CHSR Seattle, WA, to Spokane



The
High-Speed
Rail Corridor
between
Seattle, WA,
and
Spokane

The Stampede Pass SPHSR Corridor

- This corridor is from the Seattle CHSR Central Station to Auburn, Ellensburg, Moses Lake, Ritzville, Spokane International Airport, and the current Spokane Amtrak Station.
- This corridor will shorten the rail distance between Seattle and Spokane by 62 miles.
- This corridor will reduce elevation climbs by 697 feet, requiring much less energy to propel trains over the Stampede Pass.
- This corridor will provide saving energy and reduce pollution.
- This corridor will shorten transit time and reduce corridor maintenance costs.
- This corridor will help the railroads compete in express freight movement.

The Stampede Pass Miles from Auburn to Spokane

- Miles from Auburn to Lester, on ground 10.09 mi, on flyovers 8.58 mi, in tunnels 20.53 mi, a total of 39.20 mi.
- Miles from Lester to Ellensburg via Easton, on ground 27.66 mi, on flyovers 6.66 mi, in tunnels 17.41 mi, a total of 51.73 mi. Easton tunnel Elevation is 2215'. This section, Easton to Ellensburg, is unsuitable for HSR as it has too many tight curves, which consume much more electrical power to propel the trains.
- Miles from Lester to Ellensburg via Cle Elum, on ground 16.44 mi, on flyovers 4.40 mi, in tunnels 28.52 mi, a total of 49.36 miles. The Cle Elum tunnel elevation is 2164'. This section is suitable for HSR and is 2.37 miles shorter, has lesser maintenance costs, and power consumption due to low curve friction resistance.
- The via Easton corridor has 58 mph speed restrictions because of short radius curves. The via Cle Elum corridor is HSR capable with has very large curve radiuses.
- Miles from Ellensburg to Spokane, on ground 85.34 mi, on flyovers 42.97 mi, in tunnels 33.42 mi, a total of 161,73 mi
- Total miles from Auburn to Spokane via the new Stampede Pass Corridor is 250,29 miles and 268 ± miles from the CHSR Seattle Central Station.

Legend



CHSR Station in Tunnel



CHSR Station on Flyovers



CHSR Station in on Ground

On ground

Cuts

Fills

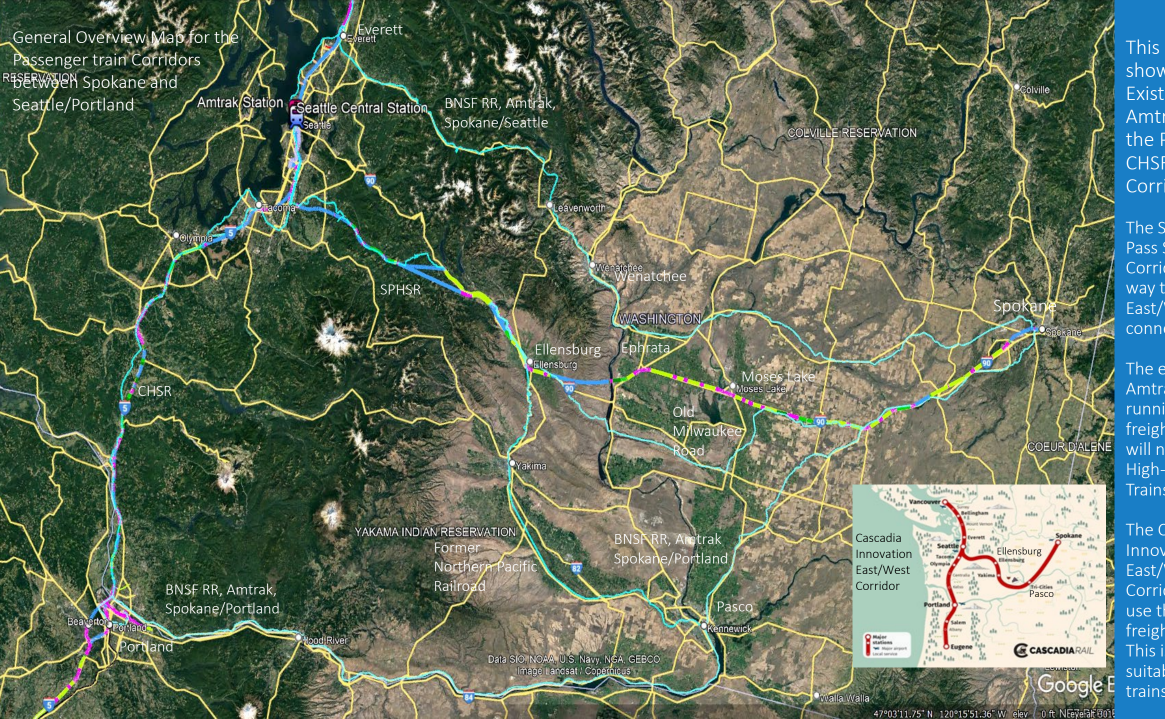
Flyovers

Tunnels

Existing Freight Railroads, other than BNSF and UP RR

Existing Freight Railroads, and Amtrak

HSR Legend 08 Des by R.N.

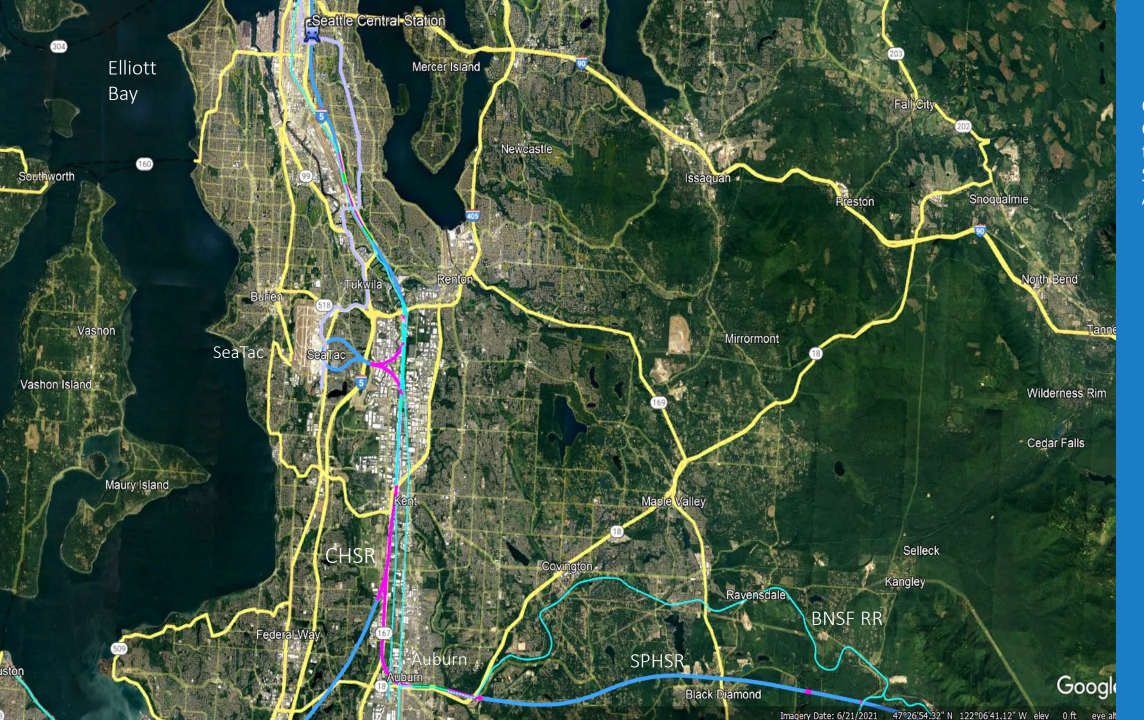


This Map does show the Existing Amtrak and the Proposed CHSR Corridors

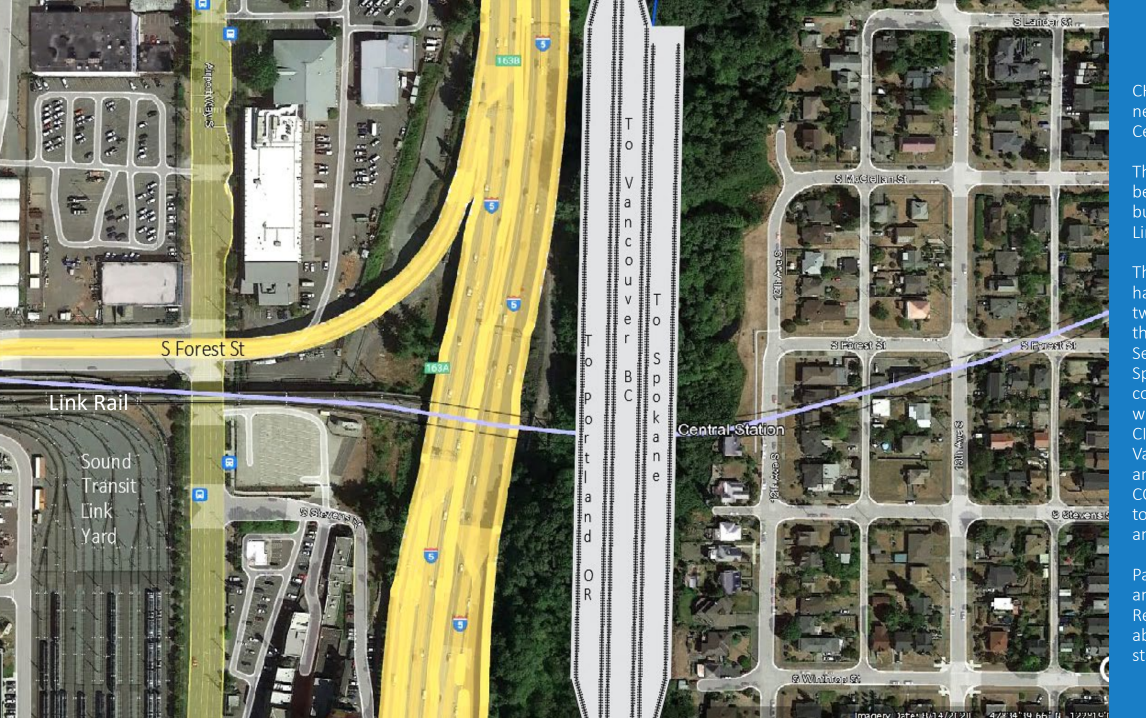
The Stampede
Pass SPHSR
Corridor is the
way to go for the
East/West
connection.

The existing
Amtrak Trains,
running on
freight rail tracks,
will not work for
High-Speed
Trains.

The Cascadia Innovation East/West Plan Corridor does use the existing freight tracks. This is not suitable for HSR trains.



CHSR, SPHSR Corridors in the Greater Seattle, WA, Area

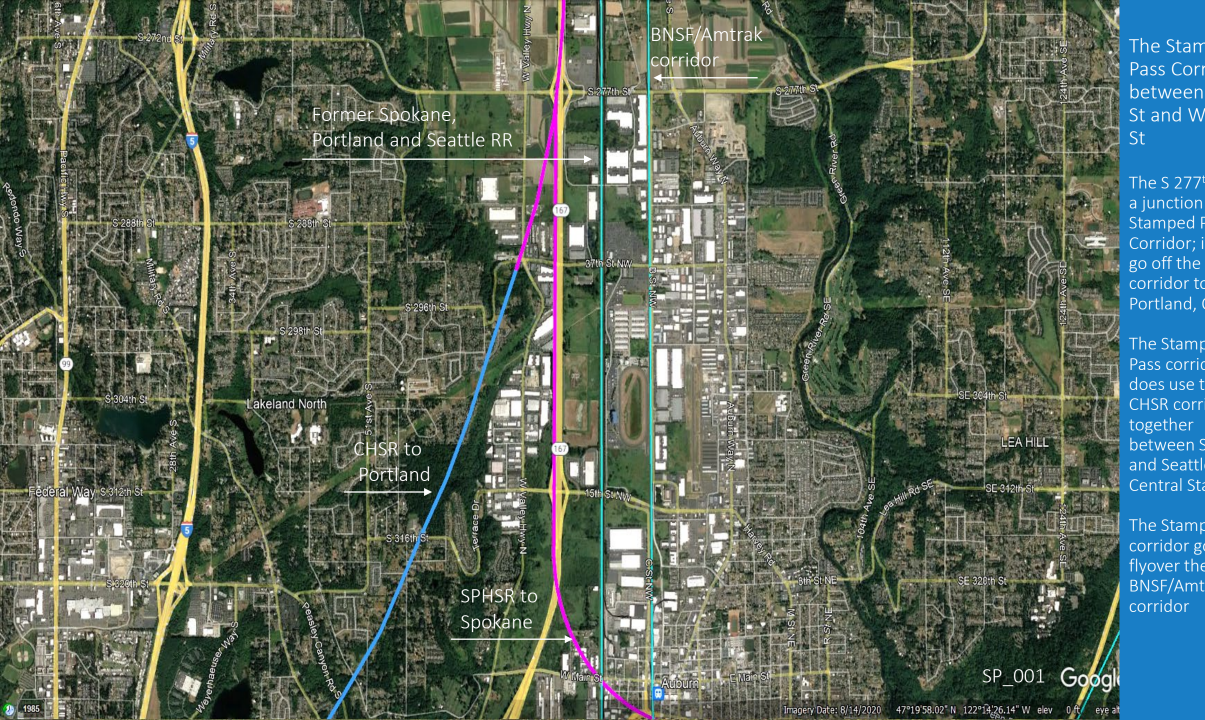


CHSR at the new Seattle Central Station

This station is below ground but above the Link-Rail Line.

