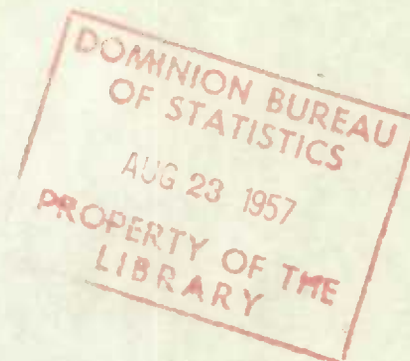


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CANADA



# THE CEMENT MANUFACTURING INDUSTRY

## 1956

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NOTICE

The annual reports prepared by the Industry and Merchandising Division of the Bureau of Statistics are divided into 3 volumes, as follows: **Volume I** - The Primary Industries, including mining, forestry and fisheries; **Volume II** - Manufacturing; **Volume III** - Merchandising and Services. The volumes are made up of parts, and the parts in turn are subdivided according to the industries which they comprise.

Volume I consists of the following parts:

- Part I - Mineral Statistics
- Part II - Forestry Statistics - Operations in the Woods
- Part III - Fisheries Statistics

Part I includes the following reports which constitute the complete series on Mineral Statistics of Canada. Individual reports are issued as the information becomes available; they are arranged in a form suitable for binding.

- A - General Review of the Mining Industry, 50¢
- B - The Gold Mining Industry, 50¢
- C - The Silver-Lead-Zinc Mining Industry, 25¢
- D - The Nickel-Copper Mining, Smelting and Refining Industry, 25¢
- E - The Iron Mining Industry, 25¢
- F - The Miscellaneous Metal Mining Industry, 25¢
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- H - The Coal Mining Industry, \$1.00
- I - The Crude Petroleum and Natural Gas Industry, 25¢
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- M - The Peat Industry, 25¢
- N - The Salt Industry, 25¢
- O - The Talc and Soapstone Industry, 25¢
- P - The Miscellaneous Non-metal Mining Industry, 25¢
- Q - The Cement Manufacturing Industry, 25¢
- R - The Clay and Clay Products Industry, 25¢
- S - The Lime Industry, 25¢
- T - The Sand and Gravel Industry, 25¢
- U - The Stone Industry, 25¢
- V - Contract Drilling in the Mining Industry, 25¢

# THE CEMENT MANUFACTURING INDUSTRY

## 1956

The producers of portland cement in Canada shipped or used 5,021,683 tons valued at \$75,233,321 during 1956. Comparable figures for 1955 were 4,404,480 tons valued at \$65,650,025. These data do not include portland cement made from imported clinker.

Quebec plants shipped 1,797,128 tons and those in Ontario shipped or used 1,450,437 tons. The output of cement made from domestic raw materials amounted to 5,107,874 tons in 1956 compared to 4,395,198 tons in the preceding year.

During the year five new plants began operations. Inland Cement Co. Ltd. started the plant at Edmonton in March. In the next month the Canada Cement Co. Ltd. at Clover Bar, Edmonton area, began operating the grinding plant. This plant was supplied with clinker from the firm's plant at Exshaw, Alberta. In Ontario, the Canada Cement Co. Ltd. started a plant at Woodstock in September and the St. Lawrence Cement Co. put the plant at Clarkson into production

during the next month. During September the plant at Regina owned by the Saskatchewan Cement Corp. Ltd. was being tuned up.

The raw materials consumed during the year included 7,152,693 tons of limestone, 234,545 tons of gypsum, 822,499 tons of clay, 250,641 tons of shale, 121,616 tons of sand, 33,043 tons of iron oxides and varying amounts of other additives. The cement manufacturing industry employed 3,186 persons at the plants or quarries. Salaries and wages amounted to \$12,856,855. Purchased materials, process supplies and containers cost \$12,784,027; fuel cost \$12,285,703 and 565,424,682 kwh. of purchased electricity cost \$3,477,902.

The apparent consumption of portland cement amounted to 5,574,738 tons in 1956 compared with 4,753,463 tons in 1955. This is computed by adding the producers shipments to the imports and deducting the exports. For statistical purposes the imported grey clinker was measured in the clinker form and was included in the computation.

