# Final Design Drawings for the

Main Street Streetscape

located in

Bridgton, Maine prepared for the

# Town of Bridgton

HEB Project # 2016-007A Issued: October 22, 2018

# Vicinity Map Scale: 1" = 1 MILE Source: Google Maps

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# Engineer/Surveyor



**HEB Engineers, Inc.** www.hebengineers.com NH Office (603) 356-6936 Post Office Box 440 North Conway, NH 03860 ME Office (207) 803-8265 Post Office Box 343 Bridgton, ME 04009

Owner:

Town of Bridgton 3 Chase Street, Suite 1 Bridgton, ME 04009

# **General Construction Requirements:**

Municipality as applicable.

- 1. Contractor is responsible for all work shown on the drawings, unless otherwise noted. Contractor shall provide all materials and labor necessary to complete site plans.
- 2. Contractor shall visit the site and familiarize him or herself with all conditions affecting the proposed work and shall make provisions as to the cost thereof. Contractor shall be responsible for familiarizing him or herself with all contract documents, field conditions and dimensions and confirming that the work may be accomplished as shown prior to proceeding with construction. Any discrepancies shall be brought to the attention of the Engineer prior to the commencement of work.
- Install all equipment and materials in accordance with Manufacturer's recommendations and Owner's requirements unless specifically otherwise indicated or where local codes or regulations take precedence.
- 4. Contractor shall notify Engineer of all products or items noted as existing which are not found in the field.
- Contractor shall verify all dimensions and conditions in the field prior to fabrication and erection of any material. Any unusual conditions shall be reported to the attention of the Engineer.
- 6. Contractor shall clean and remove debris and sediment deposited on public streets, sidewalks, adjacent areas, or other public ways due to construction.
- . Contractor shall be responsible for obtaining opening permits, if required. Contractor shall be responsible for applying and all costs associated with obtaining opening permits.
- 8. All work within the public right-of-way may require a MaineDOT permit as well as permits from the
- 9. All work shall conform to the latest edition of the MaineDOT Standard Specifications, Standard Details and Best Management Practices for Erosion Control & Sediment Control, and all other applicable codes and ordinances
- 10. All site and construction activities shall be in compliance with MaineDEP Best Management Practices and existing federal, state, and local permits and permitting requirements for the site. Copies of all permit approvals shall be maintained at the project site.
- 11. Site security and job safety are the sole responsibility of the Contractor. All construction activities shall comply with OSHA standards and local requirements.
- 12. All signage, signals, striping and pavement markings shall conform to the latest edition of the Manual of Uniform Traffic Control Devices (MUTCD) and the latest edition of the MaineDOT Supplemental Specifications and Standard Details.
- 13. Excavations accomplished as part of this project shall be constructed in accordance with Subpart P of 29 CRF Part 1926.650—.652 (Construction Standard for Excavations).
- 14. Granular borrow used to backfill muck excavation or in low wet areas to 1' above water level or old ground shall meet requirements for granular borrow underwater backfill.
- 15. The Contractor shall anticipate that groundwater will be encountered during construction and shall include sufficient costs within their bid to provide dewatering as necessary. No seperate payment shall be made to the Contractor for dewatering.
- 16. All disturbed areas shall be loamed and seeded. Unless otherwise noted, Seeding Method No. 1 shall be utilized on all lawns and developed areas, and Seeding Method No. 2 shall be used in all other locations. Loam shall be placed to a minimum depth of 4" in Method No. 1 areas, and 2" in all other areas unless otherwise noted or directed.
- 17. Loam has been estimated for disturbed areas. Actual placement of loam shall be as noted on the plans or designated by the Engineer.
- 18. The Contractor shall provide an emergency contact list and a construction schedule to the Owner prior to commencing work and shall update the contact list and schedule as necessary.
- 19. The Contractor shall allow or arrange for the Owner, their inspectors, agents, employees, contractors or invited guests, to enter upon any land owned or controlled by the Contractor outside of and adjoining the right—of—way of any highway or public way, which may be used for construction, at any and all times and for any and all purposes necessary or incidental to such inspection or testing.
- 20. All material schedules shown on the plans are for general information only. The Contractor shall prepare his own material schedules based upon his plan review. All schedules shall be verified in the field by the Contractor prior to ordering materials or performing work.
- 21. Property line and right—of—way monuments shall not be disturbed by construction. If disturbed, they shall be reset to their original locations at the Contractor's expense, by a Maine Professional Land Surveyor.
- 22. The Contractor shall complete the work within right—of—way or easements, except as shown on the plans and will be responsible if trespassing occurs on private property.
- 23. No separate payment for superintendent or foreman will be made for the supervision of equipment being paid for under the equipment rental items.
- 24. The Contractor shall comply with the insurance requirements outlined under Section 110 in the MaineDOT Standard Specifications November 2014 Edition. Minimum insurance requirements shall include at least workers' compensation insurance, commercial general liability and automobile liability insurance as defined therein. The Contractor shall provide the Owner with satisfactory proof of such insurance coverage. In the event that such insurance is terminated or canceled without being replaced with comparable insurance the Owner may suspend or terminate the construction in progress at the time of such termination or cancellation.
- 25. The Contractor shall provide the MaineDOT and/or the Municipality (where applicable) with a performance bond, certified check or other negotiable security acceptable to the Owner in the full amount of the cost to construct such improvements which conforms to the general requirements for such surety as outlined under Section 110.2 in the Standard Specifications.
- 26. The Contractor shall be fully and solely responsible for the removal, replacement, and rectification of all damaged and defective material and workmanship in connection with the contract work. The Contractor shall replace or repair as directed by the Owner all such damaged or defective materials which appear within a period of one year from the date of substantial completion.
- 27. All work performed by the Contractor and/or Trade Subcontractor shall conform to the requirements of local, state or federal laws, as well as any other governing requirements, whether or not specified on the drawings.
- 28. The Contractor shall maintain a current and complete set of construction drawings on site during all phases of construction for use of all trades.
- the Architect/Engineer and/or Client/Owner.

29. The Contractor shall take full responsibility for any changes and deviation of approved plans not authorized by

replace private or public property which may have been damaged or destroyed during construction, clean the

- 30. Details are intended to show end result of design. Any modification to suit field dimension and condition shall be submitted to the Engineer for review and approval prior to any work.31. Before the final acceptance of the project, the Contractor shall remove all equipment and materials, repair or
- areas within and adjacent to the project which may have been obstructed by his/her operations, and leave the project area neat and presentable.

  32. Contractor shall make all necessary construction notifications and apply for and obtain all necessary permits not provided by Owner, and pay all fees and post all bonds associated with the work indicated on the
- 33. The Owner shall have the right and authority to determine the acceptability of work and materials in progress or completed. The Owner shall have the right to reject any work or materials which do not conform, in its sole opinion, to the plans or specifications.

# As—Built Measurements and Record Drawings:

- Record as—built dimensions on a daily basis and review with the Owner's Representative on a weekly basis.
   Submit complete record information on a clean set of drawings to Owner's Representative(s) upon substantial completion of work.
- 2. As—built dimensions shall include locations of all surface features and subsurface utility systems including, but not limited to:
  - a. Location, size, depths, rims, angle points, and invert elevations of buried pipes, utilities, vaults, etc.
  - b. Field changes of dimension and detail.c. Details not on original drawings.

## General Demolition Notes:

the item causing their removal.

- 1. The intent of the project is for demolition and construction to occur in a manner to allow for continued use of the existing buildings, parking areas, and drives while constructing the new improvements.
- 2. Contractor to coordinate with Owners' Representative for sequencing of operation, staging, and material storage areas.
- Upon removal of existing on—site features, existing signs which are accurate and in good condition shall be carefully removed and stored by the Contractor. Removal of existing signs shall be considered incidental to
- 4. After removal of existing features, the Contractor shall refill any holes with suitable soil approved by Owners' Representatives and compact properly.
- 5. All existing on—site materials to be reused as part of this project are to be stored neatly in staging or material storage area. Any materials shown to be reused that are damaged by the Contractor shall be repaired or replaced at no additional cost to the Owner.
- 6. The Contractor shall protect from damage any existing materials to remain. Any existing materials damaged by the Contractor shall be repaired or replaced at no additional cost to the Owner.
- 7. Contractor is responsible for coordinating with the local utility companies for on—site utility relocation. The respective utility companies are responsible for removal of existing overhead utilities and installation of new as indicated on the plans.
- 8. At least one week prior to clearing/demolition, request Owner's Representative to identify features to remain.
- 9. Disposition of surplus materials not retained by the Owner shall be the responsibility of the Contractor.

  Surplus material shall not be disposed of on the project site. Disposition shall be made only at waste great
- 10. All clearing and trimming shall be considered incidental to the contract and no separate payment shall be made. Actual lines for clearing and trimming shall be established by the Contractor and approved in the field

which are licensed to accept such materials, unless the materials can be incorporated in the fills in other

projects of the Contractor. All waste areas shall be approved by the Owner or Owner's representative.

11. Actual grubbing limits may vary based on field conditions as directed by the Engineer. Estimated grubbing depths are 6 inches in field areas and 12 inches in wooded areas.

### General Roadway Notes:

- 1. Driveway fill slopes shall be the same as the non-guardrail fill slopes unless otherwise noted on the plans.
- 2. The Contractor is responsible for the careful side staking of existing centerline as per Standard Specification 105.6.2. Side stakes shall be placed safely outside of the construction limits and the existing centerline arades shall be transferred to these stakes.
- 3. Any damage to the slopes, lawns and driveways caused by the Contractor's equipment, personnel, or operation shall be repaired to the satisfaction of the Engineer. All work, equipment, and materials required to make repairs shall be at the Contractor's expense.
- 4. The Contractor shall submit a plan to control traffic during constructing to the Engineer and the Municipality for approval which conforms to the Federal Highway Administration's "Manual on Uniform Traffic Control Devices for Streets and Highways", 2009 Edition. The Contractor must maintain two way traffic whenever practicable and must maintain at least one way alternating traffic flow at all times. All traffic shall be controlled during the period of construction in accordance with the traffic control plan.
- 5. Provide traffic control and flaggers (if required) complying with the MaineDOT requirements.
- 6. The Contractor shall provide, erect and maintain all necessary barricades, lights, warning signs and other devices to safeguard traffic properly while work is in progress for the duration of the project.
- 7. Contractor shall remove and replace or repair all curbs, sidewalk, pavement and other items damaged by construction activities to, at a minimum, their original condition, to the satisfaction of the Owner and Owner's Representative.
- 8. All labor, materials and equipment necessary to remove and reset post signs, mailboxes, and poles shall be considered incidental to the project bid prices. If any damage occurs to posts, signs, mailboxes or associated hardware during removal, storage or resetting, the damaged materials shall be replaced by the Contractor, to the satisfaction of the Engineer, at no additional cost to the Owner.
- 9. The Contractor will be responsible for maintaining all existing mailboxes to ensure that the mail will be deliverable. Mailboxes shall be relocated so that the posts are 1 foot behind the edge of shoulder or as directed by the Engineer. No separate payment will be made for this work; it shall be considered incidental to the contract.
- A minimum width of 4—feet of sidewalk pavement shall be maintained from any utility pole or other obstruction.
- 11. Detectable warning fields shall be installed at each curb ramp adjacent to a marked crosswalk. Actual payment for Item 608.26 shall include all concrete and work required by the details.
- 12. All reconstructed ramps shall be ADA complian
- 13. Butt joints shall be used at all locations where the proposed pavement meets existing pavement.
- 14. The placement of bituminous paving materials shall be subject to all of the weather and seasonal limitations outlined under MaineDOT Standard Specifications, November 2014 Edition Division 400, Pavements, Section 401, Paragraph 401.06.
- 15. All pavement markings and signs that conflict with the proposed shall be removed in accordance with the MaineDOT Specifications.
- 16. Any necessary cleaning of existing pavement prior to paving shall be incidental to the related paving items.
- 17. Any base pavement not surfaced before winter will require temporary pavement markings of paint, both yellow centerline and white edge lines and will be considered part of Item 627.733.
- 18. Open trenches in the roadway must be backfilled at the end of the workday. No holes, trenches, or structures shall be left open overnight in any excavation accessible to the public or in public rights—of—way. Open trenches outside of the roadway may be left open if the Contractor provides adequately safe barricading and lights.
- 19. Prior to roadway construction, Contractor shall trim all tree branches within right—of—way to 18 feet above the pavement. After paving is completed, Contractor shall trim any branches damaged by the Contractor during construction. Trimming of branches shall be incidental to the contract.
- 20. Vehicle access to driveways shall be maintained at all times during construction.
- 21. All new signs shall have high intensity retro—reflective sheeting. When wood posts are used, they shall be pressure—treated.
- 22. The Contractor shall submit a QC plan as outline under MaineDOT Standard Specifications, November 2014 Edition Division 400, Pavements, Sections 401, Paragraph 401.19, for approval by the Owner and the Engineer. The acceptance method shall be Method D. The Contractor shall notify the Engineer 48 hours in advance of any paving. The density requirements and disincentive shall apply as outlined in Section 401.204 of the MaineDOT, Section 401. Cores will be required at locations requested by the Engineer. The Municipality may take samples for testing at their discretion to determine if the mix is within the tolerances listed in table 8 of Section 401.204.
- 23. A tack coat of emulsified asphalt, Item 409, type RS-1 or HFMS-1 shall be applied to any existing pavement at a rate of approximately 0.025 gallons/S.Y. and on milled pavement at approximately 0.050 gallons/S.Y. A fog coat of emulsified asphalt shall be between shim/intermediate course and the surface course, at a rate not to exceed 0.025 gallons/S.Y.

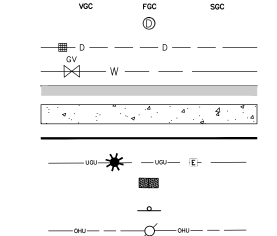
## **Utility Notes:**

- 1. The location, size, depth, and specifications for construction of proposed utility services shall be installed complying with the requirements of the respective utility company (electric, telephone, cable, etc.).
- 2. Field—verify the location, size, inverts and types of existing pipes at all proposed points of connection prior to ordering materials. Where an existing utility is found to be in conflict with the proposed work, the location, elevation and size of the utility shall be accurately determined without delay, and the information furnished in writing to the Owner's Representative for resolution of the conflict.
- 3. Make all arrangements and pay any fees for relocation and/or alteration of utilities such as electric, telephone, cable, and any other private utilities.
- 4. Make all necessary construction notifications and apply for and obtain all necessary permits not provided by Owner, and pay all fees and post all bonds associated with the work indicated on the drawings.
- 5. Severing existing utilities for abandonment or removal of a segment from service shall be performed in such a manner as to allow the remaining active segment to continue in its intended service. Cap active segments with appropriate fittings, joint restraint, etc., to ensure their integrity. Plug ends of abandoned pipe segments with concrete, unless special circumstances dictate plugging abandoned pipes with blind flanges, restrained mechanical joint plugs, etc. as appropriate.
- 6. Any damage caused to the existing utilities by the Contractors shall be the responsibility of the Contractor and no separate payment shall be made.
- 7. Coordinate with appropriate utility company for support of utility poles as necessary.
- 8. Test pits, Item 803.01, of all utility crossings to detect exact elevation/location of existing utilities shall be completed two weeks prior to the start of construction or ordering of materials. Test pit information shall be promptly provided to the Engineer for review.
- 9. Contractor is responsible for coordinating with the local utility companies for on—site utility relocation. The respective utility companies are responsible for removal of existing overhead utilities and installation of new as indicated on the plane.
- 10. All existing drainage catch basin and outlet information shall be field verified prior to ordering new structures.
- The following shall be incidental to the 603 item(s):
   A. Any cutting of existing culverts and or connectors necessary to install new culvert replacements or
- extensions.
  B. All pipe excavation including any cutting and removal of pavement.
- C. All ditching at pipe ends. D. Furnishing, placing, grading, and compacting of any new gravel an/or fill material including granular
- borrow used under pipes.

  E. Granular borrow under the pipe shall meet the requirements for underwater backfill.
- F. All work necessary to connect to existing pipes and drainage structures.
- G. Flow lines may be changed by 1.5 feet.
- H. Any necessary clearing of brush and non—pay trees at culvert ends.

  I. Backfill and necessary cutting of existing pipes to fit areas of proposed catch basins.
- 12. No existing drainage shall be abandoned, removed, or plugged without prior approval of the Engineer.
- 13. Inlets and outlets of all culverts shall be riprapped unless otherwise noted on plans or directed by the Engineer.
- 14. Sediment outlet hoods shall be installed at all catch basins. The costs for sediment outlet hoods shall be incidental to the respective catch basin.
- 15. All catch basins shall have 2 foot sumps unless otherwise noted.
- 16. Existing culverts, manholes, and catch basins to remain will be cleaned as directed by the Engineer. Payment will be made under item 631.32 culvert cleaner (including operator).
- 17. Rim elevations of proposed drainage structures are approximate in paved areas. Final elevations are to be set flush and consistent with the grading plan. Adjust all other rim elevations to finished grade within the limit of work
- 18. Catch basin and manhole frames and covers shall be raised to match overlay with the use of cast iron riser
- 19. Estimated quantities for required structural earth excavation, drainage and minor structures are informational only and represent the approximate minimum quantity required to install drainage structures. Additional excavation for the Contractor's convenience or to comply with backsloping requirements will not be paid for directly but will be considered incidental to the related drainage items.
- 20. All existing water valve covers and any other existing utilities shall be adjusted to grade by the appropriate utility company. Contractor shall coordinate this work with the appropriate utility company.
- 21. All existing sewer, storm drain lines, culverts, gas and water lines encountered during construction are to remain in service. Any lines damaged during construction shall be repaired by the Contractor at the Contractor's expense, except when in direct conflict with the new service or when not shown or indicated. MaineDOT culverts damaged during construction shall be replaced from the damaged area to the outlet.
- 22. All structures and pipelines located adjacent to the trench excavation shall be protected and firmly supported by the Contractor until the trench is backfilled. Injury to such structures caused by, or resulting from, the Contractor's operations shall be repaired at the Contractor's expense. All utilities requiring repair, relocation or adjustment as a result of the project shall be coordinated through the respective utility.
- 23. If foundation material is required under culverts, it shall meet the requirements for granular borrow underwater backfill.
- 24. Any necessary cutting of existing drain pipes to accommodate proposed drainage structures will not be paid for separately and will be considered incidental to Item 604.
- 25. The Contractor is specifically cautioned that the location and/or the elevation of the existing utilities as shown on these plans is based on records of the various utility companies and where possible measurements taken in the field. Contractor shall pay for all damages which may occur by the failure to locate and preserve any utilities. Underground facilities indicated on the cross sections have been carried over from the plan view data and may also include further approximations of the elevations based on straight line interpolation from the nearest manholes, gate valves, or test pits. This information is not to be relied on as being exact or complete. The Contractor must call the appropriate utility company and Dig Safe at least 72 hours prior to any excavation to request exact field location of utilities. It shall be the responsibility of the Contractor to coordinate his work schedule and the utility relocation work with the proper utility company. Utility contacts for this project are:

# Legend — Proposed Features



Granite Curbing — Vertical/Flush/Sloped

© Drainage Manhole

— D — D — — — — Catch Basin/Drain Line

Gate Valve/Water Line
Pavement Overlay
Concrete Sidewalk
Pavement Marking
Street Light/Pull Box/Underground Conduit

Detectable Warning Plate
Street Sign

Utility Pole/Overhead Utility Line

# Summary of Quantities

	Description	Unit	Quantit
	Earthwork/Demolition		Subtota
201.23	Removal of Single Tree Top	EA	3
	Removal of Stump	EA	3
	Removal of Existing Bituminous Surfaces	SY	800
	Sawcut Pavement	LF	1,000
	Milling Existing Bituminous Surfaces	SY	15,500
	Common Excavation	CY	500
203.2	Existing Tree and Plant Protection Allowance	LS	1
	Base Courses		Subtota
304.09	Aggregate Base Course - Type B	CY	150
304.1	Aggregate Subbase Course - Type D	CY	750
	Pavements		Subtota
403.207	Hot Mix Asphalt, 19 mm (Binder Course - 3 Inch)	Ton	250
403.21	Hot Mix Asphalt, 9.5 mm (Wearing Course - 1 Inch)	Ton	100
404.21	Hot Mix Asphalt, 9.5 mm (Overlay - 2 Inch)	Ton	2,000
409.15	Bituminous Tack Coat, Applied	GAL	1,000
			,,
	Drainage Construction		Subtota
603 150	12 Inch Storm Drain Pipe	LF	500
	Catch Basin 4 Foot Diameter	+	
		EA	13
	<u> </u>	EA	3
604.16	Convert Catch Basin to Manhole	EA	5
004.15	Replace Manhole Lid with Inlet Grate	EA	1 7
	Adjust Catch Basin or Manhole to Grade	EA	5
	Core into Existing Structure	EA	3
605.09	6 Inch Underdrain - Type B	LF	60
	Sidewalk & Curb Construction		Subtota
608.08	Reinforced Concrete Sidewalk	SY	4,000
	Detectable Warning Plates	SF	500
	Type 1 Vertical Curb - Straight	LF	685
	Type 1 Vertical Curb - Circular	LF	1,400
	Terminal Curb Type 1 - 4 Foot - Circular	EA	17
	Terminal Curb Type 1 - 7 Foot	EA	33
	Terminal Curb Type 1 - 7 Foot - Circular	EA	54
	Remove and Reset Existing Curb	LF	500
	Remove and Stack Existing Curb	LF	2,500
003.441	Clay Brick Unit Pavers - Sidewalks	SF	5,200
		LF	-
	Flush Vertical Curb - Depot Square Crosswalk		300
	Flush Vertical Curb - Pondicherry Square Crosswalks Unit Paver Edging	LF LF	96 250
	Water Construction		Subtota
	Adjust Gate Valve to Finish Grade	EA	28
	Install Gate Valve	EA	2
	12" Ductile Iron Waterline	LF	150
			Subtota
	Incidental Construction		
615.071	6" Loam & Seed at grass strip	SF	450
615.071		SF SF	450 1,275
615.071 621.01	6" Loam & Seed at grass strip		
	6" Loam & Seed at grass strip 12" Loam at Groundcover Beds	SF	1,275
	6" Loam & Seed at grass strip 12" Loam at Groundcover Beds Deciduous Shade Tree at Grass/Vegetated Area	SF EA	1,275 9
	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement	SF EA EA	1,275 9 5
	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip	SF EA EA	1,275 9 5 7
	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement	SF EA EA EA	1,275 9 5 7 12
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621.01	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches	SF EA EA EA EA EA	1,275 9 5 7 12 650 4
621.01	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle	SF EA EA EA EA EA LF	1,275 9 5 7 12 650 4 14
621.01	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle	SF EA EA EA EA EA LF EA	1,275 9 5 7 12 650 4 14 4
621.01	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack	SF EA EA EA EA EA LF EA EA	1,275 9 5 7 12 650 4 14 4 4 6
621.01	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation	SF EA EA EA EA LF EA EA EA	1,275 9 5 7 12 650 4 14 4 4 6 1
621.02	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall	SF EA EA EA EA LF EA EA EA LS	1,275 9 5 7 12 650 4 14 4 6 1
621.01 621.02 626.112	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box	SF EA EA EA EA LF EA EA EA EA EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66
621.01 621.02 626.112 626.22	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit	SF EA EA EA EA LF EA EA LS EA LS	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500
621.01 621.02 626.112 626.22 626.32	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base	SF EA EA EA EA LF EA LS EA LF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65
621.01 621.02 626.112 626.22 626.32 626.38	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation	SF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2
621.01 621.02 626.112 626.22 626.32 626.38 626.385	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection	SF EA EA EA EA EA EA EA LS EA LF EA EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2
621.01 621.02 626.112 626.22 626.32 626.38 626.385 627.733	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings	SF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000
621.01 621.02 621.02 626.112 626.22 626.32 626.38 626.385 627.733 627.75	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol	SF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 14,000 150
621.01 621.02 626.112 626.22 626.32 626.38 626.385 627.733	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Inlay Tape - Crosswalks	SF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 14,000 150 2,000
621.01 621.02 621.02 626.112 626.22 626.32 626.38 626.385 627.733 627.75 627.94	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Inlay Tape - Crosswalks  Decorative Stamped Asphalt Crosswalks	SF EA EA EA EA LF EA EA LF EA EA LF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000 150 2,000 2,050
621.01 621.02 621.02 626.112 626.22 626.32 626.38 626.385 627.75 627.75 627.94	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Inlay Tape - Crosswalks  Decorative Stamped Asphalt Crosswalks  LED Luminaires - Single with Pole	SF EA EA EA LF EA EA LF EA EA LF EA EA EA LF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000 150 2,000 2,050 65
621.01 621.02 621.02 626.112 626.22 626.32 626.38 627.733 627.75 627.94 634.204 634.208	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Inlay Tape - Crosswalks  Decorative Stamped Asphalt Crosswalks  LED Luminaires - Single with Pole  Remove Existing Light Standard	SF EA EA EA LF EA EA LF EA EA LF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000 150 2,000 2,050 65 56
621.01 621.02 621.02 626.112 626.22 626.32 626.38 627.733 627.75 627.94 634.204 634.208 645.113	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Inlay Tape - Crosswalks  Decorative Stamped Asphalt Crosswalks  LED Luminaires - Single with Pole  Remove Existing Light Standard  Remove and Reset Sign	SF EA EA LF EA EA LF SF LF SF EA EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 14,000 150 2,000 2,050 65 56 10
621.01 621.02 621.02 626.112 626.22 626.32 626.38 627.733 627.75 627.94 634.204 634.208 645.113	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds Deciduous Shade Tree at Grass/Vegetated Area Deciduous Shade Tree in Structural Soil at Pavement Deciduous Understory Tree at Grass Strip Deciduous Understory Tree in Structural Soil at Pavement Perennials and Groundcover Site Amenities - 6' Bench Site Amenities - Granite Block Benches Site Amenities - Trash Receptacle Site Amenities - Recycling Receptacle Site Amenities - Bicycle Rack Site Amenities - Informational Sign Fabrication and Installation Repair Retaining Wall Precast Composite Junction Box Non-Metallic Conduit 24" Foundation - Light Pole Base Ground Mounted Cabinet Foundation Meter Enclosure and Service Connection 4 Inch White or Yellow Paint Pavement Markings Retroreflective Thermoplastic Paint Symbol Retroreflective Thermoplastic Paint Symbol Retroreflective Thermoplastic Inlay Tape - Crosswalks Decorative Stamped Asphalt Crosswalks LED Luminaires - Single with Pole Remove Existing Light Standard Remove and Reset Sign Regulatory, Warning Confirmation Sign - Type 1	SF EA EA EA LF EA EA LF SF EA EA SF	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000 150 2,000 2,050 65 56 10 43
621.01 621.02 621.02 626.112 626.22 626.32 626.38 627.733 627.75 627.94 634.204 634.208 645.113	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds  Deciduous Shade Tree at Grass/Vegetated Area  Deciduous Shade Tree in Structural Soil at Pavement  Deciduous Understory Tree at Grass Strip  Deciduous Understory Tree in Structural Soil at Pavement  Perennials and Groundcover  Site Amenities - 6' Bench  Site Amenities - Granite Block Benches  Site Amenities - Trash Receptacle  Site Amenities - Recycling Receptacle  Site Amenities - Bicycle Rack  Site Amenities - Informational Sign Fabrication and Installation  Repair Retaining Wall  Precast Composite Junction Box  Non-Metallic Conduit  24" Foundation - Light Pole Base  Ground Mounted Cabinet Foundation  Meter Enclosure and Service Connection  4 Inch White or Yellow Paint Pavement Markings  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Paint Symbol  Retroreflective Thermoplastic Inlay Tape - Crosswalks  Decorative Stamped Asphalt Crosswalks  LED Luminaires - Single with Pole  Remove Existing Light Standard  Remove and Reset Sign	SF EA EA LF EA EA LF SF LF SF EA EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 14,000 150 2,000 2,050 65 56 10
621.01 621.02 621.02 626.112 626.22 626.32 626.38 627.733 627.75 627.94 634.204 634.208 645.113	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds Deciduous Shade Tree at Grass/Vegetated Area Deciduous Shade Tree in Structural Soil at Pavement Deciduous Understory Tree at Grass Strip Deciduous Understory Tree in Structural Soil at Pavement Perennials and Groundcover Site Amenities - 6' Bench Site Amenities - Granite Block Benches Site Amenities - Trash Receptacle Site Amenities - Recycling Receptacle Site Amenities - Bicycle Rack Site Amenities - Informational Sign Fabrication and Installation Repair Retaining Wall Precast Composite Junction Box Non-Metallic Conduit 24" Foundation - Light Pole Base Ground Mounted Cabinet Foundation Meter Enclosure and Service Connection 4 Inch White or Yellow Paint Pavement Markings Retroreflective Thermoplastic Paint Symbol Retroreflective Thermoplastic Paint Symbol Retroreflective Thermoplastic Inlay Tape - Crosswalks Decorative Stamped Asphalt Crosswalks LED Luminaires - Single with Pole Remove Existing Light Standard Remove and Reset Sign Regulatory, Warning Confirmation Sign - Type 1	SF EA EA EA LF EA EA LF SF EA EA SF	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000 150 2,050 65 56 10 43
621.01 621.02 621.02 626.112 626.22 626.32 626.38 627.733 627.75 627.94 634.204 634.208 645.113 645.271	6" Loam & Seed at grass strip  12" Loam at Groundcover Beds Deciduous Shade Tree at Grass/Vegetated Area Deciduous Shade Tree in Structural Soil at Pavement Deciduous Understory Tree at Grass Strip Deciduous Understory Tree in Structural Soil at Pavement Perennials and Groundcover Site Amenities - 6' Bench Site Amenities - Granite Block Benches Site Amenities - Trash Receptacle Site Amenities - Recycling Receptacle Site Amenities - Bicycle Rack Site Amenities - Informational Sign Fabrication and Installation Repair Retaining Wall Precast Composite Junction Box Non-Metallic Conduit 24" Foundation - Light Pole Base Ground Mounted Cabinet Foundation Meter Enclosure and Service Connection 4 Inch White or Yellow Paint Pavement Markings Retroreflective Thermoplastic Paint Symbol Retroreflective Thermoplastic Inlay Tape - Crosswalks Decorative Stamped Asphalt Crosswalks LED Luminaires - Single with Pole Remove Existing Light Standard Remove and Reset Sign Regulatory, Warning Confirmation Sign - Type 1 Green Infrastructure - Treebox Filter including Tree	SF EA EA EA LF EA EA LF SF EA	1,275 9 5 7 12 650 4 14 4 4 6 1 1 66 7,500 65 2 2 14,000 2,000 2,050 65 56 10 43 6

