JEFFERSON PARK STREAM RESTORATION LANDSCAPE ELEMENTS

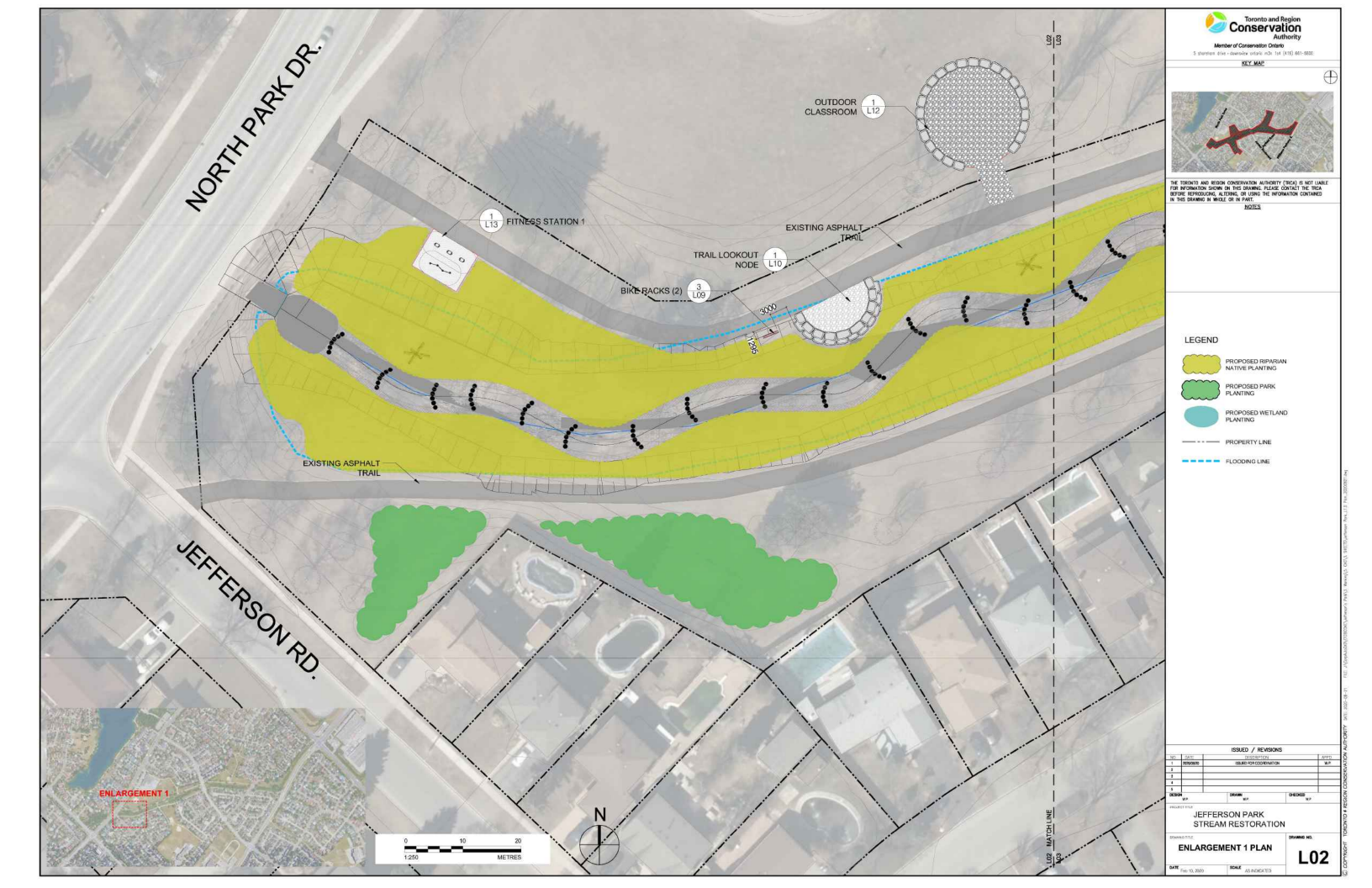


