Meeting Notes 1992-11-12

Joint Policy Advisory Committee on Transportation

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Meeting:  JOINT POLICY ADVISORY COMMITTEE ON TRANSPORTATION
Date:     November 12, 1992
Day:      Thursday
Time:     7:15 a.m.
Place:    Metro, Conference Room 440

*1. MEETING REPORT OF OCTOBER 8, 1992 - APPROVAL REQUESTED.

*2. RESOLUTION NO. 92-1706 - ENDORSING ALTERNATIVES FOR
    EVALUATION IN THE DEIS PHASE OF THE WESTERN BYPASS STUDY -
    APPROVAL REQUESTED - Andy Cotugno, Metro; Mike Wert, ODOT.

*3. REVIEW OF DRAFT RESOLUTION APPROVING REGION 2040 CONCEPTS -
    INFORMATIONAL (to be considered for adoption at the December
    JPACT meeting) - Andy Cotugno.

4. CONSIDERATION OF CHANGE IN JPACT MEETING TIME - Richard
    Devlin.

5. STATUS OF METRO CHARTER - Larry Shaw.

*Material enclosed.

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Center parking locations on the attached map
and may be validated at the meeting. Parking
on Metro premises in any space other than those
marked "Visitors" will result in towing of vehicles.
MEETING REPORT

DATE OF MEETING: October 8, 1992

GROUP/SUBJECT: Joint Policy Advisory Committee on Transportation (JPACT)

PERSONS ATTENDING: Members: Chair Richard Devlin, Susan McLain and Jim Gardner, Metro Council; Pauline Anderson, Multnomah County; Larry Cole, Cities of Washington County; Don Adams (alt.), ODOT; Steve Greenwood (alt.), DEQ; Craig Lomnicki (alt.), Cities of Clackamas County; Ed Lindquist, Clackamas County; Bonnie Hays (alt.), Washington County; Earl Blumenauer, City of Portland; Gerry Smith, WSDOT; Les White (alt.), C-TRAN; Dave Lohman (alt.), Port of Portland; and Tom Walsh, Tri-Met

Guests: Keith Ahola, WSDOT; Bob Hart, SWRTC; Ted Spence, ODOT; Dick Feeney, Laurie Garrett, G.B. Arrington and David Calver, Tri-Met; John Kowalczyk, DEQ; Steve Dotterrer, City of Portland; James Beard, Oregon Environmental Council; Rod Sandoz, Clackamas County; Bruce Warner, Washington County; and Susie Lahsene, Port of Portland

Staff: Andrew Cotugno, Richard Brandman, Leon Skiles, Mike Hoglund and Lois Kaplan, Secretary

SUMMARY:

The JPACT meeting was called to order and a quorum declared by Chair Richard Devlin.

MEETING REPORT

The September 17 JPACT Meeting Report was approved as written.

STATUS OF TRANSPORTATION FUNDING PROGRAMS

The purpose of the overview was to provide a foundation on financial activities in the region and their interrelationship. The status paper provided a review of past funding actions and described progress made.

Andy explained that there are many parts of the transportation system, emphasizing the need to ensure there is a funding mechanism for each part.
In highlighting the regional transportation funding status paper, Andy spoke of past objectives, accomplishments and the status of projects relating to regional highway corridors, LRT corridors, urban arterials, and transit operations and routine capital. Andy noted that Travel Demand Management and Bicycle and Pedestrian Facilities should be included as bullets under "Present Status" relating to the region's funding efforts and focus.

Under the heading of LRT Corridors, Andy noted that seed money has been established for the next corridor in Milwaukie. The issue of whether the Clark County project should be included as part of the I-205 budget is being discussed.

In discussion on STP funds, Andy noted that $9 million per year is available under the new ISTEA, about double our normal allocation. These additional funds provide for flexibility in choosing projects.

The Roads Finance Committee has concluded its needs analysis and is developing a funding package which will probably be finalized by December. The analysis provides a comprehensive update, projecting needs, setting standards, and a comparison of revenue sources. It also includes sources for highways from the General Fund and forestry receipts. There is an effort to integrate the Roads Finance effort with the Oregon Transportation Plan so that the rest of the modes are addressed as well.

There was discussion on the reliance by some districts (noting cities from Lane County and Salem) on payroll taxes and the fact that many are presently working on reserves. Andy explained how Measure 5 complicated the transit funding picture, noting that a solution is critical. A discussion followed on a proposal for a tire and battery accessory tax with interest expressed by the Transit Association. Such funds could be used for capital or operating expenses but it doesn't represent a lot of funds. There is also discussion about making the road funding increase big enough to allow flexible STP funds to be transferred out of the Highway category for transit capital purposes. A bike tax is also being discussed.

Andy spoke of the possible creation of a Transit Trust Fund for allocation to the transit districts which would include a dedicated amount for transit and highways. Also being discussed is placing a limitation on the Highway and Transit funds to restrict use to preservation and maintenance and setting up another fund for operating expenses.

Tom Walsh indicated the Roads Finance group will conclude its funding package by mid-November. Dave Bishop and Mark Ford have
indicated that the Roads Finance work will be one component of the OTP Financial Plan.

A discussion followed on the need for any source of funds used for transit capital to be bondable to prevent the project from bogging down. Tom Walsh clarified that flexible funds are not bondable as is a dedicated sales tax. STP funds require a local match, which is still a non-constitutional local concern.

Andy noted that the needs analysis was predicated on meeting the VMT reduction requirement for State Rule 12. There are $11 billion worth of reduced needs because of the VMT rule constraint.

Dick Feeney reported that State Representative Delna Jones is supportive of the local option vehicle registration fee being used for transit purposes and he felt confident it would be considered at the next legislative session. Bondable taxes discussed included the property tax, the license fees, the gas tax and the tire and battery tax. The need for reliability based on a steady source of funds was stressed.

Andy asked for Committee opinions on the funding status report.

Les White noted a significant problem with respect to Section 9 funds; he indicated they will go down by 11 percent while Section 3 funds have been increased by 30 percent for transit. The overall program will be about $300 million less this year. Les indicated that ISTEA has helped in funding the Highway side but that Transit has lost with respect to routine operating funds.

Steve Greenwood felt that it was a helpful summary but that discussion was lacking on the new objectives. He asked for recognition of highway-eligible activities that are included in the highway needs side.

A discussion followed on whether any legislative members are pushing to take away some of the flexibility of the funds. STP funds available statewide to ODOT could be earmarked and committed to transit, which could lock in its flexibility. Don Adams indicated that no one has discussed that possibility.

Also discussed was the fact that there could be legal challenges to the process (if found to be flawed) that would be risky if funds were dedicated to one sole mode based on the STIP.

Commissioner Lindquist informed the Committee that there is an attempt at the county level to bring transit people into the advisory committee process.
RECOMMENDATIONS OF TASK FORCE ON VEHICLE EMISSIONS

Andy Cotugno reviewed the recommendations of the Governor's Task Force on Vehicle Emissions in the Portland Metropolitan Area, providing background information and assumptions for its conclusions. At this time, the report is provided for review purposes only; in December, Metro and DEQ will seek approval of a position paper and accompanying resolution.

Andy spoke of the region's non-attainment status in air quality, which creates a burden on industry with compliance deadlines of late 1993 for ozone and late 1995 for the carbon monoxide standard.

A discussion followed on offsets needed with respect to the level of industrial emissions, which is currently set at a 1.1 to 1 ratio. Andy indicated there was strong business participation in the Task Force process and noted that industry has had a dramatic drop in emissions.

Andy reviewed the specific recommendations that evolved out of the Task Force process as outlined in the memo to JPACT. There is a 35 percent HC goal and a 20 percent NOx goal by the year 2007. As contingency back-up measures, he noted the following: 1) reformulated gas; and 2) congestion pricing concepts. He reported that some strategies will require legislative action, citing revisions to DEQ's vehicle inspection program; authorization for a vehicle emission fee; funding for a public education program; and authorization for a congestion pricing program.

Steve Greenwood indicated that DEQ's goal is to develop a Maintenance Plan with the intent of getting out of the non-attainment status. As soon as these proposals are implemented, they will be incorporated in the Maintenance Plan. Later in the meeting, Steve thanked those from the technical staffs of Metro and DEQ for the achievements of their cooperative effort.

