

Local Government - Capital Expenditures 2005 Actual

Form A18

Confidential when completed

Si vous préférez ce questionnaire en français, veuillez cocher □

Collected under the authority of the Statistics Act, Revised Statutes of Canada, 1985, Chapter S19.

Completion of this questionnaire is a legal requirement under this Act.

Please update above name and address if necessary.

When completed, photocopy for your records and return original in envelope supplied.

To: Statistics Canada
OID, JT2-C14
170 Tunneys Pasture Driveway
Ottawa, Ontario K1A 0T6

Target date for receipt:

August 22, 2006

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This survey is conducted by the Public Institutions Division. It is designed to collect financial information in a form permitting the estimation of financial statistics for all local governments well in advance of final statistical reports. The survey results will be aggregated by function and by asset type and submitted to several Divisions in Statistics Canada.

Data collected in this survey of capital expenditures is included in the publications "Private and Public Investment in Canada" and "Construction in Canada". These publications assist analysts interested in assessing the employment potential for labour, materials and services as a result of these expenditures in each province and territory. Totals are published in a format that safeguards confidentiality as required by the Statistics Act.

FEDERAL-PROVINCIAL AGREEMENTS TO SHARE INFORMATION:

To avoid duplication of enquiry and to provide consistent statistics, this survey is being conducted under cooperative agreements, made in accordance with the Statistics Acc, Revised Statutes of Canada, 1985, Chapter S1) under Section 11 for the exchange of information with the statistical bureaus of Newfoundland, New Brunswick, Queber, Ontario, Manitoba, Saskatchewan, Alberta and Britis. Columbia, for respondents in each of the respective provinces; and under Section 12 for joint collection and sharing information with the Prince Edward Island Department of Principles of the Nova Scotia Department of Principles of Natural Resources, the Budget Planning and

Name of person completing this report: Telephone number:

Economics Division of Alberta Treasury, the Northwest Territories Bureau of Statistics, the Nunavut Bureau of Statistics, the Yukon Bureau of Statistics and Natural Resources Canada.

Statistics Canada only enters into Section 11 agreements with provincial statistical agent ies which have statistics acts similar to the federal act. These agencies have the authority to collect this information, and have the same provisions for confidentiality and penalties for disclosure of information as the Federal Statistics Act. The agreements with the agencies under Section 12 require that they keep the information confidential and use it only for statistical and research purposns.

Agreements coming under Section 12 of the Canada Statistics Act shall not apply to any respondent who gives notice in witing to the Chief Statistician that he objects to the sharing of the information.

The data sought include detailed actual information for 2005.

Estimation techniques require the data for this year for every local government surveyed. Where detailed actual data for 2005 are not available, please provide your own best estimates.

If any questions should arise regarding the completion of this form, please call the Public Institutions Unit at (613) 951-1063; facsimile: 1-800-755-5514 (toll free); e-mail: piu/uip@statcan.ca.

Date of this report:

The requested info. nation INCLUDES data from water and sewer funds but EXCLUDES data from public transing s, s, telephone and electric operations as well as hospitals and schools.

PLEASE REFER TO REPORTING GUIDE ON PAGE 7

Standard and custon, tabulations of the survey results are available by contacting the Data Dissemination and External Relations Coordinator, Public Institutions Division, at (613) 951-0767.

Official position:	Facsimile number:			Day Month	2 0 0 6 Year
Goods and Services Tax / Harmoni We request that the amount of Goods paid by your municipality be reported 5 of the questionnaire. We anticipat	s and Services Tax (G NET of the tax credit to that some responde	s and rebates on pents will not be able	ages 2 through e to report their		es Canada e only 005
figures in this manner. Please indica reported.	ate here (check one b		ST/HST will be 1	Edited	
1. Net GST/HST		001		Checked	
2. Gross GST/HST		002		Officered	
3. No GST/HST		003		Date	
4. Other (specify)		004		Entered	

