



Province of British Columbia
Ministry of Energy, Mines and
Petroleum Resources

MINERAL RESOURCES DIVISION
Geological Survey Branch

BRITISH COLUMBIA DIMENSION STONE

By G.V. White
and Z.D. Hora



INFORMATION CIRCULAR 1988-6

BCEMPR
IC
1988-6 EMPR
c. 5
MAI



0005062885

*Example
JC
1988/6
10-5*

Province of British Columbia
Ministry of Energy, Mines and
Petroleum Resources

MINERAL RESOURCES DIVISION
Geological Survey Branch

BRITISH COLUMBIA DIMENSION STONE

By G.V. White
and Z.D. Hora



INFORMATION CIRCULAR 1988-6

A contribution to the Canada/British Columbia
Mineral Development Agreement, 1985-1990

MINERAL RESOURCES DIVISION
Geological Survey Branch

Canadian Cataloguing in Publication Data

White, G. V.

British Columbia dimension stone

(Information circular, ISSN 0828-6094 ; 1988-6)

"A contribution to the Canada/British Columbia
Mineral Development Agreement, 1985-1990."

Bibliography: p.

ISBN 0-7718-8635-7

1. Building stones - British Columbia. I. Hora,
Z. D. II. British Columbia. Geological Survey
Branch. III. Canada/British Columbia Mineral
Development Agreement. IV. Title. V. Series:
Information circular (British Columbia. Ministry of
Energy, Mines and Petroleum Resources) ; 1988-6.

TN952.C3W54 1988

553.5

C88-092084-X

VICTORIA
BRITISH COLUMBIA
CANADA

March 1988

TABLE OF CONTENTS

	Page
Foreword	3
Introduction	5
Dimension Stone Location Map	6
Granite Quarries of British Columbia	7
Interior Quarries	7
Three Mile Point	7
Ymir	8
Beaverdell	9
Sunset	10
Vernon	11
Coast Quarries	12
Nelson Island	13
Hardy Island	14
Fox Island	15
Kelly Island	16
Knight Inlet	17
Volcanic Rock	18
Andesite of Haddington Island	19
Marbles of British Columbia	20
Interior Quarries	20
Marblehead	20
Kaslo	21
Coast Quarries	22
Texada Island	22
Nootka Sound	23
Prospects	24
Babette Quartzite	24
Bugaboo Granite	24
Dome Creek Slate	25
Duffy Lake Road Granite	25
Vancouver Island Porphyry	25
Producers	26
Flagstone	26
Salmo	26
Revelstoke	26
Semi-Precious Stone	27
Jade	27
Rhodonite	28
Dimension Stone Quarries in British Columbia – Physical Properties	29
Glossary of Terms	30
References	32

