

- HARD SURFACE (E.G. PAVERS, CONCRETE, SPECIAL PAVING, ETC.) c/w SAW-CUT OR BROOM-OVER FINISHED CONTROL JOINTS
- 2. ACCENT PAVING EDGE, URBAN BRAILLE OPPORTUNITY
- 3. COMFORT AMENITY ZONE (BENCH, BIKE RACK, WASTE RECEPTACLES, WAYFINDING SIGNAGE, KIOSKS, ETC.)
- 4. PEDESTRIAN LIGHTING c/w SHARP-ANGLE CUT-OFF FIXTURE & PAGEANTRY / BANNER OPPORTUNITY
- 5. TREE PLANTING SPACED EQUALLY BETWEEN LIGHTING c/w APPROVED GROWING MEDIUM AND VOLUME PER CITY STANDARDS
- 6. SHARED PATHWAY TO BE BARRIER FREE & UNIVERSAL ACCESSIBILITY STANDARDS.
- 7. 19mm MINUS COMPACTED GRANULAR BASE (95% MPD)
 OPTIONAL: SAND LEVELING BED FOR UNIT PAVER SURFACING REFER TO TRAIL GUIDELINES
 CHART FOR MAXIMUM SLOPES, MATERIAL DEPTHS AND SPECIFICATIONS
- 8. REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD)
- 9. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.

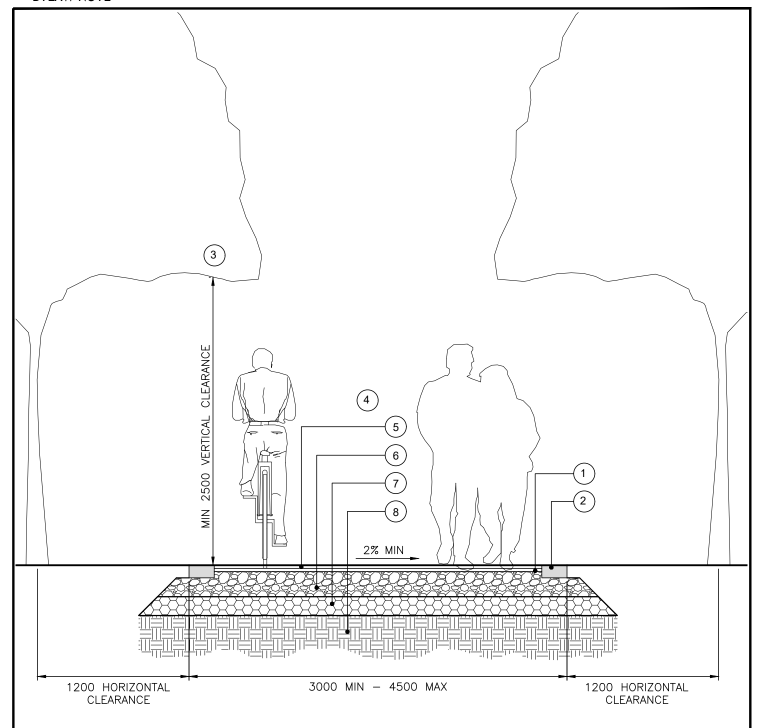
STANDARD
DETAIL
DRAWING

DATE:
JUN 26/23
SCALE:
NTS

CLASS 1 TRAIL
MAJOR URBAN PROMENADE

DWG. NO.





