HOUSATONIC STREET PAVING & SIDEWALK IMPROVEMENTS

HOUSATONIC STREET TOWN OF LENOX, MASSACHUSETTS



LENOX CONCRETE SIDEWALK (ALTERNATE) STA: 0+00 N 2959579.8605 E 180665.5504 SIDEWALK (ALTERNATE) AND **MILL & OVERLAY** IMIT OF WORK STA: 46+77 BEGINNING OF ROADWA N 2957435.2533 MILL & OVERLAY AND REPLACE HOT MIX Pond R GRAPHIC SCALE (\ IN FEET) 1 inch = 2000 ft.

SCALE: AS NOTED

	SHEET INDEX
C-0	PROPOSED SEWER REPLACEMENT PLAN & TEMPORARY TRAFFIC CONTROL PLAN
C-1.0 - C-1.1	BORING SHEETS 1 & 2
C-2.0 - C-2.1	TYPICAL CROSS SECTIONS - SHEETS 1-2
C-3.1 - C-3.8	PROPOSED SIDEWALK PLAN - SHEETS 1-9
C-4.0-C-4.X	DETAIL SHEETS, TCP

CONSTRUCTION-PHASE MEASURES FOR CONTROL OF SEDIMENT AND EROSION AND

PROTECTION OF WETLANDS

1. Do not disturb existing vegetated areas far in advance of construction. Limit disturbance only to the extent and duration required for imminent construction activities. Retain and protect natural vegetation and vegetative filter strips wherever possible.

2. Temporary vegetation or a heavy mat of wood chips shall be established on all earth stockpiles or stripped areas which will be bare for more than two months and less than 12 months. Such vegetation shall consist of a commercial conservation seed mixture with a high percentage of annual rye grass. Permanent herbaceous cover shall be established on areas which would be bare more than 12 months.

3. A heavy mat of straw mulch, wood chips, erosion control netting, mesh or blanket matting shall be used on disturbed areas if vegetation cannot be established due to season or on-going construction process, or if otherwise required.

4. Silt fence or carefully positioned staked straw bales shall be installed along the downhill edge of disturbed earthwork areas where required to control erosion and sedimentation.

5. Water courses, including intermittent drainage swales, shall be protected from siltation by silt fence barriers or carefully positioned staked straw bale check dams.

6. Sediment traps shall be constructed downhill of disturbed areas and upstream of watercourses and/or wetlands. Trapped sediments shall be removed from the basins during the construction period before they become 50% full to prevent sediment from being transported downhill. Dispose of sediments in on-site upland disposal areas, properly graded, seeded and mulched.

7. Permanent drainage control structures shall be installed as early as possible in the

construction process. Drains shall be provided with drain inlet sediment filters and/or traps. 8. Do not fuel construction equipment or store fuel or other potential contaminants within 100 feet of water courses or wetlands.

9. Precast concrete shall be washed down at the manufacturer's plant. Cast-in-place concrete within 100 feet of watercourses/wetlands shall be placed so as to minimize runoff of stormwater from fresh concrete, through use of sumps, diversions, etc. Concrete trucks and equipment contaminated with fresh concrete shall not be washed down within 100 feet of

10. Strictly adhere to all general and special conditions of any Wetlands Protection Act Permits, including plans, details, construction sequencing outline, and other applicable requirements. GENERAL SITEWORK CONSTRUCTION NOTES

A. Protection of Wetlands, Water Quality, and Stormwater Management

1. Work proposed on this Plan includes areas which are subject to regulation under the US EPA/Mass DEP Construction General Permit for Stormwater and/or other statutes and regulations pertaining to wetlands, water quality, and stormwater management.

2. Contractor shall perform all proposed Work in compliance with the Stormwater Pollution Prevention Plan (SWPPP) prepared by the contractor under this contract for this project under US EPA requirements for Construction on Sites > 1 acre, and all other applicable regulations and permits.

3. Contractor shall install, monitor, maintain and replace, whenever necessary, all Erosion and Sedimentation Control Measures required to control stormwater runoff, erosion and sedimentation from the Work, and to prevent sediments from escaping the construction site or entering any wetlands or watercourses. Refer to Plans, Specifications and Permits for minimum requirements. Contractor shall install additional measures whenever and wherever necessary to control site runoff and prevent erosion and sedimentation. Additional ECM's and sedimentation basins may be required As the site grading changes surface drainage patterns during construction.

4. Contractor shall dispose of any unsuitable or excess earth materials excavated from the site ("Spoil Material") in accordance with all applicable laws and regulations. Unless an on-site spoil area is specified, Contractor shall dispose of excess clean earth material off-site in an upland area outside any

5. Contractor shall dispose of any demolition debris, construction debris, wood wastes, contaminated soils, hazardous materials and other special wastes in strict accordance with applicable laws and regulations.

1. Sewer and Water Services: Sitework Contractor shall install Sewer and Water service lines as shown and/or as required to complete the work. All utilities shall be installed in accordance with all applicable federal, state, and local regulations/requirements.

2. Grading: all grading operations, temporary and finish grading shall conform to ADA and AAB requirements.

3. Contractor shall confine activities to the Work Limits shown on the Plans or directed in the field.

4. Unless otherwise indicated, Contractor shall protect all existing trees, structures, and utilities against damage, and shall repair or replace damaged

5. In order to avoid damaging tree roots by compacting the soil, Contractor shall install brightly Orange Safety Fence at the minimum limit of work line necessary for construction and no equipment or vehicles shall be allowed to work or operate outside the work limit. Equipment shall not be permitted under tree canopies except where absolutely necessary to carry out the Work and contractor shall take special precautions to prevent soil compaction.

1. Any references on the plans or specifications to Ledge or Bedrock are for information only and shall not be relied upon as representing limits, quantities, presence or absence of rock requiring excavation. Contractor shall make its own investigation and determination about site conditions.

