

Pilsen

Image A

0 Current State



* physical improvements; different density of users is not labelled

1 Transportation improvements
Current level of use



* physical improvements; different density of users is not labelled

WORKSHEET #1

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #1. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

2 Transportation improvements
Somewhat greater use



* physical improvements; different density of users is not labelled

WORKSHEET #2

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #2. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____minutes	BOX B _____minutes	BOX C _____minutes	N/A
Total door-to-door time	BOX D _____minutes	N/A	N/A	N/A	BOX E _____minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____minutes	BOX F _____minutes	BOX F _____minutes	N/A
Parking Cost	BOX G \$_____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____minutes	BOX H Every _____minutes	BOX H Every _____minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____minutes within a half block of your house	N/A	N/A	N/A

3 Transportation improvements
Much greater use



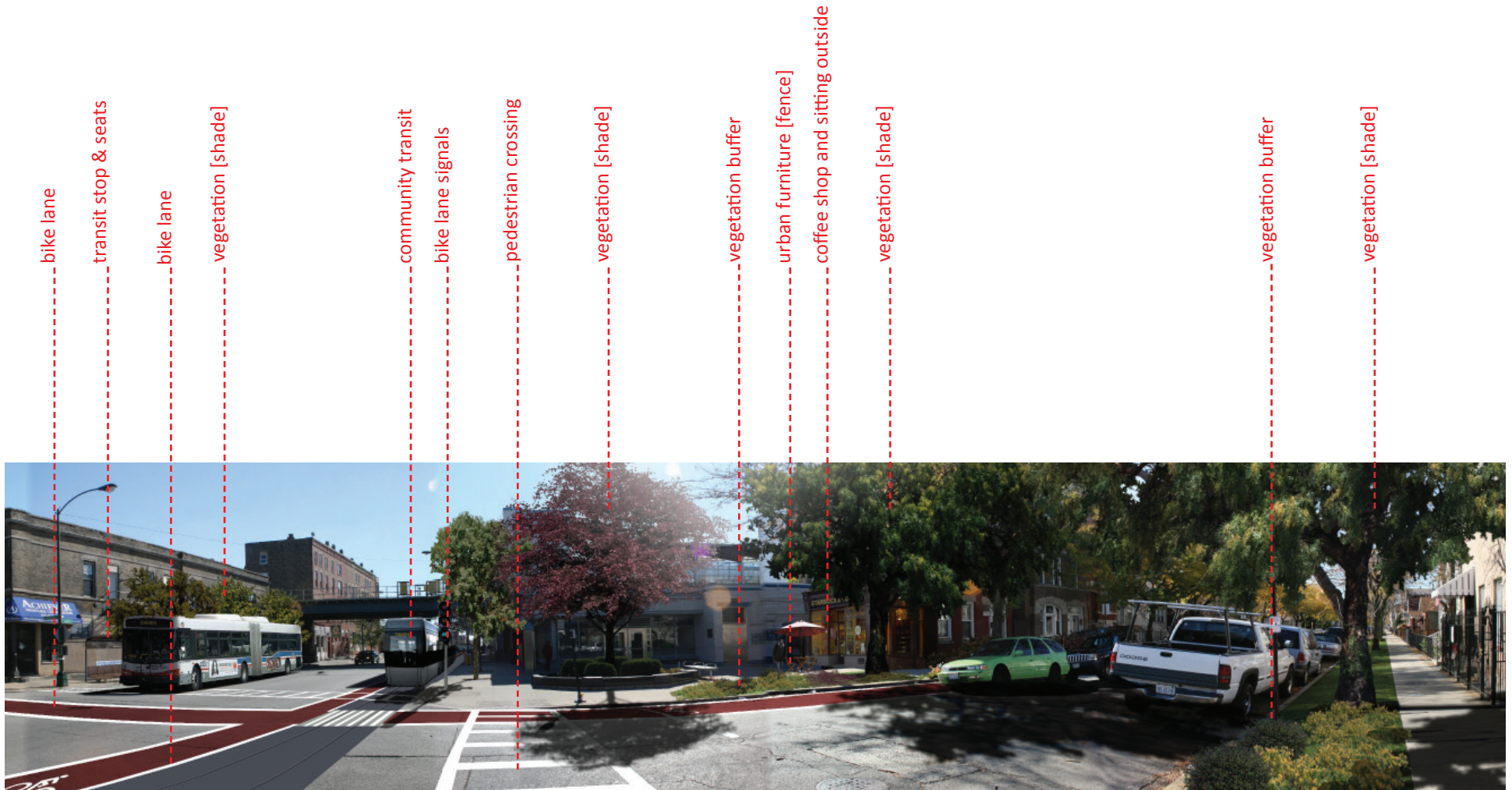
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WORKSHEET #3

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #3. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____minutes	BOX B _____minutes	BOX C _____minutes	N/A
Total door-to-door time	BOX D _____minutes	N/A	N/A	N/A	BOX E _____minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____minutes	BOX F _____minutes	BOX F _____minutes	N/A
Parking Cost	BOX G \$_____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____minutes	BOX H Every _____minutes	BOX H Every _____minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____minutes within a half block of your house	N/A	N/A	N/A

