

City of Richmond

Folder Detail by Application Number

Folder Group: Urban Development

Date Range: Jan 01,2009 - Dec 31,2009

<i>AP</i>	<i>SE</i>	<i>B/R</i>	<i>Folder Number</i>	<i>Status</i>	<i>FolderType</i>	<i>Applicant</i>	<i>Contact</i>	<i>Address</i>
10	5	4	6	09 473756 000 00 SA	Inspection	Servicing Agreement	MPT Engineering Co Ltd AI Gerrebos	MPT Engineering Co Ltd AI Gerrebos 6042709331
C/R RZ 06-341234, SA 531242								5931 No 3 Rd 5900 Minoru Blvd 5891 No 3 Rd
12				09 484415 000 00 SA	Staff Review	Servicing Agreement	Dagneault Planning Consultants Ltd. Brian Dagneault	Dagneault Planning Consultants Ltd. Brian Dagneault 6042776367
Separate SA for Park (No application fee required)								11200 Twigg Pl
10	17	4	6	09 496151 000 00 SD	Staff Review	Subdivision	Elevation Enterprise Inc	Elevation Enterprise Inc 7783220066
Proposed subdivision into equal lots.								7840 Bennett Rd
10	15	4	6	09 500671 000 00 RZ	Pending Final	Rezoning	Core Concept Consulting Ltd. David Kozak	Ryan Sun 6045517372
JIE LIU has applied to the City of Richmond for permission to rezone 7540 Ash Street from Single Detached (RS1/F) to Single Detached (RS2/E) in order to create 2 new lots.								7540 Ash St
10	15	4	6	09 500672 000 00 SD	Staff Review	Subdivision	Core Concept Consulting Ltd. David Kozak	Ryan Sun 6045517372
Proposed subdivision into 2 equal lots.								7540 Ash St
13	7	4	5	09 503590 000 00 AG	Land Commission	Agricultural Land Reserve Appeal	Campbell Froh May & Rice Ralph A May	
Agricultural Land Researve Appeal for Non Farm Use for a proposed Mini-golf area to complement the existing non farm use Richmond Karting Ltd. (go-kart track)								6631 Sidaway Rd
10	9	4	6	09 505353 000 00 DP	Staff Review	Development Permit	Interface Architecture Inc Ken Chow	Interface Architecture Inc Ken Chow 6048211162 1
INTERFACE ARCHITECTURE INC. has applied to the City of Richmond for permission to develop 6500 Cooney Road in order to permit a 6 unit, 3 storey townhouse development over one level of parking.								6500 Cooney Rd