4-2600-303.1: 2006-06-30

STC/PUI-210-60353





SECTION A: CAPITAL EXPENDITURES AND RELATED INFORMATION (exclude repair and maintenance) Reporting Guide is on page 7. **BUILDINGS, ENGINEERING STRUCTURES AND LAND RELATED INFORMATION** 2005 ACTUAL CODES Renovation, Expected Expected **New Assets** Resurfacing, Remaining Useful Life Useful Life (enter combinations from Retrofit, Refurbishing, **Used Assets** of New Land (including page 8) of Used Assets additions) Overhauling in columns Assets and Rehabilin column 5 3 and 4 itation (1) (2) (3) (4) (5) (6) (7) unctio Asset Code (nearest \$'000) (number of years) Code **TOTAL** If reporting significant expenditures for asset codes 1999, 4999 and 0001, please describe below:

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			IVIA	CHINERY AND EQUIPM	IEN I	RELATED IN	IFORMATION
				2005 ACTUAL	1	. (22, (125 11)	I
(6	enter cor	DES mbinations page 8)	New Assets (including major replacement parts)	Renovation, Retrofit, Refurbishing, Overhauling and Rehabilitation	Used Assets	Expected Useful Life of New Assets in columns 11 and 12	Expected Remaining Useful Lift of Used Assets in column
Ī	(9)	(10)	(11)	(12)	(13)	(14)	(15)
	Function Code	Asset Code		(nearest \$'000)		(number	of years)
		1 1 1	424	425	426	427	428
I		1 1 1	430	431	432	433	434
	i	1 1 1	436	437	438	439	440
		1 1 1	442	443	444	445	446
			448	449	450	451	452
1			454	455	456	457	458
1			460	461	462	463	464
1			466	467	468	469	470
1			472	473	474	4.	476
1	ı		478	479	480	401	482
1	ı		484	485	486	487	488
1	1		490	491	192	493	494
1	1		496	497	498	499	500
1	<u> </u>		502	503	504	505	506
1	ı		508	509	510	511	512
1	ı		514	515	516	517	518
1			520	521	522	523	524
1			526	527	528	529	530
1			5?2	533	534	535	536
1			53c	539	540	541	542
1			544	545	546	547	548
1	1	<u> </u>	550	551	552	553	554
1	1		556	557	558	559	560
1			562	563	564	565	566
1			568	569	570	571	572
1			574	575	576	577	578
1			580	581	582	583	584
1			586	587	588	589	590
1	TO	_ _ TAL	772	773	774		l
р			penditures for asse	t code 9099, please	l e describe below:	I	
	J			·			

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SECTION B: NON-CAPITAL REPAIR AND MAINTENANCE EXPENDITURES ON FIXED ASSETS - 2005 ACTUAL (see Reporting Guide, item 23)			
	(nearest \$'000)		
Total repair and maintenance – Buildings and Engineering Structures	777		
Total repair and maintenance – Machinery and Equipment	778		
3. GRAND TOTAL REPAIR AND MAINTENANCE	779		

SECTION C: CAPITAL GRANTS FROM FEDERAL AND PROVINCIAL GOVERNMENTS AND THEIR AGENCIES / ENTERPRISES - 2005 ACTUAL Federal Federal Covernment Agency / Enterprise Covernment Agency / Enterprise

	Fed	leral	Provincial	
	Government	Agency / Enterprise	Government	Agency / Enterprise
	(1)	(2)	(3)	(4)
FUNCTION:	(neares	st \$'000)	(neares	t \$'000)
General government	782	783	784	785
2. Protection of persons and property	786	787	788	789
Transportation and communications	790	791	792	793
Environmental health (include water)	794	795	796	797
5. Public health	798	799	800	801
6. Social welfare	802	803	804	805
7. Environmental development: Housing	806	807	808	809
8. Other	810	811	812	813
Recreation and culture	814	815	810	817
10. Other (specify)	818	819	821	821
11. TOTAL	822	823	824	825

