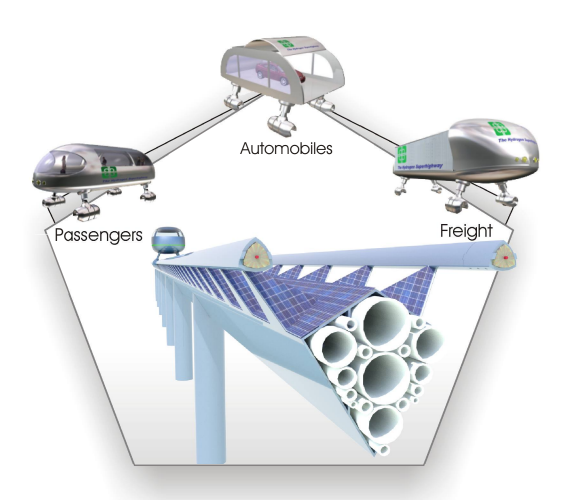


WORLDWIDE

HYDROGEN SUPER HIGHWAYS

ELEVATED RAIL SYSTEM

PRELIMINARY PROPOSAL WEST COAST TRAVELER ON US I-5 2,222KM



- www.HyRail.us
- www.InterstateTraveler.us
- www.ElevatedRailSystems.com -
- www.HydrogenSuperHighway.com -
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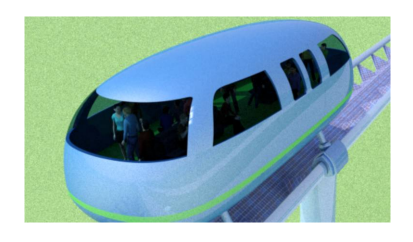
HYDROGEN SUPER HIGHWAY

PRELIMINARY ELEVATED RAIL SYSTEM PROPOSAL
CHULA VISTA CALIFORNIA

TO

BLAINE WASHINGTON

WEST COAST TRAVELER 2,222 KM



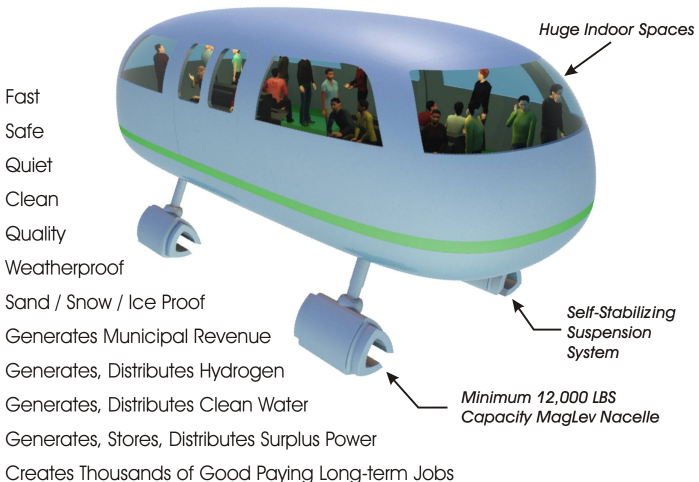


AUTHORED, TYPESET & DESIGNED BY JUSTIN ERIC SUTTON

MADE POSSIBLE BY THE SUPPORT OF
THE INTERSTATE TRAVELER COMPANY, LLC
ALL RIGHTS RESERVED
FEBRUARY 19TH 2022

The Interstate Traveler

Hydrogen Super Highway (HSH) - MagLev Public Transit Network



Creates Regional Integrated On-demand Transportation Network



The Traveler Station

The keys to success for public transportation infrastructure systems are <u>accessability</u> and <u>availability</u>. The Traveler Stations ensure maximum access with a seamless integration of local transit with the HSH system. Traveler Stations built within the cloverleaf landlocked spaces at highway interchanges will enable easy access to parking, ride share, vehicle rental services and amenities that, in form and function, will rival any public transit stop in the world.





