

GIFOR KIDS

MEDICAL OFFICE BUILDING
0000 BOARDWALK BLVD
KNOXVILLE, TENNESSEE

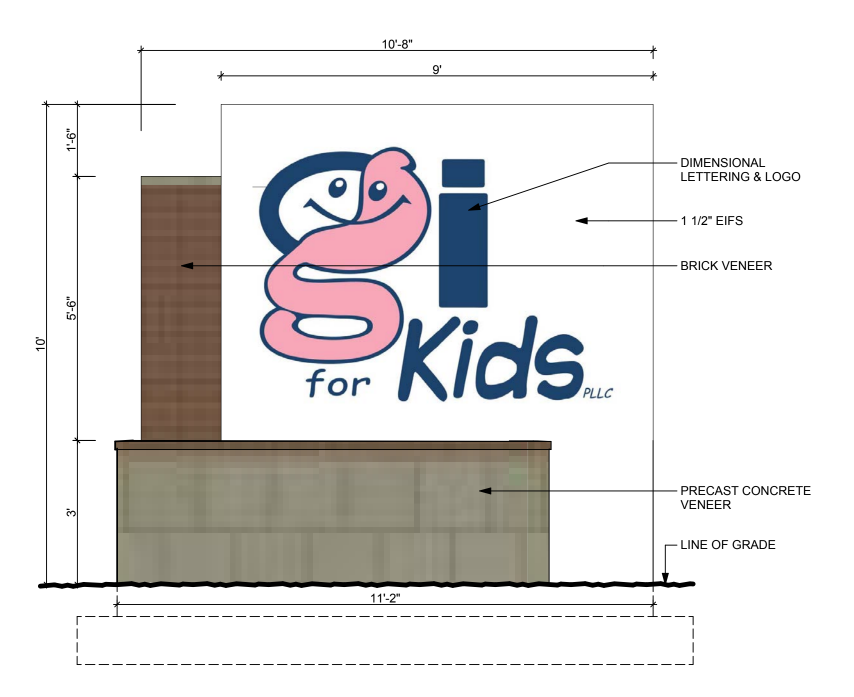
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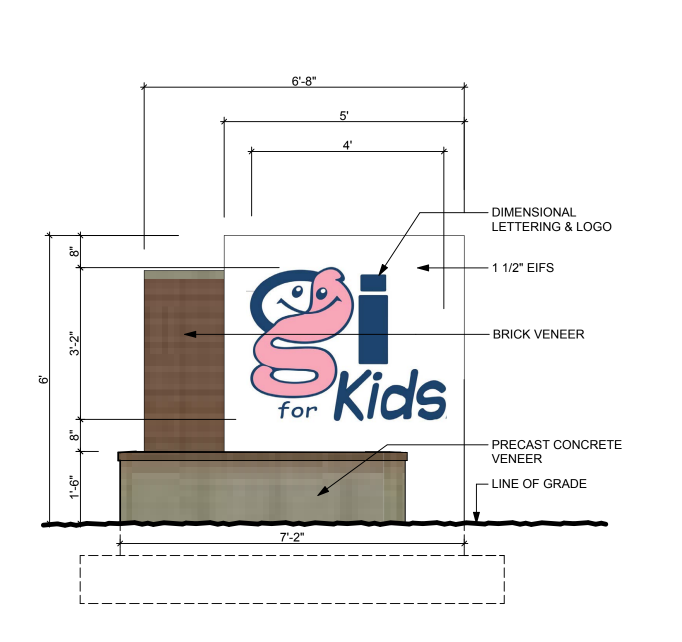










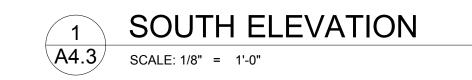


6-J-18-UR Revised: 5/29/2018 DATE: 30 APR 2018
PROJECT NO.: 17009
PROJECT MGR.: SHA

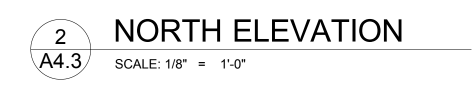
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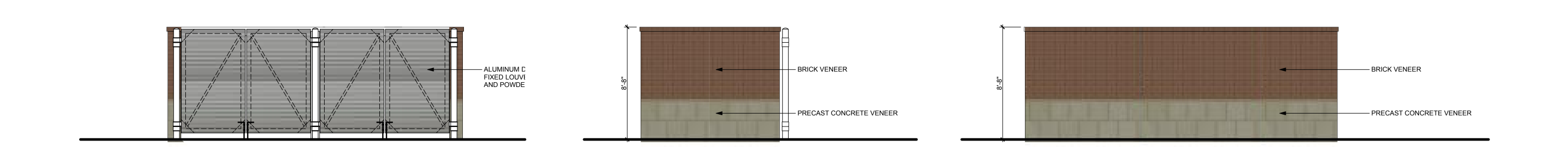






