APPENDIX D.3

TRANSPORTATION—SUPPORTING TABLES AND DIAGRAMS FOR TRANSPORTATION ANALYSIS

SECOND AVENUE SUBWAY FEIS

SURFACE TRANSIT

Table D.3-1	Manhattan Priority Bus Lanes
Table D.3-2	NYCT Local Bus Routes AM Peak Hour Ridership and Capacity
	Utilization
Table D.3-3	NYCT Local Bus Routes PM Peak Hour Ridership and Capacity Utilization
Figure D.3-1	Manhattan Priority Bus Lanes
	VEHICULAR TRAFFIC
Table D.3-4	125th Street Station Area AM/PM Existing Traffic Levels of Service
Table D.3-5	125th Street Station Area AM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
Table D.3-6	125th Street Station Area PM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
Table D.3-7	96th Street Station Area AM/PM Existing Traffic Levels of Service
Table D.3-8	96th Street Station Area AM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
Table D.3-9	96th Street Station Area PM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
	66th Street Shaft Site Area AM/PM Existing Traffic Levels of Service
Table D.3-11	66th Street Shaft Site Area AM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
Table D.3-12	66th Street Shaft Site Area PM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
	55th Street Station Area AM/PM Existing Traffic Levels of Service
Table D.3-14	55th Street Station Area AM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
Table D.3-15	55th Street Station Area PM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
	34th Street Station Area AM/PM Existing Traffic Levels of Service
Table D.3-17	34th Street Station Area AM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
Table D.3-18	34th Street Station Area PM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service
	Houston Street Station Area AM/PM Existing Traffic Levels of Service
Table D.3-20	Houston Street Station Area AM No Build vs. Construction Phase vs.
	Mitigation Traffic Levels of Service

- Table D.3-21 Houston Street Station Area PM No Build vs. Construction Phase vs. Mitigation Traffic Levels of Service
- Table D.3-22 Hanover Square / Water Street Station Area AM/PM Existing Traffic Levels of Service
- Table D.3-23 Hanover Square / Water Street Station Area AM No Build vs. Construction Phase vs. Mitigation Traffic Levels of Service
- Table D.3-24 Hanover Square / Water Street Station Area PM No Build vs. Construction Phase vs. Mitigation Traffic Levels of Service

Figures D.3-2 to D.3-11	125 th Street Station Area Traffic Volume Figures
Figures D.3-12 to D.3-21	96 th Street Station Area Traffic Volume Figures
Figures D.3-22 to D.3-31	66 th Street Shaft Site Area Traffic Volume Figures
Figures D.3-32 to D.3-41	55 th Street Station Area Traffic Volume Figures
Figures D.3-42 to D.3-51	34 th Street Station Area Traffic Volume Figures
Figures D.3-52 to D.3-61	Houston Street Station Area Traffic Volume Figures
Figures D.3-62 to D.3-71	Hanover Square / Water Street Station Area Traffic
	Volume Figures

ON-STREET PEDESTRIANS

Table D.3-25	On-Street I Peak Hour	Pedestrian Elements for Existing Conditions for AM/PM
Table D.3-26	On-Street I	Pedestrian Elements for No Build Conditions for AM/PM
	Peak Hour	
Table D.3-27	On-Street I	Pedestrian Elements for Mitigated Conditions for AM/PM
	Peak Hour	-
Figures D.3-72	to D.3-75	Existing Conditions AM/PM Peak Hour On-Street
S		Pedestrian Volume Figures
Figures D.3-76	to D.3-79	No Build Conditions AM/PM Peak Hour On-Street
		Pedestrian Volume Figures
Figures D.3-80	to D.3-83	Mitigated Conditions AM/PM Peak Hour On-Street

Pedestrian Volume Figures