



PROJECT:
WENHAM PINES
 56-60 Main Street
 Wenhams, Massachusetts 01984

APPLICANT:
WENHAM PINES, LLC
 6 Kimball Lane
 Lynnfield, MA 01940

OWNER:
ESTATE OF WILLIAM J. FLYNN
 5 Barker Road
 Boxford, MA 01921

RYAN ASSOCIATES
 LANDSCAPE ARCHITECTURE AND PLANNING
 144 Moody St.
 Waltham, MA 02453
 781-314-0401
 ryan-assoc.com

REGISTRATION

| NO. | BY | APP | DATE | ISSUE/REVISION | DESCRIPTION |
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DATE: 7/19/16 DESIGN BY: TR
 SCALE: AS NOTED DRAWN BY: ZK
 APPRVD. BY: CHECK BY: AA

OVERALL SITE PLAN

DWG: _____
 LAYOUT: _____
 SHEET: _____
 PROJECT NO.: _____

L-1.0

NORTH

GRAPHIC SCALE: 1 INCH = 60 FEET
 0 30 60 120 240

CURTIS L. ALEXANDER
 DEED BOOK 30881, PAGE 387
 PLAN BOOK 376, PLAN 45

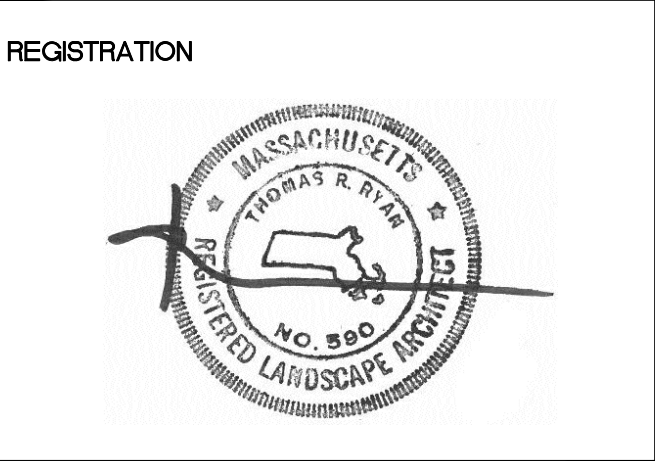


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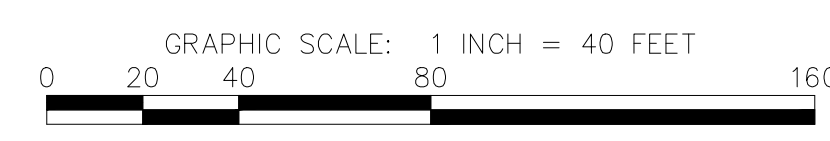
DATE: 7/19/16 DESIGN BY: TR
 SCALE: AS NOTED DRAWN BY: ZK
 APPROVD. BY: CHECK BY: AA

SITE PLAN






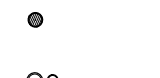
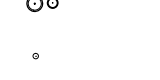


DWG: _____
 LAYOUT: _____
 SHEET: 1 OF 3
 PROJECT NO.: _____

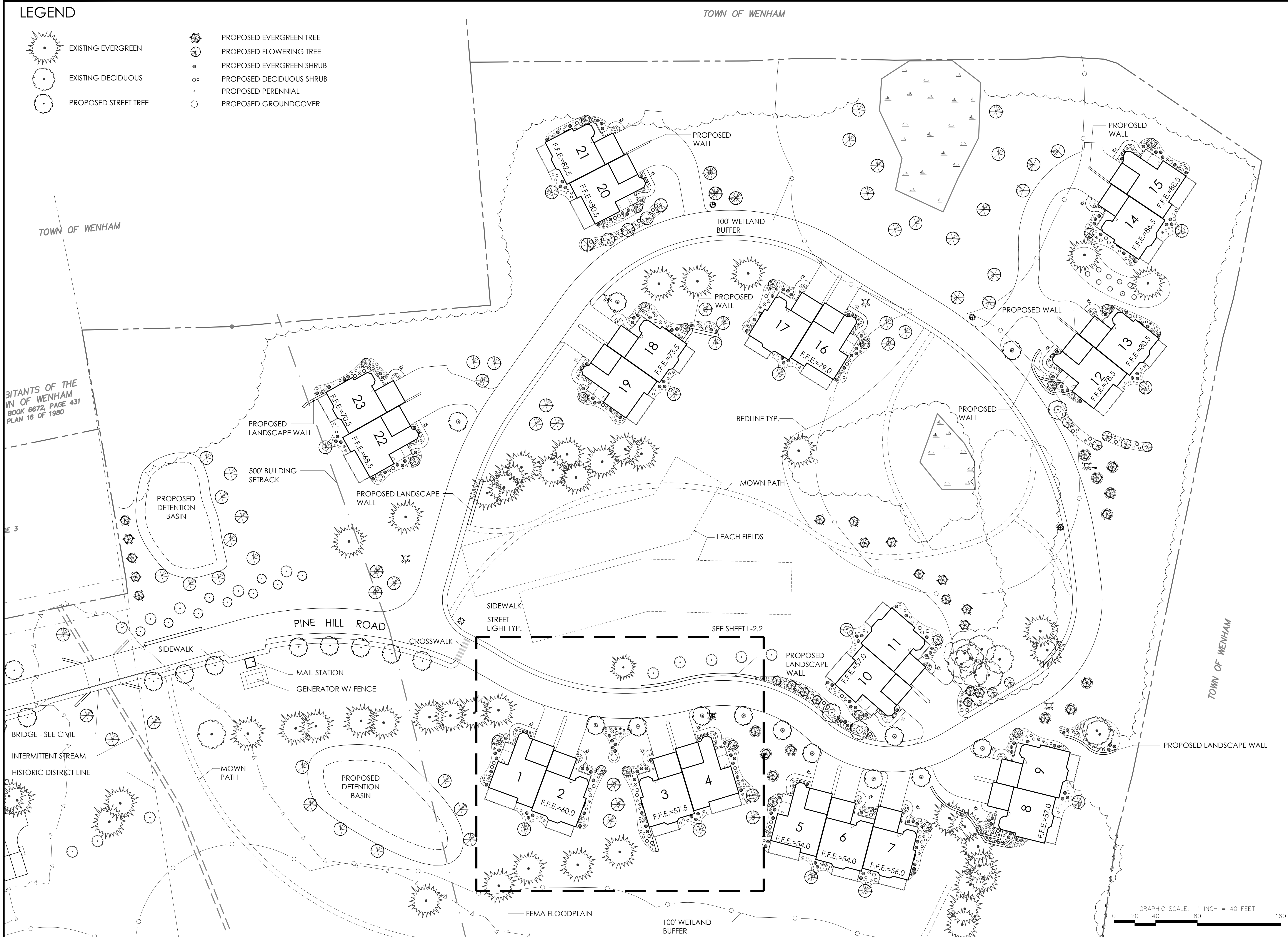
L-1.1

- LEGEND**
- EXISTING EVERGREEN
 - EXISTING DECIDUOUS
 - PROPOSED STREET TREE
 - PROPOSED EVERGREEN TREE
 - PROPOSED FLOWERING TREE
 - PROPOSED EVERGREEN SHRUB
 - PROPOSED DECIDUOUS SHRUB
 - PROPOSED PERENNIAL
 - PROPOSED GROUNDCOVER



LEGEND

-  EXISTING EVERGREEN
-  EXISTING DECIDUOUS
-  PROPOSED STREET TREE
-  PROPOSED EVERGREEN TREE
-  PROPOSED FLOWERING TREE
-  PROPOSED EVERGREEN SHRUB
-  PROPOSED DECIDUOUS SHRUB
-  PROPOSED PERENNIAL
-  PROPOSED GROUNDCOVER

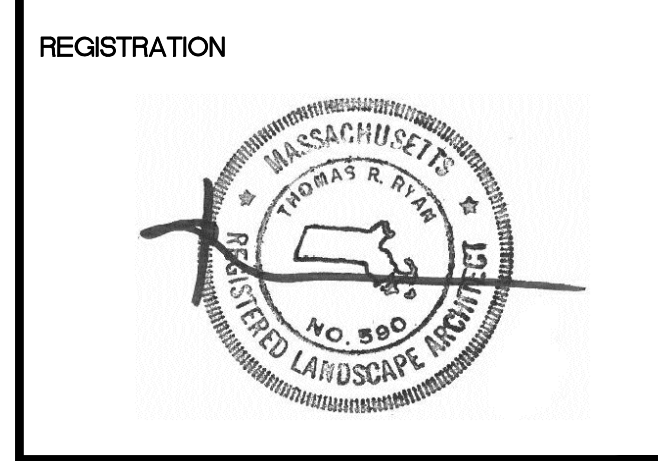


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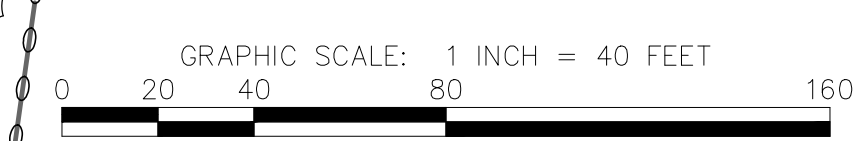
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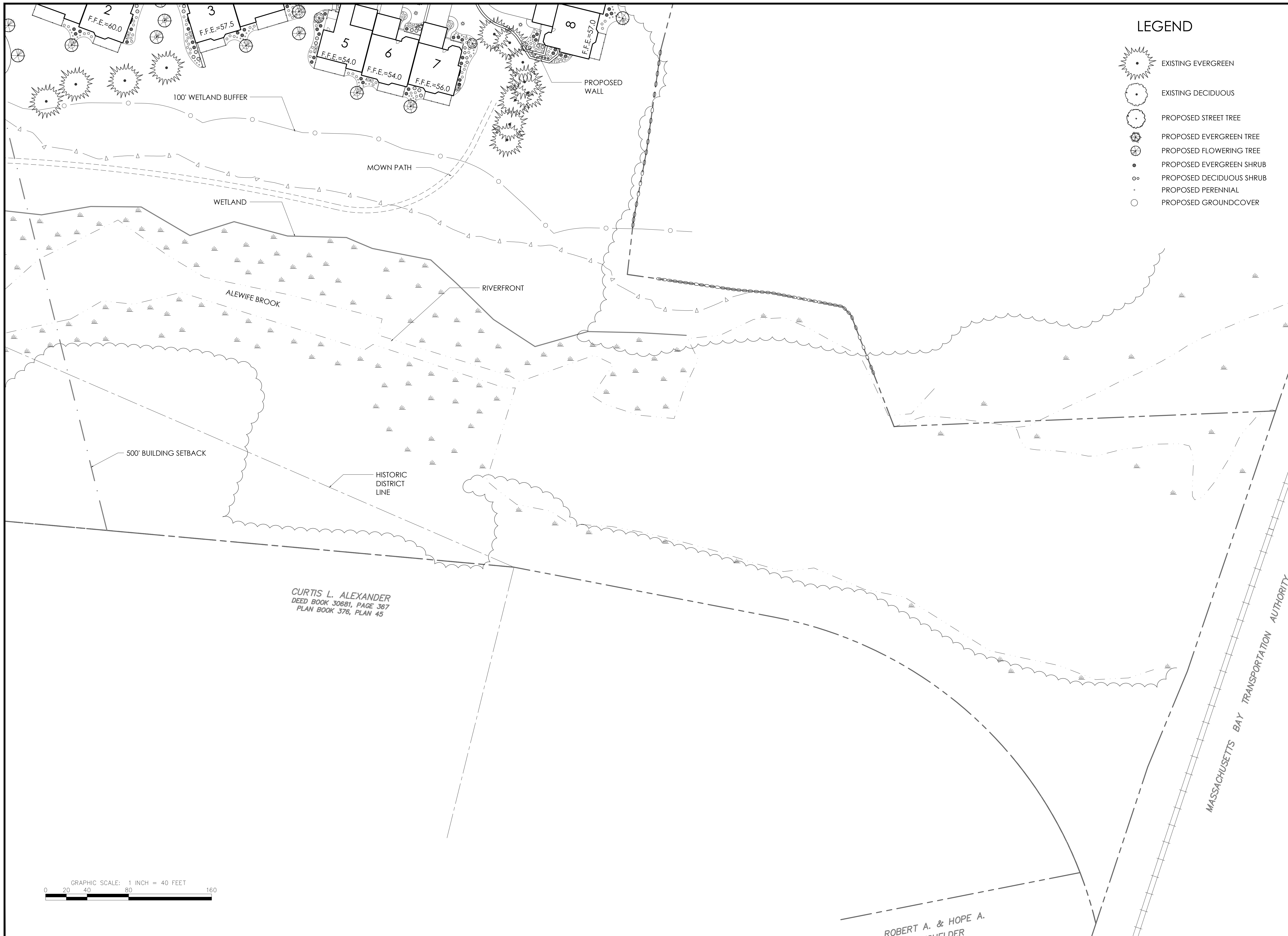
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SITE PLAN