Commissioner Hays emphasized the need for industry to be involved in the process or the package might be jeopardized before it goes to the Legislature. It was noted that the Association of Oregon Industries (AOI) has been an active participant in the process and that ALI was also involved. Committee members agreed that an effort should be made to work with industrial representatives.

Steve Greenwood noted that there are a lot of details and reality checks to be worked out for each proposal and acknowledged the need to work with those people that will be affected.

Commissioner Hays asked whether the cost of enforcement had been programmed into the costs for each proposal. John Kowalczyk
responded that 5 percent of the fees was allowed for administering of the tax.

Tom Walsh suggested that, if there was an emission cushion or surplus afforded by these strategies to achieve our goal, he felt that a more controversial strategy might be dropped. He also commented on the need for capacity to expand economic development in this region.

Dave Lohman of the Port of Portland commented that there are a lot of companies in the Portland area that are not members of AOI that are concerned about excessive fees and taxes and the business climate they create. Also discussed was the issue of equity and whether there are secondary impacts, such as extra tolls that truckers must pay for intermodal facilities and whether it would have an impact on the Port.

Councilor Devlin asked whether AAA took any specific action with regard to the issue of enhanced vehicle inspection emissions. John Kowalczyk felt that they supported the concepts.

Don Adams commented on the fact that we are in a non-attainment area and that we need to file a Maintenance Plan that will define how to come into attainment. A discussion followed on exceedances over the past three-year period. Don stressed the importance of maintaining the economic viability of the region.

Steve Greenwood pointed out that this package of strategies was arrived at following discussion at many lengthy meetings and noted there was a long list of other alternatives not selected for recommendation. He felt there were tough choices to make and that the decision was reached at a high consensus level. This package would save the state approximately $9,302/ton.

Commissioner Lindquist felt that, given additional time, some of the other strategies, such as the parking fee, could have been included as well. Commissioner Cole concurred that there were a couple of issues that might have been discussed further, such as pay-as-you-go insurance.

Andy Cotugno then reviewed the charge to the Task Force as defined in HB 2175.

Les White asked whether there has been any coordination on this proposal with the State of Washington. It was noted that the Washington Department of Ecology had participated in the process. They did commit to developing a Maintenance Plan, to abide by the same amount of emission reductions on the Washington side, and to make their plan compatible with the strategies adopted on the Oregon side.
ANNOUNCEMENTS

Chair Devlin announced that the JPACT Finance Committee meeting was being moved from October 15 to October 29 at 7:30 a.m.

Chair Devlin also noted that some interest has been expressed in returning JPACT meetings to its 7:30 a.m. timeslot. He asked that some thought be given to this issue and indicated that a vote would be taken on the subject at the November 12 JPACT meeting.

Andy Cotugno announced that Ted Spence will be retiring at the end of November and asked that members set aside the evening of November 20 to celebrate the occasion with Ted.

ADJOURNMENT

There being no further business, the meeting was adjourned.

REPORT WRITTEN BY: Lois Kaplan

COPIES TO: Rena Cusma
           Dick Engstrom
           JPACT Members
DATE: November 5, 1992

TO: JPACT members

FROM: Andy Cotugno

SUB: Region 2040 Growth Concepts - Resolution 92-1712

Attached is a draft copy of a resolution and attachments that describe the regional growth concepts that could be considered to be a "reasonable range" of choices to be evaluated during Phase II of Region 2040.

We would like to review and refine this document as the list of basic assumptions to be used during the evaluation phase of Region 2040. We would like to conclude this task by JPACT's December 10 meeting.

It is important that we include all significant choices that the region may wish to consider. If there are further concepts that you believe should be added to those already described, we urge you to bring them to the meeting for discussion.

We are developing a summary of public responses made to date and will be providing a copy of this to you in the very near future.

Thank you.
WHEREAS, The Metro Council adopted the Regional Urban Growth Goals and Objectives; and

WHEREAS, the region has called for the development of alternative urban forms for evaluation in considering ways to implement the Regional Urban Growth Goals and Objectives; and

WHEREAS, The Region 2040 project has been undertaken to guide Metro in the management of the Portland metropolitan area urban growth boundary, the Regional Transportation plan and to help insure that transportation and land use are coordinated; and

WHEREAS, The Region 2040 project is intended to address the concerns of the region about the long-term aspects of growth in the region; and

WHEREAS, The approved work program for Region 2040 Phase I calls for Metro to determine a reasonable range of alternatives for accommodating growth to be evaluated in Phase II; and

WHEREAS, The Region 2040 project has completed a telephone survey of over 400 randomly selected citizens of the region about their concerns and values about growth; and

WHEREAS, two series of workshops with the elected and appointed officials of the cities and counties of the region have been conducted in the spring and fall of this year.
concerning growth in the region; and

WHEREAS, interviews with 52 representatives of public and private agencies and organizations from throughout the region have been conducted gathering their thoughts about growth in the region; and

WHEREAS, two series of public workshops and open houses advertised in the newspaper of general circulation as well as community newspapers, were held during the spring and fall of this year and gathered public values and concerns about growth in the region; and

WHEREAS, 20,000 copies of a 12 page publication were prepared and distributed this fall which provided a background, possible growth choices and provided the opportunity for citizens of the region to add or amend growth concepts; and

WHEREAS, RTAC and TPAC, RPAC and JPACT have reviewed, revised and recommend the evaluation of these regional growth concepts; now, therefore

BE IT RESOLVED,

1. That the Metro Council directs staff to begin evaluation of basic growth concepts as follows: Concept "A", continuing with current policies, which accommodates forecasted growth to the year 2040 through implementation of currently adopted comprehensive plans and continued expansion of the urban growth boundary; Concept "B", growing inside the urban growth boundary, which accommodates forecasted growth to the year 2040 by not enlarging the present urban growth boundary and increasing development intensities focused on transit inside the current boundary; and Concept "C", communities growing at the edge, which accommodates forecasted growth to the year 2040 through
some increases in intensities of use inside the current urban growth boundary and by some
growth occurring areas of concentrated urban development outside the current urban growth
boundary; and Concept "D"/"E"/"F" (to be added as necessary in response to public
comment).

2. That a base case for comparison purposes will be developed to provide an
examination of the implications of implementing existing plans and policies not including new
provisions of the State's Transportation Rule and Urban Reserve Rule, the Regional Urban
Growth Goals and Objectives or the Federal Clean Air Act as recently amended.

3. Examination of each growth concept will take into consideration its affect
on growth in surrounding communities.

4. That the concepts described above in 1, constitute a reasonable range of
choice for regional growth alternatives.

5. That the concepts described above in 1, could be designed in a myriad of
ways and are subject to further technical definition, but that attachment "1" outlines
examples of basic elements of each alternative. The variations described in attachment "1"
shall be evaluated. However, during Phase II of the project, other variations may be
developed or proposed and attachment "1" is not intended to limit the possibility of other
variations being tested.

6. That all concepts will strive to be workable models and will endeavor to
meet the intent of newly adopted policies and requirements including Metro's Regional Urban
Growth Goals and Objectives and the State of Oregon's Transportation Rule and Urban
Reserve Rule as well as the Federal Clean Air Act as recently amended.
7. That each concept will be evaluated in relationship to the Greenspaces Master Plan.

8. That for each of the regional growth concepts, Region 2040 shall develop a further level of detail which facilitates evaluation in terms of livability, economic, governmental and social costs, benefits and impacts. Several variations to each concept may be considered. It is Metro’s intention for the process of refinement and evaluation to be as inclusive as possible to encourage participation and ultimate consensus on alternatives.

ADOPTED by the Council of the Metropolitan Service District this _____ day of __________, 1992.

Jim Gardner, Presiding Officer

RESOLUTION NO. 92-1712
page 4 of 4
Possible Refinements to Designated Regional Growth Concepts

For each concept there will be developed a further definition of detail sufficient to allow evaluation of impacts on liveability and economic vitality. Numerous variations of each concept are possible. The following are a minimum set that will be developed.

Concept "A", Continuing with Current Policies

The basic framework for Concept "A" is existing comprehensive land use plans and current urban growth boundary policies.

