

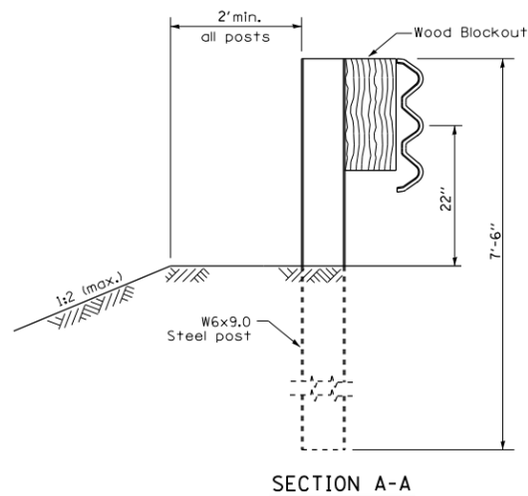
GUARDRAIL SCHEDULE

DESCRIPTION	STATIONING		SIDE	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS (FOOT)	TRAFFIC BARRIER TERMINAL, TYPE 1 (EACH)	TRAFFIC BARRIER TERMINAL, TYPE 1B (EACH)	TRAFFIC BARRIER TERMINAL, TYPE 6B (SPECIAL) (EACH)	GUARDRAIL MARKERS, TYPE A (EACH)	TERMINAL MARKER - DIRECT APPLIED (EACH)
	FROM	TO							
RAILROAD UNDERPASS 0.5 MI N OF US 40	1390+60	1391+10	LT	50.0	1			1	1
	1391+10	1391+35	LT						
	1391+35	1391+79	LT						
	1391+79	1393+10	LT						
	1393+10	1393+54	LT						
	1393+54	1394+66	LT						
RAILROAD UNDERPASS 0.5 MI N OF US 40	1394+66	1394+91	LT	112.5		1		2	1
	1390+00	1390+50	RT						
	1390+50	1391+50	RT						
	1391+50	1391+94	RT						
	1391+94	1393+25	RT						
	1393+25	1393+69	RT						
RAILROAD UNDERPASS 0.5 MI N OF US 40	1393+69	1394+19	RT	50.0				1	
	1394+19	1394+44	RT						
	1394+44	1394+44	RT						
TOTALS				312.5	2.0	2.0	8.0	12.0	2.0

GENERAL NOTES

See Standard 630001 for details of guardrail not shown.
Thrie beam rail shall be bolted to block-out at all posts.

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).



FILE NAME =	USER NAME = teasleyk	DESIGNED -	REVISED -
ct:\pw\work\p\midot\teasleyk\d0348300\07	4627-sh1-detail.dgn	DRAWN -	REVISED -
Default	PLOT SCALE = 100.0000' / 1in.	CHECKED -	REVISED -
	PLOT DATE = 12/19/2013	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

GUARDRAIL DETAILS

SCALE: SHEET OF SHEETS STA. TO STA.

F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
2801-07 DRAINAGE REHAB 2014-1			22	10
EFFINGHAM, FAYETTE		CONTRACT NO. 74627		
ILLINOIS FED. AID PROJECT				