footprint as space allows. The existing welcome center would remain in its current location.

2. The City East Alternative would require 133 acres for an expanded plaza and improvements along the I–94/I–69 corridor including the Welcome Center which includes 67 acres for the plaza. This alternative would require the relocation of Pine Grove Avenue to the east along 10th Avenue and would bring most of the plaza down to street level. Pine Grove Avenue would be re-routed to the east of the existing plaza, between Hancock Street and Scott Avenue. Pine Grove Avenue 10th Avenue would merge for a joint five-lane road between Scott Avenue and Elmwood Street. The City East Alternative uses the block between Hancock and the existing plaza, west of Pine Grove Avenue for an expanded truck inspection area. The Black River Bridge Water Street Interchange would be rebuilt and the Lapeer Connector Interchange would be expanded to include access in all directions. A new MDOT Welcome Center would be constructed north of I–94/I–69 in Port Huron Township, replacing the existing Welcome Center at Water Street.

3. The City West Alternative includes 31 acres for an expanded plaza and improvements along the I–94/I–69 corridor including the Welcome Center which includes 63 acres for the plaza. The City West Alternative would require the relocation of Pine Grove Avenue to the west of the plaza. The relocated Pine Grove Avenue would wrap around the south and west sides of the new plaza. Near Hancock Street, the relocated Pine Grove Avenue would split into separate northbound and southbound lanes. The northbound lanes would turn back east and connect to existing Pine Grove Avenue at Riverview Street. The southbound lanes would follow the existing M–25 Connector. The City West Alternative would use the block bounded by 10th Avenue, Hancock Street, the M–25 Connector, and the existing plaza for expanded inspection and plaza facilities. The City West Alternative would also rebuild the Black River Bridge from a four-lane bridge to nine lanes and reconstruct the Water Street Interchange. The Lapeer Connector Interchange would be expanded to include access in all directions. A new MDOT Welcome Center would be constructed north of I–94/I–69 in Port Huron Township, replacing the existing Welcome Center at Water Street.

4. The Township Alternative involves the relocation of major plaza functions to Port Huron Township, 1.5 miles west of the current facility, on currently undeveloped land. This site also would include a new MDOT Welcome Center. Existing I–94/I–69 lanes west of the plaza and the Blue Water Bridge. The M–25 Connector would be extended to provide a local access road parallel to the existing I–94/I–69 with full access to Water Street and the Lapeer Connector. The Black River Bridge in the Township Alternative would be replaced and expanded from four lanes to ten lanes. While the current plaza footprint would remain the same, local traffic would no longer be able to exist at the existing plaza or use Pine Grove Avenue to access the plaza. Allow inspections would occur at the new plaza in the Township. The Township Alternative would also include traffic-related improvements such as additional lanes and turn lanes for key local roads surrounding the existing plaza.

Issued on: September 12, 2007.

James J. Steele, Division Administrator, Lansing Michigan.

Summary: The Federal Transit Administration (FTA), U.S. Department of Transportation (DOT), ignition Notice of Intent to prepare an environmental impact statement.

SUMMARY: The Federal Transit Administration (FTA) and Lane Transit District (LTD) intend to prepare an Environmental Impact Statement (EIS) for potential high-capacity transit improvements, including possible bus rapid transit (BRT) improvements, along the West 11th Avenue Corridor in the Eugene-Springfield Metropolitan Area, OR

AGENCY: Federal Transit Administration (FTA), U.S. Department of Transportation (DOT).

ACTION: Notice of Intent to prepare an environmental impact statement.

The proposed project: Known as the West Eugene EmX Extension (WEEE), this project consists of transit and safety improvements from downtown Eugene to about Green Hill Road. The West 11th Avenue Corridor, the primary east-west transit travel linking West Eugene to the Eugene Station, contains several major employment centers, large commercial developments, a growing participation in the EIS process (including comments on the scope of the EIS proposed in this notice), and announces upcoming scoping meetings.

DATES: Comment due date: Written comments on the scope of the EIS, including the purpose and need for transit improvements in the corridor, the alternatives to be considered, the environmental and community impacts to be evaluated, or any other project-related issues should be sent by November 2, 2007 to Lane Transit District at the address below.

Scoping meeting dates: The first public scoping meeting will be held on October 8 at 3:00 p.m. at the location described in ADDRESSES below. Oral and written comments may be given at the scoping meetings.