1. Concept "A" will be refined to determine the location for expansion of the urban growth boundary considering the following factors: a) contiguity with the existing boundary, b) a balanced consideration of factors 3 through 7 of Goal 14, including accessibility of expansion areas to the jobs of the region, the ease of providing sanitary sewers and avoidance, where possible, of rural resource lands, c) no expansion into floodplains or the Columbia Gorge Scenic area.

2) Two variations of the highway system would include: a) the Sunrise Corridor, Mt. Hood Parkway and Western Bypass as freeway level facilities and b) the Sunrise Corridor, Mt. Hood and the Western Bypass as arterial, non-freeway improvements.

3) The Transit assumptions will include a basic radial transit system in which: a) the east-west light rail line from Gresham to Hillsboro will exist b) there will be north-south light rail service connecting Milwaukie, Clackamas Town Center, Vancouver and Portland International Airport, c) there will be an additional radial light rail line to the southwest quadrant of the region, and d) the light rail and bus transit service level will be that described in the existing Regional Transportation Plan. A basic level of bicycle and pedestrian improvements would be included in this option.

Concept "B", Growing Inside the Urban Growth Boundary

A basic assumption of Concept "B" is that the current urban growth boundary would not be expanded.

1. Concept "B" will include accommodating the forecast growth for population and employment to the year 2040 inside the current urban growth boundary by a more intensive use of land focused on transit. LUTRAQ and the Livable City projects would provide more specific local models for how land use intensification could occur in this concept focused on high capacity transit line intersections and transit "Main Streets".
2. Transit would be assumed to: a) have the most extensive transit level of service of any concept, b) consist of a radial high capacity transit system with an east-west component from Forest Grove to Gresham and north-south lines which connect areas north of Vancouver, Washington, Portland International Airport, Clackamas Town Center, Milwaukie and Oregon City, c) include an additional radial light rail line to the southwest quadrant of the region; d) include a circumferential high capacity transit system on the southern end of the region and e) have a level of transit service consistent with that described in Tri-Met’s proposed Strategic Plan. The highest level of bicycle and pedestrian improvements would be reflected in this option.

3. The Highway system would: a) continue with the radial system currently in use, with expansions as necessary, b) include the arterial alternatives for the Western Bypass, Sunrise Corridor or Mt. Hood Parkway.

Concept "C", Communities Growing at the Edge

A basic assumption of Concept "C" is that the current urban growth boundary would not be expanded in a contiguous manner. Rather, three satellite centers would be added as places to accommodate growth. An initial definition of satellite centers includes centers sized to accommodate 40-60,000 people, with alternative locations considered primarily on flatter, non-rural resource lands.

1. Approximately two-thirds of the forecast growth would be accommodated within the current urban growth boundary and the balance in satellite centers outside the current urban growth boundary as guided by forecasts of demand.

2. High capacity transit would be assumed to include both radial and circumferential lines, with service including: a) east-west from Forest Grove to Gresham, north-south from areas north of Vancouver Washington, to Portland International Airport, Clackamas Town Center, Milwaukie and Oregon City; b) a southern circumferential line; c) an additional radial light rail line to the southwest quadrant of the region. Satellite centers would be provided high capacity transit service. The level of transit service would be less than that recommended in the Tri-Met proposed Strategic Plan, but higher than the current Regional Transportation Plan. A moderate level of bicycle and pedestrian improvements would be included in this concept.

Concept D/E/F (to be added if necessary in response to public comments)

Base Case

1. This base case will reflect past practices. Recently adopted but not yet implemented policies such as the Transportation Rule, Clean Air Act or the Regional Urban Growth Goals and Objectives will not be included. The light rail system will be limited to an east-west line from Gresham to Hillsboro with a modest level of transit service. The base case will also assume that underbuilding, or development at less than the maximum densities allowed by existing comprehensive plans, will occur consistent with historical experience.
There are three options¹ to choose how to address the Slow or No Growth Concerns. They are:

1. Include as a growth concept "D", a slow growth option.

2. Complete a study of growth pressures, describing the benefits and costs of growth, no growth and negative growth; identifying present actions that encourage growth and possible actions which could discourage growth; and evaluating urban form options in terms of their adaptability to different growth rates. Analysis of the top 4 or 5 forces that affect growth and would be affected by a change in growth policies should be emphasized.

3. Develop a policy process which provides a method of making policy choices including a range of concepts from encouraging growth to no growth to negative growth.

¹ All options should include consideration of the economic and environmental quality of life issues that would be affected by a slow growth approach.
PROPOSED ACTION

Endorsement of five alternatives carried for further consideration in the Draft Environmental Impact Statement (DEIS), with the eventual goal of determining a preferred alternative to continue to the Final Environmental Impact Statement (FEIS).

TPAC has reviewed this resolution and recommends approval of Resolution No. 92-1706.

FACTUAL BACKGROUND AND ANALYSIS

An evaluation of strategies to help solve the circumferential (as opposed to radial) travel needs of the western side of the Portland urban area has been completed. The information gleaned from this process has led to the definition of five alternatives for further study. The analysis of these five alternatives is expected to lead to a preferred alternative, which may be one of these alternatives or an amalgam of two or more of them.

The end of the strategy evaluation led to the adoption of Resolution 92-1620A by the Council which accepted the deletion of the "Transit-Intensive Strategy" which included light rail on the 217 alignment as a component of a "transit only" solution and the far western Bypass option. This left four alternatives that had been studied as part of the ODOT process: No-Build (existing plus currently funded), Planned Projects/TSM (existing plus currently funded plus expected funding), Arterial Expansion with Express Lanes on Highway 217, and Bypass -- an arterial, expressway or freeway facility in part outside the Urban Growth Boundary (all except the No-Build included a high-capacity transit (HCT) element modeled as express buses on Highway 217). This same resolution required the consideration of Light Rail Transit (LRT) as the HCT element in at least one alternative and the requirement to not preclude this as part of the long-range solution.

At the time, an alternative was being developed by 1000 Friends of Oregon, dubbed the "Land Use Transit And Air Quality" "LUTRAQ" solution. This solution looked to land use designation and design changes as a part of the transportation solution as well as a transit-supportive land use arrangement and assumed a Light Rail element in the Highway 217 corridor as the HCT element.
An evaluation of this last LUTRAQ alternative by ODOT led to the recommendation in this resolution to include it for analysis in the DEIS.

While the High-Capacity Transit element in the first four alternatives is being analyzed as express bus, the actual form of HCT could as well be LRT following an alternatives analysis by Tri-Met or Metro. This is a corridor level analysis and will not get to the final alignment nor design details of the alternative carried forward as a preferred alternative. There is thus no action being taken that would preclude the inclusion of LRT as the HCT element in any of the alternatives.

EXECUTIVE OFFICER'S RECOMMENDATION

The Executive Officer recommends adoption of Resolution No. 92-1706.
Date: October 13, 1992

To: TPAC

From: Western TAC and CAC

Re: Western Bypass Study TAC and CAC Recommendations

Technical Advisory Committee

Bob Cortright moved and Roy Gibson seconded, that the five alternatives (Bypass, Planned Projects/Transportation System Management (TSM), Arterial Expansion/High Occupancy Vehicle Express, Bypass, and 1000 Friends of Oregon's LUTRAQ) recommended by the study team (see October 6, 1992 document titled "Recommended Western Bypass Study Alternatives for the Draft Environmental Impact Statement") be carried forward into the Draft Environmental Impact Statement (DEIS) phase of the Western Bypass Study for the purpose of analyzing a broad range of alternatives and documenting their associated impacts. They represent a viable range of alternatives with reasonable transportation performances because each one performs better than the No-Build Alternative for all transportation-related evaluation criteria in the study. Each of the alternatives is different in its approach to meeting the study objectives, and would result in distinct impacts if implemented. Endorsement of this recommendation by committee members represents consensus for further study, and is not a decision for approval of any alternative or element of it for implementation.

In addition, one proposed modeling modification from the Transportation System Management (TSM) Alternative (Scholls Ferry Road widened to seven lanes) will be removed from that alternative and be included in the Arterial Expansion/High Occupancy Vehicle Express and the Bypass Alternatives.