DWG: _____
 LAYOUT: _____
 SHEET: 2 OF 3
 PROJECT NO.: _____

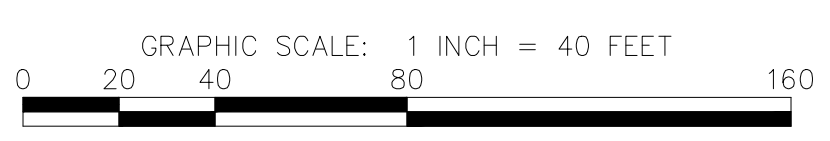


L-12



LEGEND

- EXISTING EVERGREEN
- EXISTING DECIDUOUS
- PROPOSED STREET TREE
- PROPOSED EVERGREEN TREE
- PROPOSED FLOWERING TREE
- PROPOSED EVERGREEN SHRUB
- PROPOSED DECIDUOUS SHRUB
- PROPOSED PERENNIAL
- PROPOSED GROUNDCOVER



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SITE PLAN

DWG: L-13
LAYOUT: SHEET: 3 OF 3
PROJECT NO.:

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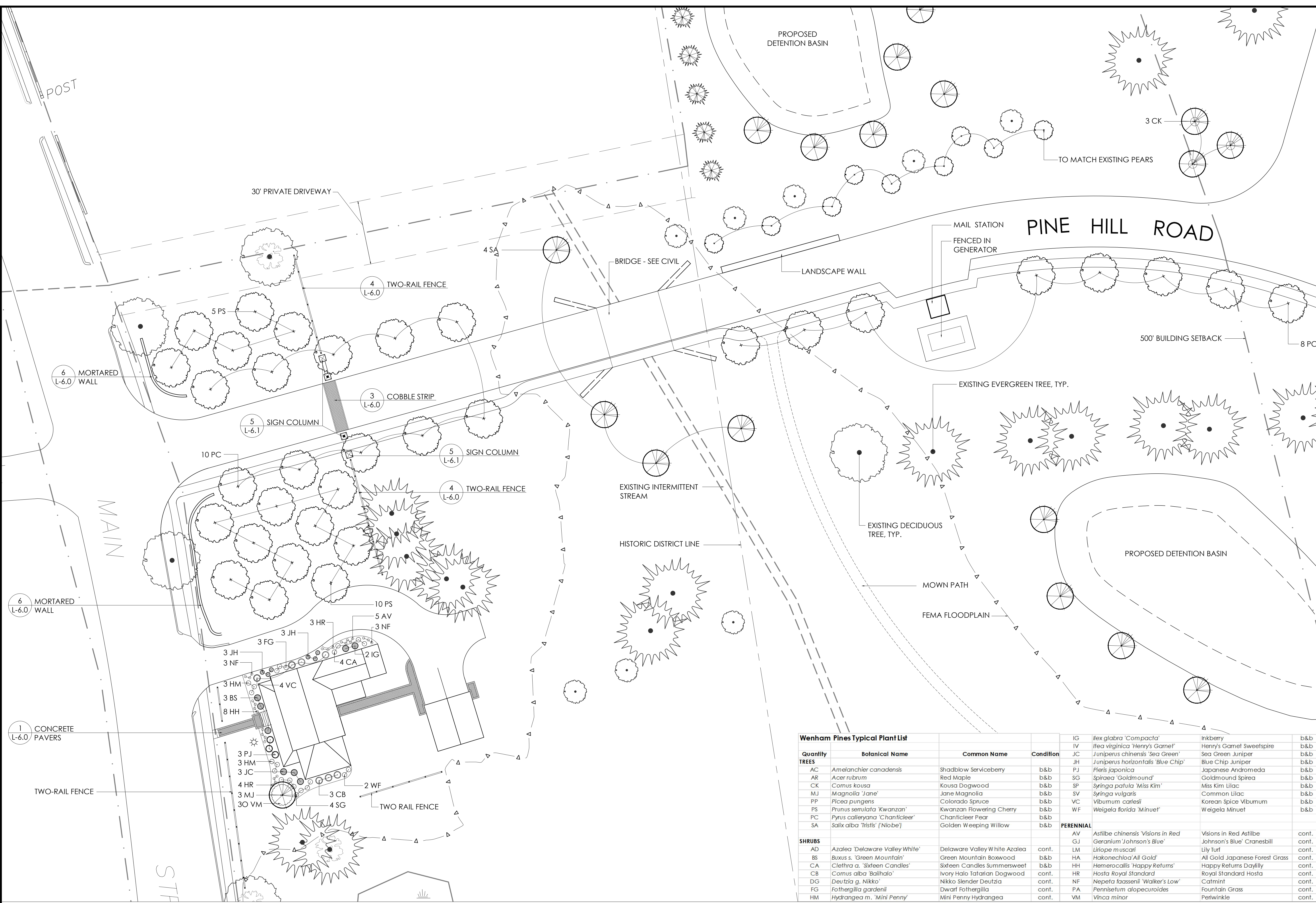
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ENTRY PLANTING AND MATERIALS

DWG:
 LAYOUT:
 SHEET:
 PROJECT NO.:



Wenham Pines Typical Plant List

| Quantity | Botanical Name | Common Name | Condition | IG | IV | JC | JH | SA | SG | SP | SV | VC | WF | PERENNIAL | AV | GJ | LM | HA | HH | HR | NF | PA | VM |
|----------|----------------|-------------|-----------|----|----|----|----|----|----|----|----|----|----|-----------|----|----|----|----|----|----|----|----|----|
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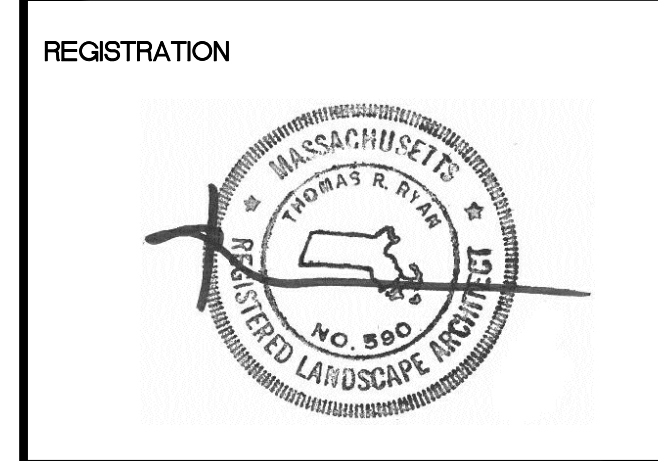
| Luminaire Schedule | | | | | | | |
|--------------------|-----|----------------------------|-------------|-------------------|-------|----------------------------|----------|
| Symbol | Qty | Label | Arrangement | Total Lamp Lumens | LLF | Description | Mounted |
| ⊕ (A3) | 1 | ALN440-Y3-32LED-3K-LDL-700 | SINGLE | N.A. | 0.900 | ALN440-Y3-32LED-3K-LDL-700 | 12' POLE |
| ⊕ (A2) | 3 | ALN440-Y2-32LED-3K-LDL-700 | SINGLE | N.A. | 0.900 | ALN440-Y2-32LED-3K-LDL-700 | 12' POLE |
| ⊕ (B) | 2 | ALN-438W-CF32-BKT | SINGLE | 2400 | 0.900 | ALN438W-CF32-BKT | PIER |
| ⊕ (C) | 22 | STRATFORD 1351MB-LED | | | | STRATFORD 1351MB-LED | 6' POLE |

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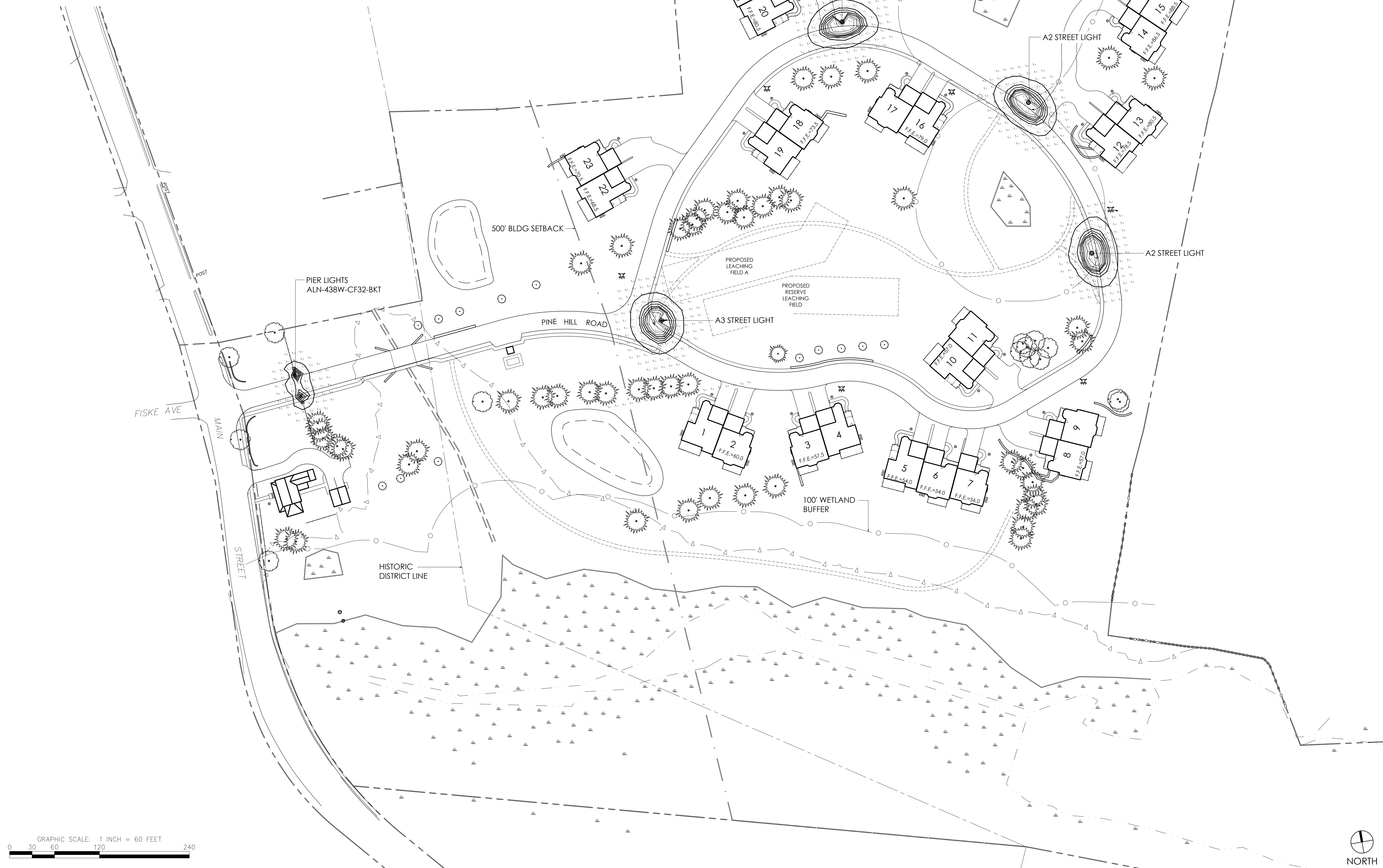


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DATE: 7/19/16 DESIGN BY: TR
 SCALE: AS NOTED DRAWN BY: ZK
 APPROV. BY: CHECK BY: AA

LIGHTING PLAN

DWG: _____
 LAYOUT: _____
 SHEET: _____
 PROJECT NO.: 19400



GRAPHIC SCALE: 1 INCH = 60 FEET
 0 30 60 120 240



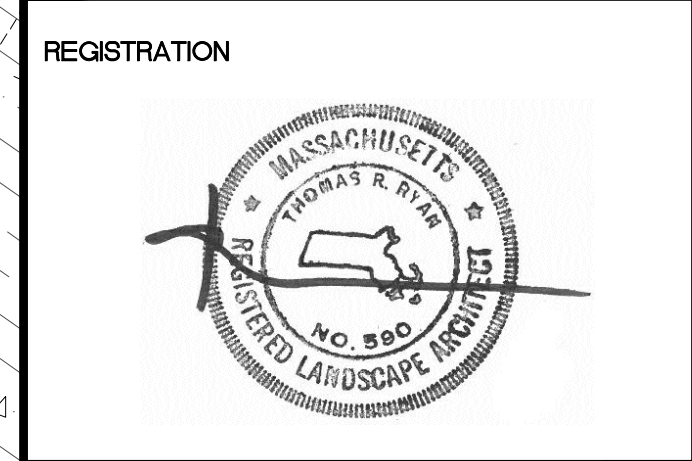


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- LEGEND**
- IRRIGATED AND MOWN LAWN
 - MEADOW
 - EXISTING WOODS
 - AREA TO NATURALIZE
 - WETLAND

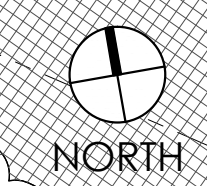


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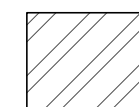
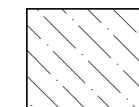
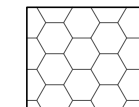
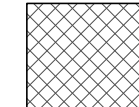
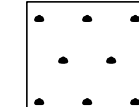
MANAGEMENT PLAN