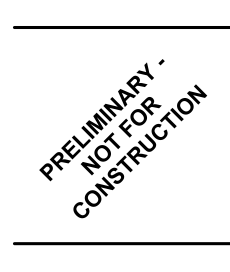






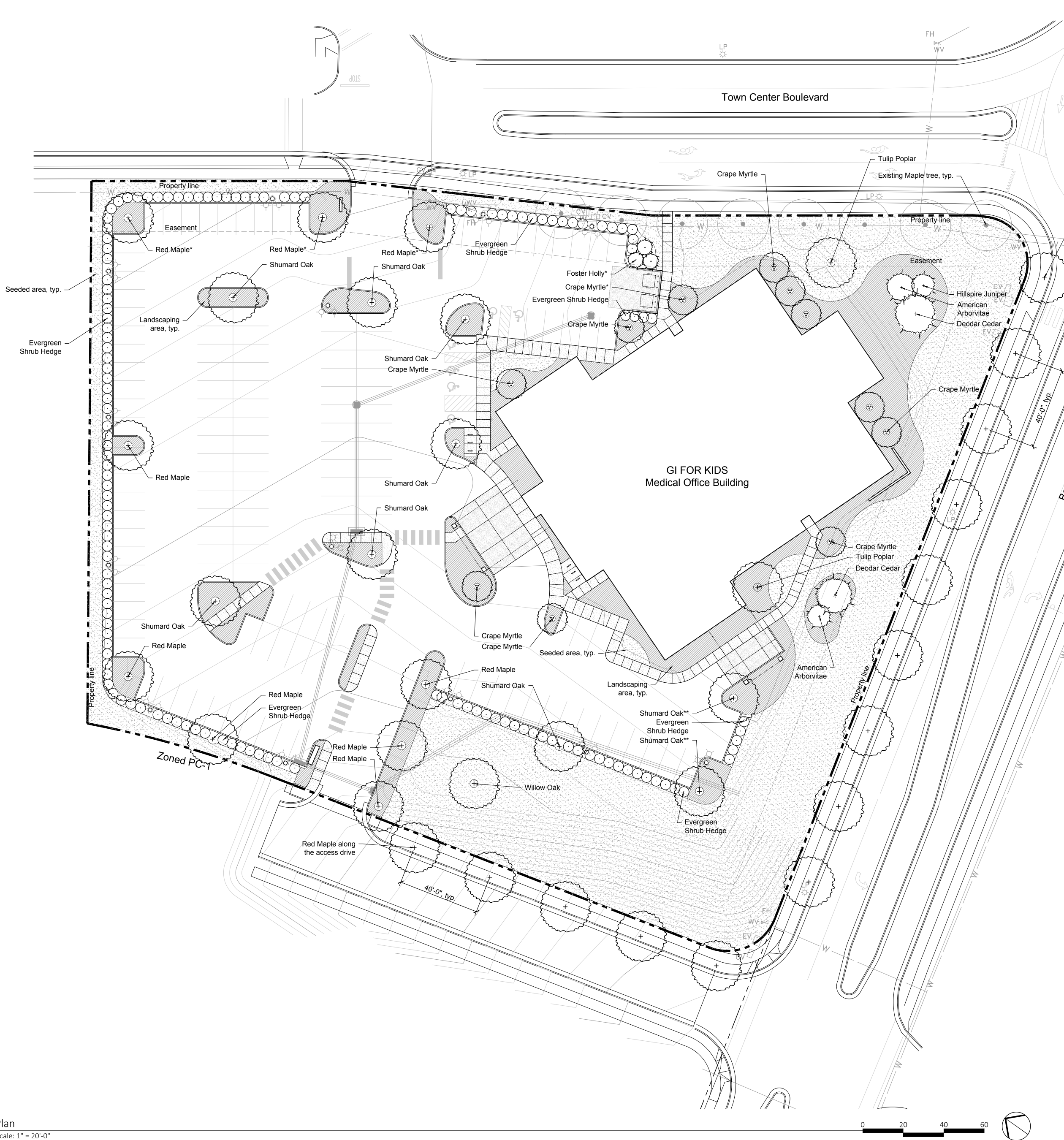






# 6-J-18-UR Revised: 5/29/2018

29 MAY 2018 PROJECT NO.: PROJECT MGR.:



Parking Lot Landscape Requirement per City of Knoxville

diameter of one and one-fourth  $(1\frac{1}{4})$  inches at six (6) inches above ground at planting.

Site Location
Scale: 1" = 200'

Town Center Boulevard

GI FOR KIDS Medical Office Building

Between Parking Lots and Right-of Way:

Total property acreage: 3.00 acres
Required Trees: 24

Trees Provided: > 24

Tree preservation per City of Knoxville

- Red Maple along

the street to

match existing

A perimeter screening area at least ten (10.0) feet wide, measured from the edge of the parking lot to the right-of-way, shall be provided between the parking area and the right-of-way of all adjoining streets. Such perimeter screening area shall be planted with a minimum of three (3) deciduous and/or evergreen trees and ten (10) shrubs for every one hundred (100.0) linear feet. A minimum of fifty (50) percent of the shrubs shall be evergreen.

Where trees cannot be retained pursuant to this article, or do not exist on the site, they shall be provided, within twelve (12)

months of construction completion, at the rate of eight (8) trees per acre, with at least one-half of the required number being species capable of attaining a height of fifty (50) feet or more at maturity. Such trees shall have a minimum trunk diameter of two (2) inches at six (6) inches above ground at planting, unless of an ornamental variety, which shall have a minimum trunk

Along Town Center Boulevard: Total Distance: 280 LF Required Trees: 9

Required Shrubs: 28 Existing Trees: 3 Trees Provided: 7 Shrubs Provided: > 28 shown (Noted on plan with a \*)

Along Boardwalk Boulevard: Total Distance: 50 LF

Required Trees: 2 Required Shrubs: 5 Trees Provided: 2 Shrubs Provided: > 5 shown (Noted on plan with \*\*)

Between Parking Lots and Mixed Use or Non-Residential Zones:

Perimeter screening areas no less than five (5.0) feet wide, measured from the edge of the parking lot to the property line, shall be provided between the parking lot and any property zoned for mixed use or nonresidential purposes, including parking lots on adjacent property. Such perimeter screening areas shall be planted so as to be continuous when plants reach maturity. A minimum of fifty (50) percent of the shrubs shall be evergreen.

Requirement met, see plan.

Landscaped Islands:

One (1) deciduous tree, such tree shall be no less than two (2) inches caliper, and no less than eight (8) feet tall at the time of planting (height measured from ground to top of tree when planted). Landscaped areas shall be planted with natural plant materials (vines, shrubs, ground covers, or grass).

Requirement met, see plan.