SECTION D: COSTS COMPONENTS OF ENVIRONMENTAL HEALTH EXP ENDINURÉS - 2005 ACTUAL (see Reporting Guide, item 25)							
		Buildings, E	Buildings, Engineering Structure and Land		Machinery and Equipment		
Expenditure	Function	Total Expenditures from page 2	Expenditures on Ov. Account Work	Expenditures for Work Performed by Contractors	Total Expenditures from page 3	Expenditures on Own Account Work	Expenditures for Work Performed by Contractors
		(1) = (2) + (2)	(2)	(3)	(4) = (5) + (6)	(5)	(6)
1. Water supply	41	1075	1076	1077	1078	1079	1080
Sewage collection and disposal (exclude storm sewers)	42	10 31	1082	1083	1084	1085	1086
Garbage and waste collection and disposal (include recycling)	13	1087	1088	1089	1090	1091	1092
4. Other environmental health	49	1093	1094	1095	1096	1097	1098

SEC	TION E:	DISPOSALS/SA' E	OF FIXED ASSET		SECTION F: ANALYSIS OF REAS	
			(see Rep	orting Guide, item 26)	ASSETS – 2005 ACT	
(ent	ODE er from age 8)	Selii, g Price	Accumulated Capital Cost	Age		% of Total Accumulated Capital Cost of
	(1)	(2)	(3)	(4)]	column 3 Section E
	Asset Code	(neare	est \$'000)	(number of years)	1. End of expected useful life	921 %
838		839	840	841	2. Damaged or destroyed	922 %
842		843	844	845	3. Outdated technology	923 %
846		847	848	849	4. Energy inefficient	924 %
850		851	852	853	5. Assets no longer needed (surplus)	925 %
854		855	856	857	6. Other (specify major reasons below)	926 %
858		859	860	861		♦ 100%
862		863	864	865		
866		867	868	869		
870		871	872	873		
874		875	876	877		
	I	TOTAL	918 ◆			

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SECTION G: ANALYSIS OF REASONS FOR CAPITAL EXPENDITURES (excluding Used Assets and Land) – 2005 ACTUAL (see Reporting Guide, item 27)				
	Buildings and Engineering Structures	Machinery and Equipment		
	% of the sum of columns 3 and 4 Section A	% of the sum of columns 11 and 12 Section A		
	(1)	(2)		
	929	930		
Capacity expansion and/or new installation	%	%		
	931	932		
2. Replacement and/or modernization	%	%		
·	933	934		
3. Pollution abatement and control	%	%		
	935	936		
	1			
4. Improvement to working environment (health, safety, security, etc.)	937	938		
5. Reduction of energy cost	%	%		
	939	940		
6. Other (specify)	%	%		
40)				
	400.0/	400.0/		
	100 %	100 %		

SECTION H: ANALYSIS OF REASONS FOR CHANGES :: CAPITAL EXPENDITURE PLANS - 2005		L porting (Guide, it	em 28)
Complete only if this eport shows significant changes from the expenditure or reported previously on the "2005 Prendinary" survey (green questionnaire).	Build Engir Strud	dings, neering ctures Land	Mac a	hinery nd pment
	(1)	(2)
	(Plea	ase chec box	k appro (es)	priate
1. Abandoned plans (in ¹efinitely)	943		944	
Deferred plans to future year(s)	945		946	
Reduced the size of the currently planned project(s)	947		948	
Expanded the size of the currently planned project(s)	949		950	
Introduced additional project(s) into current plans	951		952	
Project(s) ahead of schedule	953		954	
7. Project(s) behind schedule	955		956	
Better information or revised reporting procedures	957		958	
Changes in capital grant allocations	959		960	
10. Other (specify)	961		962	