DWG:
 LAYOUT:
 SHEET: 1 OF 3
 PROJECT NO.: 19400

L-4.0



LEGEND

-  IRRIGATED AND MOWN LAWN
-  MEADOW
-  EXISTING WOODS
-  AREA TO NATURALIZE
-  WETLAND

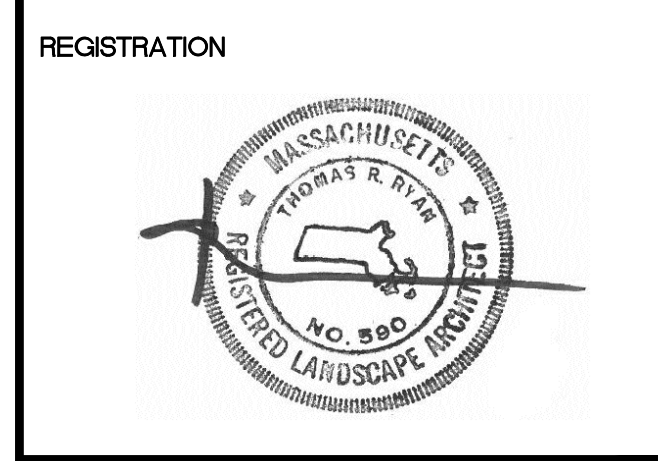


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
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MANAGEMENT PLAN

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NORTH




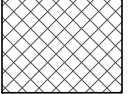
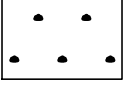


GRAPHIC SCALE: 1 INCH = 40 FEET
 0 20 40 80 160

L-4.1



LEGEND

-  IRRIGATED AND MOWN LAWN
-  MEADOW
-  EXISTING WOODS
-  AREA TO NATURALIZE
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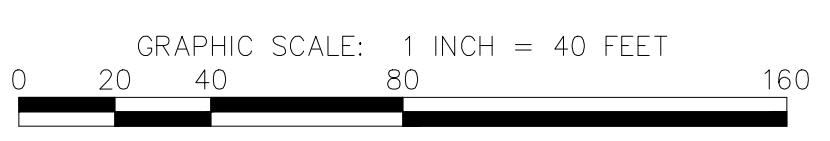


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MANAGEMENT PLAN

DWG: L-4.2
 LAYOUT: SHEET: 3 OF 3
 PROJECT NO.: 19400



- NOTES:
- IRRIGATION TO BE DESIGN-BUILD AND PHASED WITH CONSTRUCTION
 - EXISTING MAIN TO BE USED FROM PUMP HOUSE TO NEW LOOPED MAIN. ALL OTHER EXISTING IRRIGATION COMPONENTS TO BE REMOVED AND/OR ABANDONED AND CONNECTIONS BROKEN.
 - MAIN LOCATIONS TO BE COORDINATED WITH UTILITY LAYOUT
 - SEE SHEETS L-5.0, L-5.1, L-5.2 FOR LIMITS ON IRRIGATION
 - SLEEVES UNDER ALL DRIVEWAYS, WALKS AND ROADWAYS TO BE - 4"Ø TYP.
 - LAWN AREA SPRAY ZONES - TYP.
 - LANDSCAPE BEDS - DRIP ZONES

PROJECT:
WENHAM PINES
 56-60 Main Street
 Wenham, Massachusetts 01984

APPLICANT:
WENHAM PINES, LLC
 6 Kimball Lane
 Lynnfield, MA 01940

OWNER:
ESTATE OF WILLIAM J. FLYNN
 5 Barker Road
 Boxford, MA 01921

RYAN ASSOCIATES
 LANDSCAPE ARCHITECTURE AND PLANNING
 144 Moody St.
 Waltham, MA 02453
 781-314-0401
 ryan-assoc.com

REGISTRATION

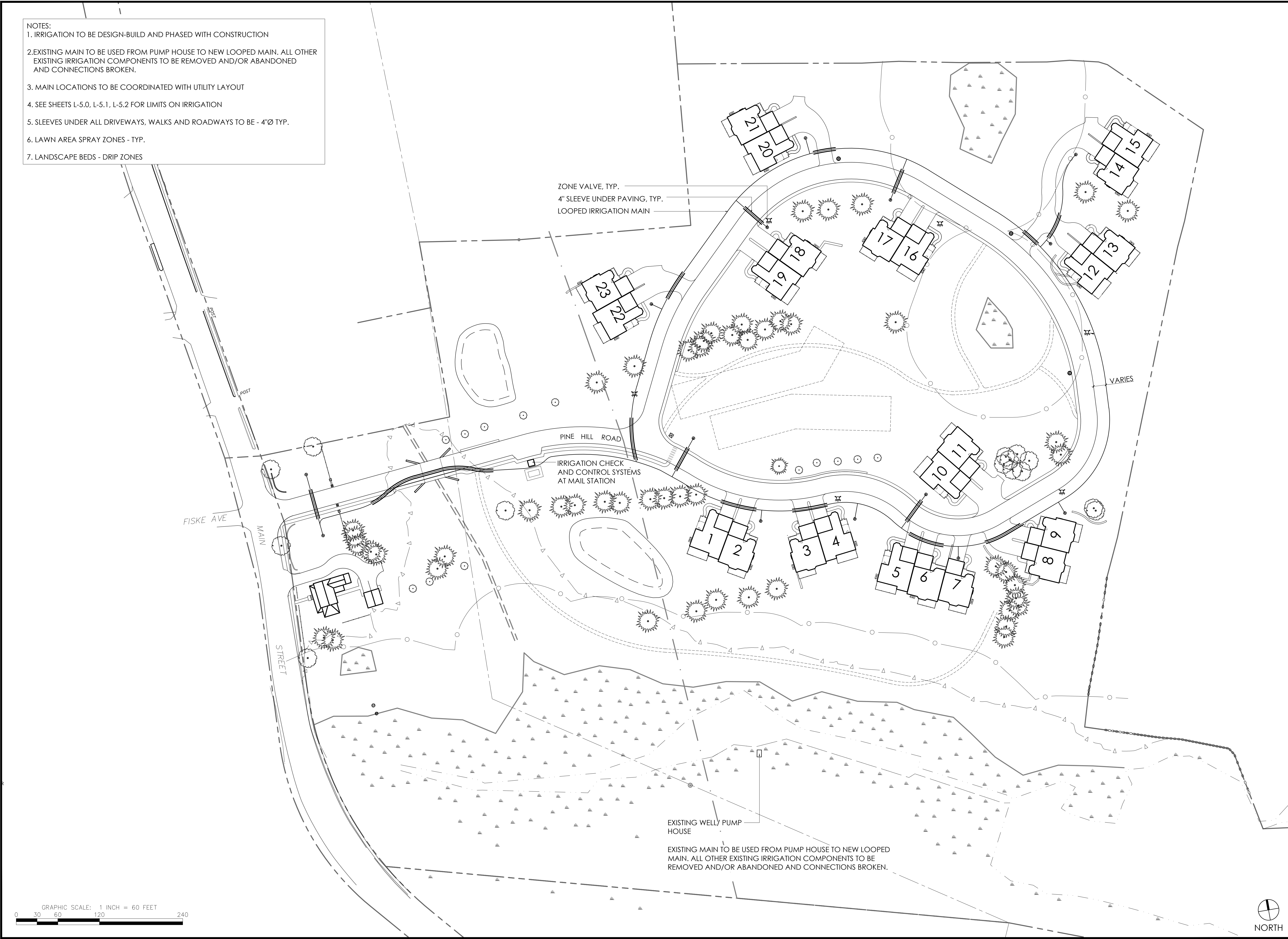


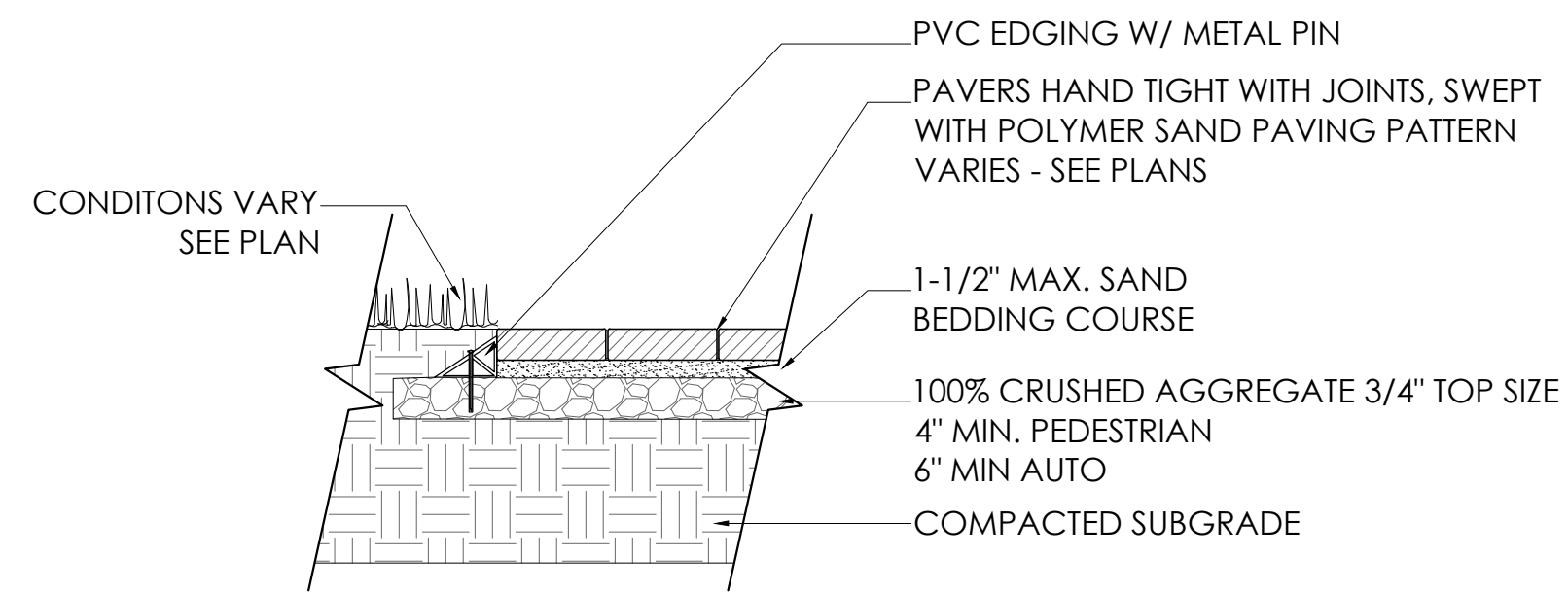
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DATE: 7/19/16 DESIGN BY: TR
 SCALE: AS NOTED DRAWN BY: ZK
 APPROV. BY: CHECK BY: AA

IRRIGATION PLAN

DWG: L-5.0
 LAYOUT:
 SHEET:
 PROJECT NO.:

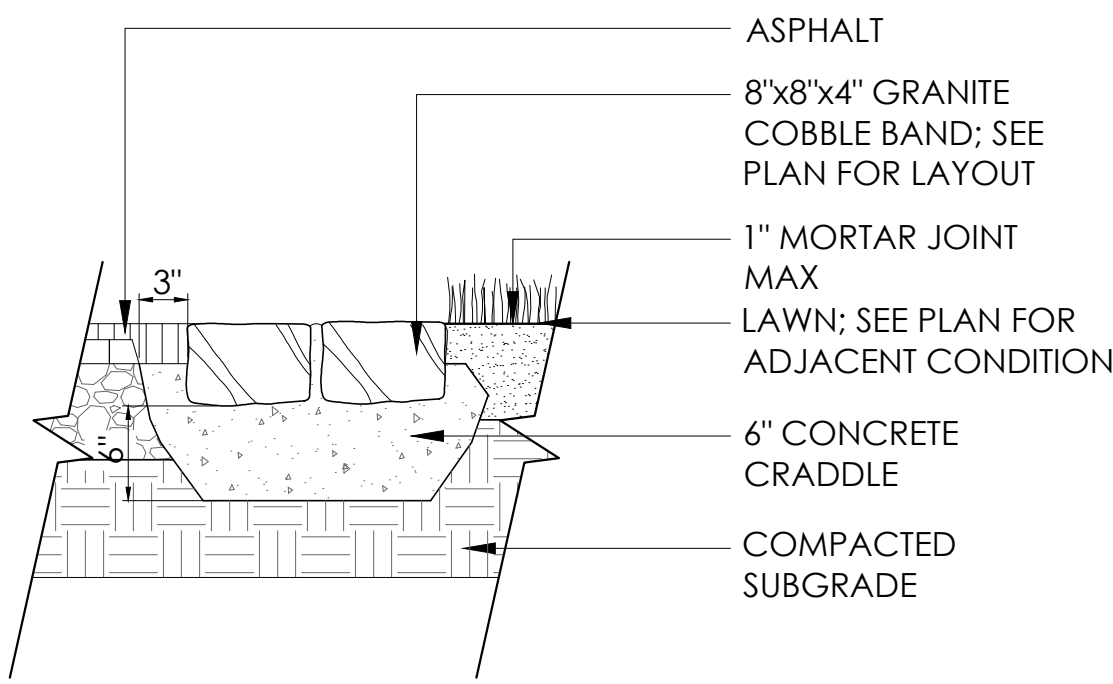




NOTE:
 -- 4"x8" PAVERS TYPICAL. COLOR TO BE DETERMINED
 -- SLOPE MIN. 1/4" PER FT. FOR DRAINAGE SLOPE MIN. 1/4" PER FT. FOR DRAINAGE

