ACTION TRANSMITTAL

DATE:	November 13, 2012
то:	TAC Funding and Programming Committee
REQUESTED BY:	Anoka County
PREPARED BY:	Kevin Roggenbuck, TAB Coordinator (651-602-1728) Heidi Schallberg, Senior Planner (651-602-1721)
SUBJECT:	Scope Change Request: CMAQ funded TH 65 Transit Service including land acquisition, parking lot construction, bus purchase and service start-up.

MOTION: Recommend approval of the requested scope change.

BACKGROUND AND PURPOSE OF ACTION: Anoka County was awarded \$6,630,762 in CMAQ funds (adjusted for inflation) in the 2009 regional solicitation for the TH 65 Transit Service and Park and Ride Facility project. The project was programmed in 2013 in four separate components; land acquisition at the intersection of TH 65 and CSAH 14 in Blaine, construct 400 space surface park and ride lot, purchase six coach buses and fund transit service start-up from the facility to Minneapolis.

Anoka County requests a scope change for this project. The County can purchase a property near the TH 65 and CSAH 14 intersection for less than programmed in the TIP and wishes to use those saved federal funds to purchase an additional bus and extend service into East Bethel and Ham Lake. The combined total cost of all four project components would remain the same as the original project. The county's request and supporting documentation is attached.

Anoka County, MnDOT Metro State Aid and the TAB Coordinator consulted about the proposed scope change. Staff reviewed the scope change request in accordance with the process adopted by the TAB in March 2011. The county provided staff with revised data on the following criteria: Service Efficiency, Service Productivity, Reduction in SOV trips and/or VMT, Reduction in Vehicle Emissions and Measure of Project Effectiveness. Anoka County also provided a map showing the extended transit route funded in the project and the advertised cost of the land for the park and ride facility.

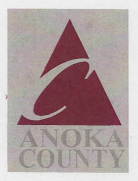
Staff used the 2009 solicitation criteria to compare the original application and score with the proposed changes. Although the total project cost is unchanged, the added cost of the start-up service component and extension of the transit route were evaluated. After a review of the original project application and the scope change request, staff determined that the revised scope would have slightly higher operating cost and annualized cost per new transit rider (Service Efficiency and Service Productivity) but not enough to affect the criteria score. Staff also determined that the revised scope would provide more reduction in SOV trips and further reduce VMT. Anoka County provided a recalculated Appendix G showing a greater reduction in vehicle emissions, and the greater emissions reduction improves the total project's Measure of Effectiveness. The revised scope provides slightly higher emission reduction benefits and slightly better cost effectiveness benefits.

This evaluation addressed if the revised project scope provided about the same benefits as the original scope that was evaluated in the 2009 solicitation and if it would have been as likely to be funded; it is not intended to be an evaluation of the merits of the proposed revised project.

RELATIONSHIP TO REGIONAL POLICY: Projects that receive funding through the regional solicitation process are subject to the regional scope change policy. The purpose of this policy is to ensure that the project is designed and constructed according to the plans and intent described in the original application. Additionally, federal rules require that any federally-funded project scope change must go through a formal review and TIP amendment process if the project description or total project cost changes substantially. The scope change policy and process allow project sponsors to make adjustments to their projects as needed while still providing substantially the same benefits described in their original project applications.

ROUTING

ТО	ACTION REQUESTED	DATE COMPLETED
TAC Funding & Programming	Review & Recommend	
Committee		
Technical Advisory Committee	Review & Recommend	
Transportation Advisory Board	Review & Approve	
Metropolitan Council	Information	



COUNTY OF ANOKA

Public Services Division HIGHWAY DEPARTMENT 1440 BUNKER LAKE BLVD. NW, ANDOVER, MINNESOTA 55304 (763) 862-4200 FAX (763) 862-4201

November 5, 2012

Kevin Roggenbuck, Transportation Coordinator Transportation Advisory Board 390 Robert Street North St. Paul, MN 55101

SUBJECT: SCOPE CHANGE REQUEST – TH 65 TRANSIT SERVICE (2009 CMAQ GRANT)

Dear Kevin:

In 2009, Anoka County was awarded a CMAQ grant for a demonstration service along TH 65 through the center of Anoka County. Since the grant award, the County has been actively evaluating the service options and needs along this corridor.

From a "highway-point-of-view" we have always known that the majority of ADT is already on the TH 65 corridor by the time it reaches Ham Lake--approximately 70% of the inbound traffic is already on the road before it reaches Blaine, which adds the remaining 30%. Because of this, the County Board asked staff to investigate the possibility of beginning the transit service on TH 65 farther north along the corridor in East Bethel and Ham Lake, then continue service to Blaine.