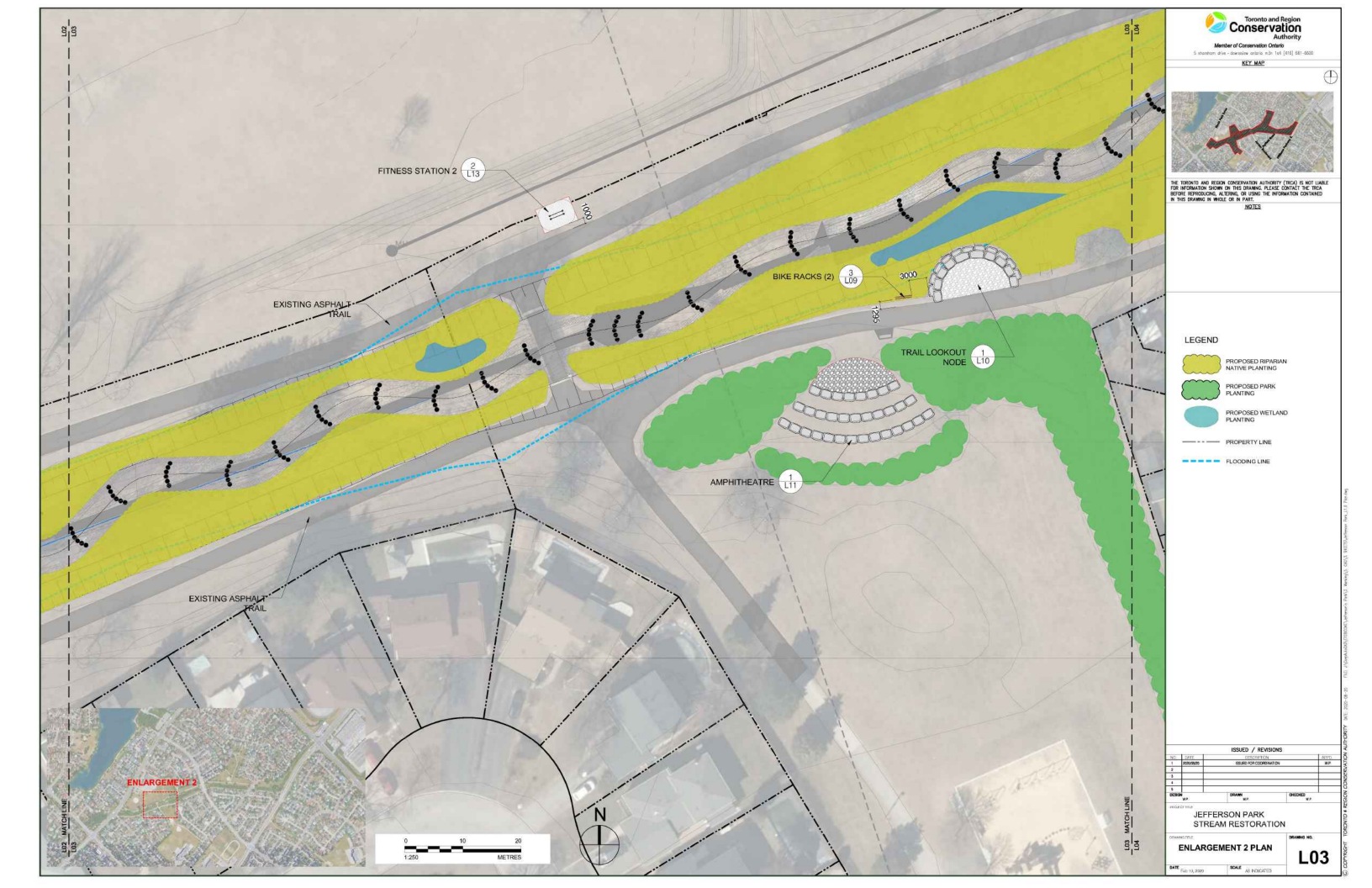
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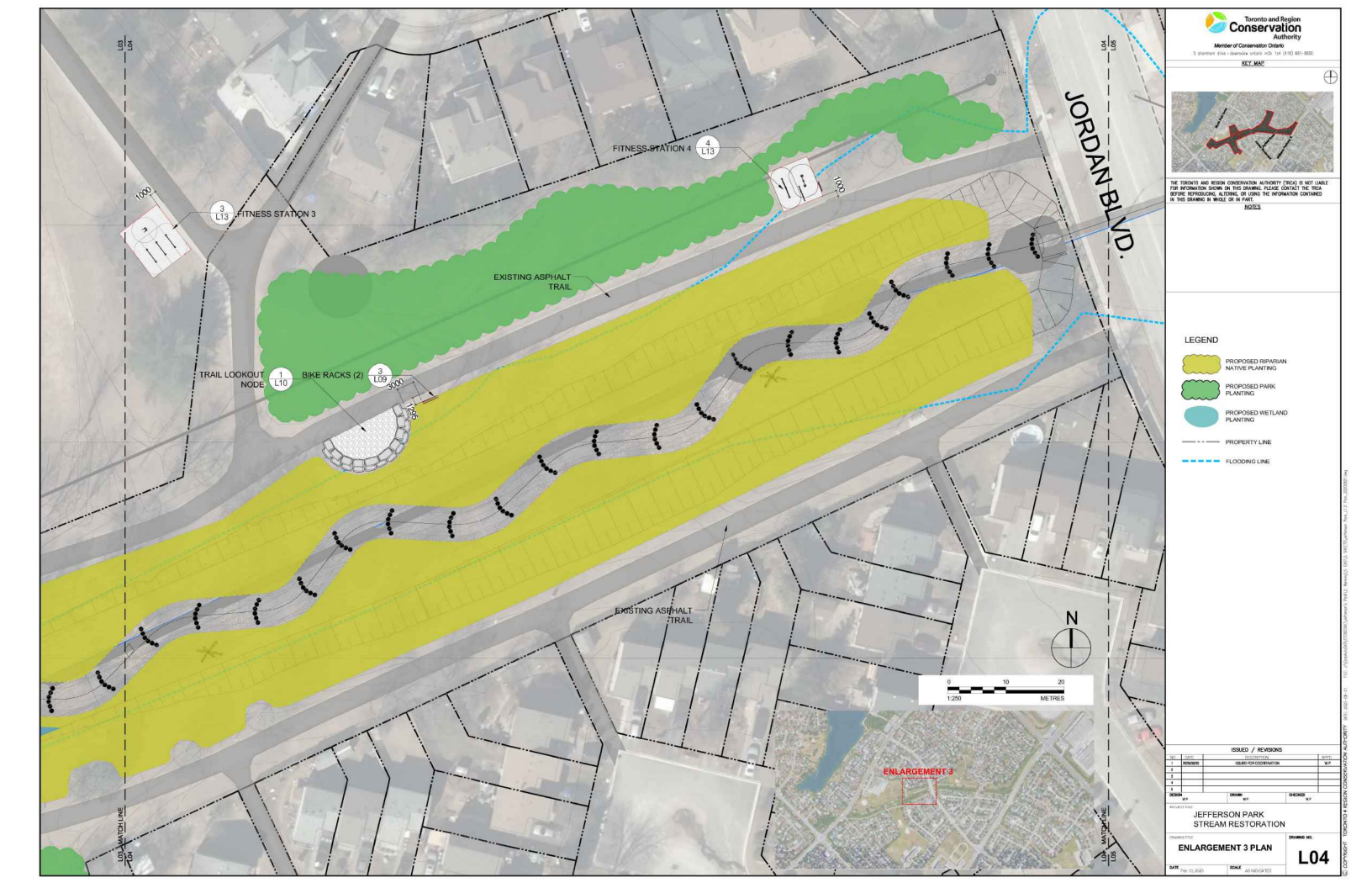


