APPENDIX A

Preliminary Construction Cost Estimates for Access Road and Inspection Plaza Practical Alternatives

Preliminary Practical Alternative Costs (2011) - Property Cost Not Included									
		OPTION							
PRACTICAL ALTERNATIVE		PLAZA		CROSSING	NORTH TALBOT ROAD TO MALDEN ROAD (\$CAD)	MALDEN ROAD TO PLAZA (\$CAD)	PLAZA (\$CAD)	CROSSING (\$CAD)	TOTAL (\$CAD)
1A	+	Α	+	Α	\$920,000,000	\$0	\$180,000,000	TBD	TBD
1B	+	Α	+	Α	\$1,360,000,000	\$0	\$180,000,000	TBD	TBD
2A	+	Α	+	Α	\$790,000,000	\$0	\$180,000,000	TBD	TBD
2B	+	Α	+	Α	\$1,200,000,000	\$0	\$180,000,000	TBD	TBD
3	+	Α	+	Α	\$3,780,000,000	\$0	\$180,000,000	TBD	TBD
1A	+	Α	+	В	\$920,000,000	\$0	\$180,000,000	TBD	TBD
1B	+	Α	+	В	\$1,360,000,000	\$0	\$180,000,000	TBD	TBD
2A	+	Α	+	В	\$790,000,000	\$0	\$180,000,000	TBD	TBD
2B	+	Α	+	В	\$1,200,000,000	\$0	\$180,000,000	TBD	TBD
3	+	Α	+	В	\$3,780,000,000	\$0	\$180,000,000	TBD	TBD
1A	+	В	+	В	\$750,000,000	\$80,000,000	\$180,000,000	TBD	TBD
1B	+	В	+	В	\$1,190,000,000	\$80,000,000	\$180,000,000	TBD	TBD
2A	+	В	+	В	\$620,000,000	\$80,000,000	\$180,000,000	TBD	TBD
2B	+	В	+	В	\$1,030,000,000	\$80,000,000	\$180,000,000	TBD	TBD
3	+	В	+	В	\$3,610,000,000	\$80,000,000	\$180,000,000	TBD	TBD
1A	+	Α	+	С	\$920,000,000	\$0	\$180,000,000	TBD	TBD
1B	+	Α	+	С	\$1,360,000,000	\$0	\$180,000,000	TBD	TBD
2A	+	Α	+	С	\$790,000,000	\$0	\$180,000,000	TBD	TBD
2B	+	Α	+	С	\$1,200,000,000	\$0	\$180,000,000	TBD	TBD
3	+	Α	+	С	\$3,780,000,000	\$0	\$180,000,000	TBD	TBD
1A	+	В	+	С	\$750,000,000	\$80,000,000	\$180,000,000	TBD	TBD
1B	+	В	+	С	\$1,190,000,000	\$80,000,000	\$180,000,000	TBD	TBD
2A	+	В	+	С	\$620,000,000	\$80,000,000	\$180,000,000	TBD	TBD
2B	+	В	+	С	\$1,030,000,000	\$80,000,000	\$180,000,000	TBD	TBD
3	+	В	+	С	\$3,610,000,000	\$80,000,000	\$180,000,000	TBD	TBD
1A	+	С	+	С	\$750,000,000	\$100,000,000	\$180,000,000 *	TBD	TBD
1B	+	С	+	С	\$1,190,000,000	\$100,000,000	\$180,000,000 *	TBD	TBD
2A	+	С	+	С	\$620,000,000	\$100,000,000	\$180,000,000 *	TBD	TBD
2B	+	С	+	С	\$1,030,000,000	\$100,000,000	\$180,000,000 *	TBD	TBD
3	+	С	+	С	\$3,610,000,000	\$100,000,000	\$180,000,000 *	TBD	TBD

TBD - TO BE DETERMINED

DRIC Prelim Cost Estimates - No Property - to Malden.xls

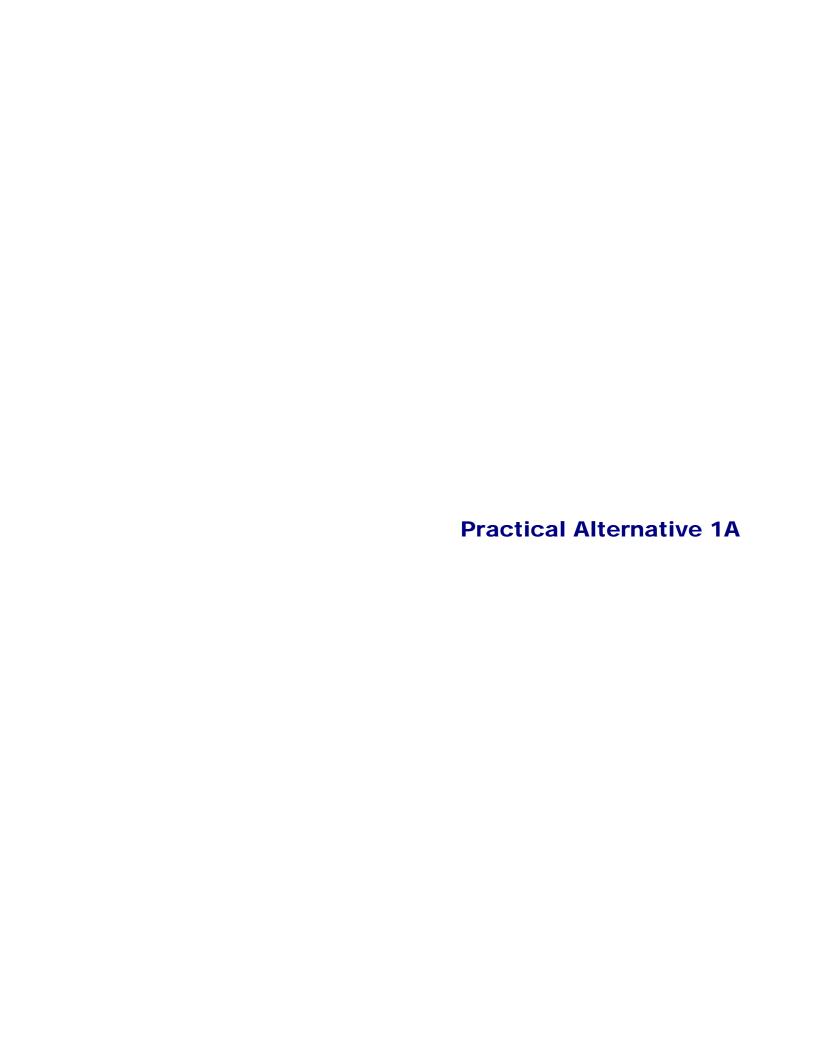
^{*} DOES NOT INCLUDE COST OF KEITH TRANSFORMER STATION RELOCATION (APPROXIMATELY \$180 MILLION)

Preliminary Practical Alternative Costs (2006) - Property Cost Not Included									
		OPTION			NORTH TALBOT ROAD TO				
PRACTICAL ALTERNATIVE		PLAZA		CROSSING	MALDEN ROAD (\$CAD)	MALDEN ROAD TO PLAZA (\$CAD)	PLAZA (\$CAD)	CROSSING (\$CAD)	TOTAL (\$CAD)
1A	+	Α	+	Α	\$790,000,000	\$0	\$150,000,000	TBD	TBD
1B	+	Α	+	Α	\$1,170,000,000	\$0	\$150,000,000	TBD	TBD
2A	+	Α	+	Α	\$680,000,000	\$0	\$150,000,000	TBD	TBD
2B	+	Α	+	Α	\$1,040,000,000	\$0	\$150,000,000	TBD	TBD
3	+	Α	+	Α	\$3,260,000,000	\$0	\$150,000,000	TBD	TBD
1A	+	Α	+	В	\$790,000,000	\$0	\$150,000,000	TBD	TBD
1B	+	Α	+	В	\$1,170,000,000	\$0	\$150,000,000	TBD	TBD
2A	+	Α	+	В	\$680,000,000	\$0	\$150,000,000	TBD	TBD
2B	+	Α	+	В	\$1,040,000,000	\$0	\$150,000,000	TBD	TBD
3	+	Α	+	В	\$3,260,000,000	\$0	\$150,000,000	TBD	TBD
1A	+	В	+	В	\$650,000,000	\$70,000,000	\$150,000,000	TBD	TBD
1B	+	В	+	В	\$1,020,000,000	\$70,000,000	\$150,000,000	TBD	TBD
2A	+	В	+	В	\$540,000,000	\$70,000,000	\$150,000,000	TBD	TBD
2B	+	В	+	В	\$900,000,000	\$70,000,000	\$150,000,000	TBD	TBD
3	+	В	+	В	\$3,120,000,000	\$70,000,000	\$150,000,000	TBD	TBD
1A	+	Α	+	С	\$790,000,000	\$0	\$150,000,000	TBD	TBD
1B	+	Α	+	С	\$1,170,000,000	\$0	\$150,000,000	TBD	TBD
2A	+	Α	+	С	\$680,000,000	\$0	\$150,000,000	TBD	TBD
2B	+	Α	+	С	\$1,040,000,000	\$0	\$150,000,000	TBD	TBD
3	+	Α	+	С	\$3,260,000,000	\$0	\$150,000,000	TBD	TBD
1A	+	В	+	С	\$650,000,000	\$70,000,000	\$150,000,000	TBD	TBD
1B	+	В	+	С	\$1,020,000,000	\$70,000,000	\$150,000,000	TBD	TBD
2A	+	В	+	С	\$540,000,000	\$70,000,000	\$150,000,000	TBD	TBD
2B	+	В	+	С	\$900,000,000	\$70,000,000	\$150,000,000	TBD	TBD
3	+	В	+	С	\$3,120,000,000	\$70,000,000	\$150,000,000	TBD	TBD
1A	+	С	+	С	\$650,000,000	\$80,000,000	\$150,000,000 *	TBD	TBD
1B	+	С	+	С	\$1,020,000,000	\$80,000,000	\$150,000,000 *	TBD	TBD
2A	+	С	+	С	\$540,000,000	\$80,000,000	\$150,000,000 *	TBD	TBD
2B	+	С	+	С	\$900,000,000	\$80,000,000	\$150,000,000 *	TBD	TBD
3	+	С	+	С	\$3,120,000,000	\$80,000,000	\$150,000,000 *	TBD	TBD

TBD - TO BE DETERMINED

DRIC Prelim Cost Estimates - No Property - to Malden.xls

^{*} DOES NOT INCLUDE COST OF KEITH TRANSFORMER STATION RELOCATION (APPROXIMATELY \$150 MILLION)



Practical Alternative 1A - At-grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway at-grade section - Highways	Km	2.7	\$13,489,722	\$36,287,352
6-lane freeway transition section - Highways	Km	3.6	\$9,567,545	\$34,778,024
6-lane freeway transition section - Structural	L.S.	1.0	\$85,050,000	\$85,050,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	1.8 1.0	\$9,567,545 \$81,720,000	\$17,374,661 \$81,720,000
6-lane freeway above grade section - Highways	Km	0.6	\$9,583,569	\$5,366,798
Excavation - transition section	m3	154851.0	\$10	\$1,548,510
Excavation - below grade section	m3	84625.6	\$10	\$846,256
Municipal road on both sides of the freeway	Km	5.6	\$2,612,375	\$14,629,299
Realign Huron Church Line	Km	1.0	\$1,700,000	\$1,700,000
Underpass structure at Howard Ave	Each	1.0	\$3,522,000	\$3,522,000
Underpass structure at Cousineau Road	Each	1.0	\$3,461,000	\$3,461,000
Pedestrian Plaza at Cousineau Road	Each	1.0	\$8,778,000	\$8,778,000
Underpass structure at St.Clair College Road	Each	1.0	\$1,977,000	\$1,977,000
Underpass structure at Todd Lane / Cabana Road	Each	1.0	\$2,724,000	\$2,724,000
Pedestrian Plaza at Todd Lane / Cabana Road	Each	1.0	\$11,844,000	\$11,844,000
Interchange at St. Clair College	Each	1.0	\$18,000,000	\$18,000,000

Practical Alternative 1A - At-grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

	Ī	1		
Bridge at Turkey Creek	Each	1.0	\$4,659,000	\$4,659,000
Underpass structure at Grand Marais Road West	Each	1.0	\$3,478,000	\$3,478,000
Partial interchange at E.C. ROW Expressway	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway transition section from Huron Church Road to Plaza A - Structure (36m wide)	Km	0.8	\$80,000,000	\$60,800,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Interchange at Malden Road	L.S.	1.0	\$50,000,000	\$50,000,000
Stormwater Management Facility	L.S.	1.0	\$5,025,000	\$5,025,000
Drainage	L.S.	1.0	\$15,069,600	\$15,069,600
Pumping Stations	L.S.	1.0	\$3,200,000	\$3,200,000
Roadway Storm Sewer	L.S.	1.0	\$16,064,080	\$16,064,080
Signalized intersection	Each	10.0	\$200,000	\$2,000,000
Small Drain Culverts	L.S.	6.0	\$300,000	\$1,800,000
Construction staging	L.S.	1.0	\$10,000,000	\$10,000,000
Utility Relocations	L.S.	1.0	\$30,000,000	\$30,000,000
Subtotal			\$30,000,000	\$607,495,107
Contingency		20.0%		\$121,499,021
Total Construction Cost \$CAD				\$728,994,129
Engineering (Planning, Design, Construction Administration)		10.0%		\$60,749,511
Total Cost \$CAD (2006)				\$789,743,639

Practical Alternative 1A - At-grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Cost Escalate \$CAD (2011)	3.0% 1.16	\$915,529,327
Rounded Cost \$CAD (2011)		\$920,000,000