4 Transportation improvements
Amenities
Current level of use



* physical improvements; different density of users is not labelled

WORKSHEET #4

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #4. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

5 Transportation improvements
Amenities
Somewhat greater use



* physical improvements; different density of users is not labelled

WORKSHEET #5

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #5. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

6 Transportation improvements
Amenities
Much greater use



* physical improvements; different density of users is not labelled

WORKSHEET #6

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #6. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

Pilsen

Image B

0 Current State



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1 Transportation improvements Current level of use



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WORKSHEET #1

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #1. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

2 Transportation improvements
Somewhat greater use



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WORKSHEET #2

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #2. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____minutes	BOX B _____minutes	BOX C _____minutes	N/A
Total door-to-door time	BOX D _____minutes	N/A	N/A	N/A	BOX E _____minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____minutes	BOX F _____minutes	BOX F _____minutes	N/A
Parking Cost	BOX G \$_____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____minutes	BOX H Every _____minutes	BOX H Every _____minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____minutes within a half block of your house	N/A	N/A	N/A

3 Transportation improvements
Much greater use



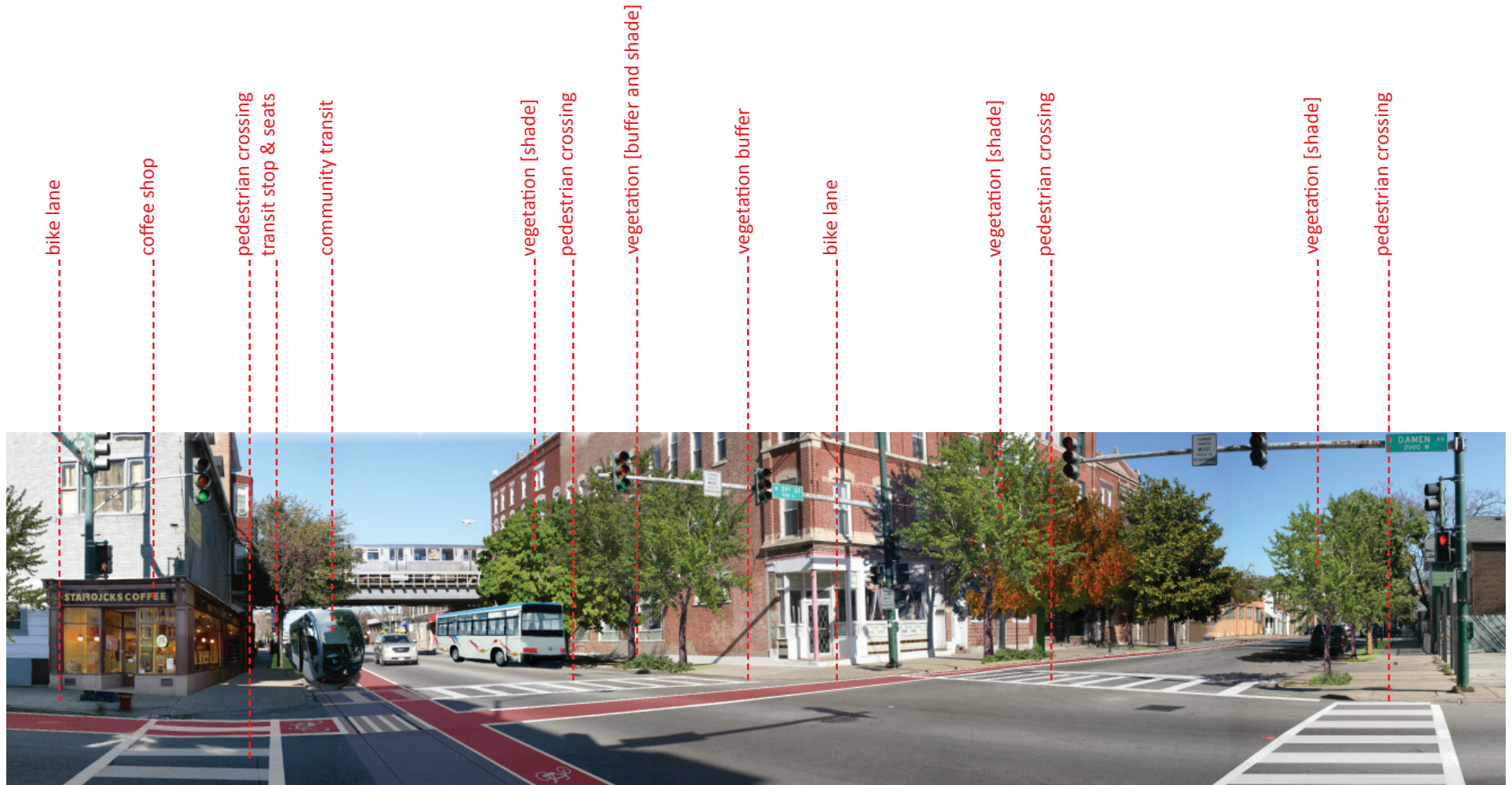
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WORKSHEET #3

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #3. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