ADDRESSES: Written comments should be sent to Tom Schwetz, LTD Director of Planning and Development, at PO Box 7070, Eugene, OR 97401 (or by e-mail: Tom.Schwetz@ltd.org; or fax: (541) 682–6111). Comments may also be offered at the public scoping meetings. The public scoping meetings will be:

The first public scoping meeting will be: October 8, 2007. 3 to 7 p.m., Elks Lodge #357, 2740 W. 11th Ave., Eugene, OR.

There will be at least one additional public meeting, in January 2008, at a time and place to be announced. These meeting places are accessible to persons with disabilities. Any individual with a disability who requires special assistance, such as a sign language interpreter, should contact LTD at (541) 682–6100 or by e-mail to Tom.Schwetz@ltd.org at least 48 hours in advance of the meeting. A scoping information packet will be available before the meeting on the Lane Transit Web site (http://www.ltd.org) or by calling Tom Schwetz, LTD, at (541) 682–6100, and copies will be available at the public scoping meetings.

FOR FURTHER INFORMATION CONTACT: Tom Radmilovich, Community Planner, Federal Transit Administration, Region 10, (206) 220–4463 or tom.radmilovich@dot.gov. The LTD Web site, http://www.ltd.org, also has project information.

SUPPLEMENTARY INFORMATION:

The proposed project: Known as the West Eugene EmX Extension (WEEE), this project consists of transit and safety improvements from downtown Eugene to about Green Hill Road. The West 11th Avenue Corridor, the primary east-west transit travel linking West Eugene to the Eugene Station, contains several major employment centers, large commercial developments, a growing
residential population, and valuable natural resources.

The proposed project derives from a Regional Transportation Plan (RTP) (2001, updated 2004) which selected BRT as the preferred transit strategy for the twenty-year plan horizon. The RTP generally identified a comprehensive 61-mile system of several BRT corridors. The Franklin Corridor, already in service, connects downtown Eugene with the University of Oregon and downtown Springfield. The Pioneer Parkway Corridor, now in advanced design, should be in service by 2010. In January 2007, the Eugene City Council and the LTD Board of Directors selected the roughly six-mile-long West 11th Avenue Corridor as the next BRT priority corridor to pursue in Eugene.

Purpose of and need for the proposed project: Recent studies show the need to make improvements in the West 11th Avenue Corridor. Its traffic congestion and safety issues adversely affect general purpose traffic as well as transit service and projected residential, retail, and commercial growth in the corridor make continued degradation probable, although they also have made the area a focus for local and regional land use plans that emphasize nodal and mixed-use development, all aimed at maintaining and improving the area’s livability.

The proposed project would: optimize transit service in the West 11th Avenue Corridor; help fulfill the regional mandate for a comprehensive high-capacity transit system; support local and regional land use plans that emphasize nodal and mixed-use development, all aimed at maintaining and improving the area’s livability.

Environmental process: In accordance with NEPA, SAFETEA-LU section 6002, and FTA’s section 5309 New Starts requirements, the project’s environmental process has been divided into three general phases: Scoping; Alternatives Analysis/Draft EIS and selection of the Locally Preferred Alternative (LPA); and Final EIS.

(1) Scoping: LTD and FTA will use the scoping process to identify participating agencies, and to develop, with the review and comment of participating agencies and the public: (a) The project’s purpose and need, (b) the range of alternatives to be studied in the Alternatives Analysis/Draft EIS, and (c) the methodology including a determination of the scope of the environmental analysis to be conducted for the EIS. The scoping process will include a variety of public and agency meetings, workshops, open houses, and comment opportunities as presented above under ADDRESSES.

Section 6002 of SAFETEA-LU requires that FTA and LTD do the following: (1) Extend an invitation to other federal and non-federal agencies and Indian tribes that may have an interest in the proposed project to become participating agencies; (2) provide an opportunity for involvement by participating agencies and the public in helping to define the purpose and need for a proposed project, as well as the range of alternatives for consideration in the EIS; and (3) establish a plan for coordinating public and agency participation in and comment on the environmental review process. These section 6002 requirements will be wholly or partially satisfied during the scoping process as follows. Invitations to become a participating agency will be sent to agencies after the first Resource Agency Coordination Meetings and Field Tour, planned to occur during late September, where agencies will receive project information and have a chance to determine their level of interest in the project. LTD will create a comprehensive public involvement program and a public and agency involvement Coordination and Communication Plan. The coordination plan will be posted on the project Web site at the end of the scoping process. The public involvement program will include a combination of outreach described above: outreach to local and county officials and community and civic groups; periodic meetings with various local agencies, organizations, and committees; a public hearing after release of the Draft EIS; and distribution of project newsletters and other information pieces.

