

SCHEDULE A - WASTE AUDIT (WA)

1) Material Category	2) Material Quatity (unit)	3) Estimated Waste %	4) Total Quatity of Waste (unit)	5) Generation point	(6) % Recycled	7) % Reused
Wood and Plastics Material Description						
Off-cuts						
Warped Pallet Forms						
Plastic Packaging						
Cardboard Packaging						
Other						
Doors and Windows Material Description						
Painted Frames						
Glass						
Wood						
Metal						
Others						

SCEDULES A, B AND C

SCHEDULE B - WASTE REDUCTION WORKPLAN (WRW)

1) Material Category	2) Person(s) Responsible	3) Total Quantity of Waste (unit)	4) Reused Amount (units) Projected	Actual	5) Recycled Amount (unit) Projected	Actual	6) Material (s) Destination
Wood and Plastics Material Description							
Off-cuts							
Warped Pallet Forms							
Plastic Packaging							
Cardboard Packaging							
Other							
Doors and Windows Material Description							
Painted Frames							
Glass							
Wood							
Metal							
Others							

SCHEDULE C - COST/REVENUE ANALYSIS WORKPLAN (CRAW)

1) Material Description	2) Total Quantity (unit)	3) Volume (cum)	4) Weight (cum)	5) Disposal Cost/Credit \$(±)	6) Category Sub-Total \$(±)
Wood					
Wood Stud					
Plywood					
Baseboard – Wood					
Door Trim – Wood					
Cabinet					
Doors and Windows					
Panel Regular					
Slab Regular					
Wood Laminate					
Byfold – Closet					
Glazing					
		7) Cost (-) / Revenue (+)			