

Material Report

**Project: K:\Jobs\32150007 KMO Rehab\ACAD-
Design_Civil_Design\32150007_M5.dwg**

Alignment: R5-Alder Street

Sample Line Group: R5 - XSEC

Start Sta: 500+00.000

End Sta: 504+50.000

	Area Type	Area	Inc.Vol.	Cum.Vol.
		Sq.ft.	Cu.yd.	Cu.yd.
Station: 500+00.000				
	Aggregate Surface Course	7.50	0.00	0.00
	Select Material, Type B	15.00	0.00	0.00
	Select Material, Type C	1.24	0.00	0.00
Station: 500+50.000				
	Aggregate Surface Course	7.50	13.89	13.89
	Select Material, Type B	15.00	27.78	27.78
	Select Material, Type C	0.44	1.56	1.56
Station: 501+00.000				
	Aggregate Surface Course	7.50	13.89	27.78
	Select Material, Type B	15.00	27.78	55.56
	Select Material, Type C	0.38	0.76	2.32
Station: 501+50.000				
	Aggregate Surface Course	7.50	13.89	41.67
	Select Material, Type B	15.00	27.78	83.33
	Select Material, Type C	0.88	1.17	3.49
Station: 502+00.000				
	Aggregate Surface Course	7.50	13.89	55.56
	Select Material, Type B	15.00	27.78	111.11
	Select Material, Type C	0.01	0.83	4.32
Station: 502+50.000				
	Aggregate Surface Course	7.50	13.89	69.44
	Select Material, Type B	15.00	27.78	138.89
	Select Material, Type C	7.44	6.90	11.22
Station: 503+00.000				
	Aggregate Surface Course	7.50	13.89	83.33
	Select Material, Type B	15.00	27.78	166.67
	Select Material, Type C	1.95	8.69	19.91
Station: 503+50.000				

	Aggregate Surface Course	7.50	13.89	97.22
	Select Material, Type B	15.00	27.78	194.44
	Select Material, Type C	0.64	2.40	22.30
Station: 504+00.000				
	Aggregate Surface Course	7.50	13.89	111.11
	Select Material, Type B	15.00	27.78	222.22
	Select Material, Type C	0.00	0.59	22.90
Station: 504+50.000				
	Aggregate Surface Course	7.50	13.89	125.00
	Select Material, Type B	15.00	27.78	250.00
	Select Material, Type C	0.00	0.00	22.90