HEB Engineers, Inc.
www.hebengineers.com
NH Office (603) 356-6936
Post Office Box 440
North Conway, NH 03860
ME Office (207) 803-8265
Post Office Box 343
Bridgton, ME 04009

SURVEYED BY JLT/MPM

DESIGNED BY TCD

DRAWN BY TCD

CHECKED BY JMM

FIELD BOOK 353

SCALE —

DATE 10/22/2018

General Notes & Quantities

PRELfor the ARY

Main Street Streetscape

located in and prepared for the

Town of Bridgton, Maine

2016-007A CO.02

SHEET 2 OF 40

DATE

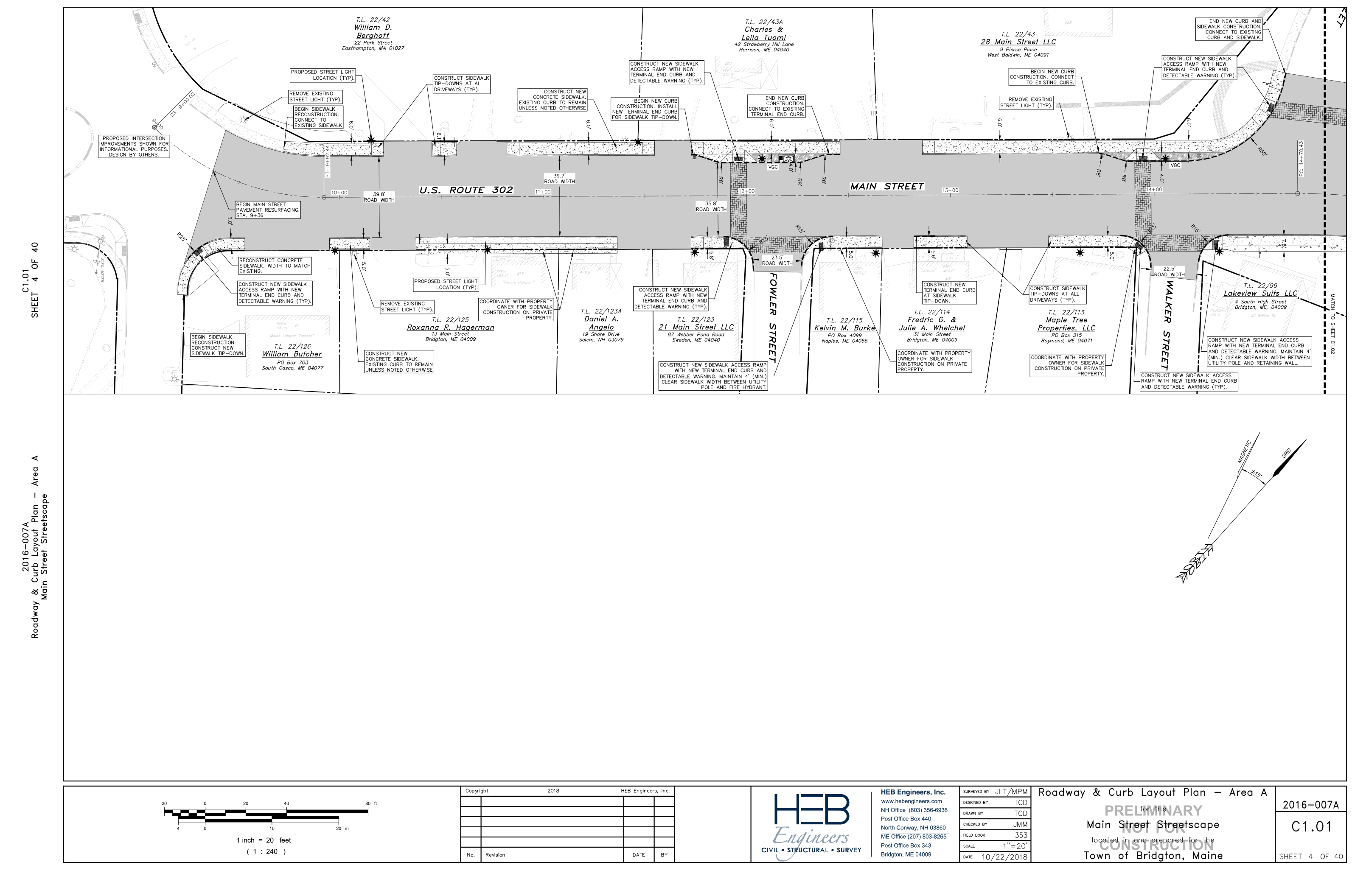
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SHEET 3 OF 40

DATE 10/22/2018

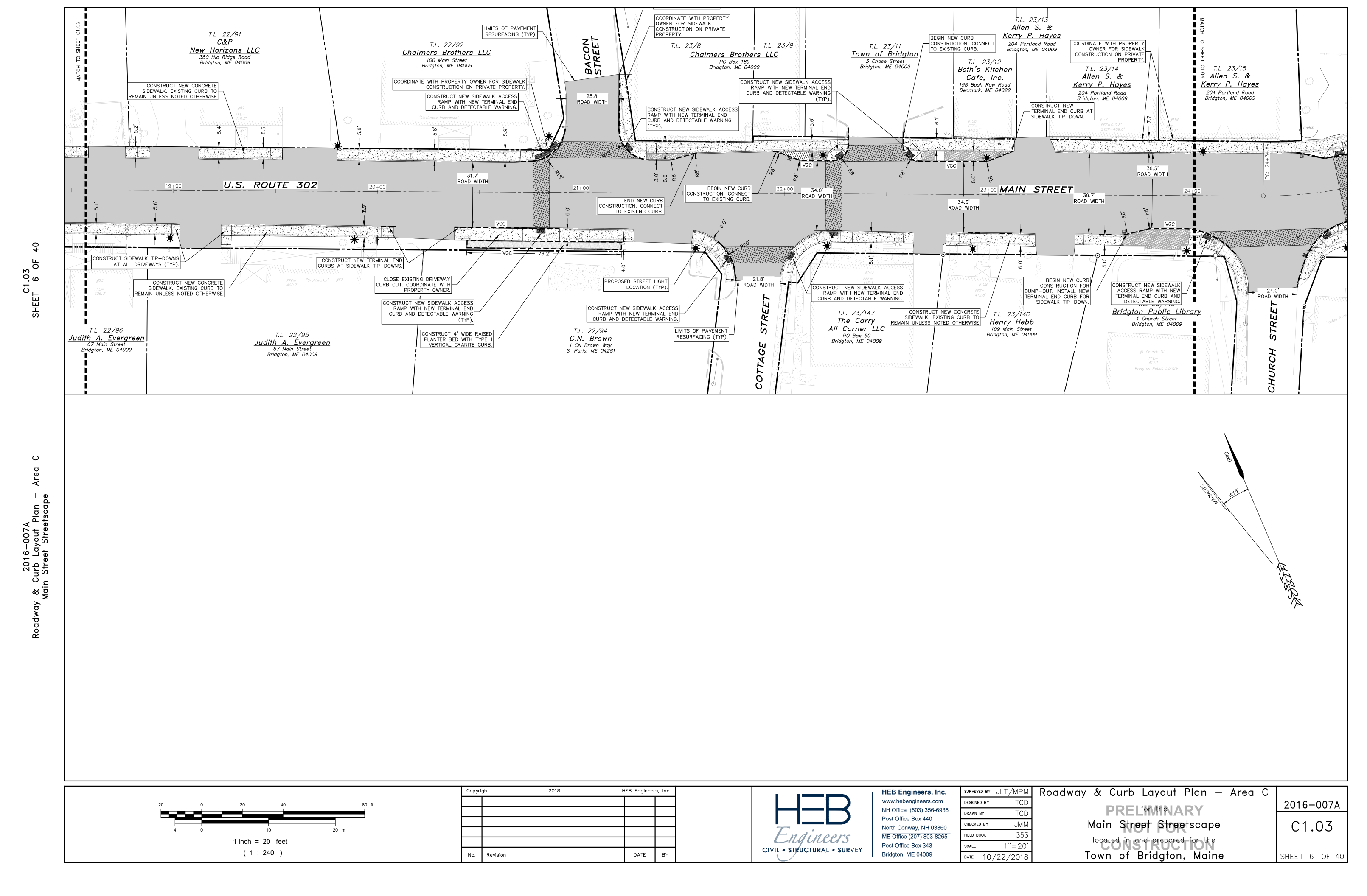
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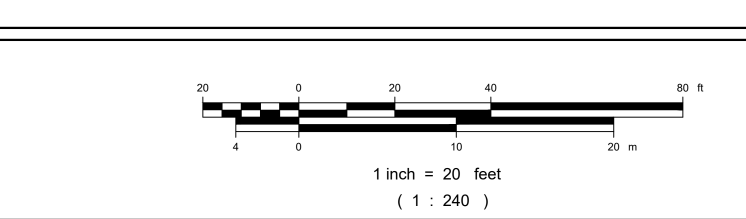
2016-007A Overall Site Plan Main Street Streetscape

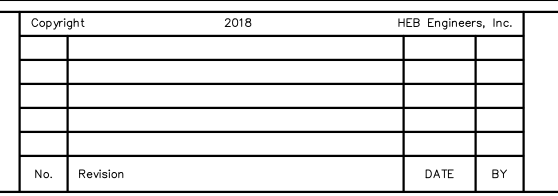


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U.S. ROUTE 302 SURVEYED BY JLT/MPM Roadway & Curb Layout Plan — Area B 2016-007A PRELFORMHOLARY Main Street Streetscape C1.02 North Conway, NH 03860
ME Office (207) 803-8265 Engineers
CIVIL • STRUCTURAL • SURVEY FIELD BOOK located in and prepared for the Town of Bridgton, Maine 1 inch = 20 feet 1"=20' Post Office Box 343 SCALE (1:240) Bridgton, ME 04009 DATE SHEET 5 OF 40 Revision DATE 10/22/2018









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.hebengineers.com	DESIGNED BY
Office (603) 356-6936	DRAWN BY
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Office (207) 803-8265	FIELD BOOK
Office Box 343	scale 1"=
ton, ME 04009	DATE 10/22/20

BY	JLT/MPM	Roadway & Curb Layout Plan — Area D	
3Y	TCD		
	TCD	PRELIFORMINE	_
Υ	JMM	Main Street Streetscape	
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	1"=20'	located in and prepared for the	
0/	/22/2018	Town of Bridgton, Maine	

2016-007A C1.05 SHEET 8 OF 40

T.L. 23/58

Leslie &

<u>Debora J. Kutasi</u>

196 Main Street

Bridgton, ME 04009

T.L. 23/121 Craig E. &

Jane E. Jud

191 Main Street Bridgton, ME 04009

Marilyr

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1 inch = 20 feet

(1:240)

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orth Conway, NH 03860	CHE			
IE Office (207) 803-8265	FIELI			
ost Office Box 343	SCA			
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DESIGNED BY	TCD	
DRAWN BY	TCD	
CHECKED BY	JMM	
FIELD BOOK	353	
SCALE .	1"=20'	
DATE 10	/22/2018	

Roadway & Curb Layout Plan — Area G

PRELfor the ARY

Main Street Streetscape

located in and prepared for the

Town of Bridgton, Maine

2016-007A C1.07

END CURB AND SIDEWALK

PROPOSED INTERSECTION

INFORMATIONAL PURPOSES.

DESIGN BY OTHERS.

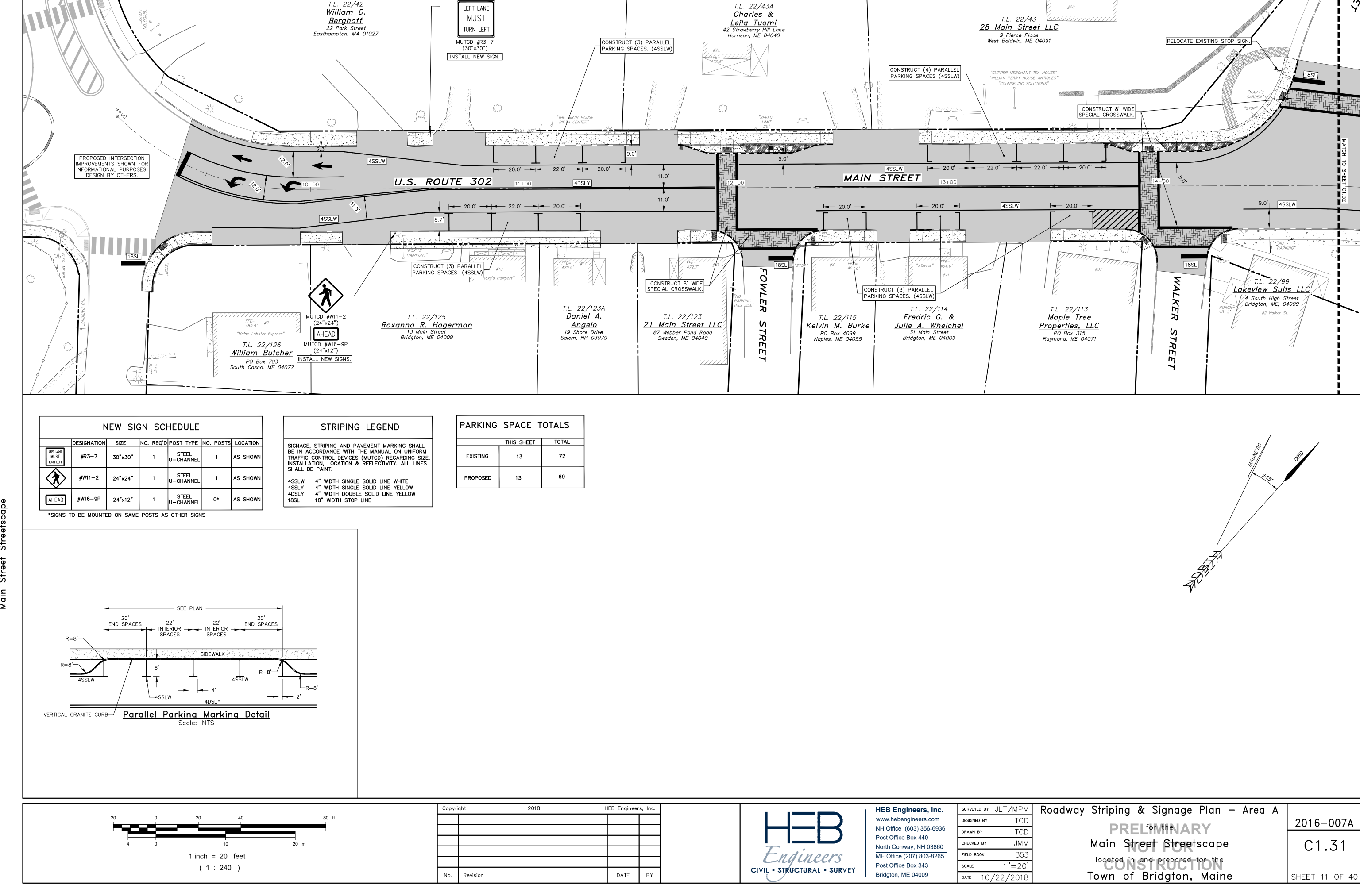
END CURB AND SIDEWALK

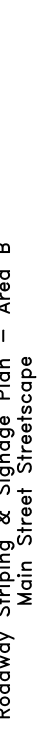
RECONSTRUCTION.

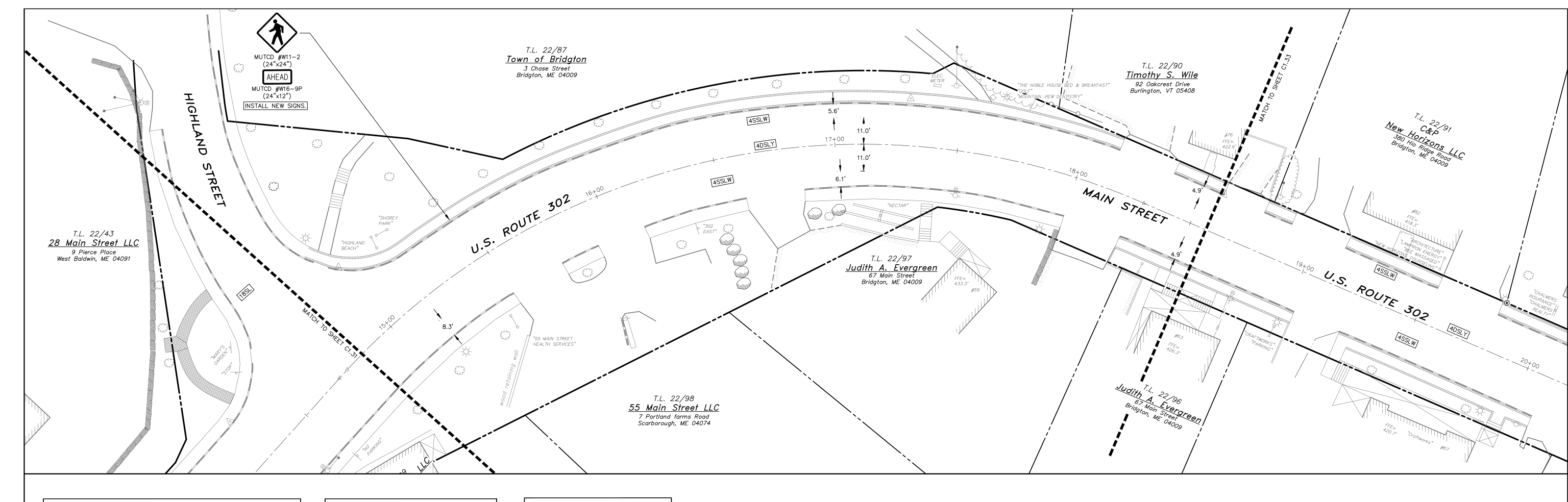
END MAIN STREET
PAVEMENT RESURFACING.

RECONSTRUCTION.

SHEET 10 OF 40







NEW SIGN SCHEDULE						
	DESIGNATION	SIZE	NO. REQ'D	POST TYPE	NO. POSTS	LOCATION
<b>(1)</b>	#W11-2	24"x24"	1	STEEL U-CHANNEL	1	AS SHOWN
AHEAD	#W16-9P	24"x12"	1	STEEL U-CHANNEL	0*	AS SHOWN

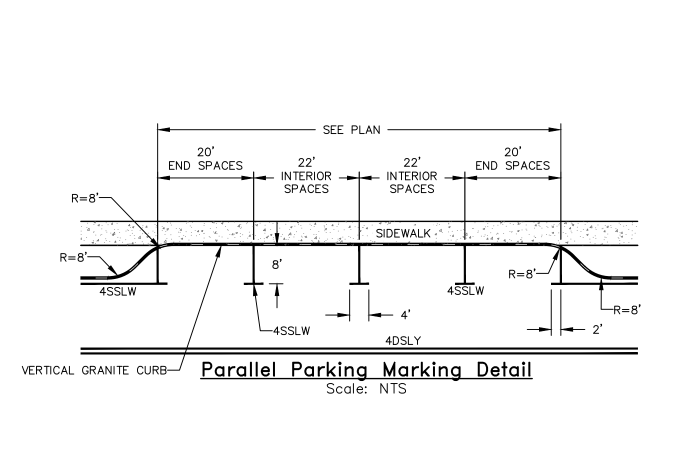
\*SIGNS TO BE MOUNTED ON SAME POSTS AS OTHER SIGNS

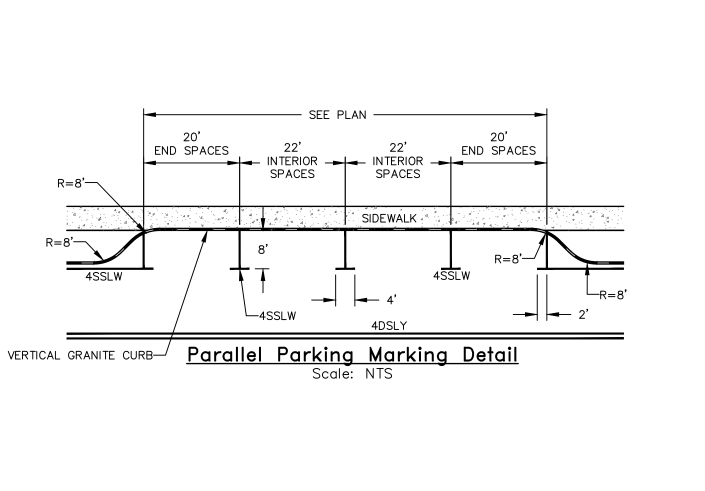
# STRIPING LEGEND

SIGNAGE, STRIPING AND PAVEMENT MARKING SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) REGARDING SIZE, INSTALLATION, LOCATION & REFLECTIVITY. ALL LINES SHALL BE PAINT.

4SSLW 4" WIDTH SINGLE SOLID LINE WHITE 4SSLY 4" WIDTH SINGLE SOLID LINE YELLOW 4" WIDTH DOUBLE SOLID LINE YELLOW 18SL 18" WIDTH STOP LINE

PARKING SPACE TOTALS					
	THIS SHEET	TOTAL			
EXISTING	0	72			
PROPOSED	0	69			





1 inch = 20 feet

(1:240)

Copyri	ight 2018		F	HEB Engineers, Inc.		
No.	Revision			DATE	BY	



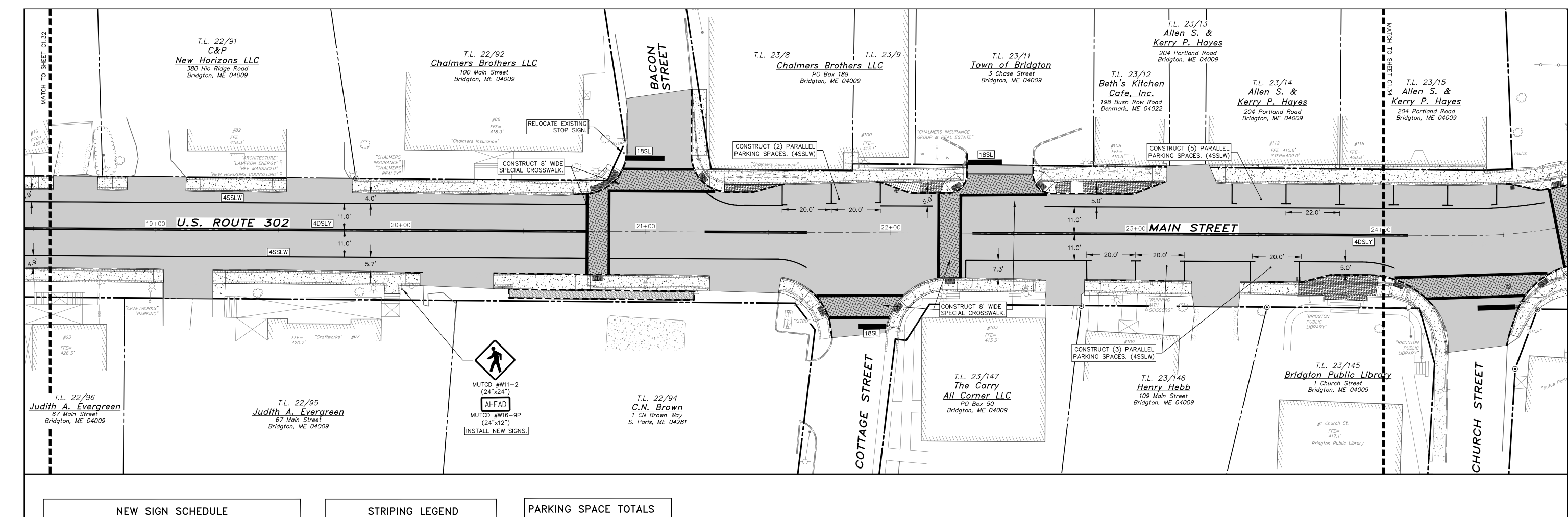
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www.hebengineers.com
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North Conway, NH 03860
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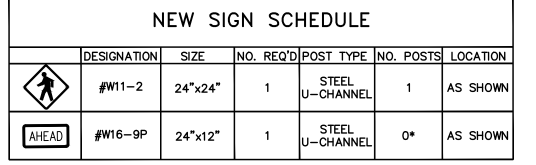
SURVEYED BY	JLT/MPM	
DESIGNED BY	TCD	
DRAWN BY	TCD	
CHECKED BY	JMM	
FIELD BOOK	353	
SCALE	1"=20'	
DATE 10,	/22/2018	

Roadway	Striping	&	Signage	Plan	_	Area	В
	PRE	E Lf	or/thelas	RY			
	Main St	ree	et Street	scape	9		

Main Sireel Sireelscape Town of Bridgton, Maine 2016-007A C1.32

SHEET 12 OF 40





\*SIGNS TO BE MOUNTED ON SAME POSTS AS OTHER SIGNS

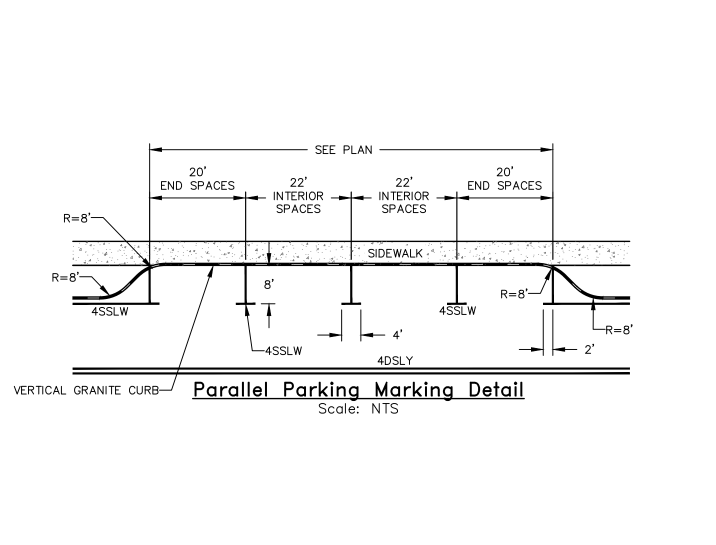
SIGNAGE, STRIPING AND PAVEMENT MARKING SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) REGARDING SIZE, INSTALLATION, LOCATION & REFLECTIVITY. ALL LINES SHALL BE PAINT.

4SSLW 4" WIDTH SINGLE SOLID LINE WHITE 4SSLY 4" WIDTH SINGLE SOLID LINE YELLOW 4" WIDTH DOUBLE SOLID LINE YELLOW 18" WIDTH STOP LINE

ARKING	SPACE I	OTALS
	THIS SHEET	TOTAL
EXISTING	12*	72
PROPOSED	10*	69

\*INCLUDES SPACES ALSO COUNTED ON

OTHER SHEETS.



