

RADIATION PROTECTION AND CONTROL ACT 2021

REGULATION 89

Notice RPC202312-05

PURSUANT to Part 5, Division 3 of the *Radiation Protection and Control Regulations 2022*, I, Daniel Bellifemine, Manager, Mining and Radiation, Environment Protection Authority, Delegate of the Minister for Climate, Environment and Water, approve the following kinds of personal monitoring devices issued by the organisations listed in Column 1 of the Schedule below for detecting and measuring external exposure to the type of ionising radiations listed in Column 2, subject to the following conditions:

1. all measurements must remain traceable to Australian standards, or international standards in the absence of an Australian standard;
2. relevant NATA or equivalent accreditation of the measurement system must be maintained;
3. the organisation must supply free of charge to the EPA, measurements of radiation workers' exposures;
4. the approved personal monitoring devices are also to be used in accordance with any instructions given by the respective organisations or the EPA; and
5. Radiation Safety Institute of Canada must ensure continuation of the licence held by RSIC in relation to the PAD system, issued by the Canadian Nuclear Safety Commission.

THE SCHEDULE

Column 1		Column 2
TLD Monitor	ARPANSA*	beta, gamma, X-ray
Special TLD Monitor	ARPANSA	beta, gamma, X-ray
Neutron Monitor	ARPANSA	beta, gamma, X-ray, neutron
Extremity Monitor	ARPANSA	beta, gamma, X-ray
PADC/BeO OSL	ARPANSA	Photon, fast neutron
BeO OSL	ARPANSA	gamma, X-ray
RDC Type 82 TLD-XBGN dosimeter	GMS*	beta, gamma, X-ray, neutron
RDC Type 83 TLD-XBGN/TE dosimeter	GMS	beta, gamma, X-ray, neutron
RDC Type 05 TLD-XBG ring dosimeter	GMS	beta, gamma, X-ray
Pa Badge	Landauer*	beta, gamma, X-ray
Ja Badge	Landauer	beta, gamma, X-ray, neutron
Ta Badge	Landauer	beta, gamma, X-ray, thermal
U Badge (Ring)	Landauer	beta, gamma, X-ray
Personal Alpha Dosimeter	RSIC*	radon progeny and long-lived radioactive dust
Instadose® 2	SGS*	beta, gamma, X-ray
Instadose™	SGS	gamma, X-ray
Instadose +™	SGS	gamma, X-ray
Genesis Ultra TLD	SGS	beta, gamma, neutron
Genesis Ultra TLD with CR39	SGS	beta, gamma, neutron
Film + Orange holder	SGS	gamma, X-ray
Film + Yellow holder	SGS	gamma, X-ray
Film + Blue holder	SGS	gamma, X-ray
TLD + Ring holder	SGS	gamma, X-ray
TLD + PB5 holder	SGS	gamma, X-ray
TLD + PB10 holder	SGS	gamma, X-ray
Mirion DMC 3000	SGS	gamma, X-ray
Mirion SOR/R	SGS	gamma, X-ray
Mirion SOR/T	SGS	gamma, X-ray

(*ARPANSA—Australian Radiation Protection and Nuclear Safety Agency);

(*GMS—Global Medical Solutions Pty Ltd);

(*Landauer—Landauer Australasia Pty Ltd);

(*RSIC—Radiation Safety Institute of Canada);

(*SGS—SGS Australia Pty Ltd).

This notice of approval shall take effect commencing on the date of publication of this notice in the *Government Gazette*.

Dated: 28 November 2023

D. BELLIFEMINE

Delegate of the Minister for Climate, Environment and Water

RADIATION PROTECTION AND CONTROL ACT 2021

SECTION 76

Notice RPC202312-06

PURSUANT to section 76 of the *Radiation Protection and Control Act 2021* (the Act), I, Daniel Bellifemine, Manager, Mining and Radiation, Environment Protection Authority, Delegate of the Minister for Climate, Environment and Water, exempt the following class of persons, from the requirement to hold a licence for the use or handling of radioactive material under section 23 of the Radiation Protection and Control Act 2021:

1. Urologists to the extent that they may use or handle radioactive iodine-125, while assisting radiation oncologists in a brachytherapy procedure involving implantation of the prostate with iodine-125 seeds, subject to the following conditions:
 - a. The urologist must be deemed competent by the employer in the principles and practices of radiation protection in relation to the use or handling of the radioactive iodine-125 seeds; and
 - b. The urologist must only use or handle the radioactive iodine-125 seeds under the direct supervision of a licensed radiation oncologist, and with the assistance of a licensed medical physicist.