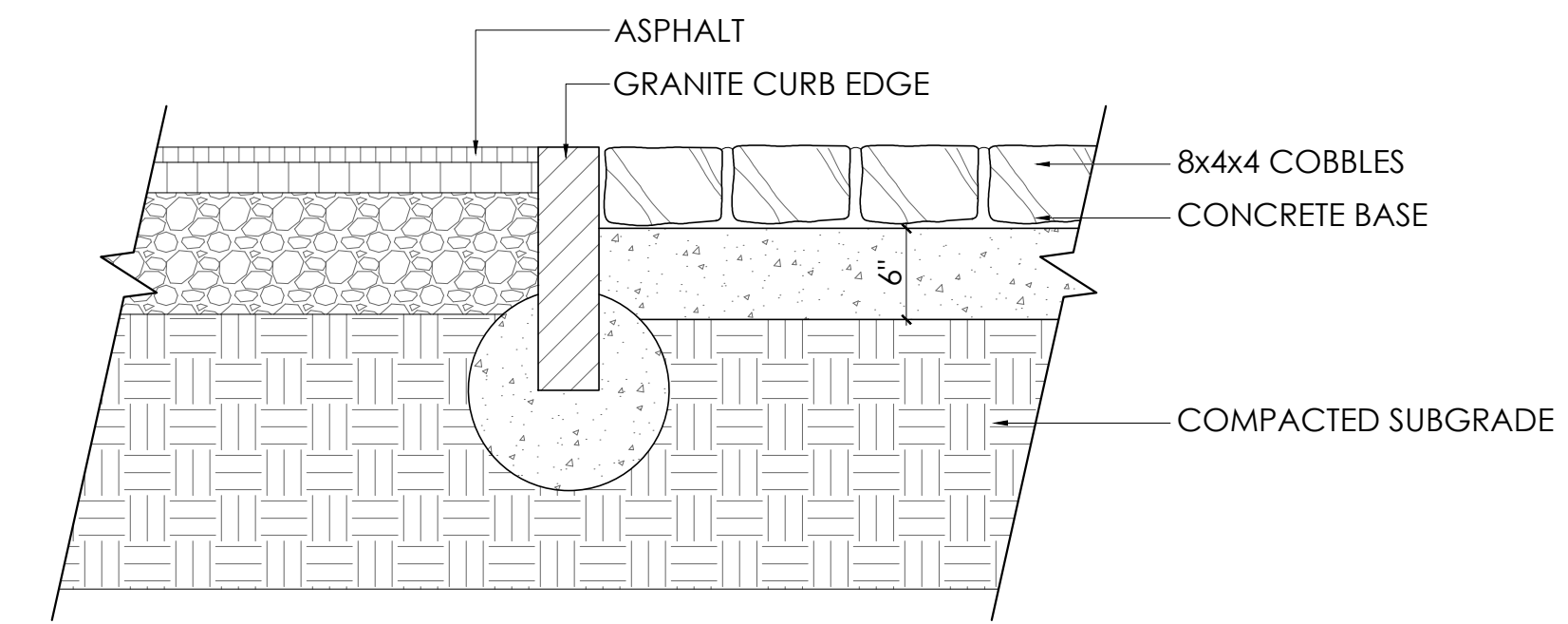
1 CONCRETE PAVERS

L-6.0 SCALE: 1" = 1'-0" SECTION



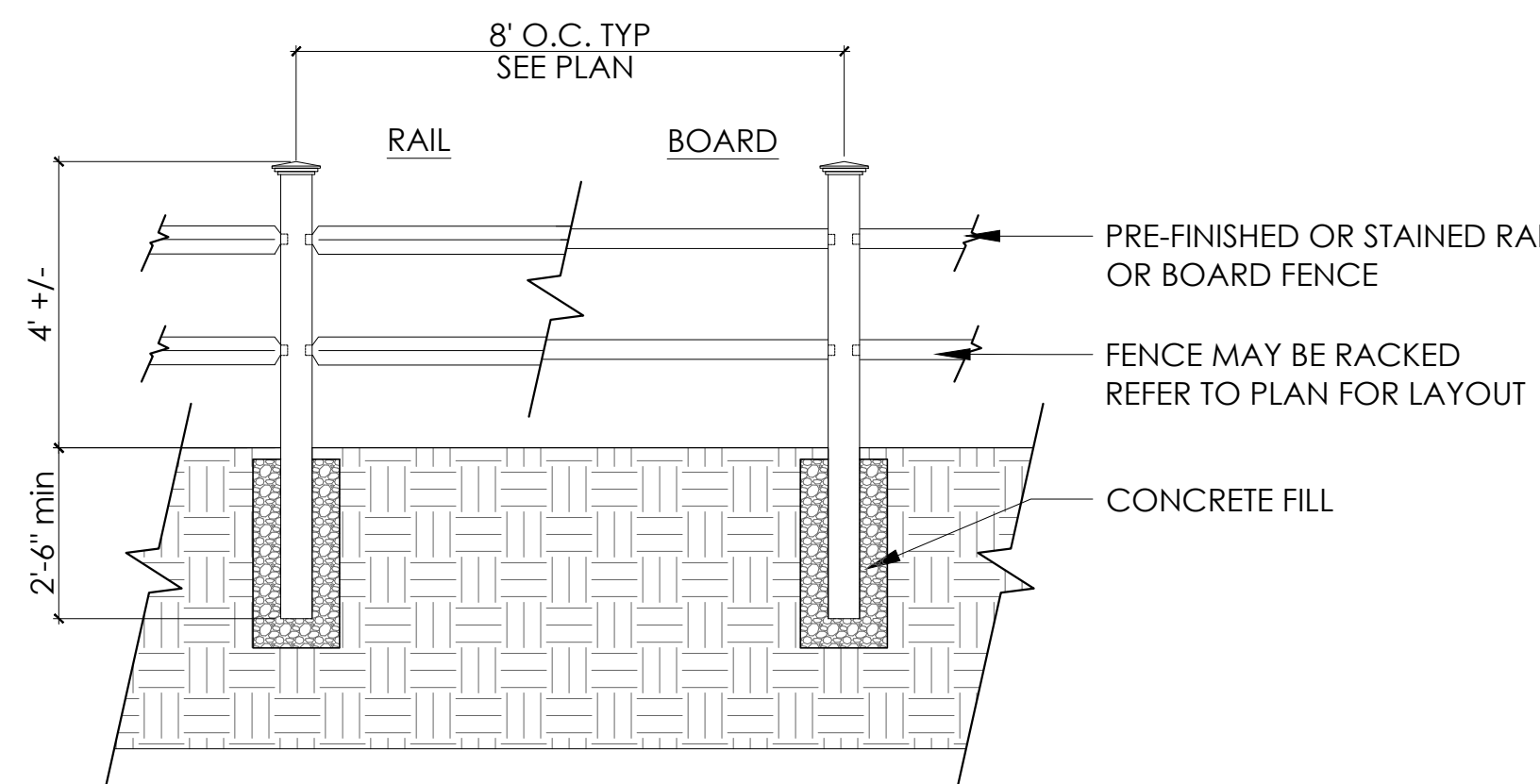
2 COBBLES

L-6.0 SCALE: 1" = 1'-0" SECTION



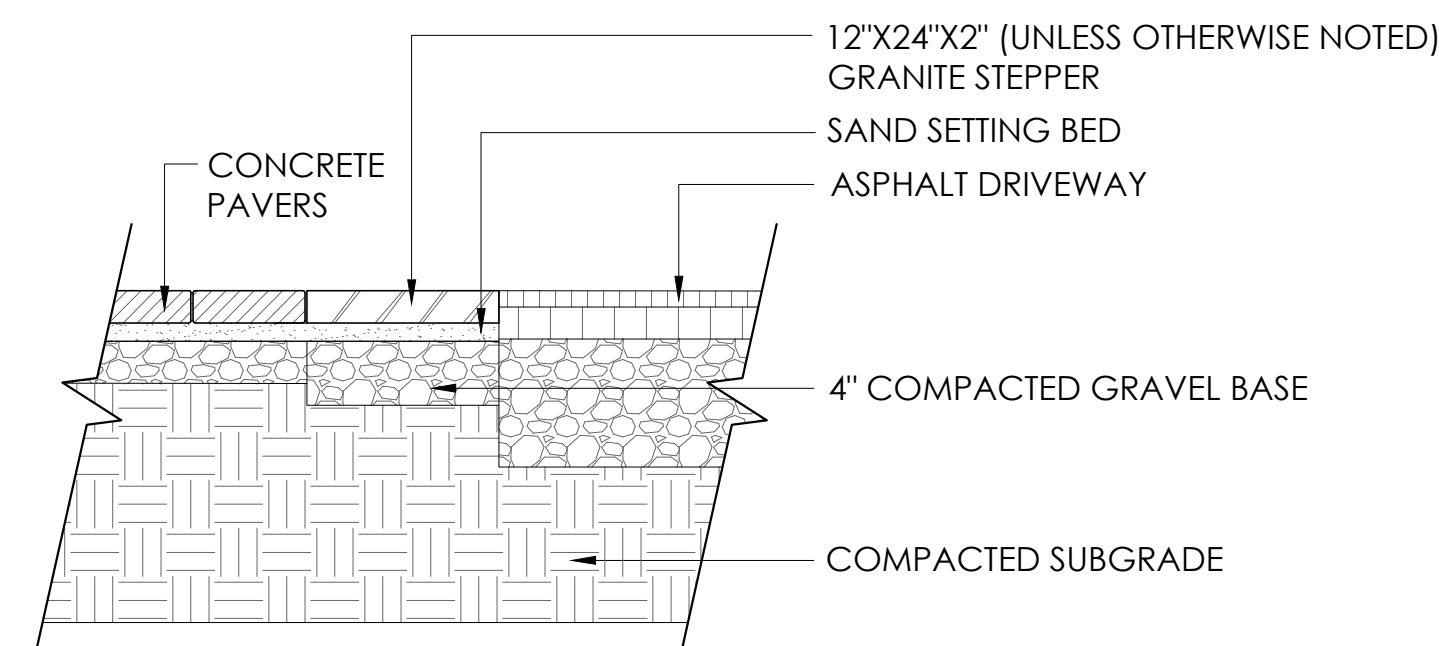
3 COBBLE STRIP

L-6.0 SCALE: 1" = 1'-0" SECTION



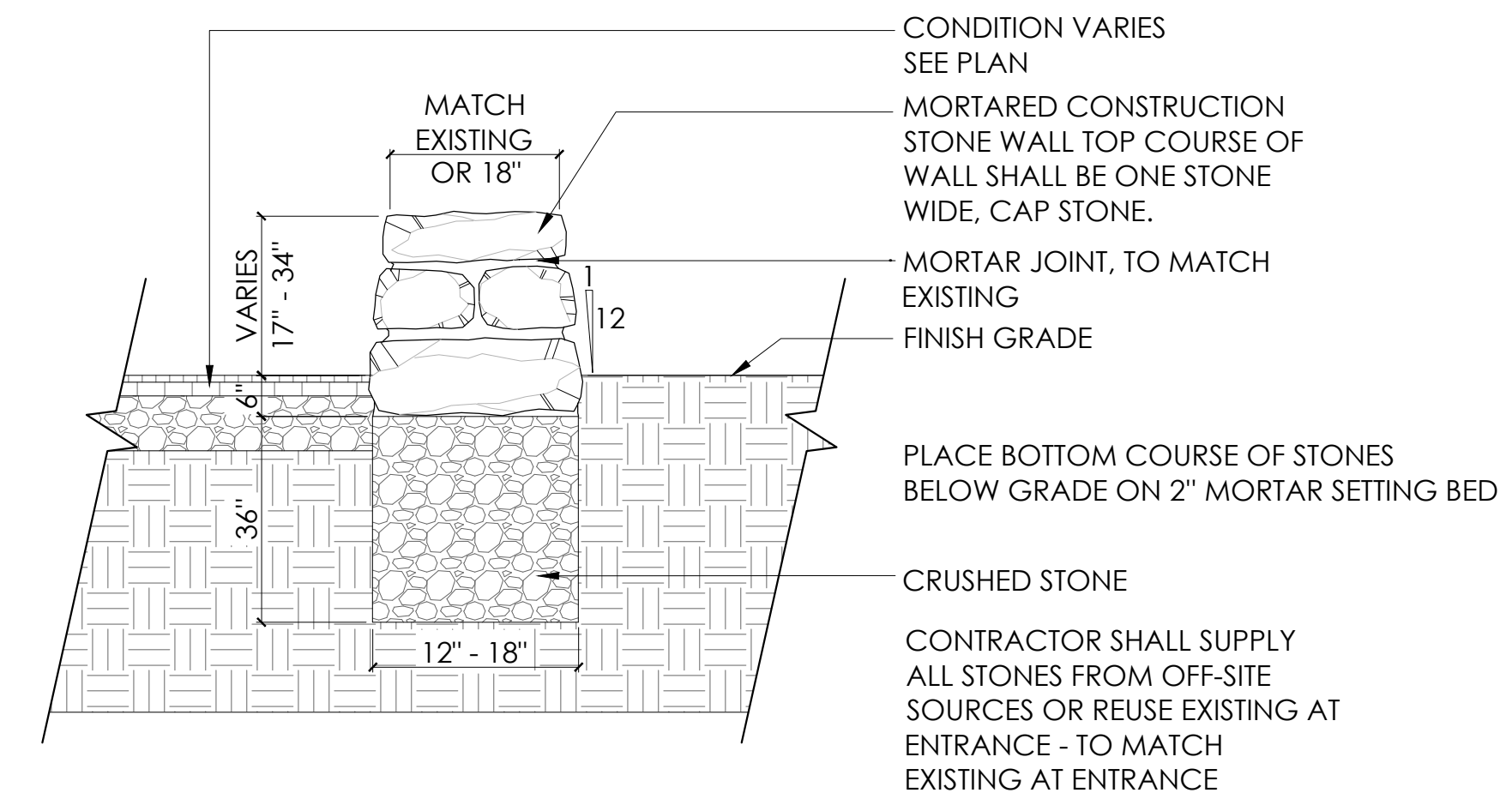
4 TWO-RAIL FENCE

L-6.0 SCALE: 3/8" = 1'-0" SECTION



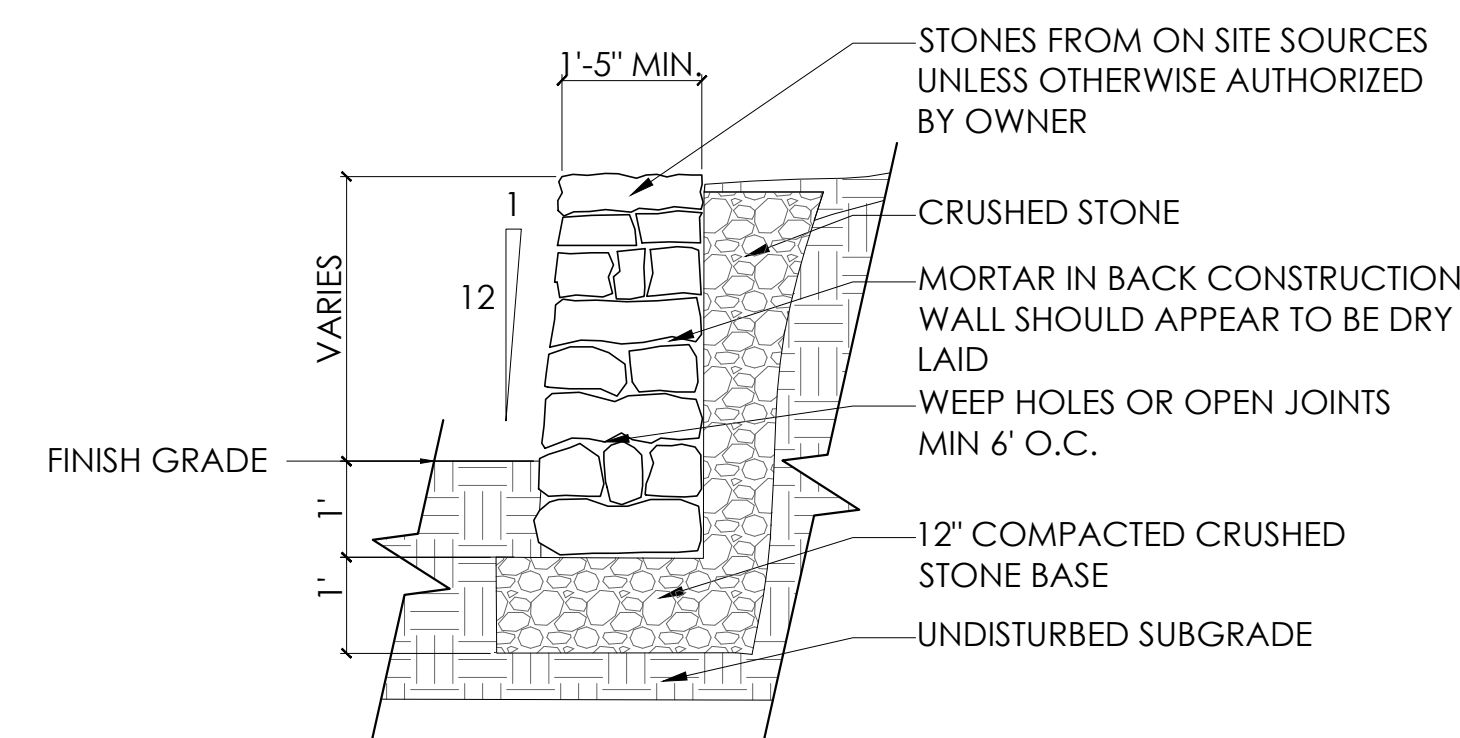
5 GRANITE STEPPING STONE

L-6.0 SCALE: 1" = 1'-0" SECTION



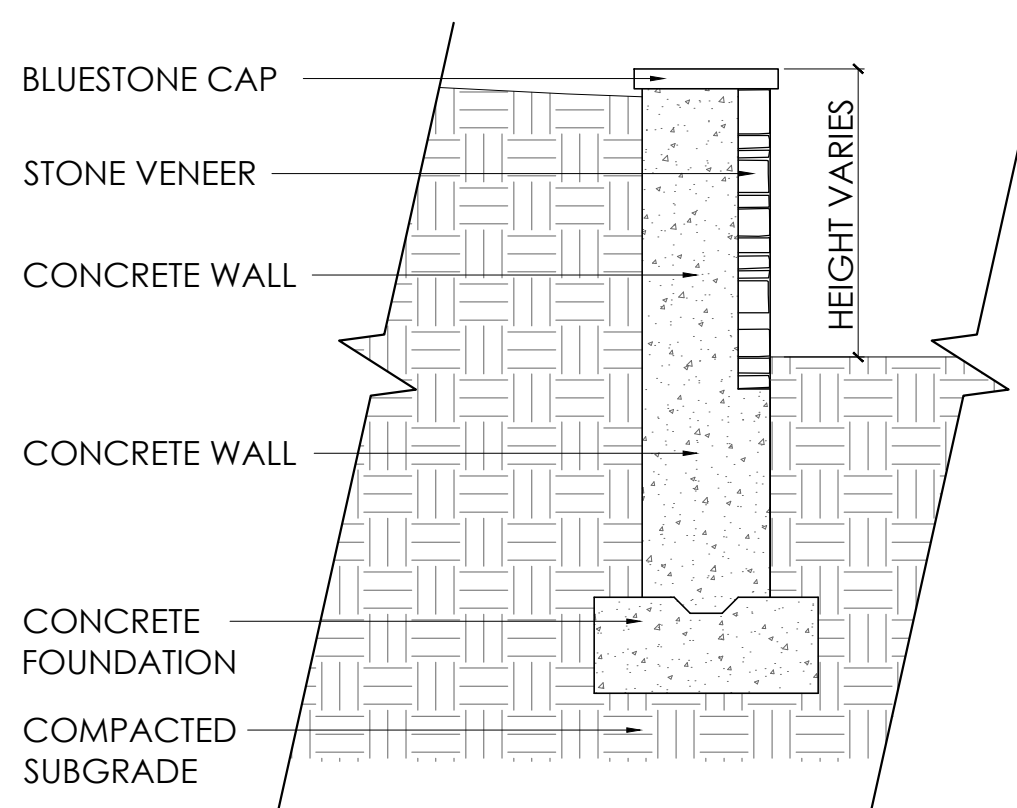
6 MORTARED WALL AT ENTRANCE

