

INDEX
 Site Design Examples by Best Management Practice

	Better Site Design Techniques	Alternative Transportation - Carpool/Vanpool/Electric Vehicle	Alternative Transportation - Bicycling	Alternative Transportation - Pedestrian	Clearly Marked Storm Drain Inlets	Detention Basin	Disconnected Downspouts	Landscaped Curb-de-sac	Riparian/Bay Buffer Area	Reduced Building Footprint (Multi-story Buildings)	Narrow Streets	Native Plants	Open Space Areas	Permeable Pavement	Rocky Swale	Rooftop Landscaping/Green Roof	Minimize DCIA	Shared Driveway	Tree Preservation	Tuck Under Parking	Turf Block Fire Lane	Vegetative Swale/Biofilter	Other (Describe)		
SAS Pg. #*	31	31	31	31		93, 142, 143	67	119		98	19-22, 10-119		18, 41	47, 100		70	29	64, 88-89	28	30, 84-85	91, 104	70, 139		Other Description	
	CO-1	CO-1	CO-2	CO-8	CO-1	CO-1	CO-3	MU-1	CO-2	CO-1	PA-11	CO-4	CO-7	CO-4	CO-1	CO-3	CO-1	SF-2	CO-8	MF-7	CO-13	CO-1	CO-16	Landscape reserve parking	
	CO-7	CO-2	CO-4	MF-4		CO-2	CO-8	SF-4	CO-10	CO-2	SF-1	CO-5	CO-8	CO-7	CO-7	CO-4	CO-2	SF-3	CO-12	MF-8	CO-15	CO-2	MF-3	Shared car wash area	
	CO-8	CO-4	CO-7	MU-1		MF-1	MF-1	SF-5	PA-8	CO-3		CO-6	CO-10	CO-9	CO-8	CO-5	CO-7	MF-9	MU-2		MF-2	CO-9	CO-17	Covered dumpster	
		CO-8	CO-13	MU-3		MF-3	MF-3			CO-4		CO-9	PA-7	CO-10	MF-5	CO-6	CO-8		PA-3		MU-1	CO-10	PA-13	Water-conserving irrigation	
		PA-9	MU-1	PA-12		PA-4	MF-4			CO-6		CO-10	PA-8	CO-14	PA-7		CO-9					CO-11	PA-14	"	
		PA-10	MU-2			SF-1	MU-1			CO-7		SF-1	PA-9	CO-16			CO-10						MF-1	PA-15	Stormwater infiltration system
		PA-11	MU-3			PA-13	PA-1			CO-8			MU-3	PA-1			MF-1						MF-6		
		PA-12	PA-9			MF-9	PA-2			CO-13			PA-2				MF-4						PA-1		
		PA-14	PA-10			MF-10	CO-18			CO-15			PA-7				MF-5						PA-5		
			PA-11			MF-11	CO-17			CO-16			CO-17				MF-6						PA-6		
			SF-1			PA-14	MF-9						MF-1				CO-18						PA-7		
			PA-14										MF-4				CO-19						PA-13		
													MF-5				PA-15						PA-14		
													MF-6										PA-5		
													MU-1										PA-6		
													MU-2										PA-7		
													MU-3												
													PA-1												
													PA-5												
													MF-9												

* This indicates the page number in *Start at the Source* that may provide additional information on the Site Design technique listed.