Per Capita Revenue Share



50 / 50 Revenue Share on Public Rights of Way

In the United States, the Interstate Traveler Company, LLC has established a Per Capita Revenue Share model where half of the revenue gathered from operations on public rights of way are paid over to the same via our proposed P3 agreement that will govern the revenue share distribution to all municipal governments State by State. The architecture of the P3 agreement is activated by executive authority of the Governor granting right of way (Interstate Highway) to build the HSH establishing the revenue share structure at the same time.

National standardization is key so that All municipalities become beneficiary to the revenue of the Public rights of way generated by the HSH system. The State level authorization insures that All municipalities State-wide become immediate beneficiaries of the HSH system with the opening of the first 100 mile segment no matter where it is built in the State. Along with the direct municipal revenue share the general Public will be able to apply for Grants from any of the four Public Trusts established forthwith.

Estimated Revenue Share on a 100 Mile HSH installation with 100 Stations and 300 Transports in dense urban development such as proposed herein is projected to exceed \$1.0B USD/Year and will increase as the system is expanded. Revenue estimates are as follows:

1/8th to the Federal Treasury	12.5%	\$125MUSD/Year
1/8th to the State Treasury	12.5%	\$125MUSD/Year
1/8th to the Counties Per Capita	12.5%	\$125MUSD/Year*
1/8th to Local Gov Per Capita	12.5%	\$125MUSD/Year*
1/8th to State Trust for Medical	12.5%	\$125MUSD/Year
1/8th to State Trust for Educational	12.5%	\$125MUSD/Year
1/8th to State Trust for Recreational	12.5%	\$125MUSD/Year
1/8th to State Trust for Historical	12.5%	\$125MUSD/Year

Other Rights of Way such as existing Toll Roads, Rail Roads and utility rights of way will each receive the full and undivided 50% revenue share.

^{*} for a population of 10,000,000 people in residence of the State the per capita revenue paid is \$12.50 per person in residence as reported by the most recent US Census.

Ten Primary Deliverables

= \$ /minute Rapid Transit

= \$ /sign **Advertising**

= \$ /kilogram Hydrogen

= \$ /kilowatt **Electricity**

= \$ /kilowatt **Energy Storage**

Fiberoptics = \$ /bandwidth

Fuel pipelines = \$ /gallon or Ft³

Liquid waste = \$ /barrel

Brand New Water = \$ /liter

Internet / Telecom = \$ /minute

Regional Economic Development

Long term employment from the construction, operations and expansion of the HSH Elevated Rail System will lead to sustained regional economic development as well as stabilization of municipal revenue, property values and access to municipal services by the general public.

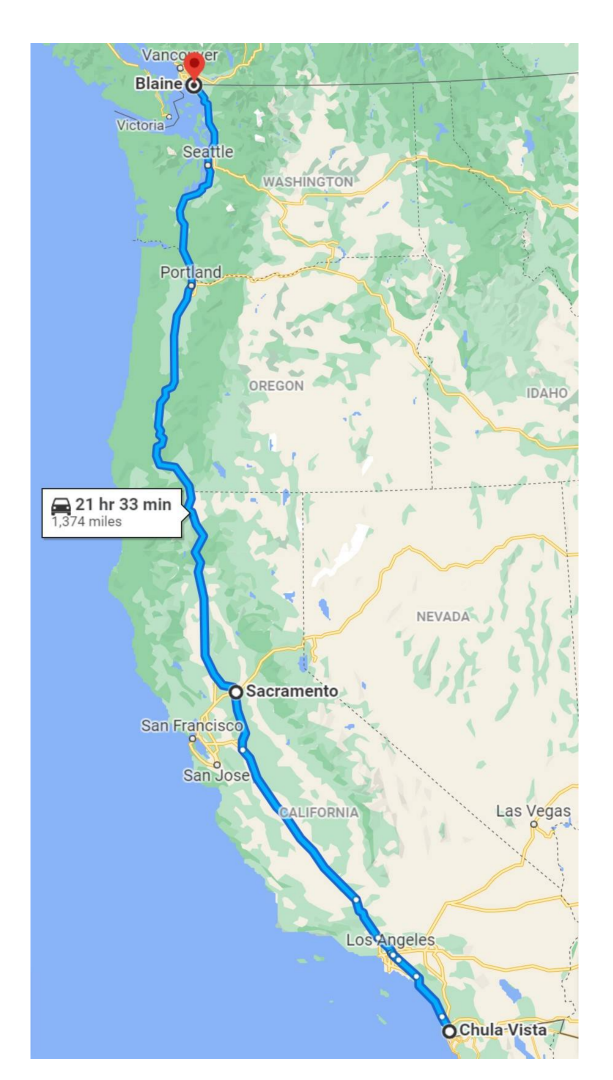
The presence of reliable transportation and infrastructure that is resilient to extreme weather and will even withstand hurricanes, floods, tornados and earthquakes gives greater confidence to businesses looking to invest in the local market. The HSH gives greater access to markets for a larger percentage of the population limited by unreasonable drive times by car. The HSH increases access to employment opportunities city by city and will create a general increase in land value to support the investments in Opportunity Zones.