L-6.0 SCALE: 1/2" = 1'-0" SECTION



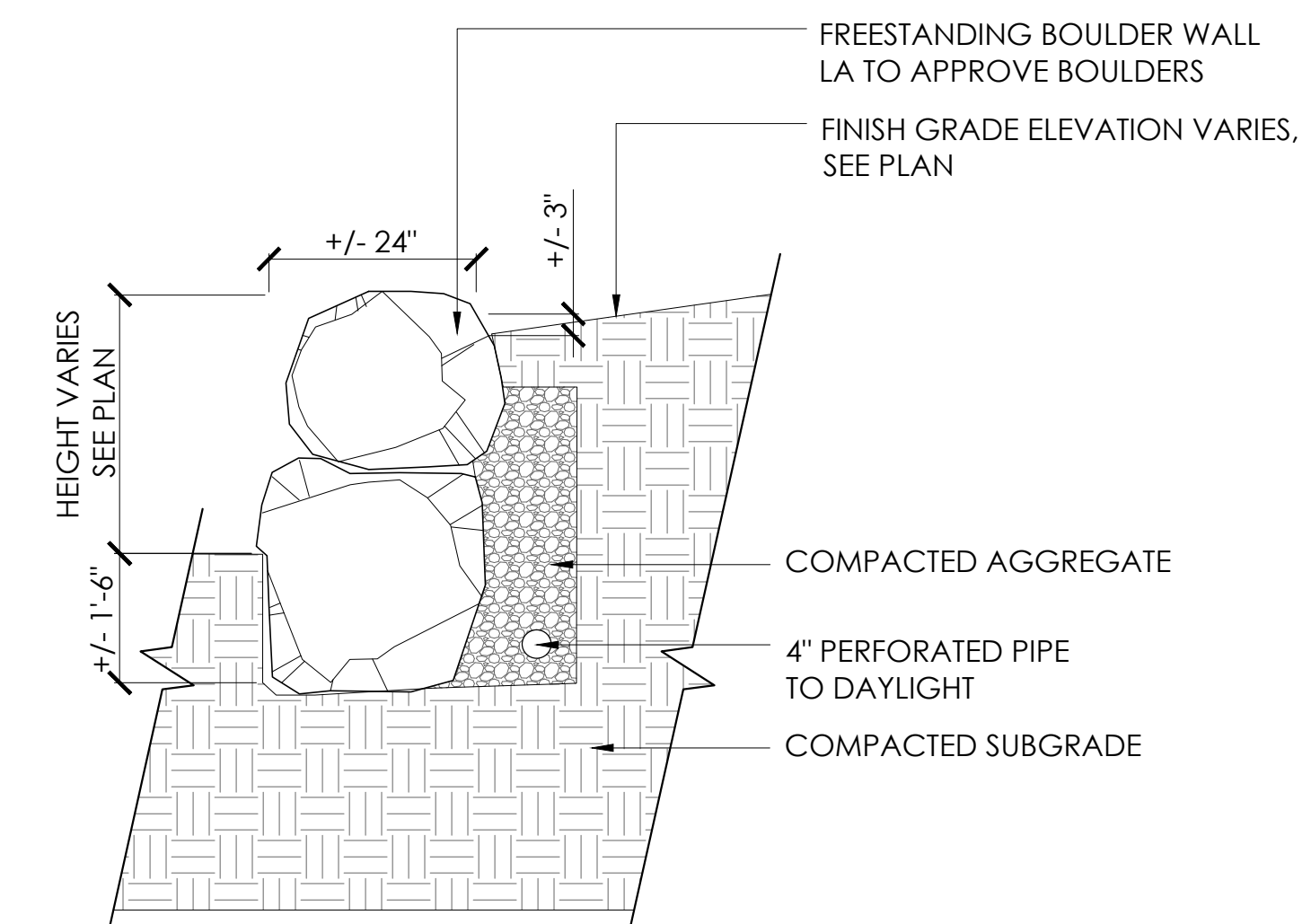
7 LANDSCAPE WALL - MORTAR WALL

L-6.0 SCALE: 1/2" = 1'-0" SECTION



8 LANDSCAPE WALL - CONCRETE W/ STONE VENEER

L-6.0 SCALE: 1/2" = 1'-0" SECTION



9 LANDSCAPE WALL - DRY STACKED BOULDERS

L-6.0 SCALE: 1/2" = 1'-0" SECTION

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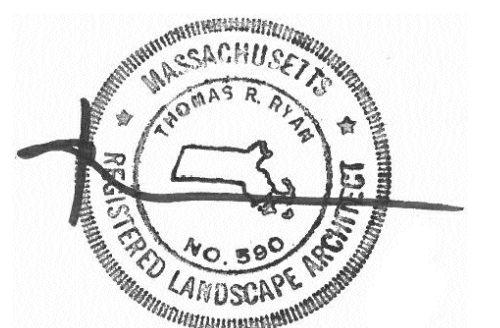
5 Barker Road
 Boxford, MA 01921

RYAN ASSOCIATES
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144 Moody St.
 Waltham, MA 02453