Also, projects shown in the TSM Alternative that have already been completed will be included in the LUTRAQ Alternative.

Citizens Advisory Committee

Mary Tobias moved and Cathy Stanton seconded, that the Citizens Advisory Committee make the same recommendation as the Technical Advisory Committee.

Steering Committee

The steering committee recommended, with one negative vote, the same recommendation as the Citizens Advisory Committee.
October 19, 1992

Jim Gardner  
Presiding Officer  
Metro  
2000 S.W. First Avenue  
Portland, Oregon 97201-5398

Please refer to your letter of September 25, 1992, regarding JPACT and Metro Council action on elimination of the "Western Bypass Option B" and the "Transit-Intensive" Strategies from further consideration as alternatives in the Western Bypass Study (WBS). Your letter addresses conditions included in Resolution 92-1620A regarding LRT in the Western Bypass Study alternatives. I would like to discuss in more detail how the WBS intends to address the resolution.

Our WBS advisory committees met last week to approve five alternatives for further study in a Draft Environmental Impact Statement. The alternatives are:

1. No Build  
2. Planned Projects/TSM  
3. Arterial Expansion/High-Occupancy Vehicle Express  
4. Bypass  
5. LUTRAQ

A detailed description is attached for your review. We will begin the Intergovernmental Agreement process at the October 30, 1992 meeting of TPAC, followed by JPACT and Metro Council. We will then return to the Oregon Transportation Commission following these decisions with a request for additional funding to complete the DEIS.

All build alternatives include high-capacity transit in the Highway 217 corridor. LUTRAQ uses LRT as the high-capacity transit element in the Highway 217 corridor. With Tri-Met’s concurrence, WBS has chosen to use express buses as the high-capacity transit element in the TSM, arterial expansion, and bypass alternatives. Express bus was chosen...
because of its flexibility between now and the study design year of 2010. WBS has addressed further consideration of LRT by inclusion of the LUTRAQ alternative in the DEIS process. This offers the possibility of LRT being part of the preferred alternative.

WBS is a corridor-level analysis. Improvements identified will not be specifically located on the ground. Perhaps the best way to explain this is to use the Planned Projects alternative, improvement on Highway 217. This improvement would add one lane in each direction. The improvement is feasible but the exact location of the lanes, or any interchange redesigns, would be left to detailed project development following selection of a preferred alternative by local governments. WBS will not produce detailed designs for any alternative. Without detailed, project-level designs, including identification of transit operations, it would be impossible to identify the best location for LRT. During any future project design work on Highway 217, the most recent decision on the type of high-capacity transit reflected in the RTP will be included. Our analysis to date confirms there is sufficient room in the Highway 217 corridor to include highway and transit improvements.

Funding the improvements of the preferred alternative will be accomplished via the established regional consensus process. This reflects the RTP region priority recommendations to ODOT. ODOT will continue to work with local and regional government to develop funding proposals that implement the OTP and RTP policies and directions. Funding commitments to date for ODOT improvements are listed in the 1993-1998 Six-Year Transportation Improvement Program.

I would be happy to discuss this further with you at your convenience.

Michal Wert
Project Development Manager

cc: Don Adams
    Andy Cotugno
September 25, 1992

Ms. Michal Wert
ODOT, Metro Region
9002 SE McLoughlin Blvd.
Milwaukie, OR 97222

Dear Michal:

At the August 13, 1992 meeting of JPACT and the September 10, 1992 meeting of the Metro Council, the attached resolutions were adopted relating to elimination of two Western Bypass "Strategies" from further consideration in the "Alternatives" phase of the study. These resolutions include the following provisions.

1. The "Western Bypass Option B" is recommended to be dropped for further consideration.

2. The "Transit-Intensive" strategy is recommended to be dropped from further consideration. However, there are a number of conditions about the status of LRT as a result of this action:

   a. Although a "Transit-Intensive" strategy, including LRT, is dropped from further consideration, a combination strategy which includes LRT, support bus services and needed highway projects should be evaluated further before the final alternatives are approved for inclusion in the Draft Environmental Impact Statement (DEIS). In this manner, a decision can be made as to whether a combination highway/LRT alternative should proceed into the DEIS, a combination highway/bus (with express HOV lanes) alternative should proceed into the DEIS or both.

   b. All alternatives included in the DEIS should be designed in such a way to not preclude future implementation of LRT. In order to accomplish this, all alternatives approved for inclusion in the DEIS (particularly the non-LRT alternatives) should explicitly identify the intended location for future LRT to ensure future construction is not precluded.
c. Another LRT alternative may be included in the DEIS through acceptance of the LUTRAQ alternatives for further consideration. If the LUTRAQ study, sponsored by 1000 Friends of Oregon, produces a viable land use/transportation alternative to the Bypass, it will be approved for inclusion in the DEIS. The LUTRAQ alternative and the other Bypass alternatives should be considered for approval for inclusion in the DEIS as a single consolidated action. If necessary, approval of the Bypass alternatives for inclusion in the DEIS should be delayed until the LUTRAQ alternative can also be considered.

d. LRT is not being dropped from the Regional Transportation Plan (RTP) as a possible improvement in the Highway 217 Corridor. If a decision is made that LRT is not a viable component of the solution to the Western circumferential travel problem intended to be addressed by the Western Bypass, it will be retained in the RTP for other purposes.

In addition to action on these two "Strategies," we have concern about ODOT's commitment to fund the preferred alternative resulting from this process. If alternatives to a Bypass are evaluated in the DEIS, then the preferred alternative resulting from this process should be funded. The decision-making process should not be biased by the prospect of securing an Access Oregon funding commitment for the Bypass alternative while leaving the funding prospect for the other alternatives uncertain. This is particularly true under the flexibility provisions now available through ISTEA. Before the alternatives are approved for inclusion in the DEIS, we need to know the intent of the Oregon Transportation Commission on this matter.

Thank you for your consideration on these matters.

Sincerely,

Jim Gardner
Presiding Officer

cc: Don Adams, ODOT

Enclosures
September 25, 1992

Mr. Don Adams  
ODOT, Metro Region  
9002 SE McLoughlin Blvd.  
Milwaukie, OR 97222

Dear Don:

Attached is a letter to Michal Wert regarding concerns raised by JPACT and the Metro Council on the elimination of strategies from further consideration in the Western Bypass Study. One of the major areas of concern dealt with the question of whether ODOT is committed to fund the preferred alternative resulting from the study, regardless of the result, or only a Bypass option. Because of the new direction set in the Oregon Transportation Plan, increased flexibility for funding provided by ISTEA and the importance of completing the EIS in a manner unbiased by funding preferences, this is a significant policy concern. In addition, it has ramifications for other funding concerns throughout the region.

As a member of JPACT, could you please ensure this is addressed by the Oregon Transportation Commission and discussed further at JPACT.

Sincerely,

Jim Gardner  
Presiding Officer

JG:ACC:pa

Enclosure
We appreciate your suggestions on a rail alternative for consideration in the Western Bypass Study (WBS). Attached is ODOT's evaluation and conclusions on the Circumferential Rail Strategy presented by you at TPAC in 1991.

As noted in the evaluation, the rail strategy does not address circumferential travel problems in Washington County as defined in the Western Bypass Statement of Purpose and Need. It will, therefore, not be included as an alternative to be evaluated in the Draft Environmental Impact Statement but will be discussed as a strategy considered and dismissed from further evaluation in the WBS.

Please call Bill Ciz at 653-3240 if you have any questions.

Michal Wert
Project Development Manager

Attachment
INTRODUCTION

The purpose of this memorandum is to respond to a request by the Oregon Association of Railway Passengers (OARP) for an evaluation of a "Circumferential Rail Strategy", as described in a document entitled "An Alternative Transit Strategy to the Western Bypass", dated July 1991. The OARP document contains a general description of a circumferential passenger rail alternative of unspecified characteristics, following an alignment shown in Exhibit 1.

The rail routes described in the OARP document are not a formal alternative or strategy, in the sense that these terms are used in the Western Bypass Study process. The "rail strategy" described in the document does not include descriptions of any particular technology or its operating characteristics. However, this does not preclude evaluating the transportation consequences of implementing the circumferential rail strategy, in general terms, as it relates to the goals and objectives for the Western Bypass Study (WBS).

