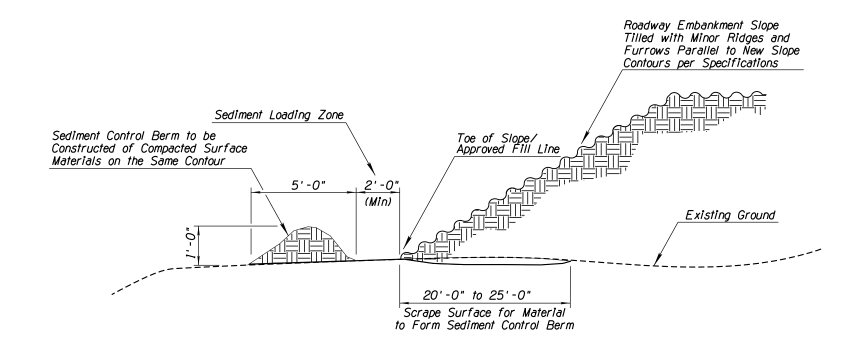
F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWING
9	ARIZ.				
			1		



SEDIMENT CONTROL BERM SECTION (NTS)

NOTES:

1. Locate Sediment Control Berms as indicated on plans or as directed by the Engineer.

2. Surface materials i.e. soil, rock, branches, leaves, slash and chips shall be scraped from the existing grade as needed to construct the berm prior to placement of roadway embankment. After scraping material into berm, compact berm as shown. Rock and slash shall extend no more than 4" above the surface.

3. Construct Sediment Control Berm on the same contour as the toe of new slope and a miniumum of 2'-O" beyond the toe of new slope. For the seeded areas, till to form minor ridges and furrows parallel to new slope contours and as specified in Section 805 of the Specifications and project special provisions

Specifications and project special provisions.

4. The installation and maintenance of Sediment Control Berm CMs/BMPs shall not negatively impact traffic safety, nor the designed function of roadway or bridge drainage facilities. For erosion/sediment control purposes, Sediment Control Berm CMs/BMPs shall be installed and maintained to carry the stormwater of at least 2-year, 24-hour events.

5. Remove Sediment Control Berms per the direction of the Engineer or as soon as practicable upon stabilization of the construction disturbed area.

6. Make field adjustments and corrections of Sediment Control Berm CM/BMP immediately if it is causing flooding, erosion, and/or affecting roadway safety.

7. Sediment Control Berms may be paid as a part of slope construction/ roadway excavation. When paid separately, the Sediment Control Berm CM/BMP's pay/bid item shall include all materials used for this CM/BMP: all ground preparation, furnishing, installing, final removal, and disposal of this temporary CM/BMP, as well as returning the area to an acceptable condition as approved by the Engineer.

8. OPTION TO SEDIMENT CONTROL BERM: When shown on layout plans and/or called for in Special Provisions, for urban situations, or where surface materials are not available, use wattles. Wattles shall be selected, installed, and maintained in accordance with manufacturers' specifications and good engineering practices. Refer to Sediment Wattle CM/BMP detail.

 Make field adjustments and corrections to ensure NO sensitive biological resources (native species / habitats) will be adversely impacted.

SEDIMENT CONTROL BERM

	NAME	DATE	AF	RIZONA DEPA	RTMENT OF	TRANS	PORTATIO	N			
DESIGN	TAO ZI FONG	6-2020		INFRASTRUCTURE DELIVERY AND OPERATIONS DIVISION							
DESIGN	HAN MENG	6-2020		ROADSIDE DEVELOPMENT SECTION							
DRAWN	TAO ZI FONG	6-2020	-1(RONDOIDE DEVERON NEW TORON							
DRAWN	N HAN MENG 6-2020 STORMWATER QUALITY PROTECTION					TECTION	1 &				
CHECKED JOHN R. HUCKO 6-2020			ГР	EROSION/SEDIMENT CONTROL DETAILS							
TEAM LEADER	E LEROY BRADY	LEROY BRADY 6-2020 ENGIONA SEDIMENT CONTROL DETAILS				ILS					
ROUTE	MP	LOCATION	LOCATION								
									SHEET	0F	
TRACS NO.										OF_	