This notice of approval shall take effect commencing on the date of publication of this notice in the *Government Gazette*.

Dated: 28 November 2023

D. BELLIFEMINE

Delegate of the Minister for Climate, Environment and Water

ROADS (OPENING AND CLOSING) ACT 1991

SECTION 24

**NOTICE OF CONFIRMATION OF ROAD
PROCESS ORDER**

Road Closure—Paynter Street, Glen Osmond

By Road Process Order made on 21 August 2023, the City of Burnside ordered that:

1. Portion of Paynter Street, Glen Osmond, situated adjoining the eastern boundary of Allotment 2 in Deposited Plan 133202, Hundred of Adelaide, more particularly delineated and lettered 'B' in Preliminary Plan 22/0042 be closed.
2. Transfer the whole of the land subject to closure to Pietro Lauro Martire and Aisha Leah Akbar in accordance with the Agreement for Transfer dated 21 August 2023 entered into between the City of Burnside and Pietro Lauro Martire and Aisha Leah Akbar.

On 12 December 2023 that order was confirmed by the Minister for Planning conditionally upon the deposit by the Registrar-General of Deposited Plan 133202 being the authority for the new boundaries.

Pursuant to Section 24 of the *Roads (Opening and Closing) Act 1991*, NOTICE of the order referred to above and its confirmation is hereby given.

Dated: 14 December 2023

B. J. SLAPE
Surveyor-General

2022/12161/01

SOUTH AUSTRALIAN HOUSING TRUST ACT 1995

Transfer of assets of the South Australian Housing Trust

PURSUANT to the provisions of Section 23 (1) (b) (ii) of the *South Australian Housing Trust Act 1995*, Nat Cook, Minister for Human Services, with the concurrence of Stephen Mullighan, Treasurer, gives notice of the transfer of properties listed in Schedule 1 from the South Australian Housing Trust to the Urban Renewal Authority on 14 December 2023.

SCHEDULE 1

Address	Certificate of Title		Certificate of Title Description	
	Volume	Folio	Plan	Parcel
Lot 3 Glenburnie St, Seaton	5428	45	D26040	A3
70 Glenburnie St, Seaton	5798	48	D4581	A307
72 Glenburnie St, Seaton	5798	48	D4581	A306
74 Glenburnie St, Seaton	5798	48	D4581	A305
76 Glenburnie St, Seaton	5798	48	D4581	A304
78 Glenburnie St, Seaton	5798	48	D4581	A303
80 Glenburnie St, Seaton	5798	47	D4581	A302
82 Glenburnie St, Seaton	5798	47	D4581	A301
84 Glenburnie St, Seaton	5798	47	D4581	A300
86 Glenburnie St, Seaton	5798	47	D4581	A299
88 Glenburnie St, Seaton	5798	47	D4581	A298
90 Glenburnie St, Seaton	5798	46	D4581	A297
92 Glenburnie St, Seaton	5798	46	D4581	A296
Lot 2 Lark Ave, Seaton	5428	46	D26040	A2
Lot 1 Lark Ave, Seaton	5428	47	D26040	A1
69 Matthews Ave, Seaton	5688	613	D4581	A289
71 Matthews Ave, Seaton	5688	613	D4581	A288
73 Matthews Ave, Seaton	5792	87	F41233	A12
75 Matthews Ave, Seaton	5792	86	F41233	A11
77 Matthews Ave, Seaton	5688	613	D4581	A285
79 Matthews Ave, Seaton	5688	613	D4581	A284
81 Matthews Ave, Seaton	5688	613	D4581	A283
83 Matthews Ave, Seaton	5688	613	D4581	A282
85 Matthews Ave, Seaton	5688	611	F40804	A10
87 Matthews Ave, Seaton	5688	610	F40804	A9