PC-1 Retail and Office Park District Landscape Requirement per City of Knoxville

Yards, open space and drainage areas

Landscaped or maintained in preexisting vegetation with one (1) tree for each five thousand (5,000) square feet of yard or

Total yards, open space and drainage area: 27,757 SF Required Trees: 6 Trees Provided: 6

#### Plant Schedule

Key	Quantity	Botanical Name	Common Name	Size	Notes
SHADE	TREES		·	<u>.</u>	•
AR*	23	Acer rubrum 'October Glory'	October Glory Red Maple	2" cal.	6' CT-central leader, full & well branched, mature hgt. >50'
LT*	2	Liriodendron tulipifera	Tulip Poplar	2" cal.	6' CT-central leader, full & well branched, mature hgt. >50'
QP*	1	Quercus phellos	Willow Oak	2" cal.	6' CT-central leader, full & well branched, mature hgt. >50'
QS*	9	Quercus shumardii	Shumard Oak	2" cal.	6' CT-central leader, full & well branched, mature hgt. >50'
EVERG	REEN TRE	ES			
CD*	1	Cedrus deodora	Deodar Cedar	10' hgt.	FTG, matched, full & well branched, mature hgt. >50'
A	3	llex x attenuata 'Fosteri'	Foster's Holly	8' hgt. min.	FTG, open branching, mature hgt. <50'
JV	2	Juniperus virginiana 'Hillsprie'	Hillspire Juniper	6' hgt.	FTG, matched, full & well branched, mature hgt. <50'
ТО	1	Thuja occidentalis 'Nigra'	American Arborvitae	8' hgt. min.	FTG, matched, full & well branched, mature hgt. <50'
ORNAN	IENTAL TR	EES			
LI	11	Lagerstroemia indica x fauriei 'Natchez'	Natchez Crape Myrtle	8' hgt. min.	MT, 3 cane min., full & well branched, white flower, mature hgt. <50'
SHRUE	BS				
TBD					
GROUN	IDCOVERS	8 & PERENNIALS			
TBD	T				
ORNAN	IENTAL GR	RASSES			
TBD					
SOD					

\* Tree species capable of attaining a height of fifty 50 feet or more at maturity

\*\* Contractor to provide quantity for mulch.

#### Planting Notes

- 1. Contractor shall verify all existing conditions in the field and report any discrepancies to the Landscape Architect or Owner's representative prior to starting work.
- 2. No planting shall occur until soil sample results have been received from all planting areas and soils are properly amended based on the results of the soil tests. See this sheet for soil sampling instructions.
- 3. No planting shall occur until percolation testing has been completed and soils have been properly amended to drain. See this sheet for percolation testing procedures.
- 4. All new plant material shall conform to the guidelines established for nursery stock published by the American Association of Nurserymen, Inc. In addition, all new plant material for the project shall be of the highest specimen quality. Plant material delivered to the site that does not meet the requirements stated herein may be rejected by the Landscape Architect or Owner's representative.
- 5. Do not assume trunk flare will be exposed at the nursery. Contractor to expose trunk flares to check for root girdling. Pull mulch away from the trunk flare of trees and from the base of all shrubs.
- 6. No plant material shall be planted before acceptance of rough grading. The finished grade shall not cover any part of the tree trunk flare. See tree planting detail.
- 7. All new plants shall be balled and burlapped or container grown unless otherwise noted on the plant list.
- 8. The Contractor shall locate and verify all existing utility lines prior to planting and report any conflicts to the Landscape Architect or Owner's representative.
- 9. Stake location of all proposed trees and planting areas for approval by the Landscape Architect or Owner's representative prior to the commencement of planting.
- 10. Planting plans are not layout plans. Plants may need to be shifted in the field, based on the existing conditions. Coordinate with the Landscape Architect or Owner's representative prior to any changes.
- 11. All lawn areas disturbed by construction operations inside and outside the limit of work shall be prepared and
- 12. Prepare all shrub beds with planting soil to a minimum depth matching the depth of shrub root balls; prepare
- perennial beds with a minimum of 12" planting soil; prepare groundcover beds with a minimum of 6" planting soil. 13. All plant beds are to receive one and a half inches (1.5") of double shredded hardwood mulch.
- 14. Thoroughly water trees and shrubs during the first 24 hours after planting. Wet the soil to a depth of 18-24". When
- runoff starts, stop watering, let the water soak in and repeat until the proper depth is wet.
- 15. Any proposed substitutions of plant species shall be made with plants of equivalent overall form, height, branching habit, flower, leaf, color, fruit, and culture only as approved by the Landscape Architect or Owner's representative.
- 16. All areas to be seeded shall receive soil preparation as specified prior to seeding, unless otherwise noted on plan. 17. Contractor's base bid to include all materials, labor, permits, equipment, tools, insurance, etc. to perform the
- work as described in the contract documents.
- 18. Contractor to complete work within schedule established by Owner.
- 19. Contractor to provide one year warranty for all material from date of substantial completion. Contractor to provide interim maintenance (watering, pruning, fertilizing, guying, mowing, trimming, adequate drainage of ponding areas, edging, weeding, mulching, and general landscape clean-up) until substantial completion notice is provided by the Owner's Representative. Application of insecticides/herbicides must be approved by Landscape Architect prior to use on site.
- 20. See civil drawings for further information regarding:
- Erosion and sediment control.
- Locations of existing and proposed structures, paving, driveways, cut and fill areas, and retention areas.
- Limits of construction.
- Locations of existing and proposed utilities or easements.
- 21. Plant beds to join walks or walls at an angle between 90° & 60°. 22. Shade trees to be planted a minimum of 5' from sidewalks, water line, sewer line or manholes. Evergreen and
- ornamental trees to be planted a minimum of 3' from sidewalks, water line, sewer line or manholes. 23. Mulch rings around shade trees to be a minimum diameter of 4' and a minimum of 3' around ornamental and evergreen trees. If evergreen trees are specified as full to ground, mulch ring to extend a minimum of 12" beyond
- 24. Square footage of seed quantities is approximate and is an estimate of the disturbed areas. Contractor to verify quantities prior to purchase and installation.