Interconnecting local, regional and airport transit systems the HSH will bridge the gap of time and distance for travelers of every destination, increasing access to employment opportunities city by city with a safer, faster and more reliable long distance transportation system increasing the quality of life for everyone.

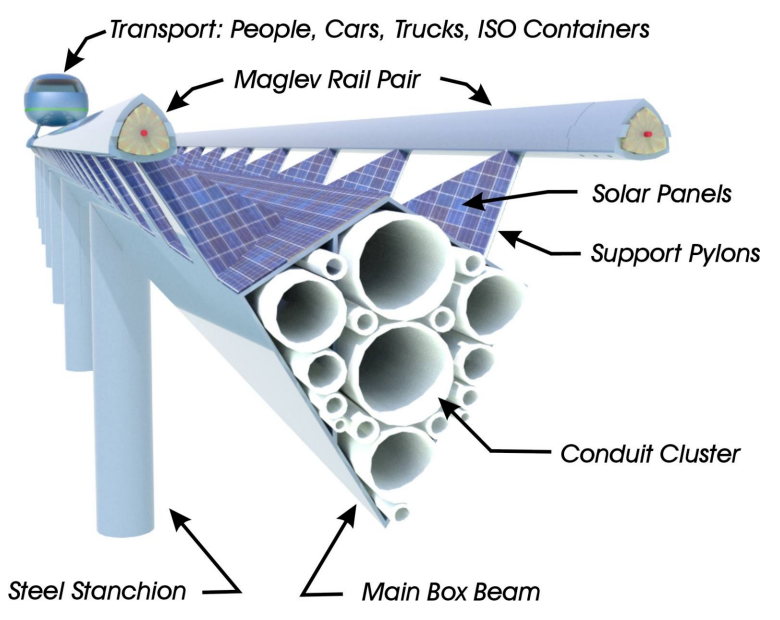


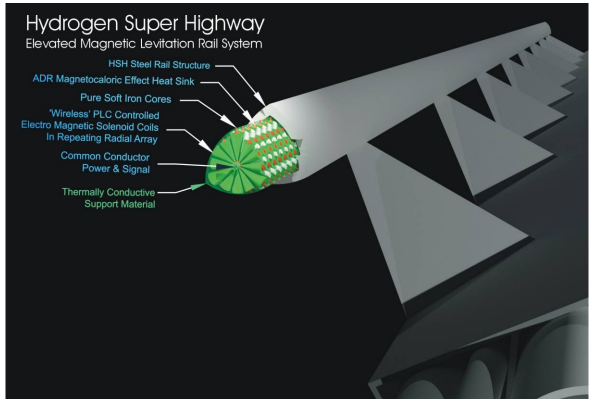


6



<u>HSH Elevated Rail System Cross-Sectional Diagram</u>





West Coast Traveler

Chula Vista CA to Blaine WA Est 2,222km

Est Cost \$65.4B USD

Year or the second of the seco	Traveler Company,			
HSH - 15 Wes	t Coast Traveler	Total KM of Primary Rail	2222	
		Edit Values in Yellow to Rec	alculate	
Project Summ	ary and Analysis Tool			
Total Miles (Includir	ng Side Track and Main Line)	2176.73		
Total Kilometers (Including Side Track and Main Line)		3505.20		
Total Pedestrian Passenger Transports		2230		
Total Simultaneous	Passenger Capacity	222,200		
Total Car Transport	S	3333		
Total Freight Transp	ports	500		
Total Square Feet o	f Solar (Rail)	183,890,083	pv-sqft	
	Total Area of PV in Acres:	4222	/acres	
Total Watts / Square	e Feet	20		
Total Watts / Hour		3,677,801,656		
Total Solar Hours		6		
Total Watts per Day	,	22,066,809,938		
Total Watts per Yea	ar	8,054,385,627,341		
Total KW per Year		8,054,385,627		
Average Value / Kw		\$0.10		
	Average Annual Kw Value	\$805,438,562.73	/year	
Total Cost for Syste	em	\$65,436,114,585.12		
Projected Annual Revenue		\$34,888,066,800.00	(Fairbox, Ren	t. Advertising only
Control of the contro	nt (after operational 100% Rev)		Years	
	nt (after operational 50% Rev)	3.75	Years -ROI	
	nt (50% Rev +Startup Time)	10.18	Years	
Public Share on Pub		50%		
Pro	jected Annual Income (Private)	\$17,444,033,400.00		
	Projected Annual Public Share	\$17,444,033,400.00		

	Rail Installation Analysis	I-5 West Coast Traveler
2,222	Kilometers Primary Route	
3,505	Kilometers of Rail (Total Inclus	sive of Side Track)
1,608	Traveler Stations (Not Including Car Transport Ramps)	
3	Lease Hold Business / Traveler Station	
4,824	Total New Business	
10	Employees / Business	
48,240	Total Employees working in Traveler Stations Transports on System	
6,059		
5	Concierge / Transport	
30,295	Concierge Employees	
78,535	3,535 Total Employees (estimated)	

