000 11.624 1.3200 2.706 2.706 1.624 1.3200 2.200 13.200 36 13.200 32 1.3200 36 13.200 32	1) Cengkareng Barat	ŝ	6,765	165,000	1,176	150,000	206	13,200	1,301,938,920
8 10.307 2.706 1.624 2.700 2.700 2.700 1.520 1.5200 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.700 2.6 1.5200 2.700 2.9 1.3200 2.9 1.3200 2.9 1.3200 2.9 1.3200 5.9 1.3200 5.9 1.3200 5.9 1.3200 5.9 1.3200 5.9 1.3200 5.9 1.3200 5.9 1.3200	2) Tegal Alur		3.542	165,000	1,530	150,000	918	13.200	826,047,600
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		30	10.307	•	2.706		1.624	•	2.127.986.520
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	· · · · · · · · · · · · · · · · · · ·				•				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 Mosque***			•					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1) Jakarta Barat		250	165.000	જ	165,000	36	13,200	51,625,200
3 956 165,000 898 150,000 539 13,200 6 1,546 - 1,078 - 647 - 13,200 2 500 165,000 500 156,000 500 13,200 13,200 1 525 165,000 525 165,000 300 13,200 3 1,025 - 1,078 - 615 - 13,200 1 100 165,000 525 165,000 300 13,200 13,200 1 100 165,000 60 615 - 13,200 13,200 1 100 165,000 165,000 36 13,200 13,200 1 100 165,000 165,000 36 13,200 13,200 1 15 165,000 165,000 84 13,200 13,200 1 16 13,000 165,000 99 13,200 13,200 1 16 165,000 165,000 84 13,200 13,200	2) Kapuk		250	165.000	30	150,000		13,200	45,987,600
1 90 165.000 90 150.000 54 13.200 6 1,546 - 1,078 - 647 - 2 500 165.000 500 165.000 300 13.200 1 525 165.000 525 165.000 315 13.200 3 1.025 - 1.025 - 13.200 13.200 1 100 165.000 525 165.000 315 13.200 1 100 165.000 60 15.000 9 13.200 1 100 165.000 0 165.000 9 13.200 1 16 15 165.000 84 13.200 1 160 165.000 165.000 9 13.200 1 16 155.000 165.000 9 13.200 1 16 165.000 165.000 9 13.200 1 16 155.000	3) Tegal Alur	3	956	165,000	868	150,000	539	13,200	299,552,160
6 1,546 1,078 647 2 500 165,000 500 16,500 300 13,200 1 525 165,000 525 165,000 315 13,200 3 1,025 - 1,025 - 615 13,200 1 100 165,000 60 165,000 36 13,200 1 100 165,000 60 165,000 36 13,200 1 100 165,000 165,000 36 13,200 4 15 165,000 165,000 9 13,200 1 140 165,000 84 13,200 1 140 165,000 84 13,200 1 140 165,000 84 13,200 1 16 155,000 165,000 9 13,200 1 16 165,000 165,000 84 13,200 1 16 165,000 165,000 165,000 165,000 1 16 165,000 165,000 165,000 13,200 1 16 165,000 165,000 165,000 13,200 1 16 155,000	4) Kalideres		8	165,000		150,000	54	13,200	29.062.800
2 500 165,000 500 15,000 300 13,200 1 525 165,000 525 165,000 315 13,200 3 1,025 - 1,025 - 1025 13,200 1 100 165,000 60 315 13,200 1 100 165,000 60 165,000 36 13,200 1 100 165,000 60 165,000 36 13,200 1 15 165,000 165,000 99 13,200 1 140 165,000 84 13,200 1 140 165,000 84 13,200 1 140 165,000 84 13,200 1 16 13,200 165,000 165,000 165,000 1 140 165,000 165,000 165,000 166,000 13,200 1 16 113,200 165,000 165,000 165,000 13,200 1 16 165,000 165,000 165,000 166,0		6	1,546		1.078		647	•	426,227,760
2 500 165,000 300 13,200 1 525 165,000 315 13,200 3 1,025 - 1,025 - 615 - 1 100 165,000 525 165,000 315 13,200 1 1025 - 1,025 - 615 - 13,200 1 100 165,000 60 165,000 36 13,200 1 100 165,000 0 165,000 36 13,200 1 140 165,000 165,000 84 13,200 1 140 165,000 165,000 84 13,200 1 140 165,000 165,000 84 13,200 1 140 165,000 165,000 165,000 166,000 166,000 1 140 165,000 165,000 166,000 1166,000 13,200 1 16 194 165,000 166,000 1166,000 1166,000 1166,000 13,200 1									