^{*} All cost based on 2006 HICO unit prices

Practical Alternative 1A - At-grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway at-grade section - Highways	Km	3.1	\$13,489,722	\$41,683,241
6-lane freeway transition section - Highways	Km	2.8	\$9,567,545	\$27,123,989
6-lane freeway transition section - Structural	L.S.	1.0	\$85,050,000	\$85,050,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	1.8 1.0	\$9,567,545 \$81,720,000	\$17,374,661 \$81,720,000
6-lane freeway above grade section - Highways	Km	0.5	\$9,583,569	\$4,791,784
Excavation - transition section	m3	120771.0	\$10	\$1,207,710
Excavation - below grade section	m3	84625.6	\$10	\$846,256
Municipal road on both sides of the freeway	Km	5.6	\$2,612,375	\$14,629,299
Realign Huron Church Line	Km	1.0	\$1,700,000	\$1,700,000
Underpass structure at Howard Ave	Each	1.0	\$3,522,000	\$3,522,000
Underpass structure at Cousineau Road	Each	1.0	\$3,461,000	\$3,461,000
Pedestrian Plaza at Cousineau Road	Each	1.0	\$8,778,000	\$8,778,000
Underpass structure at St.Clair College Road	Each	1.0	\$1,977,000	\$1,977,000
Underpass structure at Todd Lane / Cabana Road	Each	1.0	\$2,724,000	\$2,724,000
Pedestrian Plaza at Todd Lane / Cabana Road	Each	1.0	\$11,844,000	\$11,844,000
Interchange at St. Clair College	Each	1.0	\$18,000,000	\$18,000,000

Practical Alternative 1A - At-grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Bridge at Turkey Creek Each 1.0 \$4,659	\$4,659,000
Underpass structure at Grand Marais Road West Each 1.0 \$3,478	\$,000 \$3,478,000
Partial interchange at E.C. ROW Expressway Each 1.0 \$25,000	0,000 \$25,000,000
Overpass structure at Malden Road Each 1.0 \$2,860	\$2,860,000
Stormwater Management Facility L.S. 1.0 \$5,025	\$5,025,000
Drainage L.S. 1.0 \$15,069	9,600 \$15,069,600
Pumping Stations L.S. 1.0 \$3,200	\$3,200,000
Roadway Storm Sewer L.S. 1.0 \$16,064	4,080 \$16,064,080
Signalized intersection Each 10.0 \$200,0	9000 \$2,000,000
Small Drain Culverts L.S. 6.0 \$300,0	000 \$1,800,000
Construction staging L.S. 1.0 \$10,000	0,000 \$10,000,000
Utility Relocations L.S. 1.0 \$30,000	0,000 \$30,000,000
Subtotal	\$493,521,146
Contingency 20.0%	\$98,704,229
Total Construction Cost \$CAD	\$592,225,376
Engineering 10.0% (Planning, Design, Construction Administration)	\$49,352,115
Total Cost \$CAD (2006)	\$641,577,490
Cost Escalate \$CAD (2011) 3.0% 1.16	\$743,764,151
Rounded Cost \$CAD (2011)	\$750,000,000

^{*} All cost based on 2006 HICO unit prices

URS Canada Inc. <u>Alignment Alternative "1A" Practical - At Grade Freeway Along Talbot / Huron Church Road with Service Roads on Both Sides (Sept. 2006)</u>

Structure	Structure Name	Structure Type	Length	Width	Cost
I.D.		34.	(M)	(M)	(\$)
1A - 10	Highway 3 WB Underpass	Three Spans Bridge	42+26+29	12.55	\$2,556,000
1A - 11	Highway 401 Ramp W-E Underpass	Single Span Bridge	36	12.05	\$911,000
1A - 12	Highway 401 Ramp E-N/S Overpass	Single Span Bridge	39	12.05	\$987,000
1A - 13	Ramp E-W at West of Howard Avenue	Boat Section	400	Length	\$12,000,000
1A - 20	Approach Ramp of Highway 401at East of Howard Avenue	Boat Section	500	Length	\$15,000,000
1A - 21	Below Grade Hwy 401 at Howard Avenue	Boat Section	93	Length	\$4,185,000
1A - 22	Howard Avenue Underpass	Two Spans Bridge	26+32	27.6	\$3,522,000
1A - 23	Approach Ramp of Highway 401at West of Howard Avenue	Boat Section	300	Length	\$9,000,000
1A - 30	Approach Ramp of Hwy 401 at East of Cousineau Road	Boat Section	350	Length	\$10,500,000
1A - 31	Below Grade Hwy 401at Cousineau Road	Boat Section	658	Length	\$29,610,000
1A - 32	Cousineau Road Underpass	Two Spans Bridge	27+30	27.6	\$3,461,000
1A - 33	Pedestrain Plaza at Cousineau Road	Two Spans Bridge	27+30	70	\$8,778,000
1A - 34	St.Clair College Road Underpass	Two Spans Bridge	26+26	18.1	\$1,977,000
1A - 35	Approach Ramp of Hwy 401 at West of St.Clair Collge Road	Boat Section	250	Length	\$7,500,000
1A - 36	Below Grade Hwy 401 at East of Cousineau Road	Boat Section	300	Length	\$13,500,000
1A - 37	Ramps E-W & W-E to Hwy 401 at West of Cousineau Road	Boat Section	480	Length	\$14,400,000
1A - 40	Approach Ramp of Hwy 401 at East of Cabana Road	Boat Section	410	Length	\$12,300,000
1A - 41	Below Grade Hwy 401 at Cabana Road	Boat Section	128	Length	\$5,760,000
1A - 42	Cabana Road Underpass	Two Spans Bridge	21+26	27.6	\$2,724,000
1A - 43	Pedestrian Plaza at Cabana Road West	Two Spans Bridge	21+21	120	\$11,844,000
1A - 44	Approach Ramp of Hwy 401 at West of Cabana Road	Boat Section	375	Length	\$11,250,000
1A - 50	Turkey Creek Bridge	Single Span Bridge	26	89.6	\$4,659,000
1A - 60	Approach Ramp of Hwy 401 at Grand Marais Road West side	Boat Section	350	Length	\$10,500,000
1A - 61	Below Grade Hwy 401 at South of Huron Church Road	Boat Section	637	Length	\$28,665,000
1A - 62	Huron Church Road Ramp N-S Underpass	Two Spans Bridge	36+33	12.05	\$1,829,000
1A - 63	Grand Marais Road West Underpass	Two Spans Bridge	30+30	27.6	\$3,478,000
1A - 64	Approach Ramp of Hwy 401 at just East of EC ROW Expressway	Boat Section	300	Length	\$9,000,000
1A - 65	Ramps N-S & S-N to Hwy 401 at East of Huron Church Line	Boat Section	420	Length	\$12,600,000
1A - 66	Below Grade Ramps S-N,N-S to Hwy 401 at East of Huron Church Line	Boat Section	150	Length	\$6,750,000
1A - 90	Malden Road Overpass	Single Span Bridge	35	40.85	\$2,860,000
1A - 91	Ramp W-E Underpass	Two Spans Bridge	45+45	9.3	\$1,758,000
1A - 92	Matchette Road Overpass	Single Span Bridge	40	40.85	\$3,268,000
1A - 93	Ojibway / ETR Overpass	Three Spans Bridge	34+34+45	37.85	\$10,693,000
1A - 94	Ramp E-W at Ojibway Parkway Overpass	Single Span Bridge	44	12.05	\$1,060,000

Detroit River International Crossing Study

URS Canada Inc.

Alignment Alternative "1A" Practical - At Grade Freeway Along Talbot / Huron Church Road with Service Roads on Both Sides (Sept. 2006)

Structure I.D.	Structure Name	Structure Type	Length (M)	Width (M)	Cost (\$)
1A - 95	Ramp E-W at ETR Overpass	Single Span Bridge	30	12.05	\$904,000
1A - 110	Cahill Drain Culvert	Culvert	1	Nos.	\$300,000
1A - 120	Secondary Drain Culvert	Culvert	1	Nos.	\$300,000
1A - 130	Lennon Drain Culvert	Culvert	1	Nos.	\$300,000
1A - 140	Marentette Mangin Drain Culvert	Culvert	1	Nos.	\$300,000
1A - 150	Basin Drain Culvert	Culvert	1	Nos.	\$300,000
1A - 160	Titcombe Drain Culvert	Culvert	1	Nos.	\$300,000

<u>TOTAL COST</u> \$281,589,000

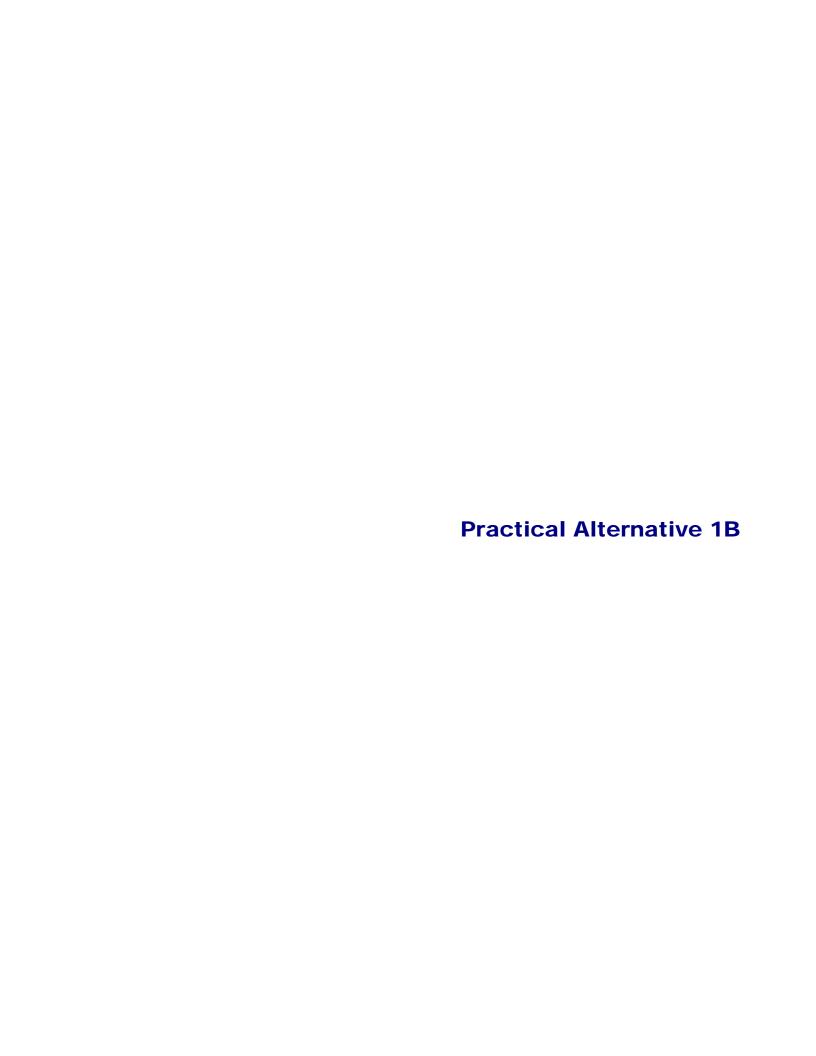
Note: Above Costs include only Structural Costs. These costs do not include Roadwork,

Earthwork, Road & Traffic Diversions, Roadway Protection etc; which are included in the Highway Costs

Detroit River International Crossing STORMWATER MANAGEMENT STUDY Highway 3 / Huron Church Road Corridor ALTERNATIVE 1A - At Grade CONSTRUCTION COST ESTIMATE

PRELIMINARY

Item Description Quantity Unit **Unit Cost** Total Stormwater Management Facility 43,817 5,025,000.00 cu.m. 114.68 Inlet/ Outlet Control Structure 10 L.S. 125,000.00 1,250,000.00 L.S. 200,000.00 2,000,000.00 Landscaping 10 177,500 Earthworks cu.m. 10.00 1,775,000.00 III Oil Grit Separator unit 1,830 8,234.75 15,069,600.00 IV Drainage I.m. \$ \$ Wolfe/Cahill Drainage 4.5 x 1.5 1,200 6,000.00 7,200,000.00 l.m. Wolfe/Cahill Drain Catch Basins 700.00 42,000.00 60 unt Cahill Drain Crossing 4.5 x 1.5 200 l.m. 6,000.00 1,200,000.00 Cahill West Tributary Re-Alignment/Replacement (1200mmØ) 155 575.00 89,125.00 l.m. Lenon Drain, Replacement 3.0 x 1.50 140 3,500.00 490,000.00 l.m. Marentette Mangin Drain (1200mmØ) 15 l.m. 575.00 8,625.00 Basin Drain, Replacement 2.1 x 1.50 60 l.m. 3,000.00 180,000.00 Titcombe Drain (1200mmØ) 50 575.00 28,750.00 Installation & Demolition (60% of direct cost) 9,238,500 L.S. 5,543,100.00 288,000.00 Earthworks 24,000 12.00 cu.m. Pumping Station \$800,000.00 3,200,000.00 unit Pump No. of Pumping Sta = 44 600.000.00 2.400.000.00 unit Pump House 4 unit 200,000.00 800.000.00 VI Roadway Storm Sewer (Conveying 5-Year Storm) 10,890 l.m. 1,475.12 16,064,080.00 Highway 401 Storm Sewer (average sze = 750 mm) 10,890 l.m. 400.00 4,356,000.00 Manholes (average size = 1500 mm) 121 unit 4,450.00 538,450.00 Catch Basins (standard depth) 363 unit 700.00 254.100.00 Catch Basin Leads 12.705 50.00 635,250.00 l.m. Miscellaneous (MH/CB Covers, etc) 121 unit 3,000.00 363,000.00 Earthworks 11,000 cu.m. 12.00 132,000.00 Installation (60% of direct cost) 5,783,800.00 3,688,080.00 Service Road Storm Sewer (average size = 600 mm) 12,605 150.00 1,890,750.00 l.m. 2,000.00 Manholes (average size = 1200 mm) 150 300,000.00 unit 315,000.00 Catch Basins 450 unit 700.00 787,500.00 Catch Basin Leads 15,750 l.m. 50.00 Miscellaneous (MH/CB Covers, etc) 3,000.00 450,000.00 150 unit Earthworks 9,000 12.00 108,000.00 cu.m. Installation (60% of direct cost) 3,293,250.00 2,245,950.00 39,358,680.00 Estimated Direct and Indirect Cost Add 20% Contingency 7,871,736.00 47,230,416.00 **Total Estimated Construction Cost**