4 Transportation improvements
Amenities
Current level of use



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WORKSHEET #4

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #4. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

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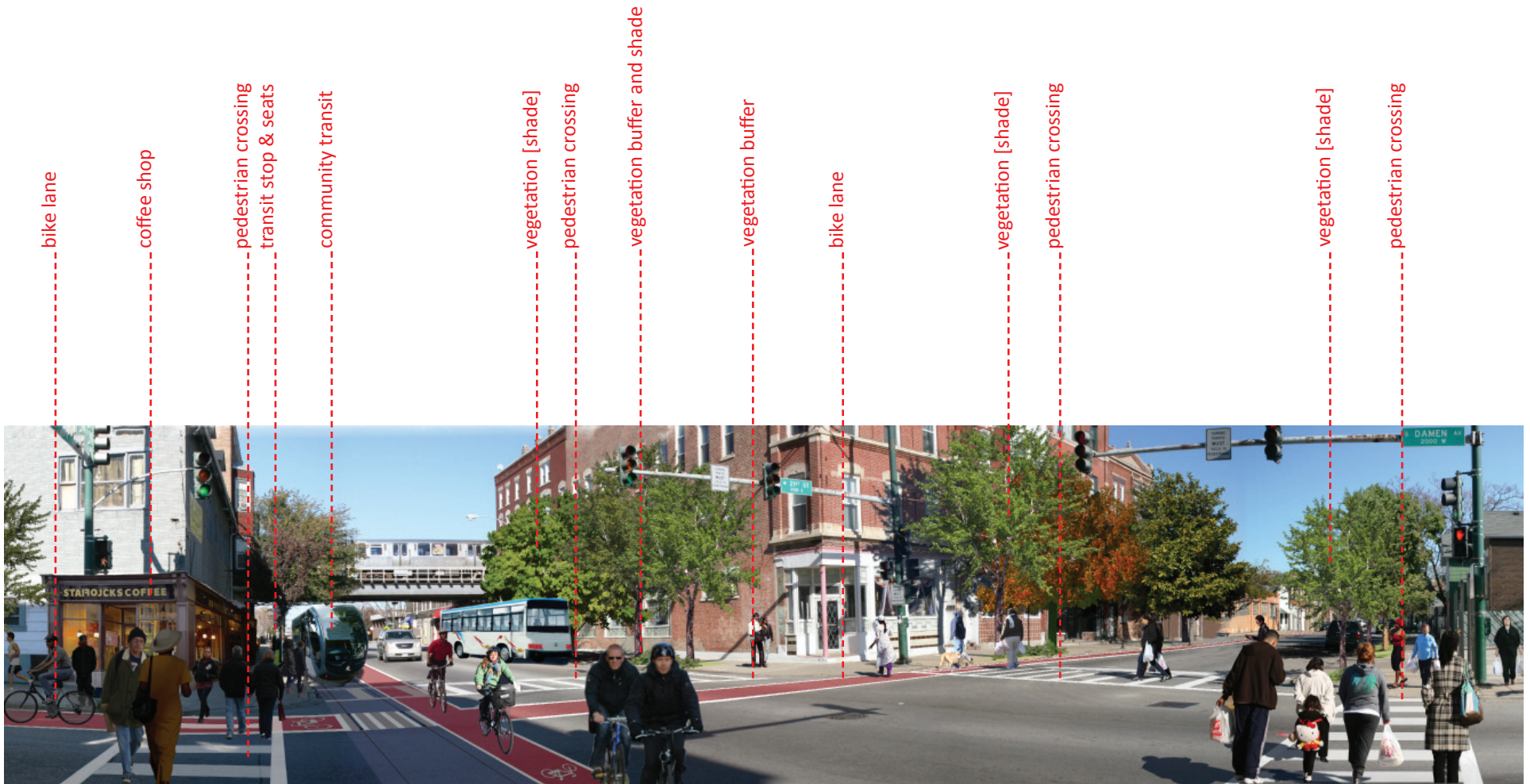
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WORKSHEET #5

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #5. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A

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WORKSHEET #6

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image #6. Please think about how you might get to your current destination in this new environment.

	Drive	Community Transit Bus to CTA Station/Station Area	Walk to CTA Station or Station Area	Cycle to CTA Station or Station Area	Cycle to your destination
Time to the station	N/A	BOX A _____ minutes	BOX B _____ minutes	BOX C _____ minutes	N/A
Total door-to-door time	BOX D _____ minutes	N/A	N/A	N/A	BOX E _____ minutes
CTA travel time (station to station NOT including wait time)	N/A	BOX F _____ minutes	BOX F _____ minutes	BOX F _____ minutes	N/A
Parking Cost	BOX G \$ _____	N/A	N/A	N/A	N/A
Community Transit Fare	N/A	Free	Free	Free	N/A
CTA Frequency	N/A	BOX H Every _____ minutes	BOX H Every _____ minutes	BOX H Every _____ minutes	N/A
CTA Fare	N/A	\$2.25	\$2.25	\$2.25	N/A
Community Transit vehicle frequency	N/A	BOX I every _____ minutes within a half block of your house	N/A	N/A	N/A