The station
has six tracks;
two will serve
the proposed
Seattle to
Spokane HSR
corridor, two
will serve the
CIE to
Vancouver, BC,
and the local
CCE, and two
to Portland CIE
and local CCE.

Parking, Hotel, and Restaurant are above the station.

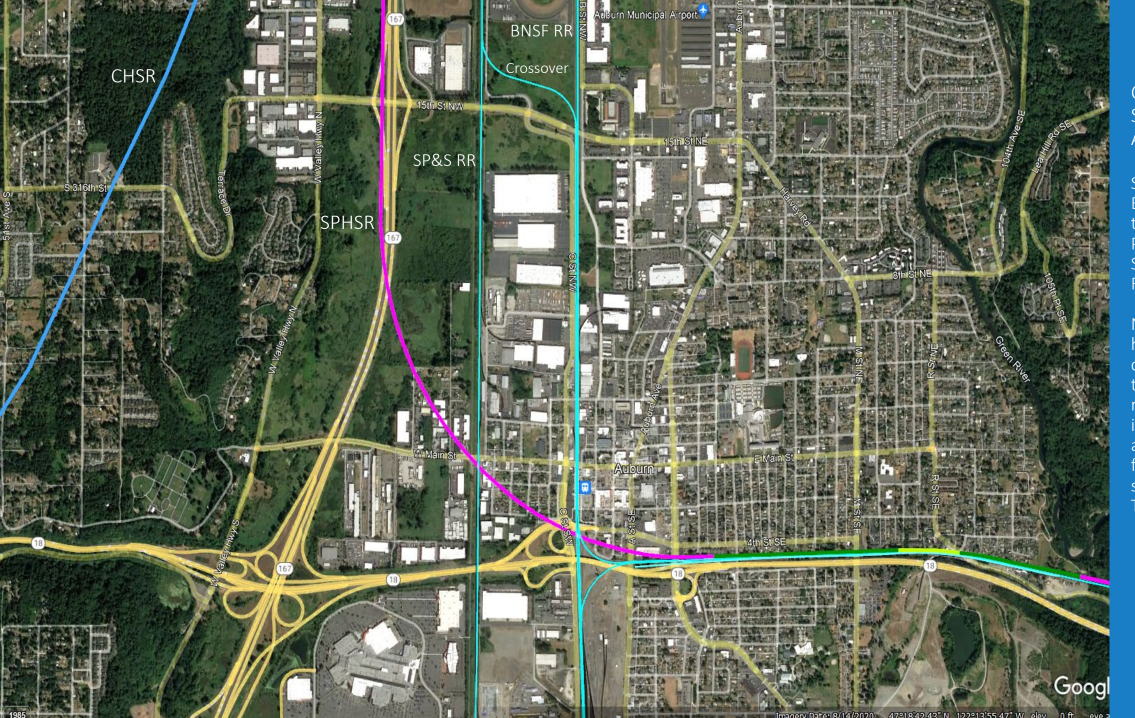


The Stampede Pass Corridor between S 277 St and W Main

The S 277th St is a junction for the Stamped Pass Corridor; it will go off the CHSR corridor to Portland, OR.

The Stampede Pass corridor does use the CHSR corridor between S 277 St and Seattle Central Station.

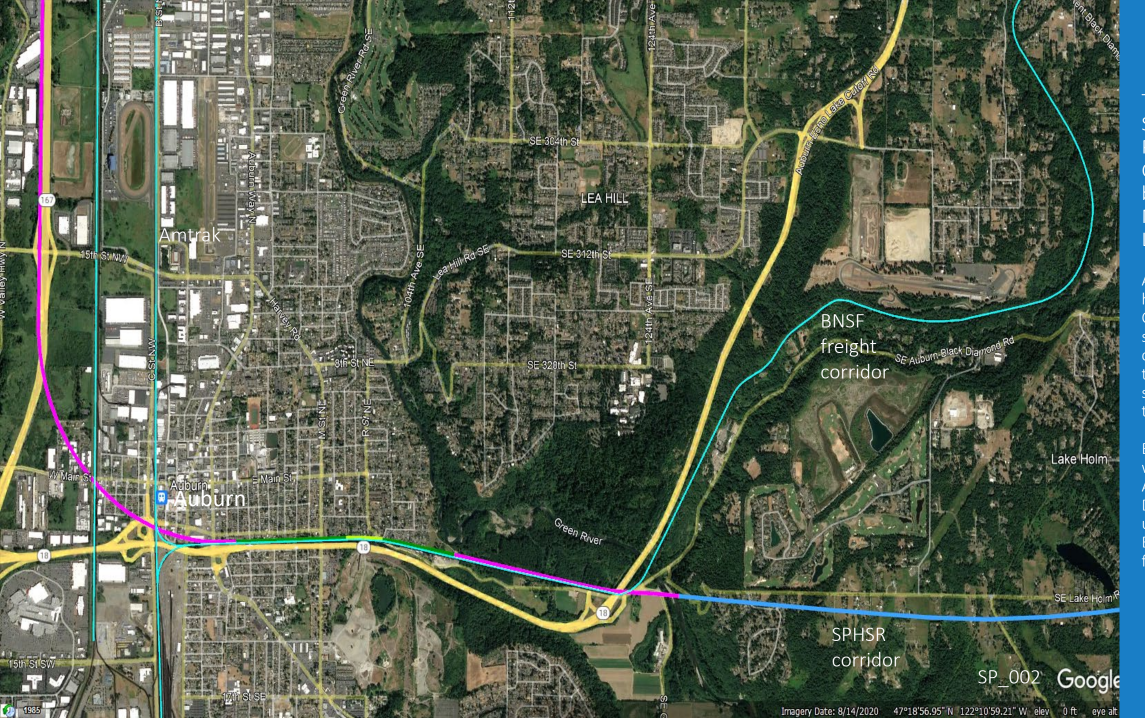
The Stampede corridor goes flyover the BNSF/Amtrak



CHSR and SPHSR at Auburn Area

Showing the BNSF RR and the Spokane, Portland, and Seattle freight RR corridors.

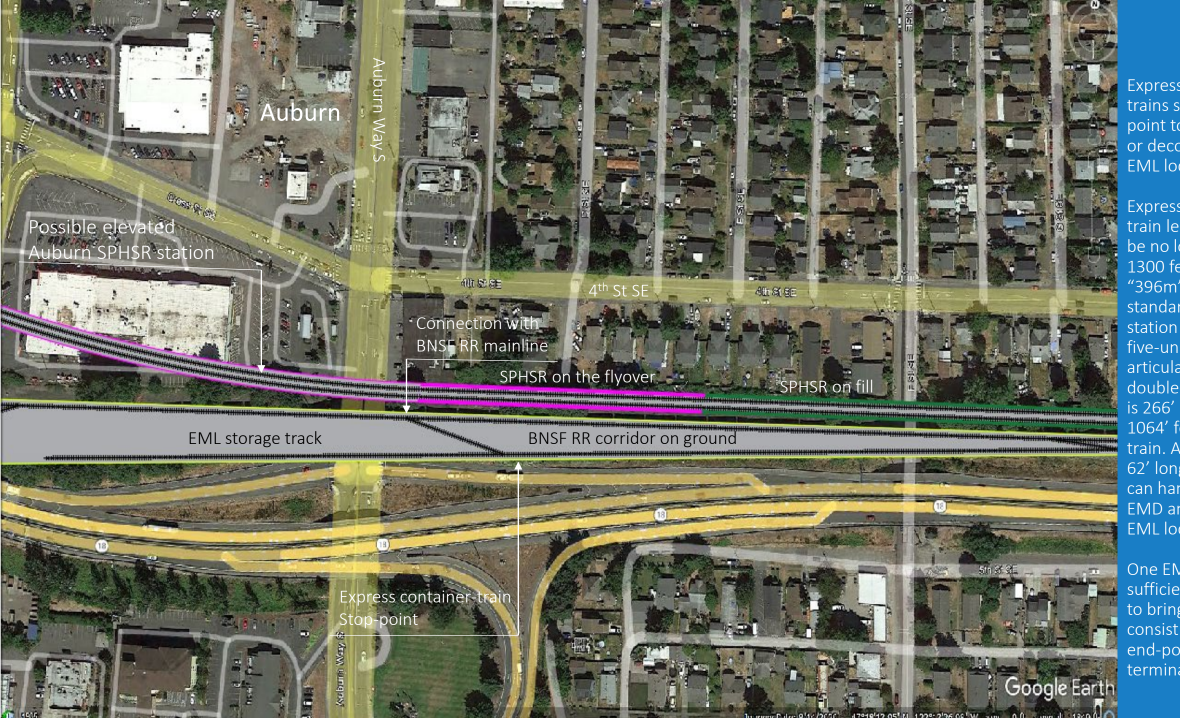
Note; Here we have a new crossover for the BNSF/SP&S railroads. This is needed to access the freight express station in Tukwila.



The
Stampede
Pass HSR
Corridor
between W
Main St and
Lake Holm

Auburn may have an elevated CHSR station serving commuter transit. This station has two tracks.

Express freight will exit at SE Auburn Black Diamond Rd and use regular BNSF/UPRR freight tracks.



Express container trains stop at this point to couple or decouple the EML locomotives.

Express container train length may be no longer than 1300 feet, "396m", the standard CHSR station length. A five-unit articulated double-stack car is 266' long or 1064' for a 4x5 train. An EML is 62' long so we can handle one EMD and two EML locomotives.

One EMD has sufficient power to bring a train consist to the end-point terminals.



The
Stampede
Pass HSR
Corridor at
SE Auburn
Black Dimond
Rd

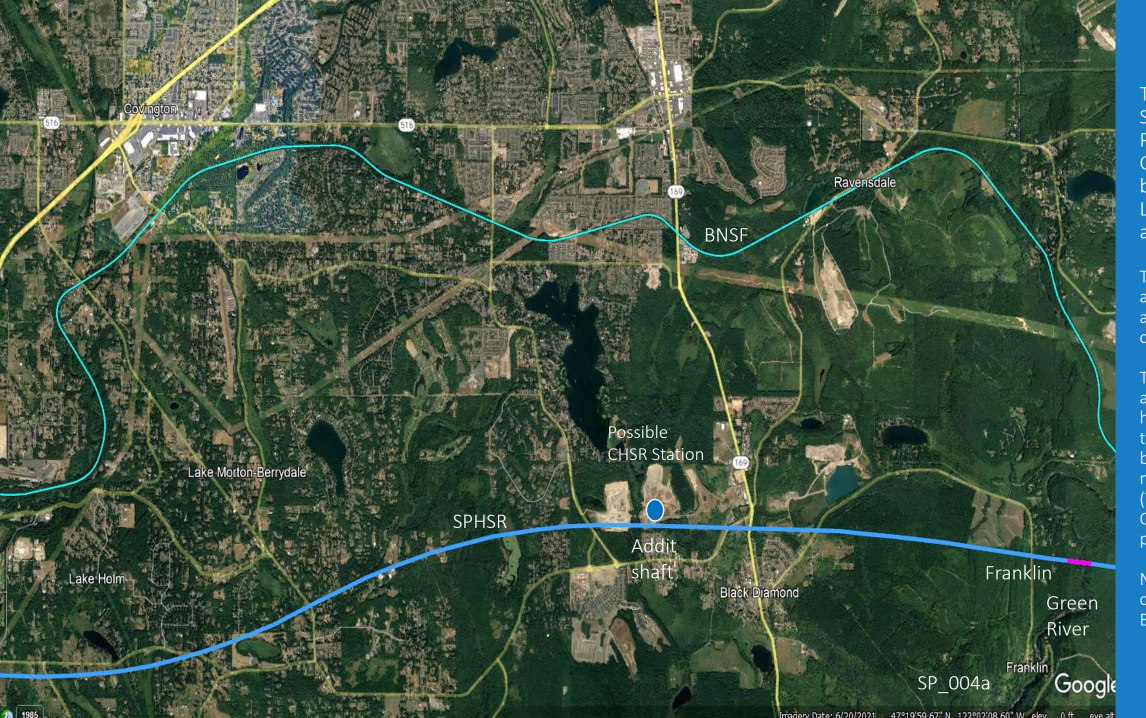
Here is the interchange point for the Stampede CHSR express freight with the BNSF RR to run to and from Spokane.

The SE Auburn Black Diamond Rd will get an overpass, starting at 4th St SE. Extend R St SE to the west to intersect with SE Auburn Black Dimond Rd.



The Stampede Pass HSR Corridor at SE Auburn Black Dimond Rd

interchange between the two rail corridors. The Electric Mountain Locomotive (EML) has a storage track to park four locomotives. Eastbound container, dieselpowered trains will arrive at this point, where we couple the EML in front of the diesel locomotive. An EML has an 8300horsepower, speed of 140 mph Details for this locomotive type must still be decided. Preferred is a DC, with 16.7 cycles with a very high starting torque.