ail Ins		aveler Co. LLC		February 9, 2022	
	tallation Ana	lysis I-5 West Coast Traveler		2222	Total KI
			1 mile = 5,280 feet	1 Kilometer = 3278 feet	
				1380.69	miles
≀ail	and Utili	ty Substation Costs/K	ilometer		
Qty	Units	Description	Cost	Amount	
	Kilometer	AMSC HTS Super Conductor Wire	\$120,000.00	\$480,000.00	
	Kilometer	Solar Panel 72" wide x 1 Kilometer long	\$871,948.00	\$1,743,896.00	
	Kilometer	Concrete 3'x3' x 12' concrete Piers	\$0.00	\$0.00	
	Kilometer Kilometer	Steel for Rail Tubing / Stanchion / Central Support Supplemental Conduit	\$1,273,532.80 \$3,278.00	\$2,547,065.60 \$108,174.00	
	Kilometer	Fiber Optics	\$16,000.00		figured at \$5/
	Units/Kilometer	Full Function Utility Substation	\$3,000,000.00	\$750,000.00	Total Control of the
	Labor/Kilometer	100 people working simultaneously / 1 week	\$100,000.00	\$100,000.00	
	Kilometer	Site work / demolition / adjustment to overhead lines	\$100,000.00	\$500,000.00	
9		ls Solid-state Magnets	\$655,600.00	\$5,900,400.00	
	non Eleva	ted Rail Structure + Fractional Utility Substation (ection Length (Feet)	\$12,161,535.60 88	
			Cost per Lineal Foot	\$3.710.05	
			Cost per Section	\$326,484.18	
rav	eler Stat	ione			
			2	**************************************	
Qty	Units Each	Description Grand Terminal Stations	Cost \$80,000,000.00	Amount \$0.00	
	Each	Cloverleaf Stations "Traveler Station"	\$5,000,000.00	\$0.00	
374	Each	Car Ramp for Car Ferry w/ Parking Structure	\$1,200,000.00	\$0.00	
0	Each	Air and Sea Port Construction / Integration	\$90,000,000.00	\$0.00	
	Kilometer	Side-trackage for Traveler Stations (.4KM/Station)	\$12,161,535.60	\$0.00	
	Kilometer	HSH Service Station + Staging Area Budget	\$20,000,000.00	\$0.00	
- 0	Each	Basic Access Point, parking, freight access, etc	\$500,000.00	\$0.00	
				\$0.00	
ran	sports				
Qty	Units	Description	Cost	Amount	
	Each	Grand Public Car	\$8,000,000.00	\$0.00	
	Each	Commuter Public Car	\$2,000,000.00	\$0.00	
	Each	Freight Car (ISO 40' Shipping Container)	\$1,500,000.00	\$0.00	
	Each	Car Ferry (cars, small vehicles and pedestrians)	\$1,500,000.00	\$0.00	
0	Each	Medical Transport	\$5,000,000.00	\$0.00	
Rail	Installati	on Check List			
		ion Check List			
20	Enter Watts/SqFt va	alue for Solar Panels here	Cont	Amount	
20 Qty	Enter Watts/SqFt va Units	alue for Solar Panels here Description	Cost \$12 161 535 60	Amount \$27,022,932,103,20	
20 Qty 2222.00	Enter Watts/SqFt vo Units Kilometer	alue for Solar Panels here Description HSH I-5 Corridor - Primary Right of Way	\$12,161,535.60	\$27,022,932,103.20	
20 Qty 2222.00	Enter Watts/SqFt vo Units Kilometer Kilometer	alue for Solar Panels here Description			
Qty 2222.00 1283.20	Enter Watts/SqFt vo Units Kilometer Kilometer	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track	\$12,161,535.60	\$27,022,932,103.20	
20 Qty 2222.00 1283.20 1380.69	Enter Watts/SqFt volumeter Kilometer Kilometer Miles	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track	\$12,161,535.60	\$27,022,932,103.20	