Comments
4

REPORTING GUIDE

- The primary intent of this survey is to measure the amount of new investment in fixed assets, by local governments, on a functional basis with asset type detail.
- Please report gross capital expenditures and related information in Section A on pages 2 and 3 using combinations of codes from page 8. Also complete Sections B to H inclusive on pages 4 and 5.
- Capital expenditures are requested on an accrual basis. A project which spans more than one year should be reported in each year, to the extent of achievement in each year, irrespective of when payment is made.
- Goods and Services Tax / Harmonized Sales Tax Report expenditures inclusive of the amount of Goods and Services Tax (GST) / Harmonized Sales Tax (HST) paid by your municipality NET of tax credits and rebates.
- The requested information INCLUDES data from water and sewer funds but EXCLUDES data from public transit, gas, telephone and electric operations as well as hospitals and schools.
- The data sought include detailed actual information for 2005. Where detailed actual data for 2005 are not available please provide your own best estimates.
- Multi-purpose structures, multi-use or pooled assets should be coded according to principal use.
- Transfers, grants-in-aid or shared-cost contributions received from the Federal or Provincial governments or their agencies / enterprises for capital purposes should be reported in Section C on page 4 and should not be netted from expenditures reported in Section A.
- 9. Shared-cost contributions received from other municipal authorities (municipalities, conservation authorities, etc.) should not be netted against the total cost of joint projects. The total cost of such projects should be reported by the municipality responsible for construction. The contributions made toward such projects, by other municipalities, should not be considered as capital expenditures by them. Information reported in this manner will prevent duplication of data when returns are aggregated to obtain provincial totals.
- Data requested in **percentages** should be rounded to the nearest whole number.

SECTION A: Capital Expenditures and Related Information

- 11. Capital Expenditures Report gross expenditures for new and used buildings and machinery and equipment, as well as engineering structures and land. Include the cost of renovation resurfacing, retrofit, refurbishing, overhauling and rehabilitation. Include also leasehold improvements and costs charge "transital account such as architectural, legal and enginee ingles as well as work done by your own labour force and in stallation costs for machinery and equipment. Do not de "uct receipts for insurance claims or allowances for scrap or trade-ins. Exclude repair and maintenance expenditures which are to be reported separately in Section B.
- 12. Buildings, Engineering Structures and Land Report, in the New Assets column 3 page 2, the total cost of construction (contract and by own emplorees) to the extent of achievement in each year. The cost of any machinery and equipment which is an integral or built-in feature of the structure (i.e. elevators, heating equipment sprink er systems, environmental controls, intercom systems, etc.) should be reported as part of that structure as vell as landscaping, other site preparations, associated parking lots, etc. Also include all preconstruction planning and design costs such as engineering and consulting fees, surveying, soil testing, etc., and any materials supplied to construction contractors for installation. Machinery, equipment and furnishings which are housed in structures and which can be removed or replaced without significantly altering the structure should be reported separately on page 3.
 - Report in the appropriate columns expenditures for: Renovation, Resurfacing, Retrofit, Refurbishing, Overhauling, Rehabilitation; Used Assets; Land.
- 13. Machinery and Equipment Report, in the New Assets column 11 page 3, the total installed cost of all machinery such as motors, generators, etc. and the delivered cost of movable equipment such as automobiles, trucks, professional and scientific equipment, office furniture and fixtures, etc., whether for your own use or for lease to others.

Computer-assisted assets are assets that possess the ability to be programmed and, to a degree, adjust their behaviour in response to changes in their physical environment. Includes robots, numerically controlled machine tool equipment and individual computerized machines.

Report in the appropriate columns expenditures for: Renovation, Retrofit, Refurbishing, Overhauling, Rehabilitation; Used Assets.

14. New Assets – Report gross expenditures for new assets constructed (including additions) and new machinery and equipment purchased (including major replacement parts). Report land purchases in column 6 on page 2.

