1. For requirements regarding the protection and restoration of public and private property, see Sections 1-07.16 & 1-07.17.

2. Under no circumstances shall work be performed which would require, without reading, adjusting, or otherwise, make a survey on private property. No changes in or additions to the water and power systems or public utilities shall be made without notice to the Washington State Department of Natural Resources, Section 1-07.16(2).

3. Trees, shrubs, and other plant material located within the designated area for removal shall be protected from damage. See Section 1-07.16(2).

4. Removal of contractor damage to existing utilities shall be at the contractor's expense. See Sections 1-07.13 and 1-07.16.

5. The contractor shall notify the utilities for underground utility locations before commencement of any excavation. Advance notification is required. See Section 1-07.28.

6. Public utility replacement, casts, and covers will be provided by the owner(s) of the utilities. The contractor shall adjust all utility casts and water offices to final grade. See Section 1-07.28.

7. For notification and coordination requirements, including communication with the chain, see Section 1-07.28.

ROADWAY NOTES
UNLESS OTHERWISE NOTED ON THE DRAWINGS:

1. Pavement designs and curb removals shall extend to existing joints, to limits established by "S" on the drawings, or to limits determined by the engineer. See Section 2-02.3.

2. The engineer will direct the locations of prefacing. See Section 2-04.03(6).

3. All joints at the need lines of new construction and existing surfaces shall be cut joints. See Section 2-04.03(1).4.

4. Longitudinal joints in the top layer shall be at a line or edge line of the traveled way unless otherwise approved in writing by the engineer. See Section 2-04.03(10).

5. Prior to backfill and removal for base repair, the contractor shall have the limits verified by the engineer.

6. HMA surface course shall be Class B, PG 70-22 for 10 million EADs.

DRAINAGE NOTES
UNLESS OTHERWISE NOTED ON THE DRAWINGS:

1. For inlet connection bend and slope restrictions, see Section 7-08.3(5). Catch basin connection shall be 2% minimum slope.

2. When connecting to existing sewer and drainage lines, the contractor shall request approval prior to construction. Ingresses in public easements shall be immediately brought to the attention of the engineer.

3. Outlet riser pipe setting shall be Class 3. See Section 7-08.3(5) C200 & 355 Flat 250.

4. All inlet and catch basin pipe reconnection shall be mission listed as (www.mississippiregion.com) or approved equal. See Sections 1-08.3(5) and 7-08.3(5).

5. Seattle Public Utilities (SPU) approval required for all proposed new catch basin, inlet, and pipes prior to final payment restoration.

SIGNAL & LIGHTING NOTES
UNLESS OTHERWISE NOTED ON THE DRAWINGS:

1. The contractor shall immediately report any damage to the traffic signal system, including contact and the detector loops. See Section 1-07.28 Note 16.

2. The traffic signal system interconnect cable and signal wire service, video, or master cable shall not be spliced. See Sections 8-31.3(5)A and 8-31.3(5)B.

3. The contractor shall contact Scot traffic signal operations when the traffic signal systems or the traffic detector loops may be impacted by construction. Advance notification is required. See Section 1-07.28, signalized intersections.

4. The contractor shall provide preliminary layout for the traffic detector loops. The location shall be verified by the engineer prior to saw cutting. Advance notification is required. See Section 8-31.3(5)A.

5. All loop detectors and lead-in cables not shown for replacement shall be protected during demolition and pavement removal (including planking). See Section 2-02.3(1).

SIGNING & CHANNELIZATION NOTES
UNLESS OTHERWISE NOTED ON THE DRAWINGS:

1. To order Scot provided signs, or to coordinate Scot's installation of signs, see Section 8-21.3(1). Advance notification is required.

2. For requirements on layout and verification of channelization features, see Section 8-22.3(1). Advance notification is required.

WATER POLLUTION PREVENTION & EROSION CONTROL NOTES

1. The contractor shall prepare a stormwater pollution prevention plan (SWPPP), which includes the temporary erosion and sedimentation control (TESC) and the stormwater control, and countermeasures (TESS). See Section 1-07.15.
CONSTRUCTION NOTES:
1. DETECTABLE WARNING PAD ON EX. MOR
2. CURB RAMP, PER STD PLAN TYPE 422
CONSTRUCTION NOTES:
1. DETECTABLE WARNING RAS ON EX. WCR
2. CURB RAMPS, PER STD PLAN TYPE 422
PAVING LEGEND:

- PAVEMENT, 2" MAX CULVERT OVERLAY (PLACE 2" EX. ASPHALT OR TO EX. CONC), SEE PAVEMENT SECTION ON SMR PV6
- PAVEMENT, 2½" MAX CL ½" OVER 1½" CONC BASE OVER 8" WIDE & AGG TYPE 2
- CEM CONC CURBWAY TYPE A22 (HEW ON EX CONC PAVEMENT)
- CURBWAY CEM CONC, W/250N POZZOLANS
- SEE PV6 PLAN 420 OR 421, (REMOVE EX CM)
- CURB TYPE 400C, CEM CONC, W/250N POZZOLANS
- SEE FIELD PAVEMENT, FULL DEPTH

CONSTRUCTION NOTES:

1. DETECTABLE WARNING PAV ON EX. WCR
2. CURB RAMP, PER STD PLAN TYPE 422

EASTLAKE AVE NE

NE PACIFIC ST

PV14
PAVING PLAN
ADDITIVE 2

2015 ARTERIAL ASPHALT
AND CONCRETE
ROOSEVELT WAY NE