As we have progressed through project development phases to the point of understanding costs more completely, we have found that it would be possible to include the changes in service within the parameters of the existing grant. Of course, that meant a Scope Change request to several components of the grant through the TAB process.

The proposed Scope Change is in response to that County Board's request and asks to change the project in the following manner:

Park and Ride Lots

Park and ride lots would be added in East Bethel and in Ham Lake.

- a. The East Bethel park and ride would be located at the East Bethel Theaters, located at 187th Avenue NE and TH 65 (See Figure 1)
- b. The Ham Lake park and ride would be located at the Constance Church, located approximately 3 miles farther south at 165th Avenue NE and TH 65 (See Figure 3)
- c. The Blaine park and ride lot would remain in the same general location, at the intersection of Paul Parkway (approximately 121st Avenue NE) and the west frontage road to TH 65 (Ulysses Avenue NE).

Service and Operations

Service and operating hours would be expanded farther north by approximately 8 miles and would serve an additional 2 communities in Anoka County.

- a. The service operating hours would be expanded to accommodate the additional lots.
- b. The number of trips from Blaine (9 morning and 9 evening trips) would not be changed.
- c. The number of trips from the East Bethel and Ham Lake lots would be less than the number to Blaine (between 2 4 morning and 2 4 evening trips)

Bottom line: The grant funds would accomplish the same goals of providing transit service along the TH 65 corridor and mitigating congestion on a heavily congested corridor in Anoka County and continuing south into the Minneapolis central business district along TH 252 and I-94, which are also heavily congested.

Naturally, the issue of funding—is this realistic—must be answered. Below are our calculations.

In the original grant, it was estimated that the four components of the grant would be:

Land	\$1,336,000
Buses	\$3,300,000 (6 buses @ \$550,000 each)
Park and Ride	\$1,600,000
Service (3 years)	<u>\$2,246,235</u> (\$748,745/year)
TOTAL	\$8,482,235

Because land costs and construction costs have been much more reasonable in recent months, and because we now have more precise costs for service operations, the mix of funds is as follows:

Land	\$ 953,000
Buses	\$3,850,000 (7 buses @ \$550,000 each)
Park and Ride	\$1,330,000
Service (3 Years)	<u>\$2,349,235</u> (\$783,079/year)

TOTAL

\$8,482,235

For specific answers to the questions raised by the *"Process to evaluate scope change requests for regionally-selected projects"* adopted by the Transportation Advisory Board (TAB)on March 16, 2011, please see the answers, below:

- 1. There are no additional construction elements added to the project scope, therefore no question as to eligibility of those items.
- 2. The proposed Scope Change does not request swapping of funds between projects.
- 3. Original project data (to be provided by Metro Council and TAB staff per Process)
- 4. We have attached data on the revised project scope including location map and revised estimates of costs.
- 5. The recalculated responses to scoring criteria have been submitted to Metro Council staff.

We ask for a positive recommendation on this Scope Change request to more effectively and efficiently utilize the funds awarded for the 2009 CMAQ Grant for TH 65 Transit Service.

Sincerely,

Kate Garwood, AICP Multimodal Transportation Director

Attachments:

Figure 1 Revised Route Map MLS Listing for Property to Be Purchased for Park and Ride in Blaine Construction Cost Estimate for Blaine Park and Ride Revised Service Costs for Added Service to Ham Lake and East Bethel

