



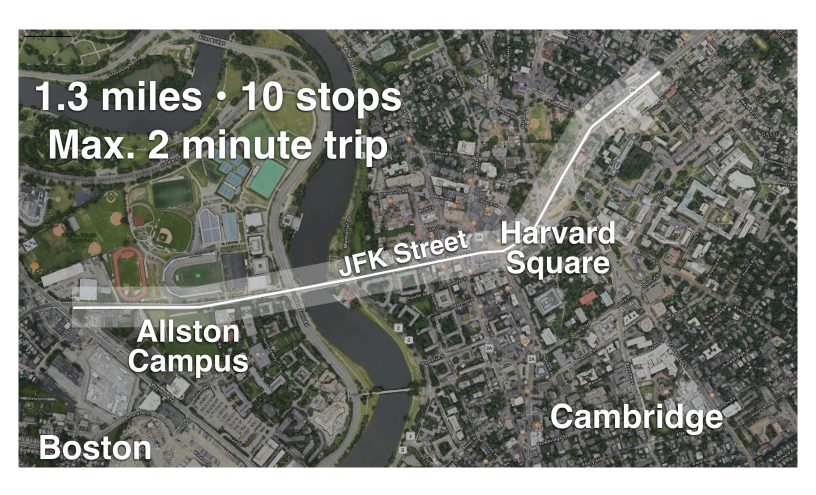
A proposal handbook for

Harvard Campus

Ultra-narrow gauge · Ultra-light

Surface Transportation Network

Affordable • Solar Powered • High Capacity 100% Automated • Privately Funded



IRR for Transit X Harvard Campus

Values in boxes are editable.		Values with asterisk (") are editable in the table of assumptions at the bottom of the page.	
Area	0.5	square miles of land area for the region, where a region is a campus, municipality, county, state, country, or other area. or 1.3 square kilometers. Editable. The area is typically know found on Wikipedia.	
Population	25,671	people who live or work in the 0.5 sq mi region. That is a density of 51,342 people per sq mi. Editable. The population is typically known or four for municipalities. In addition to the resident population is typically known or four formunicipalities. In addition to the region.	
Miles traveled anywhere	102.7M	miles per year traveled by 25,671 people by any surface mode assuming 4,000* miles per person per year.	That is 11 miles per person per day.
% of miles in region	80%	percentage of above passenger miles that occur within the 0.5 sq mi region. Editable. A percentage under 40% represents an area with number of commuters — a "bedroom community". A high percentage over 80% represents a self-sufficient area what travel occurs within that region.	
Miles traveled within area	82.1M	total miles traveled per year within the region. Multiply 80% regional miles times 102.684M miles traveled.	That is 8.8 miles travelled per person per day within the region across all modes.
Network length	1.3	mile length of Transit X routes operating within the region. This would cost \$6.5M and installation would take 1.3 weeks.	Editable. A 1.3 mile length would place 104% of people within 0.2* miles of a Transit X route. This is projected to have a 5% mode share.
Convenient Coverage area	0.52	square miles of coverage that is a convenient distance for people to get to Transit X. Assumes a 0.2* mile distance on either side of the 1.3 miles of a Transit X route.	
Mode share	5%	share of miles traveled within area on Transit X. This depends upon the coverage/convenience, cost, speed, comfort, and how it compares to other available transportation options, Editable. People will take Transit X more w places. The 1.3 miles of Transit X is conve in the region (within 0.2* miles of a Highling	
Miles traveled on Transit X	4.1M	passenger miles traveled on Transit X in a year and 17,312 trips per day. 5% mode share times 82M miles within area. Additionally, freight ton miles at 0.4M	That is 0.4 miles per day for people convenient to Transit X, and 8.8 miles per day based on mode share.
Revenue	\$3.5M	Assumes a passenger fare of \$0.75° per mile and freight at \$1.00° per ton-mile. Includes freight revenue of \$0.4M	This does not include other revenue from sources such as advertising, developer fees, subsidies, freight, carbon-offsets, etc.
System cost (total financed)	\$6.5M	1.3 miles at \$5.0M* per mile. Includes both hard and normal soft costs, but does not include 'Additional soft costs' of \$0.3M.	That is \$243 per person in the coverage area, or \$253 per person in the entire region.
Additional soft costs*	\$0.3M	Soft costs that are beyond the normal soft costs such as extensive community engagement process, or environmental studies. Estimated using 10%* of the system cost.	These are costs that are controlled and paid for by the municipality or developer, not by Transit X.
Debt financed	\$3.9M Assumes 60%* of the \$6.5M system cost is financed using green infrastructure bonds or other debt financing. Vehicle miles travel vehicle.		Vehicle miles traveled is 2.9M assuming 1.4* passengers per vehicle.
Equity investment	\$2.6M	The remaining 40% of the system cost is the equity component financed by investors.	Estimated capacity is at 28% of maximum.
OPEX (O&M costs)	\$0.7M	Yearly operations and maintenance costs (OPEX) using an estimate of 10%* of system costs. Includes management, cleaning, repair, inspections, power, salaries. That is \$0.16 per passenger mile (\$0.61 when debt service included).	
EBITDA Profit	\$2.8M	Yearly profit is \$3.5M in revenue minus \$650,000 in expenses. Operating profit margin is 79% (without debt service)	
Debt service	\$0.4M	Yearly debt payment calculated as \$3.9M financed amount times 4%* interest rate plus the financed amount divided by 20* years. Average trip length is 0.7 miles. (based on 50%* of network leading to the financed amount divided by 20* years.)	
Net income	\$2.5M	The sum of the yearly expenses of \$0.7M O&M and \$0.4M debt service.	Breakeven (O&M plus debt service) is 6,998 rides per day, assuming a \$0.49 ride for 0.7 miles with roundtrip.
Operating margin	81%	Calculated by \$2.8M profit divided by \$3.5M revenue.	
IRR	37%	That works out to be a 1 year payback period to recoup the original system cost. The IRR does not include external sociatal benefits such as household savings, less time in traffic, lives saves, increased health, or CO2 removed.	Most transportation systems are not profitable and are heavily subsidized. Given the low capital and operational costs of Transit X the decision to go with Transit X should be compelling.

* Assumptions

Total miles traveled per year per person across all modes.	4,000	miles. Includes people of all ages including both commuters and non-commuters. Air travel not included.
Distance (in miles) from a Transit X route to be considered conveniently covered.	0.2	1/4 mile is a 5 minute walk. Stops would be conveniently placed along the route.
Revenue (fare) per mile	\$0.75	
Normal system costs per mile that includes all hard costs (two-way track, 2 stops, and 5 vehicles) as well as typical soft costs for planning, design, and insurance.	\$5,000,000	
Additional soft costs' expressed as a percentage of the system cost.	5%	91%
Percentage of system cost that is financed with debt.	60%	
O&M per year as a % of system's hard costs	10%	
Length of loan/debt instrument in years.	20	years
Interest rate for debt financing	4%	per year
Build time	1	miles per week
Average trip length as a ratio of the network length	50%	
Average number of passengers per vehicle (sharing)	1.4	
During a peak hour, the percentage of passenger miles of an average 24-	15%	
Maximum line capacity	10,000	vehicles per hour
Percentage of max that is practically achievable over region	60%	lower as the network length grows. Bottlenecks in specific areas limit max. Used for max network
Freight ton-miles as a percentage of passenger miles	10%	
Freight revenue per ton-mile	\$1.00	