1 inch = 20 feet

(1:240)

CES	
R=8'	

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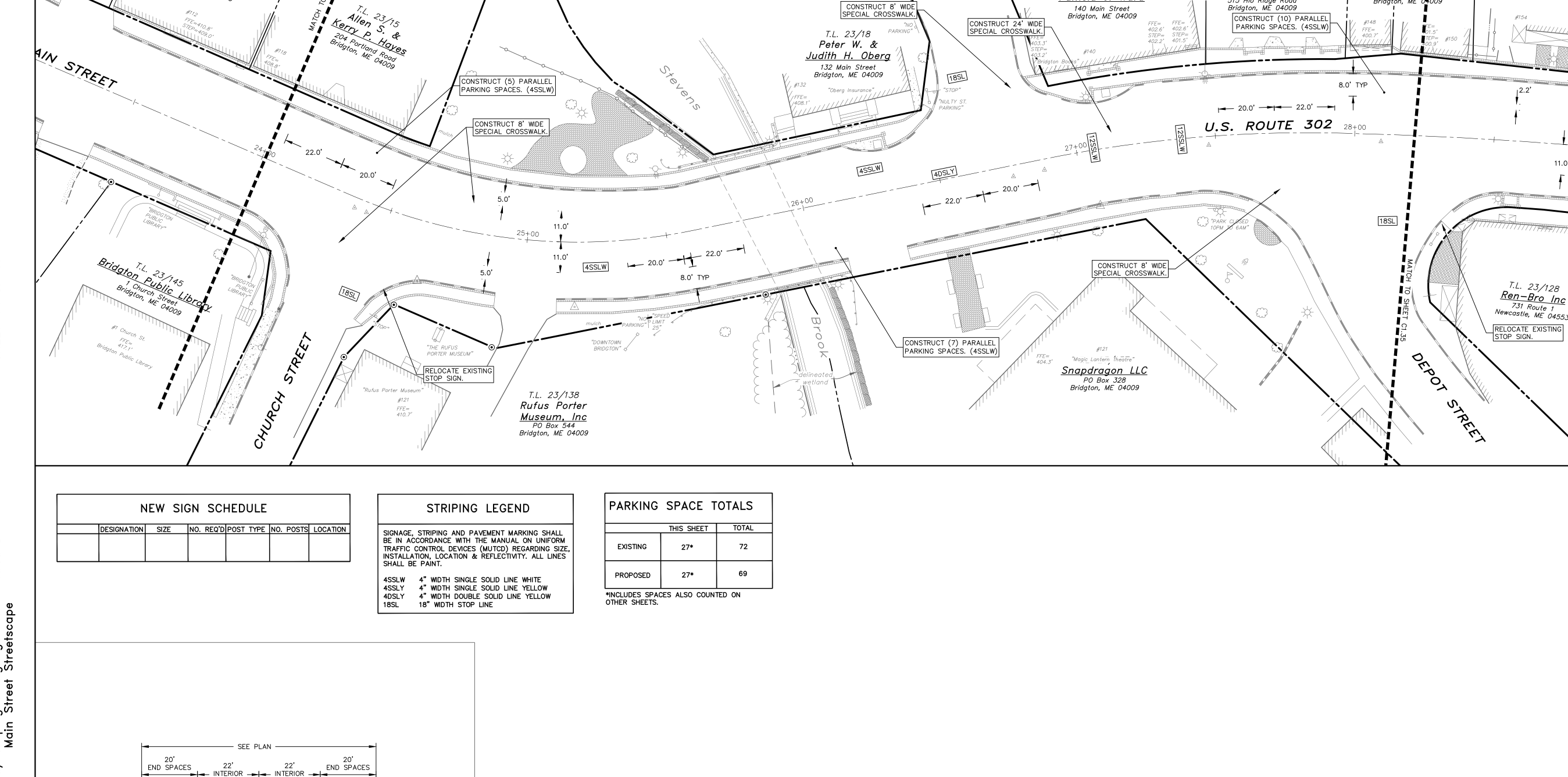
HEB Engineers, Inc.	
www.hebengineers.com	
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Post Office Box 440	_
North Conway, NH 03860	
ME Office (207) 803-8265	
Post Office Box 343	
Bridgton, ME 04009	

SURVEYED BY	JLT/MPM	Ro
DESIGNED BY	TCD	
DRAWN BY	TCD	
CHECKED BY	JMM	
FIELD BOOK	353	
SCALE	1"=20'	
DATE 10	/22/2018	

$\frac{1}{2}$	Roadway	Stripi	ng &	Signage	Plan	_	Area	С
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SHEET 13 OF 40

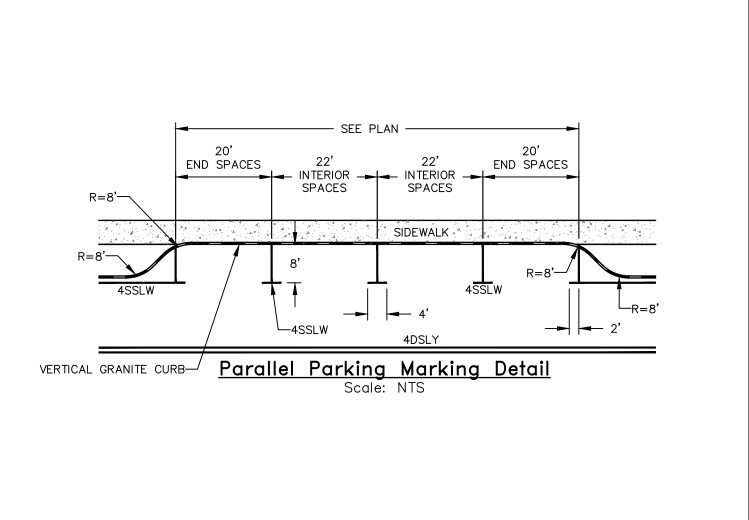


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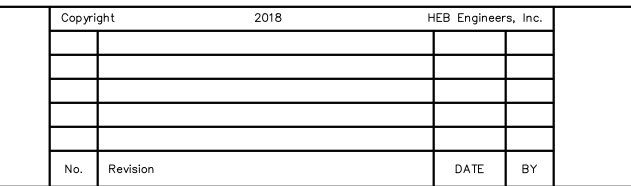
T.L. 23/27

Justin A. &

Pamela J. Ward



1 inch = 20 feet (1:240)





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FIELD BOOK	353	
SCALE	1"=20'	
DATE 10,	/22/2018	

23/29 T.L 23/30 **Peter W. &** 

Judith H. Oberg

132 Main Street Bridgton, ME 04009

T.L. 23/31 Orchard View LLC

154 Main Street Bridgton, ME 04009

T.L. 23/128

Ren-Bro Inc
731 Route 1
Newcastle, ME 04553

T.L. 23/32

Mark W. &

<u>Sonya A. Allen</u>

PO Box 283 Bridgton ME 04009

T.L. 23/33

Kermit G. &

Esther H. Foster

PO Box 519 Naples, ME 04055

T.L. 23, <u>Ren-Bro</u> 731 Rou Newcastle, M

T.L. 23/29

T.L. 23/28

Luciano 144 LLC

515 Hio Ridge Road Bridgton, ME 04009

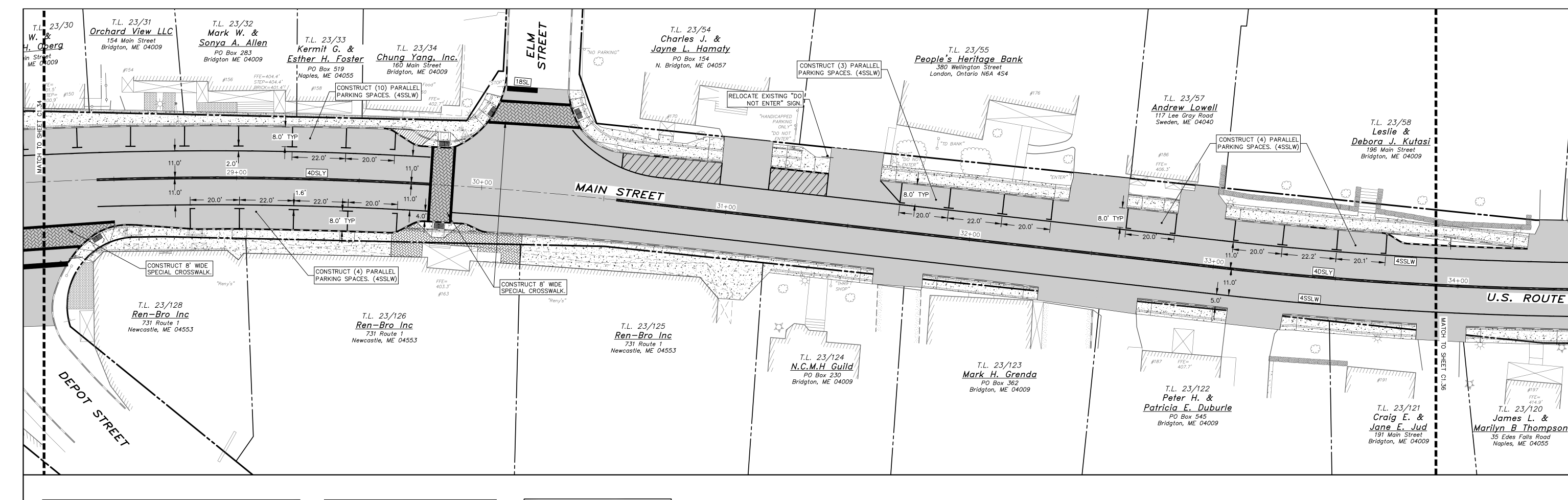
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C1.34 Town of Bridgton, Maine

SHEET 14 OF 40

2016-007A





HEB Engineers, Inc.

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NEW SIGN SCHEDULE									
	DESIGNATION	SIZE	NO.	REQ'D	POST	TYPE	NO.	POSTS	LOCATION

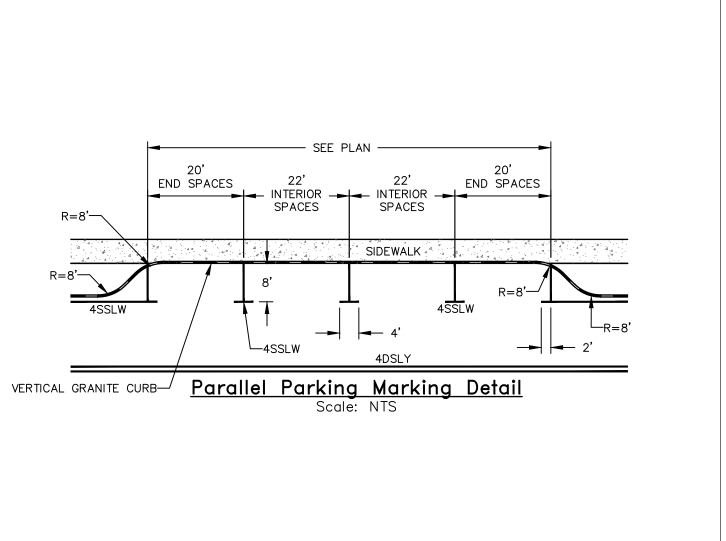
# STRIPING LEGEND

SIGNAGE, STRIPING AND PAVEMENT MARKING SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) REGARDING SIZE, INSTALLATION, LOCATION & REFLECTIVITY. ALL LINES SHALL BE PAINT.

4SSLW 4" WIDTH SINGLE SOLID LINE WHITE 4SSLY 4" WIDTH SINGLE SOLID LINE YELLOW 4" WIDTH DOUBLE SOLID LINE YELLOW 18" WIDTH STOP LINE

PARKING	SPACE T	OTALS
	THIS SHEET	TOTAL
EXISTING	18*	72
PROPOSED	18*	69

\*INCLUDES SPACES ALSO COUNTED ON OTHER SHEETS.



R=8'—	20' END SPACES	SEE P  22' INTERIOR — SPACES	22' INTERIOR -	20' END SPACES	
R=8'-4SSLW		8'	SIDEWALK 45	R=8'	R=8'
VERTICAL GRANITE CURE	Paral	lel Parking	4DSLY	Detail Detail	

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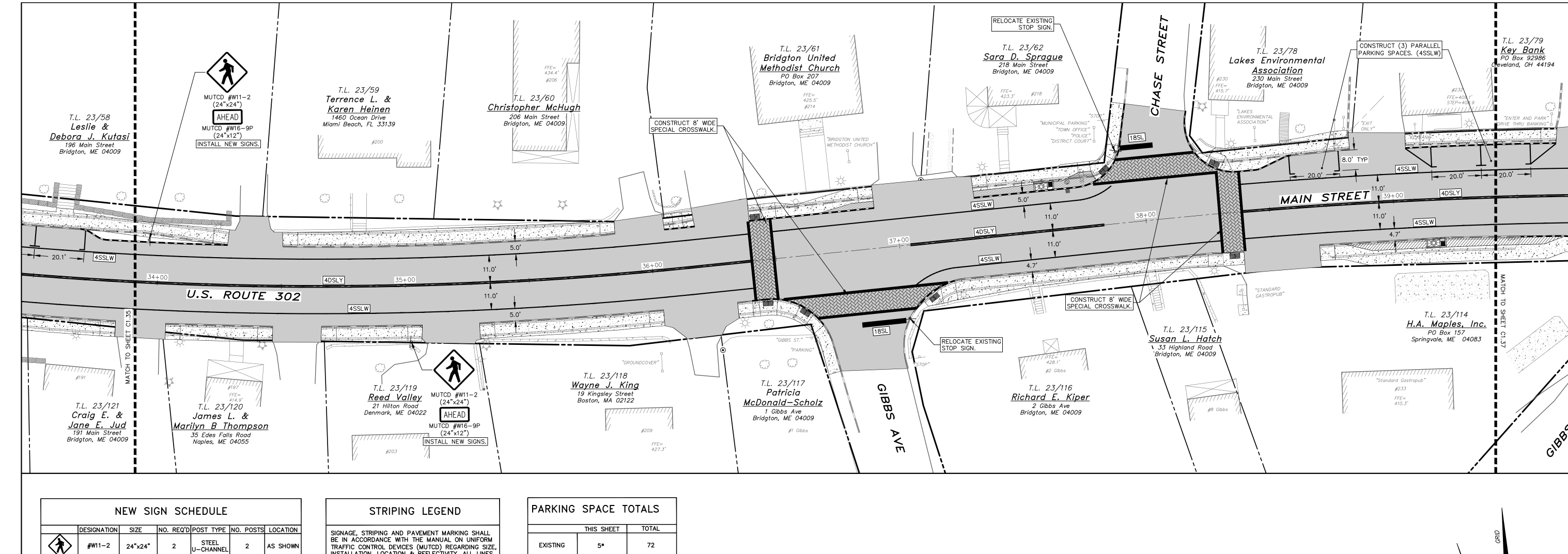
HEB Engineers, Inc.	
www.hebengineers.com	
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ME Office (207) 803-8265	
Post Office Box 343	
Bridgton, ME 04009	r

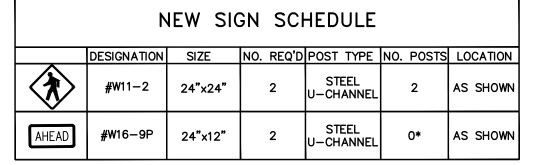
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SHEET 15 OF 40





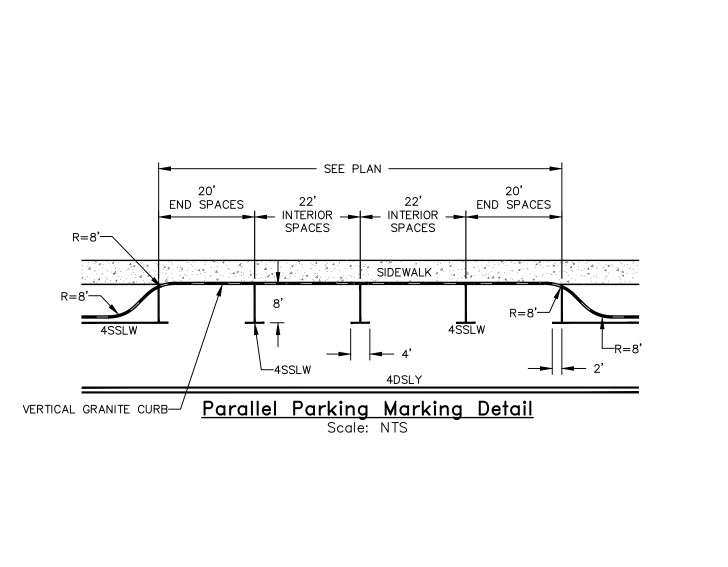
\*SIGNS TO BE MOUNTED ON SAME POSTS AS OTHER SIGNS

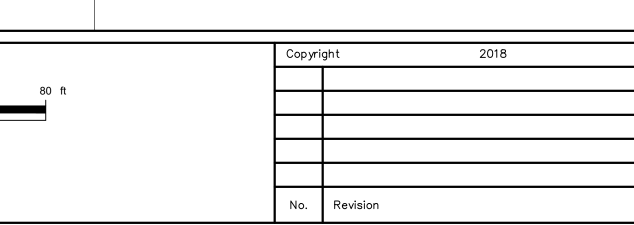
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4SSLW 4" WIDTH SINGLE SOLID LINE WHITE 4SSLY 4" WIDTH SINGLE SOLID LINE YELLOW 4" WIDTH DOUBLE SOLID LINE YELLOW 18" WIDTH STOP LINE

PARKING	SPACE I	UTALS		
	THIS SHEET	TOTAL		
EXISTING	5*	72		
PROPOSED	4*	69		
*INCLUDES SPACES ALSO COUNTED ON				

OTHER SHEETS.







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H Office (603) 356-6936	DRA
ost Office Box 440	CHE
orth Conway, NH 03860 E Office (207) 803-8265	FIEL
ost Office Box 343	SCA
ridgton, ME 04009	DAT

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Roadway	Stripi	ng &	Signage	Plan	-	Area	F
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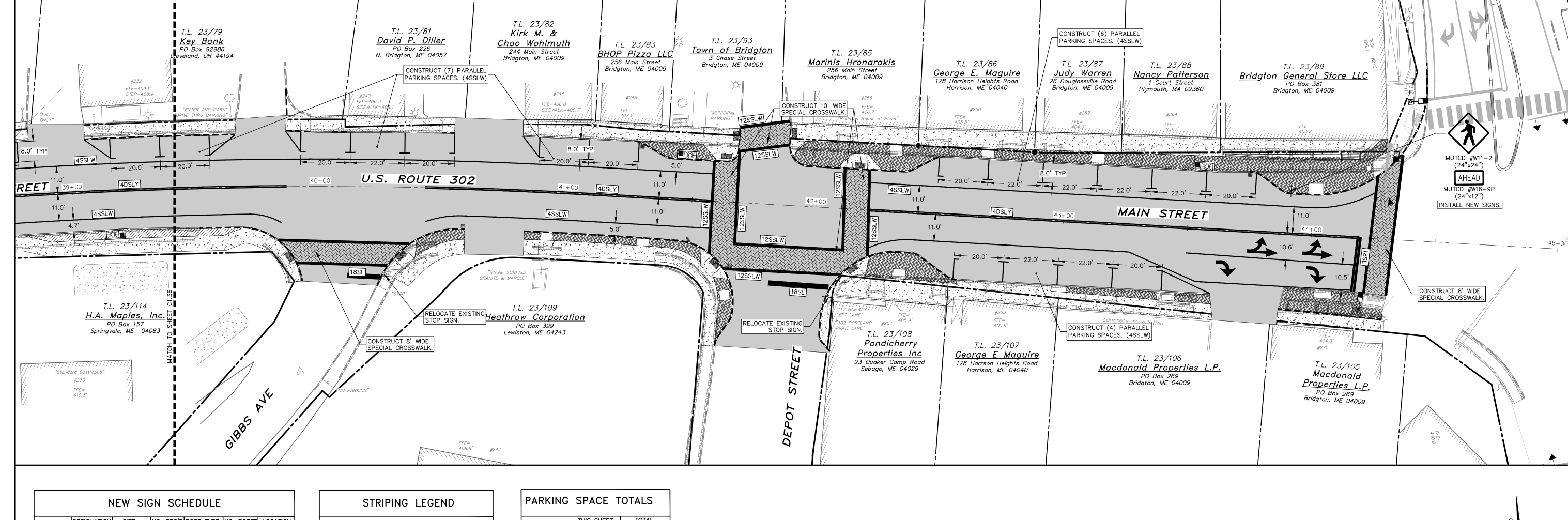
C1.36

2016-007A

SHEET 16 OF 40

Town of Bridgton, Maine 1 inch = 20 feet (1:240) DATE

HEB Engineers, Inc.



NEW SIGN SCHEDULE						
	DESIGNATION	SIZE	NO. REQ'D	POST TYPE	NO. POSTS	LOCATION
<b>(1)</b>	#W11-2	24"x24"	1	STEEL U-CHANNEL	1	AS SHOWN
AHEAD	#W16-9P	24"x12"	1	STEEL U-CHANNEL	0*	AS SHOWN

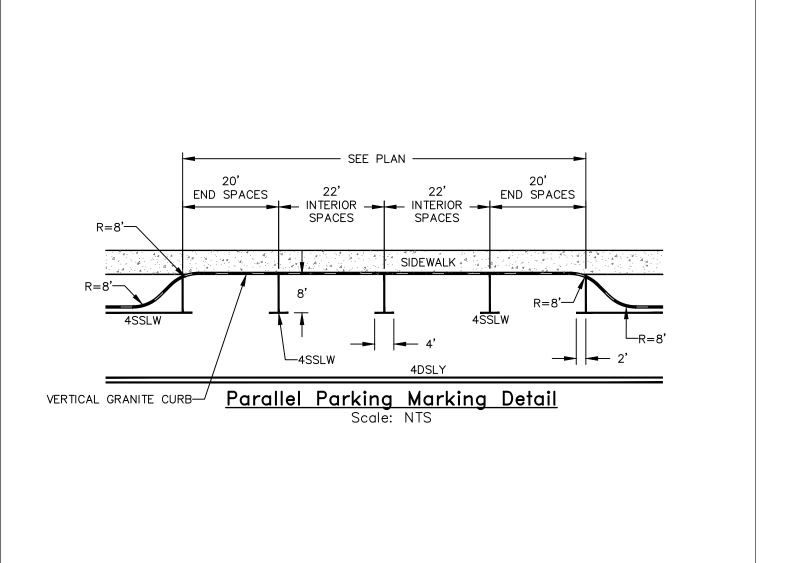
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4SSLW 4" WIDTH SINGLE SOLID LINE WHITE 4SSLY 4" WIDTH SINGLE SOLID LINE YELLOW 4" WIDTH DOUBLE SOLID LINE YELLOW 18" WIDTH STOP LINE

ARKING	SPACE I	UTALS	
	THIS SHEET	TOTAL	
EXISTING	19*	72	
PROPOSED	17*	69	

\*INCLUDES SPACES ALSO COUNTED ON OTHER SHEETS.



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SCALE	1"=20'	
DATE 10,	/22/2018	

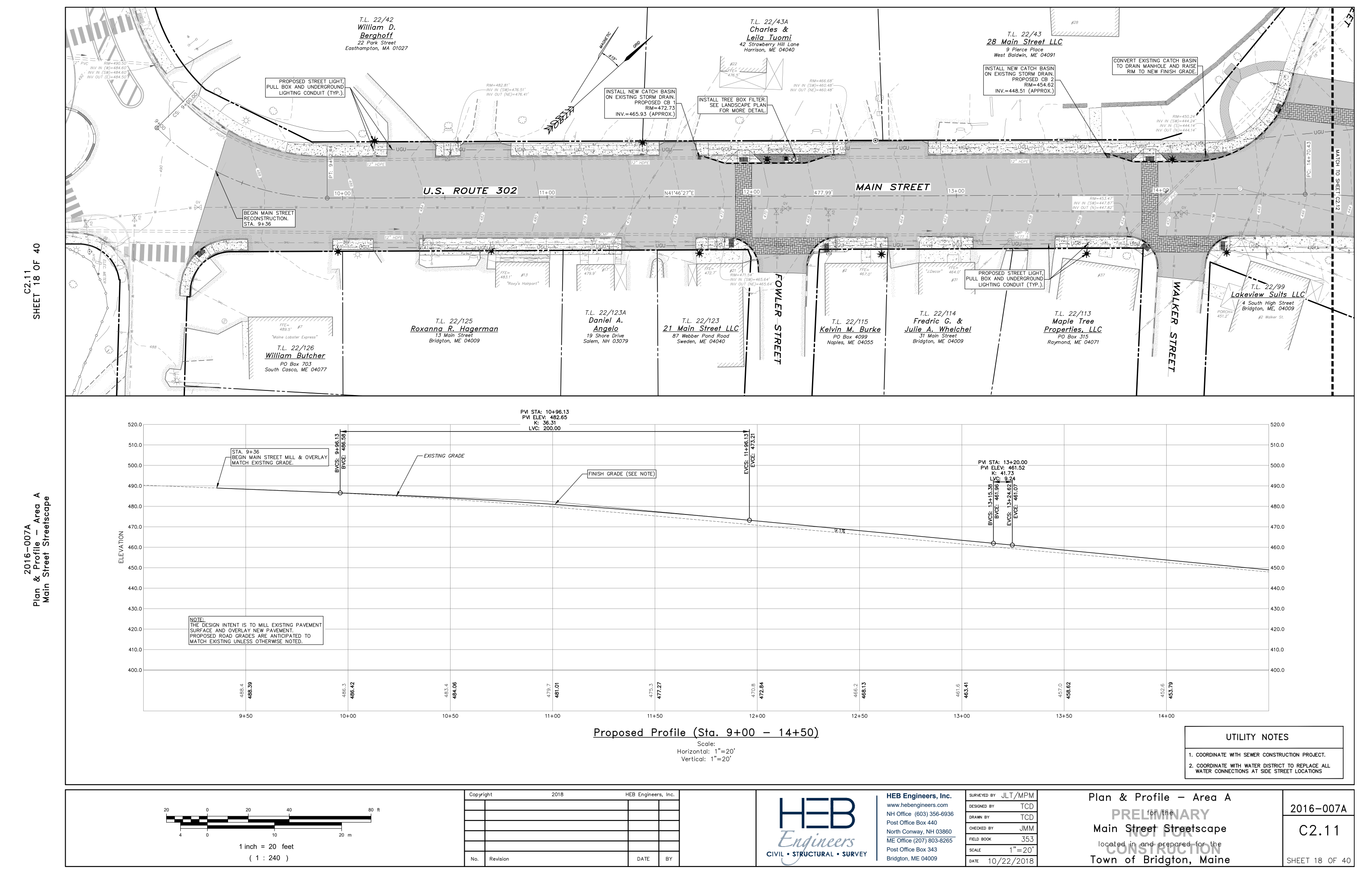
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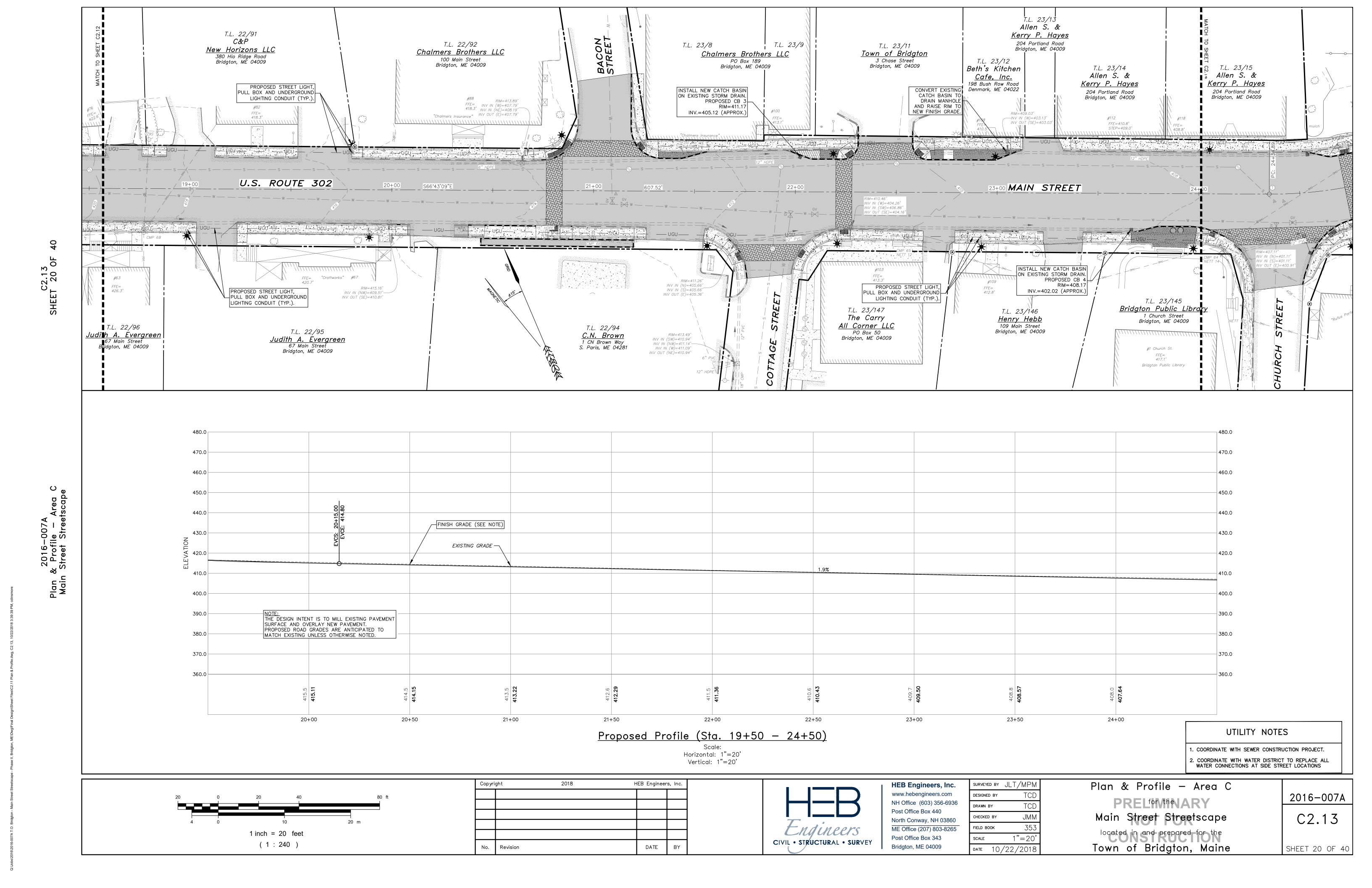
Town of Bridgton, Maine SHEET 17 OF 40