NO.	DATE		REVISION/IS	SUE	BY
SHEET	T TITLE				PROJECT NO.
	COI	/ER SHEL	ET, NOTES	S. LOCUS	E3090
			V & INDEX	•	AS NOTEL
		/ <i>L</i> /¬/	V & IIVDLA		11/16/23
PROJE	ECT TITLE	TOWI	V OF LENC	DX	DESIGNED BY MAI
HO	OUSATO	NIC STRE	ET PAVING	G & SIDEWALKS	, ,,, . _
			ısatonic Street		MAL
			Lenox, MA		CHECKED BY
	FORES	SICHT		ENGINEERING	SHEET NO.
	AND SE			SURVEYING PLANNING	C-0
_			LAND SERVICE	*	OFSHEET
				SFIELD, MA 01201 W.FORESIGHTLAND.COM	CADFILE NO: E3090D01

	CATCH BASIN	(MH)	MANHOLE	\bowtie	WATER VALVE
\odot	DRILL HOLE	S	SEWER MANHOLE	10	
G	UTILITY POLE		DROP INLET	\triangle	SURVEY CONTROL POINT
-0	ANCHOR	—	GATE POST		CONIFEROUS TREE
		CROSSWALK	(DECIDUOUS TREE
	TBM = TEMPORA	RY BENCHM	A <i>RK SMH = SEW</i>	ER MAN	IHOLE
	ELEV. = ELEVATI	'ON	DYL = DOUL	BLE YEL	LOW LINE
	INV. = INVERT		SWL = SING	LE WHIT	TE LINE
	CB = CATCH BA	SIN	UP = UTIL17	Y POLE	-
	MH = MANHOLE		FES = FLAR	ED END	SECTION
	PROP.= PROPOSE	ED	VWW = VEGI	ETA TED	WA TERWA Y
	EXG. = EXISTING				
s	SEWER	R LINE		= /	EDGE OF CURB
D	DRAIN	IAGE LINE		- /	EDGE OF GRAVEL
W	WA TEI	R LINE		— ,	SWALE
—— Е	—— ELECT	TRIC LINE		\equiv ι	EDGE OF WATER
G	—— GAS L	LINE	x	_ ,	FENCE
TEL		PHONE LINE		— ,	FLAGGED WETLAND BOUNDAR)

GENERAL NOTES

1. Wetlands series "A" and "B" were delineated by Foresight Land Services on October 4, 2002 and Wetland series "R"."X" and "Z" were delineated by others. Series "A", "B", "R", "X" and "Z" were field surveyed by Foresight Land Services on October 7, 2002. Wetlands were re-flagged by Foresight Land Services in 2023.

2. Topographic Survey was performed by Foresight Land Services September 26 and 30, and October 1,3 and 7, 2002, using Electronic Total Station with Data Collector.

3. Plan was compiled on a PC-based computer using AutoCAD 2000i and Land Development Desktop.

4. Contours are computer-generated interpolations, edited to generally conform to field observations. Contour interval = 2 (two) foot. Contractor shall verify critical elevations and grades in the field prior to construction.

5. Horizontal Datum is based upon Book 1003, Page 215 filed in Berkshire Middle District Registry of Deeds. 6. Vertical Datum is "NAVD 1929". Temporary benchmark were established on site, TBM#1, Shot taken on top of hydrant spindle, Norhtwest of intersenction of East Street and Housatonic Street, Elev. = 1094.17. TBM#2, Plastic

utility pole #84, Norhtwest of intersection of Crystal Street, Willow Creek road and Housatonic Street, Elev. = 7. The locations and information about underground pipes, utilities or other structures are compiled from available record data and visible field evidence and are not represented as being exact or complete. Prior to beginning excavation, the excavator shall give adequate advance notice to the Dig Safe Center, the municipal and/or state

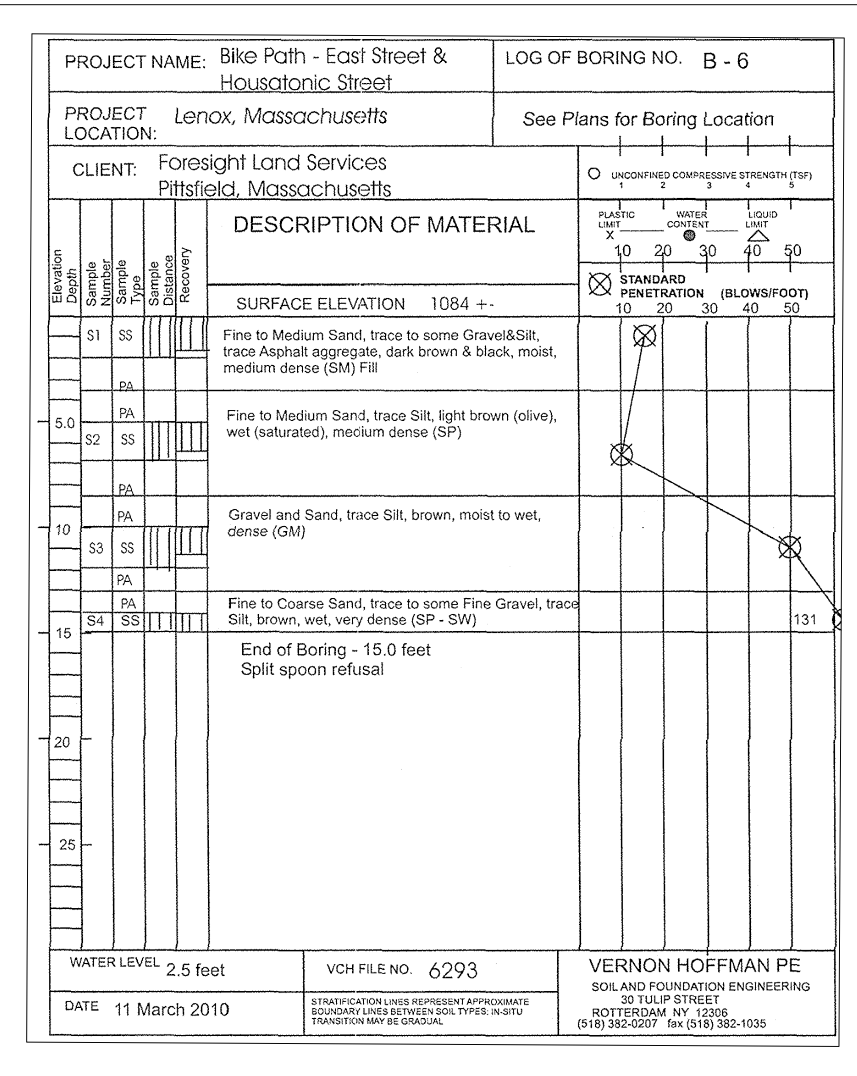
stake set in utility pole #71/70, South side of Housatonic Street, Elev. = 1028.58. TBM#3, a plastic stake set in