Practical Alternative 1B - Below grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway transition section - Highways 6-lane freeway transition section - Structural	Km L.S.	1.7 1.0	\$9,567,545 \$42,550,000	\$15,977,799 \$42,550,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	5.4 1.0	\$9,567,545 \$275,000,000	\$51,664,740 \$275,000,000
6-lane freeway above grade section - Highways	Km	0.6	\$9,583,569	\$5,366,798
Excavation - transition section Excavation - below grade section	m3 m3	71142.0 251640.0	\$10 \$10	\$711,420 \$2,516,400
Municipal road on both sides of the freeway	Km	5.6	\$2,612,375	\$14,629,299
Realign Huron Church Line	Km	1.0	\$1,700,000	\$1,700,000
Underpass structure at Howard Ave	Each	1.0	\$3,036,000	\$3,036,000
Underpass structure at Montgomery Drive	Each	1.0	\$1,596,000	\$1,596,000
Underpass structure at Cousineau Road	Each	1.0	\$3,279,000	\$3,279,000
Pedestrian plaza at Cousineau Road	Each	1.0	\$8,526,000	\$8,526,000
Underpass structure at St.Clair College Road	Each	1.0	\$1,977,000	\$1,977,000
Interchange at St. Clair College	Each	1.0	\$38,000,000	\$38,000,000
Underpass structure at Huron Church Line	Each	1.0	\$2,512,000	\$2,512,000
Underpass structure at Todd Lane /	Each	1.0	\$2,434,000	\$2,434,000

Practical Alternative 1B - Below grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Cabana Road				
Pedestrian plaza at Cabana Road West	Each	1.0	\$10,584,000	\$10,584,000
Underpass structure at Pulford Street	Each	1.0	\$1,977,000	\$1,977,000
Underpass structure at Lambton Road	Each	1.0	\$3,130,000	\$3,130,000
Underpass structure at Labelle Street/ Bethlehem	Each	1.0	\$2,071,000	\$2,071,000
Pulford Street Interchange	Each	1.0	\$48,000,000	\$48,000,000
Turkey Creek Tunnel	Each	1.0	\$26,500,000	\$26,500,000
Turkey Creek Bridge	Each	1.0	\$8,007,000	\$8,007,000
Partial interchange at E.C. ROW Expressway	Each	1.0	\$50,000,000	\$50,000,000
6-lane freeway transition section from Huron Church Road to Plaza A - Structure (36m wide)	Km	0.8	\$80,000,000	\$60,800,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Interchange at Malden Road	L.S.	1.0	\$50,000,000	\$50,000,000
Stormwater Management Facility	L.S.	1.0	\$3,850,000	\$3,850,000
Drainage	L.S.	1.0	\$44,327,800	\$44,327,800
Pumping Stations	L.S.	1.0	\$4,000,000	\$4,000,000
Roadway Storm Sewer	L.S.	1.0	\$17,426,408	\$17,426,408
Signalized intersection	Each	13.0	\$200,000	\$2,600,000
Small drain culverts	L.S.	6.0	\$300,000	\$1,800,000

Practical Alternative 1B - Below grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Construction staging	L.S.	1.0	\$10,000,000	\$10,000,000
Utility Relocations	L.S.	1.0	\$30,000,000	\$30,000,000
Subtotal				\$897,342,192
Contingency		20.0%		\$179,468,438
Total Construction Cost \$CAD				\$1,076,810,630
Engineering (Planning, Design, Construction Administration)		10.0%		\$89,734,219
Total Cost \$CAD (2006)				\$1,166,544,849
Cost Escalate \$CAD (2011)		3.0% 1.16		\$1,352,345,200
Rounded Cost \$CAD (2011)				\$1,360,000,000

^{*} All cost based on 2006 HICO unit prices

Practical Alternative 1B - Below grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway at-grade section - Highways	Km	0.4	\$13,489,722	\$5,395,889
6-lane freeway transition section - Highways	Km	0.9	\$9,567,545	\$8,323,764
6-lane freeway transition section - Structural	L.S.	1.0	\$42,550,000	\$42,550,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	5.4 1.0	\$9,567,545 \$275,000,000	\$51,664,740 \$275,000,000
6-lane freeway above grade section - Highways	Km	0.5	\$9,583,569	\$4,791,784
Excavation - transition section	m3	37062.0	\$10	\$370,620
Excavation - below grade section	m3	251640.0	\$10	\$2,516,400
Municipal road on both sides of the freeway	Km	5.6	\$2,612,375	\$14,629,299
Realign Huron Church Line	Km	1.0	\$1,700,000	\$1,700,000
Underpass structure at Howard Ave	Each	1.0	\$3,036,000	\$3,036,000
Underpass structure at Montgomery Drive	Each	1.0	\$1,596,000	\$1,596,000
Underpass structure at Cousineau Road	Each	1.0	\$3,279,000	\$3,279,000
Pedestrian plaza at Cousineau Road	Each	1.0	\$8,526,000	\$8,526,000
Underpass structure at St.Clair College Road	Each	1.0	\$1,977,000	\$1,977,000
Interchange at St. Clair College	Each	1.0	\$38,000,000	\$38,000,000
Underpass structure at Huron Church Line	Each	1.0	\$2,512,000	\$2,512,000

Practical Alternative 1B - Below grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

	I	Ī	Ī	l
Underpass structure at Todd Lane / Cabana Road	Each	1.0	\$2,434,000	\$2,434,000
Pedestrian plaza at Cabana Road West	Each	1.0	\$10,584,000	\$10,584,000
Underpass structure at Pulford Street	Each	1.0	\$1,977,000	\$1,977,000
Underpass structure at Lambton Road	Each	1.0	\$3,130,000	\$3,130,000
Underpass structure at Labelle Street/ Bethlehem	Each	1.0	\$2,071,000	\$2,071,000
Pulford Street Interchange	Each	1.0	\$48,000,000	\$48,000,000
Turkey Creek Tunnel	Each	1.0	\$26,500,000	\$26,500,000
Turkey Creek Bridge	Each	1.0	\$8,007,000	\$8,007,000
Partial interchange at E.C. ROW Expressway	Each	1.0	\$50,000,000	\$50,000,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Stormwater Management Facility	L.S.	1.0	\$3,850,000	\$3,850,000
Drainage	L.S.	1.0	\$44,327,800	\$44,327,800
Pumping Stations	L.S.	1.0	\$4,000,000	\$4,000,000
Roadway Storm Sewer	L.S.	1.0	\$17,426,408	\$17,426,408
Signalized intersection	Each	13.0	\$200,000	\$2,600,000
Small drain culverts	L.S.	6.0	\$300,000	\$1,800,000
Construction staging	L.S.	1.0	\$10,000,000	\$10,000,000
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Practical Alternative 1B - Below grade on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Utility Relocations	L.S.	1.0	\$30,000,000	\$30,000,000
Subtotal				\$783,368,231
Contingency		20.0%		\$156,673,646
Total Construction Cost \$CAD				\$940,041,877
Engineering (Planning, Design, Construction Administration)		10.0%		\$78,336,823
Total Cost \$CAD (2006)				\$1,018,378,700
Cost Escalate \$CAD (2011)		3.0% 1.16		\$1,180,580,025
Rounded Cost \$CAD (2011)				\$1,190,000,000

^{*} All cost based on 2006 HICO unit prices

URS Canada Inc. Alignment Alternative "1B" Practical - Below Grade Freeway Along Talbot / Huron Church Road with Service Roads on Both Sides (Sept. 2006)

Structure	Structure Name	Structure Type	Length	Width	Cost
I.D.			(M)	(M)	(\$)
1B - 10	Highway 3 WB Underpass	Three Spans Bridge	42+26+23	12.55	\$2,398,000
1B - 11	Highway 401 Ramp W-E Underpass	Single Span Bridge	36	12.05	\$911,000
1B - 12	Highway 401 Ramp E-N/S Overpass	Single Span Bridge	39	12.05	\$987,000
1B - 13	Ramp E-W at East of Howard Avenue	Boat Section	540	Length	\$16,200,000
1B - 14	Approach Ramp of Highway 401 at East of Howard Avenue	Boat Section	400	Length	\$12,000,000
1B - 20	Highway with Ramp E-W at East of Howard Avenue	Boat Section	100	Length	\$3,000,000
1B - 22	Howard Avenue Underpass	Two Spans Bridge	23+27	27.6	\$3,036,000
1B - 23	Montgomery Drive Underpass	Two Spans Bridge	21+21	18.1	\$1,596,000
1B - 32	Cousineau Road/Sandwich Parkway Underpass	Two Spans Bridge	27+27	27.6	\$3,279,000
1B - 33	Pedestrian Plaza at Cousineau Road	Two Spans Bridge	29+29	70	\$8,526,000
1B - 34	St.Clair College Road Underpass	Two Spans Bridge	26+26	18.1	\$1,977,000
1B - 35	Huron Church Line Underpass	Two Spans Bridge	21+21	26	\$2,512,000
1B - 36	Ramps E-W & W-E on East of St.Clair College Road	Boat Section	560	Length	\$16,800,000
1B - 37	Ramps E-W & W-E on West of St.Clair College Road	Boat Section	600	Length	\$18,000,000
1B - 42	Cabana Road West / Todd Lane Underpass	Two Spans Bridge	21+21	27.6	\$2,434,000
1B - 43	Pedestrian Plaza at Cabana Road West	Two Spans Bridge	21+21	120	\$10,584,000
1B - 44	Pulford Street Underpass	Two Spans Bridge	26+26	18.1	\$1,977,000
1B - 51	Grand Marais West / Lampton Underpass	Two Spans Bridge	27+27	27.6	\$3,130,000
1B - 55	Turkey Creek Bridge for Service Roads (incl.staged const.,temp.bridge etc)	Single Span Bridge	28	40.85	\$8,007,000
1B - 60	Ramps S-N & N-S on East of Pulford Street	Boat Section	670	Length	\$43,550,000
1B - 61	Ramps S-N & N-S on East of Grand Marais Road	Boat Section	620	Length	\$40,300,000
1B - 62	Huron Church Road Ramp N-S Underpass	Two Spans Bridge	33+34	12.05	\$1,776,000
1B - 63	Labelle Street/Bethlehem Avenue Underpass	Two Spans Bridge	26+26	18.1	\$2,071,000
1B - 64	Approach Ramp of Highway 401 near EC ROW Expressway	Boat Section	470	Length	\$30,550,000
1B - 90	Malden Road Overpass	Single Span Bridge	35	40.85	\$2,860,000
1B - 91	Ramp W-E Underpass	Two Spans Bridge	45+45	9.3	\$1,758,000
1B - 92	Matchette Road Overpass	Single Span Bridge	40	40.85	\$3,268,000
1B - 93	Ojibway / ETR Overpass	Three Spans Bridge	34+34+45	37.85	\$10,693,000
1B - 94	Ramp E-W at Ojibway Parkway Overpass	Single Span Bridge	44	12.05	\$1,060,000
1B - 95	Ramp E-W at ETR Overpass	Single Span Bridge	30	12.05	\$904,000
1B - 201	Below Grade Highway 401 at East of Howard Avenue	Boat Section	100	Length	\$4,500,000
1B - 202	Below Grade Hwy 401 bet.Howard Avenue & Montgomery Drive	Boat Section	800	Length	\$36,000,000
1B - 203	Below Grade Hwy 401 at West of Montgomery Drive	Boat Section	600	Length	\$27,000,000

<u>URS Canada Inc.</u> <u>Alignment Alternative "1B" Practical - Below Grade Freeway Along Talbot / Huron Church Road with Service Roads on Both Sides (Sept. 2006)</u>

Structure	Structure Name	Structure Type	Length	Width	Cost
I.D.			(M)	(M)	(\$)
1B - 204	Below Grade Highway 401 with S.C.L.at East of Cousineau Rd./Sandwich				
	Parkway	Boat Section	150	Length	\$6,750,000
1B - 211	Below Grade Highway 401 bet.Cousineau & St.Clair College Road	Boat Section	475	Length	\$21,375,000
1B - 212	Below Grade Highway 401 at West of St.Clair College Road	Boat Section	425	Length	\$19,125,000
1B - 213	Below Grade Highway 401 with S.C.L.at West of St.Clair College Road	Boat Section	250	Length	\$11,250,000
1B - 214	Below Grade Highway 401 at East of Huron Church Line	Boat Section	425	Length	\$19,125,000
1B - 215	Below Grade Highway 401 bet.Huron Church Line & Cabana Rd. West/Todd Lane	Boat Section	400	Length	\$18,000,000
1B - 221	Below Grade Highway 401 at West of Todd Lane	Boat Section	400	Length	\$26,000,000
1B - 222	Below Grade Highway 401 with S.C.L.at East of Pulford Street	Boat Section	200	Length	\$13,000,000
1B - 223	Below Grade Highway 401 bet.Pulford Street & Grand Marais Rd.West	Boat Section	325	Length	\$21,125,000
1B - 224	Below Grade Highway 401 with S.C.L.at East of Grand Marais Rd.West/Lambton Road	Boat Section	125	Length	\$8,125,000
1B - 225	Highway 401 in Tunnel under Turkey Creek	Cut & Cover Tunnel	100	Length	\$26,500,000
1B - 231	Below Grade Hwy 401 with S.C.L.at West of Grand Marais Rd.West/Lambton Road	Boat Section	125	Length	\$8,125,000
1B - 232	Below Grade Highway 401 bet.Grand Marais Road & Labelle Street	Boat Section	400	Length	\$26,000,000
1B - 233	Below Grade Highway 401 at West of Labelle Street / Bethlehen	Boat Section	100	Length	\$6,500,000
1B - 110	Cahill Drain Culvert	Culvert	1	Nos.	\$300,000
1B - 120	Secondary Drain Culvert	Culvert	1	Nos.	\$300,000
1B - 130	Lennon Drain Culvert	Culvert	1	Nos.	\$300,000
1B - 140	Marentette Mangin Drain Culvert	Culvert	1	Nos.	\$300,000
1B - 150	Basin Drain Culvert	Culvert	1	Nos.	\$300,000
1B - 160	Titcombe Drain Culvert	Culvert	1	Nos.	\$300,000
		TOTAL COST			\$556,444,000

Note: Above Costs include only Structural Costs. These costs do not include Roadwork,