(2) Alternatives Analysis/Draft EIS: During this phase, LTD and FTA will analyze and document the environmental benefits, costs, and impacts of the alternatives that were selected for further study as a result of the scoping process. Also, the Alternatives Analysis required for New Starts and Small Starts projects will be performed. A combined Alternatives Analysis/Draft EIS documenting the evaluation of alternatives and the environmental evaluations required by NEPA will be published during this phase. Following a formal public hearing on the Alternatives Analysis/Draft EIS and consideration of the comments received, this phase will conclude with selection of the locally preferred alternative, with public and participating agency input, by the Metropolitan Policy Committee, the Eugene City Council, and the LTD Board of Directors.

(3) Final EIS: In preparing the Final EIS, further study necessary to respond to comments on the Draft EIS will be conducted, responses to all comments received will be prepared, and feasible and prudent mitigation identified in the Draft EIS for all adverse environmental and community impacts will be further designed and committed to.

Alternatives: LTD expects to analyze at least three alternatives for the West 11th Avenue improvements. In developing any potential alternative, LTD would seek to enhance ridership potential, reduce costs where feasible, and avoid, minimize and mitigate adverse environmental impacts. The exact alignment of alternatives to be studied will be determined as part of the scoping process, but at a minimum will include a bus-only alternative, an alternative that would extend existing service from Eugene Station to West Eugene, and a Future No-Build Alternative. The alternatives could include a variety of service configurations, design options, and infrastructure improvements. The Future No-Build Alternative would consist of the existing transportation system plus non-BRT improvements to the fixed-route transit system that are planned for and programmed to be implemented by 2030 (in other words, included in the RTP Financially Constrained Transportation Network). The Future No-Build Alternative serves as the NEPA baseline against which the environmental effects of other alternatives will be measured.

Probable effects: NEPA requires LTD and FTA to evaluate the significant impacts of the alternatives selected for study in the Draft EIS. Primary issues identified thus far include support of state, regional and local land use and transportation plans and policies, neighborhood impacts, and environmental sensitivity. The impacts will be evaluated for both the construction period and for the long-term period of operation. Measures to mitigate adverse impacts will be developed.

In accordance with FTA policy and regulations, LTD and FTA will comply with all Federal environmental laws, regulations, and executive orders applicable to the proposed project during the environmental review process to the maximum extent practicable. These requirements include, but are not limited to, the regulations of the Council on Environmental Quality and FTA.
implementing NEPA (40 CFR parts 1500–1508, and 23 CFR Part 771), the project-level air quality conformity regulation of the U.S. Environmental Protection Agency (EPA) (40 CFR part 93), the section 404(b)(1) guidelines of EPA (40 CFR part 230), the regulation implementing section 106 of the National Historic Preservation Act (36 CFR Part 800), the regulation implementing section 7 of the Endangered Species Act (50 CFR part 242), section 4(f) of the DOT Act (23 CFR 771.135), and Executive Orders 12898 on environmental justice, 11988 on floodplain management, and 11990 on wetlands.

Issued on: September 12, 2007.

R.F. Krochalis,
Regional Administrator, Region 10, Federal Transit Administration.

[FR Doc. E7–18339 Filed 9–17–07; 8:45 am]
BILLING CODE 4910–57–P

DEPARTMENT OF TRANSPORTATION

Maritime Administration

[USCG–2007–28676]

Clearwater Port Liquefied Natural Gas Deepwater Port License Application; Preparation of Environmental Impact Statement/Environmental Impact Report

AGENCY: Maritime Administration, DOT.

ACTION: Notice of intent; notice of public meeting; request for comments.

SUMMARY: The Maritime Administration and the U.S. Coast Guard, in coordination with the California State Lands Commission (CSLC), announce their intent to prepare an environmental impact statement/environmental impact report (EIS/EIR), in connection with this application for a proposed liquefied natural gas (LNG) deepwater port (DWP) that would be located in the Pacific Ocean approximately 10.5 miles offshore of Ventura County, California. The EIS/EIR will be prepared in coordination with the CSLC because the applicant has filed a land lease application with the CSLC for the construction, use and maintenance of a 36-inch diameter subsea pipeline on submerged lands in State waters to deliver natural gas onshore. The EIS/EIR will meet the requirements of both the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA).