20 Qty 2222.00 1283.20 1380.69	Units Kilometer Kilometer Miles Stations and Term Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track hinals Grand Terminal Stations Cloverleaf Stations "Traveler Station"	\$12,161,535.60 \$12,161,535.60	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600	Units Kilometer Kilometer Miles Stations and Term Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800	Enter Watts/SqFt volunts Kilometer Kilometer Miles Stations and Term Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$500,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5	Units Units Kilometer Kilometer Miles Stations and Term Each Each Each Each Each	As alue for Solar Panels here Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$500,000.00 \$20,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5	Enter Watts/SqFt volunts Kilometer Kilometer Miles Stations and Term Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$500,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5	Units Units Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$500,000.00 \$20,000,000.00 \$25,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$100,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5	Units Units Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$500,000.00 \$20,000,000.00 \$25,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$100,000,000.00	
20 Qty 2222.00 1283.20 1380.69 800 5 30 8	Units Units Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Transports Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC)	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00	
20 Qty 2222.00 1283.20 1380.69 800 1,600 800 5 30 8	Enter Watts/SqFt volunits Kilometer Kilometer Miles Stations and Term Each Each Each Each Each Each Each Transports Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$8,000,000.00 \$2,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$100,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 5 30 8 8 2,222 500	Enter Watts/SqFt volunits Kilometer Kilometer Mitles Stations and Term Each Each Each Each Each Each Transports Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$8,000,000.00 \$2,000,000.00 \$1,500,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$74,444,000,000.00 \$750,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 30 8 8 2,222 500 3,333	Enter Watts/SqFt volunits Kilometer Kilometer Mitles Stations and Term Each Each Each Each Each Each Transports Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$1,200,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$8,000,000.00 \$2,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$100,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 5 30 8 2,222 500 3,333 4	Enter Watts/SqFt volunts Kilometer Kilometer Miles Stations and Term Each Each Each Each Each Each Transports Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00	
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 30 8 2,222 500 3,333 4 2,230	Enter Watts/SqFt volunts Kilometer Kilometer Miles Stations and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 30 8 8 2,222 500 3,333 4 2,230 - 3,333	Units Units Kilometer Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at	\$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$750,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$20,000,000.00	12%