- Renovation, Resurfacing, Retrofit, Refurbishing, Overhauling and Rehabilitation – Report capital expenditures made that increase the value of existing assets. Exclude repair and maintenance costs (see item 23).
- 16. Used Assets Report gross acquisition costs of existing buildings and used machinery and equipment. The purchase of imported used assets should be reported in the New Assets columns
- 17. **Land** Report gross acquisition costs and include associated legal, surveying and other fees.
- 18. Expected Useful Life of New Assets Report the number of years of use expected in the life of new fixed assets as at the time of acquisition. If similar new assets are being reported with varying lives please enter these on separate lines or provide a weighted average.
- 19. Expected Remaining Useful Life of Used Assets Report the number of years of use expected to remain in the life of used fixed assets at the time of acquisition. If similar used assets are being reported with varying lives please enter these on separate lines or provide a weighted average.
- 20. Function and Asset Codes See lists and examples on page 8. These identifiers will enable Statistics Canada to release the aggregated survey results by both the type of service being provided and the type of fixed asset being acquired.
- 21. The cost of assets, being acquired for the same functional program AND within a particular asset code grouping, can be combined when reporting (e.g. the total cost of three fire trucks could be entered once and coded 236005).
- 22. Should you require additional lines or any section please photocopy the relevant blank page, compute and attach to the questionnaire.

SECTION B: Non-Capital A prima Maintenance Expenditures

23. Report the gross non-capital repair expenditures on non-residential buildings, other structures and on machinery and equipment. Include the value of repair work done by your own employees, when as payments to persons outside your employ. Maintenance expenditures on non-residential buildings and other structures n. yii clude the routine care of assets such as janitorial services, snow removal, salting and sanding, whereas on machine. and equipment, maintenance costs include oil change and lugication of vehicles and other machinery. This question represents non-capital expenditures in contrast to the capital expenditures of Renovation, Resurfacing, Retrofit, Refurbishing, Overhauling and Rehabilitation included on pages 2 and 3.

ECTION C: Capital Grants

24. Report, by function, monies received and expected to be received from the Federal and Provincial governments and their agencies/enterprises to help finance **capital** expenditures during this reporting period. Do not include the amount of Goods and Services Tax (GST) / Harmonized Sales tax (HST) rebate revenue received by your municipality (see item 4).

SECTION D: Costs Components of Environmental Health Expenditures

25. This section requests a breakdown of environmental health expenditures by contractors for the municipality and by the municipality's own employees. In columns 1 and 4, the total expenditures for each functional program should be equal to the sum of the reported figures of the corresponding functional program on page 2 for buildings, engineering structures and land and on page 3 for machinery and equipment. In columns 2 and 5, own account work includes all materials and supplies provided free to contractors and all architects, engineering and consultants fees and other similar services. In columns 3 and 6, work performed by contractors includes contract billings or equivalent including holdbacks. Salaries and wages for own account work and for work performed by contractors are gross earnings before deductions such as income tax and include incentive bonuses and vacation pay but exclude fringe benefits.

SECTION E: Disposals/Sales of Fixed Assets

26. If you have disposed of or sold similar assets with varying lives you could enter: a combined selling price in column 2; a combined accumulated capital cost in column 3; and a calculated weighted average age in column 4. The accumulated capital cost of an asset represents the original cost plus all subsequent associated capital expenditures. Trade-ins should be reported here. Note: function codes are not required in this section.

SECTIONS F, G and H: Analysis of Reasons

- 27. If your disposals/sales of fixed assets (Section F) or capital expenditures (Section G) were made for several reasons, they should be apportioned to each applicable reason. If this is not possible, the most important reason should be indicated.
- 28. The intent of **Section H** is to indicate the reason(s) for major changes in reported expenditures thus reducing the possibility of further inquiries.

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FUNCTION CODE (use for columns 1 and 9 Section A)

FUNCTIONAL PROGRAM	CODE
General government	12
Police protection	22
Fire protection	23
Other protection	29
Road transport (including storm sewers)	31
Snow removal	32
Parking	33
Other transportation	39
1	I

FUNCTIONAL PROGRAM	CODE
Water supply	41
Sewage collection and disposal	
(exclude storm sewers)	42
Garbage and waste collection and	
disposal (include recycling)	43
Other environmental health	49
Public health	50
Social welfare	60

FUNCTIONAL PROGRAM	CODE
Industrial parks and commissions	71
Community development	72
Housing	73
Other environmental development	79
Recreation	81
Culture	82
Other recreation and culture	89
Other services	90