2 500 165,000 500 13,200 1 525 165,000 315 13,200 3 1,025 - 1,025 - 13,200 1 100 165,000 525 165,000 315 13,200 1 100 165,000 60 165,000 36 13,200 1 100 165,000 60 165,000 36 13,200 1 16 15 165,000 165,000 99 13,200 1 140 165,000 165,000 84 13,200 16 614 - 559 - 335,4 -	4 Market	:	• .		• •••				
1 525 165,000 525 165,000 315 13,200 3 1,025 - 1,025 - 615 - 13,200 1 100 165,000 60 165,000 36 13,200 1 100 165,000 60 165,000 36 13,200 1 12 165,000 165 165,000 99 13,200 1 140 165,000 165,000 84 13,200 1 140 165,000 165,000 84 13,200 16 614 - 559 335,4 - 8.	1) Kamal Muara	2	8	165,000	500	165,000	8	13.200	168,960,000
3 1.025 1.025 615 1 100 165,000 60 165,000 1 15 165,000 0 165,000 1 15 165,000 0 165,000 1 140 165,000 165,000 13,200 1 140 165,000 165,000 84 13,200 1 140 165,000 165,000 84 13,200 16 614 559 335,4 8	2) Tegal Alur		525	165.000	525	1 65,000	315	13,200	177,408,000
1 100 165,000 60 165,000 36 13,200 1 15 165,000 0 165,000 36 13,200 4 15 165,000 165 165,000 99 13,200 1 140 165,000 165 165,000 13,200 1 140 165,000 165 165,000 84 13,200 1 140 165,000 194 165,000 84 13,200 16 614 - 559 - 335,4 - 8.		ς Γ	1,025	•	1.025	•	615	1	346,368,000
1 100 165,000 60 165,000 36 13,200 1 15 165,000 0 165,000 13,200 4 15 165,000 165 13,200 1 140 165,000 165 165,000 84 13,200 1 140 165,000 140 165,000 84 13,200 1 140 165,000 1440 165,000 84 13,200 1 140 165,000 194 165,000 84 13,200 16 614 - 559 335,4 - 8.			• :						
Kamal Muara 1 100 165,000 60 165,000 36 13,200 Kapuk 1 15 165,000 0 165,000 13,200 Kapuk 1 15 165,000 165 13,200 13,200 Congkareng Barat 4 165 165,000 165 155,000 13,200 Tegal Alur 1 140 165,000 140 165,000 84 13,200 Kalideres 9 194 165,000 194 165,000 116 13,200 Canud Teerl 16 614 559 335,4 1 8.	5 Government Office/Public	Space	•	•					
Kapuk 1 15 165,000 0 165,000 13,200 Cengkareng Barat 4 165 165,000 165 165,000 99 13,200 Tegal Alur 1 140 165,000 140 165,000 84 13,200 Kalideres 9 194 165,000 140 165,000 140 13,200 Cond 1 140 165,000 140 165,000 140 13,200 Cond 10 165,000 194 165,000 194 13,200 Cond 70al 16 014 165,000 194 13,200	i) Kamal Muara	-	8	165,000	8	165.000	36	13,200	26,875,200
Cengkareng Barat 4 165 165,000 165 153,200 13,200 13,200 13,200 13,200 13,200 140 165,000 140 165,000 84 13,200 13,200 140 165,000 140 165,000 84 13,200 13,200 140 165,000 140 165,000 16 13,200 13,200 13,200 13,200 13,200 16 13,200 170al 13,200 176 13,200 176 13,200 18,000 16 16,000 16 13,200 13,200 176 13,200 176 13,200 176 13,200 176 13,200 176 13,200 176 13,200 176 13,200 18,600 16,600 16,600 16,600 16,600 16,600 16,600 16,600 16,600 16,600 16,600 13,254 13,254 13,254 16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 16,700 <t< td=""><td>2) Kapuk</td><td></td><td>15</td><td>165,000</td><td>0</td><td>165.000</td><td>•</td><td>13.200</td><td>2.475.000</td></t<>	2) Kapuk		15	165,000	0	165.000	•	13.200	2.475.000
Tegal Alur 1 140 165,000 84 13,200 Kalideres 9 194 165,000 194 163,000 116 13,200 Canad Total 16 614 559 335.4 335.4 84 84	3) Cengkareng Barat	4	165	165,000	165	165,000	66 - 3 0	13,200	55.756.800
Kalideres 9 194 165,000 194 163,000 116 13,200 Total 16 614 559 335,4 8	4) Tegal Alur			165,000	4	165,000	84	13,200	47,308,800
16 614 - 559 - 335.4 - 8. 8.	Kalideres	6	194	165.000	194	1 65,000	116	13,200	65,556,480
	Total	16	- 19	•	559	•	335.4		197,972,280
	Grand Total								8,427,215,640