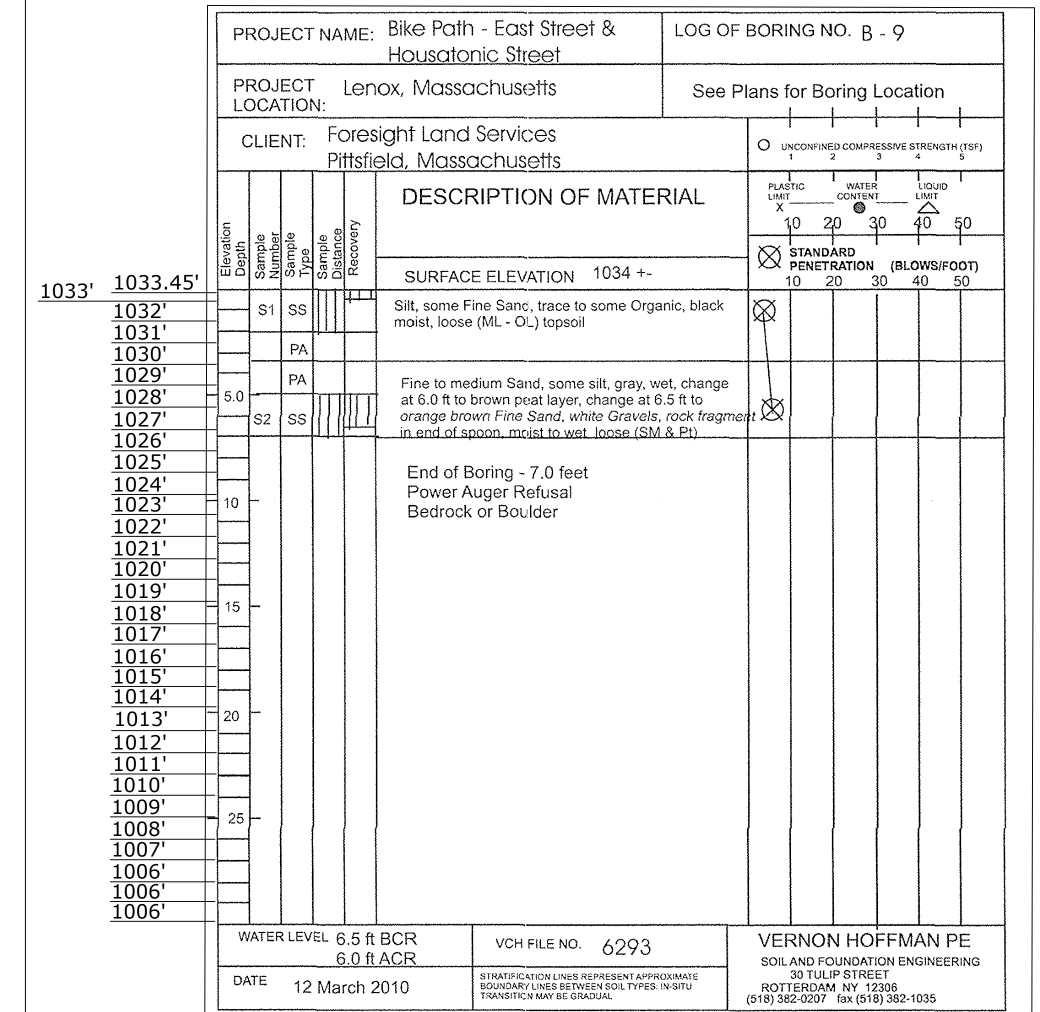
8. If Contractor observes any field conditions which vary significantly from what is shown on these plans, the contractor shall immediately notify the Owner and Engineer for resolution of the conflicting information.

Public Works Department, and private utility companies, to allow for field location of facilities in the vicinity.

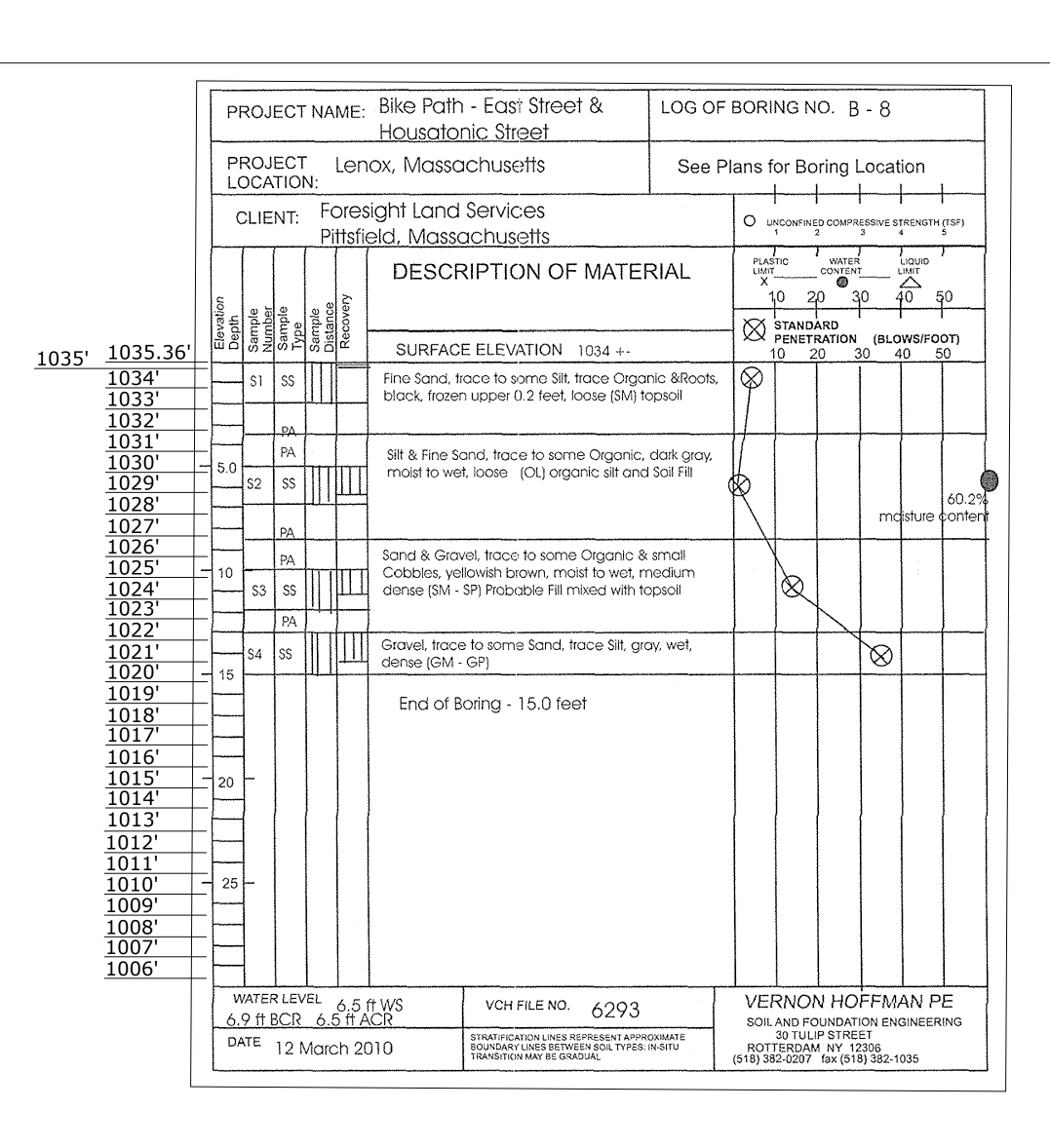
9. The Contractor shall record tie measurements, depths, dimensions, materials, field conditions and other pertinent data about all underground pipes, utilities and structures encountered during the work, both existing and constructed. Contractor shall submit Record drawings with this information to the Owner and Engineer prior to completion of the work.