The circumferential rail strategy consists of a high quality rail system operating from Forest Grove to Beaverton and from Beaverton to Tigard and Lake Oswego, all following a right-of-way currently owned by private railroad companies. The strategy also includes an extension of such service across the Willamette River to Milwaukie, at which point it would follow an existing right-of-way in public ownership, similar to one of the alternatives currently being studied in METRO's preliminary alternatives analysis for the I-205 - Milwaukie Corridor. The service would include stops at the Gateway Transit Center where it could connect with the existing MAX LRT line. Assuming the purchase of the railroad right-of-way and the resolution of any issues regarding potential simultaneous use of this right-of-way for both freight and passenger surface, this memorandum will describe several transportation systems performance measures which we are able to estimate for the line, using other existing data. Consistent with the methodology for strategies in this study, the estimate of cost or consideration of funding is not included at this conceptual stage. Rather we look to see if the strategy provides a solution to the transportation problems identified for the WBS study.

It should be noted that the transit corridor between Gateway and Forest Grove would represent high capacity transit (HCT) service which has already been contemplated by the Regional Transportation Plan. Thus, while the Forest Grove to Gateway "circumferential" rail line should, in the words of its proponents, be evaluated as "part of a bigger picture approach in order to be effective", much of the service has already been considered in regional planning. In the WBS area, HCT service from Hillsboro to Tigard has been included...
in several forms in different strategies. It has been documented in previous analyses that a strategy focused on circumferential LRT terminating at Tigard and Hillsboro does not work to solve the problems identified in the WBS. In Exhibit 1, OARP itself states that "a rapid light rail line on Barbur (Boulevard), a short rail line segment between Beaverton and Tigard and buses caught in congested mixed traffic do not adequately address the intra-suburban travel needs which produce current congestion."

It must be noted that the purpose of this memorandum is to evaluate the merits of this circumferential rail strategy in the context of the WBS and its unique study area (See Exhibit 2). The broad regional benefits to the Portland Metropolitan area are not properly the subject of this analysis or the WBS. The important question is not regional, but study area specific. How many of the study area trips currently made by auto could be shifted to transit if the transit intensive strategy previously investigated (and dismissed from further consideration because it was not a viable alternative for this study) were extended as outlined in the OARP proposal? Moreover, what effect would this shift to transit have on reliance on the single occupancy vehicle and congestion reduction in the WBS area?

Therefore, this rail strategy is evaluated in the context of the WBS's goals and objectives and evaluation criteria, which are not focused on transit ridership in itself except as it addresses broader questions of accessibility, travel demand and congestion. Since the WBS is neither a multi-county, regional transportation analysis nor a transit study, the focus of our analysis will be on the WBS area and on the criteria developed for evaluation of strategies.

ANALYSIS

Western Bypass Study

In a previously published document\(^1\) the study team reviewed background data and travel demand forecasts both current and for the year 2010 under the no-build scenario in order to gain an understanding of regional travel patterns and behavior. This analysis provides a useful context for the evaluation of a circumferential rail strategy.

Sixty-eight percent of the vehicle trips forecast to occur in the study area in the 2010 will be local trips, defined as one of less than six miles in length, an increase from 61% in 1988. This indicates a growing importance of trips in the study area rather than through the region (See Exhibit 3).

As shown in Exhibit 4, the portions of the region east of the Willamette River which would be connected to the study area by a Willamette River crossing will experience person trip and vehicle trip growth at or below the average for the WBS area. Specifically, trips from the east Portland/Multnomah County District are estimated to grow by 17% by 2010, in comparison with a regional average of 37% and a study area growth of 66%. Trips in District 18, east Clackamas County, are forecast to grow by 39.5% during the same period of time. Proportionally, these rates of growth in person trips are below that found in most districts in the study area.

As further shown in Exhibit 5, the trend between 1988 and 2010 is for a reduction in the number of work vehicle trips at the PM peak hour with destinations outside the study area. This is because employment is expected to grow at a faster rate than households in the study area, and more people will live and work in the study area. Trips from the study area

\(^1\)1988 Existing and 2010 No-Build Forecasting Analysis Results, October 26, 1990
to District 4 (West Linn) will decline from 13.2% to 10.9% of the total study area work trips. Trips to east Portland/Multnomah County will decline from 8.9% to 4.5%. Trips to east Clackamas County will decline from 6.0% to 5.1%. This supports the growing importance of circumferential trips with origins and destinations within the WBS area identified in the Statement of Purpose and Need, and the need to focus on how to meet the travel demand associated with these trips.

**Additional Analysis By METRO**

With this as background, additional data in the form of an estimate of transit patronage on a line similar to the Circumferential Rail Strategy is available from a document previously prepared by METRO\(^2\). A comparison of its conclusions with the problems identified in this study can be made. In this document METRO analyzed ridership potential on "railbus" service between Hillsboro and Gresham in order to determine its impact on traffic congestion in the southeast part of the region. The option evaluated in that document consisted of two rail lines, the Portland Traction Company (PTC) line from Gresham to Milwaukie and the Tillamook branch of the Southern Pacific Railroad from Milwaukie to Hillsboro. The report notes that the Southern Pacific line "is a main trunk line and is not for sale at this time"; nevertheless the analysis was conducted under the assumption that service would be provided uniformly along the line using a technology which is essentially a diesel power transit vehicle which operates on railroad tracks instead of paved streets.

While the line evaluated in this Metro report extends to Hillsboro and not Forest Grove, on the west, and to Gresham rather than Gateway, on the east, it serves as the best available analysis using the Regional Transportation Model for the circumferential rail strategy proposed by OARP. Its design year (2009) is essentially identical to that of the WBS (2010). The advantage of analyzing travel demand forecast data for this "railbus" option is to establish order of magnitude impacts which can be viewed as similar to those which might be expected from the implementation of the circumferential rail strategy.

The forecasts of travel behavior described in the memorandum are based upon an average travel speed of railbus vehicles on the line of 30 mph, inclusive of acceleration/deceleration and dwell time. These travel times are faster than times which can be expected to result from the use of light rail vehicles in this corridor, assuming that station stops and vehicle technology are similar to those used in the Westside and the Gresham line. Thus the travel speeds associated with this option are quite attractive relative to other transit choices available in the region today.

The memorandum authors also assumed that the railbus system would be fully integrated with existing transit service, including LRT and bus service. Thus at each of the transit centers it is assumed the full complement of Tri-Met buses would intersect with the railbus. These include fifteen lines at the Beaverton Transit Center, 9 at Tigard, 7 at Lake Oswego and 13 at Milwaukie.

With this high level of service and with the travel speeds noted above, METRO estimated that transit travel between zones which roughly correspond to the WBS area and those in the southeastern and eastern portions of the metropolitan area would increase by 15% over the levels forecast for the RTP in the absence of this service. This corresponds to approximately 1600 daily riders. Travel between those zones west of the Willamette River and those zones east of the Willamette River was forecast to increase by 1.5% over the RTP baseline totals. This corresponds to an increase of approximately 2000 riders per day (See Exhibit 6).

\(^2\)"Expanded Transit Alternative: Assumptions and Analysis", METRO, July, 1988
The small net increase in daily riders on the transit system was concluded in the METRO study to result from the fact that five out of six of the new riders on the expanded "railbus" system would come from other transit routes and service. The rail option clearly would not generate significant additional ridership for the transit system as a whole, as analyzed by METRO.

Since an examination of transit ridership is not an end in itself, in the context of the Western Bypass Study, it is important to analyze the effects of this expanded transit service on vehicle volumes. The METRO analysis concluded that,

"The amount of regional travel with expanded transit service is reduced by 3300 vehicles from the RTP level of 4.9 million vehicles. When converted to p.m. peak travel, the difference between the two scenarios is only 400 (regional) vehicles."

Thus the introduction of expanded travel service in the form of railbus between Gresham and Hillsboro would reduce daily regional vehicle trips by less than 1/10th of one percent throughout the metropolitan area.

OVERALL CONCLUSIONS

It is well documented that fixed guideway HCT transit service does not operate as effectively in a land use environment where both origins and destinations are widely dispersed. The planned land uses for the circumferential rail corridor certainly fit this description, and it is no surprise that the effects of the operation of circumferential rail transit would be modest, at best. Moreover, alternatives currently under development in the WBS include options for transit service which respond to those disperse land uses and related travel demand assumptions.