TABLE 1. Principal Statistics for the Cement Manufacturing Industry, Significant Years, 1921-1956

Year	Estab- lish- ments	Employees	Earnings	Cost of fuel and electricity at works	Cost <sup>1</sup> of process supplies, material and containers, at works	Gross selling value of products (f.o.b. works)	Net <sup>2</sup> value of production
	No.	No.	\$	\$	\$	\$	\$
1921.....	14	2,751	3,443,884	2,788,820	N.A.	14,195,143	N.A.
1929.....	11	2,546	3,523,595	4,347,219	"	19,337,235	"
1931.....	12	1,820	2,432,950	3,280,870	"	15,826,243	"
1933.....	12	740	781,746	982,087	"	4,536,935	"
1937.....	9	1,083	1,373,444	1,904,419	540,915	9,095,867	6,650,534
1939.....	8	1,001	1,297,542	1,705,981	1,372,238	8,511,211	6,273,172
1941.....	8	1,235	1,860,931	2,897,383	2,146,825	14,323,372	9,279,164
1944.....	8	1,207	2,254,775	3,197,955	2,566,432	12,646,741	6,882,354
1946.....	8	1,524	2,929,020	4,487,496	4,306,467	21,724,021	12,930,058
1949.....	8	1,721	4,754,611	8,038,190	5,949,640	35,065,152	21,077,322
1951.....	10	1,931	6,242,900	9,068,296	7,324,048	43,023,845	26,631,501
1952.....	11	2,239	7,849,057	9,754,104	8,611,572	51,029,930	32,664,254
1953.....	11	2,391	8,873,694	11,327,001	10,472,651	62,227,924	40,428,272
1954.....	12	2,575	9,802,707	11,576,516	10,667,304	62,196,947	39,953,127
1955.....	12	2,801	10,962,895	12,970,470	11,505,305	68,812,666	44,336,891
1956.....	17	3,186	12,856,855	15,763,605	12,784,027	78,605,846	50,058,214

1. Includes process supplies, containers and raw materials.
2. Gross value less cost of materials, fuel and electricity.

TABLE 2. Producers' Shipments<sup>1</sup> of Cement, by Provinces, 1954-1956

Province	1954		1955		1956	
	Tons	Value \$	Tons	Value \$	Tons	Value \$
Newfoundland.....	70,615	1,330,018	81,905	1,492,990	83,902	1,660,300
New Brunswick .....	149,592	2,181,854	152,715	2,306,065	165,482	2,439,676
Quebec .....	1,319,741	19,108,680	1,662,084	24,132,519	1,797,128	25,696,957
Ontario .....	1,261,411	18,958,173	1,341,276	19,707,042	1,450,437	21,455,019
Manitoba .....	285,843	4,760,539	340,234	5,509,812	523,924	8,324,520
Saskatchewan.....	—	—	—	—	2,509	59,762
Alberta .....	534,240	7,761,082	492,209	7,026,722	602,163	9,258,016
British Columbia .....	305,117	4,935,298	334,057	5,474,875	396,138	6,339,071
Canada .....	3,926,559	59,035,644	4,404,480	65,650,025	5,021,683	75,233,321

1. Does not include the value of containers. Includes amounts used by the producers.

TABLE 3. Production, Imports and Exports of Cement, 1955 and 1956

	1955		1956	
	Tons	Value \$	Tons	Value \$
Output .....	4,395,198	—	5,107,874	—
Shipments (sold or used by producers) .....	4,404,480	65,650,025	5,021,683	75,233,021
Stocks on hand December 31 .....	180,278	—	255,027	—
Imports:				
Portland cement and hydraulic or water-lime .....	517,890	8,443,415	599,624	8,078,334
Portland cement clinker (white).....	13,812	254,624	14,957	295,733
Portland cement clinker, other.....	—	—	77,992	714,878
Exports:				
Portland cement .....	168,907	3,139,498	124,561	1,984,908
Apparent consumption <sup>1</sup> .....	4,753,463	—	5,574,738	—

1. Calculated at 1 barrel = 350 pounds. Exclusive of white clinker imported.

TABLE 4. Producers' Shipments and Apparent Consumption of Cement, 1947-1956

Year	Shipments (sold or used)		Imports	Exports	Apparent consumption <sup>1</sup>
	Tons	Value \$	Tons	Tons	Tons
1947 .....	2,088,843	21,968,909	218,509	15,405	2,291,947
1948 .....	2,472,246	28,264,987	196,117	12,775	2,655,588
1949 .....	2,785,399	32,901,936	399,700	3,362	3,181,737
1950 .....	2,929,820	35,894,124	242,588	4,184	3,168,224
1951 .....	2,976,367	40,446,288	407,300	453	3,383,214
1952 .....	3,241,095	48,059,470	509,947	754	3,750,288
1953 .....	3,891,708	58,842,022	434,487	2,577	4,323,618
1954 .....	3,926,559	59,035,644	401,135	21,638	4,306,056
1955 .....	4,404,480	65,650,025	517,890	168,907	4,753,463
1956 .....	5,021,683	75,233,021	677,616 <sup>2</sup>	124,561	5,574,738