cc: Jon Olson, Public Services Division Manager Doug Fischer, County Engineer

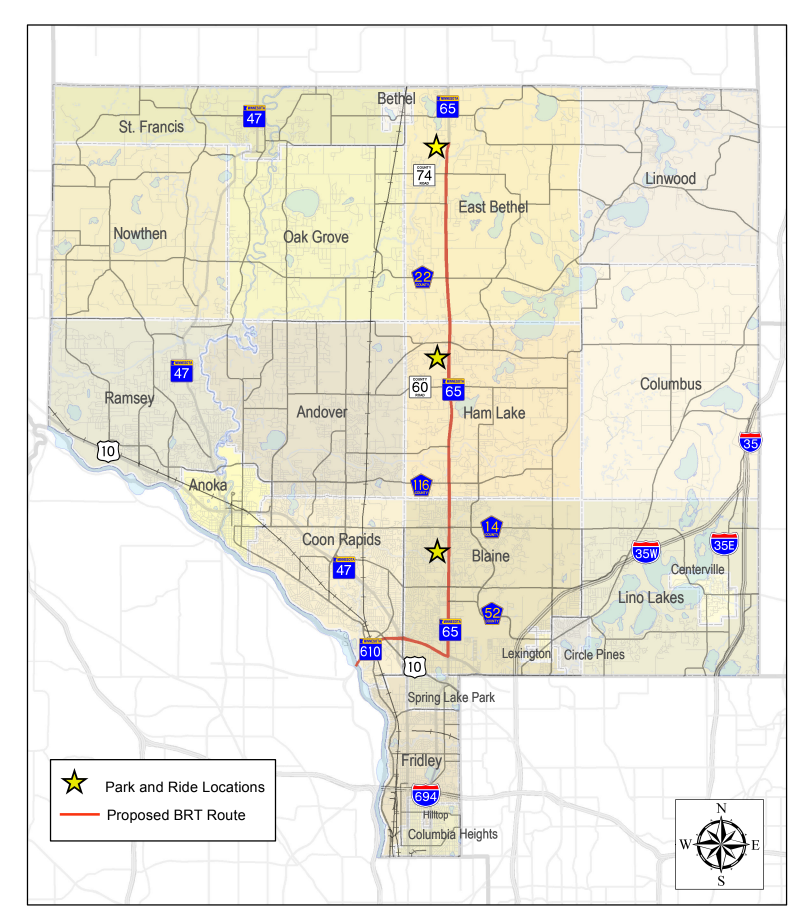


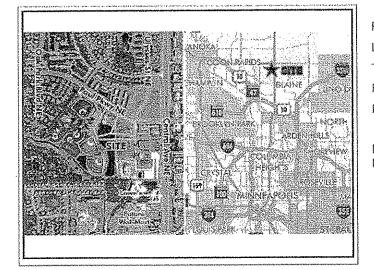


FIGURE 1

Map Document: (H:\CMAQ\busmap..mxd) 3/23/2010 -- 10:43:44 AM Land For Sale

0 Paul Pkwy NE

0 Paul Pkwy NE, Blaine, MN 55434



Price:	\$953,000
Lot Size:	8.07 AC
Total Lot Size:	8.07 AC
Property Type:	Land
Property Sub-type:	Retail (land)

Last Updated 5 days ago Listing ID 17676268

1 Lot Available

	Price:	\$953,000
Lot 1	Lot Size:	8.07 AC
	Price/AC:	\$118,091.70
	Lot Type:	Retail (land)
	APN / Parcel ID:	83123310022

Description

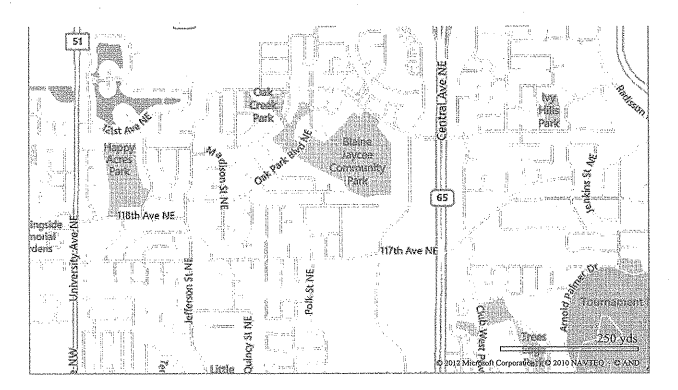
Bank owned commercial land in Blaine

Commercial property information by LoopNet

Map of 0 Paul Pkwy NE, Blaine, MN 55434 (Anoka County)

Hide Map

brian. pankratz @ CBRE. com 612-839-1005



Brokerage Firm

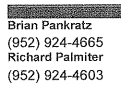
CBRE, Inc.

Presented by



Request additional information

to find out more details.