10. Contractor shall immediately report any damage to existing pipes, utilities, or structures to the Owner and Engineer, and obtain directions as to repair, replacement or abandonment.

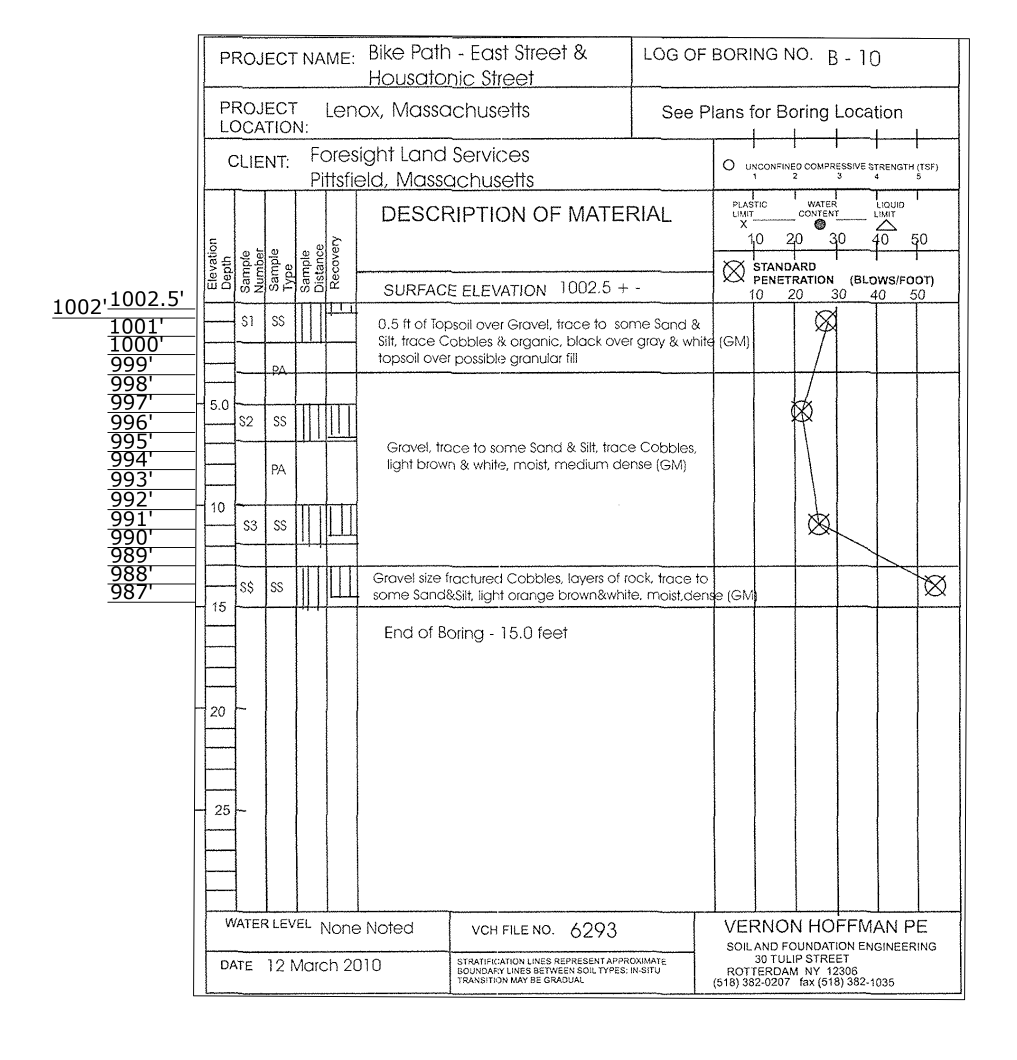


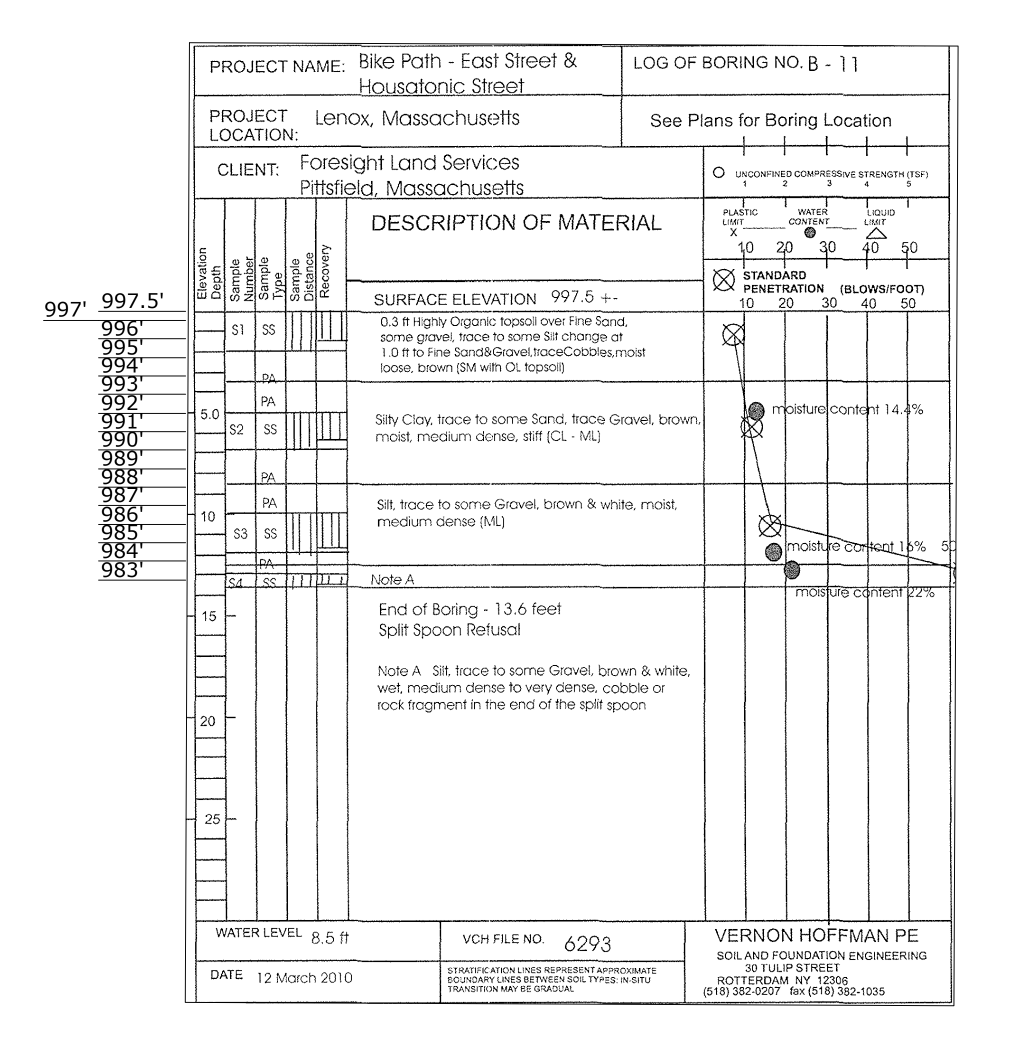


Р	PROJECT NAME: Bike Path - East Street & Log of Housatonic Street							BORIN	1G NC). B-	7		
1 1	PROJECT Lenox, Massachusetts LOCATION: Station					4 + 0	O Rigi	ht 7 ft					
	CLIE	NT:			ight Land eld, Masso				UNCONFINED COMPRESSIVE STRENGTH (TSF)				
uc			Đ	ary	DESC	RIPTION OF M	1ATEF	RIAL	PLAST LIMIT X		WATER ONTENT 30		αυιο ' Δ) 50
Elevation Depth	Sample Number	Sample Type	Sample Distance	Recove	SURFAC	EELEVATION 10	81 +-		XX p	STANDARD PENETRATION (BLOWS/FOOT) 10 20 30 40 50			
	S1	SS			Fine to Coa dry to moist	rse Sand, trace Silt & 1 (SP)	fine tree	roots, brown	\ X		A CONTRACTOR OF THE PROPERTY O		
5.0	Fine Sand, trace to some Silt, trace Gravel, brown & while, moist to wet, medium dense (SM) PA PA PA PA PA Fine Sand, trace to some Silt, trace Gravel, brown & while, moist to wet, medium dense (SM)					el, brown &			×				
10	S3	SS				ice to some Sand & S et, dense to very den ulder							×
15						oring - 13.0 feet red Rock or Boulde	er						
20													
25													