Based on this information, and on an analysis of travel behavior of the region's residents forecast for the year 2010, there is no basis for concluding that the Circumferential Rail Strategy would make a meaningful contribution to meeting the goals and objectives of the WBS process. While this strategy may be considered in other studies as a means for providing transit service, there is no basis for concluding that there will be meaningful reductions in vehicle trips, vehicle miles traveled or congestion in the WBS area as a result of the construction of such an alternative, or the addition of this extended HCT element as part of an alternative in the WBS.

Based on the identified Purpose and Need, the Circumferential Rail Strategy does not represent an option significantly different in performance than the Transit Intensive (LRT) Strategy which has been previously analyzed and dismissed from further study. The Circumferential Rail Strategy will not be included for further analysis in the WBS. This analysis, however, will be included in the Draft Environmental Impact Statement in the section under "alternatives considered but not advanced for further study".
All the "Build" Options, including Transit Options, Violate State Goals

Each of the build alternatives involves adding capacity to the arterial and highway network in direct violation of LCDC Goal 12, which calls for reduction in vehicle-miles-travelled (VMT). It is well documented that added lanes increase VMT, by encouraging greater use of the roadway system.

Current Transit Strategies are Far Too Weak to have Real Impact on VMT

A radial Light Rail line on Barbur, a short Light Rail segment between Beaverton and Tigard and buses caught in congested mixed traffic do not adequately address the intra-suburban travel needs which produce current congestion. The quality and orientation of the proposed transit service would be insufficient to attract many people out of their automobiles. In addition, these transit strategies include significant highway expansion which is not directly related to transit and is not funded. An effective transit strategy must start from the "No Build" base, which still involves considerable highway expansion over current conditions.

Transit Strategies Don't Really Address Primary Issue of Circumferential Travel

Even under the Transit Intensive strategy, the proposed links and transfers would not provide for convenient and attractive circumferential transit travel.

A Comprehensive Intensive Transit Strategy is Needed

The transit strategy needs to be part of a bigger picture approach in order to be effective. The highway solution builds on a well-developed regional highway network, which extends outside of the Study Area. It is therefore appropriate that the projected transit service also extend outside the immediate Study Area, since an effective transit alternative needs to make up for the underdeveloped nature of the regional transit network.

OreARP Transit Strategy Built Around Hillsboro to Gateway Circumferential Rail Route

A rail connection from Hillsboro to Gateway, via Beaverton, Tigard, Lake Oswego, Milwaukie, and East Portland would begin to provide a viable alternative to movements on the proposed Western Bypass, many of which would undoubtedly be coming from or going to the I-205 corridor.

Route Placed to Serve Existing Activity Centers and Use Existing Rail Facilities

The proposed route would better serve travel needs than express bus service on I-205 itself. This is because the proposed route directly goes through established activity centers, which would improve ridership potential. The route would, as much as possible, use existing, underutilized tracks and rail rights-of-way, as well as dedicated transit right of way in the I-205 corridor. This would reduce the capital cost of this rail service in comparison to the highway alternative, which requires purchase of an entire new right-of-way, in addition to significant construction costs.
CIRCUMFERENTIAL RAIL STRATEGY

CIRCUMFERENTIAL RAIL LINE
RADIAL LIGHT RAIL
RENDERED UNNEEDED WITH CIRC. RAIL
MAJOR TRANSFER CENTER

Proposed as an alternate development strategy to the Western Bypass by the Oregon Association of Railway Engineers 7-16-91
DISTRIBUTION OF 1988 AND 2010 STUDY AREA VEHICLE TRIPS
BY TRIP TYPE

**Western Bypass Study**

**Parsons Brinckerhoff**
<table>
<thead>
<tr>
<th>Trips To/From Region</th>
<th>Total Person Trips*</th>
<th>Total Vehicle Trips**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1988 Base</td>
<td>2010 No Build</td>
</tr>
<tr>
<td>Study Area (% of Region)</td>
<td>4,469.1</td>
<td>6,114.4</td>
</tr>
</tbody>
</table>
| District
| 1 | 217.0 | 261.7 | 20.6% | 238.3 | 274.3 | 16.8% |
| 2 | 44.5 | 50.2 | 12.9% | 33.5 | 37.4 | 11.7% |
| 3 | 223.9 | 284.2 | 26.9% | 170.5 | 214.0 | 25.5% |
| 4 | 149.7 | 222.5 | 48.6% | 118.3 | 173.8 | 46.9% |
| 5 | 5.0 | 5.1 | 2.4% | 3.9 | 4.0 | 1.9% |
| 6 | 289.7 | 352.4 | 21.7% | 226.3 | 274.3 | 21.2% |
| 7 | 137.2 | 195.7 | 42.6% | 109.0 | 138.7 | 26.9% |
| 8 | 72.7 | 105.7 | 47.0% | 58.5 | 82.7 | 41.0% |
| 9 | 7.4 | 10.5 | 41.4% | 5.8 | 8.2 | 40.1% |
| 10 | 10.5 | 14.6 | 39.0% | 8.3 | 11.4 | 37.2% |
| 11 | 168.2 | 170.2 | 12.1% | 133.4 | 232.3 | 119.8% |
| 12 | 107.9 | 208.7 | 93.4% | 86.3 | 166.3 | 92.6% |
| 13 | 85.0 | 152.4 | 79.2% | 67.3 | 119.4 | 77.3% |
| 14 | 5.1 | 6.0 | 17.8% | 4.0 | 4.9 | 23.3% |
| 15 | 569.3 | 553.6 | -2.8% | 433.5 | 408.3 | -5.8% |
| 16 | 997.4 | 1,168.3 | 17.1% | 762.4 | 882.5 | 15.7% |
| 17 | 87.3 | 94.3 | 8.0% | 66.8 | 71.2 | 6.7% |
| 18 | 540.8 | 754.3 | 39.5% | 424.7 | 587.4 | 38.3% |
| 19 | 74.6 | 110.5 | 48.2% | 58.6 | 86.7 | 48.1% |
| 20 | 23.6 | 34.4 | 46.0% | 19.2 | 26.9 | 40.2% |
| 21 | 649.0 | 1,098.3 | 69.2% | 512.0 | 859.1 | 67.8% |
| 22 | 3.3 | 5.9 | 77.1% | 2.6 | 4.5 | 75.2% |

Notes:
- Indicates study area
- Refer to District Identification map for district locations

*Does not include walk and bike trips
**Does not include external and commercial trips
EXHIBIT 5

PM Peak Hour Work Vehicle Trip Distribution from the Study Area for 1988 and 2010

Legend

- Study Area
- Subarea
- District Boundary

- 1988 PM Peak Hour Work Vehicle Trips
- 2010 PM Peak Hour Work Vehicle Trips

Work Vehicle Trips from the Study Area

Total Vehicle Trips
23,640 - 100%
(38,930 - 100%)

Trips Within the Study Area
14,150 - 59.9%
(27,540 - 70.7%)

1988 PM Peak Hour Work Vehicle Trips: 1,540 - 6.5%
(1,980 - 5.1%)

2010 PM Peak Hour Work Vehicle Trips: 640 - 2.9%
(700 - 1.6%)

230 - 1.0%
(230 - 0.6%)

370 - 1.0%
(370 - 1.0%)

3,110 - 13.2%
(4,240 - 10.9%)

70 - 0.3%
(150 - 0.4%)

2,100 - 8.9%
(1,750 - 4.5%)

1,430 - 6.0%
(1,970 - 5.1%)
EXHIBIT 6

Characteristics of Railbus Transit and RTP Transit

- Total all-day regional transit trips for railbus transit increase by 4,140 trips from the RTP total of 276,450 trips.

