					SHEET INDEX	RESERVED FOR COUNTY STAMPS	
							]
					BMP LEGEND		
					PDS 659 BROW DITCH $\Longrightarrow$		
					PDS 659 BERM  B  B  B  B  B  B  B  B  B  B  B  B  B		
					MATERIALS & WASTE MANAGEMENT CONTROL BMPs:		
					WM-1   MATERIAL DELIVERY & STORAGE   WM-4   SPILL PREVENTION AND CONTROL   WM-8   CONCRETE WASTE MANAGEMENT		
					WM-5   SOLID WASTE MANAGEMENT   WM-9   SANITARY WASTE MANAGEMENT		
					WM-6 HAZARDOUS WASTE MANAGEMENT		
					TEMPORARY RUNOFF CONTROL BMPs:  SS-2  PRESERVATION OF EXISTING PEV PEV VEGETATION		
					SS-3 BONDED OR STABILIZED FIBER MATRIX MM M (WINTER)		
					SS-4 HYDROSEEDING (SUMMER) ~TSP~TSP~  SS-6 / SS-8 STRAW OR WOOD MULCH ~ S/W~ S/W~		
					SS-7 PHYSICAL STABILIZATION (WINTER) SBMSEBMS		
					SS-10 ENERGY DISSIPATOR  SC-1 SILT FENCE		
					SC-2 SEDIMENT / DESILTING BASIN		
					SC-5 FIBER ROLLS ——FR——FR—  SC-6 / SC-8 GRAVEL OR SAND BAGS ~~~~		
					SC-7 STREET SWEEPING AND VACUUMING		
					SC-10 STORM DRAIN INLET PROTECTION WWW		
					TC-1 STABILIZED CONSTRUCTION ENTRANCE		
					TC-2 CONSTRUCTION ROAD STABILIZATION  TC-3 ENTRANCE / EXIT TIRE WASH		
					PERMANENT BMPs:		
					SD-10 PROTECTION OF CHANNEL BANKS / MANUFACTURED SLOPES AND FLAT PAD AREA COVERAGE  SD-12 IMPLEMENTATION OF EFFICIENT IRRIGATION SYSTEMS		
					SD-13 STORM DRAIN STENCILING AND POSTING OF SIGNAGE		
					SD-32 PROPER DESIGN OF TRASH STORAGE AREAS  SD-34 PROPER DESIGN OF OUTDOOR MATERIAL STORAGE AREAS		
					EC-10 OUTLET PROTECTION  TC-10 UNDERGROUND INFILTRATION TRENCH		
					LOW IMPACT DEVELOPMENT BMPs:		
					LID 2.2.1 CONSERVATION OF NATURAL DRAINAGES, WELL DRAINED SOILS AND SIGNIFICANT VEGETATION  LID 2.2.2 MINIMIZE DISTURBANCES TO NATURAL DRAINAGES		
				<b>L</b>	LID 2.2.3 MINIMIZE AND DISCONNECT IMPERVIOUS SURFACES		
					LID 2.2.4 MINIMIZE SOIL COMPACTION  LID 2.2.5 DRAIN RUNOFF FROM IMPERVIOUS SURFACES TO PERVIOUS AREAS		
					LID 3.1 HYDROLOGIC DESIGN		
			$\leftarrow$		LID 3.2 PERMEABLE PAVEMENT DESIGN  LID 3.3 ROAD DESIGN FOR DEVELOPMENTS		
					LID 3.4 PARKING LOT DESIGN FOR COMMERCIAL PROJECTS  LID 3.5 DRIVEWAY, SIDEWALK, AND BIKE PATH DESIGN		
					LID 3.6 BUILDING DESIGN  LID 3.7 LANDSCAPING DESIGN		
			ENGINEERING S				
VICINITY MAP	OWNER INFORMATION	CONTACT INFORMATION	PARCEL INFORMATION	PROJEC	T INFORMATION	PLOT PLAN INFORMATION	SHEET TITLE
	NAME:	NAME:	APN:	EXISTING:		PLEASE SEE "MINIMUM PLOT PLAN INFORMATION" (FORM PDS #090) FOR COMPLETE REQUIREMENTS:	
	ADDRESS: CITY:	ADDRESS: CITY:	SITE ADDRESS:			ALL ITEMS LISTED ON THE "MINIMUM PLOT PLAN INFORMATION"	
	STATE:	STATE:				MUST BE INCLUDED ON THE PLOT PLAN. IF NOT SHOWN, YOUR PLANS WILL BE REJECTED.	SHEET NUMBER
	ZIP:	ZIP:	I CERTIFY THAT I HAVE READ ALL ZONING REGULATIONS AND	PROPOSED:	:	PLOT PLANS MUST BE CLEAR AND LEGIBLE; INDICATE ALL PROPERTY LINES; INDICATE FOOTPRINT OF ALL EXISTING / PROPOSED STRUCTURES;	JULI HOMBER
	PHONE:	PHONE:	BEST MANAGEMENT PRACTICES (BMPs) NOTES AND THAT I AM THE DESIGNER OF THE PROPOSED PROJECT:			INDICATE REQUIRED BUILDING SETBACKS; INDICATE WELL(S) AND LEACH LINES;	
	FAX:	FAX: EMAIL:				INDICATE DRIVEWAY, PARKING, MATERIAL, AND SLOPE OF DRIVEWAY; INDICATE ALL EASEMENTS, ROADS, STREETS, AND ALLEYS.	
	LIVE U.C.	LIW IL.	DESIGNER SIGNATURE REQUIRED DATE				PDS 040 (REV. 09/24/2012)
		I		1			BUILDING PLOT PLAN TEMPLATE