Created 5/23/2012

		STATEMENT OF ESTIMATED QUANTITIES AND COSTS	- Bright Keys Park a	and Ride Site			
PERMANENT SITE	ITEM NO	ITEM	UNIT	ESTIMATED QUANTITIES	UNIT COST	ESTIMATED COST	Comments
Base estimate		BITUMINOUS WEAR COURSE (2")	SY	19938	\$ 11.00		
	2360.503	BITUMINOUS NONWEAR COURSE (2")	SY	19938	\$ 8.00	\$ 159,504.65	
	2531.501	CONCRETE CURB AND GUTTER DESIGN b624	LF	2566	\$ 25.00	\$ 64,152.00	b624 along bus driveway and adjacn
	2531.501	MEDIAN CURB - TYPE A b412	LF	4060	\$ 24.90	\$ 101,104.47	Includes perimeter and endcaps
	2521.501	4" CONCRETE WALK	SF	9810	\$ 6.60	\$ 64,744.59	Includes endcaps, pedestrian paths
	2531.507	8" CONCRETE DRIVEWAY PAVEMENT	SY	1869	\$ 50.00	\$ 93,450.00	Includes bus lane
	2111.503	AGGREGATE BASE (CV) CLASS 5 (6" DEPTH)	CY	3629	\$ 18.00	\$ 65,320.44	
	-	LIGHTING	EACH	30	\$ 3,500.00	\$ 105,000.00	includes foundation, standard, lumina
	-	DRAINAGE	LS	1	\$ 100,000.00	\$ 100,000.00	includes storm drain (21" avg), catch
	2105.501	COMMON CHANNEL EXCAVATION	CY	889	\$ 9.22	\$ 8,195.66	8' bottom width 3:1 swale
	2582.502	4" SOLID LINE WHITE-PAINT	LF	15262	\$ 0.11	\$ 1,678.79	400 stalls, 45 LF perimeter for each
	2564.531	SIGN PANELS TYPE C	SQ FT	100	\$ 27.01	\$ 2,701.00	Off site P&R signing+ onsite handica
	-	BIKE RACKS	EACH	3	\$ 150.00	\$ 450.00	9-stall units
	-	PARK AND RIDE SHELTER	LS	1	\$ 20,000.00	\$ 20,000.00	3-sided, unheated
	-	LANDSCAPING	LS	1	5%	\$ 50,281.02	
	-	20% SITE CONTINGENCY	EACH	1	20%	\$ 201,124.10	Benches, trash & recycling container
		SITE BASE TOTAL (R/W NOT INCLUDED)				\$ 1,257,025.62	
Optional items							
		HEATED SHELTER (10,500 SF)	LS	1	\$ 300,000.00		
	-	BIKE LOCKERS	EACH	3	\$ 1,500.00		Dual unit containers
	-	VENDING	LS	1	φ 1,300.00		Varies by contract?
	-	RESTROOMS & UTILITIES	LS				???
	-		LS	1			???
	-	RESTORATION OF FIRE STATION	LS				(((