Note:
- Rate of compensation is quoted from the Land Procurement Committee of Jakarta Barat, No. 503 of the Year 1995 as per Annex I.
- Rate of Compensation for foundation is calculated as 0.6 m of foundation per 1 m2 of floor space is used.
- Whole building should be reconstructed.

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Table 15 COST OF COMPENSATION (777)

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	Squatters			Squatters	ters		- - - - - - -
	Type AT (No.)	Kate (Rp.)	I otal (RP.)	(No.)	Kate (Rp.)	(Rp.)	Grand Total (Rp.)
1 Jakarta Utara							
1) Kamal Muara					:		4 .
a. Kamal Drainage Channel (Main)	3	200,000	13.200.000	117	50.000	5.850.000	19.050.000
Sub-total	99	- - - - - -	13,200,000	112	:	5,850,000	19.050.000
2 Jakarta Barat	-				-		
2) Cengkareng Timur							
a. Saluran Cengkareng Drainage Channel	- 1	200,000	800,000	28	50,000	1,400,000	2,200,000
3) Cengkareng Barat					•	1	
a. Kamal Drainage Channel (Branch)	152	200,000	30,400,000	80	50,000	4,000,000	34,400,000
b. Saluran Cengkareng Drainage Channel	18	200,000	3,600,000	6	50,000	450,000	4,050,000
4) Kapuk			· · · · · · ·	:	1.	-	
a. PIK Junction Drainage Channel	•	200,000		1	50,000	1	•
b. Saluran Cengkareng Drainage Channel	19	200,000	12.200,000	230	50.000	11,500,000	23,700,000
5) Pegadungan	-						•
a. Gede/Bor Drainage Channel	***	200,000	200,000	26	50,000	1,300,000	1,500.000
6) Tegal Alur							•
a. Kamal Drainiage Channel (Main)	179	200,000	35,800,000	307	50,000	15,350,000	51,150,000
b. Kamal Drainage Channel (Branch)	•	200,000	•	\$	50,000	3,300,000	3,300,000
c. Tanjungan Drainage Channel	10	200,000	2.000.000	•	50,000	•	2,000,000
7) Kalideres		•				یں ۲۰ ۱۹	
a. Gede/Bor Drainage Channel	43	200,000	8,600,000	45	50,000	2,250,000	10,850,000
8) Meruya Utara	•	200,000		•	50,000		•
Sub-toatal ware sub-toatal	468		93,600,000	164		39.550.000	133,150,000
Total	534	•	106.800.000	-808 		NV WV SV -	152 200 000

Note:

Squatter who has no RW/RT No., or address, and therefore not recognized as a member of the neibourhood society. This is classified as "Type B" in this report. Squatter who has RW/RT No., or address, and recognized as a member of the neibourhood society. This is classified as 'Type A' in this report. י * **

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	Required	Less	Less	Area Subject		
	Area for D/Channel	Individual House's Plot	Factory and Other Areas	to Land Acomisition	Rate of Commencertion*	Amount of
	(m2)	(m2)	(m2)	(m2)	(Rp./m2)	(Rp.)
1- Jakarta Utara						
1) Kamal Muara		-		· · · · · · · · · · · · · · · · · · ·		
a. Kamal Drainage Channel (Main)**	62,962	215	7,760	54,987	165,000	9.072.855.000
b. Tanjungan Drainage Channel	97.204	•		97.204	165.000	16,038,660,000
Jakarta Utara	(V) 160,166	215	7.760	152,191	-	25,111,515,000
2 Jakarta Barat			-			
2) Cengkareng Timur			:			
a. Saluran Cengkareng Drainage Channel	12,855		•	12.855	165.000	2.121.075.000
3) Cengkareng Barat		: • •		· · ·	. :	
a. Kamal Drainage Channel (Branch)	19,193	845	6,746	11,602	165.000	1.914.330.000
b. Saluran Cengkareng Drainage Channel	18.370	320	3.922	14.128	165.000	2.331.120.000
4) Kapuk		· /				
a. PIK Junction Drainage Channel				•	165 000	ı
b. Saluran Cengkareng Drainage Channel	25.158	1.380	265	23.513	165.000	3.879.645 000
5) Pegadungan						
a. Gede/Bor Drainage Channel	3,138	•	2.978	160	165.000	26.400.000
6) Tegal Alur		· · ·				
a. Kamal Drainage Channel (Main)**	102,520	18,933	8,149	75,438	165,000	12,447,343,533
b. Kamal Drainage Channel (Branch)	24.335	3,442	3,542	17,351	165,000	2,862,868,370
c. Tanjungan Drainage Channel**	10.758	6.415	1,621	2,722	165,000	449,103,098
7) Kalideres						
a. Gede/Bor Drainage Channel	2.889		1,880	1,009	165,000	166,485.000
Cengkareng. Jakarta Barat	(B) 219.216	31.335	29.103	158.778		26.198.370.000
8) Menya Utara	10,700	180	•	10.520	165.000	1.735.800.000
Sub-total for Kec. Kembangan, Jakarta Barat ((C) 10.700	180	l .	10,520	165,000	1,735,800,000
Total (A+B+C)	390,082	31.730	36.863	321.489	•	53.045.685.000