V	WATER LEVEL None Noted VCH FILE NO. 6294 DATE 11 March 2010 STRATIFICATION LINES REPRESENT APPROXIMATE BOUNDARY LINES BETWEEN SOIL TYPES: IN-SITU TRANSITION MAY BE GRADUAL						NON			N PE NEERING			
DA							3	O TULIP :	STREET NY 1230	16			



NO.	DATE	REVISION/ISSUE	BY
SHEE	ттпе	BORING SHEET 1	PROJECT NO. E3090 SCALE AS NOTED DATE 11/16/23
	ect title OUSATO	TOWN OF LENOX NIC STREET PAVING & SIDEWALK Housatonic Street Lenox, MA	DESIGNED BY MAL DRAWN BY MAL CHECKED BY
		SURVEYING:	SHEET NO. C-1.0 OF_SHEETS CADFILE NO: E3090D01





BORING NOTES

1. LOCATION OF BORINGS SHOWN ON THE PLAN THUS:



2. BORINGS ARE TAKEN FOR PURPOSE OF DESIGN AND SHOW CONDITIONS AT BORING POINTS ONLY, BUT DO NOT NECESSARILY SHOW THE NATURE OF THE MATERIALS TO BE ENCOUNTERED DURING CONSTRUCTION.

3. WATER LEVELS SHOWN ON THE BORING LOGS WERE OBSERVED AT THE TIME OF TAKING BORINGS AND DO NOT NECESSARILY SHOW THE TRUE GROUND WATER LEVEL

4. FIGURES IN COLUMNS INDICATE NUMBER OF BLOW REQUIRED TO DRIVE A 2" O.D. SPLIT SPOON SAMPLER 6" USING A 140 POUND WEIGHT FALLING 30".

5. BORING SAMPLES ARE STORED AT THE OFFICE OF SOIL MATERIAL TESTING, INC. IN CASTLETON, NY. THE CONTRACTOR MAY EXAMINE THE SOIL AND ROCK SAMPLES (IF APPLICABLE) BY CONTACTING SOIL MATERIAL TESTING, INC. 57 SOUTH MAIN STREET, CASTLETON, NY 12033 518-732-7205.