781-314-0401
 ryan-assoc.com

REGISTRATION



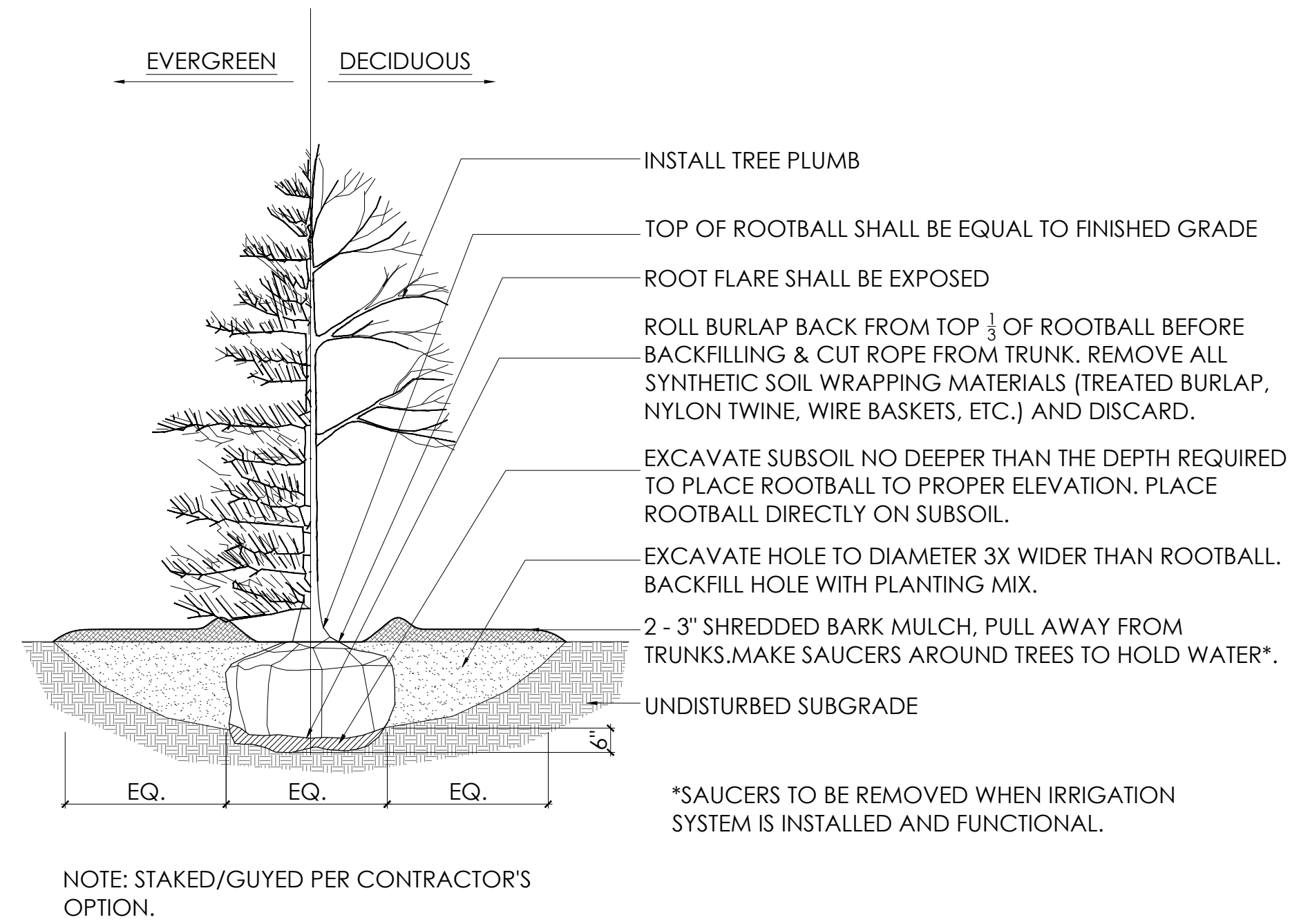
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DATE: 7/19/16 DESIGN BY: TR
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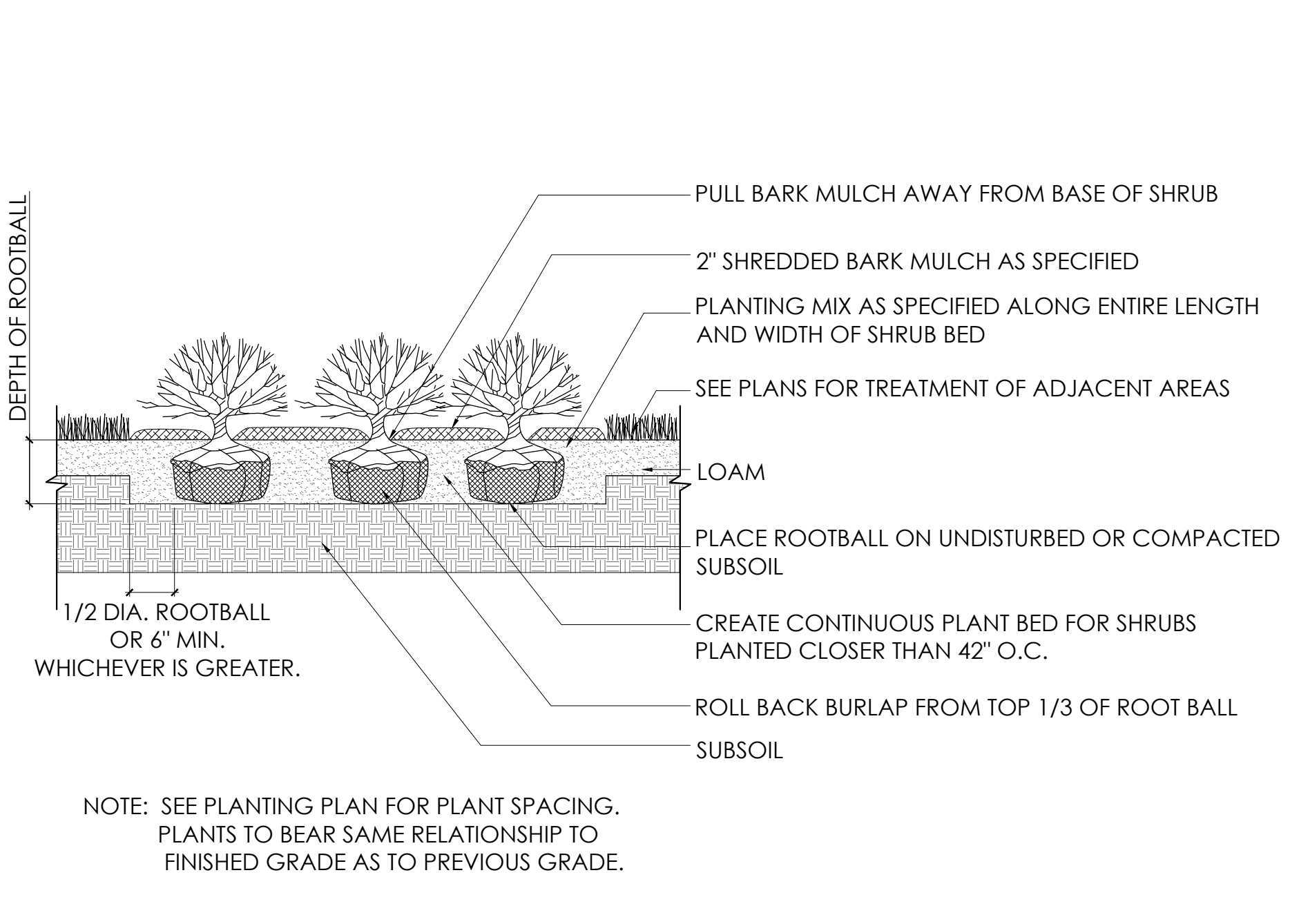
DETAIL I

DWG:
 LAYOUT:
 SHEET: 1 OF 3
L-6.0

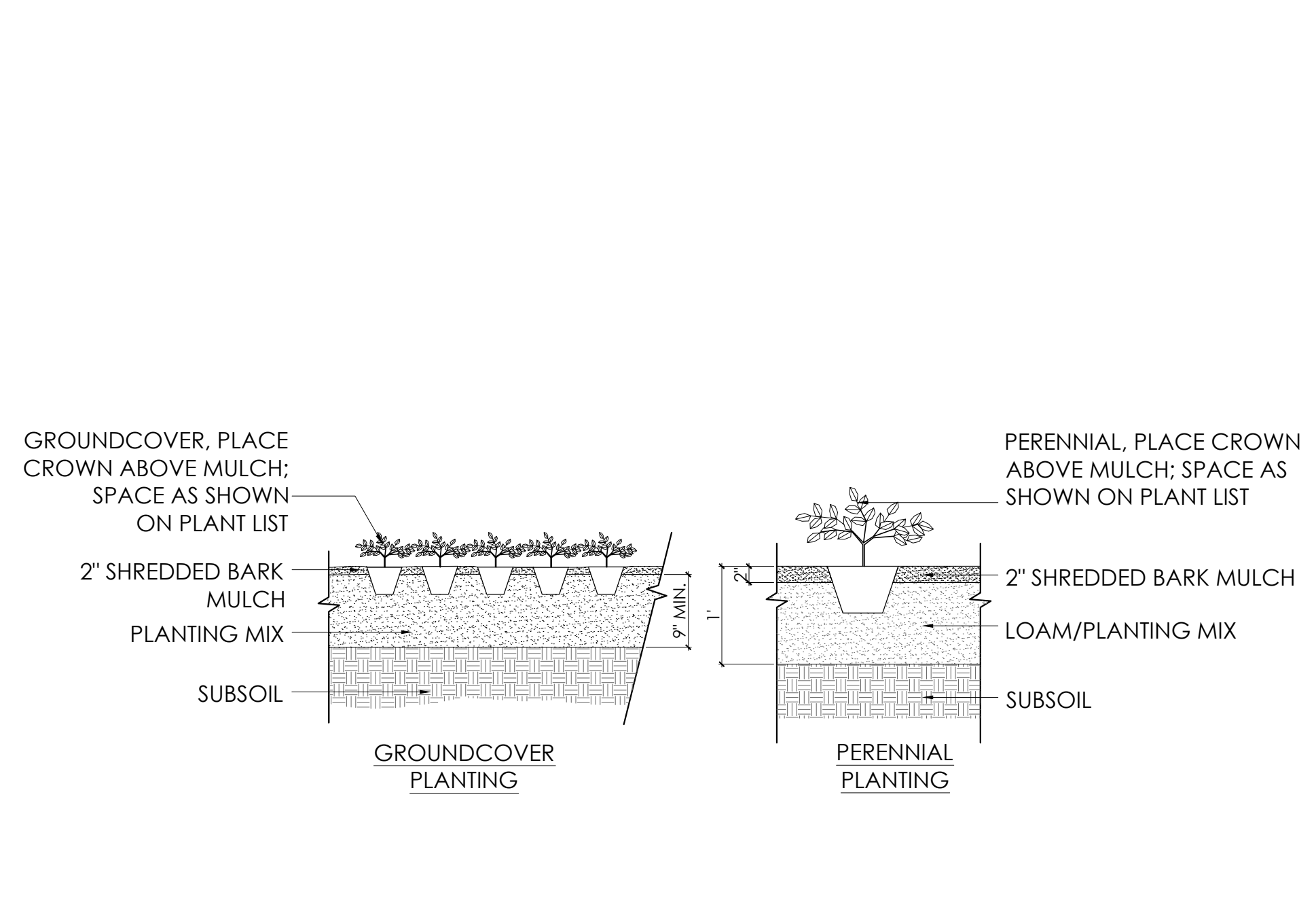
PROJECT NO.:



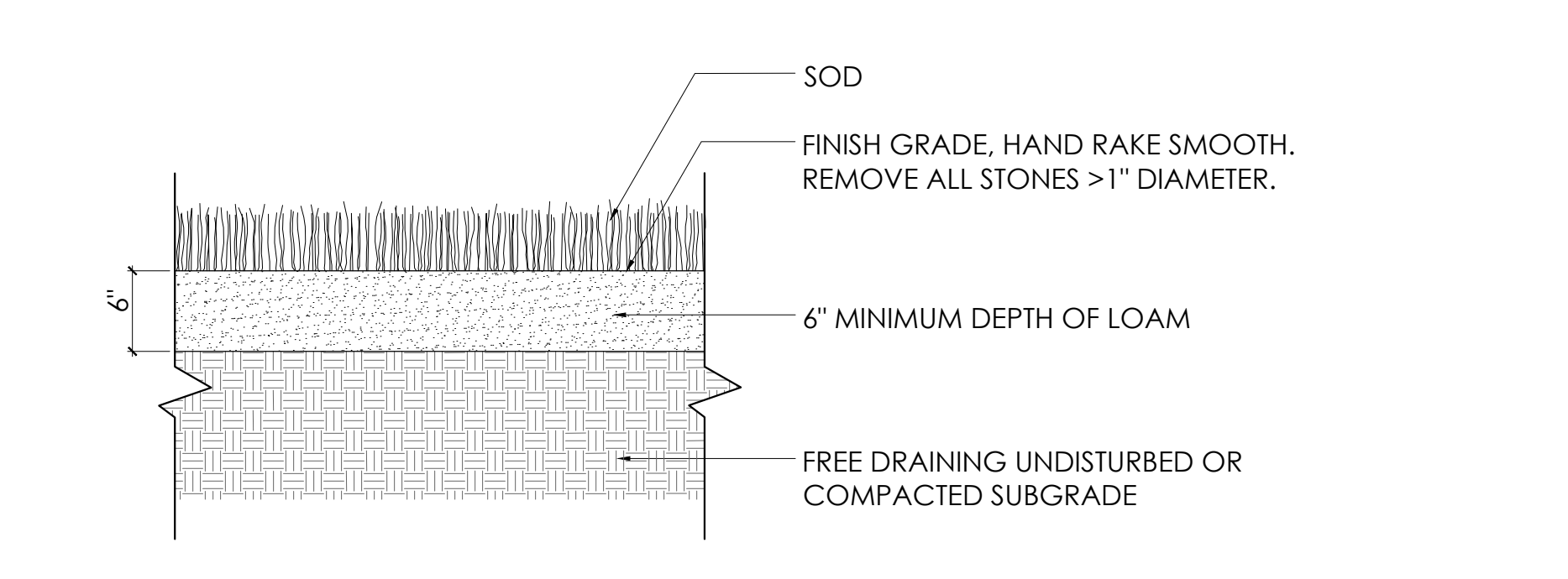
1 | TREES
L-6.1 | SCALE: 1" = 1'-0" SECTION