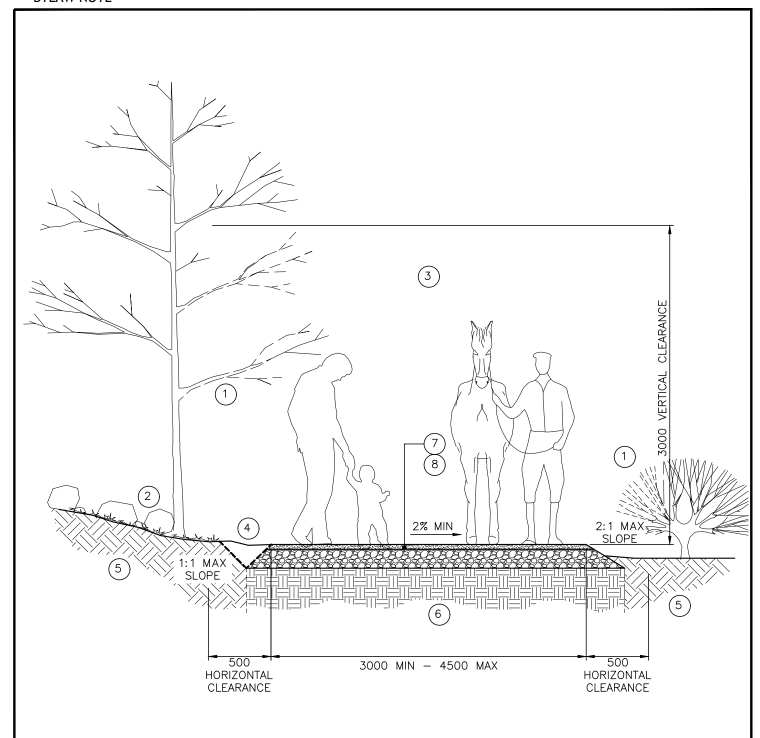
- 1. ASPHALT OR ASPHALT MILLINGS PAVING
- 2. ACCENT PAVING / EDGE RESTRAINT
- 3. TREE PLANTING SPACED EQUALLY BETWEEN LIGHTING C/W APPROVED GROWING MEDIUM AND VOLUME PER CITY STANDARDS
- 4. SHARED PATHWAY TO BE BARRIER FREE & UNIVERSAL ACCESSIBILITY STANDARDS
- 5. 50mm ASPHALT SURFACE. REFER TO BYLAW 7900 FOR STANDARD PAVEMENT STRUCTURE DEPTHS.
- 6.19mm MINUS COMPACTED GRANULAR BASE (95% MPD) REFER TO TRAIL GUIDELINES CHART FOR MAXIMUM SLOPES, MATERIAL DEPTHS AND SPECIFICATIONS
- 7. 75mm MINUS COMPACTED SUB-BASE (95% MPD) REFER TO TRAIL GUIDELINES CHART FOR MAXIMUM SLOPES, MATERIAL DEPTHS AND SPECIFICATIONS
- 8. REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD) 9. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE

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CLASS 2 TRAIL MAJOR MULTI-USE URBAN DWG. NO.





- 1. PRUNE BRANCHES BACK TO TRUNK OR LIMB
- 2. REMOVE LOOSE ROCK & DEBRIS FROM ABOVE TRAIL
- 3. CLEAR & GRUB SHRUBS & TREES FOR TRAIL EXCEPT THOSE DESIGNATED TO STAY
- 4. PROVIDE DRAINAGE SWALE AS REQUIRED WHERE ADEQUATE DISCHARGE LOCATIONS ARE PRESENT
- 5. UNDISTURBED NATIVE SOIL
- 6. REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD)
- 7. AGGREGATE TRAIL: 10mm MINUS CRUSHED AGGREGATE / 19mm MINUS COMPACTED GRANULAR BASE OVER APPROVED FILL MATERIAL (95% MPD) REFER TO TRAIL GUIDELINES CHART FOR MAXIMUM SLOPES, MATERIAL DEPTHS AND SPECIFICATIONS
- 8. OPTIONAL: 50mm ASPHALT MILLINGS. REFER TO BYLAW 7900 FOR STANDARD PAVEMENT STRUCTURE & DEPTHS.
- 9. ALL DIMENSIONS SHOWN ARE MILLIMETRES UNLESS OTHERWISE NOTED.

