

Case Number: MI0501160.01
Jurisdiction: MI
Customer Name: Nextel MI - 1
Service: Frame Relay
Contract Length: [User - please input # of months here]



Viccs Special Construction Summary

Rate Element: ASD-ALL #4

		<u>Source</u>	<u>Direct</u>	<u>Shared</u>
1	Total Present Value Capital	{VICCS Special Construction Capital (L2	12808.384	
2				
3				
4				
5				
6				
7	GRL	$L1 * [L11 / (1 - L11)]$	183.3128	
8	Total Lump Sum Cost w/ GRL	L1+L7	12991.697	
9				
10	Factor:			
11	Gross Revenue Loading(GRL)	GRL_FACTORS_JUL2604_1	0.01411	0.0141
12	Annual Cost of Money		0.1125	0.1125
13				
14	NRC + MRC Calculation:			
15				
16	Spec Const Non-Recurring Cost	User Input		
17	Spec Const Monthly Recurring Cost	$PMT[L12/12, \text{Contract Length}, -(L8-L16)]$		

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 VICCS Version 2.1.1

Total

12808.384

183.3128

12991.697

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Viccs Special Construction Capital

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	<u>Description</u>	<u>Source</u>
1	Loaded Investment New Reusable \$	{VICCS Investment & Loading(L7...)}
2	Loaded Investment Existing Reusable \$	{VICCS Investment & Loading(L9...)}
3	Loaded Investment New NonReusuable \$	{VICCS Investment & Loading(L8...)}
4	Reusable Depreciation Factor	Depr(CAPITAL_FACTORS_AUG2404_1)
5	Reusable Income Tax Factor	Inc_Tax(CAPITAL_FACTORS_AUG2404_1)
6	Reusable Return Factor	Retrn(CAPITAL_FACTORS_AUG2404_1)
7	NonReusable Depreciation Factor	Depr(CAPITAL_FACTORS_AUG2404_1)
8	NonReusable Income Tax Factor	Inc_Tax(CAPITAL_FACTORS_AUG2404_1)
9	NonReusable Return Factor	Retrn(CAPITAL_FACTORS_AUG2404_1)
10	Property Tax Factor	PROP_TAX_FACTORS_AUG2404_2
11		
12	Present Value Annuity Factor	$((1+COM/12)^{(period-placementMonth)-1})/(COM/12*(1+COM/12)^{(period-1)})$
13	Depreciation New Reusable \$	L1*L4*L12
14	Income Tax New Reusable \$	L1*L5*L12
15	Return New Reusable \$	L1*L6*L12
16	Depreciation Existing Reusable \$	L2*L4*L12
17	Income Tax Existing Reusable \$	L2*L5*L12
18	Return Existing Reusable \$	L2*L6*L12
19	Depreciation New NonReusable \$	L3*L7*L12
20	Income Tax New NonReusable \$	L3*L8*L12
21	Return New NonReusable \$	L3*L9*L12
22		
23	Total Depreciation	L13+L16+L19
24	Total Income Tax	L14+L17+L20
25	Total Return \$	L15+L18+L21
26	Total Property Tax \$	(L16...)*L10*L12
27		
28	Total Present Value Capital	Sum(L23...L26)

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<u>45C Buried Copper Cable #1</u>	<u>45C Buried Copper Cable #2</u>	<u>Total</u>
0	0	0
0	0	0
11058.0778	676.430528	11734.508
0.00399117	0.00399117	
0.002098957	0.002098957	
0.0059581	0.0059581	
0.016666667	0.016666667	
0.001572373	0.001572373	
0.004463337	0.004463337	
0.000871406	0.000871406	
46.30204645	46.30204645	
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
8533.527196	522.0019621	9055.5292
805.0730521	49.24689442	854.31995
2285.280247	139.7922272	2425.0725
8533.527196	522.0019621	9055.5292
805.0730521	49.24689442	854.31995
2285.280247	139.7922272	2425.0725
446.1698	27.2925	473.4623
12070.0503	738.3336	12808.384

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Service: Frame Relay
Contract Length: 60



ViCCS Investment and Loading

Rate Element: ASD-ALL #4

	<u>Description</u>	<u>Source</u>	<u>45C Buried Copper Cable #1</u>
1	New \$	VICCS Input	1175
2	New Reusability %	VICCS Input	0
3	Existing \$		0
4	Existing Reusability %	VICCS Input	0
5	EFI	4_1)	1.052798125
6	Power & Common	4_1)	0
7	New Reusable \$	$[L1 * L2(1+L5) * (1+L6)] / L19$	0
8	New Non-Reusable \$	$[L1 * (1-L2) * (1+L5) * (1+L6)] / L19$	2412.037797
9	Existing Reusable \$	$[L3 * L4(1+L5) * (1+L6)] / L19$	0
10	Existing Non-Reusable \$	$[L3 * (1-L4) * (1+L5) * (1+L6)] / L19$	0
11	\$	VICCS Input	0
12	Existing \$	VICCS Input	
13	Labor Loading Reusable \$	VICCS Input	
14	Reusable \$	VICCS Input	8646.04
15			
16	Total Loaded Investment	SUM(L7...L14)	11058.0778
17			
18			
19	Unitize Factor		1
20	Engineering Labor Rate	LABOR_RATES_OCT0104_1	\$58.23
21	Installation Labor Rate	LABOR_RATES_OCT0104_1	111 - CONSTR PLACER= \$46.95

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<u>45C Buried Copper Cable #2</u>	<u>Total</u>
0.01	1175.01
0	
0	0
0	
1.052798125	
0	
0	0
0.020527981	2412.058
0	0
0	0
0	0
	0
	0
676.41	9322.45
676.430528	11734.51
1	
\$69.38	
121 - CONSTR SPLICER= \$44.82	