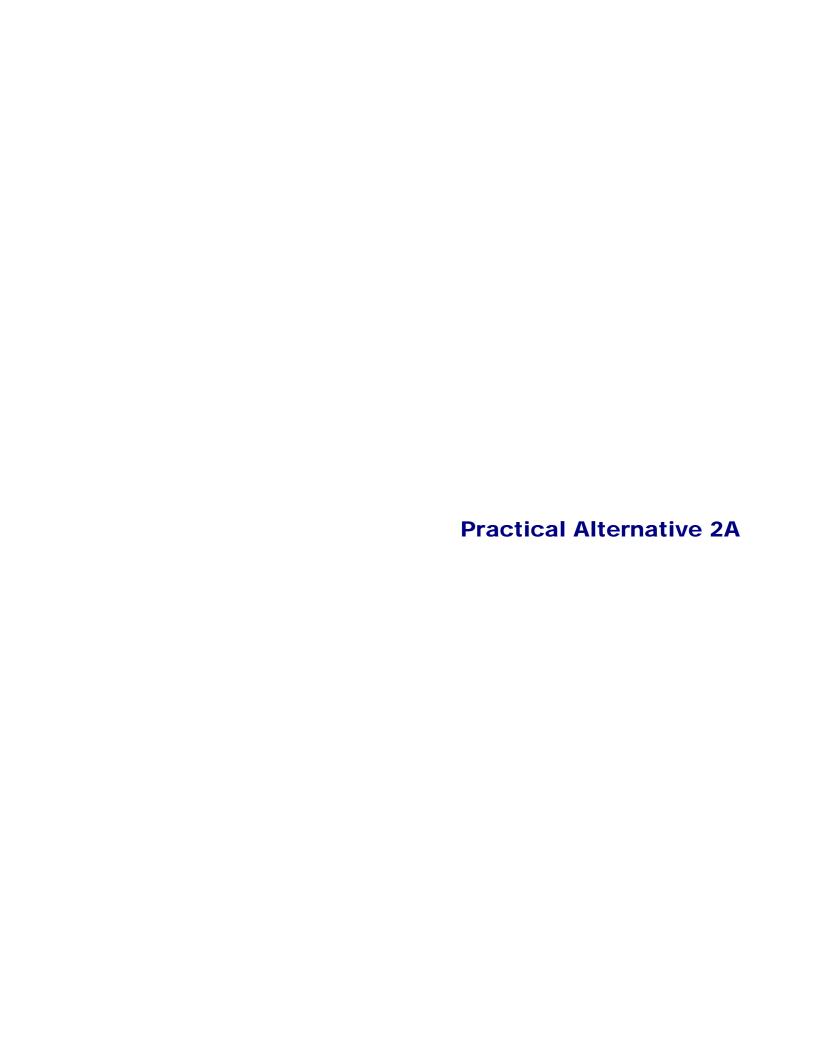
Earthwork, Road & Traffic Diversions, Roadway Protection etc; which are included in the Highway Costs.

Detroit River International Crossing STORMWATER MANAGEMENT STUDY Highway 3 / Huron Church Road Corridor ALTERNATIVE 1B - Below Grade CONSTRUCTION COST ESTIMATE

PRELIMINARY

COST TO BE CONFIRMED

Item	Description	Quantity	Unit	Uni	it Cost	Total
	Stormwater Management Facility	40,738	cu.m.	\$	94.51	\$ 3,850,000.00
	Inlet/ Outlet Control Structure	7	L.S.		125,000.00	875,000.00
	Landscaping	7	L.S.		200,000.00	1,400,000.00
	Earthworks	157,500	cu.m.		10.00	1,575,000.00
III	Oil Grit Separator	-	unit			
IV	Drainage	2275	l.m.	\$	19,484.75	\$ 44,327,800.00
	Cahill/Wolfe Drainage 4.5 x 1.5	1300	l.m.		6,000.00	7,800,000.00
	Cahill/Wolfe Drainage Catch Basins	65	unt		1,150.00	74,750.00
	Cahill Drain Crossing, Siphon 4.5 x 1.5	100	l.m.		22,500.00	2,250,000.00
	Cahill West Tributary Re-Alignment/Replacement (1200mmØ)	330	l.m.		575.00	189,750.00
	Lennon Drain Replacement, Siphon 3.0 x 1.50	120	l.m.		15,000.00	1,800,000.00
	Turkey Creek Replacement, Siphon 25.0 x 2.0	110	l.m.		125,000.00	13,750,000.00
	Turkey Creek Siphon Inlet Headwall, Grate	1	unit		500,000.00	500,000.00
	Turkey Creek Siphon Outlet Headwall, Grate	1	unit		300,000.00	300,000.00
	Marentette Mangin Drain (1200mmØ)	15	l.m.		575.00	8,625.00
	Basin Drain, Replacement 2.1 x 1.50	60	l.m.		3,000.00	180,000.00
	Titcombe Drain (1200mmØ)	50	l.m.		575.00	28,750.00
	Installation and Demolition (60% of direct cost) 27,442,375		L.S.			16,465,425.00
	Earthworks	35,000	cu.m.		12.00	420,000.00
V	Pumping Station	5	unit	\$	800,000.00	\$ 4,000,000.00
	Pump No. of Pumping Sta.= 5	5	unit		600,000.00	3,000,000.00
	Pump House	5	unit		200,000.00	1,000,000.00
VI	Roadway Storm Sewer (Conveying 100-Year Storm)	10,890	l.m.	\$	1,600.22	\$ 17,426,408.00
	Highawy 401					
	Storm Sewer (average sze = 1050 mm)	10,890	l.m.		460.00	5,009,400.00
	Manholes (average size = 1800 mm)	121	unit		5,180.00	626,780.00
	Catch Basins (twin inlet, standard depth)	363	unit		1,150.00	417,450.00
	Catch Basin Leads	12,705	l.m.		50.00	635,250.00
	Miscellaneous (MH/CB Covers, etc)	121	unit		3,000.00	363,000.00
	Earthworks	22,000	cu.m.		12.00	264,000.00
	Installation (60% of direct cost) 6,688,880					4,013,328.00
	Service Road					
	Storm Sewer (average size = 600 mm)	12,605	l.m.		150.00	1,890,750.00
	Manholes (average size = 1200 mm)	150	unit		2,000.00	300,000.00
	Catch Basins	450	unit		700.00	315,000.00
	Catch Basin Leads	15,750	l.m.		50.00	787,500.00
	Miscellaneous (MH/CB Covers, etc)	150	unit		3,000.00	450,000.00
	Earthworks	9,000	cu.m.		12.00	108,000.00
	Installation (60% of direct cost) 3,293,250.00					2,245,950.00
	ated Direct and Indirect Cost					\$ 69,604,208.00
	0% Contingency					\$ 13,920,841.60
Total	Estimated Construction Cost					\$ 83,525,049.60



Practical Alternative 2A - At-grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway at-grade section - Highways	Km	2.6	\$13,489,722	\$34,938,380
6-lane freeway transition section - Highways	Km	3.6	\$9,567,545	\$34,376,187
6-lane freeway transition section - Structural	L.S.	1.0	\$83,790,000	\$83,790,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	1.6 1.0	\$9,567,545 \$69,750,000	\$14,829,694 \$69,750,000
6-lane freeway above grade section - Highways	Km	0.6	\$9,583,569	\$5,366,798
Excavation - transition section	m3	153061.8	\$10	\$1,530,618
Excavation - below grade section	m3	72230.0	\$10	\$722,300
Underpass structure at Howard Ave	Each	1.0	\$3,643,000	\$3,643,000
Underpass structure at Sandwich Parkway	Each	1.0	\$2,318,000	\$2,318,000
Underpass structure at Huron Church Line	Each	1.0	\$2,981,000	\$2,981,000
Underpass structure at Cabana Road West	Each	1.0	\$3,097,000	\$3,097,000
Underpass structure at Grand Marais West	Each	1.0	\$3,478,000	\$3,478,000
Underpass structure at Spring Garden Road	Each	1.0	\$1,113,000	\$1,113,000
Interchange at Todd Lane / Cabana Road	Each	1.0	\$25,000,000	\$25,000,000
Municipal road on west side from Lambton Road to Todd Lane	Km	1.3	\$1,700,000	\$2,210,000

Practical Alternative 2A - At-grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Bridge at Turkey Creek	Each	1.0	\$3,120,000	\$3,120,000
Partial interchange at E.C. ROW Expressway	Each	1.0	\$22,000,000	\$22,000,000
6-lane freeway transition section from Huron Church Road to Plaza A - Structure (36m wide)	Km	0.8	\$80,000,000	\$60,800,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Interchange at Malden Road	L.S.	1.0	\$50,000,000	\$50,000,000
Stormwater Management Facility	L.S.	1.0	\$4,075,000	\$4,075,000
Drainage	L.S.	1.0	\$1,856,600	\$1,856,600
Pumping Stations	L.S.	1.0	\$3,200,000	\$3,200,000
Roadway Storm Sewer	L.S.	1.0	\$9,966,880	\$9,966,880
Modify the existing interchange at Huron Church / E.C. ROW Expressway	Each	1.0	\$2,000,000	\$2,000,000
Signalized intersection	Each	15.0	\$200,000	\$3,000,000
Small drain culverts	L.S.	6.0	\$300,000	\$1,800,000
Construction staging	L.S.	1.0	\$5,000,000	\$5,000,000
Utility Relocations	L.S.	1.0	\$15,000,000	\$15,000,000
Subtotal			,	\$521,754,985
Contingency		20.0%		\$104,350,997
Total Construction Cost \$CAD				\$626,105,982
Engineering (Planning, Design, Construction Administration)		10.0%		\$52,175,498
Total Cost \$CAD (2006)				\$678,281,480

Practical Alternative 2A - At-grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Cost Escalate \$CAD (2011)	3.0% 1.16	\$786,314,135
Rounded Cost \$CAD (2011)	1110	\$790,000,000

^{*} All cost based on 2006 HICO unit prices

Practical Alternative 2A - At-grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$25,000,000	\$25,000,000
6-lane freeway at-grade section - Highways	Km	3.0	\$13,489,722	\$40,334,269
6-lane freeway transition section - Highways	Km	2.8	\$9,567,545	\$26,722,152
6-lane freeway transition section - Structural	L.S.	1.0	\$83,790,000	\$83,790,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	1.6 1.0	\$9,567,545 \$69,750,000	\$14,829,694 \$69,750,000
6-lane freeway above grade section - Highways	Km	0.5	\$9,583,569	\$4,791,784
Excavation - transition section	m3	118981.8	\$10	\$1,189,818
Excavation - below grade section	m3	72230.0	\$10	\$722,300
Underpass structure at Howard Ave	Each	1.0	\$3,643,000	\$3,643,000
Underpass structure at Sandwich Parkway	Each	1.0	\$2,318,000	\$2,318,000
Underpass structure at Huron Church Line	Each	1.0	\$2,981,000	\$2,981,000
Underpass structure at Cabana Road West	Each	1.0	\$3,097,000	\$3,097,000
Underpass structure at Grand Marais West	Each	1.0	\$3,478,000	\$3,478,000
Underpass structure at Spring Garden Road	Each	1.0	\$1,113,000	\$1,113,000
Interchange at Todd Lane / Cabana Road	Each	1.0	\$25,000,000	\$25,000,000
Signalized intersection	Each	15.0	\$200,000	\$3,000,000
Municipal road on west side from Lambton Road	Km	1.3	\$1,700,000	\$2,210,000

Practical Alternative 2A - At-grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

to Todd Lane				
Bridge at Turkey Creek	Each	1.0	\$3,120,000	\$3,120,000
Partial interchange at E.C. ROW Expressway	Each	1.0	\$22,000,000	\$22,000,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Stormwater Management Facility	L.S.	1.0	\$4,075,000	\$4,075,000
Drainage	L.S.	1.0	\$1,856,600	\$1,856,600
Pumping Stations	L.S.	1.0	\$3,200,000	\$3,200,000
Roadway Storm Sewer	L.S.	1.0	\$9,966,880	\$9,966,880
Modify the existing interchange at Huron Church / E.C. ROW Expressway	Each	1.0	\$2,000,000	\$2,000,000
Small drain culverts	L.S.	6.0	\$300,000	\$1,800,000
Construction staging	L.S.	1.0	\$5,000,000	\$5,000,000
Utility Relocations	L.S.	1.0	\$15,000,000	\$15,000,000
Subtotal				\$407,781,024
Contingency		20.0%		\$81,556,205
Total Construction Cost \$CAD				\$489,337,229
Engineering (Planning, Design, Construction Administration)		10.0%		\$40,778,102
Total Cost \$CAD (2006)				\$530,115,331
Cost Escalate \$CAD (2011)		3.0% 1.16		\$614,548,960
Rounded Cost \$CAD (2011)				\$620,000,000

^{*} All cost based on 2006 HICO unit prices

URS Canada Inc. Alignment Alternative "2A" Practical - At Grade Freeway Parallel to Talbot / Huron Church Road (Sept. 2006)

