

# GUARDRAIL SCHEDULE

LOCATION	REMARKS	63301990	63302000	63302400	63302700	63500105	78200410	78201000	X2800400	X6300130
		REM R-ER TB TERM T1	REM RE-E TB TERM T2	REM RE-E TB TERM T5	REM RE-E TB TERM T6	DELINEATORS	GUARDRAIL MARKERS, TA	TERMINAL MARKER - DA	PER EROSION BARR, SPL	SPBGR, TY A (SPECIAL)
		EACH	EACH	EACH	EACH	EACH	EACH	EACH	FOOT	FOOT
INTERSTATE 80 - WESTBOUND										
1877+49.8 - 1875+18.5	2900E, STA. 1875+23, SN 037-0118 protecting a pier and a culvert	1				1	4			
1866+47.0 - 1863+84.5	First culvert west of 2900E, protecting a culvert	1	1			1	4			
1828+05.5 - 1824+93.0	Second culvert west of 2900E, protecting a culvert and slopes	1	1			1	4			
1796+45.3 - 1793+26.5	IL 78, Sta. 1793+31, SN 037-0064, protecting a pier and the bridge cone.					1	4	1		
1758+05.3 - 1754+99.0	Bridge over a creek, SN 037-0046, inside shoulder	1			1	1	4			
1757+91.3 - 1754+85.0	Bridge over a creek, SN 037-0046, outside shoulder	1			1	1	4			
1652+75.3 - 1649+06.5	2500E, Sta. 1649+11, SN 037-0117, protecting a pier and a culvert					1	4	1		
1615+70.3 - 1612+64.0	Bridge over US 6, inside shoulder	1			1	1	4			
1631+81.3 - 1612+50.0	Bridge over US 6, outside shoulder	1			1	1	24			
1609+58.0 - 1595+43.3	Bridge over US 6, outside shoulder, departing end		1	1		1	18			
1607+90.5 - 1606+90.5	Bridge over US 6, outside shoulder, departing end, slope prot./erosion cont.								200	100
1582+93.0 - 1571+43.0	Culvert west of US 6, protecting a culvert, water, and a slope	1	1			1	14			
1561+39.3 - 1558+20.5	2350E, Sta. 1558+25, SN 037-0116, protecting a pier and bridge cone					1	4	1		
1506+16.0 - 1498+66.0	Culvert west of 2350E, protecting a culvert and slope	1	1			1	9			
1467+62.3 - 1464+43.5	Atkinson Rd, Sta. 1464+48, SN 037-0115, protecting a pier and bridge cone	1				1	4			
1450+38.5 - 1446+63.5	Culvert west of Atkinson Rd, protecting a culvert and slope with tree	1	1			1	4			
1426+55.8 - 1423+24.5	2100E, Sta. 1423+29, SN 037-0114, protecting a pier and a culvert	1				1	4			
1399+56.8 - 1396+94.3	Culvert west of 2100E, protecting the culvert and the slope.	1	1			1	4			
1321+43.3 - 1318+37.0	Bridge over 1900E, SN 037-0042, inside shoulder					1	4	1		
1324+68.3 - 1318+37.0	Bridge over 1900E, SN 037-0042, outside shoulder					1	7	1		
1259+40.3 - 1256+34.0	Bridge over a creek, SN 037-0040, inside shoulder	1			1	1	4			
1258+65.3 - 1256+34.0	Bridge over a creek, SN 037-0040, outside shoulder	1			1	1	4			
1221+25.0 - 1207+87.5	Culvert west of SN 037-0040, protecting a culvert and slopes					1	16	1		
1182+56.5 - 1180+06.5	Culvert with no existing guardrail, protecting the culvert					1	4	1		
1164+73.5 - 1158+48.5	1600E, Sta. 1161+63, SN 037-0113, protecting the pier, bridge cone & culvert	1	1			1	7			
1103+90.3 - 1100+96.5	1500E, Sta. 1101+01, SN 037-0112, protecting the pier and the bridge cone	1				1	4			
1058+01.8 - 1055+08.0	Bridge over IL 82, SN 037-0170, inside shoulder	1			1	1	4			
1057+89.3 - 1054+83.0	Bridge over IL 82, SN 037-0170, outside shoulder	1			1	1	4			
1047+29.3 - 1044+23.0	Bridge over a creek, SN 037-0036, inside shoulder	1			1	1	4			
1046+09.3 - 1043+78.0	Bridge over a creek, SN 037-0036, outside shoulder	1			1	1	4			
<b>TOTAL</b>		<b>46</b>	<b>16</b>	<b>2</b>	<b>19</b>	<b>57</b>	<b>349</b>	<b>10</b>	<b>200</b>	<b>100</b>

• (37-4,5,6) RS-2

FILE NAME =	USER NAME = grantpm	DESIGNED -	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>		<b>GUARDRAIL SCHEDULE</b>		F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
et:\pw\work\p\dot\grantpm\d0310501\0200711-sh-t-schedule.dgn		DRAWN -	REVISED -					80	*	HENRY	80	40
Default	PLOT SCALE = 100.000' / in.	CHECKED -	REVISED -							CONTRACT NO. 64064		
	PLOT DATE = Thu Aug 21 13:32:20 2014	DATE -	REVISED -			SCALE:	SHEET	OF	SHEETS	STA.	TO	STA.
												ILLINOIS FED. AID PROJECT