20 Qty 2222.00 1283.20 1380.69 800 5 30 8 8 2,222 500 3,333 4 2,230 - 3,333 5,563	Enter Watts/SqFt volumits Kilometer Kilometer Kilometer Miles Stations and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 30 8 2,222 500 3,333 4 2,230 	Enter Watts/SqFt volunits Vilometer Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Each Transports Each Each Each Total Commuter Cars Total Car Ferry Total Stations Cars as	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 30 8 2,222 500 3,333 4 2,230 - 3,333 5,563 3,208 1.89	Enter Watts/SqFt volumits Kilometer Kilometer Kilometer Miles Stations and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1380.69 8 1,600 1,600 800 5 5 30 8 2,222 500 3,333 4 2,230 - 3,333 5,563 3,208 1.89 3,505.2 2,176.7	Enter Watts/SqFt volunits Kilometer Kilometer Kilometer Milles Stations and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at ansports and People	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1,600 1,600 800 5 30 8 2,222 500 3,333 4 2,230 - 3,333 5,563 3,208 1.89 3,505.2 2,176.7 1.162	Units Units Kilometer Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at ansports and People	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1,600 800 5 30 8 2,222 500 3,333 4 2,230 3,333 5,563 3,208 1.89 3,505.2 2,176.7 1.162 4.39	Units Vilometer Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Eac	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at ansports and People	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$3,000,000.00 \$2,000,000.00 \$3,000,000.00 \$3,000,000.00 \$3,000,000.00 \$4,000,000.00 \$4,000,000.00 \$5,000,000.00 \$5,000,000.00 \$5,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%
20 Qty 2222.00 1283.20 1,600 800 5 30 8 2,222 500 3,333 4 2,230 3,333 5,563 3,208 1.89 3,505.2 2,176.7 1.162 4.39	Units Units Kilometer Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Each	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at ansports and People	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$750,000,000.00 \$4,444,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$58,5436,114,585.12 \$6,895,878,105.60 \$58,540,236,479.52	12%
20 Qty 2222.00 1283.20 1,600 800 5 30 8 2,222 500 3,333 4 2,230 3,333 5,563 3,208 1.89 3,505.2 2,176.7 1.162 4.39	Units Vilometer Kilometer Kilometer Kiloms and Term Each Each Each Each Each Each Each Eac	Description HSH I-5 Corridor - Primary Right of Way Side-trackage for Traveler Stations (.4KM/Station) Essential Lineal Parallel Track ninals Grand Terminal Stations Cloverleaf Stations "Traveler Station" Car Ramp for Car Ferry w/ Parking Structure Basic Access Point, parking, freight access, etc HSH Service Station + Staging Area Budget Bridges and Unique Structures Air and Sea Port Construction / Integration Grand Public Car (GPC) Pedestrian Commuter Public Car Freight Car Car Ferry (cars, small vehicles and pedestrians) Medical Transport Total Cost for Interstate Trave Cost of Steel at 1200 dollars per ton at ansports and People	\$12,161,535.60 \$12,161,535.60 \$12,161,535.60 \$80,000,000.00 \$5,000,000.00 \$20,000,000.00 \$25,000,000.00 \$90,000,000.00 \$1,500,000.00 \$2,000,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$1,500,000.00 \$2,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00 \$2,000,000.00	\$27,022,932,103.20 \$15,605,682,481.92 \$640,000,000.00 \$8,000,000,000.00 \$1,920,000,000.00 \$400,000,000.00 \$750,000,000.00 \$720,000,000.00 \$720,000,000.00 \$4,444,000,000.00 \$750,000,000.00 \$4,999,500,000.00 \$4,999,500,000.00 \$65,436,114,585.12 \$6,895,878,105.60	12%