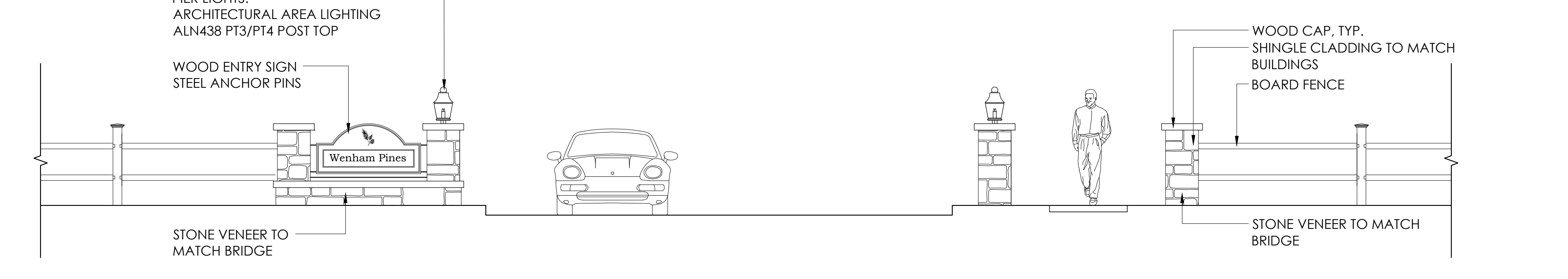
2 | SHRUBS
L-6.1 | SCALE: 1/2" = 1'-0" SECTION



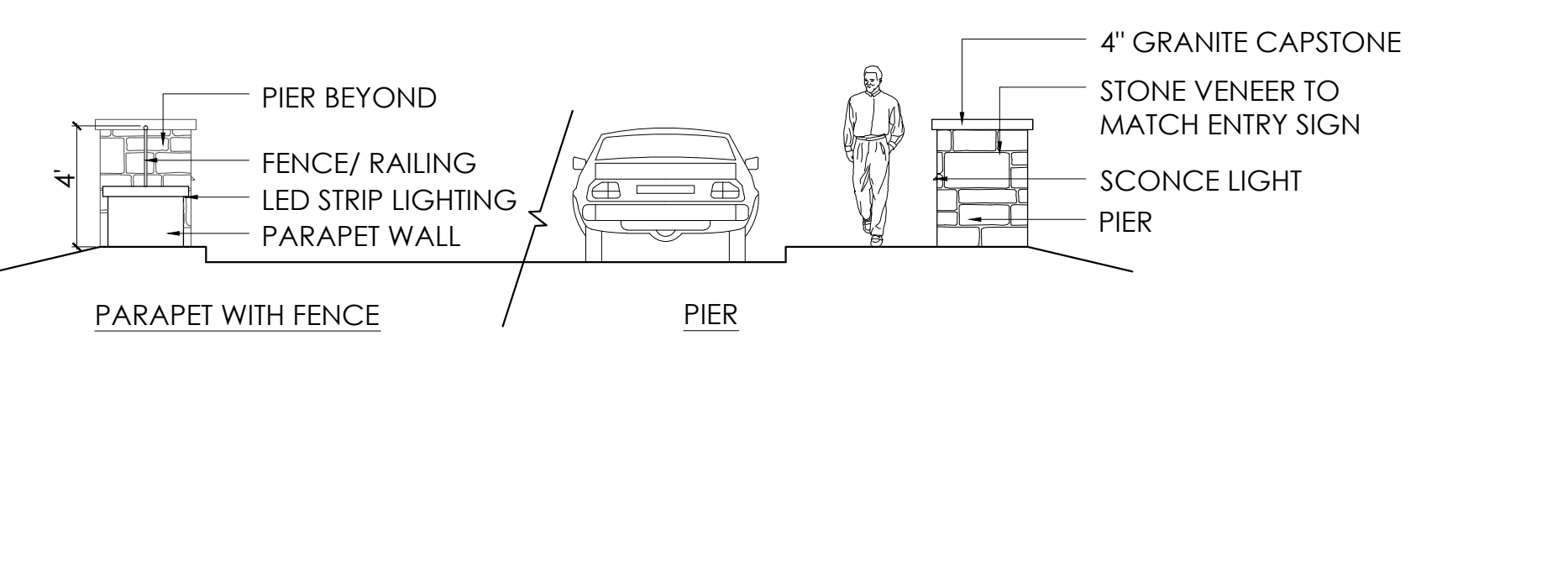
3 | GROUNDCOVER AND PERENNIALS
L-6.1 | SCALE: 1/2" = 1'-0" SECTION



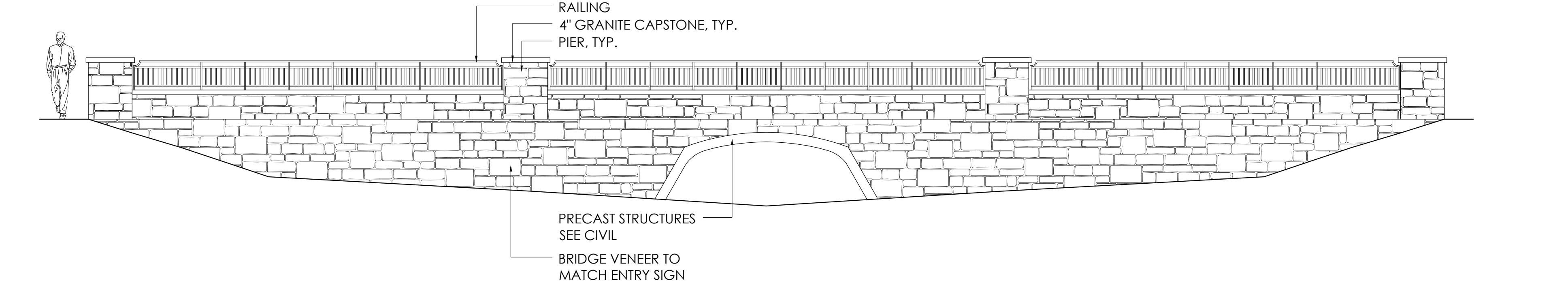
4 | SOD
L-6.1 | SCALE: 3/8" = 1'-0" SECTION



5 | ENTRY PIERS/SIGN
L-6.1 | SCALE: 1/4" = 1'-0" SECTION



6 | BRIDGE FRONT ELEVATION
L-6.1 | SCALE: 3/16" = 1'-0" SECTION



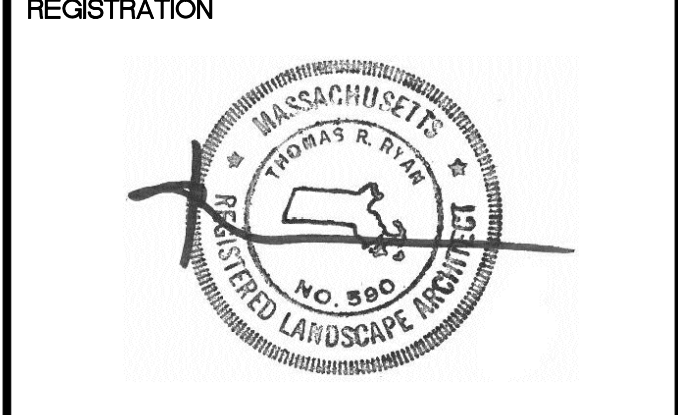
7 | BRIDGE SIDE ELEVATION
L-6.1 | SCALE: 3/16" = 1'-0" SECTION

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SCALE: AS NOTED
APPRVD. BY:
DESIGN BY: TR
DRAWN BY: ZK
CHECK BY: AA

DETAIL II

DWG:
LAYOUT:
SHEET: 2 OF 3
PROJECT NO.:
L-6.1

ALN440 – Towne Commons®

TYPE



ALN440-H3-CHM

- Hinged top for easy relamping
- Unified one-piece lens with a one-piece memory retentive silicone gasket provides a sealed fixture as well as easy lens replacement
- Tool-less access to the ballast module and quick disconnects for easy servicing
- Four distribution patterns
- Powder coat finish in 13 standard colors with a polymer primer sealer

1. LUMINAIRE 2. LAMP/BALLAST 3. COLOR 4. OPTIONS 5. CONTROL 6. MOUNTING

1. LUMINAIRE
AIM-DHS POST TOP MOUNT
 Clear acrylic lens, coated lamp
 ALN 440-C
 Clear lens, glass reflector
 ALN 440-GR5 (Type 5) ALN 440-GR6 (Type 6)
 Clear lens, horizontal cutoff reflector
 ALN 440-H2 (Type 2) ALN 440-H3 (Type 3)
 ALN 440-H4 (Type 4) ALN 440-H5 (Type 5)
TOP MOUNTED ARM OR PENDANT MOUNT
 Clear acrylic lens, coated lamp
 ALN 440-D-C
 Clear lens, glass reflector
 ALN 440-D-GR5 (Type 5) ALN 440-D-GR6 (Type 6)
 Clear lens, horizontal cutoff reflector
 ALN 440-D-H2 (Type 2) ALN 440-D-H3 (Type 3)
 ALN 440-D-H4 (Type 4) ALN 440-D-H5 (Type 5)

4. OPTIONS
 CHM (Clear acrylic lens with polished brass holder. Reflector models only)
 CHD (2-lamp configuration with polished brass holder, lamps included for decorative use only. Reflector models only)
 LLD (Lightly distressed lens for fixtures with reflector or reflector HSS-L. (Glass side shield for use with glass reflector or clear lens only. Consists of three lead retained panels attached to the inside of the lens, isolating three panels back. 1/8" of the lens. Not available with FL ballast options)
 HSS-R (Glass side shield for use with horizontal reflectors. Reflector models only)
 OL (Socket for T-4 mini-cand lamp, field wired to a separate circuit. UL temp ratings not to exceed primary lamp ratings. Reflector models only)
 GRS (Resin controller and T-socket for quartz lamp. Conforms to light following description of power and HD reaches full brightness. Lamp ratings not to exceed ballast ratings)
 MAT (Mat arm adapter sits over a 3/8"x60mm O.D. pipe and is secured with 4 stainless steel set screws. For ALN440 only)
 PMS (Pendant mount with 497/220mm stem and canopy with swivel. For ALN440 only)
 PMS (Pendant kit includes canopy and 497/220mm of brass chain painted the same color. For ALN440 only)
 PFS (Post top adapter for a 5/32"mm O.D. pole)
 347 (120/277/247 volt for HD ballast)

SPECIFICATIONS
HOUSING
 The fixture shall be cast A356 alloy aluminum, free of any porosity or cosmetic flaws. Castings shall be of uniform wall thickness, minimum .188" with no warping or mold shifting.
 The top shall hinge open by loosening two captive fasteners. The top shall seal the lamp compartment with a full surround silicone gasket. The lens shall be one-piece clear optical grade acrylic with a one-piece memory retentive silicone gasket on top and bottom. The ballast assembly shall be accessible by turning two spring loading latches, to lift out the ballast module. Quick disconnects shall be used for all electrical connections. All internal and external hardware shall be stainless steel.
OPTICAL MODULE
 REFLECTORS: The optical assembly shall be completely sealed with a one-piece memory retentive silicone gasket to prevent dust, insect, or moisture contamination. The reflector module shall consist of segmented, reflective and semi-reflective Alzak® panels precisely formed and positioned within the housing on a carrier plate. Reflector models shall be E3 rated as a cast aluminum holder with an internal pressure plate.
REFRACTORS: The GR5 and GR6 shall be precision molded borosilicate glass refractors with a Type 3 or Type 5 distribution. The refractors shall be mounted to a gasketed aluminum holder with an internal pressure plate.

2. LAMP/BALLAST
COMPACT FLUORESCENT (120 line 277 volt)
 GE F20T8 lamp. Reflector models only
 GE F20T8 lamp. Reflector models only
 PL70
METAL HALIDE (120/208/240/277)
 Medium base, ED-17 lamp
 50MH 70MH 100MH
 60/2 base, T-6 ceramic lamp
 70MH16
PULSE START METAL HALIDE (120/208/240/277 volt ballast)
 Medium base, ED-17 lamp
 150PSMH16
 60/2 base, T-6 ceramic lamp
 150PSMH16
HIGH PRESSURE SODIUM (120/208/240/277 volt ballast)
 Medium base, ED-17 lamp
 50HPS 70HPS 100HPS 150HPS
 All ballasts are factory wired for 277 volts, unless specified. Lamps not included.