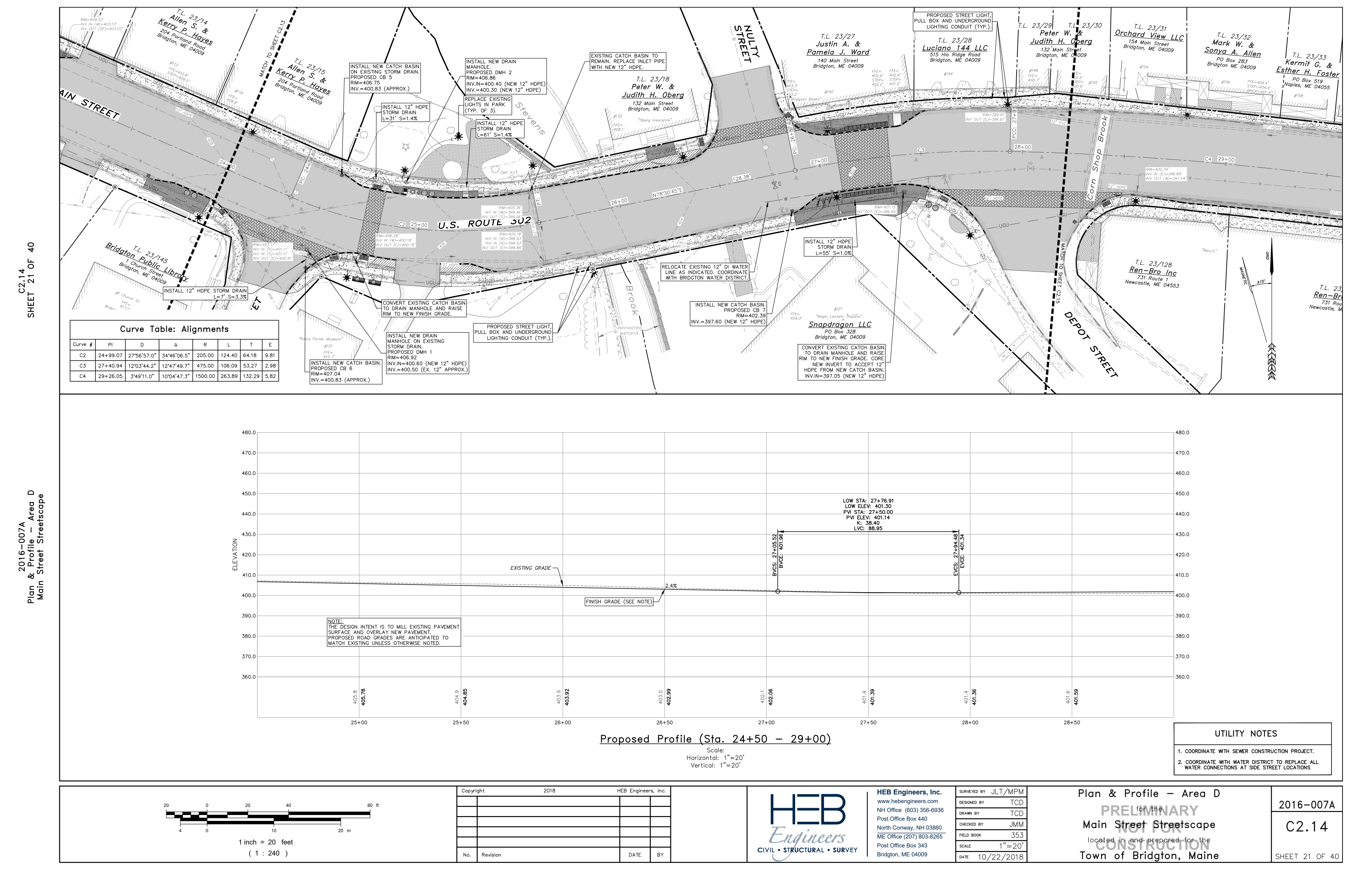
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		1 inch =	20 feet		
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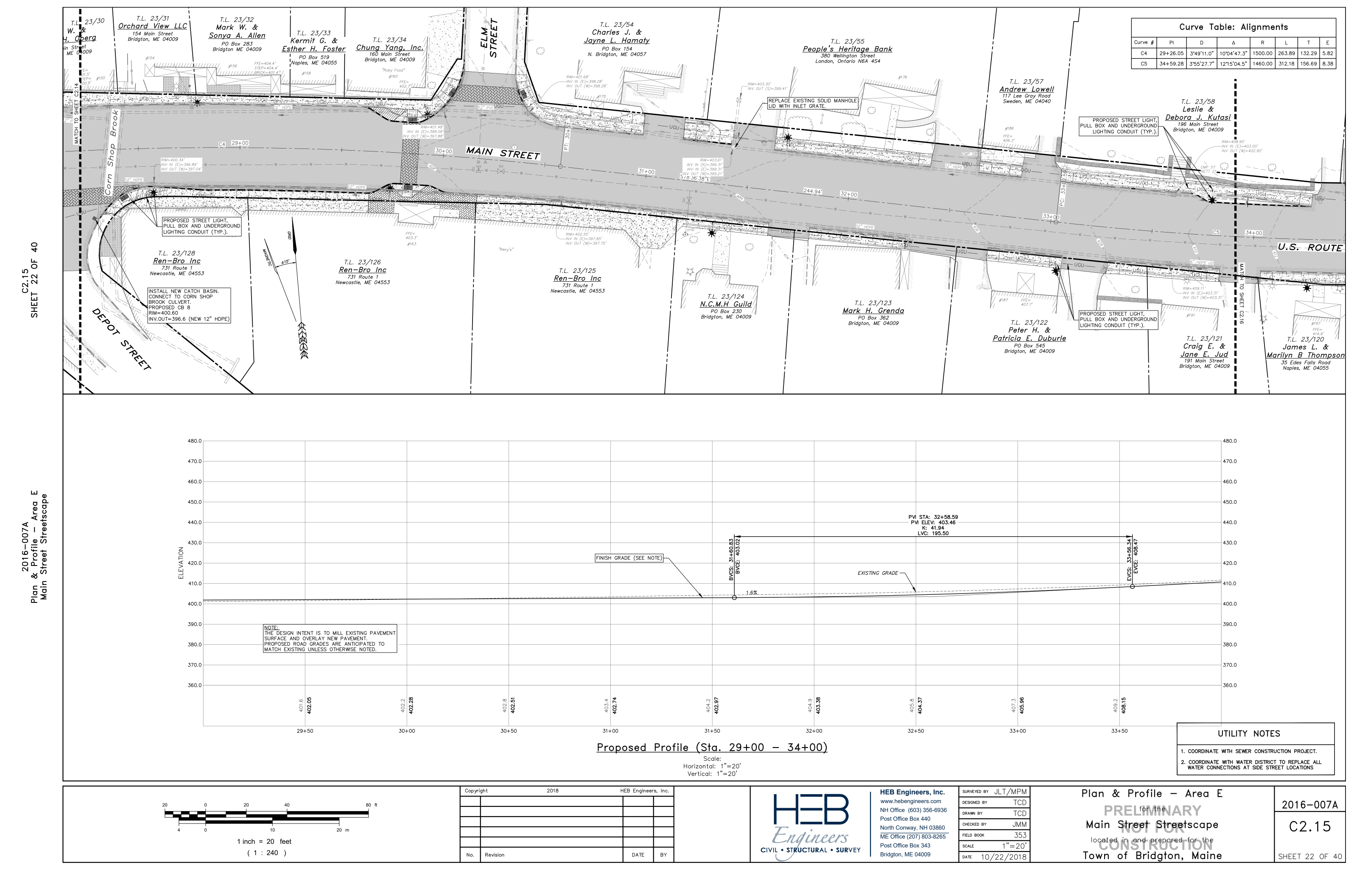


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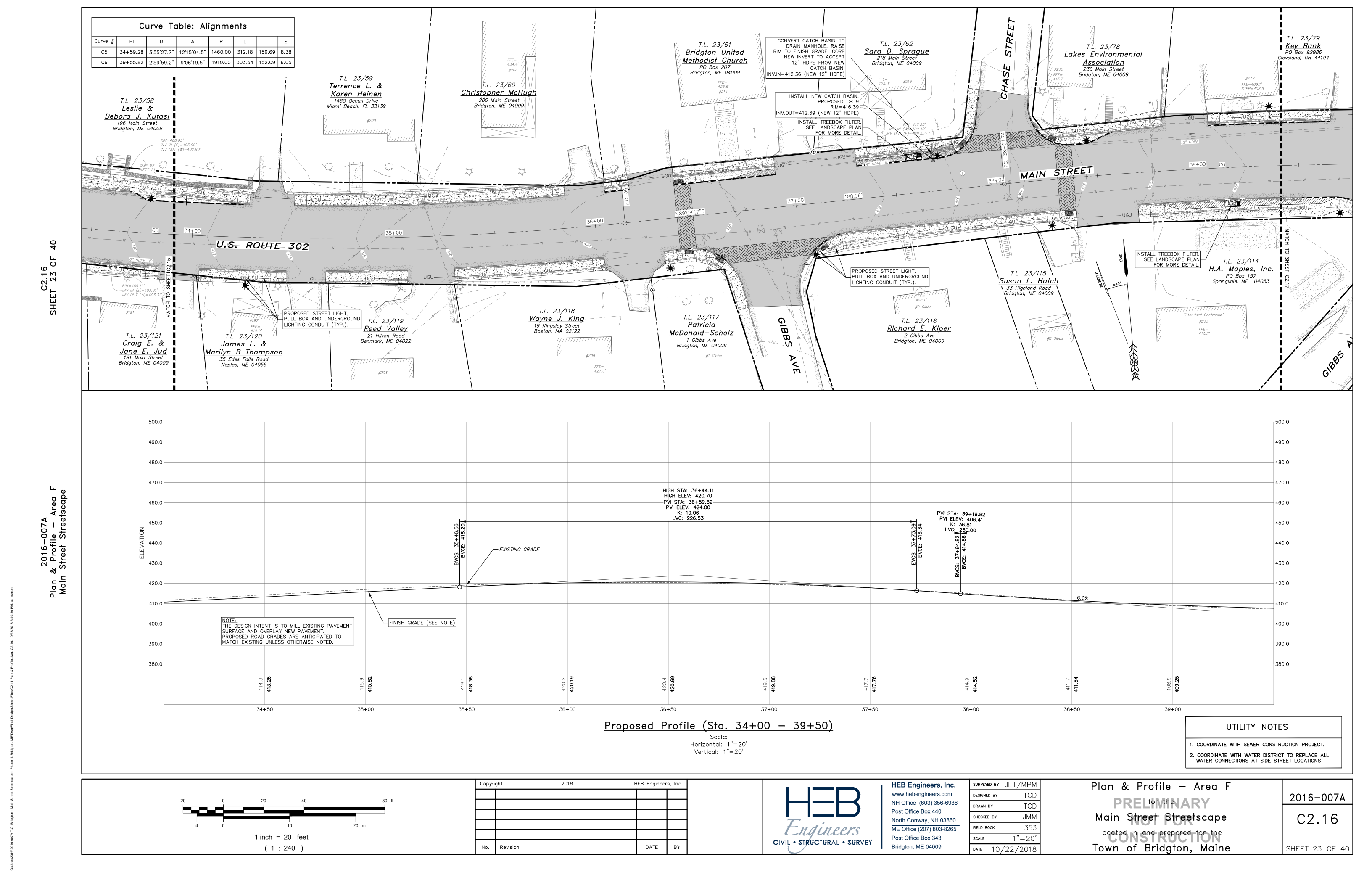
.2016\2016-007A T.O. Bridgton - Main Street Streetscape - Phase II, Bridgton, ME\Dwg\Final Design\Sheet Files\C2.11 Plan & Profile.dw

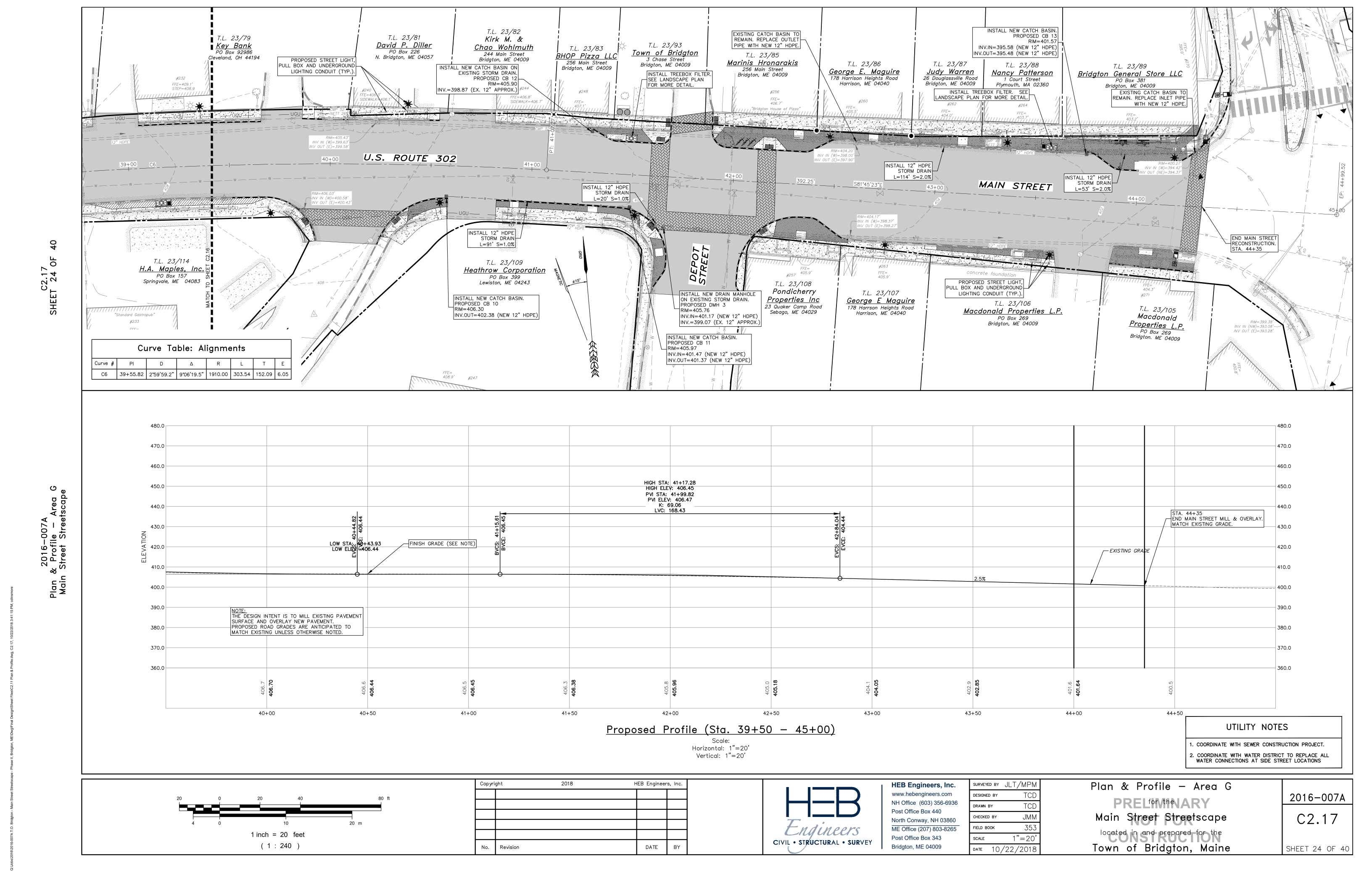






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# General Erosion Control Notes:

- 1. All soil erosion and sediment control will be done in accordance with: (1) the Maine Erosion and Sediment Control Handbook: Best Management Practices, Maine Department of Environmental Protection (MEDEP), October 2016.
- 2. The site contractor (to be determined) will be responsible for the repair, replacement and maintenance of all erosion control measures until all disturbed areas are stabilized.
- 3. In all areas, removal of trees, bushes and other vegetation, as well as disturbance of topsoil will be kept to a minimum while allowing proper site operations.
- Any suitable topsoil will be stripped and stockpiled for reuse as directed by the owner. Topsoil will be stockpiled in a manner such that natural drainage is not obstructed and no off-site sediment damage will result. In any event, stockpiles will not be located within 100 feet of wetlands and will be at least 50 feet upgradient of the stockpile's perimeter silt fence. The sideslopes of the topsoil stockpile will not exceed 2:1.  $Silar{t}$  fence will be installed around the perimeter of all topsoil stockpiles. Topsoil stockpiles will be surrounded with siltation fencing and will be temporarily seeded with Aroostook rye, annual or perennial ryegrass within 7 days of formation, or temporarily mulched.
- Pollution prevention. Minimize disturbed areas and protect natural downgradient buffer areas to the extent practicable. Control stormwater volume and velocity within the site to minimize soil erosion. Minimize the disturbance of steep slopes. Control stormwater discharges, including both peak flow rates and volume, to minimize erosion at outlets. The discharge may not result in erosion of any open drainage channels, swales, stream channels or stream banks, upland, or coastal or freshwater wetlands off the project site.
- Whenever practicable, no disturbance activities should take place within 50 feet of any protected natural resource. If disturbance activities take place between 30 feet and 50 feet of any protected natural resource, and stormwater discharges through the disturbed areas toward the protected natural resource. perimeter erosion controls must be doubled. If disturbance activities take place less than 30 feet from any protected natural resource, and stormwater discharges through the disturbed areas toward the protected natural resource, perimeter erosion controls must be doubled and disturbed areas must be temporarily or permanently stabilized within 2 days.
- Sediment barriers. Prior to construction, properly install sediment barriers at the downgradient edge of any area to be disturbed and adjacent to any drainage channels within the disturbed area. Sediment barriers should be installed downgradient of soil or sediment stockpiles and stormwater prevented from running onto the stockpile. Maintain the sediment barriers by removing accumulated sediment, or removing and replacing the barrier, until the disturbed area is permanently stabilized. Where a discharge to a storm drain inlet occurs, if the storm drain carries water directly to a surface water and you have authority to access the storm drain inlet, you must install and maintain protection measures that remove sediment from the discharge.
- (a) Silt Fence. Install silt fence prior to construction activities, as shown on the plan in accordance with plan details. Sediment deposits shall be removed from silt fences when the deposits reach one third of the height of the silt fence.
- (b) Stone Check Dams. Install stone check dams in grass-lined swales and ditches during construction. Check dams shall span the entire ditch with center of the dam lower than the edges. Remove check dams after stabilization has been achieved, and seed the area beneath the check dam.
- (c) <u>Erosion Control Mix.</u> Install erosion control mix in accordance with MEDEP standards and plan details. Erosion control mix shall consist primarily of organic material and shall contain a well-graded mixture of particle sizes and may contain rocks less than four inches in diameter. Erosion control mix may be placed within a tubular netting for effective sediment barrier on hard surfaces such as pavement or frozen ground.
- Stabilized construction entrance. Prior to construction, properly install a stabilized construction entrance (SCE) at all points of egress from the site. The SCE is a stabilized pad of aggregate, underlain by a geotextile filter fabric, used to prevent traffic from tracking material away from the site onto public ROWs. Maintain the SCE until all disturbed areas are stabilized.
- <u>Dust Control.</u> During construction, the contractor is responsible for dust control through the use of water trucks or other applicable measures. Calcium chloride and other materials may be applied with prior approval from Local, State and Federal agencies.
- 9. <u>Storm Drain Inlet Protection.</u> Inlet protection shall be placed around catch basins or culvert inlets prior to permanent stabilization. Any ponding of water caused by inlet protection measures shall not cause damage or inconvenience during construction. Inlet protection measures may include manufactured products inserted beneath the frame of a catch basin or a stone filter berm around inlets.
- 10. <u>Construction Dewatering.</u> Water from construction dewatering operations or stream diversions shall be routed through a temporary sediment pond, erosion control filter berms or manufactured sediment filter bags. All dewatering treatment shall be located a minimum of 100 feet from any natural resource or sensitive area.
- 11. <u>Temporary stabilization.</u> Within 7 days of the cessation of construction activities in an area that will not be worked for more than 7 days, stabilize any exposed soil with mulch, or other non-erodible cover. Stabilize areas within 75 feet of a wetland or waterbody within 48 hours of the initial disturbance of the soil or prior to any storm event, whichever comes first. Areas not disturbed for longer periods of time shall be stabilized with temporary seeding or alternate vegetative methods.
- 12. <u>Temporary Mulching.</u> Use temporary mulch in the following locations and/or circumstances: • In sensitive areas (within 100 feet of streams, wetlands and in lake watersheds) temporary mulch will be
- applied within 7 days of exposing spill or prior to any storm event. • Apply temporary mulch within 14 days of disturbance or prior to any storm event in all other areas.
- Areas which have been temporarily or permanently seeded will be mulched immediately following seeding.
- Areas which cannot be seeded within the growing season will be mulched for over—winter protection and the area will be seeded at the beginning of the growing season.
- Mulch can be used in conjunction with tree, shrub, vine, and ground cover plantings. • Mulch anchoring will be used on slopes greater than 5 percent in late fall (past October 15), and
- over-winter (October 15 April 15).
- The following materials may be used for temporary mulch:
- (a) Hay or Straw material shall be air—dried, free of seeds and coarse material. Apply 2 bales/1,000 sf or 1.5 to 2 tons/acre to cover 90% of ground surface.
- (b) Erosion Control Mix: It can be used as a stand-alone reinforcement: • on slopes 2 horizontal to 1 vertical or less;
- on frozen ground or forested areas; and • at the edge of gravel parking areas and areas under construction.
- Erosion control mix alone is not suitable:
- on slopes with groundwater seepage;
  at low points with concentrated flows and in gullies;
- at the bottom of steep perimeter slopes exceeding 100 feet in length; below culvert outlet aprons; and around catch basins and closed storm systems.
- (c) Erosion Control Blankets may be installed in accordance with manufacturer's recommendations.
- 13. <u>Removal of temporary measures.</u> Remove any temporary control measures, such as silt fence, within 30 days after permanent stabilization is attained. Remove any accumulated sediments and stabilize.
- 14. <u>Permanent stabilization.</u> If the area will not be worked for more than one year or has been brought to final grade, then permanently stabilize the area within 7 days by planting vegetation, seeding, sod, or through the use of permanent mulch, or riprap, or road sub-base. If using vegetation for stabilization, select the proper vegetation for the light, moisture, and soil conditions; amend areas of disturbed subsoils with topsoil, compost, or fertilizers; protect seeded areas with mulch or, if necessary, erosion control blankets; and schedule sodding, planting, and seeding so to avoid die-off from summer drought and fall frosts. Newly seeded or sodded areas must be protected from vehicle traffic, excessive pedestrian traffic, and concentrated runoff until the vegetation is well-established with 90% cover by healthy vegetation. If necessary, areas must be reworked and restabilized if germination is sparse, plant coverage is spotty, or topsoil erosion is evident. One or more of the following may apply to a particular site.
- (a) Seeded areas. For seeded areas, permanent stabilization means a 90% cover of the disturbed area with mature, healthy plants with no evidence of washing or rilling of the topsoil.
- (b) Sodded areas. For sodded areas, permanent stabilization means the complete binding of the sod roots into the underlying soil with no slumping of the sod or die-off.
- (c) Permanent Mulch. For mulched areas, permanent mulching means total coverage of the exposed area with an approved mulch material. Erosion Control Mix may be used as mulch for permanent stabilization according to the approved application rates and limitations.

- (d) Riprap. For areas stabilized with riprap, permanent stabilization means that slopes stabilized with riprap have an appropriate backing of a well-graded gravel or approved geotextile to prevent soil movement from behind the riprap. Stone must be sized appropriately. It is recommended that angular stone be used.
- (e) Paved areas. For paved areas, permanent stabilization means the placement of the compacted gravel subbase is completed, provided it is free of fine materials that may runoff with a rain event
- (f) Ditches, channels, and swales. For open channels, permanent stabilization means the channel is stabilized with a 90% cover of healthy vegetation, with a well—graded riprap lining, turf reinforcement mat, or with another non-erosive lining such as concrete or asphalt pavement. There must be no evidence of slumping of the channel lining, undercutting of the channel banks, or down—cutting of the channel.
- Winter Construction. "Winter construction" is construction activity performed during the period from November 1 through April 15. If disturbed areas are not stabilized with permanent measures by November 1 or new soil disturbance occurs after November 1, but before April 15, then these areas must be protected and runoff from them must be controlled by additional measures and restrictions.
- (a) Site Stabilization. For winter stabilization, hay mulch is applied at twice the standard temporary stabilization rate. At the end of each construction day, areas that have been brought to final grade must be stabilized. Mulch may not be spread on top of snow.
- (b) Sediment Barriers. All areas within 75 feet of a protected natural resource must be protected with a double row of sediment barriers.
- (c) Ditch. All vegetated ditch lines that have not been stabilized by November 1, or will be worked during the winter construction period, must be stabilized with an appropriate stone lining backed by an appropriate gravel bed or geotextile unless specifically released from this standard by the Department.
- (d) Slopes. Mulch netting must be used to anchor mulch on all slopes greater than 8% unless erosion control blankets or erosion control mix is being used on these slopes.
- <u>Sediment basins.</u> Sediment basins must be designed to provide storage for either the calculated runoff from a 2-year, 24-hour storm or provide for 3,600 cubic feet of capacity per acre draining to the basin. Outlet structures must discharge water from the surface of the basin whenever possible. Erosion controls and velocity dissipation devices must be used if the discharging waters are likely to create erosion. Accumulated sediment must be removed as needed from the basin to maintain at least 1/2 of the design capacity of the

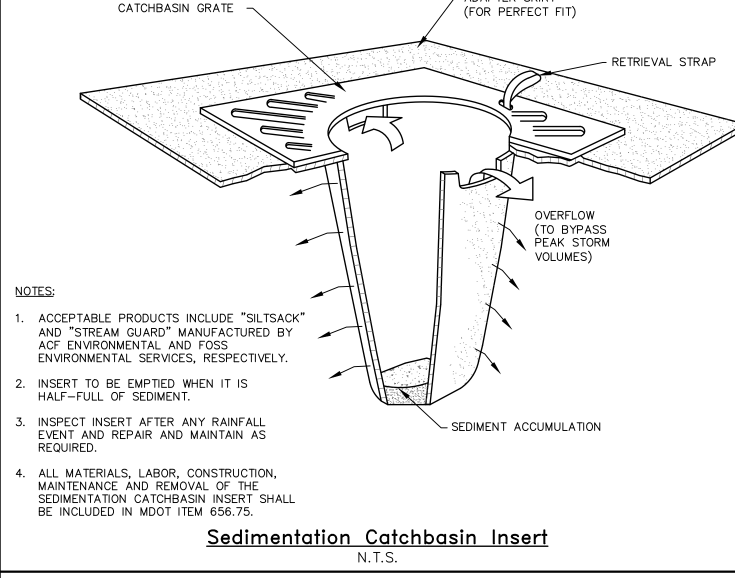
### Maintenance Notes:

- <u>During construction.</u> The following standards must be met during construction.
- (a) Inspection and corrective action. Inspect disturbed and impervious areas, erosion control measures, materials storage areas that are exposed to precipitation, and locations where vehicles enter or exit the site. Inspect these areas at least once a week as well as before and within 24 hours after a storm event (rainfall), and prior to completing permanent stabilization measures. A person with knowledge of erosion and stormwater control, including the standards and conditions in the permit, shall conduct the inspections.
- (b) Maintenance. If best management practices (BMPs) need to be repaired, the repair work should be initiated upon discovery of the problem but no later than the end of the next workday. If additional BMPs or significant repair of BMPs are necessary, implementation must be completed within 7 calendar days and prior to any storm event (rainfall). All measures must be maintained in effective operating condition until areas are permanently stabilized.
- <u>Documentation.</u> Keep a log (report) summarizing the inspections and any corrective action taken. The log must include the name(s) and qualifications of the person making the inspections, the date(s) of the inspections, and major observations about the operation and maintenance of erosion and sedimentation controls, materials storage areas, and vehicles access points to the parcel. Major observations must include BMPs that need maintenance, BMPs that failed to operate as designed or proved inadequate for a particular location, and location(s) where additional BMPs are needed. For each BMP requiring maintenance, BMP needing replacement, and location needing additional BMPs, note in the log the corrective action taken and when it was taken. The log must be made accessible to Department staff and a copy must be provided upon request. The permittee shall retain a copy of the log for a period of at least three years from the completion of permanent stabilization.
- <u>Post-construction.</u> The following standards must be met after construction.
- (a) <u>Plan.</u> Carry out an approved inspection and maintenance plan that is consistent with the minimum requirements of this section. The plan must address inspection and maintenance of the project's permanent erosion control measures and stormwater management system.
- (b) <u>Inspection and maintenance.</u> All measures must be maintained in effective operating condition. A person with knowledge of erosion and stormwater control, including the standards and conditions in the permit, shall conduct the inspections. The following areas, facilities, and measures must be inspected and identified deficiencies must be corrected. Areas, facilities, and measures other than those listed below may also require inspection on a specific site. Inspection or maintenance tasks other than those discussed below must be included in the maintenance plan developed for a specific site.
- Inspect vegetated areas, particularly slopes and embankments, early in the growing season or after heavy rains to identify active or potential erosion problems. Replant bare areas or areas with sparse growth. Where rill erosion is evident, armor the area with an appropriate lining or divert the erosive flows to on—site areas able to withstand the concentrated flows.
- Inspect ditches, swales and other open stormwater channels in the spring, in late fall, and after heavy rains to remove any obstructions to flow, remove accumulated sediments and debris, to control vegetated growth that could obstruct flow, and to repair any erosion of the ditch lining. Vegetated ditches must be moved at least annually or otherwise maintained to control the growth of woody vegetation and maintain flow capacity. Any woody vegetation growing through riprap linings must also be removed. Repair any slumping side slopes as soon as practicable. If the ditch has a riprap lining, replace riprap on areas where any underlying filter fabric or underdrain gravel is showing through the stone or where stones have dislodged. The channel must receive adequate routine maintenance to maintain capacity and prevent or correct any erosion of the channel's bottom or sideslopes.
- Inspect culverts in the spring, in late fall, and after heavy rains to remove any obstructions to flow; remove accumulated sediments and debris at the inlet, at the outlet, and within the conduit; and to repair any erosion damage at the culvert's inlet and outlet.
- Inspect and clean out catch basins. Clean-out must include the removal and legal disposal of any accumulated sediments and debris at the bottom of the basin, at any inlet grates, at any inflow channels to the basin, and at any pipes between basins. If the basin outlet is designed to trap floatable materials, then remove the floating debris and any floating oils (using oil-absorptive pads).
- Inspect resource and treatment buffers once a year for evidence of erosion, concentrating flow, and encroachment by development. If flows are concentrating within a buffer, site grading, level spreaders, or ditch turn-outs must be used to ensure a more even distribution of flow into a buffer. Check down slope of all spreaders and turn-outs for erosion. If erosion is present, adjust or modify the spreader's or turnout's lip to ensure a better distribution of flow into a buffer. Clean—out any accumulation of sediment within the spreader bays or turn-out pools.
- Inspect at least once per year, each stormwater management pond or basin, including the pond's embankments, outlet structure, and emergency spillway. Remove and dispose of accumulated sediments in the pond. Control woody vegetation on the pond's embankments.
- Inspect at least one per year, each underdrained filter, including the filter embankments, vegetation, underdrain piping, and overflow spillway. Remove and dispose of accumulated sediments in the filter. If needed, rehabilitate any clogged surface linings, and flush underdrain piping.
- Inspect each manufactured system installed on the site, including the system's inlet, treatment chamber(s), and outlet at least once per year, or in accordance with the maintenance guidelines recommended by the manufacturer based on the estimated runoff and pollutant load expected to the system from the project. Remove and dispose of accumulated sediments, debris, and contaminated waters from the system and, if applicable, remove and replace any clogged or spent filter media.