The
Stampede
Pass HSR
Corridor
between
Lake Holm
and Franklin

The CHSR is in a tunnel to avoid all grade crossings.

The addit shaft allows two headings for the tunnel boring machines (TBM). Later, CHSR station possibility.

Note the many curves at the BNSF corridor.



Example of Tunnel Muck Deposits

Tunnel muck deposit heap in Switzerland, note the muck transport via the conveyor system.

The deposit heap will be re-naturized with grasses, shrubs, and different species of trees upon completion.





Break Through Celebration of a Tunnel Boring Machine (TBM)

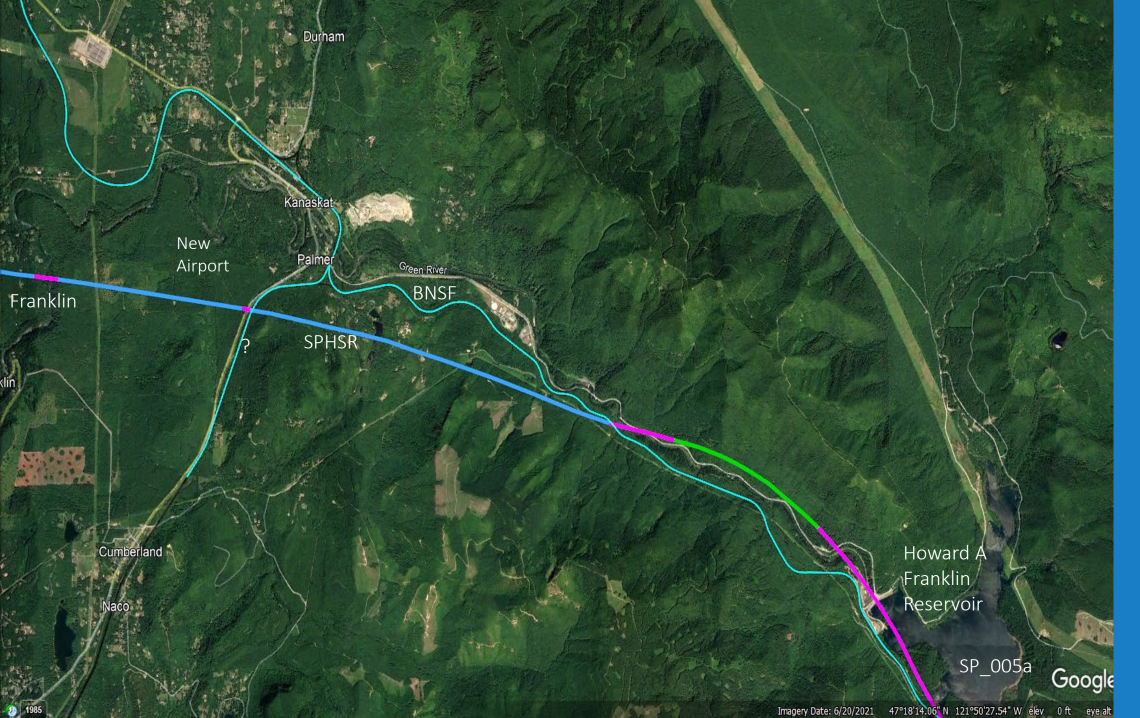
This Is a TBM machine for hard rock geology.

Machines for soft rock below bodies of water and rivers are available.

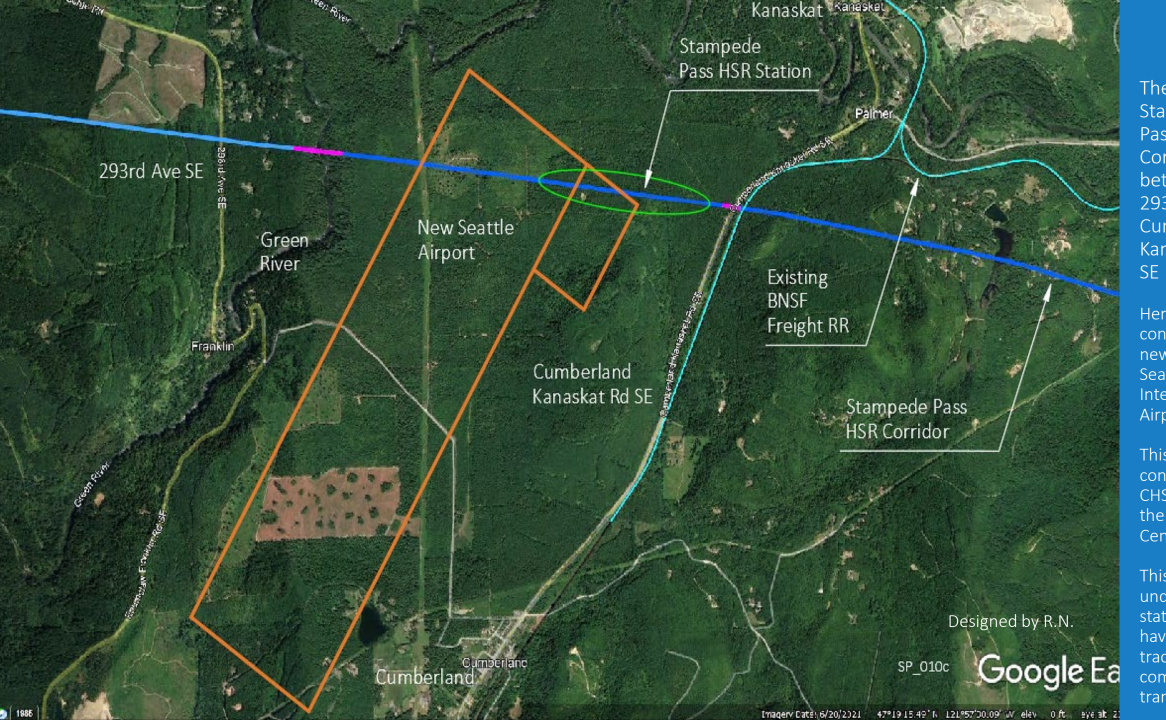
Please see below the educational videos of tunnel-boring machines for different geology. (Skip advertising)

(25) TBM Variable (25) TBM Variable Density® EN - YouTube® EN - YouTube

Tunnel Boring Machine (TBM) animation. - YouTube



The
Stampede
Pass HSR
Corridor
between
Franklin and
Howard A
Hanson
Reservoir



The
Stampede
Pass HSR
Corridor
between
293rd Ave and
Cumberland
Kanaskat Rd
SE

Here we may construct the new, additional Seattle International Airport.

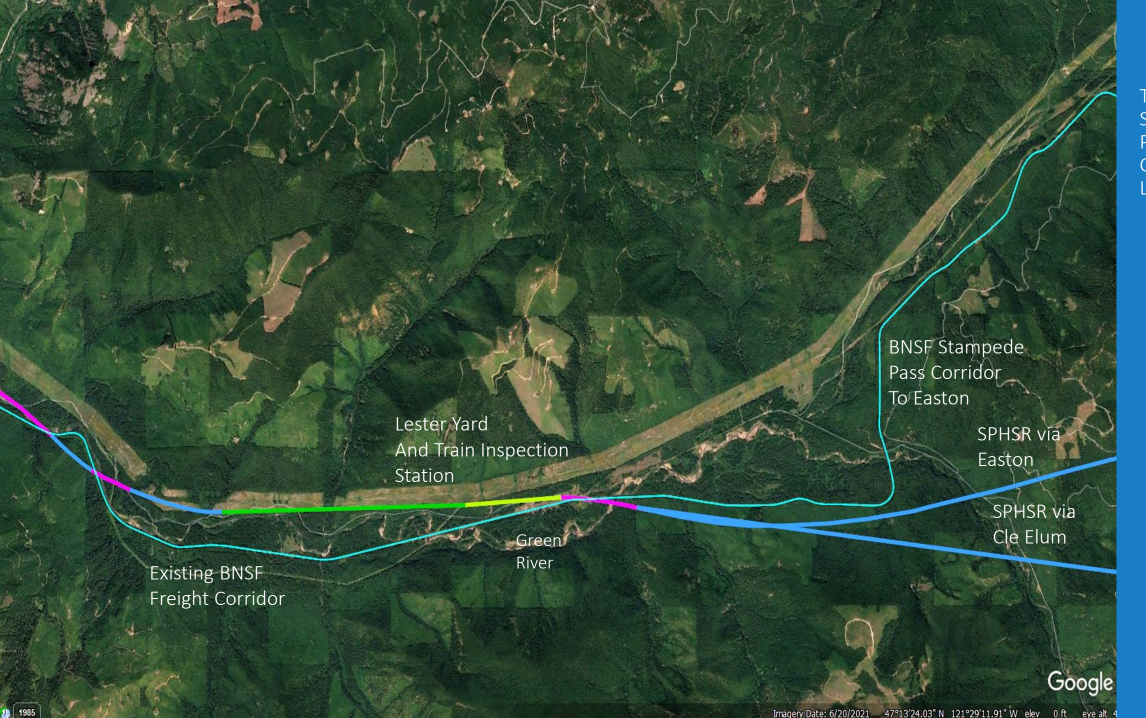
This Airport will connect via CHSR to/from the Seattle Central Station.

This underground station will have four tracks to allow commuter transit.

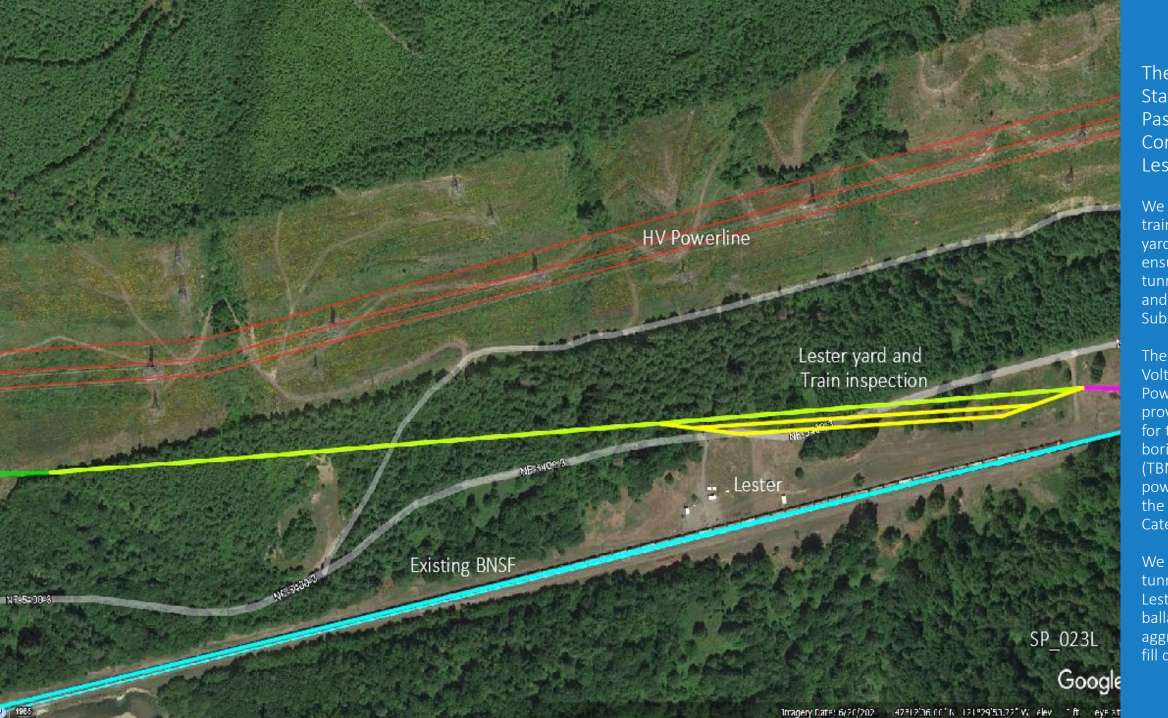


The
Stampede
Pass HSR
Corridor
between
Howard
A Hanson
Reservoir and
5.6 miles
west of
Lester

Note the CHSR corridor curves in comparison to the existing BNSF freight corridor.



The Stampede Pass HSR Corridor at Lester



The
Stampede
Pass HSR
Corridor at
Lester

We may have a train inspection yard at Lester to ensure safe tunnel transit and a Power Substation.

The nearby High Voltage Powerline will provide power for the tunnel boring machines (TBM) and power supply for the CHSR Catenary.

We also will sort tunnel muck at Lester for ballast, concrete aggregate, and fill deposit.



