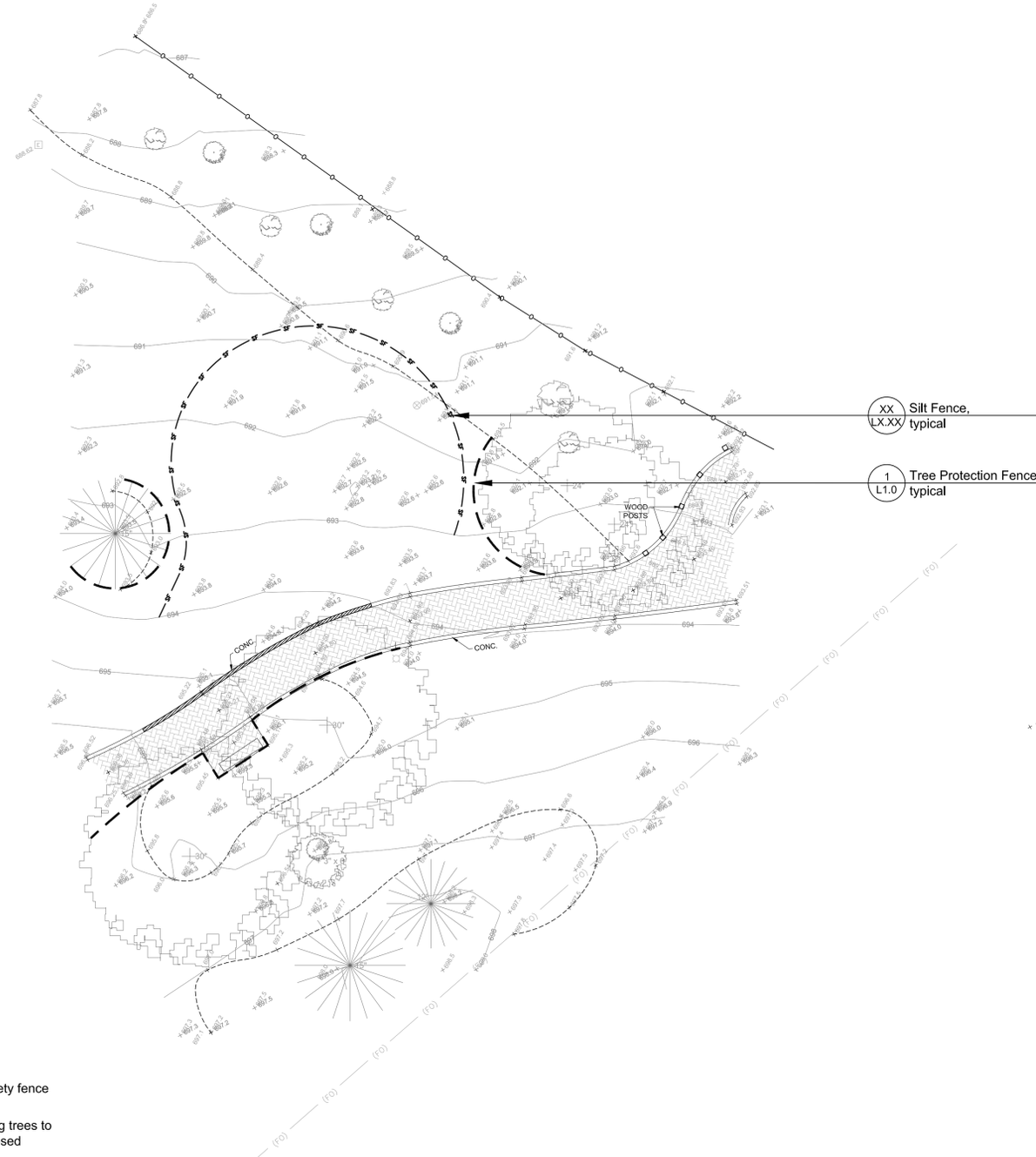


**SITE PREPARATION AND REMOVALS NOTES**

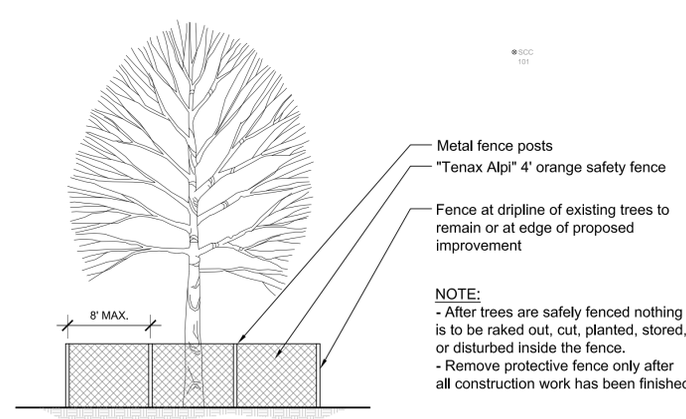
- Contractor shall install construction fence at the limits of construction prior to beginning work. Maintain and adjust construction fencing as needed during progress of construction. Staging and construction access shall be approved by Owner.
- Contractor shall install tree protection fencing as shown on the plans prior to beginning work. Maintain and adjust tree protection fencing as needed during progress of construction. Storage of materials, vehicular access, and all other construction activities are strictly prohibited within the limits of the tree protection fencing.
- Plans indicate general location and limits of removals. Contractor shall perform removals only as necessary for construction of proposed improvements. No additional payments will be made for removals or restoration not required to construct the improvements as drawn and specified. Refer to Layout Plan for more specific information regarding proposed improvements and verify conditions in the field prior to performing removals.
- Sawcut and remove concrete paving to nearest joint where indicated. All saw cuts required for removal items to be included in the unit cost of that particular pay item.
- Remove all utilities designated for removal to extent required for improvements, unless otherwise noted. Cap ends of any remaining underground conduit and piping, and pull all electrical wire out at source.
