SUBSIDIARY LEGISLATION

TABLE OF CONTENTS

Regulations

	G	
Rg 1	Immigration Regulations	S 80/1956
Rg 2	Immigration (Residence Permit) Regulations	S 25/1958
Rg 3	Immigration (APEC Business Travel Card) Regulations	S 45/2003
	Orders	
O 1	Immigration (Prohibition of Entry) Order	S 79/1956
O 2	Immigration (Exemption) Order	S 78/1956
	Notification	
N 1	Immigration Control Posts (Consolidation) Notification	S 55/1989

IMMIGRATION ACT (CHAPTER 17)

IMMIGRATION CONTROL POSTS (CONSOLIDATION) NOTIFICATION

S 55/1989

S 2/1992

S 5/1997

S 89/2000

S 58/2003

S 34/2012

REVISED EDITION 2014

CAP. 17, N 1

1

Subsidiary

SUBSIDIARY LEGISLATION

IMMIGRATION CONTROL POSTS (CONSOLIDATION) NOTIFICATION

ARRANGEMENT OF PARAGRAPHS

Paragraph

- **1.** Citation.
- **2.** Declaration under section 5.

SCHEDULE — IMMIGRATION CONTROL POSTS

B.L.R.O. 4/2014

[Subsidiary]

SUBSIDIARY LEGISLATION

Notification of declaration made under section 5(1) and (2)

IMMIGRATION CONTROL POSTS (CONSOLIDATION) NOTIFICATION

Citation.

1. This Notification may be cited as the Immigration Control Posts (Consolidation) Notification.

Declaration under section 5.

2. The immigration control posts described in the Schedule are hereby declared to be immigration control posts, authorised landing places, authorised airports, authorised points of entry, places of embarkation, authorised points of departure or authorised departing places, as the case may be, to enter Brunei Darussalam from any place outside Brunei Darussalam or to leave Brunei Darussalam, for the purposes of the Act.

SCHEDULE

(paragraph 2)

IMMIGRATION CONTROL POSTS

Anduki Airport, Seria

Brunei International Airport

Kuala Belait Wharf

Kuala Lurah, Brunei and Muara District

Muara Port

Puni, Temburong

Putat Control Post, Lumapas

Serasa Ferry Terminal, Muara

Immigration

[Subsidiary]

SCHEDULE — (continued)

Sub-Post Kuala Lurah, Brunei and Muara District

Sungai Tujuh, Kuala Belait

Temburong Labu Control Post, Temburong District

Ujung Jalan Immigration Control Post, Temburong District