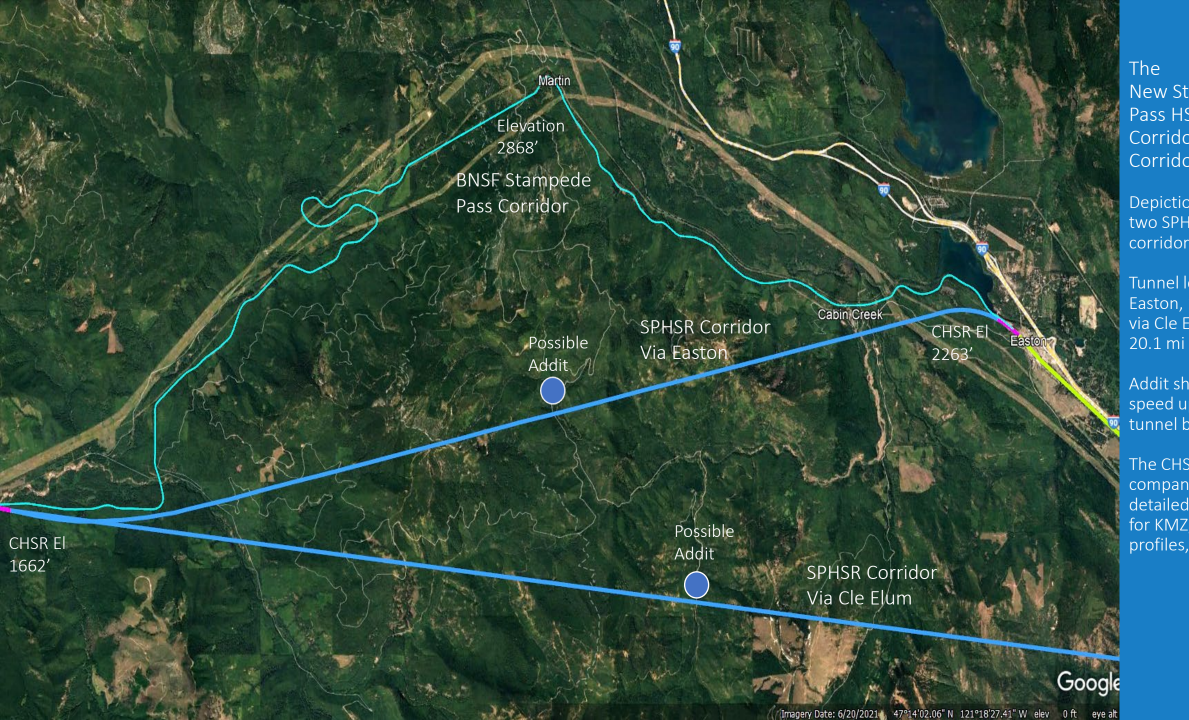
Examples of Conveyor Tunnel Muck Transport and Material Sorting

The conveyors are covered



CHSR Tunnel Boring Machine Installation

This is in Spain



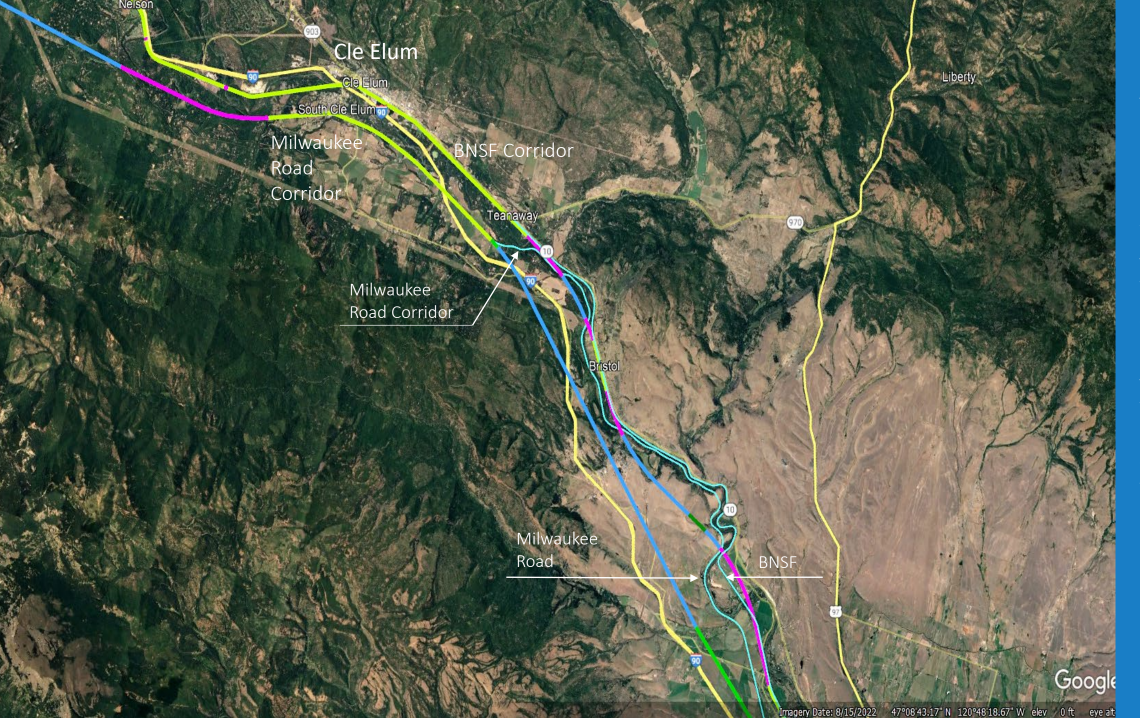
New Stampede Pass HSR **Corridor Tunnel** Corridors

Depiction of the two SPHSR corridors.

Tunnel length, via Easton, 13.9 mi; via Cle Elum,

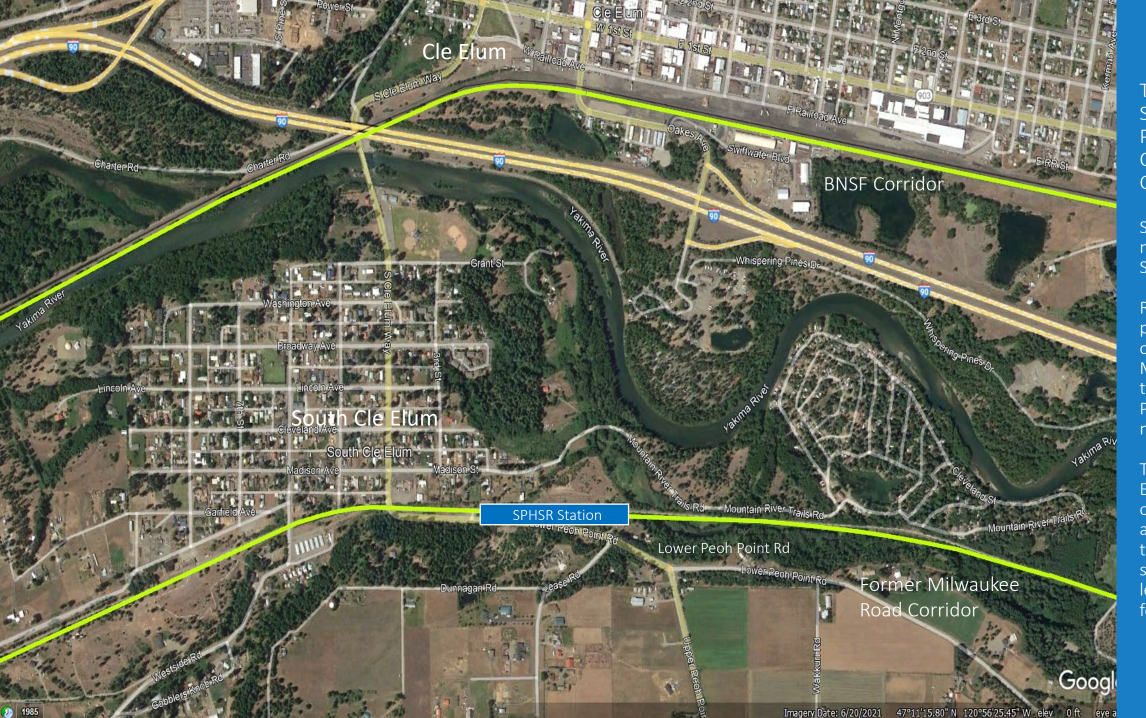
Addit shafts will speed up the tunnel boring.

The CHSR company has detailed drawings for KMZ, elevation profiles, and more.



The
Stampede
Pass SPHSR
Corridor at
Cle Elum
Area

This area has two CHSR corridors; one will follow the existing BNSF corridor till Teanawaw, then on a new corridor. The other corridor will use part of the former Milwaukee Road Right-of-Way.



The Stampede Pass SPHSR Corridor at Cle Elum City

South Cle Elum may get a new SPHSR Station.

Reroute and provide an overpass from Madison Street to Lower Peoh Point Rd as needed.

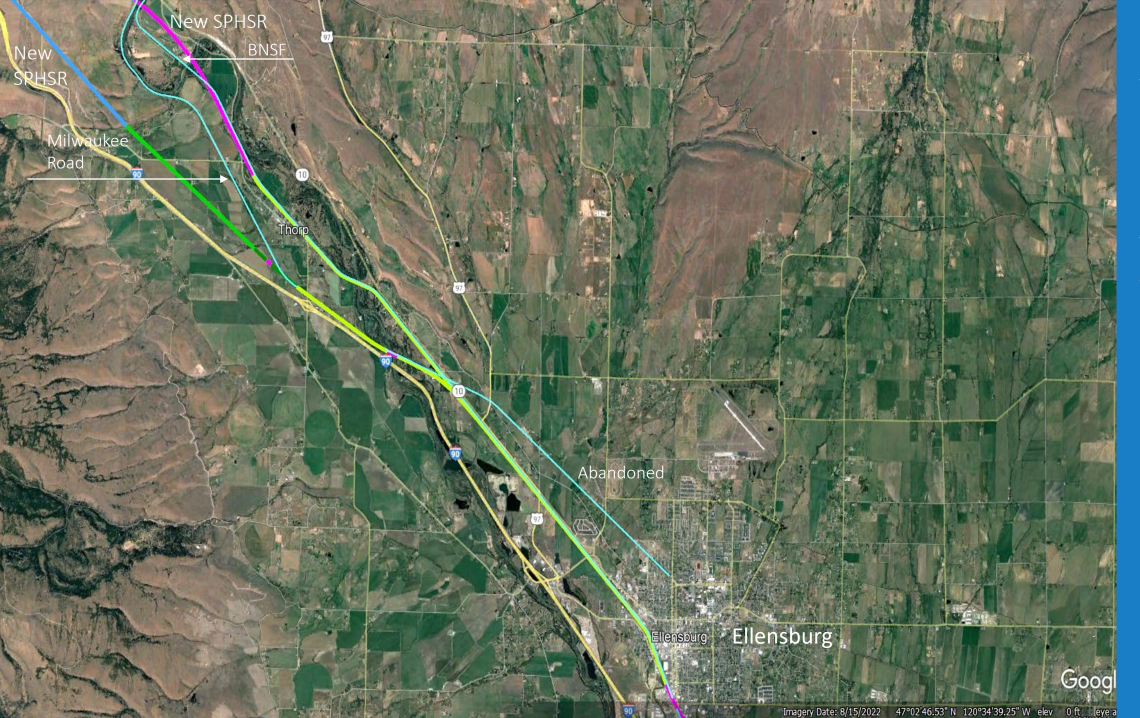
The South Cle Elum station is on the ground and has four tracks. The station track length is 1300 feet.



Typical CHSR Tracks at a CHSR Station

The platforms are on the outside of the Inter City Tracks.

The Inter City
Express (ICE)
Tracks are in the
center of the
station; the ICE
trains will not
stop at all
stations.



The
Stampede
Pass SPHSR
Corridor
Entering
Ellensburg

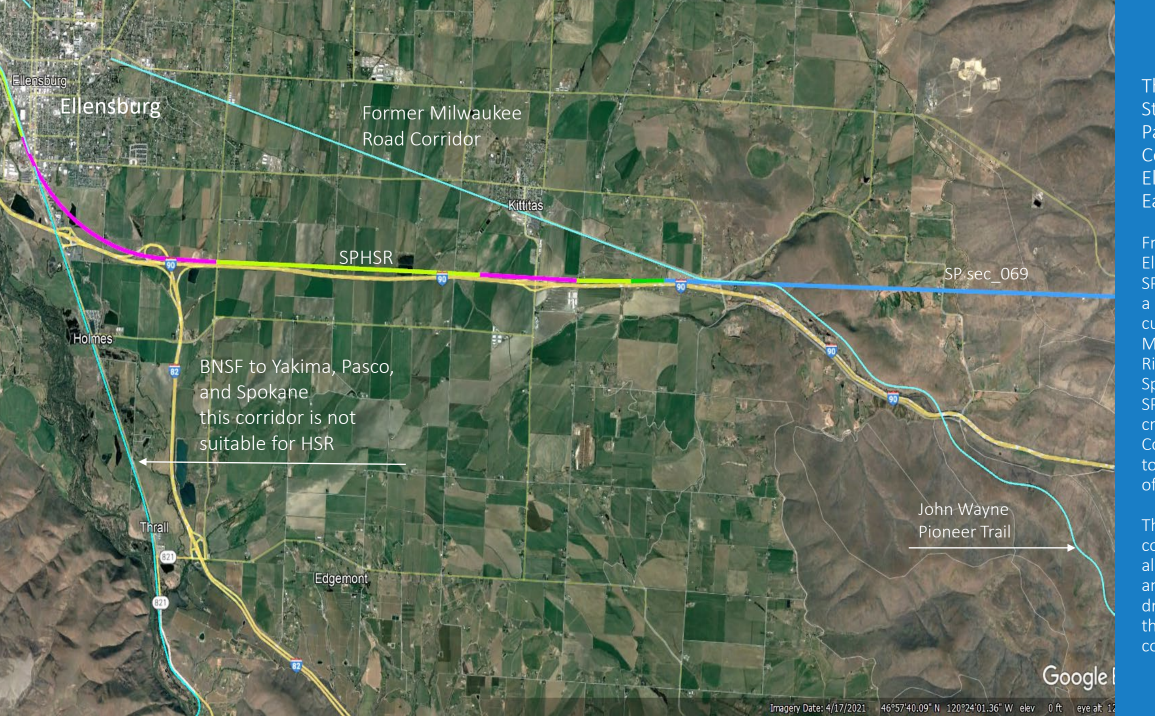
There are two CHSR corridors to 4.4 miles northwest of Ellensburg.