1116	erstate Traveler Co. LLC		February 9, 2022
Retu	rn on Investment - HSH West Coast Traveler I-5		
Rail F	Return On Investment via Fairbox Collections, Freight, Rent, A	dvertising	
	Grow budget by X percent:	0%	
		2 476 72	T
tone:			Total Miles of Track
teps:			Total KM of Track
1	Passenger Fee / Minute	\$0.50	
2	Car Transport Fee / Minute	\$5.00	
3	Freight Fee / Ton Mile	1	Ton Mile
4	Total Tonnage Per Freight Transport	2012	Tons
5	Average Distance in Miles per Ton on Freight		Miles
6	Number of Freight Cars	500	
7	Total Simultaneous Capacity in Tonnage	5,000	
8	Total Ton / Mile in Freight @ 750 Miles		Ton/Miles Per Day
9	Freight Transports Total Projected Use Annually	No. 1991	Ton/Miles per Year
10	Average Freight Delivery Time of 750 Miles @ 100MPH		Hours
11	Total Number of Freight 7.5 Hour Time Blocks / Day	7.00	Time Blocks Per Day
12	Freight Transports Projected Use as an Average over 24 hours	Stant Nation Williams	Percent of Capacity
13	Number of Pedestrian Transports	2,222	
14	Passengers Per Car		People
15	Average Time of Trip for Pedestrian		Minutes
16	Total Simultaneous Capacity (Pedestrians Only)	222,200	
17	Total Number of 12 Minute Time Blocks / Day	120	
18	Total Daily Capacity (Average Time * Total Capacity)	26,664,000	
19	Pedestrian Projected Use as an Average over 24 hours		Percent of Capacity
20	Pedestrian Total Projected Use Daily	No. of the Control of	Rides
21	Pedestrian Total Projected Use Hourly	555,500	
22	Pedestrian Total Projected Revenue Daily	\$79,992,000.00	
23	Pedestrian Total Projected Use Annually		
24	Pedestrian Total Projected Revenue Annually	\$29,197,080,000.00	
25	Number of Car Transports	3,333	Control of the Contro
26	Average Time of Trip for Car Transport		Minutes
27	Total Number of 10 Minute Time Blocks / Day	144	
28	Car Transports Projected Use as an Average over 24 hours	A STATE OF THE PARTY OF THE PAR	Percent of Capacity
29	Car Transports Total Projected Use Daily		
30	Car Transports Total Projected Revenue Daily	\$1,199,880.00	
31	Car Transports Total Projected Use Annually		
32	Car Transports Total Projected Revenue Annually	\$4,379,562,000.00	
33	Pedestrian Revenue / Trip / Single Pedestrian at \$0.5 /minute for 12 minutes	standouse hate-and	Fee For Use on a Trip
34	Car Transports Revenue / Trip / Single Car Transport at \$5 /minute for 10 minutes		Fee For Use on a Trip
35	Efficiency Average Speed Traveled	**************************************	Miles per hour
36	Efficiency Possible Distance Covered Traveling at 100mph for 12 minutes		Miles (Pedestrian)
37	Relative Cost Per Mile Traveled for Pedestrian		Dollars / Mile
38	Revenue All Transports/ Annually	\$33,576,642,000.00	11-2-20
39	Revenue for all Freight Transports	\$273,750,000.00	
40	Advertising Revenue Calculations	\$881,698,800.00	0.000,000,000,000
41	Rent Revenue Calculations	\$155,976,000.00	and the same of th
	Total Annual Revenue for All Transports / Advertising / Rent	\$34,888,066,800.00	Annual
	Budget>> Cost for Installation for 2176.73 miles	\$65,436,114,585.12	Cost
	Total Projected Annual Revenue	\$34,888,066,800.00	
	Return on Investment at 100% of Revenue		ROI in Years if appeared overnig
	Enter Debt Service Fund Percentage	50%	
	Total Annual Debt Service Fund (P/P Partnership)	\$17,444,033,400.00	
	Return on Investment using Debt Service Fund	3.751	Years











HYDROGEN SUPER HIGHWAY

THE INTERSTATE TRAVELER COMPANY, LLC
ALL RIGHTS RESERVED
2022