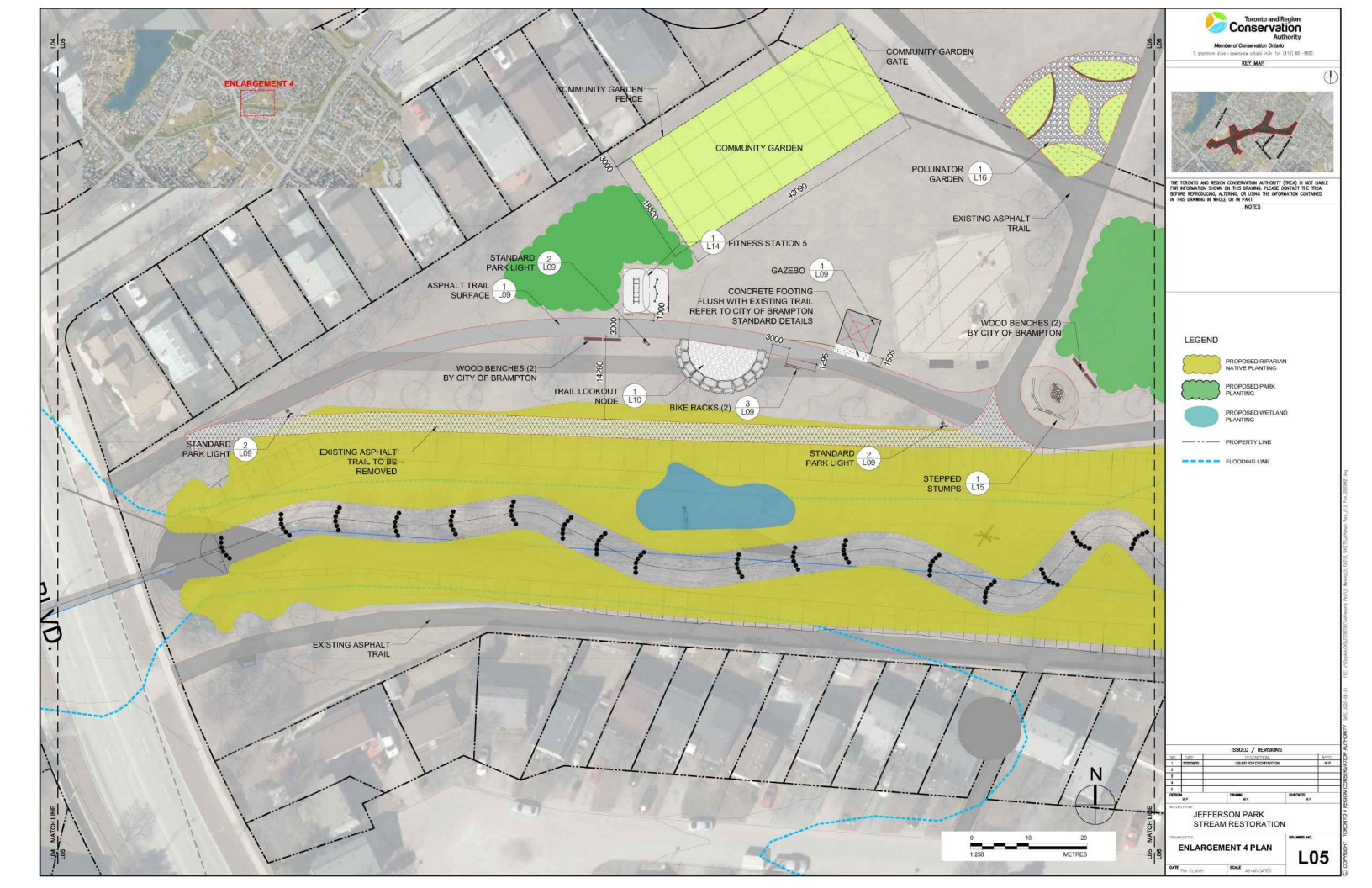
TRCA Restoration and infrastructure







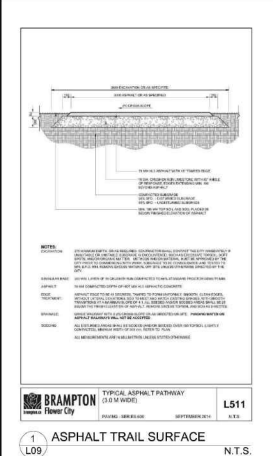




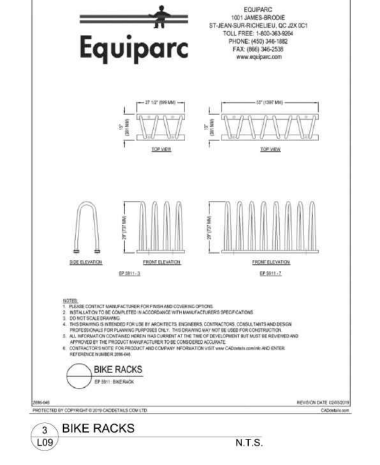






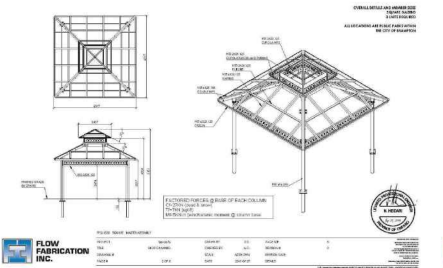


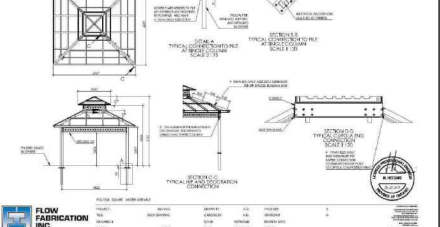












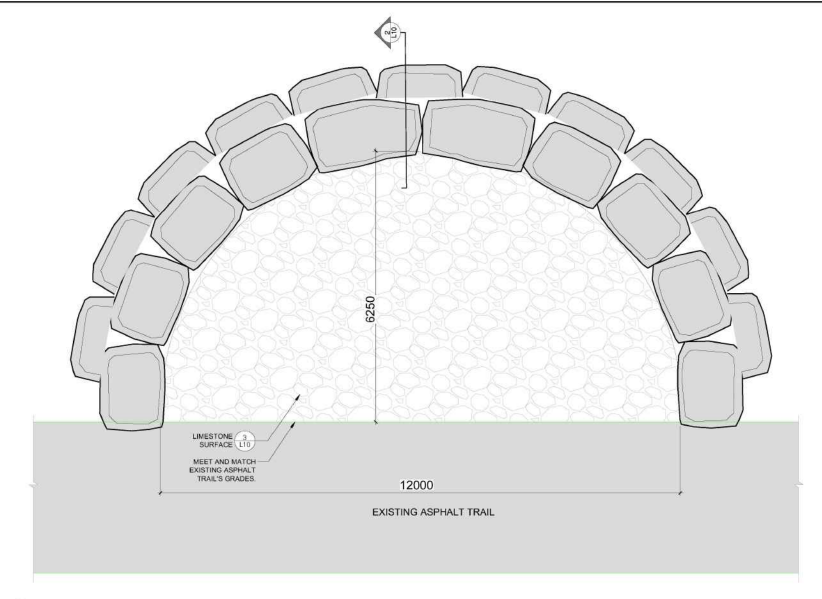


N.T.S.

ISSUED / REVISIONS JEFFERSON PARK STREAM RESTORATION PARK DETAILS L09

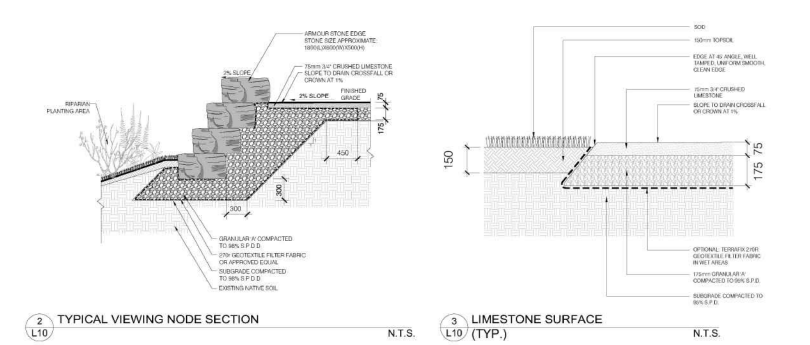
Toronto and Region
Conservation

Member of Conservation Ontario 5 shorsham drive - downsview ontario m3n 1s4 (418) 661-6800: KEY MAP



1 TYPICAL VIEWING NODE PLAN L10

N.T.S.



NOTE:

- NOTE:

 1. VIEWING NODE LOCATION TO BE SITE VERIFIED.

 2. ALL DIMENSIONS IN MILLIMETRES.

 3. ALL GRANULAR BASE DIMENSIONS SHOWN ARE MINIMUM AFTER COMPACTION.

 4. GEOTEXTILE FILTER FABRIC REQUIREMENT TO BE CONFIRMED BY ENGINEER.

 5. SLOPE SUBGRADE PARALLEL TO FINISHED GRADE (MIN. 2% SLOPE).

- SLOPE).

 4. EXCAVATE TO 225mm MINIMUM DEPTH, CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND REPLACEMENT OF ANY UNSUITABLE SUBGRADE MATERIAL SUCH AS TOPSOIL. REMOVE ALL EXCAVATED MATERIAL AND DISPOSE OF OFF SITE.



5 shorsham drive - downskiew ontorio m3n 1s4 (416) 661-6600.