Structure	Structure Name	Structure Type	Length	Width	Cost
I.D.			(M)	(M)	(\$)
2A - 10	Highway 3 WB Underpass	Three Spans Bridge	42+26+23	12.55	\$2,398,000
2A - 11	Highway 401 Ramp W-E Underpass	Single Span Bridge	36	12.05	\$911,000
2A - 12	Highway 401 Ramp E-N/S Overpass	Single Span Bridge	39	12.05	\$987,000
2A - 13	Ramp E-W at West of Howard Avenue	Boat Section	510	Length	\$15,300,000
2A - 20	Approach Ramp of Highway 401 at East of Howard Avenue	Boat Section	500	Length	\$15,000,000
2A - 21	Below Grade Hwy 401 at East of Howard Avenue	Boat Section	90	Length	\$4,050,000
2A - 22	Howard Avenue Underpass	Two Spans Bridge	30+30	27.6	\$3,643,000
2A - 23	Below Grade Hwy 401 at West of Howard Avenue	Boat Section	70	Length	\$3,150,000
2A - 24	Approach Ramp of Highway 401 at West of Howard Avenue	Boat Section	300	Length	\$9,000,000
2A - 30	Approach Ramp of Highway 401 at East of Cousineau Road	Boat Section	350	Length	\$10,500,000
2A - 31	Below Grade Hwy 401 at East of Cousineau Road	Boat Section	65	Length	\$2,925,000
2A - 32	Sandwich Parkway Underpass	Two Spans Bridge	20+20	27.6	\$2,318,000
2A - 34	Below Grade Hwy 401 at West of Cousineau Road	Boat Section	65	Length	\$2,925,000
2A - 35	Approach Ramp of Highway 401 at West of Cousineau Road	Boat Section	270	Length	\$8,100,000
2A - 40	Approach Ramp of Highway 401 at East of Cousineau Road	Boat Section	450	Length	\$13,500,000
2A - 41	Below Grade Hwy 401 at West of Cabana Road West	Boat Section	50	Length	\$2,250,000
2A - 42	Cabana Road West Underpass	Two Spans Bridge	26+25	27.6	\$3,097,000
2A - 43	Below Grade Hwy 401 at East of Cabana Road West	Boat Section	350	Length	\$15,750,000
2A - 44	Below Grade Hwy 401 at West of Huron Church Line	Boat Section	75	Length	\$3,375,000
2A - 45	Below Grade Wider Hwy 401 at East of Huron Church Line	Boat Section	100	Length	\$4,500,000
2A - 46	Approach Ramp of Highway 401 at West of Cabana Road West	Boat Section	375	Length	\$11,250,000
2A - 47	Ramp N-E/W at East of Cabana Road West	Boat Section	340	Length	\$10,200,000
2A - 48	Ramp E/W-S at East of Cabana Road West	Boat Section	340	Length	\$10,200,000
2A - 49	Huron Church Line Underpass	Two Spans Bridge	27+27	24	\$2,981,000
2A - 50	Turkey Creek Bridge	Single Span Bridge	26	60	\$3,120,000
2A - 51	Grand Marais Road West Underpass	Two Spans Bridge	30+30	27.6	\$3,478,000
2A - 60	Approach Ramp of Highway 401 at Grand Marais Road West side	Boat Section	273	Length	\$8,190,000
2A - 61	Below Grade Hwy 401 at just West of Grand Marais Road West	Boat Section	125	Length	\$5,625,000
2A - 62	Huron Church Ramp N-S Underpass	Two Spans Bridge	32+38	12.05	\$1,856,000
2A - 63	Spring Garden Road Underpass	Two Spans Bridge	22+22	12.05	\$1,113,000
2A - 64	Below Grade Hwy 401 with S.C.L.Ramp at South of Huron Church Road	Boat Section	100	Length	\$4,500,000
2A - 65	Below Grade Hwy 401 at South of Huron Church Road	Boat Section	125	Length	\$5,625,000

URS Canada Inc. Alignment Alternative "2A" Practical - At Grade Freeway Parallel to Talbot / Huron Church Road (Sept. 2006)

Structure	Structure Name	Structure Type	Length	Width	Cost	
I.D.			(M)	(M)	(\$)	
2A - 66	Below Grade Hwy 401 with Ramp S-N at South of Huron Church Road	Boat Section	100	Length	\$4,500,000	
2A - 67	Below Grade Hwy 401 at just South of Ramp N-S	Boat Section	125	Length	\$5,625,000	
2A - 68	Below Grade Hwy 401 at North of Ramp N-S	Boat Section	110	Length	\$4,950,000	
2A - 69	Approach Ramp S-N to Hwy 401 at South of Huron Church Road	Boat Section	250	Length	\$7,500,000	
2A - 70	Approach Ramp N-S to Hwy 401 at South of Huron Church Road	Boat Section	250	Length	\$7,500,000	
2A - 71	Approach Ramp of Highway 401 at near EC ROW Expressway	Boat Section	275	Length	\$8,250,000	
2A - 90	Malden Road Overpass	Single Span Bridge	35	40.85	\$2,860,000	
2A - 91	Ramp W-E Underpass	Two Spans Bridge	45+45	9.3	\$1,758,000	
2A - 92	Matchette Road Overpass	Single Span Bridge	40	40.85	\$3,268,000	
2A - 93	Ojibway / ETR Overpass	Three Spans Bridge	34+34+45	37.85	\$10,693,000	
2A - 94	Ramp E-W at Ojibway Parkway Overpass	Single Span Bridge	44	12.05	\$1,060,000	
2A - 95	Ramp E-W at ETR Overpass	Single Span Bridge	30	12.05	\$904,000	
2A - 110	Cahill Drain Culvert	Culvert	1	Nos.	\$300,000	
2A - 120	Secondary Drain Culvert	Culvert	1	Nos.	\$300,000	
2A - 130	Lennon Drain Culvert	Culvert	1	Nos.	\$300,000	
2A - 140	Marentette Mangin Drain Culvert	Culvert	1	Nos.	\$300,000	
2A - 150	Basin Drain Culvert	Culvert	1	Nos.	\$300,000	
2A - 160	Titcombe Drain Culvert	Culvert	1	Nos.	\$300,000	
	TOTAL COST \$252,485,000					

Note: Above Costs include only Structural Costs. These costs do not include Roadwork,

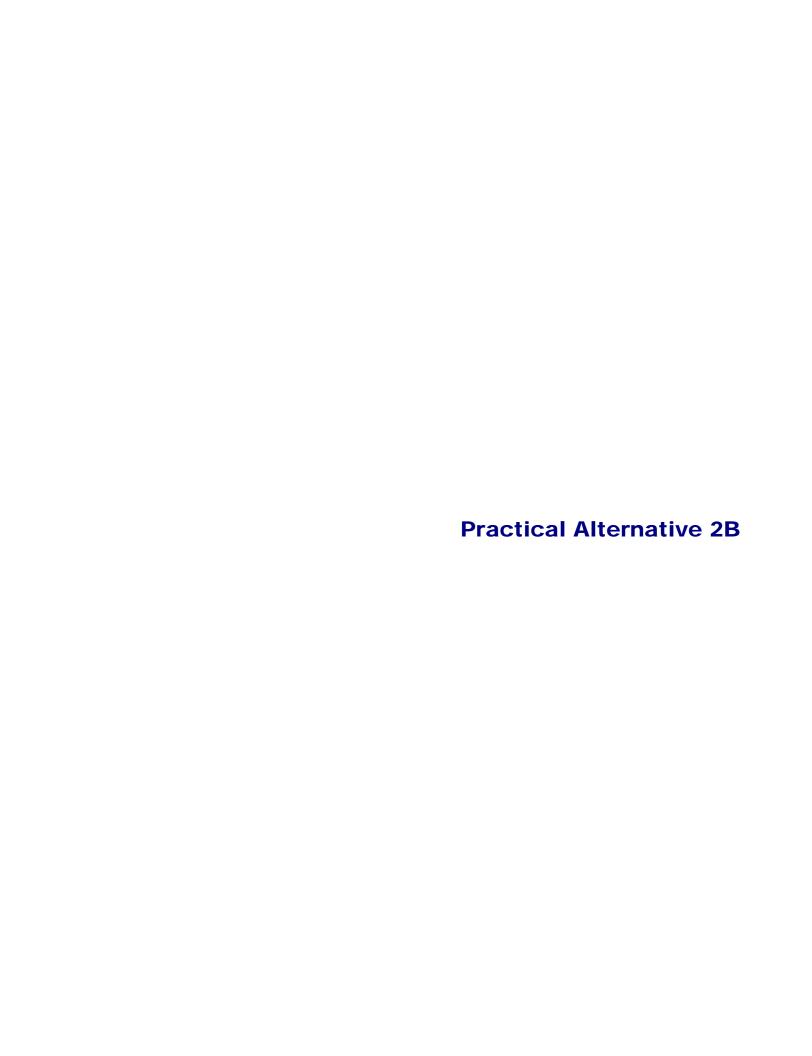
Earthwork, Road & Traffic Diversions, Roadway Protection etc; which are included in the Highway Costs.

Detroit River International Crossing STORMWATER MANAGEMENT STUDY Highway 3 / Huron Church Road Corridor ALTERNATIVE 2A - At Grade CONSTRUCTION COST ESTIMATE

PRELIMINARY

ltem	Description	Quantity	Unit	Unit Cost		Total
	Stormwater Management Facility	37,100	cu.m.	\$ 109.84	\$	4,075,000.00
	Inlet/ Outlet Control Structure	8	L.S.	125,000.00		1,000,000.00
	Landscaping	8	L.S.	200,000.00		1,600,000.00
	Earthworks	147,500	cu.m.	10.00		1,475,000.00
Ш	Oil Grit Separator	-	unit			
IV	Drainage	565	l.m.	\$ 3,286.02	\$	1,856,600.00
	Cahill Drain Crossing Extension 4.5 x 1.5	80	l.m.	6,000.00		480,000.00
	Cahill West Tributary Re-Alignment/Replacement (1200mmØ)	340	l.m.	575.00		195,500.00
	Lenon Drain, Extension 3.0 x 1.50	70	l.m.	3,500.00		245,000.00
	Marentette Mangin Drain (1200mmØ)	15	l.m.	575.00		8,625.00
	Basin Drain, Replacement 2.1 x 1.50	60	l.m.	3,000.00		180,000.00
	Titcombe Drain (1200mmØ)	50		575.00		28,750.00
	Installation and Demolition (60% of direct cost) 1,137,875		L.S.			682,725.00
	Earthworks	3,000	cu.m.	12.00		36,000.00
V	Pumping Station	4	unit	\$800,000.00	\$	3,200,000.00
	Pump No. of Pumping Sta = 4	4	unit	600,000.00		2,400,000.00
	Pump House	4	unit	200,000.00		800,000.00
VI	Roadway Storm Sewer (Conveying 5-Year Storm)	10,890	l.m.	\$ 915.23	\$	9,966,880.00
	Highway 401					
	Storm Sewer (average sze = 750 mm)	10,890	l.m.	400.00		4,356,000.00
	Manholes (average size = 1500 mm)	121	unit	4,450.00		538,450.00
	Catch Basins (standard depth)	363	unit	700.00		254,100.00
	Catch Basin Leads	12,705	l.m.	50.00		635,250.00
	Miscellaneous (MH/CB Covers, etc)	121	unit	3,000.00		363,000.00
	Earthworks	11,000	cu.m.	12.00		132,000.00
	Installation (60% of direct cost) 5,783,800.00					3,688,080.00
						-
Add 20% Contingency					\$	3,819,696.00
Total Estimated Construction Cost \$						22,918,176.00

90% = \$ 21,000,000.00



Practical Alternative 2B - Below grade besides Talbot Road / Huron Church Road - NORTH TALBOT ROAD TO PLAZA A

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$40,000,000	\$40,000,000
6-lane freeway transition section - Highways 6-lane freeway transition section - Structural	Km L.S.	1.6 1.0	\$9,567,545 \$31,690,000	\$15,528,125 \$31,690,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	5.8 1.0	\$9,567,545 \$290,500,000	\$55,491,758 \$290,500,000
6-lane freeway above grade section - Highways	Km	0.6	\$9,583,569	\$5,366,798
Excavation - transition section Excavation - below grade section	m3 m3	69139.8 270280.0	\$10 \$10	\$691,398 \$2,702,800
Underpass structure at Howard Ave	Each	1.0	\$3,218,000	\$3,218,000
Underpass structure at Montgomery Road	Each	1.0	\$1,596,000	\$1,596,000
Underpass structure at Cousineau Road	Each	1.0	\$2,318,000	\$2,318,000
Underpass structure at Huron Church Line	Each	1.0	\$3,229,000	\$3,229,000
Underpass structure at Cabana Road West	Each	1.0	\$3,036,000	\$3,036,000
Interchange at Todd Lane / Cabana Road	Each	1.0	\$40,000,000	\$40,000,000
Tunnel under Turkey Creek	Each	1.0	\$26,500,000	\$26,500,000
Turkey Creek Bridge	Each	1.0	\$8,007,000	\$8,007,000
Underpass structure at Lambton Road	Each	1.0	\$3,643,000	\$3,643,000
Underpass structure at Spring Garden Road	Each	1.0	\$1,672,000	\$1,672,000

Practical Alternative 2B - Below grade besides Talbot Road / Huron Church Road - NORTH TALBOT ROAD TO PLAZA A

]			
Partial interchange at E.C. ROW Expressway	Each	1.0	\$40,000,000	\$40,000,000
6-lane freeway transition section from Huron Church Road to Plaza A - Structure (36m wide)	Km	0.8	\$80,000,000	\$60,800,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Interchange at Malden Road	L.S.	1.0	\$50,000,000	\$50,000,000
Modify the existing interchange at Huron Church / E.C. ROW Expressway	Each	1.0	\$2,000,000	\$2,000,000
Stormwater Management Facility	L.S.	1.0	\$3,737,500	\$3,737,500
Drainage	L.S.	1.0	\$36,782,600	\$36,782,600
Pumping Stations	L.S.	1.0	\$4,000,000	\$4,000,000
Roadway Storm Sewer	L.S.	1.0	\$11,329,208	\$11,329,208
Signalized intersection	Each	15.0	\$200,000	\$3,000,000
Small drain culverts	L.S.	6.0	\$300,000	\$1,800,000
Construction staging	L.S.	1.0	\$5,000,000	\$5,000,000
Utility Relocations	L.S.	1.0	\$15,000,000	\$15,000,000
Subtotal			•	\$794,431,715
Contingency		20.0%		\$158,886,343
Total Construction Cost \$CAD				\$953,318,057
Engineering (Planning, Design, Construction Administration)		10.0%		\$79,443,171
Total Cost \$CAD (2006)				\$1,032,761,229

Practical Alternative 2B - Below grade besides Talbot Road / Huron Church Road - NORTH TALBOT ROAD TO PLAZA A

Rounded Cost \$CAD (2011)		\$1,200,000,000
	1.16	
Cost Escalate \$CAD (2011)	3.0%	\$1,197,253,318

