



Please Note:

To ensure both current and historical interchange system information is available to all who utilize the Interchange Drawing Viewer, some of the Interchange Drawing PDF files will display with hand-sketched updates. New hand-sketched files will be added when updated information is received through construction and maintenance channels. New CAD drawings will be added as they are completed. There is currently a five-year backlog on updating the CAD drawings.

If you have questions about updates to the Interchange Drawing, the hand-sketched versions of the drawings, or the Interchange Viewer Web App please email TransportationGISDataSteward@WSDOT.WA.GOV with Interchange Drawing Feedback or Inquiry in the subject line.

Continue to the following pages to see the current and historical interchange configurations.

Did you know...?

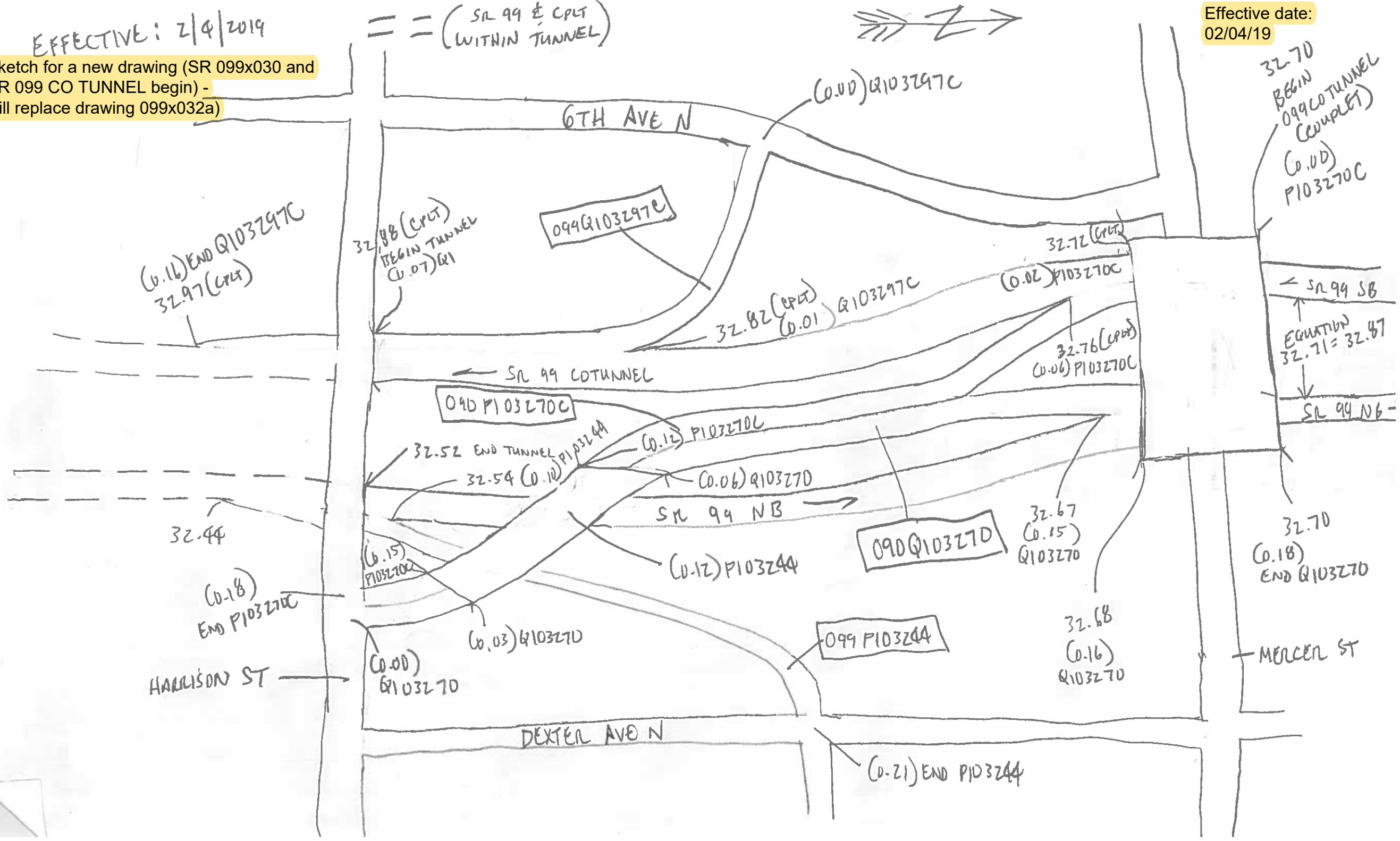
- You can download the PDF file to your computer.
- Once downloaded, you can access the layers that compose each drawing through Adobe Acrobat Reader or Pro. NOTE: Layers are not available on hand-sketches.
- [How to download and view Interchange Drawing layers in Adobe Acrobat \(PDF 115KB\)](#)

EFFECTIVE: 2/4/2019

Effective date:
02/04/19

Sketch for a new drawing (SR 099x030 and SR 099 CO TUNNEL begin) - will replace drawing 099x032a)

== (SR 99 & CPT WITHIN TUNNEL)



3

ALL RAMPS ~~GOING~~
EFFECTIVE: 2/4/2019

Effective date:
02/04/19



Western Ave/Elliott Ave Exit

Denny Way

Wall St

John St

099 LX 03244

099 R1 03258

MP 0.00

(0.14)

MP 32.44

(0.07)

MP 32.55
(0.03)

MP 32.58
(0.00)

SR 99 SB

SR 99 NB

Battery St Tunnel

Aurora Ave

MP 0.01
(0.15) End R1

099 Q1 03254

(0.08)

MP 32.54
(0.12)

MP 0.02
(0.00)

MP 0.03
(0.01)

John St

Dexter Ave Exit

7th Ave

Not To Scale

05/19/2016

KWP

WSDOT NORTHWEST REGION

SEATTLE, KING COUNTY

JUNCTION DENNY WAY

SR 99