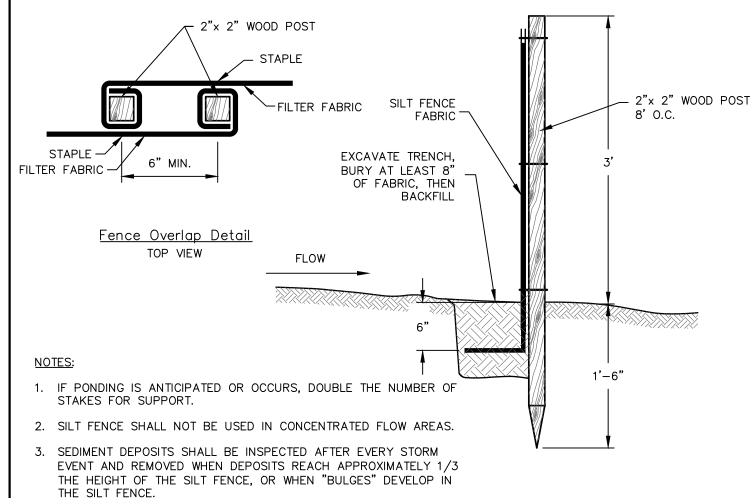
- (a) <u>Regular maintenance</u>
  - Clear accumulations of winter sand in parking lots and along roadways at least once a year, preferably in the spring. Accumulations on pavement may be removed by pavement sweeping. Accumulations of sand along road shoulders may be removed by grading excess sand to the pavement edge and removing it manually or by a front—end loader. Grading of gravel roads, or grading of the gravel shoulders of gravel or paved roads, must be routinely performed to ensure that stormwater drains immediately off the road surface to adjacent buffer areas or stable ditches, and is not impeded by accumulations of graded material on the road shoulder or by excavation of false ditches in the shoulder. If water bars or open—top culverts are used to divert runoff from road surfaces, clean—out any sediments within or at the outlet of these structures to restore their function.
  - Manage each buffer's vegetation consistently with the requirements in any deed restrictions for the buffer. Wooded buffers must remain fully wooded and have no disturbance to the duff layer. Vegetation in non-wooded buffers may not be cut more than three times per year, and may not be cut shorter than six inches.
  - (a) <u>Documentation.</u> Keep a log (report) summarizing inspections, maintenance, and any corrective actions taken. The log must include the date on which each inspection or maintenance task was performed, a description of the inspection findings or maintenance completed, and the name of the inspector or maintenance personnel performing the task. If a maintenance task requires the clean-out of any sediments or debris, indicate where the sediment and debris was disposed after removal. The log must be made accessible to Department staff and a copy provided to the Department upon request. The permittee shall retain a copy of the log for a period of at least five years from the completion of permanent stabilization.
  - Re-certification. Submit a certification of the following to the Department within three months of the expiration of each five-year interval from the date of issuance of the permit.
  - (a) <u>Identification and repair of erosion problems.</u> All areas of the project site have been inspected for areas of erosion, and appropriate steps have been taken to permanently stabilize these areas.
  - (b) <u>Inspection and repair of stormwater control system.</u> All aspects of the stormwater control system have been inspected for damage, wear, and malfunction, and appropriate steps have been taken to repair or replace the system, or portions of the system.
  - (c) Maintenance. The erosion and stormwater maintenance plan for the site is being implemented as written, or modifications to the plan have been submitted to and approved by the Department, and the maintenance log is being maintained.
  - 2. <u>Duration of maintenance.</u> Perform maintenance as described and required in the permit unless and until the system is formally accepted by the municipality or quasi—municipal district, or is placed under the jurisdiction of a legally created association that will be responsible for the maintenance of the system. If a municipality or quasi-municipal district chooses to accept a stormwater management system, or a component of a stormwater system, it must provide a letter to the Department stating that it assumes responsibility for the system. The letter must specify the components of the system for which the municipality or district will assume responsibility, and that the municipality or district agrees to maintain those components of the system in compliance with Department standards. Upon such assumption of responsibility, and approval by the Department, the municipality, quasi-municipal district, or association becomes a co-permittee for this purpose only and must comply with all terms and conditions of the permit.

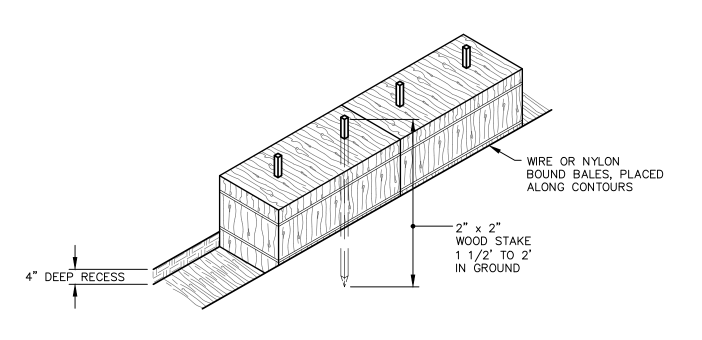
# Housekeeping Notes:

- Spill prevention. Controls must be used to prevent pollutants from construction and waste materials stored on site to enter stormwater, which includes storage practices to minimize exposure of the materials to stormwater. The site contractor or operator must develop, and implement as necessary, appropriate spill prevention, containment, and response planning measures.
- Groundwater protection. During construction, liquid petroleum products and other hazardous materials with the potential to contaminate groundwater may not be stored or handled in areas of the site draining to an infiltration area. An "infiltration area" is any area of the site that by design or as a result of soils, topography and other relevant factors accumulates runoff that infiltrates into the soil. Dikes, berms, sumps, and other forms of secondary containment that prevent discharge to groundwater may be used to isolate portions of the site for the purposes of storage and handling of these materials. Any project proposing infiltration of stormwater must provide adequate pre-treatment of stormwater prior to discharge of stormwater to the infiltration area, or provide for treatment within the infiltration area, in order to prevent the accumulation of fines, reduction in infiltration rate, and consequent flooding and destabilization
- Fugitive sediment and dust. Actions must be taken to ensure that activities do not result in noticeable erosion of soils or fugitive dust emissions during or after construction. Oil may not be used for dust control, but other water additives may be considered as needed. A stabilized construction entrance (SCE) should be included to minimize tracking of mud and sediment. If off—site tracking occurs, public roads should be swept immediately and no less than once a week and prior to significant storm events. Operations during dry months, that experience fugitive dust problems, should wet down unpaved access roads once a week or more frequently as needed with a water additive to suppress fugitive sediment and dust.
- <u>Debris and other materials.</u> Minimize the exposure of construction debris, building and landscaping materials. trash, fertilizers, pesticides, herbicides, detergents, sanitary waste and other materials to precipitation and stormwater runoff. These materials must be prevented from becoming a pollutant source.
- Excavation de-watering. Excavation de-watering is the removal of water from trenches, foundations, coffer dams, ponds, and other areas within the construction area that retain water after excavation. In most cases the collected water is heavily silted and hinders correct and safe construction practices. The collected water removed from the ponded area, either through gravity or pumping, must be spread through natural wooded buffers or removed to areas that are specifically designed to collect the maximum amount of sediment possible, like a cofferdam sedimentation basin. Avoid allowing the water to flow over disturbed areas of the site. Equivalent measures may be taken if approved by the Department.
- <u>Authorized Non-stormwater discharges</u>. Identify and prevent contamination by non-stormwater discharges. Where allowed non—stormwater discharges exist, they must be identified and steps should be taken to ensure the implementation of appropriate pollution prevention measures for the non-stormwater component(s) of the discharge. Authorized non-stormwater discharges are:
  - Discharges from firefighting activity;
  - Fire hydrant flushings;
  - Vehicle washwater if detergents are not used and washing is limited to the exterior of vehicles (engine,
  - undercarriage and transmission washing is prohibited); • Dust control runoff in accordance with permit conditions;
  - Routine external building washdown, not including surface paint removal, that does not involve detergents;
  - Pavement washwater (where spills/leaks of toxic or hazardous materials have not occurred, unless all spilled material had been removed) if detergents are not used;
  - Uncontaminated air conditioning or compressor condensate:
  - Uncontaminated groundwater or spring water; • Foundation or footer drain-water where flows are not contaminated;
  - Uncontaminated excavation dewatering (see requirements in Appendix C(5));
  - Potable water sources including waterline flushings; and
  - Landscape irrigation.
- <u>Unauthorized non-stormwater discharges</u>. The Department's approval under this Chapter does not authorize a discharge that is mixed with a source of non\_stormwater, other than those discharges in compliance with Appendix C (6). Specifically, the Department's approval does not authorize discharges of the following:
- Wastewater from the washout or cleanout of concrete, stucco, paint, form release oils, curing compounds or other construction materials:
- Fuels, oils or other pollutants used in vehicle and equipment operation and maintenance; • Soaps, solvents, or detergents used in vehicle and equipment washing; and
- Toxic or hazardous substances from a spill or other release.



- ADAPTER SKIRT





MDOT Item 656.63

Silt Fence Installation

Scale: 1" = 1'

1. ADJACENT BALES SHALL BE TIGHTLY BUTTED.

4. ALL MATERIALS, LABOR, CONSTRUCTION, MAINTENANCE, AND

REMOVAL OF SILT FENCES SHALL BE INCLUDED IN MDOT ITEM

- 2. SPOILS FROM RECESS SHALL BE PLACED ALONG THE UPSTREAM SIDE OF THE BALES.
- 3. INSPECT BALES WEEKLY AND AFTER EACH RAIN. REPAIR IF DAMAGED AND REMOVE EXCESS SEDIMENT.
- 4. REMOVE BARRIER ONLY AFTER UPSTREAM WORK AREA IS REVEGETATED.

5. ALL MATERIALS, LABOR, CONSTRUCTION, MAINTENANCE AND REMOVAL OF HAY BALES SHALL BE INCLUDED IN MDOT ITEM 656.75.

> MDOT Item 656.50 Hay Bale Installation N.T.S. (Isometric)

2018 Copyright HEB Engineers, Inc DATE Revision



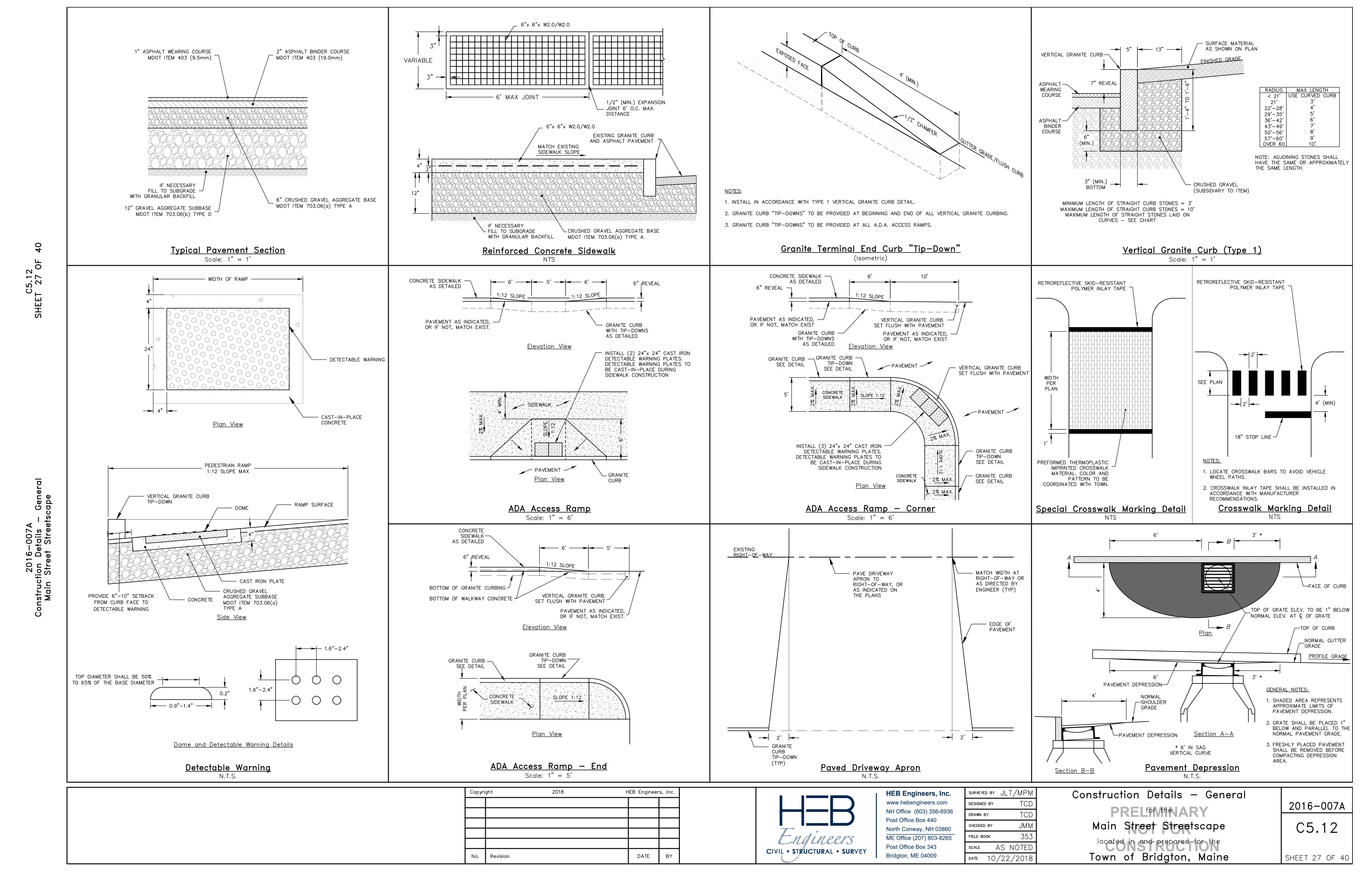
**HEB Engineers, Inc.** www.hebengineers.com NH Office (603) 356-6936 Post Office Box 440 North Conway, NH 03860 ME Office (207) 803-8265 Post Office Box 343 Bridgton, ME 04009

SURVEYED BY JLT/MPM DESIGNED BY TCD TCD DRAWN BY JMM CHECKED BY 353 FIELD BOOK AS NOTE SCALE DATE 10/22/2018

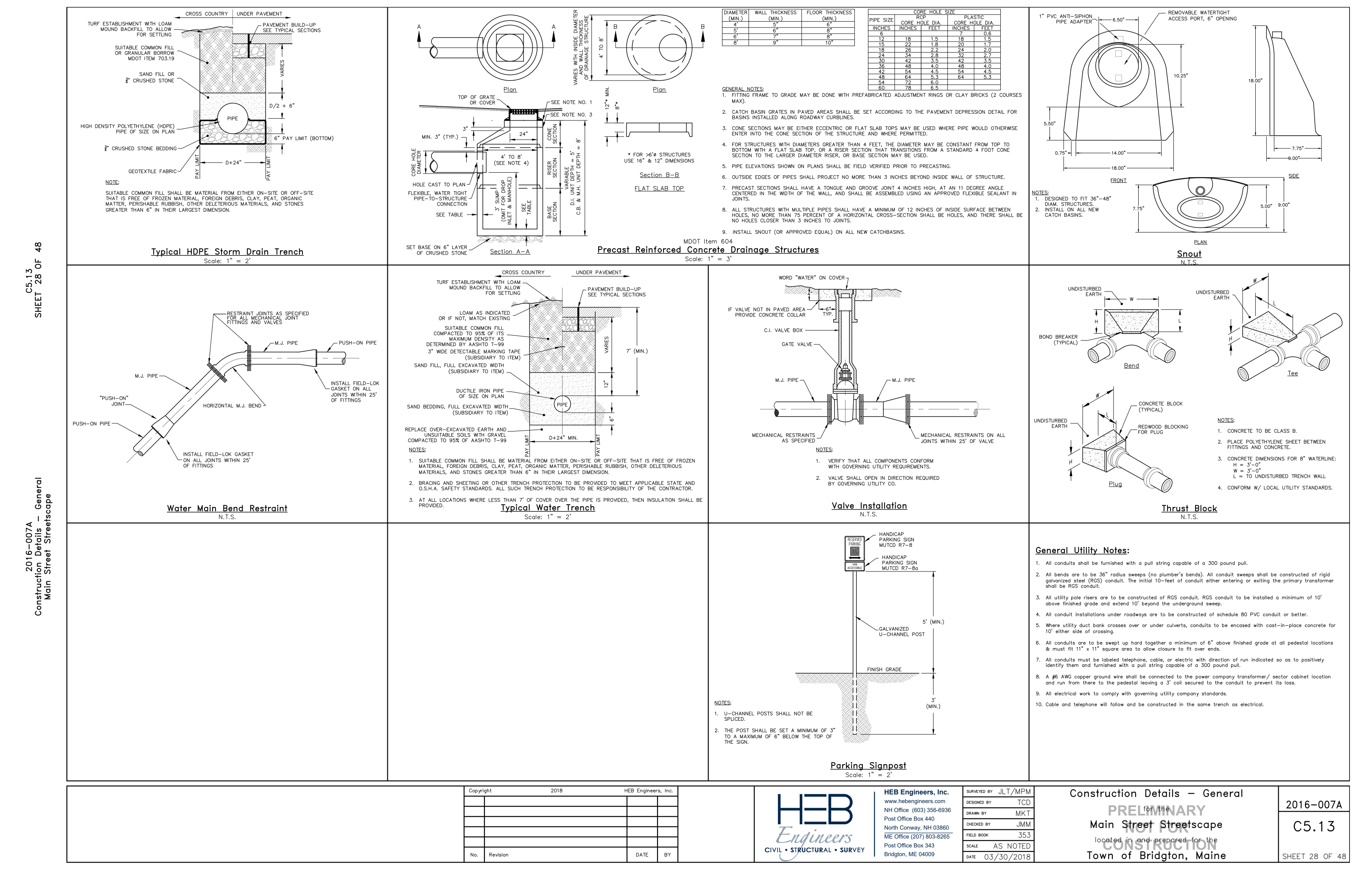
Construction Details — Erosion & Sediment Control PRELforthelaRY

Main Street Streetscape Town of Bridgton, Maine 2016-007A C5.11

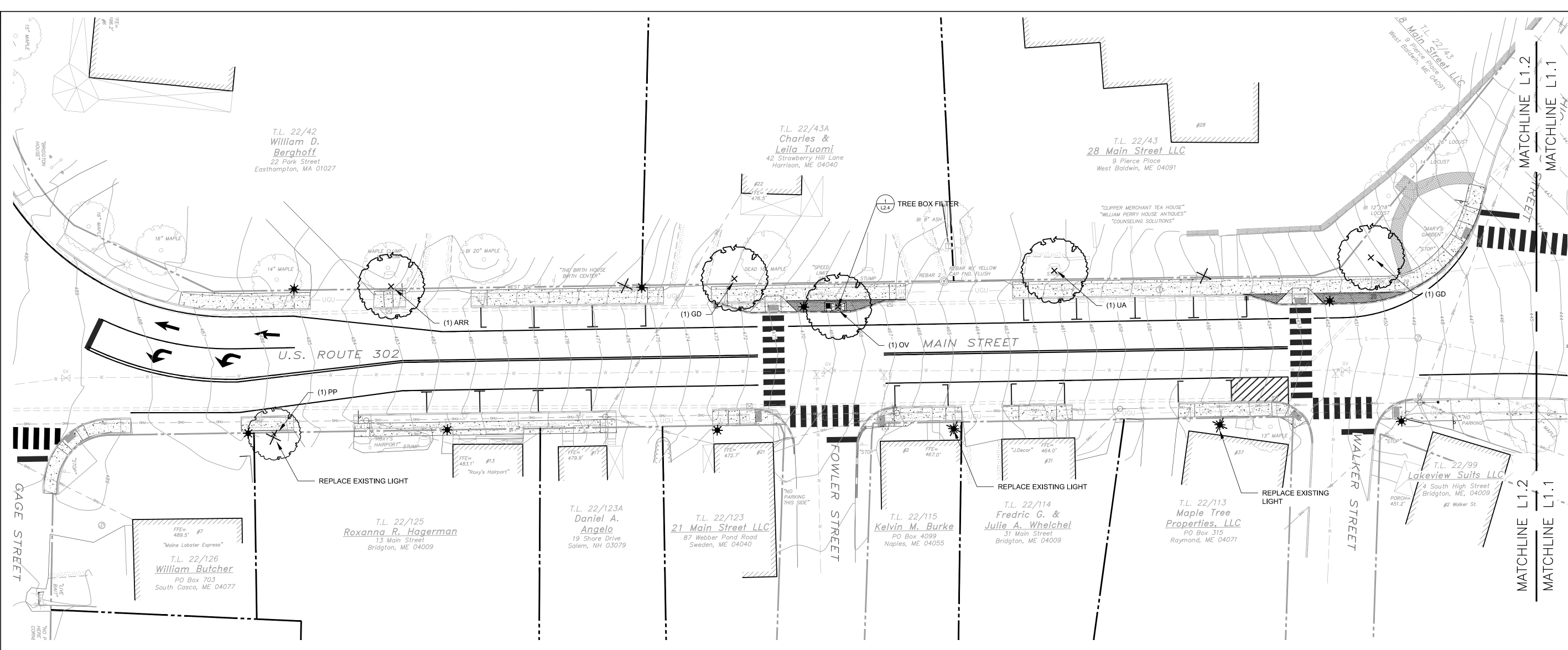
SHEET 26 OF 40



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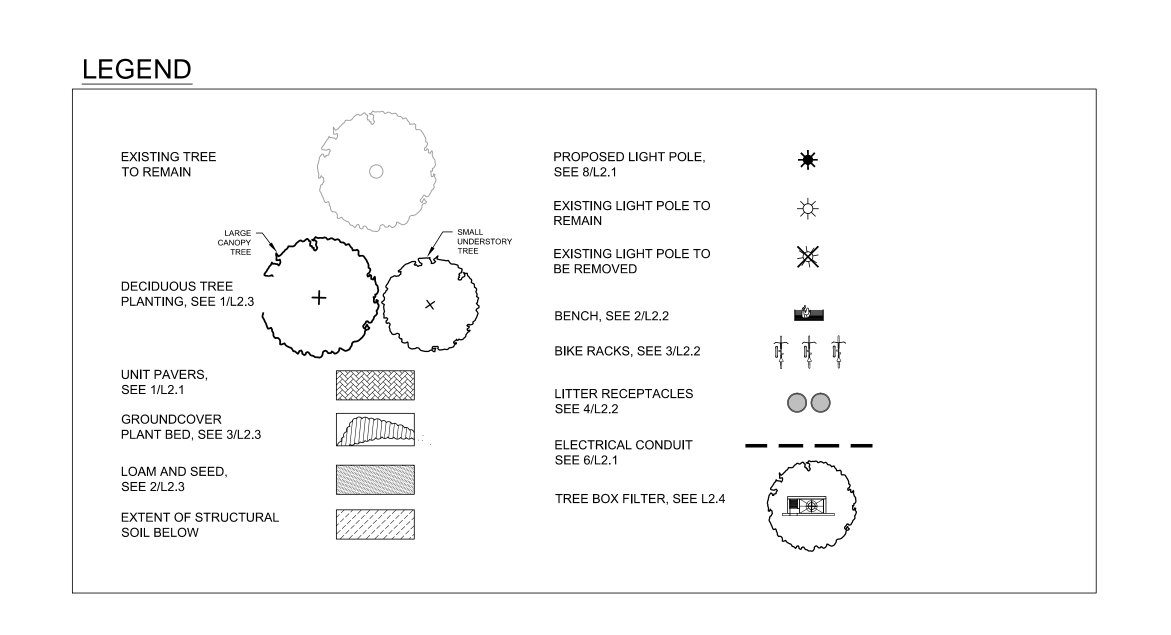
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# PLANT SCHEDULE

QTY.	ABRV.	SCIENTIFIC NAME	COMMON NAME	SIZE	SPACING	REMARKS
CANOPY TR	REES					
3	OV	OSTRYIA VIRGINIANA	HOP HORNBEAM	3-3.5" C.		B&B
5	ARR	ACER RUBRUM 'REDPOINTE'	REDPOINTE RED MAPLE	3-3.5" C.	AS SHOWN	B&B
6	UA	ULMUS AMERICANA 'PRINCETON'	LIBERTY AMERICAN ELM	3-3.5" C.	AS SHOWN	B&B
2	GD	GYMNOCLADUS DIOICUS 'ESPRESSO'	FRUITLESS KENTUCKY COFFEE TREE	3-3.5" C.	AS SHOWN	B&B
UNDERSTO	L RY TREES					
5	AT	ACER TATARICUM 'HOT WINGS'	TARTARIAN MAPLE	2-2.5"	AS SHOWN	SINGLE STEM B&B
3	KP	KOELREUTERIA PANICULATA	GOLDEN RAINTREE	2-2.5"	AS SHOWN	SINGLE STEM B&B
6	SR	SYRINGA RETICULATA 'IVORY SILK'	LILAC TREE	2-2.5"	AS SHOWN	SINGLE STEM B&B
4	PP	PARROTIA PERSICA 'RUBY VASE'	PERSIAN IRONWOOD	2-2.5"	AS SHOWN	SINGLE STEM B&B

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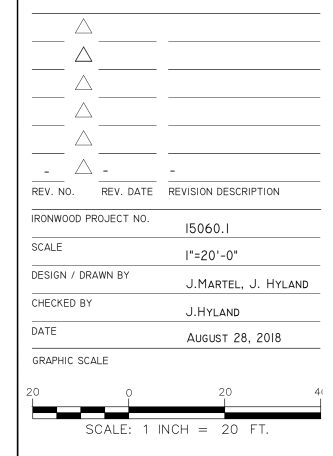


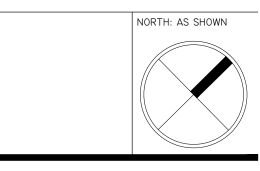


Bridgton Main Street
Streetscape Improvements
Town of Bridgton, Maine

SHEET TITLE

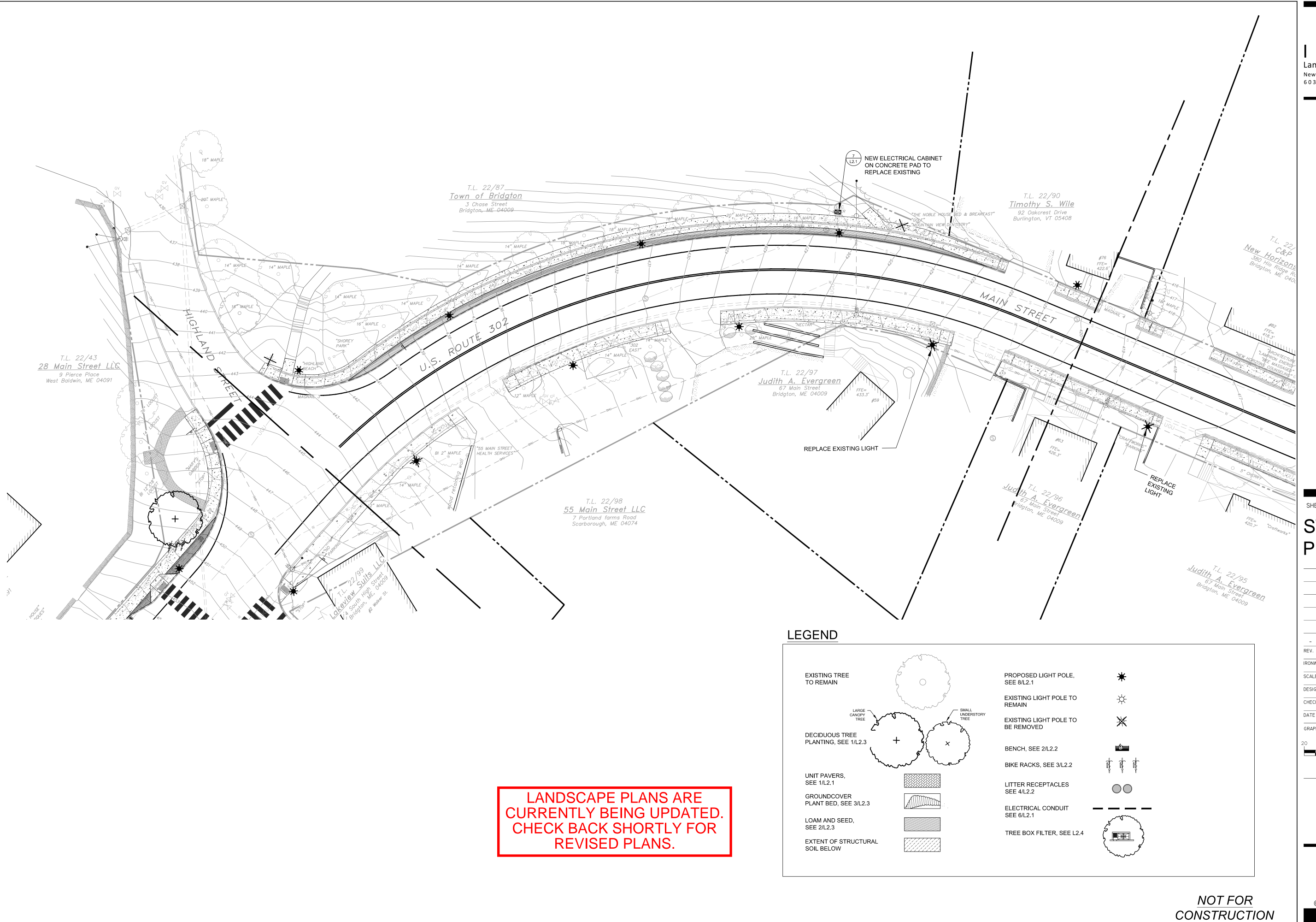
# STREETSCAPE PLAN





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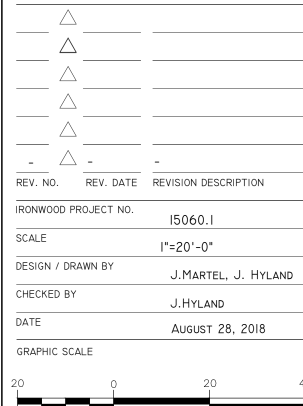