Part of the BNSF and part of Milwaukee Road will merge into a one-line corridor.

CHSR will use new Corridors. Route options are not decided as of now.

The Stampede Pass Miles from Ellensburg to Spokane

- Miles from Ellensburg to Spokane, on ground 85.76 mi, on flyovers 39.67 mi, in tunnels 33.52 mi, a total of 158.95 mi.
- Total miles from Auburn to Spokane via Easton, 248.96 mi. Total miles from Auburn to Spokane vis Cle Elum, 246.81 mi.
- Additional miles from Seattle Central to Auburn, 18.45 mi, or 267.41 mi, 265.26 mi.
- Amtrak miles from Seattle to Spokane, 329 mi, or the CHSR corridor is 62 miles shorter. Think about the corridor maintenance cost reduction, the energy savings, the emission reduction, and the travel time savings.



The
Stampede
Pass HSR
Corridor from
Ellensburg
East

From
Ellensburg, the
SPHSR will use
a new, shortcut corridor to
Moses Lake,
Ritzville, and
Spokane. The
SPHSR will
cross the
Columbia River
to the east side
of the gorge.

The CHSR company owns all the section and profile drawings for the SPHSR corridor.

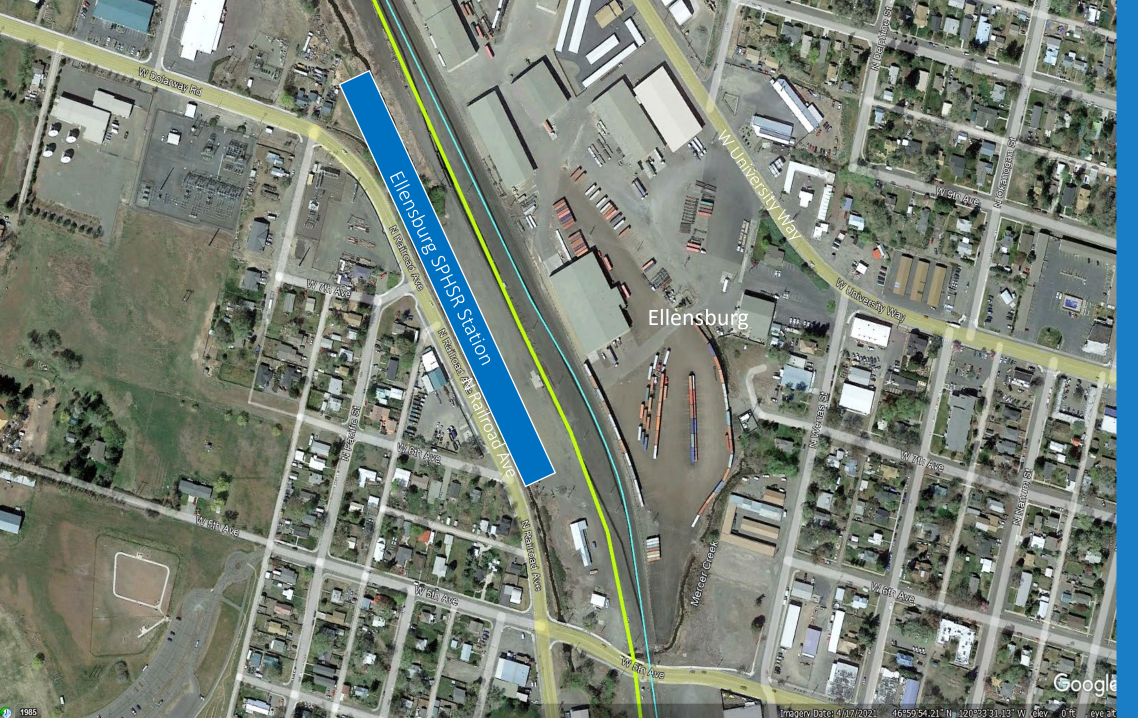


SP HSR
Corridor
south of
Ellensburg to
Pomona

Here we would need a tunnel to alleviate the many BNSF RR curves.

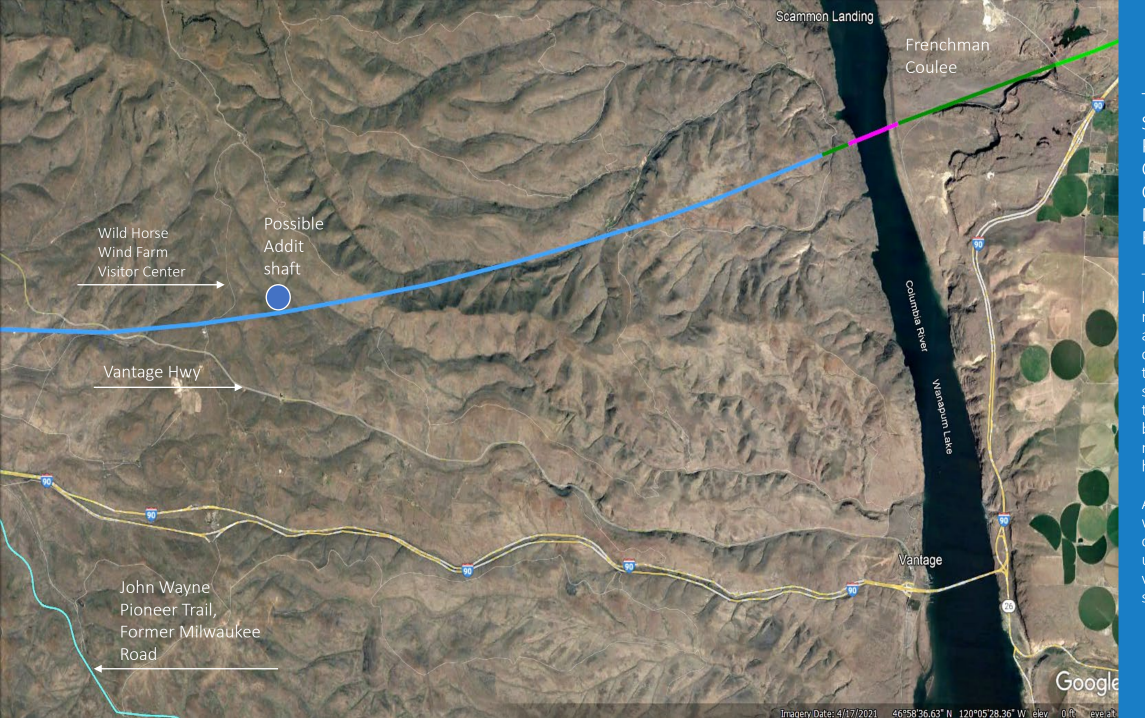
The sections
Ellensburg,
Pasco, and
Spokane don't
pencil out
economically.

This corridor option will take too long for a speedy passenger connection between Seattle and Spokane.



SPHSR Station at Ellensburg

The SPHSR station is on the ground.
The W 5th Ave will get an overpass, and so do all road crossings along the SP CHSR corridor.



The
Stampede
Pass SPHSR
Corridor
Crossing the
Mountain
Range

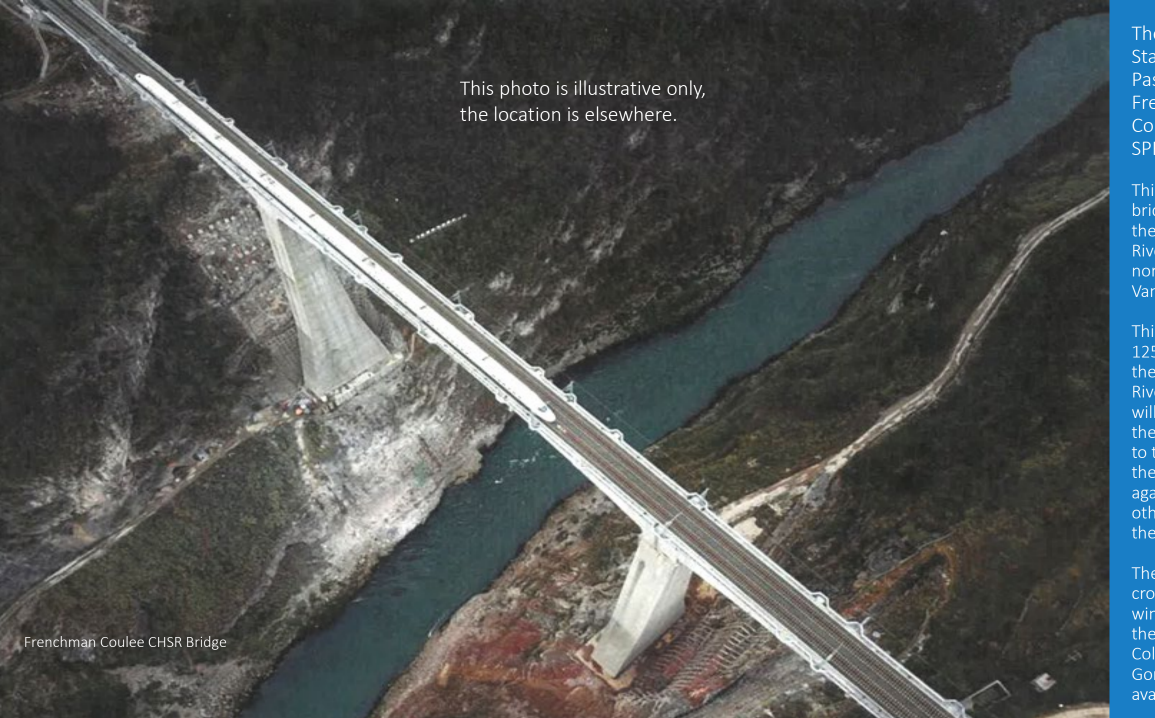
The tunnel length is 17.2 miles; therefore, addit shafts are on longer tunnels. This will speed up the tunnel borings because of multi-boring heads.

All addit shafts will be converted to updraft ventilation shafts.



The
Stampede
Pass HSR
Corridor at
the
Columbia
River
Crossing

Here, the SPHSR does cross the Columbia River from the tunnel via infill, highbridge, in-fill, and cut.



The
Stampede
Pass
Frenchman
Coulee
SPHSR Bridge

This is the high bridge to cross the Columbia River, 5.4 miles north of Vantage, WA.

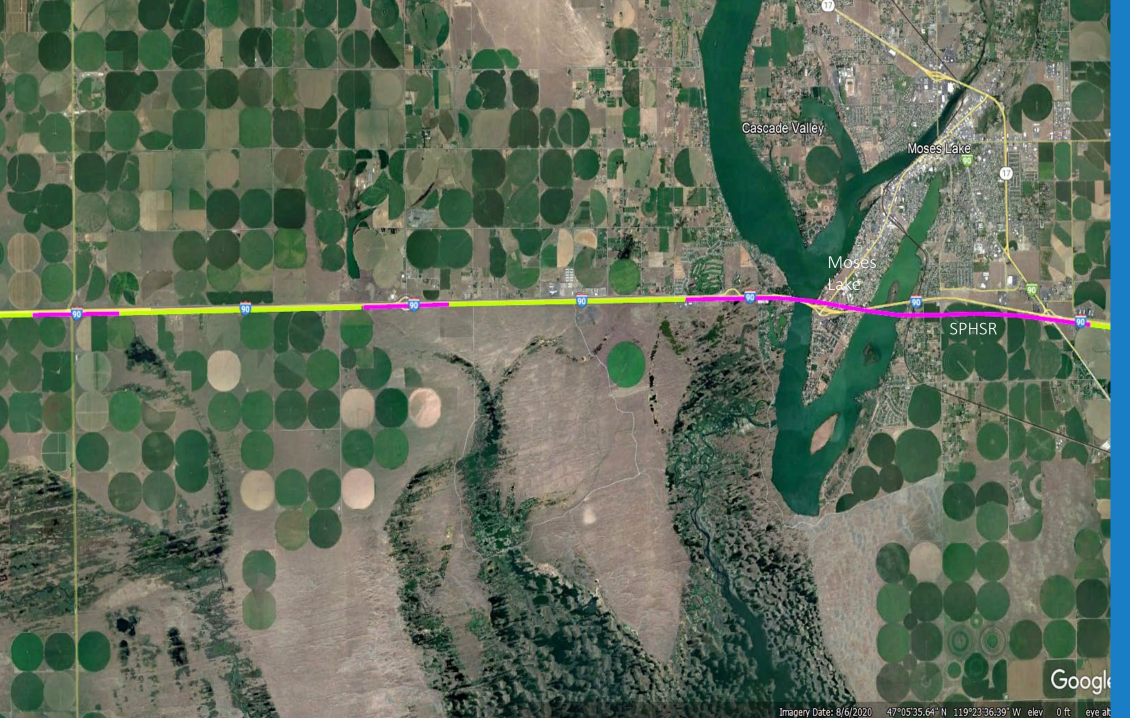
This bridge is 125 feet above the Columbia River, which will eliminate the dip down to the river and then climb again on the other side of the river.