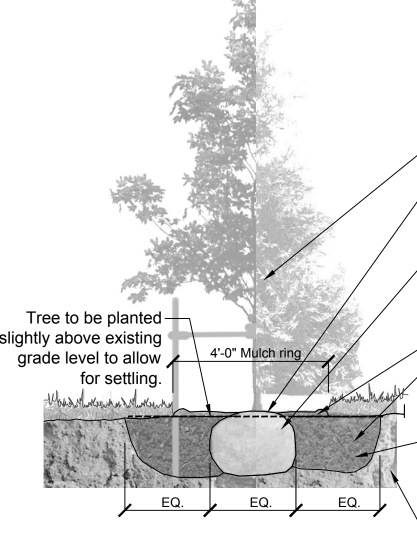
### Instructions For Existing Soil Sampling:

- Using a spade, dig a v-shape hole to a 6" depth; then cut a thin slice of soil from one side of the hole. Place the slice in a plastic bucket, do not use a metal bucket. Mix slices together and fill a plastic sample bag with three (3) cups of dirt. The sample bags can be ziploc bags that are labeled with the project name and sample number.
- 2. A well mixed composite from 10 to 20 random locations should be
- subsampled to make the three (3) cup sample. 3. Mark the plan to show soil sample locations.
- 4. Send samples to A & L Analytical Labs, Inc., 2790 Whitten Road, Memphis, Tennessee 38133, 800-264-4522, www.al-labs.com.
- 5. Results to be copied to the Owner.

## Percolation Test Notes

plant species.

- 1. Dig a hole 18- 24" deep & a minimum of 6" wide.
- 2. Fill hole with water to the top and let drain for several hours. Ideally let the hole pre-wet over night and test the following day.
- 3. Refill hole to within a couple inches of the top. 4. To aid in measurement, place a stick across the top of the hole and
- use a second stick to mark periodic drops in water level; mark side of hole; or mark soil on side of hole with nail or stick.
- 5. Measure drop in water level after 30 minutes and one hour. If possible measure drop in water level the next day.
- 6. Determine drop in water level per hour. If water level in hole drops more than one inch per hour, it is well drained and suitable for all

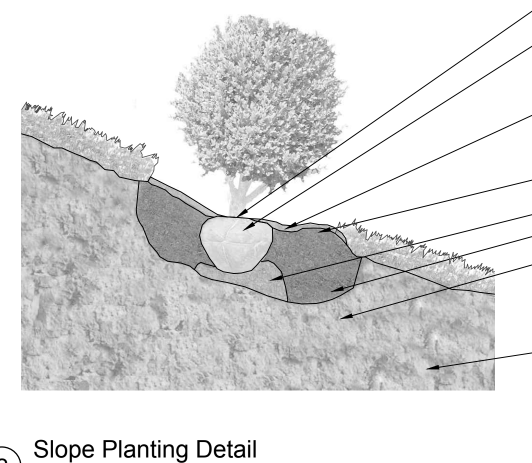


Tree shall be plumb after settlement. Contractor shall stake at planting. Trunk flare of each tree shall be exposed. Set tree so that no part of the trunk flare is buried. Do not cover the trunk flare with mulch. Remove & discard burlap except under ball. Remove all synthetic soil wrapping materials (treated burlap, nylon twine, wire baskets, etc.) and discard.

 Mulch (pull mulch away from trunk of tree) Excavate hole to diameter 3x wider than rootball. Backfill hole with planting soil mix, ph 6 unless otherwise noted.

Excavate topsoil substrate as required to place rootball to proper elevation. Place rootball directly on undisturbed subgrade or compacted planting Undisturbed or compacted subgrade must percolate. See percolation test notes, this sheet.

1 Tree Planting Detail
Scale: NTS



- Place plant 2" above surrounding grade Roll burlap back from top 1/3 of rootball before backfilling. Remove rope from

- Mulch - soil not to be visible once mulch has been compacted.

- 3" high earth saucer

- Planting soil mix Excavate shrub bed to required depth and backfill with planting soil mix which shall be continuous within each shrub bed. Rough grade to remain on slope. Undisturbed subgrade or compacted backfill must percolate. See percolation

test notes, this sheet. Rake or till soil surface along the slope to create a rough grooved surface.

hedstrom Compacted bench under shrub LANDSCAPE ARCHITECTURE info@hedstromdesign.com 110 West Magnolia Ave. www.hedstromdesign.com Knoxville, TN 37917 865.329.0012 office