^{*} All cost based on 2006 HICO unit prices

Practical Alternative 2B - Below grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$40,000,000	\$40,000,000
6-lane freeway at-grade section - Highways	Km	0.4	\$13,489,722	\$5,395,889
6-lane freeway transition section - Highways	Km	0.8	\$9,567,545	\$7,874,089
6-lane freeway transition section - Structural	L.S.	1.0	\$31,690,000	\$31,690,000
6-lane freeway below grade section - Highways 6-lane freeway below grade section - Structural	Km L.S.	5.8 1.0	\$9,567,545 \$290,500,000	\$55,491,758 \$290,500,000
6-lane freeway above grade section - Highways	Km	0.5	\$9,583,569	\$4,791,784
Excavation - transition section	m3	35059.8	\$10	\$350,598
Excavation - below grade section	m3	270280.0	\$10	\$2,702,800
Underpass structure at Howard Ave	Each	1.0	\$3,218,000	\$3,218,000
Underpass structure at Montgomery Road	Each	1.0	\$1,596,000	\$1,596,000
Underpass structure at Cousineau Road	Each	1.0	\$2,318,000	\$2,318,000
Underpass structure at Huron Church Line	Each	1.0	\$3,229,000	\$3,229,000
Underpass structure at Cabana Road West	Each	1.0	\$3,036,000	\$3,036,000
Interchange at Todd Lane / Cabana Road	Each	1.0	\$40,000,000	\$40,000,000
Tunnel under Turkey Creek	Each	1.0	\$26,500,000	\$26,500,000
Turkey Creek Bridge	Each	1.0	\$8,007,000	\$8,007,000
Underpass structure at Lambton Road	Each	1.0	\$3,643,000	\$3,643,000

Practical Alternative 2B - Below grade besides Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Underpass structure at Spring Garden Road	Each	1.0	\$1,672,000	\$1,672,000
Partial interchange at E.C. ROW Expressway	Each	1.0	\$40,000,000	\$40,000,000
Modify the existing interchange at Huron Church / E.C. ROW Expressway	Each	1.0	\$2,000,000	\$2,000,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Stormwater Management Facility	L.S.	1.0	\$3,737,500	\$3,737,500
Drainage	L.S.	1.0	\$36,782,600	\$36,782,600
Pumping Stations	L.S.	1.0	\$4,000,000	\$4,000,000
Roadway Storm Sewer	L.S.	1.0	\$11,329,208	\$11,329,208
Small drain culverts	L.S.	6.0	\$300,000	\$1,800,000
Signalized intersection	Each	15.0	\$200,000	\$3,000,000
Construction staging	L.S.	1.0	\$5,000,000	\$5,000,000
Utility Relocations	L.S.	1.0	\$15,000,000	\$15,000,000
Subtotal				\$680,457,754
Contingency		20.0%		\$136,091,551
Total Construction Cost \$CAD				\$816,549,304
Engineering (Planning, Design, Construction Administration)		10.0%		\$68,045,775
Total Cost \$CAD (2006)				\$884,595,080
Cost Escalate \$CAD (2011)		3.0% 1.16		\$1,025,488,142
Rounded Cost \$CAD (2011)				\$1,030,000,000

^{*} All cost based on 2006 HICO unit prices

<u>URS Canada Inc.</u> <u>Alignment Alternative "2B" Practical - Below Grade Freeway Parallel to Talbot / Huron Church Road (Sept. 2006)</u>

Structure	Structure Name	Structure Type	Length	Width	Cost
I.D.			(M)	(M)	(\$)
2B - 10	Highway 3 WB Underpass	Three Spans Bridge	42+26+23	12.55	\$2,398,000
2B - 11	Ramp W-E Underpass	Single Span Bridge	36	12.05	\$911,000
2B - 12	Highway 401Ramp E-N/S Overpass	Single Span Bridge	39	12.05	\$987,000
2B - 13	Approach Ramp E-W of Hwy 401 at East of Howard Avenue	Boat Section	550	Length	\$16,500,000
2B - 14	Approach Ramp of Highway 401 at East of Howard Avenue	Boat Section	500	Length	\$15,000,000
2B - 20	Approach Ramp of Highway 401 at Howard Avenue	Boat Section	123	Length	\$3,690,000
2B - 22	Howard Avenue Underpass	Two Spans Bridge	23+30	27.6	\$3,218,000
2B - 23	Montgomery Road Underpass	Two Spans Bridge	21+21	18.1	\$1,596,000
2B - 24	Ramp W-N/S on West of Howard Avenue	Boat Section	400	Length	\$12,000,000
2B - 32	Cousineau Road / Sandwich Parkway Underpass	Two Spans Bridge	20+20	27.6	\$2,318,000
2B - 33	Huron Church Line Underpass	Two Spans Bridge	27+27	26	\$3,229,000
2B - 34	Ramps E/W-S and S-E/W	Boat Section	800	Length	\$24,000,000
2B - 42	Cabana Road West Underpass	Two Spans Bridge	25+25	27.6	\$3,036,000
2B - 43	Ramps N-E/W and E/W-N	Boat Section	400	Length	\$12,000,000
2B - 51	Grand Marais Road West / Lambton Underpass	Two Spans Bridge	30+30	27.6	\$3,643,000
2B - 52	Highway 401 Ramps N-S & S-N	Deeper Boat Section	500	Length	\$32,500,000
2B - 55	Turkey Creek Bridge (incl.staged const.,temp.bridge etc)	Single Span Bridge	28	40.85	\$8,007,000
2B - 62	Huron Church Line Ramp N-S Underpass	Two Spans Bridge	30+40	12.05	\$1,856,000
2B - 63	Spring Garden Underpass	Two Spans Bridge	22+22	18.1	\$1,672,000
2B - 64	Approach Ramp of Highway 401 near Spring Garden Road	Deepr Boat Section	200	Length	\$13,000,000
2B - 90	Malden Road Overpass	Single Span Bridge	35	40.85	\$2,860,000
2B - 91	Ramp W-E Underpass	Two Spans Bridge	45+45	9.3	\$1,758,000
2B - 92	Matchette Road Overpass	Single Span Bridge	40	40.85	\$3,268,000
2B - 93	Ojibway / ETR Overpass	Three Spans Bridge	34+34+45	37.85	\$10,693,000
2B - 94	Ramp E-W at Ojibway Parkway Overpass	Single Span Bridge	44	12.05	\$1,060,000
2B - 95	Ramp E-W at ETR Overpass	Single Span Bridge	30	12.05	\$904,000
2B - 201	Below Grade Hwy 401 bet.Howard Avenue & Montgomery Dr.	Boat Section	200	Length	\$9,000,000
2B - 202	Below Grade Hwy 401 with S.C.L.bet.Howard Avenue & Montgomery Dr.	Boat Section	250	Length	\$11,250,000
2B - 203	Below Grade Hwy 401 at East of Montgomery Drive	Boat Section	325	Length	\$14,625,000
2B - 204	Below Grade Hwy 401 bet.Montgomery Dr.& Cousineau Road	Boat Section	800	Length	\$36,000,000
2B - 211	Below Grade Hwy 401 bet.Cousineau Road & Huron Church Line	Boat Section	1500	Length	\$67,500,000
2B - 212	Below Grade Hwy 401 with Ramps at East of Huron Church Line	Boat Section	150	Length	\$6,750,000
2B - 213	Below Grade Hwy 401 with Ramps at West of Huron Church Line	Boat Section	50	Length	\$2,250,000
2B - 214	Below Grade Hwy 401 bet.Huron Church Line & Cabana Road West/Todd Lane	Boat Section	400	Length	\$18,000,000
2B - 221	Below Grade Hwy 401 at West of Cabana Road West / Todd Lane	Deepr Boat Section	100	Length	\$6,500,000

Detroit River International Crossing Study

URS Canada Inc. Alignment Alternative "2B" Practical - Below Grade Freeway Parallel to Talbot / Huron Church Road (Sept. 2006)

Structure I.D.	Structure Name	Structure Type	Length (M)	Width (M)	Cost (\$)		
2B - 222	Below Grade Hwy 401 with Ramps bet.Cabana Rd.West & Pulford St.	Boat Section	300	Length	\$19,500,000		
2B - 223	Below Grade Hwy 401 at East of Grand Marais Road West	Boat Section	800	Length	\$52,000,000		
2B - 224	Highway 401 in Tunnel under Turkey Creek	Cut & Cover Tunnel	100	Length	\$26,500,000		
2B - 231	Below Grade Hwy 401 at West of Grand Marais Road West	Boat Section	150	Length	\$9,750,000		
2B - 232	Below Grade Hwy 401 with Ramp N-S at West of Grand Marais Road West	Boat Section	150	Length	\$9,750,000		
2B - 233	Below Grade Hwy 401 at West of Grand Marais Road West	Boat Section	150	Length	\$9,750,000		
2B - 234	Below Grade Hwy 401 with Ramp S-N at West of Grand Marais Rd.West	Boat Section	100	Length	\$6,500,000		
2B - 235	Below Grade Hwy 401 at South of Huron Church Road	Boat Section	175	Length	\$11,375,000		
2B - 236	Approach Ramp of Hwy 401 at South of Huron Church Road	Boat Section	200	Length	\$9,000,000		
2B - 110	Cahill Drain Culvert	Culvert	1	Nos.	\$300,000		
2B - 120	Secondary Drain Culvert	Culvert	1	Nos.	\$300,000		
2B - 130	Lennon Drain Culvert	Culvert	1	Nos.	\$300,000		
2B - 140	Marentette Mangin Drain Culvert	Culvert	1	Nos.	\$300,000		
2B - 150	Basin Drain Culvert	Culvert	1	Nos.	\$300,000		
2B - 160	Titcombe Drain Culvert	Culvert	1	Nos.	\$300,000		
		TOTAL COST					

Note: Above Costs include only Structural Costs. These costs do not include Roadwork,

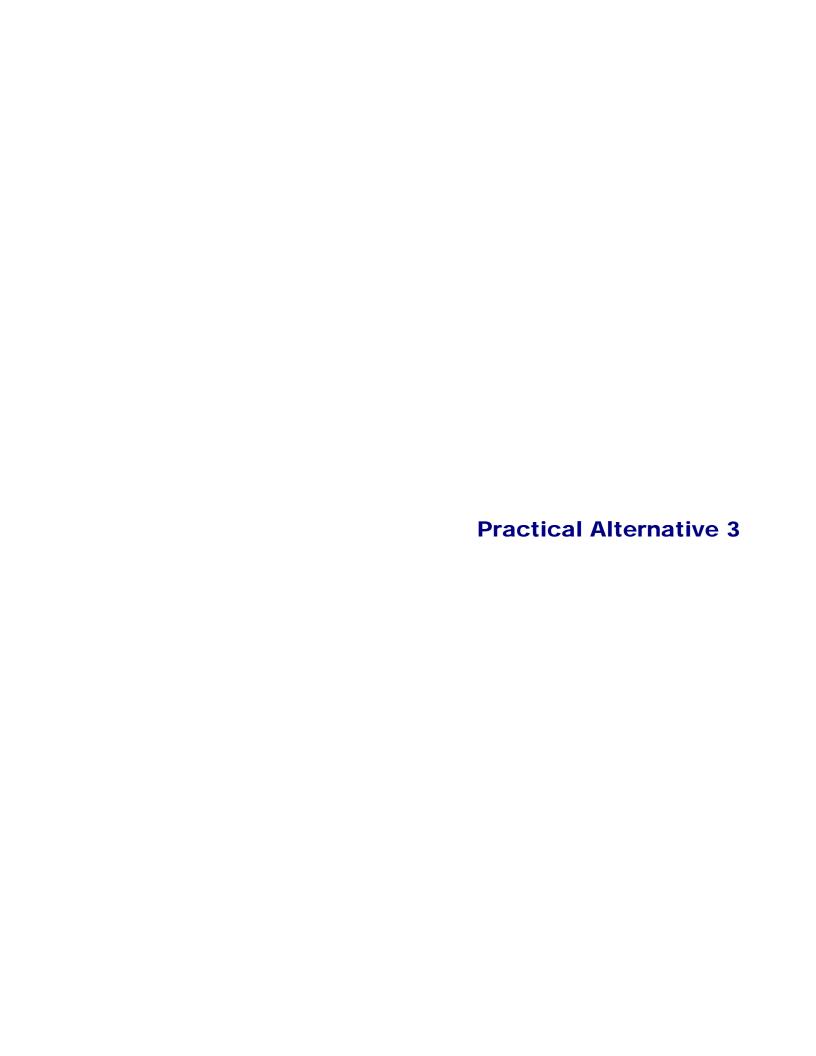
Earthwork, Road & Traffic Diversions, Roadway Protection etc; which are included in the Highway Costs.

