



Milling and Paving Transitions

Location	X	Begin Milling/Paving Station	Y	YY	End Milling Station	XX	YYY	End HMA Depth Taper Station	Mill (SY)	Tack (Gal)	HMA (Ton)	AC (Ton)
Beginning of Project	75 ft	3572+10	1.5 in	0 in	3572+85	75 ft	3.0 in	3573+60	250	38	52.0	3.12
RR	75 ft	3743+50	1.5 in	0 in	3742+75	75 ft	3.0 in	3742+00	250	38	52.0	3.12
RR	75 ft	3743+87	1.5 in	0 in	3744+62	75 ft	3.0 in	3745+37	250	38	52.0	3.12
Bridge 49-071.212	75 ft	3759+49	1.5 in	0 in	3758+74	75 ft	3.0 in	3757+99	250	38	52.0	3.12
Bridge 49-071.212	75 ft	3760+43	1.5 in	0 in	3761+18	75 ft	3.0 in	3761+93	250	38	52.0	3.12
Bridge 49-072.457	75 ft	3825+26	1.5 in	0 in	3824+51	75 ft	3.0 in	3823+76	250	38	52.0	3.12
Bridge 49-072.457	75 ft	3826+12	1.5 in	0 in	3826+87	75 ft	3.0 in	3827+62	250	38	52.0	3.12
Start Exception	75 ft	3894+25	1.5 in	0 in	3895+00	75 ft	3.0 in	3895+75	250	38	52.0	3.12
End Exception	100 ft	3914+00	2.0 in	0 in	3913+00	100 ft	4.0 in	3914+00	333	50	92.6	5.56
End of Project	100 ft	4346+49	2.0 in	0 in	4345+49	100 ft	4.0 in	4344+49	333	50	92.6	5.56

This document is preliminary and not for construction or implementation purposes.

Milling and Paving End Transitions

Project Description

Project Locatin