	A	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	Х
1						·																		
	Month Start Up	Operating	Parking Operations	Fuel Credits	(Cash Fares)	Fare Reimburseme nts	Operating Fed Share	Operating County Share	% Farebox Recovery	Operating Cost Total	Operating Cost Per Passenger	Operating Subsidy per Passenger	Passenger Trips	pass/day	monthly service days									
	Oct 13	65.701.62	150.00		207.00	18.609.30	37,628.26	9.407.06	28.6%	65,851.62	9.54	6.82	6,900	300	23			total	fhwa	anoka				┝───┦
	Nov 13	57.131.84	1.100.00		195.00	17,530,50	32,405.08	9,407.00 8.101.27	30.4%	58.231.84	8.96	6.23	6,500	325			Operating	\$1,993,733	\$1.594.986	\$398,747				<u> </u>
6	Dec 13	59.988.44	1,400.00		220.50	19.822.95	33.075.99	8.269.00	32.7%	61.388.44	8.35		7,350	323			V1	\$1,355,755	334.690	83.673				
7	Jan 14	59,988,44	2.200.00		236.25	21,238.88	32.570.65	8,142.66	34.5%	62,188,44	7.90		7,875	375					1.260.296	315.074				
	Feb 14	57.131.84	2,200.00		240.00	21,576.00	30,012.68	7,503.17	36.8%	59,331.84	7.42		8,000	400			Y2		271,152	67,788				
	Mar 14	59.988.44	2.200.00		267.75	24.070.73	30.279.97	7.569.99	39.1%	62,188,44	6.97	4.24	8.925	425					989,144	247,286				
	April 14	62.845.03	200.00		297.00	26,700.30	28.838.18	7.209.55	42.8%	63.045.03	6.37	3.64	9,900	450			Y3		285,153	71.288				
11	May 14	59,988.44	180.00		315.00	28,318.50	25,227.95	6,306.99	47.6%	60,168.44	5.73		10,500	500			balance	\$879,988.72	\$703,990.58	\$175,998.14				
12	June 14	59,988.44	170.00		374.22	33,642.38	20,913.47	5,228.37	56.5%	60,158.44	4.82	2.10	12,474	594										
13	July 14	62,845.03	170.00		392.04	35,244.40	21,902.87	5,475.72	56.6%	63,015.03	4.82	2.10	13,068	594	22									-
14	Aug 06	59,988.44	170.00		374.22	33,642.38	20,913.47	5,228.37	56.5%	60,158.44	4.82	2.10	12,474	594	21									
15	Sep 14	59,988.44	180.00		374.22	33,642.38	20,921.47	5,230.37	56.5%	60,168.44	4.82	2.10	12,474	594	21									
	Year One	725,574	10,320	-	3,493.20	314,038.68	\$334,690.03	\$83,672.51	43.15%	735,894.42	6.32	3.59	116,440									-	-	
	Oct 14	67,013.26	150.00		409.86	36,846.41	23,925.59	5,981.40	55.5%	67,163.26	4.92		13,662	594										
	Nov 14	55,358.78	1,100.00		338.58	30,438.34	20,545.48	5,136.37	54.5%	56,458.78	5.00	2.28	11,286	594										
	Dec 14	64,099.64	1,400.00		392.04	35,244.40	23,890.56	5,972.64	54.4%	65,499.64	5.01	2.29	13,068	594										
	Jan 15	58,272.40	2,200.00		356.40	32,040.36	22,460.51	5,615.13	53.6%	60,472.40	5.09		11,880	594										
21	Feb 15	58,272.40	2,200.00		356.40	32,040.36	22,460.51	5,615.13	53.6%	60,472.40	5.09		11,880	594										
22	Mar 15	64,099.64	2,200.00		392.04	35,244.40	24,530.56	6,132.64	53.8%	66,299.64	5.07	2.35	13,068	594				Maple Grove rate	Y1 \$186.34 Y2 \$	19006 Y3 193.8	6			└───
23	Apr 15	64,099.64	200.00		392.04	35,244.40	22,930.56	5,732.64	55.4%	64,299.64	4.92			594										└── │
24	May 15	58,272.40	180.00		356.40	32,040.36	20,844.51	5,211.13	55.4%	58,452.40	4.92		11,880	594										└─── ┤
	June 15 Julv 15	64,099.64 64.099.64	170.00 170.00		392.04 392.04	35,244.40 35,244.40	22,906.56 22,906.56	5,726.64 5.726.64	55.4% 55.4%	64,269.64 64,269.64	4.92	2.19	13,068 13.068	594 594					& 8 outbnd daily tr					⊢
	July 15 Aug 15	61.186.02	170.00		392.04	35,244.40	22,906.56	5,726.64	55.4%	64,269.64	4.92	2.19 2.19	13,068	594					ily NTD revenue h hr or \$2262.17 a					<u>├</u> ──┤
	Aug 15 Sep 15	61,186.02	180.00	-	374.22	33,642.38	21,879.53	5,467.88	55.4%	61,356.02	4.92			594				Assume \$190.06		uay fi				┝───┦
	Year Two	740.059	10.320		4.526.28	406.912.57	\$271,152,46	\$67,788,12	54.83%	750.379.43	4.92	2.19	12,474	594	21			Assume \$193.86						┝───┦
	Oct 15	65.381.22	150.00		392.04	35.244.40	23,915.83	5.978.96	54.4%	65,531.22	5.01	2.29	13,068	594	22			7 100 UTTE # 100.00						
	Nov 15	59.437.48	1.100.00		356.40	32.040.36	22,512.57	5.628.14	53.5%	60.537.48	5.10	2.23	11,880	594				Assume 1% cash	fares \$3.00					
32	Dec 15	65.381.22	1,400.00		392.04	35.244.40	24,915.83	6.228.96	53.4%	66,781,22	5.11	2.38	13.068	594					c fares reimburse	d at 90%; \$2.727				
33	Jan 16	59,437,48	2.200.00		356.40	32.040.36	23.392.57	5.848.14	52.6%	61.637.48	5.19			594				0.000000						
	Feb 16	62,409.35	2,200.00	1	374.22	33,642.38	24,474.20	6,118.55	52.6%	64,609.35	5.18		12,474	594			1	need to know est	iamted hourly rate	o for all three year	S			
35	Mar 16	68,353.10	2,200.00		409.86	36,846.41	26,637.46	6,659.36	52.8%	70,553.10	5.16	-	13,662	594					imated Fuel Credi					
36	Apr 16	62,409.35	200.00		374.22	33,642.38	22,874.20	5,718.55	54.3%	62,609.35	5.02			594			1	need to know est	imated parking ex	penses				
37	May 16	62,409.35	180.00		374.22	33,642.38	22,858.20	5,714.55	54.3%	62,589.35	5.02		12,474	594				need to know est	imated daily passe	engers				
	June 16	65,381.22	170.00		392.04	35,244.40	23,931.83	5,982.96	54.4%	65,551.22	5.02	2.29	13,068	594										
39	July 16	59,437.48	170.00		356.40	32,040.36	21,768.57	5,442.14	54.4%	59,607.48	5.02	2.29	11,880	594										
	Aug 16	68,353.10	170.00		409.86	36,846.41	25,013.46	6,253.36	54.4%	68,523.10	5.02			594										
41	Sept 16	62,409.35	180.00		374.22	33,642.38	22,858.20	5,714.55	54.3%	62,589.35	5.02	2.29	12,474	594	21									
42	Year Three	760,800	10,320		4,561.92	410,116.61	\$285,152.93	\$71,288.23	53.78%	771,119.69	5.07	2.34	152,064											