Detroit River International Crossing STORMWATER MANAGEMENT STUDY Highway 3 / Huron Church Road Corridor ALTERNATIVE 2B - Below Grade CONSTRUCTION COST ESTIMATE

PRELIMINARY

Item	Description	Quantity	Unit	Uni	t Cost	Total
- 1	Stormwater Management Facility	39,300	cu.m.	\$	95.10	\$ 3,737,500.00
	Inlet/ Outlet Control Structure	7	L.S.		125,000.00	875,000.00
	Landscaping	7	L.S.		200,000.00	1,400,000.00
	Earthworks	146,250	cu.m.		10.00	1,462,500.00
III	Oil Grit Separator	-	unit			
IV	Drainage	597	l.m.	\$	61,612.40	\$ 36,782,600.00
	Cahill Drain Crossing, Siphon 4.5 x 1.5	140	l.m.		22,500.00	3,150,000.00
	Cahill West Tributary Replacement (1200mmØ)	90	l.m.		575.00	51,750.00
	Lennon Drain Replacement, Siphon 3.0 x 1.50	160	l.m.		15,000.00	2,400,000.00
	Turkey Creek Replacement, Siphon 25.0 x 2.0	130	l.m.		125,000.00	16,250,000.00
	Turkey Creek Siphon Inlet Headwall, Grate	1	unit		500,000.00	500,000.00
	Turkey Creek Siphon Outlet Headwall, Grate	1	unit		300,000.00	300,000.00
	Marentette Mangin Drain (1200mmØ)	15	l.m.		575.00	8,625.00
	Basin Drain, Replacement 2.1 x 1.50	60	l.m.		3,000.00	180,000.00
	Titcombe Drain (1200mmØ)	50	l.m.		575.00	28,750.00
	Installation and Demolition (60% of direct cost) 22,869,125		L.S.			13,721,475.00
	Earthworks	16,000	cu.m.		12.00	192,000.00
V	Pumping Station	4	unit	\$	1,000,000.00	\$ 4,000,000.00
	Pump No. of Pumping Sta.= 5	5	unit		600,000.00	3,000,000.00
	Pump House	5	unit		200,000.00	1,000,000.00
VI	Roadway Storm Sewer (Conveying 100-Year Storm)	10,890	l.m.	\$	1,040.33	\$ 11,329,208.00
	Highawy 401					
	Storm Sewer (average sze = 1050 mm)	10,890	l.m.		460.00	5,009,400.00
	Manholes (average size = 1800 mm)	121	unit		5,180.00	626,780.00
	Catch Basins (twin inlet, standard depth)	363	unit		1,150.00	417,450.00
	Catch Basin Leads	12,705	l.m.		50.00	635,250.00
	Miscellaneous (MH/CB Covers, etc)	121	unit		3,000.00	363,000.00
	Earthworks	22,000	cu.m.		12.00	264,000.00
	Installation (60% of direct cost) 6,688,880					4,013,328.00
	ated Direct and Indirect Cost					\$ 55,849,308.00
	0% Contingency					\$ 11,169,861.60
Total	Estimated Construction Cost					\$ 67,019,169.60

90% = \$ 61,000,000.00



Practical Alternative 3 - Cut and Cover Tunnel on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$30,000,000	\$30,000,000
6-lane freeway transition section - Highways 6-lane freeway transition section - Structural	Km L.S.	2.0 1.0	\$9,567,545 \$51,750,000	\$18,656,712 \$51,750,000
6-lane freeway above grade section - Highways	Km	0.6	\$9,583,569	\$5,366,798
6-lane freeway tunnel section - Howard Ave. to E.C. ROW Expressway	Km	5.8	\$304,322,277	\$1,757,461,148
Ventilation Buildings	Each	2.0	\$75,000,000	\$150,000,000
Control Centre	L.S.	1.0	\$4,545,455	\$4,545,455
Tunnel below Turkey Creek	Each	1.0	\$95,400,000	\$95,400,000
Turkey Creek Bridge	Each	1.0	\$8,007,000	\$8,007,000
Construction staging	L.S.	1.0	\$30,000,000	\$30,000,000
Interchange at St. Clair College	Each	1.0	\$95,000,000	\$95,000,000
Interchange at Lambton Road	Each	1.0	\$75,000,000	\$75,000,000
Municipal road from Howard Ave to E.C. ROW Expressway	Km	5.6	\$2,468,557	\$13,823,917
6-lane freeway transition section from Huron Church Road to Plaza A - Structure (36m wide)	Km	0.8	\$80,000,000	\$60,800,000
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000

Practical Alternative 3 - Cut and Cover Tunnel on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO PLAZA A

2001 200alate \$0712 (2011)		1.16		φο,ι το,οσο,ο το
Cost Escalate \$CAD (2011)		3.0%		\$3,778,603,818
Total Cost \$CAD (2006)				\$3,259,456,846
Engineering (Planning, Design, Construction Administration)		10.0%		\$250,727,450
Total Construction Cost \$CAD				\$3,008,729,396
Contingency		20.0%		\$501,454,899
Subtotal				\$2,507,274,497
Utility Relocations	L.S.	1.0	\$25,000,000	\$25,000,000
Signalized intersection	Each	10.0	\$200,000	\$2,000,000
Roadway Storm Sewer	L.S.	1.0	\$2,787,040	\$2,787,040
Pumping Station	L.S.	1.0	\$4,000,000	\$4,000,000
Drainage	L.S.	1.0	\$336,400	\$336,400
Oil Grit Separator	L.S.	1.0	\$160,000	\$160,000
Stormwater Management Facility	L.S.	1.0	\$1,387,500	\$1,387,500
Interchange at Malden Road	L.S.	1.0	\$50,000,000	\$50,000,000

^{*} All cost based on 2006 HICO unit prices

Practical Alternative 3 - Cut and Cover Tunnel on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Description	Unit	Quantity	Unit Price	\$CAD Cost
Highway 401 - North Talbot Road to Howard Ave.	Km	1.7	\$13,489,722	\$22,932,527
Interchange at Highway 401 / Highway 3 / Howard Avenue	Each	1.0	\$30,000,000	\$30,000,000
6-lane freeway at-grade section - Highways	Km	0.4	\$13,489,722	\$5,395,889
6-lane freeway transition section - Highways	Km	1.2	\$9,567,545	\$11,002,676
6-lane freeway transition section - Structural	L.S.	1.0	\$51,750,000	\$51,750,000
6-lane freeway above grade section - Highways	Km	0.5	\$9,583,569	\$4,791,784
6-lane freeway tunnel section - Howard Ave. to E.C. ROW Expressway	Km	5.8	\$304,322,277	\$1,757,461,148
Ventilation Buildings	Each	2.0	\$75,000,000	\$150,000,000
Control Centre	L.S.	1.0	\$4,545,455	\$4,545,455
Tunnel below Turkey Creek	Each	1.0	\$95,400,000	\$95,400,000
Turkey Creek Bridge	Each	1.0	\$8,007,000	\$8,007,000
Construction staging	L.S.	1.0	\$30,000,000	\$30,000,000
Interchange at St. Clair College	Each	1.0	\$95,000,000	\$95,000,000
Interchange at Lambton Road	Each	1.0	\$75,000,000	\$75,000,000
Municipal road from Howard Ave to E.C. ROW Expressway	Km	5.6	\$2,468,557	\$13,823,917
Overpass structure at Malden Road	Each	1.0	\$2,860,000	\$2,860,000
Stormwater Management Facility	L.S.	1.0	\$1,387,500	\$1,387,500

Practical Alternative 3 - Cut and Cover Tunnel on Talbot Road / Huron Church Road NORTH TALBOT ROAD TO MALDEN ROAD

Oil Grit Separator	L.S.	1.0	\$160,000	\$160,000
Drainage	L.S.	1.0	\$336,400	\$336,400
Pumping Station	L.S.	1.0	\$4,000,000	\$4,000,000
Roadway Storm Sewer	L.S.	1.0	\$2,787,040	\$2,787,040
Signalized intersection	Each	10.0	\$200,000	\$2,000,000
Utility Relocations	L.S.	1.0	\$25,000,000	\$25,000,000
Subtotal				\$2,393,641,336
Contingency		20.0%		\$478,728,267
Total Construction Cost \$CAD				\$2,872,369,603
Engineering (Planning, Design, Construction Administration)		10.0%		\$239,364,134
Total Cost \$CAD (2006)				\$3,111,733,737
Cost Escalate \$CAD (2011)		3.0% 1.16		\$3,607,352,247
Rounded Cost \$CAD (2011)				\$3,610,000,000

^{*} All cost based on 2006 HICO unit prices

URS Canada Inc.

Alignment Alternative "3" Practical - Wider Tunnel Option (incorporating RWDI Comments), Highway 401 Along Talbot / Huron Church Road with Service Roads on Both Sides (Sept. 2006)

Structure I.D.	Structure Name	Structure Type	Length (M)	Width (M)	Cost (\$)
3 - 10	Highway 3 WB Underpass	Three Spans Bridge	42+26+23	12.55	\$2,398,000
3 - 11	Ramp W-E Underpass	Single Span Bridge	36	12.05	\$911,000
3 - 12	Highway 401 Ramp E-N/S Overpass	Single Span Bridge	39	12.05	\$987,000
3 - 13	Ramp E-W at East of Howard Avenue	Deeper Boat Section	425	Length	\$19,125,000
3 - 20	Approach Ramp of Highway 401 at East of Howard Avenue	Deeper Boat Section	750	Length	\$33,750,000
3 - 25	Ramp E-W Tunnel (Narrow)	Cut and Cover Tunnel	75	Length	\$6,750,000
3 - 30	Ramps E-W and W-E	Deeper Boat Section	500	Length	\$22,500,000
3 - 35	Ramp E-W and W-E Tunnels (Narrow)	Cut and Cover Tunnels	225	Length	\$16,875,000
3 - 40	Approach Ramps E-W and W-E	Deeper Boat Section	500	Length	\$22,500,000
3 - 45	Ramp E-W and W-E Tunnels (Narrow)	Cut and Cover Tunnels	275	Length	\$20,625,000
3 - 55	Turkey Creek Bridge for Service Roads (incl.staged const.,temp.bridge etc)	Single Span Bridge	28	40.85	\$8,007,000
3 - 60	Approach Ramps S-N & N-S	Deeper Boat Section	425	Length	\$27,625,000
3 - 65	Ramp S-N & N-S Tunnels (Narrow)	Deeper Cut and Cover Tu	350	Length	\$47,250,000
3 - 70	Approach Ramp of Highway 401 near EC ROW Parkway	Deeper Boat Section	400	Length	\$18,000,000
3 - 90	Malden Road Overpass	Single Span Bridge	35	40.85	\$2,860,000
3 - 91	Ramp W-E Underpass	Two Spans Bridge	45+45	9.3	\$1,758,000
3 - 92	Matchette Road Overpass	Single Span Bridge	40	40.85	\$3,268,000
3 - 93	Ojibway / ETR Overpass	Three Spans Bridge	34+34+45	37.85	\$10,693,000
3 - 94	Ramp E-W at Ojibway Parkway Overpass	Single Span Bridge	44	12.05	\$1,060,000
3 - 95	Ramp E-W at ETR Overpass	Single Span Bridge	30	12.05	\$904,000
3 - 301	Highway 401 Tunnel from East to West of Howard Avenue	Cut and Cover Tunnel	175	Length	\$43,050,000
3 - 302	Highway 401 Tunnel between Howard Avenue & Cousineau Road	Cut and Cover Tunnel	1175	Length	\$252,625,000
3 - 303	Highway 401 Tunnel at East of Cousineau Road	Cut and Cover Tunnel	175	Length	\$43,050,000
3 - 311	Highway 401 Tunnel at West of Cousineau Road	Cut and Cover Tunnel	1450	Length	\$311,750,000
3 - 312	Highway 401 Tunnel at West of Huron Church Line	Cut and Cover Tunnel	200	Length	\$49,200,000
3 - 313	Highway 401 Tunnel at East of Cabana Road West/Todd Lane	Cut and Cover Tunnel	500	Length	\$107,500,000
3 - 321	Highway 401 Tunnel at West of Cabana Road West/Todd Lane	Cut and Cover Tunnel	950	Length	\$204,250,000
3 - 322	Highway 401 Tunnel below Turkey Creek	Deeper Tunnel	300	Length	\$95,400,000
3 - 323	Highway 401 Tunnel at East of Grand Marais Road West	Cut and Cover Tunnel	150	Length	\$36,900,000
3 - 331	Highway 401 Tunnel at West of Grand Marais Road West	Cut and Cover Tunnel	1000	Length	\$215,000,000
		TOTAL COST			\$1,628,071,000

Note: Above Costs include only Structural Costs. These costs do not include Roadwork, Earthwork, Road & Traffic Diversions, Roadway Protection etc; which are included in the Highway Costs.

Detroit River International Crossing STORMWATER MANAGEMENT STUDY Highway 3 / Huron Church Road Corridor ALTERNATIVE 3 - Tunnel CONSTRUCTION COST ESTIMATE

PRELIMINARY

Item	Description	Quantity	Unit	Unit Cost		Total
ı	Stormwater Management Facility	18,500	cu.m.	\$ 75.00	\$	1,387,500.00
	Inlet/ Outlet Control Structure	2	L.S.	125,000.00		250,000.00
	Landscaping	2	L.S.	200,000.00		400,000.00
	Earthworks	73,750	cu.m.	10.00		737,500.00
III	Oil Grit Separator	2	unit	\$ 80,000.00	\$	160,000.00
IV	Drainage	58	l.m.	\$ 5,800.00	\$	336,400.00
	Basin Drain, Replacement 2.1 x 1.50	58	l.m.	3,000.00		174,000.00
	Titcombe Drain (1200mmØ)	50	l.m.	575.00		28,750.00
	Installation and Demolition (60% of direct cost) 202,750		L.S.			121,650.00
	Earthworks	1,000	cu.m.	12.00		12,000.00
V	Pumping Station	5	unit	\$ 800,000.00	\$	4,000,000.00
	Pump No. of Pumping Sta.= 5	5	unit	600,000.00		3,000,000.00
	Pump House	5	unit	200,000.00		1,000,000.00
VI	Roadway Storm Sewer	10,890	l.m.	\$ 255.93	\$	2,787,040.00
	Highawy 401					
	Storm Sewer (average sze = 450 mm)	10,890	l.m.	90.00		980,100.00
	Manholes (average size = 1200 mm)	121	unit	3,000.00		363,000.00
	Catch Basins (standard depth)	242	unit	700.00		169,400.00
	Catch Basin Leads	8,470	l.m.	50.00		423,500.00
	Miscellaneous (MH/CB Covers, etc)	121	unit	1,500.00		181,500.00
	Earthworks	8,000	cu.m.	12.00		96,000.00
	Installation (60% of direct cost) 955,900				L	573,540.00
	ated Direct and Indirect Cost				\$	8,670,940.00
	0% Contingency				\$	1,734,188.00
Total	Estimated Construction Cost				\$	10,405,128.00

90% = \$ 10,000,000.00



From Malden Road to Plaza B PRELIMINARY COST ESTIMATE

Description	Unit	Quantity	Unit Price	\$CAD Cost
6-lane freeway above-grade section from Huron	Km	2.3	\$9,583,569	\$22,042,208
Church Road to Plaza B				
Underpass structure at W-E Ramp	Each	1.0	\$1,758,000	\$1,758,000
Overpass structure at Matchette Road	Each	1.0	\$3,268,000	\$3,268,000
Directional ramps to / from E.C. ROW Expy	Km	2.0	\$1,816,283	\$3,632,566
Signalized intersection	Each	2.0	\$200,000	\$400,000
Structure on directional ramps	Each	2.0	\$1,000,000	\$2,000,000
Interchange at Ojibway Parkway	L.S.	1.0	\$15,000,000	\$15,000,000
Utility Relocations	L.S.	1.0	\$8,000,000	\$8,000,000
Subtotal				\$48,100,774
Contingency		20.0%		\$9,620,155
Total Construction Cost \$CAD				\$57,720,929
Engineering (Planning, Design, Construction Administration)		10.0%		\$4,810,077
Total Cost \$CAD (2006)				\$62,531,007
Cost Escalate \$CAD (2011)		3.0%		\$71,910,658
Rounded Cost \$CAD (2011)				\$80,000,000



