THE INSTITUTION RECYCLING NETWORK



SOLID WASTE RECYCLING AND MANAGEMENT PLAN (To be Submitted and Approved Prior to Commencement of Work)						
Project:						
Owner:						
Street Address:						
City, State, Zip:						
Phone:	Fax:		Email:			
Contact:		Phone:				
General Contractor:						
Street Address:						
City, State, Zip:						
Phone:	Fax:		Email:			
Contact:		Phone:				
Architect:						
Street Address:						
City, State, Zip:						
Phone:	Fax:		Email:			
Contact:		Phone:				
Date Submitted:		Prepared By:[NAM	The Institution Recycling Network 7 South State Street Concord, NH 03301 603-229-1962 / fax 229-1960 email cdrecycling@ir-network.com			
WASTE MANAGEM	ENT GOALS:					

Waste Management Plan

Issued Date

Project Name

Project Phase

THE INSTITUTION RECYCLING NETWORK



This project will recycle, reuse, or salvage at least XX% of the waste generated on site. [ADD OTHERS AS APPROPRIATE – LEED, REUSE, ETC.]

COMMUNICATION PLAN

- Waste prevention and recycling activities will be discussed at each job site meeting with [General Contractor] employees and subcontractors.
- All contractor and subcontractor employees will be notified of this plan and will be expected to comply with the plan
- All contractor and subcontractor foremen will receive a copy of this plan
- All subcontracts for this project clearly specify that adherence by subcontractors with this waste management plan is mandatory
- Any incidence of contamination by subcontractor of materials designated by this plan for source-separated recycling will result in a \$750.00 fine (per subcontracts).

RECYCLING AND WASTE MANAGEMENT PROCEDURES

SAL Salvage

CRUSH-ON On-site crushing and reuse (asphalt, block, brick, concrete)

CRUSH-OFF Removed from site for off-site crushing

SSR Source-separated recycling MDR Mixed debris recycling

DISP Disposal (recycling alternative not feasible)

OTHER

SOLID WASTE RECYCLING AND MANAGEMENT PLAN						
Project:						
Material	Procedure	Market	Mgmt Plan	Estimated Qu (if availa		
Landclearing Debris				Quantity	Units	
Soils						
Asphalt						
Brick						
Block						
Concrete w/ Rebar						
Concrete w/o Rebar						
Arch. Salvage		_				
Windows						

Waste Management Plan

Issued Date

Project Name

Project Phase





	1	1
Doors		
Metal,		
Ferrous		
Metal,		
Nonferrous		
Metal, Wiring		
Wood (clean		
scrap)		
Wood		
(stained,		
painted)		
Wood (PT)		
Drywall		
Glass		
Roofing,		
Shingles		
Roofing,		
Membrane		
Roofing,		
Other		

Waste Management Plan

Project Name

Issued Date





SOLID WASTE RECYCLING AND MANAGEMENT PLAN				
PRELIMINARY LANDFILL DIVERSION RATE CALCULATION				
Estimated Tons to be Salvaged, Reused and Recycled	Example:			
	10,000 tons			
Estimated Tons to be Disposed	Example:			
	2,500 tons			
Total Tons Generated	Example:			
	12,5000 tons			
Landfill Diversion Rate (Recycled Tons/Generated Tons = Diversion Rate)	Example: 10,000/12,500 = 80%			

END OF SECTION

Waste Management Plan

Issued Date