



NEED LEED? Let

SOILS AND RECYCLING SERVICES

help... (requirements taken from the 2009 Edition LEED Reference Guide for Green Building Design and Construction)

	MR2 - Construction Waste Management: Divert 50% from Landfill	MR2 - Construction Waste Management: Divert 75% from Landfill	MR2 - Construction Waste Management: Divert 95% from Landfill (EXEMPLARY)	MR3 - Materials Reuse: 5% Reused Material	MR3 - Materials Reuse: 10% Reused Material	MR3 - Materials Reuse: 15% Reused Material (EXEMPLARY)	MR4 - Recycled Content: 10% (post-consumer + 1/2 pre-consumer)	MR4 - Recycled Content: 20% (post-consumer + 1/2 pre-consumer)	MR4 - Recycled Content: 30% (post-consumer + 1/2 pre-consumer) (EXEMPLARY)	MR5 - Regional Materials, 10% Extracted and Manufactured Regionally	MR5 - Regional Materials, 20% Extracted and Manufactured Regionally	MR5 - Regional Materials, 30% Extracted and Manufactured Regionally (EXEMPLARY)
POSSIBLE POINTS	1	2	3	1	2	3	1	2	3	1	2	3
Full Depth Reclamation (FDR) - This process pulverizes existing asphalt and base material into a suitable base course for new asphalt installation, click http://www.arscompanies.com/fdr.php for more details. This process alone diverts tons of materials from our landfills - Call to learn more - 303-456-0010	X	X	X	X	X	X	X	X	X	X	X	X
Cement Treated Soil (CTS) - This process treats existing site soils that have expansive characteristics and poor bearing capacities making the sugrades suitable for building, parking or road construction. This process diverts tons of fill material that would otherwise be sent to our landfills - Call to learn more - 303-456-0010	X	X	X	X	X	X				X	X	X
Lime Treated Soil (LTS) - This process treats existing site soils that have expansive characteristics making the soil suitable for building, parking or road construction. This process diverts tons of fill material that would otherwise be sent to our landfills - Call to learn more - 303-456-0010	X	X	X	X	X	X				X	X	X