The plan for crosswind windbreaks for the upper Columbia Gorge is available.



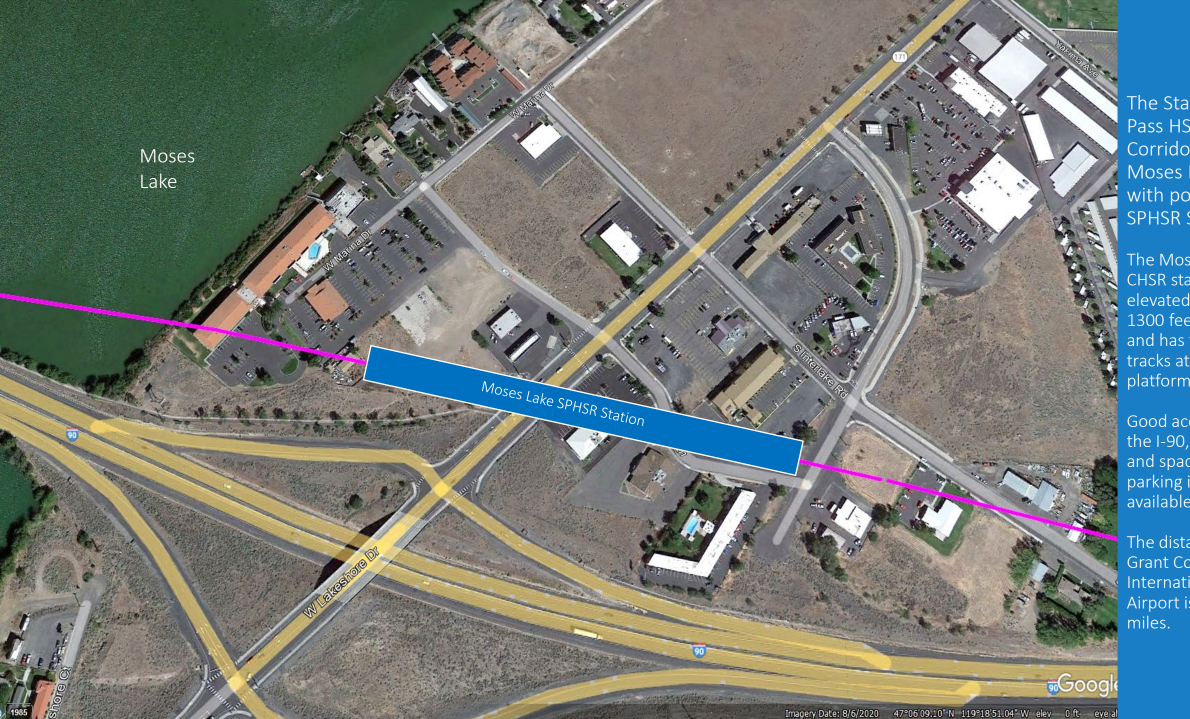
The
Stampede
Pass SPHSRC
Corridor East
of the
Columbia
River
Crossing

The SPHSR will now go parallel to the I-90 on the northwest side, fly over the I-90, and follow the I-90 along the south side to Moses Lake. Much of this corridor can use the existing public right-of-way. This flyover will eliminate all road crossings and protect farmland.



The
Stampede
Pass HSR
Corridor at
Moses Lake
Area

Moses Lake may get a CHSR

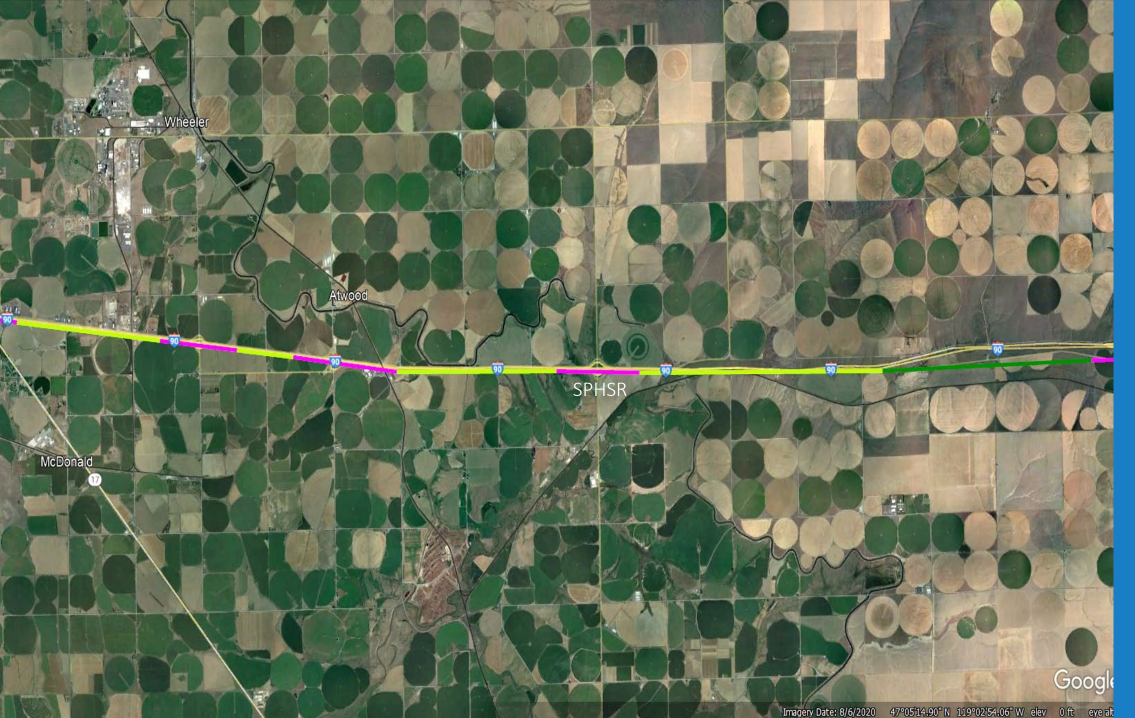


The Stampede Pass HSR Corridor at Moses Lake, with possible SPHSR Station

The Moses Lake CHSR station is elevated and is 1300 feet long and has four tracks at the platforms.

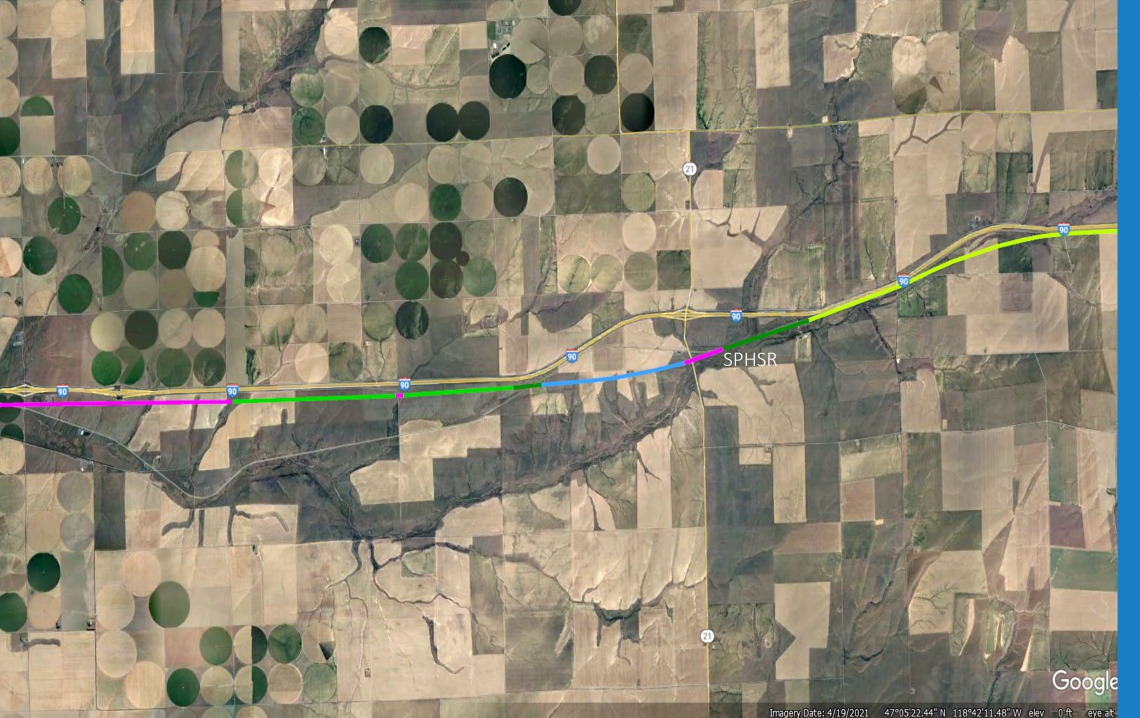
Good access to the I-90, lodging, and space for parking is available.

The distance to **Grant County** International Airport is 8.25



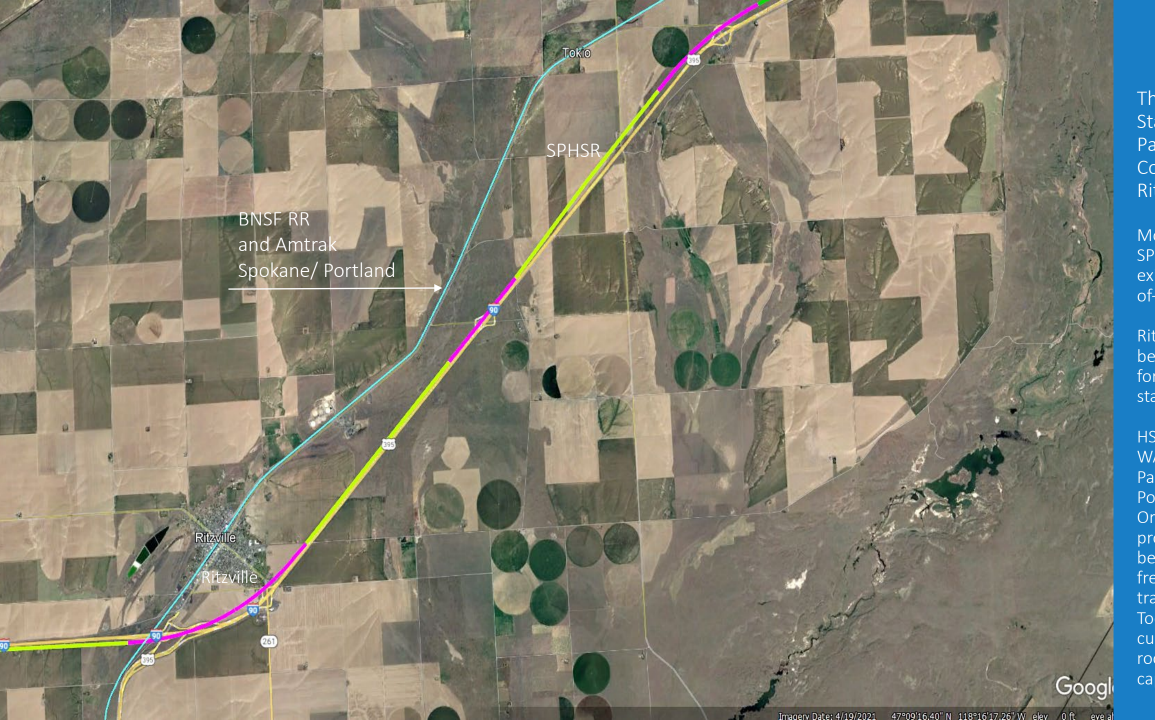
The
Stampede
Pass HSR
Corridor
along the
Southside of
I-90 toward
Ritzville

Most of the SPHSR can use existing right—of—way.



The
Stampede
Pass HSR
Corridor
along the
Southside of
I-90 toward
Ritzville

Part of the SPHSR can use existing right—of—way.