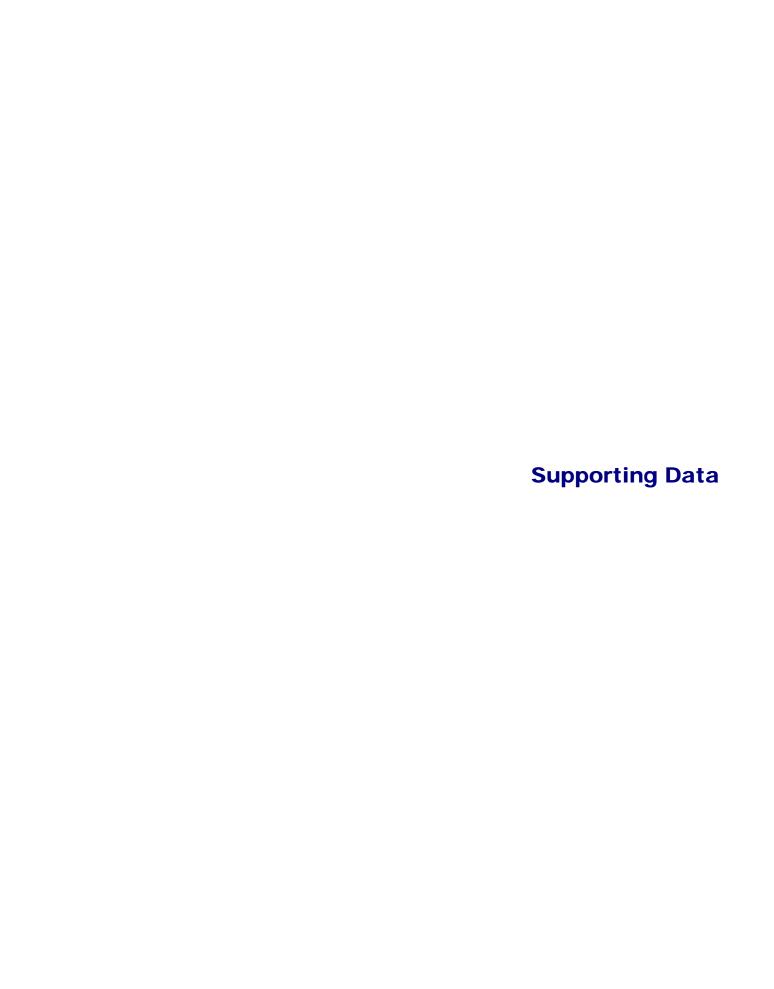
From Malden Road to Plaza C PRELIMINARY COST ESTIMATE

Description	Unit	Quantity	Unit Price	\$CAD Cost
6-lane freeway at-grade section from Huron Church Road to Plaza B	Km	0.7	\$13,489,722	\$9,982,394
6-lane freeway above-grade section from Huron Church Road to Plaza B	Km	2.3	\$9,583,569	\$22,042,208
Underpass structure at W-E Ramp	Each	1.0	\$1,758,000	\$1,758,000
Overpass structure at Matchette Road	Each	1.0	\$3,268,000	\$3,268,000
Directional ramps to / from E.C. ROW Expressway	Km	2.0	\$1,816,283	\$3,632,566
Signalized intersection	Each	3.0	\$200,000	\$600,000
Structure on directional ramps	Each	2.0	1,000,000	\$2,000,000
Interchange at Ojibway Parkway	L.S.	1.0	\$15,000,000	\$15,000,000
Utility Relocations	L.S.	1.0	\$12,000,000	\$12,000,000
Subtotal				\$60,300,774
Contingency		20.0%		\$12,060,155
Total Construction Cost \$CAD				\$72,360,929
Engineering (Planning, Design, Construction Administration)		10.0%		\$6,030,077
Total Cost \$CAD (2006)				\$78,391,007
Cost Escalate \$CAD (2011)		3.0%		\$90,149,658
Rounded Cost \$CAD (2011)				\$100,000,000

Plaza Costs

PLAZA PRELIMINARY COST ESTIMATE

Description	Unit	Quantity	Unit Price	\$CAD Cost
Plaza A				
Construction	LS	1.0	150,000,000	150,000,000
Total Cost \$CAD (2006)				\$150,000,000
Cost Escalate \$CAD (2011)		3.0%		\$172,500,000
Rounded Cost \$CAD (2011)				\$180,000,000
		1	r	
Plaza B				
Construction	LS	1.0	\$150,000,000	\$150,000,000
Total Cost \$CAD (2006)				\$150,000,000
Cost Escalate \$CAD (2011)		3.0%		\$172,500,000
Rounded Cost \$CAD (2011)				\$180,000,000
	_			
Plaza C				
Construction	LS	1.0	\$150,000,000	\$150,000,000
Total Cost \$CAD (2006)				\$150,000,000
Cost Escalate \$CAD (2011)		3.0%		\$172,500,000
Rounded Cost \$CAD (2011)				\$180,000,000



CUT AND COVER TUNNEL - UNIT COST					
Item	Unit	Unit Price	Quantity	Total	Comments
Support of Excavation Walls	m^2	\$432	215000.0	\$92,840,909	
Temporary Surface Traffic Lanes	m^2	\$114	127300.0	\$14,465,909	
Excavation	m^3	\$11	3300000.0	\$37,500,000	
Haul and Disposal	m^3	\$25	4290000.0	\$107,250,000	
Temporary Bridge Decking	each	\$1,704,545	5.0	\$8,522,727	
Concrete Tunnel	m	\$215,000	5800.0	\$1,247,000,000	
Backfill	m^3	\$73	1100000.0	\$80,000,000	
Final Surface Traffic Lanes	m ²	\$114	174200.0	\$19,795,455	
Standpipe	L.M.	\$455	12800.0	\$5,818,182	
Pump Station	each	\$909,091	3.0	\$2,727,273	
Signs, Striping	L.S.	\$3,409,091	1.0	\$3,409,091	
Si	ub-Total			\$1,619,329,545	
Misc. Fittings	%		2.0%	\$32,386,591	
Communication, Control, CCTV	%		4.0%	\$64,773,182	_
Tunnel Lighting and Power	%		3.0%	\$48,579,886	
GRAND	TOTAL			\$1,765,069,205	
			TOTAL LENGTH	5.8	
Grand Total (per km)	km			\$304,322,277	

401 MAINLINE FOR AT GRADE SECTION - UNIT COST (KM)					
Item	Unit	Unit Price	Quantity	Total	Comments
Jointed Plain Conc. Pavement (260mm depth)	m^2	\$175	23000	\$4,025,000	11.5m WIDE x 2
Asphalt (Superpave 12.5)	t	\$75	990	\$185,625	multiplier of 2.5
Open Grade Drainage Layer	t	\$25	3330	\$199,800	multiplier of 2.4
Granular A	t	\$16	14374	\$551,962	multiplier of 2.4
Tall Wall	m	\$200	1000	\$200,000	
Chanageable Signs	each	\$80,000	1	\$80,000	Assume 1 per km
Subdrain	m	\$25	6000	\$150,000	6 runs
Noise Barrier System (inc. Jersey barrier)	m	\$2,000	2000	\$4,000,000	2 runs
Light Stands	each	\$60,000	10	\$600,000	along CL every 100m
Sub-Total				\$9,992,387	
Minor Items		35%		\$3,497,335	
Grand Total (per km)	km			\$13,489,722	

WITH NOISE WALL

401 MAINLINE FOR AT GRADE SECTION - UNIT COST (KM)						
Item	Unit	Unit Price	Quantity	Total	Comments	
Jointed Plain Conc. Pavement (260mm depth)	m^2	\$175	23000	\$4,025,000	11.5m WIDE x 2	
Asphalt (Superpave 12.5)	t	\$75	990	\$185,625	multiplier of 2.5	
Open Grade Drainage Layer	t	\$25	3330	\$199,800	multiplier of 2.4	
Granular A	t	\$16	14374	\$551,962	multiplier of 2.4	
Tall Wall	m	\$200	1000	\$200,000		
Chanageable Signs	each	\$80,000	1	\$80,000	Assume 1 per km	
Subdrain	m	\$25	6000	\$150,000	6 runs	
Light Stands	each	\$60,000	10	\$600,000	along CL every 100m	
Sub-Total				\$5,992,387		
Minor Items		35%		\$2,097,335		
Grand Total (per km)	km			\$8,089,722		

WITHOUT NOISE WALL

401 MAINLINE FOR ABOVE GRADE SECTION - UNIT COST (KM)						
Item	Unit	Unit Price	Quantity	Total	Comments	
Jointed Plain Conc. Pavement (260mm depth)	m^2	\$175	23000	\$4,025,000	11.5m WIDE x 2	
Asphalt (Superpave 12.5)	t	\$75	990	\$185,625	multiplier of 2.5	
Open Grade Drainage Layer	t	\$25	3330	\$199,800	multiplier of 2.4	
Granular A	t	\$16	15792	\$606,413	multiplier of 2.4	
Earth Borrow	m^3	\$7	164586	\$1,152,102	Average of 4m fill	
Tall Wall	m	\$200	1000	\$200,000		
Chanageable Signs	each	\$80,000	1	\$80,000	Assume 1 per km	
Subdrain	m	\$25	2000	\$50,000	2 runs	
Light Stands	each	\$60,000	10	\$600,000	along CL every 100m	
Sub-Total				\$7,098,940		
Minor Items		35%		\$2,484,629		
Grand Total (per km)	km			\$9,583,568.73		

401 MAINLINE FOR BELOW GRADE SECTION - UNIT COST (KM)					
Item	Unit	Unit Price	Quantity	Total	Comments
Jointed Plain Conc. Pavement (260mm depth)	m^2	\$175	23000	\$4,025,000	11.5m WIDE x 2
Asphalt (Superpave 12.5)	t	\$75	1092	\$204,750	multiplier of 2.5
Open Grade Drainage Layer	t	\$25	3330	\$199,800	multiplier of 2.4
Granular A	t	\$16	15300	\$587,520	multiplier of 2.4
Jersey Barrier	m	\$120	2000	\$240,000	
Jersey Barrier c/w Chain Link Fence	m	\$425	2000	\$850,000	Top of retain wall
Tall Wall	m	\$200	1000	\$200,000	
Chanageable Signs	each	\$80,000	1	\$80,000	Assume 1 per km
Subdrain	m	\$25	4000	\$100,000	4 runs
Light Stands	each	\$60,000	10	\$600,000	along CL every 100m
Sub-Total				\$7,087,070	
Minor Items		35%		\$2,480,475	
Grand Total (per km)	km			\$9,567,545	

nit Ui	\$75 \$60 \$16 \$14 \$50 \$50	988 2304 3486 14066 4000 3000	\$185,250 \$345,600 \$133,862 \$393,848 \$200,000 \$150,000	multiplier of 2.5 multiplier of 2.5 multiplier of 2.4 multiplier of 2.0 4 runs
2	\$60 \$16 \$14 \$50	2304 3486 14066 4000	\$345,600 \$133,862 \$393,848 \$200,000	multiplier of 2.5 multiplier of 2.4 multiplier of 2.0 4 runs
2	\$16 \$14 \$50	3486 14066 4000	\$133,862 \$393,848 \$200,000	multiplier of 2.4 multiplier of 2.0 4 runs
2	\$14 \$50	14066 4000	\$393,848 \$200,000	multiplier of 2.0 4 runs
2	\$50	4000	\$200,000	4 runs
2	-		. ,	
2	\$50	3000	\$150,000	4 Empuniale v O muse
		2300	φ130,000	1.5m wide x 2 runs
า	\$25	4000	\$100,000	4 runs
ch	\$8,000	40	\$320,000	every 50m x 2 rows = 40
			\$1,828,560	
	35%		\$639,996	
			\$2 AG9 EE7	
		35%	35%	35% \$639,996 \$2,468,557

MUNICIPAL ROA			•		
Item	Unit	Unit Price	Quantity	Total	Comments
Hot Mix HL-1 (45mm Depth)	t	\$75	1124	\$210,750	multiplier of 2.5
Asphalt (55mm HDBC, 50mm HL-8)	t	\$60	2620	\$393,000	multiplier of 2.5
Granular A	t	\$16	3936	\$151,142	multiplier of 2.4
Granular B	t	\$14	14650	\$410,200	multiplier of 2.0
Curb and Gutter	m	\$50	4000	\$200,000	4 runs
Concrete Sidewalk	m^2	\$50	3000	\$150,000	1.5m wide x 2 runs
Subdrain	m	\$25	4000	\$100,000	4 runs
Light Stands	each	\$8,000	40	\$320,000	every 50m x 2 rows = 40
Sub-Total				\$1,935,092	
Minor Items		35%		\$677,282	
Grand Total (per km) for both sides				\$2,612,375	

Item	Unit	Unit Price	Quantity	Total	Comments
Hot Mix HL-1 (45mm Depth)	t	\$75	495	\$92,813	multiplier of 2.5
Asphalt (55mm HDBC, 50mm HL-8)	t	\$60	1156	\$173,400	multiplier of 2.5
Granular A	t	\$16	2246	\$86,246	multiplier of 2.4
Granular B	t	\$14	7962	\$222,936	multiplier of 2.0
Earth Borrow	m ³	\$7	110000	\$770,000	
Sub-Total				\$1,345,395	
Minor Items		35%		\$470,888	
Grand Total (per km)				\$1,816,283	

INTERCHANG Item	Unit	Unit Price	Quantity	Total	Comments
itein	Onit	Unit Price	Quantity	i Otai	Comments
Hot Mix HL-1 (45mm Depth)	t	\$75	495	\$92,813	multiplier of 2.5
Asphalt (55mm HDBC, 50mm HL-8)	t	\$60	1156	\$173,400	multiplier of 2.5
Granular A	t	\$16	2246	\$86,246	multiplier of 2.4
Granular B	t	\$14	7962	\$222,936	multiplier of 2.0
Sub-Total				\$575,395	
Minor Items		35%		\$201,388	
Grand Total (per km)				\$776,783	