- Proprietary Rights Certificate of Rp.165.000/m2 is applied based on a similar nature of project conducted in Jakarta Barat in 1995. See Annex I. - Including areas subject to renting for bridge reconstruction works. * *

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				1 - - 	Compensation	ation					
	With Land	Sounters	Squatters	Factory	Market	Govt.			A and	Land	
Location	Certificate*	Type A	Type B	& Others**	Place	Office***	Mosque	School	Total	Acquisition	Total
1 Jakarta Utara		:							•		
1) Kamal Muara			•			·	- 8.				
a. Kamal Drainage Channel (Main)	67.3	13.2	5.9	1,543.0	169.0	26.9	•	•	1,825.3	9,072.9	10,898.2
b. Tanjuingan Drainage Channel	•							4		16,038.7	16,038.7
Sub-total	67.3	13.2	5.9	1.543.0	169.0	26.9	· F	•	1.825.3	25,111.5	26,936.8
2 Jakarta Barat			-		- - - -						
2) Cengkareng Timur	-				•	•	•	•	• .		· · ·
a. Saluran Cengkareng Drainage Channel	r	0.8	1.4	•		• :	•	; 1	2.2	2.121.1	2,123.3
3) Cengkareng Barat					7.						
a, Kamal Drainage Channel (Branch)	420.9	30.4	4.0	265.8	•	2.5	S1.7	1.301.9	2.077.0	1,914.3	3,991.3
b. Saluran Cengkareng Drainage Channel	168.4	3.6	0.5	398.7	•	•	F	•	571.1	2,331.1	2,902.2
4) Kapuk					:	•					
a. PIK Junction Drainage Channel	, , ,	•	1.	•	•.	1 	•		i		
b. Saluran Cengkareng Drainage Channel	294.6	12.2	11.5	ì		55.8	46.0		420.1	3,879.6	4,299.8
5) Pegadungan			•		. • .•	•					
a. Gede/Bor Drainage Channel	•	0.2	1.3	754.7	•	•		.1 .2	756.2	26.4	782.6
6) Tegal Alur	• . .• •	·		•							
a. Kamal Drainage Channel (Main)	5,092.9	35.8	15.4	1.709.1	177.4		6.66) 1 	7.130.4	12,447.3	19,577.8
b. Kamal Drainage Channel (Branch)	926.0		с С С	262.9	•	47.4	199.7	826.0.	2,265.3	2,862.9	5,128.2
c. Tanjungan Drainage Channel	1.725.7		L	394.4			•	·	2,122.1	449.1	2,571.2
7) Kalideres	•		- 						•		
a. Gede/Bor Drainage Channel	1	8.6	23	•	•	65.6	29.1	4	105.6	166.5	272.0
8) Meruya Utara	168.4				•		•		168.4	1.735.8	1 904.2
Sub-total	8.796.8	93.6	39.6	3,785.7	177.4	171.3	426.4	2,127.8	15,618,4	27,934.2	43,552.6
Total	8.864.2	106.8	45.4	5,328.7	346.4	198.2	426.4	2.127.8	17.443.7	53,045.7	
Grand Total						11.14		-			70,489.4

Table 17 TOTAL COST OF COMPENSATION AND LAND ACQUISITION

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Grand Total Note: *

Holder of Land Certificate.
Including warehouse and stockyard
Including public facility/utility/space *** * *