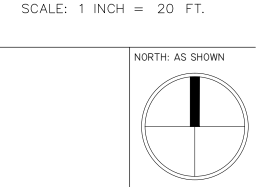
Ironwood Landscape Architecture • Planning Newmarket, New Hampshire | Portland, Maine 603.772.0590 www.FeWood.com

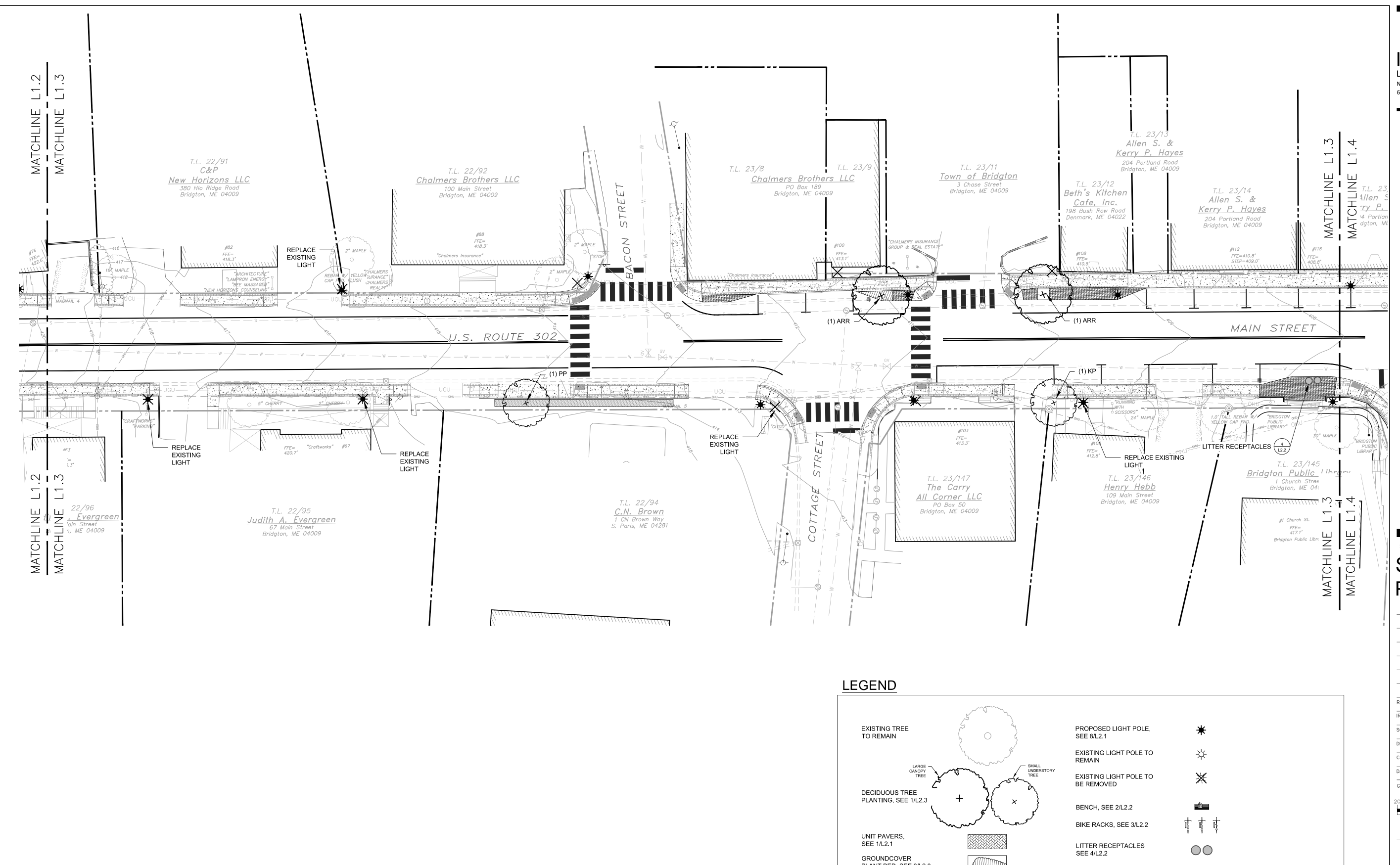
Bridgton Main Street
Streetscape Improvements
Town of Bridgton, Maine

CUEET TITLE

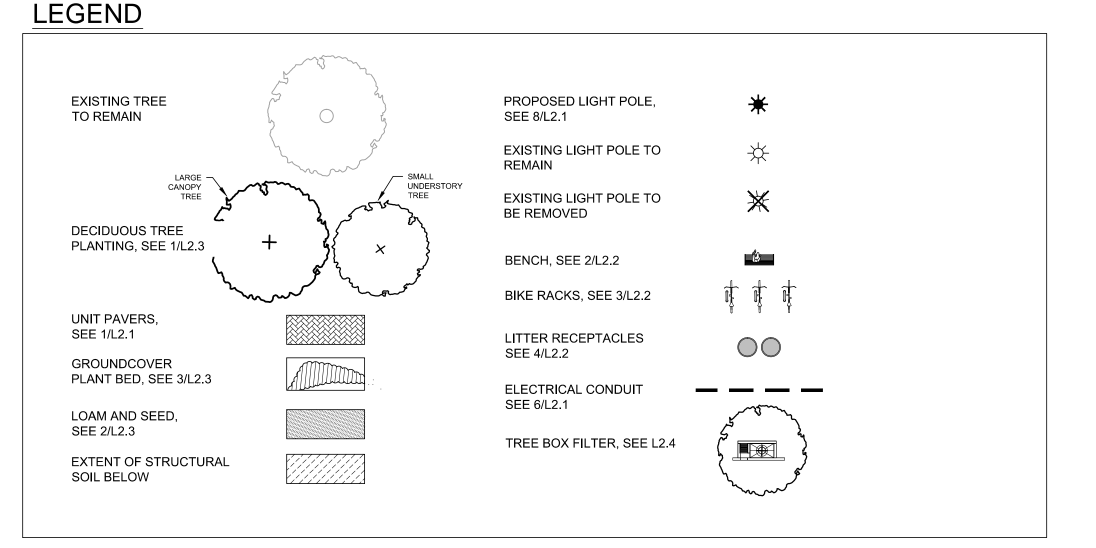
# STREETSCAPE







LANDSCAPE PLANS ARE **CURRENTLY BEING UPDATED.** CHECK BACK SHORTLY FOR REVISED PLANS.

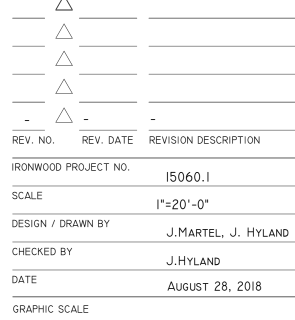


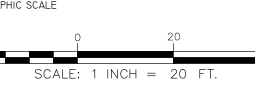
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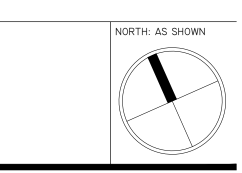


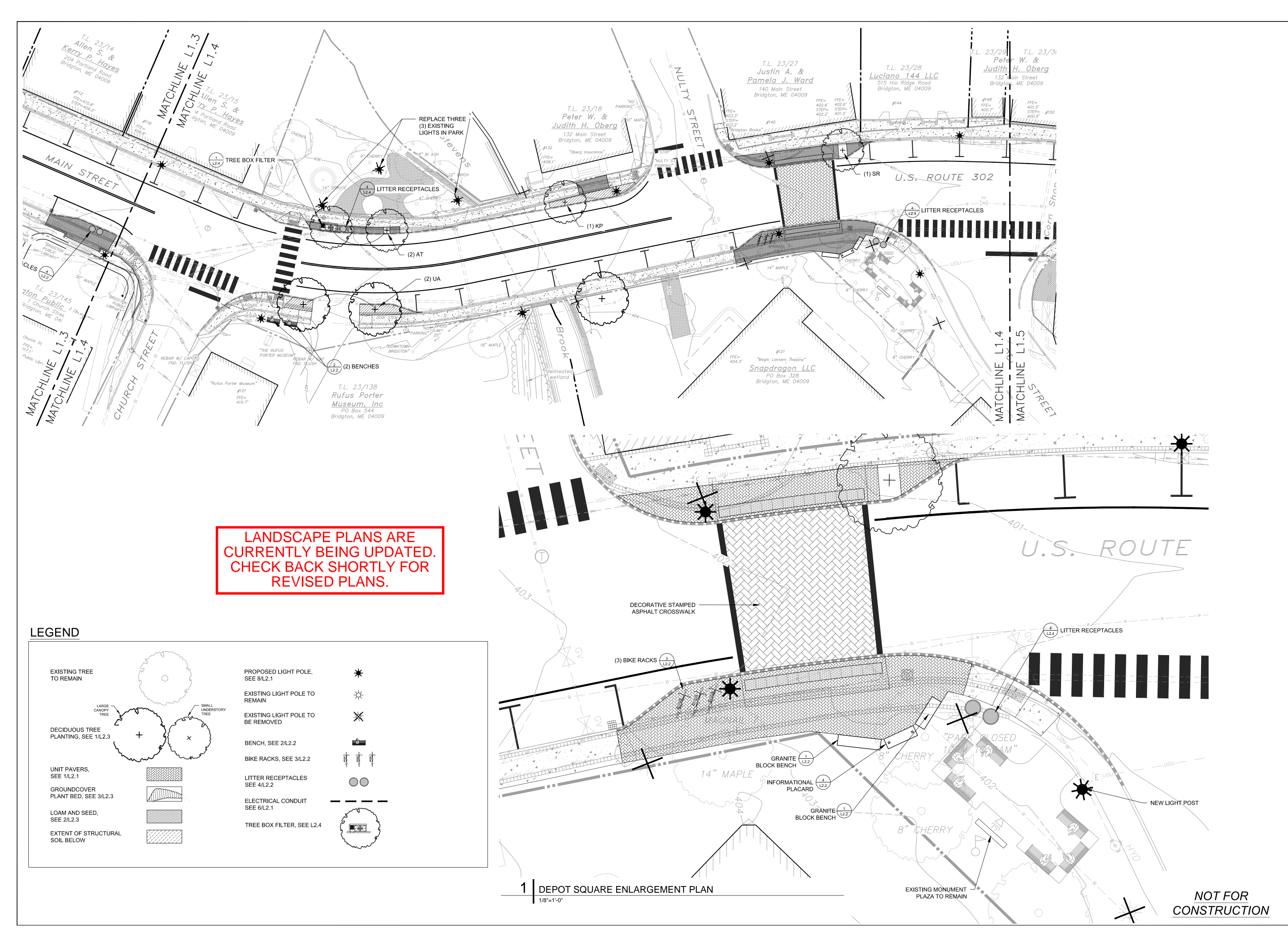
# Improvements Maine of Bridgton, Main Bridgton Streetscape Town

# SHEET TITLE STREETSCAPE **PLAN**





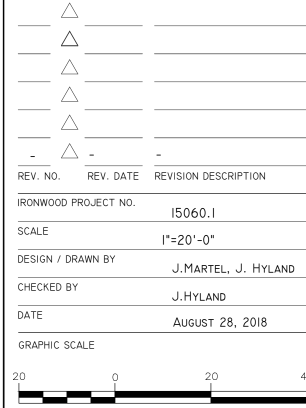


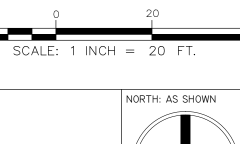


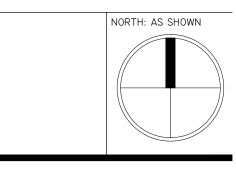


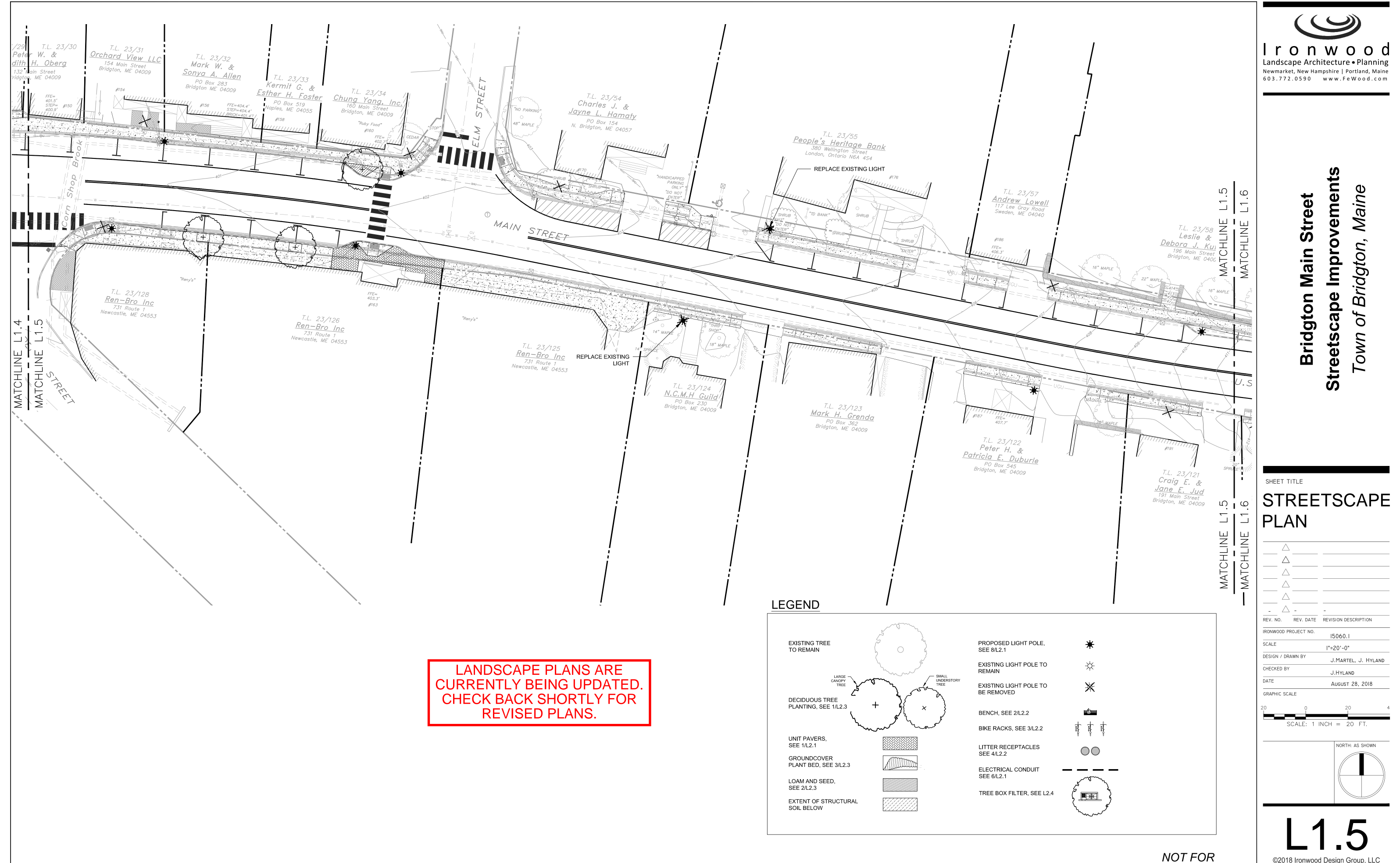
Bridgton Main Street
Streetscape Improvements
Town of Bridgton, Maine

# STREET TITLE STREET TITLE PLAN



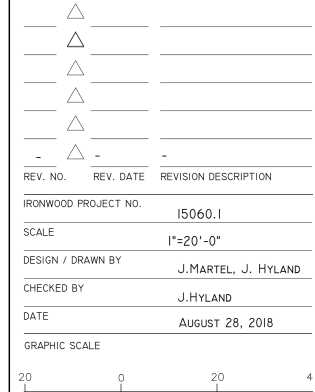


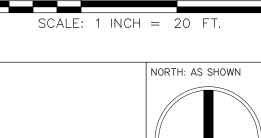




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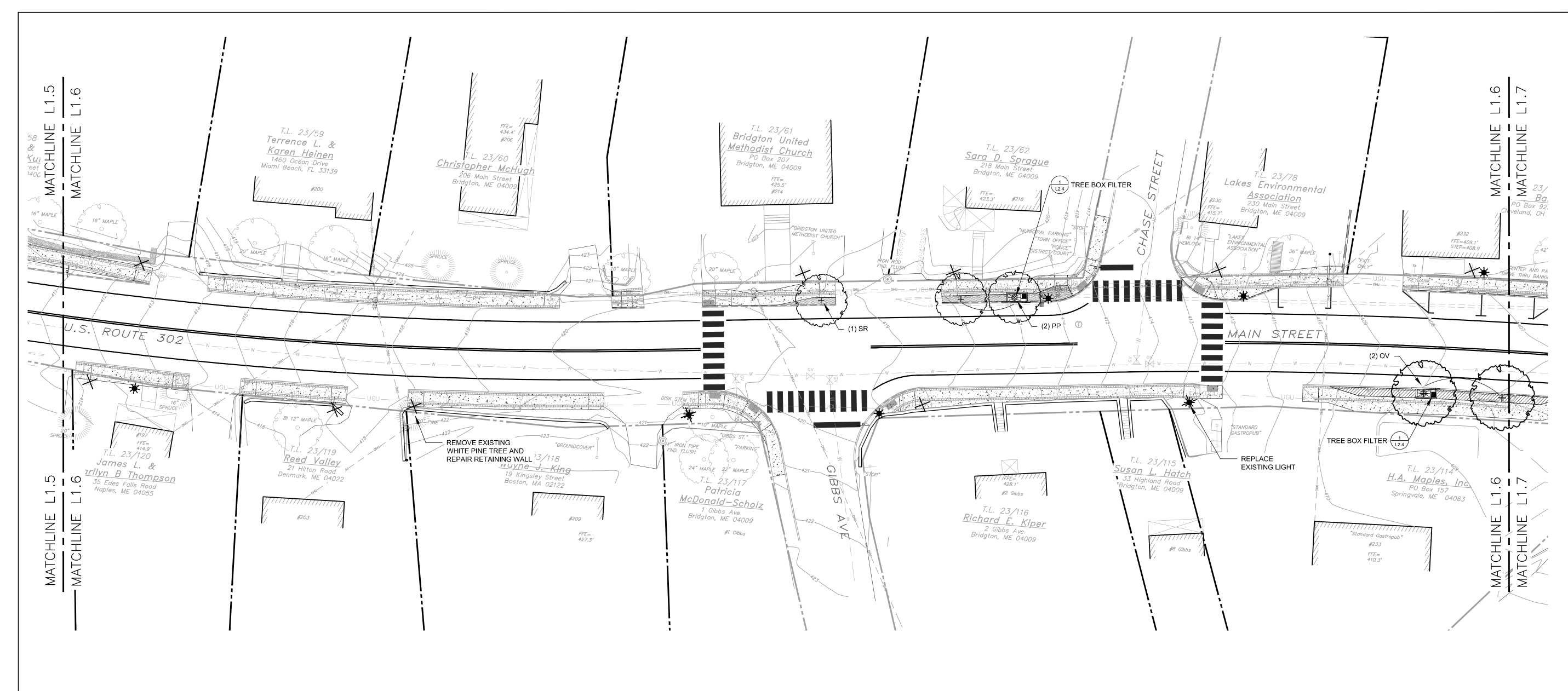
> **Improvements** Maine Street of Bridgton, Main Bridgton Streetscape Town



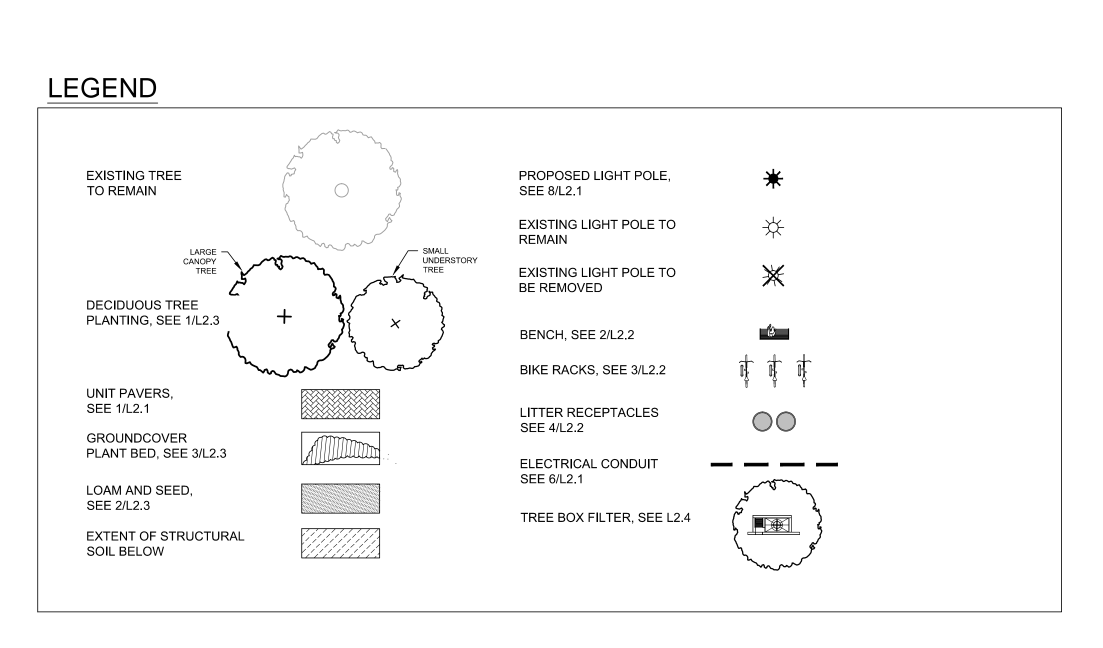


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CONSTRUCTION



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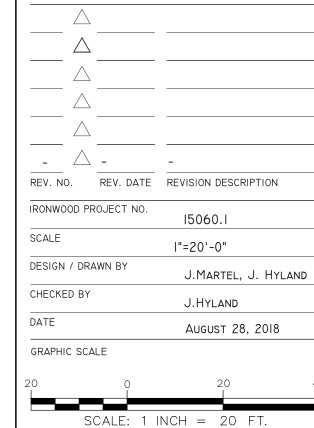
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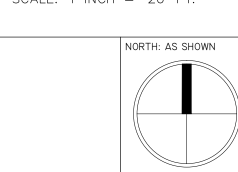


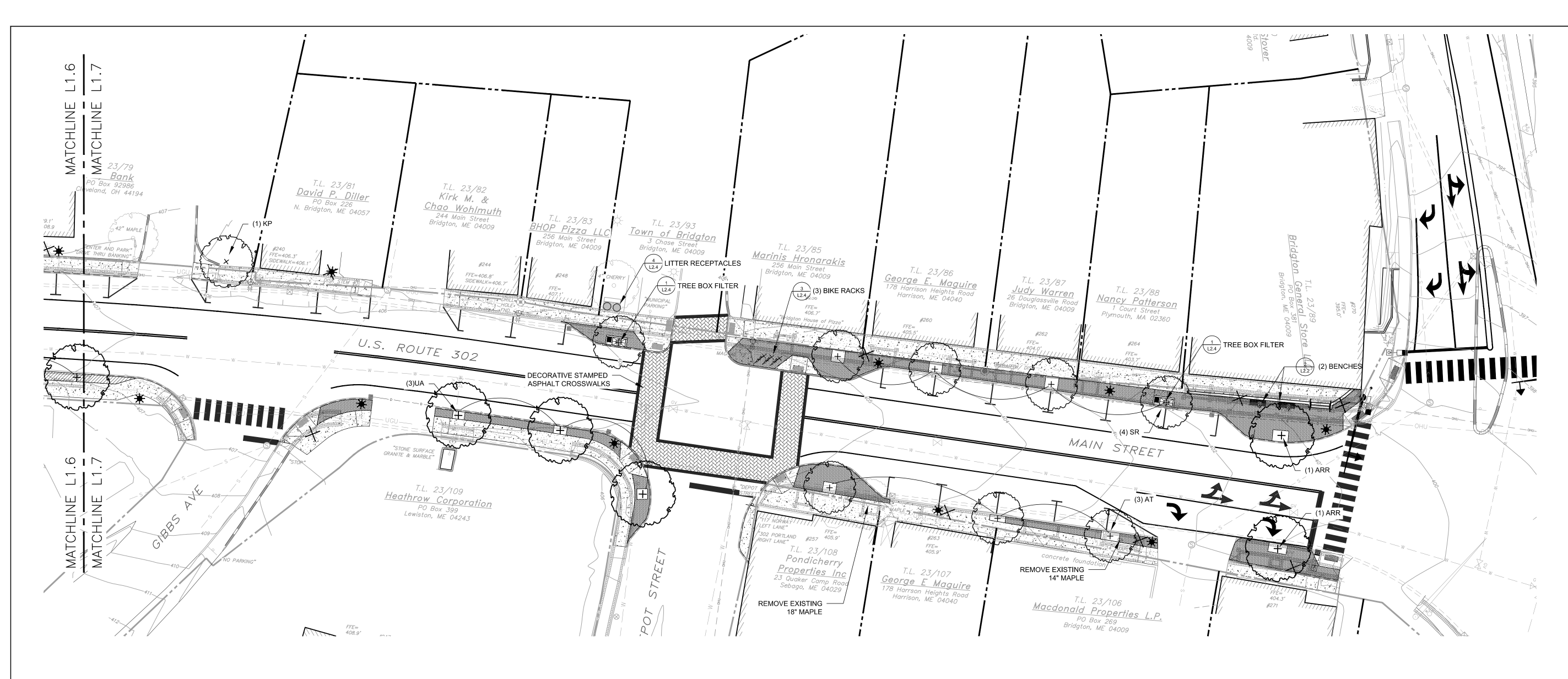
# Bridgton Main Street Streetscape Improvements Town of Bridgton, Maine

SHEET TITLE

# STREETSCAPE





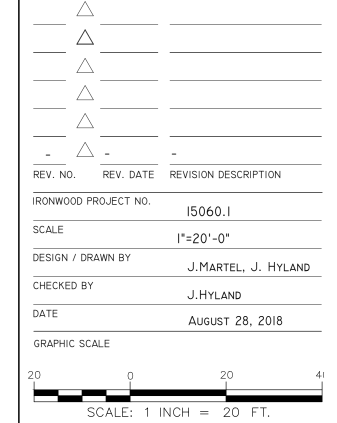


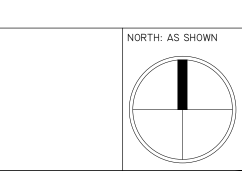


# Bridgton Main Street Streetscape Improvements Town of Bridgton, Maine

CHEET TITLE

# STREETSCAPE PLAN



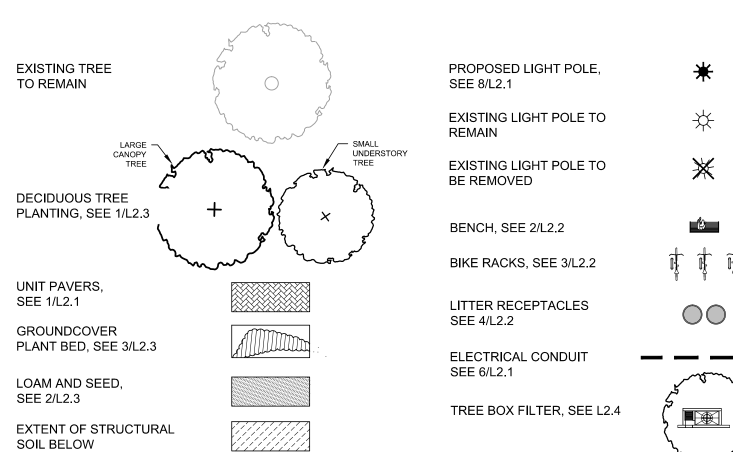


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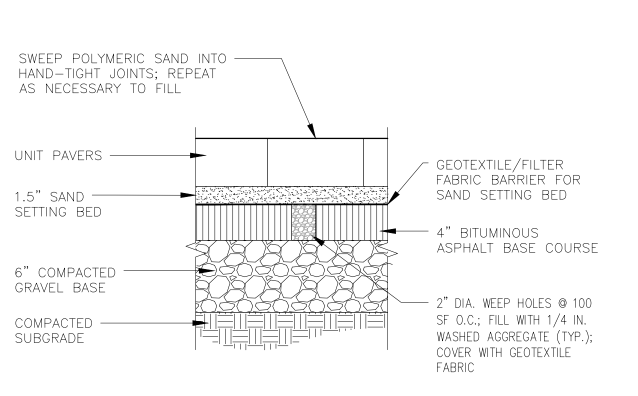
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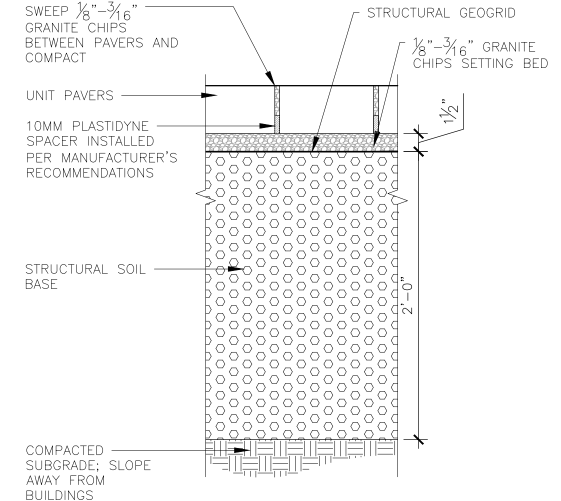
CONSTRUCTION

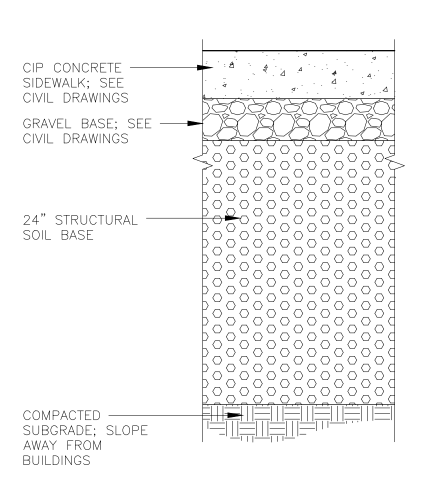
<u>LEGEND</u>

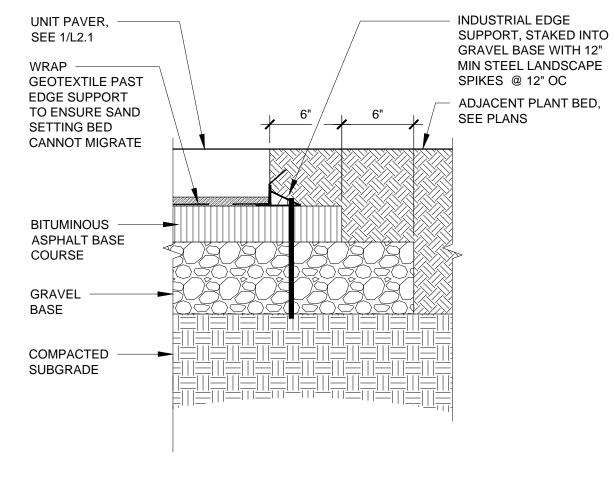


LANDSCAPE PLANS ARE CURRENTLY BEING UPDATED. CHECK BACK SHORTLY FOR REVISED PLANS.