- Highlights of all-day transit trip changes:

<table>
<thead>
<tr>
<th>Source Area</th>
<th>RTP Transit</th>
<th>Railbus Transit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hillsboro/Beaverton (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lake Oswego/Tigard/Tualatin (5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To/From: East Clackamas County (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southeast Portland (8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Multnomah County (7)</td>
<td>10,190</td>
<td>11,760</td>
</tr>
<tr>
<td>Portland CBD (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To/From: East Clackamas County (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Southeast Portland (8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Multnomah County (7)</td>
<td>81,480</td>
<td>81,560</td>
</tr>
<tr>
<td>West of Willamette (I-5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>To/From: East to Willamette (I-5)</td>
<td>125,100</td>
<td>127,000</td>
</tr>
</tbody>
</table>

Source: METRO
WHEREAS, The Metropolitan Service District (Metro) is a signatory to the Western Bypass Study Planning Coordination Agreement to seek solutions to north-south and circumferential travel congestion in southeast Washington County; and

WHEREAS, The Coordination Agreement, as amended by Resolution No. 92-1550 commits the Joint Policy Advisory Committee on Transportation (JPACT) and Metro to consider the Oregon Department of Transportation (ODOT) recommendation on the alternatives to be evaluated in the Draft Environmental Impact Statement; and

WHEREAS, ODOT has evaluated six strategies plus the LUTRAQ alternative; and

WHEREAS, ODOT has recommended the inclusion of the LUTRAQ alternative along with four other alternatives developed from the strategy analysis; now, therefore,

BE IT RESOLVED,

1. That the five alternatives recommended by ODOT and its Technical, Citizens and Steering Committees, and described in the "Evaluation of Alternatives Evaluation Summary" dated October 5, 1992 and included as Exhibit A, namely: the No-Build, the Planned Projects/TSM, the LUTRAQ, the Arterials Expansion/HOV Express and the Bypass Alternatives, be carried forward for analysis in the Draft Environmental Impact Statement.
2. That no element of any of the alternatives be included in such a way as to preclude the eventual inclusion of LRT as the Highway 217 High-Capacity Transit element at a later date.

3. That further consideration be given to financing the major elements of the alternatives.

4. That further evaluation of components related to parking charges, dial-a-ride transit, and transit fare subsidy be reflected in the DEIS.

ADOPTED by the Council of the Metropolitan Service District this ____ day of ________, 1992.

Jim Gardner, Presiding Officer

TKL:lmk
92-1706.RES
11-2-92
INTRODUCTION

We are at a decision point in the Western Bypass Study process, at the end of the evaluation of alternatives phase. The purpose of this phase has been to identify a range of viable alternatives for further analysis in the DEIS. Viability has been tested based on the performance of the alternatives with transportation-related evaluation criteria. In the DEIS, additional study will be completed to show how well these alternatives perform with environmental criteria.

It is important that a range of alternatives be carried into the DEIS, so that the viability of different alternative solutions, both inside (urban) and outside (rural) the Urban Growth Boundary, can be identified and evaluated relative to one another. Documenting these impacts will provide decision-makers the information to make an informed decision.

Further refinements to the three WBS build alternatives resulting from this summer’s Open Houses and the last series of committee meetings have been identified by the study team. A brief description of these modifications as well as refinements to the LUTRAQ alternative are identified in the description of alternatives under the following recommendation.

RECOMMENDATION

We recommend that the following five alternatives be carried forward into the DEIS phase of this study for the purpose of analyzing a broad range of alternatives and documenting their associated impacts. They represent a viable range of alternatives with reasonable transportation performances because each one performs better than the No-Build Alternative for all transportation-related evaluation criteria in this study. Each of these alternatives is different in its approach to meeting the study objectives, and would result in distinct impacts if implemented. Endorsement of this recommendation by committee members represents consensus for further study, and is not a decision for approval of any alternative or element of it for implementation.

Description of Alternatives

No-Build Alternative

This is the baseline alternative to which the build alternatives will be compared in the DEIS. It consists of transportation projects and services that are funded and committed for implementation in the region. These include a variety of roadway projects, Westside Light Rail Transit (LRT) to 185th Avenue, and an expanded feeder bus network in support of the light rail service. These projects, along with the 1988 existing system, will form the base transportation system for year 2010. The elements of the No-Build Alternative are included in all proposed build alternatives, described below.
Planned Projects/Transportation System Management (TSM) Alternative

The TSM Alternative includes all of the projects in the No-Build Alternative plus those planned projects without secured funding which expand the capacity of the existing transportation system. Such projects are included in existing jurisdictional, Tri-Met, and ODOT plans. Among the improvements are the extension of Westside LRT from 185th Avenue to Hillsboro, expansion of Highway 217 to three lanes in each direction, extension of Beef Bend Road to Eisner Road, extension of Murray Boulevard as a three-lane collector to Highway 99W, and various other roadway and intersection improvements.

The TSM Alternative includes a Transportation Demand Management (TDM) program aimed at reducing single-occupancy vehicle trips and maximizing transit ridership through parking charges and transit subsidies. This Alternative also includes Demand Responsive Transit (DRT) which provides transit service to riders when and where it is needed through a call-in "dial-a-ride" service (see attached TDM and DRT descriptions).

All of the elements of the TSM Alternative will be included in the Arterial Expansion/NOV Express Alternative and the Bypass Alternative. Some of the elements of the TSM Alternative will be included in the LUTRAQ Alternative.

Proposed Modeling Modifications - TSM Alternative:
- Schools Ferry Road - 121st Avenue to Hwy 217: Modify roadway capacity to reflect 7-lane section.
- Baseline Road - 158th Avenue to 185th Avenue: Modify roadway capacity to reflect 5-lane section.
- Express Bus/Feeder Network (HCT): Add transit service as currently included in the Arterial Expansion Alternative.

Arterial Expansion/High Occupancy Vehicle Express Alternative

This alternative is proposed as a means to complete or expand certain elements of the existing north-south and circumferential roadway system. It includes expanding Highway 217 to four lanes in each direction with one lane in each direction utilized for express travel, including buses. There would also be expanded local and feeder bus service. Roadway improvements would include additional lanes on 216th and 219th Avenues, extension of Murray Boulevard to I-5, and an expressway from I-5 to Highway 99W in the Tualatin area.

This alternative also includes all the improvements in the No-Build and TSM Alternatives.

Proposed Modeling Modifications - Arterial Expansion/HOV Express Alternative:
- Roadway modifications: Add capacity improvements as noted for the TSM Alternative.
- Highway 99W - Durham Road to Commercial Street: Modify roadway capacity to more accurately reflect the proposed 6-lane section.
- Demand Responsive Transit: Add service as included in the TSM Alternative.

Bypass Alternative

This alternative includes a new four-lane, limited access highway between I-5 and Highway 26, from the Tualatin area to the Hillsboro area. Other improvements include expansion of Highway 217 with preferential treatment for high-occupancy vehicles (HOVs) and transit. Expanded local, feeder, and express bus service would be focused in the Highway 217 corridor.

This alternative also includes all the improvements in the No-Build and TSM Alternatives.
Proposed Modeling Modifications - Bypass Alternative:
- Highway 99W - Durham Road to Commercial Street: modify roadway capacity to more accurately reflect the proposed 6-lane section.
- Demand Responsive Transit (DRT): Add service as included in the TSM Alternative.

LUTRAQ Alternative

The LUTRAQ Alternative includes three primary components. First, the alternative focuses the higher density land uses projected for the study area into transit corridors. These land uses are moderate in density, mixed use in nature, and designed for transit, pedestrian, and bicycle transportation, as well as for automobile use.

Second, the alternative includes a number of transportation improvements. On the transit side the LUTRAQ Alternative includes light rail in the Westside corridor to downtown Hillsboro, in the Barbur corridor to Tigard, in the Willamette Shores corridor to Lake Oswego and Tualatin, and in the 217 corridor from Beaverton to Tualatin. It includes express bus service from Forest Grove to the Beaverton Transit Center (TC), from Sherwood to the Tualatin light rail station, from Scholls Ferry Rd. at Murray Blvd. to the Beaverton TC, and from the Bethany area to the Sunset TC (Peterkort). There would also be expanded local and feeder bus service. LUTRAQ also includes, in the corridors that would be served by fixed route transit, the construction of bicycle and pedestrian improvements such as sidewalks, bicycle lanes, and roadway crossings.

Third, the LUTRAQ alternative includes the transportation demand management (TDM) program developed by the Western Bypass Study process (see attached TDM description).

