	Edge of pavemen	+								
	Edge of shoulder and	I guardrail extruder t	nead —				1 Taper (pay 6'') min. lengtl			
		6:1 Taper	Slope 1:10 or flatter	E C.O		 	×	6:1Taper		
				SHOULDER WIDENING TRANSITION FOR TANGENT TERMINAL		Lengt manuf	h of need po acturer inst	pint set by ructions		610 (2'-0'')
Edge of				-				GEN	JERAL NO	ΩTES
			Vel line Ground lin slope 1:10 or flatte Soil Plate (As required)					50:1 Taper rec head will not e All slope ratio: of vertical dis horizontal disp	quired so t encroach or s are expro splacement blacement (are in millin	the guardrail in the shoulder. essed as units to units of V:H). meters (inches)
FILE NAME =	USER NAME = sparksgw	DESIGNED -	REVISED -		PRE-	MGS HIGH	WAY STANDA	RD 630301–03 UARDRAIL TERMINAL	F.A.• S	SECTION COUNT
c:\pw_work\pwidot\sparksgw\d0381776\D6 Default	2082-Pre-MGS HWAY_Standard 630301-03.dgn PLOT SCALE = 26.0000 ′ / 1n. PLOT DATE = Mar-27-2014 02:18:52PM	DRAWN – CHECKED – DATE –	REVISED - REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION		EF	FYPE 1 (SPL) GFECTIVE 4-1-0FSHEETSSHEETSSTA.	6 (SHEET 1 OF 2	• VA	ILLINOIS FED. AID PROJECT

		630301–03	F.A.• RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
SPL) GUARDRAIL TERMINAL		• VA	•••	••	17	10		
4-1-06 (SHEET 1 OF 2)				CONTRACT	NO. 7	2682		
TS	STA.	TO STA.	TO STA. ILLINOIS FED. AID PROJECT					