

NAME	NEK NEW FILTER PLANT
LOCATION	MALIR CANTT, NEAR SUPER HIGHWAY
LAT / LONG	24°58'35.16", 67°10'5.77"
TOTAL AREA	95 ACRES
ENCROACHED AREA	- -
SUSTAINED / CONSTRUCTED	14 ACRES
SUSTAINED / VACANT	81 ACRES
DEH	THOMING
LAND ACQUISITION	GREATER KARACHI SCHEME II AND K 3

DEH THOMING

Details of area acquired by the KW&SB according to Government Gazette
Notification/letter issued

LOCATION	Date of Govt Gazette Notification/Letter No Issued by Commissioner/ DC	Deh	Survey No	Area Acquired				
				Private (Acres- Ghuntas)	Private (Acres)	Government (Acres- Ghuntas)	Government (Acres)	
SCHEME-33 KARACHI	No. L.A /463/73 Karachi, The 13th July 1973	Thoming	58	0 - 33	0.825	-----	-----	
			60	0 - 36	0.9	-----	-----	
			61	5 - 04	5.1	-----	-----	
			62	4 - 08	4.2	-----	-----	
			63	1 - 12	1.3	-----	-----	
			46	0 - 36	0.9	-----	-----	
			47	2 - 04	2.1	-----	-----	
			51	0 - 05	0.125	-----	-----	
			52	3 - 24	3.6	-----	-----	
			53	2 - 04	2.1	-----	-----	
			54	0 - 24	0.6	-----	-----	
			55	3 - 00	3	-----	-----	
			56	13 - 20	13.5	-----	-----	
			58	7 - 00	7	-----	-----	
			59	0 - 05	0.125	-----	-----	
			76	0 - 28	0.7	-----	-----	
			77	2 - 04	2.1	-----	-----	
			82	3 - 12	3.3	-----	-----	
			83	0 - 28	0.7	-----	-----	
			85	1 - 24	1.6	-----	-----	
			86	0 - 04	0.1	-----	-----	
			89	0 - 15	0.375	-----	-----	
			127	0 - 08	0.2	-----	-----	
			128	2 - 16	2.4	-----	-----	
			136	0 - 16	0.4	-----	-----	
			137	2 - 32	2.8	-----	-----	
			153	-----	-----	-----	2 - 32	2.8
			165	-----	-----	-----	2 - 32	2.8
			177	-----	-----	-----	2 - 32	2.8
			186	-----	-----	-----	0 - 24	0.6
			187	-----	-----	-----	2 - 16	2.4
			192	-----	-----	-----	2 - 32	2.8
57	-----	-----	-----	7 - 00	7			
65	-----	-----	-----	2 - 16	2.4			
105	-----	-----	-----	7 - 00	7			
Road	-----	-----	-----	2 - 00	2			
				60 - 02	60.05	32 - 24	32.6	

AREA CONSUMED

GK CONDUIT

Sr. No	Name of Installation	Name of Deh	Survey No	Total Area of Survey	Area Acquire
4	Govt. Land	Deh Thoming	57.	13-3	0-10
5	Govt. Land	Deh Thoming	65.	305-3	5-2
					5-12
15	Private Land	THOMING	58.	17-39	4-22
16	Private Land	THOMING	61	21-11	3-0
17	Private Land	THOMING	60.	23-34	3-0
18	Private Land	THOMING	62.	23-20	3-32
19	Private Land		63	6-10	0-28
					15 - 2

TWIN RISING MAIN

Sr. No	No of Installation	Name of Deh along with Deh	Survey No	Total Area	Acquired Area	
					Private	Government
2	Road 48" 60" dia Twin R.M	Thoming	46	17-37	00-36	-
3	Road 48" 60" dia Twin R.M	Thoming	47	23-32	02-04	-
4	Road 48" 60" dia Twin R.M	Thoming	51	11-15	00-05	-
5	Road 48" 60" dia Twin R.M	Thoming	52	13-15	03-24	-
6	Road 48" 60" dia Twin R.M	Thoming	53	22-22	02-04	-
7	Road 48" 60" dia Twin R.M	Thoming	54	18-35	00-24	-
8	Road 48" 66" dia Twin R.M	Thoming	55	24-38	03-00	-
9	25 MGD Pump Station	Thoming	56	28-35	15-20	-
10	Do /P.S Staff Colony	Thoming	58	17-06	07-00	-
11	Do /P.S Staff Colony	Thoming	59	10-36	00-05	-
12	Road Twin Rising Main	Thoming	76	09-34	00-28	-
13	Road Twin Rising Main	Thoming	77	14-23	02-04	-
14	Road Twin Rising Main	Thoming	82	19-05	03-12	-
15	Road Twin Rising Main	Thoming	83	13-25	00-28	-
16	Road Twin Rising Main	Thoming	85	19-25	01-24	-
17	Road Twin Rising Main	Thoming	86	02-04	00-04	-
18	Road Twin Rising Main	Thoming	89	19-05	00-15	-
19	Road Twin Rising Main	Thoming	127	05-13	00-08	-
20	Road Twin Rising Main	Thoming	128	05-32	02-16	-
21	Road Twin Rising Main	Thoming	136	08-00	00-16	-
22	Road Twin Rising Main	Thoming	137	08-00	02-34	-
23	Road Twin Rising Main	Thoming	153	08-00	-	02-32
24	Road Twin Rising Main	Thoming	165	08-00	-	02-32
25	Road Twin Rising Main	Thoming	177	08-00	-	02-32
26	Road Twin Rising Main	Thoming	186	08-00	-	00-24
27	Road Twin Rising Main	Thoming	187	08-00	-	02-16
28	Road Twin Rising Main	Thoming	192	07-18	-	02-32

Sr. No	No of Installation	Name of Deh along with Deh	Survey No	Total Area	Acquired Area	
					Private	Government
29	Road 48" & 60" dia Twin R.M	Thoming	57	12-15	-	07-00
30	Road 48" & 60" dia Twin R.M	Thoming	65	285-31	-	02-16
31	Road 48" & 60" dia Twin R.M	Thoming	105	2082-17	-	07-00
32	Road 48" & 60" dia Twin R.M	Thoming	Road	-	-	02-00
					49.775	32.6