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017419 - Form 8 - Demolition Waste Reduction Progress Report

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DEMOLITION WASTE REDUCTION PROGRESS REPORT

			QUANTITY OF WASTE SALVAGED		QUANTITY OF WASTE RECYCLED		TOTAL	TOTAL
MATERIAL CATEGORY	GENERATION POINT	TOTAL QUANTITY OF WASTE TONS (TONNES) (A)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (B)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (C)	QUANTITY OF WASTE RECOVERED TONS (TONNES) (D=B+C)	QUANTITY OF WASTE RECOVERED % (D / A X 100)
Asphaltic Concrete Paving								
Concrete								
Brick								
CMU								
Lumber								
Plywood and OSB								
Wood Paneling								
Wood Trim		_						
Misc. Metals								
Structural Steel								

			QUANTITY OF WASTE SALVAGED		QUANTITY OF WASTE RECYCLED		TOTAL	TOTAL
MATERIAL CATEGORY	OF WASTE TONS	QUANTITY OF WASTE TONS (TONNES)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (B)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (C)	QUANTITY OF WASTE RECOVERED TONS (TONNES) (D=B+C)	QUANTITY OF WASTE RECOVERED % (D / A X 100)
Rough Hardware								
Insulation								
Roofing								
Doors and Frames								
Door Hardware								
Windows								
Glazing								
Acoustical Tile								
Carpet								
Carpet Pad								
Demount- able Partitions								
Equipment								

				QUANTITY OF WASTE SALVAGED		QUANTITY OF WASTE RECYCLED		TOTAL
MATERIAL CATEGORY	GENERATION POINT	TOTAL QUANTITY OF WASTE TONS (TONNES) (A)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (B)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (C)	QUANTITY OF WASTE RECOVERED TONS (TONNES) (D=B+C)	QUANTITY OF WASTE RECOVERED % (D / A X 100)
Cabinets								
Plumbing Fixtures								
Piping								
Supports and Hangers								
Valves								
Sprinklers								
Mech. Equipment								
Electrical Conduit								
Copper Wiring								
Light Fixtures								
Lamps								

			QUANTITY OF WASTE SALVAGED		QUANTITY OF WASTE RECYCLED		TOTAL	TOTAL
MATERIAL CATEGORY	GENERATION POINT	TOTAL QUANTITY OF WASTE TONS (TONNES) (A)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (B)	ESTIMATED TONS (TONNES)	ACTUAL TONS (TONNES) (C)	QUANTITY OF WASTE RECOVERED TONS (TONNES) (D=B+C)	QUANTITY OF WASTE RECOVERED % (D / A X 100)
Lighting Ballasts								
Electrical Devices								
Switchgear and Panelboards								
Trans- formers								
Other:								