Federal CMAQ Funding Application – Transit Expansion

	Teucial Chilly	anding App												
NSTRUCTIONS: Return the completed application to Kevin Roggenbuck, Transportation Coordinator, Transportation Advisory Board, 390 North Robert St., St. Paul, Minnesota 55101. (651) 602-1728. Form 1 needs to be filled out electronically. Please go to Metropolitan Council's website for instructions. Applications must be received by 5:00 PM or postmarked on June 15, 2009. *Be sure to complete and attach the Project Information form. (Form 2)														
		I. GENERAL INF	ORMATION											
1. APPLICANT: Anoka County														
2. JURISDICTIONAL AGENCY (IF DIFFERENT):														
3. MAILING ADDR	ESS: 1440 Bunker Lake	Boulevard												
CITY: Andover		STATE: MN	ZIP CODE: 55304	4. COUNTY: Anoka										
5. CONTACT PER	SON:	TITLE:		PHONE NO.										
Douglas W. Fische	er, P.E.	County Engineer	-	(763)862-4200										
6. CONTACT E-M	AIL ADDRESS: Doug.Fis	scher@co.anoka.	mn.us											
	l	II. PROJECT INF	ORMATION											
7. PROJECT NAM	E: TH 65 Transit Service	and Park and Ri	ide Facility											
 8. BRIEF PROJECT DESCRIPTION: The project proposes to purchase 6.68 acres of property for the development of a 400 space Park/Ride lot near the TH 65 and CSAH 14 intersection in the city of Blaine. Six coach buses will be purchased for providing 15-30 minute service during the morning peak hours from the Park/Ride lot to downtown Minneapolis and for the return trip during the afternoon peak period. The proposed route will travel on T.H. 65, T.H. 10/610, T.H. 252 and I94. According to MnDOT both T.H. 65 and T.H. 252 are congested three to four hours per weekday. In addition, nine of the thirty-five most congested intersections on the Arterial System in the Metro area are located along the proposed route. 9. INDICATE PROJECT OR PROGRAM CONSTRUCTION LETTING, COMPLETION, OR FULLY OPERATIONAL DATES. If approved for CMAQ funding, property acquisition and Park/Ride design will be completed in time for a 2013 construction start. Express transit service will begin in 2014 and then continue through 2016 as a demonstration service. 														
		III. PROJECT	FUNDING											
If yes, please ident	ing for funds from anot ify the source(s): OUNT: \$6,583,786		o implement this projec											
11. MATCH AMOU		16. SIGNATI												
12. PROJECT TOT			ounty Engineer											
12. PROJECT TO	TAL. \$ 0,402,235	17. III LE. C	ounty Engineer											
13. MATCH % OF	PROJECT TOTAL: 20%			RI										
14. SOURCE OF M	MATCH FUNDS:		Gol	ACTI										
Anoka County			Ofen	w.e										

TH 65 PARK AND RIDE AND EXPRESS SERVICE PROJECT DESCRIPTION

The project will construct a new 400 car park and ride lot at the intersection of TH 65 and CSAH 14 in the City of Blaine. Approximately 6.68 acres will be acquired for this new lot. Six coach buses will be purchased to provide peak period express service from the lot to/from Downtown Minneapolis via TH 65, TH 10/610, TH 252 and I-94. The Park and Ride lot will be located north of 121st Avenue NE between Ulysses St. NE and TH 65 (west side of TH 65). The lot is intended to serve commuter trips from the cities of Blaine, Ham Lake, Bethel, East Bethel, Andover, Oak Grove, St. Francis and communities north of Anoka County e.g. Athens, Isanti, and Cambridge. The new lot will feature pedestrian walkways and a bus turnaround/layover area.

This application assumes construction of the park and ride in the year 2013 with express service starting in 2014, continuing through 2016 as a demonstration service. In the final year of the grant, 297 new park and ride users (594 new daily riders) are expected to generate 151,470 new annual rides in 2016.

According to the traditional five step model, the mid- and long-term demand for this site is very high. However, this application is for a relatively small facility (400 spaces) because the TH 65 corridor is influenced by expansion of the existing park and ride lot at 95th Avenue/ I-35W, which is expanding to 1,482 spaces and by the Northstar Commuter Rail facilities along TH 10. The facilities will impact usage of this proposed new lot at TH 65/CSAH 14.