LOW COST APARTMENT (1/2) Table 18

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an ya da kata kata kata kata kata kata kata	Unit	Tebet Barat	Benhil	Krt.Tengsin	Jati Bunder
1 Total Land Area	ha	17.3	4,5	31	998
2 Land Area Occupied by Mosque, Sports Ground and other facilities	ha	5.5	0.3	0.74	0.04
3 Land Area Occupied by the Apartment Block	ha	1.3	4.2	30.26	997.96
4 Basic Building Coefficient	%	40	40	55	55
5 Building Floor Coefficient	-	3	3	3	3
6 No.of the Levels of the Apartment Block	Stry.	5	10	5	3
7 Floor Space of a Unit	m2	21	21	21	21
8 Total No.of Block	No.	4	3	2	1
9 Total No.of Unit	No.	320	614	80	40
10 Other Facilities		Access Road Parking Area	Access Road Parking Area	Access Road Parking Area	Parking Area Public Park
		Public Park	Public Park	Public Park	
		Water Faucet	Sports Ground	Sports Ground	
		Fire Hydrant	Mosque	Mosque	
		Street Light	Kindergarten		

. ment Existing in DVI Jakarta

b. Sample Cost of Construction for Low Cost Apartment (Tebet Barat, Jakarta Selatan)

Rate of the Cost	Total Cost (million Rp.)
المتحديدة والمتحد المتحديد والمحديد والمحديد والمحديد	378.02
	394.04
27.06	468.15
535.96	9,272.06
	10,512.26
607.65	•
32.85	•
	(million Rp/m2) 21.85 22.78 27.06 535.96 607.65

Note: Total Land Area of Tebet Barat is 17.3 ha.

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WINDOW PROPERTY OF MAXIMUM CONTRACTOR	Price of	Down	
Level	Unit (Rp.)	Payment 🚯	Installment
4th Floor	11,087,000	2,607,000	8,480,000
3rd Floor	12,261,000	3,781,000	8,480,000
2nd Floor	13,827,000	5,347,000	8,480,000
1st Floor	15,000,000	6,250,000	8,480,000

Ground Floor

Note: Current Interest Rate at 11 %/year for Installment Plant is included in the Installment Plan. Ground Floor is used for public utilities, shops, etc.

Table 18 LOW COST APARTMENT (2/2)

Level	5 years	10 years	15 years	20 years	O/M
4th Floor	191,203	118,727	98,273	88,740	39,000
3rd Floor	191,203	118,727	98,273	88,740	39,000
2nd Floor	191,203	118,727	98,273	88,740	39,000
1st Floor	191,203	118,727	98,273	88,740	39,000
Ground Floor		•		-	

of Units and Cost of Co		

Description	Quantity	
I Required Number of Unit		
1) Local Households Subject to Relocation	211	
2) Number of Households Expected to Move		
in to the Low Cost Apartment*	162	·
3) Entitled Number of Unit to Take:	1.11	
a. Those who own less than 50 m2 - 1 Unit	38	23.50%
b. Those who own 50 - 100 m2 - 2 Unit	146	45.10%
c. Those who own more than 100 m2 - 3 Unit	153	31.40%
Total No. of Unit Required to Construct	337	
2 Cost of Construction		
Rate of Construction per Unit (Rp.million)	32.85	
Total Cost of Construction of the Low Cost Apartment	11,070.45	

Note:

 75% of the local residents would move in to the low cost apartment, based on the experiences of the Department of Housing, DKI Jakarta. In this study, assumption was made that 77% of the local residents would move in to the low cost apartment based on the socio-economic survey.

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SUGGESTED RESETTLEMENT AREA FOR THE SQUATTERS Table 19

9,690.24 80 969.02 5.28 8 1,442 15,360 32,533.74 5,142.72 42,223.98 12,146.86 24,934.4 Amount ł Amount of Compensation Paid to an Individual Household (million Rp.) Sale of the Land to Private Developers by the Year 10 (million Rp.) Total Amount of Compensation for Resettlement* (million Rp.) Total Cost of the Preparation of Land for Renting (million Rp.) Praparation of Bare Land as Renting Area for the Squatters Expected No.of the Squatters Renting the Land (No.) Revenue for the Period of 10 years (million Rp.) Total Revenue Over 10 Year Period (6+7) Item Profit over 10 Year Period (11 - 1 - 10) Rent of the Land (Rp./month/m2) Renting Area/Household (m2) Revenue/year (million Rp.) **Fotal Renting Area (m2)** Note