1. Shipments plus imports less exports.  
2. Includes imported clinker, other than white.

TABLE 5. Producers' Shipments of Cement, by Months, 1955 and 1956

Month	1955	1956	Month	1955	1956
	Barrels			Barrels	
January .....	158,390	195,533	August .....	532,188	546,851
February .....	155,679	224,561	September .....	483,636	442,518
March .....	235,011	313,844	October .....	435,006	538,060
April .....	311,126	428,586	November .....	352,015	400,035
May .....	505,607	593,467	December .....	164,126	198,453
June .....	575,996	581,905			
July .....	495,700	557,870	<b>Total .....</b>	<b>4,404,480</b>	<b>5,021,683</b>

TABLE 6. Materials Used in Cement Plants, 1947-1956

Year	Cost at works of materials listed in following columns and other	Shale	Limestone	Gypsum	Sand	Clay	Iron oxides
	\$	Tons					
1947 .....	651,521	43,154	3,057,675	81,946	36,223	279,635	5,145
1948 .....	990,577	78,377	3,449,947	119,821	47,749	277,178	9,182
1949 .....	1,161,010	76,200	3,985,407	137,785	48,124	325,037	11,885
1950 .....	1,246,520	79,325	4,119,216	137,170	52,509	360,927	12,145
1951 .....	1,391,842	87,081	4,246,501	146,603	60,015	405,159	10,552
1952 .....	1,535,420	142,988	4,513,625	161,210	57,906	443,504	11,959
1953 .....	2,029,172	249,209	5,330,778	199,743	58,548	571,069	20,703
1954 .....	2,130,976	277,085	5,566,198	210,373	69,870	589,219	17,177
1955 .....	2,563,496	71,599	6,033,619	219,461	91,407	798,694	23,743
1956 .....	3,062,921	250,641	7,152,693	234,545	121,616	822,499	33,043

1. Produced from iron pyrites by the chemical industry.

TABLE 7. Coal Used in Cement Plants, 1947-1956

Year	Canadian		Foreign	
	Tons	Value	Tons	Value
		\$		\$
1947 .....	188,457	1,486,039	371,849	3,130,050
1948 .....	328,422	2,965,986	300,191	2,842,549
1949 .....	440,038	1	231,870	1
1950 .....	453,930	1	228,797	1
1951 .....	421,812	1	244,250	1
1952 .....	346,255	1	281,970	1
1953 .....	363,054	3,553,974	353,450	3,485,822
1954 .....	380,317	1	341,299	1
1955 .....	501,588	1	325,352	1
1956 .....	581,885	6,183,015	375,043	3,740,509

1. Value is not available.

TABLE 8. Number and Capacity of Kilns in Cement Plants, 1947-1956

Year	Total kilns		Kilns in use during the year	
	Number	Total capacity— barrels per 24 hours	Number	Total capacity— barrels per 24 hours
1947 .....	19	38,000	19	38,000
1948 .....	20	41,000	19	40,300
1949 .....	21	47,000	19	45,600
1950 .....	19	45,800	19	45,800
1951 .....	21	48,700	21	48,700
1952 .....	24	56,900	22	50,400
1953 .....	27	63,825	26	62,675
1954 .....	28	68,650	28	68,650
1955 .....	29	70,900	29	70,900
1956 .....	37	96,170	35	90,987

TABLE 9. Employees and Their Earnings in the Cement Manufacturing Industry, 1952-1956

Year	Number of employees					Number of man-hours worked (all employees)	Earnings		
	Office and administrative		Workmen		Total		Office and adminis- trative	Workmen	Total
	Male	Female	Male	Female					
						\$	\$	\$	
1952 .....	142	17	2,076	4	2,239	5,081,639	625,568	7,223,489	7,849,057
1953 .....	139	17	2,232	3	2,391	5,342,651	679,279	8,194,415	8,873,694
1954 .....	211	23	2,338	3	2,575	5,655,005	1,040,518	8,762,189	9,802,707
1955 .....	245	38	2,515	3	2,801	6,166,593	1,267,575	9,695,320	10,962,895
1956 .....	317	48	2,819	2	3,186	6,777,682	1,731,424	11,125,431	12,856,855