This application seeks funds to establish a park and ride in an area of high transit usage (based on recent studies and user origin data) that is not currently serviced. The application is sized to a conservative estimate of transit demand, while leaving the possibility of future expansion open, as specified in the Metropolitan Council's 2030 Transportation Policy Plan.

Background

In 1998, the Metropolitan Council and Metro Transit embarked on a program to improve the effectiveness and efficiency of transit service to meet the changing demographics and emergence of new travel patterns. The Metro Area was divided into nine geographic sectors for the purpose of comprehensively evaluating transit service and needs, determining market opportunities, and restructuring service and facilities to better address those needs and opportunities. The need for a large park and ride and express service was identified in the Transportation Policy Plan (TPP), Transit Market Study and other planning initiatives including the Anoka County Transit System Plan. There are currently no park and ride facilities within a 2.5 miles radius of this site.

Communities in Anoka County are among the fastest growing in the region. Downtown Minneapolis employment is expected to grow from 140,000 on 2002 to 170,000 in the year 2010. Park and rides in the area are: 95th Avenue - 953 spaces plus an additional 471 this year; Foley Blvd. -1,243 spaces; and the Northtown Transit Center -366 spaces. The remaining existing capacity in these lots ranges from 6% at 95th Avenue to 24% at the Northtown Transit Center.

TH 65 and Express Service

In order for Metro Transit to meet the increasing demand and reduce peak hour congestion along this route, a new park and ride served by express service (coach buses) is proposed. The new route would operate express service between the new park and ride and Downtown Minneapolis. The route will utilize new shoulder lanes on TH 65 and the existing shoulder lanes on TH 252. According to Mn/DOT, both of these state highways are congested from 3 to 4 hours per weekday. Nine of the 35 worst congested intersections in the Metro Area are located on the new route proposed by this application.

This route is proposed to offer weekday express service to Downtown Minneapolis between 5:45 A.M. and 8:50 A.M. and returning from Downtown Minneapolis between 3:10 P.M. to 6:27 P.M. totaling nine

trips each direction. The average travel time between the new park and ride and Downtown Minneapolis in AM Peak Period is 38 minutes and 46 minutes in the PM Peak Period. For the majority of these trips service will run every 15 minutes. The cities that will benefit most from the implementation of this service are Blaine, East Bethel, Bethel, Oak Grove, Andover and Ham Lake; however Metro Transit's analysis indicates a park and ride demand from a broad area outside of the Seven County Metropolitan Area.

Exhibit 6

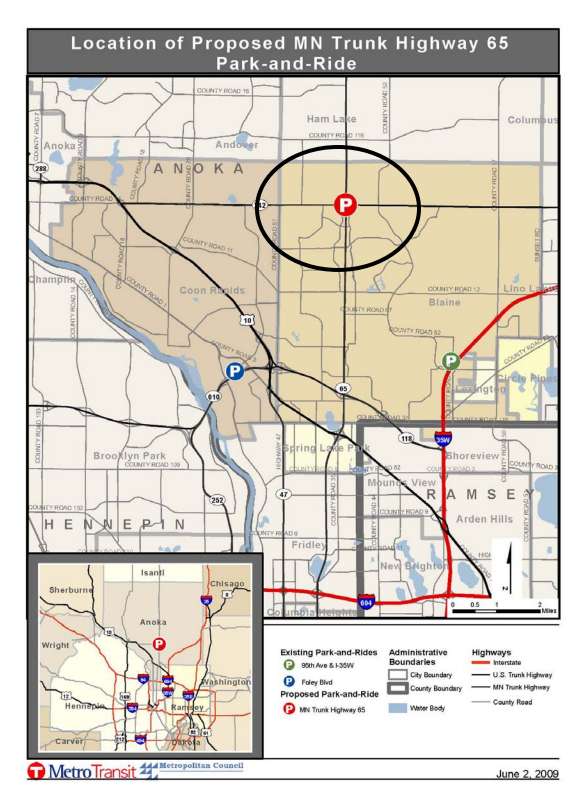
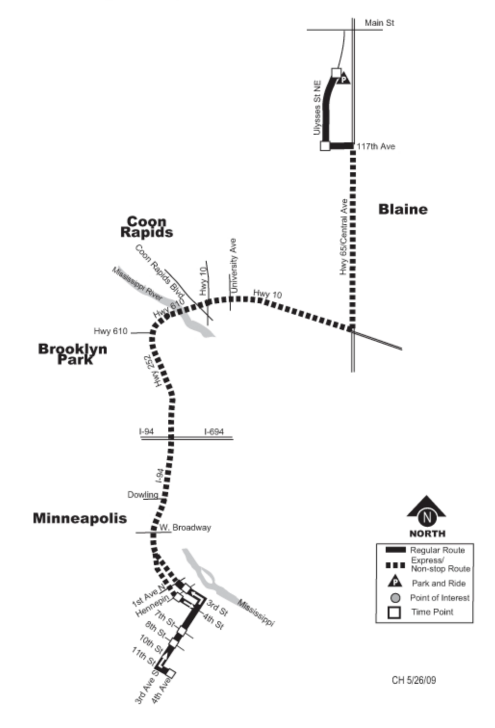