**GEORGE** 

**ARMOUR** 

**EWART** 

**ARCHITECT** 

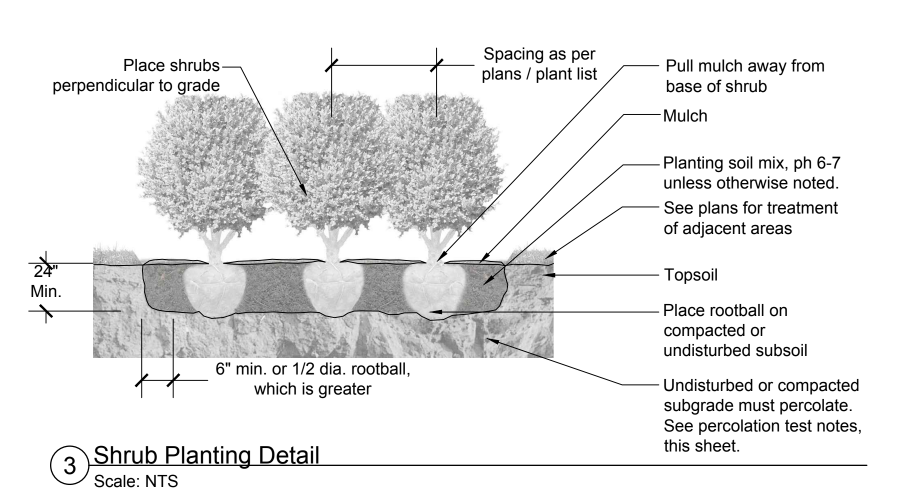
404 Bearden Park Circle

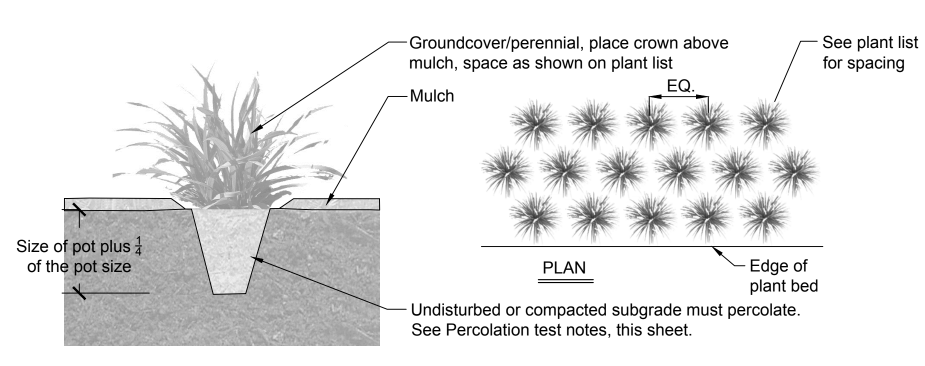
Knoxville, TN 37919

www.georgeewart.com

Fax 865.602.7742

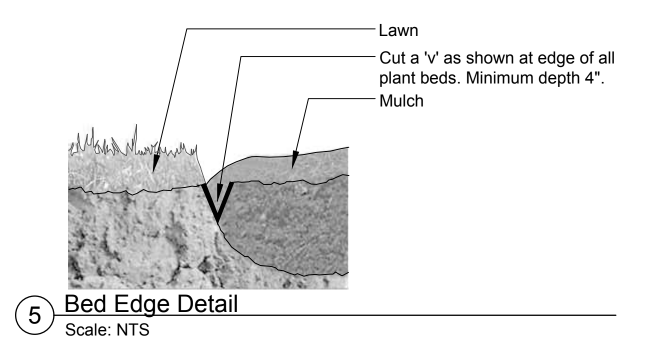
865.602.7771

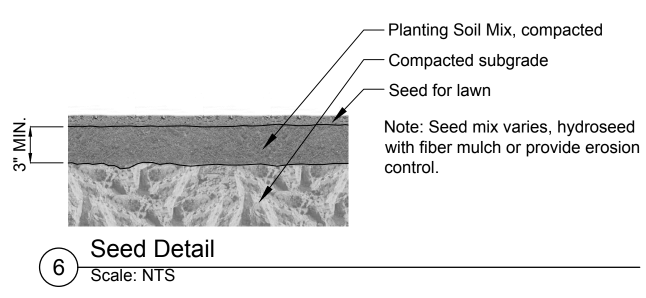




Groundcover/Perennial Planting Detail