Prevailing land compensation of Rp.66.000/m2 in Jakarta Barat has been applied after the the 10 year period of renting the land to the landless residents as well as to the Squatters. 0

1-510-0 10 11. STO. DI 1. M A. I 1. STO. DI 1. M 2010/02/02 H Table 20 IMPLEMENTATION OF THE RESETTLEMENT PROCKAM (1/2) H i N 11 11 Note: Artw E - 4 dyname suggerund reastionness actual for the squark inductand on the Figher A. 1) Parlauge (Kanai Dnurage Channel) 2) Barlage II (Tanjangandik Janchan) 3) Parlauge III (Caluber, Salaran Cangadorog & Meruya) 4. Staget 1. Away (3P + KM144 Z). Am) 6. Staget 1. Away (2M164 - Z). Am) 6. Staget 11. Away (2M164 - Z). - KM4400m) 6. Staget 11. Away (2M144 - B11040) 9. Staget 11. Away 7. Perkapet 11. Away 7. Perkapet 11. Away 4 Negosiation with the Humatholds Subject to Reformation. 1) Parturped Area 2 Evaluation and Approximation filter Rate of Compression J. Sandarg, F. J. Avau, (5P. - K.M. Lea, 23, am).
 J. Sange, J. Avau, (5P. - K.M. Lea, 23, am).
 Sange, J. J. Avao, (K.M. Handrin, P. K.M. 20, am).
 C. Sange, J.J. Avao, (K.M. Mai, B. P. M. 19, am).
 C. Sange, J.L. Avao, (K.M. Mai, B. Parkh).
 C. Mange, H. Avao,
 D. Pankupe, H. Avao, 5. Disturcement of Compensation & Land Acquisition Commission of Ninues and Land Perpending 1) Selvage 1 Area 2008 1 Area 5 Stage 1 Area 5 Stage 11 Area 5 March 2 Area 5 Stage 11 Area 5 March 1 KM57+6m) - KM37+0m) Packuge I Area
 Suge I Area
 Suge I Area (CAIIA - 22.4m)
 Suge II Area (CAIIA - 22.7m - KM4
 Suge II Area (CAIIA - 22.7m - KM5)
 Suge II Area
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 Package II Area
 Package II Area
 Package II Area Survey on the Values of Burking/Utilityth
 Parkage I Acca Proparations of Bureliand to Row few the A. Construction of Law Coal Apparts Monrey of the Squaren 1) Arco Lin Jakaru Ulan 2) Arco II in Jakaru Ulin 3) Arco II in Jukaru Baru 4) Arci IV in Jakara Baru Area I in Jakuru Urani
 Area II in Jakuru Urani
 Area II in Jakuru Buru
 Area IV in Jakuru Buru PORTHWICH IN THE LUND PRES Construction Plan Owned Processo 2 ŝ Ξ

2004 2004 2005 LMI A-11 5-8 10-101 1-01 2005	2002 2003 2003 2003 2003 2003 2003 2003	2000 2001 2000 2001 2000 2001 2001 2001	100 131 141 411 151 00	7491 7491
		1		
-	EMENT PROGRAM (22)	1 able 20 IMPLEMENTATION OF THE RESETTLEMENT PROGRAM	Table 20	1

Description	0.01 1.4 1.4 1.0 1.4 1.1 1.5 10.0				3	7007	2003	2004	2000
	Ľ			W-f (1-0) % f 1-V	S-1	W-1 G-0 S-1 1-V W-1 G-0	M-L C-O 2-L L-A	M.1 0-0 2.1 1-A	V W-1 0-0 S-1 1-V
A SKIRGURY OF CONSTRUCTION WORKS					Packape I Construction : 48 months	tion : 48 months			
			· · ·				Package 2 Construction	tion: 27 months	
								Package	Parkage 3 Construction - 36 months
 Construction of Low Cost Apartment Design Work/Selection of Contractor Construction Works 			2 Blocks			1 Block		1 Block	
3 Disbursoment Plan			-		· · · · · · · · · · · · · · · · · · ·				
Stage 1 (8P - KM14+23.4m) Stage 1 (8P - KM14+23.4m) -dito- (Schedule of Const. Works)		1 474 4	- 1 - 1	1 278.4	1 475.5	<u>(1271</u>)	~	0	<u> </u>
Stage II (KM16+22.8m - KW48 + Om) ditto- (Schodule of Const. Works)		8	4,167.7	3.1291	4.823.2	3,729.5	°		~
Stage III (KM48+0m - KM57+0m) ditto-(Schedule of Const. Works)	0	0	.		- 1	2,778.0		•	0
Stage fit (Kamai Branch) ditto- (Schedule of Const. Works)	0	•	o	0.440	3.454.3	3,711.4			°
Provides 2 Tanjungan ditto- (Schedule of Const. Works)	•	O	•	0	2,999.2	R.039.5	4571.3	•	<u> </u>
PIK Junction		0		0	•		- o	~ 	0
Precisage 3 Certer/Bor - ditto- (Schedule of Const. Works)	<u> </u>	0	•		0	o	262.6		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Saluran Cengkareng ditto- (Schedule of Const. Works)	•	0	C	•	0	0	4,294,0	2,267	2,904.5
Meruya -ditto- (Schedule of Const. Works)	o	•	•	•	•		0	1 904.2	
Total (Rp.milion)	2.000.0	474.4	C 744 2						