- Items indicated for Removal shall include complete removal of above grade item and below grade appurtenances (foundations, urban fill, wiring, piping, etc.) including disposal off-site following applicable codes and ordinances, unless otherwise shown on the plans.
- Items indicated as Remove and Salvage shall include careful protection, removal, and storage of items. For reinstall items, Contractor shall store during construction. All other Salvage items shall be delivered to location as indicated by owner unless otherwise shown on the plans.
- Contractor to protect all existing utilities and all other site features not designated for removal. Contractor is responsible for replacing/repairing any existing utilities or other site features damaged during construction to the original condition at no cost to the Owner.
- Contractor responsible for maintaining existing utility services (electrical, sanitary, storm) during construction unless otherwise indicated in the Contract Documents.
- Contractor shall coordinate all work so public sidewalk remains open throughout construction.
- Refer to civil and electrical plans for additional utility adjustments and removals.

**SITE PREPARATION AND REMOVALS LEGEND**

-  Remove and dispose concrete paving and gravel base. Remove subgrade material as needed.
-  Tree Protection Fence
-  Silt Fence



-  Silt Fence, LX.xx typical
-  Tree Protection Fence, L1.0 typical



**1 Tree Protection Fence**  
Scale: 1/2" = 1'-0"  
d-tree-protection-fence

**AERIAL IMAGE LOCATION**



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CHECKED BY: DSK      DRAWN BY: SAS

SHEET TITLE  
**Site Prep and  
Removals Plan**

SCALE IN FEET  
1" = 10'



