

Lot 9, D.P. 43182 (Town of Kamo Extension No. 12), being part Nga Moho Tuaitara Block, situated in Block VIII, Purua Survey District. Area, 2 acres, more or less. Part C.T. 3/81. RECREATION. 7 December 1955.

Lot 25, D.P. 43325 (Town of Manurewa Extension No. 29), being part Clendon's Grant, situated in Block XI, Otahuhu Survey District. Area, 16.5 perches, more or less. Part C.T. 850/56. ROAD. 23 December 1955.

Lot 34, D.P. 43325 (Town of Manurewa Extension No. 29), being part Clendon's Grant, situated in Block XI, Otahuhu Survey District. Area, 34.4 perches, more or less. Part C.T. 850/56. ROAD. 23 December 1955.

Lot 43, D.P. 43325 (Town of Manurewa Extension No. 29), being part Clendon's Grant, situated in Block XI, Otahuhu Survey District. Area, 29.2 perches, more or less. Part C.T. 850/56. ROAD. 23 December 1955.

Lot 44, D.P. 43325 (Town of Manurewa Extension No. 29), being part Clendon's Grant, situated in Block XI, Otahuhu Survey District. Area, 29.3 perches, more or less. Part C.T. 850/56. ROAD. 23 December 1955.

Lot 40, D.P. 43181 (Town of Onerahi Extension No. 16), being part Waimahanga No. 2 Block, situated in Block XIII, Whangarei Survey District. Area, 2 acres 1 rood 22 perches, more or less. Part C.T. 813/139. RECREATION. 16 December 1955.

Lot 19, D.P. 42807 (Town of Cuthill Extension No. 8), being part Allotment 25, Parish of Paremoremo, situated in Block VII, Waitemata Survey District. Area, 1 rood 22.8 perches, more or less. Part C.T. 1007/177. ROAD. 20 December 1955.

Dated at Wellington this 20th day of February 1956.  
D. M. GREIG, Director-General of Lands.

Decisions Under the Customs Acts

THE following decisions in interpretation of the Customs Tariff are published for public information:

PART I—DECISIONS IN INTERPRETATION OF THE TARIFF

Tariff Item No.	Decision	Record No.																
349	<b>EARTHMOVING MACHINERY AND APPLIANCES, N.E.I.—</b> (SEE ALSO TARIFF ITEM 352, EARTHMOVING) Angledozer. Buckets, dredge, of pressed mild steel. Bulldozers. Grader blades for mounting on, or towing behind, tractors and designed for grading, terracing, and digging V-shaped ditches to a depth not exceeding 3 feet 3 inches. Graders, road. Scoops, earth, of under 20 cubic feet capacity. Scrapers, drag, and rotary, of under 20 cubic feet capacity. Shovels, excavating, hydraulically operated, mounted on wheels or on tractors, and powered by the tractor power-take-off. Examples: Hopto, and Atos, back-actor trench hoes. Shovels, excavating and loading, of a rated capacity not exceeding (a) 1½ cubic yards if for attachment to crawler-type tractors, and (b) 1 cubic yard if for attachment to wheeled tractors. NOTE.—If the shovels and supporting framework are imported attached to the tractors, the latter will be classed separately under Tariff item 348 if, after removing the shovel units, they are capable of performing the ordinary functions of tractors without further modification. (See also Tariff item 352.) Wheels specially suited for use on machines classed under Tariff item 349.	169-22/811/-																
352 (a)	Confectioners'— Cooling slabs or tables of cast iron or steel for cooling confectionery	169-2/112/12																
352 (b)	Drum heaters, being heated jackets for drums and used to facilitate removal of the contents	169-2/102/51																
352 (b)	Earthmoving and roadmaking— Shovels, excavating and loading, of a rated capacity exceeding (a) 1½ cubic yards if for attachment to crawler-type tractors, and (b) 1 cubic yard if for attachment to wheeled tractors. NOTE.—If the shovels and supporting framework are imported attached to the tractors, the latter will be classed separately under Tariff item 348 if, after removing the shovel units, they are capable of performing the ordinary functions of tractors without further modification. (See also Tariff item 349.)	169-22/811/-																
352 (b)	Printers' and stationers'— Collating tables and machines for assembling sets of printed matter prior to binding	169-2/18/141																
353 (11)	<b>PISTONS, CYLINDER SLEEVES, AND PISTON RINGS—</b> Cylinder liners . . . . .	169-3/124/-																
		<table border="1"> <thead> <tr> <th></th> <th>B.P.</th> <th>General</th> <th></th> </tr> </thead> <tbody> <tr> <td>448 (3)</td> <td>3%</td> <td>3%</td> <td>169-7/6/50</td> </tr> <tr> <td>448 (3)</td> <td>3%</td> <td>20%</td> <td>169-3/581/2</td> </tr> <tr> <td>448 (3)</td> <td>3%</td> <td>10%</td> <td>169-4/293/-</td> </tr> </tbody> </table>		B.P.	General		448 (3)	3%	3%	169-7/6/50	448 (3)	3%	20%	169-3/581/2	448 (3)	3%	10%	169-4/293/-
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448 (3)	3%	3%	169-7/6/50															
448 (3)	3%	20%	169-3/581/2															
448 (3)	3%	10%	169-4/293/-															
448 (3)	Allyl glycidal ether . . . . .																	
448 (3)	Clips specially designed for making wire nets and netting																	
448 (3)	Lacquers, chemicals for making, etc.— Ethyl amyl ketone . . . . .																	