6. ALL BORINGS WERE MADE IN MARCH 2010.

7. BORINGS WERE MADE BY SOIL MATERIAL TESTING, INC. 57 SOUTH MAIN STREET, CASTLETON, NY 12033 518-732-7205.

8. A NORTH AMERICAN VERTICAL DATUM (NAVD) OF 1988 IS USED THROUGHOUT.

DRILLING & SAMPLING SYMBOLS

: Split-Spoon - $1\frac{3}{4}$ " I.D., 2" O.D., except where noted

Shelby Tube - 2" O.D., except where noted
Power Auger Sample
Diamond Bit - NX:BX:AX:

CB : Carbology Bit - NX:BX:AX:
OS : Osterberg Sampler - 3" Shelby Tube

HS: House Sampler WS: Wash Sample FT: Fish Tail RB: Rock Bit WO: Wash Out

Standard "N" Penetration: Blows per foot of a 140 pound hammer falling 30 inches on a 2 inch OD split spoon, except where noted

WATER LEVEL MEASUREMENT SYMBOLS

WL : Water Level WCI : Wet Cave In DCI : Dry Cave In

WS: While Sampling
WD: While Drilling
BCR: Before Casting Removal
ACR: After Casting Removal

After Boring

Water levels indicated on the boring logs are the levels measured in the boring at the times indicated. In pervious soils, the indicated elevations are considered reliable ground water levels. In impervious soils the accurate determination of ground water elevations is not possible in even several day's observations, and additional evidence of ground water elevations must be sought.

CLASSIFICATION

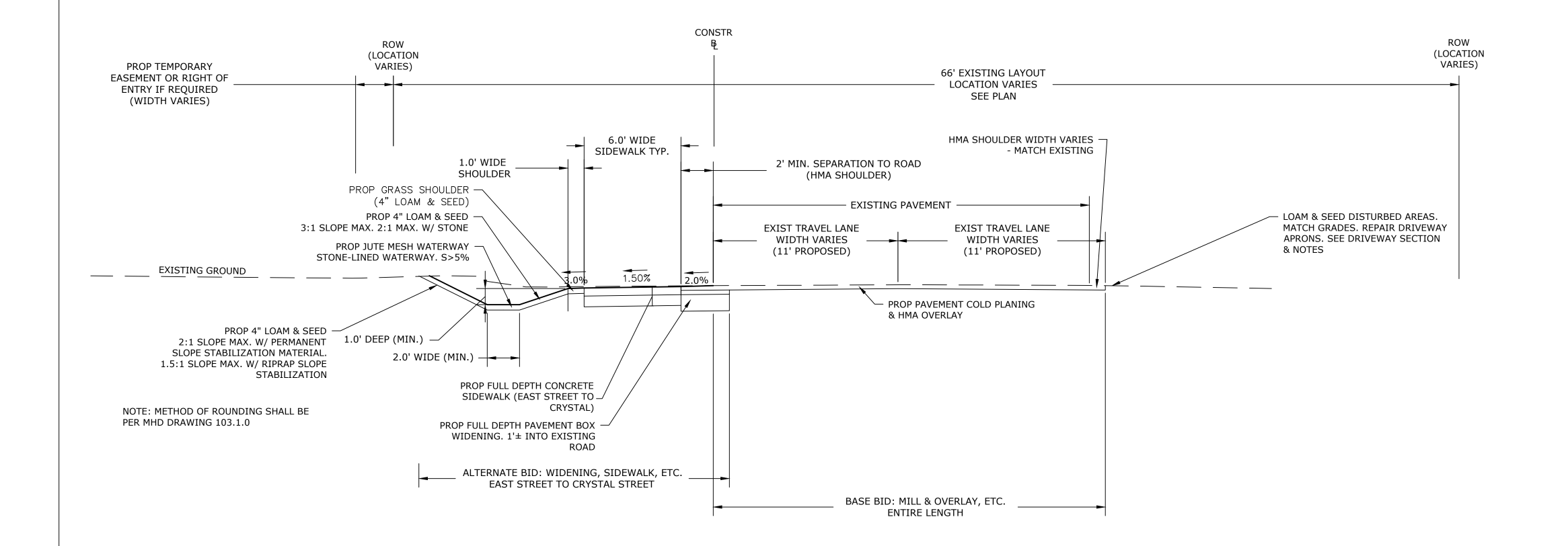
COHESIONLESS SOILS COHESIVE SOILS 1% to 10% If clay content is sufficient so that clay dominates "Trace to Some" 10% to 20% soil properties, then clay becomes the principle noun with the other major soil constituent as "Some" 20% to 35% modifiers: i.e., silty clay. Other minor soil "And" 35% to 50% constituents may be added according to Loose 0 to 9 Blows classification breakdown for cohesionless soils; Medium Dense: 10 to 29 Blows i.e., silty clay, trace to some sand, trace gravel. or equivelent Dense 30 to 59 Blows ≥60 Blows Very Dense 0.00-0.59 tons/ft 0.60-0.99 tons/ft 1.00-1.99 tons/ft

Very Stiff

2.00-3.99 tons/ft

: \geq 4.00 tons/ft

NO.	DATE	REVISION/ISSUE	BY
SHEE	T TITLE	BORING SHEET 2	PROJECT NO. <i>E3090</i> SCALE <i>AS NOTED</i> DATE 11/16/23
PROJE	ECT TITLE	TOWN OF LENOX	DESIGNED BY MAL
HC	OUSATO	ONIC STREET PAVING & SIDEWALD Housatonic Street Lenox, MA	' ' '-
		ENGINEERING SURVEYING PLANNIN	$G \mid C-1.1$
		FORESIGHT LAND SERVICES, INC. VEST HOUSATONIC STREET - PITTSFIELD, MA 01201 1499-1560 FAX: (413) 499-3307 WWW.FORESIGHTLAND.COM	OFSHEETS CADFILE NO: E3090D01