NORTH      SHEET NUMBER

**L1.0**  
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PREPARED FOR  
**Rotary Club of  
Naperville**

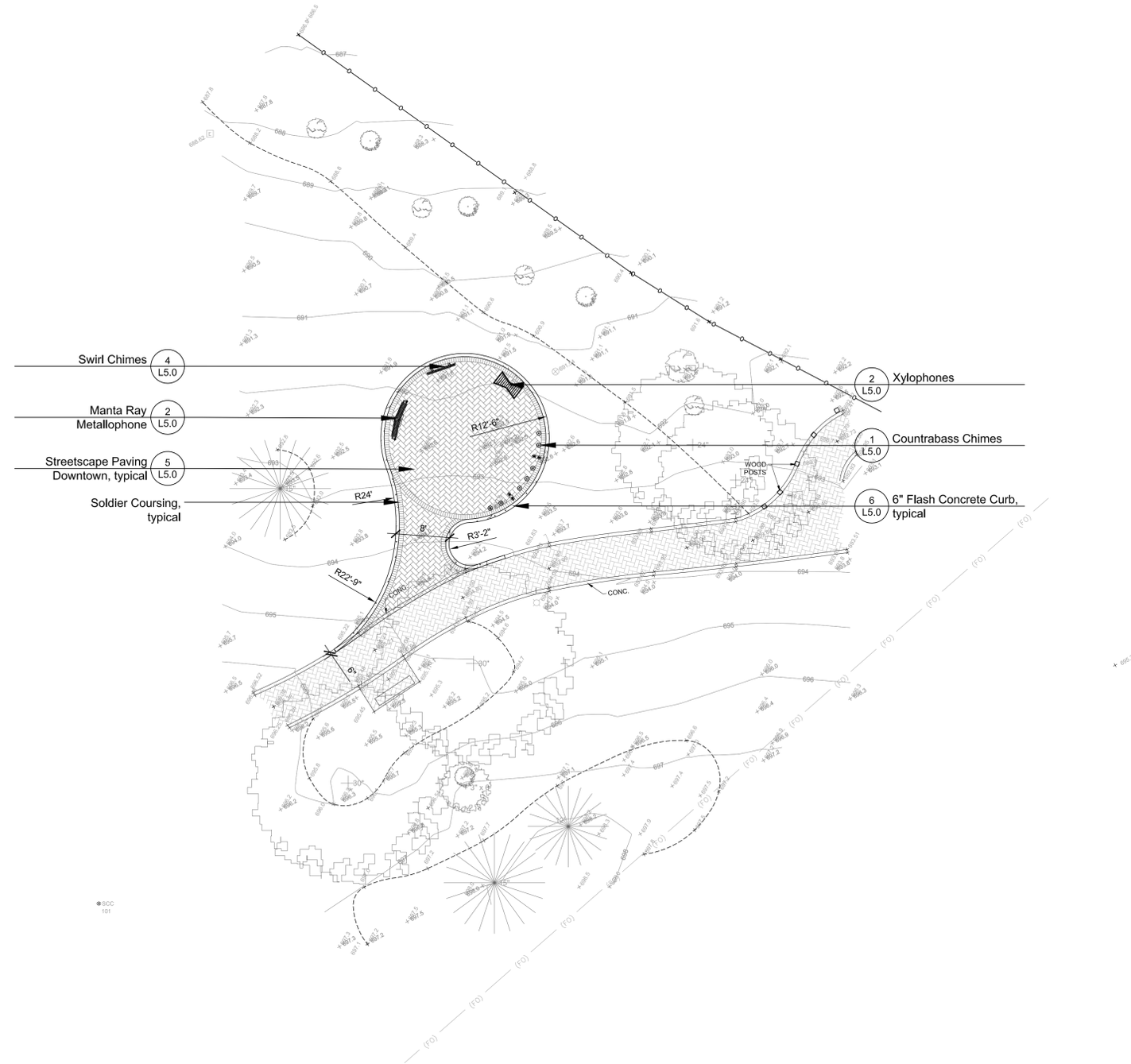
PROJECT  
**Harmony  
Park**  
Naperville Riverwalk

