EROSION AND SEDIMENT CONTROL PLAN INDEX

PART 1 – To Be Completed By Design Engineer		PART 2 – To Be Completed By Owner/Operator Or Contractor		
. PROJECT DESCRIPTION A. Owner/Operator Name and Address	B. Permanent Control Measures Implemented - Post Construction Activities:	I. SCHEDULE OF MAJOR ACTIVITIES A. Project Schedule	If an imminent and substantial danger to public health and welfare	
	Sediment Basin Rock/Riprap Lined Channel	Start Date:	or to the environment exists, immediately contact emergency assistance (911).	
	Scuppers/Spillways/Catch Basins		if assistance is needed for the removal of	
3. Project Location/Address:	Drywells Rock Inlet/Outlet Protection	End Date:	hazardous waste, contact the City of Chandler Environmental M anagement office:	
	Landscape/Ground Cover	B. Sequence of Construction Activities	2. For discharges not involving a imminent	
	Other (Describe):		and substantial danger to polic health and	
			welfare or to the environment, cantact the City of Chandler Streets Division of the	
C. Project Description:	V. SITE INSPECTIONS AND MAINTENANCE		Public Works Department by telephon	
	A. Inspection Frequency		within 24 hours;	
	At least once every 7 days Every 14 days and within 24 hours		Provide a written report to the City of Chapter Environmental Management	
	after a rainfall event of 0.5 inches or more.		office, and to the City of Chandler Streets	
			Division on the Public Works Department	
	B. Inspection Report – An inspection report will be completed by the contractor or	II. INVENTORY Of POLLUTANTS	within 3 business days of the lineharge. The written report may be submitted via	
HYDROLOGIC INFORMATION	authorized representative for each site	A. The following materials and/or substances are	mail, fax, or in person,	
A. Project Size:	inspection and shall be retained for at	Expected to be onsite during construction:	4. Such reporting shall identify the Location,	
Length (Mi.)	least 3 years following permit expiration or termination.	Paints Concrete	source of discharge and politicant(s), extent of discharge, pollutant(s) discharged and all	
Area (Ac.)	or termination.	Concrete Asphalt	measures taken to mitigate the discharge.	
B. Areato be disturbed (Ac.):	C. Maintenance of SWPPP	Oil	Ad tionally, if the discharge includes	
C. Dunoff Confficients	The site specific SWPPP must be amended	Fuel	hazard rus waste, the report shall detail the	
C. Runoff Coefficient: Existing	within 15 days when a change in design, construction, operation, or maintenance	Herbicides/Fertilizers Other (List):	method of disposal and disposal facility keceiving the waste material. The report	
Developed	that may have a significant effect on the		shalfalso identify all best management	
	discharge of pollutants to the Waters of the	III. POLLUTION CONTROL MEASURES	practices implemented to prevent similar	
D. Receiving Water(s):	United States.	A. Best Management Practices:	discharges in the future.	
	VI. CERTIFICATION OF COMPLIANCE WITH	Wind Erocion/Dust Course	V. EROSION AND SEDIMENT CONTROL PLAN	
SOIL STABILIZATION MEASURES	FEDERAL, STATE AND LOCAL REGULATIONS A. This Erosion and Sediment Control Plan	Designated Washout Area Solid Waste Makagement	PLAN CERTIFICATION A Locatify under penalty of law that this document	
A. All disturbed areas, which will not be paved, will be revegetated and/or	Has been prepared in accordance with the most current	Solid Waste ManagementShemical/Material Starage Area	A. I certify under penalty of law, that this document and all attachments were prepared under my direction	
landscaped in accordance with the	version of the Arizona Pollutant Discharge Elimination	Stabilized Construction agress/Ecdess	or supervision in accordance with a system designed	
approved plans and specifications.	System General Permit for Construction Activities,	Equipment Mantenance Protectures	to assure that qualified personnel properly gathered and	
EROSION/SEDIM ENT CONTROL M EASURES	administered by the Arizona Department of Environmental Quality (ADEQ).	Other (Describe):	evaluated the information submitted. Based on my inquiry of the person or persons who manage the system,	
A. Temporary Control Measures Implemented -			or those persons directly responsible for gathering	
During Construction Activities: Silt Fence	Signature: Date:	IV SPILL PŘEVENTION, RĚSPONSE ND CLEATUP	information, the information submitted is, to the best of	
Organic Filter Barriers	Name:	A. Still Prevention:	my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting	
Sediment Control Berms	Title:	The best management practices	false information, including the possibility of fine and	
Rock Inlet/Outlet Protection		outlined under pollution control measures are designed to prevent	imprisonment for knowing violations.	
Sand Bag Barriers Sediment Traps		and contain spills of hazardous	B. The owner/operator and/or contractor as defined in the	
Existing Vegetation		substances.	Arizona Pollutant Discharge Elimination System	
Dust Control		D. Coill Deep and Cleanur.	General Permit for Construction Activities, administered	
Stabilized Construction Ingress/Egress Storm Drain Inlet Protection		B. Spill Response and Cleanup: In the event of any accidental spill	by the Arizona Department of Environmental Quality (ADEQ), should sign the Stormwater Pollution Prevention	
Other (Describe):		or release of hazardous substances or	Plan (SWPPP) and maintain the SWPPP on-site at the	
		chemicals, The owner/operator shall report such discharges as follows:	construction site or other reasonably accessible location during normal business hours.	
			Signature:	
			Date: Name:	
			litle:	



CITY OF CHANDLER

215 E. Buffalo Street Chandler, Arizona 85225

EROSION AND SEDIMENT CONTROL PLAN

LOCATION:			
PROJECT NO.		SCALE:	
DESIGNED BY:	DATE:	DATE:	
DRAWN BY:	DATE:		SHEET NO.
CHECKED BY:	DATE:		No.
			of
			No.