This alternative also includes all of the improvements in the No-Build Alternative.

Proposed Modeling Modifications - LUTRAQ Alternative:
- Demand Responsive Transit (DRT): Add service as included in the TSM Alternative (see attached DRT description).

A series of roadway improvements selected from the TSM Alternative:

- Highway 26: Widen to 6 lanes between Hwy 217 and Cornelius Pass; Add a lane in each direction between Katherine Lane and Hwy 217; Improve interchange with Jackson Road;
- Highway 99W: Widen to 6 lanes between Pfaffle and Commercial;
- Highway 217: Add one additional through lane and one additional collector/distributor road southbound and one additional through lane northbound between Hwy 26 and TV Highway; Widen to 6 lanes between TV Highway and 72nd; Add ramp metering between Hwy 26 and Scholls Ferry;
- TV Highway: Various intersection improvements;
- Farmington Road: Widen to four lanes between 149th and 209th;
- Tualatin Road: Widen to three lanes between 99W and Upper Boones Ferry;
- Durham Road: Widen to three lanes between 99W and Hall;
- McDonald St.: Widen to three lanes between 99W and 97th;
- Gaarde Street: Widen to three lanes between 121st and 99W.
Background

A Transportation Demand Management (TDM) Program will be modeled as an element of all of the "Build Alternatives" for the Western Bypass Study. A previous memo, distributed to the advisory committees at the July 1991 meetings, described possible program elements and their potential for being included in the Metro regional model as part of proposed study alternatives. To be included in the modeling process, the TDM program elements need to the number of trips by mode due to measurable or quantifiable differences in time or cost or time differences. The impact of TDM elements, such as information or ride matching services, are difficult to quantify and thus cannot be modeled. This does not mean that they cannot be part of a TDM program, as they can provide support to other elements, making them more effective.

There are two reasons for including such a program as part of the alternatives: 1) one of the adopted objectives of the study, Objective 2.5 of Goal 2 of the Evaluations Measures and Criteria, is to "Reduce reliance on the private automobile and reduce or delay the need for additional vehicular capacity through support of transit, ride sharing (carpools, vanpools), and other demand management strategies"; and 2) the Transportation Rule, adopted by LCDC in 1991, which also has the objective of reducing reliance on automobiles. The rule seeks to achieve this objective by requiring reductions in parking spaces, reductions in VMT per capita, and developments to be designed to encourage transit, walking, and bicycling. A program of incentives and disincentives, is being proposed to reduce single-occupancy vehicle (SOV) trips within the study area.

The region has certain TDM programs already in place. These activities are generated from policies in the Regional Transportation Plan and focus on ridesharing and parking management. The parking management efforts are centered in downtown Portland. There is currently no parking management program enforced within the study area.

TDM Program

The proposed TDM program is designed to address the objectives for the study area as stated above: to reduce the use of single occupancy vehicles and also reduce VMT per capita in the study area. The following assumptions are incorporated into modeling this element:

- A parking charge will be applied to all work-related single-occupancy vehicles parking in the study area.
- The charge will be applied uniformly throughout the study area.
- There will be no parking charge for carpool or vanpool parking.
- A full transit subsidy will be provided for all study area employer sites for all employees who work in the study area and who ride transit.
Background

A Demand Responsive Transit (DRT) program will be modeled as an element of the all Western Bypass Study "Build Alternatives". The addition of this program was suggested by the study advisory committees. Initially included in only the TSM alternative, DRT will now be modeled as an element of the Arterial Expansion and Bypass Alternatives as well. This type of service was described in the January, 1991 Western Bypass Study Report entitled "Alternative Transportation Technology Report", and was presented and discussed at the January 1991 advisory committee meetings. DRT was also considered in the April 1989 Tri-Met report entitled "Suburban Transit Study".

Demand responsive transit provides service to riders when it is needed and where it is needed. It includes types of dial-a-ride, shared ride and shuttle services. It provides flexibility that fixed-route service cannot, as well as more intensive transit coverage.

DRT Program

The following assumptions are incorporated into modeling this element:

* A system of five Demand Responsive Transit cells has been mapped which together cover the entire study area.

* A dial-a-ride service will be provided to users within each of these cells.

* DRT vehicles will be accessed by a call-in service. Vehicles will be routed by a dispatcher in response to requests for service.

* Service coverage will be to all and any destinations within a cell, including residences, offices, shopping centers, bus stops, light rail stops and transit centers, if they are located within the cell.

* DRT service will not be provided between cells but service will be provided by fixed route service such as bus routes and light rail.

* DRT service will be provided in addition to the expanded fixed-route bus service planned by the year 2010.

* A full transit subsidy will be provided to all study area employees who use transit for work trips as part of the TDM program.
MEMORANDUM

DATE: November 9, 1992

ATTN: Joint Policy Advisory Committee on Transportation (JPACT)

FROM: John Charles, Executive Director - OEC
James E. Beard, Transportation Project Director - OEC

SUBJ: Resolution No. 92-1706 For the Purpose of Endorsing Alternatives for Evaluation in the Draft Environmental Impact Statement (DEIS) Phase of the Western Bypass Study

Agenda item number three for the Thursday, November 12 meeting of the Joint Policy Advisory Committee on Transportation (JPACT) calls for approval of Resolution No. 92-1706 endorsing the recommended alternatives for evaluation in the Draft Environmental Impact Statement for the Western Bypass Study.

The Oregon Environmental Council, after close study, is convinced that the recommended Western Bypass Study Alternatives are inadequate, and should be amended to include discussion and modeling of the effect congestion/road pricing and a Portland metropolitan area mileage-based smog fee system would have in the Western Bypass Study Area.

The proposed Western Bypass Study Alternatives are inadequate and incomplete in that they do not fully reflect ongoing state and regional transportation policy discussions in which congestion/road pricing and mileage-based smog fees are being seriously considered. These policy discussions include, for example, the Oregon Transportation Plan, the Governor’s Task Force on Motor Vehicle Emissions Reductions, and the Oregon Roads Financing Study (see, for example, Oregon Transportation Plan at Policy 1B, Action 1B.1, Action 1B.2, pg. 23; and Goal 4: Implementation Policies, pg. 44).

We would like to ask that in the JPACT meeting on Thursday, November 12, you consider amending the proposed Western Bypass Study Alternatives as follows (proposed changes in CAPITAL LETTERS):

2) Planned Projects/Transportation System Management (TSM) Alternative -- The TSM Alternative includes all of the projects in the No-Build Alternative plus those planned projects without secured funding which expand the capacity of the existing transportation system. Such
projects are included in existing jurisdictional, Tri-Met, and ODOT plans. Among the improvements are the extension of Westside LRT from 185th Avenue to Hillsboro, expansion of Highway 217 to three lanes in each direction, extension of Beef Bend Road to Elsner Road, extension of Murray Boulevard as a three-lane collector to Highway 99W, and various other roadway and intersection improvements.

MODELING OF THE EFFECTS OF A MARGINAL COST PRICING SYSTEM (I.E., CONGESTION/ROAD PRICING) AND A MILEAGE-BASED SMOG FEE IS INCLUDED FOR THIS ALTERNATIVE, ALONG WITH MODELING FOR ALL COMPONENTS OF THE PROPOSED TSM PROGRAM EXCEPT THE PARKING FEE COMPONENT OF THE TSM PROGRAM, AS THIS IS REDUNDANT WITH THE MODELING OF PARKING FEES IN THE LUTRAQ ALTERNATIVE.

The fee-based system proposed for modeling above would have an effect on Vehicle Miles Traveled in Western Bypass Study Area. How big would it be? Might it be possible that VMT reductions would be large enough that congestion in the Western Bypass Study Area could be reduced enough to eliminate any need for the Western Bypass, making some lower level of investment (e.g., Alternatives 1, 2, or 3) adequate for the desired levels of transportation service? If some of the revenue stream from congestion and smog fees is diverted to increased transit service and transit pass subsidies, similar to what is proposed in the Western Bypass Study Transportation Demand Management Program, could the level of investment in roads be further reduced?

These are questions that should be answered, and the Draft Environmental Impact Statement, OEC believes, is the place to answer them.
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COMMITTEE MEETING TITLE: [JFACT]

DATE: 11/12/92

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