**LAYOUT NOTES**

- Contractor responsible for field layout of all new improvements. Digital files of geometric information will be provided upon request in AutoCAD format. No additional payment will be made for adjustments necessary to construct the work as drawn.
- Contractor responsible to coordinate work in order to obtain approval of all layout by Owners Representative prior to construction. No additional payment will be made to correct work if constructed incorrectly without pre-approval by Owners Representative.
- Contractor responsible to maintain all layout stakes during construction. No additional payment will be made to replace layout stakes.
- Place stakes at edges of sport courts, fields, limits of playground, shelter, and every 25 feet on center along centerline of all pathways for review by the Owner's Representative prior to earthwork operations.
- All walls are dimensioned to Face of Wall unless otherwise noted.
- All dimensions from roadway are from Back of Curb unless otherwise noted.
- All curves and radii to be smooth and not segmented.
- Contractor to provide layout stakes every 10 feet minimum for large arcs where radius points are not accessible.
- Adjustment to stake locations due to discrepancies between coordinates and dimensions is incidental to the contract. No additional payments will be made for this work.
- All roadway widths are measured from edge of pavement to edge of pavement unless otherwise shown on the plans.
- Contractor responsible to take delivery, assemble and install all materials and furnishings per manufacturer's instructions.
- Place control and expansion joints as shown on plans and details for all curbs, walks, walls, steps, and concrete paving. Where joints are not shown, place control joints a maximum of 10 feet on center, expansion joints a maximum of 30 feet on center, and between all separate pours.
- Contractor will maintain use zone requirements within soft surfacing; no use zone will overlap or be tangent unless noted. Adjust playground barrier curb and/or adjacent paving as needed to accommodate play equipment fall zones.
- Coordinate location of storm line with playground footings and obtain Owner's approval prior to installation.
- Layout of soft surface shall be verified in field by landscape architect.
- Refer to specifications for additional conditions, standards and notes.

**LAYOUT LEGEND**

-  Unit Paving, typical
-  Concrete, typical



• SDC 100

• SDC 101

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SHEET TITLE  
**Layout and  
Materials Plan**

SCALE IN FEET  
1" = 10'  
0' 5' 10' 30'

NORTH SHEET NUMBER  
**L2.0**



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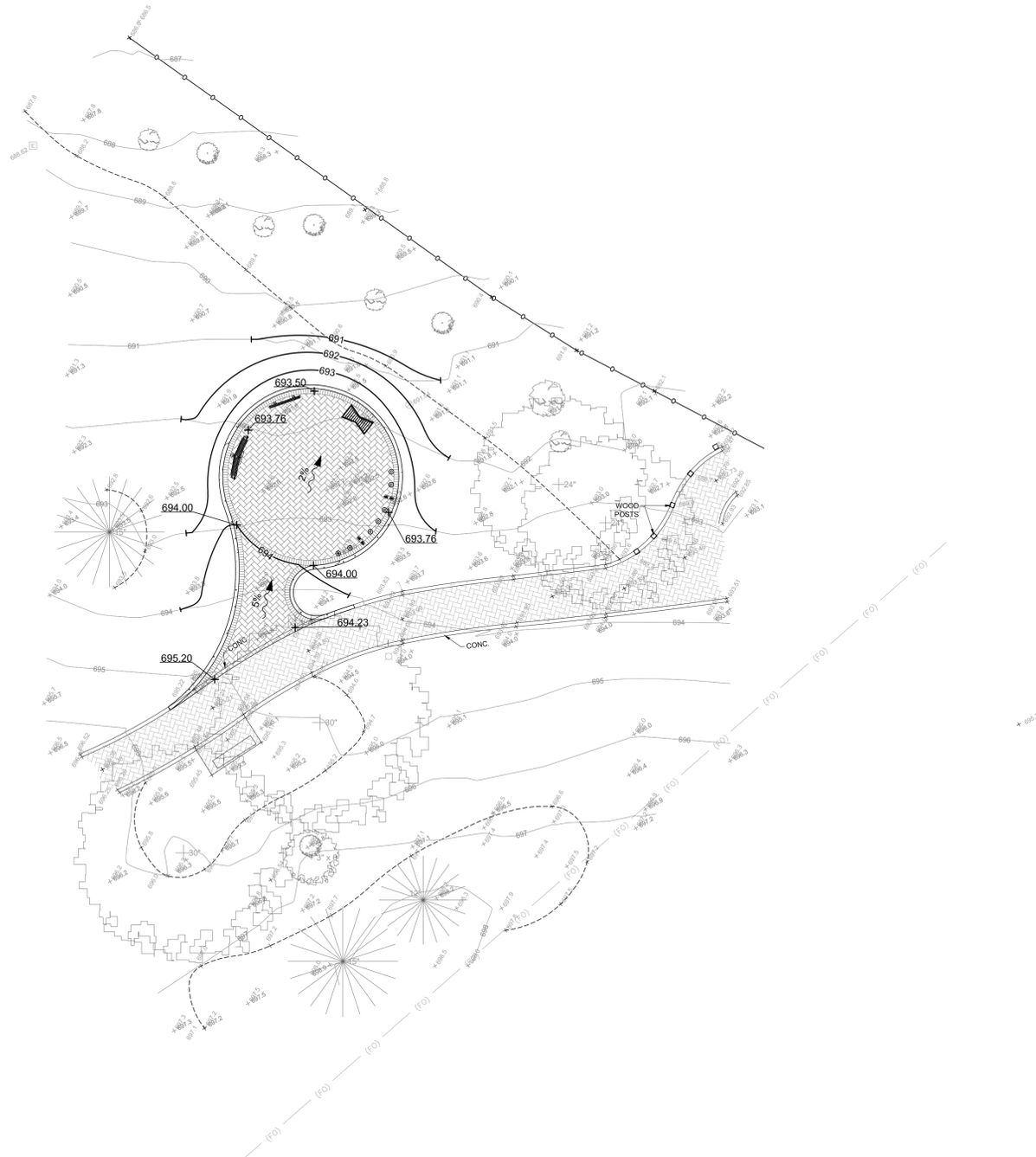
PROJECT  
**Harmony  
Park**  
Naperville Riverwalk

