

MEDIAN INLET PROTECTION

	NAME	DATE	ARIZONA DEPA	RTMENT OF TE	RANSPORTA	TION			
DESIGN	TAO ZI FONG	6-2020	INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION ROADSIDE DEVELOPMENT SECTION STORMWATER QUALITY PROTECTION & EROSION/SEDIMENT CONTROL DETAILS						
DESIGN	HAN MENG	c 2020							
DRAWN	TAO ZI FONG	6-2020							
DRAWN	HAN MENG	6-2020							
CHECKED	JOHN R. HUCKO								
TEAM LEADER	E LEROY BRADY	6-2020							
ROUTE	MP	MP LOCATION							
							SHEET	OF	
TRACS NO.								.OF_	

are NOT acceptable. Make field adjustments and corrections of Median Inlet Protection CM/BMP immediately if it is causing flooding erosion and/or affecting roadway safety.
 Make field adjustments and corrections to ensure NO sensitive biological resources

3. Nonwoven Very High Survivability Fabric shall conform to the standards of Section 1014-4.04 of the Specifications. 4. Place Gradation C Rock Mulch and shape as shown on the Detail. Rock Mulch

(native species / habitats) will be adversely impacted.

materials shall be fractured/crushed rocks in angular shape as defined in the sub-section 810-2.03 of Specifications and project special provisions. Natural river-run materials such as rounded river rocks/cobblestones and pebbles