3 CIP CONCRETE SIDEWALK ON STRUCTURAL SOIL
1-1/2" = 1'-0"

4 UNIT PAVER AT PLANT BED/TREE PIT

LANDSCAPE PLANS ARE

**CURRENTLY BEING UPDATED.** 

CHECK BACK SHORTLY FOR

REVISED PLANS.

1 UNIT PAVERS ON BITUMINOUS ASPHALT
1-1/2" = 1'-0"

PERMEABLE UNIT PAVERS ON STRUCTURAL SOIL
1-1/2" = 1'-0"

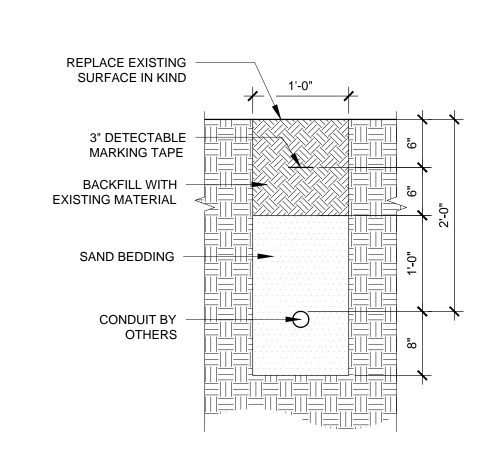
LIGHT POLE SEE 8/L2.1 CHAMFER CORNERS FINISH GRADE INSTALL ANCHOR BOLTS PER MANUFACTURER'S **SPECIFICATION** ELECTRICAL ENSURE 3" MIN EXTENSION CONDUIT FOR INSTALLATION TRENCH, SEE 6/L2.1 3000 PSI REINFORCED ~ A A A A . A . A . A . A CONCRETE BASE #4 REBAR @ 6"OC 3" FROM FACE, AND #4 TIES AT 12" **GRAVEL BASE** FOR DRAINAGE 2'-0"

5 | LIGHT POLE FOOTINIG

**ELECTRICAL CABINET** 

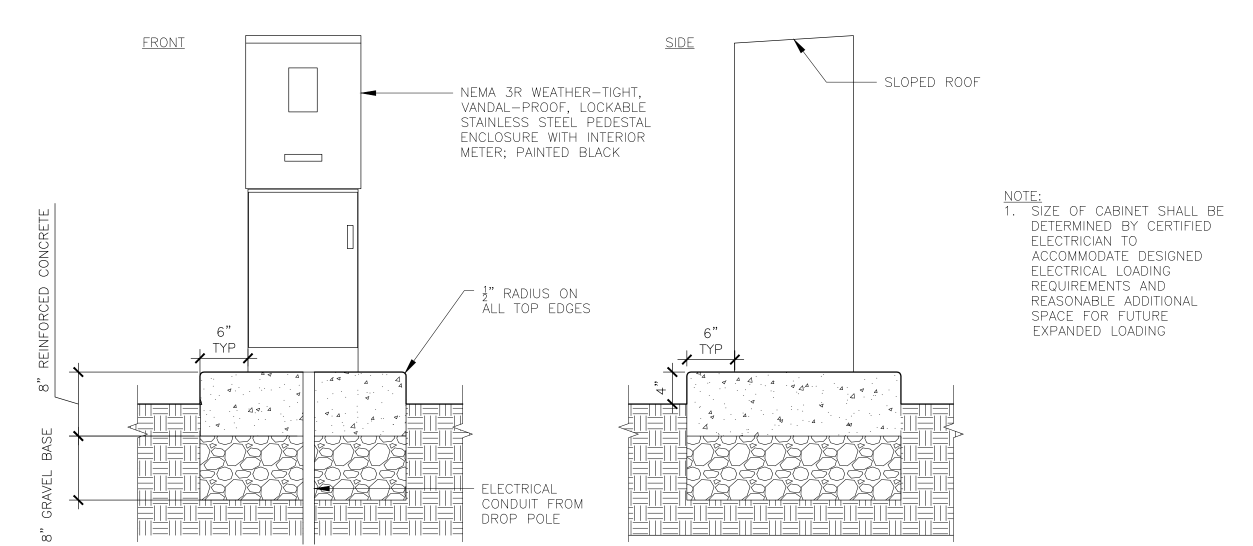
1-1/2" = 1'-0"

1-1/2" = 1'-0"



6 ELECTRICAL CONDUIT

1-1/2" = 1'-0"



STYLE; HEIGHT; WIDTH; MATERIAL; PANELS; FINISH; NEW FRONTIER 118 GLOBE WITH CAST ALUM, FINIAL WHITE POLYCARBONATE \[ PRIME PAINT, SHERVIN WILLIAMS 2 PART RECOATABLE EPOXY AN ADMITHATION, AND AND ASTAS - PART H)

35 MATT HIGH PRESSURE SODIUM OR 150 WATT HIGH PRESSURE SODIUM,

SEE OLANTITY REGULERHENTS BELOW (LAMP SUPPLIED BY OTHERS) LAMPING: #4605-00R WITH HOUSE SIDE SHIELD ASYMMETRIC DISTRIBUTION VOLTAGE: SUCKET: WIRE: REFRACTUR: PHOTO CONTROL: MIGGUL BASE

⚠ 18 AWG, TYPE TFFN TYPE V HOLOPHANE # 4685-DBR WITH HOUSE SIDE SHIELD 120 VOLT, BUTTON TYPE LAMP POST SPECIFICATIONS STYLE: HEIGHT: LIGHT CENTER: NDRTHAMPTON STEEL 20"+/- DIAMETER (SEE "SECTION A-A" FOR LOCATION) MATERIAL: 11 GALIGE, 12 FLAT FLUTE STEEL MONOTUBE CONSTRUCTION I PIECE, (SLIP OVER) HEAVY WALL CAST IRON PER A.S.T.M. A 48-83 CLASS 30 PRIMER (1967HS - PART G AND 1967VS - PART H.) LOCATED IN BASE TO COINCIDE WITH HAND HOLLE IN STEEL SHAFT LAST ALUM, BALL FINIAL 1/4"-20 SOLVARE NUT WELDED TIJ INSIDE WALL DIF SHAFT DPPOSITE HAND - 1" STAND. SCH. 40 HOLE TO ACCOMMONTE GROUND STUD (GROUND STUD SUPPLIED BY OTHERS) (4) 3/4" DIA. X 24" LONG + 3" HOUK (FULLY GALVANIZED WITH 2 GALVANIZED WASHERS AND 2 GALVANIZED NUTS PER BOLT) BOLT PROJECTION: ⚠ 3 1/2" DIA. X 3" HIGH (ABOVE DONUT) FLAT HEAD MACHINE SCREW QUANTITY REGUIREMENTS PER C.E.D. P. []. #: 0227-RJ-839751-2, S. []. #: 95-040 25 CAST ALUMINUM SCROLLS REGUIRED AS SHOWN 6 WHITE POLYCARBONATE GLOBES REGUIRED 6 CAST ALUMINUM FINIALS REGUIRED SECTION B-B 6 TYPE V GLASS REFRACTORS (HOLOPHANE #4685-OBR) 2 SPANNER HEAD TAMPER PROOF SCREW DRIVERS SECTION A-A

11 GALGE STEEL
12 FLAT FLUTE
12, T. S. --- 11 3/4" SQUARE X 3/4" THICK ---4 OF ACCESS DOOR, HAND HOLE AND GFI RECEPTACLE TOP VIEW OF BASE PLATE △ SHOP ORDER#: 95-040 DATE: 2-14-95 Spring City Electrical Mfg. Co. - 20"+/- DIAMETER -HALL AND MAIN STREETS - P.O. DRAWER 19 - SPRING CITY, PA. 19475 FAX (610) 949-5577 THE NORTHAMPTON 10'- O" STEEL POST WITH THE NEW FRONTIER 118 GLODE LUNINAIRE WITH FINIAL PROJECT HISTORY QUANTITY:...12 CAST ALLM. SCRDLLS RED'D PER C.E.D. P.D.#: 0227-07-7467320, S.D. #: 91-095 ⚠ C.E.D. - GILMAN ELECTRIC SUPPLY PORTLAND, MAINE DUMITIY:...91 COMPLETE UNITS REGI'D PER WESCO P.D. #: D/S 1110-308074, S.D. #: 90-470, 76 REGI'D W/ 35 W HPS & 15 REGI'D W/ 150 W HPS DATE DRAWING NO. A. PAN 10-12-88 LP-17202

8 LIGHT POLE CUT SHEET

<u>NOT FOR</u> CONSTRUCTION



Bridgton Main Street treetscape Improvements Town of Bridgton, Maine

SHEET TITLE

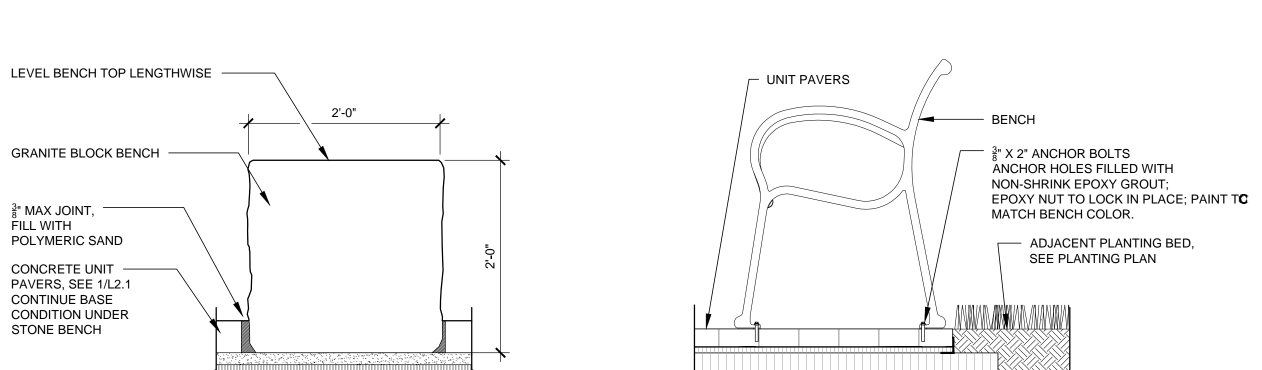
STREETSCAPE

DETAILS

	$\triangle$		
	$\triangle$		
-	$\triangle$	-	-
EV. N	0.	REV. DATE	REVISION DESCRIPTION
RONW	OOD PR	OJECT NO.	15060.1
CALE			
ESIGN	I / DRA	WN BY	J.MARTEL, J. HYLAND
HECKED BY			J.HYLAND
ATE			AUGUST 28, 2018
RAPH	IC SCA	_E	

L2.1

NORTH: AS SHOWN



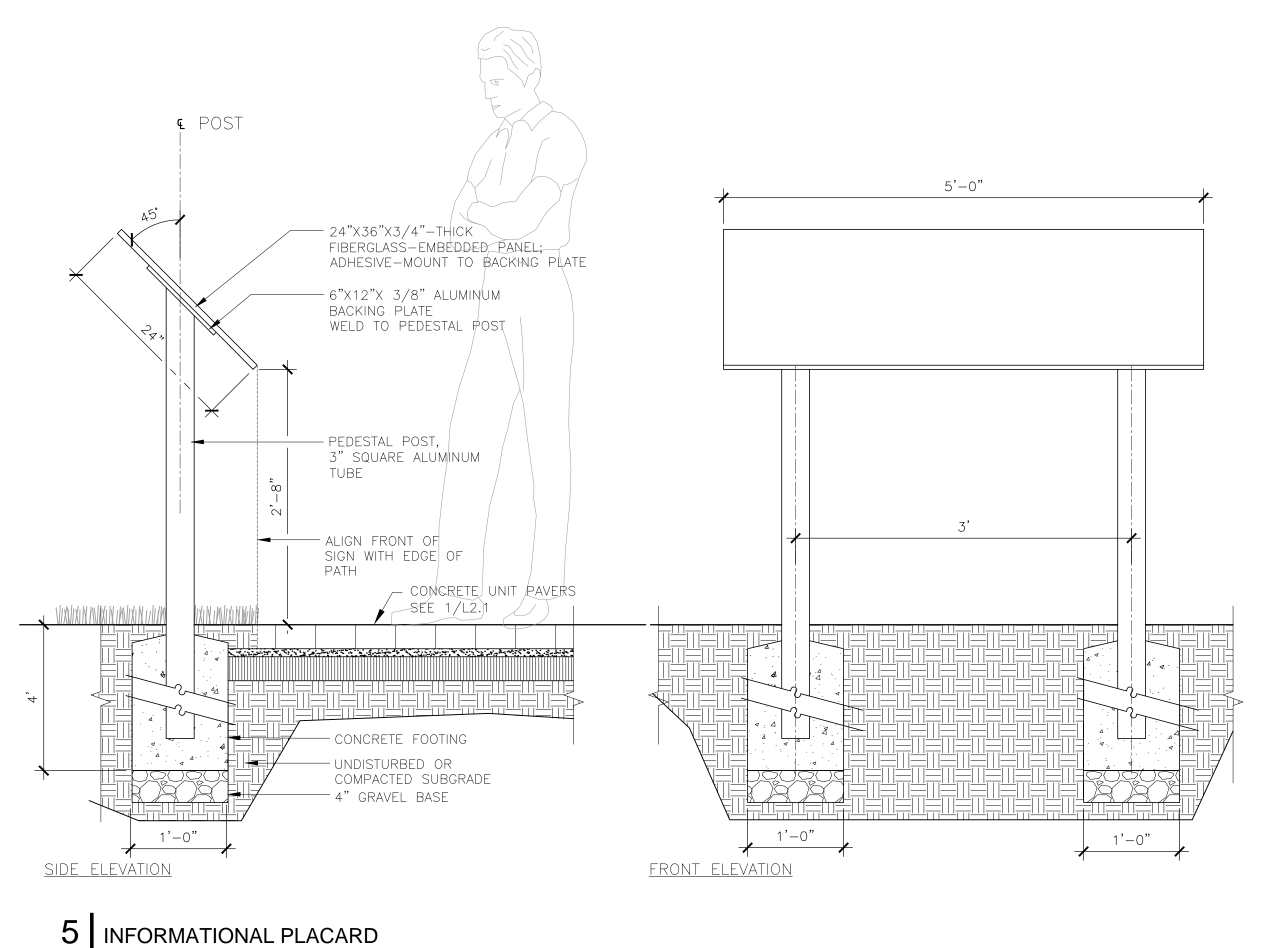
RECYCLING RECEPTACLE - UNIT PAVERS, SEE 2'-0" MIN CLEARANCE 3/8" X 3 3/4" STAINLESS STEEL ANCHOR BOLTS IN CORE-DRILLED UNIT PAVER; APPLY DROPS OF EPOXY TO NUT TO LOCK; PAINT TO MATCH EXISTING COLOR

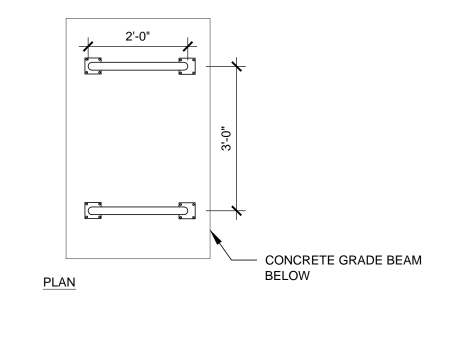
1 GRANITE BLOCK BENCH ON UNIT PAVERS Not to Scale

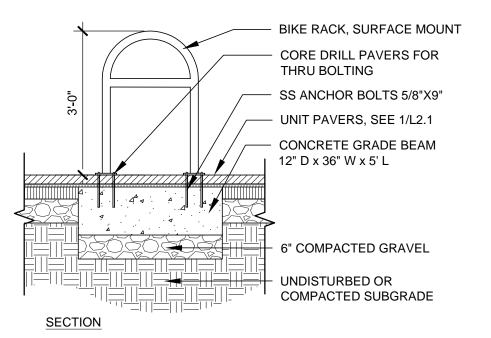
2 BENCH ON UNIT PAVERS Not to Scale

4 LITTER/RECYCLING RECEPTACLES

LANDSCAPE PLANS ARE CURRENTLY BEING UPDATED.
CHECK BACK SHORTLY FOR
REVISED PLANS.







3 BICYCLE RACKS

Bridgton, Main **Bridgton** 

Landscape Architecture • Planning

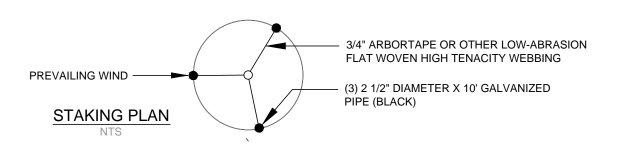
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SHEET TITLE

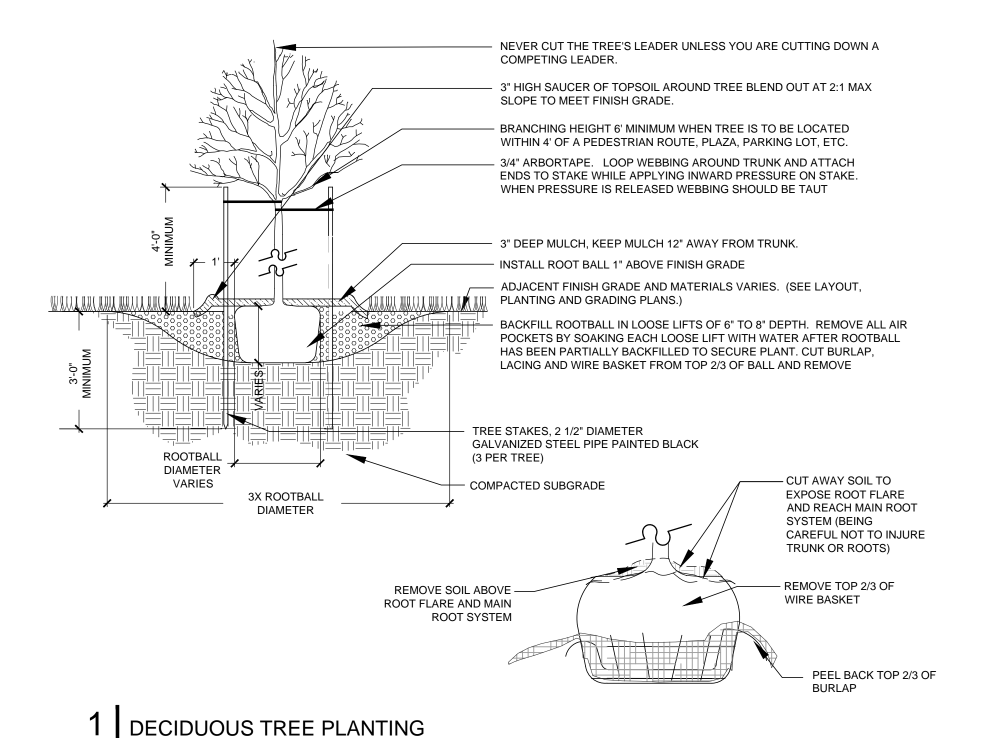
# STREETSCAPE DETAILS

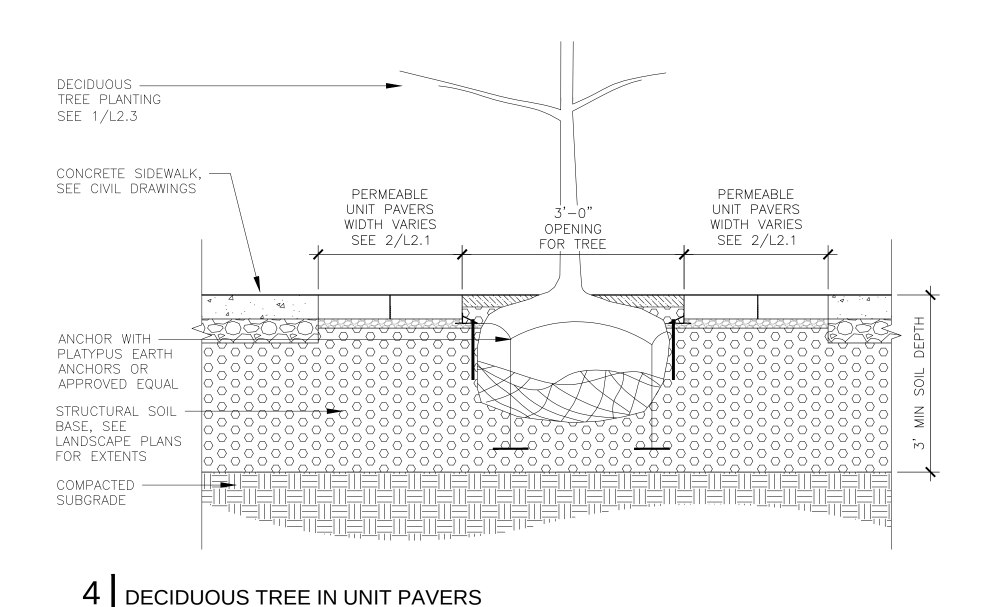
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ESIGN	I / DRA	WN BY	J.MARTEL, J. HYLAND
HECKED BY			J.HYLAND
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NORTH: AS SHOWN

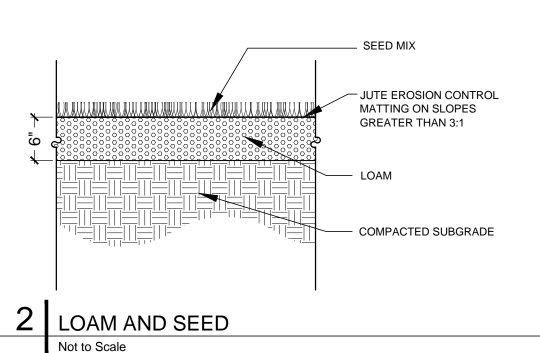


Not to Scale





Type I Lawn	Common Name	Scientific Name
Percent by weight		
40%	Celmfine, Rebel II or Tribute Tall Fescue	
15%	Palmer II Perennial Ryegrass	
10%	Jamestown Chewings Fescue	
10%	Reliant Hard Fescue	
10%	Bridsfoot Trefoil	Arvenis variety
5%	Switchgrass	
5%	White Clover	
5%	Redtop	Streaker variety



IF NECESSARY TO LOWER HEIGHT OF ROOT, -

SHAVE ROOTS WITH CHAINSAW OR DEBARKING

ARBORIST. DO NOT SHAVE MORE THAN  $\frac{1}{3}$  THE DIAMETER OF THE ROOT. INSTALL  $\frac{1}{2}$ " RIGID

INSULATION BETWEEN SHAVED ROOT AND

EXCAVATION FOR SIDEWALK IN CRITICAL

SHALL BE PERFORMED BY AIR SPADE. REPLACE GRAVEL BASE IN STANDARD DETAIL WITH CU STRUCTURAL SOIL BASE.

CUT ROOTS UNDER THE SUPERVISION OF A ---

Not to Scale

CERTIFIED ARBORIST AS NECESSARY TO

INSTALL CURB. AVOID CUTTING ROOTS

GREATER THAN 2" DIAMETER

5 | SIDEWALK AT EXISTING TREE TO REMAIN

ROOT ZONE OF TREES TO BE PROTECTED

ASPHALT PAVEMENT

TOOL UNDER THE SUPERVISION OF A CERTIFIED

EXISTING TREE TO BE PROTECTED -

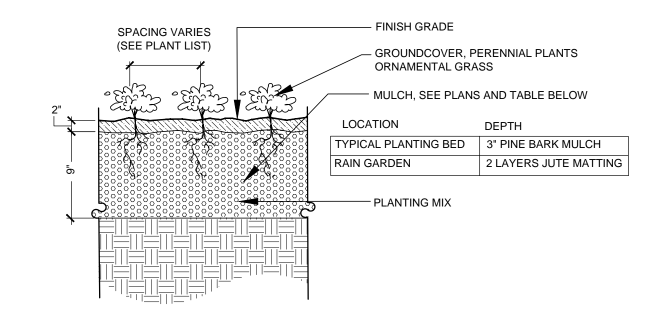
STRUCTURAL TREE ROOT —

ORANGE BARRICADE FENCE PER SITE PREPARATION NOTE #2 -

BAND OF 2x4'S PER SITE PREPARATION NOTE #3 -

CONCRETE SIDEWALK -

CURB ¬



3 GROUNDCOVER/PERENNIAL PLANTING

**CURRENTLY BEING UPDATED.** CHECK BACK SHORTLY FOR REVISED PLANS.

LANDSCAPE PLANS ARE

REV. NO. REV. DATE REVISION DESCRIPTION IRONWOOD PROJECT NO. 15060.1 SCALE DESIGN / DRAWN BY J.MARTEL, J. HYLAND CHECKED BY J.HYLAND AUGUST 28, 2018

STREETSCAPE

Landscape Architecture • Planning

Newmarket, New Hampshire | Portland, Maine

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ridgton,

Main

Bridgton

SHEET TITLE

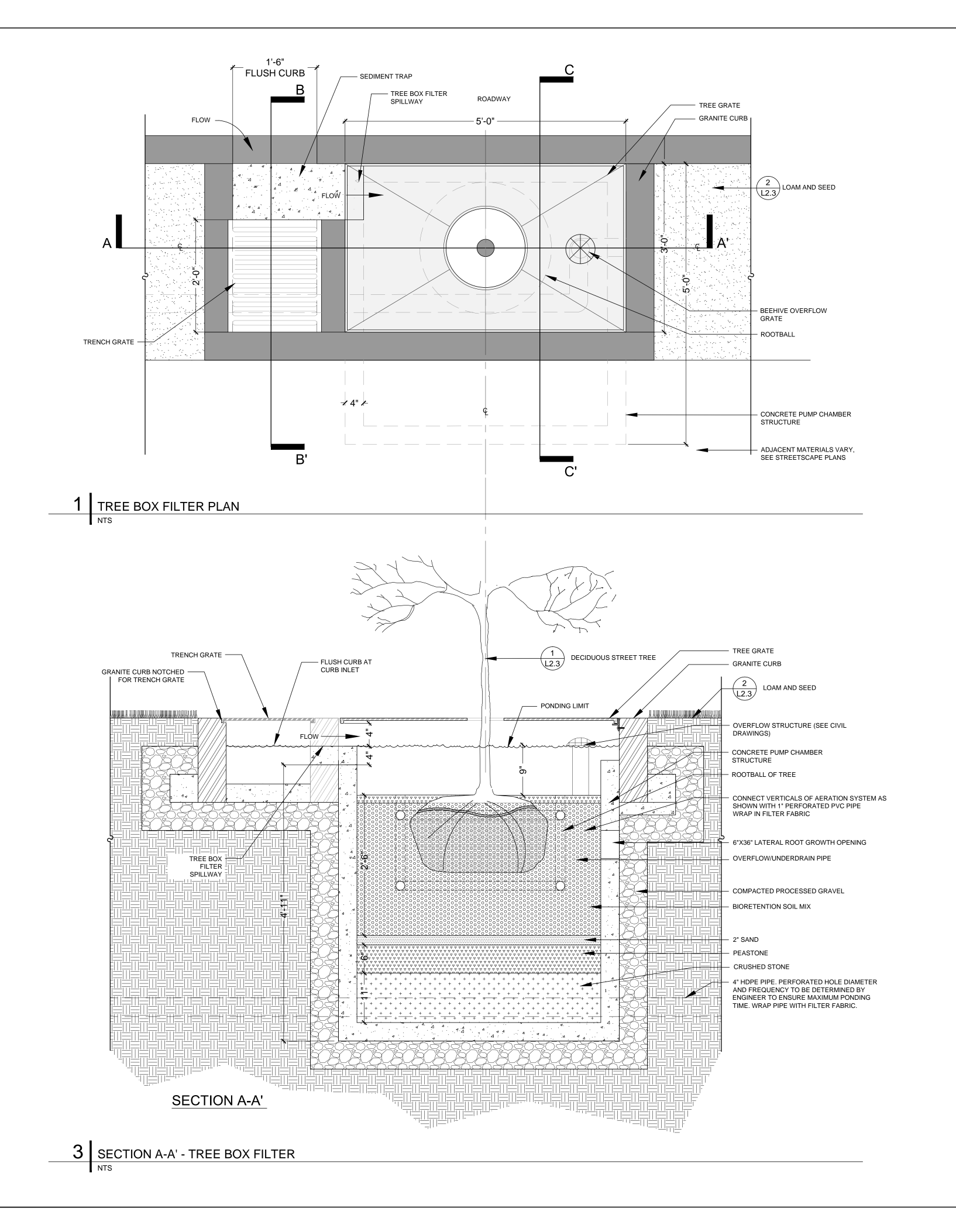
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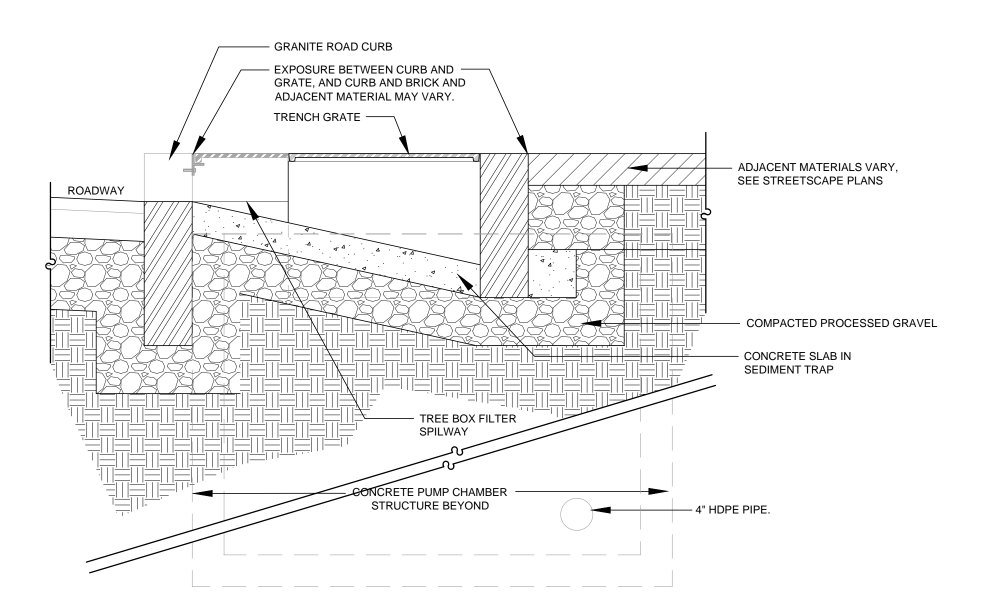
DETAILS

