# City of Seattle Boards & Commissions Notice of Appointment

Appointee Name:								
Sandro R. Pani								
Board/Commission Name:		Position Title:						
Seattle Transit Advisory Board		Member (Position 1)						
	City Council Confirmation required?							
Appointment <i>OR</i> 🖂 Reappointment	Yes							
	No No							
Appointing Authority:	Term of Position	• *						
City Council	8/3/2022							
Mayor	<b>to</b>							
U Other	8/2/2024							
	Serving remaini	$\Box$ Serving remaining term of a vacant position						
Residential Neighborhood:	-	ontact Phone No.:						
First Hill	98101							
Background:								
Sandro is an experienced transit system engineer. He has worked on a broad range of projects in								
	numerous cities. Sandro has worked on projects from early scoping and site selection through design							
and engineering along with construction mitigation planning. He prepared an asset risk register listir all infrastructure assets that are at risk to assist in prioritizing maintenance and capital funding for t								
Bay Area Rapid Transit (BART) system.								
Authorizing Signature (original signature):	Appointing Sig	Appointing Signatory:						
	Alex Pedersen							
AA DI	Councilmember							
1 ley Vol								
117/40								
Date Signed (appointed):								
August 24 <sup>th</sup> , 2022								

\*Term begin and end date is fixed and tied to the position and not the appointment date.

#### Areas of Expertise:

Program Management, Project Management, Railway Systems Engineering and Integration, Transit Design and Planning

#### Chronology

Aug. 2019 - Current Lead Engineer / WSP USA / Seattle, WA

Feb. 2018 - Aug. 2019 Lead Engineer / WSP USA / San Francisco, CA

July 2013 - Feb. 2018 Rail Systems Eng. / HNTB Corp. / San Francisco, CA

Sept. 2011 - June 2013 MSc. Post-graduate Student / University of Birmingham / Birmingham UK

June 2008 - Sept. 2011 Transportation Eng. / URS Corp. / Rocky Hill, CT

#### **Registrations/Certifications**

Engineer-in-Training: MA, 2008 (22082)

#### Training

Post graduate course in railway engineering at the University of Hartford, CT.

#### Software

AutoCAD, MicroStation, Microsoft Office

#### Languages Spoken

English, Spanish

#### CAREER SUMMARY

Sandro Pani has ten years of experience in transit design, railway planning, project management and program management. He has completed a Master of Science degree in railway systems engineering and integration, which provides him with a broad background in all rail-related systems, including operations, infrastructure, signaling, and rolling-stock.

#### EDUCATION

M.S., Railway Systems Engineering and Integration, University of Birmingham, 2013 Birmingham, UK

B.S., Civil Engineering, Worcester Polytechnic Institute, Worcester, MA 2008

#### **PROFESSIONAL EXPERIENCE**

## Pierce Transit Pacific Ave/SR7 Bus Rapid Transit (BRT) Project, Pierce County / Tacoma, WA (WSP) 2019-Current

Sandro is Utility Coordination Lead for final design services for the BRT project in the 14.4-mile Pacific Avenue/state Route 7 corridor. The Pierce Transit corridor-based bus rapid transit system will serve the Tacoma's Central Business District, Tacoma Dome Station, Parkland, and Spanaway. Sandro is responsible for leading communication with all public and private utilities impacted by the project, collecting utility facilities data, coordination utility relocation, and supporting application for required permits.

## BART General Engineering Services (GES) Capital Asset Renewal Program Support, Oakland, CA (WSP) 2018-2019

Sandro was lead engineer for the on-call GES contract providing program management and technical support to BART's Maintenance and Engineering (M&E) Department. Sandro was responsible for delivering the monthly and quarterly M&E project review process, providing analysis and statistics of project status and performance for approximately 200 capital projects. Sandro led program management tasks including: M&E's annual project budget planning process and maintaining and improving state of good repair documents such as M&E's Asset Risk Register and unfunded Capital Needs Inventory.

## California High-Speed Rail (CAHSR), San Francisco to Merced, CA (HNTB) 2016-2018

Sandro was systems design lead engineer on the San Francisco to Merced section of the CAHSR project. The 130-mile corridor is part of the larger 800-mile rail network throughout the state, that when completed will offer passenger rail services that will travel at speeds up to 220 mph connecting Northern and Southern California. Sandro is responsible for development of systems (ATC, communications, OCS, and traction power) preliminary design (30% level) in support of the environmental documents necessary to clear the two sections from San Francisco to San Jose, and San Jose to Merced, for the design-build procurement.

### SANDRO R. PANI

#### LA Metro Crenshaw/LAX Transit Corridor Project, Los Angeles, CA (HNTB) 2013-2018

Sandro was the OCS engineer on the design-build project for the new 8.5-mile-long LA Metro light rail line connecting LA Metro's Green Line and Exposition lines, integrating the Los Angeles International Airport into the regional rail network. OCS included design of conductor rail system for underground structures and constant tension catenary for all other portions of the alignment. During design, Sandro was responsible for design of OCS pole placement, catenary layouts, and profiles. During post-design services, Sandro was responsible for managing and assisting in responding to systems related RFIs and submittals/shop drawings.