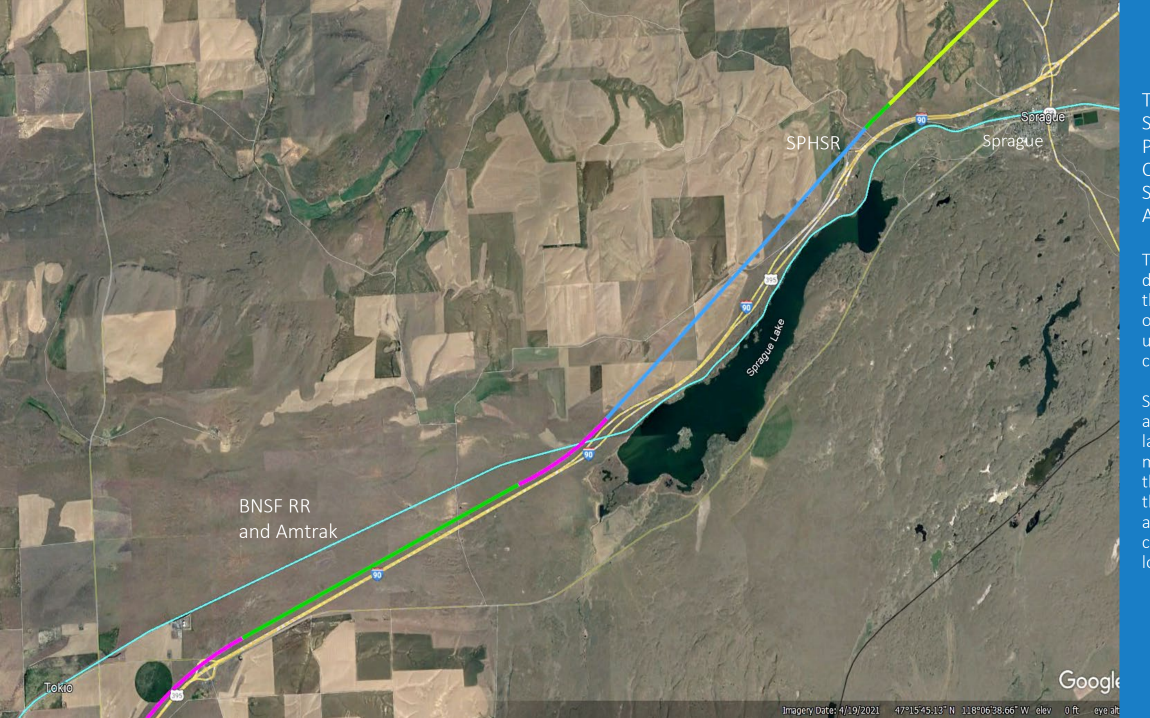


The Stampede Pass HSR Corridor at Ritzville

Most of the SPHSR can use existing right—of—way.

Ritzville may be too small for an SPHSR station.

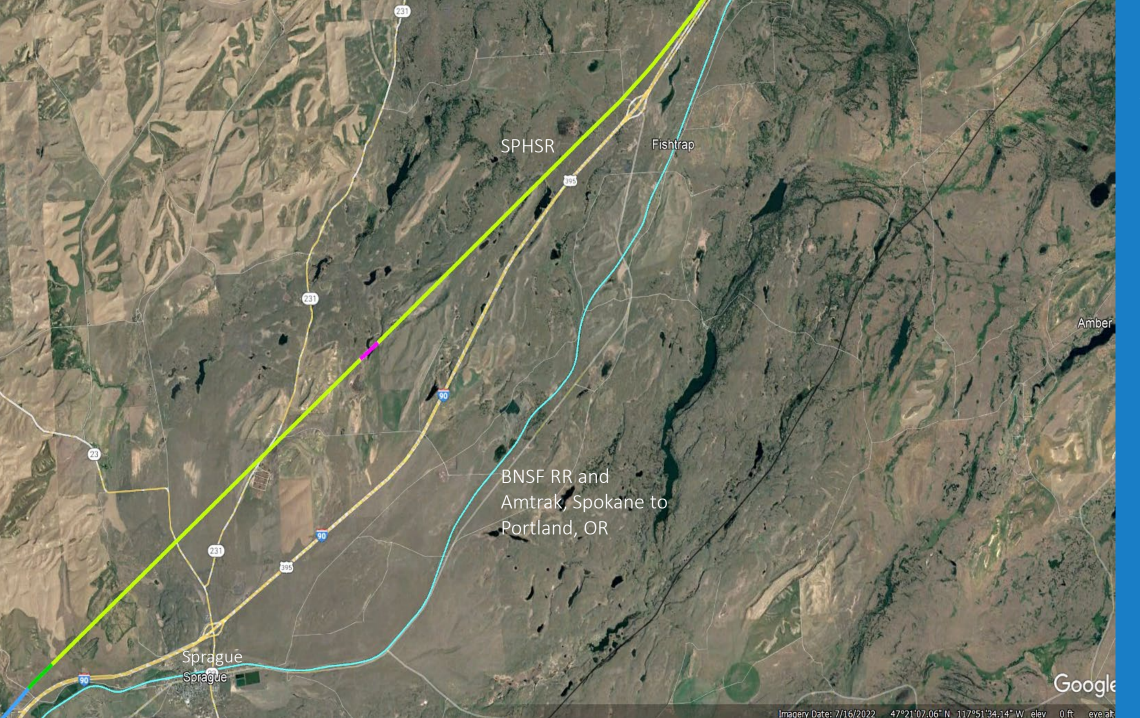
HSR, Spokane, WA, Ritzville, Pasco, and Portland, Oregon is problematic because of freight train track usage. Too many tight curves and no room for capacity.



The
Stampede
Pass HSR
Corridor at
Sprague Lake
Area

The SPHSR will depart from the I-90 right-of-way and use a new corridor.

Some of the agricultural lands are marginal in this area so that land acquisition costs may be low.

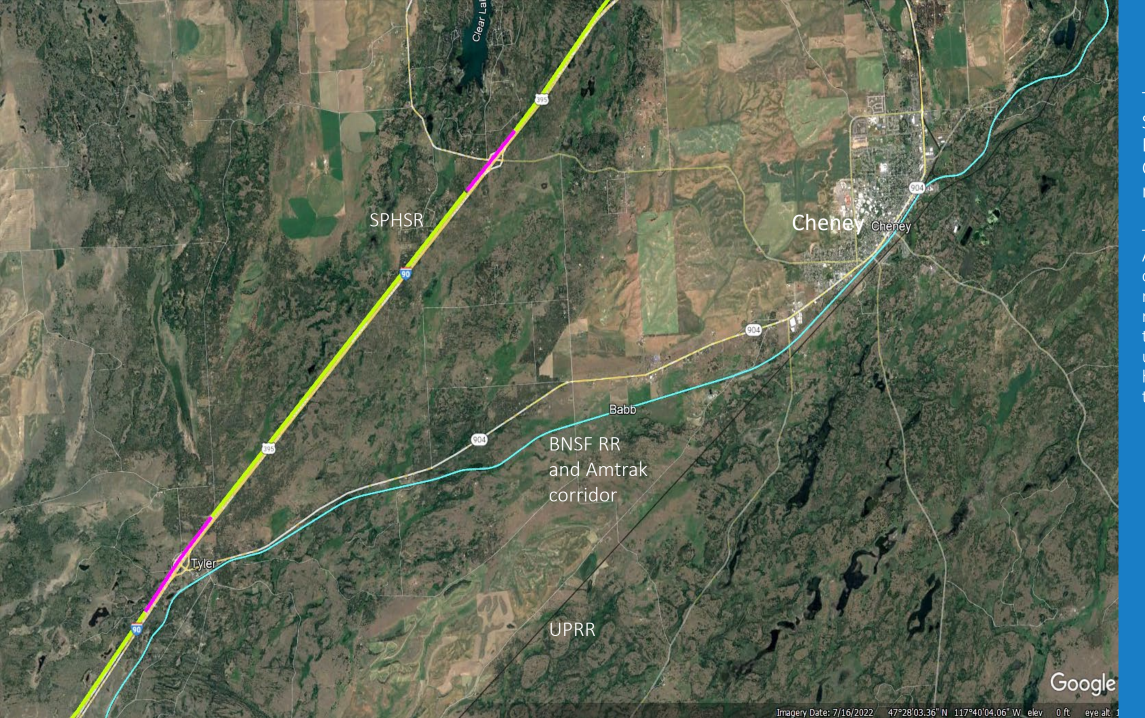


The
Stampede
Pass HSR
Corridor at
Sprague
Area



CHSR Tracks in the Country

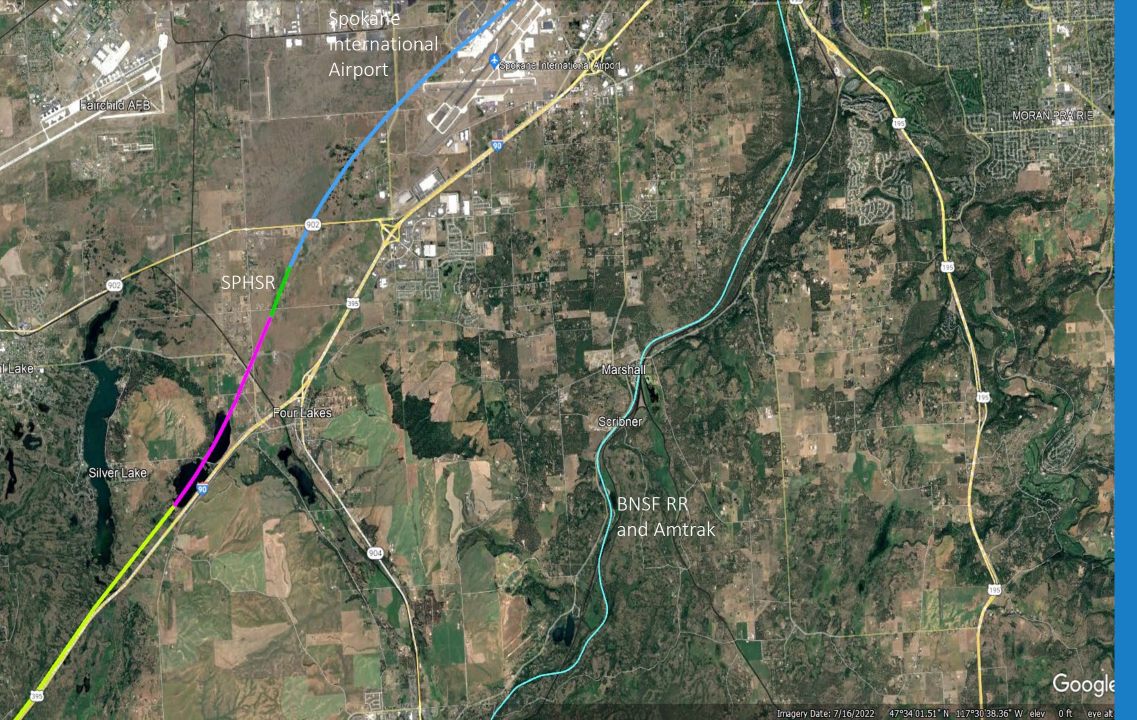
Note the ample radius curves.



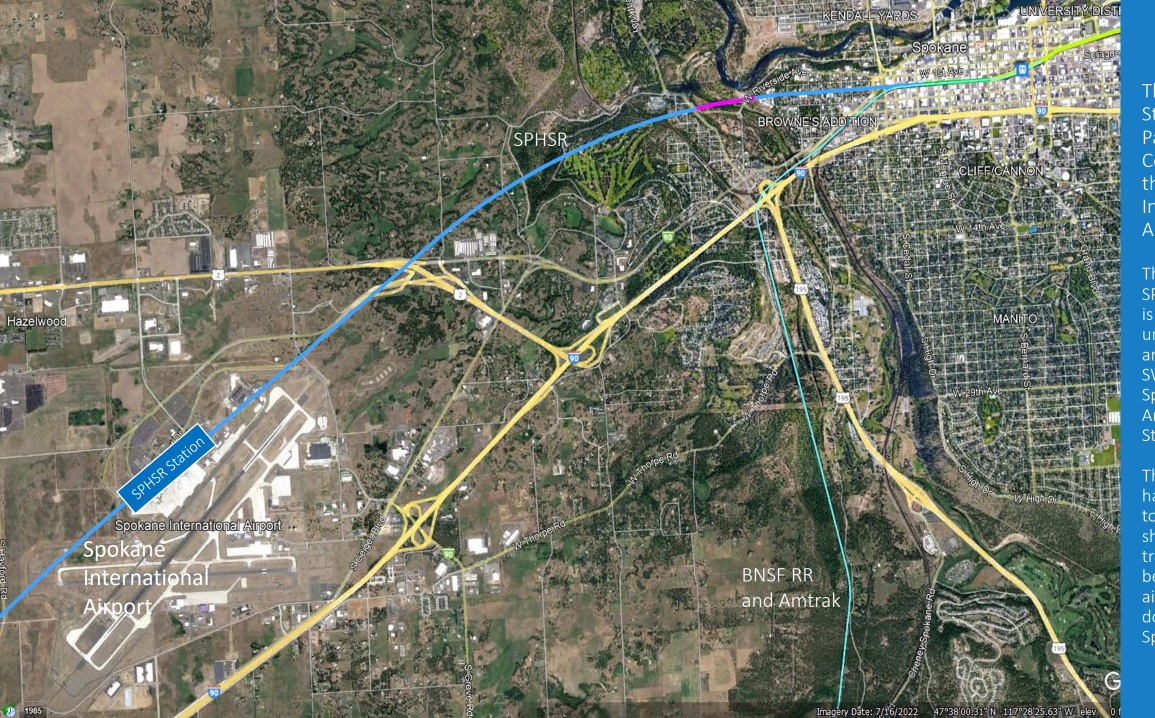
The Stampede Pass HSR Corridor near Cheney

The existing Amtrak corridor has many short radius curves, therefore unsuitable for high-speed trains.