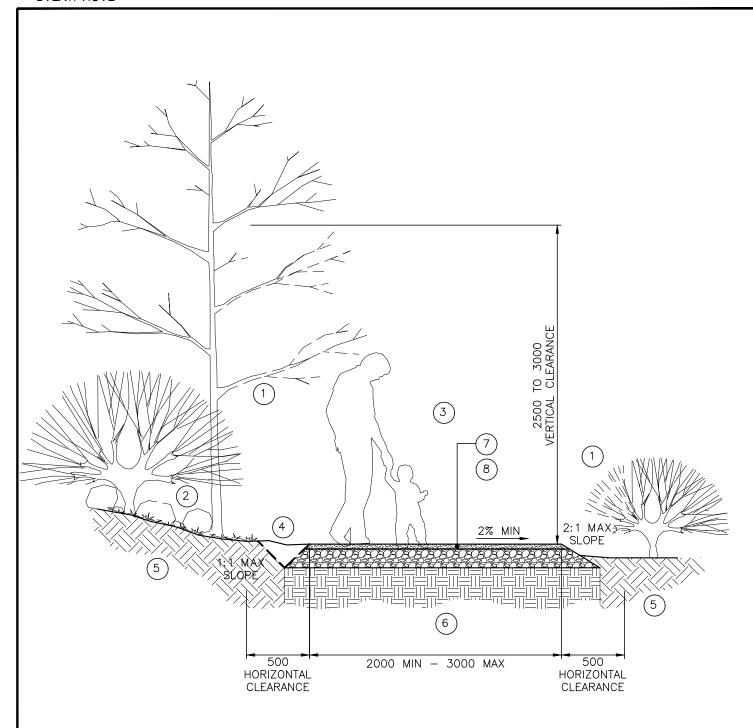
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CLASS 3 TRAIL
MAJOR MULTI-USE RURAL

DWG. NO.





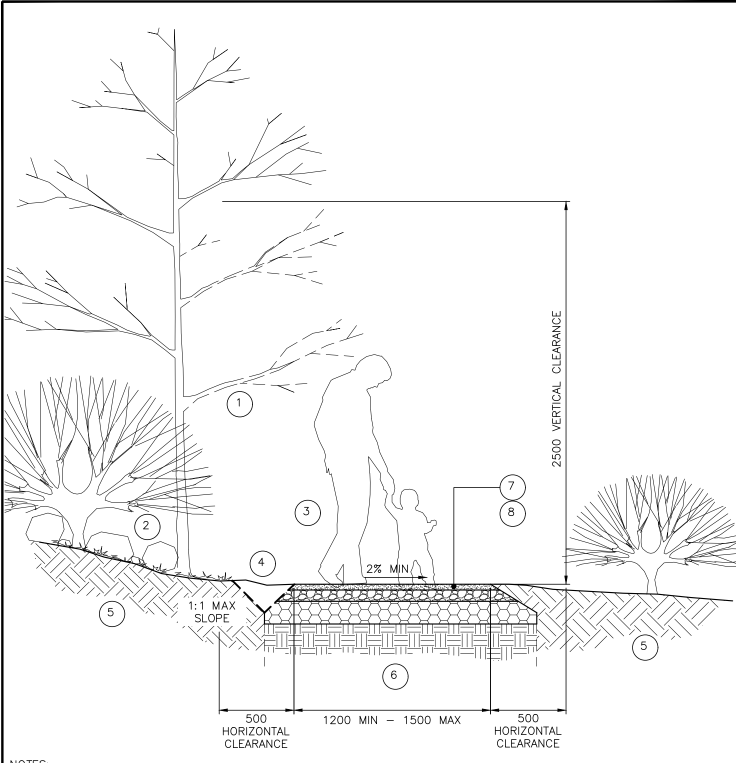
- 1. PRUNE BRANCHES BACK TO TRUNK OR LIMB
- 2. REMOVE LOOSE ROCK & DEBRIS FROM ABOVE TRAIL
- 3. CLEAR & GRUB SHRUBS & TREES FOR TRAIL EXCEPT THOSE DESIGNATED TO STAY
- 4. PROVIDE DRAINAGE SWALE AS REQUIRED WHERE ADEQUATE DISCHARGE LOCATIONS ARE PRESENT.
- 5. UNDISTURBED NATIVE SOIL
- 6. REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD)
- 7. AGGREGATE TRAIL: 10mm MINUS CRUSHED AGGREGATE / 19mm MINUS COMPACTED GRANULÂR BASE OVER APPROVED FILL MATERIAL (95% MPD) REFER TO TRAIL GUIDELINES CHART FOR MAXIMUM SLOPES, MATERIAL DEPTHS AND SPECIFICATIONS
- 8. OPTIONAL SURFACE: 50mmD ASPHALT MILLINGS. REFER TO BYLAW 7900 FOR STANDARD PAVEMENT STRUCTURE & DEPTHS
- 9. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

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CLASS 4 TRAIL STANDARD MULTI-USE RURAL DWG. NO.