KEY MAP

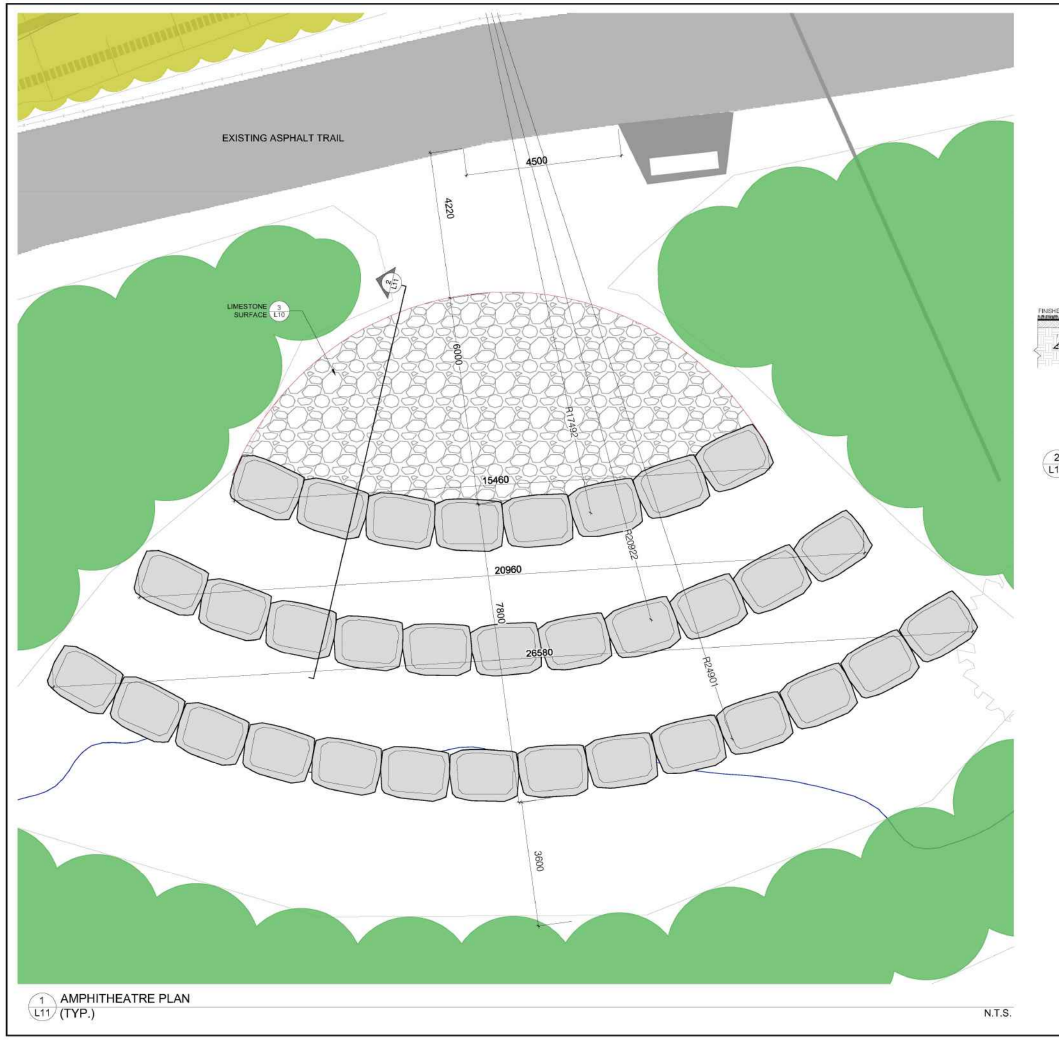




STREAM RESTORATION

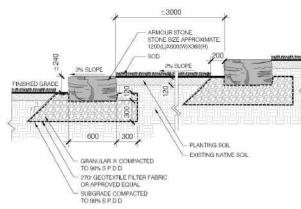
PARK DETAILS -VIEWING NODE

L10



- AMPHITHEATRE LOCATION TO BE SITE VERIFIED,
 ALL DIMENSIONS IN MILLIMETRES.
 ALL GRANULAR BASE DIMENSIONS SHOWN ARE MINIMUM.

- 3. ALL GRANULAR BASE DIMENSIONS SHOWN ARE MINIMUM AFTER COMPACTION.
 4. GEOTEXTILE FILTER FABRIC REQUIREMENT TO BE CONFIRMED BY ENGINEER.
 5. \$\frac{1}{3}\text{ OF THE STONE TO BE BURIED.}
 4. EXCAVATE TO 225mm MINIMUM DEPTH, CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND REPLACEMENT OF ANY UNSUITABLE SUBGRADE MATERIAL SUCH AS TOPSOIL. REMOVE ALL EXCAVATED MATERIAL AND DISPOSE OF OFF SITE.



2 AMPHITHEATRE SECTION (TYP.) N.T.S.



Member of Conservation Ontario
5 shorsham drive - downsview ontario m3n 1s4 (416) 661-6600:

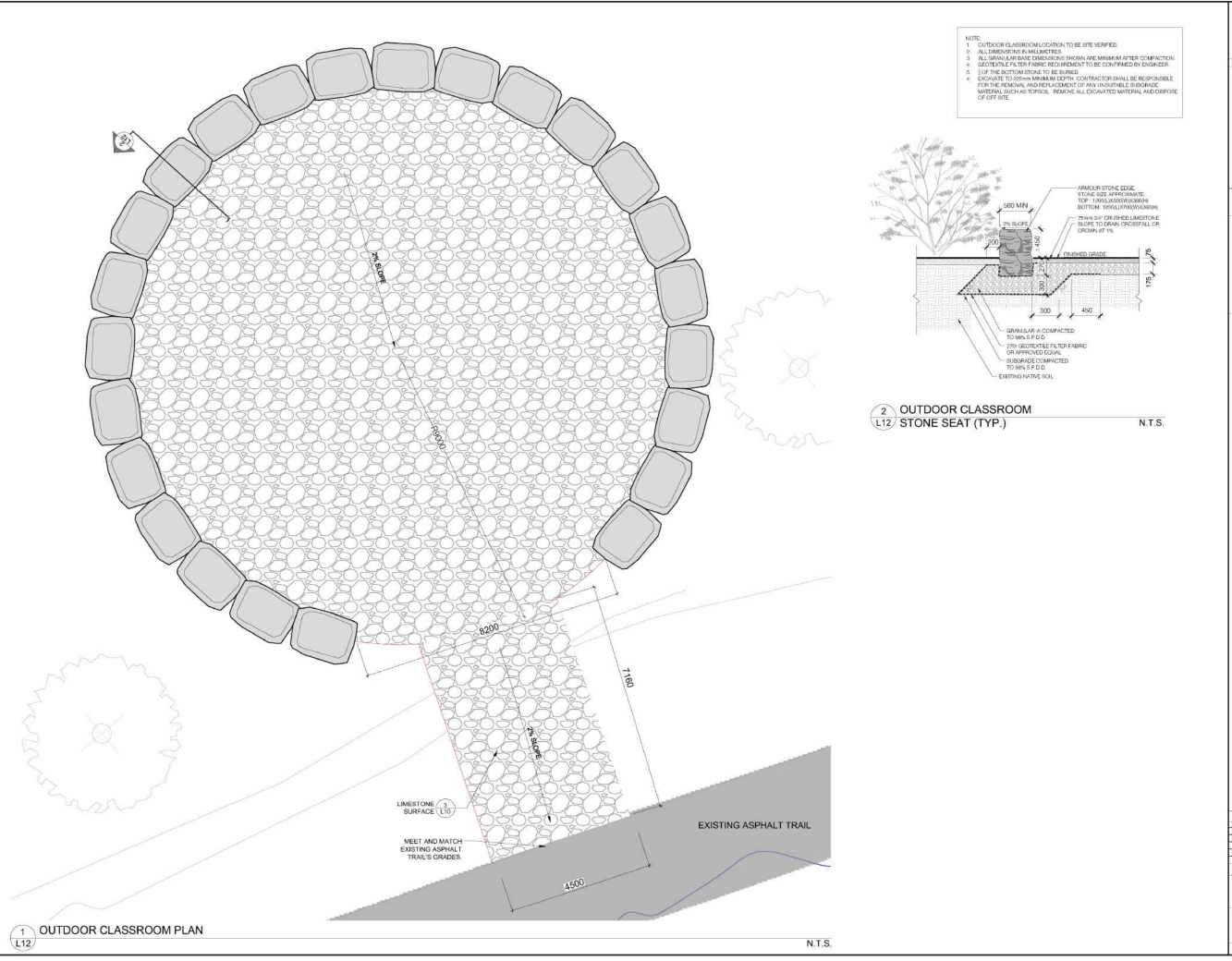
KEY MAP



ISSUED / REVISIONS CHECKED W.P. JEFFERSON PARK

STREAM RESTORATION

PARK DETAILS -**AMPHITHEATRE**





Member of Conservation Ontario
5 shorsham drive - downsview ontario m3n 1s4 (416) 661-6600:

KEY MAP



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NOTES

ISSUED / REVISIONS

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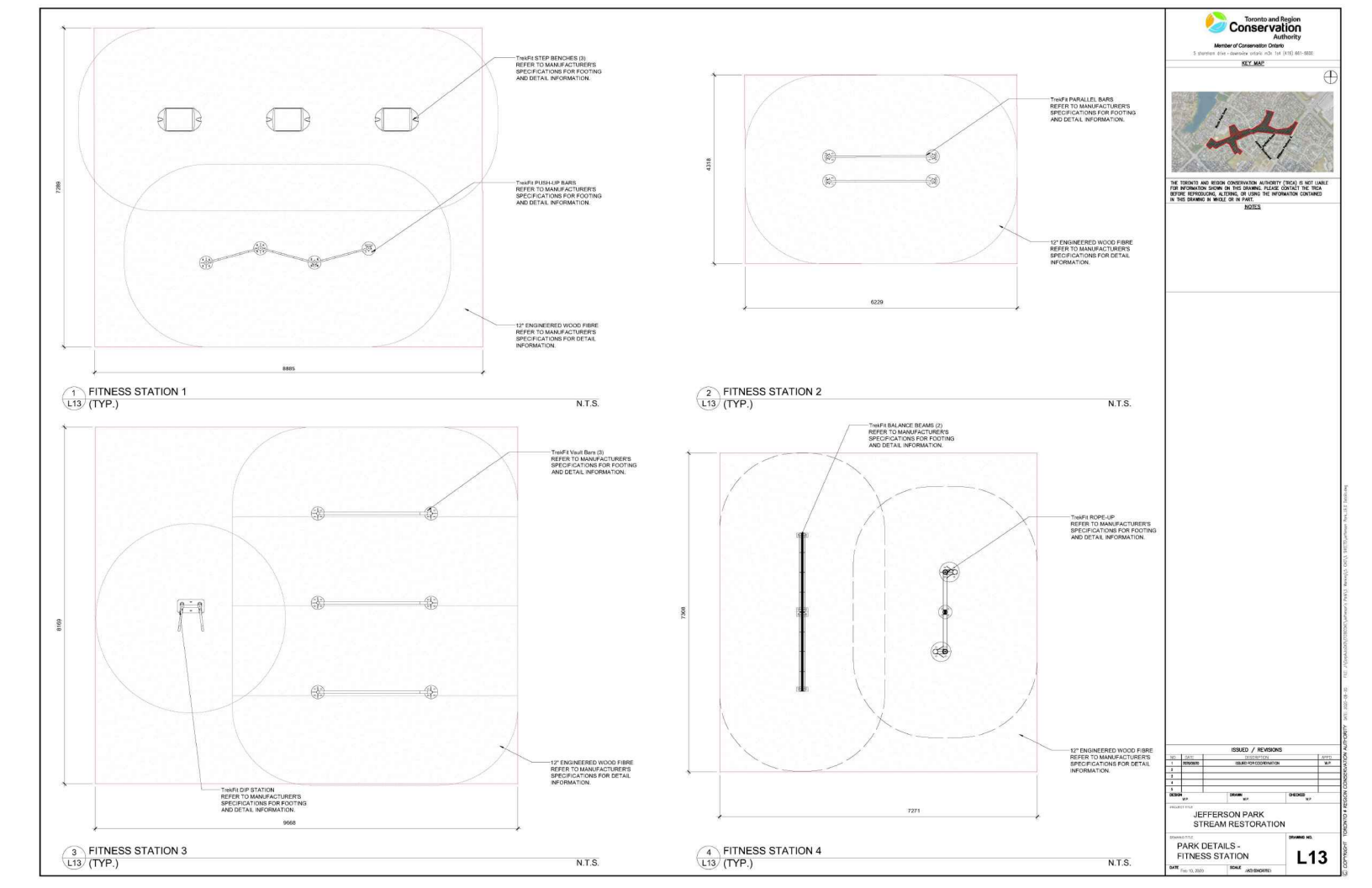
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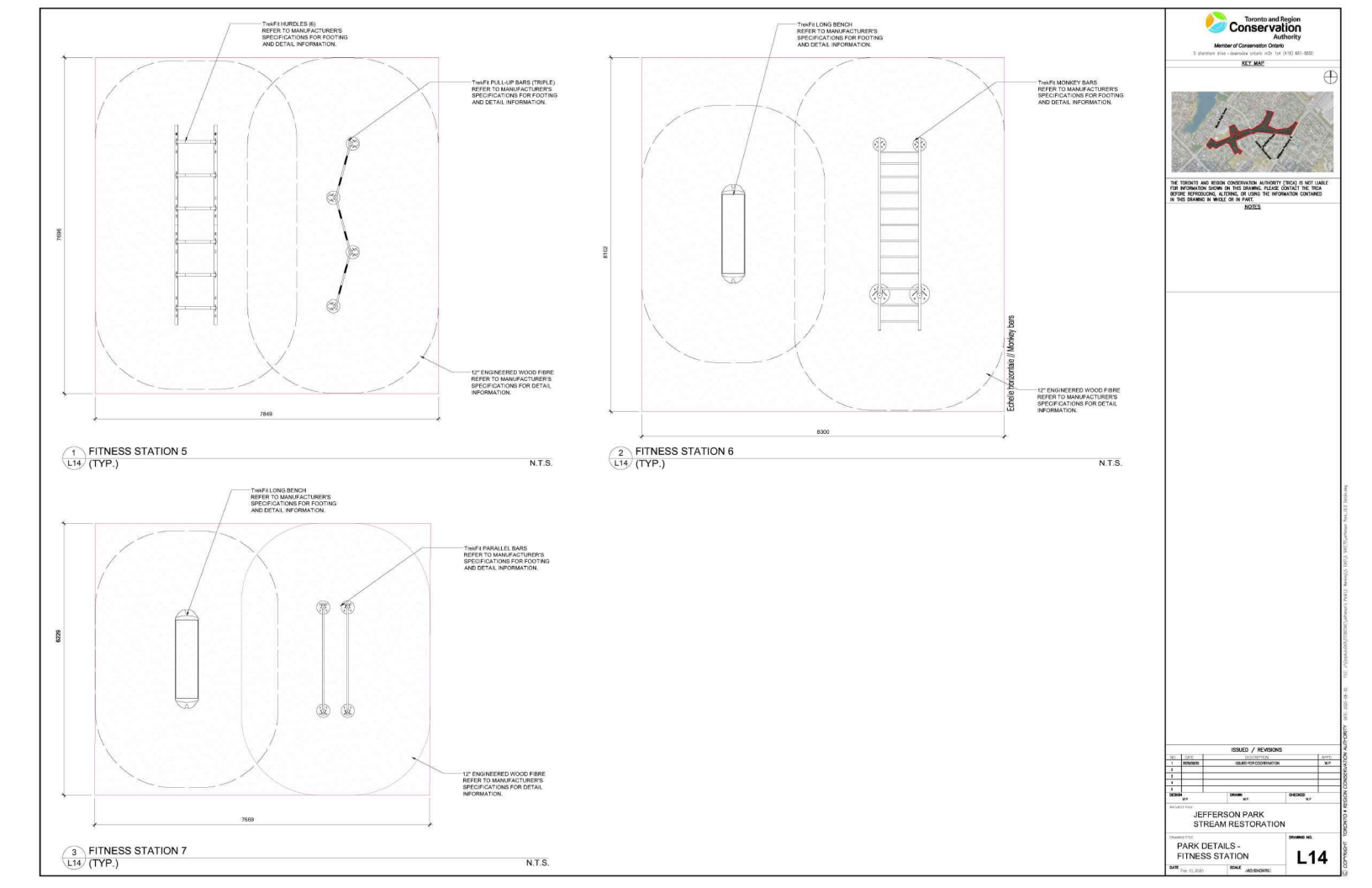