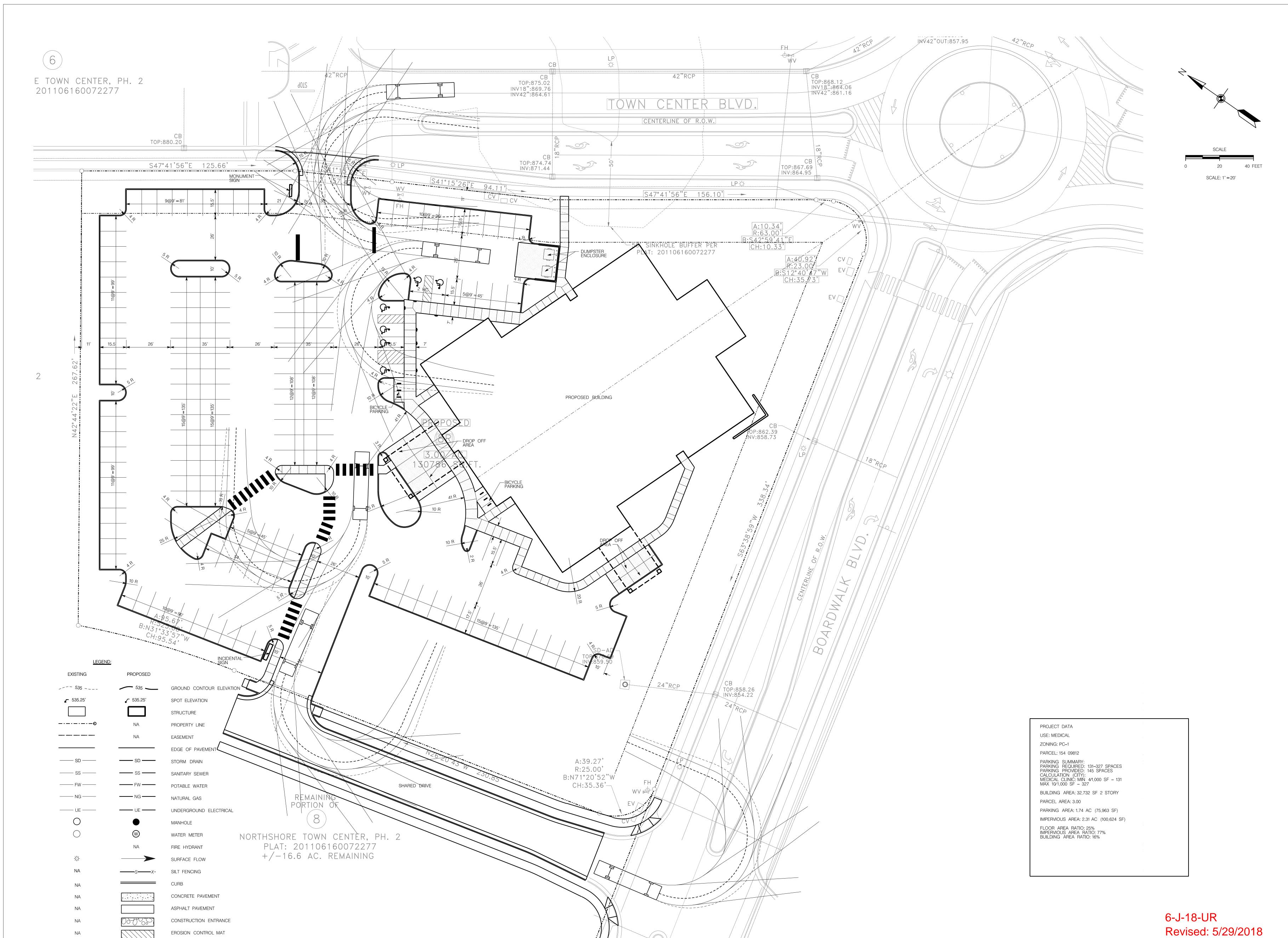




DATE: 29 MAY 2018 PROJECT NO.: PROJECT MGR.:

6-J-18-UR Revised: 5/29/2018

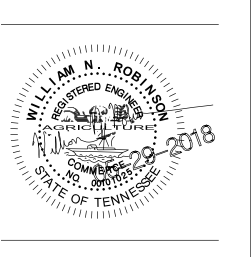
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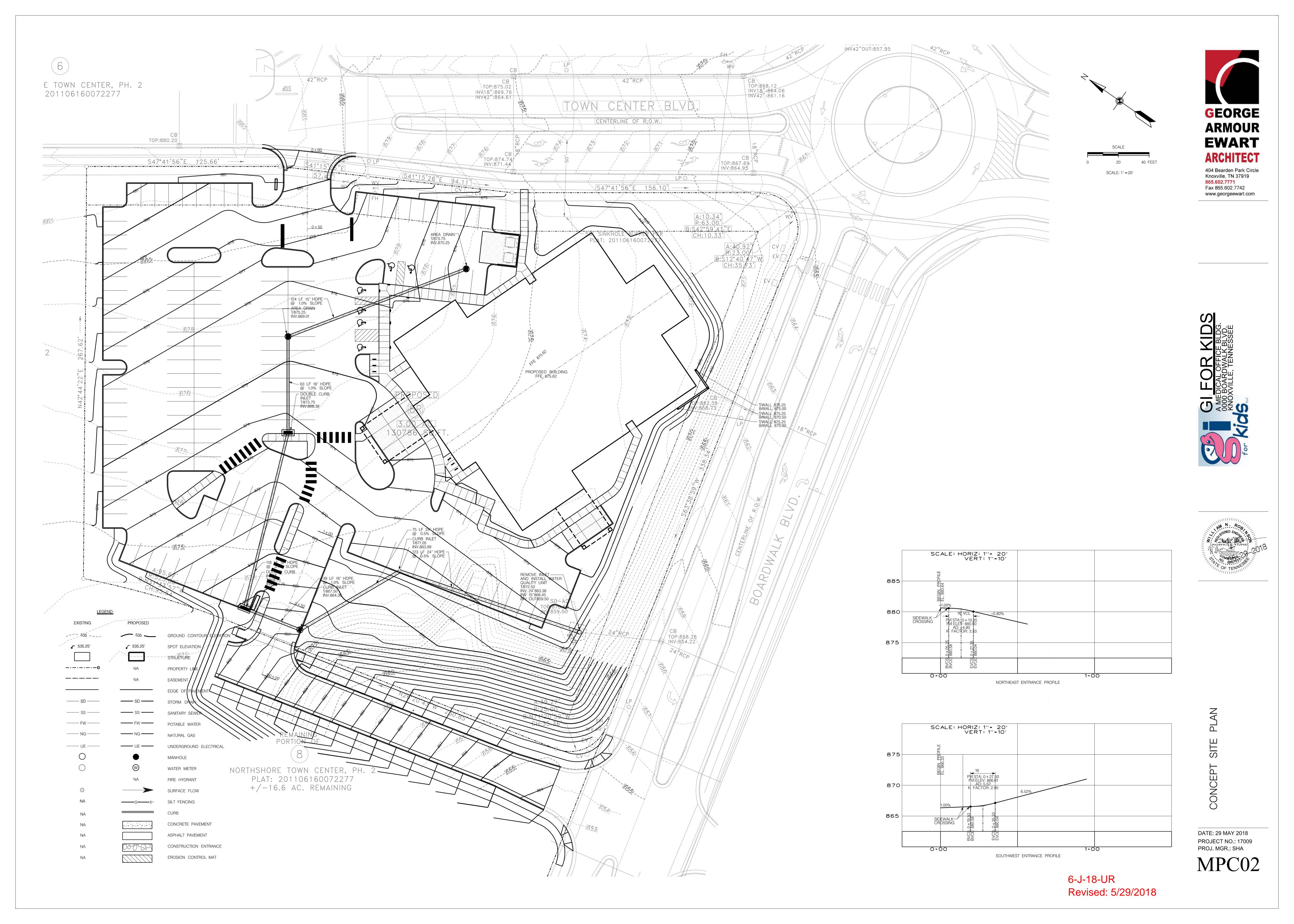
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ONCEPT SITE PLAN