TABLE 10. Number of Workmen in the Cement Manufacturing Industry, by Months, 1955-1956

Month	1955				1956			
	Quarry	Mill		Total	Quarry	Mill		Total
		Male	Female			Male	Female	
January .....	324	2,060	3	2,387	344	2,236	2	2,582
February .....	320	2,052	3	2,375	331	2,241	2	2,574
March .....	304	2,056	3	2,363	329	2,267	2	2,598
April .....	310	2,089	3	2,402	321	2,353	2	2,676
May .....	302	2,242	3	2,547	371	2,444	2	2,817
June .....	310	2,255	3	2,568	376	2,516	2	2,894
July .....	331	2,348	3	2,682	373	2,525	2	2,900
August .....	316	2,400	3	2,719	405	2,537	2	2,944
September .....	306	2,290	3	2,599	364	2,578	2	2,944
October .....	308	2,246	3	2,557	366	2,639	2	3,007
November .....	312	2,205	3	2,520	346	2,633	2	2,981
December .....	320	2,169	3	2,492	354	2,596	2	2,952
<b>Average</b> .....	<b>313</b>	<b>2,202</b>	<b>3</b>	<b>2,518</b>	<b>356</b>	<b>2,463</b>	<b>2</b>	<b>2,821</b>
Number of man-hours worked during year .....		5,572,244				6,080,623		

TABLE 11. Fuel and Electricity Used in the Cement Manufacturing Industry, 1956

Kind	Unit of measure	Quantity	Cost at plant
			\$
Bituminous coal (a) From Canadian mines .....	short ton	581, 215	6, 169, 916
(b) Imported .....	"	375, 043	3, 740, 509
Sub-bituminous coal (from Alberta mines only).....	"	—	—
Anthracite coal .....	"	—	—
Lignite coal .....	"	670	13, 099
Coke (for fuel only).....	"	207	4, 035
Gasoline, (includes gasoline used in cars and trucks) .....	Imp. gal.	255, 237	76, 161
Kerosene or coal oil .....	"	17, 194	4, 467
Fuel oil .....	"	17, 372, 640	1, 595, 580
Wood (cords of 128 cubic feet of piled wood .....	cord	—	—
Gas (a) Liquefied petroleum gases (propane, etc.) .....	Imp. gal.	7, 580	2, 941
(b) Other manufactured gas .....	M cu. ft.	—	—
(c) Natural gas .....	"	4, 427, 157	678, 995
Other fuel .....	—	—	—
Electricity purchased for power and lighting .....	k.w.h.	565, 424, 682	3, 477, 902
Electricity purchased for other purposes .....	"	—	—
<b>Total (cost only) .....</b>			<b>15, 763, 605</b>
Electricity generated (a) For own use .....	k.w.h.	1, 465, 420	—
(b) For sale .....	"	—	—

TABLE 12. World Production of Hydraulic Cement, by Countries, 1951-1955  
(From the annual review published by the United States Bureau of Mines)<sup>1</sup>

Country	1951	1952	1953	1954	1955
	Thousand barrels				
<b>North America:</b>					
Canada (sold or used by producers) .....	15, 831	17, 238	20, 697	20, 885	23, 430
Cuba .....	2, 240	2, 463	2, 386	2, 468	2, 644
Dominican Republic .....	610	803	762	938	1, 170 <sup>2</sup>
Guatemala .....	334	352	393	375	475
Jamaica .....	—	440	592	580	575
Mexico .....	9, 469	9, 616	9, 803	10, 448	12, 231
Nicaragua .....	117	111	141	141	170
Panama .....	440	545	469	451	428
Salavdor .....	—	—	211	287	334
Trinidad and Tobago .....	—	—	—	141	709
United States .....	249, 472	252, 658	267, 669	275, 857	314, 913
<b>Total .....</b>	<b>278, 513</b>	<b>284, 226</b>	<b>303, 123</b>	<b>312, 571</b>	<b>357, 079</b>
<b>South America:</b>					
Argentina .....	9, 147	9, 076	9, 710	9, 850	10, 835
Bolivia .....	229	217	199	193	223
Brazil .....	8, 537	9, 493	11, 902	14, 523	15, 784
Chile .....	4, 093	4, 796	4, 468	4, 544	4, 931
Colombia .....	3, 799	4, 104	5, 119	5, 640	6, 145

