Concre	te Pavement Or Flexible Pavement	4' Shoulder Pavement	Shoulder	Slope Break	
õ					
11	12"	·		16	Varies
		$4^{\circ}\pm$			
			7		
4 8	' Shoulder Pavement	Paut Turne C		Ramp Width	10' Shoulder Pavt.
	Shoulder Slope Break	Pavt. Type Same As Ramp Pavt.			
		Shoulder Gutter	Concrete Pavement O	Or Flexible Payament Ly	
		-	250	Varies -	
			350'		
	Shoulder Pa	vement Type Same As Ramp Day		h	
		is nump Pavement		75	· · · · · · · · · · · · · · · · · · ·
					A A A A A A A A A A A A A A A A A A A
		CORRECTED DI			L=100' (See DETAIL "A". Sheet 2)
					(,
				THRU LANES	
			(Shown With	n Shoulder Gutter)	
					725' - 12' Lane
Comment	the Devenuent Or Elevitle Devenuent	4. Chaulden Dauenah	Shouldor		
Concre	te Pavement Or Flexible Pavement	4 Shoulder Pavement	Shouraer	Slope Break	4' Shoulder Pavement —
	→				
3 LANES					
		12' →			
		/4°±			
N 🕴				Ramp With	
~ 10'	Shoulder Pavement Shoulder Slope Break ~	Concrete Pavement Or 51			
		avenient of Flexin	ole Pavement —		
		-		4' -	
		Sod This An -	350'		
		, sou This Area From Edge	e Of Shoulder Pavement To Ditch		
				Bottom	Annthy B
				8	← ↓
					Flexible Pavement Thickness Transitio
					L=100' (See DETAIL "A", Sheet 2)
	THREE APPROACH LANES - TWO THRU LANES				
	(Shown Without Shoulder Gutter)				
GENERA	AL NOTES:				
1. Taper-T	ype exit and entrance terminals as detailed sha	all not be used on ramps for which a speed	of 50 MPH or greater cannot be i	maintained.	
	n ramps, paramer deceneration and acceleration	ranes shan we used in place of tapers with	rengens set according to AASHIU.		
2. Shoulde	r Pavement:				
A. Con	crete Pavement Projects: Where shoulder pavement adjacent to shoulder gutter is less than 6' wide, it shall be identical to the adjacent dway pavement beginning with the transverse joint peacest the point of 6' width				
roa	way pavement beginning with the transverse joint hearest the point of o width.				
B. Fle ide	xible Pavement Projects: Where shoulder pavem ntical to the adjacent roadway pavement.	nent used in conjunction with shoulder gutte.	r is less than 6' uniform width, it	t shall be	
3. For cont	crete pavement joint details and layouts at entr	rance and exit ramp terminals, see Index 35	0-001.		
					SINGL
	< DESCRIPTION:				
REVISION			FY 2021-22		DAMTD THE DATE AT C
11/01/17		FDOI	STANDARD PLANS		MATATE TERMINARD
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