DATE: 29 MAY 2018
PROJECT NO.: 17009
PROJ. MGR.: SHA





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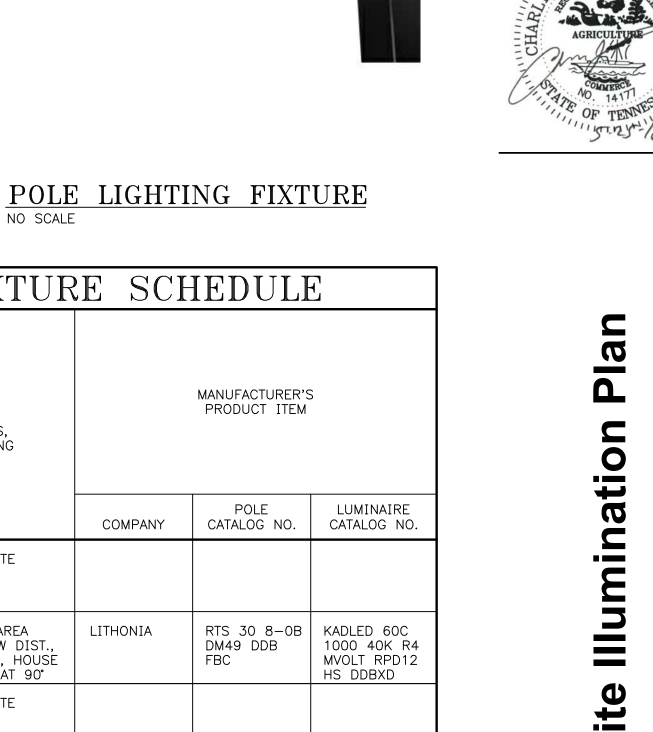
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MVOLT

3107 Sutherland Ave P.O. Box 10648

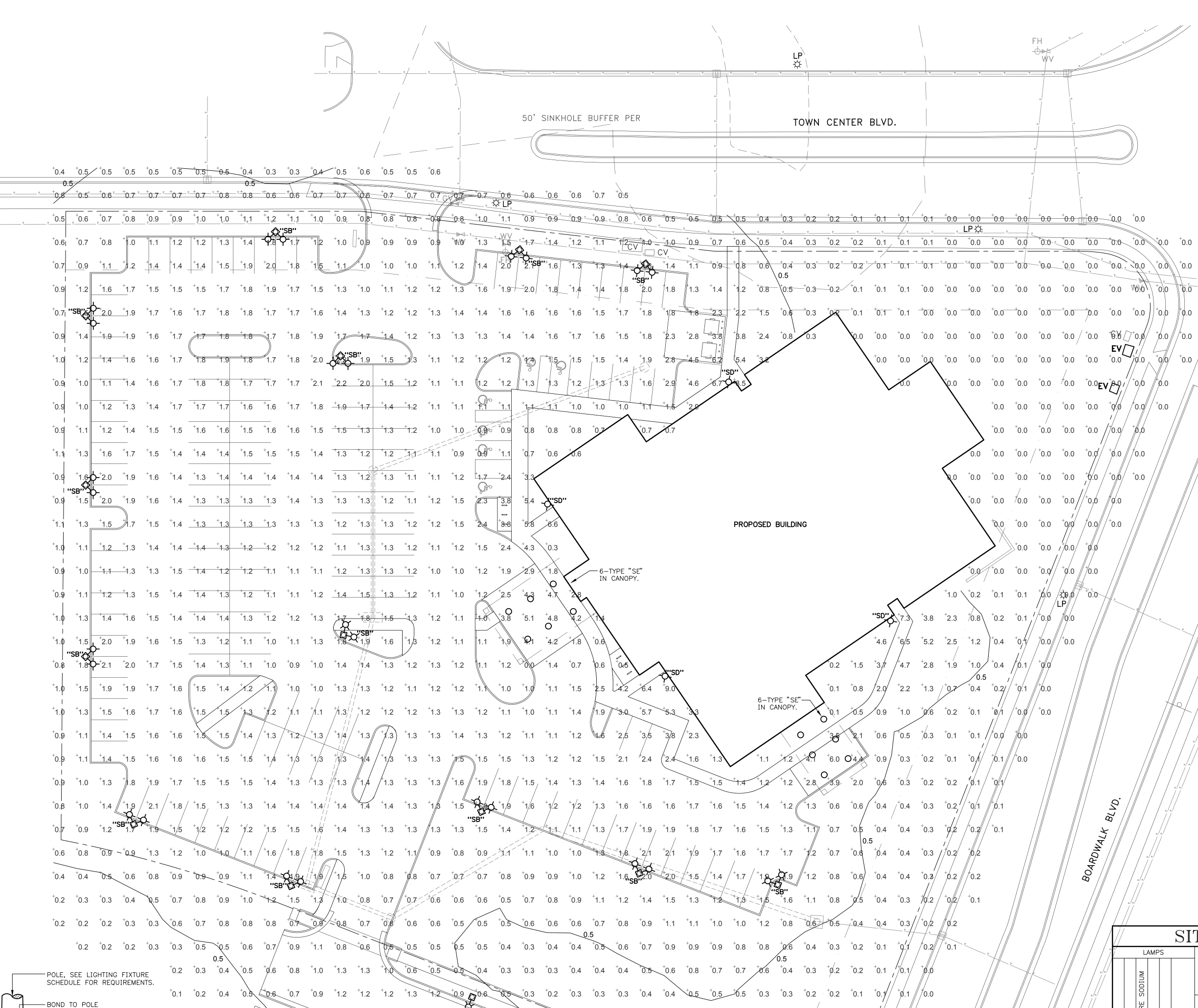
Knoxville, TN 37939

vreelandengineers.com

865-637-4451 1-800-362-9789



(C)



NOTES:

NEW STREET LIGHT FIXTURE ----

AND CONCRETE BASE, MATCH

EXISTING STREET LIGHTING.

 $^{+}0.1$   $^{+}0.2$   $^{+}0.3$   $^{+}0.5$   $^{+}0.8$   $^{+}1.0$   $^{+}1.1$   $^{+}1.3$   $^{+}1.4$   $^{+}1.4$   $^{+}1.4$   $^{+}1.6$   $^{+}1.8$   $^{+}1.8$   $^{+}1.8$   $^{+}1.6$   $^{+}1.4$   $^{+}1.1$   $^{+}0.7$   $^{+}0.3$   $^{+}0.1$   $^{+}0.0$   $^{+}0.0$ 

1. VALUES INDICATE COMPUTER CALCULATED MAINTAINED

2. FOOTCANDLE LEVELS SHOWN INDICATE CONTRIBUTIONS FROM NEW LUMINAIRES ILLUSTRATED ON THIS DRAWING

3. BUILDING MOUNTED LIGHT FIXTURES ARE SHOWN, AND

SITE PLAN - ILLUMINATION

ILLUMINATION LEVELS IN FOOTCANDLES.

