

Correlation of Bicycle Definitions
December 19, 2006

Types	City of Spokane	WSDOT	FHWA & AASHTO
Shared Use Path <ul style="list-style-type: none"> ○ Separated path used by bicycles and pedestrians w/ 8' width* 	Shared Use Path <ul style="list-style-type: none"> ○ Minimal Vehicle presence ○ Recreational by nature ○ 10 ft. min width or 12-14 ft. min width for two-direction traffic 	Shared Use Path <ul style="list-style-type: none"> ○ On separate ROW ○ Separate Pedestrian & Vehicle traffic ○ 1.2m (4ft.) min width 	Class I
Bicycle Lane <ul style="list-style-type: none"> ○ With Marked parking stalls of 8 ft. typical, bike lane is 5' wide* ○ With Unmarked parking stall of 8 ft. typical, bike lane is 5' wide* 	Bicycle Lane <ul style="list-style-type: none"> ○ <i>Design A</i> <ul style="list-style-type: none"> • Marked parking 4ft. or 15 ft. w/ parking ○ <i>Design B</i> <ul style="list-style-type: none"> • Unmarked parking 4ft. or 12 ft. w/ parking ○ <i>Design C</i> <ul style="list-style-type: none"> • Portion of roadway shoulder 4ft. min width 	Bicycle Lane <ul style="list-style-type: none"> ○ Painted lane defined ○ 1.2m (4 ft.) min width ○ 11 ft. min width w/ parking 	Class II
Shared Signed <ul style="list-style-type: none"> ○ Wide curb lane shared w/ Vehicles and Bicycles; 15' wide ○ Paved shoulder is 5' wide* 	Shared Use Lane <ul style="list-style-type: none"> ○ Lane shared w/ Vehicle traffic ○ Shoulder of roadway 4 ft. min width 	Shared Signed <ul style="list-style-type: none"> ○ Lane shared w/ Vehicle traffic ○ Route designated w/ posted signs ○ 4.2m (14 ft.) lane min width 	Class III
Bicycles Prohibited	Bicycle Prohibited	Bicycle Prohibited	Class IX

BB

*Updated Dec. 27, 2006