TABLE 12. World Production of Hydraulic Cement, by Countries, 1951-1955 - Continued

Country	1951	1952	1953	1954	1955
	Thousand barrels				
<b>South America - Concluded:</b>					
Ecuador .....	463	522	534	557	821
Paraguay .....	-	23	18	41	70
Peru .....	2, 111	2, 175	2, 633	2, 832	3, 195
Uruguay .....	1, 765	1, 759	1, 741	1, 741	1, 560
Venezuela .....	3, 641	4, 925	5, 758	7, 112	7, 517
<b>Total .....</b>	<b>33, 785</b>	<b>37, 090</b>	<b>42, 082</b>	<b>47, 033</b>	<b>51, 081</b>
<b>Europe:</b>					
Albania <sup>2</sup> .....	94	100	117	235	340
Austria .....	8, 648	8, 150	8, 173	9, 510	10, 900
Belgium .....	25, 769	24, 104	27, 567	25, 652	27, 493
Bulgaria .....	3, 723	3, 952	4, 151	4, 690 <sup>2</sup>	5, 277
Czechoslovakia .....	12, 196	12, 958	13, 603	16, 417	18, 176
Denmark .....	5, 775	7, 106	7, 388	6, 737	6, 643
Finland .....	4, 861	4, 562	5, 494	6, 092	5, 922
France .....	47, 639	50, 688	53, 063	54, 939	62, 092
<b>Germany:</b>					
East <sup>2</sup> .....	9, 560	11, 670	14, 130	15, 200	18, 170
West .....	71, 626	75, 554	90, 160	95, 337	110, 048
Greece .....	2, 539	3, 495	4, 116	5, 007	6, 620
Hungary <sup>2</sup> .....	5, 560	6, 330	6, 450	5, 860	7, 035
Ireland .....	2, 498	2, 697	2, 767	3, 471	4, 005
Italy .....	32, 705	39, 003	45, 910	51, 368	62, 075
Luxembourg .....	774	668	862	885	921
Netherlands .....	4, 116	4, 767	5, 048	5, 699	6, 455
Norway .....	4, 116	4, 139	4, 427	4, 597	4, 867
Poland .....	15, 761	15, 596	19, 343	20, 520 <sup>2</sup>	21, 690 <sup>2</sup>
Portugal .....	3, 764	4, 263	4, 509	4, 568	4, 568
Rumania .....	6, 684	8, 795	12, 313	15, 831	11, 727
Saar .....	1, 372	1, 395	1, 671	1, 618	1, 659
Spain .....	16, 077	17, 367	19, 091	22, 351	21, 993
Sweden .....	11, 932	12, 407	13, 790	14, 453	14, 916
Switzerland .....	7, 710	8, 115	9, 276	10, 618	12, 377
U.S.S.R. <sup>2</sup> .....	72, 700	82, 700	94, 000	108, 500	131, 900
United Kingdom .....	60, 910	66, 337	66, 824	71, 274	74, 511
Yugoslavia .....	6, 796	7, 699	7, 511	8, 168	9, 164
<b>Total <sup>2</sup> .....</b>	<b>445, 900</b>	<b>481, 600</b>	<b>541, 800</b>	<b>589, 600</b>	<b>661, 500</b>
<b>Asia:</b>					
Burma .....	100	240	240	358	352
Ceylon .....	369	358	375	493	446
China <sup>2</sup> .....	7, 600	12, 000	13, 500	27, 700	29, 300
Hong Kong .....	416	399	375	586	686
India .....	19, 067	21, 072	22, 515	26, 021	26, 309
Indochina .....	1, 243	1, 378	1, 706	1, 489	1, 524
Indonesia .....	590 <sup>2</sup>	803	868	827	880 <sup>2</sup>
Iran .....	381 <sup>3</sup>	410 <sup>3</sup>	381 <sup>3</sup>	364 <sup>3</sup>	469
Iraq .....	440 <sup>3</sup>	610	1, 038	1, 161	1, 859

TABLE 12. World Production of Hydraulic Cement, by Countries, 1951-1955 - Concluded