ASSET CODE (use for columns 2 and 10 Section A and column

BUILDINGS	CODE
Office and municipal administrative buildings	1013
Laboratories, research and development centres	1004
Police stations	1013
Detention centres, jails, courthouses	1209
Fire stations and halls	1209
Ambulance garages	1008
Warehouses	1006
Maintenance garages, workshops, equipment	1000
storage facilities	1008
Salt and sand domes	1006
Municipal parking garages	1017
Aircraft hangars	1010
Health centres, clinics and other health care facilities (exclude residential construction)	1204
Homes for the aged, nursing homes	1205
Day care centres	1206
Residential housing	0003
Tourist facilities	1299
Convention centres	1014
Markets	1016
Sports complexes, covered stadiums, arenas, indoor pools, fitness centres	
and other community recreational buildings	1019
Libraries	1207
Museums	1210
Science centres	1215
Public archives	1216
Historic sites	1208
Theatres, performing arts facilities	1018
Cultural centres	1023
Other buildings	1999

Other buildings	1999			
ENGINEERING STRUCTURES	CODE			
Highways, roads, streets, signs, guard-rails, fences, lighting, landscaping, sidewalks, curbs, gutters and traffic control	2202			
Bridges, trestles, overpasses	2205			
Tunnels	2206			
Parking lots	1017			
Runways (including lighting)	2203			
Docks, wharves, piers, terminals	2001			
Dredging and pile driving	2000			
Breakwaters	2003			
Canals and waterways	26.14			
Dykes	2099			
Channel creek improvement	2099			
Retaining walls, embankments	2001			
Tile drainage	2602			
Irrigation and land reclamation projec	2005			
Water treatment plants and purping stations	2412			
Water storage tanks	2413			
Reservoirs (including dams)	2401			
Waterworks trunk and distribution mains	2402			
Sewage treatment and disposal plants (including pumping stations)	2601			
Sanitary and storm sewers, trunk and collection lines, open storm ditches and laterals	2602			

ENGINEERING STRUCTURES - Concl.	CODE		
Sewage lagoons	2601		
Pollution abatement and control	1005		
Garbage disposal installations (including land fill works and incinerators)	1213		
Outdoor recreational facilities such as parks, open stadiums, golf courses, swimming pools and tennis courts	1020		
Zoo facilities	1024		
Cemeteries	4999		
Other engineering structures	4999		

LAND	CODE
Land banks and urban renewal	0001
Industrial parks	0001
Conservation	0001
Other land	0001

MACHINERY AND EQUIPMENT	CODE
Trucks and other motor vehicles (excluding off-highway trucks, see category 6010) designed for the transport of goods	6001
Automobiles	6003
Trailers and semi-trailers for the transport of goods	6004
Special purpose motor vehicles designed for purposes other than the transport of persons or goods; e.g., fire trucks, road sweepers, mobile cranes, snow-blowers, ice resurfating machines (Zamboni), trucks with ma: lift baskets	6005
Aircraft (excluding satellites, seg category 6099)	6007
Ships, boats and floating s rectures	6008
Other motor vehicles and vehicles not mechanically propelle, e.g., off-highway trucks, all-terrain vehicles, snc vmobiles, motorcycles, bic_les	6010
Other transportation equipment; e.g., buses, van design at it if the transport of 10 or more persons, engine tires and bodies for motor vehicles, high equipment for motor vehicles	6099
Cent. 'uges, litering or purifying machinery and appratus for liquids or gases; e.g., water a sewage treatment filtering and purifying machinery and equipment (processing equi,ment/computer-assisted)	7102
Machine-tools and accessories (processing equipment/computer-assisted)	7108
Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading mineral substances in solid form; e.g., machines for mixing mineral substances with asphalt (processing equipment/computer-	
assisted)	7109
Other processing equipment; e.g., automatic goods vending machines (computer-assisted)	7199
Centrifuges, filtering or purifying machinery and apparatus for liquids or gases; e.g., water and sewage treatment filtering and purifying machinery and equipment (processing equipment/conventional)	7202
Machine-tools and accessories (processing equipment/conventional)	7208
	l

