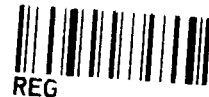


CITY OF ROTORUA
VEHICLE ACCESS CROSSING APPLICATION

NAME: BARNARD E J
ADDRESS: 16 OTONGA RI
I hereby apply to install 3.35m/4.27 m width and 5.0 m length Vehicle Crossing
to serve Lot 41 D.P.# 27272 Val. No. 658/215
situated in 16 OTONGA ~~Street~~/Road.
Commercial or Residential crossing? Residential
Is the section a corner site? NO
Has the roadway a kerb & channel? YES
Has the roadway a grass verge? YES
Has the roadway an open drain? NO

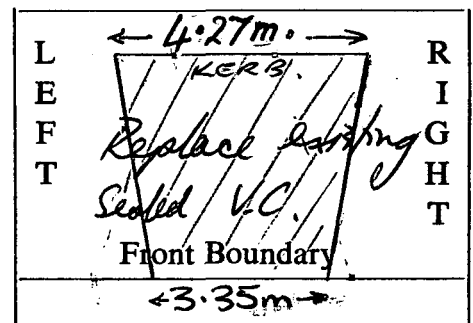


Minimum Crossing 3.5m kerb 2.5m boundary

Fee or Deposit \$122.76 (Balance of cost to be met by Council.)
Crossing installed by Council/~~Owner~~ A.M. Merton D.C.E. 8/9/78.
Receipt No.: 25196
\$122.76 Fee
13-9-78

Replace existing sealed V.C.

Facing the property from the roadway
decide the situation of crossing



E. Barnard.

(Signature of Applicant)

Date: 8-9-78

Ph. 79-044

NOTE: Fee or deposit **MUST** be paid with Application, Deposit refundable after completion of work and inspection by Council.

Charges subject to accurate kerbline to boundary measurements being applied for.

SEE REVERSE FOR CHARGES ETC.

STANDARD CHARGES OR DEPOSITS

FOR RESIDENTIAL CROSSINGS

100mm Thick Concrete

Ave. Width (3.5m at Kerb 2.5m at Bdy)	x	Length (Kerb to Bdy)	=	Area sqm	Cost at \$8.25/sq.m & \$11.00 Breaking out Kerb...
3m		2m		6	\$ 60.50
3m		3m		9	\$ 85.25
3m		4m		12	\$110.00
3m		5m		15	\$134.75
3m		6m		18	\$159.50
3m		7m		21	\$184.25

For Special size crossings calculate Fees as follows:-

Ave. Width x Length (Kerb & Bdy) x \$8.25 + \$11.00 (Breaking out Kerb)

FOR COMMERCIAL CROSSINGS

150mm Thick Reinforced Concrete

Ave. Width (3.5m at Kerb 2.5m at Bdy)	Length (Kerb to Bdy)	Area sqm	Cost at \$13.50/sq.m & \$15.00 Breakout Kerb & Channel
3m	2m	6	\$ 96.00
3m	3m	9	\$136.50
3m	4m	12	\$177.00
3m	5m	15	\$217.50
3m	6m	18	\$258.00
3m	7m	21	\$298.50

For Special Size Crossings Calculate fees as follows:-

Ave. Width x Length (Kerb to Bdy) x \$13.50 + \$15.00 Breaking out Kerb & Channel.