

FIGURE PS14

**A Construction & Demolition Waste Inputs - 25,000 tonnes per annum / 100 tonnes per day**

	Gross Weight	Axles	Axle Weight	Payload	Loads/Day	Movements/Day
Vehicle Type 1	18	2	9	6.25	16	32
Vehicle Type 2	26	3	8.7	14	7	14
Vehicle Type 3	32	4	8	20	5	10
Vehicle Type 4	38	5	7.6	25	4	8

**B Recovered Waste Outputs - 12,500 tonnes per annum / 50 tonnes per day**

	Gross Weight	Axles	Axle Weight	Payload	Loads/Day	Movements/Day
Vehicle Type 3	32	4	8	20	2.5	5

**C Clay Outputs - 12,500 tonnes per annum / 50 tonnes per day**

	Gross Weight	Axles	Axle Weight	Payload	Loads/Day	Movements/Day
Vehicle Type 3	32	4	8	20	2.5	5

**D Total Vehicle Movements**

INBOUND LOADS (MOVEMENTS) - <b>MINIMUM</b>	4 (8)
INBOUND LOADS (MOVEMENTS) - <b>MAXIMUM</b>	16 (32)
OUTBOUND LOADS (MOVEMENTS)	5 (10)
TOTAL MINIMUM DAILY MOVEMENTS	18
TOTAL MAXIMUM DAILY MOVEMENTS	42

**NOTE: DURING THE 3RD WEBINAR, A POLL WAS HELD TO DETERMINE WHAT THE LOXWOOD COMMUNITY WOULD PREFER 80% OF THE ATTENDEES ABSTAINED FROM THE POLL, THE OTHER 20% VOTED 4 TO 1 IN FAVOUR OF 42 MOVEMENTS/DAY**

Note: All weights in tonnes / payload in tonnes

**VEHICLE TYPE 1**



**VEHICLE TYPE 2**



**VEHICLE TYPE 3**



**VEHICLE TYPE 4**