**GRADING NOTES**

- All surfaces shall be graded for positive drainage. Grade pathways for 2% cross slope in direction shown on plan. Grade to divert water away from all walls, columns, steps, and structures. Where direction is not shown, cross slopes shall be in direction needed to achieve positive drainage.
- Maximum slope of 20:1 on all paved areas unless otherwise noted. Slopes greater than 20:1 will not be accepted.
- All slopes between spot elevations on pathways shall be consistent.
- Avoid excessive filling over critical root zone of trees designated to remain. Feather newly graded areas into existing grade.
- Strip topsoil in area of designated paving and respread in accordance with grading plan. Haul off site and legally dispose of unsuitable or excess excavated material.
- Contractor to import and distribute structural fill material for hardscape areas to achieve grades as shown on the plans.
- Contractor to import and distribute topsoil for all turf areas to minimum depth of 6" to achieve the grades and planting areas to minimum depth of 18" to achieve the grades, as shown on the plans. Granular fill will not be accepted under areas designated for turf or planting.
- Promptly notify Owners Representative if unsatisfactory sub-grade materials are discovered.
- Obtain Landscape Architect's review of fine grading prior to seeding operations.
- Refer to specifications for additional conditions, standards and notes.

**GRADING LEGEND**

- 829.00 Spot Elevation
- 2% Direction of Slope
- 691 Minor Contour (1 foot)
- 690 Major Contour (5 foot)



● SDC  
100

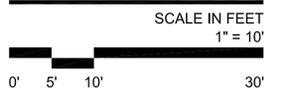
● SDC  
101

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March 2, 2018

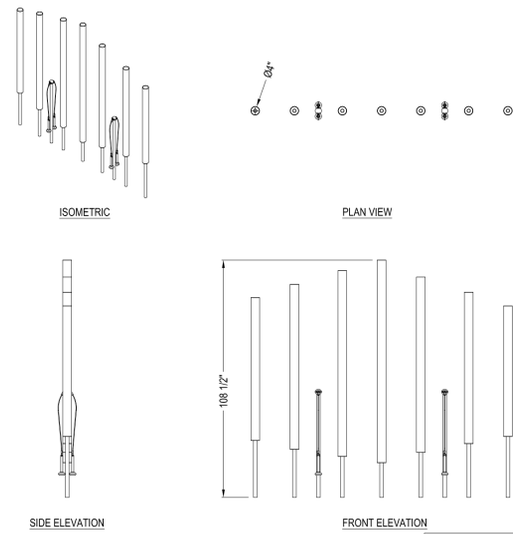
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SHEET TITLE  
**Grading Plan**