Country	1951	1952	1953	1954	1955
	Thousand barrels				
<b>Asia - Concluded:</b>					
Israel .....	2,574	2,615	2,726	3,301	4,104
Japan .....	38,393	41,729	51,409	62,591	61,846
Jordan .....	-	-	-	369	498 <sup>2</sup>
<b>Korea:</b>					
North .....	4	4	4	4	4
Republic of .....	41	211	258	317	328
Lebanon .....	1,777	1,671	1,788	1,964	2,463
Malaya .....	-	-	188	504	639
Pakistan .....	2,973	3,160	3,553	3,969	4,052
Philippines .....	1,812	1,818	1,706	1,818	2,345
Syria .....	375	885	1,313	1,460	1,548
Taiwan (Formosa) .....	2,281	2,615	3,049	3,143	3,459
Thailand .....	1,829	1,448	1,689	2,228	2,298
Turkey .....	2,322	2,691	2,832	3,981	4,814
<b>Total<sup>2</sup></b> .....	<b>85,500</b>	<b>97,000</b>	<b>113,300</b>	<b>147,600</b>	<b>153,700</b>
<b>Africa:</b>					
Algeria .....	2,627	2,844	2,896	3,700	3,840
Angola .....	-	-	170	246	410
Belgian Congo .....	1,202	1,407	1,536	2,117	2,369
Egypt .....	6,626	5,553	6,432	7,828	8,039
Ethiopia <sup>2</sup> .....	35	35	60	165	165
French Morocco .....	2,210	2,551	3,577	3,835	4,016
French West Africa .....	322	469	352	487	756
Kenya .....	117	193	211	416	768
Madagascar .....	29	-	-	-	-
Mozambique .....	457	487	510	598	616
<b>Rhodesia and Nyasaland, Federation of:</b>					
Northern Rhodesia .....	59	334	369	487	487 <sup>5</sup>
Southern Rhodesia .....	932	1,120	1,519	1,935	2,404
Tunisia .....	1,096	1,220	1,331	1,583	2,252
Uganda .....	-	-	117	246	293
Union of South Africa .....	11,457	11,850	12,448	12,676	13,697
<b>Total</b> .....	<b>27,169</b>	<b>28,063</b>	<b>31,528</b>	<b>36,319</b>	<b>40,112</b>
<b>Oceania:</b>					
Australia .....	7,247	7,956	9,370	11,222	11,662
New Zealand .....	956	1,542	1,642	1,894	2,404
<b>Total</b> .....	<b>8,203</b>	<b>9,498</b>	<b>11,012</b>	<b>13,116</b>	<b>14,066</b>
<b>World Total (estimate)</b> .....	<b>879,100</b>	<b>940,500</b>	<b>1,042,800</b>	<b>1,146,200</b>	<b>1,277,500</b>

1. This table incorporates a number of revisions of data published in previous cement chapters. Data do not add to totals shown due to rounding where estimated figures are included in the detail.

2. Estimate.

3. Year ended March 20 of year following that stated.

4. Data not available; estimate included in total.

5. Average for 1947-50.

## Directory of Cement Producers, 1956

Name of firm	Head office address	Location of plant
<b>Newfoundland:</b>		
North Star Cement Co. Ltd. ....	Corner Brook .....	Corner Brook East
<b>New Brunswick:</b>		
Canada Cement Company Limited .....	Box 490, Station B, Montreal, Quebec .....	Havelock
<b>Quebec:</b>		
Canada Cement Company Limited.....	Box 490, Station B, Montreal, Quebec .....	Hull
Ciment Québec Inc. ....	St-Basile, Côté Portneuf, Québec .....	Montréal Est St-Basile
St. Lawrence Cement Co. ....	Blvd. Ste. Anne, Villeneuve, Québec .....	Villeneuve
<b>Ontario:</b>		
Canada Cement Company Limited .....	Box 490, Station B, Montreal, Quebec .....	Woodstock
St. Lawrence Cement Co. ....	Box 1156, Quebec, Quebec .....	Belleville Port Colborne
St. Mary's Cement Co. Limited .....	2221 Yonge St., Toronto, Ontario .....	Clarkson St. Mary's
<b>Manitoba:</b>		
Canada Cement Company Limited .....	Box 490, Station B, Montreal, Quebec .....	Fort Whyte
<b>Saskatchewan:</b>		
Saskatchewan Cement Corp. Ltd. ....	Box 767, Regina .....	Victoria Plains
<b>Alberta:</b>		
Canada Cement Company Limited .....	Box 490, Station B, Montreal, Quebec .....	Clover Bar
Inland Cement Company Limited .....	Box 555, Edmonton .....	Exshaw Edmonton
<b>British Columbia:</b>		
British Columbia Cement Co. Limited.....	500 Fort St., Victoria, British Columbia .....	Bamberton

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