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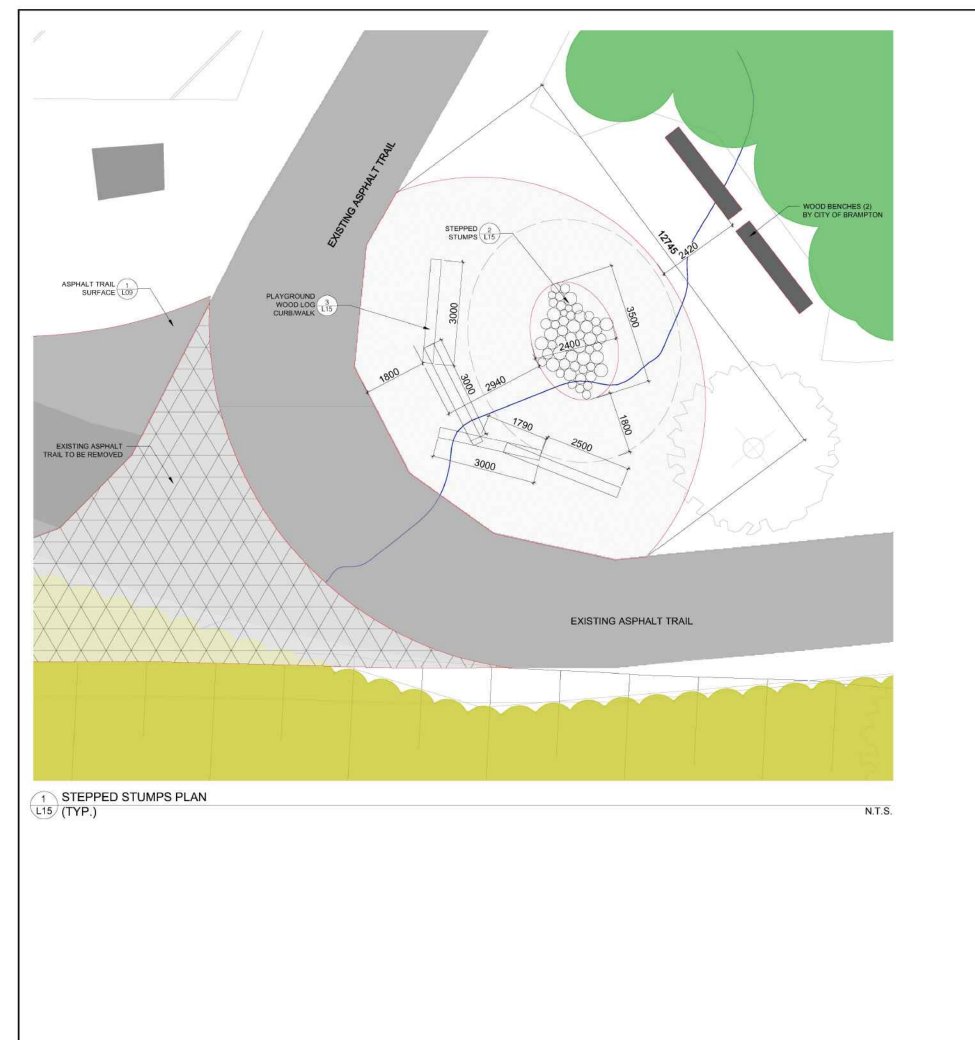
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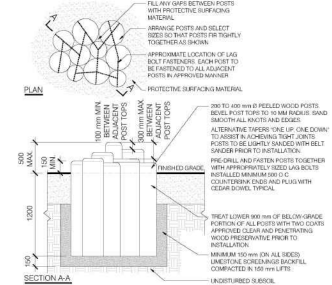
JEFFERSON PARK STREAM RESTORATION