Publication of this notice begins a scoping process that will help identify and determine the scope of environmental issues addressed in the EIS/EIR. This notice requests public participation in the scoping process, provides information on how to participate, and serves as a notice of preparation (NOP) for the purposes of compliance with CEQA.

DATES: Material submitted in response to the request for comments must be received by the Docket Management Facility or the CSLC by October 18, 2007 by 2 p.m. Pacific Daylight Time (see Request for Comments and ADDRESSES for the address and instructions on how to submit comments). Public meeting dates are October 3, 2007 in Oxnard, California, and October 4, 2007 in Santa Clarita, California.

ADDRESSES: The public meetings and informational open houses will be held at the following times and places:

October 3, 2007

Performing Arts and Convention Center, 800 Hobson Way, Oxnard, California 93030. Telephone: (805) 486–2424.

Public Scoping Meetings: 1:30 p.m. to 3:30 p.m. and 6:30 p.m. to 8:30 p.m.; Open House: 12:30 p.m. to 1:30 p.m. and 5:30 p.m. to 6:30 p.m.

October 4, 2007

Santa Clarita Activities Center, Santa Clarita Room, 20880 Centre Pointe Parkway, Santa Clarita, California 91350. Telephone: (661) 250–3701.

Public Scoping Meeting: 6 p.m. to 8 p.m.; Open House: 4 p.m. to 6 p.m.

The public docket for USCG–2007–28676 is maintained by the Department of Transportation Docket Management Facility. You may submit comments by any of the following methods:

If filing comments by September 27, 2007, please use:


Follow the instructions for submitting comments on the Department of Transportation Docket Management System electronic docket site. No electronic submissions will be accepted between September 28, 2007, and October 1, 2007.

If filing comments on or after October 1, 2007, use:

• Federal eRulemaking Portal: Go to http://www.regulations.gov. Follow the online instructions for submitting comments.

Alternatively, you can file comments using the following methods:

• Mail: Docket Management Facility: U.S. Department of Transportation, 1200 New Jersey Avenue, SE., West Building Ground Floor, Room W12–140, Washington, DC 20590–0001.

• Hand Delivery or Courier: West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue, SE., between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal holidays.

• Fax: 202–493–2251.

Instructions: Note that all comments received will be posted without change to http://dms.dot.gov or http://www.regulations.gov, including any personal information provided. Please see the Privacy Act heading below.

Privacy Act: Anyone is able to search the electronic form of all comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review DOT’s complete Privacy Act Statement in the Federal Register published on April 11, 2000 (65 FR 19477–78).

Docket: For access to the docket to read background documents or comments received, go to http://dms.dot.gov until September 27, 2007, or the street address listed above. The DOT docket may be offline at times between September 28 through September 30 to migrate to the Federal Docket Management System (FDMS). On October 1, 2007, the internet access to the docket will be http://www.regulations.gov. Follow the online instructions for accessing the dockets.

FOR FURTHER INFORMATION CONTACT:

Contact Ray Martin, U.S. Coast Guard, at (202) 372–1449 or e-mail at Raymond.W.Martin@uscg.mil; Kevin Tone, U.S. Coast Guard, at (202) 372–1441 or Kevin.P.Tone@uscg.mil; Mr. Scott Davies, U.S. Maritime Administration, at (202) 366–2763 or Scott.Davies@dot.gov; or contact Crystal Spurr, located in the Sacramento, CA office of the California State Lands Commission, at (916) 574–0748 or e-mail at spurr@slc.ca.gov.

This public notice may be requested in an alternative format, such as Spanish translation, audiotape, large print, or Braille by contacting Crystal Spurr, CSLC, (916) 574–0748 (spurr@slc.ca.gov).

SUPPLEMENTARY INFORMATION: The Maritime Administration and the U.S. Coast Guard, in coordination with the California State Lands Commission (CSLC), announce their intent to prepare an environmental impact statement/environmental impact report (EIS/EIR), in connection with this application for a proposed liquefied natural gas (LNG) deepwater port (DWP) that would be located in the Pacific Ocean approximately 10.5 miles offshore of Ventura County, California. The EIS/EIR will be prepared with the CSLC because the applicant has filed a land lease...