ROSS AVE. BATES LITTLE AVENUE RD. JOHNSON AVE. **LEGEND BIKE LANE** MULTI-USE PATHWAY (EXISTING) (EXISTING) **BIKE LANE** MULTI-USE PATHWAY (POSSIBLE FUTURE) (POSSIBLE FUTURE) TRAIL MAJOR SIDEWALK* (EXISTING) (EXISTING) MAJOR SIDEWALK TRAIL 1000 2000 (POSSIBLE FUTURE) (POSSIBLE FUTURE) **GRAPHIC SCALE** *NOT ALL SIDEWALKS ARE DISPLAYED PEDESTRIAN CROSSING

CITY OF DRIGGS PATHWAYS PLAN

(NOVEMBER, 2008)





DEFINITION OF TERMS

MULTI-USE PATHWAY

DESCRIPTION: MINIMUM 10 FOOT WIDE ASPHALT PATHWAY, WITH PHYSICAL BARRIERS (BERMS, TREES, BUSHES, BOULDERS, GRASS STRIP) BETWEEN THE PATHWAY AND ADJACENT ROAD. LOCATED WITHIN CITY STREET RIGHT-OF-WAY USUALLY, BUT ALSO CONNECTING TO PRIVATELY DEVELOPED PATHWAYS IN SUBDIVISIONS.

SEPARATION FROM TRAFFIC: PHYSICAL BARRIERS CAN BE GRASS STRIPS, LANDSCAPE BERMS, BOULDERS, TREES, BUSHES, CURB-AND-GUTTER, A DRAINAGE SWALE OR AT LEAST A GRAVEL STRIP (WHICH CREATES SWEEPING NEEDS).

RECOMMENDED MAINTENANCE: REGULAR SWEEPING AND TYPICAL ASPHALT RESEALING SCHEDULE OF EVERY 3 TO 5 YEARS.

BIKE LANE/SHOULDER

<u>DESCRIPTION:</u> MINIMUM 4 FEET WIDE ASPHALT ON ONE SIDE OF THE PUBLIC-RIGHT-OF-WAY, CONTINUOUS WITH THE ROAD SURFACE. 5 FEET WIDE IF CURB AND GUTTER ARE INCLUDED. DRAIN GRATES MUST BE PERPENDICULAR TO DIRECTION OF TRAVEL.

SEPARATION FROM TRAFFIC: NONE. BIKE LANE STRIPING (6 INCH STRIPE AND BIKE SYMBOL PAINTED IN BIKE LANE) AND SIGNAGE HELP IDENTIFY THE BIKE ROUTE, LOCATED WITHIN THE CITY RIGHT-OF-WAY.

RECOMMENDED MAINTENANCE: REGULAR SWEEPING AND TYPICAL ASPHALT SEALING SCHEDULE.

SIDEWALK

<u>DESCRIPTION:</u> AN ASPHALT OR CONCRETE PAVED WALKWAY PRIMARILY DESIGNED FOR PEDESTRIANS AND USED BY YOUNGER BICYCLISTS. MINIMUM WIDTH IS 4 FEET; 8 FEET IS THE RECOMMENDED MINIMUM WIDTH FOR BUSIER STREETS. SIDEWALKS CAN AND IN SOME CASES SHOULD BE LEGALLY CLOSED TO BICYCLISTS FOR SAFETY REASONS DUE TO HIGH LEVELS OF PEDESTRIAN USE.

SEPARATION FROM STREET: PREFERABLY RAISED ABOVE STREET GRADE 4 TO 6 INCHES AND PHYSICALLY SEPARATED BY CONCRETE CURB AND GUTTER, BUT NOT ALWAYS (E.G. IF THE CITY PREFERS NO CURB AND GUTTER FOR DISPERSED DRAINAGE), LOCATED WITHIN THE CITY STREET RIGHT-OF-WAY.

RECOMMENDED MAINTENANCE: ASPHALT 3 TO 5 YEARS RESEALING SCHEDULE; CONCRETE: PATCH AND REPAIR AS NEEDED.

TRAIL

DESCRIPTION: FOUR TO TEN FOOT WIDE TRAIL OF VARYING SURFACES, WITH PHYSICAL BARRIERS (BERMS, TREES, BUSHES, BOULDERS, GRASS STRIP) BETWEEN THE TRAIL AND ADJACENT ROAD. LOCATED WITHIN CITY STREET RIGHT-OF-WAY USUALLY, BUT ALSO CONNECTING TO PRIVATELY DEVELOPED PATHWAYS IN SUBDIVISIONS.

SEPARATION FROM TRAFFIC: PHYSICAL BARRIERS CAN BE GRASS STRIPS, LANDSCAPE BERMS, BOULDERS, TREES, BUSHES, CURB-AND-GUTTER, A DRAINAGE SWALE OR AT LEAST A GRAVEL STRIP (WHICH CREATES SWEEPING NEEDS).

RECOMMENDED MAINTENANCE: REGULAR CLEARING OR SWEEPING DEPENDING ON SURFACE MATERIAL.