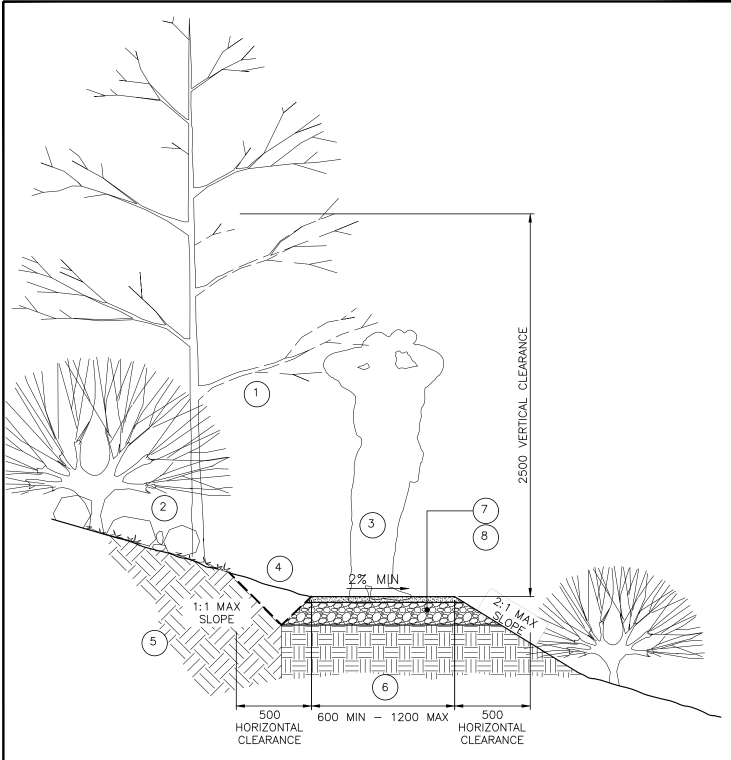
- PRUNE BRANCHES BACK TO TRUNK OR LIMB
- REMOVE LOOSE ROCK & DEBRIS FROM ABOVE TRAIL
- CLEAR & GRUB SHRUBS & TREES FOR TRAIL EXCEPT THOSE DESIGNATED TO STAY
- PROVIDE DRAINAGE SWALE AS REQUIRED WHERE ADEQUATE DISCHARGE LOCATIONS ARE PRESENT.
- UNDISTURBED NATIVE SOIL
- REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD)
- AGGREGATE TRAIL: 10mm MINUS CRUSHED AGGREGATE / 19mm MINUS COMPACTED GRANULAR
- BASE OVER APPROVED FILL MATERIAL (95% MPD)
 OPTIONAL SURFACE: 50mmD ASPHALT MILLINGS. REFER TO BYLAW 7900 FOR STANDARD PAVEMENT STRUCTURE & DEPTHS.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

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CLASS 5 TRAIL NARROW MULTI-USE RURAL DWG. NO.





- PRUNE BRANCHES BACK TO TRUNK OR LIMB
- REMOVE LOOSE ROCK & DEBRIS FROM ABOVE TRAIL
- CLEAR & GRUB SHRUBS & TREES FOR TRAIL EXCEPT THOSE DESIGNATED TO STAY
- PROVIDE DRAINAGE SWALE AS REQUIRED WHERE ADEQUATE DISCHARGE LOCATIONS ARE PRESENT
- UNDISTURBED NATIVE SOIL
- REMOVE ALL ORGANIC MATERIAL, LARGE STONES AND COMPACT NATIVE SUBGRADE (95% MPD)

- APPROVED FILL MATERIAL / NATURAL TRAIL
 REFER TO TRAIL GUIDELINES CHART FOR MAXIMUM SLOPES AND SPECIFICATIONS
 OPTIONAL SURFACE: 10mm MINUS CRUSHED AGGREGATE OVER 19mm MINUS COMPACTED GRANULAR BASE (95% MPD)
- 10. DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

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CLASS 6 TRAIL NATURE TRAIL RURAL DWG. NO.