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- NOTES:**
1. REFER TO FREENOTES MAINTENANCE INSTRUCTIONS FOR ALL REQUIRED INSPECTIONS AND/OR REGULARLY SCHEDULED MAINTENANCE.
  2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
  3. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS.
  4. DO NOT SCALE DRAWING.
  4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT [www.CADdetails.com/info](http://www.CADdetails.com/info) REFERENCE NUMBER 4750-001.

- FINISHED HEIGHT**  
AGES 3-5: 35"  
AGES 5-7: 40"  
AGES 7-11: 45"  
ADULT: 49"
- FEATURES:**  
- C MAJOR PENTATONIC  
- RECYCLED HDPE FRAME  
- COATED FIBERGLASS BARS  
- STAINLESS STEEL HARDWARE
- NOTES:**
1. REFER TO FREENOTES MAINTENANCE INSTRUCTIONS FOR ALL REQUIRED INSPECTIONS AND/OR REGULARLY SCHEDULED MAINTENANCE.
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  4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT [www.CADdetails.com/info](http://www.CADdetails.com/info) REFERENCE NUMBER 4750-023.

**1** Counterbass Chimes  
Scale: 1" = 1'-0"

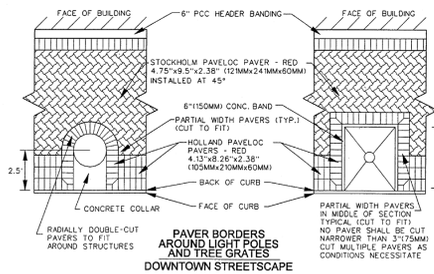
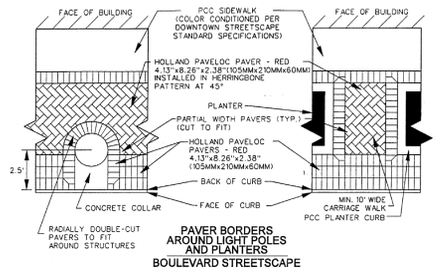
d-chimes

**3** Xylophones  
Scale: 1" = 1'-0"

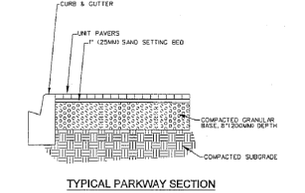
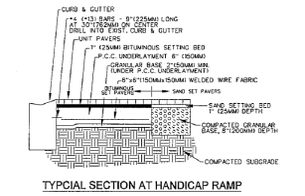
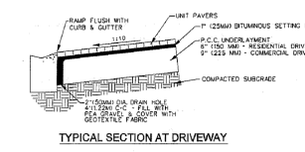
d-xylophones

**5** Streetscape Paving Downtown  
not to scale

d-streetscape-paving



| TYPICAL      | CITY OF NAPERVILLE STANDARD DETAIL |
|--------------|------------------------------------|
| Approved By: | DATE: 3/4/03 REV: 0 Det: 1         |
|              | SCALE: NTS SHEET: 1 OF 3           |



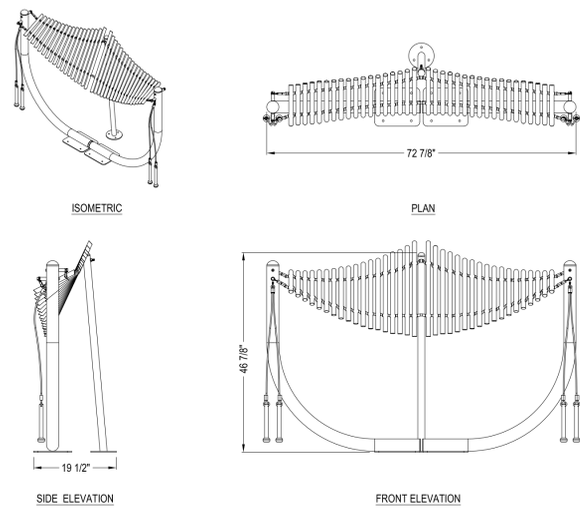
| TYPICAL      | CITY OF NAPERVILLE STANDARD DETAIL |
|--------------|------------------------------------|
| Approved By: | DATE: 3/31/03 REV: 0 Det: 1        |
|              | SCALE: NTS SHEET: 3 OF 3           |