NORTH: AS SHOWN

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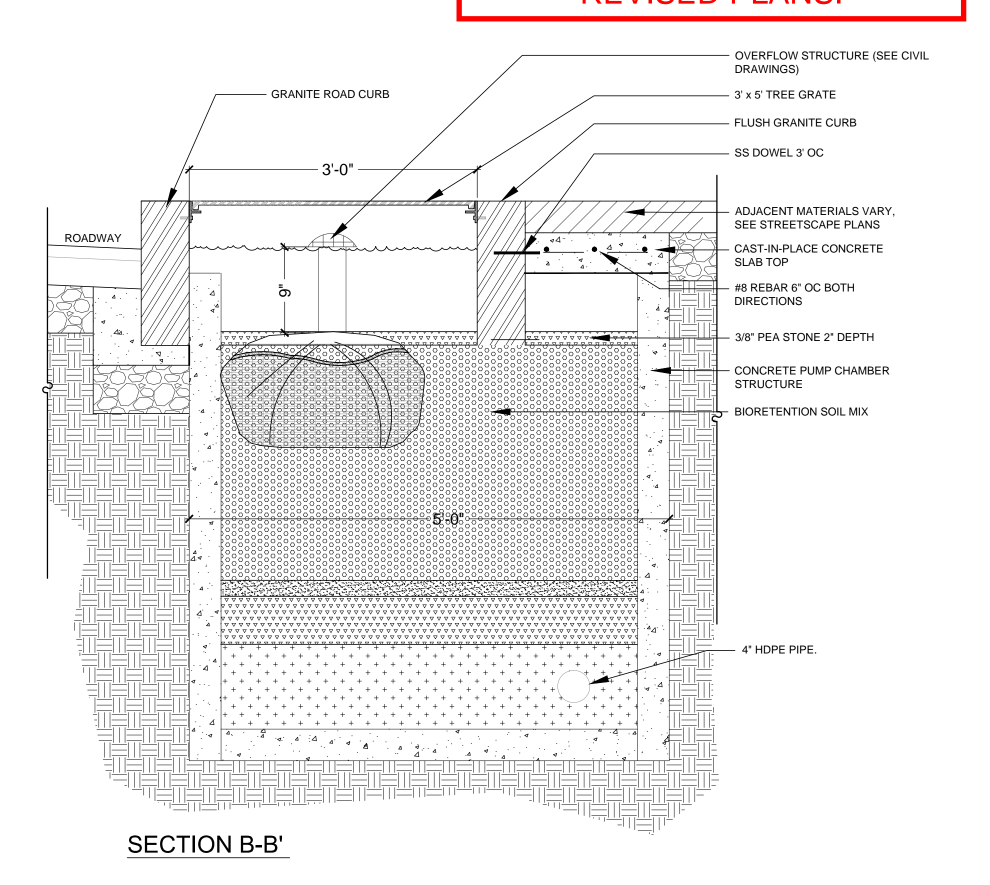
NOT FOR CONSTRUCTION





SECTION B-B' SEDIMENT TRAP

LANDSCAPE PLANS ARE CURRENTLY BEING UPDATED. CHECK BACK SHORTLY FOR REVISED PLANS.



SECTION C-C' TREE BOX FILTER

NOT FOR CONSTRUCTION



Bridgton, Main Bridgton

# STREETSCAPE DETAILS

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SIGN / DRA	AWN BY	J.MARTEL, J. HYLAND
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## **SITE PREPARATION NOTES:**

- 1. PROTECTION OF EXISTING LANDSCAPING TO REMAIN: EVERY EFFORT SHALL BE TAKEN TO PRESERVE THE HEALTH OF EXISTING VEGETATION TO BE PROTECTED ON SITE. PRIOR TO BEGINNING ANY WORK OF THE CONTRACT ON SITE TAKE EFFECTIVE ACTION TO PROTECT ALL EXISTING LANDSCAPING INDICATED TO REMAIN.
- 2. ALL ELEMENTS IDENTIFIED TO BE PROTECTED SHOULD BE ENCIRCLED WITH AN ORANGE PLASTIC, 4' HIGH BARRICADE FENCE THAT IS WELL-STAKED FOR THE DURATION OF THE PROJECT.
- 3. PROTECT THE TRUNK OF TREE NOTED IN ROOT PROTECTION ZONE FROM SCRAPING AND GOUGING BY PLACING A BAND OF 2 X 4S ON THE TRUNK WITH A MAXIMUM DISTANCE OF 8" APART AS NEEDED TO ENCIRCLE THE DIAMETER OF THE TRUNK TO A HEIGHT OF 8 FEET. SECURE WITH  $\frac{1}{2}$ " POLY- STRAPPING WITH 0.20"- MINIMUM THICKNESS EVERY 18".
- 4. THE ROOT PROTECTION ZONE WILL REQUIRE THAT ALL EXCAVATION WORK BE DONE WITH AN AIR SPADE AND/OR BY HAND DIGGING. WHEN ROOTS ARE ENCOUNTERED THAT MUST BE CUT, IN ORDER TO INSTALL UTILITIES OR PAVEMENT, THEY ARE TO BE PRUNED USING A HAND SAW, LOPPERS, OR HAND PRUNERS. PRUNE AWAY JAGGED ROOTS BACK TO THE TRENCH WALL CLOSEST TO THE TREE.
  - A. KEEP EQUIPMENT AND EXCAVATED BACKFILL ON THE SIDE FURTHEST FROM THE TREE.
  - B. REPLACE THE BACKFILL ON THE SAME DAY. IF THIS IS NOT POSSIBLE, COVER THE EXPOSED ROOTS WITH WET BURLAP TO PREVENT THEM FROM DRYING OUT.
  - C. DO NOT ALLOW CHEMICALS OR FOREIGN DEBRIS TO BECOME MIXED WITH THE BACKFILL.
  - D. PACK THE BACKFILL TO THE SAME FIRMNESS AS THE SURROUNDING SOIL.
  - E. WATER THE BACKFILL IF THE OPERATION OCCURS DURING HOT, DRY WEATHER
- 5. POST APPROPRIATE SIGNAGE FOR THE ROOT PROTECTION ZONE
- 6. AVOID THE FOLLOWING ACTIVITIES WITHIN THE ROOT PROTECTION ZONE.
  - A. STORAGE OF CONSTRUCTION MATERIALS.
  - B. CONCRETE WASH-OUT OPERATIONS.
  - C. STOCKPILING OF DEMOLITION DEBRIS.
  - D. PARKING OF ANY VEHICLES.
  - E. STOCKPILING OF SOIL AND/OR MULCH.

# **PLANTING NOTES:**

- 1. PLEASE SEE CONSTRUCTION SPECIFICATIONS FOR DETAILED INFORMATION.
- 2. THE CONTRACTOR SHALL LOCATE AND VERIFY ALL EXISTING AND NEW UTILITY LINE LOCATIONS PRIOR TO PLANTING, AND SHALL REPORT ANY CONFLICT TO THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE.
- ALL PLANT MATERIAL SHALL CONFORM TO THE GUIDELINES ESTABLISHED BY THE "AMERICAN STANDARD FOR NURSERY STOCK" PUBLISHED BY THE AMERICAN SOCIETY OF NURSERY MEN, INC LATEST EDITION.
- 4. THE CONTRACTOR SHALL STAKE THE LOCATION OF ALL THE PROPOSED PLANT MATERIAL FOR APPROVAL BY THE LANDSCAPE ARCHITECT PRIOR TO PLANTING. NO PLANTS SHALL BE PLANTED BEFORE THE ACCEPTANCE OF ROUGH GRADING. THE BASE OF THE FLARE OF THE TREE TRUNK SHALL BE EXPOSED, IF NECESSARY, AND PLACED 2" ABOVE FINISH GRADE.
- 5. ANY PROPOSED SUBSTITUTIONS OF PLANT SPECIES WILL BE PLANTS WITH EQUIVALENT OVERALL FORM, HEIGHT, BRANCHING HABIT, FLOWER COLOR, LEAF COLOR, FRUIT COLOR, AND TIME OF BLOOM. AS APPROVED BY THE LANDSCAPE ARCHITECT.
- 6. EXISTING LOAM: STOCKPILING OF EXISTING LOAM IS SPECIFIED ELSEWHERE. REMOVE CLAY LUMPS, BRUSH, LITTER, ROOTS, STONES 1" AND LARGER, AND OTHER FOREIGN MATERIALS.
- 7. ADDITIONAL LOAM: IF STOCKPILED LOAM QUANTITY IS INSUFFICIENT, PROVIDE LOAM, WHICH IS A "FINE SANDY LOAM", OR A "SANDY LOAM" DETERMINED BY MECHANICAL ANALYSIS AND BASED ON THE "U.S.D.A. CLASSIFICATION SYSTEM." IT SHALL BE OF UNIFORM COMPOSITION, WITHOUT ADMIXTURE OF SUBSOIL. LOAM SHALL HAVE AN ACIDITY RANGE OF PH 5.8 TO PH 7.0 AND SHALL CONTAIN NOT LESS THAN 4% NOR MORE THAN 10% ORGANIC MATTER AS DETERMINED BY THE LOSS OF IGNITION OF OVEN-DRIED SAMPLES. PROVIDE LOAM WHICH IS FERTILE, FRIABLE, NATURAL LOAM FREE FROM SUBSOIL, CLAY LUMPS, BRUSH, LITTER, ROOTS, STONES 1" AND LARGER, AND ANY FOREIGN MATERIALS.
- 8. PINE MULCH: PROVIDE PARTIALLY DECOMPOSED MINIMUM SIX MONTH AGED FINELY SHREDDED PINE BARK MULCH WITH DARK BROWN COLOR AND FREE OF WEEDS, EXCESSIVE FINE PARTICLES, STRINGY MATERIAL, AND CHUNKS OF WOOD THICKER THAN ¼". PROVIDE BARK MULCH APPROVED BY THE LANDSCAPE ARCHITECT. APPLY TACKIFIED MULCH TO ALL SEEDED AREAS. RIVERSTONE MULCH: SMOOTH RIVERSTONE SHALL CONSIST OF 50% 1" TO 2.5" STONES, 25% 3" TO 4" STONES, AND 25% 3/4" TO 1" STONES.
- 9. ALL PLANTS SHALL BE PLUM VERTICALLY AFTER SETTLING.
- 10. ALL PLANT MATERIAL SHALL BE MULCHED AFTER PLANTING.

## **PLANTING NOTES (CONTINUED):**

- 11. UNLESS OTHERWISE INDICATED, DICTATED BY CONDITIONS AT THE SITE, AND DIRECTED BY LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE, BACKFILL SHALL CONSIST OF UNAMENDED SOIL EXCAVATED FROM THE PLANTING PIT. BACKFILL IN 3-4" LAYERS AND CONSOLIDATE EACH LAYER WITH WATER TO ELIMINATE VOIDS AND AIR POCKETS BEFORE PLACING SUBSEQUENT LAYERS. CONTINUE UNTIL BACKFILL HAS REACHED FINISHED GRADE. WATER THOROUGHLY WHEN EXCAVATION IS BACK FILLED AND CONTINUE WATERING UNTIL SATURATED. IF EXISTING UNAMENDED SOIL IS NOT ACCEPTED, PROVIDE PLANTING SOIL MIXTURE CONSISTING OF 7 PARTS LOAM AND 1 PART HUMUS. MIX QUANTITY OF FERTILIZER AND SOIL AMENDMENTS AS RECOMMENDED BY SOIL ANALYSIS AND APPROVED BY THE LANDSCAPE ARCHITECT.
- 12. WATERING: FLOOD ALL PLANTS WITH WATER TWICE WITHIN THE FIRST 24 HOURS AFTER PLANTING.
- 13. LOAMING: LOOSEN SUBGRADE AND EXISTING LOAM AREAS BY DISCING OR ROTOTILLING TO MINIMUM DEPTH OF 6". REMOVE STONES GREATER THAN 2" AND ALL RUBBISH AND DEBRIS. PLACE LOAM IN TWO EQUAL LIFTS MIXING FIRST APPLICATION INTO LOOSENED SUBGRADE THEN PLACE SECOND LIFT TO BRING LOAM AFTER SETTLING AND COMPACTING TO THE LINES AND GRADES SHOWN IN THE CONTRACT DOCUMENTS, 6" DEEP MINIMUM. DO NOT HANDLE LOAM OR SUBSOIL IF IT IS WET OR FROZEN.
- 14. AFTER LOAM HAS BEEN SPREAD, IT SHALL BE CAREFULLY PREPARED BY SCARIFYING AND HAND RAKING. ALL LARGE STIFF CLODS, LUMPS, BRUSH, ROOTS, STUMPS, LITTER AND FOREIGN MATTER, AND STONES OVER ONE INCH IN DIAMETER SHALL BE REMOVED FROM THE LOAM. LOAM SHALL ALSO BE FREE OF SMALLER STONES IN EXCESSIVE QUANTITIES AS DETERMINED BY THE LANDSCAPE ARCHITECT.
- 15. FINE GRADING: SET SUFFICIENT GRADE STAKES FOR CHECKING THE FINISHED GRADES. STAKES MUST BE SET AT THE BOTTOM AND TOP OF SLOPES. GRADES SHALL BE ESTABLISHED THAT ARE ACCURATE TO 1/10TH OF A FOOT EITHER WAY. CONNECT CONTOURS AND SPOT ELEVATIONS WITH AN EVEN SLOPE. ALL GRADING SHALL INSURE DRAINAGE AWAY FROM STRUCTURES.
- 16. FINE GRADE LAWN AREAS TO SMOOTH, FREE DRAINING, EVEN SURFACES WITH FINE TEXTURE. ROLL, RAKE AND DRAW LAWN AREAS TO FLATTEN RIDGES AND FILL DEPRESSIONS, EXCEPT AT SELECT AREAS SHOWN ON THE DRAWINGS. CONTROL MOISTURE CONTENT TO MAINTAIN OPTIMUM CONDITIONS, BUT DO NOT CREATE A MUDDY CONDITION.
- 17. ROLLING TYPICAL: ROLL THE ENTIRE AREA WITH A HAND ROLLER WEIGHING NOT MORE THAN 100 POUNDS. DURING THE ROLLING, ALL DEPRESSIONS CAUSED BY SETTLEMENT OF ROLLING SHALL BE FILLED WITH ADDITIONAL LOAM AND THE SURFACE SHALL BE RE-GRADED AND ROLLED UNTIL PRESENTING A SMOOTH AND EVEN FINISH TO THE REQUIRED GRADE OR TO THE SHAPES AND CONFIGURATIONS AS SHOWN ON THE DETAILS.
- 18. LIMIT OF WORK LINE SHALL BE LIMIT OF SEEDING AND SODDING UNLESS OTHERWISE INDICATED ON THE DRAWINGS. ALL AREAS DISTURBED OUTSIDE THE LIMIT OF WORK SHALL BE SEEDED OR SODDED AS INDICATED ON THE DRAWINGS.
- 19. IN CASE OF DISCREPANCIES BETWEEN THE QUANTITIES SHOWN ON THE PLANT SCHEDULE AND THE QUANTITIES SHOWN ON THE PLANTING PLAN, THE QUANTITIES ON THE PLANTING PLAN SHALL BE PROVIDED BY THE CONTRACTOR.

# **GENERAL NOTES:**

- 1. THE CONTRACTOR SHALL FAMILIARIZE HIMSELF WITH ALL UTILITIES ABOVE GRADE, AT GRADE, AND UNDERGROUND INCLUDING UTILITY PIPES AND STRUCTURES. THE CONTRACTOR SHALL VERIFY WITH THE UTILITY COMPANIES THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL TAKE SOLE RESPONSIBILITY FOR THE COST INCURRED DUE TO DAMAGE AND REPLACEMENT OF ALL UTILITIES ON SITE. THE CONTRACTOR SHALL CONTACT DIG-SAFE AND NECESSARY TOWN DEPARTMENTS TO FIELD LOCATE ALL UTILITIES BEFORE STARTING WORK.
- 2. THE CONTRACTOR SHALL NOT DO ANY WORK BEYOND THE LIMITS OF WORK EXCEPT AS SHOWN ON THE DRAWINGS AND AUTHORIZED BY THE TOWN'S REPRESENTATIVE. THE CONTRACTOR SHALL TAKE SOLE RESPONSIBILITY FOR ALL COSTS INCURRED FOR UNAUTHORIZED WORK ALONG WITH ANY CORRECTIVE ACTION DEEMED APPROPRIATE BY THE TOWN'S REPRESENTATIVE.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL THE COORDINATION TO COMPLETE THE WORK SHOWN ON THE DRAWINGS.
- 4. ALL NOTES SHALL BE APPLICABLE TO ALL DRAWINGS.
- 5. CONTRACTOR SHALL SUPPLY AND MAINTAIN FOR THE DURATION OF CONSTRUCTION ALL NECESSARY DEVICES OR MATERIALS FOR EROSION, SEDIMENT AND DUST CONTROL, SUCH AS HAY BALES, GRAVEL, BOARDS, ETC., INCLUDING THOSE ITEMS NECESSARY FOR STOCKPILES AND PROTECTION OF ADJACENT PUBLIC WAYS, AND SHALL REMOVE THE DEVICES AFTER PROJECT COMPLETION.

### **GENERAL NOTES CONTINUED:**

- 6. REPAIR OR REMOVE AND REPLACE DEFECTIVE CONSTRUCTION, RESTORE DAMAGED SUBSTRATES AND FINISHES. REPAIRS INCLUDE REPLACING DEFECTIVE PARTS, REFINISHING DAMAGED SURFACES, TOUCHING UP WITH MATCHING MATERIALS, AND PROPERLY ADJUSTING OPERATING EQUIPMENT. RESTORE PERMANENT FACILITIES USED DURING CONSTRUCTION TO THEIR SPECIFIED CONDITION. REMOVE AND REPLACE DAMAGED SURFACES THAT ARE EXPOSED TO VIEW IF SURFACES CANNOT BE REPAIRED WITHOUT VISIBLE EVIDENCE OF REPAIR. REPAIR COMPONENTS THAT DO NOT OPERATE PROPERLY. REMOVE AND REPLACE OPERATING COMPONENTS THAT CANNOT BE REPAIRED
- 7. FINAL CLEANING: USE CLEANING MATERIALS AND AGENTS RECOMMENDED BY MANUFACTURER OR FABRICATOR OF THE SURFACE TO BE CLEANED. DO NOT USE CLEANING AGENTS THAT ARE POTENTIALLY HAZARDOUS TO HEALTH OR PROPERTY OR THAT MIGHT DAMAGE FINISHED SURFACES. COMPLY WITH MANUFACTURERS WRITTEN INSTRUCTIONS. COMPLY WITH SAFETY STANDARDS FOR CLEANING. CONDUCT CLEANING AND WASTE-REMOVAL OPERATIONS TO COMPLY WITH LOCAL LAWS AND ORDINANCES AND FEDERAL AND LOCAL ENVIRONMENTAL AND ANTIPOLLUTION REGULATIONS. DO NOT BURN WASTE MATERIALS. DO NOT BURY DEBRIS OR EXCESS MATERIALS ON THE TOWN'S PROPERTY. DO NOT DISCHARGE VOLATILE, HARMFUL, OR DANGEROUS MATERIALS INTO DRAINAGE SYSTEMS. COMPLETE THE FOLLOWING CLEANING OPERATIONS BEFORE REQUESTING INSPECTION FOR CERTIFICATION OF FINAL ACCEPTANCE FOR ENTIRE PROJECT OR FOR A PORTION OF PROJECT:
  - A. CLEAN PROJECT SITE, YARD, AND GROUNDS, IN AREAS DISTURBED BY CONSTRUCTION ACTIVITIES, OF RUBBISH, WASTE MATERIAL, LITTER, AND OTHER FOREIGN SUBSTANCES.
  - B. SWEEP PAVED AREAS BROOM CLEAN. REMOVE PETROCHEMICAL SPILLS, STAINS, AND OTHER FOREIGN DEPOSITS.
  - C. RAKE GROUNDS THAT ARE NEITHER PLANTED NOR PAVED TO A SMOOTH, EVEN-TEXTURED SURFACE.
  - D. REMOVE TOOLS, CONSTRUCTION EQUIPMENT, MACHINERY, AND SURPLUS MATERIAL FROM PROJECT SITE.
  - E. REMOVE SNOW AND ICE TO PROVIDE SAFE ACCESS FOR PEDESTRIANS.
  - F. CLEAN EXPOSED HARD-SURFACED FINISHES TO A DIRT-FREE CONDITION, FREE OF STAINS, FILMS, AND SIMILAR FOREIGN SUBSTANCES. AVOID DISTURBING NATURAL WEATHERING OF EXTERIOR SURFACES. RESTORE REFLECTIVE SURFACES TO THEIR ORIGINAL CONDITION.
  - G. REMOVE LABELS THAT ARE NOT PERMANENT.
  - H. TOUCH UP AND OTHERWISE REPAIR AND RESTORE MARRED, EXPOSED FINISHES AND SURFACES. REPLACE FINISHES AND SURFACES THAT CANNOT BE SATISFACTORILY REPAIRED OR RESTORED OR THAT ALREADY SHOW EVIDENCE OF REPAIR OR RESTORATION.

# **LAYOUT AND MATERIALS NOTES:**

- 1. ALL GENERAL NOTES SHALL BE INCLUDED AS PART OF THE LAYOUT & MATERIALS NOTES.
- 2. USE DIMENSIONAL INFORMATION GIVEN. DO NOT SCALE DRAWINGS.
- 3. ALL DIMENSIONS SHOWN ARE TAKEN TO THE FACE OR CENTERLINE OF ELEMENTS UNLESS OTHERWISE INDICATED.
- 4. THE CONTRACTOR SHALL VERIFY DIMENSIONS SHOWN ON THE DRAWINGS AND SHALL NOTIFY THE LANDSCAPE ARCHITECT IN WRITING OF ANY DISCREPANCIES PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL REVIEW AND OBTAIN THE APPROVAL OF THE FINAL LAYOUT WITH THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE PRIOR TO STARTING CONSTRUCTION. IF DEEMED NECESSARY BY THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE, THE CONTRACTOR SHALL STAKE OUT PROPOSED TREE LOCATIONS TO AID IN THE REVIEW OF THE FINAL LAYOUT.
- 5. THE CONTRACTOR SHALL LAYOUT AND DETERMINE THE ELEVATIONS OF ALL SITE ELEMENTS FOR APPROVAL BY THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL REPORT ANY CONFLICTS BETWEEN UTILITY STRUCTURES AND PROPOSED IMPROVEMENTS TO THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE.
- 6. THE CONTRACTOR SHALL REFER ANY QUESTIONS ON MATERIALS, FINISHES, AND/OR PRODUCTS NOT SPECIFIED HEREIN TO THE LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE PRIOR TO ORDERING MATERIALS OR STARTING WORK.
- 7. ALL LINES AND DIMENSIONS ARE PARALLEL OR PERPENDICULAR TO THE LINES FROM WHICH THEY ARE MEASURED UNLESS OTHERWISE SHOWN.
- 8. WHEN NEW PAVEMENT IS PLACED AGAINST EXISTING PAVEMENT, SAWCUT EXISTING PAVEMENT, AND GRADE SMOOTH AND FLUSH.

LANDSCAPE PLANS ARE CURRENTLY BEING UPDATED. CHECK BACK SHORTLY FOR REVISED PLANS.

<u>NOT FOR</u> CONSTRUCTION



# Bridgton Main Street Streetscape Improvement Town of Bridgton, Maine

SHEET TITLE

# STREETSCAPE NOTES

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DESIGN / DR	AWN BY	J.Martel, J. Hyland
CHECKED BY		J.HYLAND
DATE		ΔUGUST 28 2018

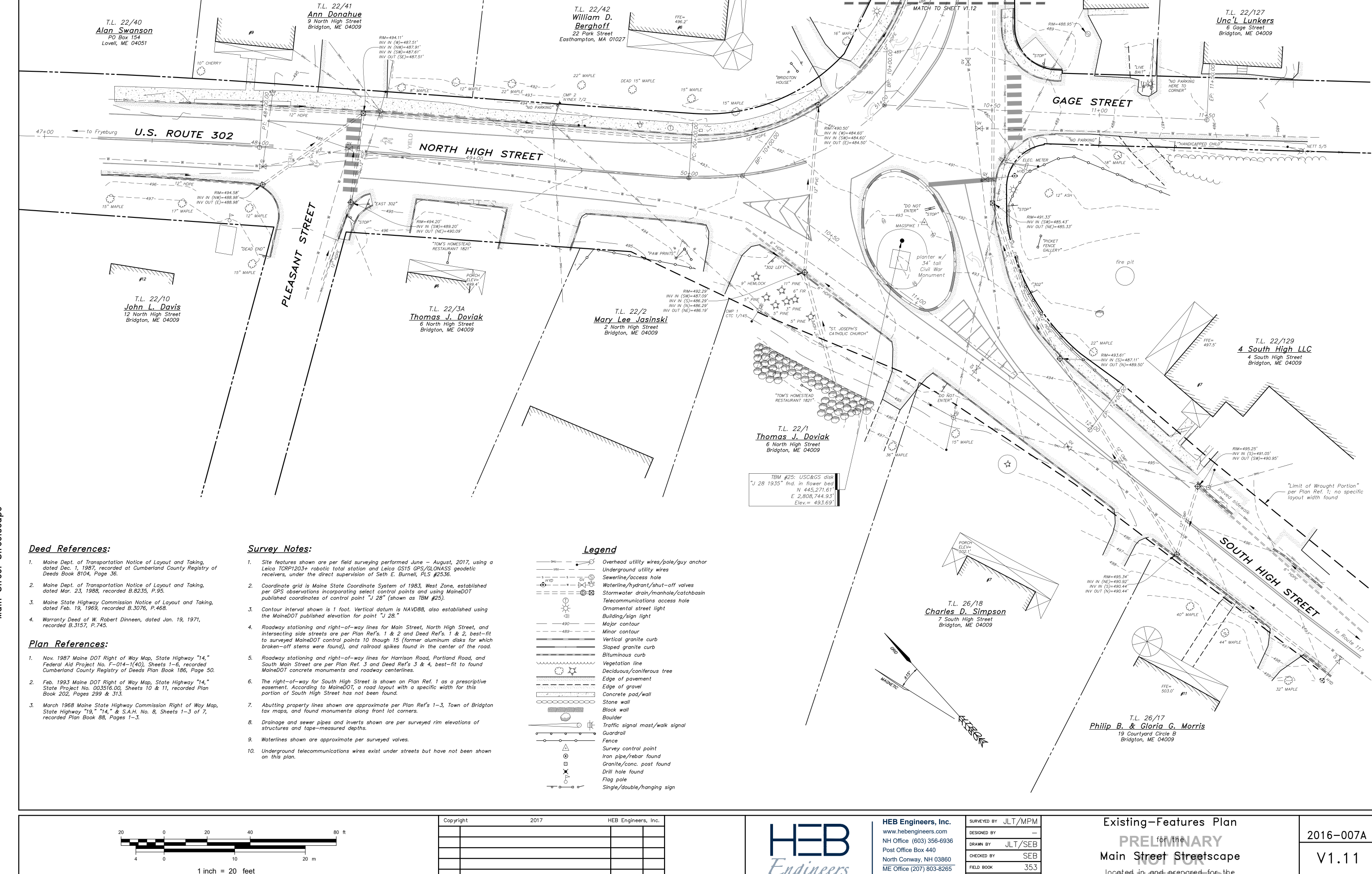
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DATE

Revision

Post Office Box 343

Bridgton, ME 04009

CIVIL • STRUCTURAL • SURVEY

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DATE 11/09/2017

Town of Bridgton, Maine

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