1	Section D)	
	MACHINERY AND EQUIPMENT - Concl.	CODE
	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading mineral substances in solid form; e.g., machines for mixing mineral substances with asphalt (processing equipment/conventional)	7209
	Other processing equipment; e.g., automatic goods vending machines (conventional)	7299
	Computers and related machinery and equipment (excluding software purchased separately)	8001
	Computer software Office machinery and equipment (excluding	8002
	fascimiles, see categories 8107) \ Office furniture	8003 8004
	Other furniture, lamps, and lighting fittings; e.g., auditorium, theatre, cafeteria and recreation furniture	8005
	Telephone switching apparatus (computer-assisted)	8106
	Telephones and reia. d machinery and equipment; e.g., facsii, iies, cellular phones, modems, 'nswering machines (computer-a sister)	8107
	Radio and television broadcasting apparatus (computer wasisted)	8108
	Ra lio and television reception apparatus (whe her or not combined, in the same housing, with ound recording or reproducing apparatus);	8100
	g, portable radio receivers, video monitors (computer-assisted)	8109
	Other communication equipment (computer-assisted)	8199
	Telephone switching apparatus (conventional) Telephones and related machinery and equipment; e.g., answering machines (conventional)	8206 8207
	Radio and television broadcasting apparatus (conventional)	8208
	Radio and television reception apparatus (whether or not combined, in the same housing, with sound recording or reproducing apparatus); e.g., portable radio receivers, video monitors (conventional)	8209
	Other communication equipment (conventional)	8299
	Pumps, air compressors, and fans Air conditioning (excluding portable air	9002
	conditioners, see category 9099), refrigerating or freezing equipment	9003
	Industrial or laboratory furnaces and ovens, and furnace burners and related equipment; e.g., incinerators Pulling, lifting, handling, loading or unloading	9004
	machinery – computer assisted Pulling, lifting, handling, loading or unloading	9106
	machinery - conventional	9206 9007
	Fork-lift trucks and warehouse trucks Moving, grading, excavating, compacting,	9007
	extracting or boring machinery for earth, minerals, ores or snow (excluding track-laying tractors and other tractors, see category 9099)	9008
	Electric motors and generators Hand tools	9009 9014
	Other machinery and equipment; e.g., storage tanks, tractors for agricultural or lawn maintenance work, portable air conditioners, electric traffic control equipment, photographic equipment, fire extinguishers, fire hoses, gas meters, water meters, electricity meters, laboratory instruments, weigh scales, central heating boilers	9014
		0000

EXAMPLES

- ① A firehall with a planned useful life of 35 years was constructed in 2005 for \$350,000.
- ② During 2005 an existing/used office building was purchased for \$225,000 with a further \$75,000 being spent on renovations. The building will be used for an estimated 30 years as an administrative centre for general government purposes.
 ③ Two parcels of land designated for future development as an industrial park were purchased in 2005 at a total cost of \$200,000.

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		S	ECTI	ON	A: (CAF	PIT	AL I	EX	PEN	IDITURES	AND R	ELATED INFORM	ATION (e	exclude repa	ir and	maintenance)							
												BUILDINGS, ENGINEERING STRUCTURES AND LAND												
				CO	DES							2005 ACTUAL									RELATED INFORMATION			
	(enter combinations from page 8)										New As (includi addition	ing	Renovation, Resurfacing, Retrofit, Refurbishing, Overhauling and Rehabilitation	Used	Assets	ssets Land			ected Useful fe of New Assets columns 3 and 4	Expected Remaining Useful Life of Used Assets in column 5				
		(1) (2))			(3)		(4)		(5)		(6)		(7)		(8)			
			ction ode								(nearest \$'000)							(number of years)						
1	006	2	3		1	2	:	1	I	1	⁰⁰⁷ 350	0	008	009		010		011	35	012				
2	013	1	2		1	0)	1	Ī	3	014		⁰¹⁵ 75	016	225	017		018	30	019	30			
3	020	7	1		0	0) [0	Ī	1	021		022	023		024	200	025		026				