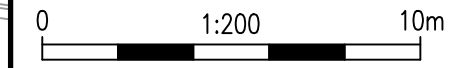


Richmond Refuse Vehicle
 Overall Length 10.400m
 Overall Width 2.500m
 Overall Body Height 3.800m
 Min Body Ground Clearance 0.295m
 Track Width 2.450m
 Lock to lock time 4.00s
 Kerb to Kerb Turning Radius 9.350m

THE PURPOSE OF THIS SWEEP PATH ANALYSIS IS TO TEST THE BUSIEST HIGHWAY CAPACITY SITUATION IN WHICH 2 REFUSE TRUCKS ARE ON SITE AND ACCESS/EXIT VIA WATER. REFUSE TRACKS WILL MOST LIKELY SERVICE EPI AND THE GENERAL AREA ACCESSING VIA WATER LANE AND EXITING IN FORWARD GEAR VIA THE EMBANKMENT.



TITLE:
 HOPKINS MASTERPLAN
 PROPOSED HIGHWAY ARRANGEMENT
 REFUSE BAY SWEEP PATH ANALYSIS

FIGURE No:
 70059704-TP-SK-52-TR12

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