GREAT STREETS STUDY
16 KEY QUALITY CRITERIA

PROTECTION

- PROTECTION AGAINST TRAFFIC AND ACCIDENTS - FEELING SAFE
- PROTECTION AGAINST CRIME AND VIOLENCE - FEELING SECURE
- PROTECTION AGAINST UNPLEASANT SENSORY EXPERIENCES

COMFORT

- OPPORTUNITY TO WALK
- OPPORTUNITY TO SIT
- OPPORTUNITY TO TALK AND LISTEN
- OPPORTUNITY TO STAND/STAY
- HUMAN SCALE

ENJOYMENT

- OPPORTUNITY FOR PROGRAMMING
-.IDENTITY
- SUSTAINABILITY
- POSITIVE SENSORY EXPERIENCE
- CLARITY
NEFC TRANSPORTATION STUDY

PROTECTION

COMFORT

ENJOYMENT

Allen Street, NY

Pitt Street Mall, Sydney

Adams Morgan, Boston
PROTECTION

FEELING SAFE

FEELING SECURE

PROTECTION AGAINST UNPLEASANT SENSORY EXPERIENCES

Avenida Alvaro Obregón, Mexico City

Saratoga Springs, NY

Omotesandō, Tokyo
COMFORT

OPPORTUNITY TO WALK

OPPORTUNITY TO SIT

OPPORTUNITY TO STAND / STAY

Passeig de Gràcia, Barcelona

New Road, Brighton

Nakameguro, Tokyo

NEFC TRANSPORTATION STUDY
COMFORT

OPPORTUNITY TO SEE

University of Washington, Seattle

OPPORTUNITY TO TALK AND LISTEN

Georgia Street, Indianapolis

HUMAN SCALE

French Quarter, Shanghai
ENJOYMENT

OPPORTUNITY FOR PROGRAMMING

IDENTITY

POSITIVE SENSORY EXPERIENCE

Street Music Day, Tbilisi, Georgia

Avenue des Champs-Élysées, Paris

Cherry Street, Bonn
ENJOYMENT

CONTEXTUALITY

SUSTAINABILITY

CLARITY

Roll out the Rail Carpet, Hamilton
Tredje Natur, Copenhagen
Avenida Atlântica, Copacabana, Rio de Janeiro
GREAT STREET PRECEDENTS
AVENUE DES CHAMPS-ELYSEES
LOCATION: PARIS FRANCE
WIDTH: 70 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: 10
AVENUE DES CHAMPS-ELYSEES
EMBARCADERO
LOCATION: SAN FRANCISCO
WIDTH: 48 METERS (AVERAGE BUILDING TO BUILDING)
TOTAL CAR LANES: 6
EMBARCADERO
KURFURSTENDAMM
LOCATION: BERLIN GERMANY
WIDTH: 47 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: 4
NEFC TRANSPORTATION STUDY
SPADINA AVENUE
LOCATION: TORONTO CANADA
WIDTH: 43 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: ABOUT 8 LANES (TWO CENTRAL TRAM LANES)
PARK AVENUE
LOCATION: NEW YORK USA
WIDTH: ABOUT 43 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: ABOUT 8 LANES (TWO CENTRAL TRAM LANES)
PARK AVENUE
MAGNIFICENT MILE
LOCATION: CHICAGO USA
WIDTH: ABOUT 42 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: 6-8 LANES
MAGNIFICENT MILE
5TH AVENUE (CENTRAL PARK)

LOCATION: NEW YORK USA
WIDTH: 30 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: 4 LANES (ONE BUS ONE PARKING)
5TH AVENUE (CENTRAL PARK)
GEORGIA STREET
LOCATION: VANCOUVER CANADA
WIDTH: ABOUT 30 METERS (BUILDING TO BUILDING)
TOTAL CAR LANES: ABOUT 6 LANES
SHANGHAI FRENCH QUARTER

LOCATION: SHANGHAI, CHINA
WIDTH: VARIES
TOTAL CAR LANES: 1-10 LANES
NEFC TRANSPORTATION STUDY

ONE LANE

TWO Lanes
TWO LANES

FIVE LANES
PACIFIC BOULEVARD
LOCATION: VANCOUVER CANADA
WIDTH: VARIES
TOTAL LANES: ?
SECTION 1 PACIFIC BOULEVARD (36.4 M)

SECTION 2 PACIFIC BOULEVARD (39.7 M)
NEFC TRANSPORTATION STUDY

SECTION 5 PACIFIC BOULEVARD
(72.4 M)

SECTION 6 PACIFIC BOULEVARD (48.5 M)