TYPICAL SECTION

WITH WATERWAY & CUT SLOPE HOUSATONIC STREET

CONSTR (LOCATION PROP TEMPORARY 66.0' EXISTING LAYOUT VARIES) EASEMENT OR RIGHT OF LOCATION VARIES ENTRY IF REQUIRED SEE PLAN (WIDTH VARIES) 3.5' WIDE SHOULDER (LOCATION 6.0' WIDE VARIES) PROP GUARDRAIL | SIDEWALK TYP. | HMA SHOULDER WIDTH VARIES -PROP SAFETY RAIL FENCE PER BLDG. CODE & -(WIDTH VARIES - MATCH EXISTING WALL MANUFACTURER DETAILS AT WALL) 2' MIN. SEPARATION TO ROAD - LOAM & SEED DISTURBED AREAS. PROP GRASS SHOULDER (4" (HMA SHOULDER) MATCH GRADES. REPAIR DRIVEWAY LOAM & SEED) APRONS. SEE DRIVEWAY SECTION & NOTES - EXISTING PAVEMENT PROP MECHANICALLY STABILIZED EARTH (MSE) RETAINING WALL. EXIST TRAVEL LANE EXIST TRAVEL LANE WIDTH VARIES WIDTH VARIES -PROP 4" SUBDRAIN (11' PROPOSED) (11' PROPOSED) INTERMEDIATE 4" SUBDRAIN 1.50% OUTLET SPACED @ 40' 2.0% WETLANDS (REMOVE & REPLICATE WHERE -APPLICABLE)- SEE PLANS PROP PAVEMENT COLD PLANING & HMA OVERLAY PROP FULL DEPTH PAVEMENT BOX EXISTING GROUND WIDENING. 1'± INTO EXISTING PROP FULL DEPTH CONCRETE _ SIDEWALK (EAST STREET TO NOTE: MSE RETAINING WALL CRYSTAL) DESIGN VARIES WITH HEIGHT. FINAL DESIGN BY CONTRACTOR PROP GEOGRID -NOTE: METHOD OF ROUNDING SHALL BE REINFORCED BACKFILL PER MASSDOT DRAWING 103.1.0 WITH CHIMNEY DRAIN ALTERNATE BID: WIDENING, SIDEWALK, ETC. EAST STREET TO CRYSTAL STREET

TYPICAL SECTION

RETAINING WALL

HOUSATONIC STREET

NTS

BASE BID: MILL & OVERLAY, ETC. ENTIRE LENGTH

PAVEMENT NOTES

BOX WIDENING

CONTRACTOR TO PERFORM SAWCUT 1' FROM EDGE OF PAVEMENT AND EXCAVATE EDGE OF PAVEMENT/ SHOULDER AREA AS TO IMPLEMENT BOX WIDENING PRIOR TO MILL & OVERLAY.

PROP FULL DEPTH PAVEMENT WIDENING

RFACE: PER MILL & OVERLAY NOTES

INTERMEDIATE: 3.5" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

SUB-BASE: 12" GRAVEL BORROW, TYPE b OVER COMPACTED SUB-GRADE

PROP FULL DEPTH DRIVEWAY APRON

SURFACE: 1.50" SUPERPAVE SURFACE COURSE 12.5 (SSC-12.5) OVER 0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

BASE: 2.50" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

SUB-BASE: 8" GRAVEL BORROW, TYPE b OVER

COMPACTED SUB-GRADE

PROP MILL AND OVERLAY

SURFACE: 1.50" SUPERPAVE SURFACE COURSE 12.5 (SSC-12.5) OVER 0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

1.50" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER 1.0"± SUPERPAVE LEVELING COURSE 12.5 (SLC-12.5) OVER 0.07 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

SUB-BASE: 1.50" - 3.00" PAVEMENT MICROMILLING

PROP CEMENT CONCRETE SIDEWALKS

SURFACE: 6" CEMENT CONCRETE (TYPICAL SIDEWALK)

STEEL REINFORCED, AIR ENTRAINED 4000 PSI, 3/4", 610

SUB-BASE: 8" GRAVEL BORROW, TYPE b OVER

COMPACTED SUB-GRADE

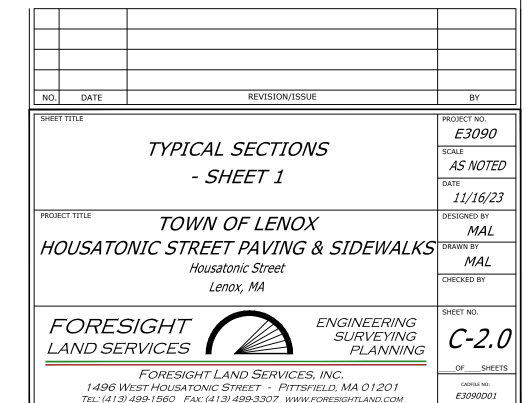
PROP HMA SIDEWALKS

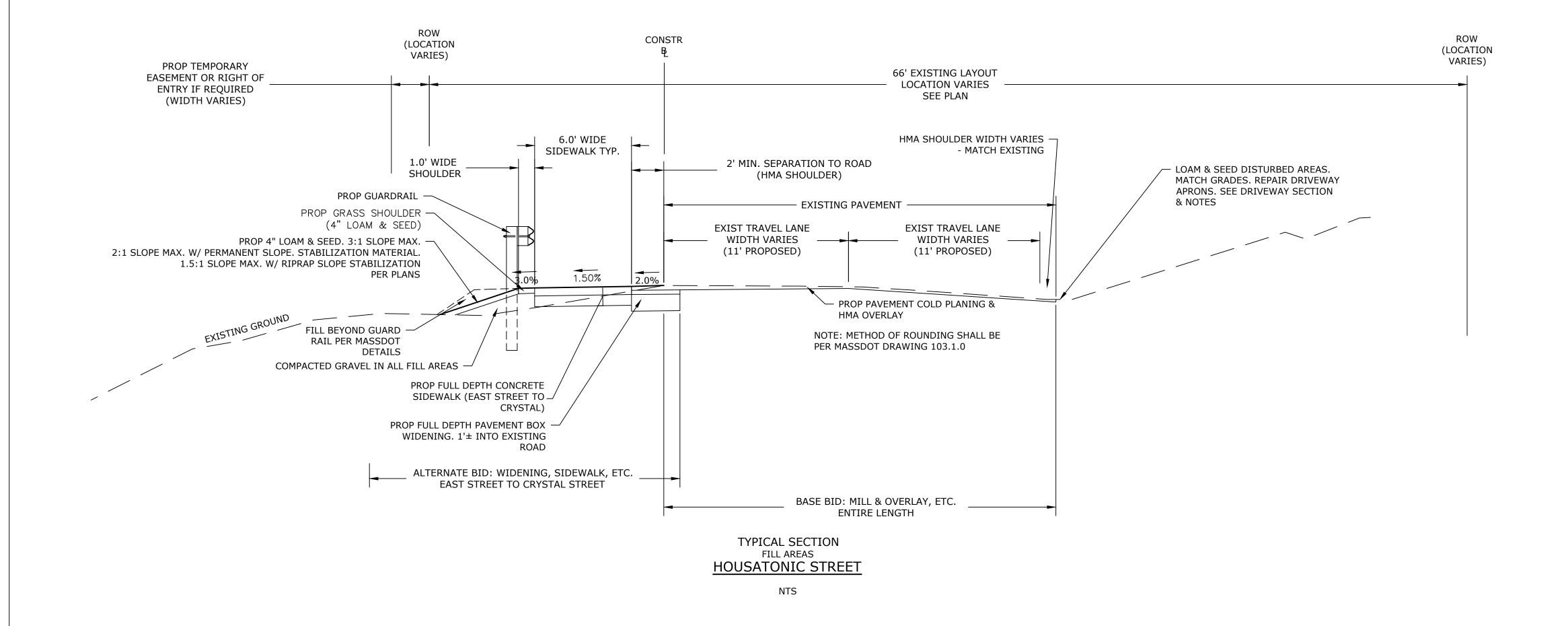
RFACE: 1.50" SUPERPAVE SURFACE COURSE 12.5 (SSC-12.5) OVER 0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