PARK DETAILS -OUTDOOR CLASSROOM L12









- SECTION A-A

 UNDISTURBED SUBSOIL

 NOTE:

 1 ALL DIMENSIONS IN MILLIMETRES

 2 SPECIFIED DEPTH OF PROTECTIVE SURFACING IS DEPTH AFTER SETTLEMENT SPECIFIED DEPTH OF LIMESTONE SCREENINGS IS DEPTH AFTER COMPACTION

 3. ALL POSTS TO BE EASTALLED VERTICAL AND WITH TOPS CUT HORIZONTAL. VARY HEIGHTS AS INDICATED ON PROJECT DRAWNINGS.

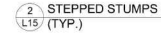
 4. NUMBER OF POSTS VARIES, REFER TO PROJECT DRAWNINGS FOR TOTAL QUANTITY

 ALL POSTS TO BE EASTERN WHITE CEDAR OR APPROVED EQUAL. ALL POSTS TO BE PEELED (BARK REMONED) AND SKINNEDTURINED TO REMOVE IRREGULARITIES SUCH AS BRANCH STUBS, ALL POSTS TO BE FOR PROVIDED CHECKS, CRACKS AND SPINTERS.

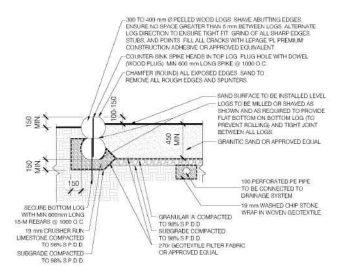
 5. ALL FASTENERS TO BE HOT-DREPPED GALVANIZED.

 7. STEPPED POSTS INSTALLATION TO COMPLY WITH CANCEA-2014, LATEST EDITION.

 8. STEPPED POSTS INSTALLATION TO BE TO THE SATISFACTION OF THE PROJECT MANAGER, LANDSCAPE ARCHITECT, AND PLAYGROUND INSPECTOR.



N.T.S.



- NOTE:

 1 ALL DIMENSIONS IN MILLIMETRES

 2 SPECIFIED DEPTH OF PROTECTIVE SURFACING IS DEPTH AFTER SETTLEMENT. ALL
 GRANALIAR BASE DIMENSIONS SHOWN ARE MINIMUM AFTER COMPACTION.

 3 GEOTESTILE FILTER FARRIC REQUIREMENT TO BE CONFIRMED BY ENGINEER

 4 ALL LOGS TO BE EASTERN WHITE CEDAR OR APPROVED COLLA. ALL POSITS TO BE PEELED
 (BARK REMOVED) AND SKONINED TIDINED TO REMOVE IRREGULARITIES SUCH AS BRANCH
 STUBS. ALL LOGS TO BE FREE FROM WARPS, CHECKS, CRACKS AND SPLINTERS.

 5 ALL SPIKES, MILLS AND OTHER PASTERIESTS TO BE GALVANIZED

 6 GRANITIC SAND SPECIFICATION TO BE APPROVED BY THE PROJECT MANAGER, LANDSCAPE
 ARCHITECT, AND PLAYRIGOLIND INSPECTOR CURB LOG AND SAND PLAY INSTALLATION TO
 BE TO THE PROJECT MANAGER, LANDSCAPE ARCHITECT, AND PLAYINSTALLATION TO

3 PLAYGROUND WOOD LOG CURB/WALK L15 (TYP.)

Toronto and Region Conservation Member of Conservation Ontario

5 shoretram drive - downsview ontorio m3n 1s4 (418) 661-5600.

KEY MAP



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JEFFERSON PARK STREAM RESTORATION

PARK DETAILS -STEPPED STUMPS

L15