**Concrete Pavers**  
Manufacturer: Unilock  
Model: Stockholm  
Size: 6 cm, Overall  
Dimensions: 4.75" x 9.50" x 2.38"  
Color: Solid Red  
Application: Downtown Streetscape, corner

Manufacturer: Unilock  
Model: Holland  
Size: 6 cm, Overall  
Dimensions: 4.13" x 8.26" x 2.38"  
Color: Solid Red  
Application: Downtown Streetscape, soldier course banding

Manufacturer: Wausau Tile  
Model: 12" ADA-2 Paver with Truncated Domes  
Size: 12" x 12"  
Color: Charcoal  
Application: Downtown Streetscape, corner

**Concrete Paver Sealer**  
Manufacturer: Unilock - AS-1  
Acho Seal 1315  
Supplier: Illinois Brick Co.  
708.344.1000

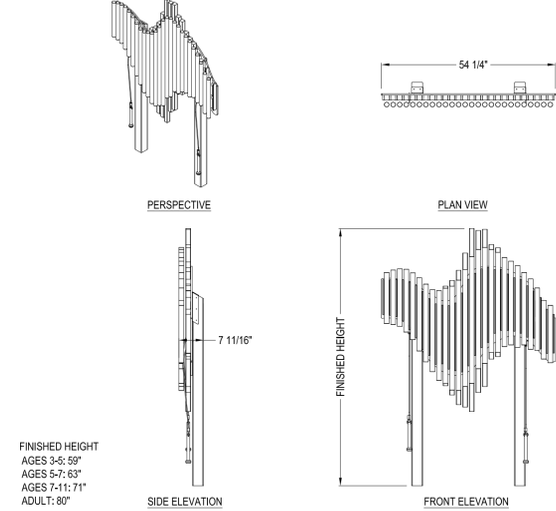


- NOTES:**
1. REFER TO FREENOTES MAINTENANCE INSTRUCTIONS FOR ALL REQUIRED INSPECTIONS AND/OR REGULARLY SCHEDULED MAINTENANCE.
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  3. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS.
  4. DO NOT SCALE DRAWING.
  4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT [www.CADdetails.com/info](http://www.CADdetails.com/info) REFERENCE NUMBER 4750-004.



**2** Manta Ray Metallophone  
Scale: 1" = 1'-0"

d-metallophone



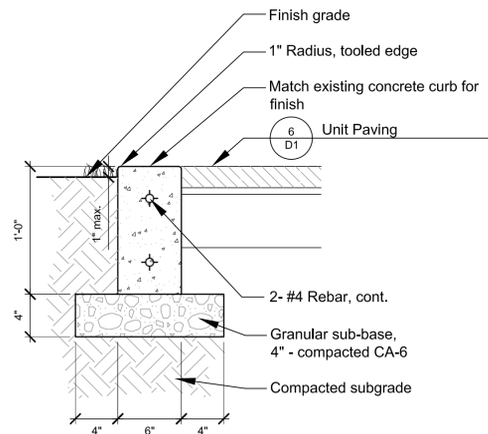
- FINISHED HEIGHT**  
AGES 3-5: 59"  
AGES 5-7: 63"  
AGES 7-11: 71"  
ADULT: 80"
- MAIN FEATURES:**  
- (LH) C MAJOR / (RH) A MINOR PENTATONIC  
- RECYCLED HDPE FRAME  
- ANODIZED ALUMINUM CHIMES & RESONATORS  
- STAINLESS STEEL HARDWARE
- NOTES:**
1. REFER TO FREENOTES MAINTENANCE INSTRUCTIONS FOR ALL REQUIRED INSPECTIONS AND/OR REGULARLY SCHEDULED MAINTENANCE.
  2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
  3. ALL DIMENSIONS ARE CONSIDERED TRUE AND REFLECT MANUFACTURER'S SPECIFICATIONS.
  4. DO NOT SCALE DRAWING.
  4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT [www.CADdetails.com/info](http://www.CADdetails.com/info) REFERENCE NUMBER 4750-010.

