

FULL-DEPTH PATCHES

Refer to Standard Roads Plans PR-101, PR-102, PR-103, PR-104 and PR-140.

Count	Location		Dimension			PCC Patches			HMA Patches	Composite HMA	Subbase Patches	Subbase Patch w/ 'EF' Joint	Patch Subdrain	'CD' Joints	'CT' Joints	'EF' Joints	Anchor Lugs Removal	Remarks
	Station or Milepost	Lane	Length	Width	Patch Thickness	With Dowels	Without Dowels	C R C										
						PR-103	PR-102	PR-104										
DIV. 1 - IOWA DOT																		
IA 150																		
	1 852+03	R	6.0	11.0	8.0	7.3												
	1 1852+89	L	28.0	11.0	8.0	34.2								2	1			
	1 1853+71	L	40.0	12.5	8.0	55.6								1	2			
	1 1853+94	R	31.0	13.5	8.0	46.5								2	1			
	1 1859+82	R	54.0	12.0	8.0	72.0								2	2			
	1 1860+82	R	40.0	12.0	8.0	53.3								3	1			
	1 1862+09	R	58.0	12.0	8.0	77.3								3	2			
	1 1862+85	L	28.0	12.0	8.0	37.3								2	1			
	1 1862+85	R	38.0	12.0	8.0	50.7								2	1			
	1 1864+87	L	8.0	12.0	8.0	10.7												
US 52 N																		
	1 875+62	R	35.6	36.7	10.0	145.4												ADA Return
	1 869+14	L	6.0	12.0	10.0	8.0												
	1 869+75	L Outside	30.0	8.0	10.0	26.7												Near RR Tracks
	1 869+75	R	6.0	12.0	10.0	8.0												
IA 24																		
	1 690+64	R	6.0	12.0	8.0	8.0												
	1 693+95	L	10.0	12.0	8.0	13.3												
	1 693+95	R	10.0	12.0	8.0	13.3												
	1 703+85	L	4.0	12.0	8.0	5.3												
	1 703+85	R	4.0	12.0	8.0	5.3												
	1 707+47	L	18.0	12.0	8.0	24.0												
	1 707+47	R	24.0	12.0	8.0	32.0												
	1 708+86	L	10.0	16.0	8.0	17.8												
	2 708+86	R	10.0	28.0	8.0	31.1												
	1 705+65	L	19.0	19.6	8.0	41.3												ADA Return
US 52 E																		
	2 11+51	L	6.0	24.0	7.0	16.0												
	2 11+51	R	6.0	24.0	7.0	16.0												
	29 TOTAL					856.5								17	13			
DIV. 2 - CITY OF CALMAR																		
IA 150																		
	1 1856+23.20	L	2.5	6.0	8.0	1.8												Fire Hydrant
	1 1856+88.30	L	6.8	6.0	8.0	4.6												Water Service
	1 1857+42.70	L	7.0	6.0	8.0	4.7												Water Service
	1 1858+85.08	L	16.5	17.7	8.0	23.2												Fire Hydrant
	1 1859+84.82	B	43.4	6.0	8.0	28.9												Water Service
	1 1859+98.59	L	7.7	6.0	8.0	5.1												Water Service
	1 1861+49.23	L	8.1	6.0	8.0	5.4												Water Service
	1 865+65.09	L	13.8	6.0	8.0	10.3												Fire Hydrant
US 52 N																		
	1 866+44.05	B	36.8	6.0	10.0	24.5												Water Service
	1 866+79.48	B	36.8	6.0	10.0	24.5												Water Service
	1 866+95.61	B	36.8	6.0	10.0	24.5												Water Service
	1 867+00.37	R	13.8	6.0	10.0	9.2												Water Service
	1 867+19.20	B	34.4	6.0	10.0	22.9												Water Service
	1 867+32.07	R	15.7	6.0	10.0	9.9												Water Service
	1 867+53.66	B	36.7	6.0	10.0	24.1												Water Service
	1 867+76.15	R	13.9	6.0	10.0	9.3												Water Service
	1 867+93.64	R	13.9	6.0	10.0	9.3												Water Service
	1 867+94.62	B	36.7	6.0	10.0	24.5												Water Service
	1 869+48.44	R	16.5	6.0	10.0	9.8												Fire Hydrant
	1 875+44.28	R	16.4	6.0	10.0	9.3												Fire Hydrant
IA 24																		
	1 705+62.92	L	8.1	6.0	8.0	5.4												Water Service
	1 716+30.92	R	14.1	6.0	8.0	9.4												Water Service
	1 716+56.10	R	14.0	6.0	8.0	9.3												Water Service
	1 716+84.31	R	13.9	6.0	8.0	9.3												Water Service
	1 717+06.15	L	3.0	6.0	8.0	2.0												Water Service
	1 717+43.98	L	3.0	6.0	8.0	2.0												Water Service
	1 717+54.69	R	13.6	6.0	8.0	9.1												Water Service
	1 718+30.59	L	3.0	6.0	8.0	2.0												Water Service
US 52 E																		
	1 11+56.20	L	10.5	11.4	7.0	13.6												Fire Hydrant
	1 11+69.11	B	40.1	6.0	7.0	26.7												Water Service
	1 12+35.82	L	8.8	6.0	7.0	5.8												Water Service
	1 12+56.99	L	8.2	6.0	7.0	5.4												Water Service
	32 TOTAL					385.8												