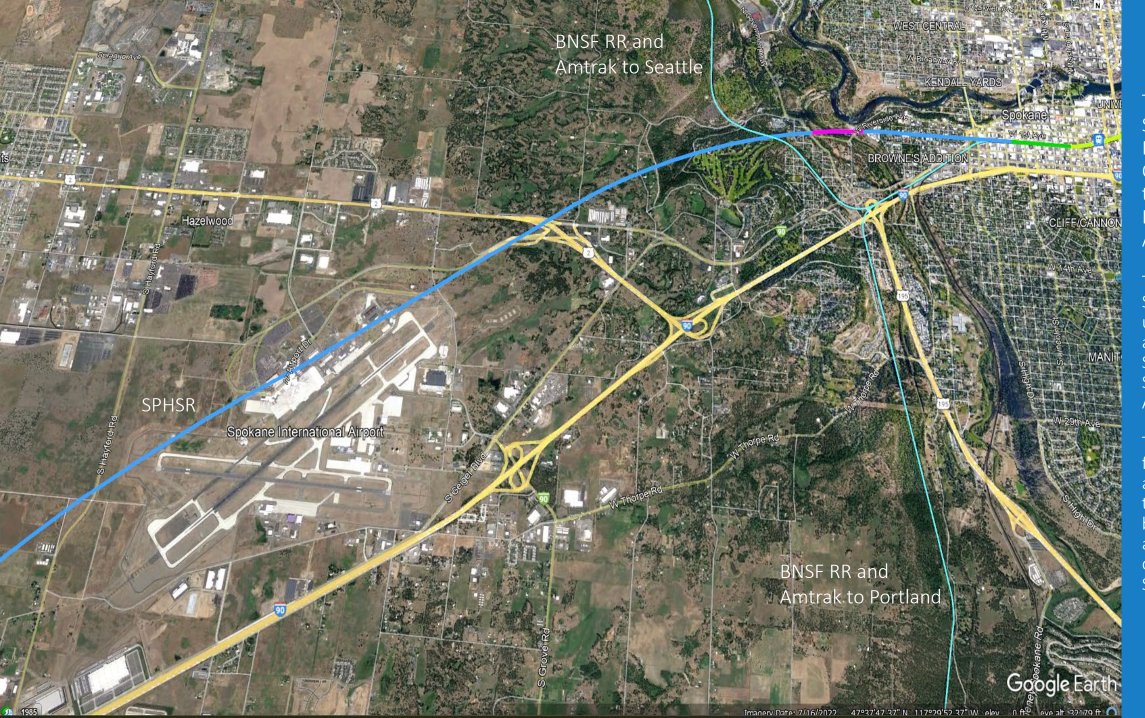
The Stampede Pass HSR Corridor SW of Spokane



The
Stampede
Pass HSR
Corridor at
the Spokane
International
Airport

The airport SPHSR station is underground and 6.4 miles SW of the Spokane Amtrak Station.

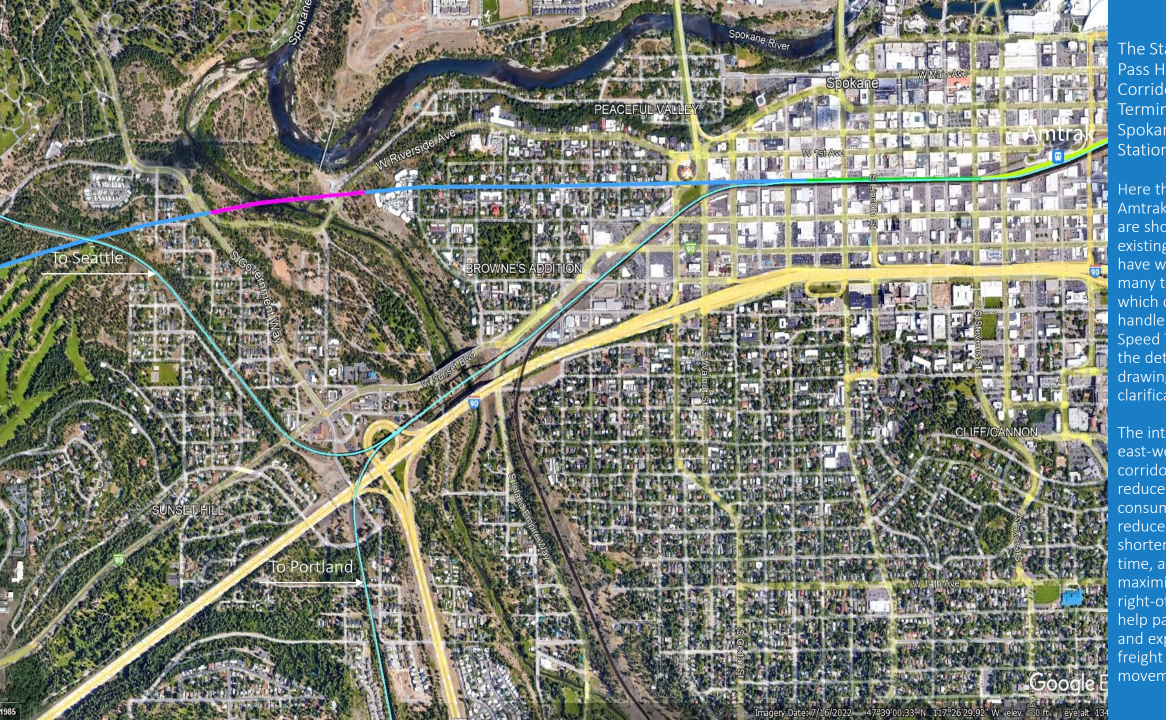
This station has four tracks to allow shuttle train transit between the airport and downtown Spokane.



The
Stampede
Pass HSR
Corridor at
the Spokane
International
Airport

The airport SPHSR station is underground and 6.4 miles SW of the Spokane Amtrak Station.

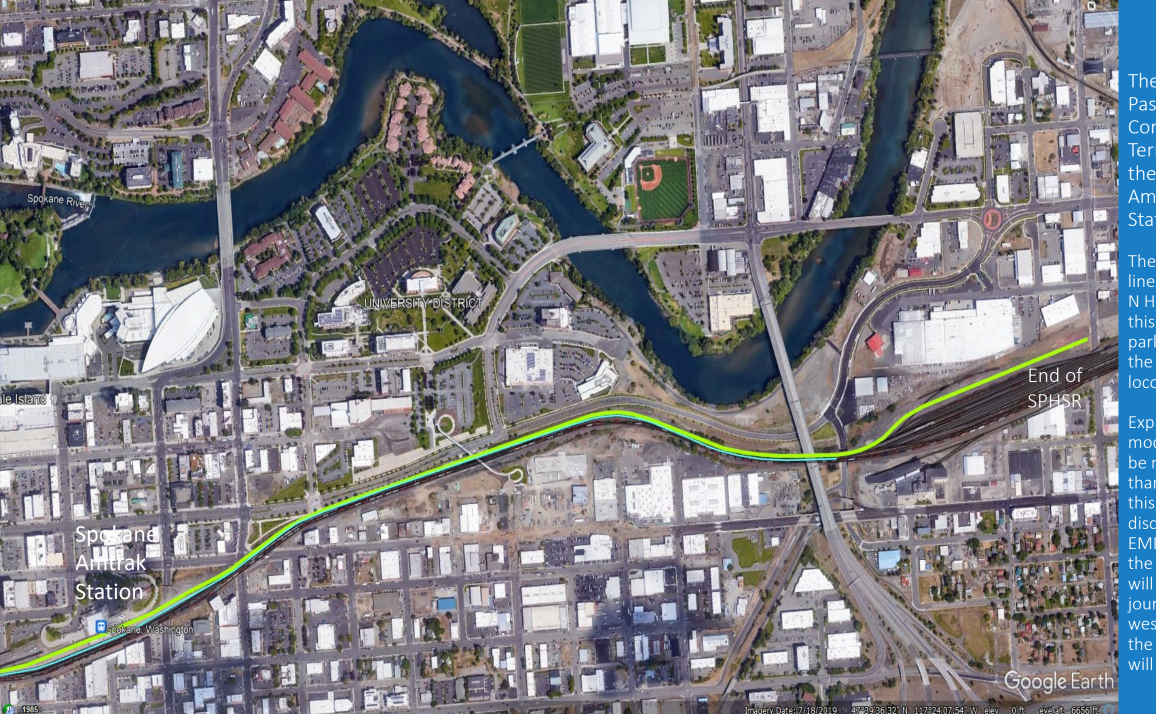
This station has four tracks to allow shuttle train transit between the airport and downtown Spokane.



The Stampede
Pass HSR
Corridor
Terminus at the
Spokane Amtrak
Station

Here the existing Amtrak corridors are shown. The existing corridors have way too many tight curves which can't handle High-Speed Trains. See the detailed drawings for clarification.

The intent for this east-west SP corridor is to reduce energy consumption, reduce emissions, shorten transit time, and maximize the right-of-way to help passenger and express freight movement.

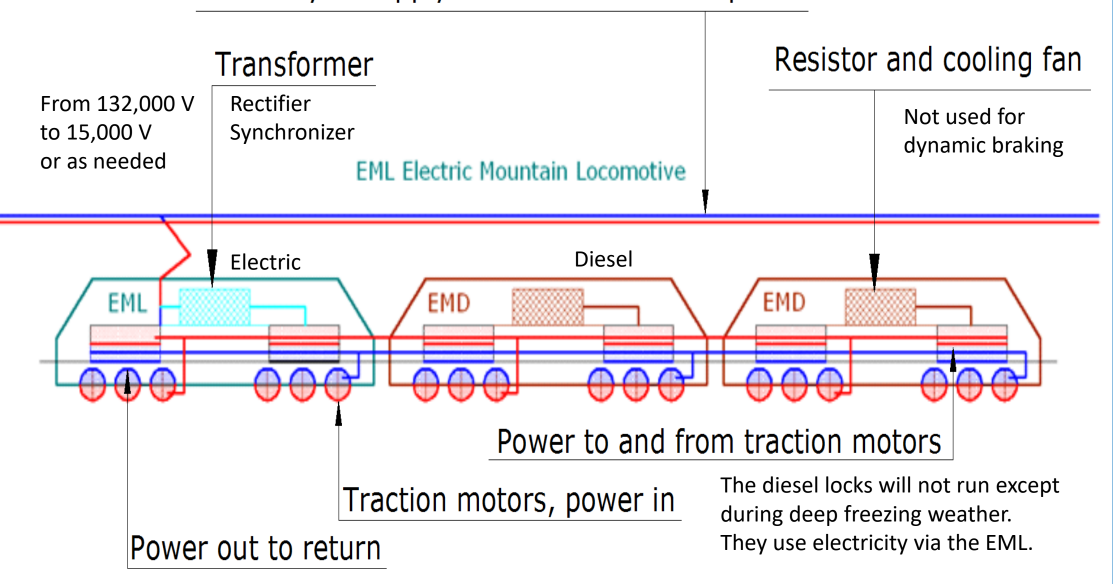


The Stampede Pass HSR Corridor Terminus at the Spokane Amtrak Station

The electrified line will end at N Helena St. At this location, we park and serve the EML locomotives.

Express multimodal trains will be no longer than 1300'. At this point, we disconnect the EML, and then the diesel EMD will continue the journey. On the westbound trip, the procedure will be reversed.

Catenary to supply and collect electrical power



Approach for Electrification over the Stampede Pass Route

Keep intermodal trains configuration with the diesel locomotives as they are. Add the Electric Mountain Locomotive (EML) to the front. The FMI will use electric power to propel the trains. Diesel locomotives are an auxiliary power source. During the braking, the diesel will forward the power to the EML. Once off the grid, the diesel Locks will bring the train to the destination point.



The Stampede Freight and the new Stampede Pass CHSR Corridor

The SP CHSR has stops at Seattle Central, Auburn, New Cumberland Airport, Cle Elum, Ellensburg, Moses Lake, and Spokane

Former Northern Pacific RR Corridor Mileage	Station to Station	Travel Time
125 miles	Seattle, Auburn, Ellensburg	3 hours and 14 minutes
126 miles	Ellensburg, Yakima, Pasco	3 hours and 6 minutes
145 miles	Pasco, Spokane	2 hours and 55 minutes
396 miles	Seattle, Spokane – former Northern Pacific	8 hours and 15 minutes
329 miles	Seattle, Everette, Wenatchee, Ephrata, Spokane	7 hours and 42 minutes, current Amtrak Train

Bus Lines, Stampede Pass CHSR	Station to Station	Travel Time
351 miles	Portland, Pasco, Spokane	8 hours and 45 minutes
228 miles	Seattle, Ellensburg, Moses Lake, Spokane	5 hours and 5 minutes
110 miles	Ellensburg, Pasco,	2 hours and 24 minutes
135 miles	Pasco, Spokane	2 hours and 20 minutes
268 miles	Seattle, Spokane, Stampede Pass CHSR	2 hours plus with 7 stops

Notes