## City Of New Meadows Streets 2024

North side of Main St. (Virgina)

Priority	North Avenues	Length (L yds)	(*3) = Convert L yd to Lft. (*27) = 6" Application width (*0.5) = 6" Product depth (/27) = Convert yd² to yd³ (*1.35) = Convert yd³ to Tons (*\$14) = Product sells at \$14 per Ton	Product Cost
	N. Miller	428	*3*27'*0.5/27 *1.35*\$14 =	\$12,133.8
	N. Heigho	380	*3*27'*0.5/27 *1.35*\$14 =	\$10,773
	Cunningham	423	*3*27'*0.5/27 *1.35*\$14 =	\$11,992.05
	North Streets			
	McClain	381	*3*27'*0.5/27 *1.35*\$14 =	\$10,801.35
	Taylor	517	*3*27'*0.5/27 *1.35*\$14 =	\$14,656.95
	Colt	512	*3*27'*0.5/27 *1.35*\$14 =	\$14,515.2
	Nora	509	*3*27'*0.5/27 *1.35*\$14 =	\$14,430.15

<b>South Avenues</b>		*3*127'*0.5/27 *1.35*\$14	Total Cost
S. Commercial	444	*3*27'*0.5/27 *1.35*\$14 =	\$12,587.4
Morgan	437	*3*27'*0.5/27 *1.35*\$14 =	\$12,587.4
S. Miller	436	*3*47'*0.5/27 *1.35*\$14 =	\$21,516.6
S. Heigho	487	*3*47'*0.5/27 *1.35*\$14 =	\$24,033.45
South Streets			
Katherin	850	*3*27'*0.5/27 *1.35*\$14 =	\$24,097.5
Cedric	379	*3*27'*0.5/27 *1.35*\$14 =	\$10,744.65
Benedict	389	*3*27'*0.5/27 *1.35*\$14 =	\$11,028.15
Speer	345	*3*27'*0.5/27 *1.35*\$14 =	\$9,780.75
Wiley	569	*3*27'*0.5/27 *1.35*\$14 =	\$16,131.15
Larae	452	*3*27'*0.5/27 *1.35*\$14 =	\$12,814.2
Totals:	7,938		\$391,740.3