

7 Pinter Drive

RTI RELEASE

RADIATION HEALTH'S CONTAMINATED SITES REGISTER REPORT 15-06-95

SITE NUMBER : 2023
CURRENT CLASSIFICATION : Confirmed

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
ASHMORE	4215	1 PINTER DRIVE
ASHMORE	4215	PINTER DVE

should be 7 Pinter

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
109254		S.1 R.3 S.3 SEC.14 P.12 AND ;45A RP.1092

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
02-11-83	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >60 microR/hour. The Practice Type was recorded as Out of Control.	Confirmed	n / y
22-11-83	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
01-01-95	CLASSIFICATION - On this date a site status of Confirmed was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 02-03-90 .	Confirmed	n / y
	LETTER - On an unrecorded date a letter was sent which stated that tests confirmed the presence of radioactivity, and that remedial action was required.	Confirmed	n / y
	TEST RESULTS - On an unrecorded date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >60 microR/hour. The Practice Type was recorded as Out of Control.	Confirmed	n / y

SITE NUMBER: 2023

ALLIED SITE NUMBER: 1634

FILE NO.:

11 Pinter Drive

RTI RELEASE

RADIATION HEALTH'S CONTAMINATED SITES REGISTER REPORT 15-06-95

SITE NUMBER : 2025
CURRENT CLASSIFICATION : Former

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
ASHMORE	4215	PINTER DVE

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
		R.2 S.3 SEC14 P.12 AND 45A PARISH OF NER

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
02-11-83	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >60 microR/hour. The Practice Type was recorded as Out of Control.	Confirmed	n / y
22-11-83	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
12-03-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be <60 microR/hour. The Practice Type was recorded as Out of Control.		n / y
27-03-85	LETTER - On this date a letter was sent which stated that levels of radioactivity have been reduced, and that no further corrective action is required.	Former	n / y
01-01-95	CLASSIFICATION - On this date a site status of Former was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 27-03-85 .	Former	n / y

SITE NUMBER: 2025**ALLIED SITE NUMBER:****FILE NO.:**

31 Ferry Road

RTI RELEASE

SITE NUMBER : 2012
 CURRENT CLASSIFICATION : Confirmed

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
SOUTHPORT	4215	PINTER DVE

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
192090	2	LOT 2 R.P. 192090.

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
24-02-83	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
27-05-83	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
01-01-95	CLASSIFICATION - On this date a site status of Confirmed was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 24-02-83 .	Confirmed	n / y

SITE NUMBER: 2012

ALLIED SITE NUMBER:

FILE NO.:

41 Ferry Road

RTI RELEASE

SITE NUMBER : 2034
CURRENT CLASSIFICATION : Confirmed

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
SOUTHPORT	4215	41 FERRY ROAD
SOUTHPORT	4215	FERRY RD

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
192090	1	LOT 1 RP. 192090.

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
04-01-84	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
31-01-84	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
01-01-95	CLASSIFICATION - On this date a site status of Confirmed was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 04-01-84 .	Confirmed	n / y

SITE NUMBER: 2034

ALLIED SITE NUMBER:

FILE NO.:

6-8 Pinter Drive

RTI RELEASE

RADIATION HEALTH'S CONTAMINATED SITES REGISTER REPORT 15-06-95

RTI 5064

SITE NUMBER : 2014
 CURRENT CLASSIFICATION : Confirmed

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
SOUTHPORT	4215	PINTER DVE

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
192090	4	LOT 4 R.P.192090.OWNER CHANGE 1985

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
04-01-83	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
24-02-83	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
27-05-83	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
11-01-84	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
19-01-84	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
26-01-84	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
31-01-84	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
07-02-84	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
23-03-84	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
25-06-84	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y

	recorded as Under Control.		
26-10-84	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
11-04-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
02-05-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted an assay type investigation. Gamma radiation levels measured/determined at 1m above the ground were not recorded on the register. The Practice Type was recorded as Under Control.		n / y
22-05-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted an assay type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
05-07-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted an investigation recorded as miscellaneous on the register Gamma radiation levels measured/determined at 1m above the ground were not recorded on the register. The Practice Type was recorded as Under Control.		n / y
19-07-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted an investigation recorded as miscellaneous on the register Gamma radiation levels measured/determined at 1m above the ground were not recorded on the register. The Practice Type was recorded as Under Control.		n / y
13-08-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
01-01-95	CLASSIFICATION - On this date a site status of Confirmed was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 13-08-85 .	Confirmed	n / y
	LETTER - On an unrecorded date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y

SITE NUMBER: 2014

ALLIED SITE NUMBER:

FILE NO.:

10 Pinter Drive

RTI RELEASE

SITE NUMBER : 2042
 CURRENT CLASSIFICATION : Confirmed

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
SOUTHPORT	4215	PINTER DVE

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
RP192090	5	LOT 5 RP.192090. OWNER CHANGE 1985

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
07-08-84	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
24-09-84	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
19-03-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
11-04-85	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
02-05-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be <20 microR/hour. The Practice Type was recorded as Under Control.		n / y
24-07-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
05-08-85	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be <20 microR/hour. The Practice Type was recorded as Under Control.		n / y
25-08-86	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
25-09-86	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma	Confirmed	n / y



radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.

12-11-86	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
21-11-86	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
01-01-95	CLASSIFICATION - On this date a site status of Confirmed was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 12-11-86 .	Confirmed	n / y
	LETTER - On an unrecorded date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y

SITE NUMBER: 2042

ALLIED SITE NUMBER:

FILE NO.:

RTI RELEASE

16 Pinter Drive

RTI RELEASE

RADIATION HEALTH'S CONTAMINATED SITES REGISTER REPORT 15-06-95

RTI 5064

SITE NUMBER : 2113

CURRENT CLASSIFICATION : Confirmed

SITE LOCATION - STREET ADDRESS

SUBURB	POSTCODE	STREET (with number)
SOUTHPORT	4215	16 PINTER DRIVE
SOUTHPORT	4215	10 PINTER DRIVE

SITE LOCATION - REAL PROPERTY DESCRIPTION

PLAN NUMBER	LOT	COMMENT
212622	6	LOT 6 RP 212622 PAR. NERANG

SITE HISTORY

DATE	ACTION RECORDED ON REGISTER	IMPLIED CLASSIFICATION	On File
24-07-87	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
11-08-87	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
20-08-87	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
25-08-87	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
11-09-87	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be 20 microR/hour. The Practice Type was recorded as Under Control.		n / y
21-09-87	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
08-01-88	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be <20 microR/hour. The Practice Type was		n / y

recorded as Under Control.

25-01-88	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
22-06-88	TEST RESULTS - On this date the Division of Health and Medical Physics conducted a detailed type investigation. Gamma radiation levels measured/determined at 1m above the ground were found to be >20 microR/hour. The Practice Type was recorded as Under Control.	Confirmed	n / y
27-06-88	LETTER - On this date a letter was sent. The type of letter was recorded as miscellaneous on the register.		n / y
01-01-95	CLASSIFICATION - On this date a site status of Confirmed was assigned to this site. The status was based on documentary evidence recorded on the register. The date of the supporting documentation was the 22-06-88 .	Confirmed	n / y

SITE NUMBER: 2113

ALLIED SITE NUMBER:

FILE NO.:

RTI RELEASE