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h)	With Land Squatters Certificate* Type A 0 0 0 0 0 0 33 2 33 2 33 19 1 1 18 11 1 18 24	Squatters F Type B & 6 0 0 57 60 117	Factory M & Others •• • • • • • • • • • • • • • • • • •	Govt. Office	Mosque	School	Total (No.)	-
m) M48.+0m)				0 7 0				Acquisition (m2)
1) Stage 1 (BP - KM14+23.4m) 1997 1998 1999 2000 2001 2002 Sub-total 2) Stage 11 (KM16+22.8m - KM48.+0m) 1999 2000 2001 2002 Sub-total 2002 Sub-total 2003 Sub-total		57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000					
1997 1998 1999 2000 2001 2001 2002 Sub-total 2002 Sub-total 1999 2000 2001 2002 Sub-total 2003 Sub-total 2004 Sub-total 2005 Sub-total 2005 Sub-total 2006 Sub-total 2007 Sub-total 2008 Sub-total 2008 Sub-total 2008 Sub-total 2008 Sub-total 2008 Sub-total 2008 Sub-total		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000		:	•••		
1999 1999 2000 2001 2002 Sub-total 2) Stage 11 (KM16+22.8m - KM48 +0m) 1999 2000 2001 2002 Sub-total		22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000		c	c	c	12 120
1998 1999 2000 2001 2002 Sub-total 2) Stage II (KM16+22.8m - KM48 +0m) 1999 2000 2001 2001		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9000	· ·	. :	> <	, c	0.402
1999 2000 2001 2002 Sub-total 1999 2000 2000 Sub-total 1999 2000 Sub-total 1999 2000 Sub-total 2001 Sub-total 2002 Sub-total 2003 Sub-total 2004 Sub-total 2005 Sub-total 2		0 8 8 117	001			2	<u>6</u> (C0+10 0
2000 2001 2002 Sub-total 2) Stage II (KM16+22.8m - KM48 +0m) 1999 2000 2001 2001 2002 2001		0 57 68 117	0 0		0	0	0	8,483
2001 2002 Sub-total 2) Stage II (KM16+22.8m - KM48 +0m) 1999 2000 2001 Sub-total		57 86 117	4		0 0	0	0	8,483
2002 Sub-total 2) Stage II (KM16+22.8m - KM48 +0m) 1999 2000 2001 2001 2002		6 8		0	0	0	25	8,483
Sub-total 2) Stage II (KM16+22.8m - KM48 +0m) 1999 2000 2001 2001		411	0		0	0	35	7.273
2) Stage II (KM16+22.8m - KM48 +0m) 1999 2000 2001 2001			5	1 2	0	0	190	53.325
1999 2000 2001						• <i>,</i>		
		0	7	0	0	0	21	20,358
		64	0	0	0	0	33	20,358
	~~	58	m	0		0	114	20,358
		<i>L</i> 9	4	0	0	0	126	11,818
	73 81	189	6	0 1	1	0	354	72.892
3) Stage 111 (KM48+0m - KM57+0m)								-
2000	11 19	SS	0	0 - 0 0	- 0	0	65	606.9
2001		\$.	0	0	0	0	95	6,909
	13 53	38	9	0	0	0 - 1	110	5,455
Sub-total	48 98	118	6	0	0	0	270	19.273
2 Kamal Drainage Channel (Branch)								
1) 2000	9	37	5		0	0	11	
2) 2001	12 42	\$	6	0	1		108	8.479
	11 87	63	0	0		د د	8	9,876
Sub-total	32 152	971	4	2 2	2 3	8	347	27.228
3 Tanjungan Drainage Channel								
2) 2001	00	0	0		0	0	0	36,358
3) 2002	0	•	0	0	0		0	48,721
4) 2003	41 10	0	3	•	0 0 0 0 0 0 0 0	0	54	2.721
Sub-total	41 10	0	3	0	0 0 0	0	54	87,800
4 PIK Incrition Distinger Channel	0	v	C	0	0	0	Ċ	0
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ORGANIZATIONS CONCERNED WITH THE RESETTLEMENT PROGRAMME Table 22