#### Metro-North Railroad (MNR) Station Modernization, New York, NY (HNTB) 2015-2016

Sandro was systems engineer for the development of communications designs to improve passenger information systems as well as upgrade the station network and security systems. This project included improvements for the majority MNR's 122 stations as part of a \$2.6B capital plan. Sandro assisted in developing the 30% design, locating new passenger information equipment, and developing CCTV coverage on platforms and in station buildings.

#### San Francisco Municipal Transportation Agency (SFMTA) Lifelines Study, San Francisco, CA (HNTB) 2015

As systems engineer on the Lifelines Study, Sandro was tasked with identifying vulnerabilities due to natural disasters in SFMTA transit infrastructure and facilities in the Financial District-Market Street corridor. He inspected traction power substations and related facilities to identify existing vulnerabilities and potential impacts to SFMTA's operations, and provided recommendations for mitigating the identified vulnerabilities.

#### Replacement of Wayside Electric Traction Substations on the New Haven Line, CT (URS) 2009-2011

Sandro was project engineer for the design and replacement of five railway wayside traction power substations serving the New Haven Main Line. During the design phase, he developed and drafted site and foundation drawings, quantity estimates, compiled and edited technical specifications, and drafted and reviewed contract drawings. During the construction phase he reviewed and responded to construction submittals, RFIs and change order initiators (COIs).

#### East Bridgeport Rail Yard Improvements Project, Bridgeport, CT (URS) 2008-2011

Sandro was project engineer for the design of overhead catenary systems for the East Bridgeport Rail Yard to provide additional storage for New Haven Rail commuter cars. Tasks during the design phase included field investigations, quantity and cost estimates, compiling and editing of technical specifications, and drafting and revising of contract drawings. Tasks during the construction phase included reviewing and responding to construction submittals/shop drawings, RFIs and COIs.

#### Metro-North Railway Bridge Replacement Feasibility Study, Stamford, CT (URS) 2010

Sandro was transportation engineer for the study to replacing five railway bridges in Stamford, CT, along the New Haven Line. He prepared construction staging plans, evaluated impact to railway service during construction, and developed alternatives of construction sequence.

#### Feasibility Study - Danbury Branch Electrification, CT (URS) 2008

Sandro was transportation engineer/planner for Phase II of the feasibility study, which consisted of Federal Transit Administration Alternatives Analysis and development of the Environmental Impact Statement. He collected data of existing conditions for rail simulations, conducted field investigations including Hi-Rail tour and walkthrough of the branch, and organized public scoping meetings.

#### POST-GRADUATE EXPERIENCE

#### Dissertation - Traveller Behaviour as part of the Generalised Cost Function

Determined the effect on the perception of time of passengers due to the use of mobile and wireless technologies while traveling by train. Conducted online survey research to reassess the weighting values used for the Generalized Cost Function and evaluate passengers' activities and their behavior during their rail journey.

## Seattle Transit Advisory Board

#### 12 Members: Pursuant to Resolution 31572, all members subject to City Council confirmation, 2-year terms:

- 7 Mayor- appointed •
- 5 • City Council- appointed

#### **Roster:**

*D	**G	RD	Position No.	Position Title	Name	Term Begin Date	Term End Date	Term #	Appointed By	
3	м	3	1.	Member	Sandro R. Pani	8/3/22	8/2/24	2	City Council	
6	м	3	2.	Member	Christopher Miller	8/3/22	8/2/24	1	City Council	
3	м	7	3.	Member	Christiano Martinez	8/3/22	8/2/24	1	City Council	
6	F	6	4.	Member	Michelle Zeidman	Michelle Zeidman 8/3/21 8/2/23		3	City Council	
		7	5.	Member	Xander Barbar	8/3/21	8/2/23	1	City Council	
6	м	6	6.	Member	Joshua Cooper Hirschland	8/3/22	8/2/24	1	Mayor	
1	м	3	7.	Member	Ashwin Bhumbla	8/3/22	8/2/24	1	Mayor	
1	м	1	8.	Member	Art Kuniyuki	8/3/22	8/2/24	2	Mayor	
	F	7	9.	Member	Erin Tighe 8/3/21 8/2/23		4	Mayor		
6	F	3	10.	Member	McKenna Lux 8/3/21 8/2/23		1	Mayor		
2	м	2	11.	Member	Amin Amos	8/3/21	8/2/23	1	Mayor	
3/6 /9	F	2	12.	Get Engaged Member	Maria Buchanan	9/1/21	8/31/22	1	Mayor	

#### SELF-IDENTIFIED DIVERSITY CHART (1)

SELF-IDENTIFIED DIVERSITY CHART					(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Male	Female	Transgender	NB/ O/ U	Asian	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	Other	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	4	3			2	1	1			3			1
Council	3	1					2			2			
Other													
Total	7	4			2	1	3			5			1

Key:

\*D List the corresponding *Diversity Chart* number (1 through 9)

\*\*G List gender, M= Male, F= Female, T= Transgender, NB= Non-Binary, O= Other, U= Unknown

RD Residential Council District number 1 through 7 or N/A

Diversity information is self-identified and is voluntary.