**4** Swirl Chimes  
Scale: 1" = 1'-0"

d-swirl chimes

**6** 6" Flush Concrete Curb  
Scale: 1 1/2" = 1'-0"

d-concrete curb flush



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**Rotary Club of Naperville**

PROJECT  
**Harmony Park**  
Naperville Riverwalk

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March 2, 2018  
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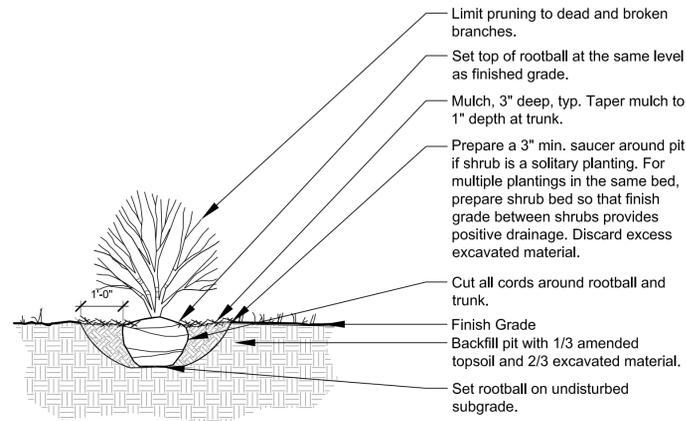
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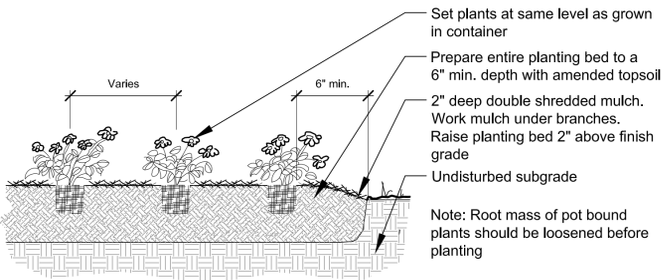
SHEET TITLE  
**Site Details**

SCALE IN FEET  
as noted

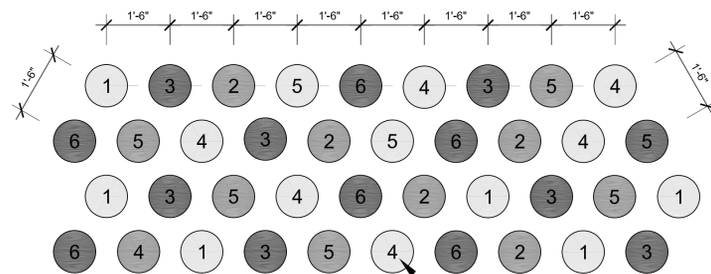
NORTH  
SHEET NUMBER  
**L5.0**  
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**1** Shrub Planting  
Scale: 1/2" = 1'-0" d-plant-shrub



**2** Perennial Planting  
Scale: 1/2" = 1'-0" d-plant-ann-perenn



NOTE:  
1. Spacing is to be triangular  
2. Intent is for plant species to be randomly placed  
3. Typical spacing is 18" O.C. unless noted otherwise on plans

Plant species quantities vary per planting bed, see planting plans for individual beds.

**3** Perennial Spacing and Planting Pattern  
Scale: 1/2" = 1'-0" d-veg-tri-spacing

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CHECKED BY: DSK  
DRAWN BY: SAS

SHEET TITLE  
**Planting Details**

SCALE IN FEET  
as noted

NORTH SHEET NUMBER

 **L5.1**