Exhibit 8





Proposed Hwy 65 Park & Ride CMAQ Route



			prioritizing criteria															
project no.	applicant	project name	federal \$	match \$	IA	IB	IIA	IIB	IIIA	IIIB	IIIC	IVA	IVB	V	VIABC	VID	Total	Cumulative
					0-200	0-100	0-125	0-125	0-50	0-50	0-100	0-175	0-300	0-100	0-150	0-50	Points	Federal \$
CMT-09-04	Metro Transit	Central Corridor LRT	\$7,000,000	\$6,839,259	139	91	75	86	40	50	100	175	300	100	150	50	1356	\$7,000,000
CMT-09-03	Metro Transit	Hiawatha LRT- Three LRT Vehicles	\$7,000,000	\$3,500,000	150	92	125	125	38	40	100	113	243	100	140	50	1316	\$14,000,000
CMT-09-01	Anoka County	TH 65 Transit Service and Park & Ride Facility	\$6,583,786	\$1,696,447	200	80	85	70	38	44	100	130	264	65	82	40	1198	\$20,583,786
CMT-09-07	Metro Transit	Maple Wood Transit Center/ Park & Ride	\$7,000,000	\$10,606,629	191	100	110	62	21	38	94	100	180	90	81	20	1087	\$27,583,786
CMT-09-12	Μντα	MVTA Express Buses and Services Startup	\$2,885,538	\$721,385	125	84	115	112	11	32	50	59	267	90	93	25	1063	\$30,469,324
CMT-09-13	MVTA	Rosemount Depot, Fleet, and Service Improvements	\$2,386,077	\$596,519	77	94	105	102	50	14	44	74	283	90	80	25	1038	\$32,855,401
CMT-09-09	City of Carver	TH 212/ CSAH 11 Park & Ride	\$4,358,760	\$1,089,690	90	72	95	94	33	36	25	71	255	81	81	20	953	\$37,214,161
CMT-09-11	BlueXpress Bus	BlueXpress Service Expansion	\$1,608,000	\$402,000	76	96	65	54	41	20	41	74	293	90	64	35	949	\$38,822,161
CMT-09-05	Metro Transit	I-94 East/Manning Avenue Park& Ride	\$7,000,000	\$4,428,823	124	75	70	46	44	22	24	60	167	61	99	30	822	\$45,822,161
CMT-09-06	Metro Transit	Highway 12 & Co Rd 29 Park & Ride- Capital and Operations	\$2,634,757	\$658,689	86	86	50	35	19	8	6	28	225	79	100	30	752	\$48,456,918
CMT-09-02	City of Ramsey	Ramsey Northstar Rail Station	\$5,367,600	\$1,341,900	66	78	65	78	46	16	31	17	18	90	81	10	596	\$53,824,518
CMT-09-14	MVTA	Apple Valley North BRT Station	\$6,764,080	\$1,691,020	72	93	40	110	50	16	38	21	10	62	55	20	587	\$60,588,598
CMT-09-08	University of Minnesota	Stadium Village Intermodal Transportation Center	\$7,000,000	\$26,000,000	22	51	0	25	23	2	4	7	1	100	97	50	382	\$67,588,598
Withdrawn	Southwest Transit	Southwest Village Third Level	\$0	\$0	θ	θ	θ	θ	θ	θ	θ	θ	θ	θ	θ	θ	0	\$67,588,598
		TOTAL FEDERAL FUNDS	\$67,588,598	\$59,572,361														

Location Suitability/Market Area Demand IA

IB Integration w/ Existing Infrastructure

Service Efficiency IIA

IIB Productivity

- Addressing Congested Roadways Reduction in SOV trips and/or VMT IIIA
- IIIB

IIIC Hourly Throughput Improvements

IVA Reduction of Vehicle Emissions

Measure of Project Effectiveness IVB

V Project Readiness

Development Framework Implementation VIABC

VID Integration of Modes "= Criteria re-evaluated for the scope change requested by Anoka County, November 2012.