ARE FACTORED INTO VALUES.

SCALE: 1" = 20' - 0"

\*\(^10.2\) \tag{0.3}\) \tag{0.5}\) \tag{0.7}\) \tag{0.8}\] \tag{1.0}\] \tag{1.1}\] \tag{1.0}\] \tag{0.9}\

 $^{+}0.2$   $^{+}0.4$   $^{+}0.6$   $^{+}0.7$   $^{+}0.8$   $^{+}1.0$   $^{+}1.1$   $^{+}1.2$   $^{+}1.4$   $^{+}1.6$   $^{+}1.8$   $^{+}1.9$   $^{+}1.7$   $^{+}1.4$   $^{+}1.0$   $^{+}0.9$   $^{+}1.0$   $^{+}0.9$   $^{+}0.0$   $^{+}0.0$   $^{+}0.0$   $^{+}0.0$ 

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SET ANCHOR BOLTS, FURNISH WITH POLE USING TEMPLATE

\_h\_ \_\_\_ L

**→** 24" DIA →

POLE BASE DETAIL

5/8" X ──• 10'-0" DRIVEN

GROUND ROD.

SUPPLIED BY MANUFACTURER.

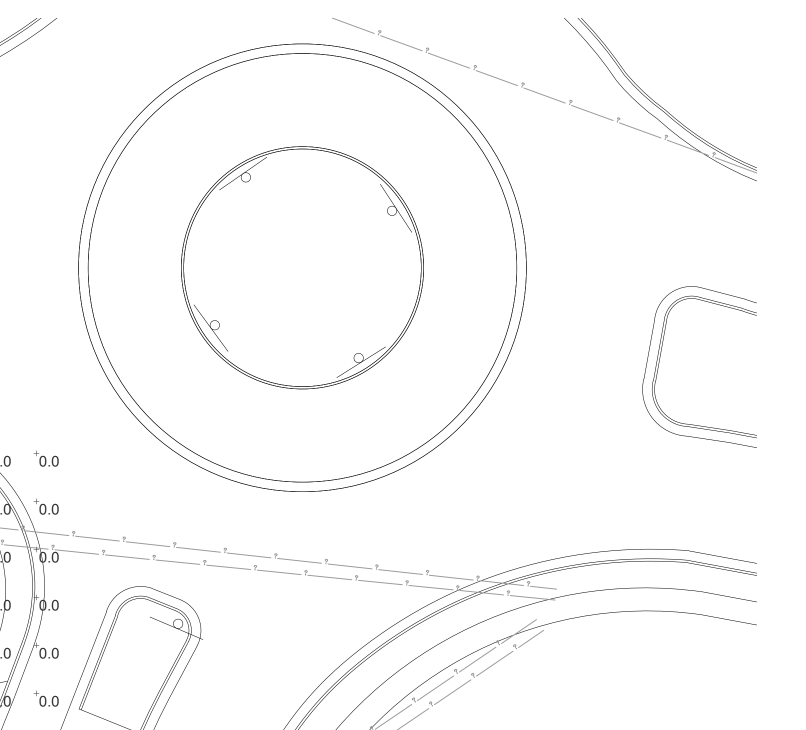
FINISHED GRADE ----

SCHEDULE 40 PVC-

SIX-#4 VERTICAL BARS-

WITH #2 SPIRAL TIES

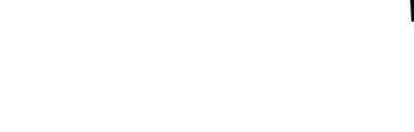
RIGID STEEL ---

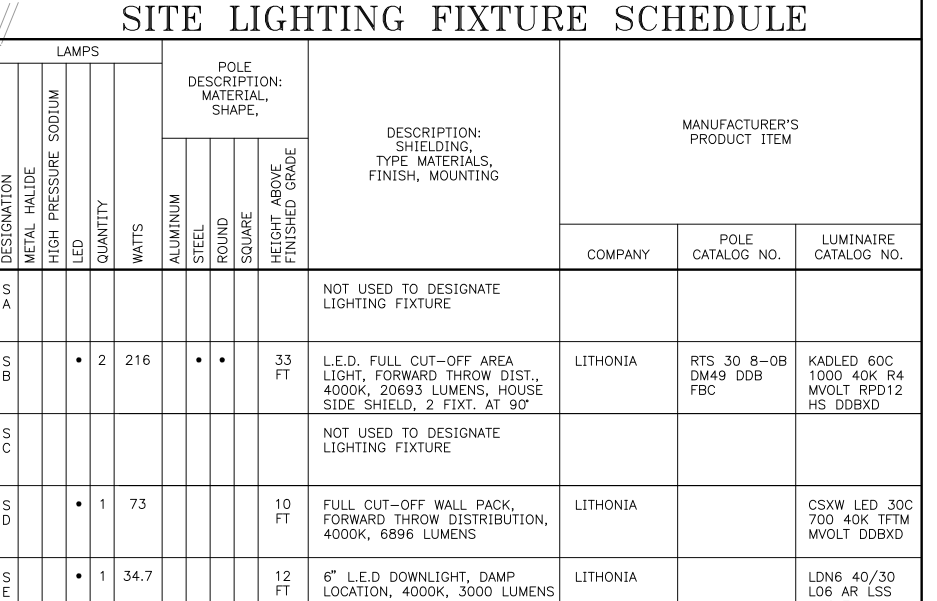




WALL MOUNTED LIGHTING FIXTURE







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