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						 		н 1941 2012		- 		•				
	•				Рап	ies Dire	Parties Directly Concerned with	semed	with the	the Project (DK		Jakarta)				
Description of the Works	-	2	£	·								12 1				
	8	Ы С	1 ,R	HKo	FYKe	HKI H	HRW	HURT I	L HO	2 2 2	a A A			с Д Д	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	731
1 Dissemination of Information of a several se	0	0	0	0	0		- 0	$\frac{1}{2}$	$\frac{1}{2}$	\sim					0	
2 Evaluation and Appraisal of the Rate of Compensation	0	0	0	Ó	0	0	- 0	 0	 O					÷.	0	
3 Survey on the Values of Building/Utility/Improvement	0	0	0	0	0	0	 0	_ 0	0			- C	\circ	•	0	(-1
4 Negotiation with the Households Subject to Relocation	0	0	0				0	0		-	[0		0	
5 Disbursement of Compensation and Release of Land	0	0	0		2		-			1	-	0.1	0		0	
6 Site Plan of LCA and Renting Ateas	0	0	0	i Ó	÷ O		- 0	- 0	010)	\circ		0	0	
7 Land Preparation in the Resettlement Areas	0		0	Ö	0	0	 0	- 0			$\frac{1}{2}$		0	0	0	
8 Allocation of Individual Housing Arcas	0	0	0	0		0	0	- 0	0			0	0	0	0	
9 Designing Social Services for LCA	0	0	0	0	 Ò	0	0	0 - 1 0	0	\sim	\cap	 		0	0	مندم
10 Construction Works of LCA, Renting Areas and Social Facilities	0	0	Ö	0	0	- 0	 0	- 0		\sim		O	0	0	0	
11 Demolition of Houses and Land Preparation of the Drainage Channel Area	0	0	0	0	0	0	0	0			-		0	0	0	~ ~
12 Moving of the Local Households and Their Properties	0	Ó	0	0	0	- 0	- 0	0	0	Ĕ	\cap	-		0	0	.
13 Preparation of the Certificate of Residence (For those with Land Status only)	Ó	0	0	Ó	0	0	0	0			-			0	0	prise:
14 Preliminary Survey on the Initial Conditions of the Resettlement	Ö	0	0	0	O	- 0	0	0	0 		\cap	0 	\circ	0	0	 4
15 Evaluation and Monitoring of the Resettlement	0	0	0	0	0	0	0	- 0	0		0		0	0	0	
16 Commencement of the Construction Works	0	0	0	0	0	0) 0	 0	- 0			$\frac{1}{2}$	0	C	0	r1
Note:									· .							
 O - Organizations concerned with the project activities related to relocation program and that they are inform of from time to time. 	and that t	hey are i	inform o	from ti	me to til	щс.										
P/O - Project Office	H/Ko		 Head: of: Kotamadya 	nadya				Ď	D/P	Departin	ient of]	- Department of Public Health	calth			
P/C - Project Consultant	H/Kc	- Head	- Head of Kecamatan	natan	• •	: . :		Σ	ł	Municip	val Insp	Municipal Inspector of Structures	Structure	ŝ		
T/R - Assiting Team of Land Procurement and Compensation (Dept. of Housing)	H/KI	٠ <u>ب</u> -	Head of Kelurahan	ahan	-			Ω	!	Departm	sent of)	Department of Public Works	orks			
D/H - Department of Housing, DKI Jakarta	H/RW		Head of Rukun Warga	n Warge				Ô	or -	Diffice o	f Land	Office of Land Administration	tration			
D/U - Department of Urban Development, DKI Jakarta	HRT	- Head	Head of Rukun Tetangga	n Tetang	237		•				:	-		•		2
RCRC - Regional Committee for Relocation and Compensation	RDP	- Regic	Regional Department of BAPEDAL (Environmental Impact Management Agency)	artment	ofBAPI	EDAL(Environ	nental I	mpact N	lanagen	cnt Ag	ency)				:
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