C Street NE Rehabilitation - Proposed Modifications to 65% Design

PROPOSED PARKING IMPACTS:

Parking Spaces Permanently Removed During PM Peak - 8
Parking Spaces Potentially Removed During AM Peak - 22
Parking Spaces Permanently Removed At All Times - 17

LEGEND:
- Shared L/T/R
- Dedicated SBLT

Provide two southbound lanes:

Intersection.

Improved WB alignment through the
Smooth geometry to provide

Pedestrian/bike safety.

Protected-only phasing to improve
for two EB throughs and dual SBLTs.

Reduce/Eliminate SE corner bump-out to allow

On Street Parking to be permitted all
20th and 21st St.

Dedicated parking lane between

Remove bump-outs on the NE and NW
at project open.

Start 16th Street WB shared

Through/right-turn lane in this area.

Start 19th Street WB right-turn

Through/right-turn lane.

Remove bump-outs on the NE and NW
at all times for right-turn only lane.

On Street Parking restricted at
NW corners at 16th Street to provide

Remove the bump-outs on the NE &
through/right-turn lane in this area.

Remove the bump-outs on the NE and
NW corners at 17th Place.

Remove bump-outs on the NE and NW
 corners at 18th Street.

Remove bump-outs on the NE and NW
 corners at 18th Place.

Extend WBLT bay for 17th Street
bus blockages.

Extend EBLT bay for 19th Street.

Parking lanes to mitigate potential

Relocate WB bus stops into
M-F.

times except PM Peak 3:30-7:00 PM

On-Street parking to be permitted all

20th and 21st St.

Provide two EB lanes by removing
pedestrian/bike safety.

Protected-only phasing to improve
for two EB throughs and dual SBLTs.

Reduce/Eliminate SE corner bump-out to allow

On Street Parking to be permitted at
all times at project open. AM peak
Parking restrictions will be evaluated
as needed.

On Street Parking to be permitted at
all times at project open. AM peak
Parking restrictions will be evaluated
as needed.

On Street Parking to be permitted at
all times at project open. AM peak
Parking restrictions will be evaluated
as needed.

On Street Parking to be permitted at
all times at project open. AM peak
Parking restrictions will be evaluated
as needed.