5. CONTROL
 SCP (Programmable motion control, factory default is 50%, requires pole)
 PCA-C (Retractable photocell-contemporary)

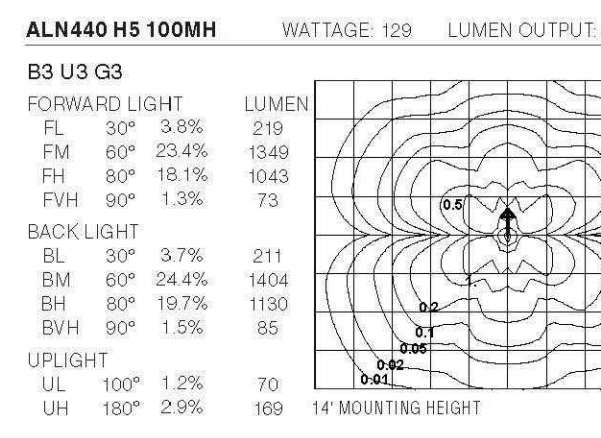
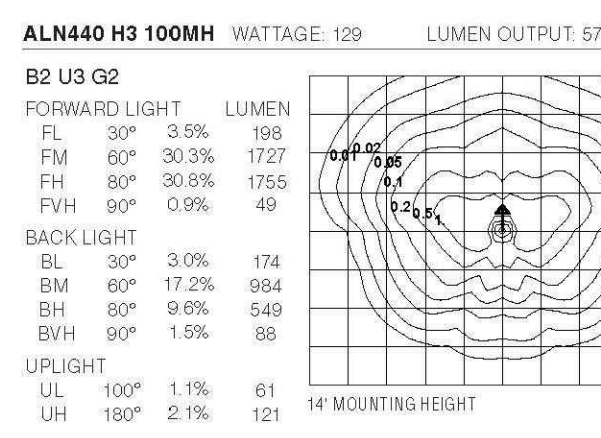
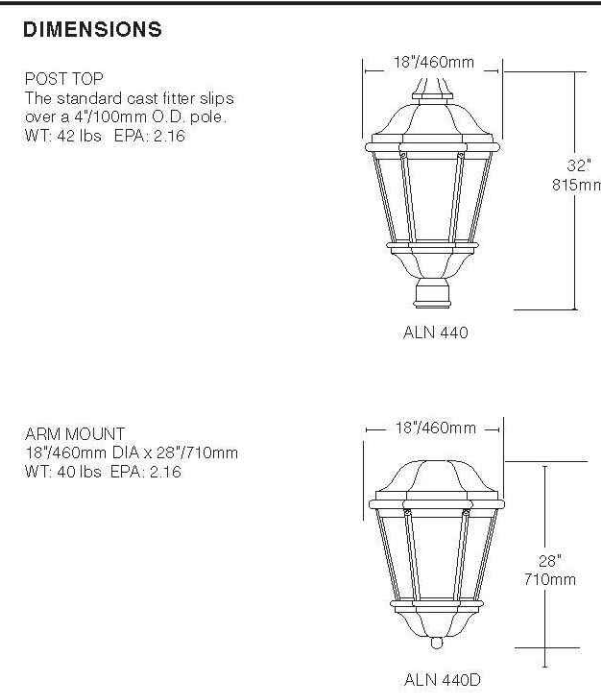
6. MOUNTING
WALL MOUNT
 WMA1M WMA1L WMA2M WMA2L
 WMA3 WMA3S WMA3SU WMA7
 WMA3B WMA3S WMA4 WMA55
 WMA5 WMA57 WMA6 WMA7
 WMA8 WMA6D WMA9J WMA10
 WMA11 WMA12 WMA16 WMA17
 WMA18 WMA22D WMA22U
POLE MOUNT
 TRA1M TRA1L TRA2M TRA2L
 TRA3 TRA4 TRA5U TRA5L
 TRA5S TRA57 TRA7
 TRA7-2 TRA8 TRA8-2 TRA9
 TRA9-2
 SLA1 SLA1-2 SLA3 SLA4
 SLA4-2 SLA7 SLA7-2
 SLA7(S) SLA7(S)-2 SLA8J SLA8D
 SLA9 SLA9-2 SLA15 SLA16
 SLA16-2 SLA17 SLA17-2 SLA18
 SLA18-2 SLA22D SLA22U
PENDANT
 PM1 PM2 PM3
 See next page

3. COLOR
 WH Arctic White VBU Venetian Blue
 BL Black CRT Coric
 BLT Matte Black MAL Matte Aluminum
 DB Dark Bronze MG Medium Gray
 DGN Dark Green AGN Antique Green
 TT Teakem LG Light Gray
 WDB Weathered Bronze RAL Renaissance
 MDB Bronze Metallic CUSTOM** Contact Factory

JOB
TYPE
NOTES

ALN440 – Towne Commons®

TYPE



ELECTRICAL
 Ballasts shall be high power factor rated for -30°C starting. The ballast shall be mounted to a cast holder for maximum heat dissipation. Medium base, porcelain sockets shall be pulse rated. The compact fluorescent shall have an electronic transformer, 120 thru 277 volt. High output fluorescent lamps shall be powered by an electronic ballast and shall be rated for a minimum starting temperature of -10°C. The electrical assembly shall be installed and powered in the fixture.
RELAMPING
 The top of the fixture shall hinge open for relamping by loosening two stainless steel fasteners.
MOUNTING
 Post top mounting: The fixture shall slip over a 47100mm O.D. pole or iron and be secured to the pole with three (3) 5/16 stainless steel set screws.
 Arm or wall mounting: The fixture shall be attached to the cast arm with three stainless steel bolts and a silicone gasket.
FINISH
 Fixture finish shall consist of a five stage pretreatment regimen with a polymer primer sealer, oven dry off and top coated with a thermoset super TGIC polyester powder coat finish. The finish shall meet the AAMA 2604-02 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance.

CERTIFICATION
 Fixtures shall be listed with ETL for outdoor, wet location use, conforming to the UL 1566 and Canadian CSA 22.2 no. 250 standard.
WARRANTY / TERMS AND CONDITIONS OF SALE
 Download: <http://www.hubbelling.com/resources/warranty/>

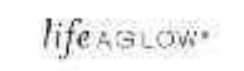
| Symbol | Qty | Label | Arrangement | Total Lamp Lumens | LLF | Description | Mounted |
|--------|-----|----------------------------|-------------|-------------------|-------|----------------------------|---------|
| ⊖ (A3) | 1 | ALN440-Y3-32LED-3K-LDL-700 | SINGLE | N.A. | 0.900 | ALN440-Y3-32LED-3K-LDL-700 | 12 POLE |
| ⊖ (A2) | 3 | ALN440-Y2-32LED-3K-LDL-700 | SINGLE | N.A. | 0.900 | ALN440-Y2-32LED-3K-LDL-700 | 12 POLE |
| ⊖ (B) | 2 | ALN-438W-CF32-BKT | SINGLE | 2400 | 0.900 | ALN438W-CF32-BKT | PIER |
| ⊖ (C) | 22 | STRATFORD 1351MB-LED | | | | STRATFORD 1351MB-LED | 6 POLE |

HINKLEY & R.



| STRATFORD 1351MB-LED MUSEUM BLACK | |
|--|-----------------------------|
| WIDTH: | 95" |
| HEIGHT: | 21 1/2" |
| WEIGHT: | 7.0 LBS |
| MATERIAL: | CAST ALUMINUM |
| GLASS: | WHITE LINEN SEEDY PANELS |
| SOC. MET.: | 1/4" SMALL SH-100 INCL. BKT |
| LED INFO: | |
| LUMENS: | 300 |
| CRI: | 80 |
| COLOR TEMP.: | 2700K |
| LED WATTAGE: | 15W |
| INCANDESCENT EQUIVALENCY: | 100W |
| DIMMABLE: Yes, on 3 by 1 inch knob on rt. side. ETL, DALI, 0-10V dim. | |
| NOTES: PATENTS US AND FOREIGN PATENTS PENDING. | |
| CERTIFICATION: CULUS LISTED | |
| VOLTAGE: | 120V |
| UPC: | 6486626117 |

AT HINKLEY, WE EMBRACE THE DESIGN PHILOSOPHY THAT YOU CAN MERGE TOGETHER THE LIGHTING, FURNITURE, ART, COLORS AND ACCESSORIES YOU LOVE INTO A BEAUTIFUL ENVIRONMENT THAT DEFINES YOUR OWN PERSONAL STYLE. WE HOPE YOU WILL BE INSPIRED BY OUR COMMITMENT TO KEEP YOUR LIFE AGLOW.



ALN438 – Towne Commons®

TYPE



ALN438W-PTS

- Hinged top for easy relamping
- Unified one-piece lens with a memory retentive silicone gasket provides a sealed fixture as well as easy lens replacement
- The ballast module and quick disconnects for easy servicing
- IP66 rated
- Powder coat finish in 13 standard colors with a polymer primer sealer

1. LUMINAIRE 2. LAMP/BALLAST 3. COLOR 4. MOUNTING

1. LUMINAIRE
POST TOP AND WALL MOUNT
 ALN 438C (Clear acrylic lens, use coated lamp, up position. Pulse only)
 ALN 438W (Ipol acrylic lens, up position. Pulse only)
WALL AND PENDANT MOUNT
 ALN 438DC (Clear acrylic lens, use coated lamp, down position. Pulse only)
 ALN 438DW (Ipol acrylic lens, down position. Pulse only)

3. COLOR
 WH Arctic White VBU Venetian Blue
 BL Black CRT Coric
 BLT Matte Black MAL Matte Aluminum
 DB Dark Bronze MG Medium Gray
 DGN Dark Green AGN Antique Green
 TT Teakem LG Light Gray
 WDB Weathered Bronze RAL Renaissance
 MDB Bronze Metallic CUSTOM** Contact Factory

SPECIFICATIONS
HOUSING
 The fixture shall be cast A356 alloy aluminum, free of any porosity or cosmetic flaws. Castings shall be of uniform wall thickness, minimum .188 inch with no warping or mold shifting.
 The top shall hinge open by loosening two captive fasteners. The top shall seal the lamp compartment with a full surround silicone gasket. The lens shall be one-piece clear optical grade acrylic with a one-piece memory retentive silicone gasket on top and bottom. The ballast assembly shall be accessible by turning two spring loading latches, to lift out the ballast module. Quick disconnects shall be used for all electrical connections. All internal and external hardware shall be stainless steel.
ELECTRICAL
 Ballasts shall be high power factor rated for -30°C starting. The ballast shall be mounted to a cast holder for maximum heat dissipation. Medium base, porcelain sockets shall be pulse rated. The compact fluorescent shall have an electronic transformer, 120 thru 277 volt and shall be rated for a minimum starting temperature of -10°C. The electrical assembly shall be installed and powered in the fixture.
RELAMPING
 The top of the fixture shall hinge open for relamping by loosening one captive stainless steel fastener.
MOUNTING
 Post top mounting: The fixture shall slip over a 3775mm O.D. pole (with PFS) or 47100mm O.D. pole (with PFS) and be secured to the pole with three stainless steel set screws.
 Arm or wall mounting: The fixture shall be attached to the cast arm with three stainless steel bolts and a silicone gasket.
 See next page

2. LAMP/BALLAST
COMPACT FLUORESCENT (120 line 277 volt)
 GE F20T8, 2, 3, or 4' ballast lamp. Special wattage CF
METAL HALIDE (120/208/240/277)
 Medium base, ED-17 lamp
 50MH 70MH
 60/2 base, T-6 ceramic lamp
 70MH16
ELECTRONIC METAL HALIDE (120 line 277 volt)
 Medium base, ED-17 lamp
 50MH16 70MH16
 60/2 base, T-6 ceramic lamp
 70MH16EB
HIGH PRESSURE SODIUM (120/208/240/277 volt ballast)
 Medium base, ED-17 lamp
 50HPS 70HPS
 All ballasts are factory wired for 277 volts, unless specified. Lamps not included.

4. MOUNTING
CAST ARM WITH BACK PLATE
 BKT (Arm is welded in the fixture and factory prewired)
POST TOP ADAPTER
 PFS1 (Slits over a 3/75"mm pole. Pulse ballast)
 PFS2 (Slits over a 47100mm pole. Pulse ballast)
PENDANT MOUNT
 PMS (With 497/220mm stem, canopy and swivel. Includes cord painted the fixture color. Includes surface mounted ballast section)
 PMS (Pendant kit includes canopy and 497/220mm of brass chain painted the fixture color. Includes surface mounted ballast section)

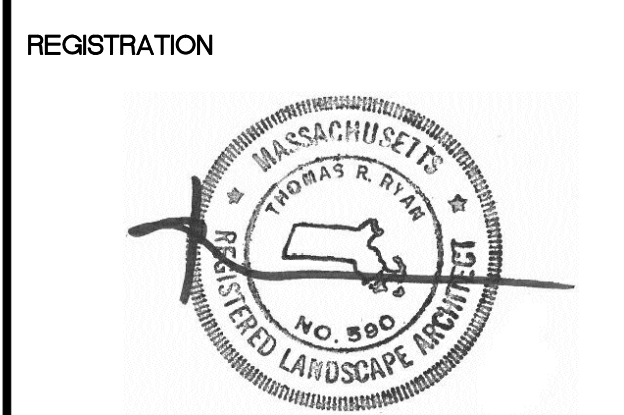
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DATE: 7/19/16
 SCALE: AS NOTED
 APPROV. BY:

DESIGN BY: TR
 DRAWN BY: ZK
 CHECK BY: AA

DETAIL III LIGHTING

DWG:
 LAYOUT:
 SHEET: 3 OF 3
 PROJECT NO.:

L-6.2