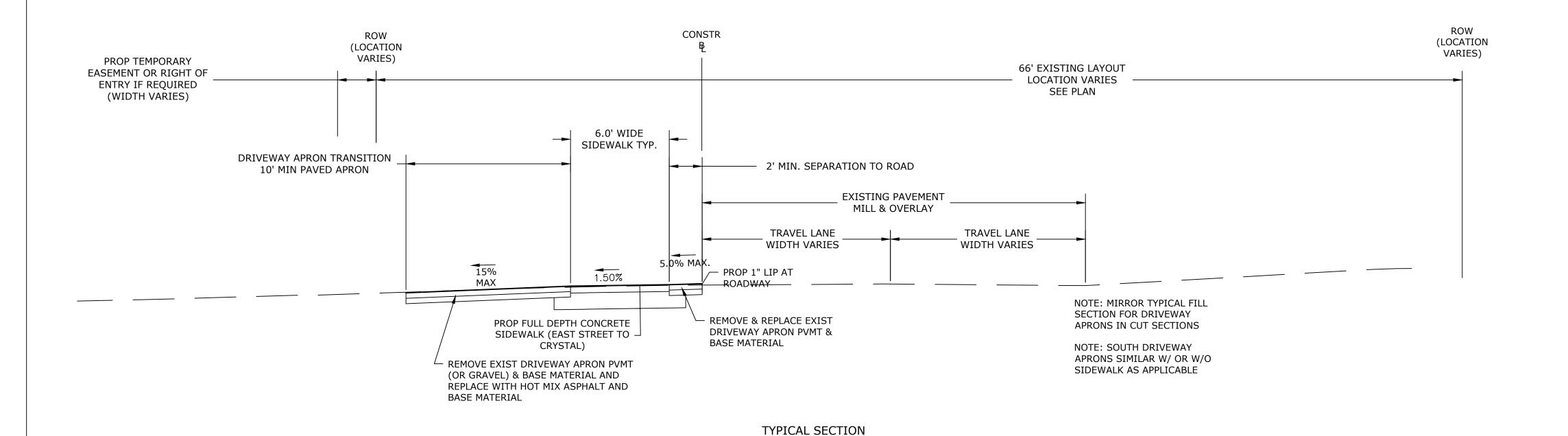
ASE: 1.50" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

0.07 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

SUB-BASE: 1.50" - 4.00" PAVEMENT MICROMILLING







DRIVEWAY APRON TRANSITION AT NEW SIDEWALK
HOUSATONIC STREET

PAVEMENT NOTES

BOX WIDENING

CONTRACTOR TO PERFORM SAWCUT 1' FROM EDGE OF PAVEMENT AND EXCAVATE EDGE OF PAVEMENT/ SHOULDER AREA AS TO IMPLEMENT BOX WIDENING PRIOR TO MILL & OVERLAY.

PROP FULL DEPTH PAVEMENT WIDENING

SURFACE: PER MILL & OVERLAY NOTES

INTERMEDIATE: 3.5" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

SUB-BASE: 12" GRAVEL BORROW, TYPE b OVER COMPACTED SUB-GRADE

PROP FULL DEPTH DRIVEWAY APRON

SURFACE: 1.50" SUPERPAVE SURFACE COURSE 12.5 (SSC-12.5) OVER 0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

BASE: 2.50" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

SUB-BASE: 8" GRAVEL BORROW, TYPE b OVER

COMPACTED SUB-GRADE

PROP MILL AND OVERLAY

SURFACE: 1.50" SUPERPAVE SURFACE COURSE 12.5 (SSC-12.5) OVER 0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

1.50" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER

0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER
1.0"± SUPERPAVE LEVELING COURSE 12.5 (SLC-12.5) OVER
0.07 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

SUB-BASE: 1.50" - 3.00" PAVEMENT MICROMILLING

PROP CEMENT CONCRETE SIDEWALKS

SURFACE: 6" CEMENT CONCRETE (TYPICAL SIDEWALK)

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SUB-BASE: 8" GRAVEL BORROW, TYPE b OVER

COMPACTED SUB-GRADE

PROP HMA SIDEWALKS

SURFACE: 1.50" SUPERPAVE SURFACE COURSE 12.5 (SSC-12.5) OVER

0.05 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

1.50" SUPERPAVE INTERMEDIATE COURSE 19.0 (SIC-19.0) OVER 0.07 GAL/SY ASPHALT EMULSION FOR TACK COAT OVER

SUB-BASE: 1.50" - 4.00" PAVEMENT MICROMILLING

NO.	DATE	REVISION/ISSUE	BY
PROJ	T TITLE ECT TITLE OUSATO	TYPICAL SECTIONS - SHEET 2 TOWN OF LENOX ONIC STREET PAVING & SIDEWALKS Housatonic Street Lenox, MA	PROJECT NO. E3090 SCALE AS NOTED DATE 11/16/23 DESIGNED BY MAL DRAWN BY MAL CHECKED BY
	ORES AND SEA	SURVEYING SURVEYING	C-2.1
	OFSHEETS CADFILE NO: E3090D01		

