

Typical 2 Lane with Turning Lane

2" ACHM Overlay

Width	21.6	ft
Thicknes	2	in
Length	1	ft
Asphalt	0.264	tons
Cost per Ton	\$77.50	
Total Cost	\$20.46	per ft

4" ACHM Widening

Width	14.4	ft
Thicknes	4	in
Length	1	ft
Asphalt	0.352	tons
Cost per Ton	\$77.50	
Total Cost	\$27.28	per ft

Sidewalk

Width	5	ft
Thicknes	4	in
Length	1	ft
Volume	0.062	cy
Cost per CY	\$350.00	
Total Cost	\$21.60	per ft

6" Base Course

Width	16.9	ft
Thicknes	6	in
Length	1	ft
Base	0.610	ton
Cost per CY	\$23.56	
Total Cost	\$14.38	per ft

6" Curb & Gutter

Total Cost	\$20.00	per ft
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Cost per Linear Foot \$103.72 per ft

Cost difference \$54.31

Different Total cost of Construction \$255,255.17

Typical 2 Lane with Turning Lane & Bicycle Path

2" ACHM Overlay

Width	21.6	ft
Thicknes	2	in
Length	1	ft
Asphalt	0.264	tons
Cost per Ton	\$77.50	
Total Cost	\$20.46	per ft

4" ACHM Widening

Width	21.4	ft
Thicknes	4	in
Length	1	ft
Asphalt	0.523111	tons
Cost per Ton	\$77.50	
Total Cost	\$40.54	per ft

Sidewalk

Width	5	ft
Thicknes	4	in
Length	1	ft
Volume	0.062	cy
Cost per CY	\$350.00	
Total Cost	\$21.60	per ft

6" Base Course

Width	21.4	ft
Thicknes	6	in
Length	1	ft
Base	0.773	ton
Cost per CY	\$23.56	
Total Cost	\$18.21	per ft

6" Curb & Gutter

Total Cost	\$20.00	per ft
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6" Stripe and Arrows

6" White Stripe	\$0.42	per ft
Bicycle Symbols	\$0.70	per ft
Directional Arrows	\$0.60	per ft
Signs	\$0.60	per ft
Total Cost	\$2.32	per ft

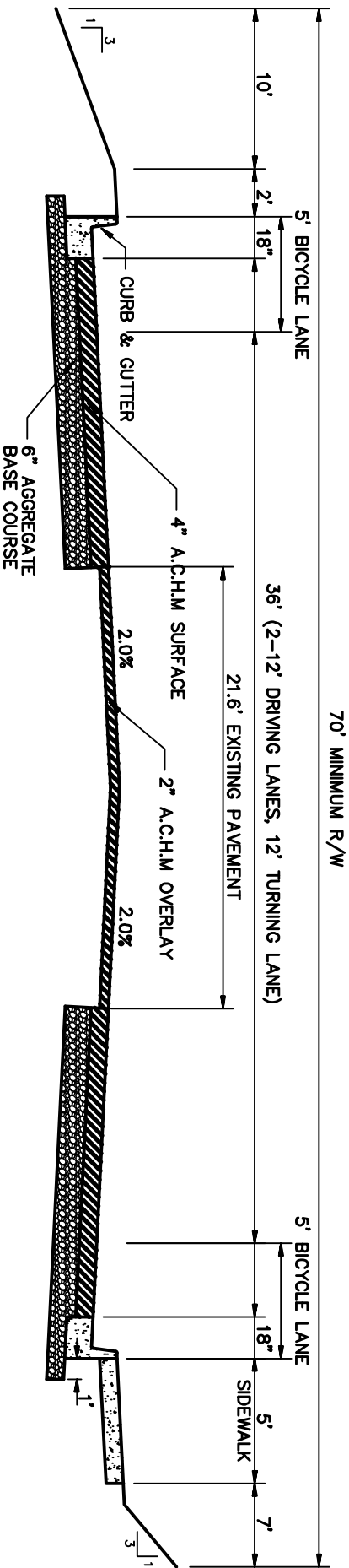
Additional Drainage

Drainage Culvert	\$1.20	per ft
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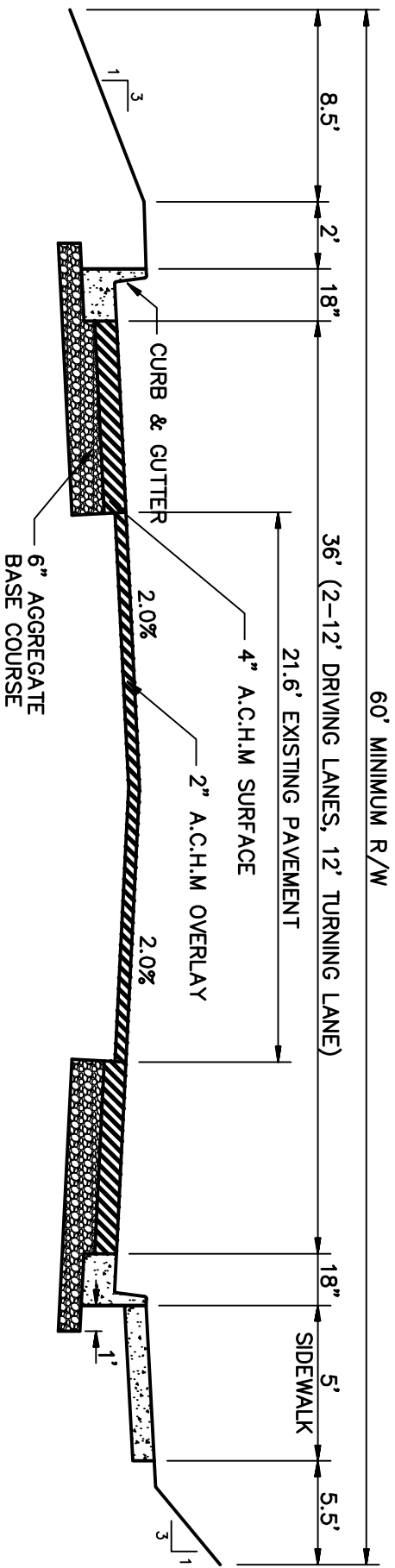
Additional ROW

10 ft Additional ROW	\$33.70	per ft
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Cost per Linear Foot \$158.03 per ft



URBAN COLLECTOR WITH BICYCLE PATH
MTA



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N.T.S.